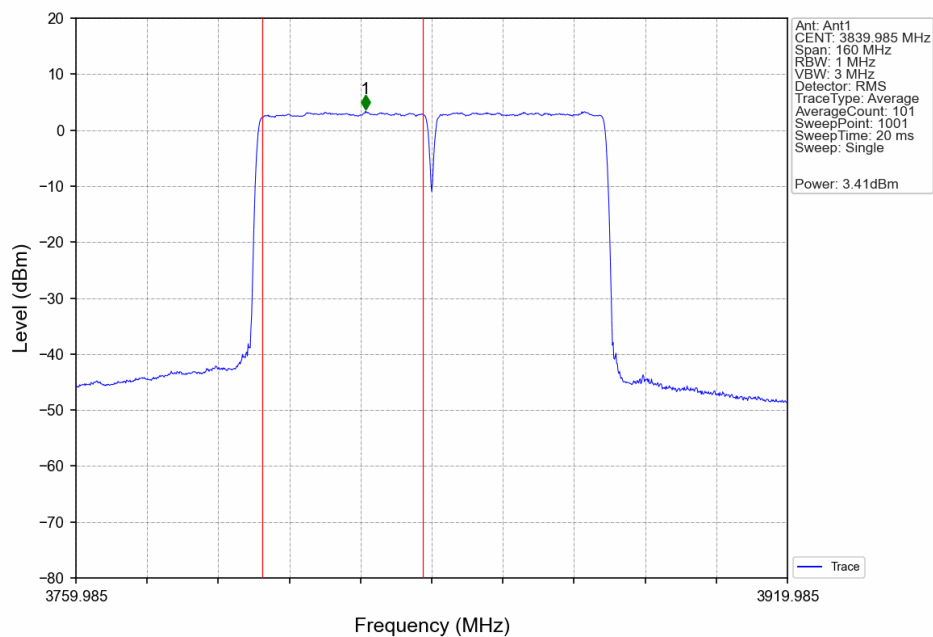
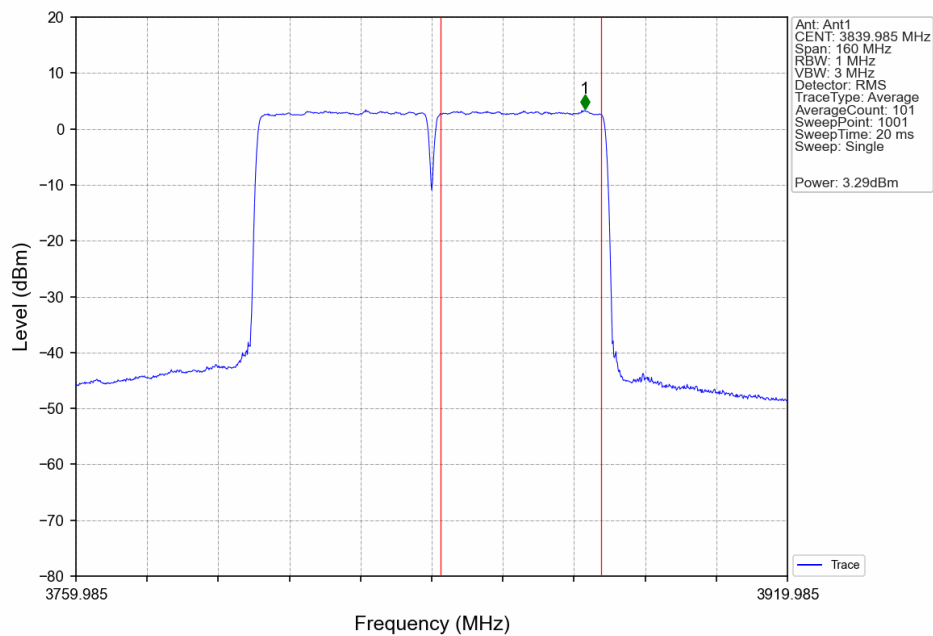


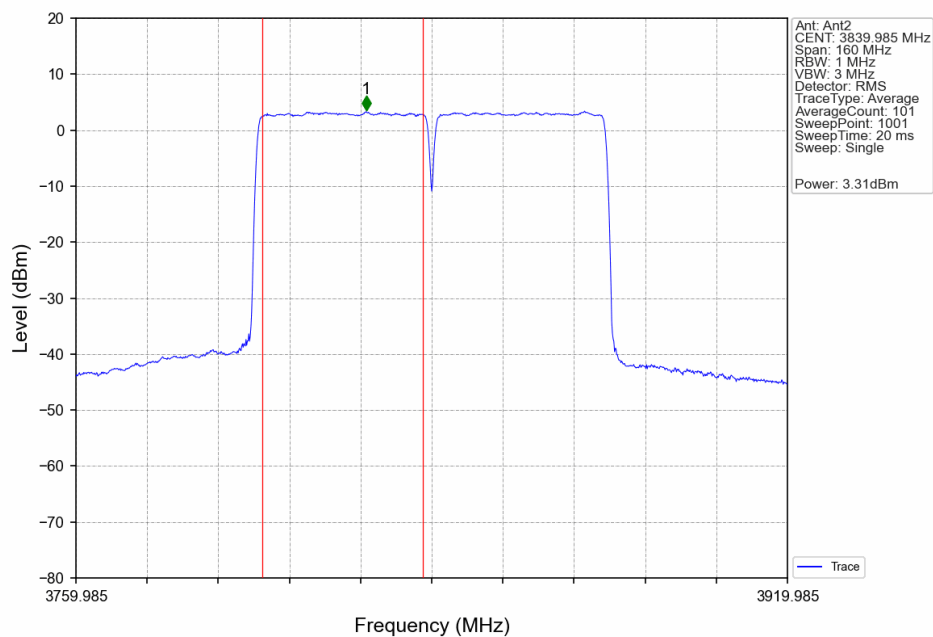
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:40MHz_NR-FR1-TM3.1a_CC1:3819.99 CC2:3859.98MHz_Ant1



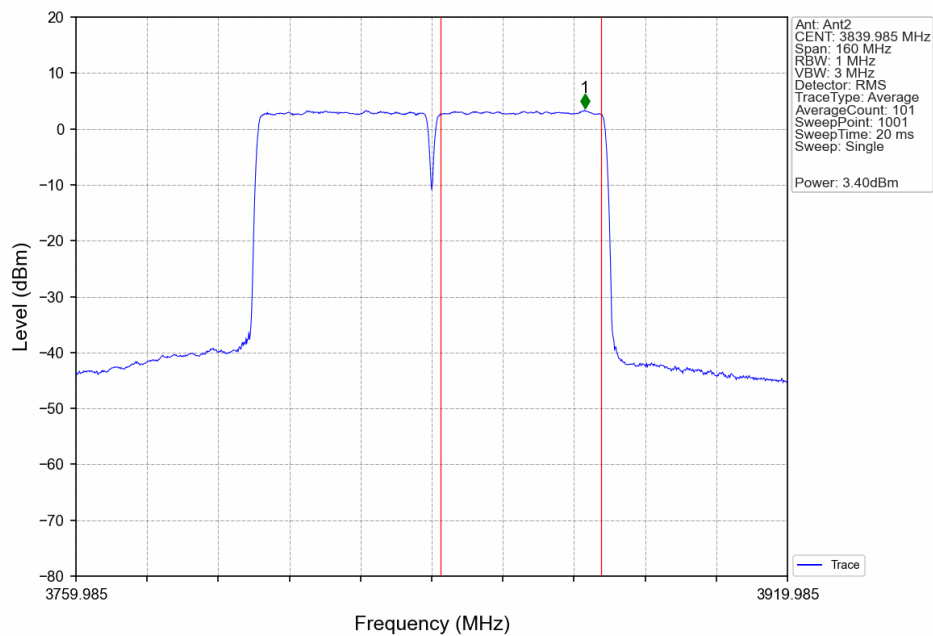
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:40MHz_NR-FR1-TM3.1a_CC1:3819.99 CC2:3859.98MHz_Ant1



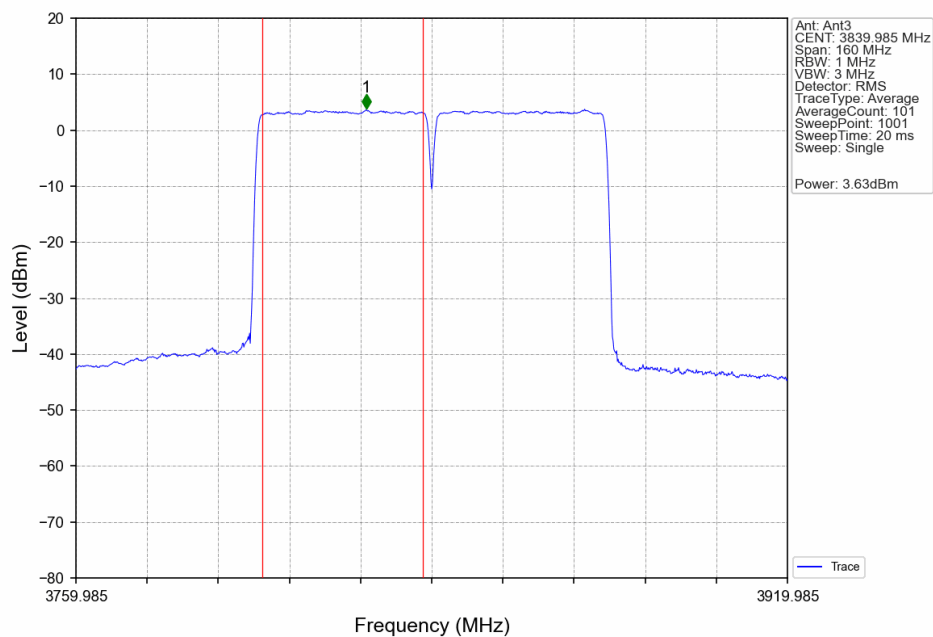
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:40MHz_NR-FR1-TM3.1a_CC1:3819.99 CC2:3859.98MHz_Ant2



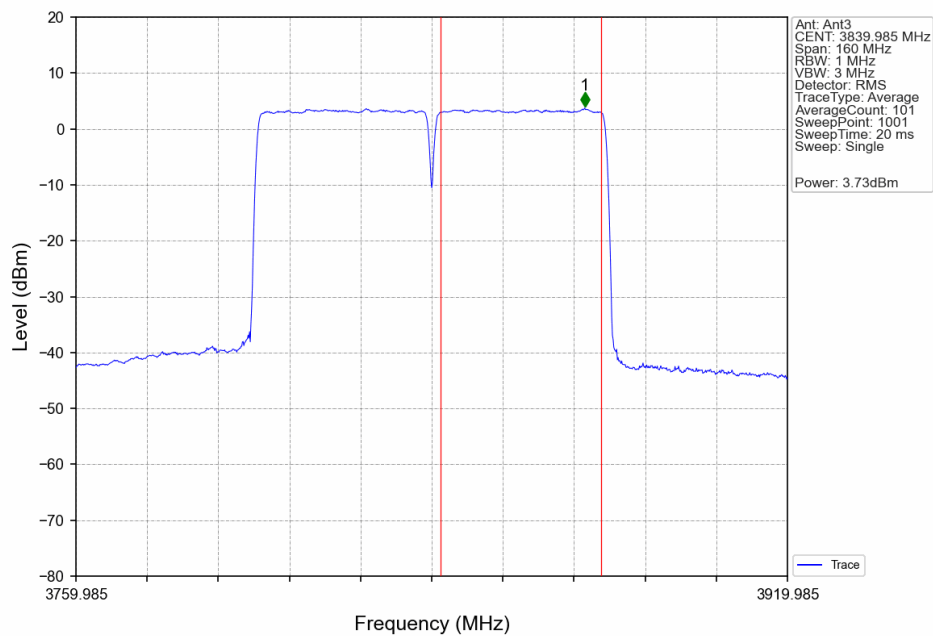
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:40MHz_NR-FR1-TM3.1a_CC1:3819.99 CC2:3859.98MHz_Ant2



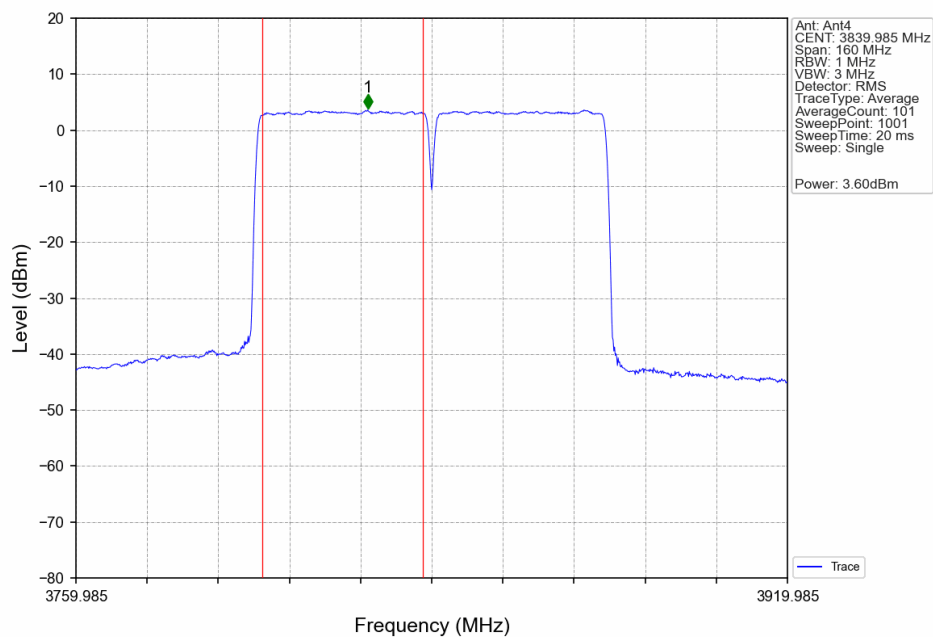
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:40MHz_NR-FR1-TM3.1a_CC1:3819.99 CC2:3859.98MHz_Ant3



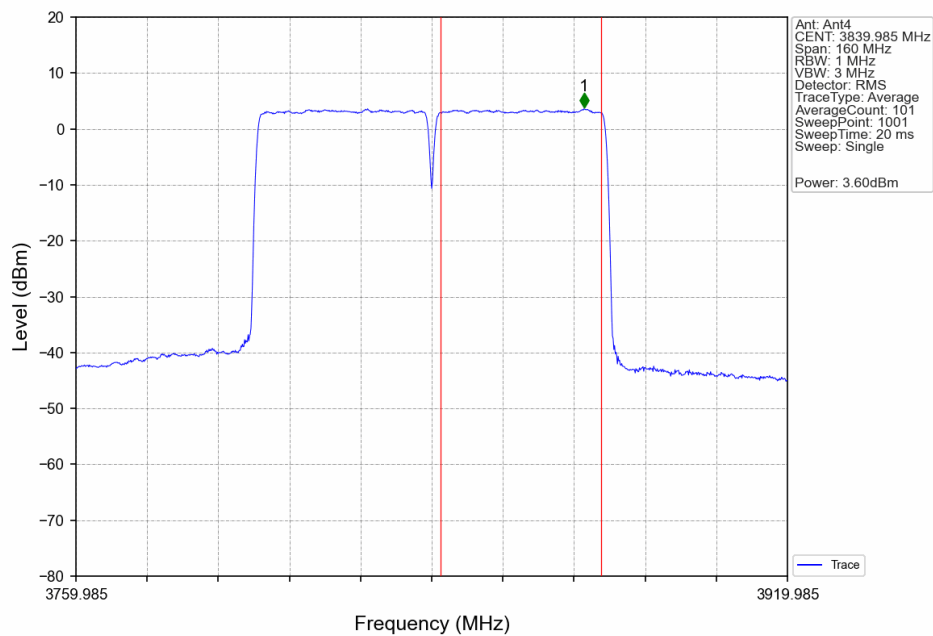
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:40MHz_NR-FR1-TM3.1a_CC1:3819.99 CC2:3859.98MHz_Ant3



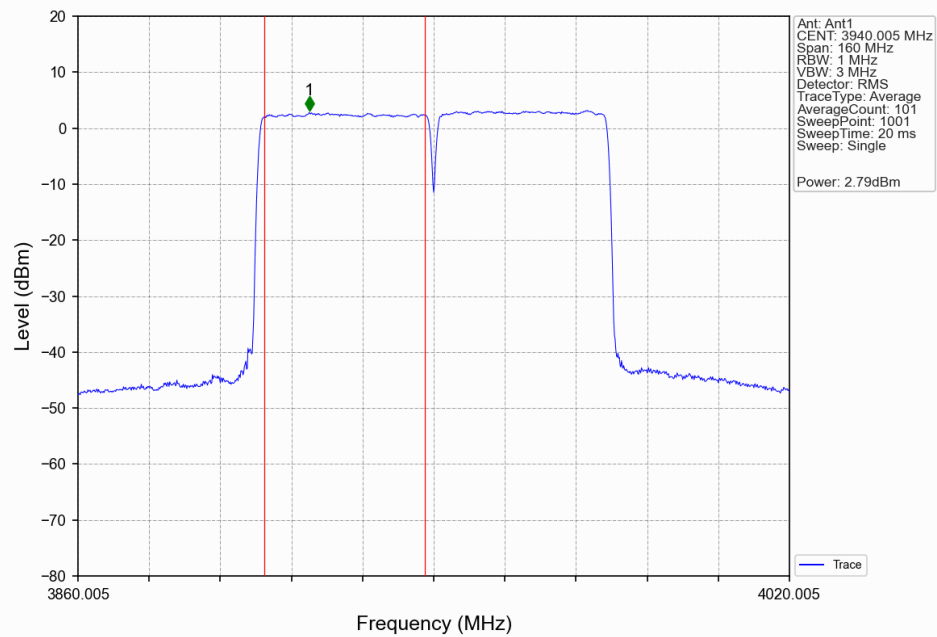
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:40MHz_NR-FR1-TM3.1a_CC1:3819.99 CC2:3859.98MHz_Ant4



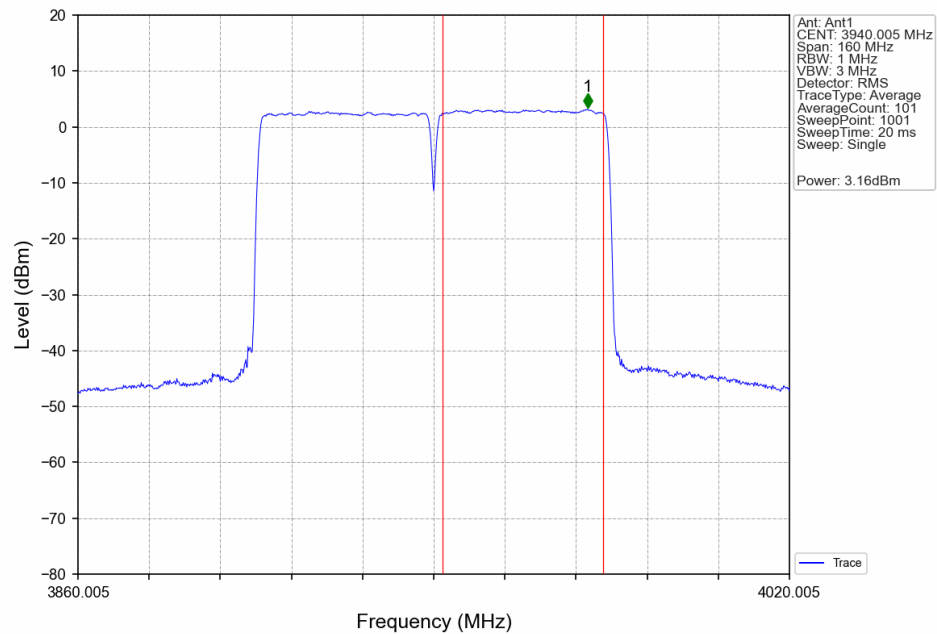
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:40MHz_NR-FR1-TM3.1a_CC1:3819.99 CC2:3859.98MHz_Ant4



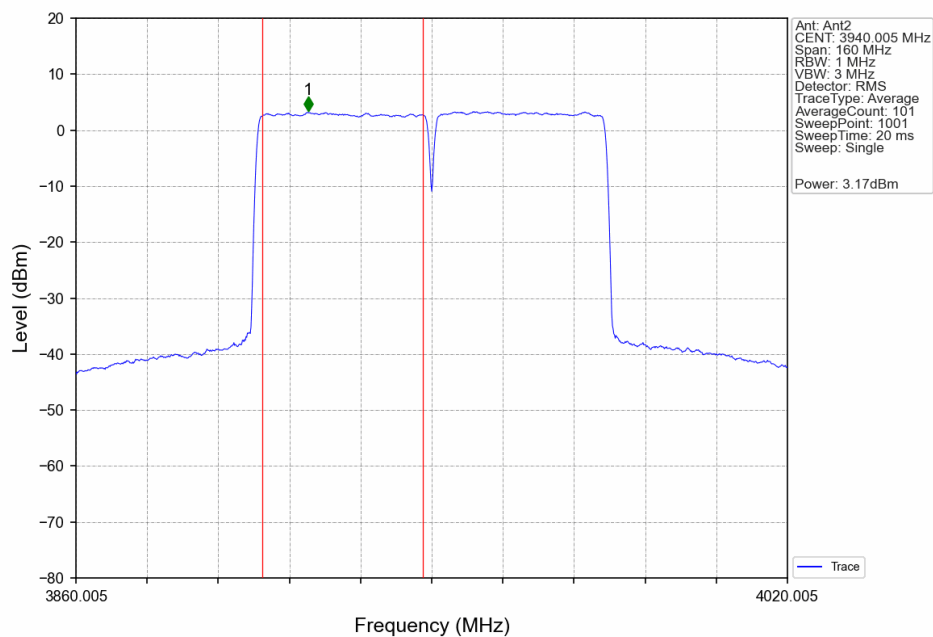
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:40MHz_NR-FR1-TM3.1a_CC1:3920.01 CC2:3960MHz_Ant1



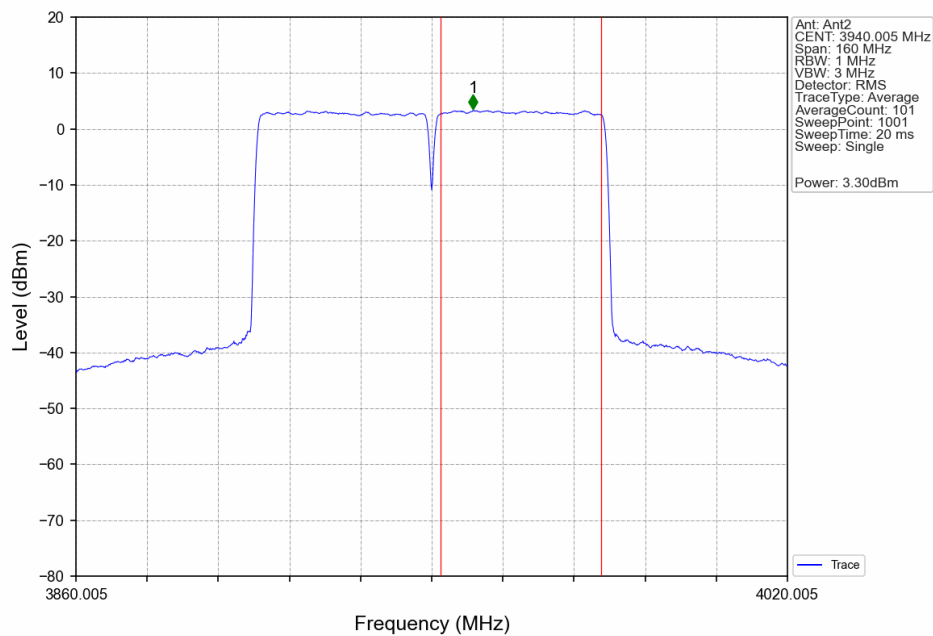
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:40MHz_NR-FR1-TM3.1a_CC1:3920.01 CC2:3960MHz_Ant1



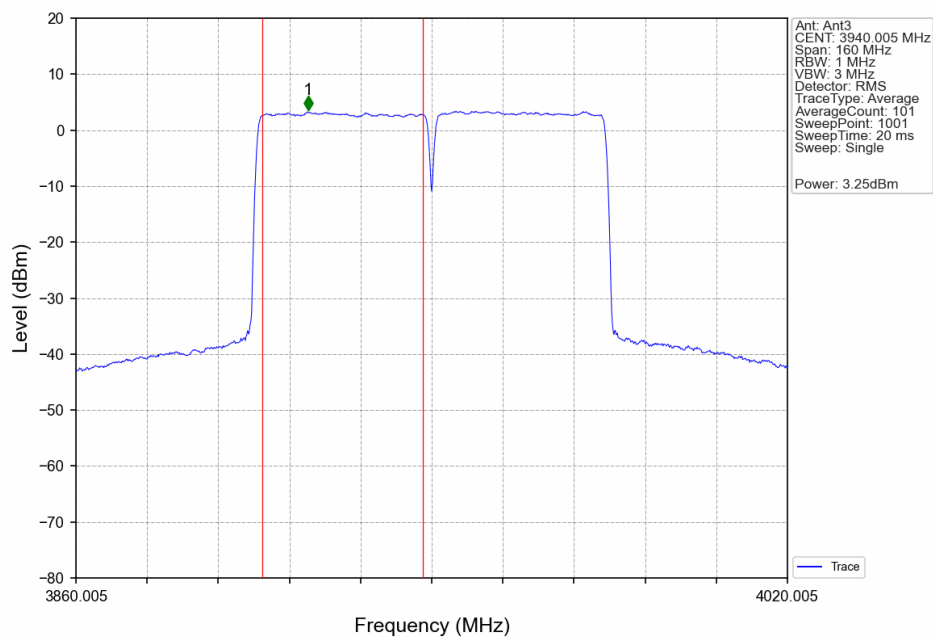
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:40MHz_NR-FR1-TM3.1a_CC1:3920.01 CC2:3960MHz_Ant2



