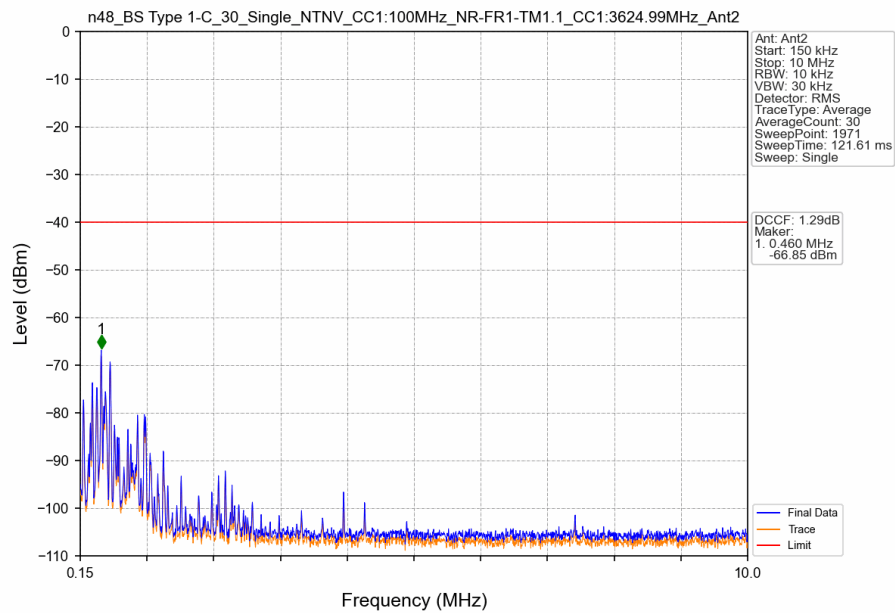
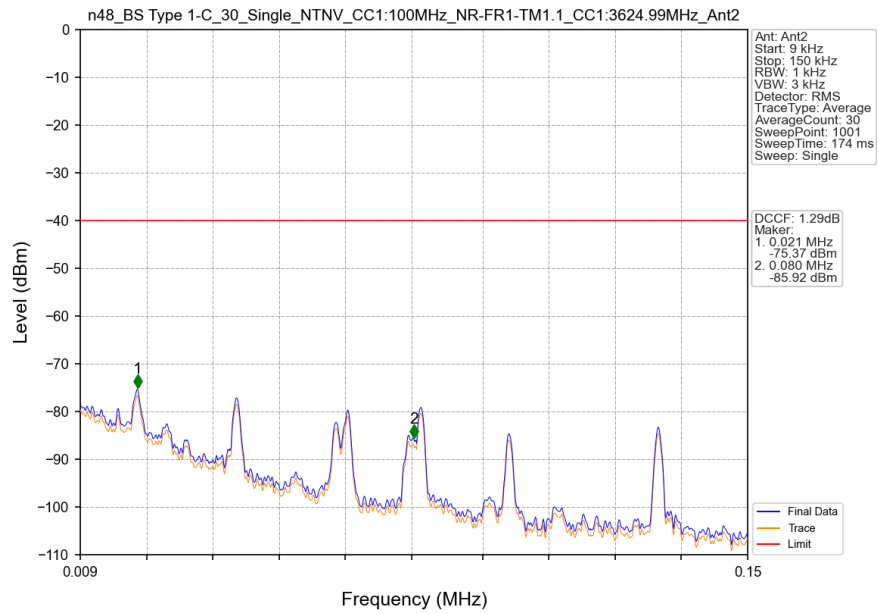
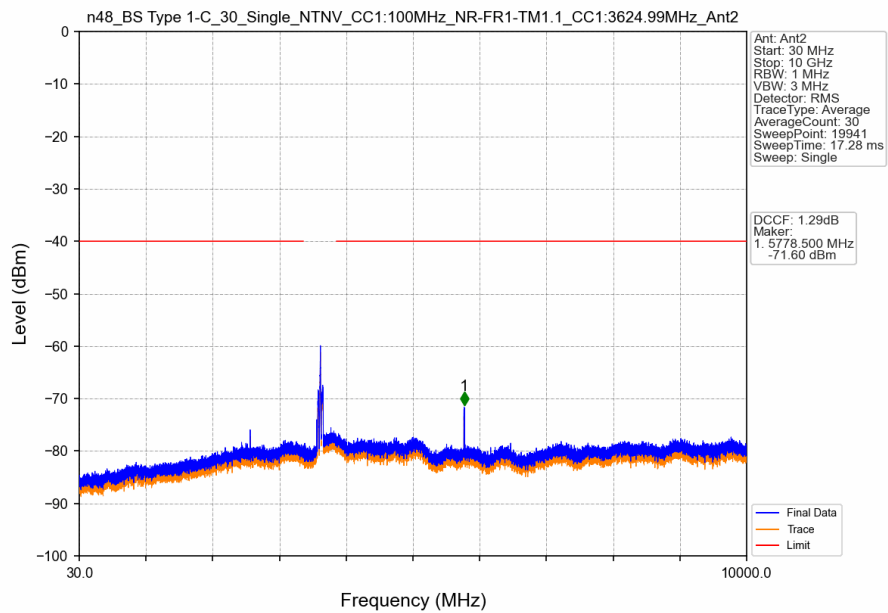
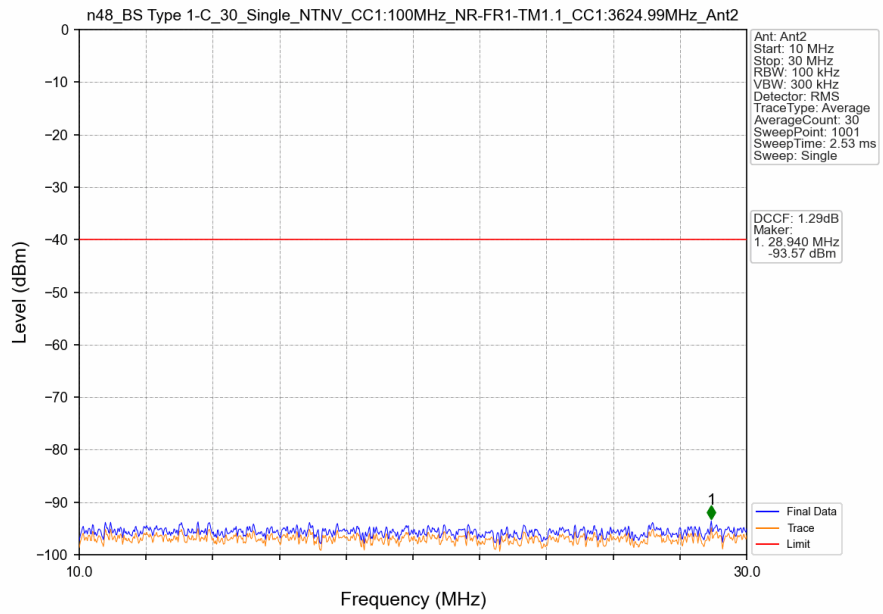
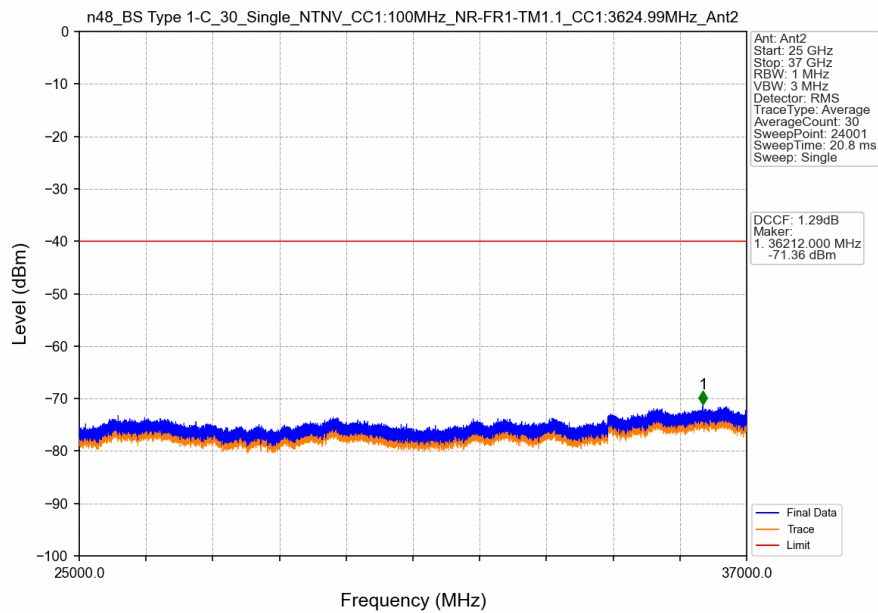
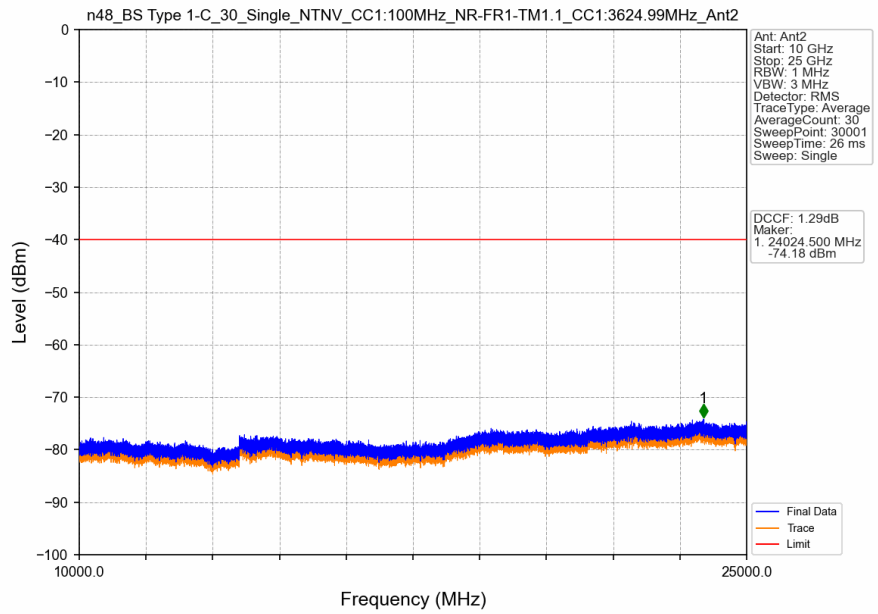
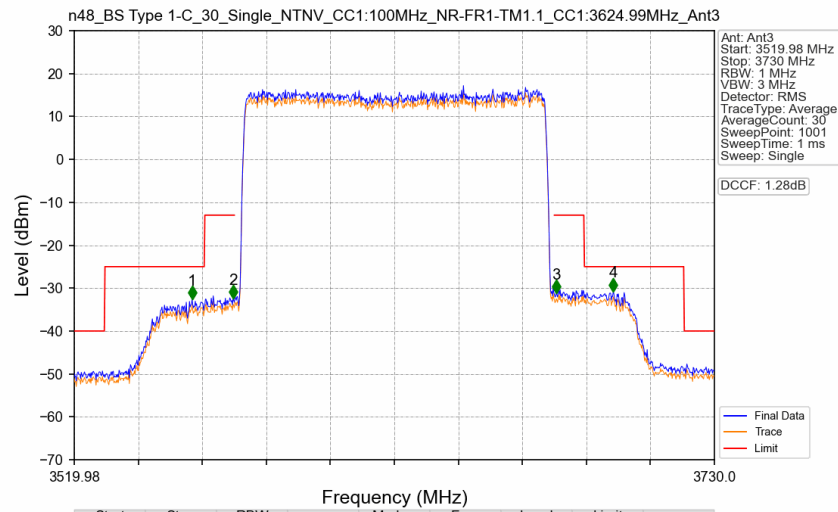
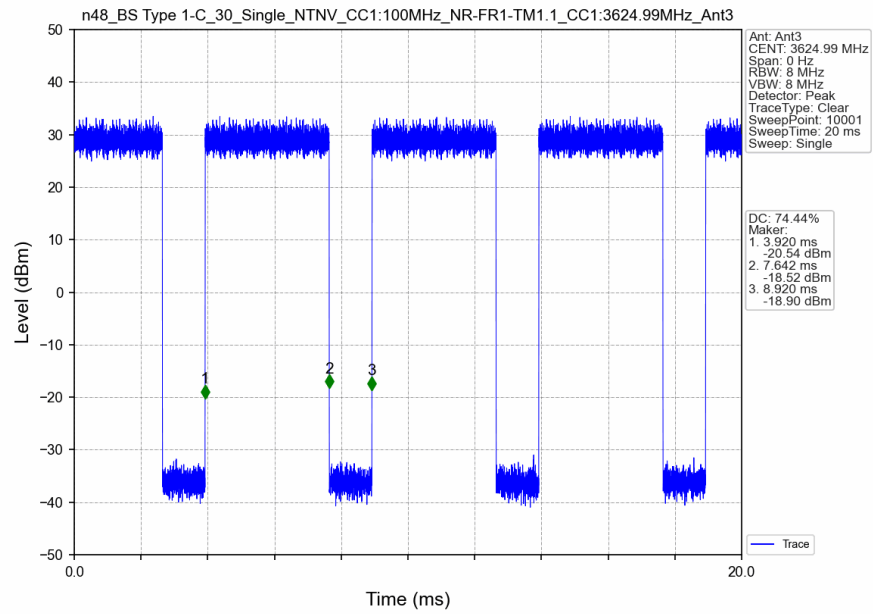


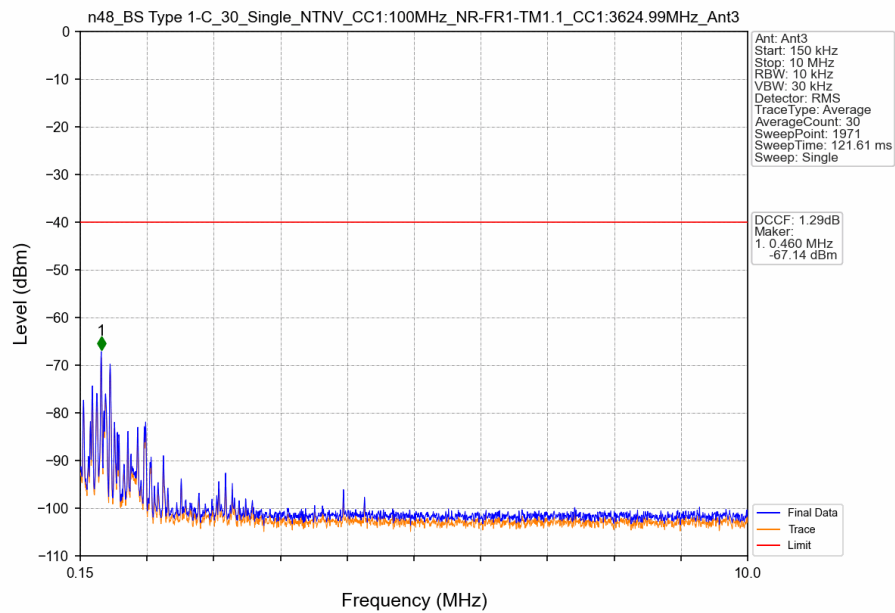
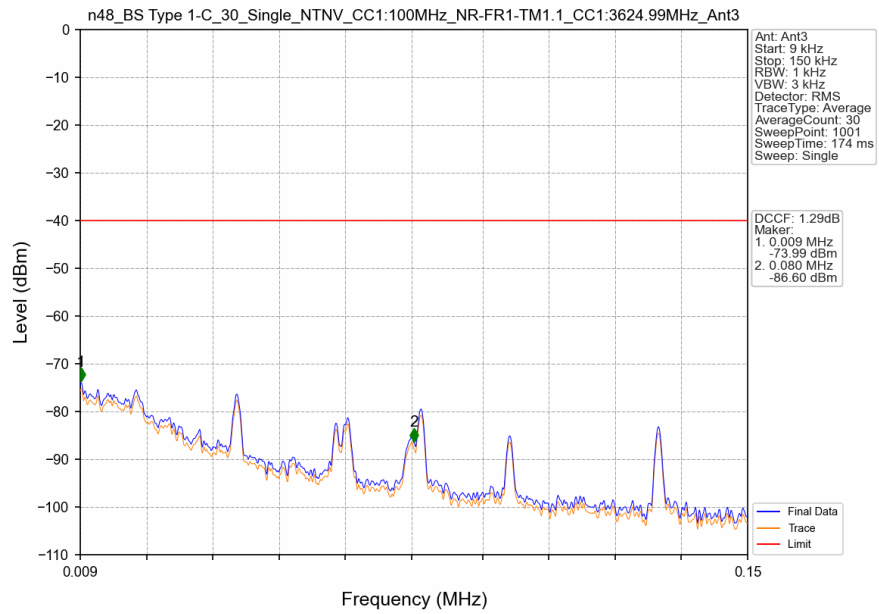


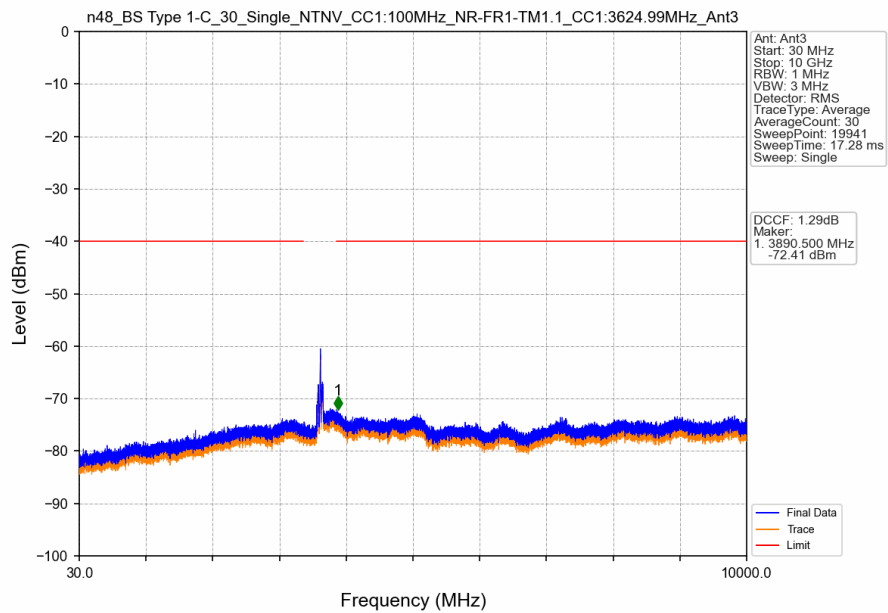
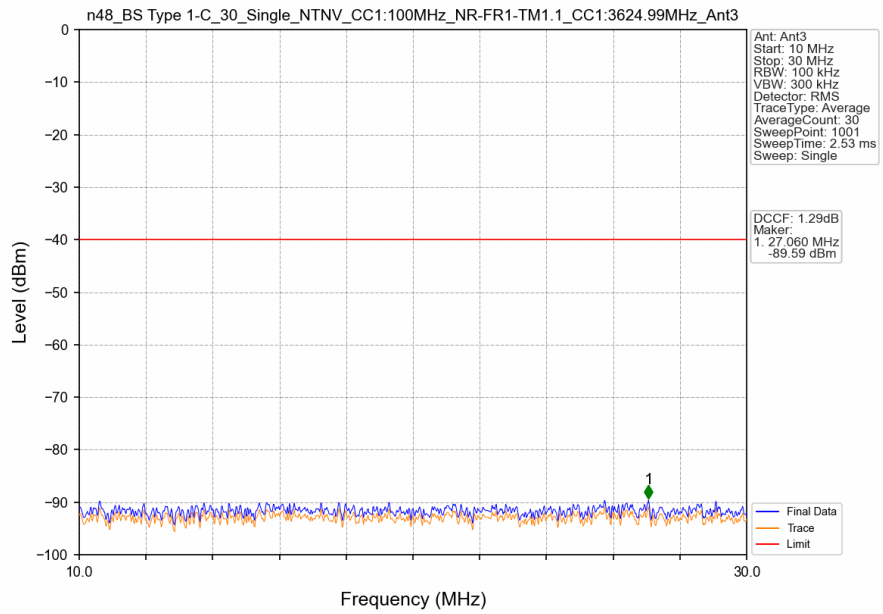


