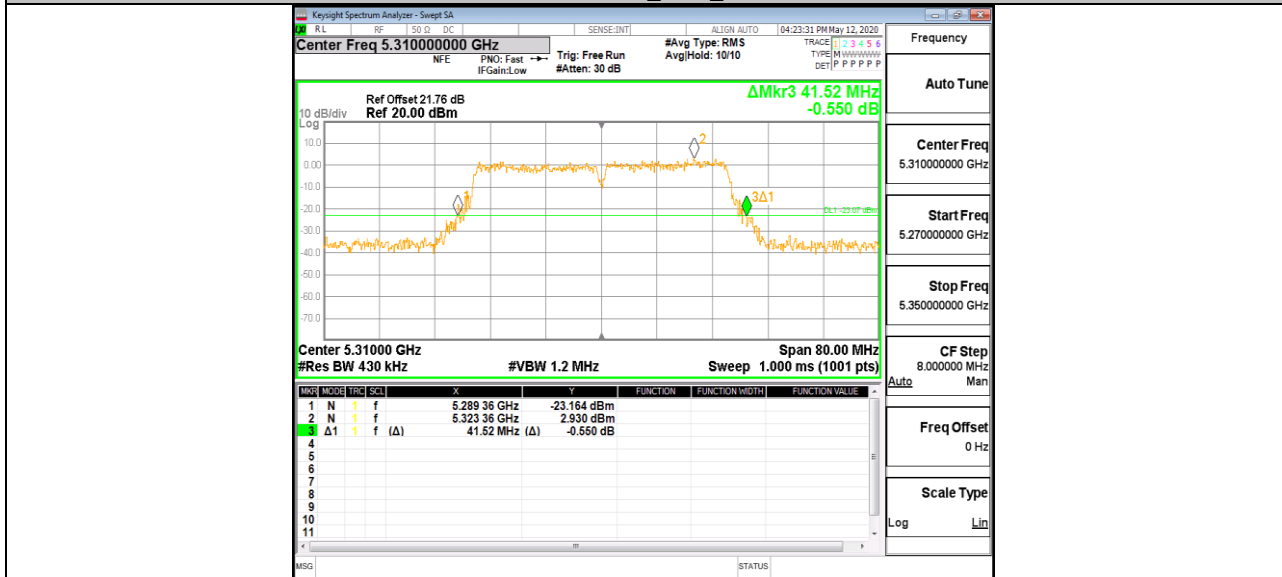




11N40MIMO_Ant2_5310



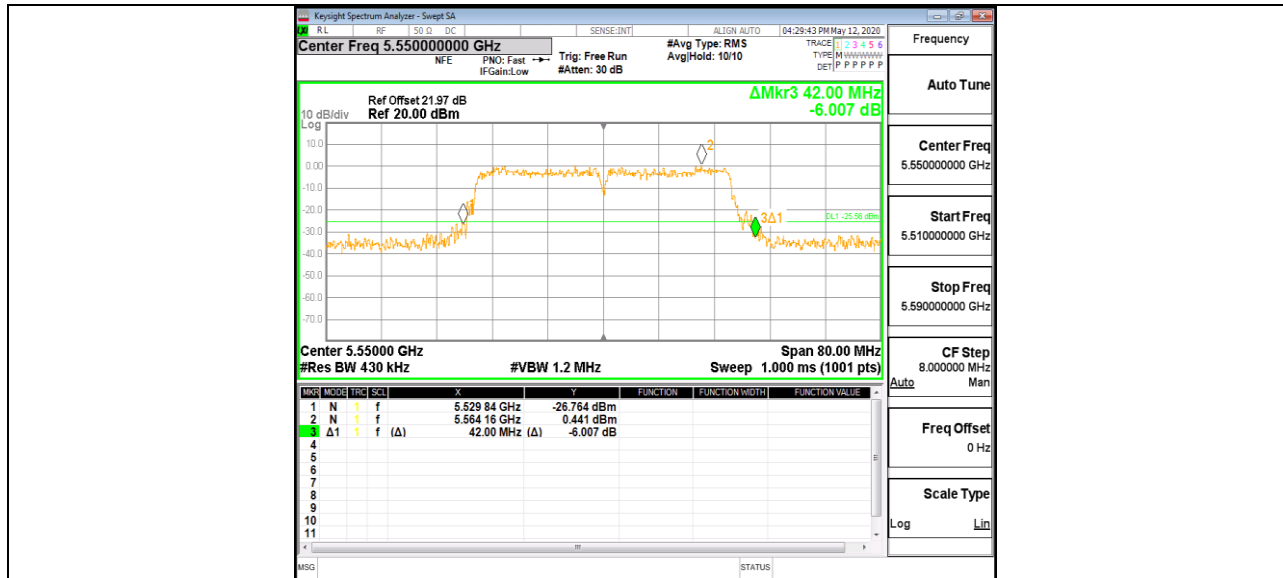
11N40MIMO_Ant1_5510



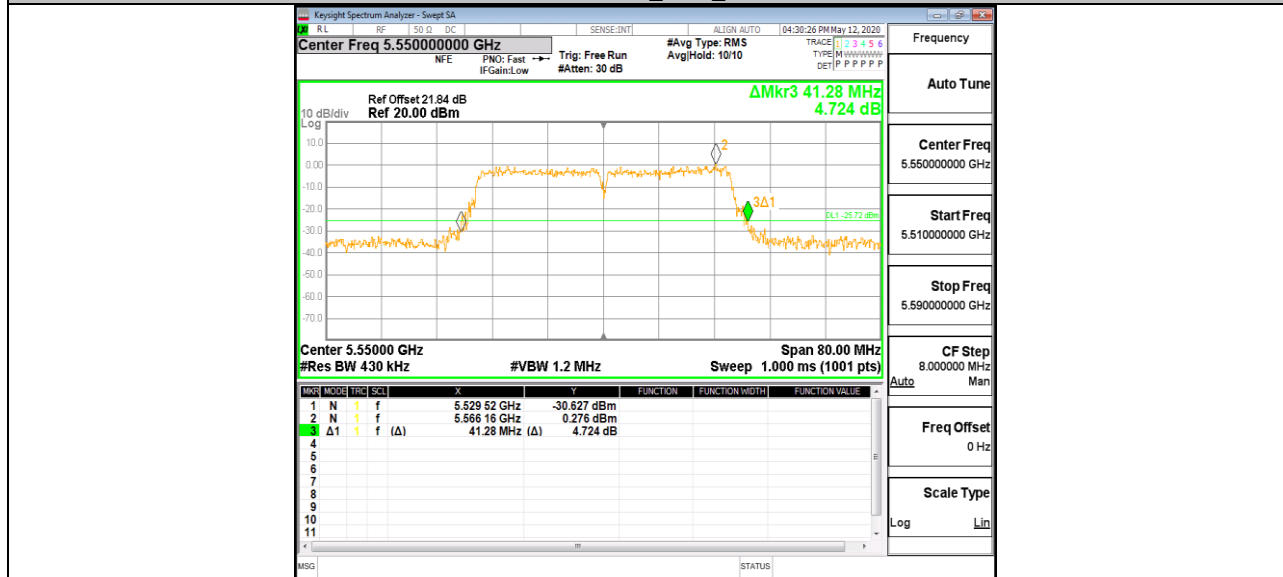
11N40MIMO_Ant2_5510



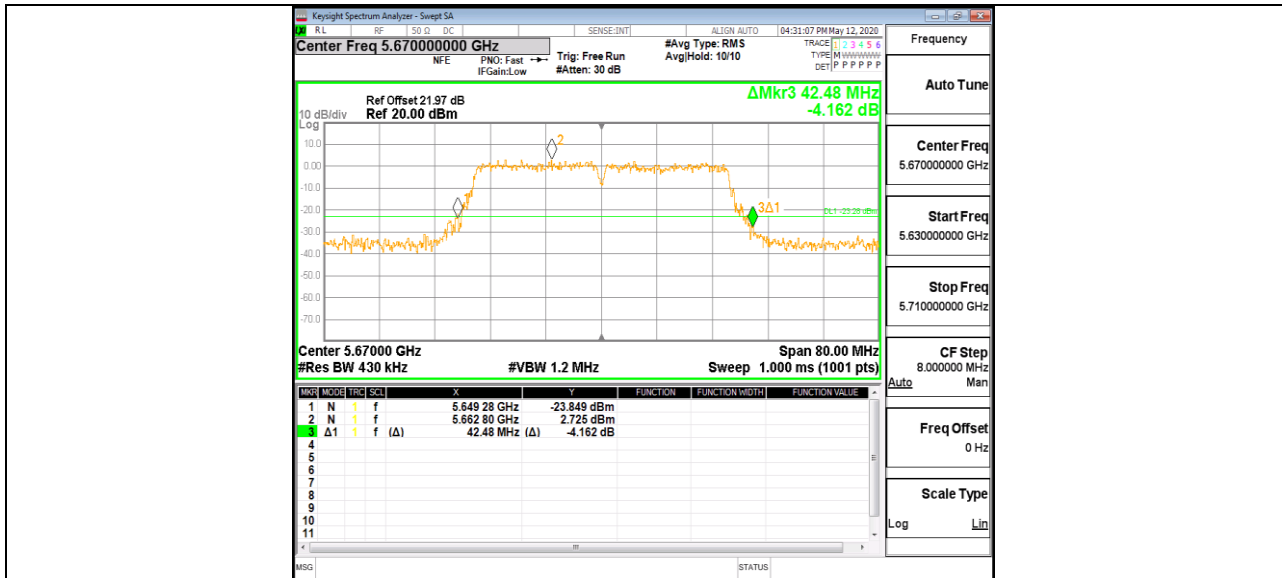
11N40MIMO_Ant1_5550



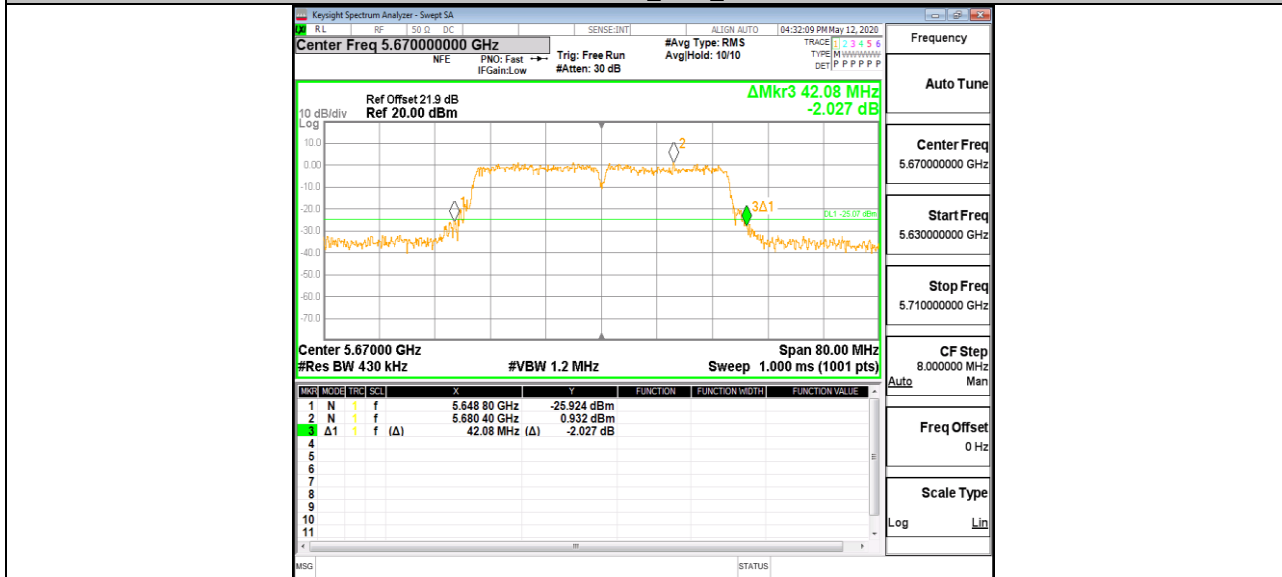
11N40MIMO_Ant2_5550



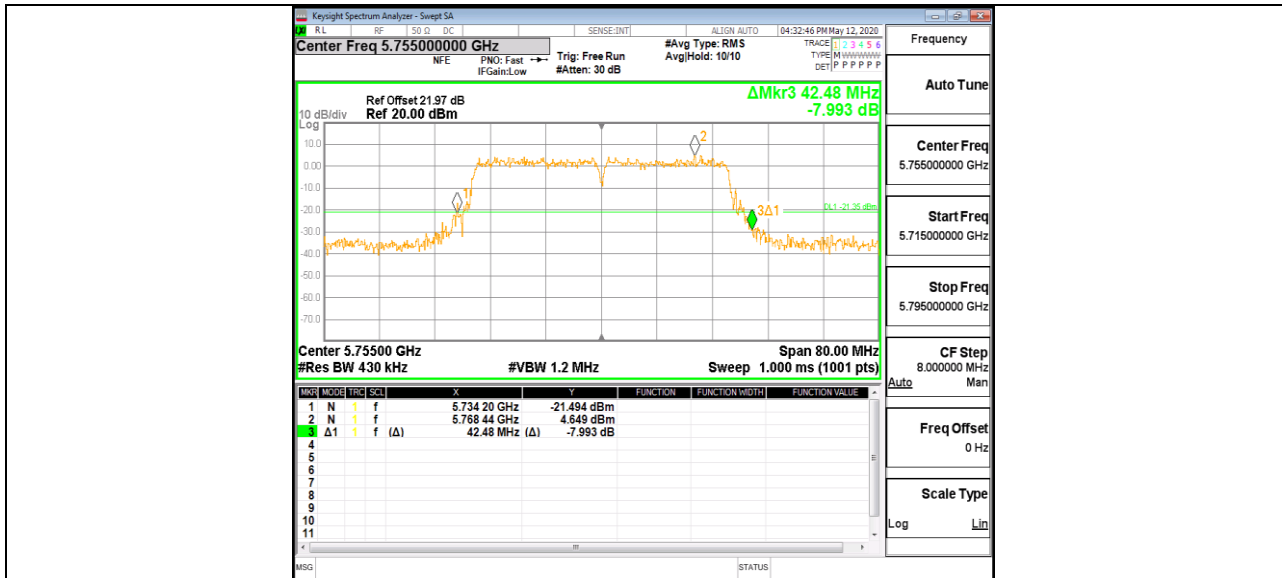
11N40MIMO_Ant1_5670



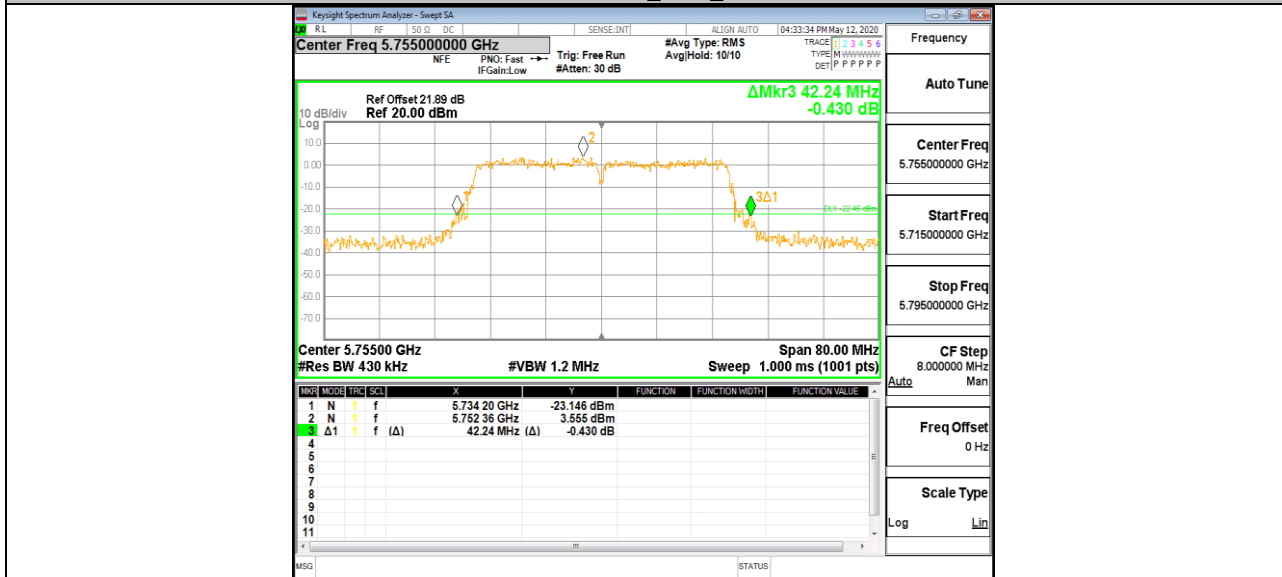
11N40MIMO_Ant2_5670



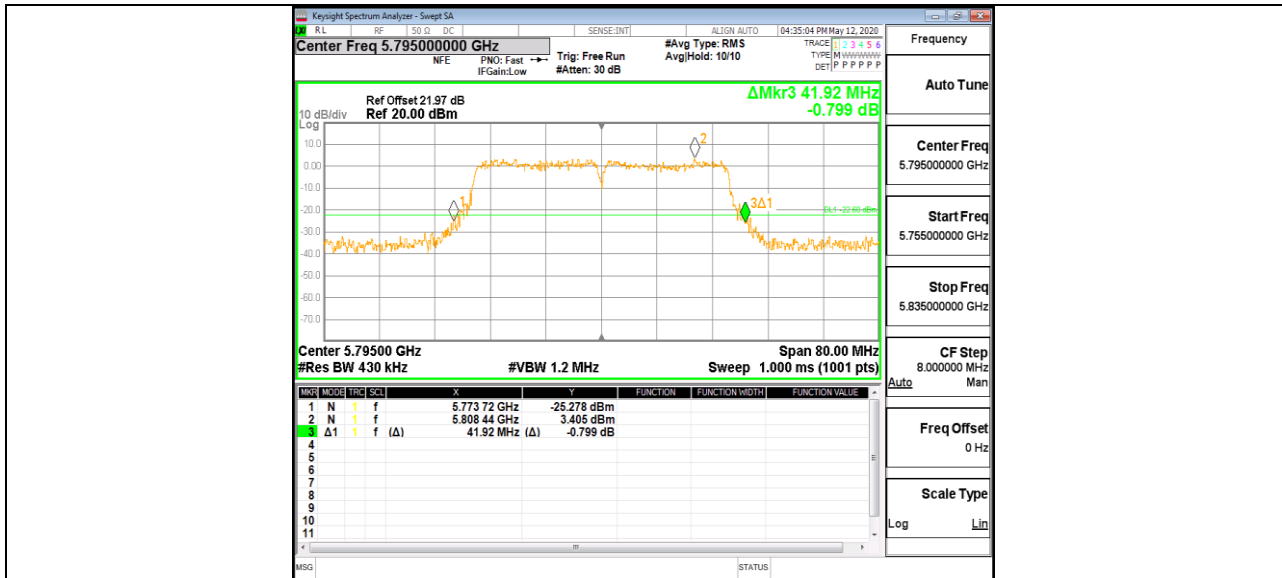
11N40MIMO_Ant1_5755



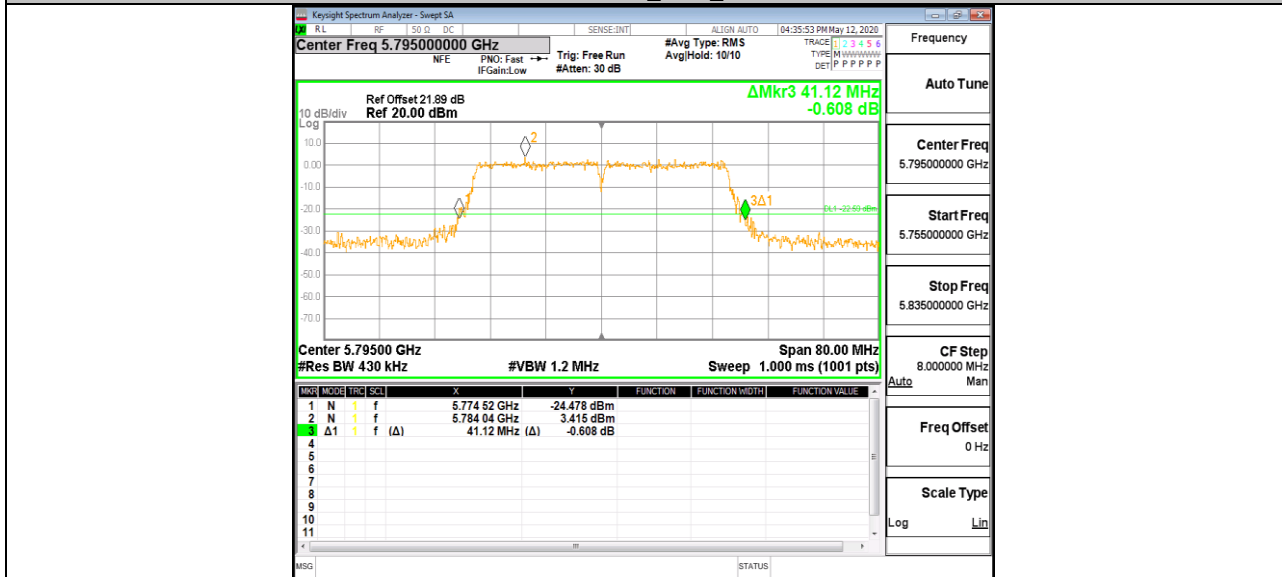
11N40MIMO_Ant2_5755



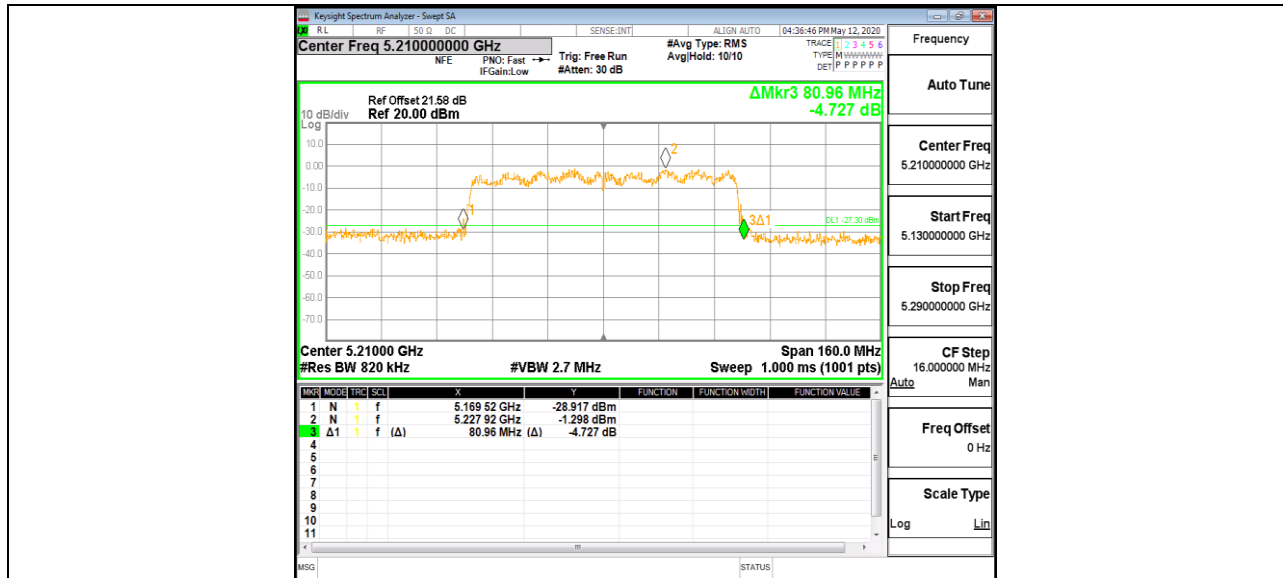
11N40MIMO_Ant1_5795



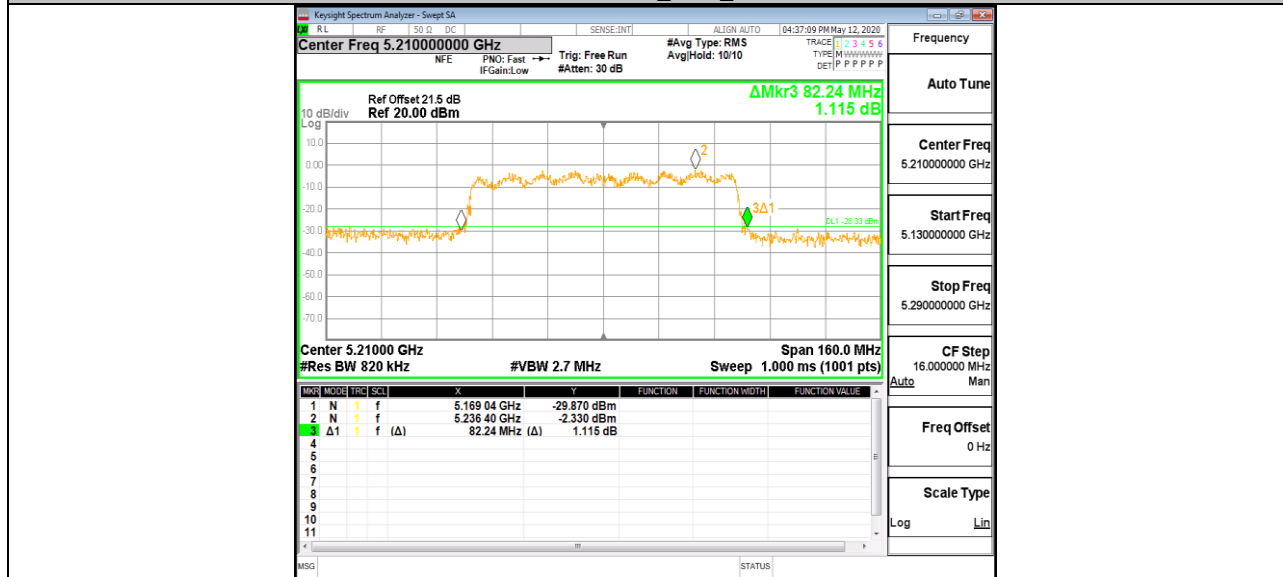
11N40MIMO_Ant2_5795



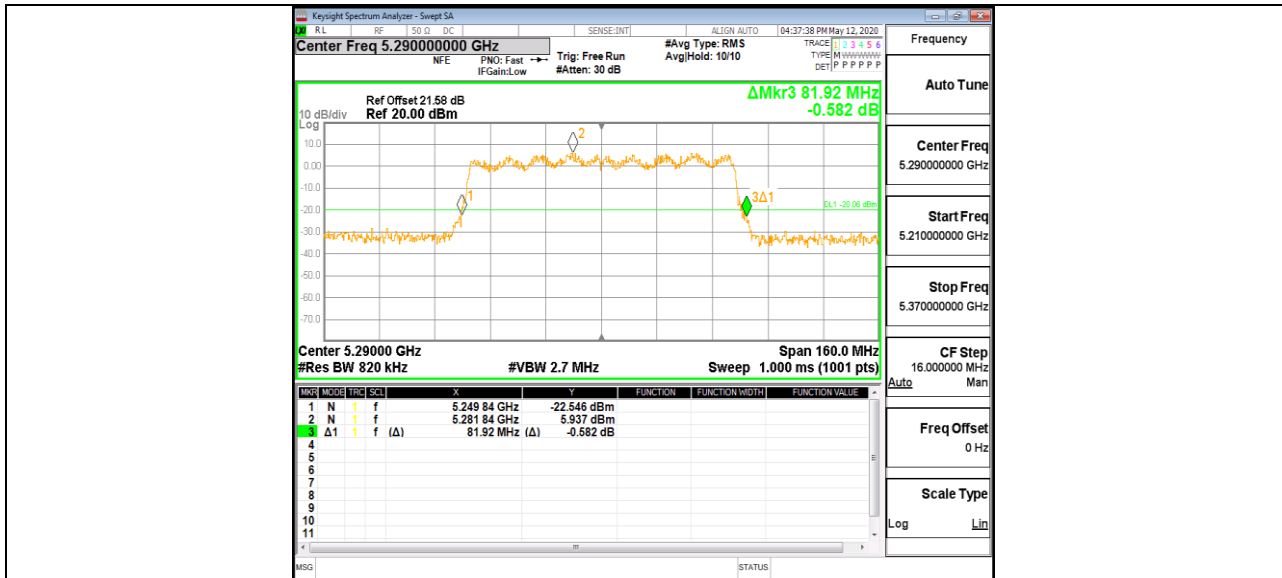
11AC80MIMO_Ant1_5210



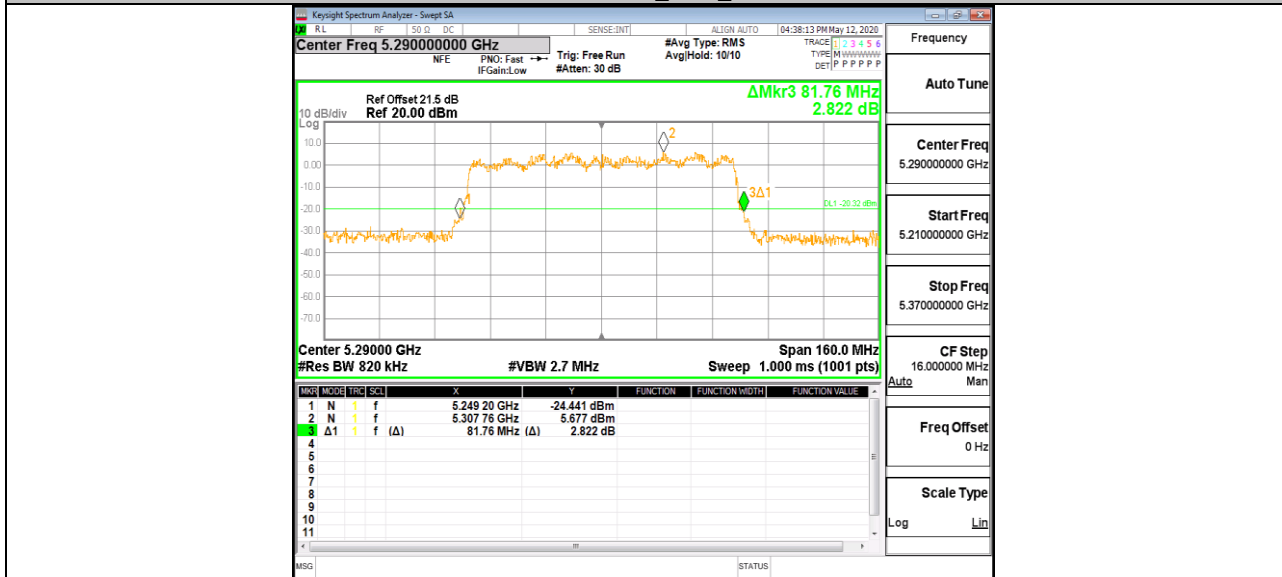
11AC80MIMO_Ant2_5210



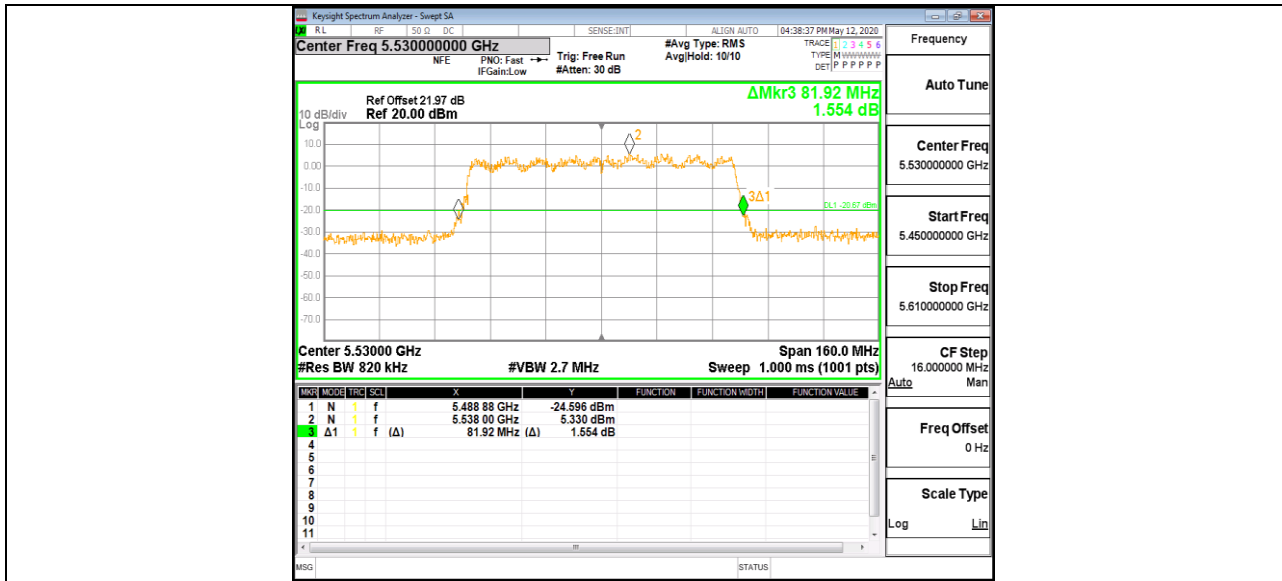
11AC80MIMO_Ant1_5290



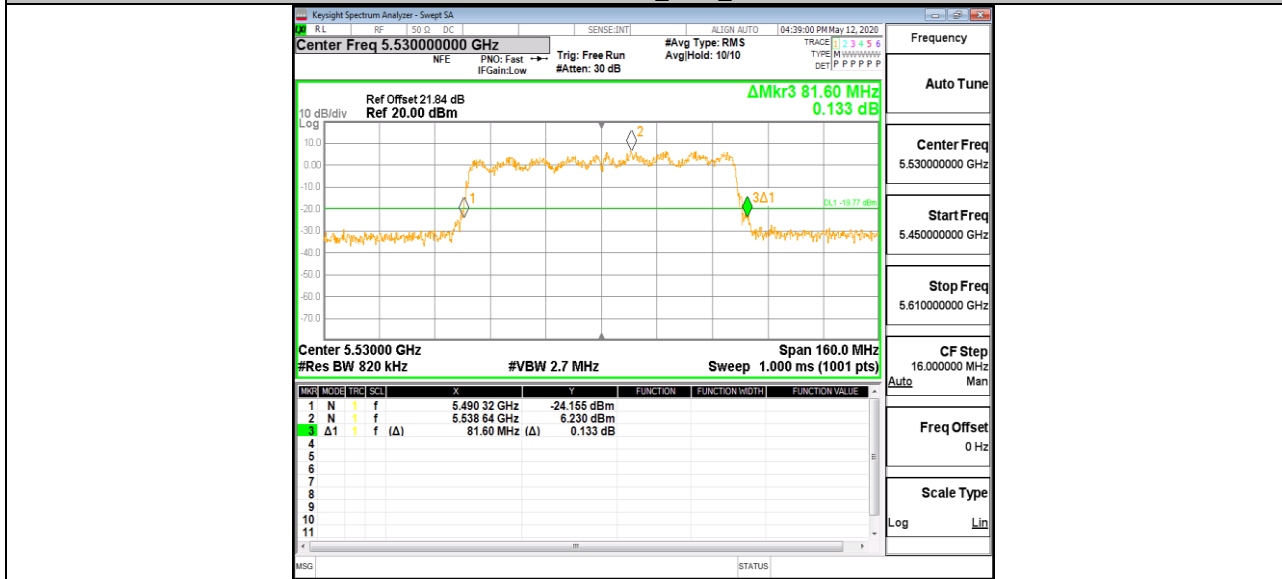
11AC80MIMO_Ant2_5290



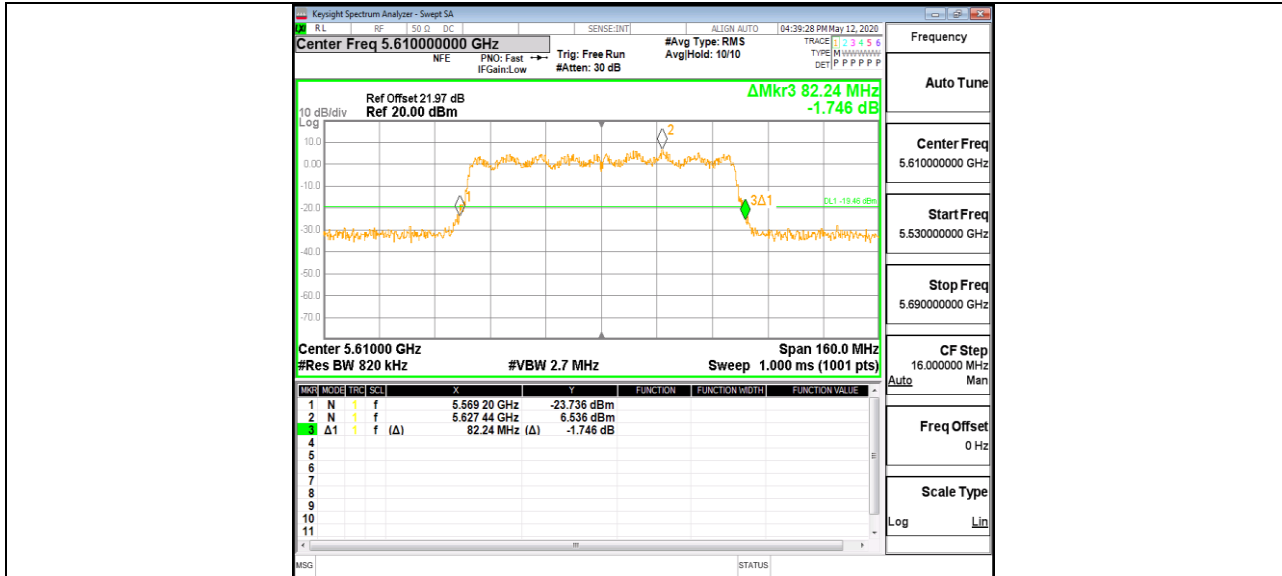
11AC80MIMO_Ant1_5530



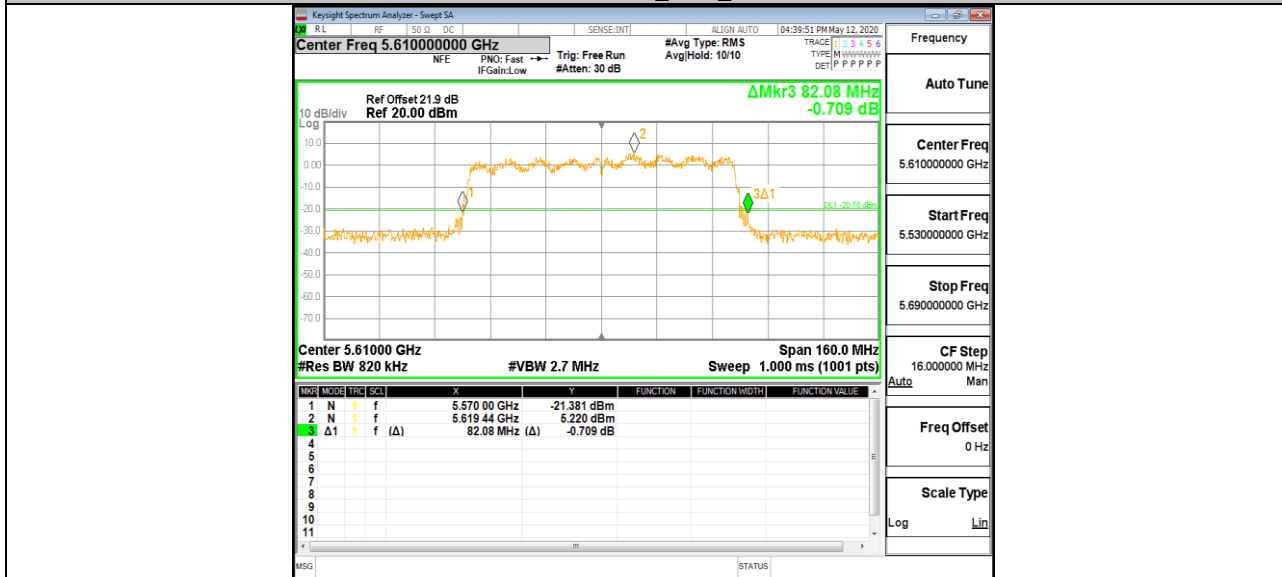
11AC80MIMO_Ant2_5530



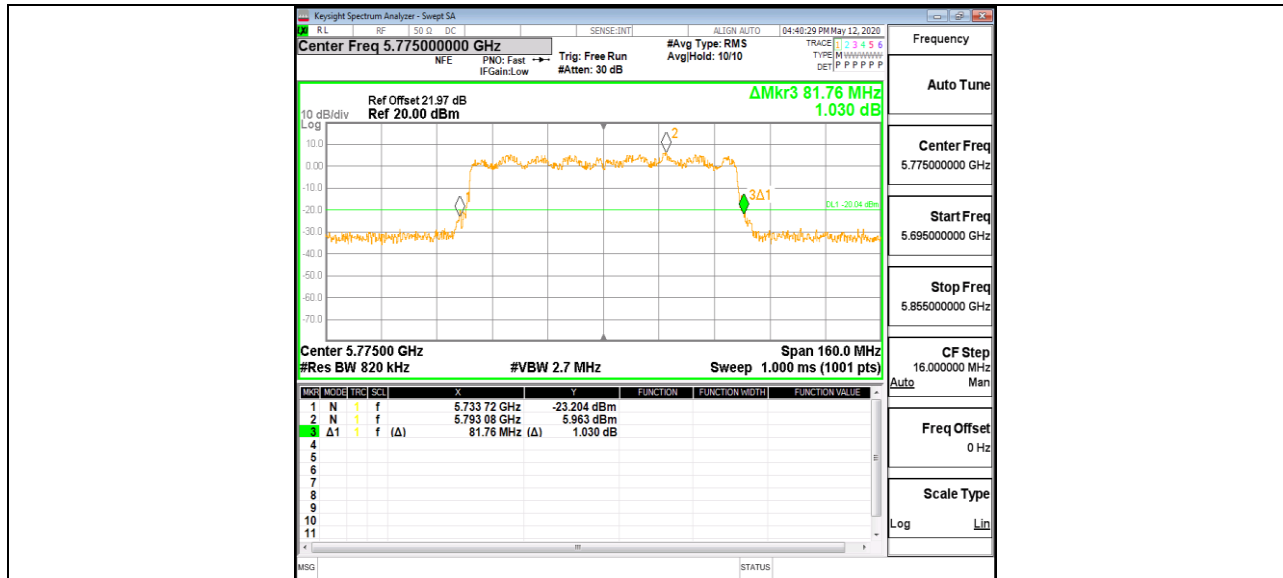
11AC80MIMO_Ant1_5610



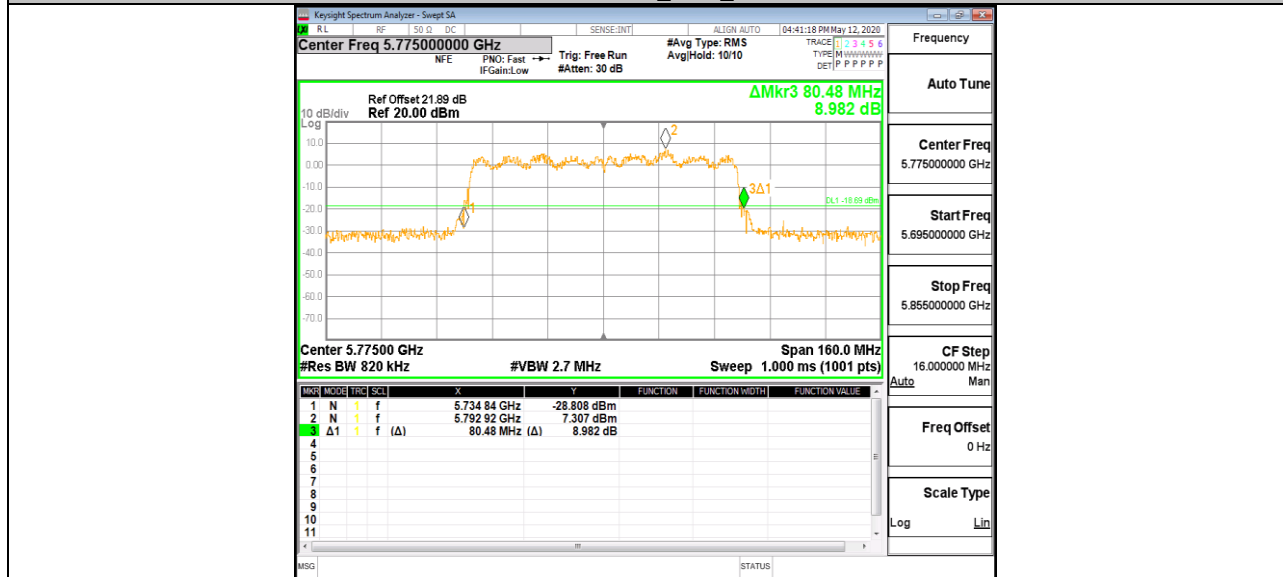
11AC80MIMO_Ant2_5610



11AC80MIMO_Ant1_5775



11AC80MIMO_Ant2_5775



