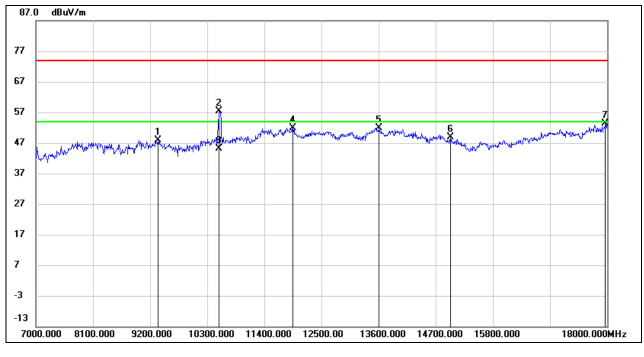


HARMONICS AND SPURIOUS EMISSIONS (LOW CHANNEL, VERTICAL)



No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	
1	9354.000	37.50	10.49	47.99	74.00	-26.01	peak
2	10531.000	44.32	12.99	57.31	74.00	-16.69	peak
3	10531.000	32.12	12.99	45.11	54.00	-8.89	AVG
4	11950.000	34.73	17.26	51.99	74.00	-22.01	peak
5	13611.000	32.76	19.09	51.85	74.00	-22.15	peak
6	14986.000	32.19	16.67	48.86	74.00	-25.14	peak
7	17967.000	28.74	24.75	53.49	74.00	-20.51	peak

Note: 1. Measurement = Reading Level + Correct Factor.

2. If Peak Result complies with AV limit, AV Result is deemed to comply with AV limit.

3. Peak: Peak detector.

4. AVG: VBW=1/Ton, where: Ton is the transmitting duration.

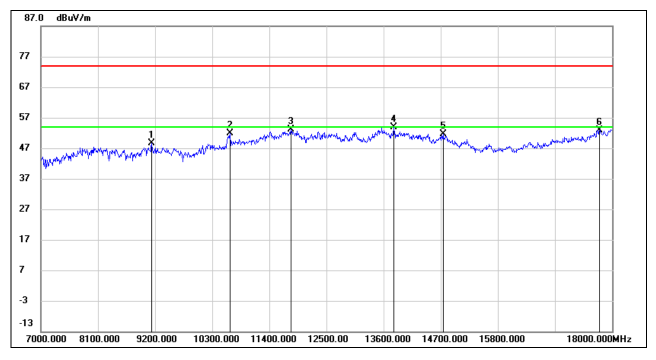
5. For the transmitting duration, please refer to clause 7.1.

6. Filter losses were only considered in the spurious frequency bands and the authorized band was not corrected for High Pass Filter losses.

7. Proper operation of the transmitter prior to adding the filter to the measurement chain.



HARMONICS AND SPURIOUS EMISSIONS (HIGH CHANNEL, HORIZONTAL)



No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	
1	9134.000	38.97	9.66	48.63	74.00	-25.37	peak
2	10641.000	38.55	13.39	51.94	74.00	-22.06	peak
3	11818.000	36.18	17.02	53.20	74.00	-20.80	peak
4	13798.000	34.35	19.43	53.78	74.00	-20.22	peak
5	14744.000	34.20	17.50	51.70	74.00	-22.30	peak
6	17758.000	29.05	23.83	52.88	74.00	-21.12	peak

Note: 1. Measurement = Reading Level + Correct Factor.

2. If Peak Result complies with AV limit, AV Result is deemed to comply with AV limit.

3. Peak: Peak detector.

4. AVG: VBW=1/Ton, where: Ton is the transmitting duration.

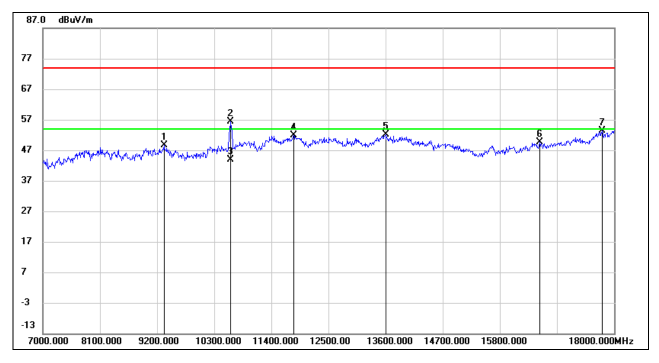
5. For the transmitting duration, please refer to clause 7.1.

6. Filter losses were only considered in the spurious frequency bands and the authorized band was not corrected for High Pass Filter losses.

7. Proper operation of the transmitter prior to adding the filter to the measurement chain.



HARMONICS AND SPURIOUS EMISSIONS (HIGH CHANNEL, VERTICAL)



No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	
1	9332.000	38.36	10.35	48.71	74.00	-25.29	peak
2	10608.000	43.02	13.29	56.31	74.00	-17.69	peak
3	10608.000	30.59	13.29	43.88	54.00	-10.12	AVG
4	11829.000	34.76	17.05	51.81	74.00	-22.19	peak
5	13600.000	33.15	19.04	52.19	74.00	-21.81	peak
6	16570.000	31.92	17.62	49.54	74.00	-24.46	peak
7	17769.000	29.50	23.92	53.42	74.00	-20.58	peak

Note: 1. Measurement = Reading Level + Correct Factor.

2. If Peak Result complies with AV limit, AV Result is deemed to comply with AV limit.

3. Peak: Peak detector.

4. AVG: VBW=1/Ton, where: Ton is the transmitting duration.

5. For the transmitting duration, please refer to clause 7.1.

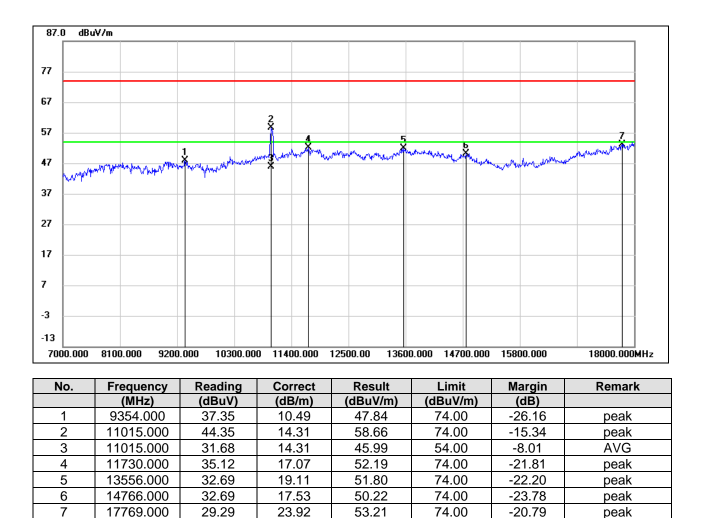
6. Filter losses were only considered in the spurious frequency bands and the authorized band was not corrected for High Pass Filter losses.

7. Proper operation of the transmitter prior to adding the filter to the measurement chain.



UNII-2C BAND

HARMONICS AND SPURIOUS EMISSIONS (LOW CHANNEL, HORIZONTAL)



Note: 1. Measurement = Reading Level + Correct Factor.

- 2. If Peak Result complies with AV limit, AV Result is deemed to comply with AV limit.
- 3. Peak: Peak detector.
- 4. AVG: VBW=1/Ton, where: Ton is the transmitting duration.
- 5. For the transmitting duration, please refer to clause 7.1.

6. Filter losses were only considered in the spurious frequency bands and the authorized band was not corrected for High Pass Filter losses.

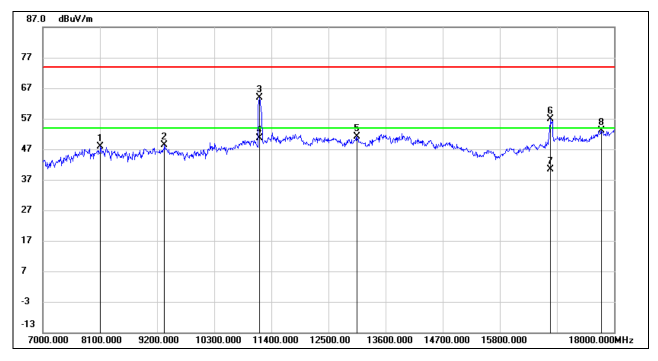
7. Proper operation of the transmitter prior to adding the filter to the measurement chain.

8. Since non-restricted band peak emissions are less than the average limit, they also comply with the -27dBm/MHz (68.2dBuV/m) limit.

UL Verification Services (Guangzhou) Co., Ltd, Song Shan Lake Branch This report shall not be reproduced except in full, without the written approval of UL Verification Services (Guangzhou) Co., Ltd, Song Shan Lake Branch.



HARMONICS AND SPURIOUS EMISSIONS (LOW CHANNEL, VERTICAL)



No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	
1	8111.000	38.25	9.52	47.77	74.00	-26.23	peak
2	9343.000	37.89	10.42	48.31	74.00	-25.69	peak
3	11169.000	48.97	15.00	63.97	74.00	-10.03	peak
4	11169.000	35.74	15.00	50.74	54.00	-3.26	AVG
5	13050.000	33.68	17.56	51.24	74.00	-22.76	peak
6	16779.000	38.22	18.54	56.76	74.00	-17.24	peak
7	16779.000	21.82	18.54	40.36	54.00	-13.64	AVG
8	17758.000	29.19	23.83	53.02	74.00	-20.98	peak

Note: 1. Measurement = Reading Level + Correct Factor.

2. If Peak Result complies with AV limit, AV Result is deemed to comply with AV limit.

3. Peak: Peak detector.

4. AVG: VBW=1/Ton, where: Ton is the transmitting duration.

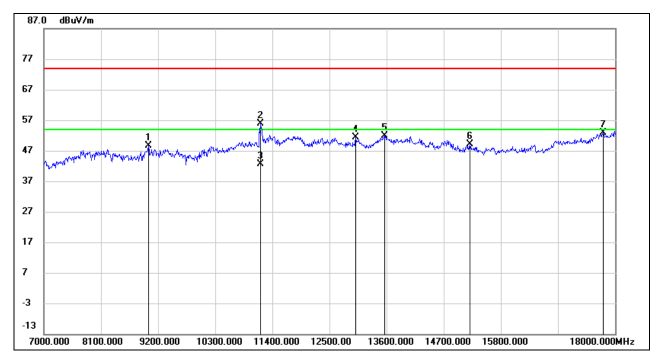
5. For the transmitting duration, please refer to clause 7.1.

6. Filter losses were only considered in the spurious frequency bands and the authorized band was not corrected for High Pass Filter losses.

7. Proper operation of the transmitter prior to adding the filter to the measurement chain.



HARMONICS AND SPURIOUS EMISSIONS (MID CHANNEL, HORIZONTAL)



No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	
1	9013.000	38.02	10.63	48.65	74.00	-25.35	peak
2	11169.000	40.88	15.00	55.88	74.00	-18.12	peak
3	11169.000	27.59	15.00	42.59	54.00	-11.41	AVG
4	13006.000	33.94	17.52	51.46	74.00	-22.54	peak
5	13556.000	32.81	19.11	51.92	74.00	-22.08	peak
6	15206.000	33.63	15.49	49.12	74.00	-24.88	peak
7	17769.000	28.91	23.92	52.83	74.00	-21.17	peak

Note: 1. Measurement = Reading Level + Correct Factor.

2. If Peak Result complies with AV limit, AV Result is deemed to comply with AV limit.

3. Peak: Peak detector.

4. AVG: VBW=1/Ton, where: Ton is the transmitting duration.

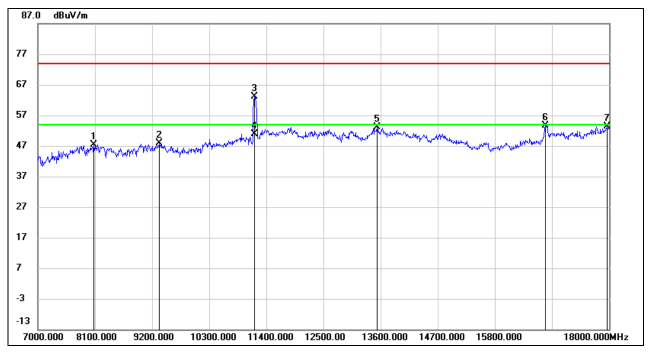
5. For the transmitting duration, please refer to clause 7.1.

6. Filter losses were only considered in the spurious frequency bands and the authorized band was not corrected for High Pass Filter losses.

7. Proper operation of the transmitter prior to adding the filter to the measurement chain.



HARMONICS AND SPURIOUS EMISSIONS (MID CHANNEL, VERTICAL)



No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	
1	8078.000	38.14	9.22	47.36	74.00	-26.64	peak
2	9343.000	37.46	10.42	47.88	74.00	-26.12	peak
3	11169.000	48.20	15.00	63.20	74.00	-10.80	peak
4	11169.000	35.80	15.00	50.80	54.00	-3.20	AVG
5	13534.000	33.92	19.16	53.08	74.00	-20.92	peak
6	16768.000	35.23	18.45	53.68	74.00	-20.32	peak
7	17956.000	28.81	24.68	53.49	74.00	-20.51	peak

Note: 1. Measurement = Reading Level + Correct Factor.

2. If Peak Result complies with AV limit, AV Result is deemed to comply with AV limit.

3. Peak: Peak detector.

4. AVG: VBW=1/Ton, where: Ton is the transmitting duration.

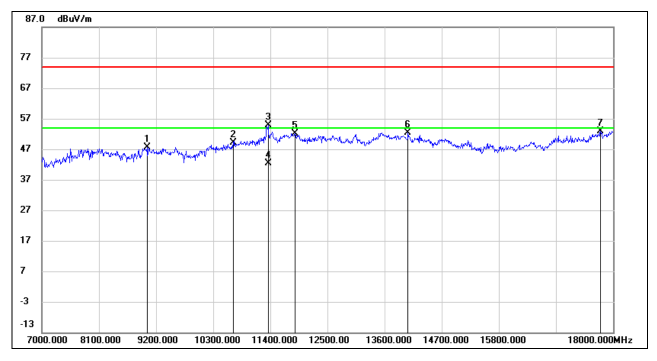
5. For the transmitting duration, please refer to clause 7.1.

6. Filter losses were only considered in the spurious frequency bands and the authorized band was not corrected for High Pass Filter losses.

7. Proper operation of the transmitter prior to adding the filter to the measurement chain.



HARMONICS AND SPURIOUS EMISSIONS (HIGH CHANNEL, HORIZONTAL)



No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	
1	9024.000	37.08	10.53	47.61	74.00	-26.39	peak
2	10685.000	35.53	13.53	49.06	74.00	-24.94	peak
3	11356.000	38.94	15.90	54.84	74.00	-19.16	peak
4	11356.000	26.43	15.90	42.33	54.00	-11.67	AVG
5	11873.000	34.98	17.17	52.15	74.00	-21.85	peak
6	14051.000	33.33	19.12	52.45	74.00	-21.55	peak
7	17758.000	29.12	23.83	52.95	74.00	-21.05	peak

Note: 1. Measurement = Reading Level + Correct Factor.

2. If Peak Result complies with AV limit, AV Result is deemed to comply with AV limit.

3. Peak: Peak detector.

4. AVG: VBW=1/Ton, where: Ton is the transmitting duration.

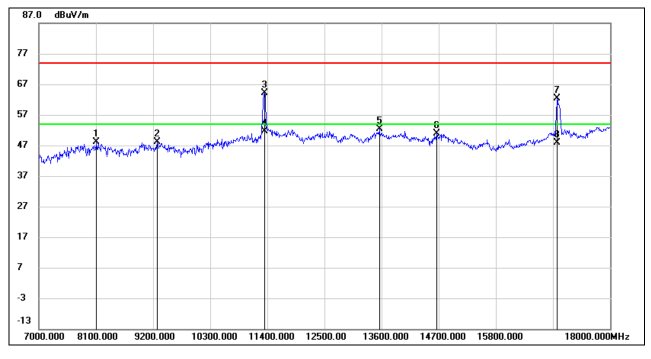
5. For the transmitting duration, please refer to clause 7.1.

6. Filter losses were only considered in the spurious frequency bands and the authorized band was not corrected for High Pass Filter losses.

7. Proper operation of the transmitter prior to adding the filter to the measurement chain.



HARMONICS AND SPURIOUS EMISSIONS (HIGH CHANNEL, VERTICAL)



No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	
1	8111.000	38.68	9.52	48.20	74.00	-25.80	peak
2	9277.000	38.03	10.00	48.03	74.00	-25.97	peak
3	11345.000	48.33	15.78	64.11	74.00	-9.89	peak
4	11345.000	35.92	15.78	51.70	54.00	-2.30	AVG
5	13556.000	33.21	19.11	52.32	74.00	-21.68	peak
6	14656.000	33.32	17.45	50.77	74.00	-23.23	peak
7	16977.000	42.76	19.58	62.34	74.00	-11.66	peak
8	16977.000	28.22	19.58	47.80	54.00	-6.20	AVG

Note: 1. Measurement = Reading Level + Correct Factor.

2. If Peak Result complies with AV limit, AV Result is deemed to comply with AV limit.

3. Peak: Peak detector.

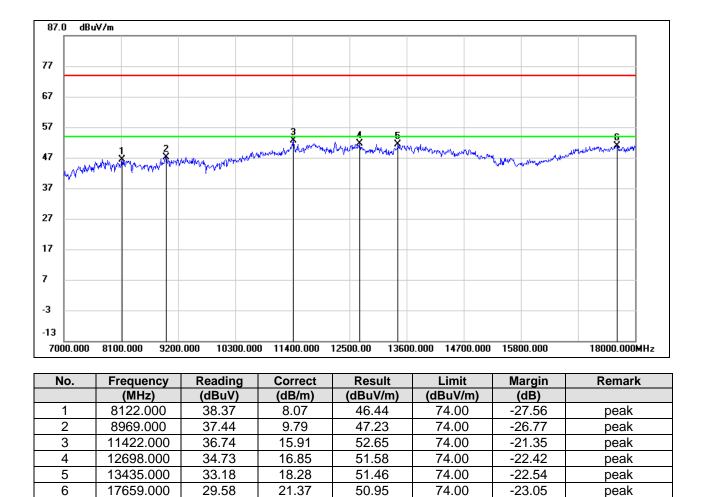
- 4. AVG: VBW=1/Ton, where: Ton is the transmitting duration.
- 5. For the transmitting duration, please refer to clause 7.1.

