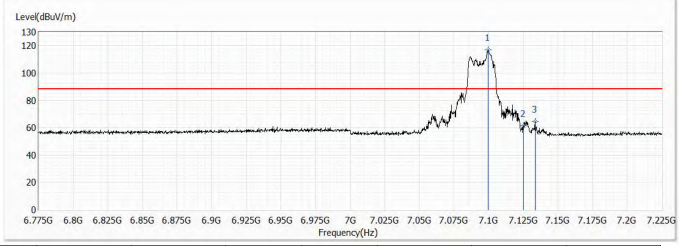


Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/3/12
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Horizontal	Temperature (°C)	19.0
Test Condition	802.11ax,Ch229,7.095G,BW20M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
! 1	7099.450	116.95	88.20	28.75	88.11	28.84	PK
2	7125.000	61.58	88.20	-26.62	32.65	28.93	PK
3	7133.425	64.75	88.20	-23.45	35.79	28.96	PK

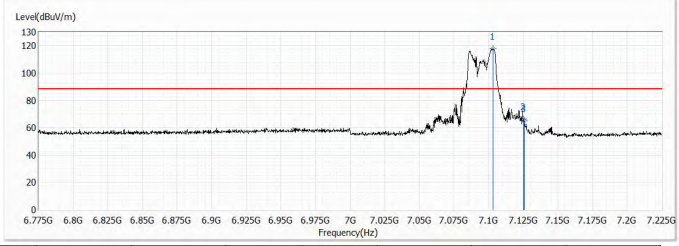
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/3/12
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Vertical	Temperature (°C)	19.0
Test Condition	802.11ax,Ch229,7.095G,BW20M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
!1	7103.050	117.89	88.20	29.69	89.04	28.85	PK
2	7125.000	66.22	88.20	-21.98	37.29	28.93	PK
3	7125.550	64.90	88.20	-23.30	35.96	28.94	PK

1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/3/12
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Horizontal	Temperature (°C)	19.0
Test Condition	802.11ax,Ch195,6.925G,BW40M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
! 1	6909.325	120.77	88.20	32.57	92.70	28.07	PK
2	7125.000	55.78	88.20	-32.42	26.85	28.93	PK
3	7151.875	56.80	88.20	-31.40	27.78	29.02	PK

1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/3/12
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Vertical	Temperature (°C)	19.0
Test Condition	802.11ax,Ch195,6.925G,BW40M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
! 1	6935.200	125.31	88.20	37.11	97.13	28.18	PK
2	7125.000	55.08	88.20	-33.12	26.15	28.93	PK
3	7148.050	58.44	88.20	-29.76	29.42	29.02	PK

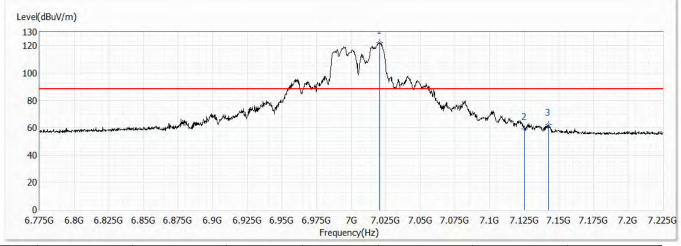
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/3/12
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Horizontal	Temperature (°C)	19.0
Test Condition	802.11ax,Ch211,7.005G,BW40M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
! 1	7020.700	122.27	88.20	34.07	93.70	28.57	PK
2	7125.000	58.99	88.20	-29.21	30.06	28.93	PK
3	7142.200	62.21	88.20	-25.99	33.22	28.99	PK

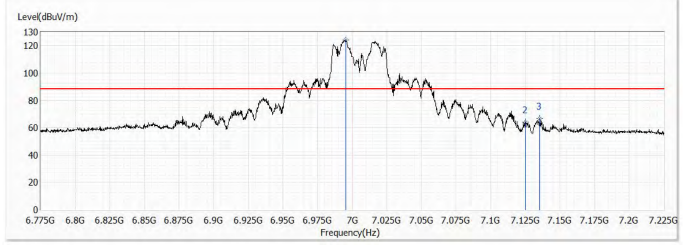
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/3/12
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Vertical	Temperature (°C)	19.0
Test Condition	802.11ax,Ch211,7.005G,BW40M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
! 1	6995.275	124.03	88.20	35.83	95.56	28.47	PK
2	7125.000	64.32	88.20	-23.88	35.39	28.93	PK
3	7135.450	66.68	88.20	-21.52	37.72	28.96	PK

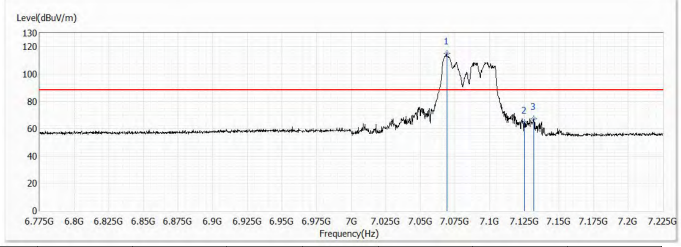
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/3/12
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Horizontal	Temperature (°C)	19.0
Test Condition	802.11ax,Ch227,7.085G,BW40M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
! 1	7069.075	115.16	88.20	26.96	86.43	28.73	PK
2	7125.000	64.69	88.20	-23.51	35.76	28.93	PK
3	7131.625	67.12	88.20	-21.08	38.16	28.96	PK

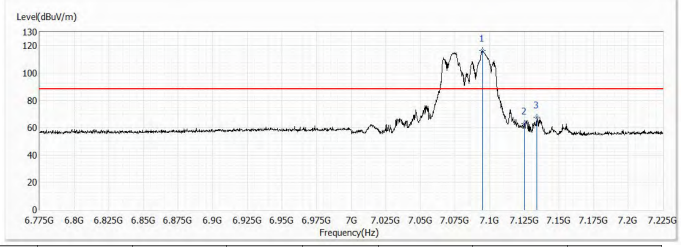
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/3/12
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Vertical	Temperature (°C)	19.0
Test Condition	802.11ax,Ch227,7.085G,BW40M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
! 1	7094.725	116.34	88.20	28.14	87.51	28.83	PK
2	7125.000	63.25	88.20	-24.95	34.32	28.93	PK
3	7133.875	67.47	88.20	-20.73	38.51	28.96	PK

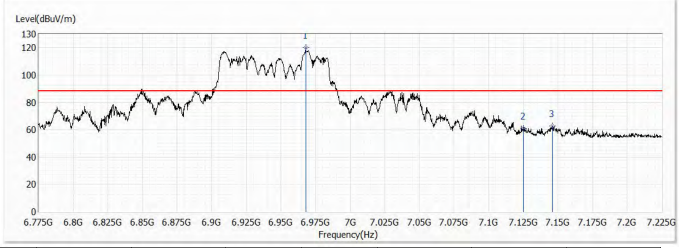
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/3/12
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Horizontal	Temperature (°C)	19.0
Test Condition	802.11ax,Ch199,6.945G,BW80M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
! 1	6967.825	120.19	88.20	31.99	91.84	28.35	PK
2	7125.000	60.90	88.20	-27.30	31.97	28.93	PK
3	7146.025	62.63	88.20	-25.57	33.63	29.00	PK

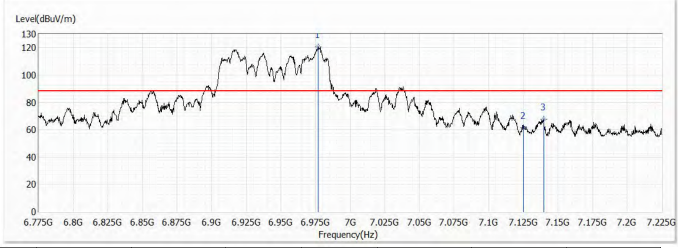
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/3/12
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Vertical	Temperature (°C)	19.0
Test Condition	802.11ax,Ch199,6.945G,BW80M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
! 1	6976.825	120.47	88.20	32.27	92.09	28.38	PK
2	7125.000	61.48	88.20	-26.72	32.55	28.93	PK
3	7139.725	67.67	88.20	-20.53	38.69	28.98	PK

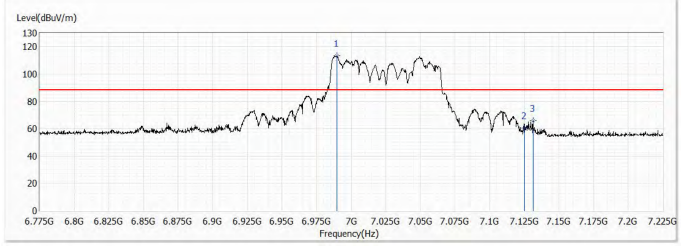
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/3/12
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Horizontal	Temperature (°C)	19.0
Test Condition	802.11ax,Ch215,7.025G,BW80M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
! 1	6989.650	113.42	88.20	25.22	84.97	28.45	PK
2	7125.000	60.47	88.20	-27.73	31.54	28.93	PK
3	7131.175	65.79	88.20	-22.41	36.84	28.95	PK

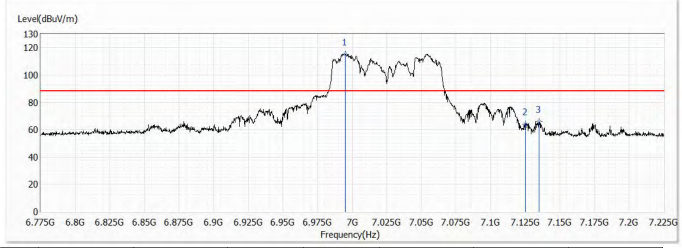
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/3/12
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Vertical	Temperature (°C)	19.0
Test Condition	802.11ax,Ch215,7.025G,BW80M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
! 1	6994.825	115.35	88.20	27.15	86.88	28.47	PK
2	7125.000	63.92	88.20	-24.28	34.99	28.93	PK
3	7134.775	65.87	88.20	-22.33	36.91	28.96	PK

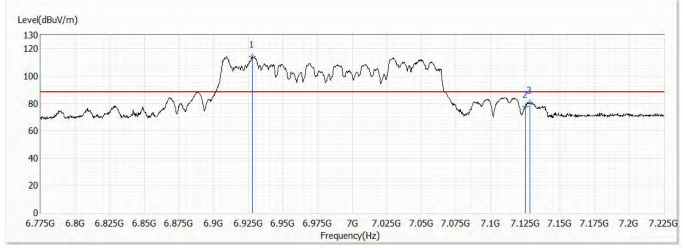
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/4/28
Test Mode	Mode 1	Engineer	Rueyyan Lin
Polarity	Horizontal	Temperature (°C)	19.0
Test Condition	802.11ax,Ch207,6.985G,BW160M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
! 1	6928.000	114.27	88.20	26.07	86.11	28.16	PK
2	7125.000	77.58	88.20	-10.62	48.65	28.93	PK
3	7128.250	80.47	88.20	-7.73	51.53	28.94	PK

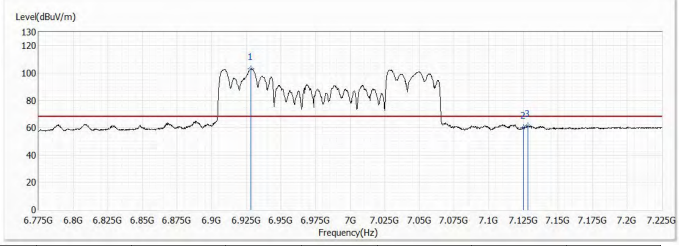
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/4/28
Test Mode	Mode 1	Engineer	Rueyyan Lin
Polarity	Horizontal	Temperature (°C)	19.0
Test Condition	802.11ax,Ch207,6.985G,BW160M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
!1	6928.450	102.93	68.20	34.73	74.77	28.16	AV
2	7125.000	60.09	68.20	-8.11	31.16	28.93	AV
3	7128.250	61.28	68.20	-6.92	32.34	28.94	AV

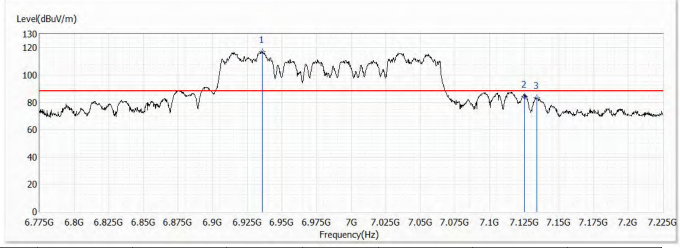
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/4/28
Test Mode	Mode 1	Engineer	Rueyyan Lin
Polarity	Vertical	Temperature (°C)	19.0
Test Condition	802.11ax,Ch207,6.985G,BW160M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
! 1	6935.650	117.19	88.20	28.99	89.00	28.19	PK
2	7125.000	84.41	88.20	-3.79	55.48	28.93	PK
3	7134.100	83.34	88.20	-4.86	54.38	28.96	PK

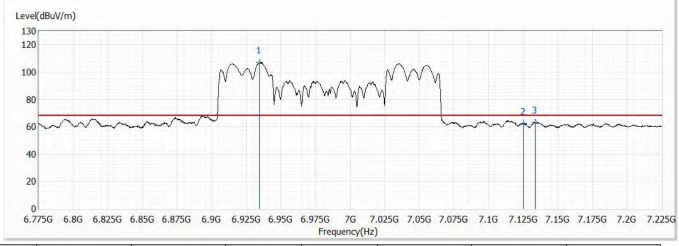
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/4/28
Test Mode	Mode 1	Engineer	Rueyyan Lin
Polarity	Vertical	Temperature (°C)	19.0
Test Condition	802.11ax,Ch207,6.985G,BW160M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
!1	6934.525	107.17	68.20	38.97	78.99	28.18	AV
2	7125.000	62.25	68.20	-5.95	33.32	28.93	AV
3	7133.425	63.11	68.20	-5.09	34.15	28.96	AV

1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

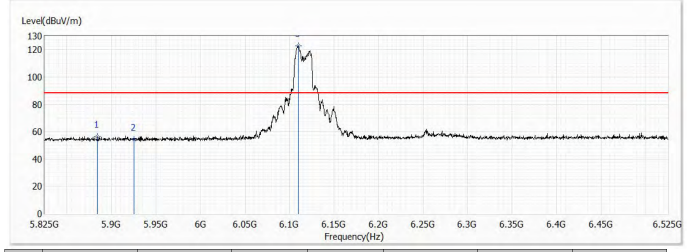
2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Beamforming mode

Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/2/19
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Horizontal	Temperature (°C)	19.0
Test Condition	BF,802.11ax,Ch33,6.115G,BW20M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
1	5884.150	56.47	88.20	-31.73	32.22	24.25	PK
2	5925.000	54.26	88.20	-33.94	29.89	24.37	PK
! 3	6110.250	122.65	88.20	34.45	97.67	24.98	PK

Note:

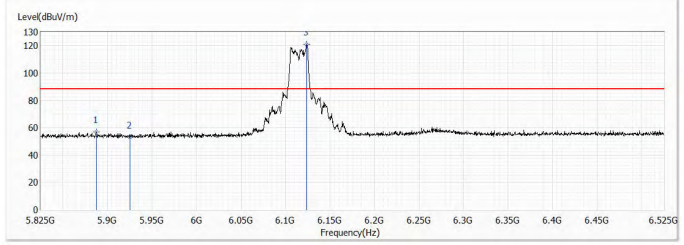
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	СВ4-Н
Test Voltage	AC 120V/60Hz	Test Date	2021/2/19
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Vertical	Temperature (°C)	19.0
Test Condition	BF,802.11ax,Ch33,6.115G,BW20M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
1	5887.300	56.80	88.20	-31.40	32.55	24.25	PK
2	5925.000	52.97	88.20	-35.23	28.60	24.37	PK
! 3	6123.900	120.99	88.20	32.79	95.97	25.02	PK

