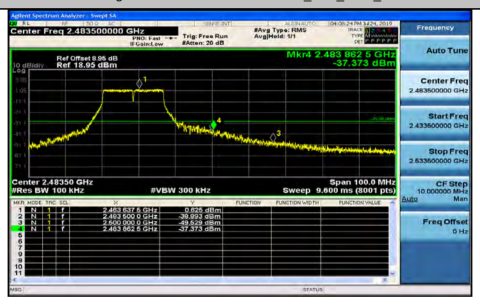
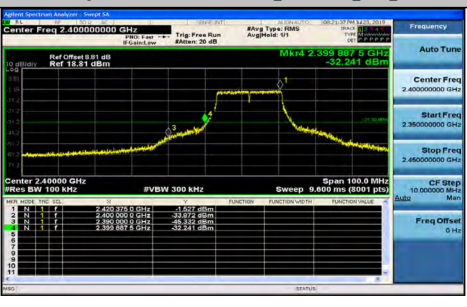
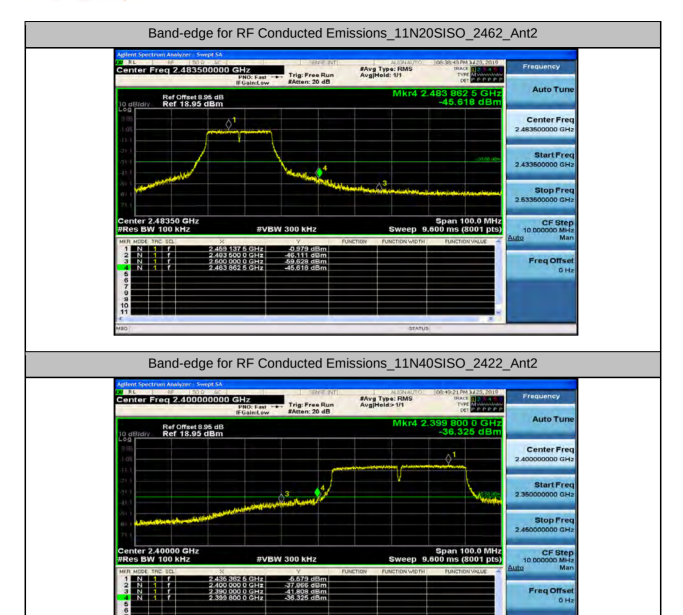


#### Band-edge for RF Conducted Emissions\_11G\_2462\_Ant2



#### Band-edge for RF Conducted Emissions\_11N20SISO\_2412\_Ant2





Band-edge for RF Conducted Emissions\_11N40SISO\_2452\_Ant2



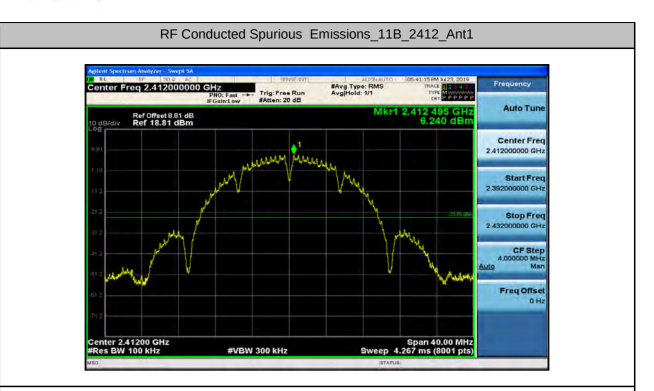


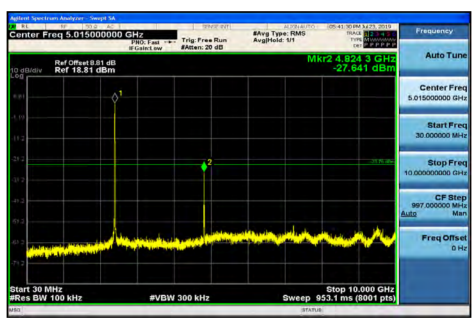
#### **6.RF Conducted Spurious Emissions**

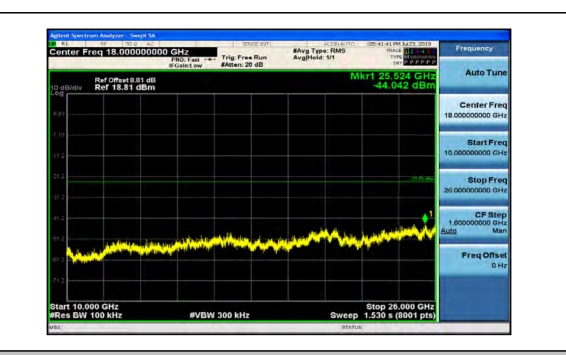
Test Mode	Test Channel	StartFre [MHz]	StopFre [MHz]		VBW [kHz]			Max. Level [dBm]		Limit [dBm]		Verdict
1 COL MODE						Ant1	Ant2	Ant1	Ant2	Ant1	Ant2	VOIGIGE
11B	2412	30	10000	100	300	6.24	5.16	-27.64	-40.32	<- 23.76	<- 24.84	PASS
11B	2412	10000	26000	100	300	6.24	5.159	-44.042	-43.766	<- 23.76	<- 24.841	PASS
11B	2437	30	10000	100	300	6.21	5.33	-27.52	-41.13	<- 23.80	<- 24.67	PASS
11B	2437	10000	26000	100	300	6.205	5.334	-42.666	-43.528	<- 23.795	<- 24.666	PASS
11B	2462	30	10000	100	300	5.57	6.16	-28.24	-42.92	<- 24.44	<- 23.84	PASS
11B	2462	10000	26000	100	300	5.565	6.164	-43.384	-43.817	<- 24.435	<- 23.836	PASS
11G	2412	30	10000	100	300	-0.19	-1.40	-41.71	-52.14	<- 30.19	<- 31.40	PASS
11G	2412	10000	26000	100	300	-0.185	-1.399	-43.695	-43.055	<- 30.185	<- 31.399	PASS
11G	2437	30	10000	100	300	-0.14	-0.04	-35.78	-49.15	<- 30.14	<- 30.04	PASS
11G	2437	10000	26000	100	300	-0.144	-0.038	-44.127	-43.682	<- 30.144	<- 30.038	PASS
11G	2462	30	10000	100	300	-0.67	0.71	-41.45	-53.44	<- 30.67	<- 29.29	PASS
11G	2462	10000	26000	100	300	-0.671	0.706	-43.653	-42.322	<- 30.671	<- 29.294	PASS
11N20SISO	2412	30	10000	100	300	-0.91	-1.47	-41.92	-50.22	<- 30.91	<- 31.47	PASS
11N20SISO	2412	10000	26000	100	300	-0.91	-1.469	-44.263	-44.391	<- 30.91	<- 31.469	PASS
11N20SISO	2437	30	10000	100	300	-0.83	-1.21	-42.46	-51.00	<- 30.83	<- 31.21	PASS
11N20SISO	2437	10000	26000	100	300	-0.834	-1.211	-44.228	-43.693	<- 30.834	<- 31.211	PASS
11N20SISO	2462	30	10000	100	300	-1.43	-0.98	-42.82	-54.09	<- 31.43	<- 30.98	PASS
11N20SISO	2462	10000	26000	100	300	-1.428	-0.976	-44.157	-43.844	<- 31.428	<- 30.976	PASS
11N40SISO	2422	30	10000	100	300	-4.84	-5.65	-45.16	-51.59	<- 34.84	<- 35.65	PASS
11N40SISO	2422	10000	26000	100	300	-4.837	-5.654	-43.542	-43.594	<- 34.837	<- 35.654	PASS
11N40SISO	2437	30	10000	100	300	-5.01	-5.03	-45.90	-53.66	<- 35.01	<- 35.03	PASS
11N40SISO	2437	10000	26000	100	300	-5.006	-5.03	-44.264	-43.517	<- 35.006	<- 35.03	PASS



