



11.2. Appendix B: Occupied Channel Bandwidth 11.2.1. Test Result

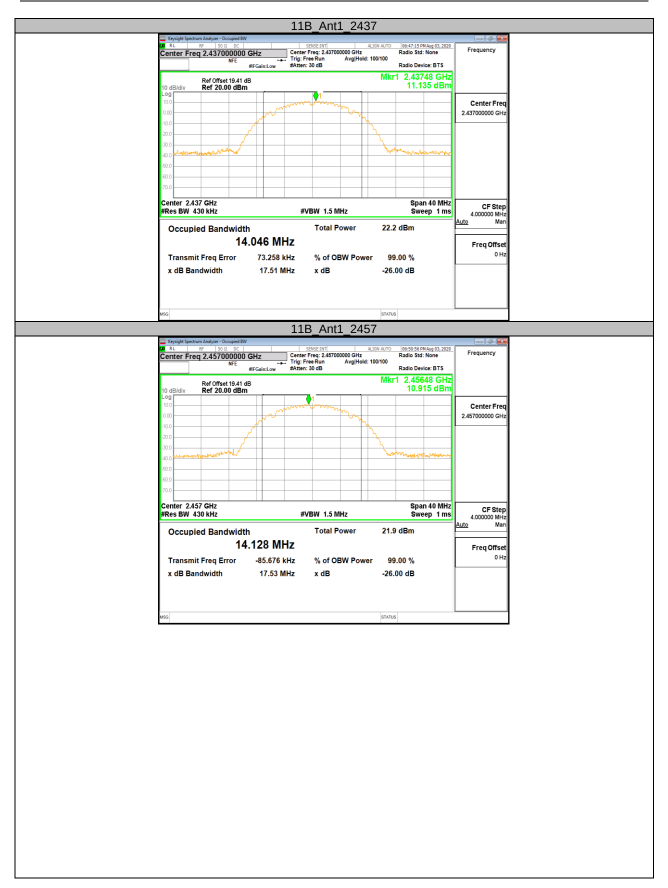
Test Mode	Antenna	Channel	OCB [MHz]	FL[MHz]	FH[MHz]	Limit[MHz]	Verdict
		2412	14.065	2404.907	2418.972		PASS
		2417	14.128	2409.855	2423.983		PASS
11B	Ant1	2437	14.046	2430.050	2444.096		PASS
		2457	14.128	2449.850	2463.978		PASS
		2462	14.202	2454.866	2469.068		PASS
11G	Ant1	2412	17.254	2403.322	2420.576		PASS
		2417	17.448	2408.212	2425.660		PASS
		2437	17.337	2428.441	2445.778		PASS
		2457	17.456	2448.109	2465.565		PASS
		2462	17.476	2453.226	2470.702		PASS
11N20SISO	Ant1	2412	18.281	2402.804	2421.085		PASS
		2417	18.234	2407.821	2426.055		PASS
		2437	18.288	2427.910	2446.198		PASS
		2457	18.301	2447.765	2466.066		PASS
		2462	18.574	2452.618	2471.192		PASS



11.2.2. Test Graphs



















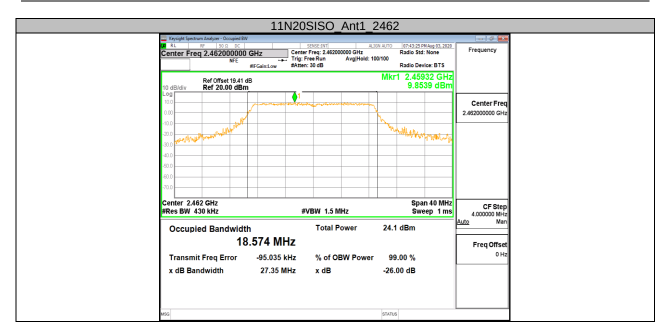














11.3. Appendix C: Maximum AVG conducted output power 11.3.1. Test Result

Test Mode	Antenna	Channel	Result[dBm]	Limit[dBm]	EIRP Result[dBm]	EIRP Limit[dBm]	Verdict
		2412	19.14	<=30	21.64	<=36	PASS
		2417	19.18	<=30	21.68	<=36	PASS
11B	Ant1	2437	19.16	<=30	21.66	<=36	PASS
		2457	19.20	<=30	21.70	<=36	PASS
		2462	19.25	<=30	21.75	<=36	PASS
	Ant1	2412	19.16	<=30	21.66	<=36	PASS
11G		2417	19.18	<=30	21.68	<=36	PASS
		2437	19.20	<=30	21.70	<=36	PASS
		2457	19.16	<=30	21.66	<=36	PASS
		2462	18.55	<=30	21.05	<=36	PASS
11N20SISO	Ant1	2412	18.14	<=30	20.64	<=36	PASS
		2417	18.27	<=30	20.77	<=36	PASS
		2437	18.28	<=30	20.78	<=36	PASS
		2457	18.24	<=30	20.74	<=36	PASS
		2462	18.32	<=30	20.82	<=36	PASS

Note: 1. Conducted Power=Meas. Level+ Correction Factor.

