

OCB (99%)

TestMode	Antenna	Frequency[MHz]	OCB [MHz]	FL[MHz]	FH[MHz]	Limit[MHz]	Verdict
11A	Ant1	5180	17.155	5171.444	5188.599	---	---
	Ant2	5180	18.016	5170.804	5188.820	---	---
	Ant1	5220	17.198	5211.361	5228.559	---	---
	Ant2	5220	17.292	5211.274	5228.566	---	---
	Ant1	5240	17.223	5231.353	5248.576	---	---
	Ant2	5240	17.197	5231.292	5248.489	---	---
	Ant1	5745	17.327	5736.248	5753.575	---	---
	Ant2	5745	17.433	5736.235	5753.668	---	---
	Ant1	5785	17.462	5776.228	5793.690	---	---
	Ant2	5785	17.323	5776.306	5793.629	---	---
	Ant1	5825	17.744	5816.154	5833.898	---	---
	Ant2	5825	17.453	5816.198	5833.651	---	---
11N20SISO	Ant1	5180	18.317	5170.794	5189.111	---	---
	Ant2	5180	18.179	5170.842	5189.021	---	---
	Ant1	5220	18.224	5210.849	5229.073	---	---
	Ant2	5220	18.247	5210.812	5229.059	---	---
	Ant1	5240	18.289	5230.800	5249.089	---	---
	Ant2	5240	18.187	5230.823	5249.010	---	---
	Ant1	5745	18.343	5735.760	5754.103	---	---
	Ant2	5745	18.384	5735.820	5754.204	---	---
	Ant1	5785	18.400	5775.782	5794.182	---	---
	Ant2	5785	18.393	5775.757	5794.150	---	---
	Ant1	5825	18.579	5815.753	5834.332	---	---
	Ant2	5825	18.443	5815.744	5834.187	---	---
11N40SISO	Ant1	5190	36.664	5171.675	5208.339	---	---
	Ant2	5190	36.652	5171.647	5208.299	---	---
	Ant1	5230	36.655	5211.638	5248.293	---	---
	Ant2	5230	36.612	5211.649	5248.261	---	---
	Ant1	5755	36.964	5736.401	5773.365	---	---
	Ant2	5755	36.914	5736.537	5773.451	---	---
	Ant1	5795	37.207	5776.321	5813.528	---	---
	Ant2	5795	36.938	5776.572	5813.510	---	---
11AC20SISO	Ant1	5180	18.252	5170.859	5189.111	---	---
	Ant2	5180	18.284	5170.806	5189.090	---	---
	Ant1	5220	18.229	5210.855	5229.084	---	---
	Ant2	5220	18.248	5210.789	5229.037	---	---
	Ant1	5240	18.287	5230.812	5249.099	---	---
	Ant2	5240	18.247	5230.792	5249.039	---	---
	Ant1	5745	18.410	5735.697	5754.107	---	---
	Ant2	5745	18.444	5735.788	5754.232	---	---
	Ant1	5785	18.449	5775.725	5794.174	---	---
	Ant2	5785	18.345	5775.789	5794.134	---	---
	Ant1	5825	18.556	5815.700	5834.256	---	---
	Ant2	5825	18.428	5815.729	5834.157	---	---
11AC40SISO	Ant1	5190	36.769	5171.641	5208.410	---	---
	Ant2	5190	36.573	5171.632	5208.205	---	---
	Ant1	5230	36.644	5211.633	5248.277	---	---
	Ant2	5230	36.548	5211.640	5248.188	---	---
	Ant1	5755	36.922	5736.418	5773.340	---	---
	Ant2	5755	37.065	5736.418	5773.483	---	---
	Ant1	5795	37.094	5776.327	5813.421	---	---
	Ant2	5795	36.841	5776.594	5813.435	---	---

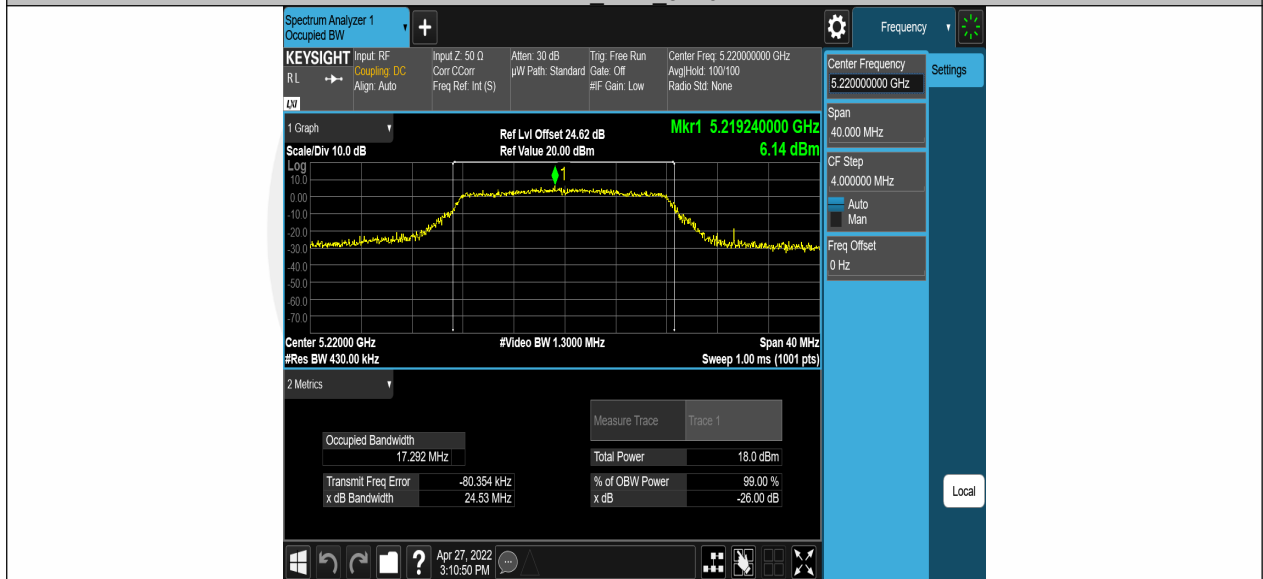
11AC80SISO	Ant1	5210	76.740	5171.629	5248.369	---	---
	Ant2	5210	76.472	5171.608	5248.080	---	---
	Ant1	5775	77.140	5736.166	5813.306	---	---
	Ant2	5775	77.006	5736.485	5813.491	---	---







