



Appendix A2: 6dB emission bandwidth

Test Result

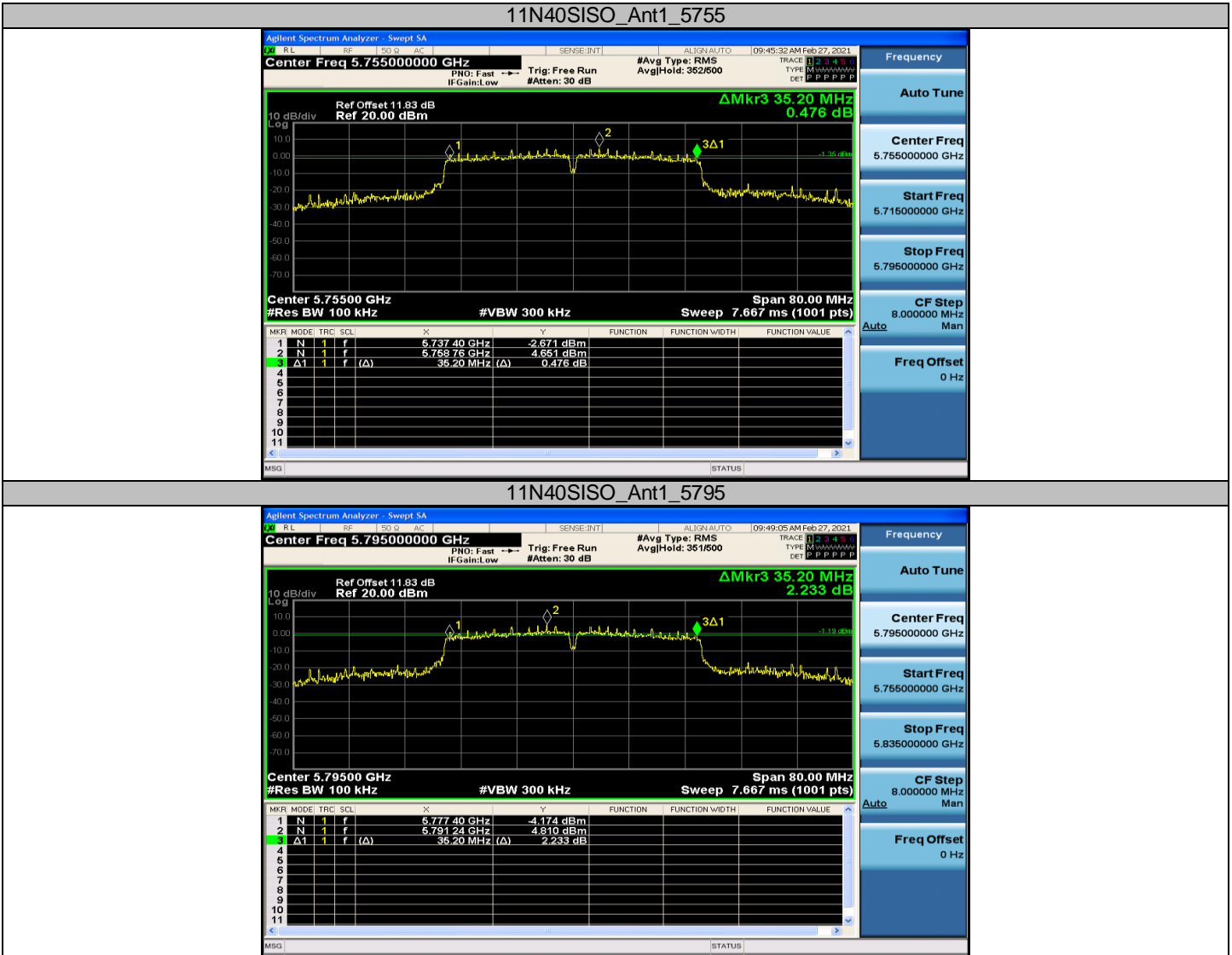
TestMode	Antenna	Channel	6db EBW [MHz]	FL[MHz]	FH[MHz]	Limit[MHz]	Verdict
11A	Ant1	5745	15.200	5737.400	5752.600	0.5	PASS
		5785	15.440	5777.400	5792.840	0.5	PASS
		5825	15.200	5817.400	5832.600	0.5	PASS
11N20SISO	Ant1	5745	15.200	5737.400	5752.600	0.5	PASS
		5785	15.200	5777.400	5792.600	0.5	PASS
		5825	15.160	5817.440	5832.600	0.5	PASS
11N40SISO	Ant1	5755	35.200	5737.400	5772.600	0.5	PASS
		5795	35.200	5777.400	5812.600	0.5	PASS
11AC20SISO	Ant1	5745	15.200	5737.400	5752.600	0.5	PASS
		5785	15.200	5777.400	5792.600	0.5	PASS
		5825	16.640	5816.560	5833.200	0.5	PASS
11AC40SISO	Ant1	5755	35.200	5737.400	5772.600	0.5	PASS
		5795	35.200	5777.400	5812.600	0.5	PASS
11AC80SISO	Ant1	5775	75.040	5737.400	5812.440	0.5	PASS

