



FCC RF Test Report

APPLICANT : Xiaomi Communications Co., Ltd.
EQUIPMENT : Mobile Phone
BRAND NAME : Xiaomi
MODEL NAME : 2405CPX3DG
FCC ID : 2AFZZPX3DG
STANDARD : FCC Part 15 Subpart E §15.407
CLASSIFICATION : 15E 6 GHz Low Power Indoor Client (6XD)
TEST DATE(S) : Mar. 31, 2024 ~ May 14, 2024

We, Sporton International Inc. (Kunshan), would like to declare that the tested sample has been evaluated in accordance with the test procedures and has been in compliance with the applicable technical standards.

The test results in this report apply exclusively to the tested model / sample. Without written approval of Sporton International Inc. (Kunshan), the test report shall not be reproduced except in full.

Jason Jia

Approved by: Jason Jia



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People's Republic of China



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History of this test report

Report No.	Version	Description	Issued Date
FR440220F	01	Initial issue of report	Jun. 04, 2024
FR440220F	02	Updated Equipment Classification	Jul. 23, 2024



Summary of Test Result

Report Clause	Ref Std. Clause	Test Items	Result (PASS/FAIL)	Remark
3.1	15.407(a)(11)	26dB Emission Bandwidth	Pass	For the Bandwidths other than 320M
3.1	2.1049	99% Occupied Bandwidth	Pass	For the 320M Bandwidths
3.2	15.407(a)(8)	Maximum Conducted Output Power	Reporting only	-
3.2	15.407(a)(8)	Fundamental Maximum EIRP	Pass	-
3.3	15.407(a)(8)	Fundamental Power Spectral Density	Pass	-
3.4	15.407(b)(7)	In-Band Emissions (Channel Mask)	Pass	-
3.5	15.407(d)(6)	Contention Based Protocol	Pass	-
3.6	15.407(b)	Unwanted Emissions	Pass	Under limit 4.08 dB at 5922.370 MHz
3.7	15.207	AC Conducted Emission	Pass	Under limit 24.72 dB at 21.946 MHz
3.8	15.203 15.407(a)	Antenna Requirement	Pass	-

Conformity Assessment Condition:

1. The test results (PASS/FAIL) with all measurement uncertainty excluded are presented against the regulation limits or in accordance with the requirements stipulated by the applicant/manufacture who shall bear all the risks of non-compliance that may potentially occur if measurement uncertainty is taken into account.
2. The measurement uncertainty please refer to each test result in the section "Measurement Uncertainty"

Disclaimer:

The product specifications of the EUT presented in the test report that may affect the test assessments are declared by the manufacturer who shall take full responsibility for the authenticity.



1 General Description

1.1 Applicant

Xiaomi Communications Co., Ltd.

#019, 9th Floor, Building 6, 33 Xi'erqi Middle Road, Haidian District, Beijing, China, 100085

1.2 Manufacturer

Xiaomi Communications Co., Ltd.

#019, 9th Floor, Building 6, 33 Xi'erqi Middle Road, Haidian District, Beijing, China, 100085

1.3 Product Feature of Equipment Under Test

Product Feature	
Equipment	Mobile Phone
Brand Name	Xiaomi
Model Name	2405CPX3DG
FCC ID	2AFZZPX3DG
IMEI Code	Conducted:866568070012561/866568070012579 Conduction: 866568070021182/866568070021190 Radiation: 866568070019889/866568070019897 CBP:866568070020762/866568070020770
HW Version	135100N8
SW Version	Xiaomi HyperOS 1.0
EUT Stage	Identical Prototype

Remark:

1. The above EUT's information was declared by manufacturer. Please refer to the specifications or user's manual for more detailed description.
2. WIFI 6E 6CD contains two separate reports, this report (FR440220F) is indoor client mode for U-NII-5/6/7/8, and another report (FR440220G) is standard client mode for U-NII-5&7.

1.4 Product Specification of Equipment Under Test

Standards-related Product Specification	
Tx/Rx Frequency Range	U-NII-5: 5925 MHz ~ 6425 MHz U-NII-6: 6425 MHz ~ 6525 MHz U-NII-7: 6525 MHz ~ 6875 MHz U-NII-8: 6875 MHz ~ 7125 MHz
Maximum EIRP	MIMO<Ant.8+10> <5925 MHz ~ 7125 MHz > 802.11a : 8.91 dBm / 0.0078 W 802.11ax HE20 : 9.47 dBm / 0.0089 W 802.11ax HE40 : 13.00 dBm / 0.0200 W 802.11ax HE80 : 14.81 dBm / 0.0303 W 802.11ax HE160 : 15.03 dBm / 0.0318 W 802.11be EHT20 : 9.52 dBm / 0.0090 W 802.11be EHT40 : 13.03 dBm / 0.0201 W 802.11be EHT80 : 14.85 dBm / 0.0305 W 802.11be EHT160 : 15.08 dBm / 0.0322 W 802.11be EHT320 : 12.04 dBm / 0.0160 W
99% Occupied Bandwidth	802.11a : 18.102 MHz 802.11 be EHT20 : 19.54 MHz 802.11 be EHT40 : 38.681 MHz 802.11 be EHT80 : 79.121 MHz 802.11be EHT160 : 159.84 MHz 802.11be EHT320: 315.844 MHz
Antenna Type	PIFA Antenna
Type of Modulation	802.11a: OFDM (BPSK / QPSK / 16QAM / 64QAM) 802.11ax: OFDM (BPSK / QPSK / 16QAM / 64QAM / 256QAM / 1024QAM) 802.11be: OFDM (BPSK / QPSK / 16QAM / 64QAM / 256QAM / 1024QAM / 4096QAM)

Antenna Gain								
Gain	UNII-5		UNII-6		UNII-7		UNII-8	
	ANT.8	ANT.10	ANT.8	ANT.10	ANT.8	ANT.10	ANT.8	ANT.10
Open Status	-3.73	-4.52	-4.31	-4.93	-4.5	-5.56	-4.2	-6.89
Close Status	-5.36	-5.96	-7.06	-6.17	-6.21	-6.68	-7.42	-5.79

Remark:

1. The device support WIFI MIMO CDD mode.
2. For 802.11ax & 11be mode, the whole testing has assessed only 802.11be EHT20 / EHT40 / EHT80 / EHT160MHz / EHT320MHz by referring to the higher output power.
3. 802.11ax support full RU tone and partial RU tone, both full RU and partial RU-left (for low CH) and partial RU-right (for high CH) are tested for conducted power/PSD/Channel Mask in appendix A, all the other test case were performed with full RU with its maximum power/PSD.
4. The device does not support UNII-8 CH233 (BW=20M, Center Frequency = 7115MHz).
5. CBP test with antenna path of minimum gain (Antenna 8, Minimum gain= -7.42 dBi).

6. The channel puncturing mode is only for improving network performance and not available for CBP, the CBP apply channel bandwidth reduction mechanism to protect incumbent operations.
7. 802.11be support small size RU, Large size RU and Puncturing modes as below, which is less than full RU conducted power, therefore have assessed only Power Density/RSE.

<Small size RU 52+26 Tone>:

Bandwidth	Tones		Index		For test modes configure
20MHz	26	52	1	38	1
20MHz	52	26	38	4	2
20MHz	52	26	39	7	3

<Small size RU 106+26 Tone>:

Bandwidth	Tones		Index		For test modes configure
20MHz	106	26	53	4	1
20MHz	26	106	4	54	2

<Large size RU 484+242 tone> & <80M BW Puncturing 20MHz>:

Bandwidth	Tones		Index		For test modes configure
80MHz	242	484	62	66	1
80MHz	242	484	61	66	2
80MHz	484	242	65	64	3
80MHz	484	242	65	63	4

<Large size RU 996+484 tone> & <160M BW Puncturing 40MHz>:

Bandwidth	Tones		Index		For test modes configure
160MHz	484-Left	996-Right	66-Left	67-Right	1
160MHz	484-Left	996-Right	65-Left	67-Right	2
160MHz	996-Left	484-Right	67-Left	66-Right	3
160MHz	996-Left	484-Right	67-Left	65-Right	4

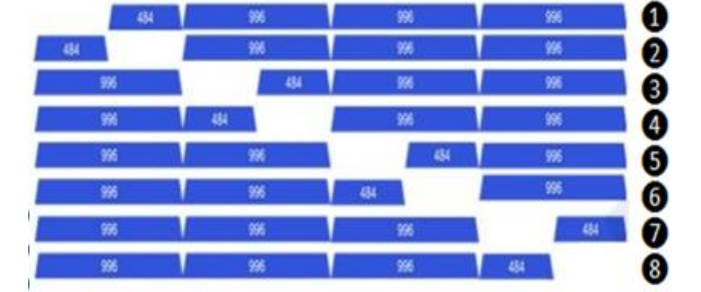
<Large size RU 996+484+242 tone> & <160M BW Puncturing 20MHz>:

Bandwidth	Tones			Index			For test modes configure
160MHz	242-Left	484-Left	996-Right	62-Left	66-Left	67-Right	1
160MHz	242-Left	484-Left	996-Right	61-Left	66-Left	67-Right	2
160MHz	484-Left	242-Left	996-Right	65-Left	64-Left	67-Right	3
160MHz	484-Left	242-Left	996-Right	65-Left	63-Left	67-Right	4
160MHz	996-Left	242-Right	484-Right	67-Left	62-Right	66-Right	5
160MHz	996-Left	242-Right	484-Right	67-Left	61-Right	66-Right	6
160MHz	996-Left	484-Right	242-Right	67-Left	65-Right	64-Right	7
160MHz	996-Left	484-Right	242-Right	67-Left	65-Right	63-Right	8

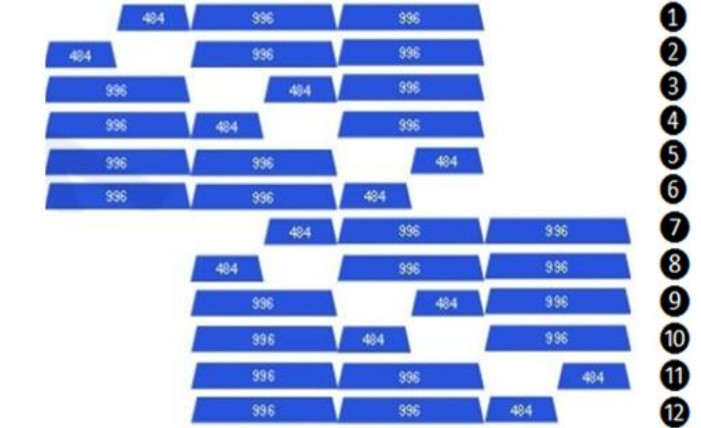
<Large size RU 3*996 tone> & <320M BW Puncturing 80MHz>:

Bandwidth	Tones	Index	For test modes configure
320MHz			1
			2
			3
			4

<Large size RU 3*996+484 tone> & <320M BW Puncturing 40MHz>:

Bandwidth	Tones	Index	For test modes configure
320MHz			1
			2
			3
			4
			5
			6
			7
			8

<Large size RU 2*996+484 tone> & <320M BW Puncturing 80+40MHz>:

Bandwidth	Tones	Index	For test modes configure
320MHz			1
			2
			3
			4
			5
			6
			7
			8
			9
			10
			11
			12

Only the worse cases are shown in this report.

1.5 Modification of EUT

No modifications are made to the EUT during all test items.



1.6 Testing Location

Sporton International Inc. (Kunshan) is accredited to ISO/IEC 17025:2017 by American Association for Laboratory Accreditation with Certificate Number 5145.02.

Test Firm	Sporton International Inc. (Kunshan)		
Test Site Location	No. 1098, Pengxi North Road, Kunshan Economic Development Zone Jiangsu Province 215300 People's Republic of China TEL : +86-512-57900158		
Test Site No.	Sporton Site No.	FCC Designation No.	FCC Test Firm Registration No.
	CO01-KS 03CH08-KS TH01-KS	CN1257	314309

1.7 Test Software

Item	Site	Manufacture	Name	Version
1.	TH01-KS	Tonscend	JS1120-3 test system China_210602	3.3.10
2.	03CH08-KS	AUDIX	E3	210616
3.	CO01-KS	AUDIX	E3	6.2009-8-24

1.8 Applicable Standards

According to the specifications of the manufacturer, the EUT must comply with the requirements of the following standards:

- ♦ FCC Part 15 Subpart E
- ♦ FCC KDB 987594 D02 U-NII 6 GHz EMC Measurement v02r01
- ♦ FCC KDB 789033 D02 General UNII Test Procedures New Rules v02r01.
- ♦ FCC KDB 414788 D01 Radiated Test Site v01r01.
- ♦ FCC KDB 662911 D01 Multiple Transmitter Output v02r01.
- ♦ ANSI C63.10-2013

Remark:

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

2 Test Configuration of Equipment Under Test

- a. The EUT has been associated with peripherals and configuration operated in a manner tended to maximize its emission characteristics in a typical application. Frequency range investigated: conduction emission (150 kHz to 30 MHz), radiation emission (9 kHz to the 10th harmonic of the highest fundamental frequency or to 40 GHz, whichever is lower). For radiated measurement, pre-scanned in three orthogonal panels, X, Y, Z with folded state and Open state. The worst cases (X plane- Open state) were recorded in this report.
- b. AC power line Conducted Emission was tested under maximum output power.

2.1 Carrier Frequency and Channel

<U-NII-5, 6, 7, 8>

BW 20M	Channel	1	5	9	13	17	21	25	29
	Freq. (MHz)	5955	5975	5995	6015	6035	6055	6075	6095
BW 40M	Channel	3		11		19		27	
	Freq. (MHz)	5965		6005		6045		6085	
BW 80M	Channel	7				23			
	Freq. (MHz)	5985				6065			
BW 160M	Channel	15							
	Freq. (MHz)	6025							

BW 20M	Channel	33	37	41	45	49	53	57	61
	Freq. (MHz)	6115	6135	6155	6175	6195	6215	6235	6255
BW 40M	Channel	35		43		51		59	
	Freq. (MHz)	6125		6165		6205		6245	
BW 80M	Channel	39				55			
	Freq. (MHz)	6145				6225			
BW 160M	Channel	47							
	Freq. (MHz)	6185							
BW 320M	Channel	31				63			
	Freq. (MHz)	6105				6265			



BW 20M	Channel	65	69	73	77	81	85	89	93
	Freq. (MHz)	6275	6295	6315	6335	6355	6375	6395	6415
BW 40M	Channel	67		75		83		91	
	Freq. (MHz)	6285		6325		6365		6405	
BW 80M	Channel	71				87			
	Freq. (MHz)	6305				6385			
BW 160M	Channel	79							
	Freq. (MHz)	6345							
BW 320M	Channel	95							
	Freq. (MHz)	6425							

BW 20M	Channel	97	101	105	109	113	117	121	125
	Freq. (MHz)	6435	6455	6475	6495	6515	6535	6555	6575
BW 40M	Channel	99		107		115		123	
	Freq. (MHz)	6445		6485		6525		6565	
BW 80M	Channel	103				119			
	Freq. (MHz)	6465				6545			
BW 160M	Channel	111							
	Freq. (MHz)	6505							

BW 20M	Channel	129	133	137	141	145	149	153	157
	Freq. (MHz)	6595	6615	6635	6655	6675	6695	6715	6735
BW 40M	Channel	131		139		147		155	
	Freq. (MHz)	6605		6645		6685		6725	
BW 80M	Channel	135				151			
	Freq. (MHz)	6625				6705			
BW 160M	Channel	143							
	Freq. (MHz)	6665							
BW 320M	Channel	127							
	Freq. (MHz)	6585							



BW 20M	Channel	161	165	169	173	177	181	185	189
	Freq. (MHz)	6755	6775	6795	6815	6835	6855	6875	6895
BW 40M	Channel	163		171		179		187	
	Freq. (MHz)	6765		6805		6845		6885	
BW 80M	Channel	167				183			
	Freq. (MHz)	6785				6865			
BW 160M	Channel	175							
	Freq. (MHz)	6825							
BW 320M	Channel	159							
	Freq. (MHz)	6745							

BW 20M	Channel	193	197	201	205	209	213	217	221
	Freq. (MHz)	6915	6935	6955	6975	6995	7015	7035	7055
BW 40M	Channel	195		203		211		219	
	Freq. (MHz)	6925		6965		7005		7045	
BW 80M	Channel	199				215			
	Freq. (MHz)	6945				7025			
BW 160M	Channel	207							
	Freq. (MHz)	6985							
BW 320M	Channel	191							
	Freq. (MHz)	6905							

BW 20M	Channel	225	229
	Freq. (MHz)	7075	7095
BW 40M	Channel	227	
	Freq. (MHz)	7085	

2.2 Test Mode

Final RSE test modes are considering the modulation and worse data rates as below table.

Modulation	Data Rate
802.11a	6 Mbps
802.11be EHT20	MCS0
802.11be EHT40	MCS0
802.11be EHT80	MCS0
802.11be EHT160	MCS0
802.11be EHT320	MCS0

Co-location mode
Bluetooth-LE 3Mbps_CH38 + 6G WLAN 802.11a_CH1 + Part 96 n48 BW 40M WLAN 2.4G 802.11ax HE20_CH11 + 6G WLAN 802.11a_CH1 + Part 96 n48 BW 40M

Test Cases	
AC Conducted Emission	Mode 1 : GSM 850 Idle + BT Link + WLAN Link(6G) + USB Cable (Charging From Adaptor)
Remark: - For Radiated Test Cases, The tests were performance with Adapter and USB Cable 1. - For simultaneous transmission test modes, the combination testing was assessed from the worst RSE link mode of WWAN (GSM/WCDMA/LTE/5GNR) and the worst RSE link mode of BT / WLAN (6G)	

Ch. #		5925-6425 MHz UNII-5	6425-6525 MHz UNII-6	6525-6875 MHz UNII-7	6875-7125 MHz UNII-8
		20M BW	20M BW	20M BW	20M BW
L	Low	001	097	117	189
M	Middle	045	105	149	209
H	High	093	113	181	229
Straddle		-	-	-	185

Ch. #		5925-6425 MHz UNII-5	6425-6525 MHz UNII-6	6525-6875 MHz UNII-7	6875-7125 MHz UNII-8
		40M BW	40M BW	40M BW	40M BW
L	Low	003	099	123	195
M	Middle	043	-	147	203
H	High	091	107	179	227
Straddle		-	115	-	187

Ch. #		5925-6425 MHz UNII-5	6425-6525 MHz UNII-6	6525-6875 MHz UNII-7	6875-7125 MHz UNII-8
		80M BW	80M BW	80M BW	80M BW
L	Low	007	103	135	199
M	Middle	039		151	-
H	High	087		167	215
Straddle		-	119	183	-

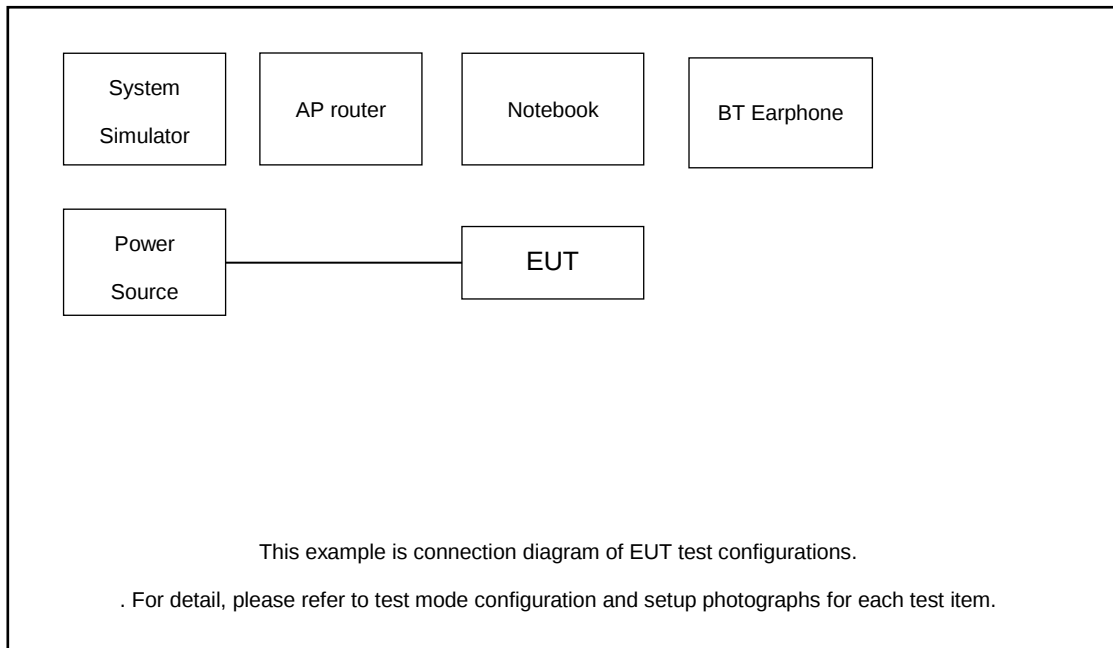
Ch. #		5925-6425 MHz UNII-5	6425-6525 MHz UNII-6	6525-6875 MHz UNII-7	6875-7125 MHz UNII-8
		160M BW	160M BW	160M BW	160M BW
L	Low	015	-	143	207
M	Middle	047			
H	High	079			
Straddle		-	111	175	-

Ch. #		UNII-5	UNII-6	UNII-7	UNII-8
		320M BW	320M BW	320M BW	320M BW
L	Low	-	-	-	-
M	Middle	031			
H	High	063			
Straddle		095	127	159	191

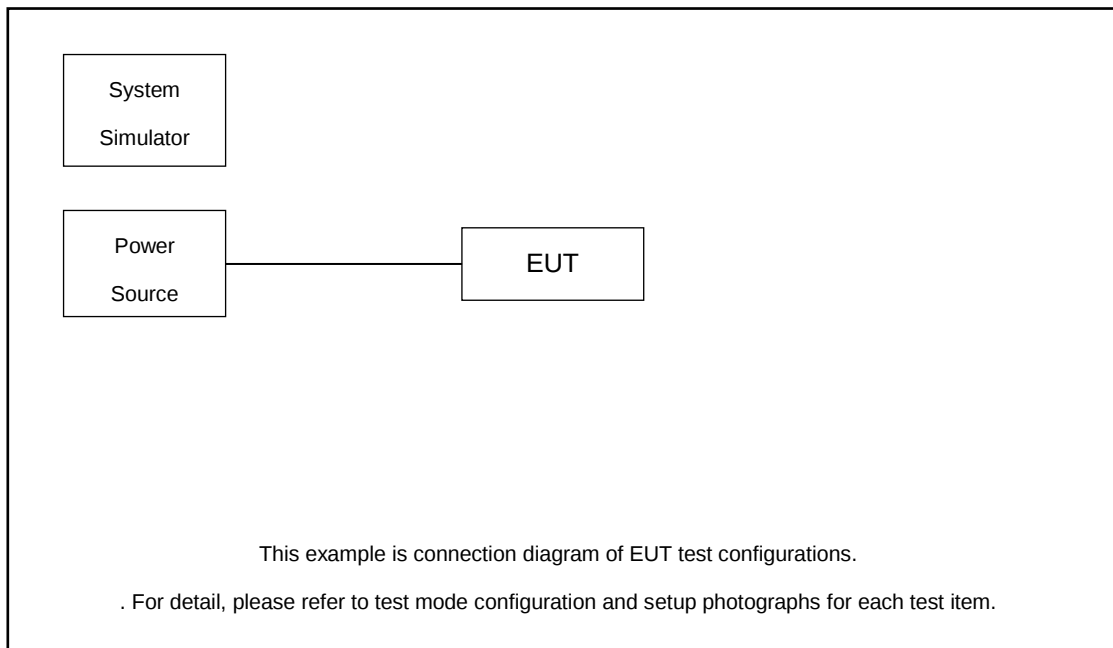
Remark: For radiation spurious emission, the final modulation and the worst data rate was reference the max RF conducted power.

