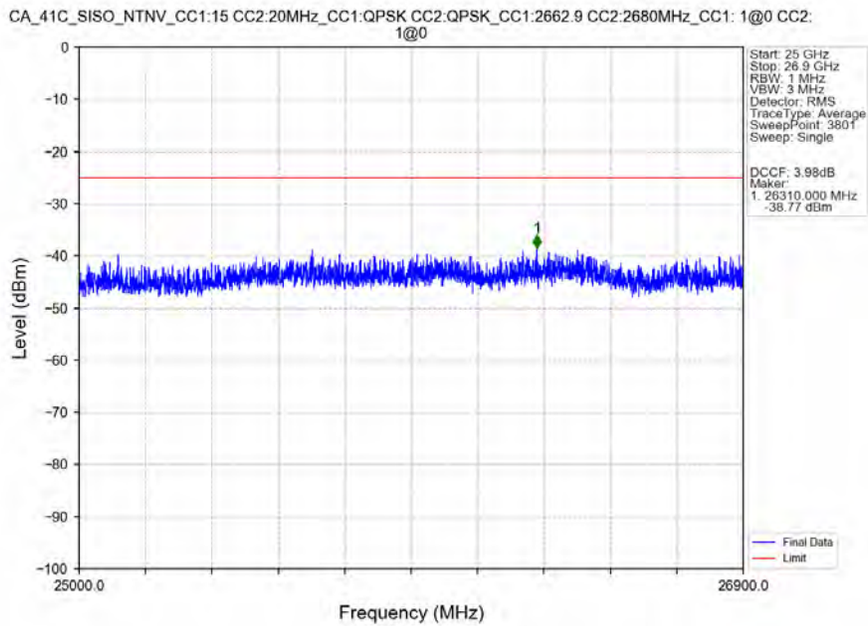
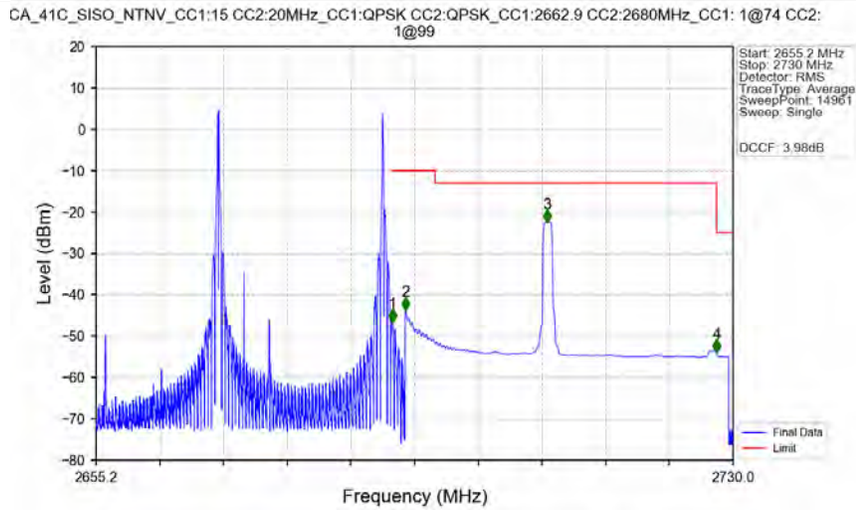


CA_41C_SISO_NTNV_CC1:15 CC2:20MHz_CC1:QPSK CC2:QPSK_CC1:2662.9 CC2:2680MHz_CC1: 1@0 CC2: 1@0

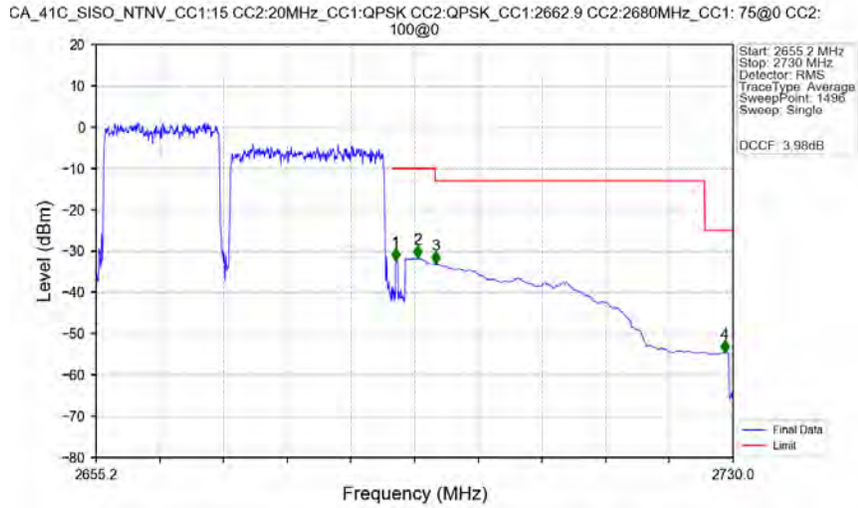


CA_41C_SISO_NTNV_CC1:15 CC2:20MHz_CC1:QPSK CC2:QPSK_CC1:2662.9 CC2:2680MHz_CC1: 1@74 CC2: 1@99

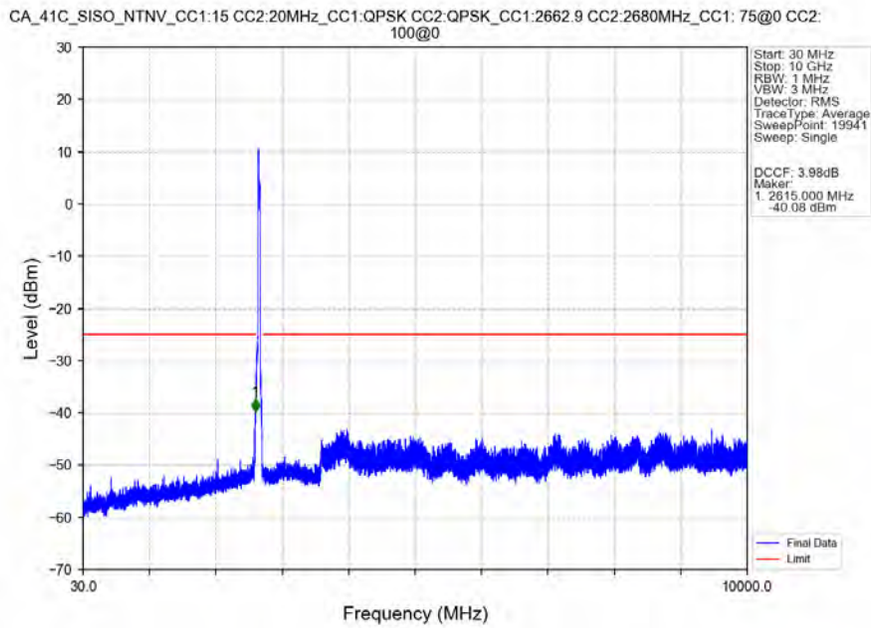


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2655.2	2690	0.02	CHP	/	/	/	/	/
2690	2691	0.02	CHP	1	2690.010	-46.65	-10	Pass
2691	2695	1	CHP	2	2691.560	-43.71	-10	Pass
2695	2728.065	1	CHP	3	2708.140	-22.55	-13	Pass
2728.065	2730	1	CHP	4	2728.070	-53.90	-25	Pass

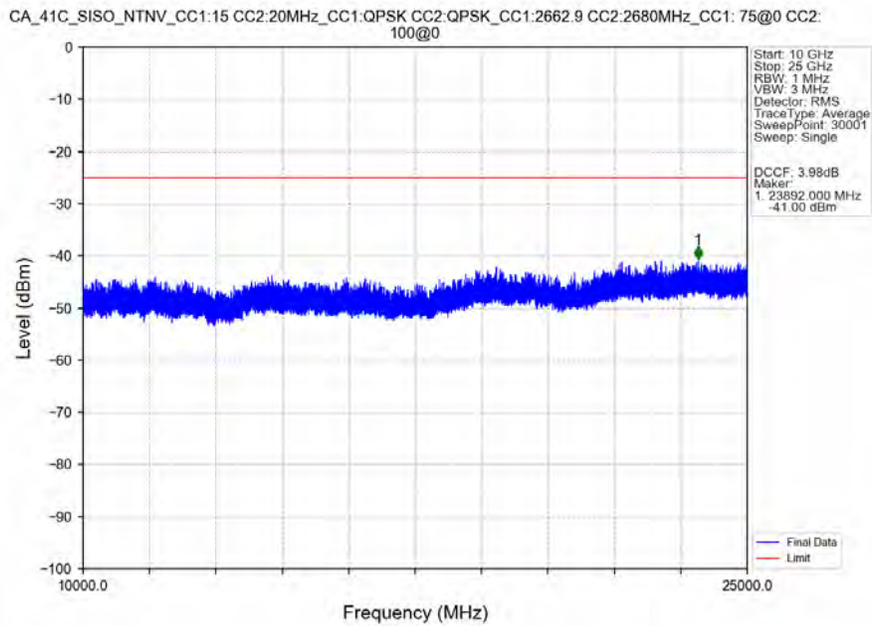
CA_41C_SISO_NTNV_CC1:15 CC2:20MHz_CC1:QPSK CC2:QPSK_CC1:2662.9 CC2:2680MHz_CC1: 75@0 CC2: 100@0



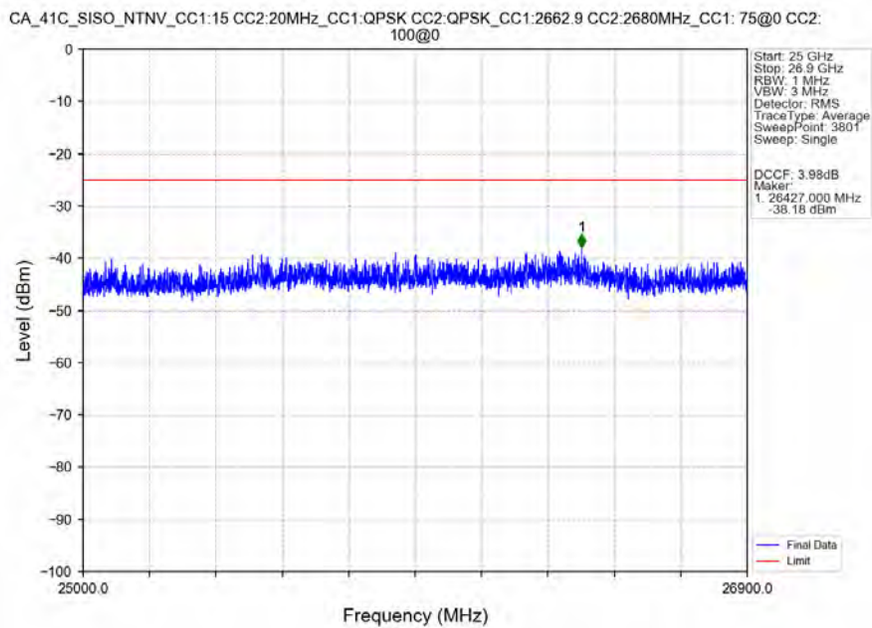
CA_41C_SISO_NTNV_CC1:15 CC2:20MHz_CC1:QPSK CC2:QPSK_CC1:2662.9 CC2:2680MHz_CC1: 75@0 CC2: 100@0



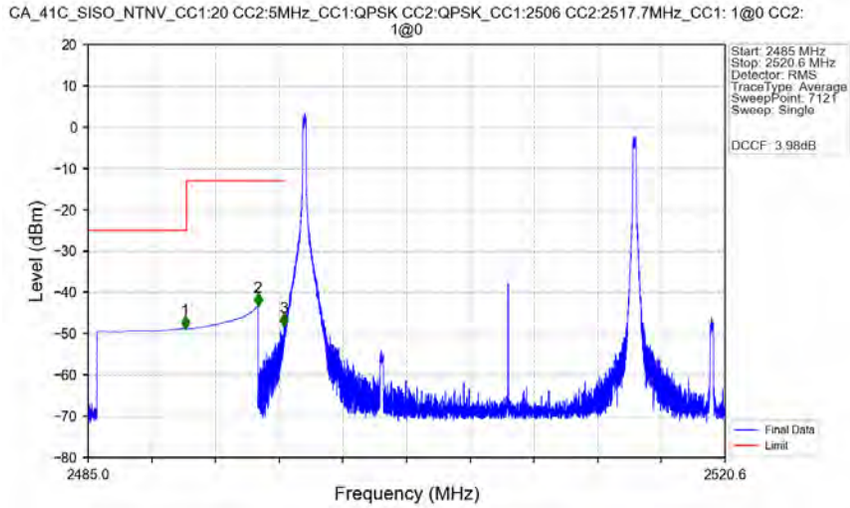
CA_41C_SISO_NTNV_CC1:15 CC2:20MHz_CC1:QPSK CC2:QPSK_CC1:2662.9 CC2:2680MHz_CC1: 75@0 CC2: 100@0



CA_41C_SISO_NTNV_CC1:15 CC2:20MHz_CC1:QPSK CC2:QPSK_CC1:2662.9 CC2:2680MHz_CC1: 75@0 CC2: 100@0

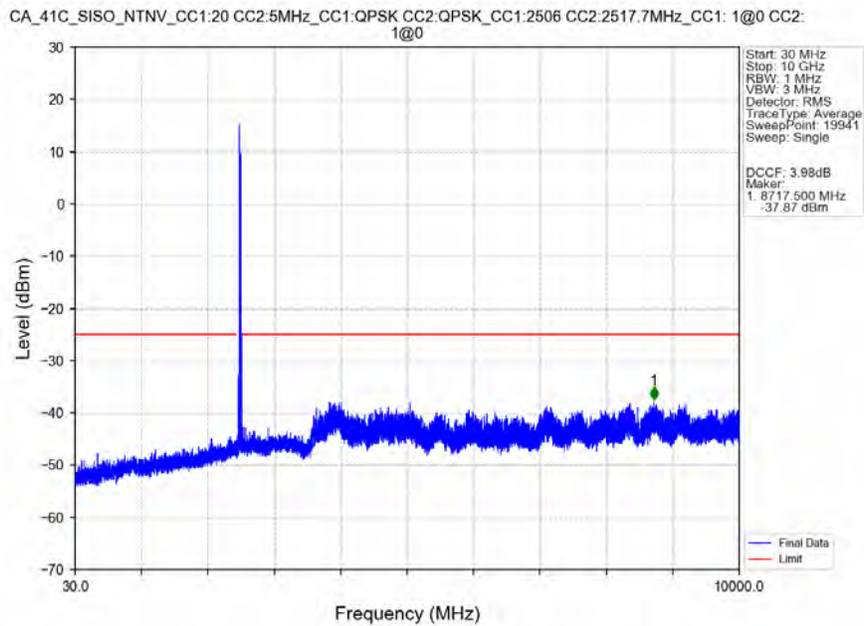


CA_41C_SISO_NTNV_CC1:20 CC2:5MHz_CC1:QPSK CC2:QPSK_CC1:2506 CC2:2517.7MHz_CC1: 1@0 CC2: 1@0

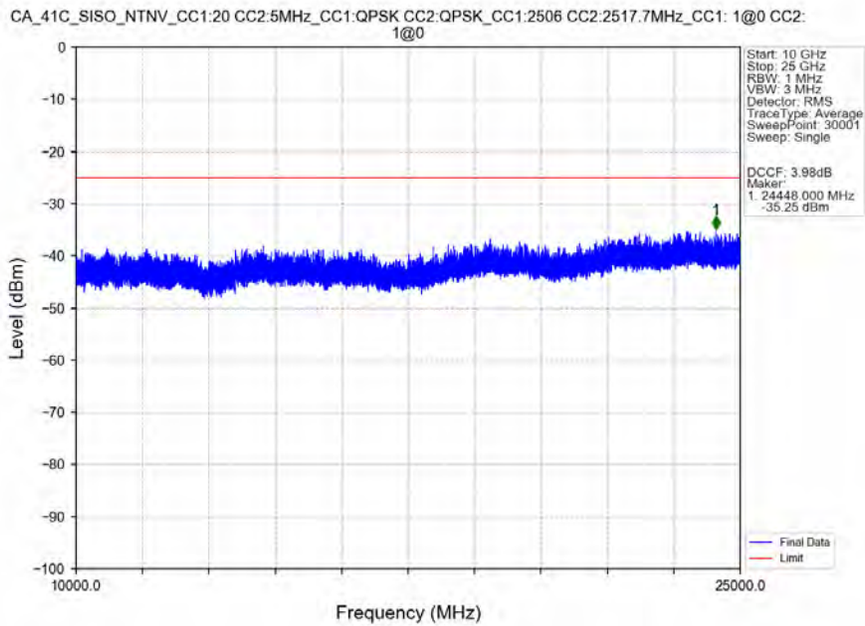


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2485	2490.5	1	CHP	1	2490.410	-48.78	-25	Pass
2490.5	2495	1	CHP	2	2494.495	-43.30	-13	Pass
2495	2496	0.01	/	3	2495.955	-48.21	-13	Pass
2496	2520.6	0.01	/	/	/	/	/	/