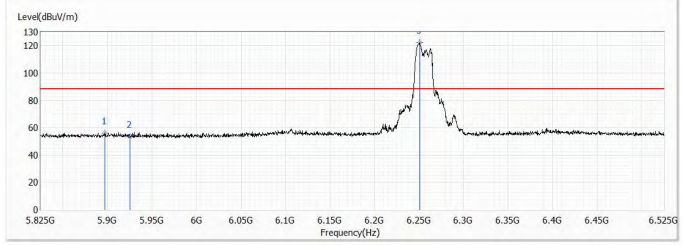
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/2/19
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Horizontal	Temperature (°C)	19.0
Test Condition	BF,802.11ax,Ch61,6.255G,BW20M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
1	5897.100	56.22	88.20	-31.98	31.92	24.30	PK
2	5925.000	53.48	88.20	-34.72	29.11	24.37	PK
! 3	6250.600	122.58	88.20	34.38	97.12	25.46	PK

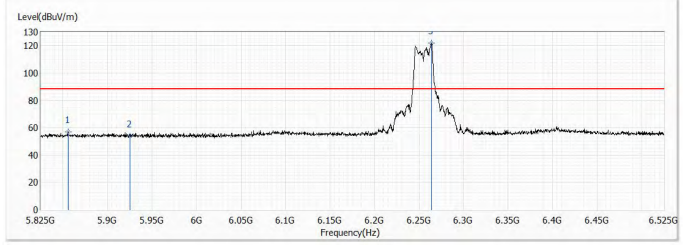
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/2/19
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Vertical	Temperature (°C)	19.0
Test Condition	BF,802.11ax,Ch61,6.255G,BW20M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
1	5855.800	56.78	88.20	-31.42	32.61	24.17	PK
2	5925.000	53.97	88.20	-34.23	29.60	24.37	PK
! 3	6264.250	121.82	88.20	33.62	96.31	25.51	PK

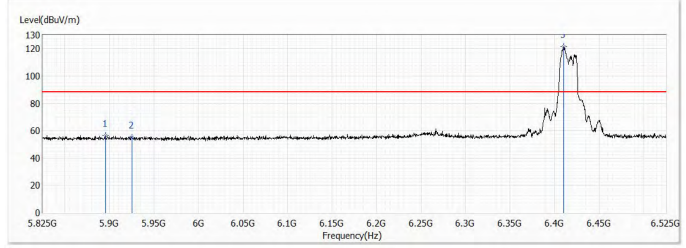
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/2/19
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Horizontal	Temperature (°C)	19.0
Test Condition	BF,802.11ax,Ch93,6.415G,BW20M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
1	5895.700	56.65	88.20	-31.55	32.38	24.27	PK
2	5925.000	55.03	88.20	-33.17	30.66	24.37	PK
! 3	6410.200	121.28	88.20	33.08	95.37	25.91	PK

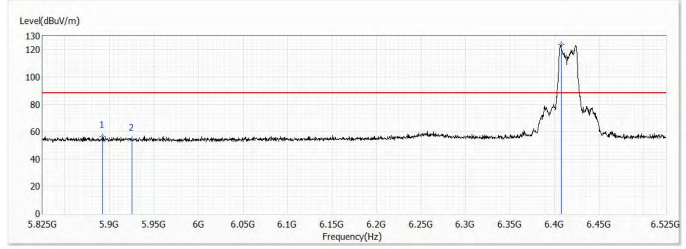
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/2/19
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Vertical	Temperature (°C)	19.0
Test Condition	BF,802.11ax,Ch93,6.415G,BW20M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
1	5892.550	56.28	88.20	-31.92	32.01	24.27	PK
2	5925.000	54.19	88.20	-34.01	29.82	24.37	PK
! 3	6407.400	123.53	88.20	35.33	97.63	25.90	PK

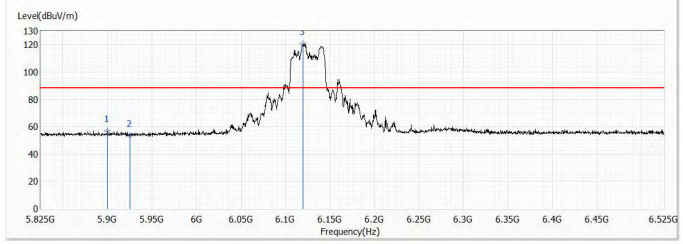
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	СВ4-Н
Test Voltage	AC 120V/60Hz	Test Date	2021/2/19
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Horizontal	Temperature (°C)	19.0
Test Condition	BF,802.11ax,Ch35,6.125G,BW40M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
1	5899.550	57.06	88.20	-31.14	32.76	24.30	PK
2	5925.000	53.41	88.20	-34.79	29.04	24.37	PK
! 3	6119.700	120.49	88.20	32.29	95.47	25.02	PK

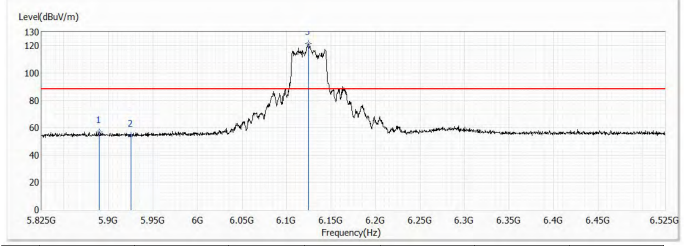
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/2/19
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Vertical	Temperature (°C)	19.0
Test Condition	BF,802.11ax,Ch35,6.125G,BW40M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
1	5889.400	57.14	88.20	-31.06	32.87	24.27	PK
2	5925.000	54.35	88.20	-33.85	29.98	24.37	PK
! 3	6124.250	121.64	88.20	33.44	96.62	25.02	PK

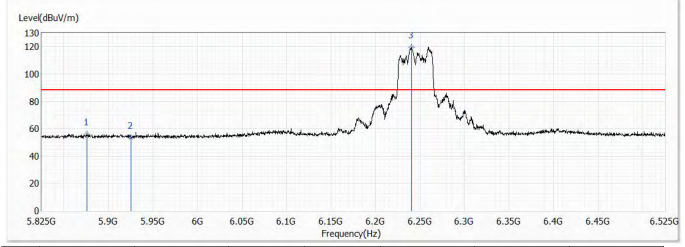
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/2/19
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Horizontal	Temperature (°C)	19.0
Test Condition	BF,802.11ax,Ch59,6.245G,BW40M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
1	5875.750	56.15	88.20	-32.05	31.92	24.23	PK
2	5925.000	53.50	88.20	-34.70	29.13	24.37	PK
! 3	6240.450	119.67	88.20	31.47	94.24	25.43	PK

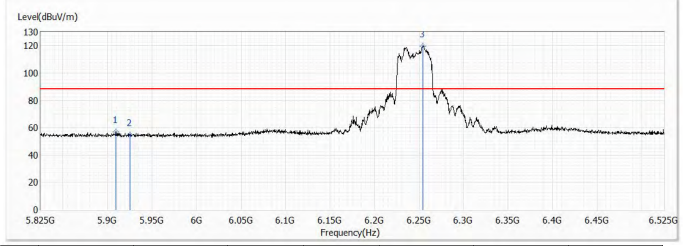
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/2/19
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Vertical	Temperature (°C)	19.0
Test Condition	BF,802.11ax,Ch59,6.245G,BW40M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
1	5909.700	56.82	88.20	-31.38	32.50	24.32	PK
2	5925.000	54.80	88.20	-33.40	30.43	24.37	PK
! 3	6254.450	119.77	88.20	31.57	94.30	25.47	PK

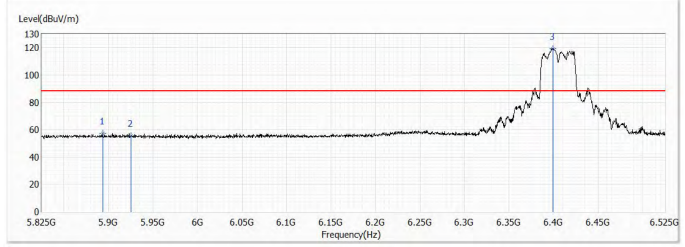
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/2/19
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Horizontal	Temperature (°C)	19.0
Test Condition	BF,802.11ax,Ch91,6.405G,BW40M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
1	5893.600	57.44	88.20	-30.76	33.17	24.27	PK
2	5925.000	55.41	88.20	-32.79	31.04	24.37	PK
! 3	6399.350	119.45	88.20	31.25	93.56	25.89	PK

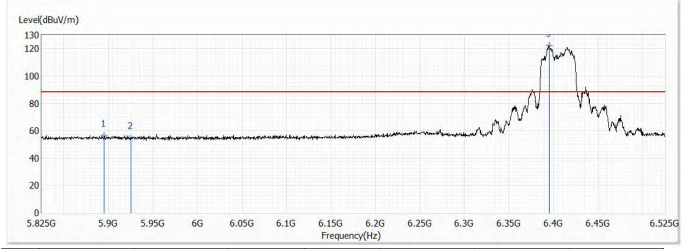
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/2/19
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Vertical	Temperature (°C)	19.0
Test Condition	BF,802.11ax,Ch91,6.405G,BW40M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
1	5895.350	56.44	88.20	-31.76	32.17	24.27	PK
2	5925.000	54.61	88.20	-33.59	30.24	24.37	PK
! 3	6395.150	122.34	88.20	34.14	96.47	25.87	PK

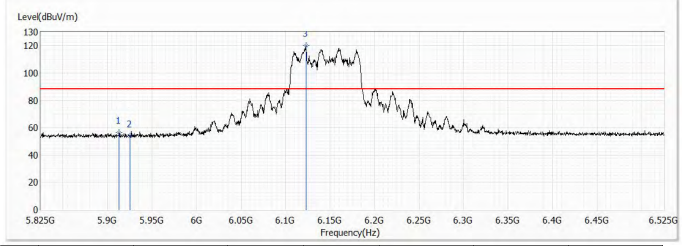
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/2/19
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Horizontal	Temperature (°C)	19.0
Test Condition	BF,802.11ax,Ch39,6.145G,BW80M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
1	5913.200	56.31	88.20	-31.89	31.97	24.34	PK
2	5925.000	53.67	88.20	-34.53	29.30	24.37	PK
! 3	6122.850	120.05	88.20	31.85	95.03	25.02	PK

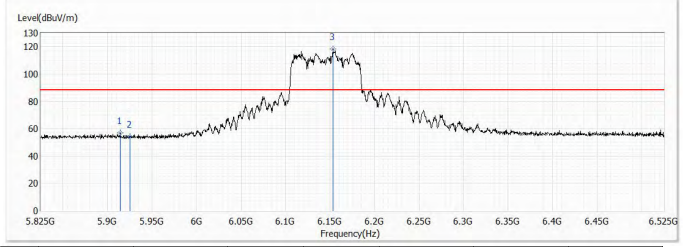
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/2/19
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Vertical	Temperature (°C)	19.0
Test Condition	BF,802.11ax,Ch39,6.145G,BW80M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
1	5914.250	57.07	88.20	-31.13	32.73	24.34	PK
2	5925.000	54.28	88.20	-33.92	29.91	24.37	PK
! 3	6153.300	118.20	88.20	30.00	93.07	25.13	PK

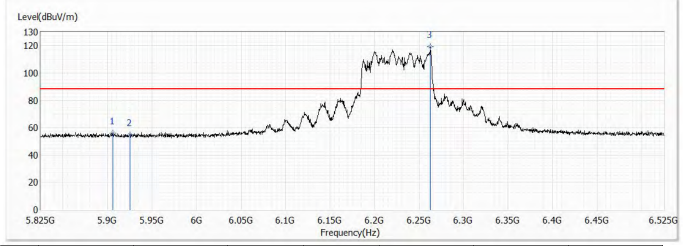
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/2/19
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Horizontal	Temperature (°C)	19.0
Test Condition	BF,802.11ax,Ch55,6.225G,BW80M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
1	5906.200	56.15	88.20	-32.05	31.83	24.32	PK
2	5925.000	54.54	88.20	-33.66	30.17	24.37	PK
! 3	6262.850	119.25	88.20	31.05	93.75	25.50	PK

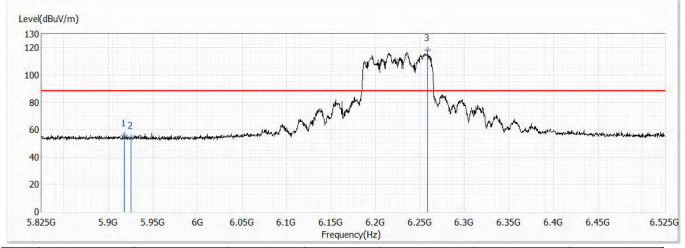
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	СВ4-Н
Test Voltage	AC 120V/60Hz	Test Date	2021/2/19
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Vertical	Temperature (°C)	19.0
Test Condition	BF,802.11ax,Ch55,6.225G,BW80M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
1	5917.750	55.84	88.20	-32.36	31.50	24.34	PK
2	5925.000	54.25	88.20	-33.95	29.88	24.37	PK
! 3	6258.650	118.19	88.20	29.99	92.70	25.49	PK

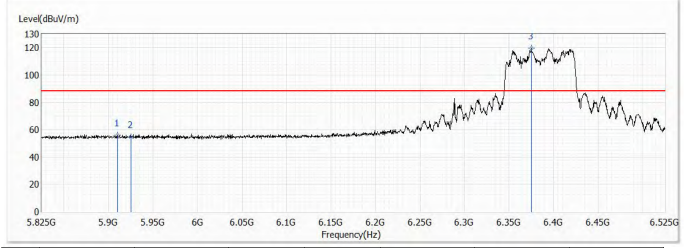
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/2/19
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Horizontal	Temperature (°C)	19.0
Test Condition	BF,802.11ax,Ch87,6.385G,BW80M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
1	5910.050	56.24	88.20	-31.96	31.92	24.32	PK
2	5925.000	54.76	88.20	-33.44	30.39	24.37	PK
! 3	6375.200	119.80	88.20	31.60	93.98	25.82	PK

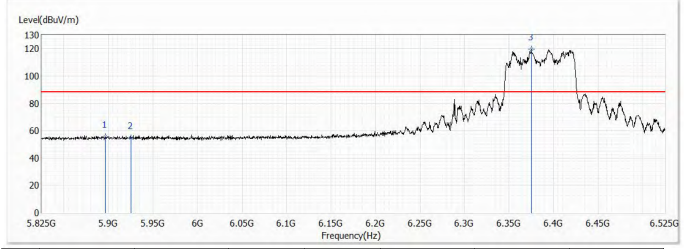
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/2/19
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Vertical	Temperature (°C)	19.0
Test Condition	BF,802.11ax,Ch87,6.385G,BW80M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
1	5896.750	55.81	88.20	-32.39	31.51	24.30	PK
2	5925.000	54.76	88.20	-33.44	30.39	24.37	PK
! 3	6375.200	119.80	88.20	31.60	93.98	25.82	PK

