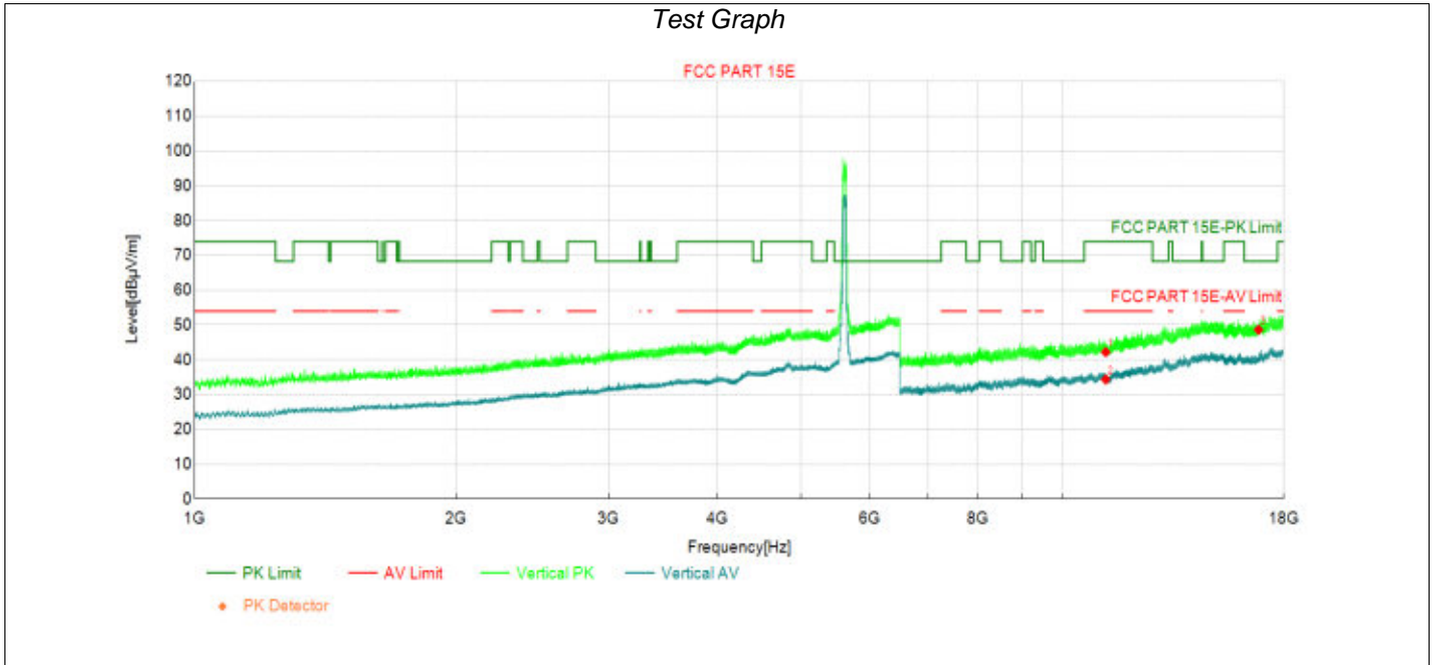
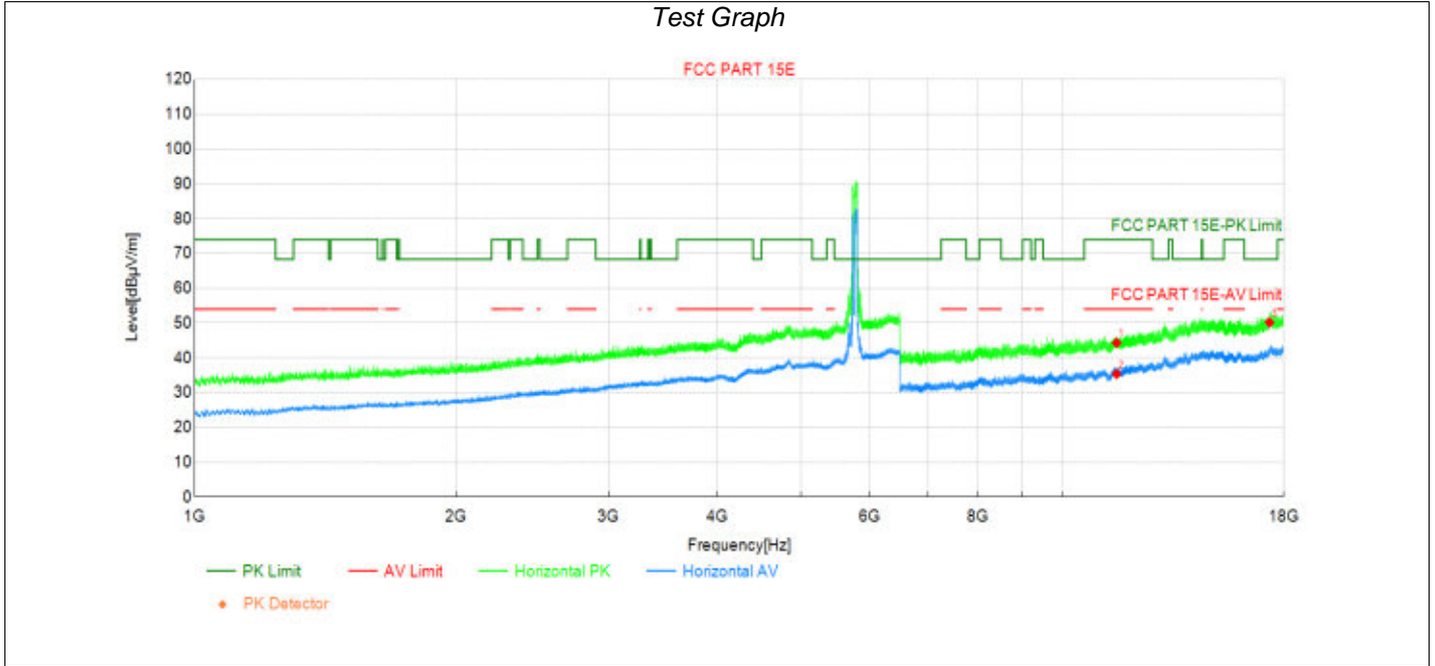


Transmit at 5610MHz by 802.11be(80Mhz) with Puncturing 20M



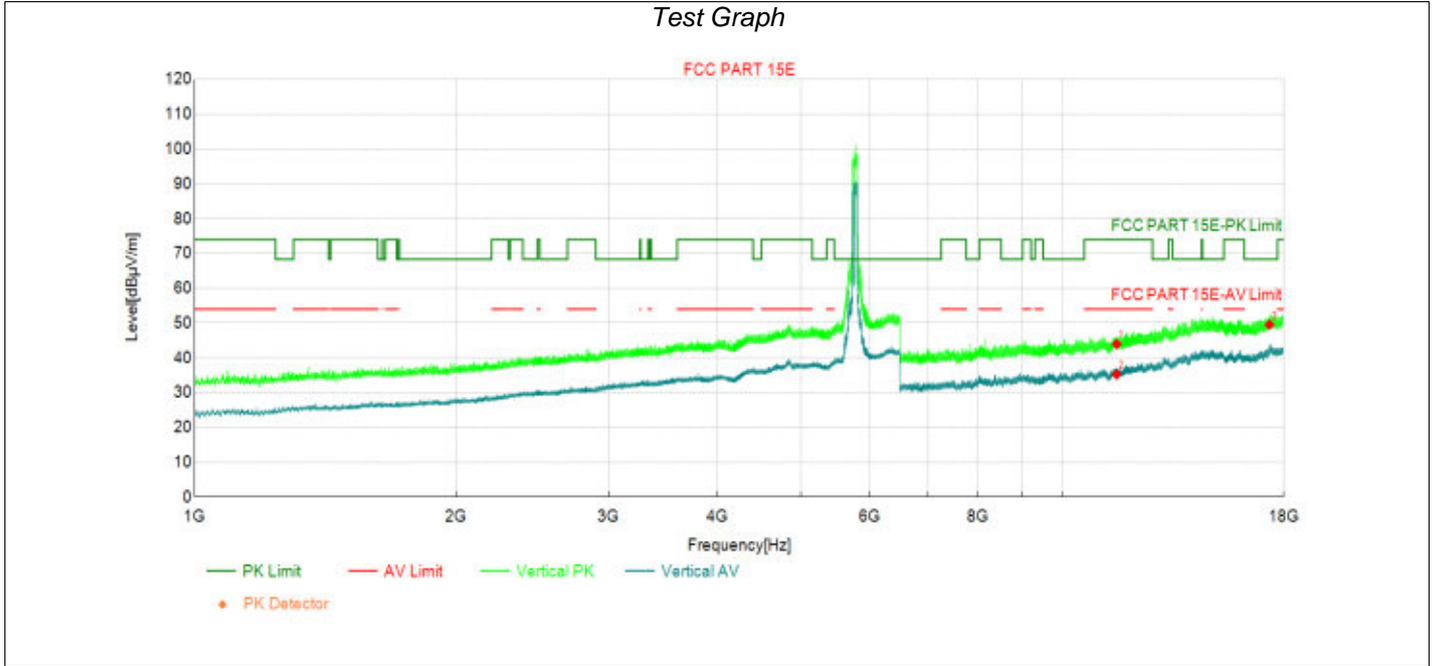
Data List									
NO	Frequency [MHz]	Reading [dBµV]	Level [dBµV/m]	Factor [dB/m]	Limit [dBµV/m]	Margin [dB]	Det	Pol	Verdict
1	11220.00	32.54	42.22	9.68	74.00	31.78	PK	Vertic	PASS
2	11220.00	24.70	34.38	9.68	54.00	19.62	AV	Vertic	PASS
3	16830.00	29.65	48.64	18.99	68.30	19.66	PK	Vertic	PASS

Transmit at 5775MHz by 802.11be(80Mhz) with Puncturing 20M



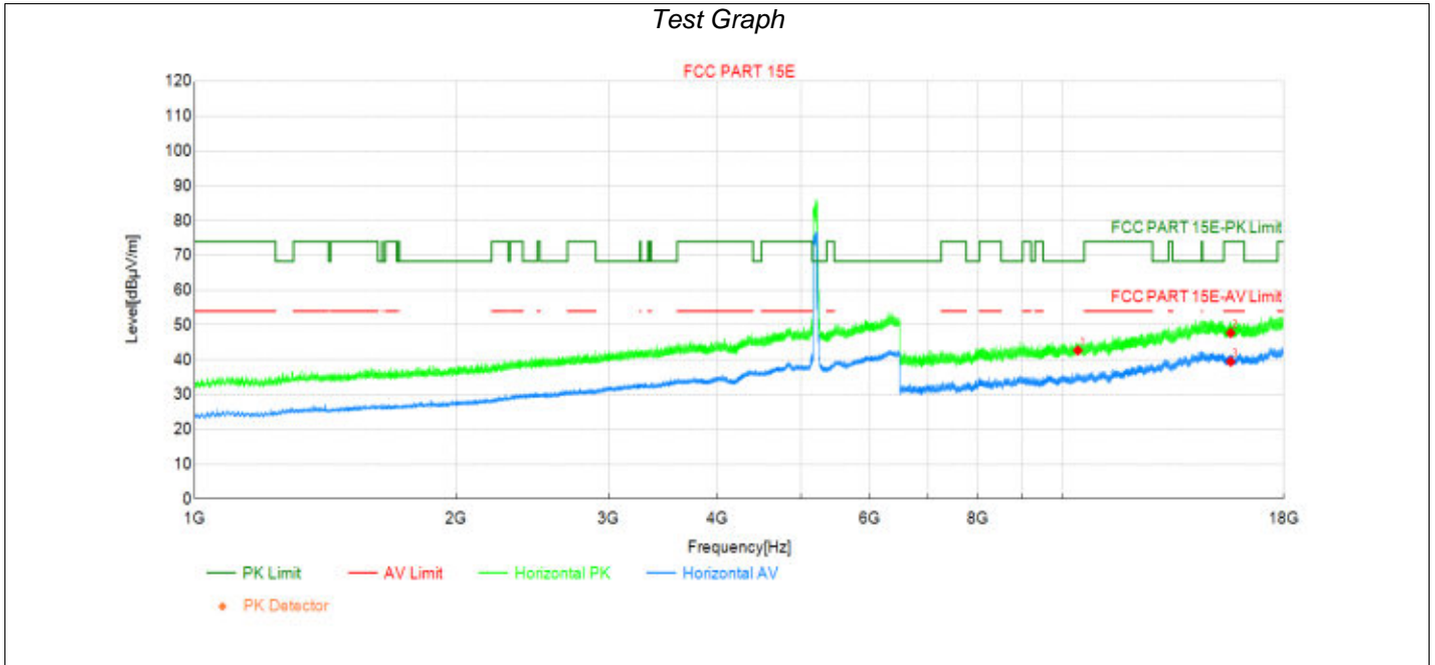
Data List									
NO	Frequency [MHz]	Reading [dBµV]	Level [dBµV/m]	Factor [dB/m]	Limit [dBµV/m]	Margin [dB]	Det	Pol	Verdict
1	11550.00	33.66	44.31	10.65	74.00	29.69	PK	Horizo	PASS
2	11550.00	24.72	35.37	10.65	54.00	18.63	AV	Horizo	PASS
3	17325.00	30.92	50.16	19.24	68.30	18.14	PK	Horizo	PASS

Transmit at 5775MHz by 802.11be(80Mhz) with Puncturing 20M



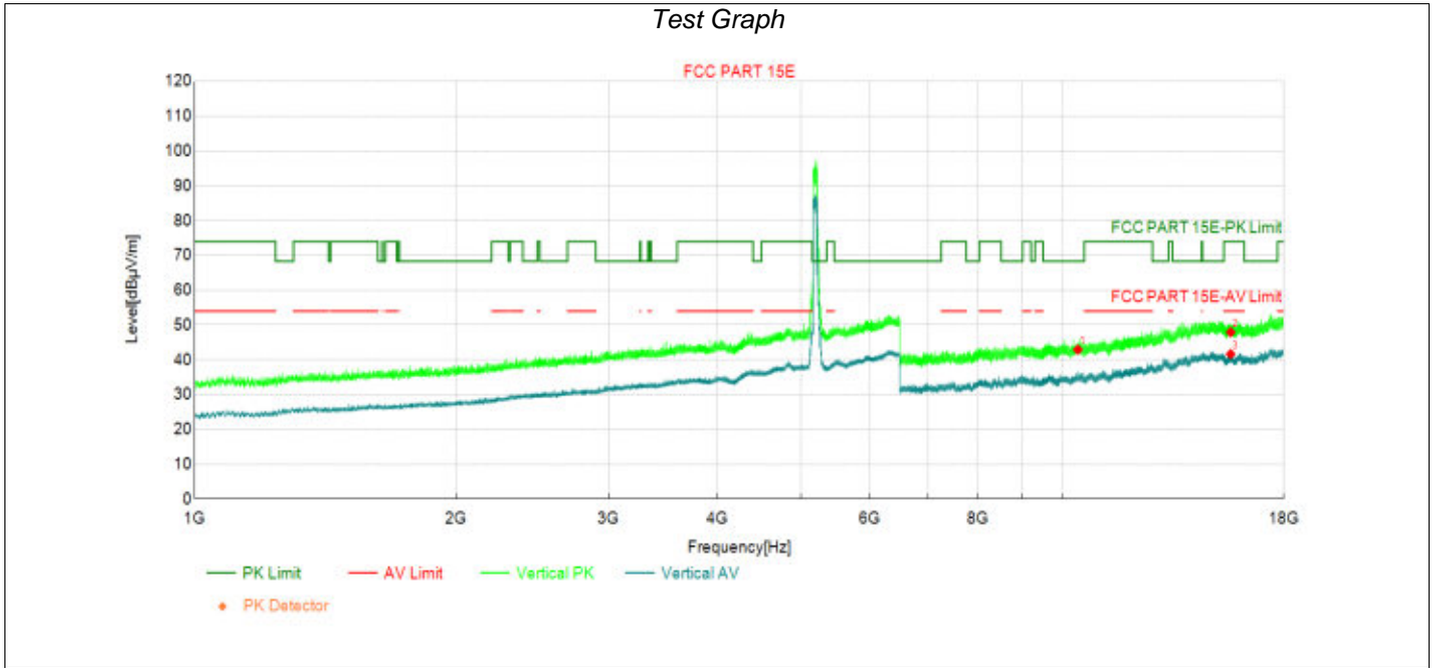
Data List									
NO	Frequency [MHz]	Reading [dBµV]	Level [dBµV/m]	Factor [dB/m]	Limit [dBµV/m]	Margin [dB]	Det	Pol	Verdict
1	11550.00	33.29	43.94	10.65	74.00	30.06	PK	Vertic	PASS
2	11550.00	24.59	35.24	10.65	54.00	18.76	AV	Vertic	PASS
3	17325.00	30.29	49.53	19.24	68.30	18.77	PK	Vertic	PASS

