



REPORT No.: SZ25060440W10

TEST REPORT

APPLICANT : Sun Cupid Technology (HK) Ltd.

PRODUCT NAME : 5G Smartphone

MODEL NAME : S6710X

MARKETINGNAME : NUU B40, B40

BRAND NAME : NUU

FCC ID : 2ADINS6710X

STANDARD(S) : 47 CFR Part 2
47 CFR Part 27
47 CFR Part 96

RECEIPT DATE : 2025-07-03

TEST DATE : 2025-07-04 to 2025-08-14

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Edited by:

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Liu Huiyan (Rapporteur)

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Change History		
Version	Date	Reason for change
1.0	2025-09-04	First edition



1. Technical Information

Note: Provide by applicant.

1.1. Applicant and Manufacturer Information

Applicant:	Sun Cupid Technology (HK) Ltd.
Applicant Address:	16/F, CEO Tower, 77 Wing Hong Street, Cheung Sha Wan, Kowloon, HongKong.
Manufacturer:	Sun Cupid Technology (HK) Ltd.
Manufacturer Address:	16/F, CEO Tower, 77 Wing Hong Street, Cheung Sha Wan, Kowloon, HongKong.

1.2. Equipment Under Test (EUT) Description

Product Name:	5G Smartphone	
Sample No.:	4#, 23#	
Hardware Version:	S6710X-01	
Software Version:	S6710X-AM-V-MV25608-03	
Modulation Type:	QPSK, 16QAM, 64QAM	
Operation Band:	Uplink: 48C;	
Frequency Range:	LTE 48C	Tx: 3550MHz–3700MHz
		Rx: 3550MHz–3700MHz
Channel Bandwidth:	LTE 48C	5MHz+20MHz, 20MHz+5MHz, 10MHz+20MHz, 20MHz+10MHz, 15MHz+20MHz, 20MHz+15MHz, 20MHz+20MHz
Antenna Type:	PIFA Antenna	
Antenna Gain:	Band 48	-0.50dBi
Accessory Information:	Battery	
	Brand Name:	N/A
	Model No.:	BL-A60CT
	Serial No.:	N/A
	Capacity:	4900mAh
	Rated Voltage:	3.87V
	Charge Limit:	4.45V
	Manufacturer:	Huizhou Highpower Technology Co., Ltd.



	AC Adapter	
	Brand Name:	NUU
	Model No.:	552A-033G-1C
	Serial No.:	N/A
	Rated Output:	5.0V=3.0A; 9.0V=3.0A; 12.0V=2.5A; 15.0V=2.0A; 20.0V=1.5A PPS: 5.0-11.0V=3.0A; 5.0-16.0V=2.0A
	Rated Input:	100-240V~50/60Hz, 1.0A
	Manufacturer :	SHENZHEN BAIJUNDA ELECTRONICS CO.,LTD

Note1: The EUT description presented in the report are provided by applicant and/or manufacturer, and the test laboratory is not responsible for the accuracy of the information. For a more detailed description, please refer to Specification or User's Manual supplied by the applicant and/or manufacturer.



1.3. Maximum E.R.P./E.I.R.P. and Emission Designator

Channel bandwidth	Maximum ERP/EIRP (W)		
CA_48C	QPSK	16QAM	64QAM
20+20	0.173	0.136	0.108/

Channel bandwidth	Emission Designator (99%OBW)		
LTE 48C	QPSK	16QAM	64QAM
5+20	22M7G7D	22M7W7D	22M7W7D
10+20	27M6G7D	27M6W7D	27M6W7D
15+20	32M4G7D	32M5W7D	32M6W7D
20+5	22M8G7D	22M8W7D	22M8W7D
20+10	27M7G7D	27M6W7D	27M6W7D
20+15	32M5G7D	32M5W7D	32M5W7D
20+20	37M4G7D	37M3W7D	37M4W7D

1.4. Test Standards and Results

The objective of the report is to perform testing according to Part 2, Part 22, Part 24, Part 27, Part 90 and Part 96 for the EUT FCC ID Certification:

No.	Identity	Document Title
1	47 CFR Part 2	Frequency Allocations and Radio Treaty Matters; General Rules and Regulations
2	47 CFR Part 22	Public Mobile Services
3	47 CFR Part 24	Personal Communications Services
4	47 CFR Part 27	Miscellaneous Wireless Communications Services
6	47 CFR Part 96	CITIZENS BROADBAND RADIO SERVICE

B48			
Item	FCC Rule No.	Requirements	Result
Effective (Isotropic) Radiated Power Output Data	§2.1046, §96.41(b)	Refer to section 2.1	PASS
Peak-Average Ratio	N/A	N/A	N/A
Bandwidth	§2.1049	OBW: No limit EBW: No limit	PASS
Band Edges Compliance	§2.1051, §96.41(e)	Refer to section 2.6	PASS
Spurious Emission at Antenna Terminals	§2.1051, §96.41(e)	≤ -40 dBm/1MHz	PASS
Field Strength of Spurious Radiation	§2.1053, §96.41(e)	≤ -40 dBm/1MHz	PASS
Frequency Stability	§2.1055, §27.54	No limit	N/A



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

Test Item	Test Engineer	Result	Remark
Transmitter Conducted Output Power and E.R.P./E.I.R.P.	Yu Xiaoming Liu Huiyan	PASS ^[4]	/
Occupied Bandwidth	Liu Huiyan	PASS ^[5]	/
Frequency Stability	Liu Huiyan	PASS ^[5]	/
Peak to Average Ratio	Liu Huiyan	PASS	/
Conducted Spurious Emissions	Liu Huiyan	PASS ^[5]	/
Band Edge	Liu Huiyan	PASS ^[5]	/
Radiated Spurious Emissions	Wang Deyong	PASS	/
Note 1: The tests were performed according to the method of measurements prescribed in KDB971168 D01 v03 and ANSI/TIA-603-E-2016. Note 2: The path loss during the RF test is calibrated to correct the results by the offset setting in the test equipment. The ref offset 23.5dB contains two parts that cable loss 13.5dB and Attenuator 10dB. Note 3: Any additions, deviation, or exclusions from the method shall be noted in the "Remark". Note 4: The antenna gain presented in the report are provided by applicant and/or manufacturer, and the test laboratory is not responsible for the accuracy of the information. Note 5: This test items for Carrier aggregation bands are referred to its corresponding single band, the test results refer to the test report (Report No.: SZ25060440W06, SZ25060440W08).			

1.5. Environmental Conditions

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

Temperature (°C):	15-35
Relative Humidity (%):	30-60

2. Summary Test Results And Description

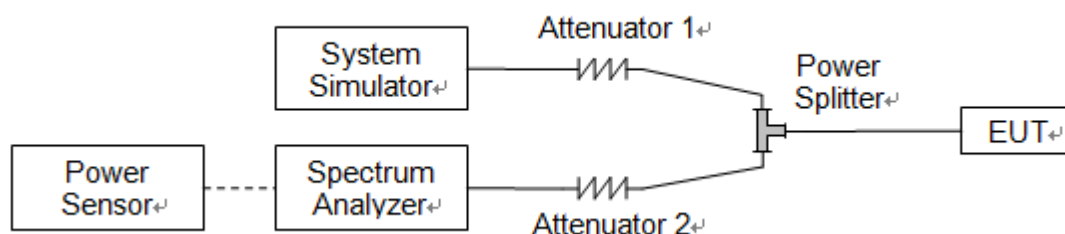
2.1. Transmitter Conducted Output Power

2.1.1. Requirement

According to FCC section 96.41(b) for LTE Band 48, the maximum effective isotropic radiated power (EIRP) and maximum Power Spectral Density (PSD) of any CBSD and End User Device must comply with the limits shown in the table in this paragraph (b):

Device	Maximum EIRP (dBm/10 megahertz)	Maximum PSD (dBm/MHz)
End User Device	23	n/a
Category A CBSD	30	20
Category B CBSD ¹	47	37

2.1.2. Test Description



The EUT is coupled to the Spectrum Analyzer (SA) and the System Simulator (SS) with Attenuators through the Power Splitter; the RF load attached to the EUT antenna terminal is 50Ohm; the path loss as the factor is calibrated to correct the reading. The EUT is commanded by the SS to operate at the maximum output power. A call is established between the EUT and the SS.

2.1.3. Test Procedure

KDB 971168 D01v03 Section 5.2 and ANSI/TIA-603-E-2016.

E.I.R.P. (dBm) = Conducted Output Power (dBm) + Antenna Gain (dBi)

E.R.P. (dBm) = E.I.R.P. (dBm) - 2.15



2.1.4. Result

Conducted Output Power

CA_48C_ANT5								
Combination:20MHz+20MHz(100RB+100RB)								
PCC Channel	SCC Channel	Modulation	PCC		SCC		Total RB Size	Measured Power(dBm)
			RB Size	RB Offset	RB Size	RB Offset		
55340	55538	QPSK	1	0	0	0	1	22.34
55891	56089	QPSK	1	0	0	0	1	22.39
56442	56640	QPSK	1	0	0	0	1	22.29
55340	55538	16QAM	1	0	0	0	1	21.29
55891	56089	16QAM	1	0	0	0	1	21.32
56442	56640	16QAM	1	0	0	0	1	21.26
55340	55538	64QAM	1	0	0	0	1	20.26
55891	56089	64QAM	1	0	0	0	1	20.33
56442	56640	64QAM	1	0	0	0	1	20.21
55340	55538	QPSK	50	0	0	0	1	22.34
55891	56089	QPSK	50	0	0	0	1	22.39
56442	56640	QPSK	50	0	0	0	1	22.29



**Effective Radiated Power and Effective Isotropic Radiated Power**

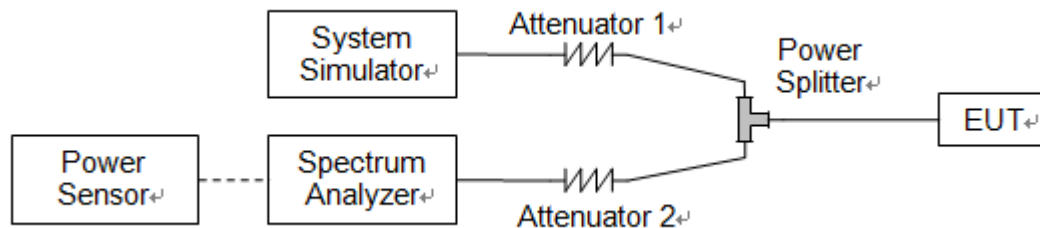
LTE CA_48C _ANT5											
Combination:20MHz+20MHz(100RB+100RB)											
PCC Cha nnel	PCC UL Fre. (MH z)	SCC Cha nnel	SCC UL Fre. (MH z)	Modula tion	PCC		SCC		Tot al RB Siz e	Measure d Power(d Bm)	Measu red EIRP(W)
					RB Size	RB Offset	RB Size	RB Offset			
5534 0	3560 .0	5553 8	3579 .8	QPSK	1	0	100	0	1	22.34	0.171
5589 1	3615 .1	5608 9	3634 .9	QPSK	1	0	100	0	1	22.39	0.173
5644 2	3670 .2	5664 0	3690 .0	QPSK	1	0	100	0	1	22.29	0.169
5534 0	3560 .0	5553 8	3579 .8	16QAM	1	0	0	0	1	21.29	0.135
5589 1	3615 .1	5608 9	3634 .9	16QAM	1	0	0	0	1	21.32	0.136
5644 2	3670 .2	5664 0	3690 .0	16QAM	1	0	0	0	1	21.26	0.134
5534 0	3560 .0	5553 8	3579 .8	64QAM	1	0	0	0	1	20.26	0.106
5589 1	3615 .1	5608 9	3634 .9	64QAM	1	0	0	0	1	20.33	0.108
5644 2	3670 .2	5664 0	3690 .0	64QAM	1	0	0	0	1	20.21	0.105

2.2. Occupied Bandwidth

2.2.1. Requirement

According to FCC section 2.1049, 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 radiated by a given emission. Occupied bandwidth is also known as the 99% emission bandwidth.

2.2.2. Test Description



The EUT is coupled to the Spectrum Analyzer (SA) and the System Simulator (SS) with Attenuators through the Power Splitter; the RF load attached to the EUT antenna terminal is 50 Ohm; the path loss as the factor is calibrated to correct the reading. The EUT is commanded by the SS to operate at the maximum output power. A call is established between the EUT and the SS.

2.2.3. Test Procedure

KDB 971168 D01v03 Section 4.1 and ANSI/TIA-603-E-2016.

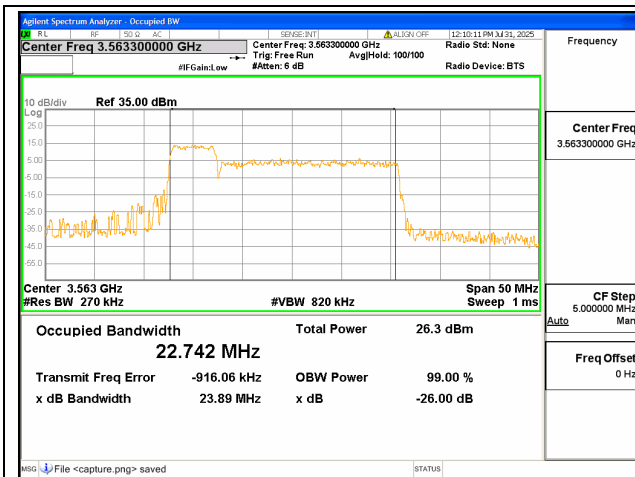
2.2.4. Test Result



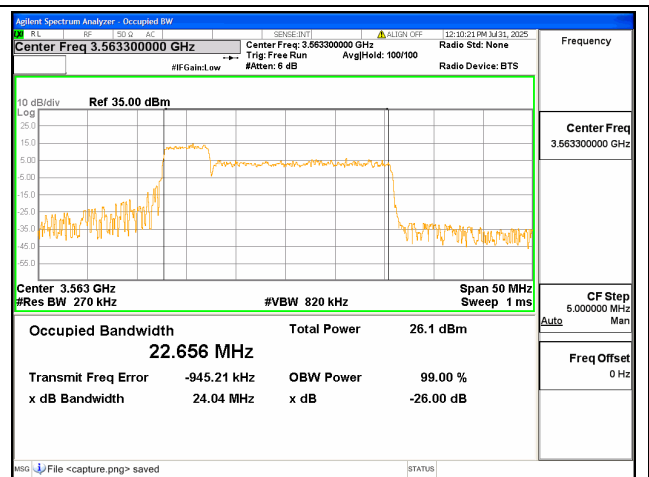
LTE Band	BW(MHz)	Channel Level	PCC CH	SCC CH	Modulation	99% BW (MHz)	26dB BW (MHz)	Verdict
48C	5+20	Low	55273	55390	QPSK	22.742	23.889	PASS
48C	5+20	Low	55273	55390	16QAM	22.656	24.041	PASS
48C	5+20	Low	55273	55390	64QAM	22.747	23.590	PASS
48C	5+20	Mid	55898	56015	QPSK	22.661	23.496	PASS
48C	5+20	Mid	55898	56015	16QAM	22.690	25.320	PASS
48C	5+20	Mid	55898	56015	64QAM	22.610	24.443	PASS
48C	5+20	High	56523	56640	QPSK	22.615	23.481	PASS
48C	5+20	High	56523	56640	16QAM	22.630	23.452	PASS
48C	5+20	High	56523	56640	64QAM	22.607	23.516	PASS
48C	10+20	Low	55295	55439	QPSK	27.516	28.754	PASS
48C	10+20	Low	55295	55439	16QAM	27.555	29.202	PASS
48C	10+20	Low	55295	55439	64QAM	27.554	28.721	PASS
48C	10+20	Mid	55896	56040	QPSK	27.597	28.636	PASS
48C	10+20	Mid	55896	56040	16QAM	27.521	29.023	PASS
48C	10+20	Mid	55896	56040	64QAM	27.584	28.651	PASS
48C	10+20	High	56496	56640	QPSK	27.547	28.582	PASS
48C	10+20	High	56496	56640	16QAM	27.565	29.675	PASS
48C	10+20	High	56496	56640	64QAM	27.556	28.717	PASS
48C	15+20	Low	55318	55489	QPSK	32.401	33.541	PASS
48C	15+20	Low	55318	55489	16QAM	32.291	33.645	PASS
48C	15+20	Low	55318	55489	64QAM	32.567	33.651	PASS
48C	15+20	Mid	55893	56064	QPSK	32.309	33.697	PASS
48C	15+20	Mid	55893	56064	16QAM	32.493	33.596	PASS
48C	15+20	Mid	55893	56064	64QAM	32.394	33.961	PASS
48C	15+20	High	56469	56640	QPSK	32.320	33.641	PASS
48C	15+20	High	56469	56640	16QAM	32.287	33.675	PASS
48C	15+20	High	56469	56640	64QAM	32.491	33.935	PASS
48C	20+5	Low	55340	55457	QPSK	22.783	23.739	PASS
48C	20+5	Low	55340	55457	16QAM	22.791	24.102	PASS
48C	20+5	Low	55340	55457	64QAM	22.829	24.147	PASS
48C	20+10	Low	55340	55484	QPSK	27.629	28.904	PASS
48C	20+10	Low	55340	55484	16QAM	27.579	29.289	PASS
48C	20+10	Low	55340	55484	64QAM	27.620	28.983	PASS
48C	20+15	Low	55340	55511	QPSK	32.347	33.640	PASS
48C	20+15	Low	55340	55511	16QAM	32.393	33.915	PASS



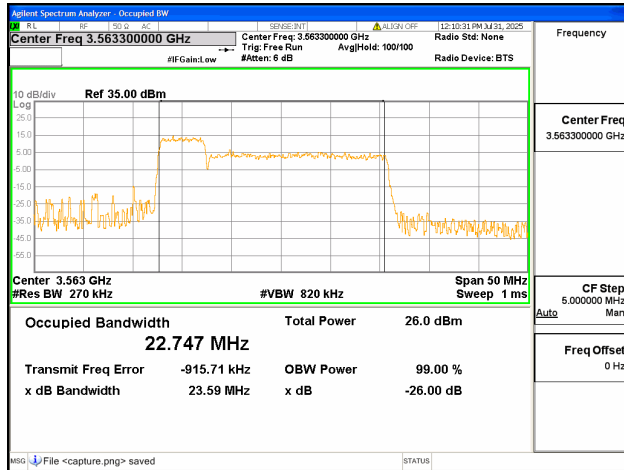
48C	20+15	Low	55340	55511	64QAM	32.393	34.035	PASS
48C	20+20	Low	55340	55538	QPSK	37.303	38.716	PASS
48C	20+20	Low	55340	55538	16QAM	37.218	39.202	PASS
48C	20+20	Low	55340	55538	64QAM	37.250	38.816	PASS
48C	20+5	Mid	55965	56082	QPSK	22.787	23.822	PASS
48C	20+5	Mid	55965	56082	16QAM	22.756	23.841	PASS
48C	20+5	Mid	55965	56082	64QAM	22.780	23.697	PASS
48C	20+10	Mid	55941	56085	QPSK	27.651	28.615	PASS
48C	20+10	Mid	55941	56085	16QAM	27.536	29.357	PASS
48C	20+10	Mid	55941	56085	64QAM	27.582	30.284	PASS
48C	20+15	Mid	55916	56087	QPSK	32.365	33.674	PASS
48C	20+15	Mid	55916	56087	16QAM	32.366	34.230	PASS
48C	20+15	Mid	55916	56087	64QAM	32.364	33.634	PASS
48C	20+20	Mid	55891	56089	QPSK	37.231	38.747	PASS
48C	20+20	Mid	55891	56089	16QAM	37.270	38.724	PASS
48C	20+20	Mid	55891	56089	64QAM	37.278	38.802	PASS
48C	20+5	High	56590	56707	QPSK	22.778	23.740	PASS
48C	20+5	High	56590	56707	16QAM	22.689	23.717	PASS
48C	20+5	High	56590	56707	64QAM	22.757	23.911	PASS
48C	20+10	High	56541	56685	QPSK	27.662	28.588	PASS
48C	20+10	High	56541	56685	16QAM	27.586	28.614	PASS
48C	20+10	High	56541	56685	64QAM	27.619	32.002	PASS
48C	20+15	High	56491	56662	QPSK	32.462	35.692	PASS
48C	20+15	High	56491	56662	16QAM	32.508	33.844	PASS
48C	20+15	High	56491	56662	64QAM	32.466	33.856	PASS
48C	20+20	High	56442	56640	QPSK	37.441	38.752	PASS
48C	20+20	High	56442	56640	16QAM	37.287	38.922	PASS
48C	20+20	High	56442	56640	64QAM	37.401	38.668	PASS