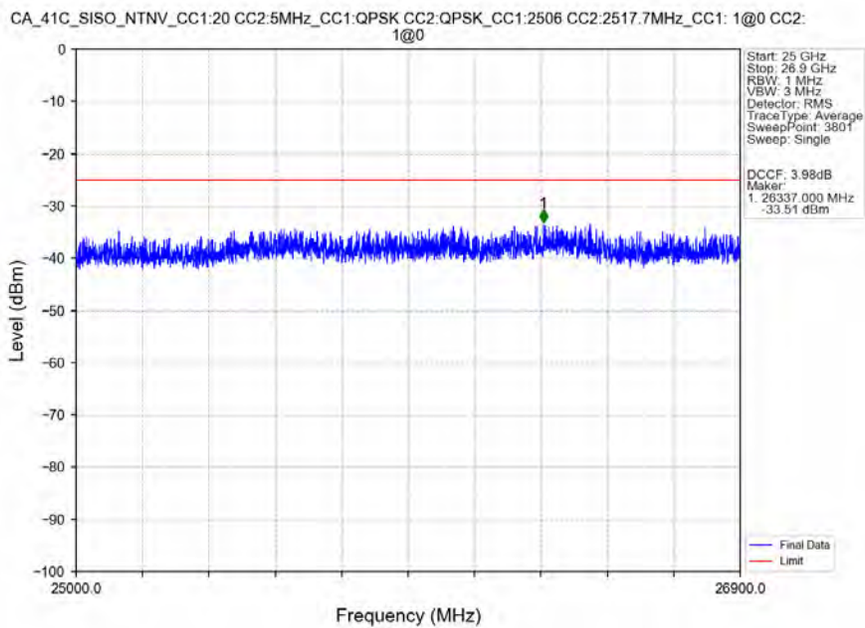
CA_41C_SISO_NTNV_CC1:20 CC2:5MHz_CC1:QPSK CC2:QPSK_CC1:2506 CC2:2517.7MHz_CC1: 1@0 CC2: 1@0



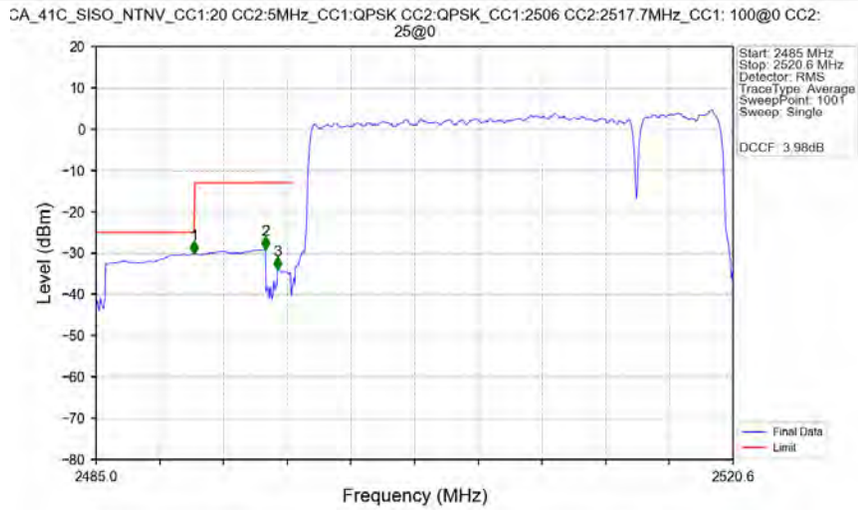
CA_41C_SISO_NTNV_CC1:20 CC2:5MHz_CC1:QPSK CC2:QPSK_CC1:2506 CC2:2517.7MHz_CC1: 1@0 CC2: 1@0



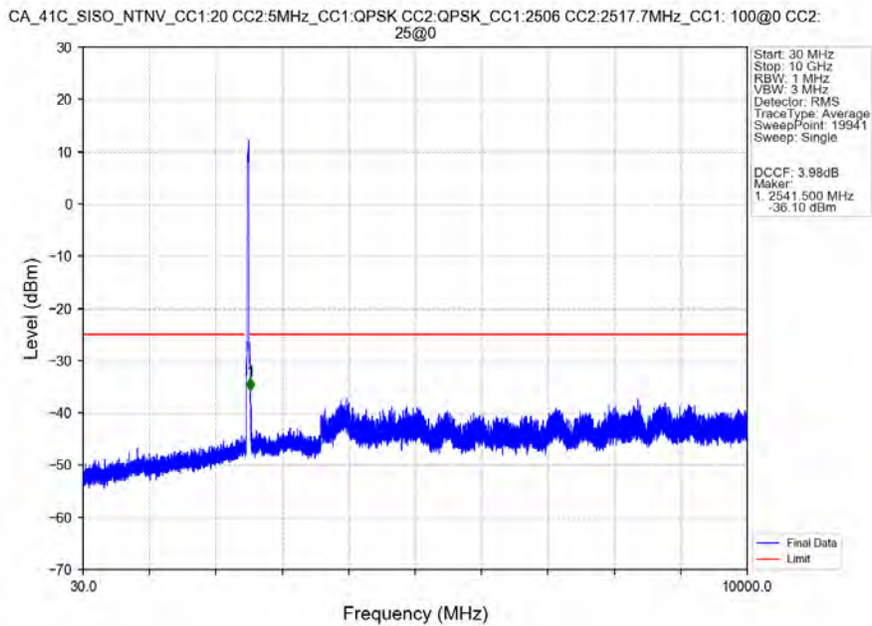
CA_41C_SISO_NTNV_CC1:20 CC2:5MHz_CC1:QPSK CC2:QPSK_CC1:2506 CC2:2517.7MHz_CC1: 1@0 CC2: 1@0



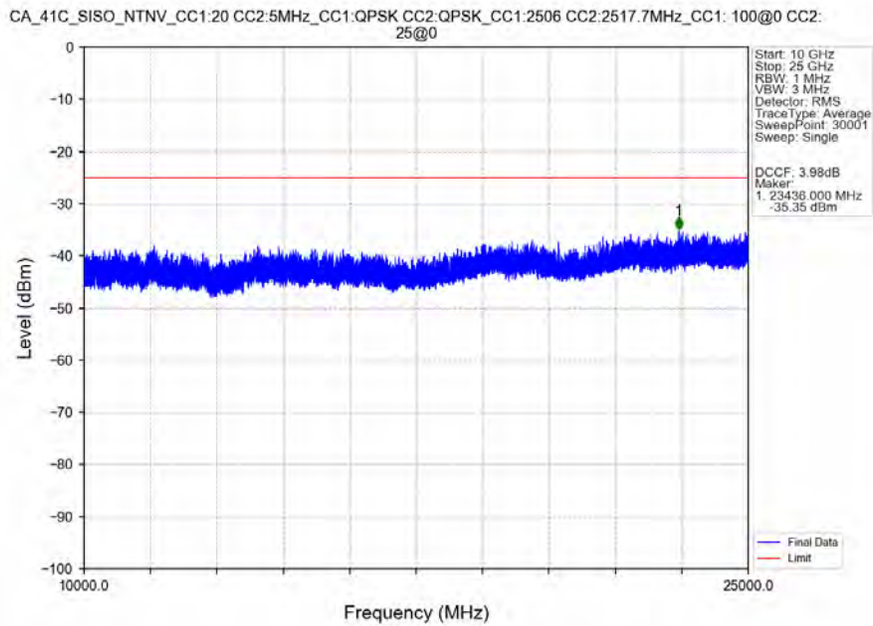
CA_41C_SISO_NTNV_CC1:20 CC2:5MHz_CC1:QPSK CC2:QPSK_CC1:2506 CC2:2517.7MHz_CC1: 100@0 CC2: 25@0



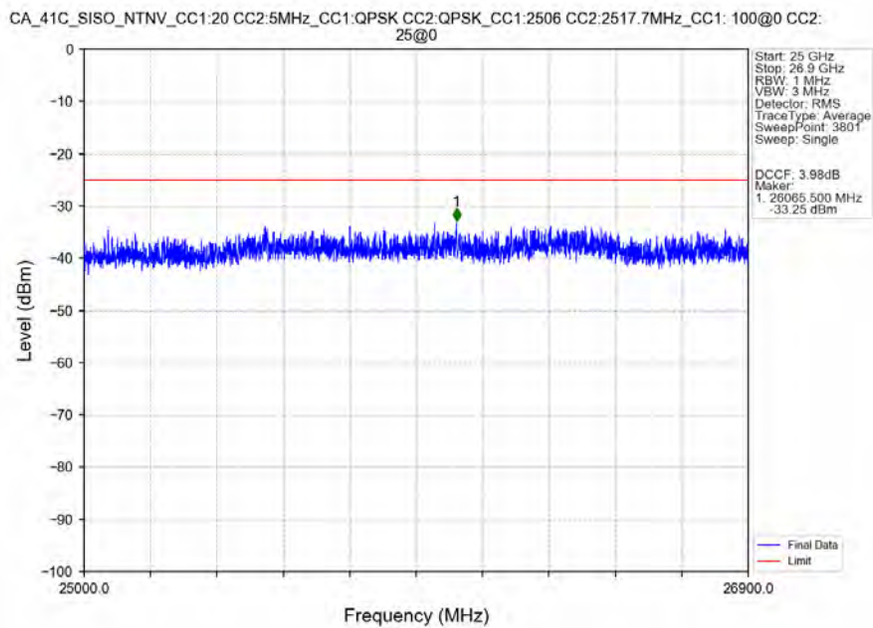
CA_41C_SISO_NTNV_CC1:20 CC2:5MHz_CC1:QPSK CC2:QPSK_CC1:2506 CC2:2517.7MHz_CC1: 100@0 CC2: 25@0



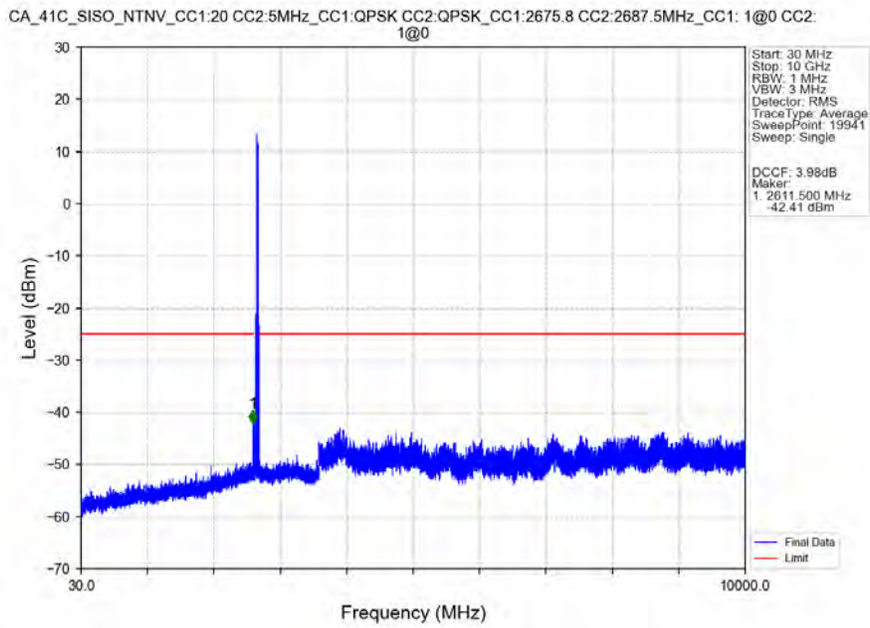
CA_41C_SISO_NTNV_CC1:20 CC2:5MHz_CC1:QPSK CC2:QPSK_CC1:2506 CC2:2517.7MHz_CC1: 100@0 CC2: 25@0



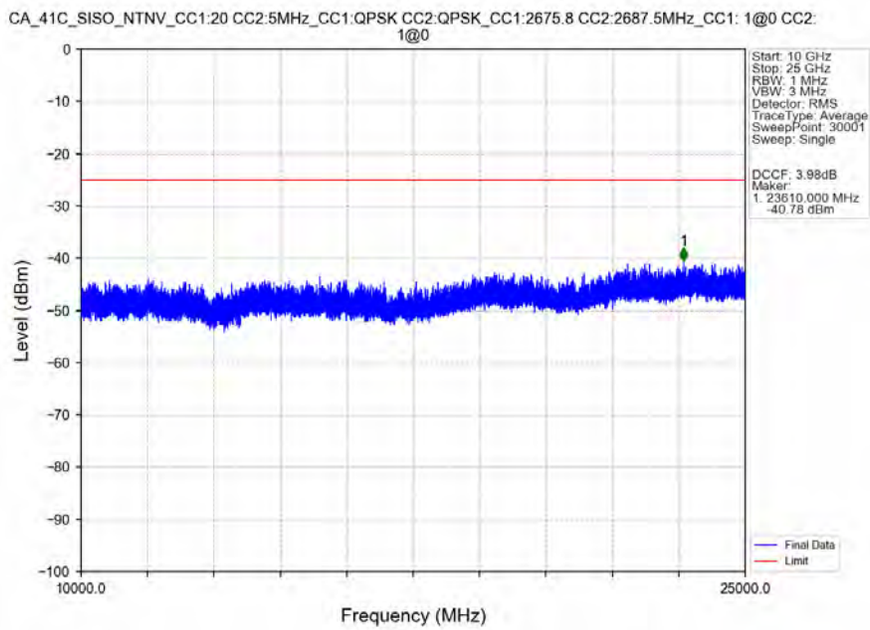
CA_41C_SISO_NTNV_CC1:20 CC2:5MHz_CC1:QPSK CC2:QPSK_CC1:2506 CC2:2517.7MHz_CC1: 100@0 CC2: 25@0



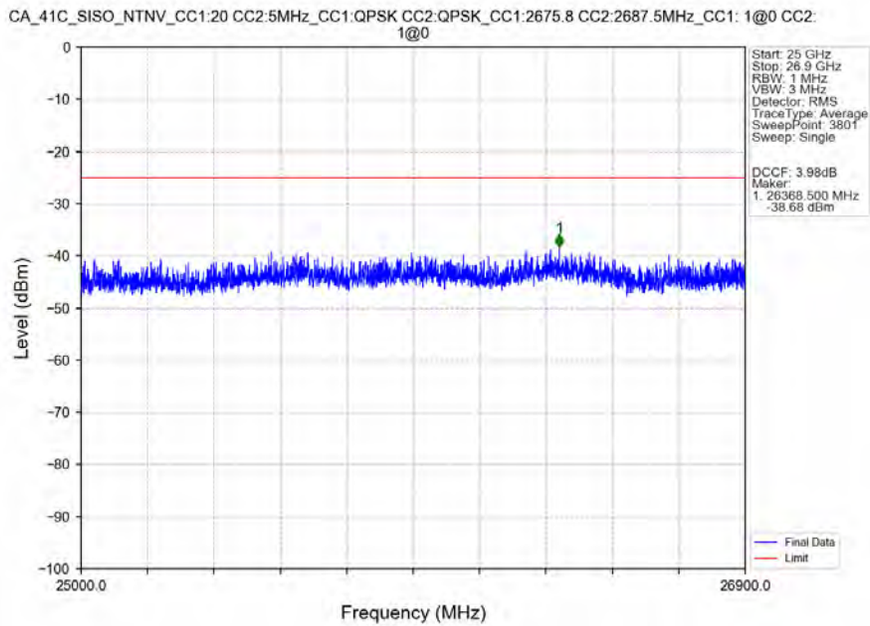
CA_41C_SISO_NTNV_CC1:20 CC2:5MHz_CC1:QPSK CC2:QPSK_CC1:2675.8 CC2:2687.5MHz_CC1: 1@0 CC2: 1@0



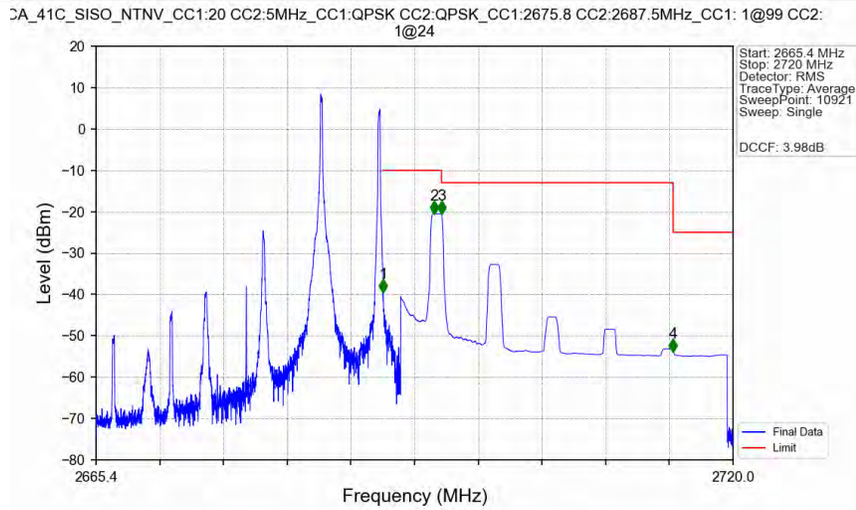
CA_41C_SISO_NTNV_CC1:20 CC2:5MHz_CC1:QPSK CC2:QPSK_CC1:2675.8 CC2:2687.5MHz_CC1: 1@0 CC2: 1@0



