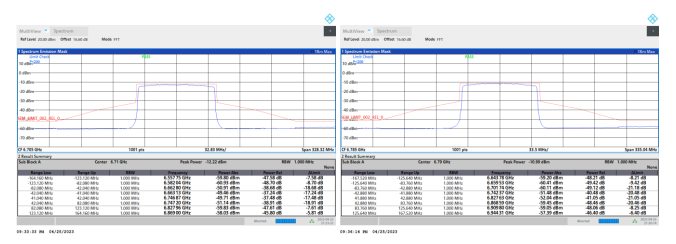
Plot on Channel 6705MHz

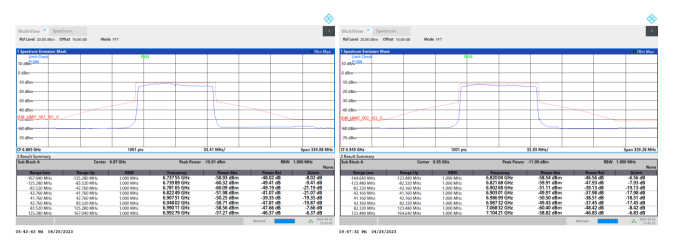
Plot on Channel 6785MHz

Report No.: FR330612C

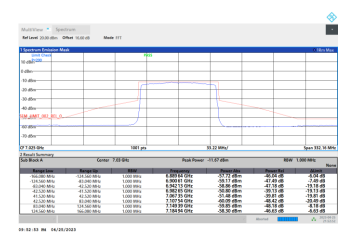


Plot on Channel 6865MHz

Plot on Channel 6945MHz



Plot on Channel 7025MHz



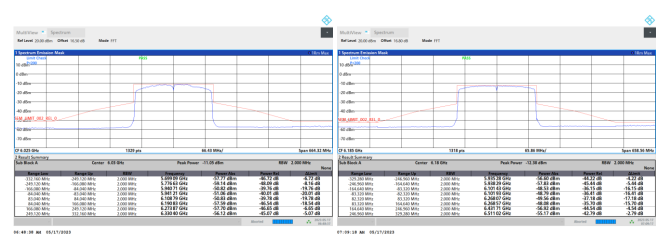
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EUT Mode: 802.11ax HE160

Plot on Channel 6025MHz

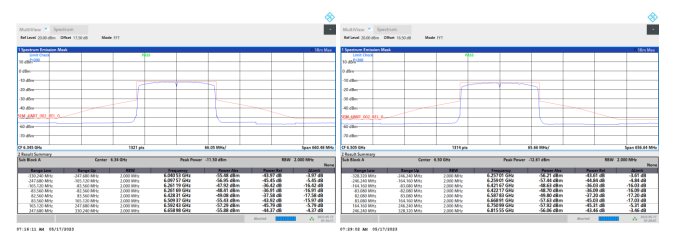
Plot on Channel 6185MHz

Report No.: FR330612C



Plot on Channel 6345MHz

Plot on Channel 6505MHz



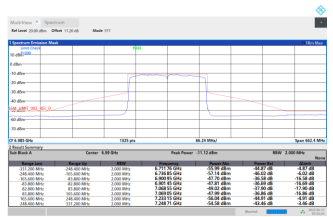
Plot on Channel 6665MHz

Plot on Channel 6825MHz



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Plot on Channel 6985MHz



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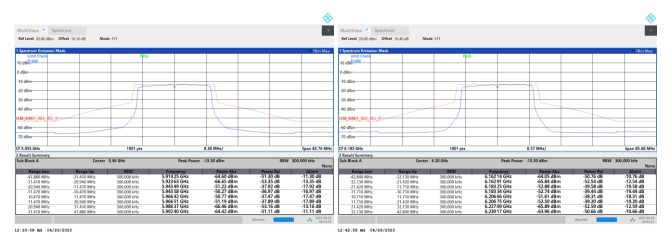
MIMO <Ant. 5+6+7+8(8)>

