

3. Spurious Emission

3.1 Test Result

3.1.1 CA_5B_NTNV

Band: CA_5B / NTN								
BW (MHz)	Modulation	Frequency (MHz)	RB Allocation	Spurious Emission				Verdict
				CC1	CC2	Sum	Limit	
CC1:3 CC2:5	CC1: QPSK CC2: QPSK	CC1:825.5 CC2:829.4	CC1: 1@0 CC2: 1@0	Refer To Test Graph				Pass
			CC1: 15@0 CC2: 25@0	Refer To Test Graph				Pass
		CC1:842.6 CC2:846.5	CC1: 1@0 CC2: 1@0	Refer To Test Graph				Pass
			CC1: 1@14 CC2: 1@24	Refer To Test Graph				Pass
			CC1: 15@0 CC2: 25@0	Refer To Test Graph				Pass
	CC1: 16QAM CC2: 16QAM	CC1:825.5 CC2:829.4	CC1: 1@0 CC2: 1@0	Refer To Test Graph				Pass
			CC1: 15@0 CC2: 25@0	Refer To Test Graph				Pass
		CC1:842.6 CC2:846.5	CC1: 1@0 CC2: 1@0	Refer To Test Graph				Pass
			CC1: 1@14 CC2: 1@24	Refer To Test Graph				Pass
			CC1: 15@0 CC2: 25@0	Refer To Test Graph				Pass
	CC1: 64QAM CC2: 64QAM	CC1:825.5 CC2:829.4	CC1: 1@0 CC2: 1@0	Refer To Test Graph				Pass
			CC1: 15@0 CC2: 25@0	Refer To Test Graph				Pass
		CC1:842.6 CC2:846.5	CC1: 1@0 CC2: 1@0	Refer To Test Graph				Pass
			CC1: 1@14 CC2: 1@24	Refer To Test Graph				Pass
			CC1: 15@0 CC2: 25@0	Refer To Test Graph				Pass
	CC1: 256QAM CC2: 256QAM	CC1:825.5 CC2:829.4	CC1: 1@0 CC2: 1@0	Refer To Test Graph				Pass
			CC1: 15@0 CC2: 25@0	Refer To Test Graph				Pass
		CC1:842.6 CC2:846.5	CC1: 1@0 CC2: 1@0	Refer To Test Graph				Pass
			CC1: 1@14 CC2: 1@24	Refer To Test Graph				Pass
			CC1: 15@0 CC2: 25@0	Refer To Test Graph				Pass
CC1:5 CC2:3	CC1: QPSK CC2: QPSK	CC1:826.5 CC2:830.4	CC1: 1@0 CC2: 1@0	Refer To Test Graph				Pass
			CC1: 25@0 CC2: 15@0	Refer To Test Graph				Pass
		CC1:843.6 CC2:847.5	CC1: 1@0 CC2: 1@0	Refer To Test Graph				Pass
			CC1: 1@24 CC2: 1@14	Refer To Test Graph				Pass

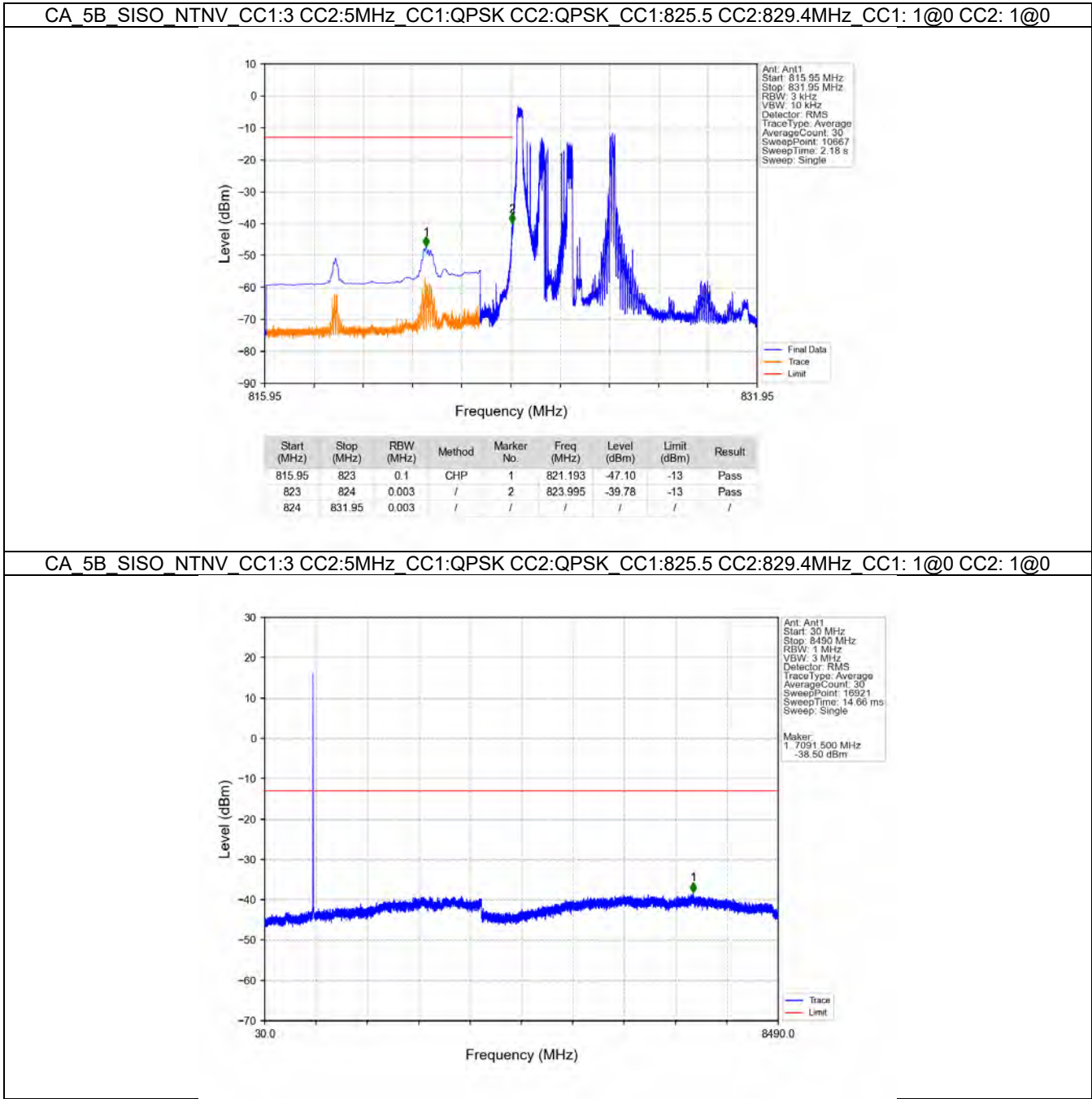
			CC1: 25@0 CC2: 15@0	Refer To Test Graph	Pass
	CC1: 16QAM CC2: 16QAM	CC1:826.5 CC2:830.4	CC1: 1@0 CC2: 1@0	Refer To Test Graph	Pass
			CC1: 25@0 CC2: 15@0	Refer To Test Graph	Pass
		CC1:843.6 CC2:847.5	CC1: 1@0 CC2: 1@0	Refer To Test Graph	Pass
			CC1: 1@24 CC2: 1@14	Refer To Test Graph	Pass
			CC1: 25@0 CC2: 15@0	Refer To Test Graph	Pass
		CC1: 64QAM CC2: 64QAM	CC1:826.5 CC2:830.4	CC1: 1@0 CC2: 1@0	Refer To Test Graph
	CC1: 25@0 CC2: 15@0			Refer To Test Graph	Pass
	CC1:843.6 CC2:847.5		CC1: 1@0 CC2: 1@0	Refer To Test Graph	Pass
			CC1: 1@24 CC2: 1@14	Refer To Test Graph	Pass
			CC1: 25@0 CC2: 15@0	Refer To Test Graph	Pass
	CC1: 256QAM CC2: 256QAM		CC1:826.5 CC2:830.4	CC1: 1@0 CC2: 1@0	Refer To Test Graph
		CC1: 25@0 CC2: 15@0		Refer To Test Graph	Pass
		CC1:843.6 CC2:847.5	CC1: 1@0 CC2: 1@0	Refer To Test Graph	Pass
			CC1: 1@24 CC2: 1@14	Refer To Test Graph	Pass
			CC1: 25@0 CC2: 15@0	Refer To Test Graph	Pass
CC1:5 CC2:10	CC1: QPSK CC2: QPSK	CC1:826.5 CC2:833.7	CC1: 1@0 CC2: 1@0	Refer To Test Graph	Pass
			CC1: 25@0 CC2: 50@0	Refer To Test Graph	Pass
		CC1:836.8 CC2:844	CC1: 1@0 CC2: 1@0	Refer To Test Graph	Pass
			CC1: 1@24 CC2: 1@49	Refer To Test Graph	Pass
			CC1: 25@0 CC2: 50@0	Refer To Test Graph	Pass
	CC1: 16QAM CC2: 16QAM	CC1:826.5 CC2:833.7	CC1: 1@0 CC2: 1@0	Refer To Test Graph	Pass
			CC1: 25@0 CC2: 50@0	Refer To Test Graph	Pass
		CC1:836.8 CC2:844	CC1: 1@0 CC2: 1@0	Refer To Test Graph	Pass
			CC1: 1@24 CC2: 1@49	Refer To Test Graph	Pass
			CC1: 25@0 CC2: 50@0	Refer To Test Graph	Pass
	CC1: 64QAM CC2: 64QAM	CC1:826.5 CC2:833.7	CC1: 1@0 CC2: 1@0	Refer To Test Graph	Pass
			CC1: 25@0 CC2: 50@0	Refer To Test Graph	Pass
		CC1:836.8 CC2:844	CC1: 1@0 CC2: 1@0	Refer To Test Graph	Pass
			CC1: 1@24 CC2: 1@49	Refer To Test Graph	Pass
			CC1: 25@0	Refer To Test Graph	Pass

	CC1: 256QAM CC2: 256QAM	CC1:826.5 CC2:833.7	CC2: 50@0		
			CC1: 1@0 CC2: 1@0	Refer To Test Graph	Pass
		CC1:836.8 CC2:844	CC1: 25@0 CC2: 50@0	Refer To Test Graph	Pass
			CC1: 1@0 CC2: 1@0	Refer To Test Graph	Pass
			CC1: 1@24 CC2: 1@49	Refer To Test Graph	Pass
			CC1: 25@0 CC2: 50@0	Refer To Test Graph	Pass
CC1:10 CC2:5	CC1: QPSK CC2: QPSK	CC1:829 CC2:836.2	CC1: 1@0 CC2: 1@0	Refer To Test Graph	Pass
			CC1: 50@0 CC2: 25@0	Refer To Test Graph	Pass
		CC1:839.3 CC2:846.5	CC1: 1@0 CC2: 1@0	Refer To Test Graph	Pass
			CC1: 1@49 CC2: 1@24	Refer To Test Graph	Pass
			CC1: 50@0 CC2: 25@0	Refer To Test Graph	Pass
	CC1: 16QAM CC2: 16QAM	CC1:829 CC2:836.2	CC1: 1@0 CC2: 1@0	Refer To Test Graph	Pass
			CC1: 50@0 CC2: 25@0	Refer To Test Graph	Pass
		CC1:839.3 CC2:846.5	CC1: 1@0 CC2: 1@0	Refer To Test Graph	Pass
			CC1: 1@49 CC2: 1@24	Refer To Test Graph	Pass
			CC1: 50@0 CC2: 25@0	Refer To Test Graph	Pass
	CC1: 64QAM CC2: 64QAM	CC1:829 CC2:836.2	CC1: 1@0 CC2: 1@0	Refer To Test Graph	Pass
			CC1: 50@0 CC2: 25@0	Refer To Test Graph	Pass
		CC1:839.3 CC2:846.5	CC1: 1@0 CC2: 1@0	Refer To Test Graph	Pass
			CC1: 1@49 CC2: 1@24	Refer To Test Graph	Pass
			CC1: 50@0 CC2: 25@0	Refer To Test Graph	Pass
	CC1: 256QAM CC2: 256QAM	CC1:829 CC2:836.2	CC1: 1@0 CC2: 1@0	Refer To Test Graph	Pass
			CC1: 50@0 CC2: 25@0	Refer To Test Graph	Pass
		CC1:839.3 CC2:846.5	CC1: 1@0 CC2: 1@0	Refer To Test Graph	Pass
			CC1: 1@49 CC2: 1@24	Refer To Test Graph	Pass
			CC1: 50@0 CC2: 25@0	Refer To Test Graph	Pass
CC1:10 CC2:10	CC1: QPSK CC2: QPSK	CC1:829 CC2:838.9	CC1: 1@0 CC2: 1@0	Refer To Test Graph	Pass
			CC1: 50@0 CC2: 50@0	Refer To Test Graph	Pass
		CC1:834.1 CC2:844	CC1: 1@0 CC2: 1@0	Refer To Test Graph	Pass
			CC1: 1@49 CC2: 1@49	Refer To Test Graph	Pass
			CC1: 50@0 CC2: 50@0	Refer To Test Graph	Pass

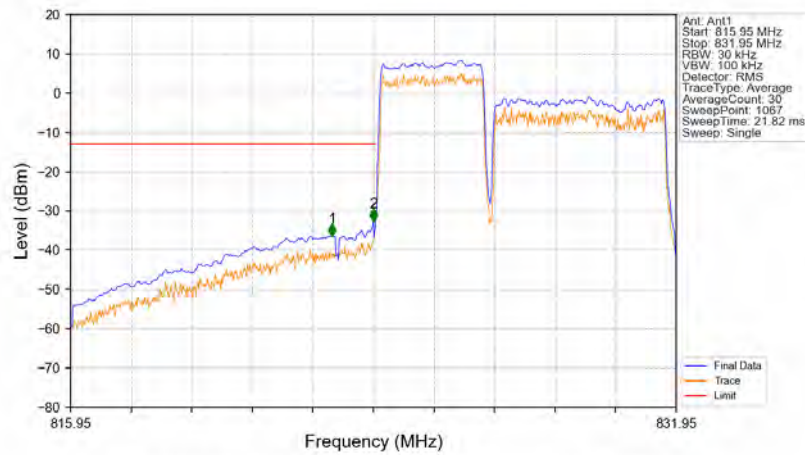
	CC1: 16QAM CC2: 16QAM	CC1:829 CC2:838.9	CC1: 1@0 CC2: 1@0	Refer To Test Graph	Pass
			CC1: 50@0 CC2: 50@0	Refer To Test Graph	Pass
		CC1:834.1 CC2:844	CC1: 1@0 CC2: 1@0	Refer To Test Graph	Pass
			CC1: 1@49 CC2: 1@49	Refer To Test Graph	Pass
			CC1: 50@0 CC2: 50@0	Refer To Test Graph	Pass
	CC1: 64QAM CC2: 64QAM	CC1:829 CC2:838.9	CC1: 1@0 CC2: 1@0	Refer To Test Graph	Pass
			CC1: 50@0 CC2: 50@0	Refer To Test Graph	Pass
		CC1:834.1 CC2:844	CC1: 1@0 CC2: 1@0	Refer To Test Graph	Pass
			CC1: 1@49 CC2: 1@49	Refer To Test Graph	Pass
			CC1: 50@0 CC2: 50@0	Refer To Test Graph	Pass
	CC1: 256QAM CC2: 256QAM	CC1:829 CC2:838.9	CC1: 1@0 CC2: 1@0	Refer To Test Graph	Pass
			CC1: 50@0 CC2: 50@0	Refer To Test Graph	Pass
		CC1:834.1 CC2:844	CC1: 1@0 CC2: 1@0	Refer To Test Graph	Pass
			CC1: 1@49 CC2: 1@49	Refer To Test Graph	Pass
			CC1: 50@0 CC2: 50@0	Refer To Test Graph	Pass

3.2 Test Graph

3.2.1 CA_5B_NTNV

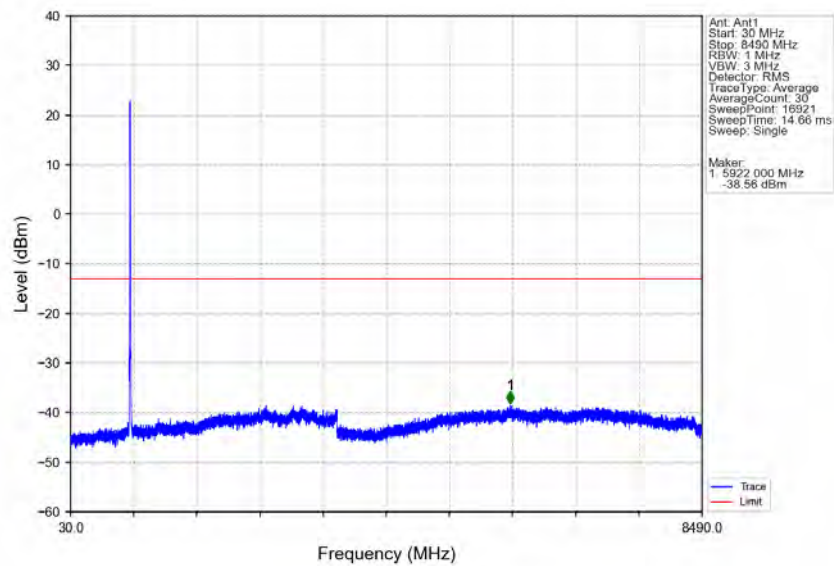


CA_5B_SISO_NTNV_CC1:3 CC2:5MHz_CC1:QPSK CC2:QPSK_CC1:825.5 CC2:829.4MHz_CC1: 15@0 CC2: 25@0

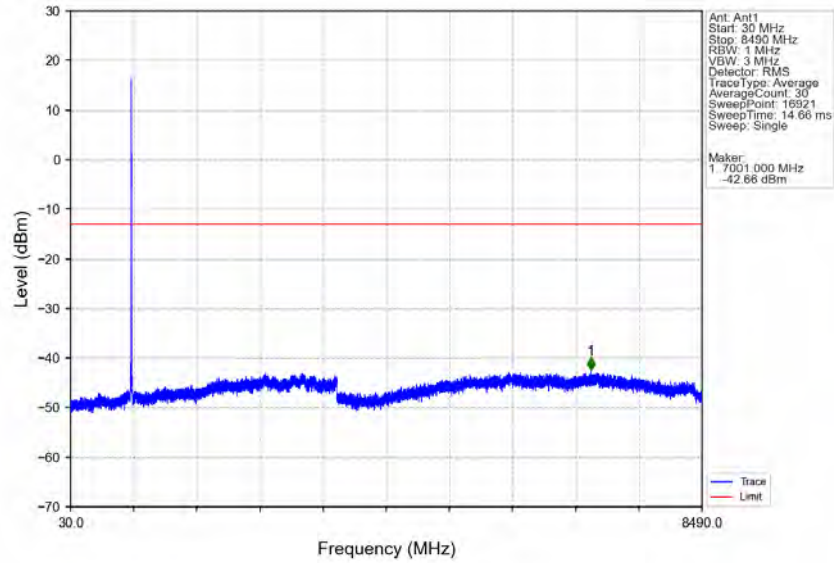


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
815.95	823	0.1	CHP	1	822.854	-36.39	-13	Pass
823	824	0.081	CHP	2	823.950	-32.63	-13	Pass
824	831.95	0.081	CHP	/	/	/	/	/

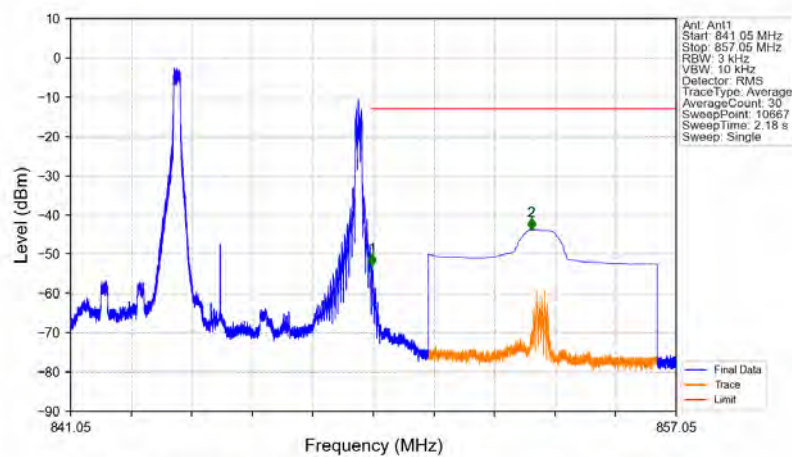
CA_5B_SISO_NTNV_CC1:3 CC2:5MHz_CC1:QPSK CC2:QPSK_CC1:825.5 CC2:829.4MHz_CC1: 15@0 CC2: 25@0



CA_5B_SISO_NTNV_CC1:3_CC2:5MHz_CC1:QPSK_CC2:QPSK_CC1:842.6_CC2:846.5MHz_CC1: 1@0 CC2: 1@0

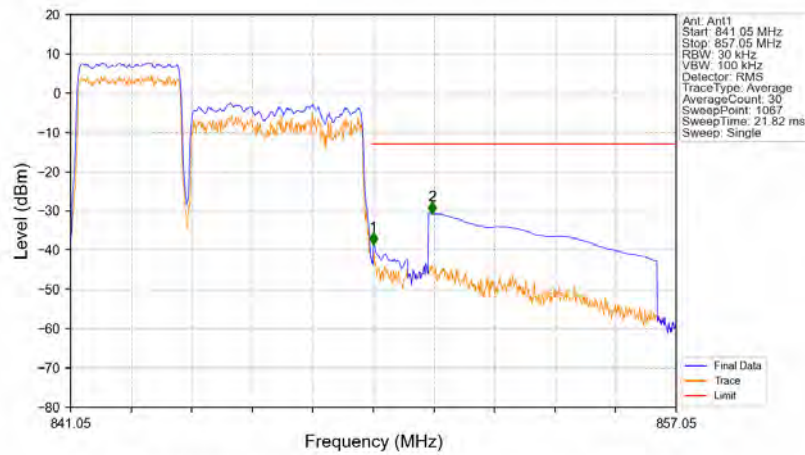


CA_5B_SISO_NTNV_CC1:3_CC2:5MHz_CC1:QPSK_CC2:QPSK_CC1:842.6_CC2:846.5MHz_CC1: 1@14 CC2: 1@24



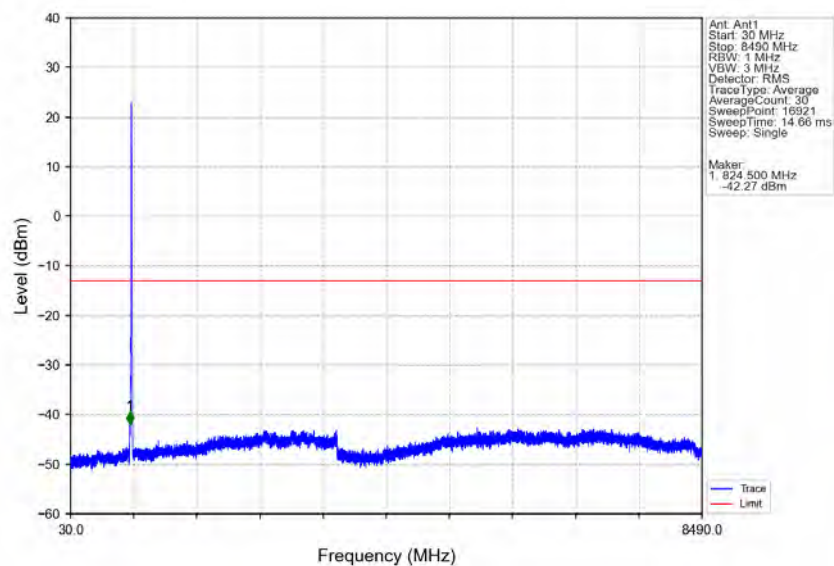
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
841.05	849	0.003	/	/	/	/	/	/
849	850	0.003	/	1	849.014	-52.92	-13	Pass
850	857.05	1	CHP	2	853.222	-43.79	-13	Pass

CA_5B_SISO_NTNV_CC1:3 CC2:5MHz_CC1:QPSK CC2:QPSK_CC1:842.6 CC2:846.5MHz_CC1: 15@0 CC2: 25@0

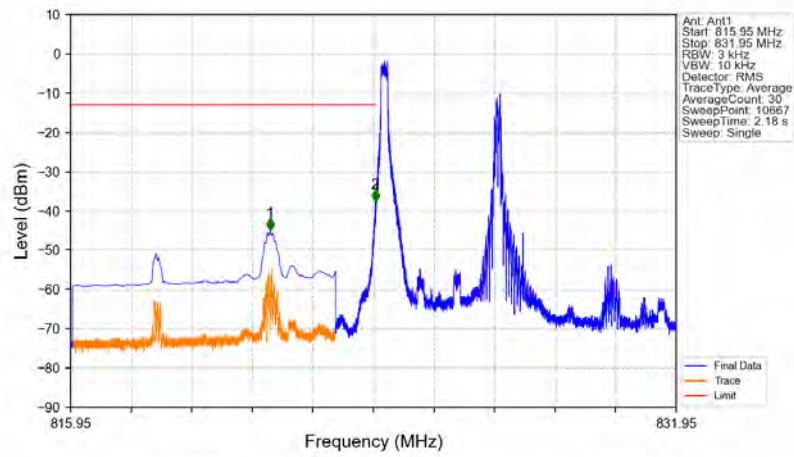


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
841.05	849	0.081	CHP	/	/	/	/	/
849	850	0.081	CHP	1	849.050	-38.68	-13	Pass
850	857.05	1	CHP	2	850.596	-30.75	-13	Pass

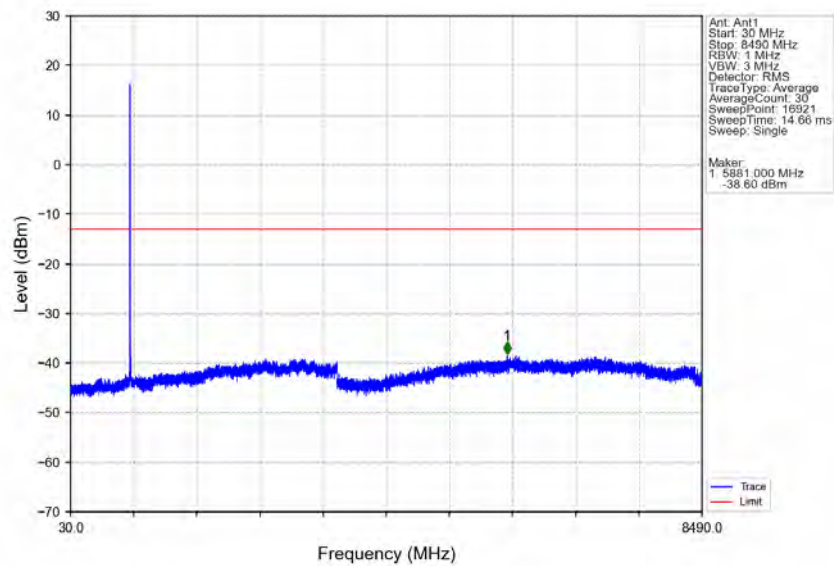
CA_5B_SISO_NTNV_CC1:3 CC2:5MHz_CC1:QPSK CC2:QPSK_CC1:842.6 CC2:846.5MHz_CC1: 15@0 CC2: 25@0



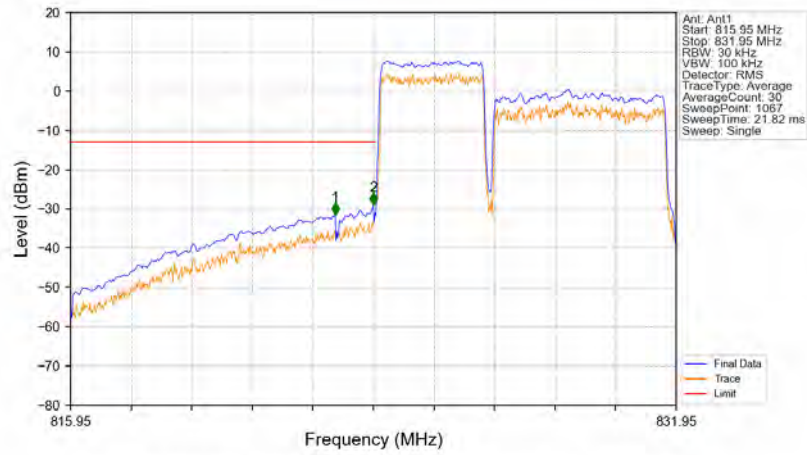
CA_5B_SISO_NTNV_CC1:3 CC2:5MHz_CC1:16QAM CC2:16QAM_CC1:825.5 CC2:829.4MHz_CC1: 1@0 CC2: 1@0



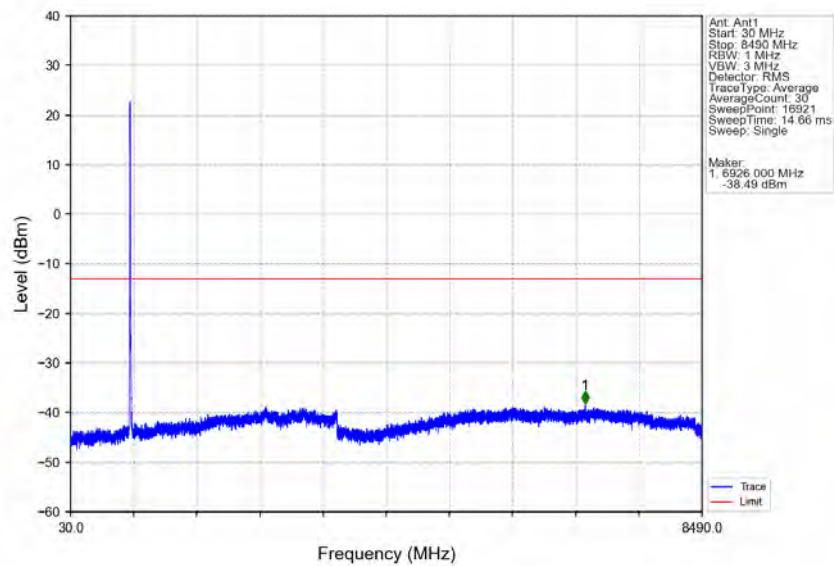
CA_5B_SISO_NTNV_CC1:3 CC2:5MHz_CC1:16QAM CC2:16QAM_CC1:825.5 CC2:829.4MHz_CC1: 1@0 CC2: 1@0



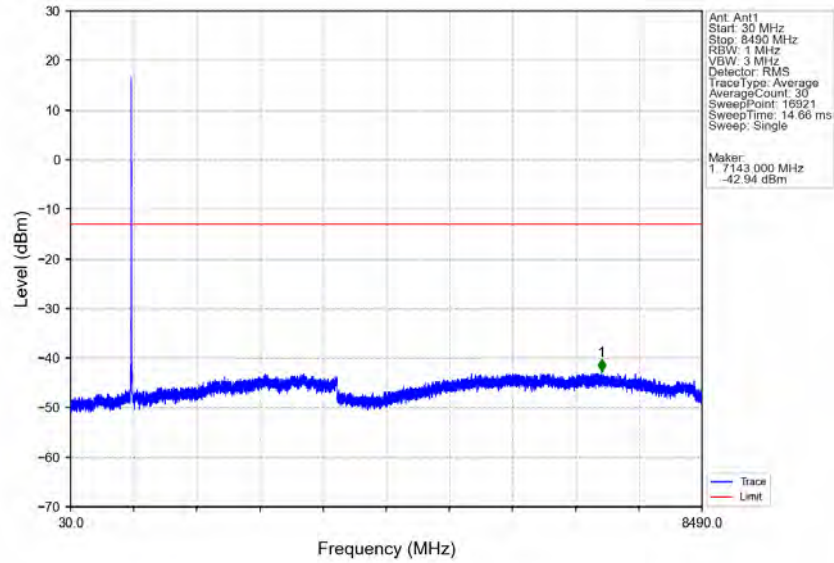
CA_5B_SISO_NTNV_CC1:3 CC2:5MHz_CC1:16QAM CC2:16QAM_CC1:825.5 CC2:829.4MHz_CC1: 15@0 CC2: 25@0



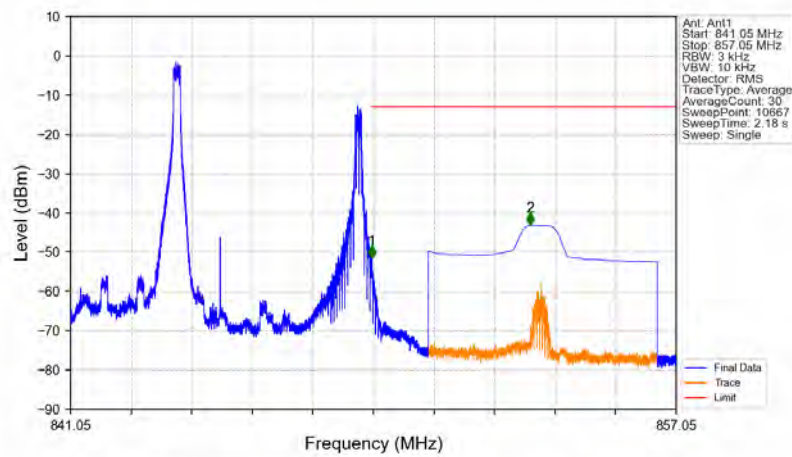
CA_5B_SISO_NTNV_CC1:3 CC2:5MHz_CC1:16QAM CC2:16QAM_CC1:825.5 CC2:829.4MHz_CC1: 15@0 CC2: 25@0