6. Filter losses were only considered in the spurious frequency bands and the authorized band was not corrected for High Pass Filter losses.

7. Proper operation of the transmitter prior to adding the filter to the measurement chain.



STRADDLE CHANNEL 142



HARMONICS AND SPURIOUS EMISSIONS (HORIZONTAL)

Note: 1. Measurement = Reading Level + Correct Factor.

2. If Peak Result complies with AV limit, AV Result is deemed to comply with AV limit.

3. Peak: Peak detector.

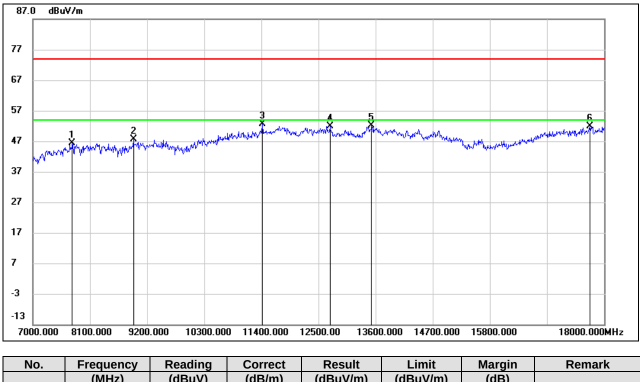
- 4. AVG: VBW=1/Ton, where: Ton is the transmitting duration.
- 5. For the transmitting duration, please refer to clause 7.1.

6. Filter losses were only considered in the spurious frequency bands and the authorized band was not corrected for High Pass Filter losses.

7. Proper operation of the transmitter prior to adding the filter to the measurement chain.



HARMONICS AND SPURIOUS EMISSIONS (VERTICAL)



No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	
1	7759.000	38.82	7.45	46.27	74.00	-27.73	peak
2	8936.000	38.20	9.43	47.63	74.00	-26.37	peak
3	11422.000	36.78	15.91	52.69	74.00	-21.31	peak
4	12720.000	35.05	16.89	51.94	74.00	-22.06	peak
5	13523.000	33.65	18.41	52.06	74.00	-21.94	peak
6	17725.000	29.72	22.06	51.78	74.00	-22.22	peak

Note: 1. Measurement = Reading Level + Correct Factor.

- 2. If Peak Result complies with AV limit, AV Result is deemed to comply with AV limit.
- 3. Peak: Peak detector.
- 4. AVG: VBW=1/Ton, where: Ton is the transmitting duration.
- 5. For the transmitting duration, please refer to clause 7.1.

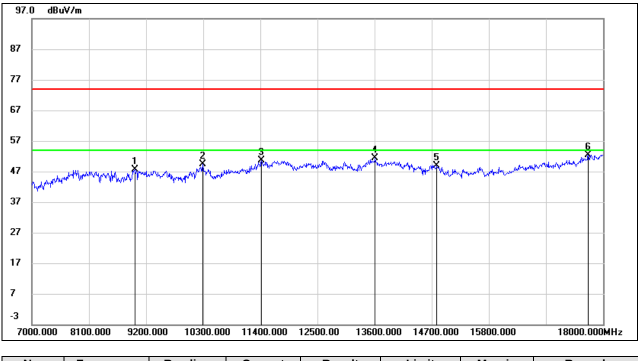
6. Filter losses were only considered in the spurious frequency bands and the authorized band was not corrected for High Pass Filter losses.

7. Proper operation of the transmitter prior to adding the filter to the measurement chain.



UNII-3 BAND

HARMONICS AND SPURIOUS EMISSIONS (LOW CHANNEL, HORIZONTAL)



No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	
1	8980.000	37.31	10.39	47.70	74.00	-26.30	peak
2	10289.000	36.96	12.30	49.26	54.00	-4.74	CAV
3	11422.000	34.28	16.39	50.67	74.00	-23.33	peak
4	13611.000	32.33	19.09	51.42	74.00	-22.58	peak
5	14799.000	31.24	17.56	48.80	74.00	-25.20	peak
6	17714.000	29.00	23.45	52.45	74.00	-21.55	peak

Note: 1. Measurement = Reading Level + Correct Factor.

2. If Peak Result complies with AV limit, AV Result is deemed to comply with AV limit.

3. Peak: Peak detector.

4. AVG: VBW=1/Ton, where: Ton is the transmitting duration.

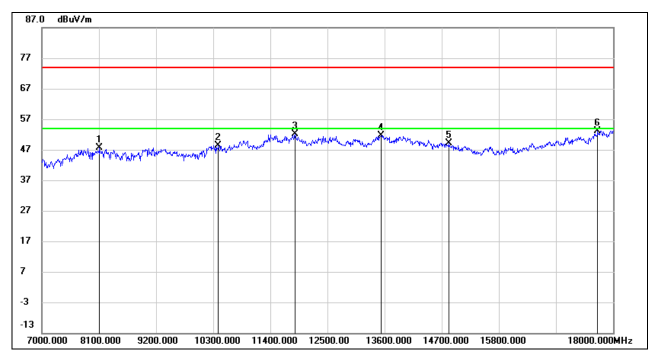
5. For the transmitting duration, please refer to clause 7.1.

6. Filter losses were only considered in the spurious frequency bands and the authorized band was not corrected for High Pass Filter losses.

7. Proper operation of the transmitter prior to adding the filter to the measurement chain.



HARMONICS AND SPURIOUS EMISSIONS (LOW CHANNEL, VERTICAL)



No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	
1	8111.000	38.00	9.52	47.52	74.00	-26.48	peak
2	10399.000	35.60	12.75	48.35	74.00	-25.65	peak
3	11873.000	34.96	17.17	52.13	74.00	-21.87	peak
4	13534.000	32.47	19.16	51.63	74.00	-22.37	peak
5	14843.000	32.07	17.17	49.24	74.00	-24.76	peak
6	17703.000	29.85	23.36	53.21	74.00	-20.79	peak

Note: 1. Measurement = Reading Level + Correct Factor.

2. If Peak Result complies with AV limit, AV Result is deemed to comply with AV limit.

3. Peak: Peak detector.

4. AVG: VBW=1/Ton, where: Ton is the transmitting duration.

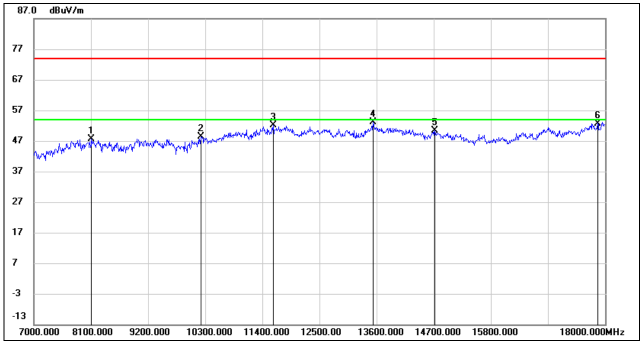
5. For the transmitting duration, please refer to clause 7.1.

6. Filter losses were only considered in the spurious frequency bands and the authorized band was not corrected for High Pass Filter losses.

7. Proper operation of the transmitter prior to adding the filter to the measurement chain.



HARMONICS AND SPURIOUS EMISSIONS (HIGH CHANNEL, HORIZONTAL)



No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	
1	8111.000	38.00	9.52	47.52	74.00	-26.48	peak
2	10212.000	36.21	12.09	48.30	74.00	-25.70	peak
3	11609.000	35.50	16.56	52.06	74.00	-21.94	peak
4	13534.000	33.85	19.16	53.01	74.00	-20.99	peak
5	14722.000	32.85	17.49	50.34	74.00	-23.66	peak
6	17857.000	28.49	24.26	52.75	74.00	-21.25	peak

Note: 1. Measurement = Reading Level + Correct Factor.

2. If Peak Result complies with AV limit, AV Result is deemed to comply with AV limit.

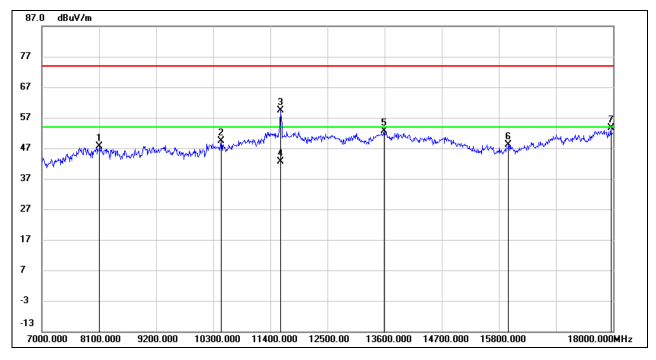
3. Peak: Peak detector.

4. Filter losses were only considered in the spurious frequency bands and the authorized band was not corrected for High Pass Filter losses.

5. Proper operation of the transmitter prior to adding the filter to the measurement chain.



HARMONICS AND SPURIOUS EMISSIONS (HIGH CHANNEL, VERTICAL)



No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	
1	8111.000	38.21	9.52	47.73	74.00	-26.27	peak
2	10454.000	36.46	12.82	49.28	74.00	-24.72	peak
3	11598.000	42.79	16.50	59.29	74.00	-14.71	peak
4	11598.000	26.25	16.50	42.75	54.00	-11.25	AVG
5	13589.000	33.49	19.05	52.54	74.00	-21.46	peak
6	15987.000	32.45	15.69	48.14	74.00	-25.86	peak
7	17956.000	28.94	24.68	53.62	74.00	-20.38	peak

Note: 1. Measurement = Reading Level + Correct Factor.

2. If Peak Result complies with AV limit, AV Result is deemed to comply with AV limit.

3. Peak: Peak detector.

4. AVG: VBW=1/Ton, where: Ton is the transmitting duration.

5. For the transmitting duration, please refer to clause 7.1.

6. Filter losses were only considered in the spurious frequency bands and the authorized band was not corrected for High Pass Filter losses.

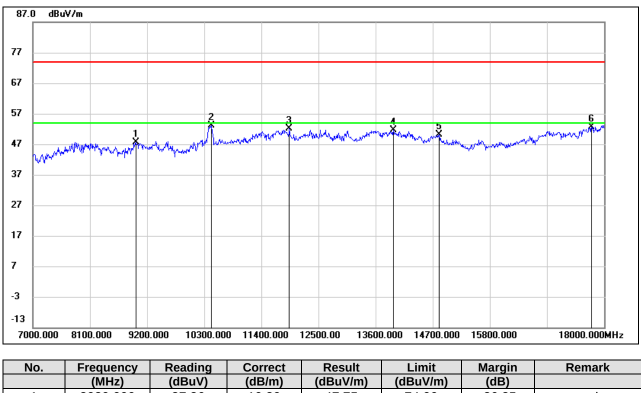
7. Proper operation of the transmitter prior to adding the filter to the measurement chain.



8.3.4. 802.11ac VHT80 MODE

UNII-1 BAND

HARMONICS AND SPURIOUS EMISSIONS (LOW CHANNEL, HORIZONTAL)



NO.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	
1	8980.000	37.36	10.39	47.75	74.00	-26.25	peak
2	10432.000	40.46	12.78	53.24	74.00	-20.76	peak
3	11939.000	34.78	17.25	52.03	74.00	-21.97	peak
4	13941.000	32.24	19.31	51.55	74.00	-22.45	peak
5	14821.000	32.84	17.36	50.20	74.00	-23.80	peak
6	17758.000	28.91	23.83	52.74	74.00	-21.26	peak

Note: 1. Measurement = Reading Level + Correct Factor.

2. If Peak Result complies with AV limit, AV Result is deemed to comply with AV limit.

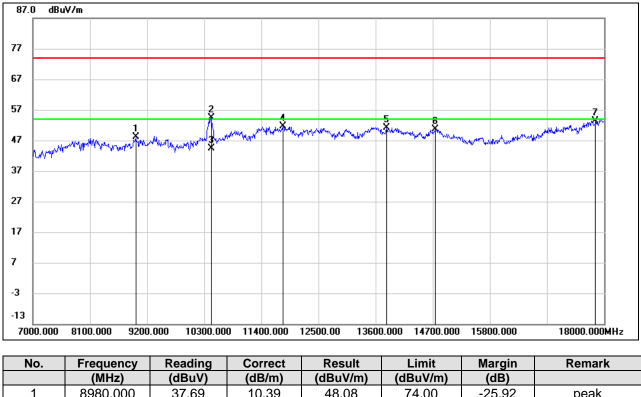
- 3. Peak: Peak detector.
- 4. AVG: VBW=1/Ton, where: Ton is the transmitting duration.
- 5. For the transmitting duration, please refer to clause 7.1.

6. Filter losses were only considered in the spurious frequency bands and the authorized band was not corrected for High Pass Filter losses.

7. Proper operation of the transmitter prior to adding the filter to the measurement chain.



HARMONICS AND SPURIOUS EMISSIONS (LOW CHANNEL, VERTICAL)



	(MHz)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	
1	8980.000	37.69	10.39	48.08	74.00	-25.92	peak
2	10432.000	41.67	12.78	54.45	74.00	-19.55	peak
3	10432.000	31.55	12.78	44.33	54.00	-9.67	AVG
4	11818.000	34.63	17.02	51.65	74.00	-22.35	peak
5	13809.000	31.82	19.42	51.24	74.00	-22.76	peak
6	14744.000	33.10	17.50	50.60	74.00	-23.40	peak
7	17835.000	29.22	24.23	53.45	74.00	-20.55	peak

Note: 1. Measurement = Reading Level + Correct Factor.

2. If Peak Result complies with AV limit, AV Result is deemed to comply with AV limit.

3. Peak: Peak detector.

4. AVG: VBW=1/Ton, where: Ton is the transmitting duration.

5. For the transmitting duration, please refer to clause 7.1.

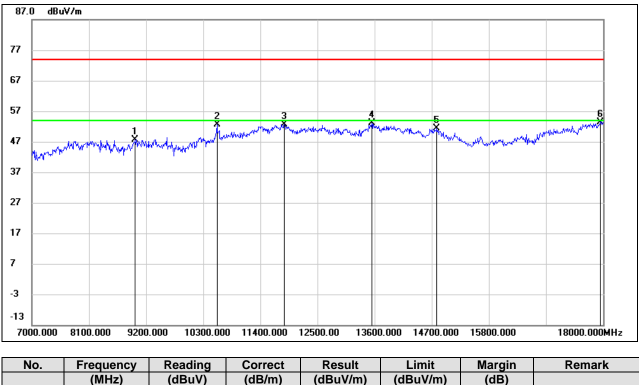
6. Filter losses were only considered in the spurious frequency bands and the authorized band was not corrected for High Pass Filter losses.

7. Proper operation of the transmitter prior to adding the filter to the measurement chain.



UNII-2A BAND

HARMONICS AND SPURIOUS EMISSIONS (LOW CHANNEL, HORIZONTAL)



No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	
1	8991.000	37.09	10.60	47.69	74.00	-26.31	peak
2	10564.000	39.40	13.12	52.52	74.00	-21.48	peak
3	11862.000	35.47	17.14	52.61	74.00	-21.39	peak
4	13545.000	33.90	19.13	53.03	74.00	-20.97	peak
5	14799.000	33.86	17.56	51.42	74.00	-22.58	peak
6	17945.000	28.74	24.61	53.35	74.00	-20.65	peak

Note: 1. Measurement = Reading Level + Correct Factor.

2. If Peak Result complies with AV limit, AV Result is deemed to comply with AV limit.

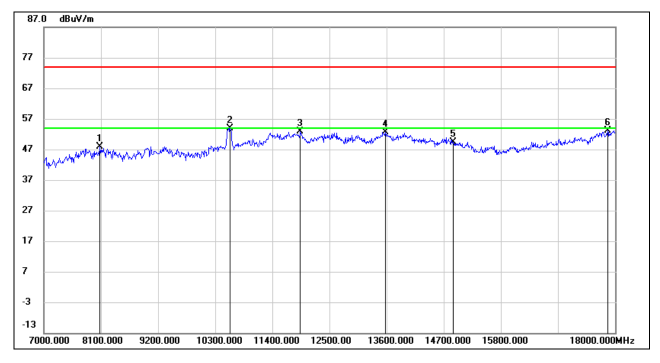
3. Peak: Peak detector.

4. Filter losses were only considered in the spurious frequency bands and the authorized band was not corrected for High Pass Filter losses.

5. Proper operation of the transmitter prior to adding the filter to the measurement chain.



HARMONICS AND SPURIOUS EMISSIONS (LOW CHANNEL, VERTICAL)



No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	
1	8078.000	38.54	9.22	47.76	74.00	-26.24	peak
2	10586.000	40.76	13.21	53.97	74.00	-20.03	peak
3	11939.000	35.51	17.25	52.76	74.00	-21.24	peak
4	13578.000	33.55	19.08	52.63	74.00	-21.37	peak
5	14887.000	32.50	16.76	49.26	74.00	-24.74	peak
6	17857.000	28.94	24.26	53.20	74.00	-20.80	peak

Note: 1. Measurement = Reading Level + Correct Factor.

2. If Peak Result complies with AV limit, AV Result is deemed to comply with AV limit.

3. Peak: Peak detector.

4. AVG: VBW=1/Ton, where: Ton is the transmitting duration.

5. For the transmitting duration, please refer to clause 7.1.

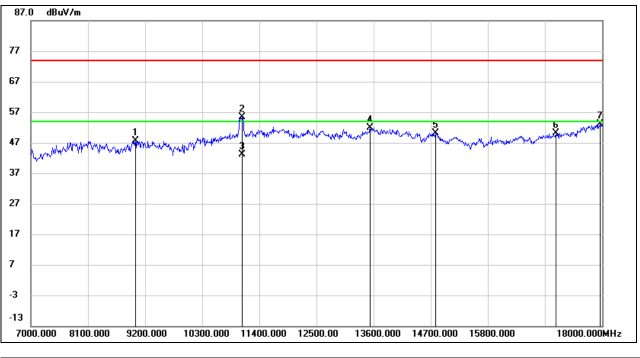
6. Filter losses were only considered in the spurious frequency bands and the authorized band was not corrected for High Pass Filter losses.