11A_Ant1_5220



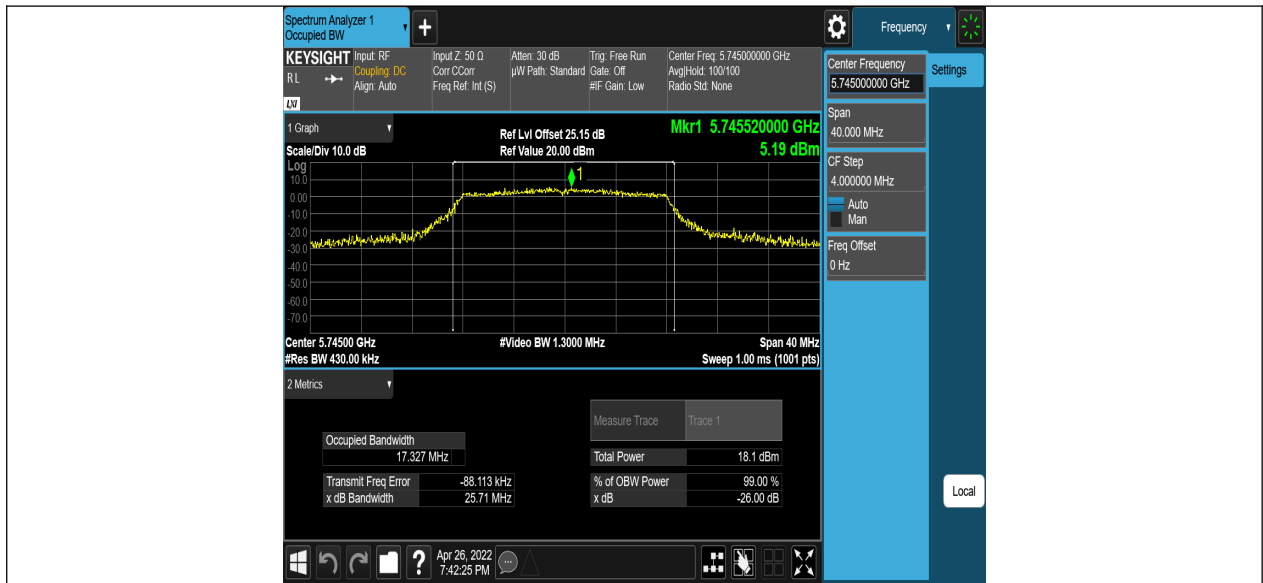
11A_Ant2_5220



11A_Ant1_5240



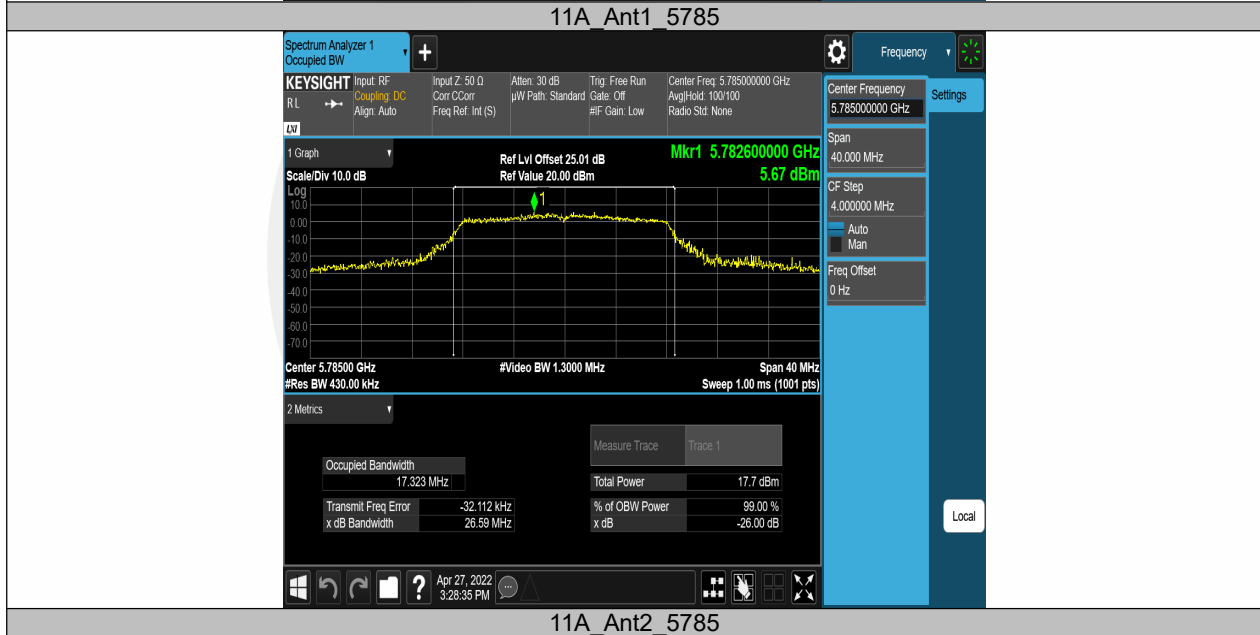
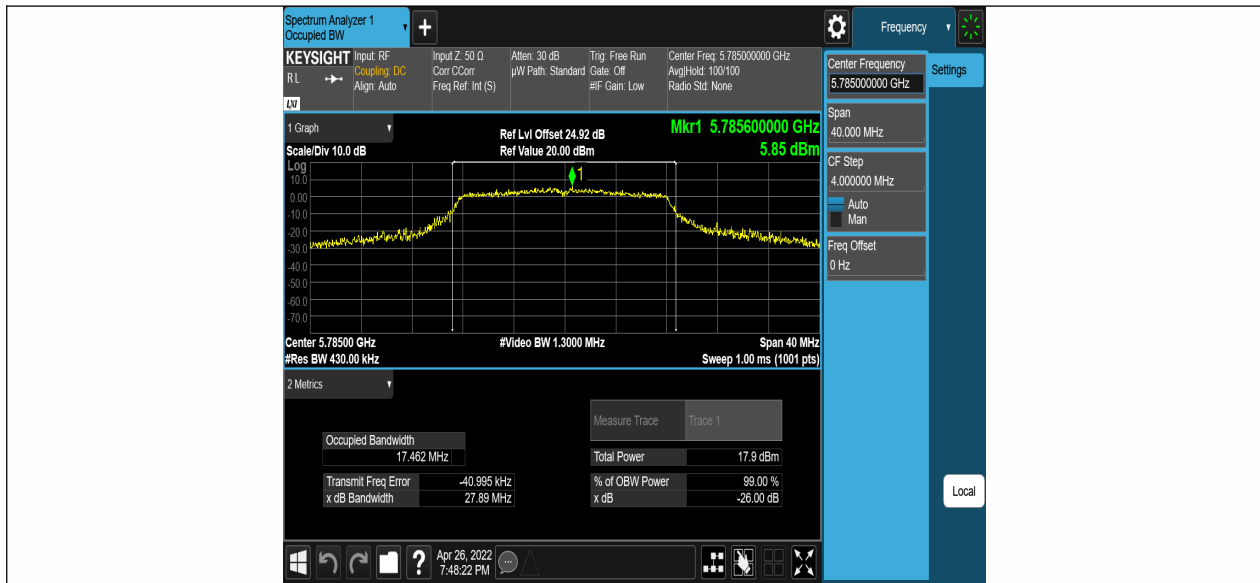
11A_Ant2_5240

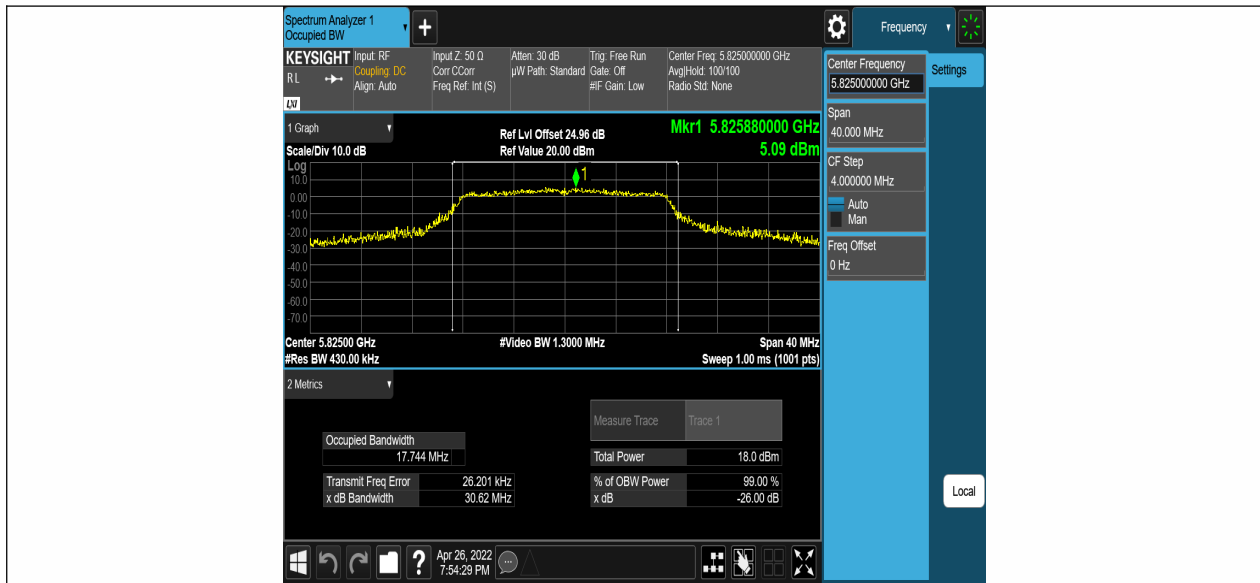


11A_Ant1_5745



11A_Ant2_5745

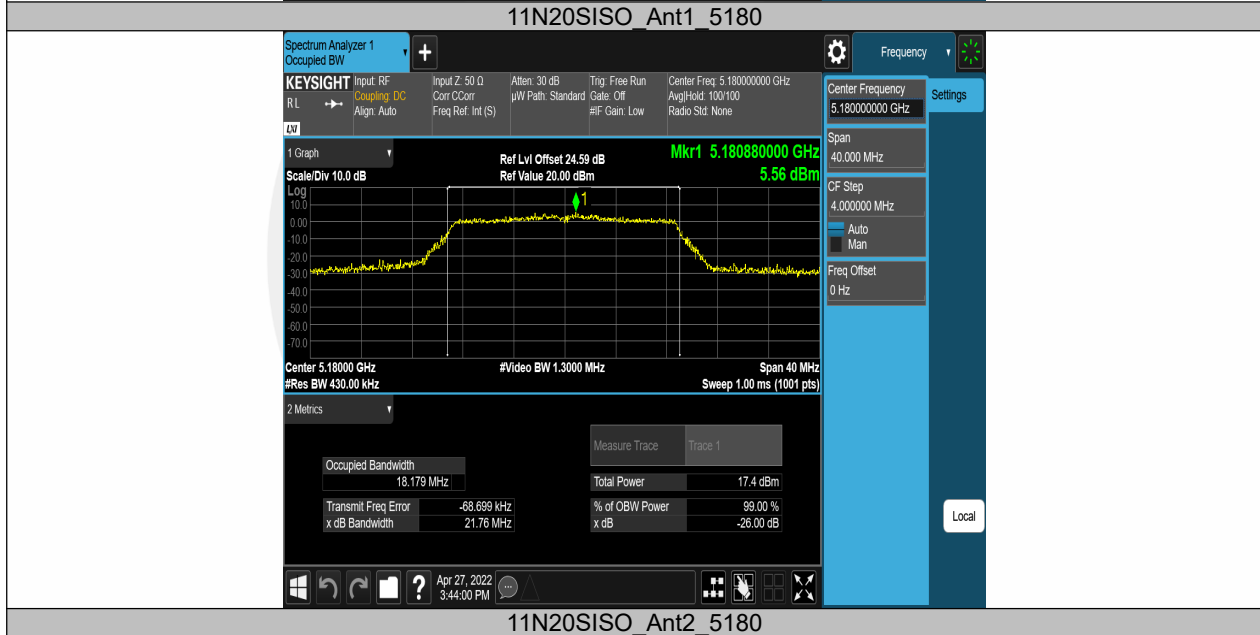
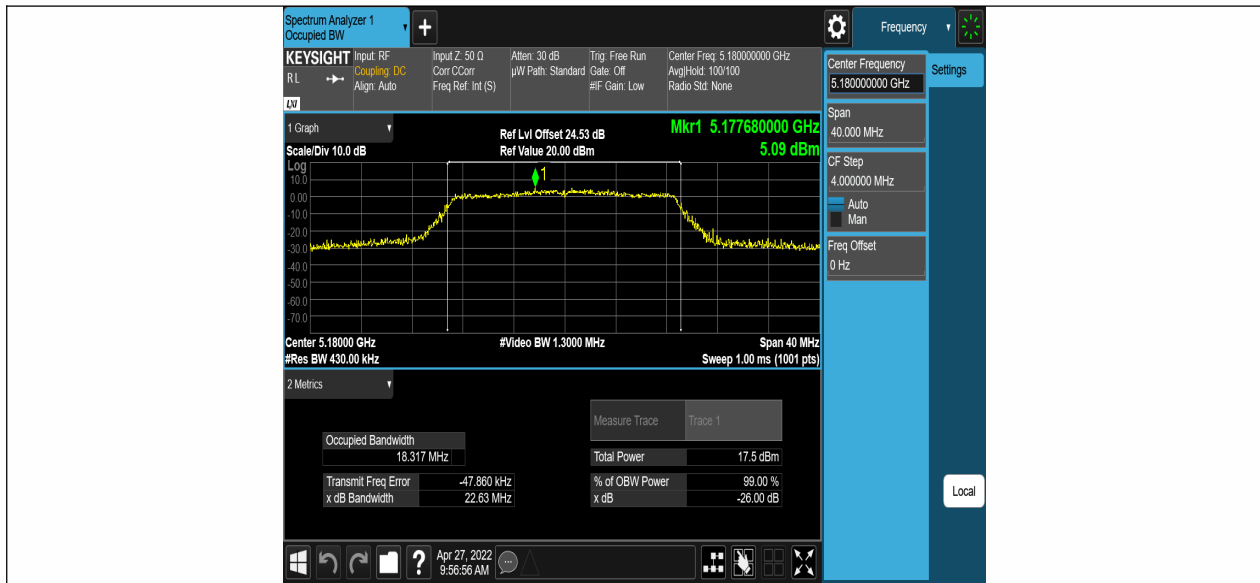


