

Page 1 of 212

ELECTROMAGNETIC EMISSIONS COMPLIANCE REPORT

ASUSTeK COMPUTER INC. Applicant:

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

Product Name: ASUS Phone (Mobile Phone)

Brand Name: ASUS

Model No.: ASUS 1003D

Model Difference: N/A

Report Number: ER/2020/30085-01

FCC ID MSQI003D IC: 3568A-I003D

FCC Rule Part: 2, 22H & 24E & 27 C

ISED Rule: RSS-130, 132, 133, 139, 199

Sep. 30, 2020 Issue Date:

Date of Test: Jun. 01, 2020 ~ Jul. 23, 2020

Date of EUT Received: May 06, 2020

We hereby certify that:

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

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

Approved By:

Jazz Huang / Asst. Supervisor





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Page 2 of 212

Revision History					
Report Number	Revision	Description	Issue Date	Remark	
ER/2020/30085	Rev.00	Original.	Sep. 07, 2020	Revised By: Violetta Tang	
ER/2020/30085-01	Rev.01	Update information of test facility.	Sep. 30, 2020	Revised By: Violetta Tang	

Note:

- Disclaimer Antenna information is provided by the applicant, test results of this report are applicable to the sample EUT received.
- 2、 The original test report ER/2020/30085 is superseded by this test report, the issued date of this test report presented as the date of withdrawal of the original one, the original report will no longer effective since the date of withdrawal.

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Page 3 of 212

Contents

1	GENERAL PRODUCT INFORMATION	4
2	SYSTEM TEST CONFIGURATION	7
3	SUMMARY OF TEST RESULTS	9
4	DESCRIPTION OF TEST MODES	10
5	MEASUREMENT UNCERTAINTY	14
6	MAXMUM OUTPUT POWER	15
7	OCCUPIED BANDWIDTH MEASUREMENT	21
8	OUT OF BAND EMISSION AT ANTENNA TERMINALS	129
9	FIELD STRENGTH OF SPURIOUS RADIATION MEASUREMENT	169
10	FREQUENCY STABILITY MEASUREMENT	204
11	PEAK TO AVERAGE RATIO	208

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SCS Triven Litt. **No.4.24 **No.4



Page 4 of 212

GENERAL PRODUCT INFORMATION

Product Description

General:

ioran.	erai.			
Product Name:	ASUS Pho	one (Mobile Phone)		
Brand Name:	ASUS			
Model No.:	ASUS_I00	03D		
Model Difference:	N/A			
Hardware Version:	R2.0B			
Software Version:	Android Q			
AJ Dongle:	Model No.: F370002, Supplier: MEILU			
Fan Dongle:	Model No.: I003, Supplier: ASUS			
USB Cable:	Model No.	: LA9U2015-CS-R, Supplier: ASAP		
		om Rechargeable Li-polymer Battery / 12V / 15V / 20V from AC/DC Adapter		
Power Supply:	Battery: Model No.: C11P1903, Supplier: SCUD			
	Adapter: Model No.: A299-200150U-US, Supplier: AOHAI			
IMEI:		0093970 / 355306110093988 (Conducted) 0094390 (Radiated)		

1.2

Operation	Operation Frequency Range								
5G NR	BW	Operation Frequency			5G NR	BW	Operatio	n Fre	quency
Band	(MHz)	1)	MHz)		Band	(MHz)	1)	ИHz)	
	5	1852.5	-	1907.5		5	1712.5	-	1777.5
n2	10	1855.0	-	1905.0	266	10	1715	-	1775
n2	15	1857.5	-	1902.5	n66	15	1717.5	-	1772.5
	20	1860.0	-	1900.0]	20	1720	-	1770
	5	826.5	-	846.5		5	665.5	-	695.5
n.E	10	829.0	-	844.0	n71	10	668	-	693
n5	15	831.5	-	841.5		15	670.5	-	690.5
	20	834	-	839		20	673	-	688
	20	2506	-	2680					
	40	2516	-	2670					
	50	2521	-	2665					
n41	60	2526	-	2660					
	80	2536	-	2650					
	90	2541	-	2645					
	100	2546	-	2640					

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1.3 **Antenna Designation**

Antenna Type	Antenna Model No.
PIFA	Ant0
	Ant1
	Ant9
	Ant11

Note: The EUT equipped with 7 WWAN antennas, however, transmission of 5G NR bands are available by Ant0, Ant1, Ant9 and Ant11.

Operating	j Frequen	cy (M	1Hz)	Ant 0 Peak Gain (dBi)	Ant 1 Peak Gain (dBi)	Ant 9 Peak Gain (dBi)	Ant 11 Peak Gain (dBi)
NR Band 2	1850	~	1910	N/A	-1.0	N/A	N/A
NR Band 5	824	~	849	-1.8	N/A	N/A	N/A
NR Band 41	2496	~	2690	N/A	N/A	-2.9	-3.8
NR Band 66	1710	~	1780	N/A	-1.1	N/A	N/A
NR Band 71	663	~	698	-4.0	N/A	N/A	N/A

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Page 6 of 212

Test Methodology of Applied Standards

FCC 47 CFR Part 2, 22H, 24E, 27C.

ISED RSS-130 Issue 2 Feb. 2019

ISED RSS-132 Issue 3 Jan. 2013

ISED RSS-133 Issue 6, Amendment 1 Jan. 18, 2018 ISED RSS-139 Issue 3 July 16, 2015

ISED RSS-199 Issue 3 Dec. 2016

ANSI C63.26-2015

KDB971168 D01 Power Meas license Digital System v03r01

KDB412172 D01 Determining ERP and EIRP v01r01

1.5 **Test Facility**

SGS Taiwan Ltd. Central RF Lab (TAF code 3702)

No.134, Wu Kung Road, New Taipei Industrial Park, Wuku District, New Taipei City, Taiwan 24803

FCC Designation number: TW0027

ISED CAB identifier: TW3702

1.6 Special Accessories

No special accessories were used during testing.

Equipment Modifications

There was no modifications incorporated into the EUT.

Radiated Emission Test Sites For Measurements From 9 kHz To 30 MHz 1.8

Radiated emission below 30MHz is measured in a 9m*9m*6m semi-anechoic chamber. the measurements correspond to those obtained at an open-field test site. There is a comparison data of both open-field test site and semi-Anechoic chamber, and the result came out very similar.

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Page 7 of 212

SYSTEM TEST CONFIGURATION

EUT Configuration

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

EUT Exercise 2.2

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

2.3 **Test Procedure**

2.3.1 **Conducted Measurement at Antenna Port**

The EUT is placed on a table which is 0.8 m above ground plane. A low loss of RF cable was used to connect the antenna port of EUT to measurement equipment.

2.3.2 Radiated Emissions (ERP/EIRP)

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

Measurement Results Explanation Example 2.4

For all conducted test items:

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

Note:

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

Following shows an offset computation in physical test.

	RF cable loss (dB)	Attenuation factor(dB)	offset(dB)
Low Band (Below 1GHz)	3.8	10	13.8
High Band (Above 1 GHz)	4.8	10	14.8

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2.5 Final Amplifier Voltage and Current Information:

5G NR Band	DC voltage (V)	DC current (mA)
n2		568
n5		589
n41	3.85	587
n66		571
n71		584

2.6 Configuration of Tested System

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

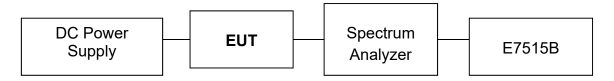


Fig. 2-2 Configuration of Tested System (Fixed Channel-Radiated)

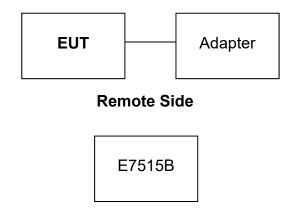


Table 2-1 Equipment Used in

Item	Equipment	Mfr/Brand	Model/ Type No.	Series No.	Data Cable	Power Cord
1.	UXM 5G	KEYSIGHT	E7515B	MY59321561	shielded	Un-shielded

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Page 9 of 212

SUMMARY OF TEST RESULTS

FCC Rules	IC Rules	Description Of Test	Result
§2.1046(a)	RSS-GEN §6.12	RF Power Output	Compliant
§22.913(a)(5) §24.232(c) §27.50(c)(10) §27.50(d)(4) §27.50(h)(2)	RSS-130 §4.6 RSS-132 §5.4 RSS-133 §6.4 RSS-139 §6.5 RSS-199 §4.4	ERP/ EIRP measurement	Compliant
§2.1049(h)	RSS-GEN §6.7	99% & 26dB Occuupied Bandwidth	Compliant
§2.1051 §22.917(a) §24.238(a) §27.53(g) §27.53(h) §27.53(m)(4)	RSS-GEN §6.13 RSS-130 §4.7 RSS-132 §5.5 RSS-133 §6.5 RSS-139 §6.6 RSS-199 §4.5	Out of Band Emissions at Antenna Terminals and Band Edge / Emission mask requirements	Compliant
§2.1053 §22.917(a) §24.238(a) §27.53(g) §27.53(h) §27.53(m)(4)	RSS-GEN §6.13 RSS-130 §4.7 RSS-132 §5.5 RSS-133 §6.5 RSS-139 §6.6 RSS-199 §4.5	Field Strength of Spurious Radiation	Compliant
§24.232(d) §27.50(a)(1)(B)	RSS-130 §4.6.1 RSS-132 §5.4 RSS-133 §6.4 RSS-139 §6.4 RSS-199 §4.4	Peak to Average Ratio	Compliant
§2.1055(a)(1) §22.355 §24.235 §27.54	RSS-130 §4.5 RSS-132 §5.3 RSS-133 §6.3 RSS-139 §6.5 RSS-199 §4.3	Frequency Stability	Compliant

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Page 10 of 212

DESCRIPTION OF TEST MODES

The Worst Test Modes and Channel Details

- 1 The EUT has been tested under operating condition.
- 2 Transmissions of each frequency bands are available by 5 antennas below, only one antenna can be enabled at any given time by each band, the EUT dose not support MIMO mode.
- Evaluation has been done on Upper and Lower antennas
 - For n2, n5, n66 and n71, the lower antennas result higher EIRP and Emissions.
 - For n41, Antenna 9 results higher EIRP and emissions.

Therefore, only measurement results of the Lower antennas and Antenna 9 are demonstrated in this test report.

Mode	Bands	Upper Antenna	Lower Antenna
	n2	N/A	1
	n5	N/A	0
5G NR	n41	11	9
	n66	N/A	1
	n71	N/A	0

The EUT only supports with below SCS and Bandwidth in each 5G NR Band.

5G NR BAND	SCS (kHz)	Bandwidth (MHz)
n2	15	5, 10, 15, 20
n5	15	5, 10, 15, 20
n41	30	20, 40, 50, 60, 80, 90, 100
n66	15	5, 10, 15, 20
n71	15	5, 10, 15, 20

- Due to each single LTE Band transmission gernerates higher power than the LTE transmission in ENDC mode, the test results of each single LTE band transmission are demonstrated in the test report ER/2020/30083 as the worst case senarios.
- Pre-Scan has been conducted to determine the worst-case mode from all possible combinations between available modulations, data rates, X(E1)Y(E2)Z(H) axis and antenna ports. The worst case was found as listed below. Following channel(s) was (were) selected for the final test as listed below:

5G NR BAND	H PLAN	E1 PLAN	E2 PLAN
n2		V	
n5		V	
n41		V	
n66		V	
n71		V	

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Page 11 of 212

The worst case scenarios are determined by the ENDC combinations that generate the highest output power. The occupied bandwidth, peak to average ratio and unwanted emission test results are only be presented with the ENDC combinations of the worst case.

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Page 12 of 212

4.2 **Measurement Configuration**

Test Items	Band		t Char						andwid	ith (MH	lz)				M	odulati	ion DI	T-OFD	M	Mod	ulation	CP-0	FDM		RB#	
iest items	Dallu	L	M	Н	5	10	15	20	40	50	60	80	90	100	BPSK	QPSK	16QAM	64QAM	256QAN	QPSK	16QAM	64QAM	256QAN	1	Half	Full
	2	٧	٧	٧	٧	٧	٧	٧	-	-	-	-	-	-	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧	-	٧
Max. Output	5	٧	٧	٧	٧	٧	٧	٧	-	-	-	-	-	-	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧	-	٧
Power	41	٧	٧	٧	-	-	-	٧	٧	٧	٧	٧	V	٧	٧	V	٧	٧	٧	V	٧	٧	٧	٧	-	V
LOWEI	66	٧	٧	V	٧	٧	٧	٧	-	-	-	-	•	•	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧	-	٧
	71	٧	V	٧	٧	٧	V	V	-	-	-	-	•	•	٧	٧	٧	٧	٧	٧	٧	٧	V	٧	-	٧
	2	•	V	-	-	-	-	V	-	-	-	-	•	•	•	•	-	•	-	٧	-	-	-	•	-	٧
Fregency	5	-	V	-	-	-	-	٧	-	-	-	-	-	-	-	-	-	-	-	٧	-	-	-	-	-	V
Stability	41	-	V	-	-	-	-	-	-	-	-	-	-	V	-	-	-	-	-	V	-	-	-	-	-	V
o tazını,	66	-	V	-	-	-	-	V	-	-	-	-	-	-	-	-	-	-	-	V	-	-	-	-	-	V
	71	-	V	-	-	-	-	V	-	-	-	-	-	-	-	-	-	-	-	V	-	-	-	-	-	V
Test Items	Band	Test	Chan			, ,								FT-OF			dulatio		-		RB#					
TOST TROMS		L	М	Н	5	10	15	20	40	50	60	80	90	100	BPSK	QPSK	16QAM	64QAM	256QA1	QPSK	16QAN	1 64QAN	1256QA1	1	Half	Full
_	2	٧	V	٧	V	٧	٧	V	-	-	-	-	-	-	V	-	-	-	-	V	٧	٧	٧	-	-	V
26dB and	5	٧	٧	٧	٧	٧	٧	V	-	-	-	-	-	-	V	-	-	-	-	٧	٧	V	٧	-	-	V
99%	41	٧	V	٧	-	-	-	V	V	٧	٧	٧	٧	V	V	-	-	-	-	V	٧	٧	٧	-	-	V
Bandwidth	66	٧	V	V	V	V	V	V	-	-	-	-	-	-	V	-	-	-	-	٧	٧	V	٧	-	-	V
	71	V	V	V	V	V	V	V	-	-	-	-	-	-	V	-	-	-	-	V	٧	V	V	-	<u> </u>	V
	2	٧	V	V	-	-	-	V	-	-	-	-	-	-	-	-	-	-	-	-	-	-	V	-	-	V
Peak-to-Av	5	٧	V	V	-	-	-	V	-	-	-	-	-	-	-	-	<u> </u>	<u> </u>	<u> </u>	-	<u> </u>	-	V	-	-	V
erage Ratio	41	٧	V	٧	-	-	-	-	-	-	-	-	-	V	-	-	-	-	-	-	<u> </u>	<u> </u>	V	-	-	V
-	66	٧	V	٧	-	-	-	V	-	-	-	-	-	-	-	-	-	-	-	-	-	-	V	-	-	V
	71	V	V	٧	-	-	-	V	-	-	-	-	-	-	-	-	<u> </u>	<u> </u>	-	-	<u> </u>	<u> </u>	V	-	<u> </u>	V
Test Items	Band	Tes	t Char		_	1 40	1 45			ith (MF				400				T-OFD			ulation				RB#	- II
	0	L	M	Н	5	10	15	20	40	50	60	80	90	100	BPSK	UP3K	IOUAW	64QAM	ZOOQAIV		16QAM	64QAW	ZOOQAN	- 1	Half	Full
	5	V	-	V	V	V	V	V	-	-	-	-	-	-	٧	-	-	-	-	V	-	-	-	٧	V	V
Band Edge	41	V	-	V	V	V	V	V	- V	- V	- V	- V	- V	- V	V	-	-	-	-	V	-	-	-	V	V	V
Dallu Euge	66	V	-	V	- V	- V	- V	V	_ v	- V	V -	V -	- -	V	V	-	-	-	-	V	-	-	-	V	V	V
	71	v	-	V	V	v	V	V	-			-	-	-	v		-		-	V	-	-	-	v	V	V
	2	V	V	V	V	, v		V			_	-			v				-	v -				v	V .	v
	5	v	v	V				V							v				-					v		
Conducted	41	v	V	V				V -				-		V	v		-		-					v		-
Emission	66				-					1	_	-	_	V		_	-		-	_	_	-		V		-
	71	٧	V	V	-	-	-	V	-	-	-	-	-	-	V	-	-		-	-	-	-	-	V	-	-
	/ 1	V	V	V	-	-	-	V	-	-	-	-	-	-	V	-	-	-	-	-	-	-	-	V		-

Radiated Emission

-							
E-UTRA	SCS Test		Channel Bandwidth	Modulation	Resource Block Allocation		
Band		Channel	(MHz)	Woddiation	RBs allocated	RB Start	
n41	30K	500202	40	DFT-S-OFDM Pi/2 BPSK	1RB Left		
n41	30K	518598	40	DFT-S-OFDM Pi/2 BPSK	1RB Left		
n41	30K	537000	40	DFT-S-OFDM Pi/2 BPSK	1RB	Left	

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Page 13 of 212

ENDC

E-UTRA Band	SCS	Test Channel	Channel Bandwidth	Modulation	Resource I Allocatio	
Bana		Orialine	(MHz)		RBs allocated	RB Start
2A_n5A	15K	18900+165800	20+10	DFT-S-OFDM Pi/2 BPSK	FULL	
2A_n5A	15K	18900+167300	20+10	DFT-S-OFDM Pi/2 BPSK	FULL	
2A_n5A	15K	18900+168800	20+10	DFT-S-OFDM Pi/2 BPSK	FULL	
2A_n71A	15K	18900+133600	20+20	CP-OFDM 64QAM	1RB Le	ft
2A_n71A	15K	18900+136100	20+20	CP-OFDM 64QAM	1RB Le	ft
2A_n71A	15K	18900+138600	20+20	CP-OFDM 64QAM	1RB Le	ft
5A_n2A	15K	20525+371000	10+20	DFT-S-OFDM Pi/2 BPSK	FULL	
5A_n2A	15K	20525+376000	10+20	DFT-S-OFDM Pi/2 BPSK	FULL	
5A_n2A	15K	20525+381000	10+20	DFT-S-OFDM Pi/2 BPSK	FULL	
5A_n66A	15K	20525+343000	10+10	DFT-S-OFDM 64QAM	FULL	
5A_n66A	15K	20525+351000	10+10	DFT-S-OFDM 64QAM	FULL	
5A_n66A	15K	20525+359000	10+10	DFT-S-OFDM 64QAM	FULL	

Note: List of frequency bands mentioned in the measurement configuration, for comparison with 3GPP, please refer to the following table.

Band	3GPP inter-EN-DC configuration in FR1
2A_n5A	DC_2A_n5A
2A_n71A	DC_2A_n71A
5A_n2A	DC_5A_n2A
5A_n66A	DC_5A_n66A

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MEASUREMENT UNCERTAINTY

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

Radiated Spurious Emission:

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

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

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

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Page 15 of 212

MAXMUM OUTPUT POWER

Standard Applicable

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

6.1.1 **ERP/EIRP LIMIT**

According to FCC §2.1046

FCC 22.913(a)

(5) mobile transmitters and auxiliary test transmitters must not exceed 7 watts.

FCC 24.232(c)

Mobile and portable stations are limited to 2 W EIRP.

FCC 27.50(c)

(10) Portable stations (hand-held devices) are limited to 3 watts ERP.