**12.2. APPENDIX B: OCCUPIED CHANNEL BANDWIDTH****12.2.1. TEST RESULT**

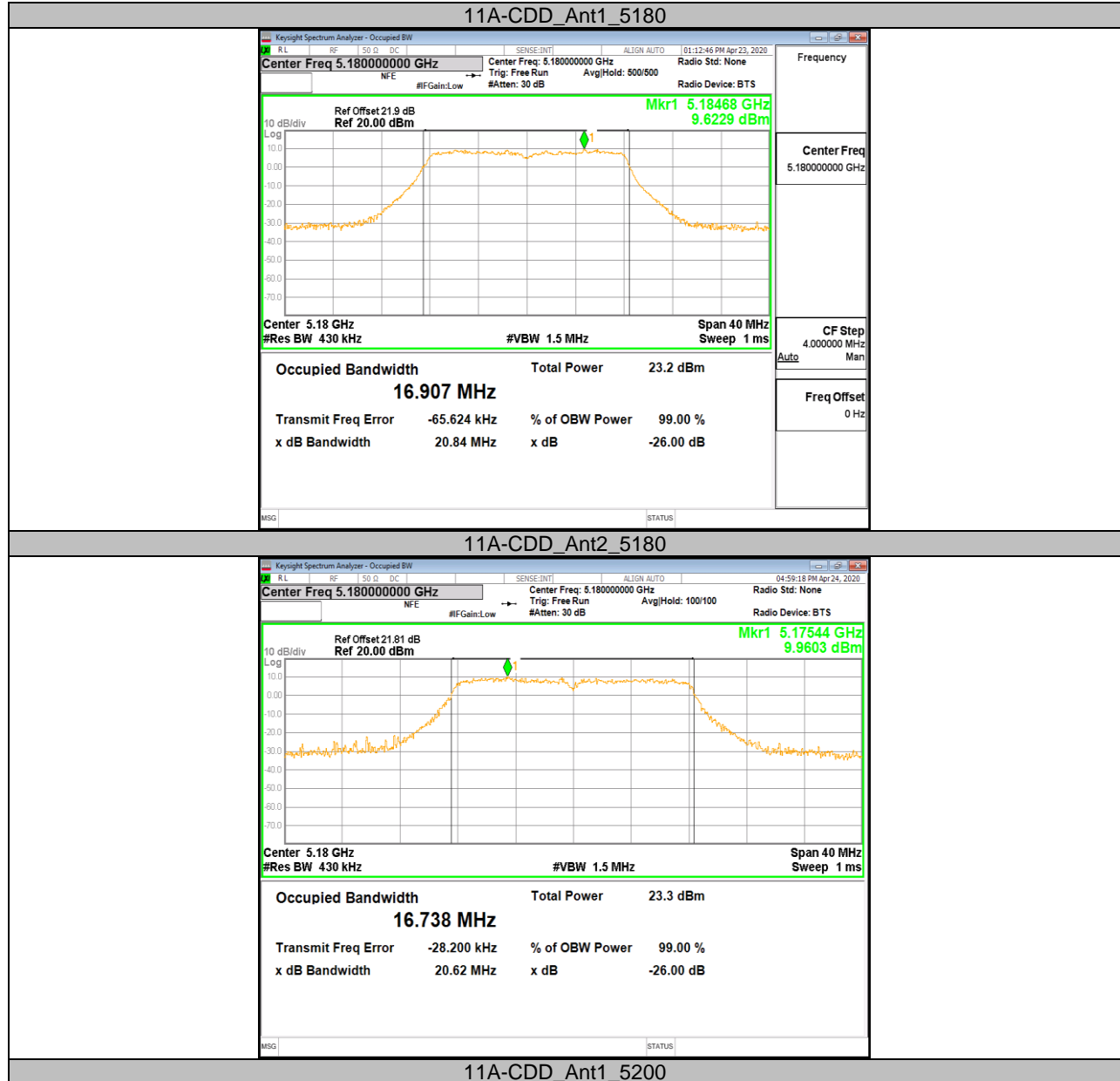
TestMode	Antenna	Channel	OCB [MHz]	FL[MHz]	FH[MHz]	Limit[MHz]	Verdict
11A-CDD	Ant1	5180	16.907	5171.481	5188.388	---	PASS
	Ant2	5180	16.738	5171.603	5188.341	---	PASS
	Ant1	5200	16.865	5191.512	5208.377	---	PASS
	Ant2	5200	16.822	5191.534	5208.356	---	PASS
	Ant1	5240	16.843	5231.529	5248.372	---	PASS
	Ant2	5240	16.847	5231.528	5248.375	---	PASS
	Ant1	5260	16.888	5251.488	5268.376	---	PASS
	Ant2	5260	16.759	5251.587	5268.346	---	PASS
	Ant1	5280	16.864	5271.506	5288.370	---	PASS
	Ant2	5280	16.807	5271.561	5288.368	---	PASS
	Ant1	5320	16.867	5311.491	5328.358	---	PASS
	Ant2	5320	16.791	5311.613	5328.404	---	PASS
	Ant1	5500	16.886	5491.517	5508.403	---	PASS
	Ant2	5500	16.763	5491.643	5508.406	---	PASS
	Ant1	5580	16.849	5571.544	5588.393	---	PASS
	Ant2	5580	16.847	5571.596	5588.443	---	PASS
	Ant1	5700	16.849	5691.467	5708.316	---	PASS
	Ant2	5700	16.824	5691.525	5708.349	---	PASS
	Ant1	5745	16.883	5736.490	5753.373	---	PASS
	Ant2	5745	16.775	5736.622	5753.397	---	PASS
Ant1	5785	16.944	5776.476	5793.420	---	PASS	
Ant2	5785	16.847	5776.529	5793.376	---	PASS	
Ant1	5825	16.930	5816.516	5833.446	---	PASS	
Ant2	5825	16.776	5816.584	5833.360	---	PASS	
11N20MIMO	Ant1	5180	17.836	5171.077	5188.913	---	PASS
	Ant2	5180	17.783	5171.091	5188.874	---	PASS
