

## FCC Test Report (Part 30)

**Report No.:** RFBFLF-WTW-P21010278-1

**FCC ID:** MSQI007D

**Test Model:** ASUS\_I007D

**Received Date:** Jan. 12, 2021

**Test Date:** Feb. 09 ~ Apr. 01, 2021

**Issued Date:** Apr. 07, 2021

**Applicant:** ASUSTeK COMPUTER INC.

**Address:** 1F., No. 15, Lide Rd., Beitou Dist., Taipei City 112, Taiwan

**Issued By:** Bureau Veritas Consumer Products Services (H.K.) Ltd., Taoyuan Branch  
Lin Kou Laboratories

**Lab Address:** No. 47-2, 14th Ling, Chia Pau Vil., Lin Kou Dist., New Taipei City, Taiwan

**Test Location:** No. 19, Hwa Ya 2nd Rd., Wen Hwa Vil., Kwei Shan Dist., Taoyuan City  
33383, Taiwan

### FCC Registration /

**Designation Number:** 788550 / TW0003



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### Release Control Record

Issue No.	Description	Date Issued
RFBFLF-WTW-P21010278-1	Original release.	Apr. 07, 2021

## 1 Certificate of Conformity

**Product:** EXP21 Smartphone

**Brand:** ASUS

**Test Model:** ASUS\_I007D

**Sample Status:** Engineering sample

**Applicant:** ASUSTeK COMPUTER INC.

**Test Date:** Feb. 09 ~ Apr. 01, 2021

**Standards:** 47 CFR FCC Part 30

The above equipment has been tested by **Bureau Veritas Consumer Products Services (H.K.) Ltd., Taoyuan Branch**, and found compliance with the requirement of the above standards. The test record, data evaluation & Equipment Under Test (EUT) configurations represented herein are true and accurate accounts of the measurements of the sample's RF characteristics under the conditions specified in this report.

**Prepared by :** Pettie Chen , **Date:** Apr. 07, 2021  
Pettie Chen / Senior Specialist

**Approved by :** Bruce Chen , **Date:** Apr. 07, 2021  
Bruce Chen / Senior Project Engineer

## 2 Summary of Test Results

47 CFR FCC Part 30				
FCC Clause	Test Item	Test Result	Test Condition	Remarks
2.1047	Modulation characteristics	Pass	-	Meet the requirement
2.1049	Emission Bandwidth	Pass	Radiated	Meet the requirement of limit.
30.202	EIRP	Pass		Meet the requirement of limit.
2.1051 30.203	Out-of-Band Spurious Emission	Pass		Meet the requirement of limit. Minimum passing margin is -10.30dB at 17995.33MHz.
2.1053 30.203	Out-of-Band Emission at the Band Edge	Pass		Meet the requirement of limit.
2.1055	Frequency Stability	Pass		Meet the requirement of limit.

Note: Determining compliance based on the results of the compliance measurement, not taking into account measurement instrumentation uncertainty.

### 2.1 Measurement Uncertainty

Where relevant, the following measurement uncertainty levels have been estimated for tests performed on the EUT as specified in CISPR 16-4-2:

Measurement	Frequency	Expanded Uncertainty (k=2) ( $\pm$ )
Radiated Emissions	9kHz ~ 30MHz	3.04 dB
	30MHz ~ 200MHz	3.59 dB
	200MHz ~ 1000MHz	3.60 dB
	1GHz ~ 18GHz	2.29 dB
	18GHz ~ 40GHz	2.29 dB

### 2.2 Modification Record

There were no modifications required for compliance.

### 3 General Information

#### 3.1 General Description of EUT

Product	EXP21 Smartphone
Brand	ASUS
Test Model	ASUS_I007D
Status of EUT	Engineering sample
Power Supply Rating	7.74 Vdc (Battery) 5 Vdc / 9 Vdc / 12 Vdc / 15Vdc / 20Vdc (Adapter)
Modulation Type	BPSK, QPSK, 16QAM, 64QAM
Operating Frequency	n258A: 24.250GHz ~ 24.450GHz n258B: 24.750GHz ~ 25.250GHz n260: 37GHz ~ 40GHz n261: 27.5GHz ~ 28.35GHz
Supported Channel Bandwidth	50MHz, 100MHz
Supported Carrier Component	1CC, 2CC
Max. E.I.R.P. Power (RMS)	n258A: 27.50dBm n258B: 27.77dBm n260: 27.84dBm n261: 28.15dBm
Antenna Connector	NA
Accessory Device	Refer to Note as below
Data Cable Supplied	Refer to Note as below
Antenna Information	<p>One antenna array is integrated on the backside of each 5GNR module. It consists of 4-element patch antenna array which is dual polarized (V &amp; H). The purpose of the three spatially spaced 5GNR modules are for spatial diversity. The device searches for the best wide beam width (single patch element beam) on the appropriate module to improve the link and then switches to best narrow beam width (4-element patch beam) once it finds the optimal beam location.</p> <p>Each antenna array can change its gain pattern by changing the amplitudes and phases for the signals that are fed into the different antennas or elements in the array. This is controlled by the Qualcomm software, particularly the codebook. The codebook can turn on one, two or 4 elements in the patch array to create a gain pattern called a "beam". The maximum gain in V occurs when all the 4 vertically polarized patch feeds are turned on together and maximum gain in H occurs when all the 4 horizontally polarized patch feeds are turned on together, via the codebook amplitude &amp; phase weights. Both H &amp; V can also be excited simultaneously forming a beam-pair for MIMO operation.</p>

Note:

1. The EUT contains three radio modules for millimeter wave.

Millimeter wave radio module	
Radio Module	Status
Module 0 (Middle Side)	Active
Module 1 (Right Side)	Active
Module 2 (Left Side)	Active

2. The worst beam ID:

Band	Supported Carrier Component	Beam ID	
		Single Beam	MIMO Beam
n258A	1CC	161	161+33
		45	156+28
		151	151+23
	2CC	161	161+33
		45	156+28
		151	151+23
n258B	1CC	161	161+33
		45	156+28
		151	151+23
	2CC	161	161+33
		45	156+28
		151	151+23
n260	1CC	160	160+32
		28	156+28
		151	152+24
	2CC	160	160+32
		28	156+28
		151	152+24
n261	1CC	23	159+31
		26	154+26
		159	151+23
	2CC	23	159+31
		26	154+26
		159	151+23

The worst beams are defined from the EIRP simulation report.

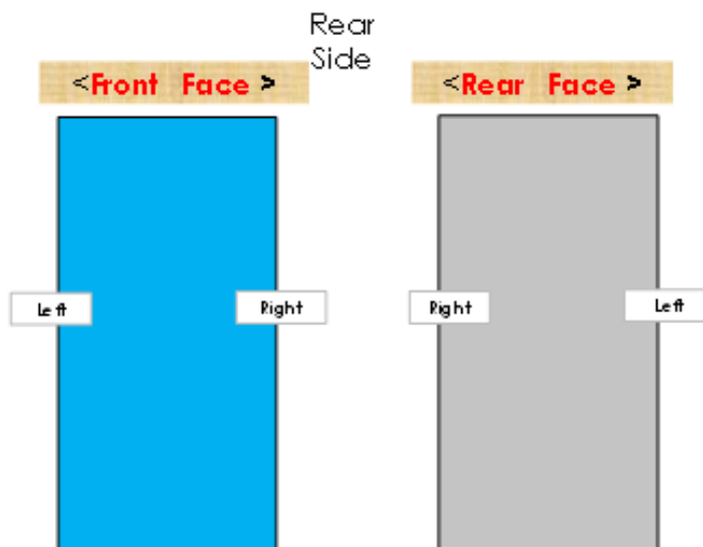
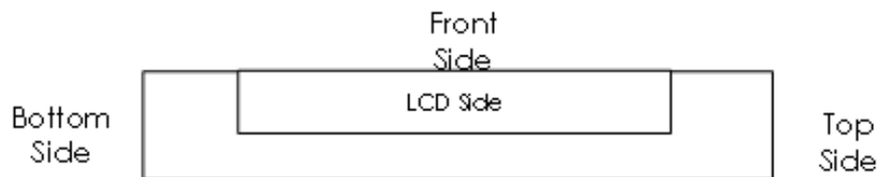
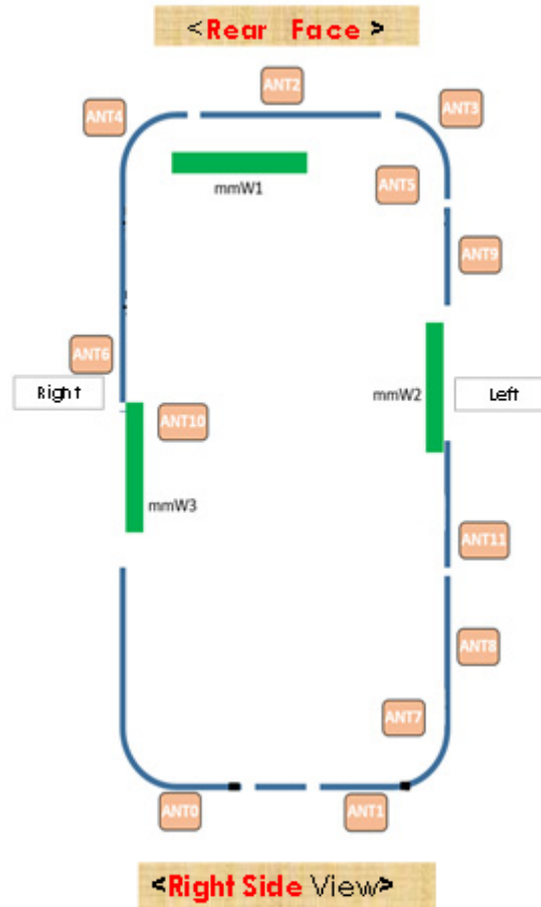
These modes were investigated and the worst case scenario was identified. The worst case data were presented in test report.

3. The EUT contains following accessory devices.

Product	Brand	Model	Description
Battery	SCUD	C21P2002	Rating: 7.74 Vdc, 15.2 Wh
Adapter	AOHAI	A320Q-200325C-US	I/P: 100-240Vac, 50/60Hz, 1.5A O/P: 5 Vdc, 3 A; 9 Vdc, 3 A; 12 Vdc, 3A; 15 Vdc, 3 A; 20 Vdc, 3.25 A
Type A to Type C USB Cable	Luxshare	LA9U2026-CS-R	0.5m
Type C to Type C Cable	Luxshare	LA9UC006-CS-R	1.2m
Bluetooth Earphone	Bang & Olufsen	EQ Earbud R	FCC ID: TTUBEOPLAYEQR IC: 3775B-BEOPLAYEQR
		EQ Earbud L	FCC ID: TTUBEOPLAYEQL IC: 3775B-BEOPLAYEQL
Bluetooth Earphone Charging Case	Bang & Olufsen	EQ Charging case	I/P: 5Vdc/500mA O/P: 5Vdc/ R170mA; L170mA

4. The above Antenna information is declared by manufacturer and for more detailed features description, please refer to the manufacturer's specifications, the laboratory shall not be held responsible.
5. The above EUT information is declared by manufacturer and for more detailed features description, please refers to the manufacturer's specifications or user's manual.

## 6. Antenna Location



### 3.2 Description of Test Modes

Band	Component Carriers	Channel Bandwidth (MHz)	Channel	Beam ID		
				Single Beam	MIMO Beam	
n258A	1CC	50	2017083	161, 33, 45, 156, 28, 30, 151, 23, 24	161+33, 156+28, 151+23	
			2018333			
			2019581			
	1CC	100	2017499	161, 33, 45, 156, 28, 30, 151, 23, 24	161+33, 156+28, 151+23	
			2018333			
			2019165			
	2CC	50	2017083+2017917	161, 33, 45, 156, 28, 30, 151, 23, 24	161+33, 156+28, 151+23	
			2017915+2018749			
			2018747+2019581			
	2CC	100	2017499+2019167	161, 33, 45, 156, 28, 30, 151, 23, 24	161+33, 156+28, 151+23	
	n258B	1CC	50	2025417	161, 33, 45, 156, 28, 30, 151, 23, 24	161+33, 156+28, 151+23
				2029165		
2032915						
1CC		100	2025833	161, 33, 45, 156, 28, 30, 151, 23, 24	161+33, 156+28, 151+23	
			2029165			
			2032499			
2CC		50	2025417+2026249	161, 33, 45, 156, 28, 30, 151, 23, 24	161+33, 156+28, 151+23	
			2028749+2029583			
			2032081+2032915			
2CC		100	2025833+2027499	161, 33, 45, 156, 28, 30, 151, 23, 24	161+33, 156+28, 151+23	
			2028331+2029999			
			2030831+2032499			
n260	1CC	50	2229583	160, 31, 32, 156, 42, 28, 151, 24, 152	160+32, 156+28, 152+24	
			2259997			
			2278747			
	1CC	100	2229999	160, 31, 32, 156, 42, 28, 151, 24, 152	160+32, 156+28, 152+24	
			2259997			
			2278331			
	2CC	50	2229583+2230417	160, 31, 32, 156, 42, 28, 151, 24, 152	160+32, 156+28, 152+24	
			2259583+2260417			
			2277915+2277849			
	2CC	100	2229999+2231665	160, 31, 32, 156, 42, 28, 151, 24, 152	160+32, 156+28, 152+24	
			2259163+2260831			
			2276663+2278331			

Band	Component Carriers	Channel Bandwidth (MHz)	Channel	Beam ID	
				Single Beam	MIMO Beam
n261	1CC	50	2071249	159, 41, 31, 165, 26, 154, 163, 23, 151	159+31, 154+26, 151+23
			2077891		
			2084581		
	1CC	100	2071667	159, 41, 31, 165, 26, 154, 163, 23, 151	159+31, 154+26, 151+23
			2077891		
			2084165		
	2CC	50	2071249+2072803	159, 41, 31, 165, 26, 154, 163, 23, 151	159+31, 154+26, 151+23
			2077499+2078333		
			2083747+2084581		
	2CC	100	2071831+2073489	159, 41, 31, 165, 26, 154, 163, 23, 151	159+31, 154+26, 151+23
			2077833+2079500		
			2082333+2084001		

### 3.2.1 Test Mode Applicability and Tested Channel Detail

EUT Configure Mode	Applicable to						Description
	EB	EIRP	RE $\geq$ 1G	RE<1G	OOB	FS	
-	√	√	√	√	√	√	-

Where **EB**: Emission Bandwidth **EIRP**: Effective Isotropically Radiated Power  
**RE $\geq$ 1G**: Radiated Emission above 1GHz **RE<1G**: Radiated Emission below 1GHz  
**OOB**: Out-of-Band Emission at the Band Edge **FS**: Frequency Stability

#### Emission Bandwidth Measurement:

- This item includes all test value of each mode, but only includes spectrum plot of worst value of each mode.
- Pre-Scan has been conducted to determine the worst-case mode from all possible combinations between available modulations, data rates and antenna ports (if EUT with antenna diversity architecture).
- Following channel(s) was (were) selected for the final test as listed below.

Band	Test Carriers	Tested Channel	Modulation	Beam ID	Mode
n258A	1CC	L, M, H	BPSK, QPSK, 16QAM, 64QAM	45	Full RB
	2CC	L, M, H	BPSK, QPSK, 16QAM, 64QAM	45	Full RB
n258B	1CC	L, M, H	BPSK, QPSK, 16QAM, 64QAM	45	Full RB
	2CC	L, M, H	BPSK, QPSK, 16QAM, 64QAM	45	Full RB
n260	1CC	L, M, H	BPSK, QPSK, 16QAM, 64QAM	28	Full RB
	2CC	L, M, H	BPSK, QPSK, 16QAM, 64QAM	28	Full RB
n261	1CC	L, M, H	BPSK, QPSK, 16QAM, 64QAM	159	Full RB
	2CC	L, M, H	BPSK, QPSK, 16QAM, 64QAM	159	Full RB

**EIRP Power Measurement:**

- This item includes all test value of each mode, but only includes spectrum plot of worst value of each mode.
- Pre-Scan has been conducted to determine the worst-case mode from all possible combinations between available modulations, data rates and antenna ports (if EUT with antenna diversity architecture).
- Following channel(s) was (were) selected for the final test as listed below.

Band	Test Carriers	Tested Channel	Modulation	Beam ID	Mode
n258A	1CC	L, M, H	BPSK, QPSK, 16QAM, 64QAM	161, 33, 45, 156, 28, 30, 151, 23, 24, 161+33, 156+28, 151+23	1RB / 0RB offset 1RB / 16RB offset 1RB / 31RB offset 1RB / 32RB offset 1RB / 65RB offset Full RB
	2CC	L, M, H	BPSK, QPSK, 16QAM, 64QAM	161, 33, 45, 156, 28, 30, 151, 23, 24, 161+33, 156+28, 151+23	1RB / 0RB offset 1RB / 16RB offset 1RB / 31RB offset 1RB / 32RB offset 1RB / 65RB offset Full RB
n258B	1CC	L, M, H	BPSK, QPSK, 16QAM, 64QAM	161, 33, 45, 156, 28, 30, 151, 23, 24, 161+33, 156+28, 151+23	1RB / 0RB offset 1RB / 16RB offset 1RB / 31RB offset 1RB / 32RB offset 1RB / 65RB offset Full RB
	2CC	L, M, H	BPSK, QPSK, 16QAM, 64QAM	161, 33, 45, 156, 28, 30, 151, 23, 24, 161+33, 156+28, 151+23	1RB / 0RB offset 1RB / 16RB offset 1RB / 31RB offset 1RB / 32RB offset 1RB / 65RB offset Full RB
n260	1CC	L, M, H	BPSK, QPSK, 16QAM, 64QAM	160, 31, 32, 156, 42, 28, 151, 24, 152, 160+32, 156+28, 152+24	1RB / 0RB offset 1RB / 16RB offset 1RB / 31RB offset 1RB / 32RB offset 1RB / 65RB offset Full RB
	2CC	L, M, H	BPSK, QPSK, 16QAM, 64QAM	160, 31, 32, 156, 42, 28, 151, 24, 152, 160+32, 156+28, 152+24	1RB / 0RB offset 1RB / 16RB offset 1RB / 31RB offset 1RB / 32RB offset 1RB / 65RB offset Full RB
n261	1CC	L, M, H	BPSK, QPSK, 16QAM, 64QAM	159, 41, 31, 165, 26, 154, 163, 23, 151, 159+31, 154+26, 151+23	1RB / 0RB offset 1RB / 16RB offset 1RB / 31RB offset 1RB / 32RB offset 1RB / 65RB offset Full RB
	2CC	L, M, H	BPSK, QPSK, 16QAM, 64QAM	159, 41, 31, 165, 26, 154, 163, 23, 151, 159+31, 154+26, 151+23	1RB / 0RB offset 1RB / 16RB offset 1RB / 31RB offset 1RB / 32RB offset 1RB / 65RB offset Full RB

### **Radiated Emission Test (Above 1GHz):**

- Pre-Scan has been conducted to determine the worst-case mode from all possible combinations between available modulations, data rates and antenna ports (if EUT with antenna diversity architecture).
- Following channel(s) was (were) selected for the final test as listed below.

Band	Test Carriers	Tested Channel	Modulation	Beam ID	Mode
n258A	1CC	L, M, H	QPSK	161, 45	1RB / 32RB offset 1RB / 65RB offset
		L, M, H	QPSK	161+33	1RB / 32RB offset 1RB / 65RB offset
n258B	1CC	L, M, H	QPSK	161, 45	1RB / 32RB offset 1RB / 65RB offset
		L, M, H	QPSK	161+33	1RB / 32RB offset 1RB / 65RB offset
n260	1CC	L, M, H	QPSK	156, 28	1RB / 32RB offset 1RB / 65RB offset
		L, M, H	QPSK	156+28	1RB / 32RB offset 1RB / 65RB offset
n261	1CC	L, M, H	QPSK	159, 31	1RB / 32RB offset 1RB / 65RB offset
		L, M, H	QPSK	159+31	1RB / 32RB offset 1RB / 65RB offset

### **Radiated Emission Test (Below 1GHz):**

- Pre-Scan has been conducted to determine the worst-case mode from all possible combinations between available modulations, data rates and antenna ports (if EUT with antenna diversity architecture).
- Following channel(s) was (were) selected for the final test as listed below.

Band	Test Carriers	Tested Channel	Modulation	Beam ID	Mode
n258A	1CC	L, M, H	QPSK	161, 45	1RB / 32RB offset
		L, M, H	QPSK	161+33	1RB / 32RB offset
n258B	1CC	L, M, H	QPSK	161, 45	1RB / 32RB offset
		L, M, H	QPSK	161+33	1RB / 32RB offset
n260	1CC	L, M, H	QPSK	156, 28	1RB / 32RB offset
		L, M, H	QPSK	156+28	1RB / 32RB offset
n261	1CC	L, M, H	QPSK	159, 31	1RB / 32RB offset
		L, M, H	QPSK	159+31	1RB / 32RB offset

### Out-of-Band Emission at the Band Edge:

- Pre-Scan has been conducted to determine the worst-case mode from all possible combinations between available modulations, data rates and antenna ports (if EUT with antenna diversity architecture).
- Following channel(s) was (were) selected for the final test as listed below.

Band	Test Carriers	Tested Channel	Modulation	Beam ID	Mode
n258A	1CC	L	QPSK	161, 156, 151, 161+33, 156+28, 151+23	1RB / 0RB offset Full RB
		H			1RB / 31RB offset 1RB / 65RB offset Full RB
	2CC	L	QPSK	161, 156, 151, 161+33, 156+28, 151+23	1RB / 0RB offset Full RB
		H			1RB / 31RB offset 1RB / 65RB offset Full RB
n258B	1CC	L	QPSK	161, 156, 151, 161+33, 156+28, 151+23	1RB / 0RB offset Full RB
		H			1RB / 31RB offset 1RB / 65RB offset Full RB
	2CC	L	QPSK	161, 156, 151, 161+33, 156+28, 151+23	1RB / 0RB offset Full RB
		H			1RB / 31RB offset 1RB / 65RB offset Full RB
n260	1CC	L	QPSK	160, 28, 151, 152+24, 156+28, 160+32	1RB / 0RB offset Full RB
		H			1RB / 31RB offset 1RB / 65RB offset Full RB
	2CC	L	QPSK	160, 28, 151, 152+24, 156+28, 160+32	1RB / 0RB offset Full RB
		H			1RB / 31RB offset 1RB / 65RB offset Full RB
n261	1CC	L	QPSK	23, 26, 159, 151+23, 154+26, 159+31	1RB / 0RB offset Full RB
		H			1RB / 31RB offset 1RB / 65RB offset Full RB
	2CC	L	QPSK	23, 26, 159, 151+23, 154+26, 159+31	1RB / 0RB offset Full RB
		H			1RB / 31RB offset 1RB / 65RB offset Full RB

**Frequency Stability Measurement:**

- This item includes all test value of each mode, but only includes spectrum plot of worst value of each mode.
- Pre-Scan has been conducted to determine the worst-case mode from all possible combinations between available modulations, data rates and antenna ports (if EUT with antenna diversity architecture).
- Following channel(s) was (were) selected for the final test as listed below.

Band	Test Carriers	Tested Channel	Modulation	Beam ID	Mode
n258A	1CC	M	QPSK	-	Full RB
n258B	1CC	M	QPSK	-	Full RB
n260	1CC	M	QPSK	-	Full RB
n261	1CC	M	QPSK	-	Full RB

**Test Condition:**

Applicable to	Environmental Conditions	Input Power	Tested by
MC	25deg. C, 65%RH	120Vac, 60Hz	Leo Tsai
EB	25deg. C, 65%RH	120Vac, 60Hz	Leo Tsai
EIRP	25deg. C, 65%RH	120Vac, 60Hz	Leo Tsai
RE $\geq$ 1G	23deg. C, 67%RH	120Vac, 60Hz	Adair Peng
RE $<$ 1G	24deg. C, 68%RH	120Vac, 60Hz	Leo Tsai
OOB	23deg. C, 69%RH	120Vac, 60Hz	Luis Lee
FS	25deg. C, 65%RH	120Vac, 60Hz	Leo Tsai

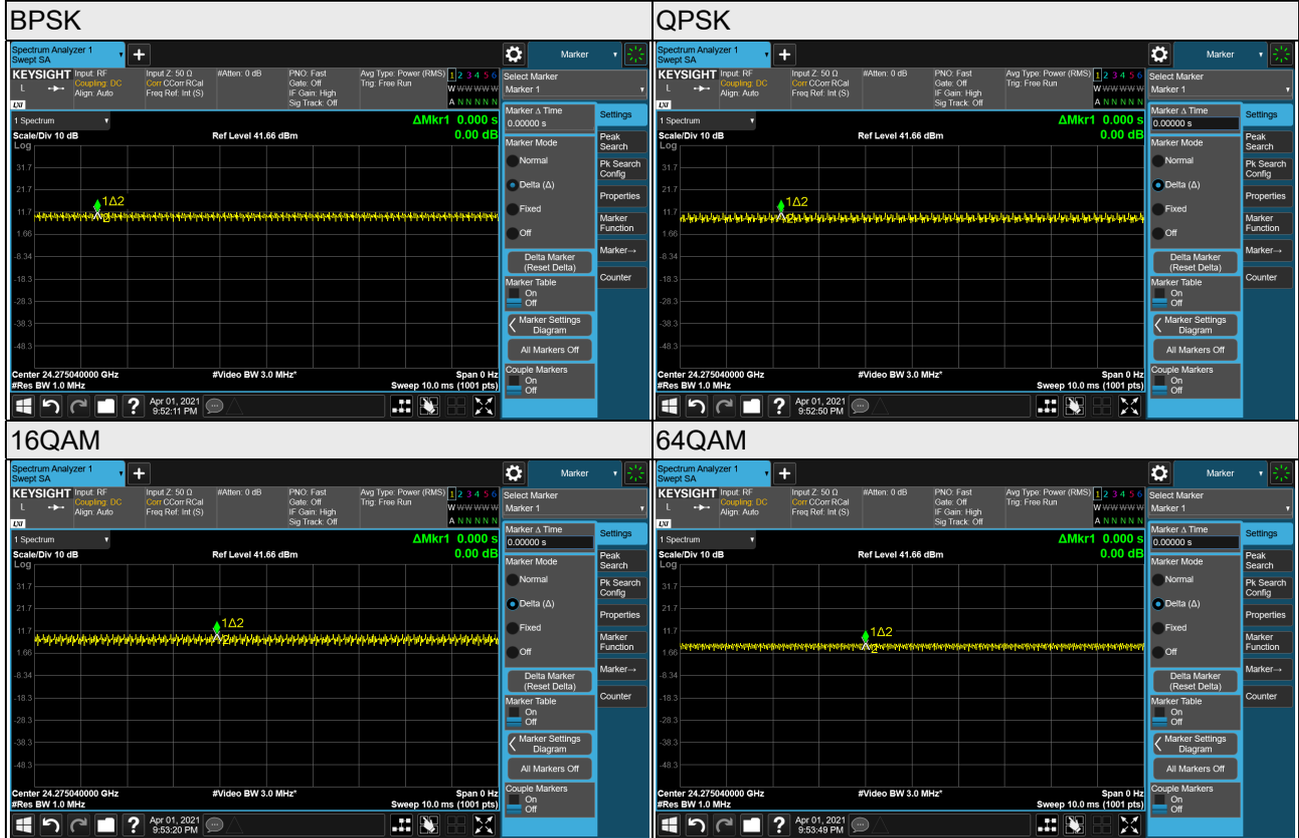
### 3.3 Duty Cycle of Test Signal

Duty cycle of test signal is 100 %.

n258: Channel Bandwidth: 50MHz: 1CC



n258: Channel Bandwidth: 50MHz: 2CC





BUREAU  
VERITAS

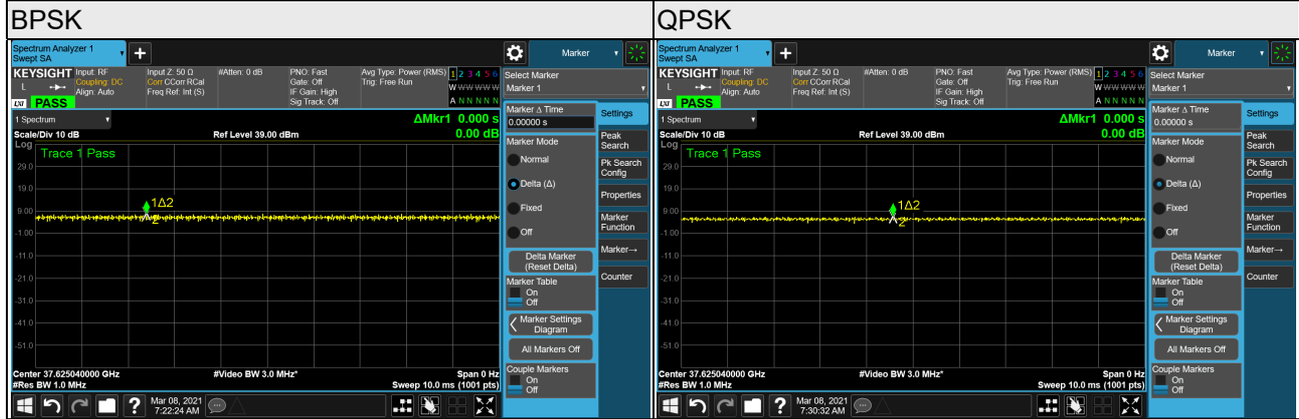
### n258: Channel Bandwidth: 100MHz: 1CC



### n258: Channel Bandwidth: 100MHz: 2CC



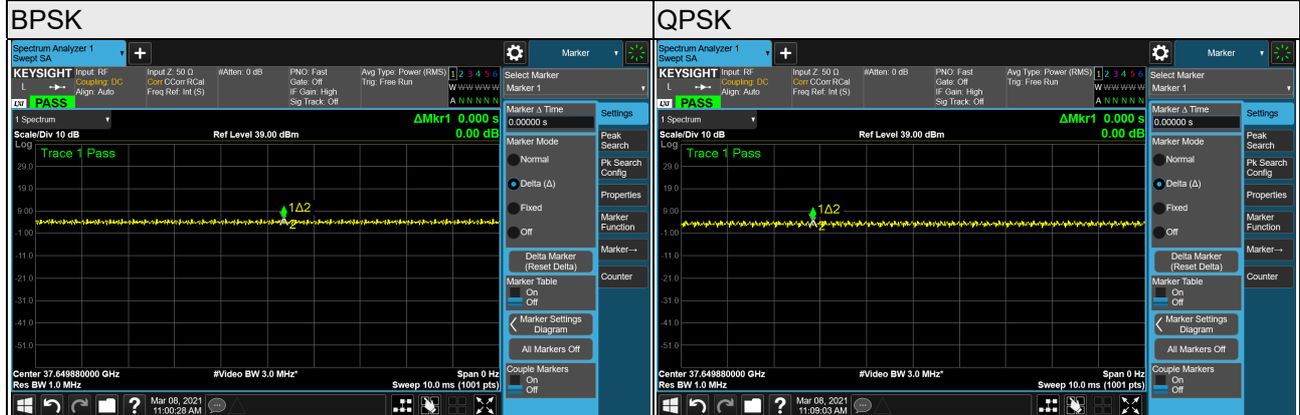
n260: Channel Bandwidth: 50MHz: 1CC



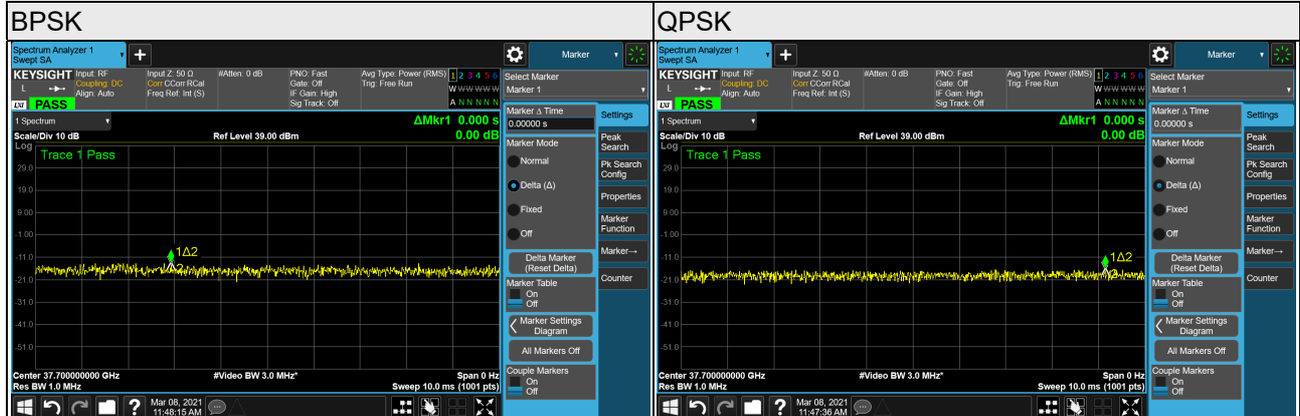
n260: Channel Bandwidth: 50MHz: 2CC



n260: Channel Bandwidth: 100MHz: 1CC



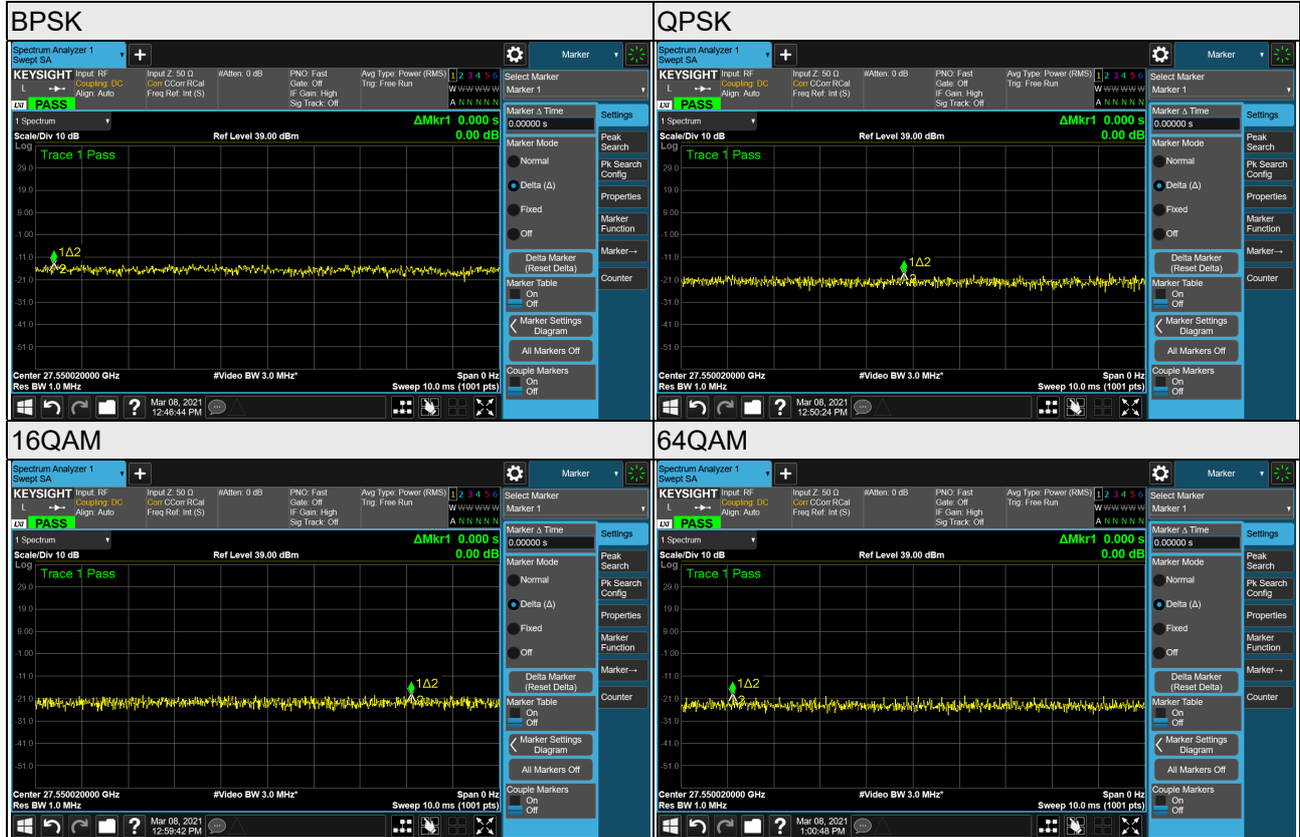
n260: Channel Bandwidth: 100MHz: 2CC



n261: Channel Bandwidth: 50MHz: 1CC



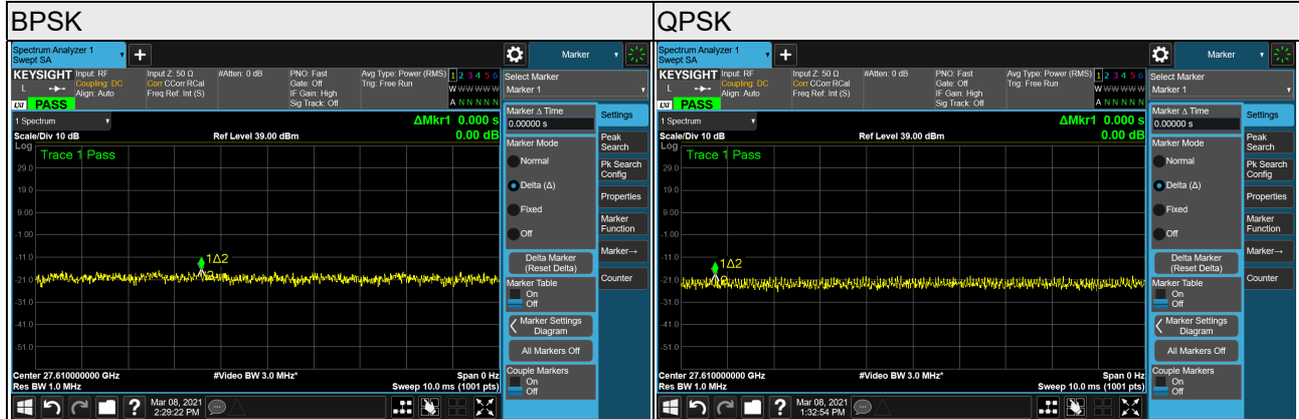
n261: Channel Bandwidth: 50MHz: 2CC



n261: Channel Bandwidth: 100MHz: 1CC



n261: Channel Bandwidth: 100MHz: 2CC

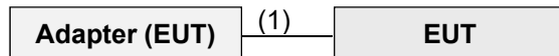


### 3.4 Description of Support Units

The EUT has been tested as an independent unit together with other necessary accessories or support units. The following support units or accessories were used to form a representative test configuration during the tests.

ID	Descriptions	Qty.	Length (m)	Shielding (Yes/No)	Cores (Qty.)	Remarks
1.	Type C to Type C Cable	1	0.5	Y	0	Accessory

#### 3.4.1 Configuration of System under Test



### 3.5 General Description of Applied Standards and References

The EUT is a RF Product. According to the specifications of the manufacturer, it must comply with the requirements of the following standards:

**Test standard:**

**FCC 47 CFR Part 2**

**FCC 47 CFR Part 30**

ANSI 63.26-2015

All test items have been performed and recorded as per the above standards.

**References Test Guidance:**

**KDB 842590 D01 Upper Microwave Flexible Use Service v01r02, April 2021**

All test items have been performed as a reference to the above KDB test guidance.

## 4 Test Types and Results

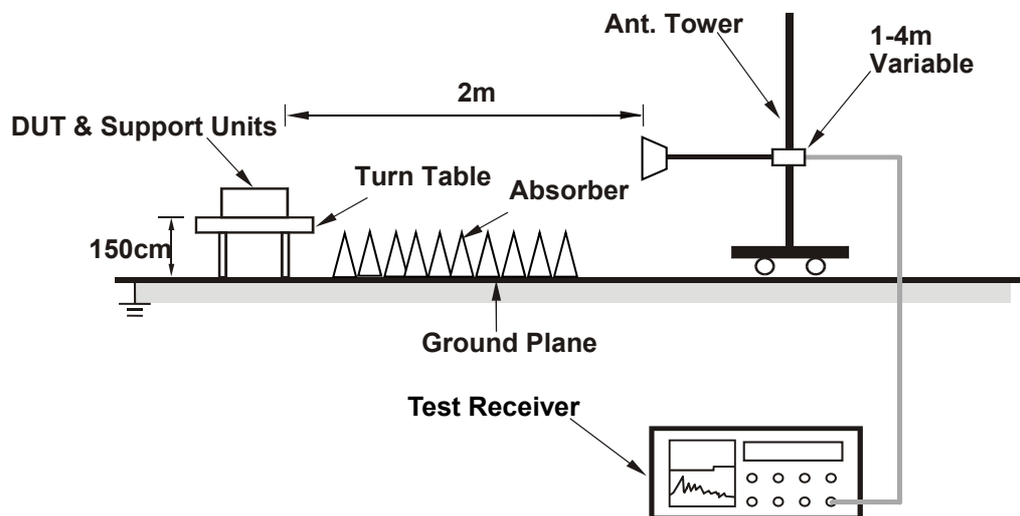
### 4.1 Equivalent Isotropic Radiated Power (EIRP) Measurement

#### 4.1.1 Limits of EIRP Measurement

Device		Maximum Limit of EIRP
<input type="checkbox"/>	Fixed and Base Stations	EIRP 75dBm/100MHz (sum of all antenna elements)
<input checked="" type="checkbox"/>	Mobile Stations	EIRP 43dBm (sum of all antenna elements)
<input type="checkbox"/>	Transportable Stations	EIRP 55dBm (sum of all antenna elements)

#### 4.1.2 Test Setup

##### Test site-up for radiated ERP and/or EIRP measurements



### 4.1.3 Test Instruments

#### For Below 40GHz and Frequency Stability

Description & Manufacturer	Model No.	Serial No.	Cal. Date	Cal. Due
Test Receiver ROHDE & SCHWARZ	ESIB7	100187	May 25, 2020	May 24, 2021
Spectrum Analyzer KEYSIGHT	N9030A	MY54490561	Jul. 30, 2020	Jul. 29, 2021
Spectrum Analyzer KEYSIGHT	N9030B	MY57140953	Jul. 02, 2020	Jul. 01, 2021
*Biconical antenna SCHWARZBECK	VHBB9124	9124-546	Jan. 14, 2019	Jan. 13, 2022
*LOG Antenna SCHWARZBECK	VUSLP 9111	9111-363	Jan. 14, 2019	Jan. 13, 2022
BILOG Antenna SCHWARZBECK	VULB9168	9168-155	Nov. 03, 2020	Nov. 02, 2021
HORN Antenna SCHWARZBECK	BBHA 9120D	9120D-1170	Nov. 22, 2020	Nov. 21, 2021
HORN Antenna ETS	3117	00034126	Nov. 22, 2020	Nov. 21, 2021
HORN Antenna SCHWARZBECK	BBHA 9170	BBHA9170241	Nov. 22, 2020	Nov. 21, 2021
HORN Antenna SCHWARZBECK	BBHA 9170	BBHA9170243	Nov. 22, 2020	Nov. 21, 2021
Preamplifier (Below 1GHz) Agilent	8447D	2944A10631	Jun. 08, 2020	Jun. 07, 2021
Preamplifier (1GHz-18GHz) KEYSIGHT	83017A	MY53270295	Jun. 08, 2020	Jun. 07, 2021
Pre-amplifier (18GHz-40GHz) EMC	EMC184045B	980116	Oct. 07, 2020	Oct. 06, 2021
RF signal cable HUBER+SUHNER	SUCOFLEX 104	MY 13380+295012/04	Jun. 08, 2020	Jun. 07, 2021
RF signal cable HUBER+SUHNER	SUCOFLEX 104	Cable-CH4-03 (250724)	Jun. 08, 2020	Jun. 07, 2021
RF signal cable HUBER+SUHNER	EMC102-KM-KM-600	150928	Aug. 16, 2020	Aug. 15, 2021
RF signal cable HUBER+SUHNER	EMC102-KM-KM-3000	150929	Aug. 16, 2020	Aug. 15, 2021
RF signal cable Rosnal	K1K50-UP0279-K1K50-3000	181129-1	Sep. 04, 2020	Sep. 03, 2021
Software BV ADT	ADT_Radiated_V7.6.15.9.5	NA	NA	NA
Antenna Tower inn-co GmbH	MA 4000	010303	NA	NA
Antenna Tower Controller BV ADT	AT100	AT93021703	NA	NA
Turn Table BV ADT	TT100	TT93021703	NA	NA
Turn Table Controller BV ADT	SC100	SC93021703	NA	NA
Boresight Antenna Fixture	FBA-01	FBA-SIP01	NA	NA
WIT Standard Temperature And Humidity Chamber	TH-4S-C	W981030	Jun. 01, 2020	May 31, 2021
JFW 20dB attenuation	50HF-020-SMA	NA	NA	NA
True RMS Clamp Meter Fluke	325	31130711WS	Jun. 06, 2020	Jun. 05, 2021

- Note: 1. The calibration interval of the above test instruments is 12 months and the calibrations are traceable to NML/ROC and NIST/USA.
2. \*The calibration interval of the above test instruments is 36 months and the calibrations are traceable to NML/ROC and NIST/USA.
3. The test was performed in HwaYa Chamber 4.

**For Above 40GHz:**

Description & Manufacturer	Model No.	Serial No.	Cal. Date	Cal. Due
Spectrum Analyzer Keysight	N9030A	MY55330160	Feb. 05, 2021	Feb. 04, 2022
*OXE89 Horn Antenna (33~55GHz) QuinStar	QWH-UCRR00	924200002	Jan. 20, 2020	Jan. 19, 2022
*Conical Horn Antenna (50~75GHz) Keysight	WR15CH- Conical	WR15CH_001	Jan. 20, 2020	Jan. 19, 2022
*Conical Horn Antenna (75~110GHz) Keysight	WR10CH- Conical	WR10CH_001	Jan. 20, 2020	Jan. 19, 2022
*Conical Horn Antenna (110~170GHz) Keysight	WR6.5CH- Conical	WR6.5CH_001	Jan. 20, 2020	Jan. 19, 2022
*Conical Horn Antenna (140~220GHz) Keysight	WR5.1CH- Conical	WR5.1CH_001	Dec. 09, 2019	Dec. 08, 2021
*Conical Horn Antenna (220~330GHz) Keysight	WR3.4DH- Diagonal	WR3.4DH_001	Dec. 09, 2019	Dec. 08, 2021
N9029AV15-DC9 - 50-75 GHz VDI Standard Downconverter with 9VDC supply Keysight	SA Extension WR15	SAX 381	CoC	CoC
N9029AV10-DC9 - 75-110 GHz VDI Standard Downconverter with 9VDC supply Keysight	SA Extension WR10	SAX 378	CoC	CoC
N9029AV06-DC9 - 110-170 GHz VDI Standard Downconverter with 9VDC supply Keysight	SA Extension WR6.5	SAX 377	CoC	CoC
*N9029AV05-DC9 - 140-220 GHz VDI Standard Downconverter with 9VDC supply Keysight	SA Extension WR5.1	SAX 375	Dec. 09, 2019	Dec. 08, 2021
*N9029AV03-DC9 - 220-330 GHz VDI Standard Downconverter with 9VDC supply Keysight	SA Extension	SAX 376	Dec. 09, 2019	Dec. 08, 2021
Millimeter-Wave Signal Generator Frequency Extension Module (50~75 GHz) Keysight	E8257DV15	SGX 050	CoC	CoC
Millimeter-Wave Signal Generator Frequency Extension Module (75~110 GHz) Keysight	E8257DV10	SGX 069	CoC	CoC
Millimeter-Wave Signal Generator Frequency Extension Module (110~170 GHz) Keysight	E8257DV06- DC9	SGX 223	CoC	CoC
Millimeter-Wave Signal Generator Frequency Extension Module (140~220 GHz)	VDIWR5.1SGX	PSGX 007	CoC	CoC
PSG analog signal generator Keysight	E8257D	MY53401987	Jun. 17, 2020	Jun. 16, 2021

Description & Manufacturer	Model No.	Serial No.	Cal. Date	Cal. Due
Antenna Tower & Turn Table CT	NA	NA	NA	NA
*Power Meter VDI	PM5	431V	Dec. 09, 2019	Dec. 08, 2021

Note:

1. The calibration interval of the above test instruments is 12 months and the calibrations are traceable to NML/ROC and NIST/USA.
2. \*The calibration interval of the above test instruments is 24 months and the calibrations are traceable to NML/ROC and NIST/USA.
3. The test was performed in HwaYa Chamber 4
4. C.O.C: Certificate of conformance

#### 4.1.4 Test Procedures

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 +43dBm.***

#### Test Procedures Used

ANSI C63.26-2015 Section 5.2.4.4.1

KDB 842590 D01 v01r02 Section 4.2

#### Measurement Distance

EUT antenna of far field distance		
Measurement Frequency range	Far Field calculation distance	Measurement Distance (Far field)
Below 18GHz	0.07m	3m
18GHz to 40GHz	0.16m	2m
40GHz to 200GHz	0.16m to 0.78m	1m
Note: EUT Antenna Dimension is 23.8mm x 3.50mm x 2.04mm rectangular		
Measurement antenna of far field distance		
Measurement Frequency range	Far Field calculation distance	Measurement Distance (Far field)
40GHz-50GHz	30mm	1m
50GHz-75GHz	25mm	1m
75GHz-110GHz	18mm	1m
110GHz-170GHz	12mm	1m
170GHz-200GHz	8mm	1m

#### 4.1.5 Test Settings

- a. Radiated power measurements were performed using the spectrum analyzer's channel power measurement function.
- b. Set the RBW = 1~5% of the anticipated RBW=1MHz, and the VBW  $\geq 3 \times$  RBW.
- c. Set spectrum analyzer detection mode to RMS
- d. Span = 2x to 3x the OBW
- e. No. of sweep points  $\geq 2 \times$  span / RBW
- f. Trigger is set to "free run" for test signals with continuous operation with the sweep times set to "auto". Trigger is set to enable triggering only on full power bursts with the sweep time set less than or equal to the transmission burst duration.
- g. The integration bandwidth was roughly set equal to the measured OBW of the signal for signals with continuous operation. For signal with burst transmission, the "gating" function was enabled to ensure that measurements were performed during times in which the transmitter is operating at its maximum power.
- h. Trace mode = trace averaging (RMS) over 100 sweeps.
- i. The trace was allowed to stabilize.

#### Note:

1. EIRP measurements were taken at 1m test distance.
2. The average EIRP reported below is calculated per section 5.2.7 of ANSI C63.26-2015 which states:  
 $EIRP (dBm) = E (dB_{\mu V/m}) + 20\log(D) - 104.8$ ; where D is the measurement distance (in the far field region) in m. The field strength E is calculated  $E (dB_{\mu V/m}) = \text{Spectrum Analyzer Channel Power Level (dBm)} + \text{Antenna Factor (dB/m)} + \text{Cable Loss (dB)} + 107$ .

#### 4.1.6 Deviation from Test Standard

No deviation.

#### 4.1.7 EUT Operating Conditions

The software provided by client to enable the EUT under transmission condition continuously at lowest, middle and highest channel frequencies individually.

