



RF TEST REPORT

Report No.: SET2019-10152

Product Name: LTE/WCDMA/GSM (GPRS) Mutil-Mode Digital Mobile Phone

FCC ID: SRQ-901ZT

Model No.: 901ZT

Applicant: ZTE Corporation.

Address: ZTE Plaza, Keji Road South, Shenzhen, China.

Dates of Testing: 07/01/2019 —08/26/2019

Issued by: CCIC Southern Electronic Product Testing (Shenzhen) Co., Ltd.

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Test Report

Product: LTE/WCDMA/GSM (GPRS) Mutil-Mode Digital Mobile Phone

Brand Name.....: ZTE

Trade Name: ZTE

Applicant: ZTE Corporation.

Applicant Address: ZTE Plaza, Keji Road South, Shenzhen, China

Manufacturer: ZTE Corporation.

Manufacturer Address.....: ZTE Plaza, Keji Road South, Shenzhen, China

Test Standards: 47 CFR Part 2/24/27

Test Result.....: PASS

Tested by: Robin Luo 2019.08.26
Robin Luo, Test Engineer

Reviewed by.....: Chris You 2019.08.26
Chris You, Senior Engineer

Approved by.....: Shuangwen Zhang 2019.08.26
Shuangwen Zhang, Manager



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Change History		
Issue	Date	Reason for change
1.0	2019.08.26	First edition



1. GENERAL INFORMATION

1.1 EUT Description

EUT Type	LTE/WCDMA/GSM (GPRS) Mutil-Mode Digital Mobile Phone
EUT supports Radios application	LTE Band 2/41
Frequency Range	LTE Band 2: 1850.7MHz~1909.3MHz LTE Band 41: 2547.5MHz~2592.5MHz
Maximum Output Power to Antenna	LTE Band 2: 21.76dBm LTE Band 41: 21.16dBm
Bandwidth	LTE Band 2: 1.4MHz/3MHz/5MHz/10MHz/15MHz/20MHz LTE Band 41: 5MHz/10MHz/20MHz
Modulation Type	QPSK/16QAM/64QAM(downlink only)
Antenna Type	Internal Antenna
Antenna Gain	LTE Band 2:-3.77dBi LTE Band 41:-0.19dBi
Power supply	DC 3.8V from battery DC 5V from adapter

1.2 Maximum ERP/EIRP Power, Frequency Tolerance, and Emission Designator

Band	Type of Modulation	BW (MHz)	Emission Designator	Frequency Tolerance (ppm)	Maximum ERP/EIRP(W)
LTE Band 2	QPSK	1.4	1M09G7D	—	0.112
LTE Band 2	16QAM	1.4	1M09W7D	—	0.119
LTE Band 2	QPSK	3	2M68G7D	—	0.110
LTE Band 2	16QAM	3	2M68W7D	—	0.109
LTE Band 2	QPSK	5	4M48G7D	—	0.115
LTE Band 2	16QAM	5	4M48W7D	—	0.114
LTE Band 2	QPSK	10	8M91G7D	0.004	0.108
LTE Band 2	16QAM	10	8M91W7D	—	0.107
LTE Band 2	QPSK	15	13M4G7D	—	0.108
LTE Band 2	16QAM	15	13M4W7D	—	0.109
LTE Band 2	QPSK	20	17M8G7D	—	0.110
LTE Band 2	16QAM	20	17M8W7D	—	0.111
LTE Band 41	QPSK	5	4M48G7D	—	0.094
LTE Band 41	16QAM	5	4M48W7D	—	0.098
LTE Band 41	QPSK	10	8M90G7D	0.013	0.094
LTE Band 41	16QAM	10	8M90W7D	—	0.097
LTE Band 41	QPSK	20	17M8G7D	—	0.103
LTE Band 41	16QAM	20	17M8W7D	—	0.102

1.3 Test Standards and Results

The objective of the report is to perform testing according to 47 CFR Part 2, Part24, Part27 , Part90, for the EUT FCC ID Certification:

1.47 CFR Part 2/24/27

2. ANSI/TIA/EIA-603-D-2010

3. FCC KDB 971168 D01 Power Meas. License Digital Systems v03r01

Test detailed items/section required by FCC rules and results are as below:

No.	Section	Description	Limit	Result
1	2.1046	Conducted RF Output Power	Reporting Only	PASS
2	24.232(d) 27.50(d)(5)	Peak to Average Ratio	<13dB	PASS
3	27.50(h)(2) 24.232(c)	Effective Radiated Power(Band 2/41)	EIRP<2Watt	PASS
				PASS
4	2.1049	Occupied Bandwidth	Reporting Only	PASS
5	2.1051 24.238(b) 27.53(m)(4)	Conducted Band Edge (Band 2) (Band 41)	<43+10log10(P[watt])	PASS
6	2.1051 24.238(a) 27.53(m)(4)	Conducted Spurious Emission (Band 2) (Band 41)	<43+10log10(P[watt])	PASS
7	2.1051 24.238(b) 27.53(m)(4)	Radiated Spurious Emission (Band 2) (Band 41)	<43+10log10(P[watt])	PASS
8	2.1055, 24.235 27.54	Frequency Stability	<2.5ppm	PASS

Remark:

1. All test items were verified and recorded according to the standards and without any deviation during the test.
2. This EUT has also been tested and complied with the requirements of FCC Part 15, Subpart B, recorded in a separate test report.

1.4 Test Configuration of Equipment Under Test

Antenna port conducted and radiated test items listed below are performed according to KDB 971168 D01 Power Meas. License Digital Systems v03r01 with maximum output power.

Radiated measurements are performed by rotating the EUT in three different orthogonal test planes to find the maximum emission.

Test Items	Band	Bandwidth(MHz)						Modulation		RB#			Test Channel		
		1.4	3	5	10	15	20	QPSK	16QAM	1	Half	Full	L	M	H
Max. Output Power	2	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	41			✓	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓
Peak-to-Average Ratio	2				✓				✓	✓		✓	✓	✓	✓
	41														
26dB and 99% Bandwidth	2	✓	✓	✓	✓	✓	✓	✓	✓			✓		✓	
	41			✓	✓		✓	✓	✓			✓		✓	
Conducted Band Edge	2	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓		✓
	41			✓	✓		✓	✓	✓	✓		✓	✓		✓
Conducted Spurious Emission	2	✓	✓	✓	✓	✓	✓	✓		✓			✓	✓	✓
	41			✓	✓		✓	✓		✓			✓	✓	✓
Frequency Stability	2				✓			✓				✓		✓	
	41			✓	✓		✓	✓				✓		✓	
ERP/EIRP	2	✓	✓	✓	✓	✓	✓	✓	✓	✓			✓	✓	✓
	41			✓	✓		✓	✓	✓	✓			✓	✓	✓
Radiated Spurious Emission	2	✓	✓	✓	✓	✓	✓	✓		✓			✓	✓	✓
	41			✓	✓		✓	✓		✓			✓	✓	✓
Note	1. The mark “ ✓ ” means that this configuration is chosen for testing. 2. The device is investigated from 30MHz to 10 times of fundamental signal for radiated spurious emission test under different RB size/offset and modulations in exploratory test. Subsequently, only the worst case emissions are reported. 3. For E.R.P/E.I.R.P. measurement, the widest bandwidth and the bandwidth with the highest conducted power of each band is chosen for testing. Besides, the lowest bandwidth of each band is also measured for reporting only.														

1.5 Measurement Results Explanation Example

For all conducted test items:

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

The spectrum analyzer offset is derived from RF cable loss and attenuator factor.



Offset = RF cable loss + attenuator factor.

Following shows an offset computation example with cable loss 7dB and 10dB attenuator.

Example:

$$\begin{aligned}\text{Offset (dB)} &= \text{RF cable loss(dB)} + \text{attenuator factor(dB)} \\ &= 7 + 10 = 17 \text{ (dB)}\end{aligned}$$

1.6 Facilities and Accreditations

1.6.1 Test Facilities

CNAS-Lab Code: L1659

CCIC-SET is a third party testing organization accredited by China National Accreditation Service for Conformity Assessment (CNAS) according to ISO/IEC 17025. The accreditation certificate number is L1659.

FCC-Registration No.: CN5031

CCIC Southern Electronic Product Testing (Shenzhen) Co., Ltd. EMC Laboratory has been registered and fully described in a report filed with the FCC (Federal Communications Commission). The acceptance letter from the FCC is maintained in our files. Designation Number: CN5031, valid time is until December 31, 2019.

ISED Registration: 11185A-1

CAB identifier: CN0064

CCIC Southern Electronic Product Testing (Shenzhen) Co., Ltd. EMC Laboratory has been registered by Certification and Engineering Bureau of Industry Canada for the performance of radiated measurements with Registration No. 11185A-1 on Aug. 04, 2016, valid time is until Dec. 03, 2019.

NVLAP Lab Code: 201008-0

CCIC-SET is a third party testing organization accredited by NVLAP according to ISO/IEC 17025. The accreditation certificate number is 201008-0.

1.6.2 Test Environment Conditions

During the measurement, the environmental conditions were within the listed ranges:

Temperature (°C):	15°C - 35°C
Relative Humidity (%):	30% -60%
Atmospheric Pressure (kPa):	86KPa-106KPa

2. 47 CFR PART 2 REQUIREMENTS

2.1 Conducted RF Output Power

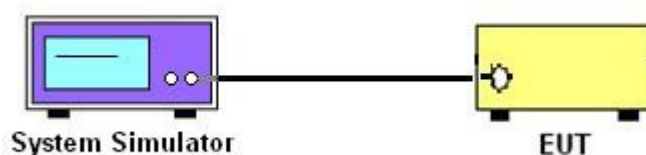
2.1.1 Requirement

According to FCC section 2.1046(a), for transmitters other than single sideband, independent sideband and controlled carrier radiotelephone, power output shall be measured at the RF output terminals when the transmitter is adjusted in accordance with the tune-up procedure to give the values of current and voltage on the circuit elements specified in FCC section 2.1033(c)(8).

2.1.2 Measuring Instruments

The measuring equipment is listed in the section 3 of this test report.

2.1.3 Test Setup



2.1.4 Test Procedures

1. The transmitter output port was connected to the system simulator.
2. Set EUT at maximum power through system simulator.
3. Select lowest, middle, and highest channels for each band and different modulation.
4. Measure and record the power level from the system simulator.



2.1.5 Test Results

Please refer to Appendix A for detail

2.2 Peak to Average Ratio

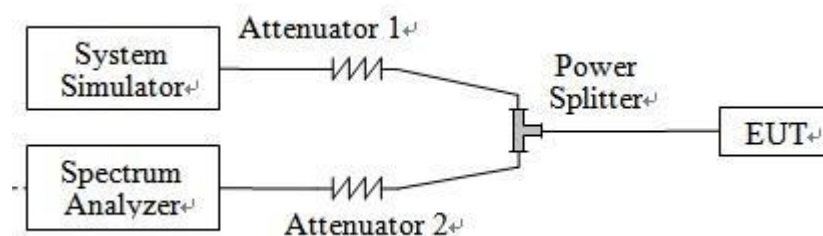
2.2.1 Definition

Power Complementary Cumulative Distribution Function (CCDF) curves provide a means for characterizing the power peaks of a digitally modulated signal on a statistical basis. A CCDF curve depicts the probability of the peak signal amplitude exceeding the average power level. Most contemporary measurement instrumentation include the capability to produce CCDF curves for an input signal provided that the instrument's resolution bandwidth can be set wide enough to accommodate the entire input signal bandwidth. In measuring transmissions in this band using an average power technique, the peak-to-average ratio (PAR) of the transmission may not exceed 13 dB.

2.2.2 Measuring Instruments

The measuring equipment is listed in the section 4 of this test report.

2.2.3 Test Description



2.2.4 Test Procedures

1. The EUT was connected to spectrum and system simulator via a power divider.
2. Set the CCDF (Complementary Cumulative Distribution Function) option in spectrum analyzer.
3. The highest RF powers were measured and recorded the maximum PAPR level associated with a probability of 0.1 %.
4. Record the deviation as Peak to Average Ratio.



2.2.5 Test Results of Peak-to-Average Ratio

Please refer to Appendix A for detail

2.3 99% Occupied Bandwidth and 26dB Bandwidth

2.3.1 Definition

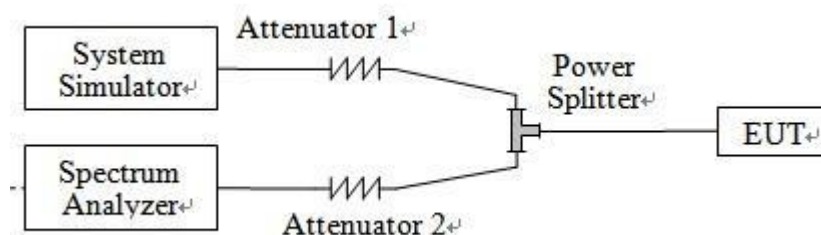
According to FCC section 2.1049, the occupied bandwidth is the width of a frequency band such that, below the lower and above the upper frequency limits, the mean powers emitted are each equal to a specified percentage 0.5% of the total mean transmitted power.

The 26 dB emission bandwidth is defined as the frequency range between two points, one above and one below the carrier frequency, at which the spectral density of the emission is attenuated 26 dB below the maximum in-band spectral density of the modulated signal. Spectral density (power per unit bandwidth) is to be measured with a detector of resolution bandwidth equal to approximately 1.0% of the emission bandwidth.

2.3.2 Measuring Instruments

The measuring equipment is listed in the section 4 of this test report.

2.3.3 Test Setup



2.3.4 Test Procedures

1. The EUT was connected to spectrum analyzer and system simulator via a power divider.
2. The 26dB and 99% occupied bandwidth (BW) of the middle channel for the highest RF power with full RB sizes were measured.



2.3.5 Test Result of 99% Occupied Bandwidth and 26dB Bandwidth

Please refer to Appendix A for detail

2.4 Frequency Stability

2.4.1 Requirement

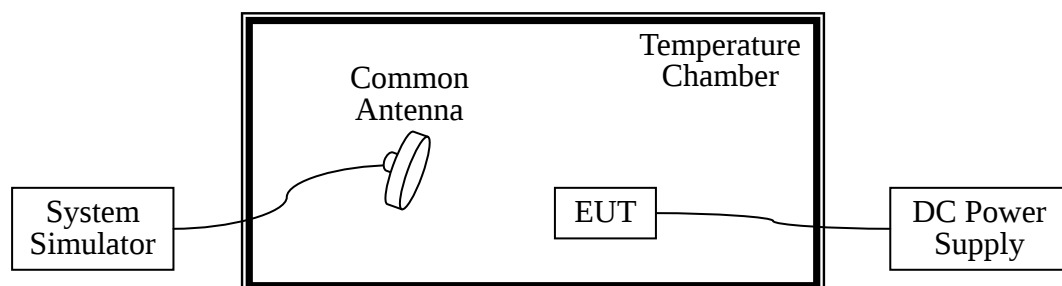
According to FCC requirement, the frequency stability shall be sufficient to ensure that the fundamental emission stays within the authorized frequency block. The frequency stability shall be measured by variation of ambient temperature and variation of primary supply voltage to ensure that the fundamental emission stays within the authorized frequency block. The frequency stability of the transmitter shall be maintained within $\pm 0.00025\%$ ($\pm 2.5\text{ppm}$) of the center frequency. According to FCC section 2.1055, the test conditions are:

- (a) The temperature is varied from -30°C to $+50^{\circ}\text{C}$ at intervals of not more than 10°C .
- (b) For hand carried battery powered equipment, the primary supply voltage is reduced to the battery operating end point which shall be specified by the manufacture. The supply voltage shall be measured at the input to the cable normally provided with the equipment, or at the power supply terminals if cables are not normally provided.

2.4.2 Measuring Instruments

The measuring equipment is listed in the section 3 of this test report.

2.4.3 Test Setup



2.4.4 Test Procedures

1. The EUT was set up in the thermal chamber and connected with the system simulator.
2. With power OFF, the temperature was decreased to -30°C and the EUT was stabilized



before testing. Power was applied and the maximum change in frequency was recorded within one minute.

3. With power OFF, the temperature was raised in 10°C step up to 50°C. The EUT was stabilized at each step for at least half an hour. Power was applied and the maximum frequency change was recorded within one minute.
4. The nominal, highest and lowest extreme voltages were tested, which are specified by the applicant; the normal temperature here used is 25°C.
5. The variation in frequency was measured for the worst case.



2.4.5 Test Result of Frequency Stability

Please refer to Appendix A for detail

2.5 Conducted Out of Band Emissions

2.5.1 Requirement

The power of any emission outside of the authorized operating frequency ranges must be lower than the transmitter power (P) by a factor of at least $43 + 10 \log (P)$ dB.

For Band 7:

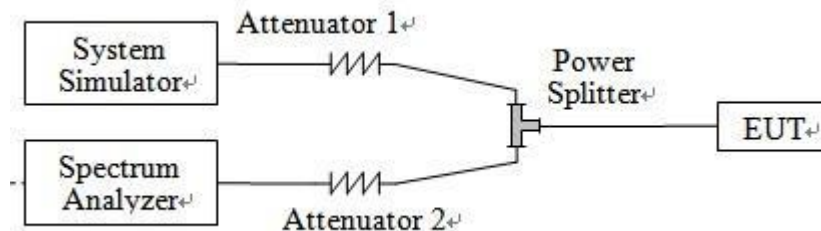
The power of any emission outside of the authorized operating frequency ranges must be lower than the transmitter power (P) by a factor of at least $55 + 10 \log (P)$ dB.

It is measured by means of a calibrated spectrum analyzer and scanned from 30 MHz up to a frequency including its 10th harmonic.

2.5.2 Measuring Instruments

The measuring equipment is listed in the section 4 of this test report.

2.5.3 Test Setup



2.5.4 Test Procedures

1. The EUT was connected to spectrum analyzer and system simulator via a power divider.
2. The RF output of EUT was connected to the spectrum analyzer by RF cable and attenuator.
The path loss was compensated to the results for each measurement.
3. The middle channel for the highest RF power within the transmitting frequency was measured.
4. The conducted spurious emission for the whole frequency range was taken.

5. Make the measurement with the spectrum analyzer's RBW = 1MHz, VBW = 3MHz, taking the record of maximum spurious emission.
6. The RF fundamental frequency should be excluded against the limit line in the operating frequency band.
7. The limit line is derived from $43 + 10\log(P)$ dB below the transmitter power P(Watts)
 $= P(W) - [43 + 10\log(P)] \text{ (dB)}$
 $= [30 + 10\log(P)] \text{ (dBm)} - [43 + 10\log(P)] \text{ (dB)}$
 $= -13\text{dBm}.$
9. For 9KHz to 30MHz: the amplitude of spurious emissions which are attenuated by more than 20dB below the permissible value has no need to be reported.



2.5.5 Test Result of Conducted Spurious Emission

Please refer to Appendix A for detail

2.6 Conducted Band Edge

2.6.1 Description of Conducted Band Edge Measurement

22.917(a)

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

24.238(a)

For operations in the 1850 -1910 MHz band, the FCC limit is $43 + 10 \log_{10}(P [\text{Watts}])$ dB below the transmitter power P(Watts) in a 1MHz bandwidth. However, in the 1MHz bands immediately outside and adjacent to a licensee's frequency block, a resolution bandwidth of at least one percent of the emission bandwidth of the fundamental emission of the transmitter may be employed.

27.53(h)

For operations in the 1710 – 1755 MHz band, the FCC limit is $43 + 10 \log_{10}(P[\text{Watts}])$ dB below the transmitter power P(Watts) in a 1 MHz bandwidth. However, in the 1MHz bands immediately outside and adjacent to the licensee's frequency block, a resolution bandwidth of at least one percent of the emission bandwidth of the fundamental emission of the transmitter may be employed.

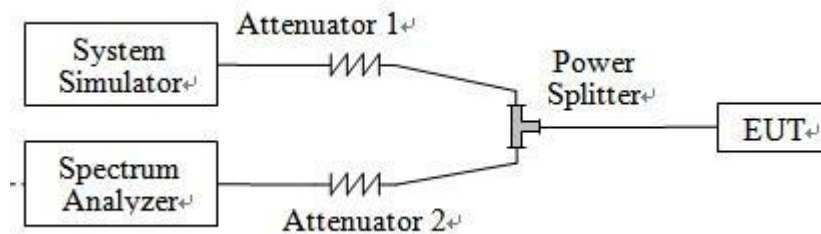
27.53m(4)

For mobile digital stations, the attenuation factor shall be not less than $40 + 10 \log(P)$ dB on all frequencies between the channel edge and 5 megahertz from the channel edge, $43 + 10 \log(P)$ dB on all frequencies between 5 megahertz and X megahertz from the channel edge, and $55 + 10 \log(P)$ dB on all frequencies more than X megahertz from the channel edge, where X is the greater of 6 megahertz or the actual emission bandwidth as defined in paragraph (m)(6) of this section. In addition, the attenuation factor shall not be less than $43 + 10 \log(P)$ dB on all frequencies between 2490.5 MHz and 2496 MHz and $55 + 10 \log(P)$ dB at or below 2490.5 MHz. Mobile Satellite Service licensees operating on frequencies below 2495 MHz may also submit a documented interference complaint against BRS licensees operating on channel BRS Channel 1 on the same terms and conditions as adjacent channel BRS or EBS licensees.

2.6.2 Measuring Instruments

The measuring equipment is listed in the section 3 of this test report.

2.6.3 Test Setup



2.6.4 Test Procedures

1. The testing follows FCC KDB 971168 v03r01 Section 6.0.
2. The EUT was connected to spectrum analyzer and system simulator via a power divider.
3. The band edges of low and high channels for the highest RF powers were measured.
4. Set RBW $\geq 1\%$ EBW in the 1MHz band immediately outside and adjacent to the band edge.
5. Beyond the 1 MHz band from the band edge, RBW=1MHz was used.
6. Set spectrum analyzer with RMS detector.
7. The RF fundamental frequency should be excluded against the limit line in the operating frequency band.
8. Checked that all the results comply with the emission limit line.
The limit line is derived from $43 + 10\log(P)$ dB below the transmitter power P(Watts)
9. For LTE Band 7 the other 40 dB, and 55 dB have additionally applied same calculation above.