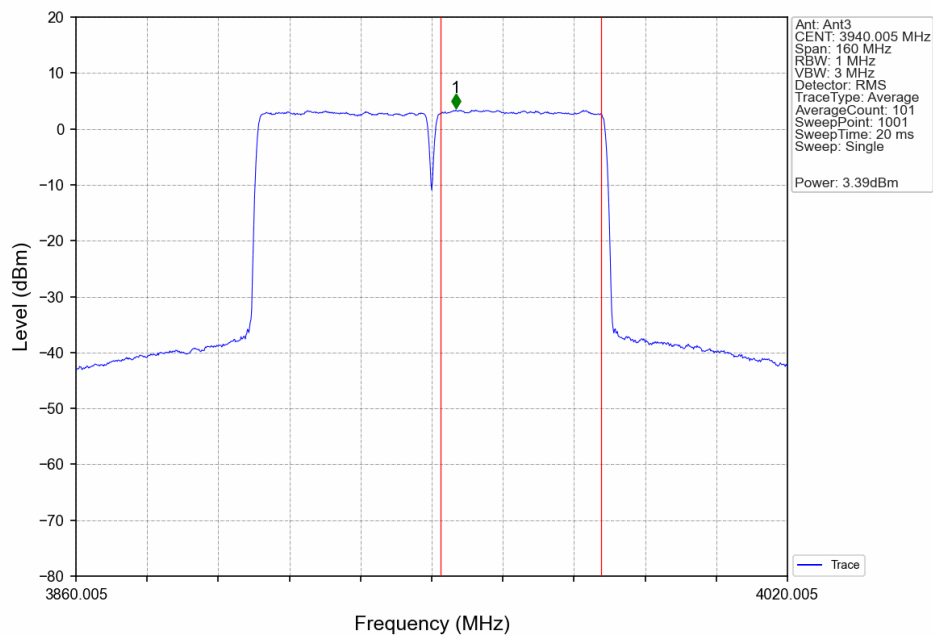
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:40MHz_NR-FR1-TM3.1a_CC1:3920.01 CC2:3960MHz_Ant2



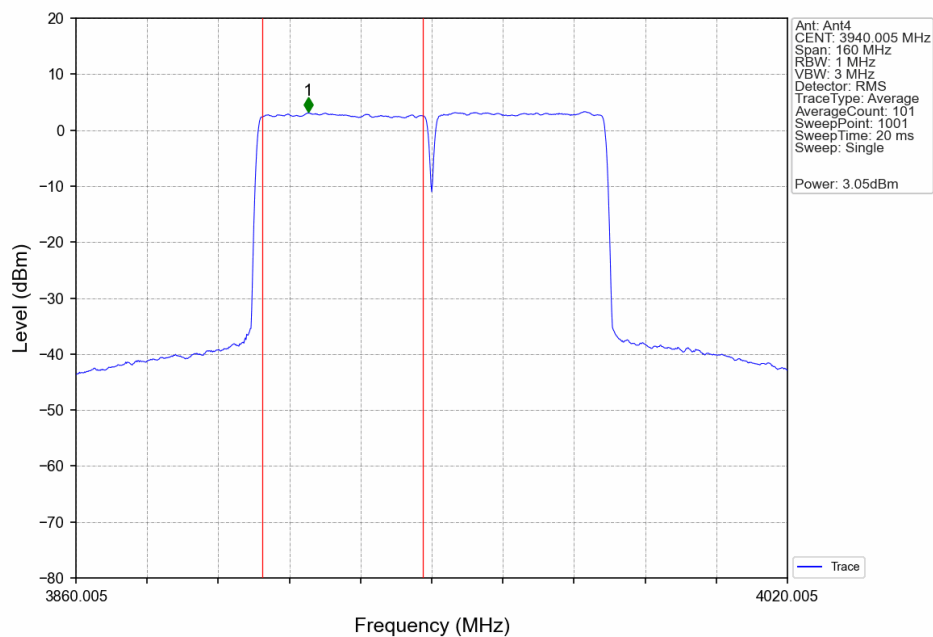
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:40MHz_NR-FR1-TM3.1a_CC1:3920.01 CC2:3960MHz_Ant3



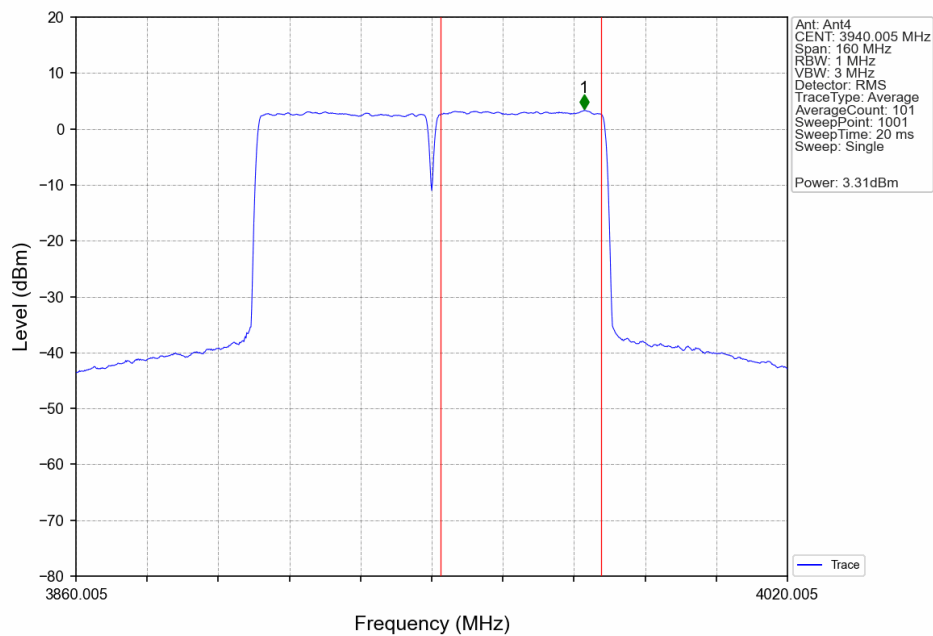
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:40MHz_NR-FR1-TM3.1a_CC1:3920.01 CC2:3960MHz_Ant3



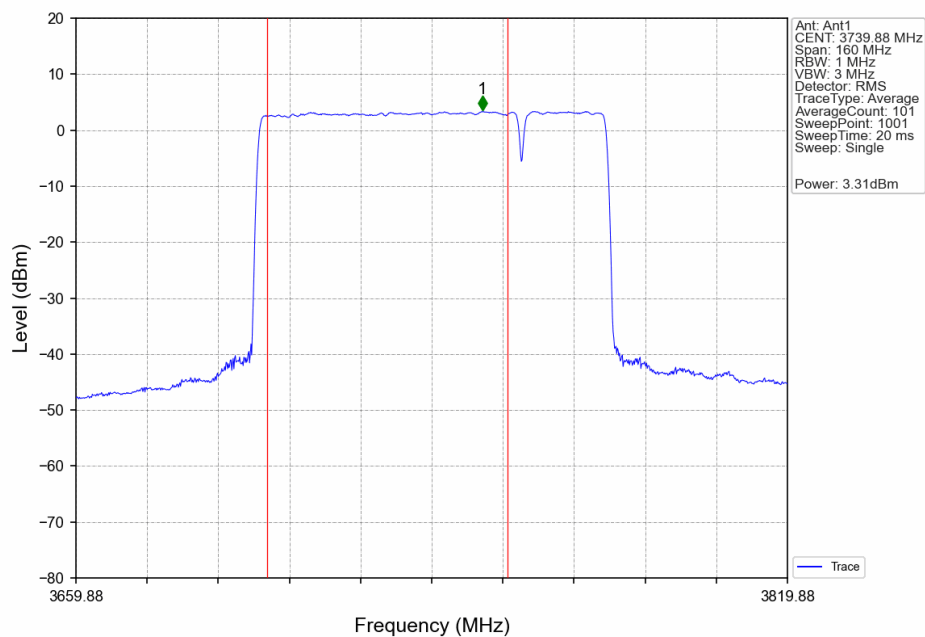
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:40MHz_NR-FR1-TM3.1a_CC1:3920.01 CC2:3960MHz_Ant4



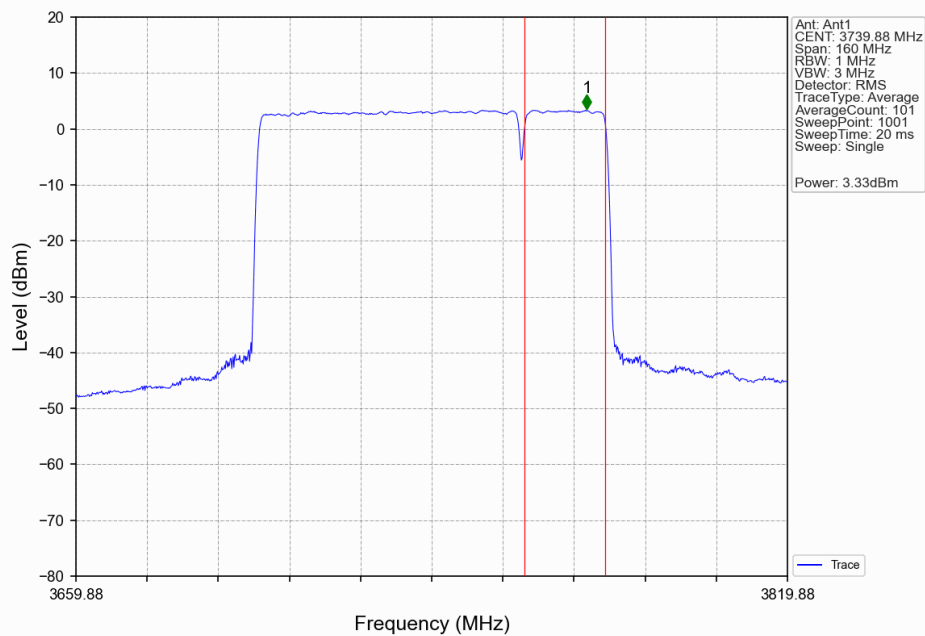
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:40MHz_NR-FR1-TM3.1a_CC1:3920.01 CC2:3960MHz_Ant4



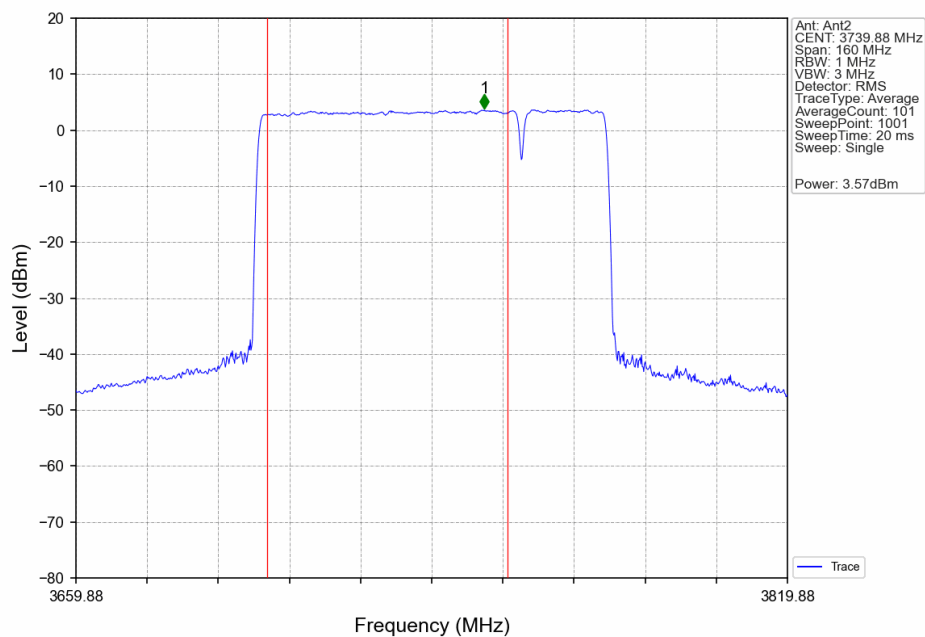
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:60 CC2:20MHz_NR-FR1-TM3.1a_CC1:3729.99 CC2:3769.77MHz_Ant1



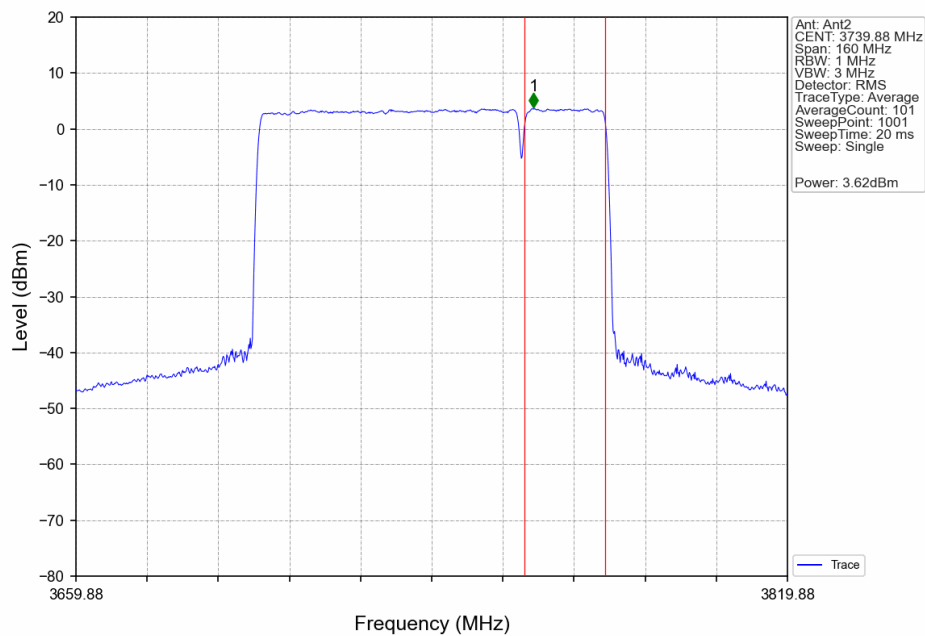
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:60 CC2:20MHz_NR-FR1-TM3.1a_CC1:3729.99 CC2:3769.77MHz_Ant1



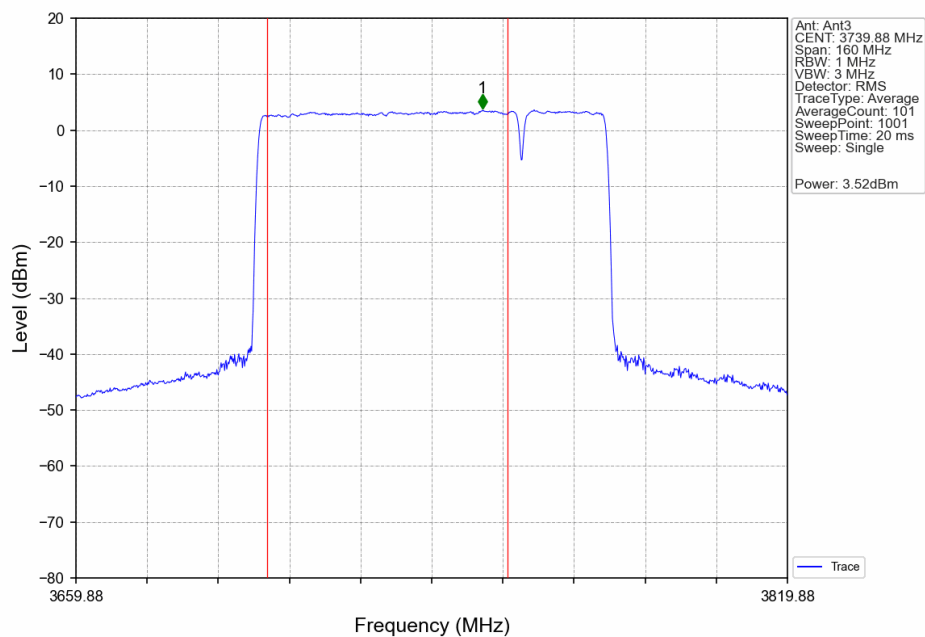
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:60 CC2:20MHz_NR-FR1-TM3.1a_CC1:3729.99 CC2:3769.77MHz_Ant2



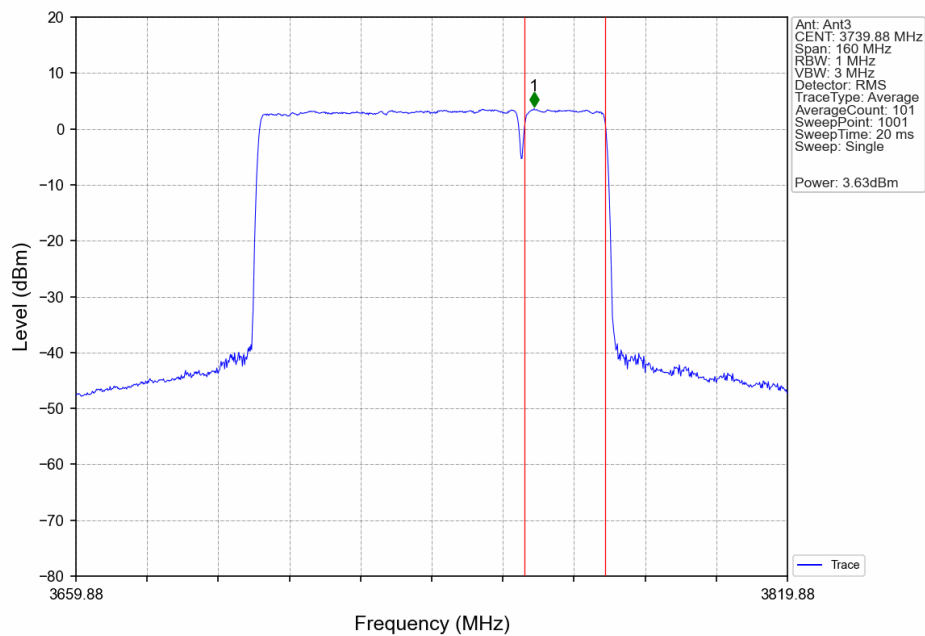
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:60 CC2:20MHz_NR-FR1-TM3.1a_CC1:3729.99 CC2:3769.77MHz_Ant2



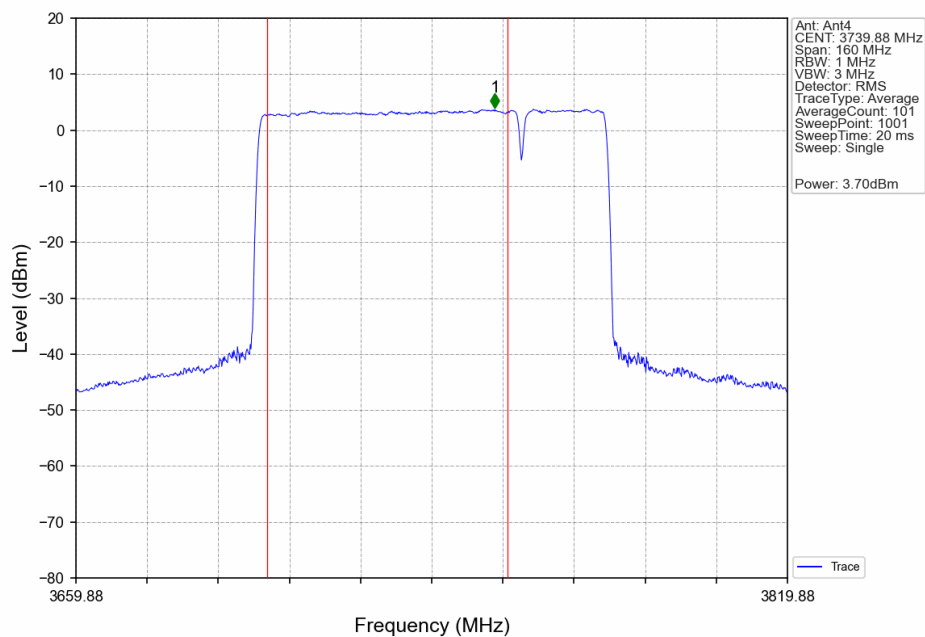
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:60 CC2:20MHz_NR-FR1-TM3.1a_CC1:3729.99 CC2:3769.77MHz_Ant3



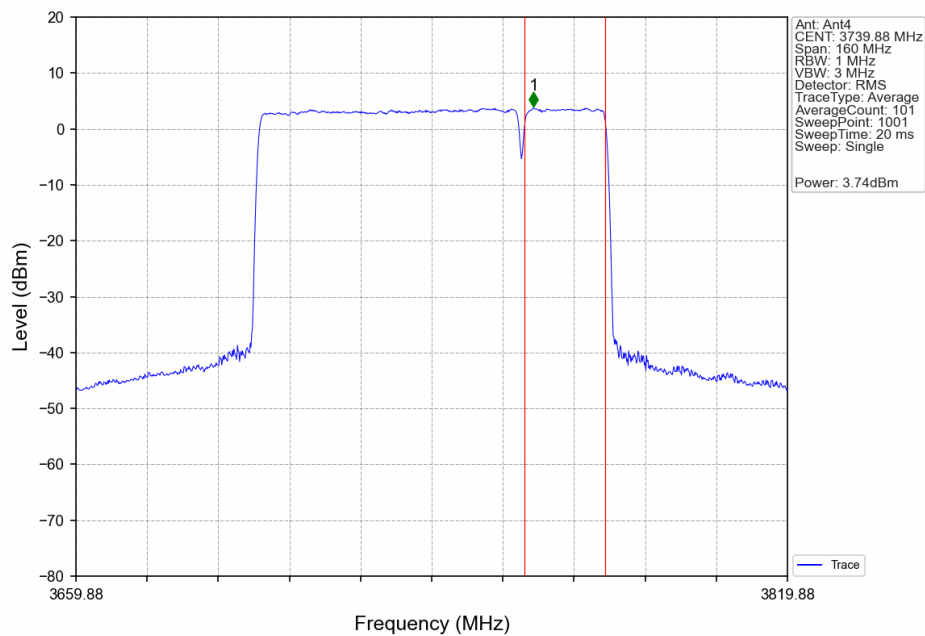
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:60 CC2:20MHz_NR-FR1-TM3.1a_CC1:3729.99 CC2:3769.77MHz_Ant3



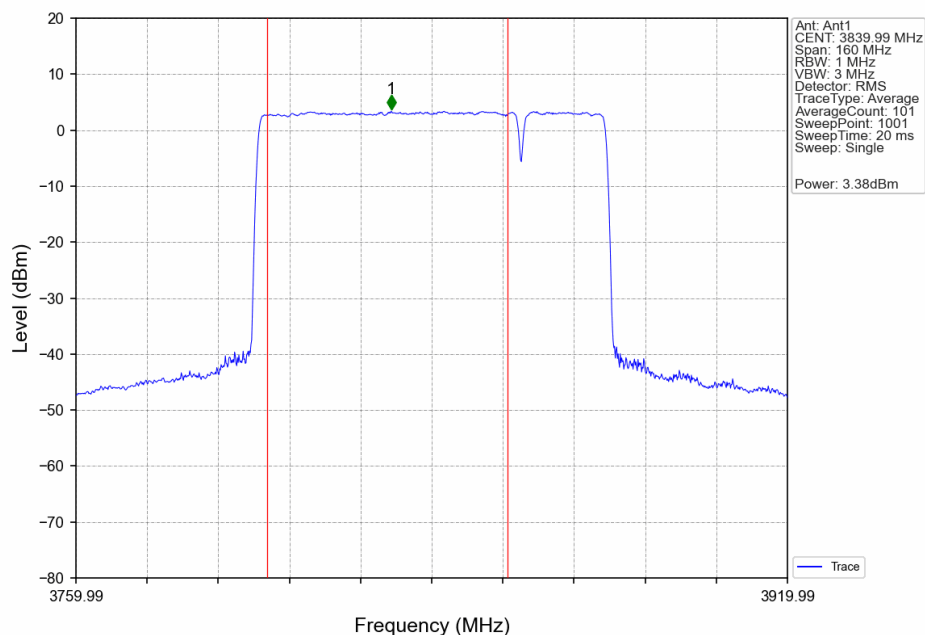
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:60 CC2:20MHz_NR-FR1-TM3.1a_CC1:3729.99 CC2:3769.77MHz_Ant4



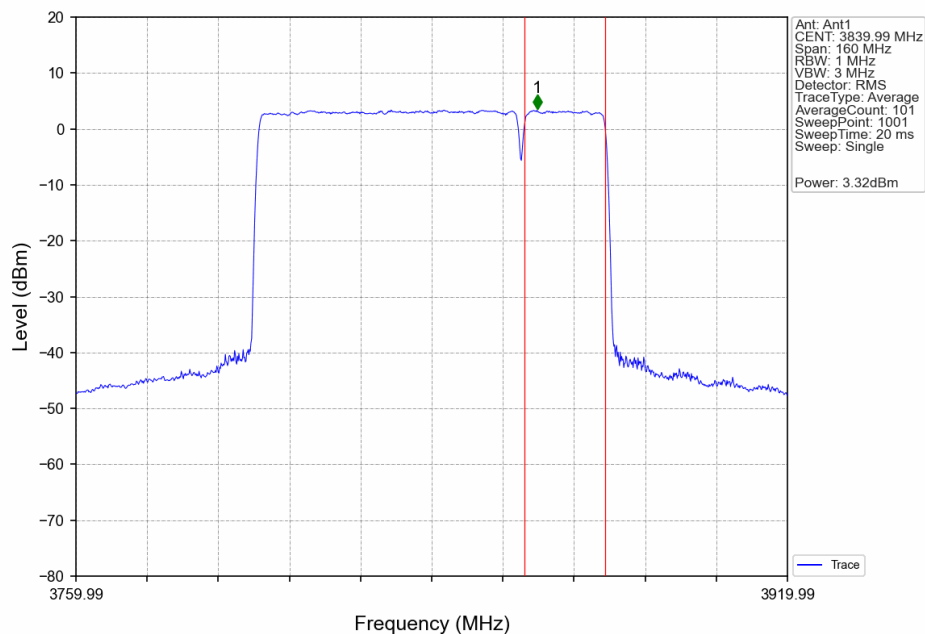
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:60 CC2:20MHz_NR-FR1-TM3.1a_CC1:3729.99 CC2:3769.77MHz_Ant4



