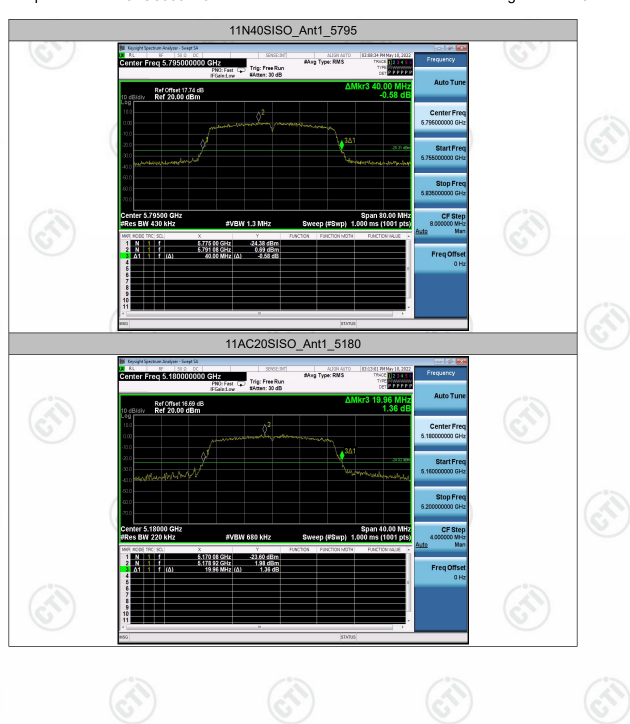






Page 21 of 245



















Page 22 of 245

















































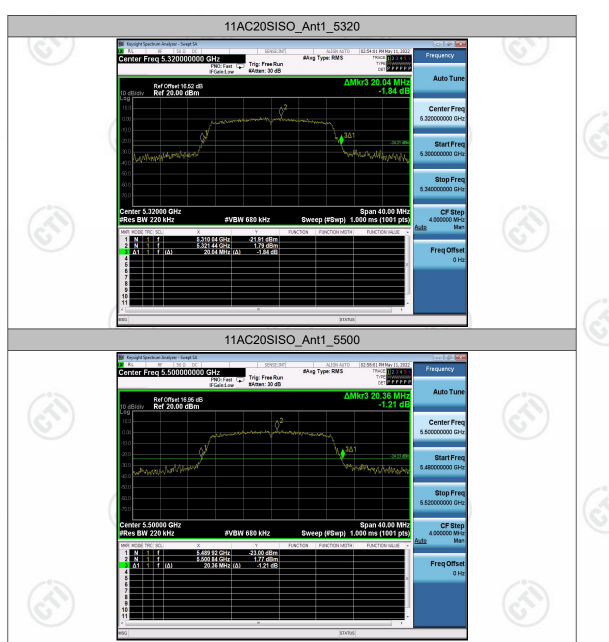






































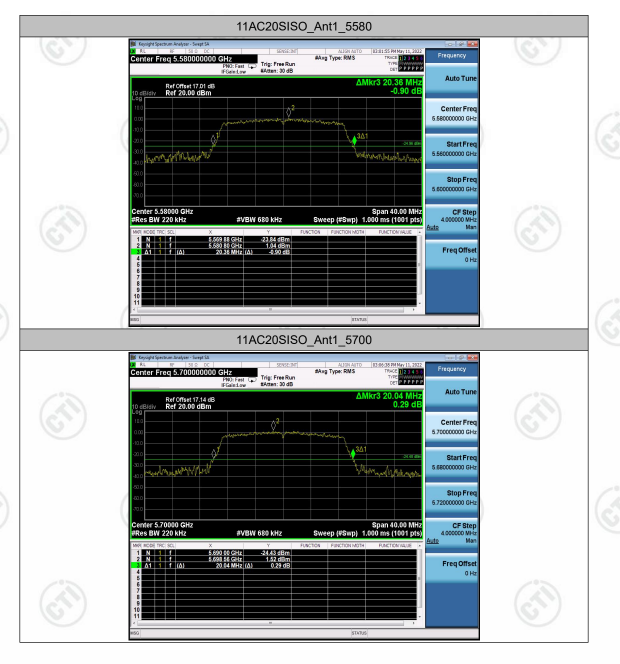








Page 25 of 245





























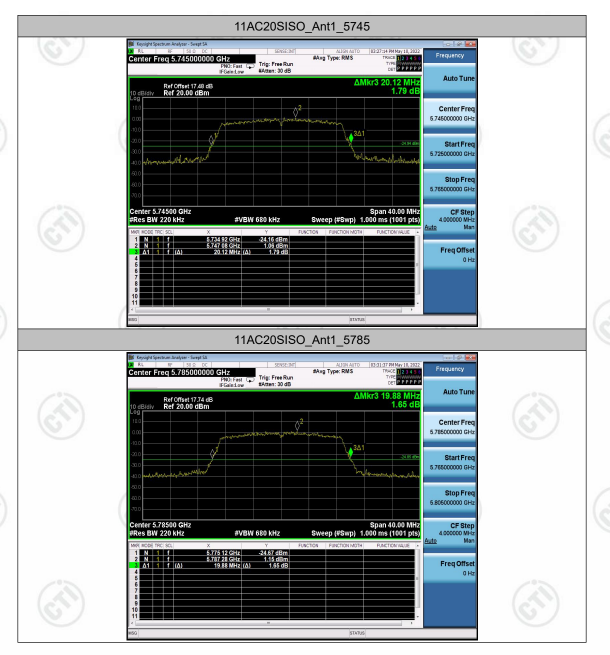








Page 26 of 245































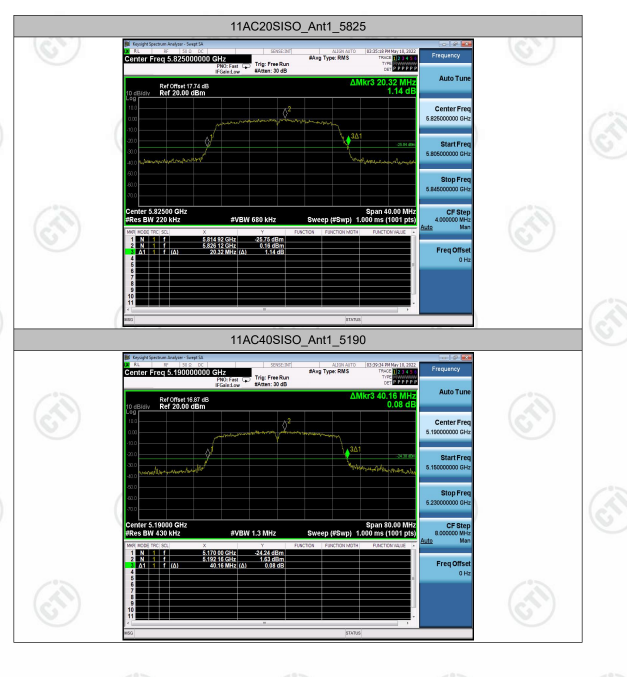


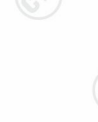






Page 27 of 245

















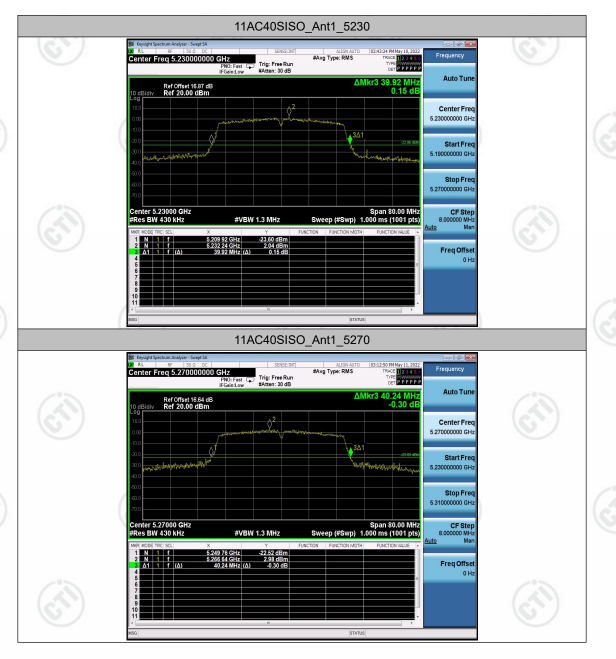








Page 28 of 245





























