

























































11.2. APPENDIX A2: OCCUPIED CHANNEL BANDWIDTH

11.2.1. Test Result

Test Mode	Antenna	Channel	OCB [MHz]	FL[MHz]	FH[MHz]	Verdict
11A	Ant1	5260	16.824	5251.502	5268.326	PASS
	Ant2	5260	16.691	5251.593	5268.284	PASS
	Ant1	5280	16.855	5271.446	5288.301	PASS
	Ant2	5280	16.704	5271.528	5288.232	PASS
	Ant1	5320	16.771	5311.525	5328.296	PASS
	Ant2	5320	16.733	5311.567	5328.300	PASS
	Ant1	5500	16.897	5491.511	5508.408	PASS
	Ant2	5500	16.756	5491.550	5508.306	PASS
	Ant1	5580	16.800	5571.511	5588.311	PASS
	Ant2	5580	16.777	5571.520	5588.297	PASS
	Ant1	5700	16.776	5691.554	5708.330	PASS
	Ant2	5700	16.852	5691.462	5708.314	PASS
	Ant1	5720	16.814	5711.546	5728.360	PASS
	Ant2	5720	16.704	5711.603	5728.307	PASS
	Ant1	5720_UNII- 2C	13.454	5711.546	5725	PASS
	Ant2	5720_UNII- 2C	13.397	5711.603	5725	PASS
	Ant1	5720_UNII-3	3.36	5725	5728.360	PASS
	Ant2	5720 UNII-3	3.307	5725	5728.307	PASS
	Ant1	5260	17.788	5251.061	5268.849	PASS
	Ant2	5260	17.742	5251.123	5268.865	PASS
	Ant1	5280	17.792	5271.032	5288.824	PASS
	Ant2	5280	17.741	5271.078	5288.819	PASS
	Ant1	5320	17.766	5311.079	5328.845	PASS
	Ant2	5320	17.729	5311.102	5328.831	PASS
	Ant1	5500	17.784	5491.065	5508.849	PASS
	Ant2	5500	17.795	5491.161	5508.956	PASS
	Ant1	5580	17.814	5571.102	5588.916	PASS
11AC20SISO	Ant2	5580	17.778	5571.126	5588.904	PASS
	Ant1	5700	17.740	5691.135	5708.875	PASS
	Ant2	5700	17.787	5691.038	5708.825	PASS
	Ant1	5720	17.748	5711.096	5728.844	PASS
	Ant2	5720	17.736	5711.085	5728.821	PASS
		5720_UNII-				
	Ant1	2C 5720_UNII-	13.904	5711.096	5725	PASS
	Ant2	2C	13.915	5711.085	5725	PASS
	Ant1	5720_UNII-3	3.844	5725	5728.844	PASS
	Ant2	5720_UNII-3	3.821	5725	5728.821	PASS
11AC40SISO	Ant1	5270	36.139	5251.896	5288.035	PASS
	Ant2	5270	36.330	5251.676	5288.006	PASS
	Ant1	5310	36.157	5291.952	5328.109	PASS
	Ant2	5310	36.185	5291.890	5328.075	PASS
	Ant1	5510	36.190	5492.008	5528.198	PASS
	Ant2	5510	36.188	5491.932	5528.120	PASS
	Ant1	5550	36.302	5531.9444	5568.2464	PASS
	Ant2	5550	36.165	5532.0322	5568.1972	PASS
	Ant1	5670	36.212	5651.898	5688.110	PASS
	Ant2	5670	36.194	5651.807	5688.001	PASS
	Ant1	5710	36.217	5691.865	5728.082	PASS
	Ant2	5710	36.180	5691.961	5728.141	PASS
	Ant1	5710_UNII- 2C	33.135	5691.865	5725	PASS
	Ant2	5710_UNII- 2C	33.039	5691.961	5725	PASS



	Ant1	5710_UNII-3	3.082	5725	5728.082	PASS
	Ant2	5710_UNII-3	3.141	5725	5728.141	PASS
11AC80SISO	Ant1	5290	75.731	5252.035	5327.766	PASS
	Ant2	5290	75.813	5252.063	5327.876	PASS
	Ant1	5530	76.117	5492.156	5568.273	PASS
	Ant2	5530	76.071	5492.162	5568.233	PASS
	Ant1	5610	75.793	5572.204	5647.997	PASS
	Ant2	5610	75.924	5572.142	5648.066	PASS
	Ant1	5690	75.894	5652.155	5728.049	PASS
	Ant2	5690	75.873	5652.162	5728.035	PASS
	Ant1	5690_UNII- 2C	72.845	5652.155	5725	PASS
	Ant2	5690_UNII- 2C	72.838	5652.162	5725	PASS
	Ant1	5690_UNII-3	3.049	5725	5728.049	PASS
	Ant2	5690_UNII-3	3.035	5725	5728.035	PASS



11.2.2. Test Graphs





















