

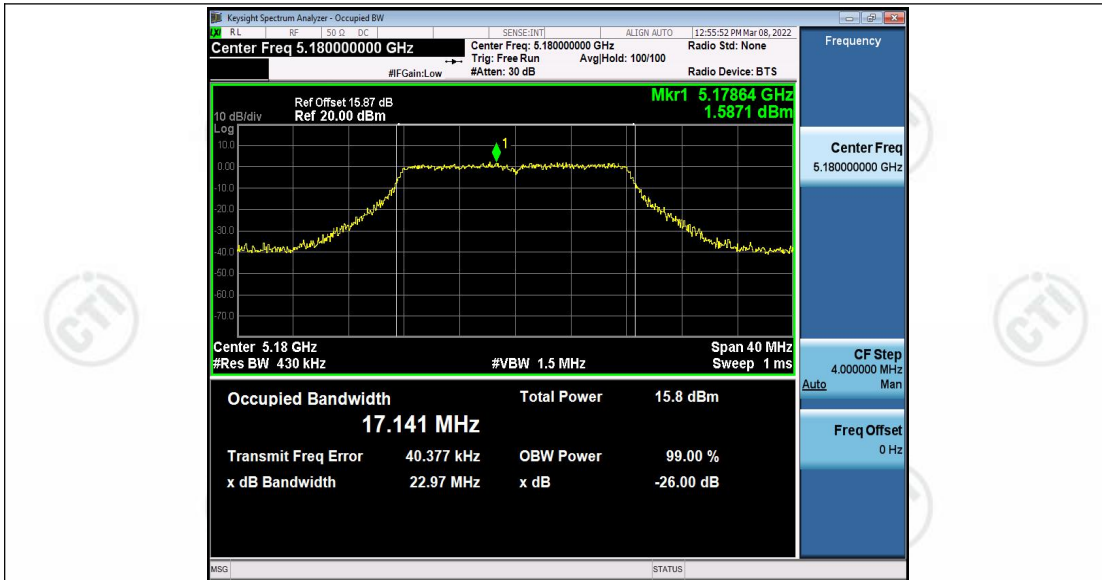
Appendix A2: Occupied channel bandwidth

Test Result

TestMode	Antenna	Channel	OCB [MHz]	FL[MHz]	FH[MHz]	Limit[MHz]	Verdict
11A	Ant1	5180	17.141	5171.470	5188.611	---	PASS
	Ant2	5180	17.126	5171.445	5188.571	---	PASS
	Ant1	5200	17.055	5191.483	5208.538	---	PASS
	Ant2	5200	17.112	5191.451	5208.563	---	PASS
	Ant1	5240	17.088	5231.515	5248.603	---	PASS
	Ant2	5240	17.184	5231.456	5248.640	---	PASS
	Ant1	5745	17.079	5736.444	5753.523	---	PASS
	Ant2	5745	17.066	5736.454	5753.520	---	PASS
	Ant1	5785	17.160	5776.419	5793.579	---	PASS
	Ant2	5785	17.217	5776.382	5793.599	---	PASS
	Ant1	5825	17.125	5816.440	5833.565	---	PASS
	Ant2	5825	17.152	5816.383	5833.535	---	PASS
11N20SI SO	Ant1	5180	18.229	5170.907	5189.136	---	PASS
	Ant2	5180	18.219	5170.899	5189.118	---	PASS
	Ant1	5200	18.252	5190.888	5209.140	---	PASS
	Ant2	5200	18.248	5190.855	5209.103	---	PASS
	Ant1	5240	18.223	5230.900	5249.123	---	PASS
	Ant2	5240	18.294	5230.865	5249.159	---	PASS
	Ant1	5745	18.201	5735.873	5754.074	---	PASS
	Ant2	5745	18.249	5735.870	5754.119	---	PASS
	Ant1	5785	18.195	5775.879	5794.074	---	PASS
	Ant2	5785	18.321	5775.824	5794.145	---	PASS
	Ant1	5825	18.098	5815.945	5834.043	---	PASS
	Ant2	5825	18.213	5815.856	5834.069	---	PASS
11N40SI SO	Ant1	5190	36.767	5171.690	5208.457	---	PASS
	Ant2	5190	36.801	5171.700	5208.501	---	PASS
	Ant1	5230	36.800	5211.687	5248.487	---	PASS
	Ant2	5230	36.898	5211.683	5248.581	---	PASS
	Ant1	5755	36.841	5736.618	5773.459	---	PASS
	Ant2	5755	36.903	5736.552	5773.455	---	PASS
	Ant1	5795	36.805	5776.643	5813.448	---	PASS
	Ant2	5795	36.888	5776.592	5813.480	---	PASS
11AC20S	Ant1	5180	18.302	5170.872	5189.174	---	PASS

ISO	Ant2	5180	18.233	5170.885	5189.118	---	PASS
	Ant1	5200	18.226	5190.883	5209.109	---	PASS
	Ant2	5200	18.222	5190.883	5209.105	---	PASS
	Ant1	5240	18.243	5230.912	5249.155	---	PASS
	Ant2	5240	18.242	5230.892	5249.134	---	PASS
	Ant1	5745	18.288	5735.854	5754.142	---	PASS
	Ant2	5745	18.267	5735.854	5754.121	---	PASS
	Ant1	5785	18.182	5775.915	5794.097	---	PASS
	Ant2	5785	18.265	5775.863	5794.128	---	PASS
	Ant1	5825	18.235	5815.895	5834.130	---	PASS
	Ant2	5825	18.254	5815.839	5834.093	---	PASS
11AC40S ISO	Ant1	5190	36.809	5171.634	5208.443	---	PASS
	Ant2	5190	36.865	5171.583	5208.448	---	PASS
	Ant1	5230	36.917	5211.606	5248.523	---	PASS
	Ant2	5230	36.763	5211.686	5248.449	---	PASS
	Ant1	5755	36.706	5736.681	5773.387	---	PASS
	Ant2	5755	36.719	5736.659	5773.378	---	PASS
	Ant1	5795	36.729	5776.656	5813.385	---	PASS
Ant2	5795	36.855	5776.617	5813.472	---	PASS	
11AC80S ISO	Ant1	5210	76.318	5172.065	5248.383	---	PASS
	Ant2	5210	76.443	5172.071	5248.514	---	PASS
	Ant1	5775	76.221	5737.046	5813.267	---	PASS
	Ant2	5775	76.433	5736.915	5813.348	---	PASS

Test Graphs



11A_Ant1_5180



11A_Ant2_5180