#### 4.1.8 Test Result

n258A: 1CC

Band	n258	Beam ID	161
EUT position	Y-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2017083	24275.04	1RB0	230	26.06	43.00	PASS
				1RB16	230	26.43	43.00	PASS
				1RB31	230	25.94	43.00	PASS
				Full RB	230	25.06	43.00	PASS
		2018333	24350.04	1RB0	230	25.07	43.00	PASS
				1RB16	230	25.63	43.00	PASS
				1RB31	230	25.11	43.00	PASS
				Full RB	230	24.06	43.00	PASS
		2019581	24424.92	1RB0	230	25.34	43.00	PASS
				1RB16	230	26.21	43.00	PASS
				1RB31	230	25.17	43.00	PASS
				Full RB	230	24.63	43.00	PASS
QPSK	50	2017083	24275.04	1RB0	230	24.65	43.00	PASS
				1RB16	230	25.03	43.00	PASS
				1RB31	230	24.71	43.00	PASS
				Full RB	230	23.81	43.00	PASS
		2018333	24350.04	1RB0	230	23.69	43.00	PASS
				1RB16	230	24.23	43.00	PASS
				1RB31	230	23.58	43.00	PASS
				Full RB	230	22.92	43.00	PASS
		2019581	24424.92	1RB0	230	22.91	43.00	PASS
				1RB16	230	24.96	43.00	PASS
				1RB31	230	23.95	43.00	PASS
				Full RB	230	23.34	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2017083	24275.04	1RB0	230	24.19	43.00	PASS
				1RB16	230	24.15	43.00	PASS
				1RB31	230	23.95	43.00	PASS
				Full RB	230	23.11	43.00	PASS
		2018333	24350.04	1RB0	230	22.92	43.00	PASS
				1RB16	230	23.23	43.00	PASS
				1RB31	230	22.72	43.00	PASS
				Full RB	230	21.94	43.00	PASS
		2019581	24424.92	1RB0	230	23.19	43.00	PASS
				1RB16	230	24.10	43.00	PASS
				1RB31	230	23.28	43.00	PASS
				Full RB	230	22.36	43.00	PASS
64QAM	50	2017083	24275.04	1RB0	230	21.73	43.00	PASS
				1RB16	230	22.32	43.00	PASS
				1RB31	230	21.59	43.00	PASS
				Full RB	230	20.86	43.00	PASS
		2018333	24350.04	1RB0	230	20.63	43.00	PASS
				1RB16	230	21.30	43.00	PASS
				1RB31	230	20.83	43.00	PASS
				Full RB	230	20.19	43.00	PASS
		2019581	24424.92	1RB0	230	21.23	43.00	PASS
				1RB16	230	21.86	43.00	PASS
				1RB31	230	21.32	43.00	PASS
				Full RB	230	20.34	43.00	PASS

## n258A: 1CC

Band	n258	Beam ID	33
EUT position	Y-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2017083	24275.04	1RB0	230	19.56	43.00	PASS
				1RB16	230	19.94	43.00	PASS
				1RB31	230	19.73	43.00	PASS
				Full RB	230	18.65	43.00	PASS
		2018333	24350.04	1RB0	230	19.06	43.00	PASS
				1RB16	230	19.13	43.00	PASS
				1RB31	230	18.89	43.00	PASS
				Full RB	230	17.96	43.00	PASS
		2019581	24424.92	1RB0	230	18.45	43.00	PASS
				1RB16	230	19.05	43.00	PASS
				1RB31	230	18.83	43.00	PASS
				Full RB	230	17.66	43.00	PASS
QPSK	50	2017083	24275.04	1RB0	230	18.34	43.00	PASS
				1RB16	230	18.76	43.00	PASS
				1RB31	230	18.33	43.00	PASS
				Full RB	230	17.46	43.00	PASS
		2018333	24350.04	1RB0	230	17.41	43.00	PASS
				1RB16	230	17.82	43.00	PASS
				1RB31	230	17.55	43.00	PASS
				Full RB	230	16.31	43.00	PASS
		2019581	24424.92	1RB0	230	17.41	43.00	PASS
				1RB16	230	17.56	43.00	PASS
				1RB31	230	17.43	43.00	PASS
				Full RB	230	16.45	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2017083	24275.04	1RB0	230	17.52	43.00	PASS
				1RB16	230	17.63	43.00	PASS
				1RB31	230	17.41	43.00	PASS
				Full RB	230	16.71	43.00	PASS
		2018333	24350.04	1RB0	230	16.55	43.00	PASS
				1RB16	230	17.33	43.00	PASS
				1RB31	230	16.52	43.00	PASS
				Full RB	230	15.63	43.00	PASS
		2019581	24424.92	1RB0	230	16.49	43.00	PASS
				1RB16	230	16.71	43.00	PASS
				1RB31	230	16.35	43.00	PASS
				Full RB	230	15.42	43.00	PASS
64QAM	50	2017083	24275.04	1RB0	230	15.59	43.00	PASS
				1RB16	230	15.76	43.00	PASS
				1RB31	230	15.53	43.00	PASS
				Full RB	230	14.52	43.00	PASS
		2018333	24350.04	1RB0	230	14.51	43.00	PASS
				1RB16	230	15.12	43.00	PASS
				1RB31	230	14.66	43.00	PASS
				Full RB	230	13.57	43.00	PASS
		2019581	24424.92	1RB0	230	14.07	43.00	PASS
				1RB16	230	14.63	43.00	PASS
				1RB31	230	14.62	43.00	PASS
				Full RB	230	13.35	43.00	PASS

## n258A: 1CC

Band	n258A	Beam ID	45
EUT position	Y-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2017083	24275.04	1RB0	230	21.17	43.00	PASS
				1RB16	230	21.76	43.00	PASS
				1RB31	230	21.45	43.00	PASS
				Full RB	230	20.29	43.00	PASS
		2018333	24350.04	1RB0	230	20.05	43.00	PASS
				1RB16	230	20.53	43.00	PASS
				1RB31	230	20.11	43.00	PASS
				Full RB	230	19.16	43.00	PASS
		2019581	24424.92	1RB0	230	20.08	43.00	PASS
				1RB16	230	20.26	43.00	PASS
				1RB31	230	20.25	43.00	PASS
				Full RB	230	19.01	43.00	PASS
QPSK	50	2017083	24275.04	1RB0	230	19.68	43.00	PASS
				1RB16	230	20.34	43.00	PASS
				1RB31	230	20.09	43.00	PASS
				Full RB	230	18.86	43.00	PASS
		2018333	24350.04	1RB0	230	18.79	43.00	PASS
				1RB16	230	18.82	43.00	PASS
				1RB31	230	18.68	43.00	PASS
				Full RB	230	17.49	43.00	PASS
		2019581	24424.92	1RB0	230	18.83	43.00	PASS
				1RB16	230	19.23	43.00	PASS
				1RB31	230	19.01	43.00	PASS
				Full RB	230	17.82	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2017083	24275.04	1RB0	230	18.92	43.00	PASS
				1RB16	230	19.63	43.00	PASS
				1RB31	230	19.14	43.00	PASS
				Full RB	230	17.63	43.00	PASS
		2018333	24350.04	1RB0	230	17.89	43.00	PASS
				1RB16	230	18.19	43.00	PASS
				1RB31	230	18.03	43.00	PASS
				Full RB	230	16.79	43.00	PASS
		2019581	24424.92	1RB0	230	18.01	43.00	PASS
				1RB16	230	18.16	43.00	PASS
				1RB31	230	18.19	43.00	PASS
				Full RB	230	16.97	43.00	PASS
64QAM	50	2017083	24275.04	1RB0	230	17.04	43.00	PASS
				1RB16	230	17.52	43.00	PASS
				1RB31	230	17.35	43.00	PASS
				Full RB	230	15.73	43.00	PASS
		2018333	24350.04	1RB0	230	16.03	43.00	PASS
				1RB16	230	16.12	43.00	PASS
				1RB31	230	15.98	43.00	PASS
				Full RB	230	14.43	43.00	PASS
		2019581	24424.92	1RB0	230	16.03	43.00	PASS
				1RB16	230	16.16	43.00	PASS
				1RB31	230	16.32	43.00	PASS
				Full RB	230	14.82	43.00	PASS

## n258A: 1CC

Band	n258A	Beam ID	156
EUT position	Z-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2017083	24275.04	1RB0	230	23.99	43.00	PASS
				1RB16	230	24.64	43.00	PASS
				1RB31	230	23.95	43.00	PASS
				Full RB	230	24.43	43.00	PASS
		2018333	24350.04	1RB0	230	23.46	43.00	PASS
				1RB16	230	24.62	43.00	PASS
				1RB31	230	23.29	43.00	PASS
				Full RB	230	23.49	43.00	PASS
		2019581	24424.92	1RB0	230	22.72	43.00	PASS
				1RB16	230	24.26	43.00	PASS
				1RB31	230	22.73	43.00	PASS
				Full RB	230	23.23	43.00	PASS
QPSK	50	2017083	24275.04	1RB0	230	22.66	43.00	PASS
				1RB16	230	24.21	43.00	PASS
				1RB31	230	22.46	43.00	PASS
				Full RB	230	23.11	43.00	PASS
		2018333	24350.04	1RB0	230	22.03	43.00	PASS
				1RB16	230	23.52	43.00	PASS
				1RB31	230	21.99	43.00	PASS
				Full RB	230	22.13	43.00	PASS
		2019581	24424.92	1RB0	230	21.72	43.00	PASS
				1RB16	230	22.93	43.00	PASS
				1RB31	230	21.28	43.00	PASS
				Full RB	230	21.93	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail		
16QAM	50	2017083	24275.04	1RB0	230	21.31	43.00	PASS		
				1RB16	230	22.46	43.00	PASS		
				1RB31	230	21.26	43.00	PASS		
				Full RB	230	21.52	43.00	PASS		
		2018333	24350.04	2018333	24350.04	1RB0	230	20.54	43.00	PASS
						1RB16	230	21.79	43.00	PASS
						1RB31	230	20.69	43.00	PASS
						Full RB	230	20.98	43.00	PASS
		2019581	24424.92	2019581	24424.92	1RB0	230	20.13	43.00	PASS
						1RB16	230	21.33	43.00	PASS
						1RB31	230	20.26	43.00	PASS
						Full RB	230	20.29	43.00	PASS
64QAM	50	2017083	24275.04	1RB0	230	19.36	43.00	PASS		
				1RB16	230	20.54	43.00	PASS		
				1RB31	230	19.43	43.00	PASS		
				Full RB	230	19.55	43.00	PASS		
		2018333	24350.04	2018333	24350.04	1RB0	230	18.66	43.00	PASS
						1RB16	230	19.52	43.00	PASS
						1RB31	230	18.54	43.00	PASS
						Full RB	230	19.02	43.00	PASS
		2019581	24424.92	2019581	24424.92	1RB0	230	18.21	43.00	PASS
						1RB16	230	19.46	43.00	PASS
						1RB31	230	17.99	43.00	PASS
						Full RB	230	18.33	43.00	PASS

## n258A: 1CC

Band	n258A	Beam ID	28
EUT position	Z-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2017083	24275.04	1RB0	230	16.68	43.00	PASS
				1RB16	230	17.21	43.00	PASS
				1RB31	230	16.91	43.00	PASS
				Full RB	230	16.40	43.00	PASS
		2018333	24350.04	1RB0	230	16.05	43.00	PASS
				1RB16	230	16.95	43.00	PASS
				1RB31	230	16.02	43.00	PASS
				Full RB	230	15.11	43.00	PASS
		2019581	24424.92	1RB0	230	15.34	43.00	PASS
				1RB16	230	16.12	43.00	PASS
				1RB31	230	15.37	43.00	PASS
				Full RB	230	14.72	43.00	PASS
QPSK	50	2017083	24275.04	1RB0	230	15.31	43.00	PASS
				1RB16	230	16.02	43.00	PASS
				1RB31	230	15.44	43.00	PASS
				Full RB	230	14.81	43.00	PASS
		2018333	24350.04	1RB0	230	14.80	43.00	PASS
				1RB16	230	15.28	43.00	PASS
				1RB31	230	14.75	43.00	PASS
				Full RB	230	14.31	43.00	PASS
		2019581	24424.92	1RB0	230	14.18	43.00	PASS
				1RB16	230	14.91	43.00	PASS
				1RB31	230	13.92	43.00	PASS
				Full RB	230	13.62	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2017083	24275.04	1RB0	230	14.00	43.00	PASS
				1RB16	230	14.80	43.00	PASS
				1RB31	230	13.91	43.00	PASS
				Full RB	230	13.62	43.00	PASS
		2018333	24350.04	1RB0	230	13.33	43.00	PASS
				1RB16	230	13.75	43.00	PASS
				1RB31	230	13.00	43.00	PASS
				Full RB	230	12.95	43.00	PASS
		2019581	24424.92	1RB0	230	12.60	43.00	PASS
				1RB16	230	13.30	43.00	PASS
				1RB31	230	12.31	43.00	PASS
				Full RB	230	12.20	43.00	PASS
64QAM	50	2017083	24275.04	1RB0	230	12.05	43.00	PASS
				1RB16	230	12.41	43.00	PASS
				1RB31	230	11.82	43.00	PASS
				Full RB	230	11.45	43.00	PASS
		2018333	24350.04	1RB0	230	10.92	43.00	PASS
				1RB16	230	11.86	43.00	PASS
				1RB31	230	10.91	43.00	PASS
				Full RB	230	11.01	43.00	PASS
		2019581	24424.92	1RB0	230	10.55	43.00	PASS
				1RB16	230	11.22	43.00	PASS
				1RB31	230	10.45	43.00	PASS
				Full RB	230	10.37	43.00	PASS

## n258A: 1CC

Band	n258A	Beam ID	30
EUT position	Z-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2017083	24275.04	1RB0	230	17.51	43.00	PASS
				1RB16	230	17.92	43.00	PASS
				1RB31	230	17.69	43.00	PASS
				Full RB	230	17.23	43.00	PASS
		2018333	24350.04	1RB0	230	16.56	43.00	PASS
				1RB16	230	17.20	43.00	PASS
				1RB31	230	16.86	43.00	PASS
				Full RB	230	16.40	43.00	PASS
		2019581	24424.92	1RB0	230	16.63	43.00	PASS
				1RB16	230	17.31	43.00	PASS
				1RB31	230	16.63	43.00	PASS
				Full RB	230	16.20	43.00	PASS
QPSK	50	2017083	24275.04	1RB0	230	16.38	43.00	PASS
				1RB16	230	16.96	43.00	PASS
				1RB31	230	16.09	43.00	PASS
				Full RB	230	15.79	43.00	PASS
		2018333	24350.04	1RB0	230	15.30	43.00	PASS
				1RB16	230	16.33	43.00	PASS
				1RB31	230	15.10	43.00	PASS
				Full RB	230	14.89	43.00	PASS
		2019581	24424.92	1RB0	230	15.49	43.00	PASS
				1RB16	230	15.82	43.00	PASS
				1RB31	230	15.08	43.00	PASS
				Full RB	230	14.78	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2017083	24275.04	1RB0	230	14.70	43.00	PASS
				1RB16	230	15.59	43.00	PASS
				1RB31	230	14.76	43.00	PASS
				Full RB	230	14.59	43.00	PASS
		2018333	24350.04	1RB0	230	13.93	43.00	PASS
				1RB16	230	14.51	43.00	PASS
				1RB31	230	13.59	43.00	PASS
				Full RB	230	13.55	43.00	PASS
		2019581	24424.92	1RB0	230	13.79	43.00	PASS
				1RB16	230	14.36	43.00	PASS
				1RB31	230	13.80	43.00	PASS
				Full RB	230	13.33	43.00	PASS
64QAM	50	2017083	24275.04	1RB0	230	12.71	43.00	PASS
				1RB16	230	13.40	43.00	PASS
				1RB31	230	12.59	43.00	PASS
				Full RB	230	12.20	43.00	PASS
		2018333	24350.04	1RB0	230	11.76	43.00	PASS
				1RB16	230	12.51	43.00	PASS
				1RB31	230	11.60	43.00	PASS
				Full RB	230	11.58	43.00	PASS
		2019581	24424.92	1RB0	230	11.49	43.00	PASS
				1RB16	230	12.38	43.00	PASS
				1RB31	230	11.60	43.00	PASS
				Full RB	230	11.46	43.00	PASS

## n258A: 1CC

Band	n258A	Beam ID	151
EUT position	Z-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail		
BPSK	50	2017083	24275.04	1RB0	230	21.93	43.00	PASS		
				1RB16	230	22.56	43.00	PASS		
				1RB31	230	21.84	43.00	PASS		
				Full RB	230	22.06	43.00	PASS		
		2018333	24350.04	2018333	24350.04	1RB0	230	21.43	43.00	PASS
						1RB16	230	21.96	43.00	PASS
						1RB31	230	21.34	43.00	PASS
						Full RB	230	21.42	43.00	PASS
		2019581	24424.92	2019581	24424.92	1RB0	230	20.51	43.00	PASS
						1RB16	230	21.62	43.00	PASS
						1RB31	230	20.71	43.00	PASS
						Full RB	230	20.54	43.00	PASS
QPSK	50	2017083	24275.04	1RB0	230	20.72	43.00	PASS		
				1RB16	230	21.13	43.00	PASS		
				1RB31	230	20.59	43.00	PASS		
				Full RB	230	20.43	43.00	PASS		
		2018333	24350.04	2018333	24350.04	1RB0	230	19.93	43.00	PASS
						1RB16	230	20.81	43.00	PASS
						1RB31	230	20.12	43.00	PASS
						Full RB	230	19.92	43.00	PASS
		2019581	24424.92	2019581	24424.92	1RB0	230	19.32	43.00	PASS
						1RB16	230	20.21	43.00	PASS
						1RB31	230	19.46	43.00	PASS
						Full RB	230	19.42	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2017083	24275.04	1RB0	230	19.73	43.00	PASS
				1RB16	230	20.16	43.00	PASS
				1RB31	230	19.62	43.00	PASS
				Full RB	230	19.92	43.00	PASS
		2018333	24350.04	1RB0	230	19.51	43.00	PASS
				1RB16	230	20.03	43.00	PASS
				1RB31	230	19.11	43.00	PASS
				Full RB	230	19.16	43.00	PASS
		2019581	24424.92	1RB0	230	18.23	43.00	PASS
				1RB16	230	19.31	43.00	PASS
				1RB31	230	18.46	43.00	PASS
				Full RB	230	18.21	43.00	PASS
64QAM	50	2017083	24275.04	1RB0	230	16.86	43.00	PASS
				1RB16	230	16.93	43.00	PASS
				1RB31	230	16.88	43.00	PASS
				Full RB	230	17.06	43.00	PASS
		2018333	24350.04	1RB0	230	16.21	43.00	PASS
				1RB16	230	16.93	43.00	PASS
				1RB31	230	16.21	43.00	PASS
				Full RB	230	16.21	43.00	PASS
		2019581	24424.92	1RB0	230	15.38	43.00	PASS
				1RB16	230	16.16	43.00	PASS
				1RB31	230	15.21	43.00	PASS
				Full RB	230	15.26	43.00	PASS

## n258A: 1CC

Band	n258A	Beam ID	23
EUT position	X-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2017083	24275.04	1RB0	230	15.76	43.00	PASS
				1RB16	230	16.39	43.00	PASS
				1RB31	230	15.82	43.00	PASS
				Full RB	230	15.23	43.00	PASS
		2018333	24350.04	1RB0	230	14.70	43.00	PASS
				1RB16	230	15.66	43.00	PASS
				1RB31	230	14.49	43.00	PASS
				Full RB	230	14.65	43.00	PASS
		2019581	24424.92	1RB0	230	15.18	43.00	PASS
				1RB16	230	16.00	43.00	PASS
				1RB31	230	15.13	43.00	PASS
				Full RB	230	15.13	43.00	PASS
QPSK	50	2017083	24275.04	1RB0	230	14.35	43.00	PASS
				1RB16	230	15.13	43.00	PASS
				1RB31	230	14.39	43.00	PASS
				Full RB	230	14.12	43.00	PASS
		2018333	24350.04	1RB0	230	13.31	43.00	PASS
				1RB16	230	14.29	43.00	PASS
				1RB31	230	13.35	43.00	PASS
				Full RB	230	13.13	43.00	PASS
		2019581	24424.92	1RB0	230	13.69	43.00	PASS
				1RB16	230	14.65	43.00	PASS
				1RB31	230	13.86	43.00	PASS
				Full RB	230	13.79	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2017083	24275.04	1RB0	230	13.78	43.00	PASS
				1RB16	230	14.26	43.00	PASS
				1RB31	230	13.69	43.00	PASS
				Full RB	230	13.20	43.00	PASS
		2018333	24350.04	1RB0	230	12.72	43.00	PASS
				1RB16	230	13.49	43.00	PASS
				1RB31	230	12.31	43.00	PASS
				Full RB	230	12.43	43.00	PASS
		2019581	24424.92	1RB0	230	12.83	43.00	PASS
				1RB16	230	13.61	43.00	PASS
				1RB31	230	12.93	43.00	PASS
				Full RB	230	12.88	43.00	PASS
64QAM	50	2017083	24275.04	1RB0	230	11.79	43.00	PASS
				1RB16	230	11.99	43.00	PASS
				1RB31	230	11.49	43.00	PASS
				Full RB	230	11.31	43.00	PASS
		2018333	24350.04	1RB0	230	10.80	43.00	PASS
				1RB16	230	11.32	43.00	PASS
				1RB31	230	10.62	43.00	PASS
				Full RB	230	10.29	43.00	PASS
		2019581	24424.92	1RB0	230	11.13	43.00	PASS
				1RB16	230	11.73	43.00	PASS
				1RB31	230	10.83	43.00	PASS
				Full RB	230	10.90	43.00	PASS

## n258A: 1CC

Band	n258A	Beam ID	24
EUT position	X-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2017083	24275.04	1RB0	230	18.31	43.00	PASS
				1RB16	230	18.96	43.00	PASS
				1RB31	230	17.94	43.00	PASS
				Full RB	230	17.76	43.00	PASS
		2018333	24350.04	1RB0	230	17.24	43.00	PASS
				1RB16	230	18.11	43.00	PASS
				1RB31	230	17.12	43.00	PASS
				Full RB	230	17.33	43.00	PASS
		2019581	24424.92	1RB0	230	17.28	43.00	PASS
				1RB16	230	17.96	43.00	PASS
				1RB31	230	17.19	43.00	PASS
				Full RB	230	16.95	43.00	PASS
QPSK	50	2017083	24275.04	1RB0	230	16.92	43.00	PASS
				1RB16	230	17.63	43.00	PASS
				1RB31	230	16.61	43.00	PASS
				Full RB	230	16.46	43.00	PASS
		2018333	24350.04	1RB0	230	15.94	43.00	PASS
				1RB16	230	16.92	43.00	PASS
				1RB31	230	16.06	43.00	PASS
				Full RB	230	15.81	43.00	PASS
		2019581	24424.92	1RB0	230	15.83	43.00	PASS
				1RB16	230	16.63	43.00	PASS
				1RB31	230	15.81	43.00	PASS
				Full RB	230	15.49	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2017083	24275.04	1RB0	230	16.06	43.00	PASS
				1RB16	230	16.95	43.00	PASS
				1RB31	230	16.06	43.00	PASS
				Full RB	230	15.52	43.00	PASS
		2018333	24350.04	1RB0	230	15.51	43.00	PASS
				1RB16	230	16.02	43.00	PASS
				1RB31	230	14.92	43.00	PASS
				Full RB	230	14.86	43.00	PASS
		2019581	24424.92	1RB0	230	14.86	43.00	PASS
				1RB16	230	15.53	43.00	PASS
				1RB31	230	15.06	43.00	PASS
				Full RB	230	14.86	43.00	PASS
64QAM	50	2017083	24275.04	1RB0	230	13.94	43.00	PASS
				1RB16	230	14.85	43.00	PASS
				1RB31	230	13.86	43.00	PASS
				Full RB	230	13.61	43.00	PASS
		2018333	24350.04	1RB0	230	13.43	43.00	PASS
				1RB16	230	13.94	43.00	PASS
				1RB31	230	13.06	43.00	PASS
				Full RB	230	13.05	43.00	PASS
		2019581	24424.92	1RB0	230	12.75	43.00	PASS
				1RB16	230	13.78	43.00	PASS
				1RB31	230	12.83	43.00	PASS
				Full RB	230	13.24	43.00	PASS

## n258A: 1CC

Band	n258A	Beam ID	161+33
Receive Antenna polarization	H+V		

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail		
BPSK	50	2017083	24275.04	1RB0	230	26.94	43.00	PASS		
				1RB16	230	27.31	43.00	PASS		
				1RB31	230	26.87	43.00	PASS		
				Full RB	230	25.95	43.00	PASS		
		2018333	24350.04	2018333	24350.04	1RB0	230	26.04	43.00	PASS
						1RB16	230	26.51	43.00	PASS
						1RB31	230	26.04	43.00	PASS
						Full RB	230	25.01	43.00	PASS
		2019581	24424.92	2019581	24424.92	1RB0	230	26.15	43.00	PASS
						1RB16	230	26.97	43.00	PASS
						1RB31	230	26.08	43.00	PASS
						Full RB	230	25.43	43.00	PASS
QPSK	50	2017083	24275.04	1RB0	230	25.56	43.00	PASS		
				1RB16	230	25.95	43.00	PASS		
				1RB31	230	25.61	43.00	PASS		
				Full RB	230	24.72	43.00	PASS		
		2018333	24350.04	2018333	24350.04	1RB0	230	24.61	43.00	PASS
						1RB16	230	25.12	43.00	PASS
						1RB31	230	24.55	43.00	PASS
						Full RB	230	23.78	43.00	PASS
		2019581	24424.92	2019581	24424.92	1RB0	230	23.99	43.00	PASS
						1RB16	230	25.69	43.00	PASS
						1RB31	230	24.82	43.00	PASS
						Full RB	230	24.15	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2017083	24275.04	1RB0	230	25.04	43.00	PASS
				1RB16	230	25.02	43.00	PASS
				1RB31	230	24.82	43.00	PASS
				Full RB	230	24.01	43.00	PASS
		2018333	24350.04	1RB0	230	23.82	43.00	PASS
				1RB16	230	24.22	43.00	PASS
				1RB31	230	23.65	43.00	PASS
				Full RB	230	22.85	43.00	PASS
		2019581	24424.92	1RB0	230	24.03	43.00	PASS
				1RB16	230	24.83	43.00	PASS
				1RB31	230	24.08	43.00	PASS
				Full RB	230	23.16	43.00	PASS
64QAM	50	2017083	24275.04	1RB0	230	22.68	43.00	PASS
				1RB16	230	23.19	43.00	PASS
				1RB31	230	22.55	43.00	PASS
				Full RB	230	21.77	43.00	PASS
		2018333	24350.04	1RB0	230	21.58	43.00	PASS
				1RB16	230	22.24	43.00	PASS
				1RB31	230	21.77	43.00	PASS
				Full RB	230	21.05	43.00	PASS
		2019581	24424.92	1RB0	230	21.99	43.00	PASS
				1RB16	230	22.61	43.00	PASS
				1RB31	230	22.16	43.00	PASS
				Full RB	230	21.13	43.00	PASS

## n258A: 1CC

Band	n258A	Beam ID	156+28
Receive Antenna polarization	H+V		

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail		
BPSK	50	2017083	24275.04	1RB0	230	24.73	43.00	PASS		
				1RB16	230	25.36	43.00	PASS		
				1RB31	230	24.73	43.00	PASS		
				Full RB	230	25.06	43.00	PASS		
		2018333	24350.04	2018333	24350.04	1RB0	230	24.18	43.00	PASS
						1RB16	230	25.31	43.00	PASS
						1RB31	230	24.04	43.00	PASS
						Full RB	230	24.08	43.00	PASS
		2019581	24424.92	2019581	24424.92	1RB0	230	23.45	43.00	PASS
						1RB16	230	24.88	43.00	PASS
						1RB31	230	23.46	43.00	PASS
						Full RB	230	23.80	43.00	PASS
QPSK	50	2017083	24275.04	1RB0	230	23.39	43.00	PASS		
				1RB16	230	24.82	43.00	PASS		
				1RB31	230	23.25	43.00	PASS		
				Full RB	230	23.71	43.00	PASS		
		2018333	24350.04	2018333	24350.04	1RB0	230	22.78	43.00	PASS
						1RB16	230	24.13	43.00	PASS
						1RB31	230	22.74	43.00	PASS
						Full RB	230	22.79	43.00	PASS
		2019581	24424.92	2019581	24424.92	1RB0	230	22.42	43.00	PASS
						1RB16	230	23.57	43.00	PASS
						1RB31	230	22.01	43.00	PASS
						Full RB	230	22.53	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2017083	24275.04	1RB0	230	22.05	43.00	PASS
				1RB16	230	23.15	43.00	PASS
				1RB31	230	21.99	43.00	PASS
				Full RB	230	22.17	43.00	PASS
		2018333	24350.04	1RB0	230	21.30	43.00	PASS
				1RB16	230	22.42	43.00	PASS
				1RB31	230	21.37	43.00	PASS
				Full RB	230	21.61	43.00	PASS
		2019581	24424.92	1RB0	230	20.84	43.00	PASS
				1RB16	230	21.96	43.00	PASS
				1RB31	230	20.91	43.00	PASS
				Full RB	230	20.92	43.00	PASS
64QAM	50	2017083	24275.04	1RB0	230	20.10	43.00	PASS
				1RB16	230	21.16	43.00	PASS
				1RB31	230	20.12	43.00	PASS
				Full RB	230	20.18	43.00	PASS
		2018333	24350.04	1RB0	230	19.34	43.00	PASS
				1RB16	230	20.21	43.00	PASS
				1RB31	230	19.23	43.00	PASS
				Full RB	230	19.66	43.00	PASS
		2019581	24424.92	1RB0	230	18.90	43.00	PASS
				1RB16	230	20.07	43.00	PASS
				1RB31	230	18.69	43.00	PASS
				Full RB	230	18.97	43.00	PASS

## n258A: 1CC

Band	n258A	Beam ID	151+23
Receive Antenna polarization	H+V		

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail		
BPSK	50	2017083	24275.04	1RB0	230	22.87	43.00	PASS		
				1RB16	230	23.50	43.00	PASS		
				1RB31	230	22.81	43.00	PASS		
				Full RB	230	22.88	43.00	PASS		
		2018333	24350.04	2018333	24350.04	1RB0	230	22.27	43.00	PASS
						1RB16	230	22.87	43.00	PASS
						1RB31	230	22.16	43.00	PASS
						Full RB	230	22.25	43.00	PASS
		2019581	24424.92	2019581	24424.92	1RB0	230	21.63	43.00	PASS
						1RB16	230	22.67	43.00	PASS
						1RB31	230	21.77	43.00	PASS
						Full RB	230	21.64	43.00	PASS
QPSK	50	2017083	24275.04	1RB0	230	21.62	43.00	PASS		
				1RB16	230	22.10	43.00	PASS		
				1RB31	230	21.52	43.00	PASS		
				Full RB	230	21.34	43.00	PASS		
		2018333	24350.04	2018333	24350.04	1RB0	230	20.79	43.00	PASS
						1RB16	230	21.68	43.00	PASS
						1RB31	230	20.95	43.00	PASS
						Full RB	230	20.75	43.00	PASS
		2019581	24424.92	2019581	24424.92	1RB0	230	20.37	43.00	PASS
						1RB16	230	21.28	43.00	PASS
						1RB31	230	20.52	43.00	PASS
						Full RB	230	20.47	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2017083	24275.04	1RB0	230	20.71	43.00	PASS
				1RB16	230	21.15	43.00	PASS
				1RB31	230	20.61	43.00	PASS
				Full RB	230	20.76	43.00	PASS
		2018333	24350.04	1RB0	230	20.34	43.00	PASS
				1RB16	230	20.90	43.00	PASS
				1RB31	230	19.93	43.00	PASS
				Full RB	230	20.00	43.00	PASS
		2019581	24424.92	1RB0	230	19.33	43.00	PASS
				1RB16	230	20.35	43.00	PASS
				1RB31	230	19.53	43.00	PASS
				Full RB	230	19.33	43.00	PASS
64QAM	50	2017083	24275.04	1RB0	230	18.04	43.00	PASS
				1RB16	230	18.14	43.00	PASS
				1RB31	230	17.98	43.00	PASS
				Full RB	230	18.08	43.00	PASS
		2018333	24350.04	1RB0	230	17.31	43.00	PASS
				1RB16	230	17.98	43.00	PASS
				1RB31	230	17.27	43.00	PASS
				Full RB	230	17.20	43.00	PASS
		2019581	24424.92	1RB0	230	16.77	43.00	PASS
				1RB16	230	17.50	43.00	PASS
				1RB31	230	16.56	43.00	PASS
				Full RB	230	16.62	43.00	PASS

## n258A: 2CC

Band	n258A	Beam ID	161
EUT position	Z-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2017083+ 2017917	24300.06	1RB0	230	22.55	43.00	PASS
				1RB16	230	22.61	43.00	PASS
				1RB31	230	22.60	43.00	PASS
				Full RB	230	23.47	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	22.47	43.00	PASS
				1RB16	230	22.73	43.00	PASS
				1RB31	230	22.59	43.00	PASS
				Full RB	230	22.53	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	21.78	43.00	PASS
				1RB16	230	22.05	43.00	PASS
				1RB31	230	22.00	43.00	PASS
				Full RB	230	23.17	43.00	PASS
QPSK	50	2017083+ 2017917	24300.06	1RB0	230	21.22	43.00	PASS
				1RB16	230	21.24	43.00	PASS
				1RB31	230	21.06	43.00	PASS
				Full RB	230	22.23	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	21.00	43.00	PASS
				1RB16	230	21.13	43.00	PASS
				1RB31	230	20.90	43.00	PASS
				Full RB	230	21.15	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	20.46	43.00	PASS
				1RB16	230	20.79	43.00	PASS
				1RB31	230	20.54	43.00	PASS
				Full RB	230	21.93	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2017083+ 2017917	24300.06	1RB0	230	20.32	43.00	PASS
				1RB16	230	20.34	43.00	PASS
				1RB31	230	20.57	43.00	PASS
				Full RB	230	21.36	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	20.30	43.00	PASS
				1RB16	230	20.38	43.00	PASS
				1RB31	230	20.09	43.00	PASS
				Full RB	230	20.50	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	19.82	43.00	PASS
				1RB16	230	19.89	43.00	PASS
				1RB31	230	19.88	43.00	PASS
				Full RB	230	20.90	43.00	PASS
64QAM	50	2017083+ 2017917	24300.06	1RB0	230	17.85	43.00	PASS
				1RB16	230	18.51	43.00	PASS
				1RB31	230	17.93	43.00	PASS
				Full RB	230	19.27	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	18.18	43.00	PASS
				1RB16	230	18.08	43.00	PASS
				1RB31	230	18.20	43.00	PASS
				Full RB	230	18.24	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	17.47	43.00	PASS
				1RB16	230	18.06	43.00	PASS
				1RB31	230	17.45	43.00	PASS
				Full RB	230	18.85	43.00	PASS

## n258A: 2CC

Band	n258A	Beam ID	33
EUT position	Z-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2017083+ 2017917	24300.06	1RB0	230	18.71	43.00	PASS
				1RB16	230	18.78	43.00	PASS
				1RB31	230	18.84	43.00	PASS
				Full RB	230	19.89	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	17.68	43.00	PASS
				1RB16	230	18.14	43.00	PASS
				1RB31	230	18.02	43.00	PASS
				Full RB	230	19.32	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	17.88	43.00	PASS
				1RB16	230	18.22	43.00	PASS
				1RB31	230	18.00	43.00	PASS
				Full RB	230	19.35	43.00	PASS
QPSK	50	2017083+ 2017917	24300.06	1RB0	230	17.52	43.00	PASS
				1RB16	230	17.47	43.00	PASS
				1RB31	230	17.53	43.00	PASS
				Full RB	230	18.62	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	16.50	43.00	PASS
				1RB16	230	16.82	43.00	PASS
				1RB31	230	16.52	43.00	PASS
				Full RB	230	17.94	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	16.65	43.00	PASS
				1RB16	230	16.92	43.00	PASS
				1RB31	230	16.68	43.00	PASS
				Full RB	230	17.93	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2017083+ 2017917	24300.06	1RB0	230	16.24	43.00	PASS
				1RB16	230	16.62	43.00	PASS
				1RB31	230	16.59	43.00	PASS
				Full RB	230	18.13	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	15.77	43.00	PASS
				1RB16	230	16.14	43.00	PASS
				1RB31	230	15.80	43.00	PASS
				Full RB	230	16.79	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	15.58	43.00	PASS
				1RB16	230	15.87	43.00	PASS
				1RB31	230	15.73	43.00	PASS
				Full RB	230	17.28	43.00	PASS
64QAM	50	2017083+ 2017917	24300.06	1RB0	230	14.12	43.00	PASS
				1RB16	230	14.41	43.00	PASS
				1RB31	230	14.26	43.00	PASS
				Full RB	230	15.92	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	13.22	43.00	PASS
				1RB16	230	13.76	43.00	PASS
				1RB31	230	13.69	43.00	PASS
				Full RB	230	14.70	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	13.30	43.00	PASS
				1RB16	230	14.10	43.00	PASS
				1RB31	230	13.18	43.00	PASS
				Full RB	230	14.83	43.00	PASS

## n258A: 2CC

Band	n258A	Beam ID	45
EUT position	Z-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2017083+ 2017917	24300.06	1RB0	230	19.63	43.00	PASS
				1RB16	230	19.37	43.00	PASS
				1RB31	230	19.71	43.00	PASS
				Full RB	230	20.68	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	18.22	43.00	PASS
				1RB16	230	18.69	43.00	PASS
				1RB31	230	18.40	43.00	PASS
				Full RB	230	19.72	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	18.26	43.00	PASS
				1RB16	230	18.83	43.00	PASS
				1RB31	230	18.51	43.00	PASS
				Full RB	230	19.88	43.00	PASS
QPSK	50	2017083+ 2017917	24300.06	1RB0	230	18.22	43.00	PASS
				1RB16	230	18.35	43.00	PASS
				1RB31	230	18.24	43.00	PASS
				Full RB	230	19.38	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	17.16	43.00	PASS
				1RB16	230	17.29	43.00	PASS
				1RB31	230	17.30	43.00	PASS
				Full RB	230	18.39	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	16.88	43.00	PASS
				1RB16	230	17.46	43.00	PASS
				1RB31	230	17.19	43.00	PASS
				Full RB	230	18.35	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2017083+ 2017917	24300.06	1RB0	230	17.26	43.00	PASS
				1RB16	230	17.57	43.00	PASS
				1RB31	230	17.23	43.00	PASS
				Full RB	230	18.56	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	16.17	43.00	PASS
				1RB16	230	16.29	43.00	PASS
				1RB31	230	16.27	43.00	PASS
				Full RB	230	17.60	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	16.07	43.00	PASS
				1RB16	230	16.33	43.00	PASS
				1RB31	230	16.20	43.00	PASS
				Full RB	230	17.44	43.00	PASS
64QAM	50	2017083+ 2017917	24300.06	1RB0	230	14.54	43.00	PASS
				1RB16	230	15.40	43.00	PASS
				1RB31	230	15.26	43.00	PASS
				Full RB	230	16.60	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	14.22	43.00	PASS
				1RB16	230	14.26	43.00	PASS
				1RB31	230	13.62	43.00	PASS
				Full RB	230	15.60	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	13.90	43.00	PASS
				1RB16	230	14.13	43.00	PASS
				1RB31	230	13.98	43.00	PASS
				Full RB	230	15.09	43.00	PASS

## n258A: 2CC

Band	n258A	Beam ID	156
EUT position	Z-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2017083+ 2017917	24300.06	1RB0	230	18.26	43.00	PASS
				1RB16	230	18.63	43.00	PASS
				1RB31	230	18.35	43.00	PASS
				Full RB	230	20.00	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	17.64	43.00	PASS
				1RB16	230	17.81	43.00	PASS
				1RB31	230	17.94	43.00	PASS
				Full RB	230	19.07	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	17.56	43.00	PASS
				1RB16	230	17.57	43.00	PASS
				1RB31	230	17.57	43.00	PASS
				Full RB	230	18.56	43.00	PASS
QPSK	50	2017083+ 2017917	24300.06	1RB0	230	16.86	43.00	PASS
				1RB16	230	17.28	43.00	PASS
				1RB31	230	17.03	43.00	PASS
				Full RB	230	18.32	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	16.50	43.00	PASS
				1RB16	230	16.77	43.00	PASS
				1RB31	230	16.52	43.00	PASS
				Full RB	230	17.80	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	16.04	43.00	PASS
				1RB16	230	16.29	43.00	PASS
				1RB31	230	16.36	43.00	PASS
				Full RB	230	17.40	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2017083+ 2017917	24300.06	1RB0	230	15.68	43.00	PASS
				1RB16	230	16.72	43.00	PASS
				1RB31	230	16.06	43.00	PASS
				Full RB	230	17.26	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	15.49	43.00	PASS
				1RB16	230	15.90	43.00	PASS
				1RB31	230	15.79	43.00	PASS
				Full RB	230	17.07	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	15.14	43.00	PASS
				1RB16	230	15.40	43.00	PASS
				1RB31	230	15.12	43.00	PASS
				Full RB	230	16.31	43.00	PASS
64QAM	50	2017083+ 2017917	24300.06	1RB0	230	13.78	43.00	PASS
				1RB16	230	14.22	43.00	PASS
				1RB31	230	13.69	43.00	PASS
				Full RB	230	15.00	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	13.01	43.00	PASS
				1RB16	230	13.41	43.00	PASS
				1RB31	230	13.63	43.00	PASS
				Full RB	230	14.81	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	12.64	43.00	PASS
				1RB16	230	13.12	43.00	PASS
				1RB31	230	12.77	43.00	PASS
				Full RB	230	14.08	43.00	PASS

## n258A: 2CC

Band	n258A	Beam ID	28
EUT position	Z-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2017083+ 2017917	24300.06	1RB0	230	19.89	43.00	PASS
				1RB16	230	19.87	43.00	PASS
				1RB31	230	19.84	43.00	PASS
				Full RB	230	21.07	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	19.02	43.00	PASS
				1RB16	230	19.15	43.00	PASS
				1RB31	230	19.16	43.00	PASS
				Full RB	230	20.28	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	19.62	43.00	PASS
				1RB16	230	19.66	43.00	PASS
				1RB31	230	19.51	43.00	PASS
				Full RB	230	19.79	43.00	PASS
QPSK	50	2017083+ 2017917	24300.06	1RB0	230	18.21	43.00	PASS
				1RB16	230	18.72	43.00	PASS
				1RB31	230	18.43	43.00	PASS
				Full RB	230	19.64	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	17.98	43.00	PASS
				1RB16	230	17.95	43.00	PASS
				1RB31	230	17.84	43.00	PASS
				Full RB	230	18.96	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	18.07	43.00	PASS
				1RB16	230	18.38	43.00	PASS
				1RB31	230	18.49	43.00	PASS
				Full RB	230	18.59	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2017083+ 2017917	24300.06	1RB0	230	17.79	43.00	PASS
				1RB16	230	17.54	43.00	PASS
				1RB31	230	17.78	43.00	PASS
				Full RB	230	18.86	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	16.85	43.00	PASS
				1RB16	230	17.11	43.00	PASS
				1RB31	230	17.21	43.00	PASS
				Full RB	230	18.10	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	17.46	43.00	PASS
				1RB16	230	17.79	43.00	PASS
				1RB31	230	17.47	43.00	PASS
				Full RB	230	17.40	43.00	PASS
64QAM	50	2017083+ 2017917	24300.06	1RB0	230	15.38	43.00	PASS
				1RB16	230	15.31	43.00	PASS
				1RB31	230	15.27	43.00	PASS
				Full RB	230	17.01	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	15.06	43.00	PASS
				1RB16	230	15.32	43.00	PASS
				1RB31	230	14.56	43.00	PASS
				Full RB	230	16.35	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	15.02	43.00	PASS
				1RB16	230	15.58	43.00	PASS
				1RB31	230	15.30	43.00	PASS
				Full RB	230	15.57	43.00	PASS

## n258A: 2CC

Band	n258A	Beam ID	30
EUT position	Z-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2017083+ 2017917	24300.06	1RB0	230	17.62	43.00	PASS
				1RB16	230	17.68	43.00	PASS
				1RB31	230	17.54	43.00	PASS
				Full RB	230	18.76	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	16.60	43.00	PASS
				1RB16	230	16.54	43.00	PASS
				1RB31	230	16.70	43.00	PASS
				Full RB	230	17.94	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	16.26	43.00	PASS
				1RB16	230	16.84	43.00	PASS
				1RB31	230	16.38	43.00	PASS
				Full RB	230	17.66	43.00	PASS
QPSK	50	2017083+ 2017917	24300.06	1RB0	230	16.25	43.00	PASS
				1RB16	230	16.57	43.00	PASS
				1RB31	230	16.15	43.00	PASS
				Full RB	230	17.31	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	15.30	43.00	PASS
				1RB16	230	15.56	43.00	PASS
				1RB31	230	15.33	43.00	PASS
				Full RB	230	16.31	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	15.12	43.00	PASS
				1RB16	230	15.31	43.00	PASS
				1RB31	230	15.13	43.00	PASS
				Full RB	230	16.44	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2017083+ 2017917	24300.06	1RB0	230	14.98	43.00	PASS
				1RB16	230	15.24	43.00	PASS
				1RB31	230	15.40	43.00	PASS
				Full RB	230	16.42	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	14.56	43.00	PASS
				1RB16	230	14.29	43.00	PASS
				1RB31	230	14.29	43.00	PASS
				Full RB	230	15.72	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	14.06	43.00	PASS
				1RB16	230	14.63	43.00	PASS
				1RB31	230	14.40	43.00	PASS
				Full RB	230	15.50	43.00	PASS
64QAM	50	2017083+ 2017917	24300.06	1RB0	230	12.72	43.00	PASS
				1RB16	230	13.32	43.00	PASS
				1RB31	230	12.95	43.00	PASS
				Full RB	230	14.38	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	11.87	43.00	PASS
				1RB16	230	12.03	43.00	PASS
				1RB31	230	12.62	43.00	PASS
				Full RB	230	13.44	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	11.75	43.00	PASS
				1RB16	230	12.22	43.00	PASS
				1RB31	230	12.30	43.00	PASS
				Full RB	230	13.24	43.00	PASS

## n258A: 2CC

Band	n258A	Beam ID	151
EUT position	X-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2017083+ 2017917	24300.06	1RB0	230	19.11	43.00	PASS
				1RB16	230	19.38	43.00	PASS
				1RB31	230	19.17	43.00	PASS
				Full RB	230	20.54	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	18.93	43.00	PASS
				1RB16	230	18.87	43.00	PASS
				1RB31	230	18.82	43.00	PASS
				Full RB	230	20.00	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	18.20	43.00	PASS
				1RB16	230	18.24	43.00	PASS
				1RB31	230	17.99	43.00	PASS
				Full RB	230	19.25	43.00	PASS
QPSK	50	2017083+ 2017917	24300.06	1RB0	230	18.06	43.00	PASS
				1RB16	230	18.05	43.00	PASS
				1RB31	230	17.89	43.00	PASS
				Full RB	230	18.99	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	17.55	43.00	PASS
				1RB16	230	17.42	43.00	PASS
				1RB31	230	17.50	43.00	PASS
				Full RB	230	18.75	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	16.87	43.00	PASS
				1RB16	230	17.08	43.00	PASS
				1RB31	230	16.82	43.00	PASS
				Full RB	230	17.94	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2017083+ 2017917	24300.06	1RB0	230	16.82	43.00	PASS
				1RB16	230	17.35	43.00	PASS
				1RB31	230	16.77	43.00	PASS
				Full RB	230	18.05	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	16.66	43.00	PASS
				1RB16	230	16.75	43.00	PASS
				1RB31	230	16.50	43.00	PASS
				Full RB	230	17.63	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	16.10	43.00	PASS
				1RB16	230	15.91	43.00	PASS
				1RB31	230	15.81	43.00	PASS
				Full RB	230	16.85	43.00	PASS
64QAM	50	2017083+ 2017917	24300.06	1RB0	230	14.86	43.00	PASS
				1RB16	230	15.52	43.00	PASS
				1RB31	230	14.25	43.00	PASS
				Full RB	230	16.16	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	14.07	43.00	PASS
				1RB16	230	14.50	43.00	PASS
				1RB31	230	14.11	43.00	PASS
				Full RB	230	15.28	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	13.82	43.00	PASS
				1RB16	230	13.96	43.00	PASS
				1RB31	230	13.85	43.00	PASS
				Full RB	230	15.17	43.00	PASS

## n258A: 2CC

Band	n258A	Beam ID	23
EUT position	X-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2017083+ 2017917	24300.06	1RB0	230	18.75	43.00	PASS
				1RB16	230	18.79	43.00	PASS
				1RB31	230	18.48	43.00	PASS
				Full RB	230	19.83	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	18.17	43.00	PASS
				1RB16	230	18.13	43.00	PASS
				1RB31	230	18.13	43.00	PASS
				Full RB	230	19.16	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	18.17	43.00	PASS
				1RB16	230	18.31	43.00	PASS
				1RB31	230	18.20	43.00	PASS
				Full RB	230	19.25	43.00	PASS
QPSK	50	2017083+ 2017917	24300.06	1RB0	230	17.47	43.00	PASS
				1RB16	230	17.47	43.00	PASS
				1RB31	230	17.49	43.00	PASS
				Full RB	230	18.62	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	16.58	43.00	PASS
				1RB16	230	16.75	43.00	PASS
				1RB31	230	16.78	43.00	PASS
				Full RB	230	18.00	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	16.84	43.00	PASS
				1RB16	230	16.87	43.00	PASS
				1RB31	230	16.80	43.00	PASS
				Full RB	230	17.91	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2017083+ 2017917	24300.06	1RB0	230	16.28	43.00	PASS
				1RB16	230	16.53	43.00	PASS
				1RB31	230	16.57	43.00	PASS
				Full RB	230	17.87	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	16.10	43.00	PASS
				1RB16	230	16.34	43.00	PASS
				1RB31	230	16.12	43.00	PASS
				Full RB	230	16.80	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	15.62	43.00	PASS
				1RB16	230	15.89	43.00	PASS
				1RB31	230	15.64	43.00	PASS
				Full RB	230	16.59	43.00	PASS
64QAM	50	2017083+ 2017917	24300.06	1RB0	230	14.23	43.00	PASS
				1RB16	230	13.98	43.00	PASS
				1RB31	230	14.18	43.00	PASS
				Full RB	230	15.54	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	13.65	43.00	PASS
				1RB16	230	13.81	43.00	PASS
				1RB31	230	13.70	43.00	PASS
				Full RB	230	14.57	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	13.41	43.00	PASS
				1RB16	230	13.34	43.00	PASS
				1RB31	230	13.69	43.00	PASS
				Full RB	230	14.64	43.00	PASS

## n258A: 2CC

Band	n258A	Beam ID	24
EUT position	X-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2017083+ 2017917	24300.06	1RB0	230	18.46	43.00	PASS
				1RB16	230	18.88	43.00	PASS
				1RB31	230	18.70	43.00	PASS
				Full RB	230	19.95	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	18.04	43.00	PASS
				1RB16	230	18.10	43.00	PASS
				1RB31	230	18.19	43.00	PASS
				Full RB	230	19.37	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	18.00	43.00	PASS
				1RB16	230	18.01	43.00	PASS
				1RB31	230	17.99	43.00	PASS
				Full RB	230	18.89	43.00	PASS
QPSK	50	2017083+ 2017917	24300.06	1RB0	230	17.16	43.00	PASS
				1RB16	230	17.57	43.00	PASS
				1RB31	230	17.32	43.00	PASS
				Full RB	230	18.54	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	16.66	43.00	PASS
				1RB16	230	16.87	43.00	PASS
				1RB31	230	16.62	43.00	PASS
				Full RB	230	17.71	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	16.78	43.00	PASS
				1RB16	230	17.01	43.00	PASS
				1RB31	230	16.78	43.00	PASS
				Full RB	230	17.94	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2017083+ 2017917	24300.06	1RB0	230	16.23	43.00	PASS
				1RB16	230	16.69	43.00	PASS
				1RB31	230	16.29	43.00	PASS
				Full RB	230	17.59	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	16.04	43.00	PASS
				1RB16	230	16.07	43.00	PASS
				1RB31	230	16.25	43.00	PASS
				Full RB	230	16.63	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	15.91	43.00	PASS
				1RB16	230	15.66	43.00	PASS
				1RB31	230	15.92	43.00	PASS
				Full RB	230	16.77	43.00	PASS
64QAM	50	2017083+ 2017917	24300.06	1RB0	230	14.16	43.00	PASS
				1RB16	230	14.06	43.00	PASS
				1RB31	230	14.17	43.00	PASS
				Full RB	230	15.55	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	13.49	43.00	PASS
				1RB16	230	13.49	43.00	PASS
				1RB31	230	13.71	43.00	PASS
				Full RB	230	14.49	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	13.30	43.00	PASS
				1RB16	230	13.48	43.00	PASS
				1RB31	230	13.63	43.00	PASS
				Full RB	230	14.87	43.00	PASS

## n258A: 2CC

Band	n258A	Beam ID	161+33
Receive Antenna polarization	H+V		

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2017083+ 2017917	24300.06	1RB0	230	24.05	43.00	PASS
				1RB16	230	24.11	43.00	PASS
				1RB31	230	24.13	43.00	PASS
				Full RB	230	25.05	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	23.71	43.00	PASS
				1RB16	230	24.03	43.00	PASS
				1RB31	230	23.89	43.00	PASS
				Full RB	230	24.23	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	23.26	43.00	PASS
				1RB16	230	23.55	43.00	PASS
				1RB31	230	23.46	43.00	PASS
				Full RB	230	24.68	43.00	PASS
QPSK	50	2017083+ 2017917	24300.06	1RB0	230	22.76	43.00	PASS
				1RB16	230	22.76	43.00	PASS
				1RB31	230	22.65	43.00	PASS
				Full RB	230	23.80	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	22.32	43.00	PASS
				1RB16	230	22.50	43.00	PASS
				1RB31	230	22.25	43.00	PASS
				Full RB	230	22.85	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	21.97	43.00	PASS
				1RB16	230	22.28	43.00	PASS
				1RB31	230	22.04	43.00	PASS
				Full RB	230	23.39	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2017083+ 2017917	24300.06	1RB0	230	21.75	43.00	PASS
				1RB16	230	21.88	43.00	PASS
				1RB31	230	22.03	43.00	PASS
				Full RB	230	23.05	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	21.61	43.00	PASS
				1RB16	230	21.77	43.00	PASS
				1RB31	230	21.46	43.00	PASS
				Full RB	230	22.04	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	21.21	43.00	PASS
				1RB16	230	21.34	43.00	PASS
				1RB31	230	21.29	43.00	PASS
				Full RB	230	22.47	43.00	PASS
64QAM	50	2017083+ 2017917	24300.06	1RB0	230	19.38	43.00	PASS
				1RB16	230	19.94	43.00	PASS
				1RB31	230	19.48	43.00	PASS
				Full RB	230	20.92	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	19.38	43.00	PASS
				1RB16	230	19.45	43.00	PASS
				1RB31	230	19.52	43.00	PASS
				Full RB	230	19.83	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	18.88	43.00	PASS
				1RB16	230	19.53	43.00	PASS
				1RB31	230	18.83	43.00	PASS
				Full RB	230	20.30	43.00	PASS

## n258A: 2CC

Band	n258A	Beam ID	156+28
Receive Antenna polarization	H+V		

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2017083+ 2017917	24300.06	1RB0	230	22.16	43.00	PASS
				1RB16	230	22.30	43.00	PASS
				1RB31	230	22.17	43.00	PASS
				Full RB	230	23.58	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	21.39	43.00	PASS
				1RB16	230	21.54	43.00	PASS
				1RB31	230	21.60	43.00	PASS
				Full RB	230	22.73	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	21.72	43.00	PASS
				1RB16	230	21.75	43.00	PASS
				1RB31	230	21.66	43.00	PASS
				Full RB	230	22.23	43.00	PASS
QPSK	50	2017083+ 2017917	24300.06	1RB0	230	20.60	43.00	PASS
				1RB16	230	21.07	43.00	PASS
				1RB31	230	20.80	43.00	PASS
				Full RB	230	22.04	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	20.31	43.00	PASS
				1RB16	230	20.41	43.00	PASS
				1RB31	230	20.24	43.00	PASS
				Full RB	230	21.43	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	20.18	43.00	PASS
				1RB16	230	20.47	43.00	PASS
				1RB31	230	20.56	43.00	PASS
				Full RB	230	21.05	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2017083+ 2017917	24300.06	1RB0	230	19.87	43.00	PASS
				1RB16	230	20.16	43.00	PASS
				1RB31	230	20.01	43.00	PASS
				Full RB	230	21.14	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	19.23	43.00	PASS
				1RB16	230	19.56	43.00	PASS
				1RB31	230	19.57	43.00	PASS
				Full RB	230	20.63	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	19.46	43.00	PASS
				1RB16	230	19.77	43.00	PASS
				1RB31	230	19.46	43.00	PASS
				Full RB	230	19.90	43.00	PASS
64QAM	50	2017083+ 2017917	24300.06	1RB0	230	17.66	43.00	PASS
				1RB16	230	17.81	43.00	PASS
				1RB31	230	17.56	43.00	PASS
				Full RB	230	19.13	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	17.17	43.00	PASS
				1RB16	230	17.48	43.00	PASS
				1RB31	230	17.13	43.00	PASS
				Full RB	230	18.66	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	17.00	43.00	PASS
				1RB16	230	17.53	43.00	PASS
				1RB31	230	17.23	43.00	PASS
				Full RB	230	17.90	43.00	PASS

## n258A: 2CC

Band	n258A	Beam ID	151+23
Receive Antenna polarization	H+V		

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2017083+ 2017917	24300.06	1RB0	230	21.94	43.00	PASS
				1RB16	230	22.11	43.00	PASS
				1RB31	230	21.85	43.00	PASS
				Full RB	230	23.21	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	21.58	43.00	PASS
				1RB16	230	21.53	43.00	PASS
				1RB31	230	21.50	43.00	PASS
				Full RB	230	22.61	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	21.20	43.00	PASS
				1RB16	230	21.29	43.00	PASS
				1RB31	230	21.11	43.00	PASS
				Full RB	230	22.26	43.00	PASS
QPSK	50	2017083+ 2017917	24300.06	1RB0	230	20.79	43.00	PASS
				1RB16	230	20.78	43.00	PASS
				1RB31	230	20.70	43.00	PASS
				Full RB	230	21.82	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	20.10	43.00	PASS
				1RB16	230	20.11	43.00	PASS
				1RB31	230	20.17	43.00	PASS
				Full RB	230	21.40	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	19.87	43.00	PASS
				1RB16	230	19.99	43.00	PASS
				1RB31	230	19.82	43.00	PASS
				Full RB	230	20.94	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2017083+ 2017917	24300.06	1RB0	230	19.57	43.00	PASS
				1RB16	230	19.97	43.00	PASS
				1RB31	230	19.68	43.00	PASS
				Full RB	230	20.97	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	19.40	43.00	PASS
				1RB16	230	19.56	43.00	PASS
				1RB31	230	19.32	43.00	PASS
				Full RB	230	20.25	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	18.88	43.00	PASS
				1RB16	230	18.91	43.00	PASS
				1RB31	230	18.74	43.00	PASS
				Full RB	230	19.73	43.00	PASS
64QAM	50	2017083+ 2017917	24300.06	1RB0	230	17.57	43.00	PASS
				1RB16	230	17.83	43.00	PASS
				1RB31	230	17.23	43.00	PASS
				Full RB	230	18.87	43.00	PASS
		2017915+ 2018749	24350.02	1RB0	230	16.88	43.00	PASS
				1RB16	230	17.18	43.00	PASS
				1RB31	230	16.92	43.00	PASS
				Full RB	230	17.95	43.00	PASS
		2018747+ 2019581	24399.9	1RB0	230	16.63	43.00	PASS
				1RB16	230	16.67	43.00	PASS
				1RB31	230	16.78	43.00	PASS
				Full RB	230	17.92	43.00	PASS

## n258A: 1CC

Band	n258A	Beam ID	161
EUT position	Z-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2017499	24300	1RB0	230	26.47	43.00	PASS
				1RB32	230	26.56	43.00	PASS
				1RB65	230	26.36	43.00	PASS
				Full RB	230	25.49	43.00	PASS
		2018333	24350.04	1RB0	230	25.51	43.00	PASS
				1RB32	230	26.05	43.00	PASS
				1RB65	230	25.55	43.00	PASS
				Full RB	230	24.47	43.00	PASS
		2019165	24399.96	1RB0	230	25.77	43.00	PASS
				1RB32	230	26.49	43.00	PASS
				1RB65	230	25.63	43.00	PASS
				Full RB	230	25.10	43.00	PASS
QPSK	100	2017499	24300	1RB0	230	25.09	43.00	PASS
				1RB32	230	25.45	43.00	PASS
				1RB65	230	25.12	43.00	PASS
				Full RB	230	24.27	43.00	PASS
		2018333	24350.04	1RB0	230	24.15	43.00	PASS
				1RB32	230	24.66	43.00	PASS
				1RB65	230	24.00	43.00	PASS
				Full RB	230	23.38	43.00	PASS
		2019165	24399.96	1RB0	230	23.36	43.00	PASS
				1RB32	230	25.40	43.00	PASS
				1RB65	230	24.37	43.00	PASS
				Full RB	230	23.79	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2017499	24300	1RB0	230	24.67	43.00	PASS
				1RB32	230	24.57	43.00	PASS
				1RB65	230	24.37	43.00	PASS
				Full RB	230	23.55	43.00	PASS
		2018333	24350.04	1RB0	230	23.34	43.00	PASS
				1RB32	230	23.69	43.00	PASS
				1RB65	230	23.18	43.00	PASS
				Full RB	230	22.42	43.00	PASS
		2019165	24399.96	1RB0	230	23.61	43.00	PASS
				1RB32	230	24.57	43.00	PASS
				1RB65	230	23.70	43.00	PASS
				Full RB	230	22.80	43.00	PASS
64QAM	100	2017499	24300	1RB0	230	22.16	43.00	PASS
				1RB32	230	22.78	43.00	PASS
				1RB65	230	22.00	43.00	PASS
				Full RB	230	21.32	43.00	PASS
		2018333	24350.04	1RB0	230	21.11	43.00	PASS
				1RB32	230	21.75	43.00	PASS
				1RB65	230	21.28	43.00	PASS
				Full RB	230	20.61	43.00	PASS
		2019165	24399.96	1RB0	230	21.71	43.00	PASS
				1RB32	230	22.31	43.00	PASS
				1RB65	230	21.74	43.00	PASS
				Full RB	230	20.81	43.00	PASS

