

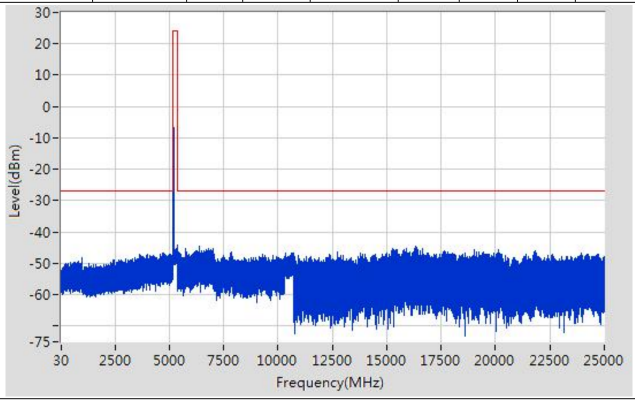
A.6 Conducted Spurious Emission



ANTENNA 0

1. 802.11a_20M_Band1_L

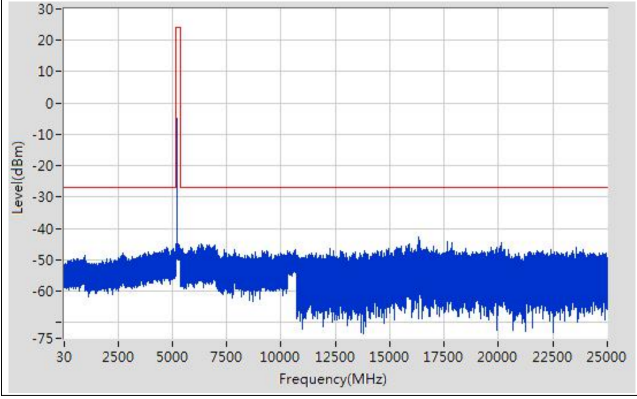
Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	964.696	-48.05	-27	Pass	9700
1000	5150	0.1	Peak	4763.219	-46.61	-27	Pass	41499
5150	5350	0.1	Peak	5184.117	-5.09	24	Pass	2000
5350	10300	0.1	Peak	6355.631	-44.7	-27	Pass	49499
10300	10700	0.1	Peak	10625.281	-46.73	-27	Pass	4000
10700	25000	0.1	Peak	16338.376	-44.5	-27	Pass	142999





2. 802.11a_20M_Band1_M

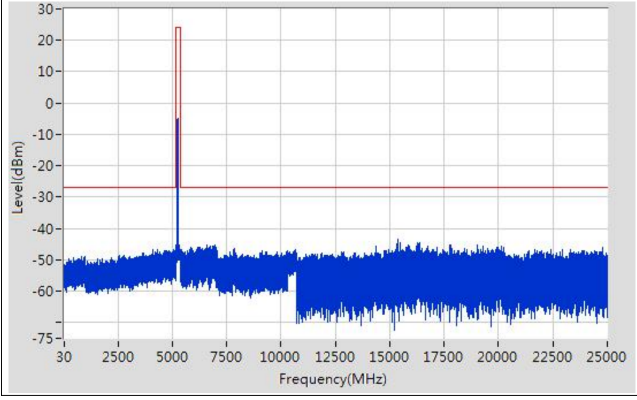
Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	966.697	-48.73	-27	Pass	9700
1000	5150	0.1	Peak	4720.81	-45.96	-27	Pass	41499
5150	5350	0.1	Peak	5224.137	-4.79	24	Pass	2000
5350	10300	0.1	Peak	6327.231	-44.97	-27	Pass	49499
10300	10700	0.1	Peak	10656.189	-46.58	-27	Pass	4000
10700	25000	0.1	Peak	16327.876	-42.72	-27	Pass	142999





3. 802.11a_20M_Band1_H

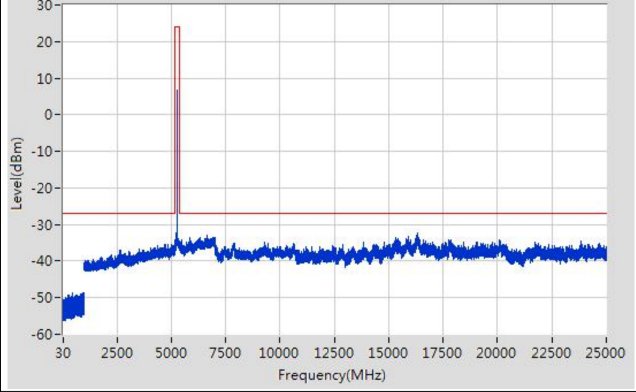
Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	826.582	-48.91	-27	Pass	9700
1000	5150	0.1	Peak	5073.284	-46.61	-27	Pass	41499
5150	5350	0.1	Peak	5246.448	-4.7	24	Pass	2000
5350	10300	0.1	Peak	6973.551	-45.15	-27	Pass	49499
10300	10700	0.1	Peak	10650.988	-46.86	-27	Pass	4000
10700	25000	0.1	Peak	15363.646	-43.5	-27	Pass	142999





4. 802.11a_20M_Band2_L

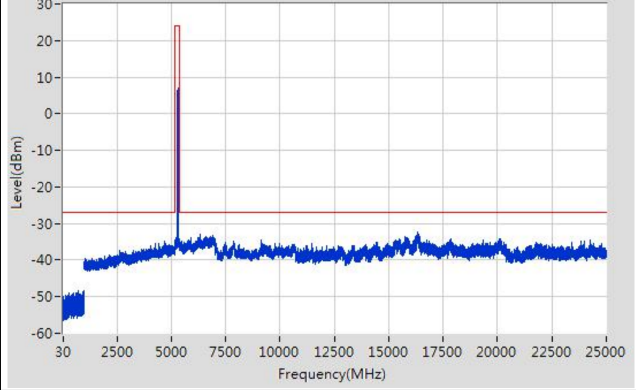
Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	934.793	-48.59	-27	Pass	9700
1000	5150	1	Peak	5028.971	-35.35	-27	Pass	4150
5150	5350	1	Peak	5267.101	6.66	24	Pass	691
5350	10300	1	Peak	6655.264	-32.82	-27	Pass	4950
10300	10700	1	Peak	10634.493	-35.05	-27	Pass	691
10700	25000	1	Peak	16307.392	-32.23	-27	Pass	14300
30-								





5. 802.11a_20M_Band2_M

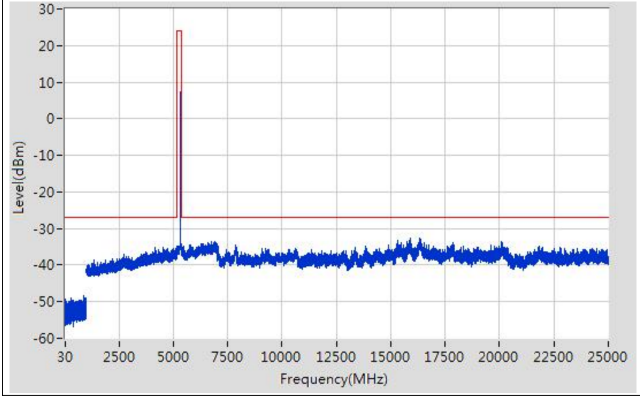
Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	989.999	-48.28	-27	Pass	9700
1000	5150	1	Peak	4681.887	-34.83	-27	Pass	4150
5150	5350	1	Peak	5306.812	7.02	24	Pass	691
5350	10300	1	Peak	6318.196	-33.01	-27	Pass	4950
10300	10700	1	Peak	10668.696	-35.7	-27	Pass	691
10700	25000	1	Peak	16311.392	-32.22	-27	Pass	14300
30-								





6. 802.11a_20M_Band2_H

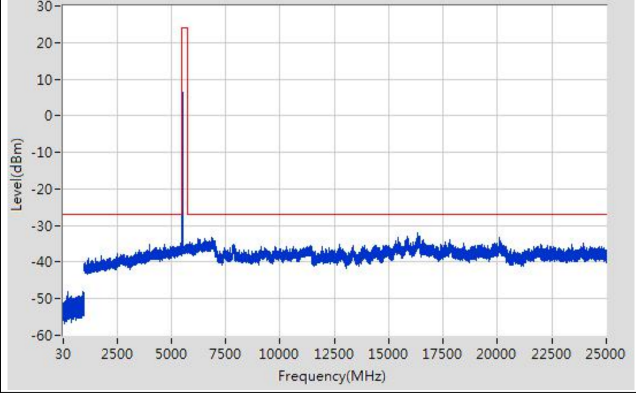
Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	866.986	-48.51	-27	Pass	9700
1000	5150	1	Peak	4144.758	-35.06	-27	Pass	4150
5150	5350	1	Peak	5313.768	7.35	24	Pass	691
5350	10300	1	Peak	6757.284	-33.48	-27	Pass	4950
10300	10700	1	Peak	10621.739	-35.37	-27	Pass	691
10700	25000	1	Peak	16325.393	-32.55	-27	Pass	14300





7. 802.11a_20M_Band3_L

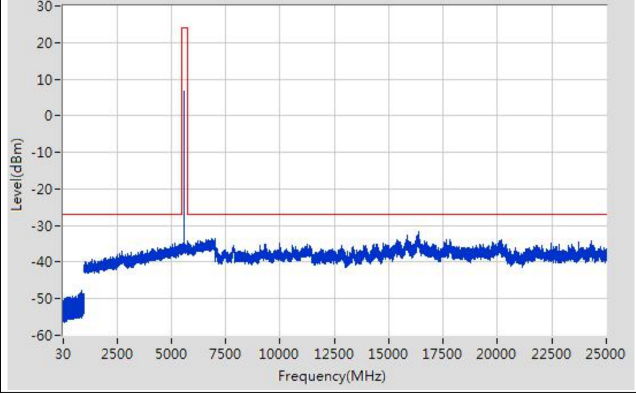
Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	953.695	-48.15	-27	Pass	9700
1000	5470	1	Peak	5430.991	-34.97	-27	Pass	4470
5470	5725	1	Peak	5505.848	6.41	24	Pass	691
5725	10940	1	Peak	6857.217	-33.15	-27	Pass	5215
10940	11450	1	Peak	11414.522	-35.39	-27	Pass	691
11450	25000	1	Peak	16299.358	-32.06	-27	Pass	13550
30-	17		1/1	7		-	7/	