2.6.5 Test Result of Conducted Band Edge

Please refer to Appendix A for detail

2.7 Transmitter Radiated Power (EIRP/ERP)

2.7.1 Requirement

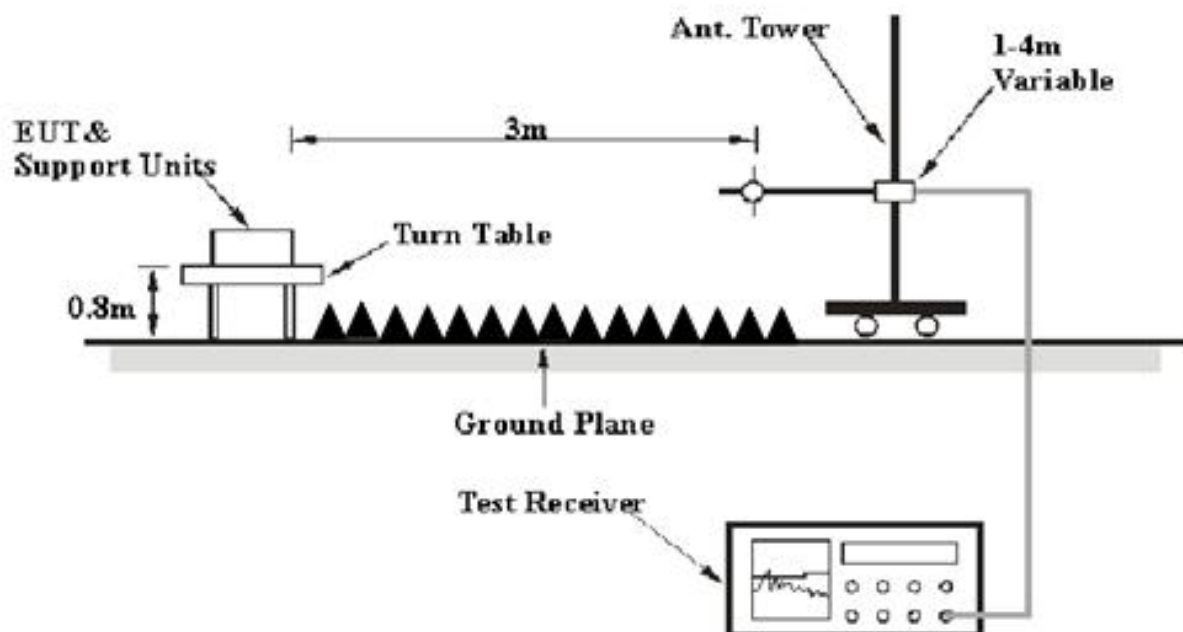
Effective radiated power output measurements by substitution method according to ANSI / TIA / EIA-603-D-2010, and the spectrum analyzer configuration follows KDB 971168 D01 Power Meas. License Digital Systems v03r01. Mobile and portable (hand-held) stations operating are limited to average ERP of 7 watts with LTE band 5

Equivalent isotropic radiated power output measurements by substitution method according to ANSI / TIA / EIA-603-D-2010, and the spectrum analyzer configuration follows KDB 971168 D01 Power Meas. License Digital Systems v03r01. Mobile and portable (hand-held) stations operating are limited to average EIRP of 2 watts with LTE band 2/7 and 1 watt with LTE band 4

2.7.2 Measuring Instruments

The measuring equipment is listed in the section 3 of this test report.

2.7.3 Test Setup



2.7.4 Test Procedures

1. The EUT was placed on a turntable with 1.5 meter height in a fully anechoic chamber.

2. The EUT was set at 3 meters from the receiving antenna, which was mounted on the antenna tower.
3. The radiated emission at the fundamental frequency was measured at 3 m with a test antenna and a spectrum analyzer which used a channel power option across EUT's signal bandwidth per section 4.0 of KDB 971168 D01v03r01.
4. The table was rotated 360 degrees to determine the position of the highest radiated power.
5. The height of the receiving antenna is adjusted to look for the maximum ERP/EIRP.
6. Taking the record of maximum ERP/EIRP.
7. A dipole antenna was substituted in place of the EUT and was driven by a signal generator.
8. The conducted power at the terminal of the dipole antenna is measured.
9. Repeat step 3 to step 5 to get the maximum ERP/EIRP of the substitution antenna.
10. $ERP/EIRP = P_s + E_t - E_s + G_s = P_s + R_t - R_s + G_s$

P_s (dBm): Input power to substitution antenna.

G_s (dBi or dBd): Substitution antenna Gain.

$E_t = R_t + AF$

$E_s = R_s + AF$

AF (dB/m): Receive antenna factor

R_t : The highest received signal in spectrum analyzer for EUT.

R_s : The highest received signal in spectrum analyzer for substitution antenna.

2.7.5 Test Result of ERP/EIRP

1. LTE Band 2 Test Verdict:

LTE Band	BW (MHz)	Modulation	RB Configuration		Freq. (MHz)	EIRP (dBm)	Verdict
			RB Size	RB Offset			
2	1.4	QPSK	1	3	1850.7	20.43	PASS
2	1.4	QPSK	1	3	1880	20.32	PASS
2	1.4	QPSK	1	3	1909.3	20.48	PASS
2	1.4	16QAM	1	0	1850.7	19.57	PASS
2	1.4	16QAM	1	0	1880	20.07	PASS
2	1.4	16QAM	1	0	1909.3	20.74	PASS
2	3	QPSK	1	8	1851.5	20.11	PASS
2	3	QPSK	1	8	1880	20.15	PASS
2	3	QPSK	1	8	1908.5	20.43	PASS
2	3	16QAM	1	0	1851.5	20.39	PASS
2	3	16QAM	1	0	1880	20.36	PASS
2	3	16QAM	1	0	1908.5	20.37	PASS
2	5	QPSK	1	0	1852.5	20.62	PASS
2	5	QPSK	1	0	1880	20.59	PASS
2	5	QPSK	1	0	1907.5	20.61	PASS
2	5	16QAM	1	24	1852.5	20.55	PASS
2	5	16QAM	1	24	1880	20.54	PASS
2	5	16QAM	1	24	1907.5	20.52	PASS
2	10	QPSK	1	49	1855	20.34	PASS
2	10	QPSK	1	49	1880	20.26	PASS
2	10	QPSK	1	49	1905	20.33	PASS
2	10	16QAM	1	0	1855	20.29	PASS
2	10	16QAM	1	0	1880	20.27	PASS
2	10	16QAM	1	0	1905	20.3	PASS
2	15	QPSK	1	74	1857.5	20.33	PASS
2	15	QPSK	1	74	1880	20.3	PASS
2	15	QPSK	1	74	1902.5	20.35	PASS
2	15	16QAM	1	0	1857.5	20.37	PASS
2	15	16QAM	1	0	1880	20.35	PASS
2	15	16QAM	1	0	1902.5	20.38	PASS
2	20	QPSK	1	0	1860	20.4	PASS
2	20	QPSK	1	0	1880	20.42	PASS
2	20	QPSK	1	0	1900	20.41	PASS
2	20	16QAM	1	0	1860	20.45	PASS
2	20	16QAM	1	0	1880	20.42	PASS



LTE Band	BW (MHz)	Modulation	RB Configuration		Freq. (MHz)	EIRP (dBm)	Verdict
			RB Size	RB Offset			
2	20	16QAM	1	0	1900	20.32	PASS

2. LTE Band 41 Test Verdict:

LTE Band	BW (MHz)	Modulation	RB Configuration		Freq. (MHz)	EIRP (dBm)	Verdict
			RB Size	RB Offset			
41	5	QPSK	1	0	2545.3	19.68	PASS
41	5	QPSK	1	0	2545.3	19.71	PASS
41	5	QPSK	1	0	2545.3	19.73	PASS
41	5	16QAM	1	0	2545.3	19.82	PASS
41	5	16QAM	1	0	2545.3	19.85	PASS
41	5	16QAM	1	0	2545.3	19.92	PASS
41	10	QPSK	1	0	2545.6	19.71	PASS
41	10	QPSK	1	0	2545.6	19.69	PASS
41	10	QPSK	1	0	2545.6	19.68	PASS
41	10	16QAM	1	24	2594.4	19.75	PASS
41	10	16QAM	1	24	2594.4	19.87	PASS
41	10	16QAM	1	24	2594.4	19.84	PASS
41	20	QPSK	1	0	2546.1	20.01	PASS
41	20	QPSK	1	0	2546.1	20.12	PASS
41	20	QPSK	1	0	2546.1	20.08	PASS
41	20	16QAM	1	0	2546.1	20.08	PASS
41	20	16QAM	1	0	2546.1	20.04	PASS
41	20	16QAM	1	0	2546.1	20.06	PASS

2.8 Radiated Out of Band Emissions

2.8.1 Requirement

The radiated spurious emission was measured by substitution method according to ANSI / TIA /EIA-603-C-2004. The power of any emission outside of the authorized operating frequency ranges must be attenuated below the transmitter power (P) by a factor of at least $43 + 10 \log (P)$ dB.

For Band 7

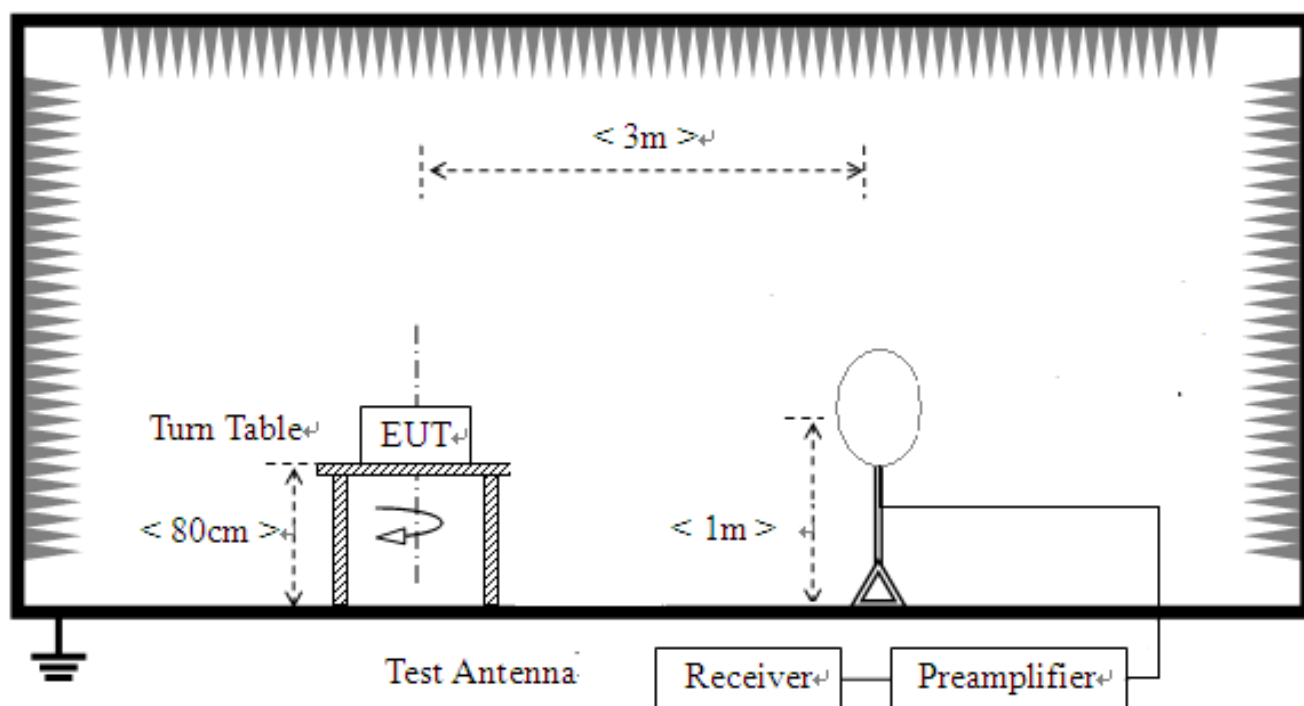
The power of any emission outside of the authorized operating frequency ranges must be attenuated below the transmitter power (P) by a factor of at least $55 + 10 \log (P)$ dB.

2.8.2 Measuring Instruments

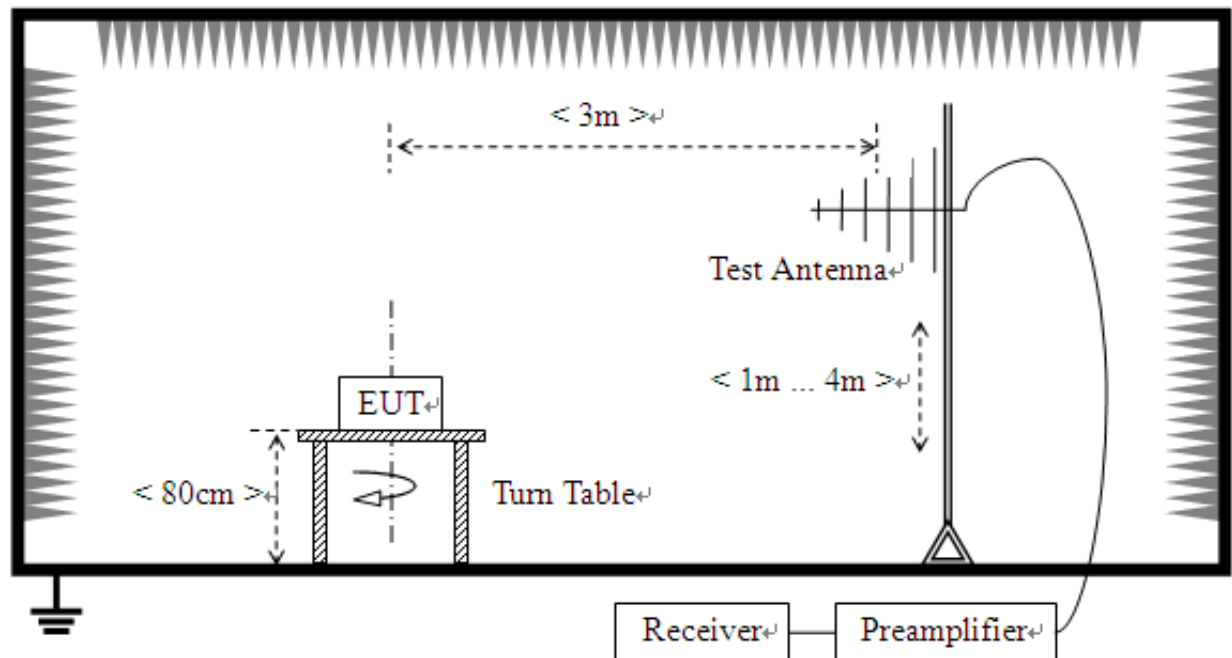
The measuring equipment is listed in the section 3 of this test report.

2.8.3 Test Setup

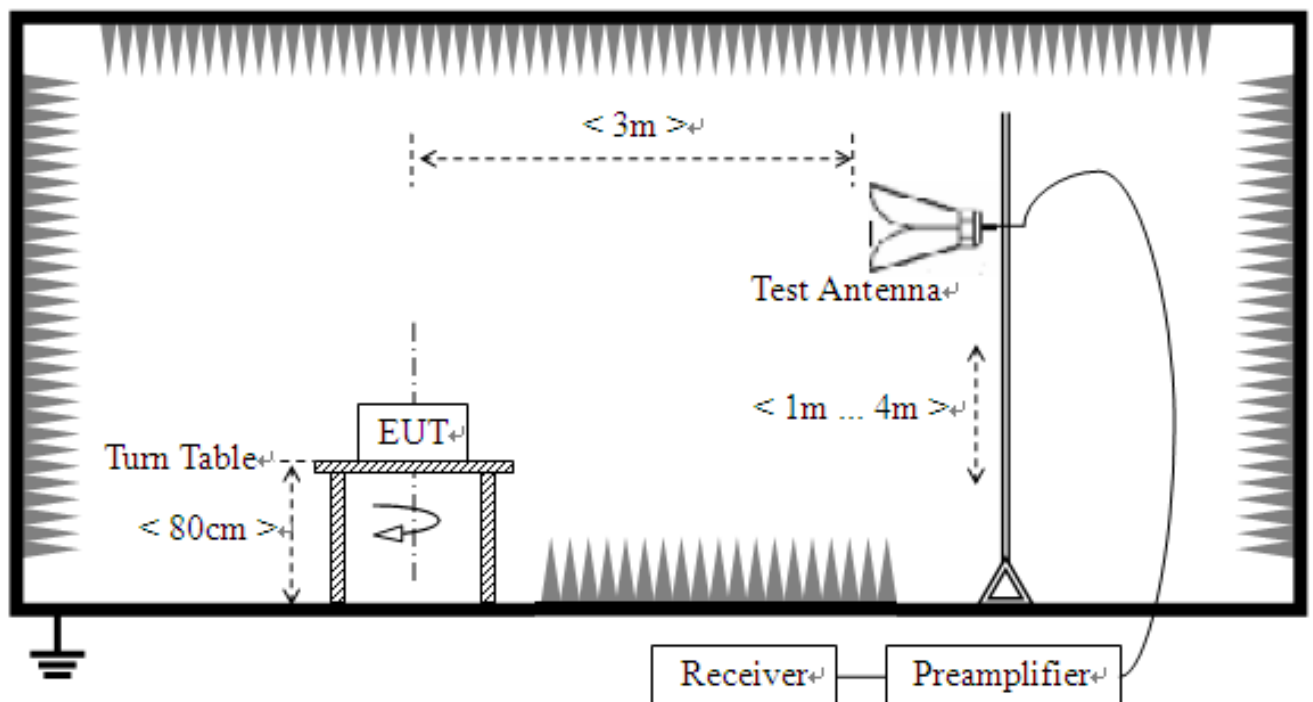
For radiated emissions from 9kHz to 30MHz



For radiated emissions from 30MHz to 1GHz



For radiated emissions above 1GHz



2.8.4 Test Procedures

1. The EUT was placed on a rotatable wooden table with 0.8 meter above ground.
2. The EUT was set 3 meters from the receiving antenna, which was mounted on the antenna tower.
3. The table was rotated 360 degrees to determine the position of the highest spurious emission.
4. The height of the receiving antenna is varied between one meter and four meters to search the maximum spurious emission for both horizontal and vertical polarizations.
5. Make the measurement with the spectrum analyzer's RBW = 1MHz, VBW = 3MHz, taking the record of maximum spurious emission.
6. A horn antenna was substituted in place of the EUT and was driven by a signal generator.
7. Tune the output power of signal generator to the same emission level with EUT maximum spurious emission.
8. Taking the record of output power at antenna port.
9. Repeat step 7 to step 8 for another polarization.
10. The RF fundamental frequency should be excluded against the limit line in the operating frequency band.

The limit line is derived from $43 + 10\log(P)$ dB below the transmitter power P(Watts)
 $= P(W) - [43 + 10\log(P)]$ (dB)
 $= [30 + 10\log(P)]$ (dBm) - $[43 + 10\log(P)]$ (dB)
 $= -13\text{dBm}$.

<For Band 41>

The limit line is derived from $55 + 10\log(P)$ dB below the transmitter power P(Watts)
 $= P(W) - [55 + 10\log(P)]$ (dB)
 $= [30 + 10\log(P)]$ (dBm) - $[55 + 10\log(P)]$ (dB)
 $= -25\text{dBm}$.

11. All Spurious Emission tests were performed in X, Y, Z axis direction and low, middle, high channel. And only the worst axis test condition was recorded in this test report.
12. The spectrum is measured from 9 KHz to the 10th harmonic of the fundamental frequency of the transmitter using CISPR quasi peak detector below 1GHz. The worst case emissions are reported however emissions whose levels were not within 20dB of the



respective limits were not reported.

13. The maximum RB configurations of the Radiated Spurious Emissions as RB Size 1,
RB Offset 0

2.8.5 Test Result (Plots) of Radiated Spurious Emission

Note: 1. within 30MHz-1GHz were found more than 20dB below limit line

Note: 2. Absolute Level=Reading Level + Factor

LTE Band 2 QPSK 20MHz BW Middle Channel

Suspected List							
NO.	Freq. [MHz]	Reading [dBm]	Level [dBm]	Limit [dBm]	Margin [dB]	Factor [dB]	Polarity
1	34.8549	-84.96	-60.15	-13.00	47.15	24.81	Horizontal
2	53.3033	-82.91	-61.65	-13.00	48.65	21.26	Horizontal
3	973.783	-103.96	-64.68	-13.00	51.68	39.28	Horizontal
4	3892.57	-59.16	-49.52	-13.00	36.52	9.64	Horizontal
5	7214.10	-60.12	-43.15	-13.00	30.15	16.97	Horizontal
6	10667.3	-60.86	-36.28	-13.00	23.28	24.58	Horizontal

Suspected List							
NO.	Freq. [MHz]	Reading [dBm]	Level [dBm]	Limit [dBm]	Margin [dB]	Factor [dB]	Polarity
1	34.8549	-86.07	-63.22	-13.00	50.22	22.85	Vertical
2	57.1872	-88.20	-66.50	-13.00	53.50	21.70	Vertical
3	86.3163	-93.33	-68.40	-13.00	55.40	24.93	Vertical
4	3209.72	-58.91	-49.67	-13.00	36.67	9.24	Vertical
5	5102.17	-59.80	-45.57	-13.00	32.57	14.23	Vertical
6	10823.4	-60.09	-36.67	-13.00	23.67	23.42	Vertical

Note: other spurious emissions are 20dB below limit line and no need to report

LTE Band 41QPSK 20MHz BW Middle Channel

Suspected List							
NO.	Freq. [MHz]	Reading [dBm]	Level [dBm]	Limit [dBm]	Margin [dB]	Factor [dB]	Polarity
1	34.8549	-86.10	-61.29	-13.00	48.29	24.81	Horizontal
2	53.3033	-80.73	-59.47	-13.00	46.47	21.26	Horizontal
3	504.804	-104.17	-70.32	-13.00	57.32	33.85	Horizontal
4	1830.41	-55.83	-54.83	-13.00	41.83	1.00	Horizontal
5	3790.14	-58.03	-49.21	-13.00	36.21	8.82	Horizontal
6	10238.1	-60.62	-36.79	-13.00	23.79	23.83	Horizontal

Suspected List							
NO.	Freq. [MHz]	Reading [dBm]	Level [dBm]	Limit [dBm]	Margin [dB]	Factor [dB]	Polarity
1	34.8549	-86.61	-63.76	-13.00	50.76	22.85	Vertical
2	59.1291	-88.67	-66.74	-13.00	53.74	21.93	Vertical
3	85.3453	-95.47	-70.65	-13.00	57.65	24.82	Vertical
4	4955.85	-59.34	-46.23	-13.00	33.23	13.11	Vertical
5	7277.51	-58.84	-42.18	-13.00	29.18	16.66	Vertical
6	10574.6	-60.36	-36.16	-13.00	23.16	24.20	Vertical

Note: other spurious emissions are 20dB below limit line and no need to report



3. LIST OF MEASURING EQUIPMENT

Description	Manufacturer	Model	Serial No.	Cal. Date	Due Date	Remark
EMI Test Receiver	R&S	ESIB26	A0304218	2018.09.03	2019.09.20	Radiation
Loop Antenna	Schwarz beck	HFH2-Z2	100047	2019.04.26	2022.04.25	Radiation
Broadband antenna (30MHz~1GHz)	R&S	HL562	101341	2017.07.14	2020.07.13	Radiation
Broadband antenna (30MHz~1GHz)	R&S	HL562	101339	2017.07.14	2020.07.13	Radiation
Double ridge horn antenna (1GHz~18GHz)	R&S	HF906	100150	2019.04.27	2022.04.26	Radiation
Double ridge horn antenna (1GHz~18GHz)	R&S	HF906	100149	2019.04.17	2022.04.16	Radiation
Horn antenna (18GHz~26.5GHz)	AR	AT4002A	305753	2017.11.10	2020.11.09	Radiation
Horn antenna (18GHz~26.5GHz)	AR	AT4003A	0329293	2018.09.17	2020.09.16	Radiation
Amplifier 1GHz-18GHz	AR	25S1G4AM1	22018	2018.09.17	2020.09.16	Radiation
Ampilier 20M~3GHz	MILMEGA	80RF1000-250	1064573	2017.10.09	2020.10.08	Radiation
Spectrum Analyzer	KEYSIGHT	N9030A	A160702554	2018.11.15	2019.11.14	Conducted
LISN	ROHDE&SC HWARZ	ESH2-Z5	A0304221	2019.04.30	2020.04.29	Conducted
Test Receiver	R&S	ESCS30	A0304260	2019.05.25	2020.05.24	Conducted
Temperature chamber	Dongguan gaoda instrument CO.LTD	GD-7005-100	130130101	2019.04.22	2020.04.21	Conducted
Wideband Radio Communication tester	R&S	CMW500	149332	2019.04.01	2020.03.31	Conducted
Power Supply	R&S	NGMO1	101037	2018.08.06	2019.08.05	Conducted