7. Proper operation of the transmitter prior to adding the filter to the measurement chain.



UNII-2C BAND

HARMONICS AND SPURIOUS EMISSIONS (LOW CHANNEL, HORIZONTAL)



No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	
1	9013.000	37.03	10.63	47.66	74.00	-26.34	peak
2	11070.000	40.81	14.67	55.48	74.00	-18.52	peak
3	11070.000	28.45	14.67	43.12	54.00	-10.88	AVG
4	13534.000	32.73	19.16	51.89	74.00	-22.11	peak
5	14799.000	32.60	17.56	50.16	74.00	-23.84	peak
6	17109.000	29.66	20.43	50.09	74.00	-23.91	peak
7	17967.000	28.27	24.75	53.02	74.00	-20.98	peak

Note: 1. Measurement = Reading Level + Correct Factor.

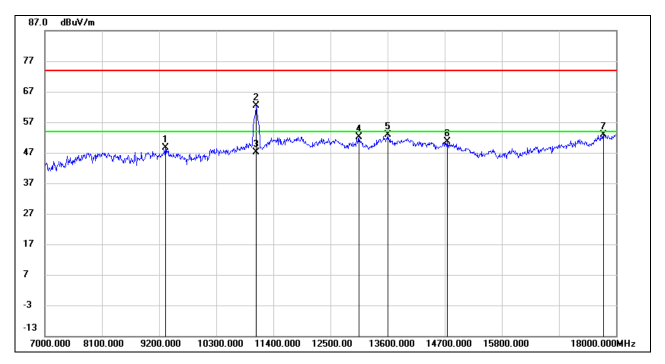
- 2. If Peak Result complies with AV limit, AV Result is deemed to comply with AV limit.
- 3. Peak: Peak detector.
- 4. AVG: VBW=1/Ton, where: Ton is the transmitting duration.
- 5. For the transmitting duration, please refer to clause 7.1.

6. Filter losses were only considered in the spurious frequency bands and the authorized band was not corrected for High Pass Filter losses.

7. Proper operation of the transmitter prior to adding the filter to the measurement chain.



HARMONICS AND SPURIOUS EMISSIONS (LOW CHANNEL, VERTICAL)



No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	
1	9321.000	38.39	10.27	48.66	74.00	-25.34	peak
2	11070.000	47.80	14.67	62.47	74.00	-11.53	peak
3	11070.000	32.53	14.67	47.20	54.00	-6.80	AVG
4	13050.000	34.68	17.56	52.24	74.00	-21.76	peak
5	13600.000	33.76	19.04	52.80	74.00	-21.20	peak
6	14744.000	33.21	17.50	50.71	74.00	-23.29	peak
7	17758.000	28.94	23.83	52.77	74.00	-21.23	peak

Note: 1. Measurement = Reading Level + Correct Factor.

2. If Peak Result complies with AV limit, AV Result is deemed to comply with AV limit.

3. Peak: Peak detector.

4. AVG: VBW=1/Ton, where: Ton is the transmitting duration.

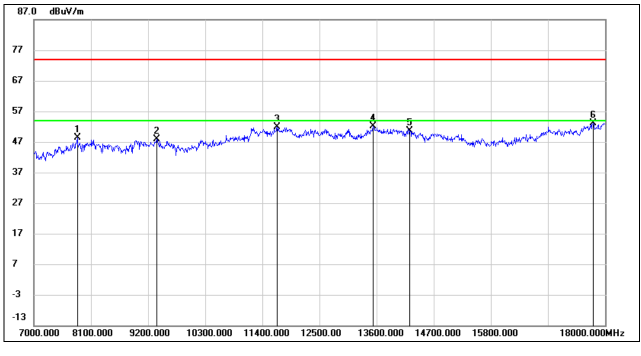
5. For the transmitting duration, please refer to clause 7.1.

6. Filter losses were only considered in the spurious frequency bands and the authorized band was not corrected for High Pass Filter losses.

7. Proper operation of the transmitter prior to adding the filter to the measurement chain.



HARMONICS AND SPURIOUS EMISSIONS (HIGH CHANNEL, HORIZONTAL)



No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	
1	7836.000	39.73	8.54	48.27	74.00	-25.73	peak
2	9365.000	37.20	10.56	47.76	74.00	-26.24	peak
3	11686.000	34.82	17.03	51.85	74.00	-22.15	peak
4	13534.000	32.97	19.16	52.13	74.00	-21.87	peak
5	14238.000	31.65	18.95	50.60	74.00	-23.40	peak
6	17769.000	29.18	23.92	53.10	74.00	-20.90	peak

Note: 1. Measurement = Reading Level + Correct Factor.

2. If Peak Result complies with AV limit, AV Result is deemed to comply with AV limit.

3. Peak: Peak detector.

4. AVG: VBW=1/Ton, where: Ton is the transmitting duration.

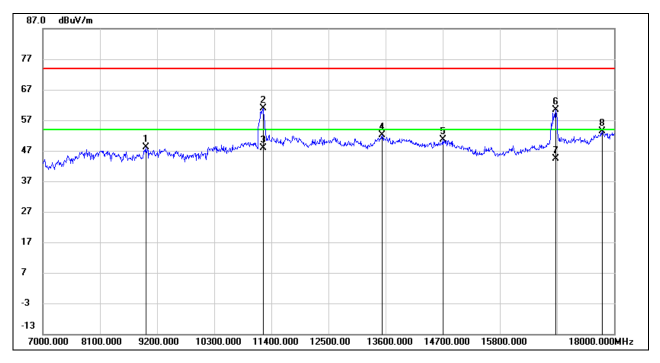
5. For the transmitting duration, please refer to clause 7.1.

6. Filter losses were only considered in the spurious frequency bands and the authorized band was not corrected for High Pass Filter losses.

7. Proper operation of the transmitter prior to adding the filter to the measurement chain.



HARMONICS AND SPURIOUS EMISSIONS (HIGH CHANNEL, VERTICAL)



No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	
1	8980.000	37.85	10.39	48.24	74.00	-25.76	peak
2	11246.000	45.68	15.16	60.84	74.00	-13.16	peak
3	11246.000	32.64	15.16	47.80	54.00	-6.20	AVG
4	13534.000	32.97	19.16	52.13	74.00	-21.87	peak
5	14700.000	33.23	17.47	50.70	74.00	-23.30	peak
6	16878.000	40.75	19.51	60.26	74.00	-13.74	peak
7	16878.000	24.99	19.51	44.50	54.00	-9.50	AVG
8	17769.000	29.38	23.92	53.30	74.00	-20.70	peak

Note: 1. Measurement = Reading Level + Correct Factor.

2. If Peak Result complies with AV limit, AV Result is deemed to comply with AV limit.

3. Peak: Peak detector.

4. AVG: VBW=1/Ton, where: Ton is the transmitting duration.

5. For the transmitting duration, please refer to clause 7.1.

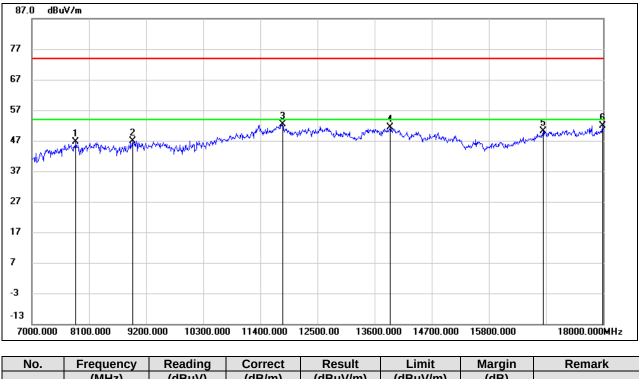
6. Filter losses were only considered in the spurious frequency bands and the authorized band was not corrected for High Pass Filter losses.

7. Proper operation of the transmitter prior to adding the filter to the measurement chain.



STRADDLE CHANNEL 138

HARMONICS AND SPURIOUS EMISSIONS (HIGH CHANNEL, HORIZONTAL)



No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	
1	7847.000	39.18	7.48	46.66	74.00	-27.34	peak
2	8936.000	37.42	9.43	46.85	74.00	-27.15	peak
3	11829.000	35.08	17.30	52.38	74.00	-21.62	peak
4	13897.000	32.61	18.66	51.27	74.00	-22.73	peak
5	16845.000	32.20	17.93	50.13	74.00	-23.87	peak
6	17989.000	28.63	23.34	51.97	74.00	-22.03	peak

Note: 1. Measurement = Reading Level + Correct Factor.

2. If Peak Result complies with AV limit, AV Result is deemed to comply with AV limit.

3. Peak: Peak detector.

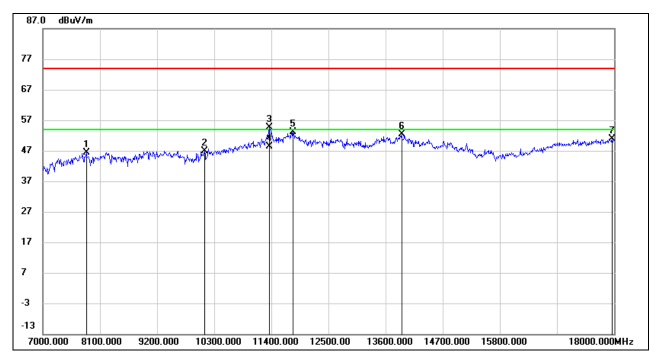
- 4. AVG: VBW=1/Ton, where: Ton is the transmitting duration.
- 5. For the transmitting duration, please refer to clause 7.1.

6. Filter losses were only considered in the spurious frequency bands and the authorized band was not corrected for High Pass Filter losses.

7. Proper operation of the transmitter prior to adding the filter to the measurement chain.



HARMONICS AND SPURIOUS EMISSIONS (HIGH CHANNEL, VERTICAL)



No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	
1	7836.000	38.82	7.51	46.33	74.00	-27.67	peak
2	10113.000	35.81	11.10	46.91	74.00	-27.09	peak
3	11356.000	38.89	15.64	54.53	74.00	-19.47	peak
4	11356.000	32.62	15.64	48.26	54.00	-5.74	AVG
5	11818.000	35.78	17.31	53.09	74.00	-20.91	peak
6	13908.000	33.63	18.66	52.29	74.00	-21.71	peak
7	17956.000	27.72	23.26	50.98	74.00	-23.02	peak

Note: 1. Measurement = Reading Level + Correct Factor.

2. If Peak Result complies with AV limit, AV Result is deemed to comply with AV limit.

3. Peak: Peak detector.

4. AVG: VBW=1/Ton, where: Ton is the transmitting duration.

5. For the transmitting duration, please refer to clause 7.1.

6. Filter losses were only considered in the spurious frequency bands and the authorized band was not corrected for High Pass Filter losses.

7. Proper operation of the transmitter prior to adding the filter to the measurement chain.



-23.34

-21.66

peak

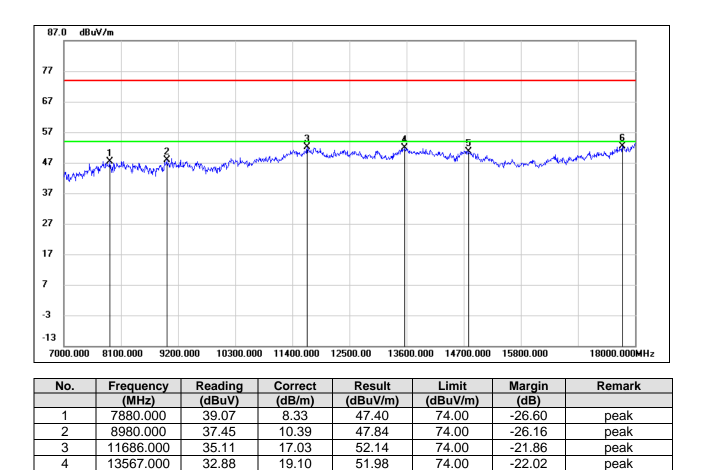
peak

74.00

74.00

UNII-3 BAND

HARMONICS AND SPURIOUS EMISSIONS (LOW CHANNEL, HORIZONTAL)



Note: 1. Measurement = Reading Level + Correct Factor.

17.56

23.83

33.10

28.51

2. If Peak Result complies with AV limit, AV Result is deemed to comply with AV limit.

50.66

52.34

3. Peak: Peak detector.

14799.000

17758.000

5

6

4. Filter losses were only considered in the spurious frequency bands and the authorized band was not corrected for High Pass Filter losses.

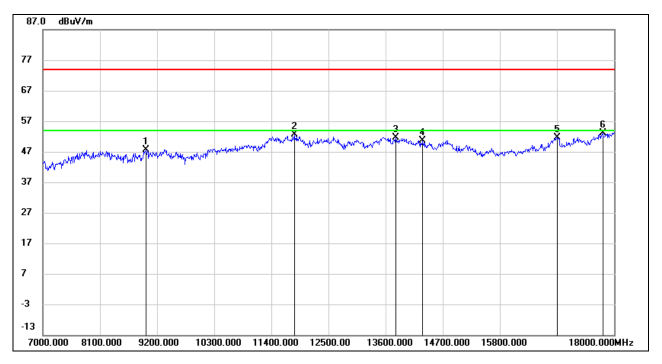
5. Proper operation of the transmitter prior to adding the filter to the measurement chain.

6. Since non-restricted band peak emissions are less than the average limit, they also comply with the -27dBm/MHz (68.2dBuV/m) limit.

UL Verification Services (Guangzhou) Co., Ltd, Song Shan Lake Branch This report shall not be reproduced except in full, without the written approval of UL Verification Services (Guangzhou) Co., Ltd, Song Shan Lake Branch.



HARMONICS AND SPURIOUS EMISSIONS (LOW CHANNEL, VERTICAL)



No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	
1	8991.000	37.07	10.60	47.67	74.00	-26.33	peak
2	11840.000	35.43	17.08	52.51	74.00	-21.49	peak
3	13798.000	32.25	19.43	51.68	74.00	-22.32	peak
4	14315.000	31.75	18.84	50.59	74.00	-23.41	peak
5	16911.000	31.99	19.71	51.70	74.00	-22.30	peak
6	17780.000	29.23	24.02	53.25	74.00	-20.75	peak

Note: 1. Measurement = Reading Level + Correct Factor.

2. If Peak Result complies with AV limit, AV Result is deemed to comply with AV limit.

3. Peak: Peak detector.

4. AVG: VBW=1/Ton, where: Ton is the transmitting duration.

5. For the transmitting duration, please refer to clause 7.1.

6. Filter losses were only considered in the spurious frequency bands and the authorized band was not corrected for High Pass Filter losses.

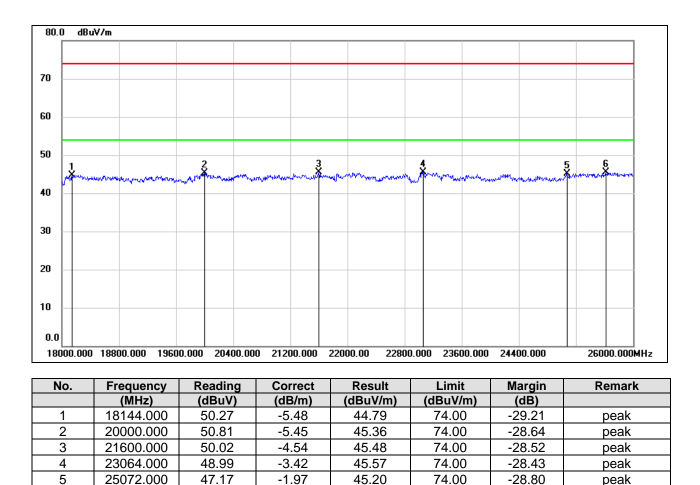
7. Proper operation of the transmitter prior to adding the filter to the measurement chain.



8.4. SPURIOUS EMISSIONS (18 GHz ~ 26 GHz)

8.4.1. 802.11ac VHT40 MODE

SPURIOUS EMISSIONS (UNII-1 BAND LOW CHANNEL, HORIZONTAL, WORST-CASE CONFIGURATION)



Note: 1. Measurement = Reading Level + Correct Factor.

46.68

-1.24

2. If Peak Result complies with AV limit, AV Result is deemed to comply with AV limit.

45.44

74.00

-28.56

peak

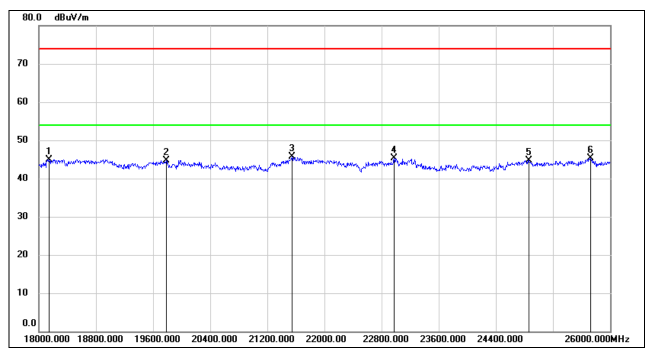
3. Peak: Peak detector.

25616.000

6



SPURIOUS EMISSIONS (UNII-1 BAND LOW CHANNEL, VERTICAL, WORST-CASE CONFIGURATION)



No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	
1	18144.000	50.38	-5.48	44.90	74.00	-29.10	peak
2	19784.000	50.07	-5.28	44.79	74.00	-29.21	peak
3	21544.000	50.26	-4.63	45.63	74.00	-28.37	peak
4	22976.000	48.76	-3.46	45.30	74.00	-28.70	peak
5	24864.000	47.03	-2.23	44.80	74.00	-29.20	peak
6	25728.000	46.11	-0.72	45.39	74.00	-28.61	peak

Note: 1. Measurement = Reading Level + Correct Factor.

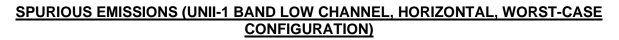
2. If Peak Result complies with AV limit, AV Result is deemed to comply with AV limit.

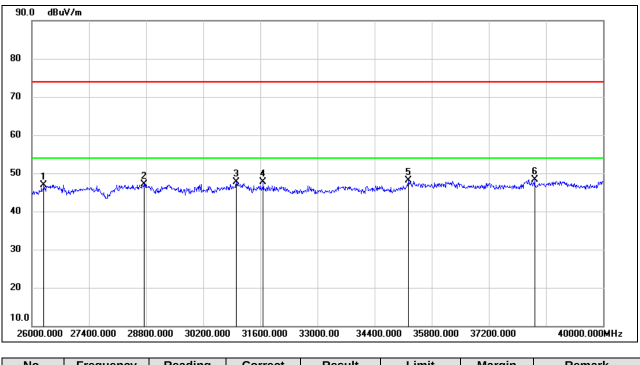
3. Peak: Peak detector.