8. 802.11a_20M_Band3_M

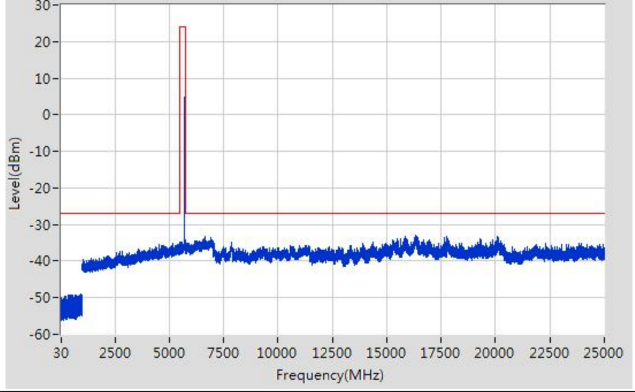
Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	899.39	-47.76	-27	Pass	9700
1000	5470	1	Peak	5162.931	-34.88	-27	Pass	4470
5470	5725	1	Peak	5586.413	6.6	24	Pass	691
5725	10940	1	Peak	6992.243	-33.55	-27	Pass	5215
10940	11450	1	Peak	11245.261	-35.02	-27	Pass	691
11450	25000	1	Peak	16365.363	-31.82	-27	Pass	13550
30-	п				43			





9. 802.11a_20M_Band3_H

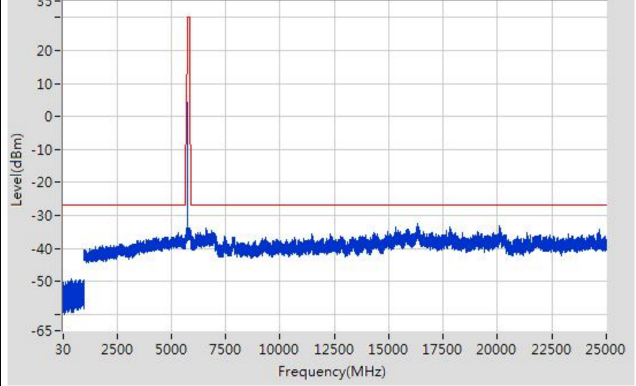
Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	925.492	-49.02	-27	Pass	9700
1000	5470	1	Peak	5184.936	-35.24	-27	Pass	4470
5470	5725	1	Peak	5693.217	4.77	24	Pass	691
5725	10940	1	Peak	6618.171	-33.32	-27	Pass	5215
10940	11450	1	Peak	10976.957	-35.66	-27	Pass	691
11450	25000	1	Peak	16309.359	-32.92	-27	Pass	13550
30-	- W	77		- Y				





10. 802.11a_20M_Band4_L

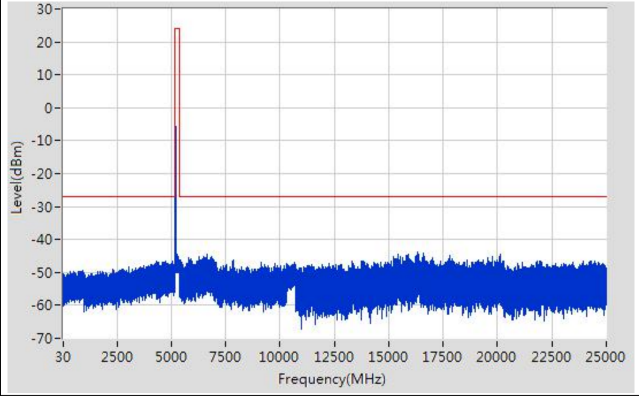
Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	375.836	-49.31	-27	Pass	9700
1000	5650	1	Peak	5299.925	-35.3	-27	Pass	4650
5650	5700	1	Peak	5650.797	-36	-26.41	Pass	691
5700	5720	1	Peak	5700.522	-35.31	10.15	Pass	691
5720	5725	1	Peak	5720.036	-34.98	15.68	Pass	691
5725	5850	1	Peak	5751.63	4.19	30	Pass	691
5850	5855	1	Peak	5854.558	-33.87	16.61	Pass	691
5855	5875	1	Peak	5874.826	-34.14	10.05	Pass	691
5875	5925	1	Peak	5924.928	-35.21	-26.95	Pass	691
5925	25000	1	Peak	16320.545	-32.48	-27	Pass	19075
20-								





11. 802.11n_20M_Band1_L

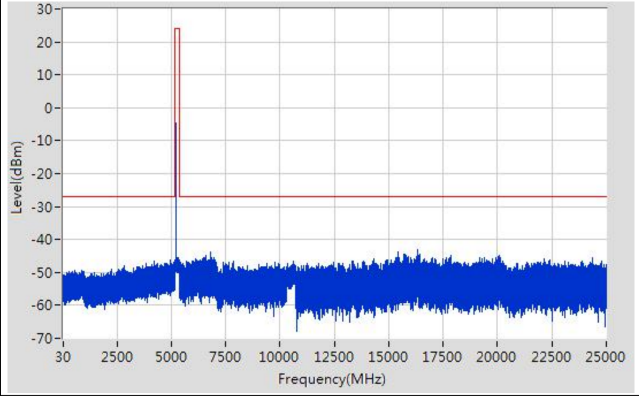
Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	947.995	-49.21	-27	Pass	9700
1000	5150	0.1	Peak	4718.309	-46.57	-27	Pass	41499
5150	5350	0.1	Peak	5174.512	-5.11	24	Pass	2000
5350	10300	0.1	Peak	6660.341	-44.6	-27	Pass	49499
10300	10700	0.1	Peak	10637.584	-46.96	-27	Pass	4000
10700	25000	0.1	Peak	16329.176	-43.89	-27	Pass	142999





12. 802.11n_20M_Band1_M

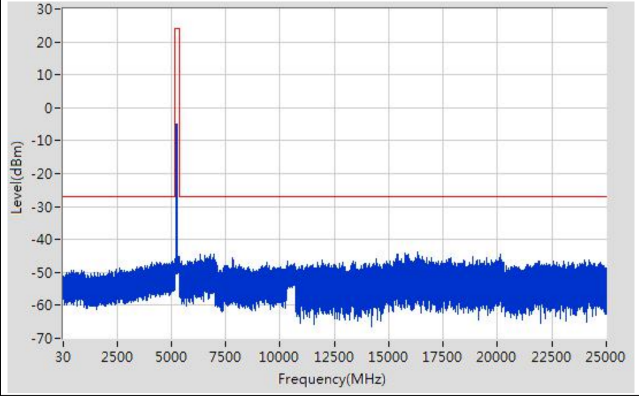
Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	900.49	-49.46	-27	Pass	9700
1000	5150	0.1	Peak	4937.355	-46.07	-27	Pass	41499
5150	5350	0.1	Peak	5214.532	-4.77	24	Pass	2000
5350	10300	0.1	Peak	6780.245	-43.89	-27	Pass	49499
10300	10700	0.1	Peak	10612.878	-46.68	-27	Pass	4000
10700	25000	0.1	Peak	16315.375	-43.14	-27	Pass	142999





13. 802.11n_20M_Band1_H

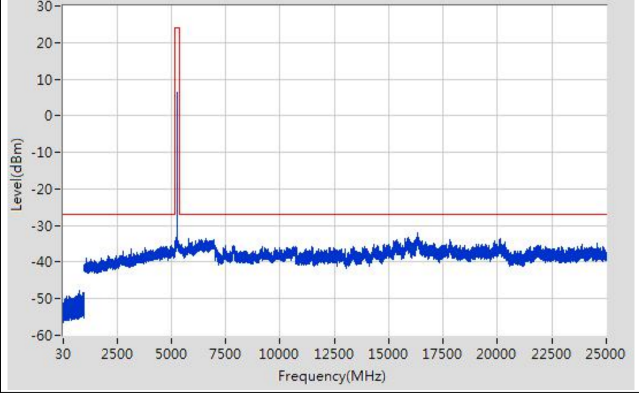
Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	859.886	-49.33	-27	Pass	9700
1000	5150	0.1	Peak	5047.778	-46.57	-27	Pass	41499
5150	5350	0.1	Peak	5234.542	-4.92	24	Pass	2000
5350	10300	0.1	Peak	6948.45	-44.31	-27	Pass	49499
10300	10700	0.1	Peak	10320.005	-46.51	-27	Pass	4000
10700	25000	0.1	Peak	16328.676	-43.61	-27	Pass	142999





