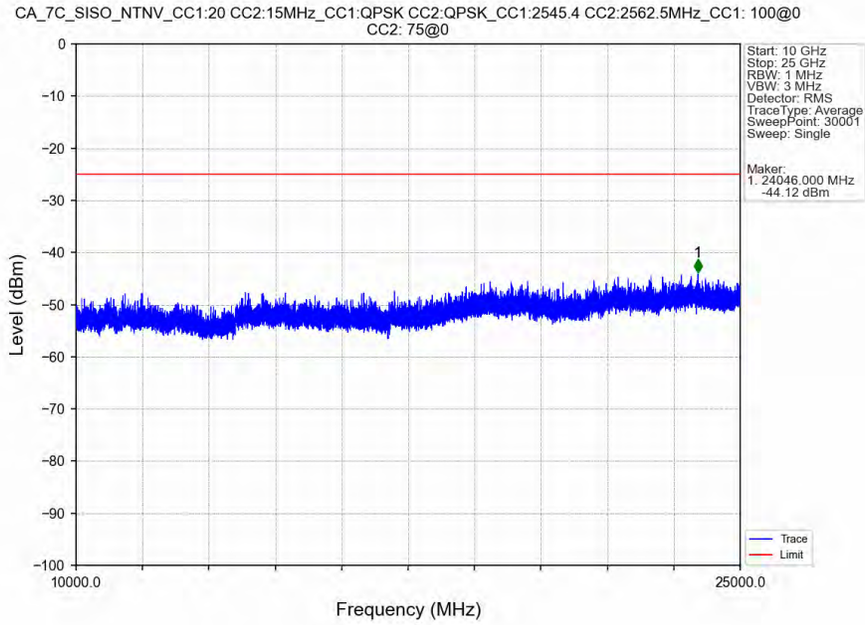
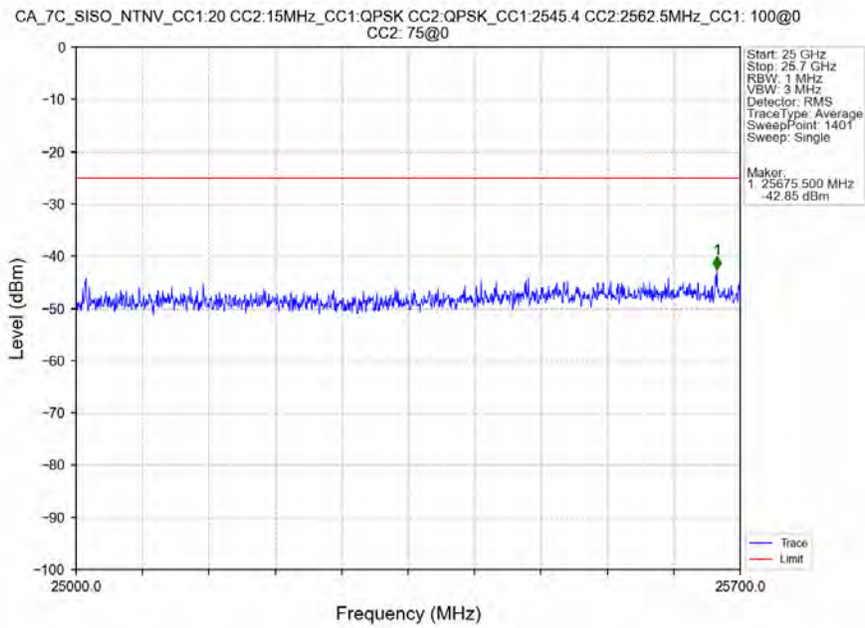


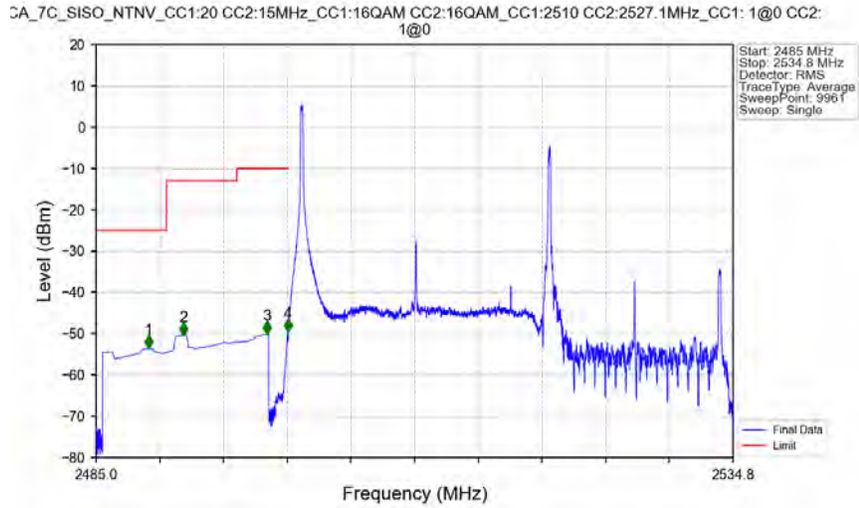
CA_7C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:QPSK CC2:QPSK_CC1:2545.4 CC2:2562.5MHz_CC1: 100@0 CC2: 75@0



CA_7C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:QPSK CC2:QPSK_CC1:2545.4 CC2:2562.5MHz_CC1: 100@0 CC2: 75@0

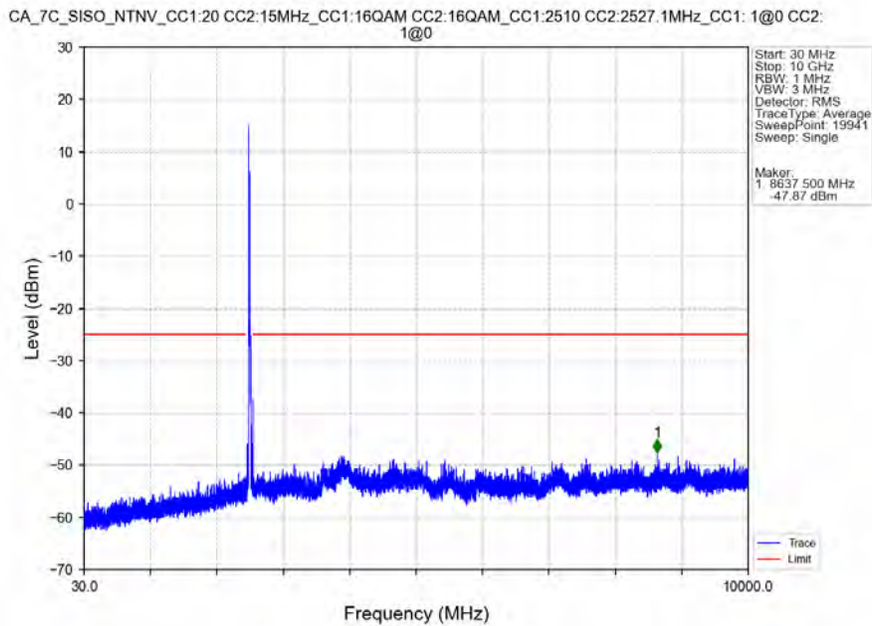


CA_7C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:16QAM CC2:16QAM_CC1:2510 CC2:2527.1MHz_CC1: 1@0 CC2: 1@0

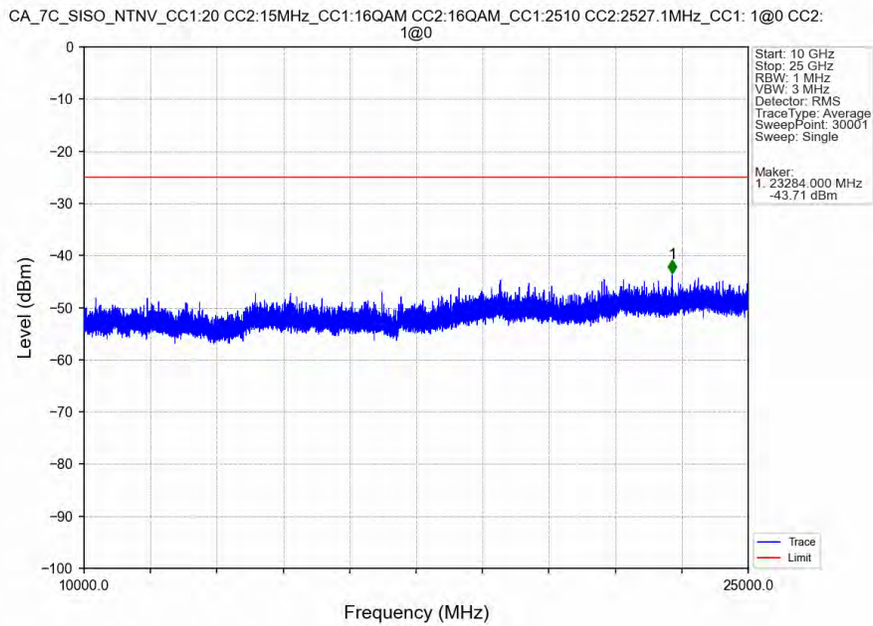


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2485	2490.5	1	CHP	1	2489.105	-53.58	-25	Pass
2490.5	2496	1	CHP	2	2491.845	-50.36	-13	Pass
2496	2499	1	CHP	3	2498.355	-50.13	-10	Pass
2499	2500	0.02	CHP	4	2499.985	-49.46	-10	Pass
2500	2534.8	0.02	CHP	/	/	/	/	/

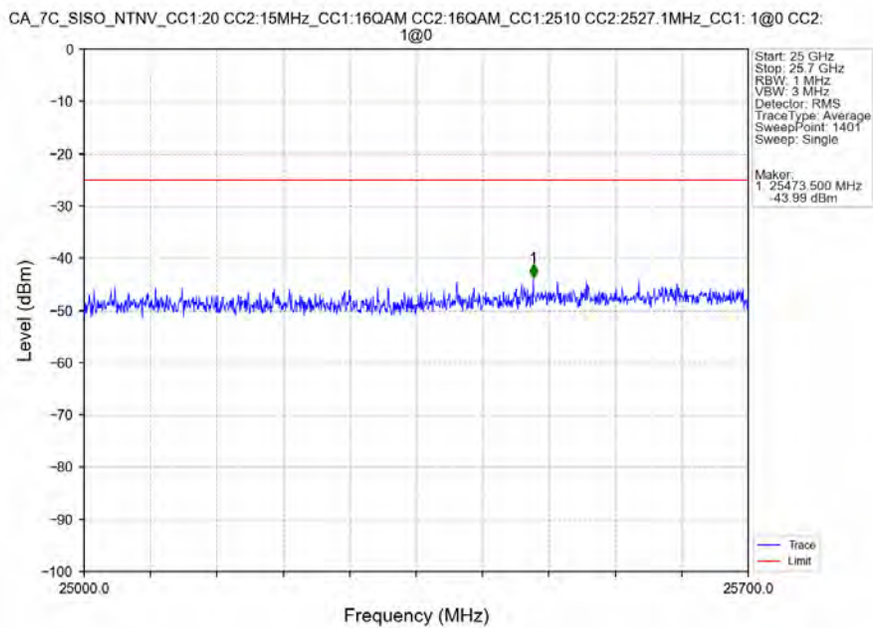
CA_7C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:16QAM CC2:16QAM_CC1:2510 CC2:2527.1MHz_CC1: 1@0 CC2: 1@0



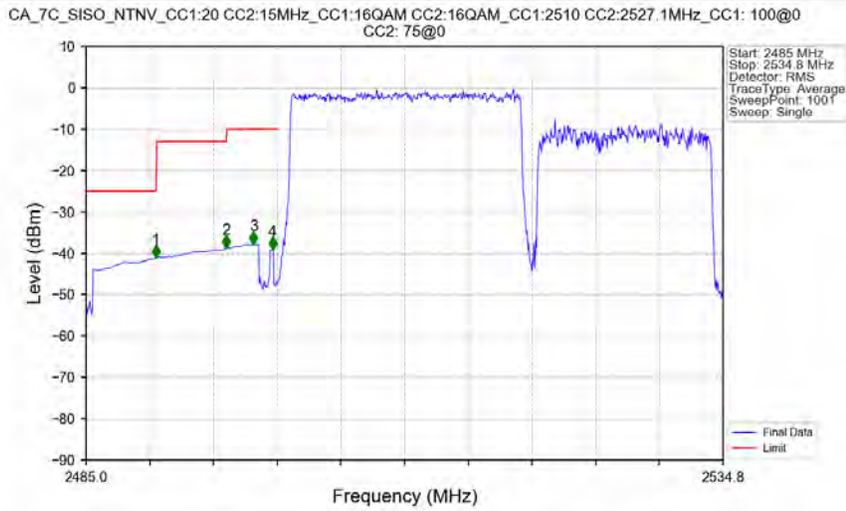
CA_7C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:16QAM CC2:16QAM_CC1:2510 CC2:2527.1MHz_CC1: 1@0 CC2: 1@0



CA_7C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:16QAM CC2:16QAM_CC1:2510 CC2:2527.1MHz_CC1: 1@0 CC2: 1@0

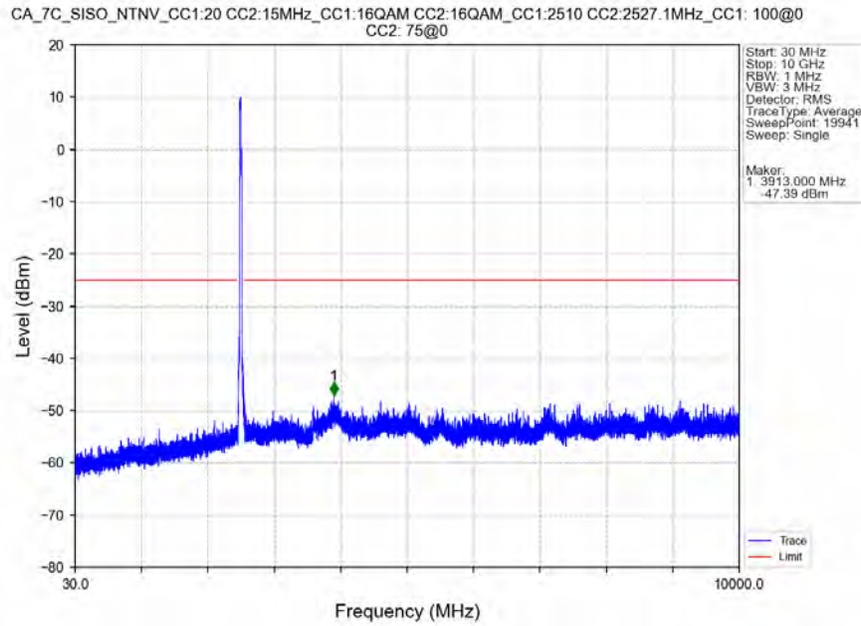


CA_7C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:16QAM CC2:16QAM_CC1:2510 CC2:2527.1MHz_CC1: 100@0 CC2:
75@0

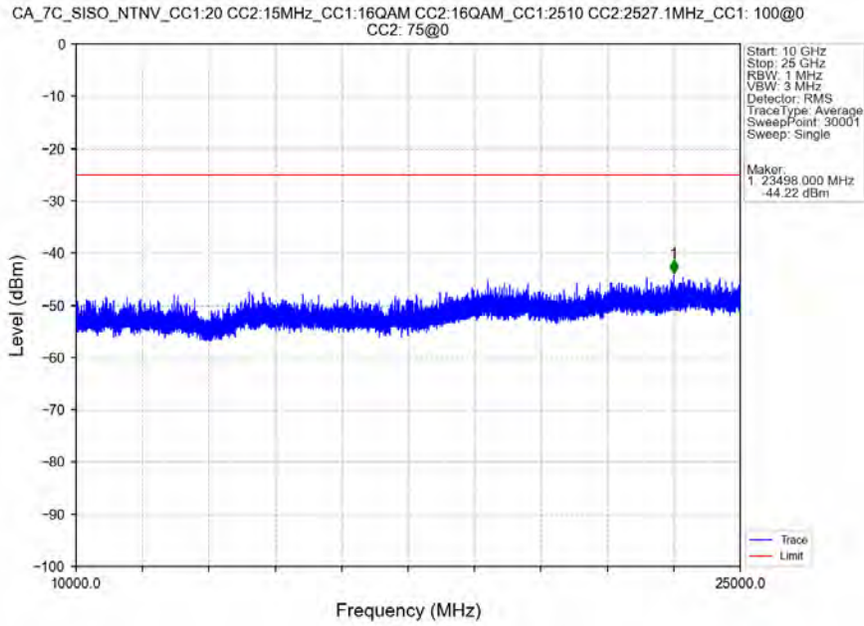


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2485	2490.5	1	CHP	1	2490.478	-41.16	-25	Pass
2490.5	2496	1	CHP	2	2495.956	-38.79	-13	Pass
2496	2499	1	CHP	3	2498.097	-37.86	-10	Pass
2499	2500	0.705	CHP	4	2499.591	-39.15	-10	Pass
2500	2534.8	0.1	/	/	/	/	/	/

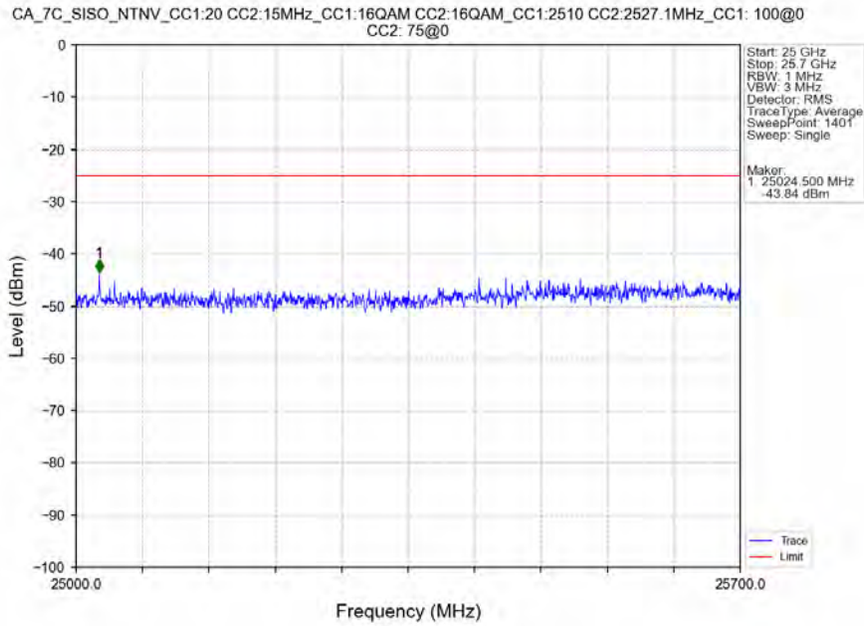
CA_7C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:16QAM CC2:16QAM_CC1:2510 CC2:2527.1MHz_CC1: 100@0 CC2:
75@0