Test Graph

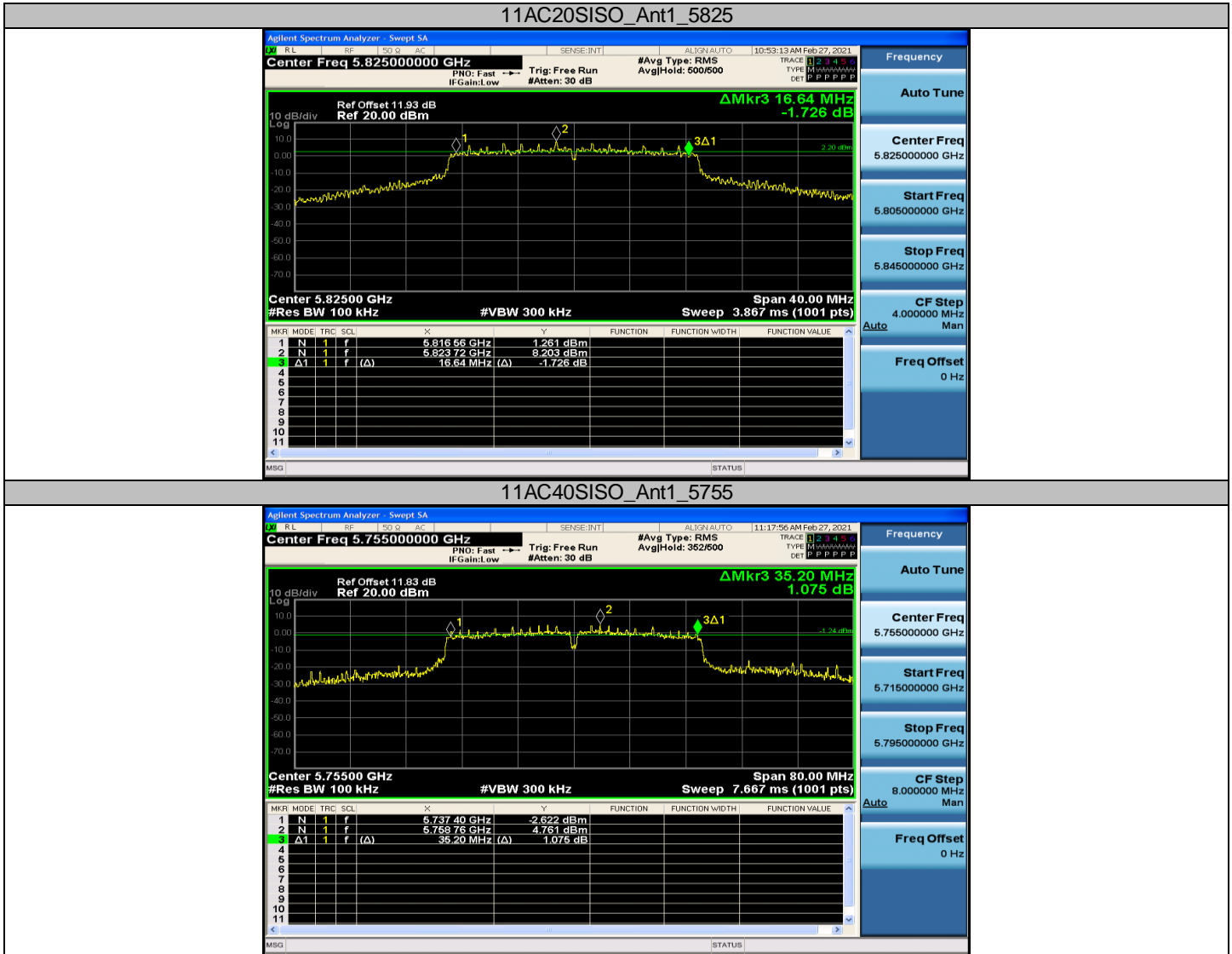


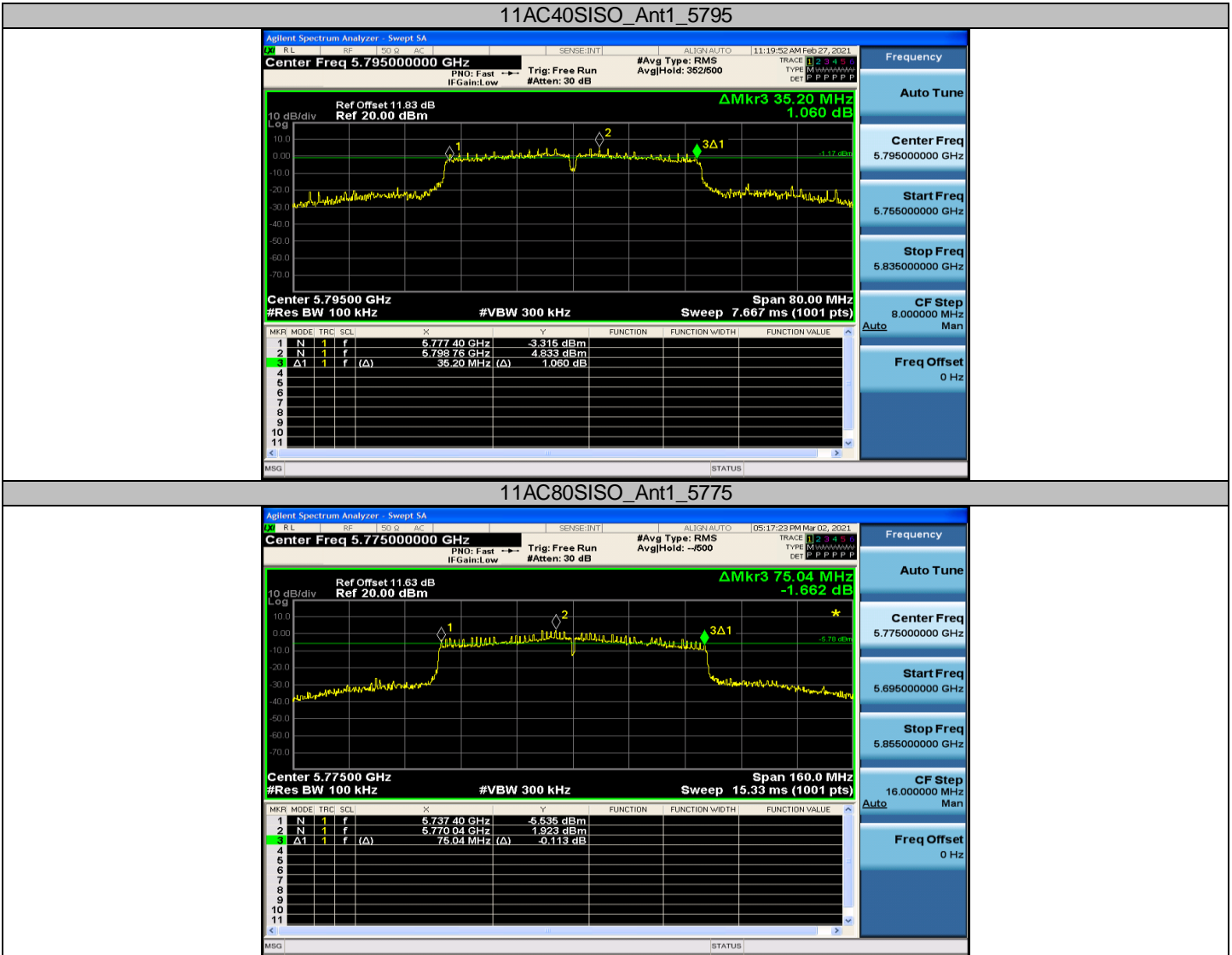












Appendix B: Occupied channel bandwidth
Test Result

TestMode	Antenna	Channel	OCB [MHz]	FL[MHz]	FH[MHz]	Limit[MHz]	Verdict
11A	Ant1	5180	17.004	5171.441	5188.445	---	PASS
		5200	18.750	5191.032	5209.782	---	PASS
		5240	17.823	5231.117	5248.940	---	PASS
		5260	17.490	5251.264	5268.754	---	PASS
		5280	17.651	5271.164	5288.815	---	PASS
		5320	16.916	5311.567	5328.483	---	PASS
		5500	17.031	5491.541	5508.572	---	PASS
		5580	18.103	5571.440	5589.543	---	PASS
		5700	16.977	5691.557	5708.534	---	PASS
		5745	19.675	5735.930	5755.605	---	PASS
		5785	18.671	5776.067	5794.738	---	PASS
		5825	19.245	5815.924	5835.169	---	PASS
11N20SISO	Ant1	5180	18.134	5170.913	5189.047	---	PASS
		5200	19.429	5190.678	5210.107	---	PASS
		5240	18.403	5230.837	5249.240	---	PASS
		5260	18.398	5250.904	5269.302	---	PASS