14. 802.11n_20M_Band2_L

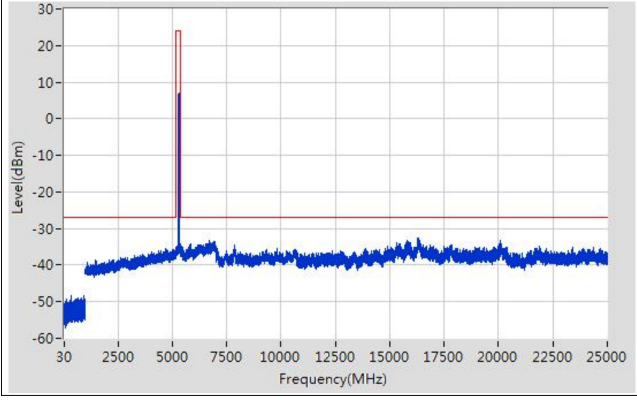
Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	757.175	-47.85	-27	Pass	9700
1000	5150	1	Peak	5019.969	-35.31	-27	Pass	4150
5150	5350	1	Peak	5266.522	6.5	24	Pass	691
5350	10300	1	Peak	6607.254	-33.64	-27	Pass	4950
10300	10700	1	Peak	10614.783	-35.62	-27	Pass	691
10700	25000	1	Peak	16307.392	-32.03	-27	Pass	14300
30-	п							





15. 802.11n_20M_Band2_M

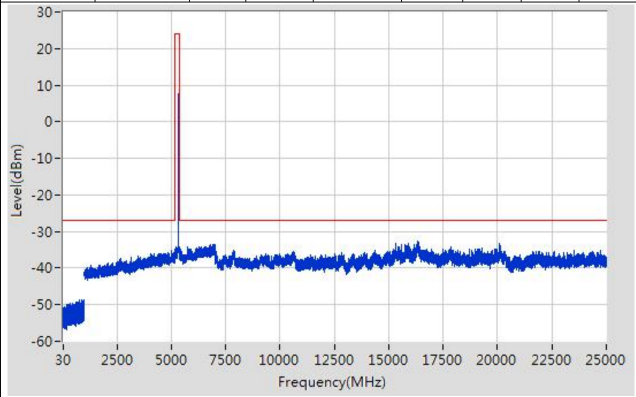
Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	950.395	-48.35	-27	Pass	9700
1000	5150	1	Peak	4692.89	-35.52	-27	Pass	4150
5150	5350	1	Peak	5306.522	7.17	24	Pass	691
5350	10300	1	Peak	6679.269	-33.35	-27	Pass	4950
10300	10700	1	Peak	10599.71	-35.83	-27	Pass	691
10700	25000	1	Peak	16296.391	-32.54	-27	Pass	14300





16. 802.11n_20M_Band2_H

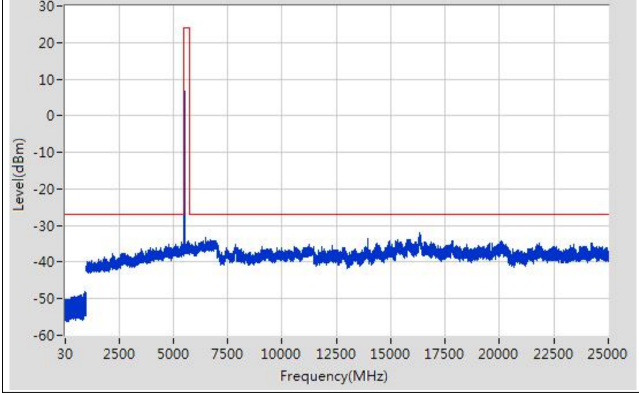
Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	886.088	-48.56	-27	Pass	9700
1000	5150	1	Peak	5023.97	-35.27	-27	Pass	4150
5150	5350	1	Peak	5326.522	7.6	24	Pass	691
5350	10300	1	Peak	6938.321	-33.41	-27	Pass	4950
10300	10700	1	Peak	10625.797	-35.61	-27	Pass	691
10700	25000	1	Peak	16315.393	-32.57	-27	Pass	14300
30-	- 17					- 0		





17. 802.11n_20M_Band3_L

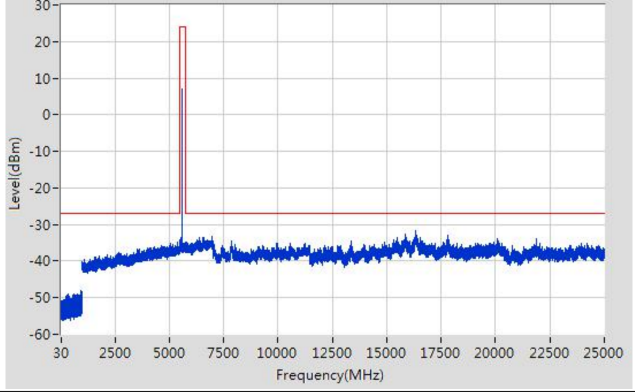
Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	923.092	-48.02	-27	Pass	9700
1000	5470	1	Peak	5349.973	-34.49	-27	Pass	4470
5470	5725	1	Peak	5506.217	6.72	24	Pass	691
5725	10940	1	Peak	6477.144	-33.22	-27	Pass	5215
10940	11450	1	Peak	11263	-35.14	-27	Pass	691
11450	25000	1	Peak	16338.361	-31.92	-27	Pass	13550
30-					41			





18. 802.11n_20M_Band3_M

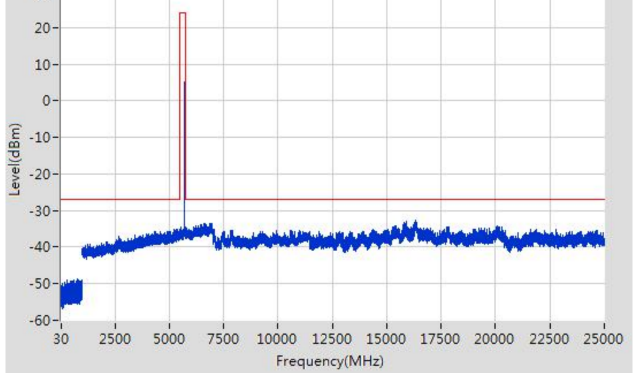
Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	916.591	-48.1	-27	Pass	9700
1000	5470	1	Peak	5378.98	-34.85	-27	Pass	4470
5470	5725	1	Peak	5586.043	6.9	24	Pass	691
5725	10940	1	Peak	6956.236	-33.21	-27	Pass	5215
10940	11450	1	Peak	11266.696	-35.22	-27	Pass	691
11450	25000	1	Peak	16328.36	-31.73	-27	Pass	13550
20-								





19. 802.11n_20M_Band3_H

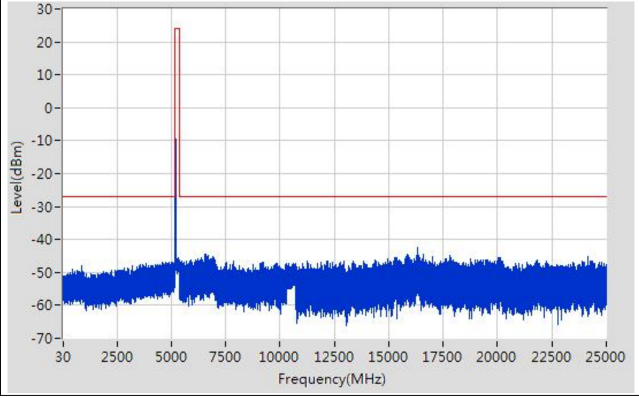
Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	779.177	-48.72	-27	Pass	9700
1000	5470	1	Peak	5321.967	-34.98	-27	Pass	4470
5470	5725	1	Peak	5694.696	4.99	24	Pass	691
5725	10940	1	Peak	6643.176	-33.44	-27	Pass	5215
10940	11450	1	Peak	10970.304	-35.61	-27	Pass	691
11450	25000	1	Peak	16330.36	-32.58	-27	Pass	13550
20-								





20. 802.11n_40M_Band1_L

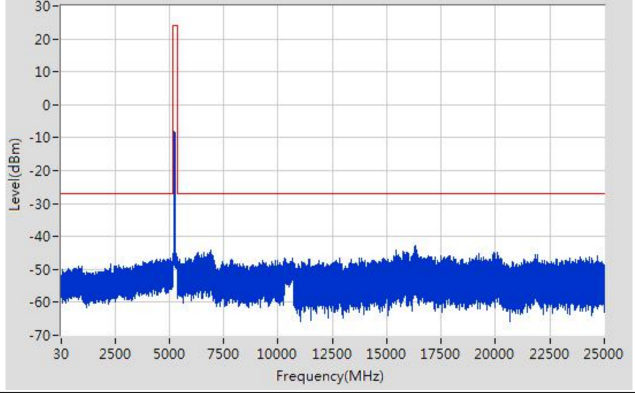
Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	890.089	-47.97	-27	Pass	9700
1000	5150	0.1	Peak	4882.344	-46.78	-27	Pass	41499
5150	5350	0.1	Peak	5203.327	-9.46	24	Pass	2000
5350	10300	0.1	Peak	6560.138	-44.54	-27	Pass	49499
10300	10700	0.1	Peak	10607.177	-47.29	-27	Pass	4000
10700	25000	0.1	Peak	16306.775	-42.26	-27	Pass	142999





21. 802.11n_40M_Band1_H

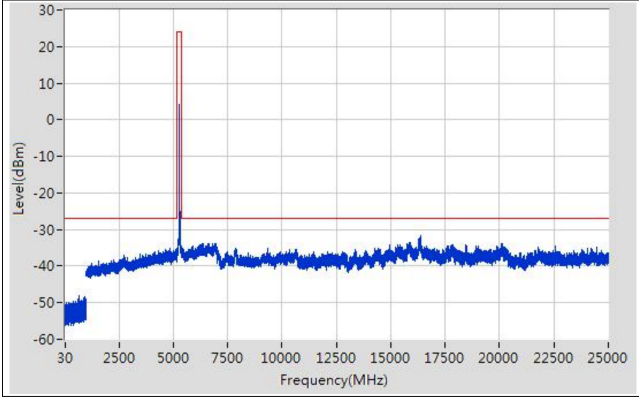
Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	842.384	-49.1	-27	Pass	9700
1000	5150	0.1	Peak	5041.277	-46.62	-27	Pass	41499
5150	5350	0.1	Peak	5228.439	-8	24	Pass	2000
5350	10300	0.1	Peak	6913.549	-44.2	-27	Pass	49499
10300	10700	0.1	Peak	10302.701	-46.47	-27	Pass	4000
10700	25000	0.1	Peak	16307.775	-42.84	-27	Pass	142999
30-	-0, 0	- 111	- 1/4				- 0	





