





































































## 12.2. Appendix A2: Occupied channel bandwidth 12.2.1. Test Result

Test Mode	Antenna	Channel	OCB [MHz]	FL[MHz]	FH[MHz]	Limit[MHz]	Verdict
	Ant1	5180	16.610	5171.704	5188.314		PASS
	Ant2	5180	16.654	5171.612	5188.266		PASS
	Ant1	5200	16.633	5191.687	5208.320		PASS
	Ant2	5200	16.604	5191.735	5208.339		PASS
	Ant1	5240	16.666	5231.631	5248.297		PASS
	Ant2	5240	16.656	5231.672	5248.328		PASS
	Ant1	5260	16.536	5251.626	5268.162		PASS
	Ant2	5260	16.672	5251.610	5268.282		PASS
	Ant1	5280	16.584	5271.663	5288.247		PASS
	Ant2	5280	16.530	5271.702	5288.232		PASS
	Ant1	5320	16.480	5311.737	5328.217		PASS
	Ant2	5320	16.481	5311.736	5328.217		PASS
	Ant1	5500	16.610	5491.669	5508.279		PASS
	Ant2	5500	16.670	5491.594	5508.264		PASS
	Ant1	5580	16.621	5571.624	5588.245		PASS
	Ant2	5580	16.561	5571.675	5588.236		PASS
11A	Ant1	5700	16.735	5691.554	5708.289		PASS
TTA	Ant2	5700	16.555	5691.734	5708.289		PASS
	Ant1	5720	16.707	5711.638	5728.345		PASS
	Ant2	5720	16.513	5711.670	5728.183		PASS
		5720_UNII-		5711.638	5725		
	Ant1	2C	13.362				PASS
	Ant2	5720_UNII- 2C	13.33	5711.670	5725		PASS
	Ant1	5720_UNII- 3	3.345	5725	5728.345		PASS
	Ant2	5720_UNII- 3	3.183	5725	5728.183		PASS
	Ant1	5745	16.590	5736.655	5753.245		PASS
	Ant2	5745	16.557	5736.701	5753.258		PASS
	Ant1	5785	16.561	5776.691	5793.252		PASS
	Ant2	5785	16.622	5776.646	5793.268		PASS
	Ant1	5825	16.700	5816.612	5833.312		PASS
	Ant2	5825	16.577	5816.723	5833.300		PASS
	Ant1	5180	17.713	5171.121	5188.834		PASS
	Ant2	5180	17.596	5171.126	5188.722		PASS
	Ant1	5200	17.693	5191.082	5208.775		PASS
	Ant2	5200	17.682	5191.128	5208.810		PASS
	Ant1	5240	17.697	5231.113	5248.810		PASS
	Ant2	5240	17.612	5231.148	5248.760		PASS
	Ant1	5260	17.582	5251.145	5268.727		PASS
	Ant2	5260	17.738	5251.076	5268.814		PASS
	Ant1	5280	17.710	5271.141	5288.851		PASS
11N20MIMO	Ant2	5280	17.625	5271.168	5288.793		PASS
	Ant1	5320	17.659	5311.118	5328.777		PASS
	Ant2	5320	17.557	5311.171	5328.728		PASS
	Ant1	5500	17.666	5491.179	5508.845		PASS
	Ant2	5500	17.590	5491.195	5508.785		PASS
	Ant1	5580	17.713	5571.130	5588.843		PASS
	Ant2	5580	17.655	5571.130	5588.800		PASS
	Ant1	5700	17.701	5691.093	5708.794		PASS
	Ant2	5700	17.696	5691.128	5708.794		PASS
	] AIIIZ	3700	17.090	JUS1.120	0100.024		FASS



	Ant1	5720	17.722	5711.130	5728.852		PASS
	Ant2	5720	17.592	5711.194	5728.786		PASS
	Ant1	5720_UNII- 2C	13.87	5711.130	5725		PASS
	Ant2	5720_UNII- 2C	13.806	5711.194	5725		PASS
	Ant1	5720_UNII- 3	3.852	5725	5728.852		PASS
	Ant2	5720_UNII- 3	3.786	5725	5728.786		PASS
	Ant1	5745	17.673	5736.143	5753.816		PASS
	Ant2	5745	17.655	5736.130	5753.785		PASS
	Ant1	5785	17.688	5776.096	5793.784		PASS
	Ant2	5785	17.664	5776.138	5793.802		PASS
	Ant1	5825	17.730	5816.107	5833.837		PASS
	Ant2	5825	17.686	5816.109	5833.795		PASS
	Ant1	5190	36.064	5171.909	5207.973		PASS
	Ant2	5190	36.144	5171.839	5207.983		PASS
	Ant1	5230	36.046	5211.914	5247.960		PASS
	Ant2	5230	36.220	5211.813	5248.033		PASS
	Ant1	5270	35.953	5251.978	5287.931		PASS
	Ant2	5270	36.191	5251.797	5287.988		PASS
	Ant1	5310	36.030	5291.884	5327.914		PASS
	Ant2	5310	36.139	5291.902	5328.041		PASS
	Ant1	5510	36.139	5491.944	5528.083		PASS
	Ant2	5510	36.090	5491.943	5528.033		PASS
							PASS
	Ant1	5550	35.964 35.954	5531.987	5567.951		PASS
	Ant2	5550		5531.980	5567.934		
	Ant1	5670	36.084	5651.927	5688.011		PASS
11N40MIMO	Ant2	5670	35.938	5651.980	5687.918		PASS
	Ant1	5710	36.078	5691.954	5728.032		PASS
	Ant2	5710	36.204	5691.884	5728.088		PASS
	Ant1	5710_UNII- 2C	33.046	5691.954	5725		PASS
	Ant2	5710_UNII- 2C	33.116	5691.884	5725		PASS
	Ant1	5710_UNII- 3	3.032	5725	5728.032		PASS
	Ant2	5710_UNII- 3	3.088	5725	5728.088		PASS
[	Ant1	5755	36.216	5736.783	5772.999		PASS
	Ant2	5755	36.081	5736.858	5772.939		PASS
	Ant1	5795	36.104	5776.906	5813.010		PASS
	Ant2	5795	36.164	5776.854	5813.018		PASS
11AC80MIMO	Ant1	5210	75.452	5172.120	5247.572		PASS
	Ant2	5210	75.520	5172.141	5247.661		PASS
	Ant1	5290	75.588	5252.143	5327.731		PASS
	Ant2	5290	75.537	5252.124	5327.661		PASS
	Ant1	5530	75.594	5492.200	5567.794		PASS
	Ant2	5530	75.641	5492.148	5567.789		PASS
	Ant1	5610	75.517	5572.147	5647.664		PASS
	Ant2	5610	75.345	5572.322	5647.667		PASS
	Ant1	5690	75.546	5652.208	5727.754		PASS
	Ant2	5690	75.419	5652.231	5727.650		PASS
	Ant1	5690_UNII- 2C	72.792	5652.208	5725		PASS
	Ant2	5690_UNII- 2C	72.769	5652.231	5725		PASS
	Ant1	5690_UNII- 3	2.754	5725	5727.754		PASS
	Ant2	5690_UNII-	2.65	5725	5727.650		PASS
						ı	



	3				
Ant1	5775	75.560	5737.226	5812.786	 PASS
Ant2	5775	75 341	5737 259	5812 600	 PASS