CA_5B_SISO_NTNV_CC1:3_CC2:5MHz_CC1:16QAM_CC2:16QAM_CC1:842.6_CC2:846.5MHz_CC1: 1@0_CC2: 1@0

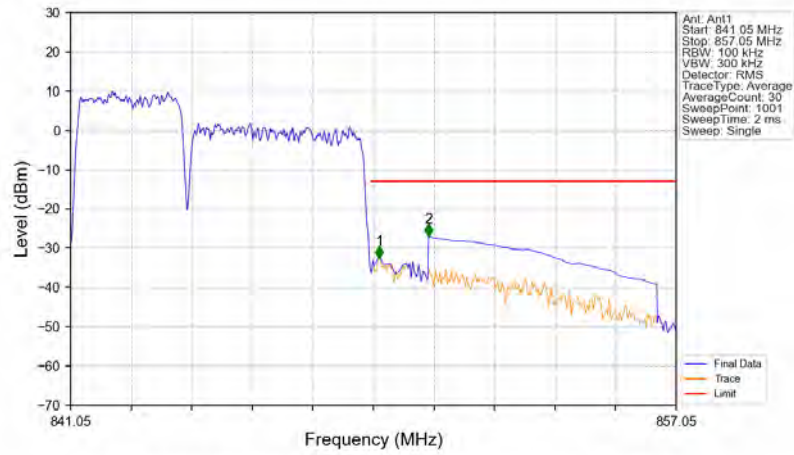


CA_5B_SISO_NTNV_CC1:3_CC2:5MHz_CC1:16QAM_CC2:16QAM_CC1:842.6_CC2:846.5MHz_CC1: 1@14_CC2: 1@24



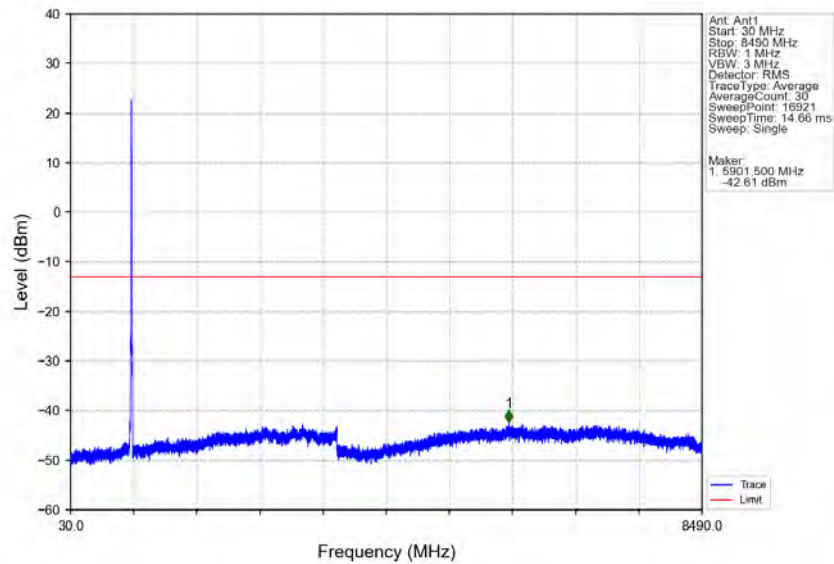
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
841.05	849	0.003	/	/	/	/	/	/
849	850	0.003	/	1	849.011	-51.48	-13	Pass
850	857.05	1	CHP	2	853.201	-43.17	-13	Pass

CA_5B_SISO_NTNV_CC1:3 CC2:5MHz_CC1:16QAM CC2:16QAM_CC1:842.6 CC2:846.5MHz_CC1: 15@0 CC2: 25@0

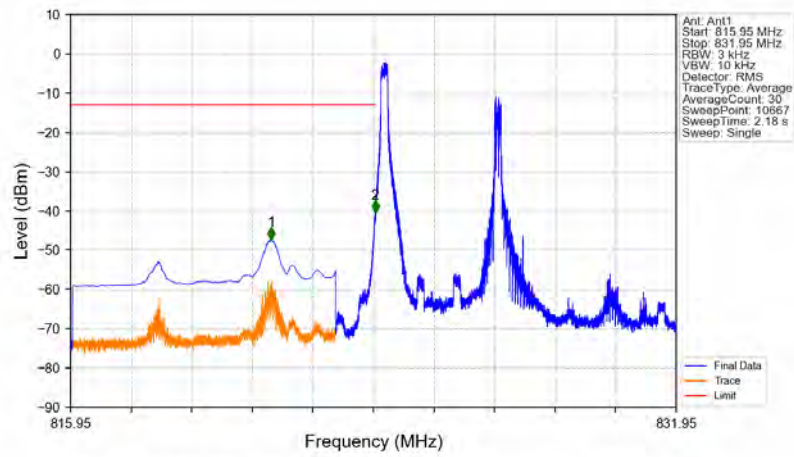


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
841.05	849	0.1	/	/	/	/	/	/
849	850	0.136	CHP	1	849.210	-32.53	-13	Pass
850	857.05	1	CHP	2	850.506	-27.02	-13	Pass

CA_5B_SISO_NTNV_CC1:3 CC2:5MHz_CC1:16QAM CC2:16QAM_CC1:842.6 CC2:846.5MHz_CC1: 15@0 CC2: 25@0

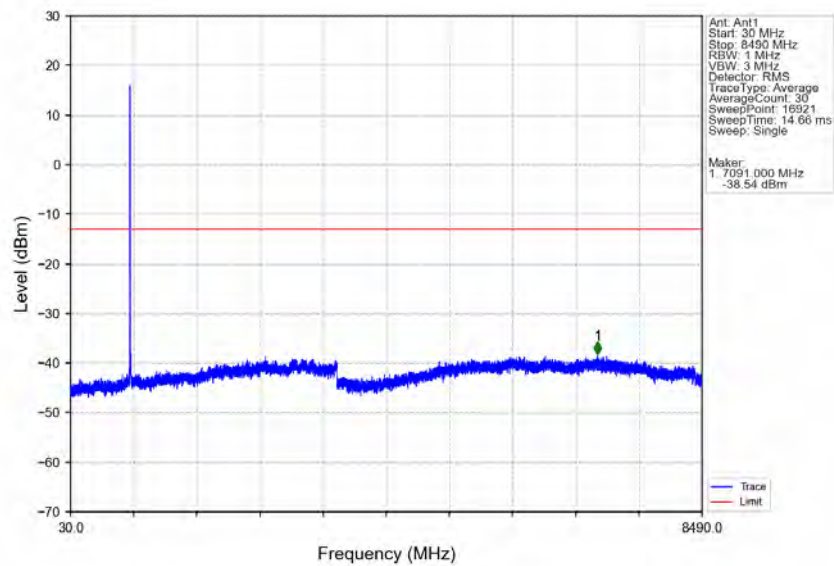


CA_5B_SISO_NTNV_CC1:3 CC2:5MHz_CC1:64QAM CC2:64QAM_CC1:825.5 CC2:829.4MHz_CC1: 1@0 CC2: 1@0

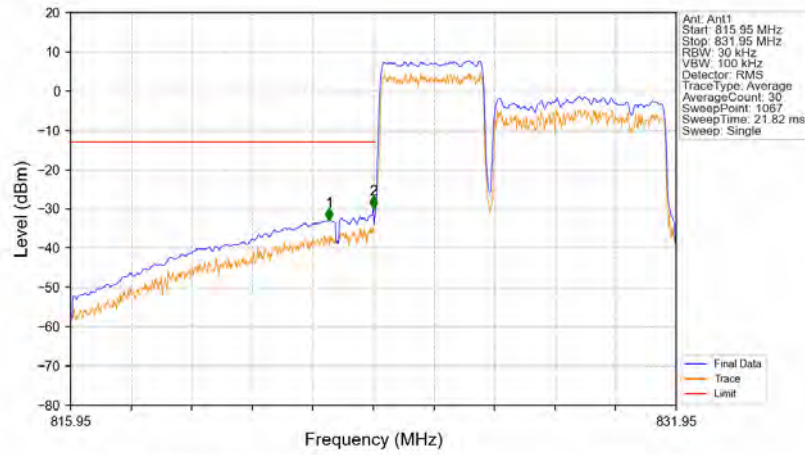


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
815.95	823	0.1	CHP	1	821.250	-47.35	-13	Pass
823	824	0.003	/	2	824.000	-40.39	-13	Pass
824	831.95	0.003	/	/	/	/	/	/

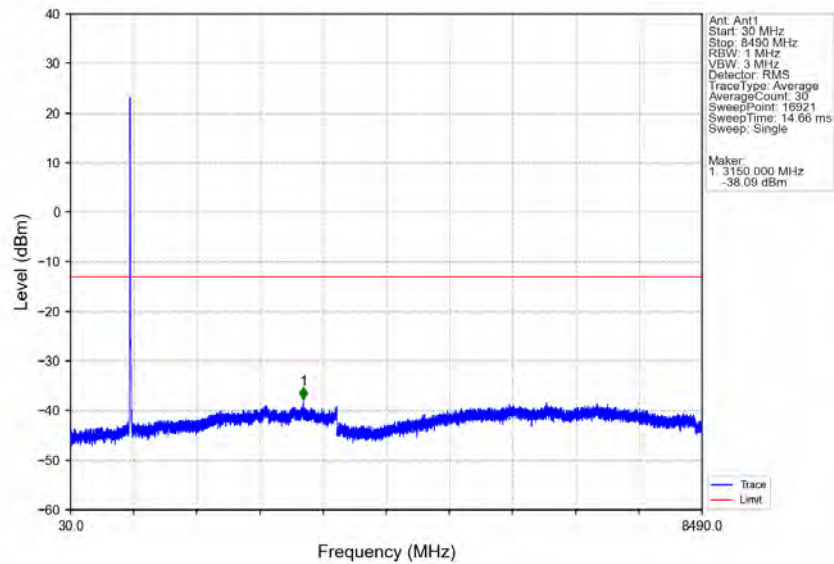
CA_5B_SISO_NTNV_CC1:3 CC2:5MHz_CC1:64QAM CC2:64QAM_CC1:825.5 CC2:829.4MHz_CC1: 1@0 CC2: 1@0



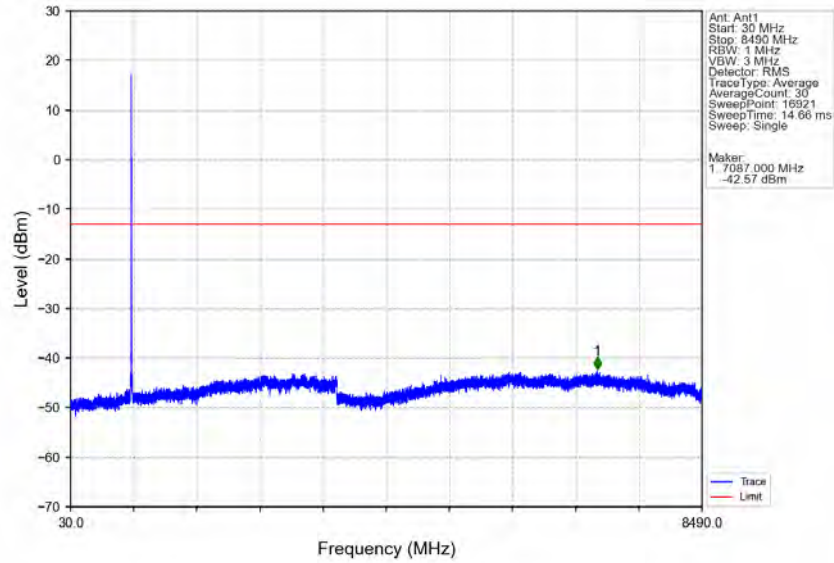
CA_5B_SISO_NTNV_CC1:3 CC2:5MHz_CC1:64QAM CC2:64QAM_CC1:825.5 CC2:829.4MHz_CC1: 15@0 CC2: 25@0



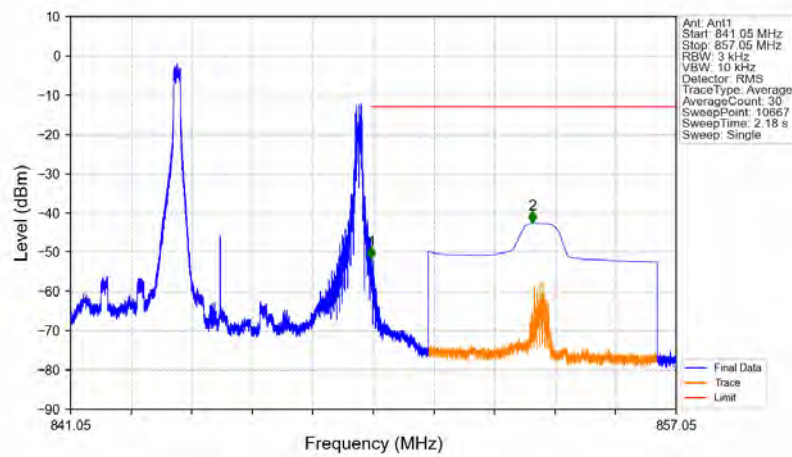
CA_5B_SISO_NTNV_CC1:3 CC2:5MHz_CC1:64QAM CC2:64QAM_CC1:825.5 CC2:829.4MHz_CC1: 15@0 CC2: 25@0



CA_5B_SISO_NTNV_CC1:3_CC2:5MHz_CC1:64QAM_CC2:64QAM_CC1:842.6_CC2:846.5MHz_CC1: 1@0_CC2: 1@0

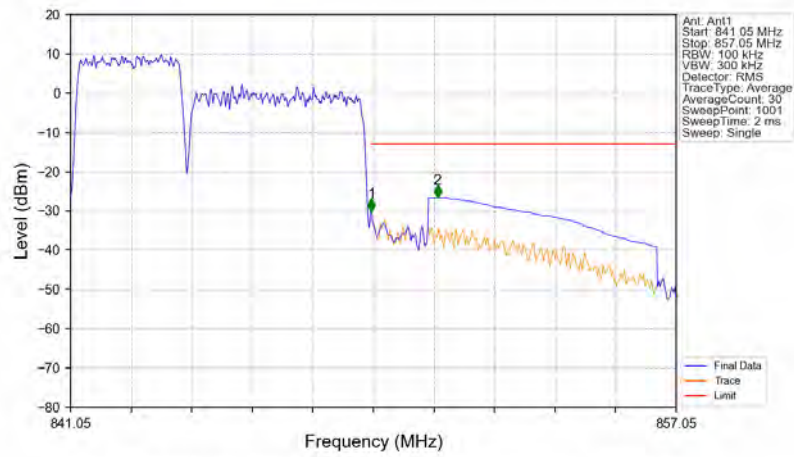


CA_5B_SISO_NTNV_CC1:3_CC2:5MHz_CC1:64QAM_CC2:64QAM_CC1:842.6_CC2:846.5MHz_CC1: 1@14_CC2: 1@24



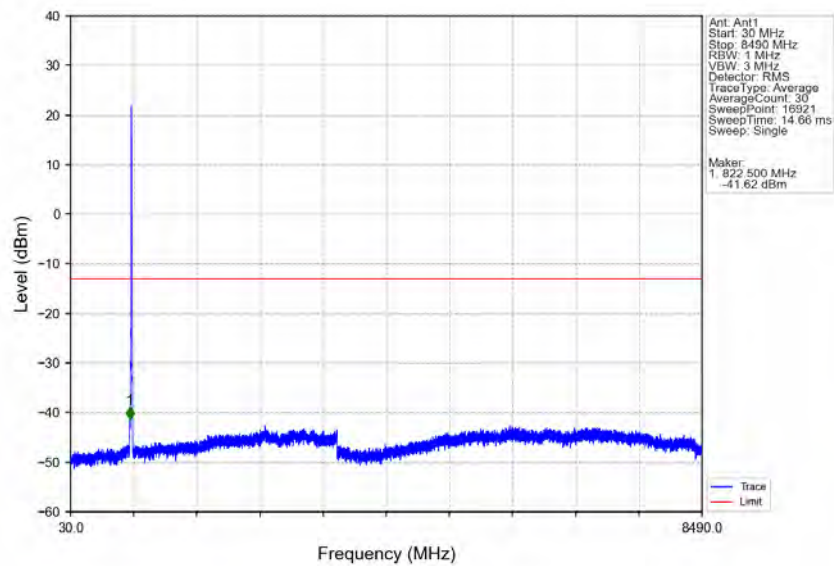
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
841.05	849	0.003	/	/	/	/	/	/
849	850	0.003	/	1	849.002	-51.73	-13	Pass
850	857.05	1	CHP	2	853.246	-42.64	-13	Pass

CA_5B_SISO_NTNV_CC1:3 CC2:5MHz_CC1:64QAM CC2:64QAM_CC1:842.6 CC2:846.5MHz_CC1: 15@0 CC2: 25@0

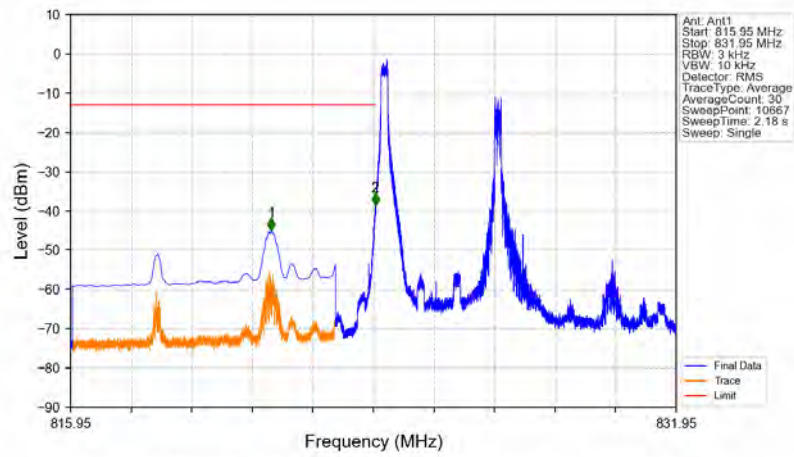


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
841.05	849	0.1	/	/	/	/	/	/
849	850	0.113	CHP	1	849.002	-30.10	-13	Pass
850	857.05	1	CHP	2	850.746	-26.59	-13	Pass

CA_5B_SISO_NTNV_CC1:3 CC2:5MHz_CC1:64QAM CC2:64QAM_CC1:842.6 CC2:846.5MHz_CC1: 15@0 CC2: 25@0

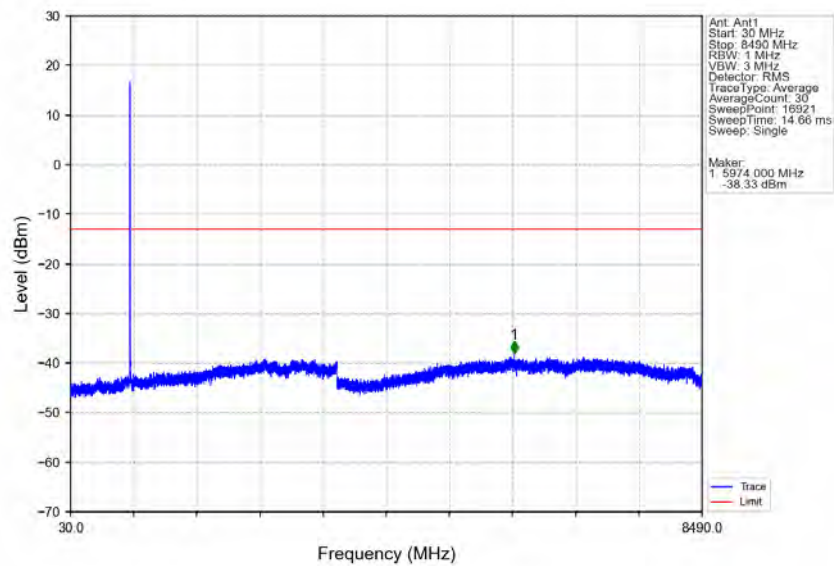


CA_5B_SISO_NTNV_CC1:3 CC2:5MHz_CC1:256QAM CC2:256QAM_CC1:825.5 CC2:829.4MHz_CC1: 1@0 CC2: 1@0

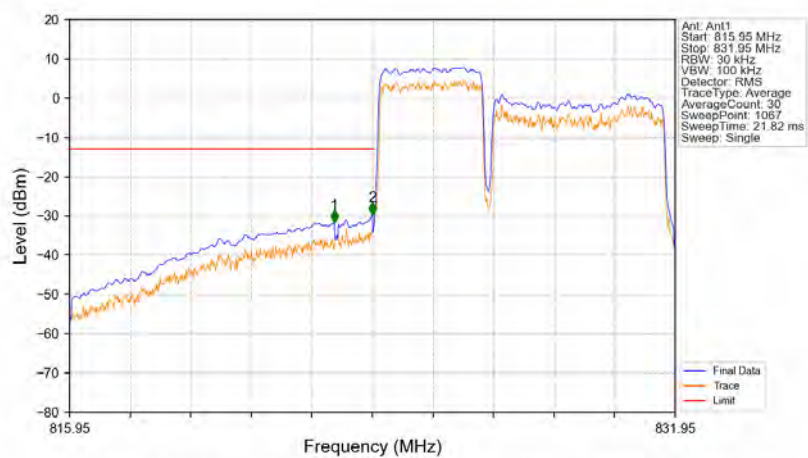


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
815.95	823	0.1	CHP	1	821.248	-44.90	-13	Pass
823	824	0.003	/	2	823.998	-38.58	-13	Pass
824	831.95	0.003	/	/	/	/	/	/

CA_5B_SISO_NTNV_CC1:3 CC2:5MHz_CC1:256QAM CC2:256QAM_CC1:825.5 CC2:829.4MHz_CC1: 1@0 CC2: 1@0

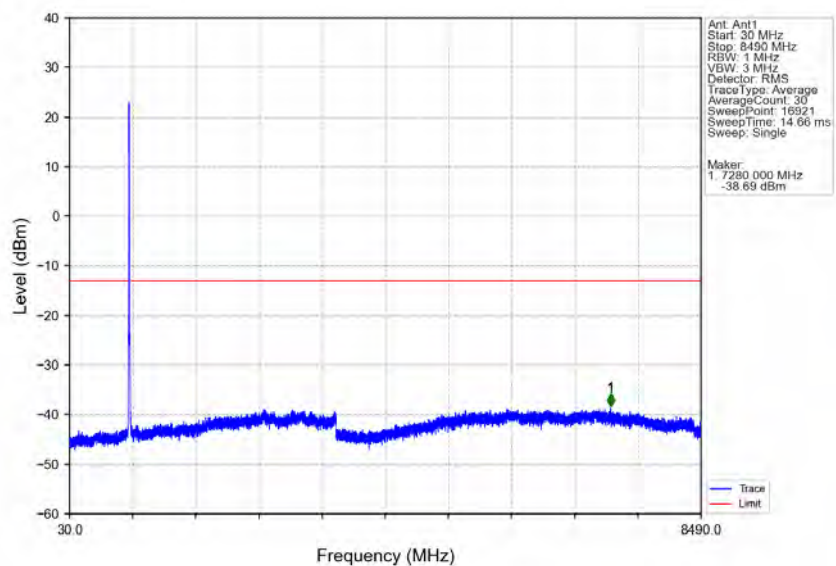


CA_5B_SISO_NTNV_CC1:3_CC2:5MHz_CC1:256QAM_CC2:256QAM_CC1:825.5_CC2:829.4MHz_CC1: 15@0 CC2: 25@0

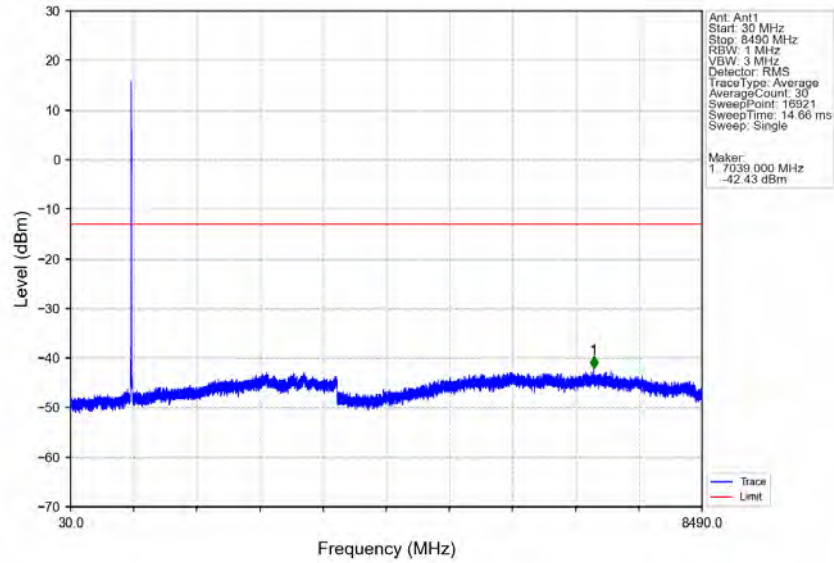


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
815.95	823	0.1	CHP	1	822.944	-31.64	-13	Pass
823	824	0.081	CHP	2	823.950	-29.69	-13	Pass
824	831.95	0.081	CHP	/	/	/	/	/

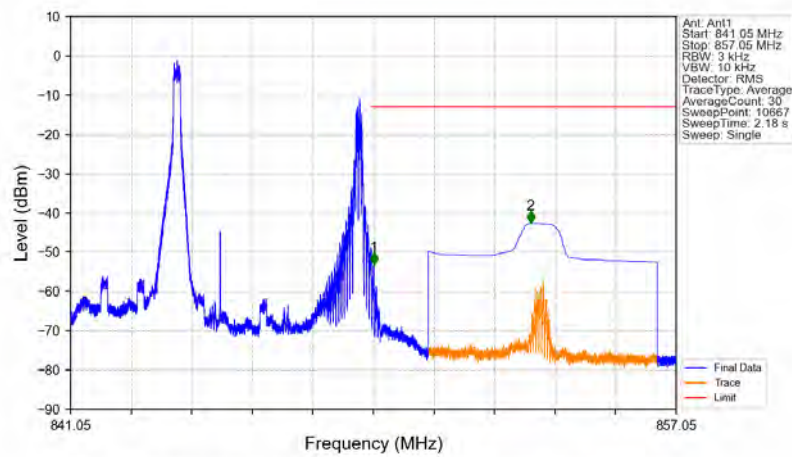
CA_5B_SISO_NTNV_CC1:3_CC2:5MHz_CC1:256QAM_CC2:256QAM_CC1:825.5_CC2:829.4MHz_CC1: 15@0 CC2: 25@0



CA_5B_SISO_NTNV_CC1:3_CC2:5MHz_CC1:256QAM_CC2:256QAM_CC1:842.6_CC2:846.5MHz_CC1: 1@0 CC2: 1@0

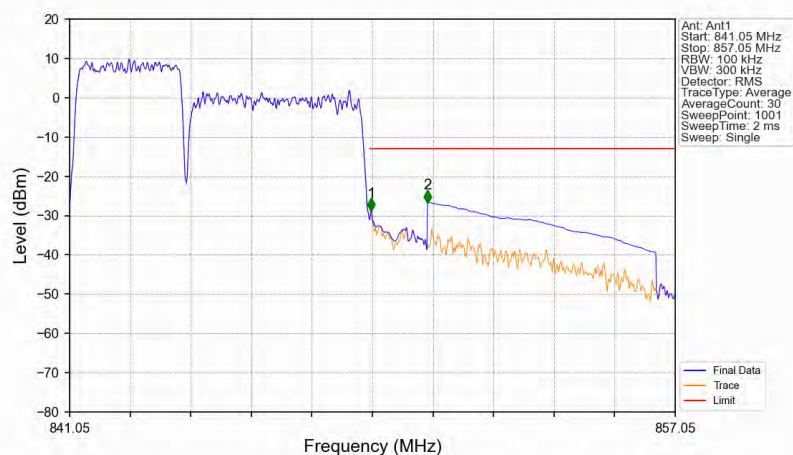


CA_5B_SISO_NTNV_CC1:3_CC2:5MHz_CC1:256QAM_CC2:256QAM_CC1:842.6_CC2:846.5MHz_CC1: 1@14 CC2: 1@24



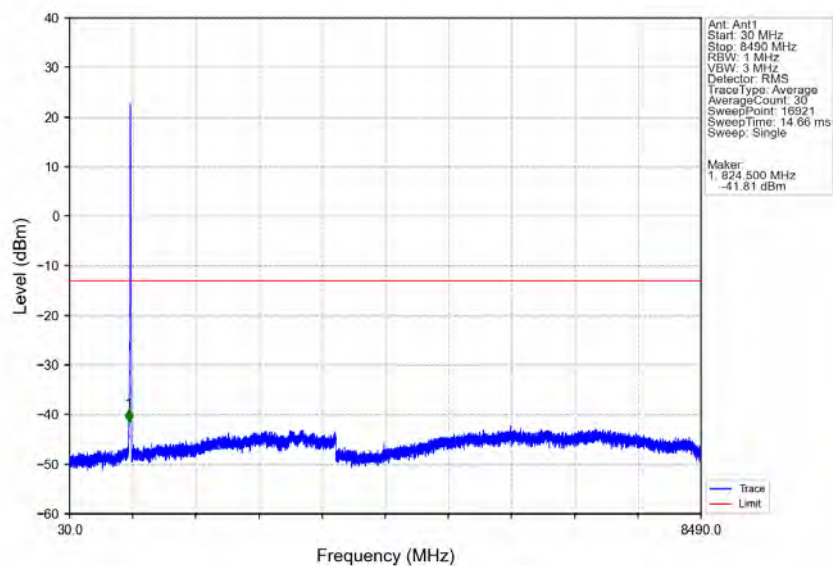
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
841.05	849	0.003	/	/	/	/	/	/
849	850	0.003	/	1	849.064	-53.08	-13	Pass
850	857.05	1	CHP	2	853.204	-42.66	-13	Pass

CA_5B_SISO_NTNV_CC1:3_CC2:5MHz_CC1:256QAM_CC2:256QAM_CC1:842.6_CC2:846.5MHz_CC1: 15@0_CC2: 25@0

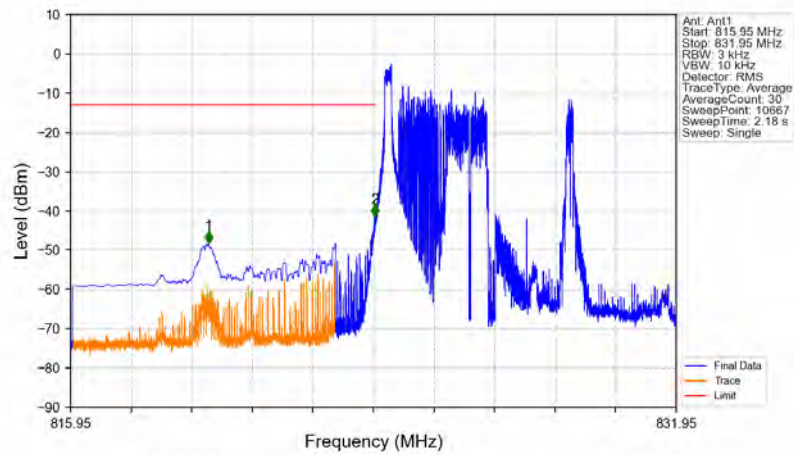


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
841.05	849	0.1	/	/	/	/	/	/
849	850	0.142	CHP	1	849.018	-28.70	-13	Pass
850	857.05	1	CHP	2	850.506	-26.67	-13	Pass

CA_5B_SISO_NTNV_CC1:3_CC2:5MHz_CC1:256QAM_CC2:256QAM_CC1:842.6_CC2:846.5MHz_CC1: 15@0_CC2: 25@0

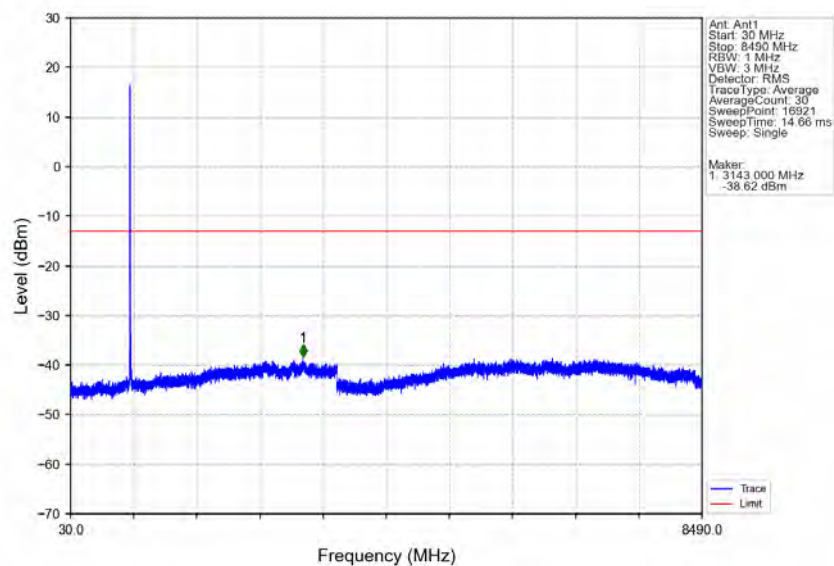


CA_5B_SISO_NTNV_CC1:5 CC2:3MHz_CC1:QPSK CC2:QPSK_CC1:826.5 CC2:830.4MHz_CC1: 1@0 CC2: 1@0

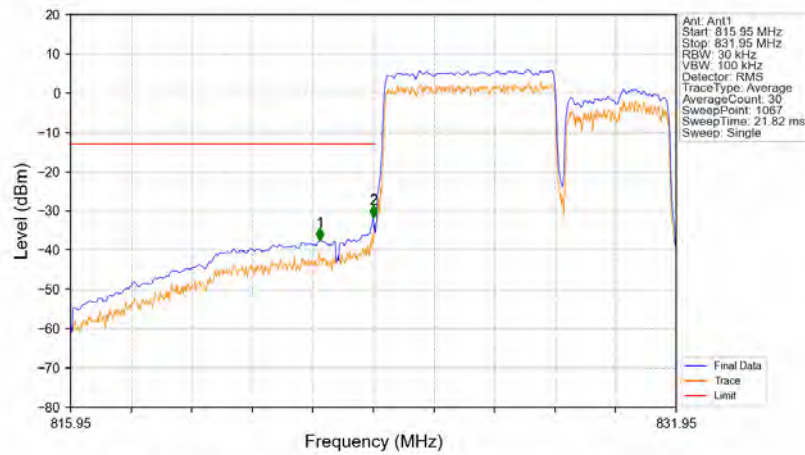


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
815.95	823	0.1	CHP	1	819.598	-48.22	-13	Pass
823	824	0.003	/	2	823.986	-41.57	-13	Pass
824	831.95	0.003	/	/	/	/	/	/