11N40SISO	2452	30	10000	100	300	-5.30	-4.50	-45.31	-53.73	<- 35.30	<- 34.50	PASS
11N40SISO	2452	10000	26000	100	300	-5.295	-4.502	-43.770	-43.561	<- 35.295	<- 34.502	PASS

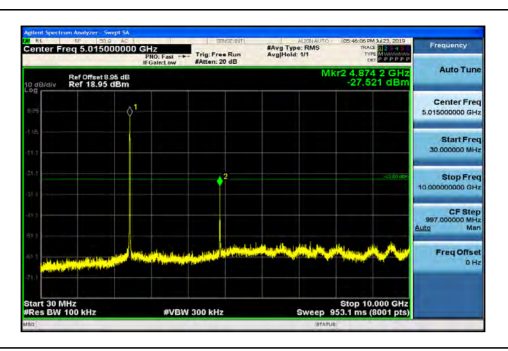


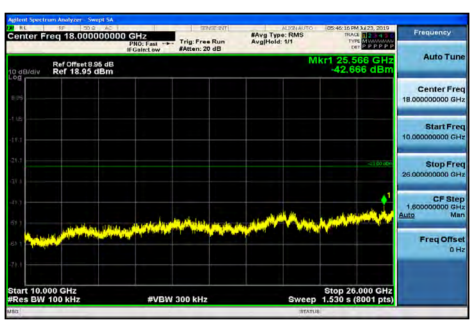




#### RF Conducted Spurious Emissions\_11B\_2437\_Ant1

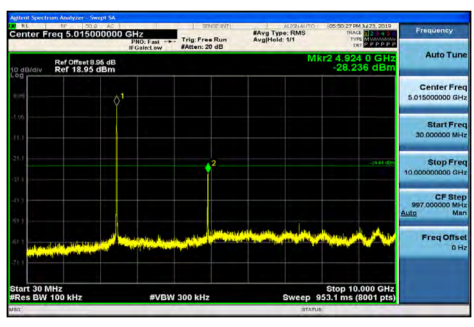


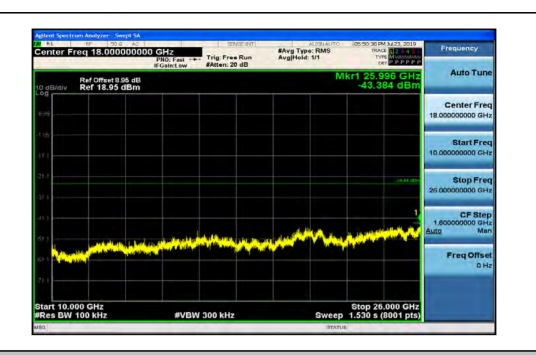




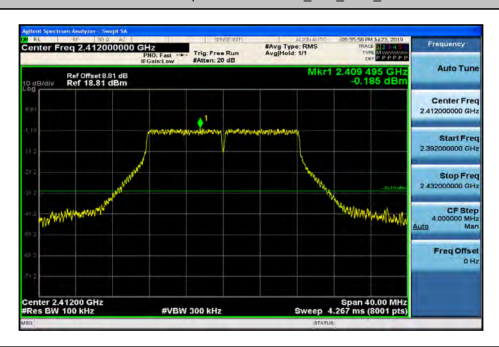
RF Conducted Spurious Emissions\_11B\_2462\_Ant1

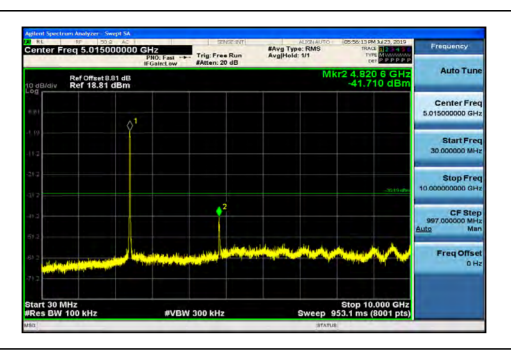






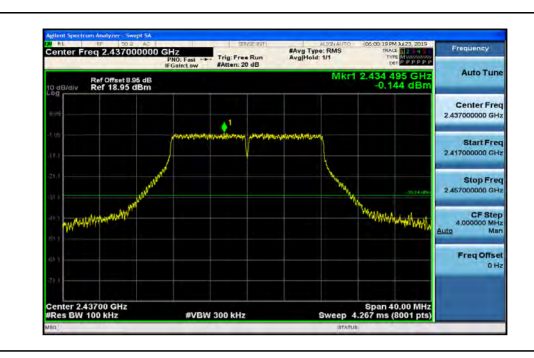
#### RF Conducted Spurious Emissions\_11G\_2412\_Ant1

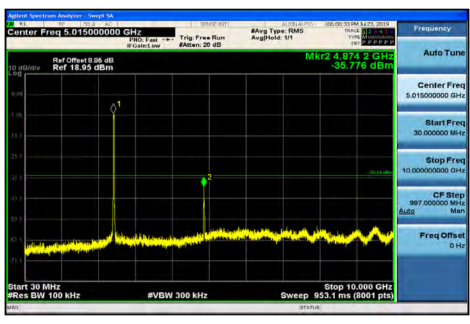






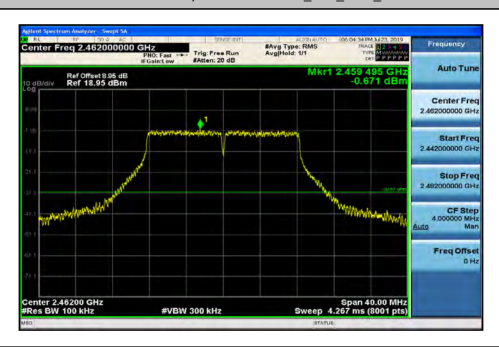
RF Conducted Spurious Emissions\_11G\_2437\_Ant1

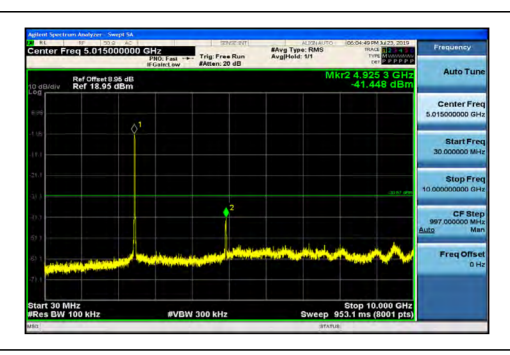






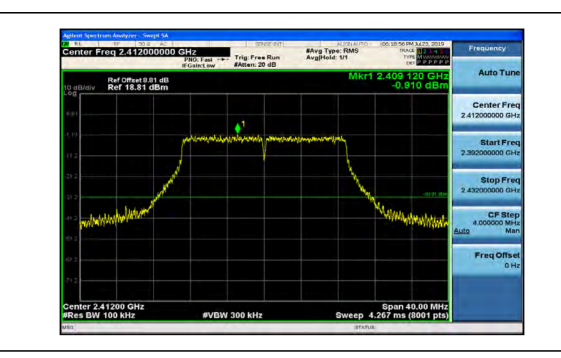
#### RF Conducted Spurious Emissions\_11G\_2462\_Ant1