		5280	18.473	5270.838	5289.311	---	PASS
		5320	18.045	5310.977	5329.022	---	PASS
		5500	18.138	5490.977	5509.115	---	PASS
		5580	18.572	5570.983	5589.555	---	PASS
		5700	18.112	5690.993	5709.105	---	PASS
		5745	19.748	5735.632	5755.380	---	PASS
		5785	19.470	5775.655	5795.125	---	PASS
		5825	19.544	5815.583	5835.127	---	PASS
11N40SISO	Ant1	5190	36.310	5171.944	5208.254	---	PASS
		5230	36.470	5211.812	5248.282	---	PASS
		5270	36.402	5251.898	5288.300	---	PASS
		5310	36.216	5291.932	5328.148	---	PASS
		5510	36.241	5491.982	5528.223	---	PASS
		5550	36.476	5531.831	5568.307	---	PASS
		5670	36.438	5651.886	5688.324	---	PASS
		5755	36.816	5736.704	5773.520	---	PASS
		5795	36.774	5776.687	5813.461	---	PASS
11AC20SISO	Ant1	5180	18.141	5170.938	5189.079	---	PASS
		5200	18.529	5190.864	5209.393	---	PASS
		5240	18.546	5230.754	5249.300	---	PASS
		5260	18.426	5250.892	5269.318	---	PASS
		5280	18.520	5270.821	5289.341	---	PASS