Transmit at 5210MHz by 802.11be(80Mhz) with RU484+242



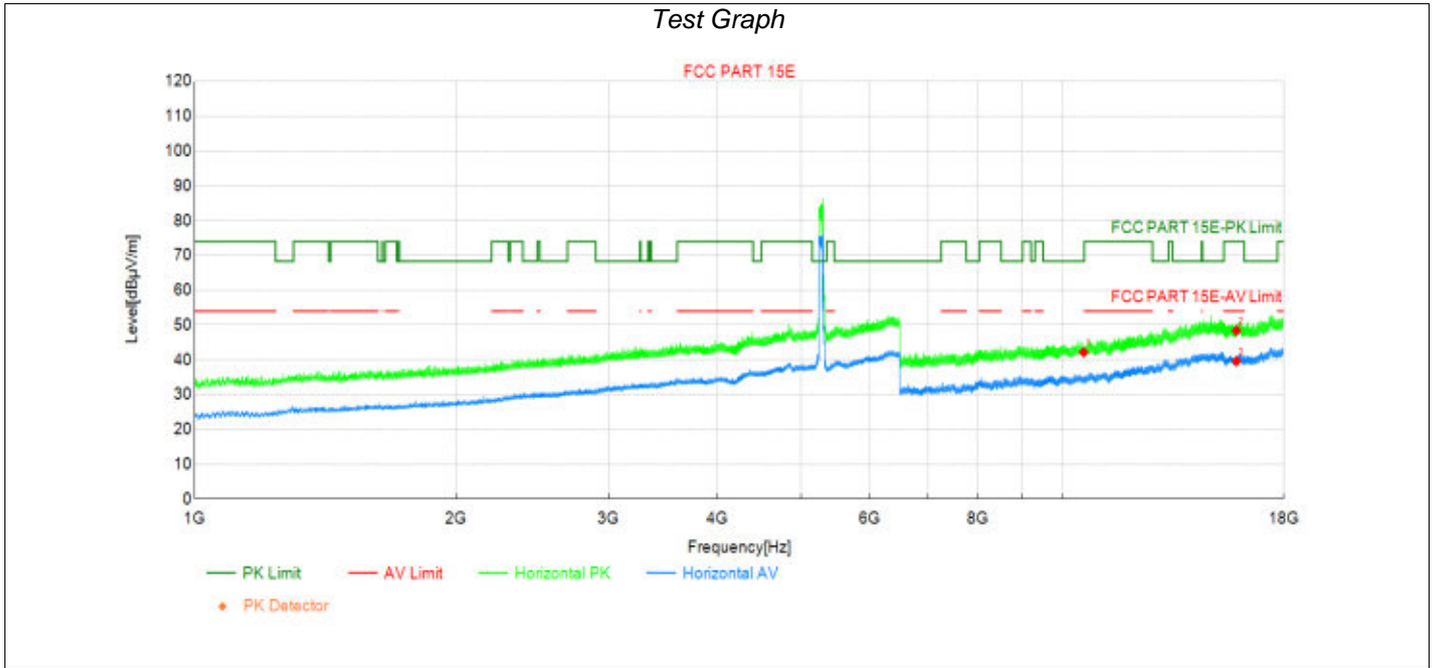
Data List									
NO	Frequency [MHz]	Reading [dBµV]	Level [dBµV/m]	Factor [dB/m]	Limit [dBµV/m]	Margin [dB]	Det	Pol	Verdict
1	10420.00	34.88	42.70	7.82	68.30	25.60	PK	Horizo	PASS
2	15630.00	31.20	47.71	16.51	74.00	26.29	PK	Horizo	PASS
3	15630.00	22.97	39.48	16.51	54.00	14.52	AV	Horizo	PASS

Transmit at 5210MHz by 802.11be(80Mhz) with RU484+242



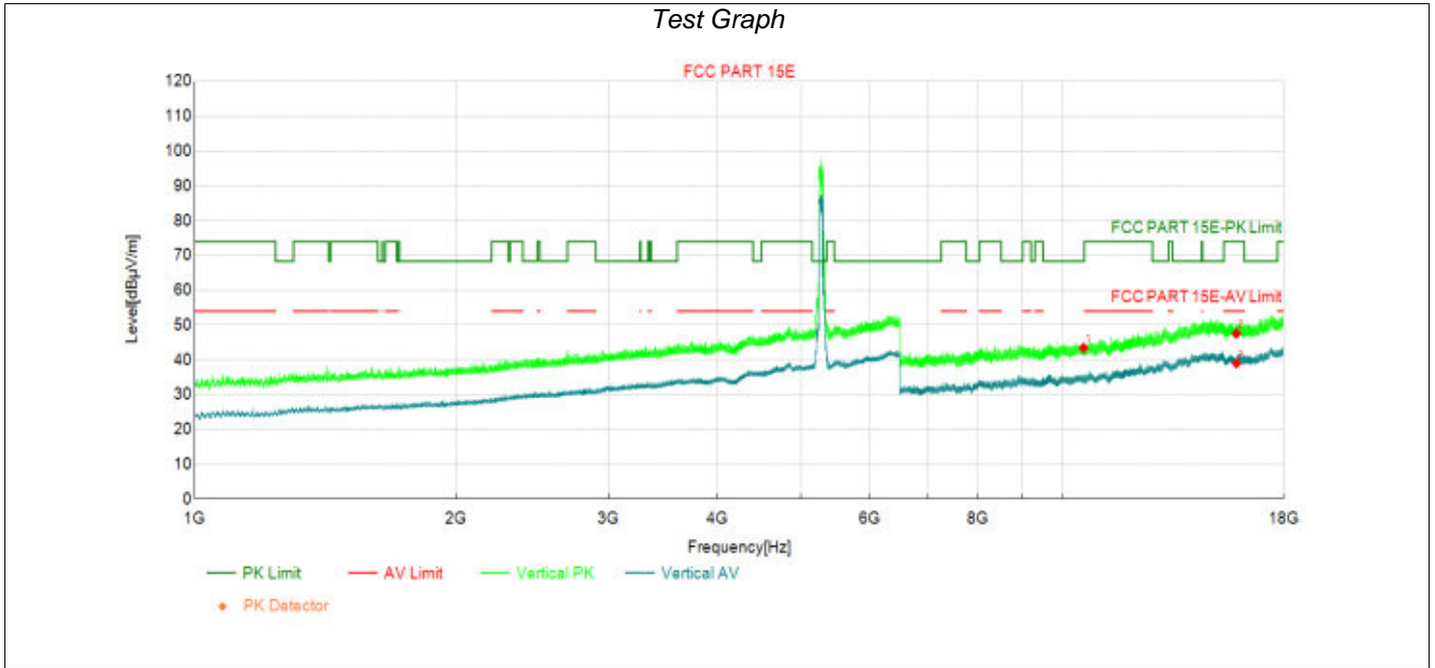
Data List									
NO	Frequency [MHz]	Reading [dBµV]	Level [dBµV/m]	Factor [dB/m]	Limit [dBµV/m]	Margin [dB]	Det	Pol	Verdict
1	10420.00	35.11	42.93	7.82	68.30	25.37	PK	Vertic	PASS
2	15630.00	31.43	47.94	16.51	74.00	26.06	PK	Vertic	PASS
3	15630.00	25.15	41.66	16.51	54.00	12.34	AV	Vertic	PASS

Transmit at 5290MHz by 802.11be(80Mhz) with RU484+242



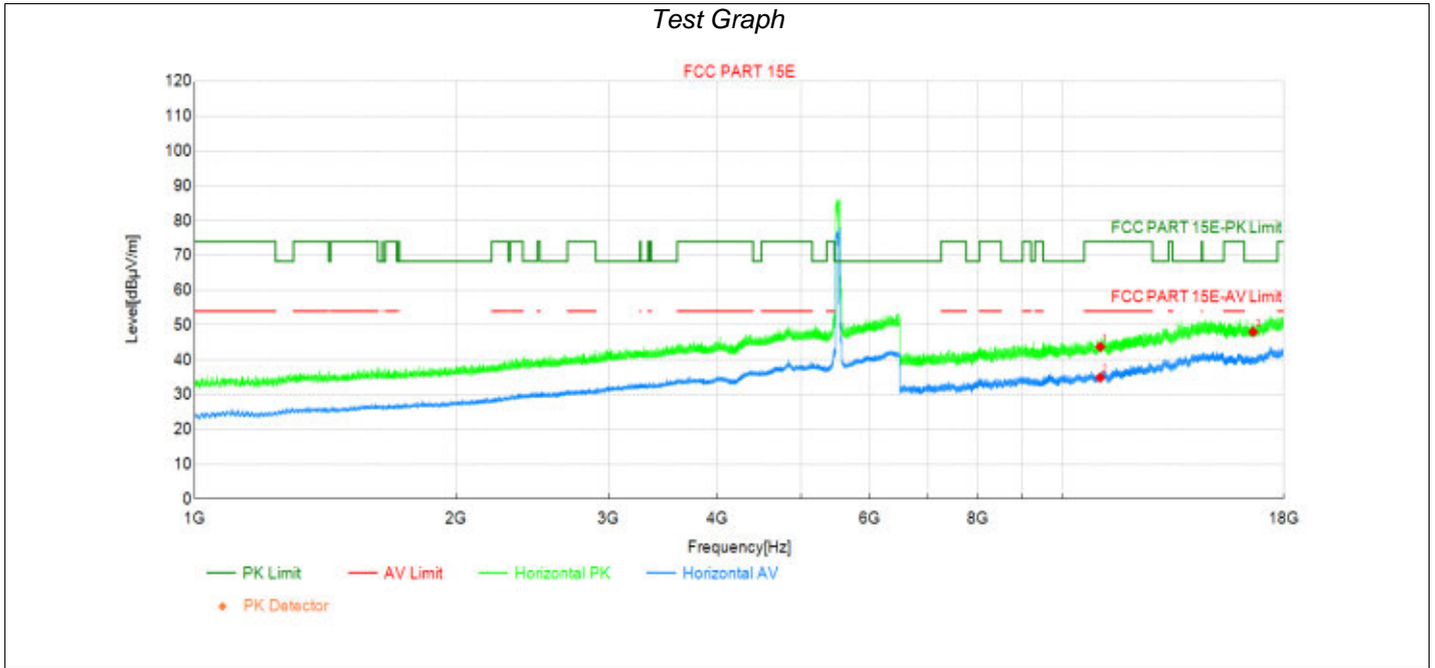
Data List									
NO	Frequency [MHz]	Reading [dBµV]	Level [dBµV/m]	Factor [dB/m]	Limit [dBµV/m]	Margin [dB]	Det	Pol	Verdict
1	10580.00	33.76	42.19	8.43	68.30	26.11	PK	Horizo	PASS
2	15870.00	31.47	48.40	16.93	74.00	25.60	PK	Horizo	PASS
3	15870.00	22.67	39.60	16.93	54.00	14.40	AV	Horizo	PASS

Transmit at 5290MHz by 802.11be(80Mhz) with RU484+242



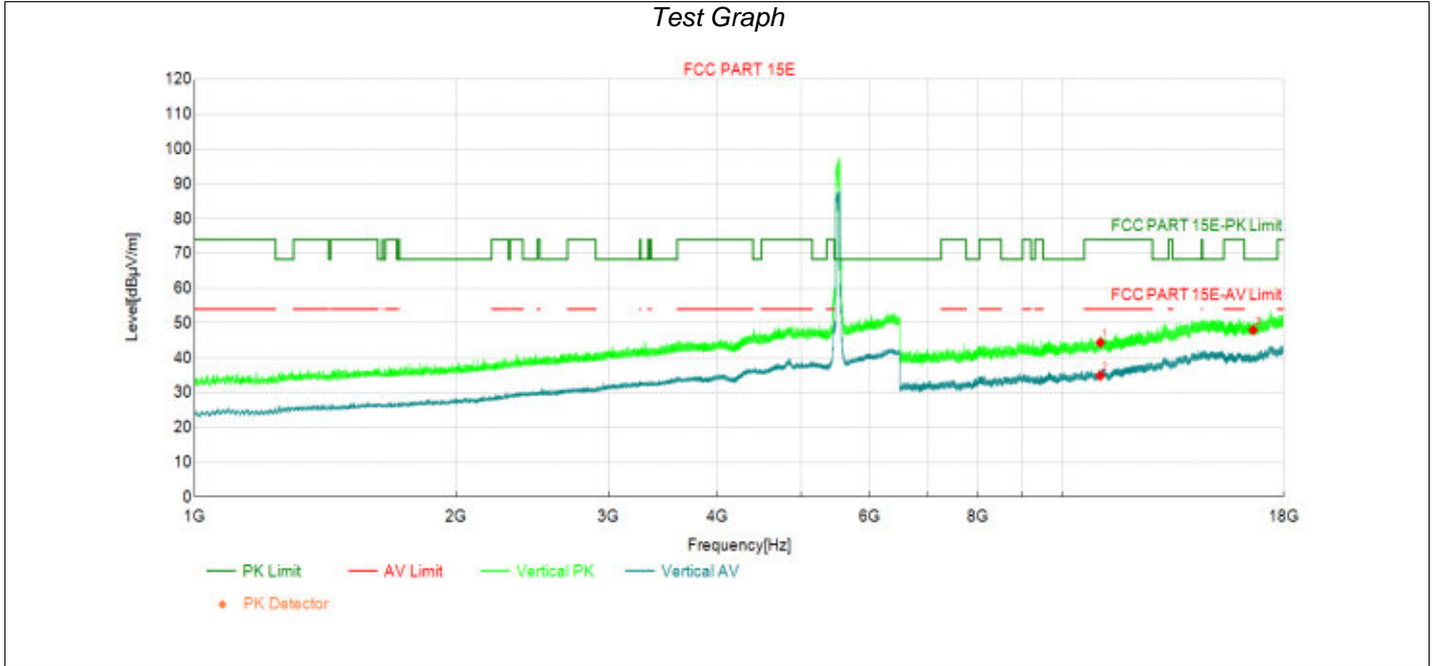
Data List									
NO	Frequency [MHz]	Reading [dBµV]	Level [dBµV/m]	Factor [dB/m]	Limit [dBµV/m]	Margin [dB]	Det	Pol	Verdict
1	10580.00	34.97	43.40	8.43	68.30	24.90	PK	Vertic	PASS
2	15870.00	30.65	47.58	16.93	74.00	26.42	PK	Vertic	PASS
3	15870.00	22.06	38.99	16.93	54.00	15.01	AV	Vertic	PASS