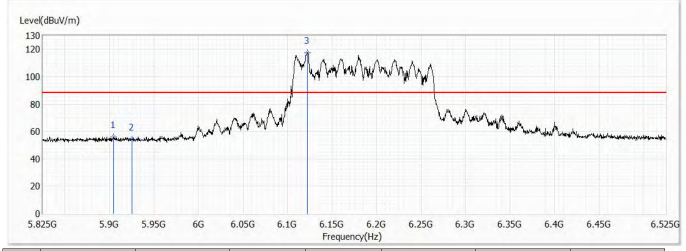
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Test Mode	Mode 1	]	
Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/2/19
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Horizontal	Temperature (°C)	19.0
Test Condition	BF,802.11ax,Ch47,6.185G,BW160M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
1	5904.450	56.20	88.20	-32.00	31.88	24.32	PK
2	5925.000	54.26	88.20	-33.94	29.89	24.37	PK
! 3	6122.500	117.62	88.20	29.42	92.60	25.02	PK

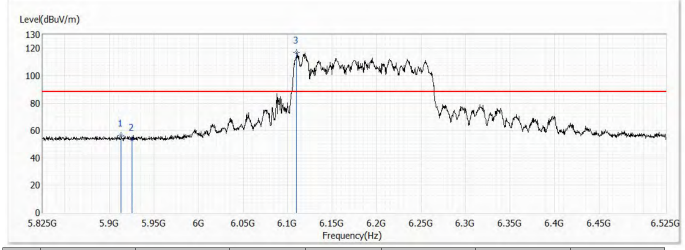
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Test Mode	Mode 1		
Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/2/19
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Vertical	Temperature (°C)	19.0
Test Condition	BF,802.11ax,Ch47,6.185G,BW160M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
1	5913.200	56.38	88.20	-31.82	32.04	24.34	PK
2	5925.000	53.52	88.20	-34.68	29.15	24.37	PK
! 3	6110.250	116.85	88.20	28.65	91.87	24.98	PK

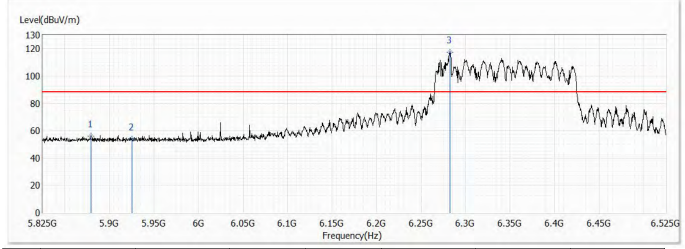
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/2/19
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Horizontal	Temperature (°C)	19.0
Test Condition	BF,802.11ax,Ch79,6.345G,BW160M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
1	5879.250	56.09	88.20	-32.11	31.86	24.23	PK
2	5925.000	53.98	88.20	-34.22	29.61	24.37	PK
! 3	6282.450	117.54	88.20	29.34	91.99	25.55	PK

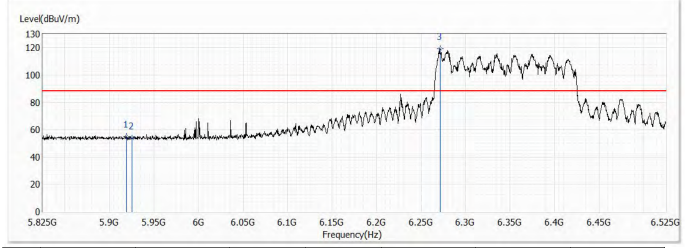
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/2/19
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Vertical	Temperature (°C)	19.0
Test Condition	BF,802.11ax,Ch79,6.345G,BW160M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
1	5918.800	55.20	88.20	-33.00	30.84	24.36	PK
2	5925.000	53.57	88.20	-34.63	29.20	24.37	PK
! 3	6271.250	119.20	88.20	31.00	93.68	25.52	PK

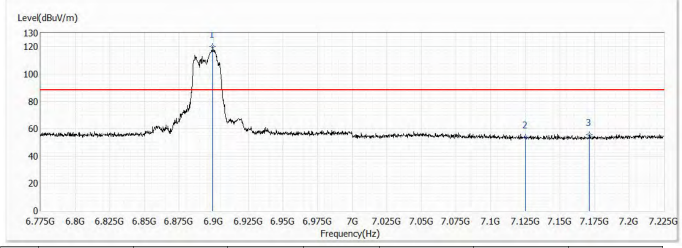
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/2/19
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Horizontal	Temperature (°C)	19.0
Test Condition	802.11ax,Ch189,6.895G,BW160M	Humidity (%RH)	58.0



N	0	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
		(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
!	1	6899.200	120.09	88.20	31.89	92.06	28.03	PK
	2	7125.000	53.78	88.20	-34.42	24.85	28.93	PK
;	3	7171.225	55.60	88.20	-32.60	26.50	29.10	PK

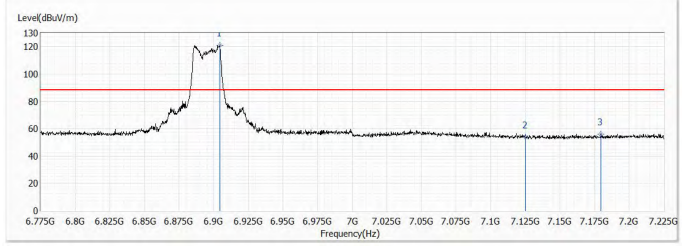
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/2/19
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Vertical	Temperature (°C)	19.0
Test Condition	802.11ax,Ch189,6.895G,BW160M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
! 1	6904.375	121.06	88.20	32.86	93.01	28.05	PK
2	7125.000	53.96	88.20	-34.24	25.03	28.93	PK
3	7179.550	56.10	88.20	-32.10	26.98	29.12	PK

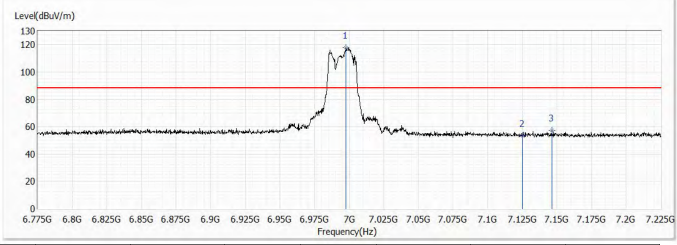
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/2/19
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Horizontal	Temperature (°C)	19.0
Test Condition	802.11ax,Ch209,6.995G,BW160M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
! 1	6997.525	118.07	88.20	29.87	89.59	28.48	PK
2	7125.000	53.42	88.20	-34.78	24.49	28.93	PK
3	7146.250	57.38	88.20	-30.82	28.38	29.00	PK

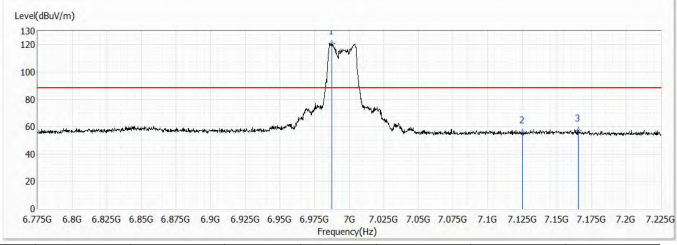
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/2/19
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Vertical	Temperature (°C)	19.0
Test Condition	802.11ax,Ch209,6.995G,BW160M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
! 1	6987.400	121.04	88.20	32.84	92.62	28.42	PK
2	7125.000	56.02	88.20	-32.18	27.09	28.93	PK
3	7165.600	57.57	88.20	-30.63	28.50	29.07	PK

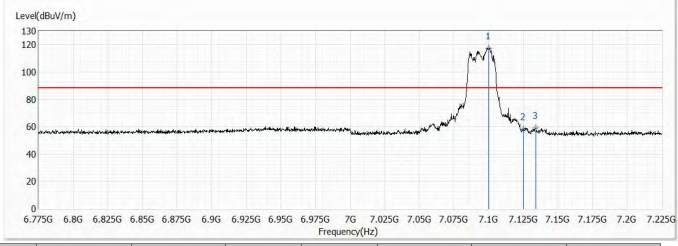
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/2/19
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Horizontal	Temperature (°C)	19.0
Test Condition	CDD,802.11ax,Ch229,7.095G,BW20M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
! 1	7100.125	117.60	88.20	29.40	88.76	28.84	PK
2	7125.000	58.41	88.20	-29.79	29.48	28.93	PK
3	7133.875	59.20	88.20	-29.00	30.24	28.96	PK

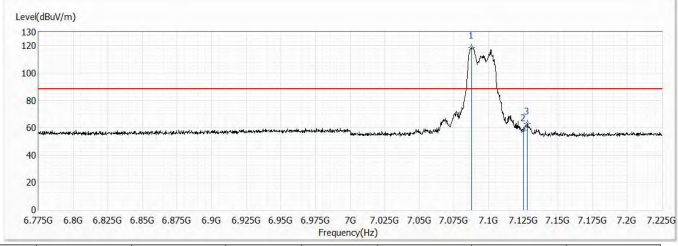
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/2/19
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Vertical	Temperature (°C)	19.0
Test Condition	CDD,802.11ax,Ch229,7.095G,BW20M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
! 1	7087.525	118.97	88.20	30.77	90.17	28.80	PK
2	7125.000	58.21	88.20	-29.99	29.28	28.93	PK
3	7128.025	63.30	88.20	-24.90	34.36	28.94	PK

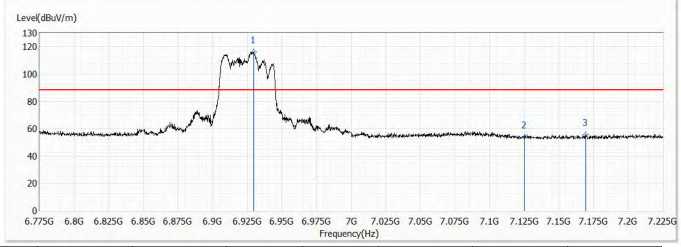
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/2/20
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Horizontal	Temperature (°C)	19.0
Test Condition	802.11ax,Ch195,6.925G,BW40M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
!1	6929.350	116.26	88.20	28.06	88.10	28.16	PK
2	7125.000	53.91	88.20	-34.29	24.98	28.93	PK
3	7169.425	55.44	88.20	-32.76	26.35	29.09	PK

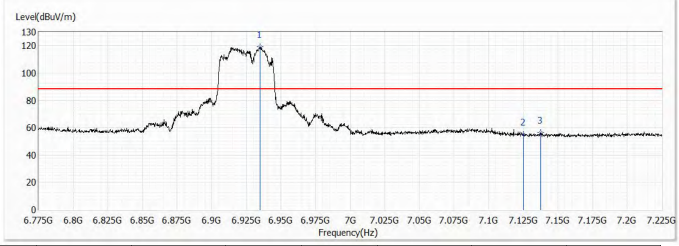
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/2/20
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Vertical	Temperature (°C)	19.0
Test Condition	802.11ax,Ch195,6.925G,BW40M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
! 1	6934.975	119.28	88.20	31.08	91.10	28.18	PK
2	7125.000	55.06	88.20	-33.14	26.13	28.93	PK
3	7137.475	56.28	88.20	-31.92	27.30	28.98	PK

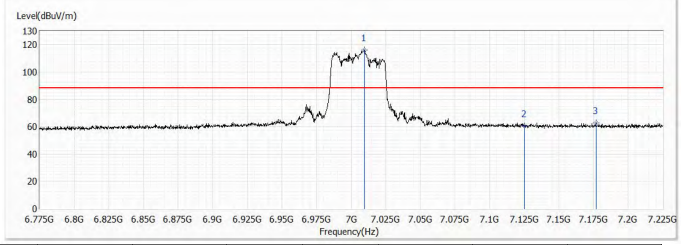
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/2/20
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Horizontal	Temperature (°C)	19.0
Test Condition	802.11ax,Ch211,7.005G,BW40M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
! 1	7009.450	116.30	88.20	28.10	87.77	28.53	PK
2	7125.000	60.59	88.20	-27.61	31.66	28.93	PK
3	7176.850	62.58	88.20	-25.62	33.47	29.11	PK

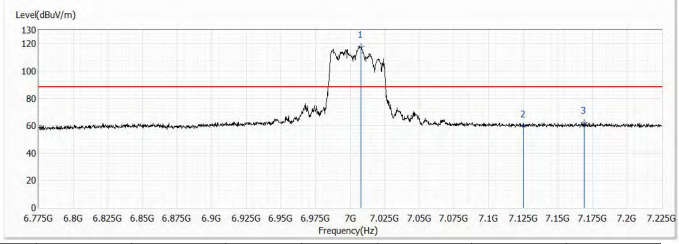
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/2/20
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Vertical	Temperature (°C)	19.0
Test Condition	802.11ax,Ch211,7.005G,BW40M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
! 1	7007.650	118.08	88.20	29.88	89.56	28.52	PK
2	7125.000	59.65	88.20	-28.55	30.72	28.93	PK
3	7168.975	62.14	88.20	-26.06	33.05	29.09	PK

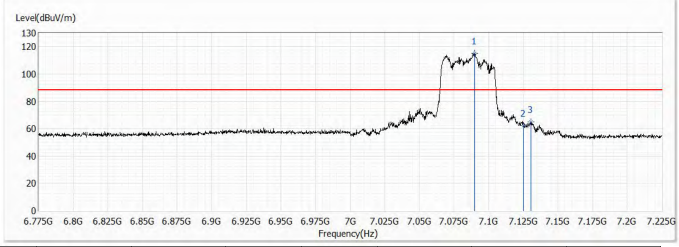
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/2/20
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Horizontal	Temperature (°C)	19.0
Test Condition	802.11ax,Ch227,7.085G,BW40M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
!1	7090.000	115.32	88.20	27.12	86.52	28.80	PK
2	7125.000	62.38	88.20	-25.82	33.45	28.93	PK
3	7130.275	64.80	88.20	-23.40	35.86	28.94	PK

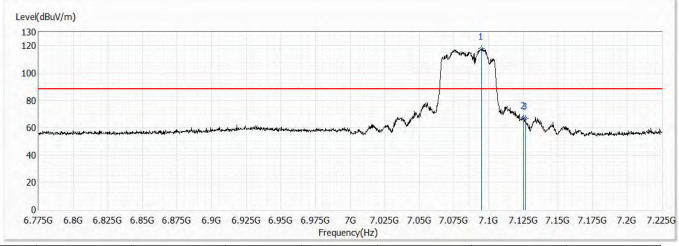
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/2/20
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Vertical	Temperature (°C)	19.0
Test Condition	802.11ax,Ch227,7.085G,BW40M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
! 1	7094.725	117.95	88.20	29.75	89.12	28.83	PK
2	7125.000	67.45	88.20	-20.75	38.52	28.93	PK
3	7126.450	66.96	88.20	-21.24	38.02	28.94	PK

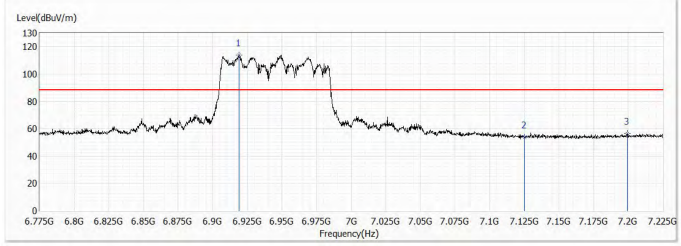
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	СВ4-Н
Test Voltage	AC 120V/60Hz	Test Date	2021/2/20
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Horizontal	Temperature (°C)	19.0
Test Condition	802.11ax,Ch199,6.945G,BW80M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
! 1	6918.775	114.08	88.20	25.88	85.96	28.12	PK
2	7125.000	53.83	88.20	-34.37	24.90	28.93	PK
3	7199.575	56.44	88.20	-31.76	27.25	29.19	PK