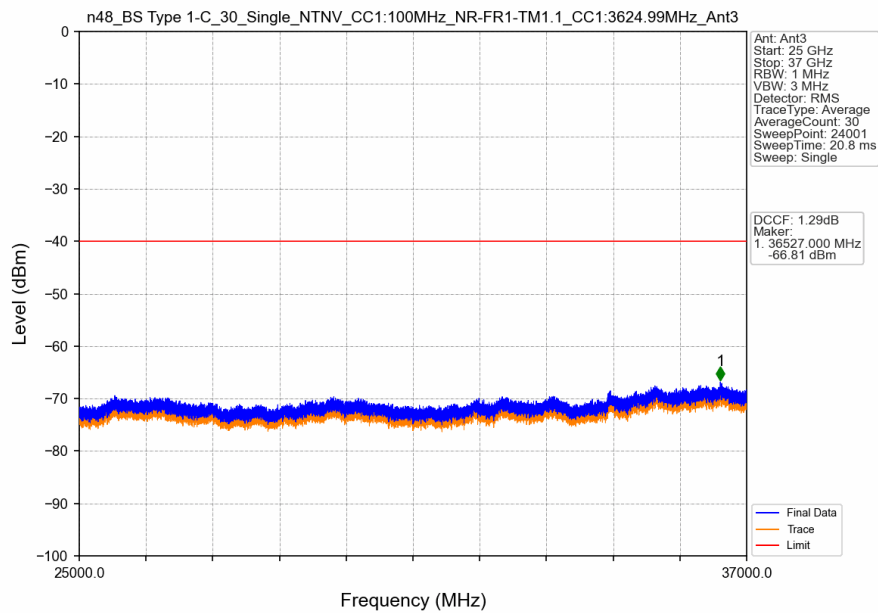
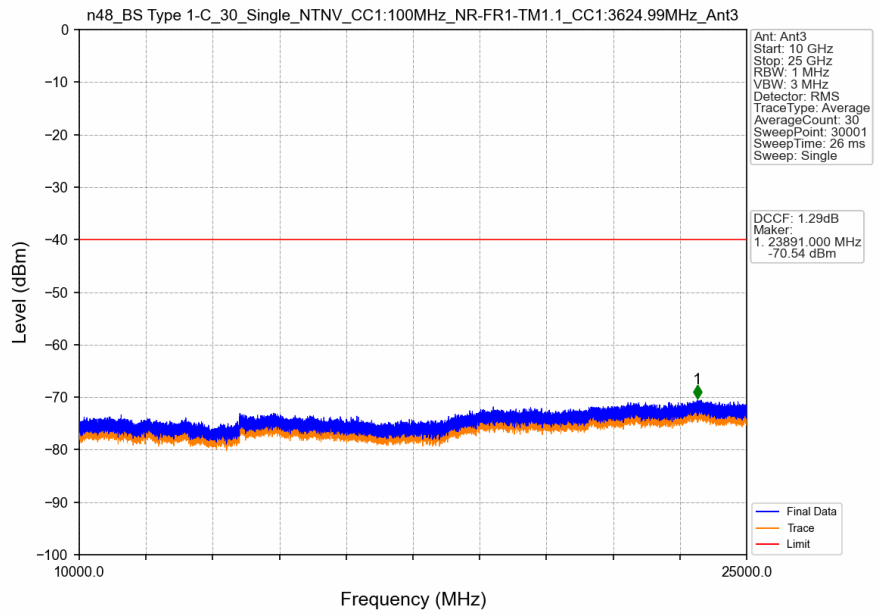


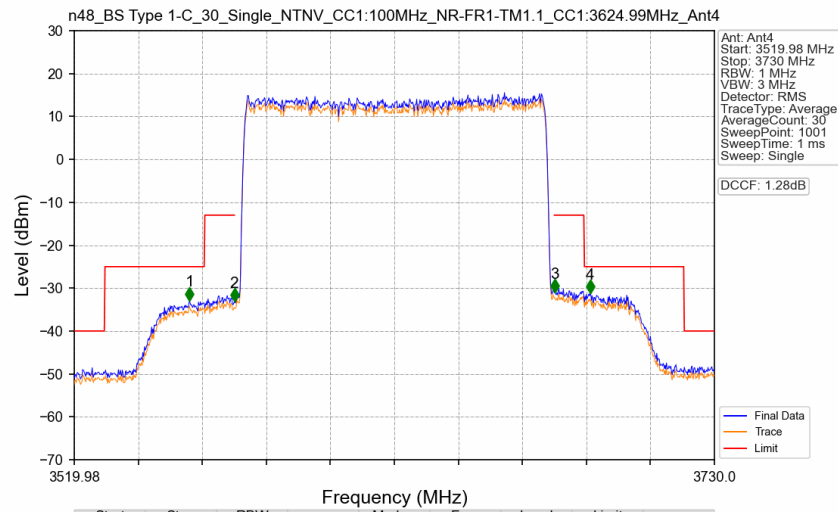
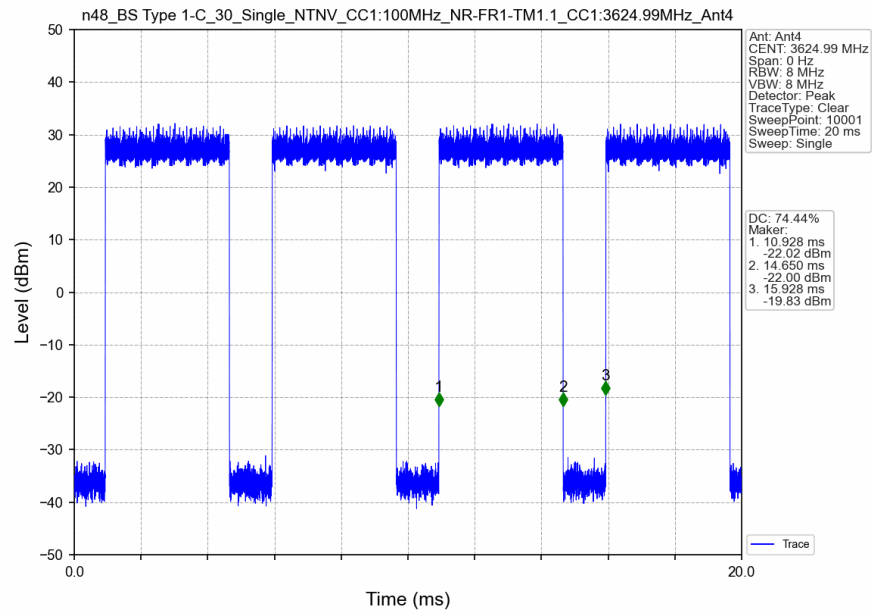


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
3519.98	3571.632	1	/	1	3558.624	-32.65	-25	Pass
3571.632	3572.632	1.474	/	2	3572.065	-32.42	-13	Pass
3572.632	3677.349	1.474	/	/	/	/	/	/
3677.349	3678.349	1.474	/	3	3678.125	-31.20	-13	Pass
3678.349	3730	1	/	4	3696.817	-30.76	-25	Pass

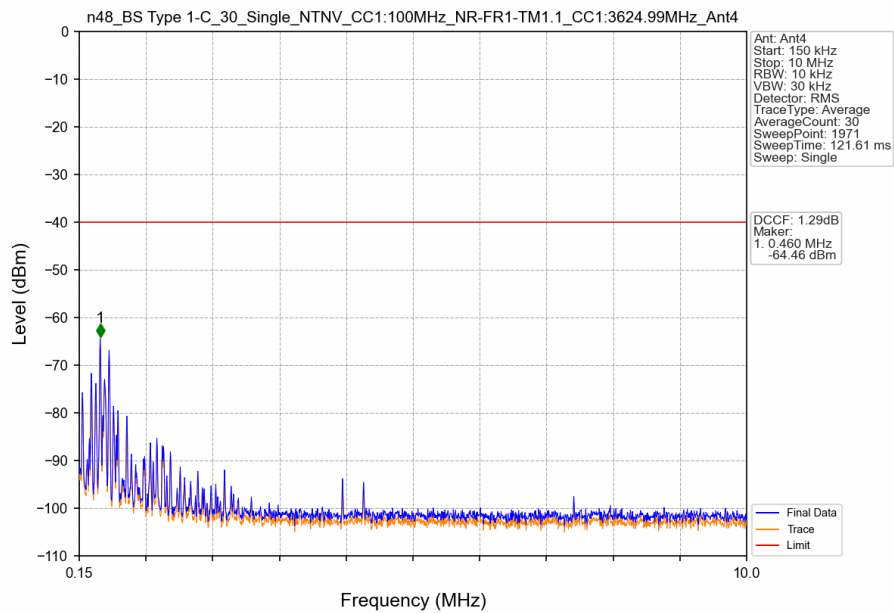
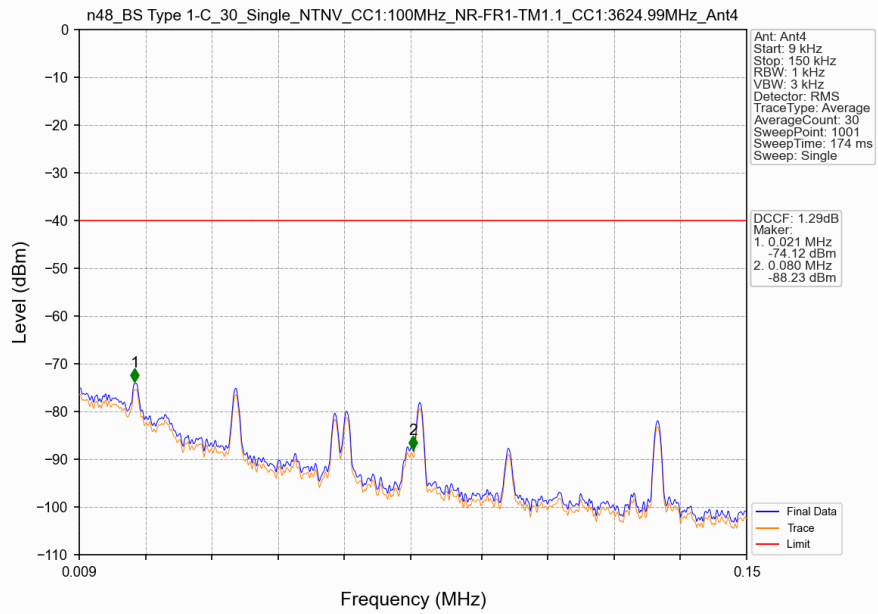


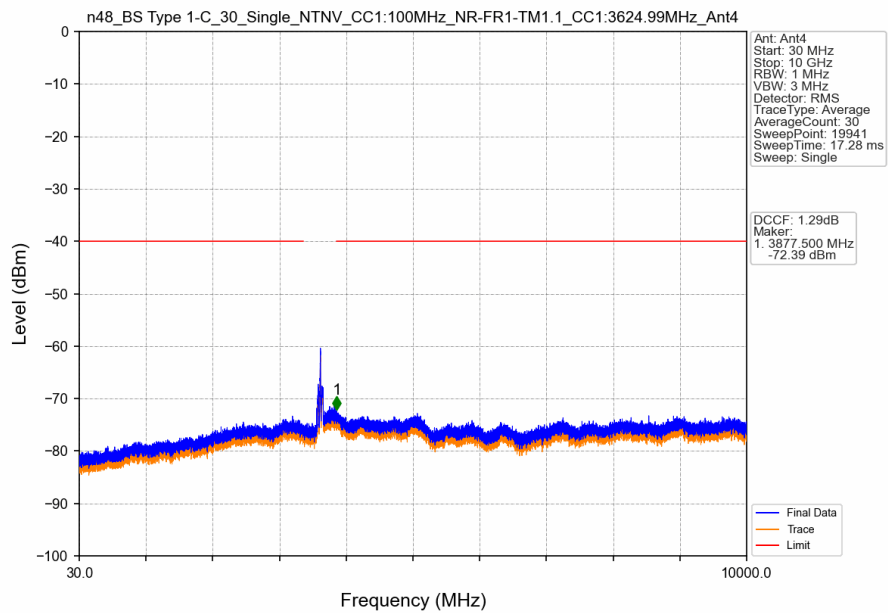
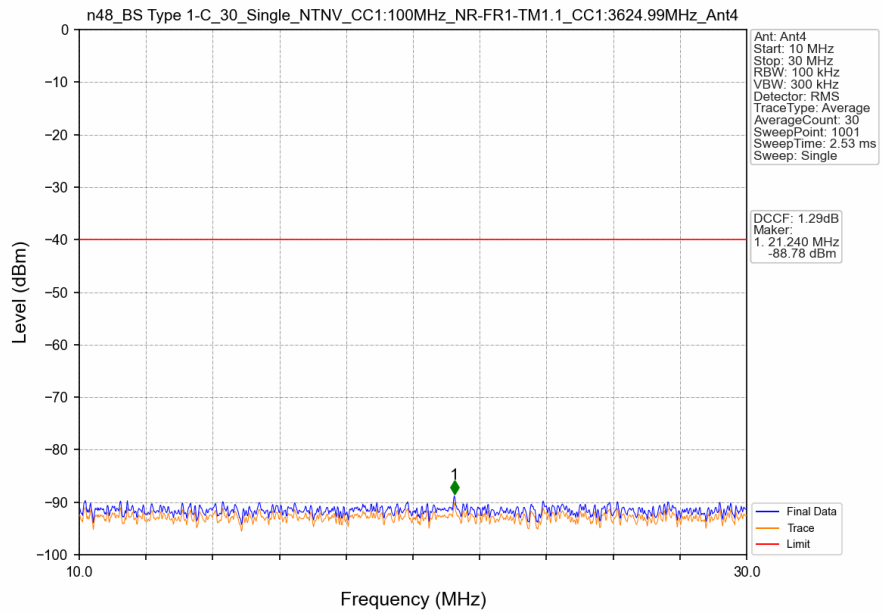


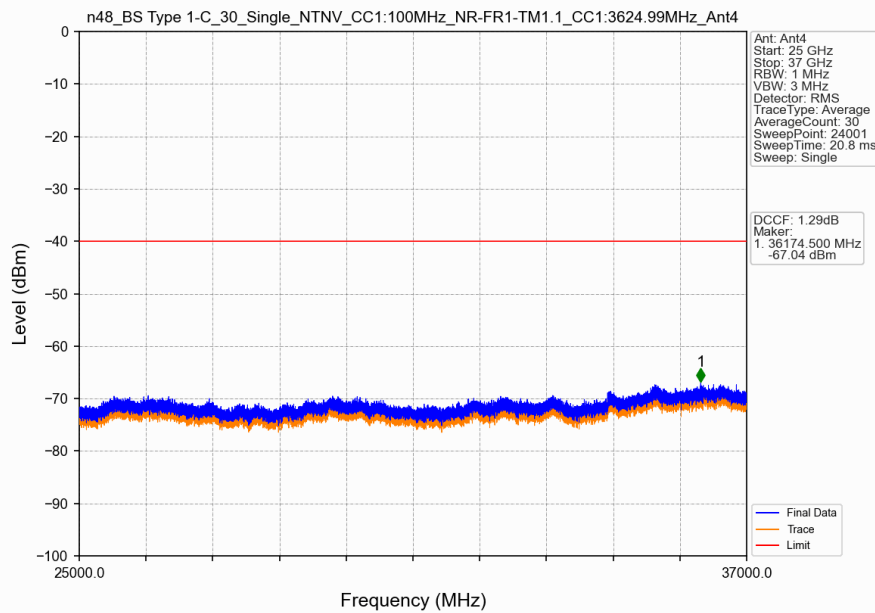
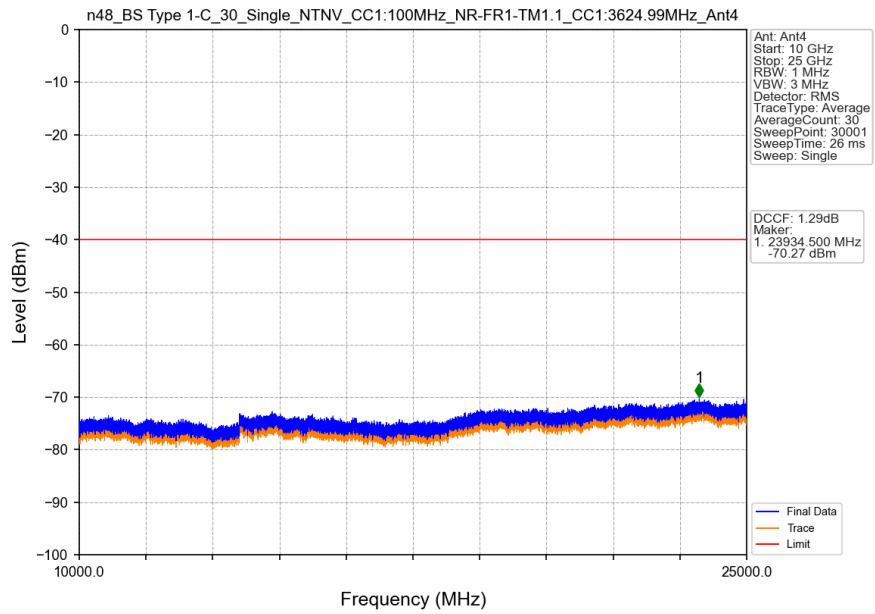