CA_41C_SISO_NTNV_CC1:20 CC2:5MHz_CC1:QPSK CC2:QPSK_CC1:2675.8 CC2:2687.5MHz_CC1: 1@0 CC2: 1@0

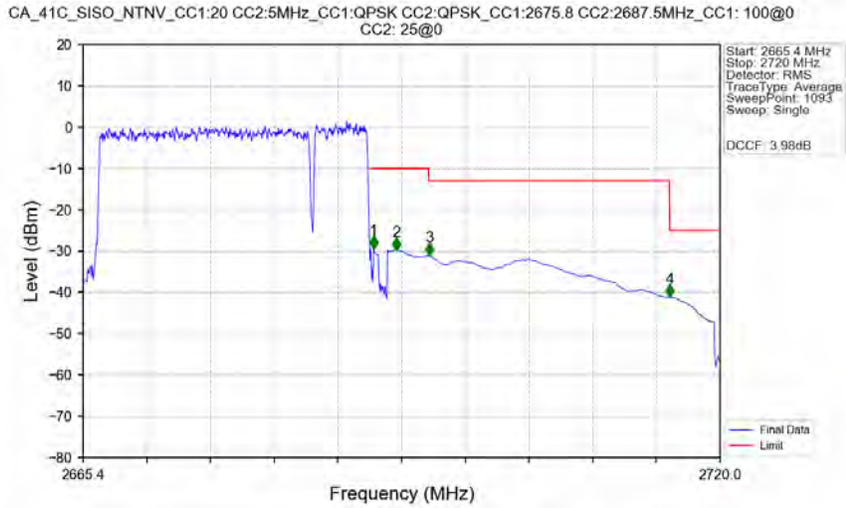


CA_41C_SISO_NTNV_CC1:20 CC2:5MHz_CC1:QPSK CC2:QPSK_CC1:2675.8 CC2:2687.5MHz_CC1: 1@99 CC2: 1@24



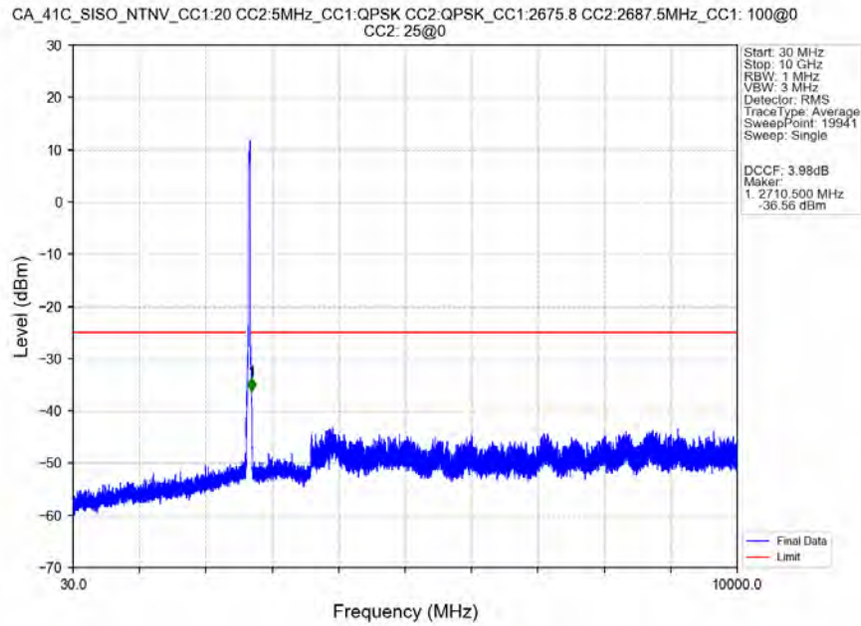
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2665.4	2690	0.02	CHP	/	/	/	/	/
2690	2691	0.02	CHP	1	2690.010	-39.51	-10	Pass
2691	2695	1	CHP	2	2694.390	-20.51	-10	Pass
2695	2714.857	1	CHP	3	2695.005	-20.61	-13	Pass
2714.857	2720	1	CHP	4	2714.860	-53.83	-25	Pass

CA_41C_SISO_NTNV_CC1:20 CC2:5MHz_CC1:QPSK CC2:QPSK_CC1:2675.8 CC2:2687.5MHz_CC1: 100@0 CC2: 25@0

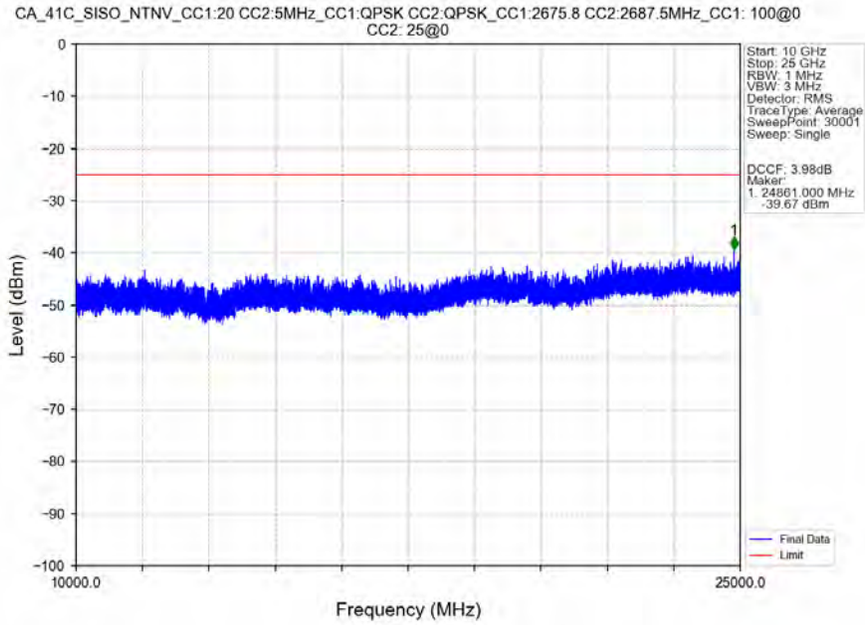


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2665.4	2690	0.1	/	/	/	/	/	/
2690	2691	0.514	CHP	1	2690.300	-29.49	-10	Pass
2691	2695	1	CHP	2	2692.250	-29.80	-10	Pass
2695	2715.699	1	CHP	3	2695.100	-31.19	-13	Pass
2715.699	2720	1	CHP	4	2715.700	-41.14	-25	Pass

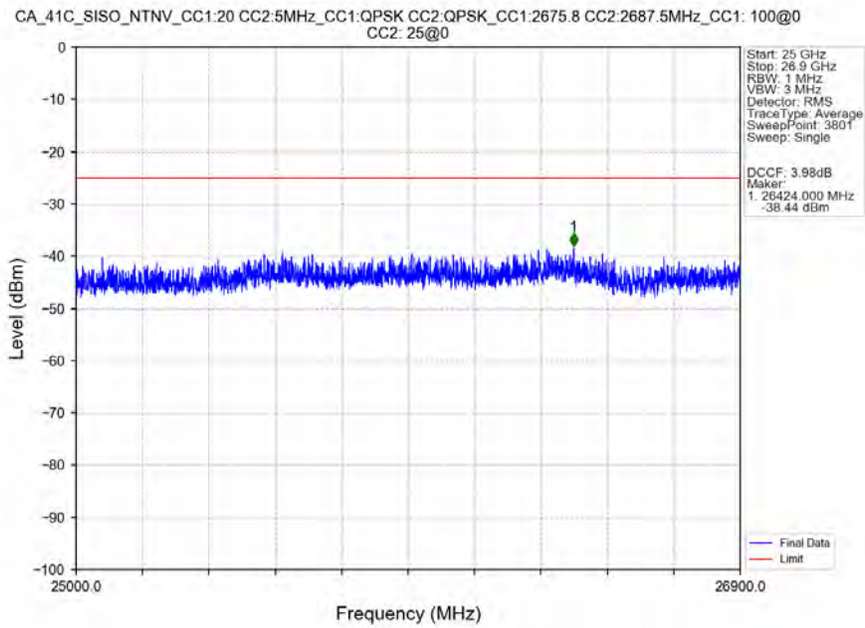
CA_41C_SISO_NTNV_CC1:20 CC2:5MHz_CC1:QPSK CC2:QPSK_CC1:2675.8 CC2:2687.5MHz_CC1: 100@0 CC2: 25@0



CA_41C_SISO_NTNV_CC1:20 CC2:5MHz_CC1:QPSK CC2:QPSK_CC1:2675.8 CC2:2687.5MHz_CC1: 100@0 CC2: 25@0

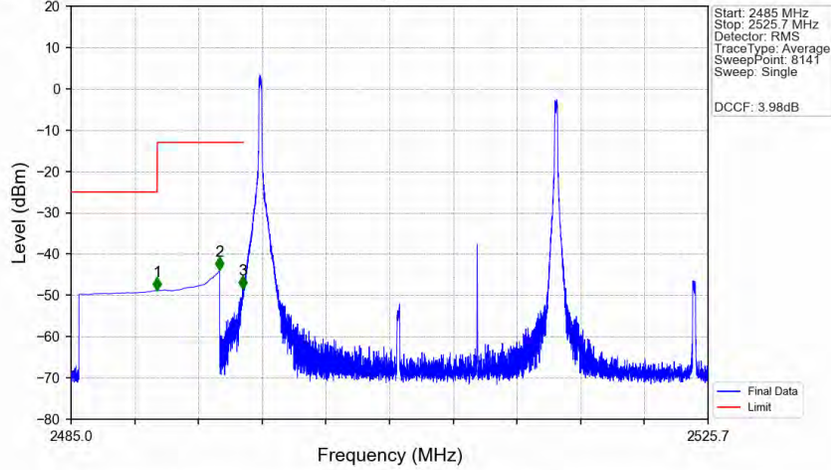


CA_41C_SISO_NTNV_CC1:20 CC2:5MHz_CC1:QPSK CC2:QPSK_CC1:2675.8 CC2:2687.5MHz_CC1: 100@0 CC2: 25@0



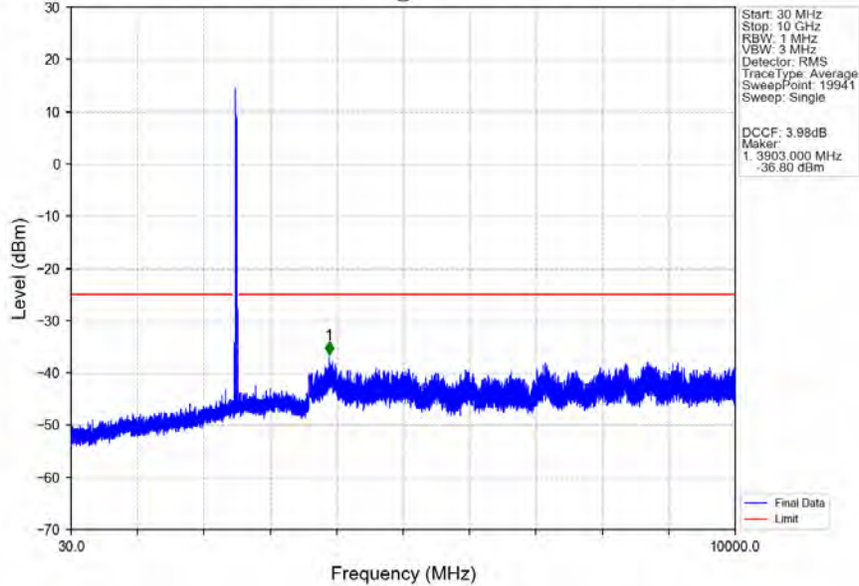
CA_41C_SISO_NTNV_CC1:20 CC2:10MHz_CC1:QPSK CC2:QPSK_CC1:2506 CC2:2520.4MHz_CC1: 1@0 CC2: 1@0

CA_41C_SISO_NTNV_CC1:20 CC2:10MHz_CC1:QPSK CC2:QPSK_CC1:2506 CC2:2520.4MHz_CC1: 1@0 CC2: 1@0

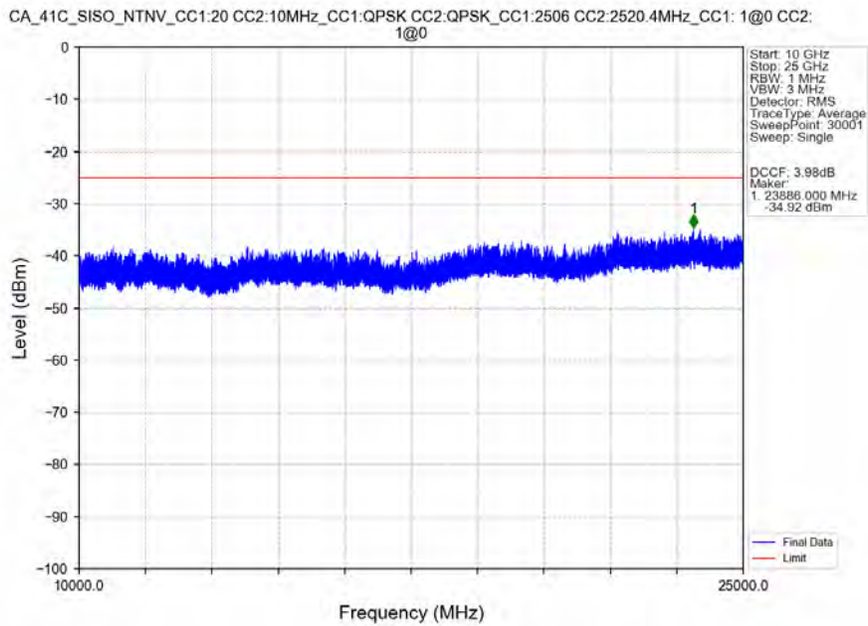


CA_41C_SISO_NTNV_CC1:20 CC2:10MHz_CC1:QPSK CC2:QPSK_CC1:2506 CC2:2520.4MHz_CC1: 1@0 CC2: 1@0

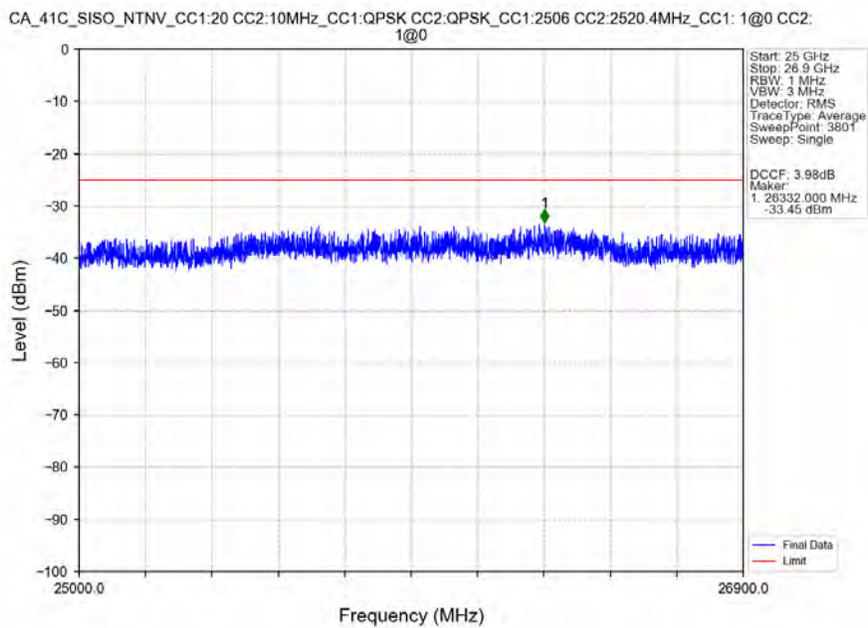
CA_41C_SISO_NTNV_CC1:20 CC2:10MHz_CC1:QPSK CC2:QPSK_CC1:2506 CC2:2520.4MHz_CC1: 1@0 CC2: 1@0



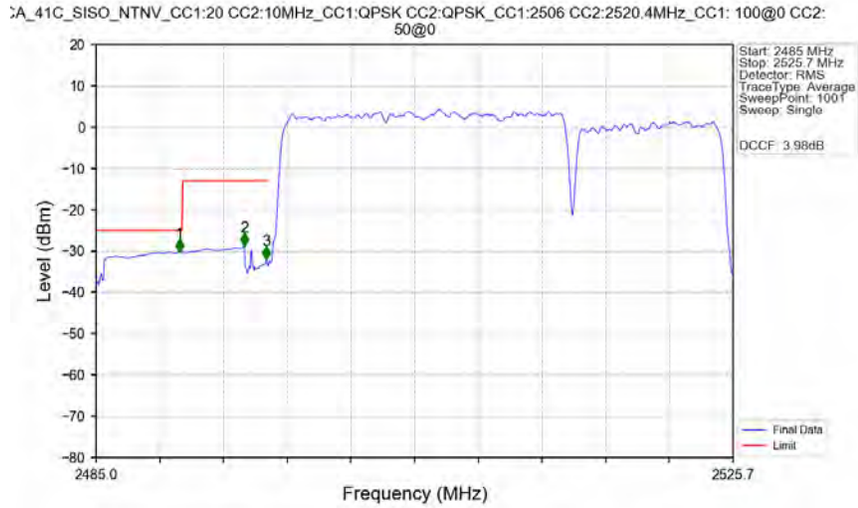
CA_41C_SISO_NTNV_CC1:20 CC2:10MHz_CC1:QPSK CC2:QPSK_CC1:2506 CC2:2520.4MHz_CC1: 1@0 CC2: 1@0