## n258A: 1CC

Band	n258A	Beam ID	33
EUT position	Z-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2017499	24300	1RB0	230	19.97	43.00	PASS
				1RB32	230	20.36	43.00	PASS
				1RB65	230	20.15	43.00	PASS
				Full RB	230	19.08	43.00	PASS
		2018333	24350.04	1RB0	230	19.53	43.00	PASS
				1RB32	230	19.57	43.00	PASS
				1RB65	230	19.31	43.00	PASS
				Full RB	230	18.42	43.00	PASS
		2019165	24399.96	1RB0	230	18.91	43.00	PASS
				1RB32	230	19.52	43.00	PASS
				1RB65	230	19.24	43.00	PASS
				Full RB	230	18.08	43.00	PASS
QPSK	100	2017499	24300	1RB0	230	18.77	43.00	PASS
				1RB32	230	19.18	43.00	PASS
				1RB65	230	18.74	43.00	PASS
				Full RB	230	17.91	43.00	PASS
		2018333	24350.04	1RB0	230	17.84	43.00	PASS
				1RB32	230	18.25	43.00	PASS
				1RB65	230	17.96	43.00	PASS
				Full RB	230	16.76	43.00	PASS
		2019165	24399.96	1RB0	230	17.87	43.00	PASS
				1RB32	230	18.02	43.00	PASS
				1RB65	230	17.91	43.00	PASS
				Full RB	230	16.88	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail		
16QAM	100	2017499	24300	1RB0	230	17.99	43.00	PASS		
				1RB32	230	18.10	43.00	PASS		
				1RB65	230	17.84	43.00	PASS		
				Full RB	230	17.18	43.00	PASS		
		2018333	24350.04			1RB0	230	16.96	43.00	PASS
						1RB32	230	17.74	43.00	PASS
						1RB65	230	16.98	43.00	PASS
						Full RB	230	16.06	43.00	PASS
		2019165	24399.96			1RB0	230	16.93	43.00	PASS
						1RB32	230	17.17	43.00	PASS
						1RB65	230	16.77	43.00	PASS
						Full RB	230	15.84	43.00	PASS
64QAM	100	2017499	24300	1RB0	230	16.00	43.00	PASS		
				1RB32	230	16.19	43.00	PASS		
				1RB65	230	15.94	43.00	PASS		
				Full RB	230	14.96	43.00	PASS		
		2018333	24350.04			1RB0	230	14.93	43.00	PASS
						1RB32	230	15.57	43.00	PASS
						1RB65	230	15.12	43.00	PASS
						Full RB	230	14.04	43.00	PASS
		2019165	24399.96			1RB0	230	14.52	43.00	PASS
						1RB32	230	15.04	43.00	PASS
						1RB65	230	15.06	43.00	PASS
						Full RB	230	13.82	43.00	PASS

## n258A: 1CC

Band	n258A	Beam ID	45
EUT position	Z-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2017499	24300	1RB0	230	21.62	43.00	PASS
				1RB32	230	22.17	43.00	PASS
				1RB65	230	21.93	43.00	PASS
				Full RB	230	20.73	43.00	PASS
		2018333	24350.04	1RB0	230	20.51	43.00	PASS
				1RB32	230	20.94	43.00	PASS
				1RB65	230	20.53	43.00	PASS
				Full RB	230	19.59	43.00	PASS
		2019165	24399.96	1RB0	230	20.55	43.00	PASS
				1RB32	230	20.67	43.00	PASS
				1RB65	230	20.69	43.00	PASS
				Full RB	230	19.42	43.00	PASS
QPSK	100	2017499	24300	1RB0	230	20.13	43.00	PASS
				1RB32	230	20.79	43.00	PASS
				1RB65	230	20.50	43.00	PASS
				Full RB	230	19.31	43.00	PASS
		2018333	24350.04	1RB0	230	19.23	43.00	PASS
				1RB32	230	19.23	43.00	PASS
				1RB65	230	19.16	43.00	PASS
				Full RB	230	17.91	43.00	PASS
		2019165	24399.96	1RB0	230	19.31	43.00	PASS
				1RB32	230	19.66	43.00	PASS
				1RB65	230	19.43	43.00	PASS
				Full RB	230	18.23	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2017499	24300	1RB0	230	19.38	43.00	PASS
				1RB32	230	20.10	43.00	PASS
				1RB65	230	19.59	43.00	PASS
				Full RB	230	18.08	43.00	PASS
		2018333	24350.04	1RB0	230	18.30	43.00	PASS
				1RB32	230	18.63	43.00	PASS
				1RB65	230	18.46	43.00	PASS
				Full RB	230	17.27	43.00	PASS
		2019165	24399.96	1RB0	230	18.43	43.00	PASS
				1RB32	230	18.60	43.00	PASS
				1RB65	230	18.63	43.00	PASS
				Full RB	230	17.40	43.00	PASS
64QAM	100	2017499	24300	1RB0	230	17.47	43.00	PASS
				1RB32	230	17.93	43.00	PASS
				1RB65	230	17.77	43.00	PASS
				Full RB	230	16.15	43.00	PASS
		2018333	24350.04	1RB0	230	16.47	43.00	PASS
				1RB32	230	16.54	43.00	PASS
				1RB65	230	16.40	43.00	PASS
				Full RB	230	14.88	43.00	PASS
		2019165	24399.96	1RB0	230	16.45	43.00	PASS
				1RB32	230	16.59	43.00	PASS
				1RB65	230	16.75	43.00	PASS
				Full RB	230	15.30	43.00	PASS

## n258A: 1CC

Band	n258A	Beam ID	156
EUT position	Z-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2017499	24300	1RB0	230	24.44	43.00	PASS
				1RB32	230	25.11	43.00	PASS
				1RB65	230	24.42	43.00	PASS
				Full RB	230	24.84	43.00	PASS
		2018333	24350.04	1RB0	230	23.92	43.00	PASS
				1RB32	230	25.07	43.00	PASS
				1RB65	230	23.75	43.00	PASS
				Full RB	230	23.95	43.00	PASS
		2019165	24399.96	1RB0	230	23.19	43.00	PASS
				1RB32	230	24.71	43.00	PASS
				1RB65	230	23.17	43.00	PASS
				Full RB	230	23.71	43.00	PASS
QPSK	100	2017499	24300	1RB0	230	23.09	43.00	PASS
				1RB32	230	24.63	43.00	PASS
				1RB65	230	22.90	43.00	PASS
				Full RB	230	23.57	43.00	PASS
		2018333	24350.04	1RB0	230	22.49	43.00	PASS
				1RB32	230	23.96	43.00	PASS
				1RB65	230	22.41	43.00	PASS
				Full RB	230	22.57	43.00	PASS
		2019165	24399.96	1RB0	230	22.17	43.00	PASS
				1RB32	230	23.39	43.00	PASS
				1RB65	230	21.73	43.00	PASS
				Full RB	230	22.34	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2017499	24300	1RB0	230	21.78	43.00	PASS
				1RB32	230	22.87	43.00	PASS
				1RB65	230	21.67	43.00	PASS
				Full RB	230	21.94	43.00	PASS
		2018333	24350.04	1RB0	230	20.97	43.00	PASS
				1RB32	230	22.27	43.00	PASS
				1RB65	230	21.15	43.00	PASS
				Full RB	230	21.45	43.00	PASS
		2019165	24399.96	1RB0	230	20.58	43.00	PASS
				1RB32	230	21.74	43.00	PASS
				1RB65	230	20.74	43.00	PASS
				Full RB	230	20.76	43.00	PASS
64QAM	100	2017499	24300	1RB0	230	19.83	43.00	PASS
				1RB32	230	20.98	43.00	PASS
				1RB65	230	19.86	43.00	PASS
				Full RB	230	20.00	43.00	PASS
		2018333	24350.04	1RB0	230	19.14	43.00	PASS
				1RB32	230	19.96	43.00	PASS
				1RB65	230	18.99	43.00	PASS
				Full RB	230	19.50	43.00	PASS
		2019165	24399.96	1RB0	230	18.63	43.00	PASS
				1RB32	230	19.88	43.00	PASS
				1RB65	230	18.47	43.00	PASS
				Full RB	230	18.75	43.00	PASS

## n258A: 1CC

Band	n258A	Beam ID	28
EUT position	Z-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2017499	24300	1RB0	230	17.16	43.00	PASS
				1RB32	230	17.64	43.00	PASS
				1RB65	230	17.32	43.00	PASS
				Full RB	230	16.87	43.00	PASS
		2018333	24350.04	1RB0	230	16.52	43.00	PASS
				1RB32	230	17.39	43.00	PASS
				1RB65	230	16.47	43.00	PASS
				Full RB	230	15.56	43.00	PASS
		2019165	24399.96	1RB0	230	15.78	43.00	PASS
				1RB32	230	16.54	43.00	PASS
				1RB65	230	15.80	43.00	PASS
				Full RB	230	15.18	43.00	PASS
QPSK	100	2017499	24300	1RB0	230	15.72	43.00	PASS
				1RB32	230	16.46	43.00	PASS
				1RB65	230	15.87	43.00	PASS
				Full RB	230	15.28	43.00	PASS
		2018333	24350.04	1RB0	230	15.24	43.00	PASS
				1RB32	230	15.73	43.00	PASS
				1RB65	230	15.23	43.00	PASS
				Full RB	230	14.75	43.00	PASS
		2019165	24399.96	1RB0	230	14.60	43.00	PASS
				1RB32	230	15.38	43.00	PASS
				1RB65	230	14.39	43.00	PASS
				Full RB	230	14.09	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2017499	24300	1RB0	230	14.46	43.00	PASS
				1RB32	230	15.21	43.00	PASS
				1RB65	230	14.36	43.00	PASS
				Full RB	230	14.06	43.00	PASS
		2018333	24350.04	1RB0	230	13.76	43.00	PASS
				1RB32	230	14.19	43.00	PASS
				1RB65	230	13.48	43.00	PASS
				Full RB	230	13.36	43.00	PASS
		2019165	24399.96	1RB0	230	13.02	43.00	PASS
				1RB32	230	13.74	43.00	PASS
				1RB65	230	12.73	43.00	PASS
				Full RB	230	12.62	43.00	PASS
64QAM	100	2017499	24300	1RB0	230	12.50	43.00	PASS
				1RB32	230	12.84	43.00	PASS
				1RB65	230	12.26	43.00	PASS
				Full RB	230	11.89	43.00	PASS
		2018333	24350.04	1RB0	230	11.33	43.00	PASS
				1RB32	230	12.34	43.00	PASS
				1RB65	230	11.34	43.00	PASS
				Full RB	230	11.44	43.00	PASS
		2019165	24399.96	1RB0	230	10.96	43.00	PASS
				1RB32	230	11.63	43.00	PASS
				1RB65	230	10.87	43.00	PASS
				Full RB	230	10.80	43.00	PASS

## n258A: 1CC

Band	n258A	Beam ID	30
EUT position	Z-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2017499	24300	1RB0	230	17.98	43.00	PASS
				1RB32	230	18.37	43.00	PASS
				1RB65	230	18.10	43.00	PASS
				Full RB	230	17.64	43.00	PASS
		2018333	24350.04	1RB0	230	17.03	43.00	PASS
				1RB32	230	17.61	43.00	PASS
				1RB65	230	17.27	43.00	PASS
				Full RB	230	16.82	43.00	PASS
		2019165	24399.96	1RB0	230	17.04	43.00	PASS
				1RB32	230	17.75	43.00	PASS
				1RB65	230	17.07	43.00	PASS
				Full RB	230	16.67	43.00	PASS
QPSK	100	2017499	24300	1RB0	230	16.84	43.00	PASS
				1RB32	230	17.38	43.00	PASS
				1RB65	230	16.53	43.00	PASS
				Full RB	230	16.20	43.00	PASS
		2018333	24350.04	1RB0	230	15.73	43.00	PASS
				1RB32	230	16.79	43.00	PASS
				1RB65	230	15.53	43.00	PASS
				Full RB	230	15.31	43.00	PASS
		2019165	24399.96	1RB0	230	15.92	43.00	PASS
				1RB32	230	16.23	43.00	PASS
				1RB65	230	15.50	43.00	PASS
				Full RB	230	15.24	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2017499	24300	1RB0	230	15.11	43.00	PASS
				1RB32	230	16.01	43.00	PASS
				1RB65	230	15.19	43.00	PASS
				Full RB	230	15.01	43.00	PASS
		2018333	24350.04	1RB0	230	14.38	43.00	PASS
				1RB32	230	14.92	43.00	PASS
				1RB65	230	14.06	43.00	PASS
				Full RB	230	14.00	43.00	PASS
		2019165	24399.96	1RB0	230	14.25	43.00	PASS
				1RB32	230	14.81	43.00	PASS
				1RB65	230	14.28	43.00	PASS
				Full RB	230	13.75	43.00	PASS
64QAM	100	2017499	24300	1RB0	230	13.16	43.00	PASS
				1RB32	230	13.86	43.00	PASS
				1RB65	230	13.05	43.00	PASS
				Full RB	230	12.68	43.00	PASS
		2018333	24350.04	1RB0	230	12.21	43.00	PASS
				1RB32	230	12.96	43.00	PASS
				1RB65	230	12.01	43.00	PASS
				Full RB	230	12.05	43.00	PASS
		2019165	24399.96	1RB0	230	11.95	43.00	PASS
				1RB32	230	12.80	43.00	PASS
				1RB65	230	12.07	43.00	PASS
				Full RB	230	11.91	43.00	PASS

## n258A: 1CC

Band	n258A	Beam ID	151
EUT position	X-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2017499	24300	1RB0	230	22.41	43.00	PASS
				1RB32	230	22.99	43.00	PASS
				1RB65	230	22.28	43.00	PASS
				Full RB	230	22.49	43.00	PASS
		2018333	24350.04	1RB0	230	21.90	43.00	PASS
				1RB32	230	22.43	43.00	PASS
				1RB65	230	21.78	43.00	PASS
				Full RB	230	21.83	43.00	PASS
		2019165	24399.96	1RB0	230	20.93	43.00	PASS
				1RB32	230	22.10	43.00	PASS
				1RB65	230	21.18	43.00	PASS
				Full RB	230	20.98	43.00	PASS
QPSK	100	2017499	24300	1RB0	230	21.13	43.00	PASS
				1RB32	230	21.60	43.00	PASS
				1RB65	230	21.01	43.00	PASS
				Full RB	230	20.85	43.00	PASS
		2018333	24350.04	1RB0	230	20.37	43.00	PASS
				1RB32	230	21.22	43.00	PASS
				1RB65	230	20.54	43.00	PASS
				Full RB	230	20.36	43.00	PASS
		2019165	24399.96	1RB0	230	19.75	43.00	PASS
				1RB32	230	20.62	43.00	PASS
				1RB65	230	19.94	43.00	PASS
				Full RB	230	19.86	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2017499	24300	1RB0	230	20.15	43.00	PASS
				1RB32	230	20.61	43.00	PASS
				1RB65	230	20.07	43.00	PASS
				Full RB	230	20.38	43.00	PASS
		2018333	24350.04	1RB0	230	19.92	43.00	PASS
				1RB32	230	20.45	43.00	PASS
				1RB65	230	19.57	43.00	PASS
				Full RB	230	19.62	43.00	PASS
		2019165	24399.96	1RB0	230	18.70	43.00	PASS
				1RB32	230	19.76	43.00	PASS
				1RB65	230	18.94	43.00	PASS
				Full RB	230	18.66	43.00	PASS
64QAM	100	2017499	24300	1RB0	230	17.28	43.00	PASS
				1RB32	230	17.39	43.00	PASS
				1RB65	230	17.36	43.00	PASS
				Full RB	230	17.54	43.00	PASS
		2018333	24350.04	1RB0	230	16.69	43.00	PASS
				1RB32	230	17.36	43.00	PASS
				1RB65	230	16.62	43.00	PASS
				Full RB	230	16.65	43.00	PASS
		2019165	24399.96	1RB0	230	15.85	43.00	PASS
				1RB32	230	16.59	43.00	PASS
				1RB65	230	15.66	43.00	PASS
				Full RB	230	15.70	43.00	PASS

## n258A: 1CC

Band	n258A	Beam ID	23
EUT position	X-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2017499	24300	1RB0	230	16.23	43.00	PASS
				1RB32	230	16.80	43.00	PASS
				1RB65	230	16.27	43.00	PASS
				Full RB	230	15.71	43.00	PASS
		2018333	24350.04	1RB0	230	15.12	43.00	PASS
				1RB32	230	16.14	43.00	PASS
				1RB65	230	14.95	43.00	PASS
				Full RB	230	15.07	43.00	PASS
		2019165	24399.96	1RB0	230	15.66	43.00	PASS
				1RB32	230	16.47	43.00	PASS
				1RB65	230	15.56	43.00	PASS
				Full RB	230	15.55	43.00	PASS
QPSK	100	2017499	24300	1RB0	230	14.76	43.00	PASS
				1RB32	230	15.54	43.00	PASS
				1RB65	230	14.85	43.00	PASS
				Full RB	230	14.60	43.00	PASS
		2018333	24350.04	1RB0	230	13.76	43.00	PASS
				1RB32	230	14.74	43.00	PASS
				1RB65	230	13.77	43.00	PASS
				Full RB	230	13.57	43.00	PASS
		2019165	24399.96	1RB0	230	14.14	43.00	PASS
				1RB32	230	15.10	43.00	PASS
				1RB65	230	14.27	43.00	PASS
				Full RB	230	14.21	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2017499	24300	1RB0	230	14.24	43.00	PASS
				1RB32	230	14.68	43.00	PASS
				1RB65	230	14.10	43.00	PASS
				Full RB	230	13.66	43.00	PASS
		2018333	24350.04	1RB0	230	13.18	43.00	PASS
				1RB32	230	13.92	43.00	PASS
				1RB65	230	12.74	43.00	PASS
				Full RB	230	12.84	43.00	PASS
		2019165	24399.96	1RB0	230	13.30	43.00	PASS
				1RB32	230	14.02	43.00	PASS
				1RB65	230	13.39	43.00	PASS
				Full RB	230	13.34	43.00	PASS
64QAM	100	2017499	24300	1RB0	230	12.25	43.00	PASS
				1RB32	230	12.46	43.00	PASS
				1RB65	230	11.93	43.00	PASS
				Full RB	230	11.78	43.00	PASS
		2018333	24350.04	1RB0	230	11.24	43.00	PASS
				1RB32	230	11.73	43.00	PASS
				1RB65	230	11.08	43.00	PASS
				Full RB	230	10.76	43.00	PASS
		2019165	24399.96	1RB0	230	11.58	43.00	PASS
				1RB32	230	12.20	43.00	PASS
				1RB65	230	11.28	43.00	PASS
				Full RB	230	11.37	43.00	PASS

## n258A: 1CC

Band	n258A	Beam ID	24
EUT position	X-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2017499	24300	1RB0	230	18.72	43.00	PASS
				1RB32	230	19.38	43.00	PASS
				1RB65	230	18.40	43.00	PASS
				Full RB	230	18.20	43.00	PASS
		2018333	24350.04	1RB0	230	17.70	43.00	PASS
				1RB32	230	18.58	43.00	PASS
				1RB65	230	17.54	43.00	PASS
				Full RB	230	17.74	43.00	PASS
		2019165	24399.96	1RB0	230	17.70	43.00	PASS
				1RB32	230	18.42	43.00	PASS
				1RB65	230	17.67	43.00	PASS
				Full RB	230	17.41	43.00	PASS
QPSK	100	2017499	24300	1RB0	230	17.39	43.00	PASS
				1RB32	230	18.06	43.00	PASS
				1RB65	230	17.04	43.00	PASS
				Full RB	230	16.91	43.00	PASS
		2018333	24350.04	1RB0	230	16.38	43.00	PASS
				1RB32	230	17.34	43.00	PASS
				1RB65	230	16.47	43.00	PASS
				Full RB	230	16.25	43.00	PASS
		2019165	24399.96	1RB0	230	16.26	43.00	PASS
				1RB32	230	17.10	43.00	PASS
				1RB65	230	16.25	43.00	PASS
				Full RB	230	15.93	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2017499	24300	1RB0	230	16.47	43.00	PASS
				1RB32	230	17.37	43.00	PASS
				1RB65	230	16.47	43.00	PASS
				Full RB	230	15.98	43.00	PASS
		2018333	24350.04	1RB0	230	15.93	43.00	PASS
				1RB32	230	16.46	43.00	PASS
				1RB65	230	15.35	43.00	PASS
				Full RB	230	15.27	43.00	PASS
		2019165	24399.96	1RB0	230	15.34	43.00	PASS
				1RB32	230	15.97	43.00	PASS
				1RB65	230	15.51	43.00	PASS
				Full RB	230	15.32	43.00	PASS
64QAM	100	2017499	24300	1RB0	230	14.40	43.00	PASS
				1RB32	230	15.33	43.00	PASS
				1RB65	230	14.33	43.00	PASS
				Full RB	230	14.04	43.00	PASS
		2018333	24350.04	1RB0	230	13.86	43.00	PASS
				1RB32	230	14.36	43.00	PASS
				1RB65	230	13.47	43.00	PASS
				Full RB	230	13.53	43.00	PASS
		2019165	24399.96	1RB0	230	13.23	43.00	PASS
				1RB32	230	14.23	43.00	PASS
				1RB65	230	13.29	43.00	PASS
				Full RB	230	13.71	43.00	PASS

## n258A: 1CC

Band	n258A	Beam ID	161+33
Receive Antenna polarization	H+V		

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2017499	24300	1RB0	230	27.35	43.00	PASS
				1RB32	230	27.50	43.00	PASS
				1RB65	230	27.29	43.00	PASS
				Full RB	230	26.39	43.00	PASS
		2018333	24350.04	1RB0	230	26.49	43.00	PASS
				1RB32	230	26.93	43.00	PASS
				1RB65	230	26.48	43.00	PASS
				Full RB	230	25.44	43.00	PASS
		2019165	24399.96	1RB0	230	26.59	43.00	PASS
				1RB32	230	27.29	43.00	PASS
				1RB65	230	26.53	43.00	PASS
				Full RB	230	25.89	43.00	PASS
QPSK	100	2017499	24300	1RB0	230	26.00	43.00	PASS
				1RB32	230	26.37	43.00	PASS
				1RB65	230	26.02	43.00	PASS
				Full RB	230	25.18	43.00	PASS
		2018333	24350.04	1RB0	230	25.07	43.00	PASS
				1RB32	230	25.56	43.00	PASS
				1RB65	230	24.97	43.00	PASS
				Full RB	230	24.24	43.00	PASS
		2019165	24399.96	1RB0	230	24.44	43.00	PASS
				1RB32	230	26.13	43.00	PASS
				1RB65	230	25.26	43.00	PASS
				Full RB	230	24.60	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2017499	24300	1RB0	230	25.52	43.00	PASS
				1RB32	230	25.46	43.00	PASS
				1RB65	230	25.24	43.00	PASS
				Full RB	230	24.45	43.00	PASS
		2018333	24350.04	1RB0	230	24.24	43.00	PASS
				1RB32	230	24.68	43.00	PASS
				1RB65	230	24.12	43.00	PASS
				Full RB	230	23.33	43.00	PASS
		2019165	24399.96	1RB0	230	24.46	43.00	PASS
				1RB32	230	25.30	43.00	PASS
				1RB65	230	24.50	43.00	PASS
				Full RB	230	23.60	43.00	PASS
64QAM	100	2017499	24300	1RB0	230	23.10	43.00	PASS
				1RB32	230	23.64	43.00	PASS
				1RB65	230	22.96	43.00	PASS
				Full RB	230	22.23	43.00	PASS
		2018333	24350.04	1RB0	230	22.05	43.00	PASS
				1RB32	230	22.69	43.00	PASS
				1RB65	230	22.22	43.00	PASS
				Full RB	230	21.48	43.00	PASS
		2019165	24399.96	1RB0	230	22.47	43.00	PASS
				1RB32	230	23.06	43.00	PASS
				1RB65	230	22.59	43.00	PASS
				Full RB	230	21.60	43.00	PASS

## n258A: 1CC

Band	n258A	Beam ID	156+28
Receive Antenna polarization	H+V		

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2017499	24300	1RB0	230	25.19	43.00	PASS
				1RB32	230	25.83	43.00	PASS
				1RB65	230	25.20	43.00	PASS
				Full RB	230	25.49	43.00	PASS
		2018333	24350.04	1RB0	230	24.65	43.00	PASS
				1RB32	230	25.76	43.00	PASS
				1RB65	230	24.50	43.00	PASS
				Full RB	230	24.54	43.00	PASS
		2019165	24399.96	1RB0	230	23.92	43.00	PASS
				1RB32	230	25.33	43.00	PASS
				1RB65	230	23.90	43.00	PASS
				Full RB	230	24.28	43.00	PASS
QPSK	100	2017499	24300	1RB0	230	23.82	43.00	PASS
				1RB32	230	25.25	43.00	PASS
				1RB65	230	23.69	43.00	PASS
				Full RB	230	24.17	43.00	PASS
		2018333	24350.04	1RB0	230	23.24	43.00	PASS
				1RB32	230	24.57	43.00	PASS
				1RB65	230	23.17	43.00	PASS
				Full RB	230	23.24	43.00	PASS
		2019165	24399.96	1RB0	230	22.87	43.00	PASS
				1RB32	230	24.03	43.00	PASS
				1RB65	230	22.47	43.00	PASS
				Full RB	230	22.95	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2017499	24300	1RB0	230	22.52	43.00	PASS
				1RB32	230	23.56	43.00	PASS
				1RB65	230	22.41	43.00	PASS
				Full RB	230	22.60	43.00	PASS
		2018333	24350.04	1RB0	230	21.73	43.00	PASS
				1RB32	230	22.90	43.00	PASS
				1RB65	230	21.84	43.00	PASS
				Full RB	230	22.08	43.00	PASS
		2019165	24399.96	1RB0	230	21.28	43.00	PASS
				1RB32	230	22.38	43.00	PASS
				1RB65	230	21.38	43.00	PASS
				Full RB	230	21.38	43.00	PASS
64QAM	100	2017499	24300	1RB0	230	20.57	43.00	PASS
				1RB32	230	21.60	43.00	PASS
				1RB65	230	20.56	43.00	PASS
				Full RB	230	20.63	43.00	PASS
		2018333	24350.04	1RB0	230	19.81	43.00	PASS
				1RB32	230	20.66	43.00	PASS
				1RB65	230	19.68	43.00	PASS
				Full RB	230	20.13	43.00	PASS
		2019165	24399.96	1RB0	230	19.32	43.00	PASS
				1RB32	230	20.49	43.00	PASS
				1RB65	230	19.17	43.00	PASS
				Full RB	230	19.40	43.00	PASS

## n258A: 1CC

Band	n258A	Beam ID	151+23
Receive Antenna polarization	H+V		

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2017499	24300	1RB0	230	23.35	43.00	PASS
				1RB32	230	23.93	43.00	PASS
				1RB65	230	23.25	43.00	PASS
				Full RB	230	23.32	43.00	PASS
		2018333	24350.04	1RB0	230	22.73	43.00	PASS
				1RB32	230	23.35	43.00	PASS
				1RB65	230	22.60	43.00	PASS
				Full RB	230	22.66	43.00	PASS
		2019165	24399.96	1RB0	230	22.06	43.00	PASS
				1RB32	230	23.15	43.00	PASS
				1RB65	230	22.24	43.00	PASS
				Full RB	230	22.08	43.00	PASS
QPSK	100	2017499	24300	1RB0	230	22.03	43.00	PASS
				1RB32	230	22.56	43.00	PASS
				1RB65	230	21.95	43.00	PASS
				Full RB	230	21.78	43.00	PASS
		2018333	24350.04	1RB0	230	21.23	43.00	PASS
				1RB32	230	22.10	43.00	PASS
				1RB65	230	21.37	43.00	PASS
				Full RB	230	21.19	43.00	PASS
		2019165	24399.96	1RB0	230	20.81	43.00	PASS
				1RB32	230	21.70	43.00	PASS
				1RB65	230	20.98	43.00	PASS
				Full RB	230	20.91	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2017499	24300	1RB0	230	21.14	43.00	PASS
				1RB32	230	21.60	43.00	PASS
				1RB65	230	21.05	43.00	PASS
				Full RB	230	21.22	43.00	PASS
		2018333	24350.04	1RB0	230	20.76	43.00	PASS
				1RB32	230	21.32	43.00	PASS
				1RB65	230	20.39	43.00	PASS
				Full RB	230	20.45	43.00	PASS
		2019165	24399.96	1RB0	230	19.80	43.00	PASS
				1RB32	230	20.79	43.00	PASS
				1RB65	230	20.01	43.00	PASS
				Full RB	230	19.78	43.00	PASS
64QAM	100	2017499	24300	1RB0	230	18.47	43.00	PASS
				1RB32	230	18.60	43.00	PASS
				1RB65	230	18.46	43.00	PASS
				Full RB	230	18.57	43.00	PASS
		2018333	24350.04	1RB0	230	17.78	43.00	PASS
				1RB32	230	18.41	43.00	PASS
				1RB65	230	17.69	43.00	PASS
				Full RB	230	17.65	43.00	PASS
		2019165	24399.96	1RB0	230	17.23	43.00	PASS
				1RB32	230	17.94	43.00	PASS
				1RB65	230	17.01	43.00	PASS
				Full RB	230	17.07	43.00	PASS

## n258A: 2CC

Band	n258A	Beam ID	161
EUT position	Z-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2017499+ 2019167	24350.04	1RB0	230	22.59	43.00	PASS
				1RB32	230	22.61	43.00	PASS
				1RB65	230	22.59	43.00	PASS
				Full RB	230	23.42	43.00	PASS
QPSK	100	2017499+ 2019167	24350.04	1RB0	230	21.20	43.00	PASS
				1RB32	230	21.34	43.00	PASS
				1RB65	230	21.04	43.00	PASS
				Full RB	230	22.13	43.00	PASS
16QAM	100	2017499+ 2019167	24350.04	1RB0	230	20.37	43.00	PASS
				1RB32	230	20.46	43.00	PASS
				1RB65	230	20.25	43.00	PASS
				Full RB	230	21.15	43.00	PASS
64QAM	100	2017499+ 2019167	24350.04	1RB0	230	18.19	43.00	PASS
				1RB32	230	18.38	43.00	PASS
				1RB65	230	18.34	43.00	PASS
				Full RB	230	19.43	43.00	PASS

## n258A: 2CC

Band	n258A	Beam ID	33
EUT position	Z-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2017499+ 2019167	24350.04	1RB0	230	16.56	43.00	PASS
				1RB32	230	16.62	43.00	PASS
				1RB65	230	16.38	43.00	PASS
				Full RB	230	17.23	43.00	PASS
QPSK	100	2017499+ 2019167	24350.04	1RB0	230	14.90	43.00	PASS
				1RB32	230	15.06	43.00	PASS
				1RB65	230	15.04	43.00	PASS
				Full RB	230	16.02	43.00	PASS
16QAM	100	2017499+ 2019167	24350.04	1RB0	230	14.01	43.00	PASS
				1RB32	230	14.11	43.00	PASS
				1RB65	230	14.06	43.00	PASS
				Full RB	230	15.24	43.00	PASS
64QAM	100	2017499+ 2019167	24350.04	1RB0	230	12.00	43.00	PASS
				1RB32	230	12.24	43.00	PASS
				1RB65	230	12.18	43.00	PASS
				Full RB	230	13.23	43.00	PASS

## n258A: 2CC

Band	n258A	Beam ID	45
EUT position	Z-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2017499+ 2019167	24350.04	1RB0	230	17.58	43.00	PASS
				1RB32	230	17.59	43.00	PASS
				1RB65	230	17.59	43.00	PASS
				Full RB	230	18.62	43.00	PASS
QPSK	100	2017499+ 2019167	24350.04	1RB0	230	16.26	43.00	PASS
				1RB32	230	16.31	43.00	PASS
				1RB65	230	16.19	43.00	PASS
				Full RB	230	17.24	43.00	PASS
16QAM	100	2017499+ 2019167	24350.04	1RB0	230	15.38	43.00	PASS
				1RB32	230	15.43	43.00	PASS
				1RB65	230	15.41	43.00	PASS
				Full RB	230	16.49	43.00	PASS
64QAM	100	2017499+ 2019167	24350.04	1RB0	230	13.54	43.00	PASS
				1RB32	230	13.59	43.00	PASS
				1RB65	230	13.47	43.00	PASS
				Full RB	230	14.62	43.00	PASS

## n258A: 2CC

Band	n258A	Beam ID	156
EUT position	Z-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2017499+ 2019167	24350.04	1RB0	230	20.95	43.00	PASS
				1RB32	230	21.25	43.00	PASS
				1RB65	230	20.79	43.00	PASS
				Full RB	230	22.13	43.00	PASS
QPSK	100	2017499+ 2019167	24350.04	1RB0	230	19.55	43.00	PASS
				1RB32	230	19.64	43.00	PASS
				1RB65	230	19.48	43.00	PASS
				Full RB	230	20.53	43.00	PASS
16QAM	100	2017499+ 2019167	24350.04	1RB0	230	18.05	43.00	PASS
				1RB32	230	18.43	43.00	PASS
				1RB65	230	18.21	43.00	PASS
				Full RB	230	19.56	43.00	PASS
64QAM	100	2017499+ 2019167	24350.04	1RB0	230	16.21	43.00	PASS
				1RB32	230	16.32	43.00	PASS
				1RB65	230	16.05	43.00	PASS
				Full RB	230	17.35	43.00	PASS

## n258A: 2CC

Band	n258A	Beam ID	28
EUT position	Z-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2017499+ 2019167	24350.04	1RB0	230	13.58	43.00	PASS
				1RB32	230	13.55	43.00	PASS
				1RB65	230	13.55	43.00	PASS
				Full RB	230	14.62	43.00	PASS
QPSK	100	2017499+ 2019167	24350.04	1RB0	230	12.28	43.00	PASS
				1RB32	230	12.37	43.00	PASS
				1RB65	230	12.28	43.00	PASS
				Full RB	230	13.49	43.00	PASS
16QAM	100	2017499+ 2019167	24350.04	1RB0	230	10.82	43.00	PASS
				1RB32	230	11.01	43.00	PASS
				1RB65	230	10.52	43.00	PASS
				Full RB	230	12.21	43.00	PASS
64QAM	100	2017499+ 2019167	24350.04	1RB0	230	8.37	43.00	PASS
				1RB32	230	8.52	43.00	PASS
				1RB65	230	8.39	43.00	PASS
				Full RB	230	9.64	43.00	PASS

## n258A: 2CC

Band	n258A	Beam ID	30
EUT position	Z-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2017499+ 2019167	24350.04	1RB0	230	14.08	43.00	PASS
				1RB32	230	14.57	43.00	PASS
				1RB65	230	14.31	43.00	PASS
				Full RB	230	15.59	43.00	PASS
QPSK	100	2017499+ 2019167	24350.04	1RB0	230	12.80	43.00	PASS
				1RB32	230	13.34	43.00	PASS
				1RB65	230	12.57	43.00	PASS
				Full RB	230	13.85	43.00	PASS
16QAM	100	2017499+ 2019167	24350.04	1RB0	230	11.43	43.00	PASS
				1RB32	230	11.56	43.00	PASS
				1RB65	230	11.13	43.00	PASS
				Full RB	230	12.49	43.00	PASS
64QAM	100	2017499+ 2019167	24350.04	1RB0	230	9.26	43.00	PASS
				1RB32	230	9.47	43.00	PASS
				1RB65	230	9.08	43.00	PASS
				Full RB	230	10.51	43.00	PASS

## n258A: 2CC

Band	n258A	Beam ID	151
EUT position	X-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2017499+ 2019167	24350.04	1RB0	230	18.93	43.00	PASS
				1RB32	230	18.98	43.00	PASS
				1RB65	230	18.81	43.00	PASS
				Full RB	230	20.21	43.00	PASS
QPSK	100	2017499+ 2019167	24350.04	1RB0	230	17.41	43.00	PASS
				1RB32	230	17.72	43.00	PASS
				1RB65	230	17.60	43.00	PASS
				Full RB	230	17.40	43.00	PASS
16QAM	100	2017499+ 2019167	24350.04	1RB0	230	17.53	43.00	PASS
				1RB32	230	17.56	43.00	PASS
				1RB65	230	17.42	43.00	PASS
				Full RB	230	18.49	43.00	PASS
64QAM	100	2017499+ 2019167	24350.04	1RB0	230	13.77	43.00	PASS
				1RB32	230	13.84	43.00	PASS
				1RB65	230	13.65	43.00	PASS
				Full RB	230	14.93	43.00	PASS

## n258A: 2CC

Band	n258A	Beam ID	23
EUT position	X-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2017499+ 2019167	24350.04	1RB0	230	12.20	43.00	PASS
				1RB32	230	12.35	43.00	PASS
				1RB65	230	12.01	43.00	PASS
				Full RB	230	13.47	43.00	PASS
QPSK	100	2017499+ 2019167	24350.04	1RB0	230	10.79	43.00	PASS
				1RB32	230	10.95	43.00	PASS
				1RB65	230	10.82	43.00	PASS
				Full RB	230	12.06	43.00	PASS
16QAM	100	2017499+ 2019167	24350.04	1RB0	230	10.24	43.00	PASS
				1RB32	230	10.38	43.00	PASS
				1RB65	230	9.77	43.00	PASS
				Full RB	230	11.23	43.00	PASS
64QAM	100	2017499+ 2019167	24350.04	1RB0	230	8.27	43.00	PASS
				1RB32	230	8.38	43.00	PASS
				1RB65	230	8.15	43.00	PASS
				Full RB	230	9.44	43.00	PASS

## n258A: 2CC

Band	n258A	Beam ID	24
EUT position	X-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2017499+ 2019167	24350.04	1RB0	230	14.77	43.00	PASS
				1RB32	230	15.63	43.00	PASS
				1RB65	230	14.59	43.00	PASS
				Full RB	230	14.78	43.00	PASS
QPSK	100	2017499+ 2019167	24350.04	1RB0	230	13.46	43.00	PASS
				1RB32	230	14.42	43.00	PASS
				1RB65	230	13.52	43.00	PASS
				Full RB	230	13.29	43.00	PASS
16QAM	100	2017499+ 2019167	24350.04	1RB0	230	12.98	43.00	PASS
				1RB32	230	13.52	43.00	PASS
				1RB65	230	12.39	43.00	PASS
				Full RB	230	12.33	43.00	PASS
64QAM	100	2017499+ 2019167	24350.04	1RB0	230	10.91	43.00	PASS
				1RB32	230	11.41	43.00	PASS
				1RB65	230	10.52	43.00	PASS
				Full RB	230	10.60	43.00	PASS

## n258A: 2CC

Band	n258A	Beam ID	161+33
Receive Antenna polarization	H+V		

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2017499+ 2019167	24350.04	1RB0	230	23.56	43.00	PASS
				1RB32	230	23.59	43.00	PASS
				1RB65	230	23.52	43.00	PASS
				Full RB	230	24.36	43.00	PASS
QPSK	100	2017499+ 2019167	24350.04	1RB0	230	22.12	43.00	PASS
				1RB32	230	22.26	43.00	PASS
				1RB65	230	22.02	43.00	PASS
				Full RB	230	23.08	43.00	PASS
16QAM	100	2017499+ 2019167	24350.04	1RB0	230	21.28	43.00	PASS
				1RB32	230	21.37	43.00	PASS
				1RB65	230	21.19	43.00	PASS
				Full RB	230	22.14	43.00	PASS
64QAM	100	2017499+ 2019167	24350.04	1RB0	230	19.13	43.00	PASS
				1RB32	230	19.33	43.00	PASS
				1RB65	230	19.28	43.00	PASS
				Full RB	230	20.36	43.00	PASS

## n258A: 2CC

Band	n258A	Beam ID	156+28
Receive Antenna polarization	H+V		

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2017499+ 2019167	24350.04	1RB0	230	21.68	43.00	PASS
				1RB32	230	21.93	43.00	PASS
				1RB65	230	21.54	43.00	PASS
				Full RB	230	22.84	43.00	PASS
QPSK	100	2017499+ 2019167	24350.04	1RB0	230	20.30	43.00	PASS
				1RB32	230	20.39	43.00	PASS
				1RB65	230	20.24	43.00	PASS
				Full RB	230	21.31	43.00	PASS
16QAM	100	2017499+ 2019167	24350.04	1RB0	230	18.81	43.00	PASS
				1RB32	230	19.15	43.00	PASS
				1RB65	230	18.90	43.00	PASS
				Full RB	230	20.29	43.00	PASS
64QAM	100	2017499+ 2019167	24350.04	1RB0	230	16.87	43.00	PASS
				1RB32	230	16.99	43.00	PASS
				1RB65	230	16.74	43.00	PASS
				Full RB	230	18.03	43.00	PASS

## n258A: 2CC

Band	n258A	Beam ID	151+23
Receive Antenna polarization	H+V		

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2017499+ 2019167	24350.04	1RB0	230	19.77	43.00	PASS
				1RB32	230	19.83	43.00	PASS
				1RB65	230	19.64	43.00	PASS
				Full RB	230	21.04	43.00	PASS
QPSK	100	2017499+ 2019167	24350.04	1RB0	230	18.27	43.00	PASS
				1RB32	230	18.55	43.00	PASS
				1RB65	230	18.43	43.00	PASS
				Full RB	230	18.52	43.00	PASS
16QAM	100	2017499+ 2019167	24350.04	1RB0	230	18.27	43.00	PASS
				1RB32	230	18.32	43.00	PASS
				1RB65	230	18.11	43.00	PASS
				Full RB	230	19.24	43.00	PASS
64QAM	100	2017499+ 2019167	24350.04	1RB0	230	14.85	43.00	PASS
				1RB32	230	14.93	43.00	PASS
				1RB65	230	14.73	43.00	PASS
				Full RB	230	16.01	43.00	PASS

## n258B: 1CC

Band	n258B	Beam ID	161
EUT position	Y-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2025417	24775.08	1RB0	230	25.85	43.00	PASS
				1RB16	230	26.18	43.00	PASS
				1RB31	230	25.70	43.00	PASS
				Full RB	230	24.89	43.00	PASS
		2029165	24999.96	1RB0	230	24.89	43.00	PASS
				1RB16	230	25.42	43.00	PASS
				1RB31	230	24.84	43.00	PASS
				Full RB	230	23.92	43.00	PASS
		2032915	25224.96	1RB0	230	25.13	43.00	PASS
				1RB16	230	25.94	43.00	PASS
				1RB31	230	24.93	43.00	PASS
				Full RB	230	24.45	43.00	PASS
QPSK	50	2025417	24775.08	1RB0	230	24.43	43.00	PASS
				1RB16	230	24.84	43.00	PASS
				1RB31	230	24.47	43.00	PASS
				Full RB	230	23.63	43.00	PASS
		2029165	24999.96	1RB0	230	23.46	43.00	PASS
				1RB16	230	23.97	43.00	PASS
				1RB31	230	23.37	43.00	PASS
				Full RB	230	22.78	43.00	PASS
		2032915	25224.96	1RB0	230	22.72	43.00	PASS
				1RB16	230	24.74	43.00	PASS
				1RB31	230	23.72	43.00	PASS
				Full RB	230	23.17	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2025417	24775.08	1RB0	230	24.00	43.00	PASS
				1RB16	230	23.89	43.00	PASS
				1RB31	230	23.73	43.00	PASS
				Full RB	230	22.93	43.00	PASS
		2029165	24999.96	1RB0	230	22.71	43.00	PASS
				1RB16	230	23.01	43.00	PASS
				1RB31	230	22.46	43.00	PASS
				Full RB	230	21.76	43.00	PASS
		2032915	25224.96	1RB0	230	22.99	43.00	PASS
				1RB16	230	23.83	43.00	PASS
				1RB31	230	23.05	43.00	PASS
				Full RB	230	22.19	43.00	PASS
64QAM	50	2025417	24775.08	1RB0	230	21.54	43.00	PASS
				1RB16	230	22.09	43.00	PASS
				1RB31	230	21.32	43.00	PASS
				Full RB	230	20.68	43.00	PASS
		2029165	24999.96	1RB0	230	20.43	43.00	PASS
				1RB16	230	21.04	43.00	PASS
				1RB31	230	20.61	43.00	PASS
				Full RB	230	20.05	43.00	PASS
		2032915	25224.96	1RB0	230	21.03	43.00	PASS
				1RB16	230	21.64	43.00	PASS
				1RB31	230	21.06	43.00	PASS
				Full RB	230	20.16	43.00	PASS

## n258B: 1CC

Band	n258B	Beam ID	33
EUT position	Y-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2025417	24775.08	1RB0	230	19.34	43.00	PASS
				1RB16	230	19.73	43.00	PASS
				1RB31	230	19.46	43.00	PASS
				Full RB	230	18.51	43.00	PASS
		2029165	24999.96	1RB0	230	18.84	43.00	PASS
				1RB16	230	18.87	43.00	PASS
				1RB31	230	18.68	43.00	PASS
				Full RB	230	17.80	43.00	PASS
		2032915	25224.96	1RB0	230	18.27	43.00	PASS
				1RB16	230	18.86	43.00	PASS
				1RB31	230	18.58	43.00	PASS
				Full RB	230	17.52	43.00	PASS
QPSK	50	2025417	24775.08	1RB0	230	18.14	43.00	PASS
				1RB16	230	18.48	43.00	PASS
				1RB31	230	18.13	43.00	PASS
				Full RB	230	17.29	43.00	PASS
		2029165	24999.96	1RB0	230	17.20	43.00	PASS
				1RB16	230	17.63	43.00	PASS
				1RB31	230	17.30	43.00	PASS
				Full RB	230	16.13	43.00	PASS
		2032915	25224.96	1RB0	230	17.18	43.00	PASS
				1RB16	230	17.29	43.00	PASS
				1RB31	230	17.20	43.00	PASS
				Full RB	230	16.30	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2025417	24775.08	1RB0	230	17.34	43.00	PASS
				1RB16	230	17.43	43.00	PASS
				1RB31	230	17.14	43.00	PASS
				Full RB	230	16.53	43.00	PASS
		2029165	24999.96	1RB0	230	16.35	43.00	PASS
				1RB16	230	17.04	43.00	PASS
				1RB31	230	16.28	43.00	PASS
				Full RB	230	15.49	43.00	PASS
		2032915	25224.96	1RB0	230	16.31	43.00	PASS
				1RB16	230	16.50	43.00	PASS
				1RB31	230	16.11	43.00	PASS
				Full RB	230	15.28	43.00	PASS
64QAM	50	2025417	24775.08	1RB0	230	15.36	43.00	PASS
				1RB16	230	15.51	43.00	PASS
				1RB31	230	15.31	43.00	PASS
				Full RB	230	14.34	43.00	PASS
		2029165	24999.96	1RB0	230	14.31	43.00	PASS
				1RB16	230	14.92	43.00	PASS
				1RB31	230	14.39	43.00	PASS
				Full RB	230	13.43	43.00	PASS
		2032915	25224.96	1RB0	230	13.84	43.00	PASS
				1RB16	230	14.36	43.00	PASS
				1RB31	230	14.40	43.00	PASS
				Full RB	230	13.20	43.00	PASS

## n258B: 1CC

Band	n258B	Beam ID	45
EUT position	Y-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail	
BPSK	50	2025417	24775.08	1RB0	230	21.00	43.00	PASS	
				1RB16	230	21.55	43.00	PASS	
				1RB31	230	21.23	43.00	PASS	
				Full RB	230	20.02	43.00	PASS	
		2029165	24999.96	24999.96	1RB0	230	19.87	43.00	PASS
					1RB16	230	20.31	43.00	PASS
					1RB31	230	19.82	43.00	PASS
					Full RB	230	18.95	43.00	PASS
		2032915	25224.96	25224.96	1RB0	230	19.94	43.00	PASS
					1RB16	230	20.08	43.00	PASS
					1RB31	230	20.06	43.00	PASS
					Full RB	230	18.76	43.00	PASS
QPSK	50	2025417	24775.08	1RB0	230	19.51	43.00	PASS	
				1RB16	230	20.12	43.00	PASS	
				1RB31	230	19.80	43.00	PASS	
				Full RB	230	18.63	43.00	PASS	
		2029165	24999.96	24999.96	1RB0	230	18.62	43.00	PASS
					1RB16	230	18.62	43.00	PASS
					1RB31	230	18.46	43.00	PASS
					Full RB	230	17.25	43.00	PASS
		2032915	25224.96	25224.96	1RB0	230	18.65	43.00	PASS
					1RB16	230	19.04	43.00	PASS
					1RB31	230	18.73	43.00	PASS
					Full RB	230	17.61	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2025417	24775.08	1RB0	230	18.76	43.00	PASS
				1RB16	230	19.42	43.00	PASS
				1RB31	230	18.94	43.00	PASS
				Full RB	230	17.39	43.00	PASS
		2029165	24999.96	1RB0	230	17.75	43.00	PASS
				1RB16	230	18.00	43.00	PASS
				1RB31	230	17.74	43.00	PASS
				Full RB	230	16.59	43.00	PASS
		2032915	25224.96	1RB0	230	17.86	43.00	PASS
				1RB16	230	17.96	43.00	PASS
				1RB31	230	17.96	43.00	PASS
				Full RB	230	16.71	43.00	PASS
64QAM	50	2025417	24775.08	1RB0	230	16.89	43.00	PASS
				1RB16	230	17.29	43.00	PASS
				1RB31	230	17.06	43.00	PASS
				Full RB	230	15.49	43.00	PASS
		2029165	24999.96	1RB0	230	15.85	43.00	PASS
				1RB16	230	15.94	43.00	PASS
				1RB31	230	15.77	43.00	PASS
				Full RB	230	14.19	43.00	PASS
		2032915	25224.96	1RB0	230	15.89	43.00	PASS
				1RB16	230	15.93	43.00	PASS
				1RB31	230	16.05	43.00	PASS
				Full RB	230	14.60	43.00	PASS

## n258B: 1CC

Band	n258B	Beam ID	156
EUT position	Z-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2025417	24775.08	1RB0	230	23.85	43.00	PASS
				1RB16	230	24.46	43.00	PASS
				1RB31	230	23.72	43.00	PASS
				Full RB	230	24.20	43.00	PASS
		2029165	24999.96	1RB0	230	23.31	43.00	PASS
				1RB16	230	24.40	43.00	PASS
				1RB31	230	23.00	43.00	PASS
				Full RB	230	23.29	43.00	PASS
		2032915	25224.96	1RB0	230	22.56	43.00	PASS
				1RB16	230	24.06	43.00	PASS
				1RB31	230	22.54	43.00	PASS
				Full RB	230	22.98	43.00	PASS
QPSK	50	2025417	24775.08	1RB0	230	22.52	43.00	PASS
				1RB16	230	23.99	43.00	PASS
				1RB31	230	22.19	43.00	PASS
				Full RB	230	22.91	43.00	PASS
		2029165	24999.96	1RB0	230	21.88	43.00	PASS
				1RB16	230	23.32	43.00	PASS
				1RB31	230	21.79	43.00	PASS
				Full RB	230	21.90	43.00	PASS
		2032915	25224.96	1RB0	230	21.56	43.00	PASS
				1RB16	230	22.74	43.00	PASS
				1RB31	230	21.03	43.00	PASS
				Full RB	230	21.69	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2025417	24775.08	1RB0	230	21.14	43.00	PASS
				1RB16	230	22.25	43.00	PASS
				1RB31	230	21.07	43.00	PASS
				Full RB	230	21.28	43.00	PASS
		2029165	24999.96	1RB0	230	20.37	43.00	PASS
				1RB16	230	21.59	43.00	PASS
				1RB31	230	20.43	43.00	PASS
				Full RB	230	20.75	43.00	PASS
		2032915	25224.96	1RB0	230	19.95	43.00	PASS
				1RB16	230	21.14	43.00	PASS
				1RB31	230	20.04	43.00	PASS
				Full RB	230	20.06	43.00	PASS
64QAM	50	2025417	24775.08	1RB0	230	19.22	43.00	PASS
				1RB16	230	20.33	43.00	PASS
				1RB31	230	19.16	43.00	PASS
				Full RB	230	19.31	43.00	PASS
		2029165	24999.96	1RB0	230	18.50	43.00	PASS
				1RB16	230	19.34	43.00	PASS
				1RB31	230	18.35	43.00	PASS
				Full RB	230	18.78	43.00	PASS
		2032915	25224.96	1RB0	230	18.03	43.00	PASS
				1RB16	230	19.27	43.00	PASS
				1RB31	230	17.74	43.00	PASS
				Full RB	230	18.11	43.00	PASS

## n258B: 1CC

Band	n258B	Beam ID	28
EUT position	Z-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2025417	24775.08	1RB0	230	16.40	43.00	PASS
				1RB16	230	16.97	43.00	PASS
				1RB31	230	16.77	43.00	PASS
				Full RB	230	16.18	43.00	PASS
		2029165	24999.96	1RB0	230	15.82	43.00	PASS
				1RB16	230	16.72	43.00	PASS
				1RB31	230	15.88	43.00	PASS
				Full RB	230	14.89	43.00	PASS
		2032915	25224.96	1RB0	230	15.09	43.00	PASS
				1RB16	230	15.88	43.00	PASS
				1RB31	230	15.23	43.00	PASS
				Full RB	230	14.53	43.00	PASS
QPSK	50	2025417	24775.08	1RB0	230	15.11	43.00	PASS
				1RB16	230	15.77	43.00	PASS
				1RB31	230	15.29	43.00	PASS
				Full RB	230	14.61	43.00	PASS
		2029165	24999.96	1RB0	230	14.52	43.00	PASS
				1RB16	230	15.05	43.00	PASS
				1RB31	230	14.61	43.00	PASS
				Full RB	230	14.09	43.00	PASS
		2032915	25224.96	1RB0	230	13.97	43.00	PASS
				1RB16	230	14.65	43.00	PASS
				1RB31	230	13.77	43.00	PASS
				Full RB	230	13.42	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2025417	24775.08	1RB0	230	13.71	43.00	PASS
				1RB16	230	14.57	43.00	PASS
				1RB31	230	13.77	43.00	PASS
				Full RB	230	13.42	43.00	PASS
		2029165	24999.96	1RB0	230	13.11	43.00	PASS
				1RB16	230	13.52	43.00	PASS
				1RB31	230	12.85	43.00	PASS
				Full RB	230	12.74	43.00	PASS
		2032915	25224.96	1RB0	230	12.34	43.00	PASS
				1RB16	230	13.10	43.00	PASS
				1RB31	230	12.17	43.00	PASS
				Full RB	230	12.01	43.00	PASS
64QAM	50	2025417	24775.08	1RB0	230	11.86	43.00	PASS
				1RB16	230	12.17	43.00	PASS
				1RB31	230	11.68	43.00	PASS
				Full RB	230	11.24	43.00	PASS
		2029165	24999.96	1RB0	230	10.64	43.00	PASS
				1RB16	230	11.63	43.00	PASS
				1RB31	230	10.77	43.00	PASS
				Full RB	230	10.79	43.00	PASS
		2032915	25224.96	1RB0	230	10.36	43.00	PASS
				1RB16	230	10.96	43.00	PASS
				1RB31	230	10.30	43.00	PASS
				Full RB	230	10.15	43.00	PASS

