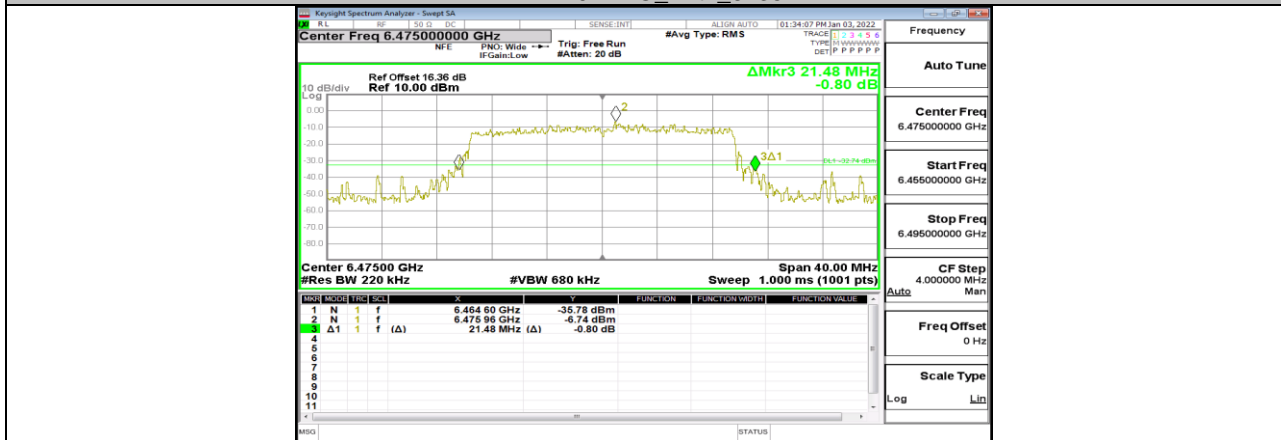




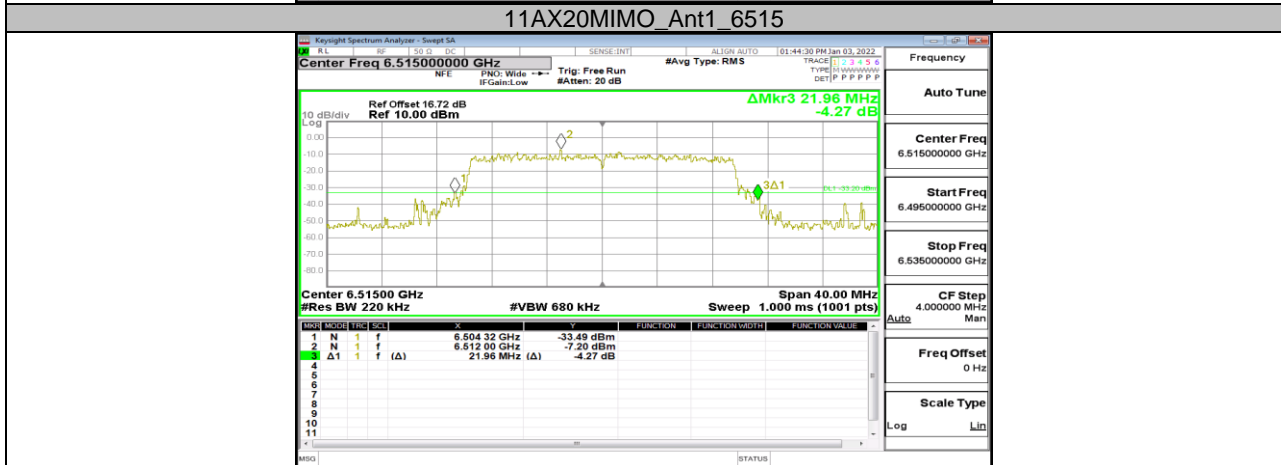
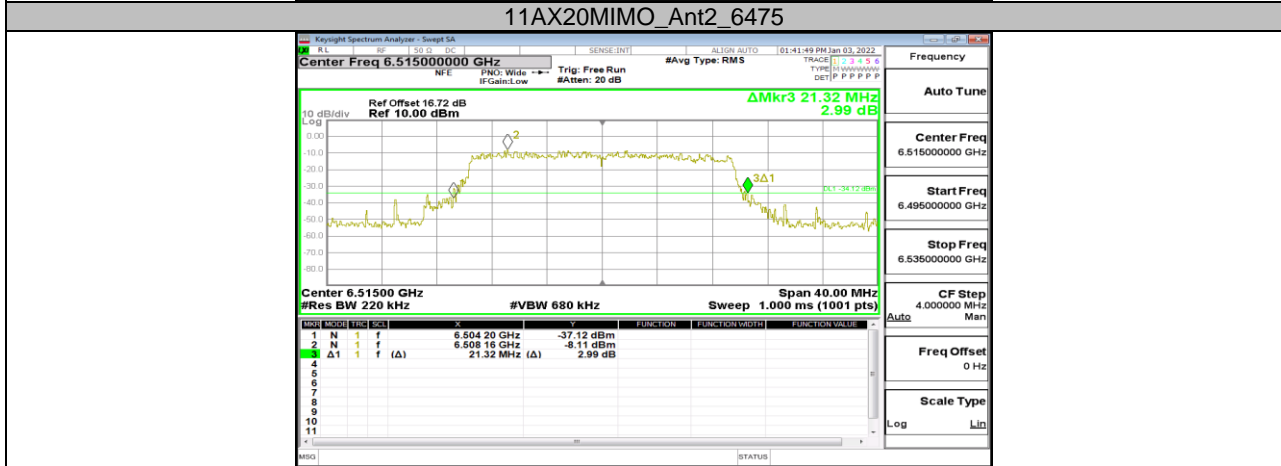
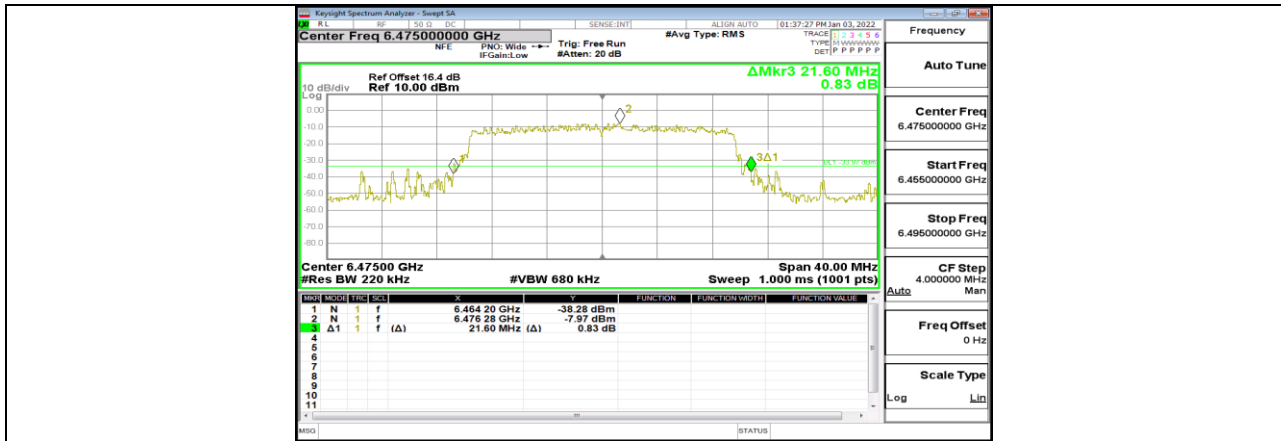
11AX20MIMO_Ant1_6435

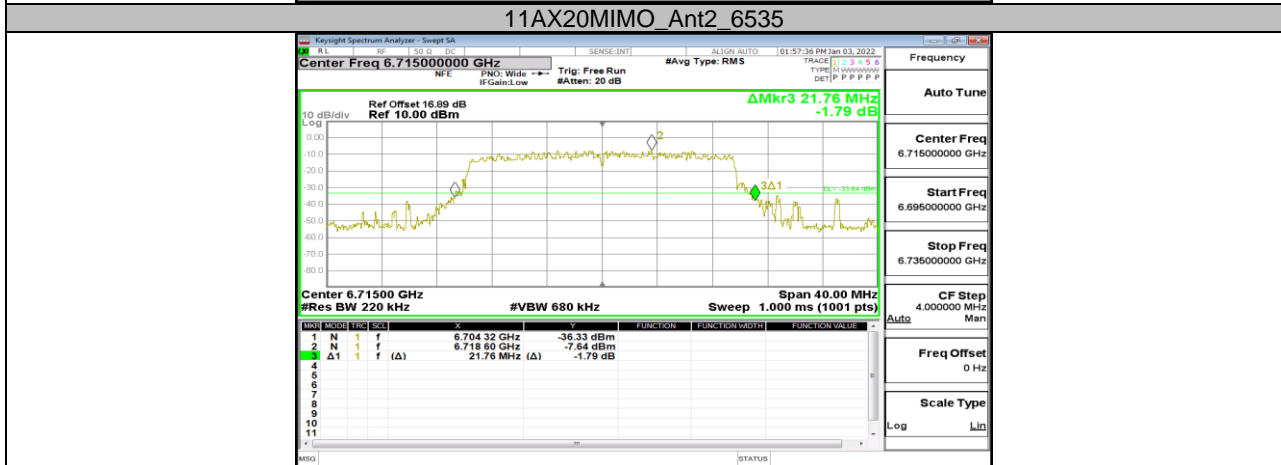
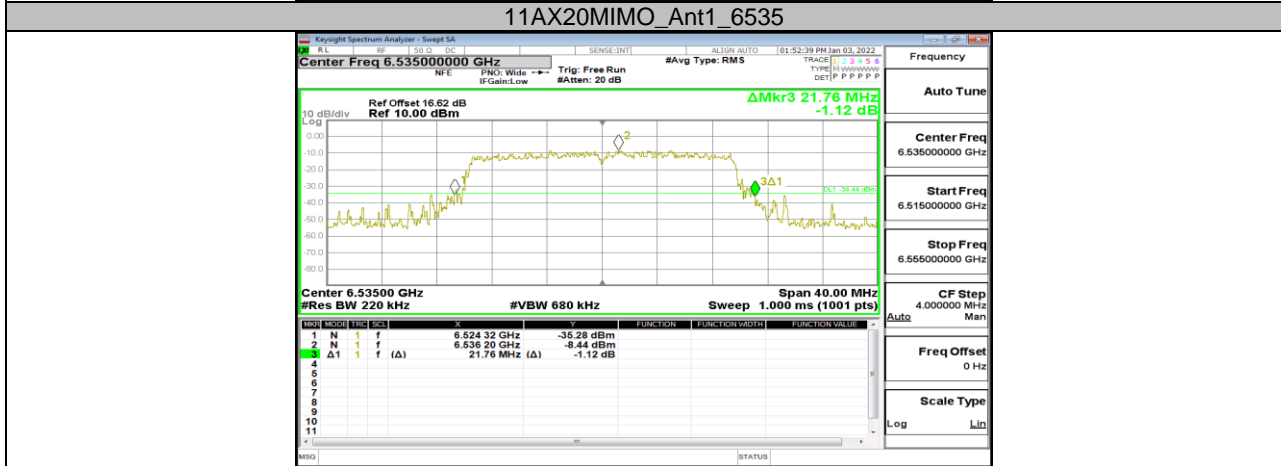