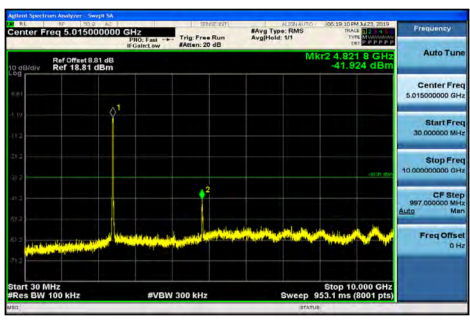


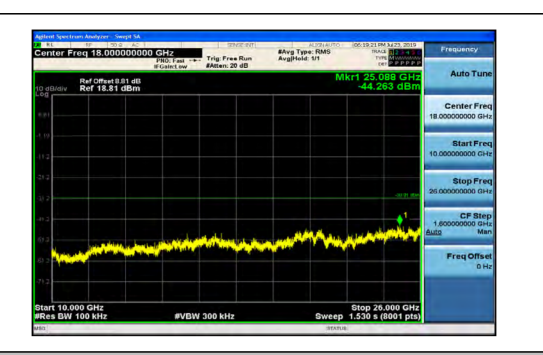




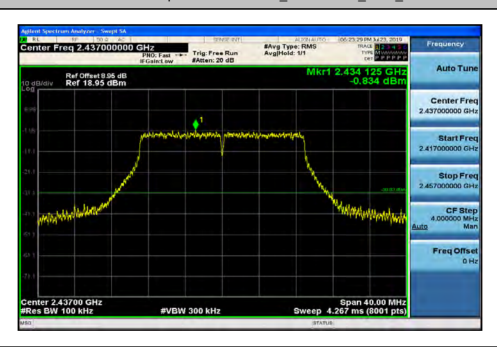
RF Conducted Spurious Emissions\_11N20SISO\_2412\_Ant1

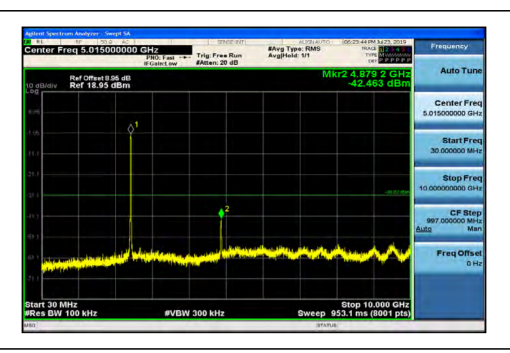






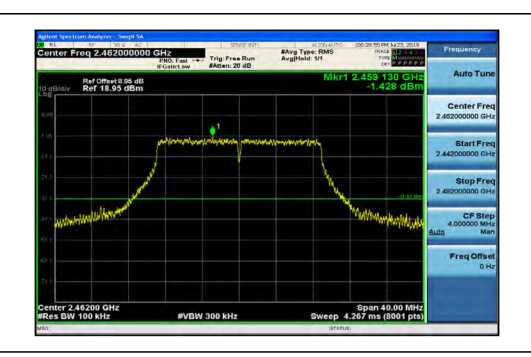
#### RF Conducted Spurious Emissions\_11N20SISO\_2437\_Ant1

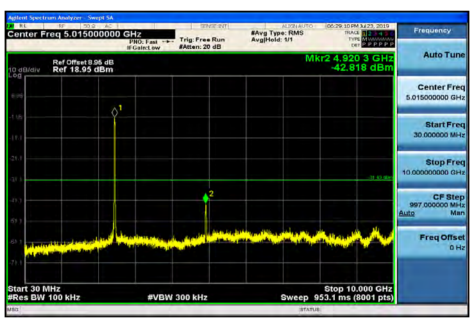


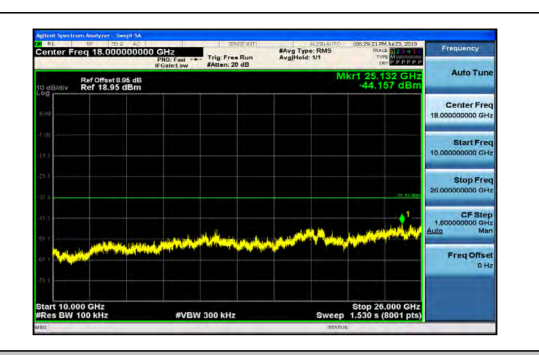




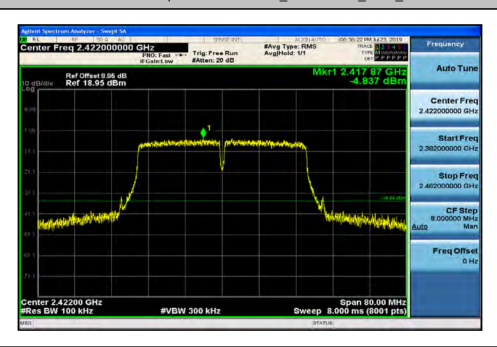
RF Conducted Spurious Emissions\_11N20SISO\_2462\_Ant1

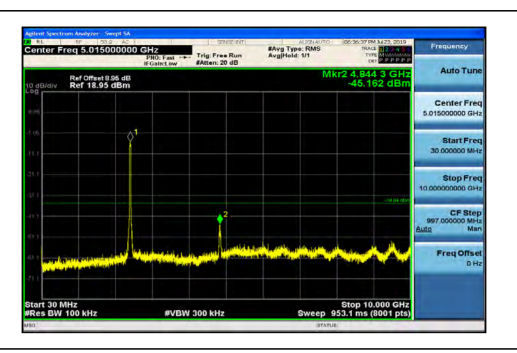


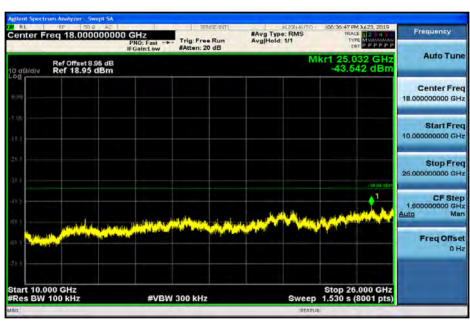




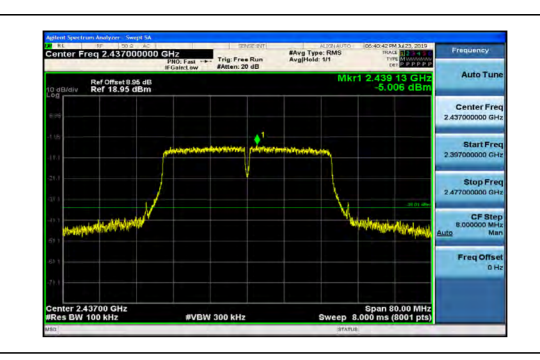
#### RF Conducted Spurious Emissions\_11N40SISO\_2422\_Ant1