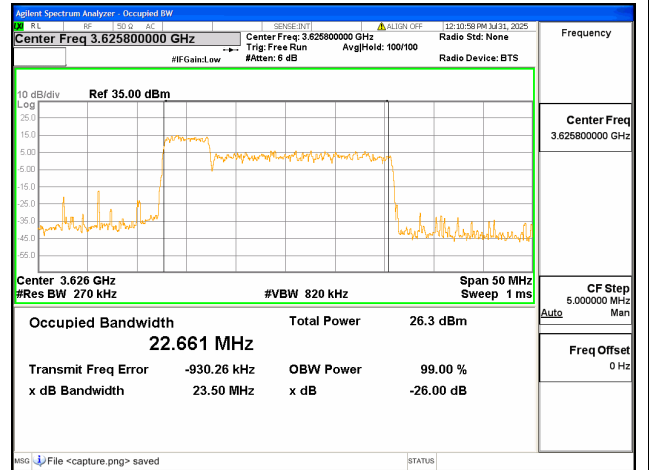
48C / 5+20MHz / QPSK/ Low CH



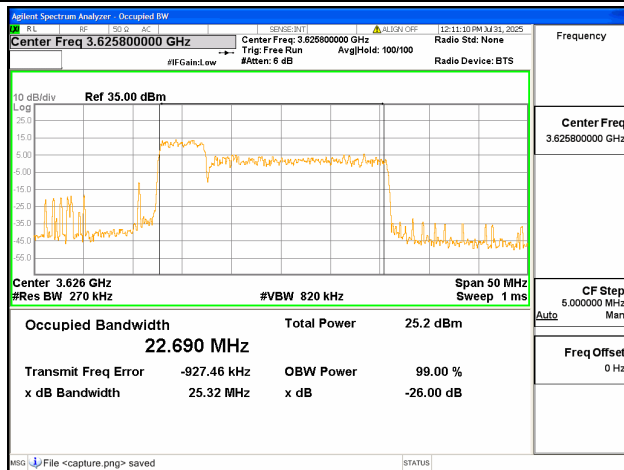
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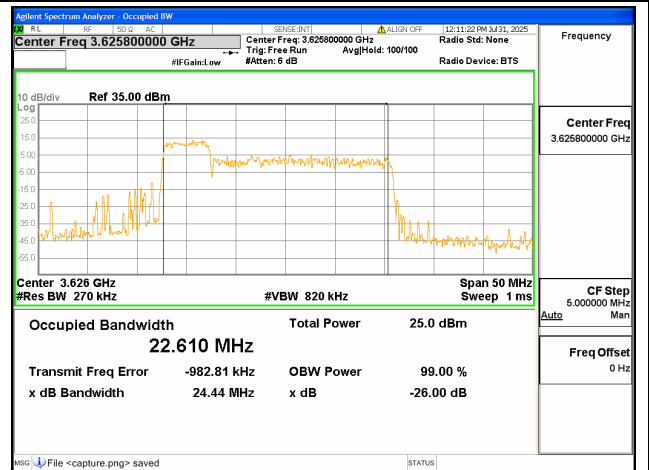
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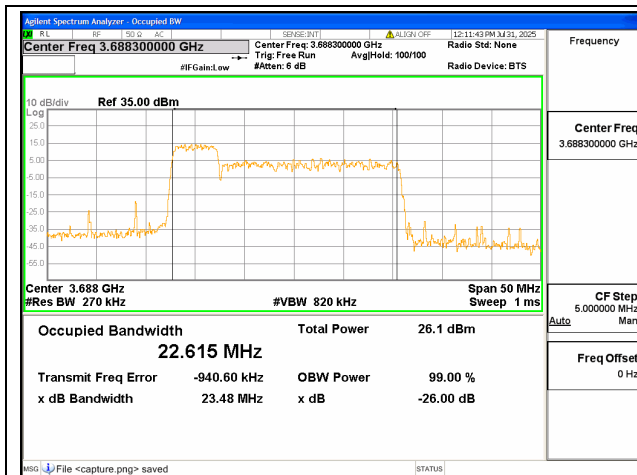
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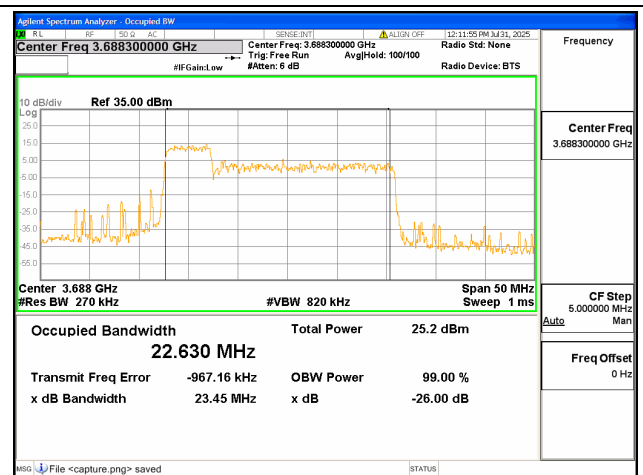
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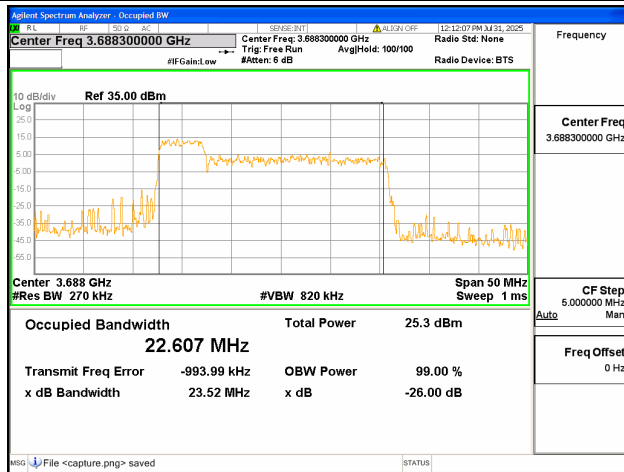
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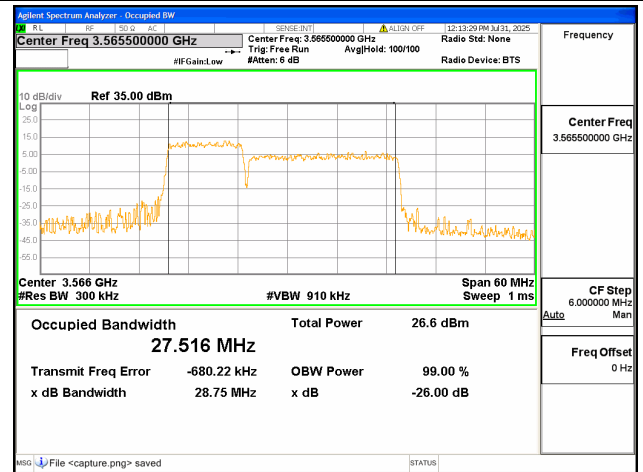
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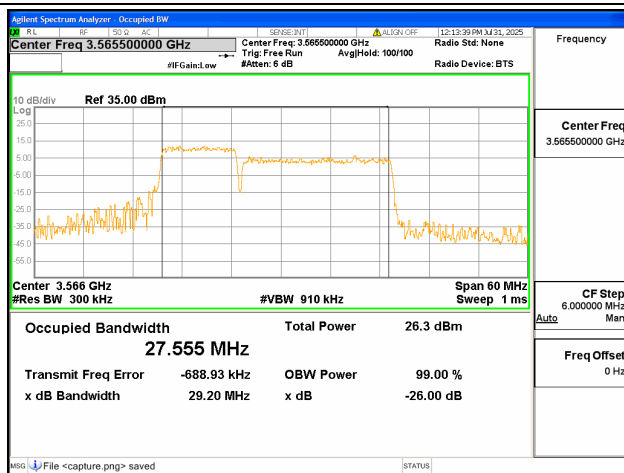
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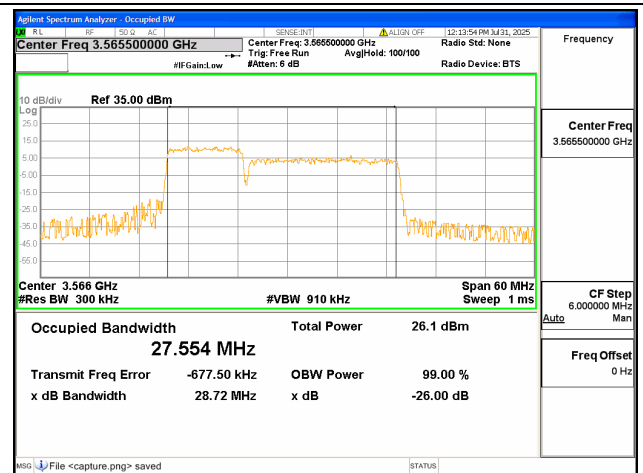
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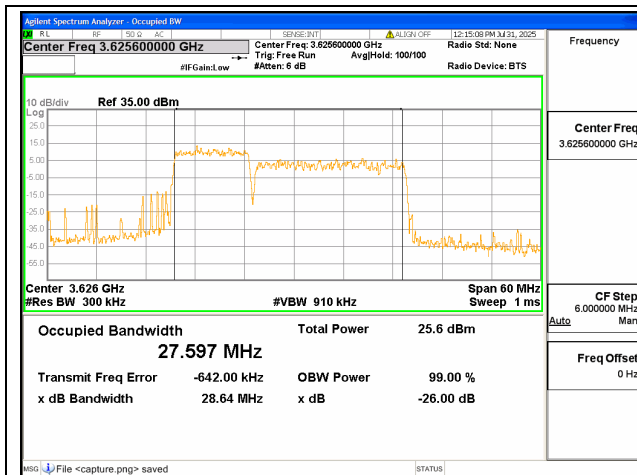
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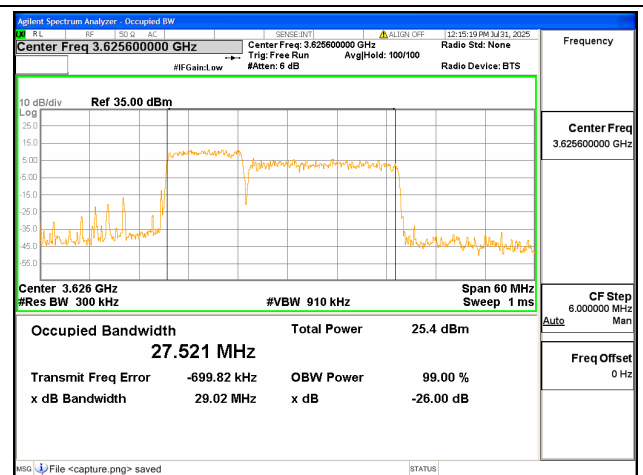
48C / 10+20MHz / 16QAM/ Low CH