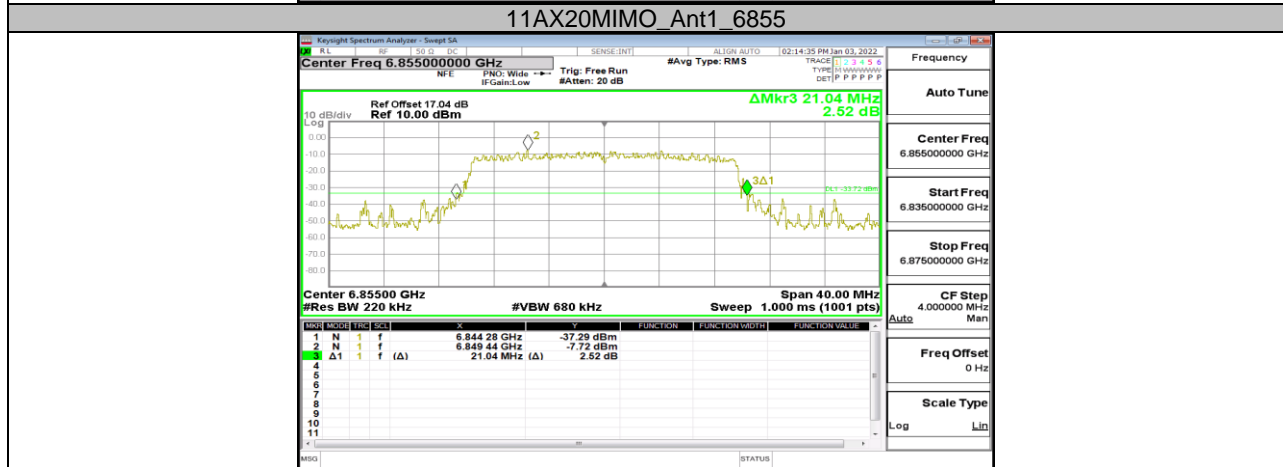
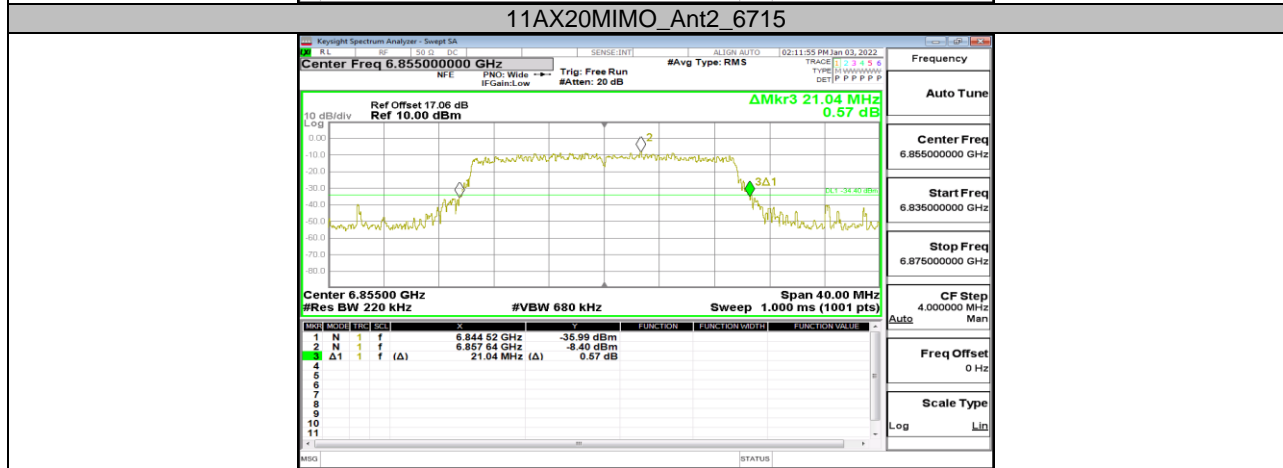
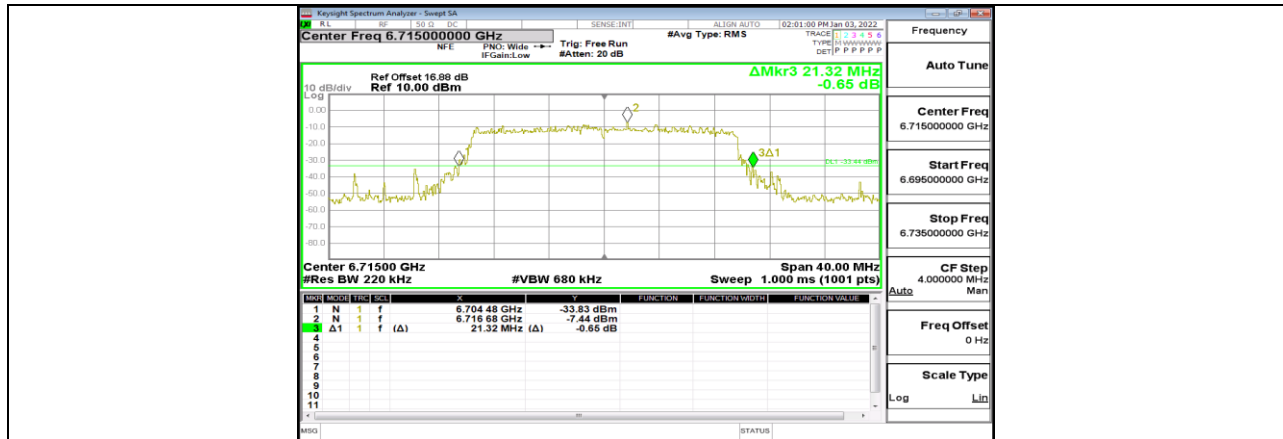
11AX20MIMO_Ant2_6435