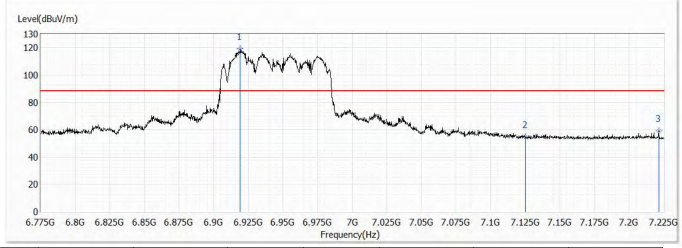
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/2/20
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Vertical	Temperature (°C)	19.0
Test Condition	802.11ax,Ch199,6.945G,BW80M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
! 1	6919.000	119.06	88.20	30.86	90.94	28.12	PK
2	7125.000	54.60	88.20	-33.60	25.67	28.93	PK
3	7221.400	59.35	88.20	-28.85	30.08	29.27	PK

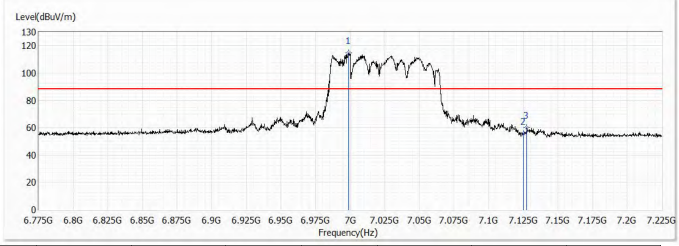
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/2/20
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Horizontal	Temperature (°C)	19.0
Test Condition	802.11ax,Ch215,7.025G,BW80M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
! 1	6998.875	114.94	88.20	26.74	86.45	28.49	PK
2	7125.000	55.73	88.20	-32.47	26.80	28.93	PK
3	7127.575	59.96	88.20	-28.24	31.02	28.94	PK

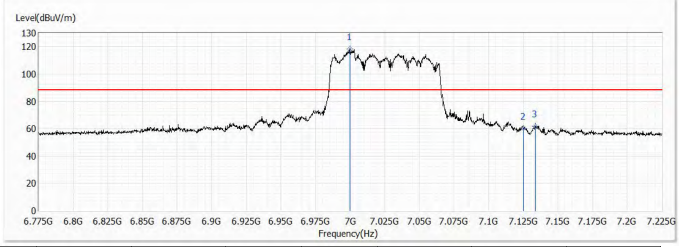
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/2/20
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Vertical	Temperature (°C)	19.0
Test Condition	802.11ax,Ch215,7.025G,BW80M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
!1	6999.775	118.17	88.20	29.97	89.68	28.49	PK
2	7125.000	60.16	88.20	-28.04	31.23	28.93	PK
3	7133.650	61.67	88.20	-26.53	32.71	28.96	PK

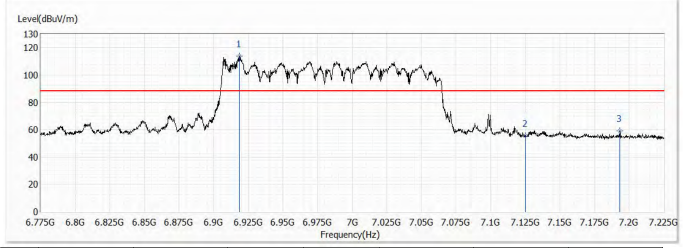
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/2/20
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Horizontal	Temperature (°C)	19.0
Test Condition	802.11axCh207,6.985G,BW160M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
!1	6918.325	113.80	88.20	25.60	85.68	28.12	PK
2	7125.000	55.64	88.20	-32.56	26.71	28.93	PK
3	7193.050	59.39	88.20	-28.81	30.22	29.17	PK

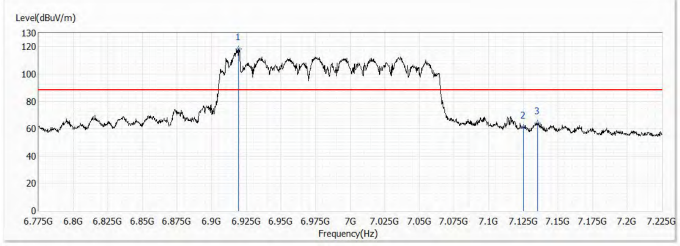
1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



Model No	CR1000A	Site	CB4-H
Test Voltage	AC 120V/60Hz	Test Date	2021/2/20
Test Mode	Mode 1	Engineer	Elwin Lin
Polarity	Vertical	Temperature (°C)	19.0
Test Condition	802.11axCh207,6.985G,BW160M	Humidity (%RH)	58.0



No	Frequency	Emission Level	Limit	Margin	Reading Level	Correct Factor	Detector
	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBuV)	(dB)	Туре
! 1	6919.225	118.18	88.20	29.98	90.06	28.12	PK
2	7125.000	61.09	88.20	-27.11	32.16	28.93	PK
3	7135.450	63.90	88.20	-24.30	34.94	28.96	PK

1. All reading above 1GHz is performed with peak and/or average measurements as necessary.

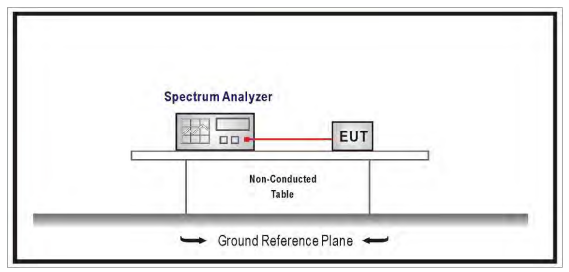
2. Emission Level = Reading Level + Correct Factor.

3. The average measurement was not performed when the peak measured data under the limit of average detection. If the readings given are average, peak measurement should also be supplied.



### 9. In-Band Emission (Mask)

# 9.1. Test Setup



## 9.2. Limits

Test Items	Frequencies (MHz)	(X) dBc⁺1
At 1MHz outside of channel ege		20
	At one channel bandwidth from the channel center <sup>*</sup> 2	28
Emission Mask	At one- and one-half times the channel bandwidth away from channek center*3	40
	More than one- and one-half times the channel bandwidth	40

Remark:

- 1. The power spectral density must be suppressed by "x" dB.
- 2. At frequencies between one megahertz outside an unlicensed device's channek edge and one channel bandwidth from the center of the cannel, the limits must be linearly interpolated between 20dB and 28dB suppression.
- 3. At frequencies between one and one- and one-half times an unlicensed device's channel bandwidth, the limits must be linearly interpolated between 28dB and 40dB suppression.



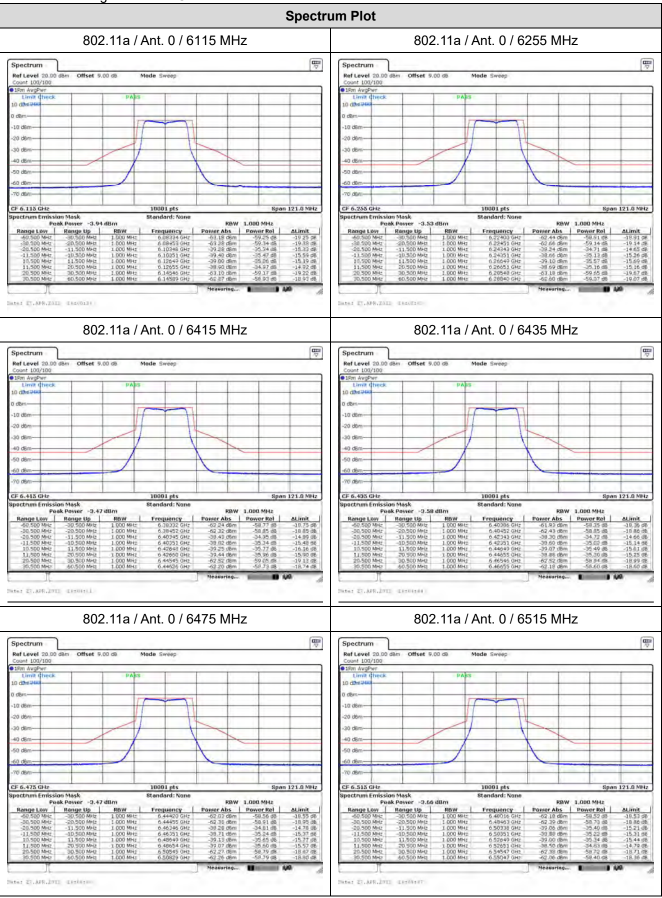
### 9.3. Test Procedure

- 1. Connect output of the antenna port to a spectrum analyzer and adjust appropriate attenuation.
- 2. Measure the 26 dB EBW using the test procedure 12.4.1 of ANSI C63.10-2013. (Determine the channel edge.)
- 3. Measure the power spectral density ( for emissions mask reference) using the following procedure:
  - (1) Set the span to encompass the entire 26 dB EBW of the signal.
  - (2) Set RBW = same RBW used for 26 dB EBW measurement.
  - (3) Set VBW  $\geq$  3 X RBW
  - (4) Number of points in sweep  $\geq$  [2 X span / RBW].
  - (5) Sweep time = auto.
  - (6) Detector = RMS (i.e., power averaging)
  - (7) Trace average at least 100 traces in power averaging (rms) mode.
  - (8) Use the peak search function on the instrument to find the peak of the spectrum.
- 4. 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:
  - (1) Suppressed by 20 dB at 1 MHz outside of the channel edge. (The channel edge is defined as the 26-dB point on either side of the carrier center frequency.)
  - (2) Suppressed by 28 dB at one channel bandwidth from the channel center.
  - (3) Suppressed by 40 dB at one- and one-half times the channel bandwidth from the channel center.
- 5. Adjust the span to encompass the entire mask as necessary and 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



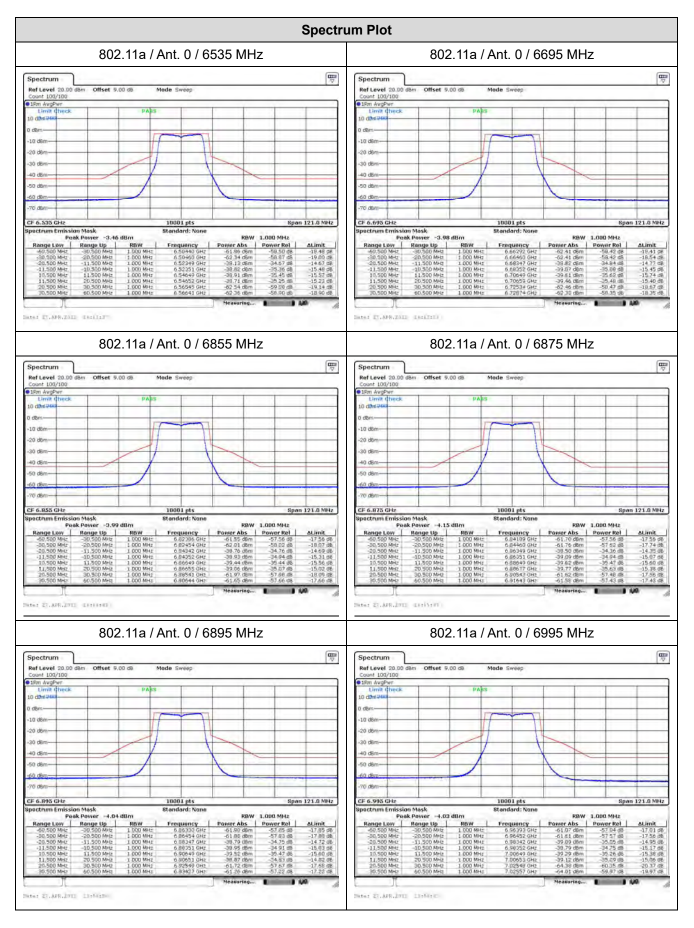
## 9.4. Test Result of In-Band Emission (Mask)

Non-beamforming mode for RU-Full



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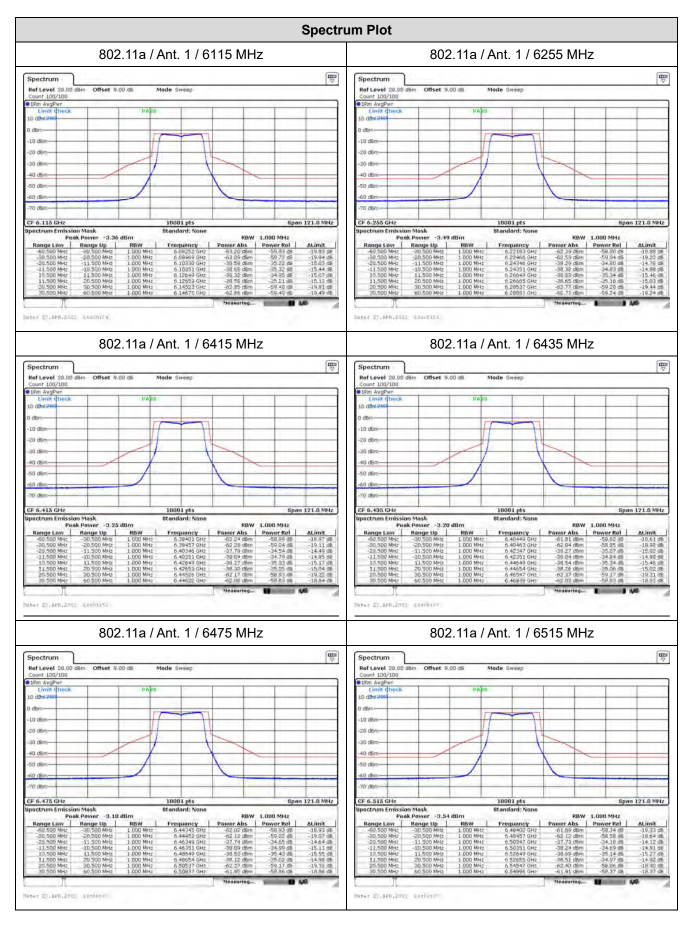