## n258B: 1CC

Band	n258B	Beam ID	30
EUT position	Z-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2025417	24775.08	1RB0	230	17.31	43.00	PASS
				1RB16	230	17.75	43.00	PASS
				1RB31	230	17.47	43.00	PASS
				Full RB	230	17.02	43.00	PASS
		2029165	24999.96	1RB0	230	16.32	43.00	PASS
				1RB16	230	17.06	43.00	PASS
				1RB31	230	16.66	43.00	PASS
				Full RB	230	16.12	43.00	PASS
		2032915	25224.96	1RB0	230	16.42	43.00	PASS
				1RB16	230	17.14	43.00	PASS
				1RB31	230	16.45	43.00	PASS
				Full RB	230	15.97	43.00	PASS
QPSK	50	2025417	24775.08	1RB0	230	16.14	43.00	PASS
				1RB16	230	16.81	43.00	PASS
				1RB31	230	15.88	43.00	PASS
				Full RB	230	15.50	43.00	PASS
		2029165	24999.96	1RB0	230	15.06	43.00	PASS
				1RB16	230	16.15	43.00	PASS
				1RB31	230	14.91	43.00	PASS
				Full RB	230	14.66	43.00	PASS
		2032915	25224.96	1RB0	230	15.24	43.00	PASS
				1RB16	230	15.66	43.00	PASS
				1RB31	230	14.86	43.00	PASS
				Full RB	230	14.53	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2025417	24775.08	1RB0	230	14.49	43.00	PASS
				1RB16	230	15.41	43.00	PASS
				1RB31	230	14.56	43.00	PASS
				Full RB	230	14.39	43.00	PASS
		2029165	24999.96	1RB0	230	13.69	43.00	PASS
				1RB16	230	14.37	43.00	PASS
				1RB31	230	13.38	43.00	PASS
				Full RB	230	13.27	43.00	PASS
		2032915	25224.96	1RB0	230	13.57	43.00	PASS
				1RB16	230	14.21	43.00	PASS
				1RB31	230	13.60	43.00	PASS
				Full RB	230	13.13	43.00	PASS
64QAM	50	2025417	24775.08	1RB0	230	12.44	43.00	PASS
				1RB16	230	13.23	43.00	PASS
				1RB31	230	12.39	43.00	PASS
				Full RB	230	11.94	43.00	PASS
		2029165	24999.96	1RB0	230	11.56	43.00	PASS
				1RB16	230	12.37	43.00	PASS
				1RB31	230	11.39	43.00	PASS
				Full RB	230	11.37	43.00	PASS
		2032915	25224.96	1RB0	230	11.22	43.00	PASS
				1RB16	230	12.24	43.00	PASS
				1RB31	230	11.39	43.00	PASS
				Full RB	230	11.20	43.00	PASS

## n258B: 1CC

Band	n258B	Beam ID	151
EUT position	X-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail	
BPSK	50	2025417	24775.08	1RB0	230	21.71	43.00	PASS	
				1RB16	230	22.31	43.00	PASS	
				1RB31	230	21.60	43.00	PASS	
				Full RB	230	21.92	43.00	PASS	
		2029165	24999.96	24999.96	1RB0	230	21.25	43.00	PASS
					1RB16	230	21.74	43.00	PASS
					1RB31	230	21.11	43.00	PASS
					Full RB	230	21.24	43.00	PASS
		2032915	25224.96	25224.96	1RB0	230	20.32	43.00	PASS
					1RB16	230	21.36	43.00	PASS
					1RB31	230	20.51	43.00	PASS
					Full RB	230	20.37	43.00	PASS
QPSK	50	2025417	24775.08	1RB0	230	20.54	43.00	PASS	
				1RB16	230	20.93	43.00	PASS	
				1RB31	230	20.36	43.00	PASS	
				Full RB	230	20.25	43.00	PASS	
		2029165	24999.96	24999.96	1RB0	230	19.72	43.00	PASS
					1RB16	230	20.52	43.00	PASS
					1RB31	230	19.88	43.00	PASS
					Full RB	230	19.77	43.00	PASS
		2032915	25224.96	25224.96	1RB0	230	19.12	43.00	PASS
					1RB16	230	19.99	43.00	PASS
					1RB31	230	19.19	43.00	PASS
					Full RB	230	19.28	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2025417	24775.08	1RB0	230	19.54	43.00	PASS
				1RB16	230	19.89	43.00	PASS
				1RB31	230	19.38	43.00	PASS
				Full RB	230	19.78	43.00	PASS
		2029165	24999.96	1RB0	230	19.30	43.00	PASS
				1RB16	230	19.82	43.00	PASS
				1RB31	230	18.86	43.00	PASS
				Full RB	230	19.01	43.00	PASS
		2032915	25224.96	1RB0	230	18.02	43.00	PASS
				1RB16	230	19.04	43.00	PASS
				1RB31	230	18.23	43.00	PASS
				Full RB	230	18.06	43.00	PASS
64QAM	50	2025417	24775.08	1RB0	230	16.65	43.00	PASS
				1RB16	230	16.72	43.00	PASS
				1RB31	230	16.61	43.00	PASS
				Full RB	230	16.92	43.00	PASS
		2029165	24999.96	1RB0	230	16.02	43.00	PASS
				1RB16	230	16.64	43.00	PASS
				1RB31	230	16.00	43.00	PASS
				Full RB	230	16.03	43.00	PASS
		2032915	25224.96	1RB0	230	15.16	43.00	PASS
				1RB16	230	15.93	43.00	PASS
				1RB31	230	14.98	43.00	PASS
				Full RB	230	15.08	43.00	PASS

## n258B: 1CC

Band	n258B	Beam ID	23
EUT position	X-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail	
BPSK	50	2025417	24775.08	1RB0	230	15.62	43.00	PASS	
				1RB16	230	16.17	43.00	PASS	
				1RB31	230	15.53	43.00	PASS	
				Full RB	230	15.02	43.00	PASS	
		2029165	24999.96	24999.96	1RB0	230	14.54	43.00	PASS
					1RB16	230	15.48	43.00	PASS
					1RB31	230	14.28	43.00	PASS
					Full RB	230	14.39	43.00	PASS
		2032915	25224.96	25224.96	1RB0	230	15.00	43.00	PASS
					1RB16	230	15.77	43.00	PASS
					1RB31	230	14.84	43.00	PASS
					Full RB	230	14.92	43.00	PASS
QPSK	50	2025417	24775.08	1RB0	230	14.19	43.00	PASS	
				1RB16	230	14.95	43.00	PASS	
				1RB31	230	14.20	43.00	PASS	
				Full RB	230	13.85	43.00	PASS	
		2029165	24999.96	24999.96	1RB0	230	13.15	43.00	PASS
					1RB16	230	14.09	43.00	PASS
					1RB31	230	13.10	43.00	PASS
					Full RB	230	12.93	43.00	PASS
		2032915	25224.96	25224.96	1RB0	230	13.52	43.00	PASS
					1RB16	230	14.43	43.00	PASS
					1RB31	230	13.63	43.00	PASS
					Full RB	230	13.52	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2025417	24775.08	1RB0	230	13.62	43.00	PASS
				1RB16	230	14.03	43.00	PASS
				1RB31	230	13.40	43.00	PASS
				Full RB	230	12.99	43.00	PASS
		2029165	24999.96	1RB0	230	12.55	43.00	PASS
				1RB16	230	13.30	43.00	PASS
				1RB31	230	12.11	43.00	PASS
				Full RB	230	12.20	43.00	PASS
		2032915	25224.96	1RB0	230	12.69	43.00	PASS
				1RB16	230	13.38	43.00	PASS
				1RB31	230	12.68	43.00	PASS
				Full RB	230	12.67	43.00	PASS
64QAM	50	2025417	24775.08	1RB0	230	11.63	43.00	PASS
				1RB16	230	11.80	43.00	PASS
				1RB31	230	11.26	43.00	PASS
				Full RB	230	11.07	43.00	PASS
		2029165	24999.96	1RB0	230	10.63	43.00	PASS
				1RB16	230	11.10	43.00	PASS
				1RB31	230	10.34	43.00	PASS
				Full RB	230	10.09	43.00	PASS
		2032915	25224.96	1RB0	230	10.98	43.00	PASS
				1RB16	230	11.51	43.00	PASS
				1RB31	230	10.64	43.00	PASS
				Full RB	230	10.64	43.00	PASS

## n258B: 1CC

Band	n258B	Beam ID	24
EUT position	X-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail	
BPSK	50	2025417	24775.08	1RB0	230	18.05	43.00	PASS	
				1RB16	230	18.80	43.00	PASS	
				1RB31	230	17.73	43.00	PASS	
				Full RB	230	17.48	43.00	PASS	
		2029165	24999.96	24999.96	1RB0	230	17.02	43.00	PASS
					1RB16	230	17.94	43.00	PASS
					1RB31	230	16.93	43.00	PASS
					Full RB	230	17.11	43.00	PASS
		2032915	25224.96	25224.96	1RB0	230	17.04	43.00	PASS
					1RB16	230	17.82	43.00	PASS
					1RB31	230	16.99	43.00	PASS
					Full RB	230	16.67	43.00	PASS
QPSK	50	2025417	24775.08	1RB0	230	16.69	43.00	PASS	
				1RB16	230	17.45	43.00	PASS	
				1RB31	230	16.40	43.00	PASS	
				Full RB	230	16.23	43.00	PASS	
		2029165	24999.96	24999.96	1RB0	230	15.69	43.00	PASS
					1RB16	230	16.76	43.00	PASS
					1RB31	230	15.85	43.00	PASS
					Full RB	230	15.52	43.00	PASS
		2032915	25224.96	25224.96	1RB0	230	15.60	43.00	PASS
					1RB16	230	16.46	43.00	PASS
					1RB31	230	15.63	43.00	PASS
					Full RB	230	15.26	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2025417	24775.08	1RB0	230	15.83	43.00	PASS
				1RB16	230	16.81	43.00	PASS
				1RB31	230	15.87	43.00	PASS
				Full RB	230	15.25	43.00	PASS
		2029165	24999.96	1RB0	230	15.30	43.00	PASS
				1RB16	230	15.86	43.00	PASS
				1RB31	230	14.70	43.00	PASS
				Full RB	230	14.66	43.00	PASS
		2032915	25224.96	1RB0	230	14.63	43.00	PASS
				1RB16	230	15.38	43.00	PASS
				1RB31	230	14.84	43.00	PASS
				Full RB	230	14.57	43.00	PASS
64QAM	50	2025417	24775.08	1RB0	230	13.72	43.00	PASS
				1RB16	230	14.69	43.00	PASS
				1RB31	230	13.65	43.00	PASS
				Full RB	230	13.40	43.00	PASS
		2029165	24999.96	1RB0	230	13.19	43.00	PASS
				1RB16	230	13.77	43.00	PASS
				1RB31	230	12.86	43.00	PASS
				Full RB	230	12.77	43.00	PASS
		2032915	25224.96	1RB0	230	12.52	43.00	PASS
				1RB16	230	13.63	43.00	PASS
				1RB31	230	12.61	43.00	PASS
				Full RB	230	13.05	43.00	PASS

## n258B: 1CC

Band	n258B	Beam ID	161+33
Receive Antenna polarization	H+V		

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail	
BPSK	50	2025417	24775.08	1RB0	230	26.73	43.00	PASS	
				1RB16	230	27.07	43.00	PASS	
				1RB31	230	26.63	43.00	PASS	
				Full RB	230	25.79	43.00	PASS	
		2029165	24999.96	24999.96	1RB0	230	25.85	43.00	PASS
					1RB16	230	26.29	43.00	PASS
					1RB31	230	25.78	43.00	PASS
					Full RB	230	24.87	43.00	PASS
		2032915	25224.96	25224.96	1RB0	230	25.94	43.00	PASS
					1RB16	230	26.72	43.00	PASS
					1RB31	230	25.84	43.00	PASS
					Full RB	230	25.25	43.00	PASS
QPSK	50	2025417	24775.08	1RB0	230	25.35	43.00	PASS	
				1RB16	230	25.74	43.00	PASS	
				1RB31	230	25.38	43.00	PASS	
				Full RB	230	24.54	43.00	PASS	
		2029165	24999.96	24999.96	1RB0	230	24.38	43.00	PASS
					1RB16	230	24.88	43.00	PASS
					1RB31	230	24.33	43.00	PASS
					Full RB	230	23.63	43.00	PASS
		2032915	25224.96	25224.96	1RB0	230	23.79	43.00	PASS
					1RB16	230	25.46	43.00	PASS
					1RB31	230	24.59	43.00	PASS
					Full RB	230	23.98	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2025417	24775.08	1RB0	230	24.85	43.00	PASS
				1RB16	230	24.77	43.00	PASS
				1RB31	230	24.59	43.00	PASS
				Full RB	230	23.83	43.00	PASS
		2029165	24999.96	1RB0	230	23.61	43.00	PASS
				1RB16	230	23.99	43.00	PASS
				1RB31	230	23.40	43.00	PASS
				Full RB	230	22.68	43.00	PASS
		2032915	25224.96	1RB0	230	23.83	43.00	PASS
				1RB16	230	24.57	43.00	PASS
				1RB31	230	23.85	43.00	PASS
				Full RB	230	23.00	43.00	PASS
64QAM	50	2025417	24775.08	1RB0	230	22.48	43.00	PASS
				1RB16	230	22.95	43.00	PASS
				1RB31	230	22.29	43.00	PASS
				Full RB	230	21.59	43.00	PASS
		2029165	24999.96	1RB0	230	21.38	43.00	PASS
				1RB16	230	21.99	43.00	PASS
				1RB31	230	21.54	43.00	PASS
				Full RB	230	20.91	43.00	PASS
		2032915	25224.96	1RB0	230	21.79	43.00	PASS
				1RB16	230	22.38	43.00	PASS
				1RB31	230	21.91	43.00	PASS
				Full RB	230	20.96	43.00	PASS

## n258B: 1CC

Band	n258B	Beam ID	156+28
Receive Antenna polarization	H+V		

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail		
BPSK	50	2025417	24775.08	1RB0	230	24.57	43.00	PASS		
				1RB16	230	25.17	43.00	PASS		
				1RB31	230	24.52	43.00	PASS		
				Full RB	230	24.84	43.00	PASS		
		2029165	24999.96	24999.96	24999.96	1RB0	230	24.02	43.00	PASS
						1RB16	230	25.08	43.00	PASS
						1RB31	230	23.77	43.00	PASS
						Full RB	230	23.88	43.00	PASS
		2032915	25224.96	25224.96	25224.96	1RB0	230	23.28	43.00	PASS
						1RB16	230	24.67	43.00	PASS
						1RB31	230	23.28	43.00	PASS
						Full RB	230	23.56	43.00	PASS
QPSK	50	2025417	24775.08	1RB0	230	23.24	43.00	PASS		
				1RB16	230	24.60	43.00	PASS		
				1RB31	230	23.00	43.00	PASS		
				Full RB	230	23.51	43.00	PASS		
		2029165	24999.96	24999.96	24999.96	1RB0	230	22.61	43.00	PASS
						1RB16	230	23.92	43.00	PASS
						1RB31	230	22.55	43.00	PASS
						Full RB	230	22.57	43.00	PASS
		2032915	25224.96	25224.96	25224.96	1RB0	230	22.26	43.00	PASS
						1RB16	230	23.37	43.00	PASS
						1RB31	230	21.78	43.00	PASS
						Full RB	230	22.29	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2025417	24775.08	1RB0	230	21.86	43.00	PASS
				1RB16	230	22.93	43.00	PASS
				1RB31	230	21.81	43.00	PASS
				Full RB	230	21.94	43.00	PASS
		2029165	24999.96	1RB0	230	21.12	43.00	PASS
				1RB16	230	22.22	43.00	PASS
				1RB31	230	21.13	43.00	PASS
				Full RB	230	21.39	43.00	PASS
		2032915	25224.96	1RB0	230	20.64	43.00	PASS
				1RB16	230	21.77	43.00	PASS
				1RB31	230	20.70	43.00	PASS
				Full RB	230	20.69	43.00	PASS
64QAM	50	2025417	24775.08	1RB0	230	19.95	43.00	PASS
				1RB16	230	20.95	43.00	PASS
				1RB31	230	19.87	43.00	PASS
				Full RB	230	19.94	43.00	PASS
		2029165	24999.96	1RB0	230	19.16	43.00	PASS
				1RB16	230	20.02	43.00	PASS
				1RB31	230	19.05	43.00	PASS
				Full RB	230	19.42	43.00	PASS
		2032915	25224.96	1RB0	230	18.72	43.00	PASS
				1RB16	230	19.87	43.00	PASS
				1RB31	230	18.46	43.00	PASS
				Full RB	230	18.75	43.00	PASS

## n258B: 1CC

Band	n258B	Beam ID	151+23
Receive Antenna polarization	H+V		

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail	
BPSK	50	2025417	24775.08	1RB0	230	22.67	43.00	PASS	
				1RB16	230	23.26	43.00	PASS	
				1RB31	230	22.56	43.00	PASS	
				Full RB	230	22.73	43.00	PASS	
		2029165	24999.96	24999.96	1RB0	230	22.09	43.00	PASS
					1RB16	230	22.66	43.00	PASS
					1RB31	230	21.93	43.00	PASS
					Full RB	230	22.06	43.00	PASS
		2032915	25224.96	25224.96	1RB0	230	21.44	43.00	PASS
					1RB16	230	22.42	43.00	PASS
					1RB31	230	21.55	43.00	PASS
					Full RB	230	21.46	43.00	PASS
QPSK	50	2025417	24775.08	1RB0	230	21.45	43.00	PASS	
				1RB16	230	21.91	43.00	PASS	
				1RB31	230	21.30	43.00	PASS	
				Full RB	230	21.15	43.00	PASS	
		2029165	24999.96	24999.96	1RB0	230	20.58	43.00	PASS
					1RB16	230	21.41	43.00	PASS
					1RB31	230	20.71	43.00	PASS
					Full RB	230	20.59	43.00	PASS
		2032915	25224.96	25224.96	1RB0	230	20.18	43.00	PASS
					1RB16	230	21.06	43.00	PASS
					1RB31	230	20.26	43.00	PASS
					Full RB	230	20.30	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2025417	24775.08	1RB0	230	20.53	43.00	PASS
				1RB16	230	20.89	43.00	PASS
				1RB31	230	20.36	43.00	PASS
				Full RB	230	20.61	43.00	PASS
		2029165	24999.96	1RB0	230	20.13	43.00	PASS
				1RB16	230	20.69	43.00	PASS
				1RB31	230	19.69	43.00	PASS
				Full RB	230	19.83	43.00	PASS
		2032915	25224.96	1RB0	230	19.14	43.00	PASS
				1RB16	230	20.08	43.00	PASS
				1RB31	230	19.30	43.00	PASS
				Full RB	230	19.16	43.00	PASS
64QAM	50	2025417	24775.08	1RB0	230	17.84	43.00	PASS
				1RB16	230	17.93	43.00	PASS
				1RB31	230	17.72	43.00	PASS
				Full RB	230	17.92	43.00	PASS
		2029165	24999.96	1RB0	230	17.12	43.00	PASS
				1RB16	230	17.71	43.00	PASS
				1RB31	230	17.04	43.00	PASS
				Full RB	230	17.02	43.00	PASS
		2032915	25224.96	1RB0	230	16.56	43.00	PASS
				1RB16	230	17.27	43.00	PASS
				1RB31	230	16.34	43.00	PASS
				Full RB	230	16.41	43.00	PASS

## n258B: 2CC

Band	n258B	Beam ID	161
EUT position	Z-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2025417+ 2026249	24800.04	1RB0	230	22.27	43.00	PASS
				1RB16	230	22.39	43.00	PASS
				1RB31	230	22.43	43.00	PASS
				Full RB	230	23.26	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	22.27	43.00	PASS
				1RB16	230	22.48	43.00	PASS
				1RB31	230	22.45	43.00	PASS
				Full RB	230	22.33	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	21.51	43.00	PASS
				1RB16	230	21.84	43.00	PASS
				1RB31	230	21.86	43.00	PASS
				Full RB	230	22.97	43.00	PASS
QPSK	50	2025417+ 2026249	24800.04	1RB0	230	21.02	43.00	PASS
				1RB16	230	21.00	43.00	PASS
				1RB31	230	20.89	43.00	PASS
				Full RB	230	22.02	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	20.72	43.00	PASS
				1RB16	230	20.89	43.00	PASS
				1RB31	230	20.73	43.00	PASS
				Full RB	230	20.96	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	20.23	43.00	PASS
				1RB16	230	20.56	43.00	PASS
				1RB31	230	20.37	43.00	PASS
				Full RB	230	21.70	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2025417+ 2026249	24800.04	1RB0	230	20.04	43.00	PASS
				1RB16	230	20.10	43.00	PASS
				1RB31	230	20.40	43.00	PASS
				Full RB	230	21.18	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	20.10	43.00	PASS
				1RB16	230	20.14	43.00	PASS
				1RB31	230	19.91	43.00	PASS
				Full RB	230	20.30	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	19.54	43.00	PASS
				1RB16	230	19.67	43.00	PASS
				1RB31	230	19.70	43.00	PASS
				Full RB	230	20.72	43.00	PASS
64QAM	50	2025417+ 2026249	24800.04	1RB0	230	17.63	43.00	PASS
				1RB16	230	18.24	43.00	PASS
				1RB31	230	17.77	43.00	PASS
				Full RB	230	19.05	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	17.92	43.00	PASS
				1RB16	230	17.86	43.00	PASS
				1RB31	230	18.02	43.00	PASS
				Full RB	230	18.06	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	17.28	43.00	PASS
				1RB16	230	17.81	43.00	PASS
				1RB31	230	17.27	43.00	PASS
				Full RB	230	18.65	43.00	PASS

## n258B: 2CC

Band	n258B	Beam ID	33
EUT position	Z-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2025417+ 2026249	24800.04	1RB0	230	18.55	43.00	PASS
				1RB16	230	18.57	43.00	PASS
				1RB31	230	18.65	43.00	PASS
				Full RB	230	19.65	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	17.51	43.00	PASS
				1RB16	230	17.94	43.00	PASS
				1RB31	230	17.74	43.00	PASS
				Full RB	230	19.11	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	17.70	43.00	PASS
				1RB16	230	18.04	43.00	PASS
				1RB31	230	17.80	43.00	PASS
				Full RB	230	19.10	43.00	PASS
QPSK	50	2025417+ 2026249	24800.04	1RB0	230	17.34	43.00	PASS
				1RB16	230	17.27	43.00	PASS
				1RB31	230	17.27	43.00	PASS
				Full RB	230	18.39	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	16.34	43.00	PASS
				1RB16	230	16.63	43.00	PASS
				1RB31	230	16.29	43.00	PASS
				Full RB	230	17.68	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	16.50	43.00	PASS
				1RB16	230	16.71	43.00	PASS
				1RB31	230	16.43	43.00	PASS
				Full RB	230	17.70	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2025417+ 2026249	24800.04	1RB0	230	16.10	43.00	PASS
				1RB16	230	16.42	43.00	PASS
				1RB31	230	16.39	43.00	PASS
				Full RB	230	17.90	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	15.61	43.00	PASS
				1RB16	230	15.93	43.00	PASS
				1RB31	230	15.54	43.00	PASS
				Full RB	230	16.58	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	15.40	43.00	PASS
				1RB16	230	15.68	43.00	PASS
				1RB31	230	15.51	43.00	PASS
				Full RB	230	17.04	43.00	PASS
64QAM	50	2025417+ 2026249	24800.04	1RB0	230	13.98	43.00	PASS
				1RB16	230	14.20	43.00	PASS
				1RB31	230	14.00	43.00	PASS
				Full RB	230	15.71	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	13.04	43.00	PASS
				1RB16	230	13.55	43.00	PASS
				1RB31	230	13.47	43.00	PASS
				Full RB	230	14.43	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	13.16	43.00	PASS
				1RB16	230	13.89	43.00	PASS
				1RB31	230	12.89	43.00	PASS
				Full RB	230	14.62	43.00	PASS

## n258B: 2CC

Band	n258B	Beam ID	45
EUT position	Z-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2025417+ 2026249	24800.04	1RB0	230	19.38	43.00	PASS
				1RB16	230	19.14	43.00	PASS
				1RB31	230	19.54	43.00	PASS
				Full RB	230	20.49	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	18.01	43.00	PASS
				1RB16	230	18.44	43.00	PASS
				1RB31	230	18.22	43.00	PASS
				Full RB	230	19.49	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	18.00	43.00	PASS
				1RB16	230	18.60	43.00	PASS
				1RB31	230	18.34	43.00	PASS
				Full RB	230	19.70	43.00	PASS
QPSK	50	2025417+ 2026249	24800.04	1RB0	230	18.03	43.00	PASS
				1RB16	230	18.11	43.00	PASS
				1RB31	230	18.10	43.00	PASS
				Full RB	230	19.16	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	16.87	43.00	PASS
				1RB16	230	17.09	43.00	PASS
				1RB31	230	17.14	43.00	PASS
				Full RB	230	18.17	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	16.69	43.00	PASS
				1RB16	230	17.23	43.00	PASS
				1RB31	230	17.02	43.00	PASS
				Full RB	230	18.14	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2025417+ 2026249	24800.04	1RB0	230	17.01	43.00	PASS
				1RB16	230	17.35	43.00	PASS
				1RB31	230	17.09	43.00	PASS
				Full RB	230	18.38	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	15.95	43.00	PASS
				1RB16	230	16.06	43.00	PASS
				1RB31	230	16.09	43.00	PASS
				Full RB	230	17.41	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	15.80	43.00	PASS
				1RB16	230	16.12	43.00	PASS
				1RB31	230	16.03	43.00	PASS
				Full RB	230	17.25	43.00	PASS
64QAM	50	2025417+ 2026249	24800.04	1RB0	230	14.35	43.00	PASS
				1RB16	230	15.17	43.00	PASS
				1RB31	230	15.10	43.00	PASS
				Full RB	230	16.39	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	13.94	43.00	PASS
				1RB16	230	14.03	43.00	PASS
				1RB31	230	13.46	43.00	PASS
				Full RB	230	15.38	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	13.71	43.00	PASS
				1RB16	230	13.88	43.00	PASS
				1RB31	230	13.84	43.00	PASS
				Full RB	230	14.90	43.00	PASS

## n258B: 2CC

Band	n258B	Beam ID	156
EUT position	Z-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2025417+ 2026249	24800.04	1RB0	230	17.97	43.00	PASS
				1RB16	230	18.43	43.00	PASS
				1RB31	230	18.17	43.00	PASS
				Full RB	230	19.82	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	17.43	43.00	PASS
				1RB16	230	17.56	43.00	PASS
				1RB31	230	17.78	43.00	PASS
				Full RB	230	18.84	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	17.31	43.00	PASS
				1RB16	230	17.34	43.00	PASS
				1RB31	230	17.41	43.00	PASS
				Full RB	230	18.35	43.00	PASS
QPSK	50	2025417+ 2026249	24800.04	1RB0	230	16.64	43.00	PASS
				1RB16	230	17.05	43.00	PASS
				1RB31	230	16.85	43.00	PASS
				Full RB	230	18.09	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	16.23	43.00	PASS
				1RB16	230	16.53	43.00	PASS
				1RB31	230	16.38	43.00	PASS
				Full RB	230	17.59	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	15.81	43.00	PASS
				1RB16	230	16.04	43.00	PASS
				1RB31	230	16.19	43.00	PASS
				Full RB	230	17.18	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2025417+ 2026249	24800.04	1RB0	230	15.43	43.00	PASS
				1RB16	230	16.48	43.00	PASS
				1RB31	230	15.90	43.00	PASS
				Full RB	230	17.04	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	15.26	43.00	PASS
				1RB16	230	15.64	43.00	PASS
				1RB31	230	15.62	43.00	PASS
				Full RB	230	16.84	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	14.86	43.00	PASS
				1RB16	230	15.19	43.00	PASS
				1RB31	230	14.96	43.00	PASS
				Full RB	230	16.11	43.00	PASS
64QAM	50	2025417+ 2026249	24800.04	1RB0	230	13.55	43.00	PASS
				1RB16	230	13.95	43.00	PASS
				1RB31	230	13.51	43.00	PASS
				Full RB	230	14.78	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	12.75	43.00	PASS
				1RB16	230	13.21	43.00	PASS
				1RB31	230	13.45	43.00	PASS
				Full RB	230	14.63	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	12.44	43.00	PASS
				1RB16	230	12.86	43.00	PASS
				1RB31	230	12.61	43.00	PASS
				Full RB	230	13.89	43.00	PASS

## n258B: 2CC

Band	n258B	Beam ID	28
EUT position	Z-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2025417+ 2026249	24800.04	1RB0	230	19.62	43.00	PASS
				1RB16	230	19.65	43.00	PASS
				1RB31	230	19.68	43.00	PASS
				Full RB	230	20.86	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	18.81	43.00	PASS
				1RB16	230	18.92	43.00	PASS
				1RB31	230	19.00	43.00	PASS
				Full RB	230	20.05	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	19.34	43.00	PASS
				1RB16	230	19.43	43.00	PASS
				1RB31	230	19.37	43.00	PASS
				Full RB	230	19.57	43.00	PASS
QPSK	50	2025417+ 2026249	24800.04	1RB0	230	18.02	43.00	PASS
				1RB16	230	18.48	43.00	PASS
				1RB31	230	18.25	43.00	PASS
				Full RB	230	19.41	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	17.69	43.00	PASS
				1RB16	230	17.73	43.00	PASS
				1RB31	230	17.69	43.00	PASS
				Full RB	230	18.78	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	17.88	43.00	PASS
				1RB16	230	18.13	43.00	PASS
				1RB31	230	18.32	43.00	PASS
				Full RB	230	18.37	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2025417+ 2026249	24800.04	1RB0	230	17.52	43.00	PASS
				1RB16	230	17.31	43.00	PASS
				1RB31	230	17.63	43.00	PASS
				Full RB	230	18.65	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	16.63	43.00	PASS
				1RB16	230	16.84	43.00	PASS
				1RB31	230	17.05	43.00	PASS
				Full RB	230	17.89	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	17.17	43.00	PASS
				1RB16	230	17.59	43.00	PASS
				1RB31	230	17.31	43.00	PASS
				Full RB	230	17.19	43.00	PASS
64QAM	50	2025417+ 2026249	24800.04	1RB0	230	15.18	43.00	PASS
				1RB16	230	15.05	43.00	PASS
				1RB31	230	15.13	43.00	PASS
				Full RB	230	16.82	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	14.78	43.00	PASS
				1RB16	230	15.12	43.00	PASS
				1RB31	230	14.41	43.00	PASS
				Full RB	230	16.15	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	14.82	43.00	PASS
				1RB16	230	15.34	43.00	PASS
				1RB31	230	15.15	43.00	PASS
				Full RB	230	15.38	43.00	PASS

## n258B: 2CC

Band	n258B	Beam ID	30
EUT position	Z-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2025417+ 2026249	24800.04	1RB0	230	17.46	43.00	PASS
				1RB16	230	17.45	43.00	PASS
				1RB31	230	17.28	43.00	PASS
				Full RB	230	18.53	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	16.46	43.00	PASS
				1RB16	230	16.32	43.00	PASS
				1RB31	230	16.47	43.00	PASS
				Full RB	230	17.69	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	16.09	43.00	PASS
				1RB16	230	16.65	43.00	PASS
				1RB31	230	16.11	43.00	PASS
				Full RB	230	17.44	43.00	PASS
QPSK	50	2025417+ 2026249	24800.04	1RB0	230	16.07	43.00	PASS
				1RB16	230	16.39	43.00	PASS
				1RB31	230	15.94	43.00	PASS
				Full RB	230	17.08	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	15.13	43.00	PASS
				1RB16	230	15.36	43.00	PASS
				1RB31	230	15.07	43.00	PASS
				Full RB	230	16.08	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	14.98	43.00	PASS
				1RB16	230	15.09	43.00	PASS
				1RB31	230	14.92	43.00	PASS
				Full RB	230	16.18	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2025417+ 2026249	24800.04	1RB0	230	14.82	43.00	PASS
				1RB16	230	15.02	43.00	PASS
				1RB31	230	15.12	43.00	PASS
				Full RB	230	16.19	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	14.40	43.00	PASS
				1RB16	230	14.10	43.00	PASS
				1RB31	230	14.09	43.00	PASS
				Full RB	230	15.45	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	13.88	43.00	PASS
				1RB16	230	14.40	43.00	PASS
				1RB31	230	14.13	43.00	PASS
				Full RB	230	15.30	43.00	PASS
64QAM	50	2025417+ 2026249	24800.04	1RB0	230	12.56	43.00	PASS
				1RB16	230	13.13	43.00	PASS
				1RB31	230	12.74	43.00	PASS
				Full RB	230	14.11	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	11.71	43.00	PASS
				1RB16	230	11.83	43.00	PASS
				1RB31	230	12.35	43.00	PASS
				Full RB	230	13.22	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	11.59	43.00	PASS
				1RB16	230	12.03	43.00	PASS
				1RB31	230	12.07	43.00	PASS
				Full RB	230	13.01	43.00	PASS

## n258B: 2CC

Band	n258B	Beam ID	151
EUT position	X-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2025417+ 2026249	24800.04	1RB0	230	18.88	43.00	PASS
				1RB16	230	19.13	43.00	PASS
				1RB31	230	18.99	43.00	PASS
				Full RB	230	20.32	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	18.66	43.00	PASS
				1RB16	230	18.65	43.00	PASS
				1RB31	230	18.65	43.00	PASS
				Full RB	230	19.82	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	17.99	43.00	PASS
				1RB16	230	18.01	43.00	PASS
				1RB31	230	17.85	43.00	PASS
				Full RB	230	19.06	43.00	PASS
QPSK	50	2025417+ 2026249	24800.04	1RB0	230	17.78	43.00	PASS
				1RB16	230	17.82	43.00	PASS
				1RB31	230	17.74	43.00	PASS
				Full RB	230	18.80	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	17.32	43.00	PASS
				1RB16	230	17.16	43.00	PASS
				1RB31	230	17.35	43.00	PASS
				Full RB	230	18.55	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	16.58	43.00	PASS
				1RB16	230	16.85	43.00	PASS
				1RB31	230	16.66	43.00	PASS
				Full RB	230	17.74	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2025417+ 2026249	24800.04	1RB0	230	16.63	43.00	PASS
				1RB16	230	17.08	43.00	PASS
				1RB31	230	16.62	43.00	PASS
				Full RB	230	17.84	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	16.37	43.00	PASS
				1RB16	230	16.55	43.00	PASS
				1RB31	230	16.32	43.00	PASS
				Full RB	230	17.44	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	15.88	43.00	PASS
				1RB16	230	15.68	43.00	PASS
				1RB31	230	15.65	43.00	PASS
				Full RB	230	16.64	43.00	PASS
64QAM	50	2025417+ 2026249	24800.04	1RB0	230	14.59	43.00	PASS
				1RB16	230	15.30	43.00	PASS
				1RB31	230	14.07	43.00	PASS
				Full RB	230	15.97	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	13.85	43.00	PASS
				1RB16	230	14.25	43.00	PASS
				1RB31	230	13.95	43.00	PASS
				Full RB	230	15.08	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	13.54	43.00	PASS
				1RB16	230	13.72	43.00	PASS
				1RB31	230	13.71	43.00	PASS
				Full RB	230	14.99	43.00	PASS

## n258B: 2CC

Band	n258B	Beam ID	23
EUT position	X-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2025417+ 2026249	24800.04	1RB0	230	18.57	43.00	PASS
				1RB16	230	18.62	43.00	PASS
				1RB31	230	18.26	43.00	PASS
				Full RB	230	19.56	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	18.00	43.00	PASS
				1RB16	230	17.94	43.00	PASS
				1RB31	230	17.88	43.00	PASS
				Full RB	230	18.93	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	18.03	43.00	PASS
				1RB16	230	18.11	43.00	PASS
				1RB31	230	17.99	43.00	PASS
				Full RB	230	18.98	43.00	PASS
QPSK	50	2025417+ 2026249	24800.04	1RB0	230	17.33	43.00	PASS
				1RB16	230	17.24	43.00	PASS
				1RB31	230	17.22	43.00	PASS
				Full RB	230	18.39	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	16.43	43.00	PASS
				1RB16	230	16.57	43.00	PASS
				1RB31	230	16.58	43.00	PASS
				Full RB	230	17.74	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	16.70	43.00	PASS
				1RB16	230	16.67	43.00	PASS
				1RB31	230	16.53	43.00	PASS
				Full RB	230	17.69	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2025417+ 2026249	24800.04	1RB0	230	16.12	43.00	PASS
				1RB16	230	16.31	43.00	PASS
				1RB31	230	16.38	43.00	PASS
				Full RB	230	17.71	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	15.92	43.00	PASS
				1RB16	230	16.11	43.00	PASS
				1RB31	230	15.86	43.00	PASS
				Full RB	230	16.64	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	15.41	43.00	PASS
				1RB16	230	15.60	43.00	PASS
				1RB31	230	15.44	43.00	PASS
				Full RB	230	16.45	43.00	PASS
64QAM	50	2025417+ 2026249	24800.04	1RB0	230	14.04	43.00	PASS
				1RB16	230	13.79	43.00	PASS
				1RB31	230	13.93	43.00	PASS
				Full RB	230	15.40	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	13.42	43.00	PASS
				1RB16	230	13.54	43.00	PASS
				1RB31	230	13.48	43.00	PASS
				Full RB	230	14.43	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	13.21	43.00	PASS
				1RB16	230	13.15	43.00	PASS
				1RB31	230	13.46	43.00	PASS
				Full RB	230	14.47	43.00	PASS

## n258B: 2CC

Band	n258B	Beam ID	24
EUT position	X-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2025417+ 2026249	24800.04	1RB0	230	18.25	43.00	PASS
				1RB16	230	18.68	43.00	PASS
				1RB31	230	18.43	43.00	PASS
				Full RB	230	19.79	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	17.82	43.00	PASS
				1RB16	230	17.83	43.00	PASS
				1RB31	230	17.96	43.00	PASS
				Full RB	230	19.22	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	17.80	43.00	PASS
				1RB16	230	17.80	43.00	PASS
				1RB31	230	17.84	43.00	PASS
				Full RB	230	18.71	43.00	PASS
QPSK	50	2025417+ 2026249	24800.04	1RB0	230	16.93	43.00	PASS
				1RB16	230	17.30	43.00	PASS
				1RB31	230	17.17	43.00	PASS
				Full RB	230	18.31	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	16.38	43.00	PASS
				1RB16	230	16.67	43.00	PASS
				1RB31	230	16.47	43.00	PASS
				Full RB	230	17.53	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	16.56	43.00	PASS
				1RB16	230	16.75	43.00	PASS
				1RB31	230	16.61	43.00	PASS
				Full RB	230	17.74	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2025417+ 2026249	24800.04	1RB0	230	15.94	43.00	PASS
				1RB16	230	16.46	43.00	PASS
				1RB31	230	16.15	43.00	PASS
				Full RB	230	17.39	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	15.81	43.00	PASS
				1RB16	230	15.83	43.00	PASS
				1RB31	230	16.11	43.00	PASS
				Full RB	230	16.43	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	15.62	43.00	PASS
				1RB16	230	15.45	43.00	PASS
				1RB31	230	15.78	43.00	PASS
				Full RB	230	16.55	43.00	PASS
64QAM	50	2025417+ 2026249	24800.04	1RB0	230	13.96	43.00	PASS
				1RB16	230	13.89	43.00	PASS
				1RB31	230	13.99	43.00	PASS
				Full RB	230	15.36	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	13.24	43.00	PASS
				1RB16	230	13.32	43.00	PASS
				1RB31	230	13.50	43.00	PASS
				Full RB	230	14.20	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	13.07	43.00	PASS
				1RB16	230	13.34	43.00	PASS
				1RB31	230	13.42	43.00	PASS
				Full RB	230	14.64	43.00	PASS

## n258B: 2CC

Band	n258B	Beam ID	161+33
Receive Antenna polarization	H+V		

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2025417+ 2026249	24800.04	1RB0	230	23.81	43.00	PASS
				1RB16	230	23.90	43.00	PASS
				1RB31	230	23.95	43.00	PASS
				Full RB	230	24.83	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	23.52	43.00	PASS
				1RB16	230	23.79	43.00	PASS
				1RB31	230	23.71	43.00	PASS
				Full RB	230	24.02	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	23.02	43.00	PASS
				1RB16	230	23.35	43.00	PASS
				1RB31	230	23.30	43.00	PASS
				Full RB	230	24.46	43.00	PASS
QPSK	50	2025417+ 2026249	24800.04	1RB0	230	22.57	43.00	PASS
				1RB16	230	22.53	43.00	PASS
				1RB31	230	22.46	43.00	PASS
				Full RB	230	23.58	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	22.07	43.00	PASS
				1RB16	230	22.27	43.00	PASS
				1RB31	230	22.06	43.00	PASS
				Full RB	230	22.63	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	21.76	43.00	PASS
				1RB16	230	22.06	43.00	PASS
				1RB31	230	21.84	43.00	PASS
				Full RB	230	23.16	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2025417+ 2026249	24800.04	1RB0	230	21.51	43.00	PASS
				1RB16	230	21.65	43.00	PASS
				1RB31	230	21.85	43.00	PASS
				Full RB	230	22.85	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	21.42	43.00	PASS
				1RB16	230	21.54	43.00	PASS
				1RB31	230	21.26	43.00	PASS
				Full RB	230	21.84	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	20.96	43.00	PASS
				1RB16	230	21.13	43.00	PASS
				1RB31	230	21.10	43.00	PASS
				Full RB	230	22.27	43.00	PASS
64QAM	50	2025417+ 2026249	24800.04	1RB0	230	19.19	43.00	PASS
				1RB16	230	19.68	43.00	PASS
				1RB31	230	19.29	43.00	PASS
				Full RB	230	20.70	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	19.14	43.00	PASS
				1RB16	230	19.23	43.00	PASS
				1RB31	230	19.33	43.00	PASS
				Full RB	230	19.62	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	18.70	43.00	PASS
				1RB16	230	19.29	43.00	PASS
				1RB31	230	18.62	43.00	PASS
				Full RB	230	20.10	43.00	PASS

## n258B: 2CC

Band	n258B	Beam ID	156+28
Receive Antenna polarization	H+V		

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2025417+ 2026249	24800.04	1RB0	230	21.88	43.00	PASS
				1RB16	230	22.09	43.00	PASS
				1RB31	230	22.00	43.00	PASS
				Full RB	230	23.38	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	21.18	43.00	PASS
				1RB16	230	21.30	43.00	PASS
				1RB31	230	21.44	43.00	PASS
				Full RB	230	22.50	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	21.45	43.00	PASS
				1RB16	230	21.52	43.00	PASS
				1RB31	230	21.51	43.00	PASS
				Full RB	230	22.01	43.00	PASS
QPSK	50	2025417+ 2026249	24800.04	1RB0	230	20.39	43.00	PASS
				1RB16	230	20.83	43.00	PASS
				1RB31	230	20.62	43.00	PASS
				Full RB	230	21.81	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	20.03	43.00	PASS
				1RB16	230	20.18	43.00	PASS
				1RB31	230	20.09	43.00	PASS
				Full RB	230	21.24	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	19.98	43.00	PASS
				1RB16	230	20.22	43.00	PASS
				1RB31	230	20.39	43.00	PASS
				Full RB	230	20.83	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2025417+ 2026249	24800.04	1RB0	230	19.61	43.00	PASS
				1RB16	230	19.93	43.00	PASS
				1RB31	230	19.86	43.00	PASS
				Full RB	230	20.93	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	19.01	43.00	PASS
				1RB16	230	19.29	43.00	PASS
				1RB31	230	19.40	43.00	PASS
				Full RB	230	20.41	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	19.18	43.00	PASS
				1RB16	230	19.56	43.00	PASS
				1RB31	230	19.30	43.00	PASS
				Full RB	230	19.69	43.00	PASS
64QAM	50	2025417+ 2026249	24800.04	1RB0	230	17.45	43.00	PASS
				1RB16	230	17.55	43.00	PASS
				1RB31	230	17.41	43.00	PASS
				Full RB	230	18.93	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	16.89	43.00	PASS
				1RB16	230	17.28	43.00	PASS
				1RB31	230	16.97	43.00	PASS
				Full RB	230	18.47	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	16.80	43.00	PASS
				1RB16	230	17.28	43.00	PASS
				1RB31	230	17.07	43.00	PASS
				Full RB	230	17.71	43.00	PASS

## n258B: 2CC

Band	n258B	Beam ID	151+23
Receive Antenna polarization	H+V		

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2025417+ 2026249	24800.04	1RB0	230	21.74	43.00	PASS
				1RB16	230	21.89	43.00	PASS
				1RB31	230	21.65	43.00	PASS
				Full RB	230	22.97	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	21.35	43.00	PASS
				1RB16	230	21.32	43.00	PASS
				1RB31	230	21.29	43.00	PASS
				Full RB	230	22.41	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	21.02	43.00	PASS
				1RB16	230	21.07	43.00	PASS
				1RB31	230	20.93	43.00	PASS
				Full RB	230	22.03	43.00	PASS
QPSK	50	2025417+ 2026249	24800.04	1RB0	230	20.57	43.00	PASS
				1RB16	230	20.55	43.00	PASS
				1RB31	230	20.50	43.00	PASS
				Full RB	230	21.61	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	19.91	43.00	PASS
				1RB16	230	19.89	43.00	PASS
				1RB31	230	19.99	43.00	PASS
				Full RB	230	21.17	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	19.65	43.00	PASS
				1RB16	230	19.77	43.00	PASS
				1RB31	230	19.61	43.00	PASS
				Full RB	230	20.73	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2025417+ 2026249	24800.04	1RB0	230	19.39	43.00	PASS
				1RB16	230	19.72	43.00	PASS
				1RB31	230	19.51	43.00	PASS
				Full RB	230	20.79	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	19.16	43.00	PASS
				1RB16	230	19.35	43.00	PASS
				1RB31	230	19.11	43.00	PASS
				Full RB	230	20.07	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	18.66	43.00	PASS
				1RB16	230	18.65	43.00	PASS
				1RB31	230	18.56	43.00	PASS
				Full RB	230	19.56	43.00	PASS
64QAM	50	2025417+ 2026249	24800.04	1RB0	230	17.33	43.00	PASS
				1RB16	230	17.62	43.00	PASS
				1RB31	230	17.01	43.00	PASS
				Full RB	230	18.70	43.00	PASS
		2028749+ 2029583	25000.02	1RB0	230	16.65	43.00	PASS
				1RB16	230	16.92	43.00	PASS
				1RB31	230	16.73	43.00	PASS
				Full RB	230	17.78	43.00	PASS
		2032081+ 2032915	25199.88	1RB0	230	16.39	43.00	PASS
				1RB16	230	16.45	43.00	PASS
				1RB31	230	16.60	43.00	PASS
				Full RB	230	17.75	43.00	PASS

## n258B: 1CC

Band	n258B	Beam ID	161
EUT position	Z-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2025833	24800.04	1RB0	230	26.70	43.00	PASS
				1RB32	230	26.84	43.00	PASS
				1RB65	230	26.64	43.00	PASS
				Full RB	230	25.69	43.00	PASS
		2029165	24999.96	1RB0	230	25.80	43.00	PASS
				1RB32	230	26.37	43.00	PASS
				1RB65	230	25.77	43.00	PASS
				Full RB	230	24.68	43.00	PASS
		2032499	25200	1RB0	230	26.04	43.00	PASS
				1RB32	230	26.74	43.00	PASS
				1RB65	230	25.94	43.00	PASS
				Full RB	230	25.37	43.00	PASS
QPSK	100	2025833	24800.04	1RB0	230	25.36	43.00	PASS
				1RB32	230	25.76	43.00	PASS
				1RB65	230	25.38	43.00	PASS
				Full RB	230	24.45	43.00	PASS
		2029165	24999.96	1RB0	230	24.42	43.00	PASS
				1RB32	230	24.97	43.00	PASS
				1RB65	230	24.23	43.00	PASS
				Full RB	230	23.61	43.00	PASS
		2032499	25200	1RB0	230	23.60	43.00	PASS
				1RB32	230	25.63	43.00	PASS
				1RB65	230	24.68	43.00	PASS
				Full RB	230	24.04	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2025833	24800.04	1RB0	230	24.91	43.00	PASS
				1RB32	230	24.87	43.00	PASS
				1RB65	230	24.65	43.00	PASS
				Full RB	230	23.73	43.00	PASS
		2029165	24999.96	1RB0	230	23.61	43.00	PASS
				1RB32	230	24.01	43.00	PASS
				1RB65	230	23.43	43.00	PASS
				Full RB	230	22.61	43.00	PASS
		2032499	25200	1RB0	230	23.86	43.00	PASS
				1RB32	230	24.83	43.00	PASS
				1RB65	230	23.99	43.00	PASS
				Full RB	230	23.07	43.00	PASS
64QAM	100	2025833	24800.04	1RB0	230	22.40	43.00	PASS
				1RB32	230	23.09	43.00	PASS
				1RB65	230	22.26	43.00	PASS
				Full RB	230	21.52	43.00	PASS
		24999.96	24999.96	1RB0	230	21.41	43.00	PASS
				1RB32	230	22.03	43.00	PASS
				1RB65	230	21.52	43.00	PASS
				Full RB	230	20.81	43.00	PASS
		2032499	25200	1RB0	230	21.99	43.00	PASS
				1RB32	230	22.56	43.00	PASS
				1RB65	230	22.07	43.00	PASS
				Full RB	230	21.04	43.00	PASS

## n258B: 1CC

Band	n258B	Beam ID	33
EUT position	Z-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail	
BPSK	100	2025833	24800.04	1RB0	230	20.22	43.00	PASS	
				1RB32	230	20.62	43.00	PASS	
				1RB65	230	20.45	43.00	PASS	
				Full RB	230	19.35	43.00	PASS	
		2029165	24999.96	24999.96	1RB0	230	19.77	43.00	PASS
					1RB32	230	19.87	43.00	PASS
					1RB65	230	19.57	43.00	PASS
					Full RB	230	18.60	43.00	PASS
		2032499	25200	25200	1RB0	230	19.18	43.00	PASS
					1RB32	230	19.80	43.00	PASS
					1RB65	230	19.49	43.00	PASS
					Full RB	230	18.31	43.00	PASS
QPSK	100	2025833	24800.04	1RB0	230	19.01	43.00	PASS	
				1RB32	230	19.42	43.00	PASS	
				1RB65	230	19.06	43.00	PASS	
				Full RB	230	18.16	43.00	PASS	
		2029165	24999.96	24999.96	1RB0	230	18.10	43.00	PASS
					1RB32	230	18.52	43.00	PASS
					1RB65	230	18.20	43.00	PASS
					Full RB	230	16.96	43.00	PASS
		2032499	25200	25200	1RB0	230	18.17	43.00	PASS
					1RB32	230	18.31	43.00	PASS
					1RB65	230	18.14	43.00	PASS
					Full RB	230	17.11	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2025833	24800.04	1RB0	230	18.27	43.00	PASS
				1RB32	230	18.35	43.00	PASS
				1RB65	230	18.14	43.00	PASS
				Full RB	230	17.45	43.00	PASS
		2029165	24999.96	1RB0	230	17.22	43.00	PASS
				1RB32	230	18.03	43.00	PASS
				1RB65	230	17.23	43.00	PASS
				Full RB	230	16.27	43.00	PASS
		2032499	25200	1RB0	230	17.20	43.00	PASS
				1RB32	230	17.47	43.00	PASS
				1RB65	230	17.02	43.00	PASS
				Full RB	230	16.06	43.00	PASS
64QAM	100	2025833	24800.04	1RB0	230	16.24	43.00	PASS
				1RB32	230	16.43	43.00	PASS
				1RB65	230	16.27	43.00	PASS
				Full RB	230	15.19	43.00	PASS
		2029165	24999.96	1RB0	230	15.16	43.00	PASS
				1RB32	230	15.87	43.00	PASS
				1RB65	230	15.36	43.00	PASS
				Full RB	230	14.24	43.00	PASS
		2032499	25200	1RB0	230	14.81	43.00	PASS
				1RB32	230	15.36	43.00	PASS
				1RB65	230	15.28	43.00	PASS
				Full RB	230	14.05	43.00	PASS

## n258B: 1CC

Band	n258B	Beam ID	45
EUT position	Z-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail	
BPSK	100	2025833	24800.04	1RB0	230	21.83	43.00	PASS	
				1RB32	230	22.45	43.00	PASS	
				1RB65	230	22.19	43.00	PASS	
				Full RB	230	21.02	43.00	PASS	
		2029165	24999.96	24999.96	1RB0	230	20.75	43.00	PASS
					1RB32	230	21.20	43.00	PASS
					1RB65	230	20.81	43.00	PASS
					Full RB	230	19.87	43.00	PASS
		2032499	25200	25200	1RB0	230	20.75	43.00	PASS
					1RB32	230	20.94	43.00	PASS
					1RB65	230	20.97	43.00	PASS
					Full RB	230	19.63	43.00	PASS
QPSK	100	2025833	24800.04	1RB0	230	20.34	43.00	PASS	
				1RB32	230	21.05	43.00	PASS	
				1RB65	230	20.76	43.00	PASS	
				Full RB	230	19.64	43.00	PASS	
		2029165	24999.96	24999.96	1RB0	230	19.47	43.00	PASS
					1RB32	230	19.46	43.00	PASS
					1RB65	230	19.44	43.00	PASS
					Full RB	230	18.19	43.00	PASS
		2032499	25200	25200	1RB0	230	19.52	43.00	PASS
					1RB32	230	19.93	43.00	PASS
					1RB65	230	19.75	43.00	PASS
					Full RB	230	18.48	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2025833	24800.04	1RB0	230	19.58	43.00	PASS
				1RB32	230	20.34	43.00	PASS
				1RB65	230	19.84	43.00	PASS
				Full RB	230	18.39	43.00	PASS
		2029165	24999.96	1RB0	230	18.54	43.00	PASS
				1RB32	230	18.86	43.00	PASS
				1RB65	230	18.73	43.00	PASS
				Full RB	230	17.53	43.00	PASS
		2032499	25200	1RB0	230	18.61	43.00	PASS
				1RB32	230	18.89	43.00	PASS
				1RB65	230	18.91	43.00	PASS
				Full RB	230	17.63	43.00	PASS
64QAM	100	2025833	24800.04	1RB0	230	17.70	43.00	PASS
				1RB32	230	18.21	43.00	PASS
				1RB65	230	18.00	43.00	PASS
				Full RB	230	16.48	43.00	PASS
		2029165	24999.96	1RB0	230	16.70	43.00	PASS
				1RB32	230	16.81	43.00	PASS
				1RB65	230	16.67	43.00	PASS
				Full RB	230	15.12	43.00	PASS
		2032499	25200	1RB0	230	16.64	43.00	PASS
				1RB32	230	16.87	43.00	PASS
				1RB65	230	17.03	43.00	PASS
				Full RB	230	15.55	43.00	PASS

## n258B: 1CC

Band	n258B	Beam ID	156
EUT position	Z-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail		
BPSK	100	2025833	24800.04	1RB0	230	24.63	43.00	PASS		
				1RB32	230	25.41	43.00	PASS		
				1RB65	230	24.70	43.00	PASS		
				Full RB	230	25.05	43.00	PASS		
		2029165	24999.96	2029165	24999.96	1RB0	230	24.13	43.00	PASS
						1RB32	230	25.31	43.00	PASS
						1RB65	230	23.99	43.00	PASS
						Full RB	230	24.27	43.00	PASS
		2032499	25200	2032499	25200	1RB0	230	23.44	43.00	PASS
						1RB32	230	24.98	43.00	PASS
						1RB65	230	23.47	43.00	PASS
						Full RB	230	23.97	43.00	PASS
QPSK	100	2025833	24800.04	1RB0	230	23.30	43.00	PASS		
				1RB32	230	24.92	43.00	PASS		
				1RB65	230	23.21	43.00	PASS		
				Full RB	230	23.79	43.00	PASS		
		2029165	24999.96	2029165	24999.96	1RB0	230	22.70	43.00	PASS
						1RB32	230	24.20	43.00	PASS
						1RB65	230	22.66	43.00	PASS
						Full RB	230	22.88	43.00	PASS
		2032499	25200	2032499	25200	1RB0	230	22.44	43.00	PASS
						1RB32	230	23.64	43.00	PASS
						1RB65	230	22.01	43.00	PASS
						Full RB	230	22.60	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail		
16QAM	100	2025833	24800.04	1RB0	230	21.99	43.00	PASS		
				1RB32	230	23.13	43.00	PASS		
				1RB65	230	21.95	43.00	PASS		
				Full RB	230	22.19	43.00	PASS		
		2029165	24999.96	2029165	24999.96	1RB0	230	21.16	43.00	PASS
						1RB32	230	22.52	43.00	PASS
						1RB65	230	21.41	43.00	PASS
						Full RB	230	21.76	43.00	PASS
		2032499	25200	2032499	25200	1RB0	230	20.84	43.00	PASS
						1RB32	230	21.99	43.00	PASS
						1RB65	230	21.02	43.00	PASS
						Full RB	230	21.02	43.00	PASS
64QAM	100	2025833	24800.04	1RB0	230	20.01	43.00	PASS		
				1RB32	230	21.28	43.00	PASS		
				1RB65	230	20.16	43.00	PASS		
				Full RB	230	20.23	43.00	PASS		
		2029165	24999.96	2029165	24999.96	1RB0	230	19.35	43.00	PASS
						1RB32	230	20.23	43.00	PASS
						1RB65	230	19.21	43.00	PASS
						Full RB	230	19.81	43.00	PASS
		2032499	25200	2032499	25200	1RB0	230	18.86	43.00	PASS
						1RB32	230	20.12	43.00	PASS
						1RB65	230	18.76	43.00	PASS
						Full RB	230	18.99	43.00	PASS