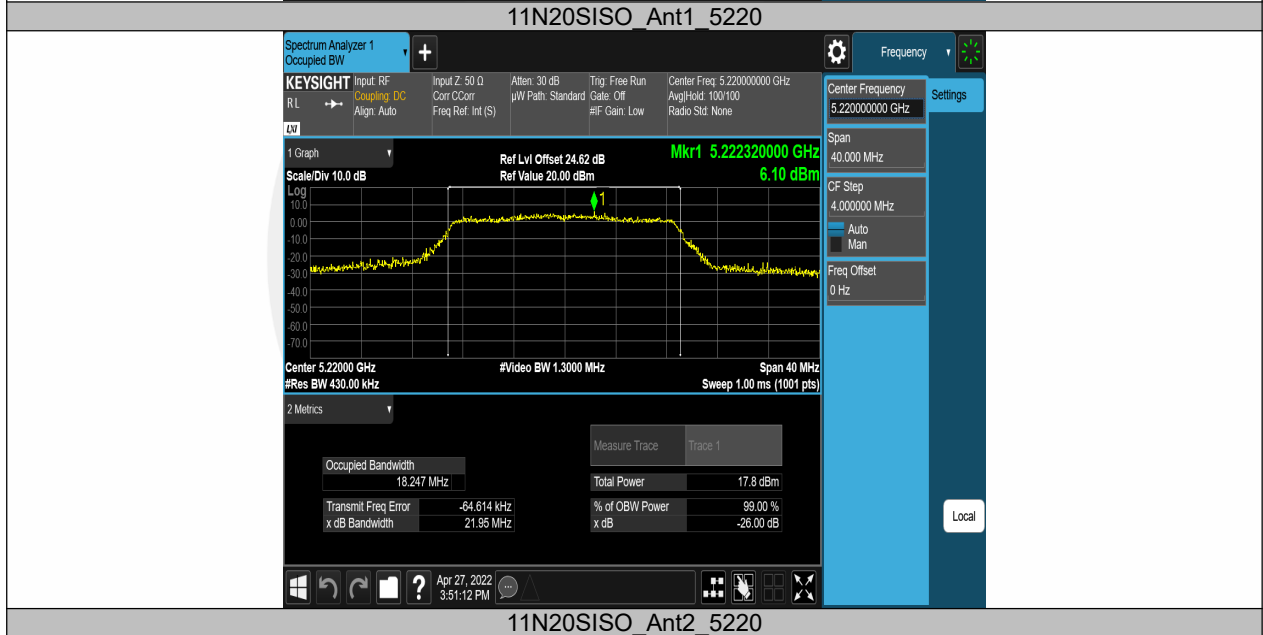
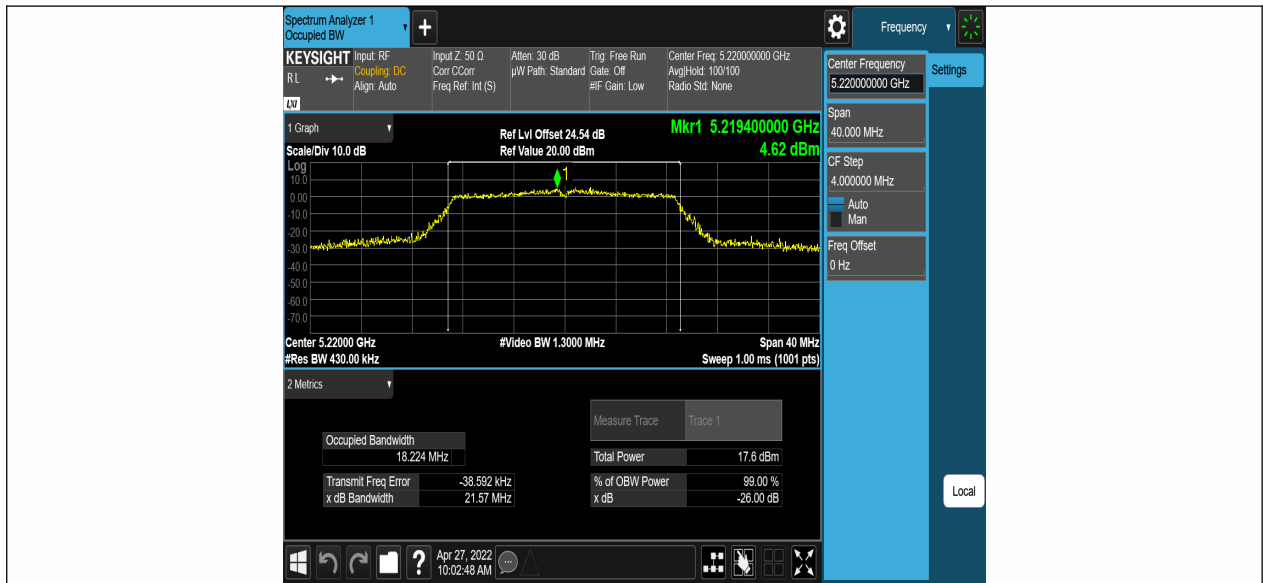


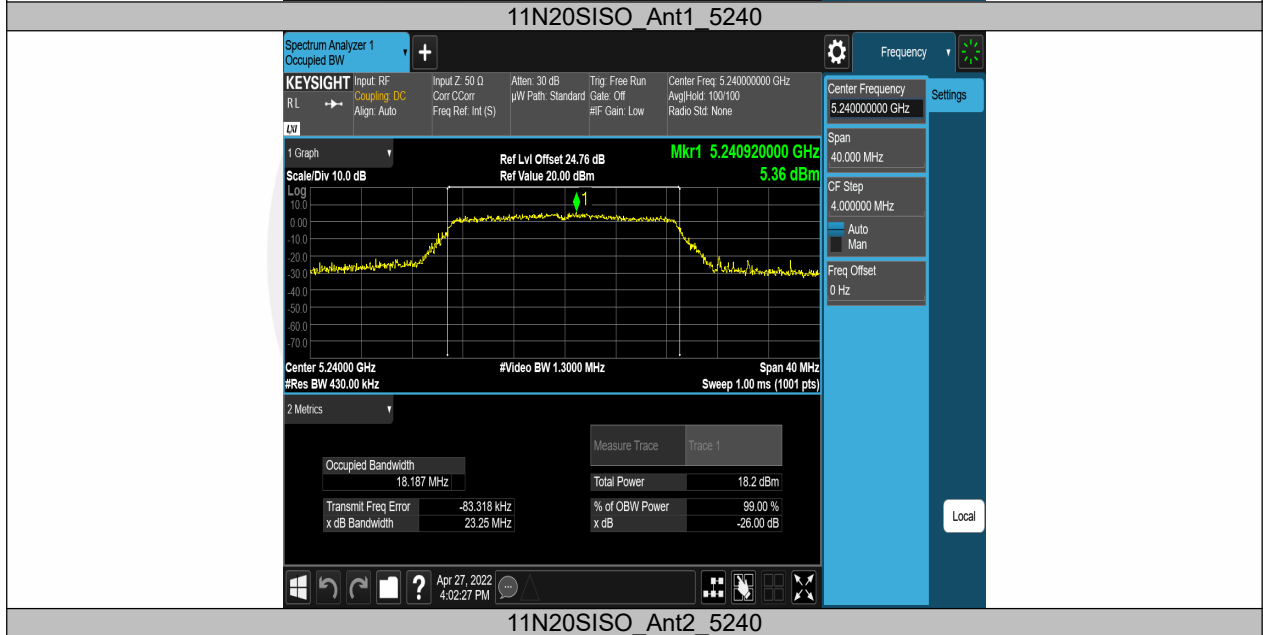
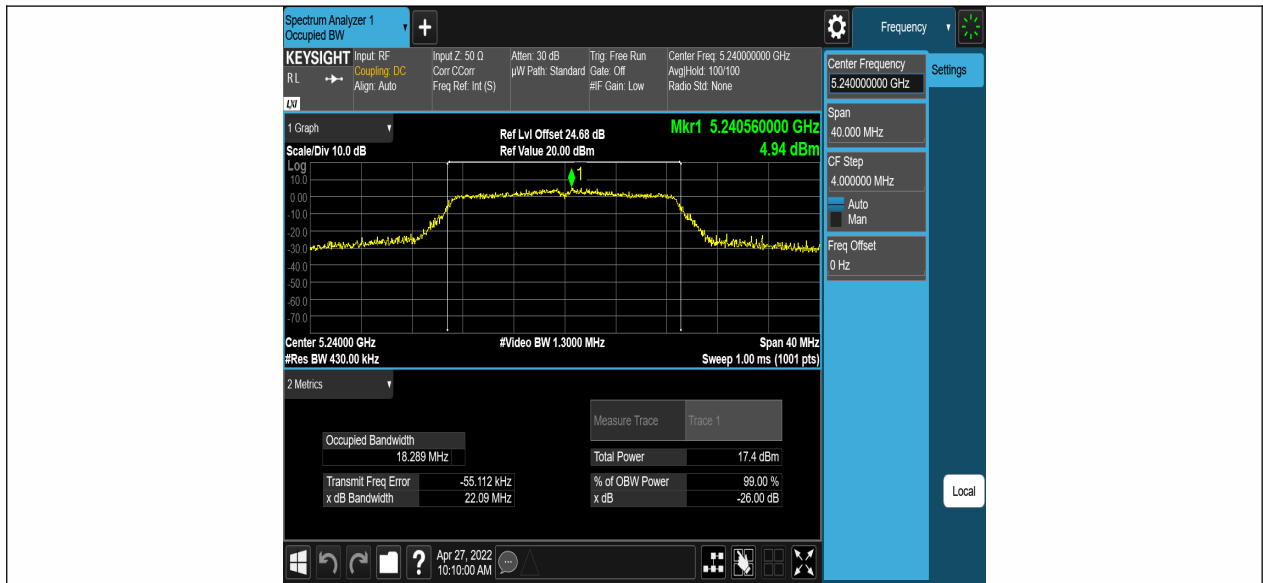
11A_Ant1_5825