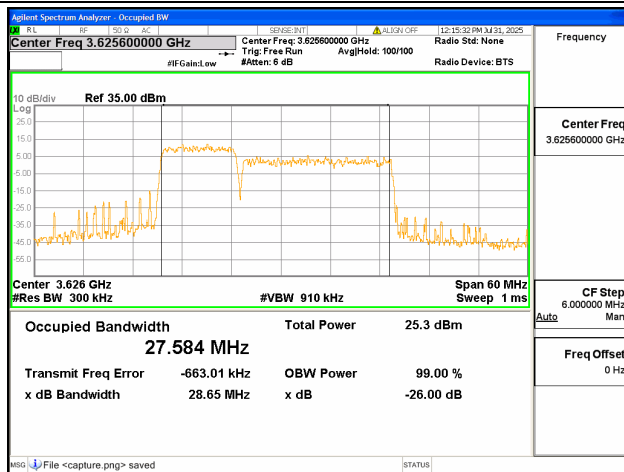
48C / 10+20MHz / 64QAM/ Low CH



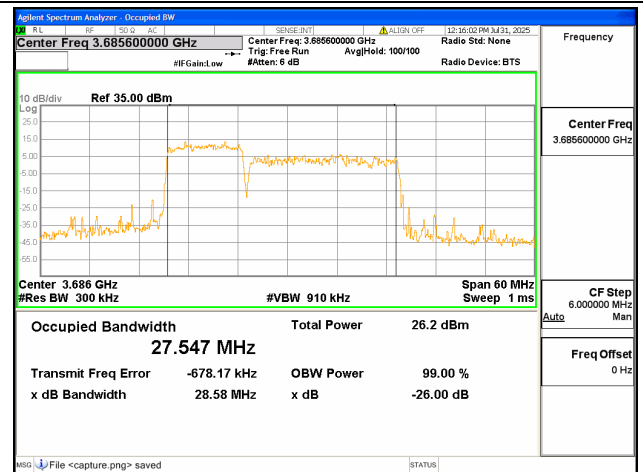
48C / 10+20MHz / QPSK/ Mid CH



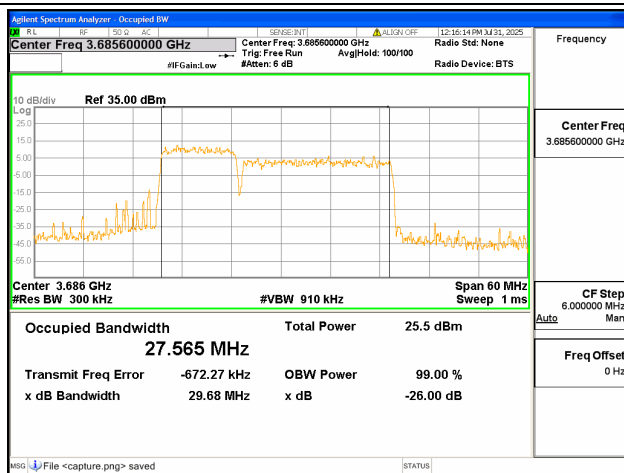
48C / 10+20MHz / 16QAM/ Mid CH



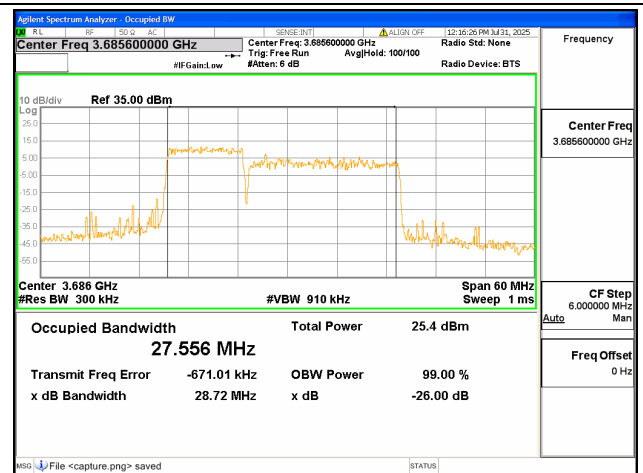
48C / 10+20MHz / 64QAM/ Mid CH



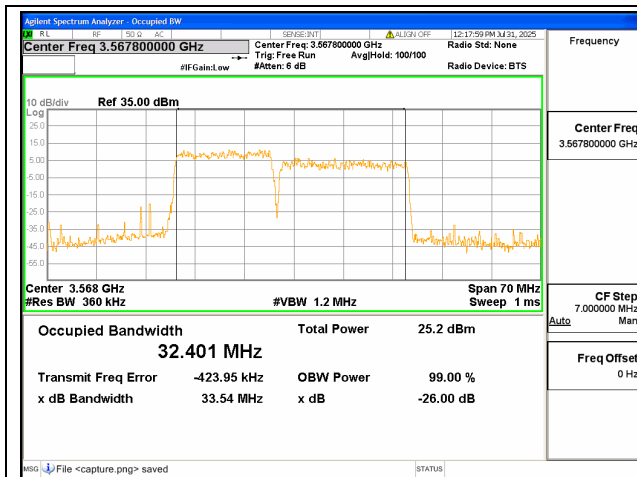
48C / 10+20MHz / QPSK/ High CH



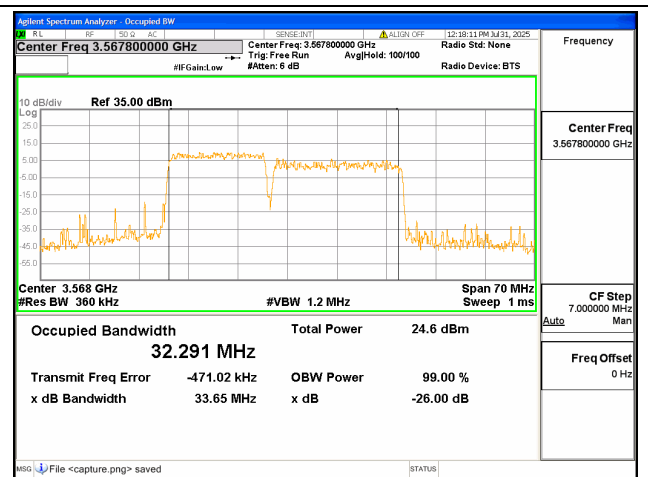
48C / 10+20MHz / 16QAM/ High CH



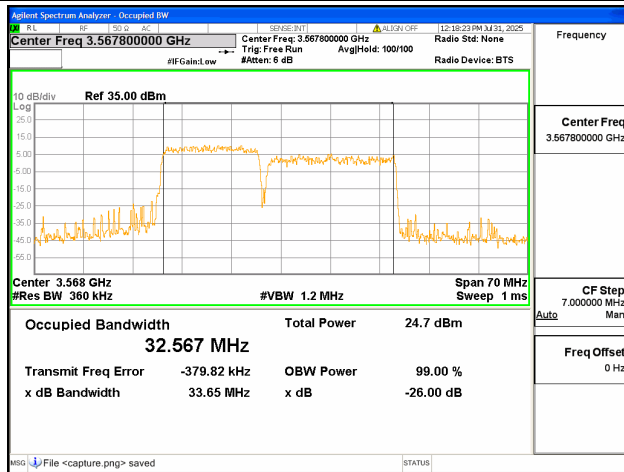
48C / 10+20MHz / 64QAM/ High CH



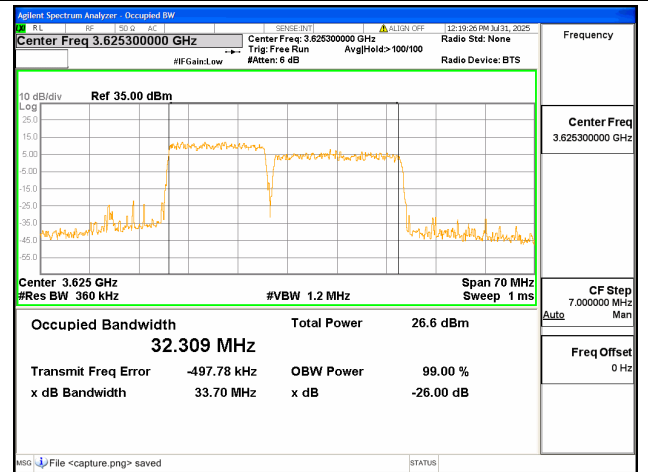
48C / 15+20MHz / QPSK/ Low CH



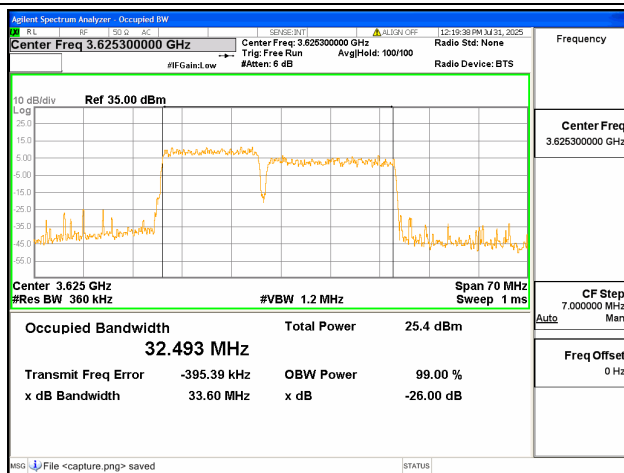
48C / 15+20MHz / 16QAM/ Low CH



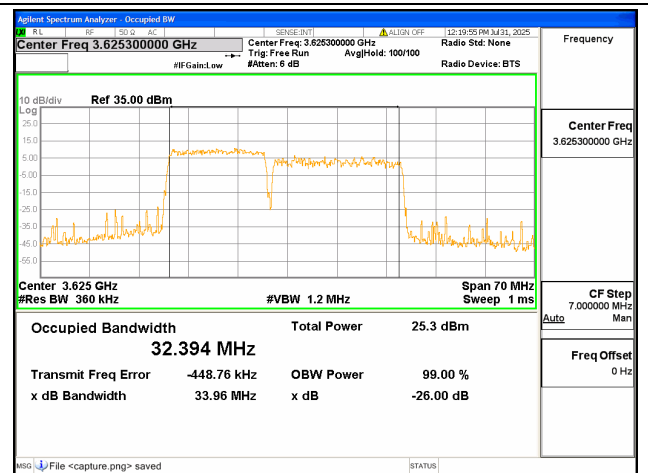
48C / 15+20MHz / 64QAM/ Low CH



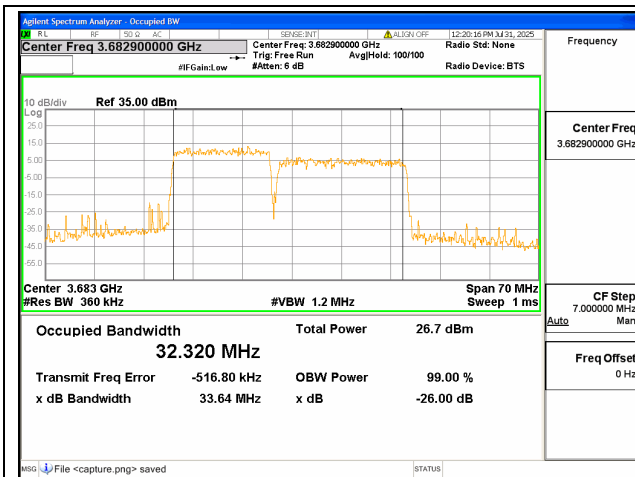
48C / 15+20MHz / QPSK/ Mid CH



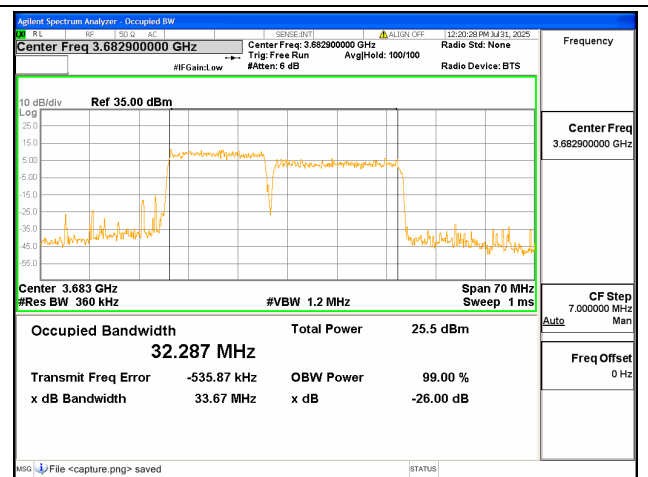
48C / 15+20MHz / 16QAM/ Mid CH



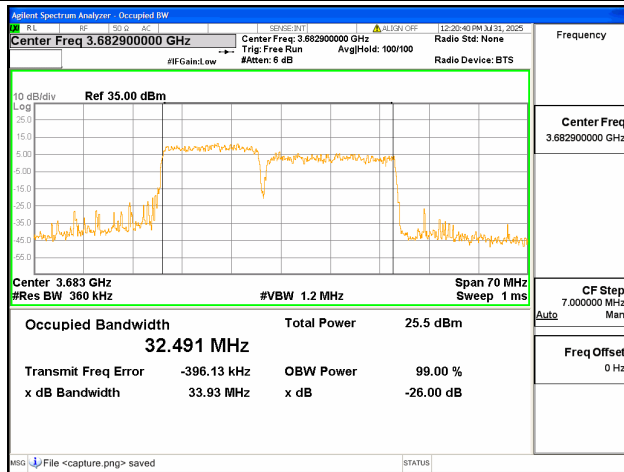
48C / 15+20MHz / 64QAM/ Mid CH



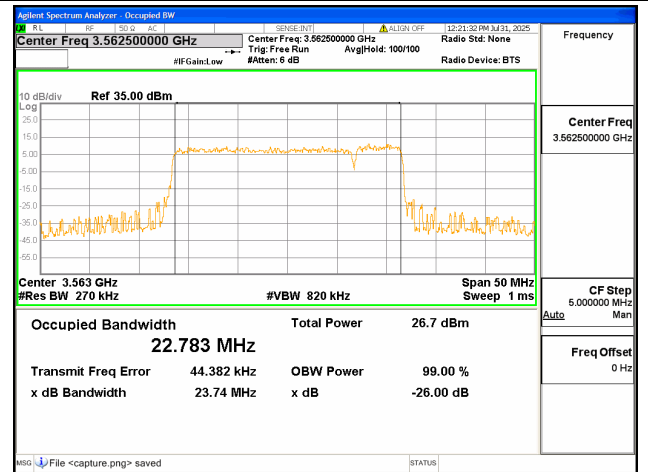
48C / 15+20MHz / QPSK/ High CH



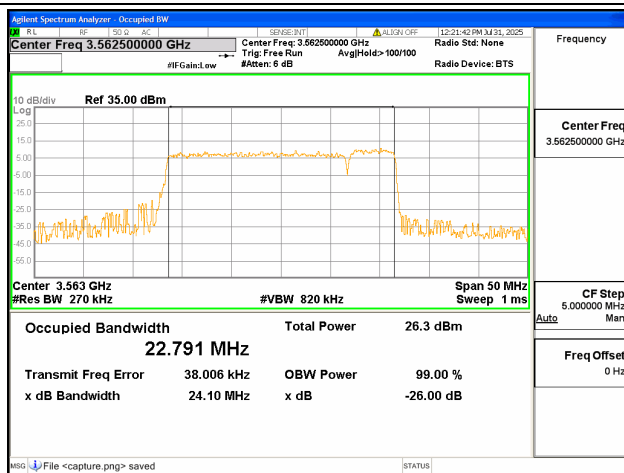
48C / 15+20MHz / 16QAM/ High CH



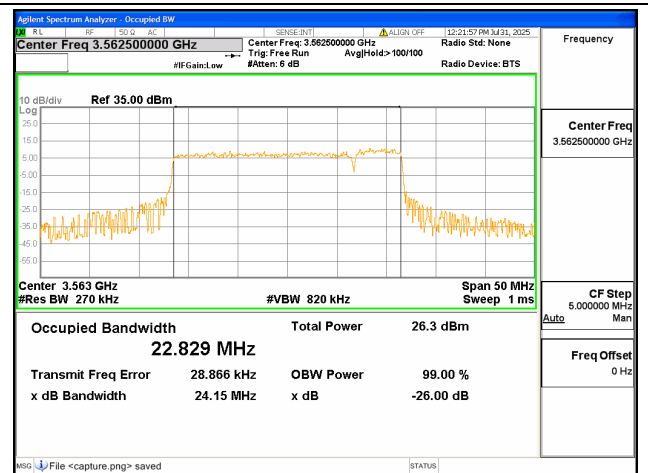
48C / 15+20MHz / 64QAM/ High CH



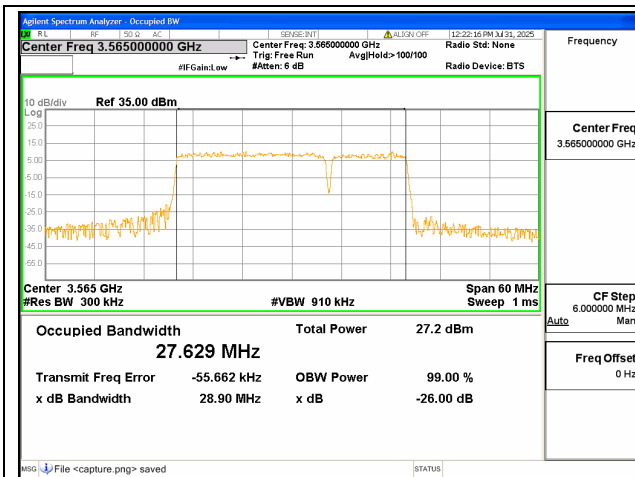
48C / 20+5MHz / QPSK/ Low CH



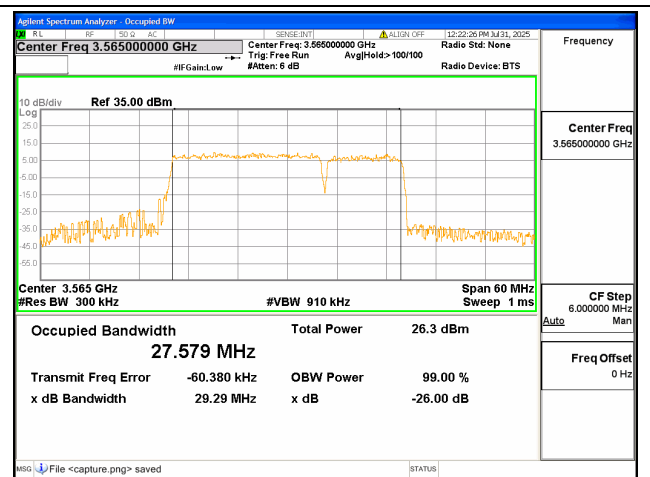
48C / 20+5MHz / 16QAM/ Low CH



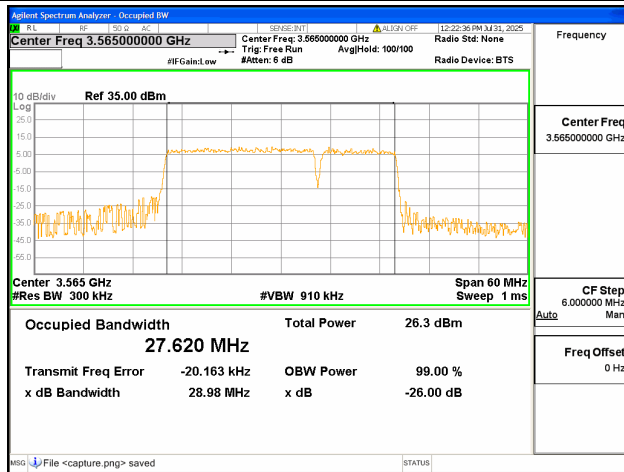
48C / 20+5MHz / 64QAM/ Low CH



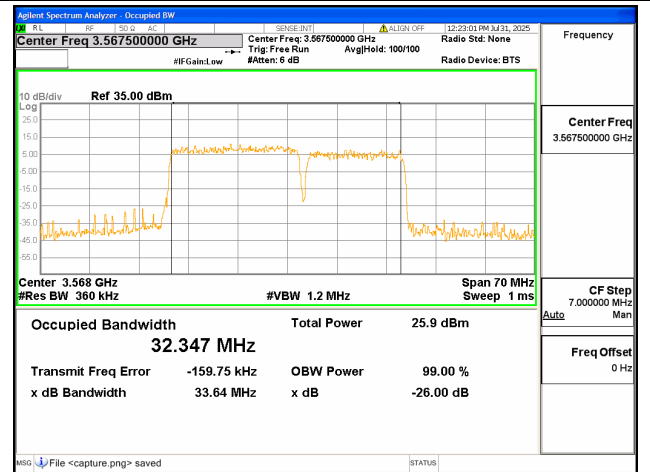
48C / 20+10MHz / QPSK/ Low CH



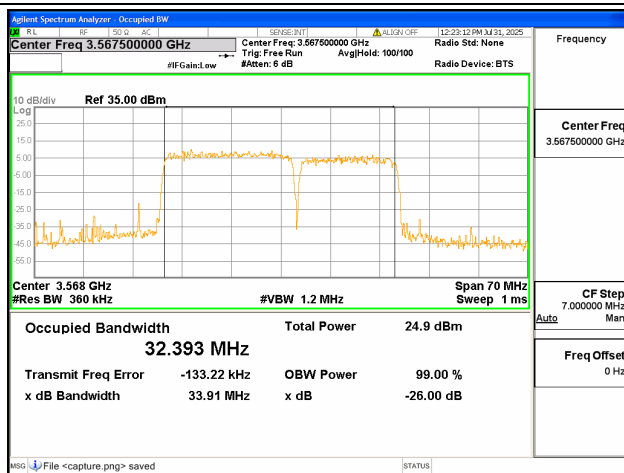
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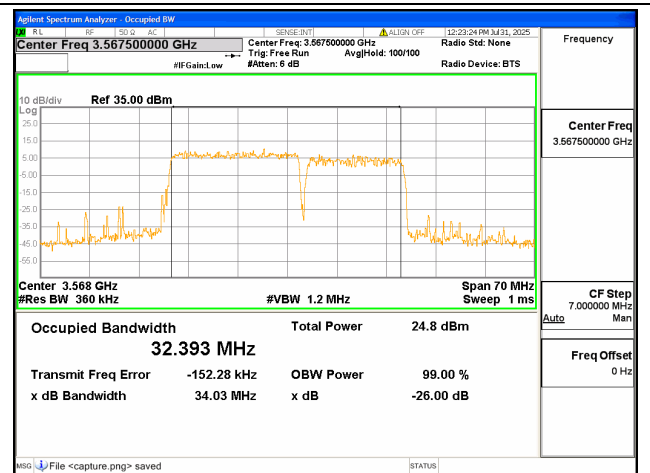
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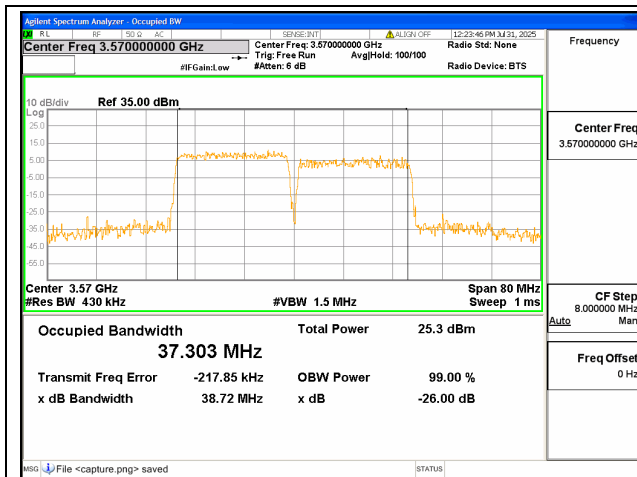
48C / 20+15MHz / QPSK/ Low CH



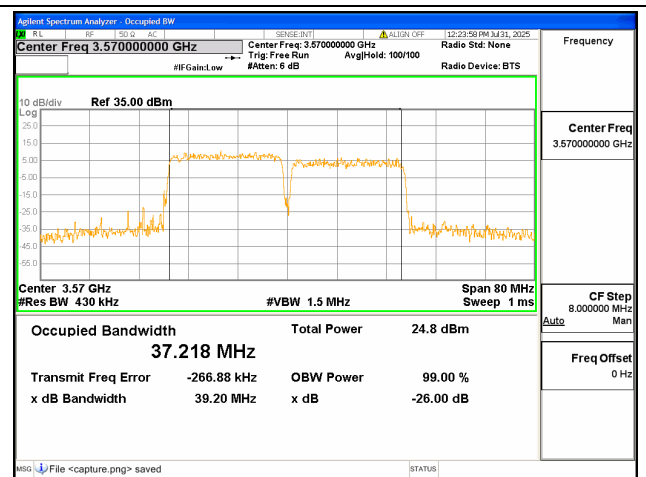
48C / 20+15MHz / 16QAM/ Low CH



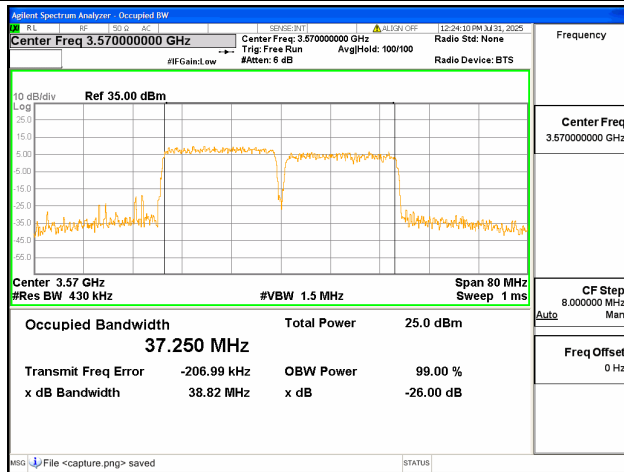
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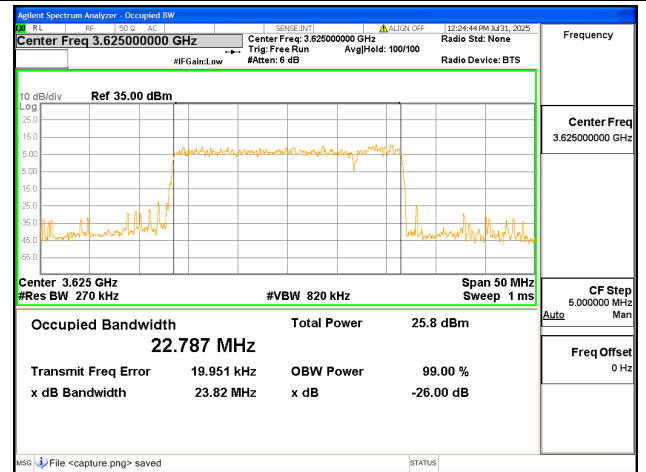
48C / 20+20MHz / QPSK/ Low CH



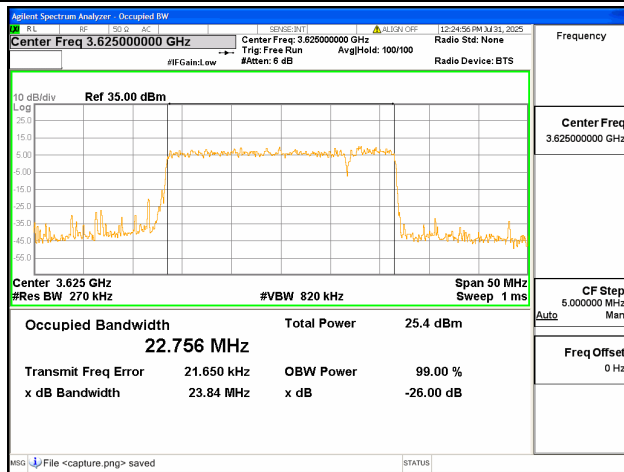
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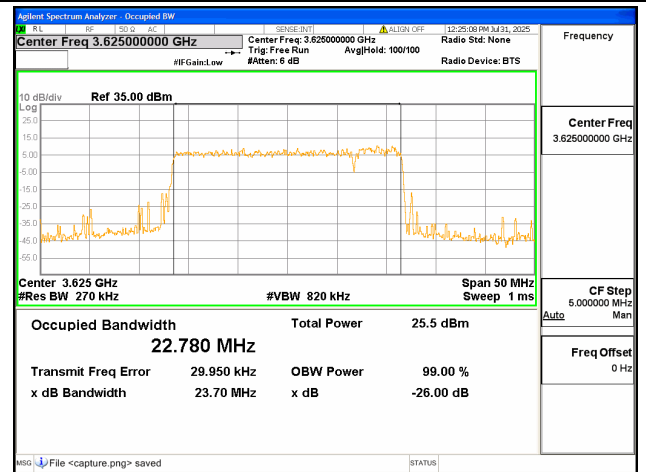
48C / 20+20MHz / 64QAM/ Low CH



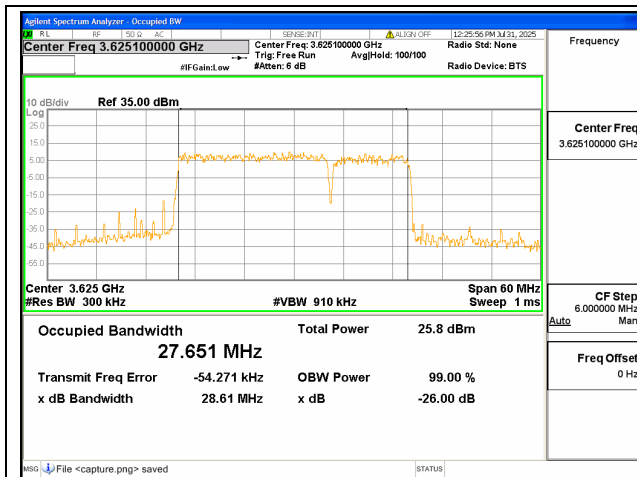
48C / 20+5MHz / QPSK/ Mid CH



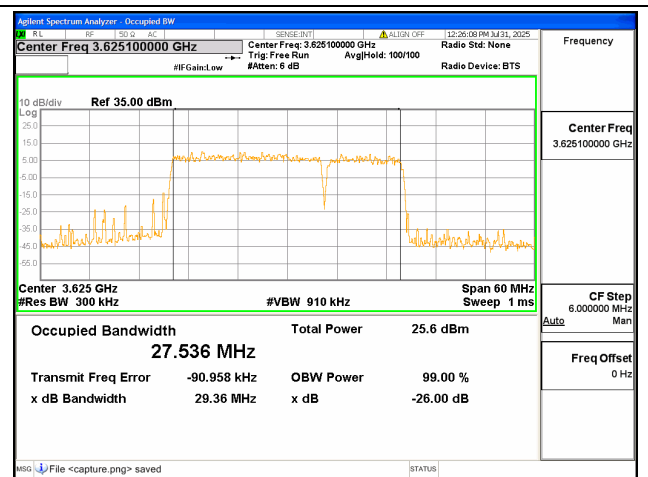
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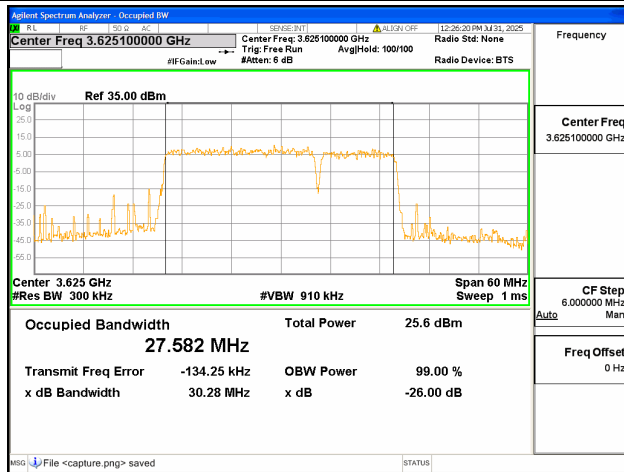
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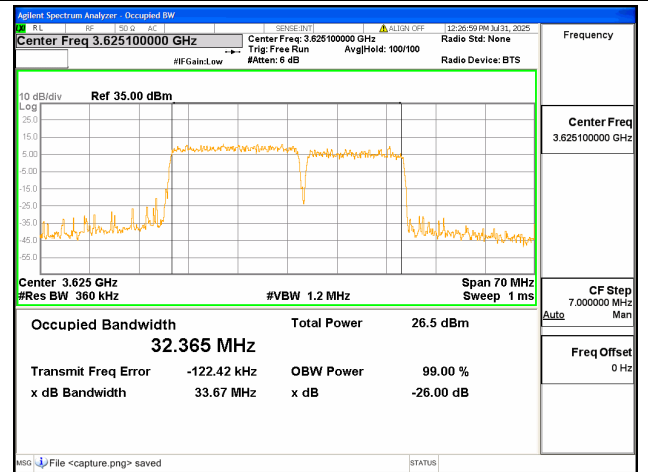
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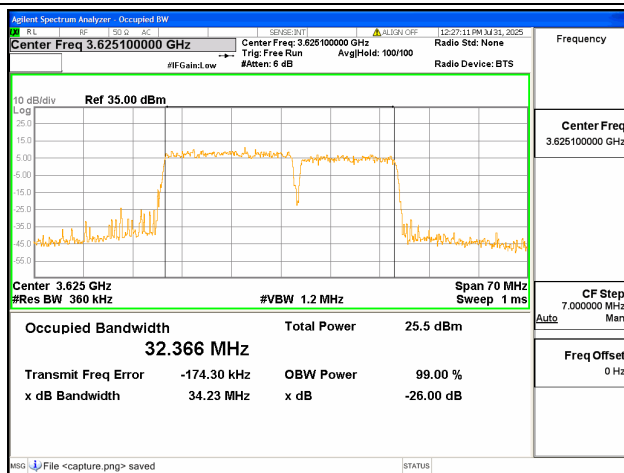
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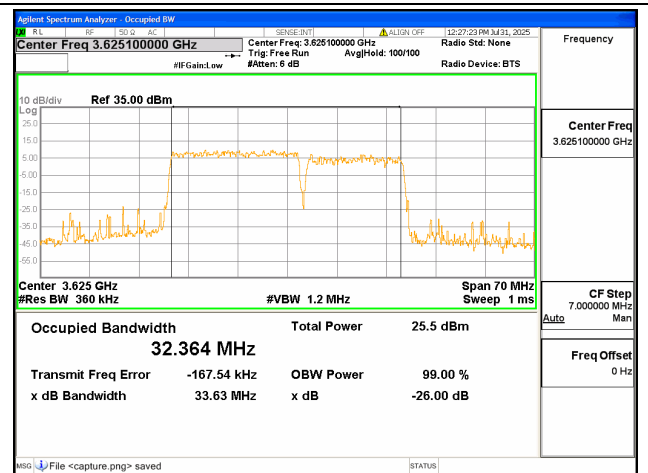
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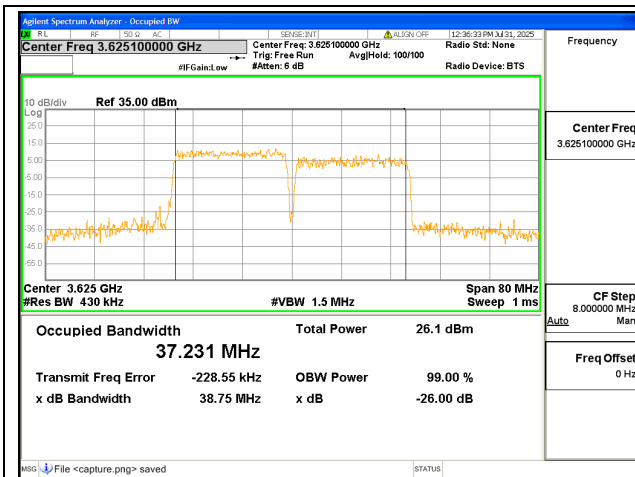
48C / 20+15MHz / QPSK/ Mid CH