CA_41C_SISO_NTNV_CC1:20 CC2:10MHz_CC1:QPSK CC2:QPSK_CC1:2506 CC2:2520.4MHz_CC1: 1@0 CC2: 1@0

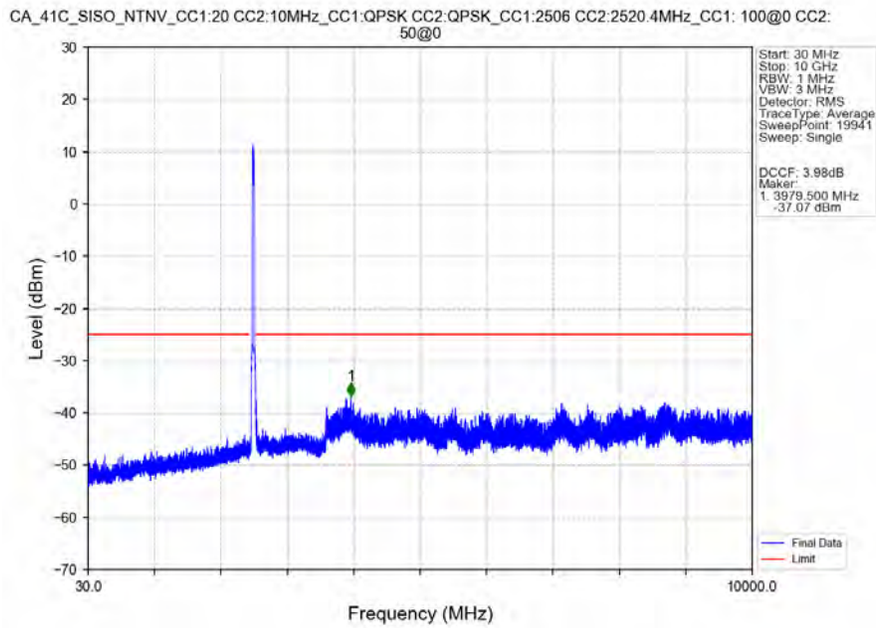


CA_41C_SISO_NTNV_CC1:20 CC2:10MHz_CC1:QPSK CC2:QPSK_CC1:2506 CC2:2520.4MHz_CC1: 100@0 CC2: 50@0

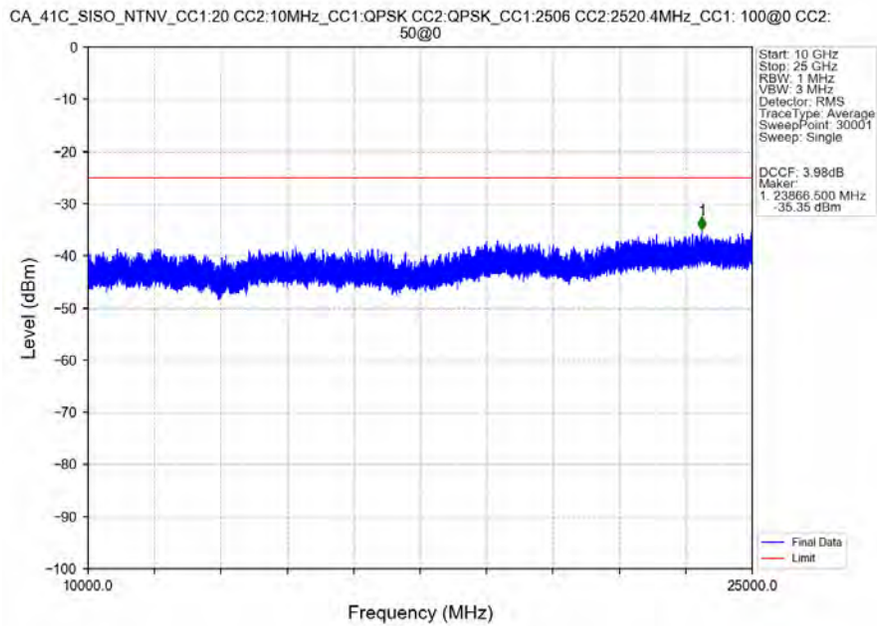


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2485	2490.5	1	CHP	1	2490.332	-30.26	-25	Pass
2490.5	2495	1	CHP	2	2494.483	-28.73	-13	Pass
2495	2496	0.304	CHP	3	2495.867	-31.98	-13	Pass
2496	2525.7	0.304	CHP	/	/	/	/	/

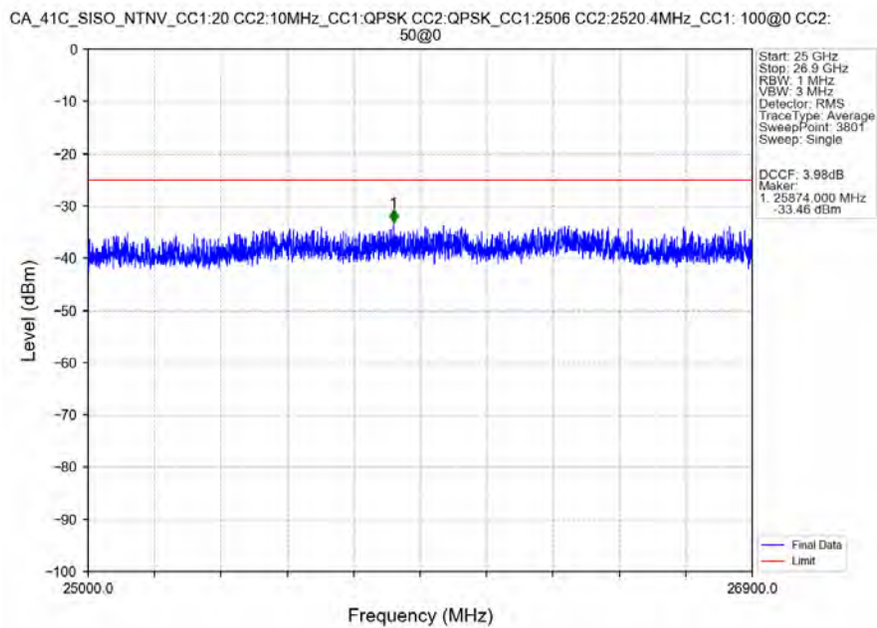
CA_41C_SISO_NTNV_CC1:20 CC2:10MHz_CC1:QPSK CC2:QPSK_CC1:2506 CC2:2520.4MHz_CC1: 100@0 CC2: 50@0



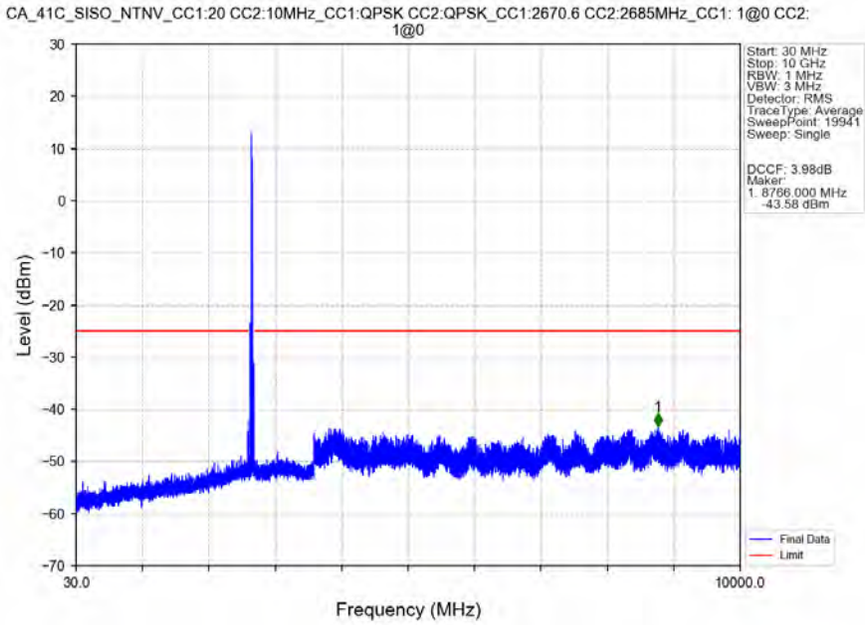
CA_41C_SISO_NTNV_CC1:20 CC2:10MHz_CC1:QPSK CC2:QPSK_CC1:2506 CC2:2520.4MHz_CC1: 100@0 CC2: 50@0



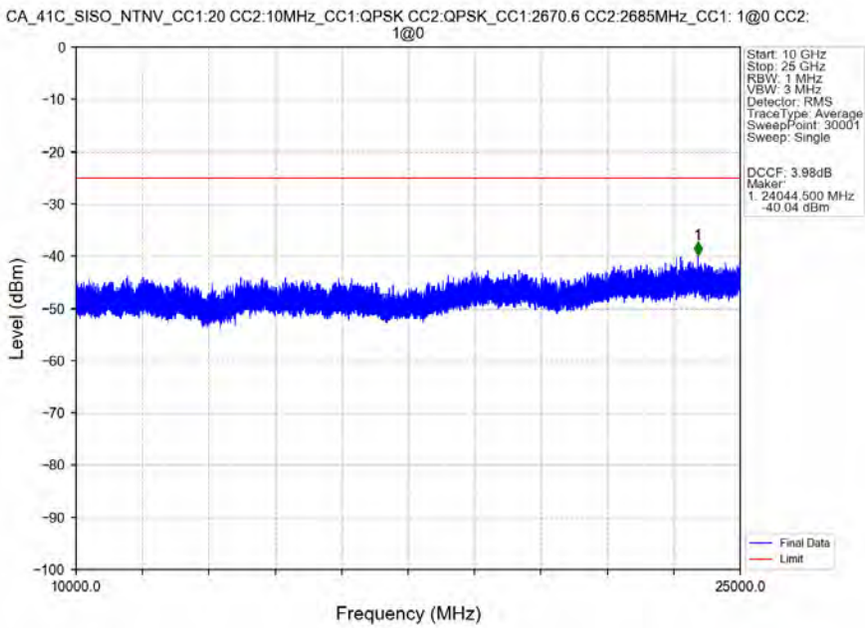
CA_41C_SISO_NTNV_CC1:20 CC2:10MHz_CC1:QPSK CC2:QPSK_CC1:2506 CC2:2520.4MHz_CC1: 100@0 CC2: 50@0



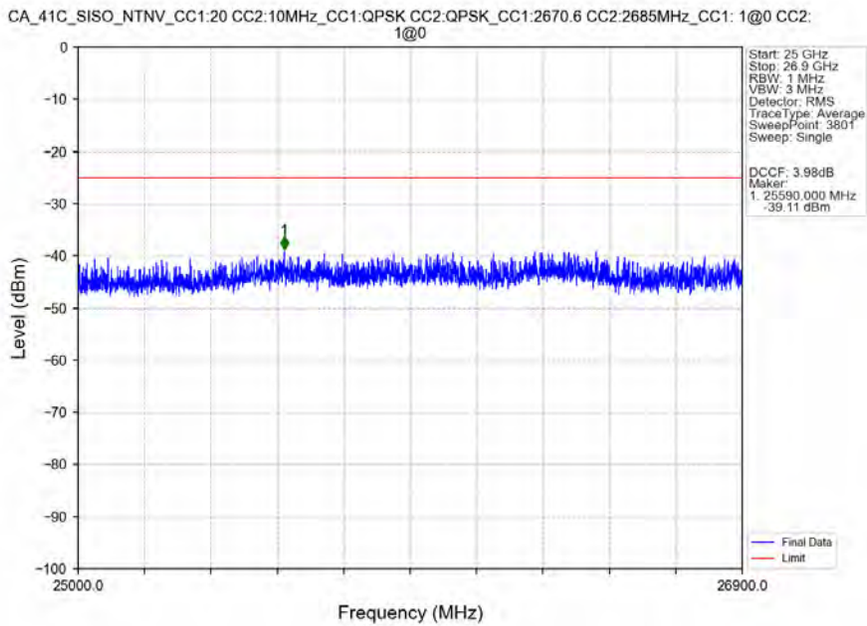
CA_41C_SISO_NTNV_CC1:20 CC2:10MHz_CC1:QPSK CC2:QPSK_CC1:2670.6 CC2:2685MHz_CC1: 1@0 CC2: 1@0



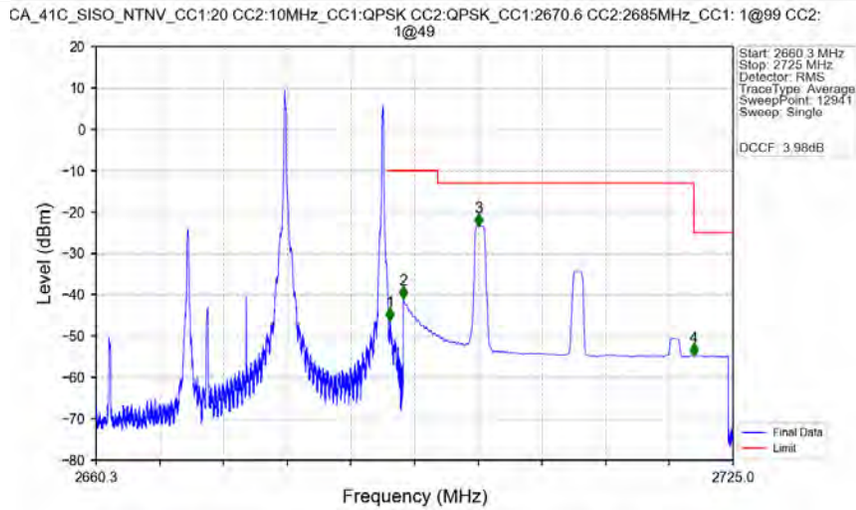
CA_41C_SISO_NTNV_CC1:20 CC2:10MHz_CC1:QPSK CC2:QPSK_CC1:2670.6 CC2:2685MHz_CC1: 1@0 CC2: 1@0



CA_41C_SISO_NTNV_CC1:20 CC2:10MHz_CC1:QPSK CC2:QPSK_CC1:2670.6 CC2:2685MHz_CC1: 1@0 CC2: 1@0

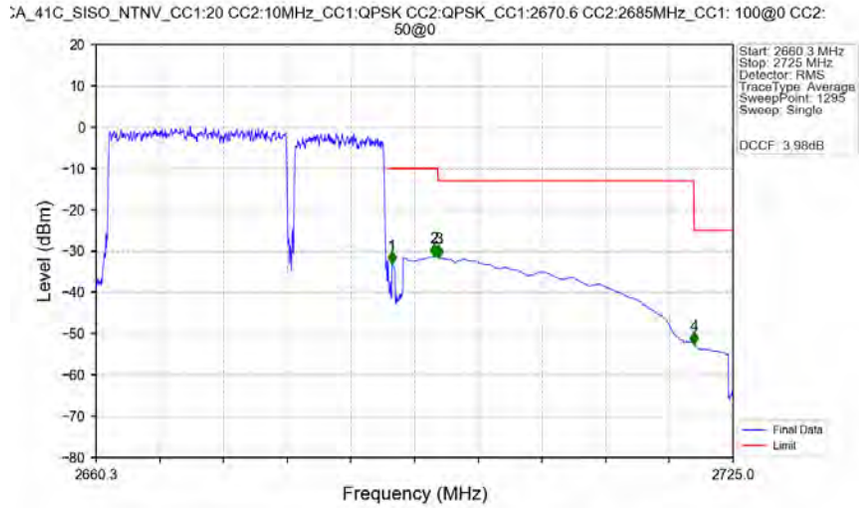


CA_41C_SISO_NTNV_CC1:20 CC2:10MHz_CC1:QPSK CC2:QPSK_CC1:2670.6 CC2:2685MHz_CC1: 1@99 CC2: 1@49



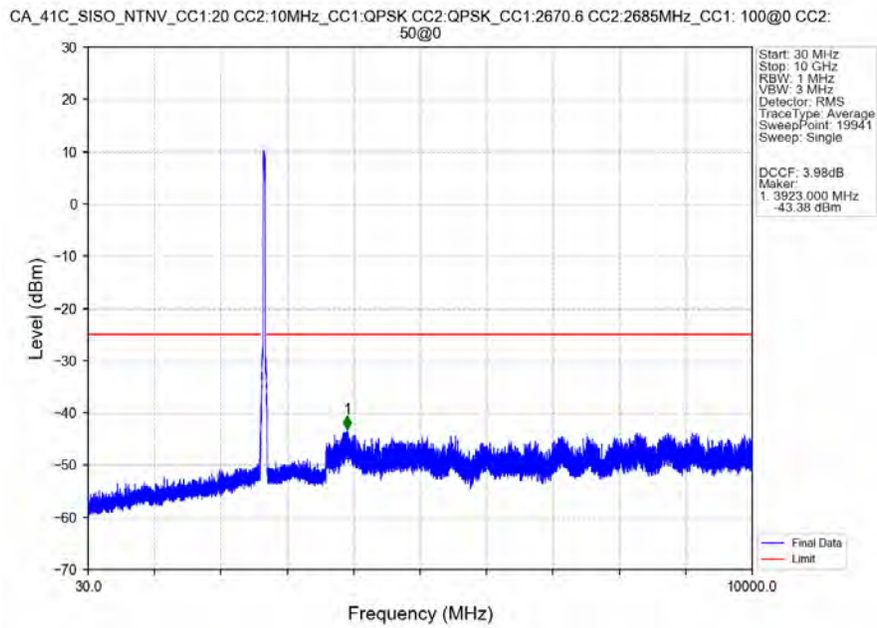
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2660.3	2690	0.02	CHP	/	/	/	/	/
2690	2691	0.02	CHP	1	2690.150	-46.28	-10	Pass
2691	2695	1	CHP	2	2691.500	-40.92	-10	Pass
2695	2721.019	1	CHP	3	2699.170	-23.45	-13	Pass
2721.019	2725	1	CHP	4	2721.020	-54.73	-25	Pass