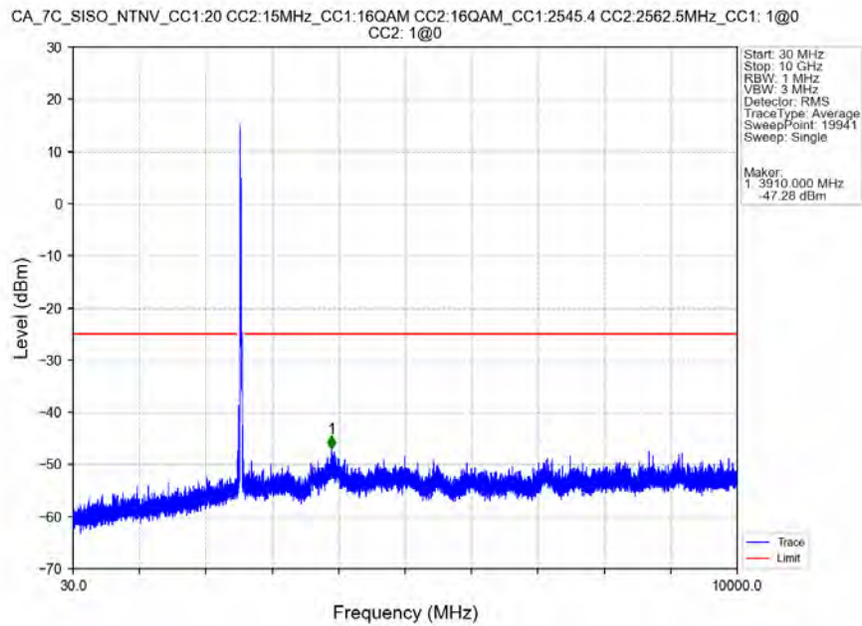
CA_7C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:16QAM CC2:16QAM_CC1:2510 CC2:2527.1MHz_CC1: 100@0 CC2:
75@0



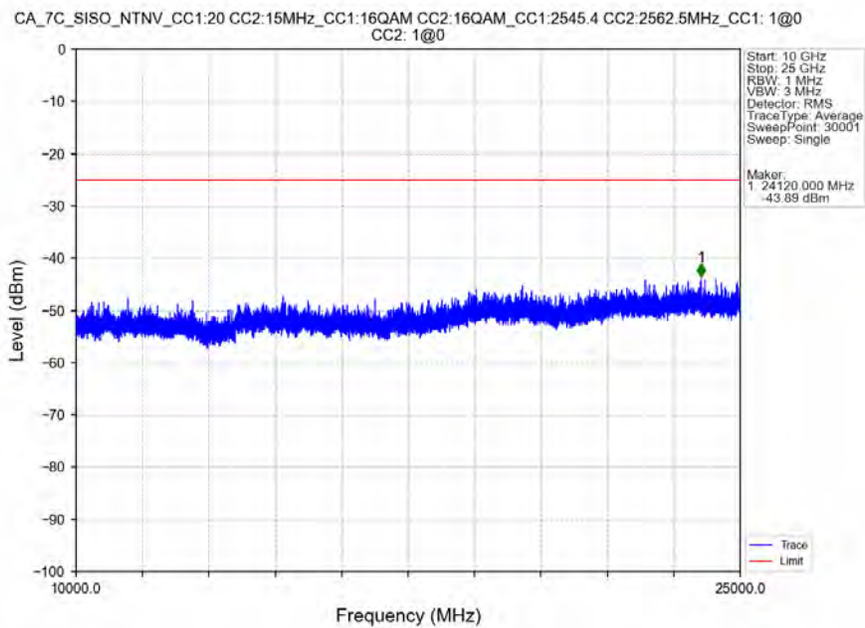
CA_7C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:16QAM CC2:16QAM_CC1:2510 CC2:2527.1MHz_CC1: 100@0 CC2:
75@0



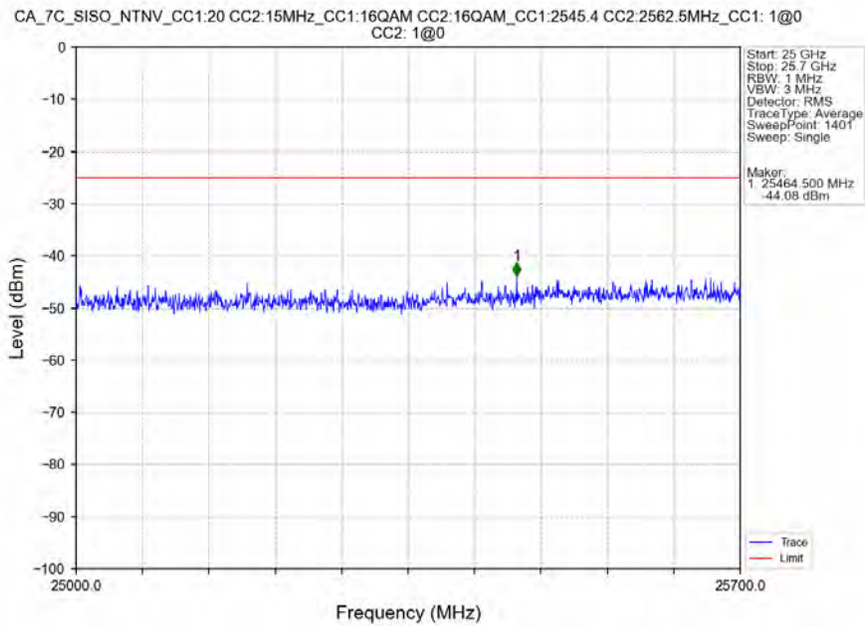
CA_7C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:16QAM CC2:16QAM_CC1:2545.4 CC2:2562.5MHz_CC1: 1@0 CC2: 1@0



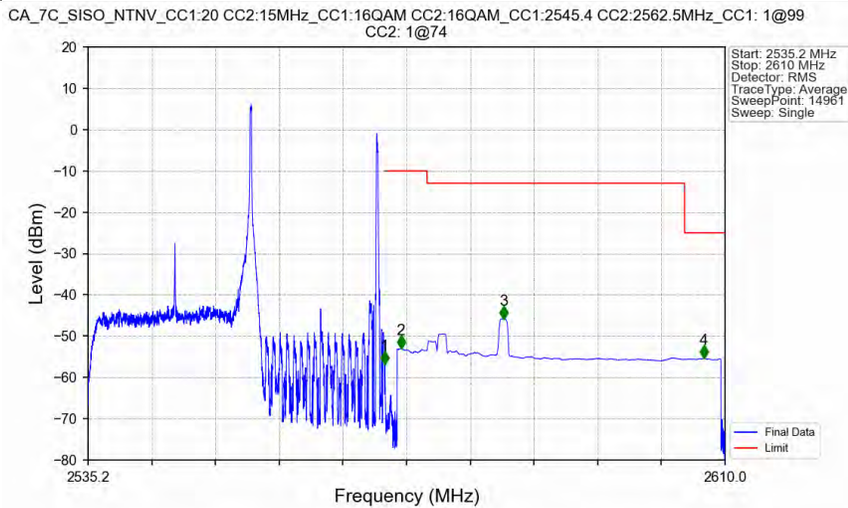
CA_7C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:16QAM CC2:16QAM_CC1:2545.4 CC2:2562.5MHz_CC1: 1@0 CC2: 1@0



CA_7C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:16QAM CC2:16QAM_CC1:2545.4 CC2:2562.5MHz_CC1: 1@0 CC2: 1@0

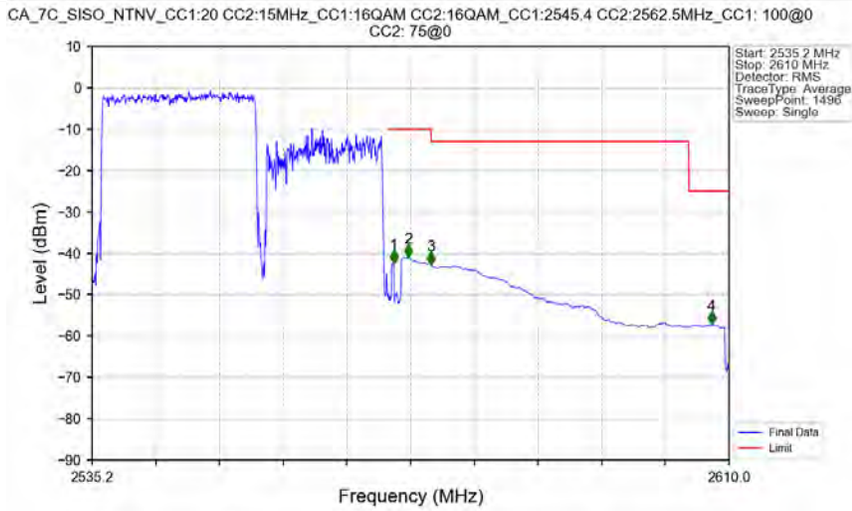


CA_7C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:16QAM CC2:16QAM_CC1:2545.4 CC2:2562.5MHz_CC1: 1@99 CC2: 1@74



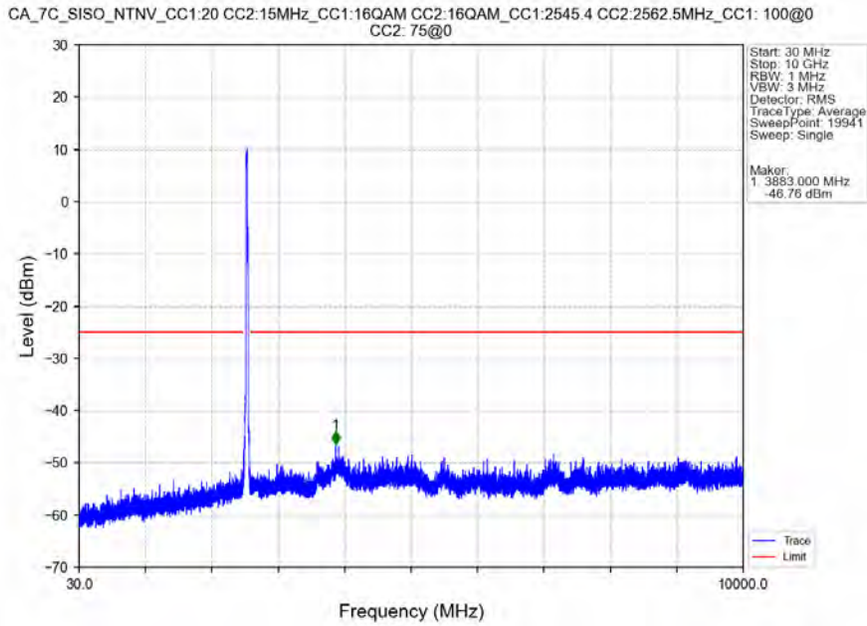
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2535.2	2570	0.02	CHP	/	/	/	/	/
2570	2571	0.02	CHP	1	2570.040	-56.86	-10	Pass
2571	2575	1	CHP	2	2571.940	-52.93	-10	Pass
2575	2605.247	1	CHP	3	2584.030	-45.87	-13	Pass
2605.247	2610	1	CHP	4	2607.490	-55.35	-25	Pass

CA_7C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:16QAM CC2:16QAM_CC1:2545.4 CC2:2562.5MHz_CC1: 100@0 CC2: 75@0

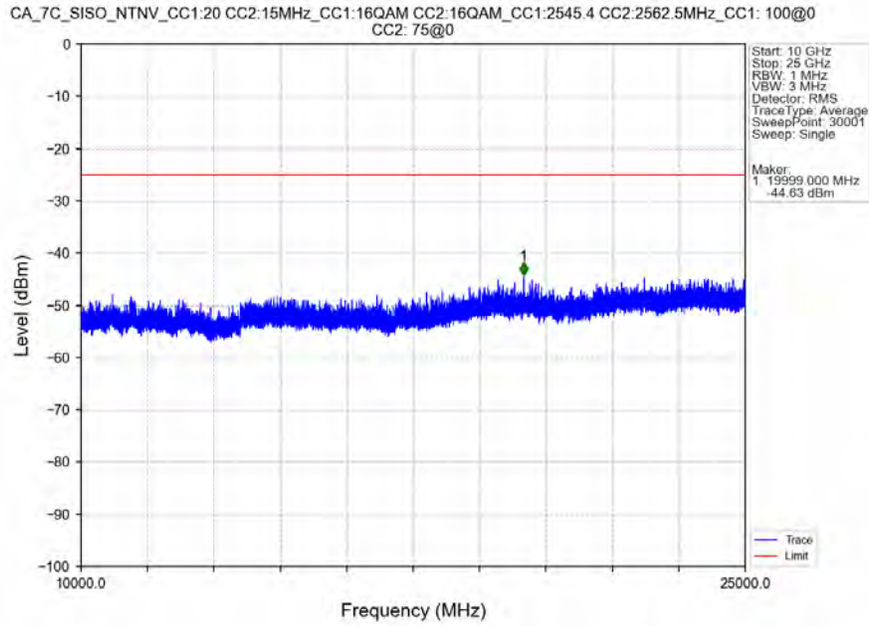


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2535.2	2570	0.1	/	/	/	/	/	/
2570	2571	0.705	CHP	1	2570.624	-42.45	-10	Pass
2571	2575	1	CHP	2	2572.375	-40.95	-10	Pass
2575	2605.247	1	CHP	3	2575.027	-42.71	-13	Pass
2605.247	2610	1	CHP	4	2607.949	-57.17	-25	Pass

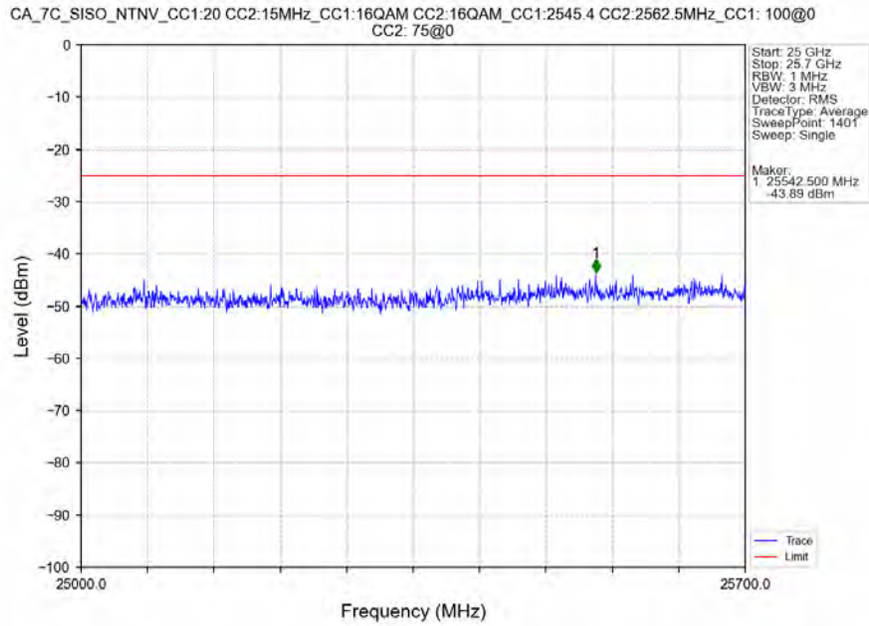
CA_7C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:16QAM CC2:16QAM_CC1:2545.4 CC2:2562.5MHz_CC1: 100@0 CC2: 75@0



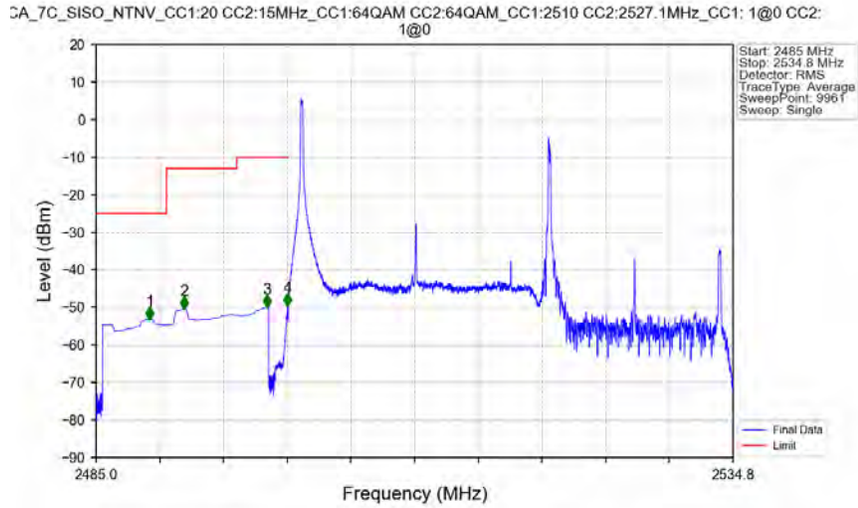
CA_7C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:16QAM CC2:16QAM_CC1:2545.4 CC2:2562.5MHz_CC1: 100@0 CC2:
75@0



CA_7C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:16QAM CC2:16QAM_CC1:2545.4 CC2:2562.5MHz_CC1: 100@0 CC2:
75@0

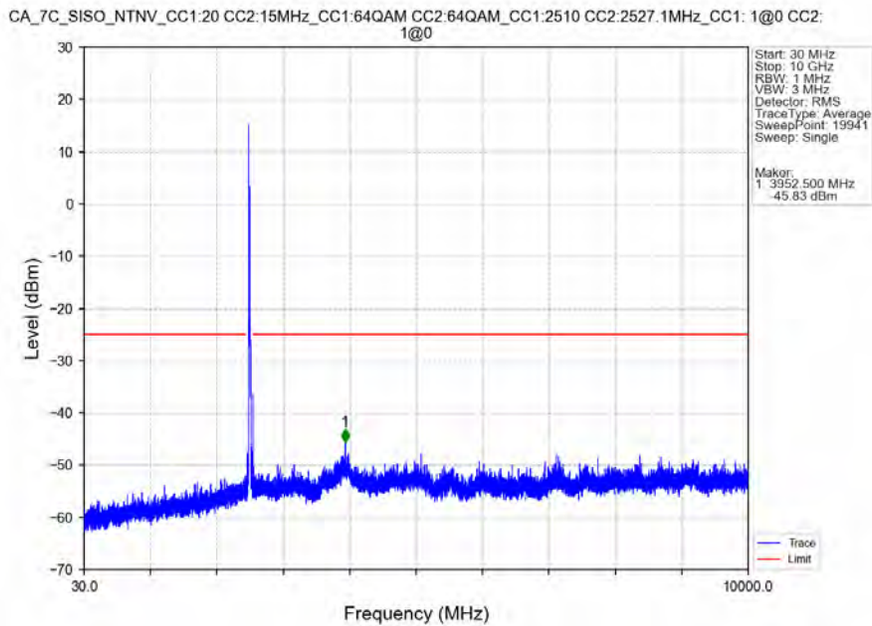


CA_7C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:64QAM CC2:64QAM_CC1:2510 CC2:2527.1MHz_CC1: 1@0 CC2: 1@0