FCC 27.50(d)

(4) Mobile, and portable (hand-held) stations operating in the 1710-1755 MHz, 1695-1710 MHz and 1755-1780 MHz bands are limited to 1W EIRP.

FCC 27.50(h)

(2) Mobile and other user stations transmitting in the BRS and EBS bands are limited to 2 W EIRP.

RSS-130 §4.6

The e.r.p. shall not exceed 3 watts for mobile equipment, fixed subscriber equipment and portable equipment operating in the Band 617-652 and 663-698MHz.

RSS-132 §5.4

The equivalent isotropically radiated power (e.i.r.p.) for mobile equipment in operating in the Bands 824-849 and 869-894MHz shall not exceed 11.5 watts.

RSS-133 §6.4

The equivalent isotropically radiated power (e.i.r.p.) for transmitters shall not exceed the limits given in SRSP-510.

According to section 5.1.2 of SRSP-510, Mobile stations and hand-held portables are limited to 2 watts maximum e.i.r.p. The equipment shall employ means to limit the power to the minimum necessary for successful communication.

RSS-139 §6.5

The equivalent isotropically radiated power (e.i.r.p.) for mobile and portable transmitters in the Bands 1710-1780MHz shall not exceed one watt.

RSS-199 §4.4

For mobile subscriber equipment operating in the Band 2500-2690MHz, the e.i.r.p. shall not exceed 2 W.

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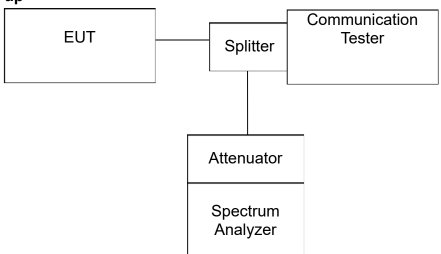
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Page 16 of 212

6.2 Test Set-up



Note: Measurement setup for testing on Antenna connector

6.3 **Output Power Measurement Applicable Guideance**

The transmitter output was connected to a calibrated attenuator, the other end of which was connected to a power meter. Transmitter output was read off the power meter in dBm. The power output at the transmitter antenna port was determined by adding the value of the attenuator to the power meter reading.

The Procedure of KDB941225 (SAR Measurement Procedures for 3G devices, (WCDMA/HSPA) was used for EUT and Base station setting. RMC 12.2kps is used for this testing, and KDB 971168 D01 Power Meas License Digital System as the supplemental test methodology to adjust the proper setting obtaining the measurement results. All LTE bands conducted average power is obtained from the simulator telecommunication test set.

Determining ERP and/or EIRP from conducted RF output power measurements 6.4

According to KDB 412172 D01 Power Approach,

 $EIRP = P_T + G_T - L_C$ ERP= EIRP-2.15,

Where:

ERP or EIRP = effective radiated power or equivalent isotropically radiated power (ex-

> pressed in the same units as PT, typically dBW, dBm, or power spectral density (PSD)2), relative to either a dipole antenna (ERP) or an isotropic

antenna (EIRP);

 P_{τ} = transmitter output power, expressed in dBW, dBm, or PSD;

Gτ = gain of the transmitting antenna, in dBd (ERP) or dBi (EIRP);

= signal attenuation in the connecting cable between the transmitter and

antenna, in dB.

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Page 17 of 212

Measurement Equipment Used 6.5

	4a.ba	**			
EQUIPMENT TYPE	MFR	MODEL NUMBER	SERIAL NUMBER	LAST CAL.	CAL DUE.
DC Power Supply	Agilent	E3640A	MY40000811	12/23/2019	12/22/2020
EXA Spectrum Analyzer	KEYSIGHT	N9010A	MY57120290	02/20/2020	02/19/2021
UXM 5G	KEYSIGHT	E7515B	MY59321561	12/16/2019	12/15/2020
Attenuator	Mini-Circuit	BW-S10W2+	2	01/02/2020	01/01/2021
DC Block	Mini-Circuits	BLK-18-S+	1	01/02/2020	01/01/2021
Splitter	RF-LAMBAD	RFLT2W1G18G	11-JSPF412-018	01/02/2020	01/01/2021

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Page 18 of 212

6.6 **Measurement Results:**

6.6.1 **ENDC Mode**

Antenna gain (dBi)	-1								
			5A _ n2						
Modulation	BW	SCS	RB	5A CH	n2CH	Total Power (dBm)	Total EIRP (dBm)	EIRP limit (dBm)	Margin (dB)
DFT-S-OFDM Pi/2 BPSK	LTE 10 + NR 20	15K	FULL	Mid	Mid	21.89	20.89	33	-12.11
DFT-S-OFDM QPSK	LTE 10 + NR 20	15K	FULL	Mid	Mid	21.39	20.39	33	-12.61
DFT-S-OFDM 16QAM	LTE 10 + NR 20	15K	FULL	Mid	Mid	19.98	18.98	33	-14.02
DFT-S-OFDM 64QAM	LTE 10 + NR 20	15K	FULL	Mid	Mid	19.48	18.48	33	-14.52
DFT-S-OFDM 256QAM	LTE 10 + NR 20	15K	FULL	Mid	Mid	17.49	16.49	33	-16.51
CP-OFDM QPSK	LTE 10 + NR 20	15K	FULL	Mid	Mid	19.40	18.40	33	-14.6
CP-OFDM 16QAM	LTE 10 + NR 20	15K	FULL	Mid	Mid	18.66	17.66	33	-15.34
CP-OFDM 64QAM	LTE 10 + NR 20	15K	FULL	Mid	Mid	18.43	17.43	33	-15.57
CP-OFDM 256QAM	LTE 10 + NR 20	15K	FULL	Mid	Mid	15.56	14.56	33	-18.44
DFT-S-OFDM Pi/2 BPSK	LTE 10 + NR 15	15K	FULL	Mid	Mid	21.33	20.33	33	-12.67
DFT-S-OFDM Pi/2 BPSK	LTE 10 + NR 10	15K	FULL	Mid	Mid	21.41	20.41	33	-12.59
DFT-S-OFDM Pi/2 BPSK	LTE 10 + NR 5	15K	FULL	Mid	Mid	21.29	20.29	33	-12.71
DFT-S-OFDM Pi/2 BPSK	LTE 10 + NR 20	15K	1RB Left	Mid	Mid	20.70	19.70	33	-13.3
DFT-S-OFDM Pi/2 BPSK	LTE 10 + NR 20	15K	1RB Rigth	Mid	Mid	20.11	19.11	33	-13.89
DFT-S-OFDM Pi/2 BPSK	LTE 10 + NR 20	15K	FULL	Mid	Low	21.99	20.99	33	-12.01
DFT-S-OFDM Pi/2 BPSK	LTE 10 + NR 20	15K	FULL	Mid	high	21.84	20.84	33	-12.16
CP-OFDM QPSK	LTE 10 + NR 20	15K	FULL	Mid	Low	19.31	18.31	33	-14.69
CP-OFDM QPSK	LTE 10 + NR 20	15K	FULL	Mid	high	18.65	17.65	33	-15.35

Antenna gain (dBi)	-1								
			2	A _ n5					
Modulation	BW	SCS	RB	2A CH	n5CH	Total Power (dBm)	Total ERP (dBm)	Total EIRP (dBm)	EIRP limit (dBm)
DFT-S-OFDM Pi/2 BPSK	LTE 20 + NR 20	15K	FULL	Mid	Mid	20.59	17.44	19.59	33
DFT-S-OFDM QPSK	LTE 20 + NR 20	15K	FULL	Mid	Mid	20.53	17.38	19.53	33
DFT-S-OFDM 16QAM	LTE 20 + NR 20	15K	FULL	Mid	Mid	19.51	16.36	18.51	33
DFT-S-OFDM 64QAM	LTE 20 + NR 20	15K	FULL	Mid	Mid	18.25	15.10	17.25	33
DFT-S-OFDM 256QAM	LTE 20 + NR 20	15K	FULL	Mid	Mid	16.40	13.25	15.40	33
CP-OFDM QPSK	LTE 20 + NR 20	15K	FULL	Mid	Mid	19.82	16.67	18.82	33
CP-OFDM 16QAM	LTE 20 + NR 20	15K	FULL	Mid	Mid	18.74	15.59	17.74	33
CP-OFDM 64QAM	LTE 20 + NR 20	15K	FULL	Mid	Mid	17.40	14.25	16.40	33
CP-OFDM 256QAM	LTE 20 + NR 20	15K	FULL	Mid	Mid	14.58	11.43	13.58	33
DFT-S-OFDM Pi/2 BPSK	LTE 10 + NR 15	15K	FULL	Mid	Mid	20.51	17.36	19.51	33
DFT-S-OFDM Pi/2 BPSK	LTE 10 + NR 10	15K	FULL	Mid	Mid	20.53	17.38	19.53	33
DFT-S-OFDM Pi/2 BPSK	LTE 10 + NR 5	15K	FULL	Mid	Mid	20.52	17.37	19.52	33
DFT-S-OFDM Pi/2 BPSK	LTE 10 + NR 20	15K	1RB Left	Mid	Mid	20.55	17.40	19.55	33
DFT-S-OFDM Pi/2 BPSK	LTE 10 + NR 20	15K	1RB Rigth	Mid	Mid	20.54	17.39	19.54	33
DFT-S-OFDM Pi/2 BPSK	LTE 20 + NR 20	15K	FULL	Mid	Low	20.52	17.37	19.52	33
DFT-S-OFDM Pi/2 BPSK	LTE 20 + NR 20	15K	FULL	Mid	high	20.51	17.36	19.51	33
CP-OFDM QPSK	LTE 20 + NR 20	15K	FULL	Mid	Low	19.49	16.34	18.49	33
CP-OFDM QPSK	LTE 20 + NR 20	15K	FULL	Mid	high	19.75	16.60	18.75	33

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Page 19 of 212

Antenna gain (dBi)	-1.1								
			5A _ n66	5					
Modulation	BW	SCS	RB	5A CH	n66CH	Total Power (dBm)	Total EIRP (dBm)	EIRP limit (dBm)	Margin (dB)
DFT-S-OFDM Pi/2 BPSK	LTE 10 + NR 20	15K	FULL	Mid	Mid	20.43	19.33	30	-10.67
DFT-S-OFDM QPSK	LTE 10 + NR 20	15K	FULL	Mid	Mid	20.27	19.17	30	-10.83
DFT-S-OFDM 16QAM	LTE 10 + NR 20	15K	FULL	Mid	Mid	19.46	18.36	30	-11.64
DFT-S-OFDM 64QAM	LTE 10 + NR 20	15K	FULL	Mid	Mid	17.99	16.89	30	-13.11
DFT-S-OFDM 256QAM	LTE 10 + NR 20	15K	FULL	Mid	Mid	15.93	14.83	30	-15.17
CP-OFDM QPSK	LTE 10 + NR 20	15K	FULL	Mid	Mid	18.96	17.86	30	-12.14
CP-OFDM 16QAM	LTE 10 + NR 20	15K	FULL	Mid	Mid	17.83	16.73	30	-13.27
CP-OFDM 64QAM	LTE 10 + NR 20	15K	FULL	Mid	Mid	16.57	15.47	30	-14.53
CP-OFDM 256QAM	LTE 10 + NR 20	15K	FULL	Mid	Mid	15.73	14.63	30	-15.37
DFT-S-OFDM Pi/2 BPSK	LTE 10 + NR 15	15K	FULL	Mid	Mid	20.43	19.33	30	-10.67
DFT-S-OFDM Pi/2 BPSK	LTE 10 + NR 10	15K	FULL	Mid	Mid	20.38	19.28	30	-10.72
DFT-S-OFDM Pi/2 BPSK	LTE 10 + NR 5	15K	FULL	Mid	Mid	20.35	19.25	30	-10.75
DFT-S-OFDM Pi/2 BPSK	LTE 10 + NR 20	15K	1RB Left	Mid	Mid	20.33	19.23	30	-10.77
DFT-S-OFDM Pi/2 BPSK	LTE 10 + NR 20	15K	1RB Rigth	Mid	Mid	20.10	19.00	30	-11
DFT-S-OFDM Pi/2 BPSK	LTE 10 + NR 20	15K	FULL	Mid	Low	20.49	19.39	30	-10.61
DFT-S-OFDM Pi/2 BPSK	LTE 10 + NR 20	15K	FULL	Mid	High	20.48	19.38	30	-10.62
CP-OFDM QPSK	LTE 10 + NR 20	15K	FULL	Mid	Low	18.55	17.45	30	-12.55
CP-OFDM QPSK	LTE 10 + NR 20	15K	FULL	Mid	High	18.42	17.32	30	-12.68

Antenna gain (dBi)	-1									
			2 <i>F</i>	\ _ n71						
Modulation	BW	SCS	RB	2A CH	n71CH	Total Power (dBm)	Total ERP (dBm)	Total EIRP (dBm)	EIRP limit (dBm)	Margin (dB)
DFT-S-OFDM Pi/2 BPSK	LTE 20 + NR 20	15K	FULL	Mid	Mid	22.18	19.03	21.18	33	-13.97
DFT-S-OFDM QPSK	LTE 20 + NR 20	15K	FULL	Mid	Mid	21.68	18.53	20.68	33	-14.47
DFT-S-OFDM 16QAM	LTE 20 + NR 20	15K	FULL	Mid	Mid	20.45	17.30	19.45	33	-15.7
DFT-S-OFDM 64QAM	LTE 20 + NR 20	15K	FULL	Mid	Mid	20.24	17.09	19.24	33	-15.91
DFT-S-OFDM 256QAM	LTE 20 + NR 20	15K	FULL	Mid	Mid	18.17	15.02	17.17	33	-17.98
CP-OFDM QPSK	LTE 20 + NR 20	15K	FULL	Mid	Mid	19.40	16.25	18.40	33	-16.75
CP-OFDM 16QAM	LTE 20 + NR 20	15K	FULL	Mid	Mid	19.35	16.20	18.35	33	-16.8
CP-OFDM 64QAM	LTE 20 + NR 20	15K	FULL	Mid	Mid	18.91	15.76	17.91	33	-17.24
CP-OFDM 256QAM	LTE 20 + NR 20	15K	FULL	Mid	Mid	15.86	12.71	14.86	33	-20.29
DFT-S-OFDM Pi/2 BPSK	LTE 10 + NR 15	15K	FULL	Mid	Mid	22.11	18.96	21.11	33	-14.04
DFT-S-OFDM Pi/2 BPSK	LTE 10 + NR 10	15K	FULL	Mid	Mid	22.03	18.88	21.03	33	-14.12
DFT-S-OFDM Pi/2 BPSK	LTE 10 + NR 5	15K	FULL	Mid	Mid	21.94	18.79	20.94	33	-14.21
DFT-S-OFDM Pi/2 BPSK	LTE 10 + NR 20	15K	1RB Left	Mid	Mid	22.03	18.88	21.03	33	-14.12
DFT-S-OFDM Pi/2 BPSK	LTE 10 + NR 20	15K	1RB Rigth	Mid	Mid	21.24	18.09	20.24	33	-14.91
DFT-S-OFDM Pi/2 BPSK	LTE 20 + NR 20	15K	FULL	Mid	Low	22.37	19.22	21.37	33	-13.78
DFT-S-OFDM Pi/2 BPSK	LTE 20 + NR 20	15K	FULL	Mid	High	22.85	19.70	21.85	33	-13.3
CP-OFDM QPSK	LTE 20 + NR 20	15K	FULL	Mid	Low	19.43	16.28	18.43	33	-16.72
CP-OFDM QPSK	LTE 20 + NR 20	15K	FULL	Mid	High	19.46	16.31	18.46	33	-16.69

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Page 20 of 212

6.7 **5G NR SA Mode**

Antenna gain (dBi)	-2.9							
			n41					
Modulation	BW	SCS	RB	n41CH	Power	EIRP	EIRP limit	Margin
Woddialion	DVV	5	טא	1141011	(dBm)	(dBm)	(dBm)	(dB)
DFT-S-OFDM Pi/2 BPSK	NR 100	30K	FULL	Mid	23.08	20.18	33	-12.82
DFT-S-OFDM QPSK	NR 100	30K	FULL	Mid	22.91	20.01	33	-12.99
DFT-S-OFDM 16QAM	NR 100	30K	FULL	Mid	22.21	19.31	33	-13.69
DFT-S-OFDM 64QAM	NR 100	30K	FULL	Mid	21.75	18.85	33	-14.15
DFT-S-OFDM 256QAM	NR 100	30K	FULL	Mid	19.70	16.80	33	-16.2
CP-OFDM QPSK	NR 100	30K	FULL	Mid	21.45	18.55	33	-14.45
CP-OFDM 16QAM	NR 100	30K	FULL	Mid	21.32	18.42	33	-14.58
CP-OFDM 64QAM	NR 100	30K	FULL	Mid	20.60	17.70	33	-15.3
CP-OFDM 256QAM	NR 100	30K	FULL	Mid	17.78	14.88	33	-18.12
DFT-S-OFDM Pi/2 BPSK	NR 100	30K	1RB Left	Mid	23.94	21.04	33	-11.96
DFT-S-OFDM Pi/2 BPSK	NR 100	30K	1RB Rigth	Mid	23.37	20.47	33	-12.53
DFT-S-OFDM Pi/2 BPSK	NR 90	30K	1RB Left	Mid	23.22	20.32	33	-12.68
DFT-S-OFDM Pi/2 BPSK	NR 80	30K	1RB Left	Mid	23.19	20.29	33	-12.71
DFT-S-OFDM Pi/2 BPSK	NR 60	30K	1RB Left	Mid	23.36	20.46	33	-12.54
DFT-S-OFDM Pi/2 BPSK	NR 50	30K	1RB Left	Mid	23.52	20.62	33	-12.38
DFT-S-OFDM Pi/2 BPSK	NR 40	30K	1RB Left	Mid	23.93	21.03	33	-11.97
DFT-S-OFDM Pi/2 BPSK	NR 20	30K	1RB Left	Mid	23.82	20.92	33	-12.08
DFT-S-OFDM Pi/2 BPSK	NR 100	30K	1RB Left	Low	22.48	19.58	33	-13.42
DFT-S-OFDM Pi/2 BPSK	NR 100	30K	1RB Left	High	23.98	21.08	33	-11.92

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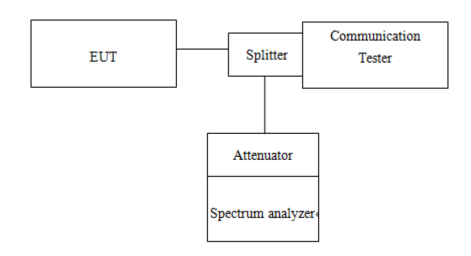
Page 21 of 212

OCCUPIED BANDWIDTH MEASUREMENT

Standard Applicable

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

7.2 **Test Set-up**



7.3 **Measurement Procedure**

99% &26dB Bandwidth with detector peak

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

99% Bandwidth with detector sample

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

Measurement Equipment Used 7.4

	Janking Coo				
EQUIPMENT TYPE	MFR	MODEL NUMBER	SERIAL NUMBER	LAST CAL.	CAL DUE.
DC Power Supply	Agilent	E3640A	MY40000811	12/23/2019	12/22/2020
EXA Spectrum Analyzer	KEYSIGHT	N9010A	MY57120290	02/20/2020	02/19/2021
UXM 5G	KEYSIGHT	E7515B	MY59321561	12/16/2019	12/15/2020
Attenuator	Mini-Circuit	BW-S10W2+	2	01/02/2020	01/01/2021
DC Block	Mini-Circuits	BLK-18-S+	1	01/02/2020	01/01/2021
Splitter	RF-LAMBAD	RFLT2W1G18G	11-JSPF412-018	01/02/2020	01/01/2021

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7.5 **Measurement Result**

Each bandwidth has been evaluated with the modulation that generated highest output power.