	Ant1	5200	17.864	5191.048	5208.912	---	PASS
	Ant2	5200	17.799	5191.068	5208.867	---	PASS
	Ant1	5240	17.826	5231.078	5248.904	---	PASS
	Ant2	5240	17.816	5231.066	5248.882	---	PASS
	Ant1	5260	17.829	5251.079	5268.908	---	PASS
	Ant2	5260	17.785	5251.109	5268.894	---	PASS
	Ant1	5280	17.806	5271.104	5288.910	---	PASS
	Ant2	5280	17.820	5271.063	5288.883	---	PASS
	Ant1	5320	17.826	5311.066	5328.892	---	PASS
	Ant2	5320	17.784	5311.095	5328.879	---	PASS
	Ant1	5500	17.851	5491.079	5508.930	---	PASS
	Ant2	5500	17.794	5491.063	5508.857	---	PASS
	Ant1	5580	17.888	5571.014	5588.902	---	PASS
	Ant2	5580	17.810	5571.119	5588.929	---	PASS
	Ant1	5700	17.855	5691.044	5708.899	---	PASS
	Ant2	5700	17.818	5691.037	5708.855	---	PASS
	Ant1	5745	17.893	5736.013	5753.906	---	PASS
	Ant2	5745	17.782	5736.100	5753.882	---	PASS
Ant1	5785	17.863	5776.057	5793.920	---	PASS	
Ant2	5785	17.781	5776.061	5793.842	---	PASS	
Ant1	5825	17.849	5816.061	5833.910	---	PASS	
Ant2	5825	17.866	5816.034	5833.900	---	PASS	
11N40MIMO	Ant1	5190	36.687	5171.706	5208.393	---	PASS
	Ant2	5190	36.571	5171.801	5208.372	---	PASS
	Ant1	5230	36.658	5211.708	5248.366	---	PASS
	Ant2	5230	36.535	5211.804	5248.339	---	PASS
	Ant1	5270	36.868	5251.632	5288.500	---	PASS
	Ant2	5270	36.544	5251.800	5288.344	---	PASS
Ant1	5310	36.719	5291.726	5328.445	---	PASS	