CA_5B_SISO_NTNV_CC1:5 CC2:3MHz_CC1:QPSK CC2:QPSK_CC1:826.5 CC2:830.4MHz_CC1: 1@0 CC2: 1@0

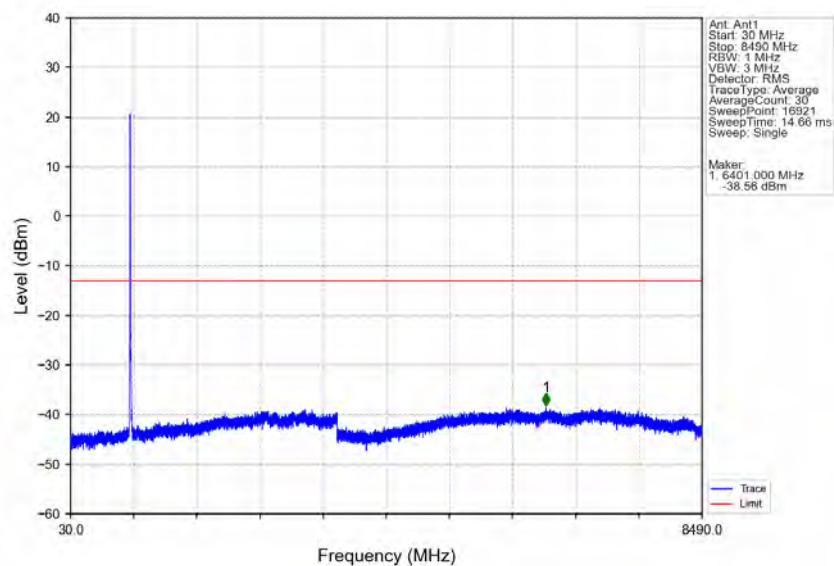


CA_5B_SISO_NTNV_CC1:5 CC2:3MHz_CC1:QPSK CC2:QPSK CC1:826.5 CC2:830.4MHz_CC1: 25@0 CC2: 15@0

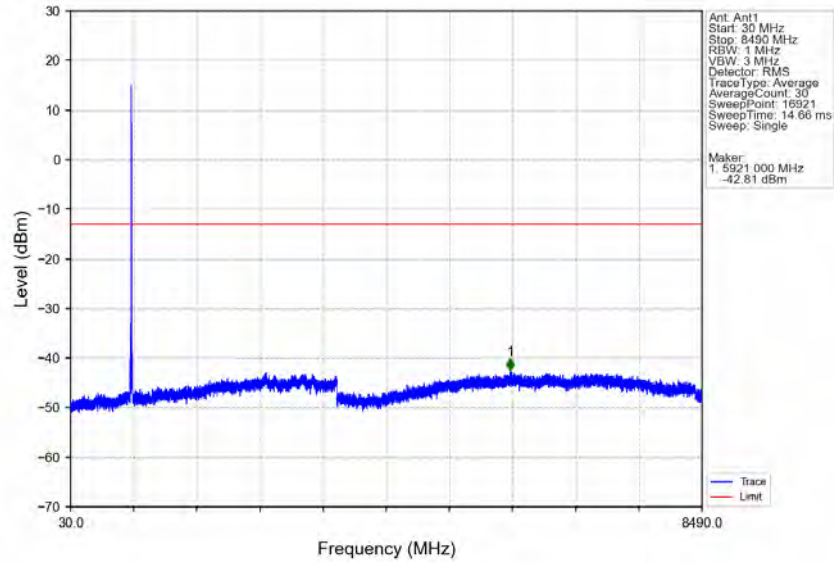


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
815.95	823	0.1	CHP	1	822.539	-37.49	-13	Pass
823	824	0.081	CHP	2	823.950	-31.71	-13	Pass
824	831.95	0.081	CHP	/	/	/	/	/

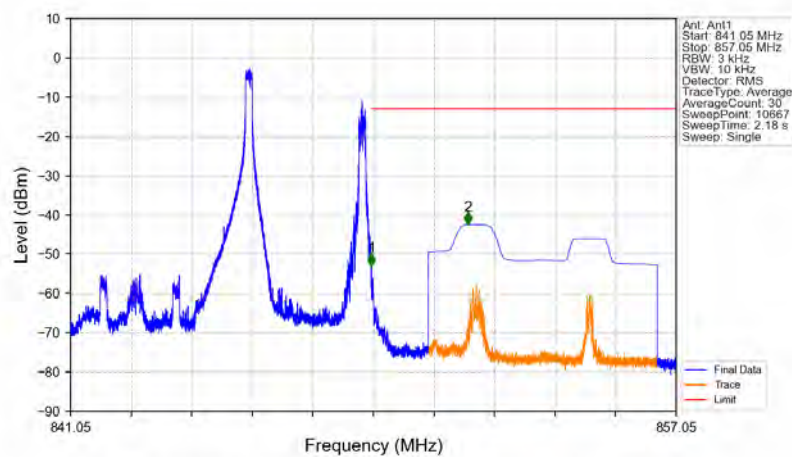
CA_5B_SISO_NTNV_CC1:5 CC2:3MHz_CC1:QPSK CC2:QPSK CC1:826.5 CC2:830.4MHz_CC1: 25@0 CC2: 15@0



CA_5B_SISO_NTNV_CC1:5_CC2:3MHz_CC1:QPSK_CC2:QPSK_CC1:843.6_CC2:847.5MHz_CC1: 1@0 CC2: 1@0

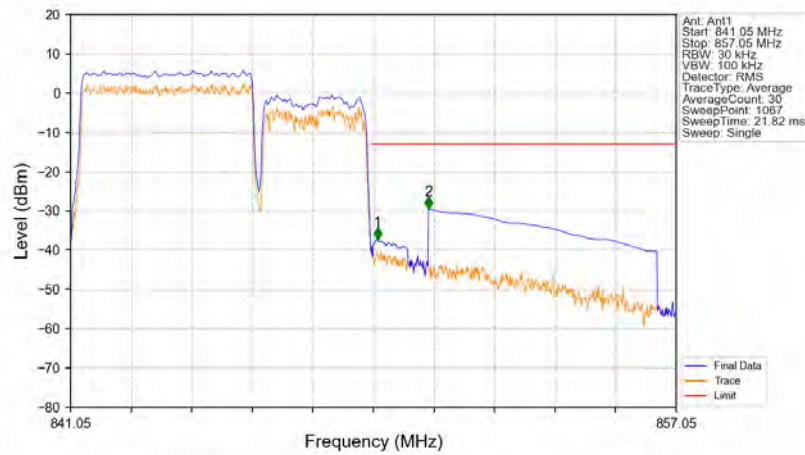


CA_5B_SISO_NTNV_CC1:5_CC2:3MHz_CC1:QPSK_CC2:QPSK_CC1:843.6_CC2:847.5MHz_CC1: 1@24 CC2: 1@14



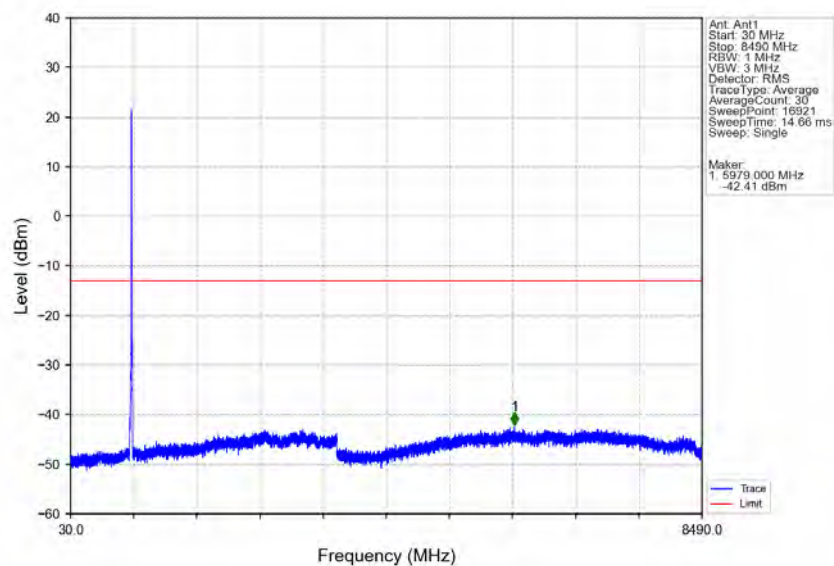
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
841.05	849	0.003	/	/	/	/	/	/
849	850	0.003	/	1	849.002	-52.87	-13	Pass
850	857.05	1	CHP	2	851.543	-42.48	-13	Pass

CA_5B_SISO_NTNV_CC1:5 CC2:3MHz_CC1:QPSK CC2:QPSK_CC1:843.6 CC2:847.5MHz_CC1: 25@0 CC2: 15@0

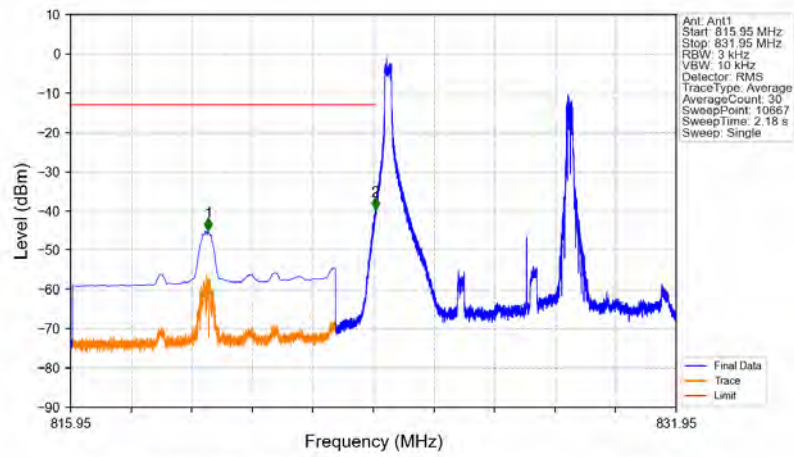


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
841.05	849	0.081	CHP	/	/	/	/	/
849	850	0.081	CHP	1	849.155	-37.32	-13	Pass
850	857.05	1	CHP	2	850.506	-29.46	-13	Pass

CA_5B_SISO_NTNV_CC1:5 CC2:3MHz_CC1:QPSK CC2:QPSK_CC1:843.6 CC2:847.5MHz_CC1: 25@0 CC2: 15@0

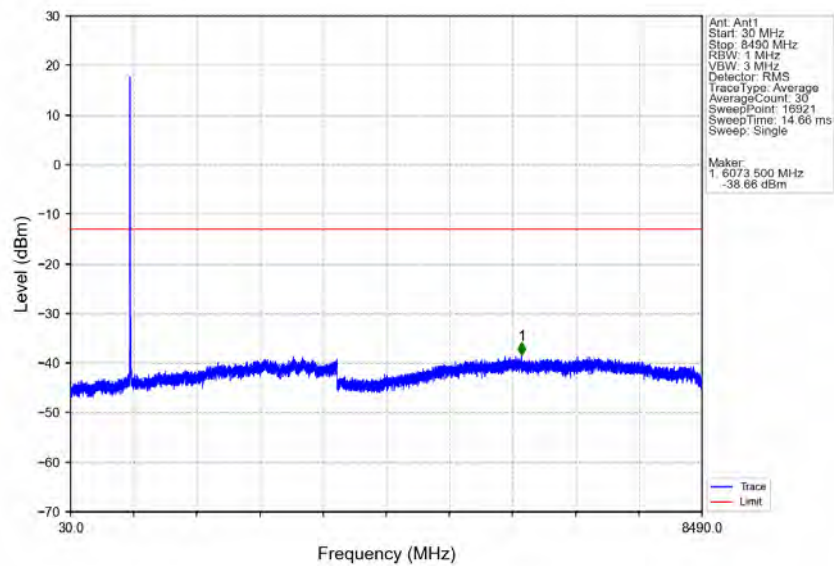


CA_5B_SISO_NTNV_CC1:5_CC2:3MHz_CC1:16QAM_CC2:16QAM_CC1:826.5_CC2:830.4MHz_CC1: 1@0_CC2: 1@0

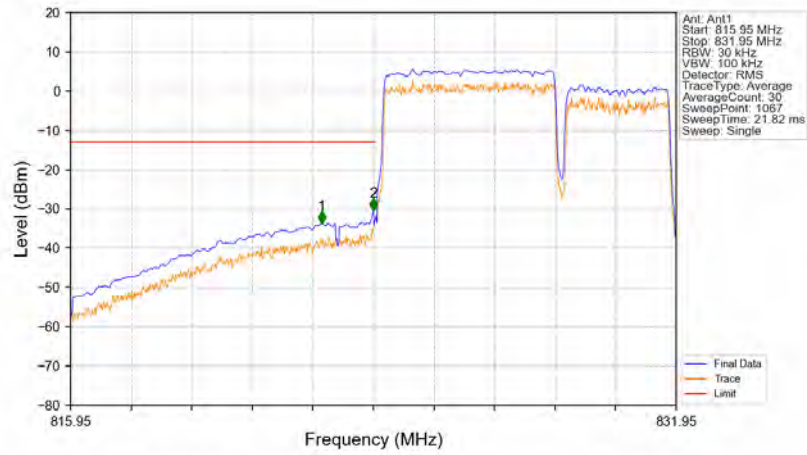


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
815.95	823	0.1	CHP	1	819.586	-44.94	-13	Pass
823	824	0.003	/	2	824.000	-39.63	-13	Pass
824	831.95	0.003	/	/	/	/	/	/

CA_5B_SISO_NTNV_CC1:5_CC2:3MHz_CC1:16QAM_CC2:16QAM_CC1:826.5_CC2:830.4MHz_CC1: 1@0_CC2: 1@0

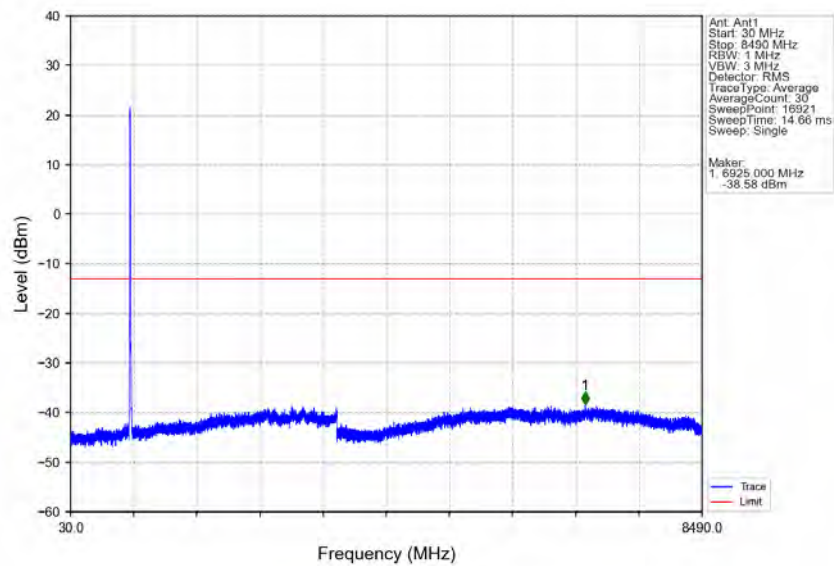


CA_5B_SISO_NTNV_CC1:5 CC2:3MHz_CC1:16QAM CC2:16QAM_CC1:826.5 CC2:830.4MHz_CC1: 25@0 CC2: 15@0

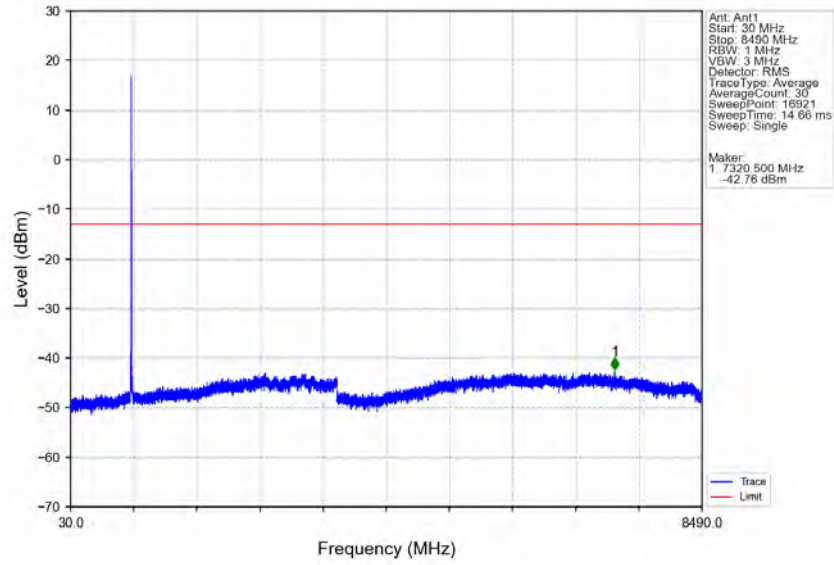


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
815.95	823	0.1	CHP	1	822.584	-33.65	-13	Pass
823	824	0.081	CHP	2	823.950	-30.32	-13	Pass
824	831.95	0.081	CHP	/	/	/	/	/

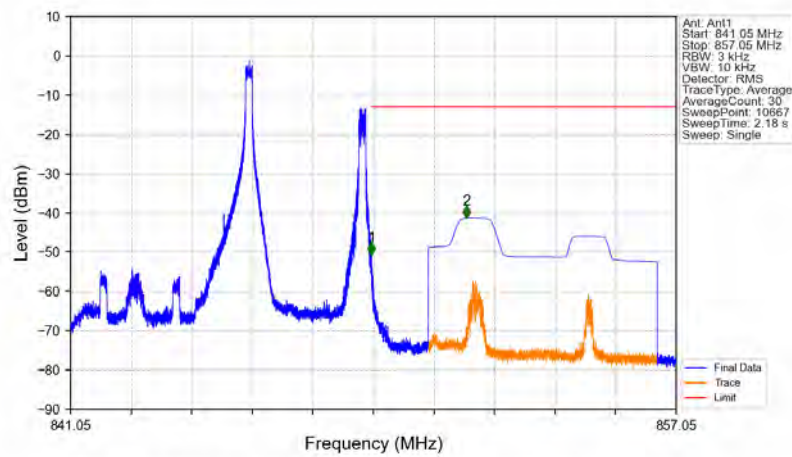
CA_5B_SISO_NTNV_CC1:5 CC2:3MHz_CC1:16QAM CC2:16QAM_CC1:826.5 CC2:830.4MHz_CC1: 25@0 CC2: 15@0



CA_5B_SISO_NTNV_CC1:5_CC2:3MHz_CC1:16QAM_CC2:16QAM_CC1:843.6_CC2:847.5MHz_CC1: 1@0_CC2: 1@0

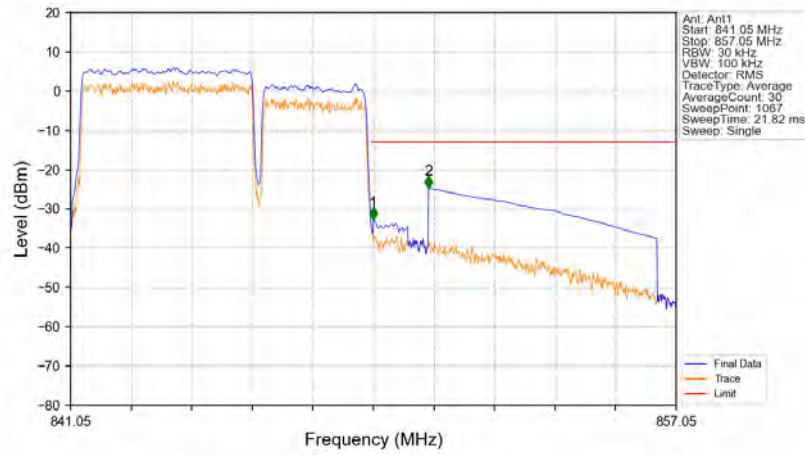


CA_5B_SISO_NTNV_CC1:5_CC2:3MHz_CC1:16QAM_CC2:16QAM_CC1:843.6_CC2:847.5MHz_CC1: 1@24_CC2: 1@14



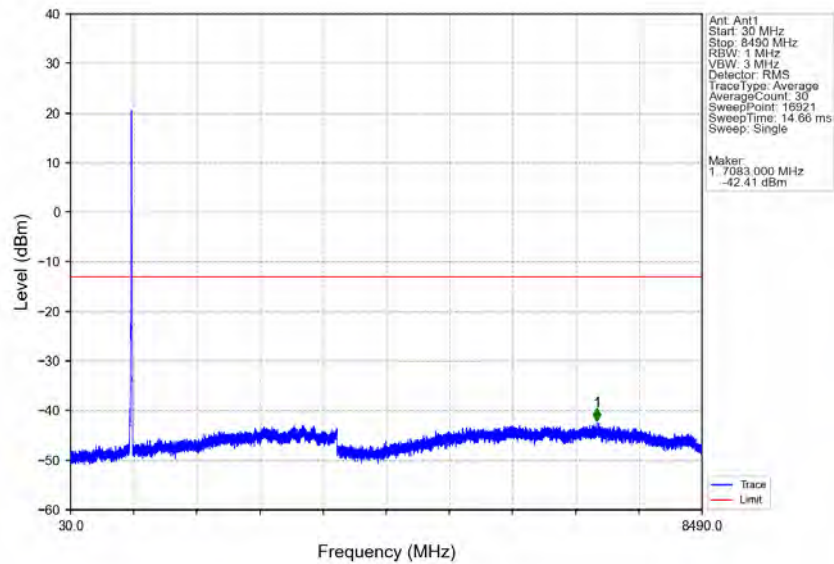
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
841.05	849	0.003	/	/	/	/	/	/
849	850	0.003	/	1	849.000	-50.67	-13	Pass
850	857.05	1	CHP	2	851.506	-41.27	-13	Pass

CA_5B_SISO_NTNV_CC1:5 CC2:3MHz_CC1:16QAM CC2:16QAM_CC1:843.6 CC2:847.5MHz_CC1: 25@0 CC2: 15@0

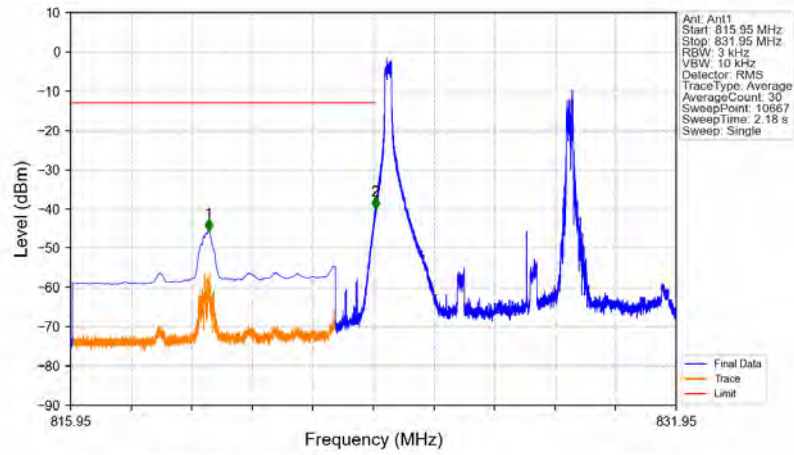


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
841.05	849	0.085	CHP	/	/	/	/	/
849	850	0.085	CHP	1	849.050	-32.85	-13	Pass
850	857.05	1	CHP	2	850.506	-24.76	-13	Pass

CA_5B_SISO_NTNV_CC1:5 CC2:3MHz_CC1:16QAM CC2:16QAM_CC1:843.6 CC2:847.5MHz_CC1: 25@0 CC2: 15@0

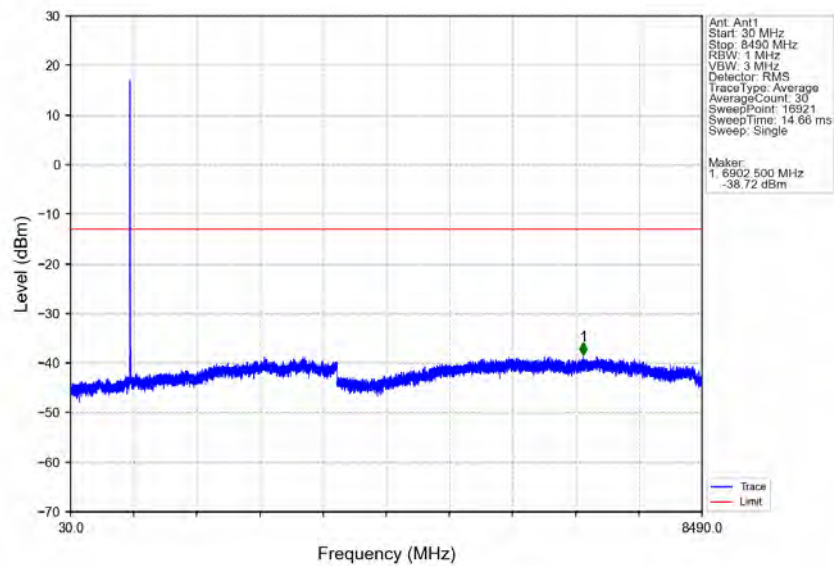


CA_5B_SISO_NTNV_CC1:5_CC2:3MHz_CC1:64QAM_CC2:64QAM_CC1:826.5_CC2:830.4MHz_CC1: 1@0_CC2: 1@0

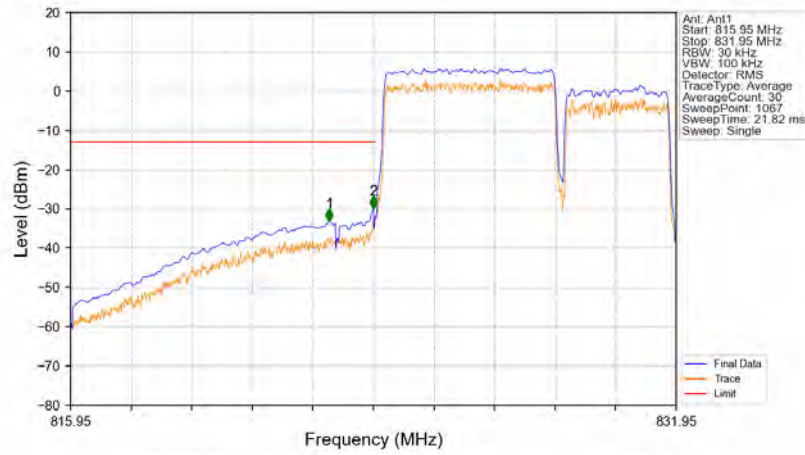


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
815.95	823	0.1	CHP	1	819.600	-45.60	-13	Pass
823	824	0.003	/	2	823.998	-40.09	-13	Pass
824	831.95	0.003	/	/	/	/	/	/

CA_5B_SISO_NTNV_CC1:5_CC2:3MHz_CC1:64QAM_CC2:64QAM_CC1:826.5_CC2:830.4MHz_CC1: 1@0_CC2: 1@0

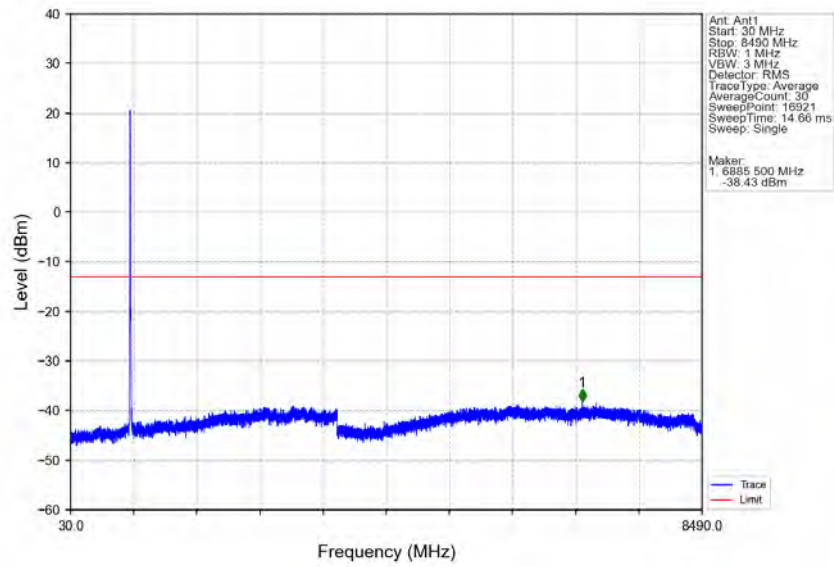


CA_5B_SISO_NTNV_CC1:5 CC2:3MHz_CC1:64QAM CC2:64QAM_CC1:826.5 CC2:830.4MHz_CC1: 25@0 CC2: 15@0

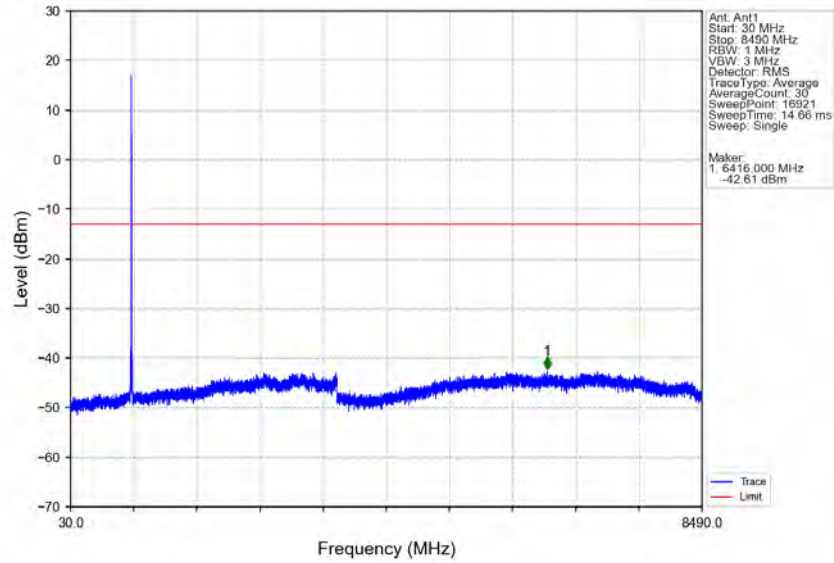


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
815.95	823	0.1	CHP	1	822.779	-33.19	-13	Pass
823	824	0.081	CHP	2	823.950	-29.79	-13	Pass
824	831.95	0.081	CHP	/	/	/	/	/

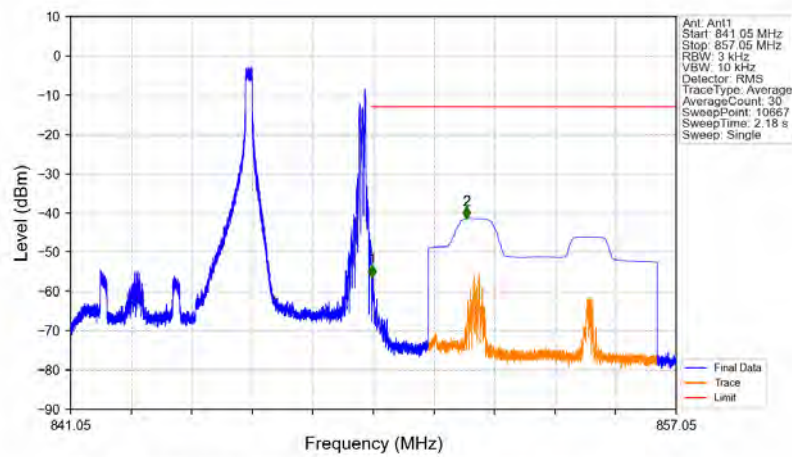
CA_5B_SISO_NTNV_CC1:5 CC2:3MHz_CC1:64QAM CC2:64QAM_CC1:826.5 CC2:830.4MHz_CC1: 25@0 CC2: 15@0



CA_5B_SISO_NTNV_CC1:5_CC2:3MHz_CC1:64QAM_CC2:64QAM_CC1:843.6_CC2:847.5MHz_CC1: 1@0_CC2: 1@0

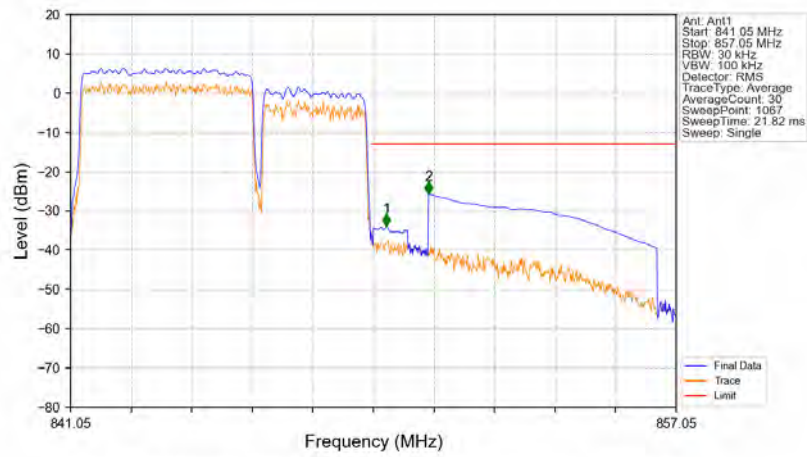


CA_5B_SISO_NTNV_CC1:5_CC2:3MHz_CC1:64QAM_CC2:64QAM_CC1:843.6_CC2:847.5MHz_CC1: 1@24_CC2: 1@14



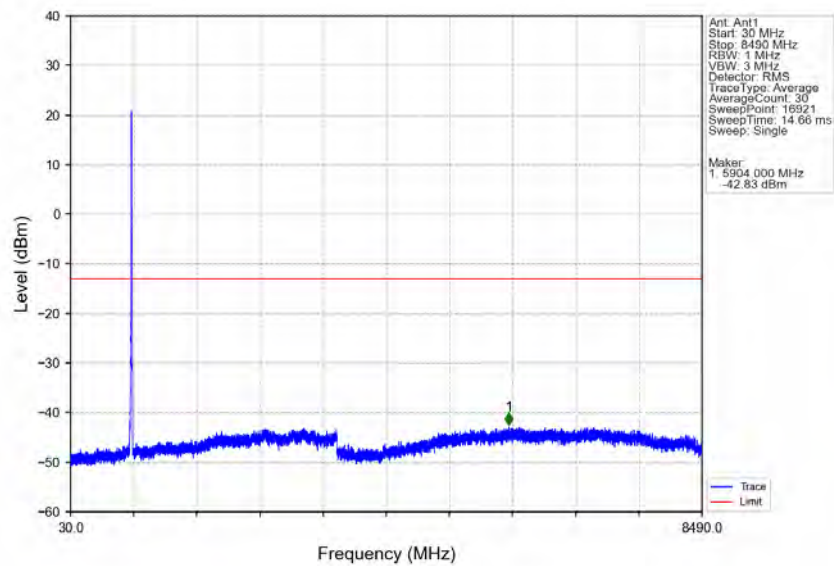
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
841.05	849	0.003	/	/	/	/	/	/
849	850	0.003	/	1	849.020	-56.34	-13	Pass
850	857.05	1	CHP	2	851.507	-41.44	-13	Pass

CA_5B_SISO_NTNV_CC1:5 CC2:3MHz_CC1:64QAM CC2:64QAM_CC1:843.6 CC2:847.5MHz_CC1: 25@0 CC2: 15@0

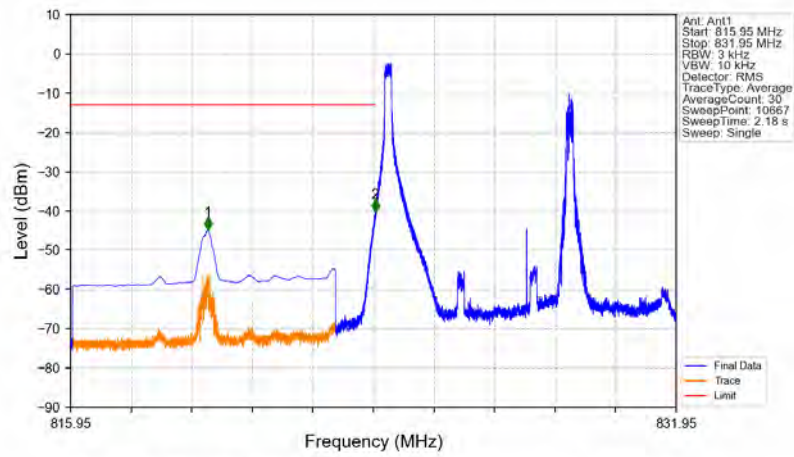


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
841.05	849	0.086	CHP	/	/	/	/	/
849	850	0.086	CHP	1	849.395	-33.84	-13	Pass
850	857.05	1	CHP	2	850.506	-25.74	-13	Pass