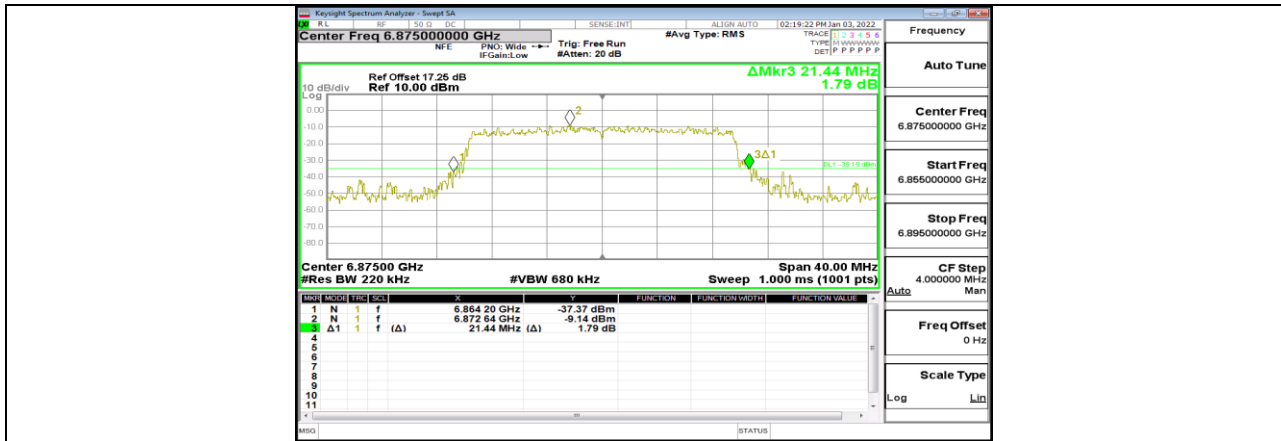


11AX20MIMO_Ant1_6475









11AX20MIMO_Ant1_6875



11AX20MIMO_Ant2_6875



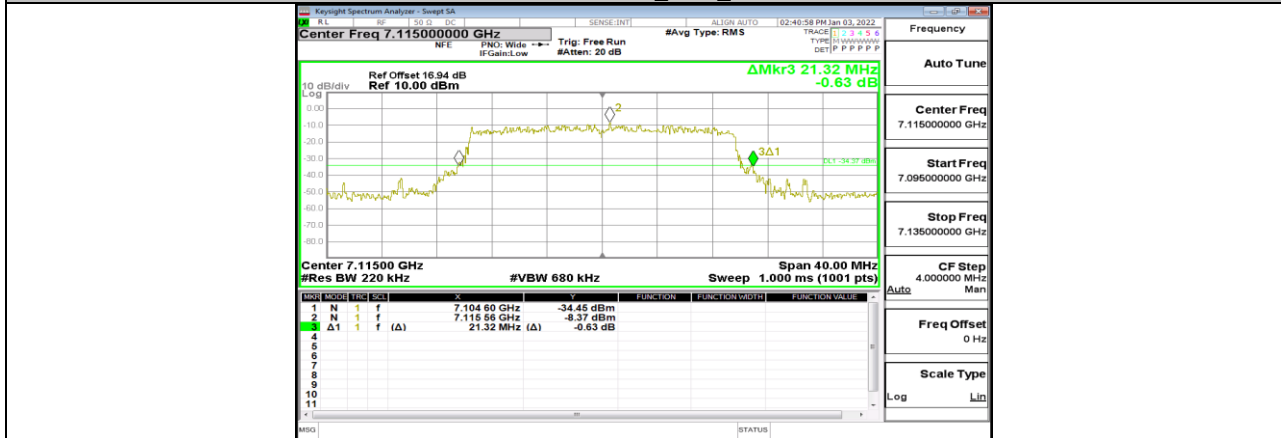
11AX20MIMO_Ant1_7015



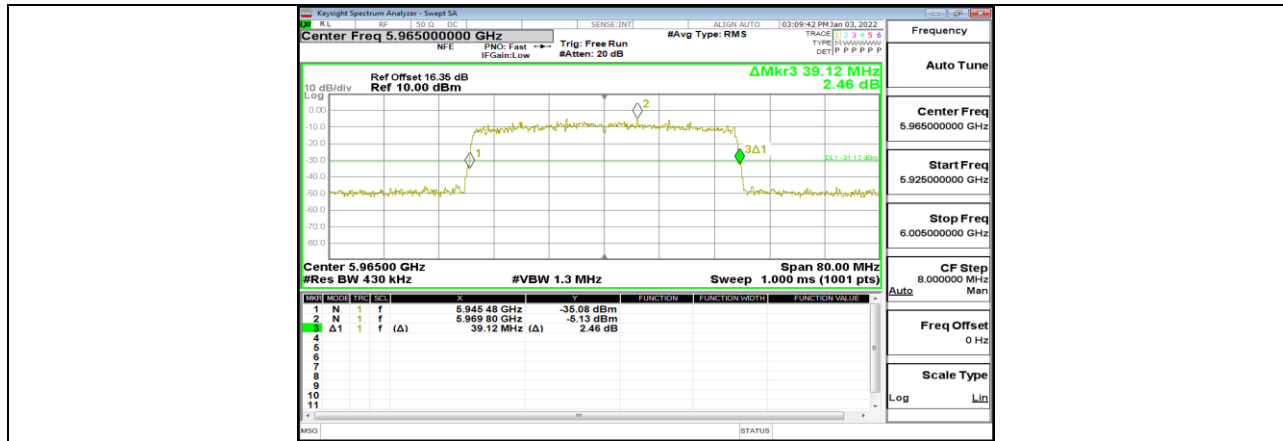
11AX20MIMO_Ant2_7015



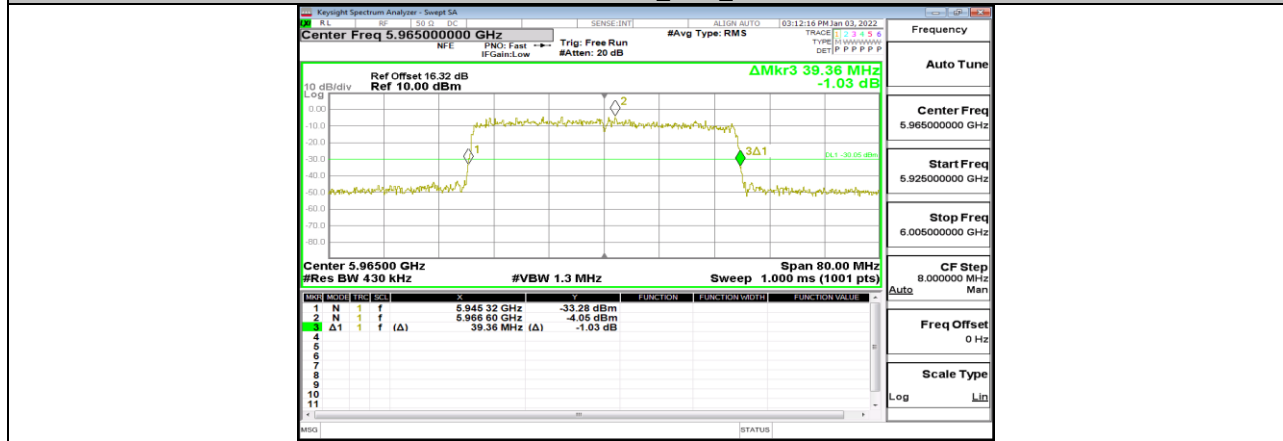
11AX20MIMO_Ant1_7115



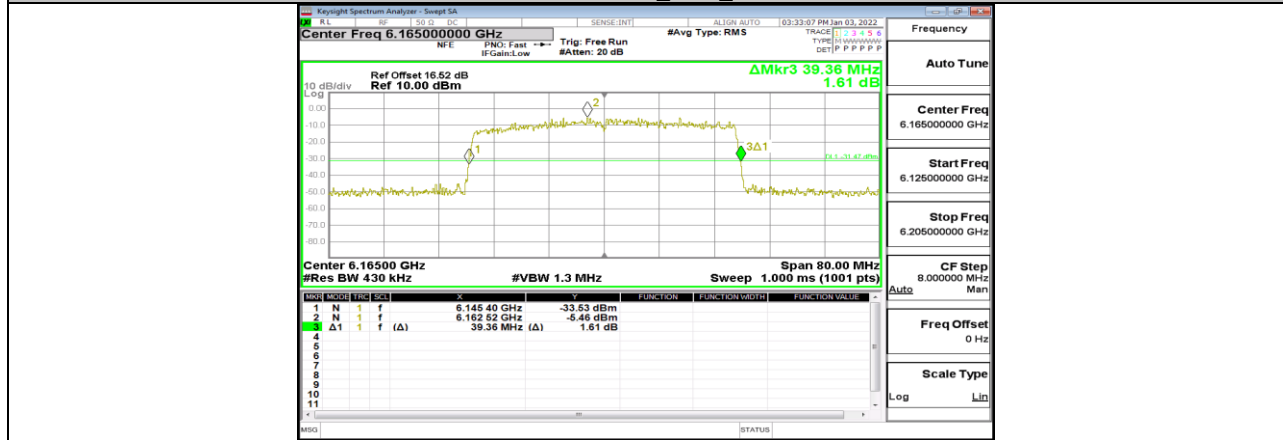
11AX20MIMO_Ant2_7115



11AX40MIMO_Ant1_5965



11AX40MIMO_Ant2_5965



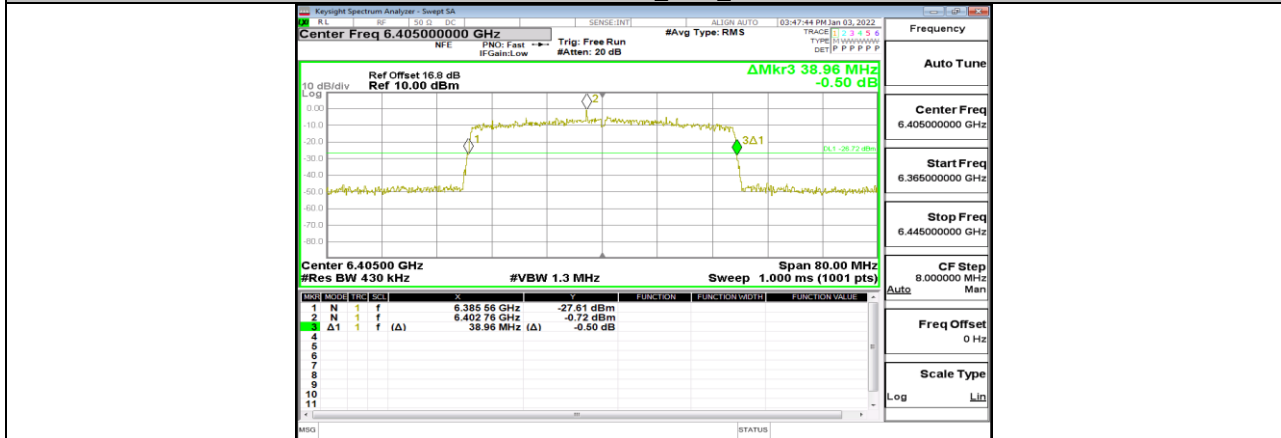
11AX40MIMO_Ant1_6165