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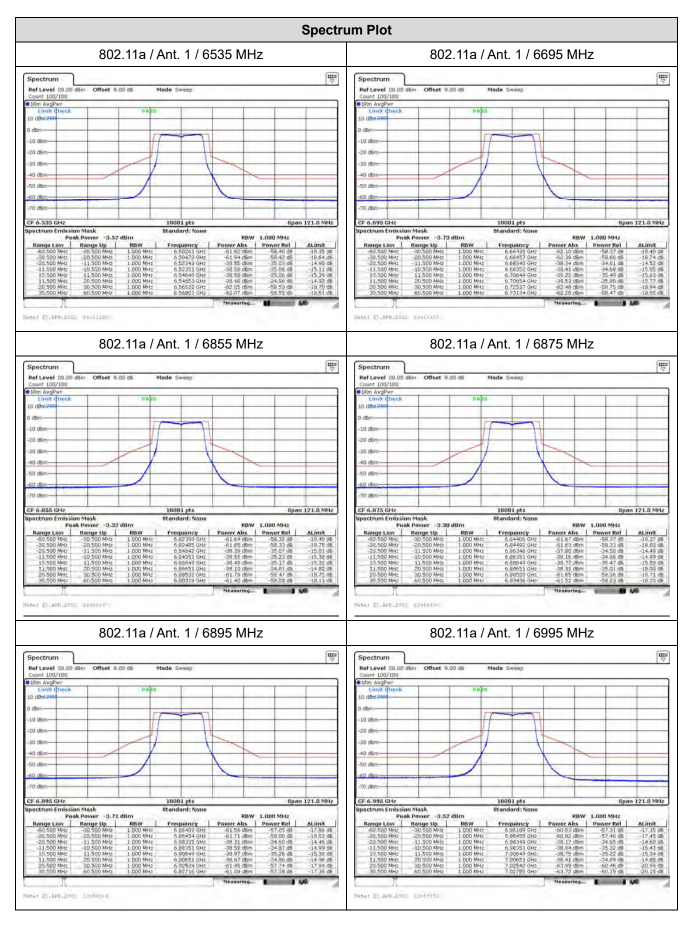
Sp	pectrum Plot
802.11a / Ant. 0 / 7095 MHz	N/A
Spectrum           Ref Level 20.00 dBm         Offset 9.00 dB         Made Sweep           Count 100/100         •         •           • Stm AvgPer         •         •	
Inmit Greek         PAps           10 dbm/900         0 dbm           -10 dbm	N/A
Spectrum Emission Mask Pask Fowr - 4-13 dBm         Standard: None         RBW         L000 MHz           Range Lop         Range Lop         RBW         Fraguency         Power Abs         Power Rol         ALI           407 300 MHz         30500 MHz         1000 MHz         7.06396 GHz         44.35 GHn         59.72 GB         31           407 300 MHz         30500 MHz         1000 MHz         7.06396 GHz         44.35 GHn         59.72 GB         31           407 300 MHz         305 00 MHz         1000 MHz         7.06396 GHz         44.35 GHn         59.72 GB         31           407 300 MHz         305 00 MHz         1000 MHz         7.06396 GHz         33 GHm         59.26 GZ         31           10 500 MHz         305 00 MHz         1000 MHz         7.06396 GHz         30 SHm         59.26 GZ         31           11 500 MHz         1000 MHz         7.08391 GHz         39.4 GHm         34.4 GH         31           11 500 MHz         11.500 MHz         1.000 MHz         7.10851 GHz         30.4 GHm         34.5 GH         34.5 GH           20 500 MHz         200 CMHz         1000 MHz         7.10651 GHz         38.8 GHm         34.5 58.0 GH         34.5 58.0 GH           20 500 MHz         30.500 MHz         1.000 M	init 7 71 0世 2 0倍 世 8 54 0世 8 54 0世 8 55 0世 8 55 0世 8 7 42 0世





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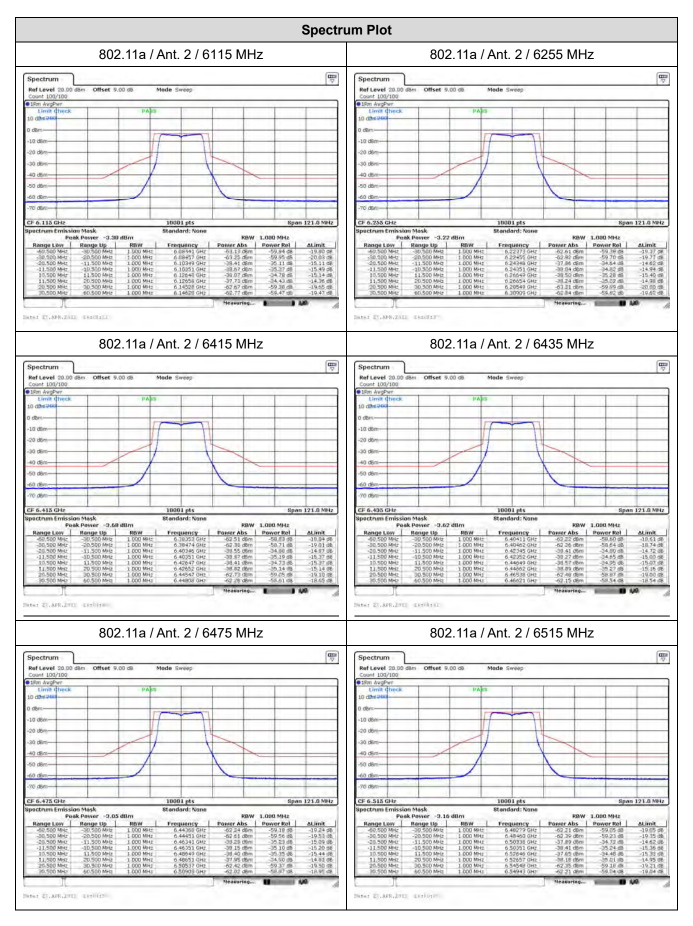


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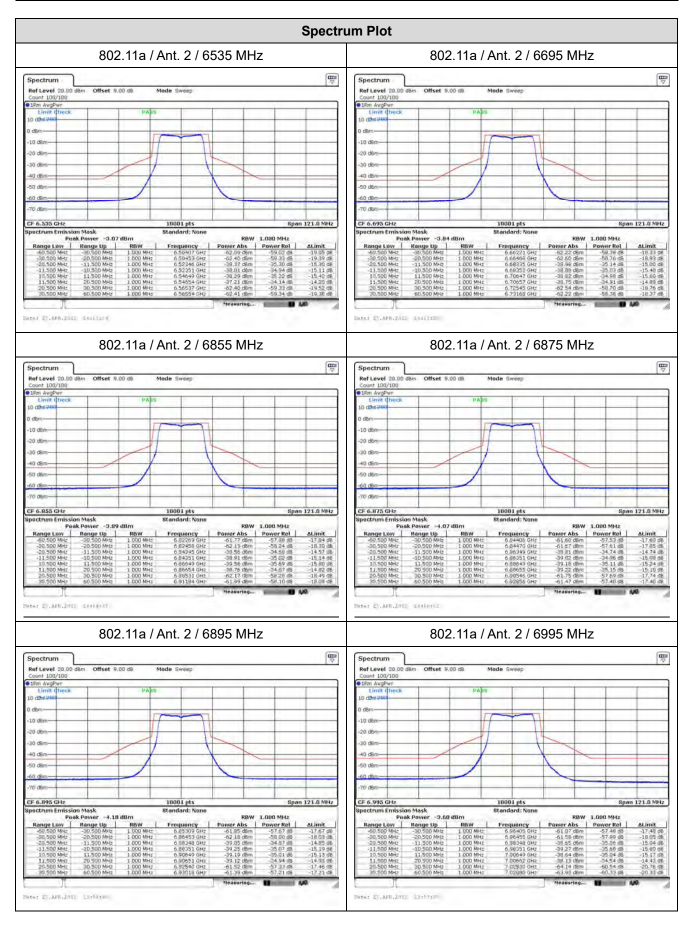
S	pectrum Plot
802.11a / Ant. 1 / 7095 MHz	N/A
Spectrum           Ref Level 20.00 dBm Offset 9,00 dB         Mode Sweep           Count 100/100         68           #3fm AvgPwr         69	(B)
Limit thuck         PAps           10 dbm/etal         PAps           -0 dbm	N/A
Spectrum Emission Mask         Standard: None         RBW         1.000 MHz           Range Low         Renk Power         -4.00 dBm         Frequency         Power Abs         Power Rol         Δ           407.500 MHz         200.500 MHz         1.000 MHz         Frequency         Power Abs         Power Rol         Δ           407.500 MHz         200.500 MHz         1.000 MHz         1.000 MHz         60.76 GHm         39.76 GHm         39.76 GHm         39.776 GH         Δ         30.200 MHz         30.00 MHz         1.000 MHz         1.000 MHz         60.76 GHm         39.776 GH         Δ         30.200 MHz         30.200 MHz         1.000 MHz         1.000 MHz         0.000 MHz         30.76 GHm         30	ALINIT 307-74 08 2020 20 02 14.497 db 14.497 db 14.92 db 14.25 db 2029 db 2029 db 2029 db 2036 db





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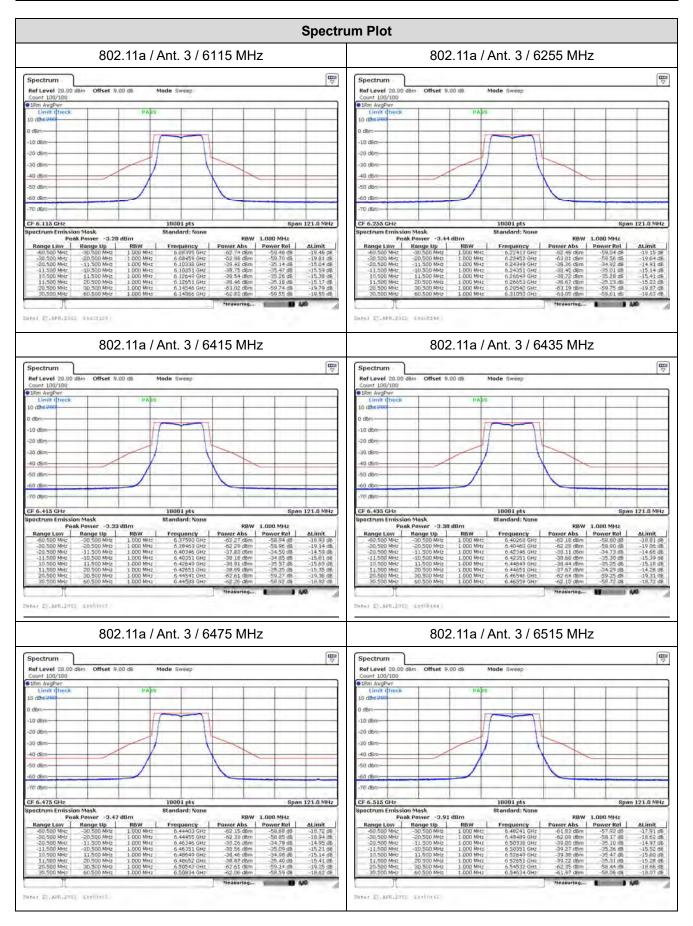


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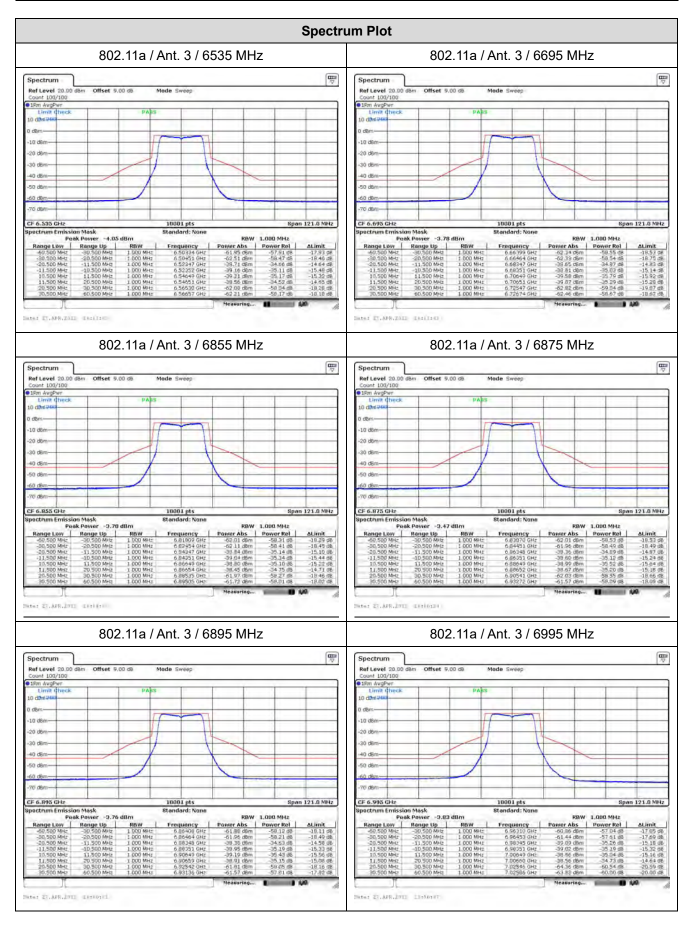


Spectrum Plot	
802.11a / Ant. 2 / 7095 MHz	N/A
Spectrum         Image: Spectrum           Ref Level 20.00 dbm - Offset 9,00 db         Mode Sweep           Count 100/100         0           IJmin Hunck         IMate Sweep	
10 dbm- -10 dbm- -20 dbm- -30 dbm- -50 dbm	N/A
CF 7.098 CHz         10001 pts         Spandard: None           Spectrum Emission Mosk         Brandard: None         Readed: None         Readed: None           Weak Power -3.4-7 dBm         Brandard: None         Reaver Abs         Power Abs         Power Abs           405.000 MHz         -305.000 MHz         10000 MHz         7.004492 0Hz         Power Abs         Power Abs           405.000 MHz         -305.000 MHz         10000 MHz         7.004492 0Hz         6.032 dB         20.37 dB           30.5000 MHz         -305.000 MHz         10000 MHz         7.004493 0Hz         6.032 dB         20.37 dB           30.5000 MHz         10.500 MHz         10000 MHz         7.004497 0Hz         6.032 dB         20.37 dB           30.500 MHz         10.500 MHz         10.000 MHz         7.004494 0Hz         -34.23 dB         -14.54 4B           11.500 MHz         10.500 MHz         10.000 MHz         7.00352 0Hz         -38.23 dB         -14.94 4B           11.500 MHz         10.000 MHz         7.00549 0Hz         -38.23 dB         -14.94 4B         -14.82 dB           11.500 MHz         10.000 MHz         7.10552 0Hz         -37.83 dB         -34.24 dB         -14.92 dB           10.500 MHz         0.000 MHz         7.10552 0Hz         -37.81 dB	