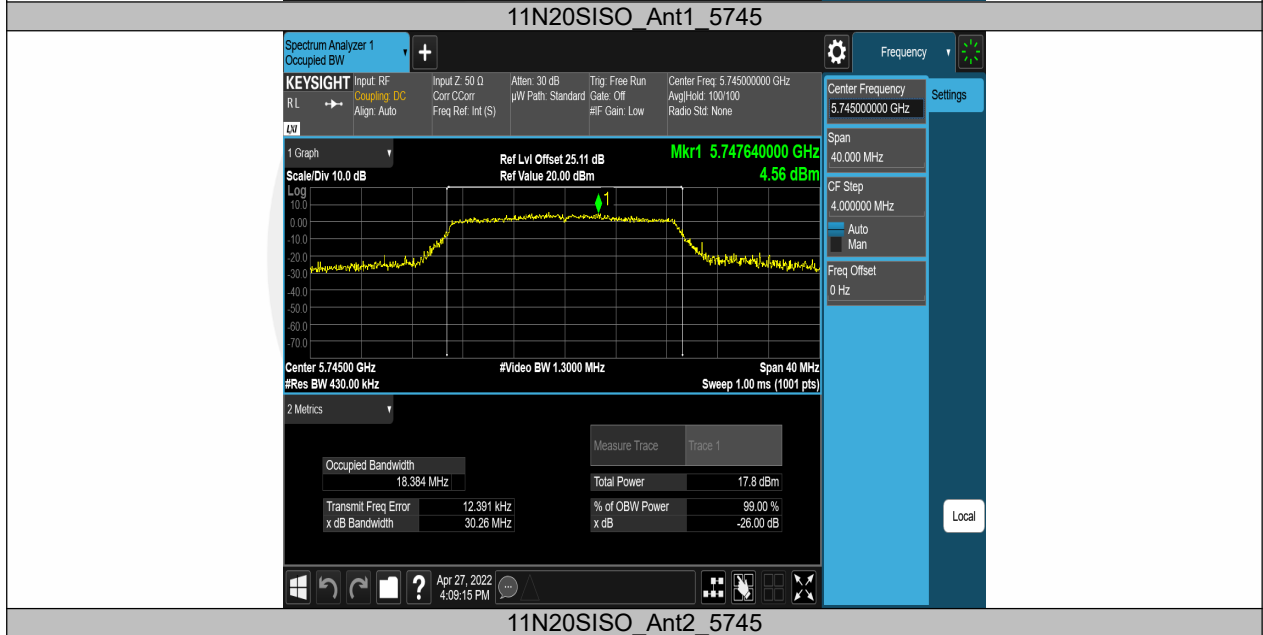
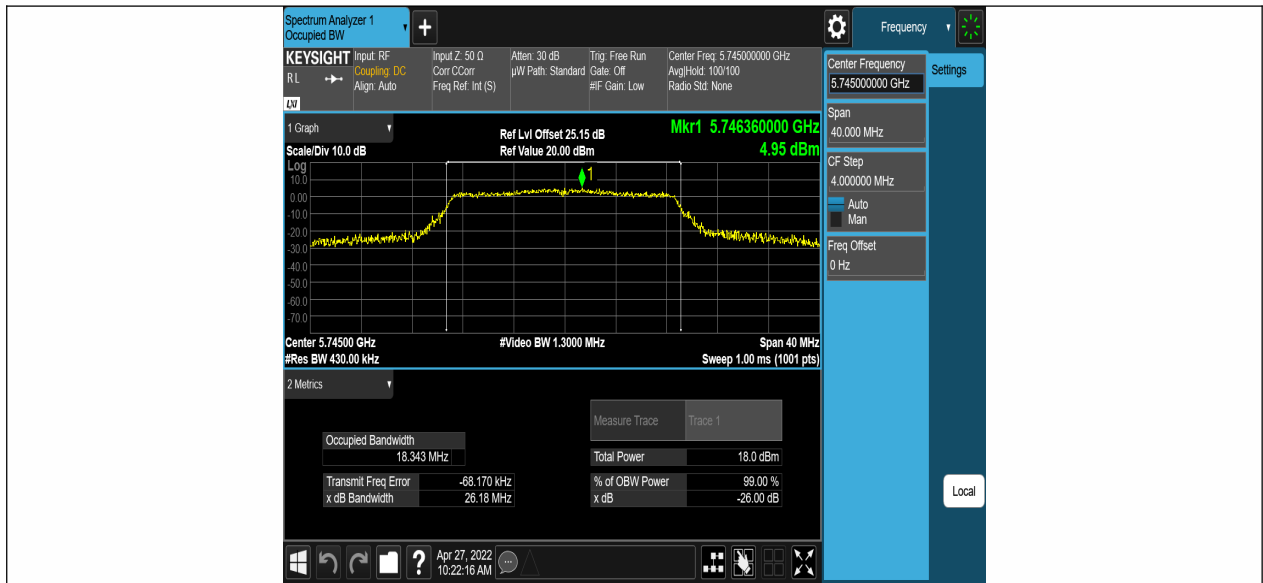


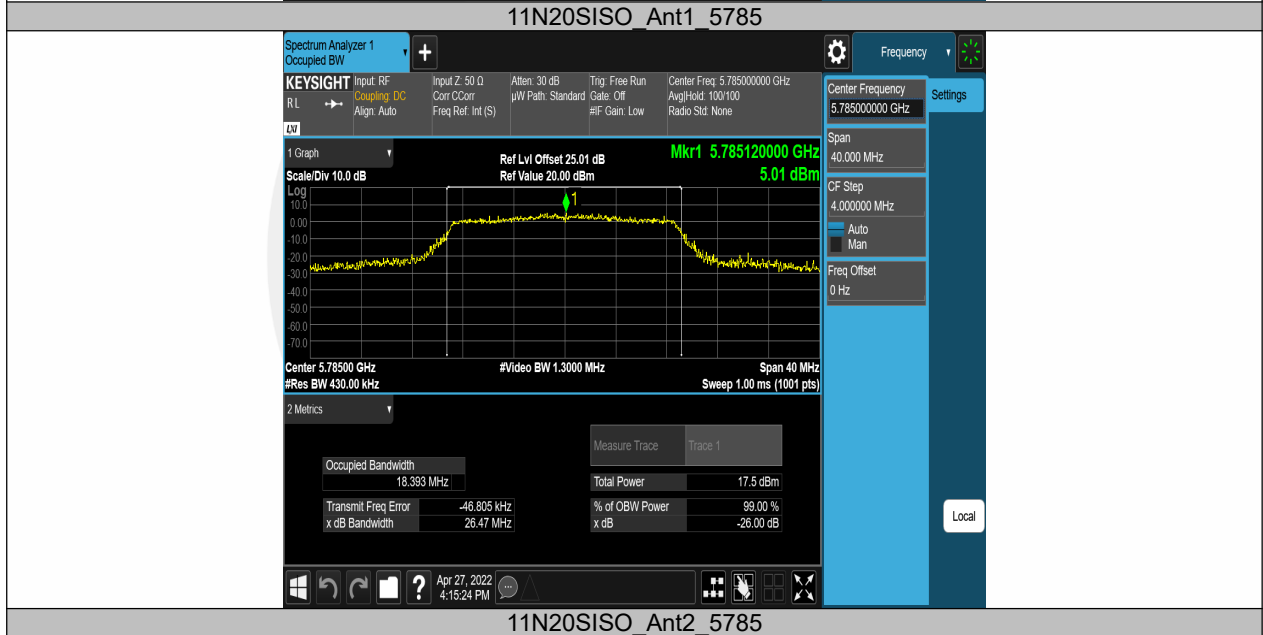
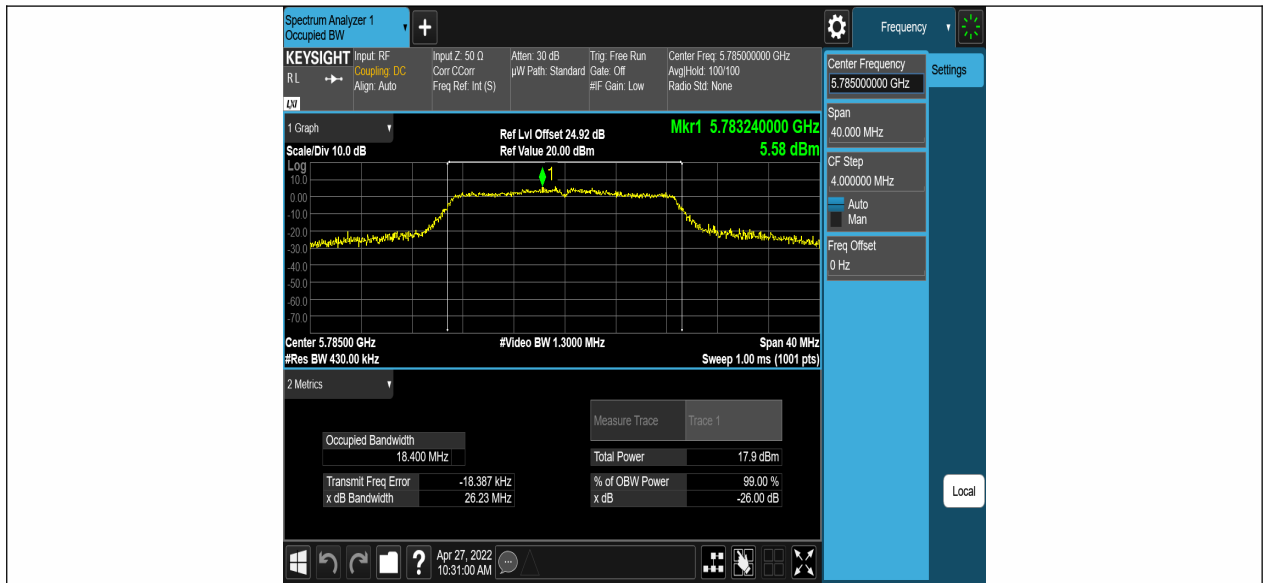
11A_Ant2_5825

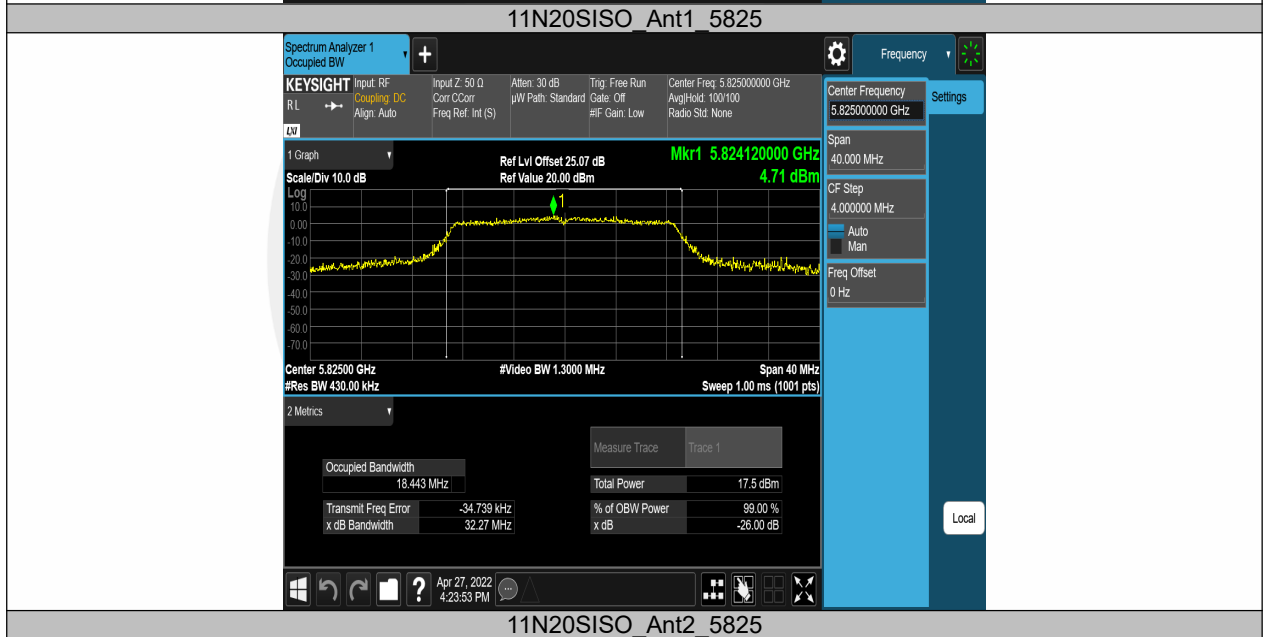
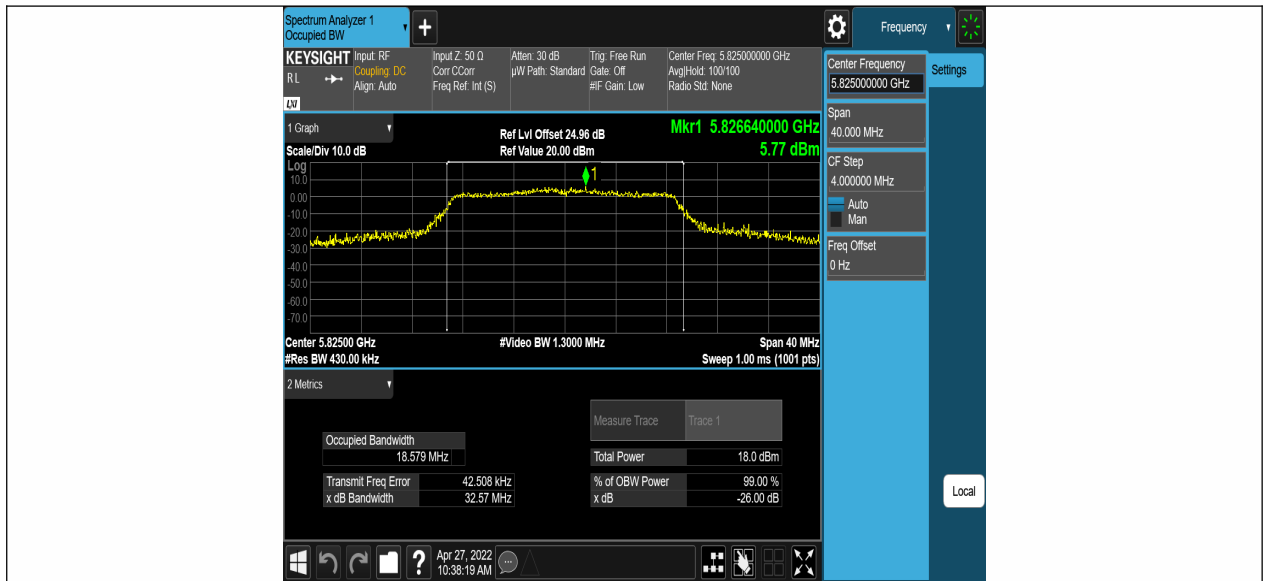