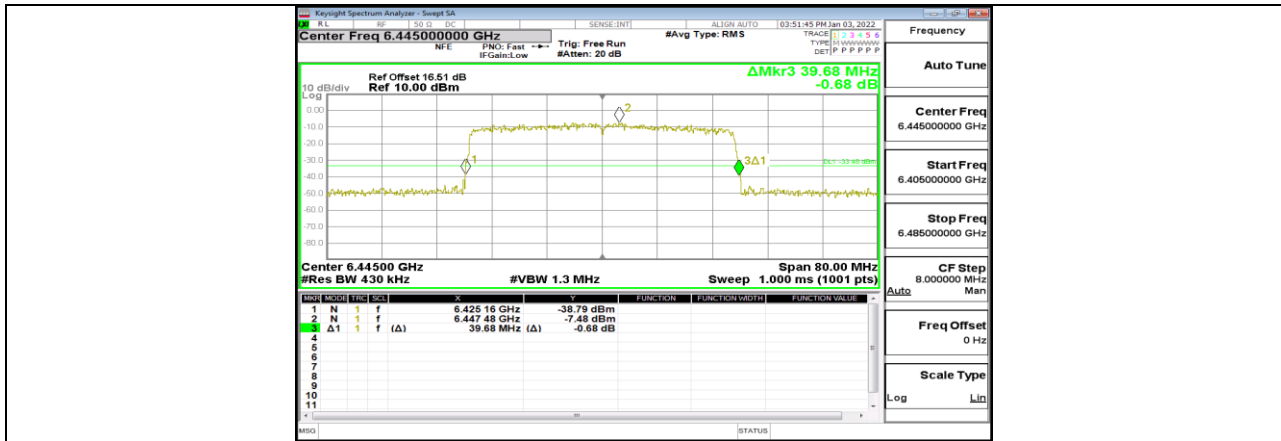
11AX40MIMO_Ant2_6165



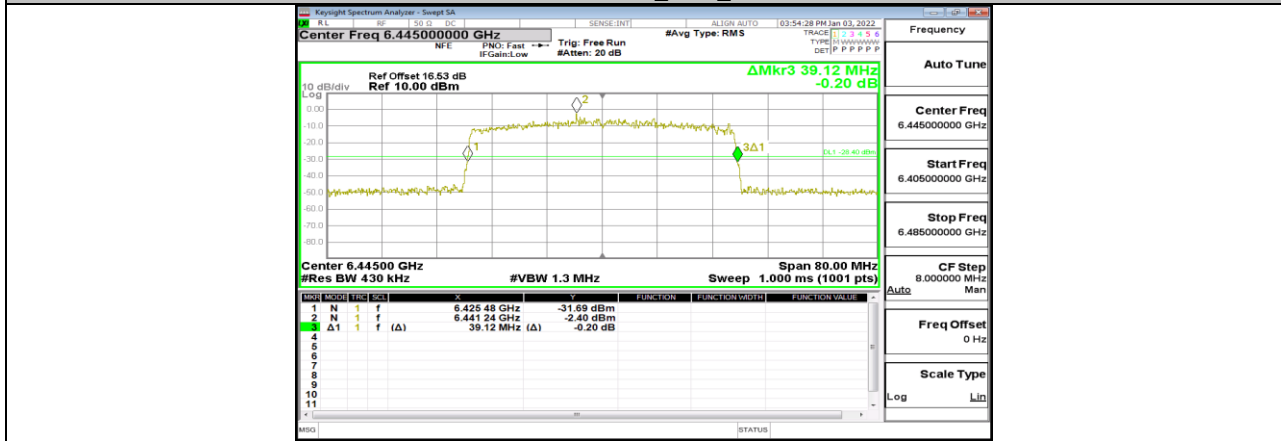
11AX40MIMO_Ant1_6405



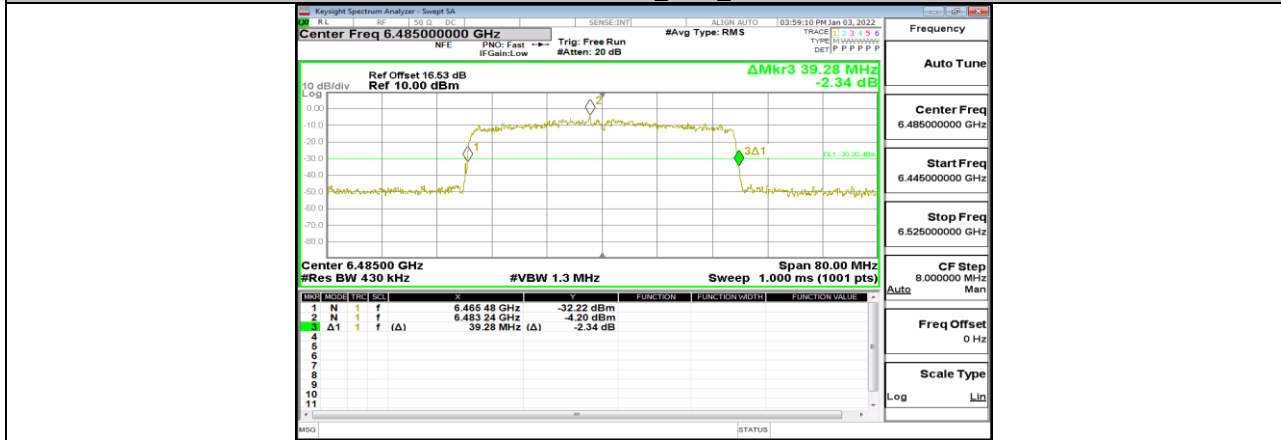
11AX40MIMO_Ant2_6405



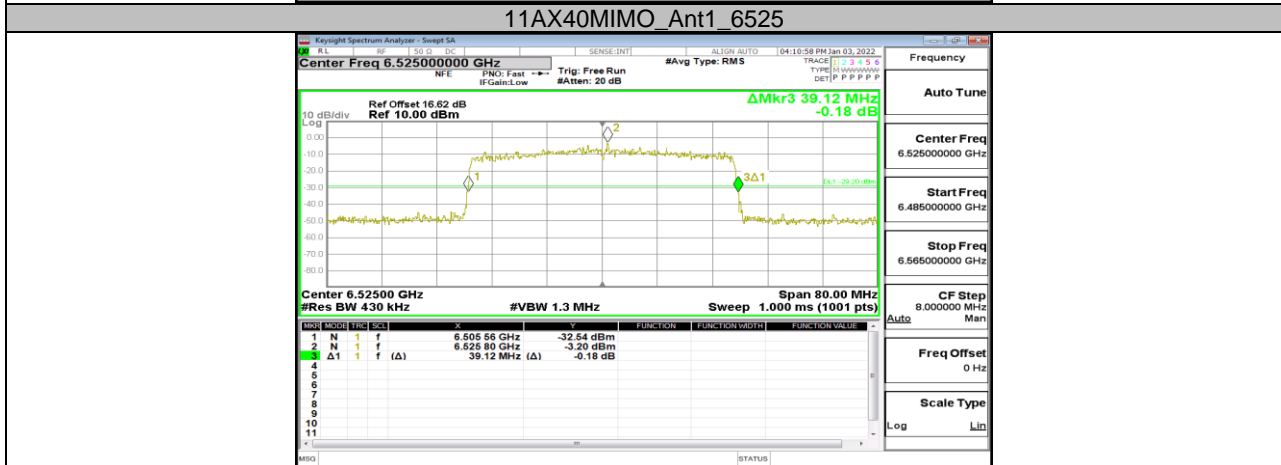
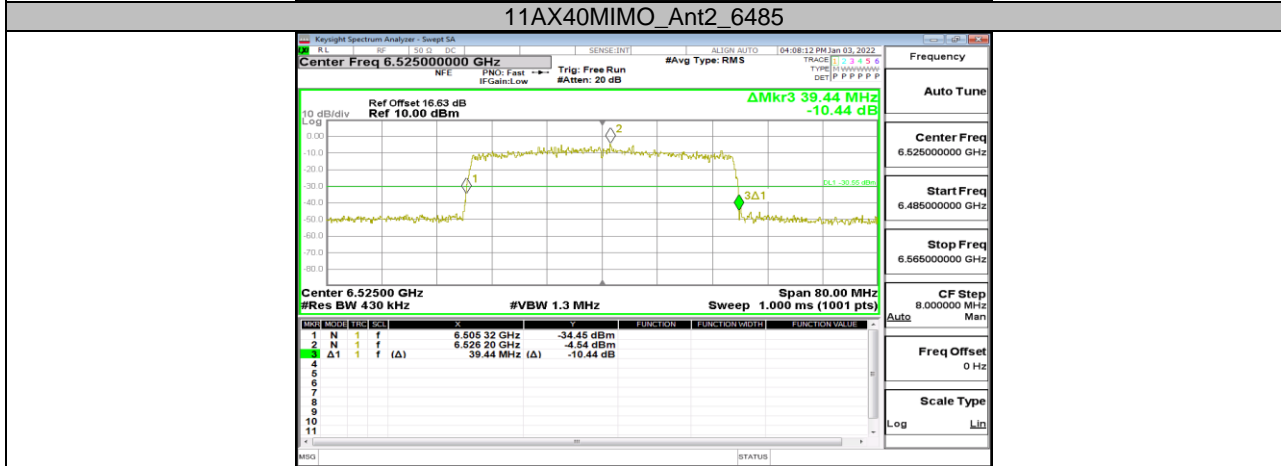
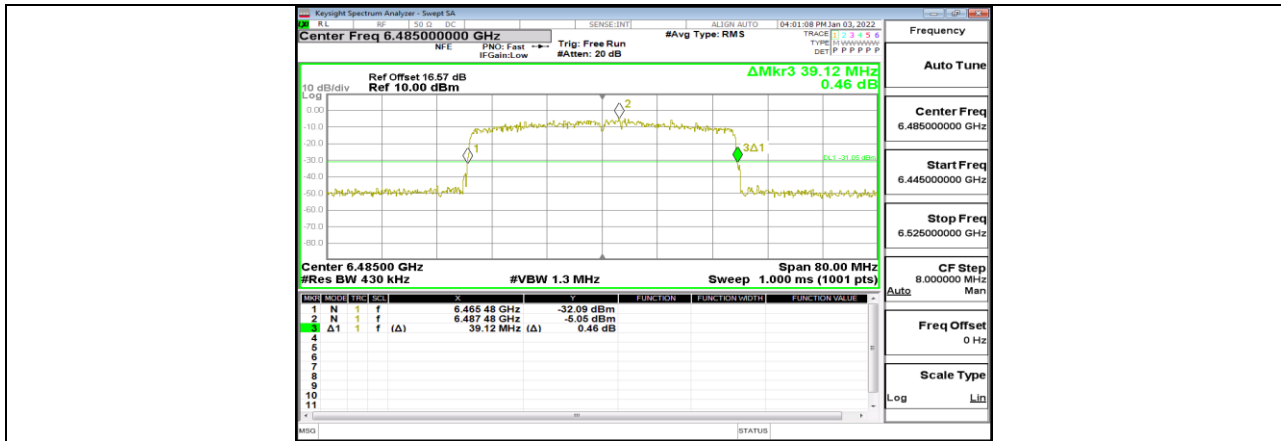
11AX40MIMO_Ant1_6445

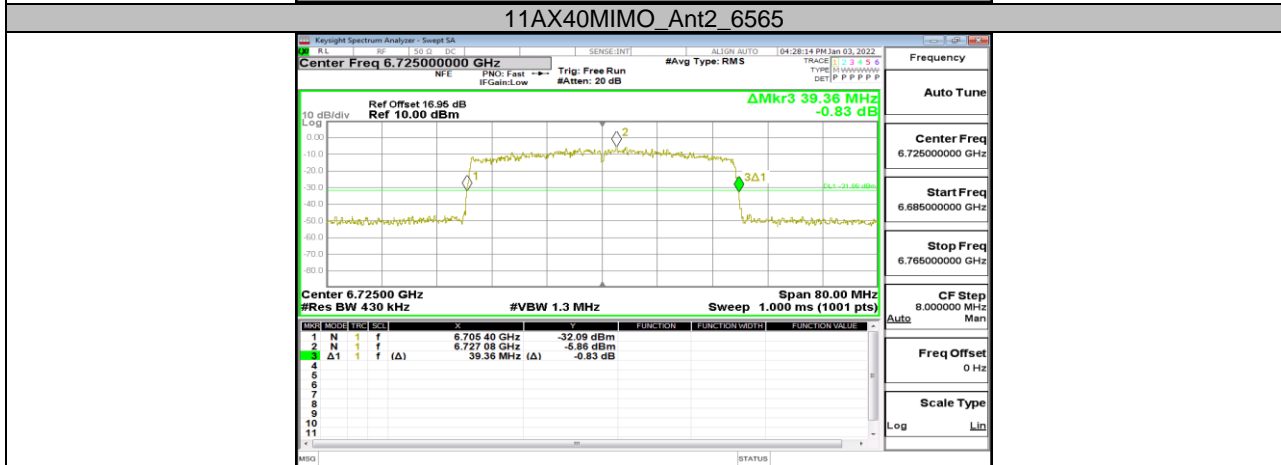
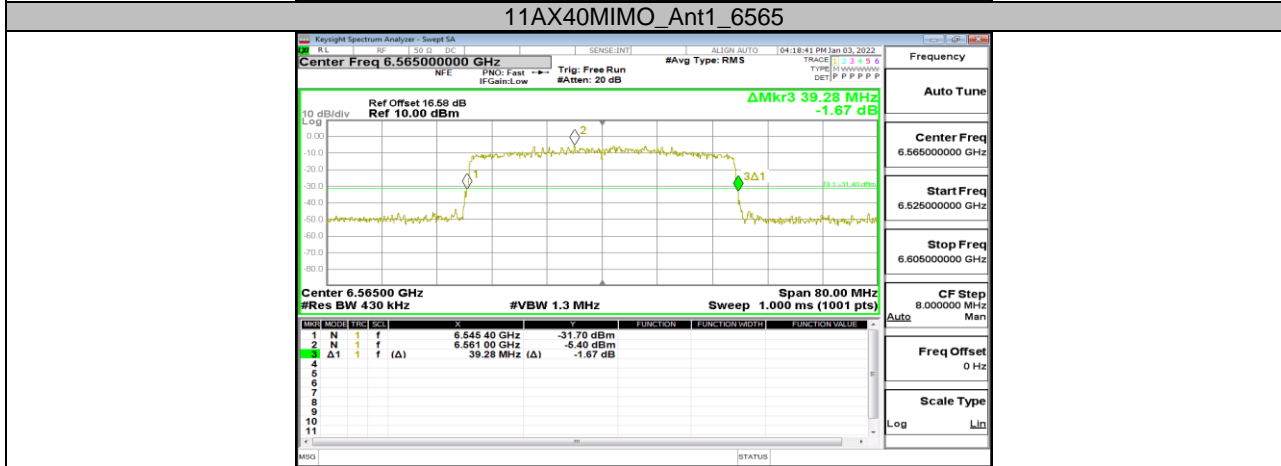


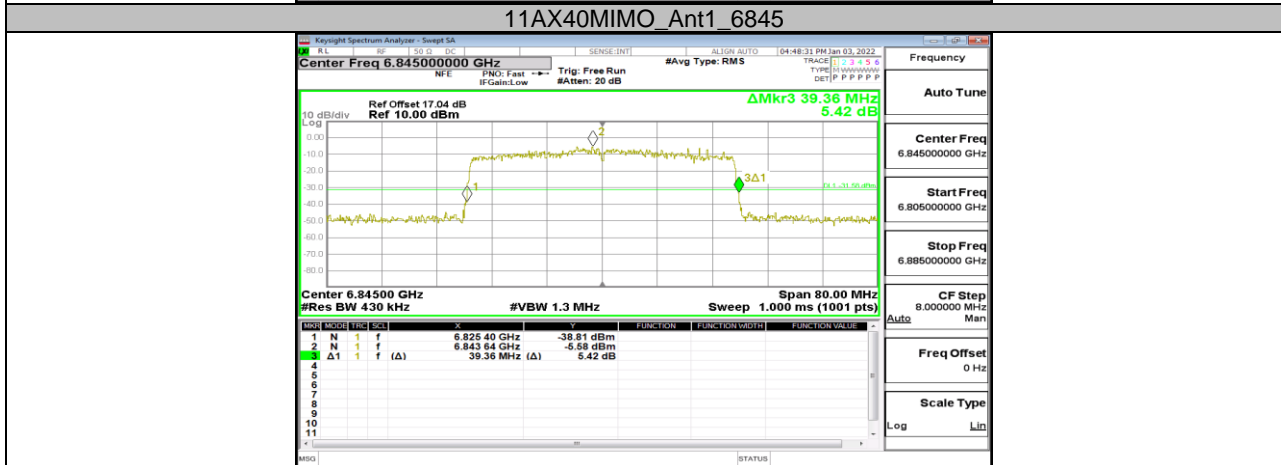
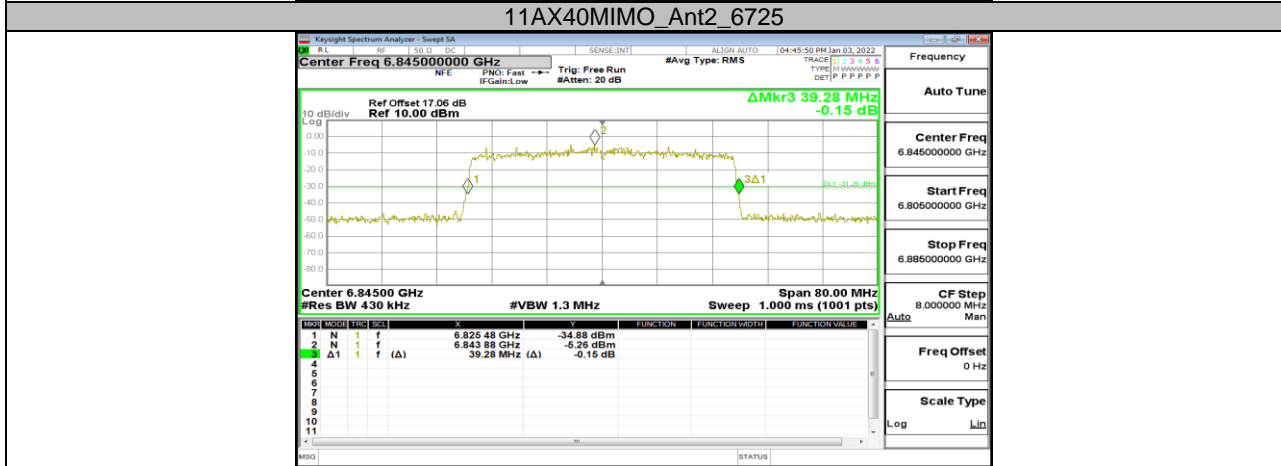
11AX40MIMO_Ant2_6445