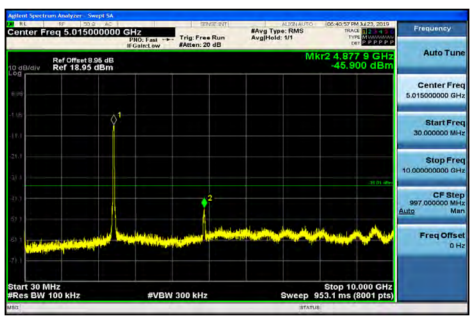






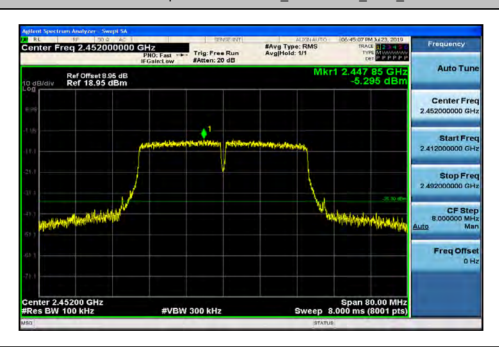
RF Conducted Spurious Emissions\_11N40SISO\_2437\_Ant1

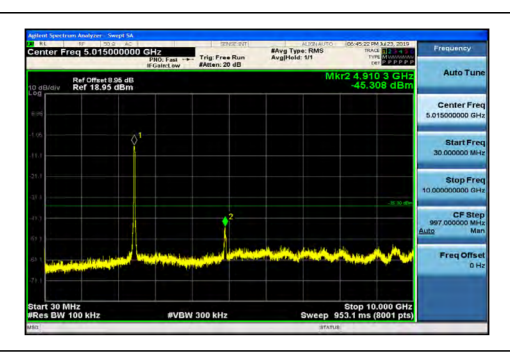


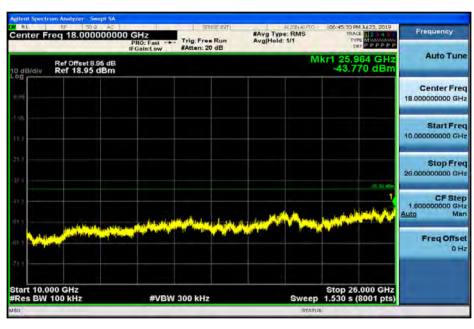


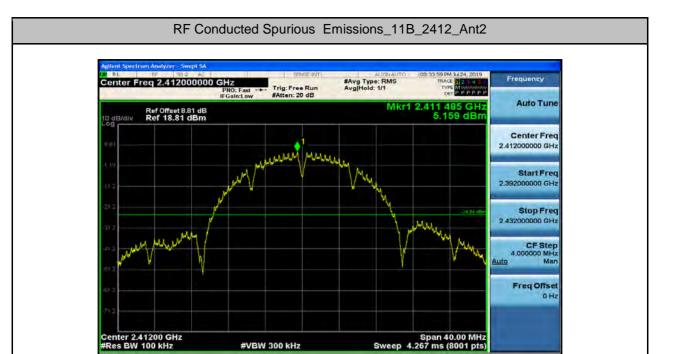


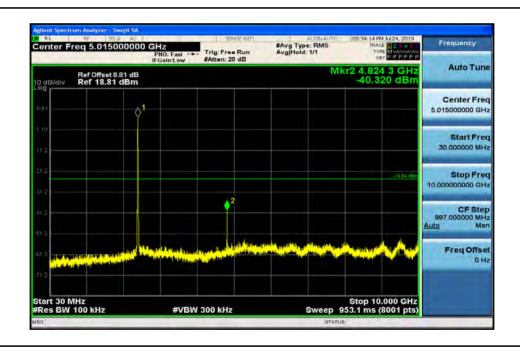
#### RF Conducted Spurious Emissions\_11N40SISO\_2452\_Ant1

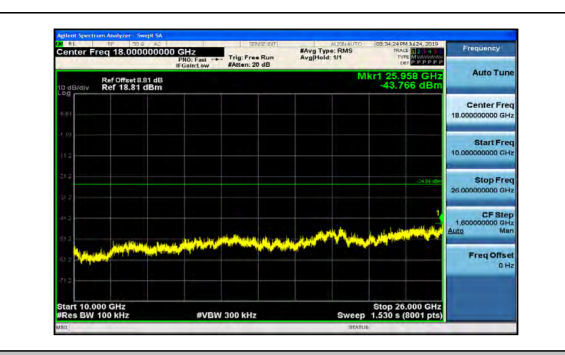




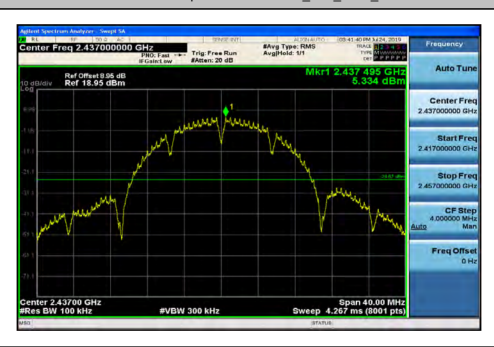


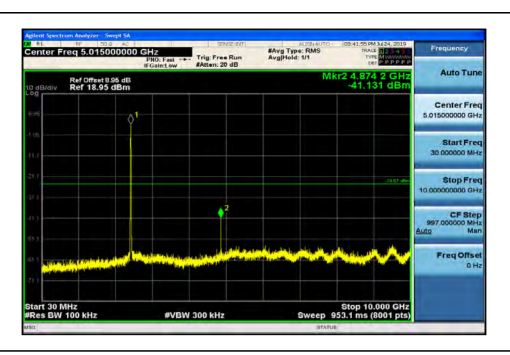






#### RF Conducted Spurious Emissions\_11B\_2437\_Ant2

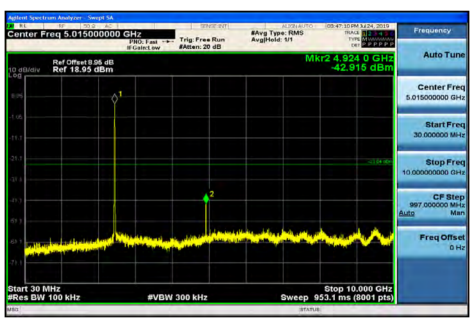


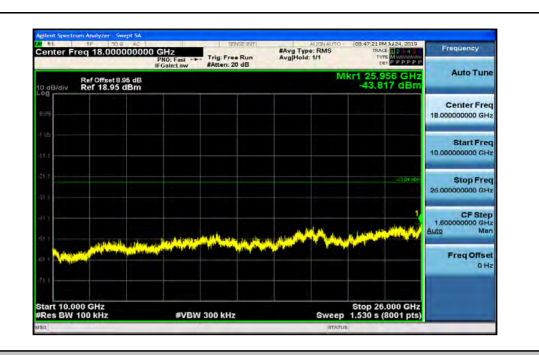




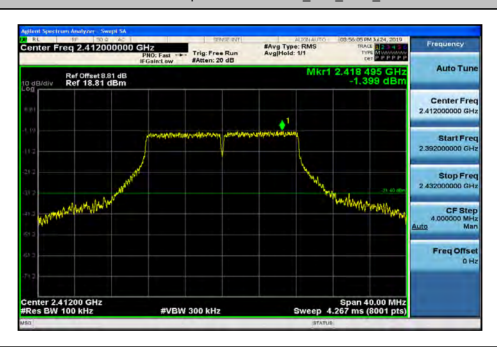
RF Conducted Spurious Emissions\_11B\_2462\_Ant2