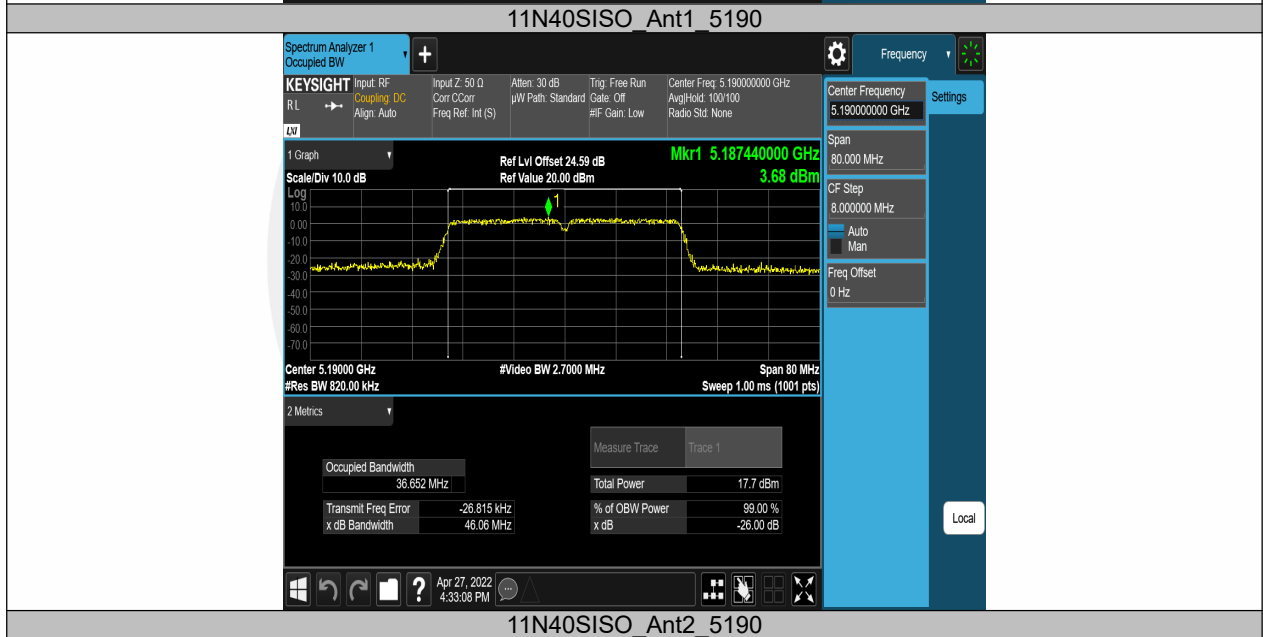
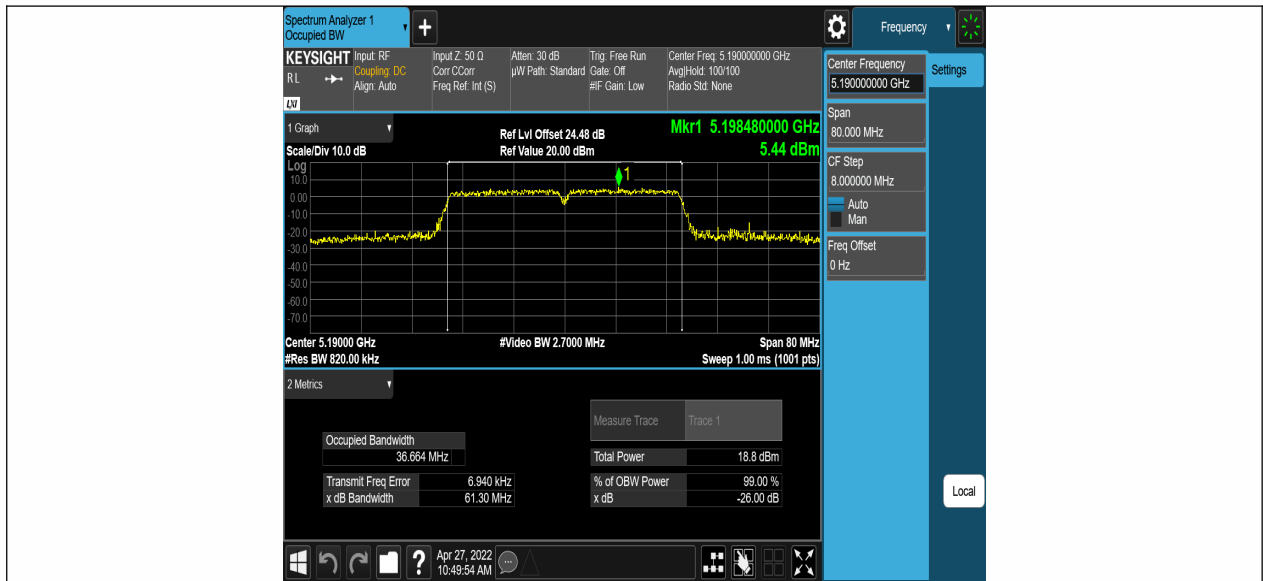


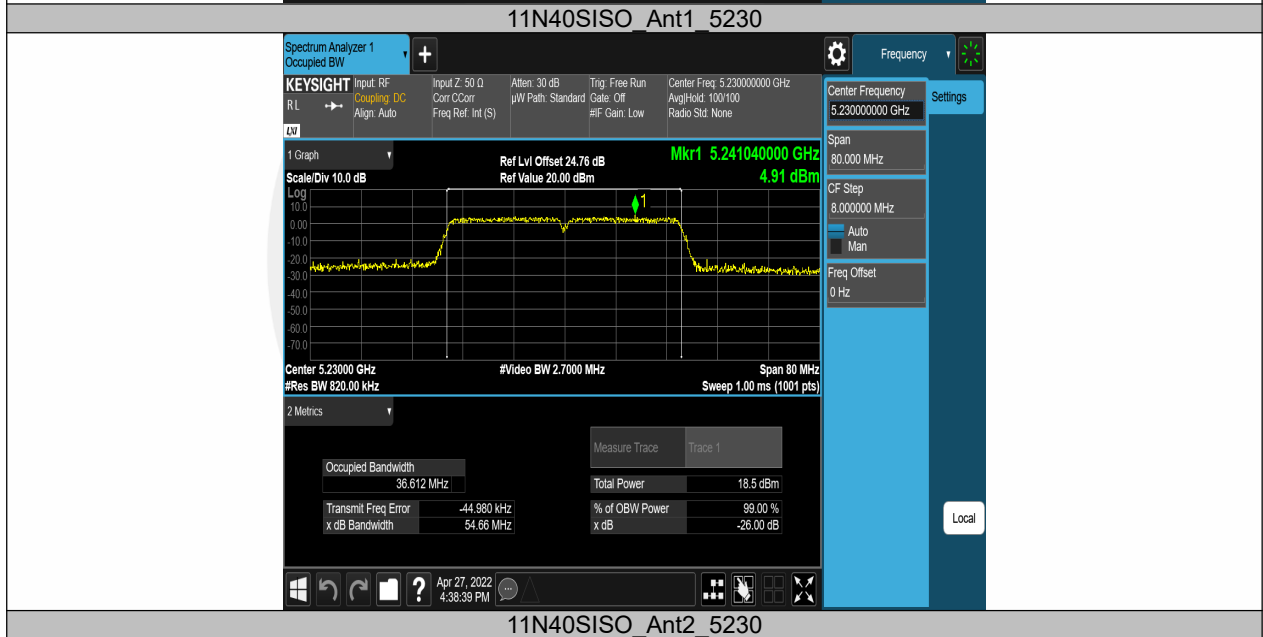
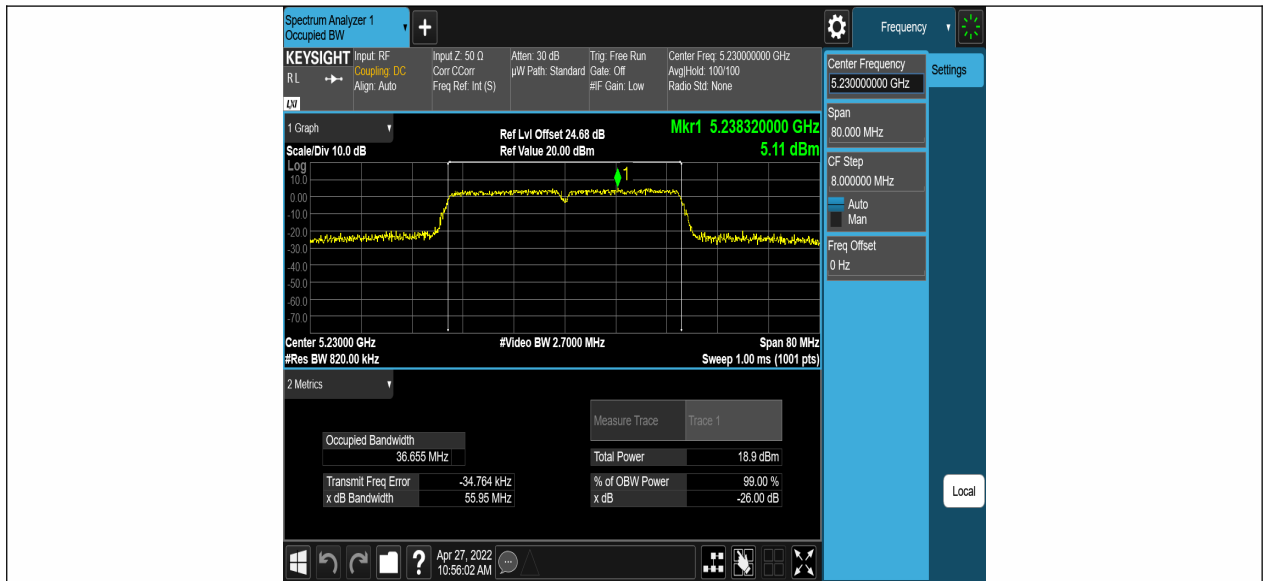