2.3 Connection Diagram of Test System

For Conduction emission



For Radiated emission



2.4 Support Unit used in test configuration and system

Item	Equipment	Brand Name	Model Name	FCC ID	Data Cable	Power Cord
1.	LTE Base Station	Anritus	MT8821C	N/A	N/A	Unshielded,1.8m
2.	Bluetooth Earphone	Xiaomi	LYEJ02LM	N/A	N/A	N/A
3.	Notebook	Lenovo	G480	QDS-BRCM1050I	N/A	shielded cable DC O/P 1.8m , Unshielded AC I/P cable 1.8m
4.	WLAN AP	D-link	DIR-655	KA21R655B1	N/A	Unshielded,1.8m

2.5 EUT Operation Test Setup

For WLAN RF test items, an engineering test program (QRCT TX Tool) was provided and enabled to make EUT continuously transmit.

For AC power line conducted emissions, the EUT was set to connect with the WLAN AP under large package sizes transmission.

2.6 Measurement Results Explanation Example

For all conducted test items:

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

Example :

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

Offset = RF cable loss + attenuator factor.

Following shows an offset computation example with cable loss 5.37 dB and 10dB attenuator.

$$\begin{aligned}
 \text{Offset(dB)} &= \text{RF cable loss(dB)} + \text{attenuator factor(dB)}. \\
 &= 5.37 + 10 = 15.37 \text{ (dB)}
 \end{aligned}$$

3 Test Result

3.1 26dB & 99% Occupied Bandwidth Measurement

3.1.1 CFR 15.407 (a)(11)

The maximum transmitter channel bandwidth for U-NII devices in the 5.925-7.125 GHz band is 320 megahertz.

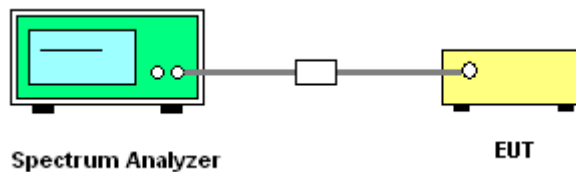
3.1.2 Measuring Instruments

See list of measuring equipment of this test report.

3.1.3 Test Procedures

1. The testing follows FCC KDB 789033 D02 General UNII Test Procedures New Rules v02r01. Section C) Emission bandwidth
2. Set RBW = approximately 1% of the emission bandwidth.
3. Set the VBW > RBW.
4. Detector = Peak.
5. Trace mode = max hold
6. Measure the maximum width of the emission that is 26 dB down from the peak of the emission. Compare this with the RBW setting of the analyzer. Readjust RBW and repeat measurement as needed until the RBW/EBW ratio is approximately 1%.
7. For 99% Bandwidth Measurement, the spectrum analyzer's resolution bandwidth (RBW) is set 1-5% of the emission bandwidth and set the Video bandwidth (VBW) $\geq 3 * RBW$.
8. Measure and record the results in the test report.

3.1.4 Test Setup



3.1.5 Test Result of 26dB & 99% Occupied Bandwidth

Please refer to Appendix A.

3.2 Maximum conducted Output Power and Fundamental Maximum EIRP Measurement

3.2.1 Limit of Fundamental Maximum EIRP

<FCC 14-30 CFR 15.407>

(a)(8) For client devices operating under the control of an indoor access point in the 5.925-7.125 GHz bands, the maximum e.i.r.p. over the frequency band of operation must not exceed 24 dBm.

3.2.2 Measuring Instruments

See list of measuring equipment of this test report.

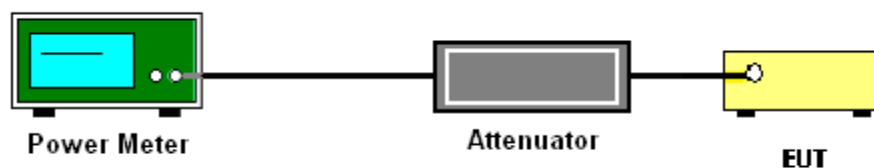
3.2.3 Test Procedures

The testing follows Method PM of FCC KDB 789033 D02 General UNII Test Procedures New Rules v02r01.

Method PM (Measurement using an RF average power meter):

1. Measurement is performed using a wideband RF power meter.
2. The EUT is configured to transmit continuously with a consistent duty cycle at its maximum power control level.
3. Measure the average power of the transmitter, and the average power is corrected with duty factor, $10 \log(1/x)$, where x is the duty cycle.
4. For MIMO mode, the measure-and-sum technique should be used for measuring the in-band transmit power of a device.

3.2.4 Test Setup



3.2.5 Test Result of Fundamental Maximum EIRP

Please refer to Appendix A.

3.3 Fundamental Power Spectral Density Measurement

3.3.1 Limit of Fundamental Power Spectral Density

<FCC 14-30 CFR 15.407>

(a)(8) For client devices operating under the control of an indoor access point in the 5.925-7.125 GHz bands, the maximum power spectral density must not exceed -1 dBm e.i.r.p. in any 1-megahertz band.

3.3.2 Measuring Instruments

See list of measuring equipment of this test report.

3.3.3 Test Procedures

The testing follows FCC KDB 789033 D02 General UNII Test Procedures New Rules v02r01.
Section F) Maximum power spectral density.

Method SA-2

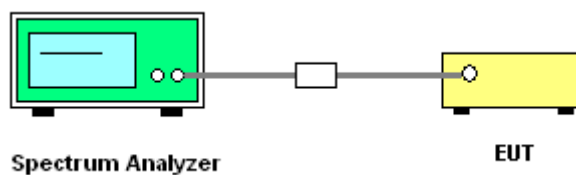
(trace averaging across on and off times of the EUT transmissions, followed by duty cycle correction).

- Measure the duty cycle.
 - Set span to encompass the entire emission bandwidth (EBW) of the signal.
 - Set RBW = 1 MHz.
 - Set VBW $\geq$ 3 MHz.
 - Number of points in sweep $\geq$ 2 Span / RBW.
 - Sweep time = auto.
 - Detector = RMS
 - Trace average at least 100 traces in power averaging mode.
 - Add $10 \log(1/x)$, where x is the duty cycle, to the measured power in order to compute the average power during the actual transmission times. For example, add $10 \log(1/0.25) = 6$ dB if the duty cycle is 25 percent.
1. The RF output of EUT was connected to the spectrum analyzer by a low loss cable.
 2. Each plot has already offset with cable loss, attenuator loss and duty factor. Measure the PPSD and record it.
 3. For MIMO mode, calculation method follows FCC KDB 662911 D01 Multiple Transmitter Output v02r01.

Method (b): Measure and sum spectral maxima across the outputs.

The measurement on each individual output were performed with the same span and number on each individual output. The maximum value (peak) of each spectrum is determined. These maximum values are then summed mathematically in linear power units across the outputs.

3.3.4 Test Setup



3.3.5 Test Result of Power Spectral Density

Please refer to Appendix A.

3.4 In-Band Emissions (Channel Mask)

3.4.1 Limit of Unwanted Emissions

<FCC 14-30 CFR 15.407>

(b)(7) For transmitters operating within the 5.925-7.125 GHz bands: Power spectral density must be suppressed by 20 dB at 1 MHz outside of channel edge, by 28 dB at one channel bandwidth from the channel center, and by 40 dB at one- and one-half times the channel bandwidth away from channel center. At frequencies between one megahertz outside an unlicensed device's channel edge and one channel bandwidth from the center of the channel, the limits must be linearly interpolated between 20 dB and 28 dB suppression, and at frequencies between one and one- and one-half times an unlicensed device's channel bandwidth, the limits must be linearly interpolated between 28 dB and 40 dB suppression. Emissions removed from the channel center by more than one- and one-half times the channel bandwidth must be suppressed by at least 40 dB.

3.4.2 Measuring Instruments

See list of measuring equipment of this test report.

3.4.3 Test Procedures

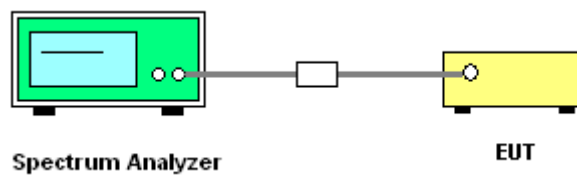
The testing follows FCC KDB 987594 D02 U-NII 6GHz EMC Measurement.

Section J) In-Band Emissions.

1. Take nominal bandwidth as reference channel bandwidth provided that 26 dB emission bandwidth is always larger than nominal bandwidth
2. Measure the power spectral density (which will be used for emissions mask reference) using the following procedure:
 - a) Set the span to encompass the entire 26 dB EBW of the signal.
 - b) Set RBW = same RBW used for 26 dB EBW measurement.
 - c) Set VBW $\geq 3 \times$ RBW
 - d) Number of points in sweep $\geq [2 \times \text{span} / \text{RBW}]$.
 - e) Sweep time = auto.
 - f) Detector = RMS (i.e., power averaging)
 - g) Trace average at least 100 traces in power averaging (rms) mode.
 - h) Use the peak search function on the instrument to find the peak of the spectrum.
3. Using the measuring equipment limit line function, develop the emissions mask based on the following requirements. The emissions power spectral density must be reduced below the peak power spectral density (in dB) as follows:
 - a. Suppressed by 20 dB at 1 MHz outside of the channel edge.
 - b. Suppressed by 28 dB at one channel bandwidth from the channel center.

- c. Suppressed by 40 dB at one- and one-half times the channel bandwidth from the channel center.
4. Adjust the span to encompass the entire mask as necessary.
5. Clear trace.
6. Trace average at least 100 traces in power averaging (rms) mode.
7. Adjust the reference level as necessary so that the crest of the channel touches the top of the emission mask.

3.4.4 Test Setup



3.4.5 Test Result

Please refer to Appendix A.

3.5 Contention Based Protocol

3.5.1 Limit of Contention Based Protocol

<FCC 14-30 CFR 15.407>

(d)(6) Indoor access points, subordinate devices and client devices operating in the 5.925-7.125 GHz band must employ a contention-based protocol.

Unlicensed low-power indoor devices must detect co-channel radio frequency power that is at least -62 dBm or lower. Upon detection of energy in the band, unlicensed low power indoor devices must vacate the channel and stay off the channel as long as detected radio frequency power is equal to or greater than the threshold (-62 dBm). The -62 dBm (or lower) threshold is referenced to a 0 dBi antenna gain. To ensure incumbent operations are reliably detected in the band, low power indoor devices must detect RF energy throughout their intended operating channel. For example, an 802.11 device that plans to transmit a 40 MHz- wide signal (on a primary 20 MHz channel and a secondary 20 MHz channel) must detect energy throughout the entire 40 MHz channel. Additionally, low-power indoor devices must detect co-channel energy with 90% or greater certainty.

Table 1. Criteria to determine number of times detection threshold test may be performed

If	Number of Tests	Placement of Incumbent Transmission
$BW_{EUT} \leq BW_{Inc}$	Once	Tune incumbent and EUT transmissions ($f_{c1} = f_{c2}$)
$BW_{Inc} < BW_{EUT} \leq 2BW_{Inc}$	Once	Incumbent transmission is contained within BW_{EUT}
$2BW_{Inc} < BW_{EUT} \leq 4BW_{Inc}$	Twice. Incumbent transmission is contained within BW_{EUT}	Incumbent transmission is located as closely as possible to the lower edge and upper edge, respectively, of the EUT channel
$BW_{EUT} > 4BW_{Inc}$	Three times	Incumbent transmission is located as closely as possible to the lower edge of the EUT channel, in the middle of EUT channel, and as closely as possible to the upper edge of the EUT channel

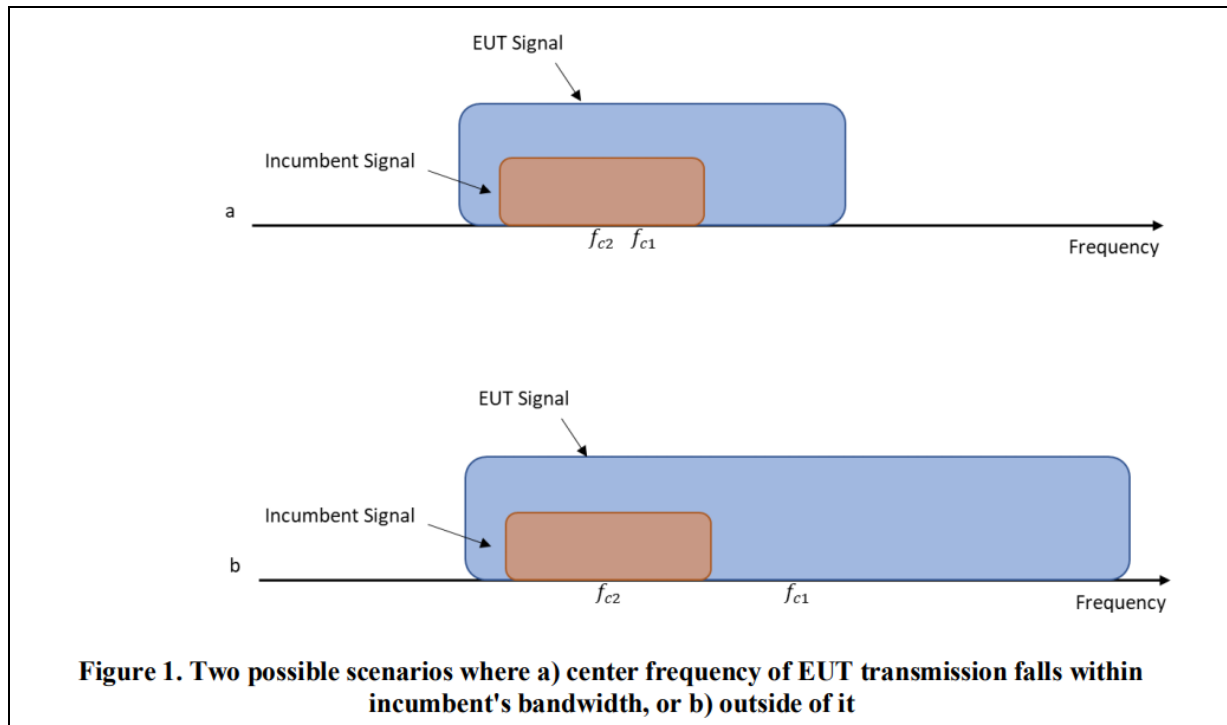
where:

BW_{EUT} : Transmission bandwidth of EUT signal

BW_{Inc} : Transmission bandwidth of the simulated incumbent signal (10 MHz wide AWGN signal)

f_{c1} : Center frequency of EUT transmission

f_{c2} : Center frequency of simulated incumbent signal



3.5.2 Measuring Instruments

See list of measuring equipment of this test report.

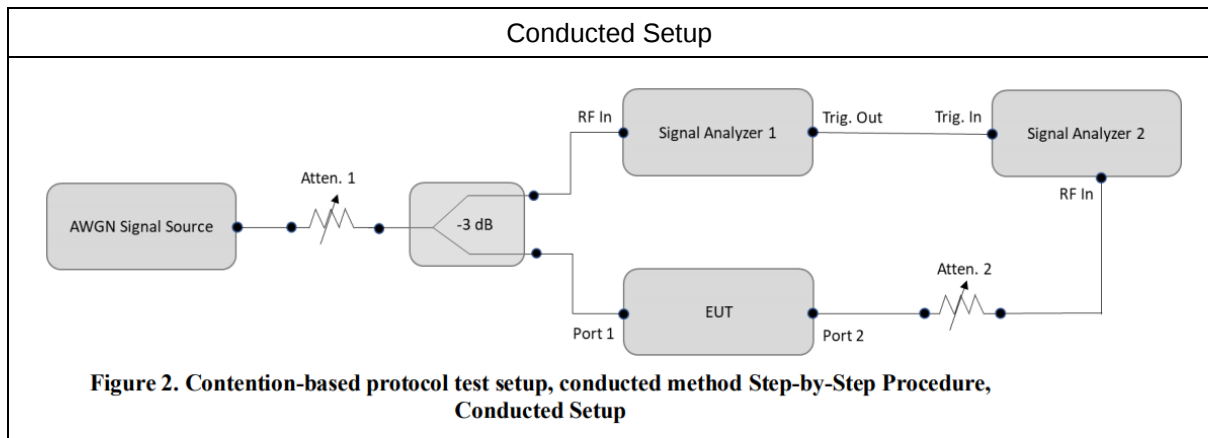
3.5.3 Test Procedures

1. To ensure EUT reliably detects an incumbent signal in both scenarios shown in Figure 1, the detection threshold test may be repeated more than once with the incumbent signal (having center frequency f_{c2}) tuned to different center frequencies within the UT transmission bandwidth. The criteria specified in Table 1 determines how many times the detection threshold test must be performed
2. Using an AWGN signal source, generate (but do not transmit, i.e., RF OFF) a 10 MHz-wide AWGN signal. Use Table 1 to determine the center frequency of the 10 MHz AWGN signal relative to the EUT's channel bandwidth and center frequency.
3. Monitor the signal analyzer to verify if the AWGN signal has been detected and the EUT has ceased transmission. If the EUT continues to transmit, then incrementally increase the AWGN signal power level until the EUT stops transmitting.
4. (Including all losses in the RF paths) Determine and record the AWGN signal power level (at the EUT's antenna port) at which the EUT ceased transmission. Repeat the procedure at least 10 times to verify the EUT can detect an AWGN signal with 90% (or better) level of certainty.
5. Refer to Table 1 to determine number of times the detection threshold testing needs to be repeated. If testing is required more than once, then go back to step 2, choose a different center

frequency for the AWGN signal and repeat the process.

6. EUT was driven in MIMO mode, the interferer signal was injected to both chains to monitor the performance, while the interferer level is determined according to the lowest antenna gain among both antennas.

3.5.4 Test Setup



3.5.5 Support Unit used in test configuration and system

Instrument	Brand Name	Model No.	Characteristics
WLAN AP	ASUS	RT-BE96U	Dual Band AP
Notebook	DELL	P78G	LAN

3.5.6 Test Summary of Contention Based Protocol Test

Band	Channel Freq. (MHz)	Channel BW (MHz)	Incumbent freq. (MHz)	Injected AWGN Level (dBm)	Detection Rate (%)	Regulated Threshold level (dBm)	Adjusted Power (dBm)	Margin (dB)
UNII Band 5	6135	20	6135	-74.79	100	-62	-67.37	5.37
				Result: Stop Transmission				
				-75.79	< 90	-62	-68.37	6.37
				Result: Minimal Operation				
				-76.18	0	-62	-68.76	6.76
				Result: Normal Operation				
	6105	320	5950	-73.53	100	-62	-66.11	4.11
				Result: Stop Transmission				
				-74.53	< 90	-62	-67.11	5.11
				Result: Minimal Operation				
				-74.83	0	-62	-67.41	5.41
				Result: Normal Operation				
			6105	-71.84	100	-62	-64.42	2.42
				Result: Stop Transmission				
				-72.84	< 90	-62	-65.42	3.42
				Result: Minimal Operation				
				-73.03	0	-62	-65.61	3.61
				Result: Normal Operation				
			6260	-72.46	100	-62	-65.04	3.04
				Result: Stop Transmission				
				-73.46	< 90	-62	-66.04	4.04
				Result: Minimal Operation				
				-73.97	0	-62	-66.55	4.55
				Result: Normal Operation				

Note 1: Adjusted Power = Injected AWGN Level - minimum antenna gain (Antenna 8, gain = -7.42dBi)

Note 2: Path Loss between antenna and RF connector is negligible. (0 dB)

Note 3: Margin = Regulated Threshold level - Adjusted Power

Band	Channel Freq. (MHz)	Channel BW (MHz)	Incumbent freq. (MHz)	Injected AWGN Level (dBm)	Detection Rate (%)	Regulated Threshold level (dBm)	Adjusted Power (dBm)	Margin (dB)
UNII Band 6	6455	20	6455	-71.81	100	-62	-64.39	2.39
				Result: Stop Transmission				
				-72.81	< 90	-62	-65.39	3.39
				Result: Minimal Operation				
				-74.45	0	-62	-67.03	5.03
				Result: Normal Operation				
UNII Band 5/6/7	6425	320	6270 (worst)	-70.18	100	-62	-62.76	0.76
				Result: Stop Transmission				
				-71.18	< 90	-62	-63.76	1.76
				Result: Minimal Operation				
				-72.18	0	-62	-64.76	2.76
				Result: Normal Operation				
			6425	-70.90	100	-62	-63.48	1.48
				Result: Stop Transmission				
				-71.90	< 90	-62	-64.48	2.48
				Result: Minimal Operation				
				-72.48	0	-62	-65.06	3.06
				Result: Normal Operation				
			6580	-71.75	100	-62	-64.33	2.33
				Result: Stop Transmission				
				-72.75	< 90	-62	-65.33	3.33
				Result: Minimal Operation				
				-73.31	0	-62	-65.89	3.89
				Result: Normal Operation				

Note 1: Adjusted Power = Injected AWGN Level - minimum antenna gain (Antenna 8, gain = -7.42dBi)

Note 2: Path Loss between antenna and RF connector is negligible. (0 dB)

Note 3: Margin = Regulated Threshold level - Adjusted Power



Band	Channel Freq. (MHz)	Channel BW (MHz)	Incumbent freq. (MHz)	Injected AWGN Level (dBm)	Detection Rate (%)	Regulated Threshold level (dBm)	Adjusted Power (dBm)	Margin (dB)
UNII Band 7	6695	20	6695	-74.63	100	-62	-67.21	5.21
					Result: Stop Transmission			
				-75.63	< 90	-62	-68.21	6.21
					Result: Minimal Operation			
				-75.87	0	-62	-68.45	6.45
					Result: Normal Operation			
UNII Band 7/8	6745	160	6590	-73.23	100	-62	-65.81	3.81
					Result: Stop Transmission			
				-74.23	< 90	-62	-66.81	4.81
					Result: Minimal Operation			
				-74.59	0	-62	-67.17	5.17
					Result: Normal Operation			
			6745	-72.04	100	-62	-64.62	2.62
					Result: Stop Transmission			
				-73.04	< 90	-62	-65.62	3.62
					Result: Minimal Operation			
				-74.55	0	-62	-67.13	5.13
					Result: Normal Operation			
			6900	-74.31	100	-62	-66.89	4.89
					Result: Stop Transmission			
				-75.31	< 90	-62	-67.89	5.89
					Result: Minimal Operation			
				-75.42	0	-62	-68	6.0
					Result: Normal Operation			

Note 1: Adjusted Power = Injected AWGN Level - minimum antenna gain (Antenna 8, gain = -7.42dBi)

Note 2: Path Loss between antenna and RF connector is negligible. (0 dB)

Note 3: Margin = Regulated Threshold level - Adjusted Power



Band	Channel Freq. (MHz)	Channel BW (MHz)	Incumbent freq. (MHz)	Injected AWGN Level (dBm)	Detection Rate (%)	Regulated Threshold level (dBm)	Adjusted Power (dBm)	Margin (dB)
UNII Band 8	7015	20	7015	-73.76	100	-62	-66.34	4.34
					Result: Stop Transmission			
				-74.76	< 90	-62	-67.34	5.34
					Result: Minimal Operation			
				-76.98	0	-62	-69.56	7.56
					Result: Normal Operation			

Note 1: Adjusted Power = Injected AWGN Level - minimum antenna gain (Antenna 8, gain = -7.42dBi)

Note 2: Path Loss between antenna and RF connector is negligible. (0 dB)

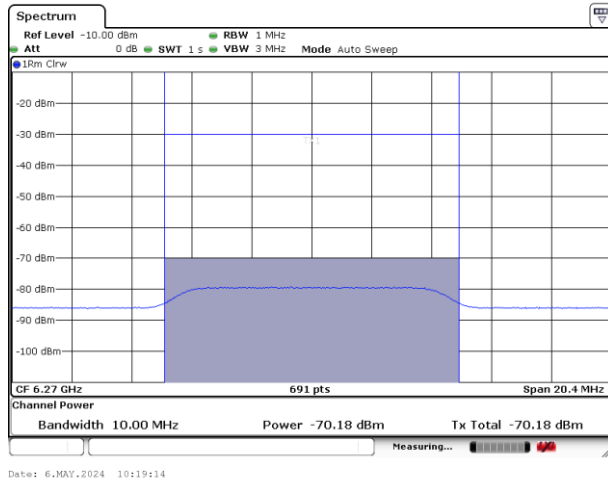
Note 3: Margin = Regulated Threshold level - Adjusted Power

3.5.7 Worst Case Plots of Contention Based Protocol

Contention Based Protocol Result Plots on U-NII 5/6/7 (AWGN Interference)

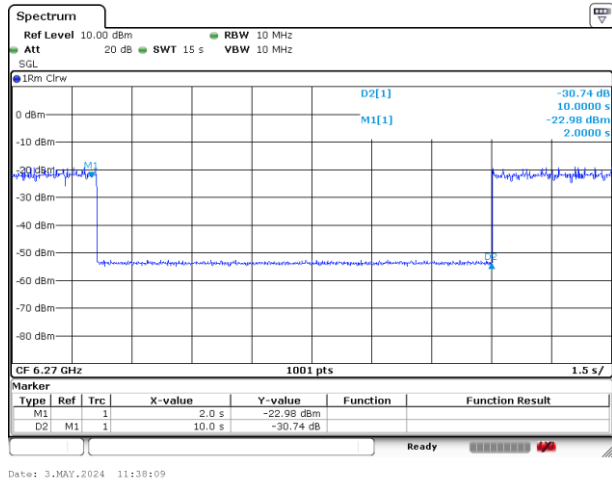
802.11be (EHT320) / 6270MHz (Lower edge)

Threshold Level (TL) = -70.18 dBm



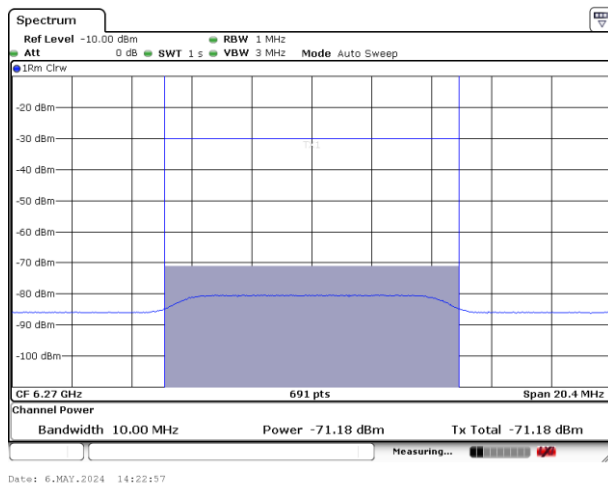
802.11be (EHT320)/ CH95 (Lower edge)

Test result is pass due to no transmission occur.