- 2. EIRP= Conducted power + antenna gain.
- 2. The Duty Cycle Factor (refer to section 7.1) had already compensated to the test data.

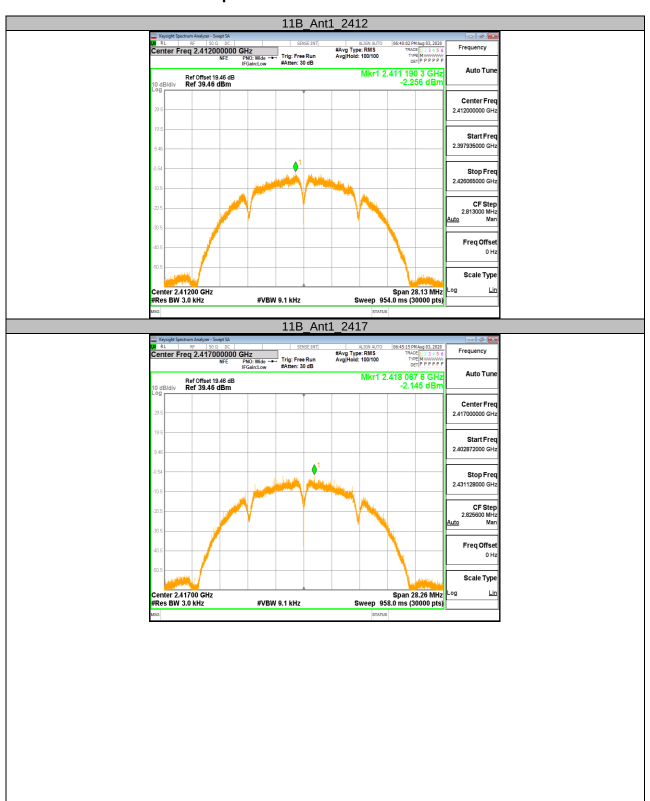


11.4. Appendix D: Maximum power spectral density 11.4.1. Test Result

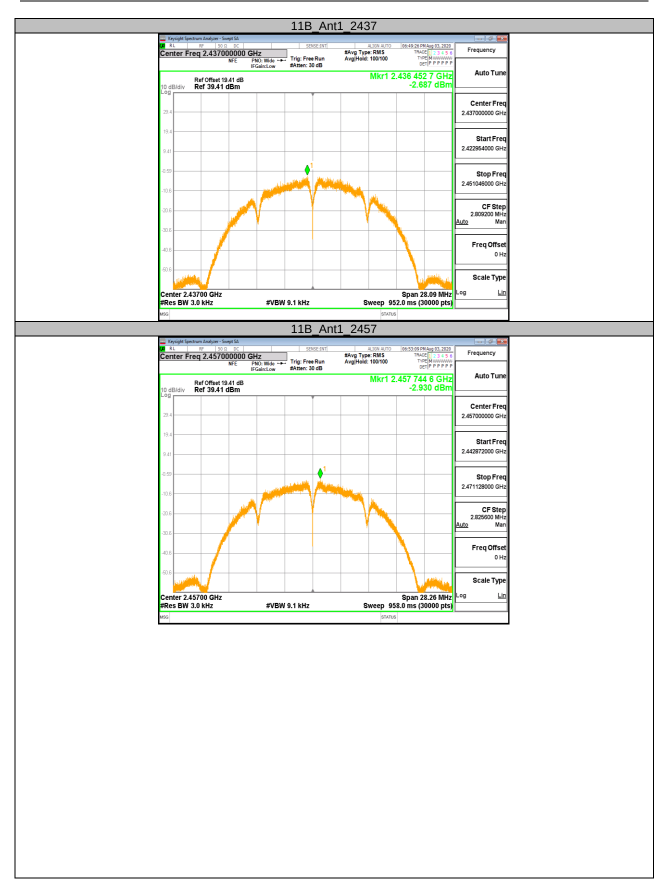
Test Mode	Antenna	Channel	Result[dBm/3kHz]	Limit[dBm/3kHz]	Verdict
		2412	-2.26	<=8	PASS
		2417	-2.15	<=8	PASS
11B	Ant1	2437	-2.69	<=8	PASS
		2457	-2.93	<=8	PASS
		2462	-3.87	<=8	PASS
11G	Ant1	2412	-5.76	<=8	PASS
		2417	-5.12	<=8	PASS
		2437	-5.63	<=8	PASS
		2457	-6.12	<=8	PASS
		2462	-7.8	<=8	PASS
11N20SISO		2412	-6.97	<=8	PASS
	Ant1	2417	-7.3	<=8	PASS
		2437	-5.97	<=8	PASS
		2457	-7.19	<=8	PASS
		2462	-6.72	<=8	PASS