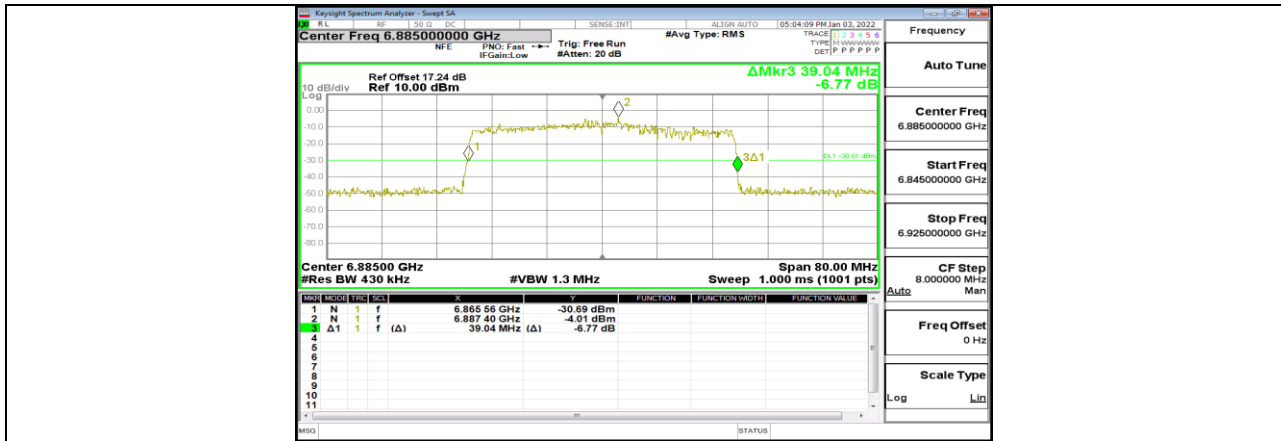


11AX40MIMO_Ant1_6485

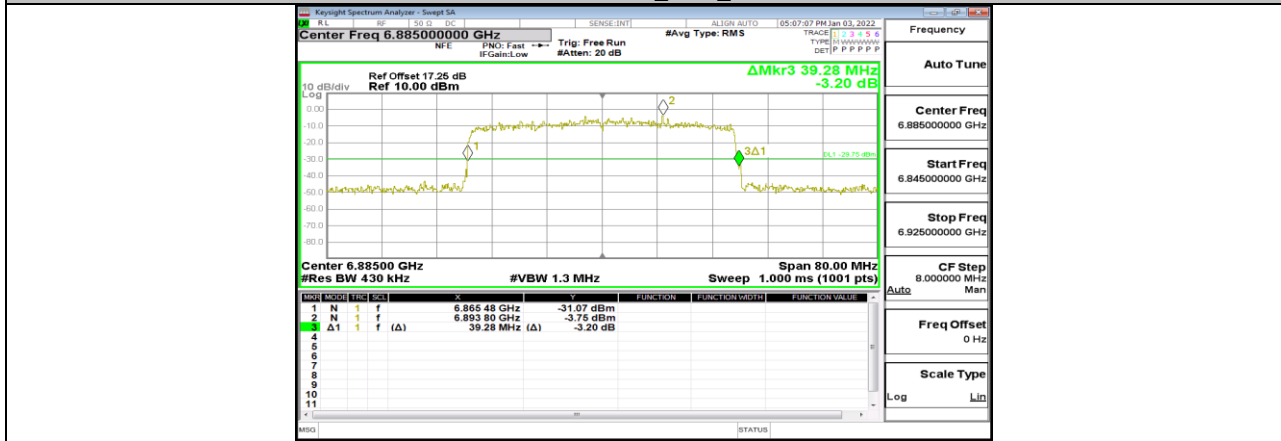








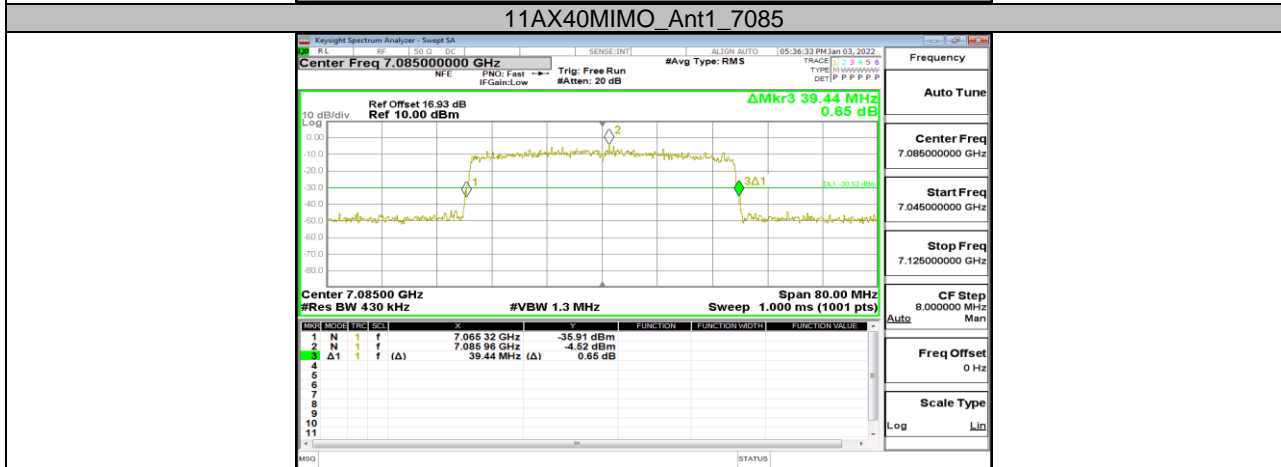
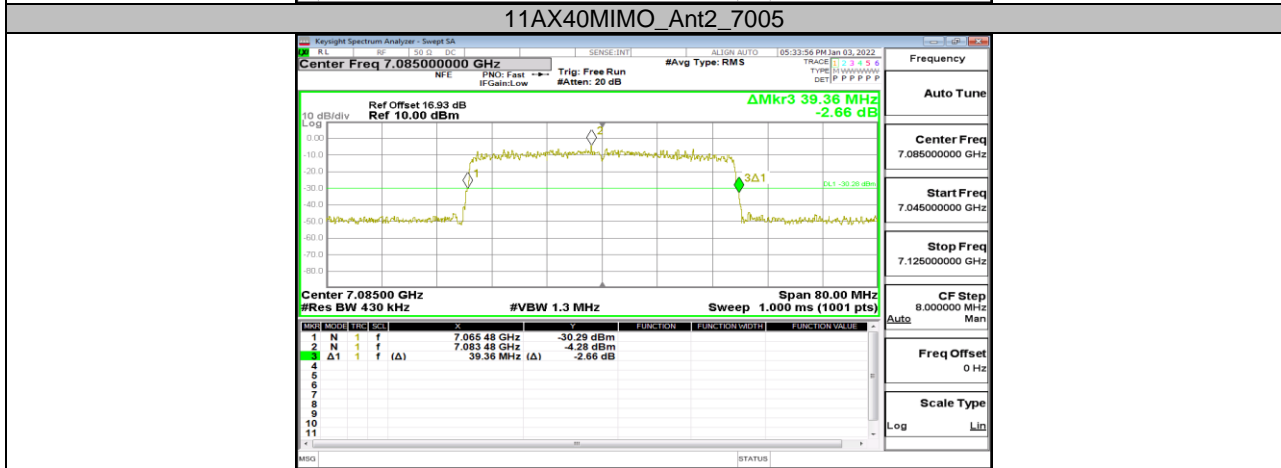
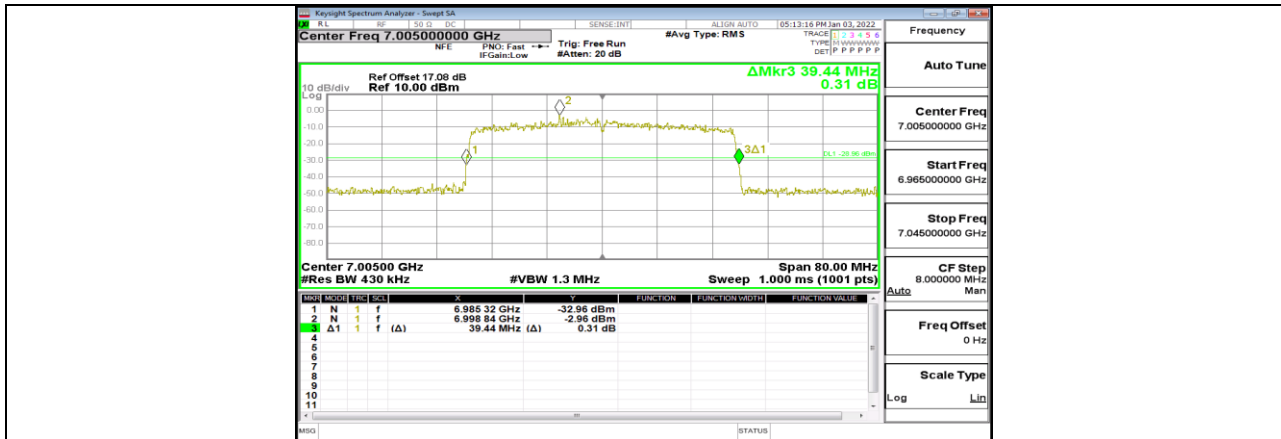
11AX40MIMO_Ant1_6885