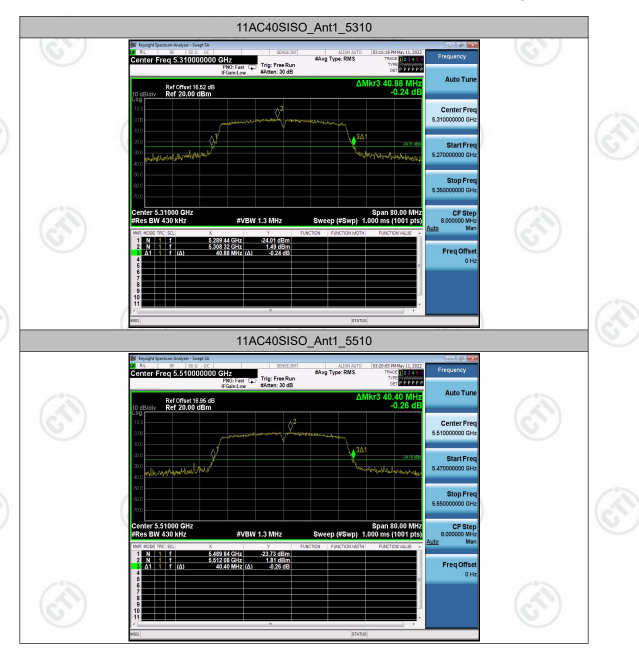








Page 29 of 245























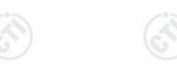














Page 30 of 245





























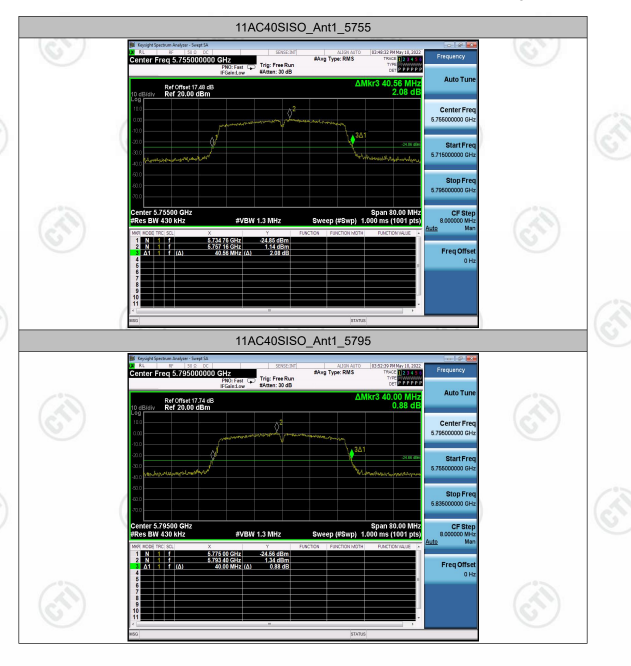








Page 31 of 245



























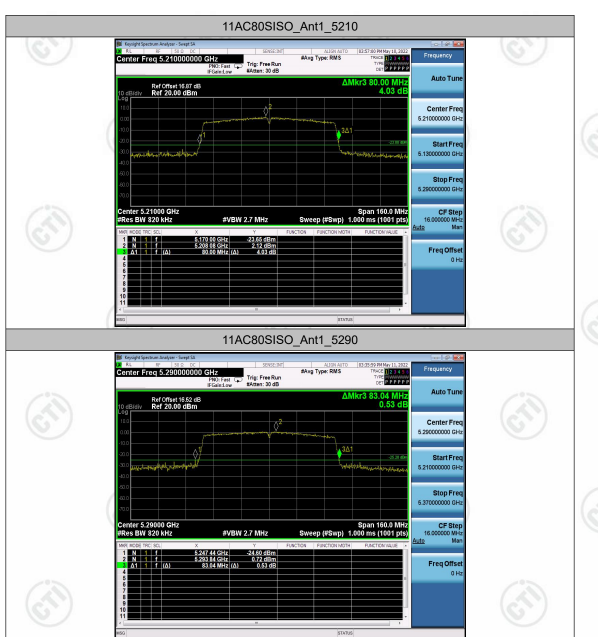






































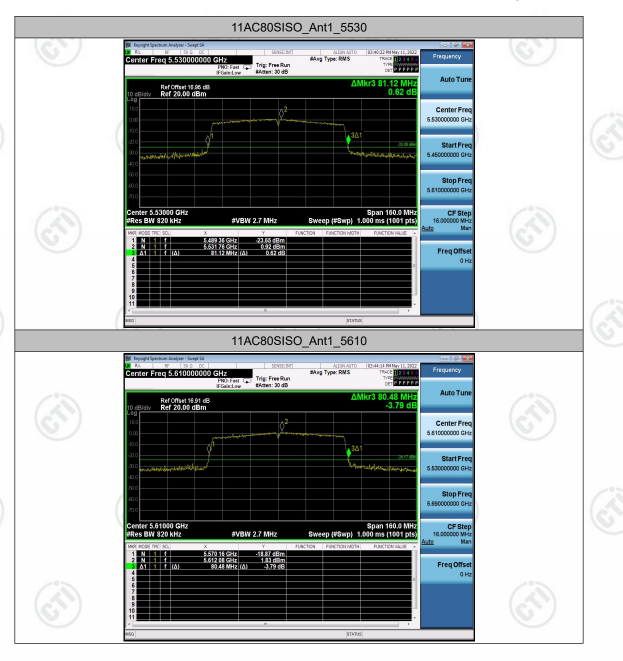








Page 33 of 245































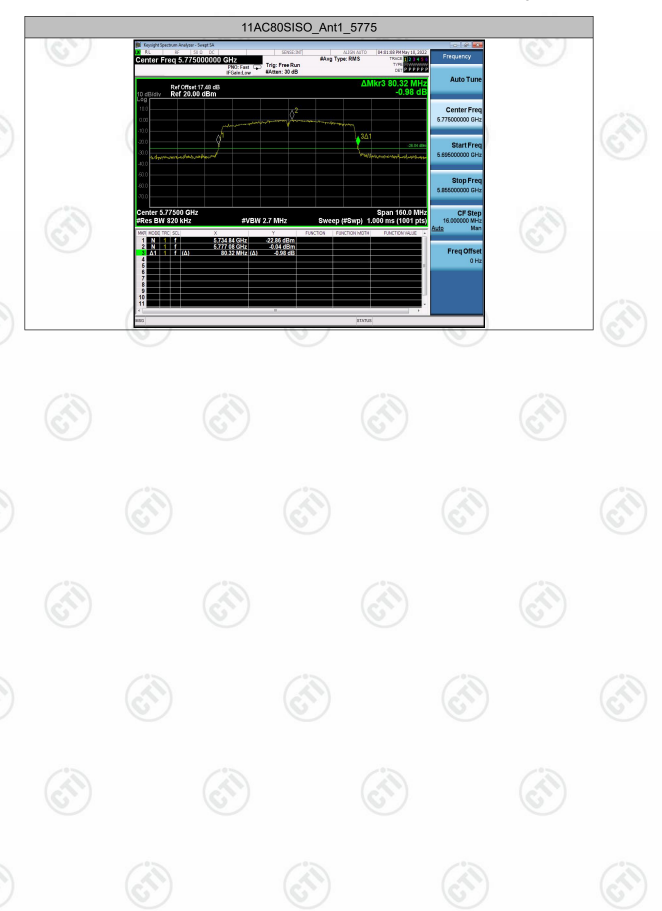








Page 34 of 245







Appendix A2: Occupied channel bandwidth

Test Result

TestMode	Antenna	Frequency[MHz]	OCB [MHz]	FL[MHz]	FH[MHz]	Limit[MHz]	Verdict