Transmit at 5530MHz by 802.11be(80Mhz) with RU484+242



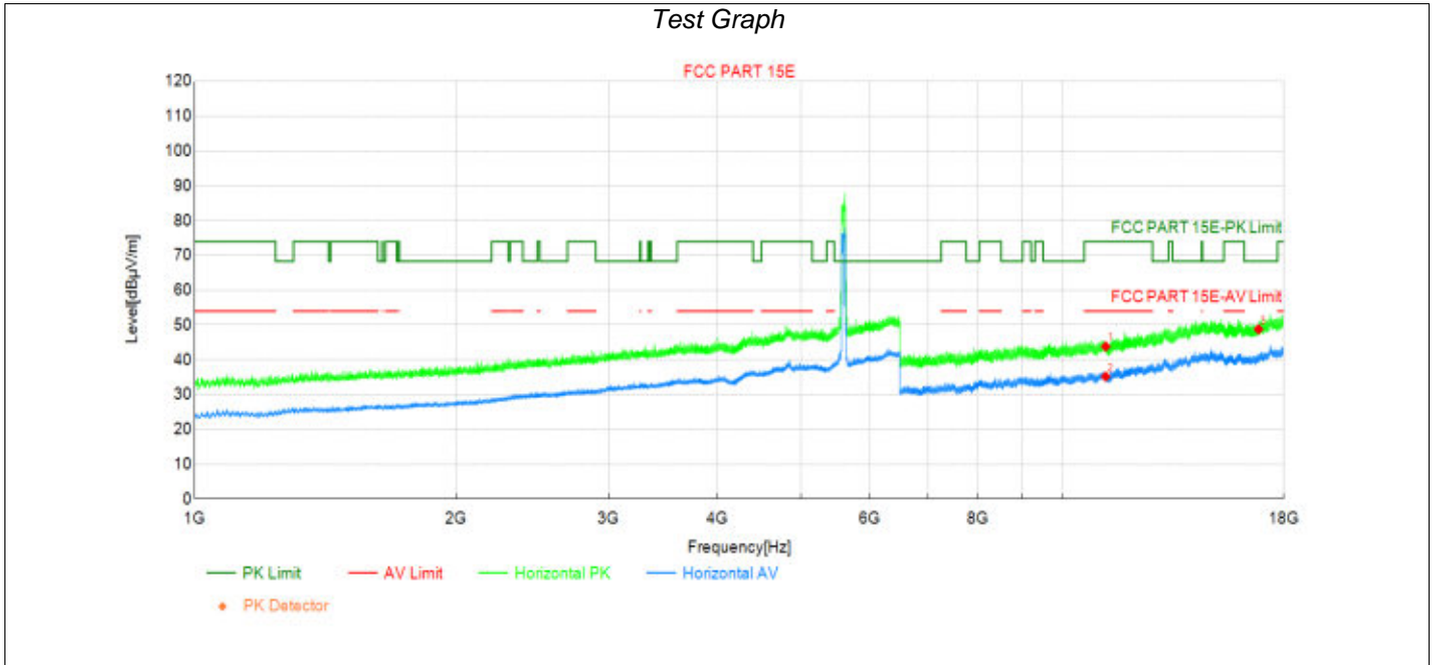
Data List									
NO	Frequency [MHz]	Reading [dBµV]	Level [dBµV/m]	Factor [dB/m]	Limit [dBµV/m]	Margin [dB]	Det	Pol	Verdict
1	11060.00	34.34	43.74	9.40	74.00	30.26	PK	Horizo	PASS
2	11060.00	25.51	34.91	9.40	54.00	19.09	AV	Horizo	PASS
3	16590.00	30.14	48.04	17.90	68.30	20.26	PK	Horizo	PASS

Transmit at 5530MHz by 802.11be(80Mhz) with RU484+242



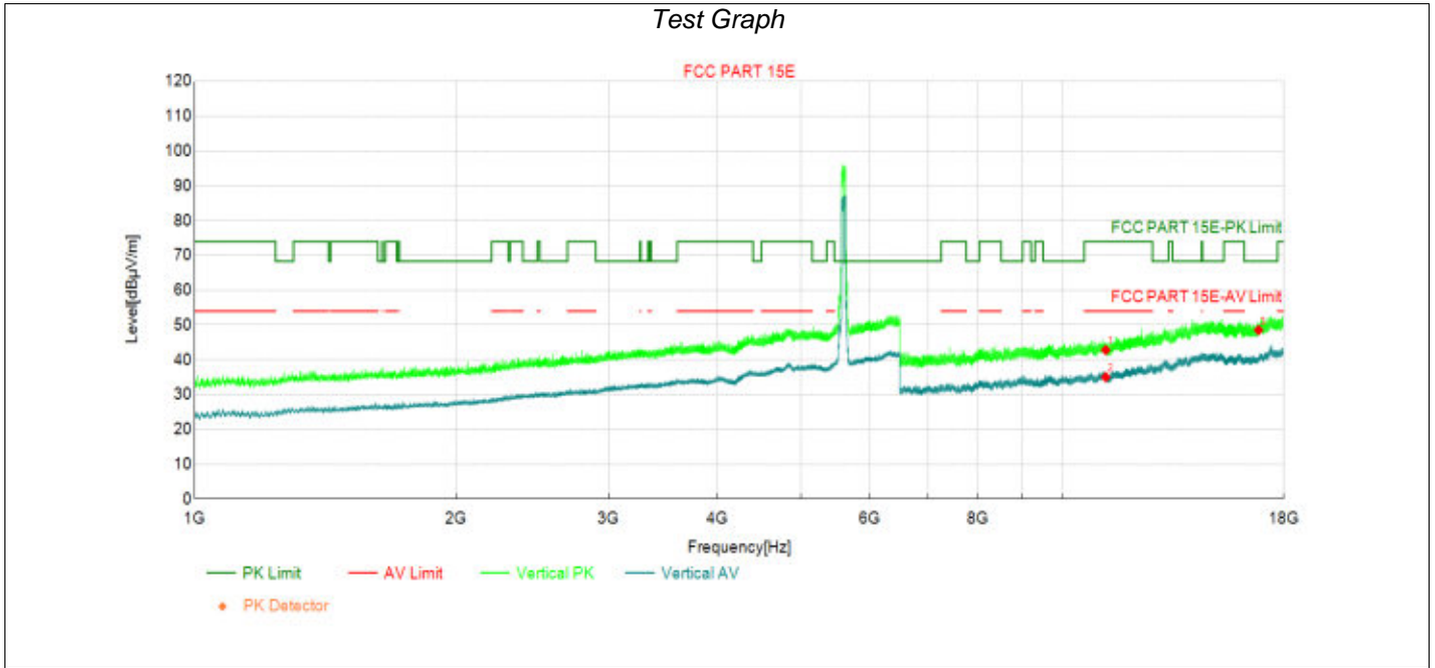
Data List									
NO	Frequency [MHz]	Reading [dBµV]	Level [dBµV/m]	Factor [dB/m]	Limit [dBµV/m]	Margin [dB]	Det	Pol	Verdict
1	11060.00	35.00	44.40	9.40	74.00	29.60	PK	Vertic	PASS
2	11060.00	25.49	34.89	9.40	54.00	19.11	AV	Vertic	PASS
3	16590.00	30.09	47.99	17.90	68.30	20.31	PK	Vertic	PASS

Transmit at 5610MHz by 802.11be(80Mhz) with RU484+242



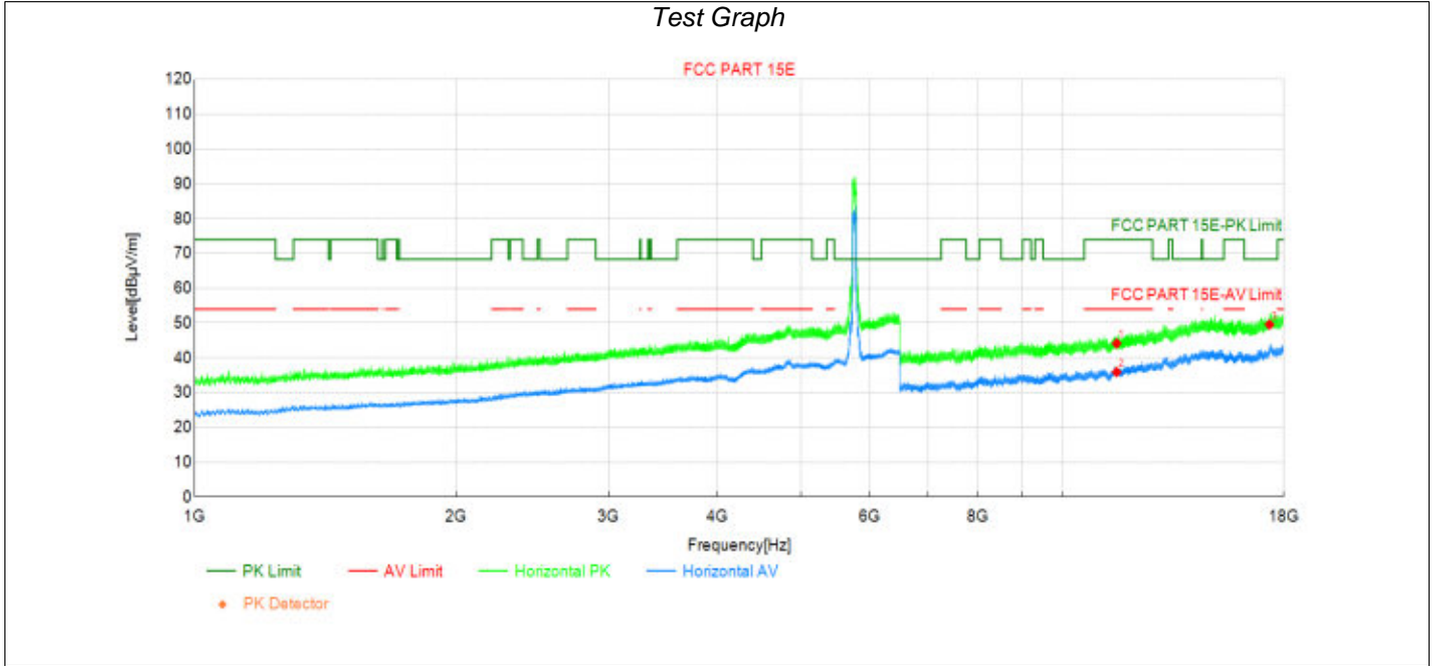
Data List									
NO	Frequency [MHz]	Reading [dBµV]	Level [dBµV/m]	Factor [dB/m]	Limit [dBµV/m]	Margin [dB]	Det	Pol	Verdict
1	11220.00	34.15	43.83	9.68	74.00	30.17	PK	Horizo	PASS
2	11220.00	25.52	35.20	9.68	54.00	18.80	AV	Horizo	PASS
3	16830.00	29.81	48.80	18.99	68.30	19.50	PK	Horizo	PASS

Transmit at 5610MHz by 802.11be(80Mhz) with RU484+242



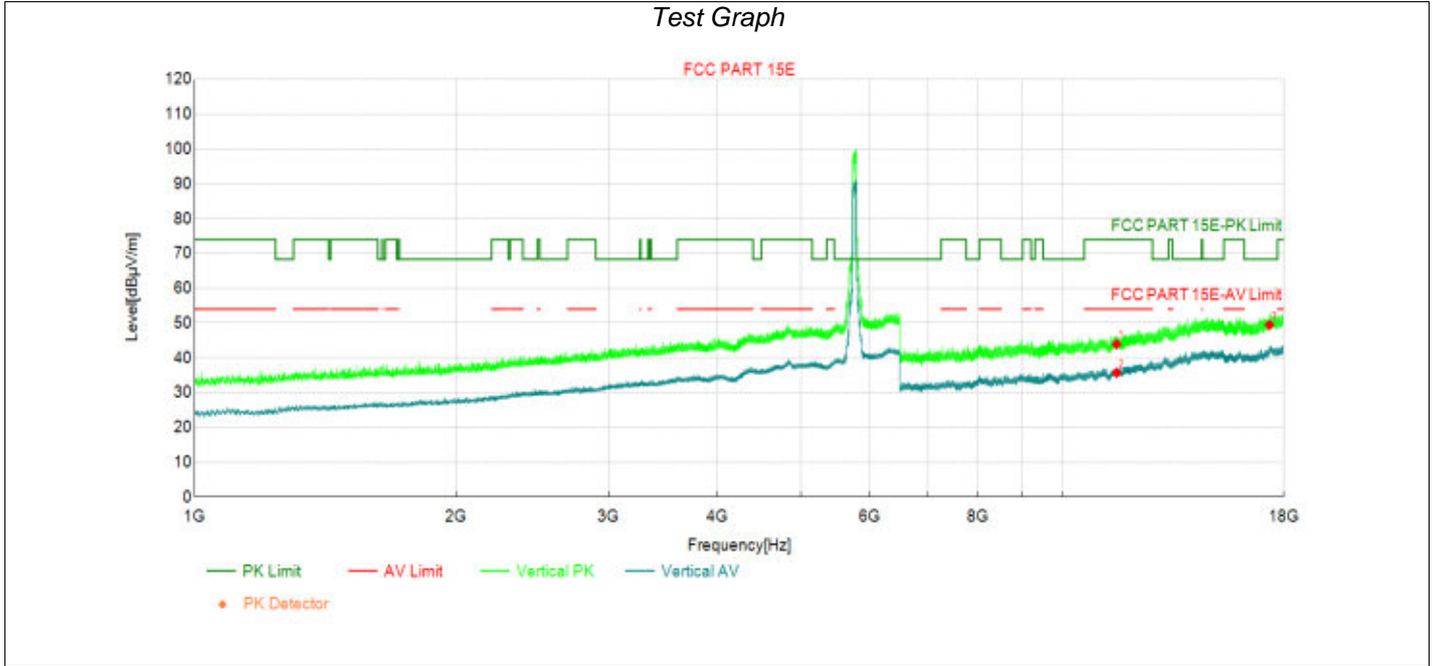
Data List									
NO	Frequency [MHz]	Reading [dBµV]	Level [dBµV/m]	Factor [dB/m]	Limit [dBµV/m]	Margin [dB]	Det	Pol	Verdict
1	11220.00	33.14	42.82	9.68	74.00	31.18	PK	Vertic	PASS
2	11220.00	25.35	35.03	9.68	54.00	18.97	AV	Vertic	PASS
3	16830.00	29.56	48.55	18.99	68.30	19.75	PK	Vertic	PASS

Transmit at 5775MHz by 802.11be(80Mhz) with RU484+242



Data List									
NO	Frequency [MHz]	Reading [dBµV]	Level [dBµV/m]	Factor [dB/m]	Limit [dBµV/m]	Margin [dB]	Det	Pol	Verdict
1	11550.00	33.48	44.13	10.65	74.00	29.87	PK	Horizo	PASS
2	11550.00	25.26	35.91	10.65	54.00	18.09	AV	Horizo	PASS
3	17325.00	30.33	49.57	19.24	68.30	18.73	PK	Horizo	PASS

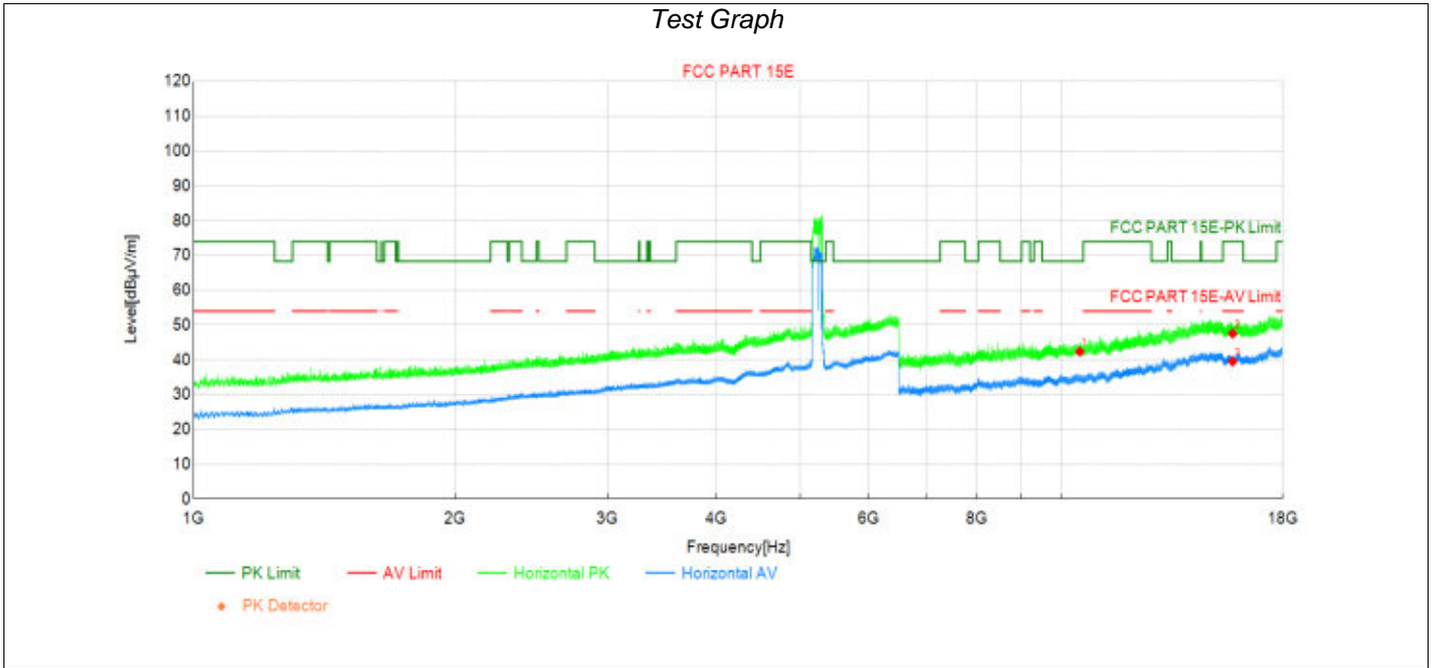
Transmit at 5775MHz by 802.11be(80Mhz) with RU484+242