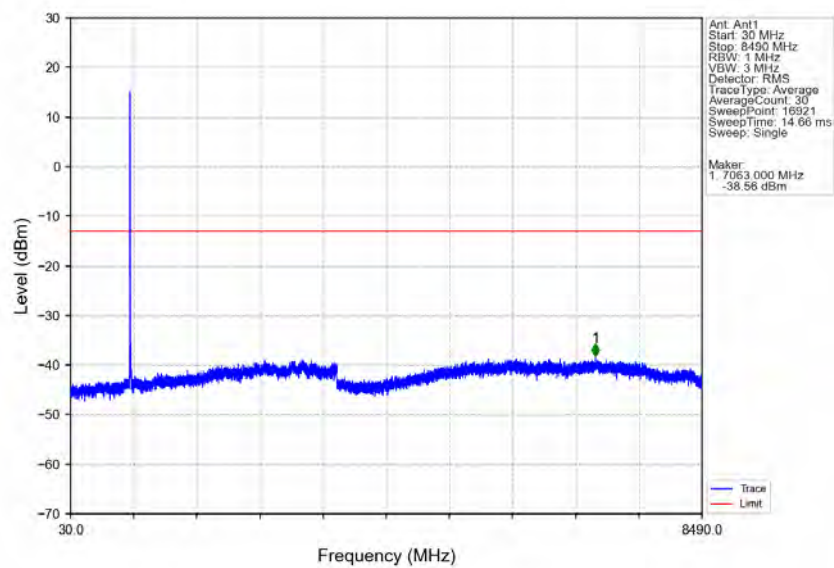
CA_5B_SISO_NTNV_CC1:5 CC2:3MHz_CC1:64QAM CC2:64QAM_CC1:843.6 CC2:847.5MHz_CC1: 25@0 CC2: 15@0



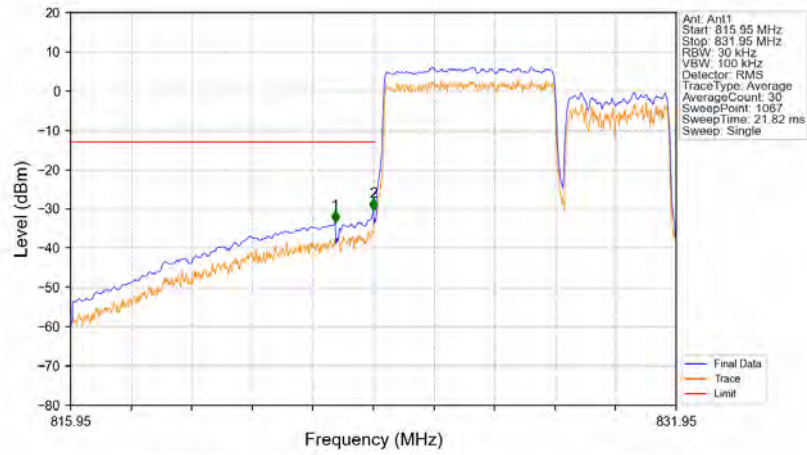
CA_5B_SISO_NTNV_CC1:5 CC2:3MHz_CC1:256QAM CC2:256QAM_CC1:826.5 CC2:830.4MHz_CC1: 1@0 CC2: 1@0



CA_5B_SISO_NTNV_CC1:5 CC2:3MHz_CC1:256QAM CC2:256QAM_CC1:826.5 CC2:830.4MHz_CC1: 1@0 CC2: 1@0

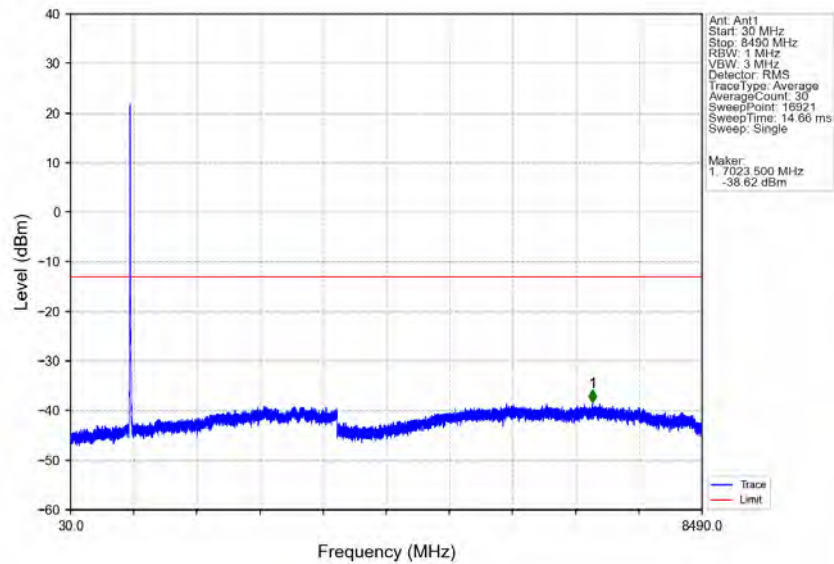


CA_5B_SISO_NTNV_CC1:5 CC2:3MHz_CC1:256QAM CC2:256QAM_CC1:826.5 CC2:830.4MHz_CC1: 25@0 CC2: 15@0

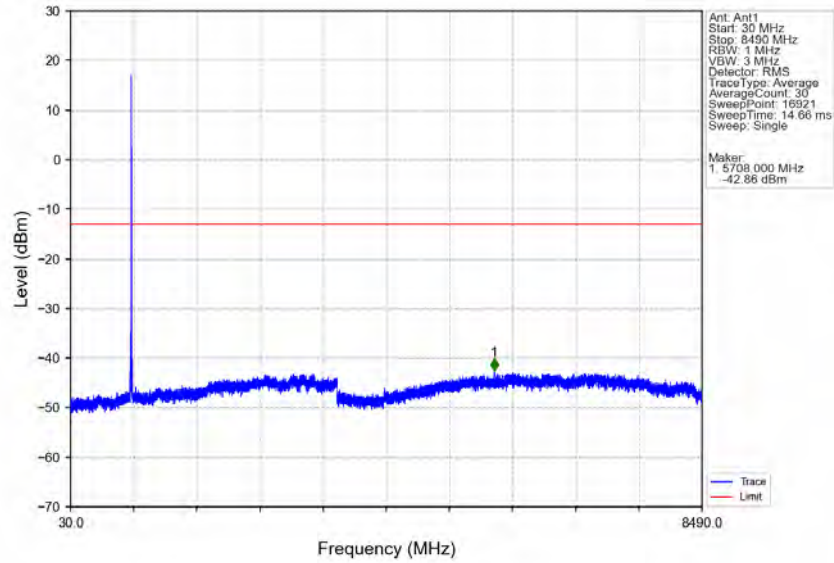


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
815.95	823	0.1	CHP	1	822.944	-33.56	-13	Pass
823	824	0.08	CHP	2	823.950	-30.44	-13	Pass
824	831.95	0.08	CHP	/	/	/	/	/

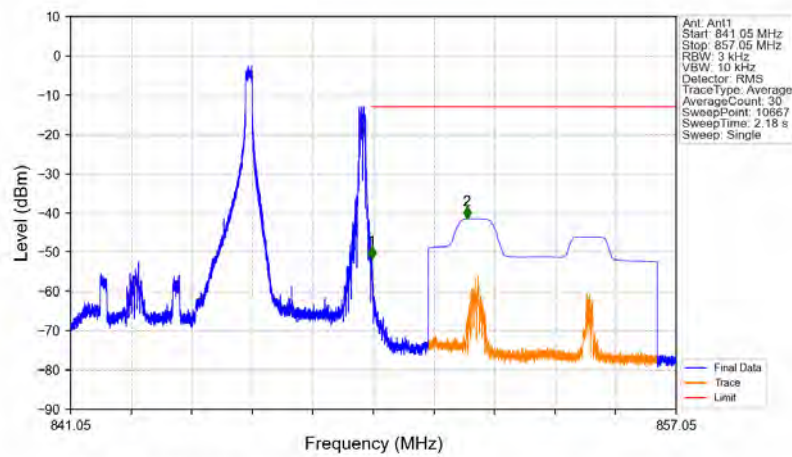
CA_5B_SISO_NTNV_CC1:5 CC2:3MHz_CC1:256QAM CC2:256QAM_CC1:826.5 CC2:830.4MHz_CC1: 25@0 CC2: 15@0



CA_5B_SISO_NTNV_CC1:5_CC2:3MHz_CC1:256QAM_CC2:256QAM_CC1:843.6_CC2:847.5MHz_CC1: 1@0 CC2: 1@0

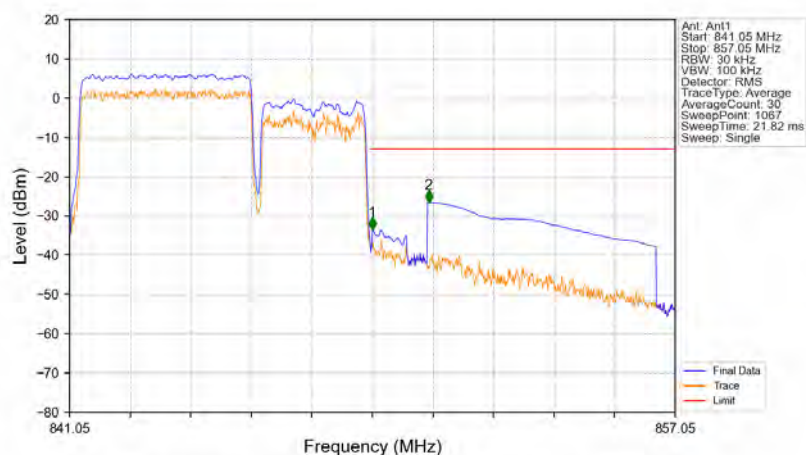


CA_5B_SISO_NTNV_CC1:5_CC2:3MHz_CC1:256QAM_CC2:256QAM_CC1:843.6_CC2:847.5MHz_CC1: 1@24 CC2: 1@14



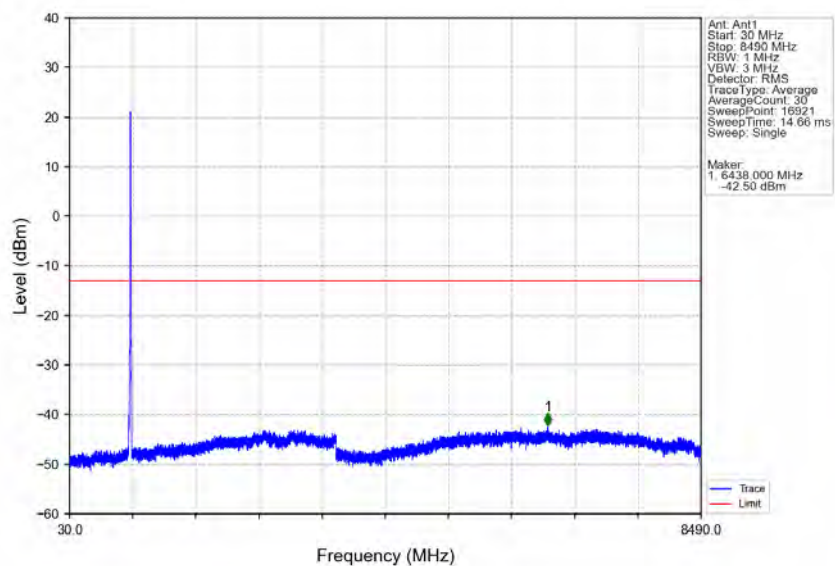
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
841.05	849	0.003	/	/	/	/	/	/
849	850	0.003	/	1	849.012	-51.73	-13	Pass
850	857.05	1	CHP	2	851.519	-41.50	-13	Pass

CA_5B_SISO_NTNV_CC1:5 CC2:3MHz_CC1:256QAM CC2:256QAM_CC1:843.6 CC2:847.5MHz_CC1: 25@0 CC2: 15@0

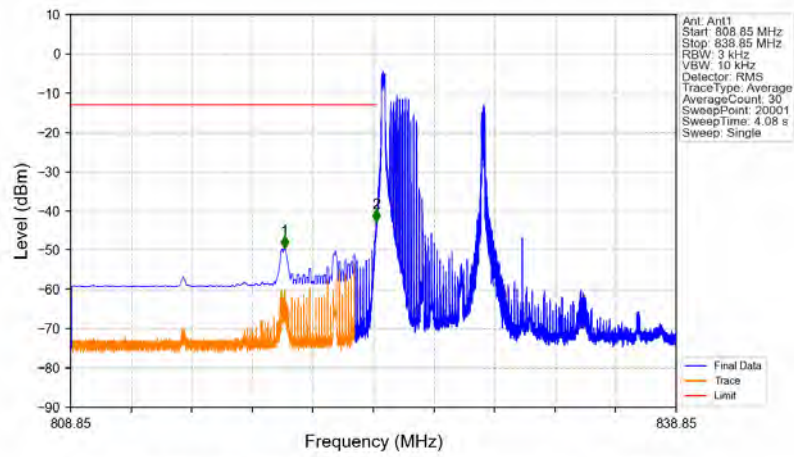


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
841.05	849	0.088	CHP	/	/	/	/	/
849	850	0.088	CHP	1	849.050	-33.47	-13	Pass
850	857.05	1	CHP	2	850.536	-26.59	-13	Pass

CA_5B_SISO_NTNV_CC1:5 CC2:3MHz_CC1:256QAM CC2:256QAM_CC1:843.6 CC2:847.5MHz_CC1: 25@0 CC2: 15@0

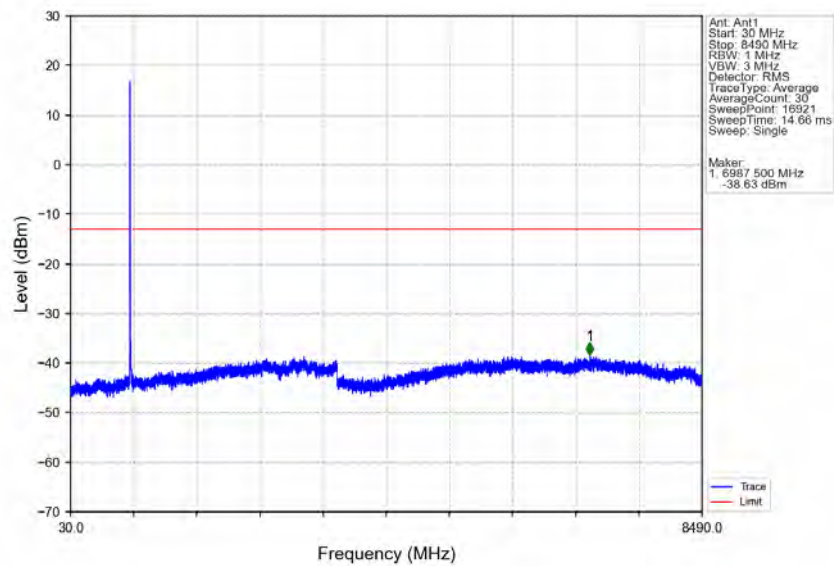


CA_5B_SISO_NTNV_CC1:5_CC2:10MHz_CC1:QPSK_CC2:QPSK_CC1:826.5_CC2:833.7MHz_CC1: 1@0_CC2: 1@0

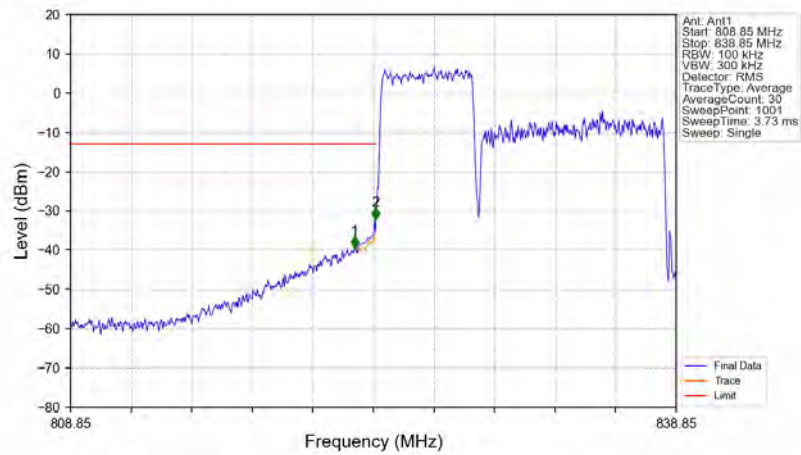


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
808.85	823	0.1	CHP	1	819.437	-49.54	-13	Pass
823	824	0.003	/	2	823.986	-42.69	-13	Pass
824	838.85	0.003	/	/	/	/	/	/

CA_5B_SISO_NTNV_CC1:5_CC2:10MHz_CC1:QPSK_CC2:QPSK_CC1:826.5_CC2:833.7MHz_CC1: 1@0_CC2: 1@0

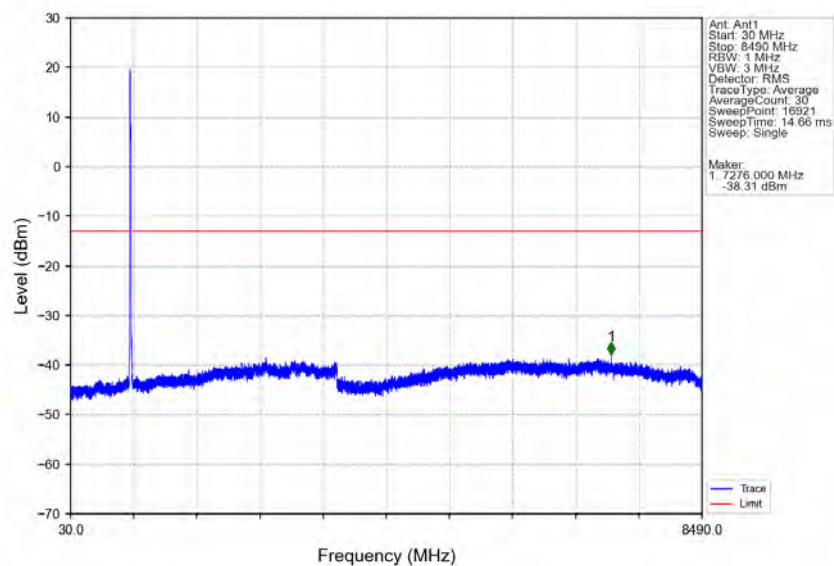


CA_5B_SISO_NTNV_CC1:5_CC2:10MHz_CC1:QPSK_CC2:QPSK_CC1:826.5_CC2:833.7MHz_CC1: 25@0 CC2: 50@0

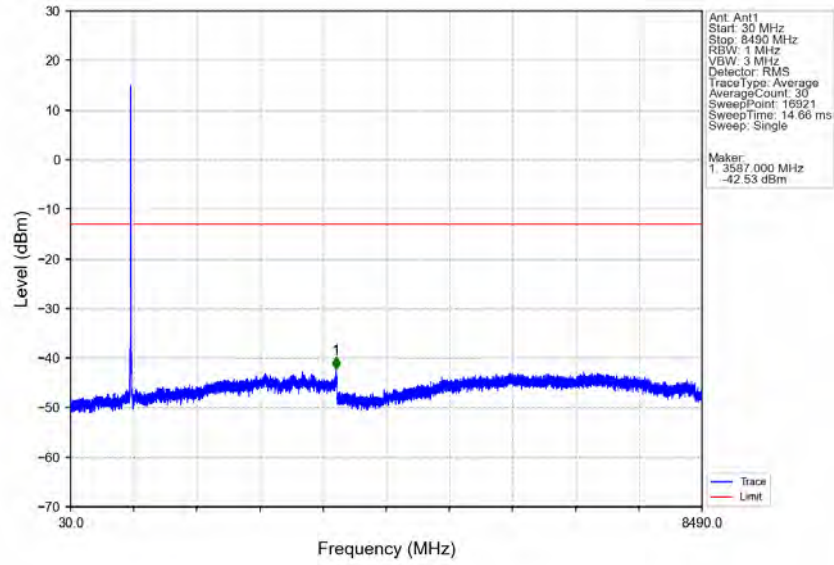


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
808.85	823	0.1	/	1	822.920	-39.45	-13	Pass
823	824	0.15	CHP	2	823.970	-32.17	-13	Pass
824	838.85	0.1	/	/	/	/	/	/

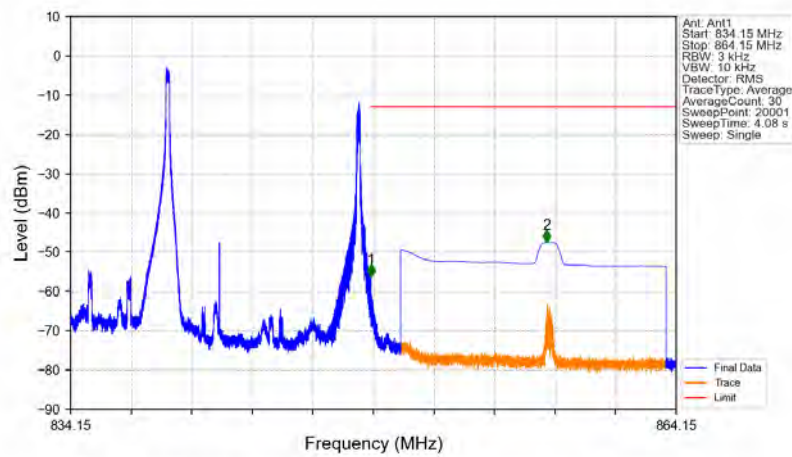
CA_5B_SISO_NTNV_CC1:5_CC2:10MHz_CC1:QPSK_CC2:QPSK_CC1:826.5_CC2:833.7MHz_CC1: 25@0 CC2: 50@0



CA_5B_SISO_NTNV_CC1:5 CC2:10MHz_CC1:QPSK CC2:QPSK_CC1:836.8 CC2:844MHz_CC1: 1@0 CC2: 1@0

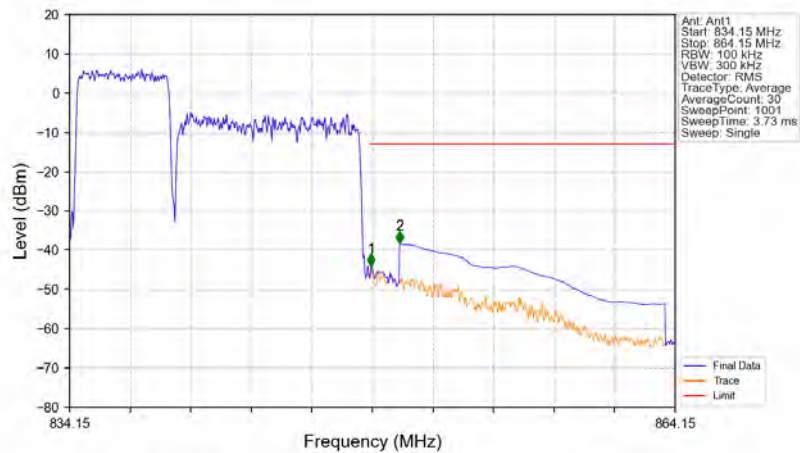


CA_5B_SISO_NTNV_CC1:5 CC2:10MHz_CC1:QPSK CC2:QPSK_CC1:836.8 CC2:844MHz_CC1: 1@24 CC2: 1@49



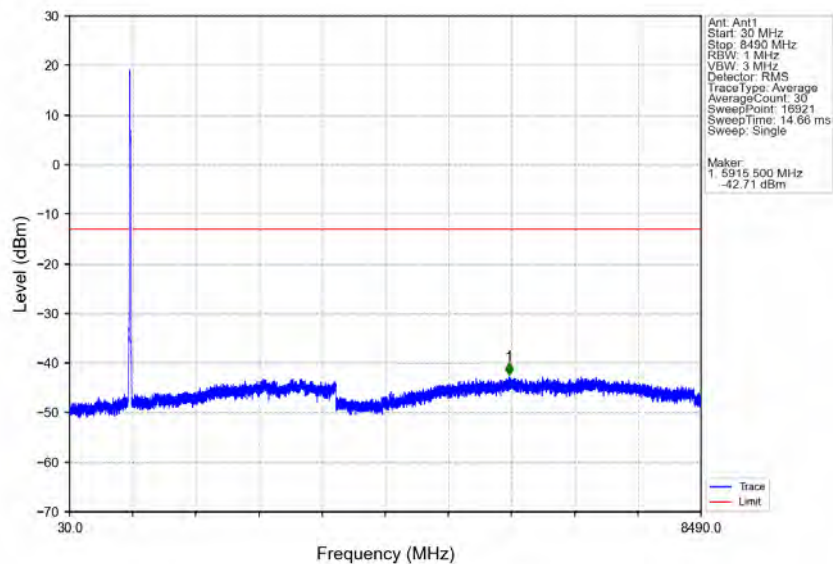
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
834.15	849	0.003	/	/	/	/	/	/
849	850	0.003	/	1	849.029	-56.33	-13	Pass
850	864.15	1	CHP	2	857.724	-47.56	-13	Pass

CA_5B_SISO_NTNV_CC1:5 CC2:10MHz_CC1:QPSK CC2:QPSK_CC1:836.8 CC2:844MHz_CC1: 25@0 CC2: 50@0

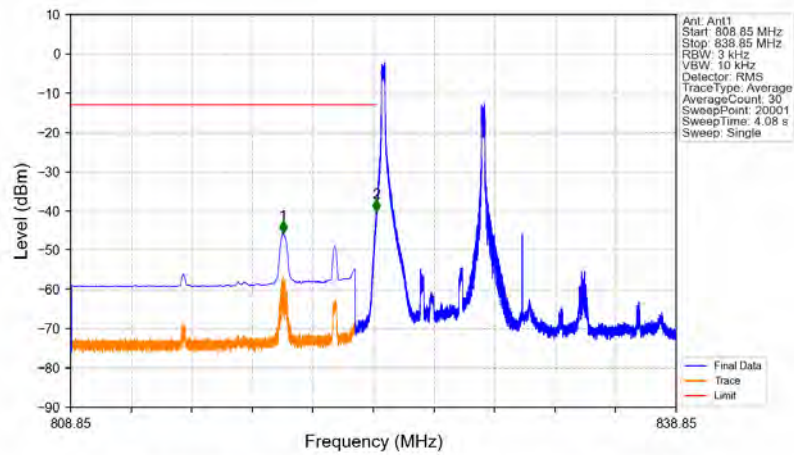


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
834.15	849	0.1	/	/	/	/	/	/
849	850	0.151	CHP	1	849.090	-44.09	-13	Pass
850	864.15	1	CHP	2	850.500	-38.30	-13	Pass

CA_5B_SISO_NTNV_CC1:5 CC2:10MHz_CC1:QPSK CC2:QPSK_CC1:836.8 CC2:844MHz_CC1: 25@0 CC2: 50@0

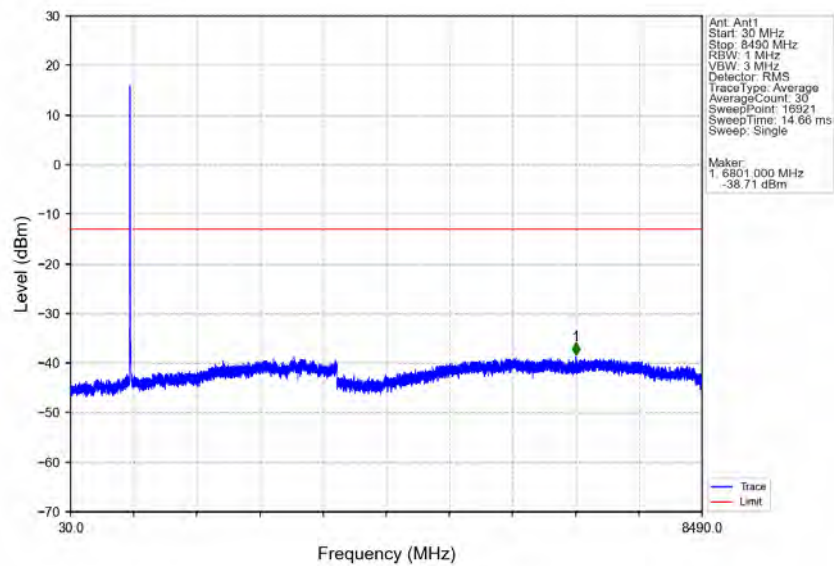


CA_5B_SISO_NTNV_CC1:5_CC2:10MHz_CC1:16QAM_CC2:16QAM_CC1:826.5_CC2:833.7MHz_CC1: 1@0_CC2: 1@0

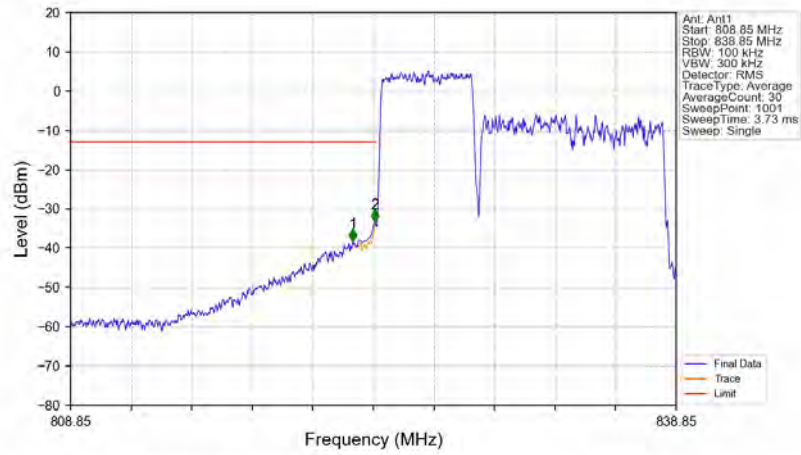


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
808.85	823	0.1	CHP	1	819.368	-45.66	-13	Pass
823	824	0.003	/	2	823.990	-40.20	-13	Pass
824	838.85	0.003	/	/	/	/	/	/

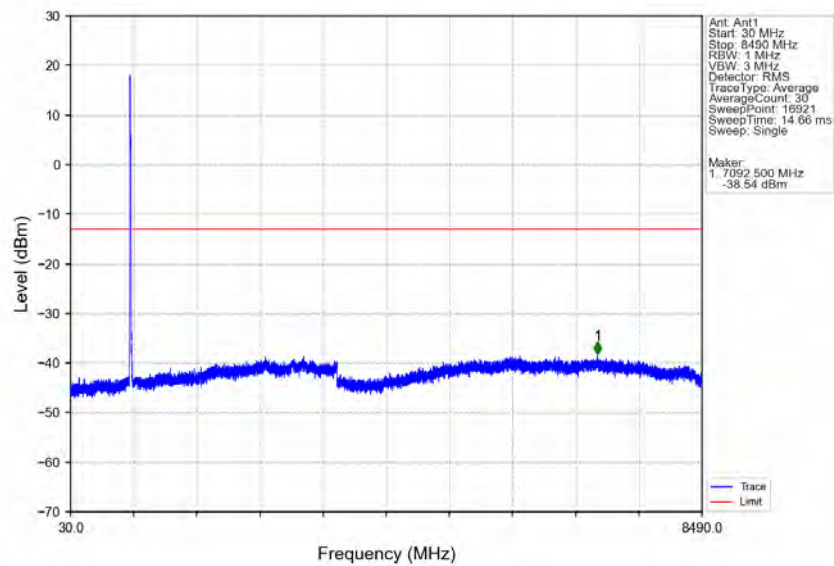
CA_5B_SISO_NTNV_CC1:5_CC2:10MHz_CC1:16QAM_CC2:16QAM_CC1:826.5_CC2:833.7MHz_CC1: 1@0_CC2: 1@0



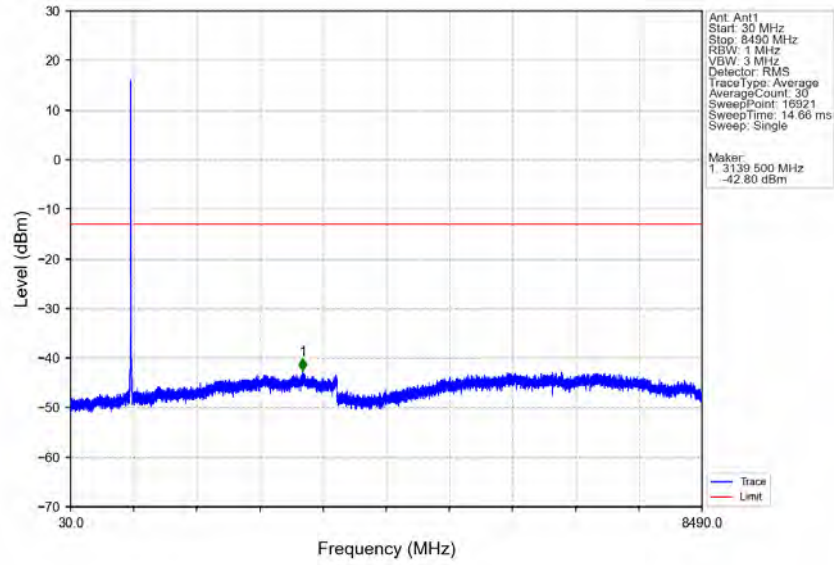
CA_5B_SISO_NTNV_CC1:5_CC2:10MHz_CC1:16QAM_CC2:16QAM_CC1:826.5_CC2:833.7MHz_CC1: 25@0 CC2: 50@0



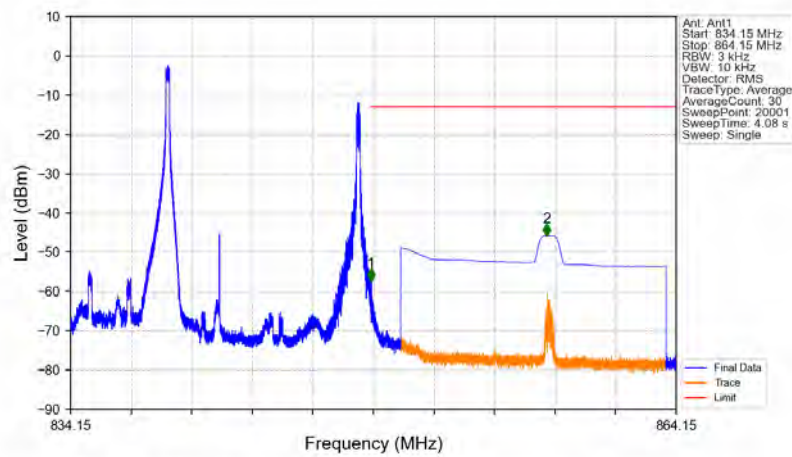
CA_5B_SISO_NTNV_CC1:5_CC2:10MHz_CC1:16QAM_CC2:16QAM_CC1:826.5_CC2:833.7MHz_CC1: 25@0 CC2: 50@0