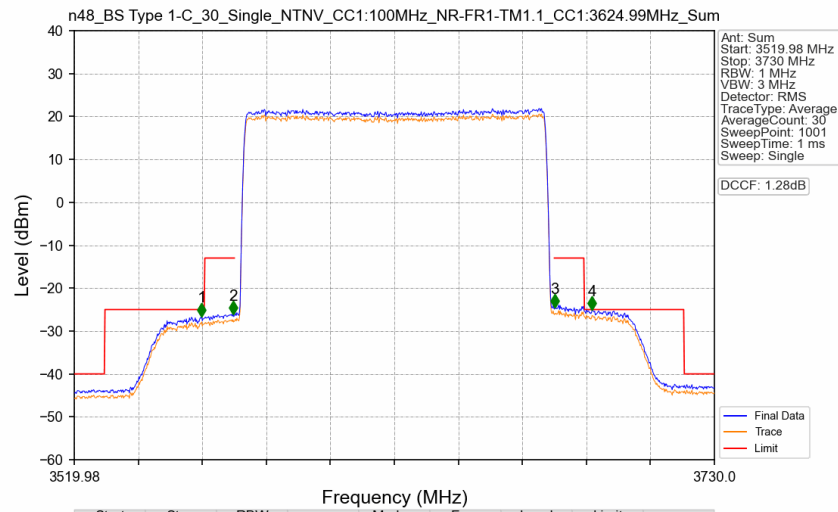
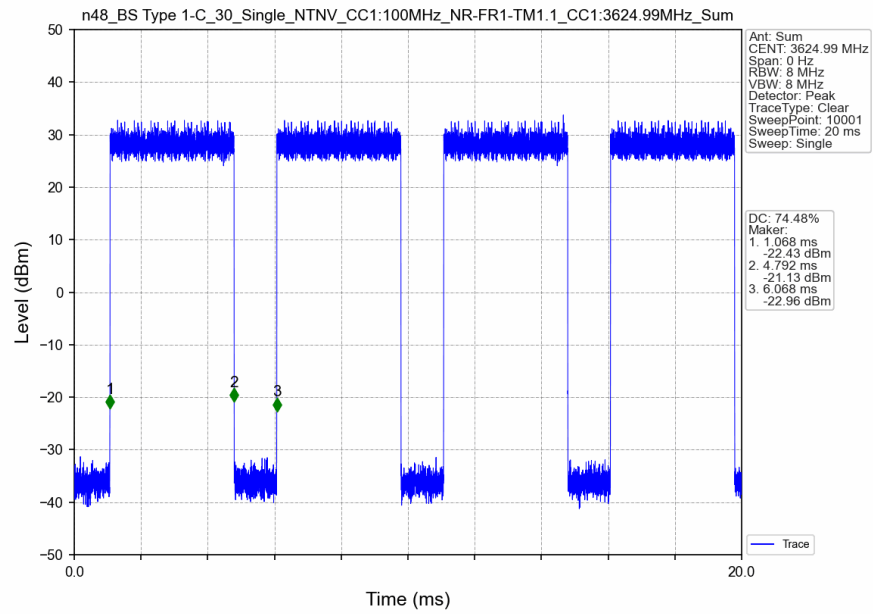


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
3519.98	3571.649	1	/	1	3557.784	-32.89	-25	Pass
3571.649	3572.649	1.474	/	2	3572.485	-33.21	-13	Pass
3572.649	3677.331	1.474	/	/	/	/	/	/
3677.331	3678.331	1.474	/	3	3677.705	-31.00	-13	Pass
3678.331	3730	1	/	4	3689.256	-31.24	-25	Pass

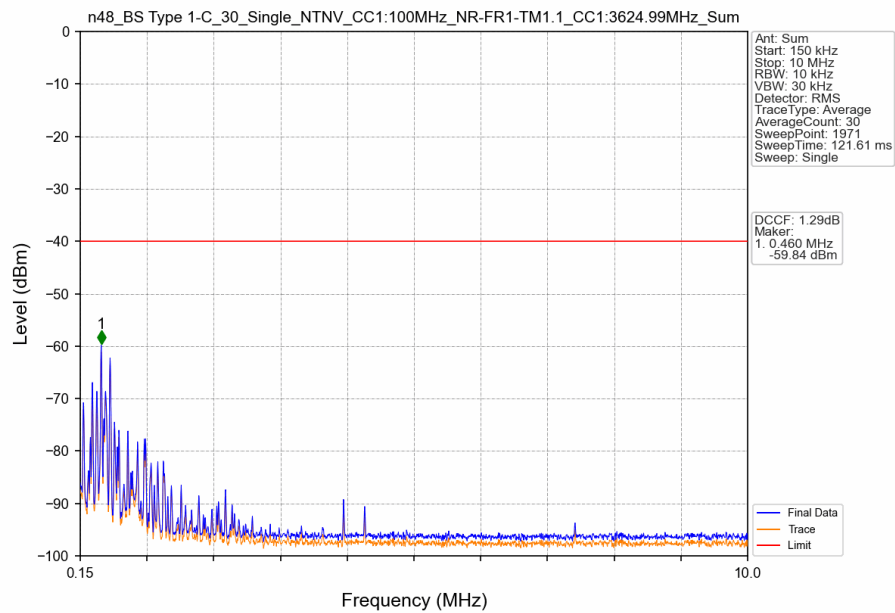
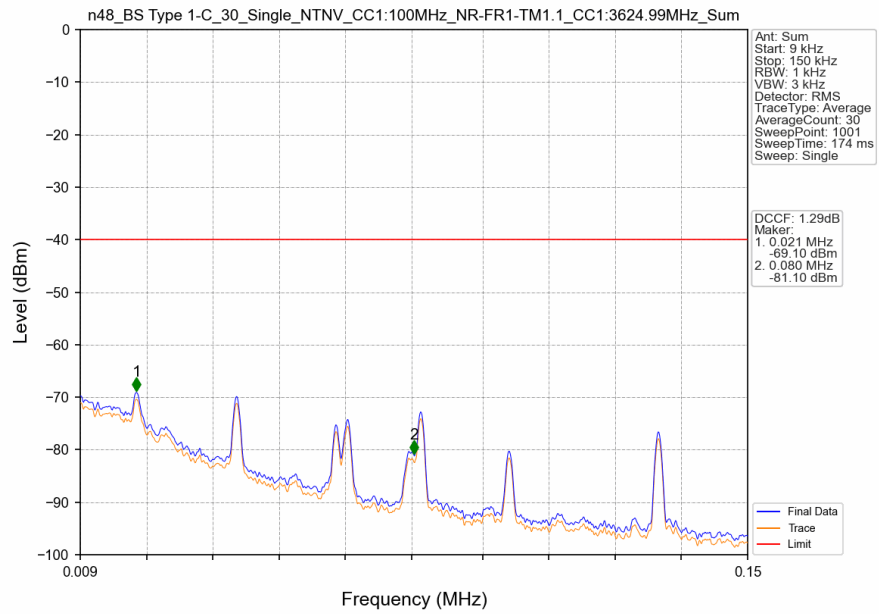


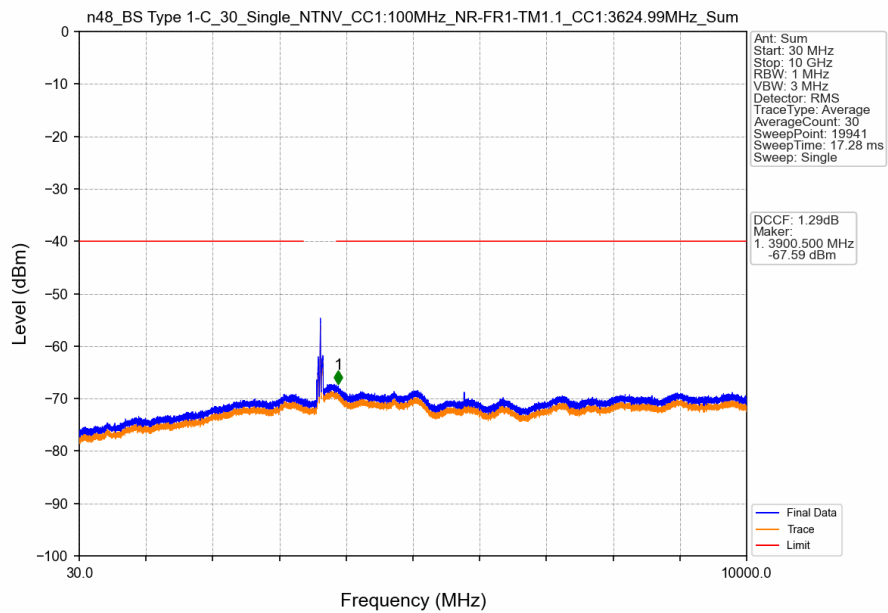
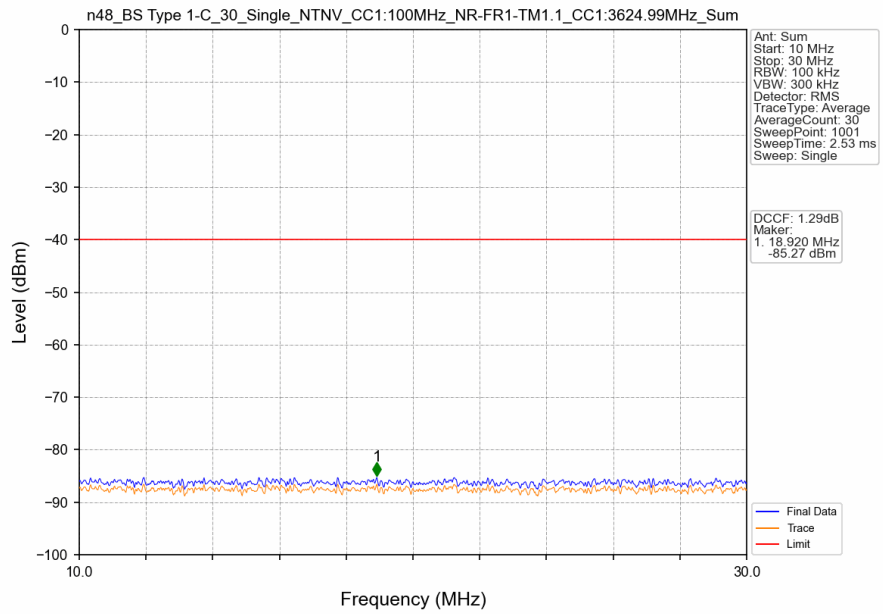


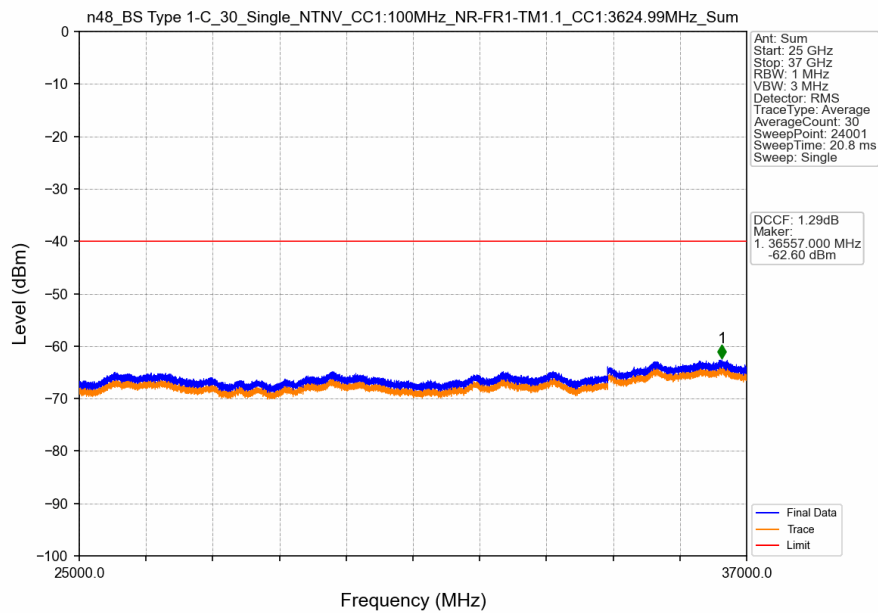
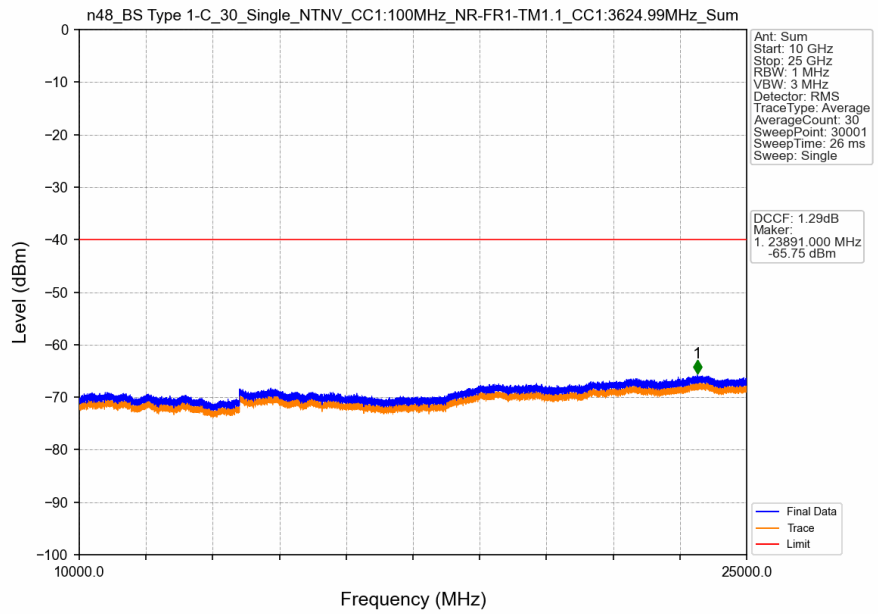


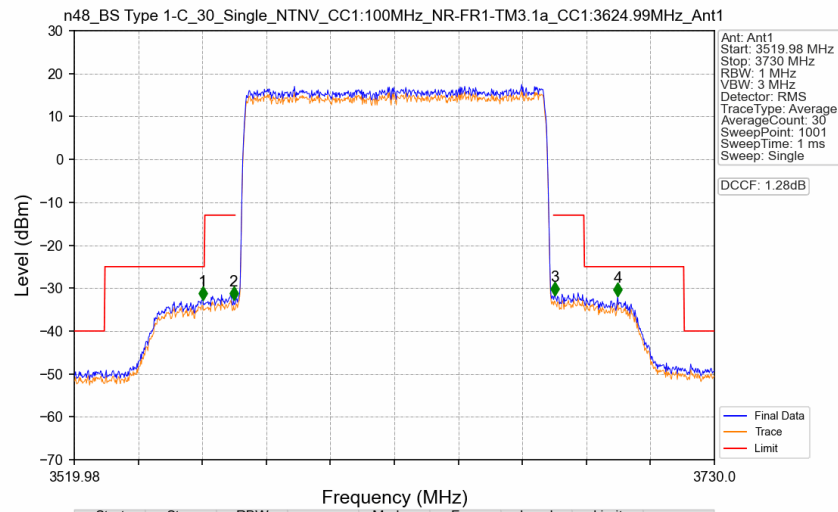
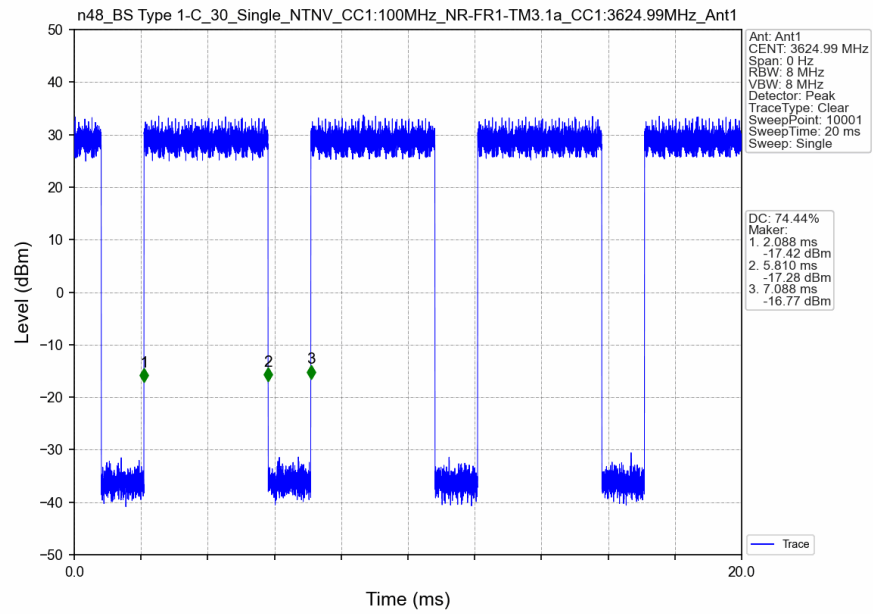


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
3519.98	3571.666	1	/	1	3561.774	-26.57	-25	Pass
3571.666	3572.666	1.474	/	2	3572.065	-26.09	-13	Pass
3572.666	3677.315	1.474	/	/	/	/	/	/
3677.315	3678.315	1.474	/	3	3677.705	-24.59	-13	Pass
3678.315	3730	1	/	4	3689.886	-25.09	-25	Pass

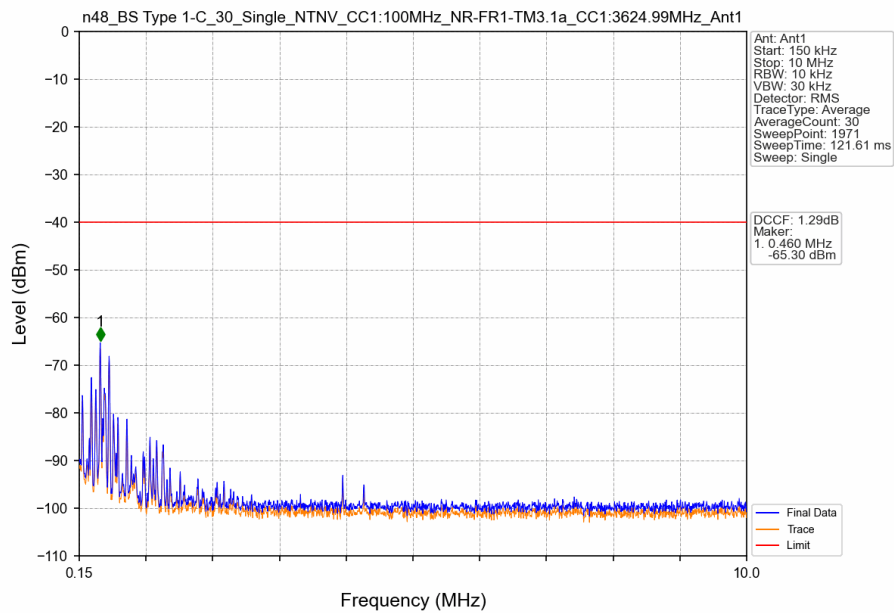
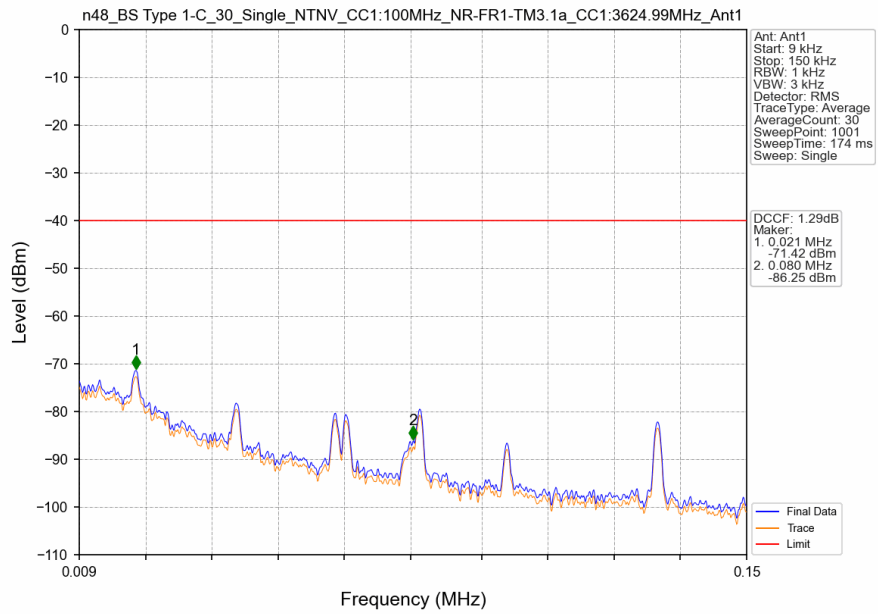