Data List									
NO	Frequency [MHz]	Reading [dBµV]	Level [dBµV/m]	Factor [dB/m]	Limit [dBµV/m]	Margin [dB]	Det	Pol	Verdict
1	11550.00	33.26	43.91	10.65	74.00	30.09	PK	Vertic	PASS
2	11550.00	25.02	35.67	10.65	54.00	18.33	AV	Vertic	PASS
3	17325.00	30.21	49.45	19.24	68.30	18.85	PK	Vertic	PASS

Transmit at 5250MHz by 802.11be(160Mhz) with Puncturing 20M

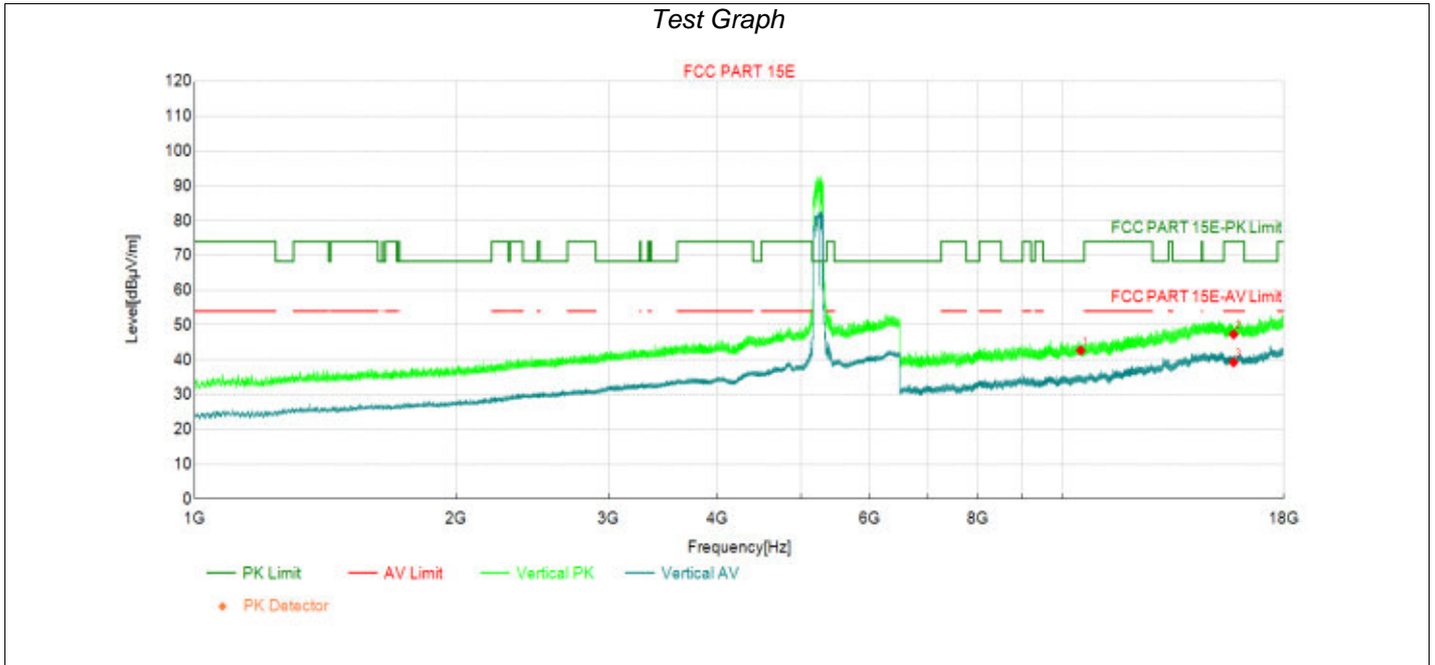
Test Graph



Data List									
NO	Frequency [MHz]	Reading [dBµV]	Level [dBµV/m]	Factor [dB/m]	Limit [dBµV/m]	Margin [dB]	Det	Pol	Verdict
1	10500.00	34.09	42.36	8.27	68.30	25.94	PK	Horizo	PASS
2	15750.00	30.92	47.57	16.65	74.00	26.43	PK	Horizo	PASS
3	15750.00	22.87	39.52	16.65	54.00	14.48	AV	Horizo	PASS

Transmit at 5250MHz by 802.11be(160Mhz) with Puncturing 20M

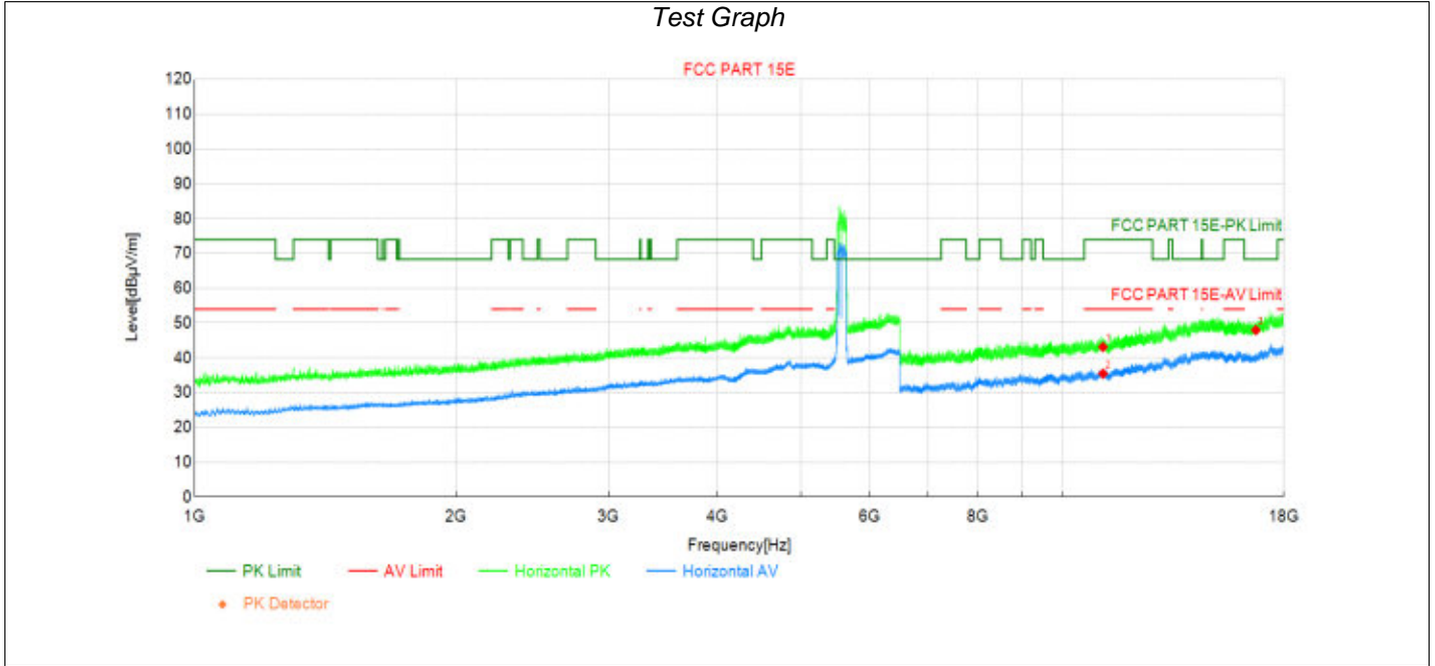
Test Graph



Data List

NO	Frequency [MHz]	Reading [dBµV]	Level [dBµV/m]	Factor [dB/m]	Limit [dBµV/m]	Margin [dB]	Det	Pol	Verdict
1	10500.00	34.42	42.69	8.27	68.30	25.61	PK	Vertic	PASS
2	15750.00	30.69	47.34	16.65	74.00	26.66	PK	Vertic	PASS
3	15750.00	22.63	39.28	16.65	54.00	14.72	AV	Vertic	PASS

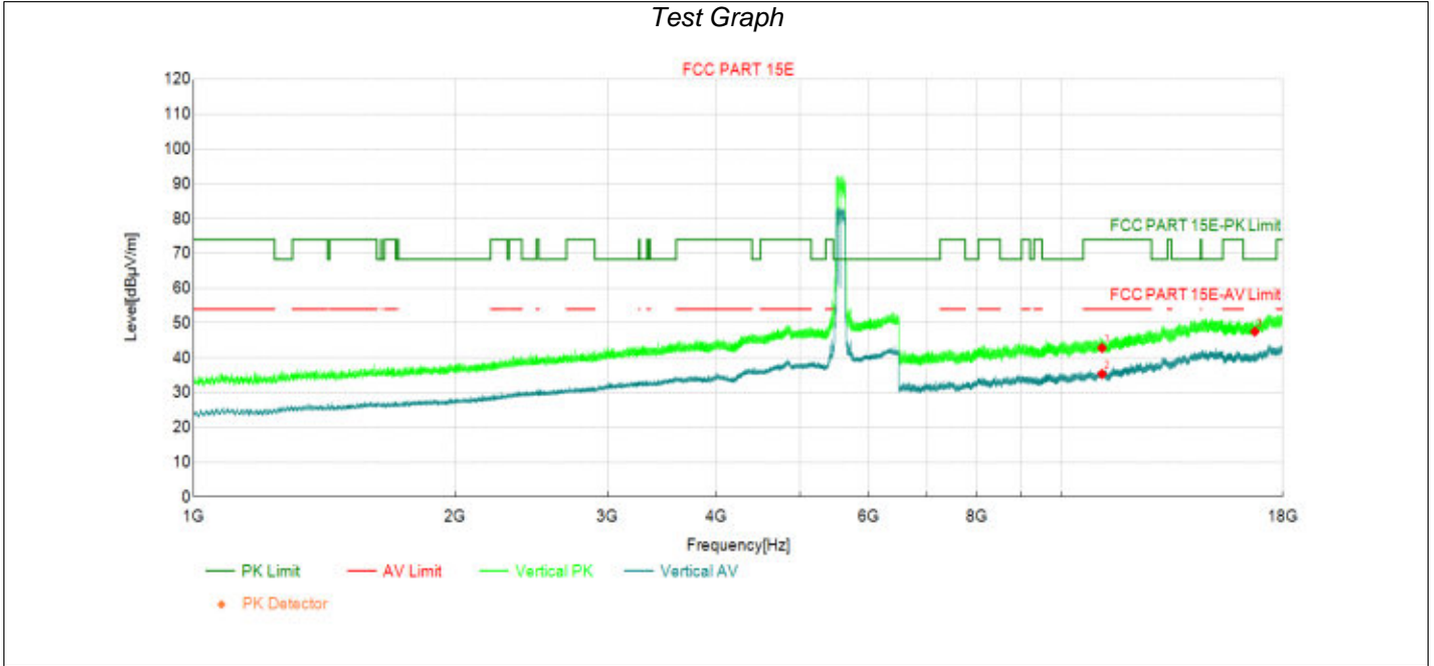
Transmit at 5570MHz by 802.11be(160Mhz) with Puncturing 20M



Data List									
NO	Frequency [MHz]	Reading [dBµV]	Level [dBµV/m]	Factor [dB/m]	Limit [dBµV/m]	Margin [dB]	Det	Pol	Verdict
1	11140.00	33.64	43.11	9.47	74.00	30.89	PK	Horizo	PASS
2	11140.00	25.99	35.46	9.47	54.00	18.54	AV	Horizo	PASS
3	16710.00	30.27	47.96	17.69	68.30	20.34	PK	Horizo	PASS

Transmit at 5570MHz by 802.11be(160Mhz) with Puncturing 20M

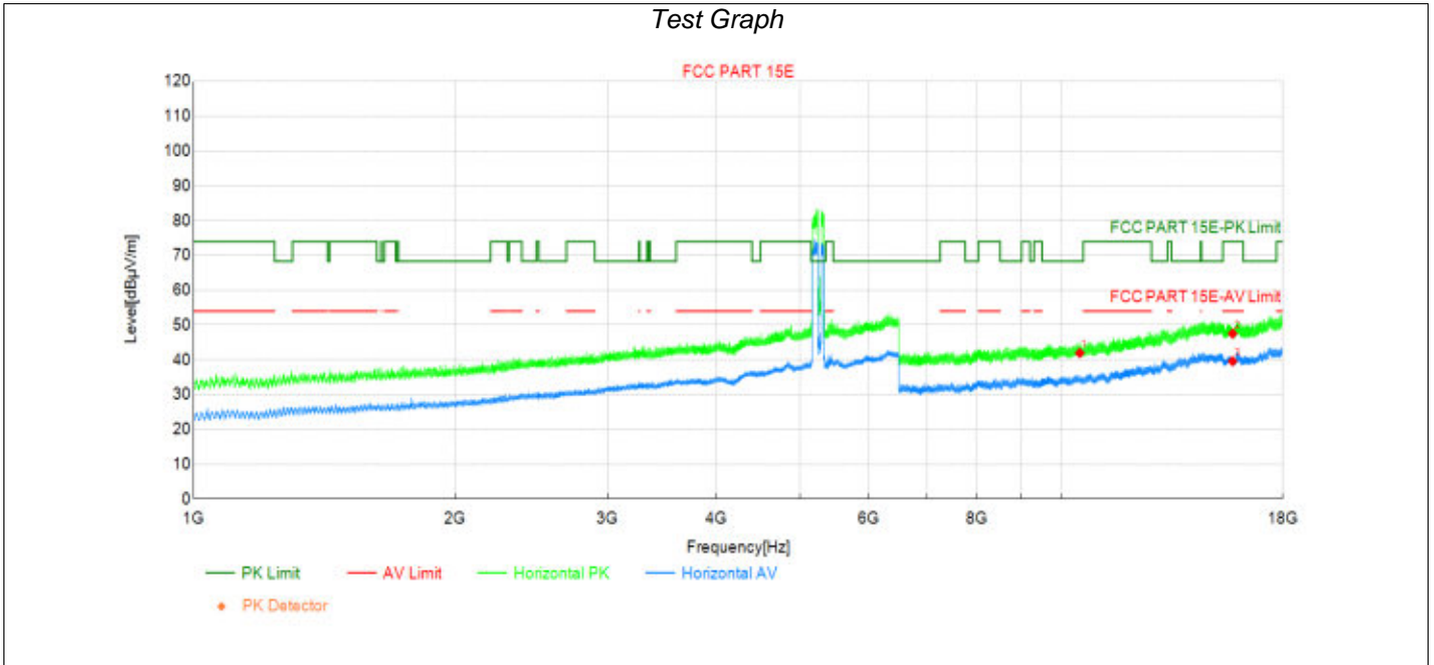
Test Graph



Data List									
NO	Frequency [MHz]	Reading [dBµV]	Level [dBµV/m]	Factor [dB/m]	Limit [dBµV/m]	Margin [dB]	Det	Pol	Verdict
1	11140.00	33.36	42.83	9.47	74.00	31.17	PK	Vertic	PASS
2	11140.00	25.88	35.35	9.47	54.00	18.65	AV	Vertic	PASS
3	16710.00	29.84	47.53	17.69	68.30	20.77	PK	Vertic	PASS