7.5.1 **DFT-s-OFDM**

NR BAND 2 Channel bandwidth: 5MHz																	NR BAND	2 Channa	l hondwid	h. 10MHz						
						M SCS 15												-S-OFDM								
Freq.			999	% BW (MF		/W_303 T	NI IZ	26.0	B BW (1	MHz)		Freq.				99%	BW (MHz		_303 13	26 dB BW (MHz)						
(MHz)	CH	BPSK	QPSK	16QAM	64QAM	256QAM	BPSK	QPSK	16QAN		Л 256QAM	(MHz)	CH	В	BPSK	QPSK		<u>′ </u>	256QAM	BPSK	QPSK	· · ·		256QAM		
1852.5	370500	4.5712	4.4922	4.4866	4.4924	4.4872	4.959	4.978	5.000			1855.0	371000		9.1399	8.9898	8.9894	8.9878	8.9683	9.768	9.727	9.683	9.750	9.623		
1880.0	376000	4.5726	4.4826	4.4994	4.4873	4.4975	4.925	5.094	5.009	_		1880.0	376000	_	9.1395	8.9852	8.9920	8.9815	8.9656	9.652	9.735	9.600	9.794	9.590		
1907.5	381500	4.5676	4.4721	4.4861	4.4836	4.4825	5.022	5.071	5.072	5.003	5.015	1905.0	381000	9.	9.1264	8.9746	9.0186	8.9738	8.9674	9.712	9.571	9.624	9.733	9.678		
				ND DAN	ID 0 01	and because of	DI 451411-										ND DAND	0.01	I become to the	U- 00MU-						
						OM SCS 1	dth: 15MHz 5 kHz						NR BAND 2 Channel bandwidth: 20MHz DFT-S-OFDM SCS 15 kHz													
Freq.			999	% BW (MF				26 (dB BW (N	MHz)		Freq.		00% RW (MHz)							26 (6 dB BW (MHz)				
(MHz)	CH	BPSK	QPSK	16QAM	64QAM	256QAM	BPSK	QPSK	16QAN		/ 256QAM	(MHz)	CH	В	BPSK	QPSK		, ,	256QAM	BPSK	QPSK			256QAM		
1857.5	371500	13.703	13.466	13.497	13.480	13.476	14.250	14.260	14.290	14.290	14.470	1860.0	372000	18	18.219	17.907	17.929	17.884	17.900	18.990	18.960	18.930	18.940	18.930		
1880.0	376000	13.687	13.469	13.490	13.469	13.490	14.290	14.290	14.300			1880.0	376000		18.203	17.904	17.934	17.898	17.907	18.980	18.970		18.910	18.940		
1902.5	380500	13.706	13.482	13.466	13.459	13.497	14.340	14.240	14.310	14.340	14.430	1900.0	380000	18	18.201	17.865	17.933	17.879	17.880	18.980	18.900	18.940	18.940	18.910		
			N	R BAND	5 Chann	el bandwi	dth: 5MHz					NR BAND 5 Channel bandwidth: 10MHz														
				DFT-	S-OFDN	1_SCS 15	kHz										DF1	-S-OFDI	M_SCS 1	5 kHz						
Freq.	CII		999	6 BW (M	Hz)			26 dB	BW (M	Hz)		Fre	q	٦٦		99	9% BW (N	ИHz)			26	dB BW (N	ЛНz)			
(MHz)	СН	BPSK	QPSK 1	6QAM 6	64QAM	256QAM	BPSK Q	PSK 160	2AM 6	4QAM 2	56QAM	(MH	z) C	п	BPSK	QPSK	16QAM	64QAM	256QAN	M BPSK	QPSK	16QAM	64QAM	256QAM		
826.5	165300	4.5536	4.4773	4.5011	44829	4.4860	4.990 5	.092 5.	098 !	5.051	4.987	829	0 165	800	9.1262	8.9868	8.9905	8.9784	8.9903	9.815	9.616	9.660	9.701	9.657		
836.5	167300	4.5397	4.4817	4.4809	4.4817	4.4820	4.940 5	.048 4.	954 5	5.033	5.033	836	5 167	300	9.1064	8.9490	8.9962	8.9679	8.9570	9.798	9.637	9.644	9.746	9.644		
846.5	169300	4.5330	4.4818	4.5098	4.4884	4.4798	5.024 5	.044 5.	046	4.982	4.991	844	0 168	800	9.1057	8.9515	8.9958	8.9649	8.9788	9.739	9.611	9.616	9.715	9.655		
			NF				th: 15MH	7				NR BAND 5 Channel bandwidth: 20MHz														
						1_SCS 15	kHz						DFT-S-OFDM_SCS 15 kHz									D DW (MILT)				
Freq.	СН			6 BW (M					BW (M			Fre	' I C	н			9% BW (N					dB BW (N				
(MHz)	011	BPSK	QPSK 1	6QAM 6	54QAM	256QAM	BPSK Q	PSK 160	2AM 6	4QAM 2	256QAM	(MF	z) 0		BPSK	QPSK	16QAM	64QAM	256QAN	A BPSK	QPSK '	16QAM		256QAM		
831.5	166300	13.665	13.504	13.506	13.475	13.474	14.33 1	4.49 14	.27	14.29	14.32	834	0 166	800	18.193	17.860	17.960	17.917	17.888	18.94	18.98	18.91	18.91	18.97		
836.5	167300	13.658	13.474	13.451	13.442	13.458	14.16 1	4.24 14	.33	14.31	14.27	836	5 167	300	18.131	17.903	17.919	17.836	17.853	18.93	18.95	18.87	18.91	18.88		
841.5	168300	13.647	13.489		13.453	13.473			.27	14.30	14.35	839	0 167	800	18.162	17.855	17.932	17.860	17.836	18.92	18.94	18.92	18.93	18.88		
NR BAND 41 Channel bandwidth: 20MHz DFT-S-OFDM SCS 30 kHz														1				dth: 40MH	Z							
Freq.	1 1		00	ВW (М		NI_5C5 3	J KHZ	24	dB BW (M11-7		Freq.	1	1		000	BW (MF	T-S-OFDN	1_505 30	KHZ	24	dB BW (N	A11-7\			
(MHz)	CH	BPSK	QPSK	16QAM	64QAM	256QAM	BPSK	QPSK	16QAM		/ 256QAM	(MHz)	CH	F	BPSK	QPSK	16QAM	64QAM	256QAN	BPSK	QPSK			256QAM		
2506.02	501204	18.218	17.952	17.965	17.929	17.927	19.400	19.260	19.330			2516.01	503202		36.12	35.672	35.753	35.700	35.685	36.960	37.440			37.310		
2592.99	518598	18.214	17.961	17.984	17.941	17.976	19.170	19.250	19.250			2592.99	_	_	36.137	35.789	35.781	35.735	35.756	37.170	37.320		37.480	37.320		
2679.99	535998	18.207	17.958	17.966	17.892	17.927	19.050	19.240	19.140	19.110	19.350	2670.00	53400) 3	36.107	35.695	35.731	35.749	35.737	37.190	37.250	37.420	37.490	37.310		
							idth: 50MH	Z				_								dth: 60MH	Z					
F	1		00	ВW (М		M_SCS 3) kHz	2/	dB BW (MALL-)		F	1			000	DF BW (MF	T-S-OFDN	1_SCS 30	kHz	2/	dB BW (N	41.1=\			
Freq. (MHz)	CH	BPSK	QPSK	16QAM	64QAM	256QAM	BPSK	QPSK	16QAM		/ 256QAM	Freq. (MHz)	CH	-	BPSK	QPSK	16QAM	64QAM	256QAM	BPSK	QPSK	,		256QAM		
2521.02	504204	46.184	45.653	45.655	45.688	45.659	47.330	47.670	47.460			2526.00	50520		58.514	57.700	57.768	57.664	57.648	59,450	60.060		60.130			
2592.99	518598	46.17	45.704	45.698	45.833	45.687	47.240	47.480	47.460			2592.99			58.548	57.810	57.943	57.817	57.805	59.770	59.850		60.130	60.200		
2664.99	532998	46.115	45.640	45.621	45.763	45.647	47.260	47.720	47.580			2659.98	531996	5 5	58.381	57.732	57.868	57.752	57.714	59.810	60.170		60.100	60.090		
							idth: 80MH	Z												dth: 90MH	Z					
Erog	DFT-S-OFDM_SCS 30 kHz Freq. 99% BW (MHz) 26 dB BW (MHz)											Freq.	1			000	DF 8 BW (MF	T-S-OFDN	1_505 30	KHZ	24	dB BW (N	/U-7\			
Freq. (MHz)	CH	BPSK	QPSK	16QAM	64QAM	256QAM	BPSK	QPSK	16QAM		/ 256QAM	(MHz)	CH	-	BPSK	QPSK	16QAM	64QAM	256QAM	BPSK	QPSK			256QAM		
2536.02	507204	77.79	76.772	77.130	76.753	76.667	79.580	79.760	79.930			2541.00	50820		87.49	86.618	86.556	86.679	86.537	89.400	89.840		89.210	89.880		
2592.99	518598	77.769	77.074	77.303	76.733	76.910	79.560	79.830	80.030			2592.99			87.556	86.685	86.683	86.615	86.627	89.440	89.910		89.770	89.780		
2649.99	529998	77.777	76.851	77.168	76.807	76.821	79.580	79.720	79.930	_		2644.98	_	_	87.36	86.502	86.600	86.576	86.415	89.410	89.800	89.900	89.840	89.660		
	NR BAND 41 Channel bandwidth: 100MHz																									
-								Z				-		-												
Freq.	1		00	0 BW (M		M_SCS 3	J KHZ	24	dB BW (MU-7)				+												
(MHz)	CH	BPSK	QPSK	16QAM		256QAM	BPSK	QPSK			/ 256QAM	+										+		-		
2546.01	509202	97.147	96.233	96.207	96.211	96.136	99.320	99.530	99.730			1														
2592.99	518598	97.415	96.467	96.356	96.380	96.116	99.320	99.550	99.640	99.780	99.660															
2640.00	528000	97.185	96.266	96.165	96.251	96.056	99.350	99.530	99.560	99.660	99.610															

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Report No.: ER/2020/30085-01 Page 23 of 212

				NR BAN	D 66 Char	nel bandw	idth: 5MHz					NR BAND 66 Channel bandwidth: 10MHz											
				DI	FT-S-OFD	M_SCS 15	kHz									DF	T-S-OFDN	/_SCS 15	kHz				
Freq.	СН			% BW (M	,			26	dB BW (M	Hz)		Freq.	СН		99	% BW (MF	Hz)				dB BW (M	Hz)	
(MHz)	Сп	BPSK	QPSK	16QAM	64QAM	256QAM	BPSK	QPSK	16QAM	64QAM	256QAM	(MHz)	BPSK	QPSK	16QAM	64QAM	256QAM	BPSK	QPSK	16QAM	64QAM	256QAM
1712.5	342500	4.5646	4.4764	4.4987	4.5041	4.4855	5.0700	5.104	5.146	5.017	5.036	1715.0			8.9852	9.0057	8.9986	8.9949	9.7910	9.542	9.647	9.862	9.758
1745.0	349000	4.5678	4.4796	4.5119	4.4925	4.4782	4.9790	5.092	5.138	5.049	5.004	1745.0	34900	9.1134	8.9756	8.9887	8.9897	8.9618	9.7370	9.689	9.688	9.781	9.633
1777.5	355500	4.5538	4.4780	4.5010	4.5102	4.4754	5.0100	5.088	5.124	5.091	5.032	1775.0	35500	0 9.1424	8.9636	9.0050	8.9850	8.9784	9.7910	9.578	9.743	9.854	9.677
				ND DANI	2// Chan	mal bandus	dth: 15MHz									ND DAND	// Chan	al bandusia	HE 201411=				
						M SCS 15						NR BAND 66 Channel bandwidth: 20MHz DFT-S-OFDM_SCS 15 kHz											
Frea.			QQ	% BW (M		W_3C3 13	КПZ	26	dB BW (M	Hz)		Frea.	1		QQ	% BW (MF		1_303 13	КПД	26	dB BW (M	Hz)	
(MHz)	CH	BPSK	QPSK		,	256QAM	BPSK	QPSK		64QAM	256QAM	(MHz	CH	BPSK	QPSK	16QAM	64QAM	256QAM	BPSK	QPSK	16QAM	64QAM	256QAM
1717.5	343500	13.675	13.484	13.483	13.456	13.465	14.270	14.290	14.340	14.360	14.350	1720.0	34400		17.913	17.929	17.883	17.909	18.950	18.950	18,900	18.910	18.910
1745.0	349000	13.656	13.470	13.502	13.453	13.476	14.240	14.490	14.320	14.310	14.280	1745.0	34900	0 18.200	17.937	17.912	17.876	17.883	18.920	18.980	18.970	18.900	18.910
1772.5	354500	13.719	13.473	13.512	13.461	13.438	14.190	14.410	14.340	14.250	14.340	1770.0	35400	0 18.203	17.932	17.950	17.901	17.912	18.910	18.920	18.980	18.940	18.920
	NR BAND 71 Channel bandwidth: 5MHz														NR BAND	71 Chann	el bandwidt	h: 10MHz					
				D	FT-S-OFD	M_SCS 15	kHz											I_SCS 15 k	:Hz				
Freq.	CH			% BW (MF	,				dB BW (M	Hz)		Freq.								· /			
(MHz)	OII	BPSK	QPSK	16QAM		256QAM	BPSK	QPSK	16QAM	64QAM	256QAM	(MHz)		BPSK	QPSK	16QAM		256QAM	BPSK	QPSK	16QAM	64QAM	256QAM
665.5	133100	4.5604	4.4898	4.4926	4.4869	4.4762	5.028	5.034	5.112	4.964	4.952	5 668.0	13360		8.9636	8.9742	8.9651	8.9604	9.777	9.556	9.750	9.866	9.733
680.5	136100	4.5542	4.5057	4.4891	4.4831	4.4774	5.013	5.044	5.101	5.030	5.011	5 680.5	13610		8.9764	8.9682	8.9744	8.9731	9.799	9.655	9.722	9.677	9.677
695.5	139100	4.5537	4.4804	4.4670	4.4963	4.5002	4.992	5.022	5.038	5.112	5.084	5 693.0	13860	9.1072	8.9722	8.9869	8.9663	8.9733	9.821	9.555	9.647	9.656	9.743
		NR BAND 71 Channel bandwidth: 15MHz								NR BAND 71 Channel bandwidth: 20MHz													
DFT-S-OFDM SCS 15 kHz																SCS 15 k							
Freq.	00% DW (MHz) 26 dD DW (MHz)						Freq.	OLL		999	6 BW (MH:	z)			26 d	IB BW (MF	łz)						
(MHz)	CH	BPSK	QPSK	16QAM	64QAM	256QAM	BPSK	QPSK	16QAM	64QAM	256QAM	(MHz)	CH	BPSK	QPSK	16QAM	64QAM	256QAM	BPSK	QPSK	16QAM	64QAM	256QAM
670.5	134100	13.703	13.469	13.536	13.435	13.471	14.300	14.330	14.420	14.350	14.310	673.0	13460	18.194	17.865	17.906	17.855	17.882	18.920	19.000	18.940	18.910	18.960
680.5	136100	13.675	13.510	13.510	13.451	13.482	14.200	14.370	14.320	14.340	14.320	680.5	13610	18.153	17.854	17.889	17.859	17.898	18.910	18.970	18.950	18.880	18.890
690.5	138100	13.642	13.523	13.504	13.450	13.474	14.140	14.510	14.350	14.330	14.230	688.0	13760	18.167	17.888	17.901	17.879	17.875	18.850	18.950	18.960	18.910	18.880

7.5.2 **CP-OFDM**

		NR BAND 2 Channel bandwidth: 5MHz																		
			NR BAN	D 2 Chani	nel bandwid	dth: 5MHz							NR BAND	2 Chann	el bandwid	lth: 10MH	Z			
			С	P-OFDM.	_SCS 15 kl	Ηz							С	P-OFDM_	SCS 15 k	Hz				
Freq.	СН		99% BW	/ (MHz)			26 dB B\	N (MHz)		Freq.	СН		99% BV	V (MHz)			26 dB E	W (MHz)		
(MHz)	CII	QPSK	16QAM	64QAM	256QAM	QPSK	16QAM	64QAM	256QAM	(MHz)	CII	QPSK	16QAM	64QAM	256QAM	QPSK	16QAM	64QAM	256QAM	
1852.5 3	370500	4.5606	4.5733	4.5587	4.5650	4.957	4.943	4.900	4.879	1855.0	371000	9.4884	9.4756	9.5217	9.4845	10.120	10.100	10.120	10.090	
1880.0 3	376000	4.5671	4.5669	4.5658	4.5510	4.937	4.910	4.945	4.895	1880.0	376000	9.4655	9.4597	9.4701	9.5690	10.100	10.060	10.120	10.110	
1907.5 3	381500	4.5473	4.5454	4.5774	4.5632	4.938	4.843	4.961	4.870	1905.0	381000	9.4613	9.4624	9.4953	9.4880	10.140	10.110	10.090	10.060	
			NR BAND	2 Chann	el bandwid	th: 15MHz	<u> </u>			NR BAND 2 Channel bandwidth: 20MHz										
					_SCS 15 kl	Ηz									SCS 15 k	Hz				
Freq.	СН		99% BV	· /			26 dB B	\ /		Freq.	СН		99% BV	· /				W (MHz)		
(MHz)		QPSK	16QAM	64QAM	256QAM	QPSK	16QAM	64QAM	256QAM	(MHz)		QPSK	16QAM		256QAM	QPSK	16QAM	64QAM	256QAM	
	371500	14.401	14.368	14.369	14.371	14.950	14.840	14.820	14.910	1860.0	372000	19.232	19.291	19.248	19.242	20.000	19.300	19.910	19.870	
	376000	14.283	14.426	14.355	14.326	15.000	14.930	14.950	14.890	1880.0	376000	19.241	19.264	19.256	19.205	19.970	19.910	19.910	19.910	
1902.5 3	380500	14.383	14.390	14.330	14.374	14.940	14.860	14.960	14.840	1900.0	380000	19.251	19.283	19.293	19.222	19.860	19.910	19.950	19.830	
					nel bandwid								NR BAND				Z			
					_SCS 15 kl	-lz				CP-OFDM_SCS 15 kHz										
Freq.	СН		99% BW	· /			26 dB B\	, ,		Freq.	СН	99% BW (MHz)					26 dB BW (MHz)			
(MHZ)		QPSK	16QAM	64QAM	256QAM	QPSK	16QAM	64QAM	256QAM	(MHz)		QPSK	16QAM		256QAM	QPSK	16QAM	64QAM	256QAM	
	165300	4.5657	4.5833	4.5720	4.6011	4.955	4.955	4.900	4.926	829.0	165800	9.5175	9.5092	9.5130	9.5527	10.140	10.030	10.110	10.080	
	167300 169300	4.5683	4.5788	4.5625	4.5531	4.925	4.949	4.945	4.867	836.5	167300	9.4872	9.4879	9.5107	9.4876	10.050	10.100 10.090	10.120	10.020	
846.5 1	169300	4.5715	4.5705	4.5706	4.5521	4.942	4.930	4.954	4.981	844.0	168800	9.4988	9.5267	9.5307	9.5142	10.130	10.090	10.050	10.060	
		NR BAND 5 Channel bandwidth: 15MHz								NR BAND 5 Channel bandwidth: 20MHz										
CP-OFDM SCS 15 kHz														SCS 15 k		L				
Freq.		99% RW (MHz) 26 dR RW (MHz)					Freq.			99% BV		_000 TO K		26 dB F	W (MHz)					
(MHz)	CH	QPSK	16QAM	, ,	256QAM	QPSK	16QAM	64QAM	256QAM	(MHz)	CH	QPSK	16QAM	, ,	256QAM	QPSK	16QAM	64QAM	256QAM	
831.5 1	166300	14.3610	14.3810		14.3300	14.910	14.910	14.780	14.760	834.0	166800	19.1940	19.1930	19.2230		19.830	19.890	19.810	19.670	
836.5 1	167300	14.3460	14.3480	14.3040	14.2970	14.910	14.910	14.810	14.890	836.5	167300	19.1810	19.2080	19.2190	19.1830	19.880	19.850	19.790	19.880	
841.5 1	168300	14.3720	14.3480	14.2850	14.2660	14.820	14.880	14.790	14.840	839.0	167800	19.1690	19.1970	19.1820	19.0030	19.900	19.860	19.850	19.710	