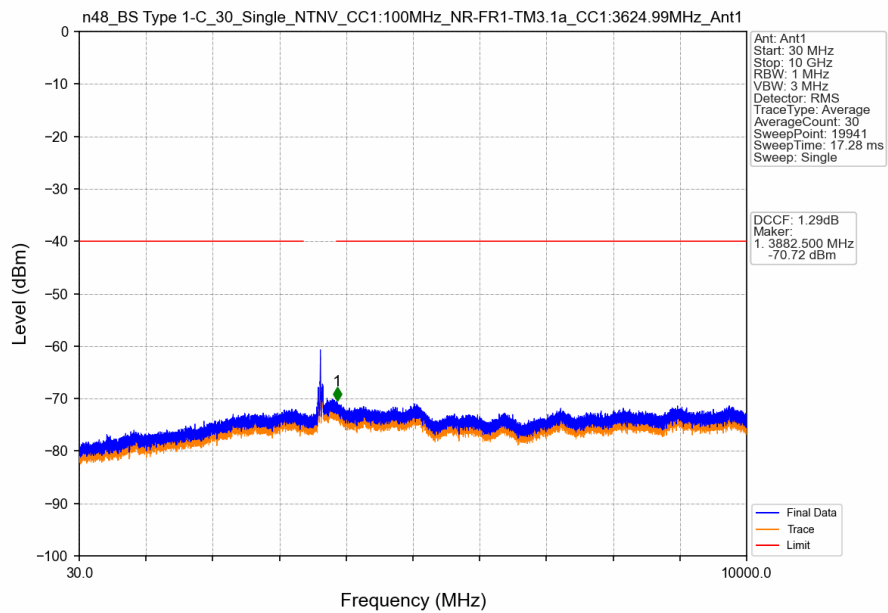
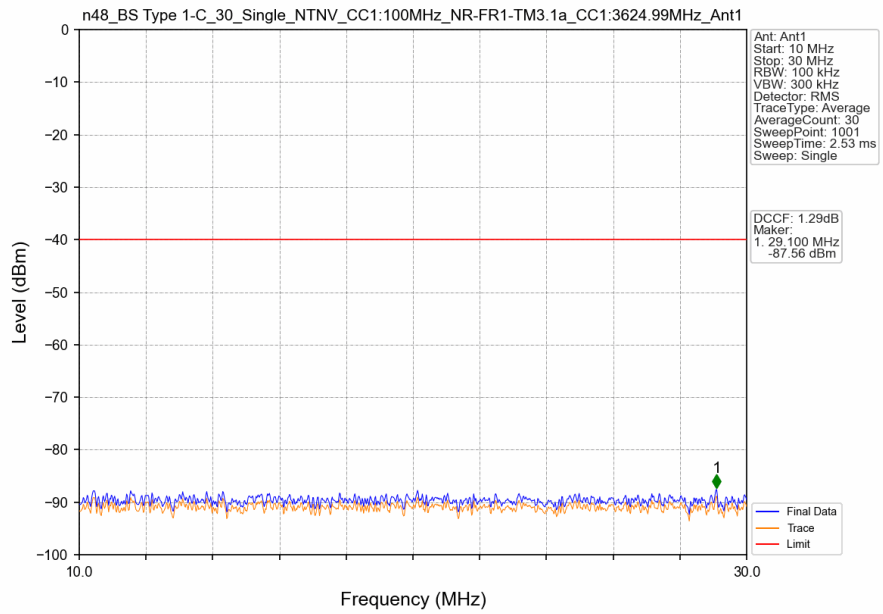


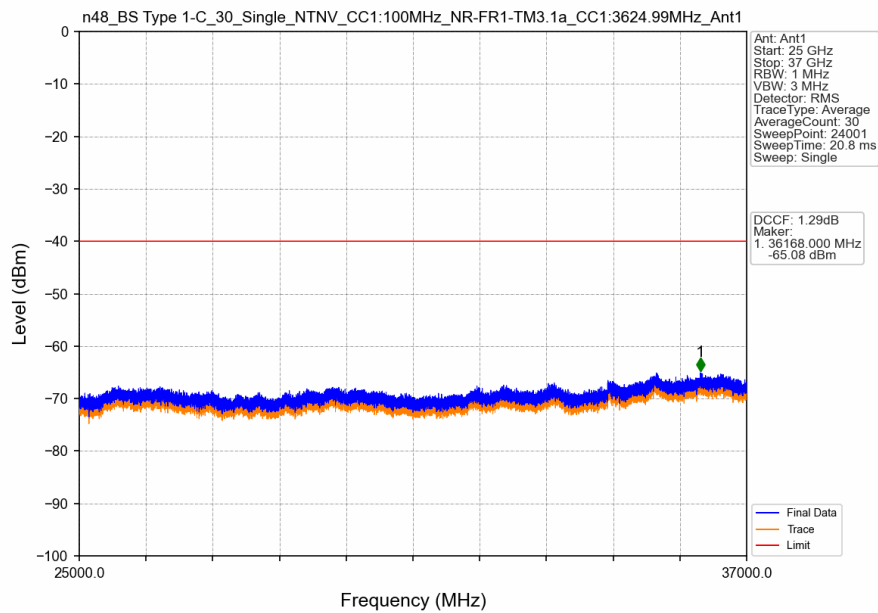
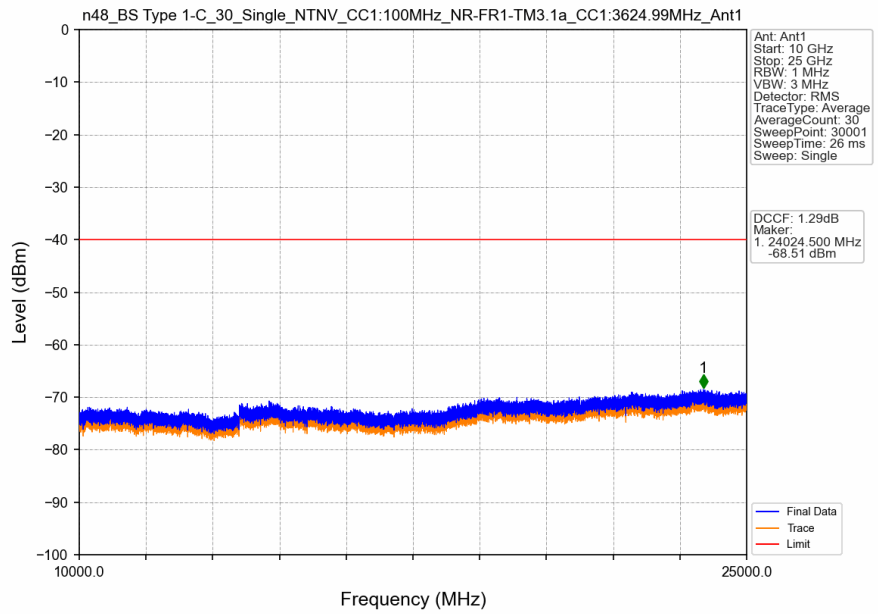


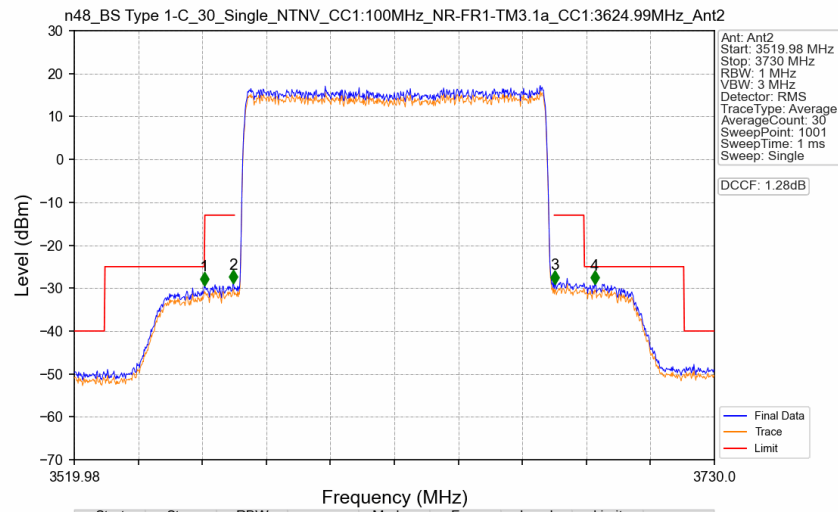
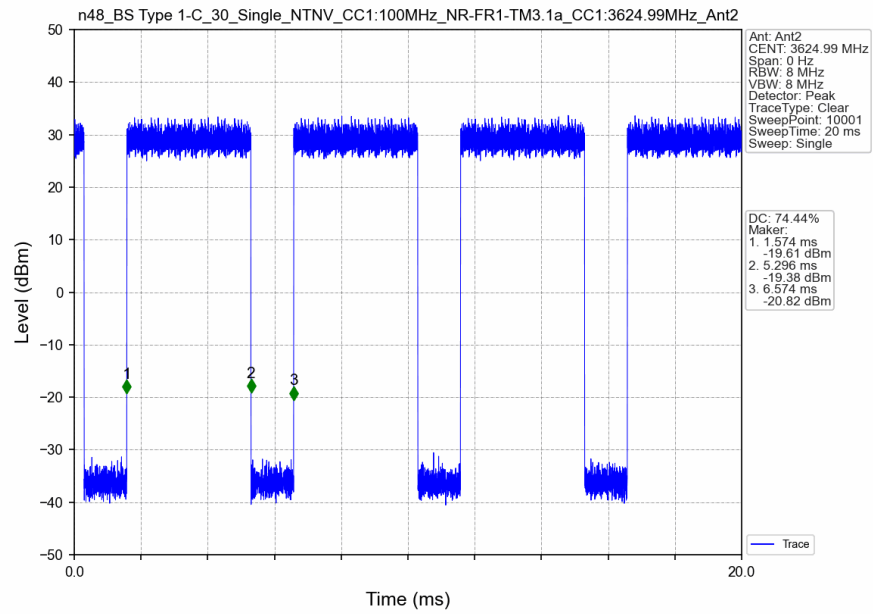


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
3519.98	3571.759	1	/	1	3562.194	-32.74	-25	Pass
3571.759	3572.759	1.474	/	2	3572.275	-32.81	-13	Pass
3572.759	3677.222	1.474	/	/	/	/	/	/
3677.222	3678.222	1.474	/	3	3677.495	-31.72	-13	Pass
3678.222	3730	1	/	4	3698.287	-31.89	-25	Pass

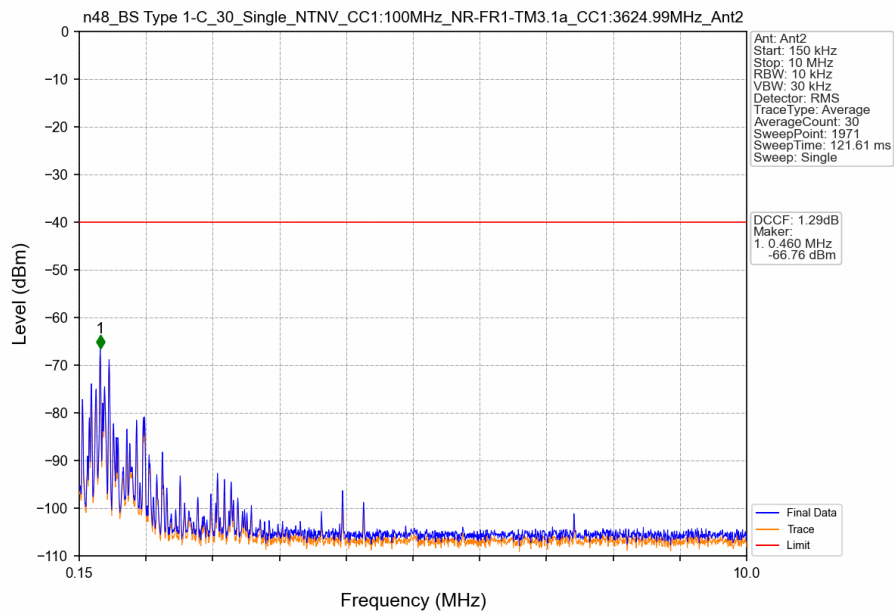
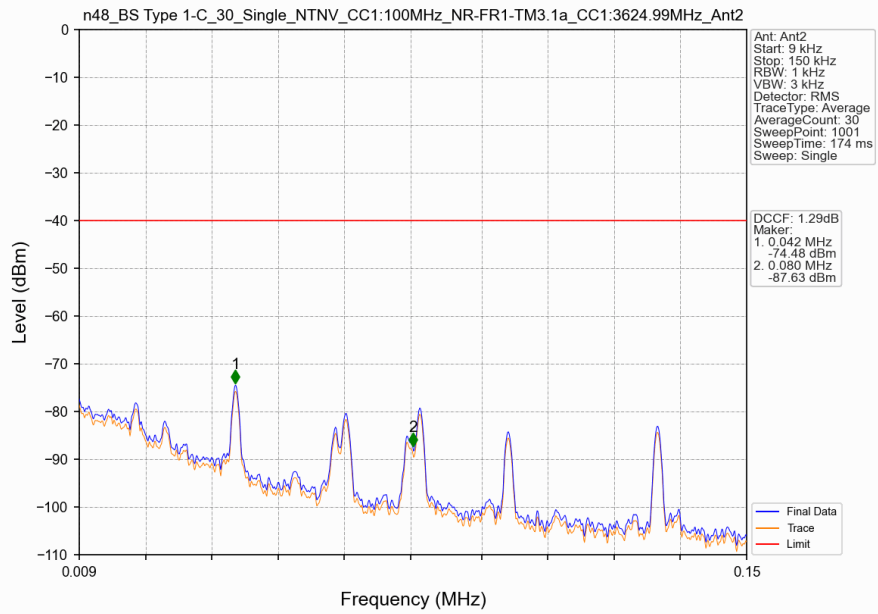


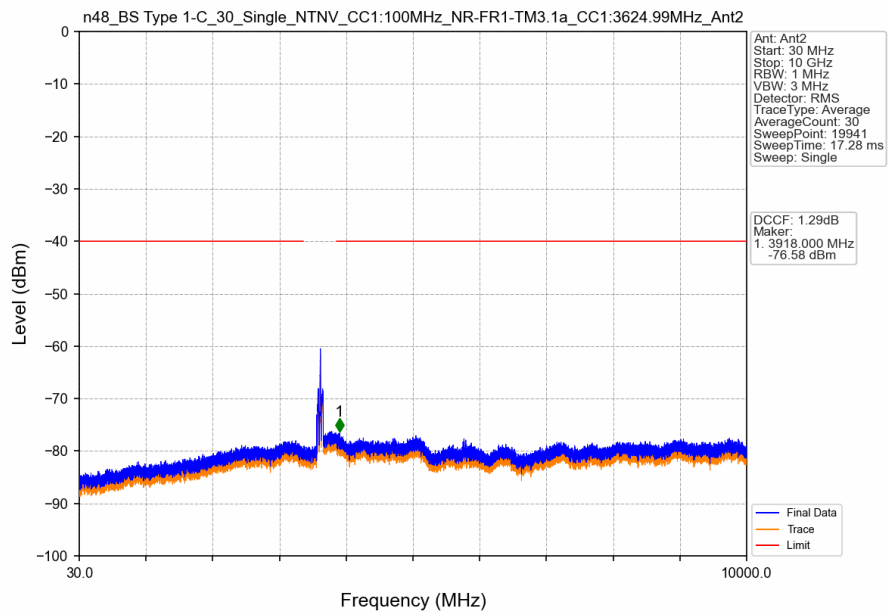
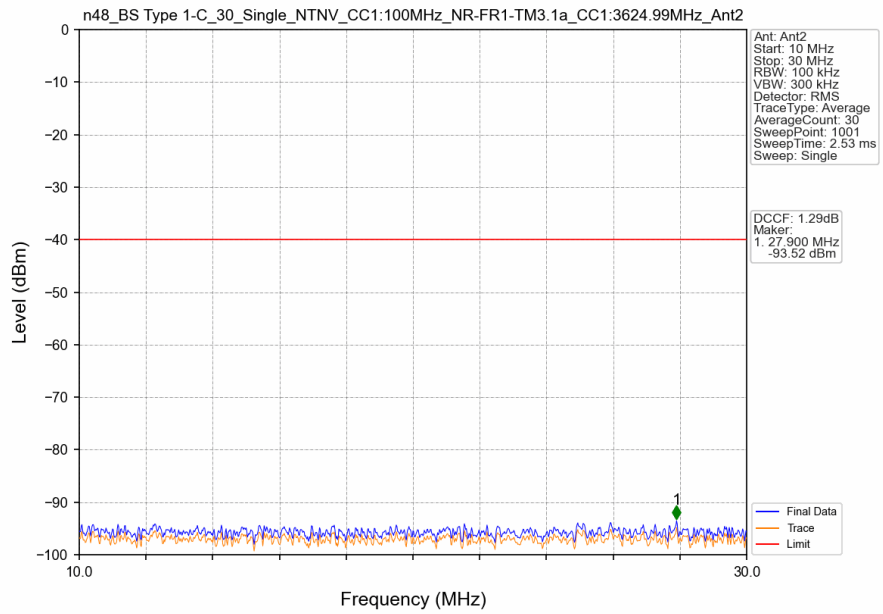