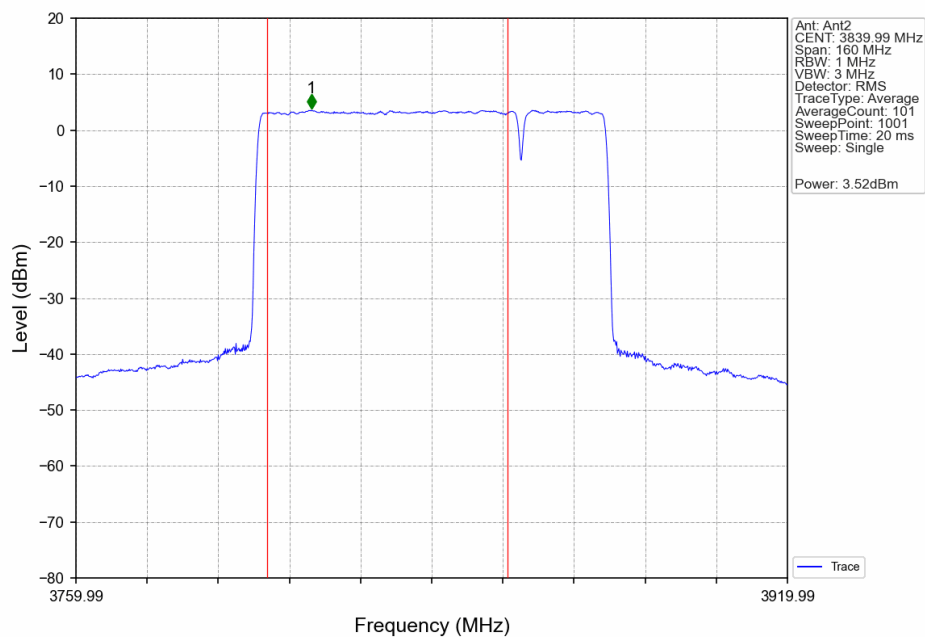
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:60 CC2:20MHz_NR-FR1-TM3.1a_CC1:3830.1 CC2:3869.88MHz_Ant1



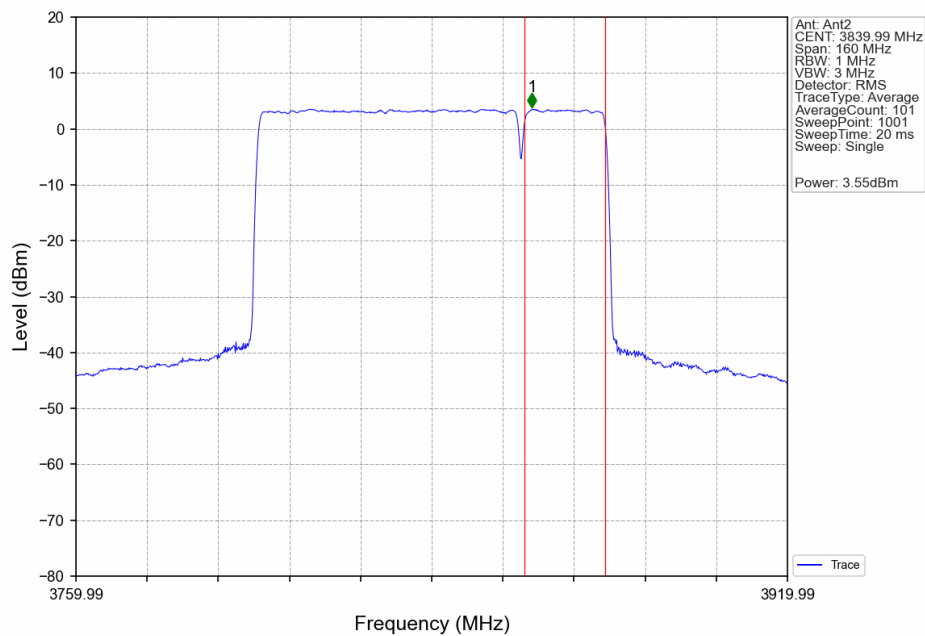
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:60 CC2:20MHz_NR-FR1-TM3.1a_CC1:3830.1 CC2:3869.88MHz_Ant1



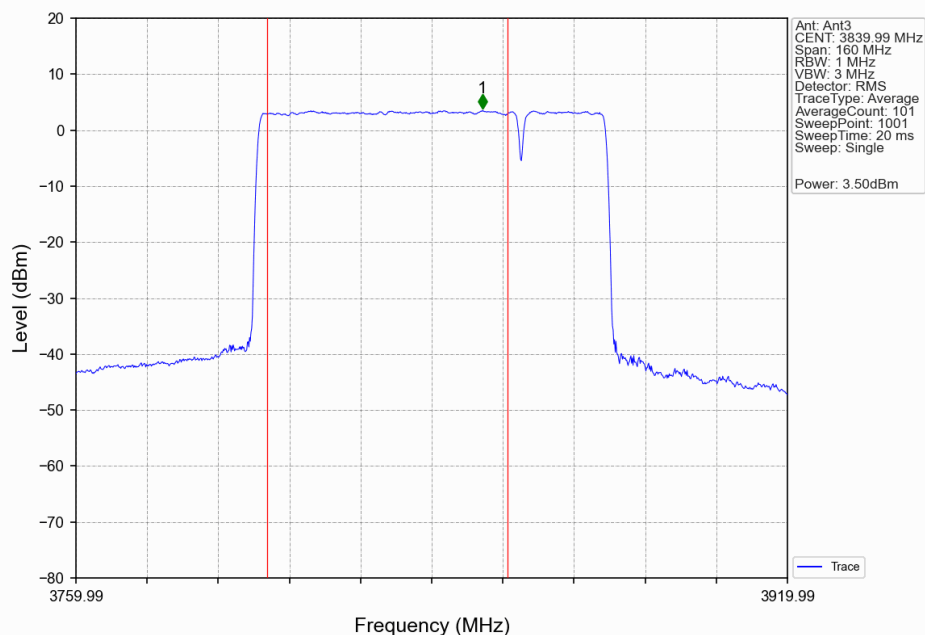
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:60 CC2:20MHz_NR-FR1-TM3.1a_CC1:3830.1 CC2:3869.88MHz_Ant2



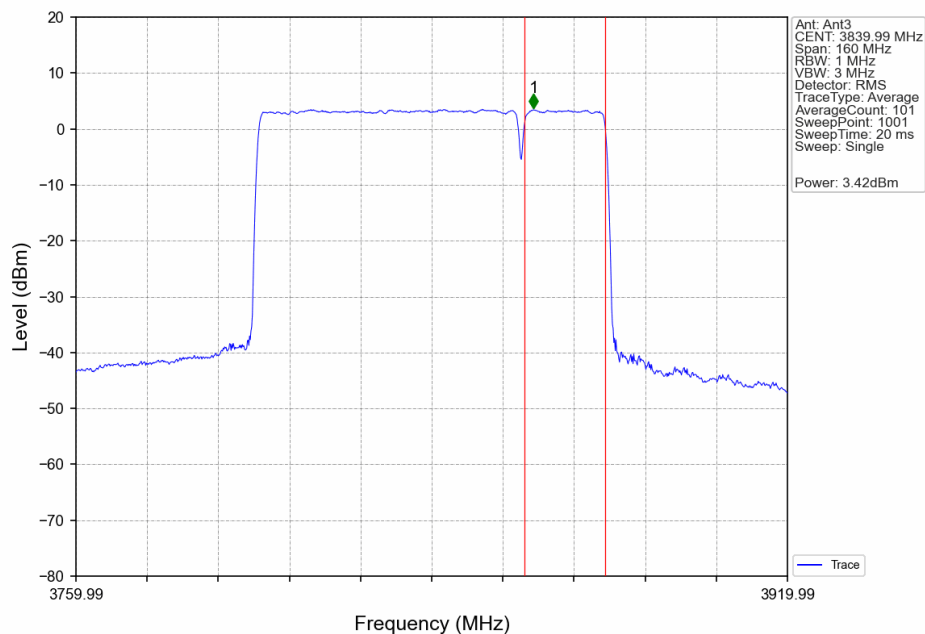
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:60 CC2:20MHz_NR-FR1-TM3.1a_CC1:3830.1 CC2:3869.88MHz_Ant2



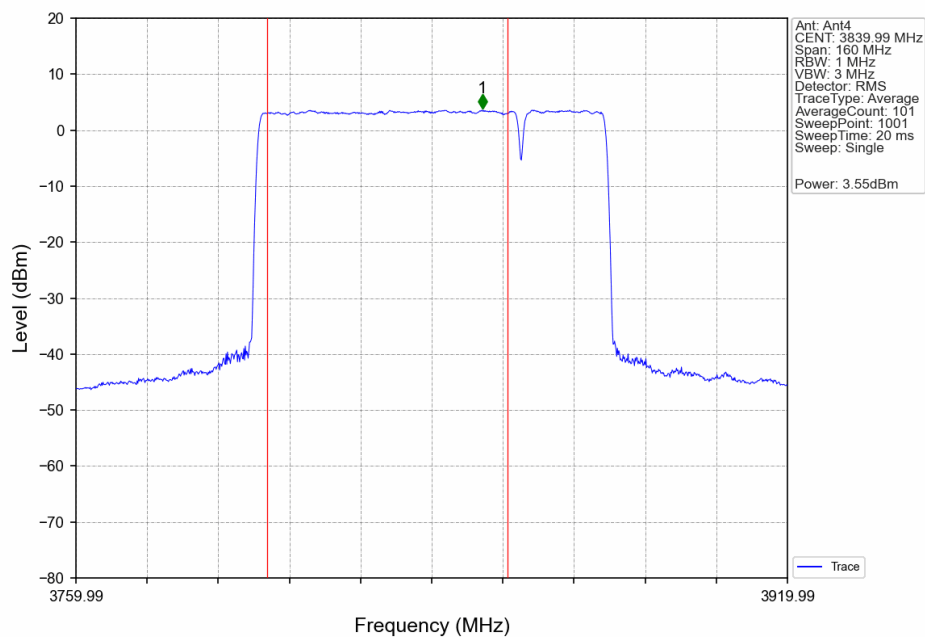
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:60 CC2:20MHz_NR-FR1-TM3.1a_CC1:3830.1 CC2:3869.88MHz_Ant3



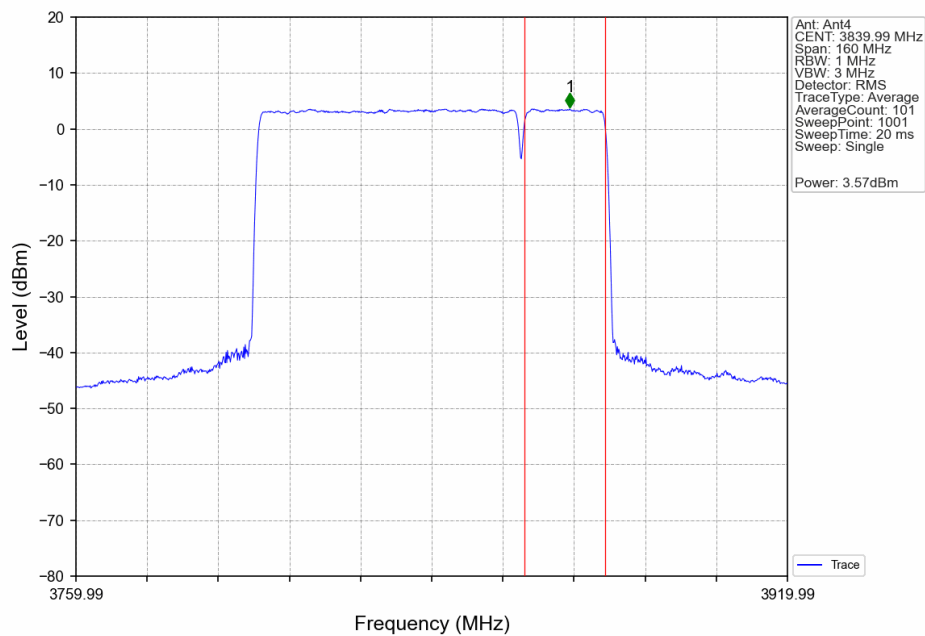
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:60 CC2:20MHz_NR-FR1-TM3.1a_CC1:3830.1 CC2:3869.88MHz_Ant3



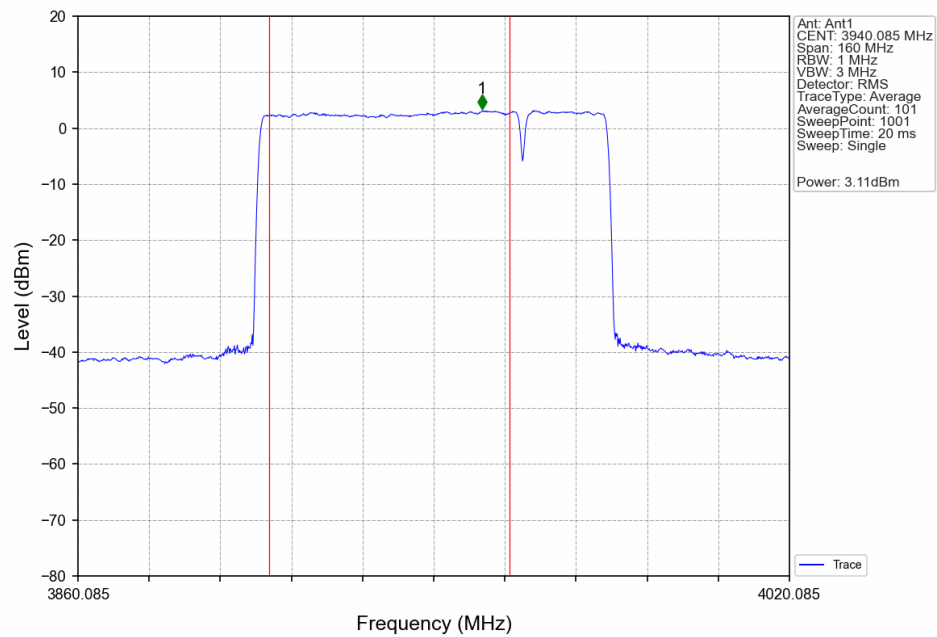
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:60 CC2:20MHz_NR-FR1-TM3.1a_CC1:3830.1 CC2:3869.88MHz_Ant4



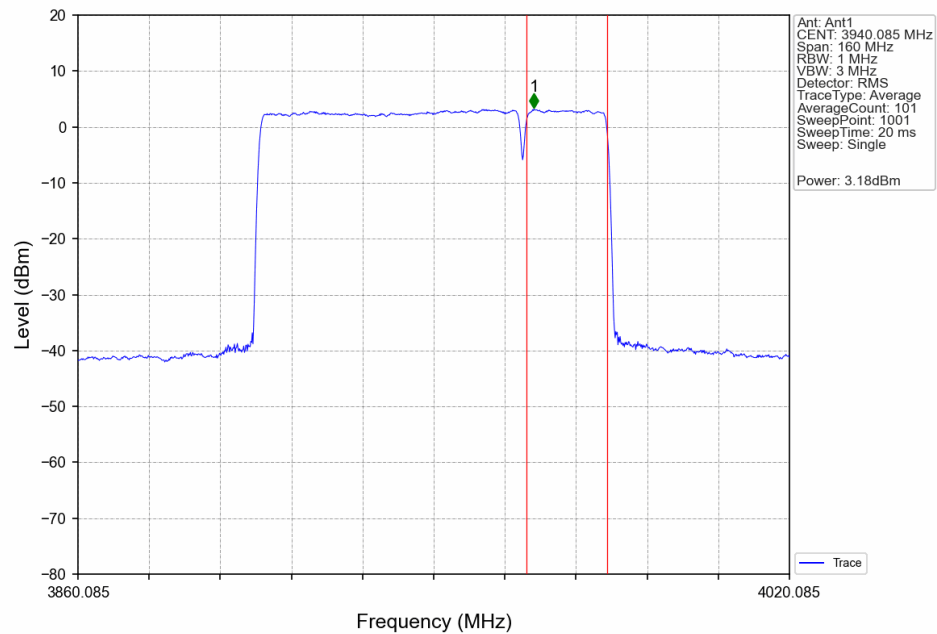
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:60 CC2:20MHz_NR-FR1-TM3.1a_CC1:3830.1 CC2:3869.88MHz_Ant4



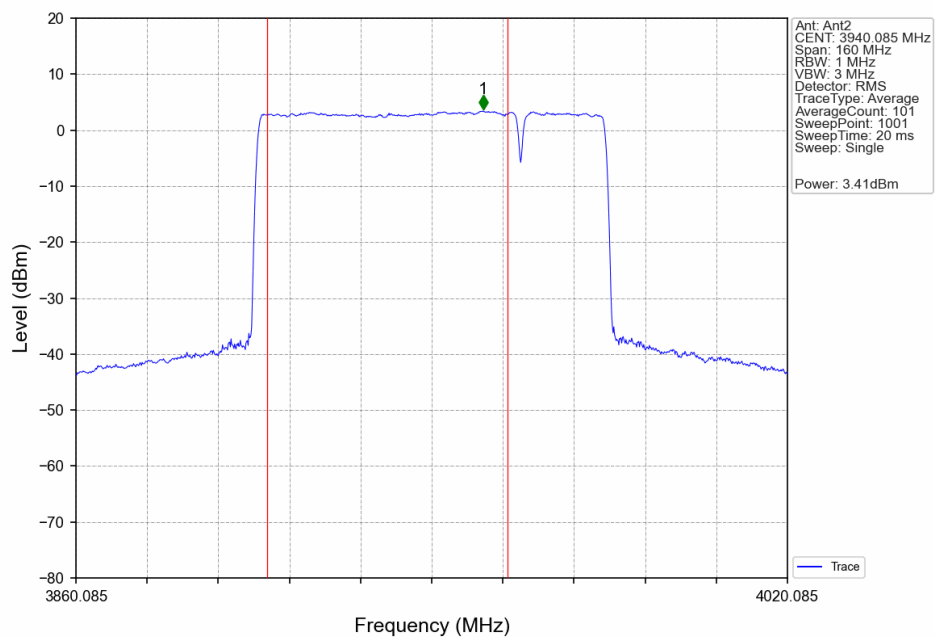
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:60 CC2:20MHz_NR-FR1-TM3.1a_CC1:3930.18 CC2:3969.99MHz_Ant1



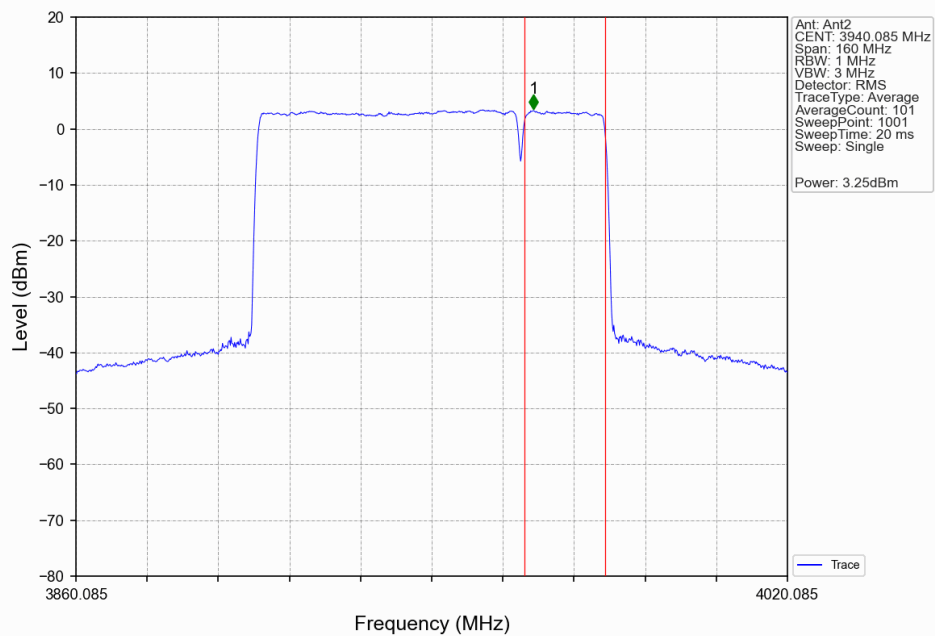
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:60 CC2:20MHz_NR-FR1-TM3.1a_CC1:3930.18 CC2:3969.99MHz_Ant1



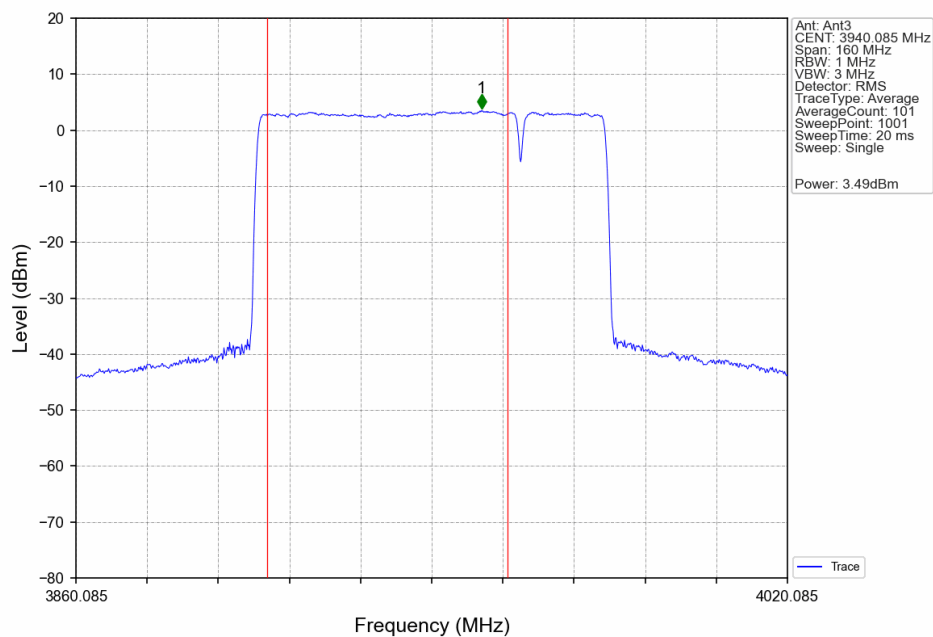
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:60 CC2:20MHz_NR-FR1-TM3.1a_CC1:3930.18 CC2:3969.99MHz_Ant2



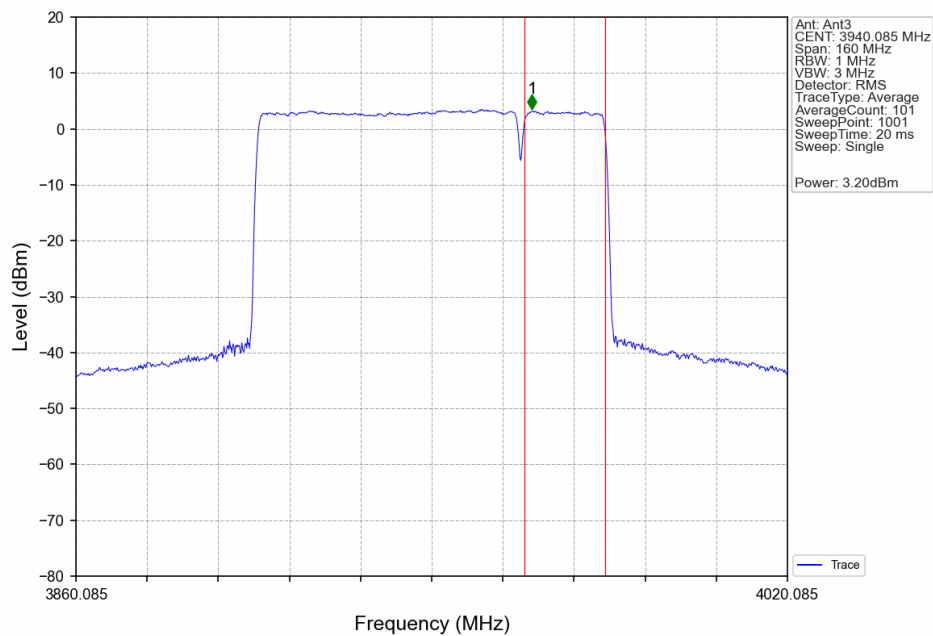
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:60 CC2:20MHz_NR-FR1-TM3.1a_CC1:3930.18 CC2:3969.99MHz_Ant2