EUT Mode: 802.11ax HE20

Plot on Channel 5955MHz

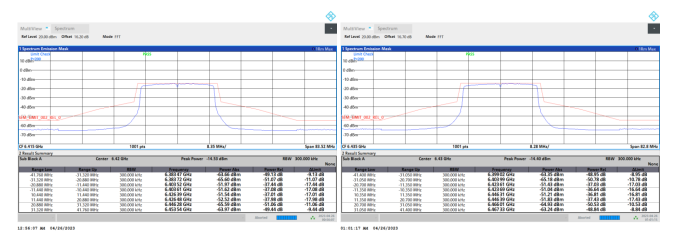
Plot on Channel 6195MHz

Report No.: FR330612C



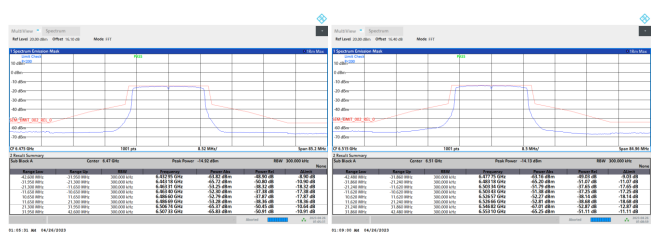
Plot on Channel 6415MHz

Plot on Channel 6435MHz



Plot on Channel 6475MHz

Plot on Channel 6515MHz



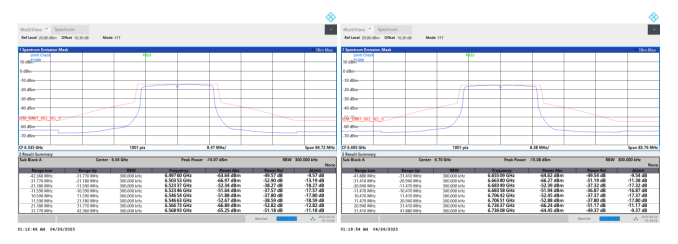
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Plot on Channel 6535MHz

Plot on Channel 6695MHz

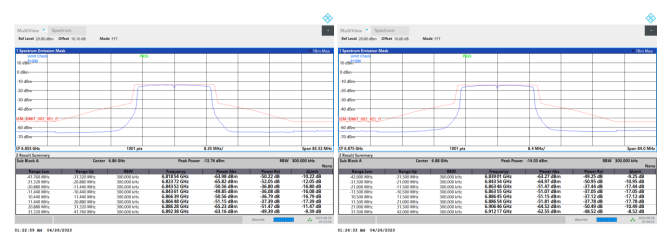
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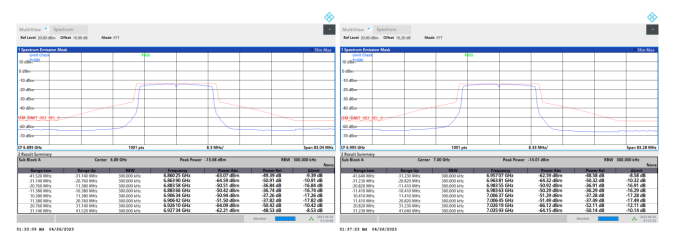
Plot on Channel 6855MHz

Plot on Channel 6875MHz



Plot on Channel 6895MHz

Plot on Channel 6995MHz

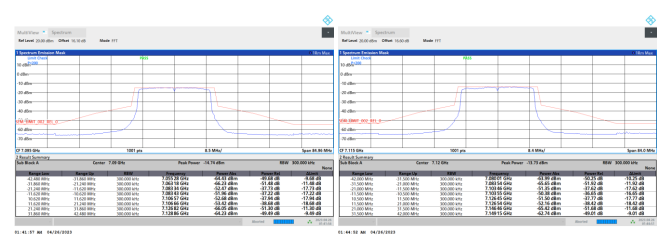


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Plot on Channel 7095MHz

Plot on Channel 7115MHz

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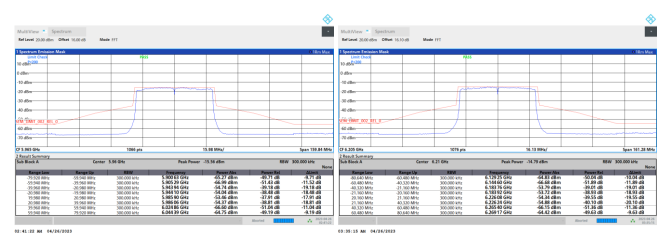
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EUT Mode: 802.11ax HE40