22. 802.11n_40M_Band2_L

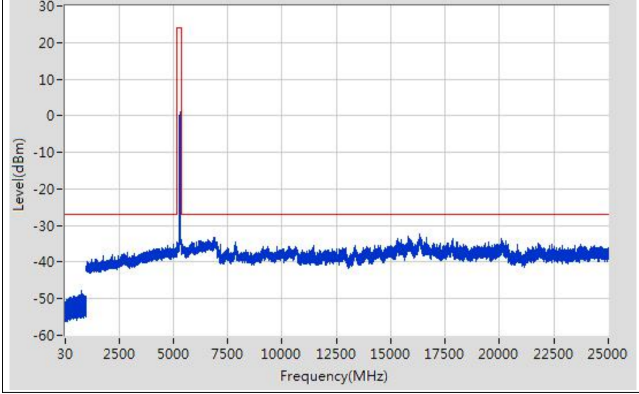
Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	654.964	-48	-27	Pass	9700
1000	5150	1	Peak	4834.924	-35.1	-27	Pass	4150
5150	5350	1	Peak	5285.072	4.09	24	Pass	691
5350	10300	1	Peak	6940.321	-33.74	-27	Pass	4950
10300	10700	1	Peak	10672.754	-35.35	-27	Pass	691
10700	25000	1	Peak	16359.396	-31.7	-27	Pass	14300





23. 802.11n_40M_Band2_H

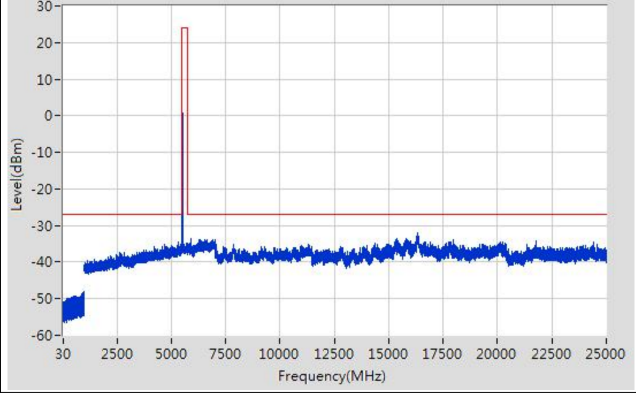
Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	749.474	-47.81	-27	Pass	9700
1000	5150	1	Peak	5028.971	-35.07	-27	Pass	4150
5150	5350	1	Peak	5325.072	0.89	24	Pass	691
5350	10300	1	Peak	6869.307	-33.11	-27	Pass	4950
10300	10700	1	Peak	10320.29	-35.69	-27	Pass	691
10700	25000	1	Peak	16319.393	-32.21	-27	Pass	14300
20-	0 //	711	10		///	- 0	- 0	200





24. 802.11n_40M_Band3_L

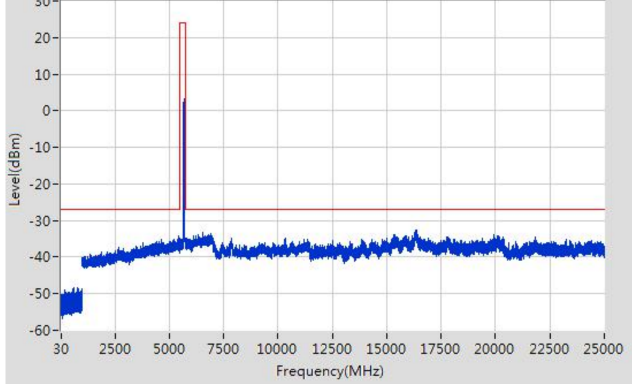
Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	995.9	-48.19	-27	Pass	9700
1000	5470	1	Peak	5341.971	-34.45	-27	Pass	4470
5470	5725	1	Peak	5525.065	0.66	24	Pass	691
5725	10940	1	Peak	5885.031	-33.7	-27	Pass	5215
10940	11450	1	Peak	11308.826	-35.01	-27	Pass	691
11450	25000	1	Peak	16343.361	-32.06	-27	Pass	13550
30-		114	7/					





25. 802.11n_40M_Band3_H

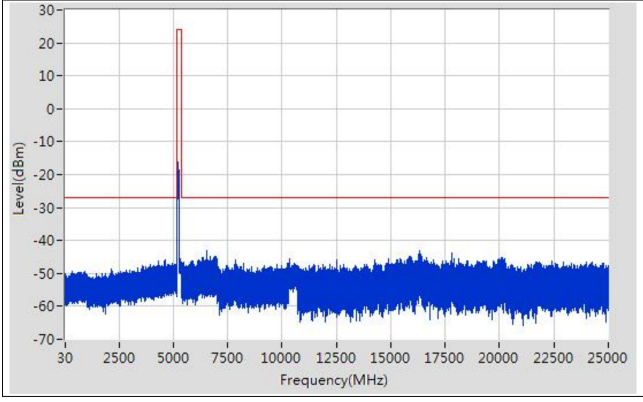
Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	795.179	-48.48	-27	Pass	9700
1000	5470	1	Peak	5413.987	-34.29	-27	Pass	4470
5470	5725	1	Peak	5685.087	3.24	24	Pass	691
5725	10940	1	Peak	6523.153	-33.37	-27	Pass	5215
10940	11450	1	Peak	11325.826	-35.11	-27	Pass	691
11450	25000	1	Peak	16312.359	-32.54	-27	Pass	13550
20-								





26. 802.11ac_80M_Band1_M

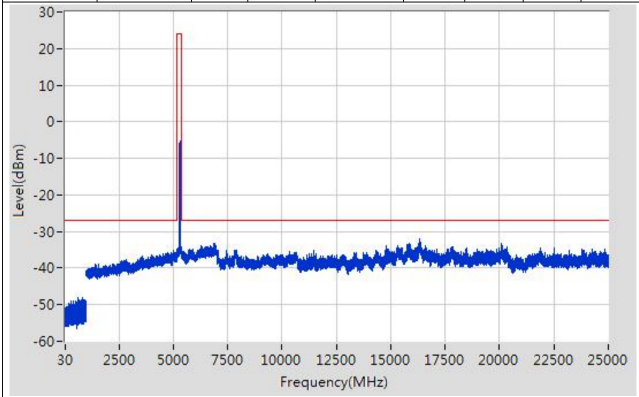
Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	332.831	-49.27	-27	Pass	9700
1000	5150	0.1	Peak	4626.39	-46.02	-27	Pass	41499
5150	5350	0.1	Peak	5228.039	-16.14	24	Pass	2000
5350	10300	0.1	Peak	6554.638	-43.2	-27	Pass	49499
10300	10700	0.1	Peak	10340.91	-45.61	-27	Pass	4000
10700	25000	0.1	Peak	16305.275	-43.24	-27	Pass	142999





27. 802.11ac_80M_Band2_M

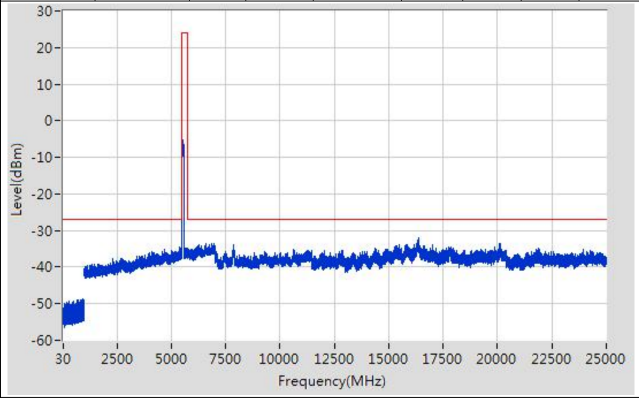
Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	615.96	-47.99	-27	Pass	9700
1000	5150	1	Peak	4983.96	-35.13	-27	Pass	4150
5150	5350	1	Peak	5317.246	-5.23	24	Pass	691
5350	10300	1	Peak	6914.316	-33.21	-27	Pass	4950
10300	10700	1	Peak	10333.043	-35.59	-27	Pass	691
10700	25000	1	Peak	16347.395	-32.05	-27	Pass	14300





28. 802.11ac_80M_Band3_M

Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	928.593	-48.71	-27	Pass	9700
1000	5470	1	Peak	5367.977	-34.53	-27	Pass	4470
5470	5725	1	Peak	5538.739	-5.25	24	Pass	691
5725	10940	1	Peak	6607.169	-33.46	-27	Pass	5215
10940	11450	1	Peak	11444.826	-35.53	-27	Pass	691
11450	25000	1	Peak	16352.362	-32.12	-27	Pass	13550
30-			W/.		7/3	- 0	- 1	