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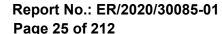
			NR BAND) 41 Chan	nel bandwi	dth: 20MH	Z						NR BAND	41 Chann	nel bandwi	dth: 40MH	lz								
			(CP-OFDM	_SCS 30 k	Hz					CP-OFDM_SCS 30 kHz														
Freq.	СН		99% BV	V (MHz)			26 dB B\	W (MHz)		Freq.	СН		99% BV	V (MHz)			26 dB E	BW (MHz)							
(MHz)	CII	QPSK	16QAM	64QAM	256QAM	QPSK	16QAM	64QAM	256QAM	(MHz)	CII	QPSK	16QAM	64QAM	256QAM	QPSK	16QAM	64QAM	256QAM						
2506.02	501204	18.565	18.601	18.624	18.596	19.480	19.760	19.550	19.550	2516.01	503202	38.194	38.261	38.222	38.091	39.120	39.290	39.070	39.040						
2592.99	518598	18.601	18.512	18.608	18.569	19.580	19.540	19.540	19.420	2592.99	518598	38.182	38.230	38.193	38.112	39.030	39.050	39.170	39.010						
2679.99	535998	18.577	18.507	18.560	18.576	19.660	19.420	19.640	19.460	2670.00	534000	37.989	38.087	38.217	38.046	39.030	38.930	39.110	39.040						
			NR BAND	41 Chan	nel bandwi	dth: 50MH	Z						NR BAND	41 Chanr	nel bandwi	dth: 60MH	Z								
				CP-OFDM.	_SCS 30 k	Hz							C	P-OFDM_	_SCS 30 k	Hz									
Freq.	CII		99% BV	V (MHz)			26 dB B\	W (MHz)		Freq.	CII		99% BV	V (MHz)			26 dB E	BW (MHz)							
(MHz)	СН	QPSK	16QAM	64QAM	256QAM	QPSK	16QAM	64QAM	256QAM	(MHz)	СН	QPSK	16QAM	64QAM	256QAM	QPSK	16QAM	64QAM	256QAM						
2521.02	504204	48.044	47.954	47.934	47.845	49.110	49.120	48.950	48.930	2526.00	505200	58.373	58.398	58.437	58.113	59.570	59.540	59.600	59.320						
2592.99	518598	48.037	48.010	47.836	47.808	48.950	49.040	48.850	48.830	2592.99	518598	58.291	58.326	58.404	58.108	59.540	59.600	59.680	59.410						
2664.99	532998	48.016	47.936	47.778	47.628	49.040	48.940	48.880	48.870	2659.98	531996	58.195	58.326	58.242	58.084	59.520	59.600	59.500	59.390						
			NR BAND) 41 Chan	nel bandwi	dth: 80MH	7			NR BAND 41 Channel bandwidth: 90MHz															
					SCS 30 k										SCS 30 k										
Freq.	0			V (MHz)			26 dB B\	W (MHz)		Freq.			99% BV				26 dB F	BW (MHz)							
(MHz)	СН	QPSK	16QAM		256QAM	QPSK	16QAM	64QAM	256QAM	(MHz)	CH	QPSK	16QAM	, ,	256QAM	QPSK	16QAM	64QAM	256QAM						
2536.02	507204	78.323	78.085	78.211	77.923	79.730	79.810	79.770	79.580	2541.00	508200	88.471	88.311	88.574		90.100	90.130	89.910	89.620						
2592.99	518598	78.264	78.222	78.012	77.954	79.730	79.820	79.790	79.600	2592.99	518598	88.314	88.273	88.403	88.360	90.070	89.970	90.030	90.160						
2649.99	529998	78.044	78.154	78.173	78.026	79.750	79.770	79.780	79.490	2644.98	528996	88.160	88.100	88.269	87.949	90.180	90.050	90.000	89.760						
			UD DAND	41 Ch	-11	4b 100MI																			
					el bandwic		IZ																		
_					_SCS 30 k	HZ	0/ ID DI	A / / A A I I . \																	
Freq. (MHz)	CH	QPSK	16QAM	V (MHz) 64QAM	DE/OAM	QPSK	26 dB B\ 16QAM		256QAM																
	F00202				256QAM																				
2546.01 2592.99	509202 518598	98.167	98.053	98.232	97.860	100.400	100.300	100.100	99.990																
2640.00	528000	98.367 98.288	98.297 98.093	98.203 98.050	97.853 97.986	100.300	100.100	100.300																	
2640.00 528000 98.288 98.093 98.050 97.986 100.300 100.200 100.200 100.100 NR BAND 66 Channel bandwidth: 5MHz													ND DAND	44 Chann	nel bandwi	dth. 10MI	1-7								
CP-OFDM SCS 15 kHz															SCS 15 k		1Z								
Freq.			99% BV		_303 13 K	I IZ	26 dB B\	W (MH2)		Freq.			99% BV		_3C3 13 K	112	26 dB E	BW (MHz)							
(MHz)	CH	QPSK	16QAM		256QAM	QPSK	16QAM	64QAM	256QAM	(MHz)	CH	QPSK	16QAM			QPSK	16QAM	64QAM	256QAM						
1712.5	342500	4.5778	4.6023	4.6006	4.5955	4.919	4.901	4.983	4.865	1715.0	343000	9.4928	9.4862	9.5100	9.5198	10.040	10.050	10.080	9.992						
1745.0	349000	4.5844	4.5997	4.6068	4.5846	4.967	4.952	4.948	4.898	1745.0	349000	9.5058	9.5018	9.5024	9.4884	10.070	10.090	10.100	10.070						
1777.5	355500	4.5868	4.5585	4.6046	4.5846	4.931	4.943	4.909	4.892	1775.0	355000	9.4945	9.4787	9.5009	9.5087	10.090	10.070	9.832	10.060						
			NR BAND	66 Chan	nel bandwi	dth: 15MH	Z						NR BAND	66 Chann	nel bandwi	dth: 20MH	lz								
					_SCS 15 k	Hz					CP-OFDM_SCS 15 kHz														
Freq.	СН			V (MHz)			26 dB B\	,		Freq.	СН		99% BV	,				BW (MHz)							
(MHz)		QPSK	16QAM		256QAM	QPSK	16QAM		256QAM	(MHz)		QPSK	16QAM		256QAM		16QAM		256QAM						
1717.5	343500	14.384	14.347	14.347	14.376	15.040	15.010	14.840	14.860	1720.0	344000	19.285	19.244	19.318	19.244	19.920	20.000	19.960	19.940						
1745.0	349000	14.389	14.363	14.399	14.402	14.880	15.010	15.000	14.980	1745.0	349000	19.288	19.297	19.319	19.263	19.870	19.960	19.970	19.970						
1772.5	354500	14.440	14.418	14.407	14.409	15.020	15.000	14.910	14.970	1770.0	354000	19.280	19.327	19.308	19.292	19.990	19.890	19.930	19.950						
					nel bandw		<u> </u>								nel bandwi		IZ								
_					_SCS 15 k	HZ	04 ID DI	4/ /4 411 \							_SCS 15 k	HZ	01 ID 5	NA / / A A I I N							
Freq.	СН	OPOU		V (MHz)	DE (C ***	ODOW	26 dB B\		05/011	Freq.	СН	OFOIL		V (MHz)	loc (o * · ·	OPOU		BW (MHz)	05/044						
(MHz)		QPSK		64QAM	256QAM	QPSK			256QAM	(MHz)		QPSK	16QAM		256QAM			64QAM							
665.5	133100	4.5715	4.5677		4.5816	4.955	4.931	4.952	4.917	668.0	133600	9.5013	9.4870		9.5596	10.110		10.150	10.080						
680.5	136100	136100								680.5 693.0	136100 138600	9.4922			9.5456	10.130			10.070						
		695.5 139100 4.5666 4.5596 4.5573 4.5698 4.935 4.971 4.920 4.888										9.5129	9.4680	9.5245	9.5471	10.150	10.080	10.110	10.060						
695.5	139100	4.5666	4.5570				NR BAND 71 Channel bandwidth: 15MHz										NR BAND 71 Channel bandwidth: 20MHz								
) 71 Chan	nel bandwi	dth: 15MH	Z						NR BAND	71 Chann	nel bandwi	dth: 20MF	z								
			NR BAND				Z										lz								
695.5	139100		NR BAND	CP-OFDM.	nel bandwi _SCS 15 k			W (MHz)		Frea			C	P-OFDM_	nel bandwid _SCS 15 k			BW (MHz)							
695.5 Freq.			NR BAND C 99% BV	CP-OFDM. V (MHz)	_SCS 15 k	Hz	26 dB B\	. ,	256OAM	Freq.	СН		99% BV	P-OFDM_ V (MHz)	_SCS 15 k	Hz	26 dB E	BW (MHz)	256OAM						
695.5 Freq. (MHz)	139100 CH	QPSK	NR BAND 0 99% BV 16QAM	CP-OFDM V (MHz) 64QAM	_SCS 15 k	Hz QPSK	26 dB B\ 16QAM	64QAM	256QAM 14.870	(MHz)		QPSK	99% BV	P-OFDM_ V (MHz) 64QAM	SCS 15 k 256QAM	Hz QPSK	26 dB E	64QAM							
Freq. (MHz) 670.5	139100 CH 134100	QPSK 14.391	NR BAND (0 99% BV 16QAM 14.394	P-OFDM V (MHz) 64QAM 14.365	256QAM 14.378	QPSK 14.960	26 dB B\ 16QAM 14.960	64QAM 14.940	14.870	(MHz) 673.0	134600	QPSK 19.255	99% BV 16QAM 19.317	P-OFDM_ V (MHz) 64QAM 19.299	SCS 15 k 256QAM 19.248	QPSK 19.970	26 dB E 16QAM 19.940	64QAM 19.990	19.930						
695.5 Freq. (MHz)	139100 CH	QPSK	NR BAND 0 99% BV 16QAM	P-OFDM V (MHz) 64QAM 14.365 14.362	256QAM 14.378	Hz QPSK	26 dB B\ 16QAM 14.960 14.990	64QAM 14.940	14.870 14.860	(MHz)		QPSK	99% BV	P-OFDM_ V (MHz) 64QAM 19.299 19.284	256QAM 19.248	QPSK 19.970 20.000	26 dB E 16QAM 19.940 19.930	64QAM							

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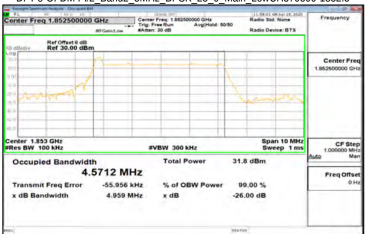
SCS Triven Litt. **No.4.24 May Wing Road Now Trippi Industrial Park Wing District Now Trippi City. Triven 15th Jay Trippi City. Tripping City. Trippi

No.134,Wu Kung Road, New Taipei Industrial Park, Wuku District, New Taipei City, Taiwan/新北市五股區新北產業園區五工路 134 號 SGS Taiwan Ltd.

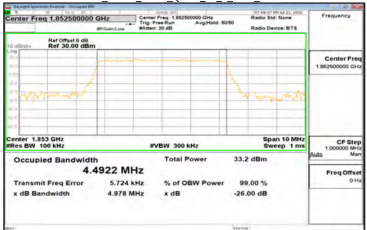




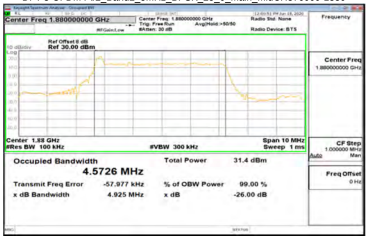
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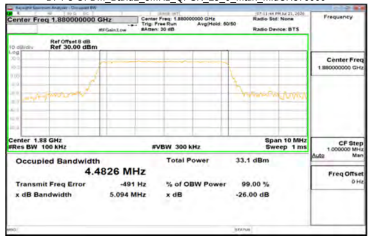
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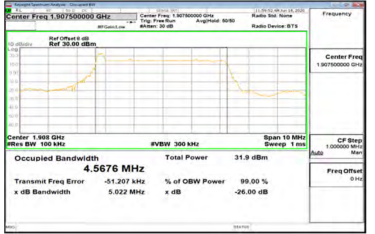
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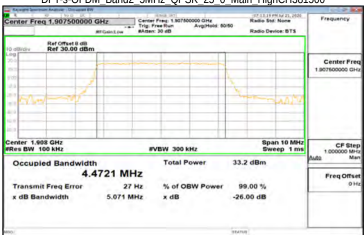
DFT-s-OFDM_Band2_5MHz_QPSK_25_0_Main_MidCH376000



DFT-s-OFDM Pi/2_Band2_5MHz_BPSK_25_0_Main_HighCH381500-1907.5



DFT-s-OFDM_Band2_5MHz_QPSK_25_0_Main_HighCH381500

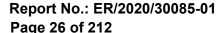


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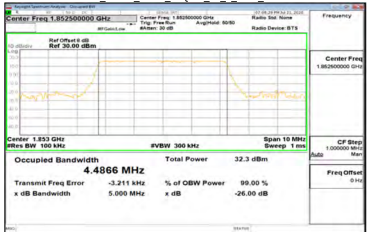
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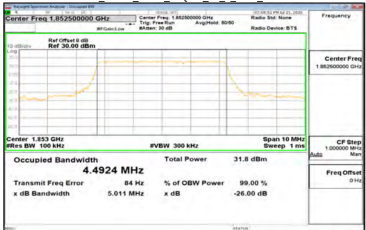




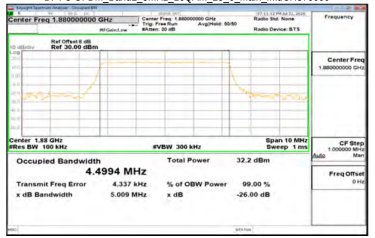
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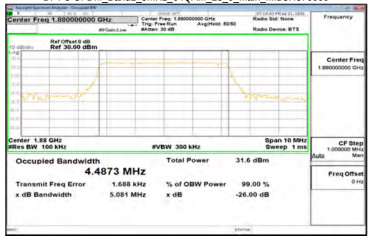
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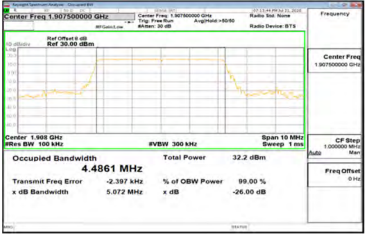
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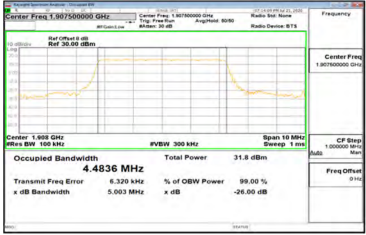
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DFT-s-OFDM_Band2_5MHz_16QAM_25_0_Main_HighCH381500



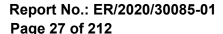
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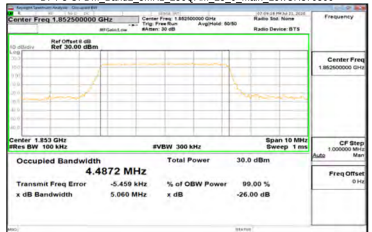
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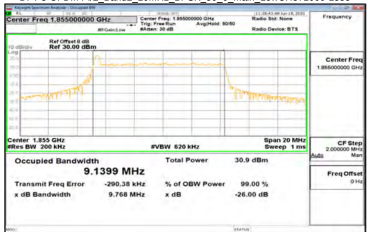




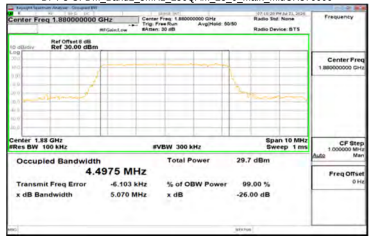
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DFT-s-OFDM Pi/2 Band2 10MHz BPSK 50 0 Main LowCH371000-1855



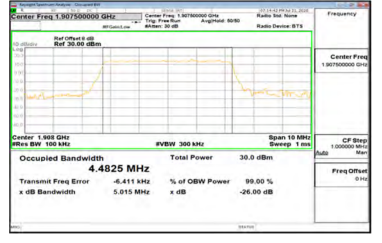
DFT-s-OFDM_Band2_5MHz_256QAM_25_0_Main_MidCH376000



DFT-s-OFDM Pi/2_Band2_10MHz_BPSK_50_0_Main_MidCH376000-1880



DFT-s-OFDM_Band2_5MHz_256QAM_25_0_Main_HighCH381500



DFT-s-OFDM Pi/2_Band2_10MHz_BPSK_50_0_Main_HighCH381000-1905



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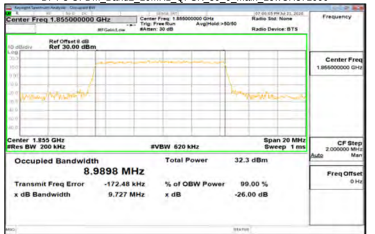
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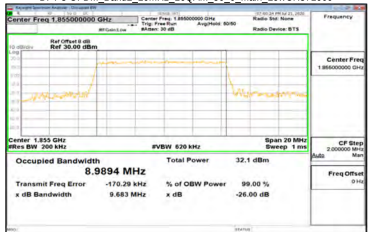




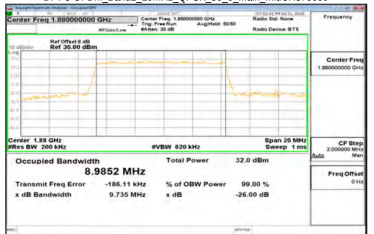
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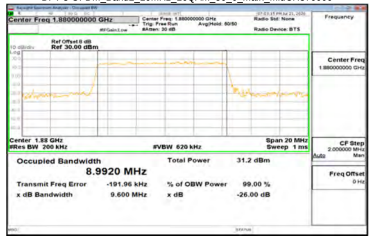




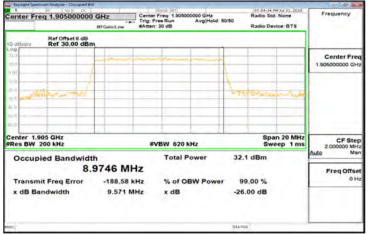
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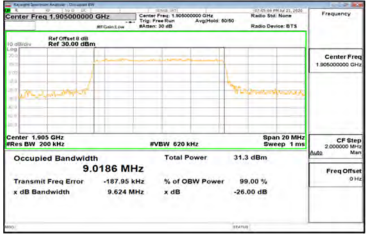
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DFT-s-OFDM_Band2_10MHz_QPSK_50_0_Main_HighCH381000