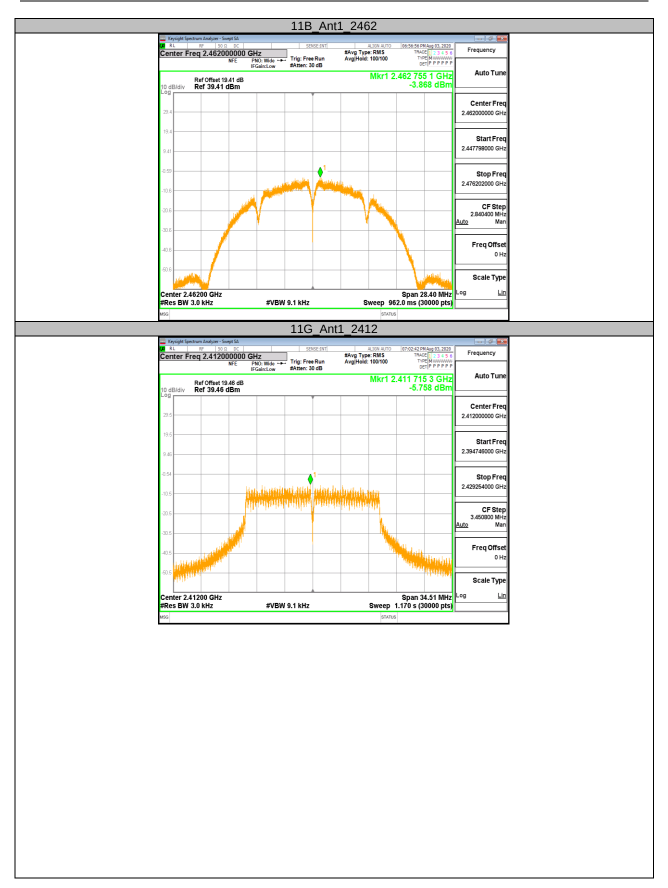
11.4.2. Test Graphs



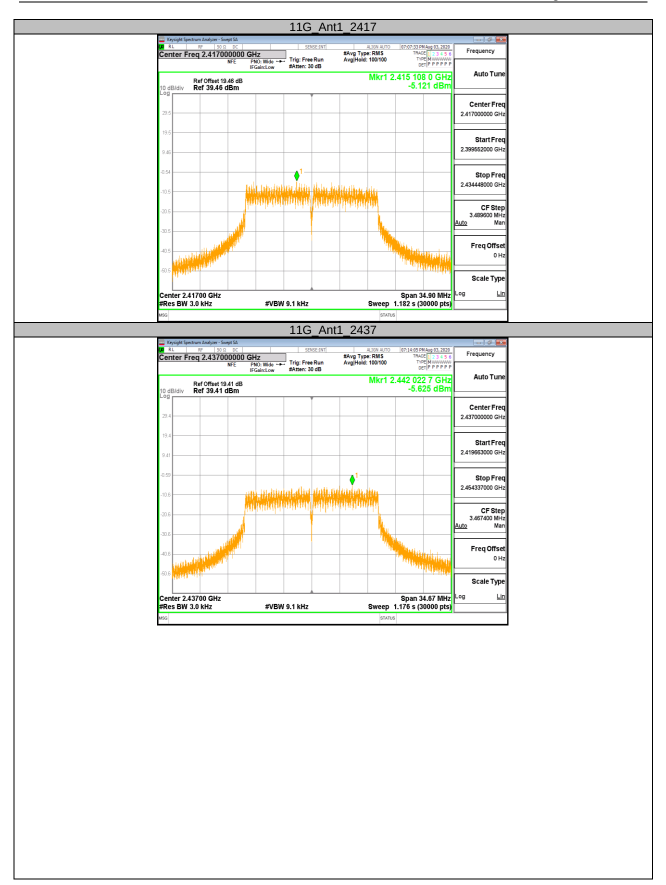




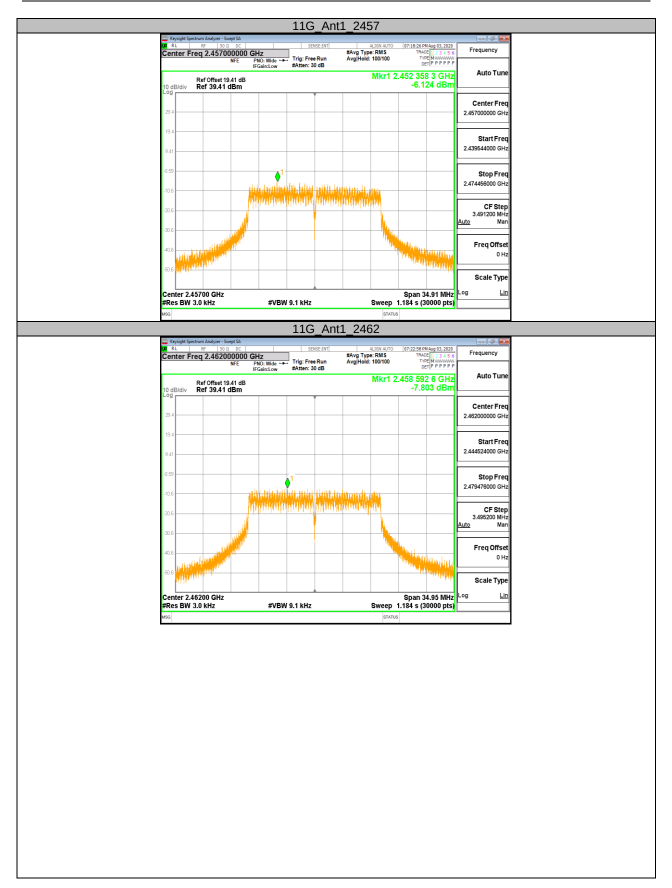




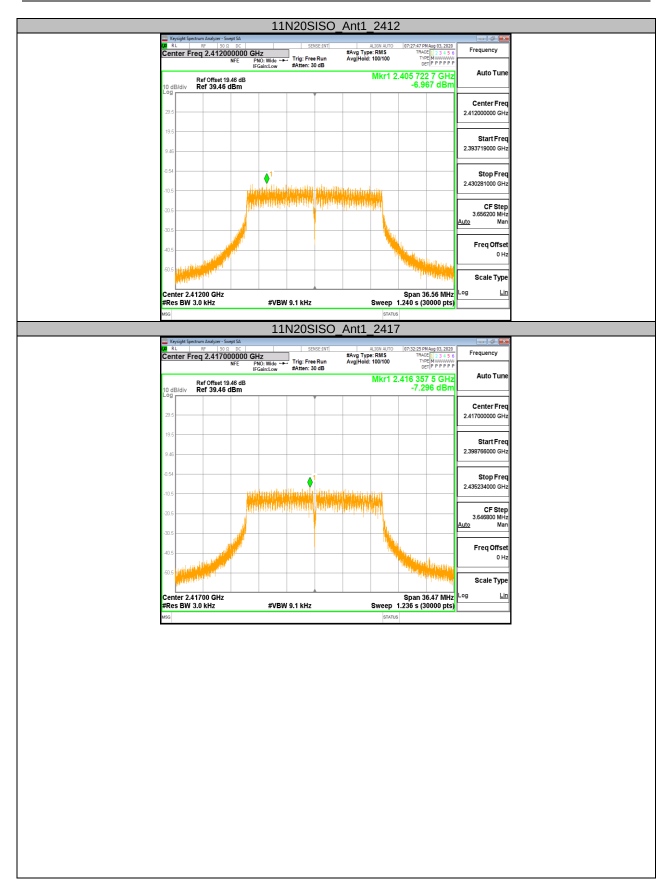




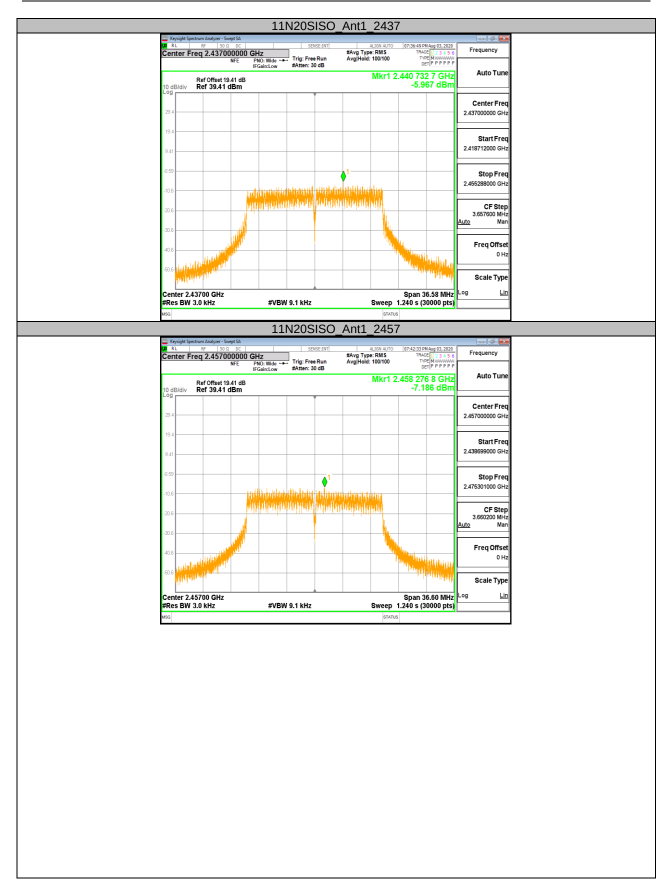




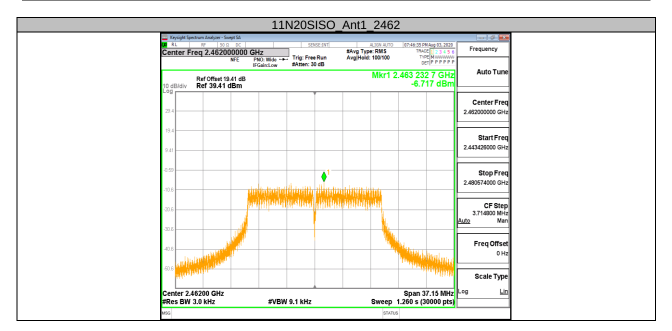