CA_41C_SISO_NTNV_CC1:20 CC2:10MHz_CC1:QPSK CC2:QPSK_CC1:2670.6 CC2:2685MHz_CC1: 100@0 CC2: 50@0

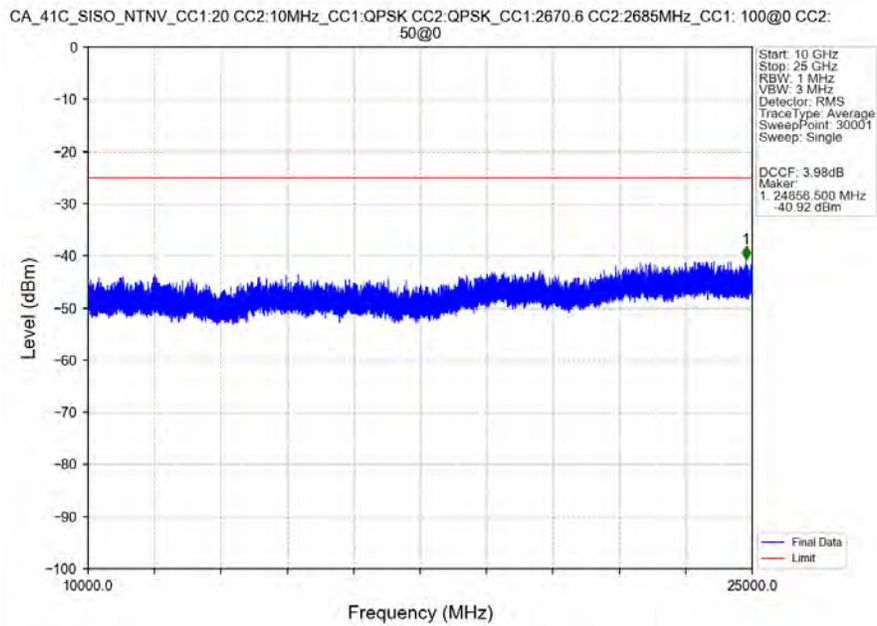


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2660.3	2690	0.1	/	/	/	/	/	/
2690	2691	0.62	CHP	1	2690.350	-33.07	-10	Pass
2691	2695	1	CHP	2	2694.650	-31.30	-10	Pass
2695	2721.019	1	CHP	3	2695.100	-31.58	-13	Pass
2721.019	2725	1	CHP	4	2721.050	-52.55	-25	Pass

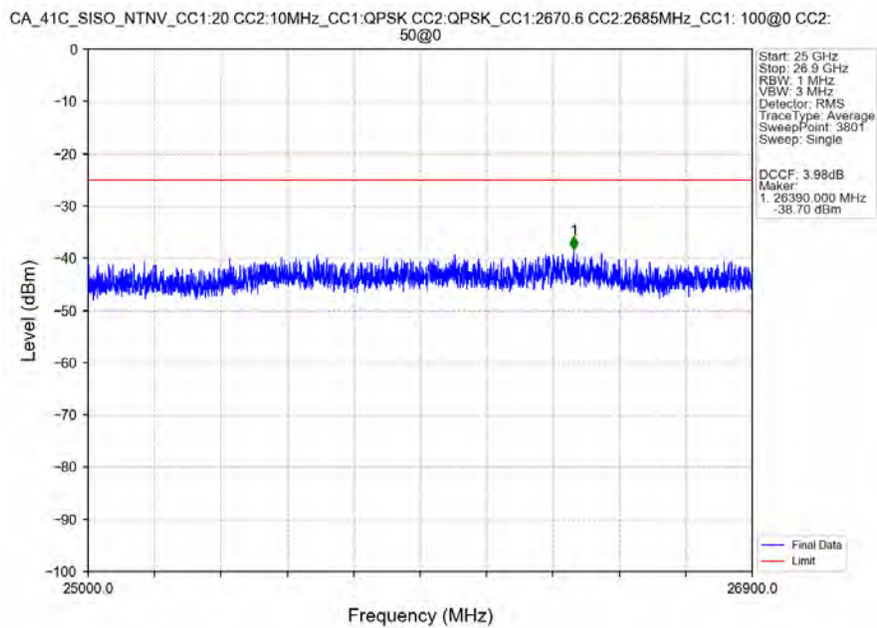
CA_41C_SISO_NTNV_CC1:20 CC2:10MHz_CC1:QPSK CC2:QPSK_CC1:2670.6 CC2:2685MHz_CC1: 100@0 CC2: 50@0



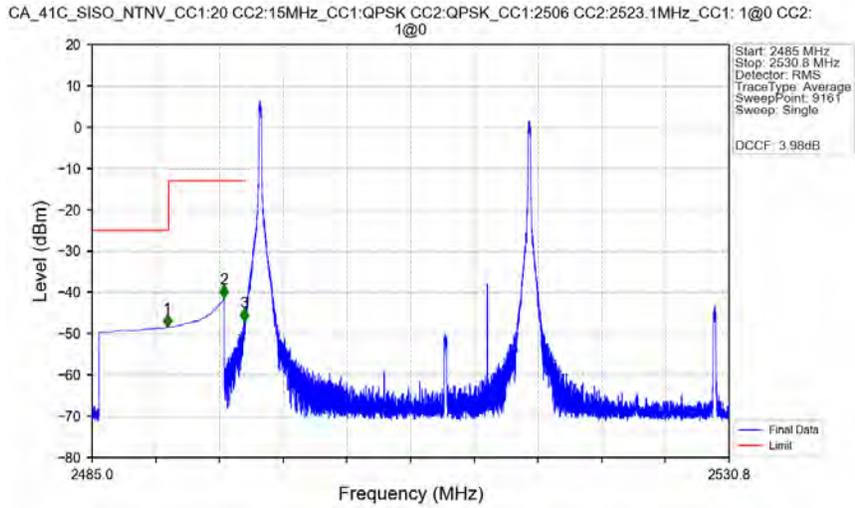
CA_41C_SISO_NTNV_CC1:20 CC2:10MHz_CC1:QPSK CC2:QPSK_CC1:2670.6 CC2:2685MHz_CC1: 100@0 CC2: 50@0



CA_41C_SISO_NTNV_CC1:20 CC2:10MHz_CC1:QPSK CC2:QPSK_CC1:2670.6 CC2:2685MHz_CC1: 100@0 CC2: 50@0

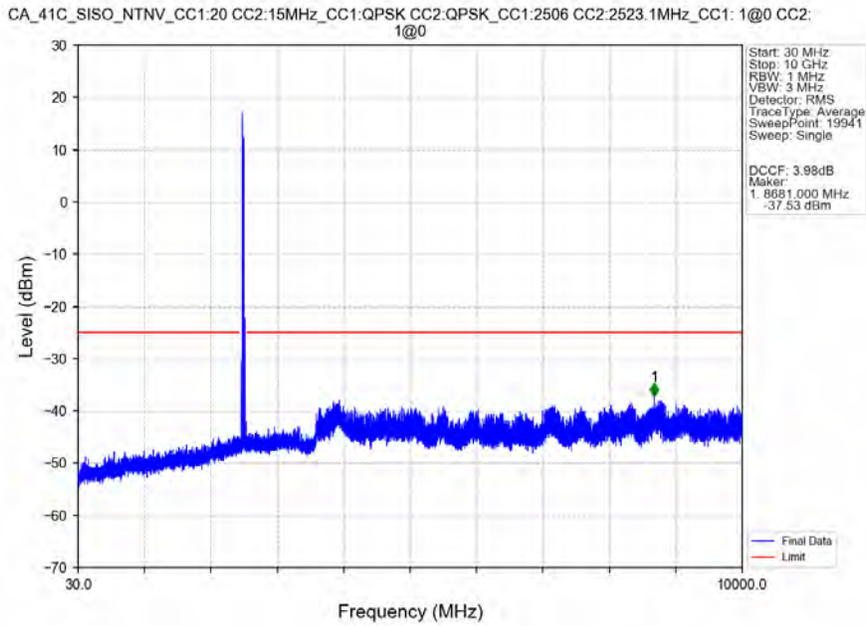


CA_41C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:QPSK CC2:QPSK_CC1:2506 CC2:2523.1MHz_CC1: 1@0 CC2: 1@0

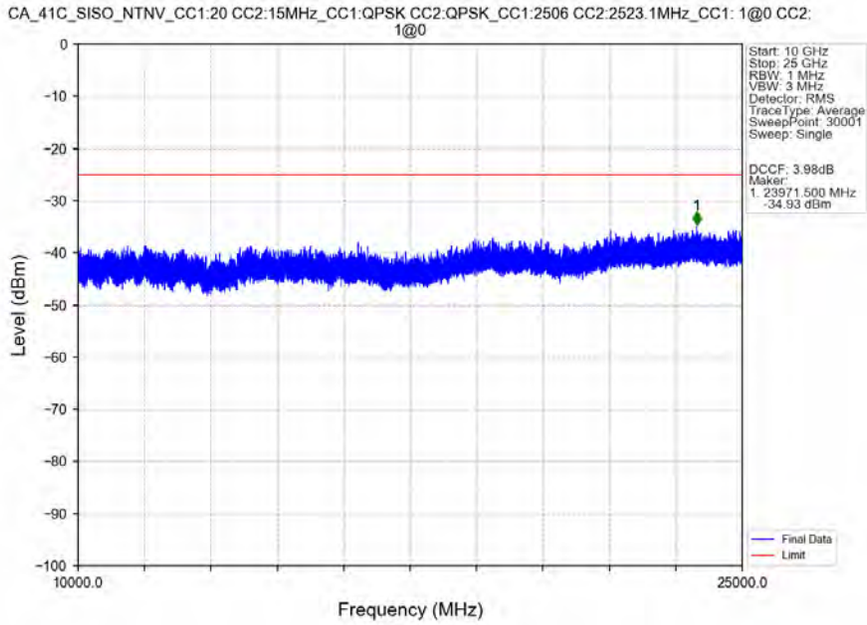


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2485	2490.5	1	CHP	1	2490.415	-48.42	-25	Pass
2490.5	2495	1	CHP	2	2494.500	-41.35	-13	Pass
2495	2496	0.01	/	3	2495.935	-47.01	-13	Pass
2496	2530.8	0.01	/	/	/	/	/	/

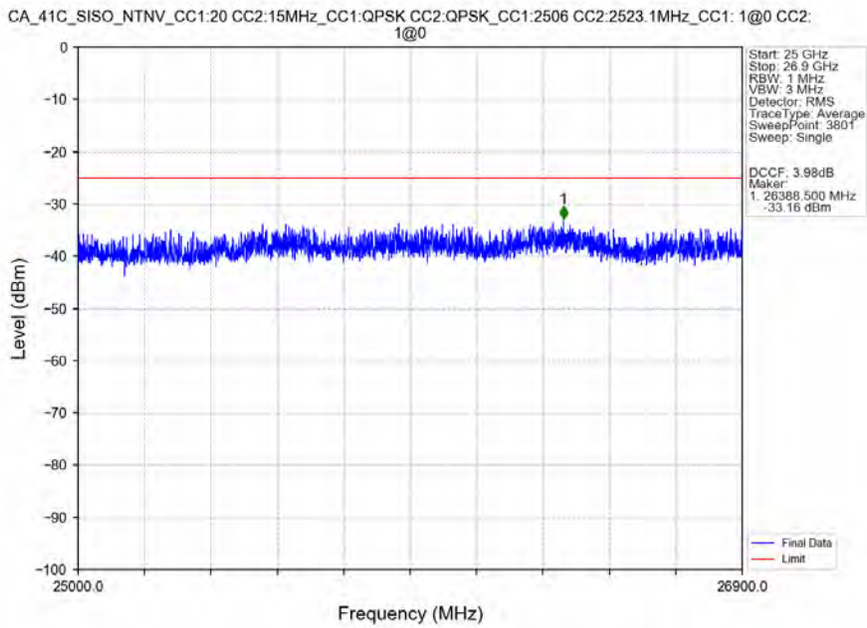
CA_41C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:QPSK CC2:QPSK_CC1:2506 CC2:2523.1MHz_CC1: 1@0 CC2: 1@0



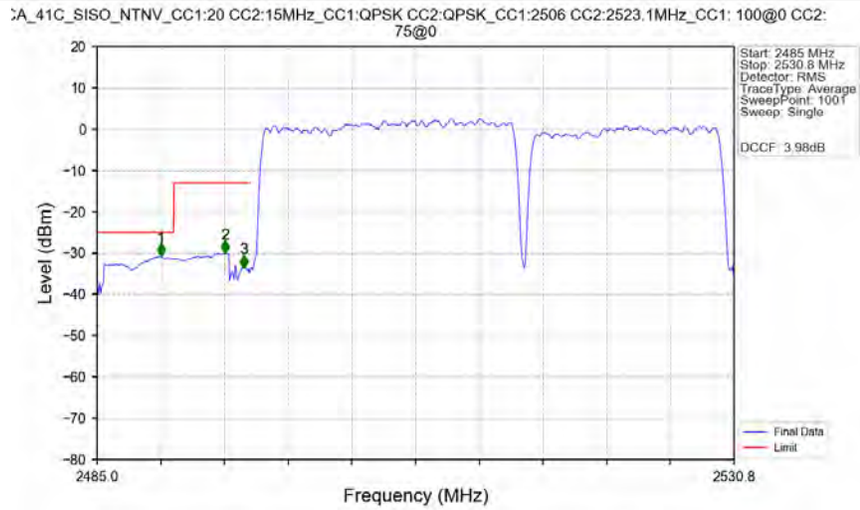
CA_41C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:QPSK CC2:QPSK_CC1:2506 CC2:2523.1MHz_CC1: 1@0 CC2: 1@0



CA_41C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:QPSK CC2:QPSK_CC1:2506 CC2:2523.1MHz_CC1: 1@0 CC2: 1@0

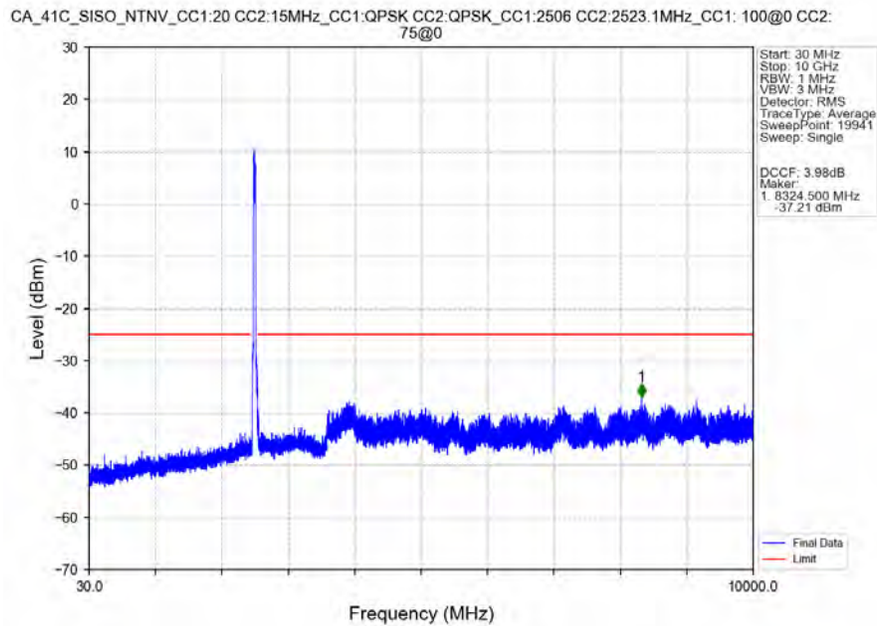


CA_41C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:QPSK CC2:QPSK_CC1:2506 CC2:2523.1MHz_CC1: 100@0 CC2: 75@0