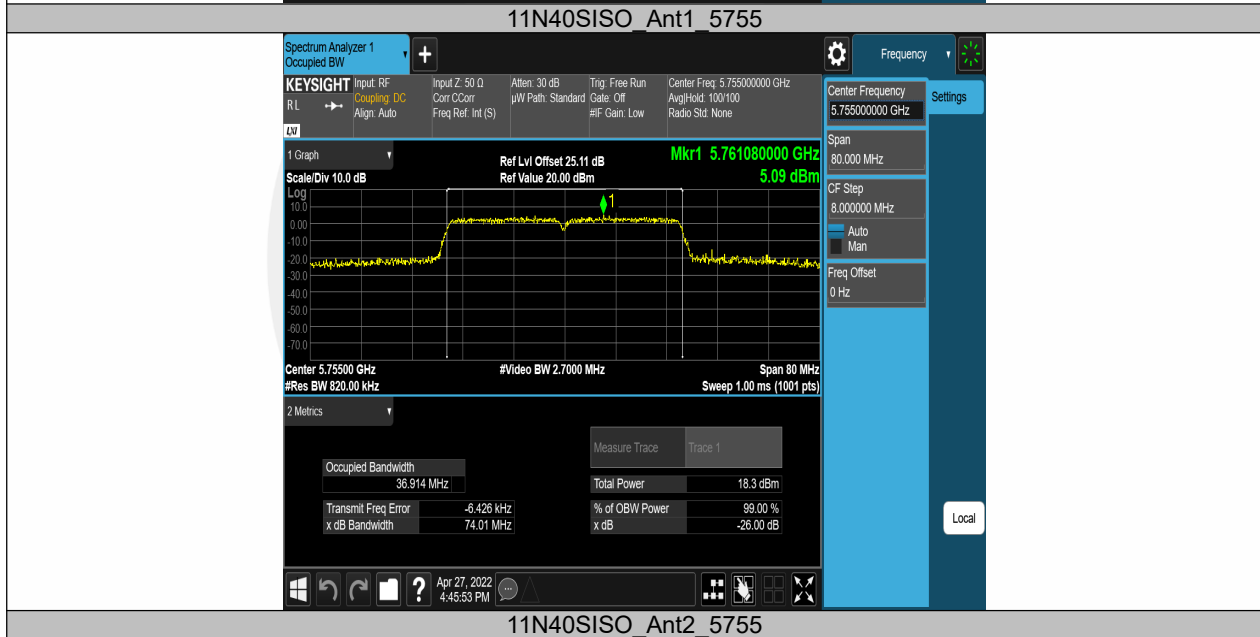
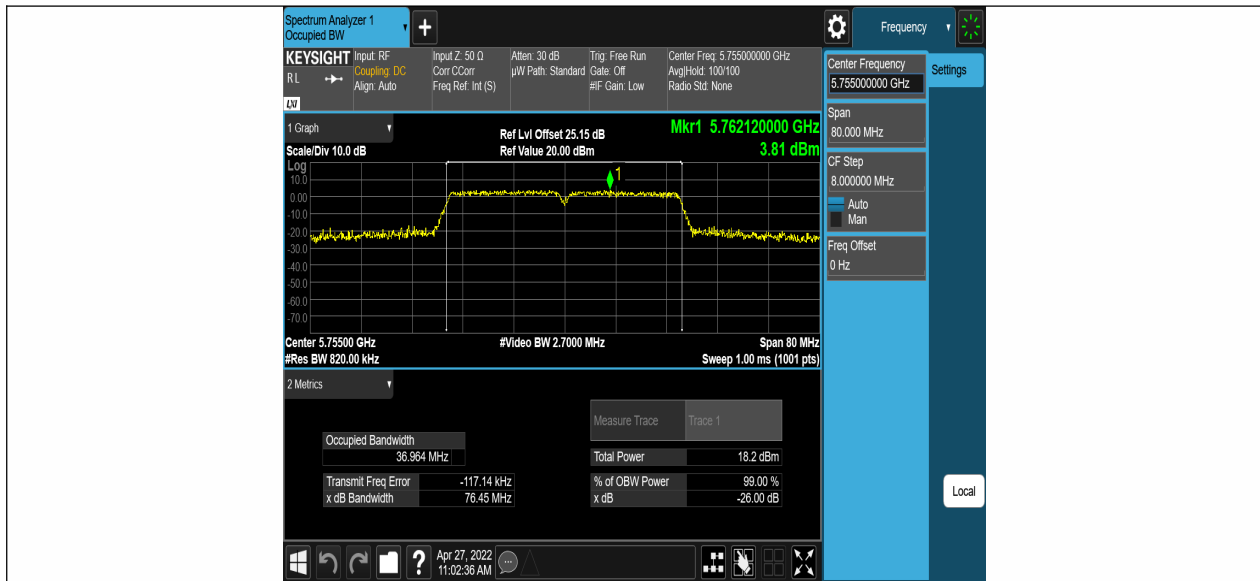


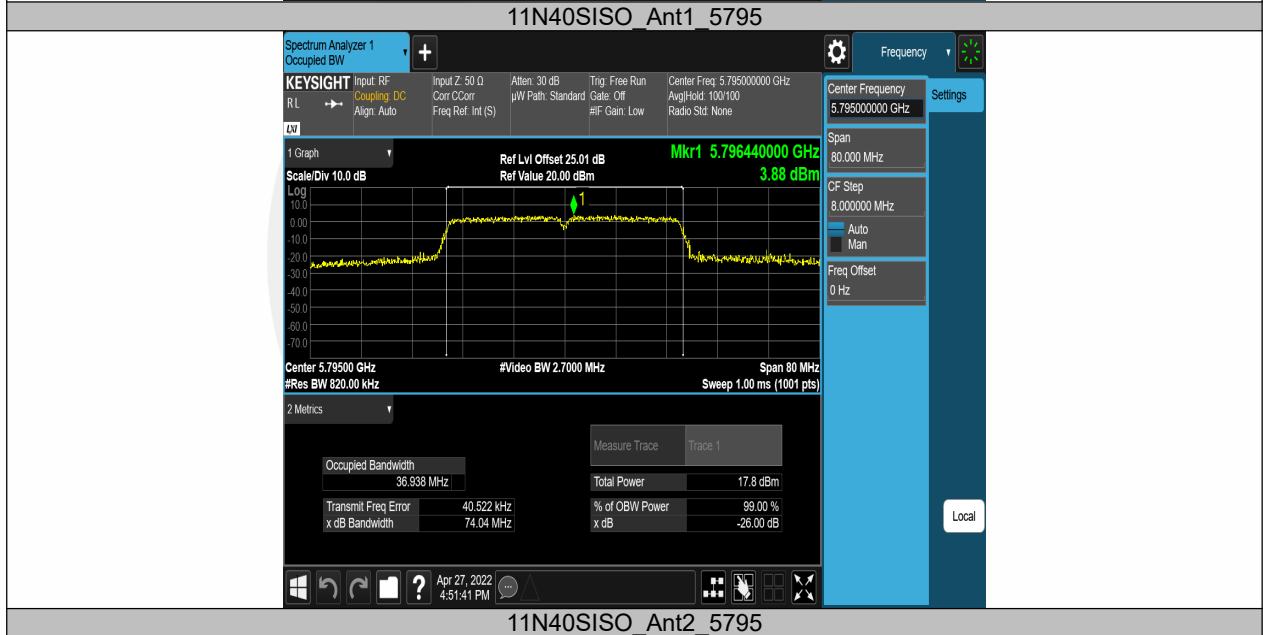
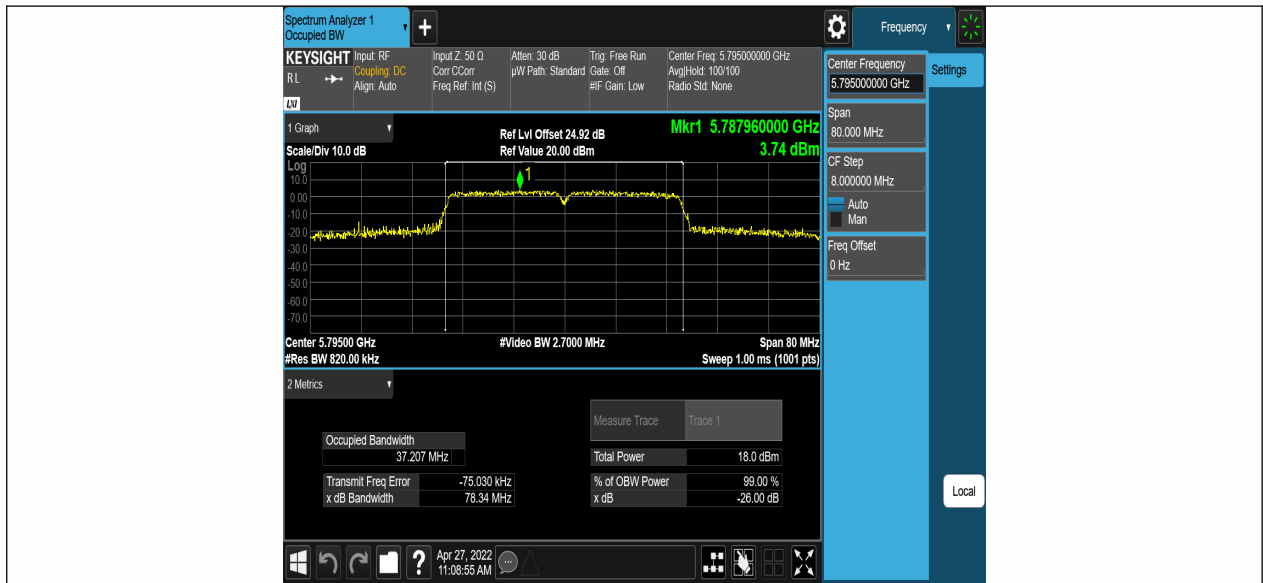