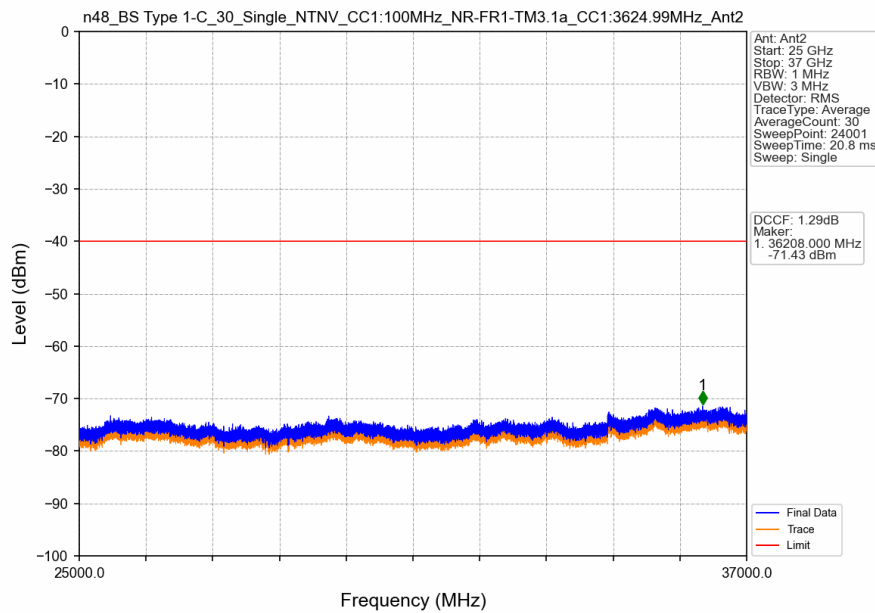
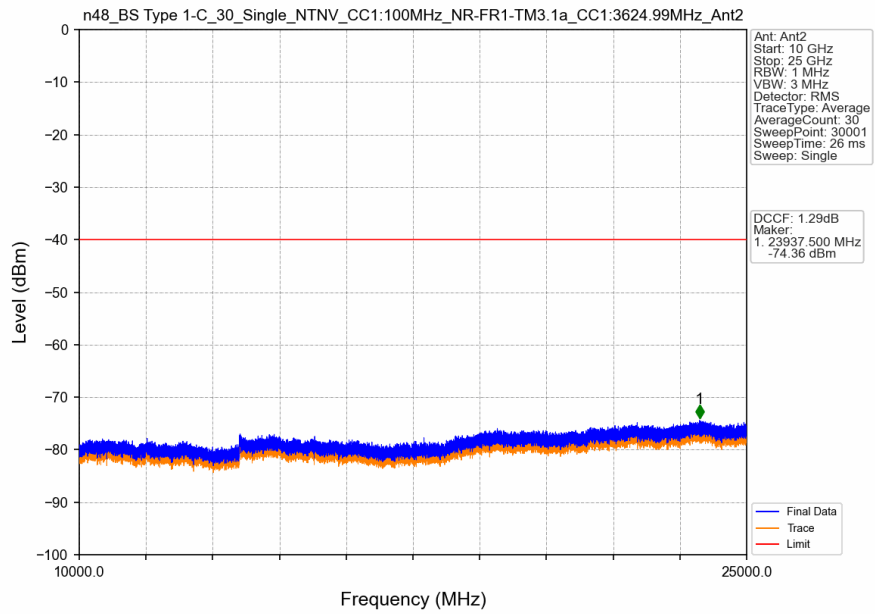


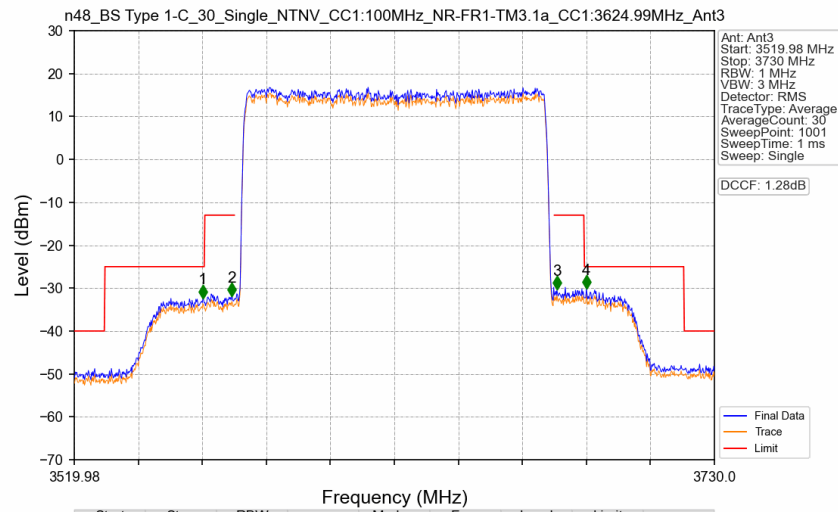
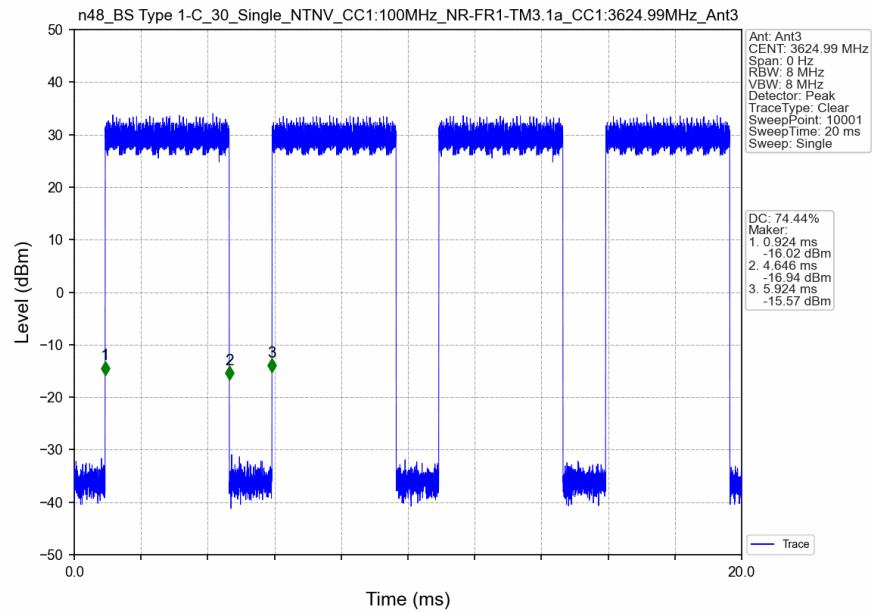


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
3519.98	3571.672	1	/	1	3562.614	-29.37	-25	Pass
3571.672	3572.672	1.474	/	2	3572.065	-28.87	-13	Pass
3572.672	3677.309	1.474	/	/	/	/	/	/
3677.309	3678.309	1.474	/	3	3677.705	-29.03	-13	Pass
3678.309	3730	1	/	4	3690.726	-29.08	-25	Pass

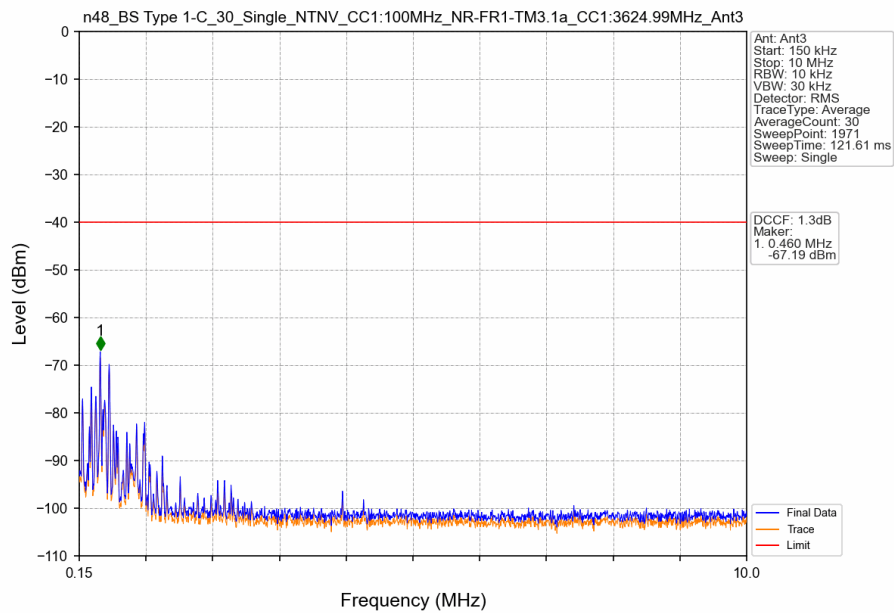
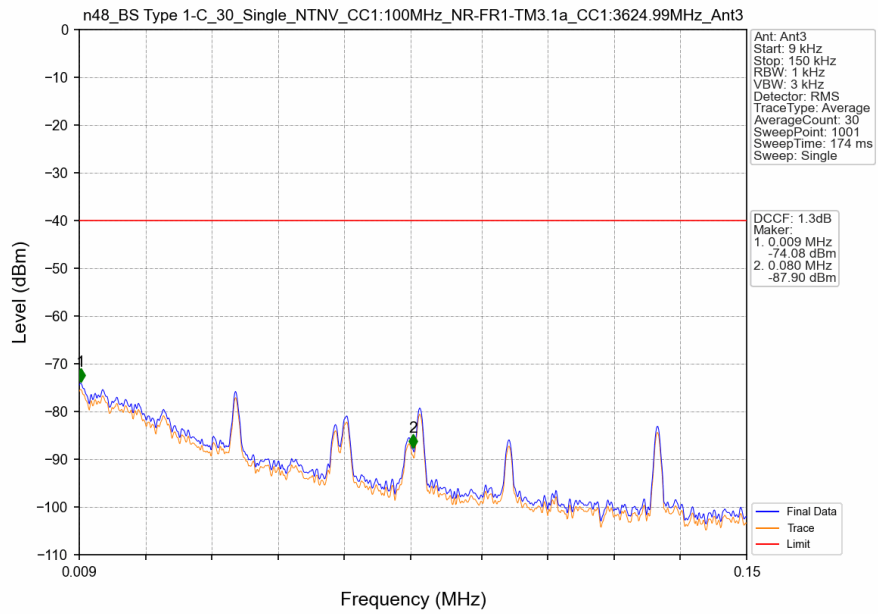


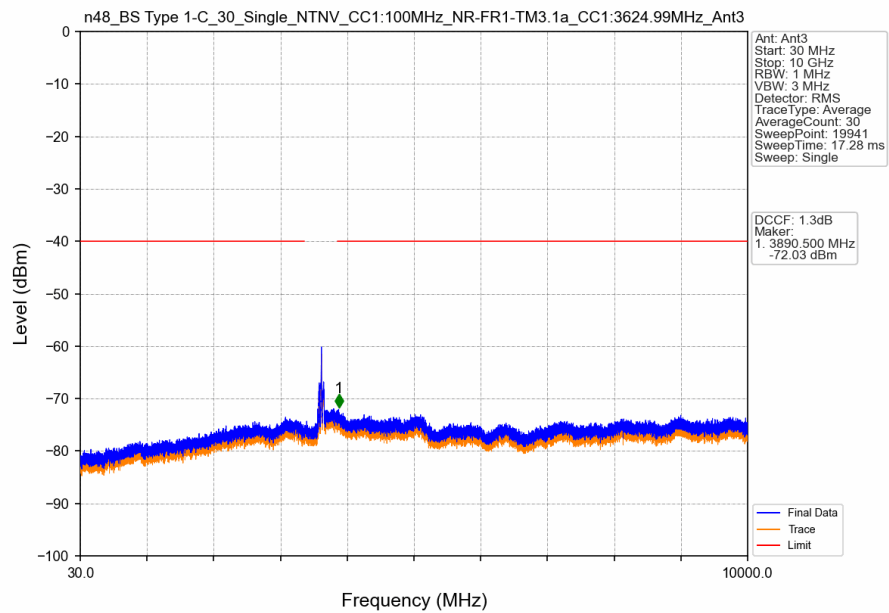
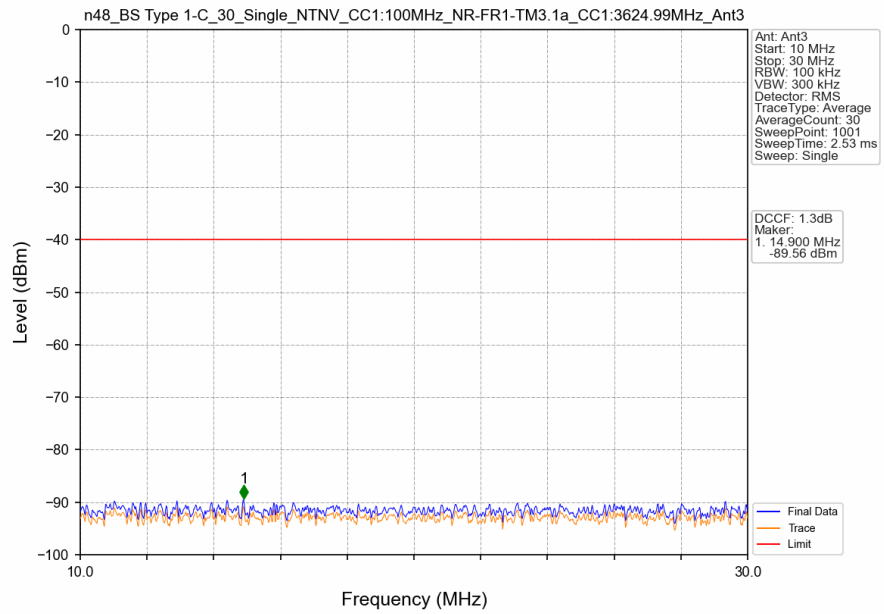


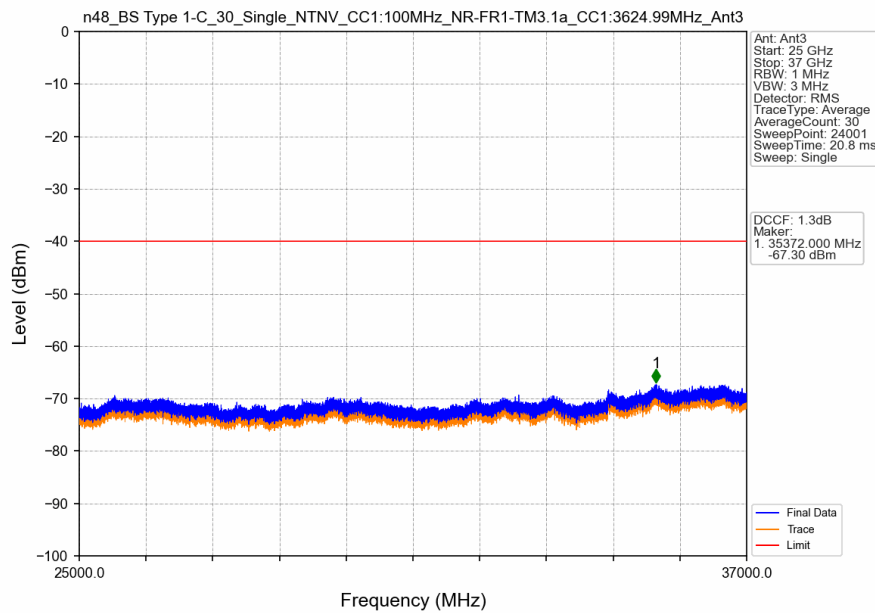
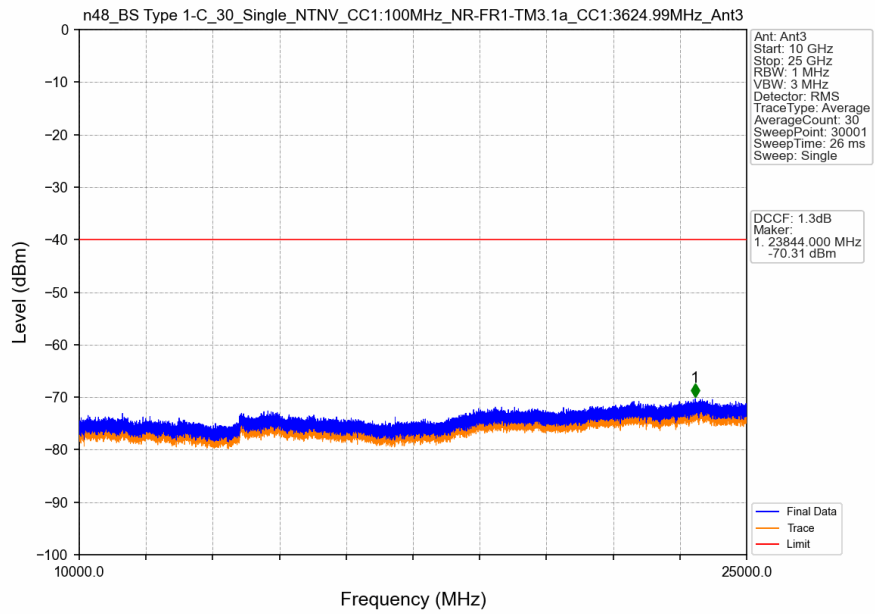


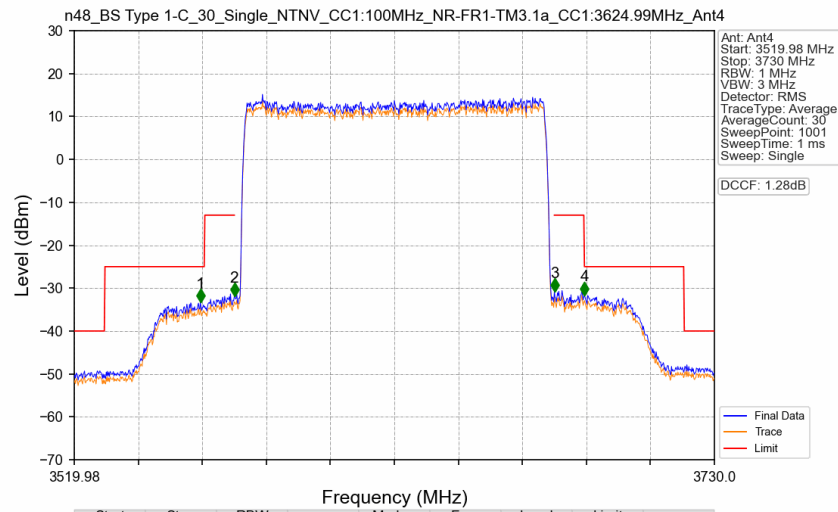
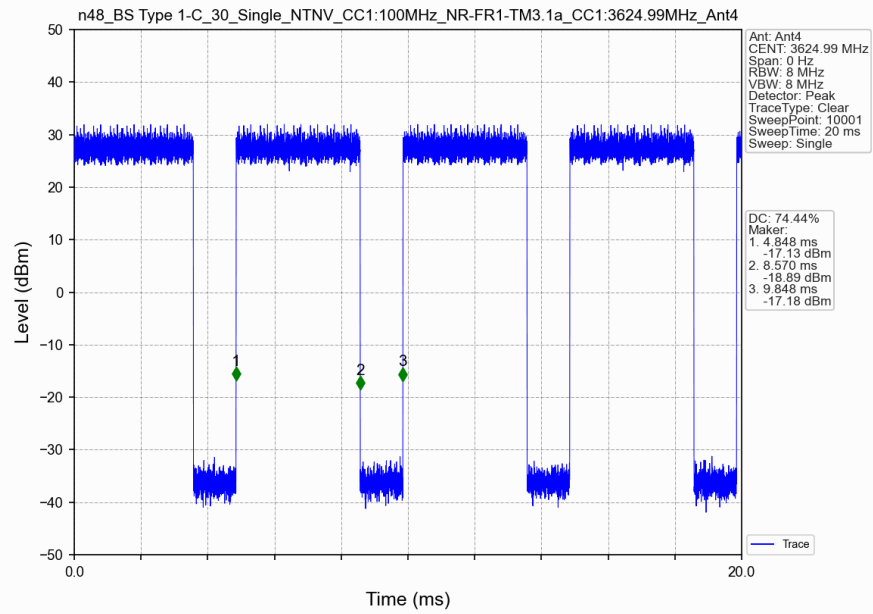