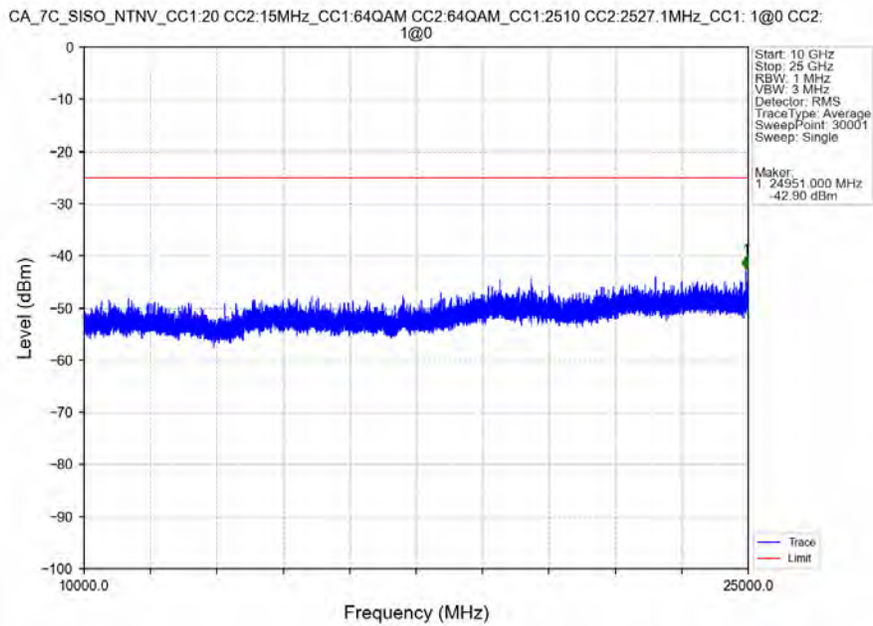


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2485	2490.5	1	CHP	1	2489.205	-53.22	-25	Pass
2490.5	2496	1	CHP	2	2491.905	-50.44	-13	Pass
2496	2499	1	CHP	3	2498.345	-50.11	-10	Pass
2499	2500	0.02	CHP	4	2499.980	-49.76	-10	Pass
2500	2534.8	0.02	CHP	/	/	/	/	/

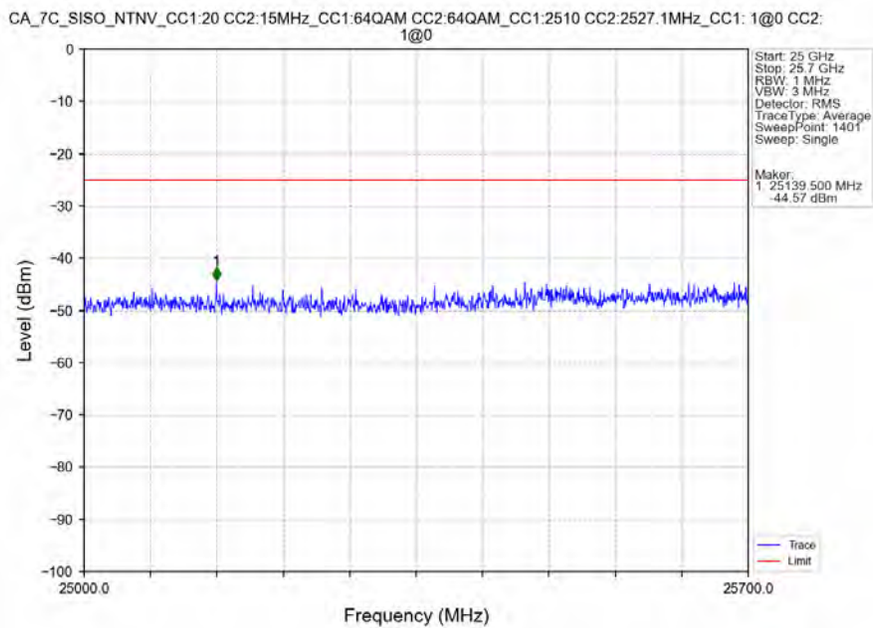
CA_7C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:64QAM CC2:64QAM_CC1:2510 CC2:2527.1MHz_CC1: 1@0 CC2: 1@0



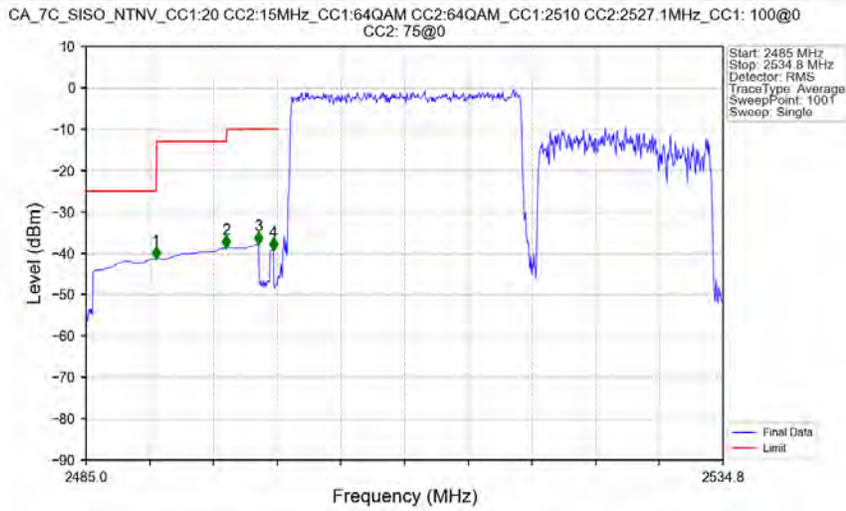
CA_7C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:64QAM CC2:64QAM_CC1:2510 CC2:2527.1MHz_CC1: 1@0 CC2: 1@0



CA_7C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:64QAM CC2:64QAM_CC1:2510 CC2:2527.1MHz_CC1: 1@0 CC2: 1@0

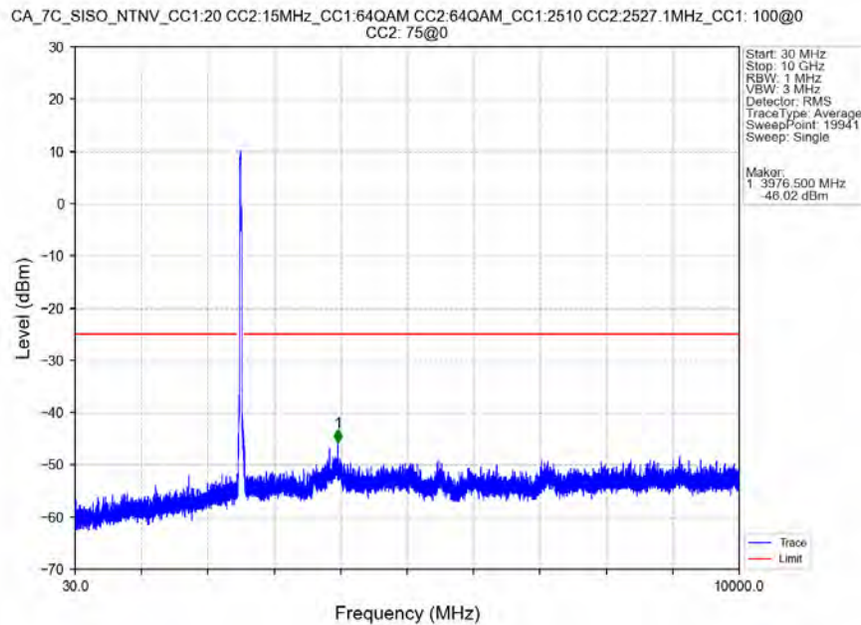


CA_7C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:64QAM CC2:64QAM_CC1:2510 CC2:2527.1MHz_CC1: 100@0 CC2: 75@0

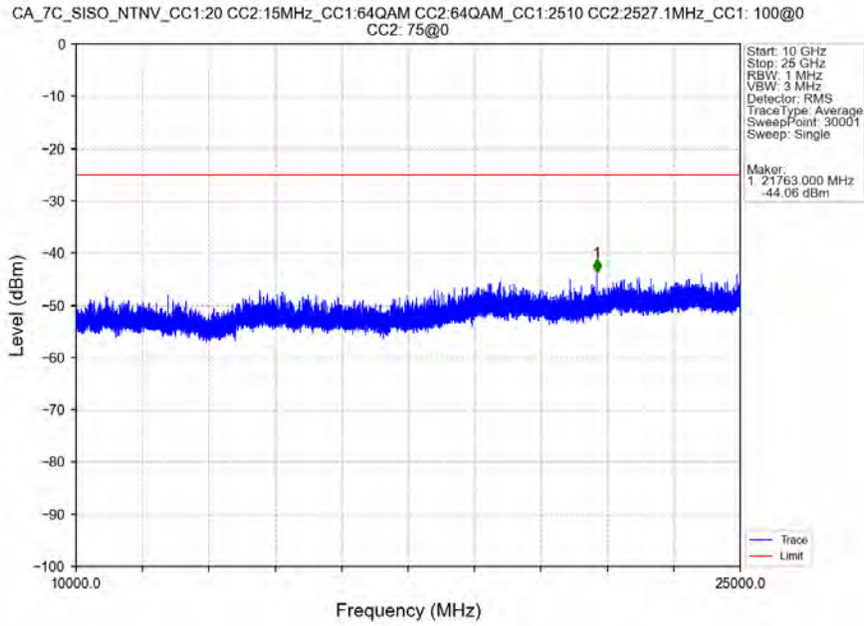


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2485	2490.5	1	CHP	1	2490.478	-41.47	-25	Pass
2490.5	2496	1	CHP	2	2495.956	-38.68	-13	Pass
2496	2499	1	CHP	3	2498.496	-37.81	-10	Pass
2499	2500	0.705	CHP	4	2499.641	-39.23	-10	Pass
2500	2534.8	0.1	/	/	/	/	/	/

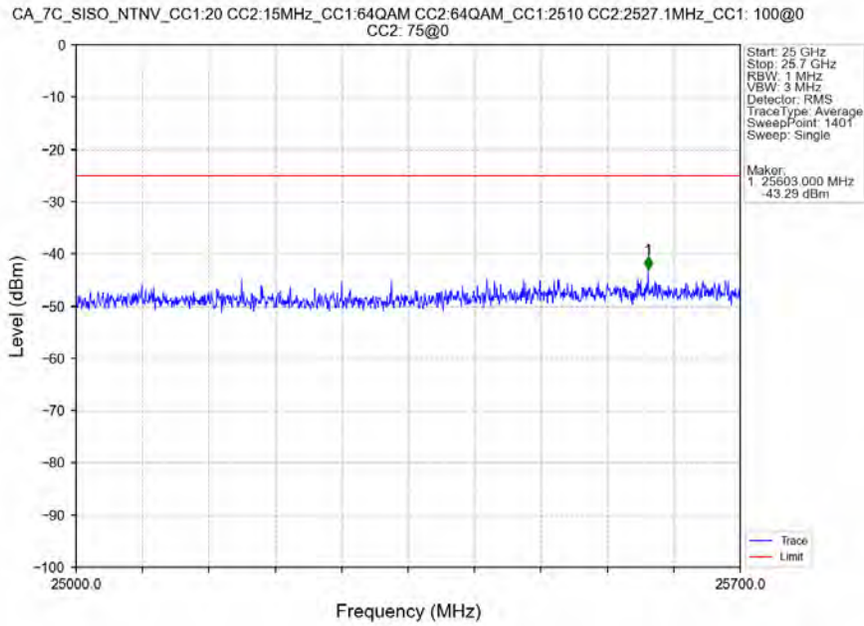
CA_7C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:64QAM CC2:64QAM_CC1:2510 CC2:2527.1MHz_CC1: 100@0 CC2: 75@0



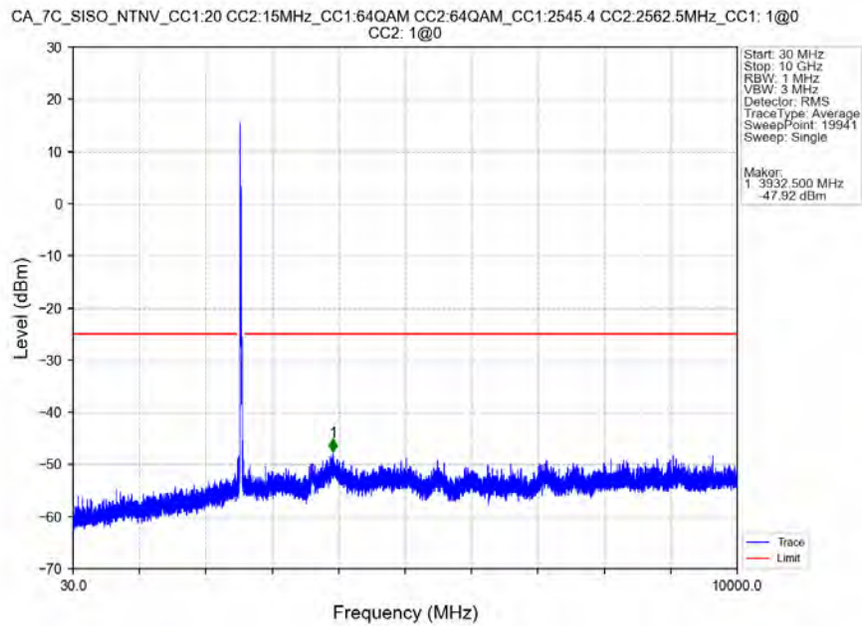
CA_7C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:64QAM CC2:64QAM_CC1:2510 CC2:2527.1MHz_CC1: 100@0 CC2:
75@0



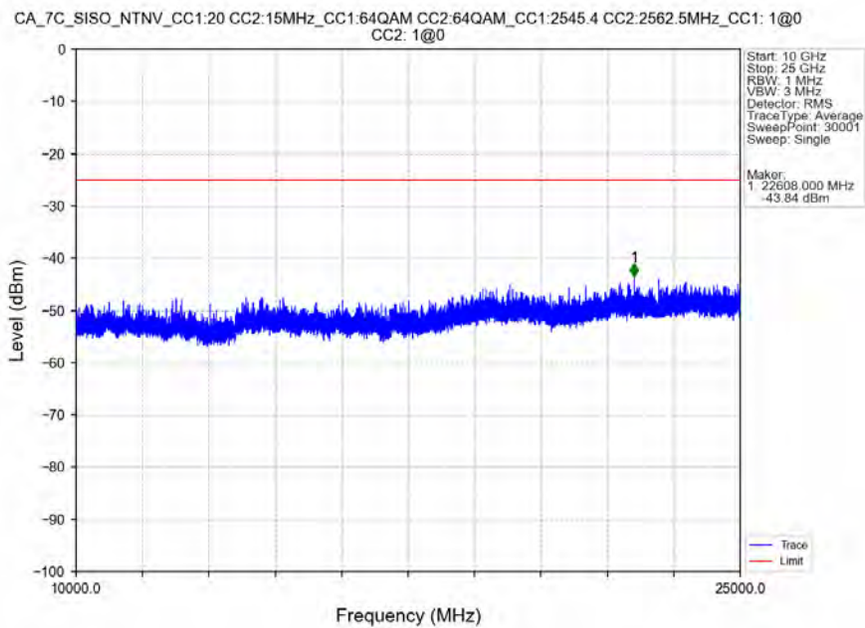
CA_7C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:64QAM CC2:64QAM_CC1:2510 CC2:2527.1MHz_CC1: 100@0 CC2:
75@0



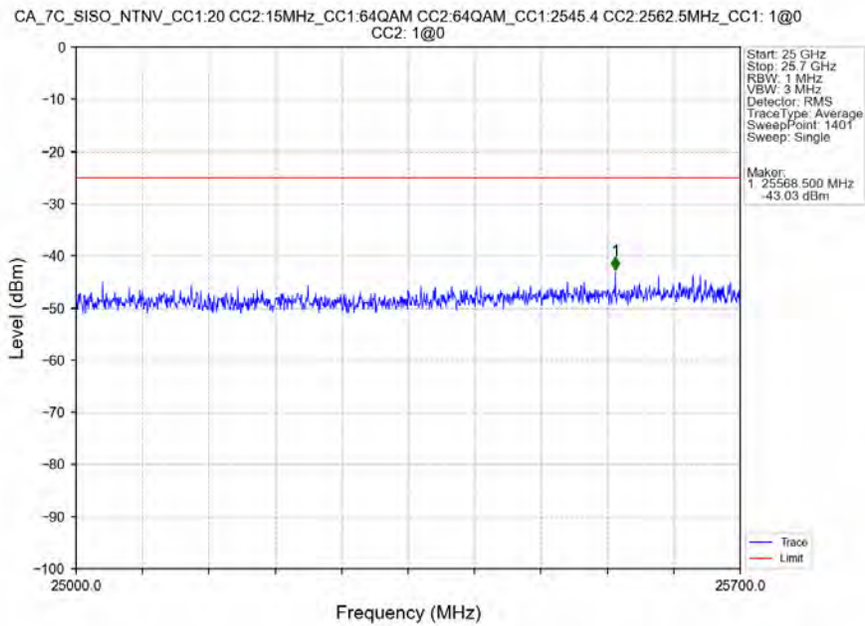
CA_7C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:64QAM CC2:64QAM_CC1:2545.4 CC2:2562.5MHz_CC1: 1@0 CC2: 1@0



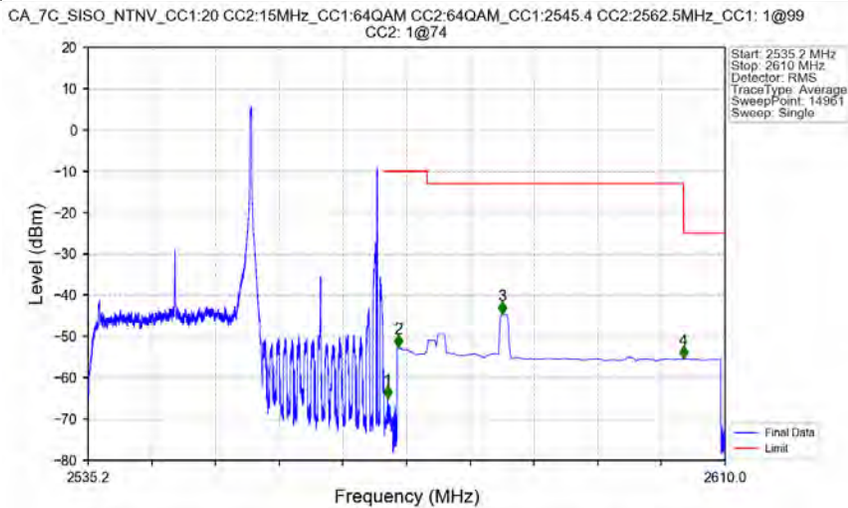
CA_7C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:64QAM CC2:64QAM_CC1:2545.4 CC2:2562.5MHz_CC1: 1@0 CC2: 1@0



CA_7C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:64QAM CC2:64QAM_CC1:2545.4 CC2:2562.5MHz_CC1: 1@0 CC2: 1@0

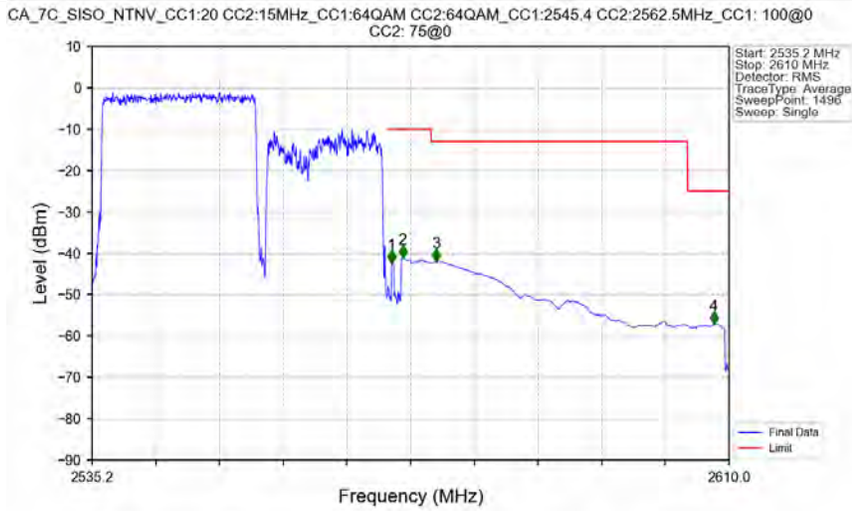


CA_7C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:64QAM CC2:64QAM_CC1:2545.4 CC2:2562.5MHz_CC1: 1@99 CC2: 1@74