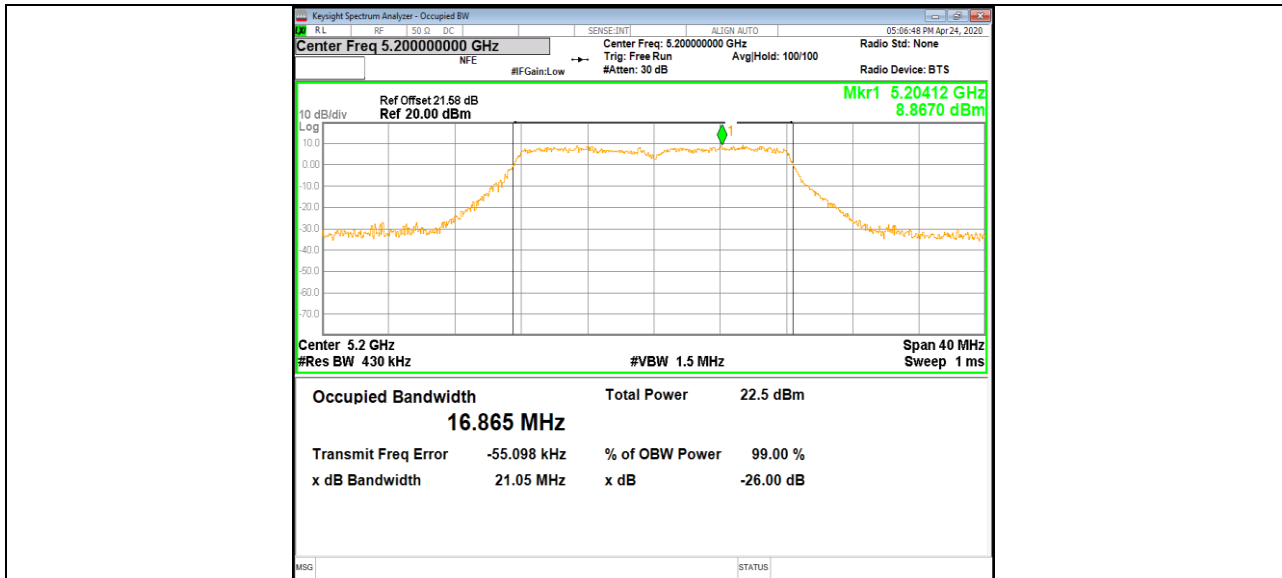


	Ant2	5310	36.576	5291.824	5328.400	---	PASS
	Ant1	5510	36.691	5491.777	5528.468	---	PASS
	Ant2	5510	36.581	5491.896	5528.477	---	PASS
	Ant1	5550	36.715	5531.775	5568.490	---	PASS
	Ant2	5550	36.585	5531.917	5568.502	---	PASS
	Ant1	5670	36.644	5651.833	5688.477	---	PASS
	Ant2	5670	36.569	5651.835	5688.404	---	PASS
	Ant1	5755	36.721	5736.818	5773.539	---	PASS
	Ant2	5755	36.551	5736.807	5773.358	---	PASS
	Ant1	5795	36.764	5776.689	5813.453	---	PASS
11AC80MIMO	Ant2	5795	36.556	5776.824	5813.380	---	PASS
	Ant1	5210	75.711	5172.379	5248.090	---	PASS
	Ant2	5210	75.615	5172.385	5248.000	---	PASS
	Ant1	5290	75.603	5252.400	5328.003	---	PASS
	Ant2	5290	75.541	5252.508	5328.049	---	PASS
	Ant1	5530	75.638	5492.599	5568.237	---	PASS
	Ant2	5530	75.372	5492.835	5568.207	---	PASS
	Ant1	5610	75.818	5572.387	5648.205	---	PASS
	Ant2	5610	75.448	5572.785	5648.233	---	PASS
	Ant1	5775	75.708	5737.485	5813.193	---	PASS
Ant2	5775	75.590	5737.376	5812.966	---	PASS	