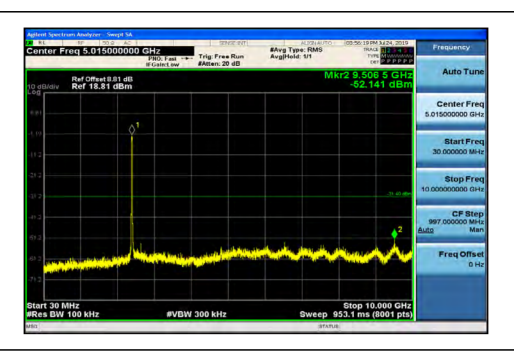


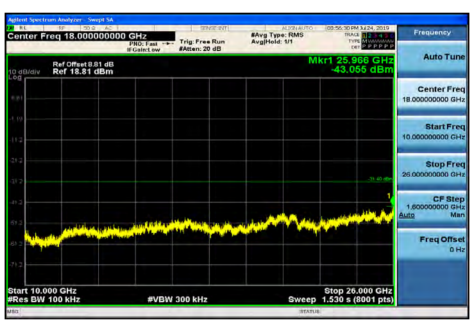




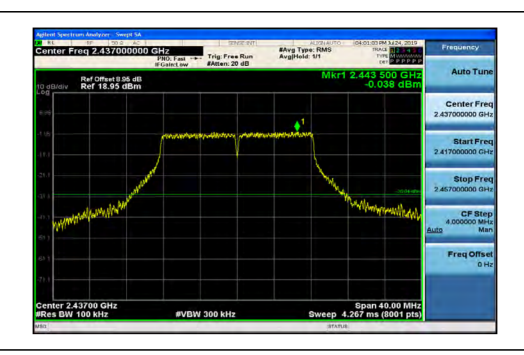
#### RF Conducted Spurious Emissions\_11G\_2412\_Ant2

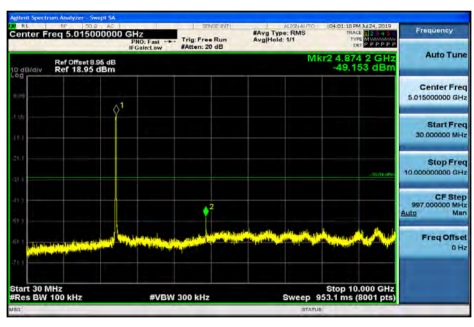


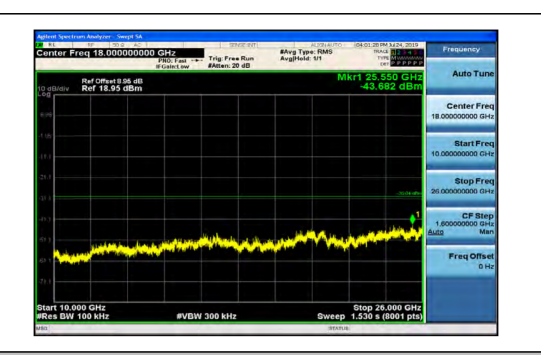




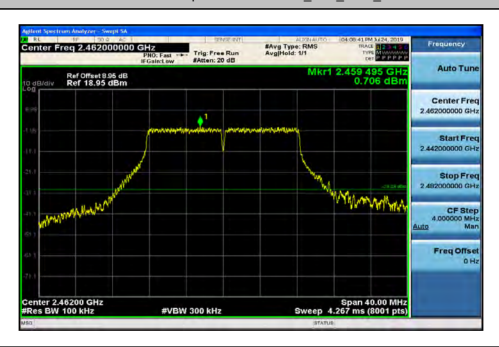
RF Conducted Spurious Emissions\_11G\_2437\_Ant2

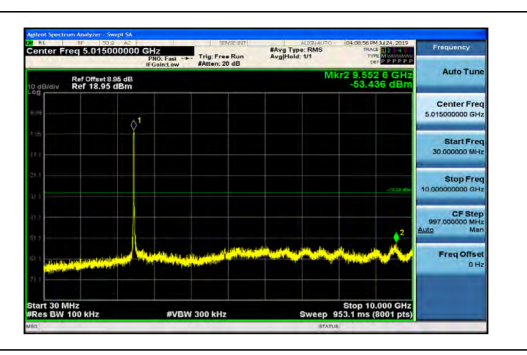


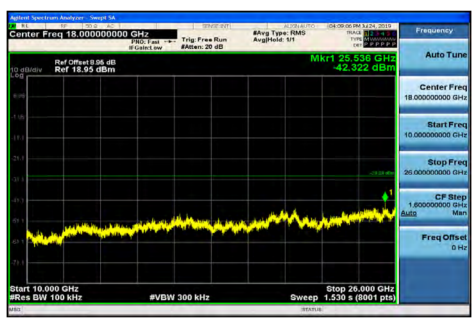




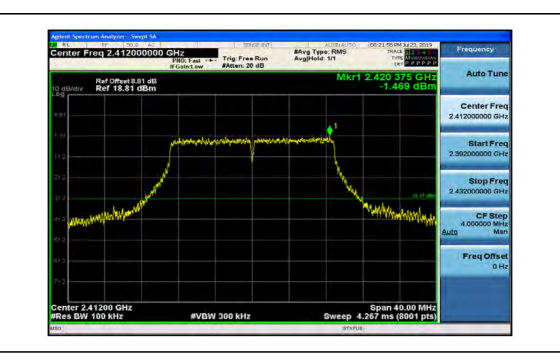
#### RF Conducted Spurious Emissions\_11G\_2462\_Ant2

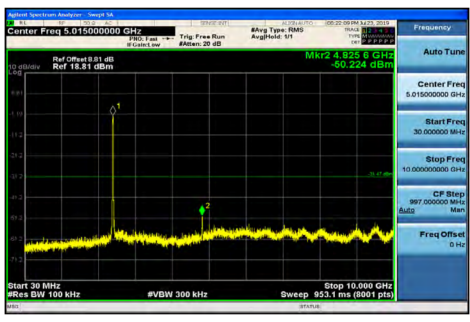


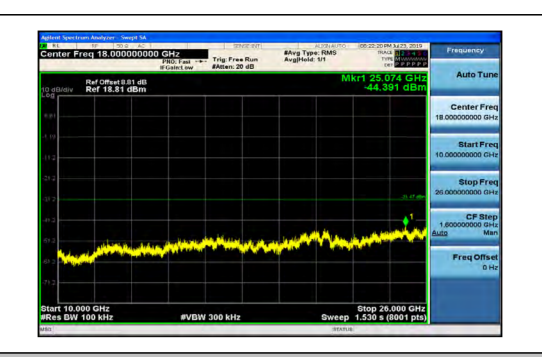




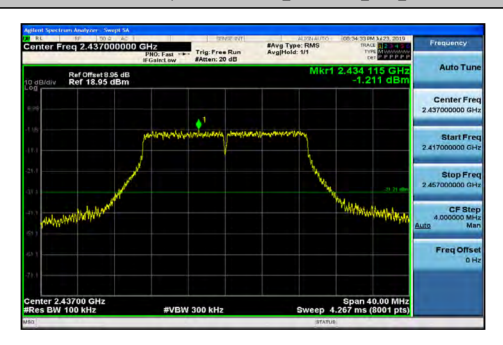
RF Conducted Spurious Emissions\_11N20SISO\_2412\_Ant2