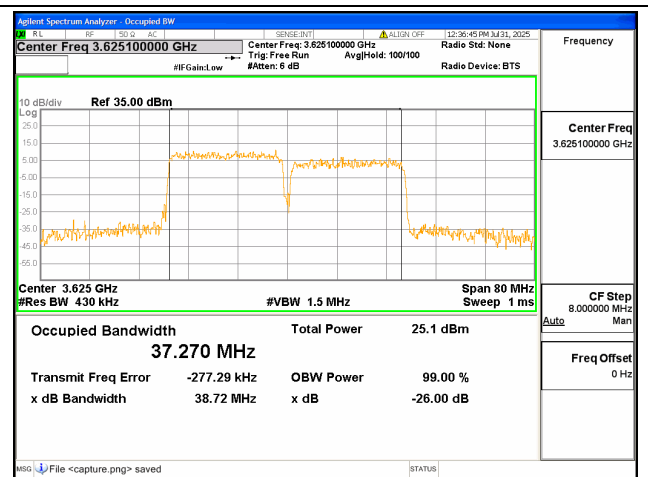
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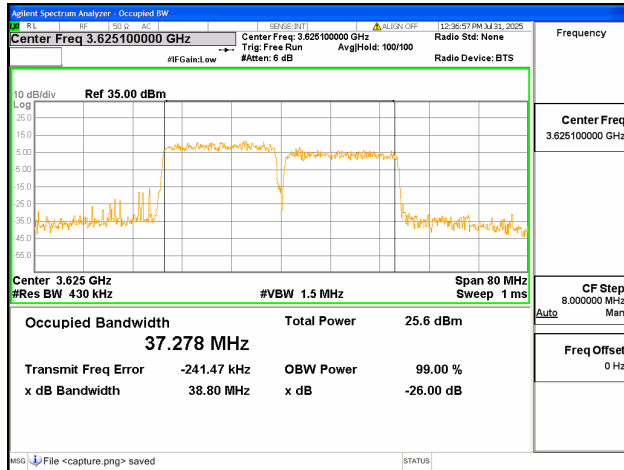
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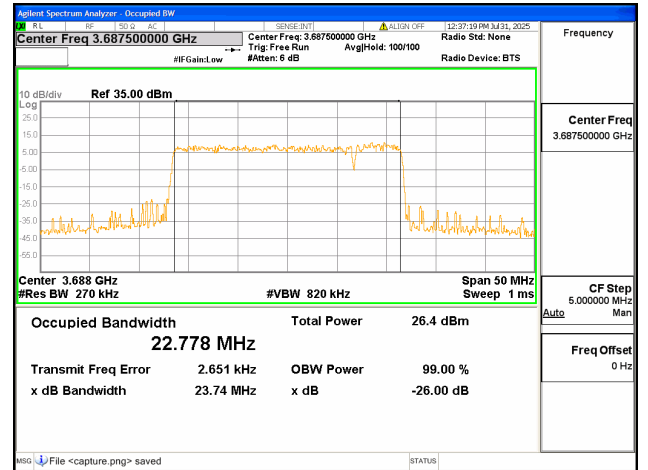
48C / 20+20MHz / QPSK/ Mid CH



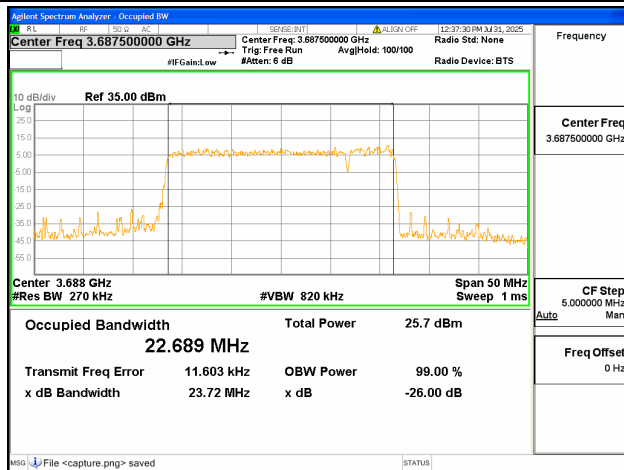
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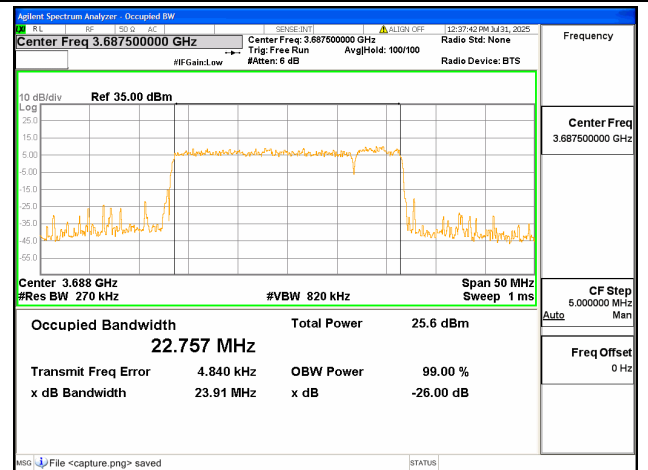
48C / 20+20MHz / 64QAM/ Mid CH



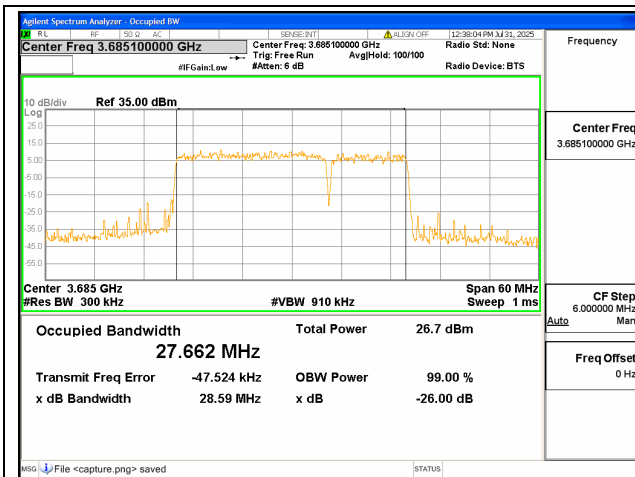
48C / 20+5MHz / QPSK/ High CH



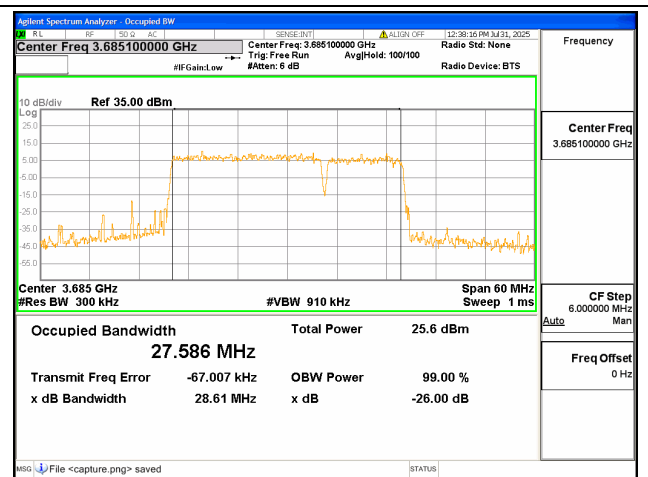
48C / 20+5MHz / 16QAM/ High CH



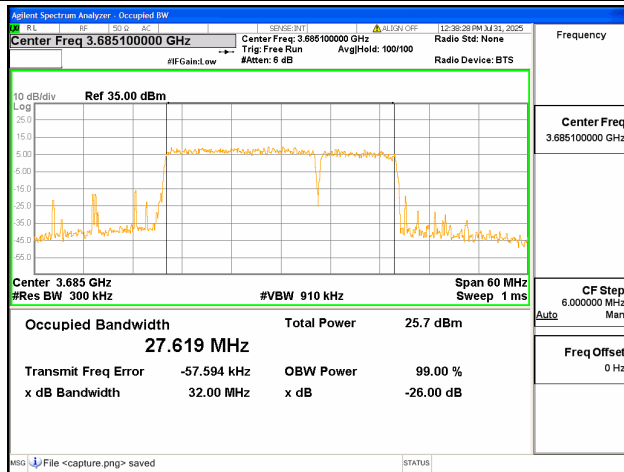
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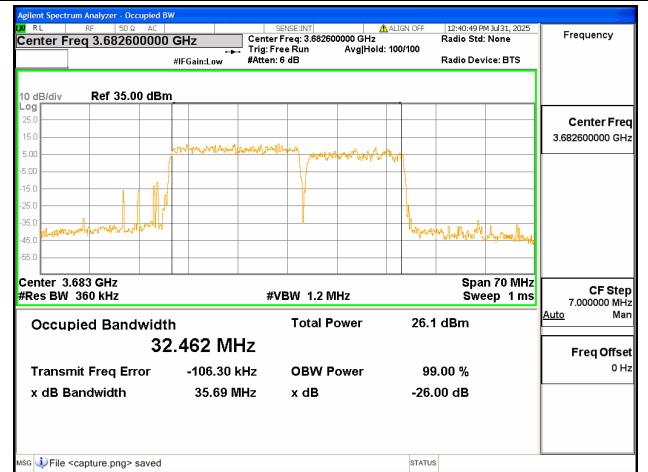
48C / 20+10MHz / QPSK/ High CH



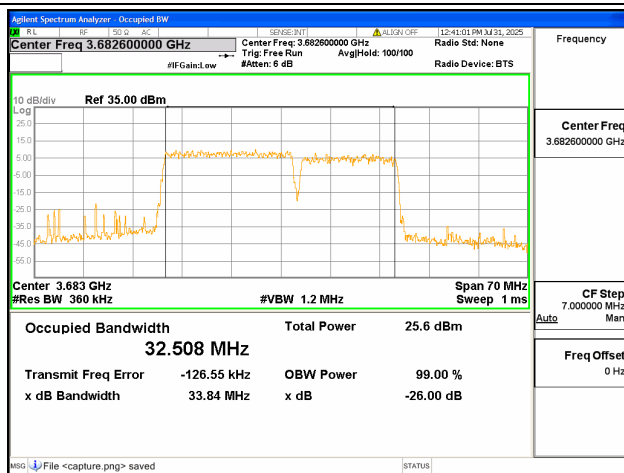
48C / 20+10MHz / 16QAM/ High CH



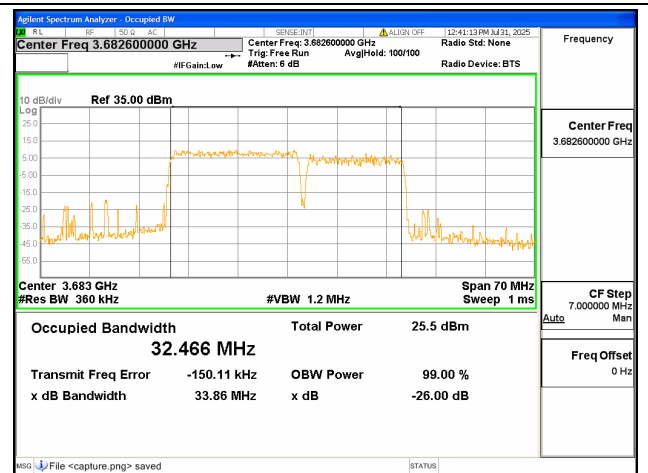
48C / 20+10MHz / 64QAM/ High CH



48C / 20+15MHz / QPSK/ High CH



48C / 20+15MHz / 16QAM/ High CH



48C / 20+15MHz / 64QAM/ High CH





2.3. Conducted Spurious Emissions

2.3.1. Requirement

According to FCC section 2.1051, the power of any emission outside of the authorized operating frequency ranges must be attenuated below the transmitting power (P) by a factor of at least $43 + 10 \log(P)$ dB. This calculated to be -13dBm.

Additional requirement for LTE Band 2:

The power of any emission outside of the authorized operating frequency ranges must be attenuated below the transmitting power (P) by a factor of at least $43 + 10 \log(P)$ dB. This calculated to be -13dBm.

Additional requirement for LTE Band 4/66:

The power of any emission outside a licensee's frequency block shall be attenuated below the transmitter power (P) in watts by at least $43 + 10 \log_{10}(P)$ dB. This calculated to be -13dBm.

Additional requirement for LTE Band 5:

The power of any emission outside of the authorized operating frequency ranges must be attenuated below the transmitting power (P) by a factor of at least $43 + 10 \log(P)$ dB. This calculated to be -13dBm.

Additional requirement for LTE Band 12:

For operations in the 600 MHz band and the 698–746 MHz band, the power of any emission outside a licensee's frequency band(s) of operation shall be attenuated below the transmitter power (P) within the licensed band(s) of operation, measured in watts, by at least $43 + 10 \log(P)$ dB. This calculated to be -13dBm

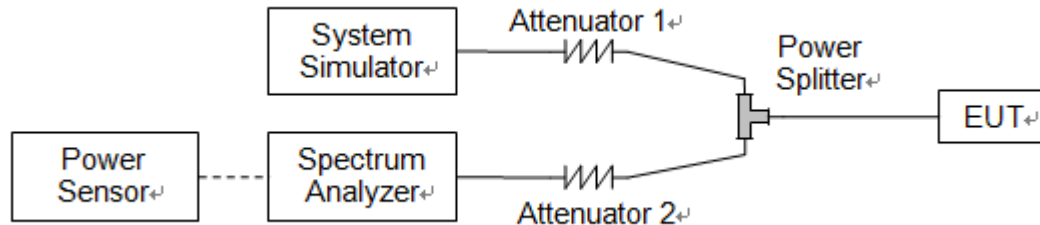
Additional requirement for LTE Band 7:

The power of any emission outside of the authorized operating frequency ranges must be attenuated below the transmitting power (P) by a factor of at least $55 + 10 \log(P)$ dB. This calculated to be -25dBm.

Additional requirement for LTE Band 48:

According to FCC section 96.41(e), the conducted power of emissions below 3530 MHz or above 3720 MHz shall not exceed -40dBm/MHz.

2.3.2. Test Description

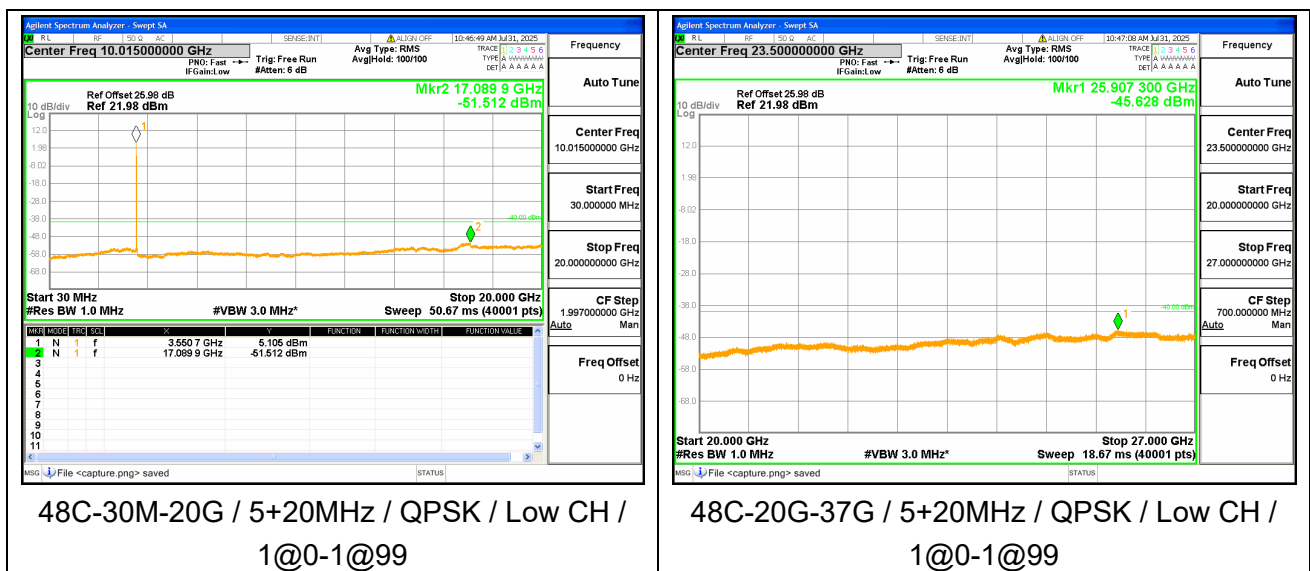


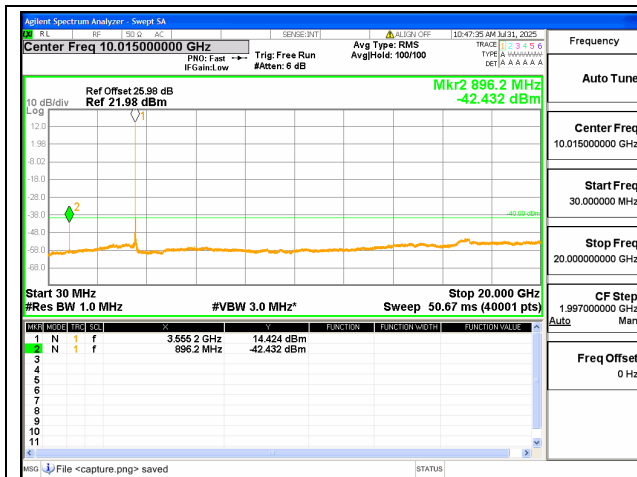
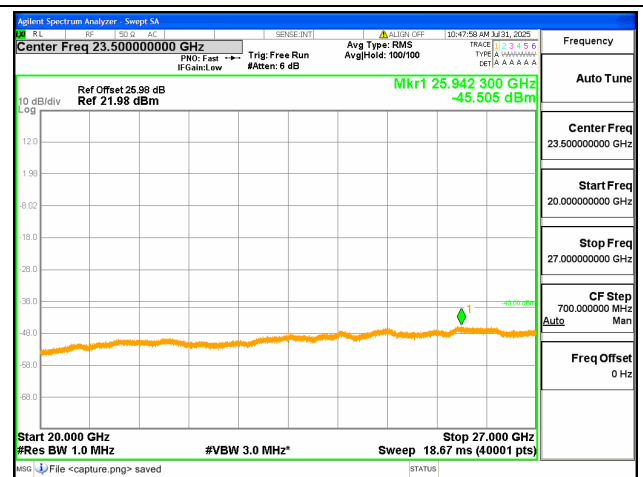
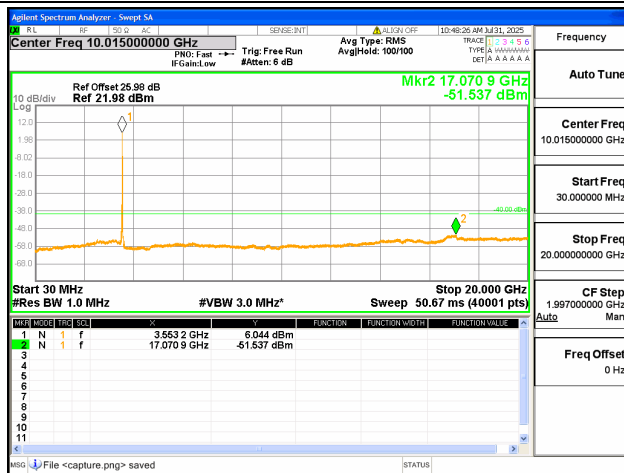
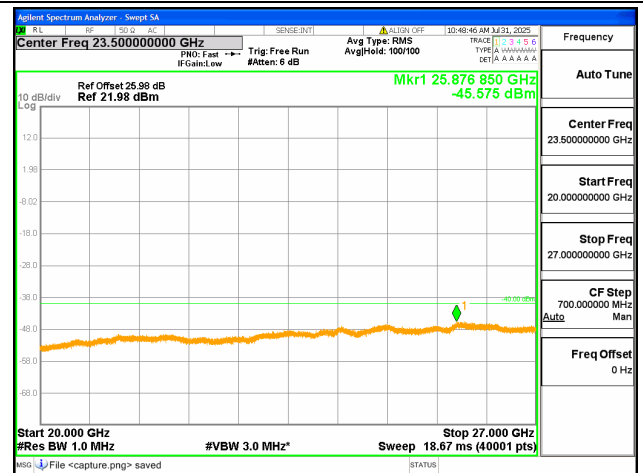
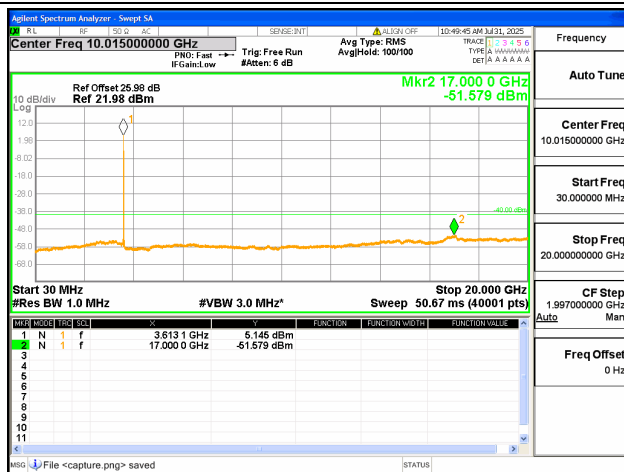
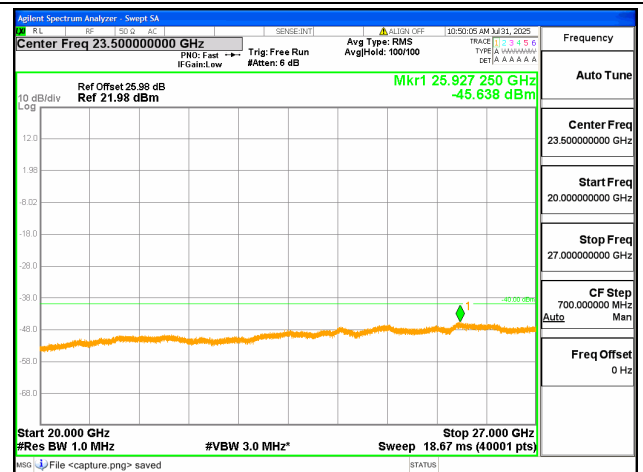
The EUT is coupled to the Spectrum Analyzer (SA) and the System Simulator (SS) with Attenuators through the Power Splitter; the RF load attached to the EUT antenna terminal is 50Ohm; the path loss as the factor is calibrated to correct the reading. The EUT is commanded by the SS to operate at the maximum output power. A call is established between the EUT and the SS.