DFT-s-OFDM_Band2_10MHz_16QAM_50_0_Main_HighCH381000



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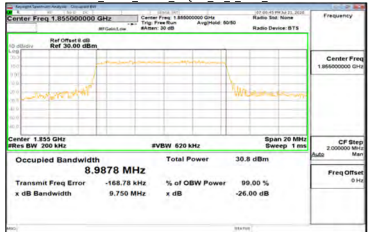
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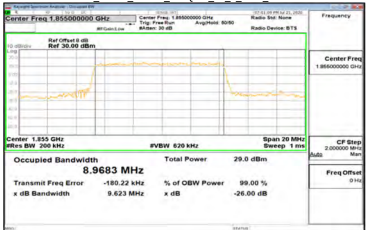




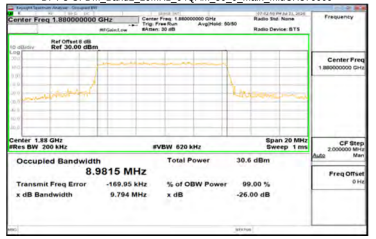
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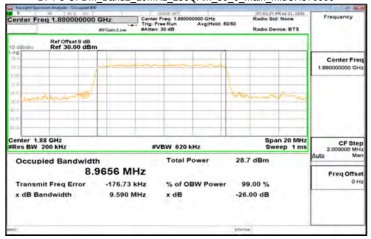
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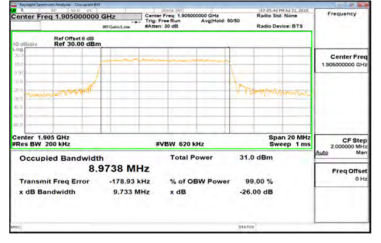
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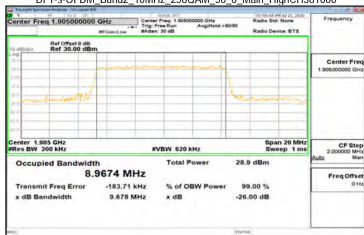
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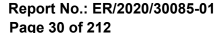
DFT-s-OFDM_Band2_10MHz_256QAM_50_0_Main_HighCH381000



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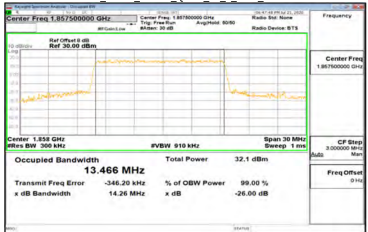




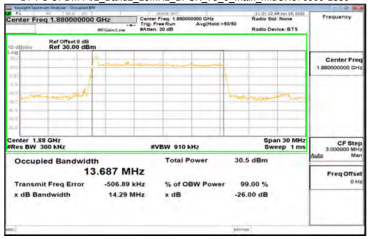
DFT-s-OFDM Pi/2_Band2_15MHz_BPSK_75_0_Main_LowCH371500-1857.5



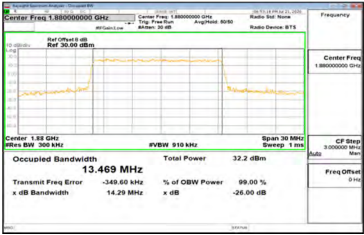
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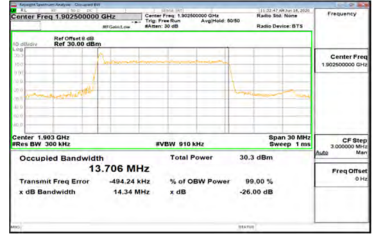
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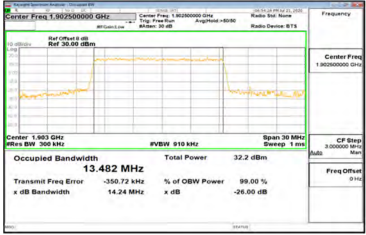
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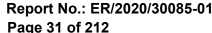
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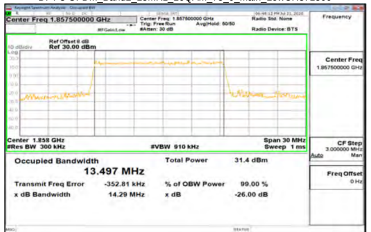
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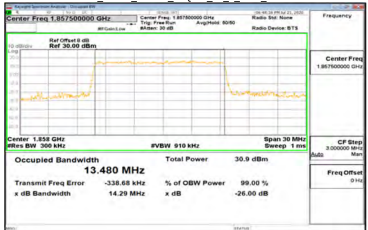




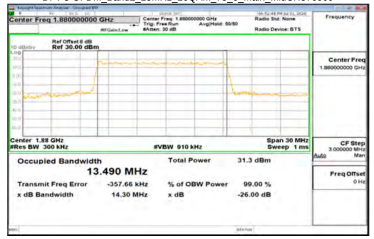
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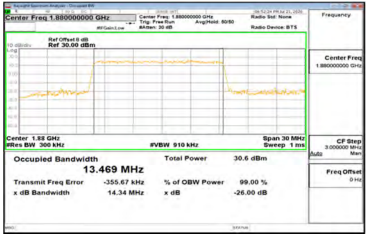
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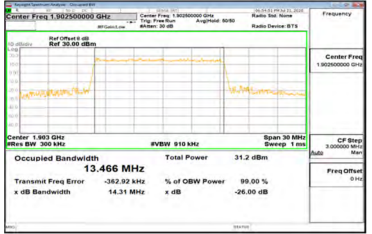
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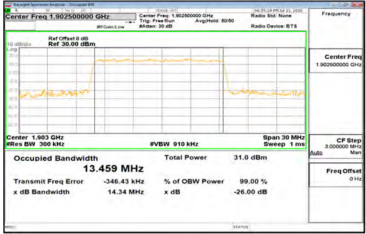
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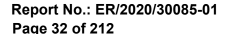
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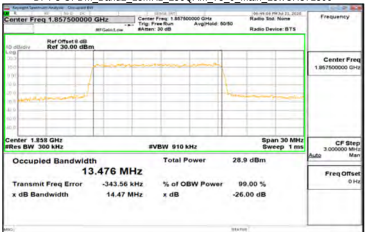
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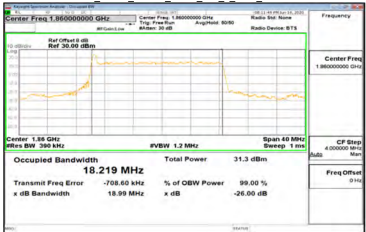




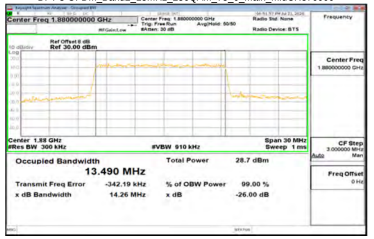
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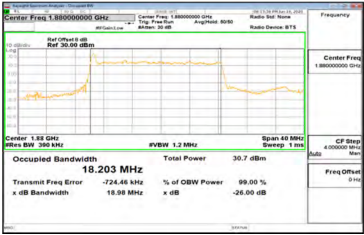
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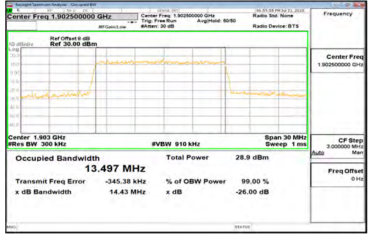
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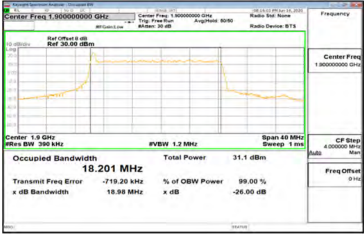
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DFT-s-OFDM_Band2_15MHz_256QAM_75_0_Main_HighCH380500



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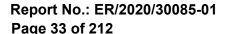


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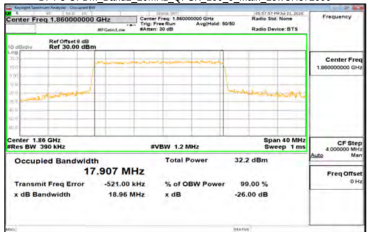
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No.134,Wu Kung Road, New Taipei Industrial Park, Wuku District, New Taipei City, Taiwan/新北市五股區新北產業園區五工路 134 號 www.sgs.com.tw

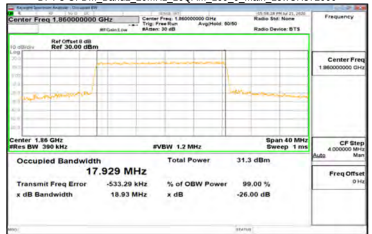




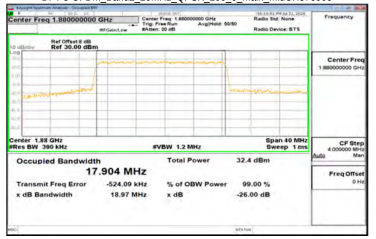
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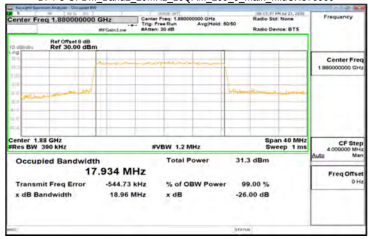
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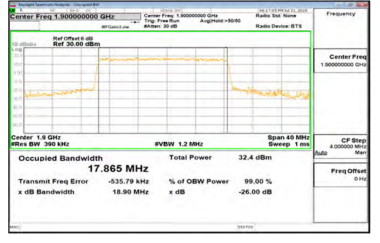
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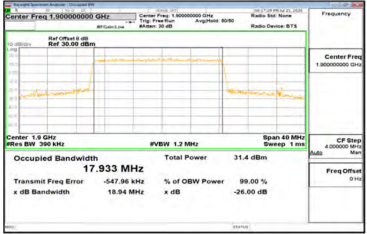
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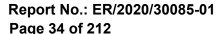
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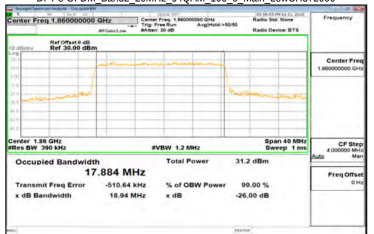
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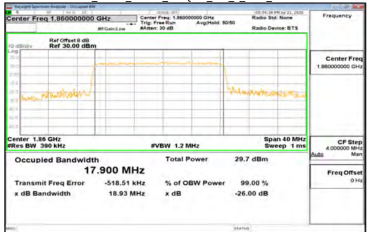




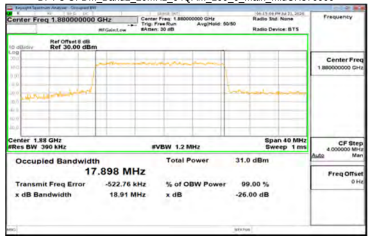
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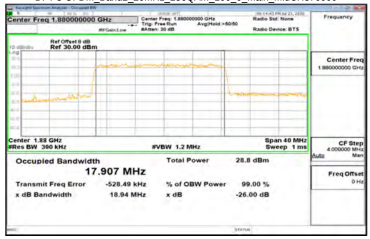
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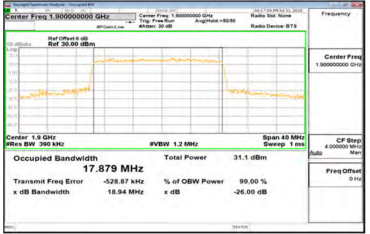
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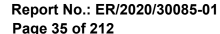
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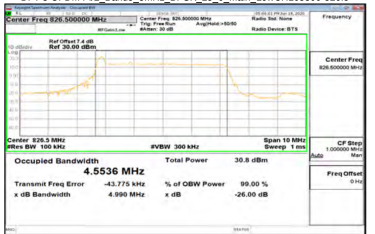
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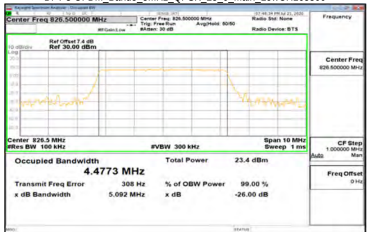




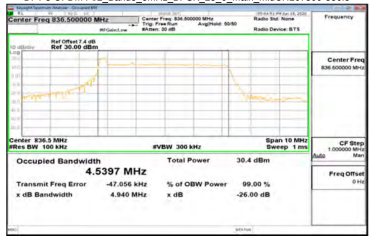
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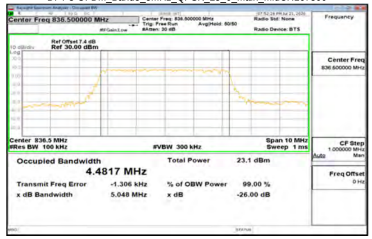
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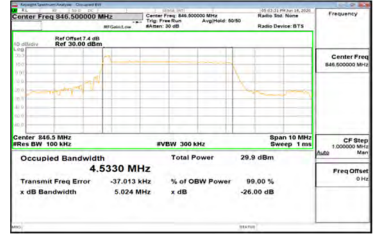
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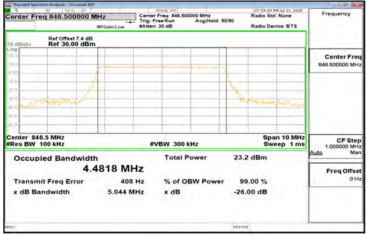
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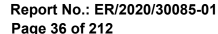
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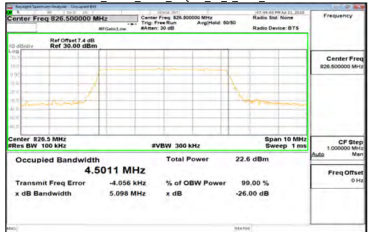
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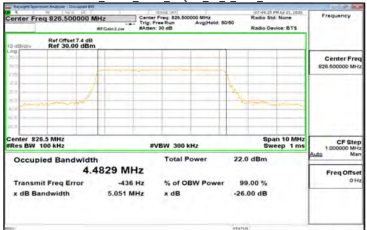




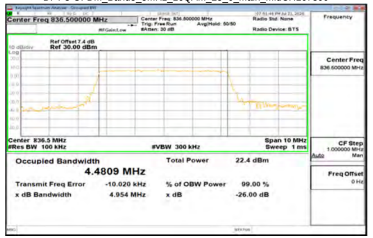
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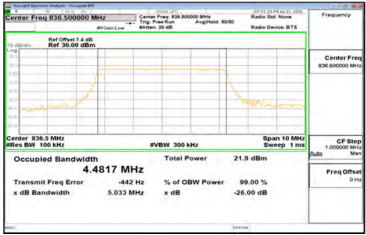
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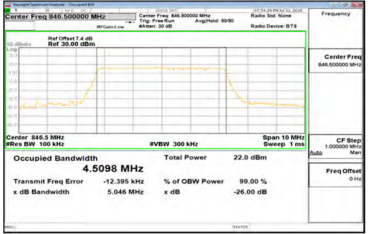
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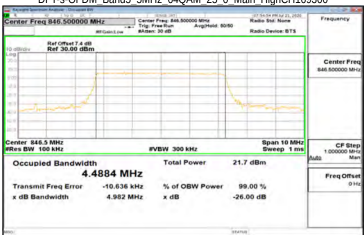
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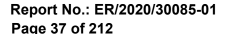
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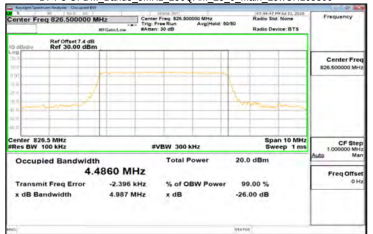
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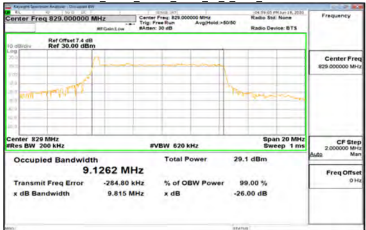




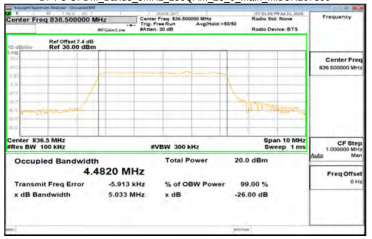
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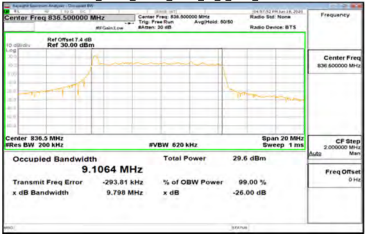
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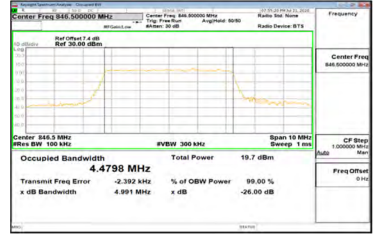
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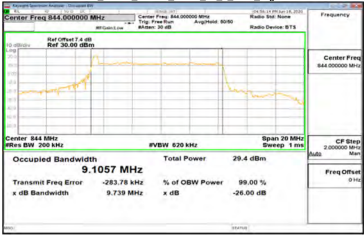
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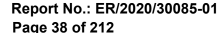
DFT-s-OFDM Pi/2_Band5_10MHz_BPSK_50_0_Main_HighCH168800-844



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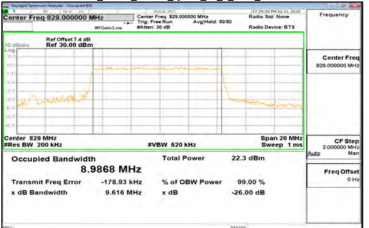
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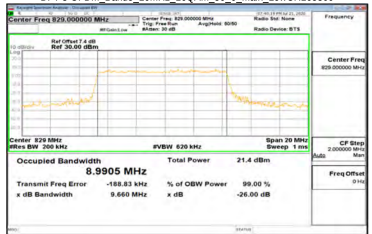




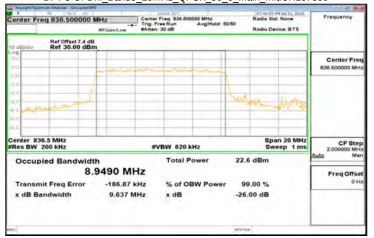
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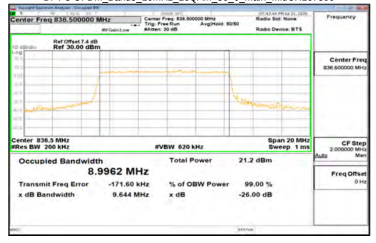
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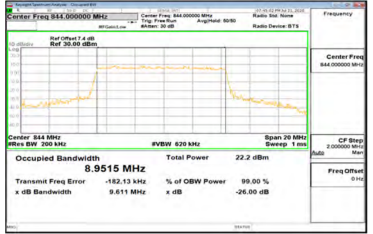
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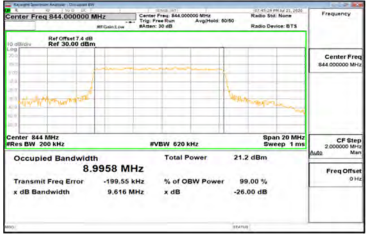
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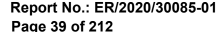
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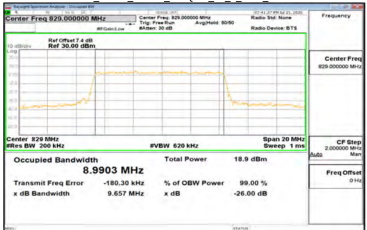