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
3519.98	3571.632	1	/	1	3562.194	-32.35	-25	Pass
3571.632	3572.632	1.474	/	2	3571.645	-31.86	-13	Pass
3572.632	3677.349	1.474	/	/	/	/	/	/
3677.349	3678.349	1.474	/	3	3678.335	-30.39	-13	Pass
3678.349	3730	1	/	4	3687.996	-30.16	-25	Pass

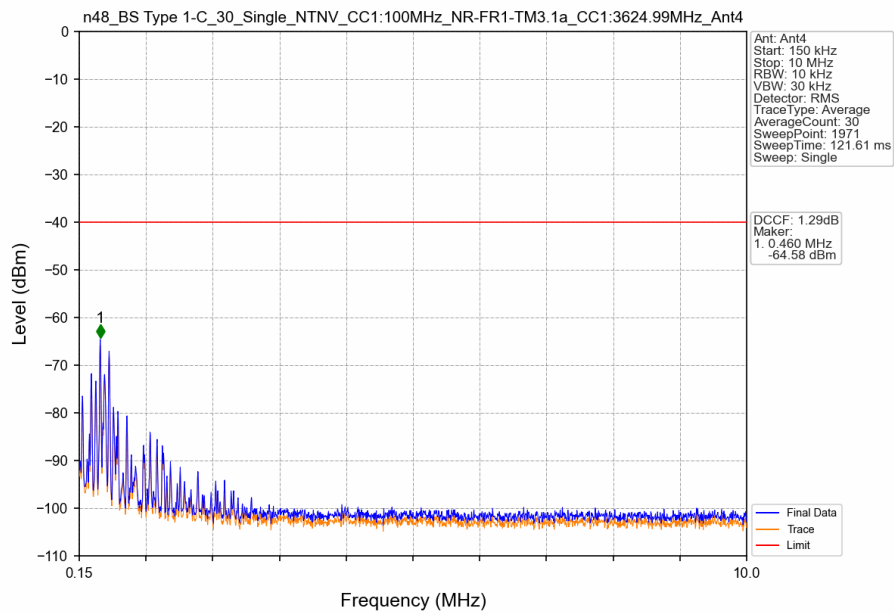
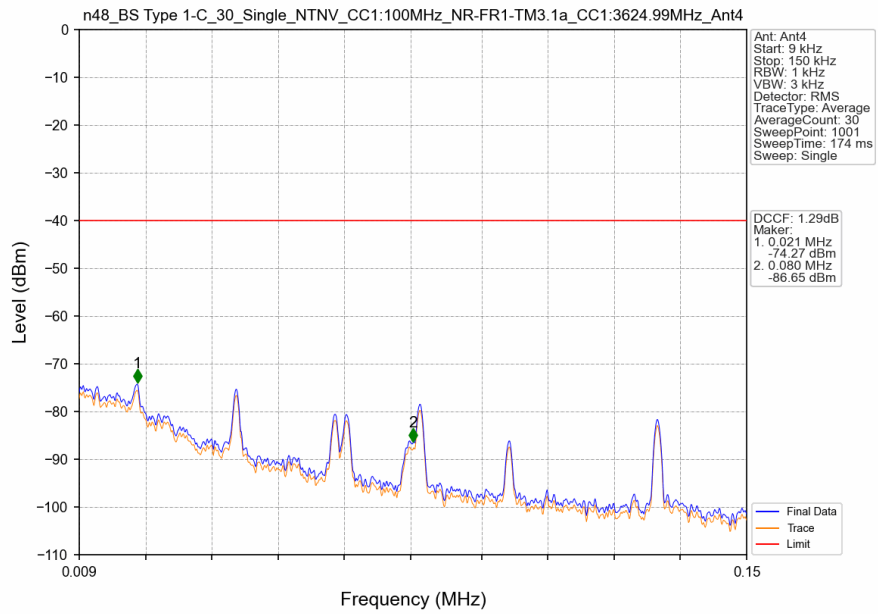


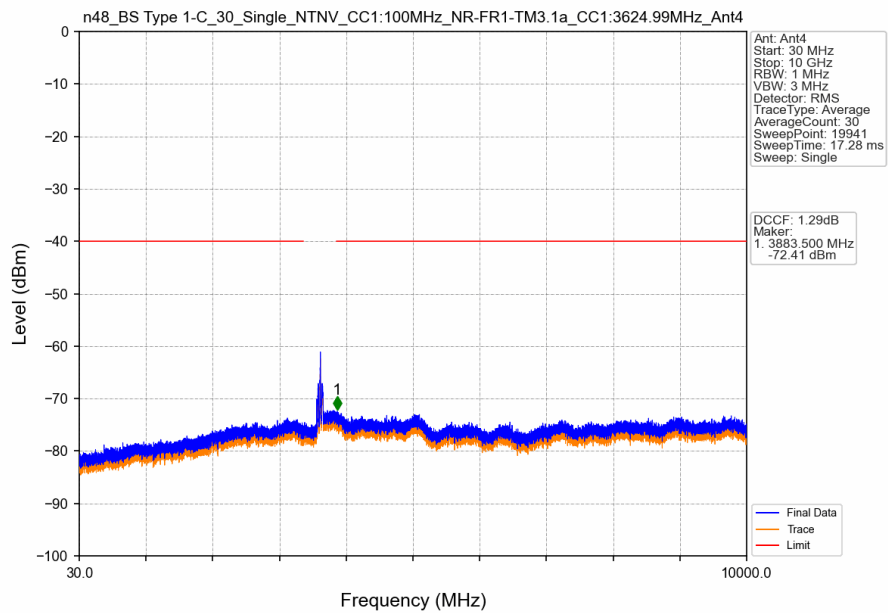
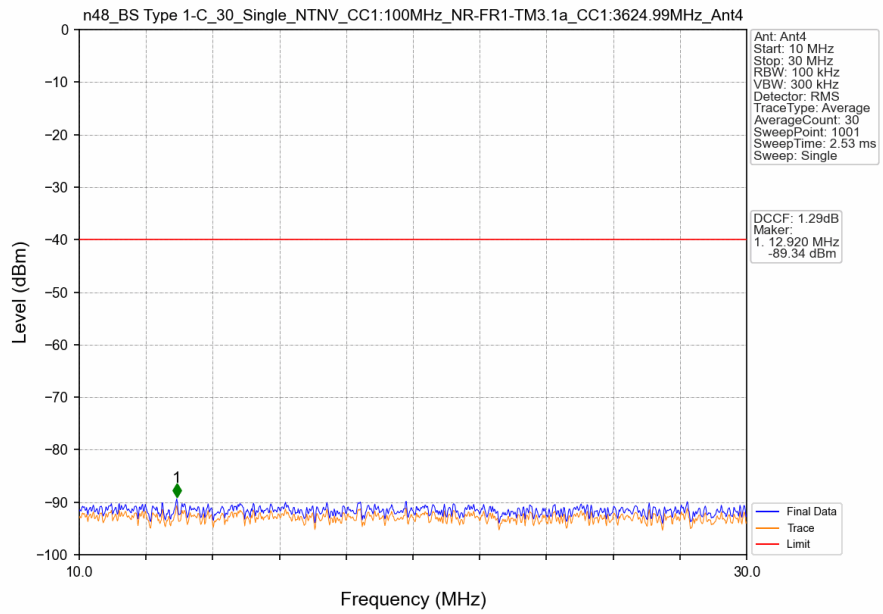


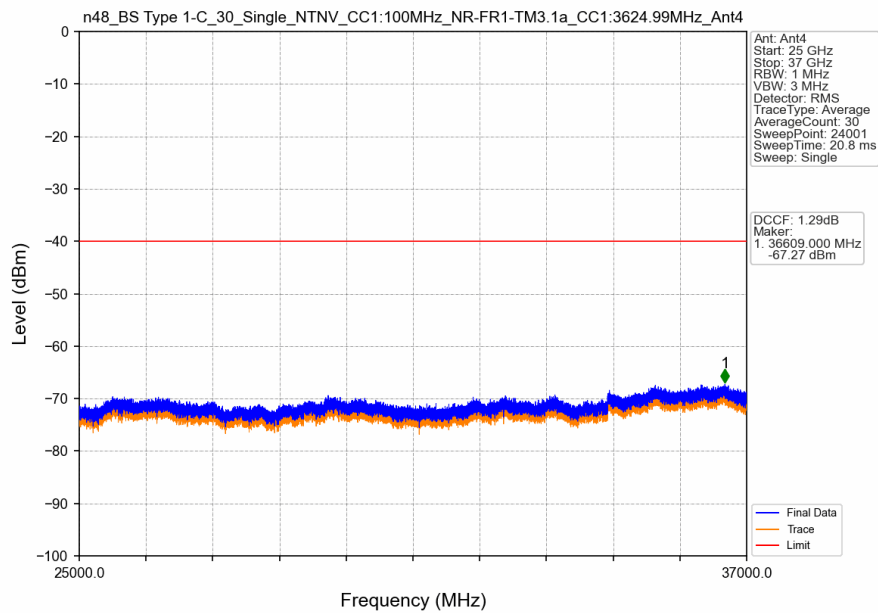
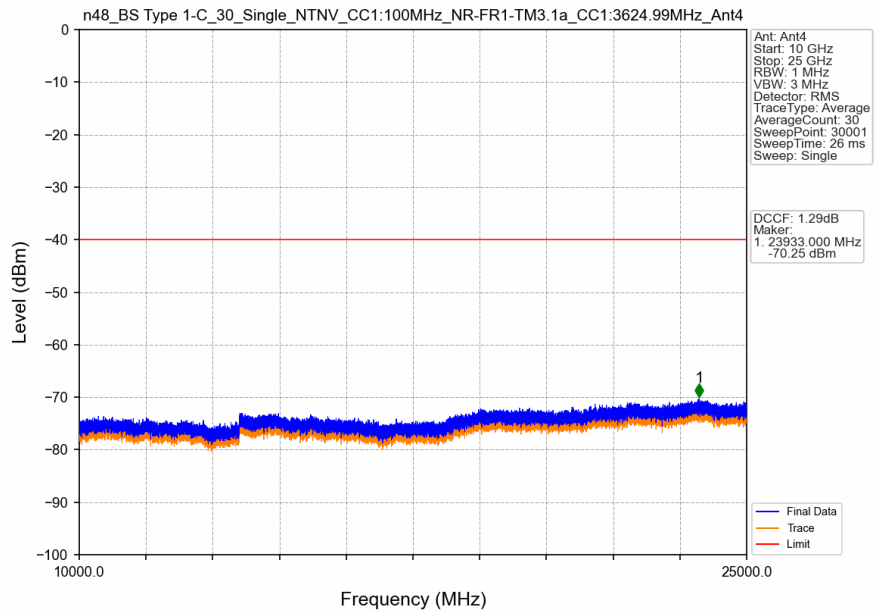


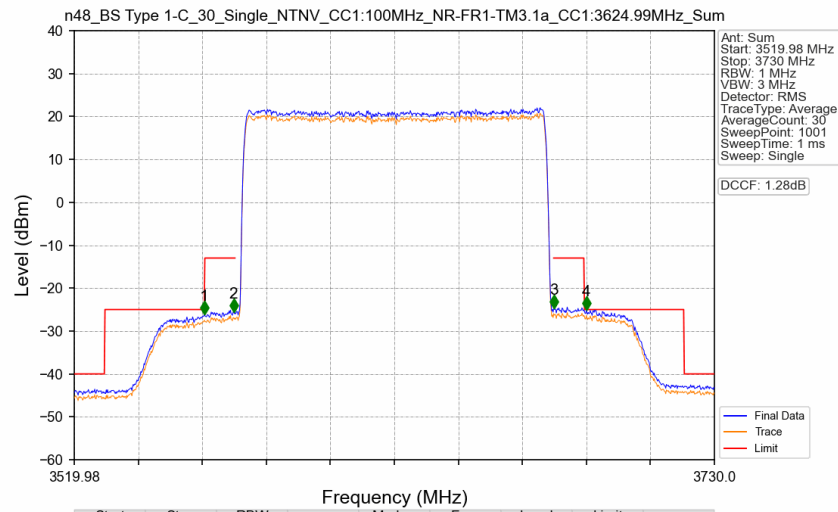
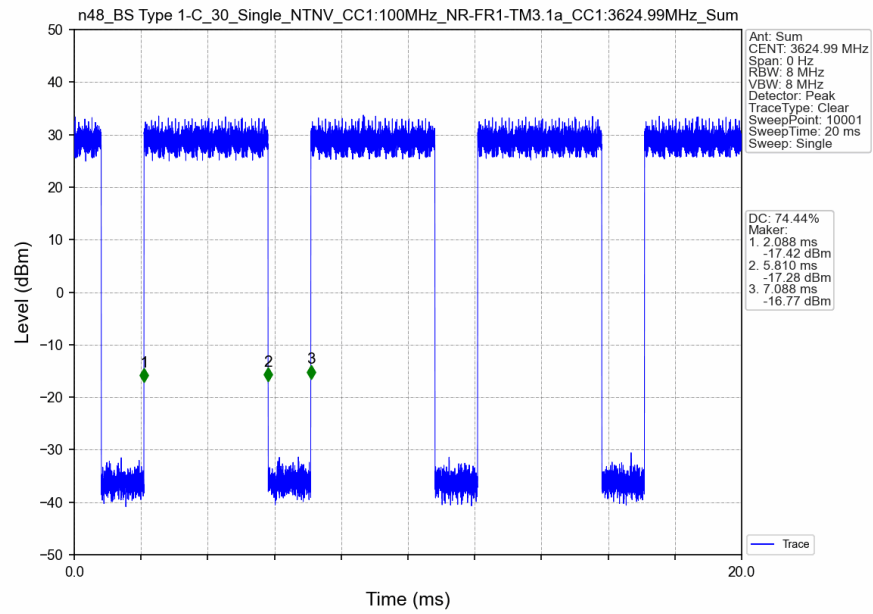


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
3519.98	3571.666	1	/	1	3561.354	-33.28	-25	Pass
3571.666	3572.666	1.474	/	2	3572.485	-31.91	-13	Pass
3572.666	3677.315	1.474	/	3	3677.495	-30.83	-13	Pass
3677.315	3678.315	1.474	/	4	3687.366	-31.64	-25	Pass
3678.315	3730	1	/					

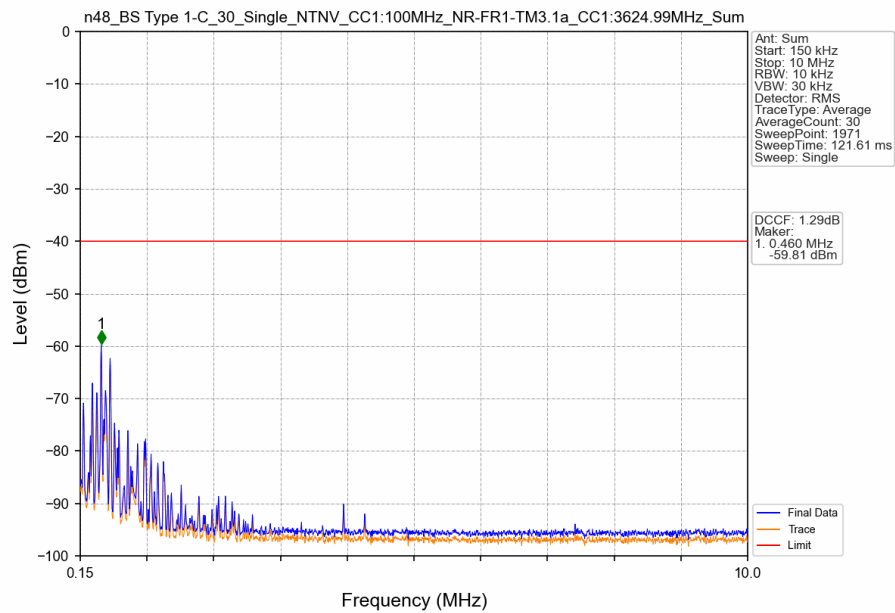
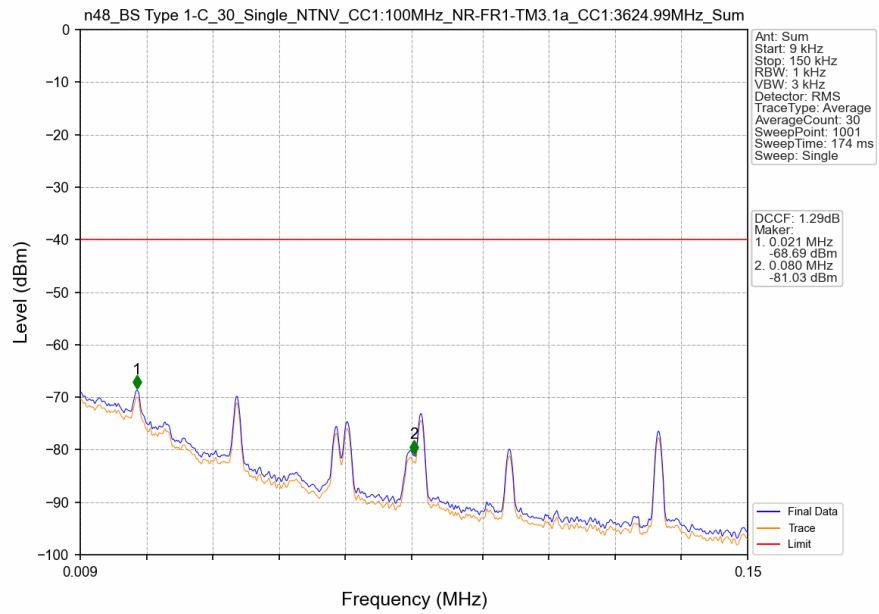