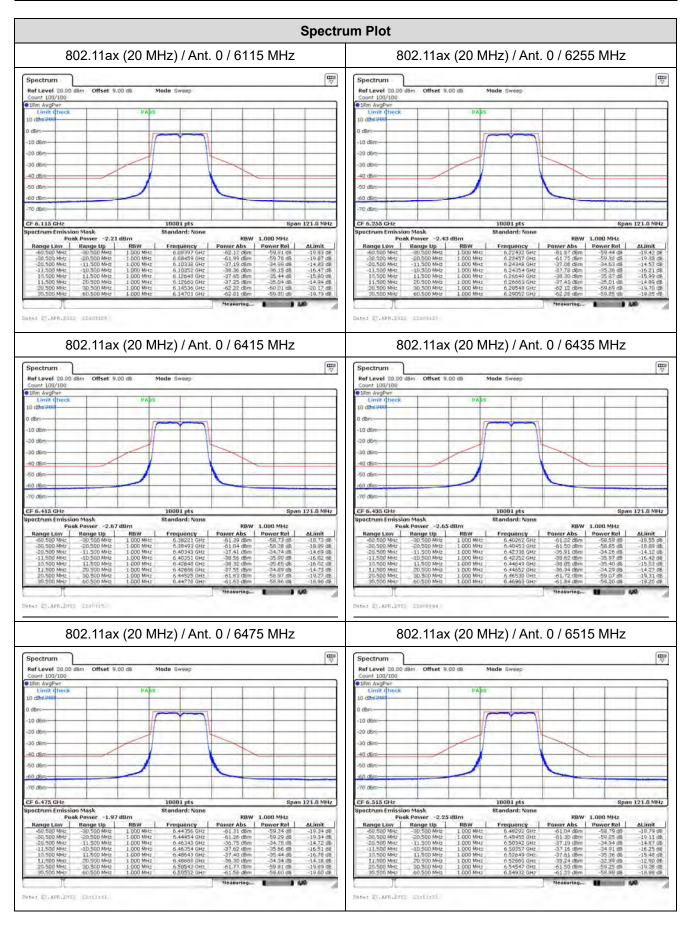




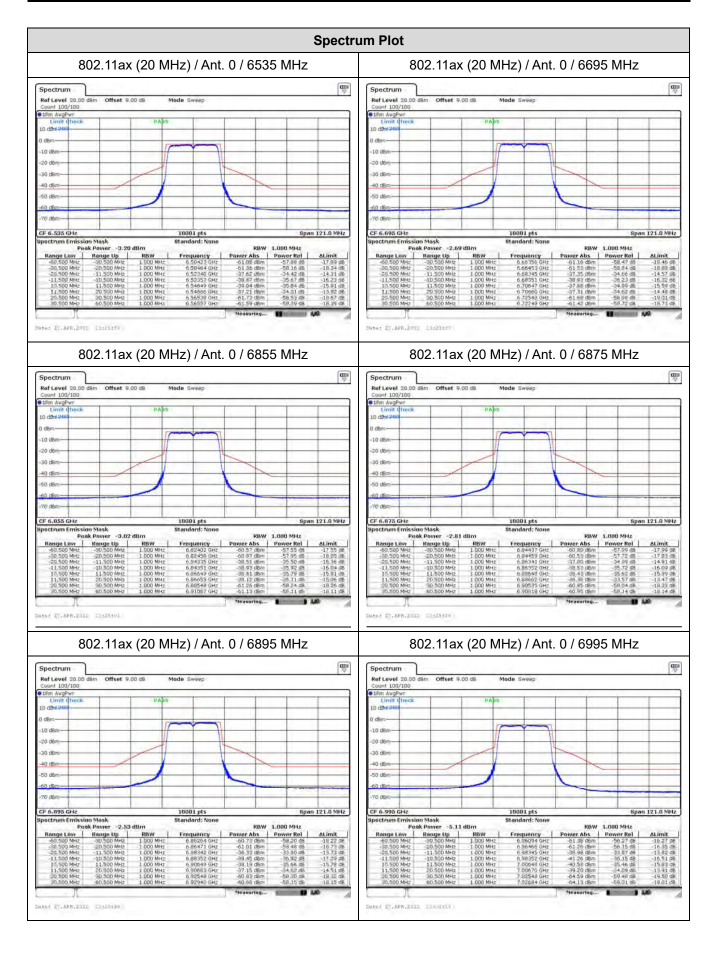


Spectrum Plot	t
802.11a / Ant. 3 / 7095 MHz	N/A
Spectrum         Image: Control 100/100         Mode Sweep           Count 100/100         • Stm Av9Per         • Stm Av9Per	
Limit direck.         PAbs           10 dbm/404         PAbs           0 dbm	N/A
Bigschummer Emission Mosk         Standard's Kone           Ronge Low         Ronge Up         Result         Frequency         Power Abs         Power Abs	





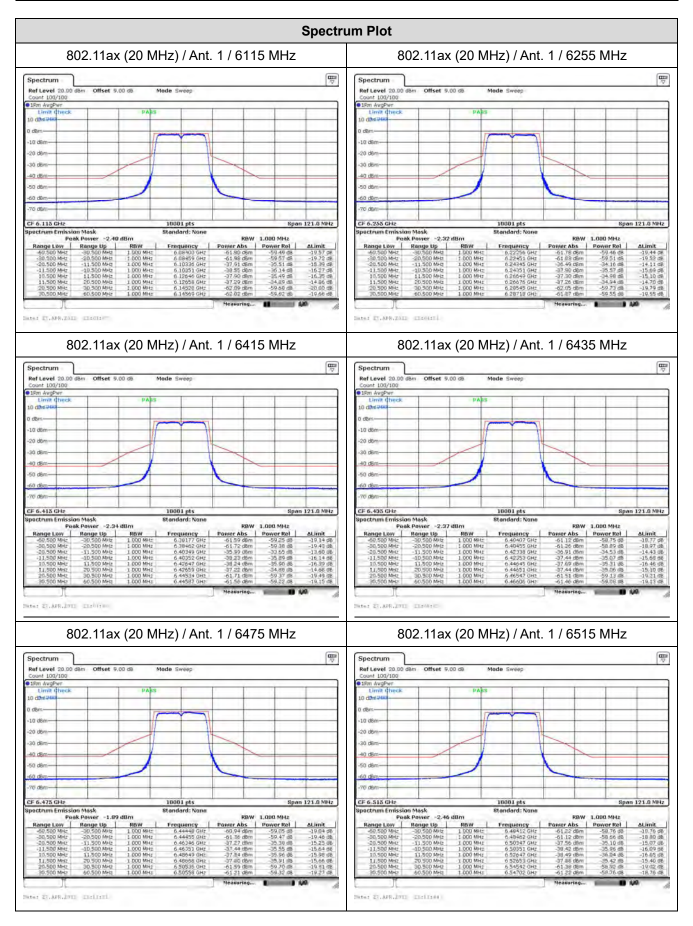




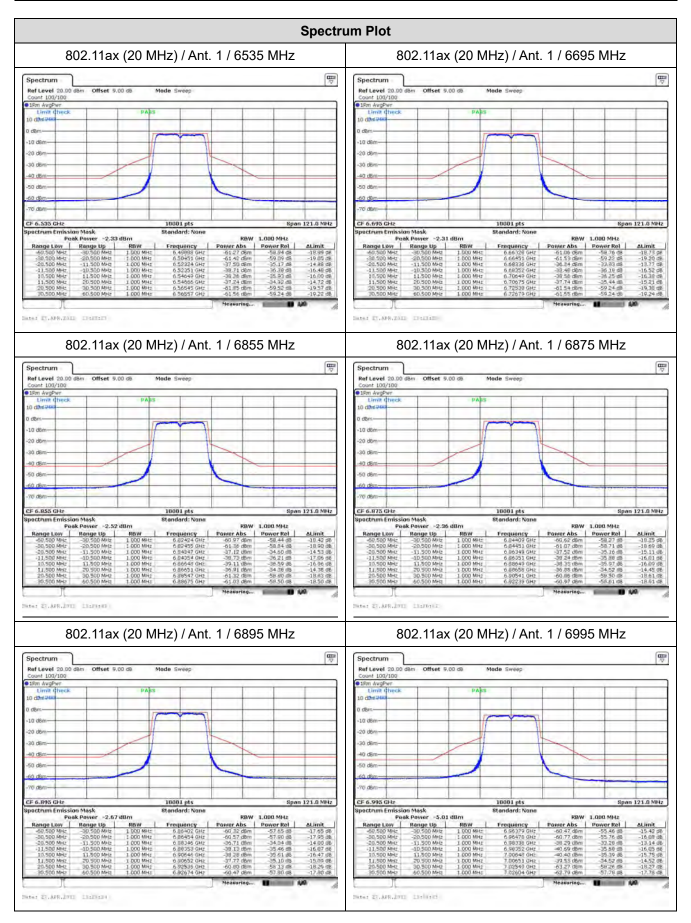


Spectrum PI	ot
802.11ax (20 MHz) / Ant. 0 / 7095 MHz	N/A
Spectrum The second sec	
John Aug/Juo         PAirs         Indiana           Jim Aug/Pur         Indiana         Indiana           Jim Aug/Pur         Indiana         Indiana           Ji diana	N/A
CF 7.095 GHz         10001 pts         Span 121.0 MHz           spectrum Emission Mask         Standard: some Peak Peaker - 5.66 dtm         Standard: some Rew 1.000 MHz         1.000 MHz         1.000 MHz           Peak Peaker - 5.66 dtm         Frequency         Peaker Abs         Forework Abs         Advert A	





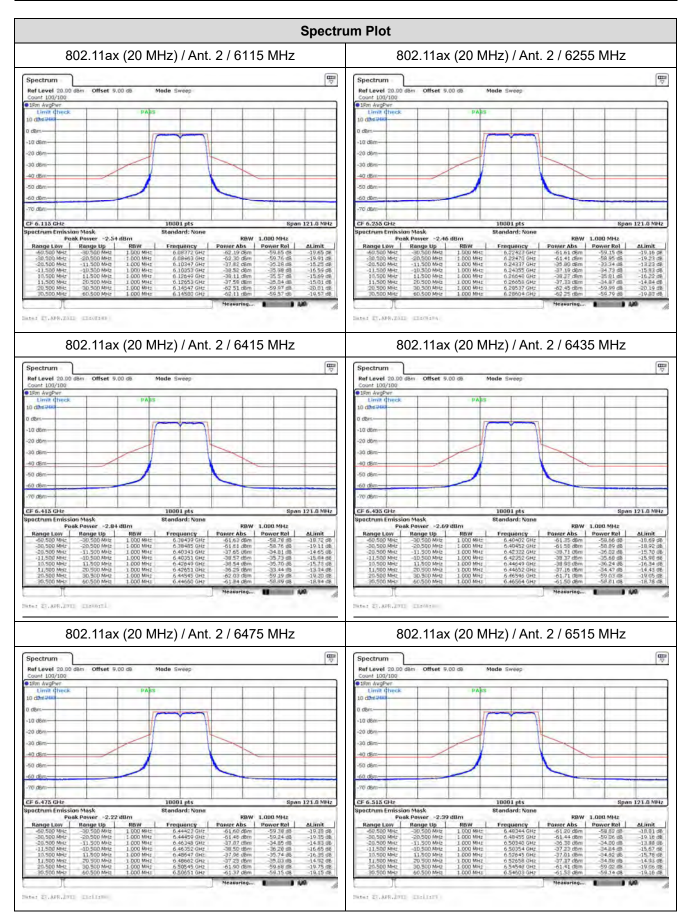




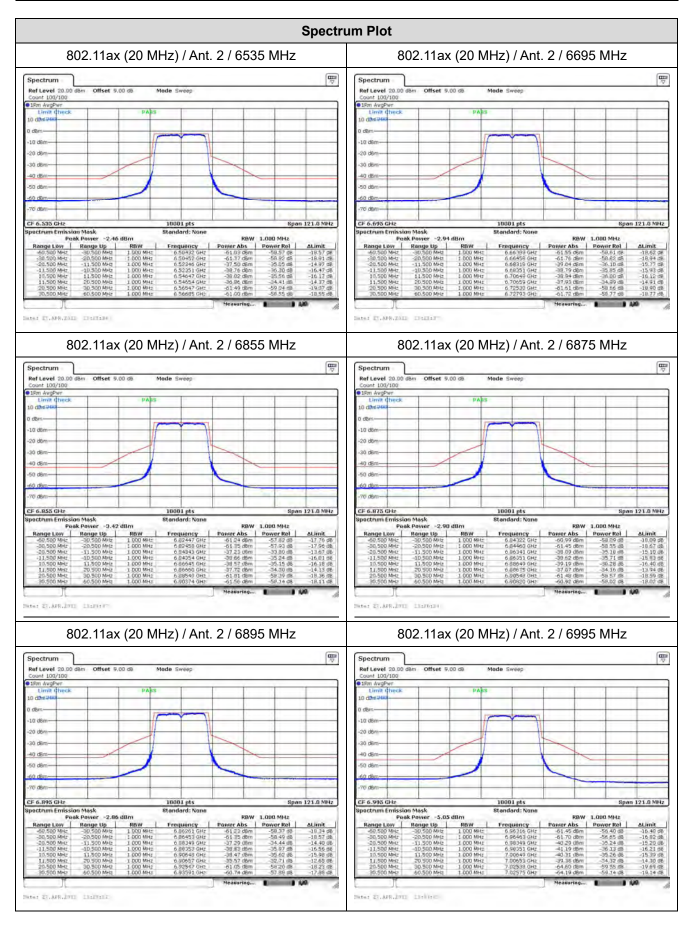


Spectrum Plot	1
802.11ax (20 MHz) / Ant. 1 / 7095 MHz	N/A
Spectrum The Sweep Cont Log Vol 20.00 dBm Offset 9.00 dB Mode Sweep	
Coden         PAbs         Imit Office           10 dbm         PAbs         Imit Office           20 dbm         Imit Office         Imit Office           30 dbm         Imit Office	N/A
August 1         Standard: None         Report picture         Power rest         Poweres         Poweres         Power r	







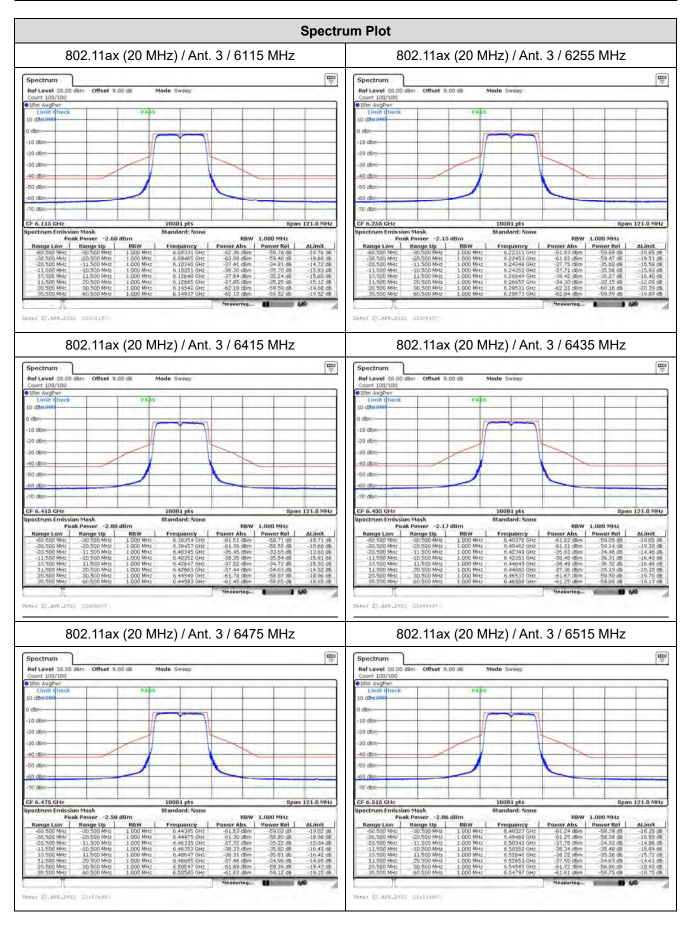


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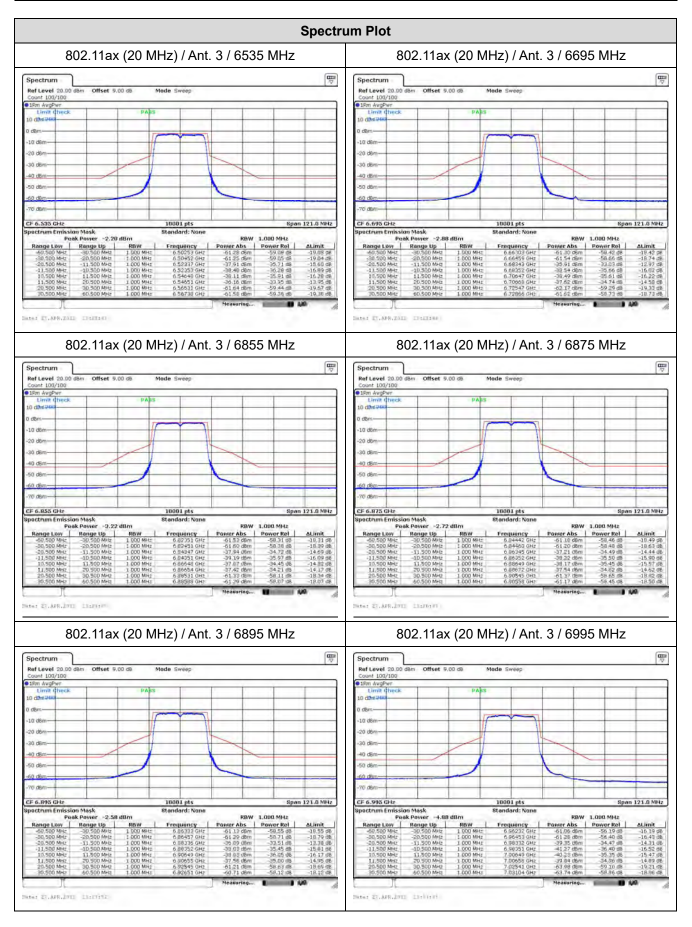