11.5. Appendix E: Band edge measurements 11.5.1. Test Result

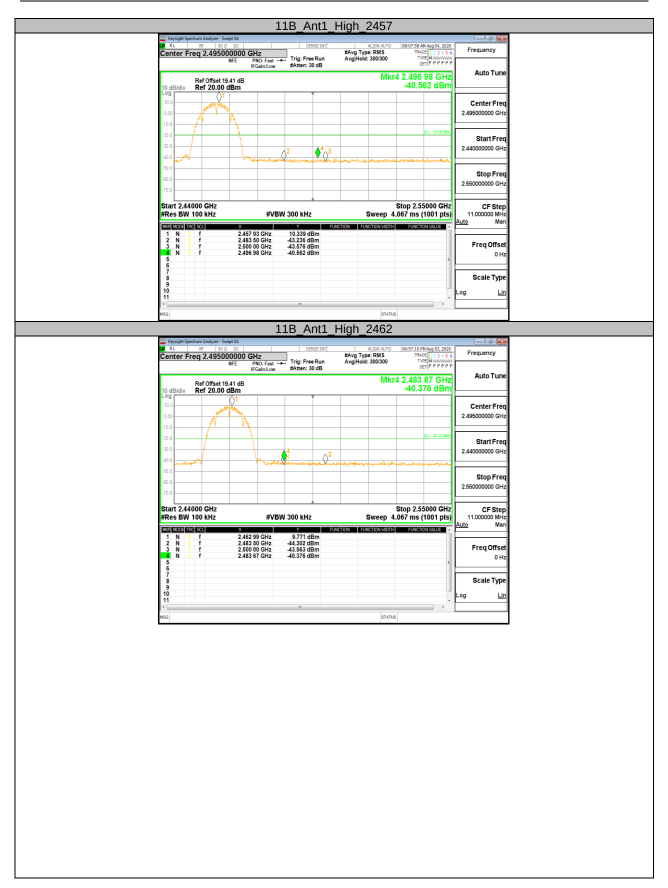
Test Mode	Antenna	ChName	Channel	RefLevel[dBm]	Result[dBm]	Limit[dBm]	Verdict
	Ant1	Low	2412	10.98	-39.24	<=-19.02	PASS
110			2417	11.12	-40.79	<=-18.88	PASS
11B		High	2457	10.34	-40.56	<=-19.66	PASS
			2462	9.77	-40.38	<=-20.23	PASS
11G	A mtd	Low High	2412	8.31	-23.16	<=-21.69	PASS
			2417	7.98	-27.39	<=-22.02	PASS
	Ant1		2457	7.87	-37.17	<=-22.13	PASS
			2462	6.59	-35.55	<=-23.41	PASS
11N20SISO	A 4.1	Low	2412	7.29	-25.32	<=-22.71	PASS
			2417	7.22	-31.54	<=-22.78	PASS
	AIILI	Ant1 High	2457	6.77	-37.5	<=-23.23	PASS
			2462	6.56	-32.71	<=-23.44	PASS