Note: All the modes have been tested, but only the worst data was recorded in the report.

8.5. SPURIOUS EMISSIONS (26 GHz ~ 40 GHz)

8.5.1. 802.11ac VHT40 MODE





No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	
1	26294.000	52.19	-5.25	46.94	74.00	-27.06	peak
2	28758.000	47.71	-0.54	47.17	74.00	-26.83	peak
3	31012.000	48.33	-0.71	47.62	74.00	-26.38	peak
4	31670.000	48.86	-1.21	47.65	74.00	-26.35	peak
5	35226.000	45.56	2.53	48.09	74.00	-25.91	peak
6	38320.000	44.56	3.77	48.33	74.00	-25.67	peak

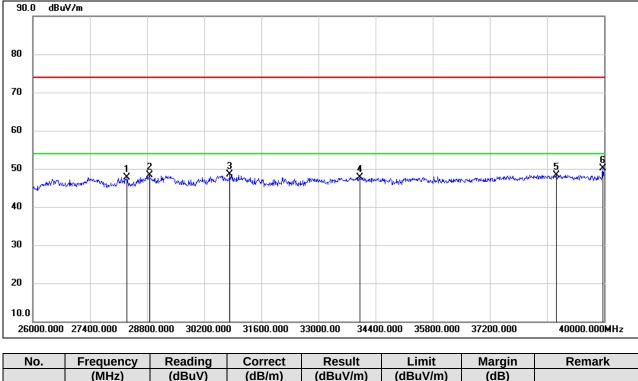
Note: 1. Measurement = Reading Level + Correct Factor.

2. If Peak Result complies with AV limit, AV Result is deemed to comply with AV limit.

3. Peak: Peak detector.



SPURIOUS EMISSIONS (UNII-1 BAND LOW CHANNEL, VERTICAL, WORST-CASE CONFIGURATION)



NO.	Frequency	Reading	Correct	Result	LIIIIIL	wargin	Relliark
	(MHz)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	
1	28310.000	50.17	-2.46	47.71	74.00	-26.29	peak
2	28856.000	49.11	-0.90	48.21	74.00	-25.79	peak
3	30830.000	49.52	-1.03	48.49	74.00	-25.51	peak
4	34022.000	46.58	1.11	47.69	74.00	-26.31	peak
5	38824.000	44.10	4.18	48.28	74.00	-25.72	peak
6	39972.000	44.95	5.13	50.08	74.00	-23.92	peak

Note: 1. Measurement = Reading Level + Correct Factor.

2. If Peak Result complies with AV limit, AV Result is deemed to comply with AV limit.

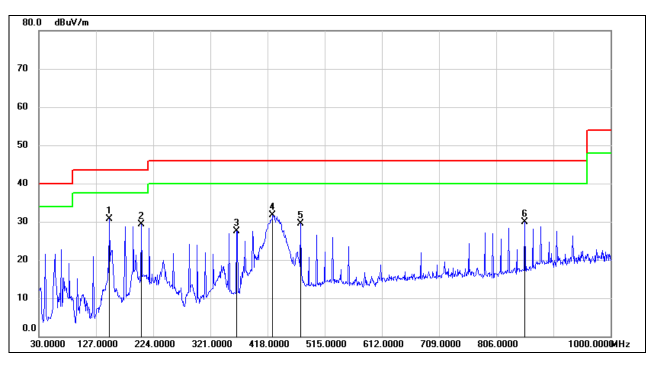
3. Peak: Peak detector.

Note: All the modes have been tested, but only the worst data was recorded in the report.

8.6. SPURIOUS EMISSIONS (30 MHz ~ 1 GHz)

8.6.1. 802.11ac VHT40 MODE

SPURIOUS EMISSIONS (UNII-1 BAND LOW CHANNEL, HORIZONTAL, WORST-CASE CONFIGURATION)



No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	
1	149.3100	48.96	-18.30	30.66	43.50	-12.84	QP
2	203.6300	46.00	-16.70	29.30	43.50	-14.20	QP
3	365.6200	41.51	-14.02	27.49	46.00	-18.51	QP
4	426.7300	44.45	-12.81	31.64	46.00	-14.36	QP
5	474.2600	41.53	-11.93	29.60	46.00	-16.40	QP
6	854.5000	35.95	-6.14	29.81	46.00	-16.19	QP

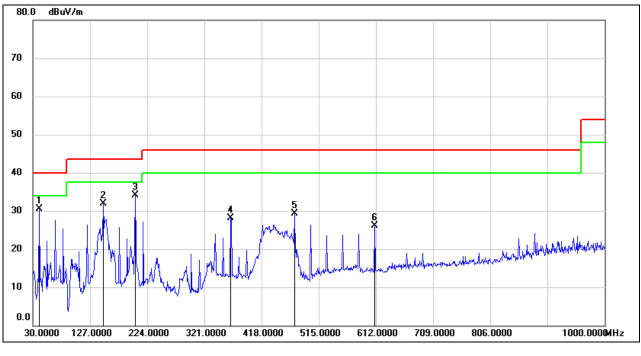
Note: 1. Result Level = Read Level + Correct Factor.

- 2. If Peak Result complies with QP limit, QP Result is deemed to comply with QP limit.
- 3. Test setup: RBW: 120 kHz, VBW: 300 kHz, Sweep time: auto.

UL Verification Services (Guangzhou) Co., Ltd, Song Shan Lake Branch This report shall not be reproduced except in full, without the written approval of UL Verification Services (Guangzhou) Co., Ltd, Song Shan Lake Branch.



SPURIOUS EMISSIONS (UNII-1 BAND LOW CHANNEL, VERTICAL, WORST-CASE CONFIGURATION)



No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	
1	40.6699	50.51	-20.05	30.46	40.00	-9.54	QP
2	149.3100	50.16	-18.30	31.86	43.50	-11.64	QP
3	203.6300	50.83	-16.70	34.13	43.50	-9.37	QP
4	365.6200	42.03	-14.02	28.01	46.00	-17.99	QP
5	474.2600	41.25	-11.93	29.32	46.00	-16.68	QP
6	610.0600	35.42	-9.40	26.02	46.00	-19.98	QP

Note: 1. Result Level = Read Level + Correct Factor.

2. If Peak Result complies with QP limit, QP Result is deemed to comply with QP limit.

3. Test setup: RBW: 120 kHz, VBW: 300 kHz, Sweep time: auto

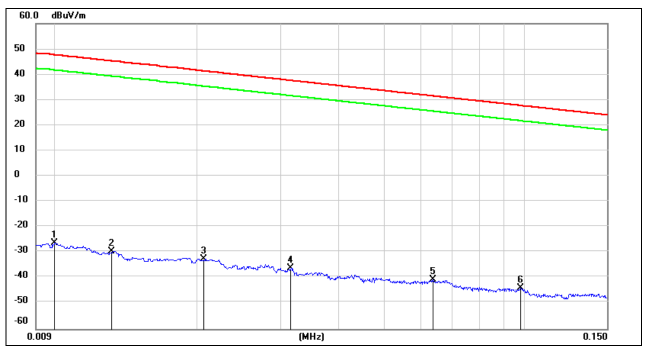
Note: All the modes have been tested, but only the worst data was recorded in the report.

8.7. SPURIOUS EMISSIONS BELOW 30 MHz

8.7.1. 802.11ac VHT40 MODE

SPURIOUS EMISSIONS (UNII-1 BAND LOW CHANNEL, LOOP ANTENNA FACE ON TO THE EUT, WORST-CASE CONFIGURATION)

<u>9 kHz~ 150 kHz</u>



No.	Frequency	Reading	Correct	FCC	FCC	ISED	ISED	Margin	Remark
				Result	Limit	Result	Limit		
	(MHz)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dBuA/m)	(dBuA/m)	(dB)	
1	0.0100	75.22	-101.40	-26.18	47.6	-77.68	-3.90	-73.78	peak
2	0.0131	71.97	-101.38	-29.41	45.25	-80.91	-6.25	-74.66	peak
3	0.0206	68.92	-101.35	-32.43	41.32	-83.93	-10.18	-73.75	peak
4	0.0316	65.24	-101.40	-36.16	37.61	-87.66	-13.89	-73.77	peak
5	0.0636	60.81	-101.54	-40.73	31.53	-92.23	-19.97	-72.26	peak
6	0.0981	57.77	-101.78	-44.01	27.77	-95.51	-23.73	-71.78	peak

Note: 1. Measurement = Reading Level + Correct Factor.

2. If Peak Result complies with AV and QP limit, AV and QP Result are deemed to comply with AV limit.

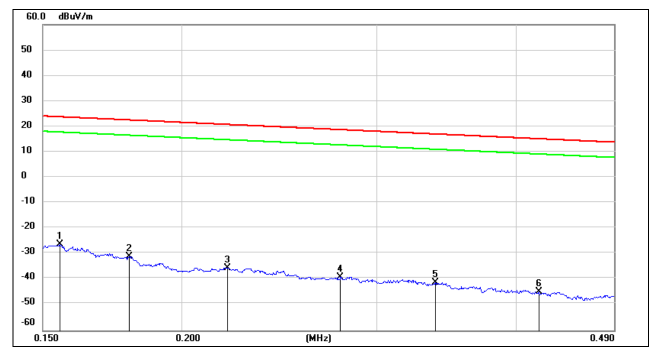
3. All 3 polarizations (Horizontal, Face-on and Face-off) of the loop antenna had been tested, but only the worst data recorded in the report.

4. $dBuA/m = dBuV/m - 20log10(120\pi) = dBuV/m - 51.5$.

UL Verification Services (Guangzhou) Co., Ltd, Song Shan Lake Branch This report shall not be reproduced except in full, without the written approval of UL Verification Services (Guangzhou) Co., Ltd, Song Shan Lake Branch.



<u>150 kHz ~ 490 kHz</u>



No.	Frequency	Reading	Correct	FCC	FCC	ISED	ISED	Margin	Remark
				Result	Limit	Result	Limit		
	(MHz)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dBuA/m)	(dBuA/m)	(dB)	
1	0.1554	75.27	-101.65	-26.38	23.77	-77.88	-27.73	-50.15	peak
2	0.1794	70.77	-101.68	-30.91	22.53	-82.41	-28.97	-53.44	peak
3	0.2200	66.24	-101.75	-35.51	20.75	-87.01	-30.75	-56.26	peak
4	0.2782	62.79	-101.83	-39.04	18.71	-90.54	-32.79	-57.75	peak
5	0.3382	60.73	-101.90	-41.17	17.02	-92.67	-34.48	-58.19	peak
6	0.4193	57.18	-101.98	-44.8	15.15	-96.30	-36.35	-59.95	peak

Note: 1. Measurement = Reading Level + Correct Factor.

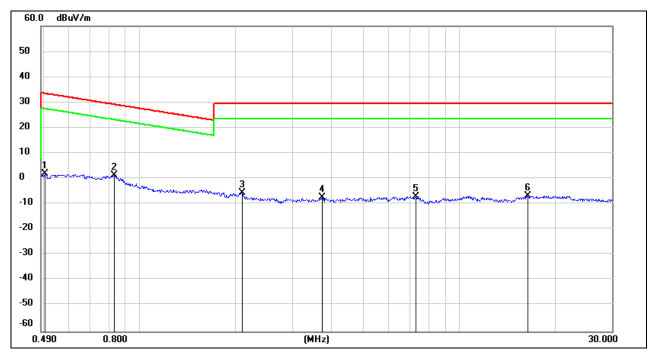
2. If Peak Result complies with AV and QP limit, AV and QP Result are deemed to comply with AV limit.

3. All 3 polarizations (Horizontal, Face-on and Face-off) of the loop antenna had been tested, but only the worst data recorded in the report.

4. $dBuA/m = dBuV/m - 20log10(120\pi) = dBuV/m - 51.5$.



<u>490 kHz ~ 30 MHz</u>



No.	Frequency	Reading	Correct	FCC Result	FCC Limit	ISED Result	ISED Limit	Margin	Remark
	(MHz)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dBuA/m)	(dBuA/m)	(dB)	
1	0.5039	63.93	-62.07	1.86	33.56	-49.64	-17.94	-31.70	peak
2	0.8296	63.44	-62.17	1.27	29.23	-50.23	-22.27	-27.96	peak
3	2.0939	56.39	-61.79	-5.4	29.54	-56.90	-21.96	-34.94	peak
4	3.7100	54.20	-61.41	-7.21	29.54	-58.71	-21.96	-36.75	peak
5	7.3361	54.08	-61.17	-7.09	29.54	-58.59	-21.96	-36.63	peak
6	16.3959	54.17	-60.96	-6.79	29.54	-58.29	-21.96	-36.33	peak

Note: 1. Measurement = Reading Level + Correct Factor.

2. If Peak Result complies with AV and QP limit, AV and QP Result are deemed to comply with AV limit.

3. All 3 polarizations (Horizontal, Face-on and Face-off) of the loop antenna had been tested, but only the worst data recorded in the report.

4. $dBuA/m = dBuV/m - 20log10(120\pi) = dBuV/m - 51.5$.

Note: All the modes have been tested, but only the worst data was recorded in the report.



9. AC POWER LINE CONDUCTED EMISSIONS

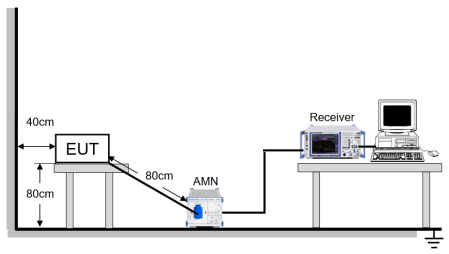
LIMITS

Please refer to CFR 47 FCC §15.207 (a) and ISED RSS-Gen Clause 8.8

FREQUENCY (MHz)	Quasi-peak	Average
0.15 -0.5	66 - 56 *	56 - 46 *
0.50 -5.0	56.00	46.00
5.0 -30.0	60.00	50.00

TEST SETUP AND PROCEDURE

Refer to ANSI C63.10-2013 clause 6.2.



The EUT is put on a table of non-conducting material that is 80 cm high. The vertical conducting wall of shielding is located 40 cm to the rear of the EUT. The power line of the EUT is connected to the AC mains through a Artificial Mains Network (A.M.N.). A EMI Measurement Receiver (R&S Test Receiver ESR3) is used to test the emissions from both sides of AC line. According to the requirements in Section 6.2 of ANSI C63.10-2013.Conducted emissions from the EUT measured in the frequency range between 0.15 MHz and 30 MHz using CISPR Quasi-Peak and average detector mode. The bandwidth of EMI test receiver is set at 9 kHz.

The arrangement of the equipment is installed to meet the standards and operating in a manner, which tends to maximize its emission characteristics in a normal application.

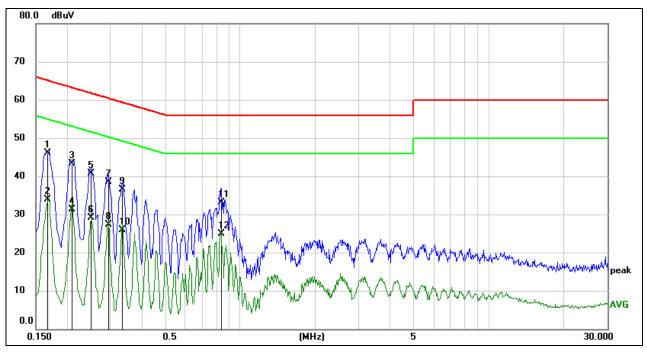
TEST ENVIRONMENT

Temperature	20.3 °C	Relative Humidity	58.7 %
Atmosphere Pressure	101 kPa	Test Voltage	AC 120 V, 60 Hz



9.1.1. 802.11ac VHT40 MODE

LINE L RESULTS (UNII-1 BAND LOW CHANNEL, WORST-CASE CONFIGURATION)



No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBuV)	(dB)	(dBuV)	(dBuV)	(dB)	
1	0.1671	36.51	9.59	46.10	65.10	-19.00	QP
2	0.1671	24.33	9.59	33.92	55.10	-21.18	AVG
3	0.2090	33.80	9.59	43.39	63.24	-19.85	QP
4	0.2090	21.79	9.59	31.38	53.24	-21.86	AVG
5	0.2509	31.19	9.59	40.78	61.73	-20.95	QP
6	0.2509	19.50	9.59	29.09	51.73	-22.64	AVG
7	0.2928	28.99	9.59	38.58	60.44	-21.86	QP
8	0.2928	17.73	9.59	27.32	50.44	-23.12	AVG
9	0.3348	26.83	9.59	36.42	59.33	-22.91	QP
10	0.3348	16.22	9.59	25.81	49.33	-23.52	AVG
11	0.8380	23.50	9.60	33.10	56.00	-22.90	QP
12	0.8380	15.31	9.60	24.91	46.00	-21.09	AVG

Note: 1. Result = Reading + Correct Factor.

2. If QP Result complies with AV limit, AV Result is deemed to comply with AV limit.

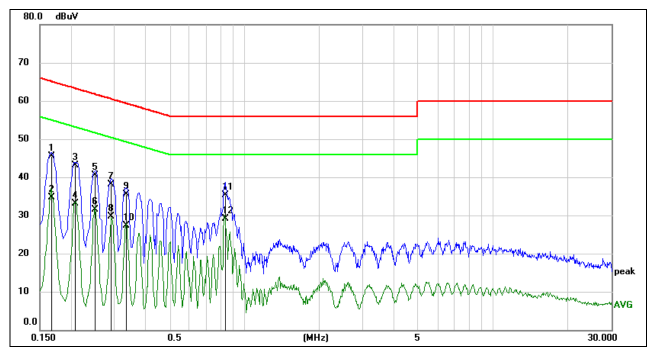
3. Test setup: RBW: 200 Hz (9 kHz ~ 150 kHz), 9 kHz (150 kHz ~ 30 MHz).

4. Step size: 80 Hz (0.009 MHz ~ 0.15 MHz), 4 kHz (0.15 MHz ~ 30 MHz), Scan time:

auto.