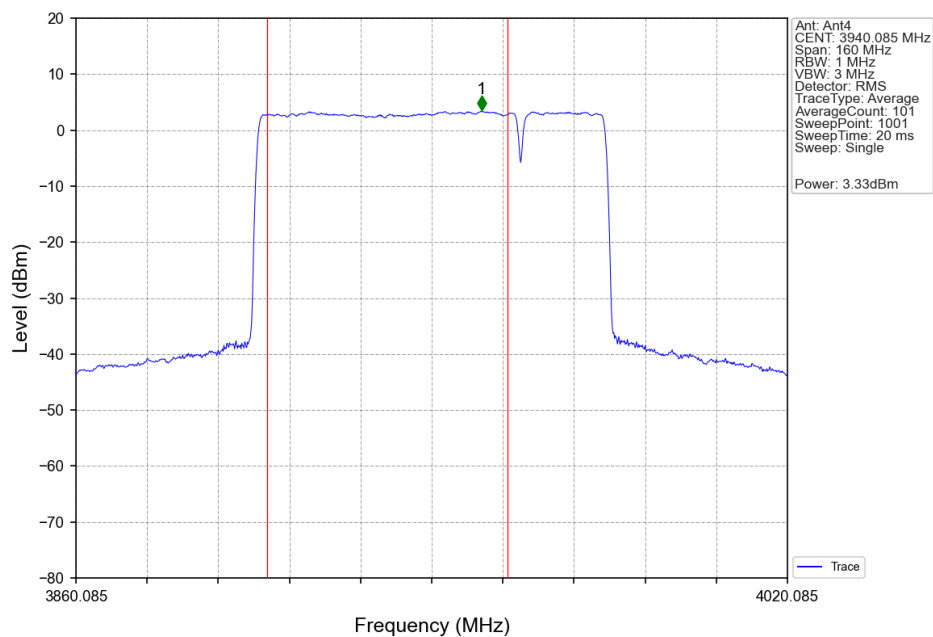
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:60 CC2:20MHz_NR-FR1-TM3.1a_CC1:3930.18 CC2:3969.99MHz_Ant3



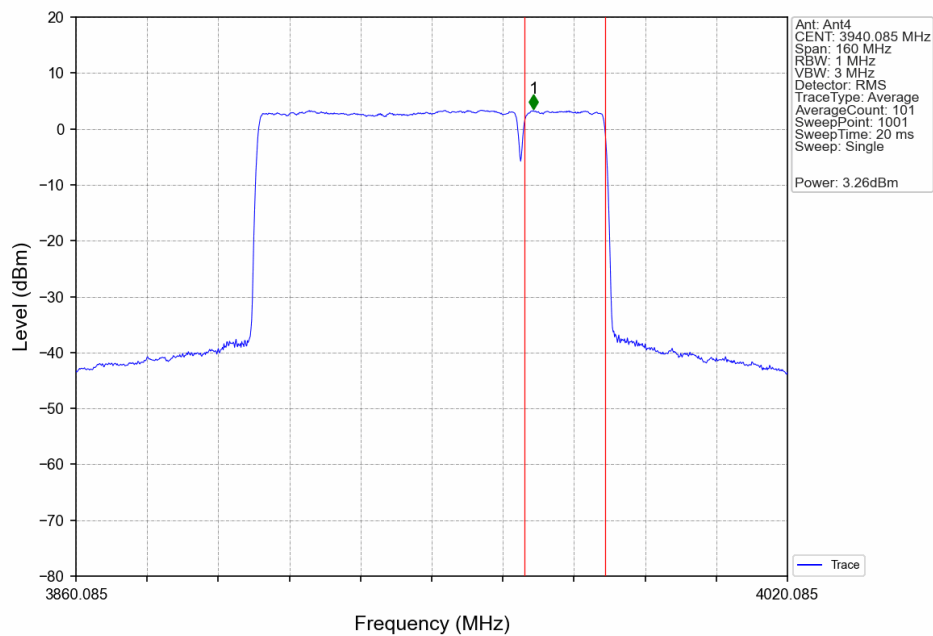
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:60 CC2:20MHz_NR-FR1-TM3.1a_CC1:3930.18 CC2:3969.99MHz_Ant3



n77a_BS Type 1-C_30_Continuous_NTNV_CC1:60 CC2:20MHz_NR-FR1-TM3.1a_CC1:3930.18 CC2:3969.99MHz_Ant4



n77a_BS Type 1-C_30_Continuous_NTNV_CC1:60 CC2:20MHz_NR-FR1-TM3.1a_CC1:3930.18 CC2:3969.99MHz_Ant4



3. 99% & 26dB Bandwidth

3.1 Test Result

3.1.1 30_Cont_OBW

Band n77a Continuous NTN						
BW (MHz)	DL Frequency (MHz)	Test Mode	Ant No.	99% Occupied Bandwidth (MHz)		Verdict
				Result	Limit	
CC1:10 CC2:10	CC1:3705 CC2:3714.99	NR-FR1-TM3.1a	1	18.54	/	Pass
	CC1:3834.99 CC2:3844.98	NR-FR1-TM3.1a	1	18.55	/	Pass
	CC1:3965.01 CC2:3975	NR-FR1-TM3.1a	1	18.54	/	Pass
CC1:20 CC2:20	CC1:3710.01 CC2:3729.99	NR-FR1-TM3.1a	1	38.42	/	Pass
	CC1:3830.01 CC2:3849.99	NR-FR1-TM3.1a	1	38.40	/	Pass
	CC1:3949.98 CC2:3969.99	NR-FR1-TM3.1a	1	38.38	/	Pass
CC1:30 CC2:10	CC1:3715.02 CC2:3734.73	NR-FR1-TM3.1a	1	37.66	/	Pass
	CC1:3835.14 CC2:3854.85	NR-FR1-TM3.1a	1	37.64	/	Pass
	CC1:3955.29 CC2:3975	NR-FR1-TM3.1a	1	37.66	/	Pass
CC1:30 CC2:20	CC1:3715.02 CC2:3739.98	NR-FR1-TM3.1a	1	47.91	/	Pass
	CC1:3830.01 CC2:3854.97	NR-FR1-TM3.1a	1	47.87	/	Pass
	CC1:3945 CC2:3969.99	NR-FR1-TM3.1a	1	47.88	/	Pass
CC1:40 CC2:20	CC1:3720 CC2:3749.7	NR-FR1-TM3.1a	1	58.24	/	Pass
	CC1:3830.13 CC2:3859.83	NR-FR1-TM3.1a	1	58.34	/	Pass
	CC1:3940.29 CC2:3969.99	NR-FR1-TM3.1a	1	58.22	/	Pass
CC1:40 CC2:40	CC1:3720 CC2:3759.99	NR-FR1-TM3.1a	1	78.17	/	Pass
	CC1:3819.99 CC2:3859.98	NR-FR1-TM3.1a	1	78.28	/	Pass
	CC1:3920.01 CC2:3960	NR-FR1-TM3.1a	1	78.18	/	Pass
CC1:60 CC2:20	CC1:3729.99 CC2:3769.77	NR-FR1-TM3.1a	1	78.07	/	Pass
	CC1:3830.1 CC2:3869.88	NR-FR1-TM3.1a	1	78.12	/	Pass
	CC1:3930.18 CC2:3969.99	NR-FR1-TM3.1a	1	78.06	/	Pass

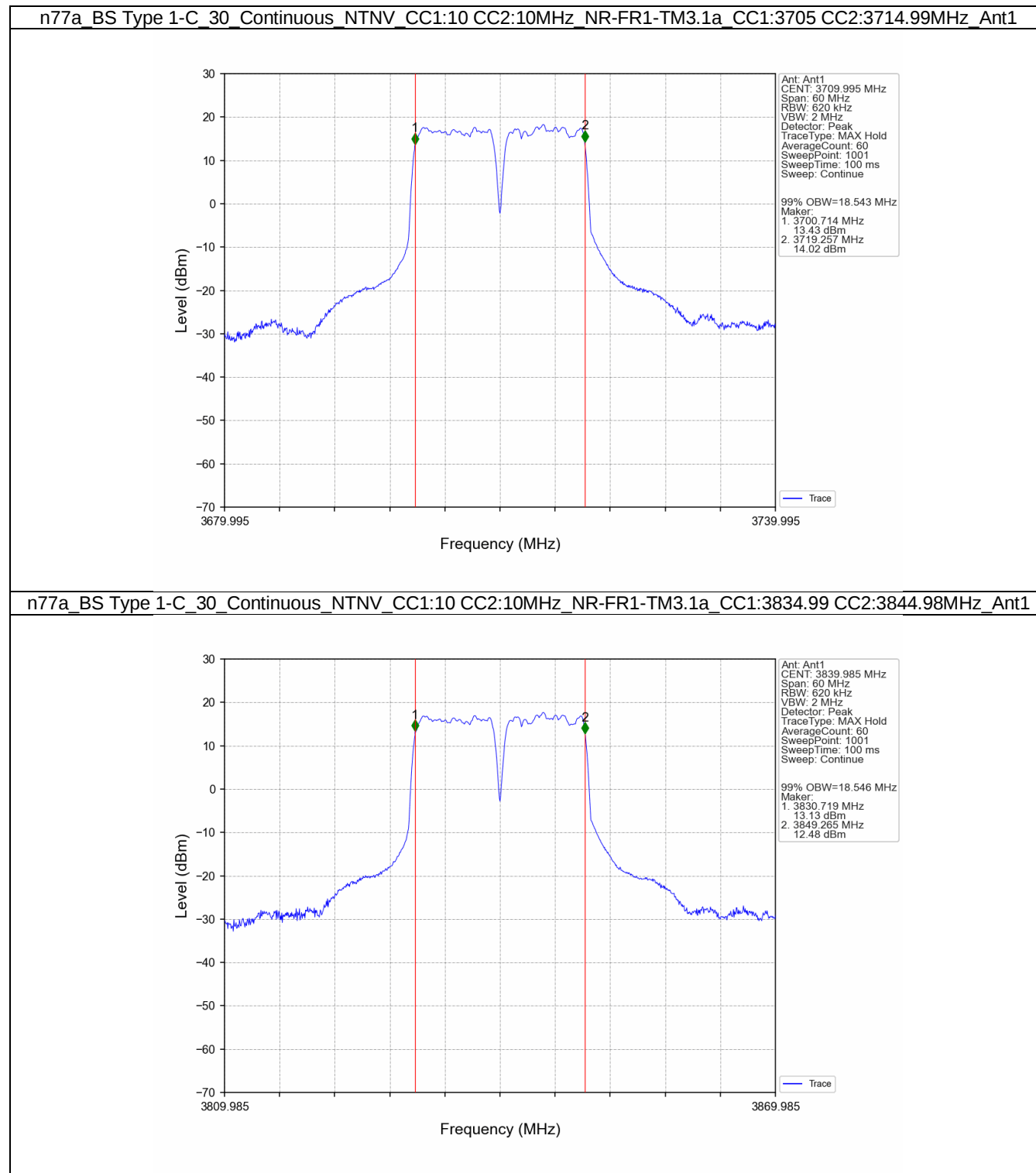
3.1.2 30_Cont_XDB

Band n77a Continuous NTN					
BW	DL Frequency	Test	Ant	26dB Bandwidth (MHz)	Verdict

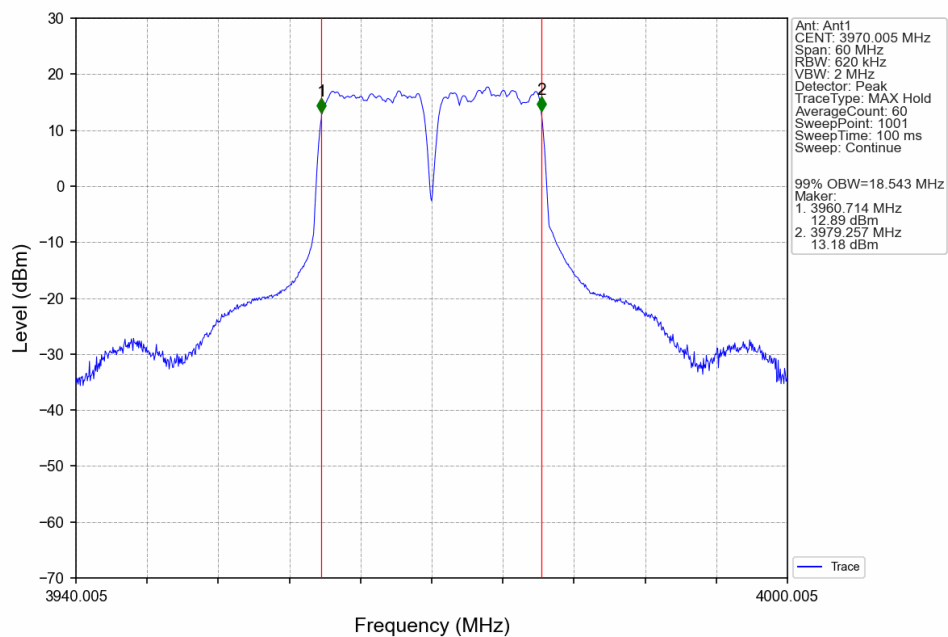
(MHz)	(MHz)	Mode	No.	Result	Limit	
CC1:10 CC2:10	CC1:3705 CC2:3714.99	NR-FR1-TM3.1a	1	20.11	/	Pass
	CC1:3834.99 CC2:3844.98	NR-FR1-TM3.1a	1	20.09	/	Pass
	CC1:3965.01 CC2:3975	NR-FR1-TM3.1a	1	20.14	/	Pass
CC1:20 CC2:20	CC1:3710.01 CC2:3729.99	NR-FR1-TM3.1a	1	42.44	/	Pass
	CC1:3830.01 CC2:3849.99	NR-FR1-TM3.1a	1	42.49	/	Pass
	CC1:3949.98 CC2:3969.99	NR-FR1-TM3.1a	1	42.41	/	Pass
CC1:30 CC2:10	CC1:3715.02 CC2:3734.73	NR-FR1-TM3.1a	1	39.70	/	Pass
	CC1:3835.14 CC2:3854.85	NR-FR1-TM3.1a	1	39.70	/	Pass
	CC1:3955.29 CC2:3975	NR-FR1-TM3.1a	1	39.70	/	Pass
CC1:30 CC2:20	CC1:3715.02 CC2:3739.98	NR-FR1-TM3.1a	1	50.46	/	Pass
	CC1:3830.01 CC2:3854.97	NR-FR1-TM3.1a	1	50.45	/	Pass
	CC1:3945 CC2:3969.99	NR-FR1-TM3.1a	1	50.38	/	Pass
CC1:40 CC2:20	CC1:3720 CC2:3749.7	NR-FR1-TM3.1a	1	65.82	/	Pass
	CC1:3830.13 CC2:3859.83	NR-FR1-TM3.1a	1	65.96	/	Pass
	CC1:3940.29 CC2:3969.99	NR-FR1-TM3.1a	1	65.70	/	Pass
CC1:40 CC2:40	CC1:3720 CC2:3759.99	NR-FR1-TM3.1a	1	84.10	/	Pass
	CC1:3819.99 CC2:3859.98	NR-FR1-TM3.1a	1	84.48	/	Pass
	CC1:3920.01 CC2:3960	NR-FR1-TM3.1a	1	84.34	/	Pass
CC1:60 CC2:20	CC1:3729.99 CC2:3769.77	NR-FR1-TM3.1a	1	84.68	/	Pass
	CC1:3830.1 CC2:3869.88	NR-FR1-TM3.1a	1	85.79	/	Pass
	CC1:3930.18 CC2:3969.99	NR-FR1-TM3.1a	1	85.47	/	Pass

3.2 Test Graph

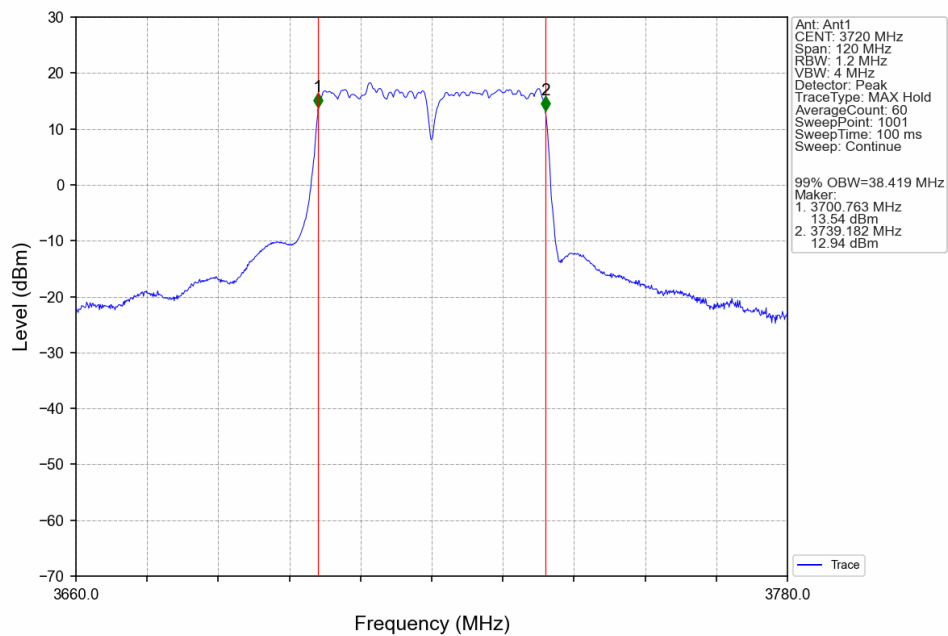
3.2.1 30_Cont_OBW



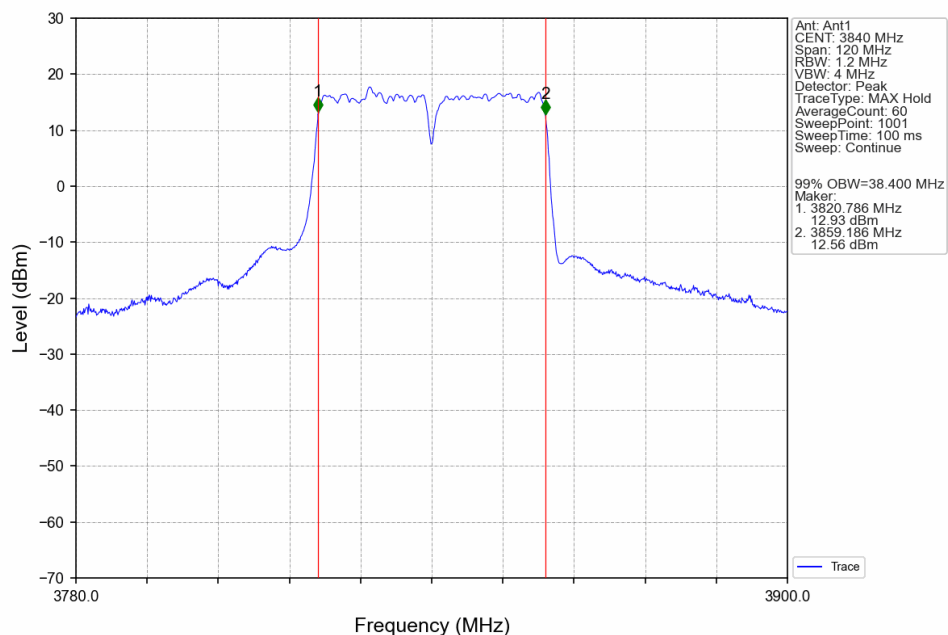
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10MHz_NR-FR1-TM3.1a_CC1:3965.01 CC2:3975MHz_Ant1



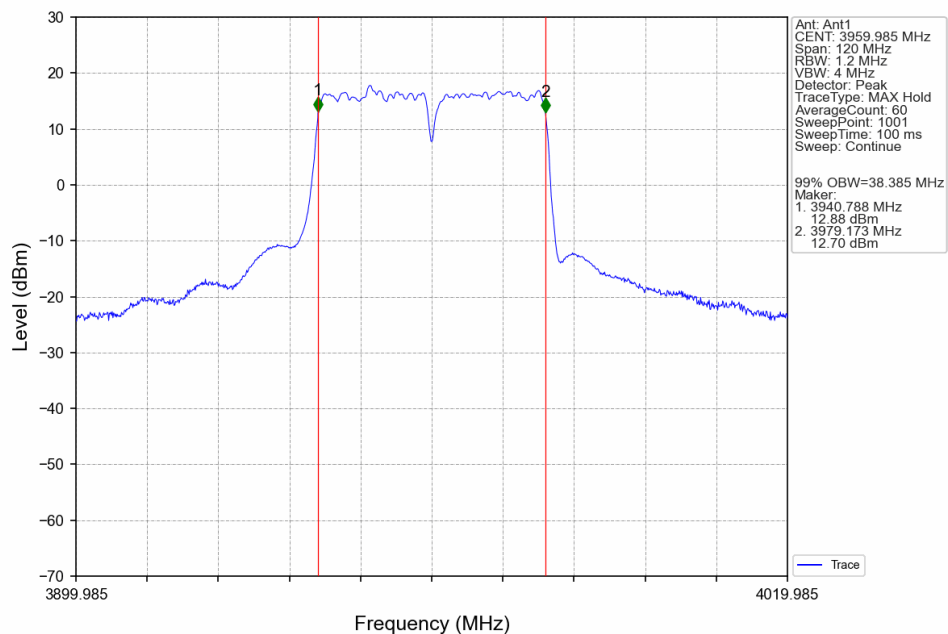
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:20 CC2:20MHz_NR-FR1-TM3.1a_CC1:3710.01 CC2:3729.99MHz_Ant1



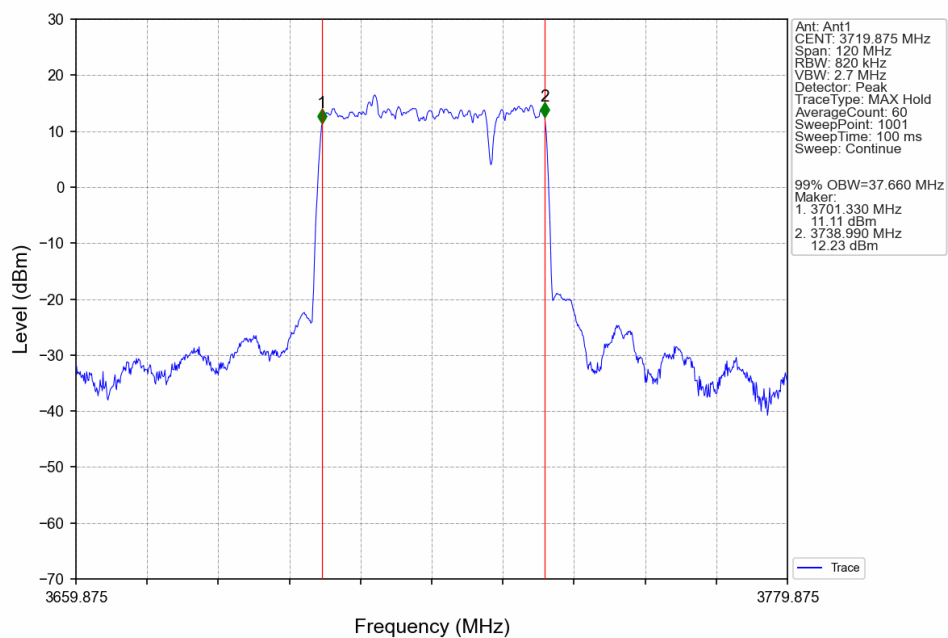
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:20 CC2:20MHz_NR-FR1-TM3.1a_CC1:3830.01 CC2:3849.99MHz_Ant1



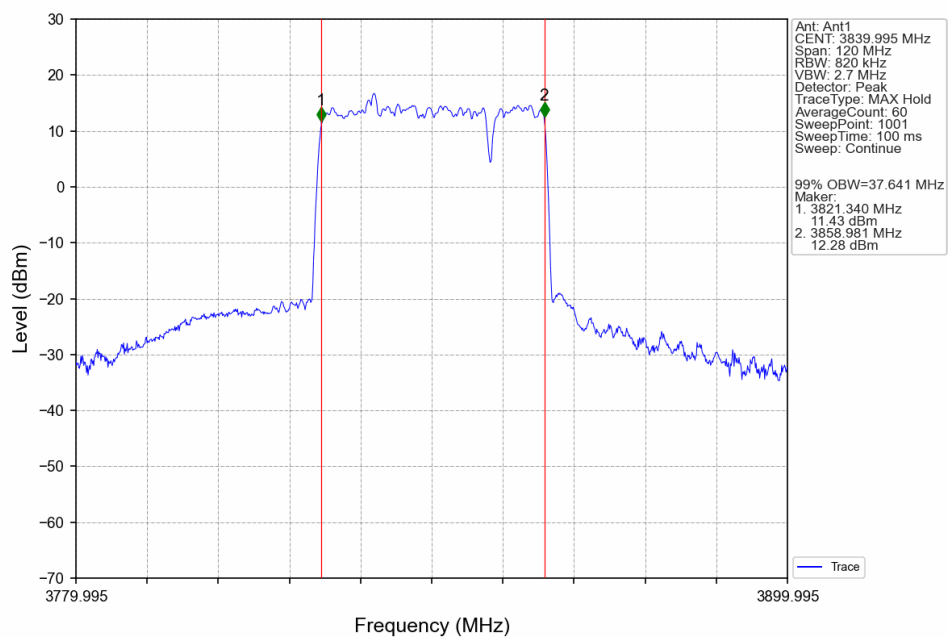
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:20 CC2:20MHz_NR-FR1-TM3.1a_CC1:3949.98 CC2:3969.99MHz_Ant1