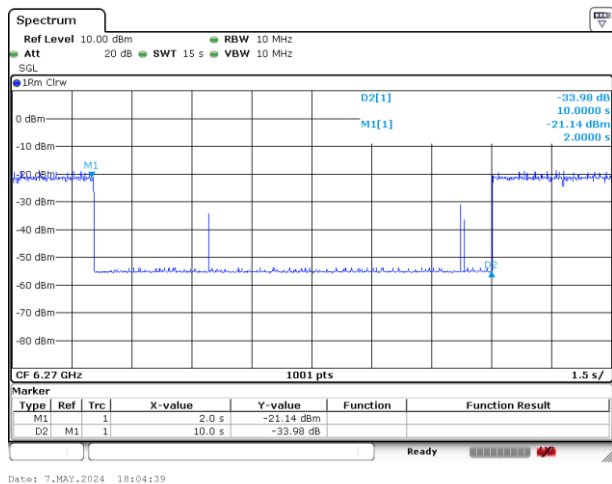
802.11be (EHT320) / 6270MHz (Lower edge)

Threshold Level (TL) = -71.18 dBm



802.11be (EHT320)/ CH95 (Lower edge)

Transmit when the interferer is 1dB lower.



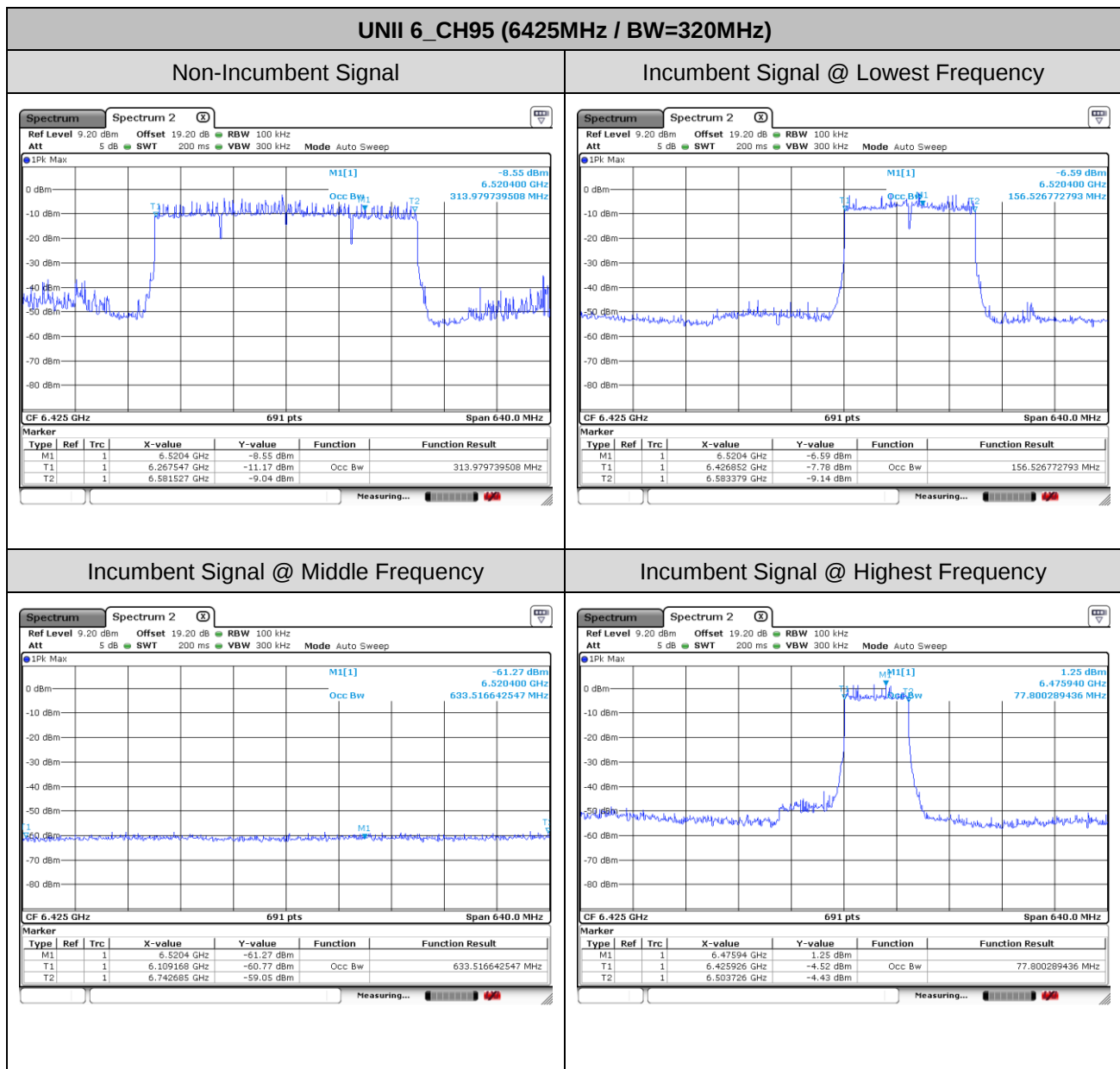
Remark: M1: Injection of AWGN signal, D2: Removal of AWGN signal



3.5.8 Verify Contention Based Protocol Transmission Bandwidth Reduction

Verify transmission absence when Incumbent signal at different frequency (frequency domain plots).

1. When Incumbent Signal inject at lowest frequency, the transmission bandwidth reduced to 160MHz;
2. When Incumbent Signal inject at middle frequency, the whole 320MHz bandwidth stop transmission;
3. When Incumbent Signal inject at highest frequency, the transmission bandwidth reduced to 80MHz;
4. The channel puncturing mode is only for improving network performance and not available for CBP, the CBP apply channel bandwidth reduction mechanism to protect incumbent operations.



3.6 Unwanted Emissions Measurement

This section is to measure unwanted emissions through radiated measurement for band edge spurious emissions and out of band emissions measurement.

3.6.1 Limit of Unwanted Emissions

- (1) For transmitters operating within the 5.925-7.125 GHz band: Any emissions outside of the 5.925-7.125 GHz band must not exceed an e.i.r.p. of -27 dBm/MHz.

EIRP (dBm)	Field Strength at 3m (dBμV/m)
- 27 (RMS)	68.3
- 7 (Peak)	88.3

Unwanted emissions outside of restricted bands are measured with a RMS detector.

In addition, 15.35(b) applies where the peak emissions must be limited to no more than 20 dB above the average limit

- (2) Unwanted spurious emissions fallen in restricted bands shall comply with the general field strength limits as below table:

Frequency (MHz)	Field Strength (microvolts/meter)	Measurement Distance (meters)
0.009 – 0.490	2400/F(kHz)	300
0.490 – 1.705	24000/F(kHz)	30
1.705 – 30.0	30	30
30 – 88	100	3
88 – 216	150	3
216 - 960	200	3
Above 960	500	3

Note: The following formula is used to convert the EIRP to field strength.

$$E = \frac{1000000\sqrt{30P}}{3} \mu\text{V/m, where P is the eirp (Watts)}$$

3.6.2 Measuring Instruments

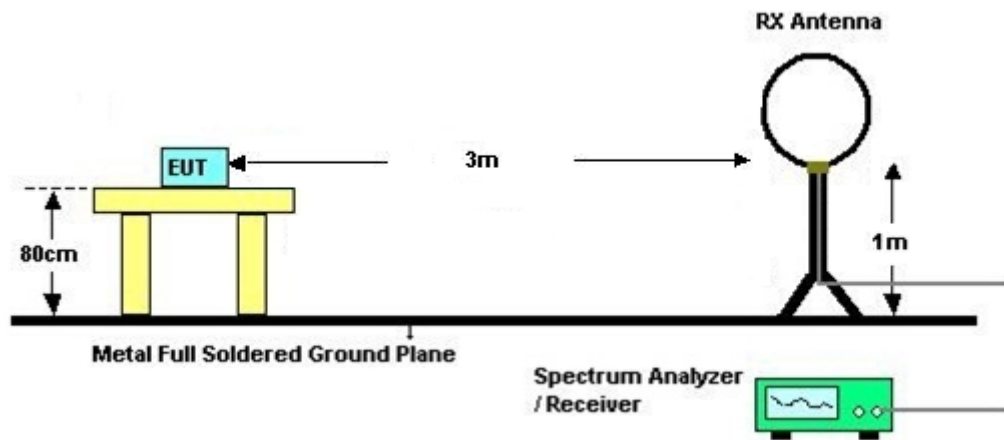
See list of measuring equipment of this test report.

3.6.3 Test Procedures

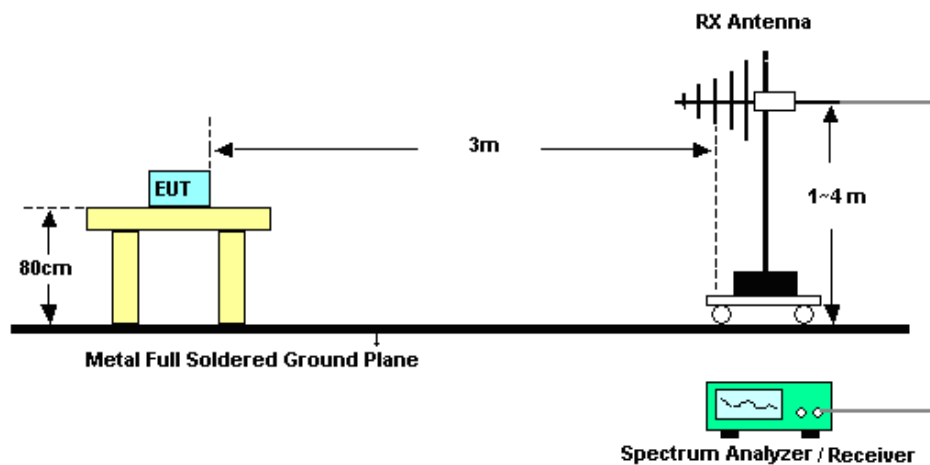
1. The testing follows FCC KDB 789033 D02 General UNII Test Procedures New Rules v02r01.
Section G) Unwanted emissions measurement.
(1) Procedure for Unwanted Emissions Measurements Below 1000MHz
 - RBW = 120 kHz
 - VBW = 300 kHz
 - Detector = Peak
 - Trace mode = max hold
(2) Procedure for Peak Unwanted Emissions Measurements Above 1000 MHz
 - RBW = 1 MHz
 - VBW $\geq$ 3 MHz
 - Detector = Peak
 - Sweep time = auto
 - Trace mode = max hold
(3) Procedures for Average Unwanted Emissions Measurements Above 1000MHz
 - RBW = 1 MHz
 - VBW = 10 Hz, when duty cycle is no less than 98 percent.
 - VBW $\geq$ 1/T, when duty cycle is less than 98 percent where T is the minimum transmission duration over which the transmitter is on and is transmitting at its maximum power control level for the tested mode of operation.
2. The EUT was placed on a turntable with 0.8 meter for frequency below 1GHz and 1.5 meter for frequency above 1GHz respectively above ground.
3. The EUT was set 3 meters from the interference receiving antenna which was mounted on the top of a variable height antenna tower.
4. The antenna is a broadband antenna and its height is adjusted between one meter and four meters above ground to find the maximum value of the field strength for both horizontal polarization and vertical polarization of the antenna.
5. For each suspected emission, the EUT was arranged to its worst case and then adjust the antenna tower (from 1 m to 4 m) and turntable (from 0 degree to 360 degrees) to find the maximum reading.
6. For testing below 1GHz, if the emission level of the EUT in peak mode was 3 dB lower than the limit specified, then peak values of EUT will be reported, otherwise, the emissions will be repeated one by one using the CISPR quasi-peak method and reported.
7. For testing above 1GHz, the emission level of the EUT in peak mode was 20dB lower than average limit (that means the emission level in average mode also complies with the limit in average mode), then peak values of EUT will be reported, otherwise, the emissions will be measured in average mode again and reported.

3.6.4 Test Setup

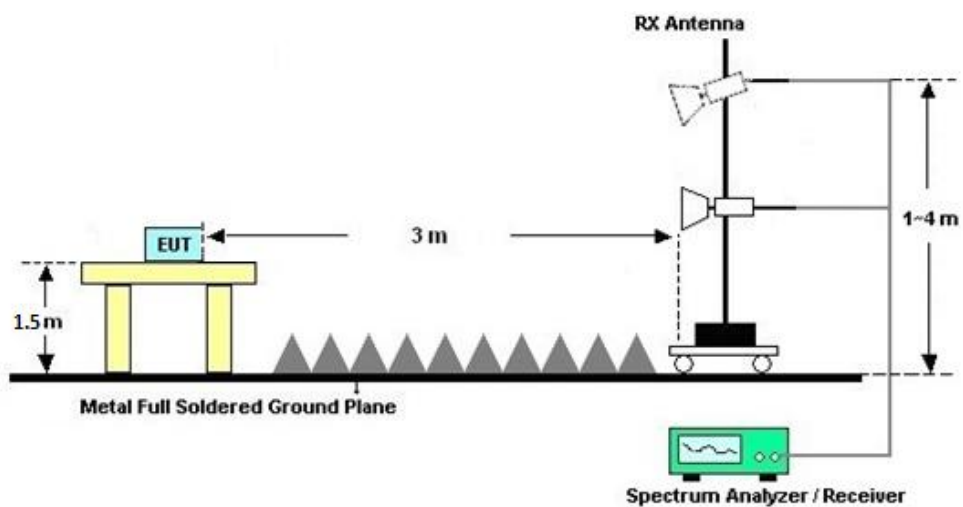
For radiated emissions below 30MHz



For radiated emissions from 30MHz to 1GHz



For radiated emissions above 1GHz





3.6.5 Test Results of Radiated Spurious Emissions (9 kHz ~ 30 MHz)

The low frequency, which started from 9 kHz to 30MHz, was pre-scanned and the result which was 20dB lower than the limit line was not reported.

There is adequate comparison measurement of both open-field test site and alternative test site - semi-Anechoic chamber according to 414788 D01 Radiated Test Site v01r01, and the result came out very similar.

3.6.6 Test Result of Radiated Spurious at Band Edges

Please refer to Appendix C

3.6.7 Duty Cycle

Please refer to Appendix D.

3.6.8 Test Result of Radiated Spurious Emissions (30MHz ~ 10th Harmonic)

Please refer to Appendix C.

The emission level above 18GHz is checked that the emission level is noise floor only, so it is not reflected in the report.

3.7 AC Conducted Emission Measurement

3.7.1 Limit of AC Conducted Emission

For equipment that is designed to be connected to the public utility (AC) power line, the radio frequency voltage that is conducted back onto the AC power line on any frequency or frequencies within the band 150 kHz to 30 MHz shall not exceed the limits in the following table.

Frequency of emission (MHz)	Conducted limit (dBμV)	
	Quasi-peak	Average
0.15-0.5	66 to 56*	56 to 46*
0.5-5	56	46
5-30	60	50

*Decreases with the logarithm of the frequency.

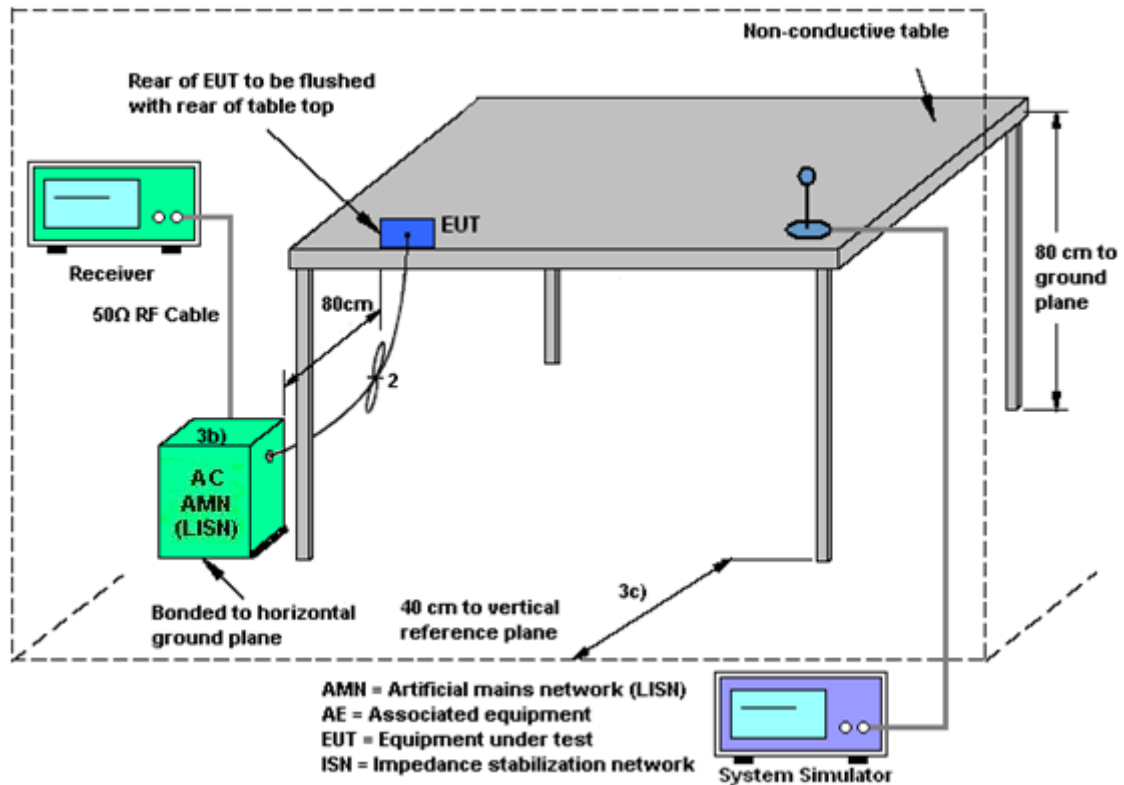
3.7.2 Measuring Instruments

See list of measuring equipment of this test report.

3.7.3 Test Procedures

1. The EUT was placed 0.4 meter from the conducting wall of the shielding room was kept at least 80 centimeters from any other grounded conducting surface.
2. Connect EUT to the power mains through a line impedance stabilization network (LISN).
3. All the support units are connecting to the other LISN.
4. The LISN provides 50 ohm coupling impedance for the measuring instrument.
5. The FCC states that a 50 ohm, 50 microhenry LISN should be used.
6. Both sides of AC line were checked for maximum conducted interference.
7. The frequency range from 150 kHz to 30 MHz was searched.
8. Set the test-receiver system to Peak Detect Function and specified bandwidth with Maximum Hold Mode.

3.7.4 Test Setup



3.7.5 Test Result of AC Conducted Emission

Please refer to Appendix B.

3.8 Antenna Requirements

3.8.1 Standard Applicable

§15.203: An intentional radiator shall be designed to ensure that no antenna other than that furnished by the responsible party shall be used with the device. The use of a permanently attached antenna or of an antenna that uses a unique coupling to the intentional radiator shall be considered sufficient to comply with the provisions of this section.

3.8.2 Antenna Anti-Replacement Construction

An embedded-in antenna design is used. The EUT complies with the requirement of 15.203.

3.8.3 Antenna Gain

<CDD Modes >

FCC KDB 662911 D01 Multiple Transmitter Output v02r01

For CDD transmissions, directional gain is calculated as

For power, the directional gain G_{ANT} is set equal to the antenna having the highest gain, i.e.,

Directional gain = $G_{ANT\ MAX}(Ant.1\ Gain, Ant.2\ Gain, \dots) + \text{Array Gain}$, as following table for Power, where Array Gain = 0 dB (i.e., no array gain) for $N_{ANT} \leq 4$;

For PSD, the directional gain calculation is following,

Directional gain = $10 \log[(10^{G_1/20} + 10^{G_2/20} + \dots + 10^{G_n/20})^2 / N_{ANT}]$ dBi, as following table for PSD.