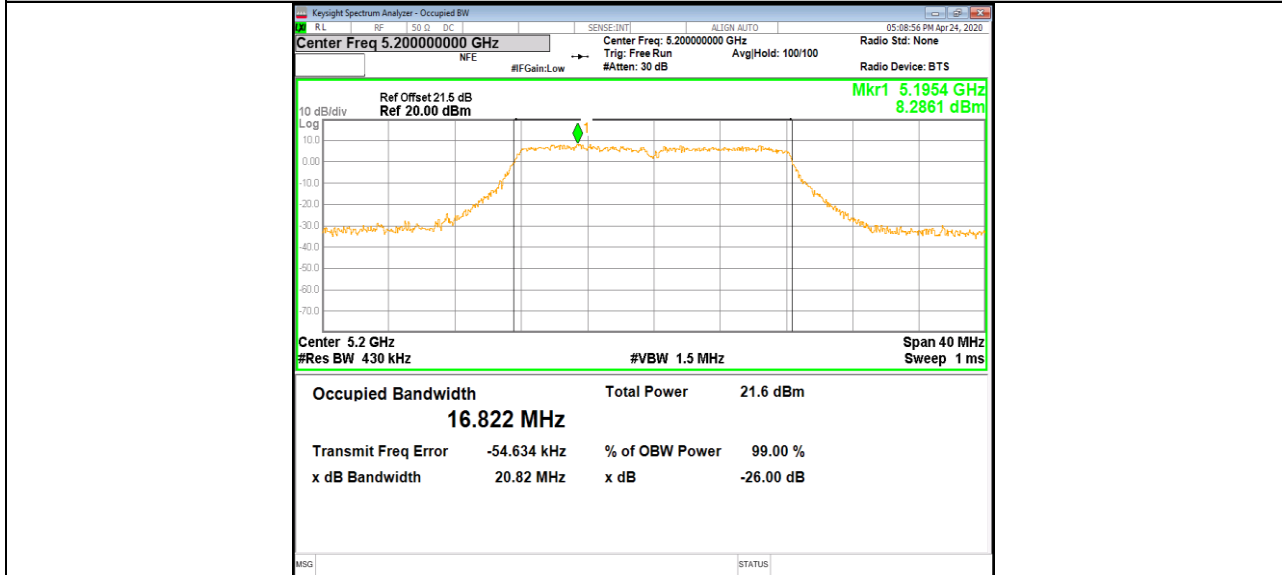


12.2.2. TEST GRAPHS

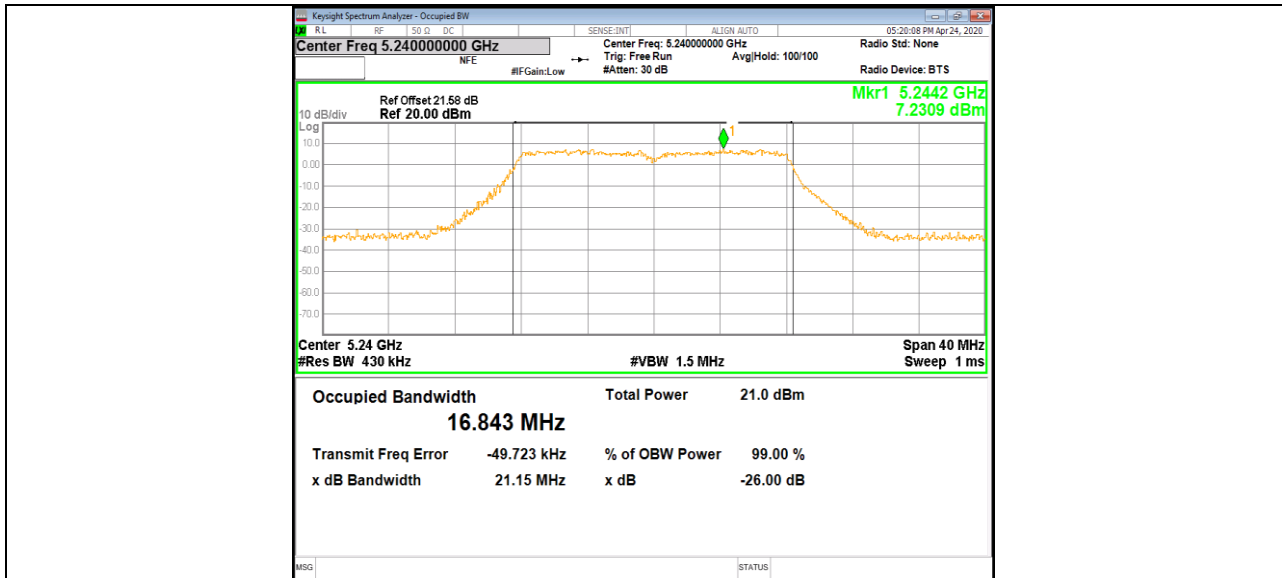




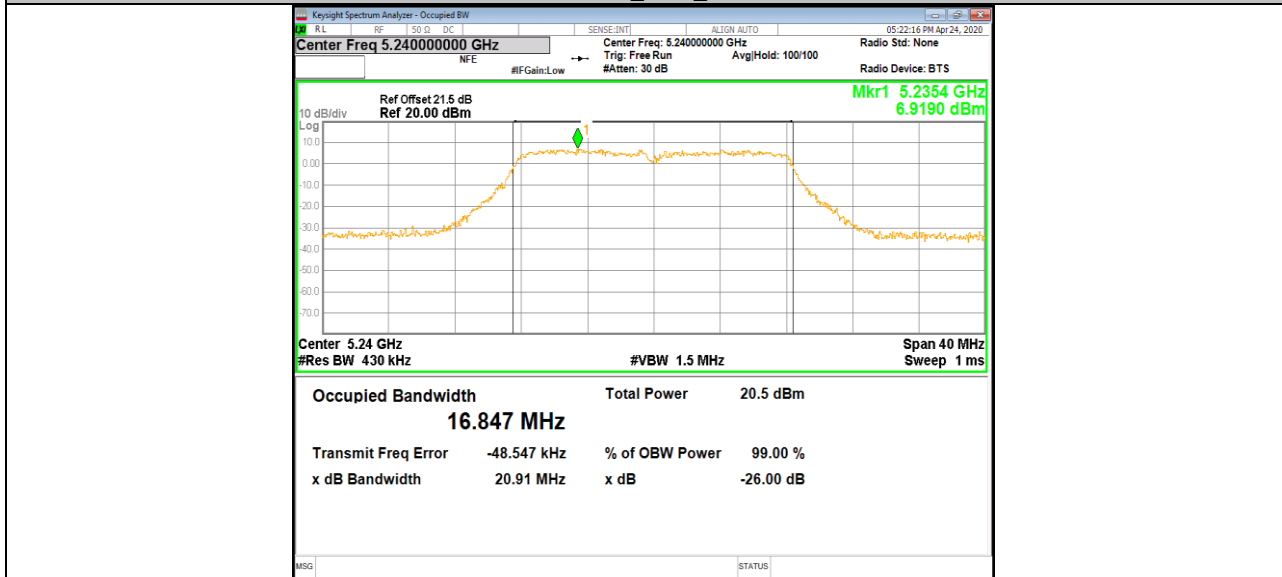
11A-CDD_Ant2_5200



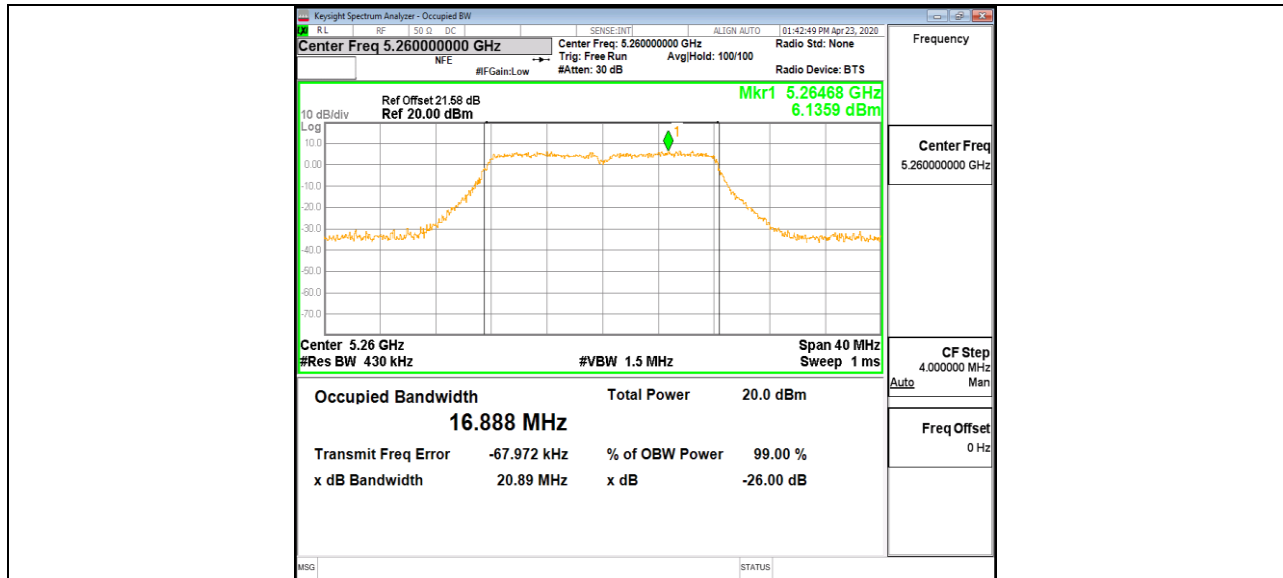
11A-CDD_Ant1_5240



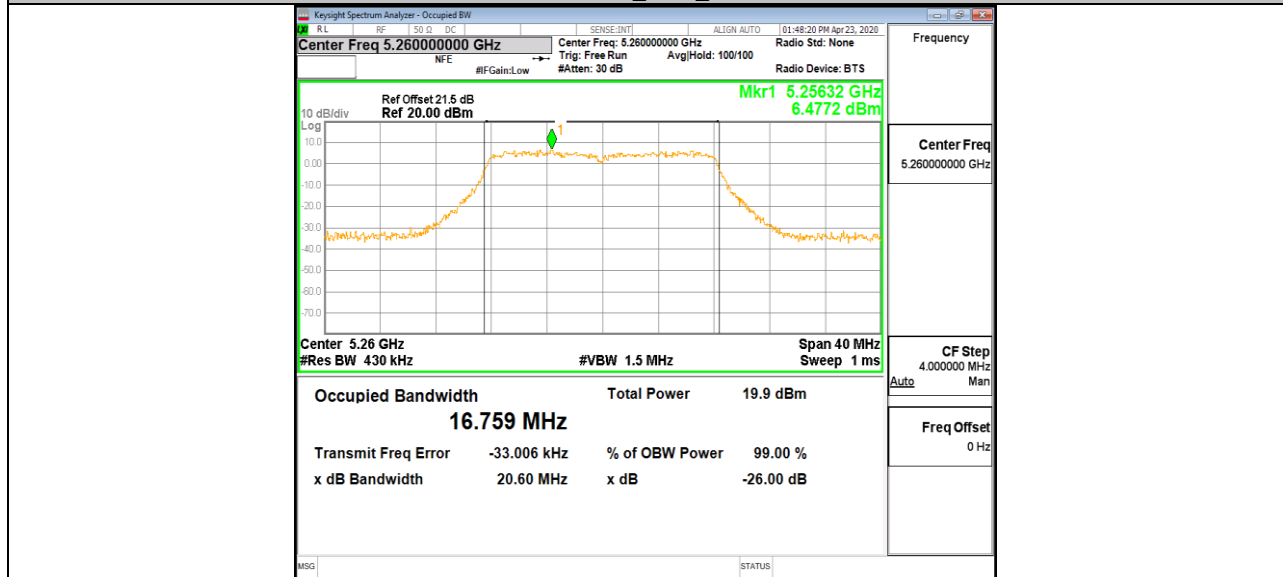
11A-CDD_Ant2_5240



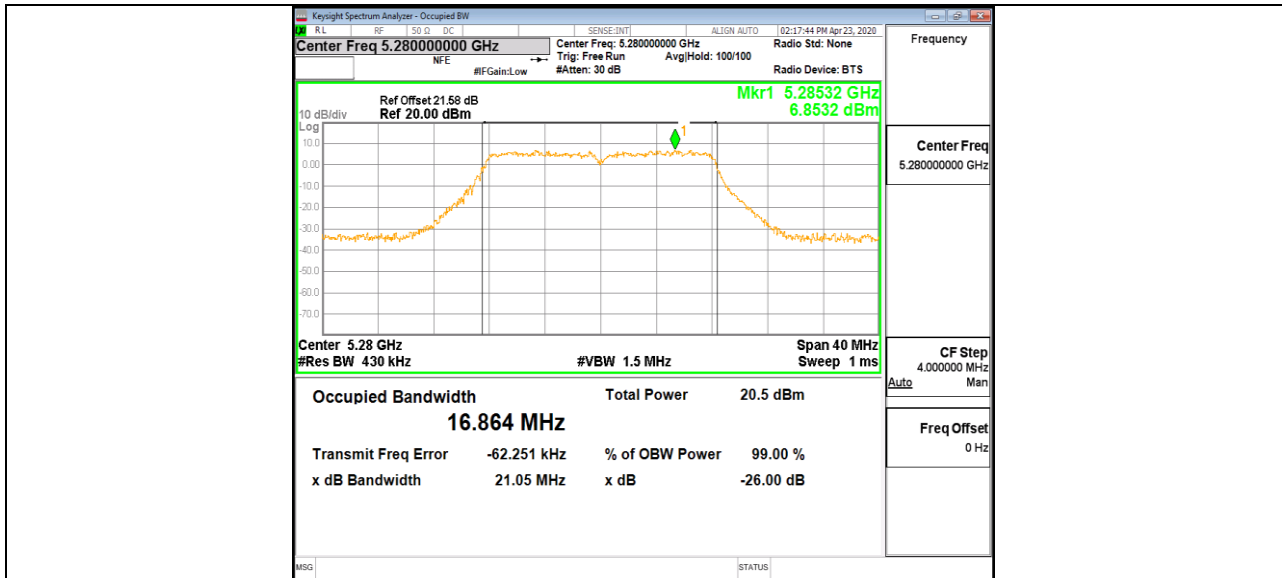
11A-CDD_Ant1_5260



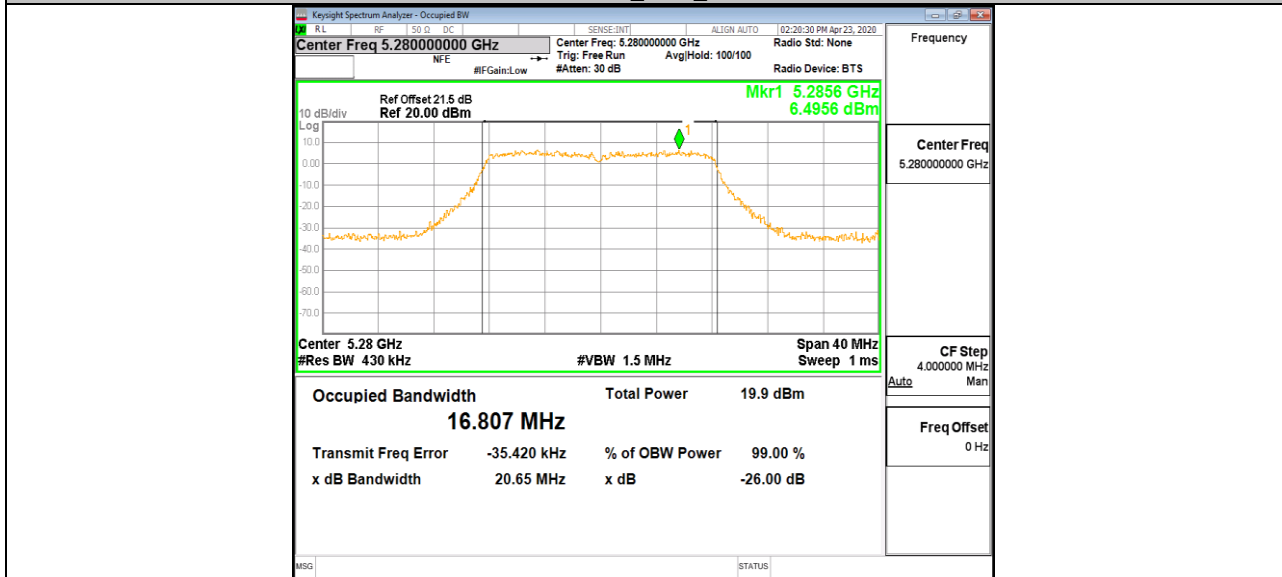
11A-CDD_Ant2_5260



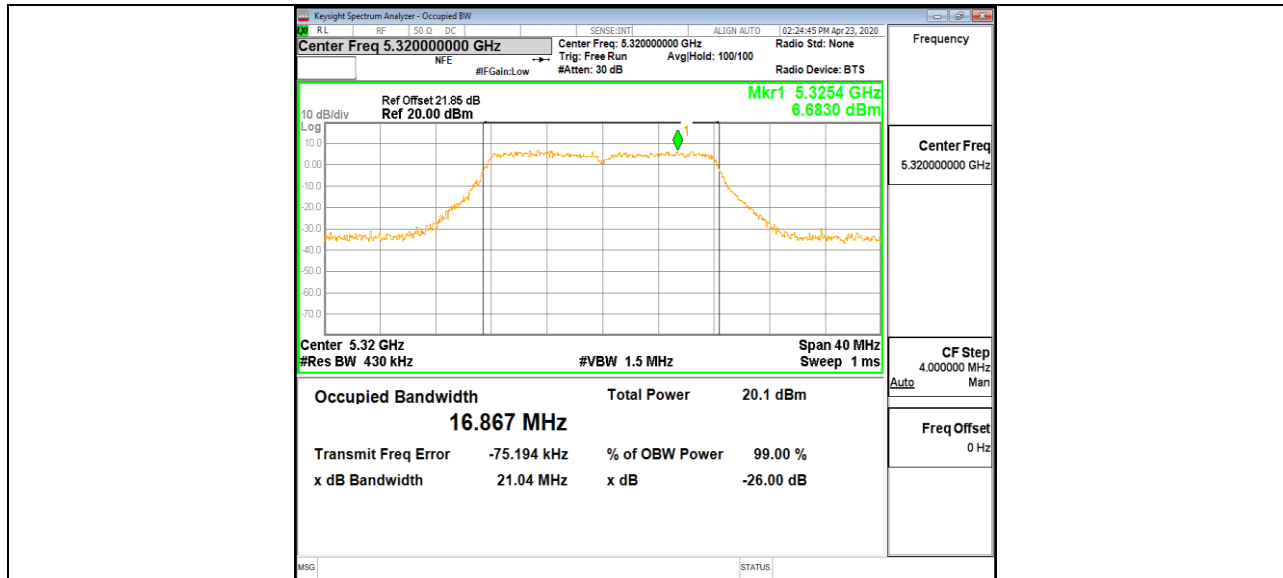
11A-CDD_Ant1_5280



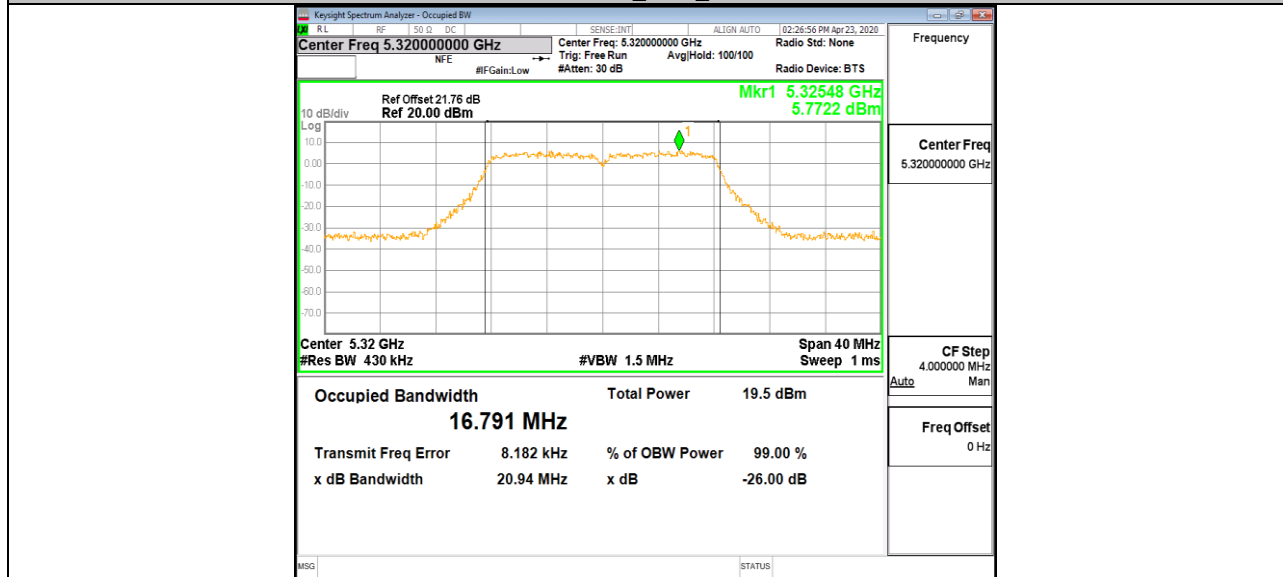
11A-CDD_Ant2_5280



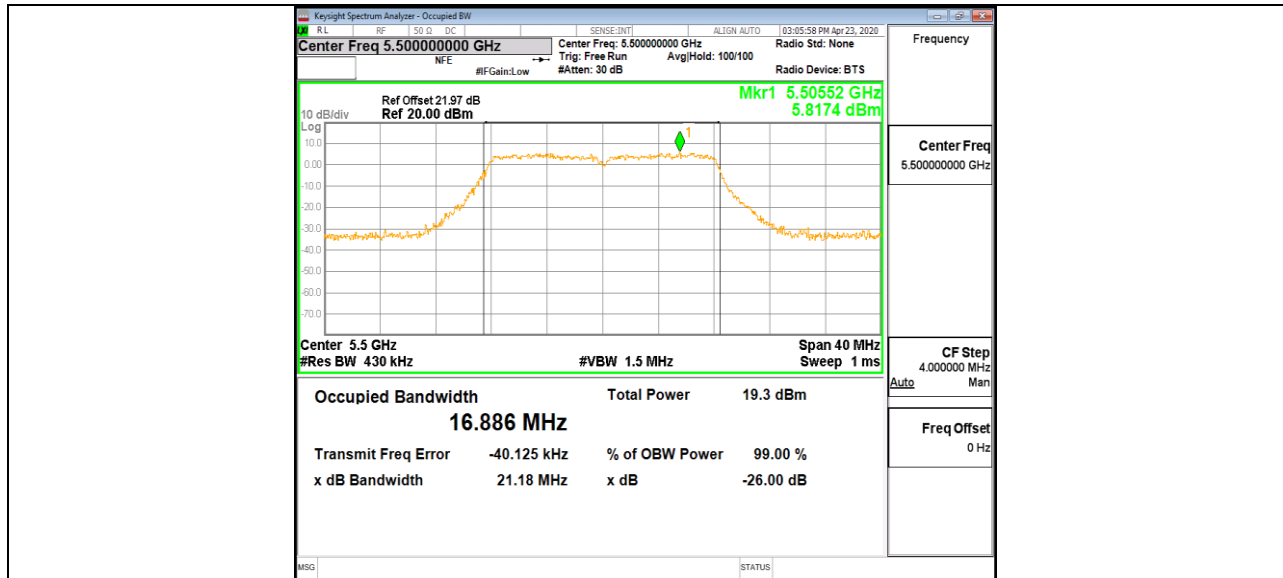