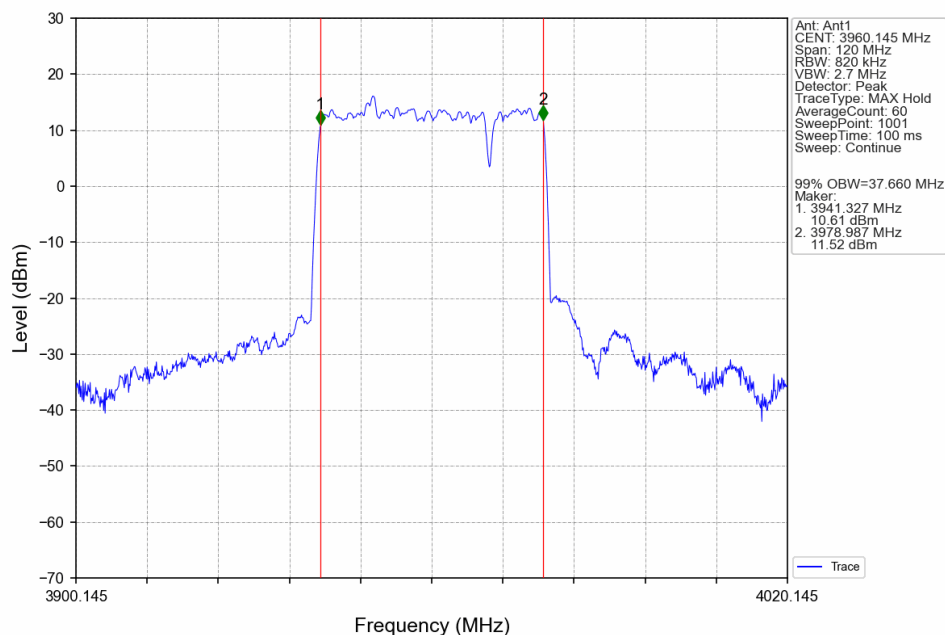
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:30 CC2:10MHz_NR-FR1-TM3.1a_CC1:3715.02 CC2:3734.73MHz_Ant1



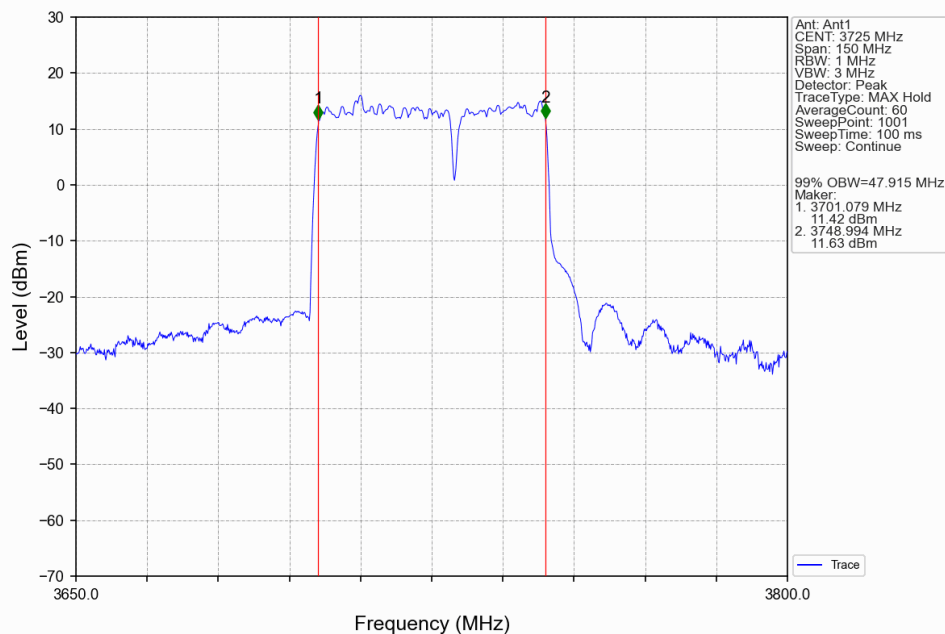
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:30 CC2:10MHz_NR-FR1-TM3.1a_CC1:3835.14 CC2:3854.85MHz_Ant1



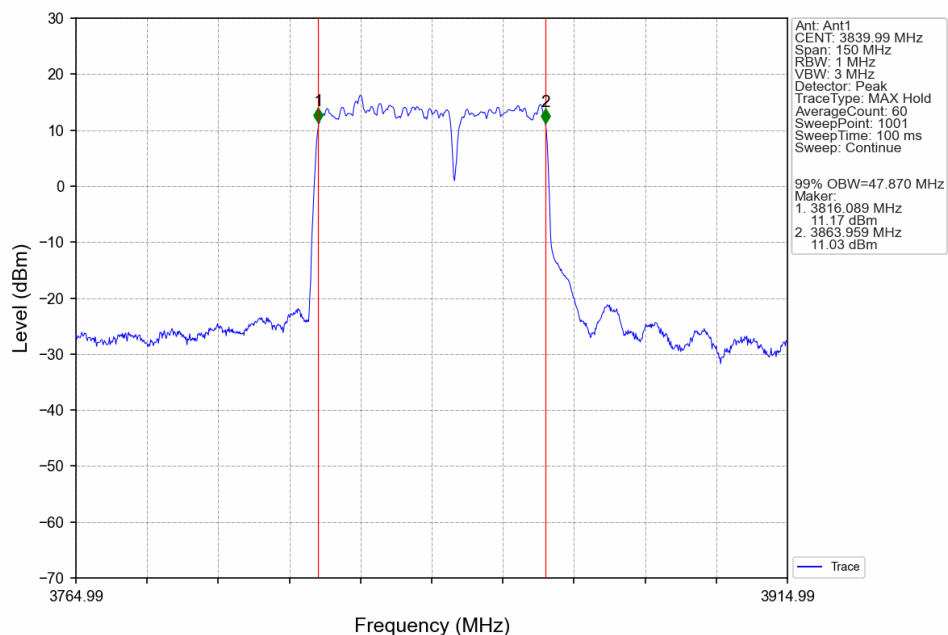
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:30 CC2:10MHz_NR-FR1-TM3.1a_CC1:3955.29 CC2:3975MHz_Ant1



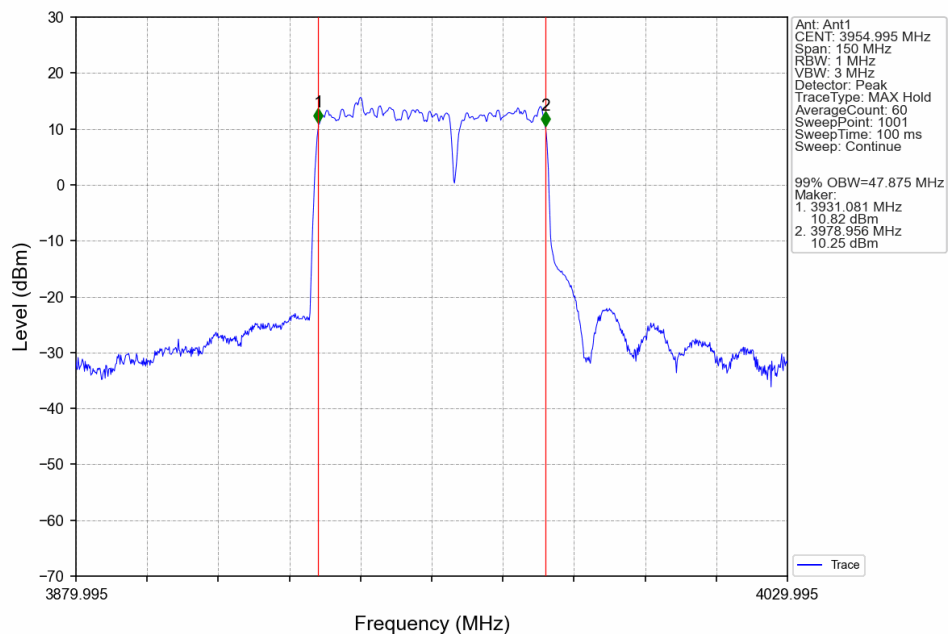
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:30 CC2:20MHz_NR-FR1-TM3.1a_CC1:3715.02 CC2:3739.98MHz_Ant1



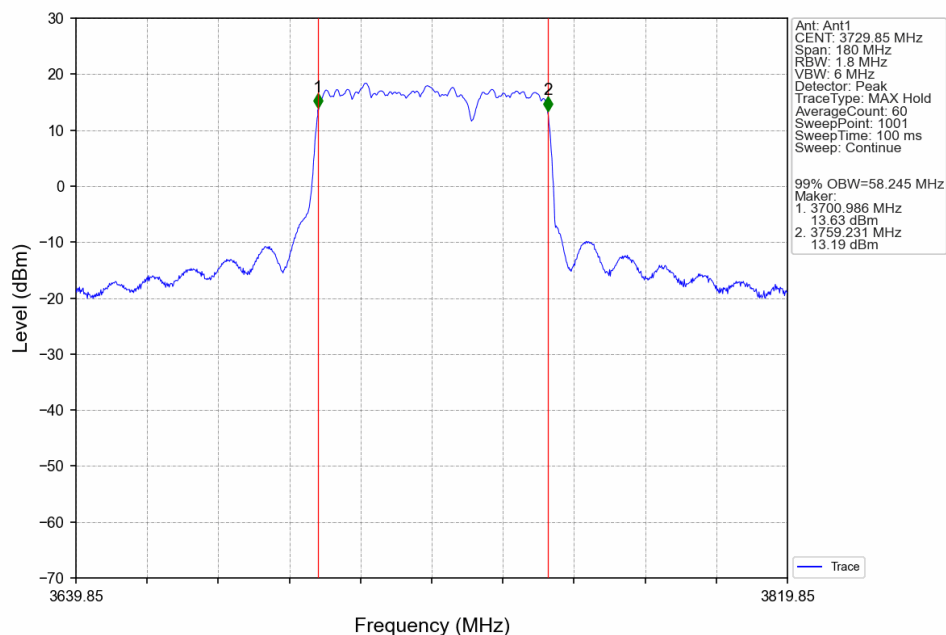
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:30 CC2:20MHz_NR-FR1-TM3.1a_CC1:3830.01 CC2:3854.97MHz_Ant1



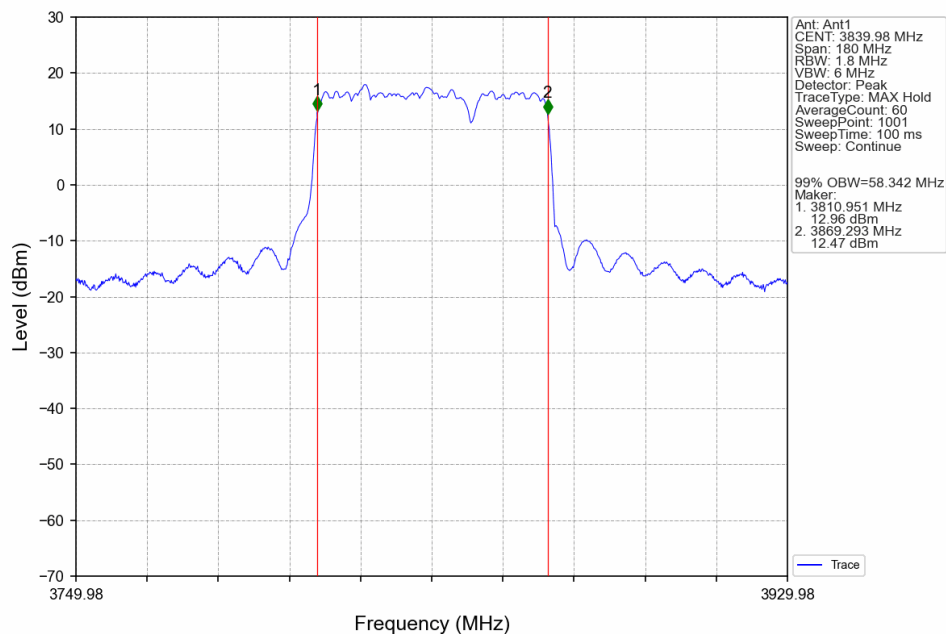
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:30 CC2:20MHz_NR-FR1-TM3.1a_CC1:3945 CC2:3969.99MHz_Ant1



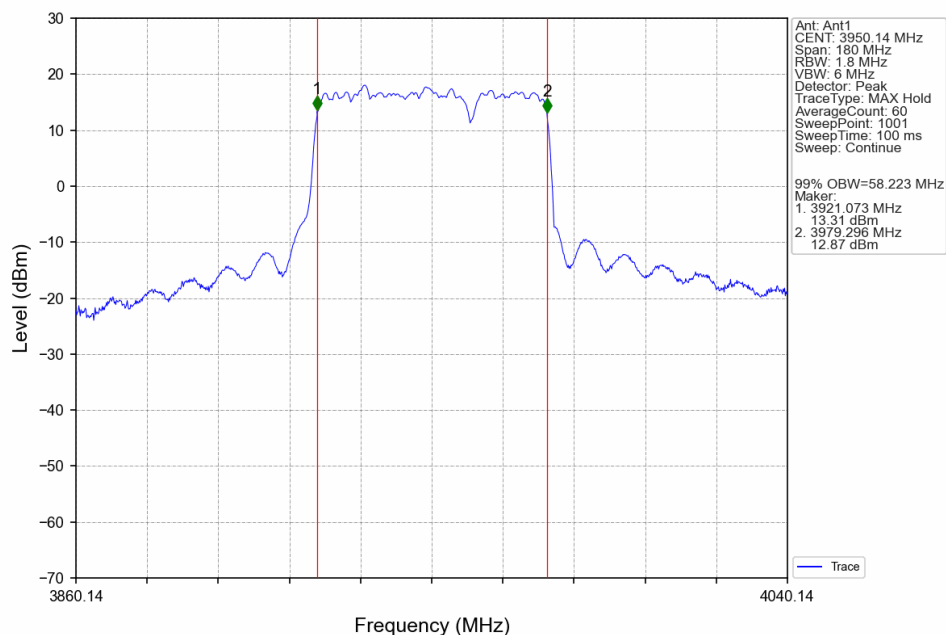
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:20MHz_NR-FR1-TM3.1a_CC1:3720 CC2:3749.7MHz_Ant1



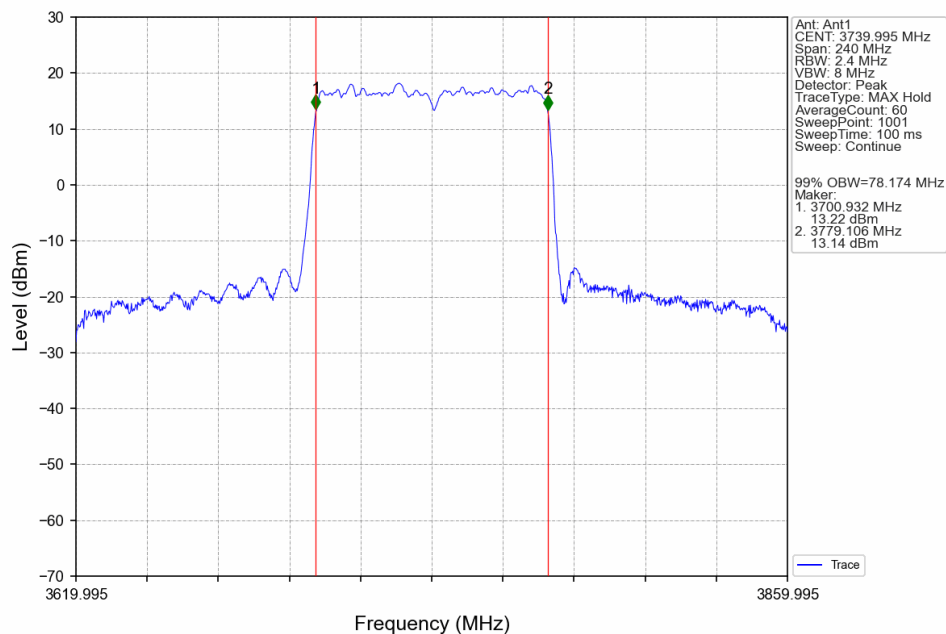
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:20MHz_NR-FR1-TM3.1a_CC1:3830.13 CC2:3859.83MHz_Ant1



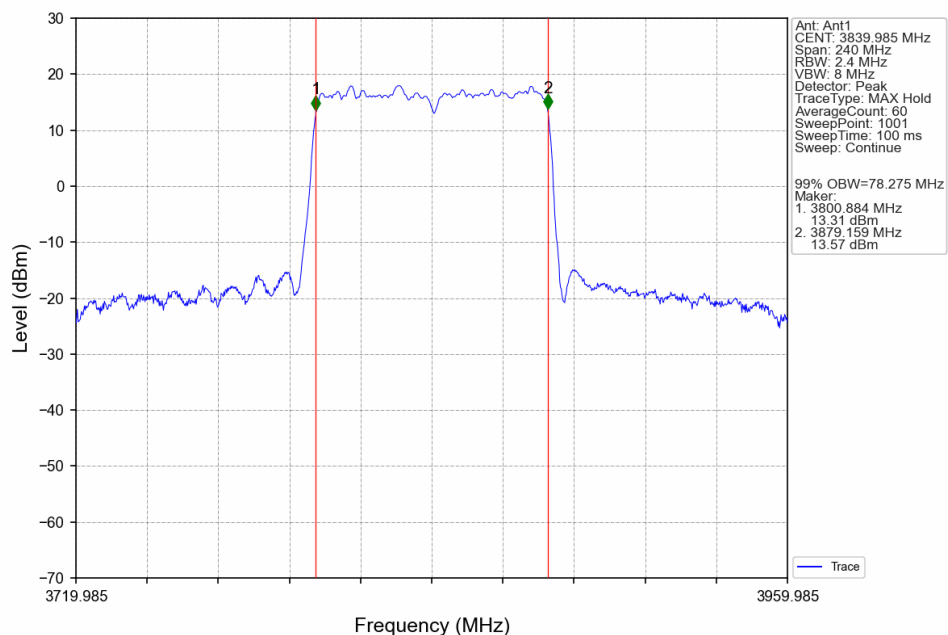
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:20MHz_NR-FR1-TM3.1a_CC1:3940.29 CC2:3969.99MHz_Ant1



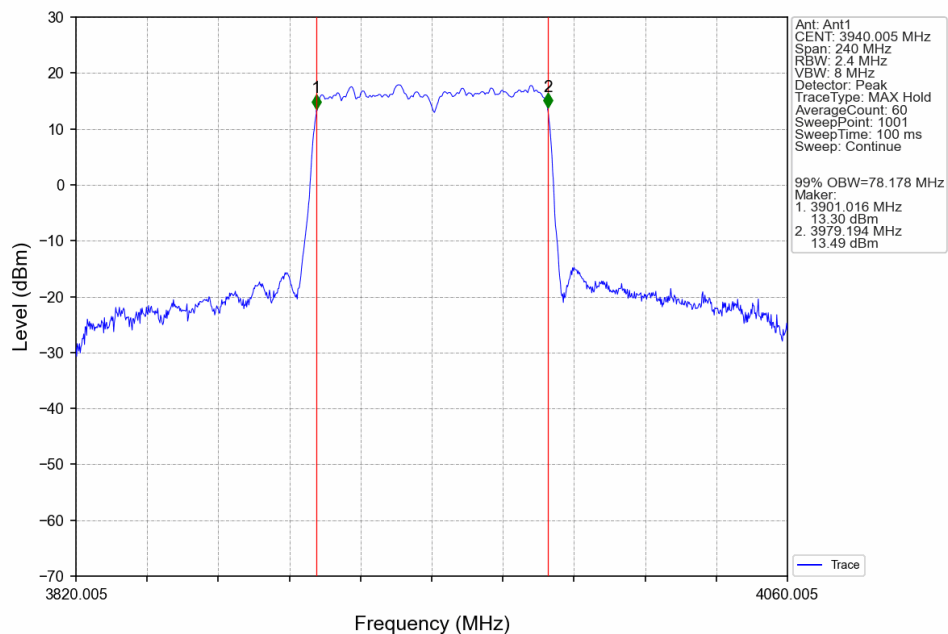
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:40MHz_NR-FR1-TM3.1a_CC1:3720 CC2:3759.99MHz_Ant1



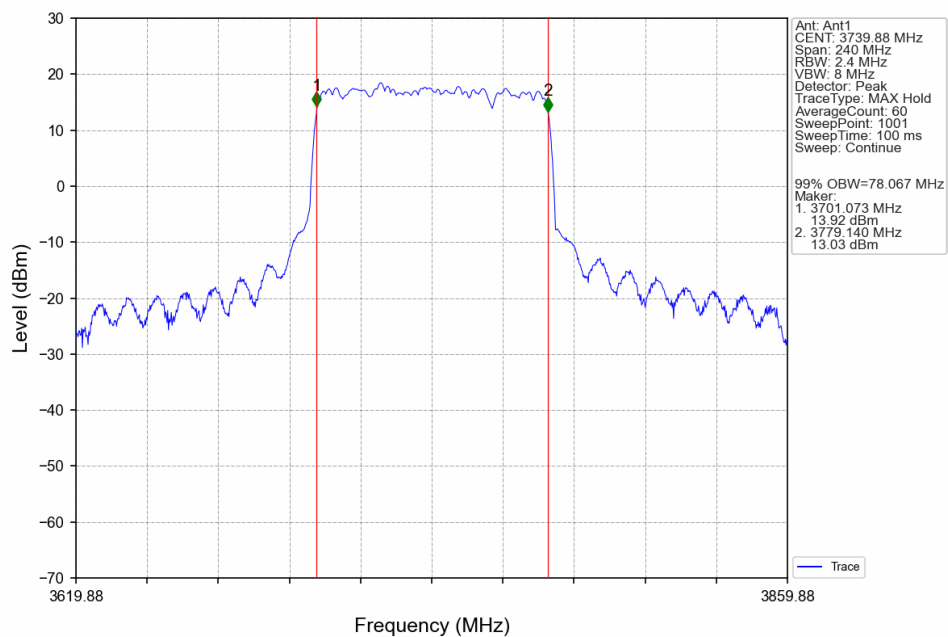
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:40MHz_NR-FR1-TM3.1a_CC1:3819.99 CC2:3859.98MHz_Ant1



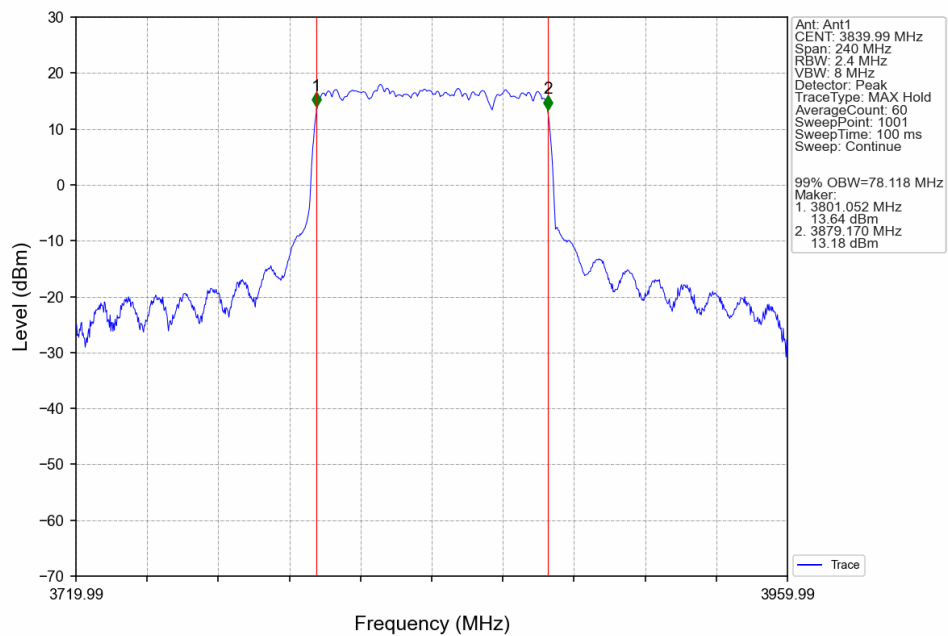
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:40MHz_NR-FR1-TM3.1a_CC1:3920.01 CC2:3960MHz_Ant1

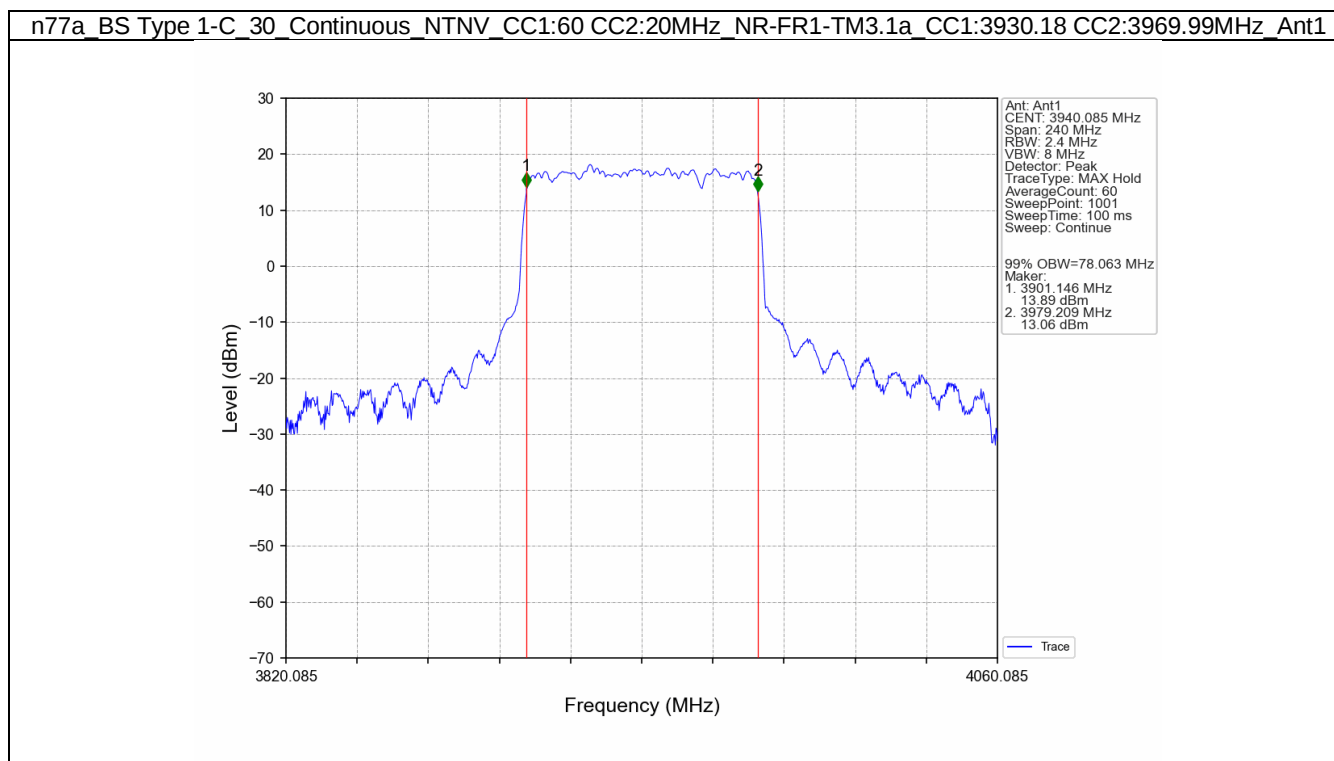


n77a_BS Type 1-C_30_Continuous_NTNV_CC1:60 CC2:20MHz_NR-FR1-TM3.1a_CC1:3729.99 CC2:3769.77MHz_Ant1