Spectrum Plo	t
802.11ax (20 MHz) / Ant. 2 / 7095 MHz	N/A
pectrum The Level 20.00 dBm Offset 9.00 dB Mode Sweep	
Sumt 100/100           Limit direck           Jamit direck </th <th>N/A</th>	N/A
F / D05 GHz         1000 tpts         Span 121.0 MHz           Pack Power - 5.55 dtm         Standard: Kom         KBW L000 MHz         L000 MHz           Range Low -         Range Low -         Range Low -         Range Low -         ALT -           Standard: Kom -         Range Low -         Range Low -         Range Low -         ALT -           Standard: Kom -         Range Low -         Range Low -         Range Low -         ALT -           Standard: Kom -         Range Low -         Range Low -         Range Low -         ALT -           Standard: Kom -         Range Low -         Range Low -         Range Low -         ALT -           Standard: Standard: Kom -         Toold MHz -         Toold MHz -         Toold MHz -         ALT -           Standard: Standard: Standard: Kom -         Toold MHz -         Toold MHz -         Toold Standard MHZ -         Toold Standard MHZ -           11:500 MHz -         1000 MHz -         Toold Standard Standard MHZ -         Toold Standard MHZ -         Toold Standard MHZ -         Toold Standard MHZ -           11:500 MHz -         1000 MHz -         Toold Standard Standard MHZ -         Toold Standard MHZ -         Toold Standard MHZ -         Toold Standard MHZ -           10:500 MHz -         1000 MHZ -         Toold Standard Standard MHZ -         Toold	





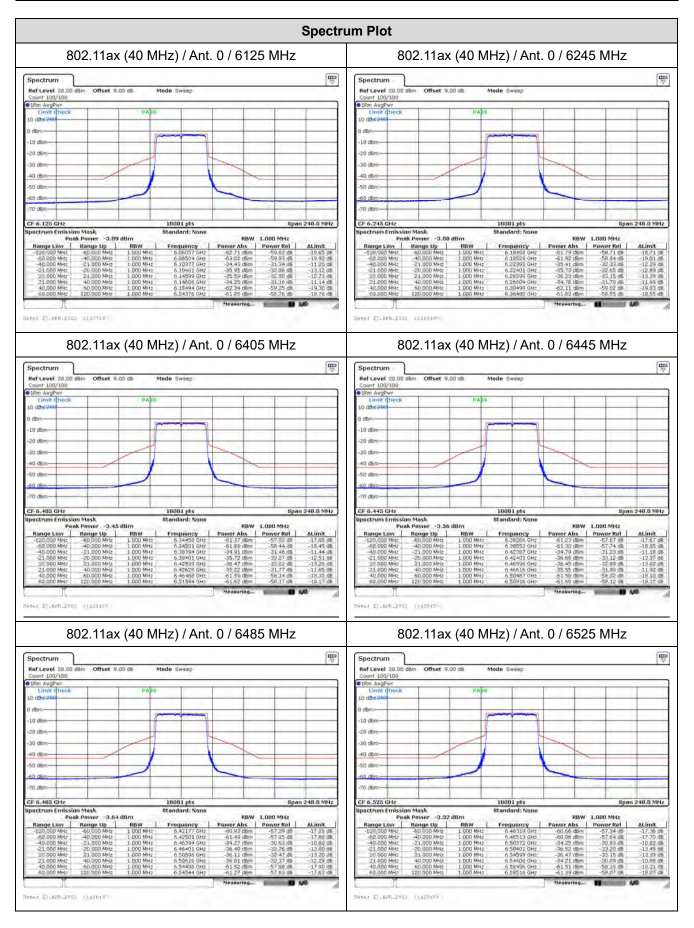




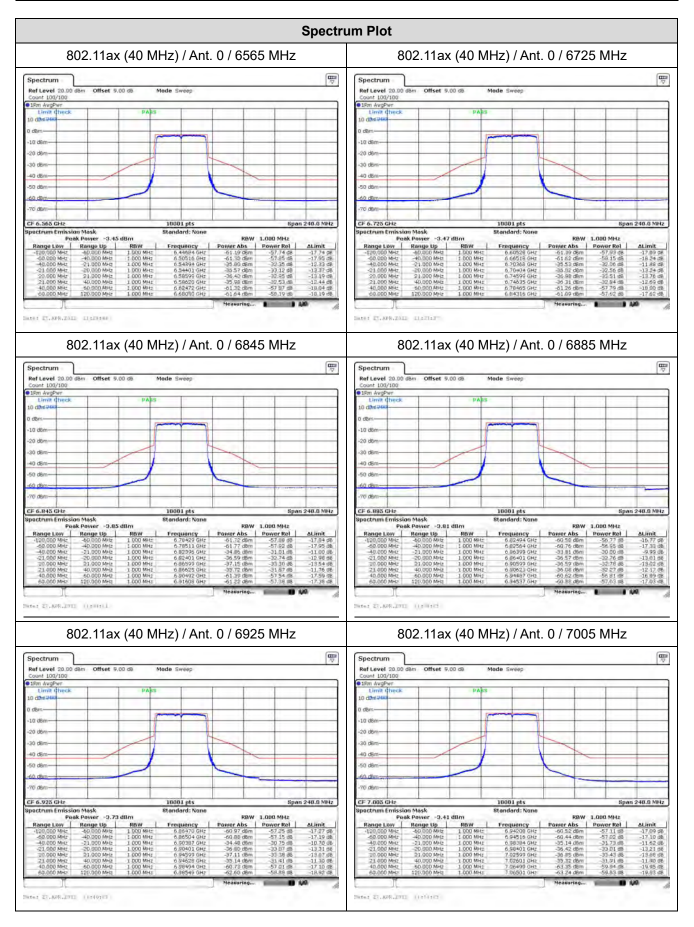


				Spectru	Plot
802.11ax (	(20 MHz) / Ant	. 3 / 709	5 MHz		N/A
Spectrum Ref Level 20.00 dBm Offset 9.00	da Mode Sweep				
Scont 100/100           Sim Avg0wr           Linni Chuck           0 dBm 200           10 dBm           20 dBm           30 dBm           40 dBm           50 dBm           50 dBm           50 dBm           70 dBm					N/A
-30,500 MHz -20,500 MHz -20,500 MHz -11,500 MHz -11,500 MHz -10,500 MHz 10,500 MHz -11,500 MHz 11,500 MHz -20,500 MHz 20,500 MHz -30,500 MHz	10001 pts Standard: None IN RBW Frequency 1.000 MHz 7.06132 GHz 1.000 MHz 7.06132 GHz 1.000 MHz 7.06349 GHz 1.000 MHz 7.10634 GHz 1.000 MHz 7.10634 GHz 1.000 MHz 7.10634 GHz 1.000 MHz 7.12549 GHz 1.000 MHz 7.12549 GHz	RBW           Power Abs           -64.36 GBm           -64.74 dBm           -64.74 dBm           -40.86 dBm           -41.29 dBm           -40.92 dBm           -54.34 dBm           -64.44 dBm           -64.46 dBm           -64.46 dBm           -64.46 dBm           -64.46 dBm           -64.46 dBm	\$par 1.000 MHz Power Rol -58.51 08 -58.90 d8 -35.13 08 -35.13 08 -35.13 08 -35.13 08 -35.21 08 -35.21 08 -59.57 d8 -59.57 d8 -59.57 d8 -59.57 d8 -59.09 d8	ALIMIX 121.0 MHz 129.48 08 15.994 db 15.11 db 15.10 db 15.10 db 15.00 db 15.00 db 15.00 db 15.00 db 19.40 db	





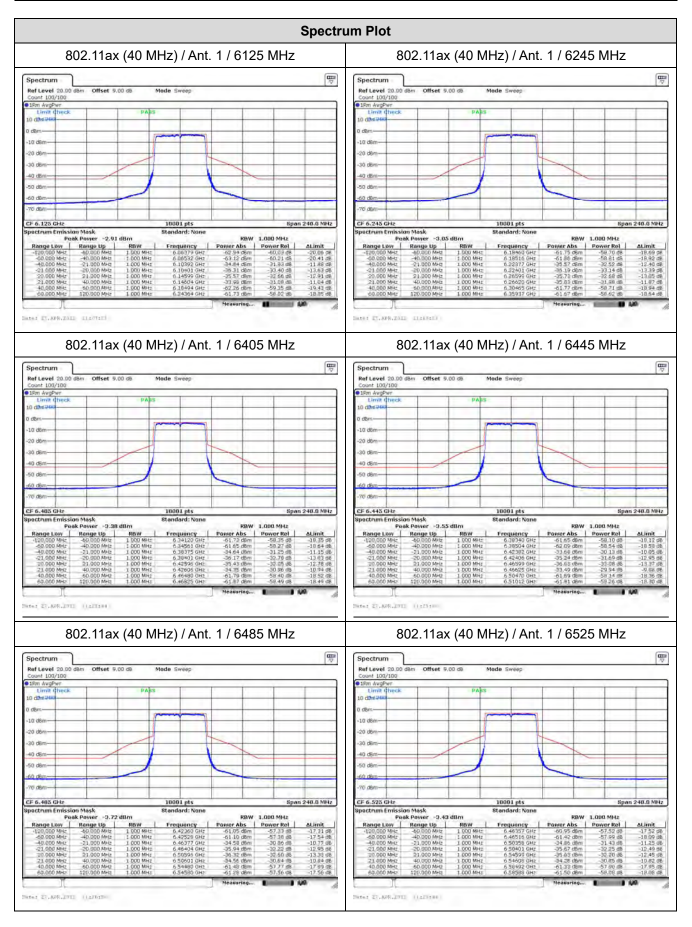




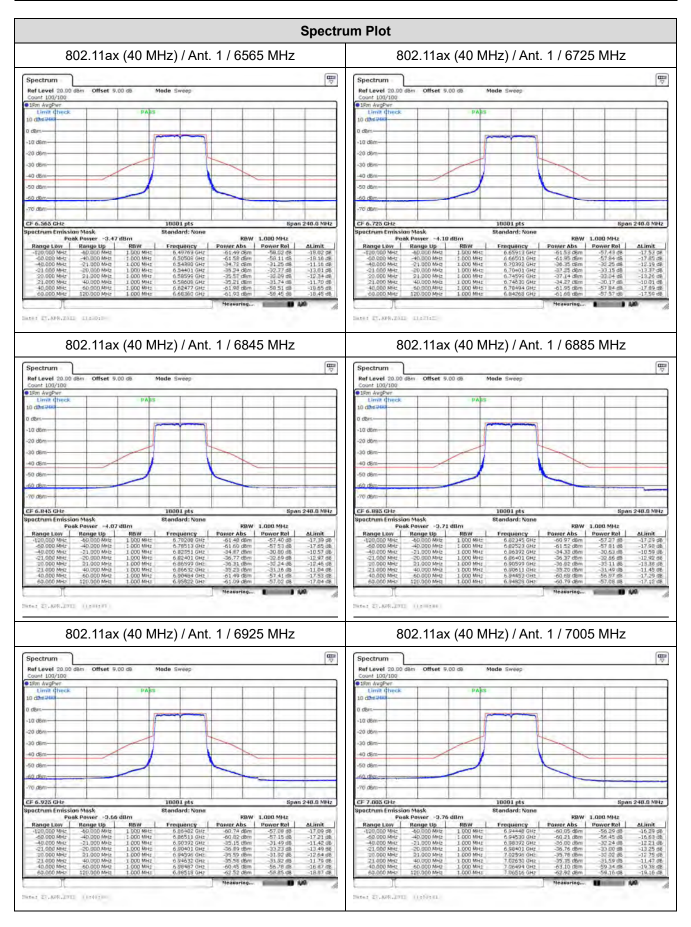


			Spectro	im Plot
802.11ax (4	40 MHz) / Ant.	0 / 7085 M	Hz	N/A
Spectrum Ref Level 20.00 d8m Offset 9.00 d8 Count 100/100	a Mode Sweep			
Coon 100 100 Em AvgPer Limit Check 10 0 dbm -10 dbm -20 dbm -20 dbm -30 dbm -50 dbm -70 dbm	PARS		Span 240.0 MHz	N/A
Spectrum Emission Mask         Peak Power         -4.23 dBm           Range Low         Range Up         F           -120 000 MHz         -0.000 MHz         -0.000 MHz           -0.000 MHz         2.000 MHz         1.000 MHz           -0.000 MHz         4.000 MHz         1.000 MHz	Standard: None	-62.13 dBm -57.1 -36.81 dBm -32.5 -36.85 dBm -32.7 -37.15 dBm -32.1 -36.25 dBm -32.1 -36.25 dBm -32.1 -63.98 dBm -59.1	1Hz	