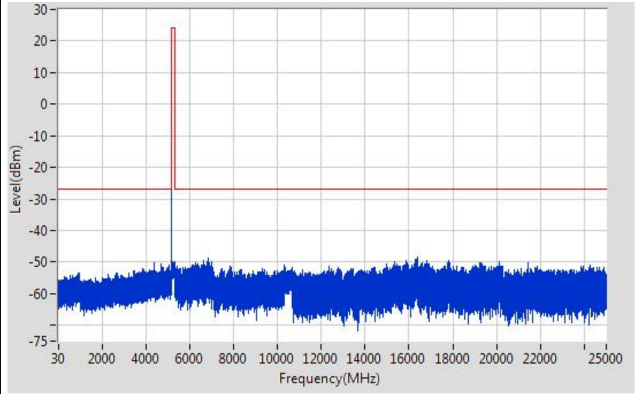




ANTENNA 1

1. 802.11a_20M_Band1_L

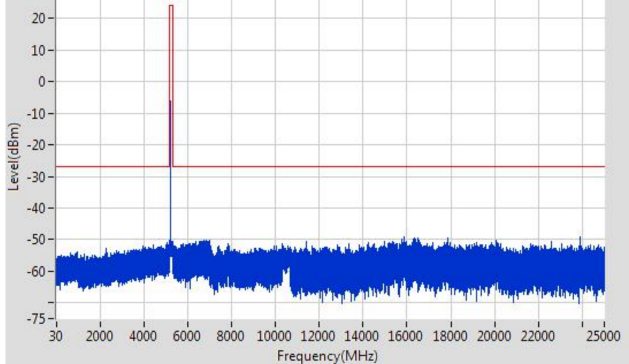
Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	941.994	-53.6	-27	Pass	9700
1000	5150	0.1	Peak	4366.935	-50.13	-27	Pass	41499
5150	5350	0.1	Peak	5178.714	-2.61	24	Pass	2000
5350	10300	0.1	Peak	6843.547	-48.91	-27	Pass	49499
10300	10700	0.1	Peak	10312.903	-51.07	-27	Pass	4000
10700	25000	0.1	Peak	16374.777	-48.56	-27	Pass	142999
30 -	10 10 10			10 1/				4





2. 802.11a_20M_Band1_M

Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	969.797	-53.93	-27	Pass	9700
1000	5150	0.1	Peak	5055.18	-50.94	-27	Pass	41499
5150	5350	0.1	Peak	5212.431	-6.24	24	Pass	2000
5350	10300	0.1	Peak	6871.448	-50.05	-27	Pass	49499
10300	10700	0.1	Peak	10304.901	-51.28	-27	Pass	4000
10700	25000	0.1	Peak	23881.651	-49.15	-27	Pass	142999
30 - 20 - 10 -								





3. 802.11a_20M_Band1_H

Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	874.587	-53.7	-27	Pass	9700
1000	5150	0.1	Peak	5132.696	-51.38	-27	Pass	41499
5150	5350	0.1	Peak	5247.449	-4.64	24	Pass	2000
5350	10300	0.1	Peak	6236.028	-49.83	-27	Pass	49499
10300	10700	0.1	Peak	10612.878	-51.83	-27	Pass	4000
10700	25000	0.1	Peak	16336.176	-49.05	-27	Pass	142999
10 - 0		00 8000	10000 12	2000 14000 16	5000 1800			



4. 802.11a_20M_Band2_L

Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	789.778	-53.14	-27	Pass	9700
1000	5150	1	Peak	4660.882	-40.25	-27	Pass	4150
5150	5350	1	Peak	5262.754	6.86	24	Pass	691
5350	10300	1	Peak	6871.307	-37.94	-27	Pass	4950
10300	10700	1	Peak	10596.232	-39.73	-27	Pass	691
10700	25000	1	Peak	16325.393	-36.03	-27	Pass	14300
20 - 10 - 0 - (in all 10 - 0 - -10 - -20 - -30 - -40 - -50 - -60 - -65 - 30 2	000 4000 60	00 8000	10000 12	2000 14000 16	5000 1800	0 20000	22000	25000



5. 802.11a_20M_Band2_M

Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	911.791	-53.17	-27	Pass	9700
1000	5150	1	Peak	5026.97	-40.03	-27	Pass	4150
5150	5350	1	Peak	5294.058	10.01	24	Pass	691
5350	10300	1	Peak	6324.197	-38.61	-27	Pass	4950
10300	10700	1	Peak	10590.435	-40.04	-27	Pass	691
10700	25000	1	Peak	16312.392	-37.54	-27	Pass	14300
20 - 10 - 0 - (mgg) -20 - -30 - -40 - -50 - -65 - 30 2	000 4000 60	00 8000	10000 12	2000 14000 16	5000 1800	0 20000	22000	25000



6. 802.11a_20M_Band2_H

Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	975.397	-52.8	-27	Pass	9700
1000	5150	1	Peak	4929.947	-40.29	-27	Pass	4150
5150	5350	1	Peak	5325.072	10.28	24	Pass	691
5350	10300	1	Peak	5352	-35.34	-27	Pass	4950
10300	10700	1	Peak	10301.739	-40.63	-27	Pass	691
10700	25000	1	Peak	16374.397	-36.97	-27	Pass	14300
20 - 10 - 0 - (mgp) -20 - -30 - -40 - -50 - -60 - -65 - 30 2	000 4000 60	00 8000		2000 14000 16 ency(MHz)	000 1800	0 20000	22000	25000



7. 802.11a_20M_Band3_L

Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	429.841	-53.5	-27	Pass	9700
1000	5470	1	Peak	5273.956	-39.98	-27	Pass	4470
5470	5725	1	Peak	5506.587	9.5	24	Pass	691
5725	10940	1	Peak	6280.106	-38.3	-27	Pass	5215
10940	11450	1	Peak	11329.522	-40.13	-27	Pass	691
11450	25000	1	Peak	16323.36	-37.35	-27	Pass	13550
20 - 10 - 0 - (agb) -20 - -30 - -40 - -50 - -60 - -65 - 30 2	000 4000 60	00 8000	10000 12	2000 14000 16	5000 1800	0 20000	22000	25000



8. 802.11a_20M_Band3_M

Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	305.628	-53.27	-27	Pass	9700
1000	5470	1	Peak	5349.973	-39.53	-27	Pass	4470
5470	5725	1	Peak	5587.152	2.92	24	Pass	691
5725	10940	1	Peak	6641.176	-37.92	-27	Pass	5215
10940	11450	1	Peak	11372.391	-40.12	-27	Pass	691
11450	25000	1	Peak	15772.319	-37.18	-27	Pass	13550
20 - 10 - 0 - (mgp) -20 - -30 - -40 - -50 - -65 - 30 2	000 4000 60	00 8000	10000 12	2000 14000 16	5000 1800	0 20000	22000	25000



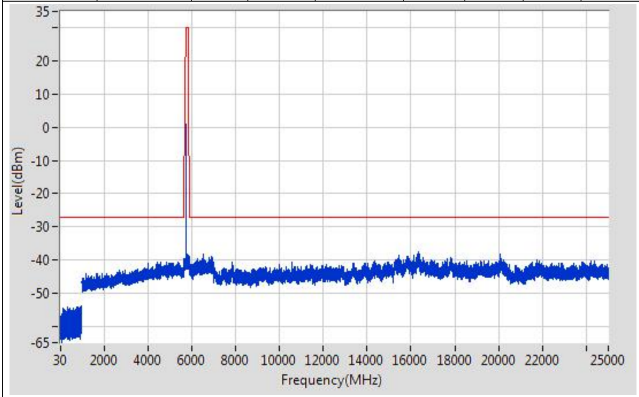
9. 802.11a_20M_Band3_H

Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	709.87	-52.96	-27	Pass	9700
1000	5470	1	Peak	5444.994	-40.32	-27	Pass	4470
5470	5725	1	Peak	5693.217	7.23	24	Pass	691
5725	10940	1	Peak	6977.24	-37.64	-27	Pass	5215
10940	11450	1	Peak	11260.043	-40.05	-27	Pass	691
11450	25000	1	Peak	16318.359	-37.34	-27	Pass	13550
20 - 10 - 0 - ([agp]) -20 - -30 - -40 - -50 - -65 - 30 2	000 4000 60	00 8000	10000 12	2000 14000 16	5000 1800	0 20000	22000	25000



10. 802.11a_20M_Band4_L

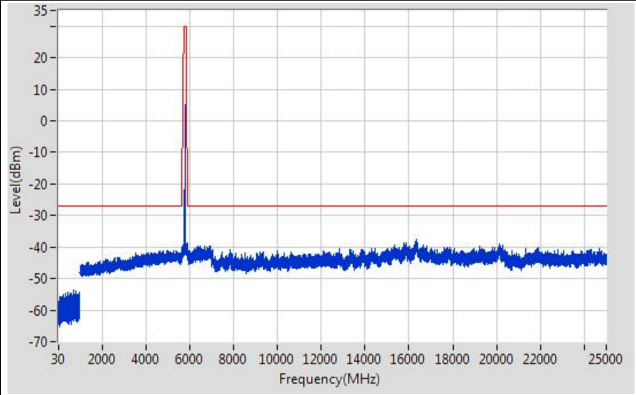
Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	953.095	-53.96	-27	Pass	9700
1000	5650	1	Peak	4612.777	-40.61	-27	Pass	4650
5650	5700	1	Peak	5650	-40.71	-27	Pass	691
5700	5720	1	Peak	5700	-40.18	10	Pass	691
5720	5725	1	Peak	5720.217	-40.04	16.1	Pass	691
5725	5850	1	Peak	5751.449	1.14	30	Pass	691
5850	5855	1	Peak	5854.935	-39.94	15.75	Pass	691
5855	5875	1	Peak	5874.42	-40.11	10.16	Pass	691
5875	5925	1	Peak	5924.42	-40.22	-26.57	Pass	691
5925	25000	1	Peak	16330.546	-37.65	-27	Pass	19075
35-	10 10 11		44	19 19	7			1 3 7