## n258B: 1CC

Band	n258B	Beam ID	28
EUT position	Z-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail	
BPSK	100	2025833	24800.04	1RB0	230	17.39	43.00	PASS	
				1RB32	230	17.96	43.00	PASS	
				1RB65	230	17.59	43.00	PASS	
				Full RB	230	17.13	43.00	PASS	
		2029165	24999.96	24999.96	1RB0	230	16.80	43.00	PASS
					1RB32	230	17.67	43.00	PASS
					1RB65	230	16.68	43.00	PASS
					Full RB	230	15.83	43.00	PASS
		2032499	25200	25200	1RB0	230	16.07	43.00	PASS
					1RB32	230	16.78	43.00	PASS
					1RB65	230	15.99	43.00	PASS
					Full RB	230	15.44	43.00	PASS
QPSK	100	2025833	24800.04	1RB0	230	15.94	43.00	PASS	
				1RB32	230	16.75	43.00	PASS	
				1RB65	230	16.10	43.00	PASS	
				Full RB	230	15.55	43.00	PASS	
		2029165	24999.96	24999.96	1RB0	230	15.53	43.00	PASS
					1RB32	230	16.01	43.00	PASS
					1RB65	230	15.41	43.00	PASS
					Full RB	230	15.01	43.00	PASS
		2032499	25200	25200	1RB0	230	14.92	43.00	PASS
					1RB32	230	15.62	43.00	PASS
					1RB65	230	14.60	43.00	PASS
					Full RB	230	14.34	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2025833	24800.04	1RB0	230	14.69	43.00	PASS
				1RB32	230	15.53	43.00	PASS
				1RB65	230	14.62	43.00	PASS
				Full RB	230	14.33	43.00	PASS
		2029165	24999.96	1RB0	230	14.03	43.00	PASS
				1RB32	230	14.45	43.00	PASS
				1RB65	230	13.70	43.00	PASS
				Full RB	230	13.64	43.00	PASS
		2032499	25200	1RB0	230	13.34	43.00	PASS
				1RB32	230	13.95	43.00	PASS
				1RB65	230	12.92	43.00	PASS
				Full RB	230	12.89	43.00	PASS
64QAM	100	2025833	24800.04	1RB0	230	12.76	43.00	PASS
				1RB32	230	13.14	43.00	PASS
				1RB65	230	12.52	43.00	PASS
				Full RB	230	12.14	43.00	PASS
		2029165	24999.96	1RB0	230	11.60	43.00	PASS
				1RB32	230	12.62	43.00	PASS
				1RB65	230	11.52	43.00	PASS
				Full RB	230	11.73	43.00	PASS
		2032499	25200	1RB0	230	11.26	43.00	PASS
				1RB32	230	11.86	43.00	PASS
				1RB65	230	11.09	43.00	PASS
				Full RB	230	11.08	43.00	PASS

## n258B: 1CC

Band	n258B	Beam ID	30
EUT position	Z-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2025833	24800.04	1RB0	230	18.28	43.00	PASS
				1RB32	230	18.60	43.00	PASS
				1RB65	230	18.37	43.00	PASS
				Full RB	230	17.93	43.00	PASS
		2029165	24999.96	1RB0	230	17.28	43.00	PASS
				1RB32	230	17.82	43.00	PASS
				1RB65	230	17.55	43.00	PASS
				Full RB	230	17.12	43.00	PASS
		2032499	25200	1RB0	230	17.29	43.00	PASS
				1RB32	230	17.96	43.00	PASS
				1RB65	230	17.33	43.00	PASS
				Full RB	230	16.89	43.00	PASS
QPSK	100	2025833	24800.04	1RB0	230	17.16	43.00	PASS
				1RB32	230	17.63	43.00	PASS
				1RB65	230	16.76	43.00	PASS
				Full RB	230	16.50	43.00	PASS
		2029165	24999.96	1RB0	230	15.97	43.00	PASS
				1RB32	230	16.98	43.00	PASS
				1RB65	230	15.81	43.00	PASS
				Full RB	230	15.63	43.00	PASS
		2032499	25200	1RB0	230	16.17	43.00	PASS
				1RB32	230	16.45	43.00	PASS
				1RB65	230	15.78	43.00	PASS
				Full RB	230	15.50	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2025833	24800.04	1RB0	230	15.41	43.00	PASS
				1RB32	230	16.27	43.00	PASS
				1RB65	230	15.46	43.00	PASS
				Full RB	230	15.29	43.00	PASS
		2029165	24999.96	1RB0	230	14.63	43.00	PASS
				1RB32	230	15.13	43.00	PASS
				1RB65	230	14.33	43.00	PASS
				Full RB	230	14.29	43.00	PASS
		2032499	25200	1RB0	230	14.48	43.00	PASS
				1RB32	230	15.03	43.00	PASS
				1RB65	230	14.54	43.00	PASS
				Full RB	230	13.99	43.00	PASS
64QAM	100	2025833	24800.04	1RB0	230	13.48	43.00	PASS
				1RB32	230	14.12	43.00	PASS
				1RB65	230	13.31	43.00	PASS
				Full RB	230	12.97	43.00	PASS
		2029165	24999.96	1RB0	230	12.49	43.00	PASS
				1RB32	230	13.18	43.00	PASS
				1RB65	230	12.29	43.00	PASS
				Full RB	230	12.36	43.00	PASS
		2032499	25200	1RB0	230	12.16	43.00	PASS
				1RB32	230	12.99	43.00	PASS
				1RB65	230	12.31	43.00	PASS
				Full RB	230	12.17	43.00	PASS

## n258B: 1CC

Band	n258B	Beam ID	151
EUT position	X-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail	
BPSK	100	2025833	24800.04	1RB0	230	22.70	43.00	PASS	
				1RB32	230	23.31	43.00	PASS	
				1RB65	230	22.52	43.00	PASS	
				Full RB	230	22.70	43.00	PASS	
		2029165	24999.96	24999.96	1RB0	230	22.16	43.00	PASS
					1RB32	230	22.68	43.00	PASS
					1RB65	230	22.08	43.00	PASS
					Full RB	230	22.10	43.00	PASS
		2032499	25200	25200	1RB0	230	21.17	43.00	PASS
					1RB32	230	22.41	43.00	PASS
					1RB65	230	21.44	43.00	PASS
					Full RB	230	21.16	43.00	PASS
QPSK	100	2025833	24800.04	1RB0	230	21.43	43.00	PASS	
				1RB32	230	21.90	43.00	PASS	
				1RB65	230	21.24	43.00	PASS	
				Full RB	230	21.06	43.00	PASS	
		2029165	24999.96	24999.96	1RB0	230	20.64	43.00	PASS
					1RB32	230	21.48	43.00	PASS
					1RB65	230	20.84	43.00	PASS
					Full RB	230	20.62	43.00	PASS
		2032499	25200	25200	1RB0	230	19.98	43.00	PASS
					1RB32	230	20.89	43.00	PASS
					1RB65	230	20.21	43.00	PASS
					Full RB	230	20.06	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2025833	24800.04	1RB0	230	20.43	43.00	PASS
				1RB32	230	20.89	43.00	PASS
				1RB65	230	20.28	43.00	PASS
				Full RB	230	20.59	43.00	PASS
		2029165	24999.96	1RB0	230	20.16	43.00	PASS
				1RB32	230	20.70	43.00	PASS
				1RB65	230	19.89	43.00	PASS
				Full RB	230	19.85	43.00	PASS
		2032499	25200	1RB0	230	18.94	43.00	PASS
				1RB32	230	20.07	43.00	PASS
				1RB65	230	19.19	43.00	PASS
				Full RB	230	18.87	43.00	PASS
64QAM	100	2025833	24800.04	1RB0	230	17.54	43.00	PASS
				1RB32	230	17.69	43.00	PASS
				1RB65	230	17.59	43.00	PASS
				Full RB	230	17.74	43.00	PASS
		2029165	24999.96	1RB0	230	16.97	43.00	PASS
				1RB32	230	17.59	43.00	PASS
				1RB65	230	16.92	43.00	PASS
				Full RB	230	16.92	43.00	PASS
		2032499	25200	1RB0	230	16.08	43.00	PASS
				1RB32	230	16.90	43.00	PASS
				1RB65	230	15.90	43.00	PASS
				Full RB	230	15.91	43.00	PASS

## n258B: 1CC

Band	n258B	Beam ID	23
EUT position	X-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail	
BPSK	100	2025833	24800.04	1RB0	230	16.53	43.00	PASS	
				1RB32	230	17.03	43.00	PASS	
				1RB65	230	16.54	43.00	PASS	
				Full RB	230	15.99	43.00	PASS	
		2029165	24999.96	24999.96	1RB0	230	15.40	43.00	PASS
					1RB32	230	16.34	43.00	PASS
					1RB65	230	15.21	43.00	PASS
					Full RB	230	15.39	43.00	PASS
		2032499	25200	25200	1RB0	230	15.88	43.00	PASS
					1RB32	230	16.69	43.00	PASS
					1RB65	230	15.83	43.00	PASS
					Full RB	230	15.81	43.00	PASS
QPSK	100	2025833	24800.04	1RB0	230	15.09	43.00	PASS	
				1RB32	230	15.78	43.00	PASS	
				1RB65	230	15.12	43.00	PASS	
				Full RB	230	14.90	43.00	PASS	
		2029165	24999.96	24999.96	1RB0	230	14.01	43.00	PASS
					1RB32	230	14.94	43.00	PASS
					1RB65	230	14.06	43.00	PASS
					Full RB	230	13.88	43.00	PASS
		2032499	25200	25200	1RB0	230	14.37	43.00	PASS
					1RB32	230	15.33	43.00	PASS
					1RB65	230	14.55	43.00	PASS
					Full RB	230	14.46	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2025833	24800.04	1RB0	230	14.55	43.00	PASS
				1RB32	230	14.93	43.00	PASS
				1RB65	230	14.36	43.00	PASS
				Full RB	230	13.93	43.00	PASS
		2029165	24999.96	1RB0	230	13.42	43.00	PASS
				1RB32	230	14.12	43.00	PASS
				1RB65	230	13.04	43.00	PASS
				Full RB	230	13.16	43.00	PASS
		2032499	25200	1RB0	230	13.52	43.00	PASS
				1RB32	230	14.22	43.00	PASS
				1RB65	230	13.67	43.00	PASS
				Full RB	230	13.57	43.00	PASS
64QAM	100	2025833	24800.04	1RB0	230	12.54	43.00	PASS
				1RB32	230	12.72	43.00	PASS
				1RB65	230	12.19	43.00	PASS
				Full RB	230	12.05	43.00	PASS
		2029165	24999.96	1RB0	230	11.52	43.00	PASS
				1RB32	230	11.93	43.00	PASS
				1RB65	230	11.34	43.00	PASS
				Full RB	230	11.08	43.00	PASS
		2032499	25200	1RB0	230	11.83	43.00	PASS
				1RB32	230	12.43	43.00	PASS
				1RB65	230	11.53	43.00	PASS
				Full RB	230	11.61	43.00	PASS

## n258B: 1CC

Band	n258B	Beam ID	24
EUT position	X-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail	
BPSK	100	2025833	24800.04	1RB0	230	19.00	43.00	PASS	
				1RB32	230	19.68	43.00	PASS	
				1RB65	230	18.64	43.00	PASS	
				Full RB	230	18.39	43.00	PASS	
		2029165	24999.96	24999.96	1RB0	230	17.98	43.00	PASS
					1RB32	230	18.83	43.00	PASS
					1RB65	230	17.83	43.00	PASS
					Full RB	230	17.97	43.00	PASS
		2032499	25200	25200	1RB0	230	17.97	43.00	PASS
					1RB32	230	18.72	43.00	PASS
					1RB65	230	17.94	43.00	PASS
					Full RB	230	17.61	43.00	PASS
QPSK	100	2025833	24800.04	1RB0	230	17.65	43.00	PASS	
				1RB32	230	18.37	43.00	PASS	
				1RB65	230	17.27	43.00	PASS	
				Full RB	230	17.11	43.00	PASS	
		2029165	24999.96	24999.96	1RB0	230	16.62	43.00	PASS
					1RB32	230	17.59	43.00	PASS
					1RB65	230	16.80	43.00	PASS
					Full RB	230	16.52	43.00	PASS
		2032499	25200	25200	1RB0	230	16.51	43.00	PASS
					1RB32	230	17.37	43.00	PASS
					1RB65	230	16.49	43.00	PASS
					Full RB	230	16.11	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2025833	24800.04	1RB0	230	16.77	43.00	PASS
				1RB32	230	17.69	43.00	PASS
				1RB65	230	16.70	43.00	PASS
				Full RB	230	16.19	43.00	PASS
		2029165	24999.96	1RB0	230	16.17	43.00	PASS
				1RB32	230	16.68	43.00	PASS
				1RB65	230	15.65	43.00	PASS
				Full RB	230	15.50	43.00	PASS
		2032499	25200	1RB0	230	15.58	43.00	PASS
				1RB32	230	16.26	43.00	PASS
				1RB65	230	15.76	43.00	PASS
				Full RB	230	15.50	43.00	PASS
64QAM	100	2025833	24800.04	1RB0	230	14.67	43.00	PASS
				1RB32	230	15.65	43.00	PASS
				1RB65	230	14.58	43.00	PASS
				Full RB	230	14.23	43.00	PASS
		2029165	24999.96	1RB0	230	14.12	43.00	PASS
				1RB32	230	14.59	43.00	PASS
				1RB65	230	13.78	43.00	PASS
				Full RB	230	13.76	43.00	PASS
		2032499	25200	1RB0	230	13.50	43.00	PASS
				1RB32	230	14.50	43.00	PASS
				1RB65	230	13.53	43.00	PASS
				Full RB	230	13.91	43.00	PASS

## n258B: 1CC

Band	n258B	Beam ID	161+33
Receive Antenna polarization	H+V		

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail	
BPSK	100	2025833	24800.04	1RB0	230	27.58	43.00	PASS	
				1RB32	230	27.77	43.00	PASS	
				1RB65	230	27.58	43.00	PASS	
				Full RB	230	26.60	43.00	PASS	
		2029165	24999.96	24999.96	1RB0	230	26.77	43.00	PASS
					1RB32	230	27.25	43.00	PASS
					1RB65	230	26.71	43.00	PASS
					Full RB	230	25.64	43.00	PASS
		2032499	25200	25200	1RB0	230	26.86	43.00	PASS
					1RB32	230	27.54	43.00	PASS
					1RB65	230	26.83	43.00	PASS
					Full RB	230	26.15	43.00	PASS
QPSK	100	2025833	24800.04	1RB0	230	26.27	43.00	PASS	
				1RB32	230	26.67	43.00	PASS	
				1RB65	230	26.29	43.00	PASS	
				Full RB	230	25.37	43.00	PASS	
		2029165	24999.96	24999.96	1RB0	230	25.33	43.00	PASS
					1RB32	230	25.86	43.00	PASS
					1RB65	230	25.20	43.00	PASS
					Full RB	230	24.46	43.00	PASS
		2032499	25200	25200	1RB0	230	24.70	43.00	PASS
					1RB32	230	26.37	43.00	PASS
					1RB65	230	25.55	43.00	PASS
					Full RB	230	24.84	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2025833	24800.04	1RB0	230	25.77	43.00	PASS
				1RB32	230	25.75	43.00	PASS
				1RB65	230	25.53	43.00	PASS
				Full RB	230	24.65	43.00	PASS
		2029165	24999.96	1RB0	230	24.51	43.00	PASS
				1RB32	230	24.99	43.00	PASS
				1RB65	230	24.37	43.00	PASS
				Full RB	230	23.52	43.00	PASS
		2032499	25200	1RB0	230	24.71	43.00	PASS
				1RB32	230	25.57	43.00	PASS
				1RB65	230	24.79	43.00	PASS
				Full RB	230	23.86	43.00	PASS
64QAM	100	2025833	24800.04	1RB0	230	23.34	43.00	PASS
				1RB32	230	23.94	43.00	PASS
				1RB65	230	23.24	43.00	PASS
				Full RB	230	22.43	43.00	PASS
		2029165	24999.96	1RB0	230	22.34	43.00	PASS
				1RB32	230	22.97	43.00	PASS
				1RB65	230	22.46	43.00	PASS
				Full RB	230	21.68	43.00	PASS
		2032499	25200	1RB0	230	22.75	43.00	PASS
				1RB32	230	23.32	43.00	PASS
				1RB65	230	22.90	43.00	PASS
				Full RB	230	21.83	43.00	PASS

## n258B: 1CC

Band	n258B	Beam ID	156+28
Receive Antenna polarization	H+V		

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail	
BPSK	100	2025833	24800.04	1RB0	230	25.38	43.00	PASS	
				1RB32	230	26.13	43.00	PASS	
				1RB65	230	25.47	43.00	PASS	
				Full RB	230	25.70	43.00	PASS	
		2029165	24999.96	24999.96	1RB0	230	24.87	43.00	PASS
					1RB32	230	26.00	43.00	PASS
					1RB65	230	24.73	43.00	PASS
					Full RB	230	24.85	43.00	PASS
		2032499	25200	25200	1RB0	230	24.17	43.00	PASS
					1RB32	230	25.60	43.00	PASS
					1RB65	230	24.19	43.00	PASS
					Full RB	230	24.54	43.00	PASS
QPSK	100	2025833	24800.04	1RB0	230	24.04	43.00	PASS	
				1RB32	230	25.54	43.00	PASS	
				1RB65	230	23.98	43.00	PASS	
				Full RB	230	24.40	43.00	PASS	
		2029165	24999.96	24999.96	1RB0	230	23.47	43.00	PASS
					1RB32	230	24.82	43.00	PASS
					1RB65	230	23.41	43.00	PASS
					Full RB	230	23.54	43.00	PASS
		2032499	25200	25200	1RB0	230	23.15	43.00	PASS
					1RB32	230	24.28	43.00	PASS
					1RB65	230	22.74	43.00	PASS
					Full RB	230	23.21	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2025833	24800.04	1RB0	230	22.73	43.00	PASS
				1RB32	230	23.83	43.00	PASS
				1RB65	230	22.69	43.00	PASS
				Full RB	230	22.85	43.00	PASS
		2029165	24999.96	1RB0	230	21.93	43.00	PASS
				1RB32	230	23.15	43.00	PASS
				1RB65	230	22.09	43.00	PASS
				Full RB	230	22.39	43.00	PASS
		2032499	25200	1RB0	230	21.55	43.00	PASS
				1RB32	230	22.63	43.00	PASS
				1RB65	230	21.65	43.00	PASS
				Full RB	230	21.64	43.00	PASS
64QAM	100	2025833	24800.04	1RB0	230	20.76	43.00	PASS
				1RB32	230	21.90	43.00	PASS
				1RB65	230	20.85	43.00	PASS
				Full RB	230	20.86	43.00	PASS
		2029165	24999.96	1RB0	230	20.03	43.00	PASS
				1RB32	230	20.93	43.00	PASS
				1RB65	230	19.90	43.00	PASS
				Full RB	230	20.44	43.00	PASS
		2032499	25200	1RB0	230	19.56	43.00	PASS
				1RB32	230	20.73	43.00	PASS
				1RB65	230	19.45	43.00	PASS
				Full RB	230	19.64	43.00	PASS

## n258B: 1CC

Band	n258B	Beam ID	151+23
Receive Antenna polarization	H+V		

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail		
BPSK	100	2025833	24800.04	1RB0	230	23.64	43.00	PASS		
				1RB32	230	24.23	43.00	PASS		
				1RB65	230	23.50	43.00	PASS		
				Full RB	230	23.54	43.00	PASS		
		2029165	24999.96	2029165	24999.96	1RB0	230	22.99	43.00	PASS
						1RB32	230	23.59	43.00	PASS
						1RB65	230	22.89	43.00	PASS
						Full RB	230	22.94	43.00	PASS
		2032499	25200	2032499	25200	1RB0	230	22.30	43.00	PASS
						1RB32	230	23.44	43.00	PASS
						1RB65	230	22.50	43.00	PASS
						Full RB	230	22.27	43.00	PASS
QPSK	100	2025833	24800.04	1RB0	230	22.34	43.00	PASS		
				1RB32	230	22.85	43.00	PASS		
				1RB65	230	22.19	43.00	PASS		
				Full RB	230	22.00	43.00	PASS		
		2029165	24999.96	2029165	24999.96	1RB0	230	21.50	43.00	PASS
						1RB32	230	22.35	43.00	PASS
						1RB65	230	21.67	43.00	PASS
						Full RB	230	21.46	43.00	PASS
		2032499	25200	2032499	25200	1RB0	230	21.04	43.00	PASS
						1RB32	230	21.96	43.00	PASS
						1RB65	230	21.26	43.00	PASS
						Full RB	230	21.12	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2025833	24800.04	1RB0	230	21.43	43.00	PASS
				1RB32	230	21.87	43.00	PASS
				1RB65	230	21.27	43.00	PASS
				Full RB	230	21.44	43.00	PASS
		2029165	24999.96	1RB0	230	21.00	43.00	PASS
				1RB32	230	21.57	43.00	PASS
				1RB65	230	20.71	43.00	PASS
				Full RB	230	20.70	43.00	PASS
		2032499	25200	1RB0	230	20.04	43.00	PASS
				1RB32	230	21.08	43.00	PASS
				1RB65	230	20.27	43.00	PASS
				Full RB	230	20.00	43.00	PASS
64QAM	100	2025833	24800.04	1RB0	230	18.74	43.00	PASS
				1RB32	230	18.89	43.00	PASS
				1RB65	230	18.69	43.00	PASS
				Full RB	230	18.78	43.00	PASS
		2029165	24999.96	1RB0	230	18.06	43.00	PASS
				1RB32	230	18.64	43.00	PASS
				1RB65	230	17.98	43.00	PASS
				Full RB	230	17.93	43.00	PASS
		2032499	25200	1RB0	230	17.47	43.00	PASS
				1RB32	230	18.23	43.00	PASS
				1RB65	230	17.26	43.00	PASS
				Full RB	230	17.29	43.00	PASS

## n258B: 2CC

Band	n258B	Beam ID	161
EUT position	Z-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2025833+ 2027499	24850.02	1RB0	230	22.80	43.00	PASS
				1RB32	230	22.85	43.00	PASS
				1RB65	230	22.74	43.00	PASS
				Full RB	230	23.56	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	22.77	43.00	PASS
				1RB32	230	22.82	43.00	PASS
				1RB65	230	22.76	43.00	PASS
				Full RB	230	23.52	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	23.05	43.00	PASS
				1RB32	230	23.76	43.00	PASS
				1RB65	230	22.91	43.00	PASS
				Full RB	230	22.34	43.00	PASS
QPSK	100	2025833+ 2027499	24850.02	1RB0	230	22.37	43.00	PASS
				1RB32	230	22.65	43.00	PASS
				1RB65	230	22.34	43.00	PASS
				Full RB	230	21.54	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	21.40	43.00	PASS
				1RB32	230	21.50	43.00	PASS
				1RB65	230	21.27	43.00	PASS
				Full RB	230	22.39	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	20.57	43.00	PASS
				1RB32	230	22.62	43.00	PASS
				1RB65	230	21.62	43.00	PASS
				Full RB	230	21.07	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2025833+ 2027499	24850.02	1RB0	230	21.93	43.00	PASS
				1RB32	230	21.75	43.00	PASS
				1RB65	230	21.65	43.00	PASS
				Full RB	230	20.78	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	20.57	43.00	PASS
				1RB32	230	20.66	43.00	PASS
				1RB65	230	20.45	43.00	PASS
				Full RB	230	21.31	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	20.88	43.00	PASS
				1RB32	230	21.85	43.00	PASS
				1RB65	230	20.92	43.00	PASS
				Full RB	230	20.01	43.00	PASS
64QAM	100	2025833+ 2027499	24850.02	1RB0	230	19.44	43.00	PASS
				1RB32	230	20.05	43.00	PASS
				1RB65	230	19.26	43.00	PASS
				Full RB	230	18.54	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	18.43	43.00	PASS
				1RB32	230	18.55	43.00	PASS
				1RB65	230	18.50	43.00	PASS
				Full RB	230	19.65	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	17.86	43.00	PASS
				1RB32	230	18.34	43.00	PASS
				1RB65	230	18.01	43.00	PASS
				Full RB	230	19.35	43.00	PASS

## n258B: 2CC

Band	n258B	Beam ID	33
EUT position	Z-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2025833+ 2027499	24850.02	1RB0	230	16.72	43.00	PASS
				1RB32	230	16.82	43.00	PASS
				1RB65	230	16.58	43.00	PASS
				Full RB	230	17.38	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	16.76	43.00	PASS
				1RB32	230	16.86	43.00	PASS
				1RB65	230	16.57	43.00	PASS
				Full RB	230	17.33	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	16.19	43.00	PASS
				1RB32	230	16.78	43.00	PASS
				1RB65	230	16.55	43.00	PASS
				Full RB	230	15.30	43.00	PASS
QPSK	100	2025833+ 2027499	24850.02	1RB0	230	16.01	43.00	PASS
				1RB32	230	16.36	43.00	PASS
				1RB65	230	15.96	43.00	PASS
				Full RB	230	15.17	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	15.09	43.00	PASS
				1RB32	230	15.19	43.00	PASS
				1RB65	230	15.24	43.00	PASS
				Full RB	230	16.26	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	15.09	43.00	PASS
				1RB32	230	15.20	43.00	PASS
				1RB65	230	15.20	43.00	PASS
				Full RB	230	14.17	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2025833+ 2027499	24850.02	1RB0	230	15.30	43.00	PASS
				1RB32	230	15.31	43.00	PASS
				1RB65	230	15.12	43.00	PASS
				Full RB	230	14.44	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	14.19	43.00	PASS
				1RB32	230	14.31	43.00	PASS
				1RB65	230	14.21	43.00	PASS
				Full RB	230	15.35	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	14.17	43.00	PASS
				1RB32	230	14.43	43.00	PASS
				1RB65	230	13.98	43.00	PASS
				Full RB	230	13.04	43.00	PASS
64QAM	100	2025833+ 2027499	24850.02	1RB0	230	13.20	43.00	PASS
				1RB32	230	13.42	43.00	PASS
				1RB65	230	13.20	43.00	PASS
				Full RB	230	12.19	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	12.23	43.00	PASS
				1RB32	230	12.41	43.00	PASS
				1RB65	230	12.34	43.00	PASS
				Full RB	230	13.45	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	12.20	43.00	PASS
				1RB32	230	12.39	43.00	PASS
				1RB65	230	12.37	43.00	PASS
				Full RB	230	13.44	43.00	PASS

## n258B: 2CC

Band	n258B	Beam ID	45
EUT position	Z-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2025833+ 2027499	24850.02	1RB0	230	17.74	43.00	PASS
				1RB32	230	17.78	43.00	PASS
				1RB65	230	17.76	43.00	PASS
				Full RB	230	18.78	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	17.79	43.00	PASS
				1RB32	230	17.83	43.00	PASS
				1RB65	230	17.77	43.00	PASS
				Full RB	230	18.72	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	17.79	43.00	PASS
				1RB32	230	17.94	43.00	PASS
				1RB65	230	17.96	43.00	PASS
				Full RB	230	16.63	43.00	PASS
QPSK	100	2025833+ 2027499	24850.02	1RB0	230	17.41	43.00	PASS
				1RB32	230	18.00	43.00	PASS
				1RB65	230	17.73	43.00	PASS
				Full RB	230	16.55	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	16.43	43.00	PASS
				1RB32	230	16.47	43.00	PASS
				1RB65	230	16.38	43.00	PASS
				Full RB	230	17.50	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	16.56	43.00	PASS
				1RB32	230	16.83	43.00	PASS
				1RB65	230	16.65	43.00	PASS
				Full RB	230	15.49	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2025833+ 2027499	24850.02	1RB0	230	16.66	43.00	PASS
				1RB32	230	17.31	43.00	PASS
				1RB65	230	16.82	43.00	PASS
				Full RB	230	15.32	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	15.55	43.00	PASS
				1RB32	230	15.65	43.00	PASS
				1RB65	230	15.58	43.00	PASS
				Full RB	230	16.65	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	15.67	43.00	PASS
				1RB32	230	15.87	43.00	PASS
				1RB65	230	15.84	43.00	PASS
				Full RB	230	14.59	43.00	PASS
64QAM	100	2025833+ 2027499	24850.02	1RB0	230	14.68	43.00	PASS
				1RB32	230	15.16	43.00	PASS
				1RB65	230	15.04	43.00	PASS
				Full RB	230	13.36	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	13.73	43.00	PASS
				1RB32	230	13.72	43.00	PASS
				1RB65	230	13.63	43.00	PASS
				Full RB	230	14.81	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	13.73	43.00	PASS
				1RB32	230	13.72	43.00	PASS
				1RB65	230	13.68	43.00	PASS
				Full RB	230	14.83	43.00	PASS

## n258B: 2CC

Band	n258B	Beam ID	156
EUT position	Z-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2025833+ 2027499	24850.02	1RB0	230	21.16	43.00	PASS
				1RB32	230	21.46	43.00	PASS
				1RB65	230	20.99	43.00	PASS
				Full RB	230	22.27	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	21.13	43.00	PASS
				1RB32	230	21.51	43.00	PASS
				1RB65	230	20.98	43.00	PASS
				Full RB	230	22.23	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	20.44	43.00	PASS
				1RB32	230	21.97	43.00	PASS
				1RB65	230	20.48	43.00	PASS
				Full RB	230	20.94	43.00	PASS
QPSK	100	2025833+ 2027499	24850.02	1RB0	230	20.36	43.00	PASS
				1RB32	230	21.86	43.00	PASS
				1RB65	230	20.13	43.00	PASS
				Full RB	230	20.83	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	19.73	43.00	PASS
				1RB32	230	19.79	43.00	PASS
				1RB65	230	19.68	43.00	PASS
				Full RB	230	20.75	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	19.40	43.00	PASS
				1RB32	230	20.57	43.00	PASS
				1RB65	230	18.94	43.00	PASS
				Full RB	230	19.63	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2025833+ 2027499	24850.02	1RB0	230	19.06	43.00	PASS
				1RB32	230	20.10	43.00	PASS
				1RB65	230	18.98	43.00	PASS
				Full RB	230	19.13	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	18.24	43.00	PASS
				1RB32	230	18.62	43.00	PASS
				1RB65	230	18.38	43.00	PASS
				Full RB	230	19.70	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	17.87	43.00	PASS
				1RB32	230	19.04	43.00	PASS
				1RB65	230	17.93	43.00	PASS
				Full RB	230	17.95	43.00	PASS
64QAM	100	2025833+ 2027499	24850.02	1RB0	230	17.03	43.00	PASS
				1RB32	230	18.24	43.00	PASS
				1RB65	230	17.14	43.00	PASS
				Full RB	230	17.23	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	16.43	43.00	PASS
				1RB32	230	16.49	43.00	PASS
				1RB65	230	16.24	43.00	PASS
				Full RB	230	17.59	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	16.38	43.00	PASS
				1RB32	230	16.43	43.00	PASS
				1RB65	230	16.26	43.00	PASS
				Full RB	230	17.61	43.00	PASS

## n258B: 2CC

Band	n258B	Beam ID	28
EUT position	Z-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2025833+ 2027499	24850.02	1RB0	230	13.77	43.00	PASS
				1RB32	230	13.76	43.00	PASS
				1RB65	230	13.71	43.00	PASS
				Full RB	230	14.73	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	13.79	43.00	PASS
				1RB32	230	13.77	43.00	PASS
				1RB65	230	13.74	43.00	PASS
				Full RB	230	14.71	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	13.06	43.00	PASS
				1RB32	230	13.83	43.00	PASS
				1RB65	230	13.12	43.00	PASS
				Full RB	230	12.42	43.00	PASS
QPSK	100	2025833+ 2027499	24850.02	1RB0	230	12.94	43.00	PASS
				1RB32	230	13.71	43.00	PASS
				1RB65	230	13.10	43.00	PASS
				Full RB	230	12.50	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	12.45	43.00	PASS
				1RB32	230	12.52	43.00	PASS
				1RB65	230	12.48	43.00	PASS
				Full RB	230	13.71	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	11.87	43.00	PASS
				1RB32	230	12.51	43.00	PASS
				1RB65	230	11.60	43.00	PASS
				Full RB	230	11.34	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2025833+ 2027499	24850.02	1RB0	230	11.78	43.00	PASS
				1RB32	230	12.45	43.00	PASS
				1RB65	230	11.61	43.00	PASS
				Full RB	230	11.24	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	11.03	43.00	PASS
				1RB32	230	11.24	43.00	PASS
				1RB65	230	10.71	43.00	PASS
				Full RB	230	12.36	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	10.26	43.00	PASS
				1RB32	230	11.05	43.00	PASS
				1RB65	230	9.94	43.00	PASS
				Full RB	230	9.78	43.00	PASS
64QAM	100	2025833+ 2027499	24850.02	1RB0	230	9.74	43.00	PASS
				1RB32	230	10.10	43.00	PASS
				1RB65	230	9.56	43.00	PASS
				Full RB	230	9.11	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	8.56	43.00	PASS
				1RB32	230	8.67	43.00	PASS
				1RB65	230	8.57	43.00	PASS
				Full RB	230	9.84	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	8.57	43.00	PASS
				1RB32	230	8.64	43.00	PASS
				1RB65	230	8.58	43.00	PASS
				Full RB	230	9.88	43.00	PASS

## n258B: 2CC

Band	n258B	Beam ID	30
EUT position	Z-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2025833+ 2027499	24850.02	1RB0	230	14.26	43.00	PASS
				1RB32	230	14.81	43.00	PASS
				1RB65	230	14.46	43.00	PASS
				Full RB	230	15.74	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	14.28	43.00	PASS
				1RB32	230	14.79	43.00	PASS
				1RB65	230	14.45	43.00	PASS
				Full RB	230	15.70	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	14.27	43.00	PASS
				1RB32	230	15.04	43.00	PASS
				1RB65	230	14.34	43.00	PASS
				Full RB	230	13.90	43.00	PASS
QPSK	100	2025833+ 2027499	24850.02	1RB0	230	14.13	43.00	PASS
				1RB32	230	14.58	43.00	PASS
				1RB65	230	13.74	43.00	PASS
				Full RB	230	13.51	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	12.97	43.00	PASS
				1RB32	230	13.46	43.00	PASS
				1RB65	230	12.76	43.00	PASS
				Full RB	230	14.07	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	13.18	43.00	PASS
				1RB32	230	13.41	43.00	PASS
				1RB65	230	12.75	43.00	PASS
				Full RB	230	12.50	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2025833+ 2027499	24850.02	1RB0	230	12.35	43.00	PASS
				1RB32	230	13.21	43.00	PASS
				1RB65	230	12.46	43.00	PASS
				Full RB	230	12.25	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	11.63	43.00	PASS
				1RB32	230	11.80	43.00	PASS
				1RB65	230	11.32	43.00	PASS
				Full RB	230	12.60	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	11.53	43.00	PASS
				1RB32	230	12.08	43.00	PASS
				1RB65	230	11.51	43.00	PASS
				Full RB	230	10.90	43.00	PASS
64QAM	100	2025833+ 2027499	24850.02	1RB0	230	10.40	43.00	PASS
				1RB32	230	11.13	43.00	PASS
				1RB65	230	10.34	43.00	PASS
				Full RB	230	9.90	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	9.45	43.00	PASS
				1RB32	230	9.65	43.00	PASS
				1RB65	230	9.28	43.00	PASS
				Full RB	230	10.73	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	9.41	43.00	PASS
				1RB32	230	9.60	43.00	PASS
				1RB65	230	9.28	43.00	PASS
				Full RB	230	10.76	43.00	PASS

## n258B: 2CC

Band	n258B	Beam ID	151
EUT position	X-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2025833+ 2027499	24850.02	1RB0	230	19.11	43.00	PASS
				1RB32	230	19.21	43.00	PASS
				1RB65	230	19.00	43.00	PASS
				Full RB	230	20.32	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	19.12	43.00	PASS
				1RB32	230	19.19	43.00	PASS
				1RB65	230	18.96	43.00	PASS
				Full RB	230	20.32	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	18.14	43.00	PASS
				1RB32	230	19.33	43.00	PASS
				1RB65	230	18.40	43.00	PASS
				Full RB	230	18.22	43.00	PASS
QPSK	100	2025833+ 2027499	24850.02	1RB0	230	18.40	43.00	PASS
				1RB32	230	18.83	43.00	PASS
				1RB65	230	18.27	43.00	PASS
				Full RB	230	18.14	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	17.59	43.00	PASS
				1RB32	230	17.85	43.00	PASS
				1RB65	230	17.80	43.00	PASS
				Full RB	230	17.63	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	16.96	43.00	PASS
				1RB32	230	17.79	43.00	PASS
				1RB65	230	17.23	43.00	PASS
				Full RB	230	17.14	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2025833+ 2027499	24850.02	1RB0	230	17.38	43.00	PASS
				1RB32	230	17.88	43.00	PASS
				1RB65	230	17.36	43.00	PASS
				Full RB	230	17.59	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	17.69	43.00	PASS
				1RB32	230	17.77	43.00	PASS
				1RB65	230	17.60	43.00	PASS
				Full RB	230	18.61	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	15.94	43.00	PASS
				1RB32	230	17.10	43.00	PASS
				1RB65	230	16.14	43.00	PASS
				Full RB	230	15.83	43.00	PASS
64QAM	100	2025833+ 2027499	24850.02	1RB0	230	14.56	43.00	PASS
				1RB32	230	14.63	43.00	PASS
				1RB65	230	14.61	43.00	PASS
				Full RB	230	14.77	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	14.01	43.00	PASS
				1RB32	230	13.98	43.00	PASS
				1RB65	230	13.83	43.00	PASS
				Full RB	230	15.14	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	13.97	43.00	PASS
				1RB32	230	14.00	43.00	PASS
				1RB65	230	13.88	43.00	PASS
				Full RB	230	15.14	43.00	PASS

## n258B: 2CC

Band	n258B	Beam ID	23
EUT position	X-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2025833+ 2027499	24850.02	1RB0	230	12.37	43.00	PASS
				1RB32	230	12.57	43.00	PASS
				1RB65	230	12.18	43.00	PASS
				Full RB	230	13.63	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	12.43	43.00	PASS
				1RB32	230	12.57	43.00	PASS
				1RB65	230	12.18	43.00	PASS
				Full RB	230	13.57	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	12.90	43.00	PASS
				1RB32	230	13.73	43.00	PASS
				1RB65	230	12.85	43.00	PASS
				Full RB	230	12.78	43.00	PASS
QPSK	100	2025833+ 2027499	24850.02	1RB0	230	12.02	43.00	PASS
				1RB32	230	12.76	43.00	PASS
				1RB65	230	12.05	43.00	PASS
				Full RB	230	11.85	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	10.96	43.00	PASS
				1RB32	230	11.07	43.00	PASS
				1RB65	230	11.04	43.00	PASS
				Full RB	230	12.30	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	11.32	43.00	PASS
				1RB32	230	12.29	43.00	PASS
				1RB65	230	11.51	43.00	PASS
				Full RB	230	11.47	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2025833+ 2027499	24850.02	1RB0	230	11.56	43.00	PASS
				1RB32	230	11.87	43.00	PASS
				1RB65	230	11.37	43.00	PASS
				Full RB	230	10.85	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	10.40	43.00	PASS
				1RB32	230	10.60	43.00	PASS
				1RB65	230	9.92	43.00	PASS
				Full RB	230	11.37	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	10.53	43.00	PASS
				1RB32	230	11.30	43.00	PASS
				1RB65	230	10.62	43.00	PASS
				Full RB	230	10.49	43.00	PASS
64QAM	100	2025833+ 2027499	24850.02	1RB0	230	9.47	43.00	PASS
				1RB32	230	9.73	43.00	PASS
				1RB65	230	9.19	43.00	PASS
				Full RB	230	8.97	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	8.49	43.00	PASS
				1RB32	230	8.53	43.00	PASS
				1RB65	230	8.34	43.00	PASS
				Full RB	230	9.68	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	8.45	43.00	PASS
				1RB32	230	8.51	43.00	PASS
				1RB65	230	8.34	43.00	PASS
				Full RB	230	9.67	43.00	PASS

## n258B: 2CC

Band	n258B	Beam ID	24
EUT position	X-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2025833+ 2027499	24850.02	1RB0	230	14.96	43.00	PASS
				1RB32	230	15.86	43.00	PASS
				1RB65	230	14.78	43.00	PASS
				Full RB	230	14.89	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	14.99	43.00	PASS
				1RB32	230	15.84	43.00	PASS
				1RB65	230	14.75	43.00	PASS
				Full RB	230	14.90	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	14.94	43.00	PASS
				1RB32	230	15.70	43.00	PASS
				1RB65	230	14.95	43.00	PASS
				Full RB	230	14.67	43.00	PASS
QPSK	100	2025833+ 2027499	24850.02	1RB0	230	14.69	43.00	PASS
				1RB32	230	15.28	43.00	PASS
				1RB65	230	14.23	43.00	PASS
				Full RB	230	14.19	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	13.63	43.00	PASS
				1RB32	230	14.54	43.00	PASS
				1RB65	230	13.70	43.00	PASS
				Full RB	230	13.52	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	13.45	43.00	PASS
				1RB32	230	14.28	43.00	PASS
				1RB65	230	13.51	43.00	PASS
				Full RB	230	13.18	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2025833+ 2027499	24850.02	1RB0	230	13.72	43.00	PASS
				1RB32	230	14.61	43.00	PASS
				1RB65	230	13.72	43.00	PASS
				Full RB	230	13.17	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	13.18	43.00	PASS
				1RB32	230	13.74	43.00	PASS
				1RB65	230	12.58	43.00	PASS
				Full RB	230	12.44	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	12.55	43.00	PASS
				1RB32	230	13.28	43.00	PASS
				1RB65	230	12.74	43.00	PASS
				Full RB	230	12.45	43.00	PASS
64QAM	100	2025833+ 2027499	24850.02	1RB0	230	11.63	43.00	PASS
				1RB32	230	12.58	43.00	PASS
				1RB65	230	11.57	43.00	PASS
				Full RB	230	11.27	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	11.14	43.00	PASS
				1RB32	230	11.57	43.00	PASS
				1RB65	230	10.69	43.00	PASS
				Full RB	230	10.83	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	11.10	43.00	PASS
				1RB32	230	11.56	43.00	PASS
				1RB65	230	10.70	43.00	PASS
				Full RB	230	10.81	43.00	PASS

## n258B: 2CC

Band	n258B	Beam ID	161+33
Receive Antenna polarization	H+V		

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2025833+ 2027499	24850.02	1RB0	230	23.76	43.00	PASS
				1RB32	230	23.82	43.00	PASS
				1RB65	230	23.68	43.00	PASS
				Full RB	230	24.50	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	23.74	43.00	PASS
				1RB32	230	23.80	43.00	PASS
				1RB65	230	23.70	43.00	PASS
				Full RB	230	24.46	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	23.87	43.00	PASS
				1RB32	230	24.56	43.00	PASS
				1RB65	230	23.82	43.00	PASS
				Full RB	230	23.13	43.00	PASS
QPSK	100	2025833+ 2027499	24850.02	1RB0	230	23.28	43.00	PASS
				1RB32	230	23.57	43.00	PASS
				1RB65	230	23.24	43.00	PASS
				Full RB	230	22.44	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	22.32	43.00	PASS
				1RB32	230	22.41	43.00	PASS
				1RB65	230	22.24	43.00	PASS
				Full RB	230	23.34	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	21.66	43.00	PASS
				1RB32	230	23.35	43.00	PASS
				1RB65	230	22.52	43.00	PASS
				Full RB	230	21.88	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2025833+ 2027499	24850.02	1RB0	230	22.79	43.00	PASS
				1RB32	230	22.64	43.00	PASS
				1RB65	230	22.52	43.00	PASS
				Full RB	230	21.69	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	21.47	43.00	PASS
				1RB32	230	21.57	43.00	PASS
				1RB65	230	21.38	43.00	PASS
				Full RB	230	22.29	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	21.72	43.00	PASS
				1RB32	230	22.58	43.00	PASS
				1RB65	230	21.72	43.00	PASS
				Full RB	230	20.81	43.00	PASS
64QAM	100	2025833+ 2027499	24850.02	1RB0	230	20.37	43.00	PASS
				1RB32	230	20.91	43.00	PASS
				1RB65	230	20.22	43.00	PASS
				Full RB	230	19.45	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	19.37	43.00	PASS
				1RB32	230	19.50	43.00	PASS
				1RB65	230	19.44	43.00	PASS
				Full RB	230	20.58	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	18.90	43.00	PASS
				1RB32	230	19.32	43.00	PASS
				1RB65	230	19.06	43.00	PASS
				Full RB	230	20.34	43.00	PASS

## n258B: 2CC

Band	n258B	Beam ID	156+28
Receive Antenna polarization	H+V		

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2025833+ 2027499	24850.02	1RB0	230	21.89	43.00	PASS
				1RB32	230	22.14	43.00	PASS
				1RB65	230	21.74	43.00	PASS
				Full RB	230	22.97	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	21.87	43.00	PASS
				1RB32	230	22.19	43.00	PASS
				1RB65	230	21.73	43.00	PASS
				Full RB	230	22.94	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	21.17	43.00	PASS
				1RB32	230	22.59	43.00	PASS
				1RB65	230	21.22	43.00	PASS
				Full RB	230	21.51	43.00	PASS
QPSK	100	2025833+ 2027499	24850.02	1RB0	230	21.09	43.00	PASS
				1RB32	230	22.48	43.00	PASS
				1RB65	230	20.92	43.00	PASS
				Full RB	230	21.43	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	20.48	43.00	PASS
				1RB32	230	20.54	43.00	PASS
				1RB65	230	20.44	43.00	PASS
				Full RB	230	21.53	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	20.11	43.00	PASS
				1RB32	230	21.20	43.00	PASS
				1RB65	230	19.68	43.00	PASS
				Full RB	230	20.23	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2025833+ 2027499	24850.02	1RB0	230	19.81	43.00	PASS
				1RB32	230	20.79	43.00	PASS
				1RB65	230	19.71	43.00	PASS
				Full RB	230	19.79	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	19.00	43.00	PASS
				1RB32	230	19.35	43.00	PASS
				1RB65	230	19.07	43.00	PASS
				Full RB	230	20.44	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	18.57	43.00	PASS
				1RB32	230	19.68	43.00	PASS
				1RB65	230	18.57	43.00	PASS
				Full RB	230	18.57	43.00	PASS
64QAM	100	2025833+ 2027499	24850.02	1RB0	230	17.78	43.00	PASS
				1RB32	230	18.86	43.00	PASS
				1RB65	230	17.84	43.00	PASS
				Full RB	230	17.86	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	17.09	43.00	PASS
				1RB32	230	17.15	43.00	PASS
				1RB65	230	16.93	43.00	PASS
				Full RB	230	18.26	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	17.05	43.00	PASS
				1RB32	230	17.10	43.00	PASS
				1RB65	230	16.95	43.00	PASS
				Full RB	230	18.29	43.00	PASS

## n258B: 2CC

Band	n258B	Beam ID	151+23
Receive Antenna polarization	H+V		

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2025833+ 2027499	24850.02	1RB0	230	19.95	43.00	PASS
				1RB32	230	20.06	43.00	PASS
				1RB65	230	19.82	43.00	PASS
				Full RB	230	21.16	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	19.97	43.00	PASS
				1RB32	230	20.05	43.00	PASS
				1RB65	230	19.79	43.00	PASS
				Full RB	230	21.15	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	19.28	43.00	PASS
				1RB32	230	20.39	43.00	PASS
				1RB65	230	19.47	43.00	PASS
				Full RB	230	19.31	43.00	PASS
QPSK	100	2025833+ 2027499	24850.02	1RB0	230	19.30	43.00	PASS
				1RB32	230	19.79	43.00	PASS
				1RB65	230	19.20	43.00	PASS
				Full RB	230	19.06	43.00	PASS
		2028331+ 2029999	24999.96	1RB0	230	18.45	43.00	PASS
				1RB32	230	18.68	43.00	PASS
				1RB65	230	18.63	43.00	PASS
				Full RB	230	18.75	43.00	PASS
		2030831+ 2032499	25149.96	1RB0	230	18.01	43.00	PASS
				1RB32	230	18.87	43.00	PASS
				1RB65	230	18.26	43.00	PASS
				Full RB	230	18.18	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2025833+. 2027499	24850.02	1RB0	230	18.39	43.00	PASS
				1RB32	230	18.85	43.00	PASS
				1RB65	230	18.34	43.00	PASS
				Full RB	230	18.43	43.00	PASS
		2028331+. 2029999	24999.96	1RB0	230	18.43	43.00	PASS
				1RB32	230	18.53	43.00	PASS
				1RB65	230	18.28	43.00	PASS
				Full RB	230	19.36	43.00	PASS
		2030831+. 2032499	25149.96	1RB0	230	17.04	43.00	PASS
				1RB32	230	18.12	43.00	PASS
				1RB65	230	17.22	43.00	PASS
				Full RB	230	16.95	43.00	PASS
64QAM	100	2025833+. 2027499	24850.02	1RB0	230	15.73	43.00	PASS
				1RB32	230	15.85	43.00	PASS
				1RB65	230	15.71	43.00	PASS
				Full RB	230	15.79	43.00	PASS
		2028331+. 2029999	24999.96	1RB0	230	15.09	43.00	PASS
				1RB32	230	15.07	43.00	PASS
				1RB65	230	14.91	43.00	PASS
				Full RB	230	16.23	43.00	PASS
		2030831+. 2032499	25149.96	1RB0	230	15.05	43.00	PASS
				1RB32	230	15.08	43.00	PASS
				1RB65	230	14.95	43.00	PASS
				Full RB	230	16.22	43.00	PASS

## n260: 1CC

Band	n260	Beam ID	160
EUT position	Z-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2229583	37025.04	1RB0	230	21.15	43.00	PASS
				1RB16	230	22.33	43.00	PASS
				1RB31	230	21.18	43.00	PASS
				Full RB	230	21.01	43.00	PASS
		2259997	38849.88	1RB0	230	23.42	43.00	PASS
				1RB16	230	24.05	43.00	PASS
				1RB31	230	23.34	43.00	PASS
				Full RB	230	22.88	43.00	PASS
		2278747	39974.88	1RB0	230	21.27	43.00	PASS
				1RB16	230	21.89	43.00	PASS
				1RB31	230	20.93	43.00	PASS
				Full RB	230	20.82	43.00	PASS
QPSK	50	2229583	37025.04	1RB0	230	20.78	43.00	PASS
				1RB16	230	21.78	43.00	PASS
				1RB31	230	20.76	43.00	PASS
				Full RB	230	20.50	43.00	PASS
		2259997	38849.88	1RB0	230	23.02	43.00	PASS
				1RB16	230	23.85	43.00	PASS
				1RB31	230	22.81	43.00	PASS
				Full RB	230	22.64	43.00	PASS
		2278747	39974.88	1RB0	230	20.92	43.00	PASS
				1RB16	230	21.54	43.00	PASS
				1RB31	230	20.77	43.00	PASS
				Full RB	230	20.61	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2229583	37025.04	1RB0	230	19.66	43.00	PASS
				1RB16	230	20.56	43.00	PASS
				1RB31	230	19.51	43.00	PASS
				Full RB	230	19.81	43.00	PASS
		2259997	38849.88	1RB0	230	21.70	43.00	PASS
				1RB16	230	22.66	43.00	PASS
				1RB31	230	22.09	43.00	PASS
				Full RB	230	21.71	43.00	PASS
		2278747	39974.88	1RB0	230	19.64	43.00	PASS
				1RB16	230	20.53	43.00	PASS
				1RB31	230	19.59	43.00	PASS
				Full RB	230	19.71	43.00	PASS
64QAM	50	2229583	37025.04	1RB0	230	17.23	43.00	PASS
				1RB16	230	17.81	43.00	PASS
				1RB31	230	16.80	43.00	PASS
				Full RB	230	17.00	43.00	PASS
		2259997	38849.88	1RB0	230	19.03	43.00	PASS
				1RB16	230	20.06	43.00	PASS
				1RB31	230	19.44	43.00	PASS
				Full RB	230	19.16	43.00	PASS
		2278747	39974.88	1RB0	230	16.93	43.00	PASS
				1RB16	230	17.97	43.00	PASS
				1RB31	230	17.08	43.00	PASS
				Full RB	230	16.97	43.00	PASS

n260: 1CC

Band	n260	Beam ID	31
EUT position	Z-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2229583	37025.04	1RB0	230	19.44	43.00	PASS
				1RB16	230	20.36	43.00	PASS
				1RB31	230	19.19	43.00	PASS
				Full RB	230	19.12	43.00	PASS
		2259997	38849.88	1RB0	230	20.48	43.00	PASS
				1RB16	230	21.26	43.00	PASS
				1RB31	230	20.21	43.00	PASS
				Full RB	230	20.05	43.00	PASS
		2278747	39974.88	1RB0	230	19.20	43.00	PASS
				1RB16	230	19.99	43.00	PASS
				1RB31	230	19.00	43.00	PASS
				Full RB	230	18.77	43.00	PASS
QPSK	50	2229583	37025.04	1RB0	230	19.01	43.00	PASS
				1RB16	230	19.95	43.00	PASS
				1RB31	230	18.98	43.00	PASS
				Full RB	230	18.76	43.00	PASS
		2259997	38849.88	1RB0	230	20.08	43.00	PASS
				1RB16	230	20.80	43.00	PASS
				1RB31	230	20.01	43.00	PASS
				Full RB	230	19.75	43.00	PASS
		2278747	39974.88	1RB0	230	18.82	43.00	PASS
				1RB16	230	19.63	43.00	PASS
				1RB31	230	18.77	43.00	PASS
				Full RB	230	18.50	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2229583	37025.04	1RB0	230	18.24	43.00	PASS
				1RB16	230	19.03	43.00	PASS
				1RB31	230	17.96	43.00	PASS
				Full RB	230	17.68	43.00	PASS
		2259997	38849.88	1RB0	230	19.25	43.00	PASS
				1RB16	230	19.91	43.00	PASS
				1RB31	230	18.79	43.00	PASS
				Full RB	230	18.64	43.00	PASS
		2278747	39974.88	1RB0	230	17.83	43.00	PASS
				1RB16	230	18.61	43.00	PASS
				1RB31	230	17.59	43.00	PASS
				Full RB	230	17.55	43.00	PASS
64QAM	50	2229583	37025.04	1RB0	230	15.17	43.00	PASS
				1RB16	230	16.10	43.00	PASS
				1RB31	230	15.40	43.00	PASS
				Full RB	230	14.59	43.00	PASS
		2259997	38849.88	1RB0	230	16.66	43.00	PASS
				1RB16	230	17.40	43.00	PASS
				1RB31	230	16.03	43.00	PASS
				Full RB	230	15.93	43.00	PASS
		2278747	39974.88	1RB0	230	14.99	43.00	PASS
				1RB16	230	15.93	43.00	PASS
				1RB31	230	15.08	43.00	PASS
				Full RB	230	14.65	43.00	PASS

n260: 1CC

Band	n260	Beam ID	32
EUT position	Z-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2229583	37025.04	1RB0	230	18.73	43.00	PASS
				1RB16	230	19.72	43.00	PASS
				1RB31	230	18.70	43.00	PASS
				Full RB	230	18.41	43.00	PASS
		2259997	38849.88	1RB0	230	18.87	43.00	PASS
				1RB16	230	19.98	43.00	PASS
				1RB31	230	18.83	43.00	PASS
				Full RB	230	18.76	43.00	PASS
		2278747	39974.88	1RB0	230	19.30	43.00	PASS
				1RB16	230	20.22	43.00	PASS
				1RB31	230	19.09	43.00	PASS
				Full RB	230	18.99	43.00	PASS
QPSK	50	2229583	37025.04	1RB0	230	18.31	43.00	PASS
				1RB16	230	19.31	43.00	PASS
				1RB31	230	18.26	43.00	PASS
				Full RB	230	18.23	43.00	PASS
		2259997	38849.88	1RB0	230	18.67	43.00	PASS
				1RB16	230	19.72	43.00	PASS
				1RB31	230	18.50	43.00	PASS
				Full RB	230	18.37	43.00	PASS
		2278747	39974.88	1RB0	230	19.07	43.00	PASS
				1RB16	230	19.94	43.00	PASS
				1RB31	230	18.83	43.00	PASS
				Full RB	230	18.65	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2229583	37025.04	1RB0	230	17.34	43.00	PASS
				1RB16	230	18.10	43.00	PASS
				1RB31	230	17.02	43.00	PASS
				Full RB	230	17.08	43.00	PASS
		2259997	38849.88	1RB0	230	17.61	43.00	PASS
				1RB16	230	18.42	43.00	PASS
				1RB31	230	17.25	43.00	PASS
				Full RB	230	17.37	43.00	PASS
		2278747	39974.88	1RB0	230	17.87	43.00	PASS
				1RB16	230	19.16	43.00	PASS
				1RB31	230	17.96	43.00	PASS
				Full RB	230	17.79	43.00	PASS
64QAM	50	2229583	37025.04	1RB0	230	14.90	43.00	PASS
				1RB16	230	15.23	43.00	PASS
				1RB31	230	14.29	43.00	PASS
				Full RB	230	14.71	43.00	PASS
		2259997	38849.88	1RB0	230	15.22	43.00	PASS
				1RB16	230	15.91	43.00	PASS
				1RB31	230	14.79	43.00	PASS
				Full RB	230	14.58	43.00	PASS
		2278747	39974.88	1RB0	230	15.27	43.00	PASS
				1RB16	230	16.25	43.00	PASS
				1RB31	230	15.38	43.00	PASS
				Full RB	230	15.15	43.00	PASS