11.5.2. Test Graphs



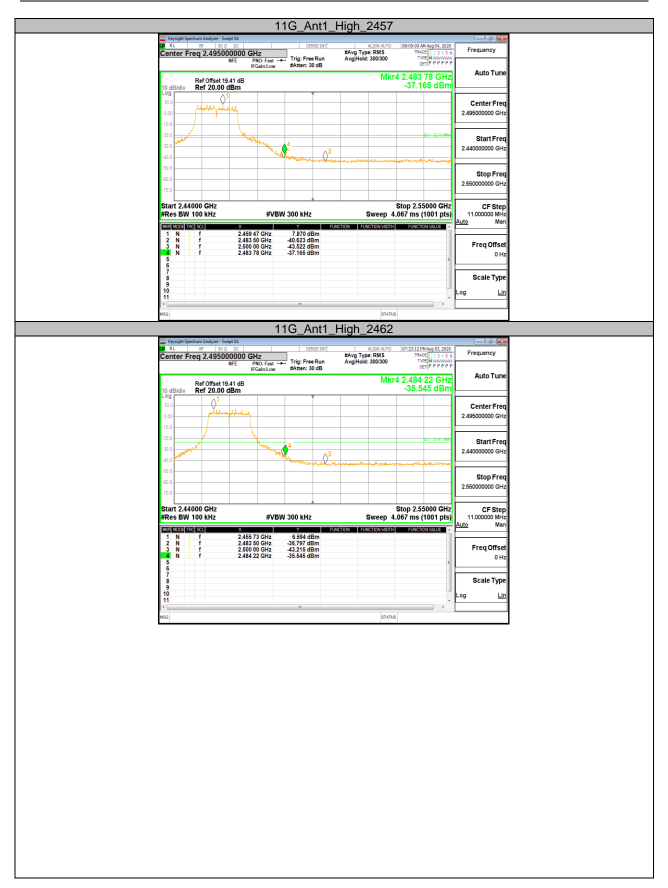




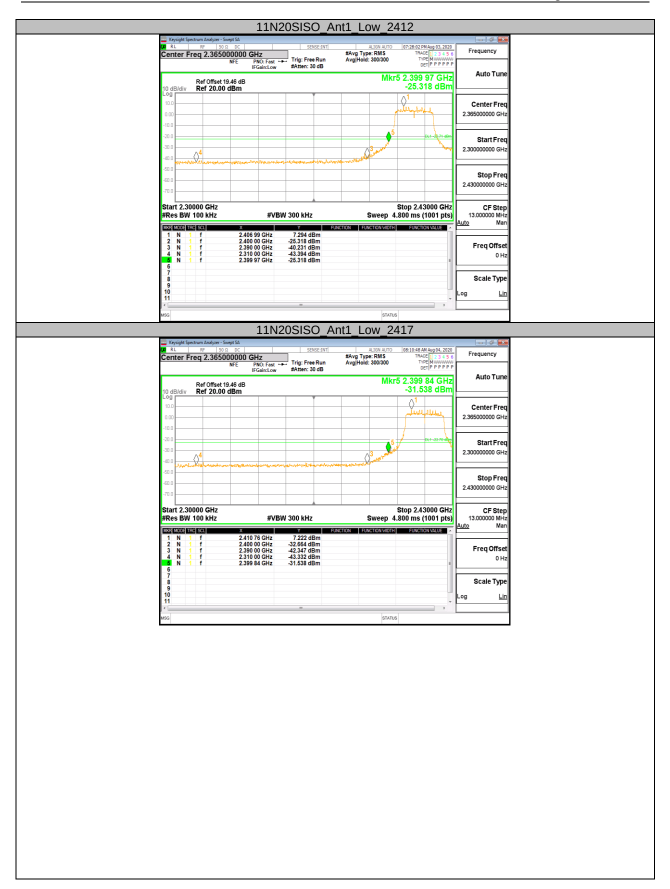


















11.6. Appendix F: Conducted Spurious Emission 11.6.1. Test Result

Reference	Test Mode	Antenna	Channel	FreqRange [Mhz]	RefLevel [dBm]	Result [dBm]	Limit [dBm]	Verdict
11000-26500				Reference	11.13	11.13		PASS
Reference 9.80 9.80 PASS 30-1000 30-1000 -63.525 <=-20.201 PASS 1000-26500 1000-26500 1000-26500 54.455 <=-20.201 PASS 2437 30-1000 30-1000 -62.798 <=-19.969 PASS 30-1000 30-1000 -62.798 <=-19.969 PASS 2457 30-1000 30-1000 -62.798 <=-19.969 PASS 30-1000 30-1000 -62.99 <=-20.453 PASS 30-1000 30-1000 -62.99 <=-20.453 PASS 30-1000 30-1000 -63.793 <=-20.453 PASS 30-1000 30-1000 -63.788 <=-21.4 PASS 30-1000 30-1000 -63.783 <=-21.726 PASS 30-1000 30-1000 -63.793 <=-21.726 PASS 30-1000 30-1000 -63.793 <=-21.726 PASS 30-1000 30-1000 -63.293 <=-21.726 PASS 30-1000 30-1000 -63.293 <=-21.726 PASS 30-1000 30-1000 -63.293 <=-21.966 PASS 30-1000 30-1000 -63.793 <=-21.246 PASS 30-1000 30-1000 -63.793 <=-21.966 PASS 30-1000 30-1000 -63			2412	30~1000	30~1000		<=-18.872	PASS
11B				1000~26500	1000~26500	-53.058	<=-18.872	PASS
11B				Reference		9.80		
Reference			2417	30~1000	30~1000	-63.525	<=-20.201	
Anti							<=-20.201	
1000-26500								
Reference 9.55 9.55 PASS	11B	Ant1	2437					
2457 30~1000 30~1000 -62.99 <=-20.453 PASS 1000~26500 1000~26500 -53.539 <=-20.453 PASS 2462 30~1000 30~1000 -63.788 <=-21.4 PASS 1000~26500 1000~26500 -53.508 <=-21.4 PASS 1000~26500 1000~26500 -53.508 <=-21.4 PASS 2412 30~1000 30~1000 -63.793 <=-21.726 PASS 1000~26500 1000~26500 -54.132 <=-21.726 PASS 2417 30~1000 30~1000 -63.793 <=-21.726 PASS 1000~26500 1000~26500 -54.394 <=-21.966 PASS 1000~26500 1000~26500 -55.039 <=-22.246 PASS 2457 30~1000 30~1000 -63.719 <=-22.246 PASS 2457 30~1000 30~1000 -63.329 <=-22.065 PASS 2462 30~1000 30~1000 -63.329 <=-22.065 PASS 2462 30~1000 30~1000 -63.763 <=-24.95 PASS 2462 30~1000 30~1000 -63.763 <=-24.95 PASS 2462 30~1000 30~1000 -63.763 <=-24.95 PASS 2463 30~1000 30~1000 -63.555 <=-23.195 PASS 2464 30~1000 30~1000 -63.555 <=-23.195 PASS 2465 30~1000 30~1000 -63.555 <=-23.195 PASS 2466 30~1000 30~1000 -63.555 <=-23.195 PASS 2470 30~1000 30~1000 -63.555 <=-23.195 PASS 2481 30~1000 30~1000 -63.605 <=-22.816 PASS 2482 30~1000 30~1000 -62.406 <=-22.816 PASS 2483 30~1000 30~1000 -63.535 <=-22.816 PASS 2484 30~1000 30~1000 -63.535 <=-22.816 PASS 2485 30~1000 30~1000 -63.535 <=-22.565 PASS 2486 2487 30~1000 30~1000 -63.535 <=-22.565 PASS 2488 2487 30~1000 30~1000 -63.535 <=-22.565 PASS 2489 PASS PASS PASS 2490 PASS PASS PASS PASS PASS PASS 2490 PASS PA								
1000-26500			0.455					
Reference 8.60 8.60 PASS 30-1000 30-1000 -63.788 <=-21.4 PASS 1000-26500 1000-26500 -53.508 <=-21.4 PASS PASS Reference 8.27 8.27 PASS 1000-26500 1000-26500 -53.508 <=-21.4 PASS PASS 2412 30-1000 30-1000 -63.793 <=-21.726 PASS PASS Reference 8.03 8.03 PASS PASS Reference 8.03 8.03 PASS			2457					
2462 30~1000 30~1000 -63.788 <=-21.4 PASS								
1000~26500 1000~26500 -53.508 <=-21.4 PASS			0.400					
Reference 8.27 8.27 PASS			2462					
Anti								
1000~26500			2/12					
Reference			2412					
Anti								
Anti		Ant1	2417					
Anti								
11G Ant1 2437 30~1000 30~1000 -63.719 <=-22.246 PASS 1000~26500 1000~26500 -55.039 <=-22.246 PASS Reference 7.94 7.94 PASS 1000~26500 1000~26500 -63.329 <=-22.065 PASS 1000~26500 1000~26500 -53.565 <=-22.065 PASS Reference 5.05 5.05 PASS 1000~26500 1000~26500 -53.565 <=-22.065 PASS 1000~26500 1000~26500 -63.763 <=-24.95 PASS 1000~26500 1000~26500 -54.685 <=-24.95 PASS Reference 6.81 6.81 PASS 1000~26500 1000~26500 -54.57 <=-23.195 PASS 1000~26500 1000~26500 -54.57 <=-23.195 PASS Reference 7.18 7.18 PASS Reference 7.18 7.18 PASS 1000~26500 1000~26500 -53.712 <=-22.816 PASS 1000~26500 1000~26500 -53.712 <=-22.816 PASS Reference 7.44 7.44 PASS Reference			2457					
Reference 7.94 7.94 PASS	11G						<=-22.246	
2457 30~1000 30~1000 -63.329 <=-22.065 PASS 1000~26500 1000~26500 -53.565 <=-22.065 PASS Reference				1000~26500	1000~26500	-55.039	<=-22.246	PASS
1000~26500 1000~26500 -53.565 <=-22.065 PASS Reference 5.05 5.05 PASS 2462 30~1000 30~1000 -63.763 <=-24.95 PASS 1000~26500 1000~26500 -54.685 <=-24.95 PASS Reference 6.81 6.81 PASS 2412 30~1000 30~1000 -63.555 <=-23.195 PASS 1000~26500 1000~26500 -54.57 <=-23.195 PASS 1000~26500 1000~26500 -54.57 <=-23.195 PASS Reference 7.18 7.18 PASS 2417 30~1000 30~1000 -62.406 <=-22.816 PASS 1000~26500 1000~26500 -53.712 <=-22.816 PASS 11N20SISO Ant1 2437 30~1000 30~1000 -63.535 <=-22.565 PASS 1000~26500 1000~26500 -53.171 <=-22.565 PASS				Reference	7.94	7.94		