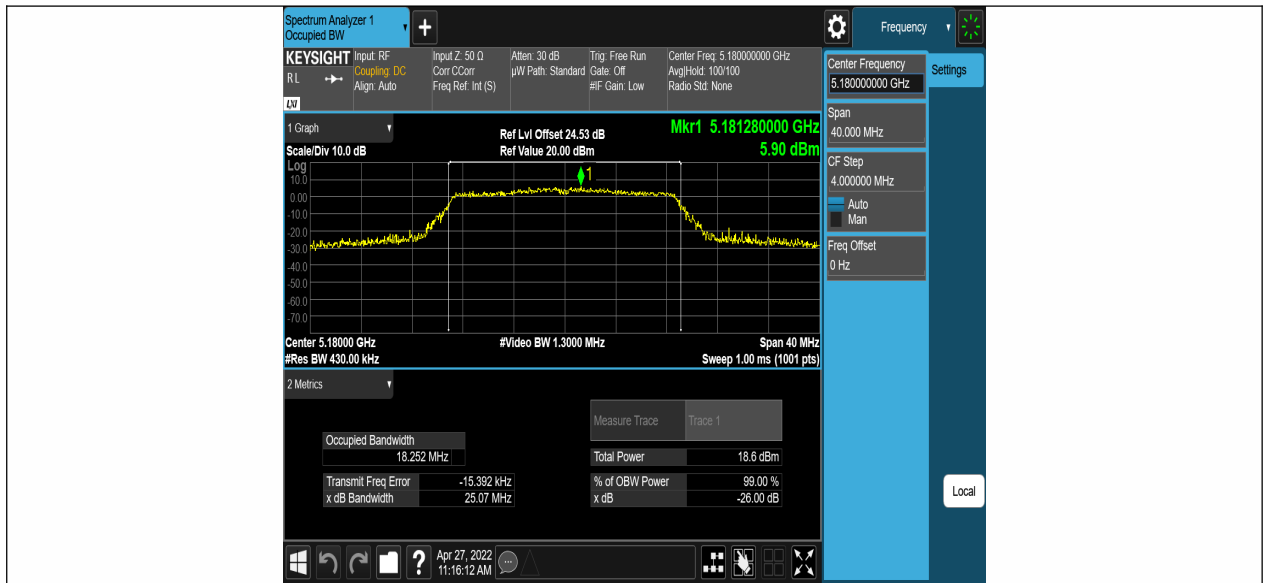




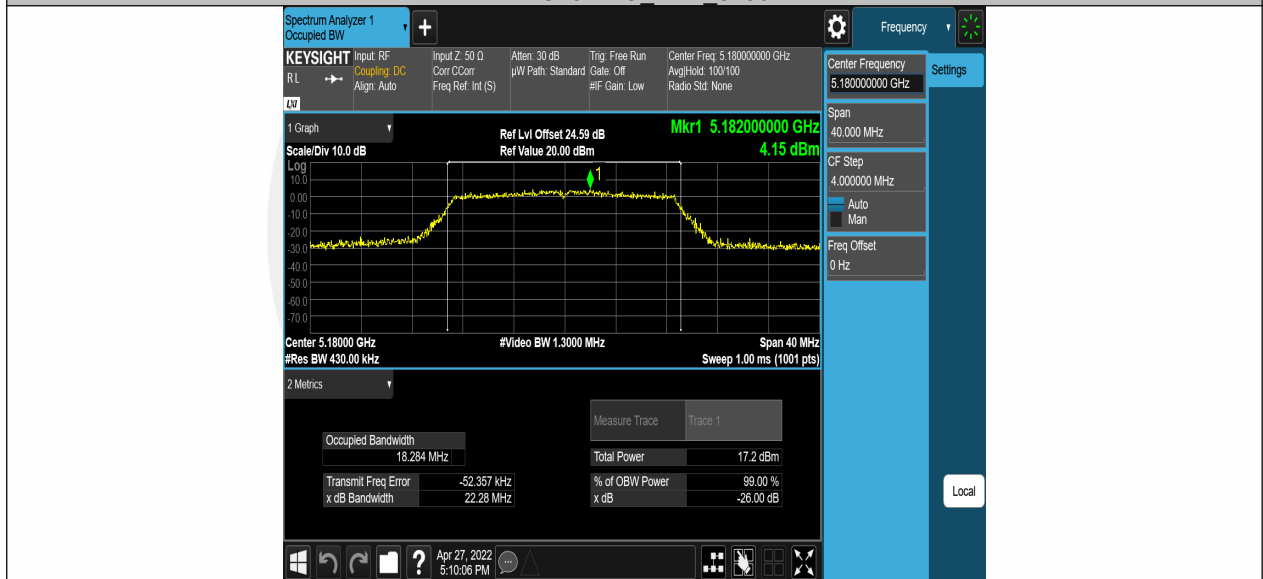




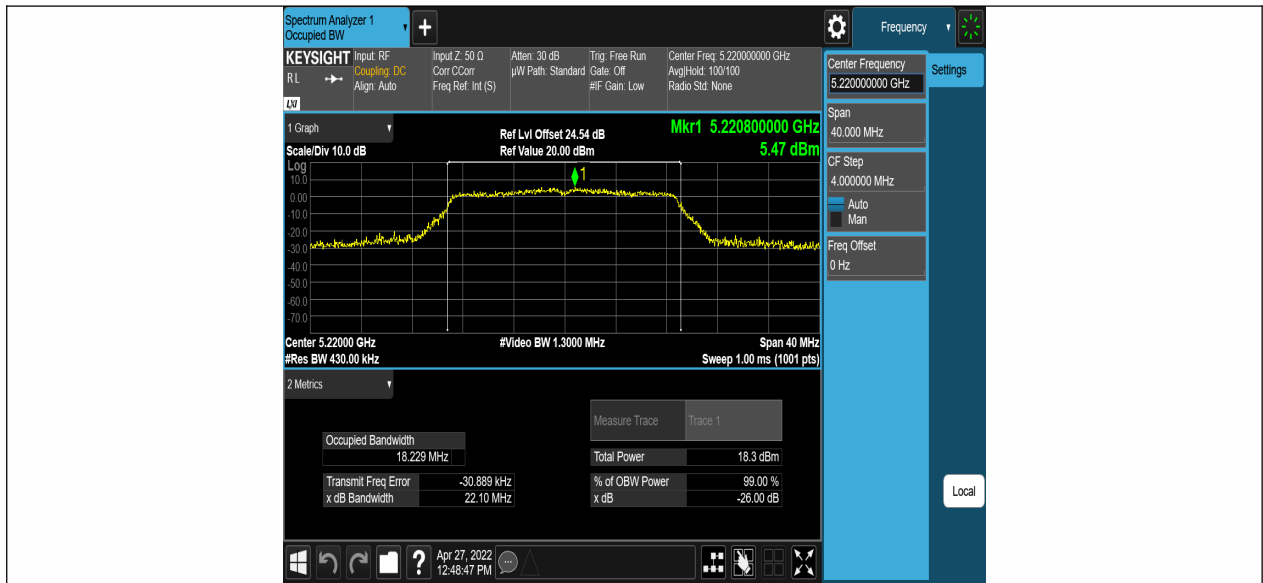




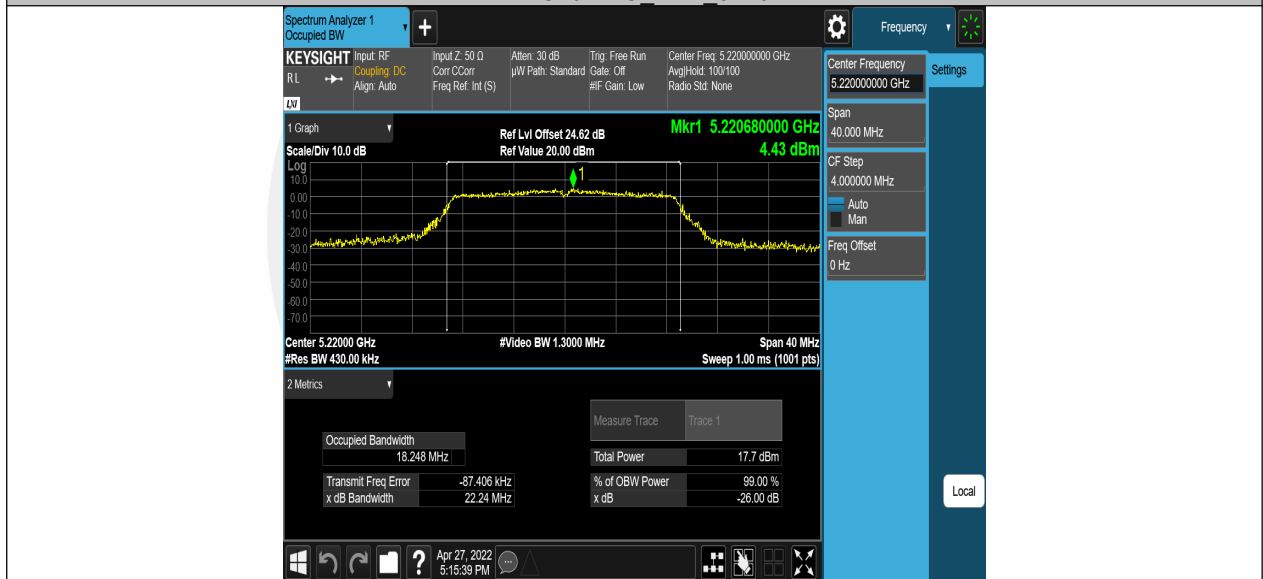
11AC20SISO_Ant1_5180



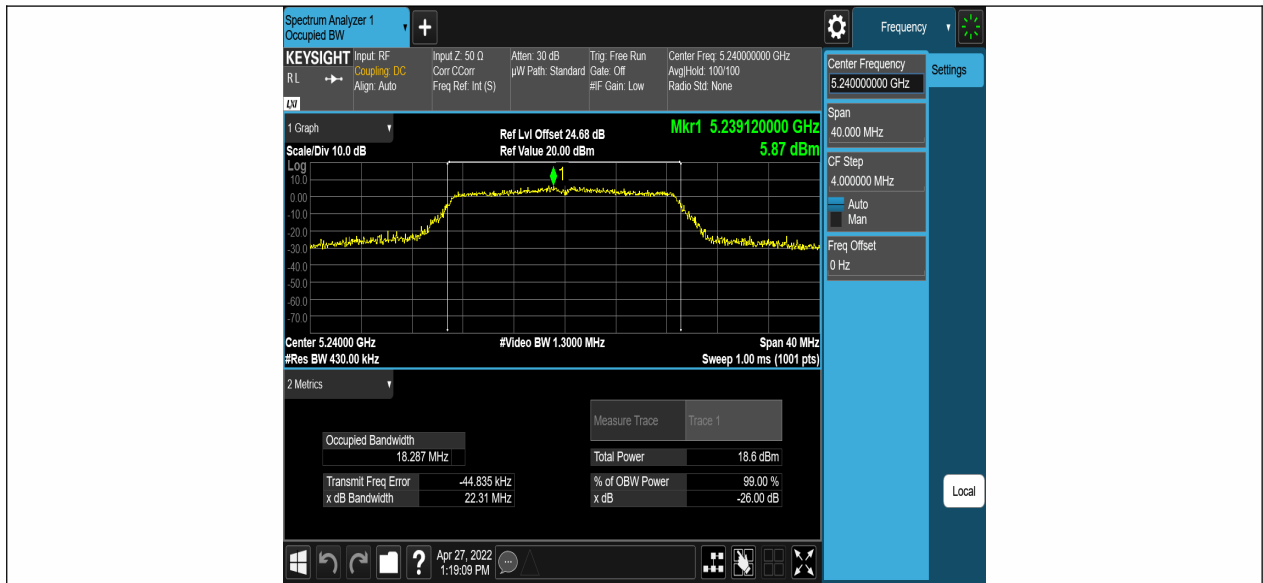
11AC20SISO_Ant2_5180

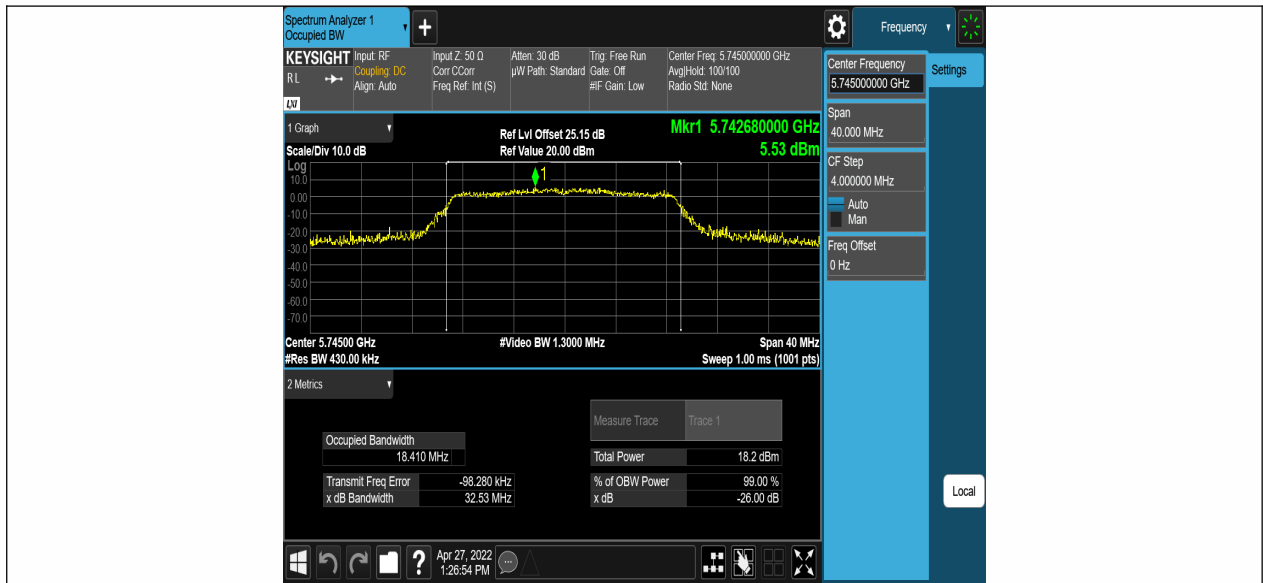