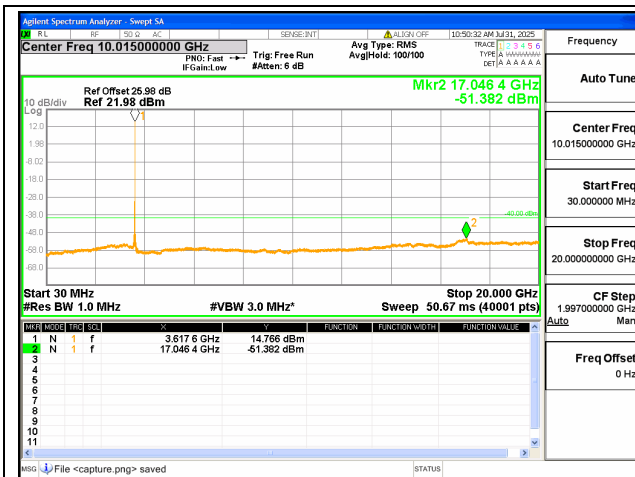
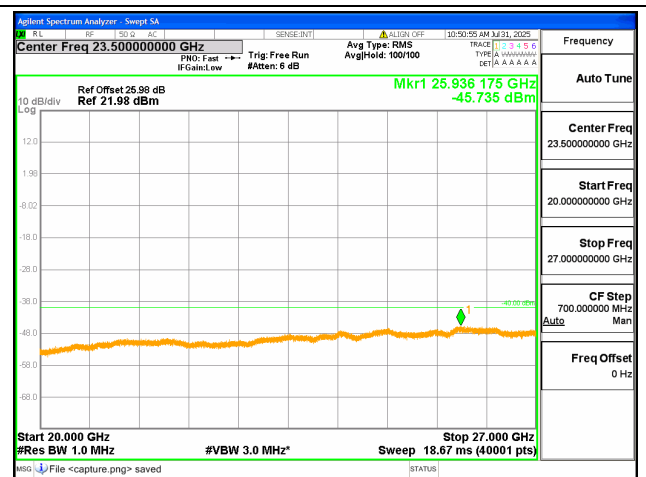
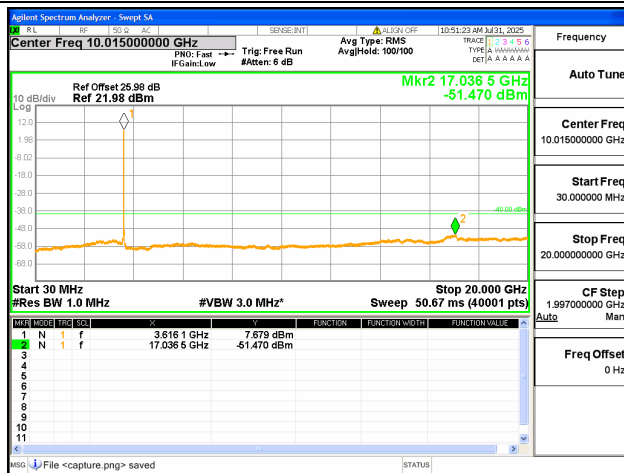
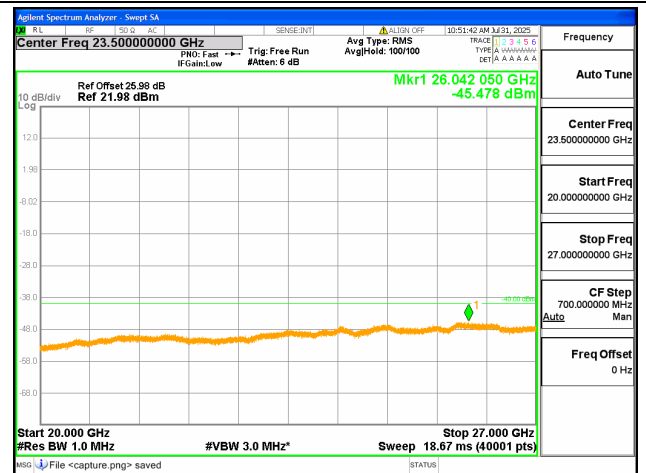
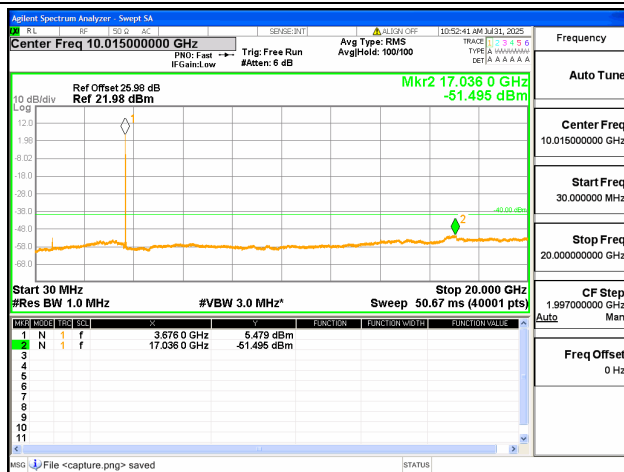
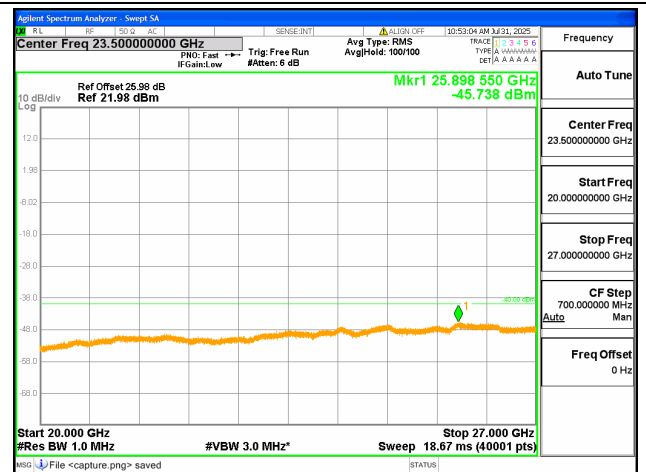
2.3.3. Test Procedure

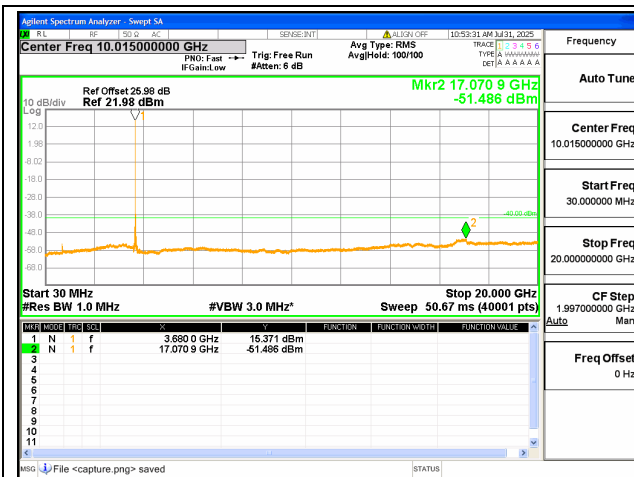
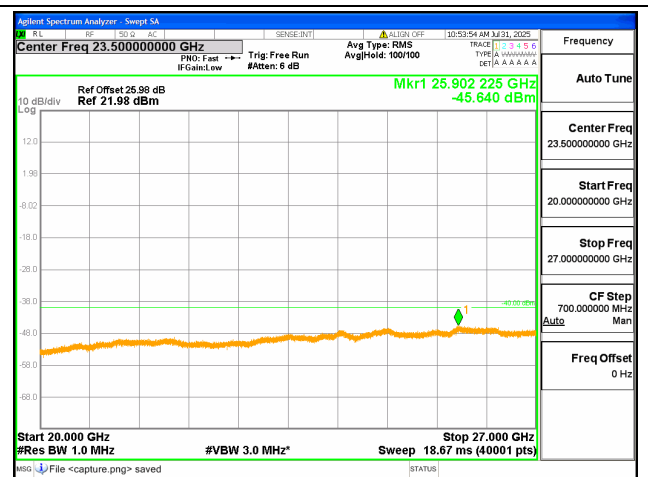
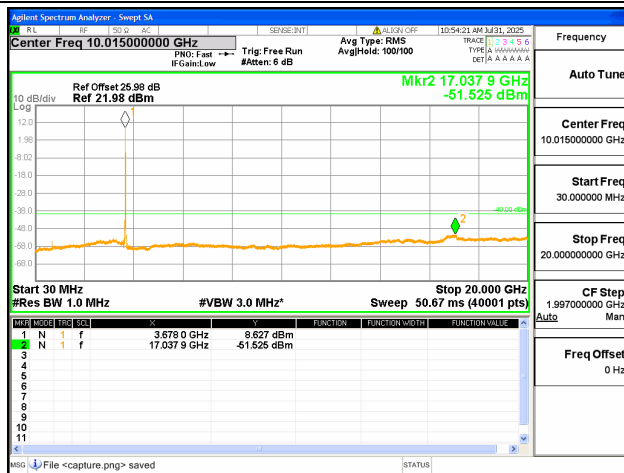
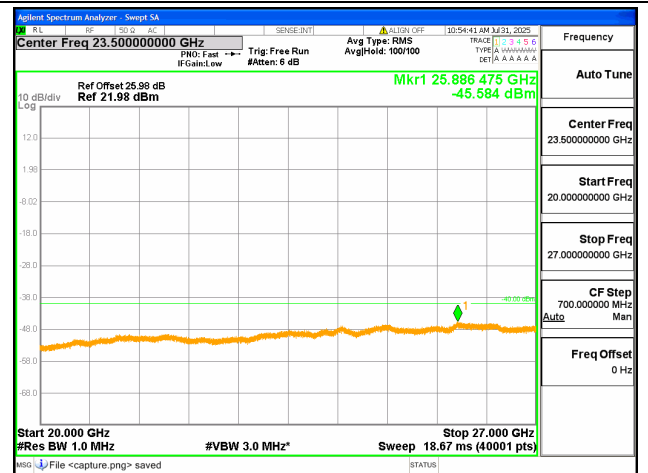
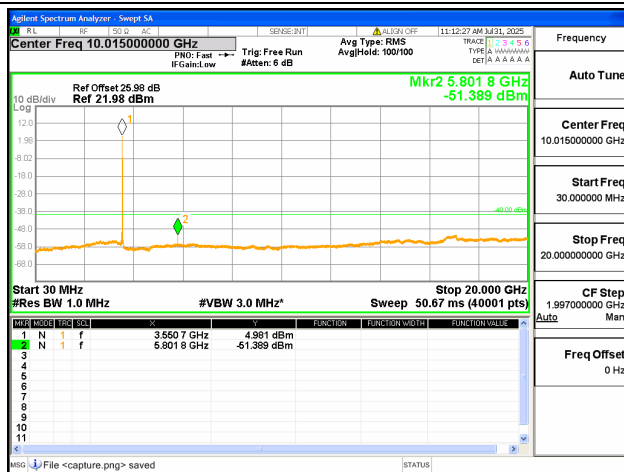
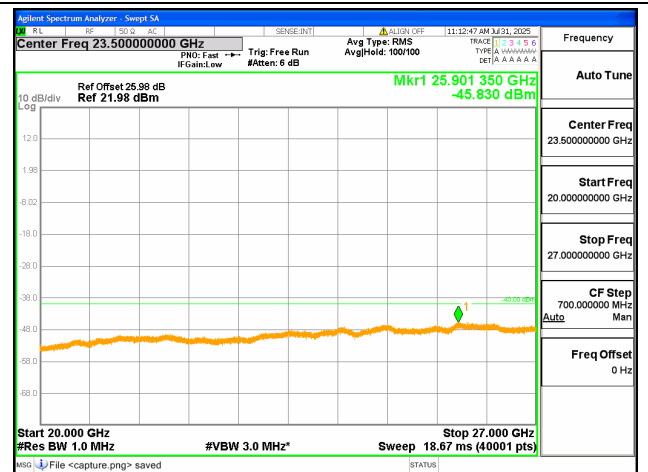
KDB 971168 D01v03 Section 6.0 and ANSI/TIA-603-E-2016.

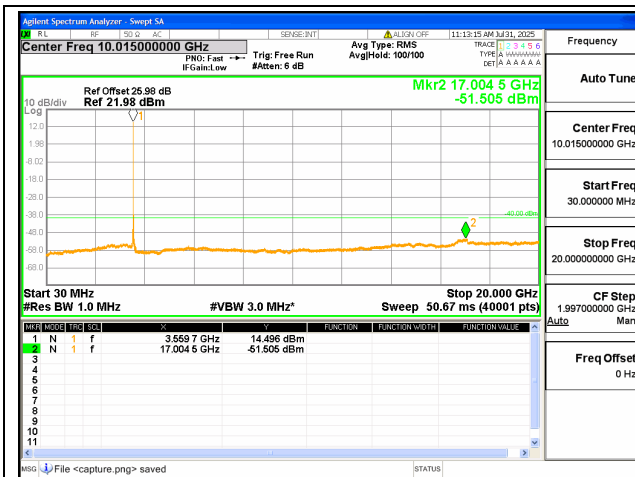
2.3.4. Test Result



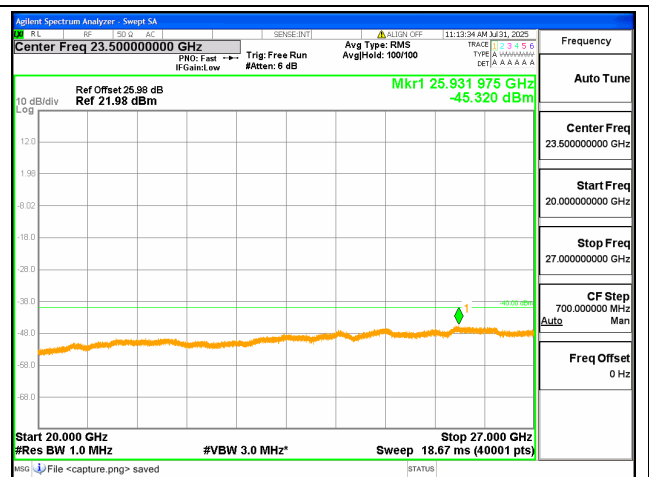
48C-30M-20G / 5+20MHz / QPSK / Low CH /
1@24-1@048C-20G-37G / 5+20MHz / QPSK / Low CH /
1@24-1@048C-30M-20G / 5+20MHz / QPSK / Low CH /
25@0-100@048C-20G-37G / 5+20MHz / QPSK / Low CH /
25@0-100@048C-30M-20G / 5+20MHz / QPSK / Mid CH /
1@0-1@9948C-20G-37G / 5+20MHz / QPSK / Mid CH /
1@0-1@99

48C-30M-20G / 5+20MHz / QPSK / Mid CH /
1@24-1@048C-20G-37G / 5+20MHz / QPSK / Mid CH /
1@24-1@048C-30M-20G / 5+20MHz / QPSK / Mid CH /
25@0-100@048C-20G-37G / 5+20MHz / QPSK / Mid CH /
25@0-100@048C-30M-20G / 5+20MHz / QPSK / High CH /
1@0-1@9948C-20G-37G / 5+20MHz / QPSK / High CH /
1@0-1@99

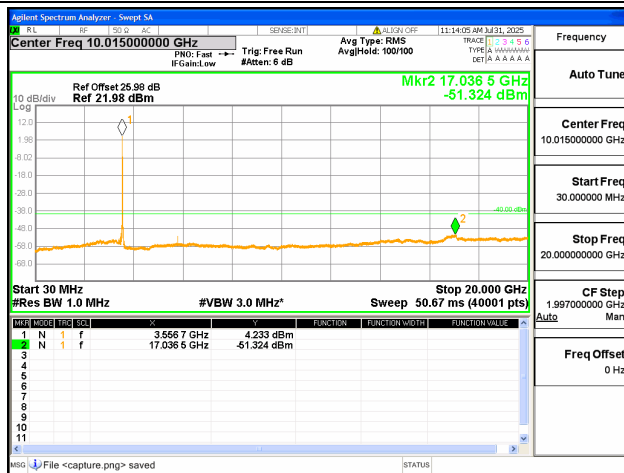
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1@24-1@048C-20G-37G / 5+20MHz / QPSK / High CH /
1@24-1@048C-30M-20G / 5+20MHz / QPSK / High CH /
25@0-100@048C-20G-37G / 5+20MHz / QPSK / High CH /
25@0-100@048C-30M-20G / 10+20MHz / QPSK / Low CH /
1@0-1@9948C-20G-37G / 10+20MHz / QPSK / Low CH /
1@0-1@99



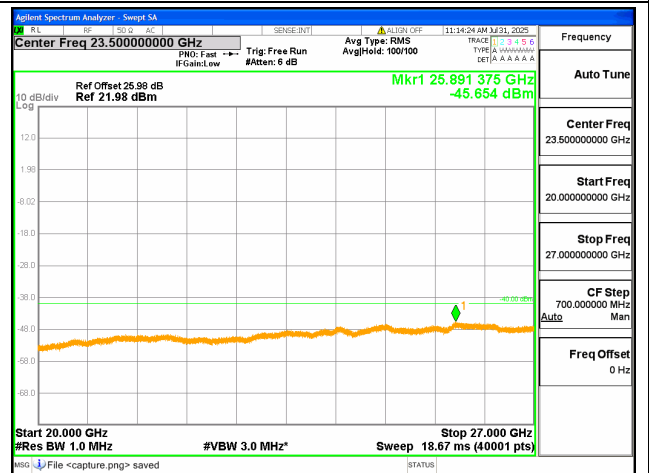
48C-30M-20G / 10+20MHz / QPSK / Low CH /
1@49-1@0



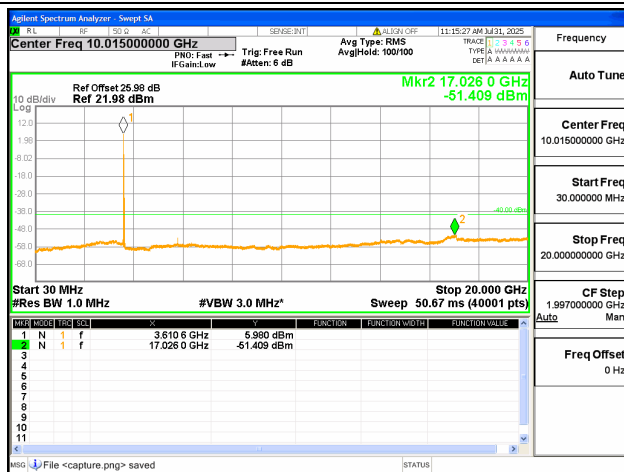
48C-20G-37G / 10+20MHz / QPSK / Low CH /
1@49-1@0



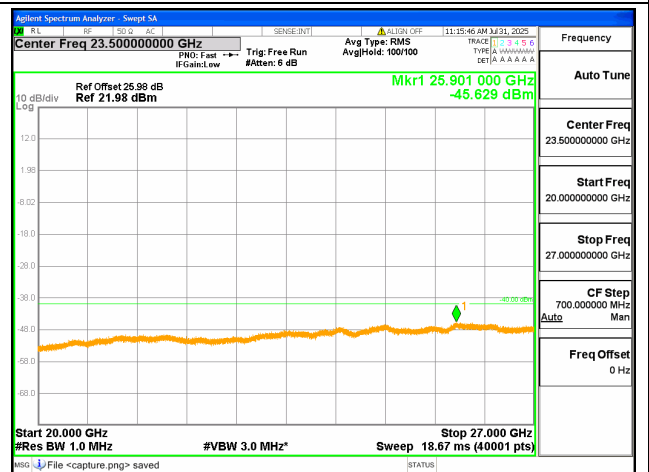
48C-30M-20G / 10+20MHz / QPSK / Low CH /
50@0-100@0



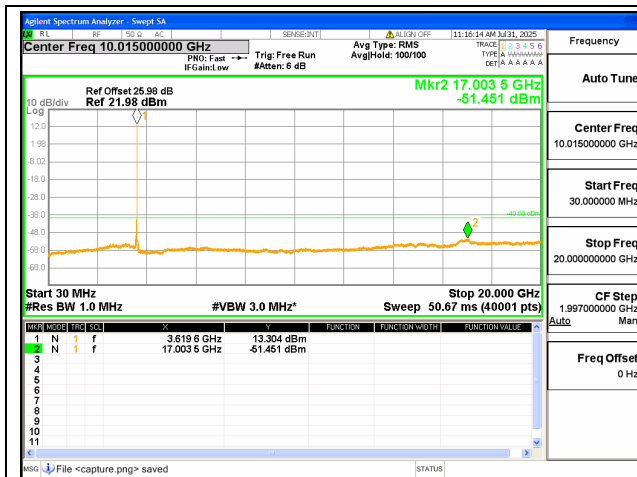
48C-20G-37G / 10+20MHz / QPSK / Low CH /
50@0-100@0