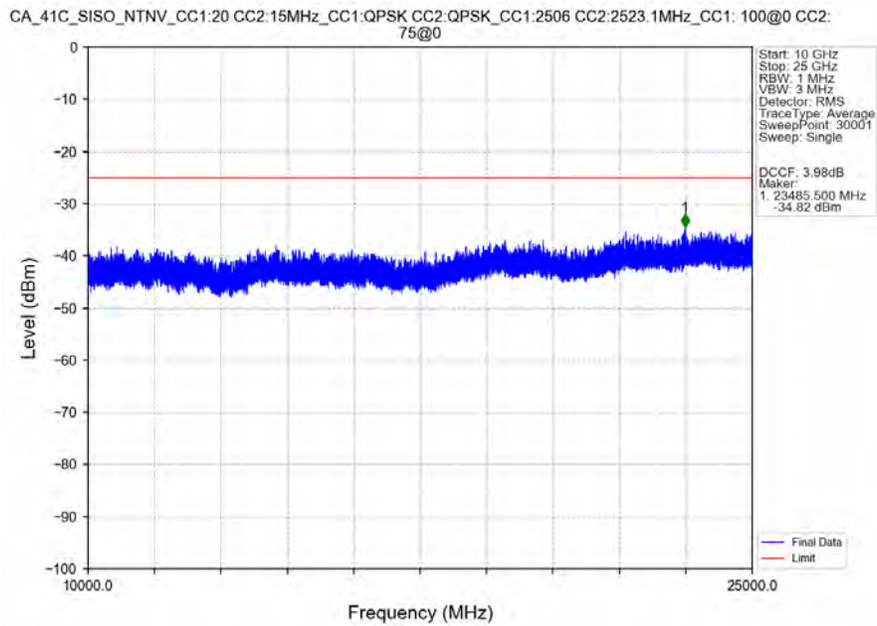


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2485	2490.5	1	CHP	1	2489.580	-30.84	-25	Pass
2490.5	2495	1	CHP	2	2494.206	-30.12	-13	Pass
2495	2496	0.358	CHP	3	2495.580	-33.59	-13	Pass
2496	2530.8	0.358	CHP	/	/	/	/	/

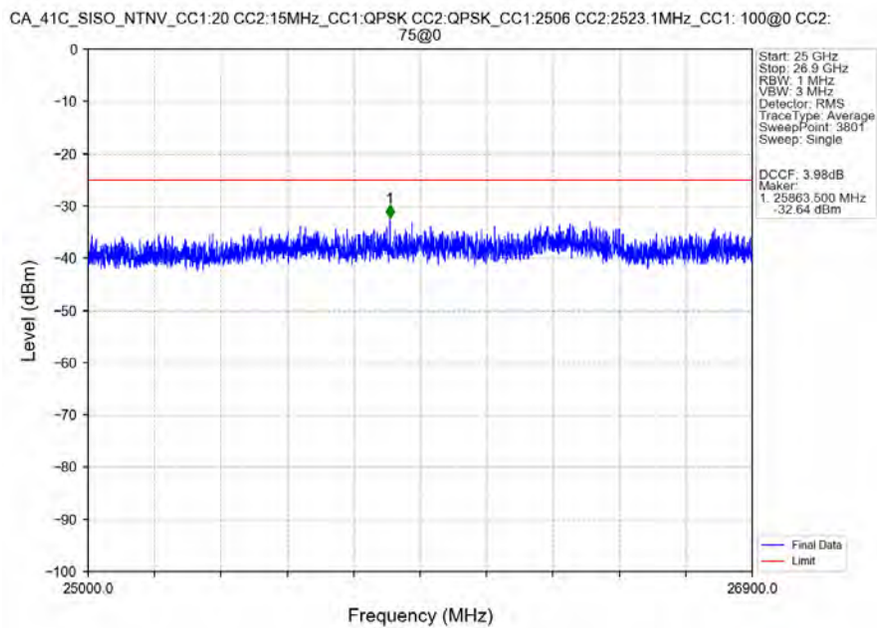
CA_41C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:QPSK CC2:QPSK_CC1:2506 CC2:2523.1MHz_CC1: 100@0 CC2: 75@0



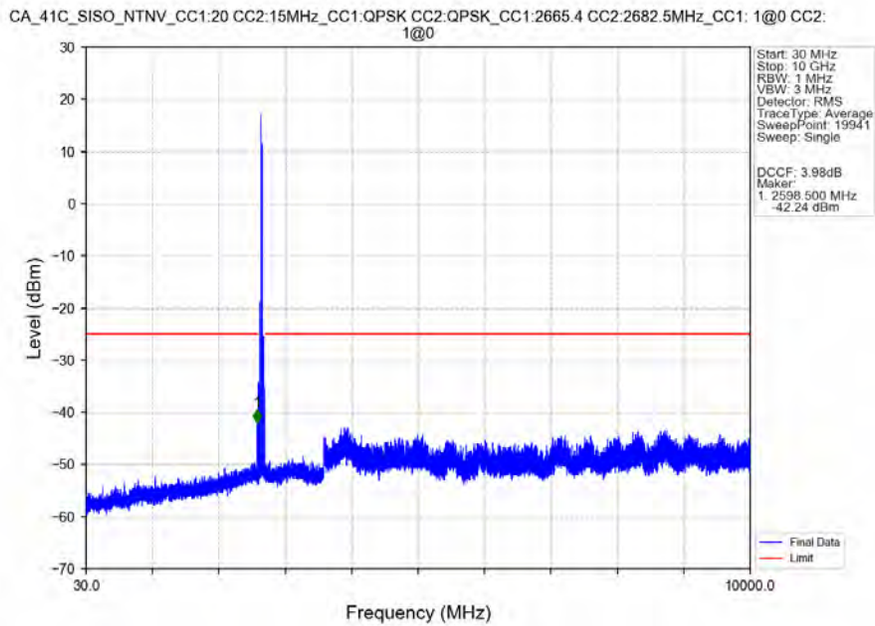
CA_41C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:QPSK CC2:QPSK_CC1:2506 CC2:2523.1MHz_CC1: 100@0 CC2: 75@0



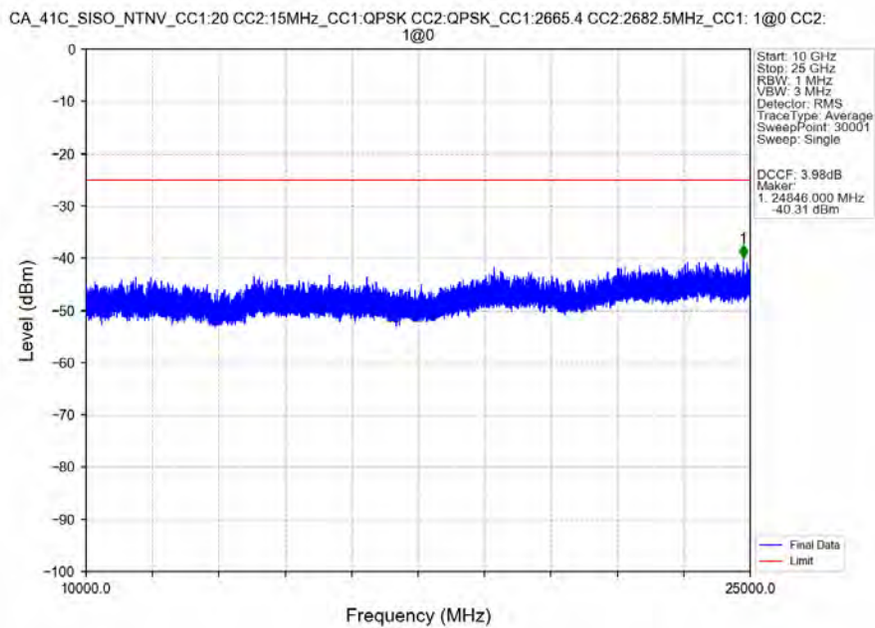
CA_41C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:QPSK CC2:QPSK_CC1:2506 CC2:2523.1MHz_CC1: 100@0 CC2: 75@0



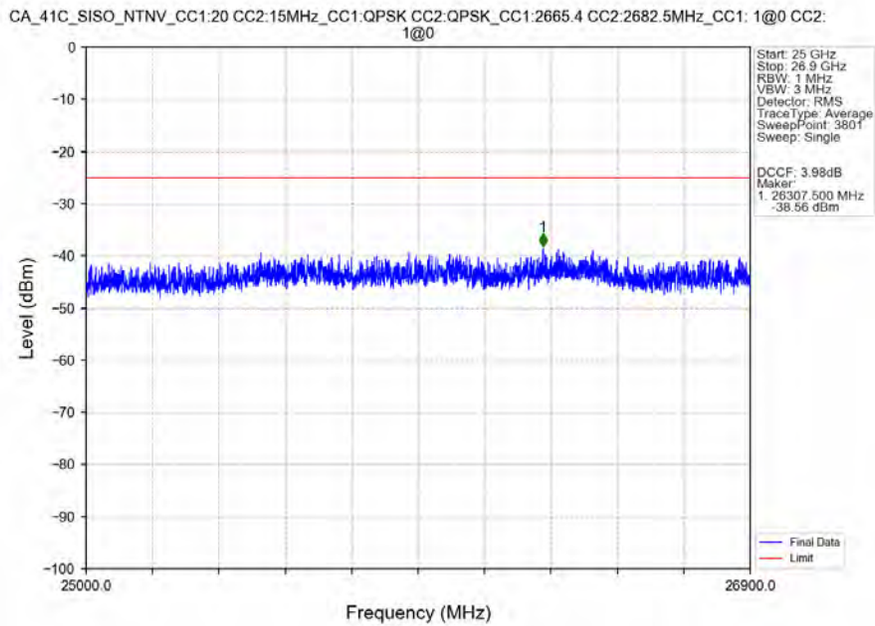
CA_41C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:QPSK CC2:QPSK_CC1:2665.4 CC2:2682.5MHz_CC1: 1@0 CC2: 1@0



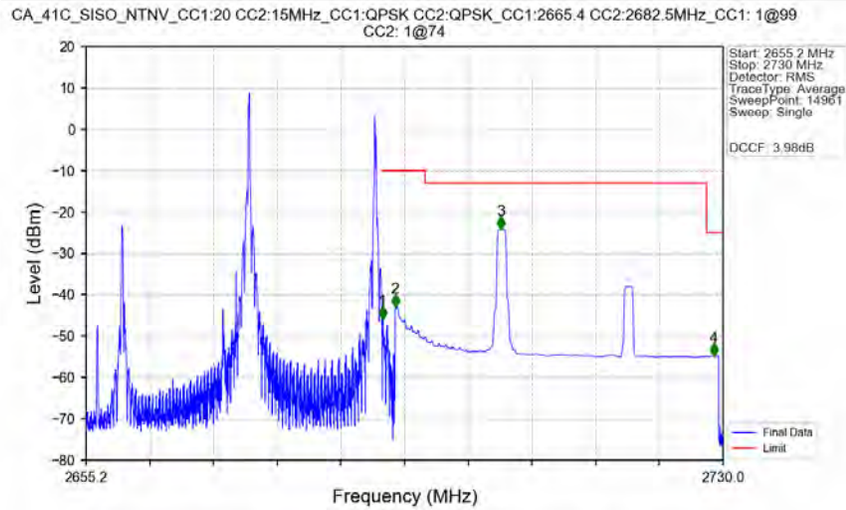
CA_41C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:QPSK CC2:QPSK_CC1:2665.4 CC2:2682.5MHz_CC1: 1@0 CC2: 1@0



CA_41C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:QPSK CC2:QPSK_CC1:2665.4 CC2:2682.5MHz_CC1: 1@0 CC2: 1@0

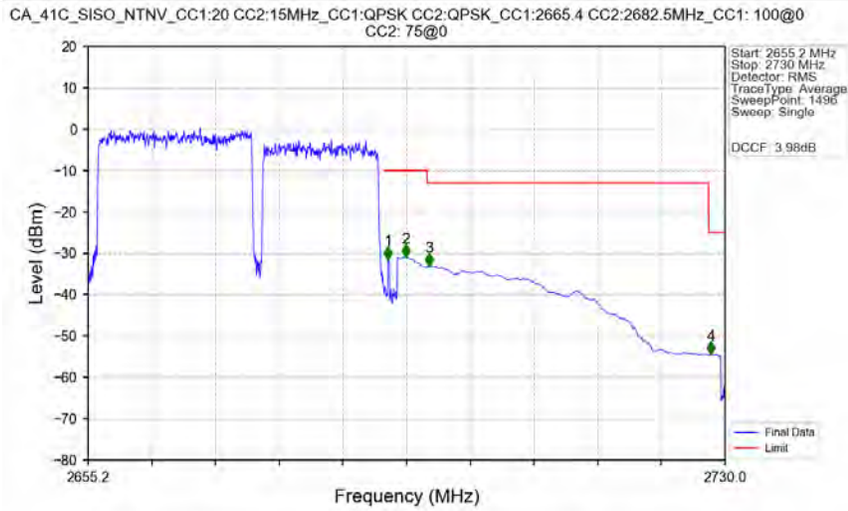


CA_41C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:QPSK CC2:QPSK_CC1:2665.4 CC2:2682.5MHz_CC1: 1@99 CC2: 1@74

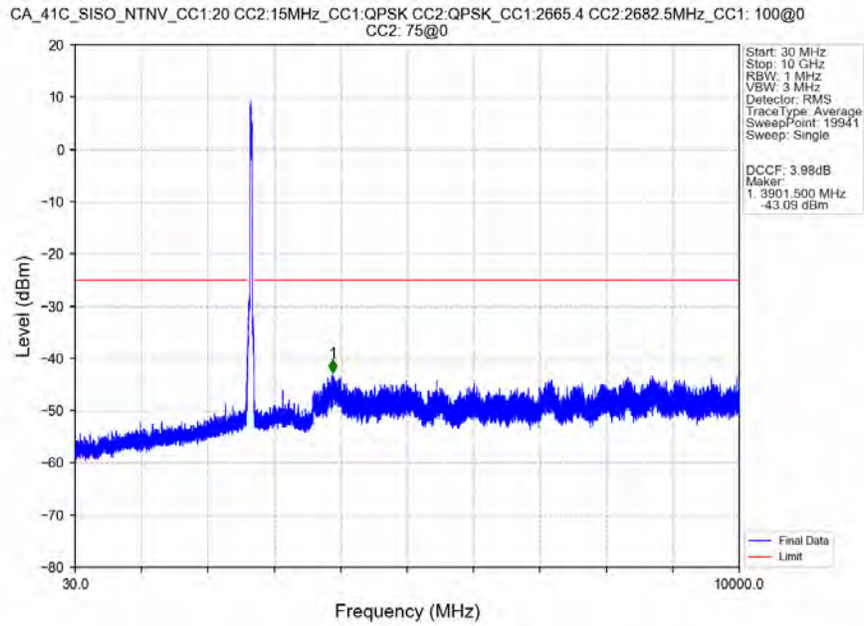


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2655.2	2690	0.02	CHP	/	/	/	/	/
2690	2691	0.02	CHP	1	2690.035	-45.93	-10	Pass
2691	2695	1	CHP	2	2691.500	-42.92	-10	Pass
2695	2728.065	1	CHP	3	2703.915	-24.16	-13	Pass
2728.065	2730	1	CHP	4	2728.920	-54.77	-25	Pass

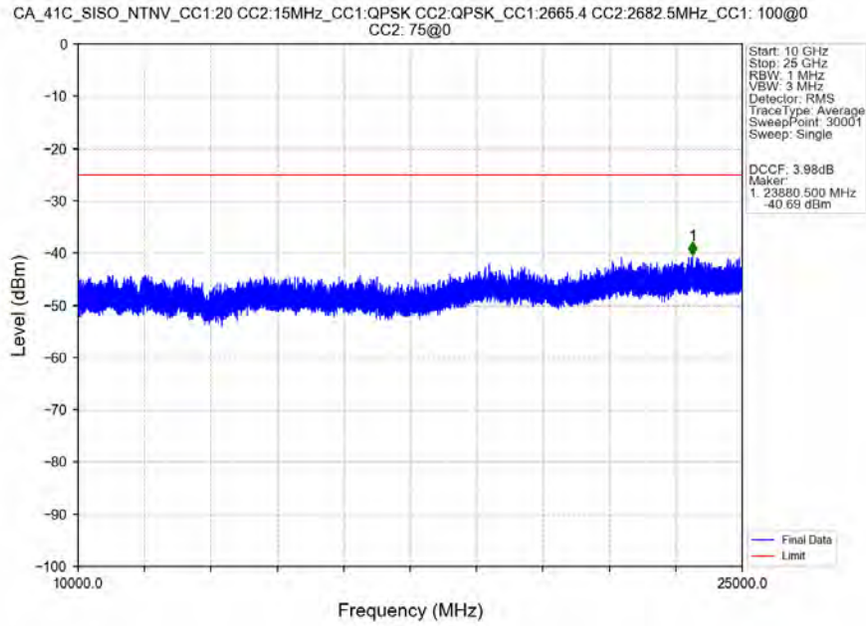
CA_41C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:QPSK CC2:QPSK_CC1:2665.4 CC2:2682.5MHz_CC1: 100@0 CC2: 75@0