11AC20SISO_Ant1_5220

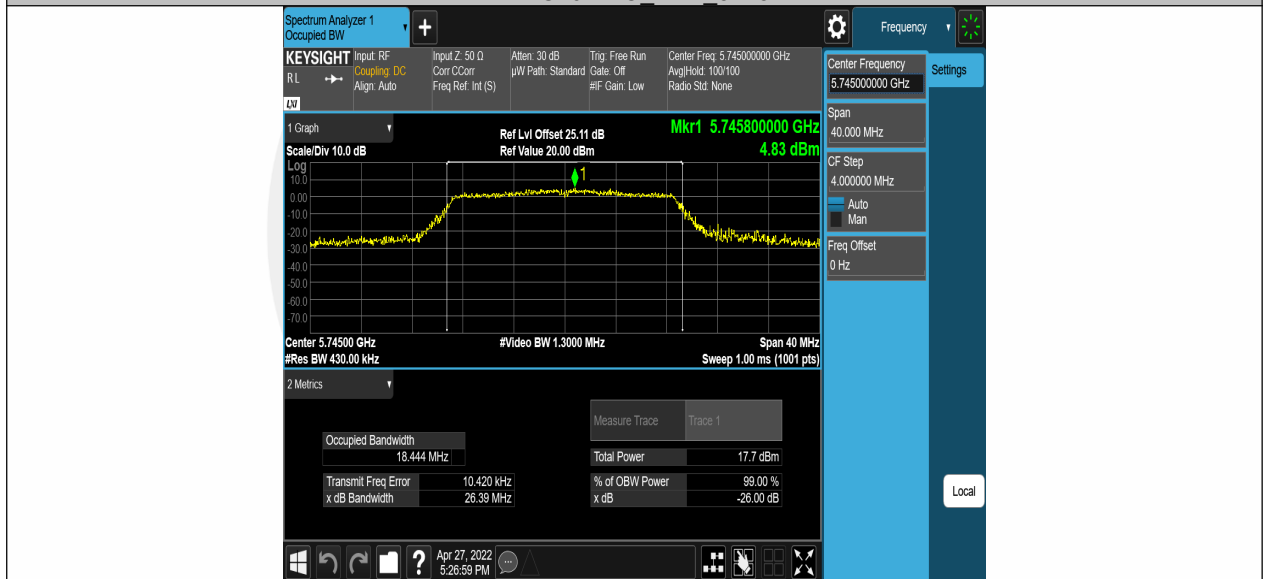


11AC20SISO_Ant2_5220

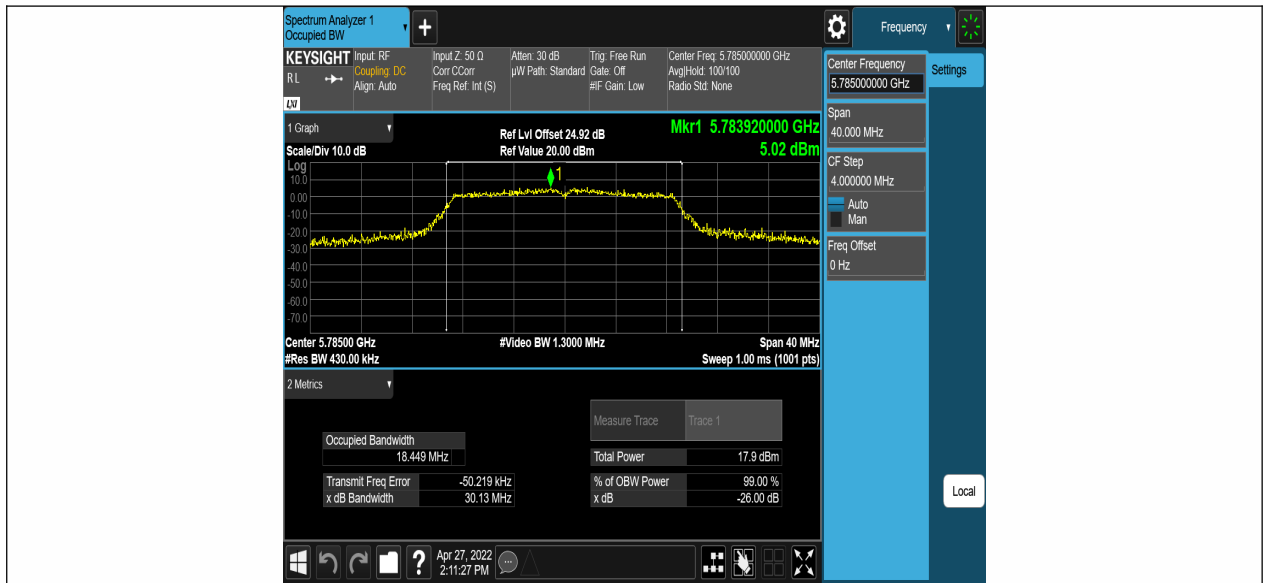




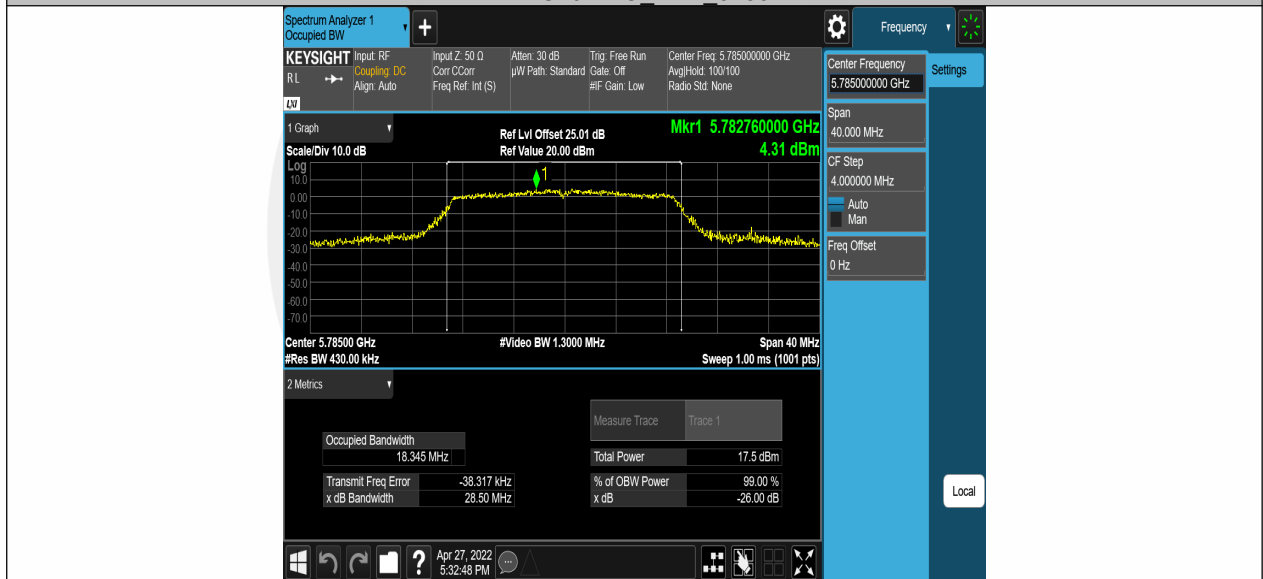
11AC20SISO_Ant1_5745



11AC20SISO_Ant2_5745



11AC20SISO_Ant1_5785



11AC20SISO_Ant2_5785