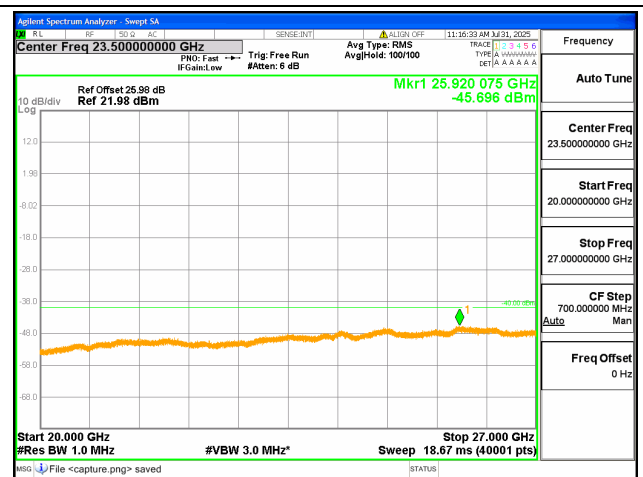
48C-30M-20G / 10+20MHz / QPSK / Mid CH /
1@0-1@99



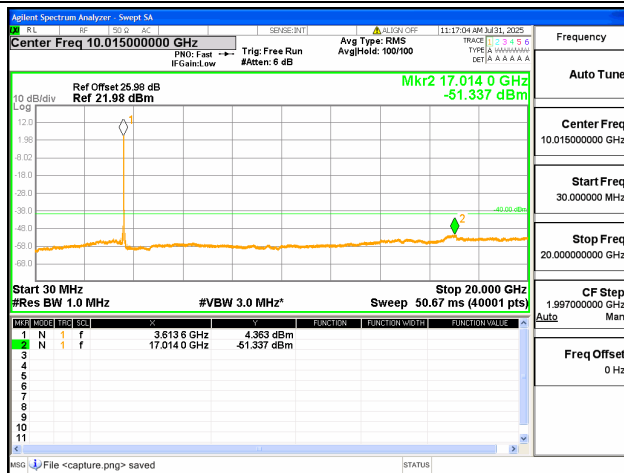
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1@0-1@99



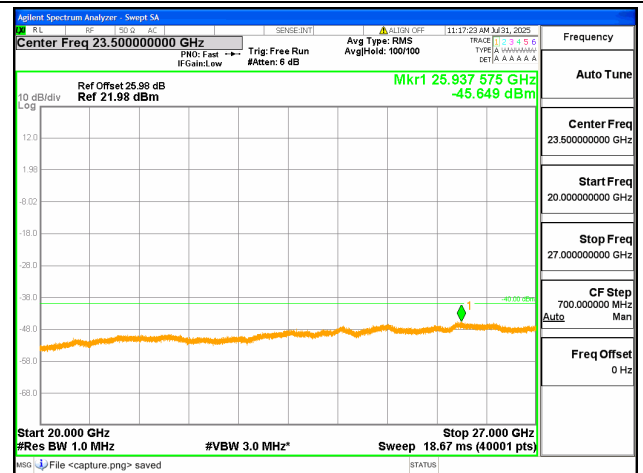
48C-30M-20G / 10+20MHz / QPSK / Mid CH /
1@49-1@0



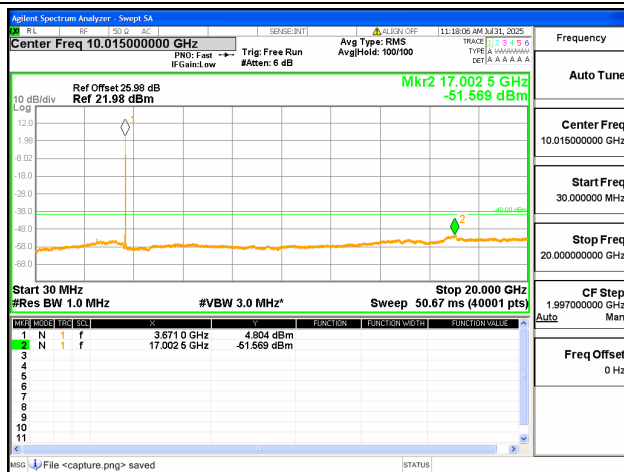
48C-20G-37G / 10+20MHz / QPSK / Mid CH /
1@49-1@0



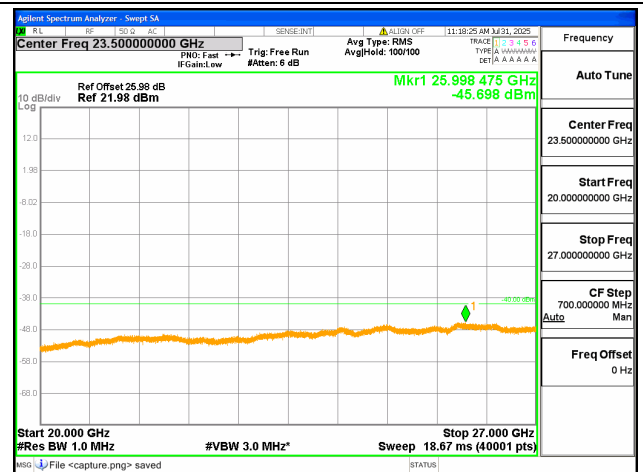
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50@0-100@0



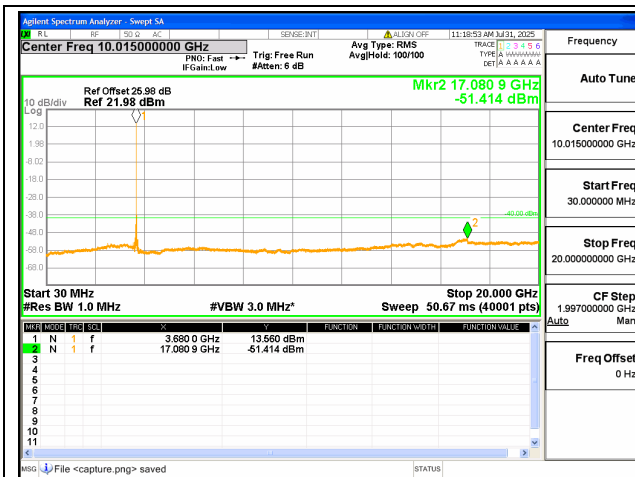
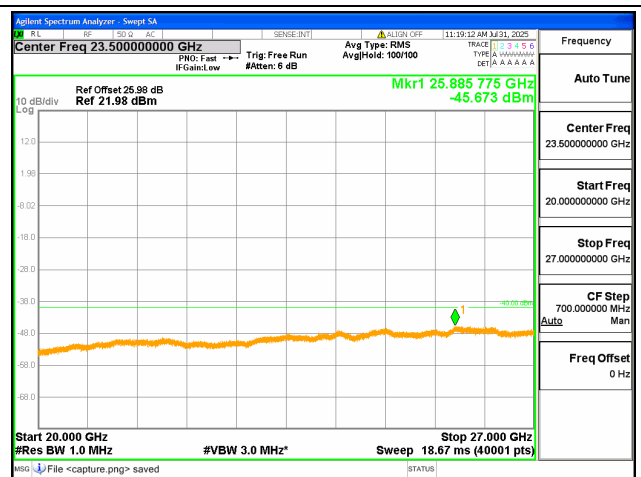
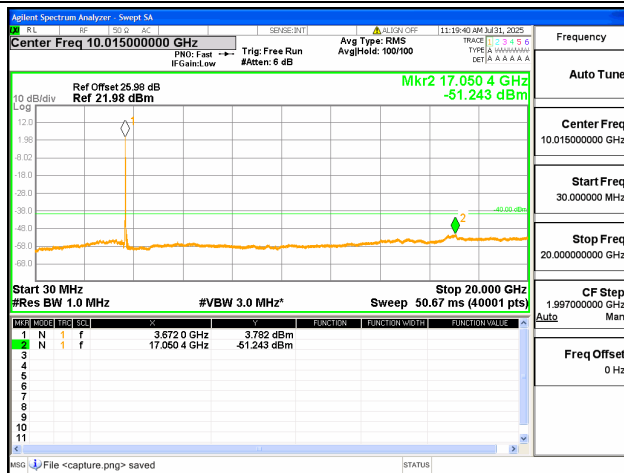
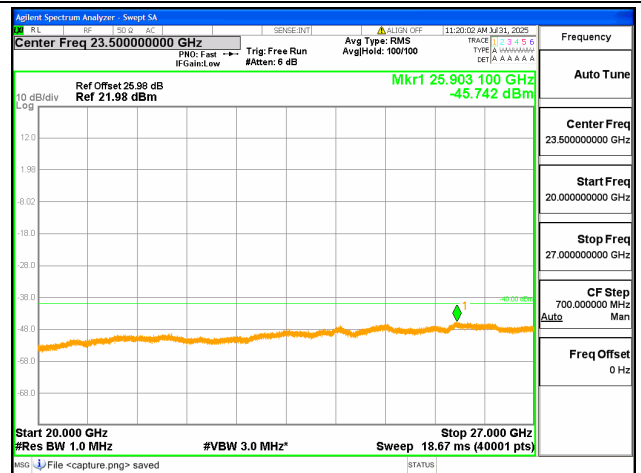
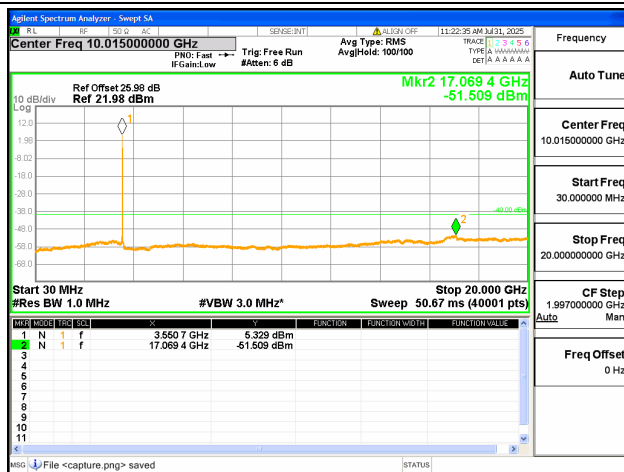
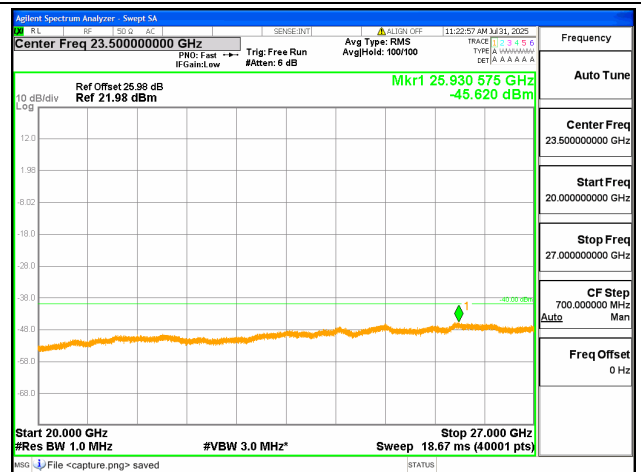
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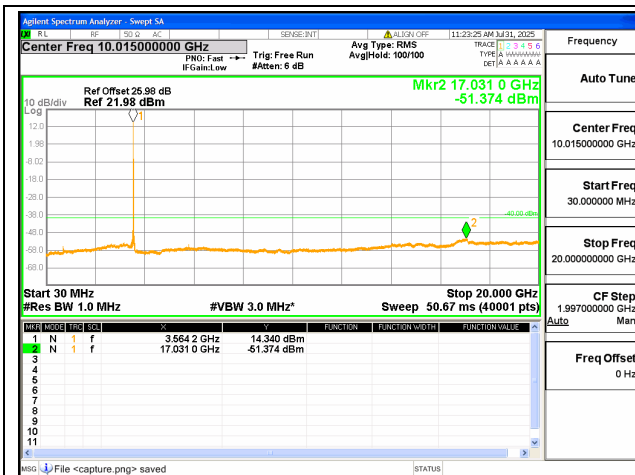


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1@0-1@99

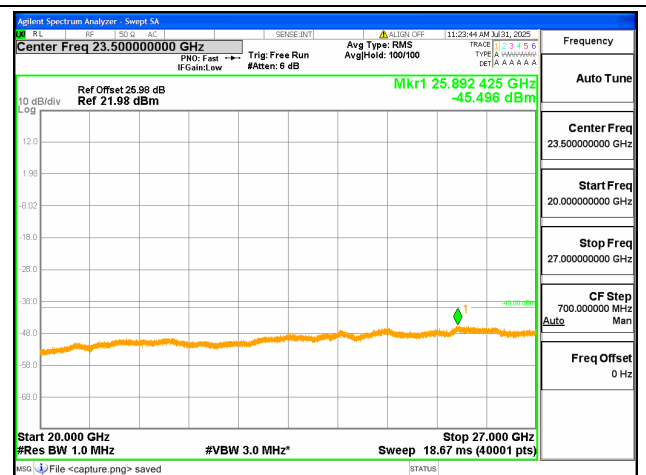


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1@0-1@99

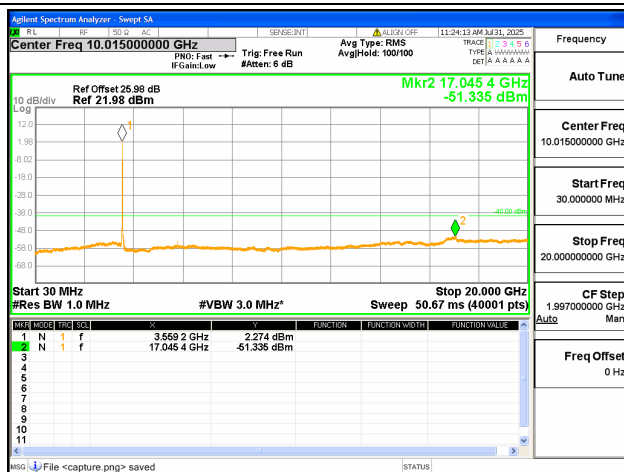
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50@0-100@048C-20G-37G / 10+20MHz / QPSK / High CH /
50@0-100@048C-30M-20G / 15+20MHz / QPSK / Low CH /
1@0-1@9948C-20G-37G / 15+20MHz / QPSK / Low CH /
1@0-1@99



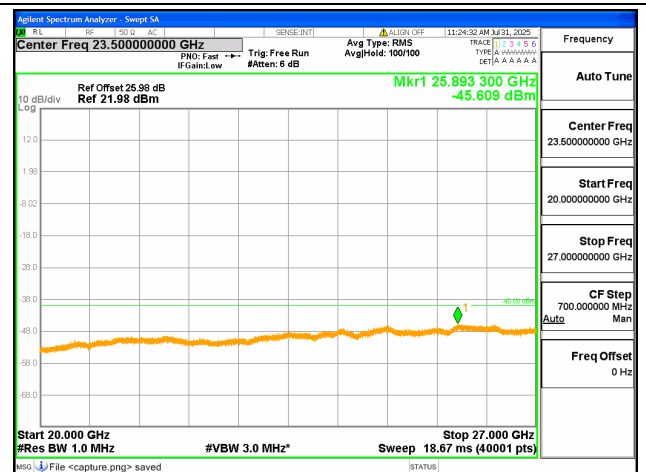
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1@74-1@0



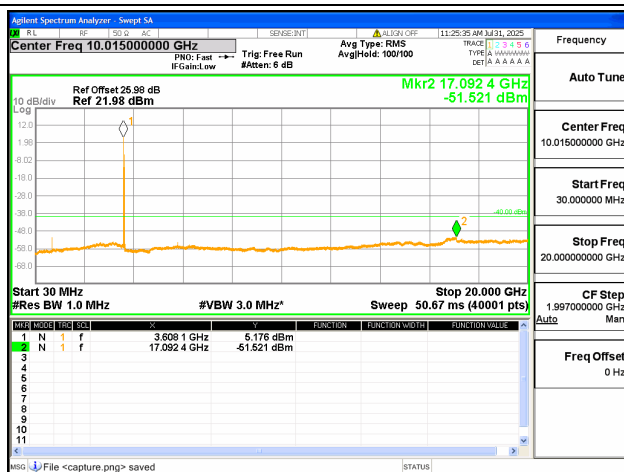
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1@74-1@0



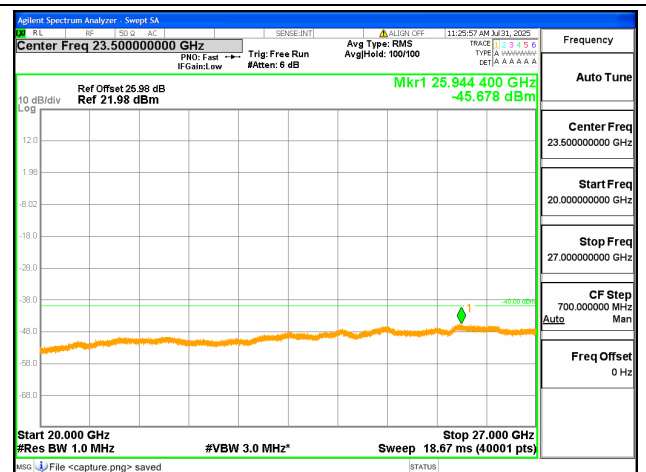
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75@0-100@0



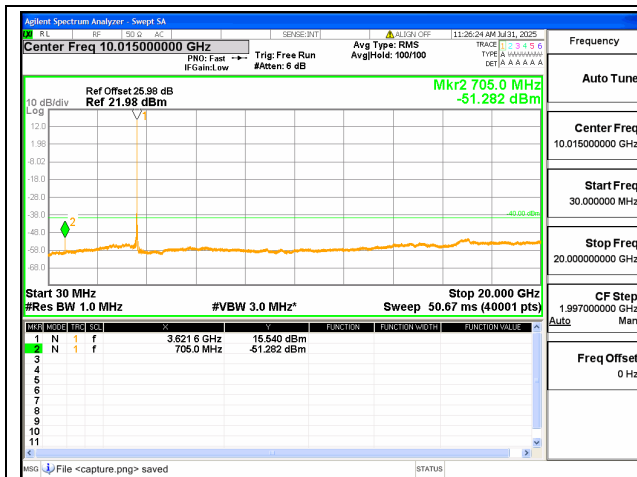
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75@0-100@0



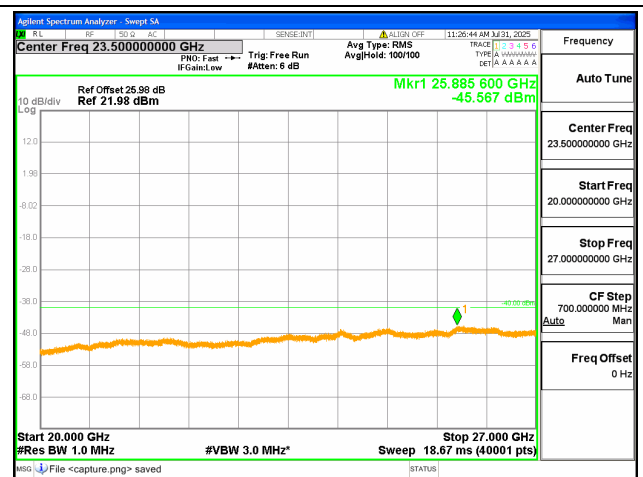
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1@0-1@99



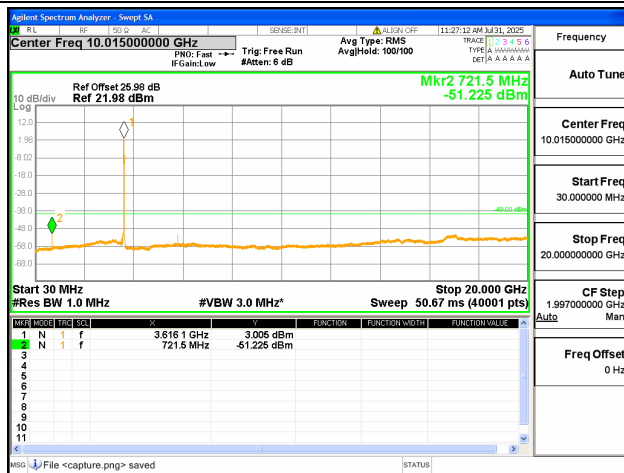
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1@0-1@99



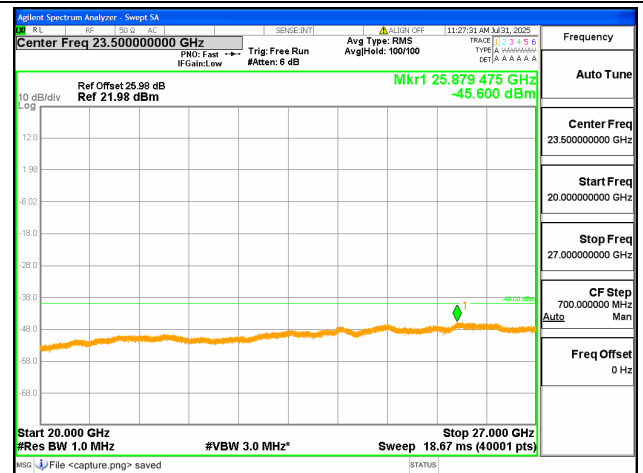
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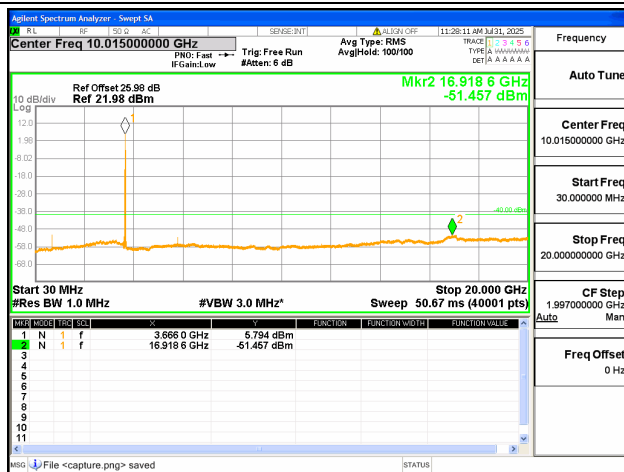
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1@74-1@0