Reference 5.05 5.05 PASS						-63.329	<=-22.065	
2462 30~1000 30~1000 -63.763 <=-24.95 PASS 1000~26500 1000~26500 -54.685 <=-24.95					1000~26500	-53.565	<=-22.065	PASS
1000~26500 1000~26500 -54.685 <=-24.95 PASS								
Reference 6.81 6.81 PASS 30~1000 30~1000 -63.555 <=-23.195 PASS 1000~26500 1000~26500 -54.57 <=-23.195 PASS PASS Reference 7.18 7.18 PASS PASS 2417 30~1000 30~1000 -62.406 <=-22.816 PASS 1000~26500 1000~26500 -53.712 <=-22.816 PASS PASS Reference 7.44 7.44 PASS PASS 1000~26500 30~1000 -63.535 <=-22.565 PASS 1000~26500 1000~26500 -53.171 <=-22.565 PASS PAS								
2412 30~1000 30~1000 -63.555 <=-23.195 PASS								
1000~26500 1000~26500 -54.57 <=-23.195 PASS Reference 7.18 7.18 PASS 30~1000 30~1000 -62.406 <=-22.816 PASS 1000~26500 1000~26500 -53.712 <=-22.816 PASS Reference 7.44 7.44 PASS 11N20SISO Ant1 2437 30~1000 30~1000 -63.535 <=-22.565 PASS 1000~26500 1000~26500 -53.171 <=-22.565 PASS								
Reference 7.18 7.18 PASS 30~1000 30~1000 -62.406 <=-22.816 PASS 1000~26500 1000~26500 -53.712 <=-22.816 PASS Reference 7.44 7.44 PASS 7.18 7.18 PASS 7.18 PASS PASS 7.18 PASS 7.18 PASS 7.18 PASS PASS 7.18 PASS 7.18 PASS PASS 7.18 PASS PASS 7.18 PASS PASS 7.18 PASS PASS PASS 7.18 PASS PA								
2417 30~1000 30~1000 -62.406 <=-22.816 PASS 1000~26500 1000~26500 -53.712 <=-22.816 PASS Reference 7.44 7.44 PASS 30~1000 30~1000 -63.535 <=-22.565 PASS 1000~26500 1000~26500 -53.171 <=-22.565 PASS	11N20SISO							
1000~26500 1000~26500 -53.712 <=-22.816 PASS								
Reference 7.44 7.44 PASS 30~1000 30~1000 -63.535 <=-22.565 PASS 1000~26500 1000~26500 -53.171 <=-22.565 PASS								
11N20SISO Ant1 2437 30~1000 30~1000 -63.535 <=-22.565 PASS 1000~26500 1000~26500 -53.171 <=-22.565 PASS			2437					
1000~26500 1000~26500 -53.171 <=-22.565 PASS		Ant1						
				Reference	6.44	6.44	<=-22.363	PASS
		ı	2457					
1000~26500 1000~26500 -52.984 <=-23.564 PASS								
Reference 6.50 6.50 PASS			2462					
2462 30~1000 30~1000 -63.158 <=-23.502 PASS								
1000~26500 1000~26500 -54.738 <=-23.502 PASS								



11.6.2. Test Graphs