Plot on Channel 5965MHz

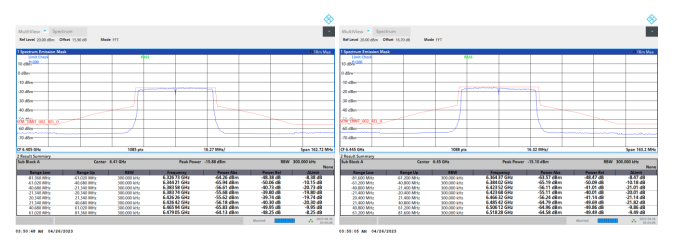
Plot on Channel 6205MHz

Report No.: FR330612C



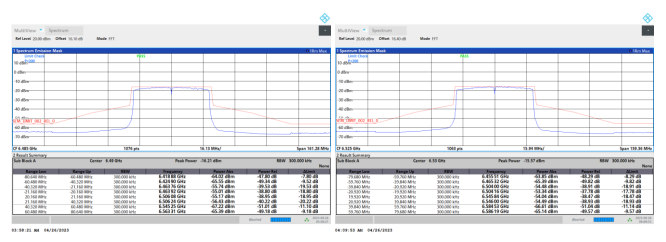
Plot on Channel 6405MHz

Plot on Channel 6445MHz



Plot on Channel 6485MHz

Plot on Channel 6525MHz

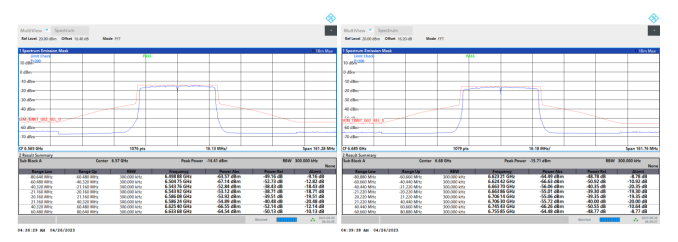


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Plot on Channel 6565MHz

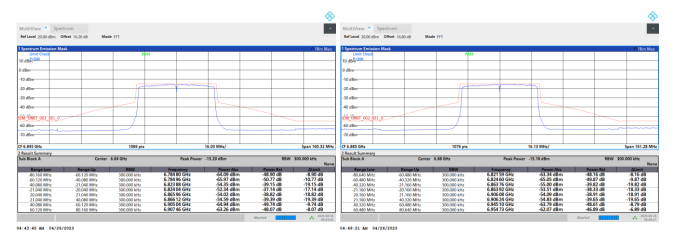
Plot on Channel 6685MHz

Report No.: FR330612C



Plot on Channel 6845MHz

Plot on Channel 6885MHz



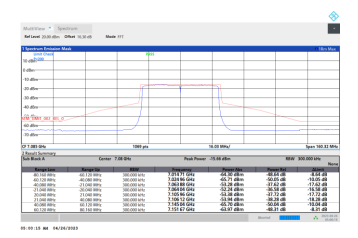
Plot on Channel 6925MHz

Plot on Channel 7005MHz



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Plot on Channel 7085MHz



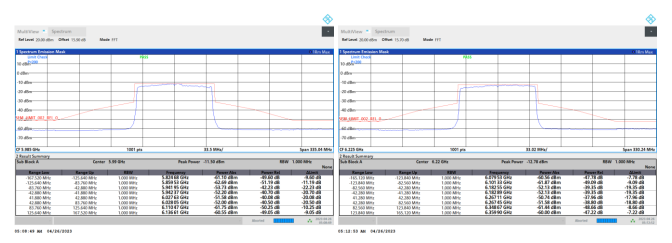
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EUT Mode: 802.11ax HE80