N_{ANT} = number of transmit antennas

N_{SS} = number of spatial streams. (The worst case directional gain will occur when $N_{SS} = 1$)

<CDD Modes>				
			DG for Power (dBi)	DG for PSD (dBi)
	Ant. 8 (dBi)	Ant. 10 (dBi)		
U-NII-5	-3.73	-4.52	-3.73	-1.11
U-NII-6	-4.31	-4.93	-4.31	-1.60
U-NII-7	-4.50	-5.56	-4.50	-2.00
U-NII-8	-4.20	-6.89	-4.20	-2.43



4 List of Measuring Equipment

Instrument	Manufacturer	Model No.	Serial No.	Characteristics	Calibration Date	Test Date	Due Date	Remark
Spectrum Analyzer	R&S	FSV40	101040	10Hz~40GHz	Oct. 11, 2023	Mar. 31, 2024~ May 14, 2024	Oct. 10, 2024	Conducted (TH01-KS)
Pulse Power Sensor	Anritsu	MA2411B	0917070	300MHz~40GHz	Jan. 02, 2024	Mar. 31, 2024~ May 14, 2024	Jan. 01, 2025	Conducted (TH01-KS)
Power Meter	Anritsu	ML2495A	1005002	50MHz Bandwidth	Jan. 02, 2024	Mar. 31, 2024~ May 14, 2024	Jan. 01, 2025	Conducted (TH01-KS)
EMI Test Receiver	Keysight	N9038A	MY56400023	3Hz~8.5GHz; Max 30dBm	Jan. 04, 2024	May 11, 2024	Jan. 03, 2025	Radiation (03CH08-KS)
Spectrum Analyzer	R&S	FSV40	101932	10kHz~40GHz; Max 30dBm	Oct. 10, 2023	May 11, 2024	Oct. 09, 2024	Radiation (03CH08-KS)
Loop Antenna	R&S	HFH2-Z2E	101125	9kHz~30MHz	Oct. 10, 2023	May 11, 2024	Oct. 09, 2024	Radiation (03CH08-KS)
Bilog Antenna	TESEQ& VGT	CBL 61110	59915	30MHz-1GHz	Aug. 12, 2023	May 11, 2024	Aug. 11, 2024	Radiation (03CH08-KS)
Double Ridge Horn Antenna	ETS-Lindgren	3117	75959	1GHz~18GHz	Mar. 01, 2024	May 11, 2024	Feb. 28, 2025	Radiation (03CH08-KS)
SHF-EHF Horn	Com-power	AH-840	101070	18GHz~40GHz	Jan. 05, 2024	May 11, 2024	Jan. 04, 2025	Radiation (03CH08-KS)
high gain Amplifier	EM	EM01G18GA	060845	1Ghz-18Ghz	Jan. 05, 2024	May 11, 2024	Jan. 04, 2025	Radiation (03CH08-KS)
Amplifier	SONOMA	310N	413741	9KHz-1GHz	Jan. 05, 2024	May 11, 2024	Jan. 04, 2025	Radiation (03CH08-KS)
Amplifier	EM	EM01G18GA	060834	1Ghz-18Ghz	Oct. 10, 2023	May 11, 2024	Oct. 09, 2024	Radiation (03CH08-KS)
Amplifier	MITEQ	EM18G40GGA	060728	18~40GHz	Jan. 04, 2024	May 11, 2024	Jan. 03, 2025	Radiation (03CH08-KS)
AC Power Source	Chroma	61601	616010002473	N/A	NCR	May 11, 2024	NCR	Radiation (03CH08-KS)
Turn Table	EM	EM 1000-T	N/A	0~360 degree	NCR	May 11, 2024	NCR	Radiation (03CH08-KS)
Antenna Mast	EM	EM 1000-A	N/A	1 m~4 m	NCR	May 11, 2024	NCR	Radiation (03CH08-KS)
EMI Receiver	R&S	ESC17	100768	9kHz~7GHz;	May 16, 2023	May 11, 2024	May 15, 2024	Conduction (CO01-KS)
AC LISN (for auxiliary equipment)	MessTec	AN3016	060103	9kHz~30MHz	Oct. 11, 2023	May 03, 2024	Oct. 10, 2024	Conduction (CO01-KS)
AC LISN	MessTec	AN3016	060105	9kHz~30MHz	May 16, 2023	May 03, 2024	May 15, 2024	Conduction (CO01-KS)
AC Power Source	Chroma	61602	ABP000000811	AC 0V~300V, 45Hz~1000Hz	Oct. 11, 2023	May 03, 2024	Oct. 10, 2024	Conduction (CO01-KS)

NCR: No Calibration Required.

5 Measurement Uncertainty

Uncertainty of Conducted Measurement

Conducted Spurious Emission & Bandedge	±2.26 dB
Occupied Channel Bandwidth	±0.1%
Conducted Power	±0.46 dB
Conducted Power Spectral Density	±0.88 dB
Frequency	±0.4 Hz
Conducted Generated signal Levels	±0.56 dB
Conducted Time	0.38%

Uncertainty of AC Conducted Emission Measurement (0.15 MHz ~ 30 MHz)

Measuring Uncertainty for a Level of Confidence of 95% (U = 2Uc(y))	2.02 dB
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Uncertainty of Radiated Emission Measurement (9 KHz ~ 30 MHz)

Measuring Uncertainty for a Level of Confidence of 95% (U = 2Uc(y))	3.30 dB
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Uncertainty of Radiated Emission Measurement (30 MHz ~ 1000 MHz)

Measuring Uncertainty for a Level of Confidence of 95% (U = 2Uc(y))	6.04 dB
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Uncertainty of Radiated Emission Measurement (1 GHz ~ 18 GHz)

Measuring Uncertainty for a Level of Confidence of 95% (U = 2Uc(y))	5.26 dB
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Uncertainty of Radiated Emission Measurement (18 GHz ~ 40 GHz)

Measuring Uncertainty for a Level of Confidence of 95% (U = 2Uc(y))	5.40 dB
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----- THE END -----



Appendix A. Conducted Test Results

A1. Conducted Test Results

Test Engineer:	Jiang Jun	Temperature:	21~25	°C
Test Date:	2024.3.31-2024.5.14	Relative Humidity:	51~54	%

TEST RESULTS DATA
EIRP Power Table

UNII-5 MIMO														
Mod.	Data Rate	NTX	CH.	Freq. (MHz)	Duty Factor (dB)		Conducted Power with duty factor (dBm)			DG (dBi)		EIRP Power (dBm)	EIRP Power Limit (dBm)	Pass /Fail
					Ant 8	Ant 10	Ant 8	Ant 10	SUM	Ant 8	Ant 10	SUM		
11a	6Mbps	2	001	5955	0.03	0.03	8.61	8.51	11.57	-3.73		7.84	24.00	Pass
11a	6Mbps	2	045	6175	0.03	0.03	8.11	8.14	11.14	-3.73		7.41	24.00	Pass
11a	6Mbps	2	093	6415	0.03	0.03	8.64	8.85	11.76	-3.73		8.03	24.00	Pass

Power Setting	
Ant 8	Ant 10
8.5	
8.5	
9	

TEST RESULTS DATA
EIRP Power Table

UNII-6 MIMO														
Mod.	Data Rate	NTX	CH.	Freq. (MHz)	Duty Factor (dB)		Conducted Power with duty factor (dBm)			DG (dBi)		EIRP Power (dBm)	EIRP Power Limit (dBm)	Pass /Fail
					Ant 8	Ant 10	Ant 8	Ant 10	SUM	Ant 8	Ant 10	SUM		
11a	6Mbps	2	097	6435	0.03	0.03	8.58	8.81	11.71	-4.31		7.40	24.00	Pass
11a	6Mbps	2	105	6475	0.03	0.03	7.95	8.19	11.08	-4.31		6.77	24.00	Pass
11a	6Mbps	2	113	6515	0.03	0.03	8.09	7.98	11.05	-4.31		6.74	24.00	Pass

Power Setting	
Ant 8	Ant 10
9	
9	
9	

TEST RESULTS DATA
EIRP Power Table

UNII-7 MIMO																
Mod.	Data Rate	NTX	CH.	Freq. (MHz)	Duty Factor (dB)		Conducted Power with duty factor (dBm)			DG (dBi)		EIRP Power (dBm)	EIRP Power Limit (dBm)	Pass /Fail	Power Setting	
					Ant 8	Ant 10	Ant 8	Ant 10	SUM	Ant 8	Ant 10	SUM			Ant 8	Ant 10
11a	6Mbps	2	117	6535	0.03	0.03	9.48	9.52	12.51	-4.50		8.01	24.00	Pass	9.5	
11a	6Mbps	2	149	6695	0.03	0.03	9.66	9.74	12.71	-4.50		8.21	24.00	Pass	10	
11a	6Mbps	2	181	6855	0.03	0.03	9.76	9.50	12.64	-4.50		8.14	24.00	Pass	10	
11a	6Mbps	2	185	6875	0.03	0.03	9.62	9.34	12.49	-4.50		7.99	24.00	Pass	10	

TEST RESULTS DATA
EIRP Power Table

UNII-8 MIMO														
Mod.	Data Rate	NTX	CH.	Freq. (MHz)	Duty Factor (dB)		Conducted Power with duty factor (dBm)			DG (dBi)		EIRP Power (dBm)	EIRP Power Limit (dBm)	Pass /Fail
					Ant 8	Ant 10	Ant 8	Ant 10	SUM	Ant 8	Ant 10	SUM		
11a	6Mbps	2	189	6895	0.03	0.03	10.16	10.04	13.11	-4.20		8.91	24.00	Pass
11a	6Mbps	2	209	6995	0.03	0.03	9.88	9.99	12.95	-4.20		8.75	24.00	Pass
11a	6Mbps	2	229	7095	0.03	0.03	9.84	9.74	12.80	-4.20		8.60	24.00	Pass

Power Setting	
Ant 8	Ant 10
10.5	
10	
10	

TEST RESULTS DATA
EIRP Power Table

UNII-5 MIMO															
Mod.	Data Rate	NTX	CH.	Freq. (MHz)	RU Config	Duty Factor (dB)		Conducted Power with duty factor (dBm)			DG (dBi)		EIRP Power (dBm)	EIRP Power Limit (dBm)	Pass /Fail
						Ant 8	Ant 10	Ant 8	Ant 10	SUM	Ant 8	Ant 10	SUM		
HE20	MCS0	2	001	5955	Full	0.00	0.00	9.28	9.02	12.16	-3.73		8.43	24.00	Pass
HE20	MCS0	2	001	5955	26/0	0.00	0.00	-0.41	0.24	2.94	-3.73		-0.79	24.00	Pass
HE20	MCS0	2	001	5955	52/37	0.00	0.00	2.39	2.92	5.67	-3.73		1.94	24.00	Pass
HE20	MCS0	2	001	5955	106/53	0.00	0.00	5.40	6.03	8.74	-3.73		5.01	24.00	Pass
HE20	MCS0	2	045	6175	Full	0.00	0.00	8.58	8.74	11.67	-3.73		7.94	24.00	Pass
HE20	MCS0	2	093	6415	Full	0.00	0.00	9.02	9.35	12.20	-3.73		8.47	24.00	Pass
HE40	MCS0	2	003	5965	Full	0.00	0.00	11.89	11.77	14.84	-3.73		11.11	24.00	Pass
HE40	MCS0	2	043	6165	Full	0.00	0.00	11.78	12.08	14.94	-3.73		11.21	24.00	Pass
HE40	MCS0	2	091	6405	Full	0.00	0.00	12.09	12.31	15.21	-3.73		11.48	24.00	Pass
HE80	MCS0	2	007	5985	Full	0.00	0.00	14.74	14.83	17.80	-3.73		14.07	24.00	Pass
HE80	MCS0	2	039	6145	Full	0.00	0.00	14.03	14.59	17.33	-3.73		13.60	24.00	Pass
HE80	MCS0	2	087	6385	Full	0.00	0.00	14.61	14.69	17.66	-3.73		13.93	24.00	Pass
HE160	MCS0	2	015	6025	Full	0.00	0.00	15.22	15.54	18.39	-3.73		14.66	24.00	Pass
HE160	MCS0	2	047	6185	Full	0.00	0.00	15.11	15.58	18.36	-3.73		14.63	24.00	Pass
HE160	MCS0	2	079	6345	Full	0.00	0.00	15.47	16.01	18.76	-3.73		15.03	24.00	Pass

Power Setting	
Ant 8	Ant 10
9	
-1	
2	
5	
9	
9.5	
12	
12.5	
12.5	
15	
15	
15	
16	
16	
16	

TEST RESULTS DATA
EIRP Power Table

UNII-6 MIMO																	
Mod.	Data Rate	NTX	CH.	Freq. (MHz)	RU Config	Duty Factor (dB)		Conducted Power with duty factor (dBm)			DG (dBi)		EIRP Power (dBm)	EIRP Power Limit (dBm)	Pass /Fail	Power Setting	
						Ant 8	Ant 10	Ant 8	Ant 10	SUM	Ant 8	Ant 10	SUM			Ant 8	Ant 10
HE20	MCS0	2	097	6435	Full	0.00	0.00	9.12	9.55	12.35	-4.31		8.04	24.00	Pass	9.5	
HE20	MCS0	2	097	6435	26/0	0.00	0.00	-0.97	-0.17	2.46	-4.31		-1.85	24.00	Pass	-0.5	
HE20	MCS0	2	097	6435	52/37	0.00	0.00	2.07	2.71	5.41	-4.31		1.10	24.00	Pass	2.5	
HE20	MCS0	2	097	6435	106/53	0.00	0.00	5.05	5.62	8.35	-4.31		4.04	24.00	Pass	5.5	
HE20	MCS0	2	105	6475	Full	0.00	0.00	9.29	9.60	12.46	-4.31		8.15	24.00	Pass	9.5	
HE20	MCS0	2	113	6515	Full	0.00	0.00	9.51	9.65	12.59	-4.31		8.28	24.00	Pass	9.5	
HE40	MCS0	2	099	6445	Full	0.00	0.00	12.34	12.58	15.47	-4.31		11.16	24.00	Pass	13	
HE40	MCS0	2	107	6485	Full	0.00	0.00	12.71	12.76	15.75	-4.31		11.44	24.00	Pass	13	
HE40	MCS0	2	115	6525	Full	0.00	0.00	12.81	12.78	15.81	-4.31		11.50	24.00	Pass	13	
HE80	MCS0	2	103	6465	Full	0.00	0.00	15.05	15.21	18.14	-4.31		13.83	24.00	Pass	15.5	
HE80	MCS0	2	119	6545	Full	0.00	0.00	15.51	15.24	18.39	-4.31		14.08	24.00	Pass	15.5	
HE160	MCS0	2	111	6505	Full	0.00	0.00	15.42	15.54	18.49	-4.31		14.18	24.00	Pass	16	

TEST RESULTS DATA
EIRP Power Table

UNII-7 MIMO															
Mod.	Data Rate	NTX	CH.	Freq. (MHz)	RU Config	Duty Factor (dB)		Conducted Power with duty factor (dBm)			DG (dBi)		EIRP Power (dBm)	EIRP Power Limit (dBm)	Pass /Fail
						Ant 8	Ant 10	Ant 8	Ant 10	SUM	Ant 8	Ant 10	SUM		
HE20	MCS0	2	117	6535	Full	0.00	0.00	10.15	10.11	13.14	-4.50		8.64	24.00	Pass
HE20	MCS0	2	117	6535	26/0	0.00	0.00	0.26	0.73	3.51	-4.50		-0.99	24.00	Pass
HE20	MCS0	2	117	6535	52/37	0.00	0.00	2.68	3.18	5.95	-4.50		1.45	24.00	Pass
HE20	MCS0	2	117	6535	106/53	0.00	0.00	6.42	6.50	9.47	-4.50		4.97	24.00	Pass
HE20	MCS0	2	149	6695	Full	0.00	0.00	10.31	10.29	13.31	-4.50		8.81	24.00	Pass
HE20	MCS0	2	181	6855	Full	0.00	0.00	10.45	10.01	13.25	-4.50		8.75	24.00	Pass
HE20	MCS0	2	185	6875	Full	0.00	0.00	10.09	9.89	13.00	-4.50		8.50	24.00	Pass
HE40	MCS0	2	123	6565	Full	0.00	0.00	12.87	12.76	15.83	-4.50		11.33	24.00	Pass
HE40	MCS0	2	147	6685	Full	0.00	0.00	13.05	12.85	15.96	-4.50		11.46	24.00	Pass
HE40	MCS0	2	179	6845	Full	0.00	0.00	13.59	13.38	16.50	-4.50		12.00	24.00	Pass
HE40	MCS0	2	187	6885	Full	0.00	0.00	13.39	13.13	16.27	-4.50		11.77	24.00	Pass
HE80	MCS0	2	135	6625	Full	0.00	0.00	15.91	15.88	18.91	-4.50		14.41	24.00	Pass
HE80	MCS0	2	151	6705	Full	0.00	0.00	15.45	15.82	18.65	-4.50		14.15	24.00	Pass
HE80	MCS0	2	167	6785	Full	0.00	0.00	15.93	16.03	18.99	-4.50		14.49	24.00	Pass
HE80	MCS0	2	183	6865	Full	0.00	0.00	15.78	15.29	18.55	-4.50		14.05	24.00	Pass
HE160	MCS0	2	143	6665	Full	0.00	0.00	15.09	15.48	18.30	-4.50		13.80	24.00	Pass
HE160	MCS0	2	175	6825	Full	0.00	0.00	15.38	15.21	18.31	-4.50		13.81	24.00	Pass

Power Setting	
Ant 8	Ant 10
10	
0.5	
3	
6	
10.5	
10.5	
10.5	
13	
13.5	
14	
14	
16	
16	
16	
16	
16	
16	

TEST RESULTS DATA
EIRP Power Table

UNII-8 MIMO															
Mod.	Data Rate	NTX	CH.	Freq. (MHz)	RU Config	Duty Factor (dB)		Conducted Power with duty factor (dBm)			DG (dBi)		EIRP Power (dBm)	EIRP Power Limit (dBm)	Pass /Fail
						Ant 8	Ant 10	Ant 8	Ant 10	SUM	Ant 8	Ant 10	SUM		
HE20	MCS0	2	189	6895	Full	0.00	0.00	10.65	10.67	13.67	-4.20	9.47	24.00	Pass	
HE20	MCS0	2	209	6995	Full	0.00	0.00	10.45	10.59	13.53	-4.20	9.33	24.00	Pass	
HE20	MCS0	2	229	7095	Full	0.00	0.00	10.43	10.39	13.42	-4.20	9.22	24.00	Pass	
HE20	MCS0	2	229	7095	26/8	0.00	0.00	-0.57	0.06	2.77	-4.20	-1.43	24.00	Pass	
HE20	MCS0	2	229	7095	52/40	0.00	0.00	2.29	2.95	5.64	-4.20	1.44	24.00	Pass	
HE20	MCS0	2	229	7095	106/54	0.00	0.00	5.83	6.18	9.02	-4.20	4.82	24.00	Pass	
HE40	MCS0	2	195	6925	Full	0.00	0.00	14.01	14.04	17.04	-4.20	12.84	24.00	Pass	
HE40	MCS0	2	203	6965	Full	0.00	0.00	14.03	14.35	17.20	-4.20	13.00	24.00	Pass	
HE40	MCS0	2	227	7085	Full	0.00	0.00	13.65	13.53	16.60	-4.20	12.40	24.00	Pass	
HE80	MCS0	2	199	6945	Full	0.00	0.00	15.92	15.98	18.96	-4.20	14.76	24.00	Pass	
HE80	MCS0	2	215	7025	Full	0.00	0.00	16.05	15.95	19.01	-4.20	14.81	24.00	Pass	
HE160	MCS0	2	207	6985	Full	0.00	0.00	15.35	15.89	18.64	-4.20	14.44	24.00	Pass	

Power Setting	
Ant 8	Ant 10
	11
	10.5
	10.5
	-0.5
	2.5
	5.5
	14.5
	14.5
	14
	16
	16
	16

TEST RESULTS DATA
EIRP Power Table

UNII-5 MIMO																	
Mod.	Data Rate	NTX	CH.	Freq. (MHz)	RU Config.	Duty Factor (dB)		Conducted Power with duty factor (dBm)			DG (dBi)		EIRP Power (dBm)	EIRP Power Limit (dBm)	Pass /Fail	Power Setting	
						Ant 8	Ant 10	Ant 8	Ant 10	SUM	Ant 8	Ant 10	SUM				
EHT20	MCS0	2	001	5955	Full	0.00	0.00	9.34	9.04	12.20	-3.73		8.47	24.00	Pass	Ant 8	Ant 10
EHT20	MCS0	2	001	5955	26/0	0.00	0.00	-0.38	0.26	2.96	-3.73		-0.77	24.00	Pass		-1
EHT20	MCS0	2	001	5955	52/37	0.00	0.00	2.41	2.95	5.70	-3.73		1.97	24.00	Pass		2
EHT20	MCS0	2	001	5955	106/53	0.00	0.00	5.43	6.04	8.76	-3.73		5.03	24.00	Pass		5
EHT20	MCS0	2	001	5955	52ru+26ru	0.00	0.00	2.33	2.98	5.68	-3.73		1.95	24.00	Pass		2
EHT20	MCS0	2	001	5955	106ru+26ru	0.00	0.00	5.33	6.02	8.70	-3.73		4.97	24.00	Pass		5
EHT20	MCS0	2	045	6175	Full	0.00	0.00	8.63	8.76	11.71	-3.73		7.98	24.00	Pass		9
EHT20	MCS0	2	093	6415	Full	0.00	0.00	9.06	9.39	12.24	-3.73		8.51	24.00	Pass		9.5
EHT40	MCS0	2	003	5965	Full	0.00	0.00	11.92	11.82	14.88	-3.73		11.15	24.00	Pass		12
EHT40	MCS0	2	043	6165	Full	0.00	0.00	11.81	12.11	14.97	-3.73		11.24	24.00	Pass		12.5
EHT40	MCS0	2	091	6405	Full	0.00	0.00	12.12	12.34	15.24	-3.73		11.51	24.00	Pass		12.5
EHT80	MCS0	2	007	5985	Full	0.00	0.00	14.76	14.86	17.82	-3.73		14.09	24.00	Pass		15
EHT80	MCS0	2	007	5985	Puncturing 20M ②	0.08	0.05	12.72	13.12	15.93	-3.73		12.20	24.00	Pass		12.75
EHT80	MCS0	2	007	5985	Large RU 484+242 ④	0.08	0.08	13.03	13.34	16.20	-3.73		12.47	24.00	Pass		11.5
EHT80	MCS0	2	039	6145	Full	0.00	0.00	14.08	14.62	17.37	-3.73		13.64	24.00	Pass		15
EHT80	MCS0	2	087	6385	Full	0.00	0.00	14.65	14.71	17.69	-3.73		13.96	24.00	Pass		15
EHT160	MCS0	2	015	6025	Full	0.00	0.00	15.25	15.59	18.43	-3.73		14.70	24.00	Pass		16
EHT160	MCS0	2	015	6025	Puncturing 20M ⑧	0.12	0.12	14.50	15.08	17.81	-3.73		14.08	24.00	Pass		14.5
EHT160	MCS0	2	015	6025	Puncturing 40M ②	0.07	0.07	13.46	13.92	16.71	-3.73		12.98	24.00	Pass		13.5
EHT160	MCS0	2	015	6025	Large RU 996+484 ④	0.10	0.10	13.74	14.19	16.98	-3.73		13.25	24.00	Pass		12.5
EHT160	MCS0	2	047	6185	Full	0.00	0.00	15.16	15.62	18.41	-3.73		14.68	24.00	Pass		16
EHT160	MCS0	2	079	6345	Full	0.00	0.00	15.49	16.08	18.81	-3.73		15.08	24.00	Pass		16
EHT320	MCS0	2	31	6105	Full	0.09	0.09	12.54	12.72	15.64	-3.73		11.91	24.00	Pass		12
EHT320	MCS0	2	31	6105	Puncturing 40M ⑧	0.12	0.12	10.94	11.44	14.21	-3.73		10.48	24.00	Pass		11
EHT320	MCS0	2	31	6105	Puncturing 80M ②	0.11	0.11	9.56	10.09	12.85	-3.73		9.12	24.00	Pass		9.75
EHT320	MCS0	2	31	6105	Puncturing 80M+40M ③	0.11	0.11	7.89	8.84	11.40	-3.73		7.67	24.00	Pass		8
EHT320	MCS0	2	31	6105	Large RU 996*3+484 ⑧	0.17	0.17	8.06	8.72	11.41	-3.73		7.68	24.00	Pass		7.5
EHT320	MCS0	2	31	6105	Large RU 996*3 ④	0.15	0.15	8.61	9.18	11.92	-3.73		8.19	24.00	Pass		7.5
EHT320	MCS0	2	31	6105	Large RU 996*2+484 ⑥	0.16	0.16	9.58	10.04	12.83	-3.73		9.10	24.00	Pass		7.5
EHT320	MCS0	2	63	6265	Full	0.09	0.09	12.66	12.87	15.77	-3.73		12.04	24.00	Pass		12
EHT320	MCS0	2	95	6425	Full	0.09	0.09	12.60	12.85	15.73	-3.73		12.00	24.00	Pass		12