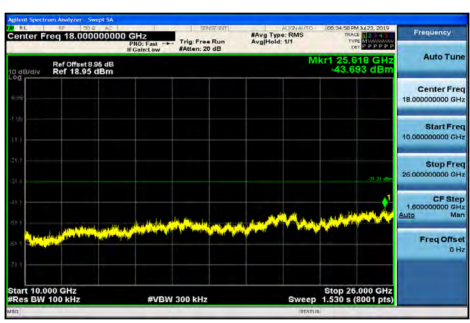




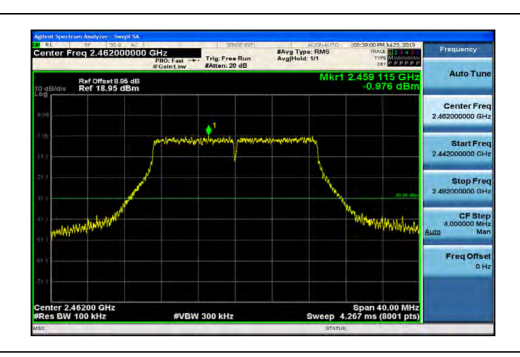
#### RF Conducted Spurious Emissions\_11N20SISO\_2437\_Ant2

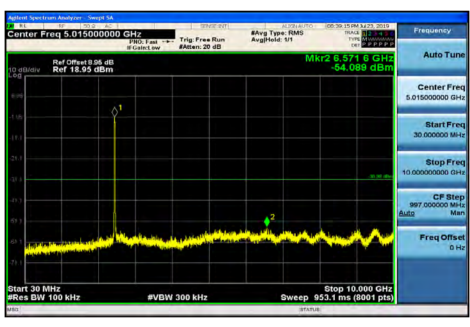


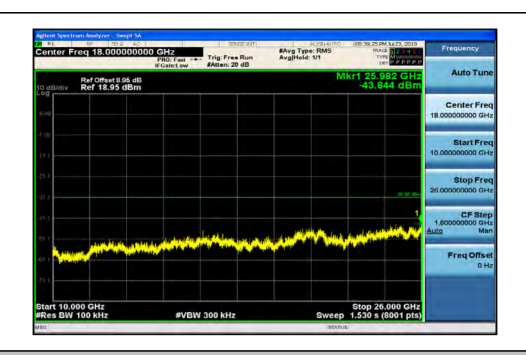




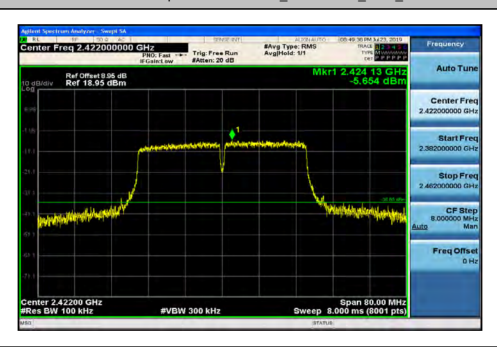
RF Conducted Spurious Emissions\_11N20SISO\_2462\_Ant2

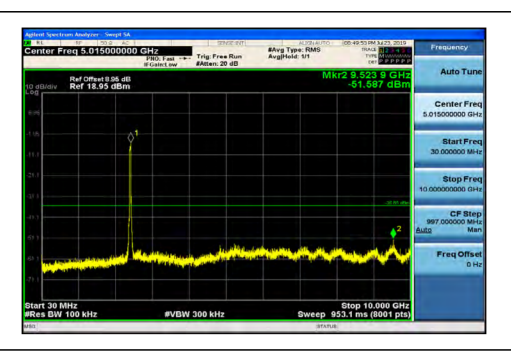


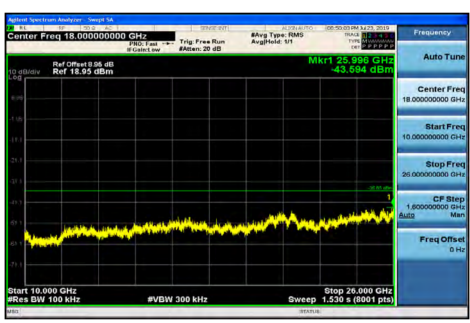




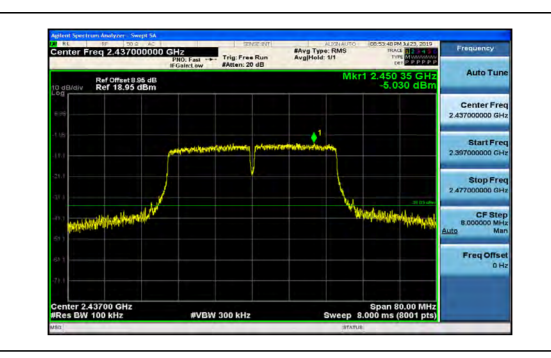
#### RF Conducted Spurious Emissions\_11N40SISO\_2422\_Ant2

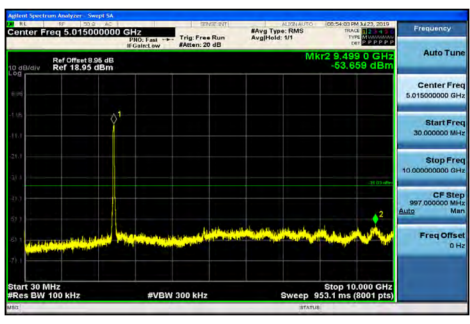


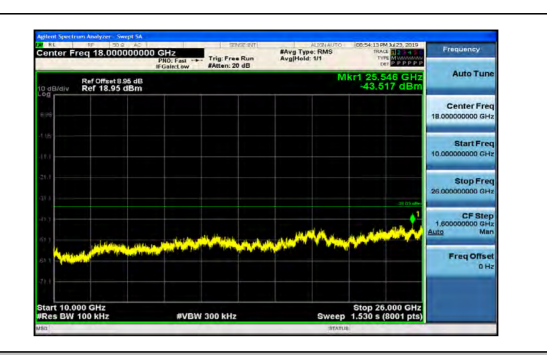




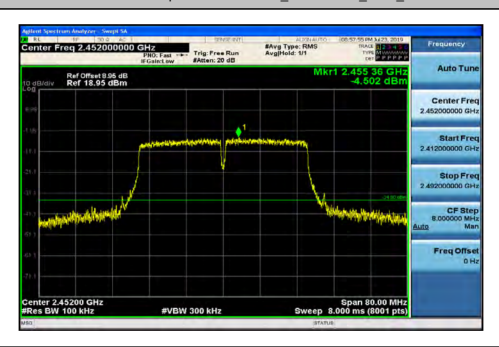
RF Conducted Spurious Emissions\_11N40SISO\_2437\_Ant2