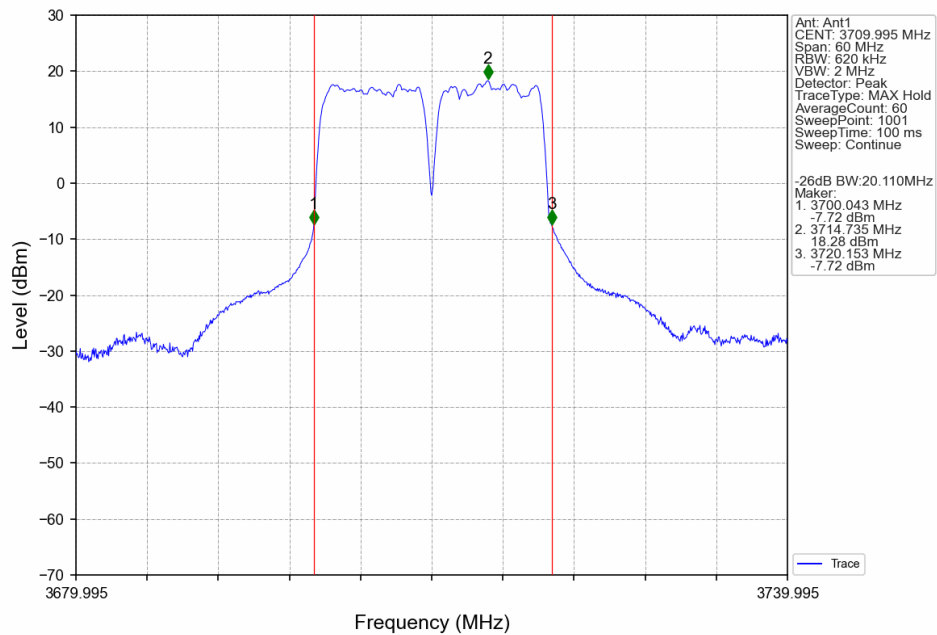
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:60 CC2:20MHz_NR-FR1-TM3.1a_CC1:3830.1 CC2:3869.88MHz_Ant1



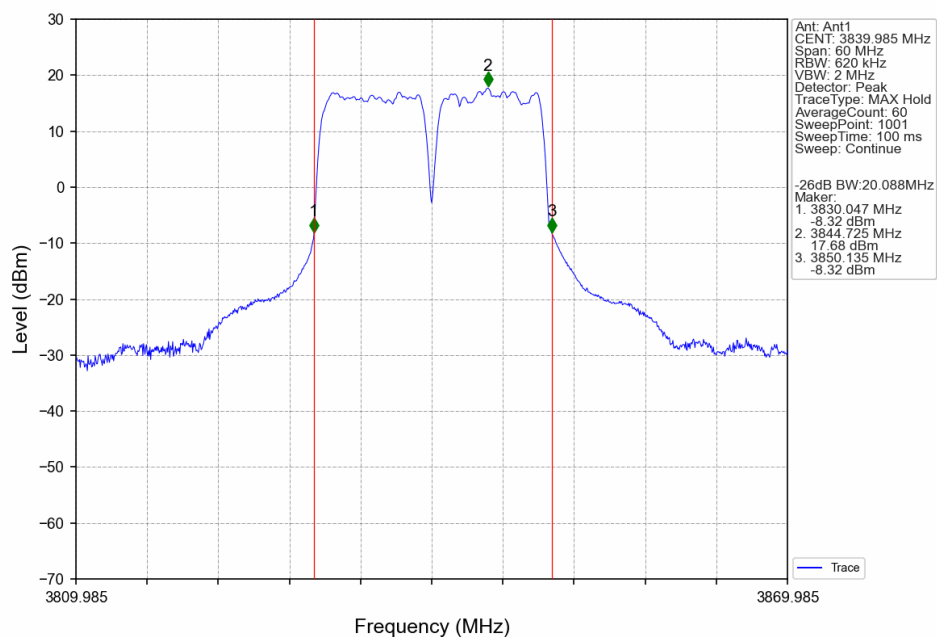


3.2.2 30_Cont_XDB

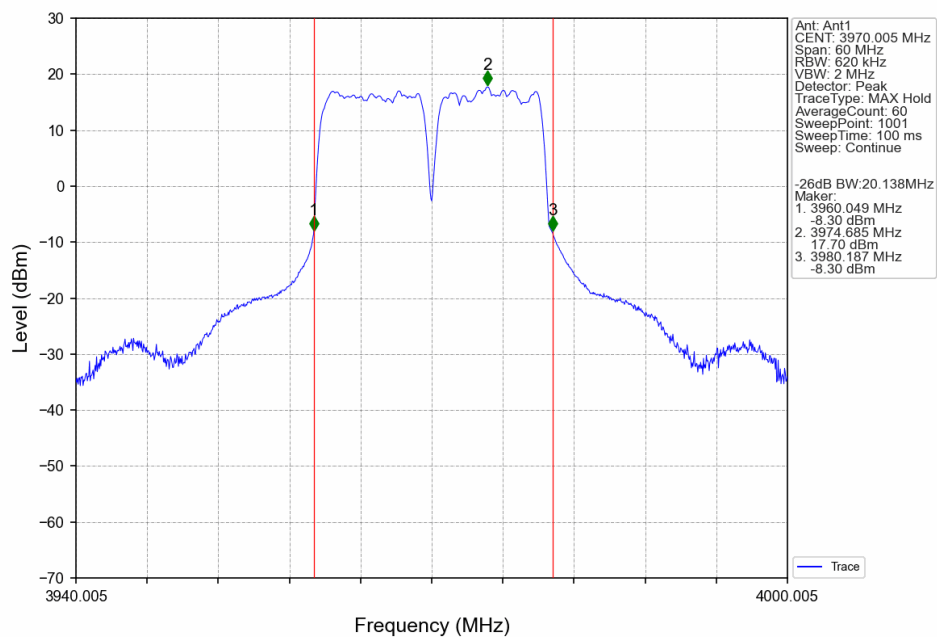
n77a_BS Type 1-C 30_Continuous_NTNV CC1:10 CC2:10MHz NR-FR1-TM3.1a CC1:3705 CC2:3714.99MHz_Ant1



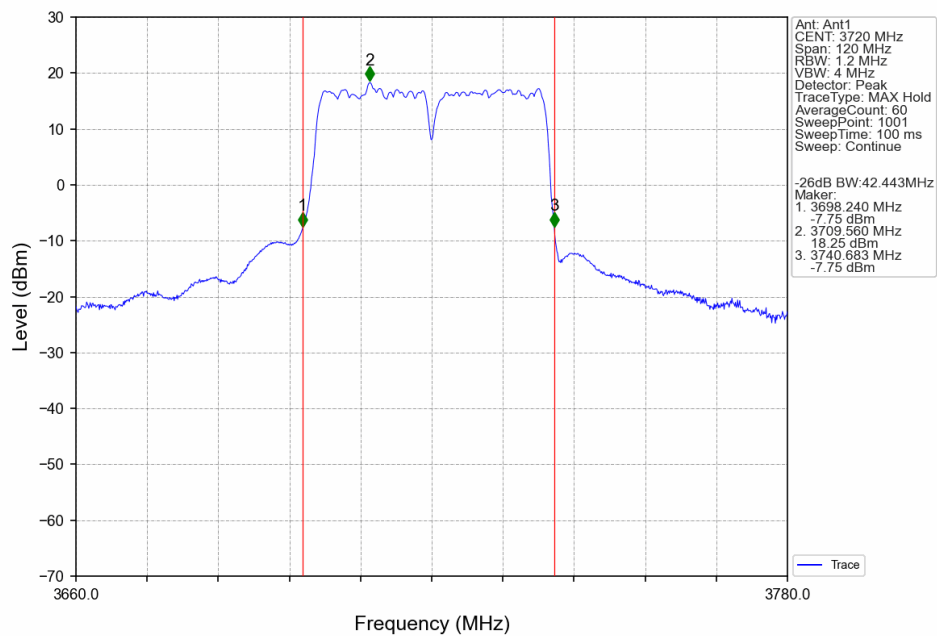
n77a_BS Type 1-C 30_Continuous_NTNV CC1:10 CC2:10MHz NR-FR1-TM3.1a CC1:3834.99 CC2:3844.98MHz_Ant1



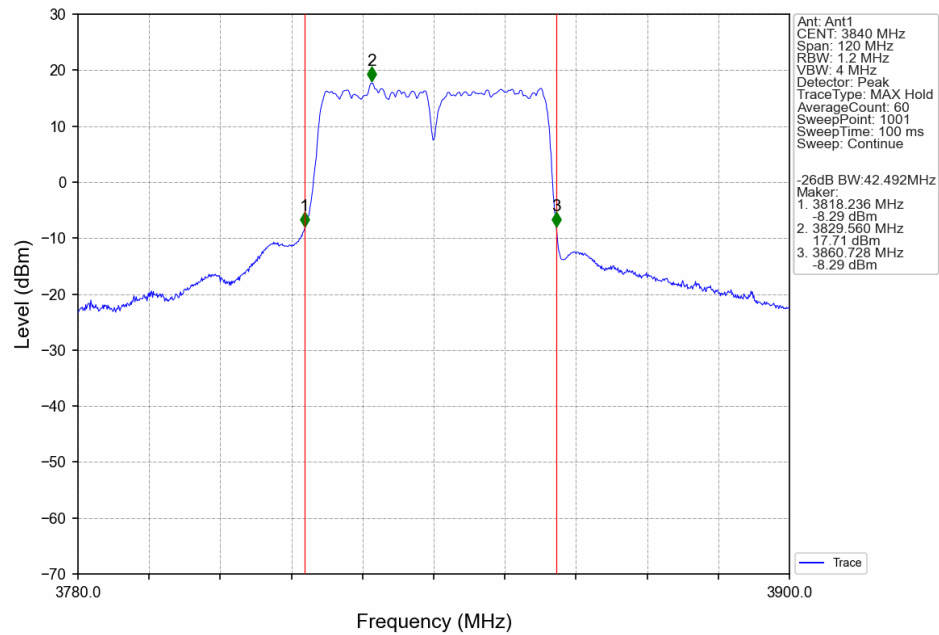
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10MHz_NR-FR1-TM3.1a_CC1:3965.01 CC2:3975MHz_Ant1



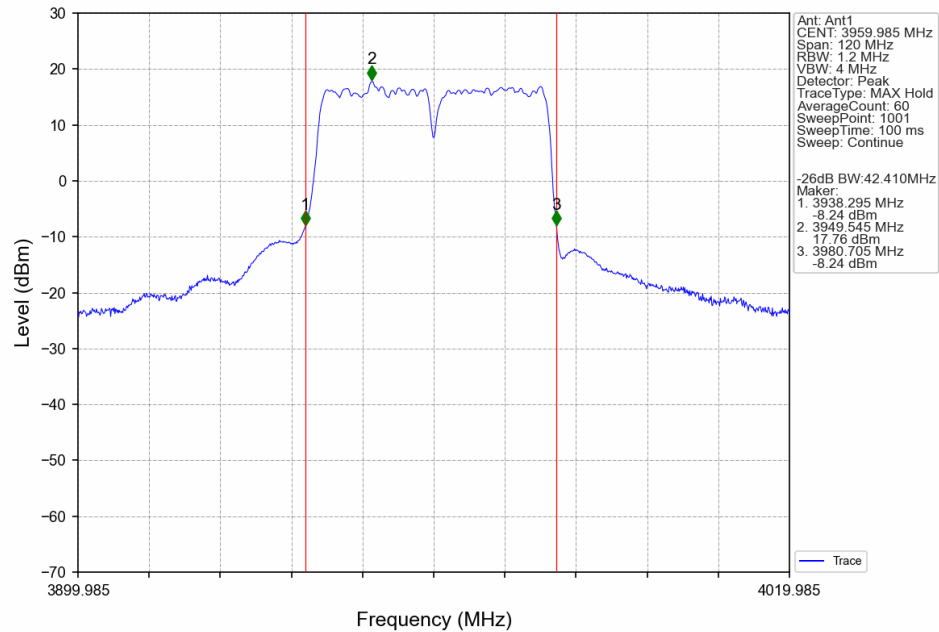
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:20 CC2:20MHz_NR-FR1-TM3.1a_CC1:3710.01 CC2:3729.99MHz_Ant1



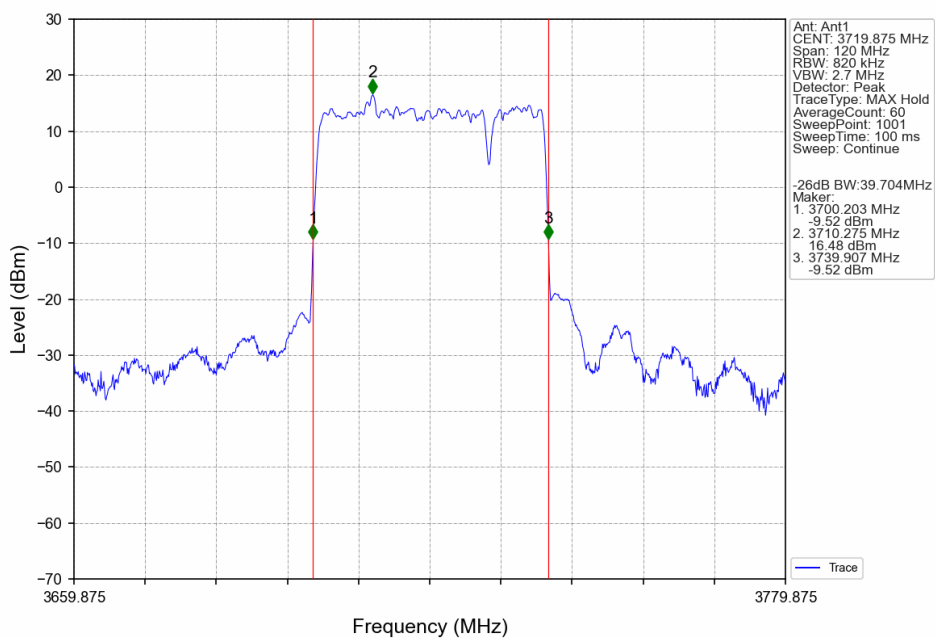
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:20 CC2:20MHz_NR-FR1-TM3.1a_CC1:3830.01 CC2:3849.99MHz_Ant1



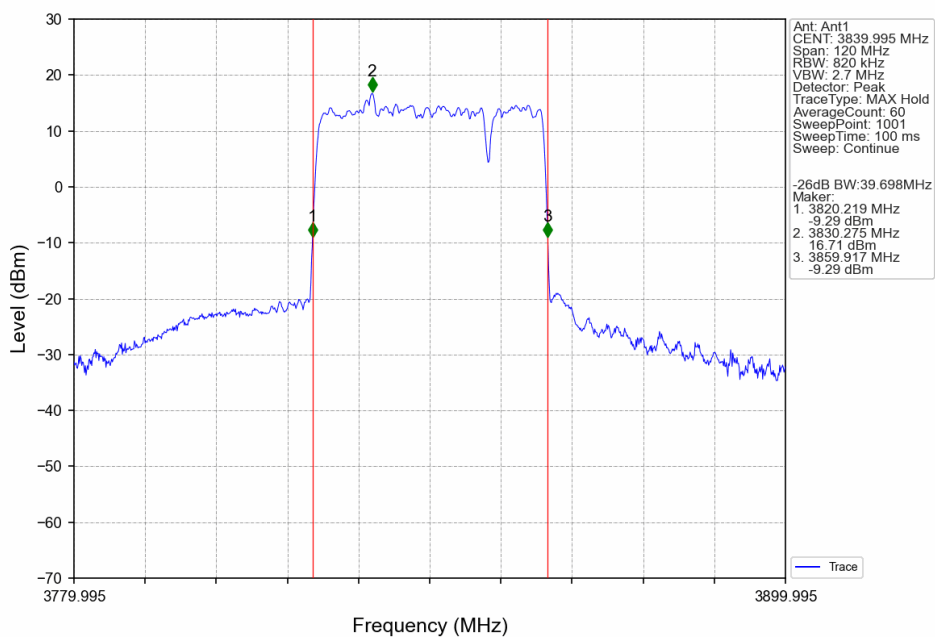
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:20 CC2:20MHz_NR-FR1-TM3.1a_CC1:3949.98 CC2:3969.99MHz_Ant1



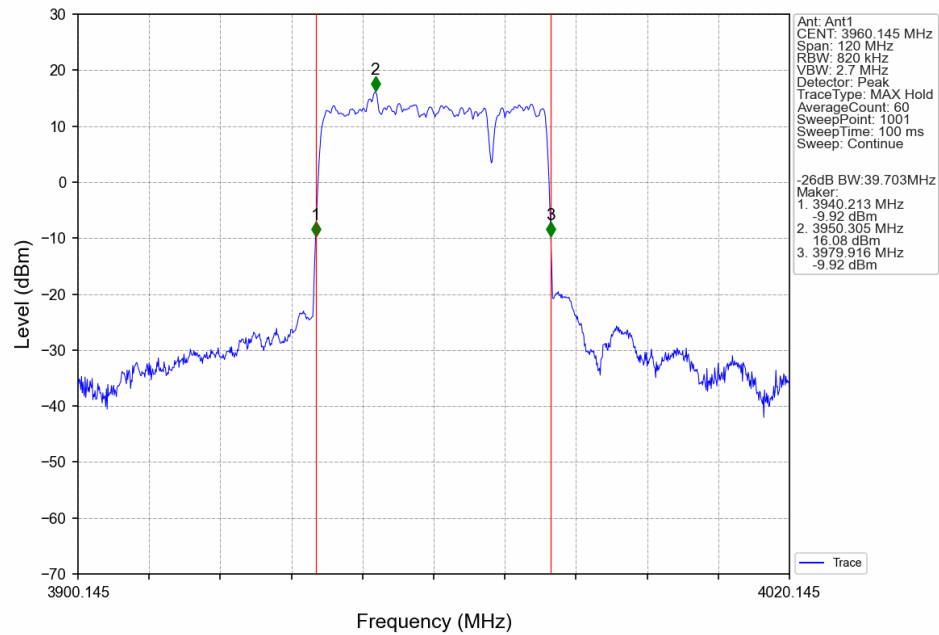
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:30 CC2:10MHz_NR-FR1-TM3.1a_CC1:3715.02 CC2:3734.73MHz_Ant1



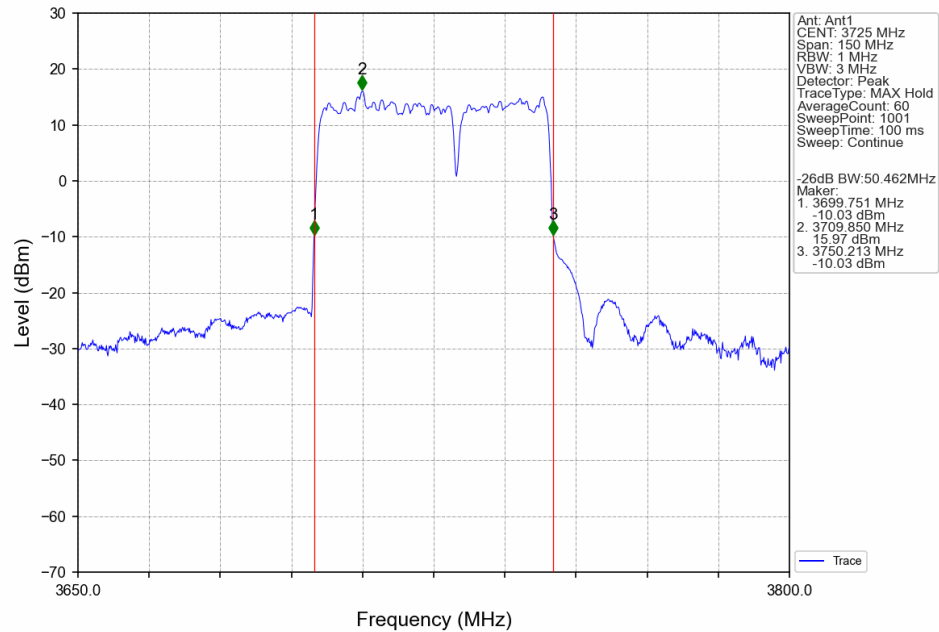
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:30 CC2:10MHz_NR-FR1-TM3.1a_CC1:3835.14 CC2:3854.85MHz_Ant1



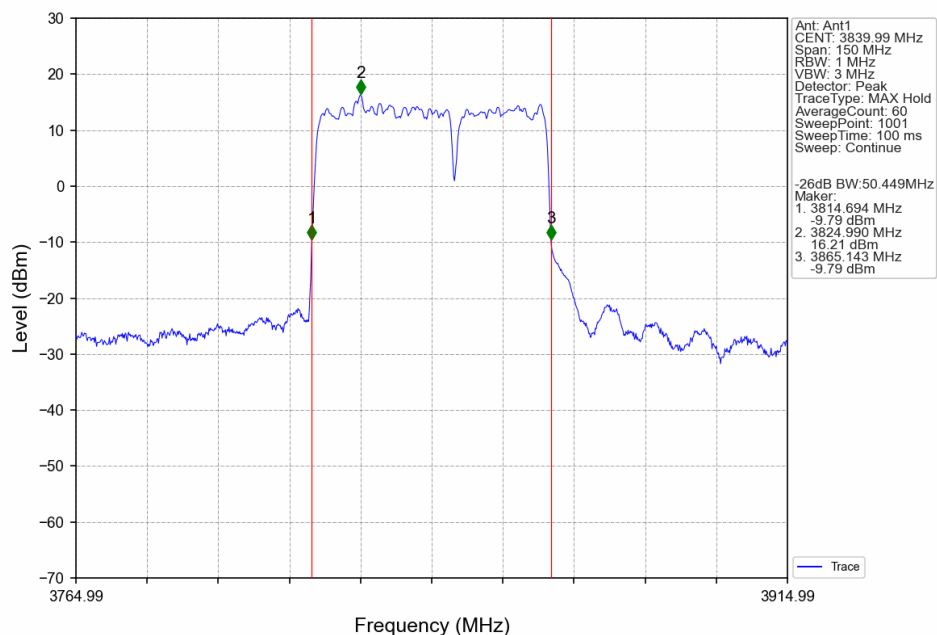
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:30 CC2:10MHz_NR-FR1-TM3.1a_CC1:3955.29 CC2:3975MHz_Ant1



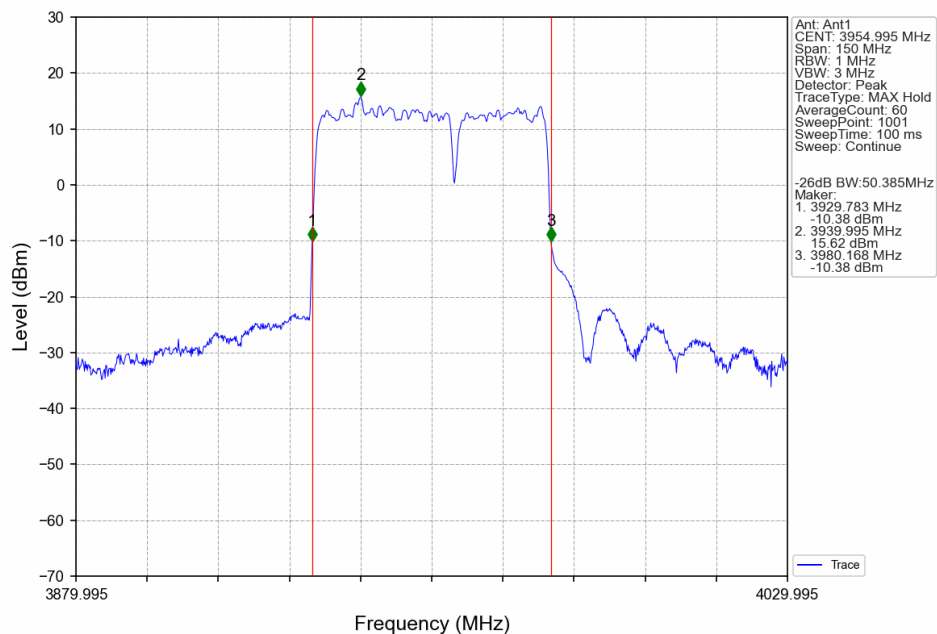
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:30 CC2:20MHz_NR-FR1-TM3.1a_CC1:3715.02 CC2:3739.98MHz_Ant1