LINE N RESULTS (UNII-1 BAND LOW CHANNEL, WORST-CASE CONFIGURATION)



No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBuV)	(dB)	(dBuV)	(dBuV)	(dB)	
1	0.1677	36.01	9.59	45.60	65.07	-19.47	QP
2	0.1677	25.19	9.59	34.78	55.07	-20.29	AVG
3	0.2080	33.43	9.59	43.02	63.28	-20.26	QP
4	0.2080	23.52	9.59	33.11	53.28	-20.17	AVG
5	0.2507	30.90	9.59	40.49	61.73	-21.24	QP
6	0.2507	21.86	9.59	31.45	51.73	-20.28	AVG
7	0.2918	28.54	9.59	38.13	60.47	-22.34	QP
8	0.2918	20.11	9.59	29.70	50.47	-20.77	AVG
9	0.3322	25.94	9.59	35.53	59.40	-23.87	QP
10	0.3322	17.69	9.59	27.28	49.40	-22.12	AVG
11	0.8384	25.73	9.60	35.33	56.00	-20.67	QP
12	0.8384	19.49	9.60	29.09	46.00	-16.91	AVG

Note: 1. Result = Reading + Correct Factor.

2. If QP Result complies with AV limit, AV Result is deemed to comply with AV limit.

3. Test setup: RBW: 200 Hz (9 kHz ~ 150 kHz), 9 kHz (150 kHz ~ 30 MHz).

4. Step size: 80 Hz (0.009 MHz ~ 0.15 MHz), 4 kHz (0.15 MHz ~ 30 MHz), Scan time: auto.

Note: All the modes have been tested, but only the worst data was recorded in the report.



10. FREQUENCY STABILITY

LIMITS

The frequency of the carrier signal shall be maintained within band of operation.

TEST PROCEDURE

1. The EUT was placed inside an environmental chamber as the temperature in the chamber was varied between -10 $^{\circ}$ C ~ 50 $^{\circ}$ C (declared by customer).

2. The temperature was incremented by 10 °C intervals and the unit allowed to stabilize at each temperature before each measurement. The center frequency of the transmitting channel was evaluated at each temperature and the frequency deviation from the channel's center frequency was recorded.

3. The primary supply voltage is varied from 85 % to 115 % of the nominal value for non handcarried battery and AC powered equipment. For hand-carried, battery-powered equipment, primary supply voltage is reduced to the battery operating end point which shall be specified by the manufacturer.

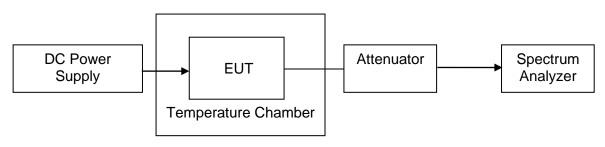
Center Frequency	The center frequency of the channel under test
Detector	Peak
RBW	10 kHz
VBW	≥3 × RBW
Span	Encompass the entire emissions bandwidth (EBW) of the signal
Trace	Max hold
Sweep time	Auto

Connect the EUT to the spectrum analyser and use the following settings:

4. While maintaining a constant temperature inside the environmental chamber, turn the EUT on and record the operating frequency at startup, and at 2 minutes, 5minutes, and 10 minutes after the EUT is energized.

5. Allow the trace to stabilize, find the peak value of the power envelope and record the frequency, then calculated the frequency drift.

TEST SETUP





TEST ENVIRONMENT

	Normal Test Conditions	Extreme Test Conditions
Relative Humidity	20 % - 75 %	/
Atmospheric Pressure 100 kPa ~102 kPa		/
Temperature	T _N (Normal Temperature):	T _L (Low Temperature): -10 °C
	25.1 °C	T _H (High Temperature): 50 °C
	V _N (Normal Voltage): DC 3.85 V	V _L (Low Voltage): DC 3.465 V
Supply Voltage	VN (Normal Voltage). DC 3.65 V	V _H (High Voltage): DC 4.235 V

RESULTS

Please refer to Appendix H.

11. DYNAMIC FREQUENCY SELECTION

APPLICABILITY OF DFS REQUIREMENTS

A U-NII network will employ a DFS function to detect signals from radar systems and to avoid co-channel operation with these systems. This applies to the 5250-5350 MHz and/or 5470-5725 MHz bands.

Within the context of the operation of the DFS function, a U-NII device will operate in either Master Mode or Client Mode. U-NII devices operating in Client Mode can only operate in a network controlled by a U-NII device operating in Master Mode.

Table 1. Applicability of BTO Requirements Thor to ose of a Onamier					
	Operational Mode				
Requirement	Master	Client Without	Client With Radar		
		Radar Detection	Detection		
Non-Occupancy Period	Yes	Not required	Yes		
DFS Detection Threshold	Yes	Not required	Yes		
Channel Availability Check Time	Yes	Not required	Not required		
U-NII Detection Bandwidth	Yes	Not required	Yes		

Table 1: Applicability of DFS Requirements Prior to Use of a Channel

Table 2: Applicability of DFS requirements during normal operation

	Operatior	Operational Mode		
Requirement	Master Device or Client with Radar Detection	Client Without Radar Detection		
DFS Detection Threshold	Yes	Not required		
Channel Closing Transmission Time	Yes	Yes		
Channel Move Time	Yes	Yes		
U-NII Detection Bandwidth	Yes	Not required		

Additional requirements for devices with multiple bandwidth modes	Master Device or Client with Radar Detection	Client Without Radar Detection			
U-NII Detection Bandwidth and Statistical Performance Check	All BW modes must be tested	Not required			
Channel Move Time and Channel Closing Transmission Time	Test using widest BW mode available	Test using the widest BW mode available for the link			
All other tests	Any single BW mode	Not required			
Note: Frequencies selected for statistical performance check should include several frequencies					

Note: Frequencies selected for statistical performance check should include several frequencies within the radar detection bandwidth and frequencies near the edge of the radar detection bandwidth. For 802.11 devices it is suggested to select frequencies in each of the bonded 20 MHz channels and the channel center frequency.



<u>LIMITS</u>

(1) DFS Detection Thresholds

Table 3: DFS Detection Thresholds for Master Devices and Client Devices With Radar Detection

Maximum Transmit Power	Value (See Notes 1, 2, and 3)					
EIRP ≥ 200 milliwatt	-64 dBm					
EIRP < 200 milliwatt and	-62 dBm					
power spectral density < 10 dBm/MHz	-02 UBIII					
EIRP < 200 milliwatt that do not meet the						
power	-64 dBm					
spectral density requirement						
Note 1: This is the level at the input of the rece	iver assuming a 0 dBi receive antenna.					
Note 2: Throughout these test procedures an a						
amplitude of the test transmission waveforms t	o account for variations in measurement					
equipment. This will ensure that the test signal is at or above the detection threshold level to						
trigger a DFS response.						
Note3: EIRP is based on the highest antenna	gain. For MIMO devices refer to KDB					
Publication 662911 D01.						

(2) DFS Response Requirements

Table 4: DFS Response Requirement Values

Parameter	Value			
Non-occupancy period	Minimum 30 minutes			
Channel Availability Check Time	60 seconds			
Channel Move Time	10 seconds See Note 1.			
Channel Closing Transmission Time	200 milliseconds + an aggregate of 60 milliseconds over remaining 10 second period. See Notes 1 and 2.			
U-NII Detection Bandwidth	Minimum 100% of the U-NII 99% transmission power bandwidth. See Note 3.			

Note 1: Channel Move Time and the Channel Closing Transmission Time should be performed with Radar Type 0. The measurement timing begins at the end of the Radar Type 0 burst.

Note 2: The Channel Closing Transmission Time is comprised of 200 milliseconds starting at the beginning of the Channel Move Time plus any additional intermittent control signals required facilitating a Channel move (an aggregate of 60 milliseconds) during the remainder of the 10 second period. The aggregate duration of control signals will not count quiet periods in between transmissions.

Note 3: During the U-NII Detection Bandwidth detection test, radar type 0 should be used. For each frequency step the minimum percentage of detection is 90 percent. Measurements are performed with no data traffic.



PARAMETERS OF RADAR TEST WAVEFORMS

This section provides the parameters for required test waveforms, minimum percentage of successful detections, and the minimum number of trials that must be used for determining DFS conformance. Step intervals of 0.1 microsecond for Pulse Width, 1 microsecond for PRI, 1 MHz for chirp width and 1 for the number of pulses will be utilized for the random determination of specific test waveforms.

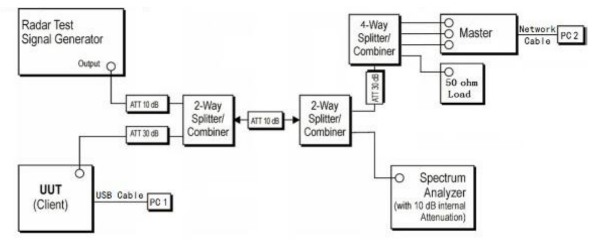
Table 5 Short Pulse Radar Test Waveforms					
Radar Type	Pulse Width (µsec)	PRI (µsec)	Number of Pulses	Minimum Percentage of Successful Detection	Minimum Number of Trials
0	1	1428	18	See Note 1	See Note 1
		Test A	$\left[\left(\underline{1}\right),\right]$		
1	1	Test B	$\left \begin{array}{c} 360 \\ 19 \cdot 10^{6} \\ \hline \\ PRI_{\mu sec} \end{array} \right $	60%	30
2	1-5	150-230	23-29	60%	30
3	6-10	200-500	16-18	60%	30
4	11-20	200-500	12-16	60%	30
Aggregate (R	adar Types 1-	4)		80%	120
Note 1: Short Pulse Radar Type 0 should be used for the detection bandwidth test, channel move time,					
and channel closing time tests.					
Test A: 15 unique PRI values randomly selected from the list of 23 PRI values in Table 5a					
Test B: 15 unique PRI values randomly selected within the range of 518-3066 µsec, with a minimum					
increm	ent of 1 µsec,	excluding PRI va	alues selected in Test A		

A minimum of 30 unique waveforms are required for each of the Short Pulse Radar Types 2 through 4. If more than 30 waveforms are used for Short Pulse Radar Types 2 through 4, then each additional waveform must also be unique and not repeated from the previous waveforms. If more than 30 waveforms are used for Short Pulse Radar Type 1, then each additional waveform is generated with Test B and must also be unique and not repeated from the previous waveforms in Tests A or B. Test aggregate is average of the percentage of successful detections of short pulse radar types 1-4.



TEST SETUP

Setup for Client with injection at the Master



Support Equipment during the DSF testing						
Item	Equipment	Brand Name	Model Name	FCC ID		
1	Wireless LAN Access Point	HUAWEI	AP8030DN	QISAP8030DN		

TEST ENVIRONMENT

Temperature	23.1 °C	Relative Humidity	43.1 %
Atmosphere Pressure	101 kPa	Test Voltage	DC 3.85 V

<u>RESULTS</u>

Please refer to Appendix E & F & G.

12. ANTENNA REQUIREMENTS

APPLICABLE REQUIREMENTS

Please refer to FCC §15.203

An intentional radiator shall be designed to ensure that no antenna other than that furnished by the responsible party shall be used with the device. The use of a permanently attached antenna or of an antenna that uses a unique coupling to the intentional radiator shall be considered sufficient to comply with the provisions of this section. The manufacturer may design the unit so that a broken antenna can be replaced by the user, but the use of a standard antenna jack or electrical connector is prohibited.

Please refer to FCC §15.247(b)(4)

The conducted output power limit specified in paragraph (b) of this section is based on the use of antennas with directional gains that do not exceed 6 dBi. Except as shown in paragraph (c) of this section, if transmitting antennas of directional gain greater than 6 dBi are used, the conducted output power from the intentional radiator shall be reduced below the stated values in paragraphs (b)(1), (b)(2), and (b)(3) of this section, as appropriate, by the amount in dB that the directional gain of the antenna exceeds 6 dBi.

RESULTS

Complies



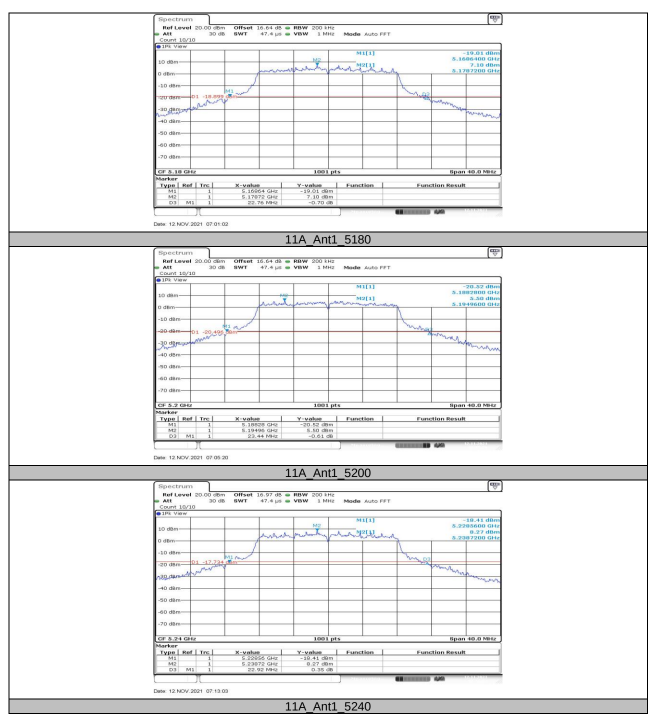
13. Appendix

13.1. Appendix A1: Emission Bandwidth 13.1.1. Test Result

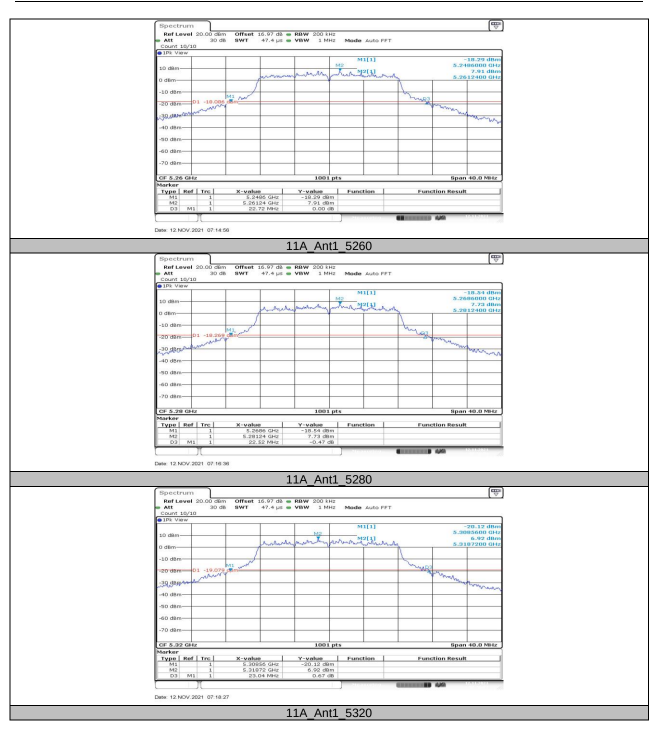
Test Mode	Antenna	Channel	26db EBW [MHz]	FL[MHz]	FH[MHz]	Verdict
		5180	22.760	5168.640	5191.400	PASS
		5200	23.440	5188.280	5211.720	PASS
		5240	22.920	5228.560	5251.480	PASS
		5260	22.720	5248.600	5271.320	PASS
		5280	22.520	5268.600	5291.120	PASS
		5320	23.040	5308.560	5331.600	PASS
		5500	23.200	5488.200	5511.400	PASS
11A	Ant1	5580	23.640	5567.320	5590.960	PASS
		5700	21.920	5688.600	5710.520	PASS
		5720	24.080	5707.640	5731.720	PASS
		5720_UNII-2C	17.36	5707.640	5725	PASS
		5720_UNII-3	6.72	5725	5731.720	PASS
		5745	22.360	5733.600	5755.960	PASS
		5785	22.200	5773.320	5795.520	PASS
		5825	22.080	5813.920	5836.000	PASS
		5180	23.400	5168.200	5191.600	PASS
		5200	23.160	5188.240	5211.400	PASS
		5240	23.400	5228.360	5251.760	PASS
		5260	23.000	5248.360	5271.360	PASS
		5280	23.000	5268.320	5291.320	PASS
		5320	22.920	5308.360	5331.280	PASS
		5500	23.360	5488.320	5511.680	PASS
11AC20	Ant1	5580	23.320	5568.280	5591.600	PASS
		5700	23.800	5687.400	5711.200	PASS
		5720	24.280	5707.440	5731.720	PASS
		5720_UNII-2C	17.56	5707.440	5725	PASS
		5720_UNII-3	6.72	5725	5731.720	PASS
		5745	22.920	5733.320	5756.240	PASS
		5785	24.360	5772.440	5796.800	PASS
		5825	23.080	5813.240	5836.320	PASS
		5190	41.360	5169.120	5210.480	PASS
	Ant1	5230	41.280	5209.200	5250.480	PASS
		5270	41.760	5249.200	5290.960	PASS
		5310	41.200	5289.280	5330.480	PASS
11AC40		5510	42.000	5489.120	5531.120	PASS
		5550	41.600	5529.120	5570.720	PASS
		5670	41.520	5649.280	5690.800	PASS
		5710	41.920	5689.040	5730.960	PASS
		5710_UNII-2C	35.96	5689.040	5725	PASS
		5710_UNII-3	5.96	5725	5730.960	PASS
		5755	41.520	5734.200	5775.720	PASS
		5795	41.600	5774.200	5815.800	PASS
	Ant1	5210	84.320	5167.600	5251.920	PASS
		5290	84.000	5248.080	5332.080	PASS
		5530	85.120	5487.440	5572.560	PASS
		5610	83.360	5568.240	5651.600	PASS
11AC80		5690	84.000	5647.920	5731.920	PASS
		5690_UNII-2C	77.08	5647.920	5725	PASS
		5690_UNII-3	6.92	5725	5731.920	PASS
		5775	83.680	5733.240	5816.920	PASS