11. 802.11a_20M_Band4_M

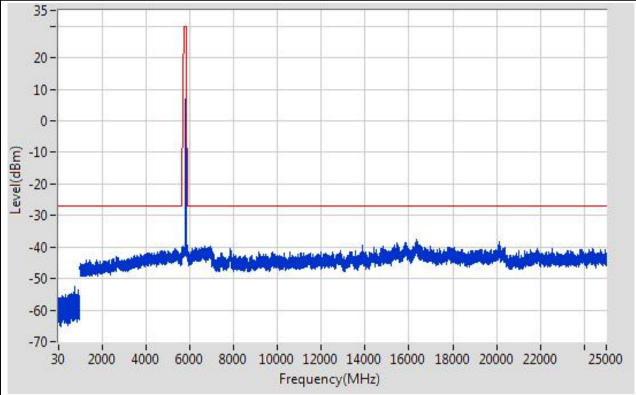
Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
1000	0.1	Peak	701.969	-53.62	-27	Pass	9700
5650	1	Peak	5359.938	-41.05	-27	Pass	4650
5700	1	Peak	5650.072	-40.22	-26.95	Pass	691
5720	1	Peak	5700.145	-40.33	10.04	Pass	691
5725	1	Peak	5720.072	-40.22	15.77	Pass	691
5850	1	Peak	5790.761	5.24	30	Pass	691
5855	1	Peak	5854.659	-39.39	16.38	Pass	691
5875	1	Peak	5874.391	-38.97	10.17	Pass	691
5925	1	Peak	5924.855	-41.02	-26.89	Pass	691
25000	1	Peak	16334.546	-37.44	-27	Pass	19075
	(MHz) 1000 5650 5700 5720 5725 5850 5855 5875 5925	(MHz) (MHz) 1000 0.1 5650 1 5700 1 5720 1 5725 1 5850 1 5855 1 5875 1 5925 1	(MHz) (MHz) 1000 0.1 Peak 5650 1 Peak 5700 1 Peak 5720 1 Peak 5725 1 Peak 5850 1 Peak 5875 1 Peak 5925 1 Peak	(MHz) (MHz) (MHz) 1000 0.1 Peak 701.969 5650 1 Peak 5359.938 5700 1 Peak 5650.072 5720 1 Peak 5700.145 5725 1 Peak 5720.072 5850 1 Peak 5790.761 5855 1 Peak 5874.659 5875 1 Peak 5924.855	(MHz) (MHz) (MHz) (dBm) 1000 0.1 Peak 701.969 -53.62 5650 1 Peak 5359.938 -41.05 5700 1 Peak 5650.072 -40.22 5720 1 Peak 5700.145 -40.33 5725 1 Peak 5720.072 -40.22 5850 1 Peak 5790.761 5.24 5855 1 Peak 5854.659 -39.39 5875 1 Peak 5874.391 -38.97 5925 1 Peak 5924.855 -41.02	(MHz) (MHz) (dBm) (dBm) 1000 0.1 Peak 701.969 -53.62 -27 5650 1 Peak 5359.938 -41.05 -27 5700 1 Peak 5650.072 -40.22 -26.95 5720 1 Peak 5700.145 -40.33 10.04 5725 1 Peak 5720.072 -40.22 15.77 5850 1 Peak 5790.761 5.24 30 5855 1 Peak 5854.659 -39.39 16.38 5875 1 Peak 5874.391 -38.97 10.17 5925 1 Peak 5924.855 -41.02 -26.89	(MHz) (MHz) (MHz) (dBm) (dBm) 1000 0.1 Peak 701.969 -53.62 -27 Pass 5650 1 Peak 5359.938 -41.05 -27 Pass 5700 1 Peak 5650.072 -40.22 -26.95 Pass 5720 1 Peak 5700.145 -40.33 10.04 Pass 5725 1 Peak 5720.072 -40.22 15.77 Pass 5850 1 Peak 5790.761 5.24 30 Pass 5855 1 Peak 5854.659 -39.39 16.38 Pass 5875 1 Peak 5874.391 -38.97 10.17 Pass 5925 1 Peak 5924.855 -41.02 -26.89 Pass





12. 802.11a_20M_Band4_H

Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	743.874	-52.59	-27	Pass	9700
1000	5650	1	Peak	5326.931	-40.59	-27	Pass	4650
5650	5700	1	Peak	5650.652	-40.88	-26.52	Pass	691
5700	5720	1	Peak	5700.406	-40.66	10.11	Pass	691
5720	5725	1	Peak	5720.051	-40.18	15.72	Pass	691
5725	5850	1	Peak	5831.159	7.11	30	Pass	691
5850	5855	1	Peak	5854.717	-36.62	16.24	Pass	691
5855	5875	1	Peak	5871.174	-38.51	11.07	Pass	691
5875	5925	1	Peak	5924.855	-39.65	-26.89	Pass	691
5925	25000	1	Peak	16343.546	-37.62	-27	Pass	19075
35-								





13. 802.11n_20M_Band1_L

Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
1000	0.1	Peak	610.86	-52.63	-27	Pass	9700
5150	0.1	Peak	5050.479	-51.32	-27	Pass	41499
5350	0.1	Peak	5173.712	0.31	24	Pass	2000
10300	0.1	Peak	6914.749	-49.08	-27	Pass	49499
10700	0.1	Peak	10611.078	-51.94	-27	Pass	4000
25000	0.1	Peak	16308.275	-48.53	-27	Pass	142999
	Frequency (MHz) 1000 5150 5350 10300 10700	Frequency (MHz) 1000 0.1 5150 0.1 5350 0.1 10300 0.1 10700 0.1	Frequency (MHz) RBW (MHz) Detector 1000 0.1 Peak 5150 0.1 Peak 5350 0.1 Peak 10300 0.1 Peak 10700 0.1 Peak	Frequency (MHz) RBW (MHz) Detector Frequency (MHz) 1000 0.1 Peak 610.86 5150 0.1 Peak 5050.479 5350 0.1 Peak 5173.712 10300 0.1 Peak 6914.749 10700 0.1 Peak 10611.078	Frequency (MHz) RBW (MHz) Detector Frequency (MHz) Power (dBm) 1000 0.1 Peak 610.86 -52.63 5150 0.1 Peak 5050.479 -51.32 5350 0.1 Peak 5173.712 0.31 10300 0.1 Peak 6914.749 -49.08 10700 0.1 Peak 10611.078 -51.94	Frequency (MHz) RBW (MHz) Detector Frequency (MHz) Power (dBm) Limit (dBm) 1000 0.1 Peak 610.86 -52.63 -27 5150 0.1 Peak 5050.479 -51.32 -27 5350 0.1 Peak 5173.712 0.31 24 10300 0.1 Peak 6914.749 -49.08 -27 10700 0.1 Peak 10611.078 -51.94 -27	Frequency (MHz) RBW (MHz) Detector (MHz) Frequency (MHz) Power (dBm) Limit (dBm) Verdict 1000 0.1 Peak 610.86 -52.63 -27 Pass 5150 0.1 Peak 5050.479 -51.32 -27 Pass 5350 0.1 Peak 5173.712 0.31 24 Pass 10300 0.1 Peak 6914.749 -49.08 -27 Pass 10700 0.1 Peak 10611.078 -51.94 -27 Pass



14. 802.11n_20M_Band1_M

Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	865.886	-53.85	-27	Pass	9700
1000	5150	0.1	Peak	5028.674	-50.88	-27	Pass	41499
5150	5350	0.1	Peak	5227.439	-5.94	24	Pass	2000
5350	10300	0.1	Peak	6680.942	-48.4	-27	Pass	49499
10300	10700	0.1	Peak	10686.897	-52	-27	Pass	4000
10700	25000	0.1	Peak	16327.976	-48.48	-27	Pass	142999
10 - 0	000 4000 60	00 8000	10000 12	2000 14000 16	5000 1800	0 20000	22000	25000



15. 802.11n_20M_Band1_H

Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	827.982	-53.9	-27	Pass	970
1000	5150	0.1	Peak	3894.59	-51.56	-27	Pass	4149
5150	5350	0.1	Peak	5243.747	-5.2	24	Pass	200
5350	10300	0.1	Peak	6450.834	-49.15	-27	Pass	4949
10300	10700	0.1	Peak	10600.675	-51.73	-27	Pass	400
10700	25000	0.1	Peak	16315.875	-47.46	-27	Pass	14299
10 - 0 - -10 - ((Mgb)) -20 - -30 - -40 - -50 -						I. How of the harb		Leat at



16. 802.11n_20M_Band2_L

Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	628.162	-53.32	-27	Pass	9700
1000	5150	1	Peak	5061.979	-39.64	-27	Pass	4150
5150	5350	1	Peak	5265.942	6.89	24	Pass	691
5350	10300	1	Peak	6954.324	-38.02	-27	Pass	4950
10300	10700	1	Peak	10676.232	-40.48	-27	Pass	691
10700	25000	1	Peak	15764.354	-35.56	-27	Pass	14300
20 - 10 - 0 - (mgp) -20 - -30 - -40 - -50 - -65 - 30 2	000 4000 60	00 8000	10000 12	2000 14000 16	5000 1800	0 20000	22000	25000



17. 802.11n_20M_Band2_M

Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	229.521	-53.36	-27	Pass	9700
1000	5150	1	Peak	5069.981	-40.18	-27	Pass	4150
5150	5350	1	Peak	5306.812	10.61	24	Pass	691
5350	10300	1	Peak	6626.258	-36.49	-27	Pass	4950
10300	10700	1	Peak	10637.391	-40.27	-27	Pass	691
10700	25000	1	Peak	16305.392	-36.65	-27	Pass	14300
20 - 10 - 0 - (wgp) -20 - -30 - -40 - -50 - -60 - -65 - 30 2	000 4000 60	00 8000	10000 12	2000 14000 16	000 1800	0 20000	22000	25000