CA_5B_SISO_NTNV_CC1:5 CC2:10MHz_CC1:16QAM CC2:16QAM_CC1:836.8 CC2:844MHz_CC1: 1@0 CC2: 1@0

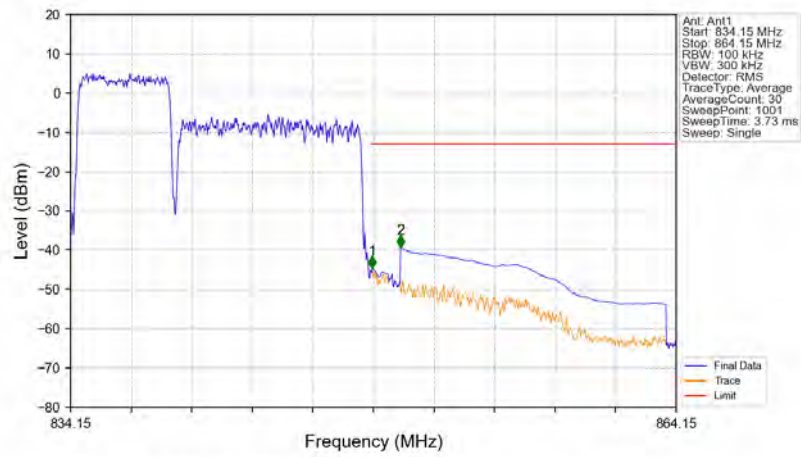


CA_5B_SISO_NTNV_CC1:5 CC2:10MHz_CC1:16QAM CC2:16QAM_CC1:836.8 CC2:844MHz_CC1: 1@24 CC2: 1@49

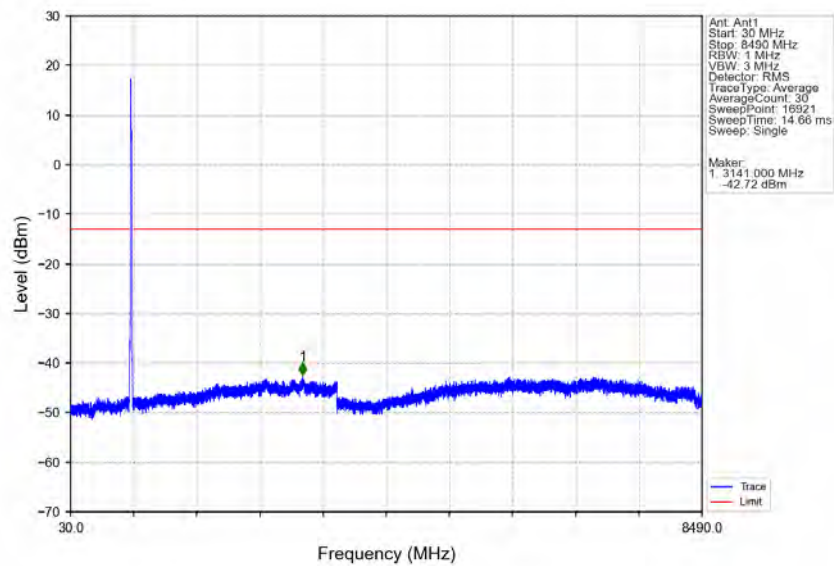


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
834.15	849	0.003	/	/	/	/	/	/
849	850	0.003	/	1	849.040	-57.38	-13	Pass
850	864.15	1	CHP	2	857.736	-45.83	-13	Pass

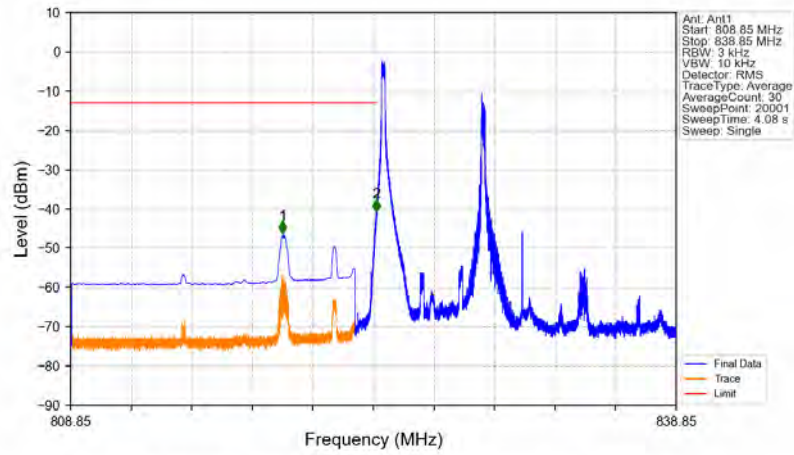
CA_5B_SISO_NTNV_CC1:5 CC2:10MHz_CC1:16QAM CC2:16QAM CC1:836.8 CC2:844MHz_CC1: 25@0 CC2: 50@0



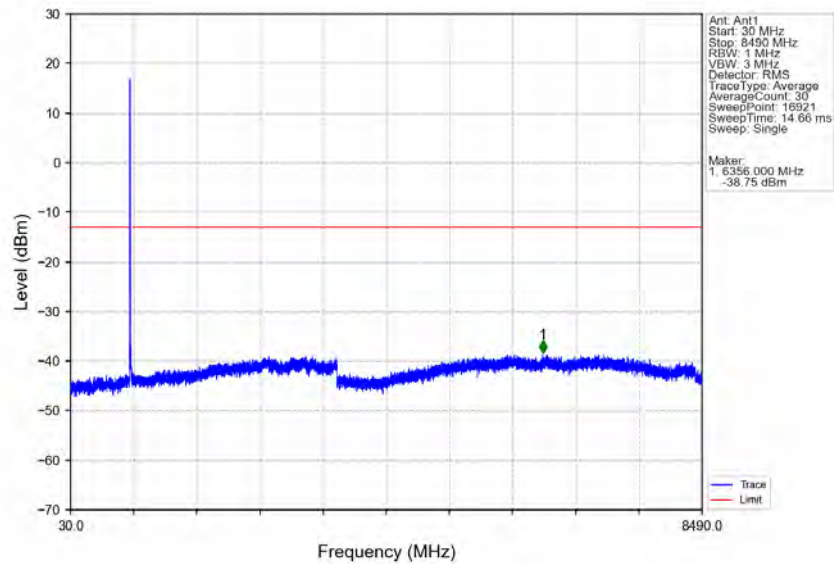
CA_5B_SISO_NTNV_CC1:5 CC2:10MHz_CC1:16QAM CC2:16QAM CC1:836.8 CC2:844MHz_CC1: 25@0 CC2: 50@0



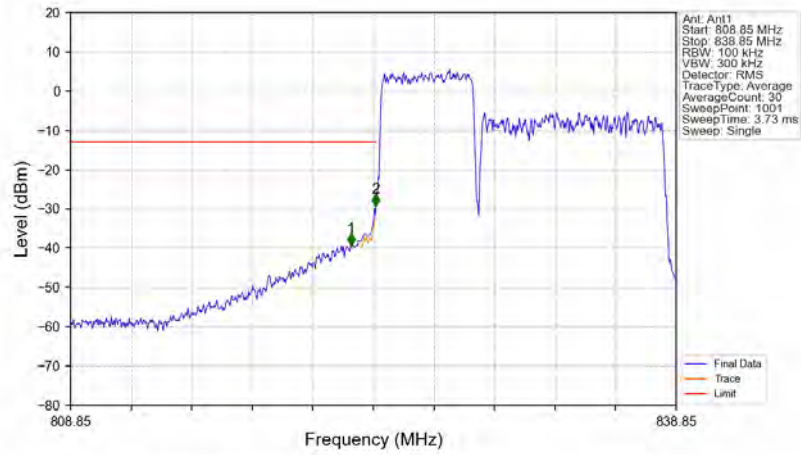
CA_5B_SISO_NTNV_CC1:5_CC2:10MHz_CC1:64QAM_CC2:64QAM_CC1:826.5_CC2:833.7MHz_CC1: 1@0_CC2: 1@0



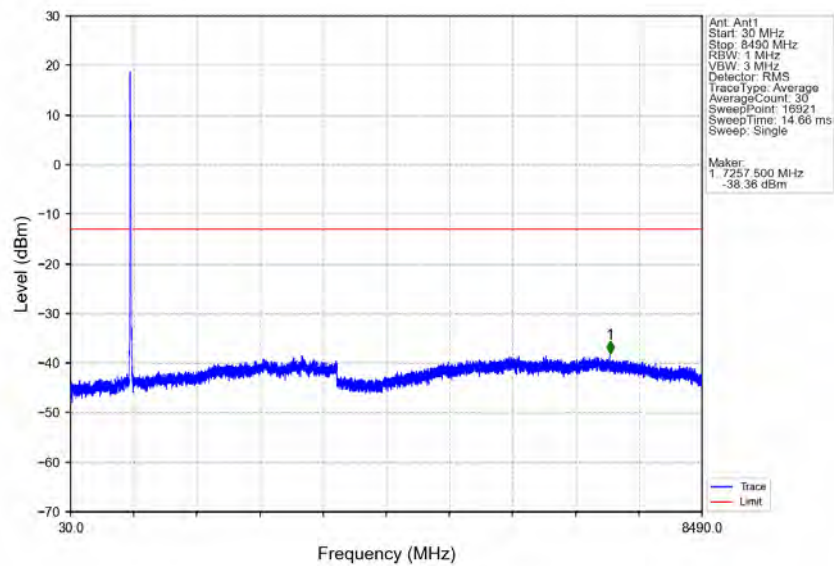
CA_5B_SISO_NTNV_CC1:5_CC2:10MHz_CC1:64QAM_CC2:64QAM_CC1:826.5_CC2:833.7MHz_CC1: 1@0_CC2: 1@0



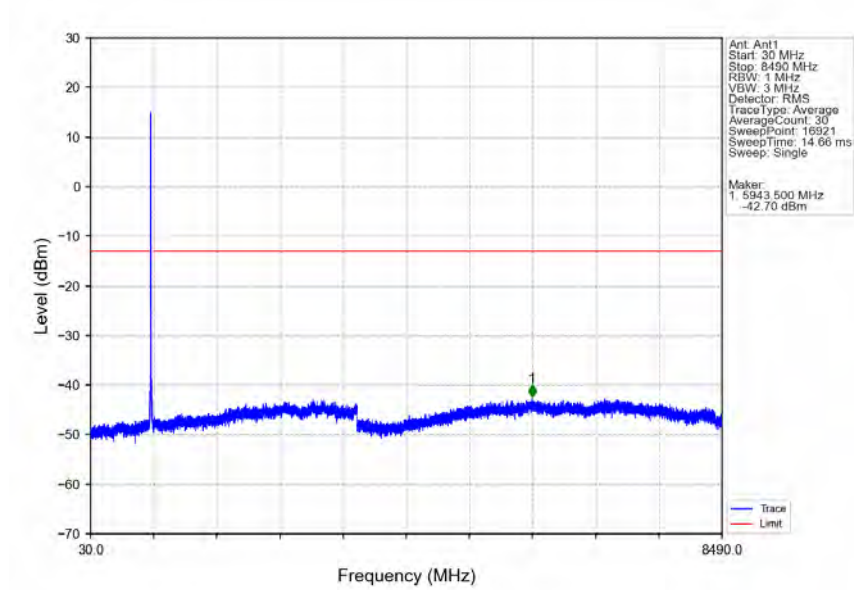
CA_5B_SISO_NTNV_CC1:5_CC2:10MHz_CC1:64QAM_CC2:64QAM_CC1:826.5_CC2:833.7MHz_CC1: 25@0 CC2: 50@0



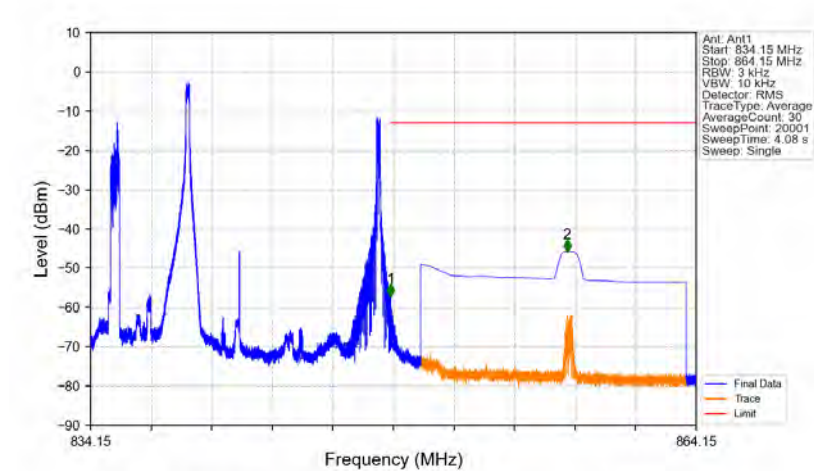
CA_5B_SISO_NTNV_CC1:5_CC2:10MHz_CC1:64QAM_CC2:64QAM_CC1:826.5_CC2:833.7MHz_CC1: 25@0 CC2: 50@0



CA_5B_SISO_NTNV_CC1:5 CC2:10MHz_CC1:64QAM CC2:64QAM_CC1:836.8 CC2:844MHz_CC1: 1@0 CC2: 1@0

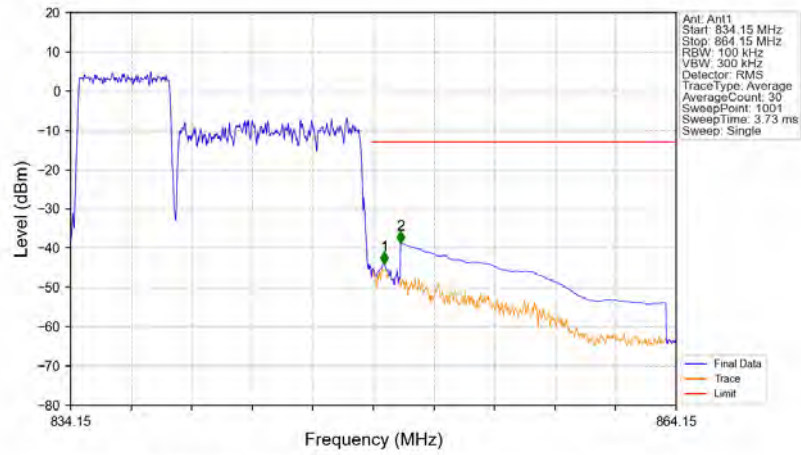


CA_5B_SISO_NTNV_CC1:5 CC2:10MHz_CC1:64QAM CC2:64QAM_CC1:836.8 CC2:844MHz_CC1: 1@24 CC2: 1@49



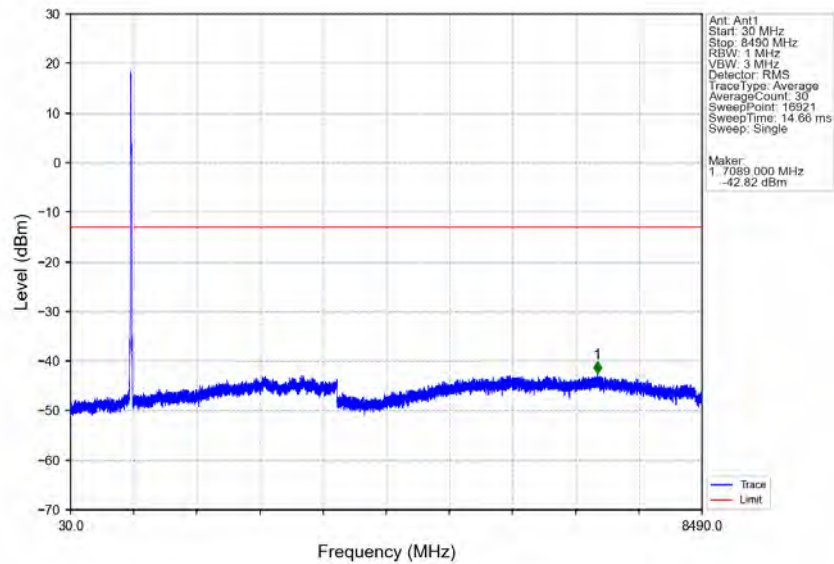
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
834.15	849	0.003	/	/	/	/	/	/
849	850	0.003	/	1	849.023	-57.19	-13	Pass
850	864.15	1	CHP	2	857.755	-45.85	-13	Pass

CA_5B_SISO_NTNV_CC1:5 CC2:10MHz_CC1:64QAM CC2:64QAM CC1:836.8 CC2:844MHz_CC1: 25@0 CC2: 50@0

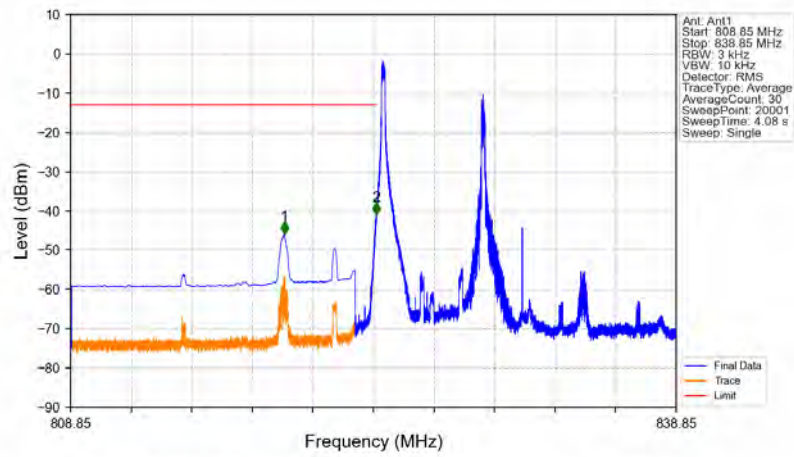


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
834.15	849	0.1	/	/	/	/	/	/
849	850	0.151	CHP	1	849.690	-44.14	-13	Pass
850	864.15	1	CHP	2	850.500	-38.75	-13	Pass

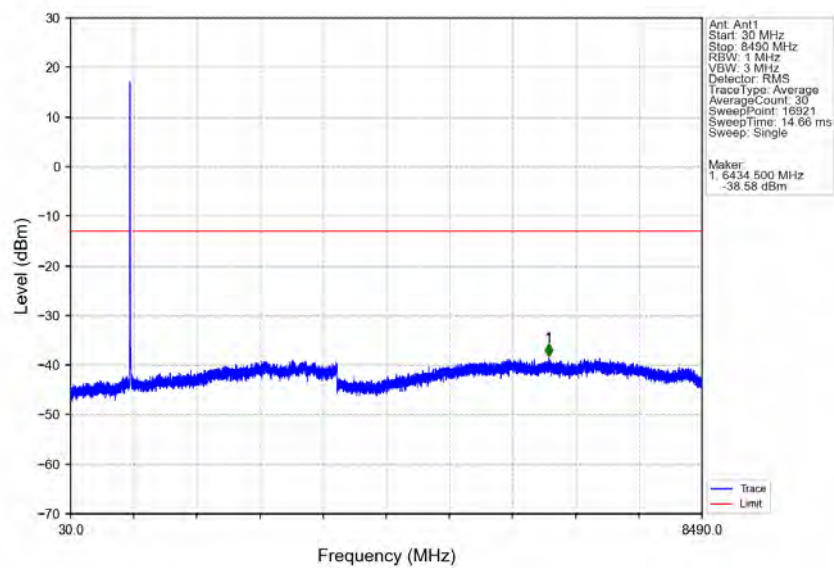
CA_5B_SISO_NTNV_CC1:5 CC2:10MHz_CC1:64QAM CC2:64QAM CC1:836.8 CC2:844MHz_CC1: 25@0 CC2: 50@0



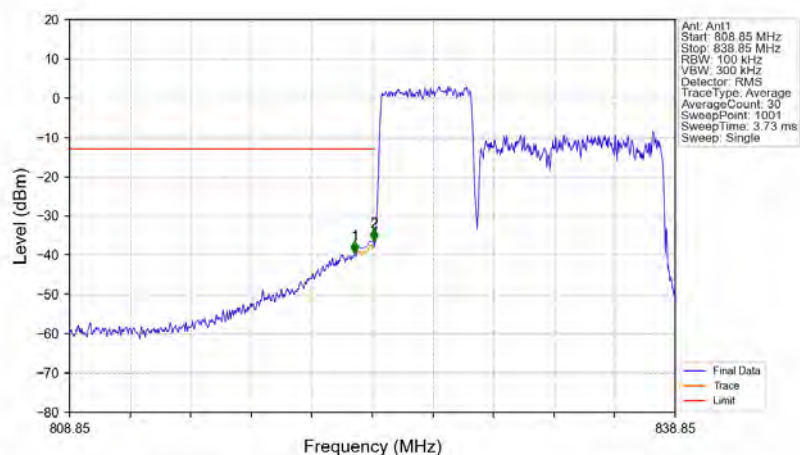
CA_5B_SISO_NTNV_CC1:5_CC2:10MHz_CC1:256QAM_CC2:256QAM_CC1:826.5_CC2:833.7MHz_CC1: 1@0_CC2: 1@0



CA_5B_SISO_NTNV_CC1:5_CC2:10MHz_CC1:256QAM_CC2:256QAM_CC1:826.5_CC2:833.7MHz_CC1: 1@0_CC2: 1@0

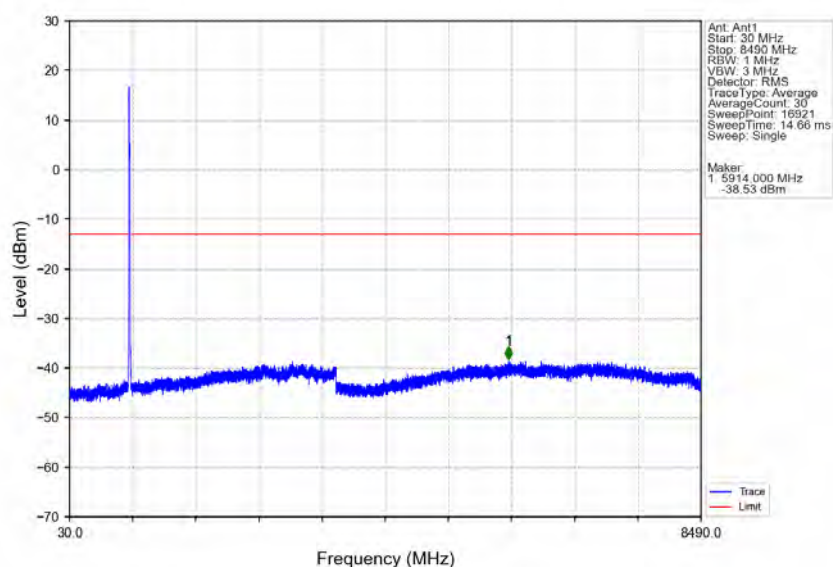


CA_5B_SISO_NTNV_CC1:5_CC2:10MHz_CC1:256QAM_CC2:256QAM_CC1:826.5_CC2:833.7MHz_CC1: 25@0_CC2: 50@0

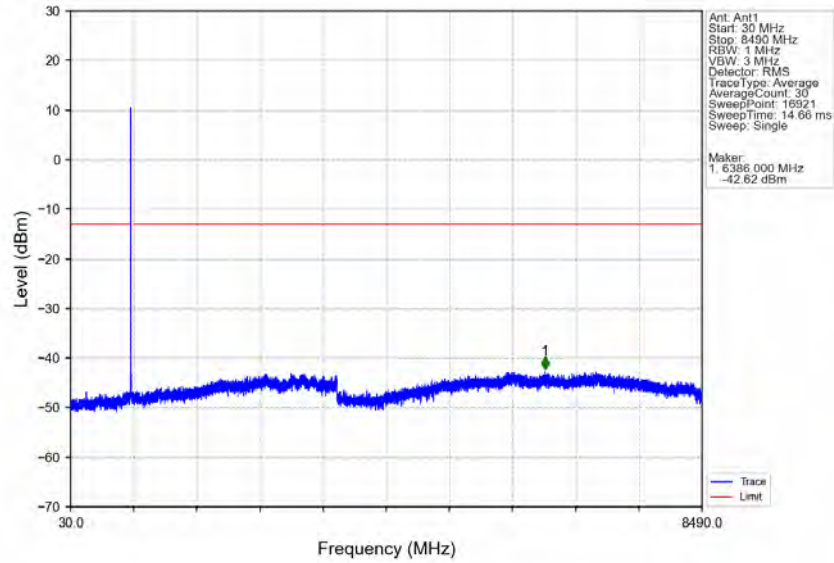


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
808.85	823	0.1	/	1	822.980	-39.59	-13	Pass
823	824	0.149	CHP	2	823.910	-36.46	-13	Pass
824	838.85	0.1	/	/	/	/	/	/

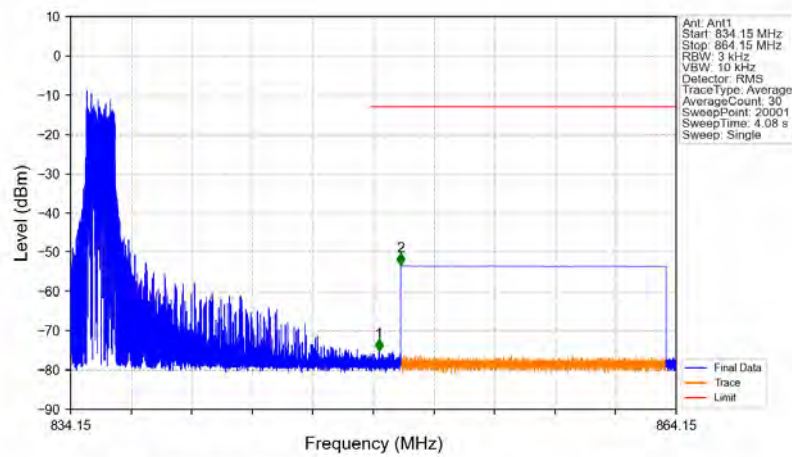
CA_5B_SISO_NTNV_CC1:5_CC2:10MHz_CC1:256QAM_CC2:256QAM_CC1:826.5_CC2:833.7MHz_CC1: 25@0_CC2: 50@0



CA_5B_SISO_NTNV_CC1:5_CC2:10MHz_CC1:256QAM_CC2:256QAM_CC1:836.8_CC2:844MHz_CC1: 1@0 CC2: 1@0

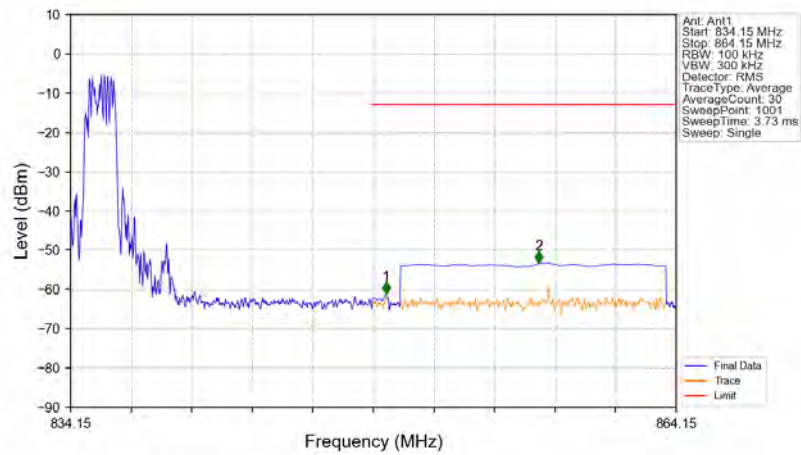


CA_5B_SISO_NTNV_CC1:5_CC2:10MHz_CC1:256QAM_CC2:256QAM_CC1:836.8_CC2:844MHz_CC1: 1@24 CC2: 1@49



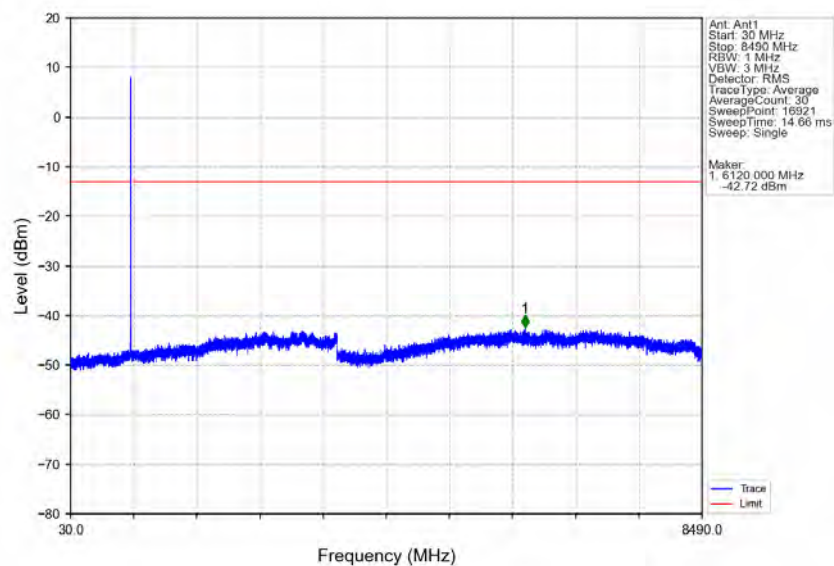
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
834.15	849	0.003	/	/	/	/	/	/
849	850	0.003	/	1	849.431	-75.19	-13	Pass
850	864.15	1	CHP	2	850.500	-53.41	-13	Pass

CA_5B_SISO_NTNV_CC1:5_CC2:10MHz_CC1:256QAM_CC2:256QAM_CC1:836.8_CC2:844MHz_CC1: 25@0 CC2: 50@0

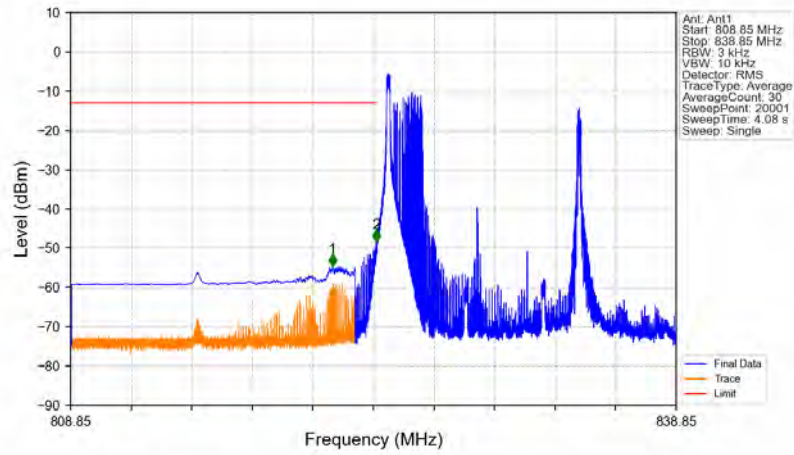


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
834.15	849	0.1	/	/	/	/	/	/
849	850	0.151	CHP	1	849.780	-51.17	-13	Pass
850	864.15	1	CHP	2	857.340	-53.29	-13	Pass

CA_5B_SISO_NTNV_CC1:5_CC2:10MHz_CC1:256QAM_CC2:256QAM_CC1:836.8_CC2:844MHz_CC1: 25@0 CC2: 50@0

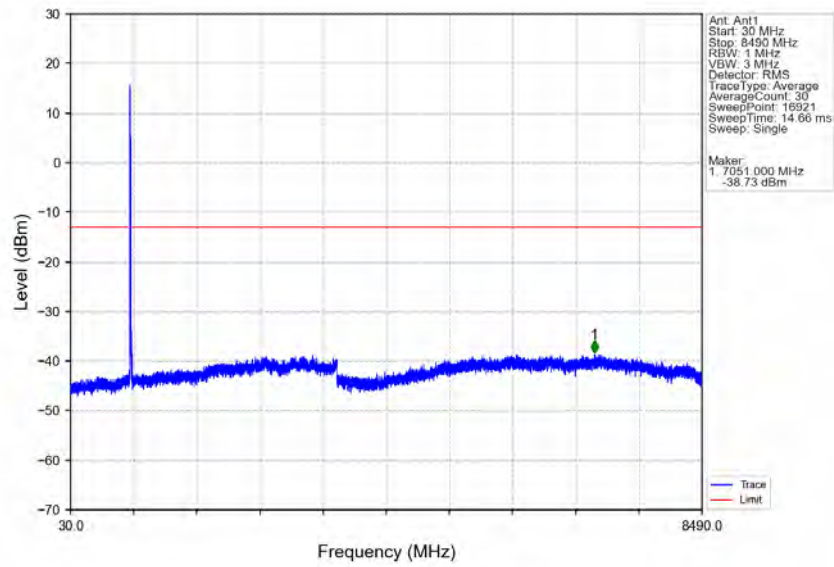


CA_5B_SISO_NTNV_CC1:10 CC2:5MHz_CC1:QPSK CC2:QPSK_CC1:829 CC2:836.2MHz_CC1: 1@0 CC2: 1@0

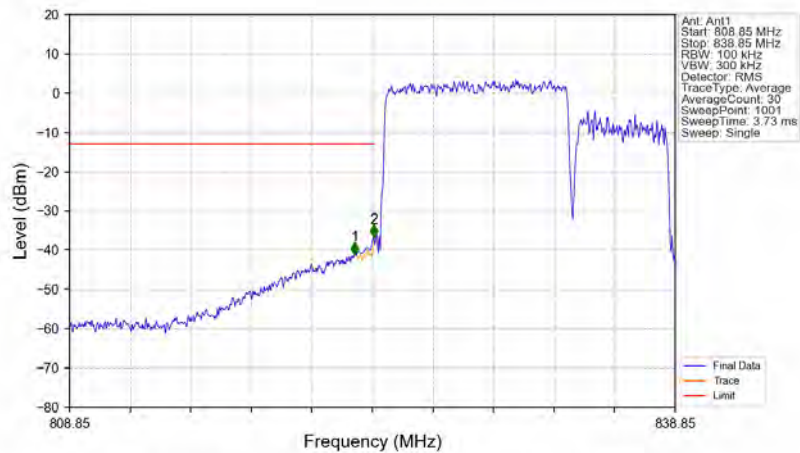


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
808.85	823	0.1	CHP	1	821.823	-54.53	-13	Pass
823	824	0.003	/	2	823.994	-48.37	-13	Pass
824	838.85	0.003	/	/	/	/	/	/