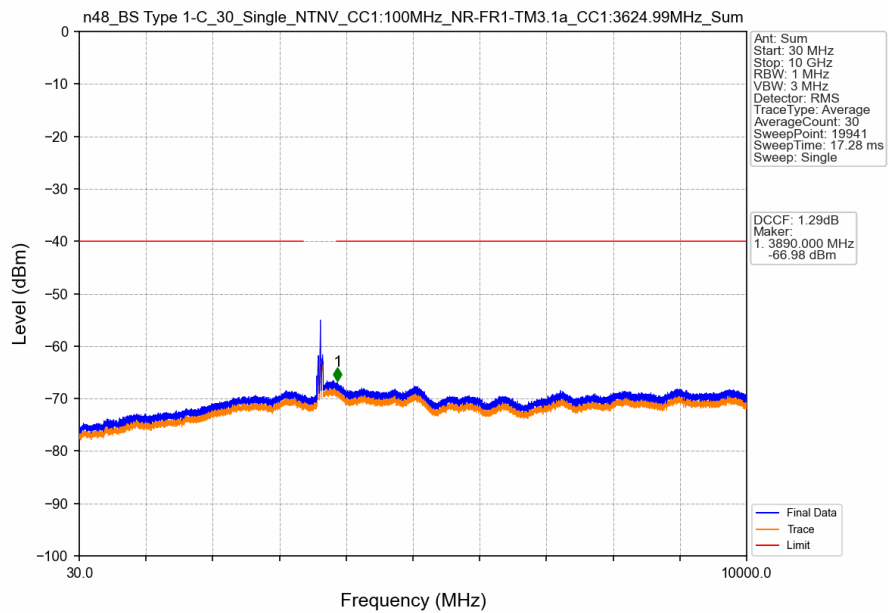
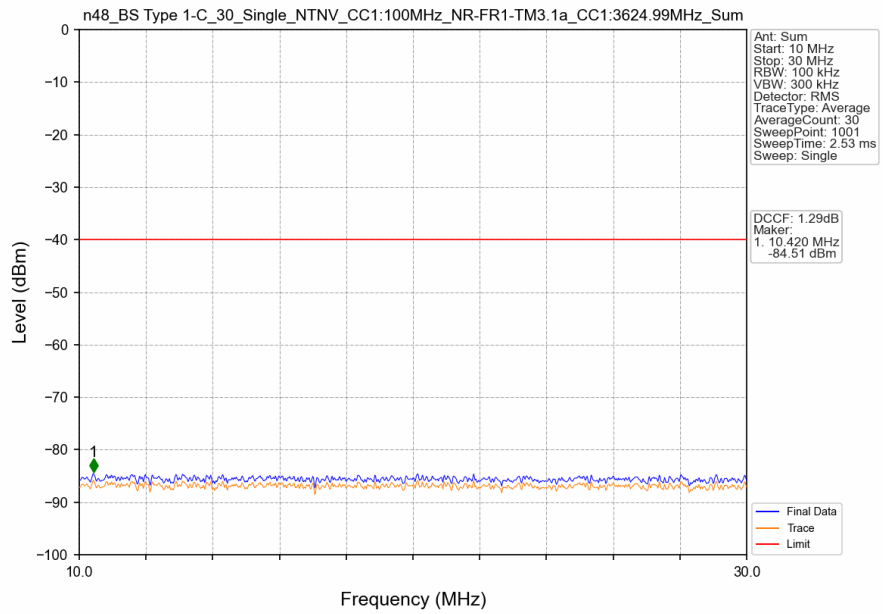


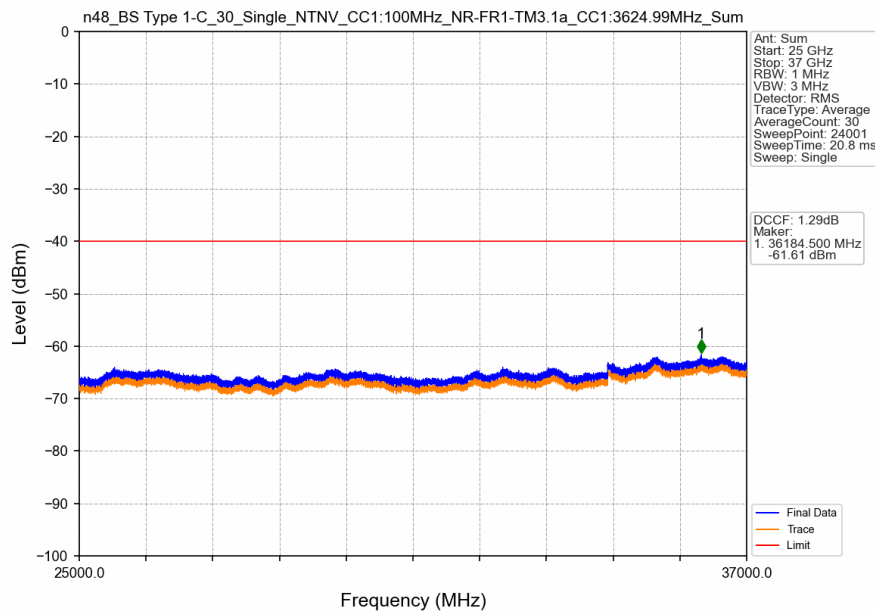
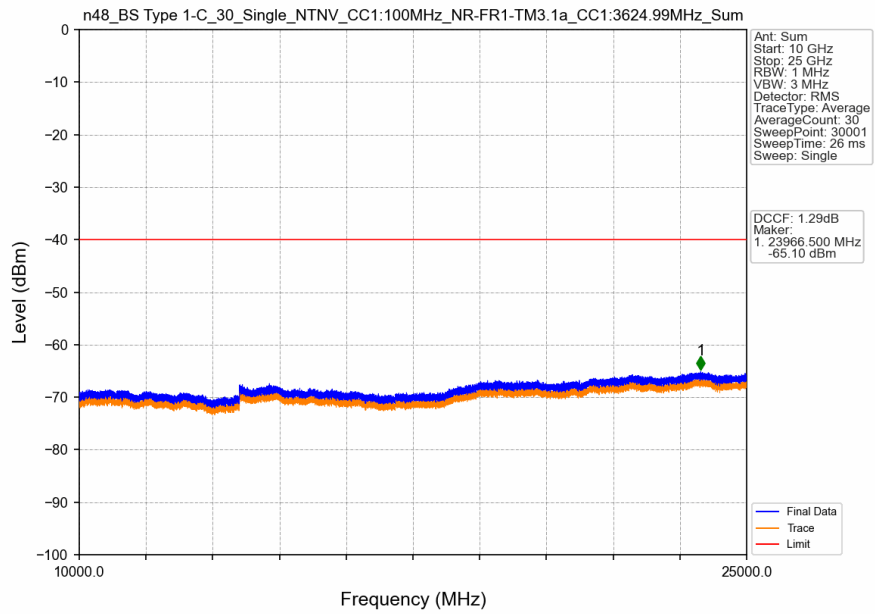


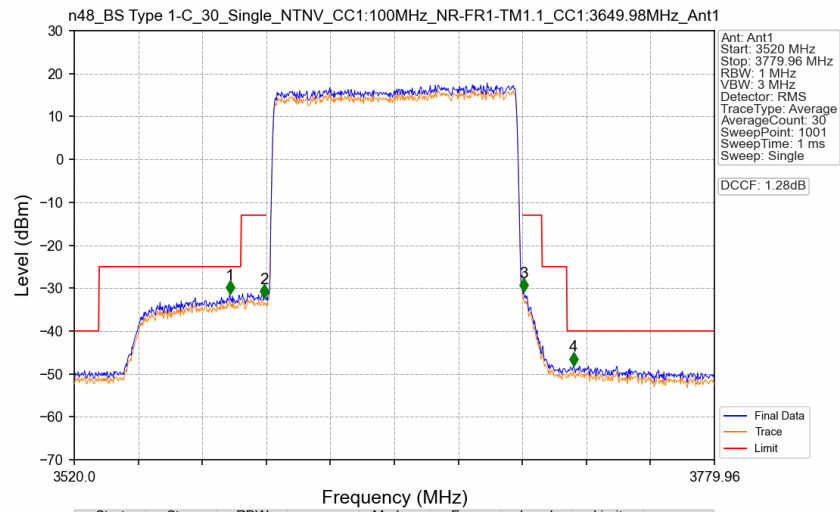
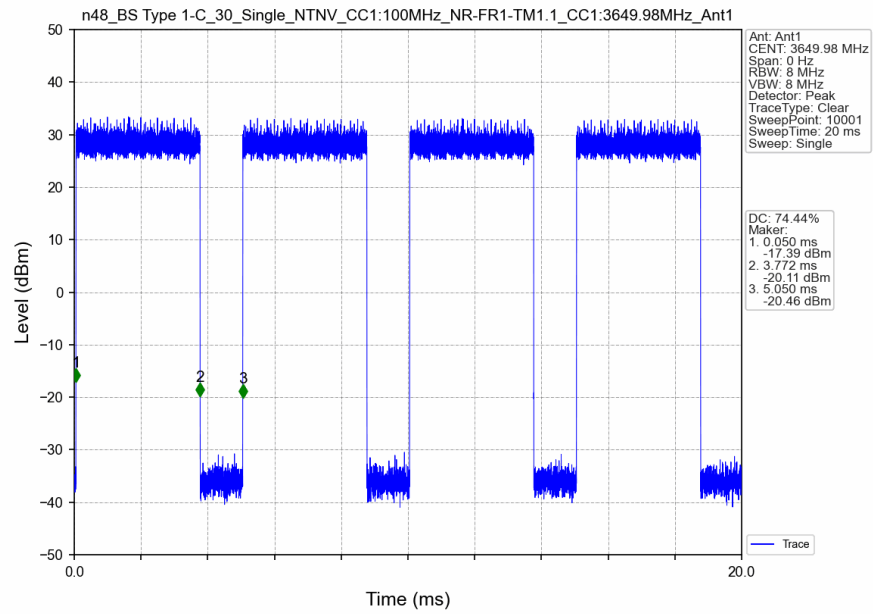


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
3519.98	3571.759	1	/	1	3562.614	-26.20	-25	Pass
3571.759	3572.759	1.474	/	2	3572.275	-25.62	-13	Pass
3572.759	3677.222	1.474	/	/	/	/	/	/
3677.222	3678.222	1.474	/	3	3677.285	-24.67	-13	Pass
3678.222	3730	1	/	4	3687.996	-25.12	-25	Pass

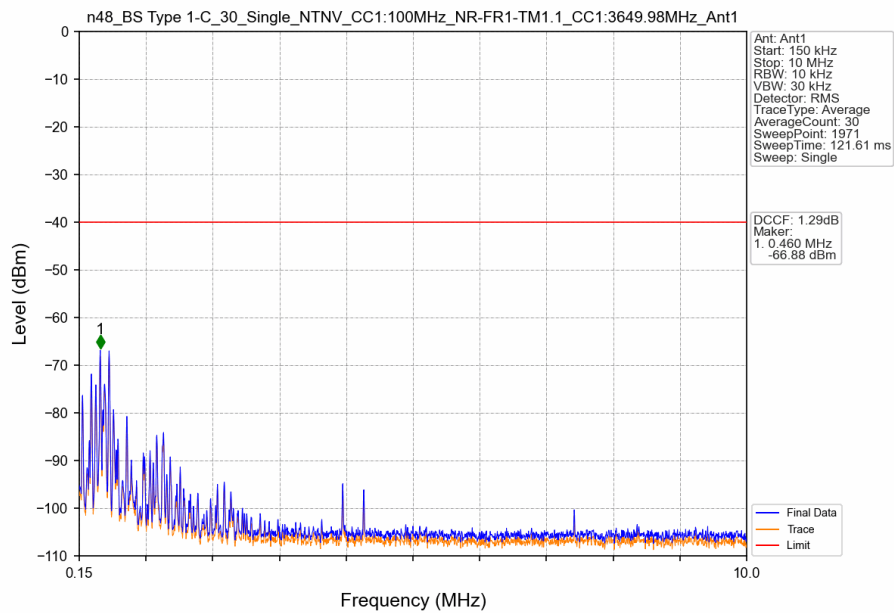
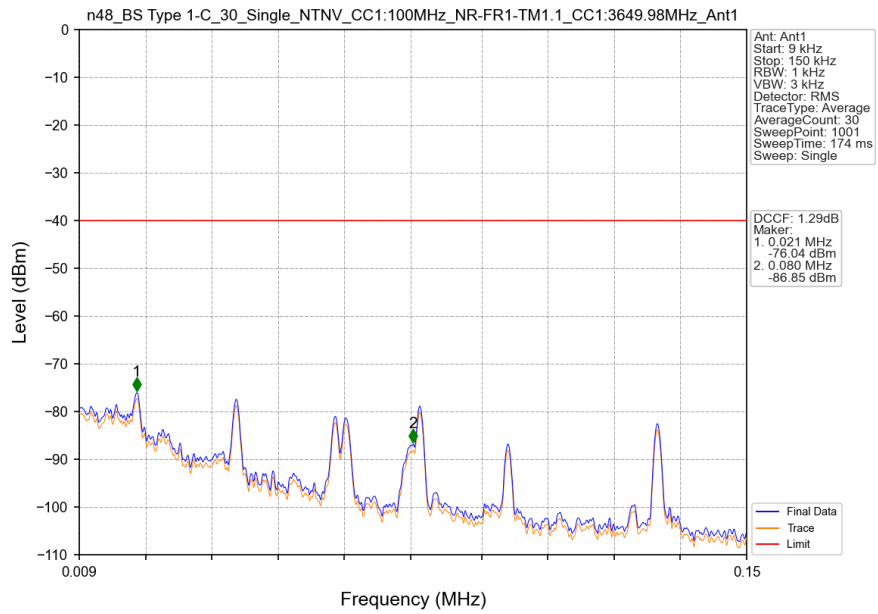


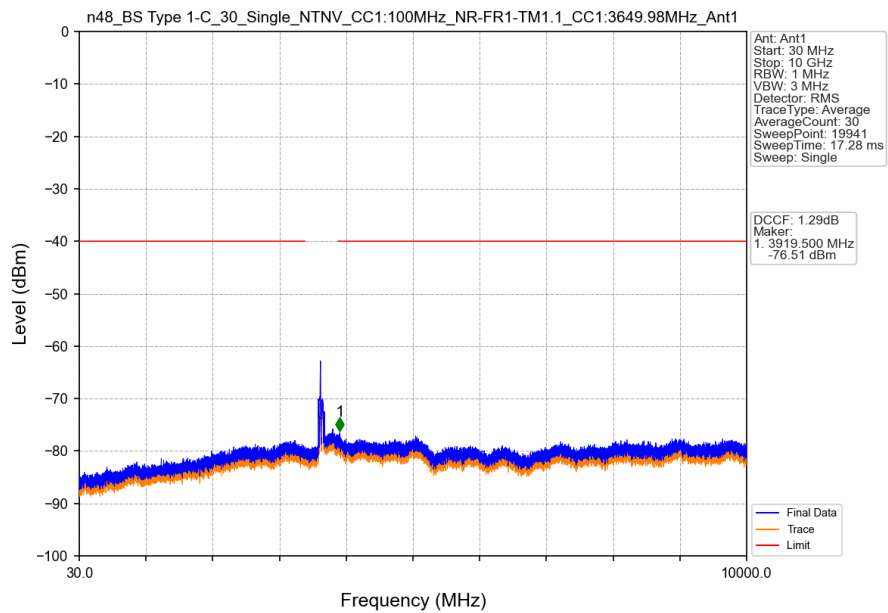
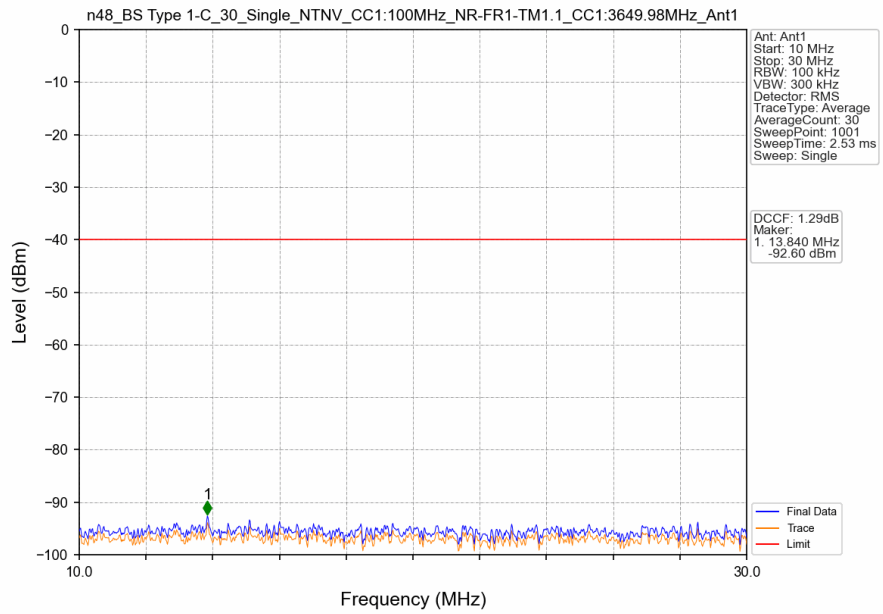


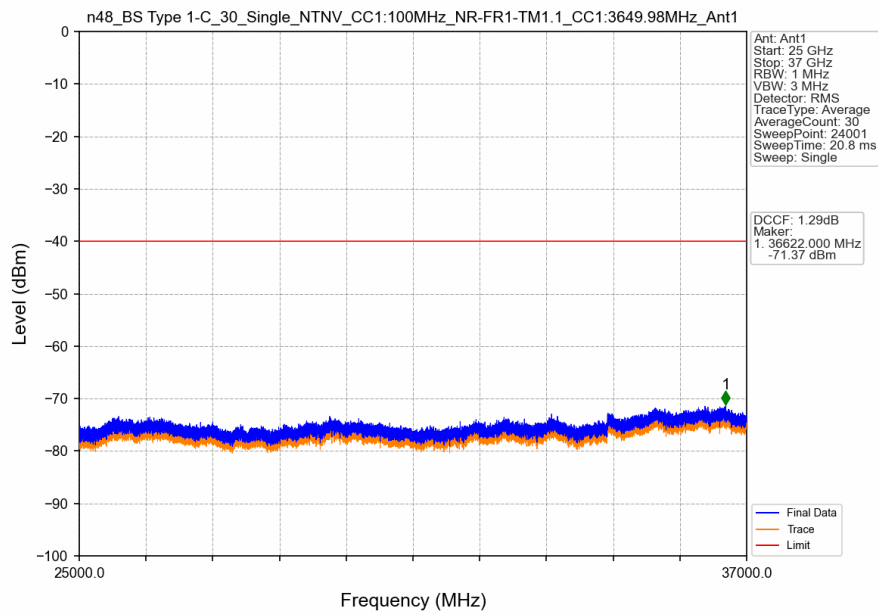
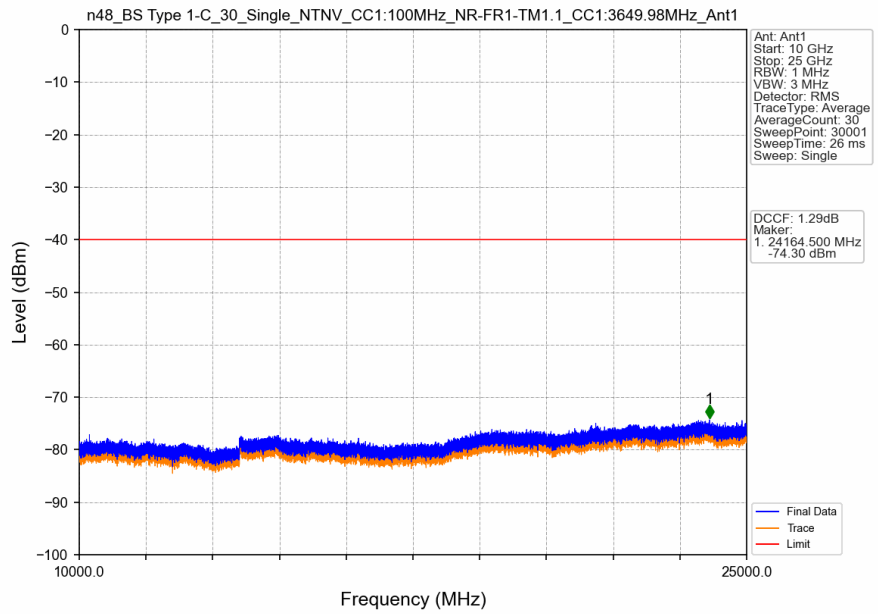