Transmit at 5250MHz by 802.11be(160Mhz) with Puncturing 40M

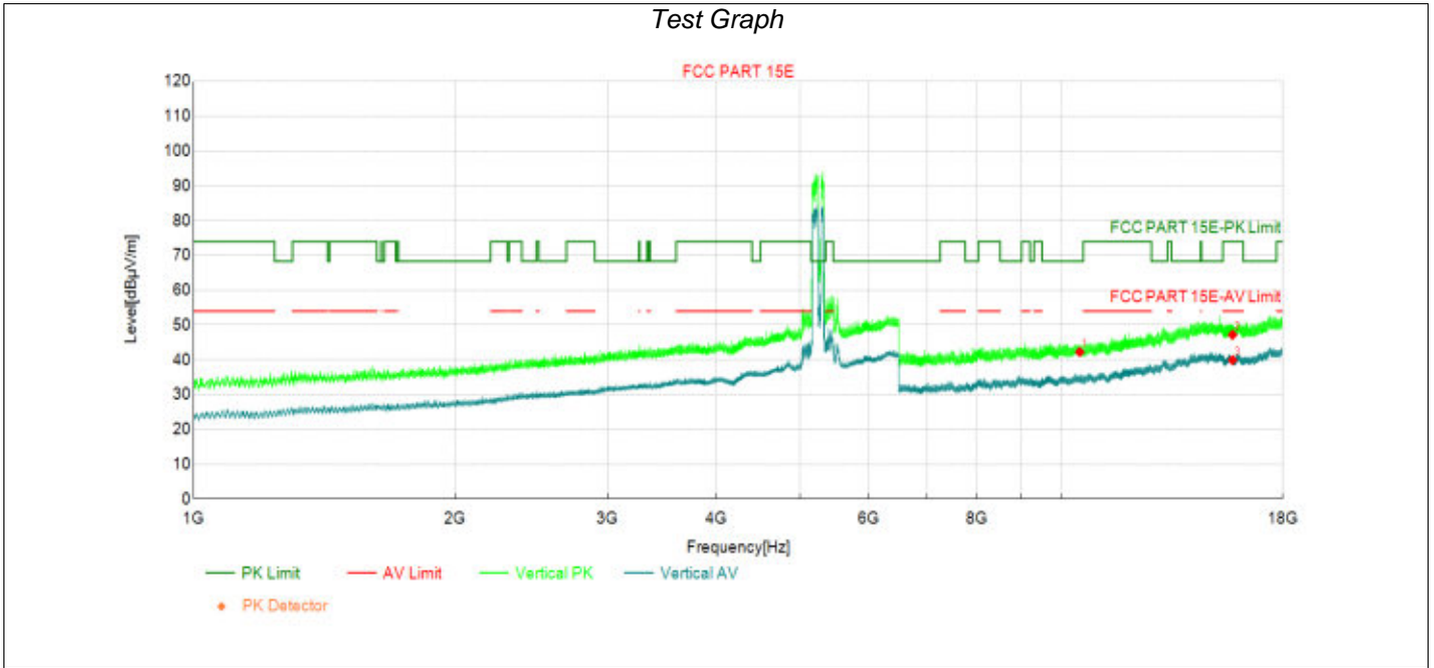
Test Graph



Data List									
NO	Frequency [MHz]	Reading [dBµV]	Level [dBµV/m]	Factor [dB/m]	Limit [dBµV/m]	Margin [dB]	Det	Pol	Verdict
1	10500.00	33.68	41.95	8.27	68.30	26.35	PK	Horizo	PASS
2	15750.00	30.88	47.53	16.65	74.00	26.47	PK	Horizo	PASS
3	15750.00	22.94	39.59	16.65	54.00	14.41	AV	Horizo	PASS

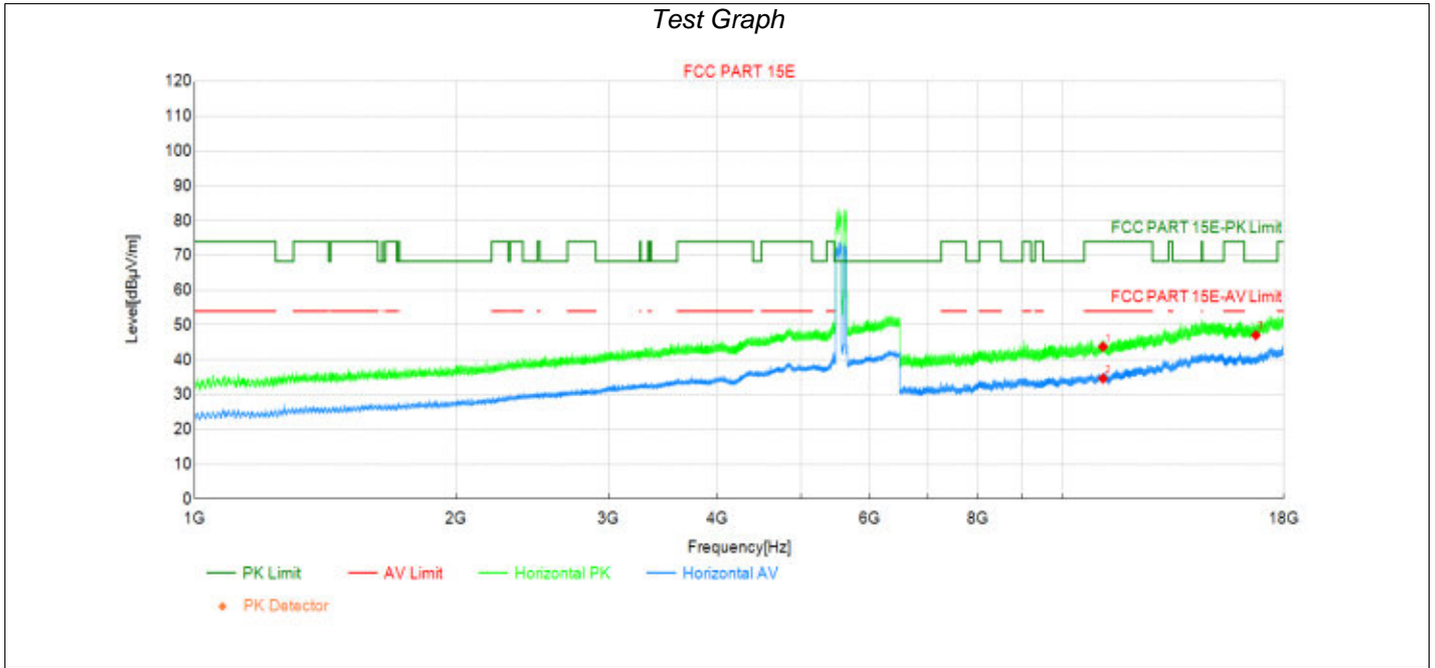
Transmit at 5250MHz by 802.11be(160Mhz) with Puncturing 40M

Test Graph



Data List									
NO	Frequency [MHz]	Reading [dBµV]	Level [dBµV/m]	Factor [dB/m]	Limit [dBµV/m]	Margin [dB]	Det	Pol	Verdict
1	10500.00	33.98	42.25	8.27	68.30	26.05	PK	Vertic	PASS
2	15750.00	30.53	47.18	16.65	74.00	26.82	PK	Vertic	PASS
3	15750.00	23.29	39.94	16.65	54.00	14.06	AV	Vertic	PASS

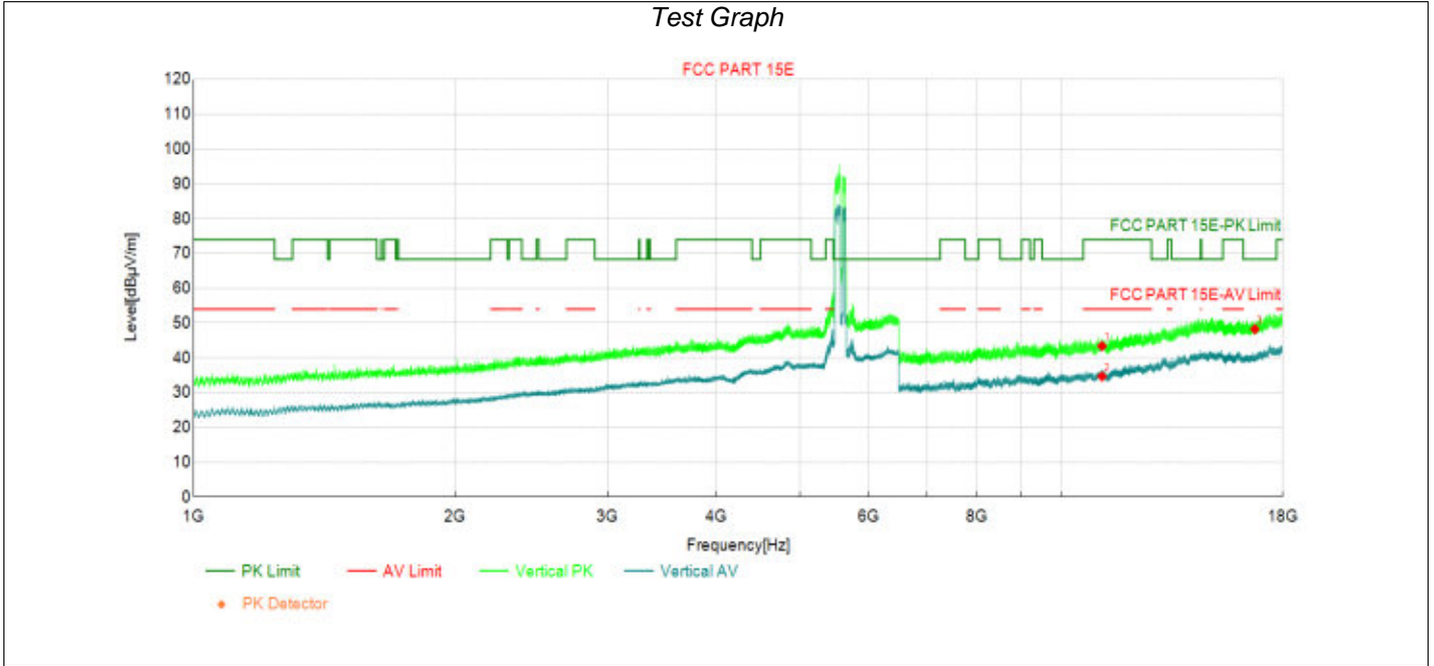
Transmit at 5570MHz by 802.11be(80Mhz) with Puncturing 40M



Data List									
NO	Frequency [MHz]	Reading [dBµV]	Level [dBµV/m]	Factor [dB/m]	Limit [dBµV/m]	Margin [dB]	Det	Pol	Verdict
1	11140.00	34.30	43.77	9.47	74.00	30.23	PK	Horizo	PASS
2	11140.00	25.17	34.64	9.47	54.00	19.36	AV	Horizo	PASS
3	16710.00	29.38	47.07	17.69	68.30	21.23	PK	Horizo	PASS

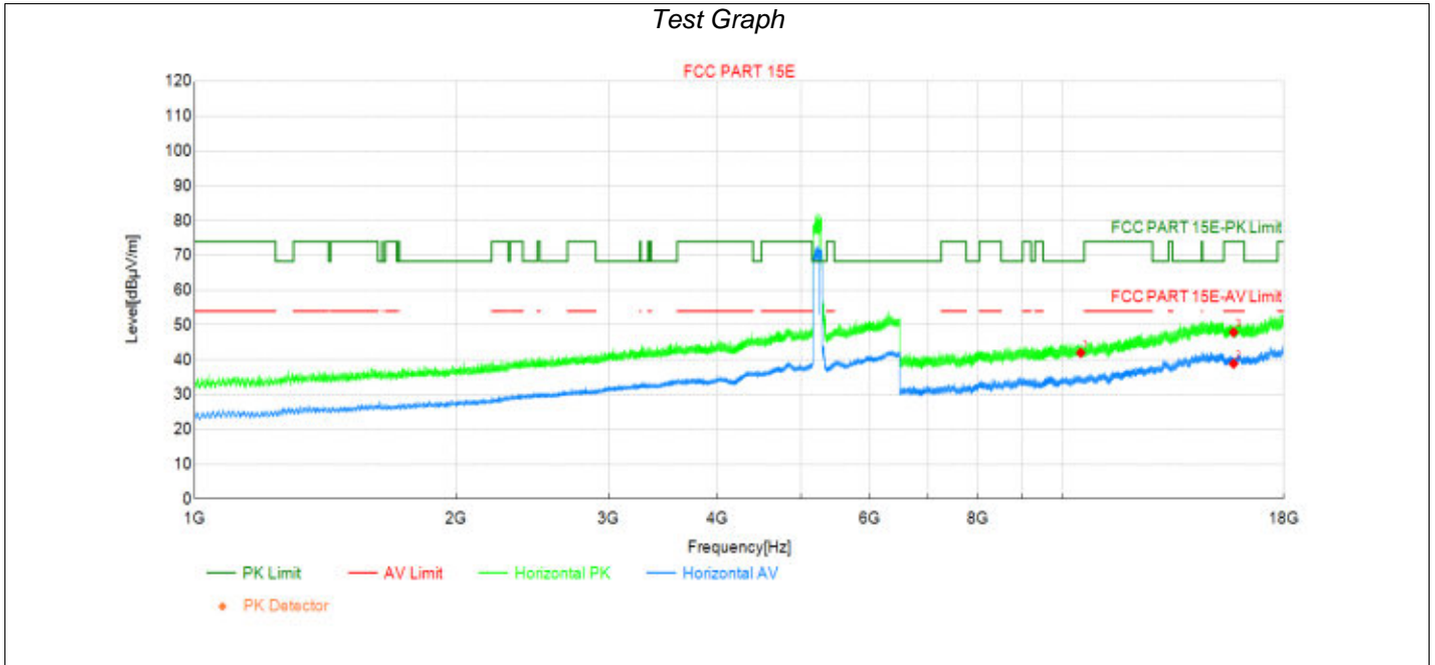
Transmit at 5570MHz by 802.11be(160Mhz) with Puncturing 40M