CA_5B_SISO_NTNV_CC1:10 CC2:5MHz_CC1:QPSK CC2:QPSK_CC1:829 CC2:836.2MHz_CC1: 1@0 CC2: 1@0

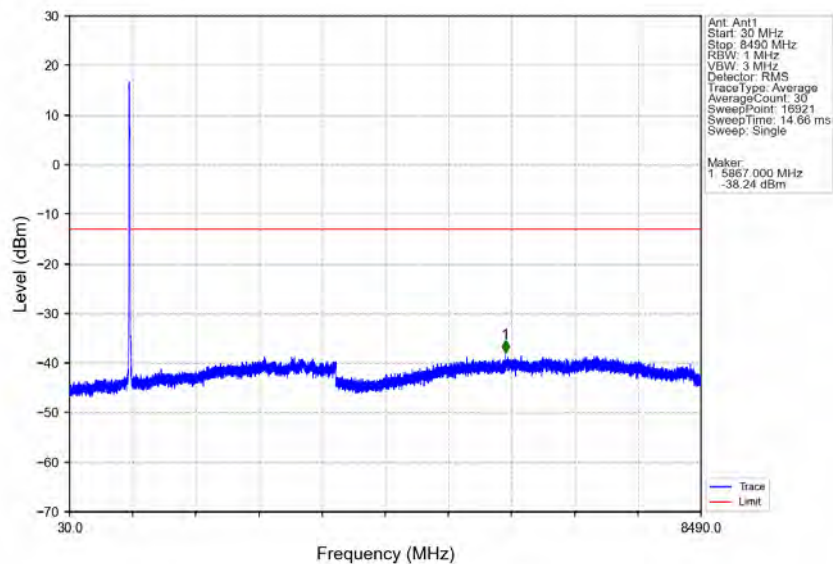


CA_5B_SISO_NTNV_CC1:10 CC2:5MHz_CC1:QPSK CC2:QPSK_CC1:829 CC2:836.2MHz_CC1: 50@0 CC2: 25@0

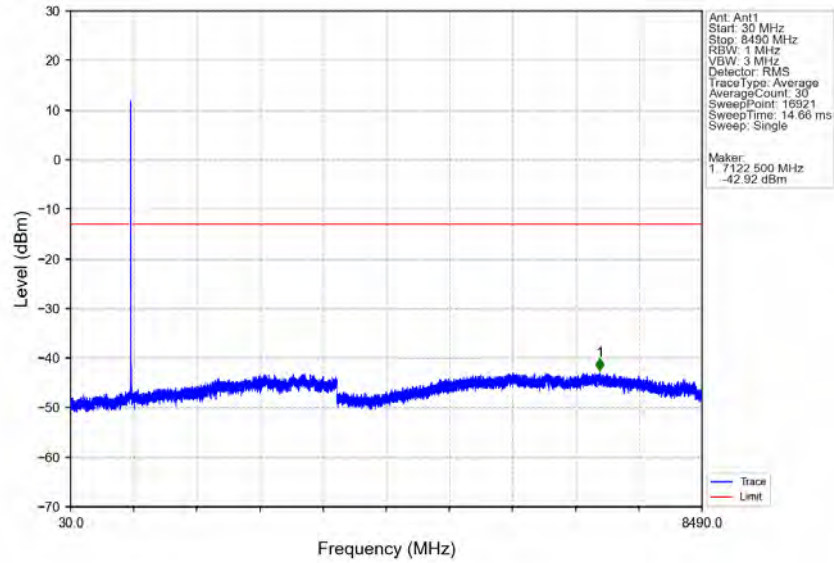


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
808.85	823	0.1	/	1	822.980	-41.06	-13	Pass
823	824	0.151	CHP	2	823.910	-36.62	-13	Pass
824	838.85	0.1	/	/	/	/	/	/

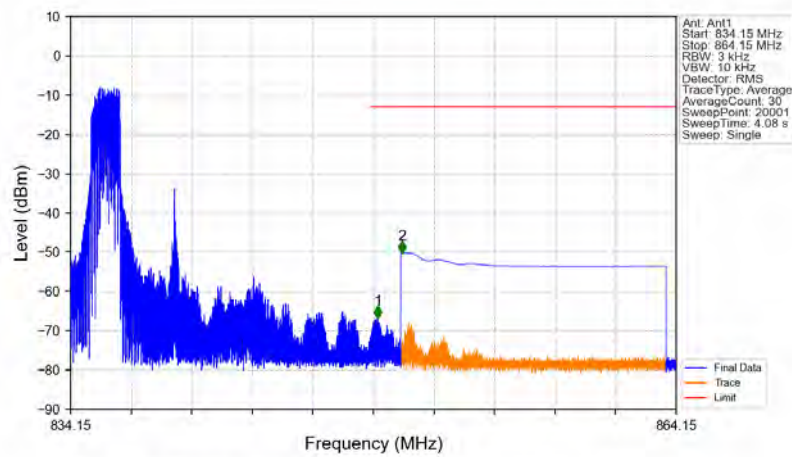
CA_5B_SISO_NTNV_CC1:10 CC2:5MHz_CC1:QPSK CC2:QPSK_CC1:829 CC2:836.2MHz_CC1: 50@0 CC2: 25@0



CA_5B_SISO_NTNV_CC1:10_CC2:5MHz_CC1:QPSK_CC2:QPSK_CC1:839.3_CC2:846.5MHz_CC1: 1@0_CC2: 1@0

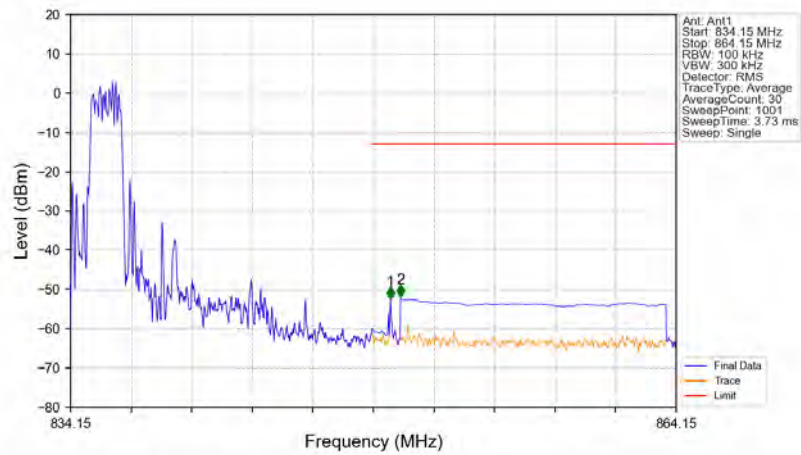


CA_5B_SISO_NTNV_CC1:10_CC2:5MHz_CC1:QPSK_CC2:QPSK_CC1:839.3_CC2:846.5MHz_CC1: 1@49_CC2: 1@24



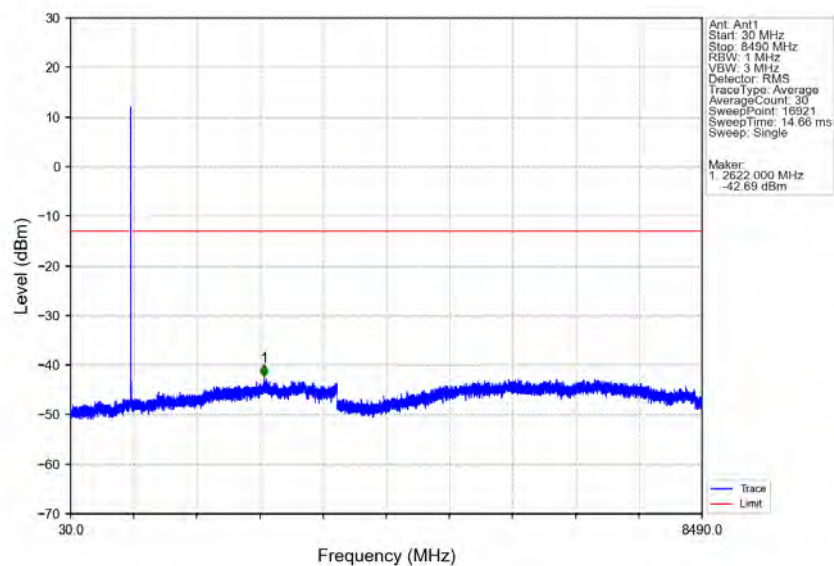
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
834.15	849	0.003	/	/	/	/	/	/
849	850	0.003	/	1	849.372	-66.74	-13	Pass
850	864.15	1	CHP	2	850.566	-50.23	-13	Pass

CA_5B_SISO_NTNV_CC1:10_CC2:5MHz_CC1:QPSK_CC2:QPSK_CC1:839.3_CC2:846.5MHz_CC1: 50@0_CC2: 25@0

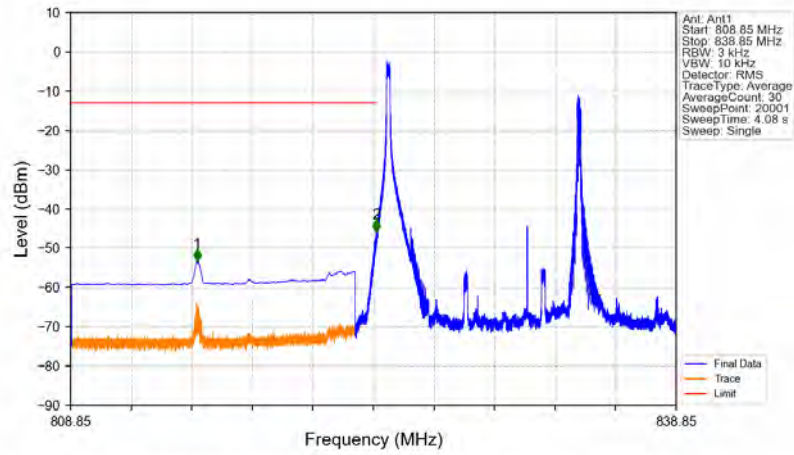


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
834.15	849	0.1	/	/	/	/	/	/
849	850	0.172	CHP	1	849.990	-52.36	-13	Pass
850	864.15	1	CHP	2	850.500	-51.87	-13	Pass

CA_5B_SISO_NTNV_CC1:10_CC2:5MHz_CC1:QPSK_CC2:QPSK_CC1:839.3_CC2:846.5MHz_CC1: 50@0_CC2: 25@0

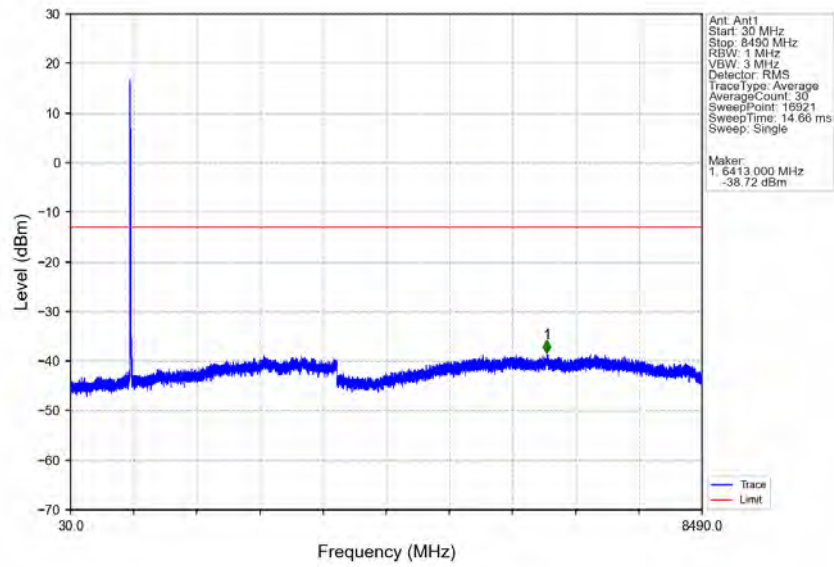


CA_5B_SISO_NTNV_CC1:10 CC2:5MHz_CC1:16QAM CC2:16QAM_CC1:829 CC2:836.2MHz_CC1: 1@0 CC2: 1@0

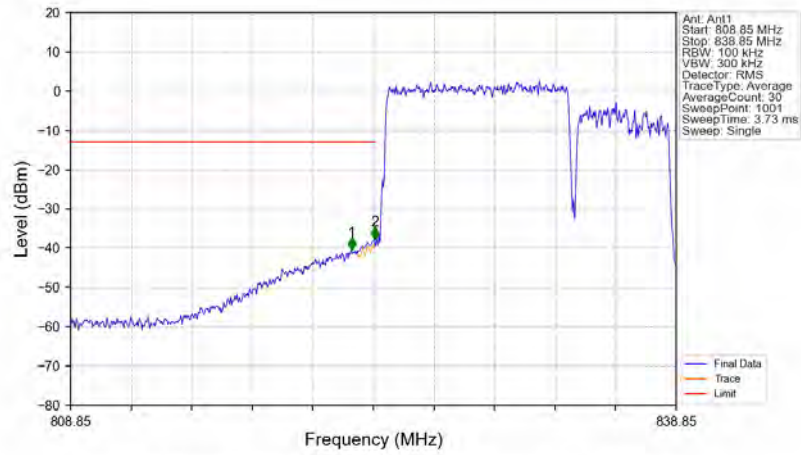


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
808.85	823	0.1	CHP	1	815.126	-53.34	-13	Pass
823	824	0.003	/	2	823.997	-45.82	-13	Pass
824	838.85	0.003	/	/	/	/	/	/

CA_5B_SISO_NTNV_CC1:10 CC2:5MHz_CC1:16QAM CC2:16QAM_CC1:829 CC2:836.2MHz_CC1: 1@0 CC2: 1@0

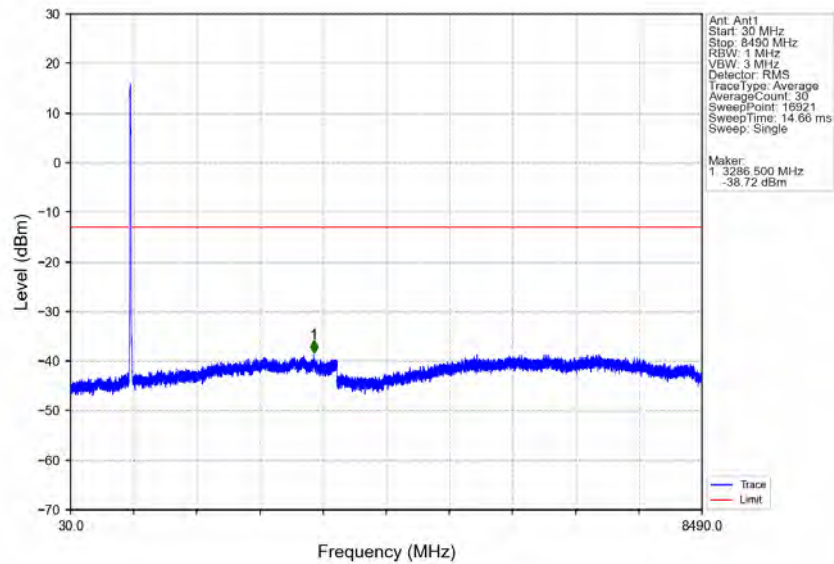


CA_5B_SISO_NTNV_CC1:10 CC2:5MHz_CC1:16QAM CC2:16QAM CC1:829 CC2:836.2MHz_CC1: 50@0 CC2: 25@0

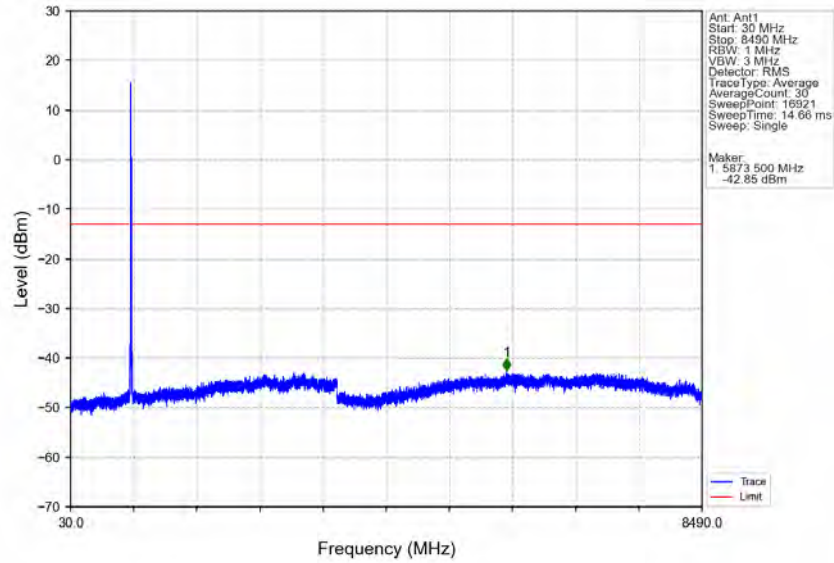


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
808.85	823	0.1	/	1	822.770	-40.34	-13	Pass
823	824	0.15	CHP	2	823.910	-37.66	-13	Pass
824	838.85	0.1	/	/	/	/	/	/

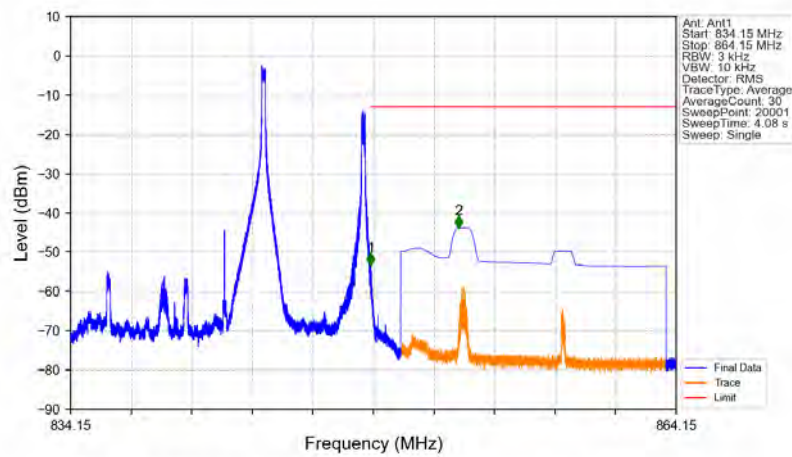
CA_5B_SISO_NTNV_CC1:10 CC2:5MHz_CC1:16QAM CC2:16QAM CC1:829 CC2:836.2MHz_CC1: 50@0 CC2: 25@0



CA_5B_SISO_NTNV_CC1:10_CC2:5MHz_CC1:16QAM_CC2:16QAM_CC1:839.3_CC2:846.5MHz_CC1: 1@0_CC2: 1@0

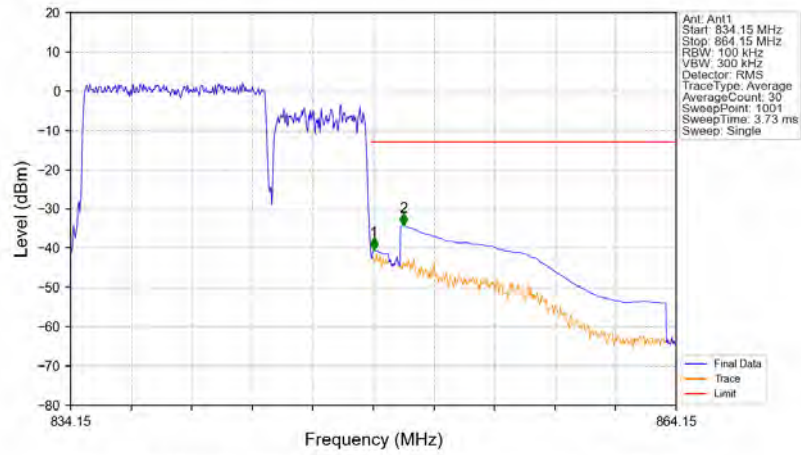


CA_5B_SISO_NTNV_CC1:10_CC2:5MHz_CC1:16QAM_CC2:16QAM_CC1:839.3_CC2:846.5MHz_CC1: 1@49_CC2: 1@24



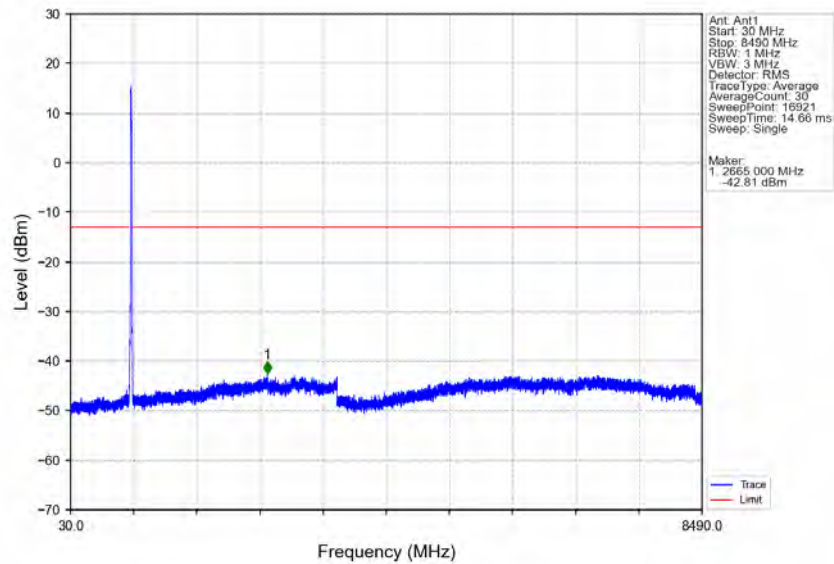
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
834.15	849	0.003	/	/	/	/	/	/
849	850	0.003	/	1	849.010	-53.30	-13	Pass
850	864.15	1	CHP	2	853.372	-43.85	-13	Pass

CA_5B_SISO_NTNV_CC1:10_CC2:5MHz_CC1:16QAM_CC2:16QAM_CC1:839.3_CC2:846.5MHz_CC1: 50@0_CC2: 25@0

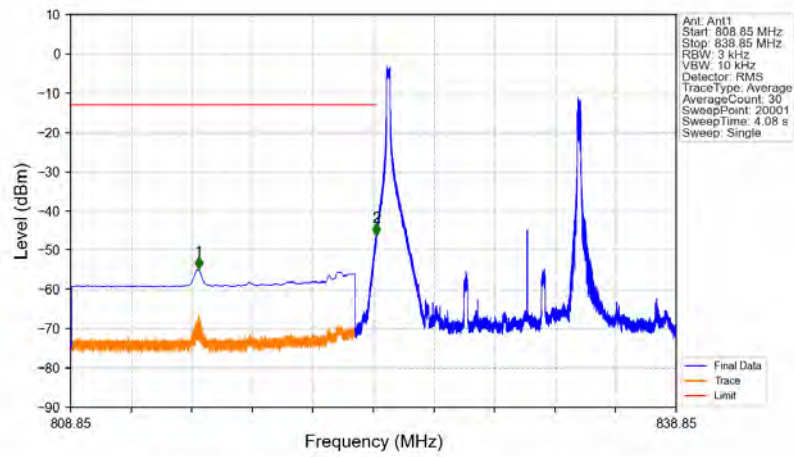


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
834.15	849	0.1	/	/	/	/	/	/
849	850	0.184	CHP	1	849.180	-40.47	-13	Pass
850	864.15	1	CHP	2	850.650	-34.26	-13	Pass

CA_5B_SISO_NTNV_CC1:10_CC2:5MHz_CC1:16QAM_CC2:16QAM_CC1:839.3_CC2:846.5MHz_CC1: 50@0_CC2: 25@0

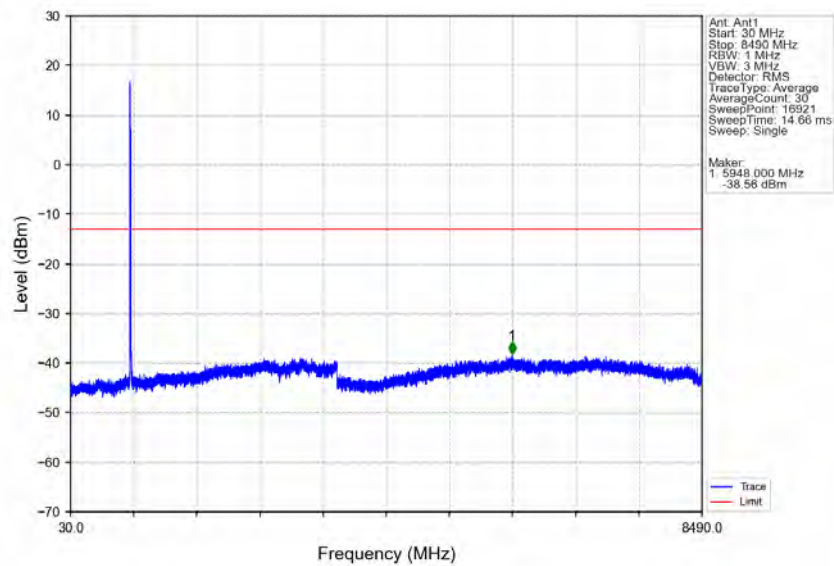


CA_5B_SISO_NTNV_CC1:10 CC2:5MHz_CC1:64QAM CC2:64QAM_CC1:829 CC2:836.2MHz_CC1: 1@0 CC2: 1@0

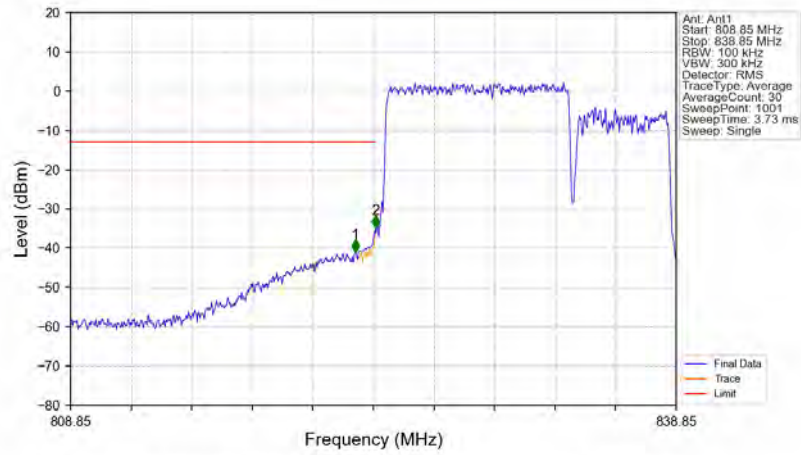


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
808.85	823	0.1	CHP	1	815.192	-54.74	-13	Pass
823	824	0.003	/	2	823.999	-46.28	-13	Pass
824	838.85	0.003	/	/	/	/	/	/

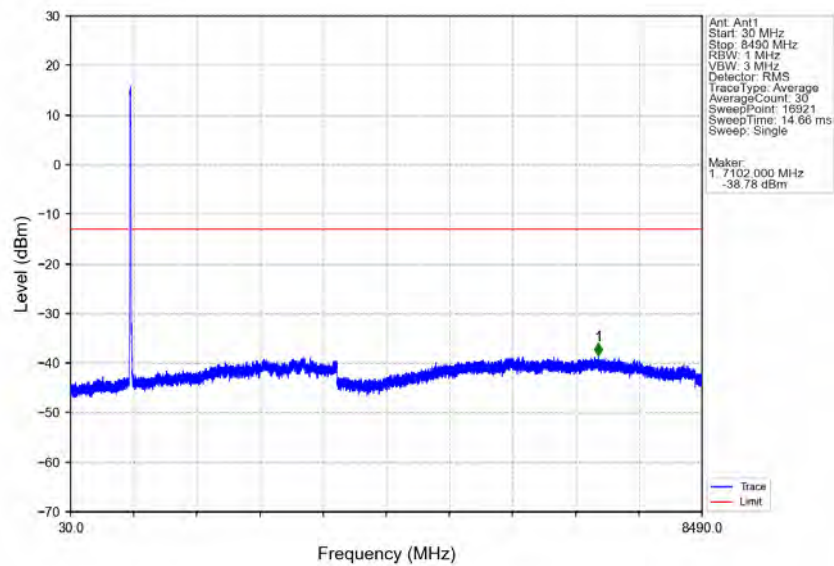
CA_5B_SISO_NTNV_CC1:10 CC2:5MHz_CC1:64QAM CC2:64QAM_CC1:829 CC2:836.2MHz_CC1: 1@0 CC2: 1@0



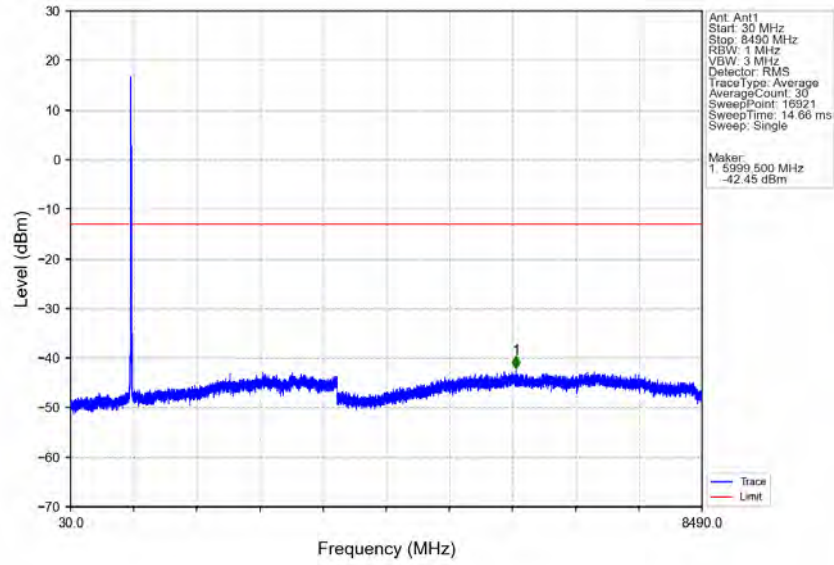
CA_5B_SISO_NTNV_CC1:10_CC2:5MHz_CC1:64QAM_CC2:64QAM_CC1:829_CC2:836.2MHz_CC1: 50@0_CC2: 25@0



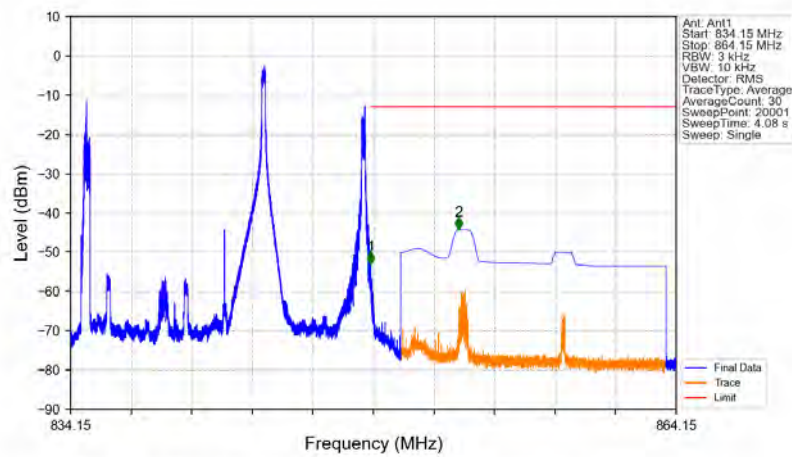
CA_5B_SISO_NTNV_CC1:10_CC2:5MHz_CC1:64QAM_CC2:64QAM_CC1:829_CC2:836.2MHz_CC1: 50@0_CC2: 25@0



CA_5B_SISO_NTNV_CC1:10_CC2:5MHz_CC1:64QAM_CC2:64QAM_CC1:839.3_CC2:846.5MHz_CC1: 1@0_CC2: 1@0

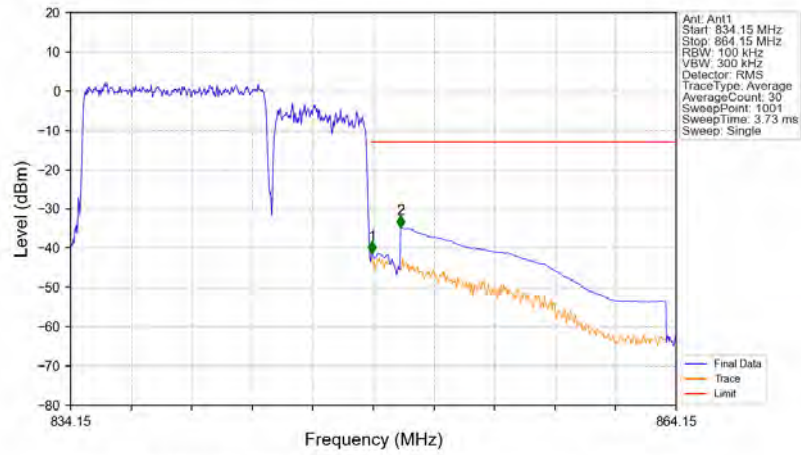


CA_5B_SISO_NTNV_CC1:10_CC2:5MHz_CC1:64QAM_CC2:64QAM_CC1:839.3_CC2:846.5MHz_CC1: 1@49_CC2: 1@24

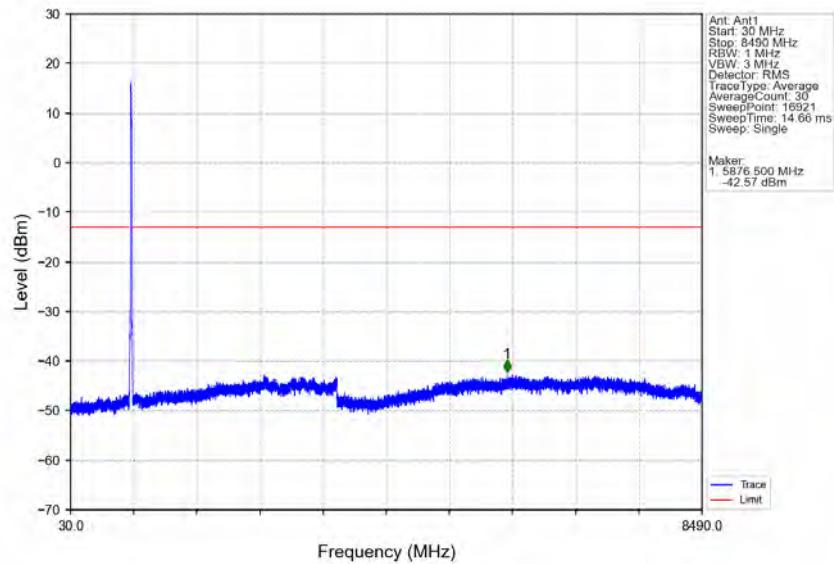


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
834.15	849	0.003	/	/	/	/	/	/
849	850	0.003	/	1	849.016	-53.00	-13	Pass
850	864.15	1	CHP	2	853.372	-44.27	-13	Pass

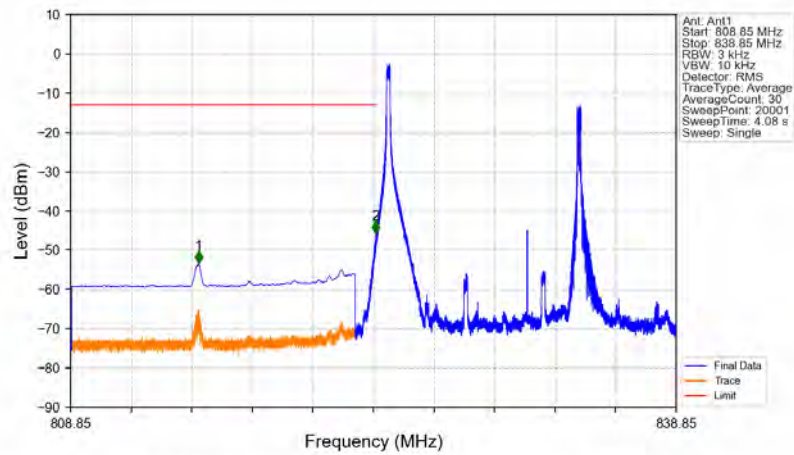
CA_5B_SISO_NTNV_CC1:10_CC2:5MHz_CC1:64QAM_CC2:64QAM_CC1:839.3_CC2:846.5MHz_CC1: 50@0_CC2: 25@0