Plot on Channel 5985MHz

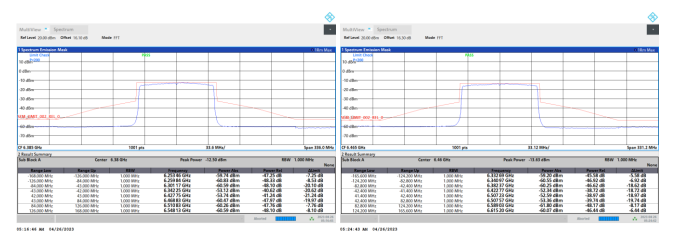
Plot on Channel 6225MHz

Report No.: FR330612C



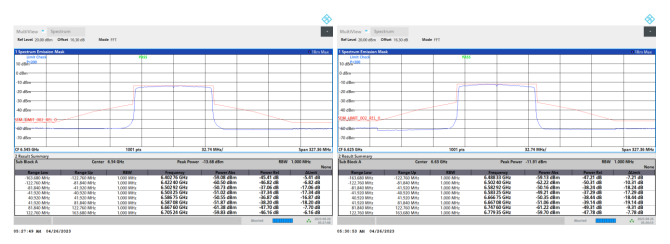
Plot on Channel 6385MHz

Plot on Channel 6465MHz



Plot on Channel 6545MHz

Plot on Channel 6625MHz

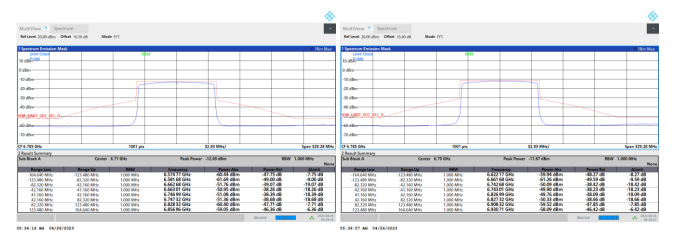


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Plot on Channel 6705MHz

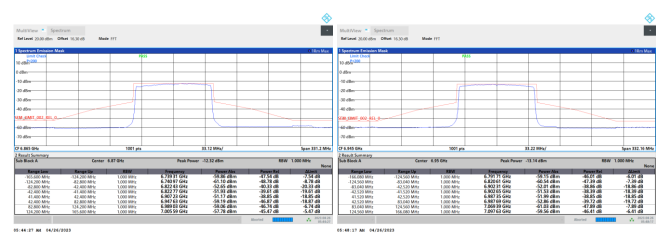
Plot on Channel 6785MHz

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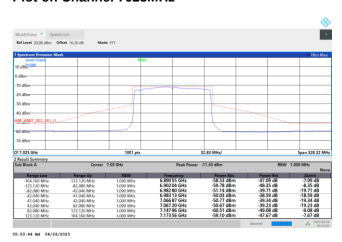


Plot on Channel 6865MHz

Plot on Channel 6945MHz



Plot on Channel 7025MHz



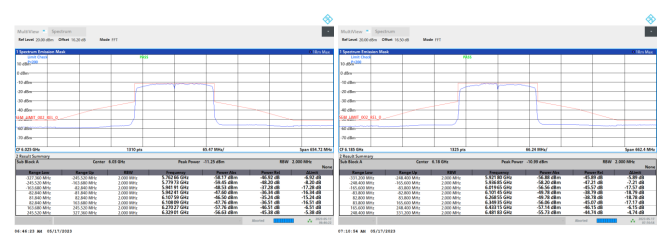
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EUT Mode: 802.11ax HE160

Plot on Channel 6025MHz

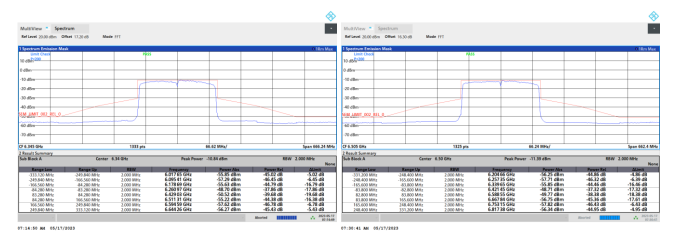
Plot on Channel 6185MHz

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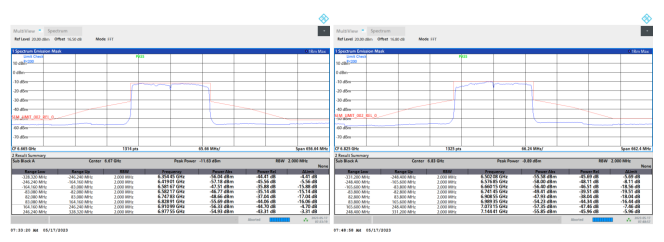
Plot on Channel 6345MHz

Plot on Channel 6505MHz



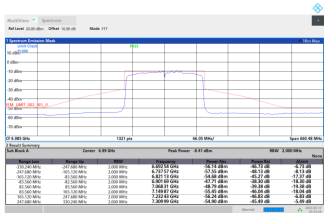
Plot on Channel 6665MHz

Plot on Channel 6825MHz



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Plot on Channel 6985MHz



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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.