TEST RESULTS DATA
EIRP Power Table

UNII-6 MIMO																	
Mod.	Data Rate	NTX	CH.	Freq. (MHz)	RU Config.	Duty Factor (dB)		Conducted Power with duty factor (dBm)			DG (dBi)		EIRP Power (dBm)	EIRP Power Limit (dBm)	Pass /Fail	Power Setting	
						Ant 8	Ant 10	Ant 8	Ant 10	SUM	Ant 8	Ant 10	SUM				
EHT20	MCS0	2	097	6435	Full	0.00	0.00	9.16	9.58	12.39	-4.31		8.08	24.00	Pass	Ant 8	Ant 10
EHT20	MCS0	2	097	6435	26/0	0.00	0.00	-0.96	-0.11	2.50	-4.31		-1.81	24.00	Pass		9.5
EHT20	MCS0	2	097	6435	52/37	0.00	0.00	2.09	2.76	5.45	-4.31		1.14	24.00	Pass		-0.5
EHT20	MCS0	2	097	6435	106/53	0.00	0.00	5.07	5.65	8.38	-4.31		4.07	24.00	Pass		2.5
EHT20	MCS0	2	097	6435	52ru+26ru	0.00	0.00	2.04	2.73	5.41	-4.31		1.10	24.00	Pass		5.5
EHT20	MCS0	2	097	6435	106ru+26ru	0.00	0.00	5.04	5.64	8.36	-4.31		4.05	24.00	Pass		2.5
EHT20	MCS0	2	105	6475	Full	0.00	0.00	9.33	9.62	12.49	-4.31		8.18	24.00	Pass		5.5
EHT20	MCS0	2	113	6515	Full	0.00	0.00	9.54	9.67	12.62	-4.31	8.31		24.00	Pass		9.5
EHT40	MCS0	2	099	6445	Full	0.00	0.00	12.37	12.61	15.50	-4.31		11.19	24.00	Pass		9.5
EHT40	MCS0	2	107	6485	Full	0.00	0.00	12.74	12.78	15.77	-4.31		11.46	24.00	Pass		13
EHT40	MCS0	2	115	6525	Full	0.00	0.00	12.83	12.81	15.83	-4.31		11.52	24.00	Pass		13
EHT80	MCS0	2	103	6465	Full	0.00	0.00	15.07	15.26	18.18	-4.31		13.87	24.00	Pass		15.5
EHT80	MCS0	2	119	6545	Full	0.00	0.00	15.55	15.29	18.43	-4.31		14.12	24.00	Pass		15.5
EHT160	MCS0	2	111	6505	Full	0.00	0.00	15.46	15.55	18.52	-4.31		14.21	24.00	Pass		16
EHT320	MCS0	2	127	6585	Full	0.09	0.09	12.61	12.78	15.70	-4.31		11.39	24.00	Pass		12

TEST RESULTS DATA
EIRP Power Table

UNII-7 MIMO																	
Mod.	Data Rate	NTX	CH.	Freq. (MHz)	RU Config.	Duty Factor (dB)		Conducted Power with duty factor (dBm)			DG (dBi)		EIRP Power (dBm)	EIRP Power Limit (dBm)	Pass /Fail	Power Setting	
						Ant 8	Ant 10	Ant 8	Ant 10	SUM	Ant 8	Ant 10	SUM			Ant 8	Ant 10
EHT20	MCS0	2	117	6535	Full	0.00	0.00	10.17	10.14	13.17	-4.50		8.67	24.00	Pass		10
EHT20	MCS0	2	117	6535	26/0	0.00	0.00	0.29	0.76	3.54	-4.50		-0.96	24.00	Pass		0.5
EHT20	MCS0	2	117	6535	52/37	0.00	0.00	2.70	3.22	5.98	-4.50		1.48	24.00	Pass		3
EHT20	MCS0	2	117	6535	106/53	0.00	0.00	6.45	6.52	9.50	-4.50		5.00	24.00	Pass		6
EHT20	MCS0	2	117	6535	52ru+26ru	0.00	0.00	2.63	2.29	5.47	-4.50		0.97	24.00	Pass		3
EHT20	MCS0	2	117	6535	106ru+26ru	0.00	0.00	6.34	6.51	9.44	-4.50		4.94	24.00	Pass		6
EHT20	MCS0	2	149	6695	Full	0.00	0.00	10.33	10.34	13.35	-4.50		8.85	24.00	Pass		10.5
EHT20	MCS0	2	181	6855	Full	0.00	0.00	10.47	10.03	13.27	-4.50		8.77	24.00	Pass		10.5
EHT20	MCS0	2	185	6875	Full	0.00	0.00	10.15	9.92	13.05	-4.50		8.55	24.00	Pass		10.5
EHT40	MCS0	2	123	6565	Full	0.00	0.00	12.94	12.82	15.89	-4.50		11.39	24.00	Pass		13
EHT40	MCS0	2	147	6685	Full	0.00	0.00	13.08	12.89	16.00	-4.50		11.50	24.00	Pass		13.5
EHT40	MCS0	2	179	6845	Full	0.00	0.00	13.63	13.41	16.53	-4.50		12.03	24.00	Pass		14
EHT40	MCS0	2	187	6885	Full	0.00	0.00	13.42	13.15	16.30	-4.50		11.80	24.00	Pass		14
EHT80	MCS0	2	135	6625	Full	0.00	0.00	15.94	15.93	18.95	-4.50		14.45	24.00	Pass		16
EHT80	MCS0	2	151	6705	Full	0.00	0.00	15.48	15.85	18.68	-4.50		14.18	24.00	Pass		16
EHT80	MCS0	2	167	6785	Full	0.00	0.00	16.02	16.09	19.07	-4.50		14.57	24.00	Pass		16
EHT80	MCS0	2	183	6865	Full	0.00	0.00	15.82	15.37	18.61	-4.50		14.11	24.00	Pass		16
EHT160	MCS0	2	143	6665	Full	0.00	0.00	15.11	15.52	18.33	-4.50		13.83	24.00	Pass		16
EHT160	MCS0	2	175	6825	Full	0.00	0.00	15.42	15.22	18.33	-4.50		13.83	24.00	Pass		16
EHT320	MCS0	2	159	6745	Full	0.09	0.09	12.23	12.87	15.57	-4.50		11.07	24.00	Pass		12

TEST RESULTS DATA
EIRP Power Table

UNII-8 MIMO																	
Mod.	Data Rate	NTX	CH.	Freq. (MHz)	RU Config.	Duty Factor (dB)		Conducted Power with duty factor (dBm)			DG (dBi)		EIRP Power (dBm)	EIRP Power Limit (dBm)	Pass /Fail	Power Setting	
						Ant 8	Ant 10	Ant 8	Ant 10	SUM	Ant 8	Ant 10	SUM			Ant 8	Ant 10
EHT20	MCS0	2	189	6895	Full	0.00	0.00	10.68	10.73	13.72	-4.20	9.52	24.00	Pass		11	
EHT20	MCS0	2	209	6995	Full	0.00	0.00	10.51	10.62	13.58	-4.20	9.38	24.00	Pass		10.5	
EHT20	MCS0	2	229	7095	Full	0.00	0.00	10.46	10.42	13.45	-4.20	9.25	24.00	Pass		10.5	
EHT20	MCS0	2	229	7095	26/8	0.00	0.00	-0.54	0.08	2.79	-4.20	-1.41	24.00	Pass		-0.5	
EHT20	MCS0	2	229	7095	52/40	0.00	0.00	2.34	2.98	5.68	-4.20	1.48	24.00	Pass		2.5	
EHT20	MCS0	2	229	7095	106/54	0.00	0.00	5.87	6.19	9.04	-4.20	4.84	24.00	Pass		5.5	
EHT20	MCS0	2	229	7095	52ru+26ru	0.00	0.00	2.32	2.95	5.66	-4.20	1.46	24.00	Pass		2.5	
EHT20	MCS0	2	229	7095	106ru+26ru	0.00	0.00	5.79	6.16	8.99	-4.20	4.79	24.00	Pass		5.5	
EHT40	MCS0	2	195	6925	Full	0.00	0.00	14.03	14.05	17.05	-4.20	12.85	24.00	Pass		14.5	
EHT40	MCS0	2	203	6965	Full	0.00	0.00	14.06	14.37	17.23	-4.20	13.03	24.00	Pass		14.5	
EHT40	MCS0	2	227	7085	Full	0.00	0.00	13.67	13.55	16.62	-4.20	12.42	24.00	Pass		14	
EHT80	MCS0	2	199	6945	Full	0.00	0.00	15.97	16.03	19.01	-4.20	14.81	24.00	Pass		16	
EHT80	MCS0	2	215	7025	Full	0.00	0.00	16.09	15.99	19.05	-4.20	14.85	24.00	Pass		16	
EHT80	MCS0	2	215	7025	Puncturing 20M ③	0.08	0.05	13.63	13.91	16.78	-4.20	12.58	24.00	Pass		13.75	
EHT80	MCS0	2	215	7025	Large RU 484+242 ②	0.08	0.08	12.25	12.55	15.42	-4.20	11.22	24.00	Pass		11	
EHT160	MCS0	2	207	6985	Full	0.00	0.00	15.37	15.98	18.70	-4.20	14.50	24.00	Pass		16	
EHT160	MCS0	2	207	6985	Puncturing 20M ②	0.12	0.12	14.13	14.56	17.36	-4.20	13.16	24.00	Pass		14	
EHT160	MCS0	2	207	6985	Puncturing 40M ③	0.07	0.07	13.10	13.56	16.35	-4.20	12.15	24.00	Pass		13	
EHT160	MCS0	2	207	6985	Large RU 996+484 ③	0.10	0.10	10.75	11.34	14.07	-4.20	9.87	24.00	Pass		9.5	
EHT320	MCS0	2	191	6905	Full	0.09	0.09	12.32	12.61	15.47	-4.20	11.27	24.00	Pass		12	
EHT320	MCS0	2	191	6905	Puncturing 40M ①	0.12	0.12	10.89	11.43	14.18	-4.20	9.98	24.00	Pass		11	
EHT320	MCS0	2	191	6905	Puncturing 80M ⑤	0.11	0.11	9.27	9.60	12.45	-4.20	8.25	24.00	Pass		9.75	
EHT320	MCS0	2	191	6905	Puncturing 80M+40M ⑧	0.11	0.11	7.89	8.50	11.21	-4.20	7.01	24.00	Pass		8	
EHT320	MCS0	2	191	6905	Large RU 996*3+484 ⑧	0.17	0.17	7.29	7.53	10.42	-4.20	6.22	24.00	Pass		6.5	
EHT320	MCS0	2	191	6905	Large RU 996*3 ④	0.15	0.15	7.87	8.11	11.00	-4.20	6.80	24.00	Pass		6.5	
EHT320	MCS0	2	191	6905	Large RU 996*2+484 ⑥	0.16	0.16	8.85	8.99	11.93	-4.20	7.73	24.00	Pass		6.5	



Emission Bandwidth

Test Result

TestMode	Antenna	Freq(MHz)	26dB EBW [MHz]	FL[MHz]	FH[MHz]	Limit[MHz]	Verdict
11BE320MIMO	Ant8	6105	337.28	5936.68	6273.96	-	-
	Ant10	6105	336.64	5936.04	6272.68	-	-
	Ant8	6265	336.64	6096.04	6432.68	-	-
	Ant10	6265	336.64	6096.04	6432.68	-	-
	Ant8	6425	337.92	6256.04	6593.96	-	-
	Ant10	6425	336.64	6256.04	6592.68	-	-
	Ant8	6585	337.92	6415.40	6753.32	-	-
	Ant10	6585	337.28	6416.68	6753.96	-	-
	Ant8	6745	337.28	6576.04	6913.32	-	-
	Ant10	6745	336.64	6576.04	6912.68	-	-
11A-CDD	Ant8	6905	338.56	6734.76	7073.32	-	-
	Ant10	6905	337.28	6736.04	7073.32	-	-
	Ant8	5955	23.28	5943.20	5966.48	≤320	PASS
	Ant10	5955	23.32	5943.56	5966.88	≤320	PASS
	Ant8	6175	23.12	6163.36	6186.48	≤320	PASS
	Ant10	6175	23.24	6163.64	6186.88	≤320	PASS
	Ant8	6415	23.28	6403.20	6426.48	≤320	PASS
	Ant10	6415	22.80	6403.52	6426.32	≤320	PASS
	Ant8	6435	23.28	6423.24	6446.52	≤320	PASS
	Ant10	6435	23.44	6423.48	6446.92	≤320	PASS
	Ant8	6475	23.20	6463.32	6486.52	≤320	PASS
	Ant10	6475	22.64	6463.72	6486.36	≤320	PASS
	Ant8	6515	23.40	6503.24	6526.64	≤320	PASS
	Ant10	6515	22.60	6503.72	6526.32	≤320	PASS
	Ant8	6535	23.12	6523.28	6546.40	≤320	PASS
	Ant10	6535	22.68	6523.64	6546.32	≤320	PASS
	Ant8	6695	23.28	6683.20	6706.48	≤320	PASS
	Ant10	6695	22.72	6683.64	6706.36	≤320	PASS
	Ant8	6855	23.20	6843.28	6866.48	≤320	PASS
	Ant10	6855	22.92	6843.44	6866.36	≤320	PASS
	Ant8	6875	23.28	6863.20	6886.48	≤320	PASS
	Ant10	6875	22.56	6863.68	6886.24	≤320	PASS
	Ant8	6895	23.28	6883.24	6906.52	≤320	PASS
	Ant10	6895	23.44	6883.48	6906.92	≤320	PASS
	Ant8	6995	23.20	6983.32	7006.52	≤320	PASS
	Ant10	6995	23.16	6983.72	7006.88	≤320	PASS
	Ant8	7095	23.20	7083.28	7106.48	≤320	PASS
	Ant10	7095	23.20	7083.68	7106.88	≤320	PASS
11BE20MIMO	Ant8	5955	23.56	5943.00	5966.56	≤320	PASS
	Ant10	5955	23.56	5943.28	5966.84	≤320	PASS
	Ant8	6175	23.16	6163.48	6186.64	≤320	PASS
	Ant10	6175	23.36	6163.36	6186.72	≤320	PASS
	Ant8	6415	23.40	6403.24	6426.64	≤320	PASS



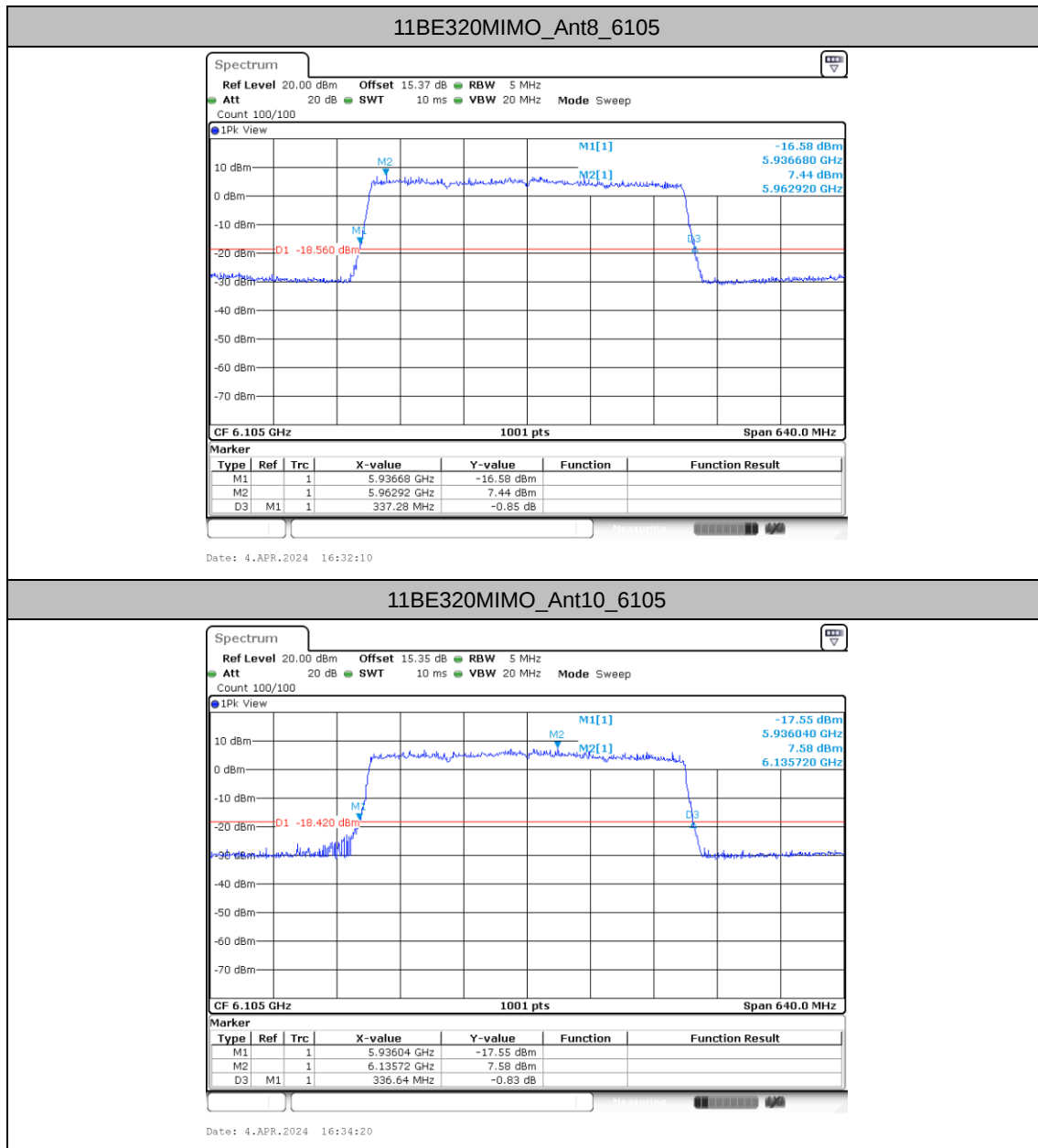
	Ant10	6415	23.68	6403.20	6426.88	≤320	PASS
	Ant8	6435	23.40	6423.32	6446.72	≤320	PASS
	Ant10	6435	23.36	6423.44	6446.80	≤320	PASS
	Ant8	6475	23.32	6463.32	6486.64	≤320	PASS
	Ant10	6475	23.64	6463.16	6486.80	≤320	PASS
	Ant8	6515	23.88	6503.16	6527.04	≤320	PASS
	Ant10	6515	23.60	6503.28	6526.88	≤320	PASS
	Ant8	6535	23.08	6523.24	6546.32	≤320	PASS
	Ant10	6535	23.56	6523.32	6546.88	≤320	PASS
	Ant8	6695	23.12	6683.24	6706.36	≤320	PASS
	Ant10	6695	23.60	6683.12	6706.72	≤320	PASS
	Ant8	6855	23.44	6843.16	6866.60	≤320	PASS
	Ant10	6855	23.52	6843.04	6866.56	≤320	PASS
	Ant8	6875	23.16	6863.28	6886.44	≤320	PASS
	Ant10	6875	23.72	6863.20	6886.92	≤320	PASS
	Ant8	6895	22.96	6883.60	6906.56	≤320	PASS
	Ant10	6895	23.32	6883.32	6906.64	≤320	PASS
	Ant8	6995	23.36	6983.36	7006.72	≤320	PASS
	Ant10	6995	23.28	6983.60	7006.88	≤320	PASS
	Ant8	7095	23.40	7083.24	7106.64	≤320	PASS
	Ant10	7095	23.72	7083.12	7106.84	≤320	PASS
11BE40MIMO	Ant8	5965	44.48	5942.60	5987.08	≤320	PASS
	Ant10	5965	44.72	5942.52	5987.24	≤320	PASS
	Ant8	6165	45.12	6142.44	6187.56	≤320	PASS
	Ant10	6165	45.12	6142.60	6187.72	≤320	PASS
	Ant8	6405	44.80	6382.76	6427.56	≤320	PASS
	Ant10	6405	44.48	6382.60	6427.08	≤320	PASS
	Ant8	6445	44.56	6422.84	6467.40	≤320	PASS
	Ant10	6445	44.56	6422.52	6467.08	≤320	PASS
	Ant8	6485	44.96	6462.68	6507.64	≤320	PASS
	Ant10	6485	44.24	6462.92	6507.16	≤320	PASS
	Ant8	6525	44.48	6502.60	6547.08	≤320	PASS
	Ant10	6525	44.16	6502.92	6547.08	≤320	PASS
	Ant8	6565	44.64	6542.52	6587.16	≤320	PASS
	Ant10	6565	46.16	6541.56	6587.72	≤320	PASS
	Ant8	6685	45.28	6662.36	6707.64	≤320	PASS
	Ant10	6685	44.64	6662.92	6707.56	≤320	PASS
	Ant8	6845	44.32	6822.52	6866.84	≤320	PASS
	Ant10	6845	44.88	6822.52	6867.40	≤320	PASS
	Ant8	6885	44.40	6862.76	6907.16	≤320	PASS
	Ant10	6885	44.72	6862.52	6907.24	≤320	PASS
	Ant8	6925	44.72	6902.60	6947.32	≤320	PASS
	Ant10	6925	45.12	6902.52	6947.64	≤320	PASS
	Ant8	6965	45.12	6942.28	6987.40	≤320	PASS
	Ant10	6965	43.12	6943.48	6986.60	≤320	PASS
11BE80MIMO	Ant8	7085	44.32	7062.92	7107.24	≤320	PASS
	Ant10	7085	44.48	7062.68	7107.16	≤320	PASS
	Ant8	5985	89.12	5940.68	6029.80	≤320	PASS
	Ant10	5985	88.16	5940.52	6028.68	≤320	PASS
	Ant8	6145	89.44	6100.36	6189.80	≤320	PASS