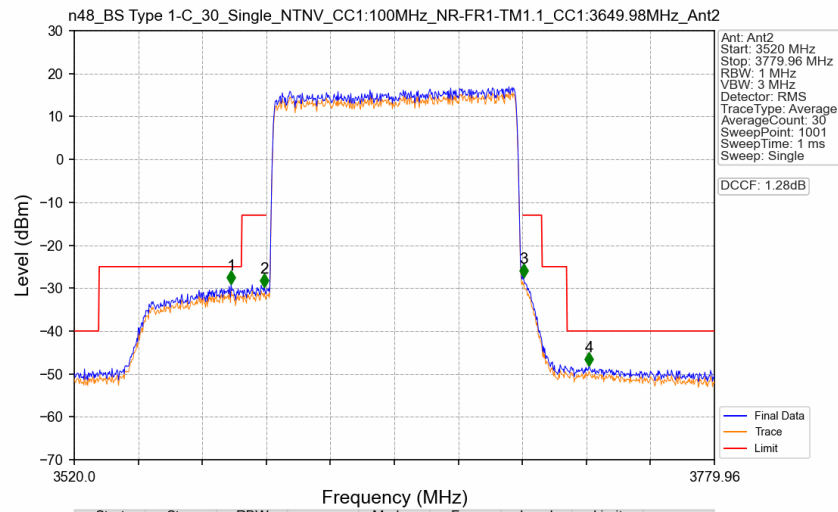
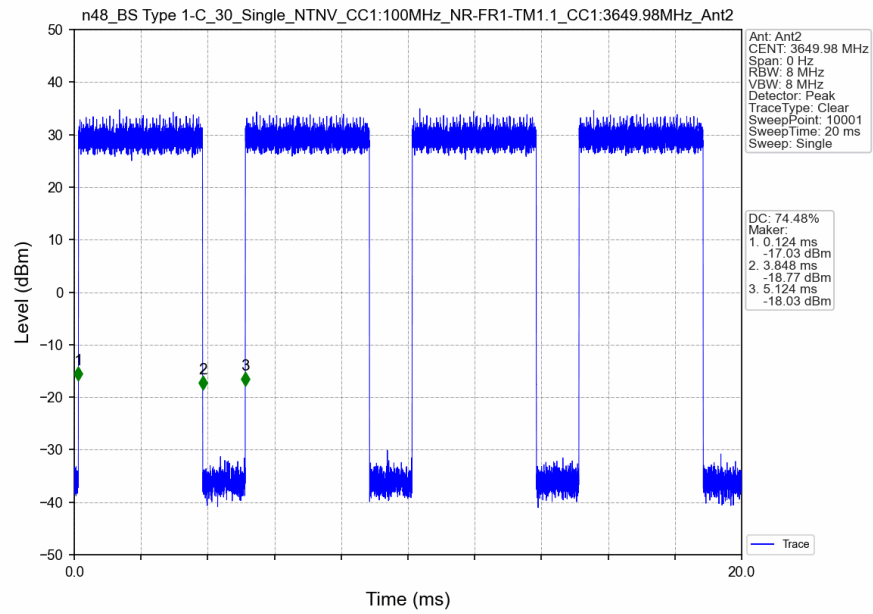


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
3520	3596.733	1	/	1	3583.170	-31.33	-25	Pass
3596.733	3597.733	1.474	/	2	3597.208	-32.22	-13	Pass
3597.733	3702.228	1.474	/	/	/	/	/	/
3702.228	3703.228	1.474	/	3	3702.492	-30.86	-13	Pass
3703.228	3779.96	1	/	4	3722.769	-48.04	-40	Pass

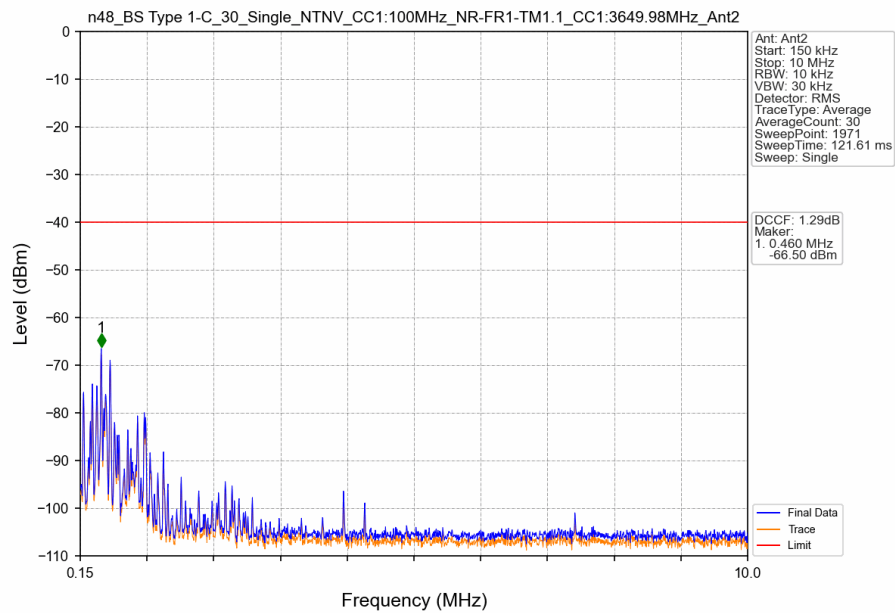
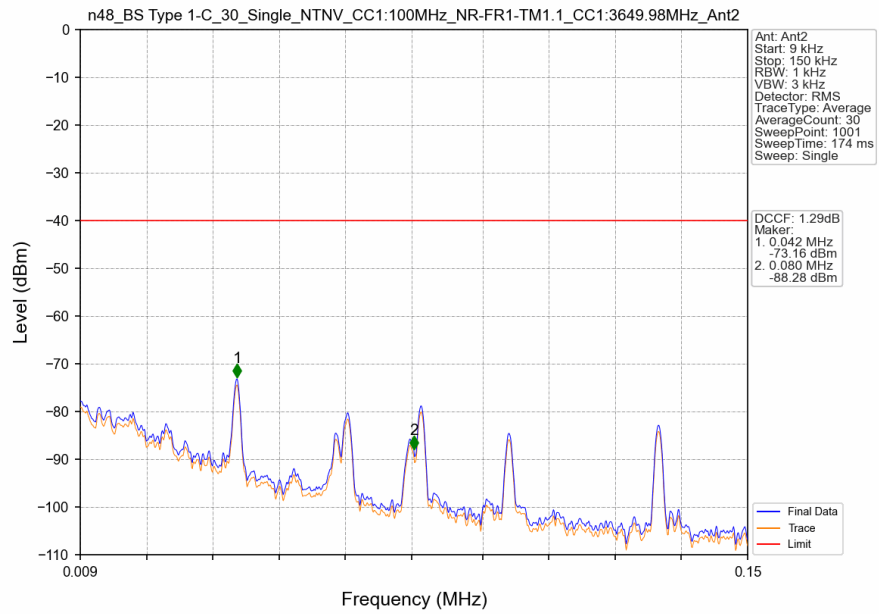


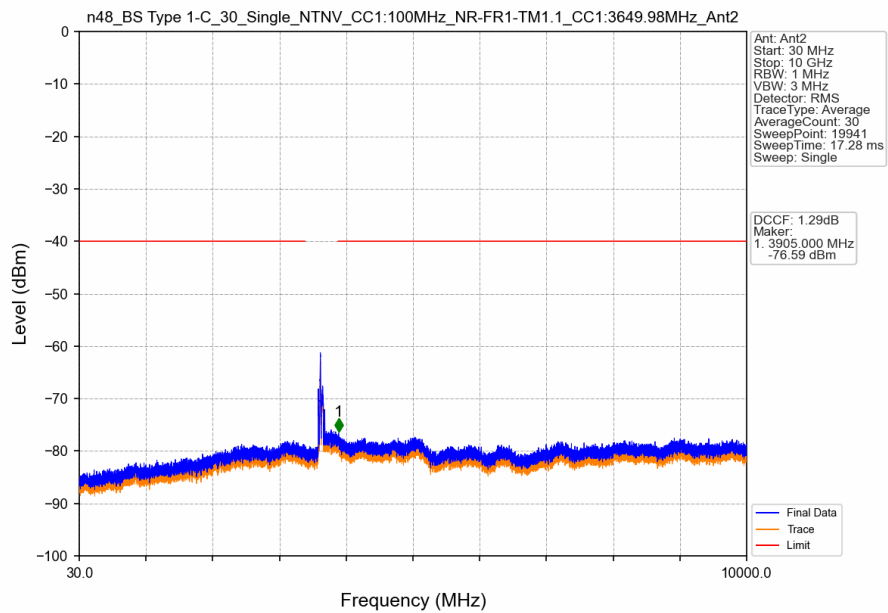
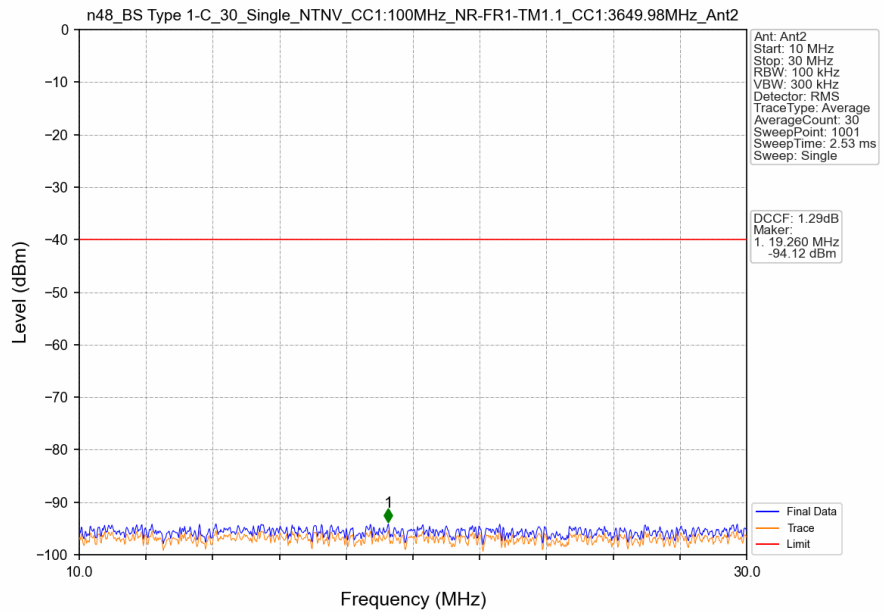


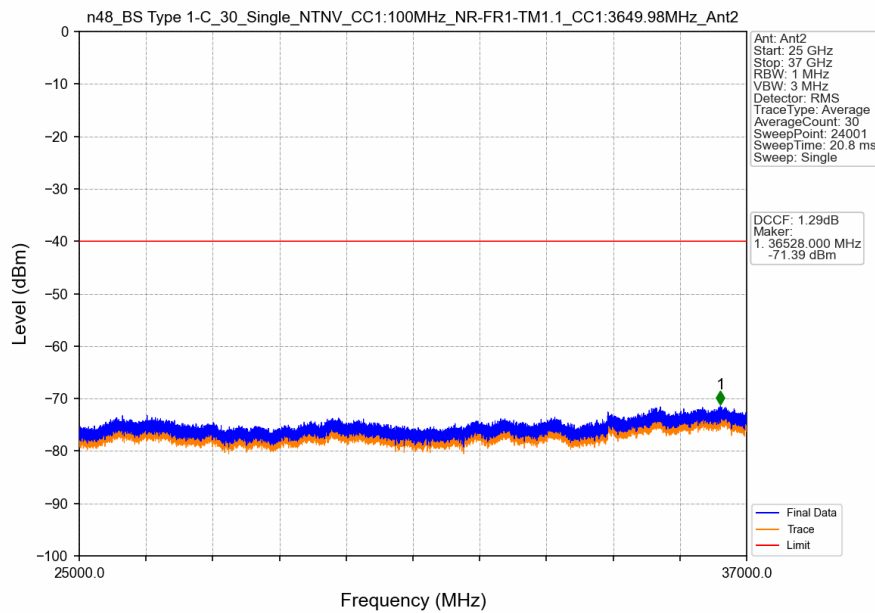
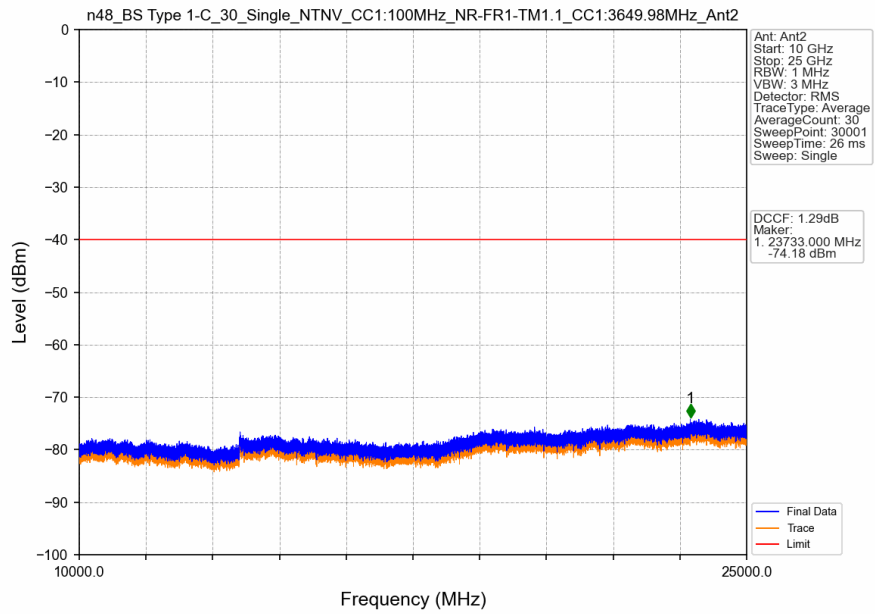


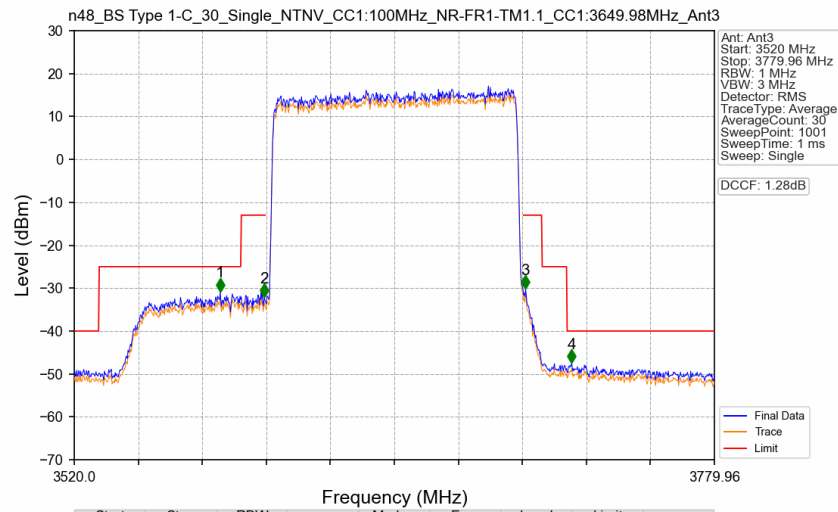
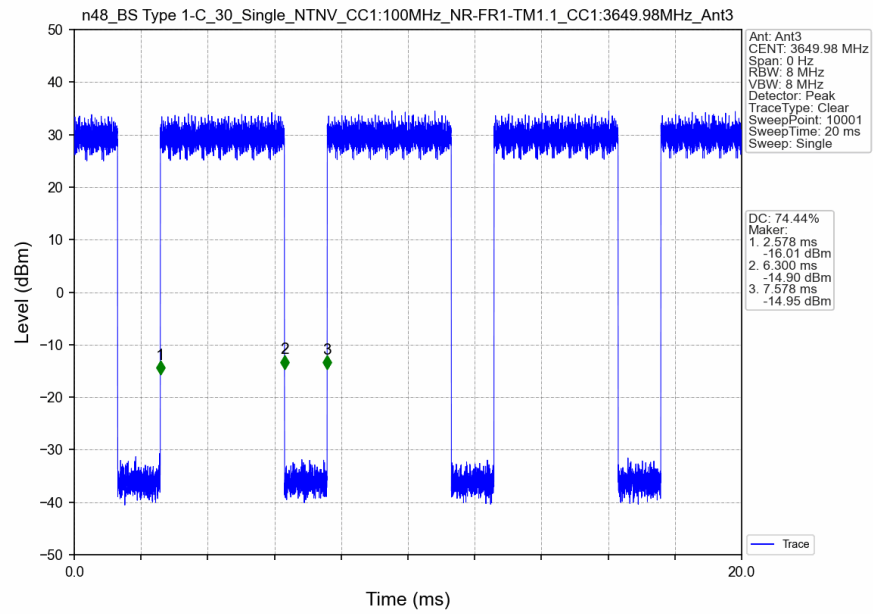


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
3520	3596.856	1	/	1	3583.690	-29.07	-25	Pass
3596.856	3597.856	1.474	/	2	3597.208	-29.81	-13	Pass
3597.856	3702.105	1.474	/	/	/	/	/	/
3702.105	3703.105	1.474	/	3	3702.492	-27.51	-13	Pass
3703.105	3779.96	1	/	4	3729.008	-48.15	-40	Pass









Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
3520	3596.686	1	/	1	3579.271	-30.79	-25	Pass
3596.686	3597.686	1.474	/	2	3597.208	-32.07	-13	Pass
3597.686	3702.274	1.474	/	/	/	/	/	/
3702.274	3703.274	1.474	/	3	3703.272	-30.17	-13	Pass
3703.274	3779.96	1	/	4	3721.989	-47.39	-40	Pass