## n260: 1CC

Band	n260	Beam ID	156
EUT position	Z-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2229583	37025.04	1RB0	230	23.89	43.00	PASS
				1RB16	230	24.77	43.00	PASS
				1RB31	230	23.85	43.00	PASS
				Full RB	230	24.01	43.00	PASS
		2259997	38849.88	1RB0	230	23.89	43.00	PASS
				1RB16	230	24.53	43.00	PASS
				1RB31	230	23.96	43.00	PASS
				Full RB	230	23.62	43.00	PASS
		2278747	39974.88	1RB0	230	22.51	43.00	PASS
				1RB16	230	23.60	43.00	PASS
				1RB31	230	22.07	43.00	PASS
				Full RB	230	22.71	43.00	PASS
QPSK	50	2229583	37025.04	1RB0	230	23.40	43.00	PASS
				1RB16	230	24.68	43.00	PASS
				1RB31	230	23.30	43.00	PASS
				Full RB	230	23.65	43.00	PASS
		2259997	38849.88	1RB0	230	23.51	43.00	PASS
				1RB16	230	24.05	43.00	PASS
				1RB31	230	23.53	43.00	PASS
				Full RB	230	23.21	43.00	PASS
		2278747	39974.88	1RB0	230	22.20	43.00	PASS
				1RB16	230	23.31	43.00	PASS
				1RB31	230	21.76	43.00	PASS
				Full RB	230	22.48	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2229583	37025.04	1RB0	230	22.22	43.00	PASS
				1RB16	230	23.45	43.00	PASS
				1RB31	230	22.36	43.00	PASS
				Full RB	230	22.58	43.00	PASS
		2259997	38849.88	1RB0	230	22.33	43.00	PASS
				1RB16	230	23.10	43.00	PASS
				1RB31	230	22.31	43.00	PASS
				Full RB	230	22.22	43.00	PASS
		2278747	39974.88	1RB0	230	21.14	43.00	PASS
				1RB16	230	22.42	43.00	PASS
				1RB31	230	20.79	43.00	PASS
				Full RB	230	21.70	43.00	PASS
64QAM	50	2229583	37025.04	1RB0	230	19.51	43.00	PASS
				1RB16	230	20.64	43.00	PASS
				1RB31	230	19.59	43.00	PASS
				Full RB	230	19.96	43.00	PASS
		2259997	38849.88	1RB0	230	19.51	43.00	PASS
				1RB16	230	20.41	43.00	PASS
				1RB31	230	19.49	43.00	PASS
				Full RB	230	19.24	43.00	PASS
		2278747	39974.88	1RB0	230	18.17	43.00	PASS
				1RB16	230	19.55	43.00	PASS
				1RB31	230	17.97	43.00	PASS
				Full RB	230	19.01	43.00	PASS

## n260: 1CC

Band	n260	Beam ID	42
EUT position	Z-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail	
BPSK	50	2229583	37025.04	1RB0	230	22.63	43.00	PASS	
				1RB16	230	23.56	43.00	PASS	
				1RB31	230	22.54	43.00	PASS	
				Full RB	230	22.63	43.00	PASS	
		2259997	38849.88	38849.88	1RB0	230	23.25	43.00	PASS
					1RB16	230	24.33	43.00	PASS
					1RB31	230	23.08	43.00	PASS
					Full RB	230	23.36	43.00	PASS
		2278747	39974.88	39974.88	1RB0	230	20.29	43.00	PASS
					1RB16	230	21.28	43.00	PASS
					1RB31	230	19.82	43.00	PASS
					Full RB	230	20.30	43.00	PASS
QPSK	50	2229583	37025.04	1RB0	230	22.14	43.00	PASS	
				1RB16	230	23.31	43.00	PASS	
				1RB31	230	22.11	43.00	PASS	
				Full RB	230	22.34	43.00	PASS	
		2259997	38849.88	38849.88	1RB0	230	22.96	43.00	PASS
					1RB16	230	24.01	43.00	PASS
					1RB31	230	22.68	43.00	PASS
					Full RB	230	23.04	43.00	PASS
		2278747	39974.88	39974.88	1RB0	230	19.96	43.00	PASS
					1RB16	230	21.16	43.00	PASS
					1RB31	230	19.68	43.00	PASS
					Full RB	230	20.04	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2229583	37025.04	1RB0	230	21.31	43.00	PASS
				1RB16	230	22.32	43.00	PASS
				1RB31	230	20.98	43.00	PASS
				Full RB	230	21.10	43.00	PASS
		2259997	38849.88	1RB0	230	22.04	43.00	PASS
				1RB16	230	22.84	43.00	PASS
				1RB31	230	21.72	43.00	PASS
				Full RB	230	22.14	43.00	PASS
		2278747	39974.88	1RB0	230	18.54	43.00	PASS
				1RB16	230	20.20	43.00	PASS
				1RB31	230	18.33	43.00	PASS
				Full RB	230	19.00	43.00	PASS
64QAM	50	2229583	37025.04	1RB0	230	18.23	43.00	PASS
				1RB16	230	19.67	43.00	PASS
				1RB31	230	18.34	43.00	PASS
				Full RB	230	18.44	43.00	PASS
		2259997	38849.88	1RB0	230	19.42	43.00	PASS
				1RB16	230	20.32	43.00	PASS
				1RB31	230	18.75	43.00	PASS
				Full RB	230	19.30	43.00	PASS
		2278747	39974.88	1RB0	230	15.91	43.00	PASS
				1RB16	230	17.54	43.00	PASS
				1RB31	230	15.74	43.00	PASS
				Full RB	230	16.20	43.00	PASS

n260: 1CC

Band	n260	Beam ID	28
EUT position	Z-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2229583	37025.04	1RB0	230	22.40	43.00	PASS
				1RB16	230	23.71	43.00	PASS
				1RB31	230	22.20	43.00	PASS
				Full RB	230	22.51	43.00	PASS
		2259997	38849.88	1RB0	230	23.92	43.00	PASS
				1RB16	230	25.11	43.00	PASS
				1RB31	230	23.63	43.00	PASS
				Full RB	230	24.06	43.00	PASS
		2278747	39974.88	1RB0	230	20.47	43.00	PASS
				1RB16	230	21.60	43.00	PASS
				1RB31	230	20.10	43.00	PASS
				Full RB	230	20.58	43.00	PASS
QPSK	50	2229583	37025.04	1RB0	230	22.13	43.00	PASS
				1RB16	230	23.46	43.00	PASS
				1RB31	230	21.72	43.00	PASS
				Full RB	230	22.28	43.00	PASS
		2259997	38849.88	1RB0	230	23.51	43.00	PASS
				1RB16	230	24.89	43.00	PASS
				1RB31	230	23.28	43.00	PASS
				Full RB	230	23.85	43.00	PASS
		2278747	39974.88	1RB0	230	20.22	43.00	PASS
				1RB16	230	21.38	43.00	PASS
				1RB31	230	19.80	43.00	PASS
				Full RB	230	20.26	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2229583	37025.04	1RB0	230	21.30	43.00	PASS
				1RB16	230	22.35	43.00	PASS
				1RB31	230	20.84	43.00	PASS
				Full RB	230	21.51	43.00	PASS
		2259997	38849.88	1RB0	230	22.50	43.00	PASS
				1RB16	230	23.64	43.00	PASS
				1RB31	230	22.02	43.00	PASS
				Full RB	230	22.86	43.00	PASS
		2278747	39974.88	1RB0	230	19.05	43.00	PASS
				1RB16	230	20.22	43.00	PASS
				1RB31	230	18.88	43.00	PASS
				Full RB	230	19.43	43.00	PASS
64QAM	50	2229583	37025.04	1RB0	230	18.27	43.00	PASS
				1RB16	230	19.41	43.00	PASS
				1RB31	230	17.98	43.00	PASS
				Full RB	230	18.67	43.00	PASS
		2259997	38849.88	1RB0	230	19.99	43.00	PASS
				1RB16	230	20.91	43.00	PASS
				1RB31	230	19.41	43.00	PASS
				Full RB	230	19.86	43.00	PASS
		2278747	39974.88	1RB0	230	16.13	43.00	PASS
				1RB16	230	17.62	43.00	PASS
				1RB31	230	16.46	43.00	PASS
				Full RB	230	16.55	43.00	PASS

n260: 1CC

Band	n260	Beam ID	151
EUT position	X-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail	
BPSK	50	2229583	37025.04	1RB0	230	22.09	43.00	PASS	
				1RB16	230	22.91	43.00	PASS	
				1RB31	230	21.97	43.00	PASS	
				Full RB	230	21.69	43.00	PASS	
		2259997	38849.88	38849.88	1RB0	230	23.50	43.00	PASS
					1RB16	230	24.15	43.00	PASS
					1RB31	230	23.19	43.00	PASS
					Full RB	230	23.07	43.00	PASS
		2278747	39974.88	39974.88	1RB0	230	22.96	43.00	PASS
					1RB16	230	23.72	43.00	PASS
					1RB31	230	22.88	43.00	PASS
					Full RB	230	22.59	43.00	PASS
QPSK	50	2229583	37025.04	1RB0	230	21.74	43.00	PASS	
				1RB16	230	22.53	43.00	PASS	
				1RB31	230	21.53	43.00	PASS	
				Full RB	230	21.52	43.00	PASS	
		2259997	38849.88	38849.88	1RB0	230	23.06	43.00	PASS
					1RB16	230	23.78	43.00	PASS
					1RB31	230	22.96	43.00	PASS
					Full RB	230	22.71	43.00	PASS
		2278747	39974.88	39974.88	1RB0	230	22.82	43.00	PASS
					1RB16	230	23.56	43.00	PASS
					1RB31	230	22.71	43.00	PASS
					Full RB	230	22.51	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2229583	37025.04	1RB0	230	20.89	43.00	PASS
				1RB16	230	21.39	43.00	PASS
				1RB31	230	20.65	43.00	PASS
				Full RB	230	20.52	43.00	PASS
		2259997	38849.88	1RB0	230	21.94	43.00	PASS
				1RB16	230	22.60	43.00	PASS
				1RB31	230	22.07	43.00	PASS
				Full RB	230	21.62	43.00	PASS
		2278747	39974.88	1RB0	230	21.68	43.00	PASS
				1RB16	230	22.27	43.00	PASS
				1RB31	230	21.30	43.00	PASS
				Full RB	230	21.47	43.00	PASS
64QAM	50	2229583	37025.04	1RB0	230	18.12	43.00	PASS
				1RB16	230	18.77	43.00	PASS
				1RB31	230	17.75	43.00	PASS
				Full RB	230	17.94	43.00	PASS
		2259997	38849.88	1RB0	230	19.24	43.00	PASS
				1RB16	230	19.71	43.00	PASS
				1RB31	230	19.28	43.00	PASS
				Full RB	230	18.79	43.00	PASS
		2278747	39974.88	1RB0	230	18.78	43.00	PASS
				1RB16	230	19.52	43.00	PASS
				1RB31	230	18.34	43.00	PASS
				Full RB	230	18.73	43.00	PASS

## n260: 1CC

Band	n260	Beam ID	24
EUT position	X-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2229583	37025.04	1RB0	230	20.01	43.00	PASS
				1RB16	230	20.89	43.00	PASS
				1RB31	230	19.99	43.00	PASS
				Full RB	230	19.88	43.00	PASS
		2259997	38849.88	1RB0	230	21.51	43.00	PASS
				1RB16	230	22.06	43.00	PASS
				1RB31	230	21.40	43.00	PASS
				Full RB	230	21.31	43.00	PASS
		2278747	39974.88	1RB0	230	19.21	43.00	PASS
				1RB16	230	19.73	43.00	PASS
				1RB31	230	18.94	43.00	PASS
				Full RB	230	18.82	43.00	PASS
QPSK	50	2229583	37025.04	1RB0	230	19.70	43.00	PASS
				1RB16	230	20.55	43.00	PASS
				1RB31	230	19.60	43.00	PASS
				Full RB	230	19.48	43.00	PASS
		2259997	38849.88	1RB0	230	21.19	43.00	PASS
				1RB16	230	21.68	43.00	PASS
				1RB31	230	21.03	43.00	PASS
				Full RB	230	21.06	43.00	PASS
		2278747	39974.88	1RB0	230	18.78	43.00	PASS
				1RB16	230	19.34	43.00	PASS
				1RB31	230	18.58	43.00	PASS
				Full RB	230	18.46	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2229583	37025.04	1RB0	230	18.43	43.00	PASS
				1RB16	230	19.36	43.00	PASS
				1RB31	230	18.77	43.00	PASS
				Full RB	230	18.58	43.00	PASS
		2259997	38849.88	1RB0	230	19.92	43.00	PASS
				1RB16	230	20.76	43.00	PASS
				1RB31	230	20.15	43.00	PASS
				Full RB	230	19.85	43.00	PASS
		2278747	39974.88	1RB0	230	17.44	43.00	PASS
				1RB16	230	18.16	43.00	PASS
				1RB31	230	17.36	43.00	PASS
				Full RB	230	17.48	43.00	PASS
64QAM	50	2229583	37025.04	1RB0	230	15.65	43.00	PASS
				1RB16	230	16.74	43.00	PASS
				1RB31	230	16.02	43.00	PASS
				Full RB	230	15.65	43.00	PASS
		2259997	38849.88	1RB0	230	17.44	43.00	PASS
				1RB16	230	17.86	43.00	PASS
				1RB31	230	17.37	43.00	PASS
				Full RB	230	17.39	43.00	PASS
		2278747	39974.88	1RB0	230	14.88	43.00	PASS
				1RB16	230	15.35	43.00	PASS
				1RB31	230	14.27	43.00	PASS
				Full RB	230	14.77	43.00	PASS

## n260: 1CC

Band	n260	Beam ID	152
EUT position	X-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2229583	37025.04	1RB0	230	21.92	43.00	PASS
				1RB16	230	22.71	43.00	PASS
				1RB31	230	21.65	43.00	PASS
				Full RB	230	21.61	43.00	PASS
		2259997	38849.88	1RB0	230	22.67	43.00	PASS
				1RB16	230	23.31	43.00	PASS
				1RB31	230	22.35	43.00	PASS
				Full RB	230	22.32	43.00	PASS
		2278747	39974.88	1RB0	230	21.82	43.00	PASS
				1RB16	230	22.26	43.00	PASS
				1RB31	230	21.51	43.00	PASS
				Full RB	230	21.65	43.00	PASS
QPSK	50	2229583	37025.04	1RB0	230	21.78	43.00	PASS
				1RB16	230	22.33	43.00	PASS
				1RB31	230	21.47	43.00	PASS
				Full RB	230	21.33	43.00	PASS
		2259997	38849.88	1RB0	230	22.25	43.00	PASS
				1RB16	230	22.98	43.00	PASS
				1RB31	230	22.13	43.00	PASS
				Full RB	230	22.03	43.00	PASS
		2278747	39974.88	1RB0	230	21.57	43.00	PASS
				1RB16	230	22.15	43.00	PASS
				1RB31	230	21.22	43.00	PASS
				Full RB	230	21.29	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2229583	37025.04	1RB0	230	20.56	43.00	PASS
				1RB16	230	21.28	43.00	PASS
				1RB31	230	20.40	43.00	PASS
				Full RB	230	20.35	43.00	PASS
		2259997	38849.88	1RB0	230	21.40	43.00	PASS
				1RB16	230	22.03	43.00	PASS
				1RB31	230	21.17	43.00	PASS
				Full RB	230	21.01	43.00	PASS
		2278747	39974.88	1RB0	230	20.56	43.00	PASS
				1RB16	230	20.81	43.00	PASS
				1RB31	230	20.32	43.00	PASS
				Full RB	230	20.12	43.00	PASS
64QAM	50	2229583	37025.04	1RB0	230	17.66	43.00	PASS
				1RB16	230	18.35	43.00	PASS
				1RB31	230	17.69	43.00	PASS
				Full RB	230	17.46	43.00	PASS
		2259997	38849.88	1RB0	230	18.70	43.00	PASS
				1RB16	230	19.40	43.00	PASS
				1RB31	230	18.20	43.00	PASS
				Full RB	230	18.07	43.00	PASS
		2278747	39974.88	1RB0	230	18.13	43.00	PASS
				1RB16	230	17.88	43.00	PASS
				1RB31	230	17.60	43.00	PASS
				Full RB	230	17.24	43.00	PASS

n260: 1CC

Band	n260	Beam ID	160+32
Receive Antenna polarization	H+V		

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2229583	37025.04	1RB0	230	23.12	43.00	PASS
				1RB16	230	24.23	43.00	PASS
				1RB31	230	23.12	43.00	PASS
				Full RB	230	22.91	43.00	PASS
		2259997	38849.88	1RB0	230	24.73	43.00	PASS
				1RB16	230	25.49	43.00	PASS
				1RB31	230	24.66	43.00	PASS
				Full RB	230	24.30	43.00	PASS
		2278747	39974.88	1RB0	230	23.41	43.00	PASS
				1RB16	230	24.15	43.00	PASS
				1RB31	230	23.12	43.00	PASS
				Full RB	230	23.01	43.00	PASS
QPSK	50	2229583	37025.04	1RB0	230	22.73	43.00	PASS
				1RB16	230	23.73	43.00	PASS
				1RB31	230	22.70	43.00	PASS
				Full RB	230	22.52	43.00	PASS
		2259997	38849.88	1RB0	230	24.38	43.00	PASS
				1RB16	230	25.27	43.00	PASS
				1RB31	230	24.18	43.00	PASS
				Full RB	230	24.02	43.00	PASS
		2278747	39974.88	1RB0	230	23.10	43.00	PASS
				1RB16	230	23.82	43.00	PASS
				1RB31	230	22.92	43.00	PASS
				Full RB	230	22.75	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail		
16QAM	50	2229583	37025.04	1RB0	230	21.66	43.00	PASS		
				1RB16	230	22.51	43.00	PASS		
				1RB31	230	21.45	43.00	PASS		
				Full RB	230	21.67	43.00	PASS		
		2259997	38849.88	2259997	38849.88	1RB0	230	23.13	43.00	PASS
						1RB16	230	24.05	43.00	PASS
						1RB31	230	23.32	43.00	PASS
						Full RB	230	23.07	43.00	PASS
		2278747	39974.88	2278747	39974.88	1RB0	230	21.85	43.00	PASS
						1RB16	230	22.91	43.00	PASS
						1RB31	230	21.86	43.00	PASS
						Full RB	230	21.87	43.00	PASS
64QAM	50	2229583	37025.04	1RB0	230	19.23	43.00	PASS		
				1RB16	230	19.72	43.00	PASS		
				1RB31	230	18.73	43.00	PASS		
				Full RB	230	19.01	43.00	PASS		
		2259997	38849.88	2259997	38849.88	1RB0	230	20.54	43.00	PASS
						1RB16	230	21.47	43.00	PASS
						1RB31	230	20.72	43.00	PASS
						Full RB	230	20.46	43.00	PASS
		2278747	39974.88	2278747	39974.88	1RB0	230	19.19	43.00	PASS
						1RB16	230	20.20	43.00	PASS
						1RB31	230	19.32	43.00	PASS
						Full RB	230	19.16	43.00	PASS

n260: 1CC

Band	n260	Beam ID	156+28
Receive Antenna polarization	H+V		

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail	
BPSK	50	2229583	37025.04	1RB0	230	26.22	43.00	PASS	
				1RB16	230	27.28	43.00	PASS	
				1RB31	230	26.11	43.00	PASS	
				Full RB	230	26.33	43.00	PASS	
		2259997	38849.88	38849.88	1RB0	230	26.92	43.00	PASS
					1RB16	230	<b>27.84</b>	43.00	PASS
					1RB31	230	26.81	43.00	PASS
					Full RB	230	26.86	43.00	PASS
		2278747	39974.88	39974.88	1RB0	230	24.62	43.00	PASS
					1RB16	230	25.72	43.00	PASS
					1RB31	230	24.21	43.00	PASS
					Full RB	230	24.78	43.00	PASS
QPSK	50	2229583	37025.04	1RB0	230	25.82	43.00	PASS	
				1RB16	230	27.12	43.00	PASS	
				1RB31	230	25.59	43.00	PASS	
				Full RB	230	26.03	43.00	PASS	
		2259997	38849.88	38849.88	1RB0	230	26.52	43.00	PASS
					1RB16	230	27.50	43.00	PASS
					1RB31	230	26.42	43.00	PASS
					Full RB	230	26.55	43.00	PASS
		2278747	39974.88	39974.88	1RB0	230	24.33	43.00	PASS
					1RB16	230	25.46	43.00	PASS
					1RB31	230	23.90	43.00	PASS
					Full RB	230	24.52	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2229583	37025.04	1RB0	230	24.79	43.00	PASS
				1RB16	230	25.95	43.00	PASS
				1RB31	230	24.68	43.00	PASS
				Full RB	230	25.09	43.00	PASS
		2259997	38849.88	1RB0	230	25.43	43.00	PASS
				1RB16	230	26.39	43.00	PASS
				1RB31	230	25.18	43.00	PASS
				Full RB	230	25.56	43.00	PASS
		2278747	39974.88	1RB0	230	23.23	43.00	PASS
				1RB16	230	24.47	43.00	PASS
				1RB31	230	22.95	43.00	PASS
				Full RB	230	23.72	43.00	PASS
64QAM	50	2229583	37025.04	1RB0	230	21.94	43.00	PASS
				1RB16	230	23.08	43.00	PASS
				1RB31	230	21.87	43.00	PASS
				Full RB	230	22.37	43.00	PASS
		2259997	38849.88	1RB0	230	22.77	43.00	PASS
				1RB16	230	23.68	43.00	PASS
				1RB31	230	22.46	43.00	PASS
				Full RB	230	22.57	43.00	PASS
		2278747	39974.88	1RB0	230	20.28	43.00	PASS
				1RB16	230	21.70	43.00	PASS
				1RB31	230	20.29	43.00	PASS
				Full RB	230	20.96	43.00	PASS

n260: 1CC

Band	n260	Beam ID	152+24
Receive Antenna polarization	H+V		

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2229583	37025.04	1RB0	230	24.08	43.00	PASS
				1RB16	230	24.90	43.00	PASS
				1RB31	230	23.91	43.00	PASS
				Full RB	230	23.84	43.00	PASS
		2259997	38849.88	1RB0	230	25.14	43.00	PASS
				1RB16	230	25.74	43.00	PASS
				1RB31	230	24.91	43.00	PASS
				Full RB	230	24.85	43.00	PASS
		2278747	39974.88	1RB0	230	23.72	43.00	PASS
				1RB16	230	24.19	43.00	PASS
				1RB31	230	23.42	43.00	PASS
				Full RB	230	23.47	43.00	PASS
QPSK	50	2229583	37025.04	1RB0	230	23.87	43.00	PASS
				1RB16	230	24.54	43.00	PASS
				1RB31	230	23.65	43.00	PASS
				Full RB	230	23.51	43.00	PASS
		2259997	38849.88	1RB0	230	24.76	43.00	PASS
				1RB16	230	25.39	43.00	PASS
				1RB31	230	24.63	43.00	PASS
				Full RB	230	24.58	43.00	PASS
		2278747	39974.88	1RB0	230	23.41	43.00	PASS
				1RB16	230	23.98	43.00	PASS
				1RB31	230	23.11	43.00	PASS
				Full RB	230	23.11	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2229583	37025.04	1RB0	230	22.63	43.00	PASS
				1RB16	230	23.44	43.00	PASS
				1RB31	230	22.67	43.00	PASS
				Full RB	230	22.56	43.00	PASS
		2259997	38849.88	1RB0	230	23.73	43.00	PASS
				1RB16	230	24.45	43.00	PASS
				1RB31	230	23.70	43.00	PASS
				Full RB	230	23.48	43.00	PASS
		2278747	39974.88	1RB0	230	22.28	43.00	PASS
				1RB16	230	22.69	43.00	PASS
				1RB31	230	22.10	43.00	PASS
				Full RB	230	22.01	43.00	PASS
64QAM	50	2229583	37025.04	1RB0	230	19.78	43.00	PASS
				1RB16	230	20.63	43.00	PASS
				1RB31	230	19.95	43.00	PASS
				Full RB	230	19.66	43.00	PASS
		2259997	38849.88	1RB0	230	21.13	43.00	PASS
				1RB16	230	21.71	43.00	PASS
				1RB31	230	20.82	43.00	PASS
				Full RB	230	20.75	43.00	PASS
		2278747	39974.88	1RB0	230	19.81	43.00	PASS
				1RB16	230	19.81	43.00	PASS
				1RB31	230	19.26	43.00	PASS
				Full RB	230	19.19	43.00	PASS

## n260: 1CC

Band	n260	Beam ID	160
EUT position	Z-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2229999	37050.00	1RB0	230	21.70	43.00	PASS
				1RB32	230	22.78	43.00	PASS
				1RB65	230	21.67	43.00	PASS
				Full RB	230	21.54	43.00	PASS
		2259997	38849.88	1RB0	230	23.88	43.00	PASS
				1RB32	230	24.61	43.00	PASS
				1RB65	230	23.77	43.00	PASS
				Full RB	230	23.51	43.00	PASS
		2278331	39949.92	1RB0	230	21.68	43.00	PASS
				1RB32	230	22.36	43.00	PASS
				1RB65	230	21.43	43.00	PASS
				Full RB	230	21.37	43.00	PASS
QPSK	100	2229999	37050.00	1RB0	230	21.37	43.00	PASS
				1RB32	230	22.38	43.00	PASS
				1RB65	230	21.25	43.00	PASS
				Full RB	230	21.13	43.00	PASS
		2259997	38849.88	1RB0	230	23.55	43.00	PASS
				1RB32	230	24.39	43.00	PASS
				1RB65	230	23.41	43.00	PASS
				Full RB	230	23.26	43.00	PASS
		2278331	39949.92	1RB0	230	21.38	43.00	PASS
				1RB32	230	22.14	43.00	PASS
				1RB65	230	21.22	43.00	PASS
				Full RB	230	21.07	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2229999	37050.00	1RB0	230	20.29	43.00	PASS
				1RB32	230	21.16	43.00	PASS
				1RB65	230	20.03	43.00	PASS
				Full RB	230	20.25	43.00	PASS
		2259997	38849.88	1RB0	230	22.33	43.00	PASS
				1RB32	230	23.11	43.00	PASS
				1RB65	230	22.55	43.00	PASS
				Full RB	230	22.15	43.00	PASS
		2278331	39949.92	1RB0	230	20.15	43.00	PASS
				1RB32	230	20.97	43.00	PASS
				1RB65	230	20.20	43.00	PASS
				Full RB	230	20.15	43.00	PASS
64QAM	100	2229999	37050.00	1RB0	230	17.70	43.00	PASS
				1RB32	230	18.36	43.00	PASS
				1RB65	230	17.33	43.00	PASS
				Full RB	230	17.54	43.00	PASS
		2259997	38849.88	1RB0	230	19.53	43.00	PASS
				1RB32	230	20.60	43.00	PASS
				1RB65	230	19.99	43.00	PASS
				Full RB	230	19.61	43.00	PASS
		2278331	39949.92	1RB0	230	17.48	43.00	PASS
				1RB32	230	18.38	43.00	PASS
				1RB65	230	17.53	43.00	PASS
				Full RB	230	17.58	43.00	PASS

## n260: 1CC

Band	n260	Beam ID	31
EUT position	Z-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2229999	37050.00	1RB0	230	19.87	43.00	PASS
				1RB32	230	20.82	43.00	PASS
				1RB65	230	19.79	43.00	PASS
				Full RB	230	19.66	43.00	PASS
		2259997	38849.88	1RB0	230	20.97	43.00	PASS
				1RB32	230	21.68	43.00	PASS
				1RB65	230	20.75	43.00	PASS
				Full RB	230	20.66	43.00	PASS
		2278331	39949.92	1RB0	230	19.67	43.00	PASS
				1RB32	230	20.56	43.00	PASS
				1RB65	230	19.53	43.00	PASS
				Full RB	230	19.37	43.00	PASS
QPSK	100	2229999	37050.00	1RB0	230	19.57	43.00	PASS
				1RB32	230	20.44	43.00	PASS
				1RB65	230	19.48	43.00	PASS
				Full RB	230	19.32	43.00	PASS
		2259997	38849.88	1RB0	230	20.61	43.00	PASS
				1RB32	230	21.42	43.00	PASS
				1RB65	230	20.48	43.00	PASS
				Full RB	230	20.36	43.00	PASS
		2278331	39949.92	1RB0	230	19.39	43.00	PASS
				1RB32	230	20.24	43.00	PASS
				1RB65	230	19.25	43.00	PASS
				Full RB	230	19.10	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2229999	37050.00	1RB0	230	18.68	43.00	PASS
				1RB32	230	19.51	43.00	PASS
				1RB65	230	18.51	43.00	PASS
				Full RB	230	18.14	43.00	PASS
		2259997	38849.88	1RB0	230	19.69	43.00	PASS
				1RB32	230	20.37	43.00	PASS
				1RB65	230	19.42	43.00	PASS
				Full RB	230	19.09	43.00	PASS
		2278331	39949.92	1RB0	230	18.41	43.00	PASS
				1RB32	230	19.20	43.00	PASS
				1RB65	230	18.20	43.00	PASS
				Full RB	230	18.05	43.00	PASS
64QAM	100	2229999	37050.00	1RB0	230	15.78	43.00	PASS
				1RB32	230	16.55	43.00	PASS
				1RB65	230	15.98	43.00	PASS
				Full RB	230	15.19	43.00	PASS
		2259997	38849.88	1RB0	230	17.15	43.00	PASS
				1RB32	230	17.83	43.00	PASS
				1RB65	230	16.50	43.00	PASS
				Full RB	230	16.34	43.00	PASS
		2278331	39949.92	1RB0	230	15.57	43.00	PASS
				1RB32	230	16.34	43.00	PASS
				1RB65	230	15.50	43.00	PASS
				Full RB	230	15.27	43.00	PASS

## n260: 1CC

Band	n260	Beam ID	32
EUT position	Z-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2229999	37050.00	1RB0	230	19.18	43.00	PASS
				1RB32	230	20.15	43.00	PASS
				1RB65	230	19.19	43.00	PASS
				Full RB	230	19.02	43.00	PASS
		2259997	38849.88	1RB0	230	19.42	43.00	PASS
				1RB32	230	20.58	43.00	PASS
				1RB65	230	19.39	43.00	PASS
				Full RB	230	19.22	43.00	PASS
		2278331	39949.92	1RB0	230	19.74	43.00	PASS
				1RB32	230	20.75	43.00	PASS
				1RB65	230	19.63	43.00	PASS
				Full RB	230	19.52	43.00	PASS
QPSK	100	2229999	37050.00	1RB0	230	18.90	43.00	PASS
				1RB32	230	19.89	43.00	PASS
				1RB65	230	18.79	43.00	PASS
				Full RB	230	18.66	43.00	PASS
		2259997	38849.88	1RB0	230	19.21	43.00	PASS
				1RB32	230	20.24	43.00	PASS
				1RB65	230	19.11	43.00	PASS
				Full RB	230	18.90	43.00	PASS
		2278331	39949.92	1RB0	230	19.48	43.00	PASS
				1RB32	230	20.54	43.00	PASS
				1RB65	230	19.39	43.00	PASS
				Full RB	230	19.25	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2229999	37050.00	1RB0	230	17.91	43.00	PASS
				1RB32	230	18.59	43.00	PASS
				1RB65	230	17.63	43.00	PASS
				Full RB	230	17.63	43.00	PASS
		2259997	38849.88	1RB0	230	18.22	43.00	PASS
				1RB32	230	19.01	43.00	PASS
				1RB65	230	17.84	43.00	PASS
				Full RB	230	17.79	43.00	PASS
		2278331	39949.92	1RB0	230	18.43	43.00	PASS
				1RB32	230	19.67	43.00	PASS
				1RB65	230	18.53	43.00	PASS
				Full RB	230	18.21	43.00	PASS
64QAM	100	2229999	37050.00	1RB0	230	15.39	43.00	PASS
				1RB32	230	15.66	43.00	PASS
				1RB65	230	14.72	43.00	PASS
				Full RB	230	15.16	43.00	PASS
		2259997	38849.88	1RB0	230	15.64	43.00	PASS
				1RB32	230	16.49	43.00	PASS
				1RB65	230	15.28	43.00	PASS
				Full RB	230	15.02	43.00	PASS
		2278331	39949.92	1RB0	230	15.77	43.00	PASS
				1RB32	230	16.85	43.00	PASS
				1RB65	230	15.96	43.00	PASS
				Full RB	230	15.75	43.00	PASS

## n260: 1CC

Band	n260	Beam ID	156
EUT position	Z-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2229999	37050.00	1RB0	230	24.32	43.00	PASS
				1RB32	230	25.39	43.00	PASS
				1RB65	230	24.29	43.00	PASS
				Full RB	230	24.49	43.00	PASS
		2259997	38849.88	1RB0	230	24.38	43.00	PASS
				1RB32	230	24.98	43.00	PASS
				1RB65	230	24.43	43.00	PASS
				Full RB	230	24.11	43.00	PASS
		2278331	39949.92	1RB0	230	23.07	43.00	PASS
				1RB32	230	24.01	43.00	PASS
				1RB65	230	22.66	43.00	PASS
				Full RB	230	23.34	43.00	PASS
QPSK	100	2229999	37050.00	1RB0	230	24.01	43.00	PASS
				1RB32	230	25.12	43.00	PASS
				1RB65	230	23.87	43.00	PASS
				Full RB	230	24.11	43.00	PASS
		2259997	38849.88	1RB0	230	23.97	43.00	PASS
				1RB32	230	24.63	43.00	PASS
				1RB65	230	24.03	43.00	PASS
				Full RB	230	23.84	43.00	PASS
		2278331	39949.92	1RB0	230	22.78	43.00	PASS
				1RB32	230	23.80	43.00	PASS
				1RB65	230	22.39	43.00	PASS
				Full RB	230	23.01	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2229999	37050.00	1RB0	230	22.82	43.00	PASS
				1RB32	230	24.05	43.00	PASS
				1RB65	230	22.78	43.00	PASS
				Full RB	230	23.09	43.00	PASS
		2259997	38849.88	1RB0	230	22.96	43.00	PASS
				1RB32	230	23.59	43.00	PASS
				1RB65	230	22.94	43.00	PASS
				Full RB	230	22.66	43.00	PASS
		2278331	39949.92	1RB0	230	21.60	43.00	PASS
				1RB32	230	22.88	43.00	PASS
				1RB65	230	21.24	43.00	PASS
				Full RB	230	22.11	43.00	PASS
64QAM	100	2229999	37050.00	1RB0	230	20.06	43.00	PASS
				1RB32	230	21.12	43.00	PASS
				1RB65	230	20.22	43.00	PASS
				Full RB	230	20.38	43.00	PASS
		2259997	38849.88	1RB0	230	20.04	43.00	PASS
				1RB32	230	21.01	43.00	PASS
				1RB65	230	19.98	43.00	PASS
				Full RB	230	19.75	43.00	PASS
		2278331	39949.92	1RB0	230	18.70	43.00	PASS
				1RB32	230	19.97	43.00	PASS
				1RB65	230	18.55	43.00	PASS
				Full RB	230	19.60	43.00	PASS

## n260: 1CC

Band	n260	Beam ID	42
EUT position	Z-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail	
BPSK	100	2229999	37050.00	1RB0	230	23.09	43.00	PASS	
				1RB32	230	24.12	43.00	PASS	
				1RB65	230	22.99	43.00	PASS	
				Full RB	230	23.14	43.00	PASS	
		2259997	38849.88	38849.88	1RB0	230	23.77	43.00	PASS
					1RB32	230	24.92	43.00	PASS
					1RB65	230	23.53	43.00	PASS
					Full RB	230	23.81	43.00	PASS
		2278331	39949.92	39949.92	1RB0	230	20.80	43.00	PASS
					1RB32	230	21.85	43.00	PASS
					1RB65	230	20.35	43.00	PASS
					Full RB	230	20.79	43.00	PASS
QPSK	100	2229999	37050.00	1RB0	230	22.75	43.00	PASS	
				1RB32	230	23.89	43.00	PASS	
				1RB65	230	22.59	43.00	PASS	
				Full RB	230	22.88	43.00	PASS	
		2259997	38849.88	38849.88	1RB0	230	23.42	43.00	PASS
					1RB32	230	24.61	43.00	PASS
					1RB65	230	23.29	43.00	PASS
					Full RB	230	23.55	43.00	PASS
		2278331	39949.92	39949.92	1RB0	230	20.39	43.00	PASS
					1RB32	230	21.62	43.00	PASS
					1RB65	230	20.12	43.00	PASS
					Full RB	230	20.54	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail		
16QAM	100	2229999	37050.00	1RB0	230	21.74	43.00	PASS		
				1RB32	230	22.73	43.00	PASS		
				1RB65	230	21.60	43.00	PASS		
				Full RB	230	21.59	43.00	PASS		
		2259997	38849.88	2259997	38849.88	1RB0	230	22.48	43.00	PASS
						1RB32	230	23.34	43.00	PASS
						1RB65	230	22.23	43.00	PASS
						Full RB	230	22.67	43.00	PASS
		2278331	39949.92	2278331	39949.92	1RB0	230	19.12	43.00	PASS
						1RB32	230	20.77	43.00	PASS
						1RB65	230	18.90	43.00	PASS
						Full RB	230	19.57	43.00	PASS
64QAM	100	2229999	37050.00	1RB0	230	18.83	43.00	PASS		
				1RB32	230	20.27	43.00	PASS		
				1RB65	230	18.97	43.00	PASS		
				Full RB	230	18.88	43.00	PASS		
		2259997	38849.88	2259997	38849.88	1RB0	230	19.86	43.00	PASS
						1RB32	230	20.84	43.00	PASS
						1RB65	230	19.37	43.00	PASS
						Full RB	230	19.79	43.00	PASS
		2278331	39949.92	2278331	39949.92	1RB0	230	16.45	43.00	PASS
						1RB32	230	18.13	43.00	PASS
						1RB65	230	16.17	43.00	PASS
						Full RB	230	16.71	43.00	PASS

n260: 1CC

Band	n260	Beam ID	28
EUT position	Z-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2229999	37050.00	1RB0	230	22.98	43.00	PASS
				1RB32	230	24.23	43.00	PASS
				1RB65	230	22.70	43.00	PASS
				Full RB	230	23.12	43.00	PASS
		2259997	38849.88	1RB0	230	24.51	43.00	PASS
				1RB32	230	25.57	43.00	PASS
				1RB65	230	24.09	43.00	PASS
				Full RB	230	24.59	43.00	PASS
		2278331	39949.92	1RB0	230	20.91	43.00	PASS
				1RB32	230	22.22	43.00	PASS
				1RB65	230	20.63	43.00	PASS
				Full RB	230	21.01	43.00	PASS
QPSK	100	2229999	37050.00	1RB0	230	22.65	43.00	PASS
				1RB32	230	23.93	43.00	PASS
				1RB65	230	22.29	43.00	PASS
				Full RB	230	22.80	43.00	PASS
		2259997	38849.88	1RB0	230	24.11	43.00	PASS
				1RB32	230	25.35	43.00	PASS
				1RB65	230	23.78	43.00	PASS
				Full RB	230	24.28	43.00	PASS
		2278331	39949.92	1RB0	230	20.68	43.00	PASS
				1RB32	230	21.89	43.00	PASS
				1RB65	230	20.34	43.00	PASS
				Full RB	230	20.80	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2229999	37050.00	1RB0	230	21.72	43.00	PASS
				1RB32	230	22.83	43.00	PASS
				1RB65	230	21.42	43.00	PASS
				Full RB	230	21.95	43.00	PASS
		2259997	38849.88	1RB0	230	23.01	43.00	PASS
				1RB32	230	24.08	43.00	PASS
				1RB65	230	22.57	43.00	PASS
				Full RB	230	23.41	43.00	PASS
		2278331	39949.92	1RB0	230	19.62	43.00	PASS
				1RB32	230	20.79	43.00	PASS
				1RB65	230	19.46	43.00	PASS
				Full RB	230	19.90	43.00	PASS
64QAM	100	2229999	37050.00	1RB0	230	18.90	43.00	PASS
				1RB32	230	19.90	43.00	PASS
				1RB65	230	18.59	43.00	PASS
				Full RB	230	19.09	43.00	PASS
		2259997	38849.88	1RB0	230	20.43	43.00	PASS
				1RB32	230	21.37	43.00	PASS
				1RB65	230	20.00	43.00	PASS
				Full RB	230	20.49	43.00	PASS
		2278331	39949.92	1RB0	230	16.69	43.00	PASS
				1RB32	230	18.21	43.00	PASS
				1RB65	230	16.96	43.00	PASS
				Full RB	230	17.14	43.00	PASS

## n260: 1CC

Band	n260	Beam ID	151
EUT position	X-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2229999	37050.00	1RB0	230	22.52	43.00	PASS
				1RB32	230	23.32	43.00	PASS
				1RB65	230	22.40	43.00	PASS
				Full RB	230	22.27	43.00	PASS
		2259997	38849.88	1RB0	230	23.94	43.00	PASS
				1RB32	230	24.68	43.00	PASS
				1RB65	230	23.70	43.00	PASS
				Full RB	230	23.64	43.00	PASS
		2278331	39949.92	1RB0	230	23.58	43.00	PASS
				1RB32	230	24.26	43.00	PASS
				1RB65	230	23.46	43.00	PASS
				Full RB	230	23.22	43.00	PASS
QPSK	100	2229999	37050.00	1RB0	230	22.28	43.00	PASS
				1RB32	230	23.11	43.00	PASS
				1RB65	230	22.15	43.00	PASS
				Full RB	230	22.03	43.00	PASS
		2259997	38849.88	1RB0	230	23.59	43.00	PASS
				1RB32	230	24.33	43.00	PASS
				1RB65	230	23.42	43.00	PASS
				Full RB	230	23.29	43.00	PASS
		2278331	39949.92	1RB0	230	23.26	43.00	PASS
				1RB32	230	24.02	43.00	PASS
				1RB65	230	23.12	43.00	PASS
				Full RB	230	22.97	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2229999	37050.00	1RB0	230	21.35	43.00	PASS
				1RB32	230	21.89	43.00	PASS
				1RB65	230	21.28	43.00	PASS
				Full RB	230	20.96	43.00	PASS
		2259997	38849.88	1RB0	230	22.41	43.00	PASS
				1RB32	230	23.12	43.00	PASS
				1RB65	230	22.52	43.00	PASS
				Full RB	230	22.22	43.00	PASS
		2278331	39949.92	1RB0	230	22.15	43.00	PASS
				1RB32	230	22.89	43.00	PASS
				1RB65	230	21.88	43.00	PASS
				Full RB	230	21.94	43.00	PASS
64QAM	100	2229999	37050.00	1RB0	230	18.57	43.00	PASS
				1RB32	230	19.21	43.00	PASS
				1RB65	230	18.32	43.00	PASS
				Full RB	230	18.35	43.00	PASS
		2259997	38849.88	1RB0	230	19.84	43.00	PASS
				1RB32	230	20.22	43.00	PASS
				1RB65	230	19.86	43.00	PASS
				Full RB	230	19.30	43.00	PASS
		2278331	39949.92	1RB0	230	19.32	43.00	PASS
				1RB32	230	20.09	43.00	PASS
				1RB65	230	18.97	43.00	PASS
				Full RB	230	19.25	43.00	PASS

## n260: 1CC

Band	n260	Beam ID	24
EUT position	X-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2229999	37050.00	1RB0	230	20.52	43.00	PASS
				1RB32	230	21.30	43.00	PASS
				1RB65	230	20.60	43.00	PASS
				Full RB	230	20.42	43.00	PASS
		2259997	38849.88	1RB0	230	21.98	43.00	PASS
				1RB32	230	22.56	43.00	PASS
				1RB65	230	21.86	43.00	PASS
				Full RB	230	21.80	43.00	PASS
		2278331	39949.92	1RB0	230	19.64	43.00	PASS
				1RB32	230	20.17	43.00	PASS
				1RB65	230	19.45	43.00	PASS
				Full RB	230	19.36	43.00	PASS
QPSK	100	2229999	37050.00	1RB0	230	20.31	43.00	PASS
				1RB32	230	20.99	43.00	PASS
				1RB65	230	20.18	43.00	PASS
				Full RB	230	20.10	43.00	PASS
		2259997	38849.88	1RB0	230	21.77	43.00	PASS
				1RB32	230	22.31	43.00	PASS
				1RB65	230	21.55	43.00	PASS
				Full RB	230	21.52	43.00	PASS
		2278331	39949.92	1RB0	230	19.24	43.00	PASS
				1RB32	230	19.89	43.00	PASS
				1RB65	230	19.05	43.00	PASS
				Full RB	230	18.98	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2229999	37050.00	1RB0	230	19.02	43.00	PASS
				1RB32	230	19.95	43.00	PASS
				1RB65	230	19.30	43.00	PASS
				Full RB	230	19.01	43.00	PASS
		2259997	38849.88	1RB0	230	20.49	43.00	PASS
				1RB32	230	21.17	43.00	PASS
				1RB65	230	20.57	43.00	PASS
				Full RB	230	20.45	43.00	PASS
		2278331	39949.92	1RB0	230	17.97	43.00	PASS
				1RB32	230	18.60	43.00	PASS
				1RB65	230	17.80	43.00	PASS
				Full RB	230	17.90	43.00	PASS
64QAM	100	2229999	37050.00	1RB0	230	16.06	43.00	PASS
				1RB32	230	17.30	43.00	PASS
				1RB65	230	16.50	43.00	PASS
				Full RB	230	16.21	43.00	PASS
		2259997	38849.88	1RB0	230	18.02	43.00	PASS
				1RB32	230	18.29	43.00	PASS
				1RB65	230	17.88	43.00	PASS
				Full RB	230	17.94	43.00	PASS
		2278331	39949.92	1RB0	230	15.45	43.00	PASS
				1RB32	230	15.85	43.00	PASS
				1RB65	230	14.88	43.00	PASS
				Full RB	230	15.35	43.00	PASS

## n260: 1CC

Band	n260	Beam ID	152
EUT position	X-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2229999	37050.00	1RB0	230	22.52	43.00	PASS
				1RB32	230	23.17	43.00	PASS
				1RB65	230	22.26	43.00	PASS
				Full RB	230	22.13	43.00	PASS
		2259997	38849.88	1RB0	230	23.09	43.00	PASS
				1RB32	230	23.88	43.00	PASS
				1RB65	230	22.94	43.00	PASS
				Full RB	230	22.95	43.00	PASS
		2278331	39949.92	1RB0	230	22.37	43.00	PASS
				1RB32	230	22.88	43.00	PASS
				1RB65	230	22.12	43.00	PASS
				Full RB	230	22.13	43.00	PASS
QPSK	100	2229999	37050.00	1RB0	230	22.21	43.00	PASS
				1RB32	230	22.83	43.00	PASS
				1RB65	230	22.05	43.00	PASS
				Full RB	230	21.92	43.00	PASS
		2259997	38849.88	1RB0	230	22.85	43.00	PASS
				1RB32	230	23.52	43.00	PASS
				1RB65	230	22.73	43.00	PASS
				Full RB	230	22.61	43.00	PASS
		2278331	39949.92	1RB0	230	21.98	43.00	PASS
				1RB32	230	22.62	43.00	PASS
				1RB65	230	21.81	43.00	PASS
				Full RB	230	21.71	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2229999	37050.00	1RB0	230	21.08	43.00	PASS
				1RB32	230	21.88	43.00	PASS
				1RB65	230	20.87	43.00	PASS
				Full RB	230	20.90	43.00	PASS
		2259997	38849.88	1RB0	230	21.89	43.00	PASS
				1RB32	230	22.65	43.00	PASS
				1RB65	230	21.68	43.00	PASS
				Full RB	230	21.45	43.00	PASS
		2278331	39949.92	1RB0	230	21.12	43.00	PASS
				1RB32	230	21.39	43.00	PASS
				1RB65	230	20.81	43.00	PASS
				Full RB	230	20.57	43.00	PASS
64QAM	100	2229999	37050.00	1RB0	230	18.23	43.00	PASS
				1RB32	230	18.93	43.00	PASS
				1RB65	230	18.28	43.00	PASS
				Full RB	230	17.94	43.00	PASS
		2259997	38849.88	1RB0	230	19.31	43.00	PASS
				1RB32	230	19.86	43.00	PASS
				1RB65	230	18.78	43.00	PASS
				Full RB	230	18.61	43.00	PASS
		2278331	39949.92	1RB0	230	18.58	43.00	PASS
				1RB32	230	18.47	43.00	PASS
				1RB65	230	18.15	43.00	PASS
				Full RB	230	17.84	43.00	PASS

n260: 2CC

Band	n260	Beam ID	160
EUT position	Z-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2229583+ 2230417	37050.06	1RB0	230	18.73	43.00	PASS
				1RB16	230	19.02	43.00	PASS
				1RB31	230	18.49	43.00	PASS
				Full RB	230	19.76	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	20.71	43.00	PASS
				1RB16	230	20.85	43.00	PASS
				1RB31	230	20.53	43.00	PASS
				Full RB	230	21.67	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	18.32	43.00	PASS
				1RB16	230	18.82	43.00	PASS
				1RB31	230	18.42	43.00	PASS
				Full RB	230	19.42	43.00	PASS
QPSK	50	2229583+ 2230417	37050.06	1RB0	230	18.28	43.00	PASS
				1RB16	230	18.65	43.00	PASS
				1RB31	230	18.12	43.00	PASS
				Full RB	230	19.56	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	20.41	43.00	PASS
				1RB16	230	20.61	43.00	PASS
				1RB31	230	20.25	43.00	PASS
				Full RB	230	21.46	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	18.06	43.00	PASS
				1RB16	230	18.30	43.00	PASS
				1RB31	230	17.97	43.00	PASS
				Full RB	230	19.09	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2229583+ 2230417	37050.06	1RB0	230	17.26	43.00	PASS
				1RB16	230	17.40	43.00	PASS
				1RB31	230	17.10	43.00	PASS
				Full RB	230	18.38	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	19.16	43.00	PASS
				1RB16	230	19.43	43.00	PASS
				1RB31	230	19.25	43.00	PASS
				Full RB	230	20.36	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	16.93	43.00	PASS
				1RB16	230	17.33	43.00	PASS
				1RB31	230	16.87	43.00	PASS
				Full RB	230	18.00	43.00	PASS
64QAM	50	2229583+ 2230417	37050.06	1RB0	230	14.29	43.00	PASS
				1RB16	230	14.53	43.00	PASS
				1RB31	230	14.54	43.00	PASS
				Full RB	230	15.66	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	16.51	43.00	PASS
				1RB16	230	16.88	43.00	PASS
				1RB31	230	16.61	43.00	PASS
				Full RB	230	17.89	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	14.35	43.00	PASS
				1RB16	230	14.63	43.00	PASS
				1RB31	230	14.19	43.00	PASS
				Full RB	230	15.21	43.00	PASS

n260: 2CC

Band	n260	Beam ID	31
EUT position	Z-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2229583+ 2230417	37050.06	1RB0	230	17.21	43.00	PASS
				1RB16	230	17.33	43.00	PASS
				1RB31	230	17.12	43.00	PASS
				Full RB	230	18.23	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	18.07	43.00	PASS
				1RB16	230	18.31	43.00	PASS
				1RB31	230	17.99	43.00	PASS
				Full RB	230	19.04	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	17.01	43.00	PASS
				1RB16	230	17.09	43.00	PASS
				1RB31	230	16.98	43.00	PASS
				Full RB	230	17.92	43.00	PASS
QPSK	50	2229583+ 2230417	37050.06	1RB0	230	16.88	43.00	PASS
				1RB16	230	17.07	43.00	PASS
				1RB31	230	16.76	43.00	PASS
				Full RB	230	17.76	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	17.60	43.00	PASS
				1RB16	230	18.02	43.00	PASS
				1RB31	230	17.60	43.00	PASS
				Full RB	230	18.68	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	16.69	43.00	PASS
				1RB16	230	16.75	43.00	PASS
				1RB31	230	16.62	43.00	PASS
				Full RB	230	17.51	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2229583+ 2230417	37050.06	1RB0	230	15.96	43.00	PASS
				1RB16	230	15.72	43.00	PASS
				1RB31	230	15.87	43.00	PASS
				Full RB	230	16.91	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	16.65	43.00	PASS
				1RB16	230	16.99	43.00	PASS
				1RB31	230	16.28	43.00	PASS
				Full RB	230	17.57	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	15.61	43.00	PASS
				1RB16	230	15.68	43.00	PASS
				1RB31	230	15.29	43.00	PASS
				Full RB	230	16.45	43.00	PASS
64QAM	50	2229583+ 2230417	37050.06	1RB0	230	13.28	43.00	PASS
				1RB16	230	13.36	43.00	PASS
				1RB31	230	12.95	43.00	PASS
				Full RB	230	13.92	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	13.97	43.00	PASS
				1RB16	230	14.46	43.00	PASS
				1RB31	230	13.31	43.00	PASS
				Full RB	230	14.88	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	13.12	43.00	PASS
				1RB16	230	12.75	43.00	PASS
				1RB31	230	12.75	43.00	PASS
				Full RB	230	13.98	43.00	PASS

n260: 2CC

Band	n260	Beam ID	32
EUT position	Z-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2229583+ 2230417	37050.06	1RB0	230	16.12	43.00	PASS
				1RB16	230	16.32	43.00	PASS
				1RB31	230	16.17	43.00	PASS
				Full RB	230	17.21	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	16.49	43.00	PASS
				1RB16	230	16.77	43.00	PASS
				1RB31	230	16.35	43.00	PASS
				Full RB	230	17.37	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	16.61	43.00	PASS
				1RB16	230	16.78	43.00	PASS
				1RB31	230	16.36	43.00	PASS
				Full RB	230	17.94	43.00	PASS
QPSK	50	2229583+ 2230417	37050.06	1RB0	230	15.83	43.00	PASS
				1RB16	230	15.95	43.00	PASS
				1RB31	230	15.77	43.00	PASS
				Full RB	230	16.77	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	16.35	43.00	PASS
				1RB16	230	16.36	43.00	PASS
				1RB31	230	16.12	43.00	PASS
				Full RB	230	17.22	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	16.39	43.00	PASS
				1RB16	230	16.52	43.00	PASS
				1RB31	230	16.07	43.00	PASS
				Full RB	230	17.57	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2229583+ 2230417	37050.06	1RB0	230	14.73	43.00	PASS
				1RB16	230	15.00	43.00	PASS
				1RB31	230	14.60	43.00	PASS
				Full RB	230	15.78	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	14.91	43.00	PASS
				1RB16	230	15.11	43.00	PASS
				1RB31	230	14.95	43.00	PASS
				Full RB	230	15.94	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	15.16	43.00	PASS
				1RB16	230	15.66	43.00	PASS
				1RB31	230	14.91	43.00	PASS
				Full RB	230	16.34	43.00	PASS
64QAM	50	2229583+ 2230417	37050.06	1RB0	230	11.65	43.00	PASS
				1RB16	230	12.35	43.00	PASS
				1RB31	230	12.01	43.00	PASS
				Full RB	230	12.75	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	12.34	43.00	PASS
				1RB16	230	12.33	43.00	PASS
				1RB31	230	12.09	43.00	PASS
				Full RB	230	13.28	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	12.48	43.00	PASS
				1RB16	230	13.15	43.00	PASS
				1RB31	230	12.57	43.00	PASS
				Full RB	230	13.84	43.00	PASS