APPENDIX A

Conducted RF (Average) Output Power

Test Result and Data

1. LTE Band 2 Conducted Power Test Verdict:

LTE FDD Band 2				Conducted Power(dBm)			
Bandwidth	Modulation	RB size	RB offset	Channel/Frequency			Tune up
				18607/1850.7	18900/1880	19193/1909.3	
1.4MHz	QPSK	1	0	21.69	21.65	21.47	21.0±1.0
		1	3	21.54	21.65	21.52	
		1	5	21.52	21.42	21.69	
		3	0	21.24	21.19	21.08	20.5±1.0
		3	2	21.15	21.33	21.25	
		3	3	21.09	21.19	21.27	
		6	0	20.95	20.9	20.91	20.0±1.0
	16QAM	1	0	20.79	20.79	20.61	20.0±1.0
		1	3	20.76	20.59	20.83	
		1	5	20.77	20.76	20.82	
		3	0	20.33	20.46	20.3	19.5±1.0
		3	2	20.31	20.48	20.22	
		3	3	20.4	20.34	20.45	
		6	0	20.13	20.12	20.13	19.5±1.0
Bandwidth	Modulation	RB size	RB offset	Channel/Frequency			Tune up
				18615/1851.5	18900/1880	19185/1908.5	
3MHz	QPSK	1	0	21.43	21.5	21.6	21.0±1.0
		1	7	21.6	21.51	21.51	
		1	14	21.56	21.67	21.54	
		8	0	21.18	21.22	21.06	20.5±1.0
		8	4	21.25	21.1	21.08	
		8	7	21.29	21.28	21.21	
		15	0	21	20.91	20.95	20.0±1.0
	16QAM	1	0	20.76	20.73	20.77	20.0±1.0
		1	7	20.77	20.63	20.59	
		1	14	20.67	20.55	20.6	
		8	0	20.41	20.26	20.2	19.5±1.0
		8	4	20.42	20.26	20.36	
		8	7	20.39	20.35	20.32	
		15	0	20.08	20.05	20.08	19.5±1.0



LTE FDD Band 2				Conducted Power(dBm)			
Bandwidth	Modulation	RB size	RB offset	Channel/Frequency			Tune up
				18625/1852.5	18900/1880	19175/1907.5	
5MHz	QPSK	1	0	21.63	21.46	21.5	21.0±1.0
		1	13	21.5	21.62	21.64	
		1	24	21.63	21.63	21.59	
		12	0	21.19	21.23	21.15	20.5±1.0
		12	6	21.06	21.31	21.32	
		12	13	21.11	21.34	21.07	
		25	0	20.99	20.98	20.91	20.0±1.0
	16QAM	1	0	20.83	20.81	20.82	20.0±1.0
		1	13	20.6	20.61	20.66	
		1	24	20.62	20.62	20.82	
		12	0	20.4	20.29	20.28	19.5±1.0
		12	6	20.27	20.33	20.31	
		12	13	20.46	20.49	20.21	
		25	0	20.1	20.09	20.06	19.5±1.0
Bandwidth	Modulation	RB size	RB offset	Channel/Frequency			Tune up
				18650/1855	18900/1880	19150/1905	
10MHz	QPSK	1	0	21.49	21.68	21.6	21.0±1.0
		1	25	21.43	21.48	21.43	
		1	49	21.63	21.43	21.47	
		25	0	21.21	21.28	21.32	20.5±1.0
		25	13	21.33	21.28	21.3	
		25	25	21.11	21.11	21.08	
		50	0	20.92	20.94	20.99	20.0±1.0
	16QAM	1	0	20.64	20.64	20.82	20.0±1.0
		1	25	20.57	20.84	20.57	
		1	49	20.78	20.6	20.68	
		25	0	20.46	20.49	20.26	19.5±1.0
		25	13	20.21	20.2	20.36	
		25	25	20.35	20.43	20.22	
		50	0	20.05	20.12	20.09	19.5±1.0



LTE FDD Band 2				Conducted Power(dBm)			
Bandwidth	Modulation	RB size	RB offset	Channel/Frequency			Tune up
				18675/1857.5	18900/1880	19125/1902.5	
15MHz	QPSK	1	0	21.61	21.69	21.66	21.0±1.0
		1	38	21.61	21.53	21.42	
		1	74	21.7	21.47	21.62	
		36	0	21.25	21.33	21.31	20.5±1.0
		36	18	21.22	21.22	21.15	
		36	39	21.25	21.23	21.3	
		75	0	20.9	20.99	20.98	20.0±1.0
	16QAM	1	0	20.71	20.7	20.57	20.0±1.0
		1	38	20.71	20.57	20.72	
		1	74	20.67	20.7	20.71	
		36	0	20.46	20.46	20.47	19.5±1.0
		36	18	20.42	20.24	20.25	
		36	39	20.49	20.21	20.35	
		75	0	20.13	20.15	20.09	19.5±1.0
Bandwidth	Modulation	RB size	RB offset	Channel/Frequency			Tune up
				18700/1860	18900/1880	19100/1900	
20MHz	QPSK	1	0	21.63	21.76	21.53	21.0±1.0
		1	50	21.66	21.49	21.7	
		1	99	21.63	21.55	21.69	
		50	0	21.07	21.26	21.12	20.5±1.0
		50	25	21.22	21.25	21.23	
		50	50	21.06	21.22	21.06	
		100	0	20.94	20.91	21	20.0±1.0
	16QAM	1	0	20.85	20.67	20.78	20.0±1.0
		1	50	20.69	20.72	20.79	
		1	99	20.64	20.56	20.78	
		50	0	20.27	20.34	20.2	19.5±1.0
		50	25	20.48	20.32	20.4	
		50	50	20.24	20.34	20.44	
		100	0	20.08	20.08	20.12	19.5±1.0

2. LTE Band 41 Conducted Power Test Verdict:

LTE TDD Band 41				Conducted Power(dBm)			
Bandwidth	Modulation	RB size	RB offset	Channel/Frequency			Tune up
				40165/2547.5	40390/2570	40615/2592.5	
5MHz	QPSK	1	0	20.93	20.92	20.92	20.5±1.0
		1	13	20.93	20.91	20.87	
		1	24	21.08	21.05	21.02	
		12	0	20.5	20.53	20.7	20.0±1.0
		12	6	20.65	20.47	20.55	
		12	13	20.54	20.52	20.46	
		25	0	20.3	20.37	20.34	19.5±1.0
	16QAM	1	0	20.13	20.18	20.16	19.5±1.0
		1	13	19.99	20.15	20.09	
		1	24	19.96	20.22	20.1	
		12	0	19.8	19.86	19.72	19.0±1.0
		12	6	19.74	19.61	19.75	
		12	13	19.88	19.68	19.72	
		25	0	19.58	19.58	19.55	19.0±1.0
Bandwidth	Modulation	RB size	RB offset	Channel/Frequency			Tune up
				40190/2550	40390/2570	40590/2590	
10MHz	QPSK	1	0	21.02	20.83	21.08	20.5±1.0
		1	25	20.84	20.91	20.87	
		1	49	21.04	21.07	20.88	
		25	0	20.5	20.73	20.71	20.0±1.0
		25	13	20.72	20.73	20.55	
		25	25	20.52	20.58	20.54	
		50	0	20.33	20.35	20.34	19.5±1.0
	16QAM	1	0	20.1	20.15	20.2	19.5±1.0
		1	25	19.99	20.16	20.13	
		1	49	20.25	20.18	20.18	
		25	0	19.79	19.7	19.69	19.0±1.0
		25	13	19.7	19.68	19.9	
		25	25	19.69	19.8	19.63	
		50	0	19.51	19.53	19.52	19.0±1.0



LTE TDD Band 41				Conducted Power(dBm)			
Bandwidth	Modulation	RB size	RB offset	Channel/Frequency			Tune up
				40215/2552.5	40390/2570	40565/2587.5	
15MHz	QPSK	1	0	21.01	21.02	20.98	20.5±1.0
		1	38	20.92	21	20.92	
		1	74	20.92	20.91	21	
		36	0	20.73	20.71	20.69	20.0±1.0
		36	18	20.55	20.47	20.64	
		36	39	20.75	20.59	20.53	
		75	0	20.38	20.35	20.34	19.5±1.0
	16QAM	1	0	20.01	19.97	20.05	19.5±1.0
		1	38	20.1	20.17	19.97	
		1	74	20.25	19.96	20.04	
		36	0	19.89	19.84	19.84	19.0±1.0
		36	18	19.84	19.85	19.82	
		36	39	19.8	19.67	19.79	
		75	0	19.55	19.58	19.55	19.0±1.0
Bandwidth	Modulation	RB size	RB offset	Channel/Frequency			Tune up
				40240/2555	40390/2570	40540/2585	
20MHz	QPSK	1	0	20.95	21.16	20.86	20.5±1.0
		1	50	20.97	21.01	20.94	
		1	99	20.99	20.98	20.96	
		50	0	20.62	20.75	20.48	20.0±1.0
		50	25	20.6	20.45	20.57	
		50	50	20.67	20.45	20.59	
		100	0	20.3	20.36	20.37	19.5±1.0
	16QAM	1	0	20.2	20.22	20.24	19.5±1.0
		1	50	20.15	19.99	20.07	
		1	99	20.17	20.16	20.06	
		50	0	19.86	19.82	19.73	19.0±1.0
		50	25	19.86	19.69	19.88	
		50	50	19.86	19.66	19.63	
		100	0	19.59	19.55	19.51	19.0±1.0



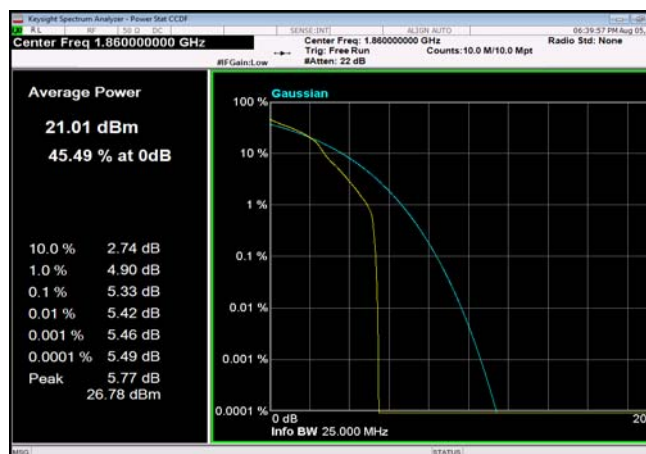
Peak To Average Ratio

Test Result and Data

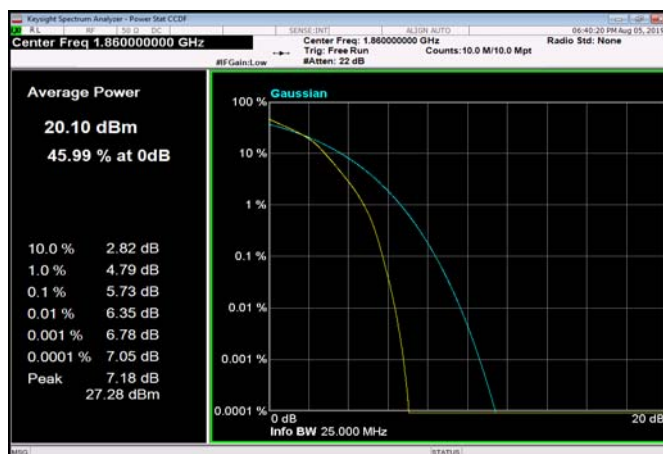
PeakToAveragePowerRatio NormalTC_NormalVol

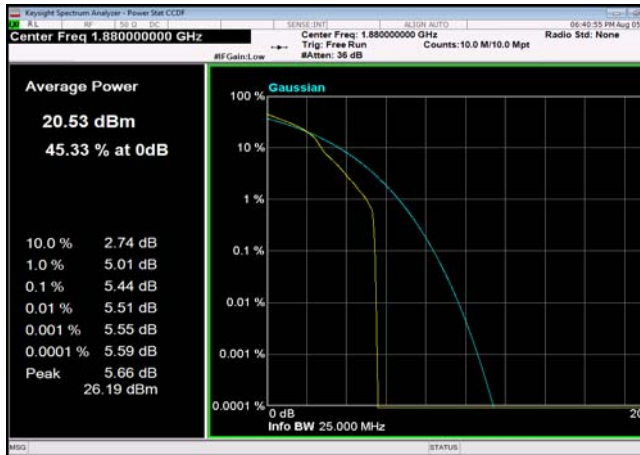
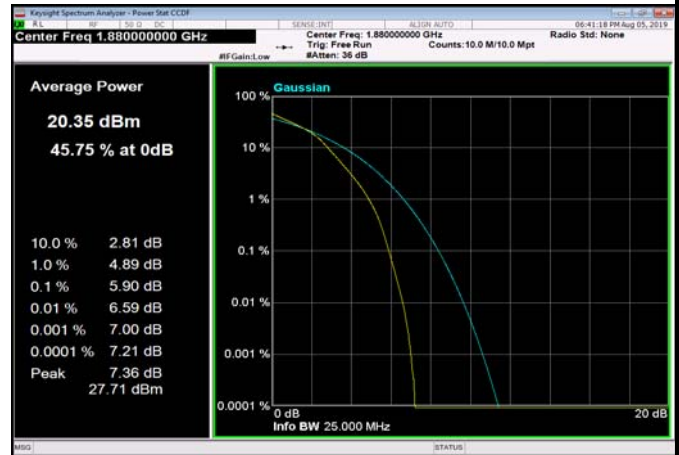
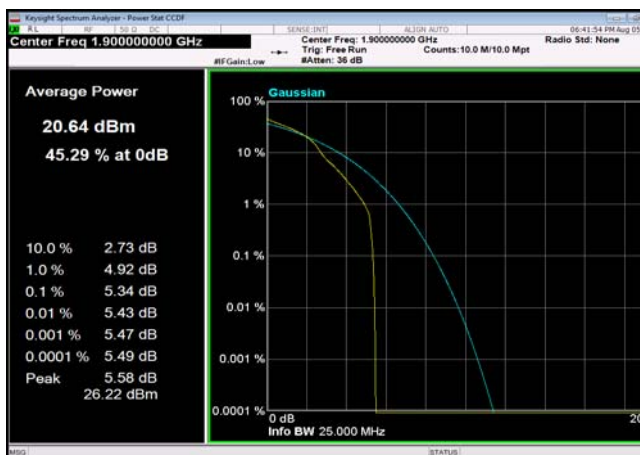
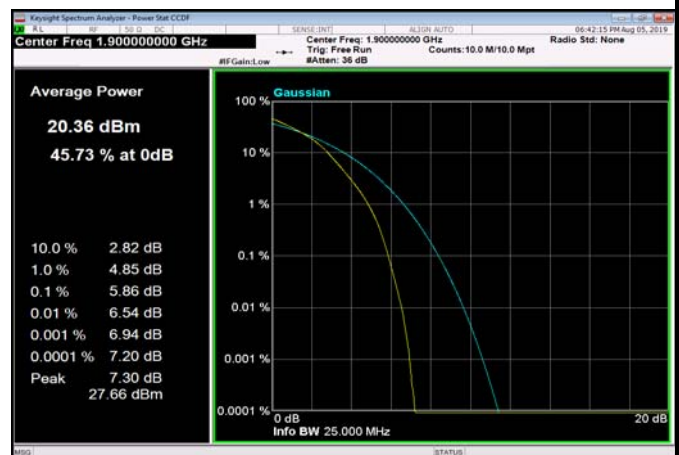
Band	Range	BandWidth	RbMode	Modulation	PAPR (dBm)	Limit (dBm)	Result
FDD02	LowRange	20	OneRB_high	Q16	5.33	13.00	Pass
FDD02	LowRange	20	fullRB	Q16	5.73	13.00	Pass
FDD02	MidRange	20	OneRB_high	Q16	5.44	13.00	Pass
FDD02	MidRange	20	fullRB	Q16	5.90	13.00	Pass
FDD02	HighRange	20	OneRB_high	Q16	5.34	13.00	Pass
FDD02	HighRange	20	fullRB	Q16	5.86	13.00	Pass

FDD02_LowRange_20MHz_1860_OneRB
_high_Q16



FDD02_LowRange_20MHz_1860_fullRB
_Q16



FDD02_MidRange_20MHz_1880_OneRB
_high_Q16FDD02_MidRange_20MHz_1880_fullRB
_Q16FDD02_HighRange_20MHz_1900_OneRB
_high_Q16FDD02_HighRange_20MHz_1900_fullRB
_Q16

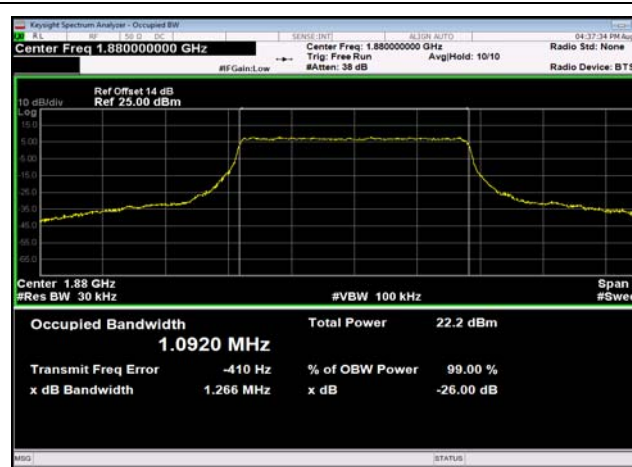
99% Occupied Bandwidth

Test Result and Data

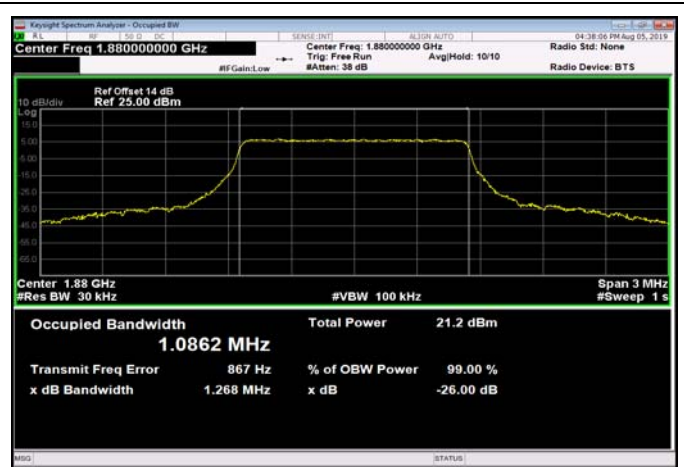
Occupied Bandwidth NormalTC_NormalVol					
Band	Range	BandWidth	Frequency (MHz)	Modulation	Occupied Bandwidth(99%) (MHz)
FDD02	MidRange	1.4	1880	QPSK	1.092
FDD02	MidRange	1.4	1880	Q16	1.086
FDD02	MidRange	3	1880	QPSK	2.678
FDD02	MidRange	3	1880	Q16	2.676
FDD02	MidRange	5	1880	QPSK	4.483
FDD02	MidRange	5	1880	Q16	4.48
FDD02	MidRange	10	1880	QPSK	8.912
FDD02	MidRange	10	1880	Q16	8.906
FDD02	MidRange	15	1880	QPSK	13.399
FDD02	MidRange	15	1880	Q16	13.4
FDD02	MidRange	20	1880	QPSK	17.835
FDD02	MidRange	20	1880	Q16	17.83
FDD04	MidRange	1.4	1732.5	QPSK	1.086
TDD41	MidRange	5	2570	QPSK	4.479
TDD41	MidRange	5	2570	Q16	4.480
TDD41	MidRange	10	2570	QPSK	8.897
TDD41	MidRange	10	2570	Q16	8.898
TDD41	MidRange	20	2570	QPSK	17.806
TDD41	MidRange	20	2570	Q16	17.802