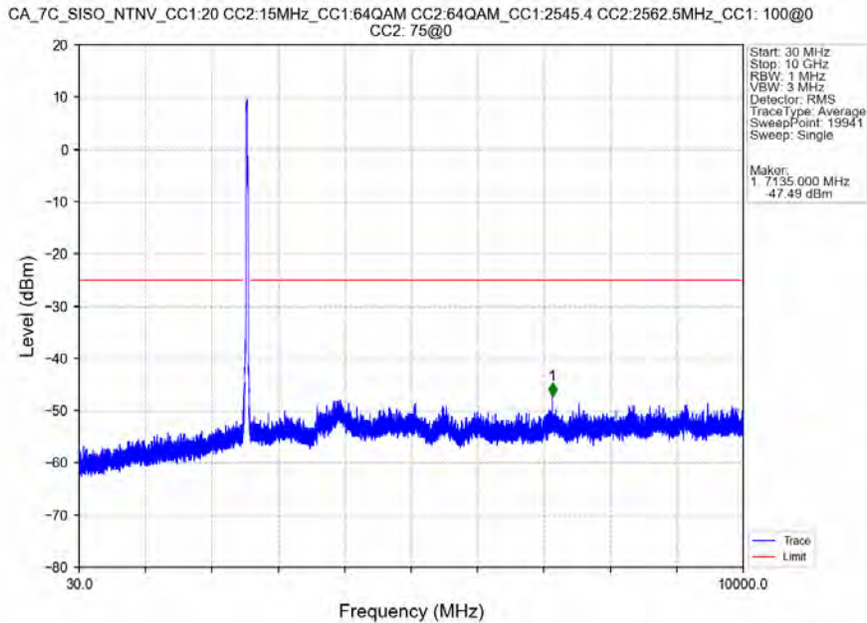
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2535.2	2570	0.02	CHP	/	/	/	/	/
2570	2571	0.02	CHP	1	2570.365	-65.09	-10	Pass
2571	2575	1	CHP	2	2571.660	-52.59	-10	Pass
2575	2605.132	1	CHP	3	2583.870	-44.66	-13	Pass
2605.132	2610	1	CHP	4	2605.135	-55.39	-25	Pass

CA_7C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:64QAM CC2:64QAM_CC1:2545.4 CC2:2562.5MHz_CC1: 100@0 CC2: 75@0

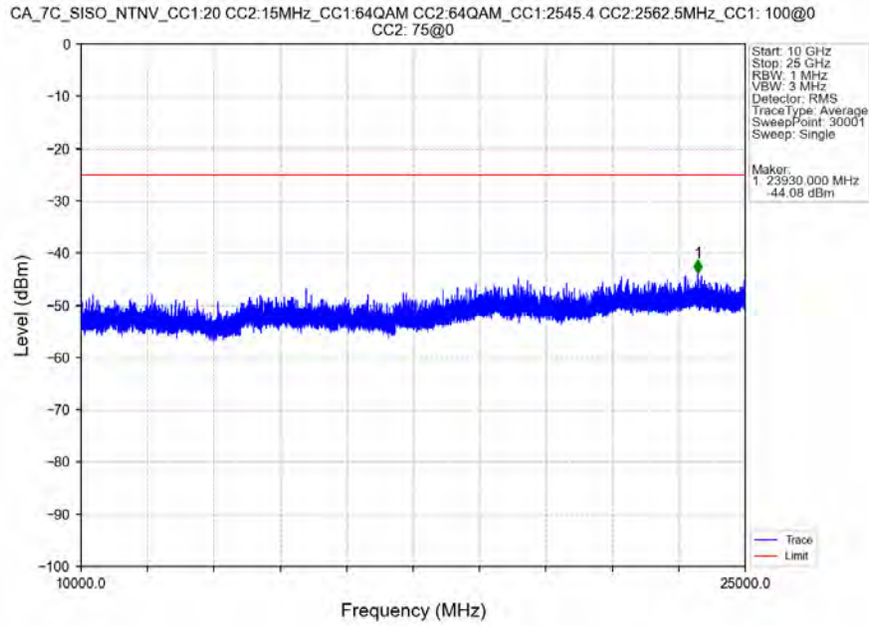


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2535.2	2570	0.1	/	/	/	/	/	/
2570	2571	0.703	CHP	1	2570.374	-42.43	-10	Pass
2571	2575	1	CHP	2	2571.674	-41.21	-10	Pass
2575	2605.132	1	CHP	3	2575.577	-41.99	-13	Pass
2605.132	2610	1	CHP	4	2608.199	-57.20	-25	Pass

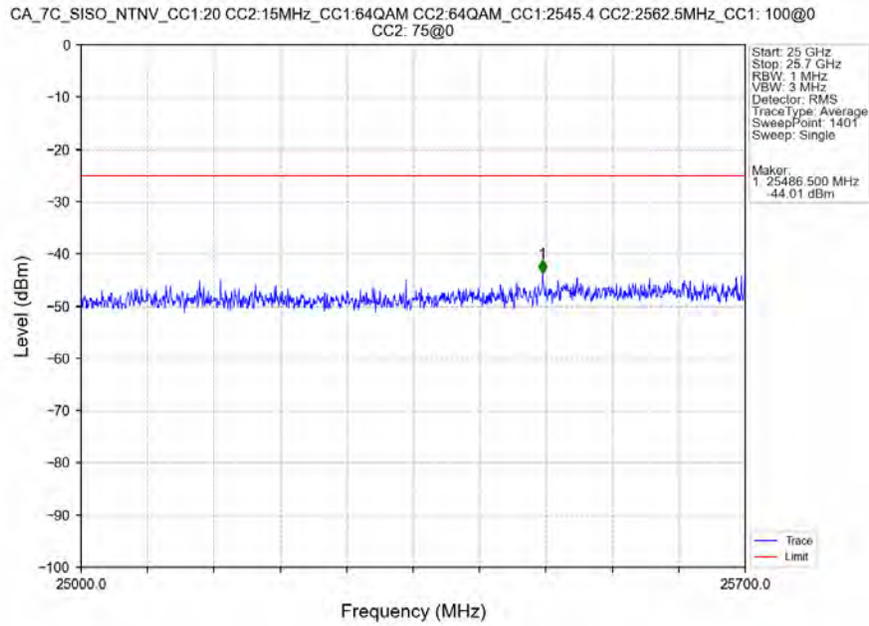
CA_7C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:64QAM CC2:64QAM_CC1:2545.4 CC2:2562.5MHz_CC1: 100@0 CC2: 75@0



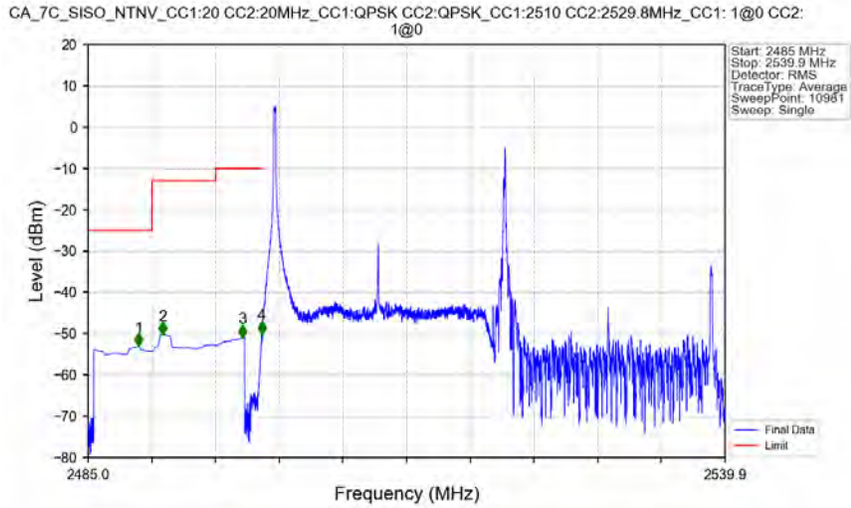
CA_7C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:64QAM CC2:64QAM_CC1:2545.4 CC2:2562.5MHz_CC1: 100@0 CC2: 75@0



CA_7C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:64QAM CC2:64QAM_CC1:2545.4 CC2:2562.5MHz_CC1: 100@0 CC2: 75@0

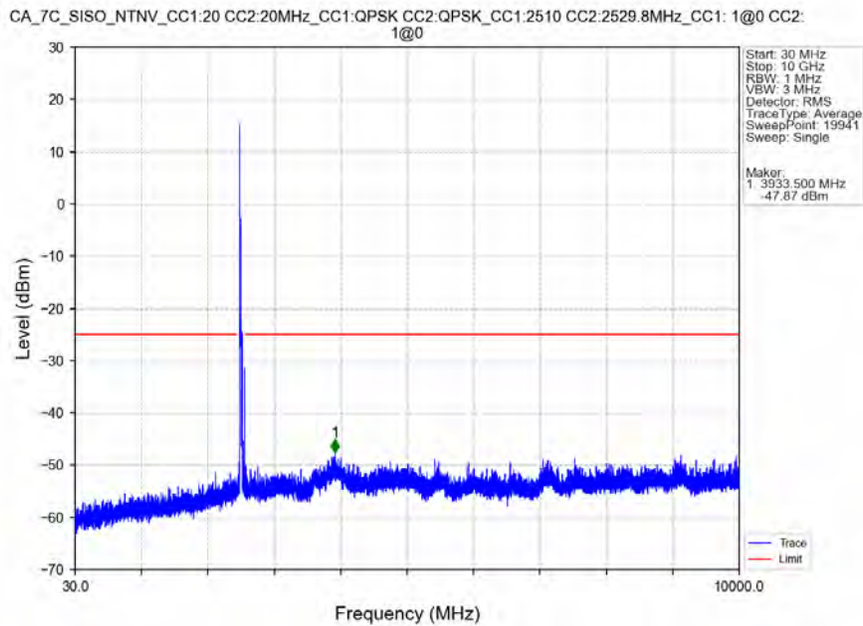


CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:QPSK CC2:QPSK_CC1:2510 CC2:2529.8MHz_CC1: 1@0 CC2: 1@0

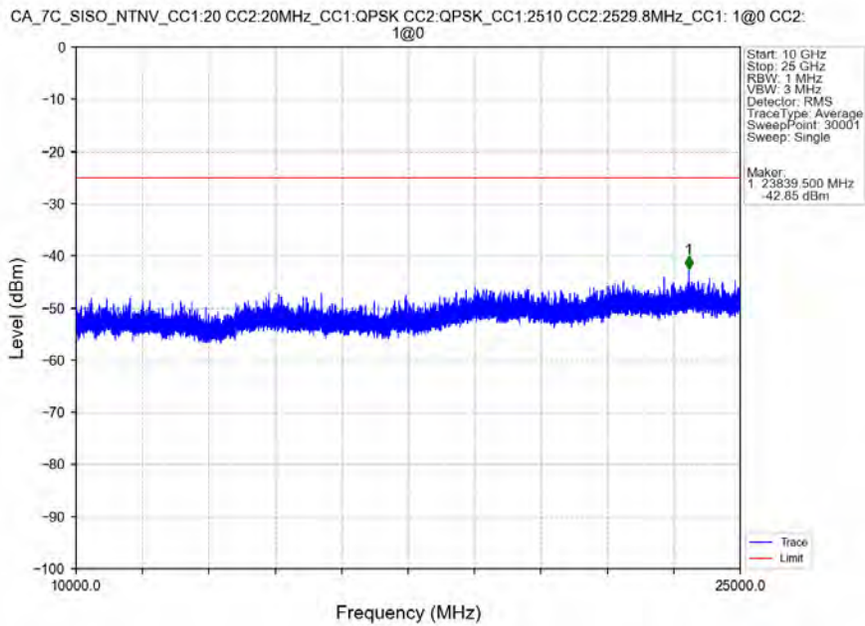


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2485	2490.5	1	CHP	1	2489.375	-53.07	-25	Pass
2490.5	2496	1	CHP	2	2491.450	-50.21	-13	Pass
2496	2499	1	CHP	3	2498.315	-50.89	-10	Pass
2499	2500	0.02	CHP	4	2499.990	-49.98	-10	Pass
2500	2539.9	0.02	CHP	/	/	/	/	/

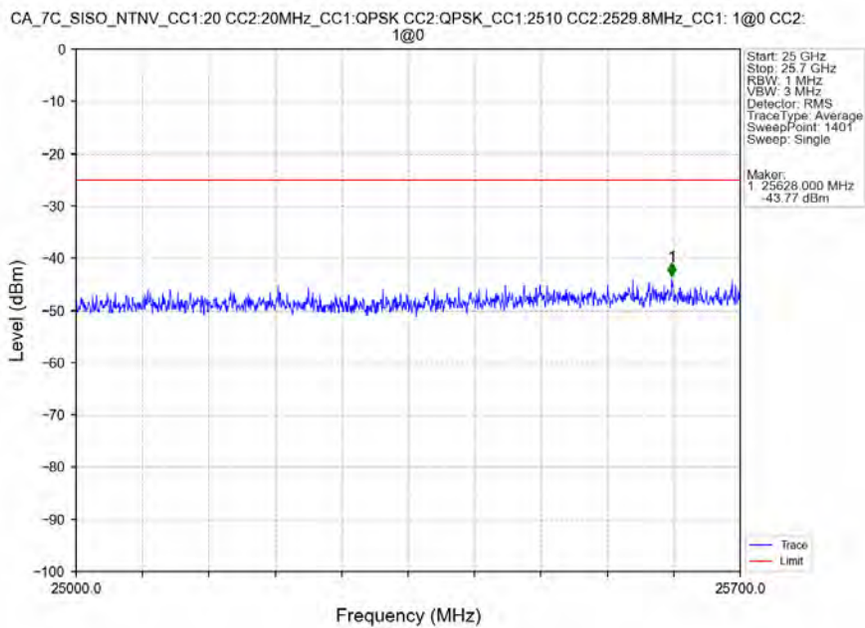
CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:QPSK CC2:QPSK_CC1:2510 CC2:2529.8MHz_CC1: 1@0 CC2: 1@0



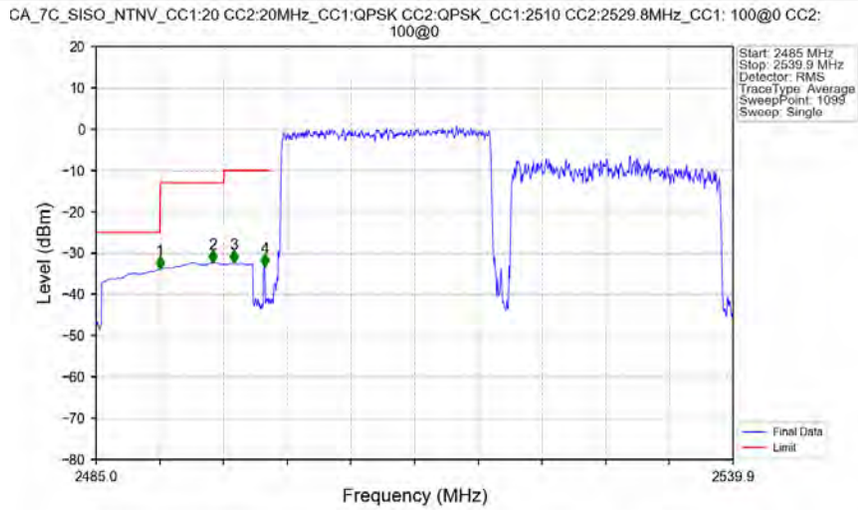
CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:QPSK CC2:QPSK_CC1:2510 CC2:2529.8MHz_CC1: 1@0 CC2: 1@0



CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:QPSK CC2:QPSK_CC1:2510 CC2:2529.8MHz_CC1: 1@0 CC2: 1@0

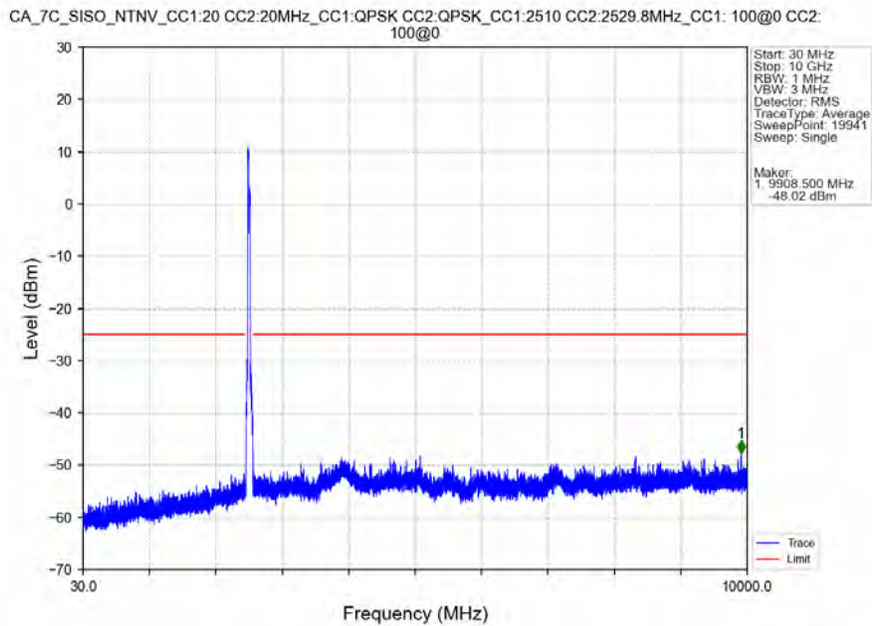


CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:QPSK CC2:QPSK_CC1:2510 CC2:2529.8MHz_CC1: 100@0 CC2: 100@0

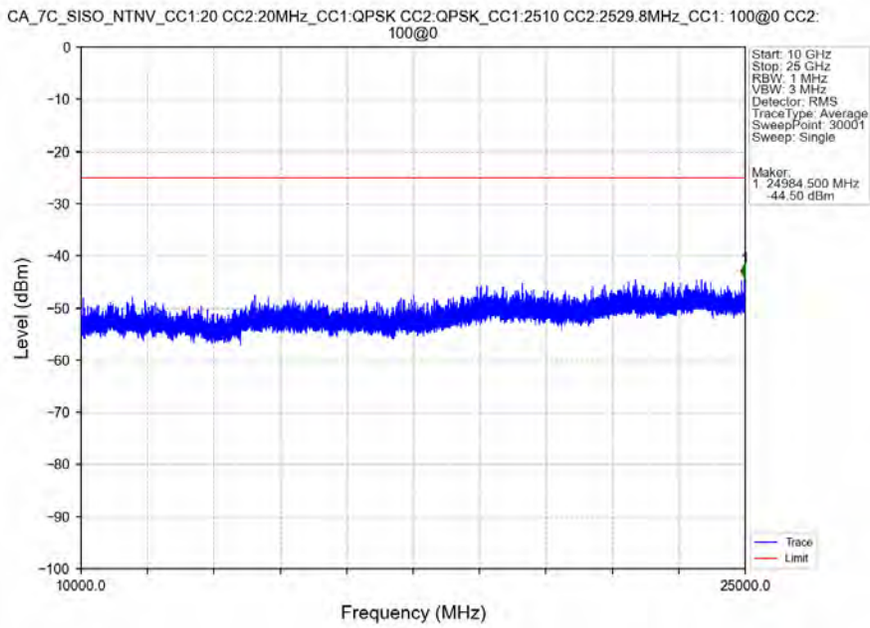


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2485	2490.5	1	CHP	1	2490.500	-33.88	-25	Pass
2490.5	2496	1	CHP	2	2495.050	-32.33	-13	Pass
2496	2499	1	CHP	3	2496.850	-32.42	-10	Pass
2499	2500	0.808	CHP	4	2499.650	-33.34	-10	Pass
2500	2539.9	0.1	/	/	/	/	/	/