	(0)	5180	16.716	5171.657	5188.373	')	
		5220	16.706	5211.639	5228.345		
		5240	16.761	5231.627	5248.388		
		5260	16.737	5251.591	5268.328	/	-75
		5280	16.829	5271.571	5288.400	(6	<u> </u>
11A	Ant1	5320	16.832	5311.623	5328.455		
		5500	16.850	5491.612	5508.462		
		5580	16.794	5571.559	5588.353		
		5700	16.774	5691.646	5708.420		
		5745	16.642	5736.715	5753.357	/	
		5785	16.664	5776.707	5793.371		
		5825	16.666	5816.645	5833.311		
	Ant1	5180	17.771	5171.140	5188.911	(<u> </u>
		5220	17.783	5211.108	5228.891	(6	γ <u>)</u> _
		5240	17.717	5231.157	5248.874		
		5260	17.803	5251.078	5268.881		
		5280	17.775	5271.114	5288.889		
4411000100		5320	17.766	5311.114	5328.880	···	
11N20SISO		5500	17.784	5491.116	5508.900		
		5580	17.811	5571.079	5588.890		
		5700	17.781	5691.077	5708.858		
		5745	17.846	5736.132	5753.978	(2	<u> </u>
		5785	17.823	5776.098	5793.921	(0)	<u> </u>
		5825	17.723	5816.147	5833.870		
11N40SISO		5190	36.039	5172.021	5208.060		
		5230	36.012	5211.986	5247.998	Ø	
	Ant1	5270	36.044	5251.931	5287.975	٠)	
		5310	36.047	5291.981	5328.028		
		5510	36.050	5492.034	5528.084		
		5550	36.142	5531.905	5568.047		<u>-</u>
		5670	36.050	5651.998	5688.048	(8	<u> </u>
		5755	36.014	5737.106	5773.120		<u> </u>
		5795	35.987	5777.003	5812.990		
11AC20SISO	Ant1	5180	17.722	5171.168	5188.890		