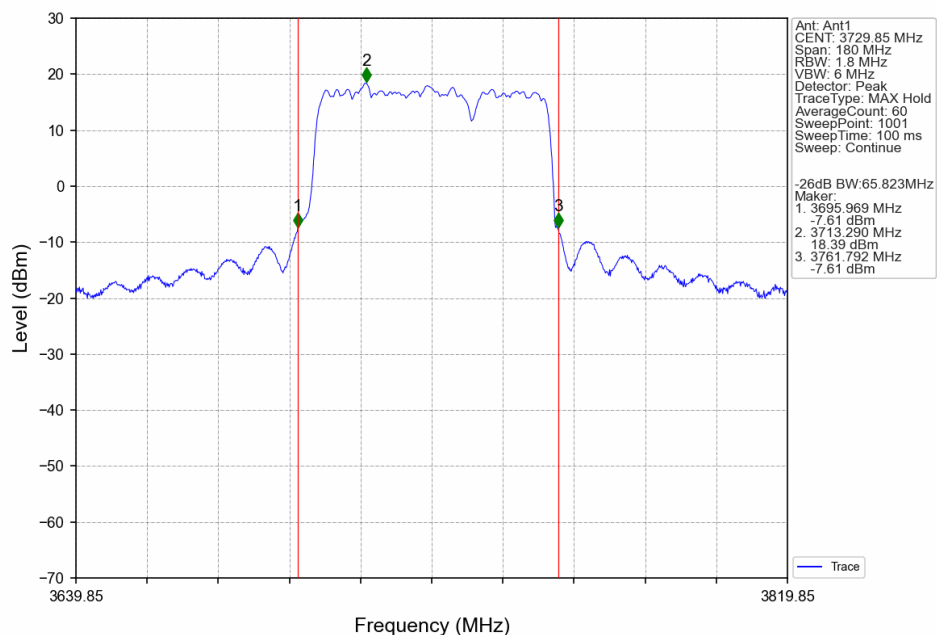
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:30 CC2:20MHz_NR-FR1-TM3.1a_CC1:3830.01 CC2:3854.97MHz_Ant1



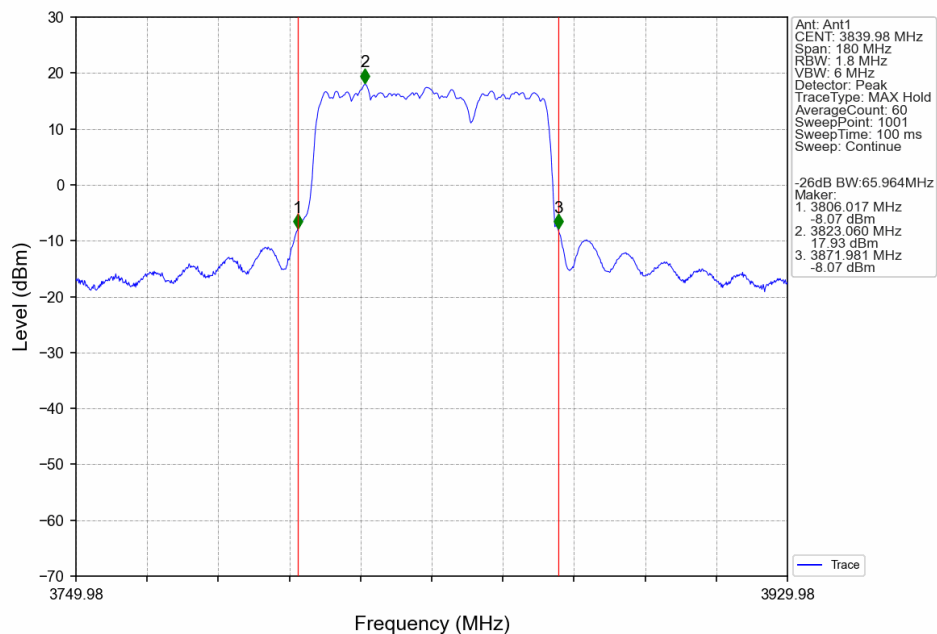
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:30 CC2:20MHz_NR-FR1-TM3.1a_CC1:3945 CC2:3969.99MHz_Ant1



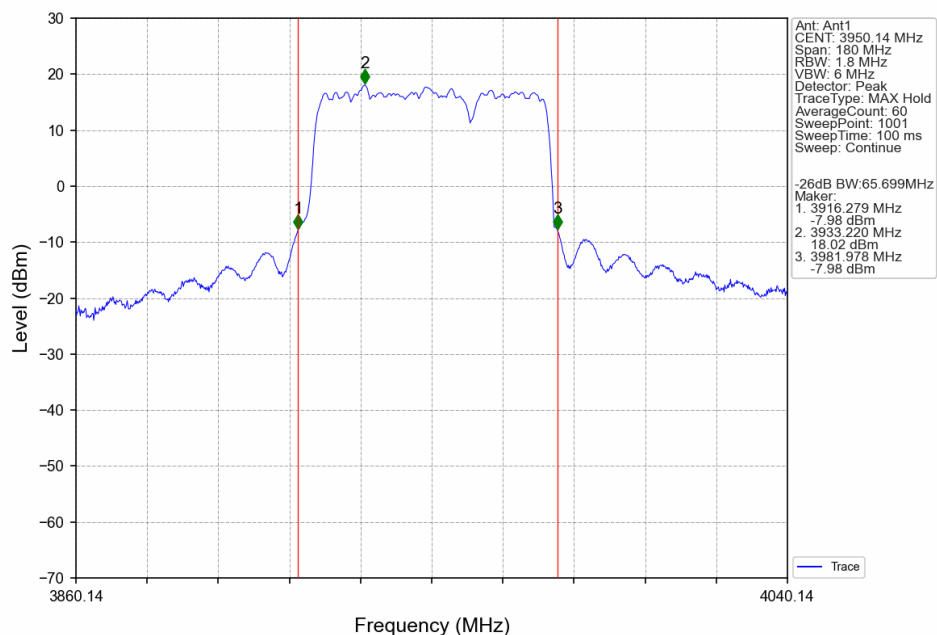
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:20MHz_NR-FR1-TM3.1a_CC1:3720 CC2:3749.7MHz_Ant1



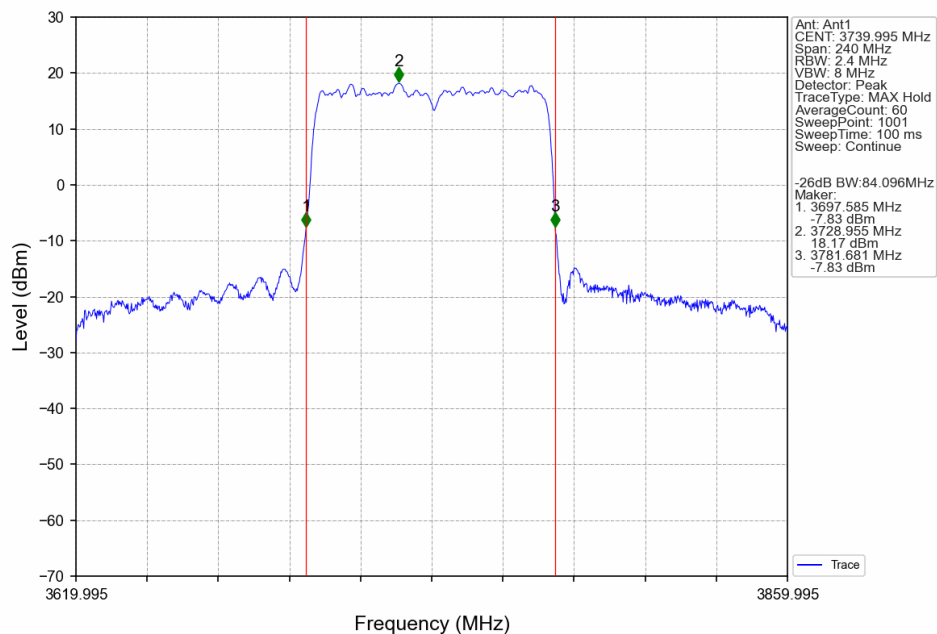
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:20MHz_NR-FR1-TM3.1a_CC1:3830.13 CC2:3859.83MHz_Ant1



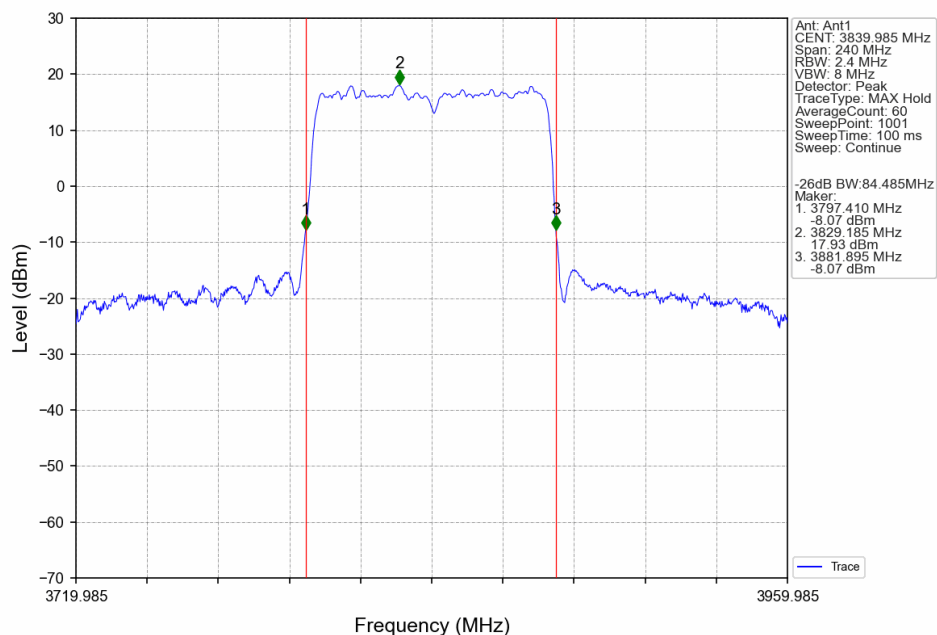
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:20MHz_NR-FR1-TM3.1a_CC1:3940.29 CC2:3969.99MHz_Ant1



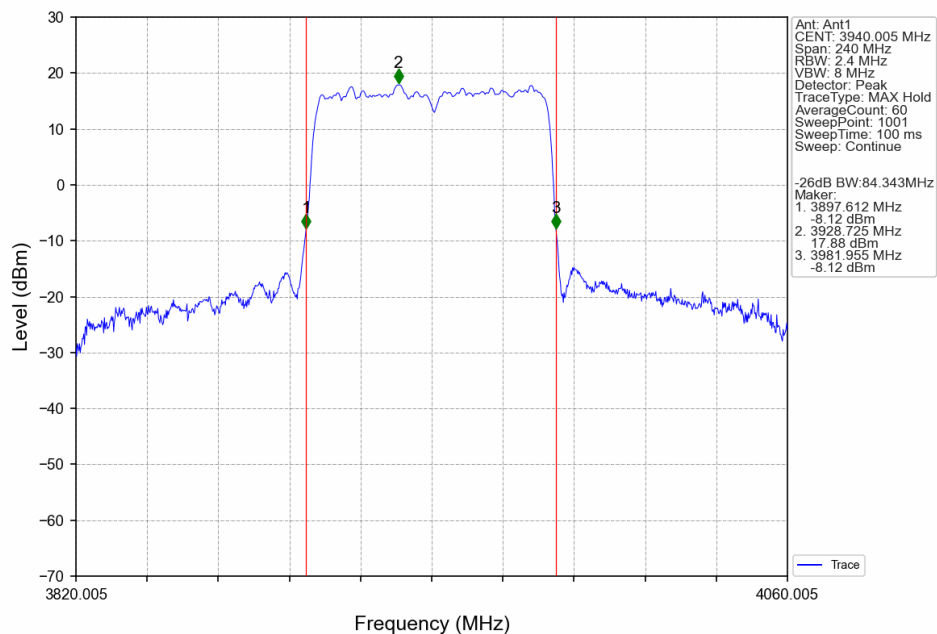
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:40MHz_NR-FR1-TM3.1a_CC1:3720 CC2:3759.99MHz_Ant1



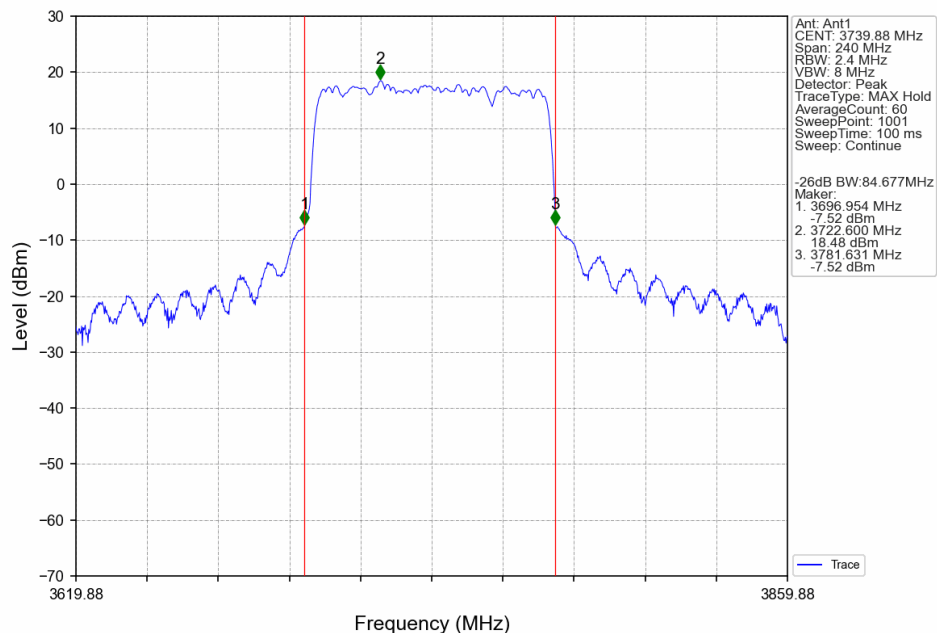
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:40MHz_NR-FR1-TM3.1a_CC1:3819.99 CC2:3859.98MHz_Ant1



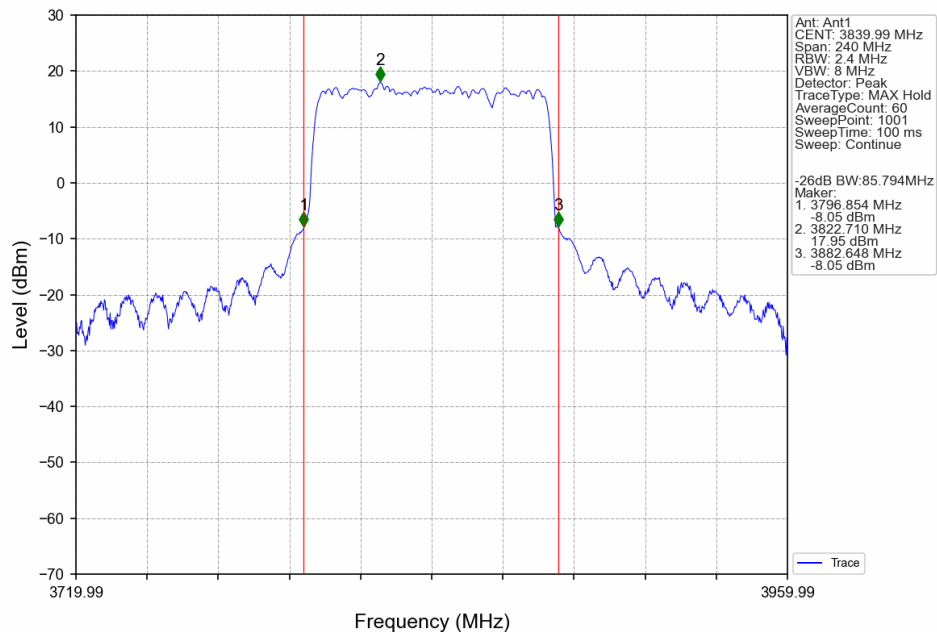
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:40MHz_NR-FR1-TM3.1a_CC1:3920.01 CC2:3960MHz_Ant1



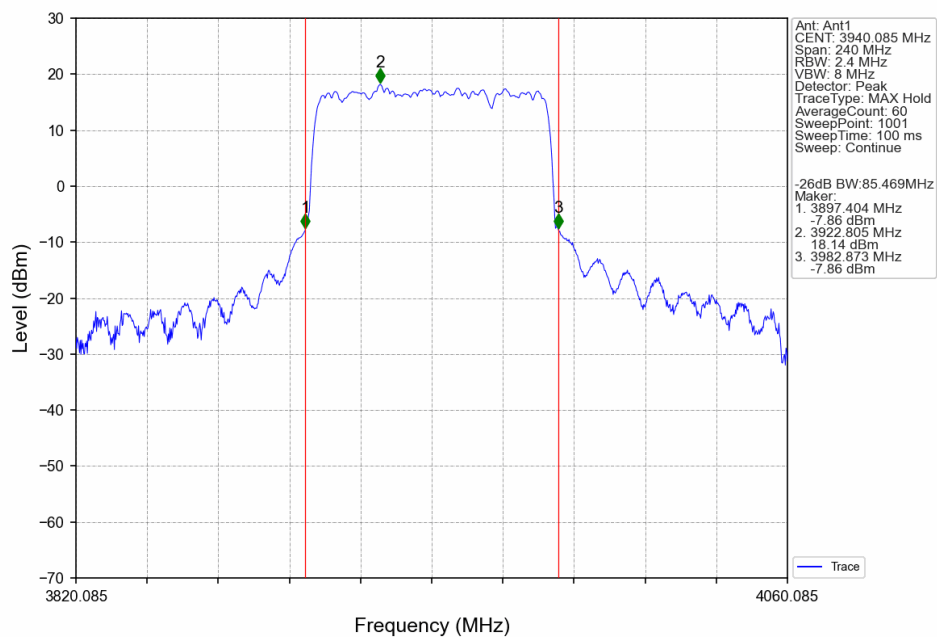
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:60 CC2:20MHz_NR-FR1-TM3.1a_CC1:3729.99 CC2:3769.77MHz_Ant1



n77a_BS Type 1-C_30_Continuous_NTNV_CC1:60 CC2:20MHz_NR-FR1-TM3.1a_CC1:3830.1 CC2:3869.88MHz_Ant1



n77a_BS Type 1-C_30_Continuous_NTNV_CC1:60 CC2:20MHz_NR-FR1-TM3.1a_CC1:3930.18 CC2:3969.99MHz_Ant1



4. Spurious Emission

4.1 Test Result

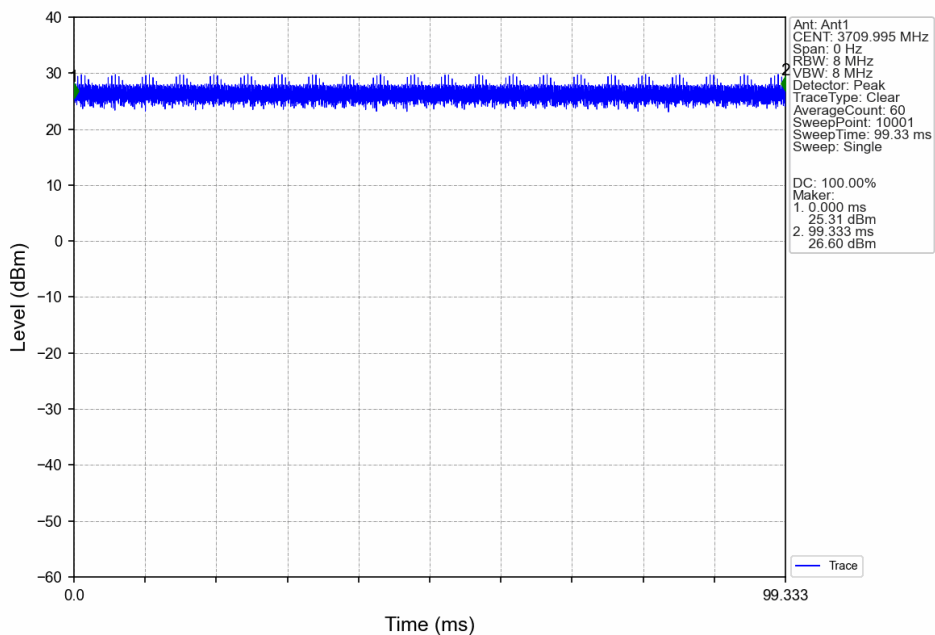
4.1.1 30_Cont

Band n77a Continuous NTV Ant1						
BW (MHz)	DL Frequency (MHz)	Test Mode	Ant No.	Spurious Emission		Verdict
				Result	Limit	
CC1:10 CC2:10	CC1:3705 CC2:3714.99	NR-FR1-TM3.1a	1	Refer To Test Graph		Pass
	CC1:3834.99 CC2:3844.98	NR-FR1-TM3.1a	1	Refer To Test Graph		Pass
	CC1:3965.01 CC2:3975	NR-FR1-TM3.1a	1	Refer To Test Graph		Pass
CC1:20 CC2:20	CC1:3710.01 CC2:3729.99	NR-FR1-TM3.1a	1	Refer To Test Graph		Pass
	CC1:3830.01 CC2:3849.99	NR-FR1-TM3.1a	1	Refer To Test Graph		Pass
	CC1:3949.98 CC2:3969.99	NR-FR1-TM3.1a	1	Refer To Test Graph		Pass
CC1:30 CC2:10	CC1:3715.02 CC2:3734.73	NR-FR1-TM3.1a	1	Refer To Test Graph		Pass
	CC1:3835.14 CC2:3854.85	NR-FR1-TM3.1a	1	Refer To Test Graph		Pass
	CC1:3955.29 CC2:3975	NR-FR1-TM3.1a	1	Refer To Test Graph		Pass
CC1:30 CC2:20	CC1:3715.02 CC2:3739.98	NR-FR1-TM3.1a	1	Refer To Test Graph		Pass
	CC1:3830.01 CC2:3854.97	NR-FR1-TM3.1a	1	Refer To Test Graph		Pass
	CC1:3945 CC2:3969.99	NR-FR1-TM3.1a	1	Refer To Test Graph		Pass
CC1:40 CC2:20	CC1:3720 CC2:3749.7	NR-FR1-TM3.1a	1	Refer To Test Graph		Pass
	CC1:3830.13 CC2:3859.83	NR-FR1-TM3.1a	1	Refer To Test Graph		Pass
	CC1:3940.29 CC2:3969.99	NR-FR1-TM3.1a	1	Refer To Test Graph		Pass
CC1:40 CC2:40	CC1:3720 CC2:3759.99	NR-FR1-TM3.1a	1	Refer To Test Graph		Pass
	CC1:3819.99 CC2:3859.98	NR-FR1-TM3.1a	1	Refer To Test Graph		Pass
	CC1:3920.01 CC2:3960	NR-FR1-TM3.1a	1	Refer To Test Graph		Pass
CC1:60 CC2:20	CC1:3729.99 CC2:3769.77	NR-FR1-TM3.1a	1	Refer To Test Graph		Pass
	CC1:3830.1 CC2:3869.88	NR-FR1-TM3.1a	1	Refer To Test Graph		Pass
	CC1:3930.18 CC2:3969.99	NR-FR1-TM3.1a	1	Refer To Test Graph		Pass

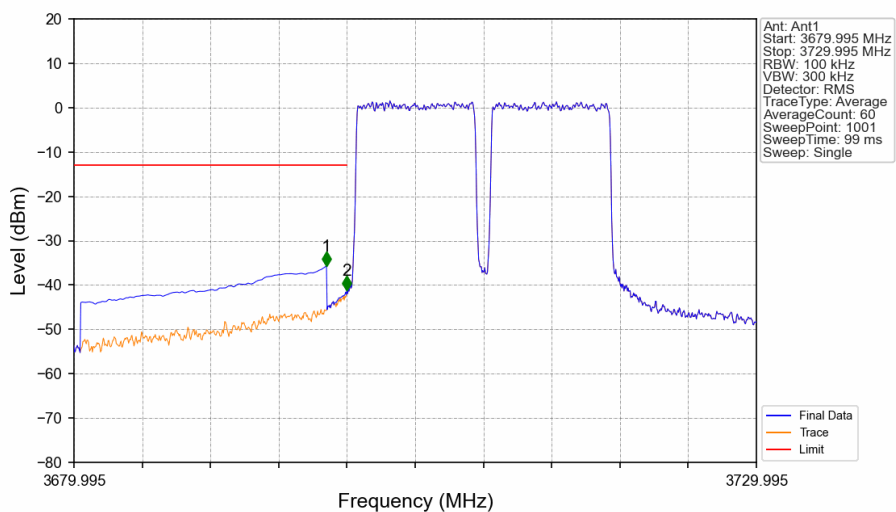
4.2 Test Graph

4.2.1 30_Cont

n77a_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10MHz_NR-FR1-TM3.1a_CC1:3705 CC2:3714.99MHz_Ant1