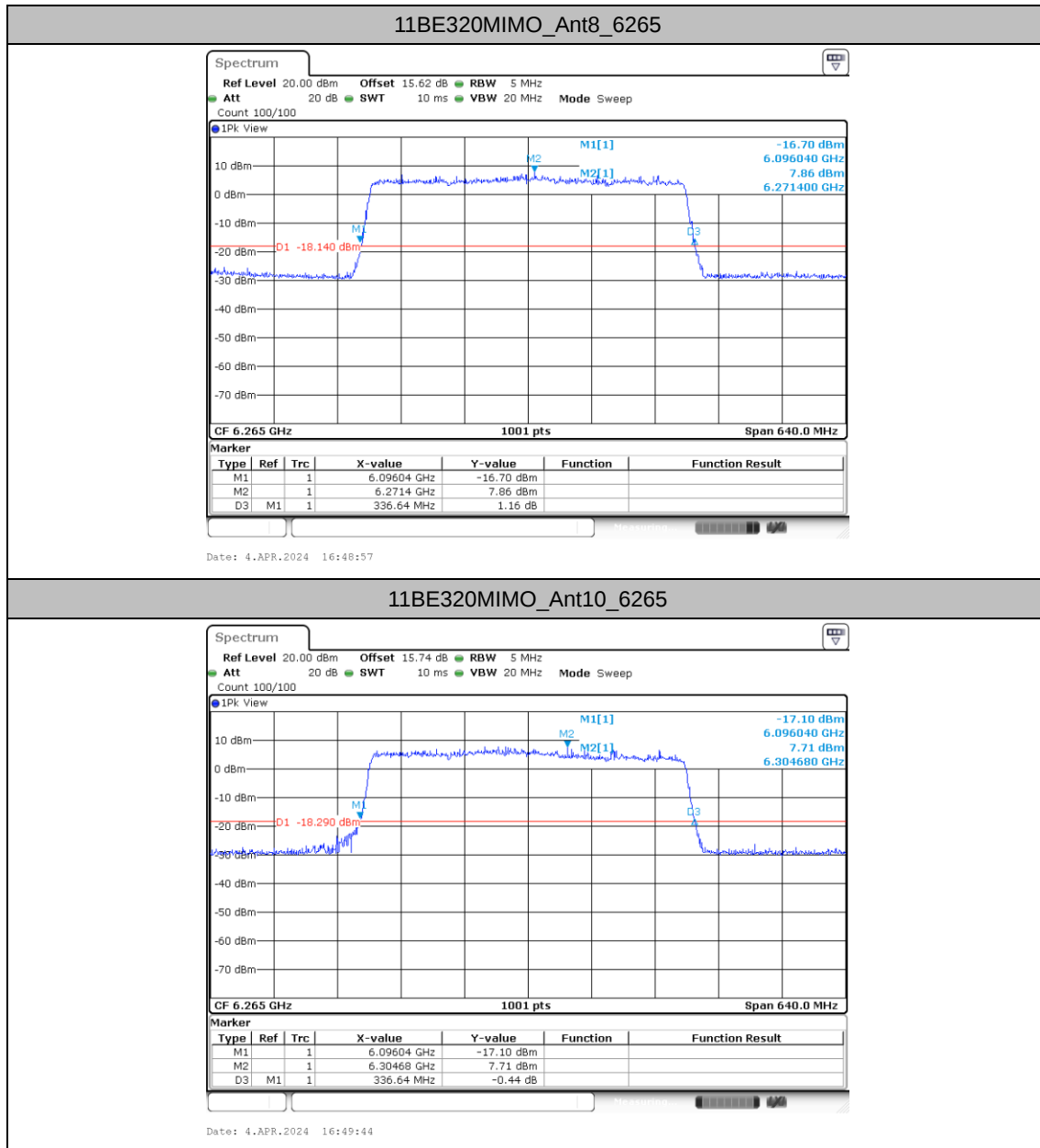


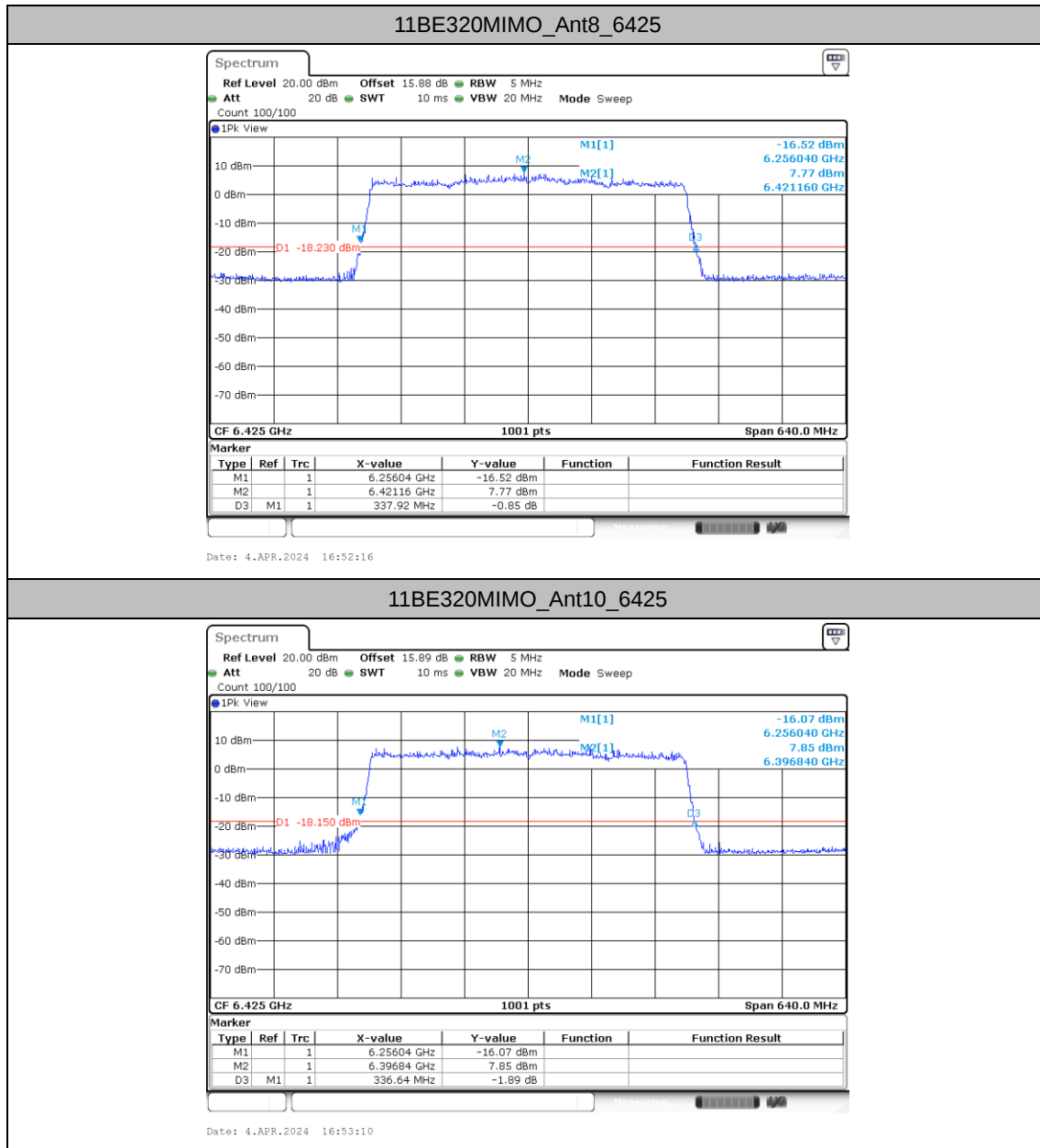
	Ant10	6145	88.00	6101.00	6189.00	≤320	PASS
	Ant8	6385	89.76	6340.04	6429.80	≤320	PASS
	Ant10	6385	88.64	6341.00	6429.64	≤320	PASS
	Ant8	6465	89.28	6420.52	6509.80	≤320	PASS
	Ant10	6465	88.32	6421.48	6509.80	≤320	PASS
	Ant8	6545	90.88	6499.72	6590.60	≤320	PASS
	Ant10	6545	90.88	6499.40	6590.28	≤320	PASS
	Ant8	6625	88.64	6581.00	6669.64	≤320	PASS
	Ant10	6625	89.76	6580.52	6670.28	≤320	PASS
	Ant8	6705	90.08	6659.56	6749.64	≤320	PASS
	Ant10	6705	89.12	6660.52	6749.64	≤320	PASS
	Ant8	6785	89.92	6740.20	6830.12	≤320	PASS
	Ant10	6785	89.44	6740.52	6829.96	≤320	PASS
	Ant8	6865	90.08	6820.20	6910.28	≤320	PASS
	Ant10	6865	89.44	6820.04	6909.48	≤320	PASS
	Ant8	6945	89.12	6900.20	6989.32	≤320	PASS
	Ant10	6945	89.44	6900.68	6990.12	≤320	PASS
	Ant8	7025	89.92	6979.40	7069.32	≤320	PASS
	Ant10	7025	87.84	6981.48	7069.32	≤320	PASS
11BE160MIMO	Ant8	6025	175.68	5937.64	6113.32	≤320	PASS
	Ant10	6025	173.12	5937.96	6111.08	≤320	PASS
	Ant8	6185	175.04	6097.64	6272.68	≤320	PASS
	Ant10	6185	173.12	6097.96	6271.08	≤320	PASS
	Ant8	6345	175.04	6258.60	6433.64	≤320	PASS
	Ant10	6345	174.40	6257.64	6432.04	≤320	PASS
	Ant8	6505	177.28	6416.68	6593.96	≤320	PASS
	Ant10	6505	174.08	6417.96	6592.04	≤320	PASS
	Ant8	6665	176.00	6577.96	6753.96	≤320	PASS
	Ant10	6665	173.12	6578.28	6751.40	≤320	PASS
	Ant8	6825	172.80	6737.96	6910.76	≤320	PASS
	Ant10	6825	173.12	6738.28	6911.40	≤320	PASS
	Ant8	6985	174.72	6898.92	7073.64	≤320	PASS
	Ant10	6985	172.48	6898.28	7070.76	≤320	PASS

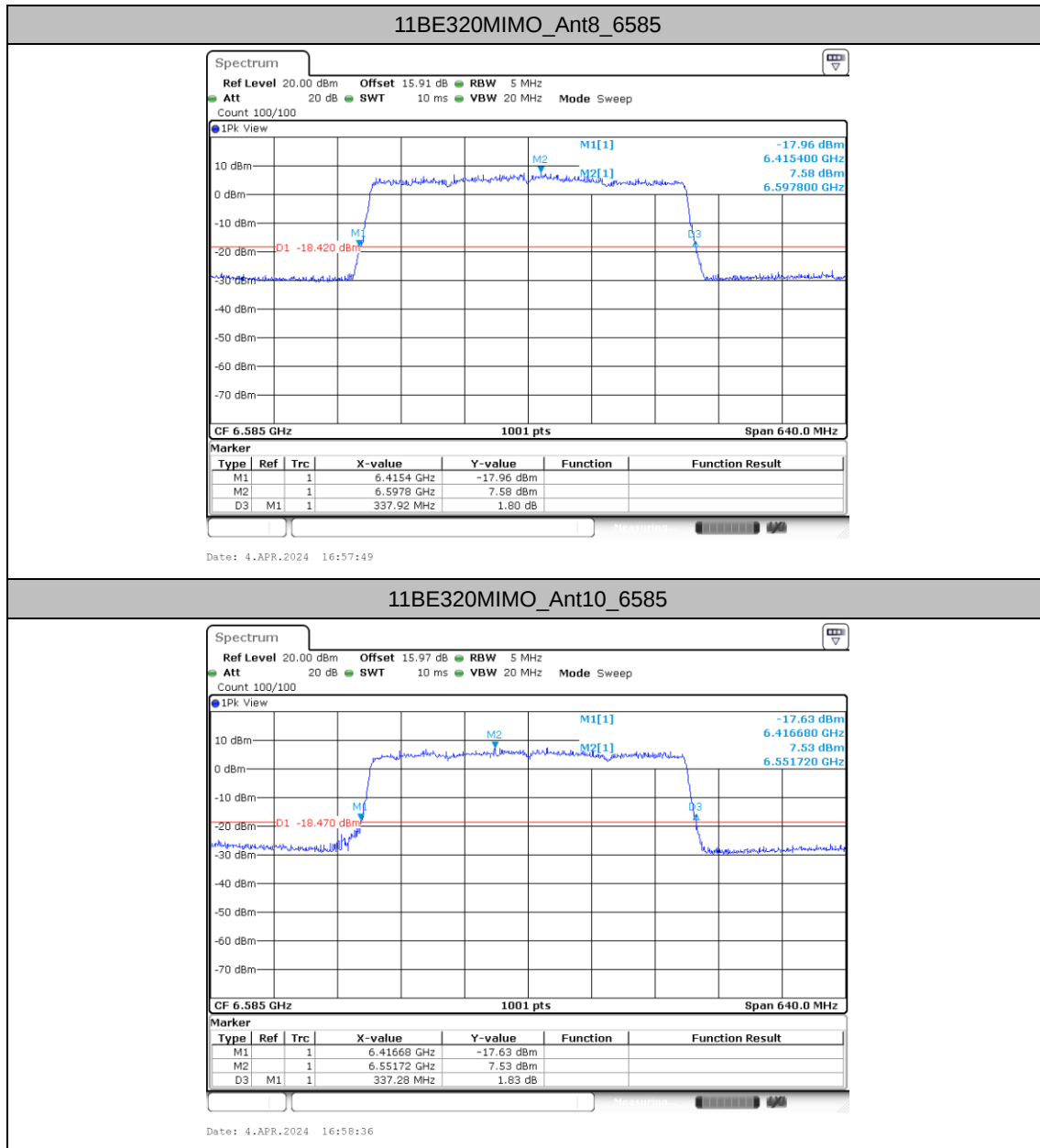


Test Graphs



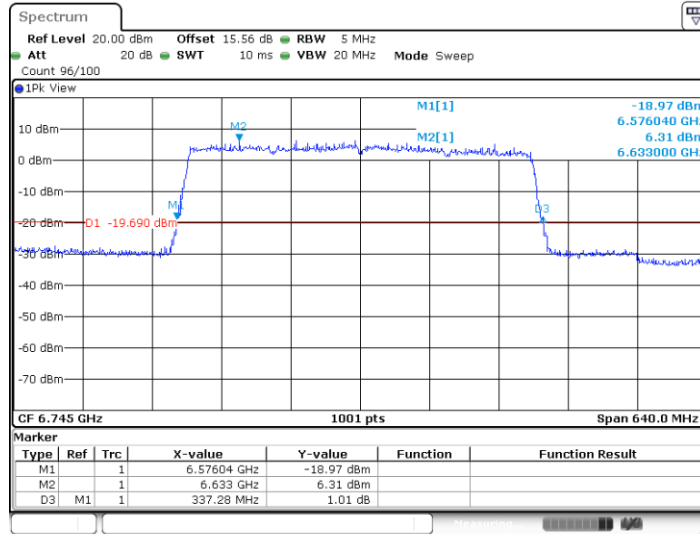






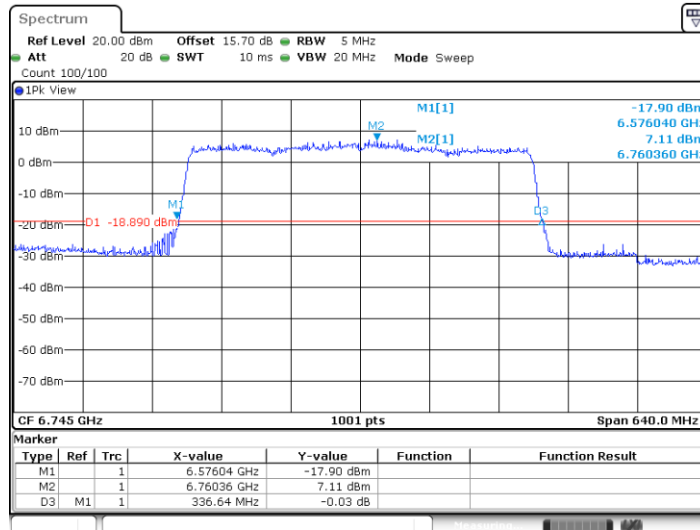


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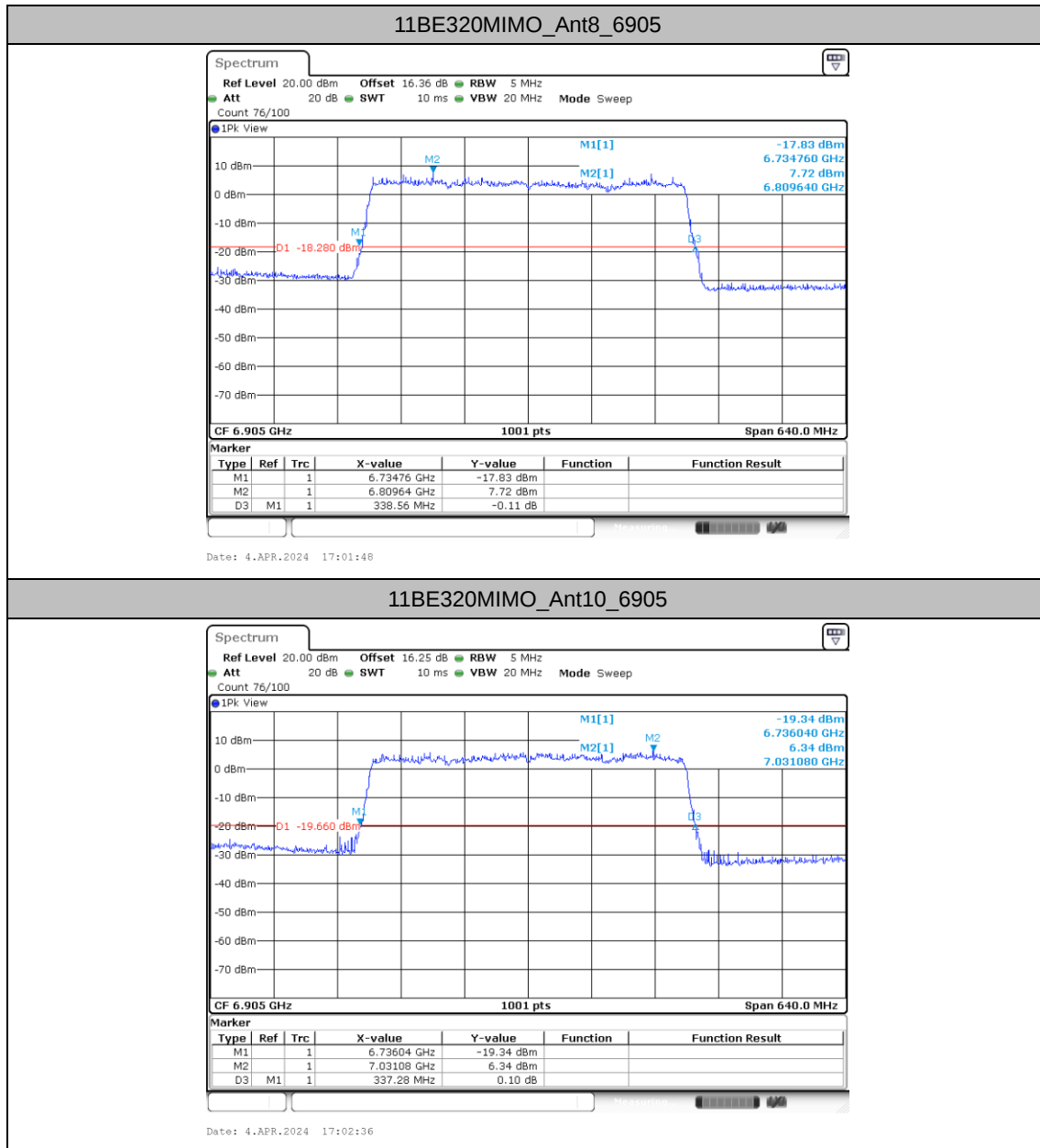


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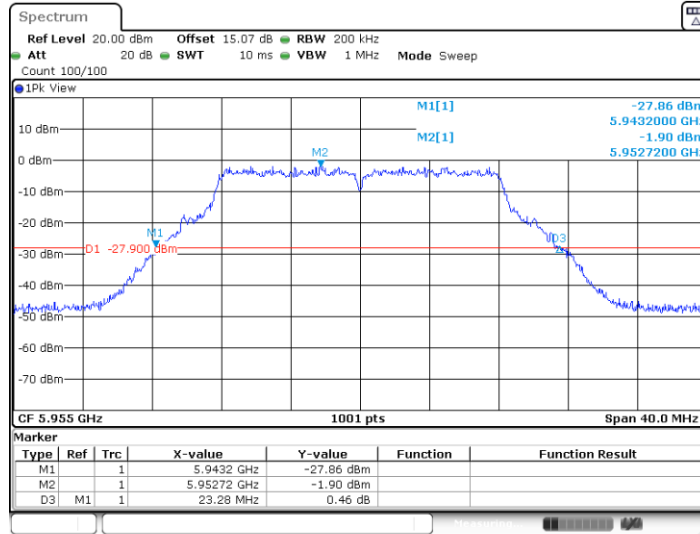