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FCC KDB 987594 D02 U-NII 6GHz EMC Measurement v01

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
$BW_{EUT} \le BW_{Inc}$	Once	Tune incumbent and EUT transmissions ($f_{c1} = f_{c2}$)
$BW_{Inc} < BW_{EUT} \le 2BW_{Inc}$	Once	Incumbent transmission is contained within BW_{EUT}
$2BW_{Inc} < BW_{EUT} \le 4BW_{Inc}$	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:

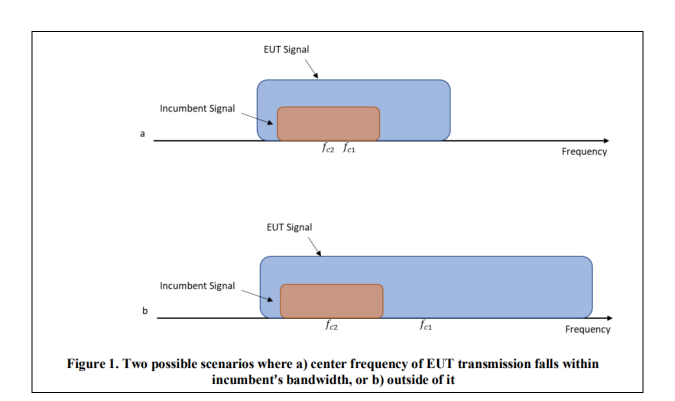
BWEUT: Transmission bandwidth of EUT signal

BWInc: Transmission bandwidth of the simulated incumbent signal (10 MHz wide AWGN signal)

fc1: Center frequency of EUT transmission

fc2: Center frequency of simulated incumbent signal

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3.5.2 Measuring Instruments

Please refer to the measuring equipment list in this test report.

3.5.3 Test Procedures

The testing follows FCC KDB 987594 D02 U-NII 6GHz EMC Measurement v01.

Section I) Contention Based Protocol

Conducted method Step-by-Step Procedure, Conducted Setup

- 1. Configure the EUT to transmit with a constant duty cycle.
- 2. Set the operating parameters of the EUT including power level, operating frequency, modulation and bandwidth.
- 3. Set the signal analyzer center frequency to the nominal EUT channel center frequency. The span range of the signal analyzer shall be between two times and five times the OBW of the EUT.
- 4. Connect the output port of the EUT to the signal analyzer 2, as shown in test setup Figure 2. Ensure that the attenuator 2 provides enough attenuation to not overload the signal analyzer 2 receiver.
- 5. Monitoring the signal analyzer 2, verify the EUT is operating and transmitting with the parameters set at step two.
- 6. 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.
- 7. Set the AWGN signal power to an extremely low level (more than 20 dB below the -62 dBm threshold). Connect the AWGN signal source, via a 3-dB splitter, to the signal analyzer 1 and the EUT as shown in test setup Figure 2.
- 8. Transmit the AWGN signal (RF ON) and verify its characteristics on the signal analyzer 1.

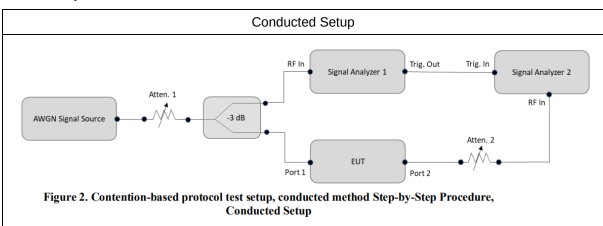
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Monitor the signal analyzer 2 to verify if the AWGN signal has been detected and the EUT has
ceased transmission. If the EUT continues to transmit, then incrementally increase the AWGN
signal power level until the EUT stops transmitting.

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- 10. (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.
- 11. 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 5, choose a different center frequency for the AWGN signal and repeat the process.
- 12. For the contention-based protocol test where only one channel in each supported sub-band needs to be tested. The narrowest and widest bandwidth in each channel shall be measured EUT was driven in MIMO mode, the interferer level was injected to both chains to monitor the performance, while the interferer level is determined according the lowest antenna gain among both antennas (i.e, lower interferer level).

3.5.4 Test Setup



3.5.5 Support Unit used in test configuration and system

Instrument	Brand Name	Model No.	Characteristics	
Notebook	Acer	N15C1	LAN	

3.5.6 Minimum Antenna gain for Contention Based Protocol Test

	<unii-5>: 0.53 dBi</unii-5>
CBP Antenna Gain	<unii-6>: 0.53 dBi</unii-6>
CBP Antenna Gain	<unii-7>: 1.38 dBi</unii-7>
	<unii-8>: 1.38 dBi</unii-8>

Note: The CBP antenna gain is considering the minimum gain from closed mode as worse case.