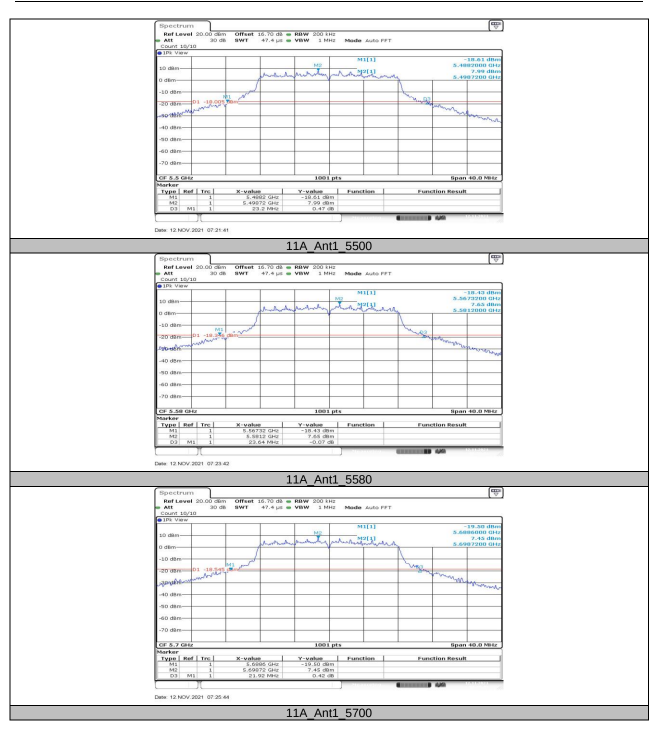
13.1.2. Test Graphs



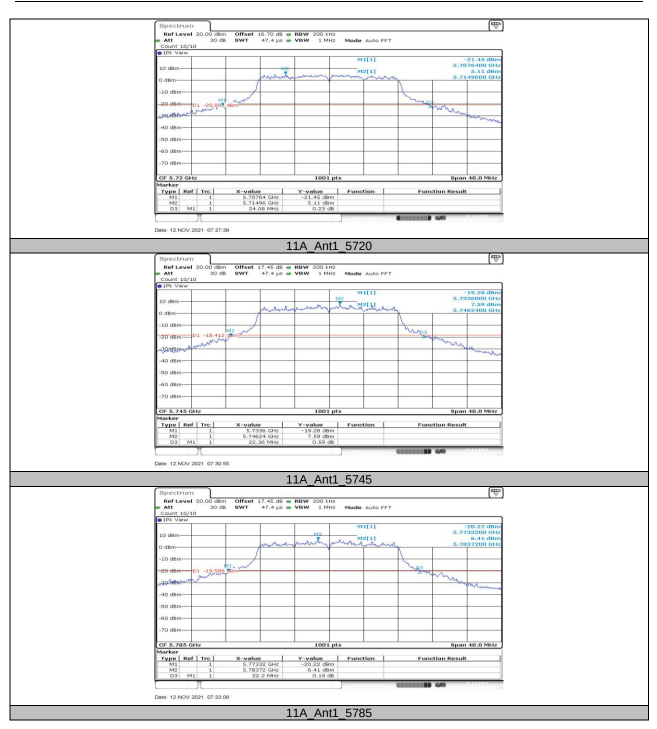




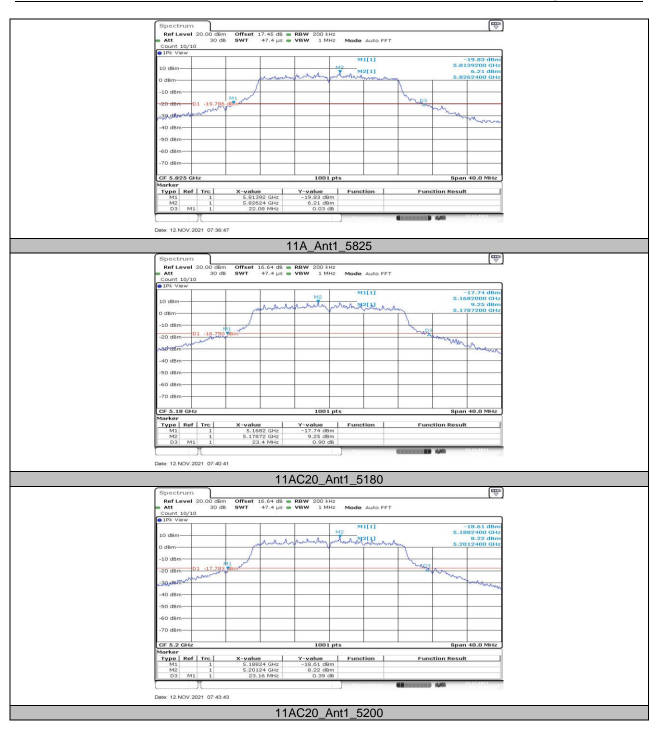




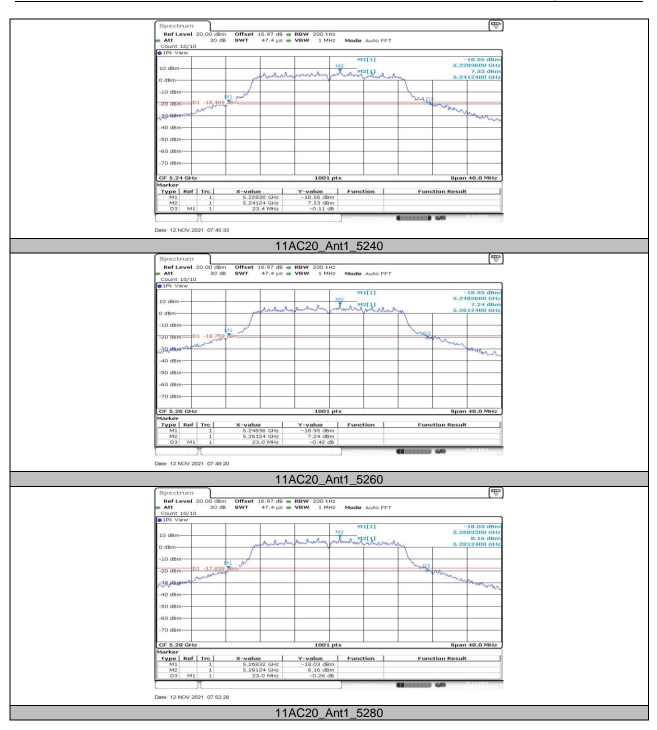




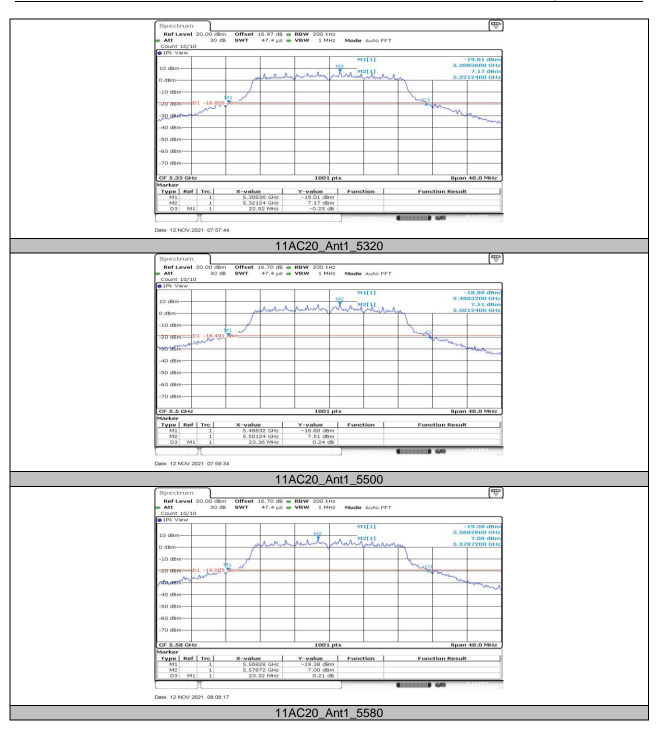




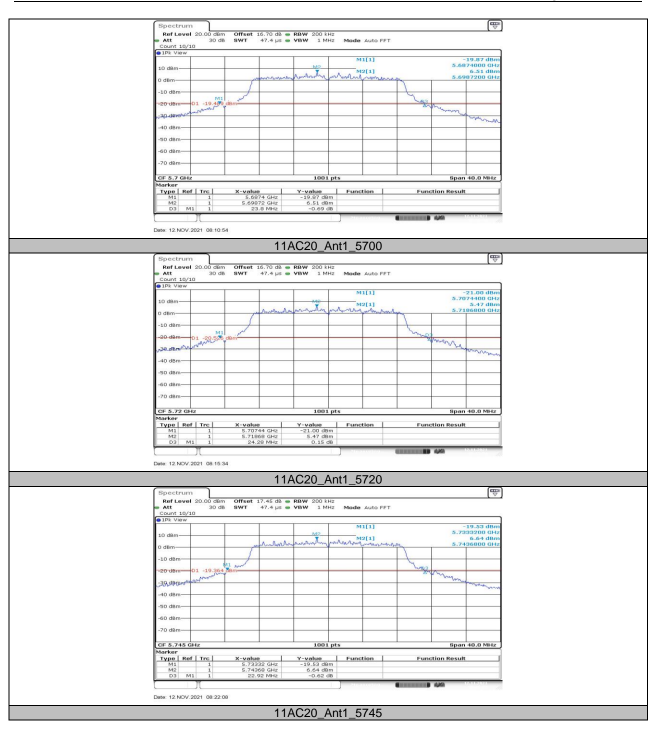




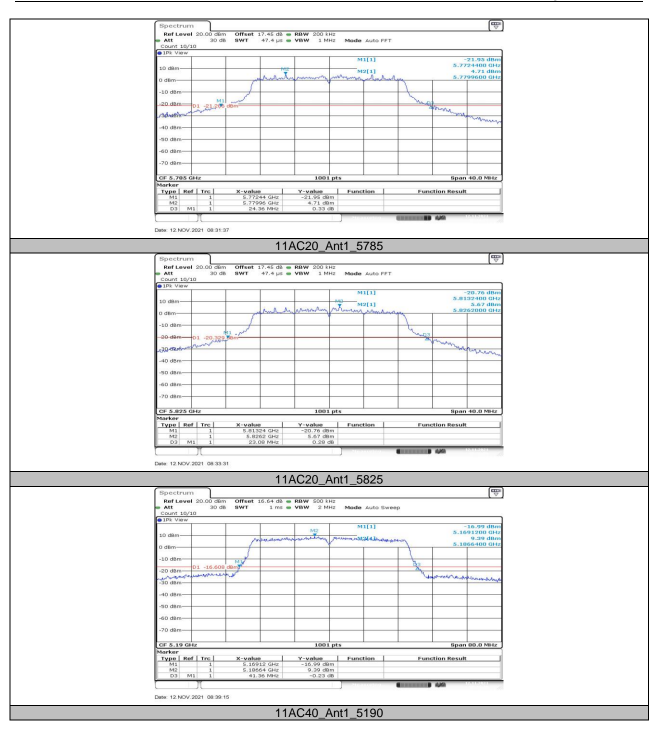




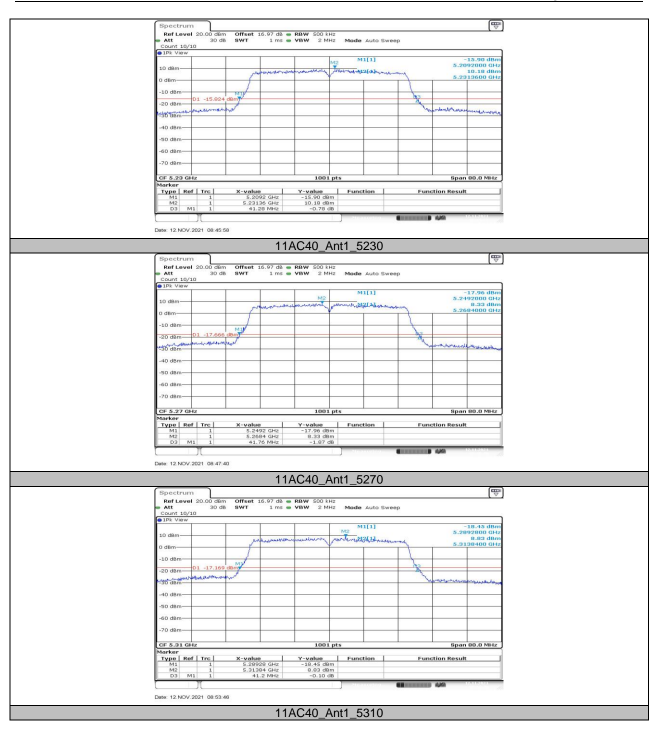




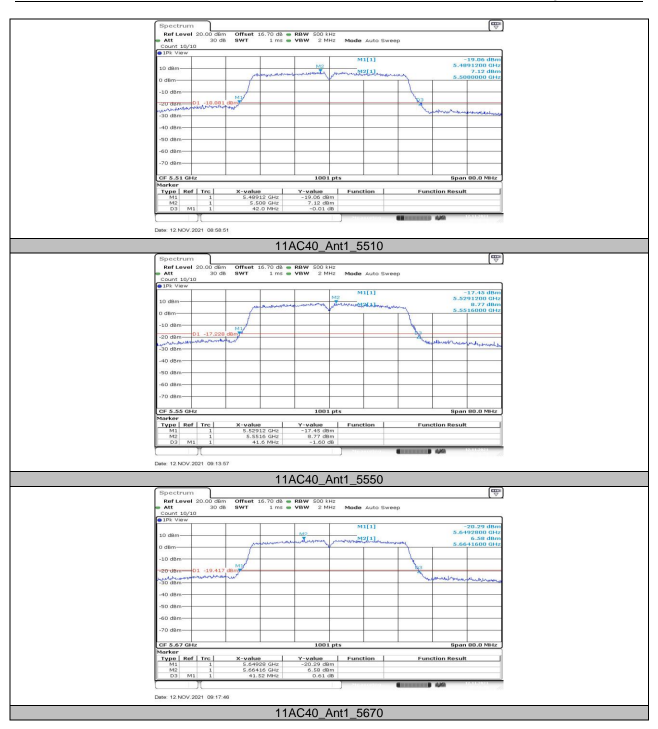




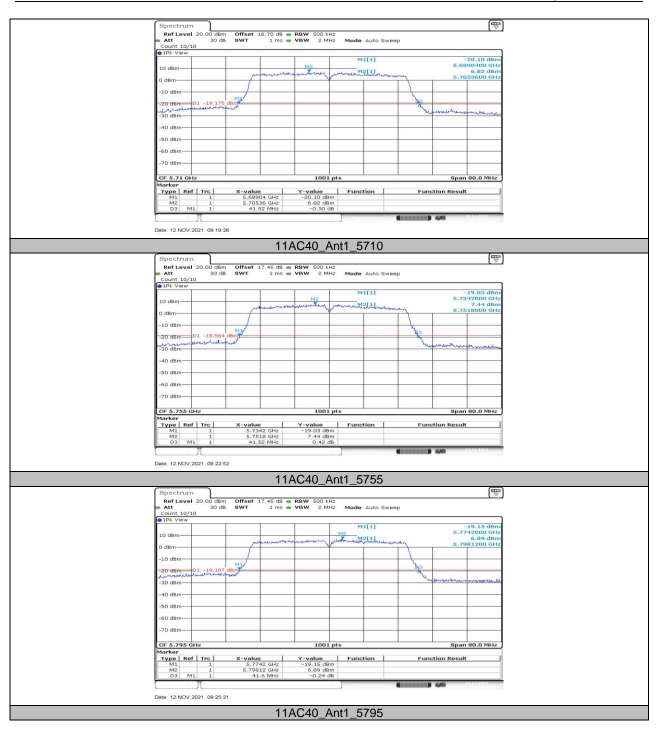




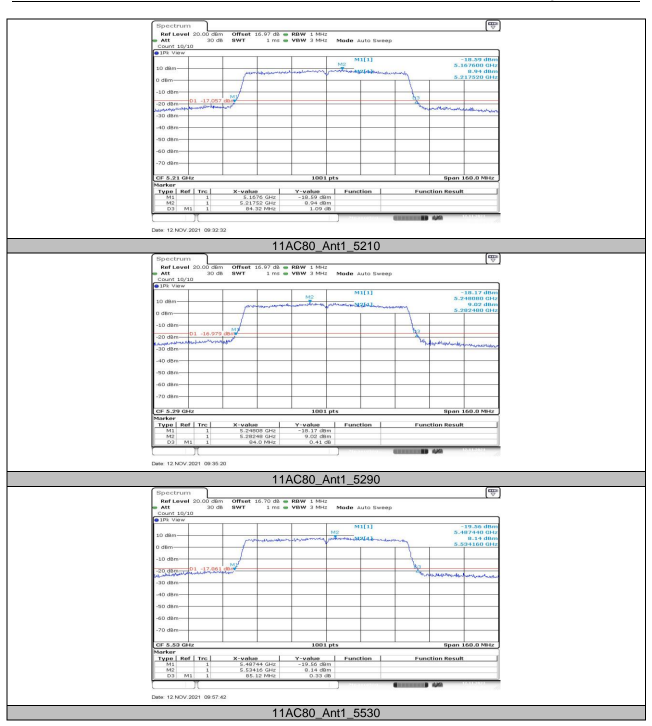




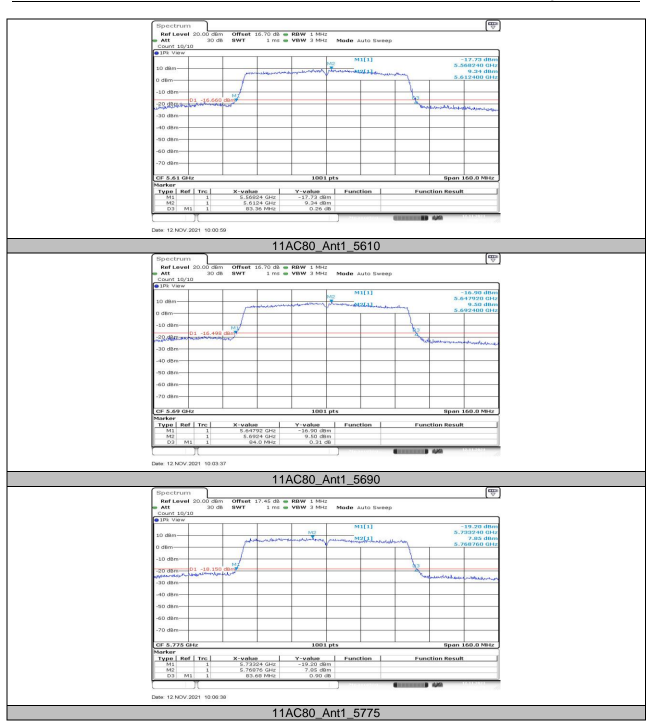














Test Mode Antenna Channel OCB [MHz] FL[MHz] FH[MHz] Verdict 5180 16.983 5171.489 5188.472 PASS 5200 16.983 5211.528 5208.511 PASS 5280 16.903 5231.528 5248.432 PASS 5280 16.623 5271.608 5286.511 PASS 5320 16.903 5311.489 5288.392 PASS 5500 16.893 5571.608 5289.392 PASS 5720 16.983 5571.608 528.392 PASS 5720 16.843 5571.608 572.392 PASS 5720 1018-34 5776.49 572.9 PASS 5720 1018-3 5776.49 573.392 PASS 5720 1018-3 5776.49 573.392 PASS 5720 1018-142 571.008 572.392 PASS 5720 1018-142 571.009 528.951 PASS 5720 17.94		13.2.1.	lest Result				
11A Ant1 5200 16.983 5191.528 5280.511 PASS 5240 16.903 5231.528 5284.432 PASS 5280 16.823 5221.608 5284.432 PASS 5280 16.823 5221.108 5284.332 PASS 5500 16.983 5491.449 5328.392 PASS 5500 16.863 5571.526 5588.92 PASS 5720 16.783 5711.608 5725.27 PASS 5720 10.19.3 392 5725.27 PASS 5720 10.11.2C 13.382 5776.49 5783.392 PASS 5720 10.11.2C 13.382 5776.49 5783.392 PASS 5785 16.823 5776.49 5783.392 PASS 5785 16.823 5776.49 5180.91 PASS 5826 16.743 5191.049 5180.91 PASS 5200 17.942 5221.009 528.951 PASS	Test Mode	Antenna	Channel	OCB [MHz]	FL[MHz]	FH[MHz]	Verdict
11A Ant1 5260 16.903 5231.528 5224.432 PASS 5280 16.903 5251.608 5284.432 PASS 5320 16.903 5311.489 5288.392 PASS 5500			5180	16.983	5171.489	5188.472	PASS
11A Ant1 5260 16.903 5251.608 5288.511 PASS 5320 16.823 5271.608 5288.432 PASS 5500 16.983 5491.449 5508.432 PASS 5500 16.983 5491.449 5508.432 PASS 5700 16.943 5691.489 5708.432 PASS 5720 16.783 5711.608 5725.29 PASS 5720 16.783 5716.608 5723.322 PASS 5720 16.783 5736.608 5733.322 PASS 5745 16.823 5776.449 5793.372 PASS 5785 16.823 5776.449 5793.372 PASS 5200 17.942 5110.049 5180.91 PASS 5200 17.942 5210.095 5248.991 PASS 5200 17.942 5210.095 528.951 PASS 5200 17.942 5210.095 528.951 PASS 5700 18.022			5200	16.983	5191.528	5208.511	PASS
11A Ant1 5280 5320 16.823 5320 5271 500 6.823 531.489 5288.432 5328.382 PASS PASS PASS 5720 11A Ant1 5580 16.803 5491.449 5508.432 PASS 5720 5720 16.783 5711.628 5728.392 PASS 5720 PASS 5720 5720 16.783 5711.608 5728.392 PASS 5720 PASS 5200 PASS 5720 PASS 5720 PASS 5720 PASS 5720 PASS 5720 PASS 5720 <			5240	16.903	5231.528	5248.432	PASS
11A Ant1 520 5500 16.903 16.903 5311.489 5491.449 5328.392 5500.412 PASS PASS PASS 5720 11A Ant1 5500 16.903 5491.449 5508.432 PASS 5720 5700 16.943 5691.489 5708.432 PASS 5720 PASS 5720 PASS 5720 5725 5725 PASS 5720 PASS 5720 F785 16.783 5736.608 5773.392 PASS 5745 PASS 5726 PASS 5745 F785 16.783 5736.608 573.332 PASS 5745 PASS 5720 PASS 5745 F785 16.823 5776.449 5783.572 PASS 5240 PASS 5240 F785 16.822 520.031 PASS 5240 PASS 5260 F77.942 5271.09 528.991 PASS 5280 PASS 5280 F77.092 F78.991 PASS 5280 F785 16.022 530.031 PASS 5280 F78.5 16.802 577.092 558.991 PASS 5720 UNII-3 4.071 5710.929 558.991 PASS 5720 F78.5 18.002 5776.929 578.991 PASS 5720 F78.5 <t< td=""><td></td><td></td><td>5260</td><td>16.903</td><td>5251.608</td><td>5268.511</td><td>PASS</td></t<>			5260	16.903	5251.608	5268.511	PASS
11A Ant1 5500 16.983 5491.449 5508.432 PASS 5700 16.943 5691.489 5708.432 PASS 5720 16.783 5711.608 5725.92 PASS 5720.UNII-3 3.392 5711.608 5725.9 PASS 5720.UNII-3 3.392 5716.608 573.392 PASS 5785 16.823 5776.449 5793.272 PASS 5825 16.743 5816.008 583.352 PASS 5825 16.743 5816.008 583.352 PASS 5200 17.942 521.009 526.851 PASS 5200 17.942 521.009 526.851 PASS 5200 17.942 521.009 526.851 PASS 5200 18.022 5610.969 572.891 PASS 5200 18.022 5609.969 5708.991 PASS 5200 18.022 5609.969 5708.991 PASS 5720_UNI-2C 14.071			5280	16.823	5271.608	5288.432	PASS
11A Ant1 5580 16.863 5571.528 5588.392 PASS 5720 16.783 5711.608 5728.392 PASS 5720 10.783 5711.608 5728.392 PASS 5720 10.783 5711.608 5728.392 PASS 5745 16.783 5776.408 5783.392 PASS 5745 16.823 5776.449 5783.392 PASS 5785 16.823 5776.449 5783.332 PASS 5825 16.743 5816.608 583.352 PASS 5280 17.942 5271.009 5288.951 PASS 5280 17.942 5271.009 528.951 PASS 5300 18.062 5490.969 5328.991 PASS 5720 18.142 5710.929 5728.911 PASS 5720 18.022 5580.031 PASS 5720 18.022 5580.911 PASS 5720 18.022 5736.099 578.911			5320	16.903	5311.489	5328.392	PASS
Interface 5700 16.943 5691.489 5708.432 PASS 5720 16.783 5711.608 5728.392 PASS 5720 UNII-3C 3.392 5725 5728.392 PASS 5745 16.783 5736.608 5753.392 PASS 5785 16.823 5776.449 5733.272 PASS 5825 16.743 5816.068 5833.352 PASS 5200 17.982 5191.049 5180.891 PASS 5200 17.982 5191.049 5209.031 PASS 5280 17.942 5221.009 5288.951 PASS 5320 18.022 5310.0969 5328.991 PASS 5320 18.022 5310.996 5328.991 PASS 5320 18.022 5310.996 5378.991 PASS 5720 UNII-2C 18.02 5870.929 5589.031 PASS 5720 VIII-2C 18.02 5870.929 5589.031 PASS			5500	16.983	5491.449	5508.432	PASS
11AC20 Ant1 5720 16.783 5711.608 5728.392 PASS 5720 UNII-3 3.392 5725 5725.972.392 PASS 5785 16.783 5736.608 5733.392 PASS 5785 16.783 5736.608 5733.392 PASS 5785 16.743 5816.608 5833.352 PASS 5825 16.743 5816.608 5833.352 PASS 5200 17.982 5191.049 5200.031 PASS 5240 18.022 5230.699 5248.991 PASS 5260 17.942 5271.009 5288.951 PASS 5280 18.022 5310.969 528.991 PASS 5500 18.022 5569.991 PASS 5720.011 PASS 5720 UNI-2C 14.071 5770.929 5728.011 PASS 5720 UNI-2C 14.071 5773.920.71 PASS 5720 UNI-2C 14.071 5773.920.71 PA	11A	Ant1	5580	16.863	5571.528	5588.392	PASS
11AC20 Ant1 5720_UNII-3 3.392 5716 5725 PASS 11AC40 Ant1 5720_UNII-3 3.392 5725 5728.392 PASS 5785 16.823 5776.408 5733.392 PASS 5825 5825 16.743 5816.608 5833.352 PASS 5180 18.142 5170.849 5180.911 PASS 5240 17.942 5240.911 PASS 5240 17.942 5251.009 5248.991 PASS 5260 17.942 5271.009 528.951 PASS 5520 18.022 5310.969 528.991 PASS 5520 18.022 5310.969 528.991 PASS 5520 18.062 549.929 5508.991 PASS 5720_UNI-3 4.071 571.929 572.90.71 PASS 5720_UNI-3 4.071 571.929 572.90.71 PASS 578.5 18.062 578.991 PASS 5785 18.062 581.909 583.031 PASS 578.5			5700	16.943	5691.489	5708.432	PASS
11AC20 Ant1 5720 UNII-3 3.392 5725 5728.392 PASS 5745 16.783 5766.08 5753.392 PASS 5825 16.743 5816.008 5733.322 PASS 5825 16.743 5816.008 5833.352 PASS 5180 18.142 5170.849 5188.991 PASS 5200 17.982 5191.049 5289.991 PASS 5260 17.942 5221.009 5288.961 PASS 5200 17.942 521.009 5288.961 PASS 5200 18.022 5310.969 528.961 PASS 5500 18.062 5490.929 5508.901 PASS 5700 18.022 5690.069 5729.071 PASS 5720_UNII-2C 14.071 5710.929 5729.071 PASS 5720_UNII-3 4.071 5729.071 PASS 5785 18.062 5775.929 573.911 PASS 5780 18.062 <td< td=""><td></td><td></td><td>5720</td><td>16.783</td><td>5711.608</td><td>5728.392</td><td>PASS</td></td<>			5720	16.783	5711.608	5728.392	PASS
11AC20 Ant1 5745 16.783 5736.608 5753.392 PASS 11AC40 Ant1 5745 16.823 5776.449 5783.272 PASS 11AC40 Ant1 5816.008 5833.352 PASS 5180 18.142 5170.449 5188.991 PASS 5200 17.982 5191.049 5209.031 PASS 5240 18.022 5230.966 5248.991 PASS 5220 17.942 5271.009 5288.951 PASS 5320 18.022 5310.969 5589.031 PASS 5500 18.062 5490.929 5508.991 PASS 5700 18.022 5690.969 5708.991 PASS 5720 UNII-2C 14.071 5710.929 5729.071 PASS 5720 UNII-2C 18.042 5710.929 573.911 PASS 5745 17.902 573.917 PASS 5745 18.062 5815.909 583.02 PASS <			5720_UNII-2C	13.392	5711.608	5725	PASS
11AC20 Ant1 5785 16.823 5776.449 5793.272 PASS 5825 16.743 5816.08 583.352 PASS 5180 18.142 5170.849 5188.03.352 PASS 5200 17.982 5191.049 5209.031 PASS 5260 17.942 521.009 5248.991 PASS 5280 17.942 5271.009 5288.951 PASS 5320 18.022 531.909 5288.951 PASS 5500 18.022 531.909 528.991 PASS 5500 18.022 561.909 528.991 PASS 5500 18.02 5670.929 558.9031 PASS 5720_UNII-2C 14.071 5710.929 5725 PASS 5720_UNII-3C 14.071 5710.929 5725 PASS 5785 18.062 5871.929 5793.991 PASS 5785 18.062 5874.503 PASS 5720_UNII-3 4.071 572			5720_UNII-3	3.392	5725	5728.392	PASS