Test Graph



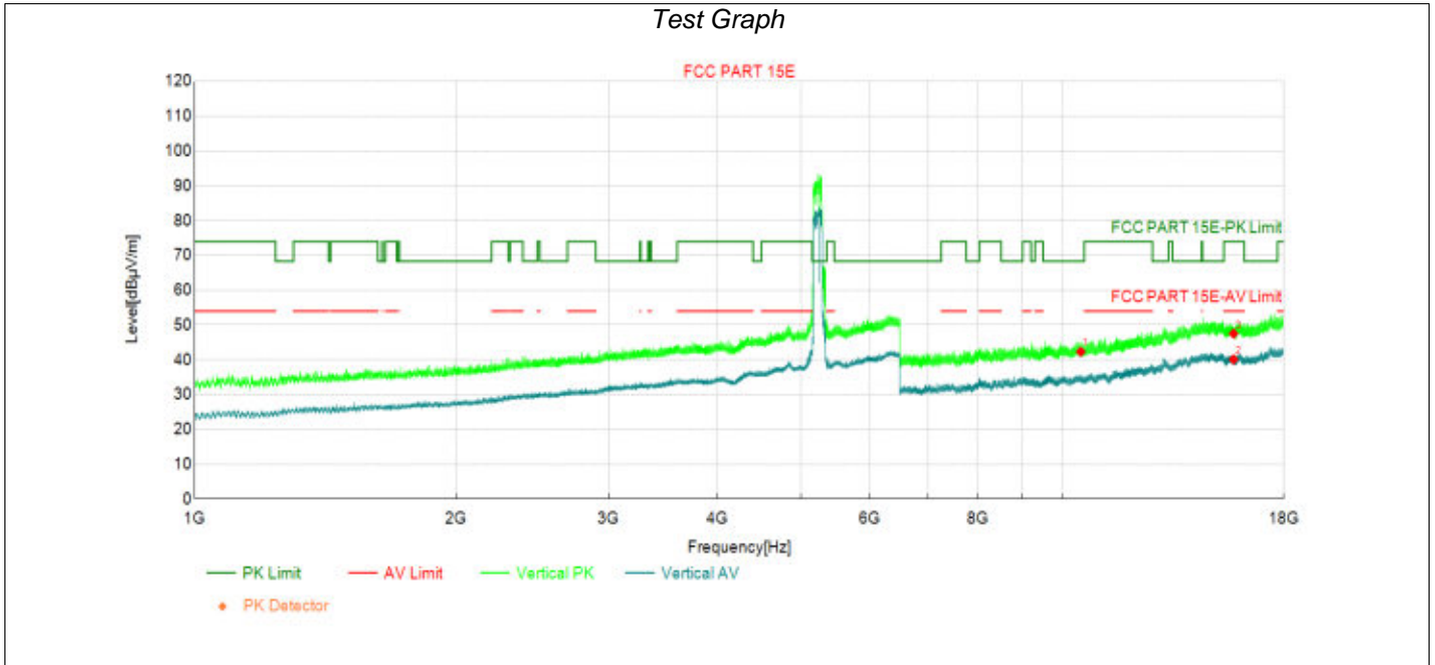
Data List									
NO	Frequency [MHz]	Reading [dBµV]	Level [dBµV/m]	Factor [dB/m]	Limit [dBµV/m]	Margin [dB]	Det	Pol	Verdict
1	11140.00	33.90	43.37	9.47	74.00	30.63	PK	Vertic	PASS
2	11140.00	25.19	34.66	9.47	54.00	19.34	AV	Vertic	PASS
3	16710.00	30.55	48.24	17.69	68.30	20.06	PK	Vertic	PASS

Transmit at 5250MHz by 802.11be(160Mhz) with Large RU996+484



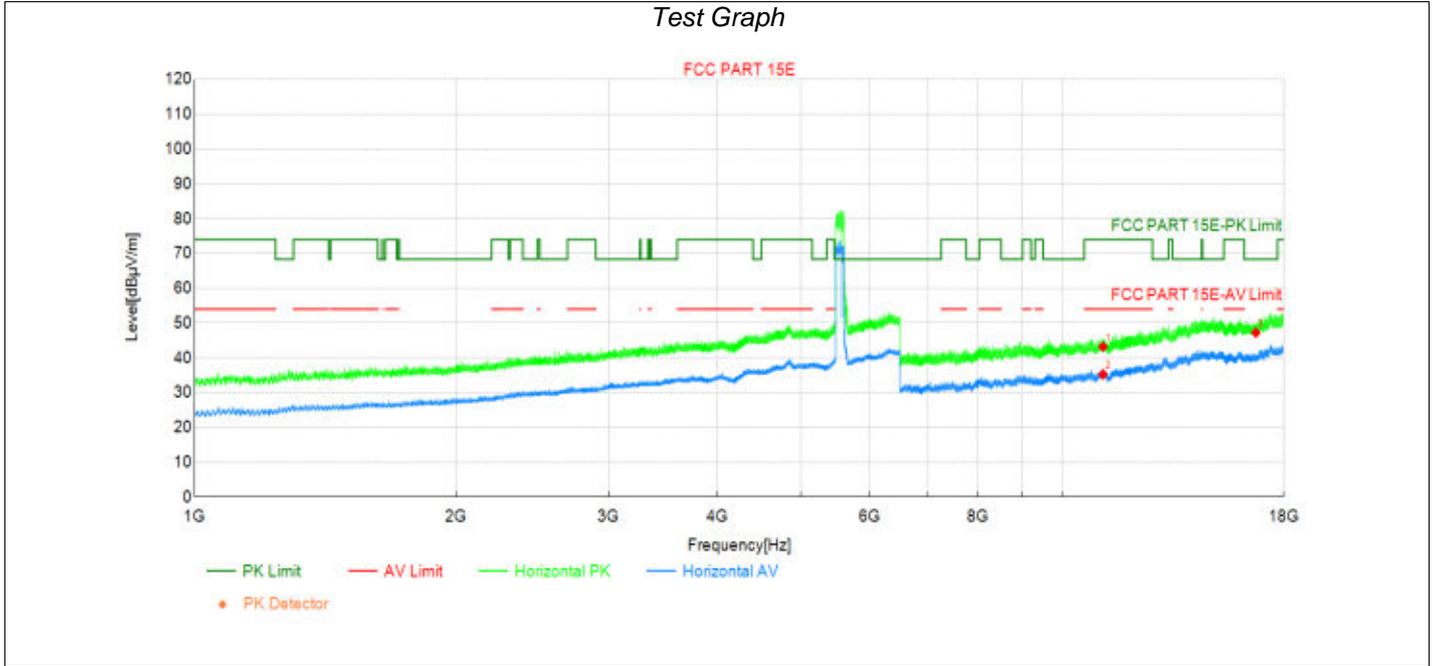
Data List									
NO	Frequency [MHz]	Reading [dBµV]	Level [dBµV/m]	Factor [dB/m]	Limit [dBµV/m]	Margin [dB]	Det	Pol	Verdict
1	10500.00	33.75	42.02	8.27	68.30	26.28	PK	Horizo	PASS
2	15750.00	22.23	38.88	16.65	54.00	15.12	AV	Horizo	PASS
3	15750.00	31.27	47.92	16.65	74.00	26.08	PK	Horizo	PASS

Transmit at 5250MHz by 802.11be(160Mhz) with Large RU996+484



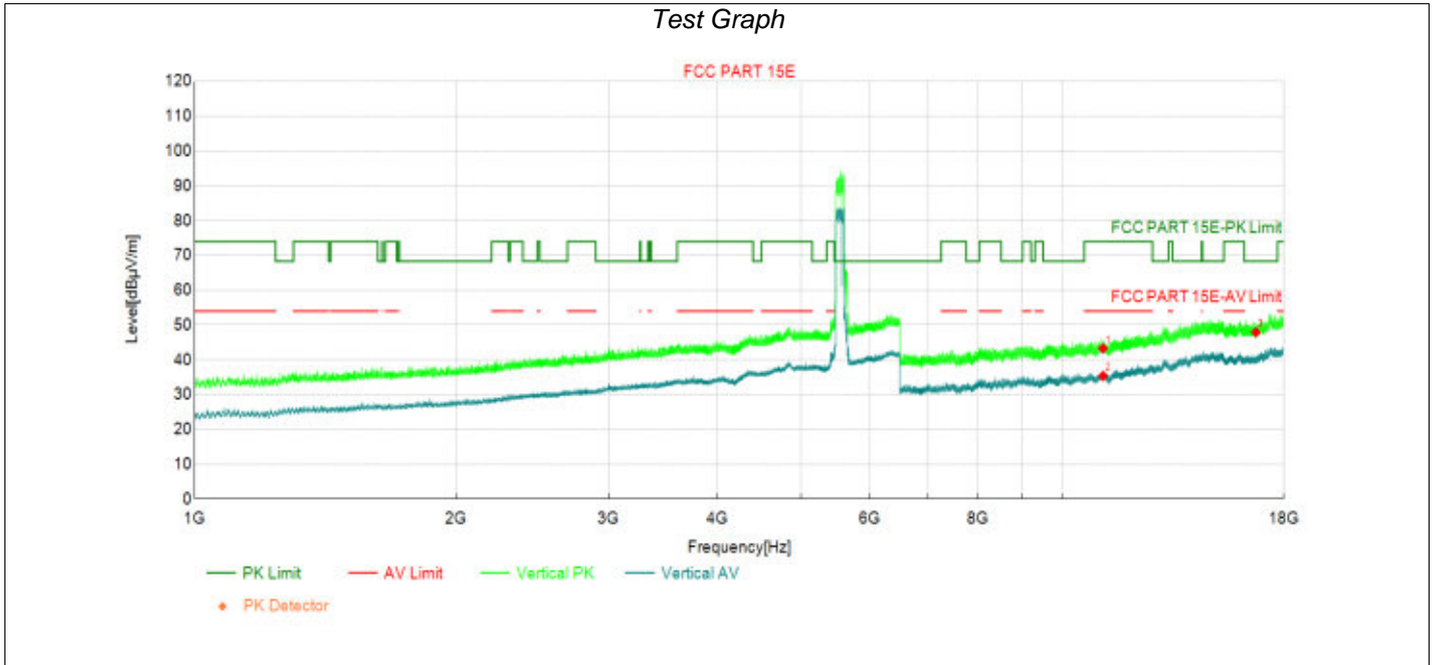
Data List									
NO	Frequency [MHz]	Reading [dBµV]	Level [dBµV/m]	Factor [dB/m]	Limit [dBµV/m]	Margin [dB]	Det	Pol	Verdict
1	10500.00	34.04	42.31	8.27	68.30	25.99	PK	Vertic	PASS
2	15750.00	23.45	40.10	16.65	54.00	13.90	AV	Vertic	PASS
3	15750.00	30.87	47.52	16.65	74.00	26.48	PK	Vertic	PASS

Transmit at 5570MHz by 802.11be(160Mhz) with Large RU996+484



Data List									
NO	Frequency [MHz]	Reading [dBµV]	Level [dBµV/m]	Factor [dB/m]	Limit [dBµV/m]	Margin [dB]	Det	Pol	Verdict
1	11140.00	33.71	43.18	9.47	74.00	30.82	PK	Horizo	PASS
2	11140.00	25.78	35.25	9.47	54.00	18.75	AV	Horizo	PASS
3	16710.00	29.55	47.24	17.69	68.30	21.06	PK	Horizo	PASS

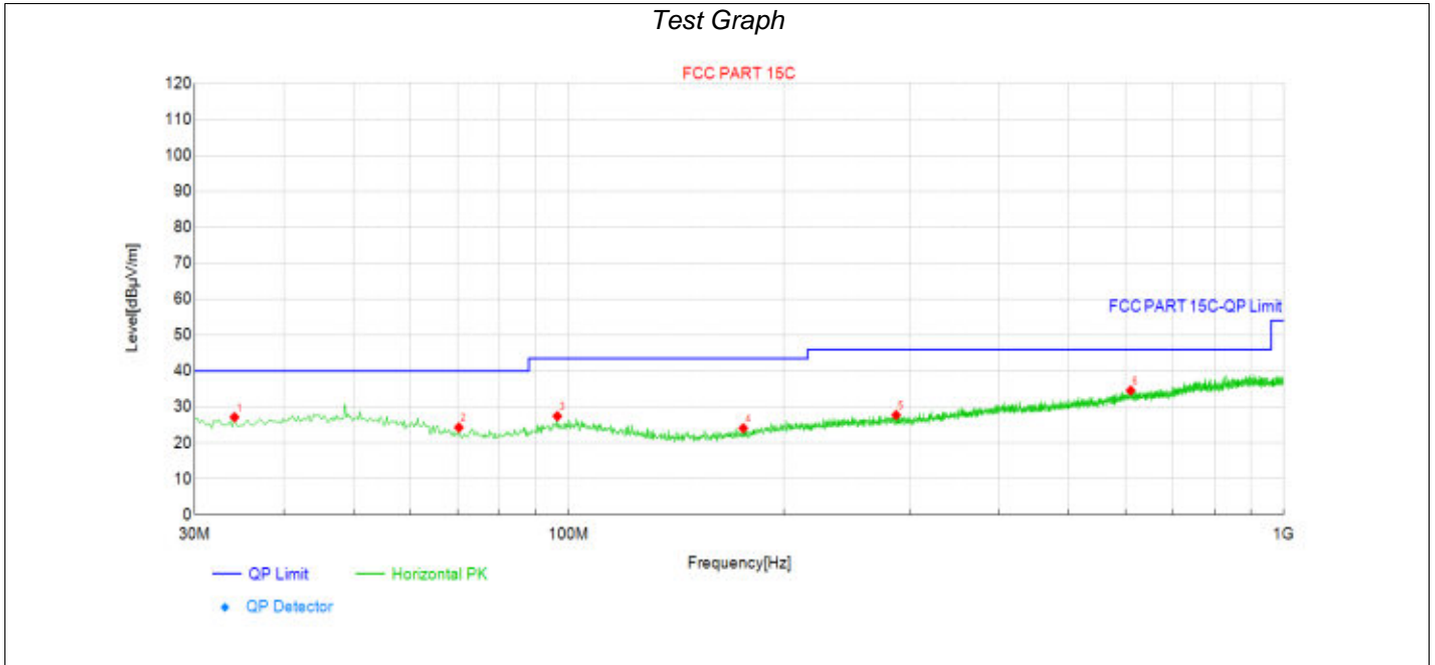
Transmit at 5570MHz by 802.11be(160Mhz) with Large RU996+484



Data List									
NO	Frequency [MHz]	Reading [dBµV]	Level [dBµV/m]	Factor [dB/m]	Limit [dBµV/m]	Margin [dB]	Det	Pol	Verdict
1	11140.00	33.81	43.28	9.47	74.00	30.72	PK	Vertic	PASS
2	11140.00	25.89	35.36	9.47	54.00	18.64	AV	Vertic	PASS
3	16710.00	30.24	47.93	17.69	68.30	20.37	PK	Vertic	PASS

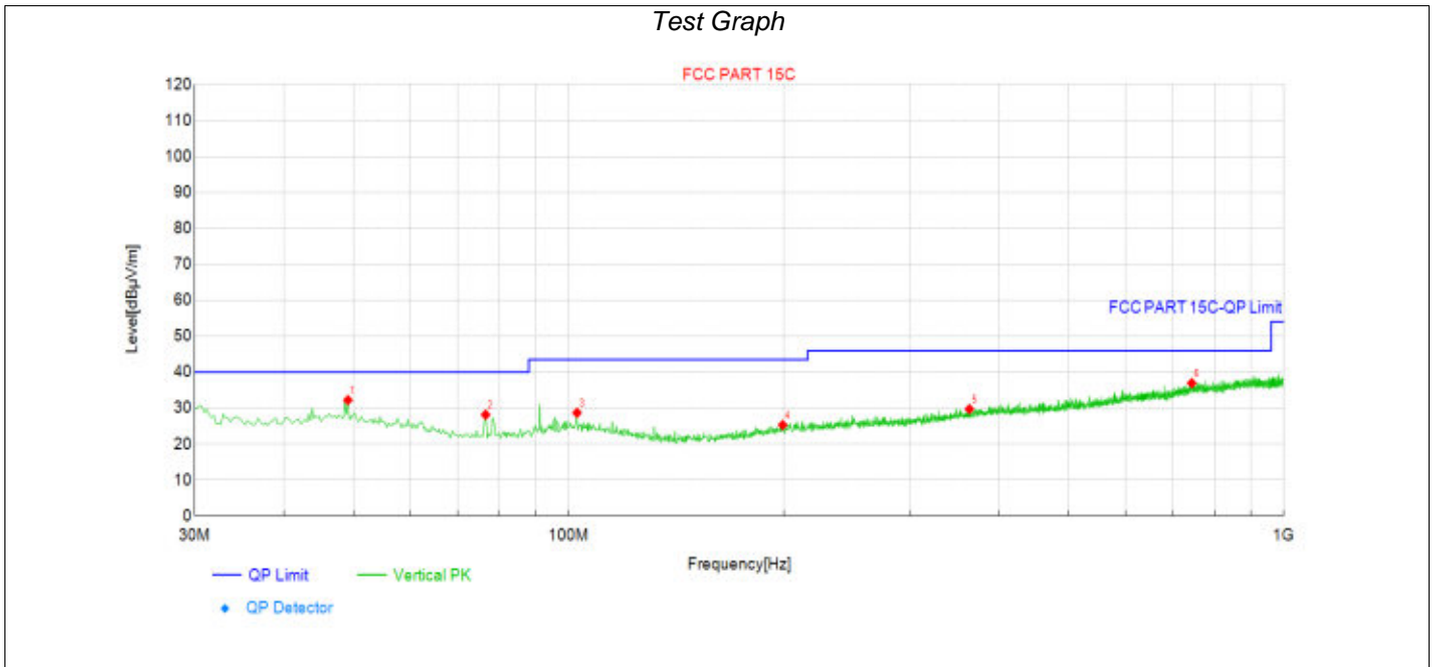
## The worst data of radiated emission below 1GHz