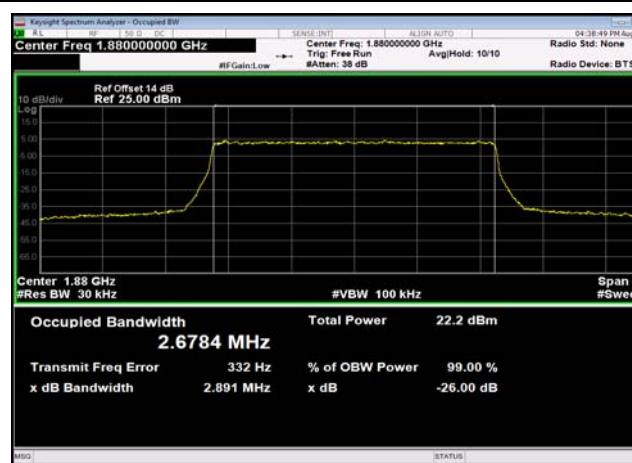
FDD02_MidRange_1.4_1880_QPSK



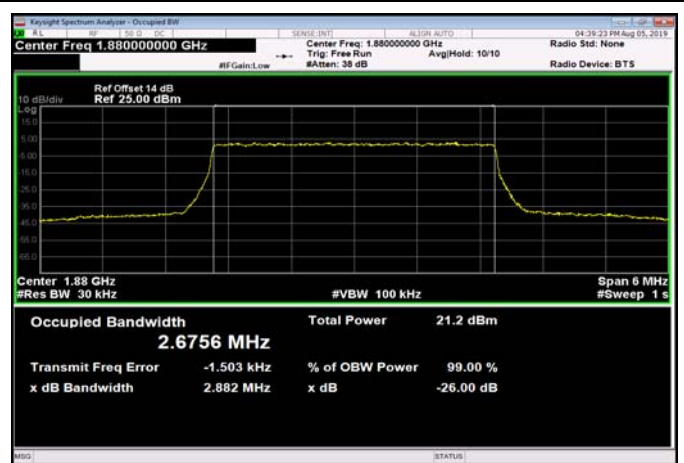
FDD02_MidRange_1.4_1880_Q16



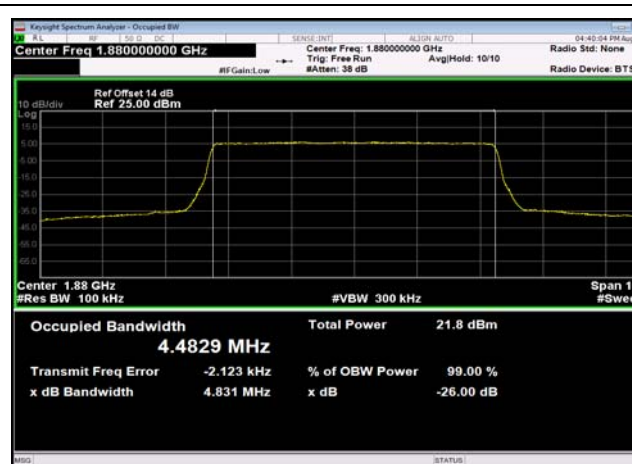
FDD02_MidRange_3_1880_QPSK



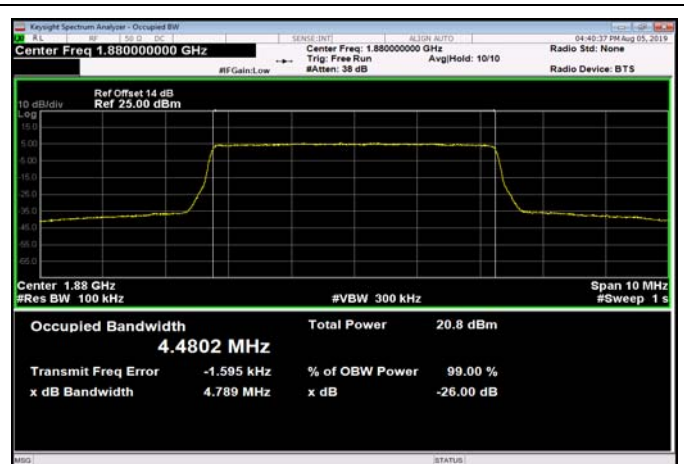
FDD02_MidRange_3_1880_Q16



FDD02_MidRange_5_1880_QPSK



FDD02_MidRange_5_1880_Q16

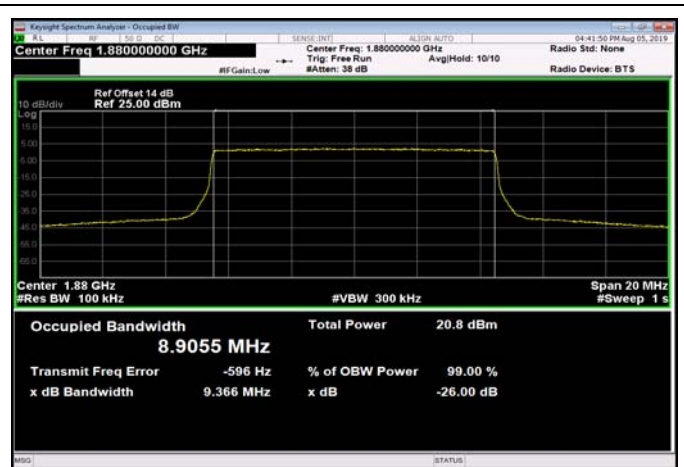




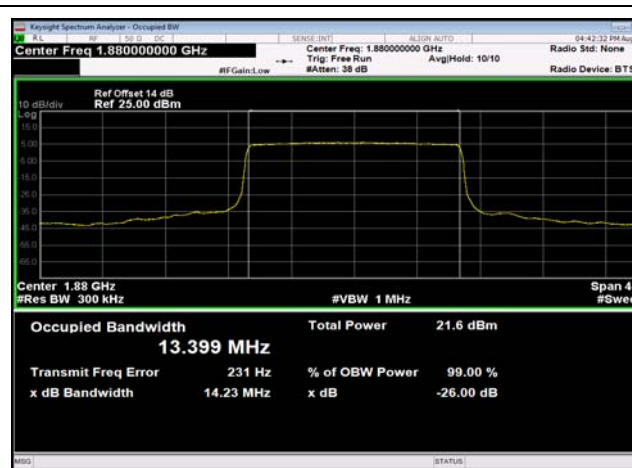
FDD02_MidRange_10_1880_QPSK



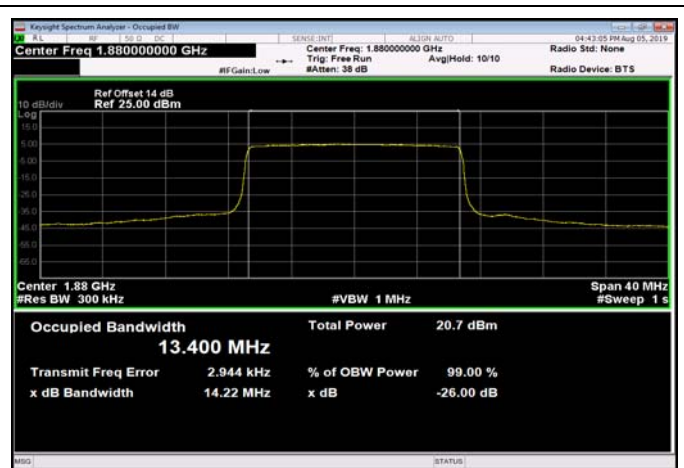
FDD02_MidRange_10_1880_Q16



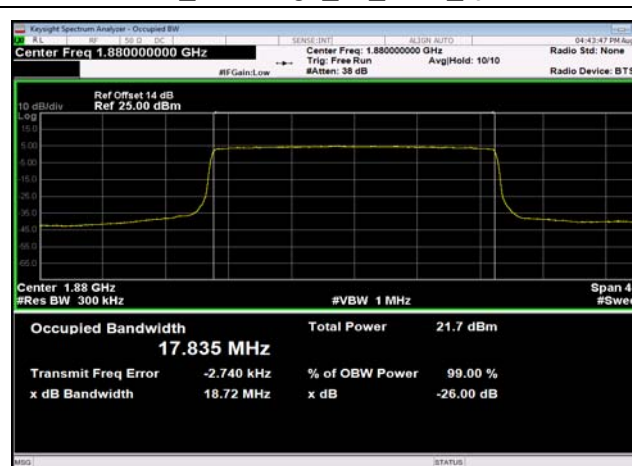
FDD02_MidRange_15_1880_QPSK



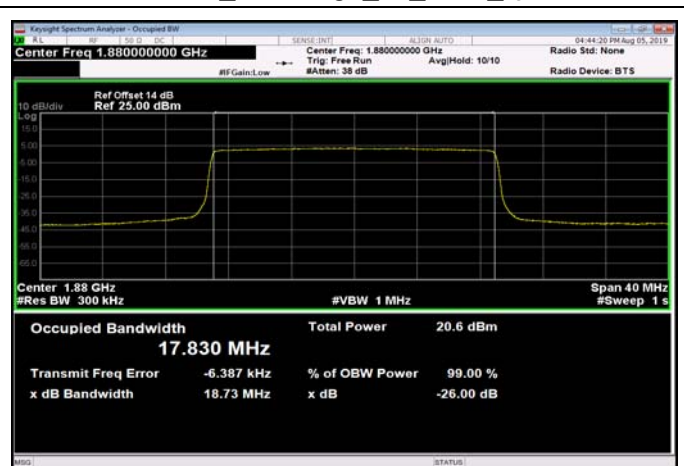
FDD02_MidRange_15_1880_Q16



FDD02_MidRange_20_1880_QPSK

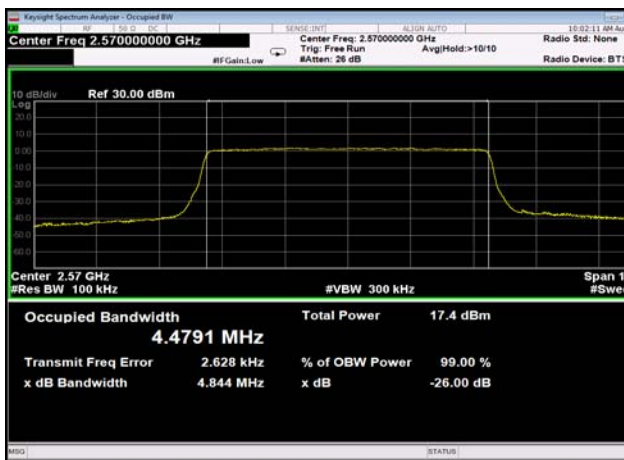


FDD02_MidRange_20_1880_Q16

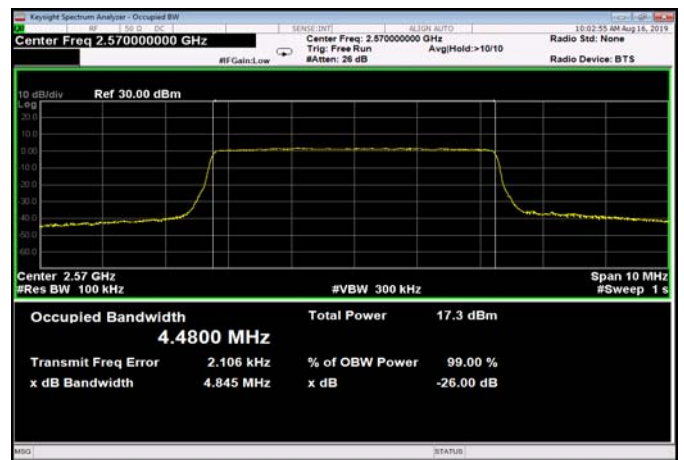




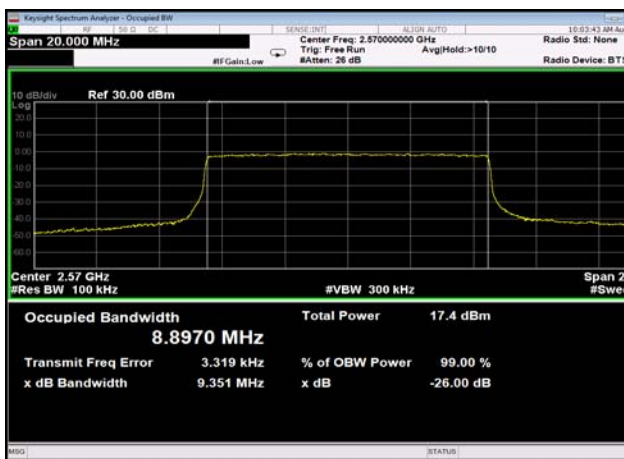
TDD41_MidRange_5_2570_QPSK



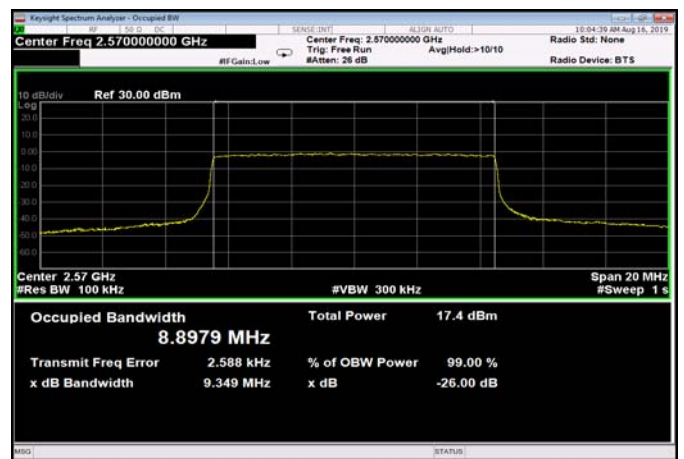
TDD41_MidRange_5_2570_Q16



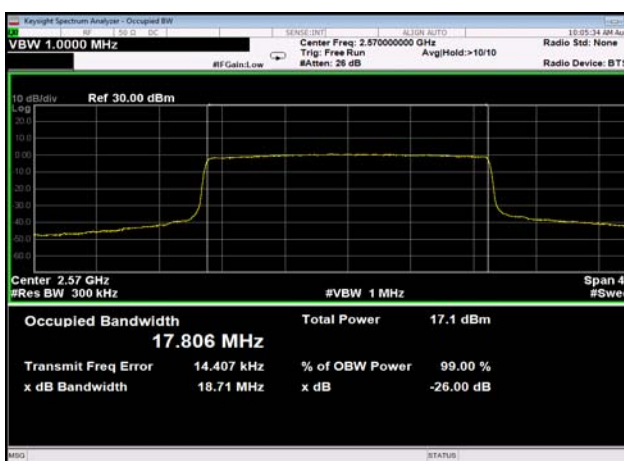
TDD41_MidRange_10_2570_QPSK



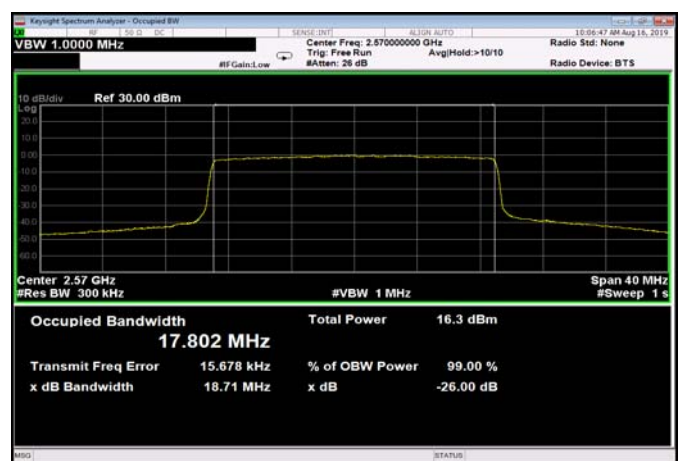
TDD41_MidRange_10_2570_Q16



TDD41_MidRange_20_2570_QPSK



TDD41_MidRange_20_2570_Q16

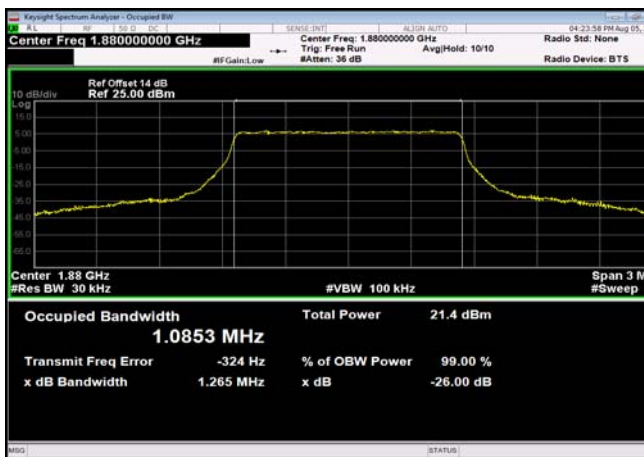


**26dB Bandwidth****Test Result and Data**

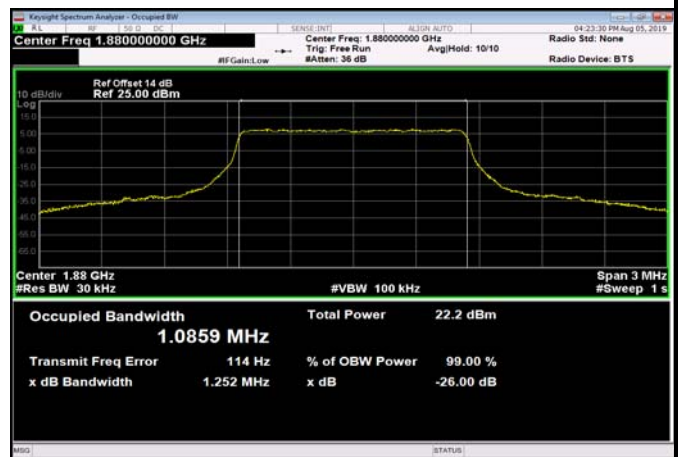
Emission Bandwidth NormalTC_NormalVol					
Band	Range	BandWidth	Frequency (MHz)	Modulation	EmissionBandwidth (MHz)
FDD02	MidRange	1.4	1880	QPSK	1.25
FDD02	MidRange	1.4	1880	Q16	1.27
FDD02	MidRange	3	1880	QPSK	2.96
FDD02	MidRange	3	1880	Q16	2.96
FDD02	MidRange	5	1880	QPSK	4.83
FDD02	MidRange	5	1880	Q16	4.79
FDD02	MidRange	10	1880	QPSK	9.38
FDD02	MidRange	10	1880	Q16	9.36
FDD02	MidRange	15	1880	QPSK	14.23
FDD02	MidRange	15	1880	Q16	14.22
FDD02	MidRange	20	1880	QPSK	18.72
FDD02	MidRange	20	1880	Q16	18.73
TDD41	MidRange	5	2570	QPSK	4.479
TDD41	MidRange	5	2570	Q16	4.480
TDD41	MidRange	10	2570	QPSK	8.897
TDD41	MidRange	10	2570	Q16	8.898
TDD41	MidRange	20	2570	QPSK	17.806
TDD41	MidRange	20	2570	Q16	17.802