11AC20 Ant1 5825 16.743 5816.608 5833.352 PASS 11AC40 Ant1 5100 18.142 5170.049 5188.991 PASS 5240 18.022 5230.969 5248.991 PASS 5260 17.942 5251.009 5268.951 PASS 5280 17.942 5271.009 5288.951 PASS 5320 18.022 5310.969 5328.991 PASS 5500 18.062 5490.929 5589.031 PASS 5700 18.022 5690.931 PASS 5720_UNII-2C 18.102 5570.929 5708.991 PASS 5720_UNII-2C 18.142 5710.929 5729.071 PASS 5720_UNII-3 4.071 5725.929 573.911 PASS 5720_UNII-3 5603 5623 571.778 528.322 PASS 5220 36.623 521.778 528.322 PASS 5230 36.523 5171.778 528.322 PASS			5745	16.783	5736.608	5753.392	PASS
11AC20 Ant1 5180 18.142 5170.849 5188.991 PASS 11AC20 Ant1 8.020 17.982 5191.049 5280.961 PASS 5240 18.022 5230.969 5248.991 PASS 5280 17.942 5251.009 5288.951 PASS 5320 18.022 5310.969 5328.991 PASS 530.969 5782.991 PASS 5500 18.062 5490.929 5508.991 PASS 5700 18.022 5690.969 5708.991 PASS 5700 18.02 5690.969 5708.991 PASS 5720_UNII-2C 14.071 57725 PASS 5720_UNII-2C 14.071 5772.9071 PASS 5745 17.902 5736.009 5753.911 PASS 5785 18.062 5775.929 573.911 PASS 5230 36.523 5117.78 528.302 PASS 5190 36.623 5117.78 528.302 PASS 5510 36.603 591.576 <t< td=""><td></td><td></td><td>5785</td><td>16.823</td><td>5776.449</td><td>5793.272</td><td>PASS</td></t<>			5785	16.823	5776.449	5793.272	PASS
11AC20 Ant1 5200 17.982 5191.049 5209.031 PASS 5240 18.022 5230.969 5248.991 PASS 5280 17.942 5271.009 5288.951 PASS 5320 18.062 5349.991 PASS 5500 18.062 5490.929 5508.991 PASS 5500 18.062 5490.929 5508.931 PASS 5700 18.022 5690.969 5708.991 PASS 5720 18.142 5710.929 5725 PASS 5720_UNII-2C 14.071 5710.929 5725 PASS 5745 17.902 5775.99 573.911 PASS 5785 18.062 5815.969 5834.031 PASS 5785 18.062 5815.969 5834.031 PASS 5190 36.603 5211.778 5248.902 PASS 5210 36.603 5211.778 5288.382 PASS 5510 36.603 5211.778			5825	16.743	5816.608	5833.352	PASS
11AC20 Ant1 5240 18.022 5230.969 5248.991 PASS 5280 17.942 5251.009 5288.951 PASS 5320 18.022 5310.969 5328.991 PASS 5500 18.022 5310.969 5328.991 PASS 5500 18.022 5690.969 5708.991 PASS 5700 18.022 5690.969 5708.991 PASS 5720_UNII-2C 14.071 5710.929 5729.071 PASS 5720_UNII-3C 14.071 57725 PASS 5720_UNII-3C 14.071 57725 PASS 5745 17.902 573.911 PASS 5785 18.062 5775.929 573.911 PASS 5190 36.523 5211.778 528.302 PASS 5210 36.603 5241.778 528.302 PASS 5510 36.603 5241.778 528.302 PASS 5510 36.603 541.608 5628.302 <td< td=""><td></td><td></td><td>5180</td><td>18.142</td><td>5170.849</td><td>5188.991</td><td>PASS</td></td<>			5180	18.142	5170.849	5188.991	PASS
11AC20 Ant1 5260 17.942 5251.009 5268.951 PASS 5320 17.942 5271.009 5288.951 PASS 5320 18.062 5490.929 5589.091 PASS 5500 18.062 5490.929 5589.031 PASS 5700 18.02 5690.969 5708.991 PASS 5720 18.142 5710.929 5729.071 PASS 5720_UNII-2C 14.071 5710.929 5729.071 PASS 5745 17.902 5736.009 5753.911 PASS 5785 18.062 5775.929 573.911 PASS 5785 18.062 5775.929 573.911 PASS 5190 36.523 511.778 528.302 PASS 5230 36.623 521.778 528.302 PASS 5190 36.523 511.778 528.302 PASS 5230 36.623 521.778 528.302 PASS 5510 36.603			5200	17.982	5191.049	5209.031	PASS
11AC20 Ant1 5280 17.942 5271.009 5288.951 PASS 5320 18.022 5310.969 5328.991 PASS 5500 18.062 5490.929 5508.991 PASS 5700 18.062 5490.929 5508.991 PASS 5700 18.022 5690.969 5708.991 PASS 5720_UNII-2C 14.071 5710.929 5729.071 PASS 5720_UNII-3 4.071 5725 PASS 5720_UNII-3 4.071 5725 PASS 5745 17.902 5736.009 573.911 PASS 5785 18.062 5815.969 5834.031 PASS 5825 18.062 5817.778 5248.302 PASS 5190 36.523 5211.778			5240	18.022	5230.969	5248.991	PASS
11AC20 Ant1 5320 18.022 5310.969 5328.991 PASS 5500 18.062 5490.929 5508.991 PASS 5580 18.102 5570.929 5589.031 PASS 5700 18.022 6509.969 5708.991 PASS 5720 18.142 5710.929 5729.071 PASS 5720_UNII-2C 14.071 5725 5729.071 PASS 5720_UNII-3 4.071 5726.009 573.911 PASS 5720_UNII-3 4.071 572.92 573.991 PASS 5720_UNII-3 4.071 572.92 579.071 PASS 5785 18.062 5775.929 579.071 PASS 5100 36.603 521.778 5248.302 PASS 5510			5260	17.942	5251.009	5268.951	PASS
11AC20 Ant1 5500 18.062 5490.929 5508.991 PASS 5700 18.102 5570.929 5589.031 PASS 5700 18.022 5690.969 5708.991 PASS 5700 18.022 5690.969 5708.991 PASS 5720 18.142 5710.929 5729.071 PASS 5720_UNII-2C 14.071 5710.929 5725 PASS 5720_UNII-3 4.071 5725 5729.071 PASS 5745 17.902 5763.009 5753.911 PASS 5785 18.062 5775.929 573.911 PASS 5785 18.062 5775.929 573.911 PASS 5785 18.062 5815.969 5834.031 PASS 5785 18.062 5817.078 5248.302 PASS 5210 36.633 521.778 5288.382 PASS 5510 36.634 5531.778 5568.142 PASS 5610 36.63<			5280	17.942	5271.009	5288.951	PASS
11AC20 Ant1 5500 18.062 5490.929 5508.991 PASS 5700 18.02 5570.929 5580.031 PASS 5700 18.022 5690.969 5708.991 PASS 5720 18.142 5710.929 5729.071 PASS 5720_UNII-2C 14.071 5710.929 5725 PASS 5720_UNII-3 4.071 5725 5729.071 PASS 5720_UNII-3 4.071 5725 5729.071 PASS 5720_UNII-3 4.071 5725 573.991 PASS 5720_UNII-3 17.902 5763.099 5753.991 PASS 5745 18.062 5715.299 573.911 PASS 5785 18.062 5815.969 5834.031 PASS 5200 36.623 5217.78 5248.302 PASS 5270 36.603 5281.778 5588.42 PASS 5510 36.603 5641.698 5528.302 PASS 5610 <			5320	18.022	5310.969	5328.991	PASS
11AC40 Ant1 5700 18.022 5690.969 5708.991 PASS 5720 18.142 5710.929 5729.071 PASS 5720_UNII-2C 14.071 5710.929 5725 PASS 5720_UNII-3 4.071 5725 5729.071 PASS 5745 17.902 5736.009 5753.911 PASS 5785 18.062 5775.929 5793.991 PASS 5825 18.062 5815.969 5834.031 PASS 5190 36.523 5211.778 5208.302 PASS 5270 36.603 5251.778 5288.382 PASS 5310 36.444 5291.778 5328.222 PASS 5510 36.603 5491.698 5528.302 PASS 5710_UNII-2C 33.382 5691.618 5725 PASS 5710_UNII-3 3.302 5725 5728.302 PASS 5755 36.603 5776.698 5813.302 PASS 5795 <			5500	18.062		5508.991	PASS
11AC40 Ant1 5720 18.142 5710.929 5729.071 PASS 5720_UNII-3C 14.071 5710.929 5725 PASS 5745 17.902 5736.009 573.911 PASS 5785 18.062 5775.929 573.911 PASS 5825 18.062 5775.929 573.911 PASS 5825 18.062 5815.969 5834.031 PASS 5230 36.523 5211.778 5248.302 PASS 5210 36.603 5251.778 5248.302 PASS 5510 36.603 5491.698 5528.302 PASS 5670 36.364 5631.778 5288.322 PASS 5710_UNII-2C 33.382 5691.618 5725 PASS 5710_UNII-3 3.302 5775.572.572.802 PASS 5710_UNII-3 3.302 5775.572.802 PASS 5710_UNII-3 3.302 5775.572.802 PASS 5710_UNII-3 3.302 5775.572.802	11AC20	Ant1	5580	18.102	5570.929	5589.031	PASS
Interfact 5720_UNII-32 14.071 5710.929 5725 PASS 5720_UNII-3 4.071 5725 5729.071 PASS 5745 17.902 5736.009 5753.911 PASS 5785 18.062 5775.929 5793.991 PASS 5825 18.062 5815.969 5834.031 PASS 5825 18.062 5815.969 5834.031 PASS 5230 36.523 5211.778 5208.302 PASS 5270 36.603 5251.778 5288.382 PASS 5310 36.444 5291.778 5288.382 PASS 5510 36.603 5491.698 5528.302 PASS 5510 36.644 5531.778 5568.142 PASS 5710_UNII-2C 33.382 5691.618 5725 PASS 5710_UNII-3 3.302 5725 5728.302 PASS 5710_UNII-2C 33.382 5691.618 5725 PASS 5710_UNII-3 3.302			5700	18.022	5690.969	5708.991	PASS
Interfact 5720_UNII-3 4.071 5725 5729.071 PASS 5745 17.902 5736.009 5753.911 PASS 5785 18.062 5775.929 5733.911 PASS 5825 18.062 5815.969 5834.031 PASS 5190 36.523 5171.778 5208.302 PASS 5230 36.523 5211.778 5288.302 PASS 5270 36.603 5251.778 5288.382 PASS 5310 36.444 5291.778 5328.222 PASS 5510 36.603 5491.698 5528.302 PASS 5510 36.364 5531.778 5288.302 PASS 5510 36.364 5531.778 5288.302 PASS 5710_UNII-2C 33.382 5691.618 5725 PASS 5710_UNII-3 3.302 5725 5728.302 PASS 5710_UNII-3 3.302 5775 5728.302 PASS 5795 36.603			5720	18.142	5710.929	5729.071	PASS
11AC40 Ant1 5745 17.902 5736.009 5753.911 PASS 5785 18.062 5775.929 5793.991 PASS 5825 18.062 5815.969 5834.031 PASS 5190 36.523 5171.778 5208.302 PASS 5230 36.523 5211.778 5248.302 PASS 5270 36.603 5251.778 5288.382 PASS 5310 36.644 5291.778 5328.222 PASS 5510 36.603 5491.698 5528.302 PASS 5550 36.364 5531.778 5568.142 PASS 5670 36.603 5491.698 5528.302 PASS 5710_UNII-2C 33.382 5691.618 5725 PASS 5710_UNII-3 3.302 5775.5 5728.302 PASS 5795 36.603 5776.698 5813.302 PASS 5795 36.603 5776.698 5813.302 PASS 5610 7			5720_UNII-2C	14.071	5710.929	5725	PASS
11AC40 Ant1 5785 18.062 5775.929 5793.991 PASS 11AC40 Ant1 5190 36.523 5171.778 5208.302 PASS 5190 36.523 5171.778 5208.302 PASS 5230 36.523 5211.778 5248.302 PASS 5270 36.603 5251.778 5288.382 PASS 5310 36.444 5291.778 5328.222 PASS 5510 36.603 5491.698 5528.302 PASS 5550 36.364 5651.858 5688.222 PASS 5710_UNII-2C 33.382 5691.618 5725 PASS 5710_UNII-3 3.302 5775.5 5728.302 PASS 5795 36.603 5776.698 5813.302 PASS 5795 36.603 5776.698 5813.302 PASS 5530 76.404 5171.798 5248.042 PASS 5530 76.404 5491.798 5582.022 PASS <td></td> <td>5720_UNII-3</td> <td>4.071</td> <td>5725</td> <td>5729.071</td> <td>PASS</td>			5720_UNII-3	4.071	5725	5729.071	PASS