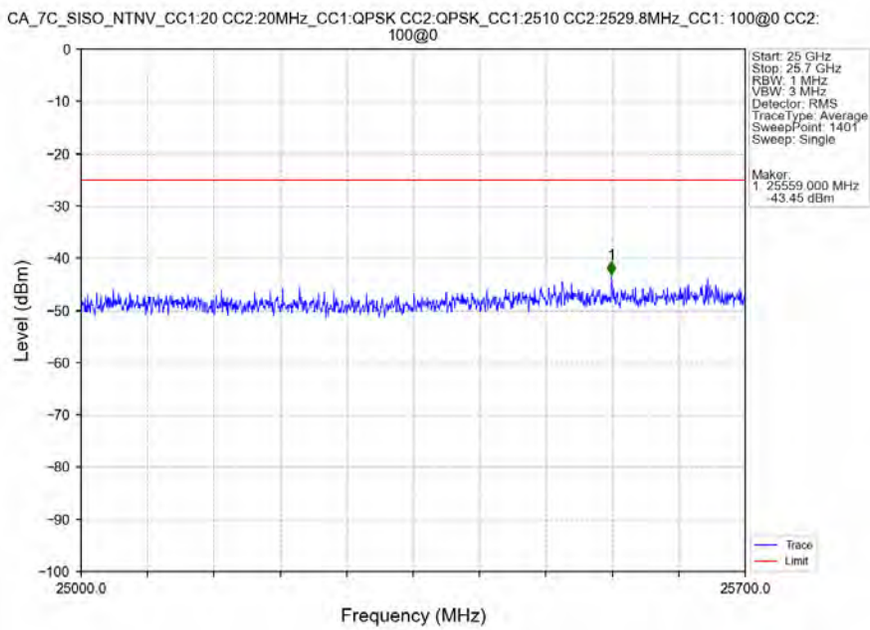
CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:QPSK CC2:QPSK_CC1:2510 CC2:2529.8MHz_CC1: 100@0 CC2: 100@0



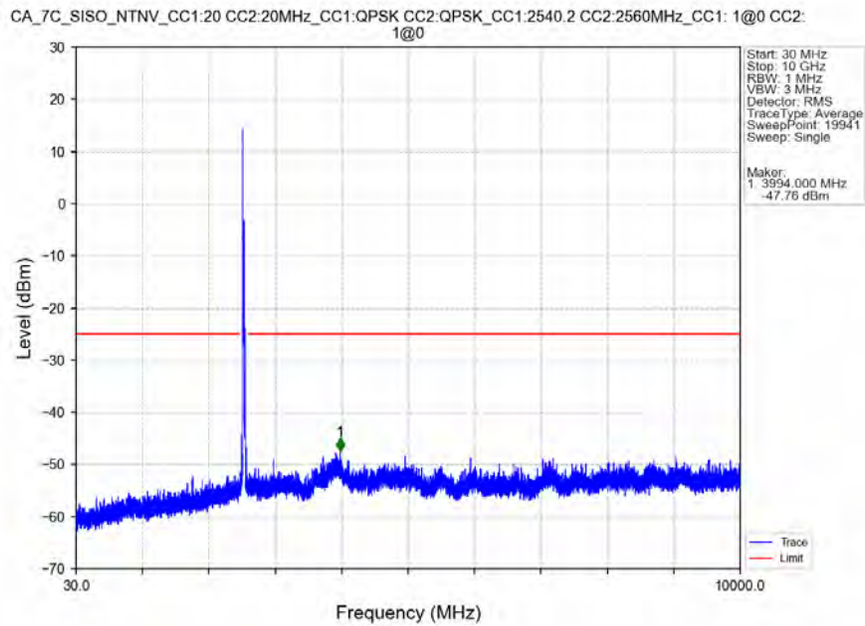
CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:QPSK CC2:QPSK_CC1:2510 CC2:2529.8MHz_CC1: 100@0 CC2: 100@0



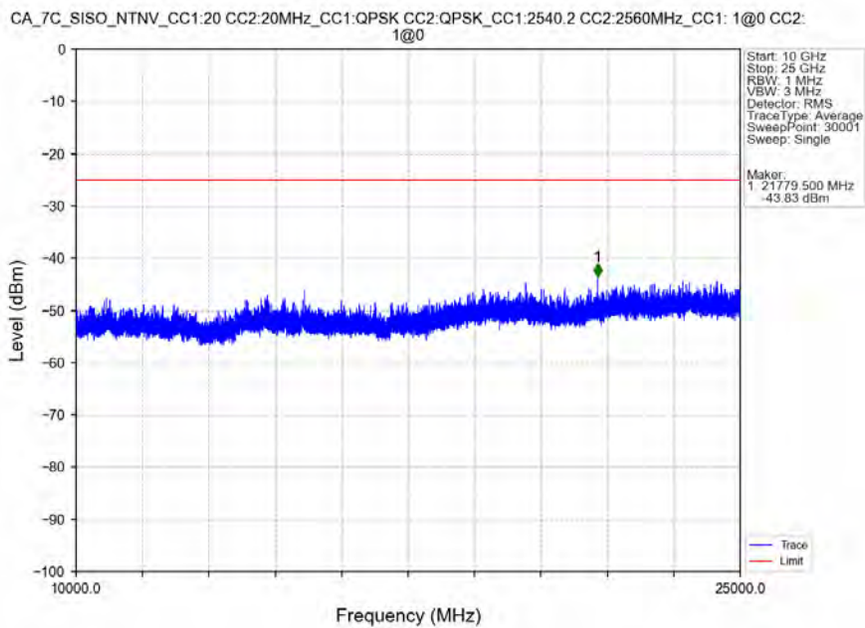
CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:QPSK CC2:QPSK_CC1:2510 CC2:2529.8MHz_CC1: 100@0 CC2: 100@0



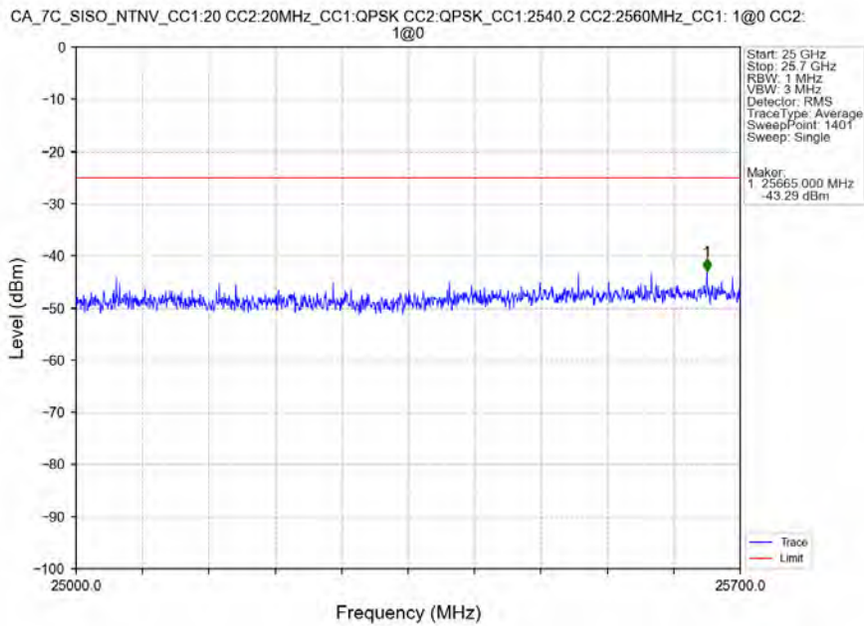
CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:QPSK CC2:QPSK_CC1:2540.2 CC2:2560MHz_CC1: 1@0 CC2: 1@0



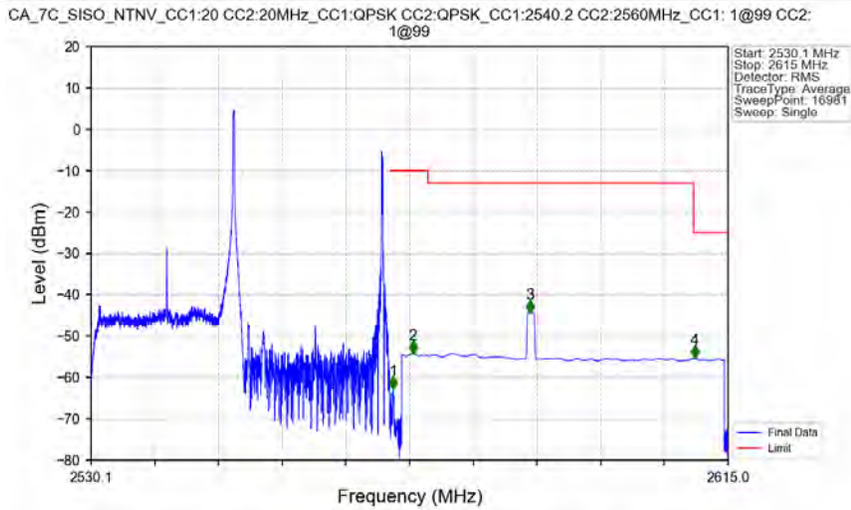
CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:QPSK CC2:QPSK_CC1:2540.2 CC2:2560MHz_CC1: 1@0 CC2: 1@0



CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:QPSK CC2:QPSK_CC1:2540.2 CC2:2560MHz_CC1: 1@0 CC2: 1@0

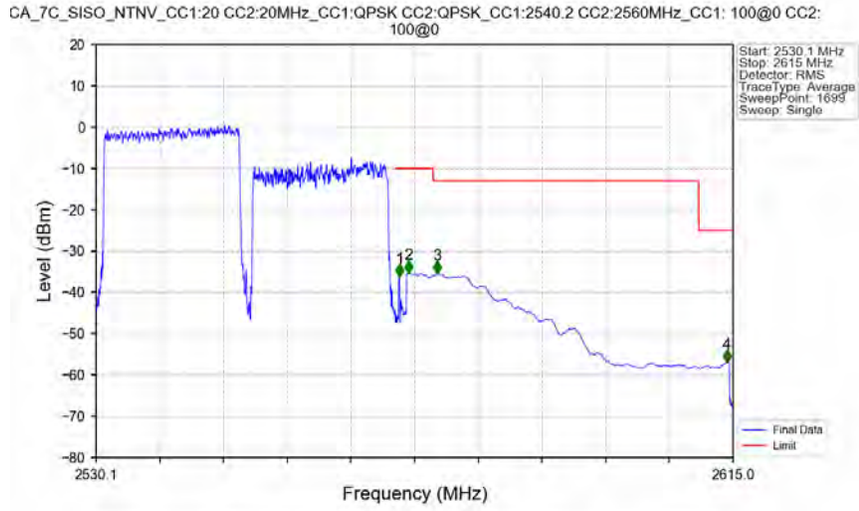


CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:QPSK CC2:QPSK_CC1:2540.2 CC2:2560MHz_CC1: 1@99 CC2: 1@99

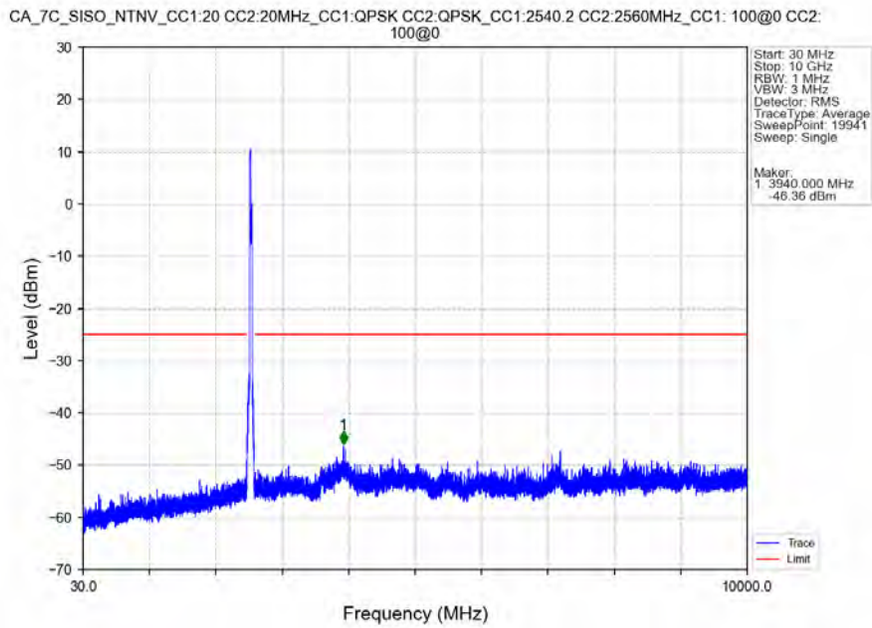


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2530.1	2570	0.02	CHP	/	/	/	/	/
2570	2571	0.02	CHP	1	2570.360	-62.83	-10	Pass
2571	2575	1	CHP	2	2573.005	-54.20	-10	Pass
2575	2610.402	1	CHP	3	2588.635	-44.35	-13	Pass
2610.402	2615	1	CHP	4	2610.550	-55.44	-25	Pass

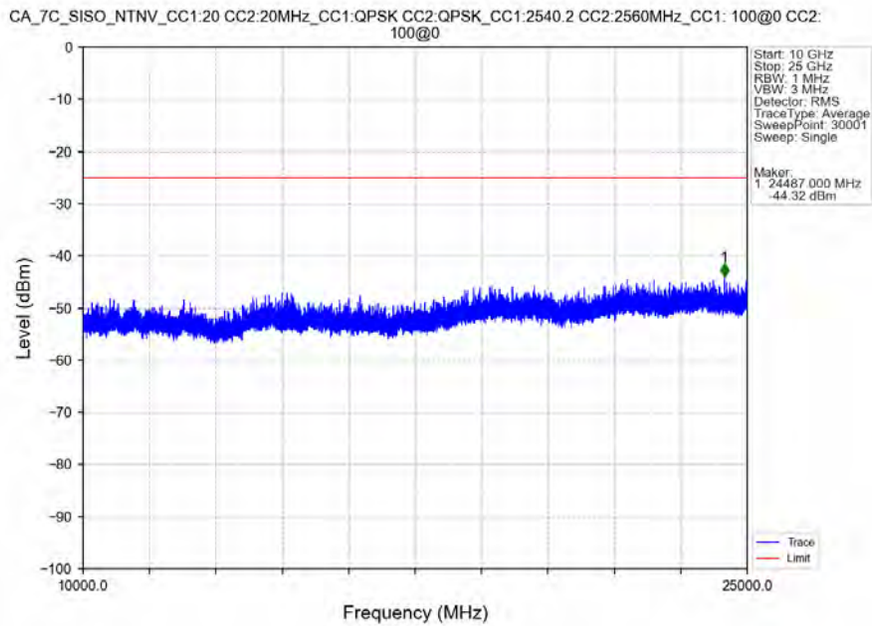
CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:QPSK CC2:QPSK_CC1:2540.2 CC2:2560MHz_CC1: 100@0 CC2: 100@0



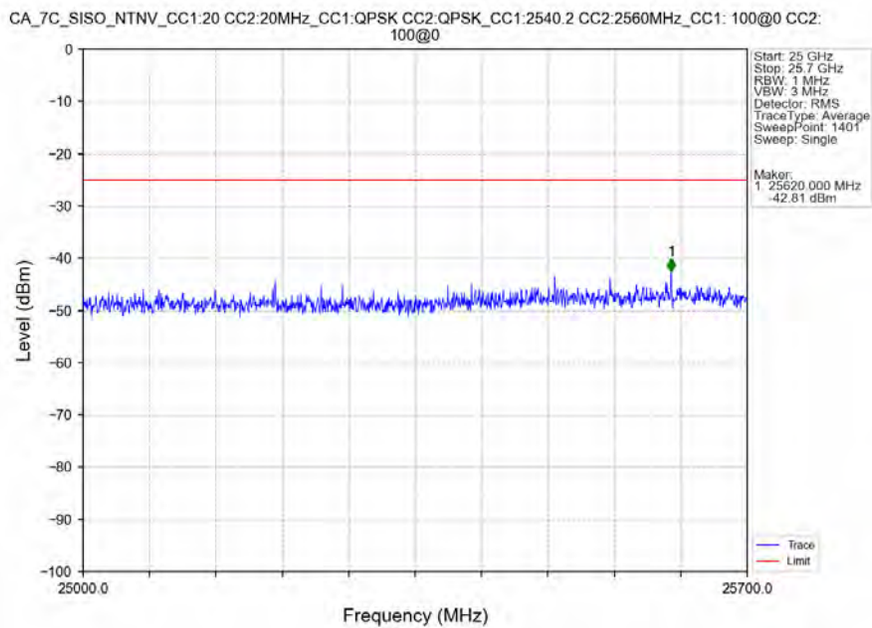
CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:QPSK CC2:QPSK_CC1:2540.2 CC2:2560MHz_CC1: 100@0 CC2: 100@0



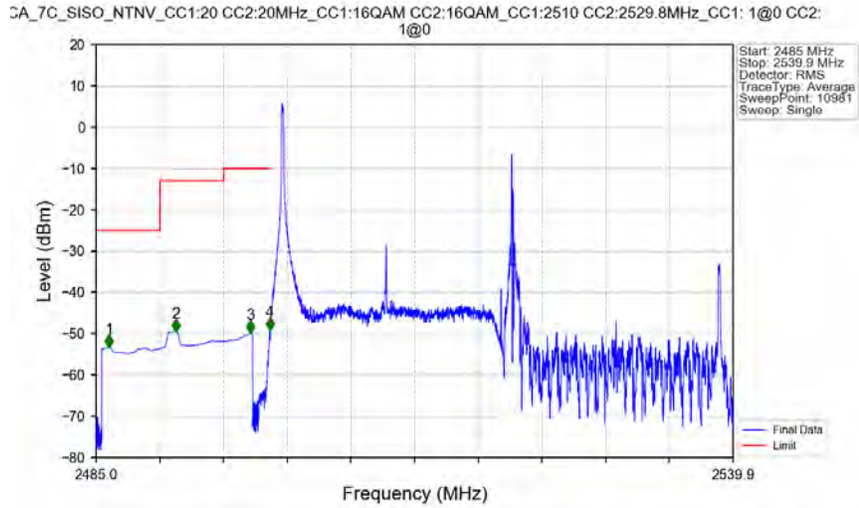
CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:QPSK CC2:QPSK_CC1:2540.2 CC2:2560MHz_CC1: 100@0 CC2: 100@0



CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:QPSK CC2:QPSK_CC1:2540.2 CC2:2560MHz_CC1: 100@0 CC2: 100@0

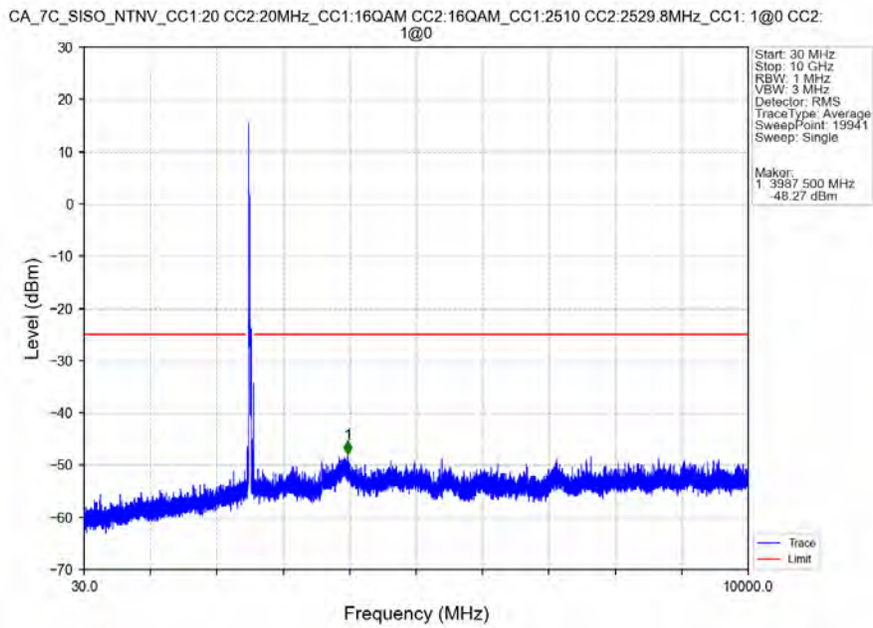


CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:16QAM CC2:16QAM_CC1:2510 CC2:2529.8MHz_CC1: 1@0 CC2: 1@0

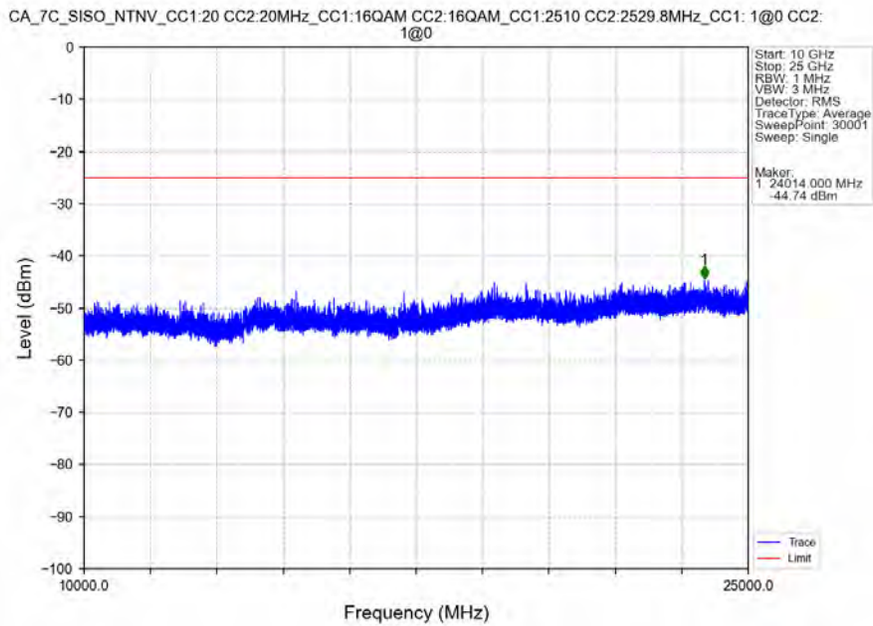


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2485	2490.5	1	CHP	1	2486.135	-53.34	-25	Pass
2490.5	2496	1	CHP	2	2491.880	-49.46	-13	Pass
2496	2499	1	CHP	3	2498.315	-49.82	-10	Pass
2499	2500	0.02	CHP	4	2499.990	-49.23	-10	Pass
2500	2539.9	0.02	CHP	/	/	/	/	/

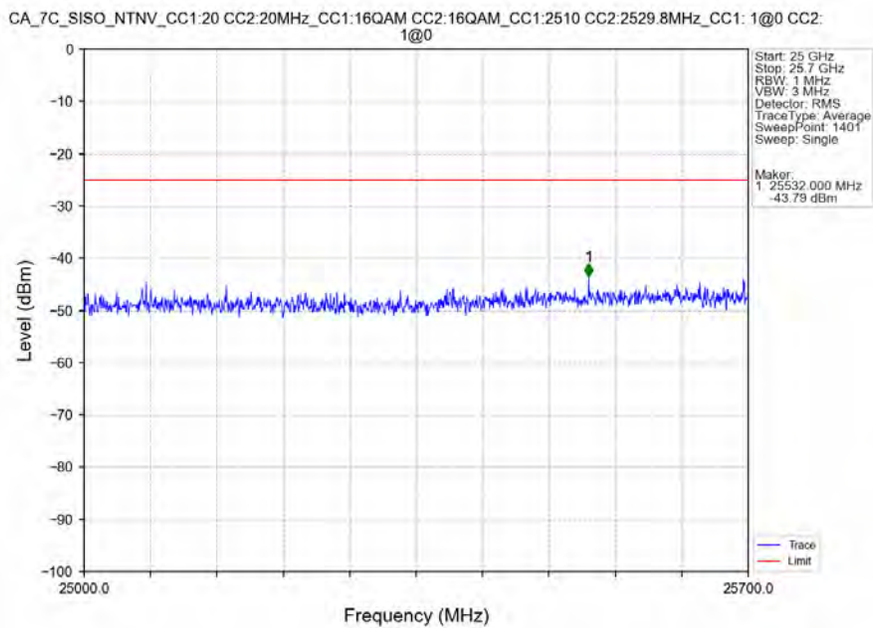
CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:16QAM CC2:16QAM_CC1:2510 CC2:2529.8MHz_CC1: 1@0 CC2: 1@0



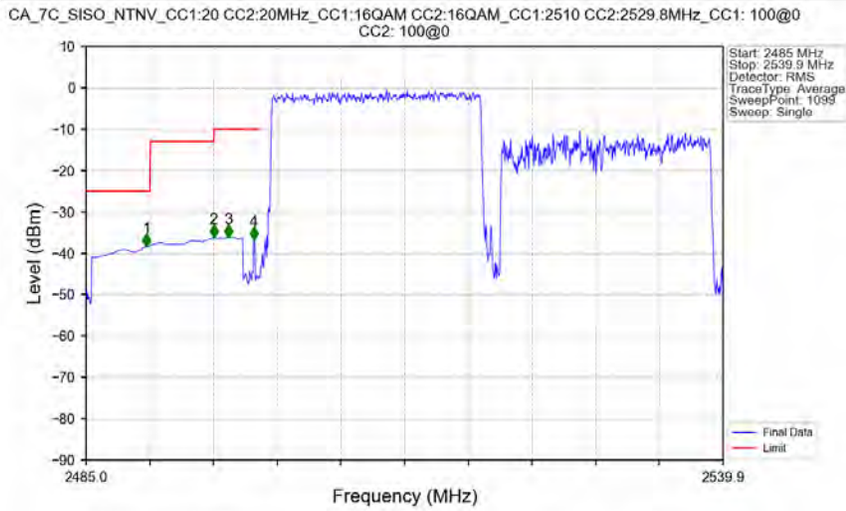
CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:16QAM CC2:16QAM_CC1:2510 CC2:2529.8MHz_CC1: 1@0 CC2: 1@0



CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:16QAM CC2:16QAM_CC1:2510 CC2:2529.8MHz_CC1: 1@0 CC2: 1@0

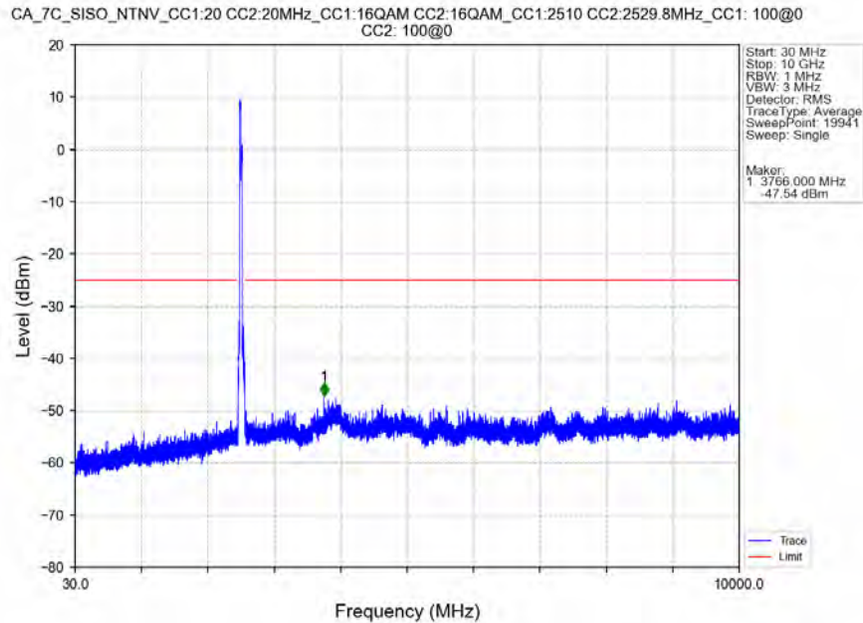


CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:16QAM CC2:16QAM_CC1:2510 CC2:2529.8MHz_CC1: 100@0 CC2: 100@0

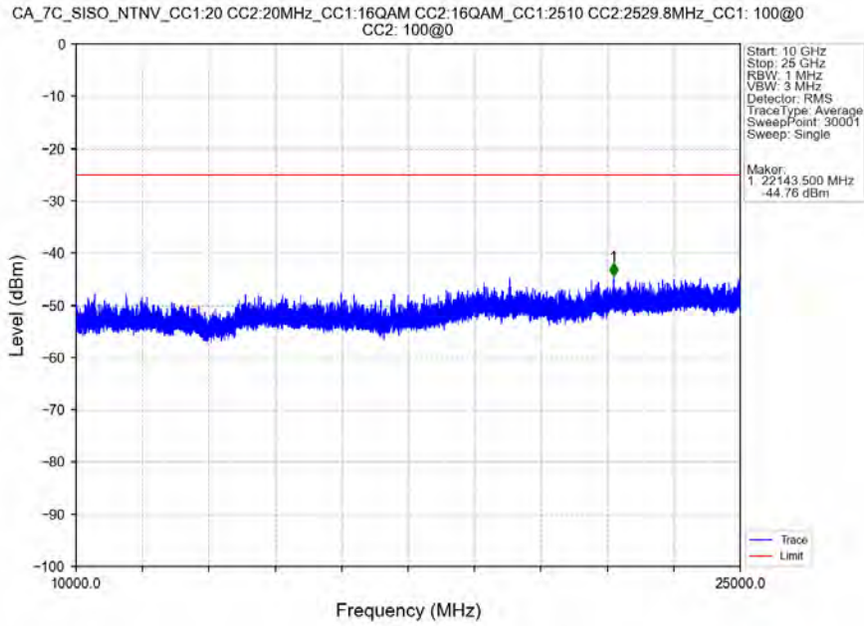


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2485	2490.5	1	CHP	1	2490.200	-38.36	-25	Pass
2490.5	2496	1	CHP	2	2496.000	-36.23	-13	Pass
2496	2499	1	CHP	3	2497.250	-36.16	-10	Pass
2499	2500	0.808	CHP	4	2499.450	-36.79	-10	Pass
2500	2539.9	0.1	/	/	/	/	/	/

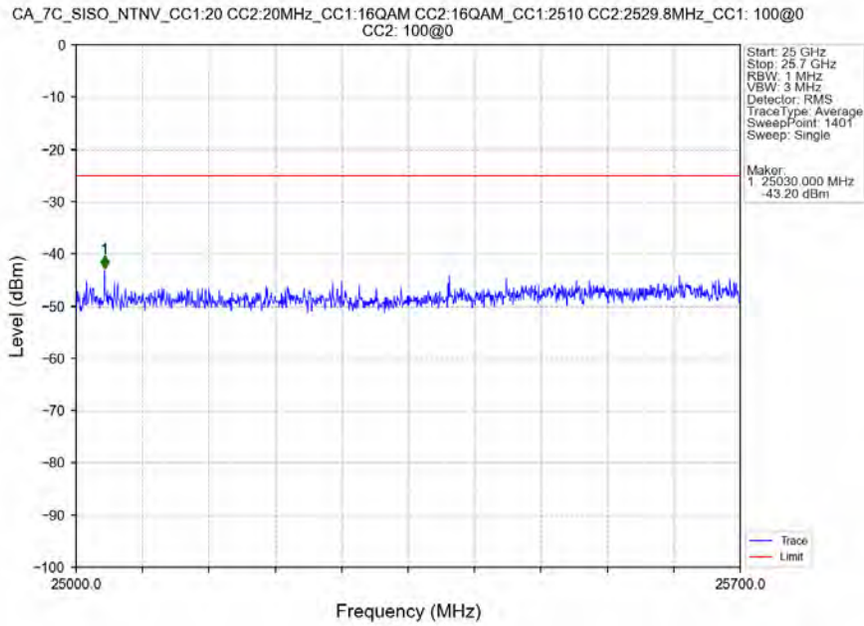
CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:16QAM CC2:16QAM_CC1:2510 CC2:2529.8MHz_CC1: 100@0 CC2: 100@0



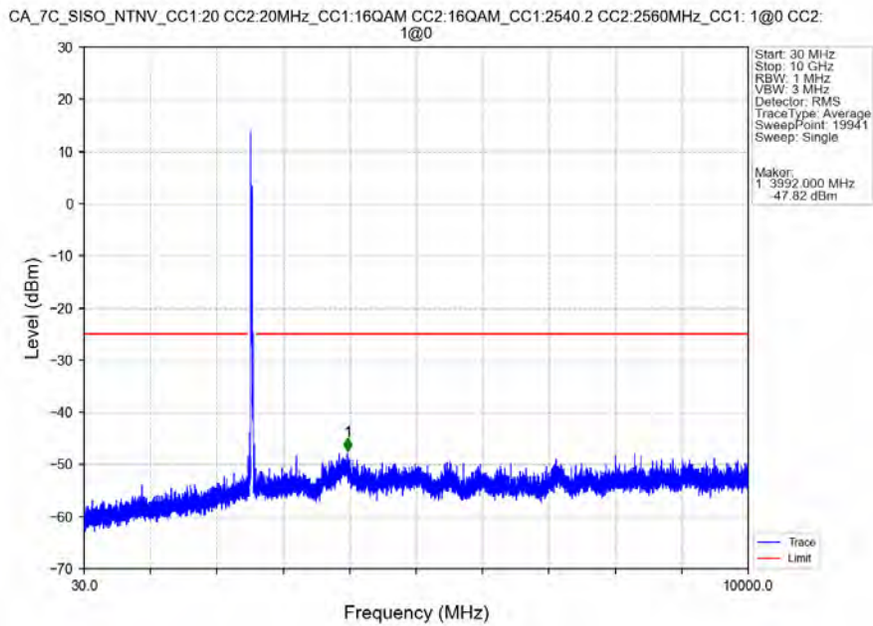
CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:16QAM CC2:16QAM_CC1:2510 CC2:2529.8MHz_CC1: 100@0 CC2: 100@0



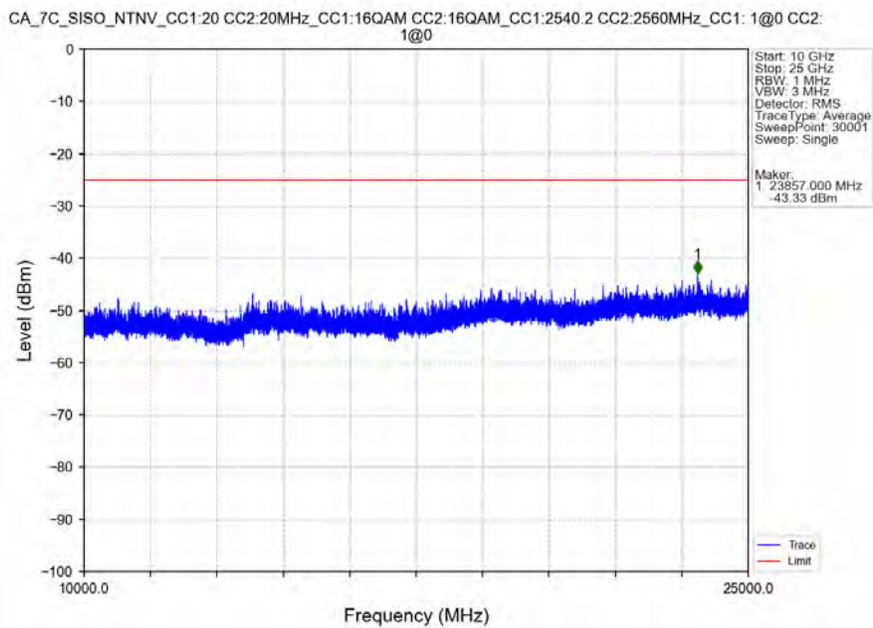
CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:16QAM CC2:16QAM_CC1:2510 CC2:2529.8MHz_CC1: 100@0 CC2: 100@0



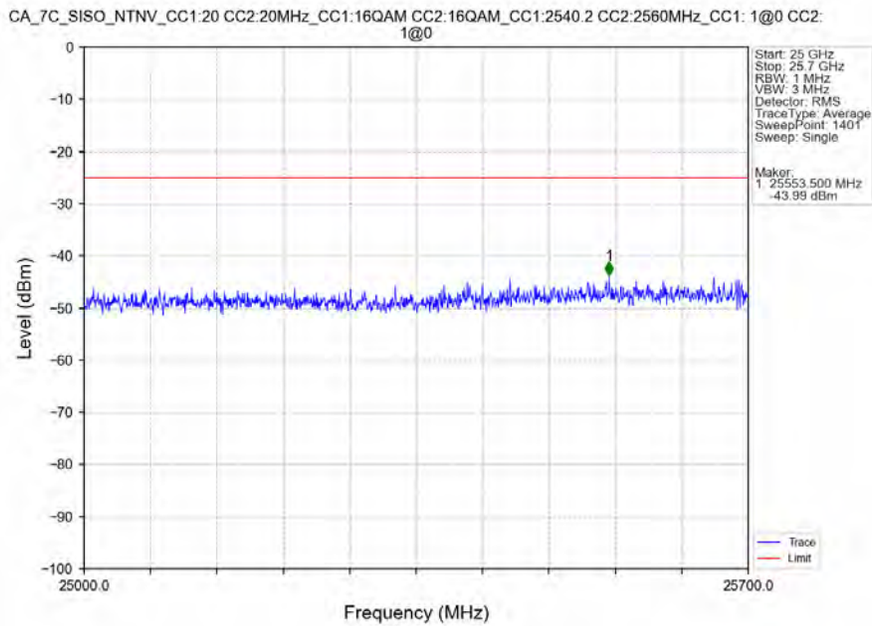
CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:16QAM CC2:16QAM_CC1:2540.2 CC2:2560MHz_CC1: 1@0 CC2: 1@0