Date: 4.APR.2024 17:00:39



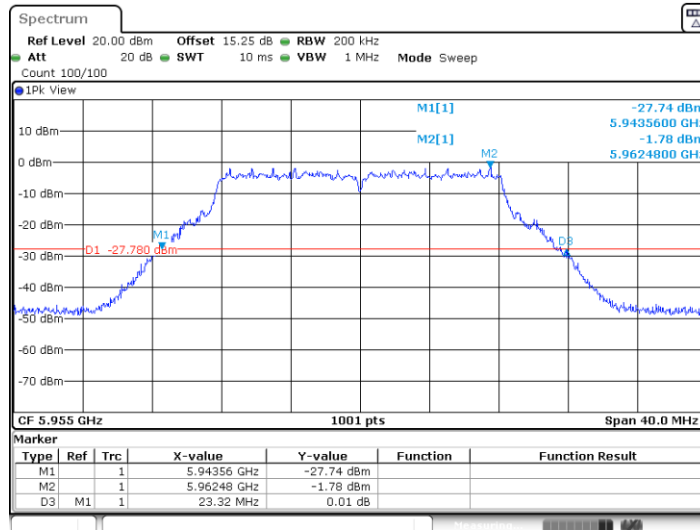


11A-CDD_Ant8_5955



Date: 31.MAR.2024 16:56:48

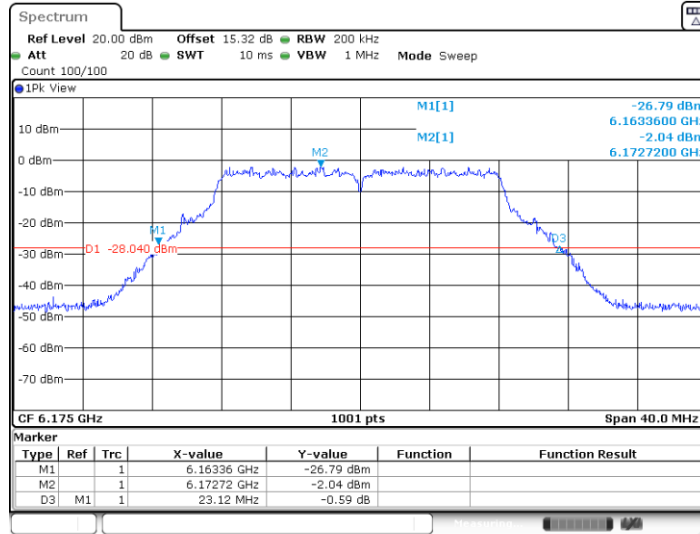
11A-CDD_Ant10_5955



Date: 31.MAR.2024 16:57:40

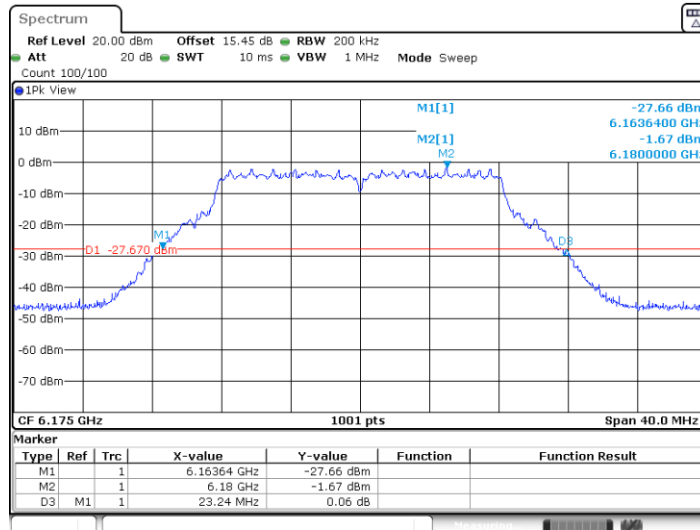


11A-CDD_Ant8_6175



Date: 31.MAR.2024 17:00:57

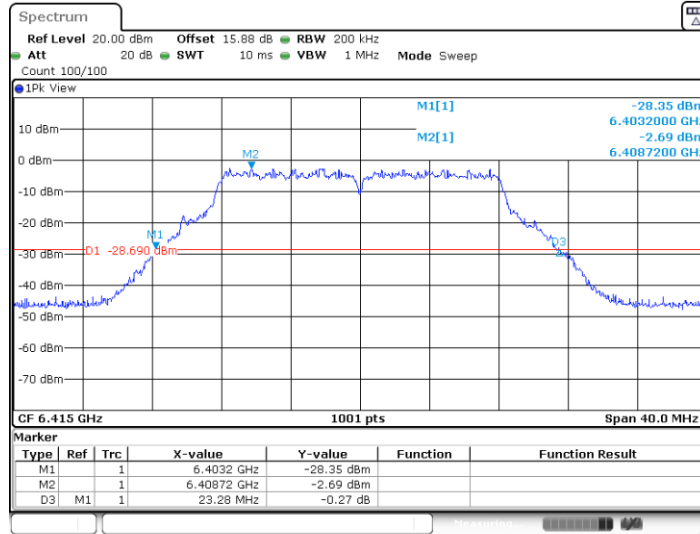
11A-CDD_Ant10_6175



Date: 31.MAR.2024 17:01:52

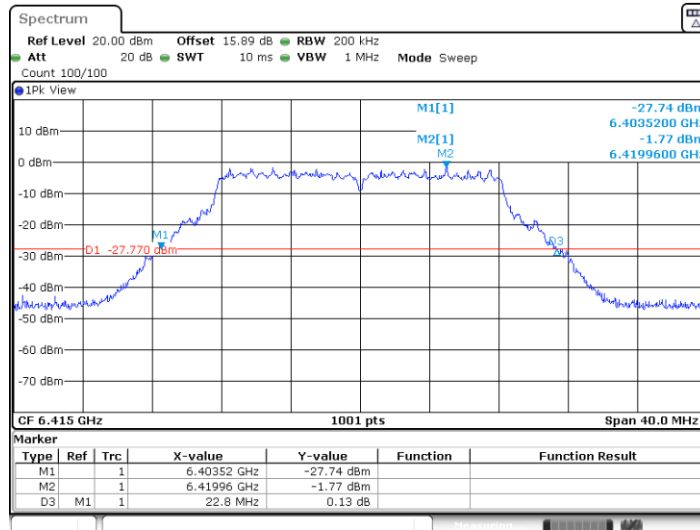


11A-CDD_Ant8_6415



Date: 31.MAR.2024 17:02:51

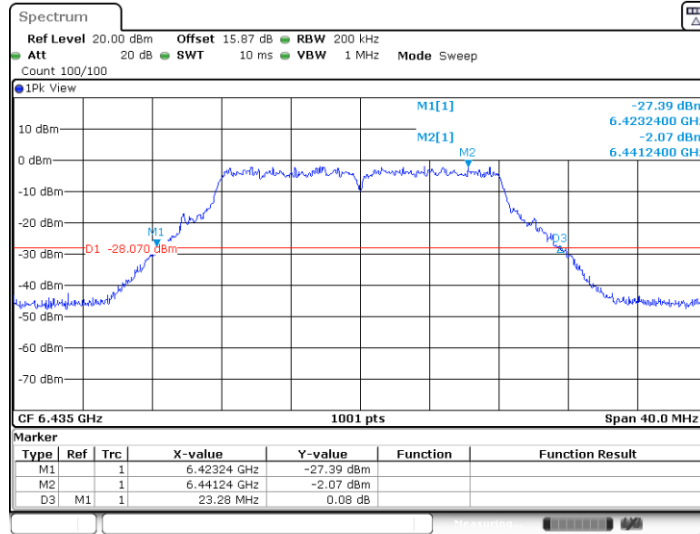
11A-CDD_Ant10_6415



Date: 31.MAR.2024 17:03:43

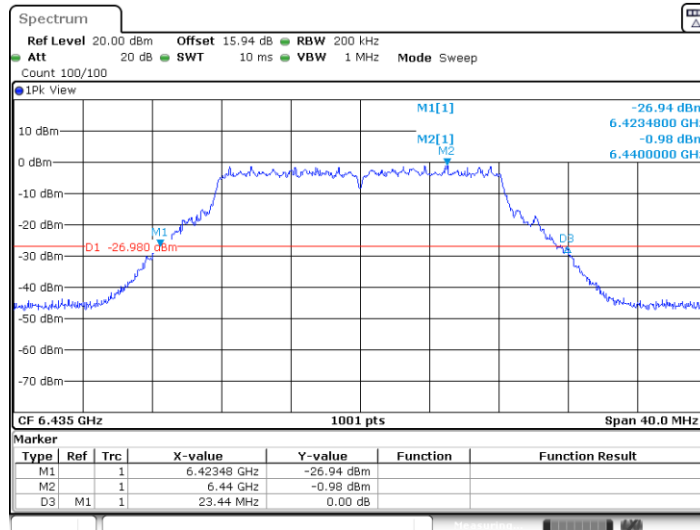


11A-CDD_Ant8_6435



Date: 31.MAR.2024 17:06:15

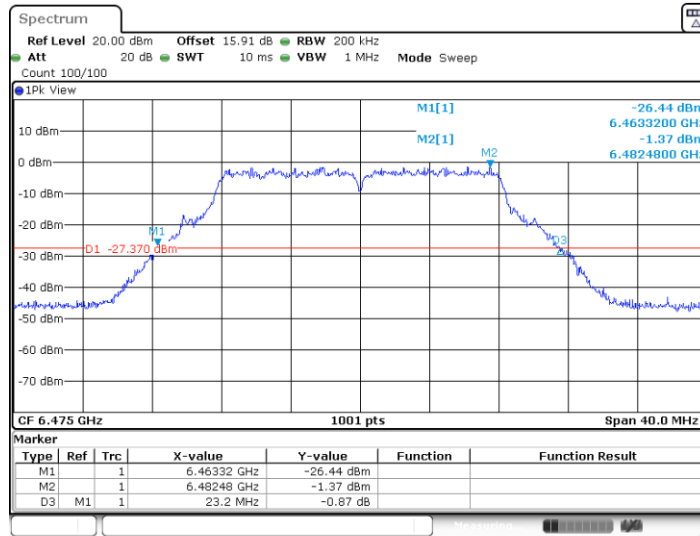
11A-CDD_Ant10_6435



Date: 31.MAR.2024 17:07:03

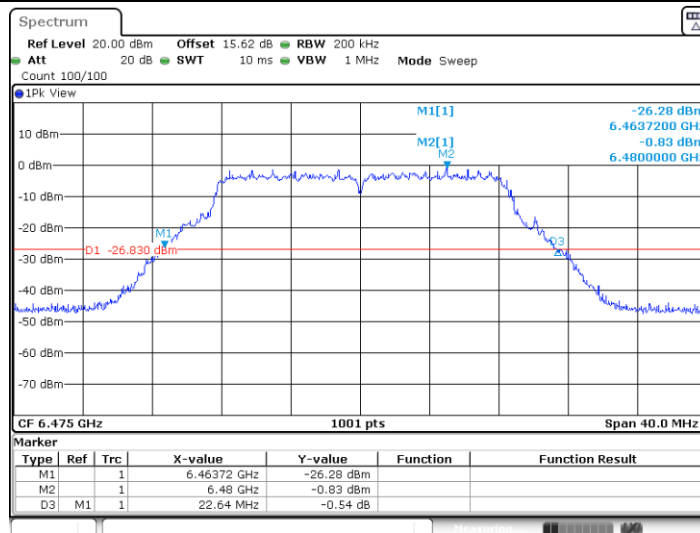


11A-CDD_Ant8_6475



Date: 31.MAR.2024 17:08:10

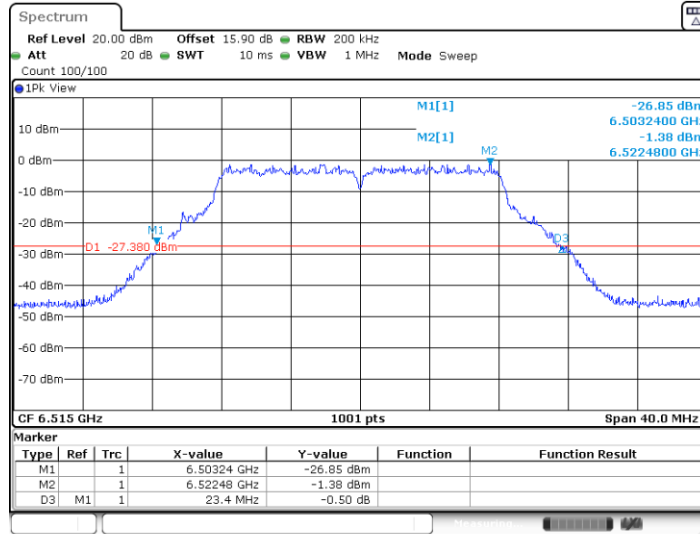
11A-CDD_Ant10_6475



Date: 31.MAR.2024 17:08:59

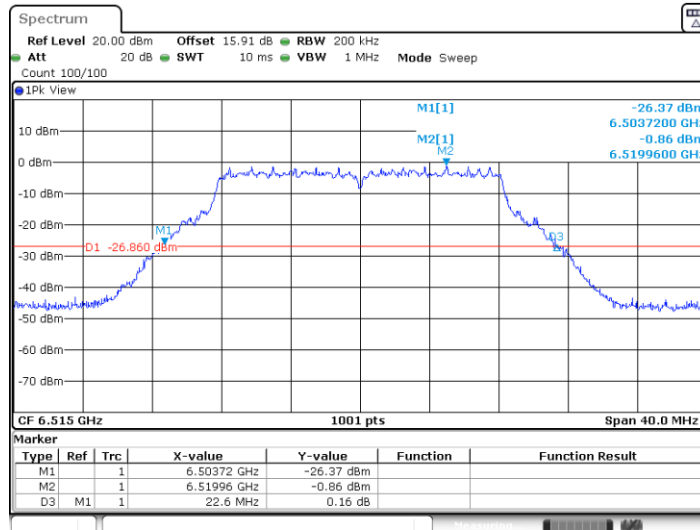


11A-CDD_Ant8_6515



Date: 31.MAR.2024 17:09:58

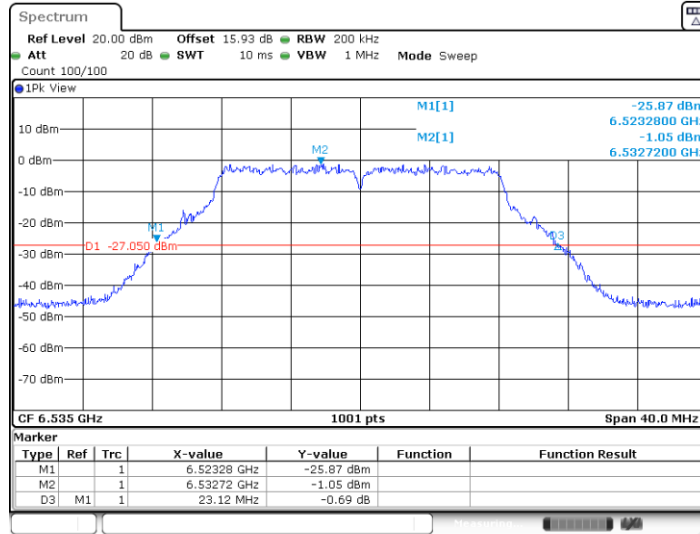
11A-CDD_Ant10_6515



Date: 31.MAR.2024 17:10:44

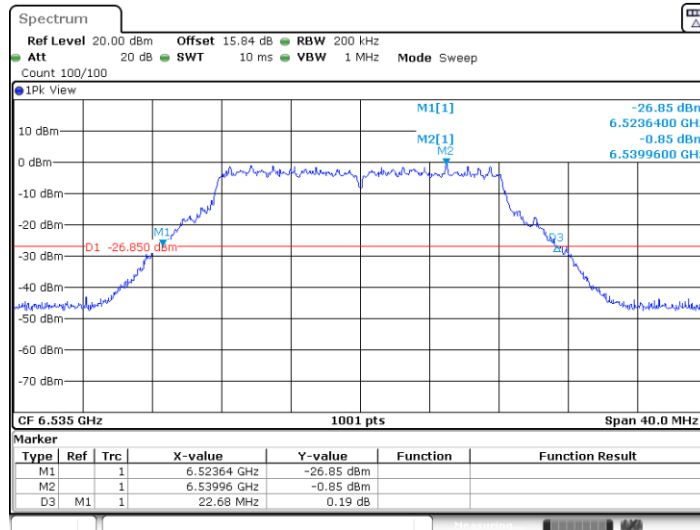


11A-CDD_Ant8_6535



Date: 31.MAR.2024 17:12:18

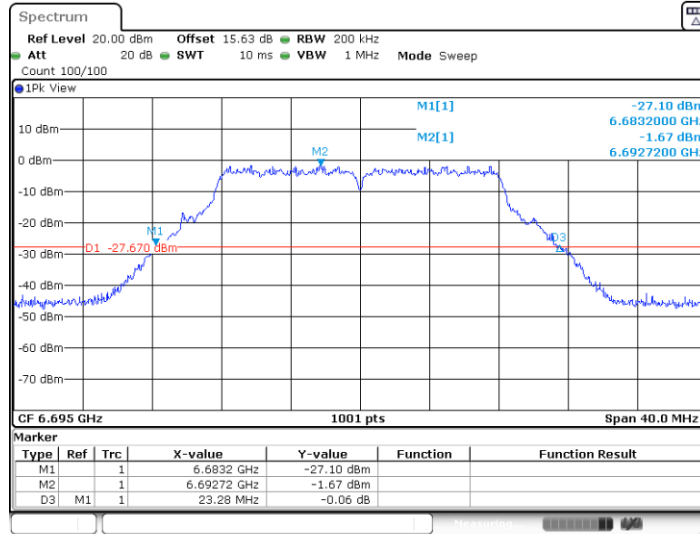
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Date: 31.MAR.2024 17:13:11

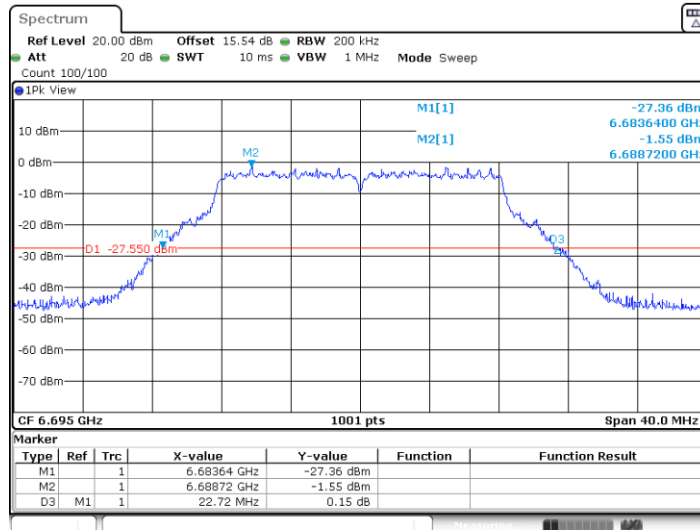


11A-CDD_Ant8_6695



Date: 31.MAR.2024 17:14:12

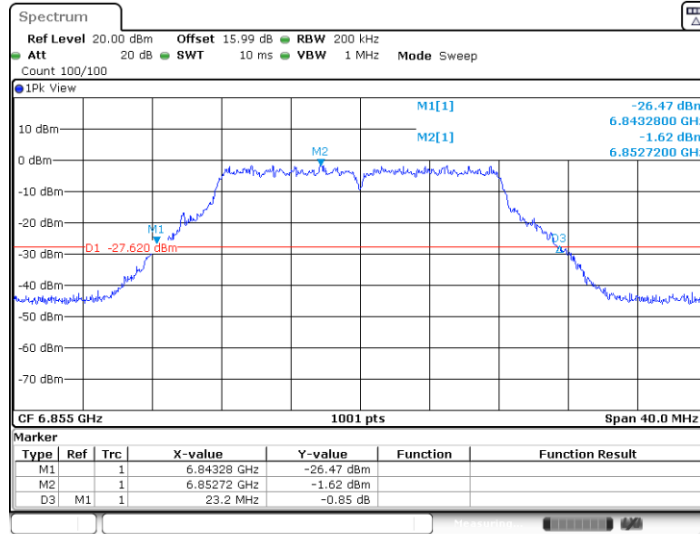
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Date: 31.MAR.2024 17:14:58

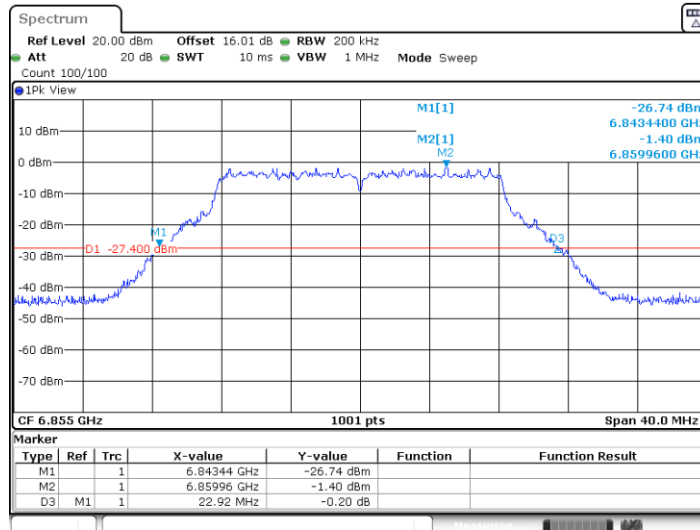


11A-CDD_Ant8_6855



Date: 31.MAR.2024 17:16:54

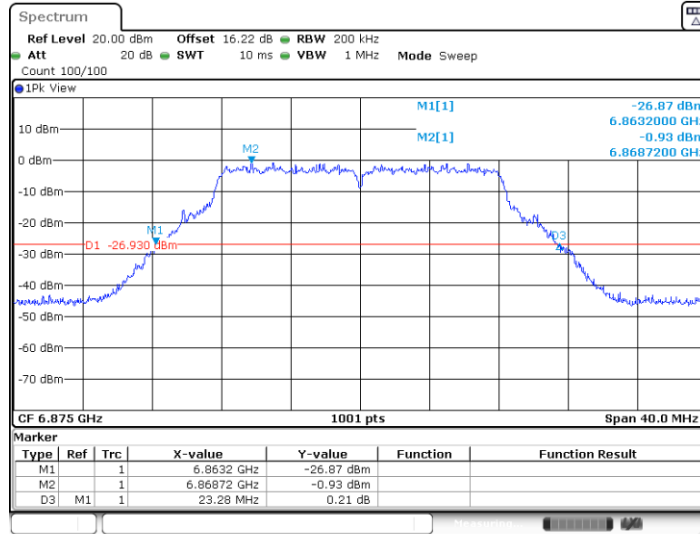
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Date: 31.MAR.2024 17:17:42

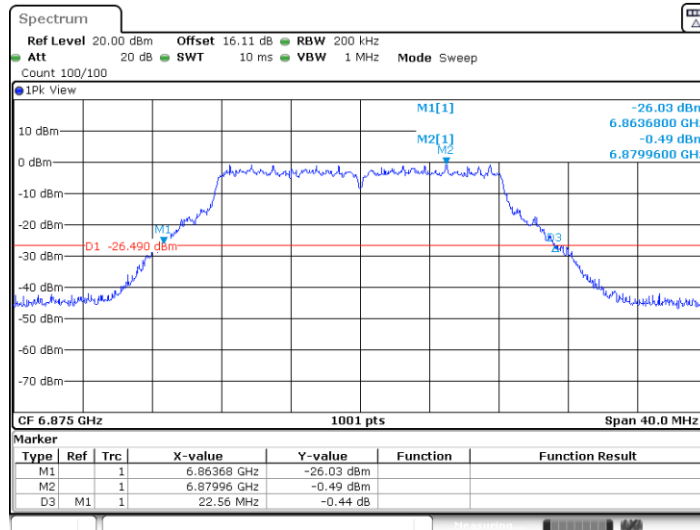


11A-CDD_Ant8_6875



Date: 31.MAR.2024 17:19:41

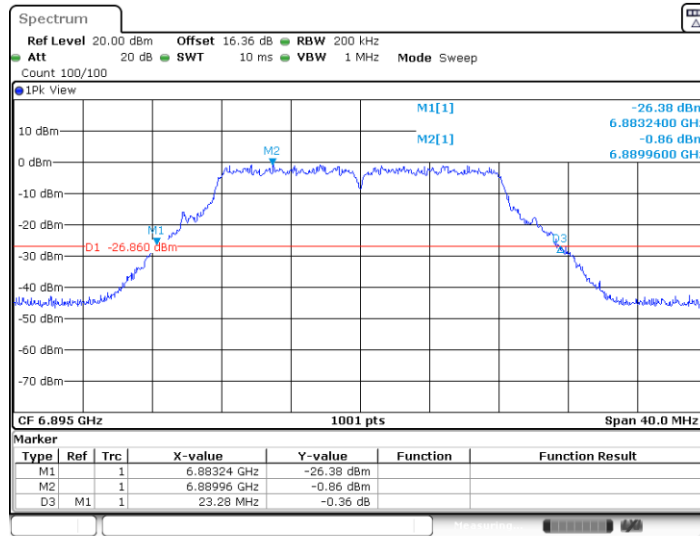
11A-CDD_Ant10_6875



Date: 31.MAR.2024 17:20:28

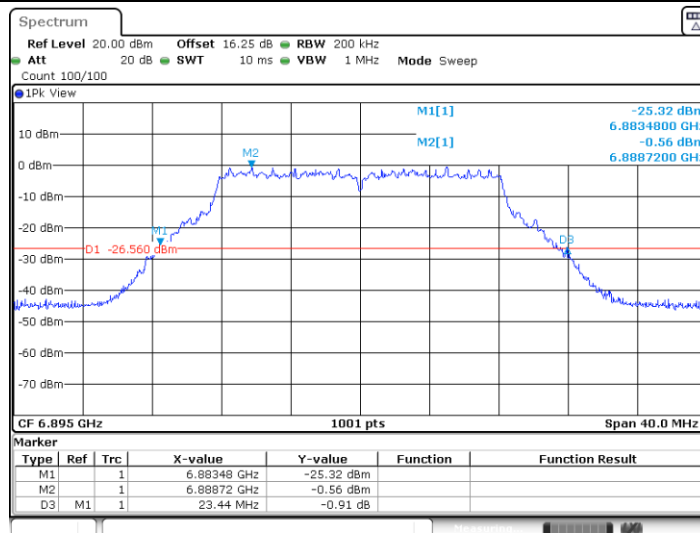


11A-CDD_Ant8_6895



Date: 31.MAR.2024 17:22:58

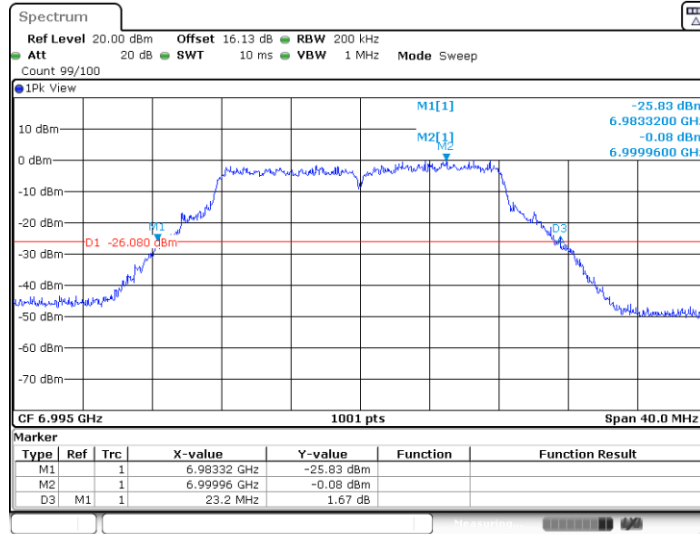
11A-CDD_Ant10_6895



Date: 31.MAR.2024 17:23:44

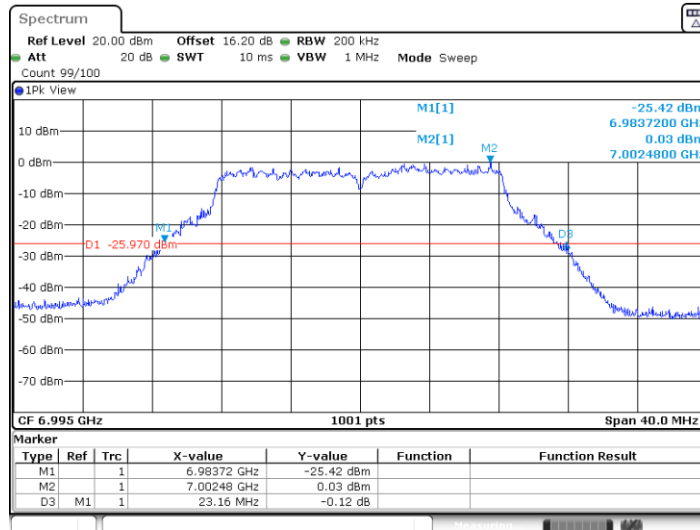


11A-CDD_Ant8_6995



Date: 31.MAR.2024 17:24:41

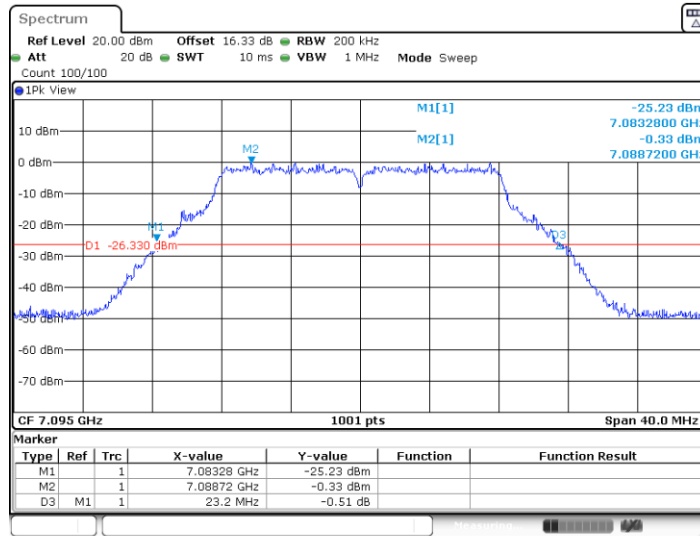
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Date: 31.MAR.2024 17:25:28