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3.5.7 Test Summary of Contention Based Protocol Test

Test Engineer :	Rebecca Li and Kai Liao	Temperature :	21.9~23.9℃
		Relative Humidity :	45.5~55.5%

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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)
					100	-62	-69.39	7.39
				-68.86		Result: Stop	Transmission	
	6135	20	6135	-73.86	< 90	-62	-74.39	12.39
	0133	20	0133	-73.00		Result: Minin	nal Operation	
				-74.86	0	-62	-75.39	13.39
				-74.00		Result: Norm	nal Operation	
	UNII Band 5			-67.85	100	-62	-68.38	6.38
			6110	-07.05		Result: Stop	Transmission	
				-81.85	< 90	-62	-82.38	20.38
					Result: Minimal Operation			
				-82.85	0	-62	-83.38	21.38
UNII					Result: Normal Operation			
Band 5				-61.85	100	-62	-62.38	0.38
					Result: Stop Transmission			
	6185	160	6185	-65.85	< 90	-62	-66.38	4.38
	0100	100	0100			Result: Minin	nal Operation	
				-66.85	0	-62	-67.38	5.38
				00.00		Result: Norm	nal Operation	
				-68.03	100	-62	-68.56	6.56
				-00.03	Result: Stop Transmission			
			6260	-73.03	< 90	-62	-73.56	-11.56
						Result: Minin	nal Operation	
				-74.03	0	-62	-74.56	-12.56
				-14.00		Result: Norm	nal Operation	

Note 1: Adjusted Power = Injected AWGN Level - minimum antenna gain (0.53 dBi).

Note 2: The antenna gain has included the path loss between RF connector and antenna.

Note 3: Margin = Regulated Threshold level - Adjusted Power.

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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)
				-67.86	100	-62	-68.39	6.39
				-07.00		Result: Stop Transmission		
	6455	20	6455	-73.86	< 90	-62	-74.39	12.39
	0433	20	0400	-73.00		Result: Minin	nal Operation	
				-74.86	0	-62	-75.39	13.39
				-74.00		Result: Norm	nal Operation	
				-65.88	100	-62	-66.41	4.41
					Result: Stop Transmission			
			6430	-87.88	< 90	-62	-88.41	26.41
			0430	-07.00	Result: Minimal Operation			
				-88.88	0	-62	-89.41	27.41
UNII					Result: Normal Operation			
Band 6				-63.23	100	-62	-63.76	1.76
					Result: Stop Transmission			
	6505	160	6505	00.00	< 90	-62	-66.76	4.76
	0303	100	0505	-66.23		Result: Minin	nal Operation	
				-67.23	0	-62	-67.76	5.76
				-07.23	Result: Normal Operation			
				-67.02	100	-62	-67.55	5.55
				-07.02	Result: Stop Transmission			
			6580	-72.02	< 90	-62	-72.55	10.55
			0000	-12.02		Result: Minin	nal Operation	
				-73.02	0	-62	-73.55	11.55
				-13.02		Result: Norm	nal Operation	

Note 1: Adjusted Power = Injected AWGN Level - minimum antenna gain (0.53 dBi).

Note 2: The antenna gain has included the path loss between RF connector and antenna.

Note 3: Margin = Regulated Threshold level - Adjusted Power.

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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)
				-69.79	100	-62	-71.17	9.17
				-09.79		Result: Stop Transmission		
	6695	20	6695	-74.79	< 90	-62	-76.17	14.17
	0033	20	0000	14.10		Result: Minin	nal Operation	
				-75.79	0	-62	-77.17	15.17
			-13.18		Result: Norm	nal Operation		
				-68.93	100	-62	-70.31	8.31
				-00.93	Result: Stop Transmission			
			6590	-83.93	< 90	-62	-85.31	23.31
					Result: Minimal Operation			
					0	-62	-86.31	24.31
UNII					Result: Normal Operation			
Band 7		160	6665	-62.36	100	-62	-63.74	1.74
					Result: Stop Transmission			
	6665			-67.36	< 90	-62	-68.74	6.74
	0005	100	0005	-07.30		Result: Minin	nal Operation	
				-68.36	0	-62	-69.74	7.74
				-00.50		Result: Norm	nal Operation	
				-64.31	100	-62	-65.69	3.69
				-04.51	Result: Stop Transmission			
			6740	-72.31	< 90	-62	-73.69	11.69
			0740			Result: Minin	nal Operation	
				-73.31	0	-62	-74.69	12.69
				70.01		Result: Norm	nal Operation	

Note 1: Adjusted Power = Injected AWGN Level - minimum antenna gain (1.38 dBi).