11A-CDD_Ant1_5320



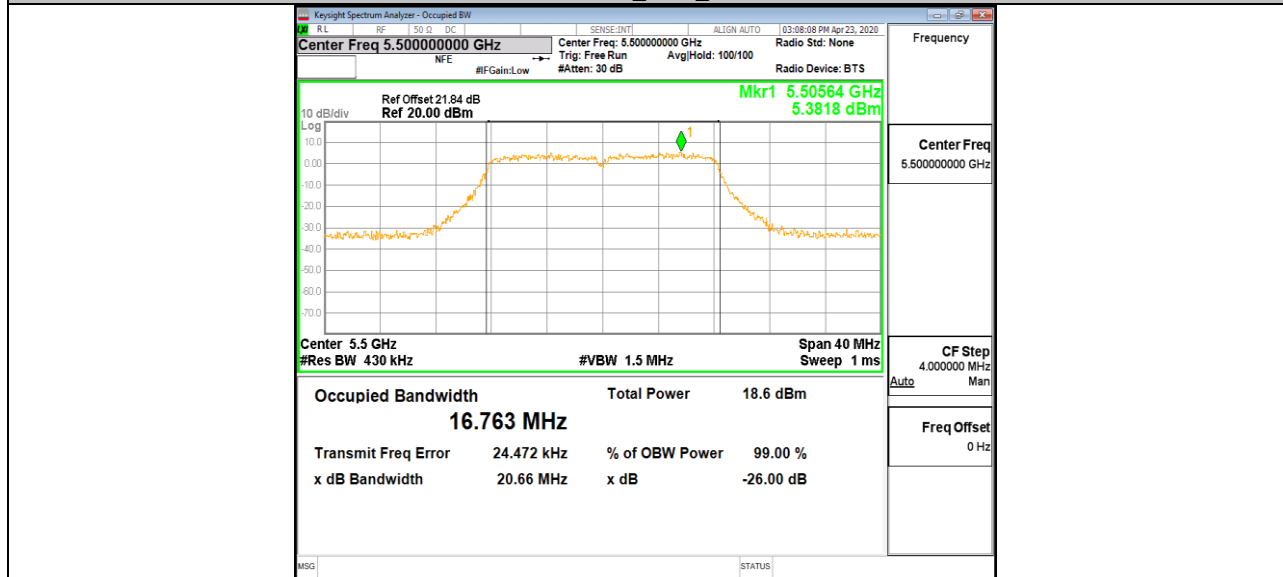
11A-CDD_Ant2_5320



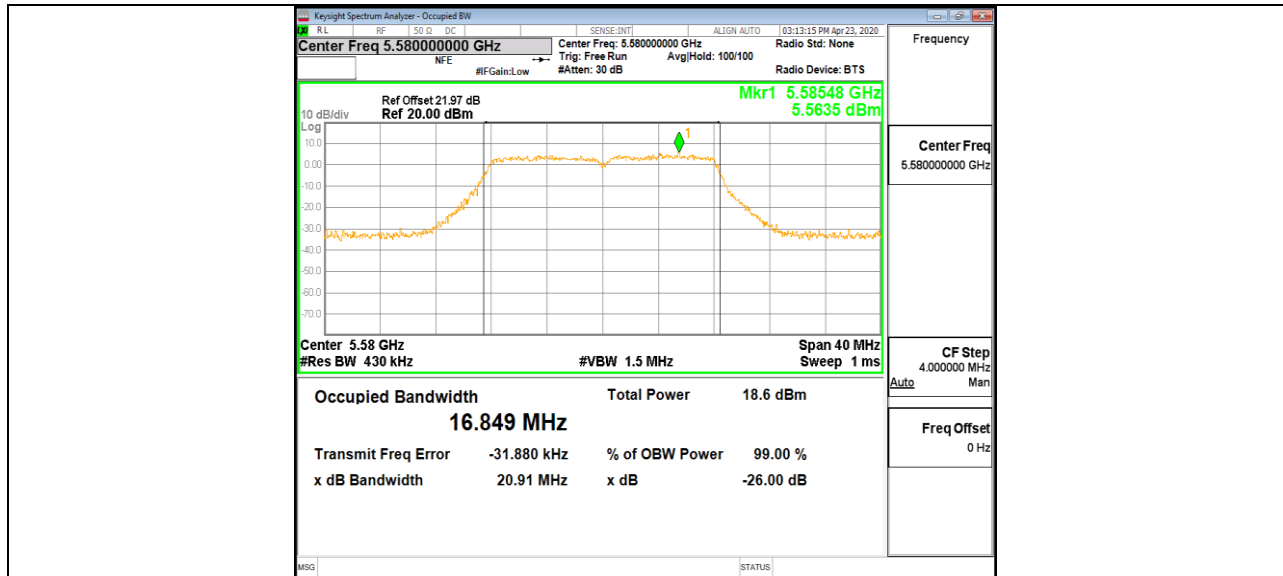
11A-CDD_Ant1_5500



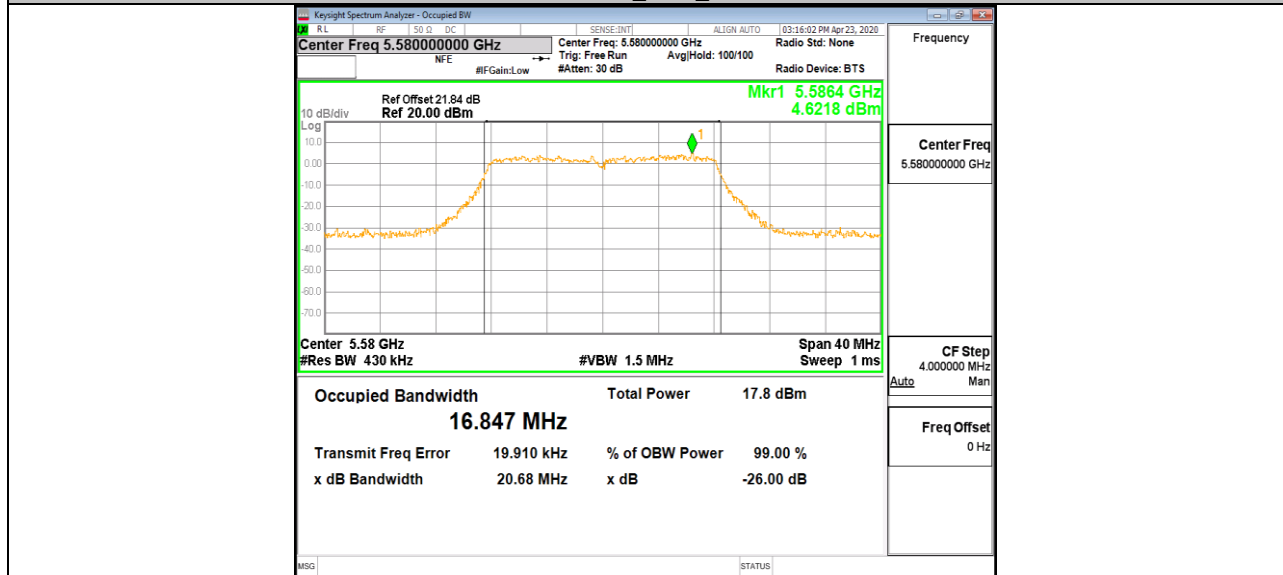
11A-CDD_Ant2_5500



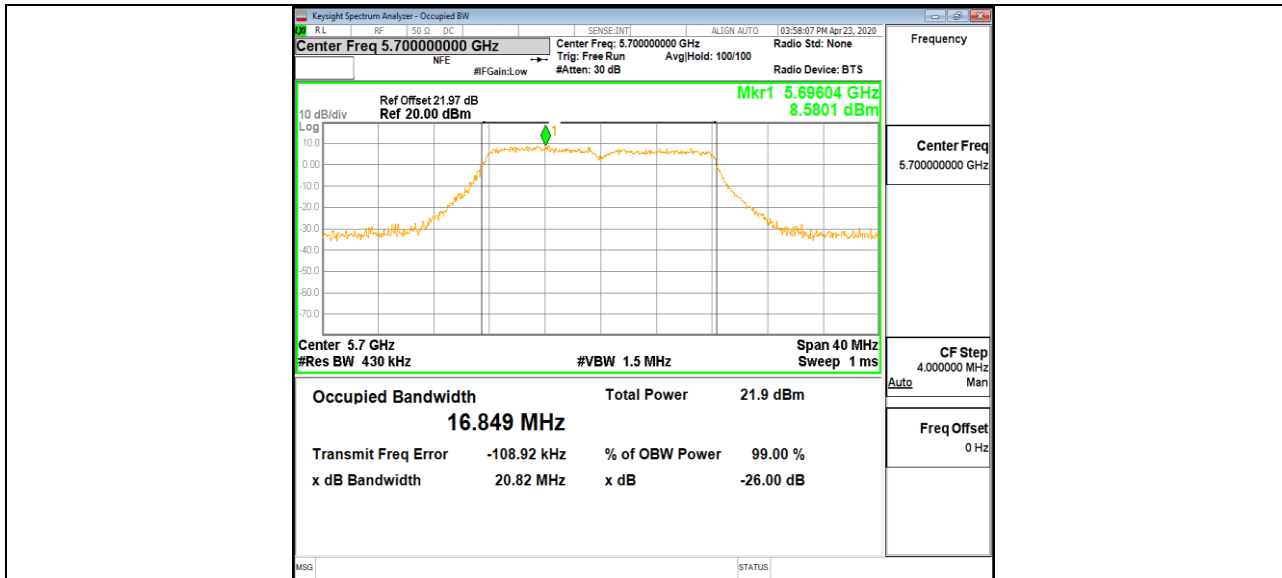
11A-CDD_Ant1_5580



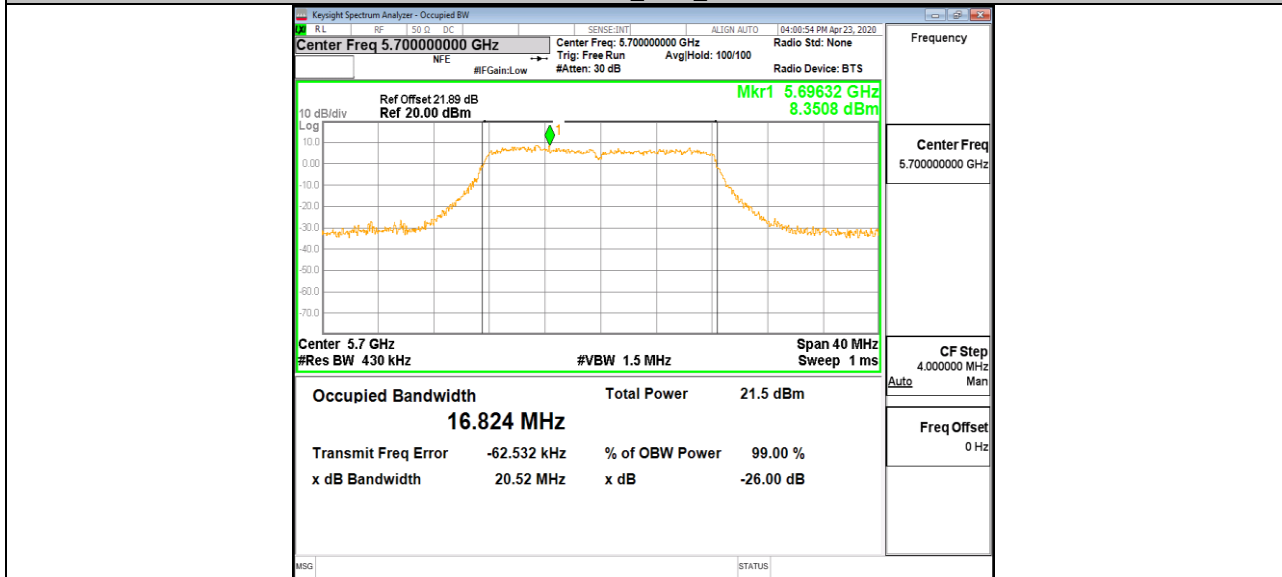
11A-CDD_Ant2_5580



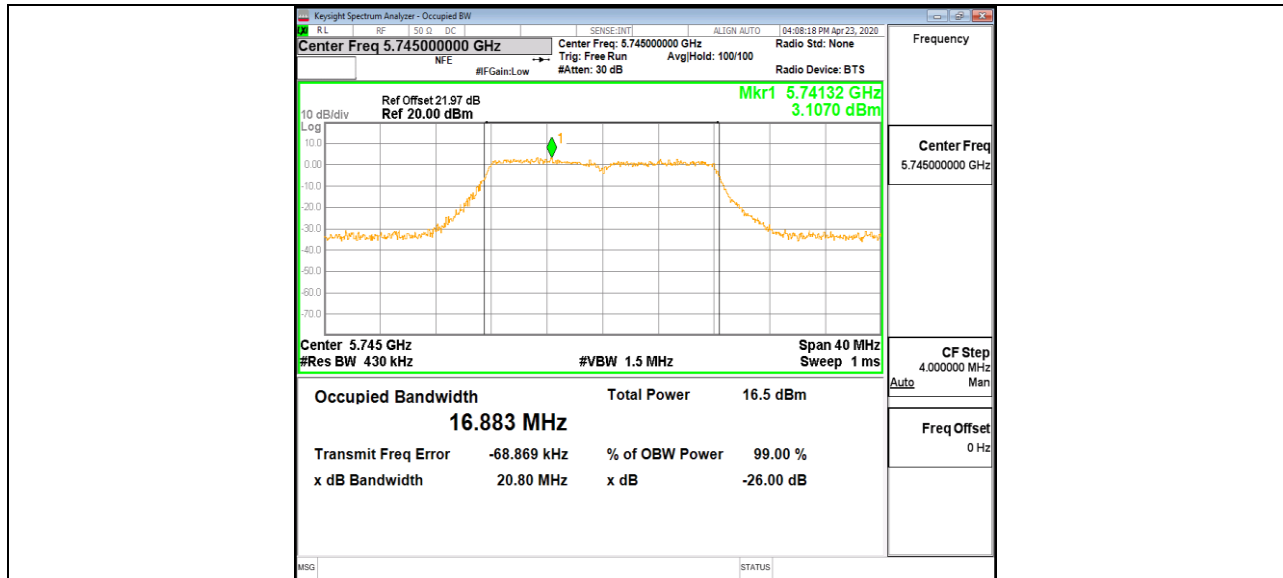
11A-CDD_Ant1_5700



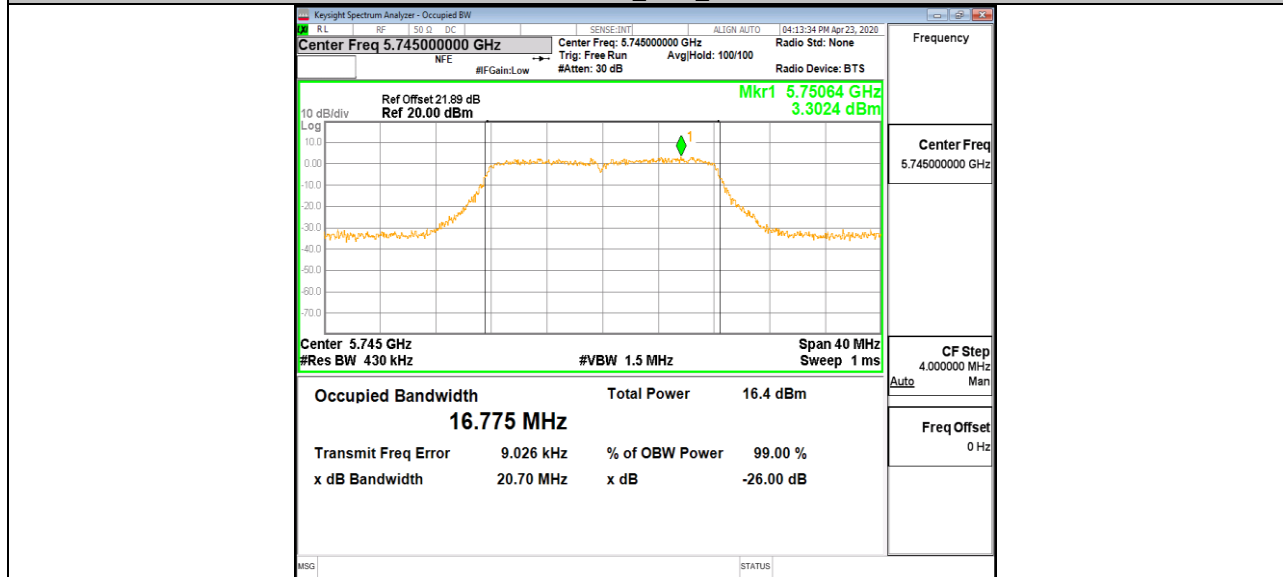
11A-CDD_Ant2_5700



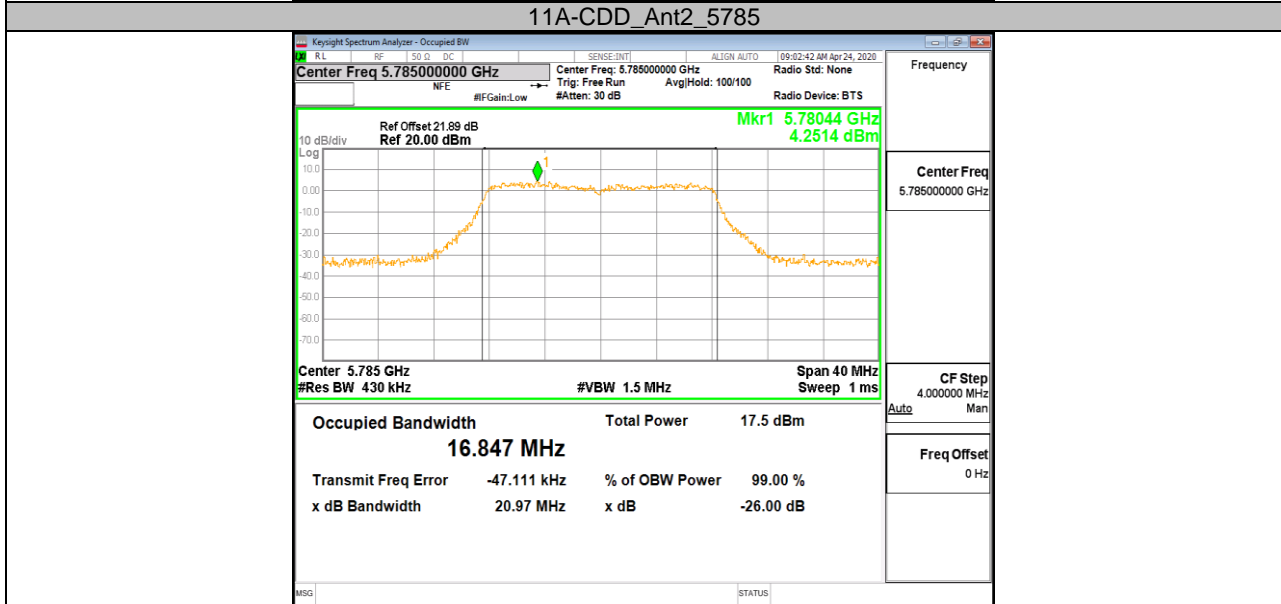
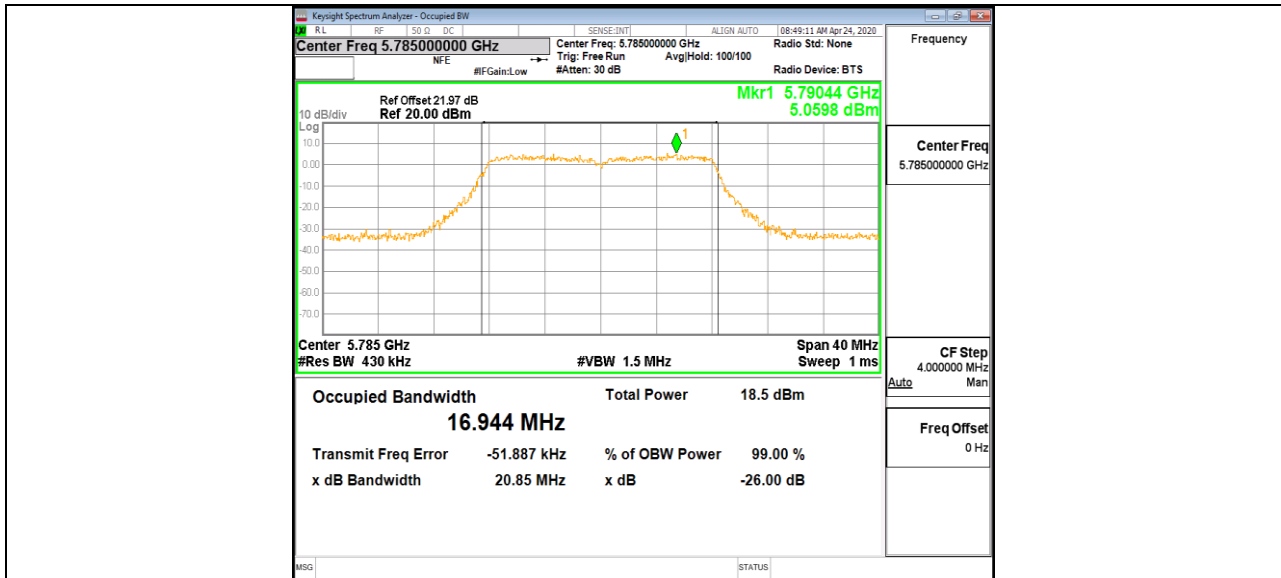
11A-CDD_Ant1_5745