CA_5B_SISO_NTNV_CC1:10_CC2:5MHz_CC1:64QAM_CC2:64QAM_CC1:839.3_CC2:846.5MHz_CC1: 50@0_CC2: 25@0

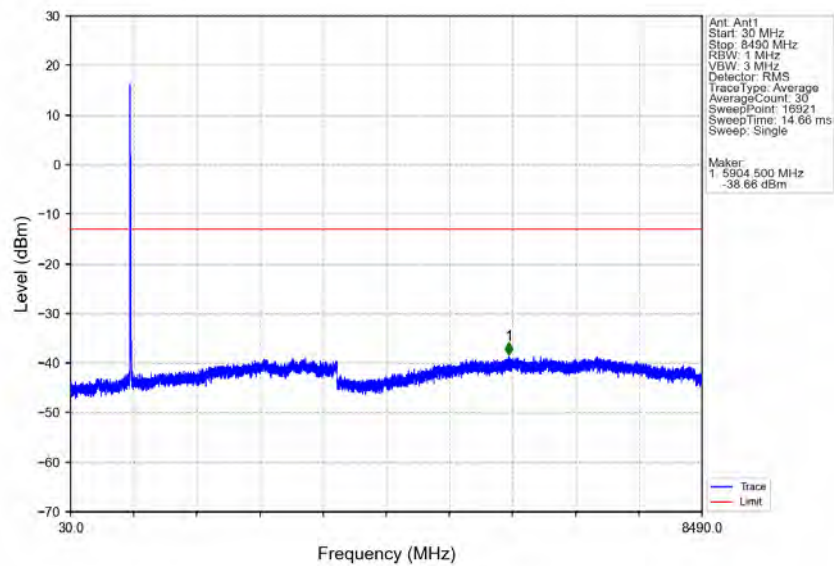


CA_5B_SISO_NTNV_CC1:10_CC2:5MHz_CC1:256QAM_CC2:256QAM_CC1:829_CC2:836.2MHz_CC1: 1@0_CC2: 1@0

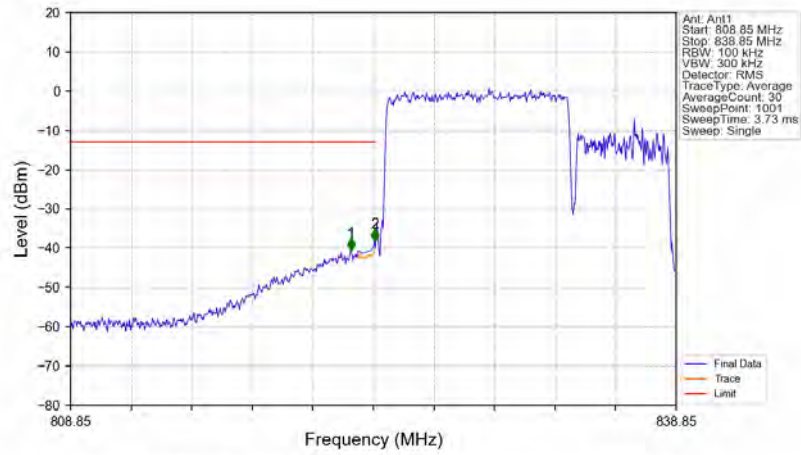


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
808.85	823	0.1	CHP	1	815.192	-53.30	-13	Pass
823	824	0.003	/	2	823.970	-45.67	-13	Pass
824	838.85	0.003	/	/	/	/	/	/

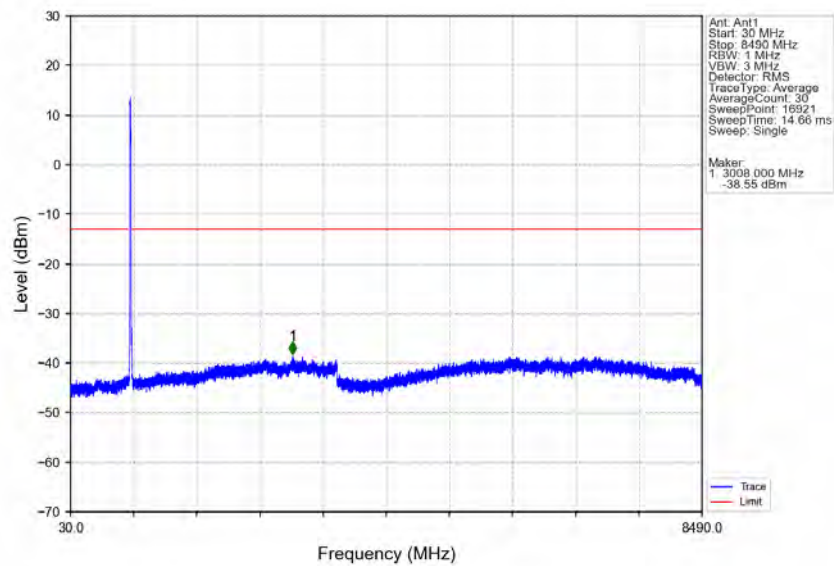
CA_5B_SISO_NTNV_CC1:10_CC2:5MHz_CC1:256QAM_CC2:256QAM_CC1:829_CC2:836.2MHz_CC1: 1@0_CC2: 1@0



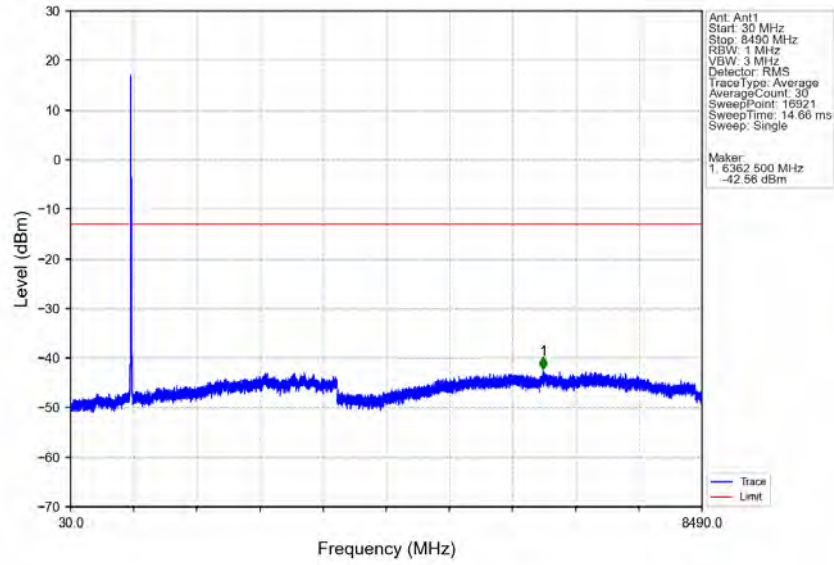
CA_5B_SISO_NTNV_CC1:10_CC2:5MHz_CC1:256QAM_CC2:256QAM_CC1:829_CC2:836.2MHz_CC1: 50@0 CC2: 25@0



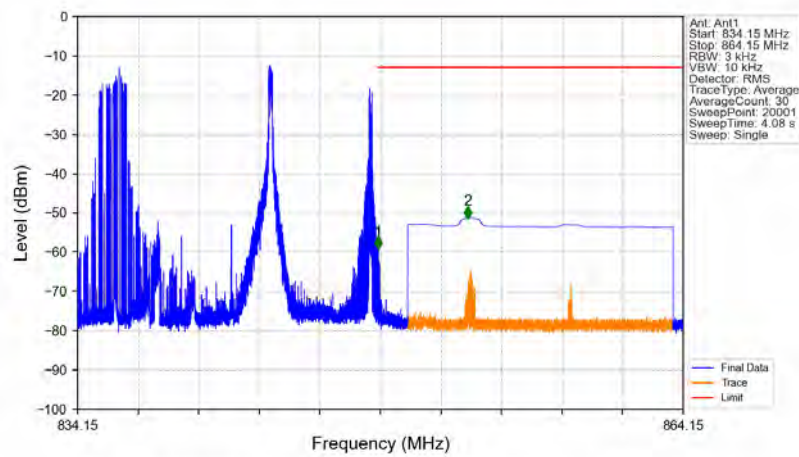
CA_5B_SISO_NTNV_CC1:10_CC2:5MHz_CC1:256QAM_CC2:256QAM_CC1:829_CC2:836.2MHz_CC1: 50@0 CC2: 25@0



CA_5B_SISO_NTNV_CC1:10_CC2:5MHz_CC1:256QAM_CC2:256QAM_CC1:839.3_CC2:846.5MHz_CC1: 1@0_CC2: 1@0

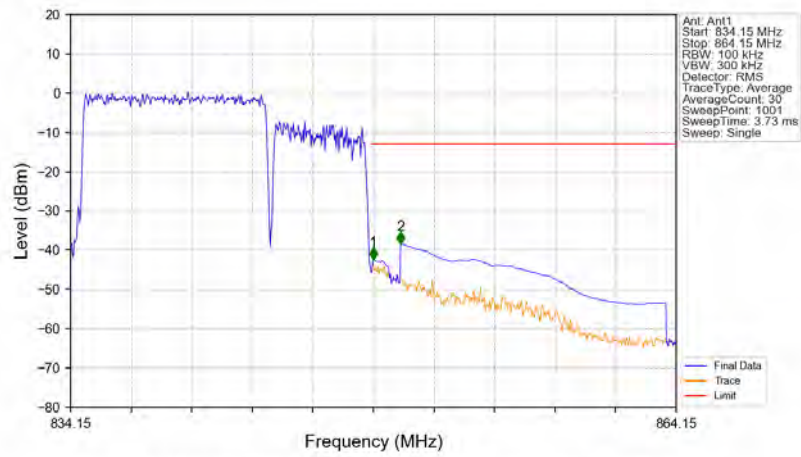


CA_5B_SISO_NTNV_CC1:10_CC2:5MHz_CC1:256QAM_CC2:256QAM_CC1:839.3_CC2:846.5MHz_CC1: 1@49_CC2: 1@24



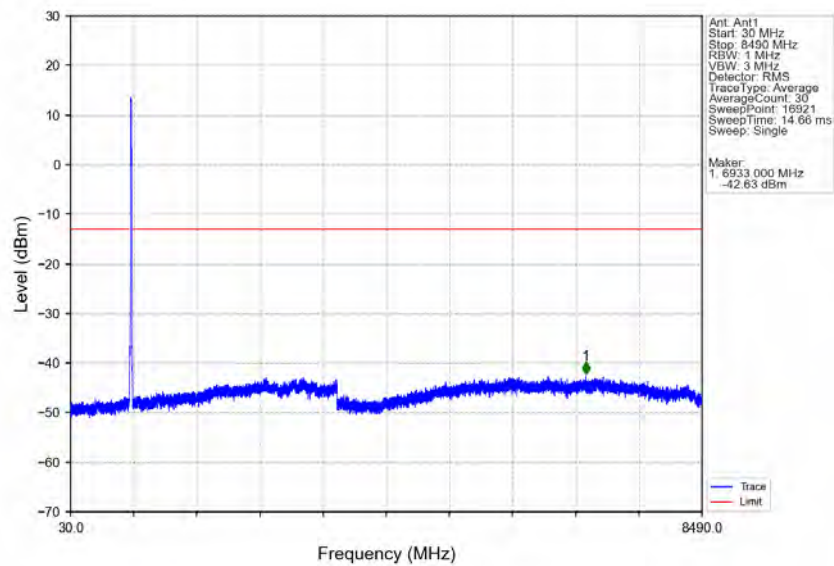
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
834.15	849	0.003	/	/	/	/	/	/
849	850	0.003	/	1	849.033	-59.08	-13	Pass
850	864.15	1	CHP	2	853.491	-51.40	-13	Pass

CA_5B_SISO_NTNV_CC1:10_CC2:5MHz_CC1:256QAM_CC2:256QAM_CC1:839.3_CC2:846.5MHz_CC1: 50@0_CC2: 25@0

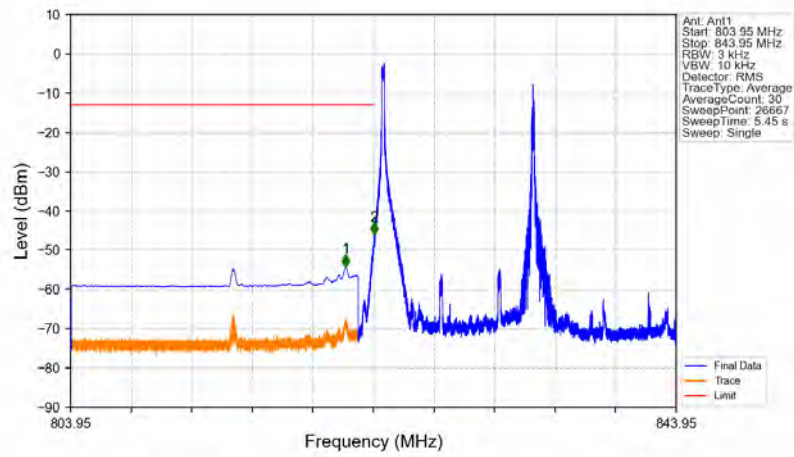


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
834.15	849	0.1	/	/	/	/	/	/
849	850	0.187	CHP	1	849.150	-42.35	-13	Pass
850	864.15	1	CHP	2	850.500	-38.40	-13	Pass

CA_5B_SISO_NTNV_CC1:10_CC2:5MHz_CC1:256QAM_CC2:256QAM_CC1:839.3_CC2:846.5MHz_CC1: 50@0_CC2: 25@0

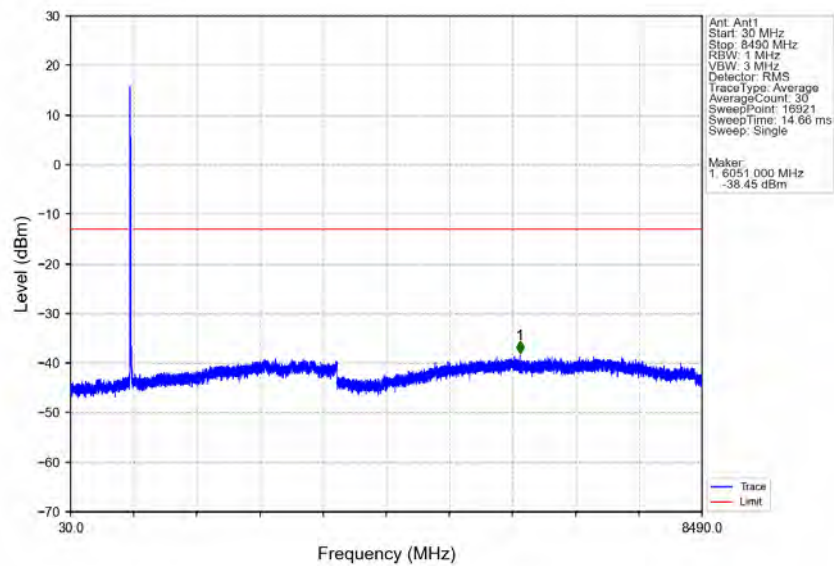


CA_5B_SISO_NTNV_CC1:10_CC2:10MHz_CC1:QPSK_CC2:QPSK_CC1:829_CC2:838.9MHz_CC1: 1@0_CC2: 1@0

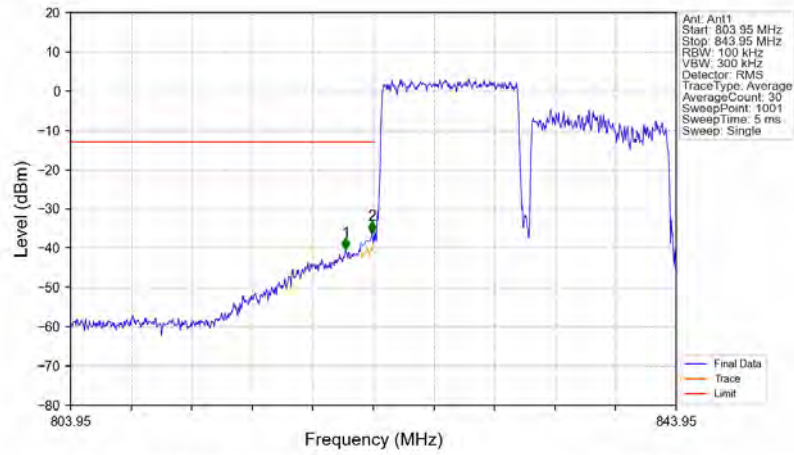


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
803.95	823	0.1	CHP	1	822.117	-54.15	-13	Pass
823	824	0.003	/	2	823.991	-46.13	-13	Pass
824	843.95	0.003	/	/	/	/	/	/

CA_5B_SISO_NTNV_CC1:10_CC2:10MHz_CC1:QPSK_CC2:QPSK_CC1:829_CC2:838.9MHz_CC1: 1@0_CC2: 1@0

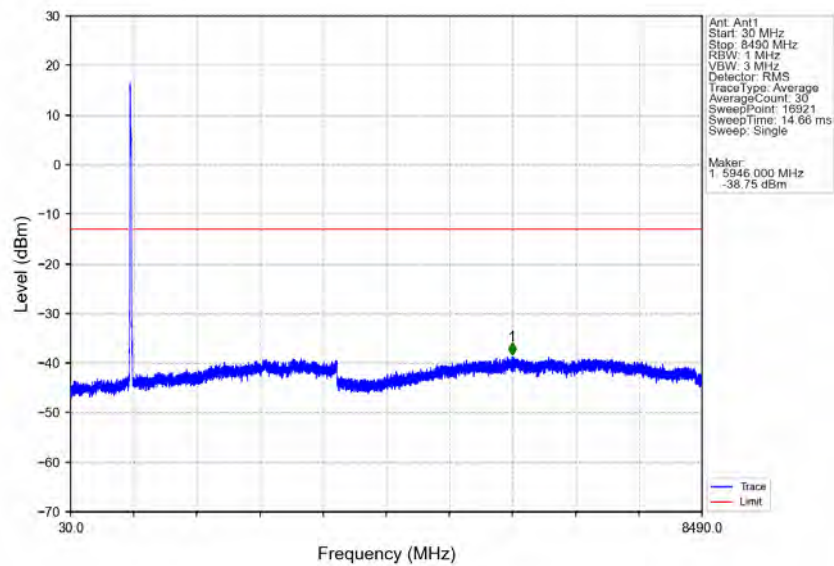


CA_5B_SISO_NTNV_CC1:10 CC2:10MHz CC1:QPSK CC2:QPSK CC1:829 CC2:838.9MHz CC1: 50@0 CC2: 50@0

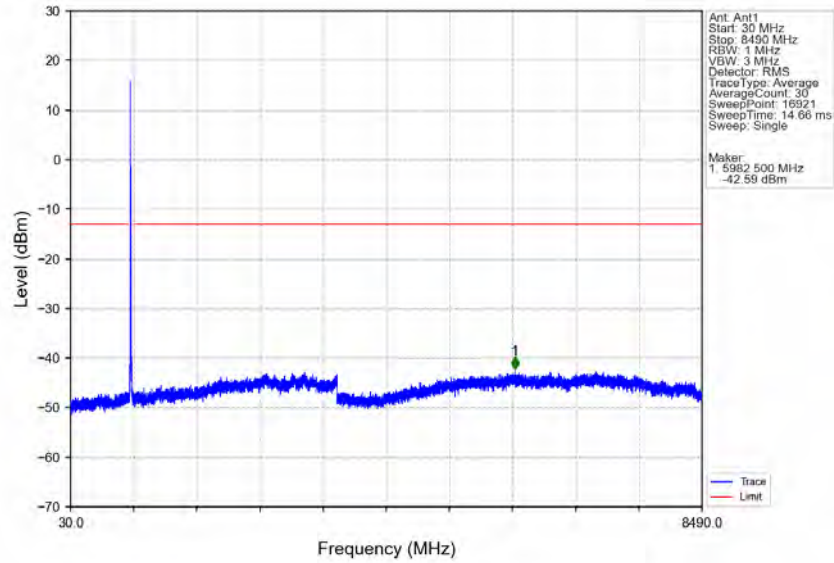


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
803.95	823	0.1	/	1	822.110	-40.35	-13	Pass
823	824	0.203	CHP	2	823.870	-36.15	-13	Pass
824	843.95	0.1	/	/	/	/	/	/

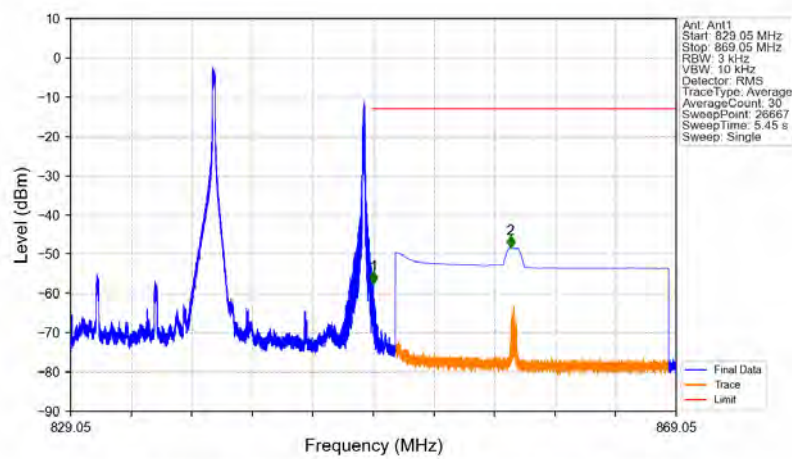
CA_5B_SISO_NTNV_CC1:10 CC2:10MHz CC1:QPSK CC2:QPSK CC1:829 CC2:838.9MHz CC1: 50@0 CC2: 50@0



CA_5B_SISO_NTNV_CC1:10_CC2:10MHz_CC1:QPSK_CC2:QPSK_CC1:834.1_CC2:844MHz_CC1: 1@0_CC2: 1@0

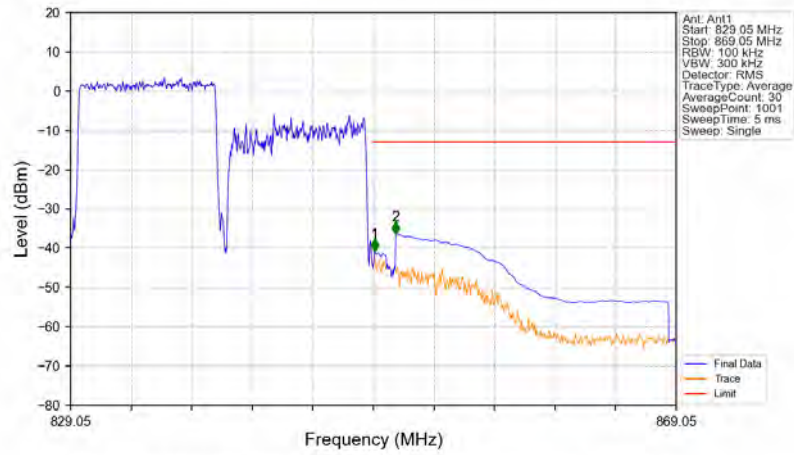


CA_5B_SISO_NTNV_CC1:10_CC2:10MHz_CC1:QPSK_CC2:QPSK_CC1:834.1_CC2:844MHz_CC1: 1@49_CC2: 1@49



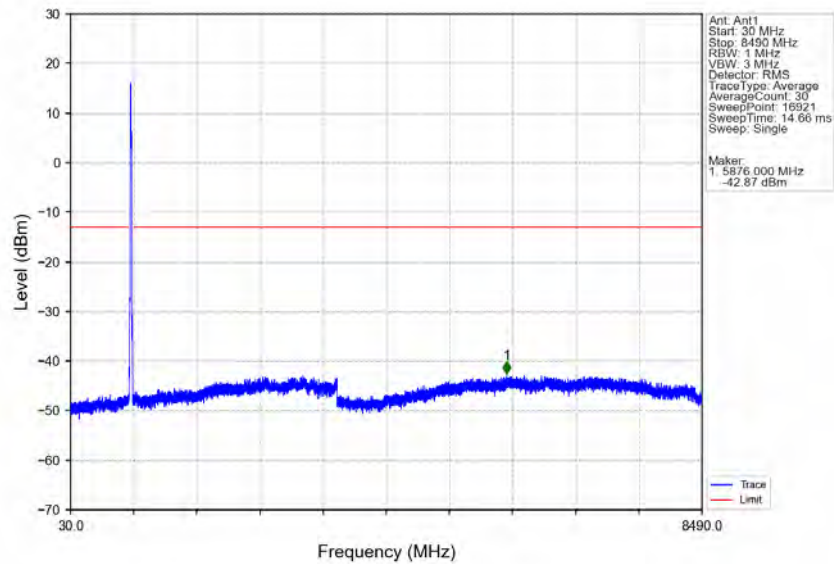
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
829.05	849	0.003	/	/	/	/	/	/
849	850	0.003	/	1	849.058	-57.51	-13	Pass
850	869.05	1	CHP	2	858.109	-48.48	-13	Pass

CA_5B_SISO_NTNV_CC1:10_CC2:10MHz_CC1:QPSK_CC2:QPSK_CC1:834.1_CC2:844MHz_CC1: 50@0_CC2: 50@0

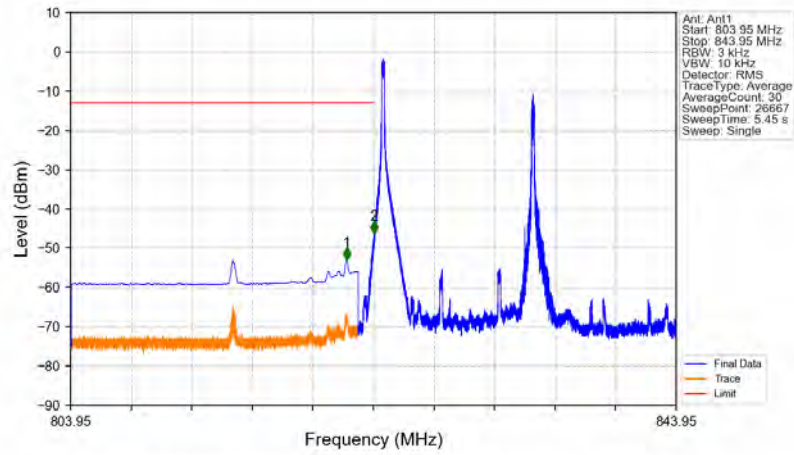


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
829.05	849	0.1	/	/	/	/	/	/
849	850	0.205	CHP	1	849.130	-40.86	-13	Pass
850	869.05	1	CHP	2	850.530	-36.33	-13	Pass

CA_5B_SISO_NTNV_CC1:10_CC2:10MHz_CC1:QPSK_CC2:QPSK_CC1:834.1_CC2:844MHz_CC1: 50@0_CC2: 50@0

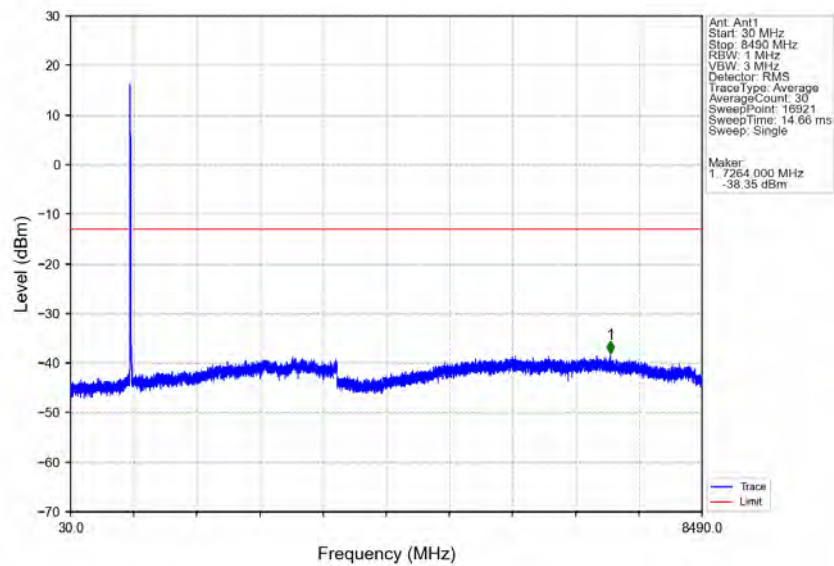


CA_5B_SISO_NTNV_CC1:10_CC2:10MHz_CC1:16QAM_CC2:16QAM_CC1:829_CC2:838.9MHz_CC1: 1@0_CC2: 1@0

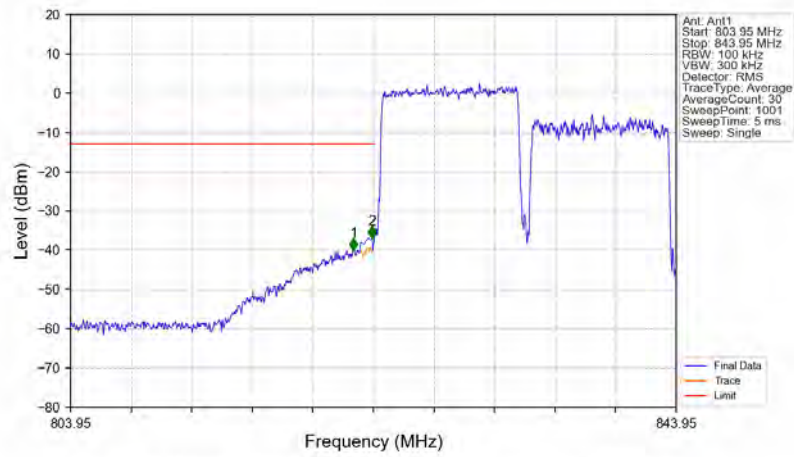


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
803.95	823	0.1	CHP	1	822.183	-52.95	-13	Pass
823	824	0.003	/	2	823.985	-46.30	-13	Pass
824	843.95	0.003	/	/	/	/	/	/

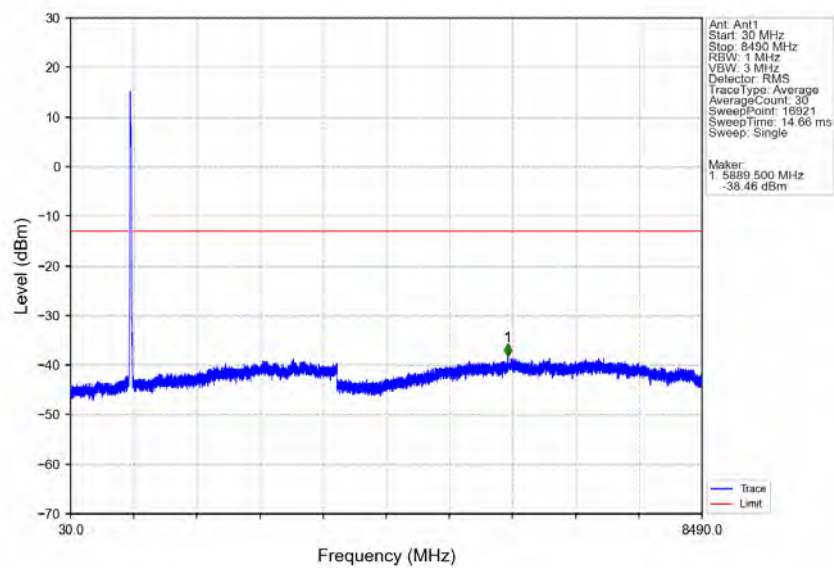
CA_5B_SISO_NTNV_CC1:10_CC2:10MHz_CC1:16QAM_CC2:16QAM_CC1:829_CC2:838.9MHz_CC1: 1@0_CC2: 1@0



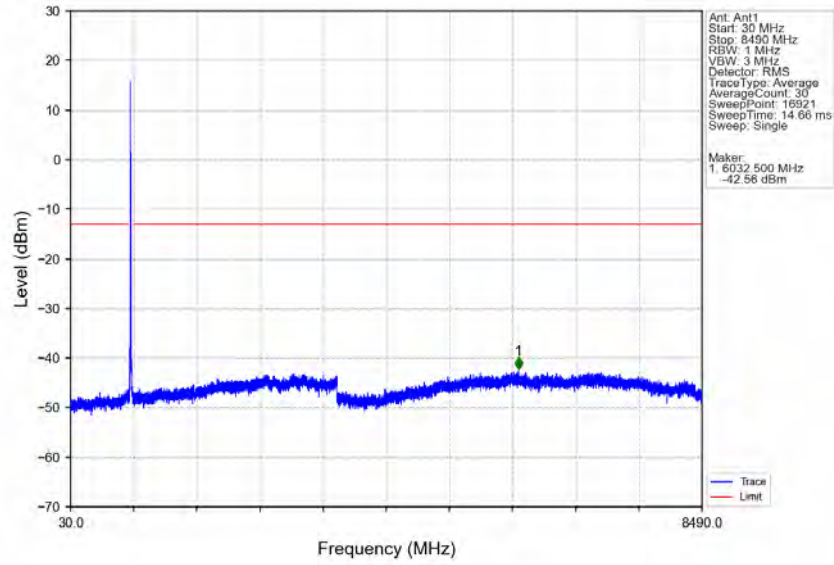
CA_5B_SISO_NTNV_CC1:10_CC2:10MHz_CC1:16QAM_CC2:16QAM_CC1:829_CC2:838.9MHz_CC1: 50@0_CC2: 50@0



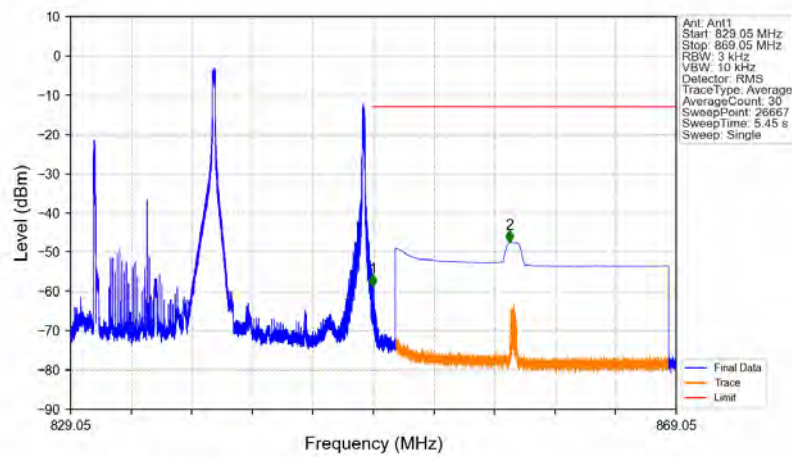
CA_5B_SISO_NTNV_CC1:10_CC2:10MHz_CC1:16QAM_CC2:16QAM_CC1:829_CC2:838.9MHz_CC1: 50@0_CC2: 50@0