Note 2: The antenna gain has included the path loss between RF connector and antenna.

Note 3: Margin = Regulated Threshold level - Adjusted Power.

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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)
				-67.49	100	-62	-68.87	6.87
				-07.49		Result: Stop	Transmission	
	7015	20	7015	-75.49	< 90	-62	-76.87	14.87
	7013	20	7013	-73.43		Result: Minin	nal Operation	
				-76.49	0	-62	-77.87	15.87
				-70.49		Result: Norm	nal Operation	
				-66.92	100	-62	-68.30	6.30
				-00.92		Result: Stop Transmission		
			6910	-82.92	< 90	-62	-84.30	22.30
					Result: Minimal Operation			
				-83.92	0	-62	-85.30	23.30
UNII					Result: Normal Operation			
Band 8				-61.07	100	-62	-62.45	0.45
					Result: Stop Transmission			
	0005	400		-67.07	< 90	-62	-68.45	6.45
	6985	160	6985			Result: Minin	nal Operation	
				-68.07	0	-62	-69.45	7.45
				-00.07		Result: Norm	nal Operation	
				-63.00	100	-62	-64.38	2.38
				-63.00	Result: Stop Transmission			
			7060	-73.00	< 90	-62	-74.38	12.38
			7060			Result: Minimal Operation		
				74.00	0	-62	-75.38	13.38
				-74.00		Result: Norm	nal Operation	

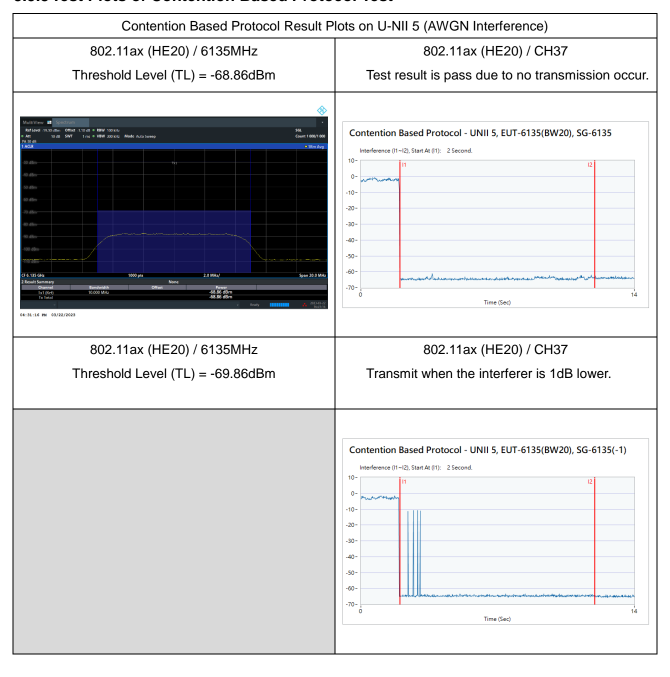
Note 1: Adjusted Power = Injected AWGN Level - minimum antenna gain (1.38 dBi).

Note 2: The antenna gain has included the path loss between RF connector and antenna.

Note 3: Margin = Regulated Threshold level - Adjusted Power.

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3.5.8 Test Plots of Contention Based Protocol Test



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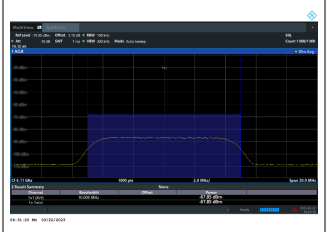
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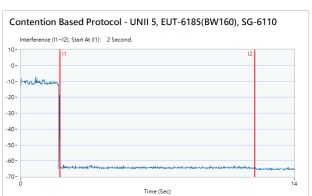
Contention Based Protocol Result Plots on U-NII 5 (AWGN Interference)

802.11ax (HE160) / 6110MHz (Lower edge)
Threshold Level (TL) = -67.85dBm

802.11ax (HE160) / CH47 (Lower edge)
Test result is pass due to no transmission occur.