18. 802.11n_20M_Band2_H

Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	764.176	-53.23	-27	Pass	9700
1000	5150	1	Peak	5034.972	-40.12	-27	Pass	4150
5150	5350	1	Peak	5326.232	10.24	24	Pass	691
5350	10300	1	Peak	5350	-30.93	-27	Pass	4950
10300	10700	1	Peak	10678.551	-40.31	-27	Pass	691
10700	25000	1	Peak	16352.395	-37.62	-27	Pass	14300
20 - 10 - 0 - (mgg) -20 - -30 - -40 - -50 - -65 - 30 2	000 4000 60	00 8000	10000 12	2000 14000 16	5000 1800	0 20000	22000	25000



19. 802.11n_20M_Band3_L

Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	885.488	-52.59	-27	Pass	9700
1000	5470	1	Peak	5469	-37.89	-27	Pass	4470
5470	5725	1	Peak	5506.217	9.97	24	Pass	691
5725	10940	1	Peak	6862.218	-38.27	-27	Pass	5215
10940	11450	1	Peak	11254.87	-40.25	-27	Pass	691
11450 30 -	25000	1	Peak	16314.359	-36.78	-27	Pass	13550
10 - 0 - (-405050		And the same of th			Mayor			
-60 - -65 -	000 4000 60	00 8000		2000 14000 16 ency(MHz)	5000 1800	0 20000	22000	25000



20. 802.11n_20M_Band3_M

Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	985.499	-52.74	-27	Pass	9700
1000	5470	1	Peak	5356.975	-39.7	-27	Pass	4470
5470	5725	1	Peak	5587.522	3.44	24	Pass	691
5725	10940	1	Peak	6652.178	-38.13	-27	Pass	5215
10940	11450	1	Peak	11193.522	-40.52	-27	Pass	691
11450 30-	25000	1	Peak	15780.32	-37.68	-27	Pass	13550
20 - 10 - 0 - (agb) -20 - -30 - -40 - -50 - -60 - -65 - 30 2	000 4000 60	00 8000	10000 12	2000 14000 16	5000 1800	0 20000	22000	25000



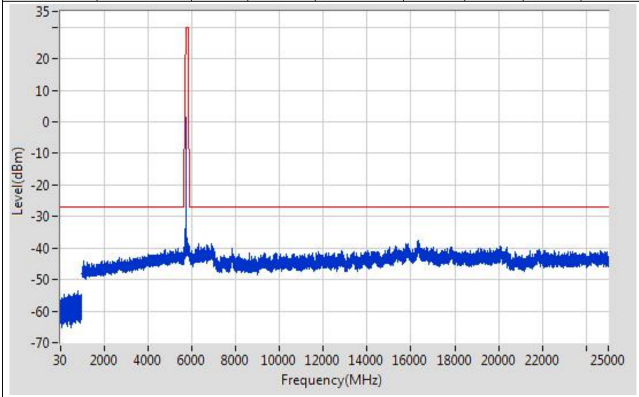
21. 802.11n_20M_Band3_H

Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	991.699	-52.94	-27	Pass	9700
1000	5470	1	Peak	4321.743	-39.91	-27	Pass	4470
5470	5725	1	Peak	5692.848	8.1	24	Pass	691
5725	10940	1	Peak	6275.105	-38.26	-27	Pass	5215
10940	11450	1	Peak	10951.826	-40.57	-27	Pass	691
11450	25000	1	Peak	16334.36	-37.39	-27	Pass	13550
20 - 10 - 0 - (wgp) -20 - -30 - -40 - -50 - -60 - -65 - 30 2	000 4000 60	00 8000	10000 12	2000 14000 16	5000 1800	0 20000	22000	25000



22. 802.11n_20M_Band4_L

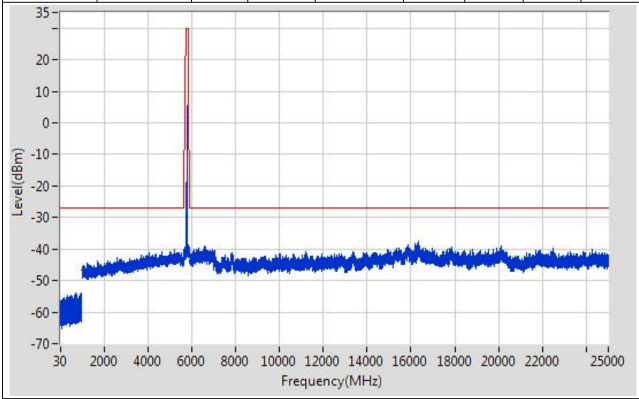
Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	825.682	-53.47	-27	Pass	9700
1000	5650	1	Peak	5393.945	-40.16	-27	Pass	4650
5650	5700	1	Peak	5650	-41.04	-27	Pass	691
5700	5720	1	Peak	5700.667	-40.47	10.19	Pass	691
5720	5725	1	Peak	5720.239	-35.04	16.15	Pass	691
5725	5850	1	Peak	5737.5	1.44	30	Pass	691
5850	5855	1	Peak	5854.87	-39.62	15.9	Pass	691
5855	5875	1	Peak	5874.942	-38.87	10.02	Pass	691
5875	5925	1	Peak	5924.71	-39.99	-26.79	Pass	691
5925	25000	1	Peak	16361.547	-37.66	-27	Pass	19075





23. 802.11n_20M_Band4_M

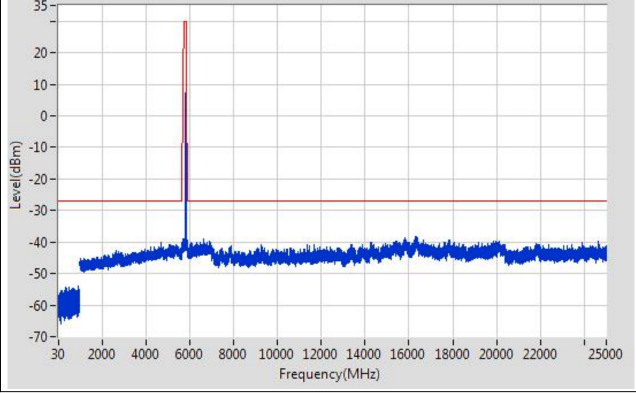
Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	955.595	-53.8	-27	Pass	9700
1000	5650	1	Peak	5216.907	-40.04	-27	Pass	4650
5650	5700	1	Peak	5650.58	-41.12	-26.57	Pass	691
5700	5720	1	Peak	5700	-40.77	10	Pass	691
5720	5725	1	Peak	5720	-40.26	15.6	Pass	691
5725	5850	1	Peak	5791.848	5.57	30	Pass	691
5850	5855	1	Peak	5854.957	-39.77	15.7	Pass	691
5855	5875	1	Peak	5874.971	-40.18	10.01	Pass	691
5875	5925	1	Peak	5925	-41.04	-27	Pass	691
5925	25000	1	Peak	16321.545	-37.48	-27	Pass	19075





24. 802.11n_20M_Band4_H

Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	933.793	-54.07	-27	Pass	9700
1000	5650	1	Peak	4689.794	-40.22	-27	Pass	4650
5650	5700	1	Peak	5650.072	-40.78	-26.95	Pass	691
5700	5720	1	Peak	5702.58	-39.28	10.72	Pass	691
5720	5725	1	Peak	5720.413	-39.37	16.54	Pass	691
5725	5850	1	Peak	5831.341	7.84	30	Pass	691
5850	5855	1	Peak	5854.964	-34.67	15.68	Pass	691
5855	5875	1	Peak	5874.913	-40.69	10.02	Pass	691
5875	5925	1	Peak	5924.42	-40.74	-26.57	Pass	691
5925	25000	1	Peak	16356.547	-38.35	-27	Pass	19075
35 - 20 -								





25. 802.11n_40M_Band1_L

Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	326.831	-53.81	-27	Pass	9700
1000	5150	0.1	Peak	4755.717	-51.22	-27	Pass	41499
5150	5350	0.1	Peak	5187.519	-7.78	24	Pass	2000
5350	10300	0.1	Peak	6657.941	-49.33	-27	Pass	49499
10300	10700	0.1	Peak	10303.701	-50.81	-27	Pass	4000
10700	25000	0.1	Peak	16330.076	-48.51	-27	Pass	142999
20 - 10 - 0 - -10 - (Mg/H) -20 - -30 - -40 - -50 - -60 -	000 4000 60	00 8000	0 10000 1	2000 14000 16	5000 1800	0 20000	22000	25000



26. 802.11n_40M_Band1_H

26.1. A.6-Conducted Spurious Emission(NTNV)

Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	935.293	-53.54	-27	Pass	9700
1000	5150	0.1	Peak	4575.179	-51.26	-27	Pass	41499
5150	5350	0.1	Peak	5214.932	-8.32	24	Pass	2000
5350	10300	0.1	Peak	7878.079	-49.7	-27	Pass	49499
10300	10700	0.1	Peak	10585.871	-51.4	-27	Pass	4000
10700	25000	0.1	Peak	16299.075	-47.87	-27	Pass	142999
30 - 20 - 10 - 0 - -10 - (0ggm) -20 -								
च्च -30 - -40 -								

10000 12000 14000 16000 18000 20000 22000

Frequency(MHz)

-50

-60

-75-

30

2000

4000

6000

8000

25000



27. 802.11n_40M_Band2_L

Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	518.15	-53.74	-27	Pass	9700
1000	5150	1	Peak	4992.962	-39.89	-27	Pass	4150
5150	5350	1	Peak	5284.203	6.22	24	Pass	691
5350	10300	1	Peak	6725.278	-38.12	-27	Pass	4950
10300	10700	1	Peak	10647.826	-40.32	-27	Pass	691
10700	25000	1	Peak	16360.396	-36.82	-27	Pass	14300
20 - 10 - 0 - (wgp) -20 - -30 - -40 - -50 - -60 - -65 - 30 2	000 4000 60	00 8000	10000 12	2000 14000 16	5000 1800	0 20000	22000	25000