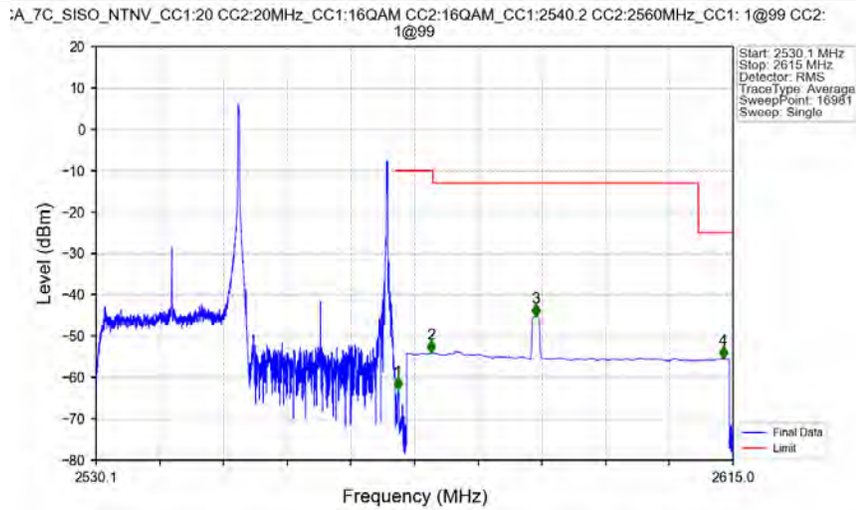
CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:16QAM CC2:16QAM_CC1:2540.2 CC2:2560MHz_CC1: 1@0 CC2: 1@0



CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:16QAM CC2:16QAM_CC1:2540.2 CC2:2560MHz_CC1: 1@0 CC2: 1@0

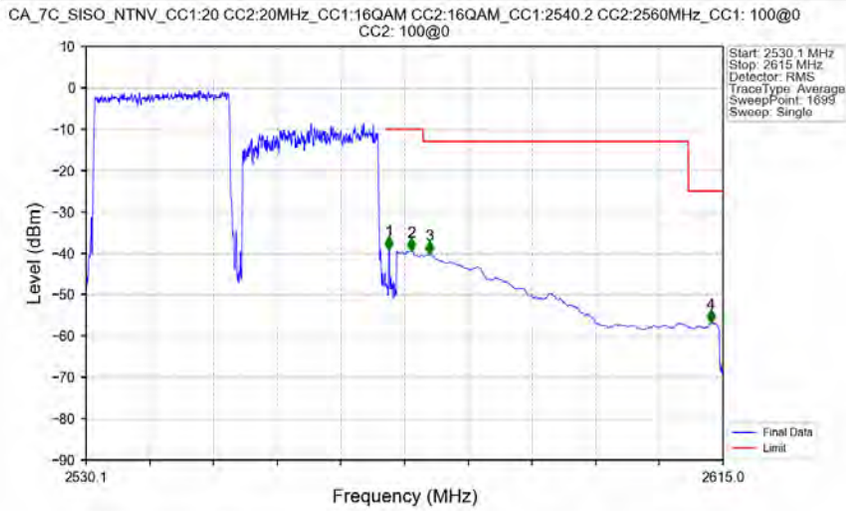


CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:16QAM CC2:16QAM_CC1:2540.2 CC2:2560MHz_CC1: 1@99 CC2: 1@99



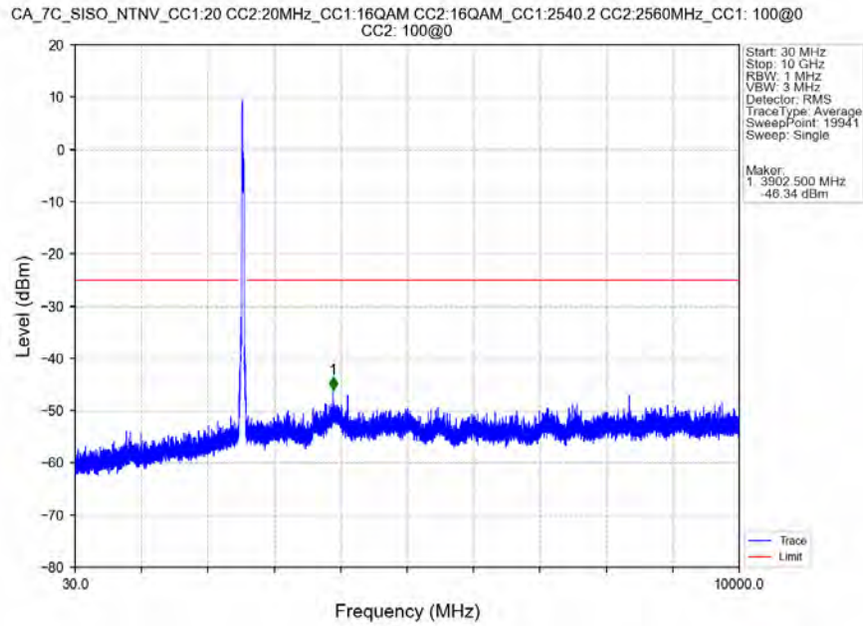
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2530.1	2570	0.02	CHP	/	/	/	/	/
2570	2571	0.02	CHP	1	2570.320	-63.09	-10	Pass
2571	2575	1	CHP	2	2574.775	-54.08	-10	Pass
2575	2610.372	1	CHP	3	2588.720	-45.32	-13	Pass
2610.372	2615	1	CHP	4	2613.695	-55.50	-25	Pass

CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:16QAM CC2:16QAM_CC1:2540.2 CC2:2560MHz_CC1: 100@0 CC2: 100@0

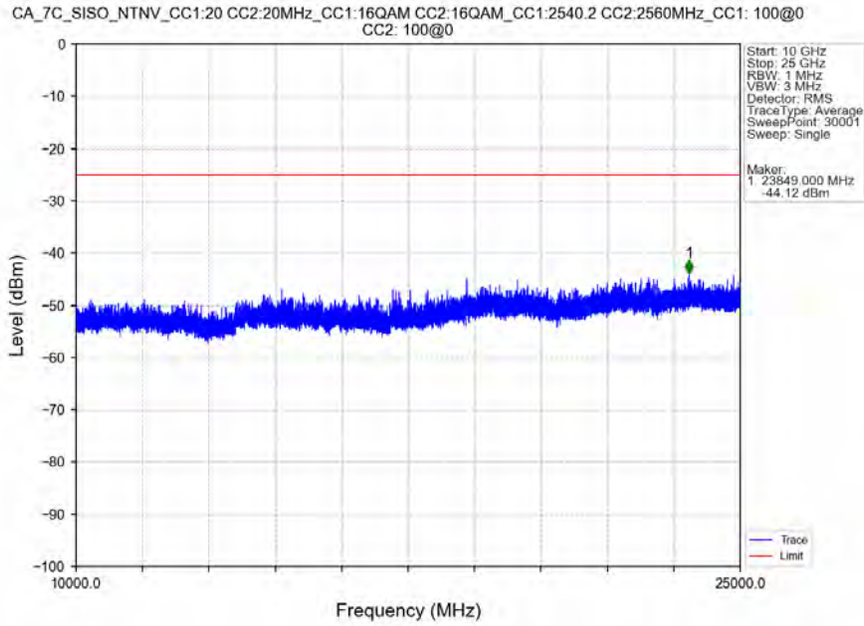


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2530.1	2570	0.1	/	/	/	/	/	/
2570	2571	0.807	CHP	1	2570.450	-39.14	-10	Pass
2571	2575	1	CHP	2	2573.500	-39.53	-10	Pass
2575	2610.372	1	CHP	3	2575.900	-40.29	-13	Pass
2610.372	2615	1	CHP	4	2613.400	-56.83	-25	Pass

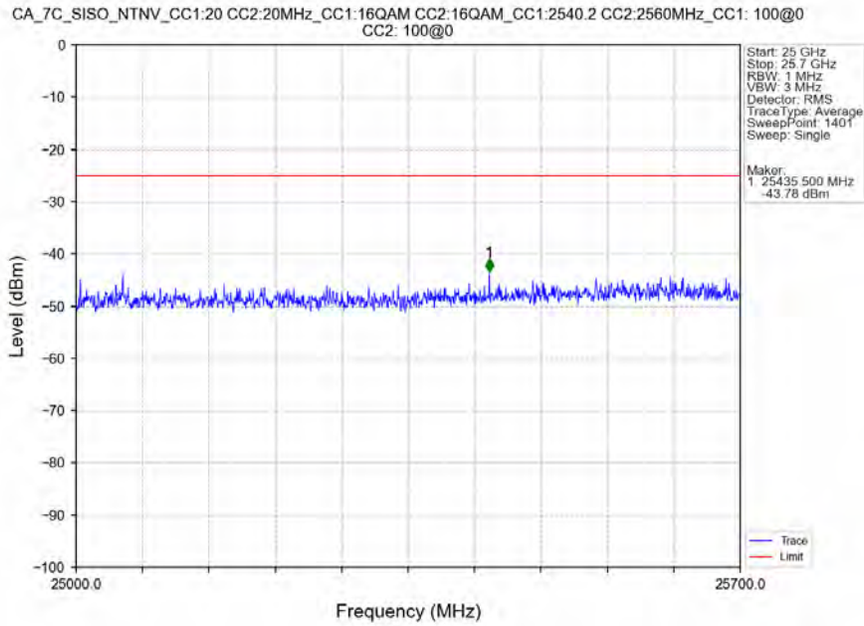
CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:16QAM CC2:16QAM_CC1:2540.2 CC2:2560MHz_CC1: 100@0 CC2: 100@0



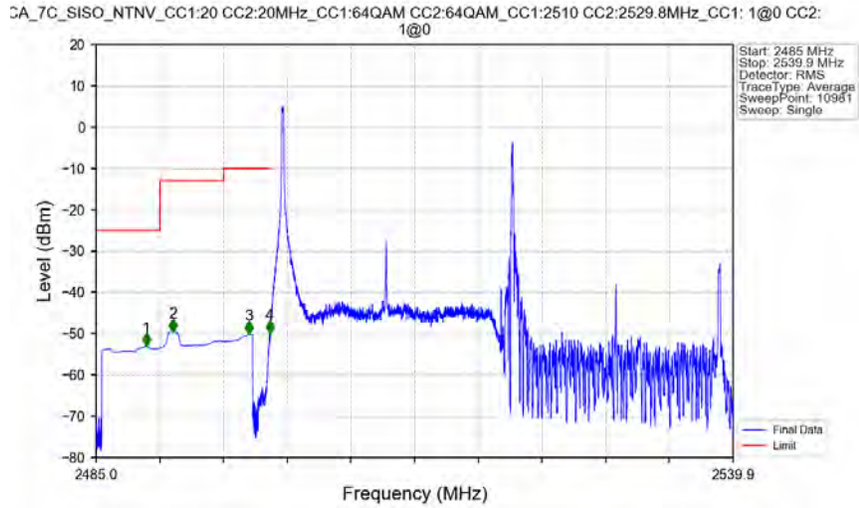
CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:16QAM CC2:16QAM_CC1:2540.2 CC2:2560MHz_CC1: 100@0 CC2: 100@0



CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:16QAM CC2:16QAM_CC1:2540.2 CC2:2560MHz_CC1: 100@0 CC2: 100@0

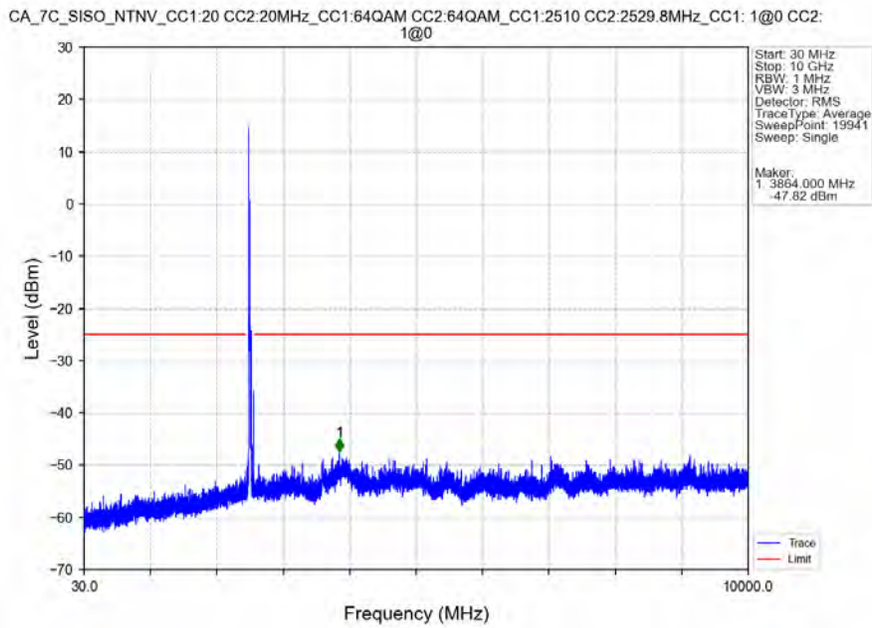


CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:64QAM CC2:64QAM_CC1:2510 CC2:2529.8MHz_CC1: 1@0 CC2: 1@0

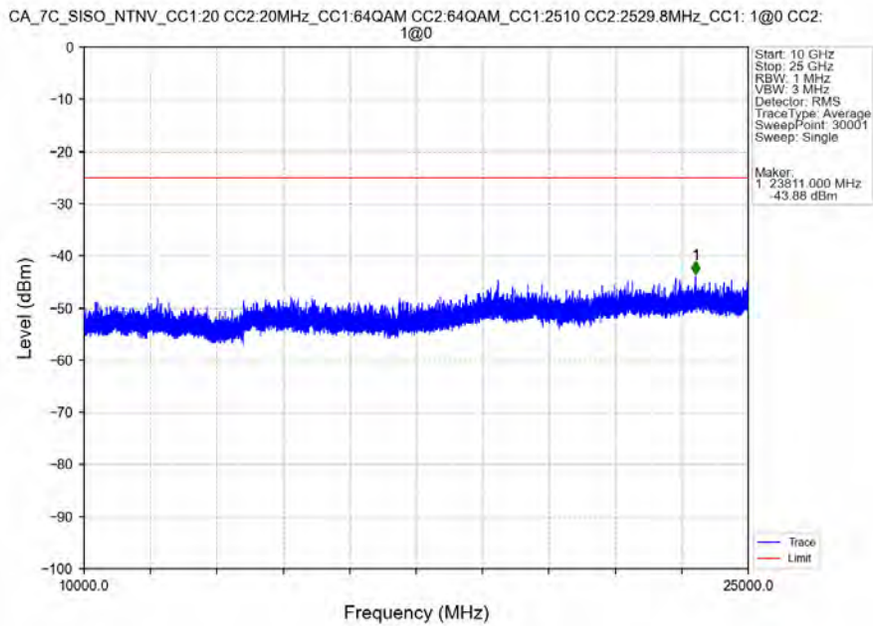


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2485	2490.5	1	CHP	1	2489.350	-52.98	-25	Pass
2490.5	2496	1	CHP	2	2491.625	-49.53	-13	Pass
2496	2499	1	CHP	3	2498.190	-50.13	-10	Pass
2499	2500	0.02	CHP	4	2499.965	-49.87	-10	Pass
2500	2539.9	0.02	CHP	/	/	/	/	/

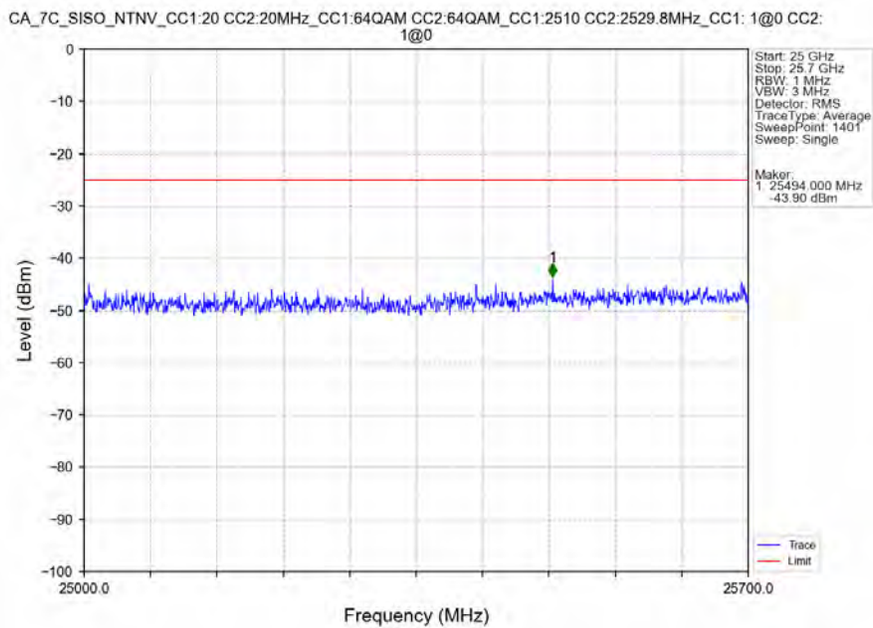
CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:64QAM CC2:64QAM_CC1:2510 CC2:2529.8MHz_CC1: 1@0 CC2: 1@0



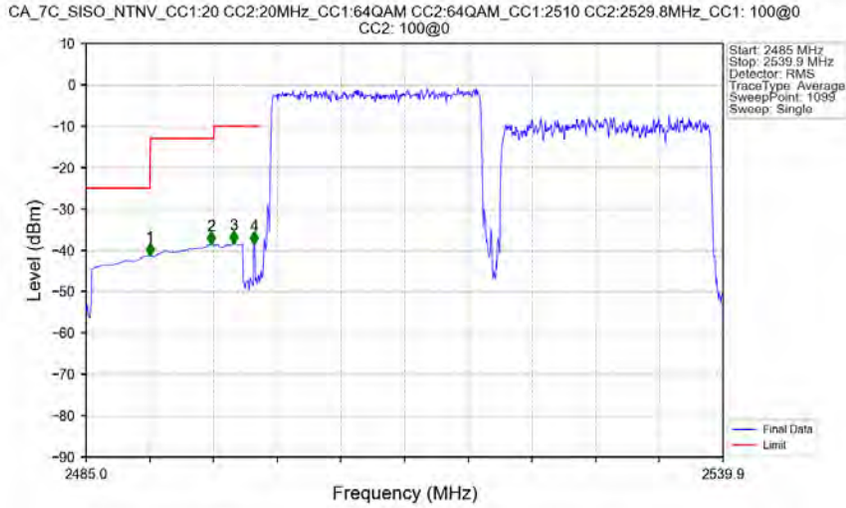
CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:64QAM CC2:64QAM_CC1:2510 CC2:2529.8MHz_CC1: 1@0 CC2: 1@0