CA_5B_SISO_NTNV_CC1:10_CC2:10MHz_CC1:16QAM_CC2:16QAM_CC1:834.1_CC2:844MHz_CC1: 1@0_CC2: 1@0

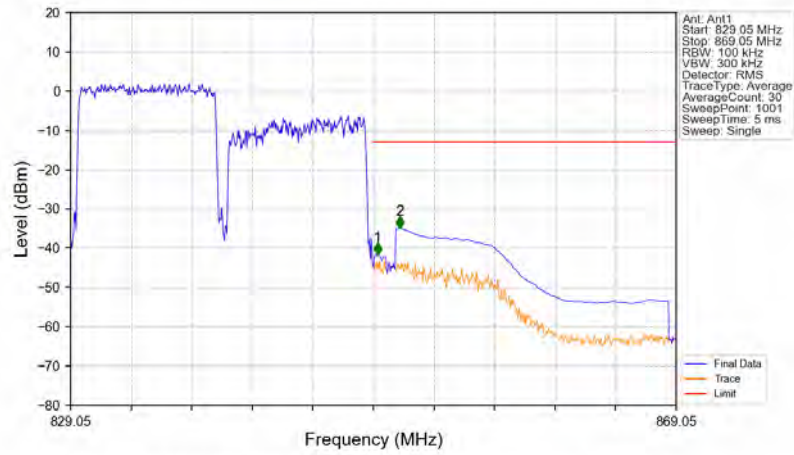


CA_5B_SISO_NTNV_CC1:10_CC2:10MHz_CC1:16QAM_CC2:16QAM_CC1:834.1_CC2:844MHz_CC1: 1@49_CC2: 1@49



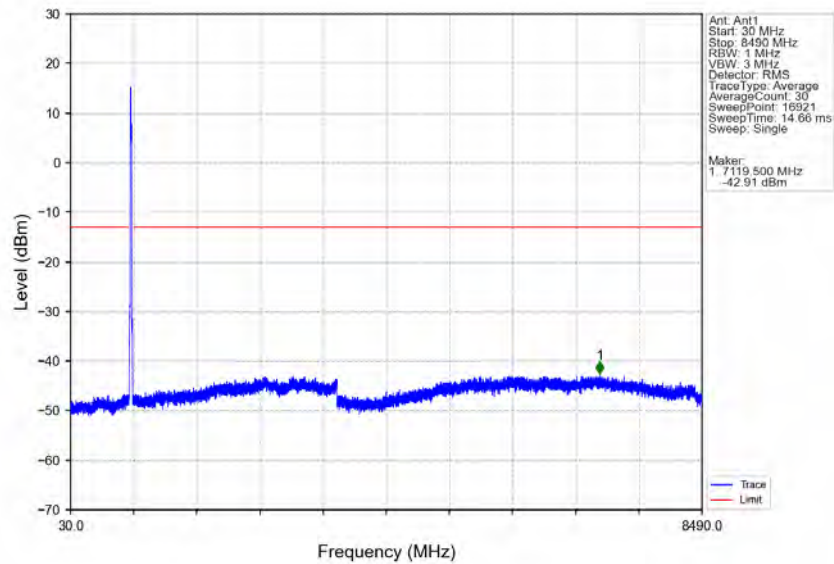
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
829.05	849	0.003	/	/	/	/	/	/
849	850	0.003	/	1	849.006	-58.70	-13	Pass
850	869.05	1	CHP	2	858.056	-47.57	-13	Pass

CA_5B_SISO_NTNV_CC1:10_CC2:10MHz_CC1:16QAM_CC2:16QAM_CC1:834.1_CC2:844MHz_CC1: 50@0_CC2: 50@0

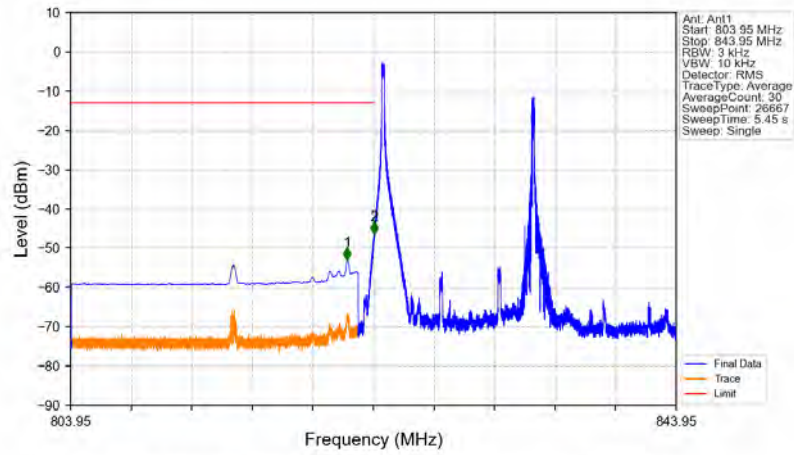


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
829.05	849	0.1	/	/	/	/	/	/
849	850	0.203	CHP	1	849.330	-41.77	-13	Pass
850	869.05	1	CHP	2	850.810	-35.00	-13	Pass

CA_5B_SISO_NTNV_CC1:10_CC2:10MHz_CC1:16QAM_CC2:16QAM_CC1:834.1_CC2:844MHz_CC1: 50@0_CC2: 50@0

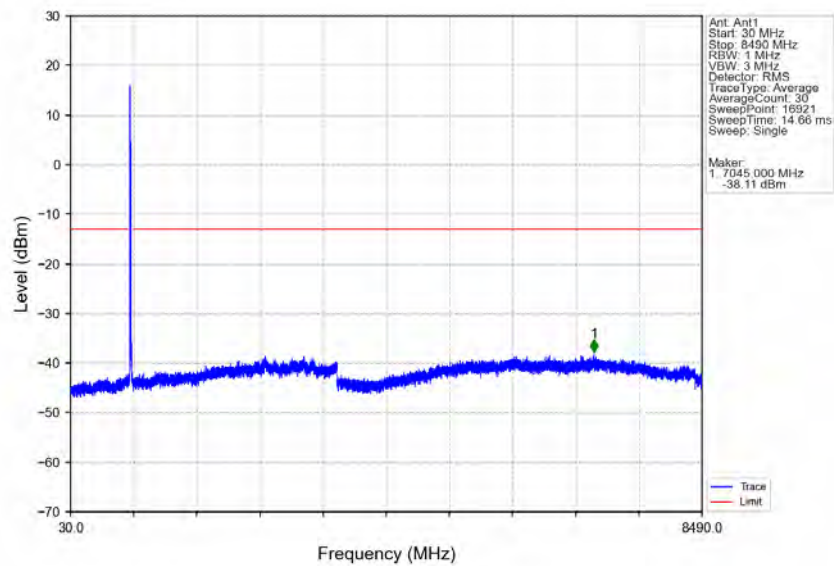


CA_5B_SISO_NTNV_CC1:10_CC2:10MHz_CC1:64QAM_CC2:64QAM_CC1:829_CC2:838.9MHz_CC1: 1@0 CC2: 1@0

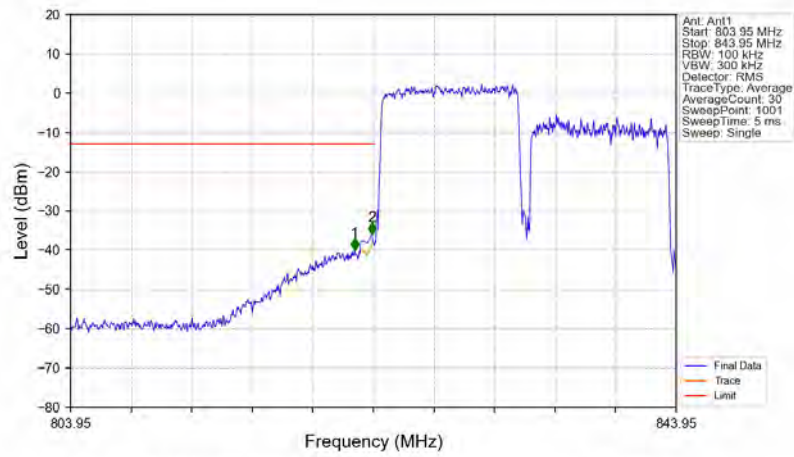


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
803.95	823	0.1	CHP	1	822.223	-53.03	-13	Pass
823	824	0.003	/	2	824.000	-46.37	-13	Pass
824	843.95	0.003	/	/	/	/	/	/

CA_5B_SISO_NTNV_CC1:10_CC2:10MHz_CC1:64QAM_CC2:64QAM_CC1:829_CC2:838.9MHz_CC1: 1@0 CC2: 1@0

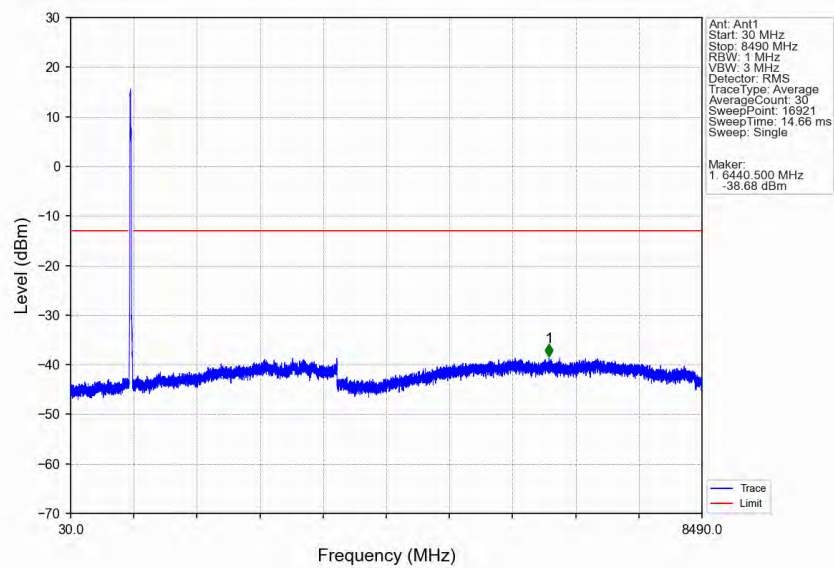


CA_5B_SISO_NTNV_CC1:10_CC2:10MHz_CC1:64QAM_CC2:64QAM_CC1:829_CC2:838.9MHz_CC1: 50@0_CC2: 50@0

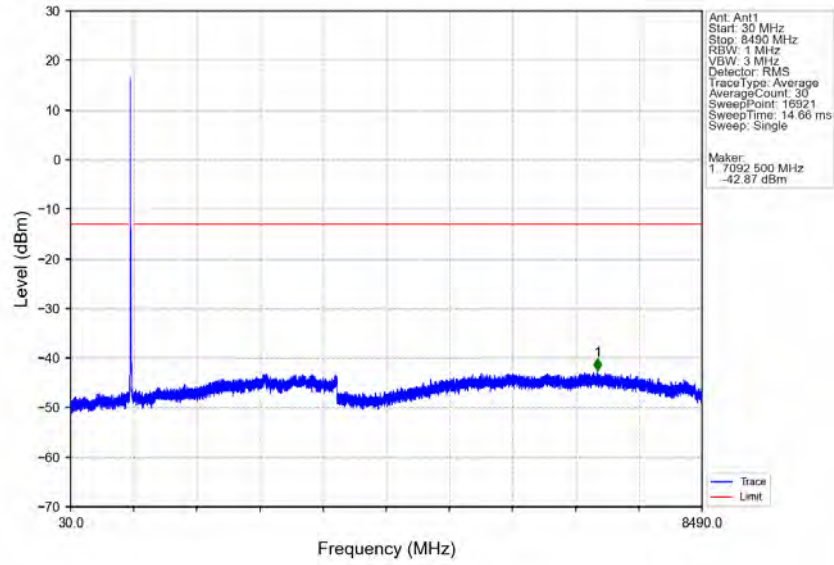


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
803.95	823	0.1	/	1	822.710	-40.06	-13	Pass
823	824	0.203	CHP	2	823.870	-35.97	-13	Pass
824	843.95	0.1	/	/	/	/	/	/

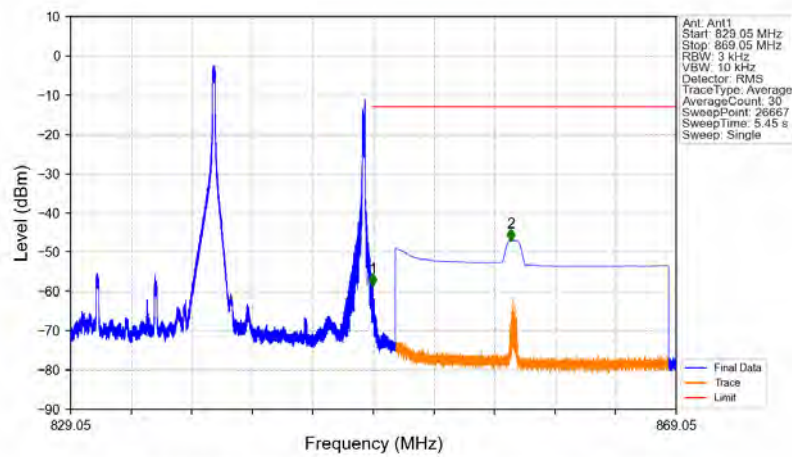
CA_5B_SISO_NTNV_CC1:10_CC2:10MHz_CC1:64QAM_CC2:64QAM_CC1:829_CC2:838.9MHz_CC1: 50@0_CC2: 50@0



CA_5B_SISO_NTNV_CC1:10_CC2:10MHz_CC1:64QAM_CC2:64QAM_CC1:834.1_CC2:844MHz_CC1: 1@0 CC2: 1@0

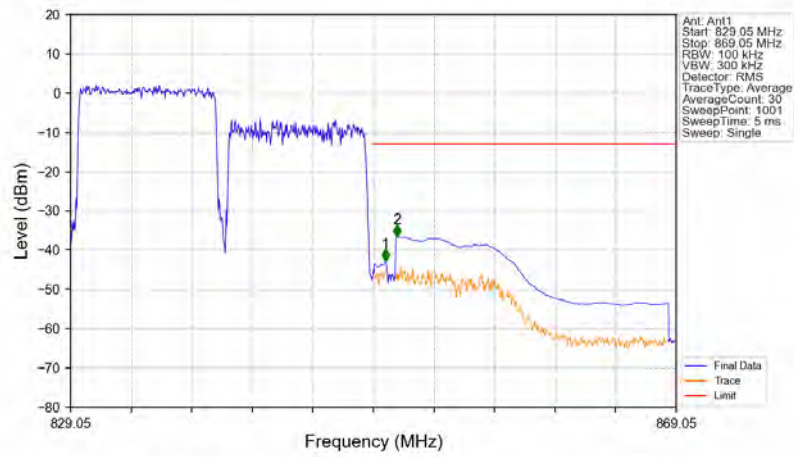


CA_5B_SISO_NTNV_CC1:10_CC2:10MHz_CC1:64QAM_CC2:64QAM_CC1:834.1_CC2:844MHz_CC1: 1@49 CC2: 1@49



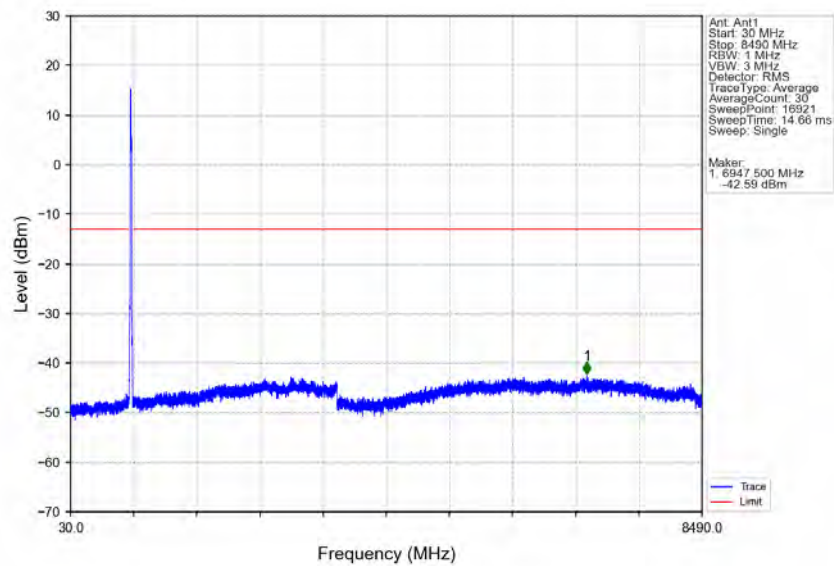
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
829.05	849	0.003	/	/	/	/	/	/
849	850	0.003	/	1	849.021	-58.59	-13	Pass
850	869.05	1	CHP	2	858.122	-47.06	-13	Pass

CA_5B_SISO_NTNV_CC1:10_CC2:10MHz_CC1:64QAM_CC2:64QAM_CC1:834.1_CC2:844MHz_CC1: 50@0_CC2: 50@0

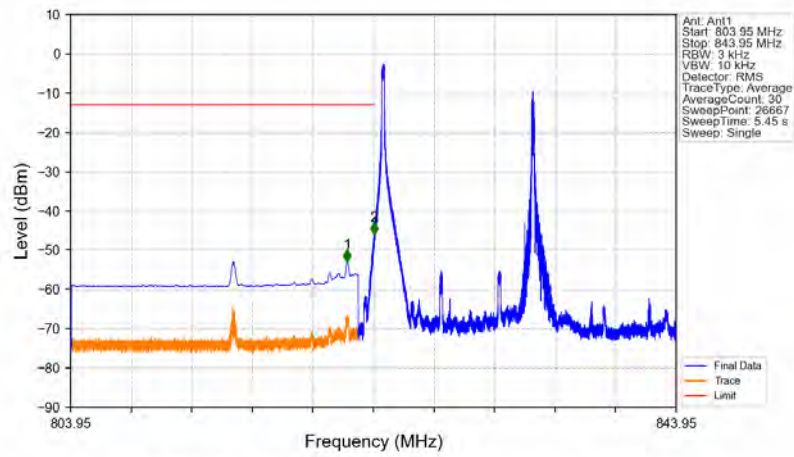


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
829.05	849	0.1	/	/	/	/	/	/
849	850	0.205	CHP	1	849.850	-42.78	-13	Pass
850	869.05	1	CHP	2	850.610	-36.67	-13	Pass

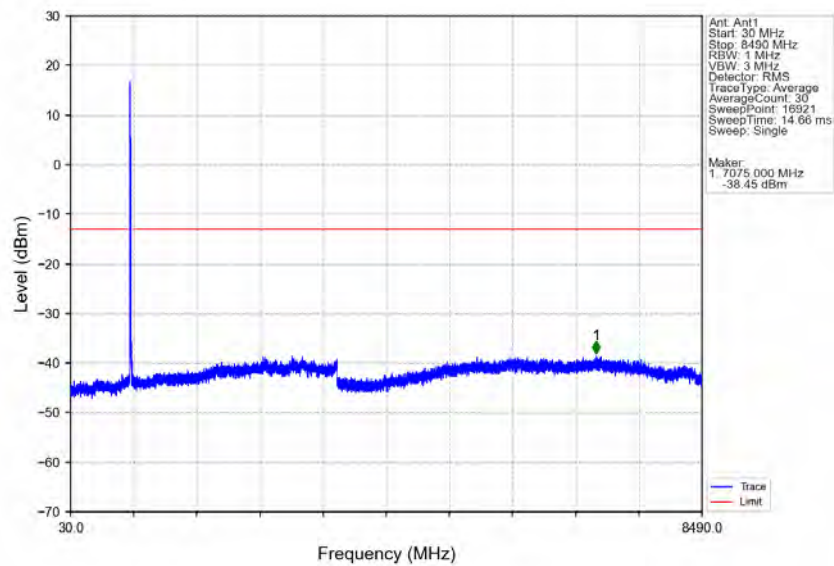
CA_5B_SISO_NTNV_CC1:10_CC2:10MHz_CC1:64QAM_CC2:64QAM_CC1:834.1_CC2:844MHz_CC1: 50@0_CC2: 50@0



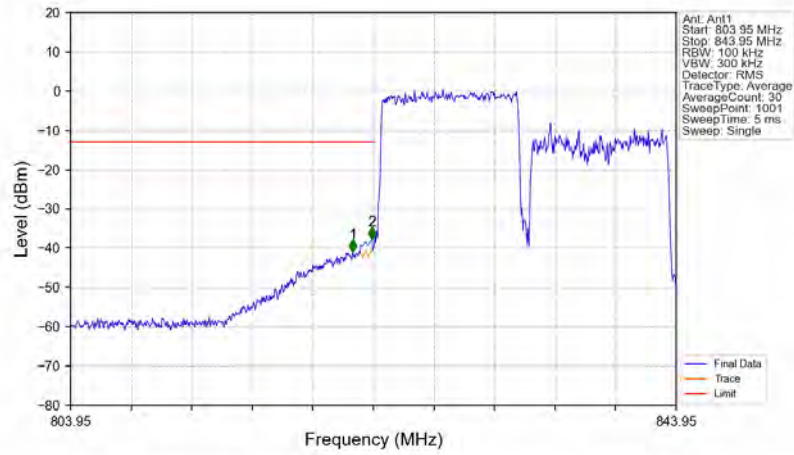
CA_5B_SISO_NTNV_CC1:10 CC2:10MHz_CC1:256QAM_CC2:256QAM_CC1:829 CC2:838.9MHz_CC1: 1@0 CC2: 1@0



CA_5B_SISO_NTNV_CC1:10 CC2:10MHz_CC1:256QAM_CC2:256QAM_CC1:829 CC2:838.9MHz_CC1: 1@0 CC2: 1@0

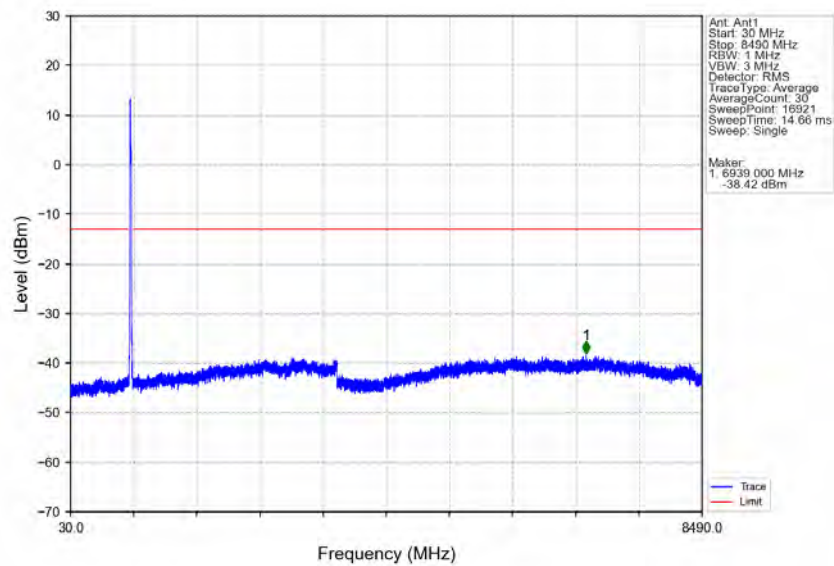


CA_5B_SISO_NTNV_CC1:10 CC2:10MHz CC1:256QAM CC2:256QAM CC1:829 CC2:838.9MHz_CC1: 50@0 CC2: 50@0

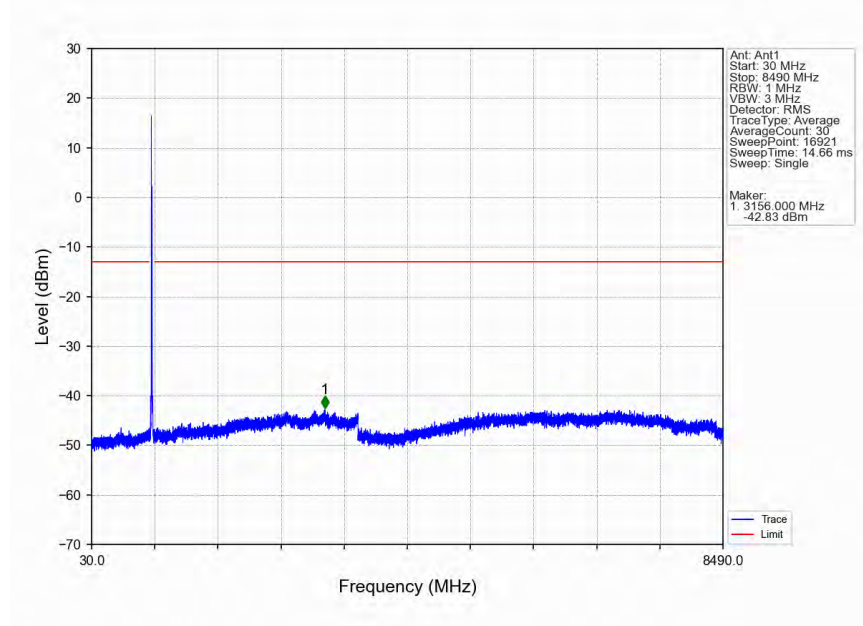


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
803.95	823	0.1	/	1	822.590	-40.91	-13	Pass
823	824	0.203	CHP	2	823.870	-37.77	-13	Pass
824	843.95	0.1	/	/	/	/	/	/

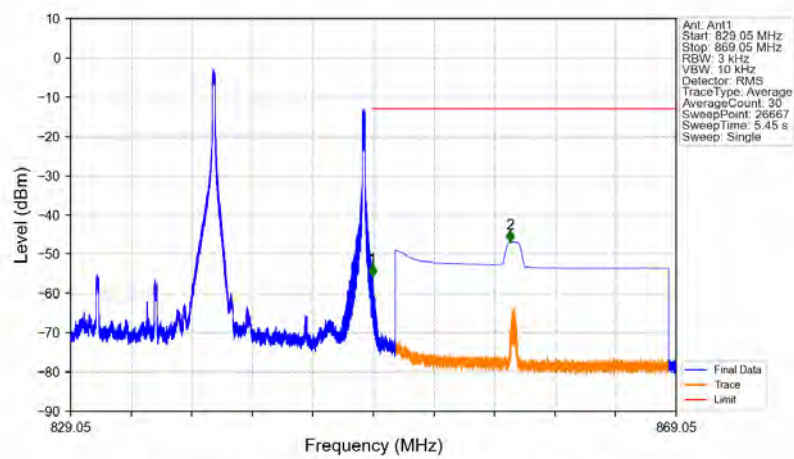
CA_5B_SISO_NTNV_CC1:10 CC2:10MHz CC1:256QAM CC2:256QAM CC1:829 CC2:838.9MHz_CC1: 50@0 CC2: 50@0



CA_5B_SISO_NTNV_CC1:10_CC2:10MHz_CC1:256QAM_CC2:256QAM_CC1:834.1_CC2:844MHz_CC1: 1@0_CC2: 1@0

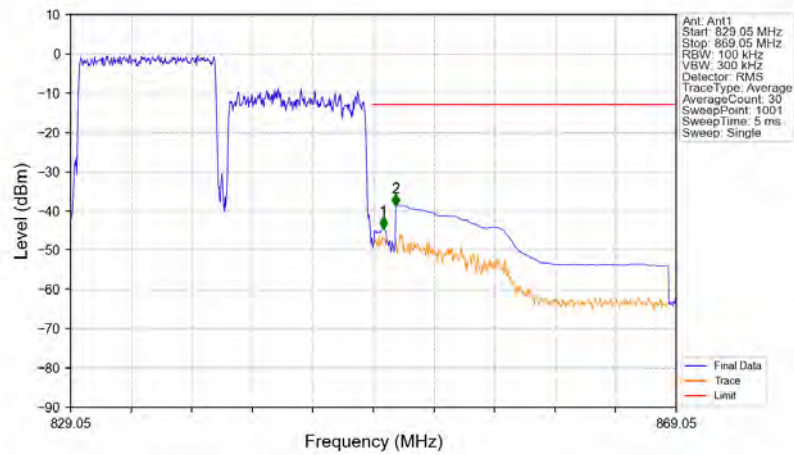


CA_5B_SISO_NTNV_CC1:10_CC2:10MHz_CC1:256QAM_CC2:256QAM_CC1:834.1_CC2:844MHz_CC1: 1@49_CC2: 1@49



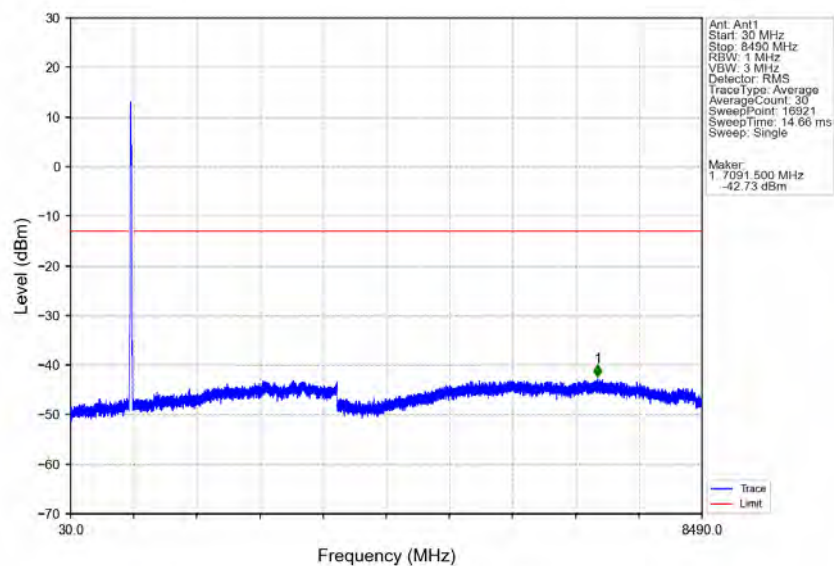
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
829.05	849	0.003	/	/	/	/	/	/
849	850	0.003	/	1	849.000	-55.67	-13	Pass
850	869.05	1	CHP	2	858.071	-46.91	-13	Pass

CA_5B_SISO_NTNV_CC1:10 CC2:10MHz CC1:256QAM CC2:256QAM CC1:834.1 CC2:844MHz_CC1: 50@0 CC2: 50@0



Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
829.05	849	0.1	/	/	/	/	/	/
849	850	0.204	CHP	1	849.690	-44.53	-13	Pass
850	869.05	1	CHP	2	850.530	-38.69	-13	Pass

CA_5B_SISO_NTNV_CC1:10 CC2:10MHz CC1:256QAM CC2:256QAM CC1:834.1 CC2:844MHz_CC1: 50@0 CC2: 50@0



4. Field Strength of Spurious Radiation

Test Band = LTE CA Band5B_ TM1

Test Channel = Low

Final Data List								
NO.	Frequency [MHz]	Reading [dBμV]	Factor [dB]	AF[dB/m]	Level [dBm]	Limit [dBm]	Margin [dB]	Polarity
1	1447.4286	44.10	-48.15	25.25	-74.06	-13.00	61.06	Horizontal
2	1807.4286	43.53	-47.96	25.62	-74.07	-13.00	61.07	Horizontal
3	2729.1429	42.36	-47.01	27.61	-72.30	-13.00	59.30	Horizontal
4	3209.1429	42.36	-46.33	28.31	-70.92	-13.00	57.92	Horizontal
5	4580	42.48	-45.75	30.73	-67.80	-13.00	54.80	Horizontal
6	6210.2857	41.38	-44.86	33.11	-65.63	-13.00	52.63	Horizontal

Final Data List								
NO.	Frequency [MHz]	Reading [dBμV]	Factor [dB]	AF[dB/m]	Level [dBm]	Limit [dBm]	Margin [dB]	Polarity
1	1493.7143	44.04	-48.30	25.29	-74.23	-13.00	61.23	Vertical
2	1997.7143	43.53	-47.90	26.19	-73.44	-13.00	60.44	Vertical
3	2616	42.82	-46.95	27.41	-71.98	-13.00	58.98	Vertical
4	3628.5714	42.14	-46.29	28.81	-70.60	-13.00	57.60	Vertical
5	5165.7143	42.09	-45.12	31.70	-66.60	-13.00	53.60	Vertical
6	6247.4286	41.78	-44.76	33.24	-65.00	-13.00	52.00	Vertical

Test Band = LTE CA Band5B_ TM1
Test Channel = Mid

Final Data List								
NO.	Frequency [MHz]	Reading [dBμV]	Factor [dB]	AF[dB/m]	Level [dBm]	Limit [dBm]	Margin [dB]	Polarity
1	1468.5714	43.77	-48.22	25.27	-74.44	-13.00	61.44	Horizontal
2	2089.1429	43.22	-47.73	26.38	-73.39	-13.00	60.39	Horizontal
3	2721.1429	42.40	-47.02	27.60	-72.28	-13.00	59.28	Horizontal
4	3470.2857	42.06	-46.54	28.57	-71.17	-13.00	58.17	Horizontal
5	4284.5714	41.88	-45.81	30.08	-69.10	-13.00	56.10	Horizontal
6	5637.1429	41.68	-45.01	32.33	-66.26	-13.00	53.26	Horizontal

Final Data List								
NO.	Frequency [MHz]	Reading [dBμV]	Factor [dB]	AF[dB/m]	Level [dBm]	Limit [dBm]	Margin [dB]	Polarity
1	1449.7143	44.03	-48.16	25.25	-74.14	-13.00	61.14	Vertical
2	2040.5714	43.12	-47.82	26.28	-73.68	-13.00	60.68	Vertical
3	2557.7143	42.80	-47.07	27.30	-72.23	-13.00	59.23	Vertical
4	3225.1429	42.48	-46.39	28.33	-70.84	-13.00	57.84	Vertical
5	5498.8571	42.14	-45.14	32.30	-65.96	-13.00	52.96	Vertical
6	5638.2857	41.69	-45.00	32.33	-66.24	-13.00	53.24	Vertical

Test Band = LTE CA Band5B_ TM1
Test Channel = High

Final Data List								
NO.	Frequency [MHz]	Reading [dBμV]	Factor [dB]	AF[dB/m]	Level [dBm]	Limit [dBm]	Margin [dB]	Polarity
1	1481.1429	43.71	-48.26	25.28	-74.53	-13.00	61.53	Horizontal
2	2233.7143	43.40	-47.62	26.67	-72.81	-13.00	59.81	Horizontal
3	2900.5714	42.39	-46.57	27.92	-71.52	-13.00	58.52	Horizontal
4	3321.1429	42.89	-46.65	28.42	-70.60	-13.00	57.60	Horizontal
5	5280.5714	41.52	-45.23	31.91	-67.07	-13.00	54.07	Horizontal
6	6105.1429	41.59	-44.70	32.76	-65.61	-13.00	52.61	Horizontal

Final Data List								
NO.	Frequency [MHz]	Reading [dBμV]	Factor [dB]	AF[dB/m]	Level [dBm]	Limit [dBm]	Margin [dB]	Polarity
1	1450.2857	44.05	-48.16	25.25	-74.12	-13.00	61.12	Vertical
2	2170.2857	43.42	-47.69	26.54	-72.99	-13.00	59.99	Vertical
3	2714.2857	42.64	-47.03	27.59	-72.07	-13.00	59.07	Vertical
4	3207.4286	42.44	-46.32	28.31	-70.83	-13.00	57.83	Vertical
5	4560.5714	42.78	-45.72	30.70	-67.50	-13.00	54.50	Vertical
6	5449.1429	41.84	-45.05	32.21	-66.27	-13.00	53.27	Vertical