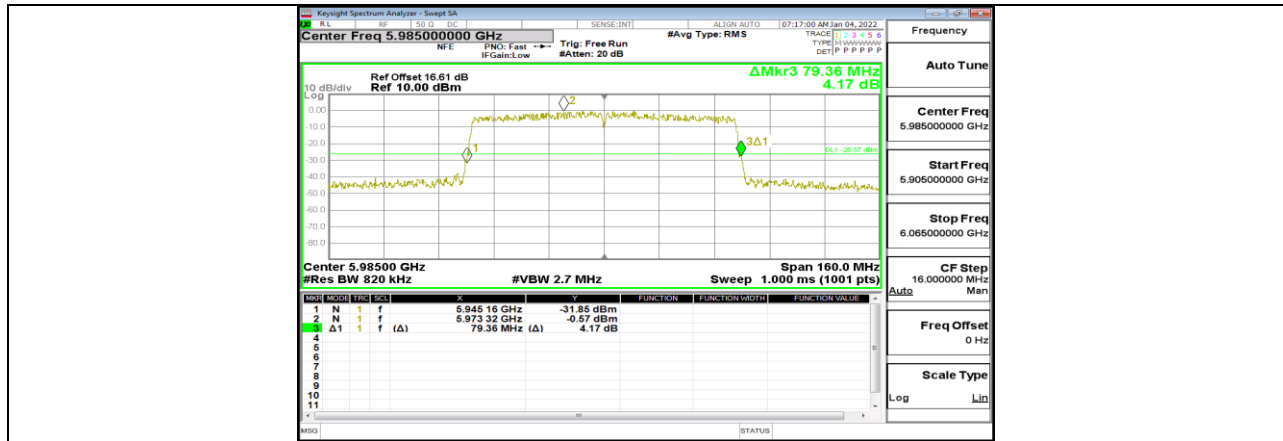


11AX40MIMO_Ant2_6885



11AX40MIMO_Ant1_7005

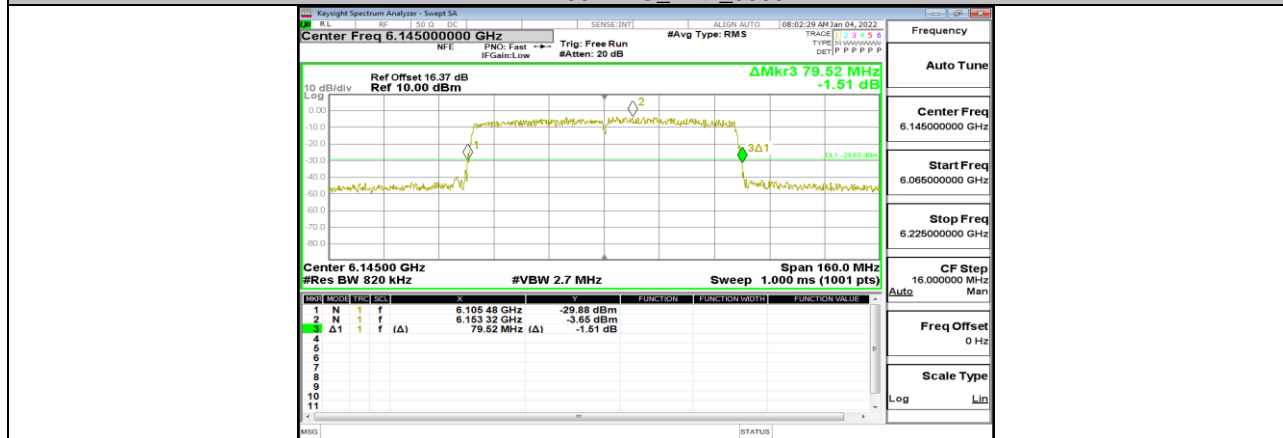




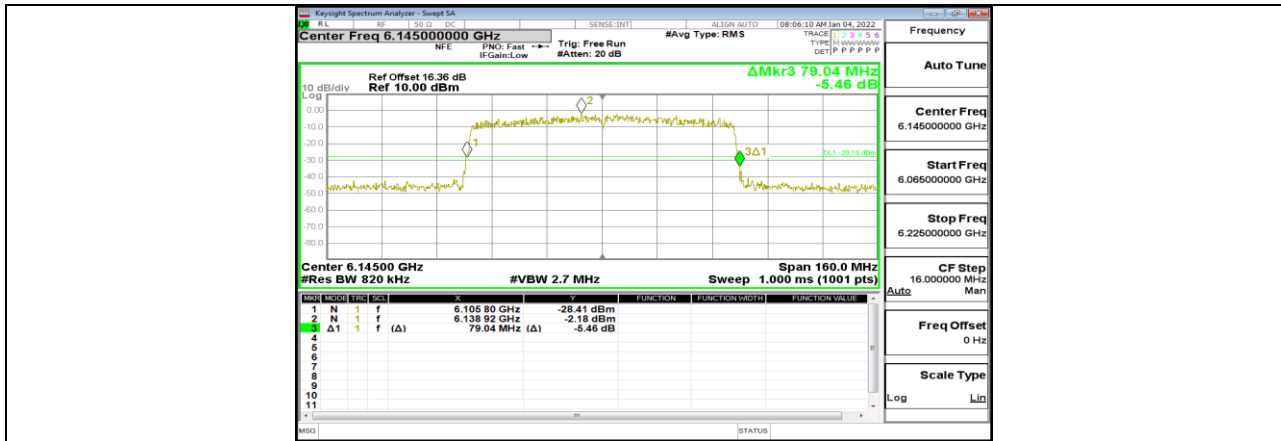
11AX80MIMO_Ant1_5985



11AX80MIMO_Ant2_5985



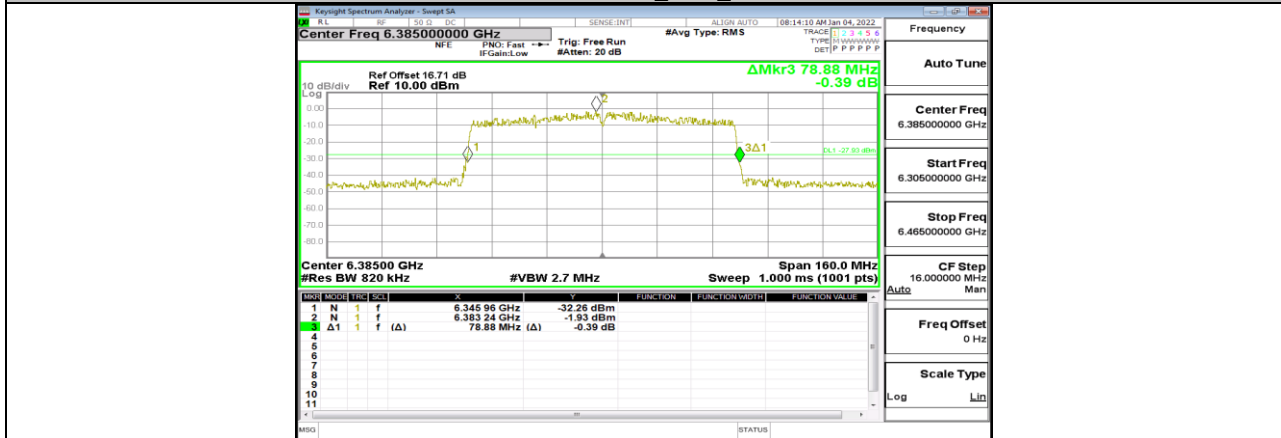
11AX80MIMO_Ant1_6145



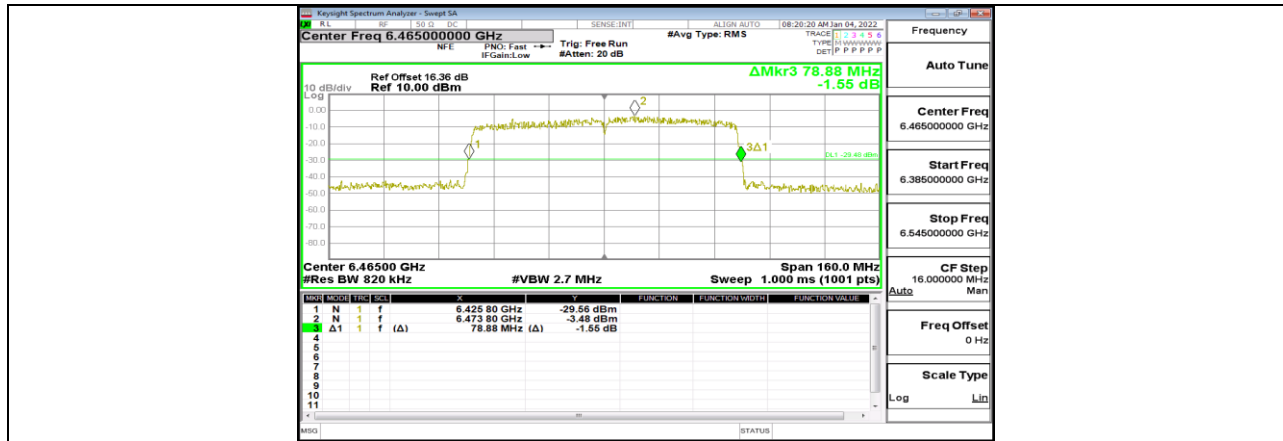
11AX80MIMO_Ant2_6145



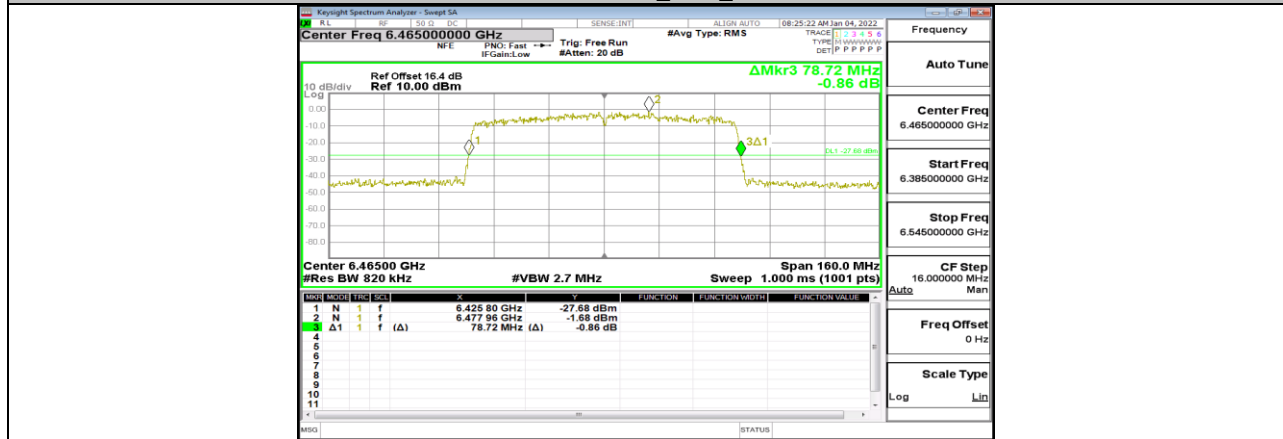
11AX80MIMO_Ant1_6385



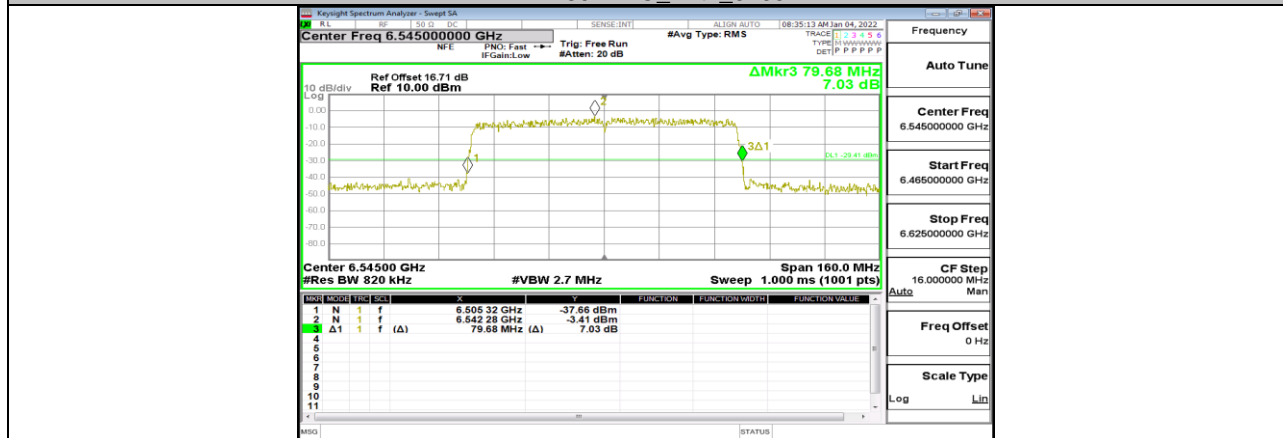
11AX80MIMO_Ant2_6385



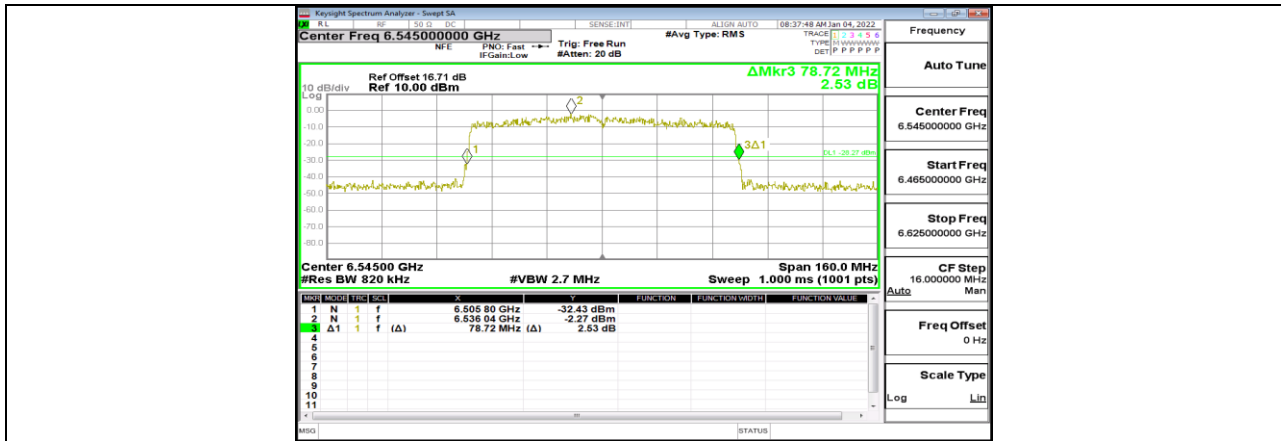
11AX80MIMO_Ant1_6465



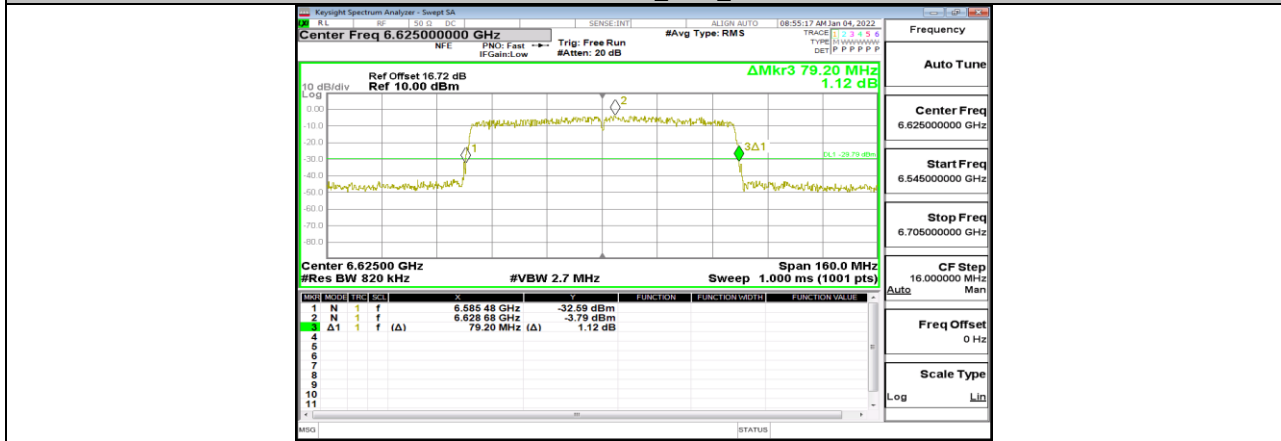
11AX80MIMO_Ant2_6465



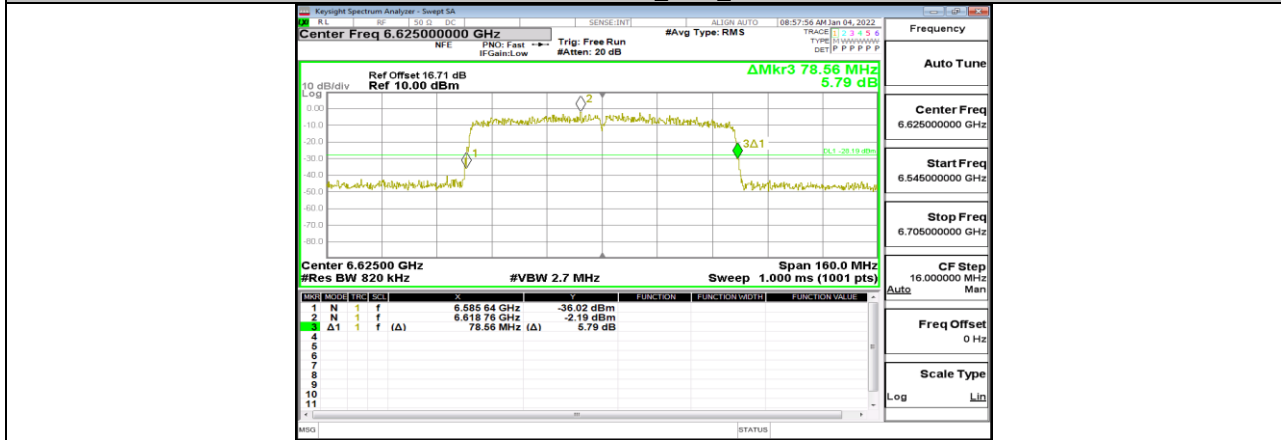
11AX80MIMO_Ant1_6545



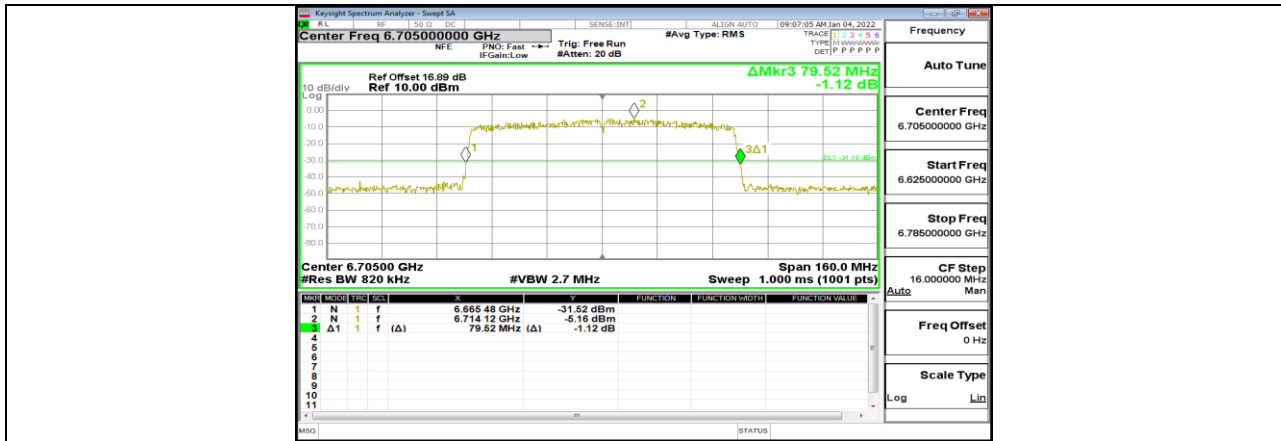
11AX80MIMO_Ant2_6545



11AX80MIMO_Ant1_6625



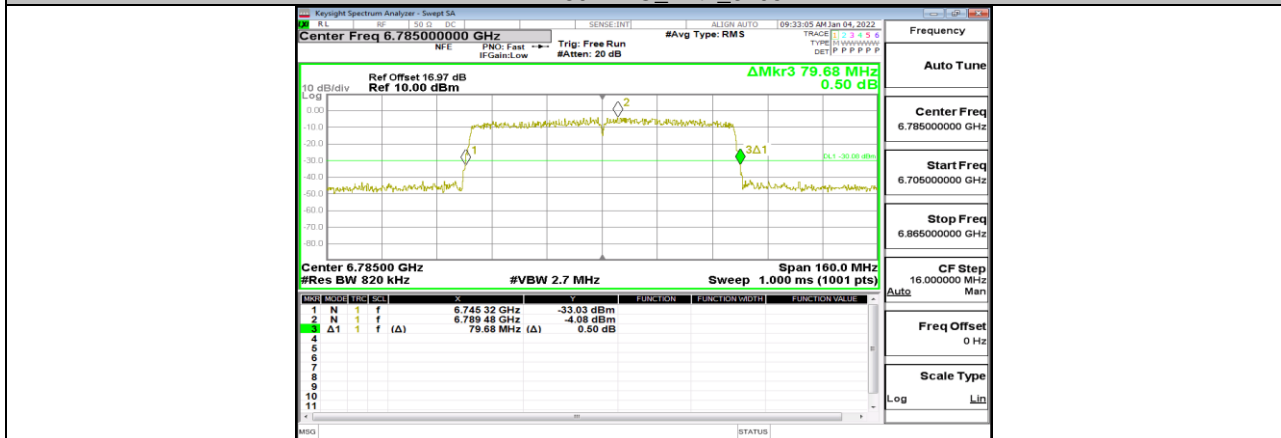
11AX80MIMO_Ant2_6625



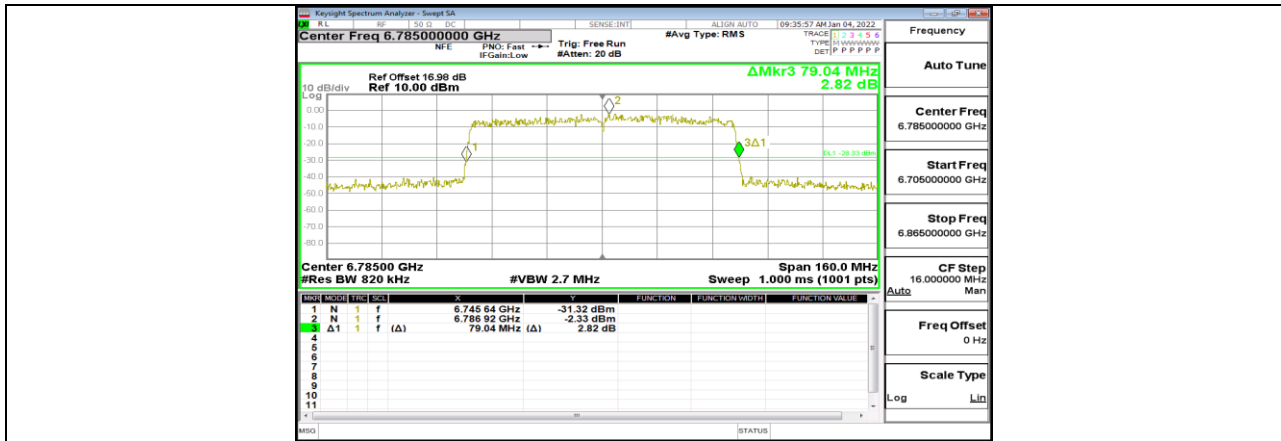
11AX80MIMO_Ant1_6705



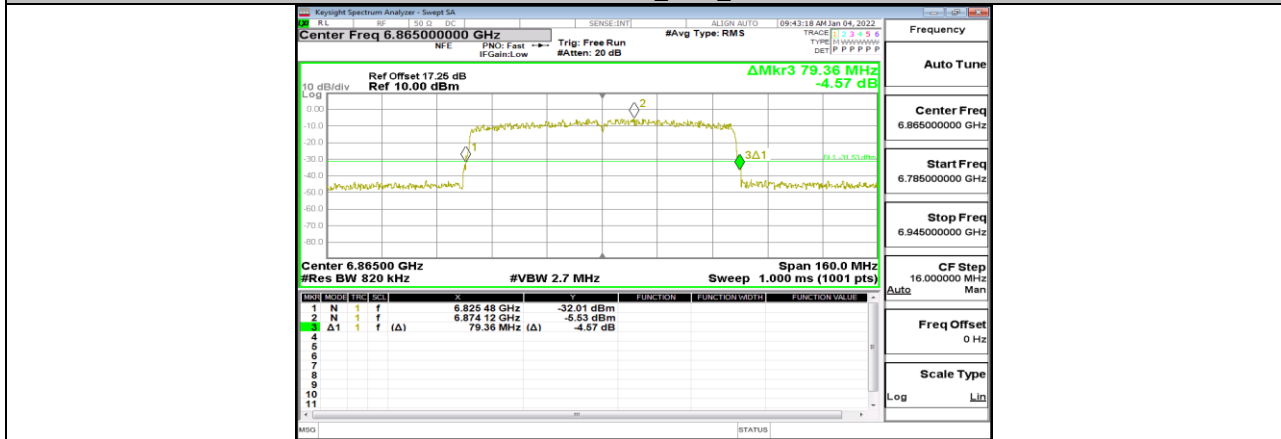
11AX80MIMO_Ant2_6705



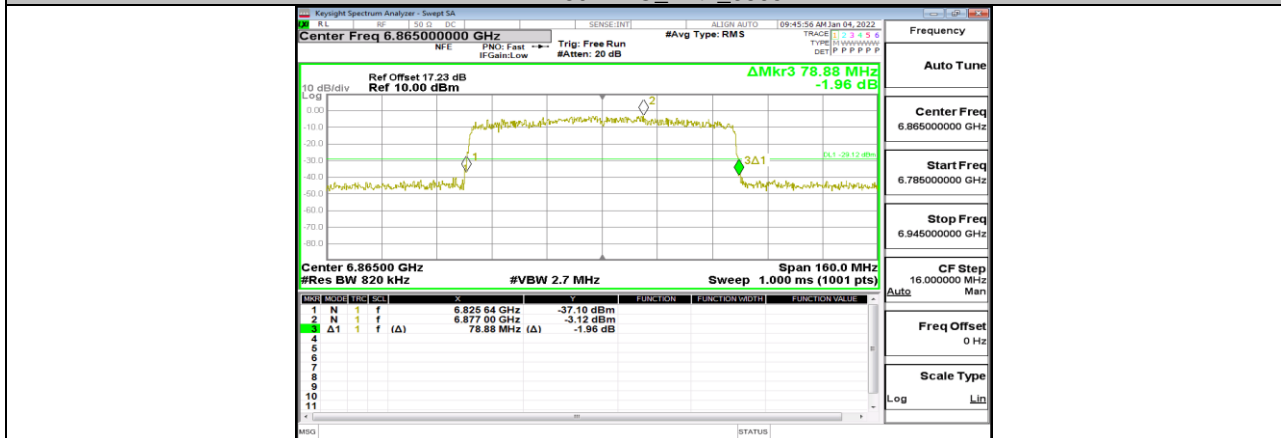
11AX80MIMO_Ant1_6785



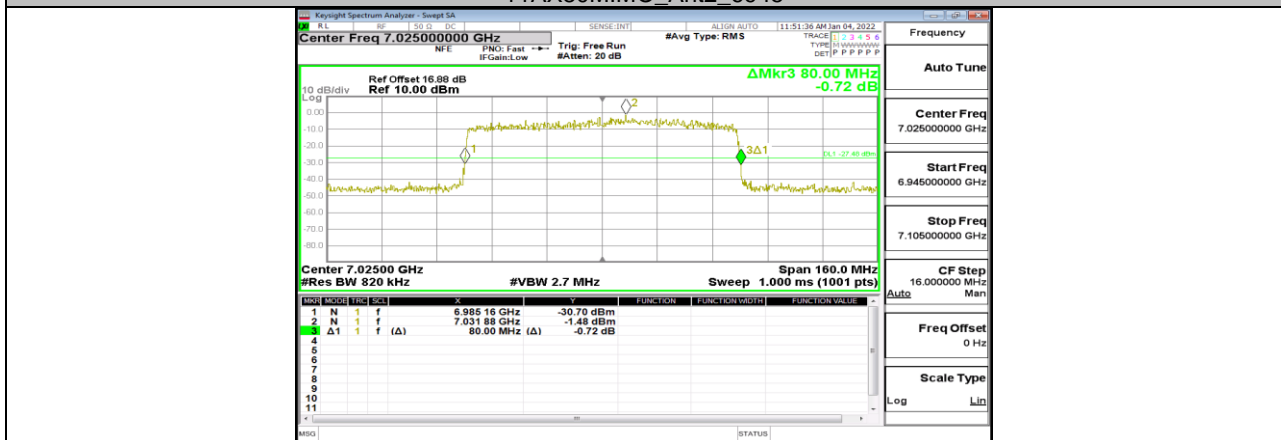
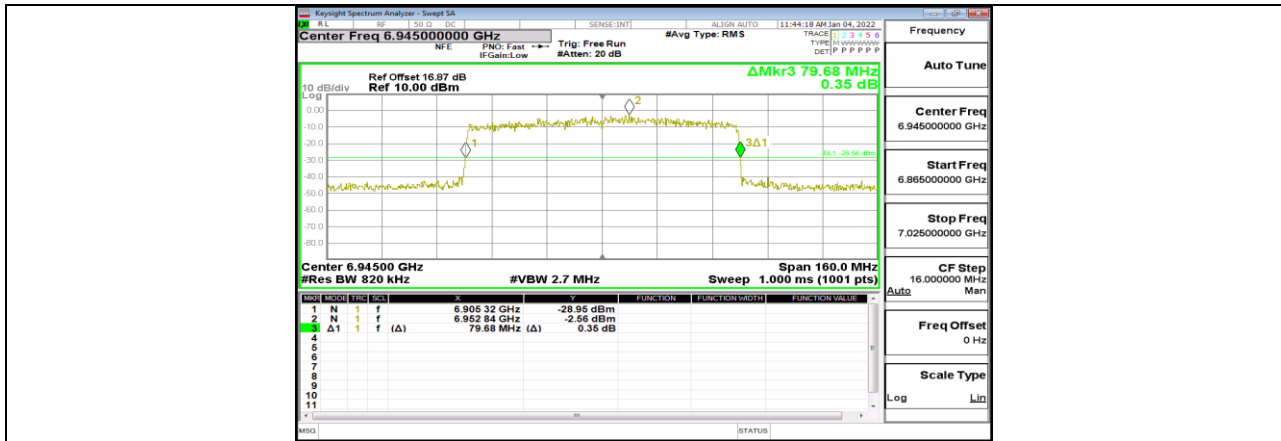
11AX80MIMO_Ant2_6785

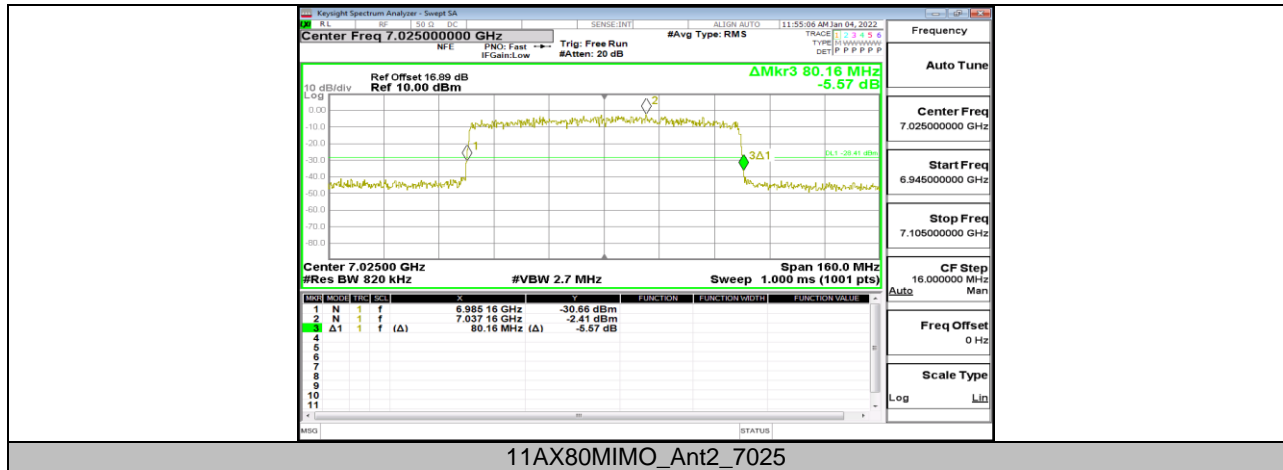


11AX80MIMO_Ant1_6865



11AX80MIMO_Ant2_6865





11AX80MIMO_Ant2_7025

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

Test Mode	Antenna	Channel	OCB [MHz]	FL[MHz]	FH[MHz]	Verdict
11AX20MIMO	Ant1	5955	19.092	5945.442	5964.534	PASS