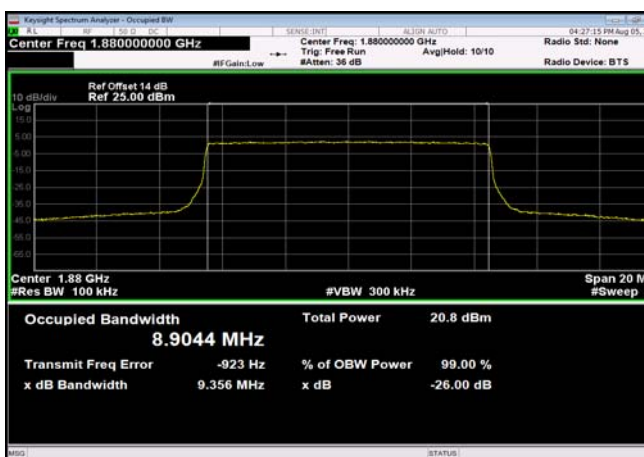
FDD02_MidRange_1.4MHz_1880MHz_Q16



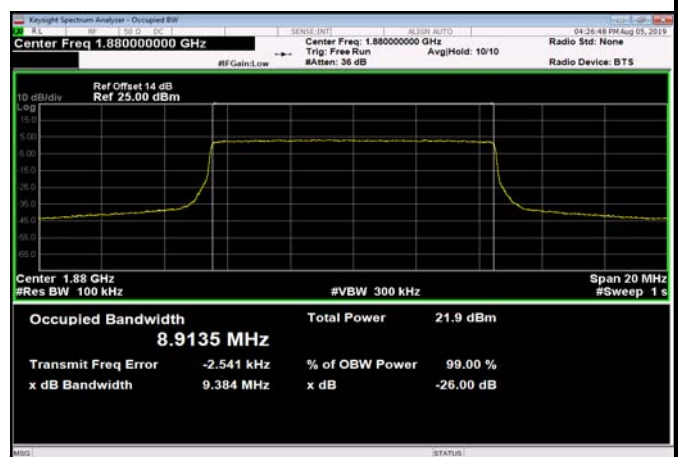
FDD02_MidRange_1.4MHz_1880MHz_QPSK



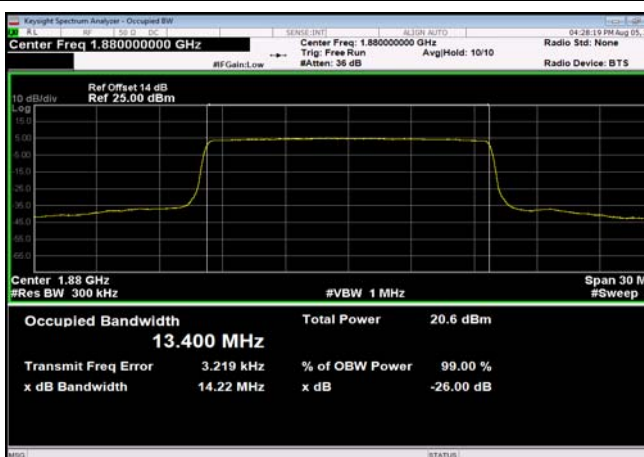
FDD02_MidRange_10MHz_1880MHz_Q16



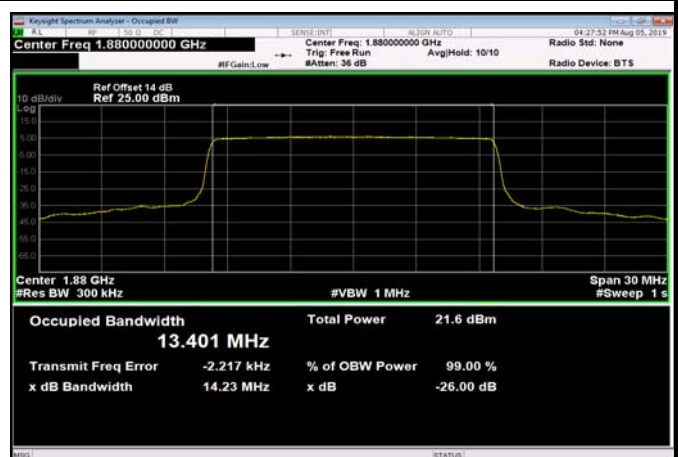
FDD02_MidRange_10MHz_1880MHz_QPSK



FDD02_MidRange_15MHz_1880MHz_Q16



FDD02_MidRange_15MHz_1880MHz_QPSK

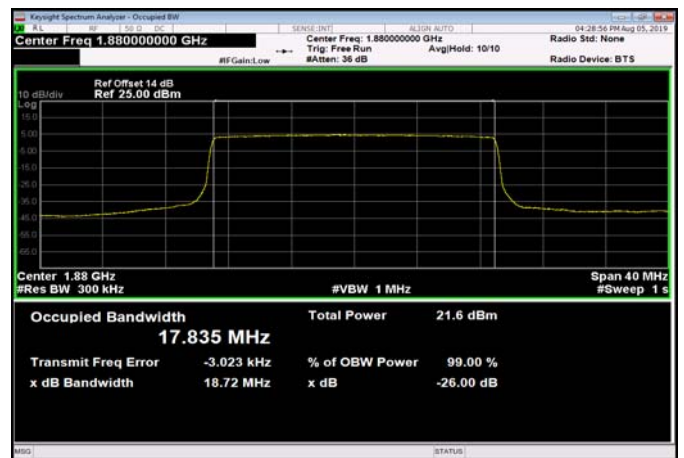




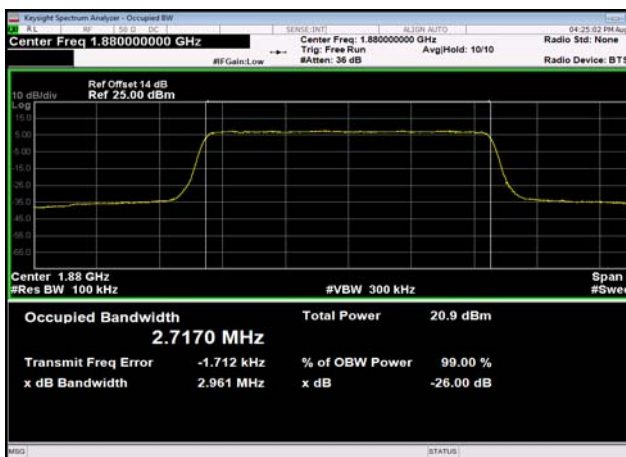
FDD02_MidRange_20MHz_1880MHz_Q16



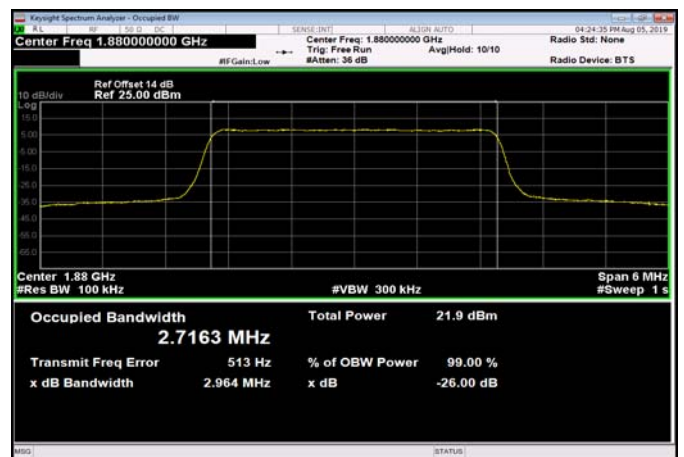
FDD02_MidRange_20MHz_1880MHz_QPSK



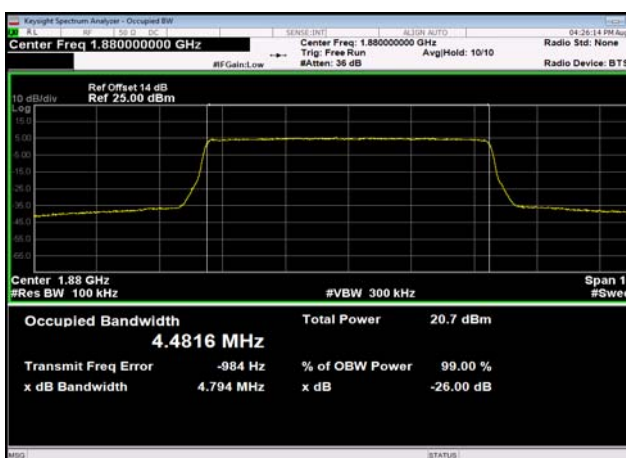
FDD02_MidRange_3MHz_1880MHz_Q16



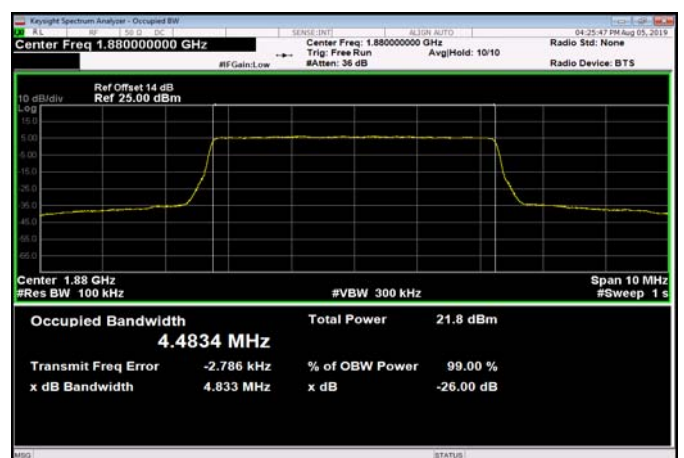
FDD02_MidRange_3MHz_1880MHz_QPSK



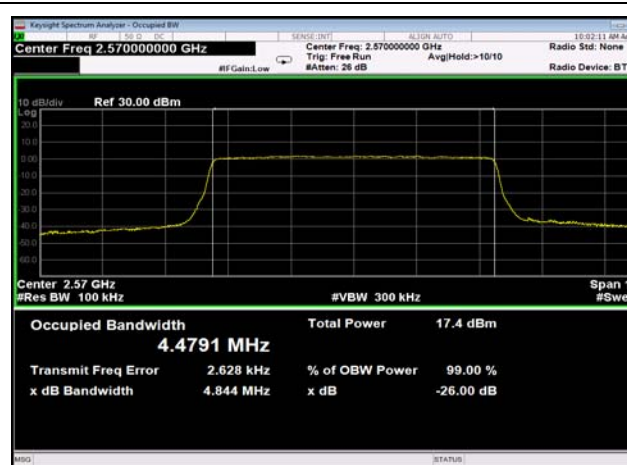
FDD02_MidRange_5MHz_1880MHz_Q16



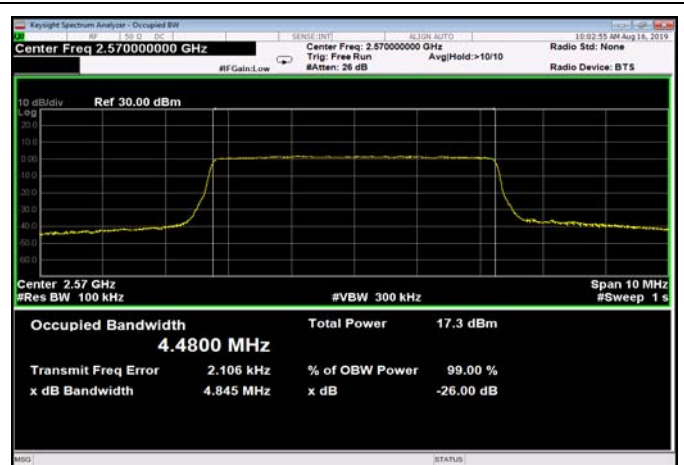
FDD02_MidRange_5MHz_1880MHz_QPSK



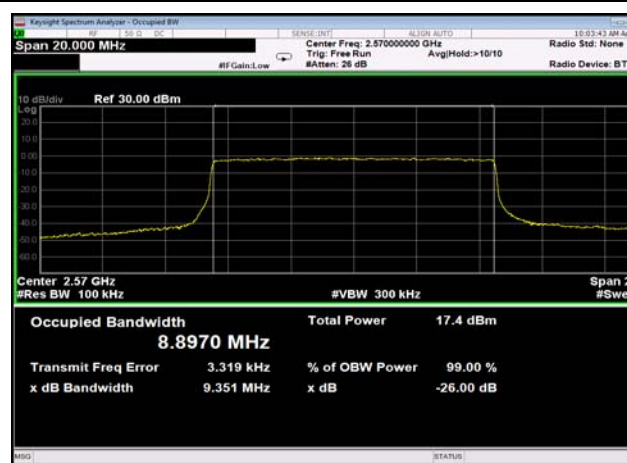
TDD41_MidRange_5_2570_QPSK



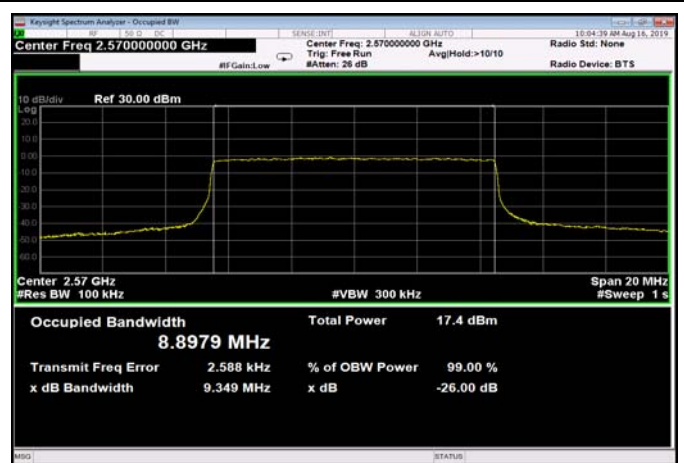
TDD41_MidRange_5_2570_Q16



TDD41_MidRange_10_2570_QPSK



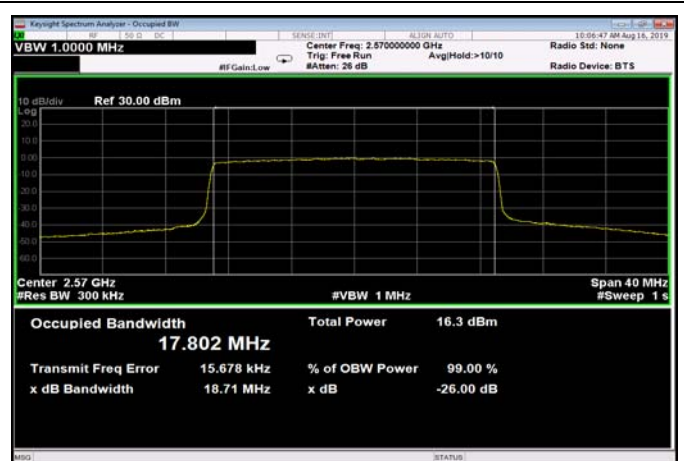
TDD41_MidRange_10_2570_Q16



TDD41_MidRange_20_2570_QPSK



TDD41_MidRange_20_2570_Q16





Frequency Stability

Test Result and Data

Frequency Stability NormalTC_NormalVol									
Temperature	Voltage	Band	BandWidth (MHz)	RbMode	Modulation	Frequency Error (Hz)	Frequency Error (ppm)	Limit (ppm)	Result
Normal	Low	FDD02	10	fullRB	QPSK	-6.094	0.003	0.10	Pass
Normal	Normal	FDD02	10	fullRB	QPSK	-7.281	0.004	0.10	Pass
Normal	High	FDD02	10	fullRB	QPSK	-7.110	0.004	0.10	Pass
50	Normal	FDD02	10	fullRB	QPSK	-7.939	0.004	0.10	Pass
40	Normal	FDD02	10	fullRB	QPSK	-6.323	0.003	0.10	Pass
30	Normal	FDD02	10	fullRB	QPSK	-7.381	0.004	0.10	Pass
20	Normal	FDD02	10	fullRB	QPSK	-7.954	0.004	0.10	Pass
10	Normal	FDD02	10	fullRB	QPSK	-8.440	0.004	0.10	Pass
0	Normal	FDD02	10	fullRB	QPSK	-7.267	0.004	0.10	Pass
-10	Normal	FDD02	10	fullRB	QPSK	-7.067	0.004	0.10	Pass
-20	Normal	FDD02	10	fullRB	QPSK	-6.609	0.004	0.10	Pass
-30	Normal	FDD02	10	fullRB	QPSK	-6.695	0.004	0.10	Pass
Normal	Low	TDD41	10	fullRB	QPSK	-14.877	0.008	0.10	Pass
Normal	Normal	TDD41	10	fullRB	QPSK	-12.574	0.007	0.10	Pass
Normal	High	TDD41	10	fullRB	QPSK	-13.661	0.007	0.10	Pass
50	Normal	TDD41	10	fullRB	QPSK	-14.462	0.008	0.10	Pass
40	Normal	TDD41	10	fullRB	QPSK	-14.834	0.008	0.10	Pass
30	Normal	TDD41	10	fullRB	QPSK	-14.462	0.008	0.10	Pass
20	Normal	TDD41	10	fullRB	QPSK	-14.348	0.008	0.10	Pass
10	Normal	TDD41	10	fullRB	QPSK	24.133	0.013	0.10	Pass
0	Normal	TDD41	10	fullRB	QPSK	-8.554	0.005	0.10	Pass
-10	Normal	TDD41	10	fullRB	QPSK	-15.750	0.008	0.10	Pass
-20	Normal	TDD41	10	fullRB	QPSK	-14.563	0.008	0.10	Pass
-30	Normal	TDD41	10	fullRB	QPSK	-13.218	0.007	0.10	Pass