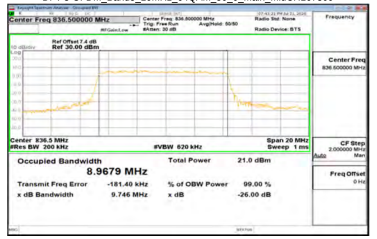
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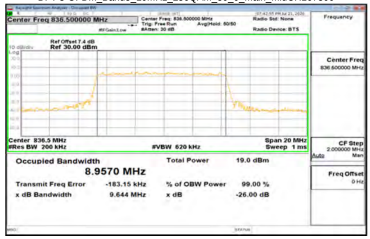
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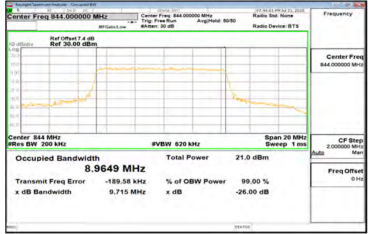
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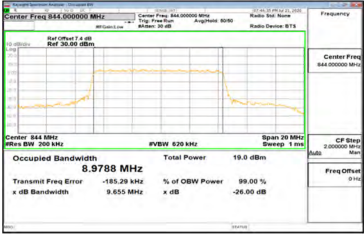
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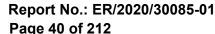
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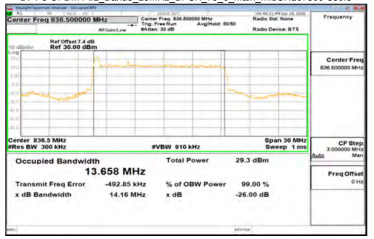
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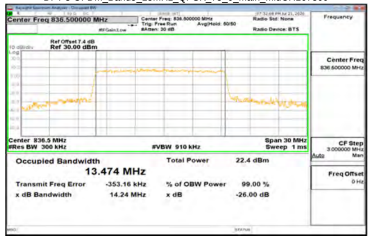
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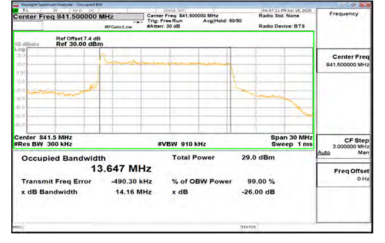
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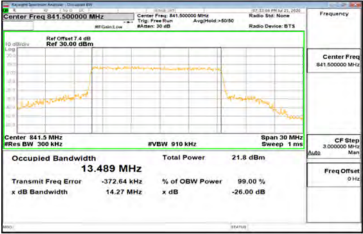
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DFT-s-OFDM_Band5_15MHz_QPSK_75_0_Main_HighCH168300



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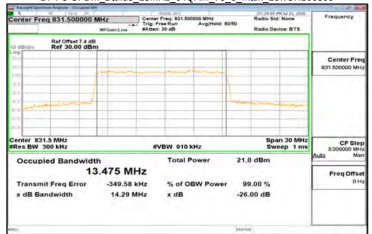




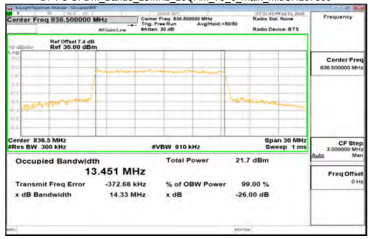
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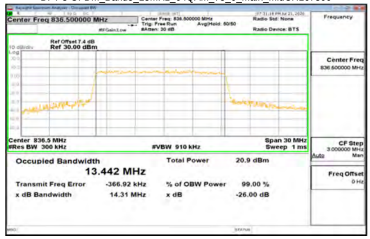
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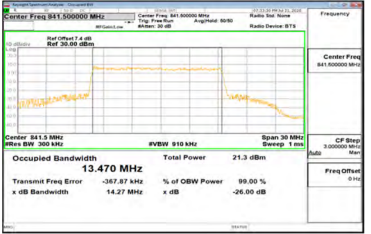
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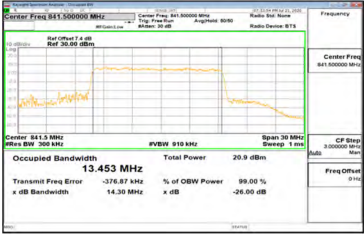
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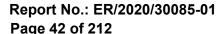
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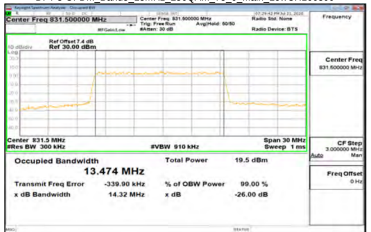
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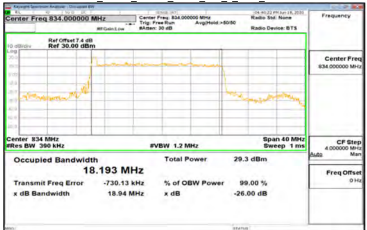




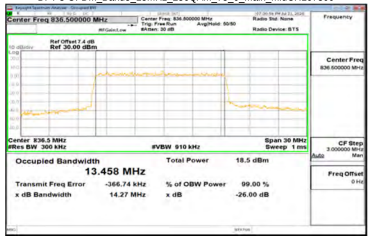
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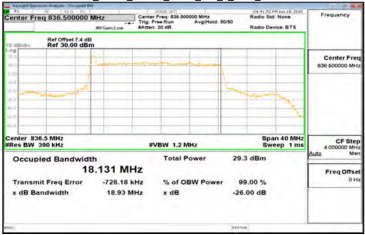
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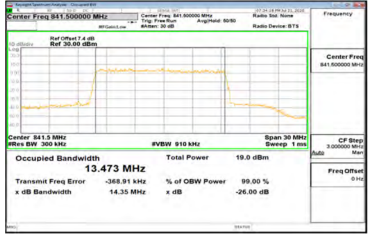
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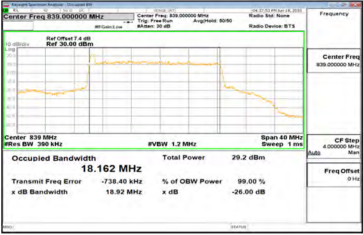
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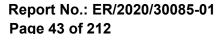
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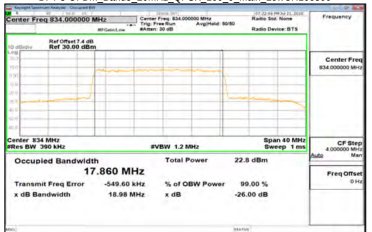
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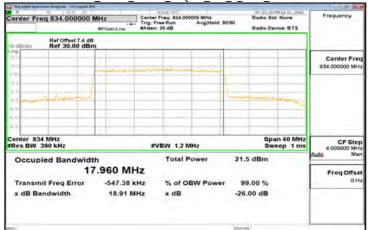




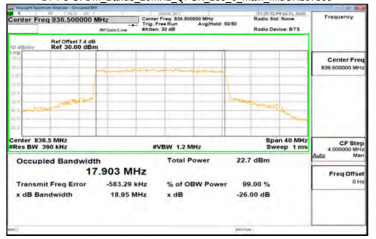
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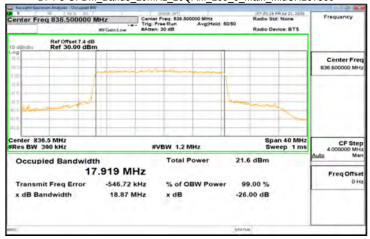
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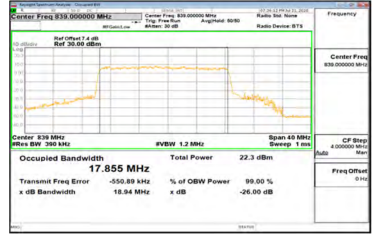
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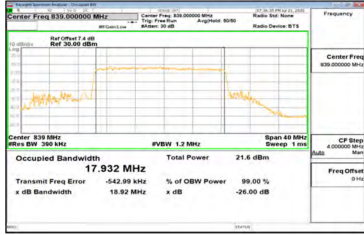
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DFT-s-OFDM_Band5_20MHz_16QAM_100_0_Main_HighCH167800



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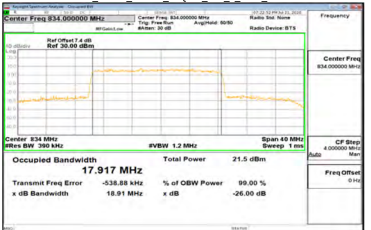
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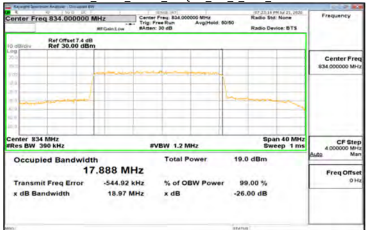




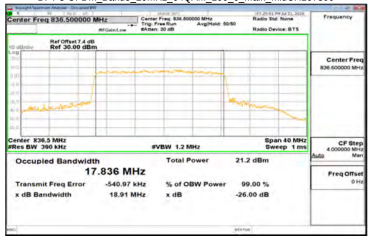
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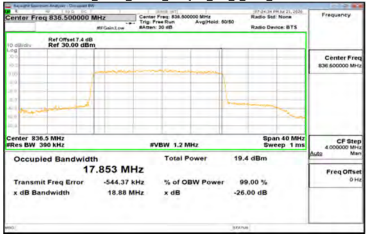
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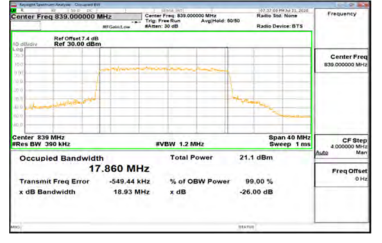
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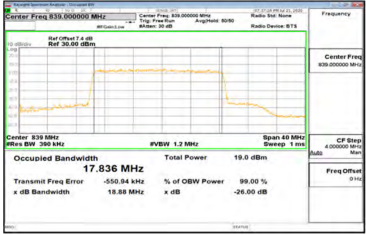
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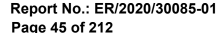
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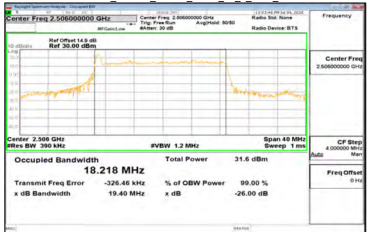
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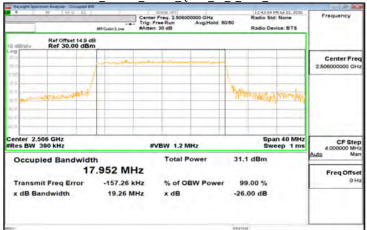




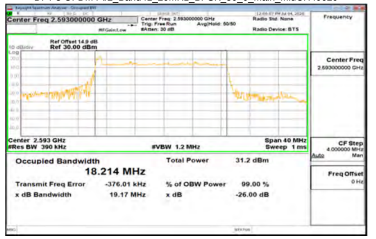
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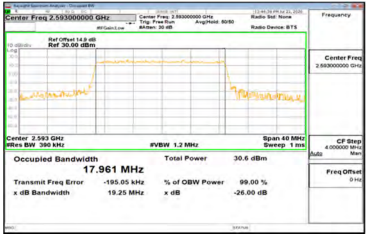
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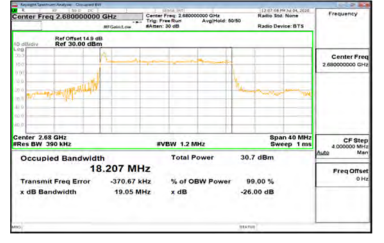
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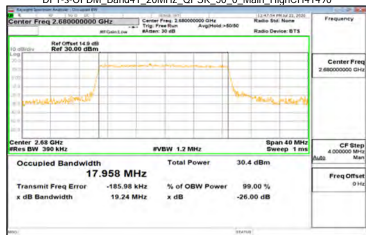
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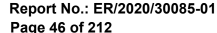
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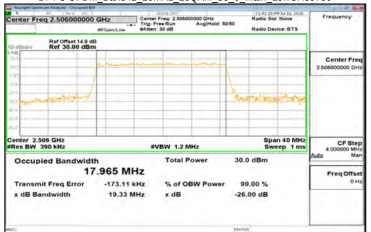
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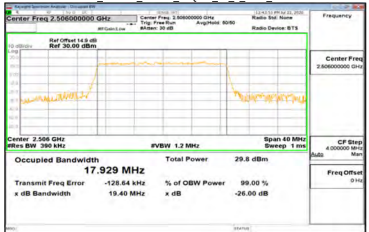




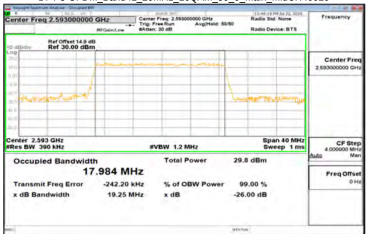
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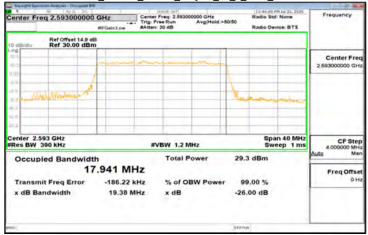
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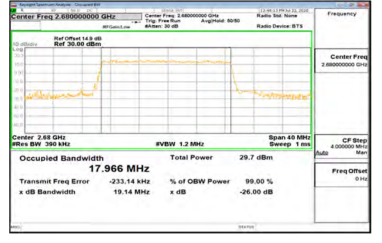
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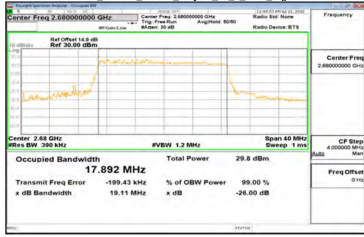
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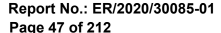
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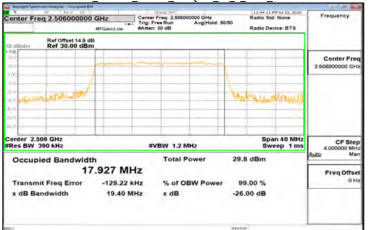
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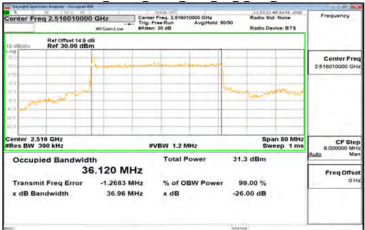




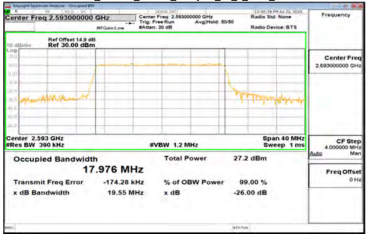
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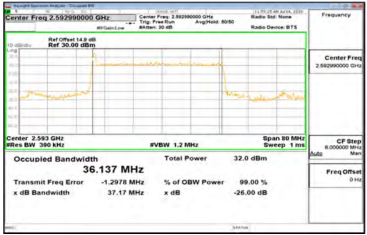
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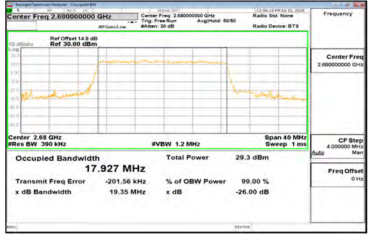
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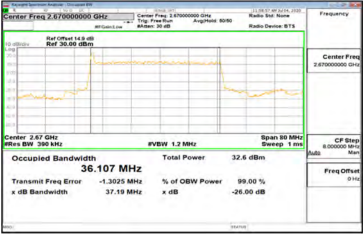
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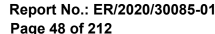
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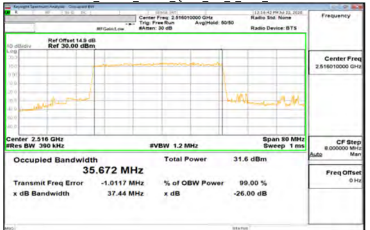
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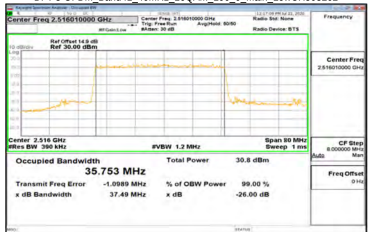




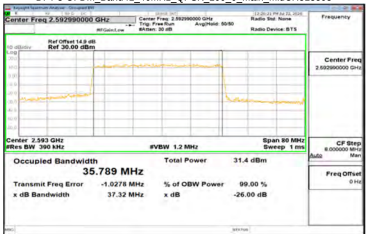
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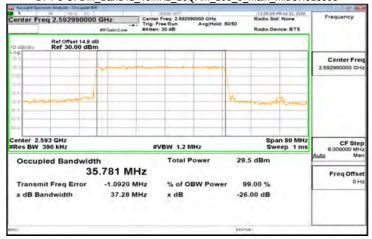
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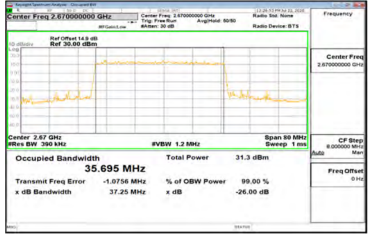
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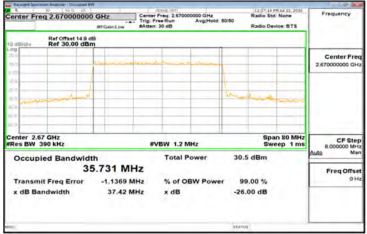
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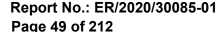
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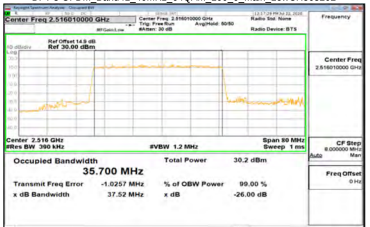
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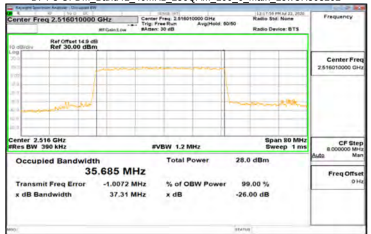




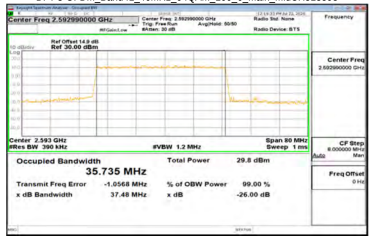
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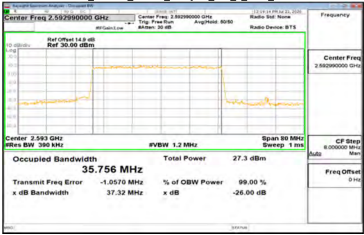
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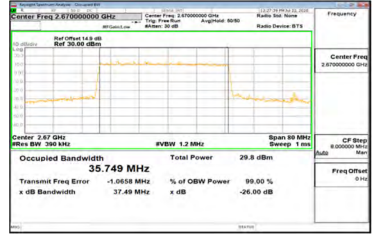
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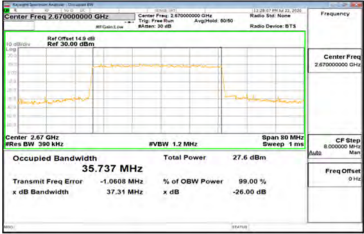
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DFT-s-OFDM_Band41_40MHz_256QAM_100_0_Main_HighCH534000