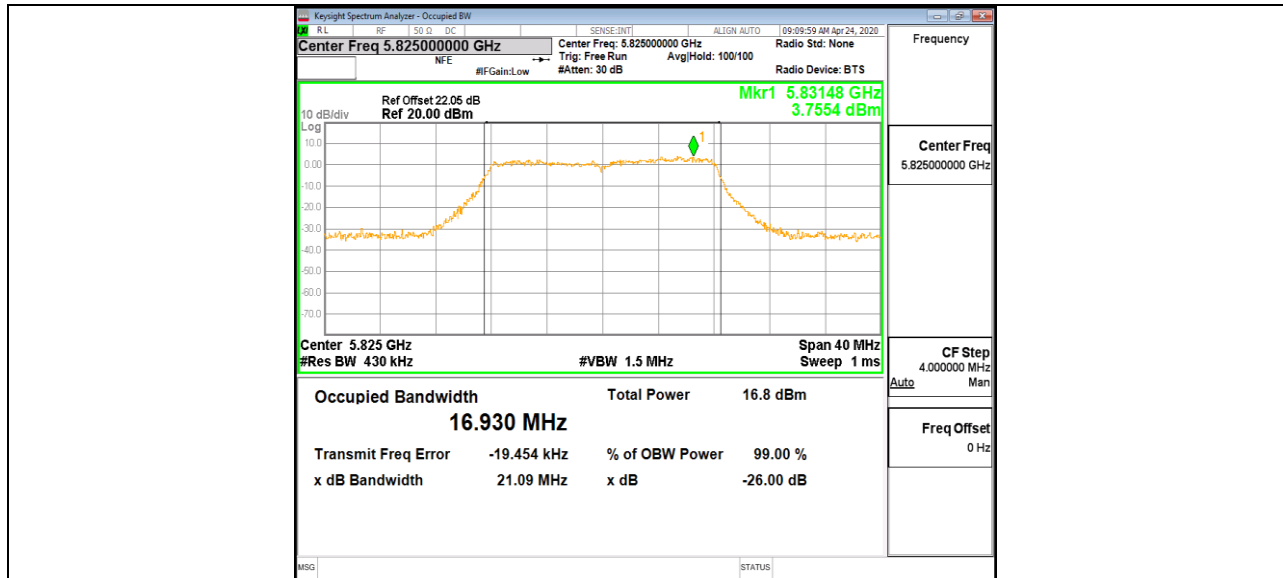


11A-CDD_Ant2_5745

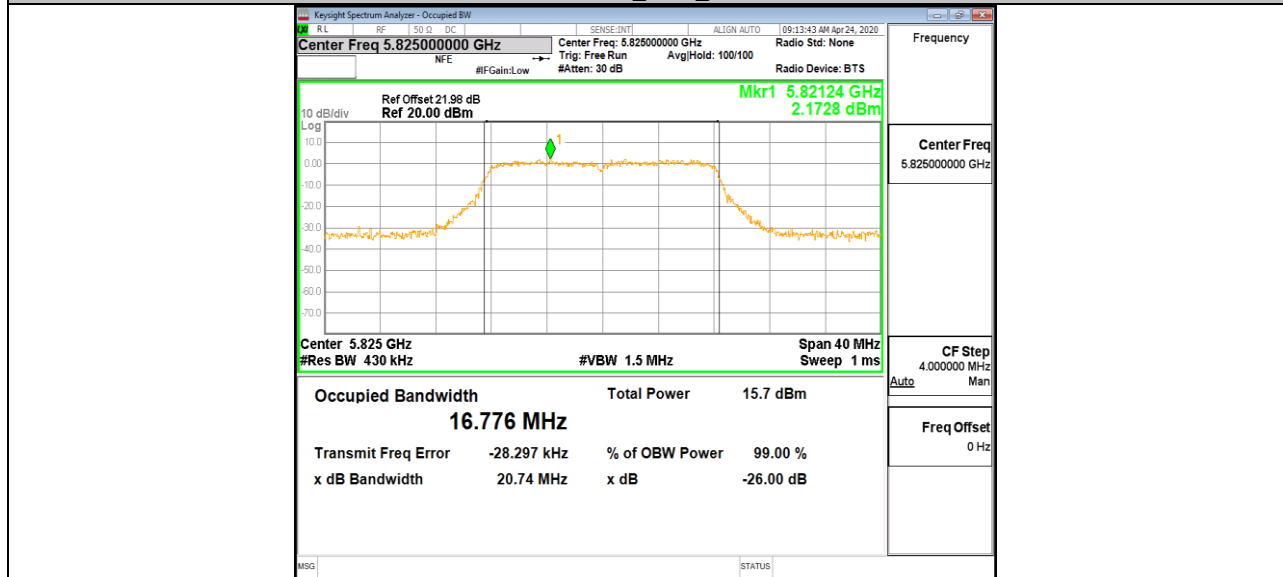


11A-CDD_Ant1_5785

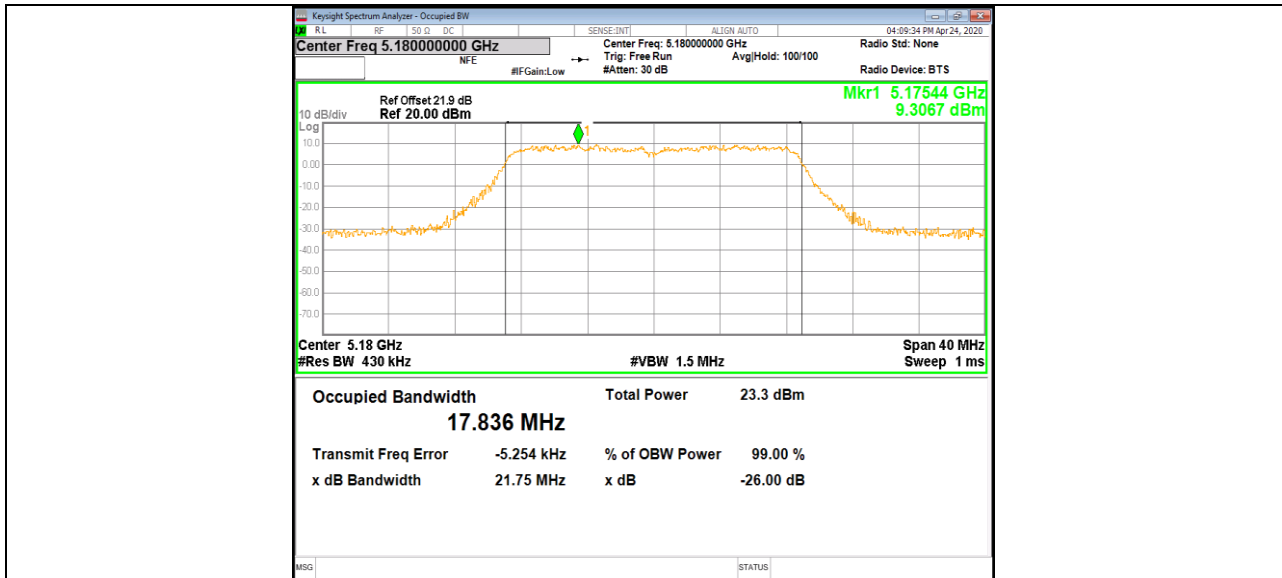




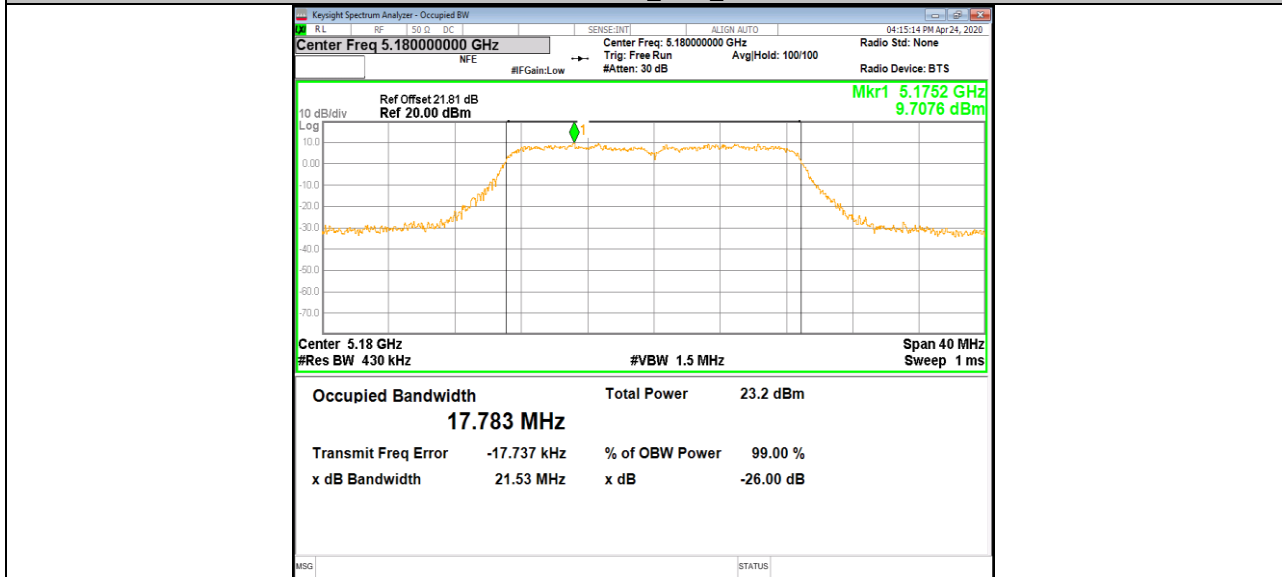
11A-CDD_Ant2_5825



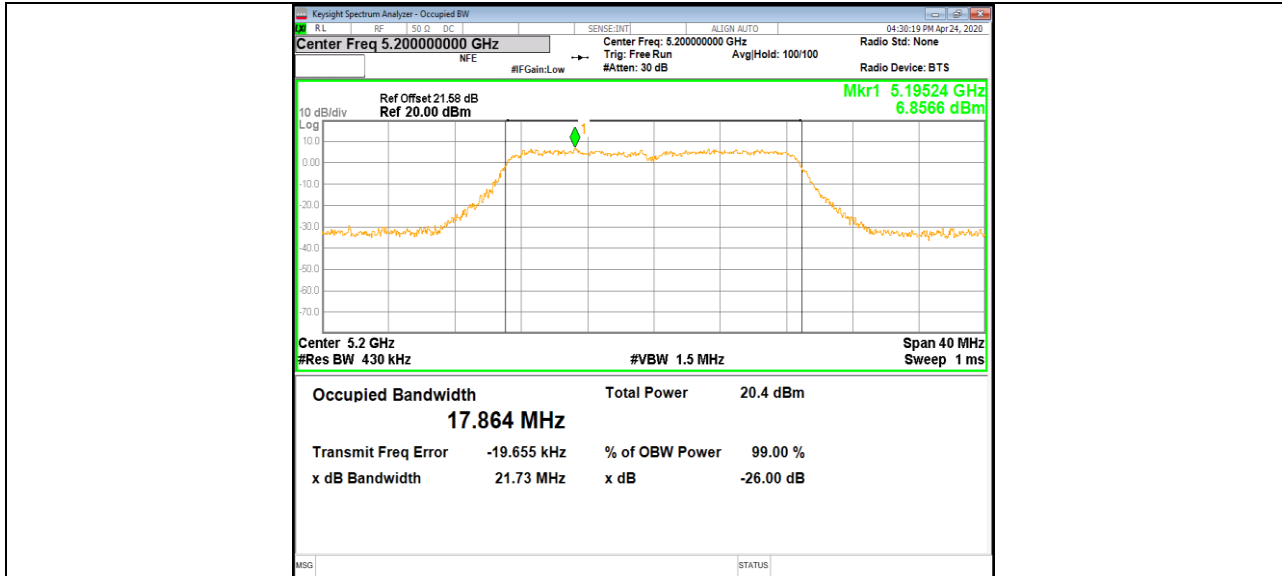
11N20MIMO_Ant1_5180



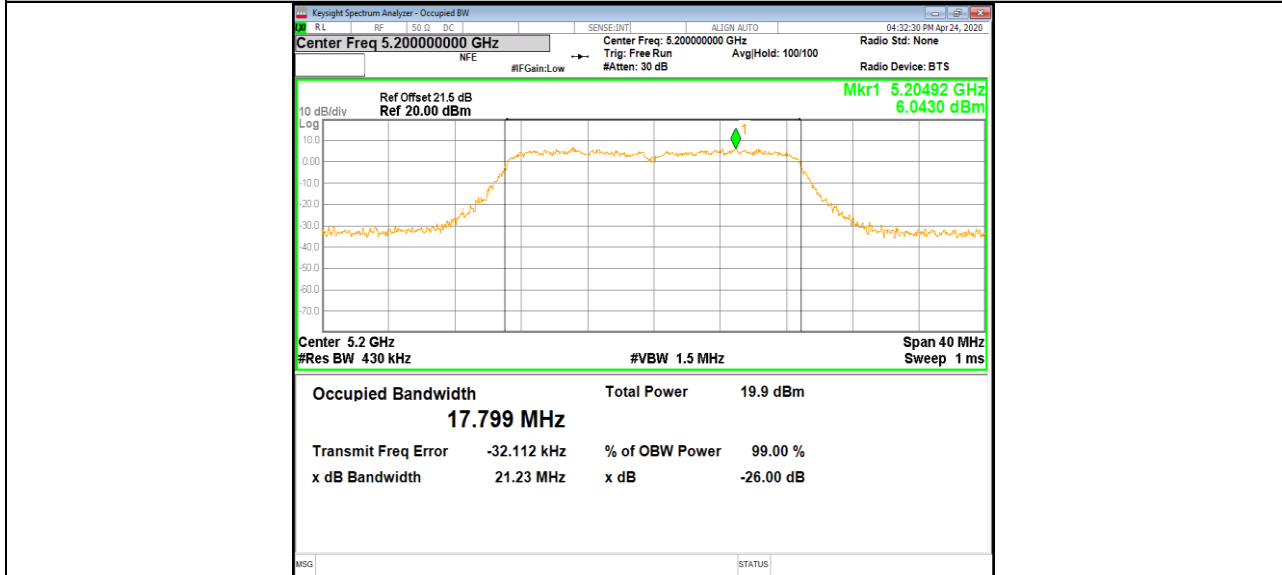
11N20MIMO_Ant2_5180



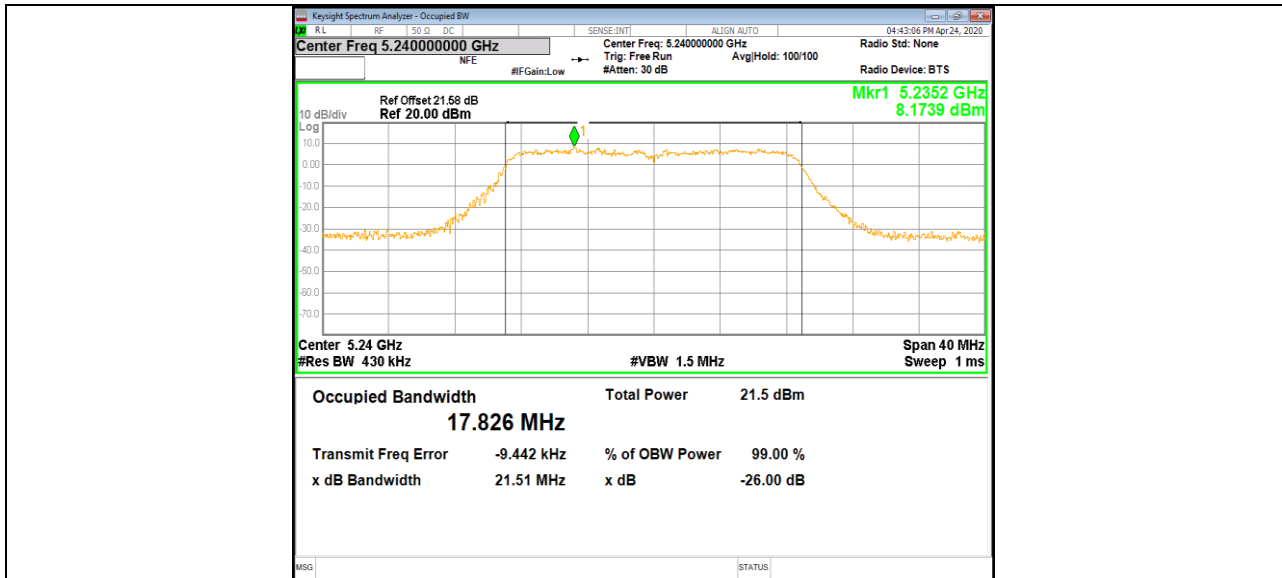
11N20MIMO_Ant1_5200



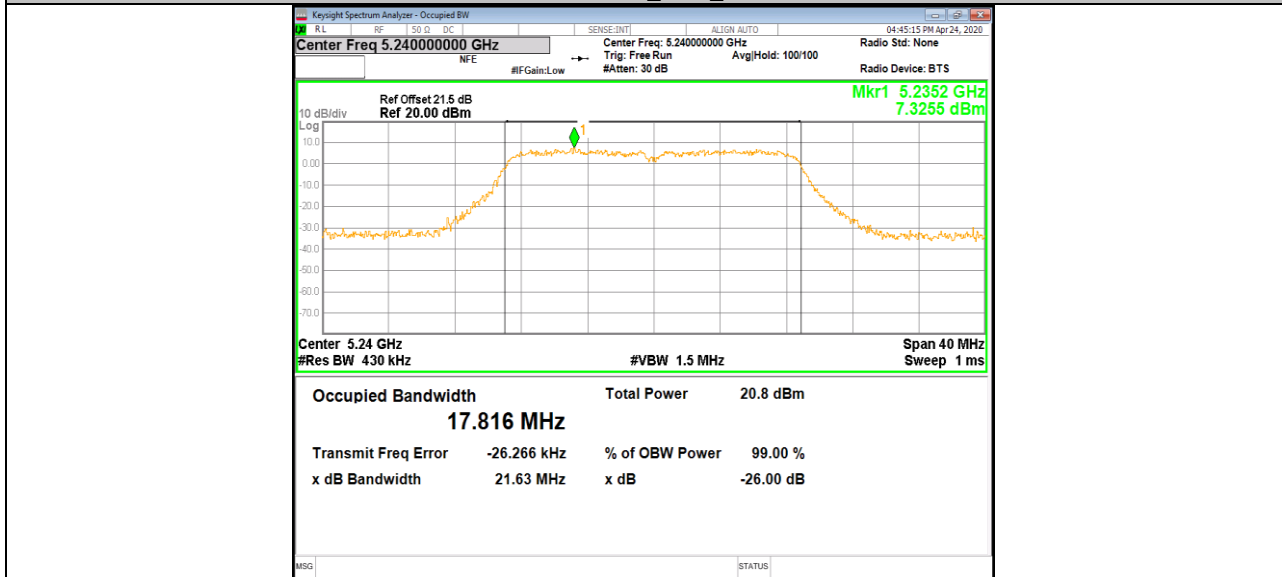