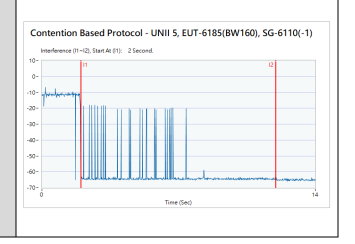
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802.11ax (HE160) / 6110MHz (Lower edge) Threshold Level (TL) = -68.85dBm

802.11ax (HE160) / CH47 (Lower edge) Transmit when the interferer is 1dB lower.



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Report Template No.: BU5-FR15EWL AC MA Version 1.0.0

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

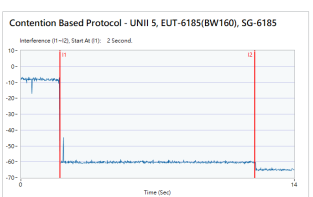
802.11ax (HE160) / 6185MHz (Middle)

Threshold Level (TL) = -61.85dBm

802.11ax (HE160) / CH47 (Middle)
Test result is pass due to no transmission occur.

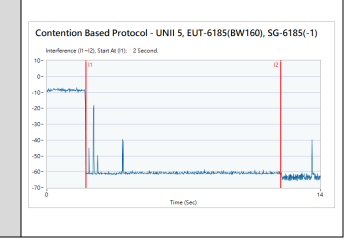
Report No.: FR330612C





802.11ax (HE160) / 6185MHz (Middle)
Threshold Level (TL) = -62.85dBm

802.11ax (HE160) / CH47 (Middle)
Transmit when the interferer is 1dB lower.



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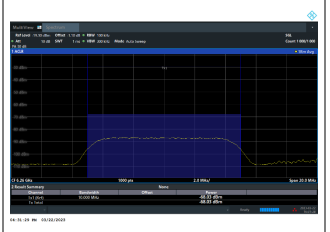
Report Template No.: BU5-FR15EWL AC MA Version 1.0.0

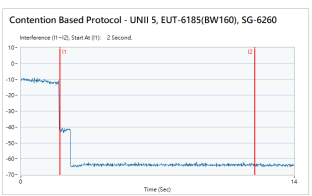
Contention Based Protocol Result Plots on U-NII 5 (AWGN Interference)

802.11ax (HE160) / 6260MHz (Upper edge)
Threshold Level (TL) = -68.03dBm

802.11ax (HE160) / CH47 (Upper edge)
Test result is pass due to no transmission occur.

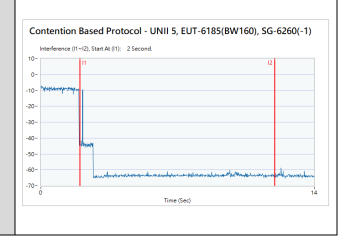
Report No.: FR330612C





802.11ax (HE160) / 6260MHz (Upper edge) Threshold Level (TL) = -69.03dBm

802.11ax (HE160) / CH47 (Upper edge) Transmit when the interferer is 1dB lower.



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

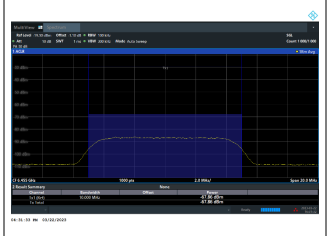
802.11ax (HE20) / 6455MHz

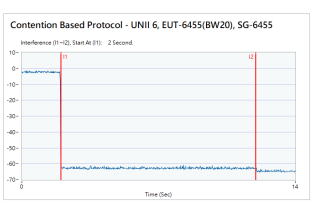
Threshold Level (TL) = -67.86dBm

802.11ax (HE20) / CH101

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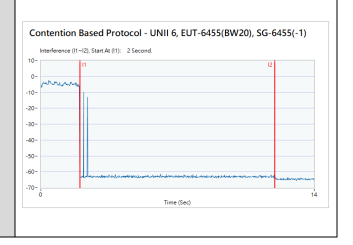
Test result is pass due to no transmission occur.





802.11ax (HE20) / 6455MHzThreshold Level (TL) = -68.86dBm

802.11ax (HE20) / CH101
Transmit when the interferer is 1dB lower.



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