	Ant2	5955	19.137	5945.458	5964.595	PASS
	Ant1	6175	19.149	6165.429	6184.578	PASS
	Ant2	6175	19.116	6165.443	6184.559	PASS
	Ant1	6415	19.160	6405.432	6424.592	PASS
	Ant2	6415	19.113	6405.410	6424.523	PASS
	Ant1	6435	19.091	6425.385	6444.476	PASS
	Ant2	6435	19.169	6425.396	6444.565	PASS
	Ant1	6475	18.995	6465.529	6484.524	PASS
	Ant2	6475	19.032	6465.462	6484.494	PASS
	Ant1	6515	19.104	6505.363	6524.467	PASS
	Ant2	6515	19.090	6505.416	6524.506	PASS
	Ant1	6535	19.114	6525.426	6544.540	PASS
	Ant2	6535	19.078	6525.473	6544.551	PASS
	Ant1	6715	19.093	6705.487	6724.580	PASS
	Ant2	6715	19.042	6705.466	6724.508	PASS
	Ant1	6855	19.079	6845.411	6864.490	PASS
	Ant2	6855	19.085	6845.477	6864.562	PASS
	Ant1	6875	19.092	6865.447	6884.539	PASS
	Ant2	6875	19.135	6865.399	6884.534	PASS
Ant1	7015	19.071	7005.444	7024.515	PASS	
Ant2	7015	19.073	7005.426	7024.499	PASS	
Ant1	7115	19.071	7105.489	7124.560	PASS	
Ant2	7115	19.110	7105.418	7124.528	PASS	
11AX40MIMO	Ant1	5965	37.519	5946.277	5983.796	PASS
	Ant2	5965	37.681	5946.152	5983.833	PASS
	Ant1	6165	37.441	6146.443	6183.884	PASS
	Ant2	6165	37.394	6146.305	6183.699	PASS
	Ant1	6405	37.529	6386.277	6423.806	PASS
	Ant2	6405	37.576	6386.222	6423.798	PASS
	Ant1	6445	37.667	6426.138	6463.805	PASS
	Ant2	6445	37.439	6426.351	6463.790	PASS
	Ant1	6485	37.323	6466.423	6503.746	PASS
	Ant2	6485	37.452	6466.353	6503.805	PASS
	Ant1	6525	37.671	6506.193	6543.864	PASS
	Ant2	6525	37.515	6506.235	6543.750	PASS