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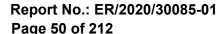
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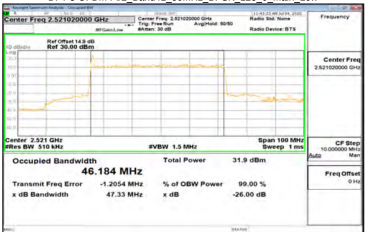
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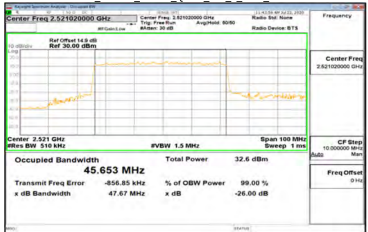




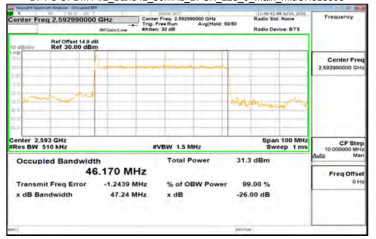
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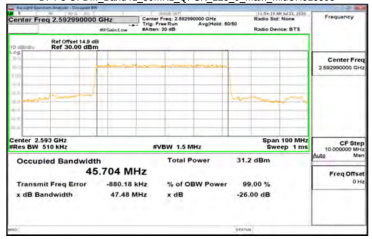
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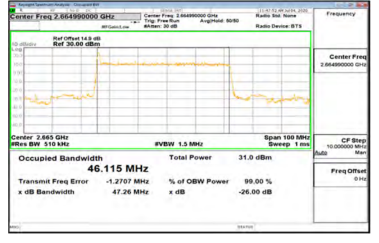
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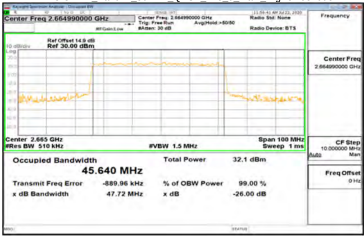
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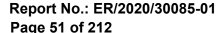
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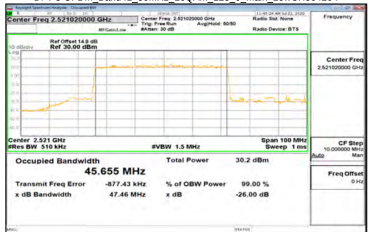
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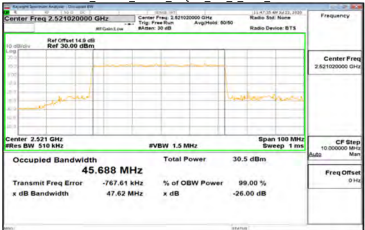




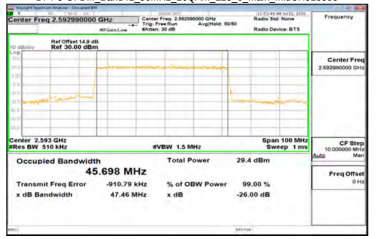
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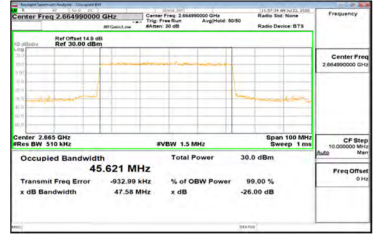
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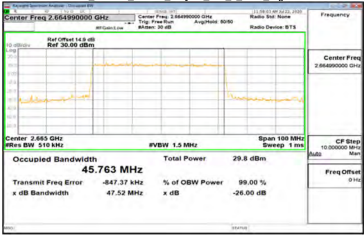
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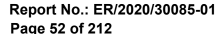
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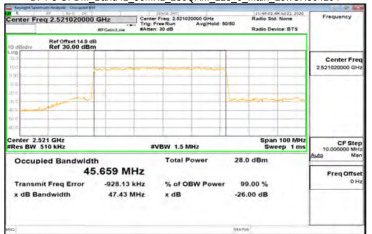
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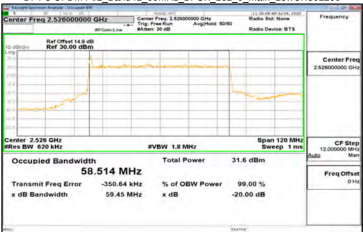




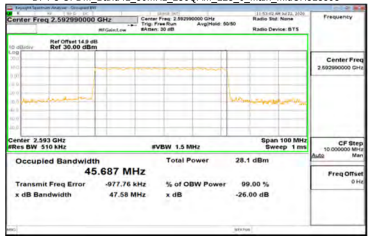
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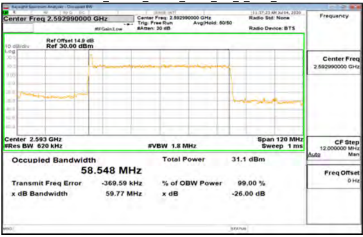
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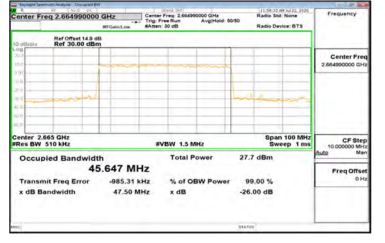
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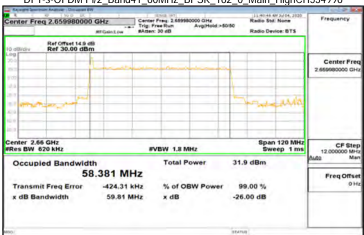
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DFT-s-OFDM_Band41_50MHz_256QAM_128_0_Main_HighCH532998



DFT-s-OFDM Pi/2_Band41_60MHz_BPSK_162_0_Main_HighCH534996



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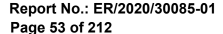
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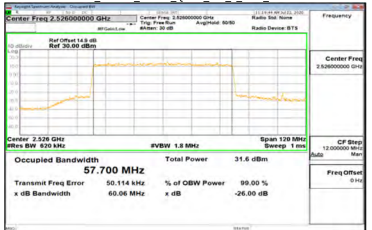
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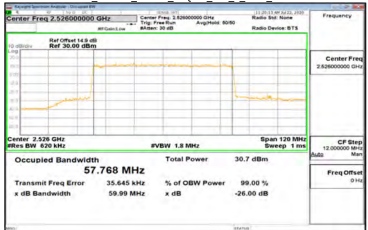




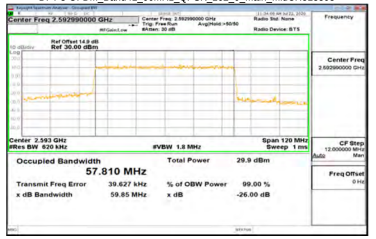
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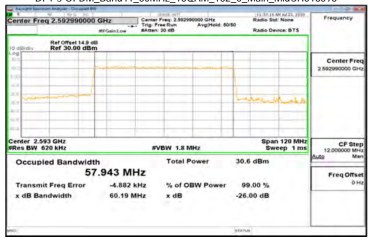
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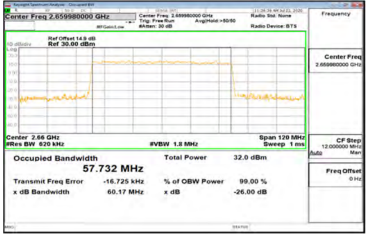
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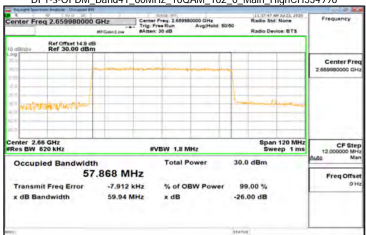
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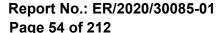
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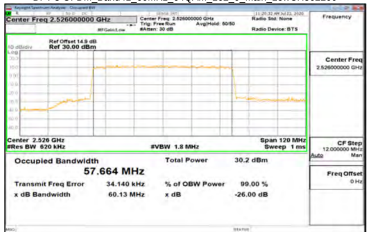
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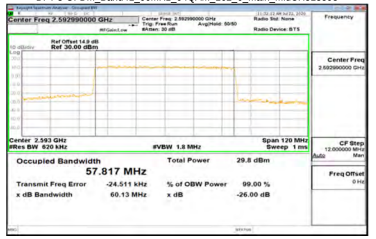
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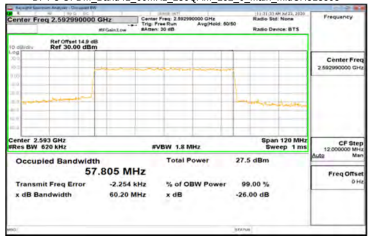
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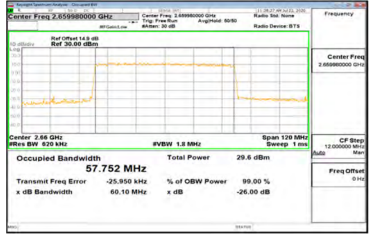
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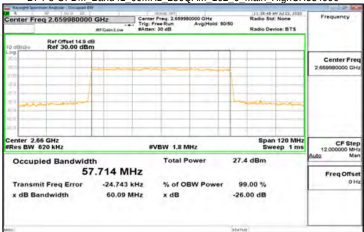
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DFT-s-OFDM_Band41_60MHz_256QAM_162_0_Main_HighCH534996



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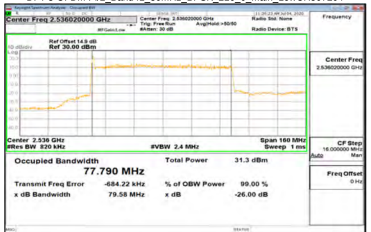
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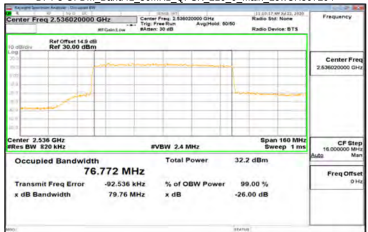




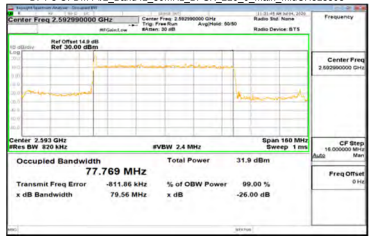
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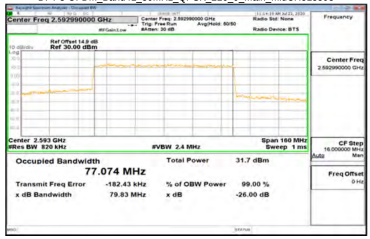
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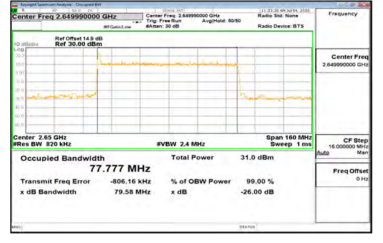
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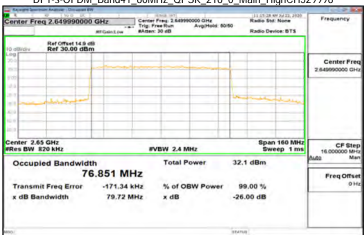
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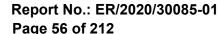
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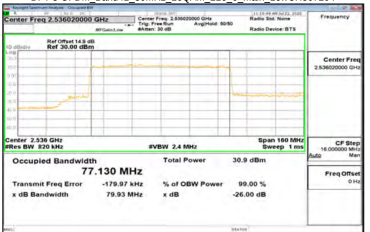
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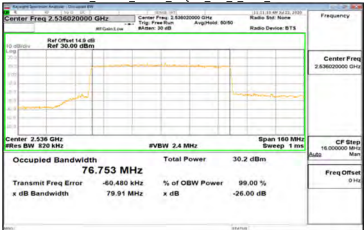




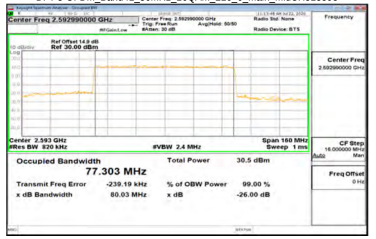
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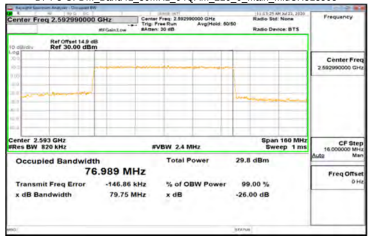
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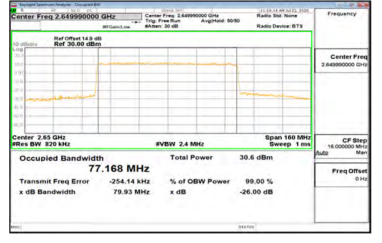
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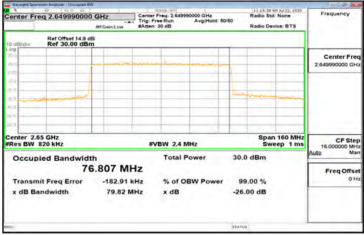
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DFT-s-OFDM_Band41_80MHz_64QAM_216_0_Main_HighCH529998



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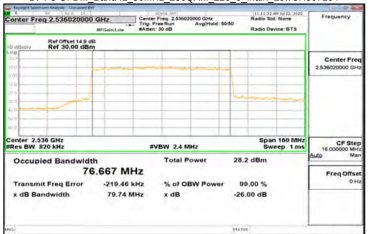
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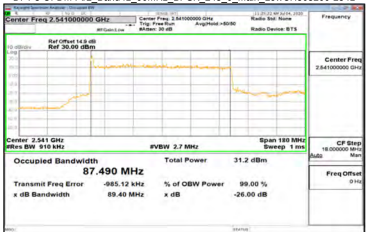




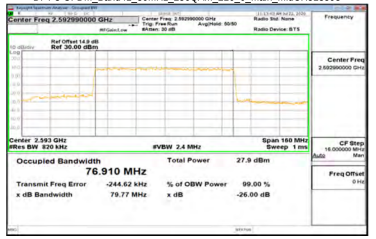
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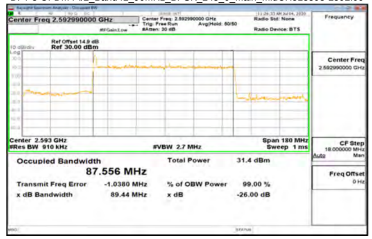
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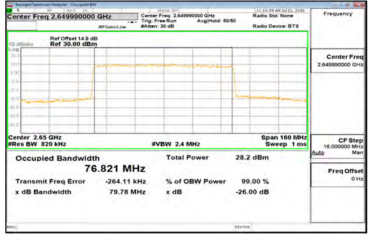
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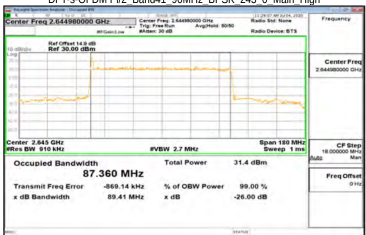
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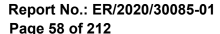
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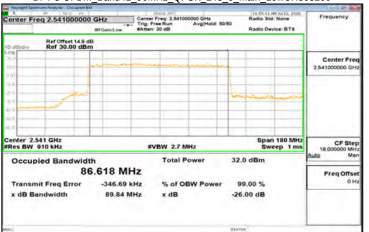
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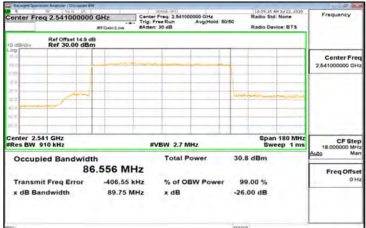




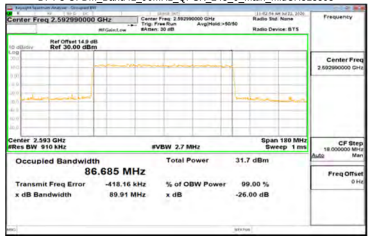
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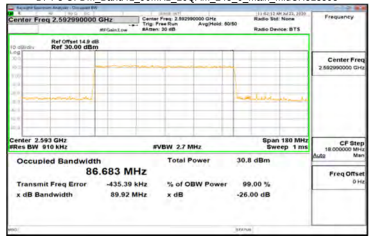
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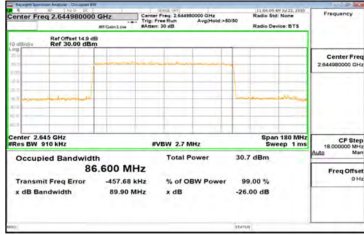
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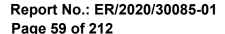
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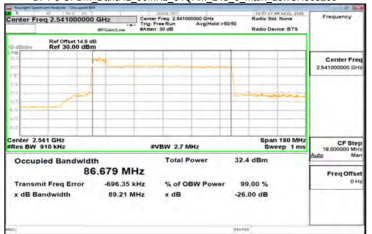
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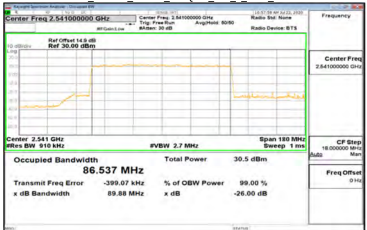




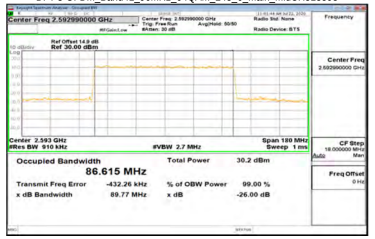
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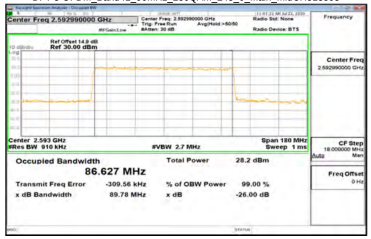
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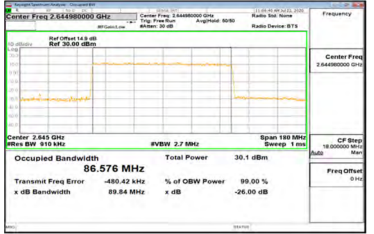
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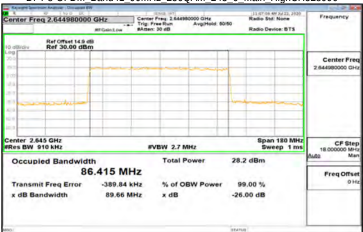
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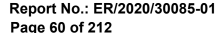
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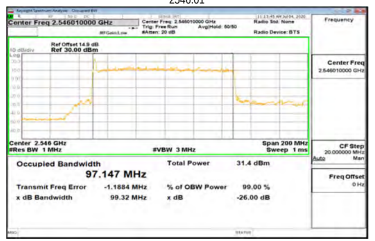
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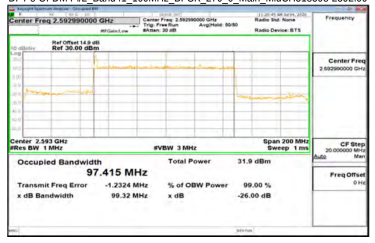