Page 36 of 245

		5220	17.707	5211.170	5228.877		12
(2)	-	5240	17.738	5231.135	5248.873	(e	
		5260	17.771	5251.092	5268.863		
		5280	17.775	5271.098	5288.873		
	-0	5320	17.757	5311.109	5328.866		
	(41)	5500	17.724	5491.164	5508.888	· (#)	
	0	5580	17.767	5571.128	5588.895	/	
		5700	17.774	5691.106	5708.880		
		5745	17.771	5736.162	5753.933		
		5785	17.749	5776.145	5793.894	(-
		5825	17.756	5816.118	5833.874	(6	
		5190	36.045	5172.068	5208.113		
		5230	35.972	5212.001	5247.973		
		5270	36.107	5251.878	5287.985	<i></i>	
	(6)	5310	36.009	5291.981	5327.990	·")	
11AC40SISO	Ant1	5510	36.068	5491.998	5528.066		
		5550	36.060	5531.950	5568.010		
		5670	36.037	5651.976	5688.013		-
		5755	36.070	5737.101	5773.171	(&	
		5795	35.943	5777.021	5812.964	(<u></u>
		5210	75.518	5172.279	5247.797		
		5290	75.562	5252.130	5327.692		
11AC80SISO	Ant1	5530	75.396	5492.224	5567.620		
	6	5610	75.469	5572.495	5647.964)	
		5775	75.209	5737.607	5812.816		









































Test Graphs











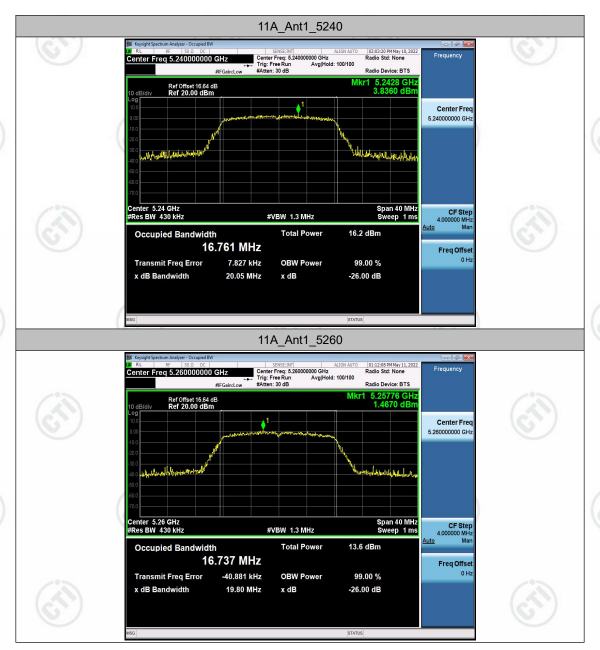








Page 38 of 245



















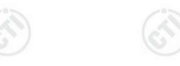




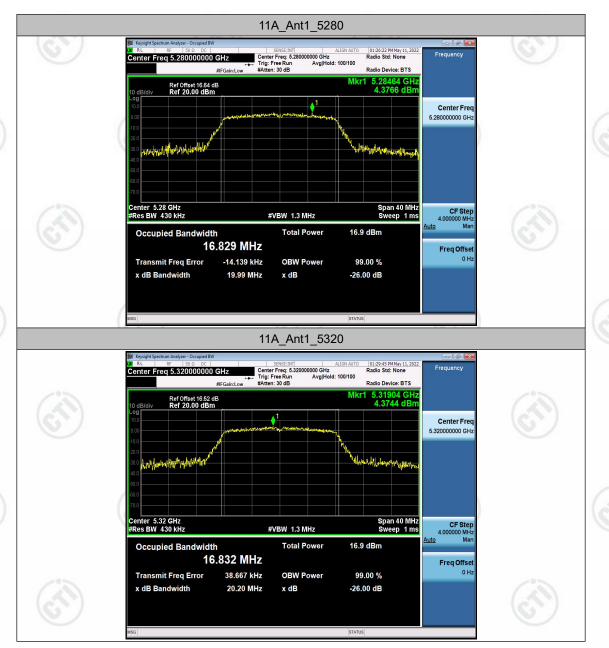








Page 39 of 245





































Page 40 of 245