Transmit at 5180MHz by 802.11a with Ant1+2



Data List									
NO	Frequency [MHz]	Reading [dBµV]	Level [dBµV/m]	Factor [dB/m]	Limit [dBµV/m]	Margin [dB]	Det	Pol	Verdict
1	34.12	14.0	27.14	13.130	40.00	12.86	QP	Horizo	PASS
2	70.26	14.1	24.28	10.230	40.00	15.72	QP	Horizo	PASS
3	96.45	15.3	27.43	12.110	43.50	16.07	QP	Horizo	PASS
4	175.50	13.8	24.08	10.330	43.50	19.42	QP	Horizo	PASS
5	287.05	13.9	27.74	13.860	46.00	18.26	QP	Horizo	PASS
6	610.79	14.6	34.59	19.990	46.00	11.41	QP	Horizo	PASS

Transmit at 5180MHz by 802.11a with Ant1+2



Data List									
NO	Frequency [MHz]	Reading [dBµV]	Level [dBµV/m]	Factor [dB/m]	Limit [dBµV/m]	Margin [dB]	Det	Pol	Verdict
1	49.16	17.5	32.22	14.750	40.00	7.78	QP	Vertic	PASS
2	76.56	18.2	28.15	9.960	40.00	11.85	QP	Vertic	PASS
3	102.75	16.2	28.68	12.530	43.50	14.82	QP	Vertic	PASS
4	199.27	13.4	25.30	11.880	43.50	18.20	QP	Vertic	PASS
5	363.44	14.1	29.71	15.630	46.00	16.29	QP	Vertic	PASS
6	743.44	15.5	36.92	21.420	46.00	9.08	QP	Vertic	PASS

Note:

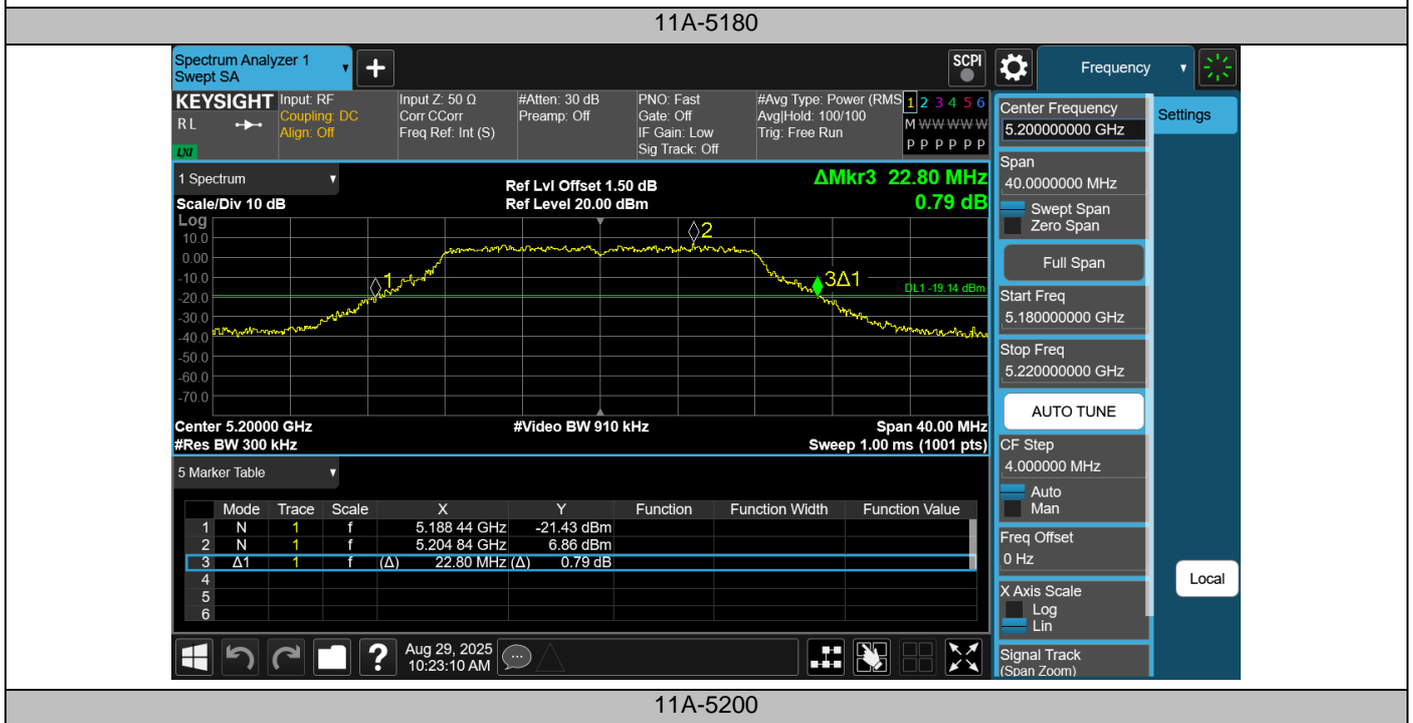
1. Level = Reading + Factor.
2. Margin = Limit – Level
3. For partial RU, only worst data of each mode shown in this report.
4. The test frequency range, 9kHz~30MHz, worst case are at least 20dB below the limits, therefore no data appear in the report.
5. All test data above 18GHz are noise base, so no data shown in this report.
6. In the report, below 1G, only the verification test is carried out for the worst channel of 1~18G worst mode.
7. The below 1G test data was measured on the worst-case configuration selected from each transmission mode on the low and high channel.

## Appendix B: Test result of Emission bandwidth and occupied bandwidth

TestMode	Frequency[MHz]	26db EBW [MHz]	FL[MHz]	FH[MHz]
11A	5180	22.920	5168.400	5191.320
11A	5200	22.800	5188.440	5211.240
11A	5240	22.960	5228.480	5251.440
11A	5260	22.920	5248.600	5271.520
11A	5280	22.880	5268.480	5291.360
11A	5320	22.800	5308.400	5331.200
11A	5500	22.640	5488.560	5511.200
11A	5580	23.320	5568.160	5591.480
11A	5700	23.120	5688.360	5711.480
11A	5745	22.880	5733.640	5756.520
11A	5785	23.120	5773.320	5796.440
11A	5825	22.760	5813.440	5836.200
11N20	5180	23.680	5168.280	5191.960
11N20	5200	22.840	5188.680	5211.520
11N20	5240	22.920	5228.640	5251.560
11N20	5260	23.280	5248.520	5271.800
11N20	5280	23.560	5268.200	5291.760
11N20	5320	23.600	5308.200	5331.800
11N20	5500	23.400	5488.160	5511.560
11N20	5580	23.680	5568.240	5591.920
11N20	5700	23.280	5688.440	5711.720
11N20	5745	23.080	5733.440	5756.520
11N20	5785	23.400	5773.320	5796.720
11N20	5825	23.240	5813.080	5836.320
11N40	5190	45.520	5167.120	5212.640
11N40	5230	44.400	5208.080	5252.480
11N40	5270	44.880	5247.680	5292.560
11N40	5310	44.240	5287.920	5332.160
11N40	5510	44.640	5487.840	5532.480
11N40	5550	44.560	5528.080	5572.640
11N40	5670	44.720	5647.600	5692.320
11N40	5755	44.720	5732.200	5776.920
11N40	5795	44.960	5772.360	5817.320
11AC20	5180	23.320	5168.280	5191.600
11AC20	5200	23.640	5188.080	5211.720
11AC20	5240	23.480	5228.360	5251.840
11AC20	5260	23.280	5248.360	5271.640
11AC20	5280	23.560	5268.120	5291.680
11AC20	5320	23.000	5308.680	5331.680
11AC20	5500	23.000	5488.560	5511.560
11AC20	5580	23.640	5568.160	5591.800
11AC20	5700	23.040	5688.320	5711.360

11AC20	5745	24.040	5732.880	5756.920
11AC20	5785	23.360	5773.280	5796.640
11AC20	5825	23.240	5813.280	5836.520
11AC40	5190	44.800	5167.600	5212.400
11AC40	5230	45.200	5207.520	5252.720
11AC40	5270	45.120	5247.360	5292.480
11AC40	5310	44.560	5287.920	5332.480
11AC40	5510	45.840	5487.200	5533.040
11AC40	5550	45.760	5527.520	5573.280
11AC40	5670	45.360	5647.440	5692.800
11AC40	5755	44.800	5732.760	5777.560
11AC40	5795	45.360	5772.440	5817.800
11AC80	5210	89.920	5165.200	5255.120
11AC80	5290	90.720	5245.040	5335.760
11AC80	5530	91.680	5484.400	5576.080
11AC80	5610	91.520	5565.040	5656.560
11AC80	5775	91.680	5728.120	5819.800
11AC160	5250	174.400	5162.960	5337.360
11AC160	5250_UNII-1	87.04	5162.960	5250
11AC160	5250_UNII-2A	87.36	5250	5337.360
11AC160	5570	174.720	5482.000	5656.720
11AX20	5180	23.000	5168.440	5191.440
11AX20	5200	22.480	5188.640	5211.120
11AX20	5240	22.320	5229.000	5251.320
11AX20	5260	22.600	5248.400	5271.000
11AX20	5280	23.160	5268.280	5291.440
11AX20	5320	22.720	5308.840	5331.560
11AX20	5500	22.320	5488.720	5511.040
11AX20	5580	22.720	5568.720	5591.440
11AX20	5700	22.680	5688.360	5711.040
11AX20	5745	22.400	5733.920	5756.320
11AX20	5785	22.480	5773.520	5796.000
11AX20	5825	23.000	5813.160	5836.160
11AX40	5190	42.400	5168.800	5211.200
11AX40	5230	42.800	5208.560	5251.360
11AX40	5270	42.240	5248.880	5291.120
11AX40	5310	43.280	5288.480	5331.760
11AX40	5510	43.440	5488.560	5532.000
11AX40	5550	42.320	5528.960	5571.280
11AX40	5670	43.120	5648.400	5691.520
11AX40	5755	43.040	5733.480	5776.520
11AX40	5795	43.360	5773.480	5816.840
11AX80	5210	87.040	5166.320	5253.360
11AX80	5290	86.560	5247.120	5333.680
11AX80	5530	86.400	5486.320	5572.720
11AX80	5610	87.680	5566.480	5654.160

11AX80	5775	87.680	5730.840	5818.520
11AX160	5250	172.160	5163.600	5335.760
11AX160	5250_UNII-1	86.4	5163.600	5250
11AX160	5250_UNII-2A	85.76	5250	5335.760
11AX160	5570	176.320	5482.640	5658.960
11BE20	5180	22.640	5168.720	5191.360
11BE20	5200	22.480	5188.800	5211.280
11BE20	5240	22.680	5228.480	5251.160
11BE20	5260	23.000	5248.720	5271.720
11BE20	5280	22.720	5268.680	5291.400
11BE20	5320	22.520	5308.760	5331.280
11BE20	5500	22.360	5488.760	5511.120
11BE20	5580	22.480	5568.840	5591.320
11BE20	5700	22.480	5688.800	5711.280
11BE20	5745	22.960	5733.800	5756.760
11BE20	5785	22.520	5773.720	5796.240
11BE20	5825	22.480	5813.880	5836.360
11BE40	5190	43.040	5168.560	5211.600
11BE40	5230	43.120	5208.560	5251.680
11BE40	5270	44.720	5247.440	5292.160
11BE40	5310	44.000	5287.920	5331.920
11BE40	5510	43.040	5488.480	5531.520
11BE40	5550	43.120	5528.560	5571.680
11BE40	5670	44.240	5648.400	5692.640
11BE40	5755	42.480	5733.560	5776.040
11BE40	5795	44.560	5773.160	5817.720
11BE80	5210	87.840	5166.000	5253.840
11BE80	5290	86.400	5246.480	5332.880
11BE80	5530	87.840	5486.480	5574.320
11BE80	5610	87.840	5566.320	5654.160
11BE80	5775	89.280	5730.520	5819.800
11BE160	5250	174.400	5163.600	5338.000
11BE160	5250_UNII-1	86.4	5163.600	5250
11BE160	5250_UNII-2A	88	5250	5338.000
11BE160	5570	174.720	5482.640	5657.360





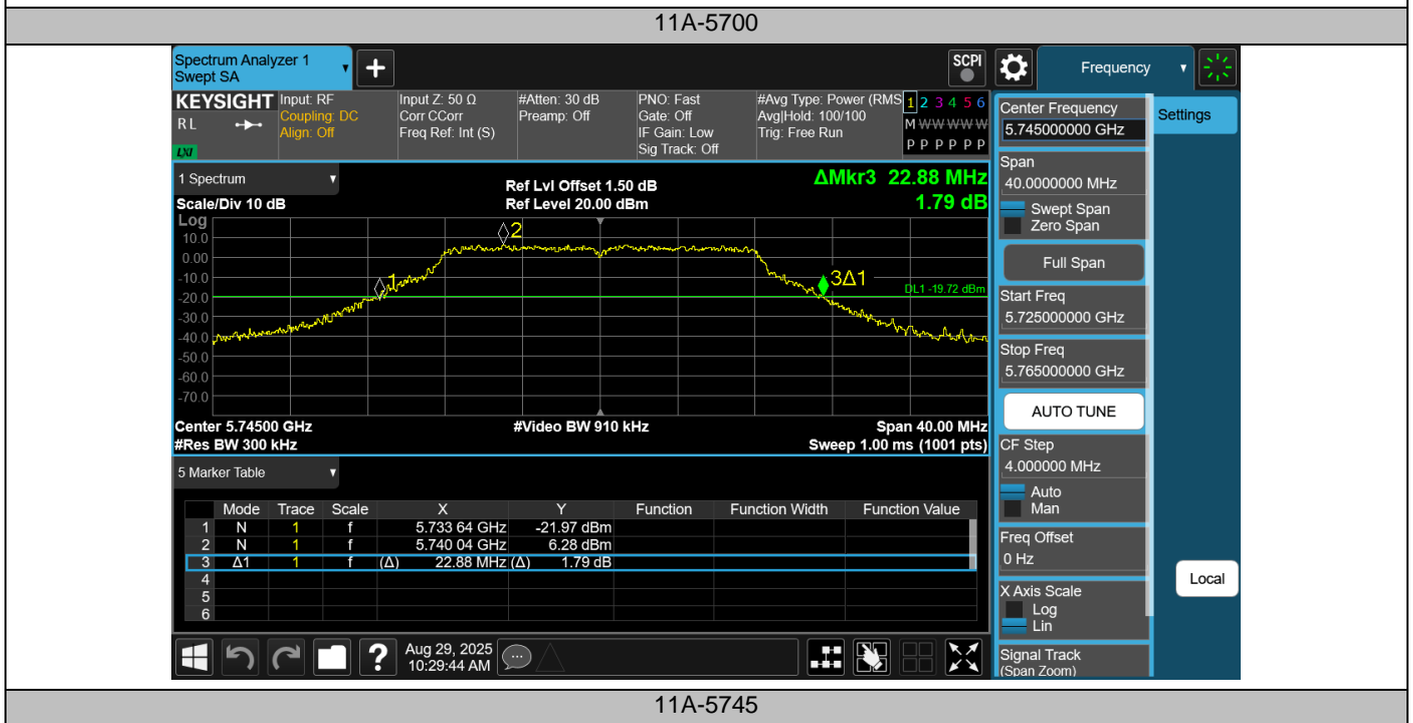
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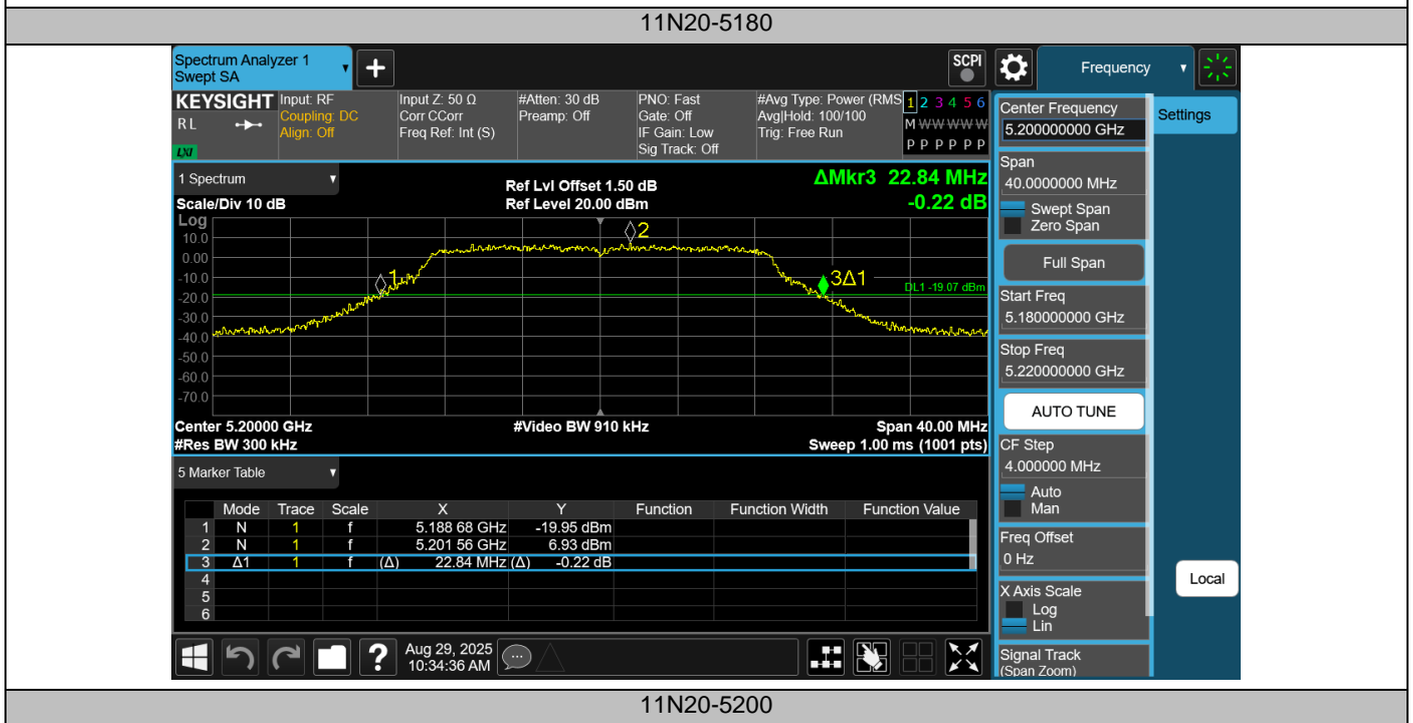