Note: Normal=3.8V, Low=3.5V, High=4.2V



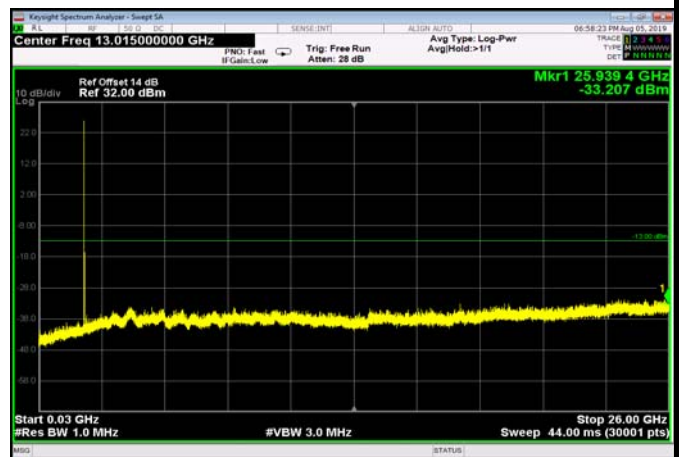
Conducted Out of Band Emissions

Test Result and Data

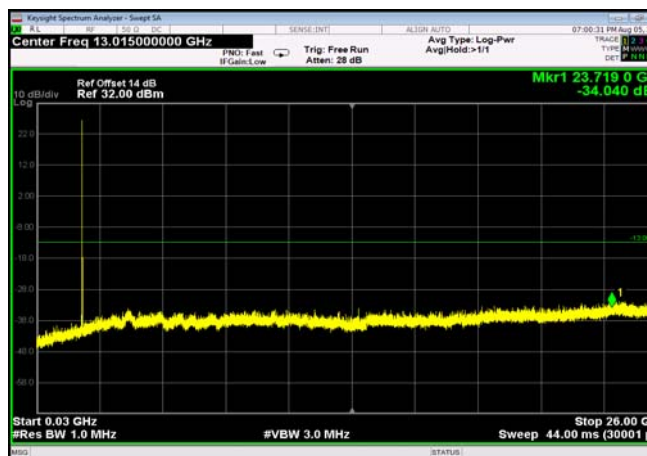
FDD02_HighRange_1.4MHz_30MHz~26GHz



FDD02_HighRange_10MHz_30MHz~26GHz



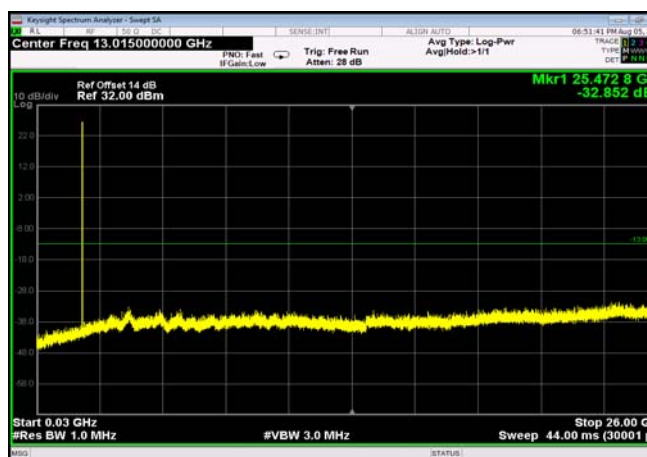
FDD02_HighRange_15MHz_30MHz~26GHz



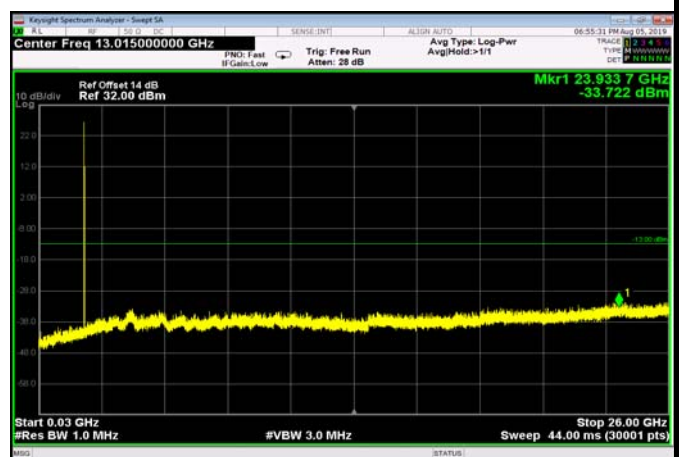
FDD02_HighRange_20MHz_30MHz~26GHz



FDD02_HighRange_3MHz_30MHz~26GHz

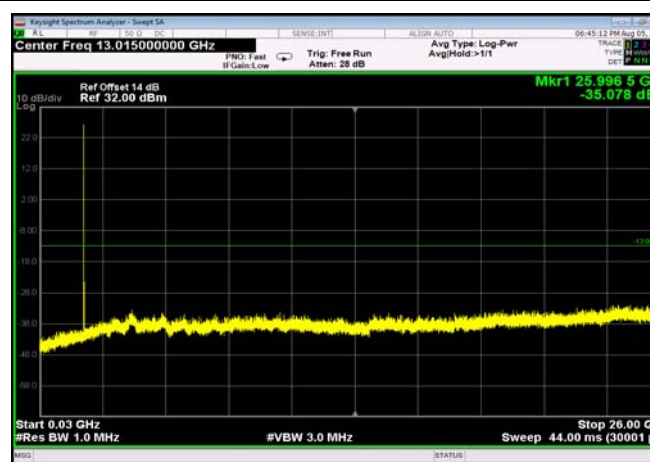


FDD02_HighRange_5MHz_30MHz~26GHz

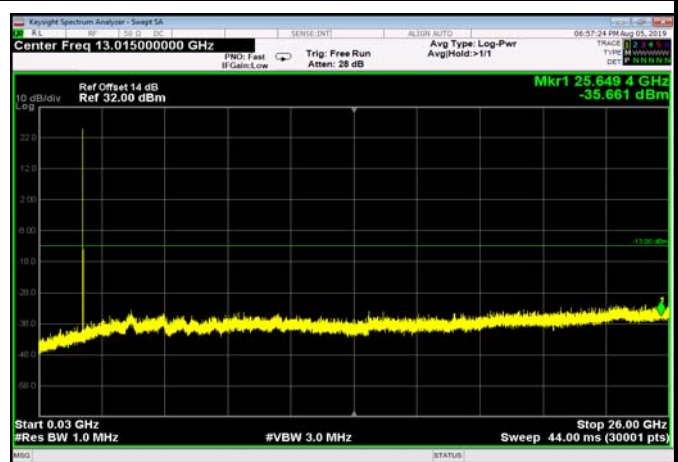




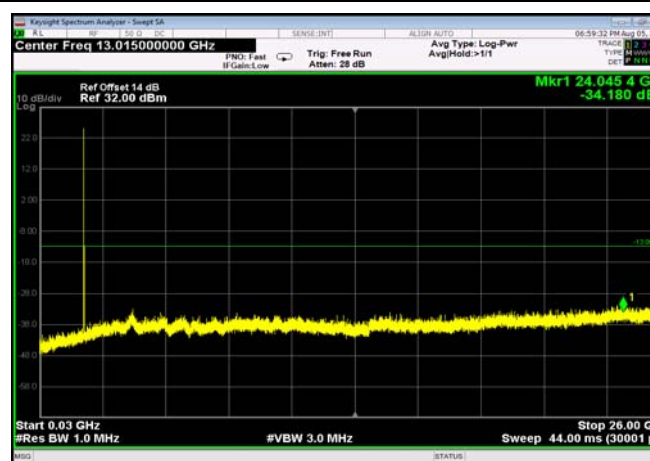
FDD02_LowRange_1.4MHz_30MHz~26GHz



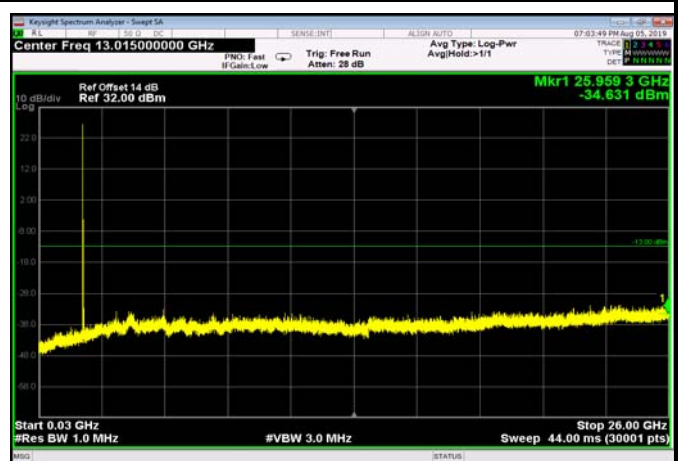
FDD02_LowRange_10MHz_30MHz~26GHz



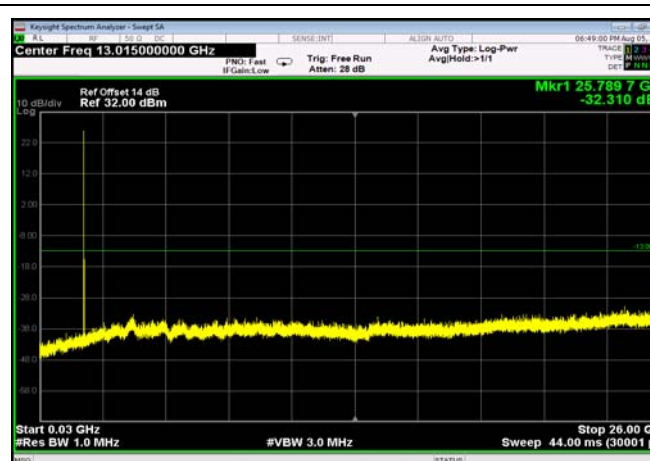
FDD02_LowRange_15MHz_30MHz~26GHz



FDD02_LowRange_20MHz_30MHz~26GHz



FDD02_LowRange_3MHz_30MHz~26GHz

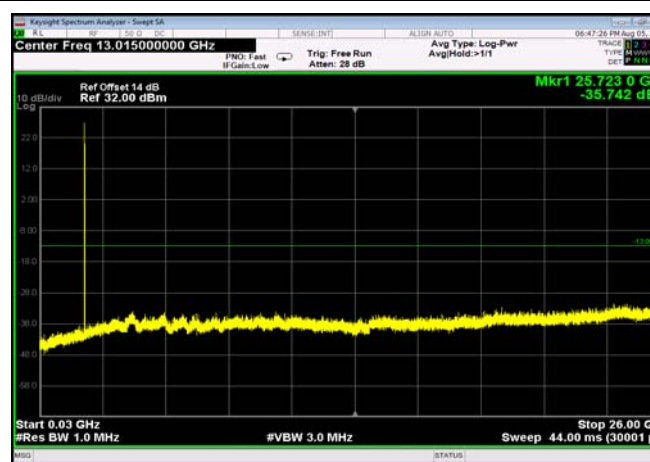


FDD02_LowRange_5MHz_30MHz~26GHz

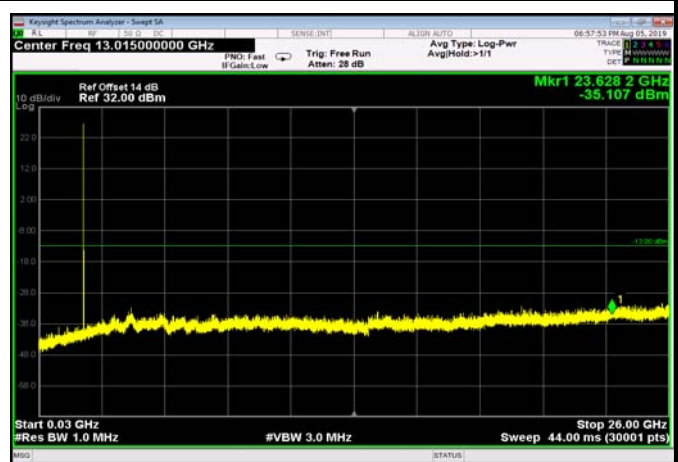




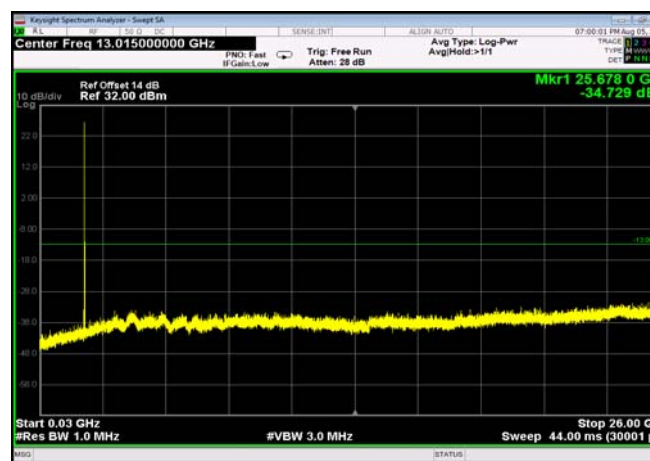
FDD02_MidRange_1.4MHz_30MHz~26GHz



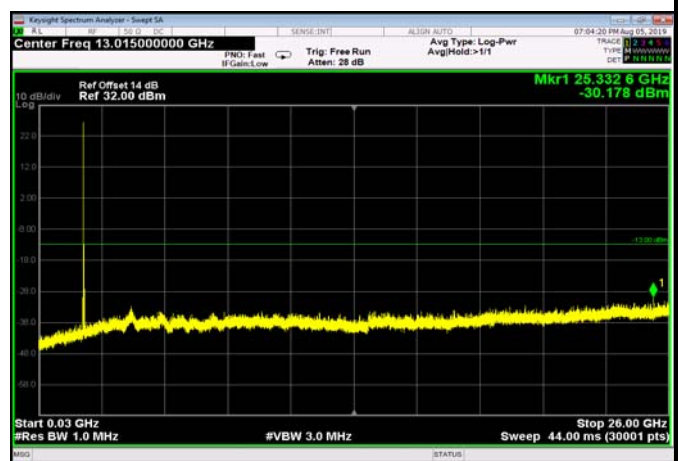
FDD02_MidRange_10MHz_30MHz~26GHz



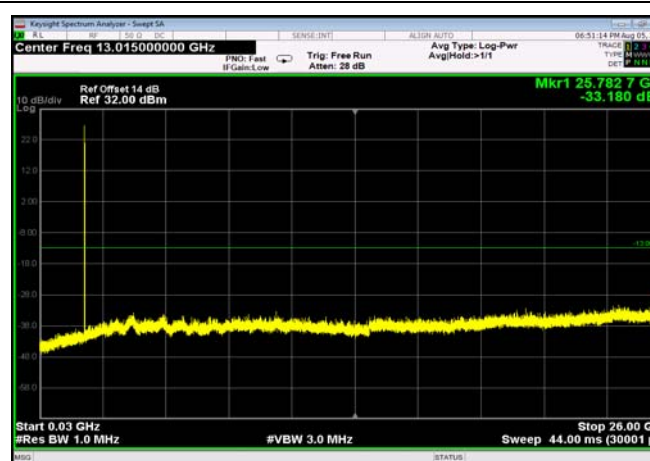
FDD02_MidRange_15MHz_30MHz~26GHz



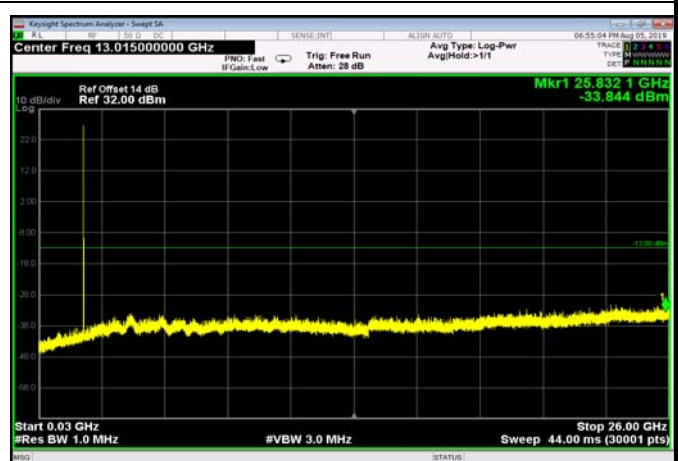
FDD02_MidRange_20MHz_30MHz~26GHz



FDD02_MidRange_3MHz_30MHz~26GHz

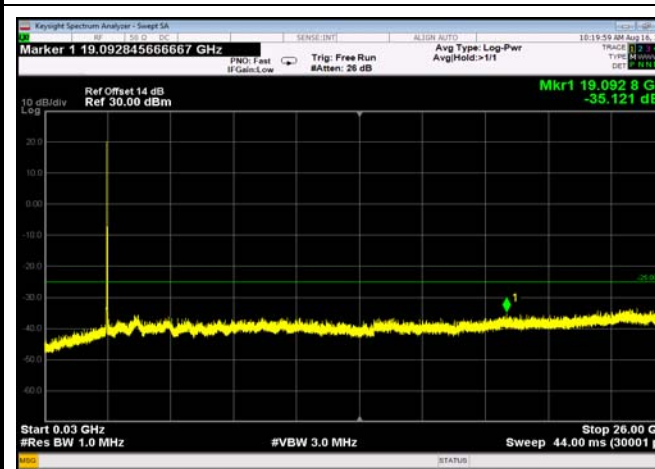


FDD02_MidRange_5MHz_30MHz~26GHz

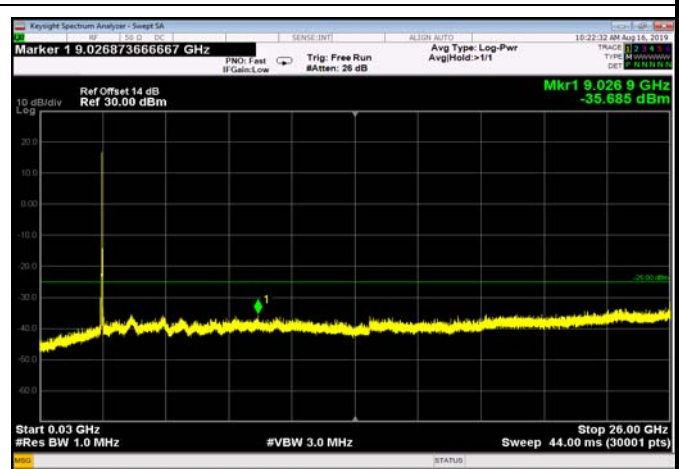




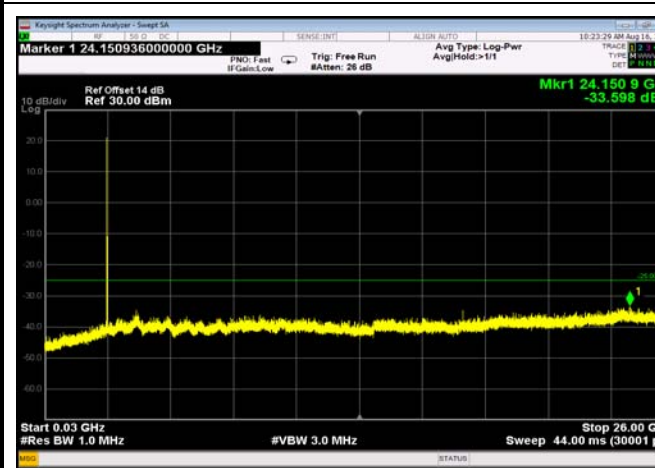
TDD41_HighRange_10MHz_30MHz~26GHz



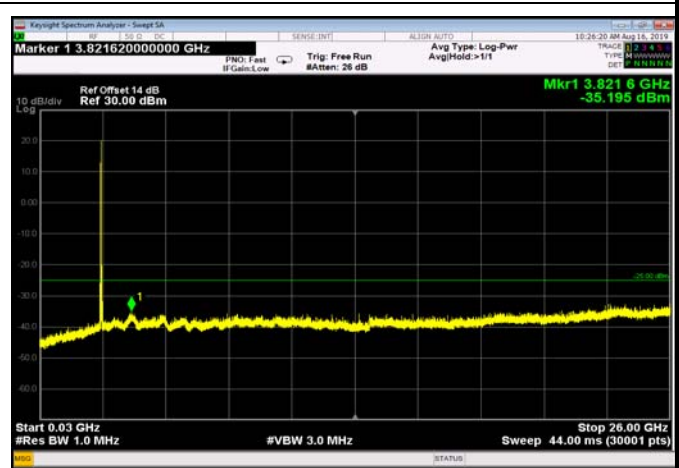
TDD41_HighRange_20MHz_30MHz~26GHz



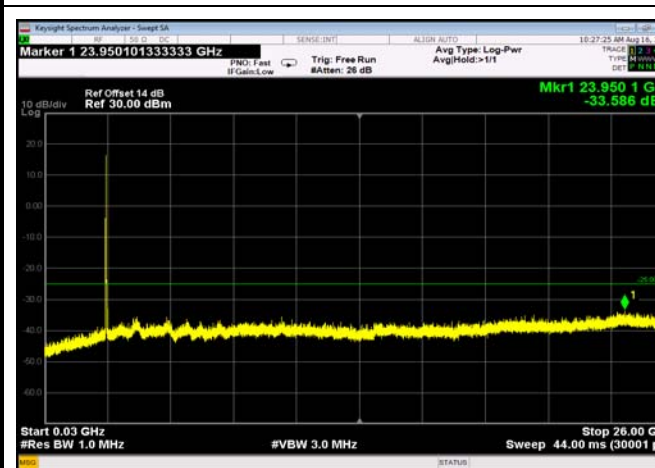
TDD41_HighRange_5MHz_30MHz~26GHz



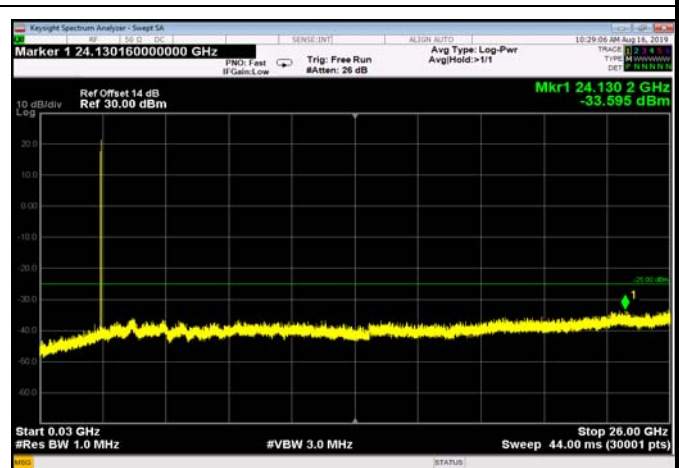
TDD41_LowRange_10MHz_30MHz~26GHz



TDD41_LowRange_20MHz_30MHz~26GHz

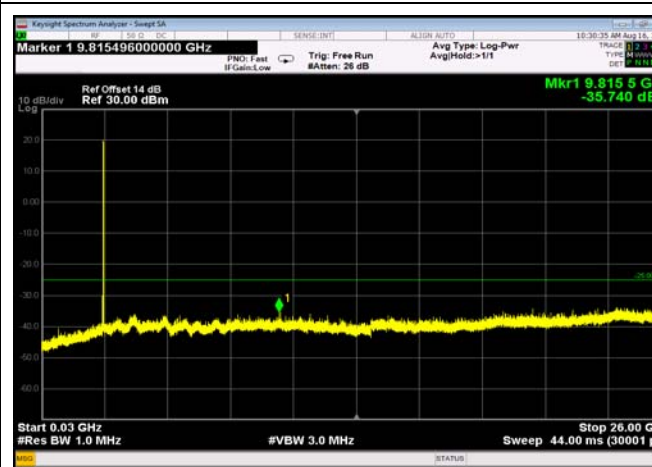


TDD41_LowRange_5MHz_30MHz~26GHz

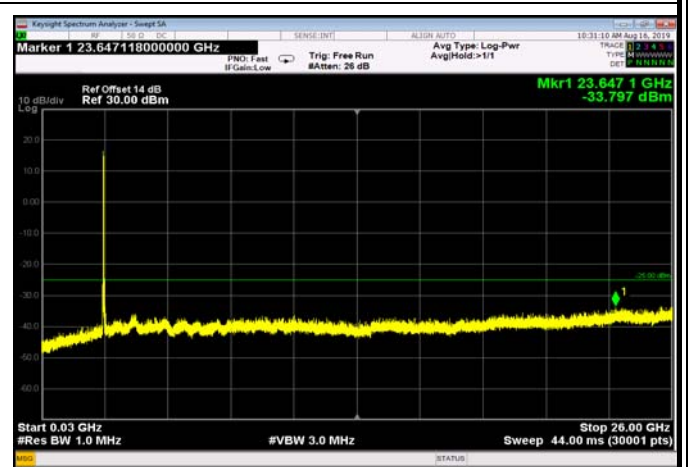




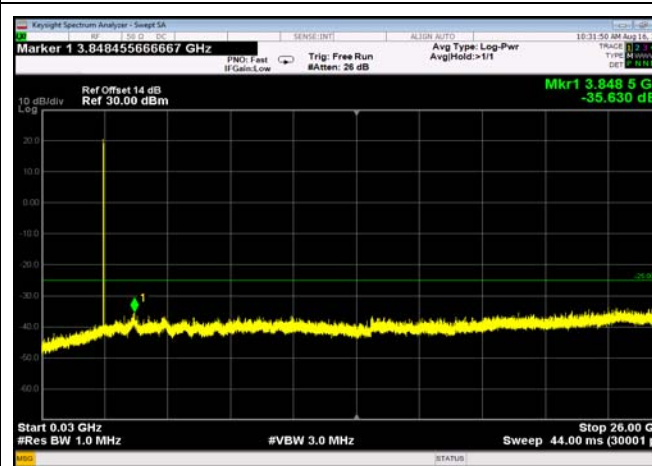
TDD41_MidRange_10MHz_30MHz~26GHz



TDD41_MidRange_20MHz_30MHz~26GHz



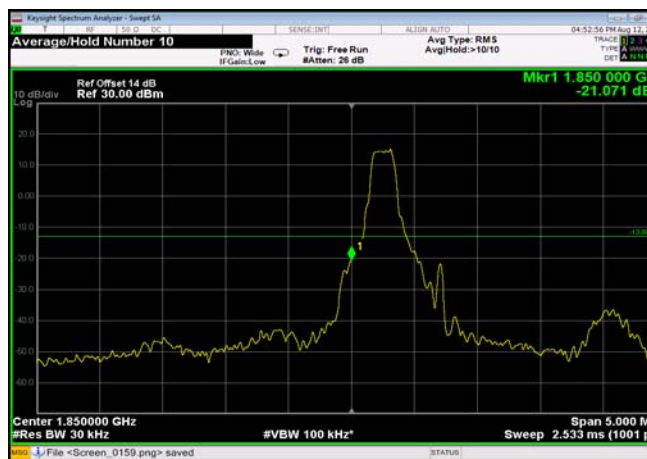
TDD41_MidRange_5MHz_30MHz~26GHz



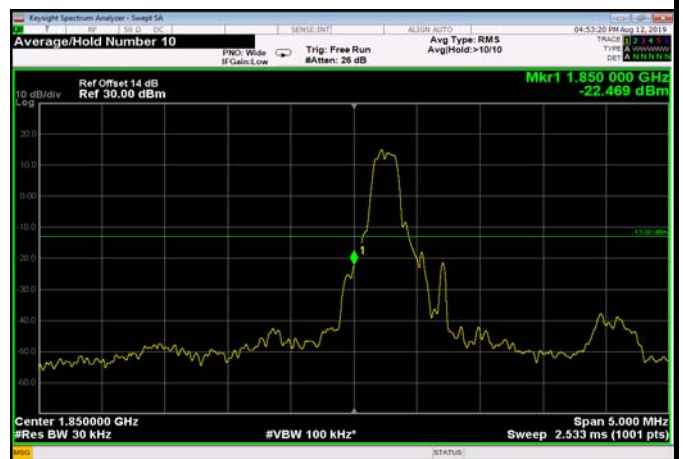
Conducted Band Edge

Test Result and Data

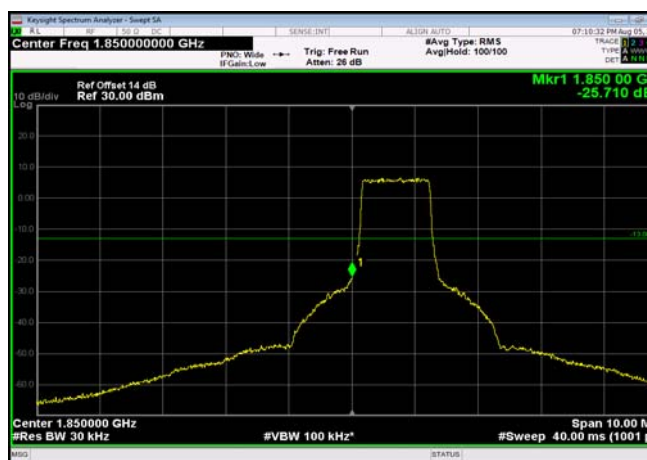
LowRange_FDD02_1.4MHz_1850.7_OneRB
_low_QPSK



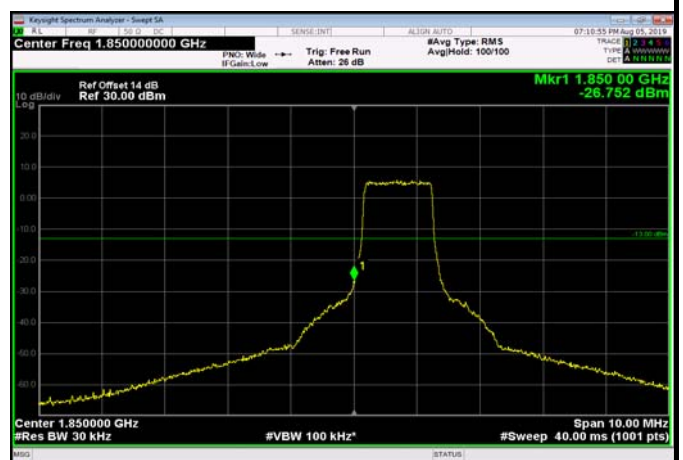
LowRange_FDD02_1.4MHz_1850.7_OneRB
_low_Q16

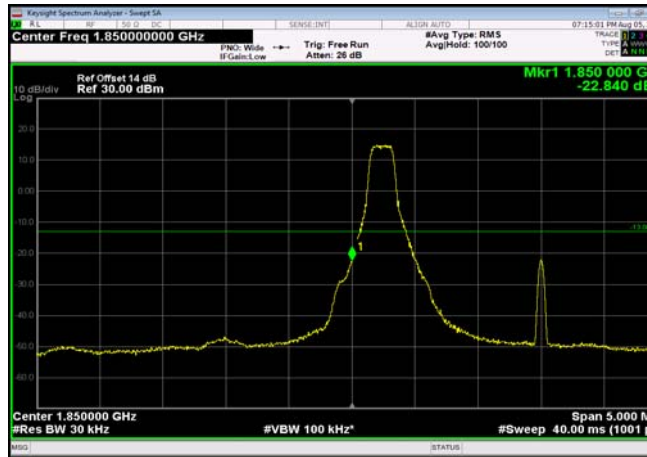
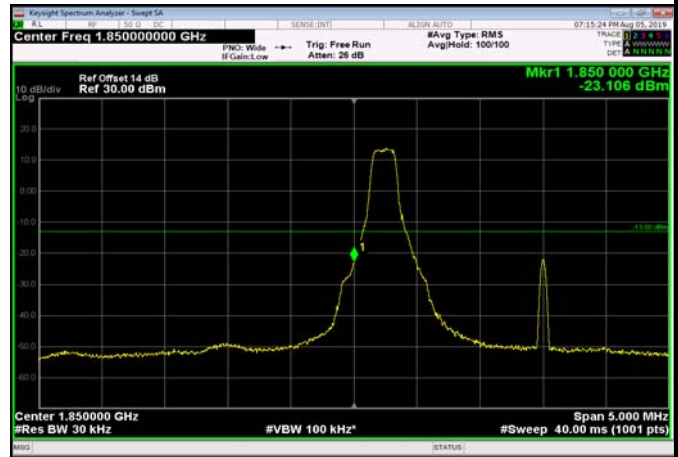
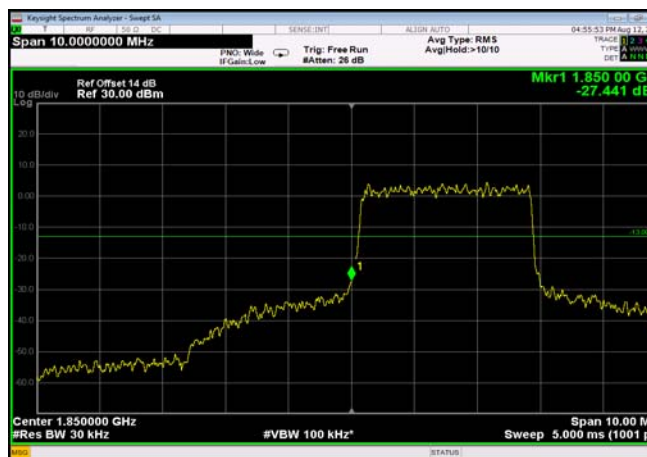
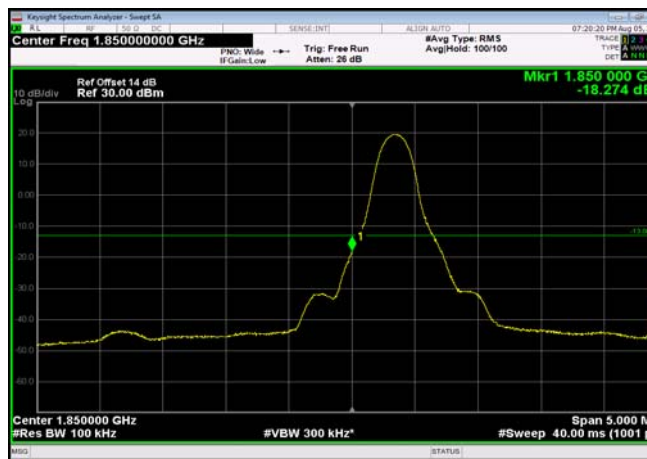
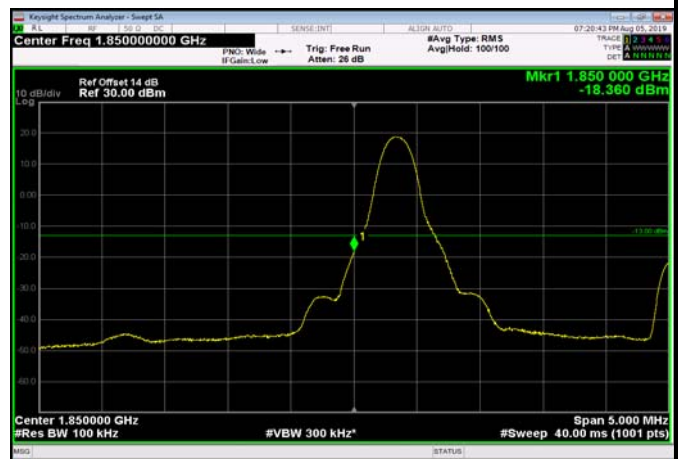


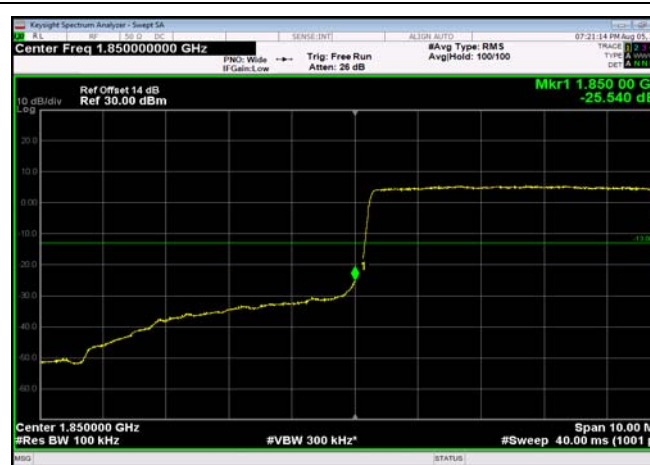
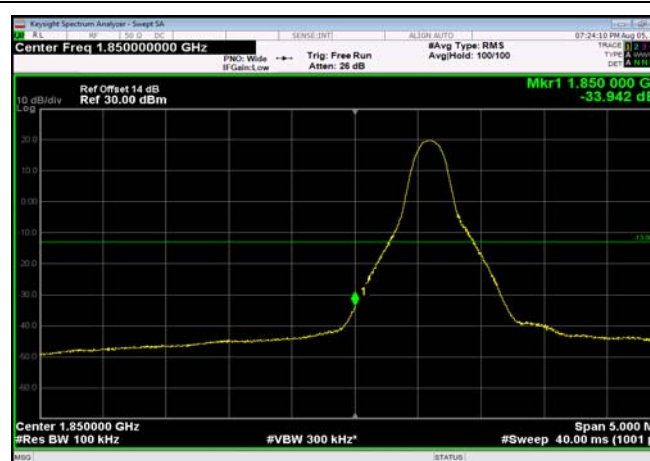
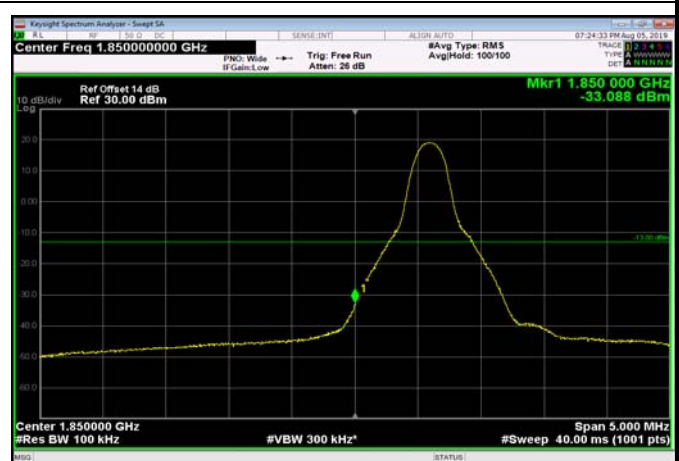
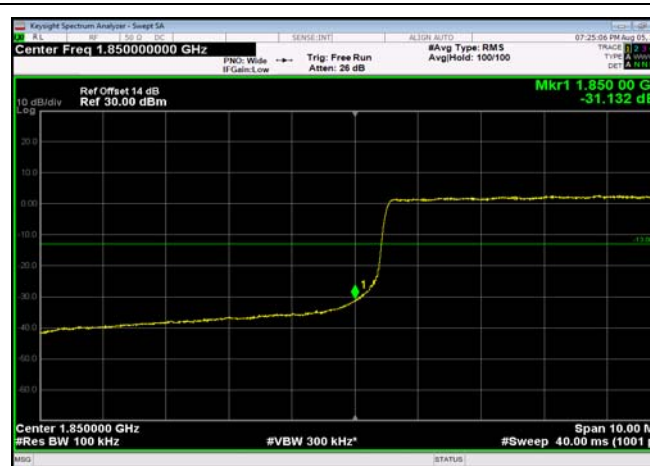
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_Low_QPSK