		5320	18.031	5310.982	5329.013	---	PASS
		5500	18.136	5490.965	5509.101	---	PASS
		5580	18.619	5570.969	5589.588	---	PASS
		5700	18.129	5690.994	5709.123	---	PASS
		5745	19.725	5735.641	5755.366	---	PASS
		5785	19.387	5775.686	5795.073	---	PASS
		5825	19.492	5815.628	5835.120	---	PASS
11AC40SISO	Ant1	5190	36.223	5171.945	5208.168	---	PASS
		5230	36.378	5211.842	5248.220	---	PASS
		5270	36.375	5251.896	5288.271	---	PASS
		5310	36.172	5291.932	5328.104	---	PASS
		5510	36.207	5491.975	5528.182	---	PASS
		5550	36.424	5531.825	5568.249	---	PASS
		5670	36.398	5651.884	5688.282	---	PASS
		5755	36.694	5736.754	5773.448	---	PASS
		5795	36.720	5776.694	5813.414	---	PASS
11AC80SISO	Ant1	5210	74.743	5172.795	5247.538	---	PASS
		5290	74.470	5252.870	5327.340	---	PASS
		5530	74.650	5492.805	5567.455	---	PASS
		5610	74.925	5572.732	5647.657	---	PASS
		5775	75.352	5737.313	5812.665	---	PASS

Test Graphs