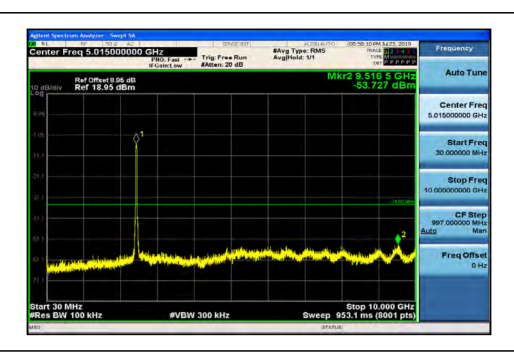


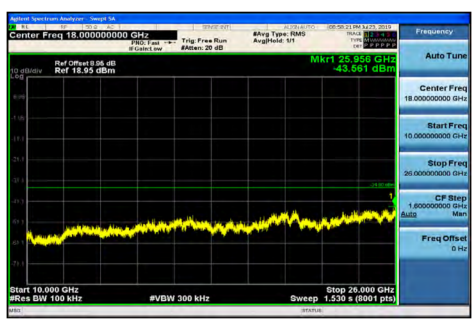




#### RF Conducted Spurious Emissions\_11N40SISO\_2452\_Ant2





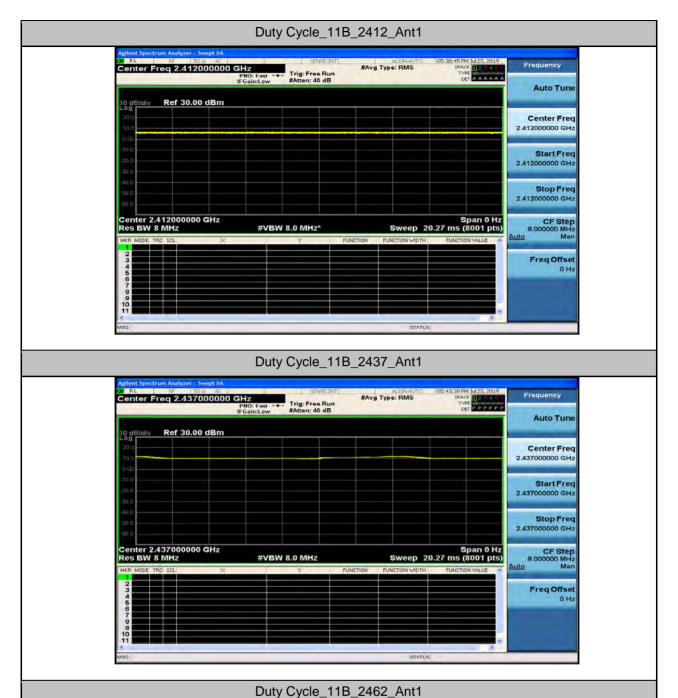


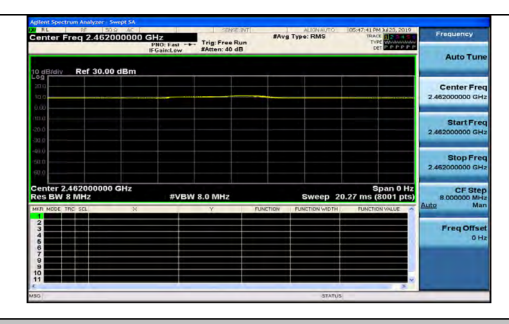


#### 7.Duty Cycle

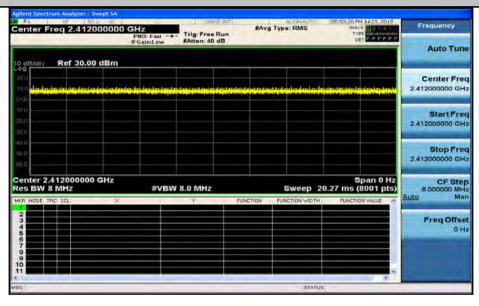
Test Mode	Test Channel	Duty Cycle[%]		10log(1/x) Factor[dB]	
		Ant1	Ant2	Ant1	Ant2
11B	2412	100.00	100.00	0.00	0.00
11B	2437	100.00	100.00	0.00	0.00
11B	2462	100.00	100.00	0.00	0.00
11G	2412	100.00	100.00	0.00	0.00
11G	2437	100.00	100.00	0.00	0.00
11G	2462	100.00	100.00	0.00	0.00
11N20SISO	2412	100.00	100.00	0.00	0.00
11N20SISO	2437	100.00	100.00	0.00	0.00
11N20SISO	2462	100.00	100.00	0.00	0.00
11N40SISO	2422	100.00	100.00	0.00	0.00
11N40SISO	2437	100.00	100.00	0.00	0.00
11N40SISO	2452	100.00	100.00	0.00	0.00