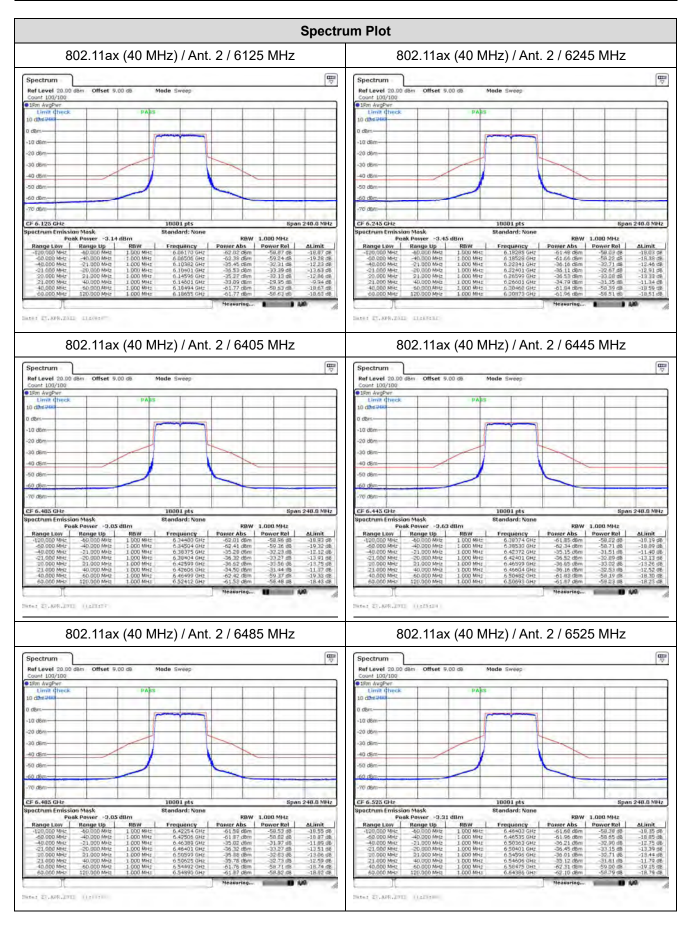




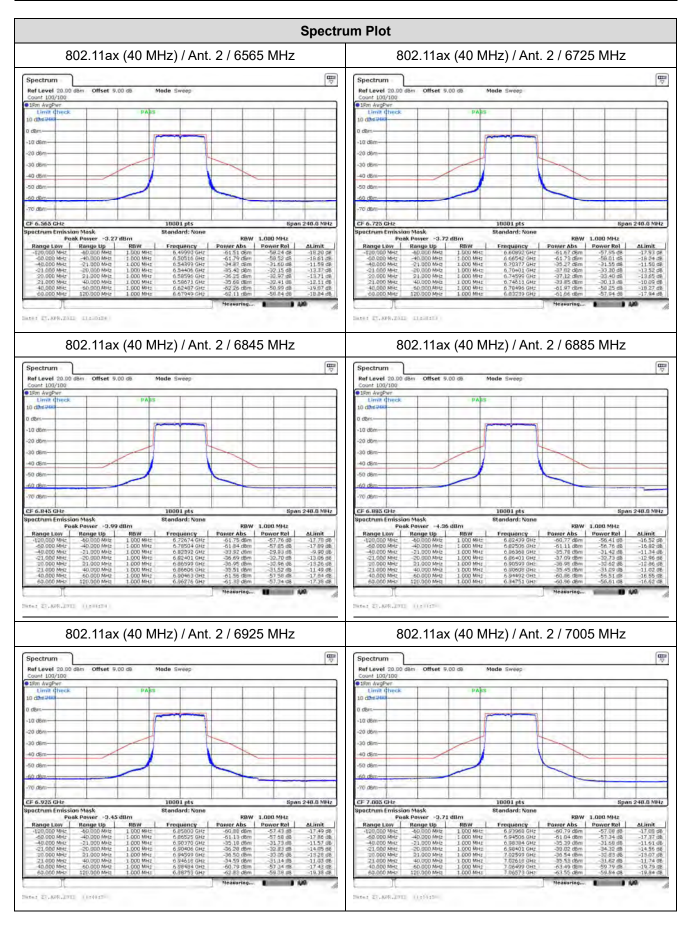


		Spectr	ım Plot
802.11ax (40 MI	Hz) / Ant. 1 / 708	5 MHz	N/A
Spectrum           Ref Level 20.00 d8m         Offset 9.00 d8         M           Count 100/100	ode Sweep	una ⊽	
10m AvgPwr           Limit Direck         PABs           0 dbm         0 dbm           10 dbm         0 dbm           20 dbm         0 dbm           30 dbm         0 dbm           40 dbm         0 dbm           70 dbm         0 dbm           70 dbm         0 dbm           70 dbm         0 dbm           0 christer         0 dbm	30001.pts	Span 240.0 MHz	N/A
Pactrum Emission Mask         Pack Power         -4.37 dBm           Range Law         Range Law         -100 Million           -20 000 Million         -20 000 Million         -20 000 Million           -40 000 Million         -21 000 Million         -20 000 Million           -20 000 Million         -20 000 Million         -20 000 Million           -20 000 Million         -20 000 Million         -20 000 Million           -20 000 Million         -20 000 Million         -20 000 Million           -20 000 Million         -20 000 Million         -20 000 Million           -20 000 Million         -20 000 Million         -20 000 Million           -20 000 Million         -20 000 Million         -20 000 Million           -20 000 Million         -20 000 Million         -20 000 Million           -20 000 Million         -20 000 Million         -20 000 Million           -20 000 Million         -20 000 Million         -20 000 Million           -20 000 Million         -20 000 Million         -20 000 Million	Standard: None	3.000 MHz           All colspan="2">All colspan="2" All colspan="2" A	





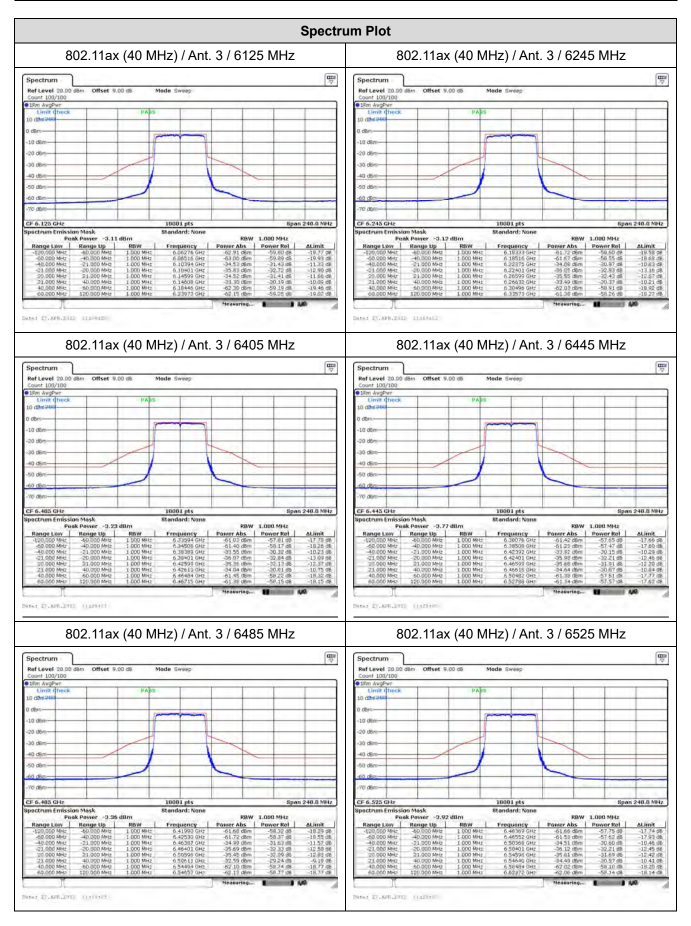




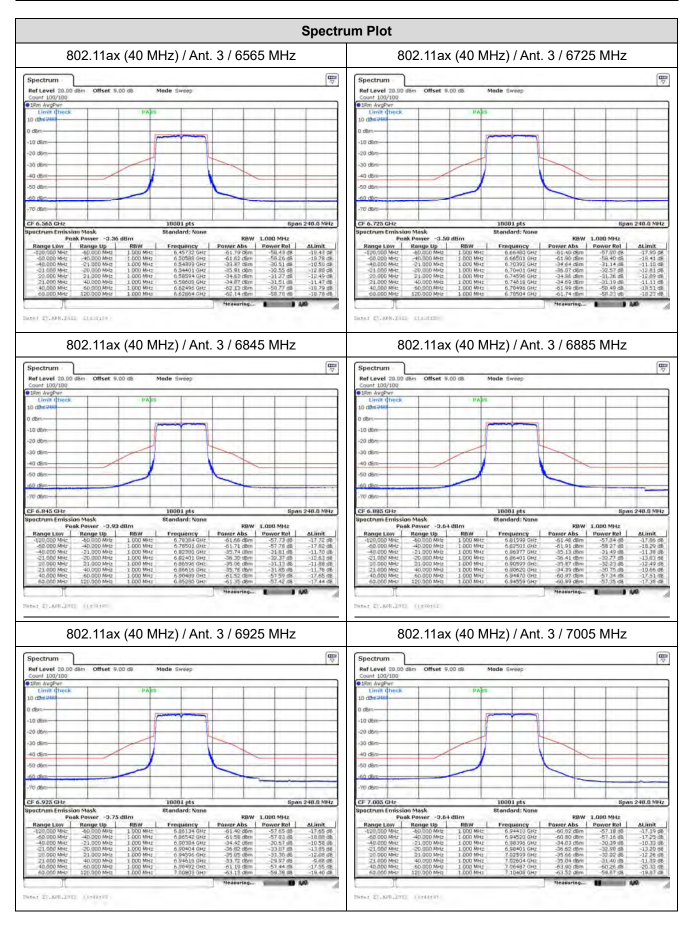


Spectr	um Plot
802.11ax (40 MHz) / Ant. 2 / 7085 MHz	N/A
Spectrum         Image: Construct of the second secon	
19m AvgPyrr           Limit threak           0 dbm2000           0 dbm2000           0 dbm           30 dbm           40 dbm           50 dbm           70 dbm           57 7085 CHz           10001 pts           Span 240.0 MHz	N/A
BigedCumme Emission Mosk         Standard: None         Range Low         Range	





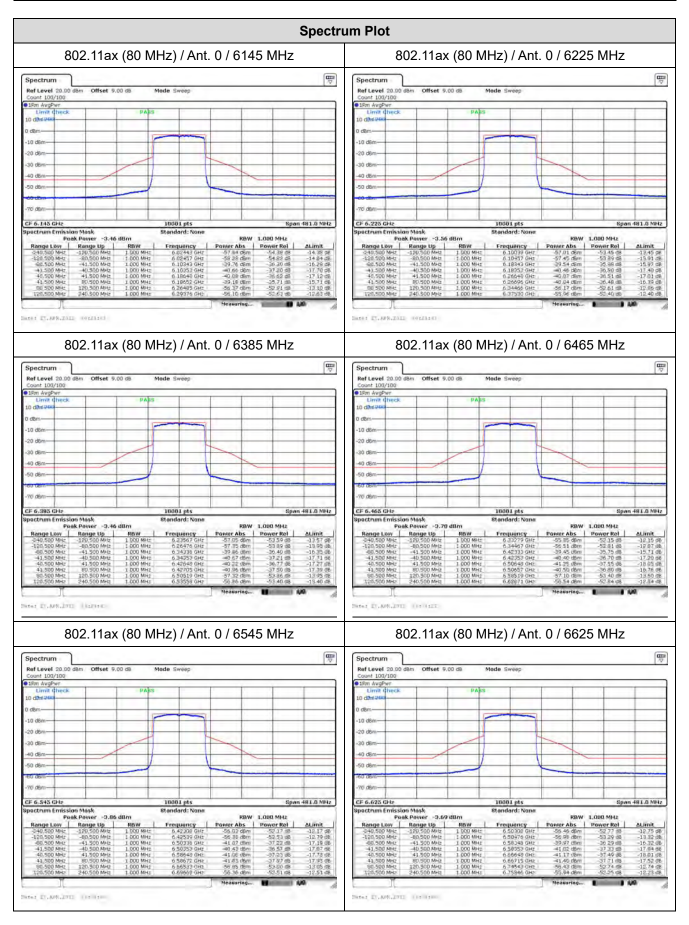




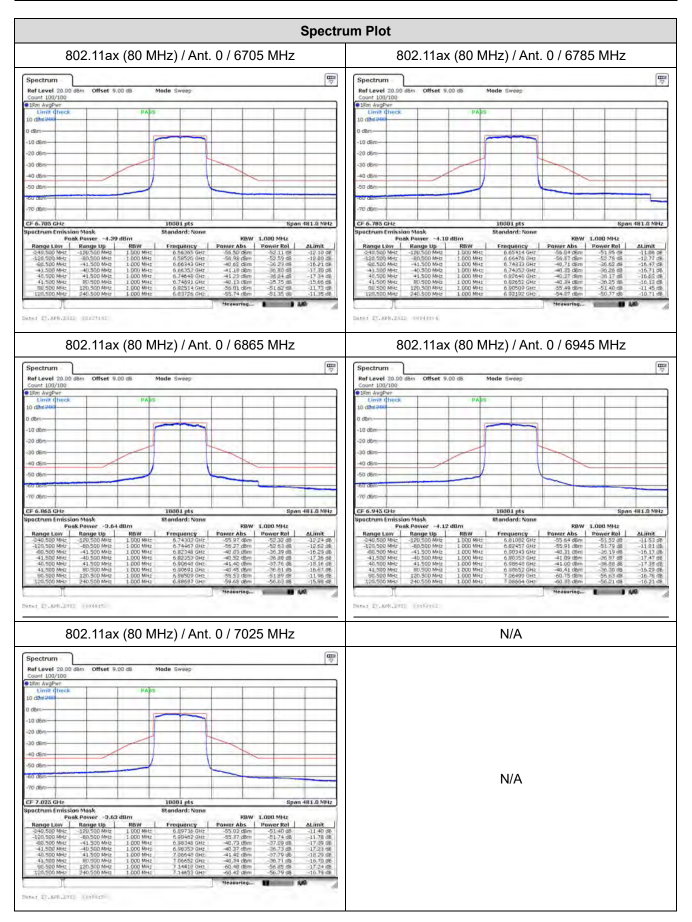


Spectrum Plot	
802.11ax (40 MHz) / Ant. 3 / 7085 MHz	N/A
Ref Level 20.00 dBm Offset 9.00 dB Mode Sweep	
Count 100/100 Tim Argher  I tim d think D d dha will D d d d dha will D d d d d d d d d d d d d d d d d d d d	N/A
ID001 pts         Span 240.0 MHz           potrum Emission Mask         Standard: Sone         Rew 1.000 MHz           Power Ads         Rew 1.000 MHz           Power Ads         Power Rel         ALImit           Colspan="2">Rew 1.000 MHz         Power Rel         ALImit           42000 MHz         Colspan="2">Colspan="2"           Colspan="2"         Colspan="2"         Colspan="2"         Colspan="2"         Colspan="2"         Colspan="2"          Colspan="2"         Colspan="2"          Colspan="2"          Colspan="2"          Colspan="2"          Colspan="2"          Colspan="2"	

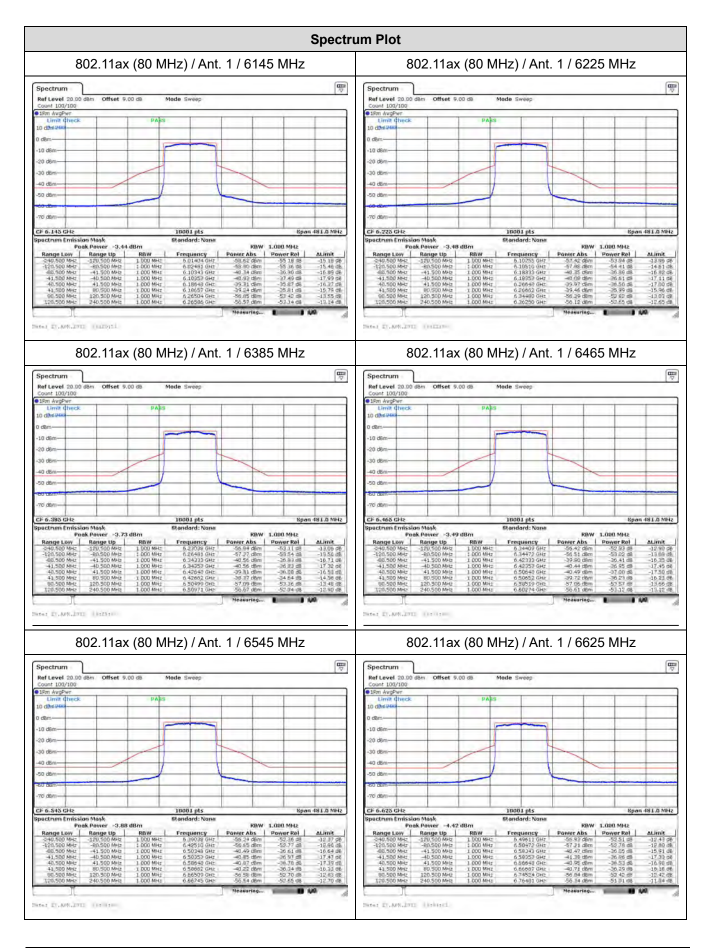












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