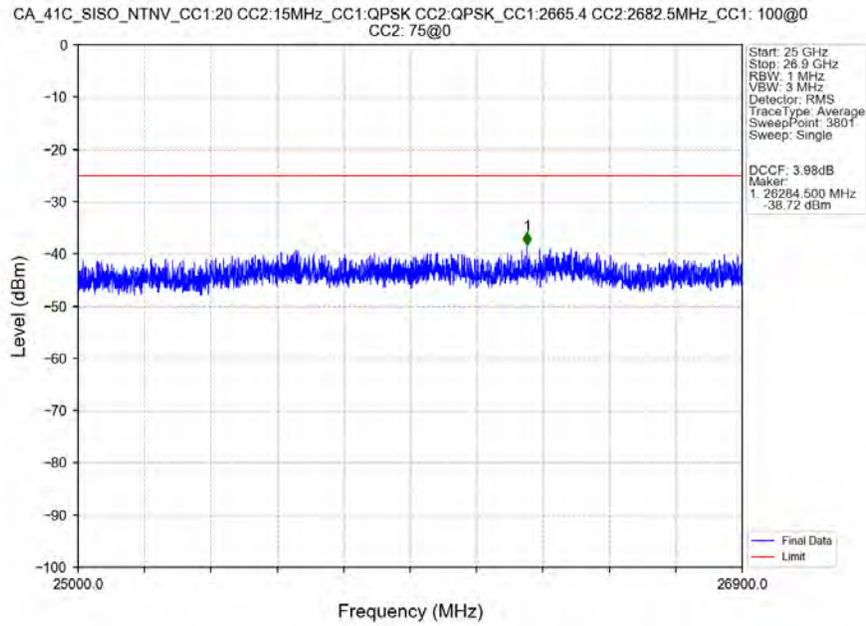
CA_41C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:QPSK CC2:QPSK_CC1:2665.4 CC2:2682.5MHz_CC1: 100@0 CC2: 75@0



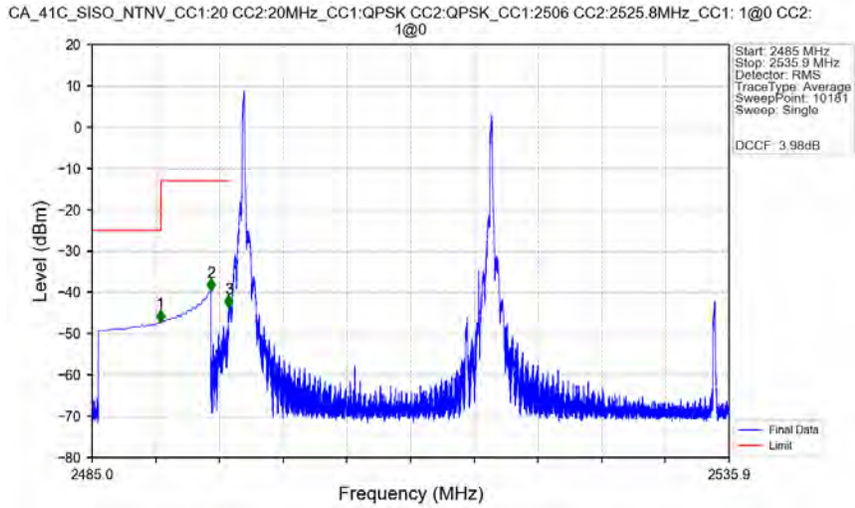
CA_41C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:QPSK CC2:QPSK_CC1:2665.4 CC2:2682.5MHz_CC1: 100@0 CC2:
75@0



CA_41C_SISO_NTNV_CC1:20 CC2:15MHz_CC1:QPSK CC2:QPSK_CC1:2665.4 CC2:2682.5MHz_CC1: 100@0 CC2:
75@0

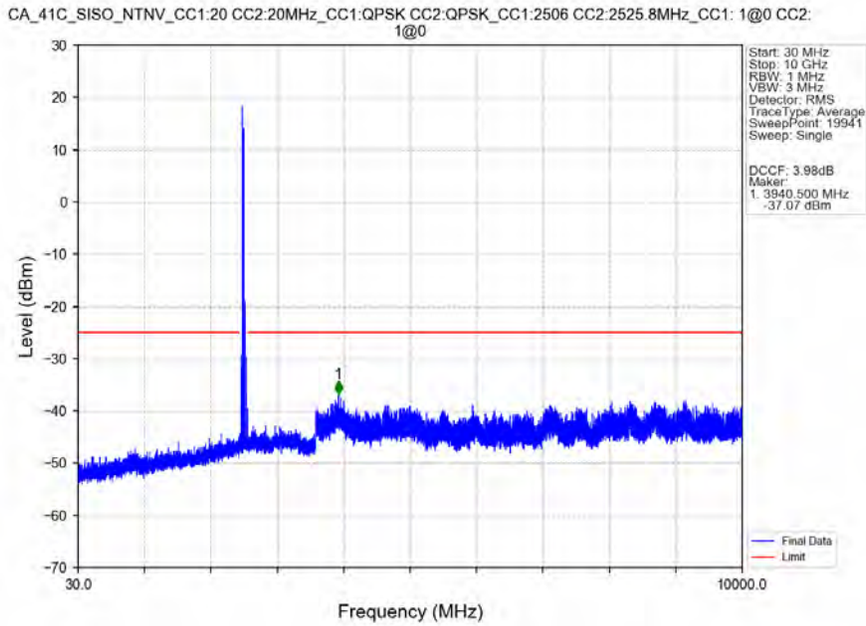


CA_41C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:QPSK CC2:QPSK_CC1:2506 CC2:2525.8MHz_CC1: 1@0 CC2: 1@0

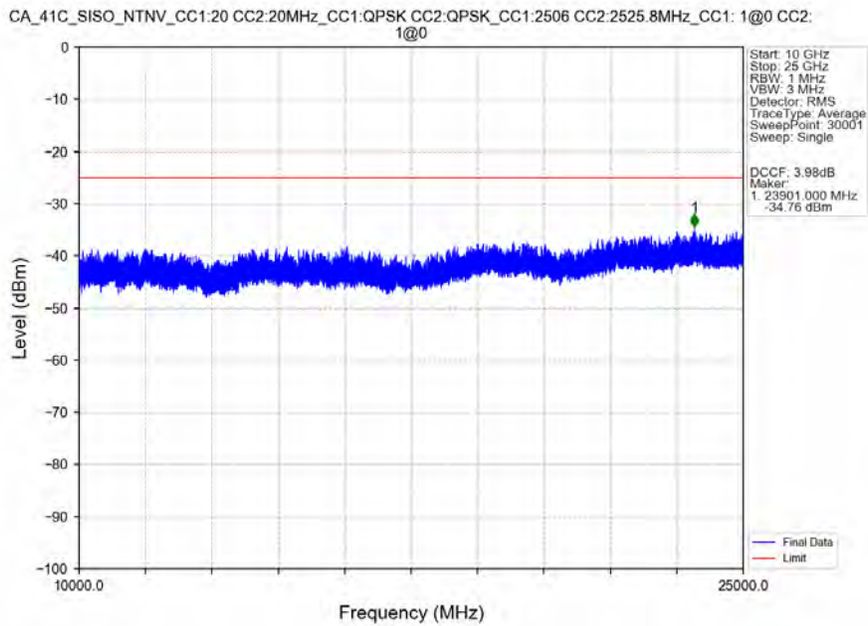


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2485	2490.5	1	CHP	1	2490.455	-47.25	-25	Pass
2490.5	2495	1	CHP	2	2494.495	-39.71	-13	Pass
2495	2496	0.01	/	3	2495.920	-43.71	-13	Pass
2496	2535.9	0.01	/	/	/	/	/	/

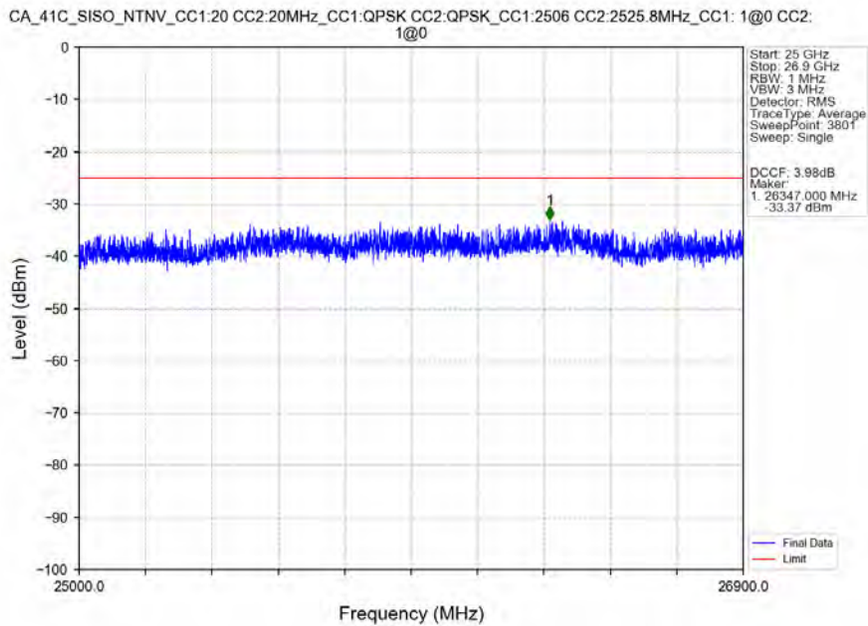
CA_41C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:QPSK CC2:QPSK_CC1:2506 CC2:2525.8MHz_CC1: 1@0 CC2: 1@0



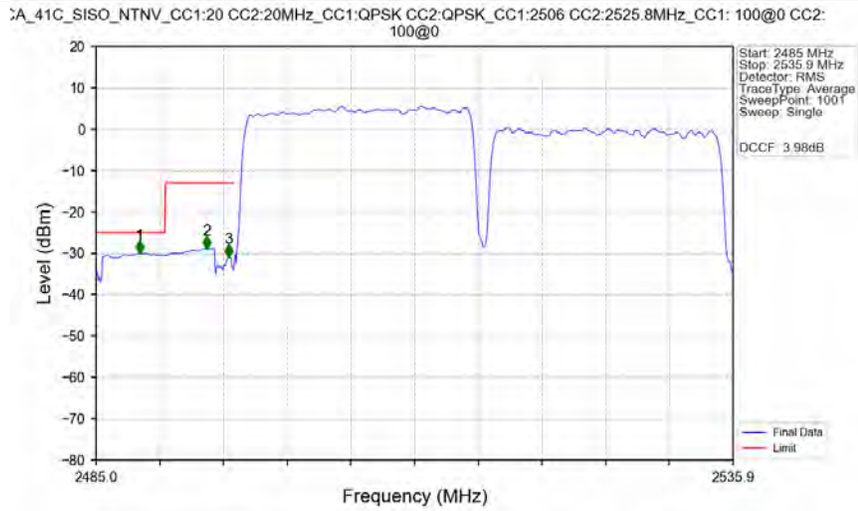
CA_41C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:QPSK CC2:QPSK_CC1:2506 CC2:2525.8MHz_CC1: 1@0 CC2: 1@0



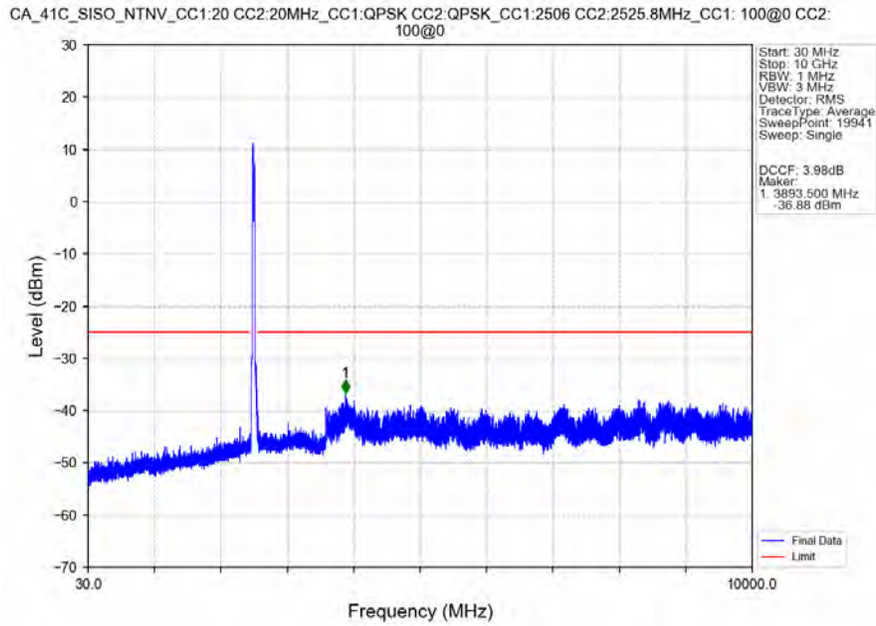
CA_41C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:QPSK CC2:QPSK_CC1:2506 CC2:2525.8MHz_CC1: 1@0 CC2: 1@0



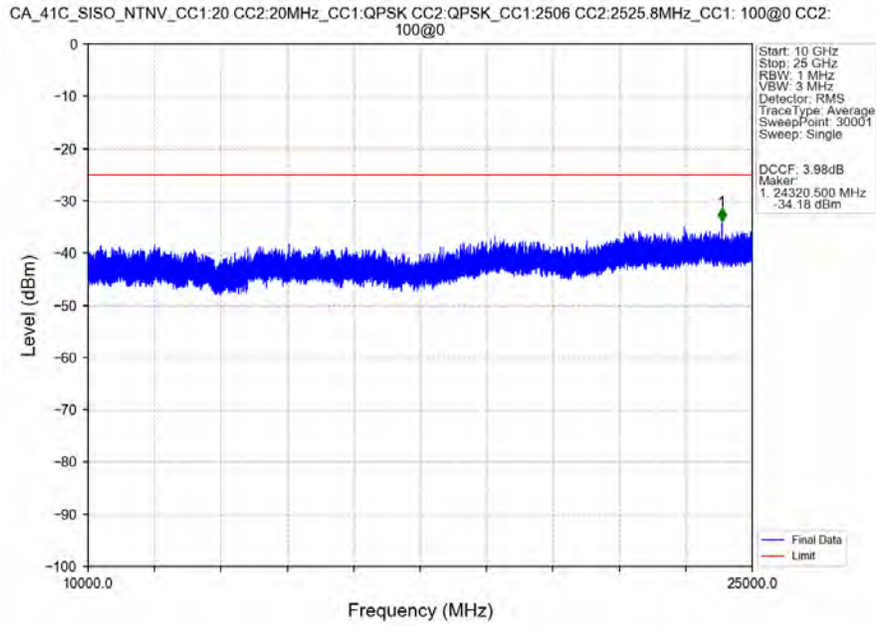
CA_41C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:QPSK CC2:QPSK_CC1:2506 CC2:2525.8MHz_CC1: 100@0 CC2: 100@0



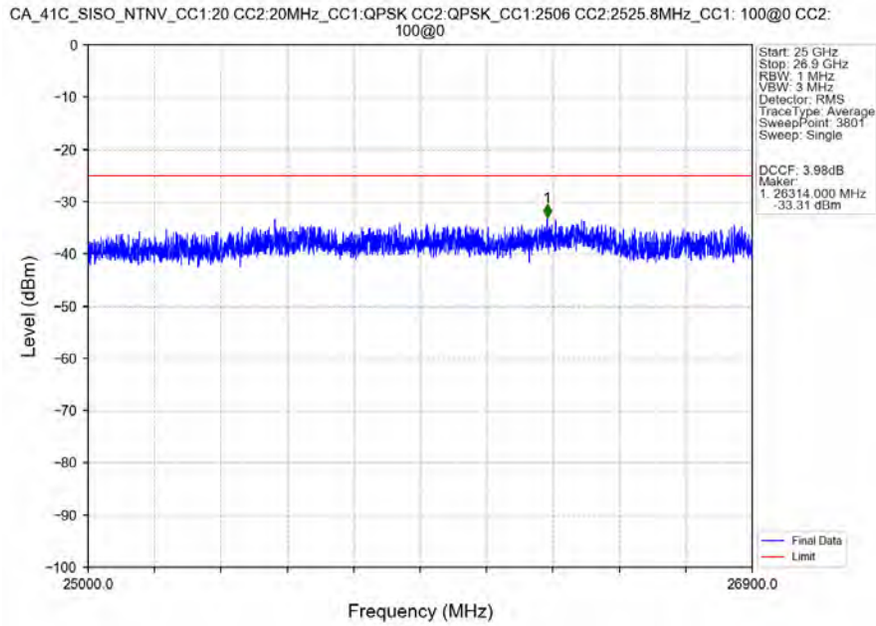
CA_41C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:QPSK CC2:QPSK_CC1:2506 CC2:2525.8MHz_CC1: 100@0 CC2: 100@0