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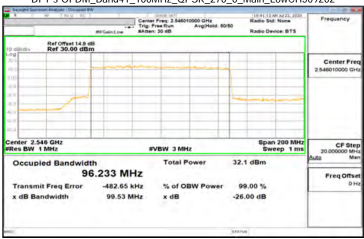
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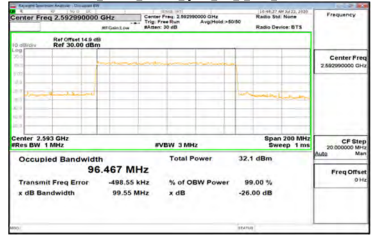
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DFT-s-OFDM_Band41_100MHz_QPSK_270_0_Main_MidCH518598



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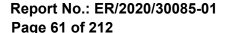
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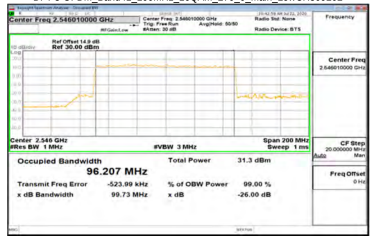
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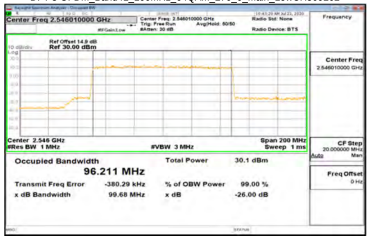




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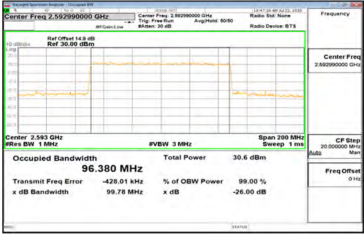
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DFT-s-OFDM_Band41_100MHz_64QAM_270_0_Main_MidCH518598



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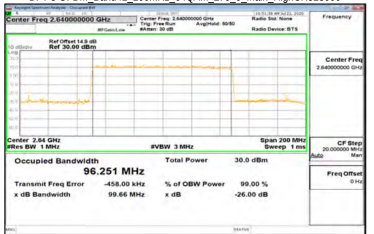
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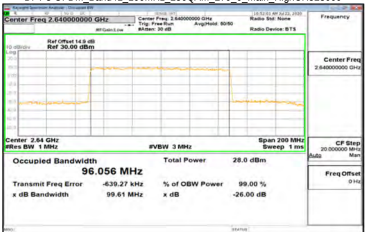




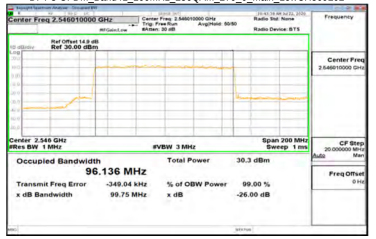
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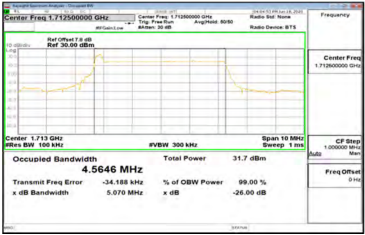
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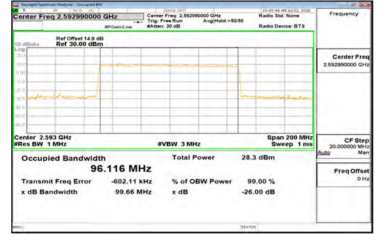
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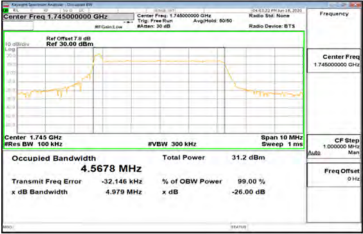
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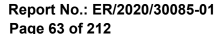
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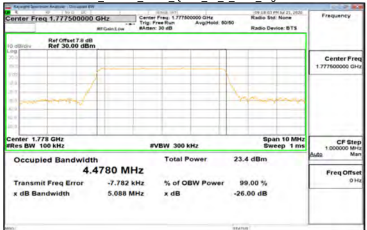




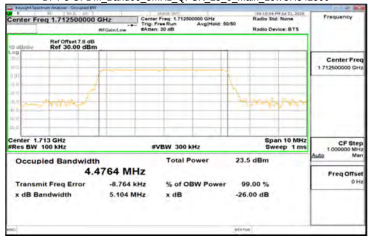
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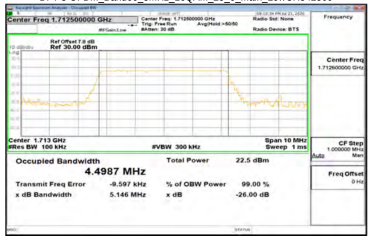
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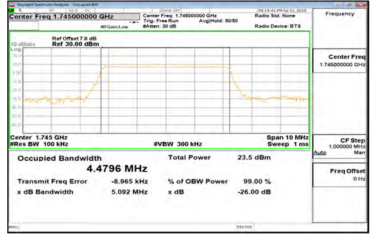
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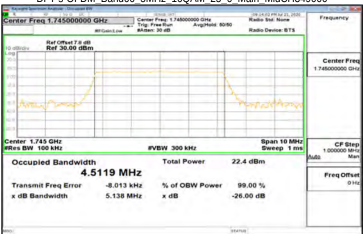
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DFT-s-OFDM_Band66_5MHz_16QAM_25_0_Main_MidCH349000



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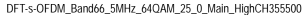
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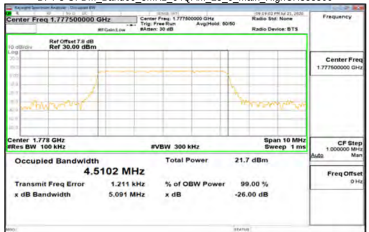




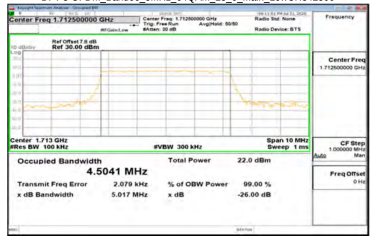
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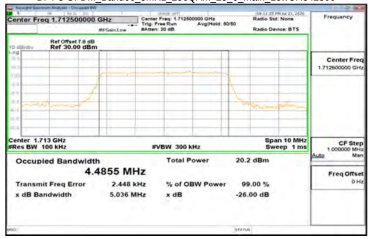




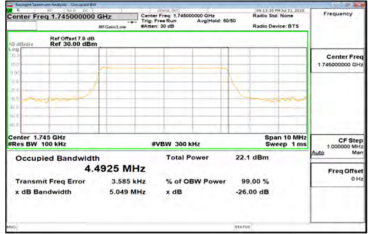
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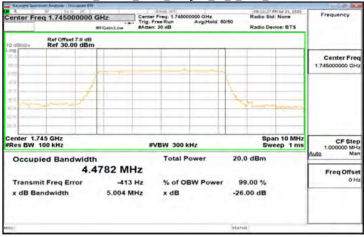
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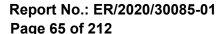
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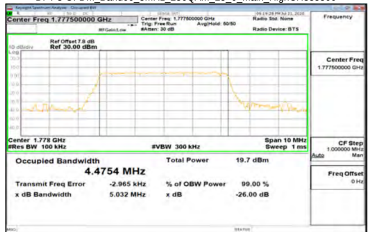
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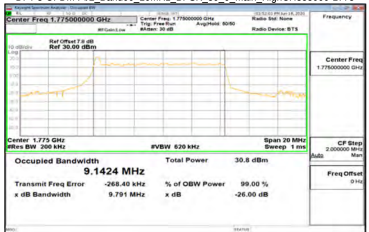




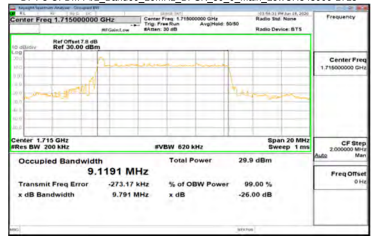
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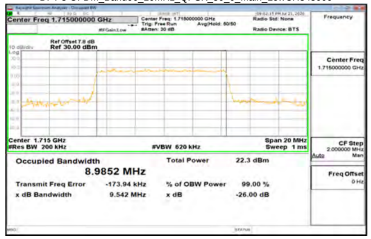
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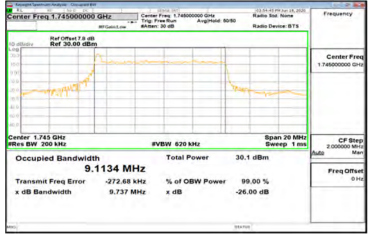
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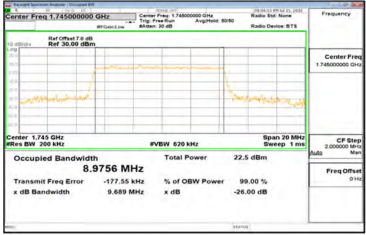
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DFT-s-OFDM_Band66_10MHz_QPSK_50_0_Main_MidCH349000



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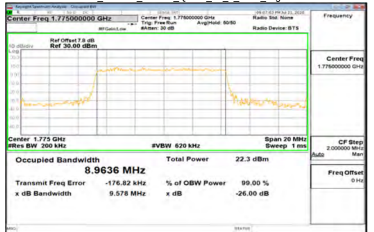
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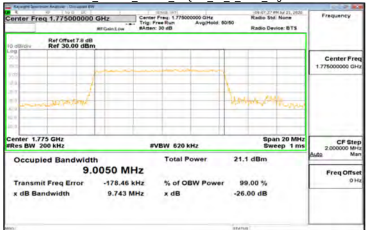




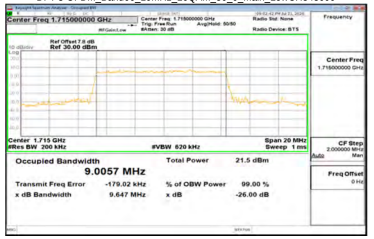
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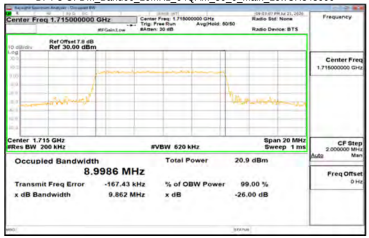




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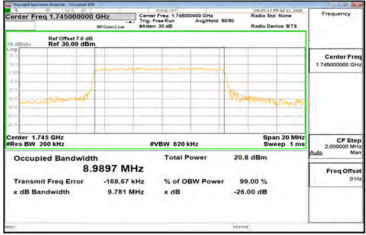
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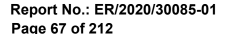
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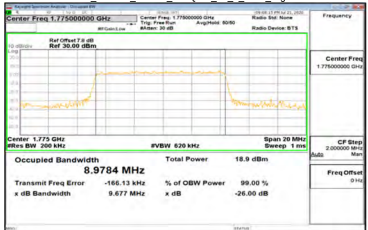




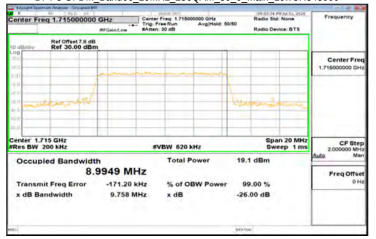
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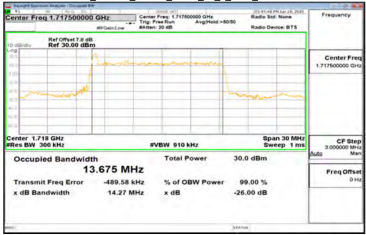
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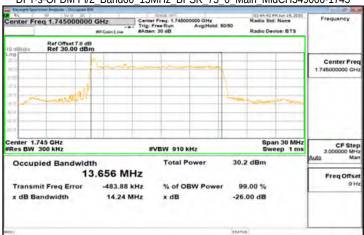
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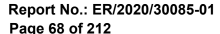
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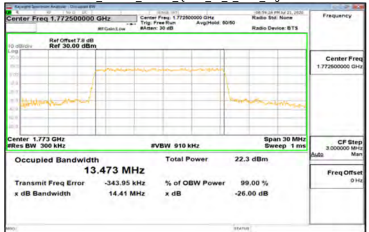




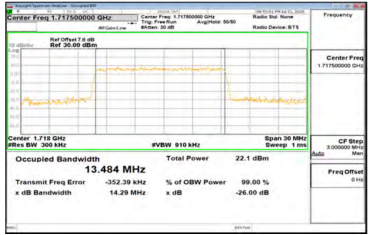
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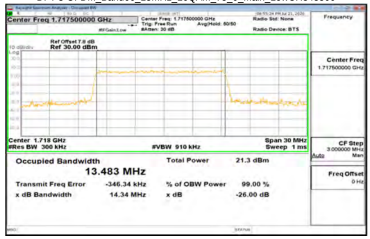
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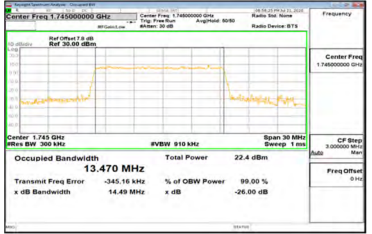
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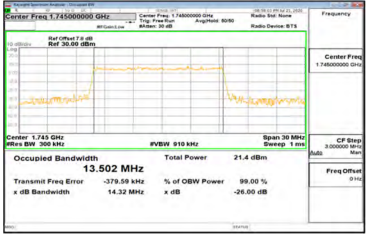
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DFT-s-OFDM_Band66_15MHz_QPSK_75_0_Main_MidCH349000



DFT-s-OFDM_Band66_15MHz_16QAM_75_0_Main_MidCH349000



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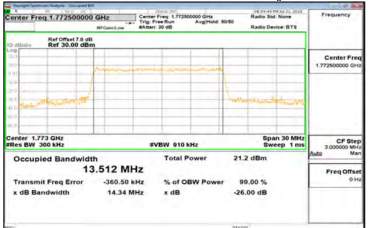
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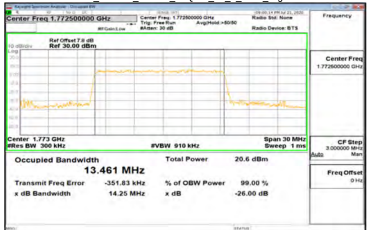




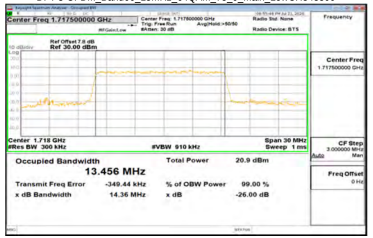
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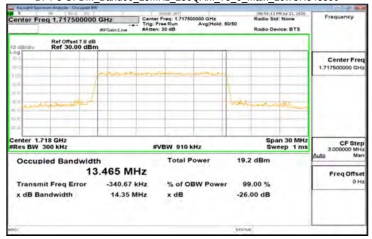
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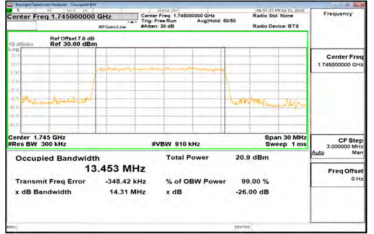
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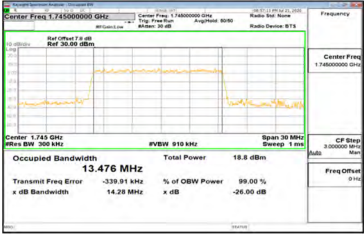
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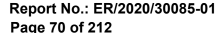
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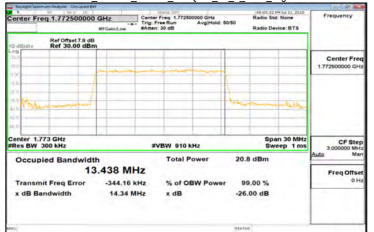
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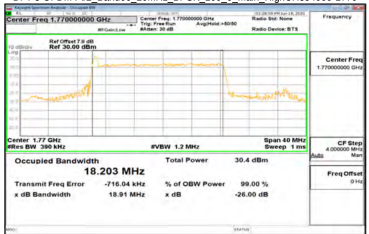




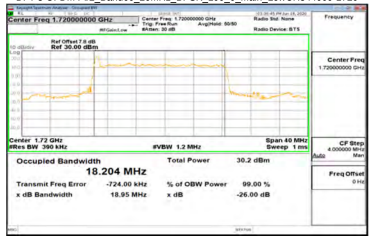
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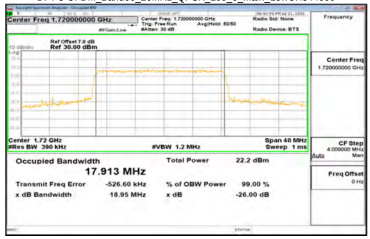




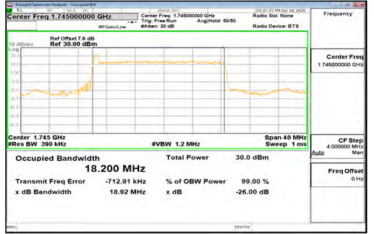
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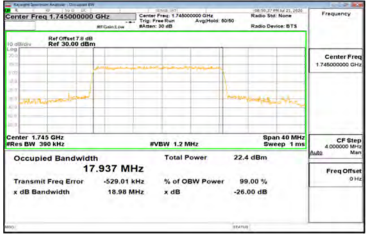
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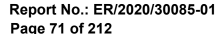
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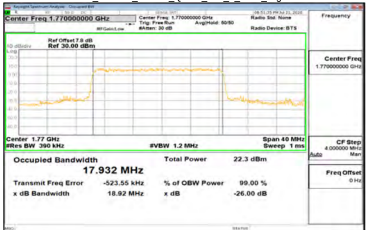
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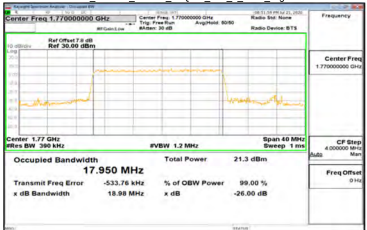




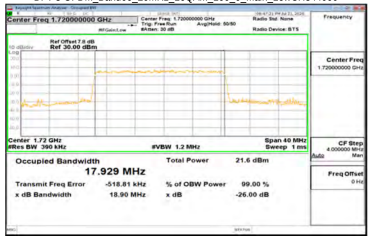
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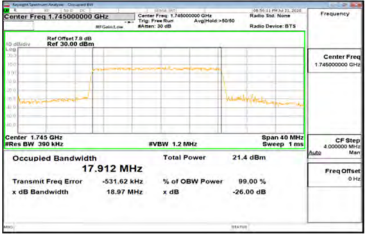
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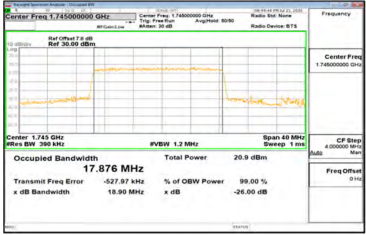
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DFT-s-OFDM_Band66_20MHz_16QAM_100_0_Main_MidCH349000



DFT-s-OFDM_Band66_20MHz_64QAM_100_0_Main_MidCH349000



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