11AC40 5825 18.062 5815.969 5834.031 PASS 5190 36.523 5171.778 5208.302 PASS 5230 36.523 5211.778 5248.302 PASS 5270 36.603 5251.778 5288.382 PASS 5310 36.444 5291.778 5328.222 PASS 5510 36.603 5491.698 5528.302 PASS 5550 36.364 5531.778 5568.142 PASS 5670 36.364 5651.858 5688.222 PASS 5710_UNII-2C 33.382 5691.618 5725 PASS 5710_UNII-3 3.302 5725 5728.302 PASS 5710_UNII-3 3.302 5725 5728.302 PASS 5795 36.603 5776.698 5813.302 PASS 5795 36.603 5776.698 5813.302 PASS 5795 36.603 5776.698 5813.302 PASS 5530 76.044 <t5< td=""><td></td><td></td><td>5745</td><td>17.902</td><td>5736.009</td><td>5753.911</td><td>PASS</td></t5<>			5745	17.902	5736.009	5753.911	PASS
5825 18.062 5815.969 5834.031 PASS 5190 36.523 5171.778 5208.302 PASS 5230 36.523 5211.778 5248.302 PASS 5270 36.603 5251.778 5288.382 PASS 5310 36.444 5291.778 5288.382 PASS 5510 36.603 5491.698 5528.302 PASS 5550 36.364 5531.778 5568.142 PASS 5670 36.684 5651.858 5688.222 PASS 5710_UNII-2C 33.382 5691.618 5725 PASS 5710_UNII-3 3.302 5725 5728.302 PASS 5710_UNII-3 3.302 5725 5728.302 PASS 5795 36.603 5776.698 5813.302 PASS 5795 36.603 5776.698 5813.302 PASS 5795 36.603 5776.698 5813.302 PASS 5530 76.044 521.958 <t< td=""><td></td><td rowspan="2"></td><td>5785</td><td>18.062</td><td></td><td></td><td></td></t<>			5785	18.062			
11AC40 Ant1 5230 36.523 5211.778 5248.302 PASS 5270 36.603 5251.778 5288.382 PASS 5310 36.444 5291.778 5328.222 PASS 5510 36.603 5491.698 5528.302 PASS 5550 36.364 5531.778 5568.142 PASS 5570 36.364 5651.858 5688.222 PASS 5710 36.683 5691.618 5728.302 PASS 5710_UNII-2C 33.382 5691.618 5725 PASS 5710_UNII-3 3.302 5725 5728.302 PASS 5710_UNII-3 3.302 5725 PASS 5710_UNII-3 3.302 5725 PASS 5710_UNII-3 3.302 5725 PASS 5710_UNII-3 3.002 PASS 5795 36.603 5776.698 5813.302 PASS 5210 76.244 5171.798 5248.042 PASS 5530 76.084					5815.969	5834.031	PASS
11AC40 Ant1 5230 36.523 5211.778 5248.302 PASS 5270 36.603 5251.778 5288.382 PASS 5310 36.444 5291.778 5328.222 PASS 5510 36.603 5491.698 5528.302 PASS 5550 36.364 5531.778 5568.142 PASS 5570 36.364 5651.858 5688.222 PASS 5710 36.683 5691.618 5728.302 PASS 5710_UNII-2C 33.382 5691.618 5725 PASS 5710_UNII-3 3.302 5725 5728.302 PASS 5710_UNII-3 3.302 5725 PASS 5710_UNII-3 3.302 5725 PASS 5710_UNII-3 3.302 5725 PASS 5710_UNII-3 3.002 PASS 5795 36.603 5776.698 5813.302 PASS 5210 76.244 5171.798 5248.042 PASS 5530 76.084		Ant1	5190	36.523	5171.778	5208.302	PASS
11AC40 Ant1 5310 36.444 5291.778 5328.222 PASS 5510 36.603 5491.698 5528.302 PASS 5550 36.364 5531.778 5568.142 PASS 5670 36.364 5651.858 5688.222 PASS 5710 36.683 5691.618 5728.302 PASS 5710_UNII-2C 33.382 5691.618 5725 PASS 5710_UNII-3 3.302 5725 5728.302 PASS 5795 36.603 5776.698 5813.302 PASS 5210 76.244 5171.798 5248.042 PASS 5530			5230	36.523		5248.302	PASS
11AC40 Ant1 5510 36.603 5491.698 5528.302 PASS 11AC40 Ant1 5550 36.364 5531.778 5568.142 PASS 5670 36.364 5651.858 5688.222 PASS 5710 36.683 5691.618 5728.302 PASS 5710_UNII-2C 33.382 5691.618 5725 PASS 5710_UNII-3 3.302 5725 5728.302 PASS 5710_UNII-3 3.02 5725 5728.302 PASS 5710_UNII-3 3.02 5725 5728.302 PASS 5795 36.603 5776.98 5813.302 PASS 5290 76.084 5251.958 5328.042 PASS			5270	36.603	5251.778	5288.382	PASS
11AC40 Ant1 5550 36.364 5531.778 5568.142 PASS 5670 36.364 5651.858 5688.222 PASS 5710 36.683 5691.618 5728.302 PASS 5710_UNII-2C 33.382 5691.618 5725 PASS 5710_UNII-3 3.302 5725 5728.302 PASS 5710_UNII-3 3.302 5775 5728.302 PASS 5710_UNII-3 3.302 5775 5728.302 PASS 5795 36.603 5776.698 5813.302 PASS 5210 76.244 5171.798 5248.042 PASS 5290 76.084 5251.958 5328.042 PASS 5530 76.404 5491.798 5568.202 PASS 5690 76.084 5651.958 5728.042 PASS 5690_UNII-2C 73.042 5651.958 5728.042 PASS 5690_UNII-3 3.042 5725 5728.042 PASS			5310	36.444	5291.778	5328.222	PASS
11AC40 Ant1 5550 36.364 5531.778 5568.142 PASS 5670 36.364 5651.858 5688.222 PASS 5710 36.683 5691.618 5728.302 PASS 5710_UNII-2C 33.382 5691.618 5725 PASS 5710_UNII-3 3.302 5725 5728.302 PASS 5710_UNII-3 3.302 5775 5728.302 PASS 5710_UNII-3 3.302 5775 5728.302 PASS 5795 36.603 5776.698 5813.302 PASS 5210 76.244 5171.798 5248.042 PASS 5290 76.084 5251.958 5328.042 PASS 5530 76.404 5491.798 5568.202 PASS 5690 76.084 5651.958 5728.042 PASS 5690_UNII-2C 73.042 5651.958 5728.042 PASS 5690_UNII-3 3.042 5725 5728.042 PASS					5491.698		PASS
Anti 5670 36.364 5651.858 5688.222 PASS 5710 36.683 5691.618 5728.302 PASS 5710_UNII-2C 33.382 5691.618 5725 PASS 5710_UNII-3 3.302 5725 5728.302 PASS 5710_UNII-3 3.302 5725 5728.302 PASS 5710_UNII-3 3.302 5775 5728.302 PASS 5755 36.603 5776.698 5813.302 PASS 5795 36.603 5776.698 5813.302 PASS 5210 76.244 5171.798 5248.042 PASS 5290 76.084 5251.958 5328.042 PASS 5530 76.404 5491.798 5568.202 PASS 5690 76.084 5651.958 5728.042 PASS 5690_UNII-2C 73.042 5651.958 5728.042 PASS 5690_UNII-3 3.042 5725 5728.042 PASS	111010						
11AC80 Ant1 5710 36.683 5691.618 5728.302 PASS 5710_UNII-2C 33.382 5691.618 5725 PASS 5710_UNII-3 3.302 5725 5728.302 PASS 5755 36.364 5736.778 5773.142 PASS 5795 36.603 5776.698 5813.302 PASS 5210 76.244 5171.798 5248.042 PASS 5290 76.084 5251.958 5328.042 PASS 5530 76.404 5491.798 5568.202 PASS 5610 75.924 5571.958 5647.882 PASS 5690_UNII-2C 73.042 5651.958 5728.042 PASS 5690_UNII-3 3.042 5725 5728.042 PASS	11AC40						
5710_UNII-2C 33.382 5691.618 5725 PASS 5710_UNII-3 3.302 5725 5728.302 PASS 5755 36.364 5736.778 5773.142 PASS 5795 36.603 5776.698 5813.302 PASS 5210 76.244 5171.798 5248.042 PASS 5290 76.084 5251.958 5328.042 PASS 5530 76.404 5491.798 5568.202 PASS 5510 76.084 5571.958 5647.882 PASS 5690 76.084 5651.958 5728.042 PASS 5690_UNII-2C 73.042 5651.958 5725 PASS 5690_UNII-3 3.042 5725 5728.042 PASS							
11AC80 Ant1 5710_UNII-3 3.302 5725 5728.302 PASS 5690_UNII-3 3.302 5725 5728.302 PASS 5755 36.364 5736.778 5773.142 PASS 5795 36.603 5776.698 5813.302 PASS 5210 76.244 5171.798 5248.042 PASS 5290 76.084 5251.958 5328.042 PASS 5530 76.404 5491.798 5568.202 PASS 5610 75.924 5571.958 5647.882 PASS 5690_UNII-2C 73.042 5651.958 5728.042 PASS 5690_UNII-3 3.042 5725 5728.042 PASS							
5755 36.364 5736.778 5773.142 PASS 5795 36.603 5776.698 5813.302 PASS 5210 76.244 5171.798 5248.042 PASS 5290 76.084 5251.958 5328.042 PASS 5530 76.404 5491.798 5568.202 PASS 5610 75.924 5571.958 5647.882 PASS 5690 76.084 5651.958 5728.042 PASS 5690_UNII-2C 73.042 5651.958 5725 PASS 5690_UNII-3 3.042 5725 5728.042 PASS							
5795 36.603 5776.698 5813.302 PASS 5210 76.244 5171.798 5248.042 PASS 5290 76.084 5251.958 5328.042 PASS 5530 76.404 5491.798 5568.202 PASS 5610 75.924 5571.958 5647.882 PASS 5690 76.084 5651.958 5728.042 PASS 5690_UNII-2C 73.042 5651.958 5725 PASS 5690_UNII-3 3.042 5725 5728.042 PASS							
11AC80 Ant1 5210 76.244 5171.798 5248.042 PASS 5530 76.084 5251.958 5328.042 PASS 5530 76.404 5491.798 5568.202 PASS 5610 75.924 5571.958 5647.882 PASS 5690 76.084 5651.958 5728.042 PASS 5690_UNII-2C 73.042 5651.958 5725 PASS 5690_UNII-3 3.042 5725 5728.042 PASS							
11AC80 Ant1 5290 76.084 5251.958 5328.042 PASS 5530 76.404 5491.798 5568.202 PASS 5610 75.924 5571.958 5647.882 PASS 5690 76.084 5651.958 5728.042 PASS 5690_UNII-2C 73.042 5651.958 5725 PASS 5690_UNII-3 3.042 5725 5728.042 PASS		Ant1					
11AC80 Ant1 5530 76.404 5491.798 5568.202 PASS 5610 75.924 5571.958 5647.882 PASS 5690 76.084 5651.958 5728.042 PASS 5690_UNII-2C 73.042 5651.958 5725 PASS 5690_UNII-3 3.042 5725 5728.042 PASS							
11AC80 Ant1 5610 75.924 5571.958 5647.882 PASS 5690 76.084 5651.958 5728.042 PASS 5690_UNII-2C 73.042 5651.958 5725 PASS 5690_UNII-3 3.042 5725 5728.042 PASS							
Anti 5690 76.084 5651.958 5728.042 PASS 5690_UNII-2C 73.042 5651.958 5725 PASS 5690_UNII-3 3.042 5725 5728.042 PASS	444.000		-				
5690_UNII-2C 73.042 5651.958 5725 PASS 5690_UNII-3 3.042 5725 5728.042 PASS	11AC80						
5690_UNII-3 3.042 5725 5728.042 PASS							
			5775	76.084	5736.958	5813.042	PASS

13.2. Appendix A2: Occupied channel bandwidth 13.2.1. Test Result



13.2.2. Test Graphs