28. 802.11n_40M_Band2_H

Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	637.063	-52.06	-27	Pass	9700
1000	5150	1	Peak	5100.988	-39.82	-27	Pass	4150
5150	5350	1	Peak	5314.928	4.26	24	Pass	691
5350	10300	1	Peak	6995.332	-38.39	-27	Pass	4950
10300	10700	1	Peak	10599.71	-40.1	-27	Pass	691
10700	25000	1	Peak	16322.393	-37.77	-27	Pass	14300
20 - 10 - 0 - (wgp) -20 - -30 - -40 - -50 - -60 - -65 - 30 2	000 4000 60	00 8000	10000 12	2000 14000 16	5000 1800	0 20000	22000	25000



29. 802.11n_40M_Band3_L

Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	575.156	-53.22	-27	Pass	9700
1000	5470	1	Peak	5021.9	-39.99	-27	Pass	4470
5470	5725	1	Peak	5511.761	3.11	24	Pass	691
5725	10940	1	Peak	6857.217	-38.28	-27	Pass	5215
10940	11450	1	Peak	11274.087	-40.27	-27	Pass	691
11450	25000	1	Peak	16331.36	-36.62	-27	Pass	13550
20 - 10 - 0 - (wg) -20 - -30 - -40 - -50 - -60 - -65 - 30 2	000 4000 60	00 8000		2000 14000 16 ency(MHz)	5000 1800	0 20000	22000	25000



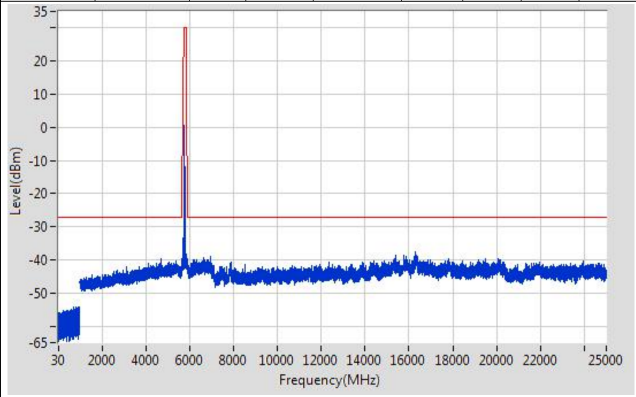
30. 802.11n_40M_Band3_H

Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	681.067	-53.13	-27	Pass	9700
1000	5470	1	Peak	5403.985	-40.07	-27	Pass	4470
5470	5725	1	Peak	5678.065	7	24	Pass	69
5725	10940	1	Peak	6973.239	-38.47	-27	Pass	521
10940	11450	1	Peak	11272.609	-40.55	-27	Pass	69
11450 30 -	25000	1	Peak	16342.361	-36.66	-27	Pass	1355
20 - 10 - 0 - ([wgp]] -20 - -30 - -40 - -50 - -60 - -65 - 30 2	000 4000 60	00 8000		2000 14000 16		0 20000	22000	25000



31. 802.11n_40M_Band4_L

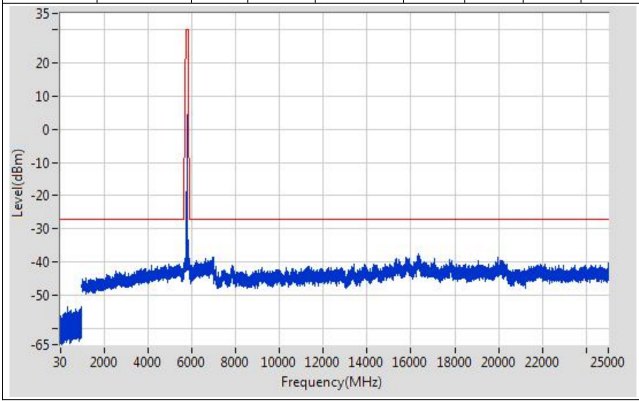
Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	726.072	-54.15	-27	Pass	9700
1000	5650	1	Peak	4688.793	-39.61	-27	Pass	4650
5650	5700	1	Peak	5650.58	-41.17	-26.57	Pass	691
5700	5720	1	Peak	5709.913	-34.16	12.78	Pass	691
5720	5725	1	Peak	5720.413	-33.75	16.54	Pass	691
5725	5850	1	Peak	5771.558	0.47	30	Pass	691
5850	5855	1	Peak	5854.732	-39.65	16.21	Pass	691
5855	5875	1	Peak	5875	-39.94	10	Pass	691
5875	5925	1	Peak	5923.986	-40.53	-26.25	Pass	691
5925	25000	1	Peak	16316.545	-37.69	-27	Pass	19075
35								





32. 802.11n_40M_Band4_H

Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	970.197	-53.57	-27	Pass	9700
1000	5650	1	Peak	4980.856	-40.58	-27	Pass	4650
5650	5700	1	Peak	5650	-41.11	-27	Pass	691
5700	5720	1	Peak	5702.667	-39.62	10.75	Pass	691
5720	5725	1	Peak	5720.29	-39.72	16.26	Pass	691
5725	5850	1	Peak	5811.775	4.49	30	Pass	691
5850	5855	1	Peak	5854.667	-39.24	16.36	Pass	691
5855	5875	1	Peak	5874.507	-39.8	10.14	Pass	691
5875	5925	1	Peak	5924.638	-40.94	-26.73	Pass	691
5925	25000	1	Peak	16355.547	-37.51	-27	Pass	19075
35-	11 11 11	- W		10	Y			-





33. 802.11ac_80M_Band1_M

Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	810.08	-54.5	-27	Pass	9700
1000	5150	0.1	Peak	5071.784	-51.38	-27	Pass	41499
5150	5350	0.1	Peak	5192.421	-14.52	24	Pass	2000
5350	10300	0.1	Peak	6228.727	-49.65	-27	Pass	49499
10300	10700	0.1	Peak	10645.586	-51.67	-27	Pass	4000
10700	25000	0.1	Peak	16343.176	-48.03	-27	Pass	142999
30 - 20 - 10 - 0 - -10 -								
-20- -30-								



34. 802.11ac_80M_Band2_M

34.1. A.6-Conducted Spurious Emission(NTNV)

Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	920.192	-53.3	-27	Pass	970
1000	5150	1	Peak	4670.885	-39.98	-27	Pass	415
5150	5350	1	Peak	5307.971	-2.93	24	Pass	69
5350	10300	1	Peak	6924.318	-38.27	-27	Pass	495
10300	10700	1	Peak	10690.145	-40.49	-27	Pass	69
10700	25000	1	Peak	16330.394	-37.66	-27	Pass	1430
20 - 10 - 0 - -10 - -20 - -30 -								
-40 -	-	Market West		A SA	Managaria	-	ne direction	

8000 10000 12000 14000 16000 18000 20000 22000

Frequency(MHz)

-60 --65 -

30

2000

4000

6000

25000



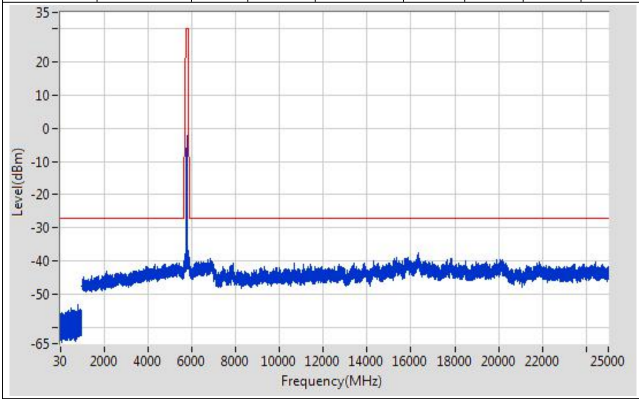
35. 802.11ac_80M_Band3_M

Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	839.483	-53.38	-27	Pass	9700
1000	5470	1	Peak	5011.898	-39.68	-27	Pass	4470
5470	5725	1	Peak	5519.891	-3.4	24	Pass	691
5725	10940	1	Peak	6634.174	-38.29	-27	Pass	5215
10940	11450	1	Peak	11446.304	-40.14	-27	Pass	691
11450 30 -	25000	1	Peak	16346.361	-38.01	-27	Pass	13550
20 - 10 - 0 - (agb) -20 - -30 - -40 - -50 - -60 - -65 - 30 2	000 4000 60	00 8000	10000 12	2000 14000 16	5000 1800	0 20000	22000	25000



36. 802.11ac_80M_Band4_M

Start Frequency (MHz)	Stop Frequency (MHz)	RBW (MHz)	Detector	Frequency (MHz)	Power (dBm)	Limit (dBm)	Verdict	Sweep Point
30	1000	0.1	Peak	827.882	-53.28	-27	Pass	9700
1000	5650	1	Peak	5417.95	-40.68	-27	Pass	4650
5650	5700	1	Peak	5650.797	-40.82	-26.41	Pass	691
5700	5720	1	Peak	5700.319	-39.37	10.09	Pass	691
5720	5725	1	Peak	5720.246	-38.86	16.16	Pass	691
5725	5850	1	Peak	5801.812	-2.06	30	Pass	691
5850	5855	1	Peak	5854.942	-37.93	15.73	Pass	691
5855	5875	1	Peak	5874.971	-39.55	10.01	Pass	691
5875	5925	1	Peak	5925	-40.92	-27	Pass	691
5925	25000	1	Peak	16344.546	-37.62	-27	Pass	19075
35 -				11 17				7





END