n260: 2CC

Band	n260	Beam ID	156
EUT position	Z-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2229583+ 2230417	37050.06	1RB0	230	21.68	43.00	PASS
				1RB16	230	21.80	43.00	PASS
				1RB31	230	21.56	43.00	PASS
				Full RB	230	22.96	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	21.38	43.00	PASS
				1RB16	230	21.77	43.00	PASS
				1RB31	230	21.27	43.00	PASS
				Full RB	230	22.54	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	20.87	43.00	PASS
				1RB16	230	20.85	43.00	PASS
				1RB31	230	20.50	43.00	PASS
				Full RB	230	21.79	43.00	PASS
QPSK	50	2229583+ 2230417	37050.06	1RB0	230	21.48	43.00	PASS
				1RB16	230	21.66	43.00	PASS
				1RB31	230	21.27	43.00	PASS
				Full RB	230	22.57	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	21.24	43.00	PASS
				1RB16	230	21.22	43.00	PASS
				1RB31	230	20.93	43.00	PASS
				Full RB	230	22.18	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	20.50	43.00	PASS
				1RB16	230	20.52	43.00	PASS
				1RB31	230	20.30	43.00	PASS
				Full RB	230	21.49	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2229583+ 2230417	37050.06	1RB0	230	20.44	43.00	PASS
				1RB16	230	20.59	43.00	PASS
				1RB31	230	20.12	43.00	PASS
				Full RB	230	21.72	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	20.21	43.00	PASS
				1RB16	230	20.44	43.00	PASS
				1RB31	230	19.93	43.00	PASS
				Full RB	230	21.09	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	19.42	43.00	PASS
				1RB16	230	19.48	43.00	PASS
				1RB31	230	19.48	43.00	PASS
				Full RB	230	20.32	43.00	PASS
64QAM	50	2229583+ 2230417	37050.06	1RB0	230	17.96	43.00	PASS
				1RB16	230	17.55	43.00	PASS
				1RB31	230	17.59	43.00	PASS
				Full RB	230	18.89	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	17.25	43.00	PASS
				1RB16	230	17.85	43.00	PASS
				1RB31	230	17.25	43.00	PASS
				Full RB	230	18.50	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	16.79	43.00	PASS
				1RB16	230	16.71	43.00	PASS
				1RB31	230	16.65	43.00	PASS
				Full RB	230	17.51	43.00	PASS

n260: 2CC

Band	n260	Beam ID	42
EUT position	Z-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2229583+ 2230417	37050.06	1RB0	230	20.79	43.00	PASS
				1RB16	230	20.81	43.00	PASS
				1RB31	230	20.48	43.00	PASS
				Full RB	230	21.84	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	21.43	43.00	PASS
				1RB16	230	21.59	43.00	PASS
				1RB31	230	21.18	43.00	PASS
				Full RB	230	22.46	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	18.01	43.00	PASS
				1RB16	230	18.43	43.00	PASS
				1RB31	230	17.82	43.00	PASS
				Full RB	230	19.03	43.00	PASS
QPSK	50	2229583+ 2230417	37050.06	1RB0	230	20.32	43.00	PASS
				1RB16	230	20.57	43.00	PASS
				1RB31	230	20.29	43.00	PASS
				Full RB	230	21.32	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	21.14	43.00	PASS
				1RB16	230	21.40	43.00	PASS
				1RB31	230	20.98	43.00	PASS
				Full RB	230	22.03	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	17.69	43.00	PASS
				1RB16	230	18.14	43.00	PASS
				1RB31	230	17.53	43.00	PASS
				Full RB	230	18.71	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2229583+ 2230417	37050.06	1RB0	230	19.26	43.00	PASS
				1RB16	230	19.48	43.00	PASS
				1RB31	230	19.36	43.00	PASS
				Full RB	230	20.38	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	19.98	43.00	PASS
				1RB16	230	20.04	43.00	PASS
				1RB31	230	19.94	43.00	PASS
				Full RB	230	21.05	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	16.63	43.00	PASS
				1RB16	230	17.10	43.00	PASS
				1RB31	230	16.27	43.00	PASS
				Full RB	230	17.81	43.00	PASS
64QAM	50	2229583+ 2230417	37050.06	1RB0	230	16.64	43.00	PASS
				1RB16	230	16.68	43.00	PASS
				1RB31	230	16.91	43.00	PASS
				Full RB	230	17.86	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	17.51	43.00	PASS
				1RB16	230	17.52	43.00	PASS
				1RB31	230	17.35	43.00	PASS
				Full RB	230	18.51	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	13.99	43.00	PASS
				1RB16	230	14.46	43.00	PASS
				1RB31	230	13.82	43.00	PASS
				Full RB	230	14.92	43.00	PASS

n260: 2CC

Band	n260	Beam ID	28
EUT position	Z-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2229583+ 2230417	37050.06	1RB0	230	20.69	43.00	PASS
				1RB16	230	20.80	43.00	PASS
				1RB31	230	20.55	43.00	PASS
				Full RB	230	21.60	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	21.93	43.00	PASS
				1RB16	230	22.47	43.00	PASS
				1RB31	230	21.83	43.00	PASS
				Full RB	230	23.11	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	18.29	43.00	PASS
				1RB16	230	18.57	43.00	PASS
				1RB31	230	18.20	43.00	PASS
				Full RB	230	19.38	43.00	PASS
QPSK	50	2229583+ 2230417	37050.06	1RB0	230	20.36	43.00	PASS
				1RB16	230	20.57	43.00	PASS
				1RB31	230	20.31	43.00	PASS
				Full RB	230	21.31	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	21.71	43.00	PASS
				1RB16	230	21.99	43.00	PASS
				1RB31	230	21.60	43.00	PASS
				Full RB	230	22.77	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	18.00	43.00	PASS
				1RB16	230	18.24	43.00	PASS
				1RB31	230	17.89	43.00	PASS
				Full RB	230	19.17	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2229583+ 2230417	37050.06	1RB0	230	19.28	43.00	PASS
				1RB16	230	19.74	43.00	PASS
				1RB31	230	19.26	43.00	PASS
				Full RB	230	20.28	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	20.65	43.00	PASS
				1RB16	230	20.83	43.00	PASS
				1RB31	230	20.30	43.00	PASS
				Full RB	230	21.74	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	16.98	43.00	PASS
				1RB16	230	17.21	43.00	PASS
				1RB31	230	16.99	43.00	PASS
				Full RB	230	17.83	43.00	PASS
64QAM	50	2229583+ 2230417	37050.06	1RB0	230	16.33	43.00	PASS
				1RB16	230	17.15	43.00	PASS
				1RB31	230	16.64	43.00	PASS
				Full RB	230	17.77	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	18.24	43.00	PASS
				1RB16	230	17.87	43.00	PASS
				1RB31	230	17.46	43.00	PASS
				Full RB	230	18.87	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	14.34	43.00	PASS
				1RB16	230	14.56	43.00	PASS
				1RB31	230	14.11	43.00	PASS
				Full RB	230	15.03	43.00	PASS

n260: 2CC

Band	n260	Beam ID	151
EUT position	X-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2229583+ 2230417	37050.06	1RB0	230	19.73	43.00	PASS
				1RB16	230	19.90	43.00	PASS
				1RB31	230	19.58	43.00	PASS
				Full RB	230	20.80	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	20.70	43.00	PASS
				1RB16	230	21.19	43.00	PASS
				1RB31	230	20.77	43.00	PASS
				Full RB	230	21.64	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	20.89	43.00	PASS
				1RB16	230	21.12	43.00	PASS
				1RB31	230	20.84	43.00	PASS
				Full RB	230	21.83	43.00	PASS
QPSK	50	2229583+ 2230417	37050.06	1RB0	230	19.52	43.00	PASS
				1RB16	230	19.60	43.00	PASS
				1RB31	230	19.26	43.00	PASS
				Full RB	230	20.47	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	20.55	43.00	PASS
				1RB16	230	20.86	43.00	PASS
				1RB31	230	20.31	43.00	PASS
				Full RB	230	21.40	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	20.47	43.00	PASS
				1RB16	230	20.90	43.00	PASS
				1RB31	230	20.36	43.00	PASS
				Full RB	230	21.68	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2229583+ 2230417	37050.06	1RB0	230	18.08	43.00	PASS
				1RB16	230	18.42	43.00	PASS
				1RB31	230	18.34	43.00	PASS
				Full RB	230	19.56	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	19.52	43.00	PASS
				1RB16	230	19.61	43.00	PASS
				1RB31	230	19.27	43.00	PASS
				Full RB	230	20.68	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	19.78	43.00	PASS
				1RB16	230	19.84	43.00	PASS
				1RB31	230	19.35	43.00	PASS
				Full RB	230	20.53	43.00	PASS
64QAM	50	2229583+ 2230417	37050.06	1RB0	230	15.42	43.00	PASS
				1RB16	230	15.53	43.00	PASS
				1RB31	230	15.33	43.00	PASS
				Full RB	230	16.90	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	16.84	43.00	PASS
				1RB16	230	16.98	43.00	PASS
				1RB31	230	16.20	43.00	PASS
				Full RB	230	17.97	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	16.82	43.00	PASS
				1RB16	230	17.13	43.00	PASS
				1RB31	230	16.70	43.00	PASS
				Full RB	230	17.85	43.00	PASS

n260: 2CC

Band	n260	Beam ID	24
EUT position	X-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2229583+ 2230417	37050.06	1RB0	230	17.46	43.00	PASS
				1RB16	230	17.86	43.00	PASS
				1RB31	230	17.42	43.00	PASS
				Full RB	230	18.48	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	19.32	43.00	PASS
				1RB16	230	19.44	43.00	PASS
				1RB31	230	19.06	43.00	PASS
				Full RB	230	20.21	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	16.70	43.00	PASS
				1RB16	230	17.16	43.00	PASS
				1RB31	230	16.55	43.00	PASS
				Full RB	230	17.74	43.00	PASS
QPSK	50	2229583+ 2230417	37050.06	1RB0	230	17.39	43.00	PASS
				1RB16	230	17.38	43.00	PASS
				1RB31	230	17.14	43.00	PASS
				Full RB	230	18.21	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	19.03	43.00	PASS
				1RB16	230	19.21	43.00	PASS
				1RB31	230	18.79	43.00	PASS
				Full RB	230	19.82	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	16.31	43.00	PASS
				1RB16	230	16.61	43.00	PASS
				1RB31	230	16.30	43.00	PASS
				Full RB	230	17.38	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2229583+ 2230417	37050.06	1RB0	230	16.13	43.00	PASS
				1RB16	230	16.37	43.00	PASS
				1RB31	230	16.22	43.00	PASS
				Full RB	230	17.25	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	17.81	43.00	PASS
				1RB16	230	18.27	43.00	PASS
				1RB31	230	17.60	43.00	PASS
				Full RB	230	18.66	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	15.40	43.00	PASS
				1RB16	230	15.56	43.00	PASS
				1RB31	230	15.30	43.00	PASS
				Full RB	230	16.12	43.00	PASS
64QAM	50	2229583+ 2230417	37050.06	1RB0	230	13.30	43.00	PASS
				1RB16	230	13.58	43.00	PASS
				1RB31	230	13.10	43.00	PASS
				Full RB	230	14.56	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	15.26	43.00	PASS
				1RB16	230	15.50	43.00	PASS
				1RB31	230	14.89	43.00	PASS
				Full RB	230	16.13	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	12.85	43.00	PASS
				1RB16	230	13.03	43.00	PASS
				1RB31	230	12.41	43.00	PASS
				Full RB	230	13.58	43.00	PASS

n260: 2CC

Band	n260	Beam ID	152
EUT position	X-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2229583+ 2230417	37050.06	1RB0	230	19.51	43.00	PASS
				1RB16	230	19.62	43.00	PASS
				1RB31	230	19.28	43.00	PASS
				Full RB	230	20.24	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	20.26	43.00	PASS
				1RB16	230	20.77	43.00	PASS
				1RB31	230	20.15	43.00	PASS
				Full RB	230	21.34	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	19.73	43.00	PASS
				1RB16	230	19.91	43.00	PASS
				1RB31	230	19.44	43.00	PASS
				Full RB	230	20.70	43.00	PASS
QPSK	50	2229583+ 2230417	37050.06	1RB0	230	19.03	43.00	PASS
				1RB16	230	19.16	43.00	PASS
				1RB31	230	18.83	43.00	PASS
				Full RB	230	20.15	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	19.97	43.00	PASS
				1RB16	230	20.40	43.00	PASS
				1RB31	230	19.95	43.00	PASS
				Full RB	230	21.07	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	19.25	43.00	PASS
				1RB16	230	19.70	43.00	PASS
				1RB31	230	19.12	43.00	PASS
				Full RB	230	20.41	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2229583+ 2230417	37050.06	1RB0	230	17.92	43.00	PASS
				1RB16	230	18.09	43.00	PASS
				1RB31	230	17.82	43.00	PASS
				Full RB	230	18.83	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	18.78	43.00	PASS
				1RB16	230	19.12	43.00	PASS
				1RB31	230	18.70	43.00	PASS
				Full RB	230	20.23	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	18.09	43.00	PASS
				1RB16	230	18.77	43.00	PASS
				1RB31	230	18.27	43.00	PASS
				Full RB	230	19.28	43.00	PASS
64QAM	50	2229583+ 2230417	37050.06	1RB0	230	15.28	43.00	PASS
				1RB16	230	15.59	43.00	PASS
				1RB31	230	15.11	43.00	PASS
				Full RB	230	16.01	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	15.87	43.00	PASS
				1RB16	230	16.67	43.00	PASS
				1RB31	230	16.33	43.00	PASS
				Full RB	230	17.49	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	15.65	43.00	PASS
				1RB16	230	16.22	43.00	PASS
				1RB31	230	15.44	43.00	PASS
				Full RB	230	16.38	43.00	PASS

n260: 2CC

Band	n260	Beam ID	160+32
Receive Antenna polarization	H+V		

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2229583+ 2230417	37050.06	1RB0	230	20.63	43.00	PASS
				1RB16	230	20.89	43.00	PASS
				1RB31	230	20.49	43.00	PASS
				Full RB	230	21.68	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	22.10	43.00	PASS
				1RB16	230	22.28	43.00	PASS
				1RB31	230	21.93	43.00	PASS
				Full RB	230	23.04	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	20.56	43.00	PASS
				1RB16	230	20.93	43.00	PASS
				1RB31	230	20.52	43.00	PASS
				Full RB	230	21.75	43.00	PASS
QPSK	50	2229583+ 2230417	37050.06	1RB0	230	20.24	43.00	PASS
				1RB16	230	20.52	43.00	PASS
				1RB31	230	20.11	43.00	PASS
				Full RB	230	21.40	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	21.85	43.00	PASS
				1RB16	230	22.00	43.00	PASS
				1RB31	230	21.67	43.00	PASS
				Full RB	230	22.85	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	20.32	43.00	PASS
				1RB16	230	20.51	43.00	PASS
				1RB31	230	20.13	43.00	PASS
				Full RB	230	21.41	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2229583+ 2230417	37050.06	1RB0	230	19.19	43.00	PASS
				1RB16	230	19.37	43.00	PASS
				1RB31	230	19.04	43.00	PASS
				Full RB	230	20.28	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	20.55	43.00	PASS
				1RB16	230	20.80	43.00	PASS
				1RB31	230	20.62	43.00	PASS
				Full RB	230	21.70	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	19.14	43.00	PASS
				1RB16	230	19.59	43.00	PASS
				1RB31	230	19.01	43.00	PASS
				Full RB	230	20.26	43.00	PASS
64QAM	50	2229583+ 2230417	37050.06	1RB0	230	16.18	43.00	PASS
				1RB16	230	16.59	43.00	PASS
				1RB31	230	16.47	43.00	PASS
				Full RB	230	17.45	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	17.92	43.00	PASS
				1RB16	230	18.19	43.00	PASS
				1RB31	230	17.92	43.00	PASS
				Full RB	230	19.18	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	16.53	43.00	PASS
				1RB16	230	16.96	43.00	PASS
				1RB31	230	16.47	43.00	PASS
				Full RB	230	17.59	43.00	PASS

Band	n260	Beam ID	156+28
Receive Antenna polarization	H+V		

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2229583+ 2230417	37050.06	1RB0	230	24.22	43.00	PASS
				1RB16	230	24.34	43.00	PASS
				1RB31	230	24.09	43.00	PASS
				Full RB	230	25.34	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	24.67	43.00	PASS
				1RB16	230	25.14	43.00	PASS
				1RB31	230	24.57	43.00	PASS
				Full RB	230	25.84	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	22.78	43.00	PASS
				1RB16	230	22.87	43.00	PASS
				1RB31	230	22.51	43.00	PASS
				Full RB	230	23.76	43.00	PASS
QPSK	50	2229583+ 2230417	37050.06	1RB0	230	23.97	43.00	PASS
				1RB16	230	24.16	43.00	PASS
				1RB31	230	23.83	43.00	PASS
				Full RB	230	25.00	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	24.49	43.00	PASS
				1RB16	230	24.63	43.00	PASS
				1RB31	230	24.29	43.00	PASS
				Full RB	230	25.50	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	22.44	43.00	PASS
				1RB16	230	22.54	43.00	PASS
				1RB31	230	22.27	43.00	PASS
				Full RB	230	23.49	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2229583+ 2230417	37050.06	1RB0	230	22.91	43.00	PASS
				1RB16	230	23.20	43.00	PASS
				1RB31	230	22.72	43.00	PASS
				Full RB	230	24.07	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	23.45	43.00	PASS
				1RB16	230	23.65	43.00	PASS
				1RB31	230	23.13	43.00	PASS
				Full RB	230	24.44	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	21.38	43.00	PASS
				1RB16	230	21.50	43.00	PASS
				1RB31	230	21.42	43.00	PASS
				Full RB	230	22.26	43.00	PASS
64QAM	50	2229583+ 2230417	37050.06	1RB0	230	20.23	43.00	PASS
				1RB16	230	20.36	43.00	PASS
				1RB31	230	20.15	43.00	PASS
				Full RB	230	21.38	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	20.78	43.00	PASS
				1RB16	230	20.87	43.00	PASS
				1RB31	230	20.37	43.00	PASS
				Full RB	230	21.70	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	18.75	43.00	PASS
				1RB16	230	18.78	43.00	PASS
				1RB31	230	18.57	43.00	PASS
				Full RB	230	19.45	43.00	PASS

Band	n260	Beam ID	152+24
Receive Antenna polarization	H+V		

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2229583+ 2230417	37050.06	1RB0	230	21.62	43.00	PASS
				1RB16	230	21.84	43.00	PASS
				1RB31	230	21.46	43.00	PASS
				Full RB	230	22.46	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	22.83	43.00	PASS
				1RB16	230	23.17	43.00	PASS
				1RB31	230	22.65	43.00	PASS
				Full RB	230	23.82	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	21.48	43.00	PASS
				1RB16	230	21.76	43.00	PASS
				1RB31	230	21.24	43.00	PASS
				Full RB	230	22.48	43.00	PASS
QPSK	50	2229583+ 2230417	37050.06	1RB0	230	21.30	43.00	PASS
				1RB16	230	21.37	43.00	PASS
				1RB31	230	21.08	43.00	PASS
				Full RB	230	22.30	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	22.54	43.00	PASS
				1RB16	230	22.86	43.00	PASS
				1RB31	230	22.42	43.00	PASS
				Full RB	230	23.50	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	21.03	43.00	PASS
				1RB16	230	21.43	43.00	PASS
				1RB31	230	20.95	43.00	PASS
				Full RB	230	22.16	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2229583+ 2230417	37050.06	1RB0	230	20.13	43.00	PASS
				1RB16	230	20.32	43.00	PASS
				1RB31	230	20.10	43.00	PASS
				Full RB	230	21.12	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	21.33	43.00	PASS
				1RB16	230	21.73	43.00	PASS
				1RB31	230	21.20	43.00	PASS
				Full RB	230	22.53	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	19.96	43.00	PASS
				1RB16	230	20.47	43.00	PASS
				1RB31	230	20.04	43.00	PASS
				Full RB	230	20.99	43.00	PASS
64QAM	50	2229583+ 2230417	37050.06	1RB0	230	17.41	43.00	PASS
				1RB16	230	17.71	43.00	PASS
				1RB31	230	17.23	43.00	PASS
				Full RB	230	18.36	43.00	PASS
		2259583+ 2260417	38850.06	1RB0	230	18.59	43.00	PASS
				1RB16	230	19.13	43.00	PASS
				1RB31	230	18.68	43.00	PASS
				Full RB	230	19.87	43.00	PASS
		2277915+ 2277849	39949.98	1RB0	230	17.48	43.00	PASS
				1RB16	230	17.92	43.00	PASS
				1RB31	230	17.19	43.00	PASS
				Full RB	230	18.21	43.00	PASS

n260: 2CC

Band	n260	Beam ID	160
EUT position	Z-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2229999+ 2231665	37099.98	1RB0	230	19.14	43.00	PASS
				1RB32	230	19.49	43.00	PASS
				1RB65	230	19.08	43.00	PASS
				Full RB	230	20.35	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	21.16	43.00	PASS
				1RB32	230	21.33	43.00	PASS
				1RB65	230	21.01	43.00	PASS
				Full RB	230	22.15	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	18.88	43.00	PASS
				1RB32	230	19.26	43.00	PASS
				1RB65	230	18.87	43.00	PASS
				Full RB	230	19.90	43.00	PASS
QPSK	100	2229999+ 2231665	37099.98	1RB0	230	18.86	43.00	PASS
				1RB32	230	19.11	43.00	PASS
				1RB65	230	18.69	43.00	PASS
				Full RB	230	20.07	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	20.86	43.00	PASS
				1RB32	230	21.03	43.00	PASS
				1RB65	230	20.72	43.00	PASS
				Full RB	230	21.94	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	18.62	43.00	PASS
				1RB32	230	18.85	43.00	PASS
				1RB65	230	18.51	43.00	PASS
				Full RB	230	19.67	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2229999+ 2231665	37099.98	1RB0	230	17.69	43.00	PASS
				1RB32	230	17.81	43.00	PASS
				1RB65	230	17.64	43.00	PASS
				Full RB	230	18.84	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	19.70	43.00	PASS
				1RB32	230	19.95	43.00	PASS
				1RB65	230	19.75	43.00	PASS
				Full RB	230	20.99	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	17.49	43.00	PASS
				1RB32	230	17.80	43.00	PASS
				1RB65	230	17.43	43.00	PASS
				Full RB	230	18.55	43.00	PASS
64QAM	100	2229999+ 2231665	37099.98	1RB0	230	14.92	43.00	PASS
				1RB32	230	15.05	43.00	PASS
				1RB65	230	15.07	43.00	PASS
				Full RB	230	16.17	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	17.09	43.00	PASS
				1RB32	230	17.42	43.00	PASS
				1RB65	230	17.15	43.00	PASS
				Full RB	230	18.32	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	14.79	43.00	PASS
				1RB32	230	15.04	43.00	PASS
				1RB65	230	14.76	43.00	PASS
				Full RB	230	15.81	43.00	PASS

n260: 2CC

Band	n260	Beam ID	31
EUT position	Z-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2229999+ 2231665	37099.98	1RB0	230	17.73	43.00	PASS
				1RB32	230	17.93	43.00	PASS
				1RB65	230	17.61	43.00	PASS
				Full RB	230	18.73	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	18.64	43.00	PASS
				1RB32	230	18.75	43.00	PASS
				1RB65	230	18.44	43.00	PASS
				Full RB	230	19.54	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	17.49	43.00	PASS
				1RB32	230	17.53	43.00	PASS
				1RB65	230	17.46	43.00	PASS
				Full RB	230	18.51	43.00	PASS
QPSK	100	2229999+ 2231665	37099.98	1RB0	230	17.45	43.00	PASS
				1RB32	230	17.59	43.00	PASS
				1RB65	230	17.26	43.00	PASS
				Full RB	230	18.36	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	18.23	43.00	PASS
				1RB32	230	18.44	43.00	PASS
				1RB65	230	18.05	43.00	PASS
				Full RB	230	19.25	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	17.15	43.00	PASS
				1RB32	230	17.31	43.00	PASS
				1RB65	230	17.05	43.00	PASS
				Full RB	230	18.10	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2229999+ 2231665	37099.98	1RB0	230	16.42	43.00	PASS
				1RB32	230	16.29	43.00	PASS
				1RB65	230	16.32	43.00	PASS
				Full RB	230	17.37	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	17.11	43.00	PASS
				1RB32	230	17.58	43.00	PASS
				1RB65	230	16.79	43.00	PASS
				Full RB	230	18.11	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	16.10	43.00	PASS
				1RB32	230	16.13	43.00	PASS
				1RB65	230	15.92	43.00	PASS
				Full RB	230	17.08	43.00	PASS
64QAM	100	2229999+ 2231665	37099.98	1RB0	230	13.78	43.00	PASS
				1RB32	230	13.83	43.00	PASS
				1RB65	230	13.41	43.00	PASS
				Full RB	230	14.49	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	14.47	43.00	PASS
				1RB32	230	15.02	43.00	PASS
				1RB65	230	13.90	43.00	PASS
				Full RB	230	15.36	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	13.54	43.00	PASS
				1RB32	230	13.22	43.00	PASS
				1RB65	230	13.26	43.00	PASS
				Full RB	230	14.53	43.00	PASS

n260: 2CC

Band	n260	Beam ID	32
EUT position	Z-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2229999+ 2231665	37099.98	1RB0	230	16.68	43.00	PASS
				1RB32	230	16.79	43.00	PASS
				1RB65	230	16.66	43.00	PASS
				Full RB	230	17.75	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	17.11	43.00	PASS
				1RB32	230	17.31	43.00	PASS
				1RB65	230	16.92	43.00	PASS
				Full RB	230	17.94	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	17.09	43.00	PASS
				1RB32	230	17.40	43.00	PASS
				1RB65	230	16.91	43.00	PASS
				Full RB	230	18.42	43.00	PASS
QPSK	100	2229999+ 2231665	37099.98	1RB0	230	16.42	43.00	PASS
				1RB32	230	16.56	43.00	PASS
				1RB65	230	16.24	43.00	PASS
				Full RB	230	17.36	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	16.77	43.00	PASS
				1RB32	230	16.89	43.00	PASS
				1RB65	230	16.57	43.00	PASS
				Full RB	230	17.66	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	16.88	43.00	PASS
				1RB32	230	17.05	43.00	PASS
				1RB65	230	16.65	43.00	PASS
				Full RB	230	18.16	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2229999+ 2231665	37099.98	1RB0	230	15.20	43.00	PASS
				1RB32	230	15.63	43.00	PASS
				1RB65	230	15.06	43.00	PASS
				Full RB	230	16.28	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	15.50	43.00	PASS
				1RB32	230	15.64	43.00	PASS
				1RB65	230	15.47	43.00	PASS
				Full RB	230	16.39	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	15.68	43.00	PASS
				1RB32	230	16.18	43.00	PASS
				1RB65	230	15.49	43.00	PASS
				Full RB	230	16.94	43.00	PASS
64QAM	100	2229999+ 2231665	37099.98	1RB0	230	12.25	43.00	PASS
				1RB32	230	12.77	43.00	PASS
				1RB65	230	12.47	43.00	PASS
				Full RB	230	13.37	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	12.75	43.00	PASS
				1RB32	230	12.93	43.00	PASS
				1RB65	230	12.62	43.00	PASS
				Full RB	230	13.69	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	13.01	43.00	PASS
				1RB32	230	13.60	43.00	PASS
				1RB65	230	12.98	43.00	PASS
				Full RB	230	14.26	43.00	PASS

n260: 2CC

Band	n260	Beam ID	156
EUT position	Z-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2229999+ 2231665	37099.98	1RB0	230	22.26	43.00	PASS
				1RB32	230	22.41	43.00	PASS
				1RB65	230	22.19	43.00	PASS
				Full RB	230	23.42	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	21.98	43.00	PASS
				1RB32	230	22.23	43.00	PASS
				1RB65	230	21.89	43.00	PASS
				Full RB	230	23.09	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	21.33	43.00	PASS
				1RB32	230	21.40	43.00	PASS
				1RB65	230	21.04	43.00	PASS
				Full RB	230	22.20	43.00	PASS
QPSK	100	2229999+ 2231665	37099.98	1RB0	230	22.04	43.00	PASS
				1RB32	230	22.15	43.00	PASS
				1RB65	230	21.89	43.00	PASS
				Full RB	230	23.02	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	21.65	43.00	PASS
				1RB32	230	21.82	43.00	PASS
				1RB65	230	21.50	43.00	PASS
				Full RB	230	22.68	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	20.94	43.00	PASS
				1RB32	230	21.05	43.00	PASS
				1RB65	230	20.76	43.00	PASS
				Full RB	230	21.94	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2229999+ 2231665	37099.98	1RB0	230	21.02	43.00	PASS
				1RB32	230	21.04	43.00	PASS
				1RB65	230	20.70	43.00	PASS
				Full RB	230	22.18	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	20.67	43.00	PASS
				1RB32	230	20.89	43.00	PASS
				1RB65	230	20.44	43.00	PASS
				Full RB	230	21.69	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	19.86	43.00	PASS
				1RB32	230	19.98	43.00	PASS
				1RB65	230	19.91	43.00	PASS
				Full RB	230	20.89	43.00	PASS
64QAM	100	2229999+ 2231665	37099.98	1RB0	230	18.47	43.00	PASS
				1RB32	230	18.10	43.00	PASS
				1RB65	230	18.05	43.00	PASS
				Full RB	230	19.34	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	17.87	43.00	PASS
				1RB32	230	18.27	43.00	PASS
				1RB65	230	17.68	43.00	PASS
				Full RB	230	18.95	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	17.21	43.00	PASS
				1RB32	230	17.26	43.00	PASS
				1RB65	230	17.06	43.00	PASS
				Full RB	230	18.02	43.00	PASS

n260: 2CC

Band	n260	Beam ID	42
EUT position	Z-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2229999+ 2231665	37099.98	1RB0	230	21.20	43.00	PASS
				1RB32	230	21.43	43.00	PASS
				1RB65	230	21.08	43.00	PASS
				Full RB	230	22.27	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	22.02	43.00	PASS
				1RB32	230	22.10	43.00	PASS
				1RB65	230	21.78	43.00	PASS
				Full RB	230	22.93	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	18.48	43.00	PASS
				1RB32	230	18.87	43.00	PASS
				1RB65	230	18.38	43.00	PASS
				Full RB	230	19.63	43.00	PASS
QPSK	100	2229999+ 2231665	37099.98	1RB0	230	20.90	43.00	PASS
				1RB32	230	21.16	43.00	PASS
				1RB65	230	20.80	43.00	PASS
				Full RB	230	21.92	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	21.60	43.00	PASS
				1RB32	230	21.88	43.00	PASS
				1RB65	230	21.51	43.00	PASS
				Full RB	230	22.61	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	18.25	43.00	PASS
				1RB32	230	18.56	43.00	PASS
				1RB65	230	18.12	43.00	PASS
				Full RB	230	19.26	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2229999+ 2231665	37099.98	1RB0	230	19.69	43.00	PASS
				1RB32	230	20.04	43.00	PASS
				1RB65	230	19.93	43.00	PASS
				Full RB	230	20.88	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	20.56	43.00	PASS
				1RB32	230	20.62	43.00	PASS
				1RB65	230	20.46	43.00	PASS
				Full RB	230	21.61	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	17.10	43.00	PASS
				1RB32	230	17.60	43.00	PASS
				1RB65	230	16.84	43.00	PASS
				Full RB	230	18.28	43.00	PASS
64QAM	100	2229999+ 2231665	37099.98	1RB0	230	17.23	43.00	PASS
				1RB32	230	17.25	43.00	PASS
				1RB65	230	17.35	43.00	PASS
				Full RB	230	18.41	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	17.96	43.00	PASS
				1RB32	230	17.96	43.00	PASS
				1RB65	230	17.81	43.00	PASS
				Full RB	230	18.92	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	14.48	43.00	PASS
				1RB32	230	14.97	43.00	PASS
				1RB65	230	14.25	43.00	PASS
				Full RB	230	15.45	43.00	PASS

n260: 2CC

Band	n260	Beam ID	28
EUT position	Z-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2229999+ 2231665	37099.98	1RB0	230	21.20	43.00	PASS
				1RB32	230	21.39	43.00	PASS
				1RB65	230	21.03	43.00	PASS
				Full RB	230	22.20	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	22.54	43.00	PASS
				1RB32	230	22.93	43.00	PASS
				1RB65	230	22.35	43.00	PASS
				Full RB	230	23.55	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	18.80	43.00	PASS
				1RB32	230	19.07	43.00	PASS
				1RB65	230	18.78	43.00	PASS
				Full RB	230	19.97	43.00	PASS
QPSK	100	2229999+ 2231665	37099.98	1RB0	230	20.94	43.00	PASS
				1RB32	230	21.15	43.00	PASS
				1RB65	230	20.81	43.00	PASS
				Full RB	230	21.93	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	22.29	43.00	PASS
				1RB32	230	22.52	43.00	PASS
				1RB65	230	22.13	43.00	PASS
				Full RB	230	23.21	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	18.55	43.00	PASS
				1RB32	230	18.84	43.00	PASS
				1RB65	230	18.46	43.00	PASS
				Full RB	230	19.59	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2229999+ 2231665	37099.98	1RB0	230	19.71	43.00	PASS
				1RB32	230	20.29	43.00	PASS
				1RB65	230	19.82	43.00	PASS
				Full RB	230	20.81	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	21.20	43.00	PASS
				1RB32	230	21.24	43.00	PASS
				1RB65	230	20.87	43.00	PASS
				Full RB	230	22.21	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	17.45	43.00	PASS
				1RB32	230	17.82	43.00	PASS
				1RB65	230	17.53	43.00	PASS
				Full RB	230	18.32	43.00	PASS
64QAM	100	2229999+ 2231665	37099.98	1RB0	230	16.93	43.00	PASS
				1RB32	230	17.71	43.00	PASS
				1RB65	230	17.09	43.00	PASS
				Full RB	230	18.28	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	18.72	43.00	PASS
				1RB32	230	18.37	43.00	PASS
				1RB65	230	17.98	43.00	PASS
				Full RB	230	19.34	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	14.97	43.00	PASS
				1RB32	230	15.16	43.00	PASS
				1RB65	230	14.64	43.00	PASS
				Full RB	230	15.61	43.00	PASS

n260: 2CC

Band	n260	Beam ID	151
EUT position	X-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2229999+ 2231665	37099.98	1RB0	230	20.21	43.00	PASS
				1RB32	230	20.48	43.00	PASS
				1RB65	230	20.16	43.00	PASS
				Full RB	230	21.25	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	21.33	43.00	PASS
				1RB32	230	21.72	43.00	PASS
				1RB65	230	21.19	43.00	PASS
				Full RB	230	22.23	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	21.48	43.00	PASS
				1RB32	230	21.66	43.00	PASS
				1RB65	230	21.38	43.00	PASS
				Full RB	230	22.34	43.00	PASS
QPSK	100	2229999+ 2231665	37099.98	1RB0	230	19.98	43.00	PASS
				1RB32	230	20.17	43.00	PASS
				1RB65	230	19.82	43.00	PASS
				Full RB	230	20.96	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	21.06	43.00	PASS
				1RB32	230	21.34	43.00	PASS
				1RB65	230	20.92	43.00	PASS
				Full RB	230	22.01	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	21.07	43.00	PASS
				1RB32	230	21.31	43.00	PASS
				1RB65	230	20.97	43.00	PASS
				Full RB	230	22.09	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2229999+ 2231665	37099.98	1RB0	230	18.69	43.00	PASS
				1RB32	230	18.87	43.00	PASS
				1RB65	230	18.88	43.00	PASS
				Full RB	230	20.00	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	20.15	43.00	PASS
				1RB32	230	20.06	43.00	PASS
				1RB65	230	19.68	43.00	PASS
				Full RB	230	21.15	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	20.23	43.00	PASS
				1RB32	230	20.44	43.00	PASS
				1RB65	230	19.98	43.00	PASS
				Full RB	230	21.14	43.00	PASS
64QAM	100	2229999+ 2231665	37099.98	1RB0	230	15.83	43.00	PASS
				1RB32	230	16.02	43.00	PASS
				1RB65	230	15.96	43.00	PASS
				Full RB	230	17.39	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	17.34	43.00	PASS
				1RB32	230	17.41	43.00	PASS
				1RB65	230	16.77	43.00	PASS
				Full RB	230	18.56	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	17.42	43.00	PASS
				1RB32	230	17.65	43.00	PASS
				1RB65	230	17.27	43.00	PASS
				Full RB	230	18.37	43.00	PASS

n260: 2CC

Band	n260	Beam ID	24
EUT position	X-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2229999+ 2231665	37099.98	1RB0	230	18.07	43.00	PASS
				1RB32	230	18.32	43.00	PASS
				1RB65	230	17.88	43.00	PASS
				Full RB	230	19.08	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	19.82	43.00	PASS
				1RB32	230	20.04	43.00	PASS
				1RB65	230	19.51	43.00	PASS
				Full RB	230	20.74	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	17.17	43.00	PASS
				1RB32	230	17.63	43.00	PASS
				1RB65	230	17.10	43.00	PASS
				Full RB	230	18.31	43.00	PASS
QPSK	100	2229999+ 2231665	37099.98	1RB0	230	17.80	43.00	PASS
				1RB32	230	17.99	43.00	PASS
				1RB65	230	17.62	43.00	PASS
				Full RB	230	18.79	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	19.45	43.00	PASS
				1RB32	230	19.68	43.00	PASS
				1RB65	230	19.26	43.00	PASS
				Full RB	230	20.44	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	16.92	43.00	PASS
				1RB32	230	17.21	43.00	PASS
				1RB65	230	16.85	43.00	PASS
				Full RB	230	17.94	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2229999+ 2231665	37099.98	1RB0	230	16.67	43.00	PASS
				1RB32	230	16.88	43.00	PASS
				1RB65	230	16.63	43.00	PASS
				Full RB	230	17.78	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	18.37	43.00	PASS
				1RB32	230	18.83	43.00	PASS
				1RB65	230	18.15	43.00	PASS
				Full RB	230	19.26	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	15.82	43.00	PASS
				1RB32	230	16.03	43.00	PASS
				1RB65	230	15.76	43.00	PASS
				Full RB	230	16.64	43.00	PASS
64QAM	100	2229999+ 2231665	37099.98	1RB0	230	13.92	43.00	PASS
				1RB32	230	14.17	43.00	PASS
				1RB65	230	13.67	43.00	PASS
				Full RB	230	15.08	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	15.87	43.00	PASS
				1RB32	230	15.92	43.00	PASS
				1RB65	230	15.37	43.00	PASS
				Full RB	230	16.59	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	13.27	43.00	PASS
				1RB32	230	13.54	43.00	PASS
				1RB65	230	12.99	43.00	PASS
				Full RB	230	14.11	43.00	PASS

n260: 2CC

Band	n260	Beam ID	152
EUT position	X-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2229999+ 2231665	37099.98	1RB0	230	19.92	43.00	PASS
				1RB32	230	20.16	43.00	PASS
				1RB65	230	19.86	43.00	PASS
				Full RB	230	20.86	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	20.89	43.00	PASS
				1RB32	230	21.23	43.00	PASS
				1RB65	230	20.68	43.00	PASS
				Full RB	230	21.88	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	20.25	43.00	PASS
				1RB32	230	20.46	43.00	PASS
				1RB65	230	20.02	43.00	PASS
				Full RB	230	21.24	43.00	PASS
QPSK	100	2229999+ 2231665	37099.98	1RB0	230	19.54	43.00	PASS
				1RB32	230	19.79	43.00	PASS
				1RB65	230	19.45	43.00	PASS
				Full RB	230	20.61	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	20.51	43.00	PASS
				1RB32	230	20.89	43.00	PASS
				1RB65	230	20.44	43.00	PASS
				Full RB	230	21.56	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	19.85	43.00	PASS
				1RB32	230	20.16	43.00	PASS
				1RB65	230	19.72	43.00	PASS
				Full RB	230	20.88	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2229999+ 2231665	37099.98	1RB0	230	18.41	43.00	PASS
				1RB32	230	18.71	43.00	PASS
				1RB65	230	18.40	43.00	PASS
				Full RB	230	19.32	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	19.21	43.00	PASS
				1RB32	230	19.75	43.00	PASS
				1RB65	230	19.31	43.00	PASS
				Full RB	230	20.67	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	18.65	43.00	PASS
				1RB32	230	19.28	43.00	PASS
				1RB65	230	18.83	43.00	PASS
				Full RB	230	19.73	43.00	PASS
64QAM	100	2229999+ 2231665	37099.98	1RB0	230	15.75	43.00	PASS
				1RB32	230	16.09	43.00	PASS
				1RB65	230	15.57	43.00	PASS
				Full RB	230	16.46	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	16.35	43.00	PASS
				1RB32	230	17.27	43.00	PASS
				1RB65	230	16.77	43.00	PASS
				Full RB	230	18.06	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	16.12	43.00	PASS
				1RB32	230	16.64	43.00	PASS
				1RB65	230	16.03	43.00	PASS
				Full RB	230	16.83	43.00	PASS

n260: 2CC

Band	n260	Beam ID	160+32
Receive Antenna polarization	H+V		

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2229999+ 2231665	37099.98	1RB0	230	21.09	43.00	PASS
				1RB32	230	21.36	43.00	PASS
				1RB65	230	21.05	43.00	PASS
				Full RB	230	22.25	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	22.60	43.00	PASS
				1RB32	230	22.78	43.00	PASS
				1RB65	230	22.44	43.00	PASS
				Full RB	230	23.55	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	21.09	43.00	PASS
				1RB32	230	21.44	43.00	PASS
				1RB65	230	21.01	43.00	PASS
				Full RB	230	22.23	43.00	PASS
QPSK	100	2229999+ 2231665	37099.98	1RB0	230	20.82	43.00	PASS
				1RB32	230	21.03	43.00	PASS
				1RB65	230	20.65	43.00	PASS
				Full RB	230	21.93	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	22.29	43.00	PASS
				1RB32	230	22.45	43.00	PASS
				1RB65	230	22.13	43.00	PASS
				Full RB	230	23.32	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	20.85	43.00	PASS
				1RB32	230	21.05	43.00	PASS
				1RB65	230	20.69	43.00	PASS
				Full RB	230	21.99	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2229999+ 2231665	37099.98	1RB0	230	19.63	43.00	PASS
				1RB32	230	19.87	43.00	PASS
				1RB65	230	19.55	43.00	PASS
				Full RB	230	20.76	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	21.10	43.00	PASS
				1RB32	230	21.32	43.00	PASS
				1RB65	230	21.13	43.00	PASS
				Full RB	230	22.28	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	19.69	43.00	PASS
				1RB32	230	20.08	43.00	PASS
				1RB65	230	19.58	43.00	PASS
				Full RB	230	20.83	43.00	PASS
64QAM	100	2229999+ 2231665	37099.98	1RB0	230	16.80	43.00	PASS
				1RB32	230	17.07	43.00	PASS
				1RB65	230	16.97	43.00	PASS
				Full RB	230	18.00	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	18.45	43.00	PASS
				1RB32	230	18.74	43.00	PASS
				1RB65	230	18.46	43.00	PASS
				Full RB	230	19.61	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	17.00	43.00	PASS
				1RB32	230	17.39	43.00	PASS
				1RB65	230	16.97	43.00	PASS
				Full RB	230	18.11	43.00	PASS

n260: 2CC

Band	n260	Beam ID	156+28
Receive Antenna polarization	H+V		

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2229999+ 2231665	37099.98	1RB0	230	24.77	43.00	PASS
				1RB32	230	24.94	43.00	PASS
				1RB65	230	24.66	43.00	PASS
				Full RB	230	25.86	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	25.28	43.00	PASS
				1RB32	230	25.60	43.00	PASS
				1RB65	230	25.14	43.00	PASS
				Full RB	230	26.34	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	23.26	43.00	PASS
				1RB32	230	23.40	43.00	PASS
				1RB65	230	23.07	43.00	PASS
				Full RB	230	24.24	43.00	PASS
QPSK	100	2229999+ 2231665	37099.98	1RB0	230	24.54	43.00	PASS
				1RB32	230	24.69	43.00	PASS
				1RB65	230	24.39	43.00	PASS
				Full RB	230	25.52	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	24.99	43.00	PASS
				1RB32	230	25.19	43.00	PASS
				1RB65	230	24.84	43.00	PASS
				Full RB	230	25.96	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	22.92	43.00	PASS
				1RB32	230	23.09	43.00	PASS
				1RB65	230	22.77	43.00	PASS
				Full RB	230	23.93	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2229999+ 2231665	37099.98	1RB0	230	23.42	43.00	PASS
				1RB32	230	23.69	43.00	PASS
				1RB65	230	23.29	43.00	PASS
				Full RB	230	24.56	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	23.95	43.00	PASS
				1RB32	230	24.08	43.00	PASS
				1RB65	230	23.67	43.00	PASS
				Full RB	230	24.97	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	21.83	43.00	PASS
				1RB32	230	22.04	43.00	PASS
				1RB65	230	21.89	43.00	PASS
				Full RB	230	22.80	43.00	PASS
64QAM	100	2229999+ 2231665	37099.98	1RB0	230	20.78	43.00	PASS
				1RB32	230	20.92	43.00	PASS
				1RB65	230	20.61	43.00	PASS
				Full RB	230	21.85	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	21.33	43.00	PASS
				1RB32	230	21.33	43.00	PASS
				1RB65	230	20.84	43.00	PASS
				Full RB	230	22.16	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	19.24	43.00	PASS
				1RB32	230	19.35	43.00	PASS
				1RB65	230	19.03	43.00	PASS
				Full RB	230	19.99	43.00	PASS

n260: 2CC

Band	n260	Beam ID	152+24
Receive Antenna polarization	H+V		

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2229999+ 2231665	37099.98	1RB0	230	22.10	43.00	PASS
				1RB32	230	22.35	43.00	PASS
				1RB65	230	21.99	43.00	PASS
				Full RB	230	23.07	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	23.40	43.00	PASS
				1RB32	230	23.69	43.00	PASS
				1RB65	230	23.14	43.00	PASS
				Full RB	230	24.36	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	21.99	43.00	PASS
				1RB32	230	22.28	43.00	PASS
				1RB65	230	21.81	43.00	PASS
				Full RB	230	23.03	43.00	PASS
QPSK	100	2229999+ 2231665	37099.98	1RB0	230	21.77	43.00	PASS
				1RB32	230	21.99	43.00	PASS
				1RB65	230	21.64	43.00	PASS
				Full RB	230	22.80	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	23.02	43.00	PASS
				1RB32	230	23.34	43.00	PASS
				1RB65	230	22.90	43.00	PASS
				Full RB	230	24.05	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	21.64	43.00	PASS
				1RB32	230	21.94	43.00	PASS
				1RB65	230	21.53	43.00	PASS
				Full RB	230	22.66	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2229999+ 2231665	37099.98	1RB0	230	20.64	43.00	PASS
				1RB32	230	20.90	43.00	PASS
				1RB65	230	20.61	43.00	PASS
				Full RB	230	21.63	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	21.82	43.00	PASS
				1RB32	230	22.32	43.00	PASS
				1RB65	230	21.78	43.00	PASS
				Full RB	230	23.03	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	20.47	43.00	PASS
				1RB32	230	20.96	43.00	PASS
				1RB65	230	20.57	43.00	PASS
				Full RB	230	21.46	43.00	PASS
64QAM	100	2229999+ 2231665	37099.98	1RB0	230	17.94	43.00	PASS
				1RB32	230	18.25	43.00	PASS
				1RB65	230	17.73	43.00	PASS
				Full RB	230	18.83	43.00	PASS
		2259163+ 2260831	38850	1RB0	230	19.13	43.00	PASS
				1RB32	230	19.66	43.00	PASS
				1RB65	230	19.14	43.00	PASS
				Full RB	230	20.40	43.00	PASS
		2276663+ 2278331	39900	1RB0	230	17.94	43.00	PASS
				1RB32	230	18.37	43.00	PASS
				1RB65	230	17.78	43.00	PASS
				Full RB	230	18.69	43.00	PASS

## n261: 1CC

Band	n261	Beam ID	159
EUT position	Y-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2071249	27525	1RB0	230	25.31	43.00	PASS
				1RB16	230	25.38	43.00	PASS
				1RB31	230	25.13	43.00	PASS
				Full RB	230	24.30	43.00	PASS
		2077891	27923.52	1RB0	230	24.30	43.00	PASS
				1RB16	230	24.96	43.00	PASS
				1RB31	230	24.36	43.00	PASS
				Full RB	230	23.31	43.00	PASS
		2084581	28324.98	1RB0	230	24.56	43.00	PASS
				1RB16	230	25.49	43.00	PASS
				1RB31	230	24.52	43.00	PASS
				Full RB	230	23.89	43.00	PASS
QPSK	50	2071249	27525	1RB0	230	23.85	43.00	PASS
				1RB16	230	24.26	43.00	PASS
				1RB31	230	23.95	43.00	PASS
				Full RB	230	23.14	43.00	PASS
		2077891	27923.52	1RB0	230	22.92	43.00	PASS
				1RB16	230	23.48	43.00	PASS
				1RB31	230	22.85	43.00	PASS
				Full RB	230	22.15	43.00	PASS
		2084581	28324.98	1RB0	230	23.18	43.00	PASS
				1RB16	230	24.19	43.00	PASS
				1RB31	230	23.23	43.00	PASS
				Full RB	230	22.59	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2071249	27525	1RB0	230	23.46	43.00	PASS
				1RB16	230	23.46	43.00	PASS
				1RB31	230	23.20	43.00	PASS
				Full RB	230	22.34	43.00	PASS
		2077891	27923.52	1RB0	230	22.15	43.00	PASS
				1RB16	230	22.49	43.00	PASS
				1RB31	230	21.98	43.00	PASS
				Full RB	230	21.21	43.00	PASS
		2084581	28324.98	1RB0	230	22.47	43.00	PASS
				1RB16	230	23.43	43.00	PASS
				1RB31	230	22.52	43.00	PASS
				Full RB	230	21.65	43.00	PASS
64QAM	50	2071249	27525	1RB0	230	21.09	43.00	PASS
				1RB16	230	21.56	43.00	PASS
				1RB31	230	20.95	43.00	PASS
				Full RB	230	20.20	43.00	PASS
		2077891	27923.52	1RB0	230	20.00	43.00	PASS
				1RB16	230	20.61	43.00	PASS
				1RB31	230	20.19	43.00	PASS
				Full RB	230	19.53	43.00	PASS
		2084581	28324.98	1RB0	230	20.61	43.00	PASS
				1RB16	230	21.23	43.00	PASS
				1RB31	230	20.69	43.00	PASS
				Full RB	230	19.65	43.00	PASS

## n261: 1CC

Band	n261	Beam ID	41
EUT position	Y-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2071249	27525	1RB0	230	22.10	43.00	PASS
				1RB16	230	22.50	43.00	PASS
				1RB31	230	22.28	43.00	PASS
				Full RB	230	21.18	43.00	PASS
		2077891	27923.52	1RB0	230	21.60	43.00	PASS
				1RB16	230	21.71	43.00	PASS
				1RB31	230	21.44	43.00	PASS
				Full RB	230	20.51	43.00	PASS
		2084581	28324.98	1RB0	230	21.07	43.00	PASS
				1RB16	230	21.58	43.00	PASS
				1RB31	230	21.32	43.00	PASS
				Full RB	230	20.21	43.00	PASS
QPSK	50	2071249	27525	1RB0	230	20.90	43.00	PASS
				1RB16	230	21.33	43.00	PASS
				1RB31	230	20.99	43.00	PASS
				Full RB	230	20.00	43.00	PASS
		2077891	27923.52	1RB0	230	20.05	43.00	PASS
				1RB16	230	20.43	43.00	PASS
				1RB31	230	20.10	43.00	PASS
				Full RB	230	18.90	43.00	PASS
		2084581	28324.98	1RB0	230	20.03	43.00	PASS
				1RB16	230	20.18	43.00	PASS
				1RB31	230	20.10	43.00	PASS
				Full RB	230	19.14	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2071249	27525	1RB0	230	20.16	43.00	PASS
				1RB16	230	20.29	43.00	PASS
				1RB31	230	20.04	43.00	PASS
				Full RB	230	19.33	43.00	PASS
		2077891	27923.52	1RB0	230	19.23	43.00	PASS
				1RB16	230	19.89	43.00	PASS
				1RB31	230	19.23	43.00	PASS
				Full RB	230	18.28	43.00	PASS
		2084581	28324.98	1RB0	230	19.12	43.00	PASS
				1RB16	230	19.36	43.00	PASS
				1RB31	230	19.05	43.00	PASS
				Full RB	230	18.05	43.00	PASS
64QAM	50	2071249	27525	1RB0	230	18.24	43.00	PASS
				1RB16	230	18.41	43.00	PASS
				1RB31	230	18.18	43.00	PASS
				Full RB	230	17.15	43.00	PASS
		2077891	27923.52	1RB0	230	17.14	43.00	PASS
				1RB16	230	17.77	43.00	PASS
				1RB31	230	17.28	43.00	PASS
				Full RB	230	16.25	43.00	PASS
		2084581	28324.98	1RB0	230	16.72	43.00	PASS
				1RB16	230	17.26	43.00	PASS
				1RB31	230	17.27	43.00	PASS
				Full RB	230	15.98	43.00	PASS

## n261: 1CC

Band	n261	Beam ID	31
EUT position	Y-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2071249	27525	1RB0	230	22.42	43.00	PASS
				1RB16	230	23.04	43.00	PASS
				1RB31	230	22.73	43.00	PASS
				Full RB	230	21.55	43.00	PASS
		2077891	27923.52	1RB0	230	21.29	43.00	PASS
				1RB16	230	21.78	43.00	PASS
				1RB31	230	21.39	43.00	PASS
				Full RB	230	20.43	43.00	PASS
		2084581	28324.98	1RB0	230	21.34	43.00	PASS
				1RB16	230	21.55	43.00	PASS
				1RB31	230	21.53	43.00	PASS
				Full RB	230	20.33	43.00	PASS
QPSK	50	2071249	27525	1RB0	230	20.97	43.00	PASS
				1RB16	230	21.54	43.00	PASS
				1RB31	230	21.36	43.00	PASS
				Full RB	230	20.12	43.00	PASS
		2077891	27923.52	1RB0	230	20.07	43.00	PASS
				1RB16	230	20.19	43.00	PASS
				1RB31	230	20.02	43.00	PASS
				Full RB	230	18.85	43.00	PASS
		2084581	28324.98	1RB0	230	20.15	43.00	PASS
				1RB16	230	20.50	43.00	PASS
				1RB31	230	20.34	43.00	PASS
				Full RB	230	19.20	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2071249	27525	1RB0	230	20.28	43.00	PASS
				1RB16	230	20.94	43.00	PASS
				1RB31	230	20.45	43.00	PASS
				Full RB	230	18.99	43.00	PASS
		2077891	27923.52	1RB0	230	19.24	43.00	PASS
				1RB16	230	19.56	43.00	PASS
				1RB31	230	19.35	43.00	PASS
				Full RB	230	18.11	43.00	PASS
		2084581	28324.98	1RB0	230	19.34	43.00	PASS
				1RB16	230	19.51	43.00	PASS
				1RB31	230	19.51	43.00	PASS
				Full RB	230	18.30	43.00	PASS
64QAM	50	2071249	27525	1RB0	230	18.37	43.00	PASS
				1RB16	230	18.87	43.00	PASS
				1RB31	230	18.67	43.00	PASS
				Full RB	230	17.05	43.00	PASS
		2077891	27923.52	1RB0	230	17.40	43.00	PASS
				1RB16	230	17.46	43.00	PASS
				1RB31	230	17.32	43.00	PASS
				Full RB	230	15.80	43.00	PASS
		2084581	28324.98	1RB0	230	17.39	43.00	PASS
				1RB16	230	17.48	43.00	PASS
				1RB31	230	17.65	43.00	PASS
				Full RB	230	16.19	43.00	PASS

## n261: 1CC

Band	n261	Beam ID	165
EUT position	Z-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2071249	27525	1RB0	230	20.03	43.00	PASS
				1RB16	230	21.40	43.00	PASS
				1RB31	230	20.02	43.00	PASS
				Full RB	230	20.50	43.00	PASS
		2077891	27923.52	1RB0	230	19.54	43.00	PASS
				1RB16	230	20.74	43.00	PASS
				1RB31	230	19.36	43.00	PASS
				Full RB	230	19.59	43.00	PASS
		2084581	28324.98	1RB0	230	18.90	43.00	PASS
				1RB16	230	20.39	43.00	PASS
				1RB31	230	18.88	43.00	PASS
				Full RB	230	19.37	43.00	PASS
QPSK	50	2071249	27525	1RB0	230	18.79	43.00	PASS
				1RB16	230	20.33	43.00	PASS
				1RB31	230	18.63	43.00	PASS
				Full RB	230	19.26	43.00	PASS
		2077891	27923.52	1RB0	230	18.18	43.00	PASS
				1RB16	230	19.66	43.00	PASS
				1RB31	230	18.16	43.00	PASS
				Full RB	230	18.28	43.00	PASS
		2084581	28324.98	1RB0	230	17.87	43.00	PASS
				1RB16	230	19.05	43.00	PASS
				1RB31	230	17.44	43.00	PASS
				Full RB	230	18.04	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2071249	27525	1RB0	230	17.54	43.00	PASS
				1RB16	230	18.60	43.00	PASS
				1RB31	230	17.41	43.00	PASS
				Full RB	230	17.63	43.00	PASS
		2077891	27923.52	1RB0	230	16.67	43.00	PASS
				1RB16	230	17.91	43.00	PASS
				1RB31	230	16.76	43.00	PASS
				Full RB	230	17.15	43.00	PASS
		2084581	28324.98	1RB0	230	16.27	43.00	PASS
				1RB16	230	17.53	43.00	PASS
				1RB31	230	16.36	43.00	PASS
				Full RB	230	16.37	43.00	PASS
64QAM	50	2071249	27525	1RB0	230	15.49	43.00	PASS
				1RB16	230	16.68	43.00	PASS
				1RB31	230	15.56	43.00	PASS
				Full RB	230	15.60	43.00	PASS
		2077891	27923.52	1RB0	230	14.74	43.00	PASS
				1RB16	230	15.70	43.00	PASS
				1RB31	230	14.68	43.00	PASS
				Full RB	230	15.18	43.00	PASS
		2084581	28324.98	1RB0	230	14.34	43.00	PASS
				1RB16	230	15.58	43.00	PASS
				1RB31	230	14.15	43.00	PASS
				Full RB	230	14.45	43.00	PASS