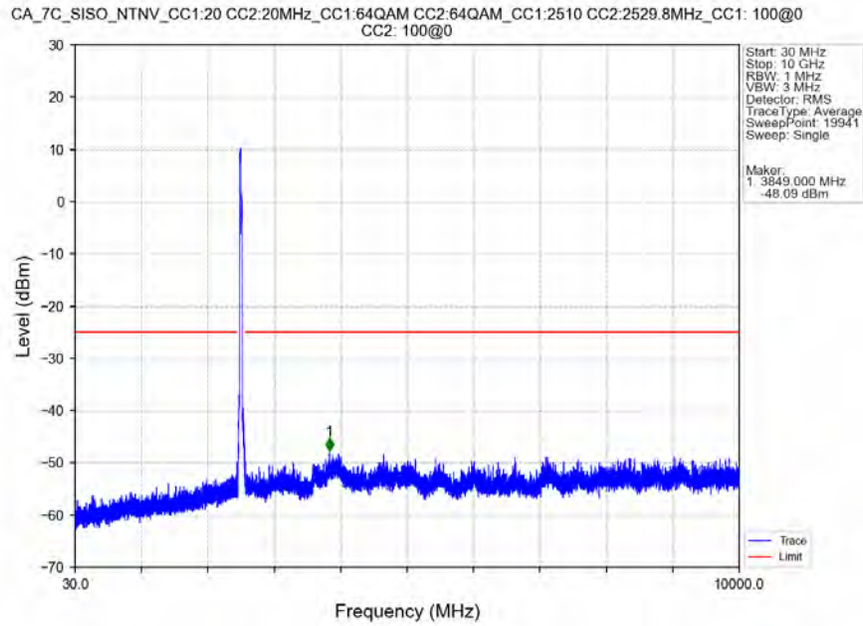
CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:64QAM CC2:64QAM_CC1:2510 CC2:2529.8MHz_CC1: 1@0 CC2: 1@0



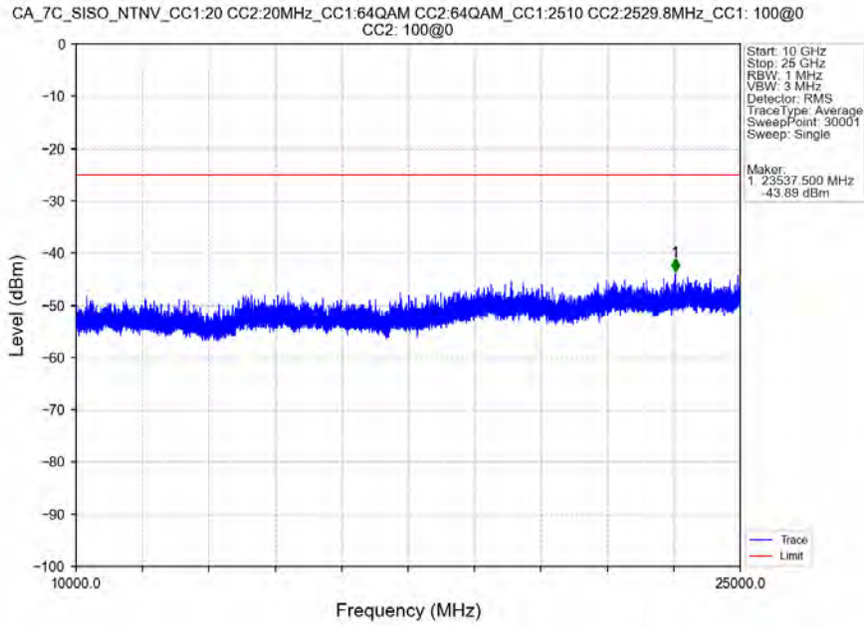
CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:64QAM CC2:64QAM_CC1:2510 CC2:2529.8MHz_CC1: 100@0 CC2: 100@0



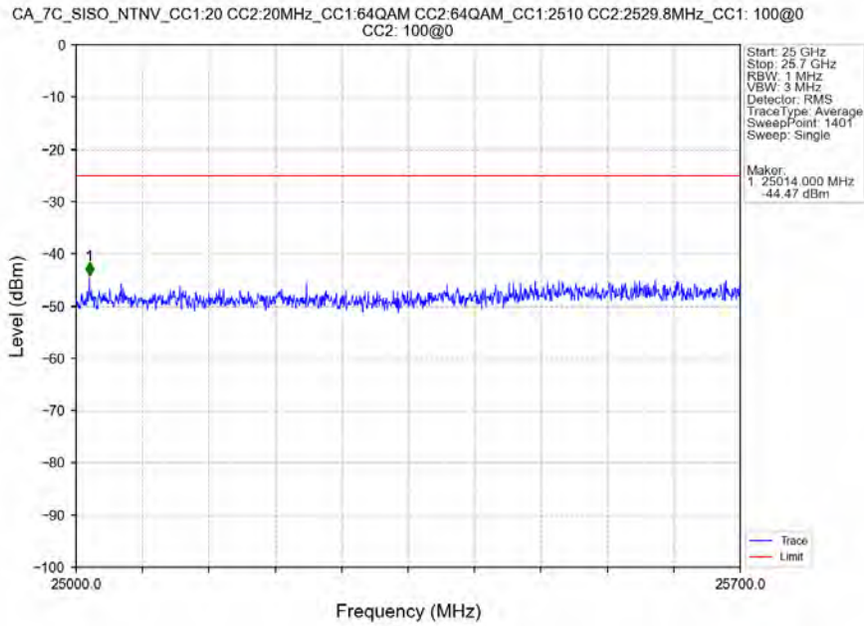
CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:64QAM CC2:64QAM_CC1:2510 CC2:2529.8MHz_CC1: 100@0 CC2: 100@0



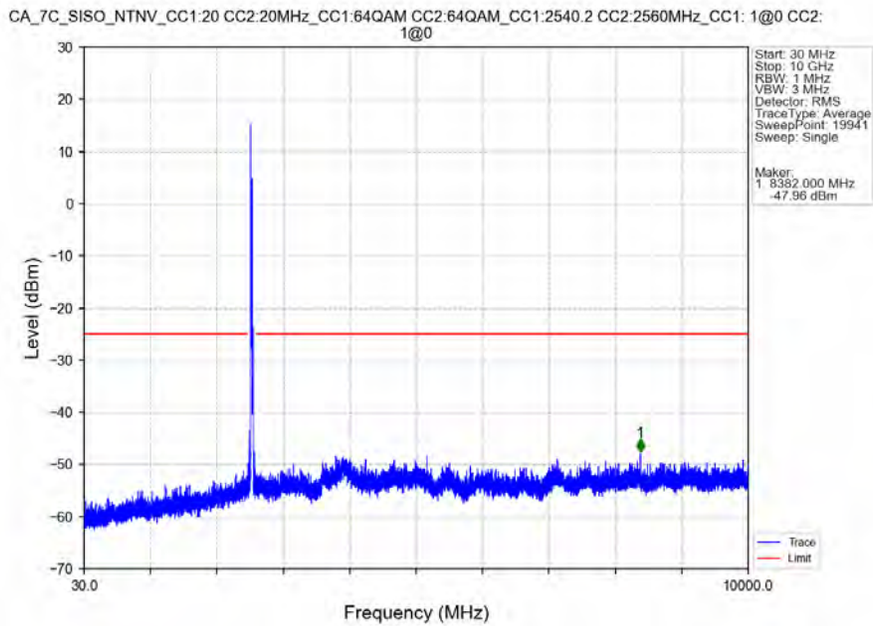
CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:64QAM CC2:64QAM_CC1:2510 CC2:2529.8MHz_CC1: 100@0 CC2: 100@0



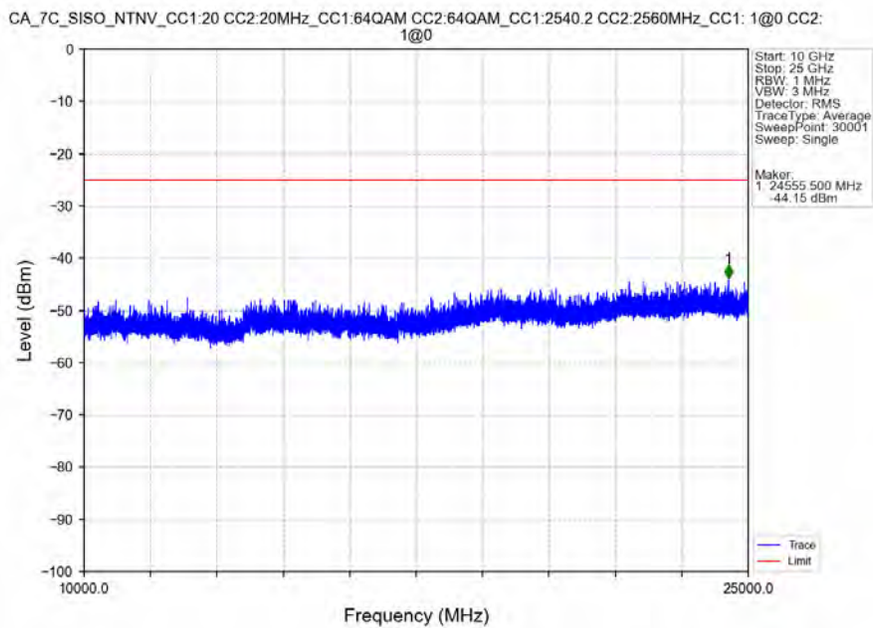
CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:64QAM CC2:64QAM_CC1:2510 CC2:2529.8MHz_CC1: 100@0 CC2: 100@0



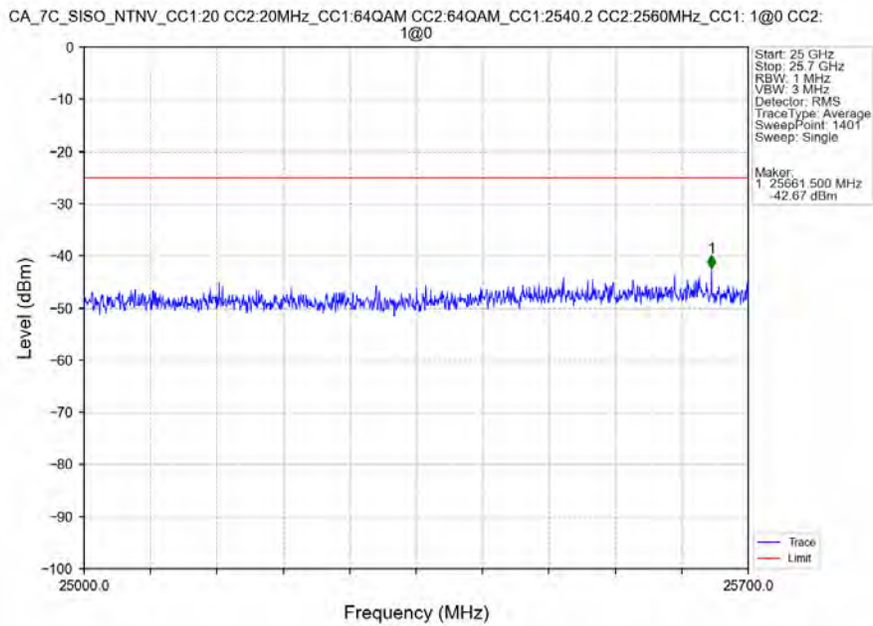
CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:64QAM CC2:64QAM_CC1:2540.2 CC2:2560MHz_CC1: 1@0 CC2: 1@0



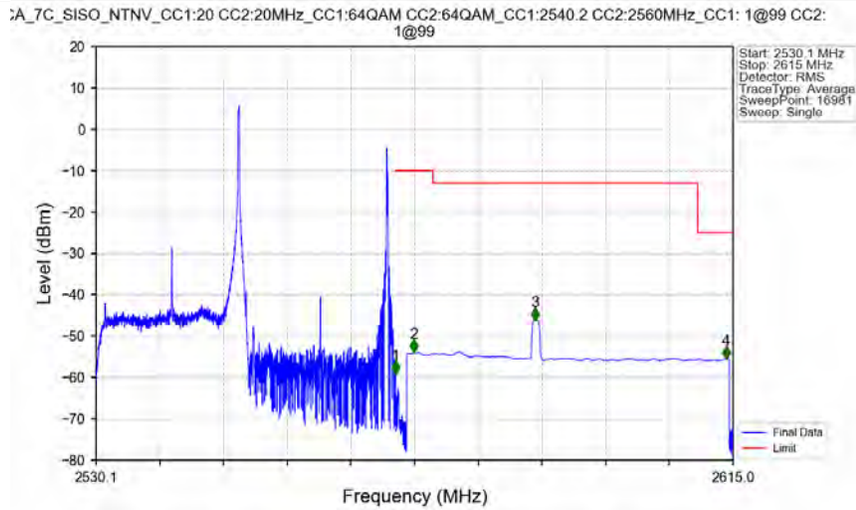
CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:64QAM CC2:64QAM_CC1:2540.2 CC2:2560MHz_CC1: 1@0 CC2: 1@0



CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:64QAM CC2:64QAM_CC1:2540.2 CC2:2560MHz_CC1: 1@0 CC2: 1@0

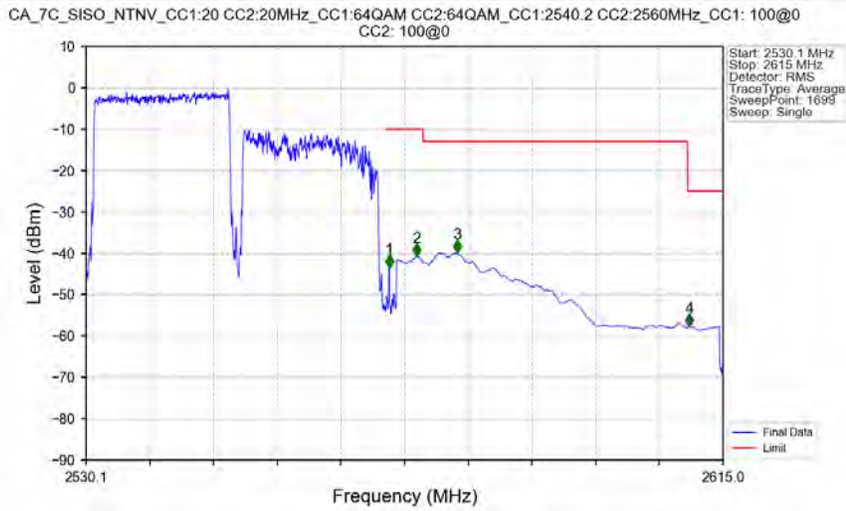


CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:64QAM CC2:64QAM_CC1:2540.2 CC2:2560MHz_CC1: 1@99 CC2: 1@99



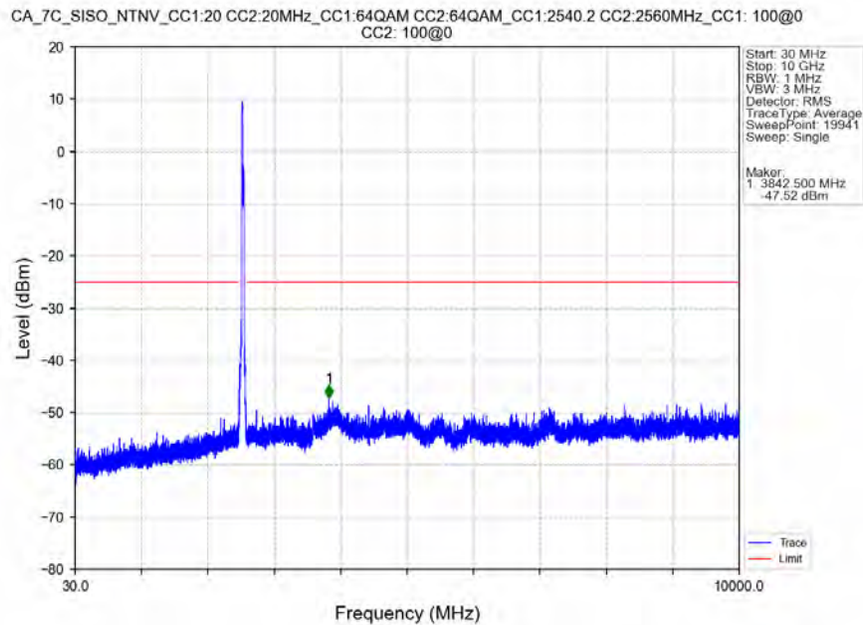
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2530.1	2570	0.02	CHP	/	/	/	/	/
2570	2571	0.02	CHP	1	2570.010	-59.21	-10	Pass
2571	2575	1	CHP	2	2572.470	-53.94	-10	Pass
2575	2610.283	1	CHP	3	2588.575	-46.23	-13	Pass
2610.283	2615	1	CHP	4	2614.060	-55.54	-25	Pass

CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:64QAM CC2:64QAM_CC1:2540.2 CC2:2560MHz_CC1: 100@0 CC2: 100@0

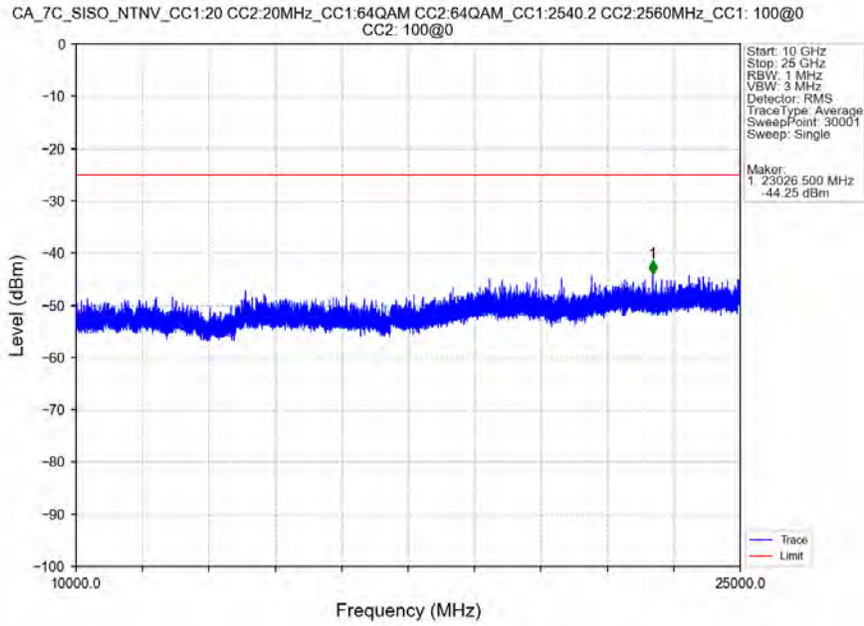


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2530.1	2570	0.1	/	/	/	/	/	/
2570	2571	0.806	CHP	1	2570.500	-43.51	-10	Pass
2571	2575	1	CHP	2	2574.150	-40.83	-10	Pass
2575	2610.283	1	CHP	3	2579.600	-39.87	-13	Pass
2610.283	2615	1	CHP	4	2610.500	-57.64	-25	Pass

CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:64QAM CC2:64QAM_CC1:2540.2 CC2:2560MHz_CC1: 100@0 CC2: 100@0



CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:64QAM CC2:64QAM_CC1:2540.2 CC2:2560MHz_CC1: 100@0 CC2: 100@0



CA_7C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:64QAM CC2:64QAM_CC1:2540.2 CC2:2560MHz_CC1: 100@0 CC2: 100@0