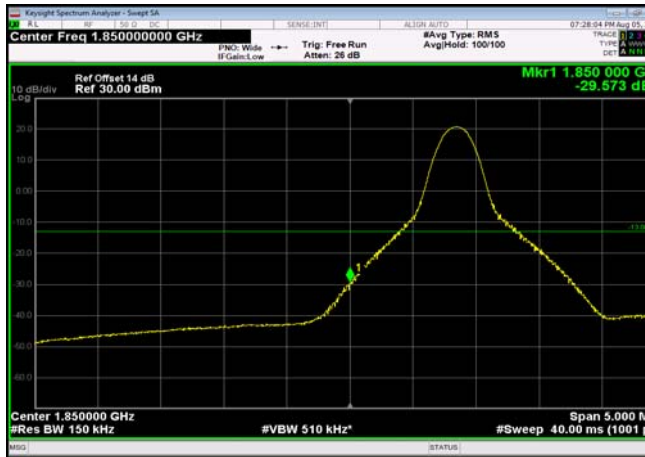
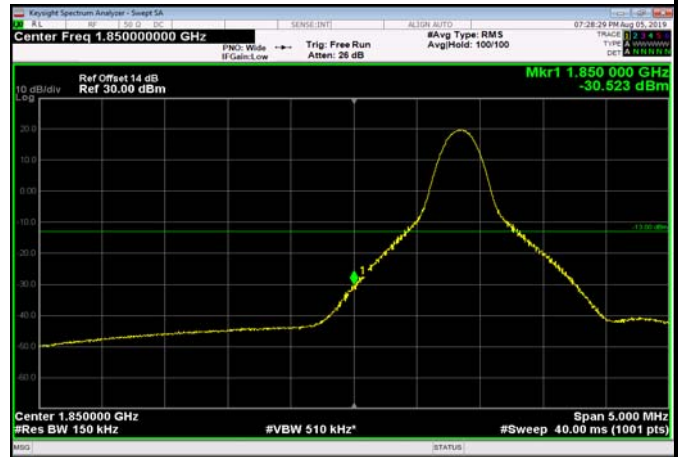
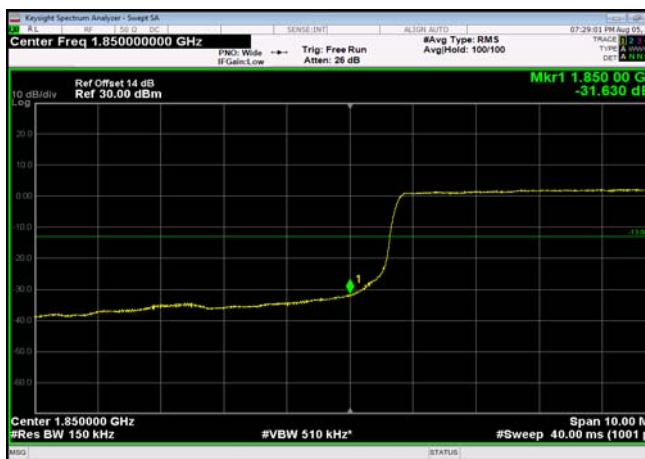
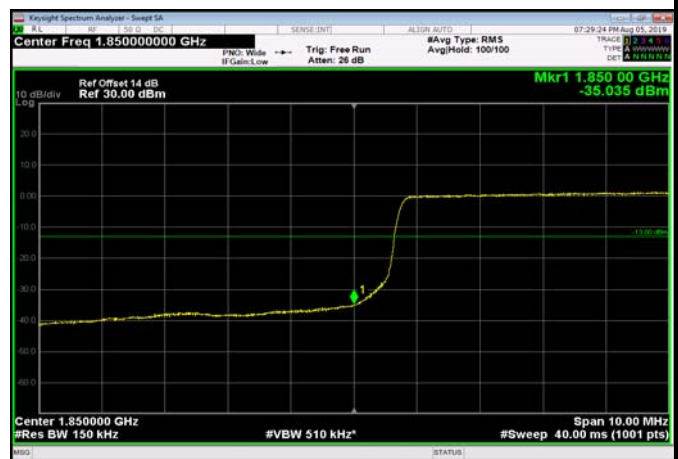
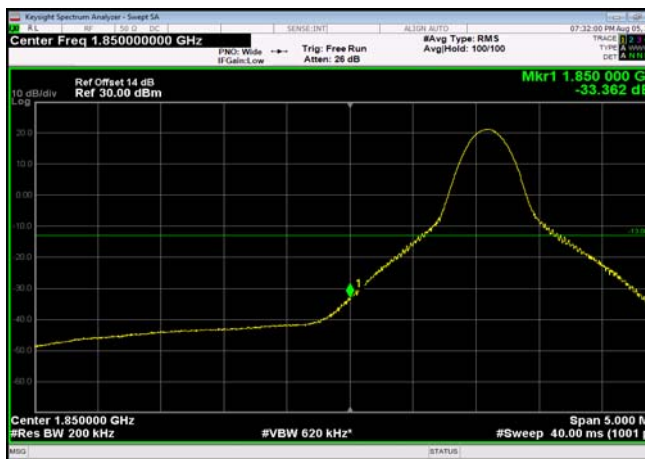
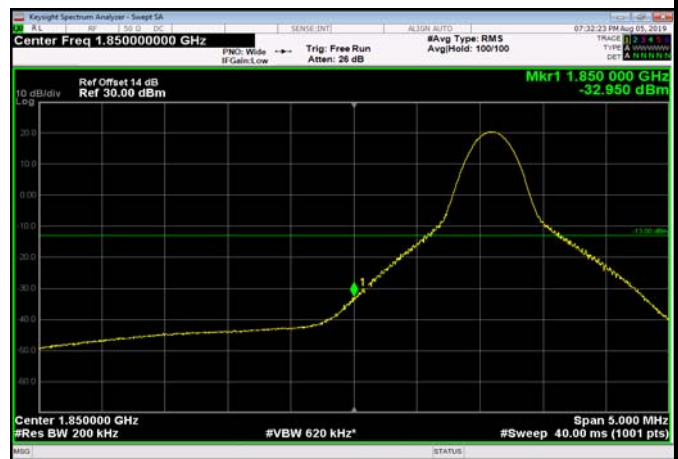


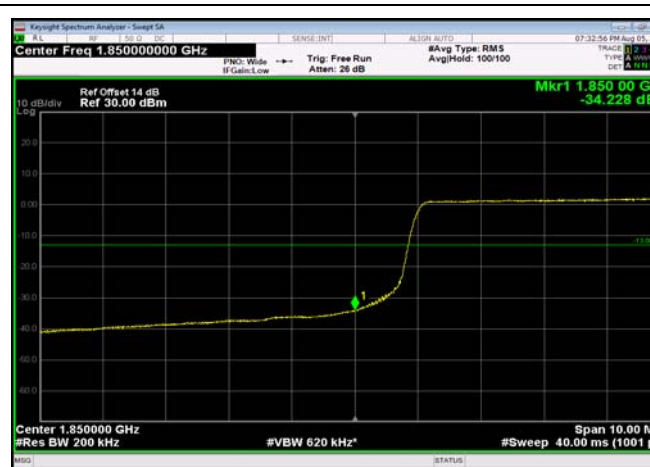
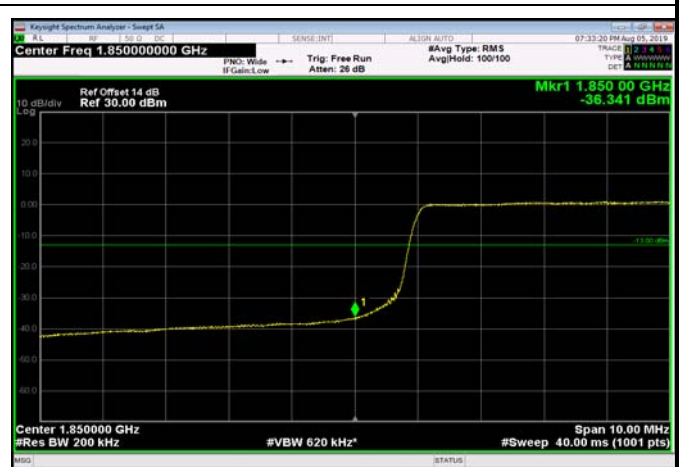
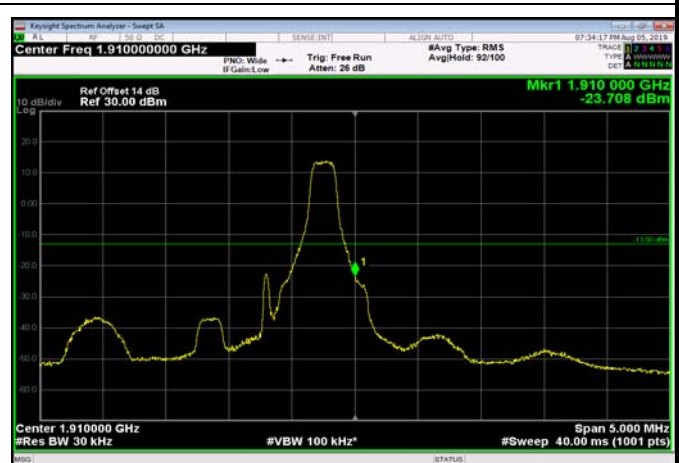
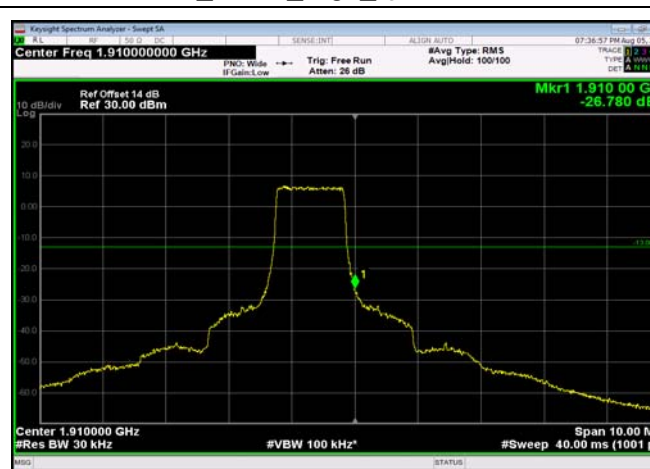
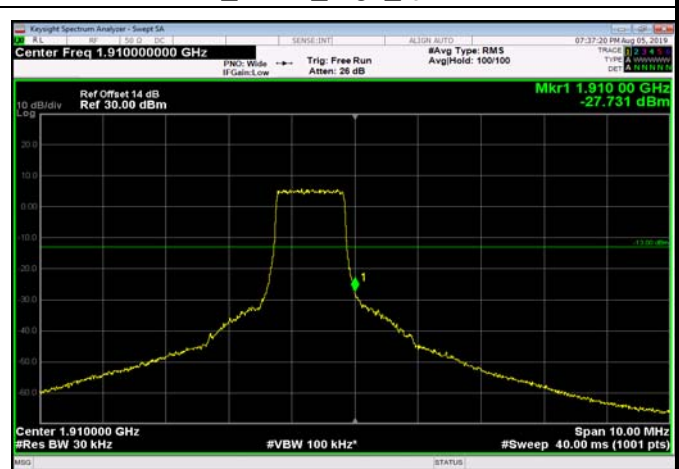
LowRange_FDD02_1.4MHz_1850.7_fullIRB
_Low_Q16



LowRange_FDD02_3MHz_1851.5_OneRB
_low_QPSKLowRange_FDD02_3MHz_1851.5_OneRB
_low_Q16LowRange_FDD02_3MHz_1851.5_fullRB
_Low_QPSKLowRange_FDD02_3MHz_1851.5_fullRB
_Low_Q16LowRange_FDD02_5MHz_1852.5_OneRB
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_low_Q16

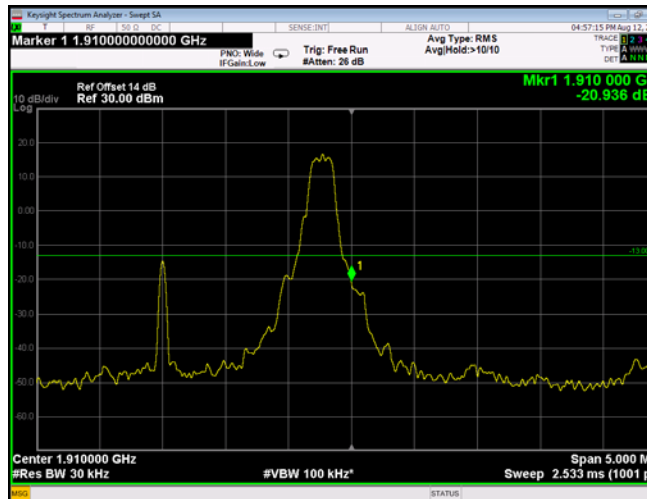
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_low_QPSKLowRange_FDD02_10MHz_1855_OneRB
_low_Q16LowRange_FDD02_10MHz_1855_fullRB
_Low_QPSKLowRange_FDD02_10MHz_1855_fullRB
_Low_Q16

LowRange_FDD02_15MHz_1857.5_OneRB
_low_QPSKLowRange_FDD02_15MHz_1857.5_OneRB
_low_Q16LowRange_FDD02_15MHz_1857.5_fullIRB
_Low_QPSKLowRange_FDD02_15MHz_1857.5_fullIRB
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_low_QPSKLowRange_FDD02_20MHz_1860_OneRB
_low_Q16

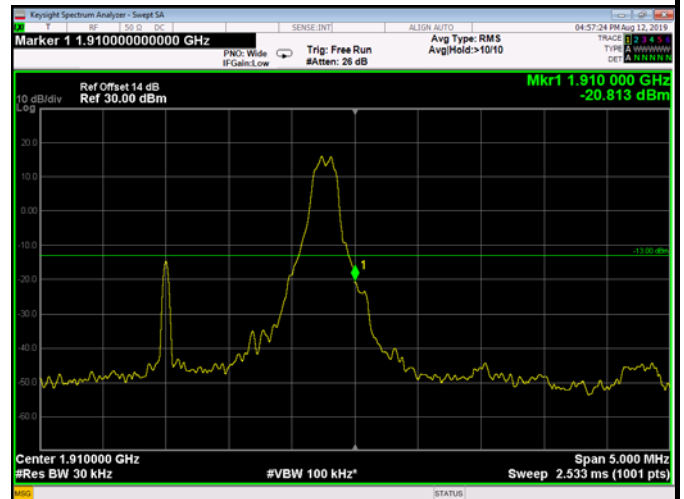
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_high_QPSKHighRange_FDD02_1.4MHz_1909.3_OneRB
_high_Q16HighRange_FDD02_1.4MHz_1909.3
_fullIRB_High_QPSKHighRange_FDD02_1.4MHz_1909.3
_fullIRB_High_Q16



HighRange_FDD02_3MHz_1908.5_OneRB
_high_QPSK



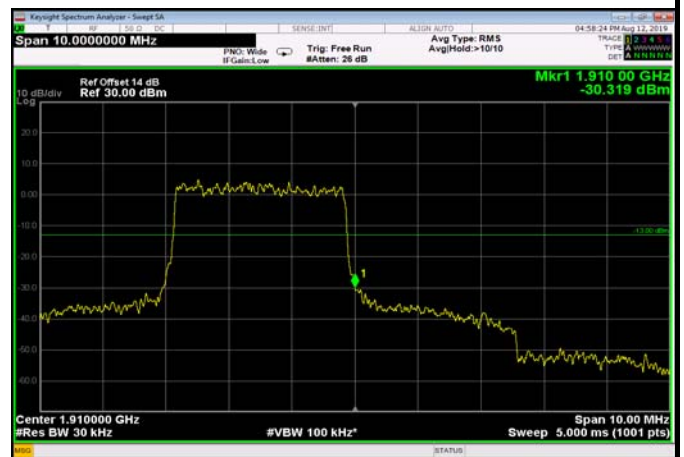
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_high_Q16

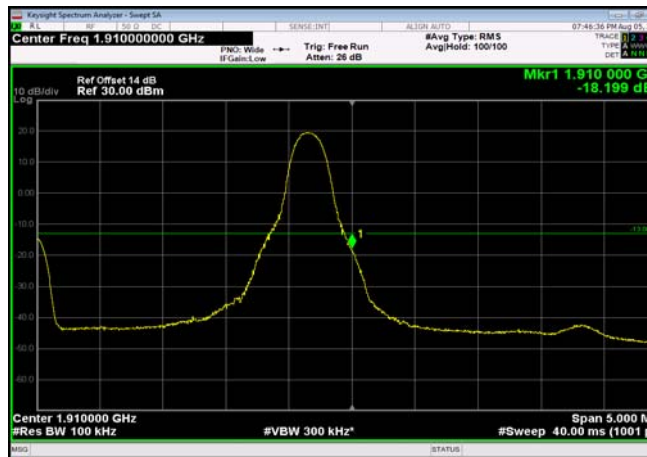
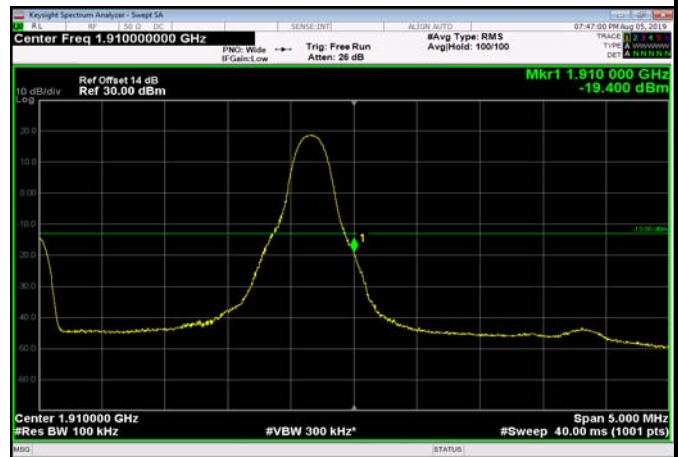
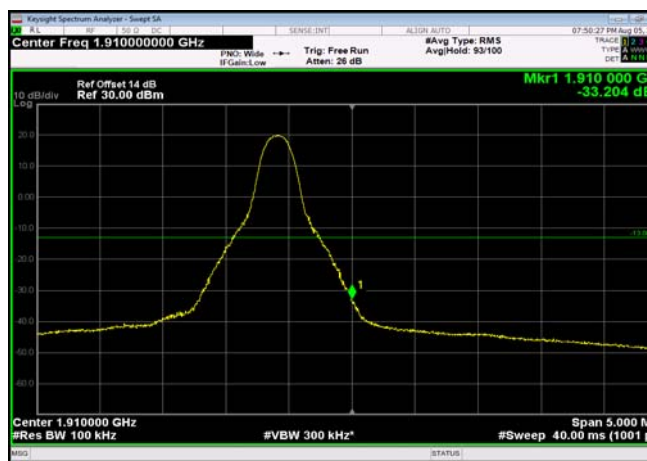
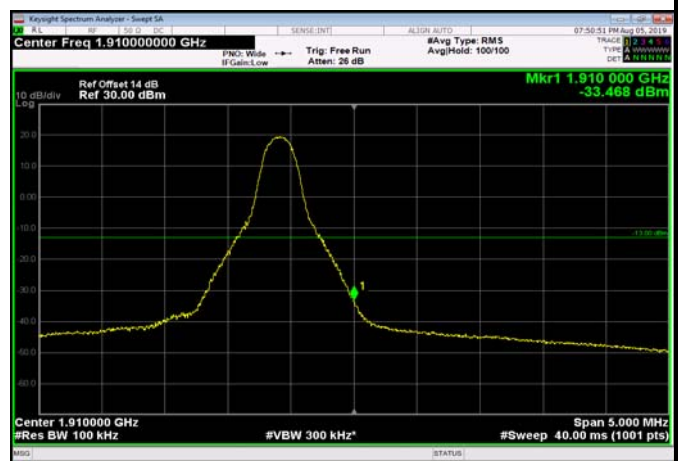


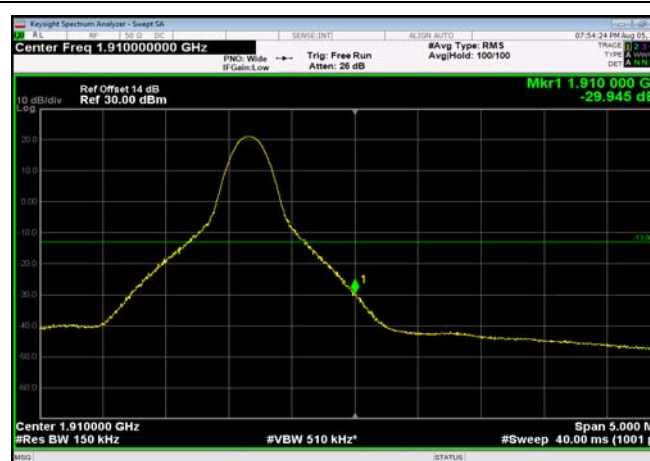
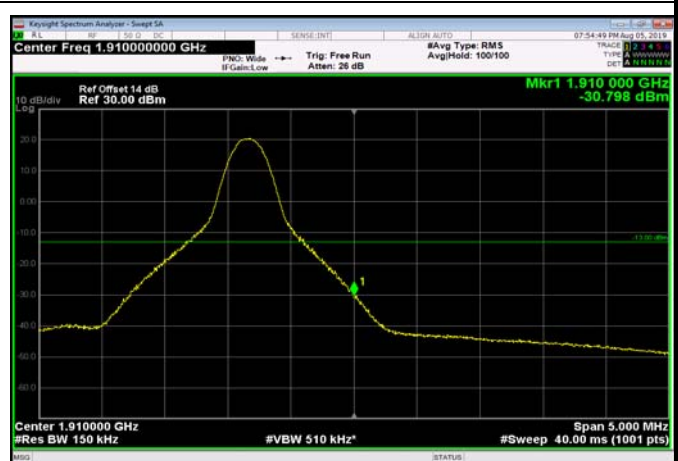
HighRange_FDD02_3MHz_1908.5_fullRB
_High_QPSK