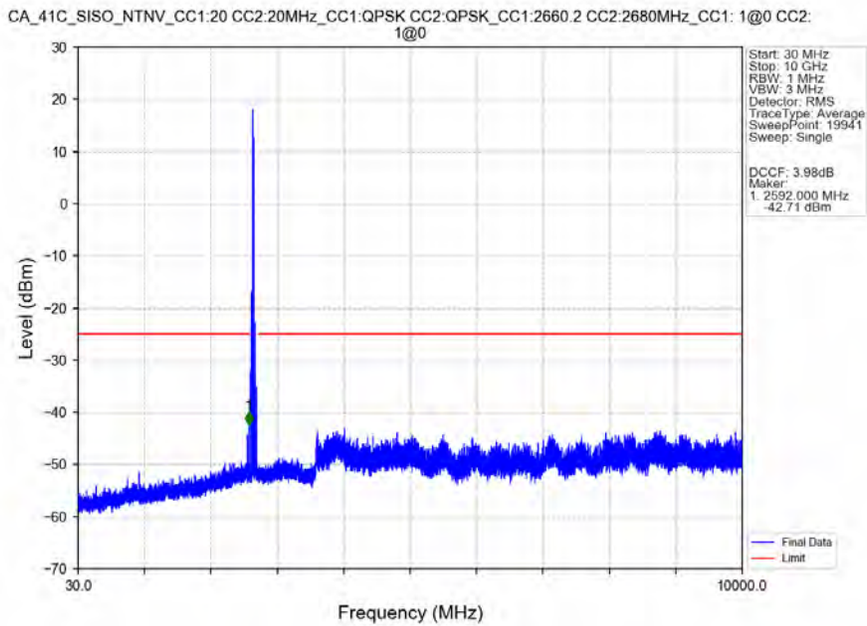
CA_41C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:QPSK CC2:QPSK_CC1:2506 CC2:2525.8MHz_CC1: 100@0 CC2: 100@0



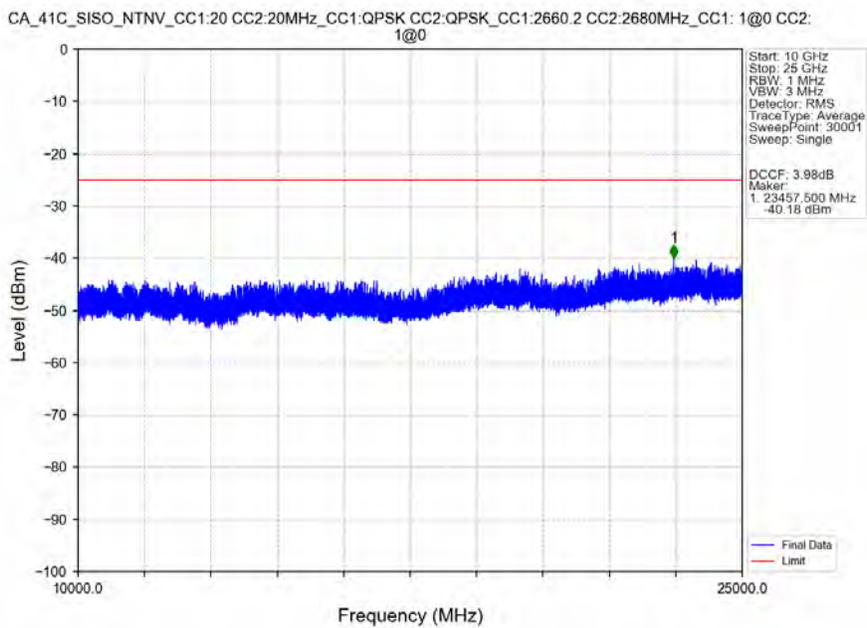
CA_41C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:QPSK CC2:QPSK_CC1:2506 CC2:2525.8MHz_CC1: 100@0 CC2: 100@0



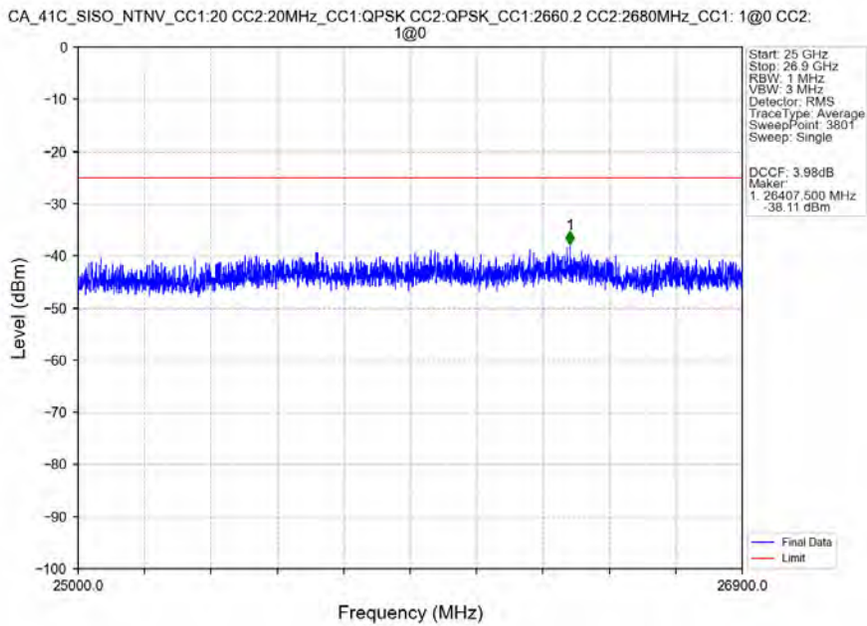
CA_41C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:QPSK CC2:QPSK_CC1:2660.2 CC2:2680MHz_CC1: 1@0 CC2: 1@0



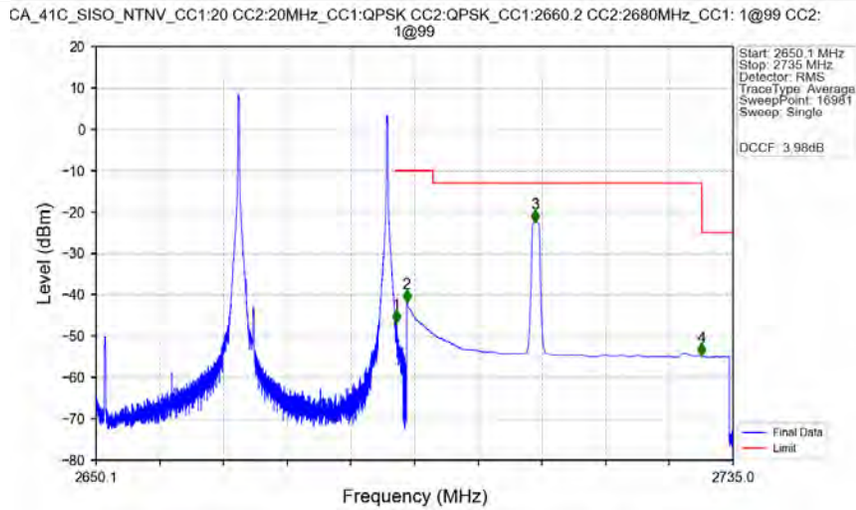
CA_41C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:QPSK CC2:QPSK_CC1:2660.2 CC2:2680MHz_CC1: 1@0 CC2: 1@0



CA_41C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:QPSK CC2:QPSK_CC1:2660.2 CC2:2680MHz_CC1: 1@0 CC2: 1@0

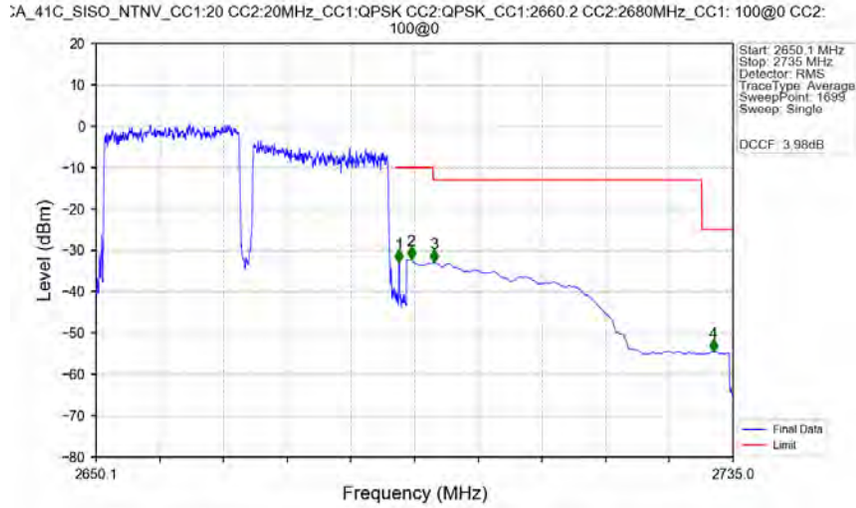


CA_41C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:QPSK CC2:QPSK_CC1:2660.2 CC2:2680MHz_CC1: 1@99 CC2: 1@99

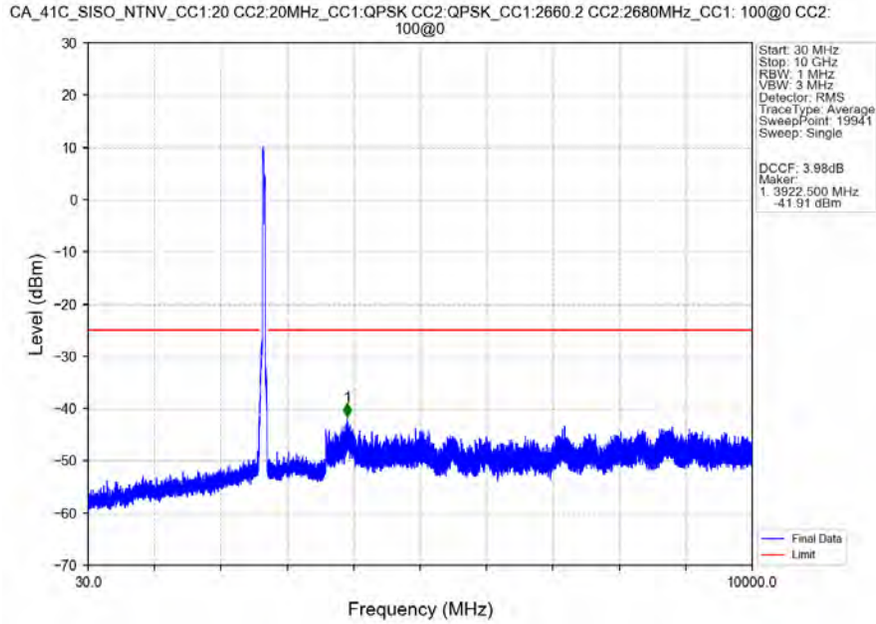


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2650.1	2690	0.02	CHP	/	/	/	/	/
2690	2691	0.02	CHP	1	2690.145	-46.83	-10	Pass
2691	2695	1	CHP	2	2691.505	-41.92	-10	Pass
2695	2730.828	1	CHP	3	2708.585	-22.58	-13	Pass
2730.828	2735	1	CHP	4	2730.830	-54.83	-25	Pass

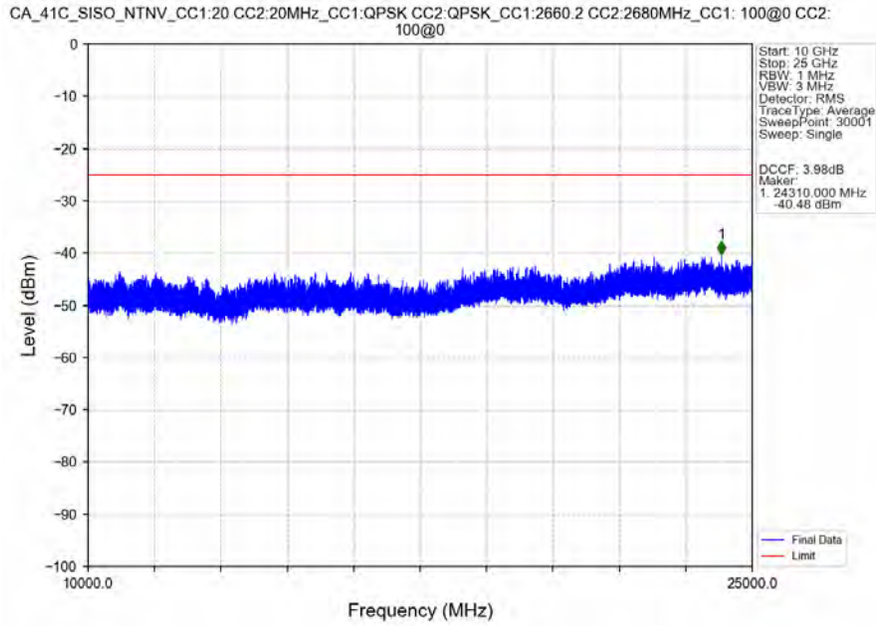
CA_41C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:QPSK CC2:QPSK_CC1:2660.2 CC2:2680MHz_CC1: 100@0 CC2: 100@0



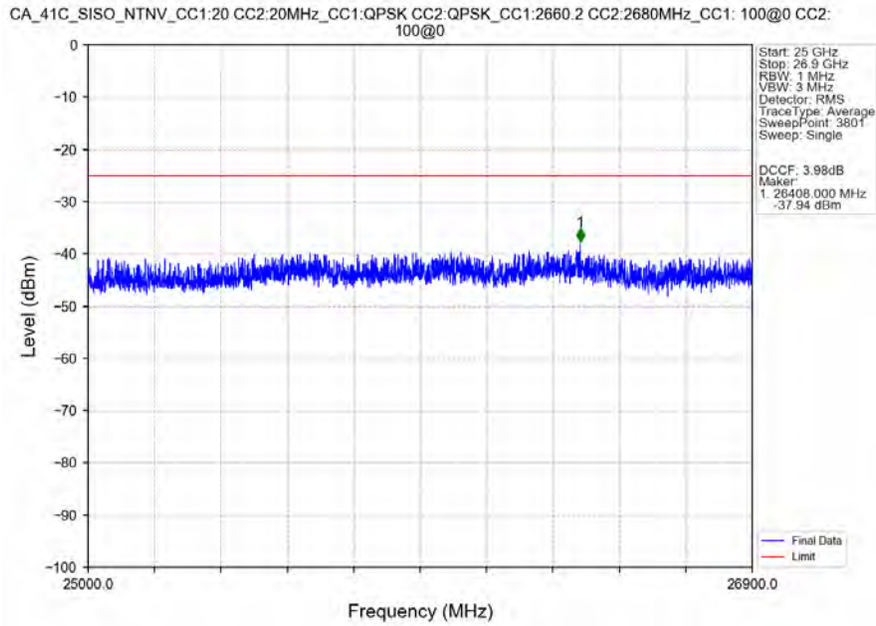
CA_41C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:QPSK CC2:QPSK_CC1:2660.2 CC2:2680MHz_CC1: 100@0 CC2: 100@0



CA_41C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:QPSK CC2:QPSK_CC1:2660.2 CC2:2680MHz_CC1: 100@0 CC2:
100@0



CA_41C_SISO_NTNV_CC1:20 CC2:20MHz_CC1:QPSK CC2:QPSK_CC1:2660.2 CC2:2680MHz_CC1: 100@0 CC2:
100@0



4. Field Strength of Spurious Radiation

CA_41C-Low channel								
Frequency (MHz)	EIRP (dBm)	Limit (dBm)	Over Limit (dB)	S.G. Power (dBm)	Cable Loss (dB)	Antenna Gain (dBi)	Polarization (H/V)	Result
5033.6	-53.56	-25	-28.56	-59.14	4.58	10.16	Horizontal	Pass
7550.4	-53.88	-25	-28.88	-60.74	4.94	11.8	Horizontal	Pass
10067.2	-53.81	-25	-28.81	-61.38	5.47	13.04	Horizontal	Pass
5033.6	-55.27	-25	-30.27	-60.85	4.58	10.16	Vertical	Pass
7550.4	-54.23	-25	-29.23	-61.09	4.94	11.8	Vertical	Pass
10067.2	-52.45	-25	-27.45	-60.02	5.47	13.04	Vertical	Pass

CA_41C-Middle channel								
Frequency (MHz)	EIRP (dBm)	Limit (dBm)	Over Limit (dB)	S.G. Power (dBm)	Cable Loss (dB)	Antenna Gain (dBi)	Polarization (H/V)	Result
5187.8	-55.24	-25	-30.24	-60.87	4.63	10.26	Horizontal	Pass
7781.7	-53.62	-25	-28.62	-60.73	4.96	12.07	Horizontal	Pass
10375.6	-53.95	-25	-28.95	-61.53	5.52	13.1	Horizontal	Pass
5187.8	-54.87	-25	-29.87	-60.5	4.63	10.26	Vertical	Pass
7781.7	-55.2	-25	-30.2	-62.31	4.96	12.07	Vertical	Pass
10375.6	-54.36	-25	-29.36	-61.94	5.52	13.1	Vertical	Pass

CA_41C-High channel								
Frequency (MHz)	EIRP (dBm)	Limit (dBm)	Over Limit (dB)	S.G. Power (dBm)	Cable Loss (dB)	Antenna Gain (dBi)	Polarization (H/V)	Result
5342.0	-55.69	-25	-30.69	-61.36	4.68	10.35	Horizontal	Pass
8013.0	-56.39	-25	-31.39	-63.76	4.98	12.35	Horizontal	Pass
10684.0	-55.86	-25	-30.86	-63.41	5.63	13.18	Horizontal	Pass
5342.0	-54.39	-25	-29.39	-60.06	4.68	10.35	Vertical	Pass
8013.0	-55.14	-25	-30.14	-62.51	4.98	12.35	Vertical	Pass
10684.0	-53.81	-25	-28.81	-61.36	5.63	13.18	Vertical	Pass