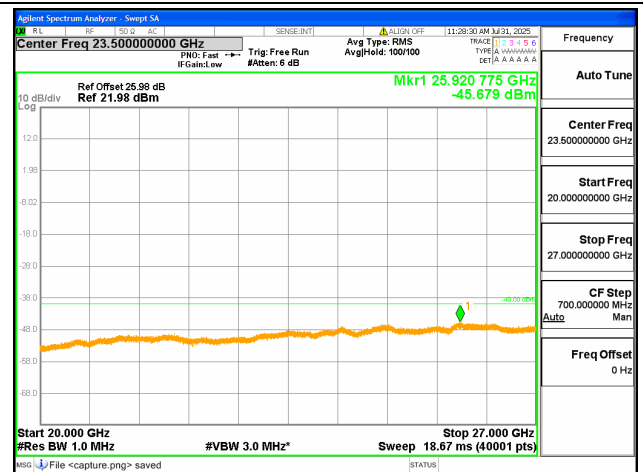
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75@0-100@0



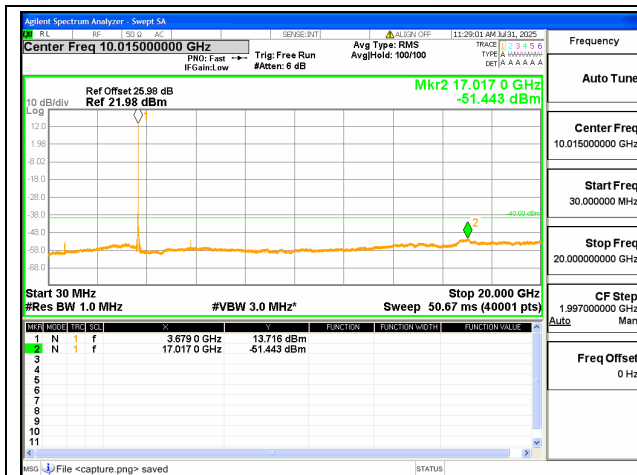
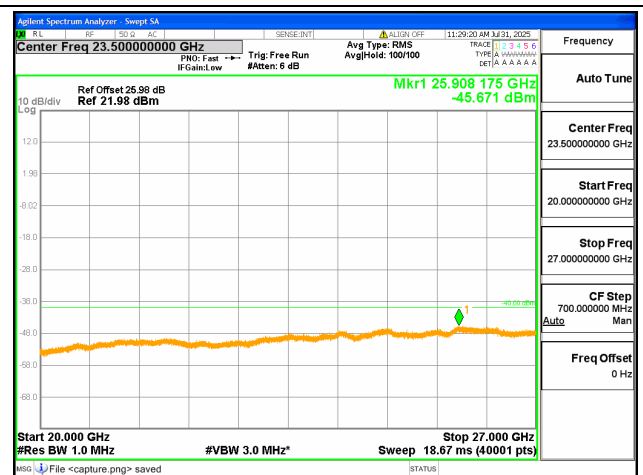
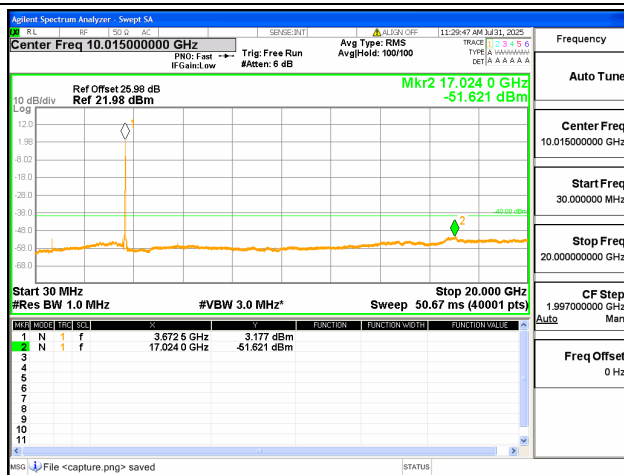
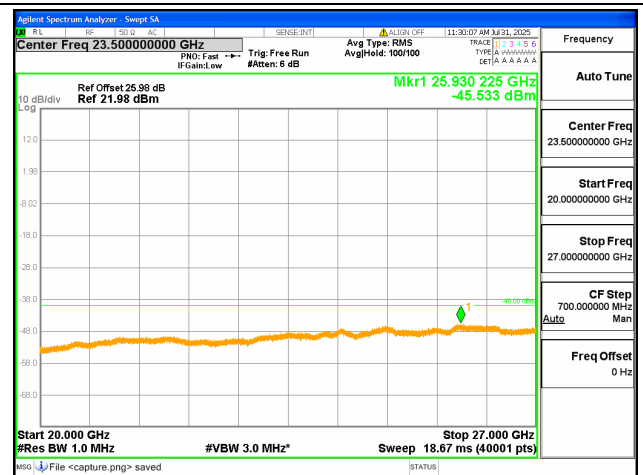
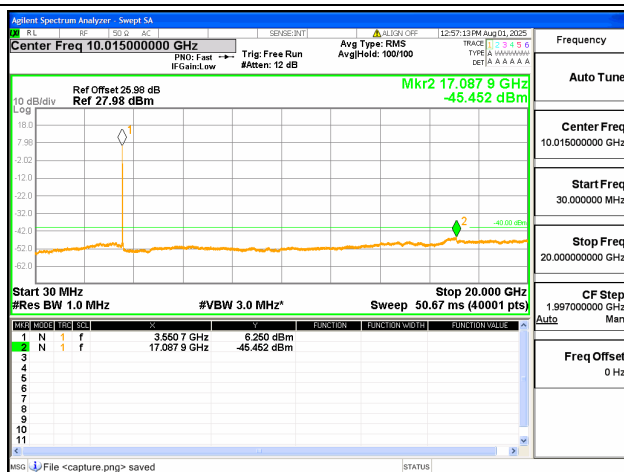
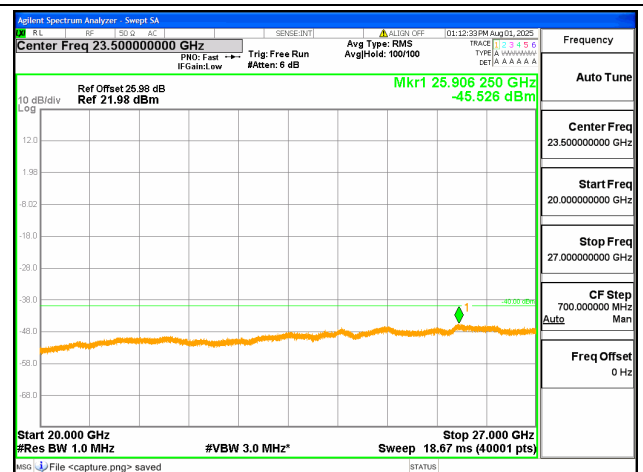
48C-20G-37G / 15+20MHz / QPSK / Mid CH /
75@0-100@0

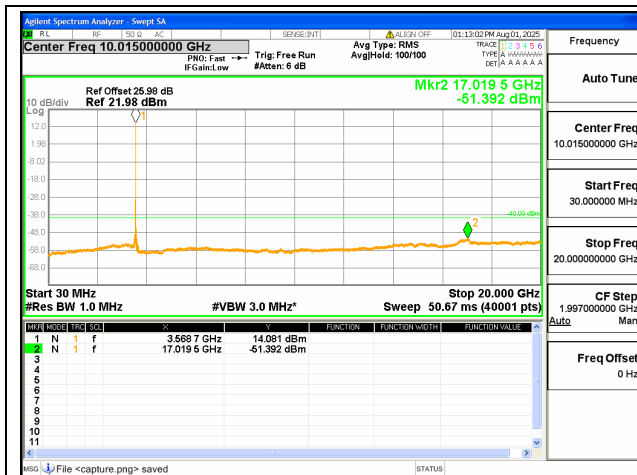
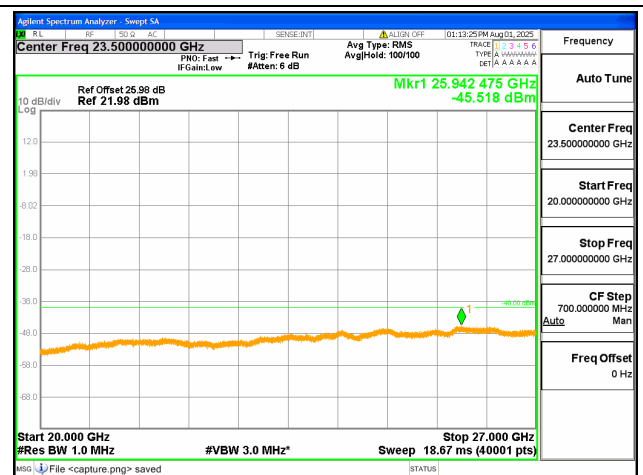
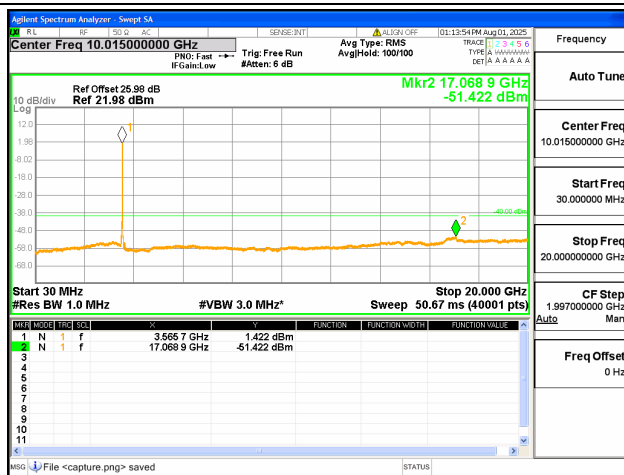
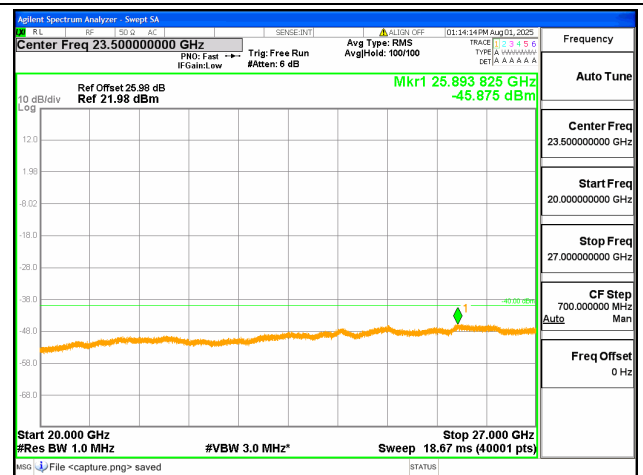
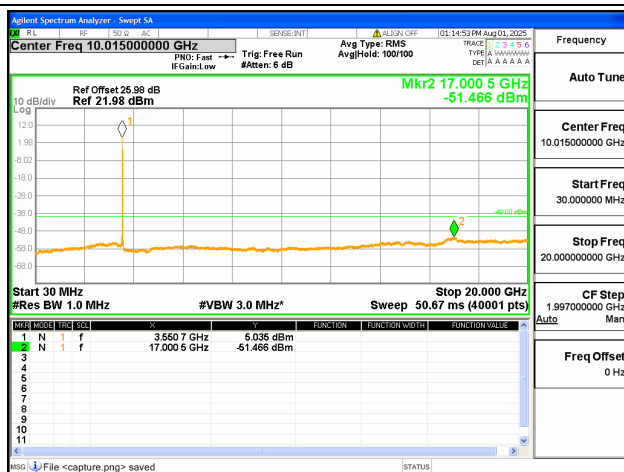
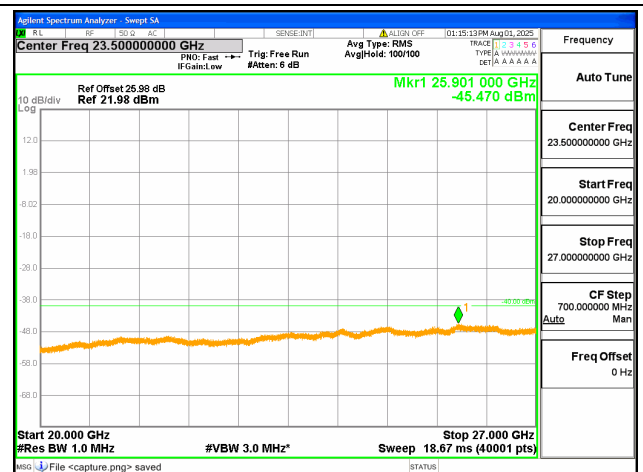


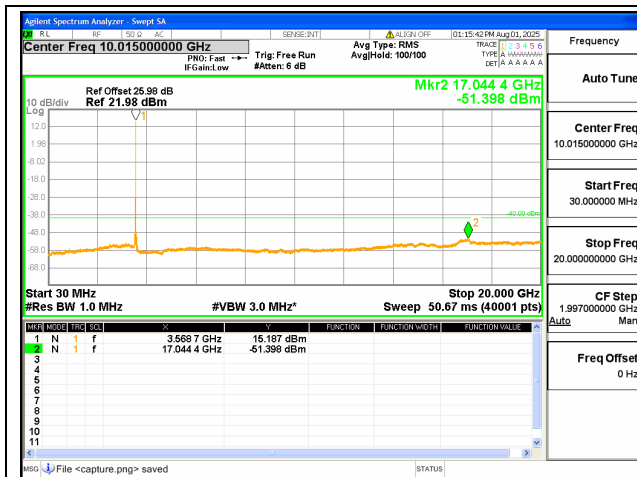
48C-30M-20G / 15+20MHz / QPSK / High CH /
1@0-1@99



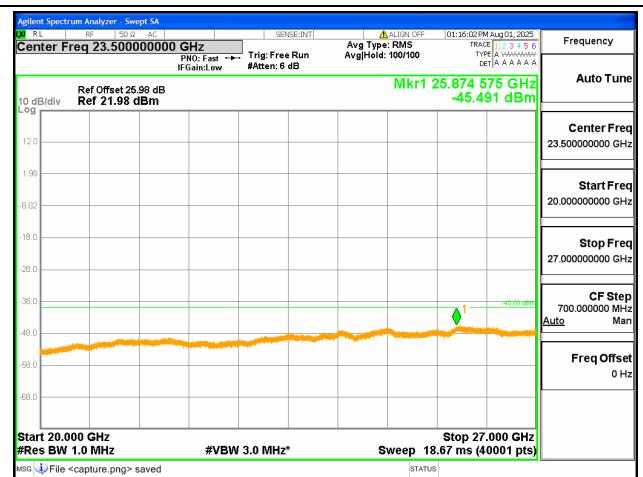
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1@0-1@99

48C-30M-20G / 15+20MHz / QPSK / High CH /
1@74-1@048C-20G-37G / 15+20MHz / QPSK / High CH /
1@74-1@048C-30M-20G / 15+20MHz / QPSK / High CH /
75@0-100@048C-20G-37G / 15+20MHz / QPSK / High CH /
75@0-100@048C-30M-20G / 20+5MHz / QPSK / Low CH /
1@0-1@2448C-20G-37G / 20+5MHz / QPSK / Low CH /
1@0-1@24

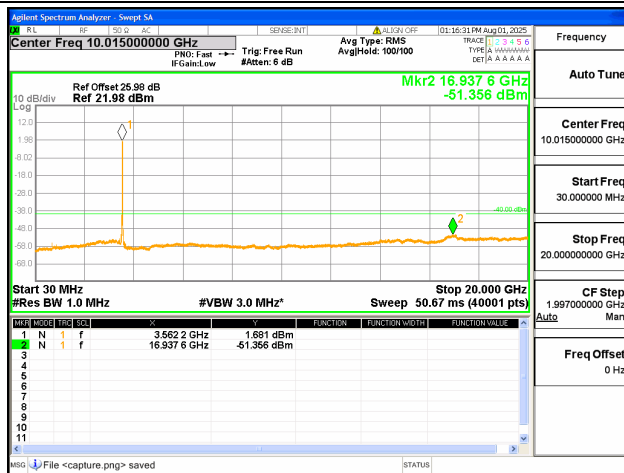
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100@0-25@048C-20G-37G / 20+5MHz / QPSK / Low CH /
100@0-25@048C-30M-20G / 20+10MHz / QPSK / Low CH /
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1@0-1@49



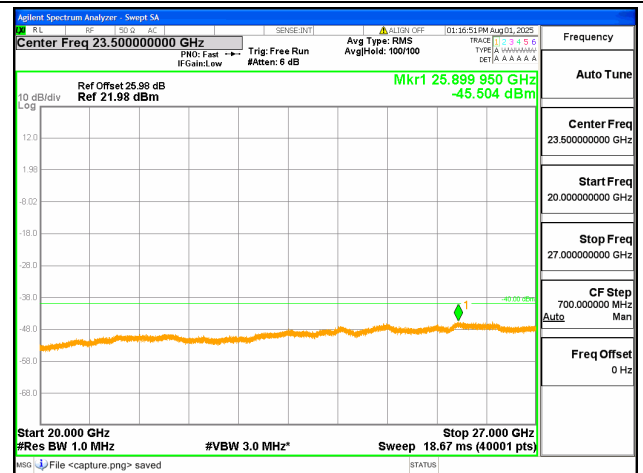
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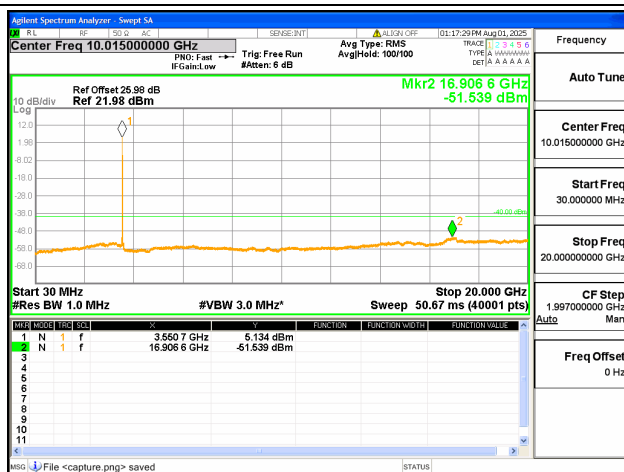
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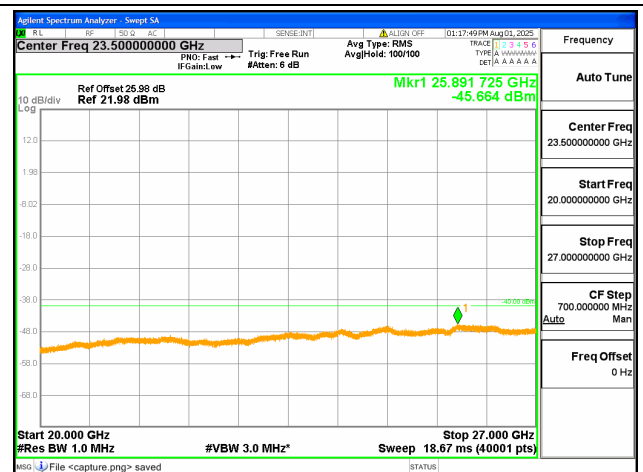
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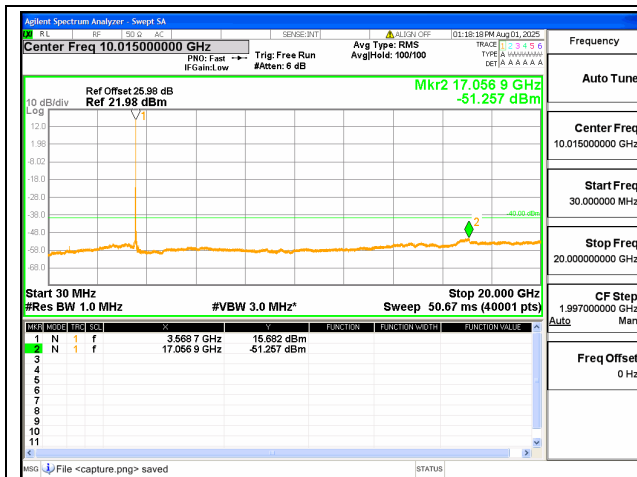
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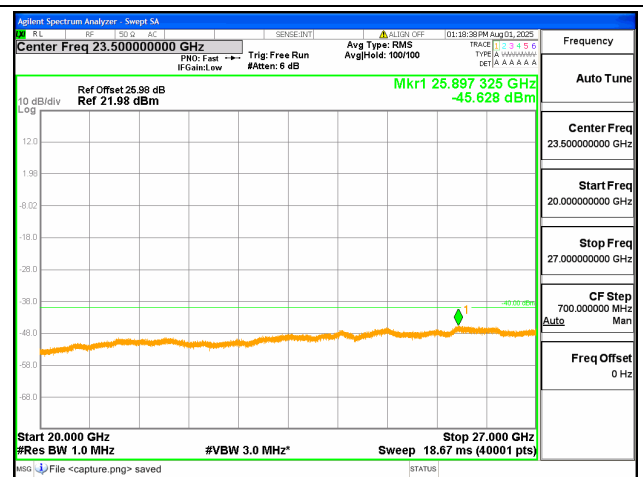
48C-30M-20G / 20+15MHz / QPSK / Low CH /
1@0-1@74