## n261: 1CC

Band	n261	Beam ID	26
EUT position	Z-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2071249	27525	1RB0	230	22.01	43.00	PASS
				1RB16	230	22.61	43.00	PASS
				1RB31	230	22.23	43.00	PASS
				Full RB	230	21.75	43.00	PASS
		2077891	27923.52	1RB0	230	21.40	43.00	PASS
				1RB16	230	22.20	43.00	PASS
				1RB31	230	21.27	43.00	PASS
				Full RB	230	20.43	43.00	PASS
		2084581	28324.98	1RB0	230	20.70	43.00	PASS
				1RB16	230	21.44	43.00	PASS
				1RB31	230	20.72	43.00	PASS
				Full RB	230	20.16	43.00	PASS
QPSK	50	2071249	27525	1RB0	230	20.63	43.00	PASS
				1RB16	230	21.30	43.00	PASS
				1RB31	230	20.80	43.00	PASS
				Full RB	230	20.16	43.00	PASS
		2077891	27923.52	1RB0	230	20.18	43.00	PASS
				1RB16	230	20.58	43.00	PASS
				1RB31	230	20.12	43.00	PASS
				Full RB	230	19.68	43.00	PASS
		2084581	28324.98	1RB0	230	19.57	43.00	PASS
				1RB16	230	20.25	43.00	PASS
				1RB31	230	19.27	43.00	PASS
				Full RB	230	18.98	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail		
16QAM	50	2071249	27525	1RB0	230	19.33	43.00	PASS		
				1RB16	230	20.13	43.00	PASS		
				1RB31	230	19.29	43.00	PASS		
				Full RB	230	18.98	43.00	PASS		
		2077891	27923.52	2077891	27923.52	1RB0	230	18.67	43.00	PASS
						1RB16	230	19.11	43.00	PASS
						1RB31	230	18.32	43.00	PASS
						Full RB	230	18.35	43.00	PASS
		2084581	28324.98	2084581	28324.98	1RB0	230	17.94	43.00	PASS
						1RB16	230	18.62	43.00	PASS
						1RB31	230	17.69	43.00	PASS
						Full RB	230	17.59	43.00	PASS
64QAM	50	2071249	27525	1RB0	230	17.46	43.00	PASS		
				1RB16	230	17.77	43.00	PASS		
				1RB31	230	17.23	43.00	PASS		
				Full RB	230	16.78	43.00	PASS		
		2077891	27923.52	2077891	27923.52	1RB0	230	16.32	43.00	PASS
						1RB16	230	17.25	43.00	PASS
						1RB31	230	16.29	43.00	PASS
						Full RB	230	16.37	43.00	PASS
		2084581	28324.98	2084581	28324.98	1RB0	230	15.93	43.00	PASS
						1RB16	230	16.58	43.00	PASS
						1RB31	230	15.85	43.00	PASS
						Full RB	230	15.73	43.00	PASS

## n261: 1CC

Band	n261	Beam ID	154
EUT position	Z-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2071249	27525	1RB0	230	19.63	43.00	PASS
				1RB16	230	20.43	43.00	PASS
				1RB31	230	19.84	43.00	PASS
				Full RB	230	19.34	43.00	PASS
		2077891	27923.52	1RB0	230	18.67	43.00	PASS
				1RB16	230	19.28	43.00	PASS
				1RB31	230	18.94	43.00	PASS
				Full RB	230	18.52	43.00	PASS
		2084581	28324.98	1RB0	230	18.80	43.00	PASS
				1RB16	230	19.45	43.00	PASS
				1RB31	230	18.80	43.00	PASS
				Full RB	230	18.28	43.00	PASS
QPSK	50	2071249	27525	1RB0	230	18.57	43.00	PASS
				1RB16	230	19.14	43.00	PASS
				1RB31	230	18.24	43.00	PASS
				Full RB	230	17.96	43.00	PASS
		2077891	27923.52	1RB0	230	17.44	43.00	PASS
				1RB16	230	18.36	43.00	PASS
				1RB31	230	17.33	43.00	PASS
				Full RB	230	17.07	43.00	PASS
		2084581	28324.98	1RB0	230	17.63	43.00	PASS
				1RB16	230	18.04	43.00	PASS
				1RB31	230	17.23	43.00	PASS
				Full RB	230	16.96	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail		
16QAM	50	2071249	27525	1RB0	230	16.87	43.00	PASS		
				1RB16	230	17.82	43.00	PASS		
				1RB31	230	16.83	43.00	PASS		
				Full RB	230	16.73	43.00	PASS		
		2077891	27923.52	2077891	27923.52	1RB0	230	16.12	43.00	PASS
						1RB16	230	16.68	43.00	PASS
						1RB31	230	15.70	43.00	PASS
						Full RB	230	15.72	43.00	PASS
		2084581	28324.98	2084581	28324.98	1RB0	230	15.98	43.00	PASS
						1RB16	230	16.50	43.00	PASS
						1RB31	230	15.98	43.00	PASS
						Full RB	230	15.53	43.00	PASS
64QAM	50	2071249	27525	1RB0	230	14.92	43.00	PASS		
				1RB16	230	15.58	43.00	PASS		
				1RB31	230	14.74	43.00	PASS		
				Full RB	230	14.40	43.00	PASS		
		2077891	27923.52	2077891	27923.52	1RB0	230	13.95	43.00	PASS
						1RB16	230	14.67	43.00	PASS
						1RB31	230	13.76	43.00	PASS
						Full RB	230	13.74	43.00	PASS
		2084581	28324.98	2084581	28324.98	1RB0	230	13.70	43.00	PASS
						1RB16	230	14.55	43.00	PASS
						1RB31	230	13.76	43.00	PASS
						Full RB	230	13.60	43.00	PASS

## n261: 1CC

Band	n261	Beam ID	163
EUT position	X-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2071249	27525	1RB0	230	21.18	43.00	PASS
				1RB16	230	21.82	43.00	PASS
				1RB31	230	21.12	43.00	PASS
				Full RB	230	21.27	43.00	PASS
		2077891	27923.52	1RB0	230	20.70	43.00	PASS
				1RB16	230	21.23	43.00	PASS
				1RB31	230	20.58	43.00	PASS
				Full RB	230	20.70	43.00	PASS
		2084581	28324.98	1RB0	230	19.88	43.00	PASS
				1RB16	230	20.94	43.00	PASS
				1RB31	230	20.04	43.00	PASS
				Full RB	230	19.86	43.00	PASS
QPSK	50	2071249	27525	1RB0	230	20.07	43.00	PASS
				1RB16	230	20.47	43.00	PASS
				1RB31	230	19.91	43.00	PASS
				Full RB	230	19.81	43.00	PASS
		2077891	27923.52	1RB0	230	19.30	43.00	PASS
				1RB16	230	20.13	43.00	PASS
				1RB31	230	19.44	43.00	PASS
				Full RB	230	19.25	43.00	PASS
		2084581	28324.98	1RB0	230	18.71	43.00	PASS
				1RB16	230	19.57	43.00	PASS
				1RB31	230	18.83	43.00	PASS
				Full RB	230	18.78	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail		
16QAM	50	2071249	27525	1RB0	230	19.18	43.00	PASS		
				1RB16	230	19.50	43.00	PASS		
				1RB31	230	19.04	43.00	PASS		
				Full RB	230	19.31	43.00	PASS		
		2077891	27923.52	2077891	27923.52	1RB0	230	18.84	43.00	PASS
						1RB16	230	19.33	43.00	PASS
						1RB31	230	18.47	43.00	PASS
						Full RB	230	18.50	43.00	PASS
		2084581	28324.98	2084581	28324.98	1RB0	230	17.60	43.00	PASS
						1RB16	230	18.65	43.00	PASS
						1RB31	230	17.83	43.00	PASS
						Full RB	230	17.57	43.00	PASS
64QAM	50	2071249	27525	1RB0	230	16.22	43.00	PASS		
				1RB16	230	16.29	43.00	PASS		
				1RB31	230	16.24	43.00	PASS		
				Full RB	230	16.46	43.00	PASS		
		2077891	27923.52	2077891	27923.52	1RB0	230	15.59	43.00	PASS
						1RB16	230	16.29	43.00	PASS
						1RB31	230	15.58	43.00	PASS
						Full RB	230	15.62	43.00	PASS
		2084581	28324.98	2084581	28324.98	1RB0	230	14.72	43.00	PASS
						1RB16	230	15.51	43.00	PASS
						1RB31	230	14.54	43.00	PASS
						Full RB	230	14.64	43.00	PASS

## n261: 1CC

Band	n261	Beam ID	23
EUT position	X-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2071249	27525	1RB0	230	22.12	43.00	PASS
				1RB16	230	22.78	43.00	PASS
				1RB31	230	22.16	43.00	PASS
				Full RB	230	21.57	43.00	PASS
		2077891	27923.52	1RB0	230	21.07	43.00	PASS
				1RB16	230	21.98	43.00	PASS
				1RB31	230	20.87	43.00	PASS
				Full RB	230	21.01	43.00	PASS
		2084581	28324.98	1RB0	230	21.53	43.00	PASS
				1RB16	230	22.30	43.00	PASS
				1RB31	230	21.51	43.00	PASS
				Full RB	230	21.48	43.00	PASS
QPSK	50	2071249	27525	1RB0	230	20.67	43.00	PASS
				1RB16	230	21.42	43.00	PASS
				1RB31	230	20.77	43.00	PASS
				Full RB	230	20.49	43.00	PASS
		2077891	27923.52	1RB0	230	19.61	43.00	PASS
				1RB16	230	20.65	43.00	PASS
				1RB31	230	19.71	43.00	PASS
				Full RB	230	19.49	43.00	PASS
		2084581	28324.98	1RB0	230	20.04	43.00	PASS
				1RB16	230	20.93	43.00	PASS
				1RB31	230	20.23	43.00	PASS
				Full RB	230	20.16	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2071249	27525	1RB0	230	20.14	43.00	PASS
				1RB16	230	20.56	43.00	PASS
				1RB31	230	20.00	43.00	PASS
				Full RB	230	19.57	43.00	PASS
		2077891	27923.52	1RB0	230	19.09	43.00	PASS
				1RB16	230	19.85	43.00	PASS
				1RB31	230	18.66	43.00	PASS
				Full RB	230	18.80	43.00	PASS
		2084581	28324.98	1RB0	230	19.21	43.00	PASS
				1RB16	230	19.98	43.00	PASS
				1RB31	230	19.27	43.00	PASS
				Full RB	230	19.27	43.00	PASS
64QAM	50	2071249	27525	1RB0	230	18.18	43.00	PASS
				1RB16	230	18.39	43.00	PASS
				1RB31	230	17.85	43.00	PASS
				Full RB	230	17.61	43.00	PASS
		2077891	27923.52	1RB0	230	17.16	43.00	PASS
				1RB16	230	17.71	43.00	PASS
				1RB31	230	17.01	43.00	PASS
				Full RB	230	16.64	43.00	PASS
		2084581	28324.98	1RB0	230	17.50	43.00	PASS
				1RB16	230	18.11	43.00	PASS
				1RB31	230	17.20	43.00	PASS
				Full RB	230	17.31	43.00	PASS

## n261: 1CC

Band	n261	Beam ID	151
EUT position	X-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2071249	27525	1RB0	230	21.04	43.00	PASS
				1RB16	230	21.67	43.00	PASS
				1RB31	230	20.68	43.00	PASS
				Full RB	230	20.49	43.00	PASS
		2077891	27923.52	1RB0	230	19.99	43.00	PASS
				1RB16	230	20.85	43.00	PASS
				1RB31	230	19.84	43.00	PASS
				Full RB	230	20.08	43.00	PASS
		2084581	28324.98	1RB0	230	20.04	43.00	PASS
				1RB16	230	20.70	43.00	PASS
				1RB31	230	19.93	43.00	PASS
				Full RB	230	19.69	43.00	PASS
QPSK	50	2071249	27525	1RB0	230	19.65	43.00	PASS
				1RB16	230	20.38	43.00	PASS
				1RB31	230	19.36	43.00	PASS
				Full RB	230	19.19	43.00	PASS
		2077891	27923.52	1RB0	230	18.66	43.00	PASS
				1RB16	230	19.66	43.00	PASS
				1RB31	230	18.77	43.00	PASS
				Full RB	230	18.57	43.00	PASS
		2084581	28324.98	1RB0	230	18.58	43.00	PASS
				1RB16	230	19.39	43.00	PASS
				1RB31	230	18.59	43.00	PASS
				Full RB	230	18.31	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail		
16QAM	50	2071249	27525	1RB0	230	18.79	43.00	PASS		
				1RB16	230	19.73	43.00	PASS		
				1RB31	230	18.78	43.00	PASS		
				Full RB	230	18.25	43.00	PASS		
		2077891	27923.52	2077891	27923.52	1RB0	230	18.24	43.00	PASS
						1RB16	230	18.75	43.00	PASS
						1RB31	230	17.65	43.00	PASS
						Full RB	230	17.58	43.00	PASS
		2084581	28324.98	2084581	28324.98	1RB0	230	17.61	43.00	PASS
						1RB16	230	18.32	43.00	PASS
						1RB31	230	17.83	43.00	PASS
						Full RB	230	17.62	43.00	PASS
64QAM	50	2071249	27525	1RB0	230	16.67	43.00	PASS		
				1RB16	230	17.56	43.00	PASS		
				1RB31	230	16.61	43.00	PASS		
				Full RB	230	16.33	43.00	PASS		
		2077891	27923.52	2077891	27923.52	1RB0	230	16.20	43.00	PASS
						1RB16	230	16.68	43.00	PASS
						1RB31	230	15.81	43.00	PASS
						Full RB	230	15.83	43.00	PASS
		2084581	28324.98	2084581	28324.98	1RB0	230	15.50	43.00	PASS
						1RB16	230	16.49	43.00	PASS
						1RB31	230	15.55	43.00	PASS
						Full RB	230	16.04	43.00	PASS

n261: 1CC

Band	n261	Beam ID	159+31
Receive Antenna polarization	H+V		

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail		
BPSK	50	2071249	27525	1RB0	230	27.11	43.00	PASS		
				1RB16	230	27.38	43.00	PASS		
				1RB31	230	27.10	43.00	PASS		
				Full RB	230	26.15	43.00	PASS		
		2077891	27923.52	2077891	27923.52	1RB0	230	26.06	43.00	PASS
						1RB16	230	26.67	43.00	PASS
						1RB31	230	26.13	43.00	PASS
						Full RB	230	25.11	43.00	PASS
		2084581	28324.98	2084581	28324.98	1RB0	230	26.25	43.00	PASS
						1RB16	230	26.96	43.00	PASS
						1RB31	230	26.29	43.00	PASS
						Full RB	230	25.48	43.00	PASS
QPSK	50	2071249	27525	1RB0	230	25.65	43.00	PASS		
				1RB16	230	26.12	43.00	PASS		
				1RB31	230	25.86	43.00	PASS		
				Full RB	230	24.90	43.00	PASS		
		2077891	27923.52	2077891	27923.52	1RB0	230	24.74	43.00	PASS
						1RB16	230	25.15	43.00	PASS
						1RB31	230	24.67	43.00	PASS
						Full RB	230	23.82	43.00	PASS
		2084581	28324.98	2084581	28324.98	1RB0	230	24.93	43.00	PASS
						1RB16	230	25.74	43.00	PASS
						1RB31	230	25.03	43.00	PASS
						Full RB	230	24.23	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2071249	27525	1RB0	230	25.17	43.00	PASS
				1RB16	230	25.39	43.00	PASS
				1RB31	230	25.05	43.00	PASS
				Full RB	230	23.99	43.00	PASS
		2077891	27923.52	1RB0	230	23.94	43.00	PASS
				1RB16	230	24.28	43.00	PASS
				1RB31	230	23.87	43.00	PASS
				Full RB	230	22.94	43.00	PASS
		2084581	28324.98	1RB0	230	24.19	43.00	PASS
				1RB16	230	24.91	43.00	PASS
				1RB31	230	24.28	43.00	PASS
				Full RB	230	23.30	43.00	PASS
64QAM	50	2071249	27525	1RB0	230	22.95	43.00	PASS
				1RB16	230	23.43	43.00	PASS
				1RB31	230	22.97	43.00	PASS
				Full RB	230	21.91	43.00	PASS
		2077891	27923.52	1RB0	230	21.90	43.00	PASS
				1RB16	230	22.32	43.00	PASS
				1RB31	230	22.00	43.00	PASS
				Full RB	230	21.06	43.00	PASS
		2084581	28324.98	1RB0	230	22.30	43.00	PASS
				1RB16	230	22.76	43.00	PASS
				1RB31	230	22.44	43.00	PASS
				Full RB	230	21.27	43.00	PASS

n261: 1CC

Band	n261	Beam ID	154+26
Receive Antenna polarization	H+V		

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2071249	27525	1RB0	230	23.99	43.00	PASS
				1RB16	230	24.67	43.00	PASS
				1RB31	230	24.21	43.00	PASS
				Full RB	230	23.72	43.00	PASS
		2077891	27923.52	1RB0	230	23.26	43.00	PASS
				1RB16	230	23.99	43.00	PASS
				1RB31	230	23.27	43.00	PASS
				Full RB	230	22.59	43.00	PASS
		2084581	28324.98	1RB0	230	22.86	43.00	PASS
				1RB16	230	23.57	43.00	PASS
				1RB31	230	22.88	43.00	PASS
				Full RB	230	22.33	43.00	PASS
QPSK	50	2071249	27525	1RB0	230	22.73	43.00	PASS
				1RB16	230	23.36	43.00	PASS
				1RB31	230	22.72	43.00	PASS
				Full RB	230	22.21	43.00	PASS
		2077891	27923.52	1RB0	230	22.03	43.00	PASS
				1RB16	230	22.62	43.00	PASS
				1RB31	230	21.96	43.00	PASS
				Full RB	230	21.58	43.00	PASS
		2084581	28324.98	1RB0	230	21.72	43.00	PASS
				1RB16	230	22.29	43.00	PASS
				1RB31	230	21.38	43.00	PASS
				Full RB	230	21.10	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail		
16QAM	50	2071249	27525	1RB0	230	21.28	43.00	PASS		
				1RB16	230	22.14	43.00	PASS		
				1RB31	230	21.24	43.00	PASS		
				Full RB	230	21.01	43.00	PASS		
		2077891	27923.52	2077891	27923.52	1RB0	230	20.59	43.00	PASS
						1RB16	230	21.07	43.00	PASS
						1RB31	230	20.21	43.00	PASS
						Full RB	230	20.24	43.00	PASS
		2084581	28324.98	2084581	28324.98	1RB0	230	20.08	43.00	PASS
						1RB16	230	20.70	43.00	PASS
						1RB31	230	19.93	43.00	PASS
						Full RB	230	19.69	43.00	PASS
64QAM	50	2071249	27525	1RB0	230	19.38	43.00	PASS		
				1RB16	230	19.82	43.00	PASS		
				1RB31	230	19.17	43.00	PASS		
				Full RB	230	18.76	43.00	PASS		
		2077891	27923.52	2077891	27923.52	1RB0	230	18.31	43.00	PASS
						1RB16	230	19.16	43.00	PASS
						1RB31	230	18.22	43.00	PASS
						Full RB	230	18.26	43.00	PASS
		2084581	28324.98	2084581	28324.98	1RB0	230	17.97	43.00	PASS
						1RB16	230	18.69	43.00	PASS
						1RB31	230	17.94	43.00	PASS
						Full RB	230	17.80	43.00	PASS

n261: 1CC

Band	n261	Beam ID	151+23
Receive Antenna polarization	H+V		

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	50	2071249	27525	1RB0	230	24.62	43.00	PASS
				1RB16	230	25.27	43.00	PASS
				1RB31	230	24.49	43.00	PASS
				Full RB	230	24.07	43.00	PASS
		2077891	27923.52	1RB0	230	23.57	43.00	PASS
				1RB16	230	24.46	43.00	PASS
				1RB31	230	23.40	43.00	PASS
				Full RB	230	23.58	43.00	PASS
		2084581	28324.98	1RB0	230	23.86	43.00	PASS
				1RB16	230	24.58	43.00	PASS
				1RB31	230	23.80	43.00	PASS
				Full RB	230	23.69	43.00	PASS
QPSK	50	2071249	27525	1RB0	230	23.20	43.00	PASS
				1RB16	230	23.94	43.00	PASS
				1RB31	230	23.13	43.00	PASS
				Full RB	230	22.90	43.00	PASS
		2077891	27923.52	1RB0	230	22.17	43.00	PASS
				1RB16	230	23.19	43.00	PASS
				1RB31	230	22.28	43.00	PASS
				Full RB	230	22.06	43.00	PASS
		2084581	28324.98	1RB0	230	22.38	43.00	PASS
				1RB16	230	23.24	43.00	PASS
				1RB31	230	22.50	43.00	PASS
				Full RB	230	22.34	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	50	2071249	27525	1RB0	230	22.53	43.00	PASS
				1RB16	230	23.18	43.00	PASS
				1RB31	230	22.44	43.00	PASS
				Full RB	230	21.97	43.00	PASS
		2077891	27923.52	1RB0	230	21.70	43.00	PASS
				1RB16	230	22.35	43.00	PASS
				1RB31	230	21.19	43.00	PASS
				Full RB	230	21.24	43.00	PASS
		2084581	28324.98	1RB0	230	21.49	43.00	PASS
				1RB16	230	22.24	43.00	PASS
				1RB31	230	21.62	43.00	PASS
				Full RB	230	21.53	43.00	PASS
64QAM	50	2071249	27525	1RB0	230	20.50	43.00	PASS
				1RB16	230	21.01	43.00	PASS
				1RB31	230	20.28	43.00	PASS
				Full RB	230	20.03	43.00	PASS
		2077891	27923.52	1RB0	230	19.72	43.00	PASS
				1RB16	230	20.24	43.00	PASS
				1RB31	230	19.46	43.00	PASS
				Full RB	230	19.26	43.00	PASS
		2084581	28324.98	1RB0	230	19.62	43.00	PASS
				1RB16	230	20.39	43.00	PASS
				1RB31	230	19.46	43.00	PASS
				Full RB	230	19.73	43.00	PASS

## n261: 1CC

Band	n261	Beam ID	159
EUT position	Y-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail	
BPSK	100	2071667	27550.08	1RB0	230	25.95	43.00	PASS	
				1RB32	230	26.22	43.00	PASS	
				1RB65	230	26.01	43.00	PASS	
				Full RB	230	24.98	43.00	PASS	
		2077891	27923.52	27923.52	1RB0	230	25.07	43.00	PASS
					1RB32	230	25.57	43.00	PASS
					1RB65	230	25.06	43.00	PASS
					Full RB	230	23.95	43.00	PASS
		2084165	28299.96	28299.96	1RB0	230	25.38	43.00	PASS
					1RB32	230	26.15	43.00	PASS
					1RB65	230	25.30	43.00	PASS
					Full RB	230	24.45	43.00	PASS
QPSK	100	2071667	27550.08	1RB0	230	24.71	43.00	PASS	
				1RB32	230	24.99	43.00	PASS	
				1RB65	230	24.76	43.00	PASS	
				Full RB	230	23.67	43.00	PASS	
		2077891	27923.52	27923.52	1RB0	230	23.70	43.00	PASS
					1RB32	230	24.25	43.00	PASS
					1RB65	230	23.71	43.00	PASS
					Full RB	230	22.69	43.00	PASS
		2084165	28299.96	28299.96	1RB0	230	24.01	43.00	PASS
					1RB32	230	24.89	43.00	PASS
					1RB65	230	24.09	43.00	PASS
					Full RB	230	23.20	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail		
16QAM	100	2071667	27550.08	1RB0	230	24.01	43.00	PASS		
				1RB32	230	24.09	43.00	PASS		
				1RB65	230	23.76	43.00	PASS		
				Full RB	230	22.87	43.00	PASS		
		2077891	27923.52	2077891	27923.52	1RB0	230	22.80	43.00	PASS
						1RB32	230	23.35	43.00	PASS
						1RB65	230	22.71	43.00	PASS
						Full RB	230	21.99	43.00	PASS
		2084165	28299.96	2084165	28299.96	1RB0	230	23.31	43.00	PASS
						1RB32	230	24.09	43.00	PASS
						1RB65	230	23.39	43.00	PASS
						Full RB	230	22.20	43.00	PASS
64QAM	100	2071667	27550.08	1RB0	230	21.91	43.00	PASS		
				1RB32	230	22.19	43.00	PASS		
				1RB65	230	21.66	43.00	PASS		
				Full RB	230	20.97	43.00	PASS		
		2077891	27923.52	2077891	27923.52	1RB0	230	20.80	43.00	PASS
						1RB32	230	21.35	43.00	PASS
						1RB65	230	20.71	43.00	PASS
						Full RB	230	20.09	43.00	PASS
		2084165	28299.96	2084165	28299.96	1RB0	230	21.41	43.00	PASS
						1RB32	230	21.99	43.00	PASS
						1RB65	230	21.39	43.00	PASS
						Full RB	230	20.20	43.00	PASS

## n261: 1CC

Band	n261	Beam ID	41
EUT position	Y-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2071667	27550.08	1RB0	230	22.92	43.00	PASS
				1RB32	230	23.24	43.00	PASS
				1RB65	230	23.05	43.00	PASS
				Full RB	230	21.78	43.00	PASS
		2077891	27923.52	1RB0	230	22.12	43.00	PASS
				1RB32	230	22.46	43.00	PASS
				1RB65	230	22.19	43.00	PASS
				Full RB	230	21.11	43.00	PASS
		2084165	28299.96	1RB0	230	21.95	43.00	PASS
				1RB32	230	22.29	43.00	PASS
				1RB65	230	22.02	43.00	PASS
				Full RB	230	20.87	43.00	PASS
QPSK	100	2071667	27550.08	1RB0	230	21.61	43.00	PASS
				1RB32	230	21.88	43.00	PASS
				1RB65	230	21.69	43.00	PASS
				Full RB	230	20.56	43.00	PASS
		2077891	27923.52	1RB0	230	20.77	43.00	PASS
				1RB32	230	21.13	43.00	PASS
				1RB65	230	20.89	43.00	PASS
				Full RB	230	19.77	43.00	PASS
		2084165	28299.96	1RB0	230	20.67	43.00	PASS
				1RB32	230	21.06	43.00	PASS
				1RB65	230	20.75	43.00	PASS
				Full RB	230	19.66	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2071667	27550.08	1RB0	230	20.91	43.00	PASS
				1RB32	230	21.08	43.00	PASS
				1RB65	230	20.79	43.00	PASS
				Full RB	230	19.86	43.00	PASS
		2077891	27923.52	1RB0	230	19.87	43.00	PASS
				1RB32	230	20.43	43.00	PASS
				1RB65	230	19.99	43.00	PASS
				Full RB	230	18.97	43.00	PASS
		2084165	28299.96	1RB0	230	19.67	43.00	PASS
				1RB32	230	20.06	43.00	PASS
				1RB65	230	19.85	43.00	PASS
				Full RB	230	18.76	43.00	PASS
64QAM	100	2071667	27550.08	1RB0	230	19.01	43.00	PASS
				1RB32	230	19.18	43.00	PASS
				1RB65	230	18.79	43.00	PASS
				Full RB	230	17.86	43.00	PASS
		2077891	27923.52	1RB0	230	17.87	43.00	PASS
				1RB32	230	18.33	43.00	PASS
				1RB65	230	18.09	43.00	PASS
				Full RB	230	16.87	43.00	PASS
		2084165	28299.96	1RB0	230	17.57	43.00	PASS
				1RB32	230	18.06	43.00	PASS
				1RB65	230	17.85	43.00	PASS
				Full RB	230	16.66	43.00	PASS

## n261: 1CC

Band	n261	Beam ID	31
EUT position	Y-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2071667	27550.08	1RB0	230	23.17	43.00	PASS
				1RB32	230	23.71	43.00	PASS
				1RB65	230	23.28	43.00	PASS
				Full RB	230	22.06	43.00	PASS
		2077891	27923.52	1RB0	230	21.95	43.00	PASS
				1RB32	230	22.32	43.00	PASS
				1RB65	230	22.06	43.00	PASS
				Full RB	230	20.96	43.00	PASS
		2084165	28299.96	1RB0	230	22.02	43.00	PASS
				1RB32	230	22.33	43.00	PASS
				1RB65	230	22.27	43.00	PASS
				Full RB	230	21.12	43.00	PASS
QPSK	100	2071667	27550.08	1RB0	230	21.85	43.00	PASS
				1RB32	230	22.34	43.00	PASS
				1RB65	230	21.97	43.00	PASS
				Full RB	230	20.76	43.00	PASS
		2077891	27923.52	1RB0	230	20.73	43.00	PASS
				1RB32	230	21.03	43.00	PASS
				1RB65	230	20.79	43.00	PASS
				Full RB	230	19.68	43.00	PASS
		2084165	28299.96	1RB0	230	20.81	43.00	PASS
				1RB32	230	21.10	43.00	PASS
				1RB65	230	20.89	43.00	PASS
				Full RB	230	19.79	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail		
16QAM	100	2071667	27550.08	1RB0	230	21.15	43.00	PASS		
				1RB32	230	21.64	43.00	PASS		
				1RB65	230	21.27	43.00	PASS		
				Full RB	230	19.76	43.00	PASS		
		2077891	27923.52	2077891	27923.52	1RB0	230	19.83	43.00	PASS
						1RB32	230	20.23	43.00	PASS
						1RB65	230	20.09	43.00	PASS
						Full RB	230	18.68	43.00	PASS
		2084165	28299.96	2084165	28299.96	1RB0	230	20.01	43.00	PASS
						1RB32	230	20.20	43.00	PASS
						1RB65	230	20.09	43.00	PASS
						Full RB	230	18.89	43.00	PASS
64QAM	100	2071667	27550.08	1RB0	230	19.15	43.00	PASS		
				1RB32	230	19.64	43.00	PASS		
				1RB65	230	19.27	43.00	PASS		
				Full RB	230	17.86	43.00	PASS		
		2077891	27923.52	2077891	27923.52	1RB0	230	17.93	43.00	PASS
						1RB32	230	18.13	43.00	PASS
						1RB65	230	18.09	43.00	PASS
						Full RB	230	16.68	43.00	PASS
		2084165	28299.96	2084165	28299.96	1RB0	230	18.11	43.00	PASS
						1RB32	230	18.30	43.00	PASS
						1RB65	230	18.19	43.00	PASS
						Full RB	230	16.79	43.00	PASS

## n261: 1CC

Band	n261	Beam ID	165
EUT position	Z-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail		
BPSK	100	2071667	27550.08	1RB0	230	20.85	43.00	PASS		
				1RB32	230	22.27	43.00	PASS		
				1RB65	230	20.64	43.00	PASS		
				Full RB	230	21.11	43.00	PASS		
		2077891	27923.52	2077891	27923.52	1RB0	230	20.17	43.00	PASS
						1RB32	230	21.45	43.00	PASS
						1RB65	230	20.08	43.00	PASS
						Full RB	230	20.37	43.00	PASS
		2084165	28299.96	2084165	28299.96	1RB0	230	19.63	43.00	PASS
						1RB32	230	21.09	43.00	PASS
						1RB65	230	19.53	43.00	PASS
						Full RB	230	19.95	43.00	PASS
QPSK	100	2071667	27550.08	1RB0	230	19.55	43.00	PASS		
				1RB32	230	20.91	43.00	PASS		
				1RB65	230	19.42	43.00	PASS		
				Full RB	230	19.88	43.00	PASS		
		2077891	27923.52	2077891	27923.52	1RB0	230	18.91	43.00	PASS
						1RB32	230	20.24	43.00	PASS
						1RB65	230	18.86	43.00	PASS
						Full RB	230	19.11	43.00	PASS
		2084165	28299.96	2084165	28299.96	1RB0	230	18.42	43.00	PASS
						1RB32	230	19.72	43.00	PASS
						1RB65	230	18.31	43.00	PASS
						Full RB	230	18.66	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail		
16QAM	100	2071667	27550.08	1RB0	230	18.11	43.00	PASS		
				1RB32	230	19.42	43.00	PASS		
				1RB65	230	18.05	43.00	PASS		
				Full RB	230	18.41	43.00	PASS		
		2077891	27923.52	2077891	27923.52	1RB0	230	17.45	43.00	PASS
						1RB32	230	18.71	43.00	PASS
						1RB65	230	17.42	43.00	PASS
						Full RB	230	17.83	43.00	PASS
		2084165	28299.96	2084165	28299.96	1RB0	230	17.00	43.00	PASS
						1RB32	230	18.21	43.00	PASS
						1RB65	230	16.92	43.00	PASS
						Full RB	230	17.15	43.00	PASS
64QAM	100	2071667	27550.08	1RB0	230	16.15	43.00	PASS		
				1RB32	230	17.38	43.00	PASS		
				1RB65	230	16.12	43.00	PASS		
				Full RB	230	16.43	43.00	PASS		
		2077891	27923.52	2077891	27923.52	1RB0	230	15.42	43.00	PASS
						1RB32	230	16.56	43.00	PASS
						1RB65	230	15.39	43.00	PASS
						Full RB	230	15.77	43.00	PASS
		2084165	28299.96	2084165	28299.96	1RB0	230	15.03	43.00	PASS
						1RB32	230	16.19	43.00	PASS
						1RB65	230	14.98	43.00	PASS
						Full RB	230	15.08	43.00	PASS

## n261: 1CC

Band	n261	Beam ID	26
EUT position	Z-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail		
BPSK	100	2071667	27550.08	1RB0	230	22.76	43.00	PASS		
				1RB32	230	23.32	43.00	PASS		
				1RB65	230	22.75	43.00	PASS		
				Full RB	230	22.31	43.00	PASS		
		2077891	27923.52	2077891	27923.52	1RB0	230	21.98	43.00	PASS
						1RB32	230	22.72	43.00	PASS
						1RB65	230	21.98	43.00	PASS
						Full RB	230	21.26	43.00	PASS
		2084165	28299.96	2084165	28299.96	1RB0	230	21.54	43.00	PASS
						1RB32	230	22.12	43.00	PASS
						1RB65	230	21.46	43.00	PASS
						Full RB	230	20.81	43.00	PASS
QPSK	100	2071667	27550.08	1RB0	230	21.46	43.00	PASS		
				1RB32	230	22.11	43.00	PASS		
				1RB65	230	21.41	43.00	PASS		
				Full RB	230	21.02	43.00	PASS		
		2077891	27923.52	2077891	27923.52	1RB0	230	20.73	43.00	PASS
						1RB32	230	21.37	43.00	PASS
						1RB65	230	20.69	43.00	PASS
						Full RB	230	20.34	43.00	PASS
		2084165	28299.96	2084165	28299.96	1RB0	230	20.19	43.00	PASS
						1RB32	230	20.79	43.00	PASS
						1RB65	230	20.12	43.00	PASS
						Full RB	230	19.84	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2071667	27550.08	1RB0	230	20.11	43.00	PASS
				1RB32	230	20.68	43.00	PASS
				1RB65	230	20.02	43.00	PASS
				Full RB	230	19.55	43.00	PASS
		2077891	27923.52	1RB0	230	19.21	43.00	PASS
				1RB32	230	19.89	43.00	PASS
				1RB65	230	19.12	43.00	PASS
				Full RB	230	19.02	43.00	PASS
		2084165	28299.96	1RB0	230	18.62	43.00	PASS
				1RB32	230	19.34	43.00	PASS
				1RB65	230	18.52	43.00	PASS
				Full RB	230	18.36	43.00	PASS
64QAM	100	2071667	27550.08	1RB0	230	18.09	43.00	PASS
				1RB32	230	18.62	43.00	PASS
				1RB65	230	18.00	43.00	PASS
				Full RB	230	17.49	43.00	PASS
		2077891	27923.52	1RB0	230	17.16	43.00	PASS
				1RB32	230	17.78	43.00	PASS
				1RB65	230	17.02	43.00	PASS
				Full RB	230	16.95	43.00	PASS
		2084165	28299.96	1RB0	230	16.58	43.00	PASS
				1RB32	230	17.22	43.00	PASS
				1RB65	230	16.48	43.00	PASS
				Full RB	230	16.30	43.00	PASS

## n261: 1CC

Band	n261	Beam ID	154
EUT position	Z-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail		
BPSK	100	2071667	27550.08	1RB0	230	20.42	43.00	PASS		
				1RB32	230	21.19	43.00	PASS		
				1RB65	230	20.39	43.00	PASS		
				Full RB	230	20.11	43.00	PASS		
		2077891	27923.52	2077891	27923.52	1RB0	230	19.50	43.00	PASS
						1RB32	230	20.12	43.00	PASS
						1RB65	230	19.49	43.00	PASS
						Full RB	230	19.21	43.00	PASS
		2084165	28299.96	2084165	28299.96	1RB0	230	19.52	43.00	PASS
						1RB32	230	20.05	43.00	PASS
						1RB65	230	19.32	43.00	PASS
						Full RB	230	19.05	43.00	PASS
QPSK	100	2071667	27550.08	1RB0	230	19.16	43.00	PASS		
				1RB32	230	19.87	43.00	PASS		
				1RB65	230	19.02	43.00	PASS		
				Full RB	230	18.74	43.00	PASS		
		2077891	27923.52	2077891	27923.52	1RB0	230	18.23	43.00	PASS
						1RB32	230	18.90	43.00	PASS
						1RB65	230	18.17	43.00	PASS
						Full RB	230	17.84	43.00	PASS
		2084165	28299.96	2084165	28299.96	1RB0	230	18.16	43.00	PASS
						1RB32	230	18.82	43.00	PASS
						1RB65	230	18.10	43.00	PASS
						Full RB	230	17.77	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail		
16QAM	100	2071667	27550.08	1RB0	230	17.62	43.00	PASS		
				1RB32	230	18.35	43.00	PASS		
				1RB65	230	17.57	43.00	PASS		
				Full RB	230	17.32	43.00	PASS		
		2077891	27923.52	2077891	27923.52	1RB0	230	16.72	43.00	PASS
						1RB32	230	17.38	43.00	PASS
						1RB65	230	16.55	43.00	PASS
						Full RB	230	16.32	43.00	PASS
		2084165	28299.96	2084165	28299.96	1RB0	230	16.62	43.00	PASS
						1RB32	230	17.36	43.00	PASS
						1RB65	230	16.49	43.00	PASS
						Full RB	230	16.30	43.00	PASS
64QAM	100	2071667	27550.08	1RB0	230	15.52	43.00	PASS		
				1RB32	230	16.28	43.00	PASS		
				1RB65	230	15.42	43.00	PASS		
				Full RB	230	15.19	43.00	PASS		
		2077891	27923.52	2077891	27923.52	1RB0	230	14.66	43.00	PASS
						1RB32	230	15.25	43.00	PASS
						1RB65	230	14.48	43.00	PASS
						Full RB	230	14.29	43.00	PASS
		2084165	28299.96	2084165	28299.96	1RB0	230	14.55	43.00	PASS
						1RB32	230	15.26	43.00	PASS
						1RB65	230	14.38	43.00	PASS
						Full RB	230	14.25	43.00	PASS

## n261: 1CC

Band	n261	Beam ID	163
EUT position	X-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail		
BPSK	100	2071667	27550.08	1RB0	230	21.97	43.00	PASS		
				1RB32	230	22.69	43.00	PASS		
				1RB65	230	21.81	43.00	PASS		
				Full RB	230	21.83	43.00	PASS		
		2077891	27923.52	2077891	27923.52	1RB0	230	21.41	43.00	PASS
						1RB32	230	22.07	43.00	PASS
						1RB65	230	21.28	43.00	PASS
						Full RB	230	21.32	43.00	PASS
		2084165	28299.96	2084165	28299.96	1RB0	230	20.67	43.00	PASS
						1RB32	230	21.47	43.00	PASS
						1RB65	230	20.74	43.00	PASS
						Full RB	230	20.67	43.00	PASS
QPSK	100	2071667	27550.08	1RB0	230	20.64	43.00	PASS		
				1RB32	230	21.31	43.00	PASS		
				1RB65	230	20.57	43.00	PASS		
				Full RB	230	20.51	43.00	PASS		
		2077891	27923.52	2077891	27923.52	1RB0	230	20.05	43.00	PASS
						1RB32	230	20.85	43.00	PASS
						1RB65	230	20.01	43.00	PASS
						Full RB	230	19.99	43.00	PASS
		2084165	28299.96	2084165	28299.96	1RB0	230	19.43	43.00	PASS
						1RB32	230	20.25	43.00	PASS
						1RB65	230	19.41	43.00	PASS
						Full RB	230	19.38	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail		
16QAM	100	2071667	27550.08	1RB0	230	19.92	43.00	PASS		
				1RB32	230	20.21	43.00	PASS		
				1RB65	230	19.88	43.00	PASS		
				Full RB	230	19.83	43.00	PASS		
		2077891	27923.52	2077891	27923.52	1RB0	230	19.37	43.00	PASS
						1RB32	230	20.15	43.00	PASS
						1RB65	230	19.28	43.00	PASS
						Full RB	230	19.22	43.00	PASS
		2084165	28299.96	2084165	28299.96	1RB0	230	18.43	43.00	PASS
						1RB32	230	19.18	43.00	PASS
						1RB65	230	18.38	43.00	PASS
						Full RB	230	18.32	43.00	PASS
64QAM	100	2071667	27550.08	1RB0	230	16.91	43.00	PASS		
				1RB32	230	17.15	43.00	PASS		
				1RB65	230	16.82	43.00	PASS		
				Full RB	230	17.13	43.00	PASS		
		2077891	27923.52	2077891	27923.52	1RB0	230	16.35	43.00	PASS
						1RB32	230	17.15	43.00	PASS
						1RB65	230	16.33	43.00	PASS
						Full RB	230	16.29	43.00	PASS
		2084165	28299.96	2084165	28299.96	1RB0	230	15.42	43.00	PASS
						1RB32	230	16.15	43.00	PASS
						1RB65	230	15.36	43.00	PASS
						Full RB	230	15.30	43.00	PASS

## n261: 1CC

Band	n261	Beam ID	23
EUT position	X-plane	Receive Antenna polarization	Vertical

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2071667	27550.08	1RB0	230	22.87	43.00	PASS
				1RB32	230	23.47	43.00	PASS
				1RB65	230	22.77	43.00	PASS
				Full RB	230	22.45	43.00	PASS
		2077891	27923.52	1RB0	230	21.76	43.00	PASS
				1RB32	230	22.63	43.00	PASS
				1RB65	230	21.66	43.00	PASS
				Full RB	230	21.64	43.00	PASS
		2084165	28299.96	1RB0	230	22.20	43.00	PASS
				1RB32	230	22.96	43.00	PASS
				1RB65	230	22.13	43.00	PASS
				Full RB	230	22.00	43.00	PASS
QPSK	100	2071667	27550.08	1RB0	230	21.51	43.00	PASS
				1RB32	230	22.17	43.00	PASS
				1RB65	230	21.46	43.00	PASS
				Full RB	230	21.23	43.00	PASS
		2077891	27923.52	1RB0	230	20.48	43.00	PASS
				1RB32	230	21.29	43.00	PASS
				1RB65	230	20.44	43.00	PASS
				Full RB	230	20.32	43.00	PASS
		2084165	28299.96	1RB0	230	20.86	43.00	PASS
				1RB32	230	21.67	43.00	PASS
				1RB65	230	20.82	43.00	PASS
				Full RB	230	20.79	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2071667	27550.08	1RB0	230	20.71	43.00	PASS
				1RB32	230	21.27	43.00	PASS
				1RB65	230	20.56	43.00	PASS
				Full RB	230	20.43	43.00	PASS
		2077891	27923.52	1RB0	230	19.78	43.00	PASS
				1RB32	230	20.39	43.00	PASS
				1RB65	230	19.54	43.00	PASS
				Full RB	230	19.52	43.00	PASS
		2084165	28299.96	1RB0	230	20.06	43.00	PASS
				1RB32	230	20.77	43.00	PASS
				1RB65	230	19.82	43.00	PASS
				Full RB	230	19.99	43.00	PASS
64QAM	100	2071667	27550.08	1RB0	230	18.81	43.00	PASS
				1RB32	230	19.17	43.00	PASS
				1RB65	230	18.56	43.00	PASS
				Full RB	230	18.33	43.00	PASS
		2077891	27923.52	1RB0	230	17.88	43.00	PASS
				1RB32	230	18.29	43.00	PASS
				1RB65	230	17.64	43.00	PASS
				Full RB	230	17.52	43.00	PASS
		2084165	28299.96	1RB0	230	18.16	43.00	PASS
				1RB32	230	18.77	43.00	PASS
				1RB65	230	17.72	43.00	PASS
				Full RB	230	17.99	43.00	PASS

## n261: 1CC

Band	n261	Beam ID	151
EUT position	X-plane	Receive Antenna polarization	Horizontal

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail		
BPSK	100	2071667	27550.08	1RB0	230	21.56	43.00	PASS		
				1RB32	230	22.23	43.00	PASS		
				1RB65	230	21.51	43.00	PASS		
				Full RB	230	21.35	43.00	PASS		
		2077891	27923.52	2077891	27923.52	1RB0	230	20.71	43.00	PASS
						1RB32	230	21.43	43.00	PASS
						1RB65	230	20.60	43.00	PASS
						Full RB	230	20.66	43.00	PASS
		2084165	28299.96	2084165	28299.96	1RB0	230	20.66	43.00	PASS
						1RB32	230	21.35	43.00	PASS
						1RB65	230	20.66	43.00	PASS
						Full RB	230	20.42	43.00	PASS
QPSK	100	2071667	27550.08	1RB0	230	20.22	43.00	PASS		
				1RB32	230	21.01	43.00	PASS		
				1RB65	230	20.16	43.00	PASS		
				Full RB	230	20.03	43.00	PASS		
		2077891	27923.52	2077891	27923.52	1RB0	230	19.46	43.00	PASS
						1RB32	230	20.17	43.00	PASS
						1RB65	230	19.34	43.00	PASS
						Full RB	230	19.28	43.00	PASS
		2084165	28299.96	2084165	28299.96	1RB0	230	19.43	43.00	PASS
						1RB32	230	20.11	43.00	PASS
						1RB65	230	19.37	43.00	PASS
						Full RB	230	19.17	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2071667	27550.08	1RB0	230	19.32	43.00	PASS
				1RB32	230	20.31	43.00	PASS
				1RB65	230	19.46	43.00	PASS
				Full RB	230	19.13	43.00	PASS
		2077891	27923.52	1RB0	230	18.76	43.00	PASS
				1RB32	230	19.37	43.00	PASS
				1RB65	230	18.34	43.00	PASS
				Full RB	230	18.38	43.00	PASS
		2084165	28299.96	1RB0	230	18.43	43.00	PASS
				1RB32	230	19.11	43.00	PASS
				1RB65	230	18.37	43.00	PASS
				Full RB	230	18.47	43.00	PASS
64QAM	100	2071667	27550.08	1RB0	230	17.22	43.00	PASS
				1RB32	230	18.21	43.00	PASS
				1RB65	230	17.46	43.00	PASS
				Full RB	230	17.13	43.00	PASS
		2077891	27923.52	1RB0	230	16.86	43.00	PASS
				1RB32	230	17.37	43.00	PASS
				1RB65	230	16.34	43.00	PASS
				Full RB	230	16.38	43.00	PASS
		2084165	28299.96	1RB0	230	16.33	43.00	PASS
				1RB32	230	17.21	43.00	PASS
				1RB65	230	16.27	43.00	PASS
				Full RB	230	16.57	43.00	PASS

n261: 1CC

Band	n261	Beam ID	159+31
Receive Antenna polarization	H+V		

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
BPSK	100	2071667	27550.08	1RB0	230	27.79	43.00	PASS
				1RB32	230	<b>28.15</b>	43.00	PASS
				1RB65	230	27.87	43.00	PASS
				Full RB	230	26.77	43.00	PASS
		2077891	27923.52	1RB0	230	26.79	43.00	PASS
				1RB32	230	27.25	43.00	PASS
				1RB65	230	26.82	43.00	PASS
				Full RB	230	25.72	43.00	PASS
		2084165	28299.96	1RB0	230	27.03	43.00	PASS
				1RB32	230	27.66	43.00	PASS
				1RB65	230	27.05	43.00	PASS
				Full RB	230	26.11	43.00	PASS
QPSK	100	2071667	27550.08	1RB0	230	26.52	43.00	PASS
				1RB32	230	26.87	43.00	PASS
				1RB65	230	26.60	43.00	PASS
				Full RB	230	25.46	43.00	PASS
		2077891	27923.52	1RB0	230	25.47	43.00	PASS
				1RB32	230	25.94	43.00	PASS
				1RB65	230	25.50	43.00	PASS
				Full RB	230	24.45	43.00	PASS
		2084165	28299.96	1RB0	230	25.71	43.00	PASS
				1RB32	230	26.41	43.00	PASS
				1RB65	230	25.79	43.00	PASS
				Full RB	230	24.83	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2071667	27550.08	1RB0	230	25.82	43.00	PASS
				1RB32	230	26.05	43.00	PASS
				1RB65	230	25.70	43.00	PASS
				Full RB	230	24.60	43.00	PASS
		2077891	27923.52	1RB0	230	24.57	43.00	PASS
				1RB32	230	25.07	43.00	PASS
				1RB65	230	24.60	43.00	PASS
				Full RB	230	23.65	43.00	PASS
		2084165	28299.96	1RB0	230	24.98	43.00	PASS
				1RB32	230	25.58	43.00	PASS
				1RB65	230	25.06	43.00	PASS
				Full RB	230	23.86	43.00	PASS
64QAM	100	2071667	27550.08	1RB0	230	23.76	43.00	PASS
				1RB32	230	24.11	43.00	PASS
				1RB65	230	23.64	43.00	PASS
				Full RB	230	22.70	43.00	PASS
		2077891	27923.52	1RB0	230	22.61	43.00	PASS
				1RB32	230	23.04	43.00	PASS
				1RB65	230	22.60	43.00	PASS
				Full RB	230	21.72	43.00	PASS
		2084165	28299.96	1RB0	230	23.08	43.00	PASS
				1RB32	230	23.54	43.00	PASS
				1RB65	230	23.09	43.00	PASS
				Full RB	230	21.83	43.00	PASS

## n261: 1CC

Band	n261	Beam ID	154+26
Receive Antenna polarization	H+V		

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail		
BPSK	100	2071667	27550.08	1RB0	230	24.76	43.00	PASS		
				1RB32	230	25.39	43.00	PASS		
				1RB65	230	24.74	43.00	PASS		
				Full RB	230	24.36	43.00	PASS		
		2077891	27923.52	2077891	27923.52	1RB0	230	23.92	43.00	PASS
						1RB32	230	24.62	43.00	PASS
						1RB65	230	23.92	43.00	PASS
						Full RB	230	23.37	43.00	PASS
		2084165	28299.96	2084165	28299.96	1RB0	230	23.66	43.00	PASS
						1RB32	230	24.22	43.00	PASS
						1RB65	230	23.53	43.00	PASS
						Full RB	230	23.03	43.00	PASS
QPSK	100	2071667	27550.08	1RB0	230	23.47	43.00	PASS		
				1RB32	230	24.14	43.00	PASS		
				1RB65	230	23.39	43.00	PASS		
				Full RB	230	23.04	43.00	PASS		
		2077891	27923.52	2077891	27923.52	1RB0	230	22.67	43.00	PASS
						1RB32	230	23.32	43.00	PASS
						1RB65	230	22.62	43.00	PASS
						Full RB	230	22.28	43.00	PASS
		2084165	28299.96	2084165	28299.96	1RB0	230	22.30	43.00	PASS
						1RB32	230	22.93	43.00	PASS
						1RB65	230	22.24	43.00	PASS
						Full RB	230	21.94	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail
16QAM	100	2071667	27550.08	1RB0	230	22.05	43.00	PASS
				1RB32	230	22.68	43.00	PASS
				1RB65	230	21.98	43.00	PASS
				Full RB	230	21.59	43.00	PASS
		2077891	27923.52	1RB0	230	21.15	43.00	PASS
				1RB32	230	21.82	43.00	PASS
				1RB65	230	21.03	43.00	PASS
				Full RB	230	20.89	43.00	PASS
		2084165	28299.96	1RB0	230	20.74	43.00	PASS
				1RB32	230	21.47	43.00	PASS
				1RB65	230	20.63	43.00	PASS
				Full RB	230	20.46	43.00	PASS
64QAM	100	2071667	27550.08	1RB0	230	20.00	43.00	PASS
				1RB32	230	20.62	43.00	PASS
				1RB65	230	19.91	43.00	PASS
				Full RB	230	19.50	43.00	PASS
		2077891	27923.52	1RB0	230	19.10	43.00	PASS
				1RB32	230	19.71	43.00	PASS
				1RB65	230	18.94	43.00	PASS
				Full RB	230	18.83	43.00	PASS
		2084165	28299.96	1RB0	230	18.69	43.00	PASS
				1RB32	230	19.36	43.00	PASS
				1RB65	230	18.57	43.00	PASS
				Full RB	230	18.41	43.00	PASS

## n261: 1CC

Band	n261	Beam ID	151+23
Receive Antenna polarization	H+V		

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail		
BPSK	100	2071667	27550.08	1RB0	230	25.27	43.00	PASS		
				1RB32	230	25.90	43.00	PASS		
				1RB65	230	25.20	43.00	PASS		
				Full RB	230	24.95	43.00	PASS		
		2077891	27923.52	2077891	27923.52	1RB0	230	24.28	43.00	PASS
						1RB32	230	25.08	43.00	PASS
						1RB65	230	24.17	43.00	PASS
						Full RB	230	24.19	43.00	PASS
		2084165	28299.96	2084165	28299.96	1RB0	230	24.51	43.00	PASS
						1RB32	230	25.24	43.00	PASS
						1RB65	230	24.47	43.00	PASS
						Full RB	230	24.29	43.00	PASS
QPSK	100	2071667	27550.08	1RB0	230	23.92	43.00	PASS		
				1RB32	230	24.64	43.00	PASS		
				1RB65	230	23.87	43.00	PASS		
				Full RB	230	23.68	43.00	PASS		
		2077891	27923.52	2077891	27923.52	1RB0	230	23.01	43.00	PASS
						1RB32	230	23.78	43.00	PASS
						1RB65	230	22.94	43.00	PASS
						Full RB	230	22.84	43.00	PASS
		2084165	28299.96	2084165	28299.96	1RB0	230	23.21	43.00	PASS
						1RB32	230	23.97	43.00	PASS
						1RB65	230	23.17	43.00	PASS
						Full RB	230	23.07	43.00	PASS

Modulation	Bandwidth (MHz)	Channel	Frequency (MHz)	RB Condition	Power Setting	EIRP Avg. (dBm)	Limit Avg. (dBm)	Pass / Fail		
16QAM	100	2071667	27550.08	1RB0	230	23.08	43.00	PASS		
				1RB32	230	23.83	43.00	PASS		
				1RB65	230	23.06	43.00	PASS		
				Full RB	230	22.84	43.00	PASS		
		2077891	27923.52	2077891	27923.52	1RB0	230	22.31	43.00	PASS
						1RB32	230	22.92	43.00	PASS
						1RB65	230	21.99	43.00	PASS
						Full RB	230	22.00	43.00	PASS
		2084165	28299.96	2084165	28299.96	1RB0	230	22.33	43.00	PASS
						1RB32	230	23.03	43.00	PASS
						1RB65	230	22.17	43.00	PASS
						Full RB	230	22.31	43.00	PASS
64QAM	100	2071667	27550.08	1RB0	230	21.10	43.00	PASS		
				1RB32	230	21.73	43.00	PASS		
				1RB65	230	21.06	43.00	PASS		
				Full RB	230	20.78	43.00	PASS		
		2077891	27923.52	2077891	27923.52	1RB0	230	20.41	43.00	PASS
						1RB32	230	20.86	43.00	PASS
						1RB65	230	20.05	43.00	PASS
						Full RB	230	20.00	43.00	PASS
		2084165	28299.96	2084165	28299.96	1RB0	230	20.35	43.00	PASS
						1RB32	230	21.07	43.00	PASS
						1RB65	230	20.07	43.00	PASS
						Full RB	230	20.35	43.00	PASS