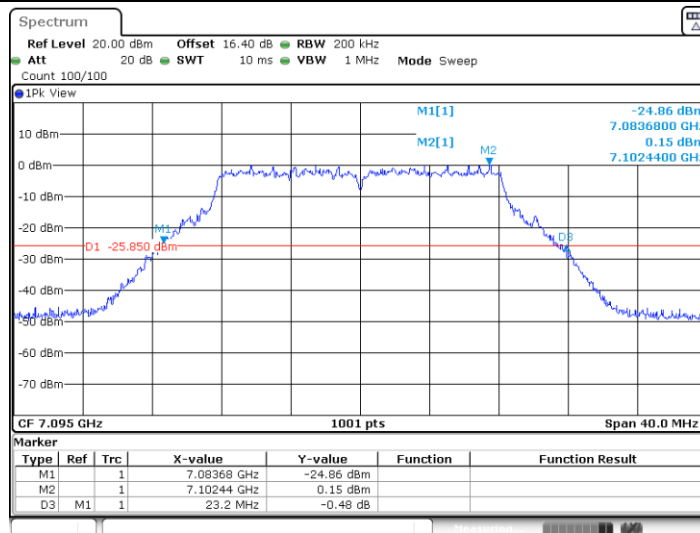


11A-CDD_Ant8_7095



Date: 31.MAR.2024 17:27:13

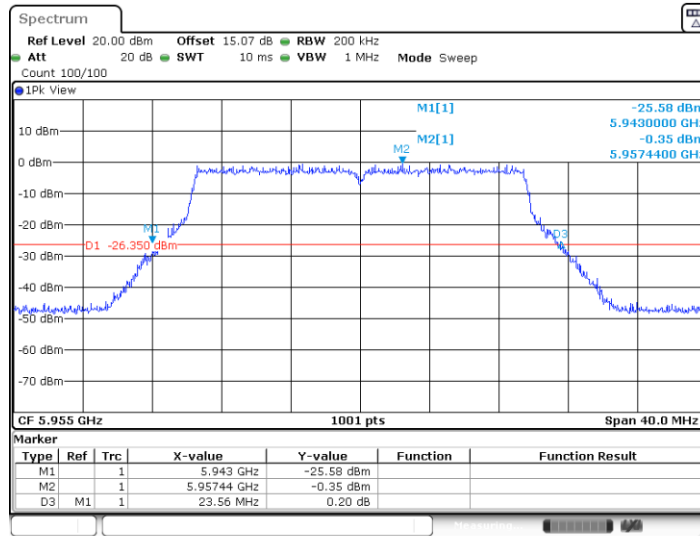
11A-CDD_Ant10_7095



Date: 31.MAR.2024 17:28:00

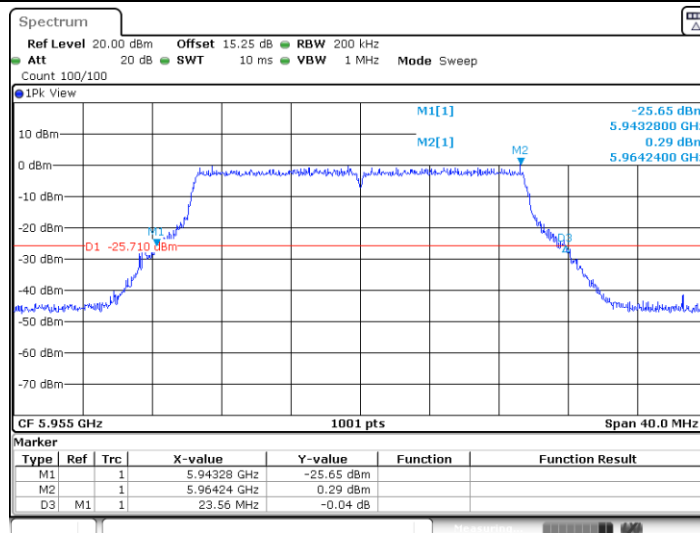


11BE20MIMO_Ant8_5955



Date: 31.MAR.2024 17:34:41

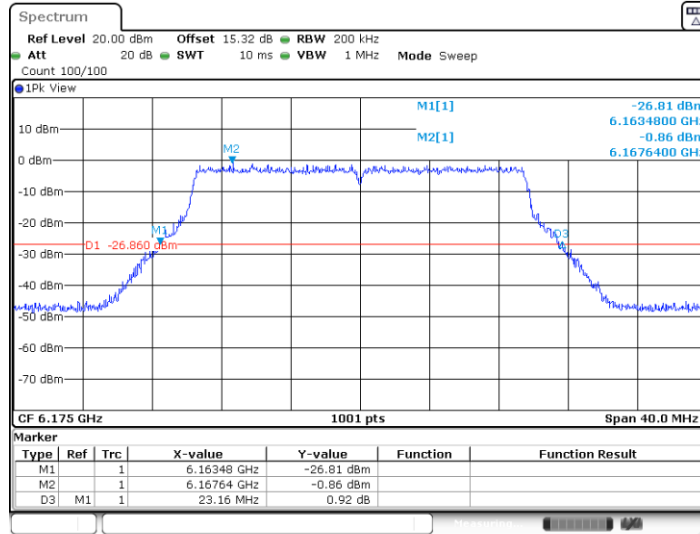
11BE20MIMO_Ant10_5955



Date: 31.MAR.2024 17:35:43

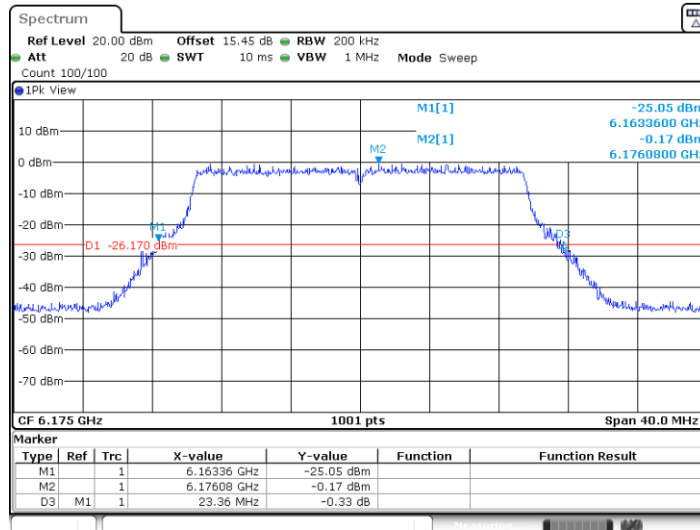


11BE20MIMO_Ant8_6175



Date: 31.MAR.2024 17:39:00

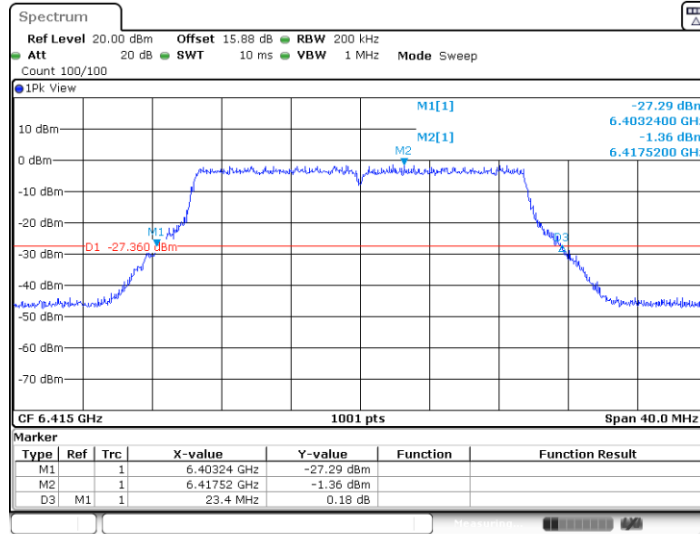
11BE20MIMO_Ant10_6175



Date: 31.MAR.2024 17:39:47

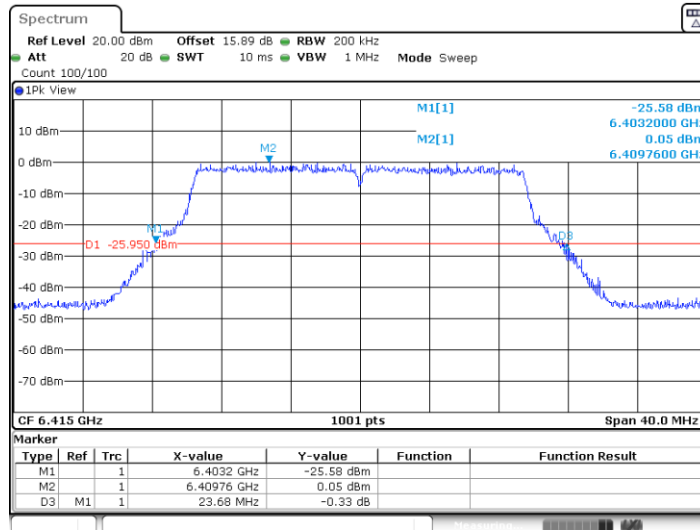


11BE20MIMO_Ant8_6415



Date: 31.MAR.2024 17:40:53

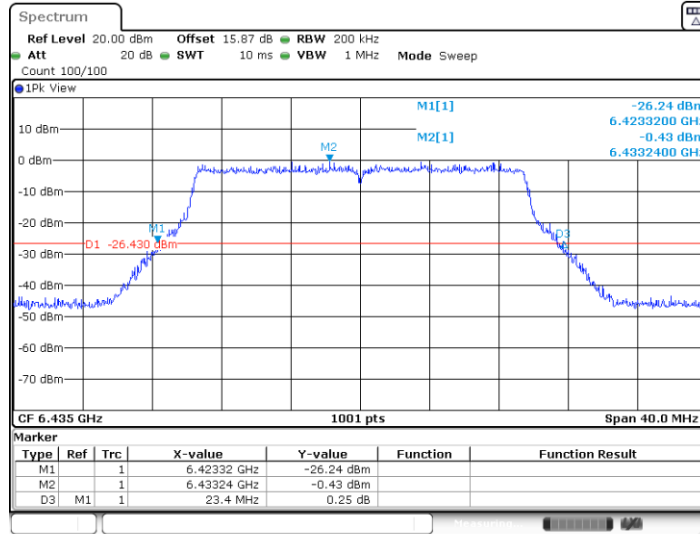
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Date: 31.MAR.2024 17:42:20

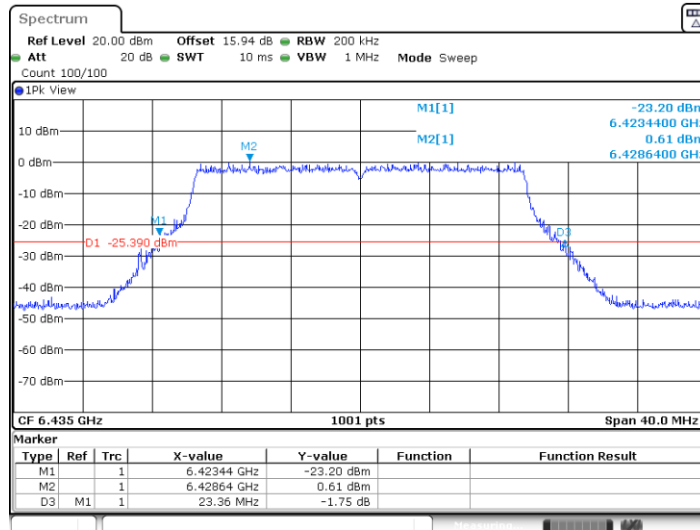


11BE20MIMO_Ant8_6435



Date: 31.MAR.2024 17:48:19

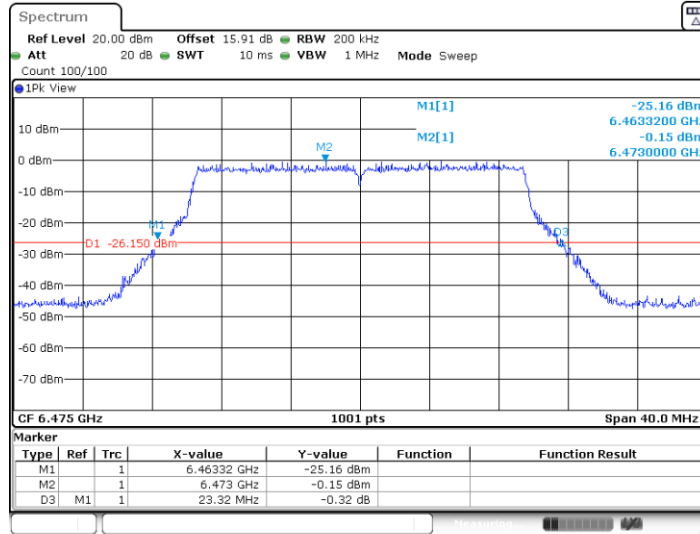
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Date: 31.MAR.2024 17:49:05

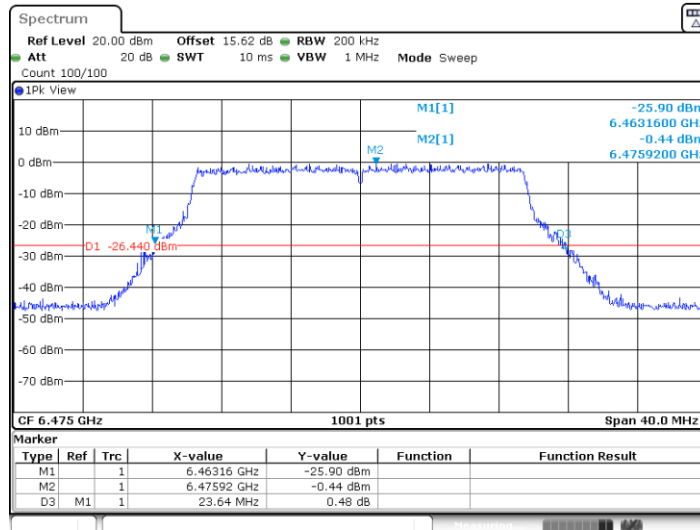


11BE20MIMO_Ant8_6475



Date: 31.MAR.2024 17:50:10

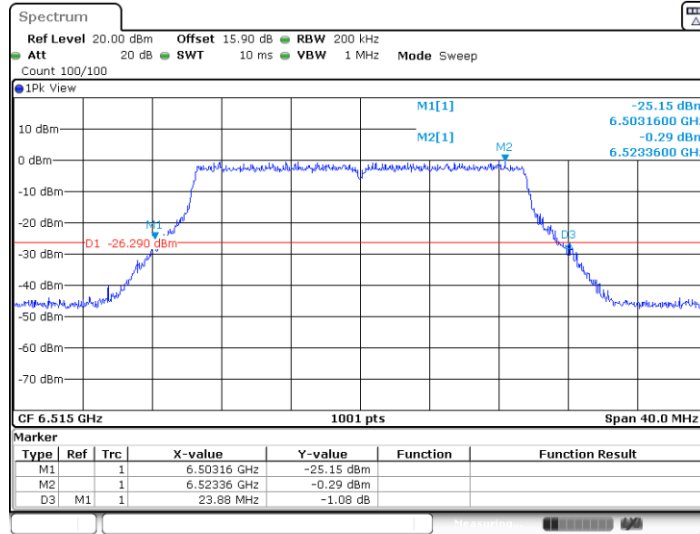
11BE20MIMO_Ant10_6475



Date: 31.MAR.2024 17:50:56

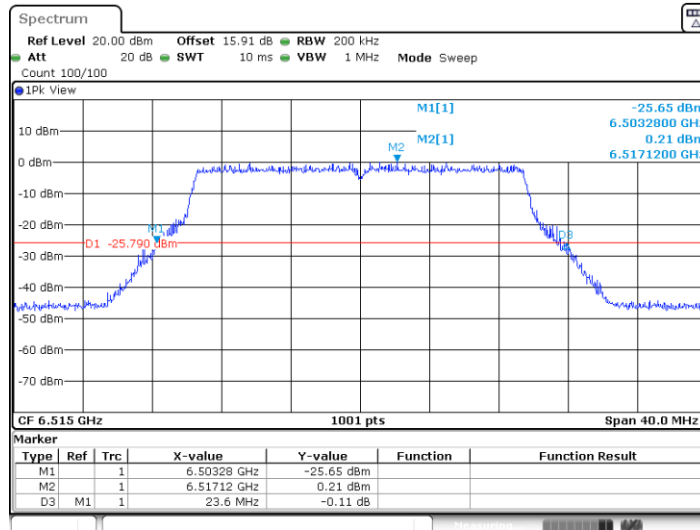


11BE20MIMO_Ant8_6515



Date: 31.MAR.2024 17:52:01

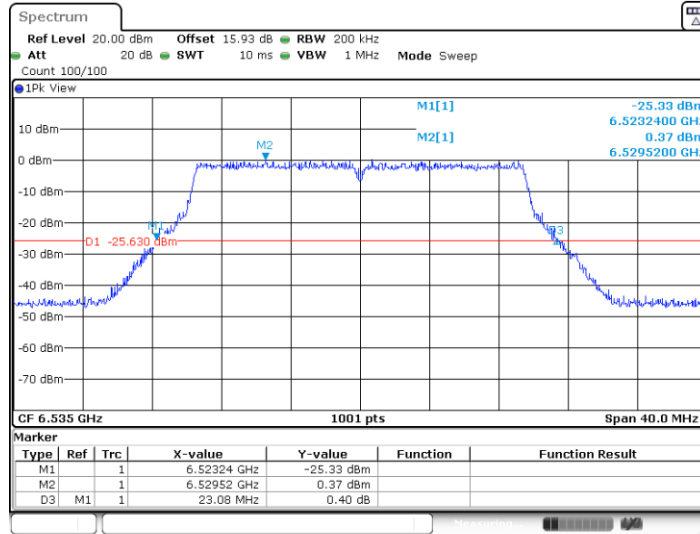
11BE20MIMO_Ant10_6515



Date: 31.MAR.2024 17:52:47

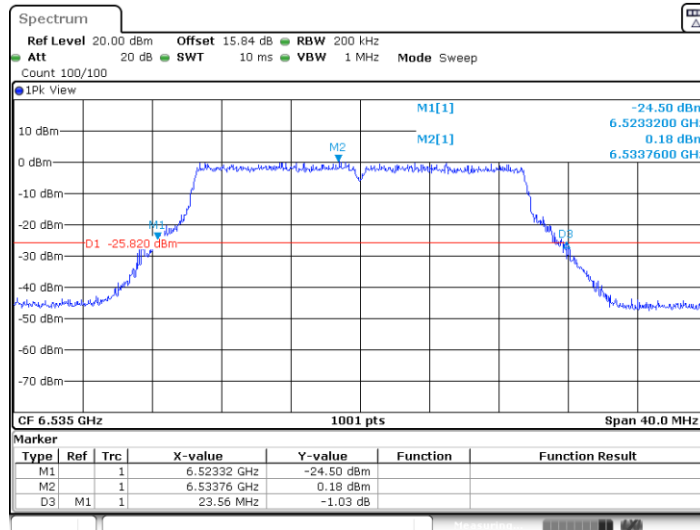


11BE20MIMO_Ant8_6535



Date: 31.MAR.2024 17:54:06

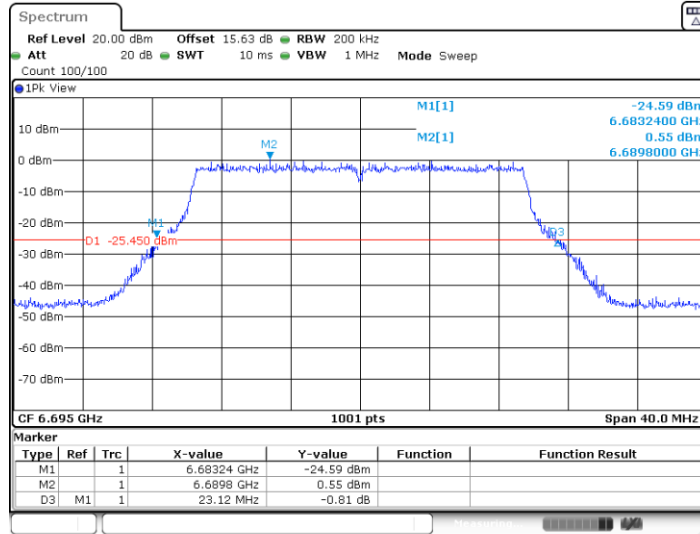
11BE20MIMO_Ant10_6535



Date: 31.MAR.2024 17:54:52

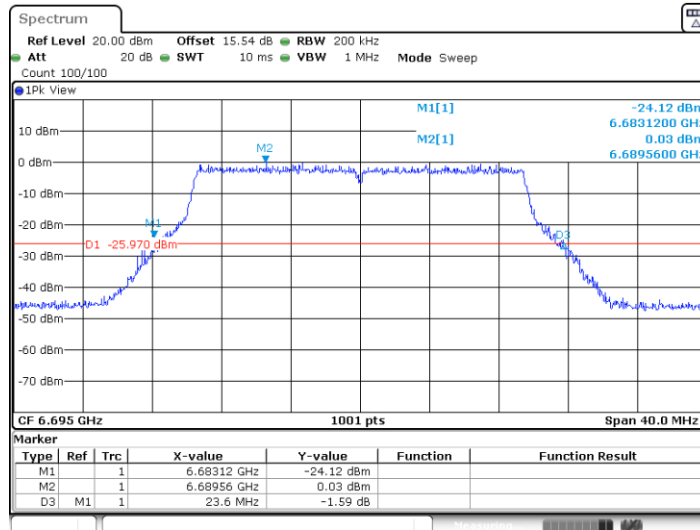


11BE20MIMO_Ant8_6695



Date: 31.MAR.2024 17:56:18

11BE20MIMO_Ant10_6695



Date: 31.MAR.2024 17:57:05