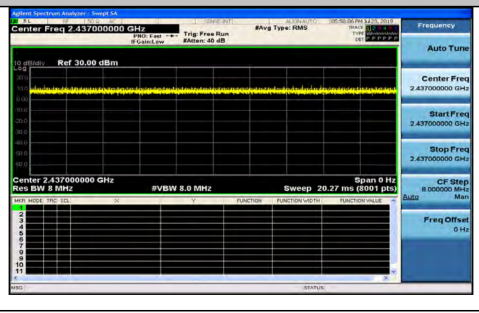


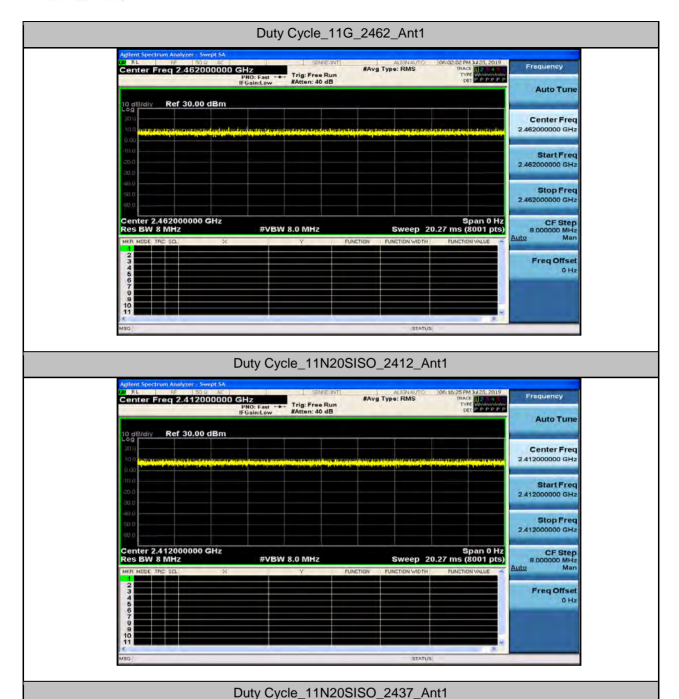


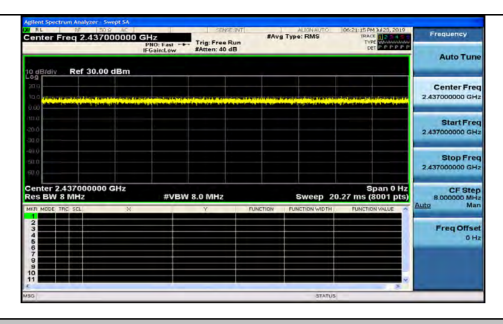
#### Duty Cycle\_11G\_2412\_Ant1



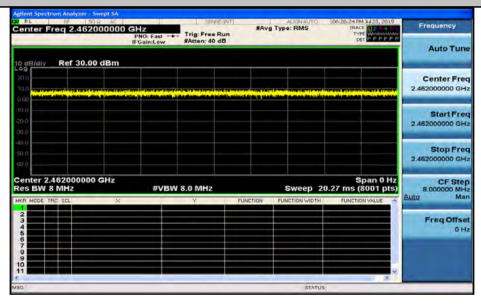
#### Duty Cycle\_11G\_2437\_Ant1



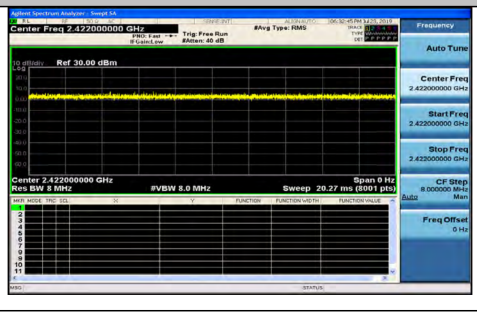


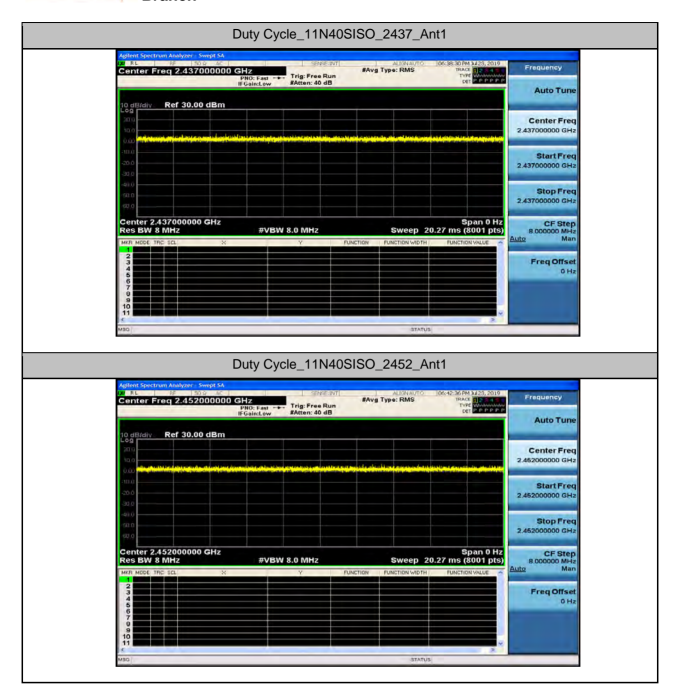


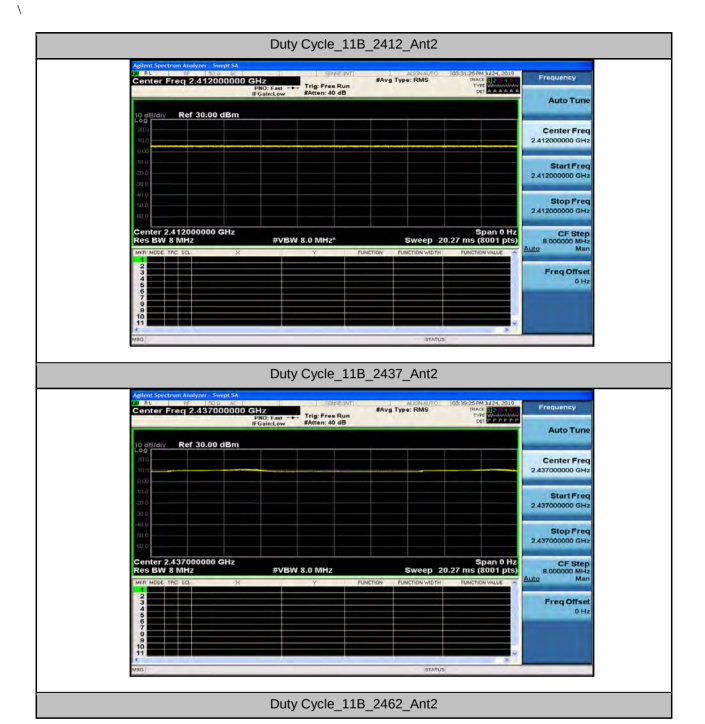
#### Duty Cycle\_11N20SISO\_2462\_Ant1



#### Duty Cycle\_11N40SISO\_2422\_Ant1

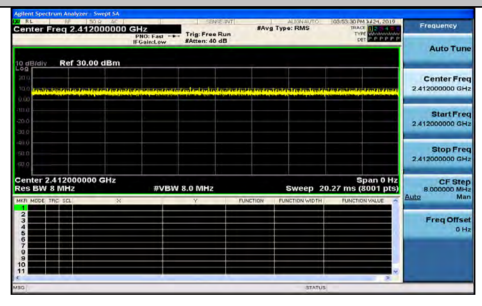




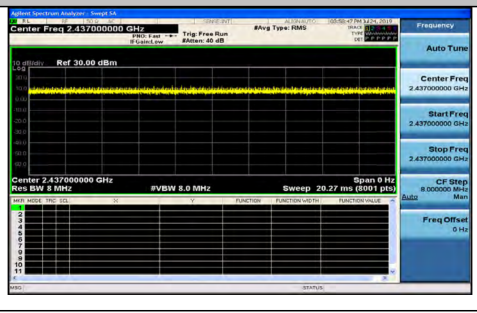


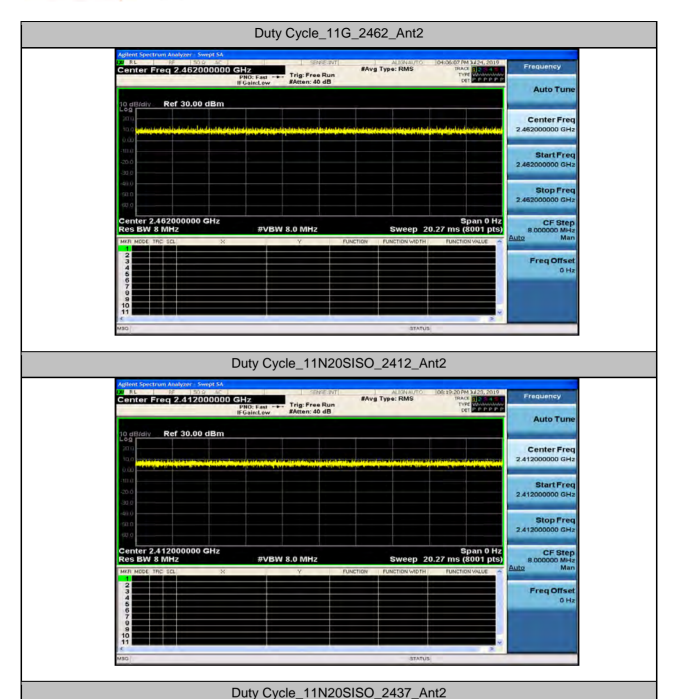


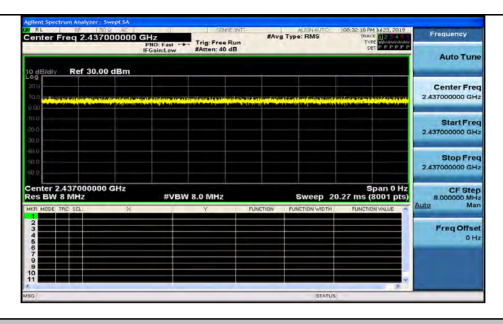
#### Duty Cycle\_11G\_2412\_Ant2



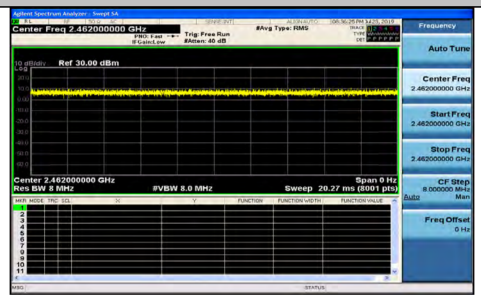
#### Duty Cycle\_11G\_2437\_Ant2







#### Duty Cycle\_11N20SISO\_2462\_Ant2



#### Duty Cycle\_11N40SISO\_2422\_Ant2