11N20MIMO_Ant2_5200



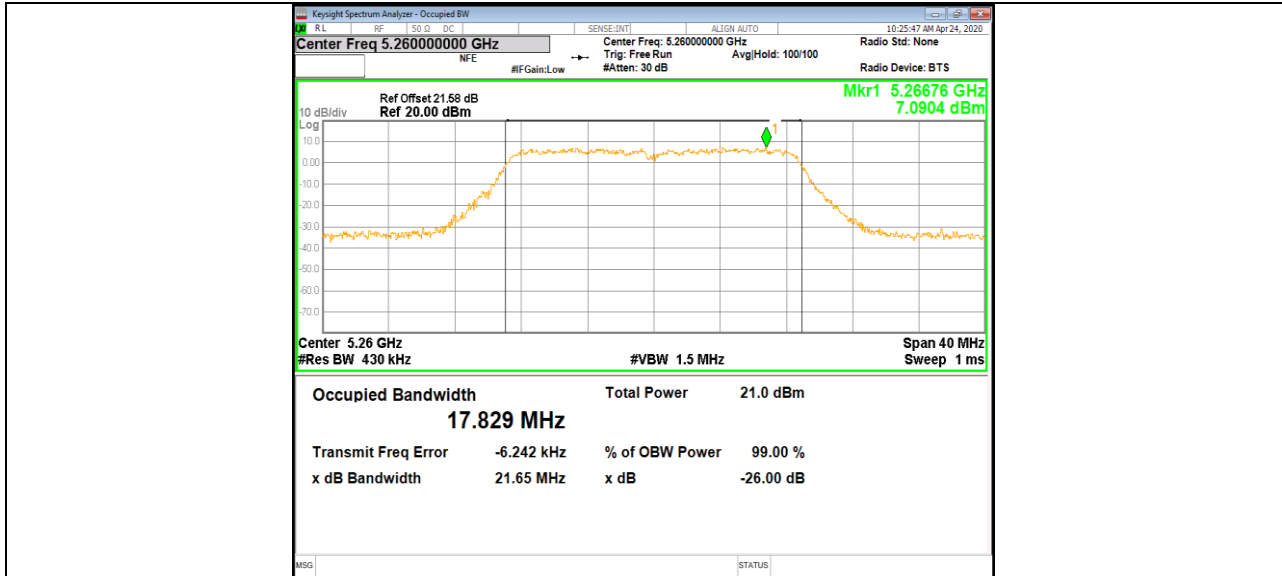
11N20MIMO_Ant1_5240



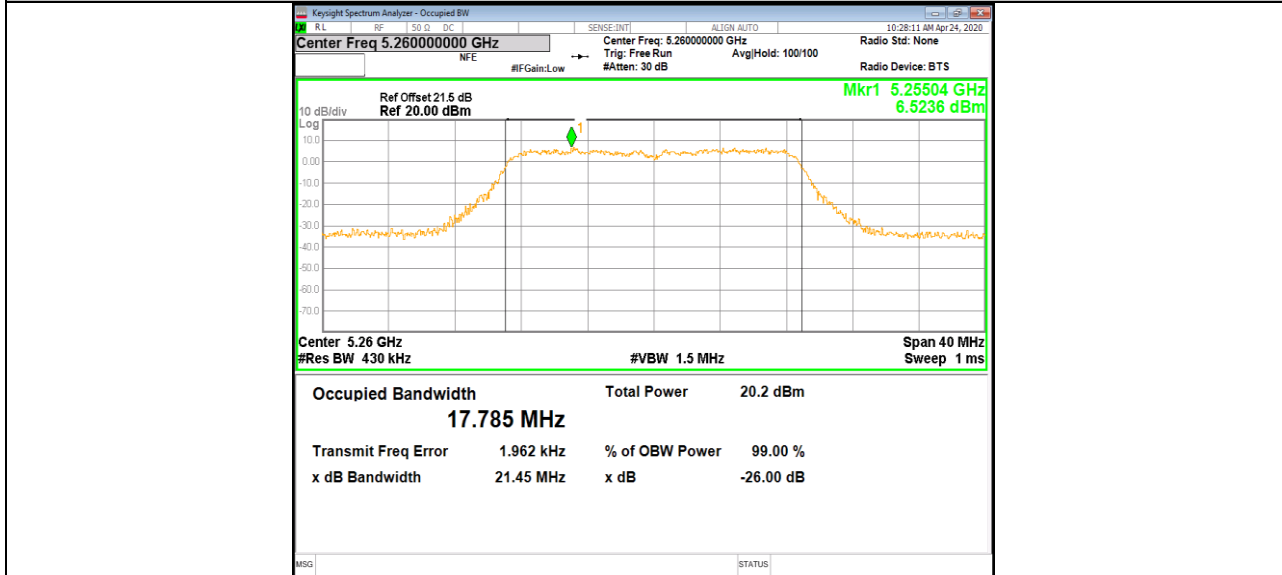
11N20MIMO_Ant2_5240



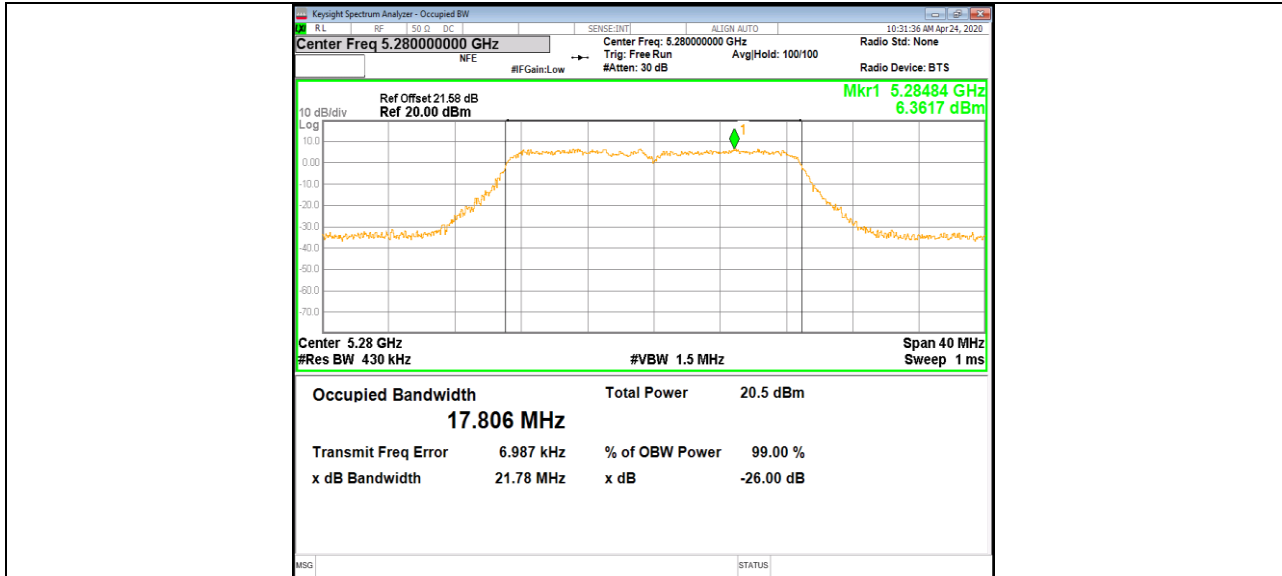
11N20MIMO_Ant1_5260



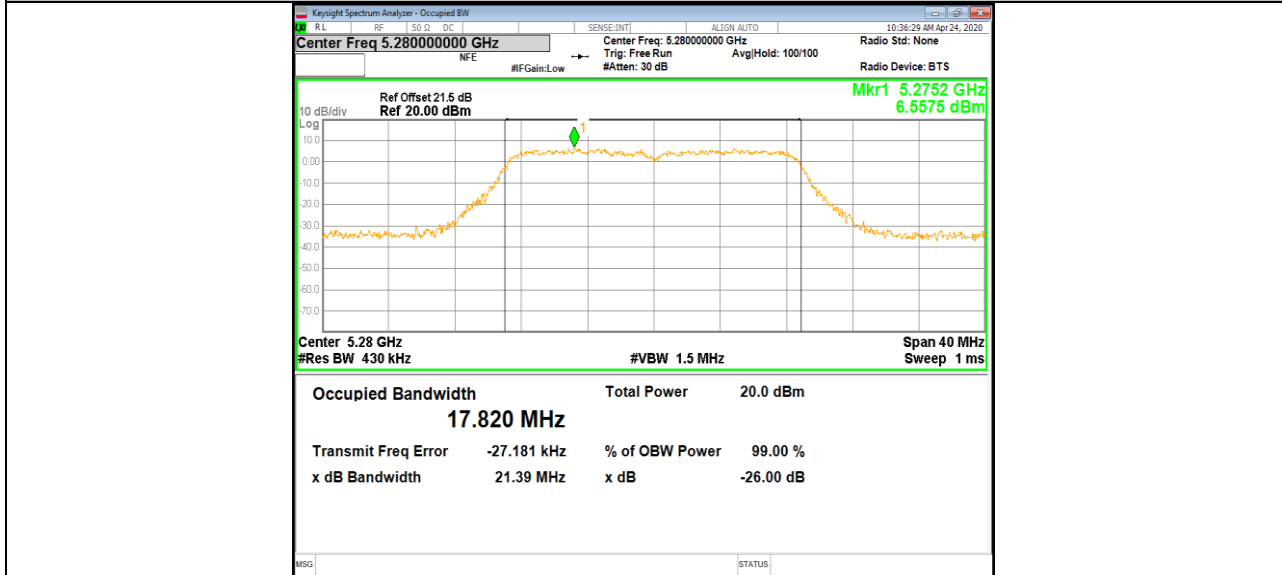
11N20MIMO_Ant2_5260



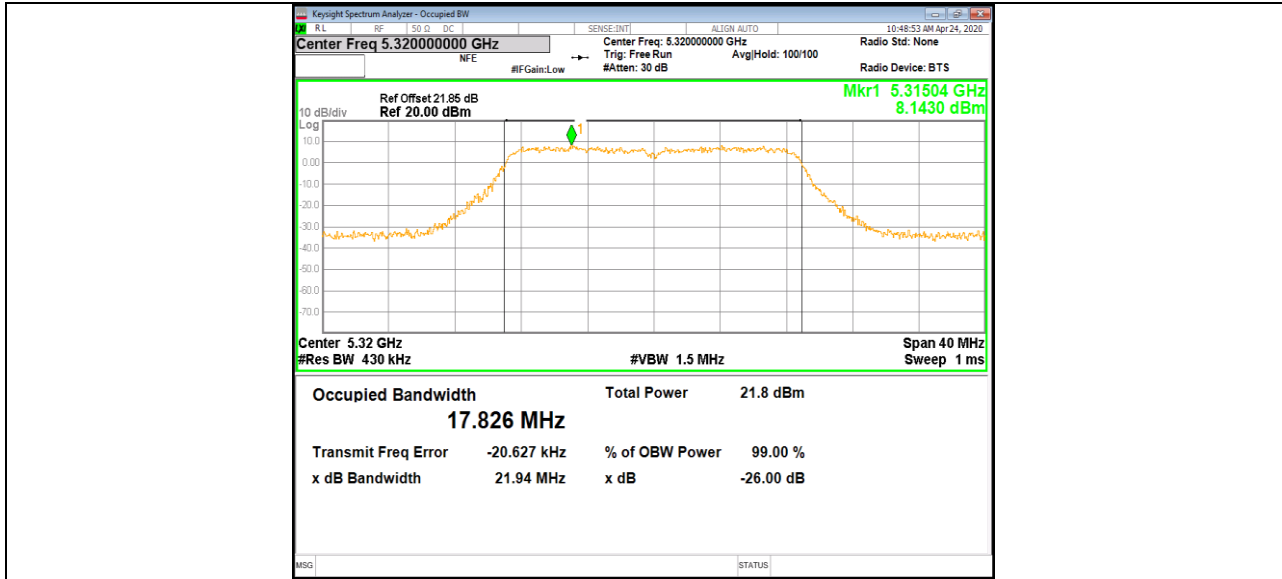
11N20MIMO_Ant1_5280



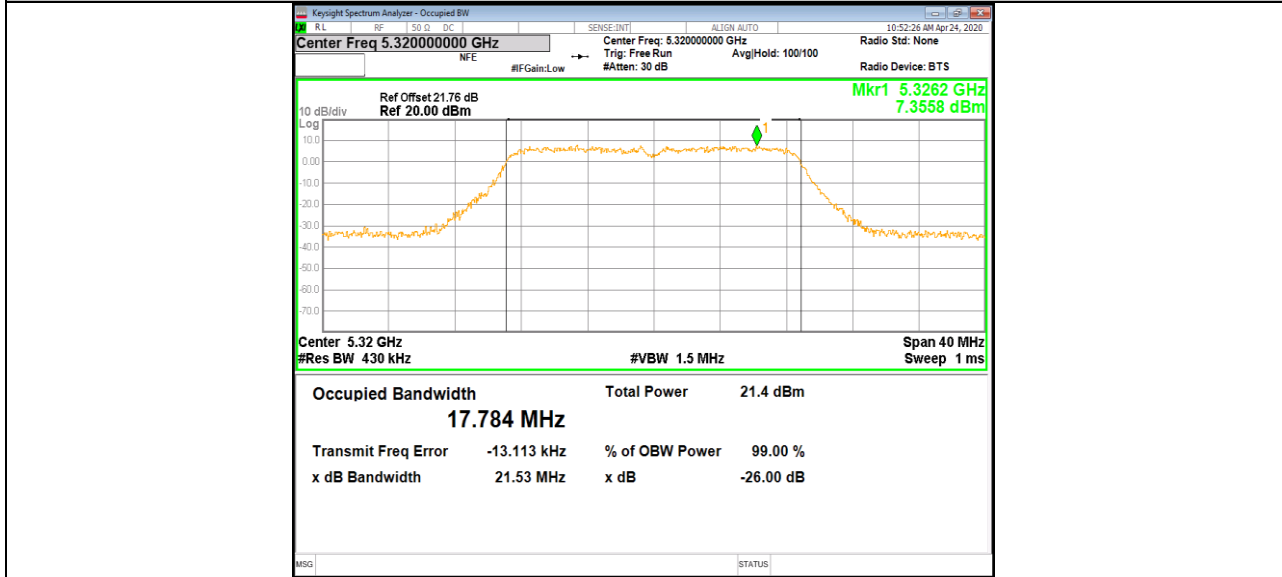
11N20MIMO_Ant2_5280



11N20MIMO_Ant1_5320



11N20MIMO_Ant2_5320



11N20MIMO_Ant1_5500