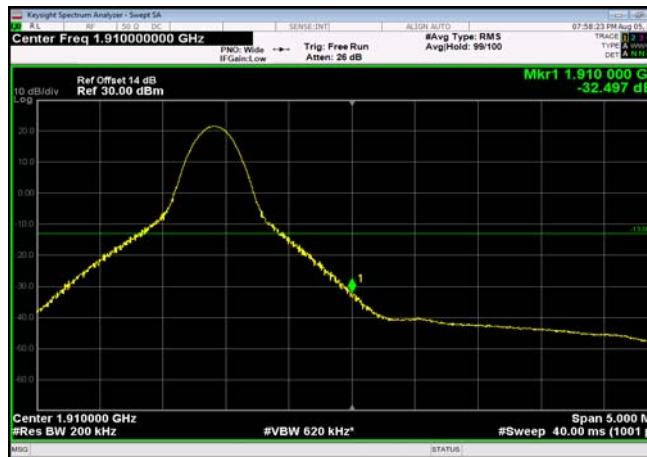
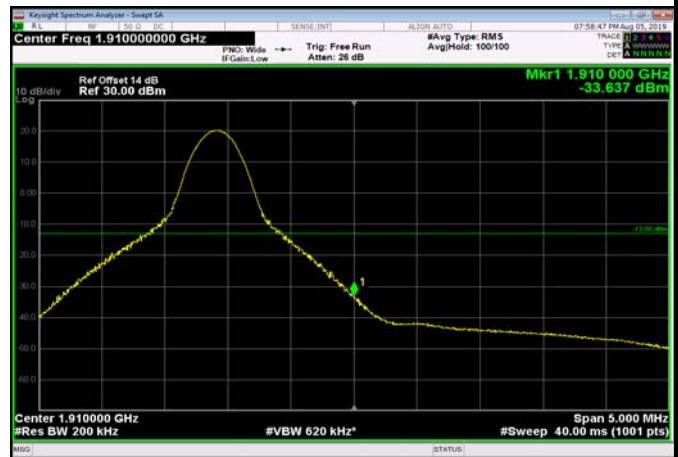
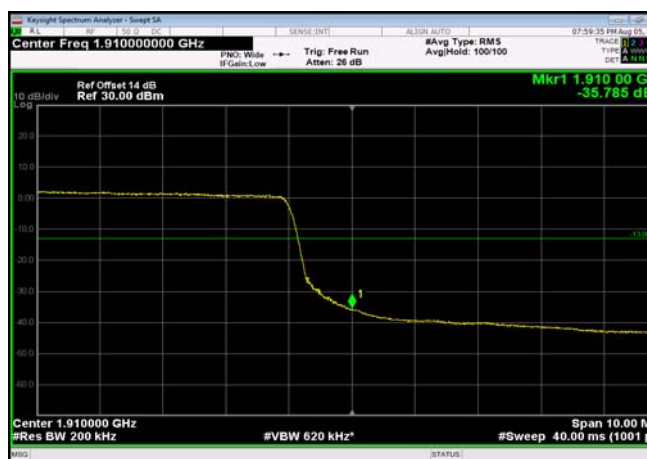
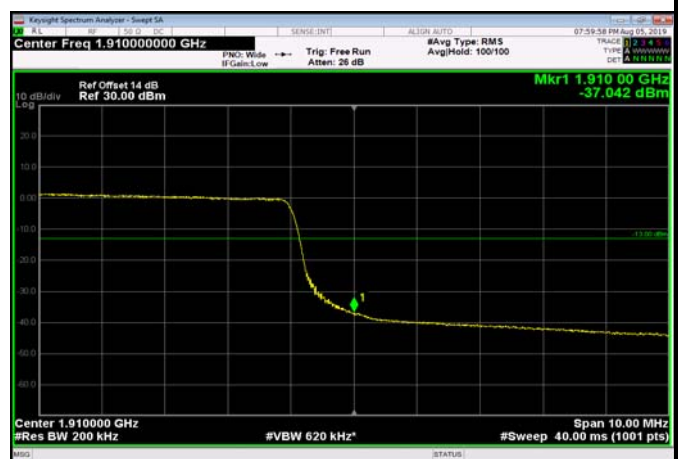
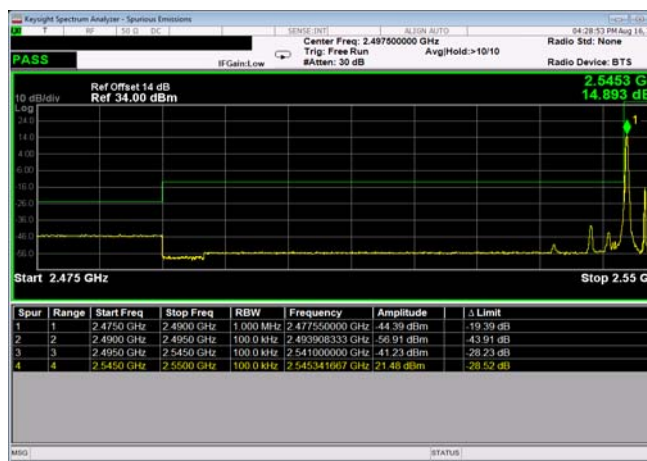
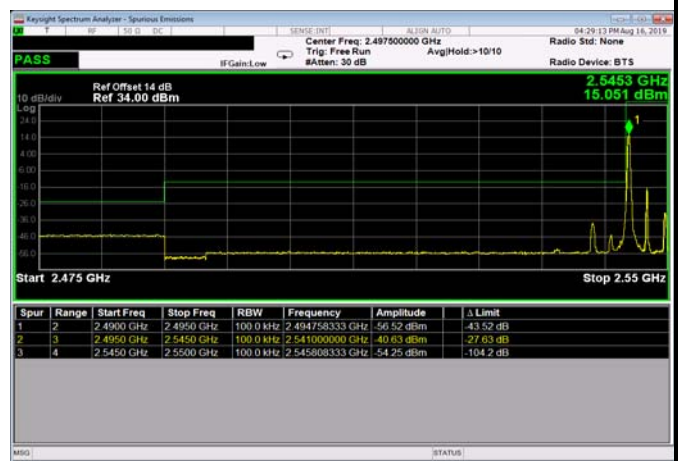


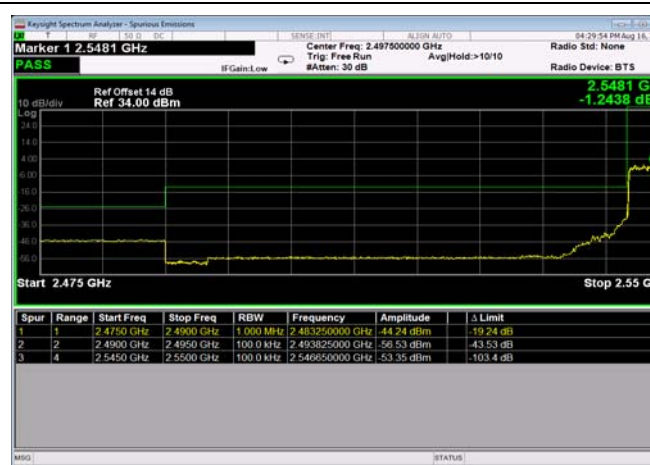
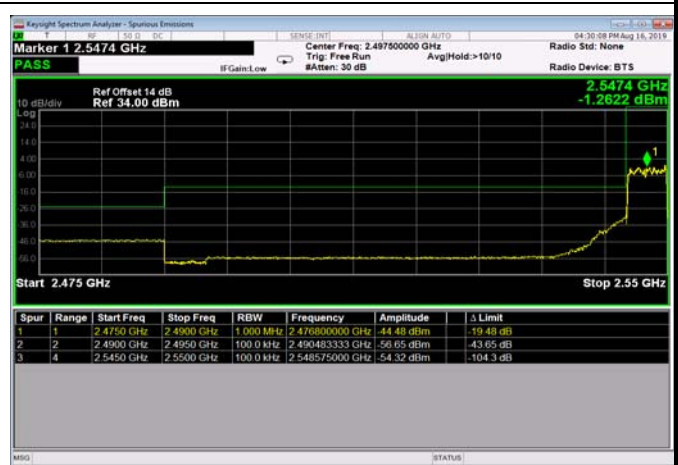
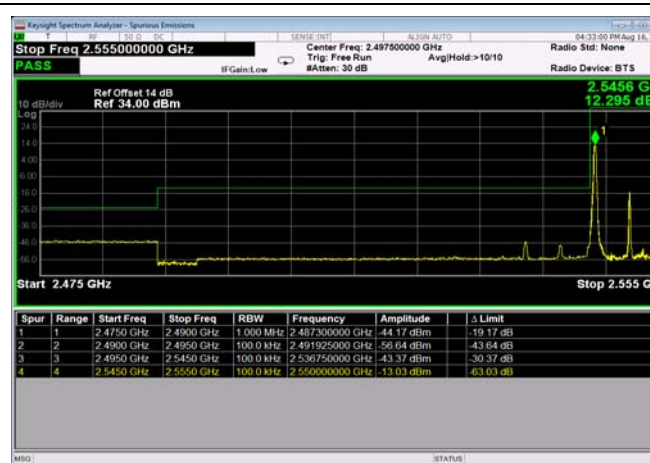
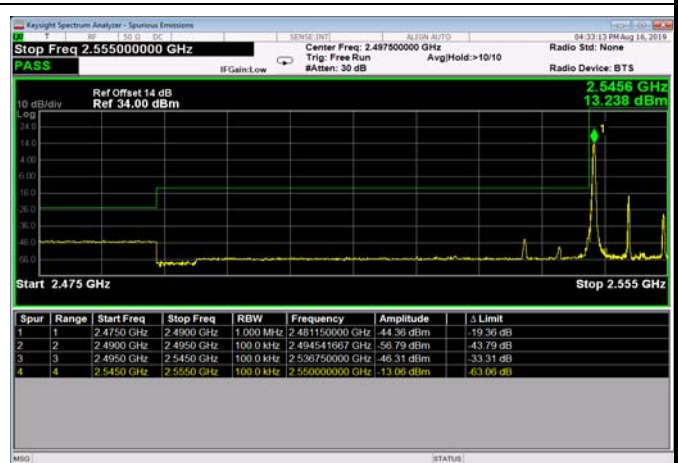
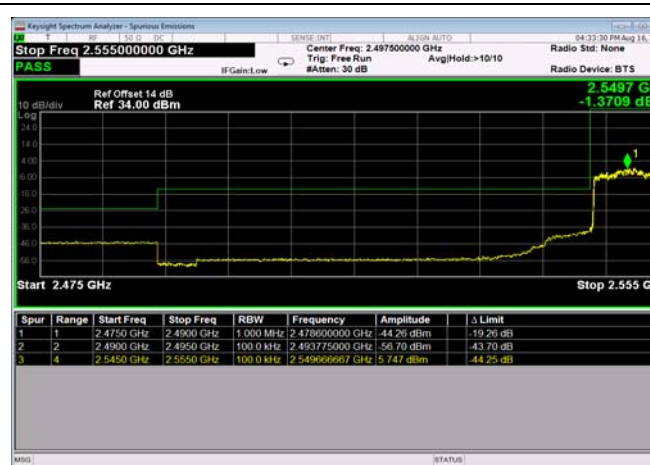
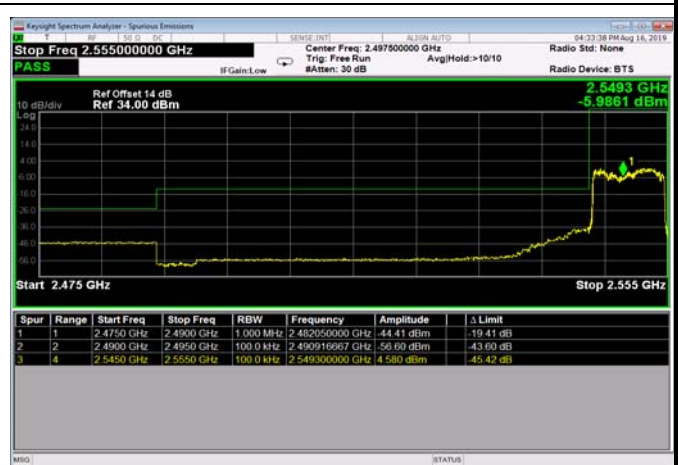
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_High_Q16

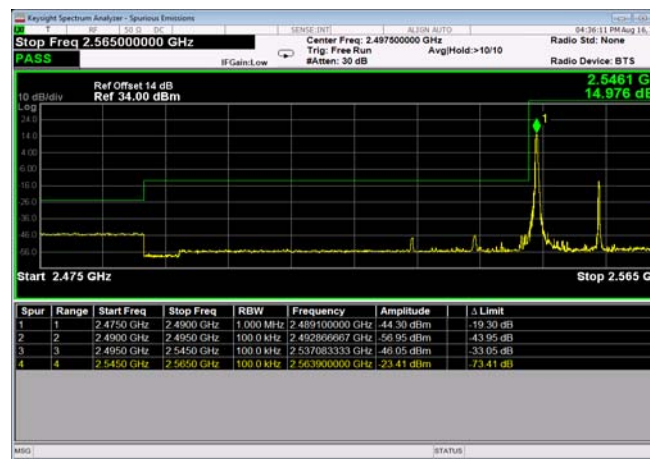
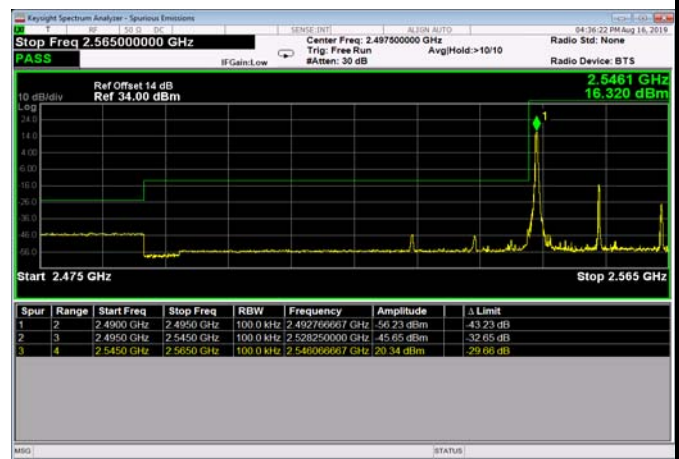
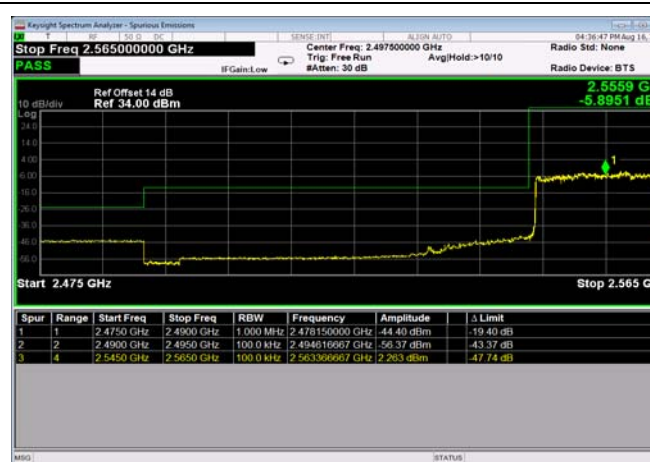
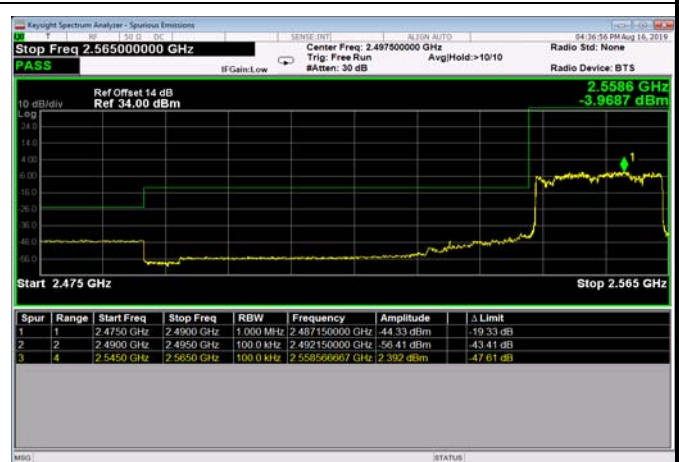
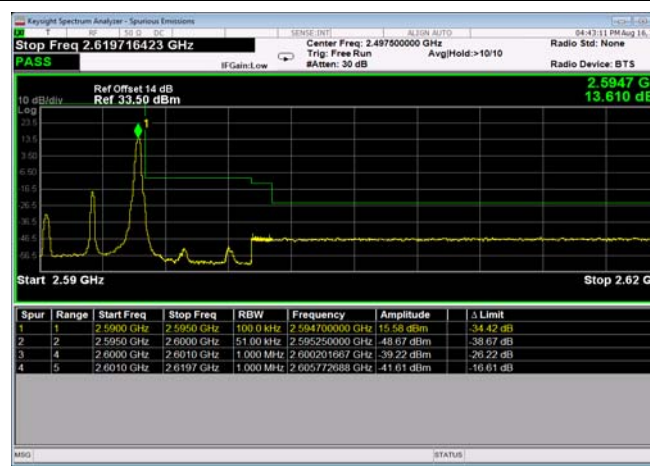
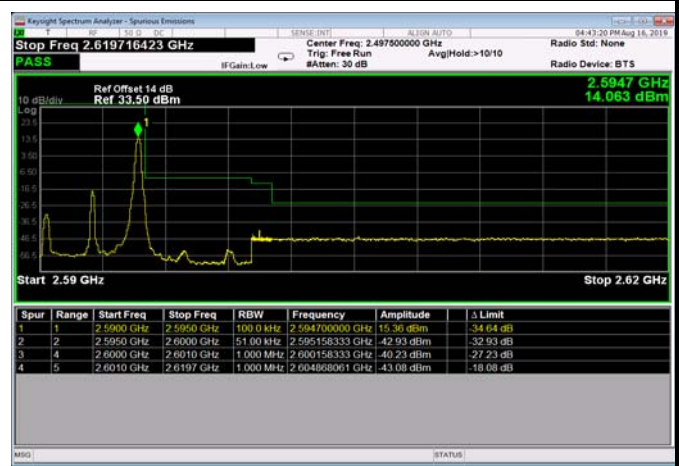


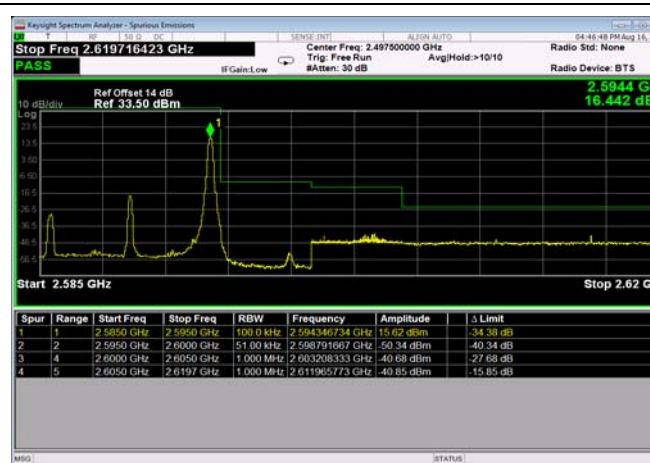
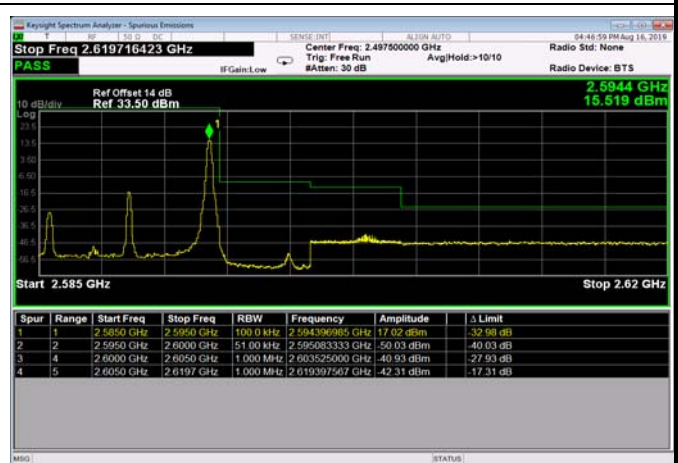
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_high_Q16HighRange_FDD02_5MHz_1907.5_fullIRB
_High_QPSKHighRange_FDD02_5MHz_1907.5_fullIRB
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_high_Q16

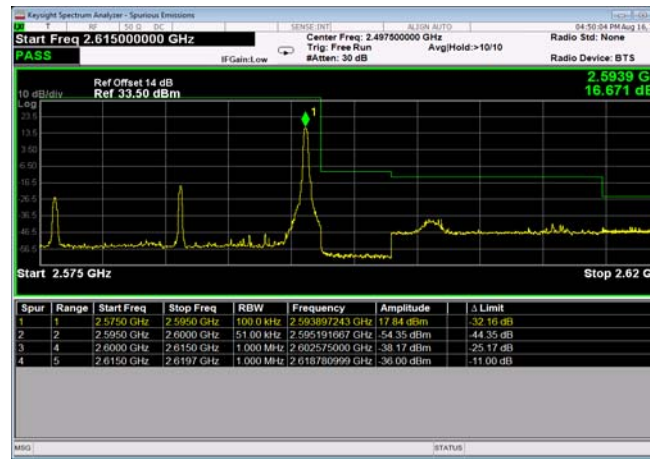
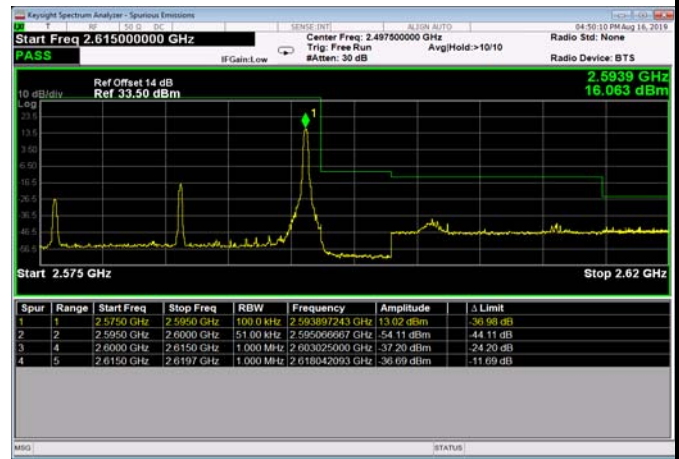
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_high_Q16HighRange_FDD02_15MHz_1902.5_fullIRB
_High_QPSKHighRange_FDD02_15MHz_1902.5_fullIRB
_High_Q16

HighRange_FDD02_20MHz_1900_OneRB
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_high_Q16HighRange_FDD02_20MHz_1900_fullRB
_High_QPSKHighRange_FDD02_20MHz_1900_fullRB
_High_Q16LowRange_TDD41_5MHz_2547.5_OneRB
_low_QPSKLowRange_TDD41_5MHz_2547.5_OneRB
_low_Q16

LowRange_TDD41_5MHz_2547.5_fullIRB
_LowQPSKLowRange_TDD41_5MHz_2547.5_fullIRB
_LowQ16LowRange_TDD41_10MHz_2550_OneRB
_low_QPSKLowRange_TDD41_10MHz_2550_OneRB
_low_Q16LowRange_TDD41_10MHz_2550_fullIRB
_LowQPSKLowRange_TDD41_10MHz_2550_fullIRB
_LowQ16

LowRange_TDD41_20MHz_2555_OneRB
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_low_Q16LowRange_TDD41_20MHz_2555_fullRB
_LowQPSKLowRange_TDD41_20MHz_2555_fullRB
_LowQ16HighRange_TDD41_5MHz_2592.5_OneRB
_high_QPSKHighRange_TDD41_5MHz_2592.5_OneRB
_high_Q16

HighRange_ TDD41_5MHz_2592.5_fullRB
_HighQPSKHighRange_ TDD41_5MHz_2592.5_fullRB
_HighQ16HighRange_ TDD41_10MHz_2590_OneRB
_high_QPSKHighRange_ TDD41_10MHz_2590_OneRB
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_HighQPSKHighRange_ TDD41_10MHz_2590_fullRB
_HighQ16

HighRange_TDD41_20MHz_2585_OneRB
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_HighQPSKHighRange_TDD41_20MHz_2585_fullIRB
_HighQ16

**END OF REPORT **