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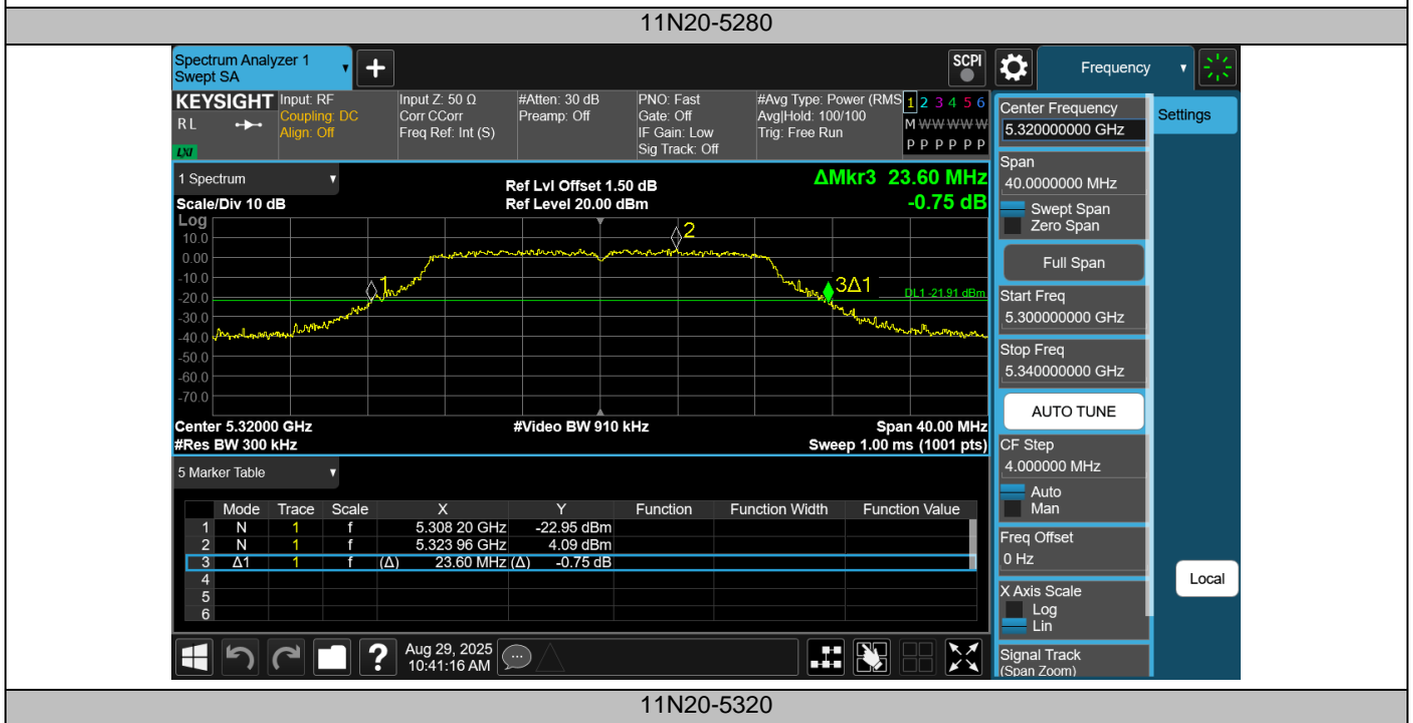


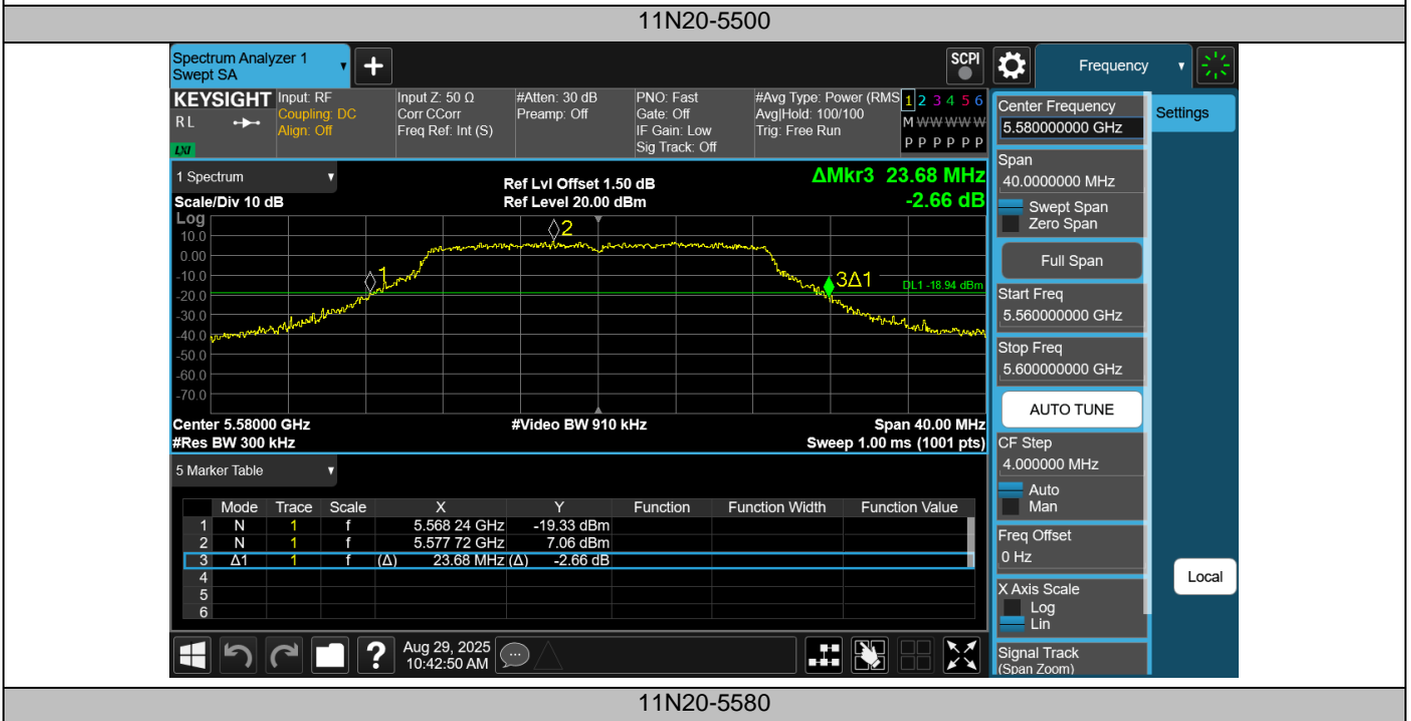


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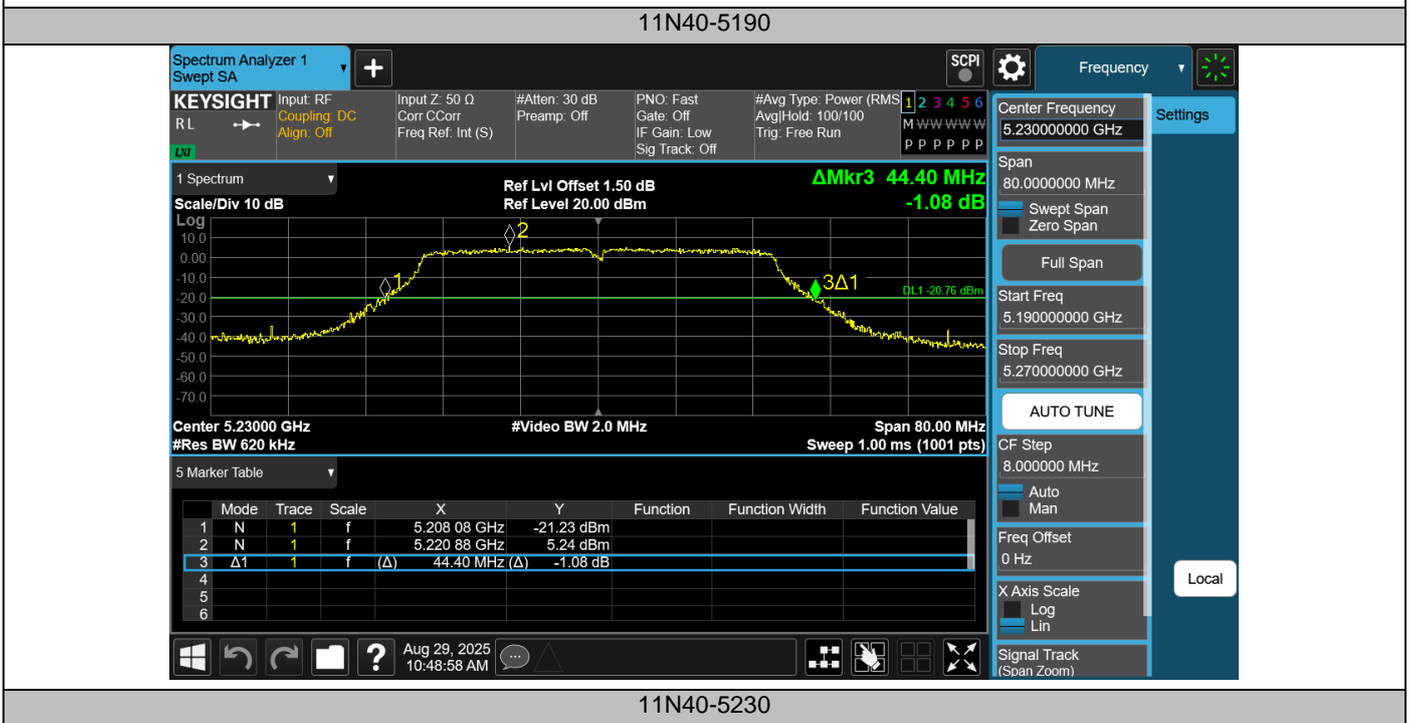
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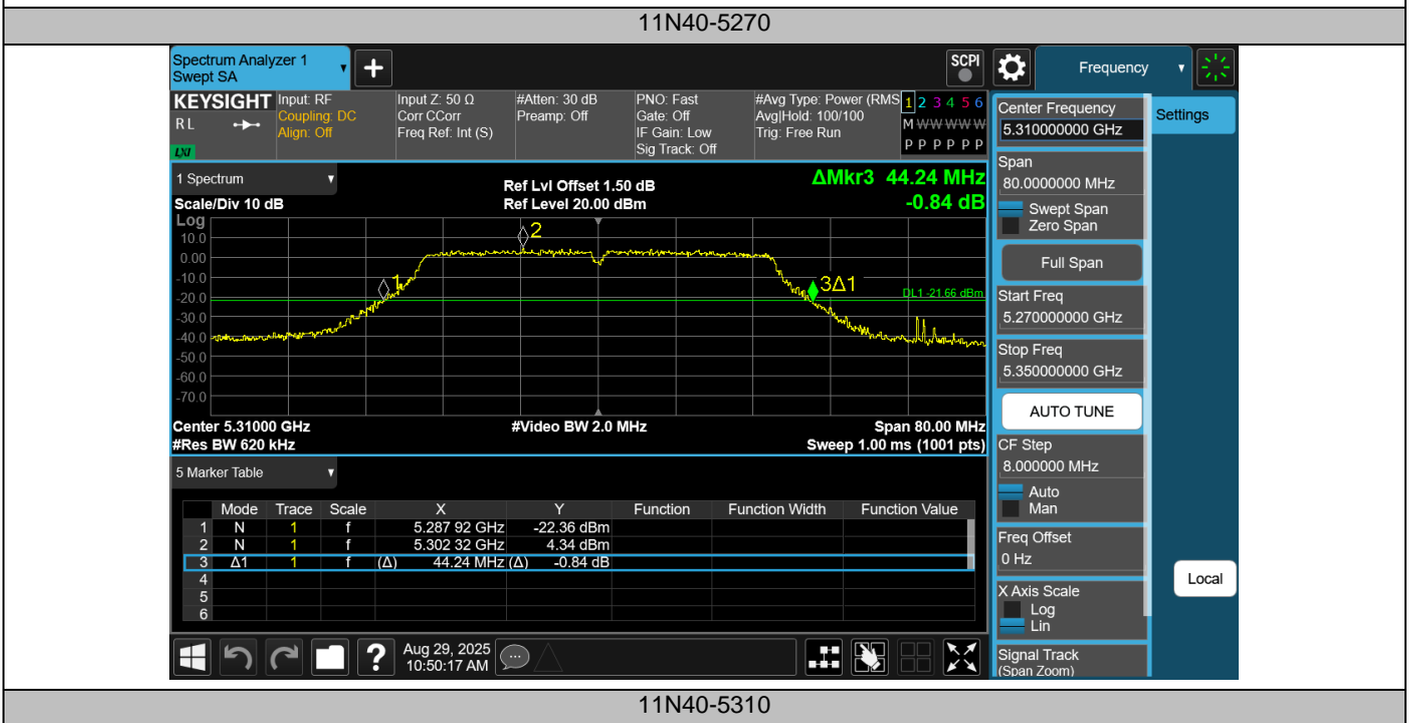


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