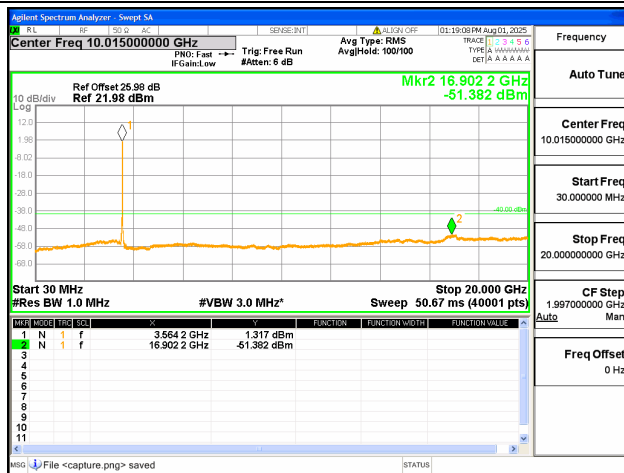
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1@0-1@74



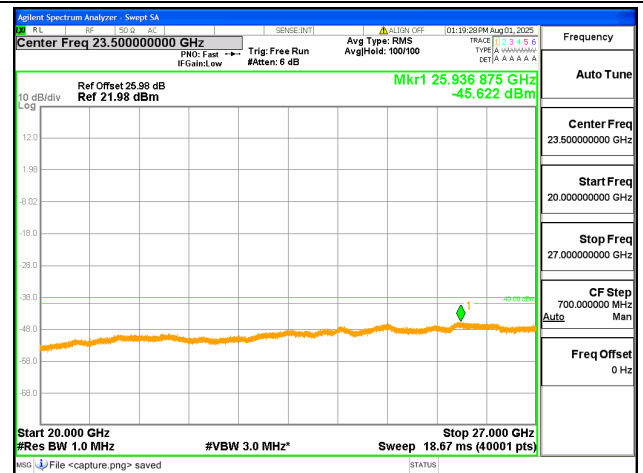
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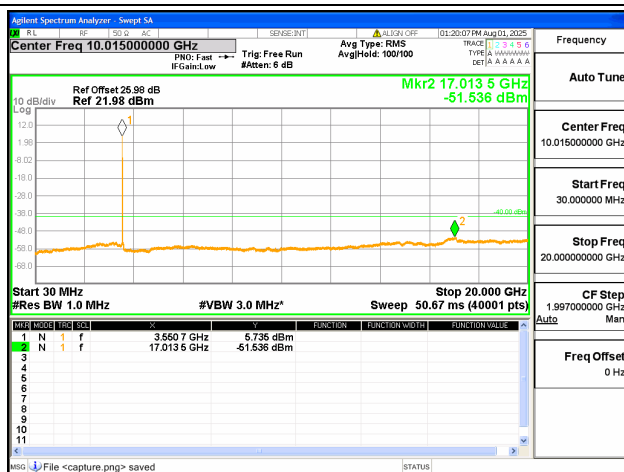
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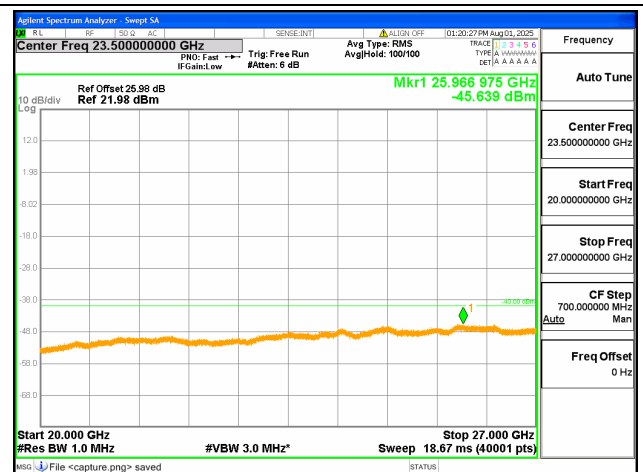
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100@0-75@0



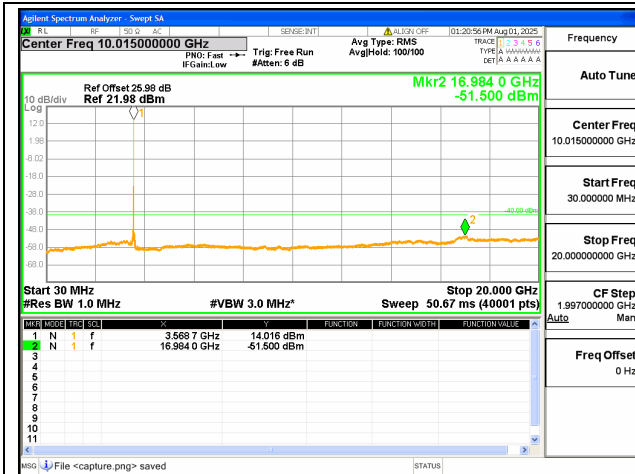
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100@0-75@0



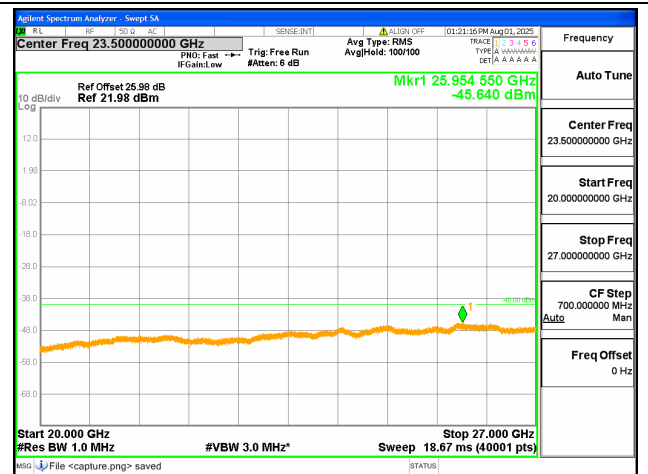
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1@0-1@99



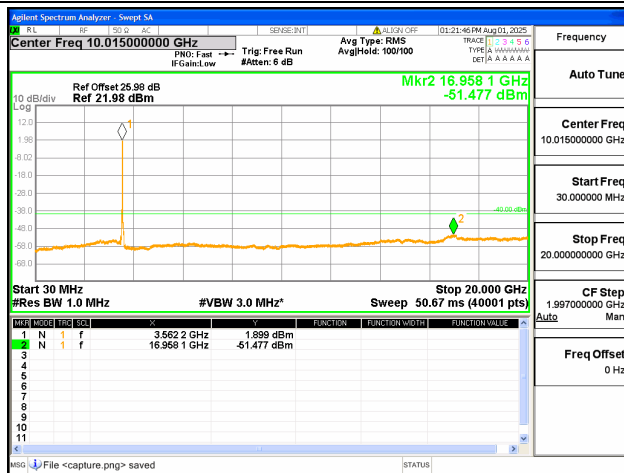
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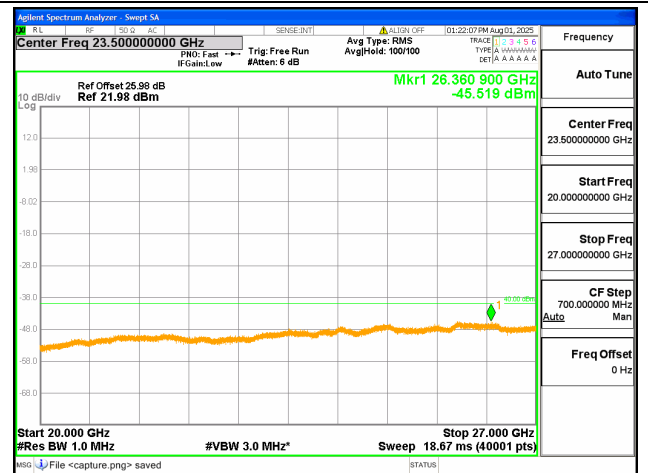
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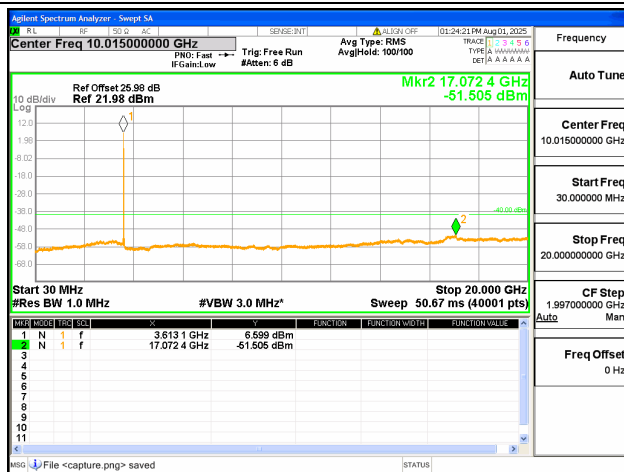
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1@99-1@0



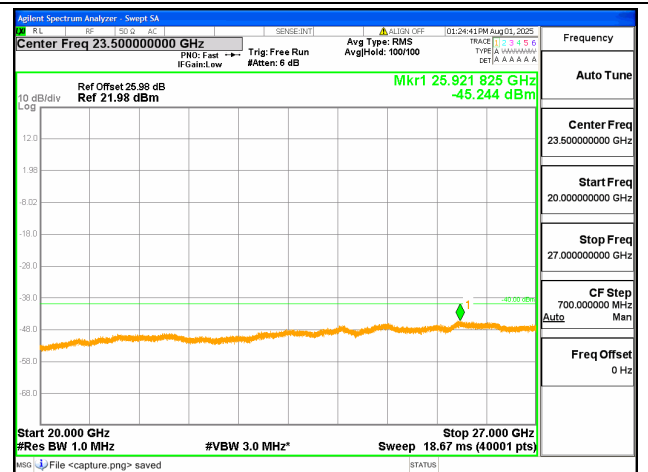
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100@0-100@0



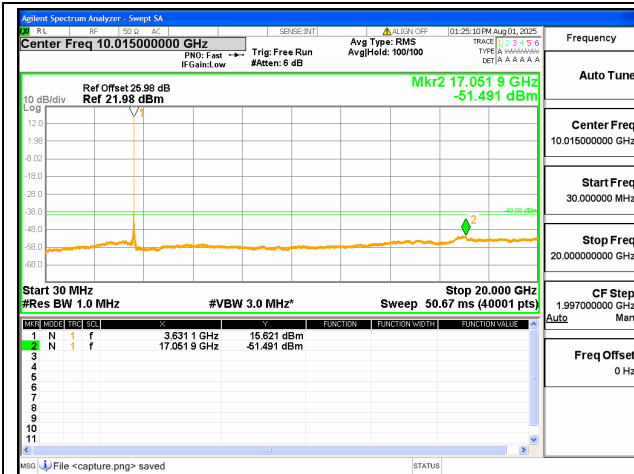
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100@0-100@0



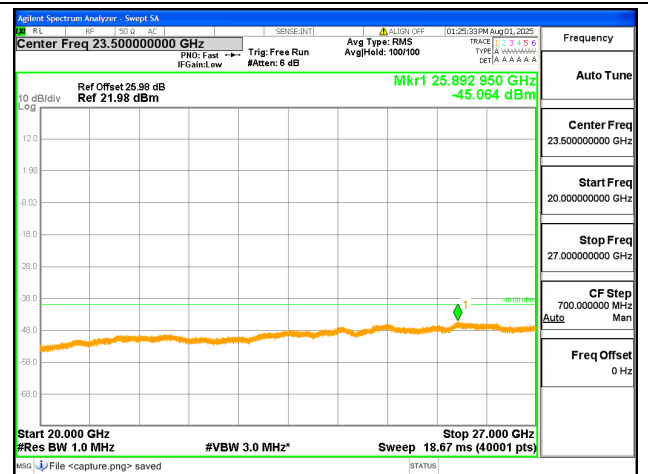
48C-30M-20G / 20+5MHz / QPSK / Mid CH /
1@0-1@24



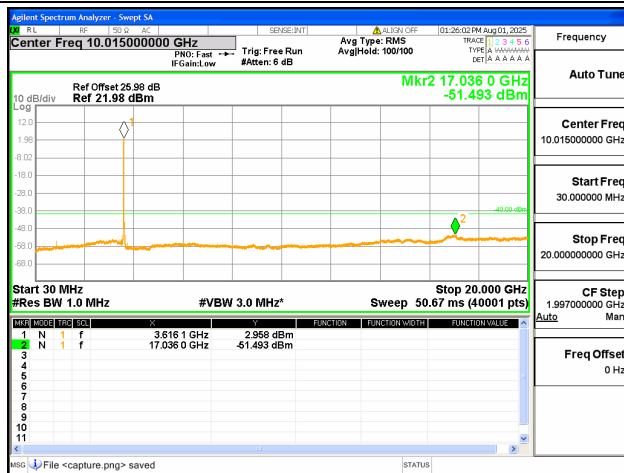
48C-20G-37G / 20+5MHz / QPSK / Mid CH /
1@0-1@24



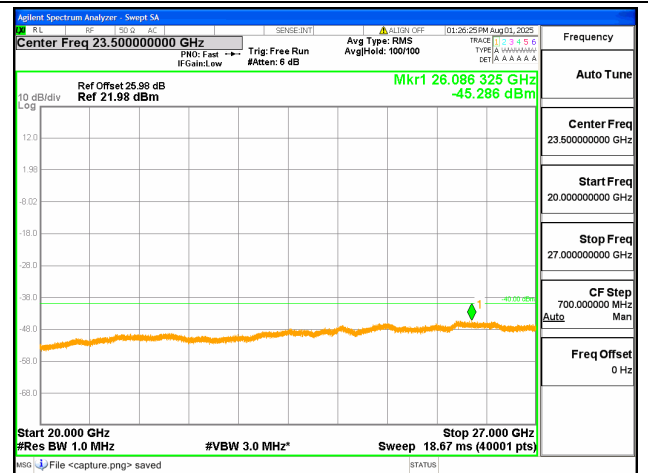
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1@99-1@0



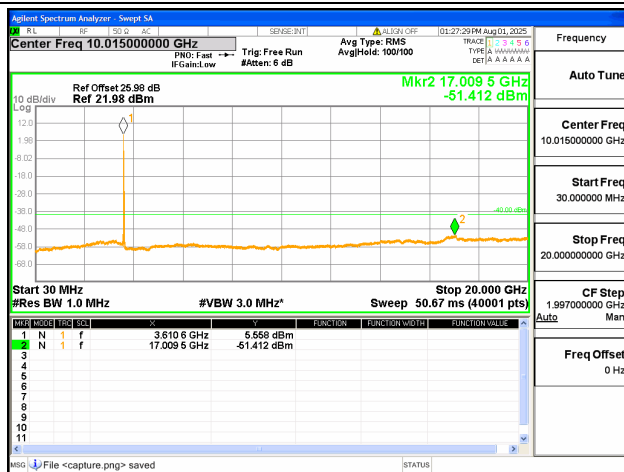
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1@99-1@0



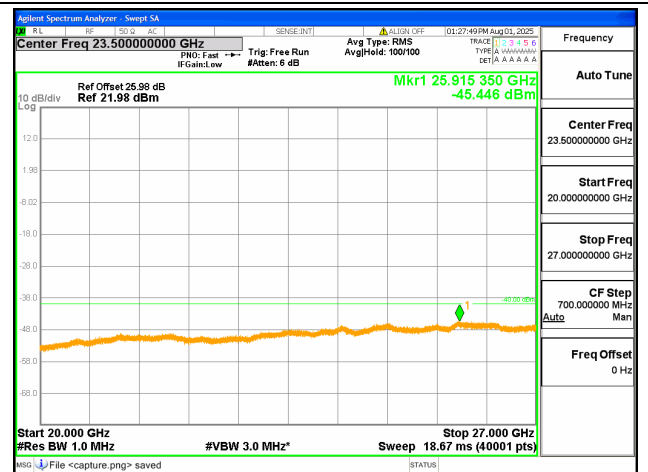
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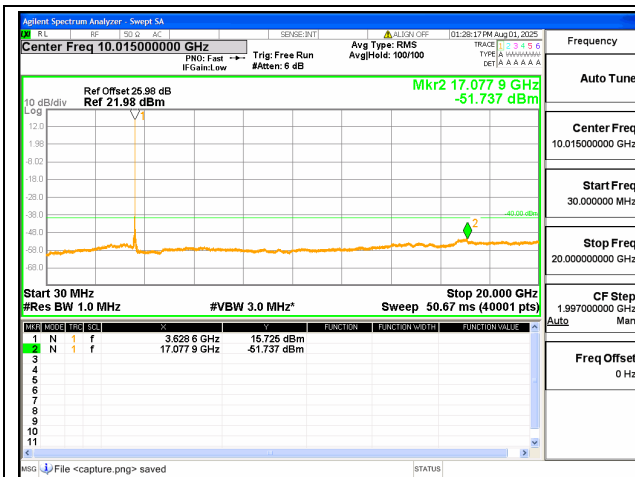
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100@0-25@0



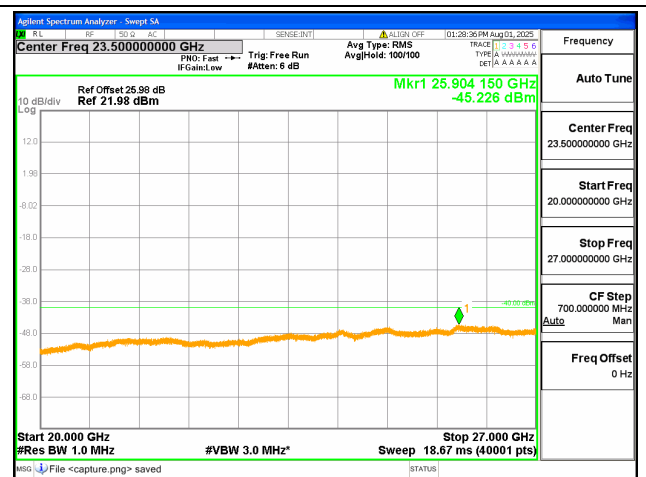
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1@0-1@49



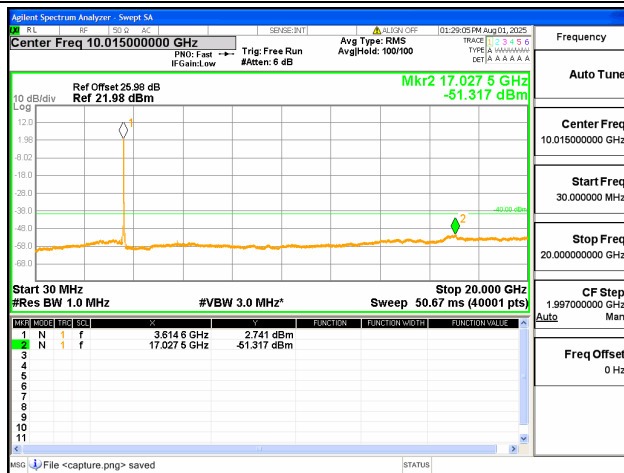
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1@0-1@49



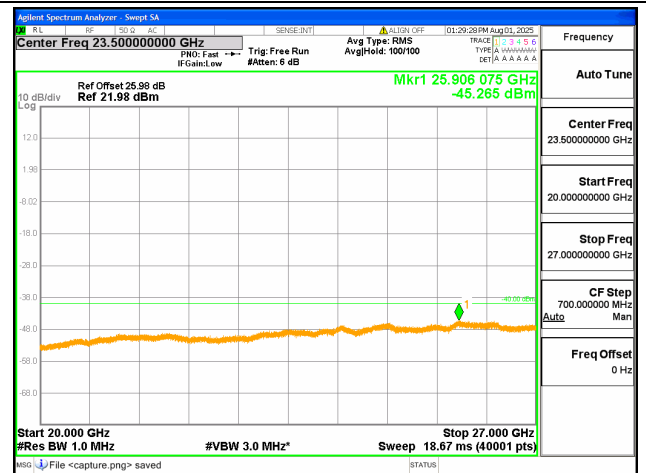
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1@99-1@0



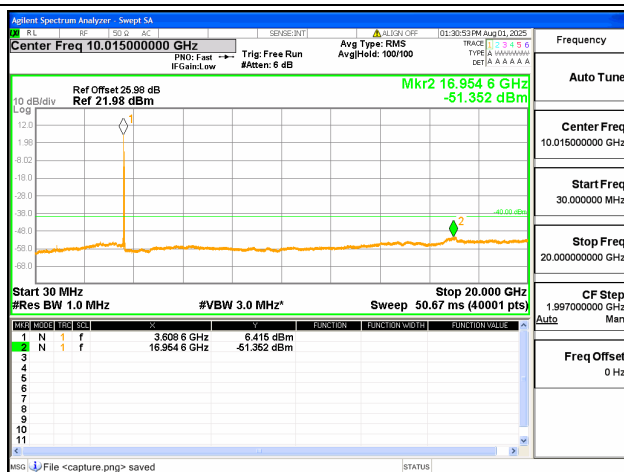
48C-20G-37G / 20+10MHz / QPSK / Mid CH /
1@99-1@0



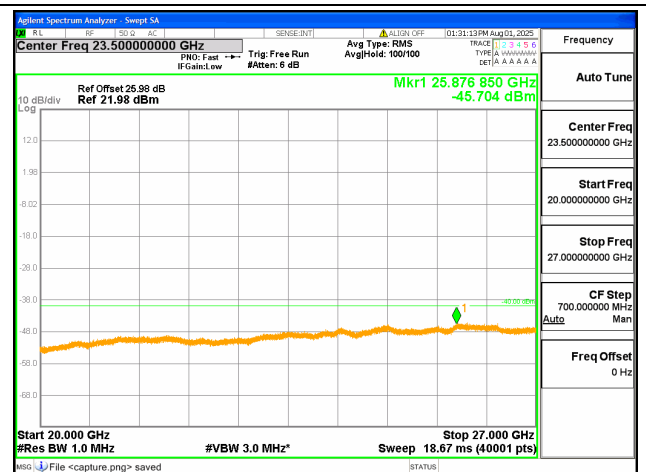
48C-30M-20G / 20+10MHz / QPSK / Mid CH /
100@0-50@0



48C-20G-37G / 20+10MHz / QPSK / Mid CH /
100@0-50@0



48C-30M-20G / 20+15MHz / QPSK / Mid CH /
1@0-1@74



48C-20G-37G / 20+15MHz / QPSK / Mid CH /
1@0-1@74