	Ant1	6565	37.600	6546.284	6583.884	PASS
	Ant2	6565	37.419	6546.336	6583.755	PASS
	Ant1	6725	37.279	6706.439	6743.718	PASS
	Ant2	6725	37.437	6706.267	6743.704	PASS
	Ant1	6845	37.546	6826.258	6863.804	PASS
	Ant2	6845	37.401	6826.330	6863.731	PASS
	Ant1	6885	37.590	6866.264	6903.854	PASS
	Ant2	6885	37.513	6866.370	6903.883	PASS
Ant1	7005	37.605	6986.195	7023.800	PASS	
Ant2	7005	37.440	6986.268	7023.708	PASS	
Ant1	7085	37.486	7066.270	7103.756	PASS	
Ant2	7085	37.609	7066.195	7103.804	PASS	
11AX80MIMO	Ant1	5985	75.489	5947.192	6022.681	PASS
	Ant2	5985	75.699	5947.194	6022.893	PASS
	Ant1	6145	75.303	6107.654	6182.957	PASS
	Ant2	6145	75.075	6107.619	6182.694	PASS
	Ant1	6385	75.377	6347.493	6422.870	PASS



	Ant2	6385	74.984	6347.612	6422.596	PASS
	Ant1	6465	75.431	6427.530	6502.961	PASS
	Ant2	6465	75.086	6427.654	6502.740	PASS
	Ant1	6545	75.622	6507.442	6583.064	PASS
	Ant2	6545	75.172	6507.567	6582.739	PASS
	Ant1	6625	75.298	6587.532	6662.830	PASS
	Ant2	6625	74.939	6587.525	6662.464	PASS
	Ant1	6705	75.306	6667.564	6742.870	PASS
	Ant2	6705	75.089	6667.634	6742.723	PASS
	Ant1	6785	75.202	6747.569	6822.771	PASS
	Ant2	6785	75.252	6747.550	6822.802	PASS
	Ant1	6865	75.421	6827.534	6902.955	PASS
	Ant2	6865	75.363	6827.496	6902.859	PASS
	Ant1	6945	76.648	6906.954	6983.602	PASS
	Ant2	6945	76.425	6906.819	6983.244	PASS
	Ant1	7025	76.789	6986.685	7063.474	PASS
	Ant2	7025	76.848	6986.626	7063.474	PASS