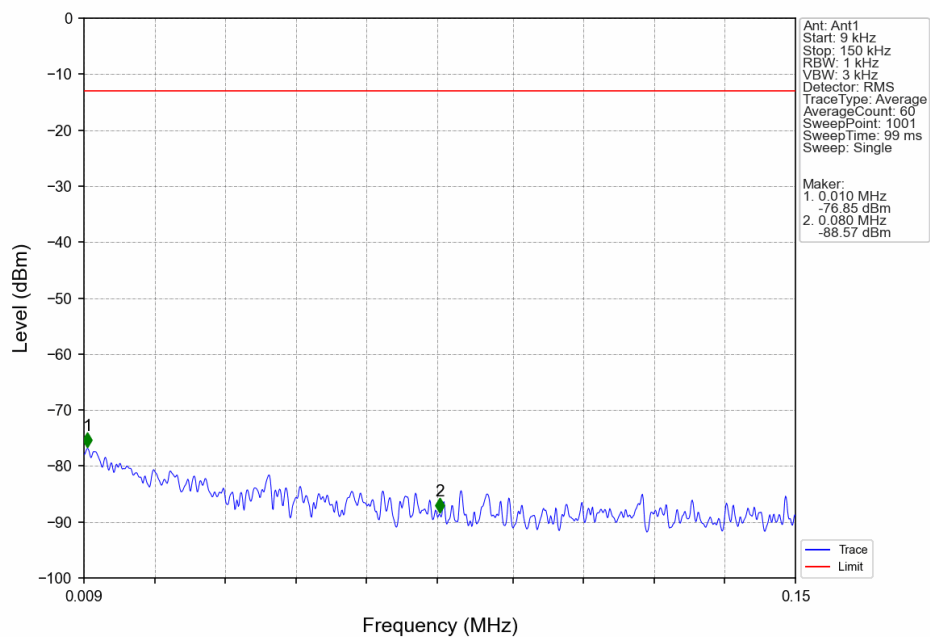


n77a_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10MHz_NR-FR1-TM3.1a_CC1:3705 CC2:3714.99MHz_Ant1

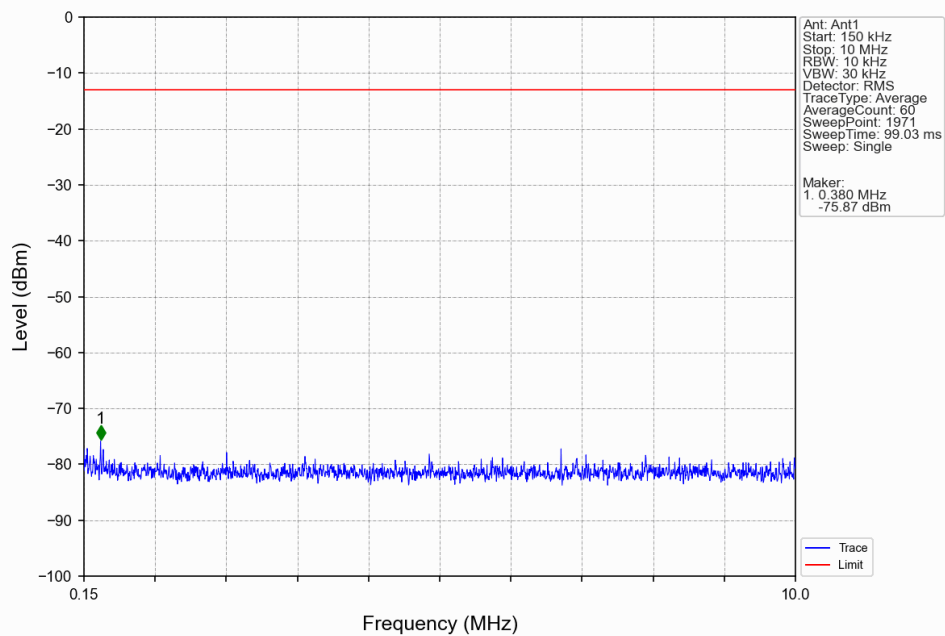


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
3679.995	3699	1	CHP	1	3698.495	-35.65	-13	Pass
3699	3700	0.13	CHP	2	3699.995	-41.19	-13	Pass
3700	3729.995	0.1	/	/	/	/	/	/

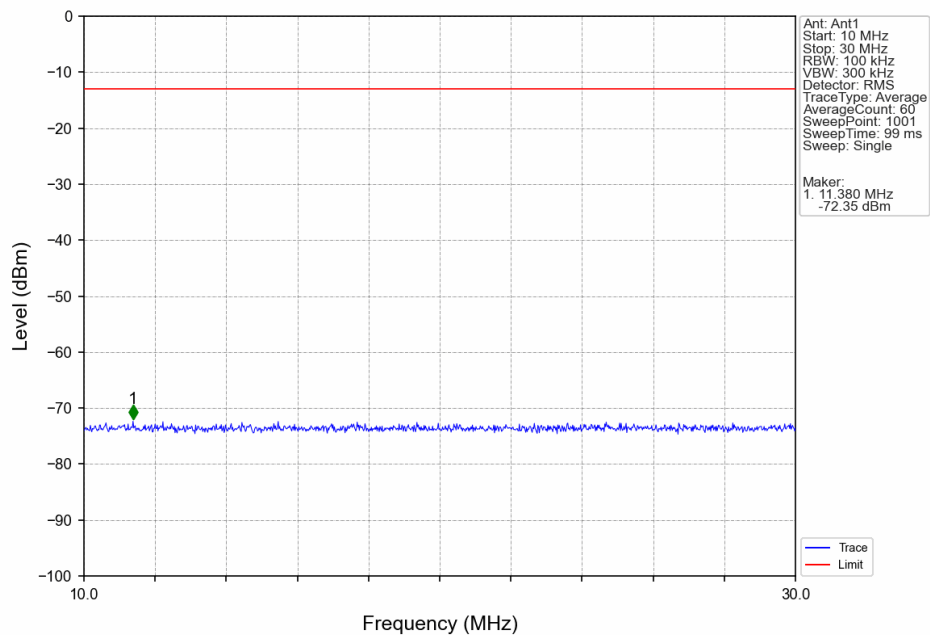
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10MHz_NR-FR1-TM3.1a_CC1:3705 CC2:3714.99MHz_Ant1



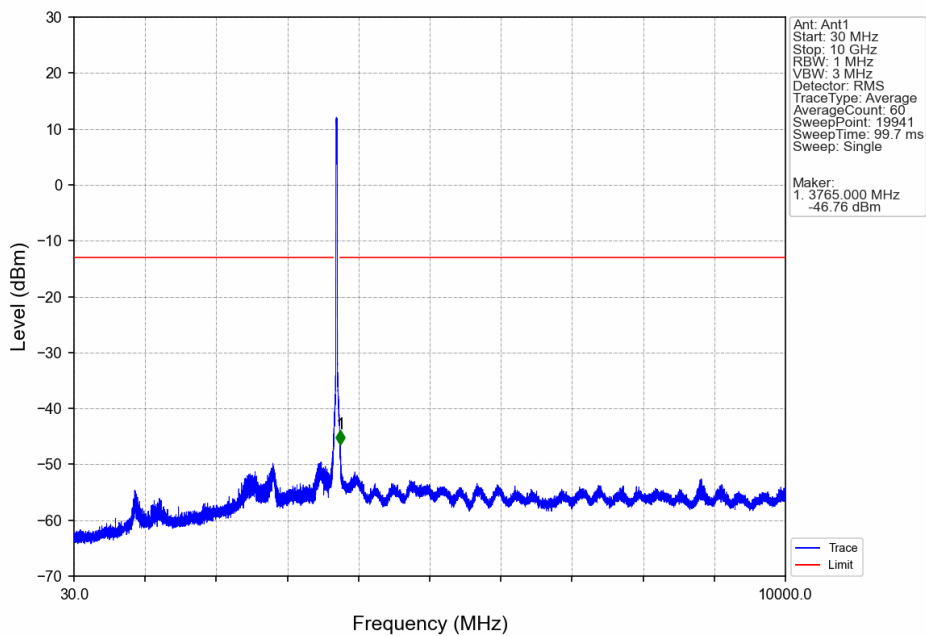
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10MHz_NR-FR1-TM3.1a_CC1:3705 CC2:3714.99MHz_Ant1



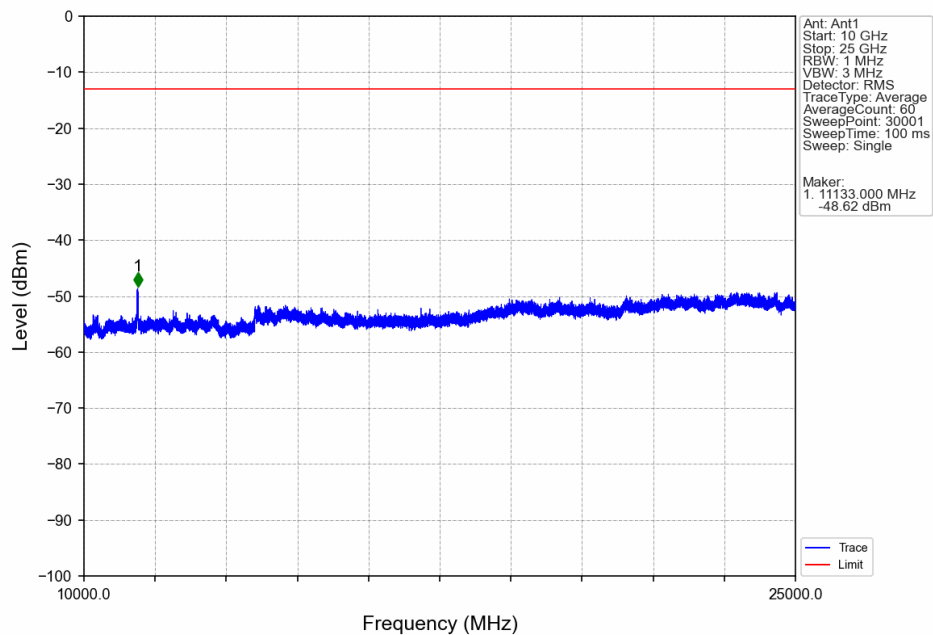
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10MHz_NR-FR1-TM3.1a_CC1:3705 CC2:3714.99MHz_Ant1



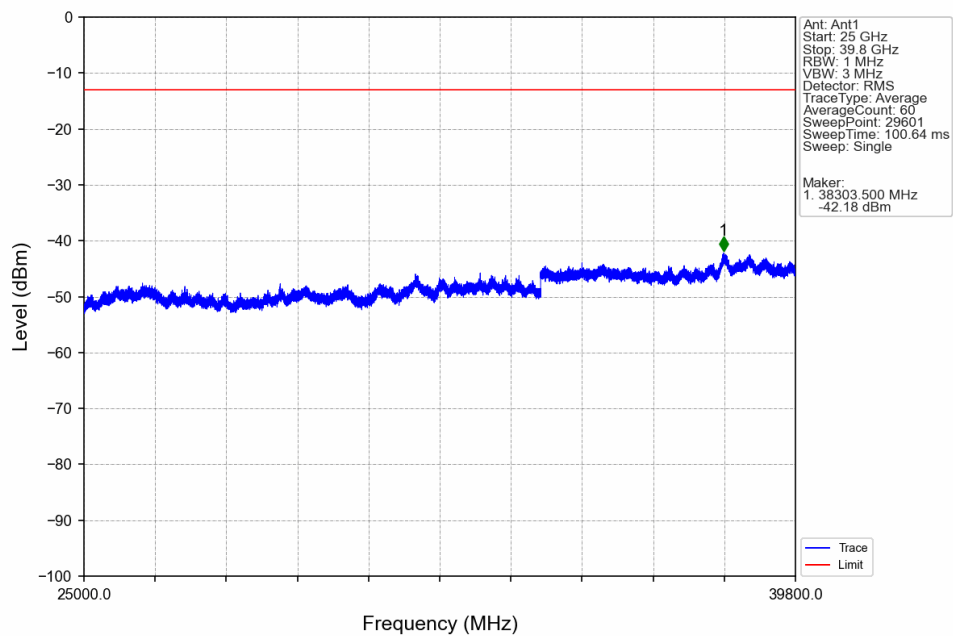
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10MHz_NR-FR1-TM3.1a_CC1:3705 CC2:3714.99MHz_Ant1



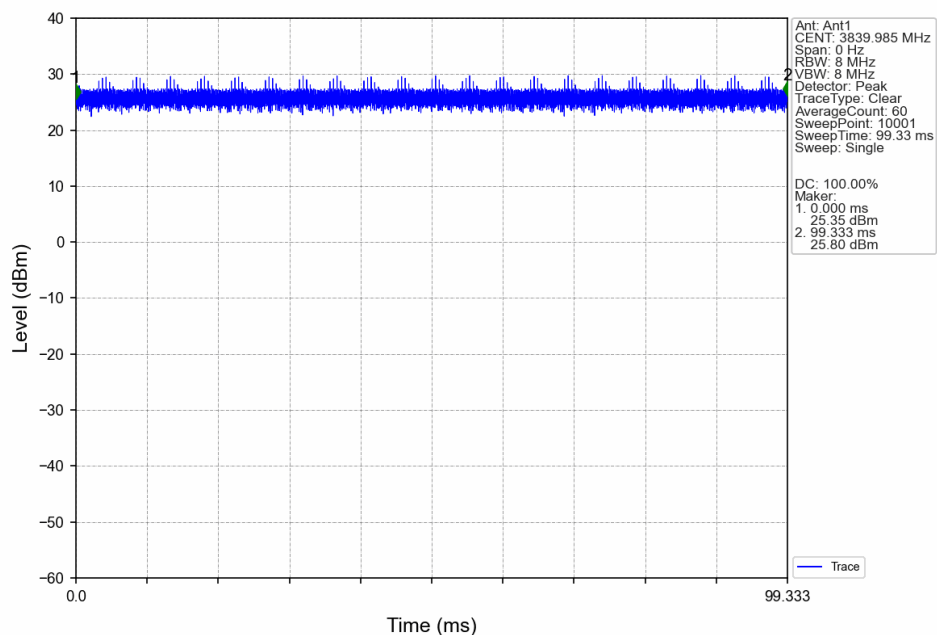
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10MHz_NR-FR1-TM3.1a_CC1:3705 CC2:3714.99MHz_Ant1



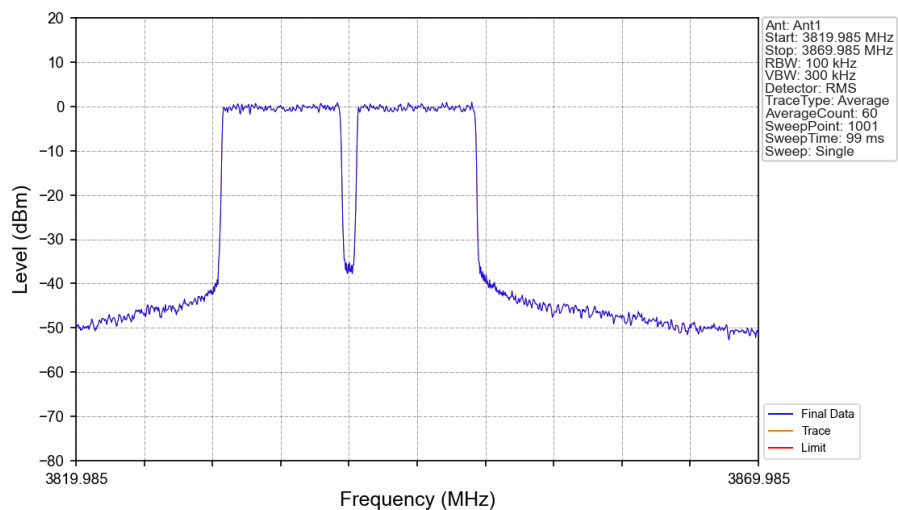
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10MHz_NR-FR1-TM3.1a_CC1:3705 CC2:3714.99MHz_Ant1



n77a_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10MHz_NR-FR1-TM3.1a_CC1:3834.99 CC2:3844.98MHz_Ant1

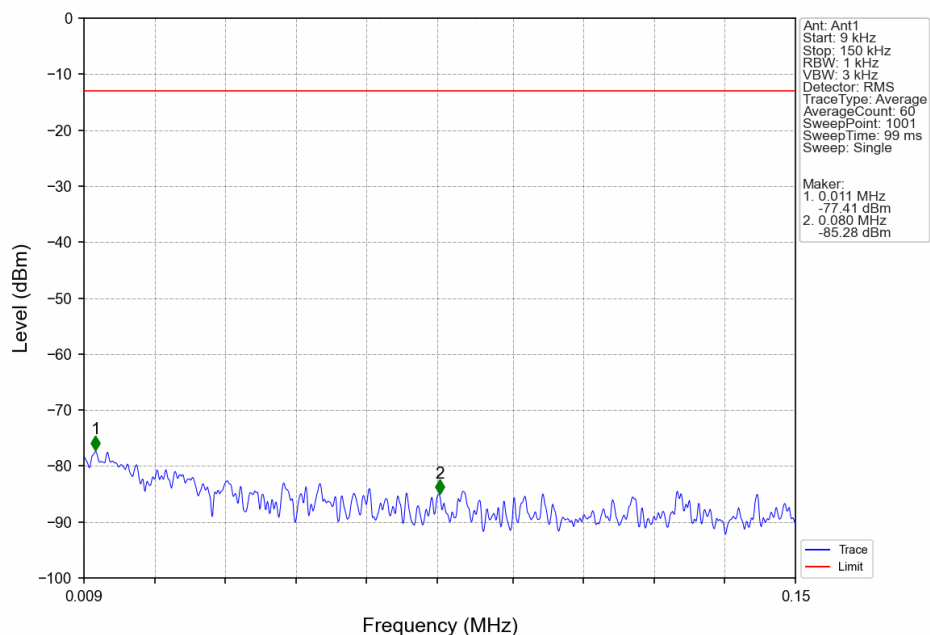


n77a_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10MHz_NR-FR1-TM3.1a_CC1:3834.99 CC2:3844.98MHz_Ant1

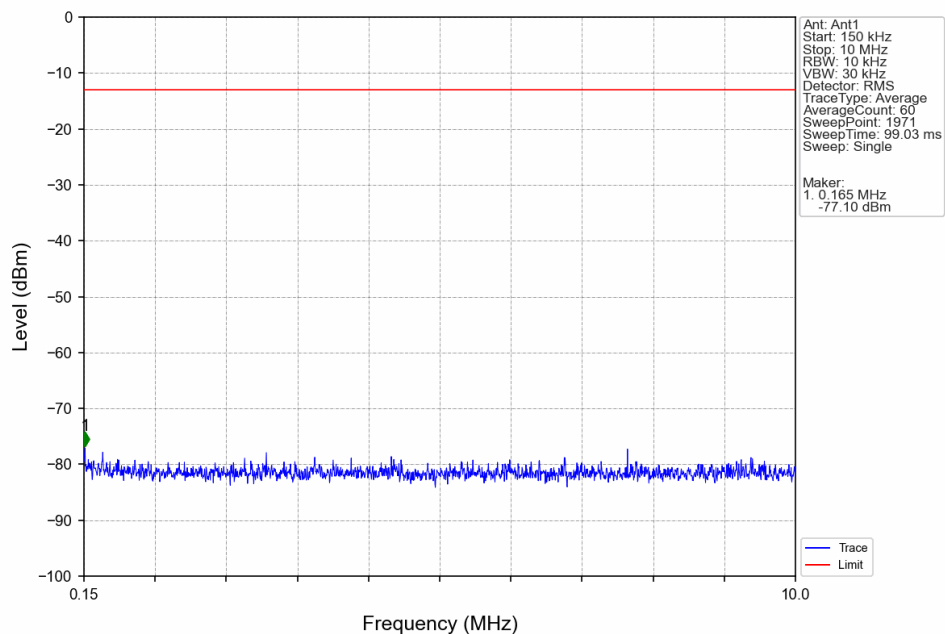


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
3819.985	3869.985	0.1	/	/	/	/	/	/

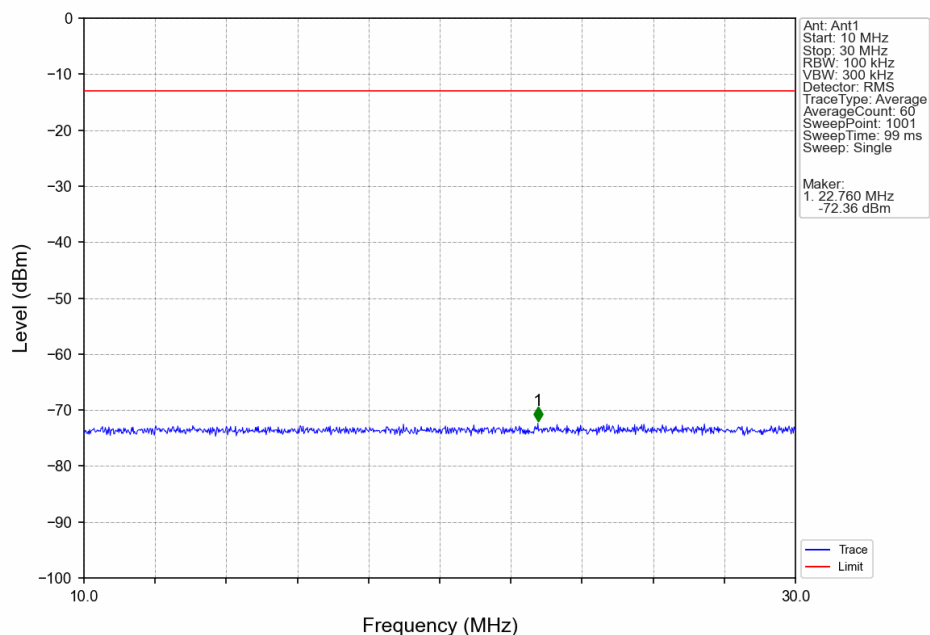
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10MHz_NR-FR1-TM3.1a_CC1:3834.99 CC2:3844.98MHz_Ant1



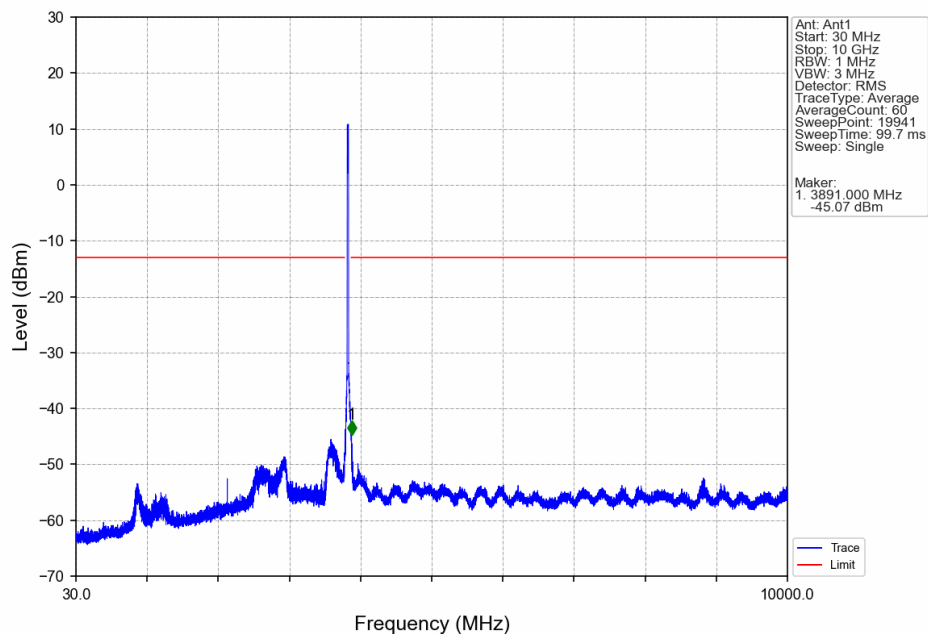
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10MHz_NR-FR1-TM3.1a_CC1:3834.99 CC2:3844.98MHz_Ant1



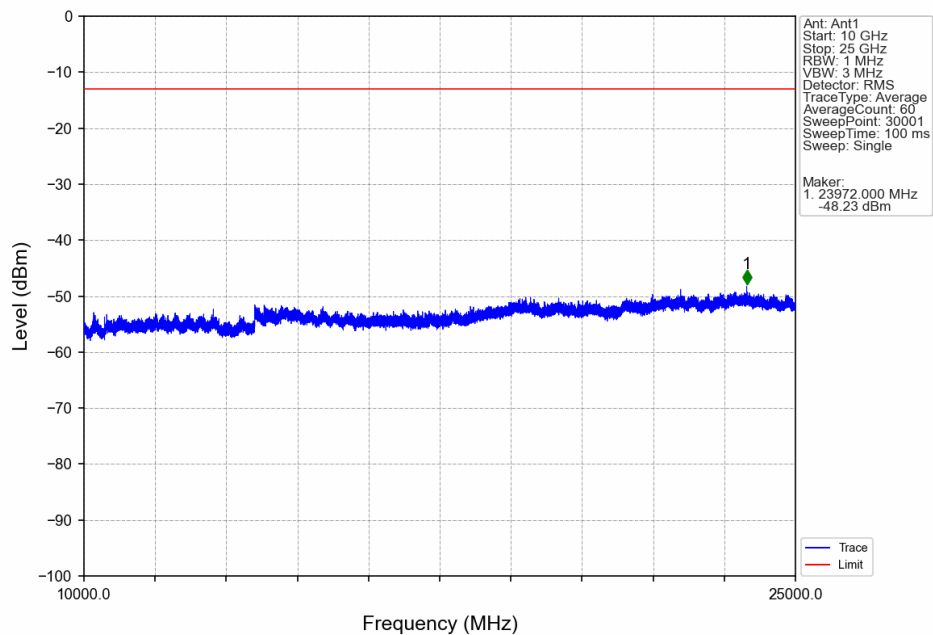
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10MHz_NR-FR1-TM3.1a_CC1:3834.99 CC2:3844.98MHz_Ant1



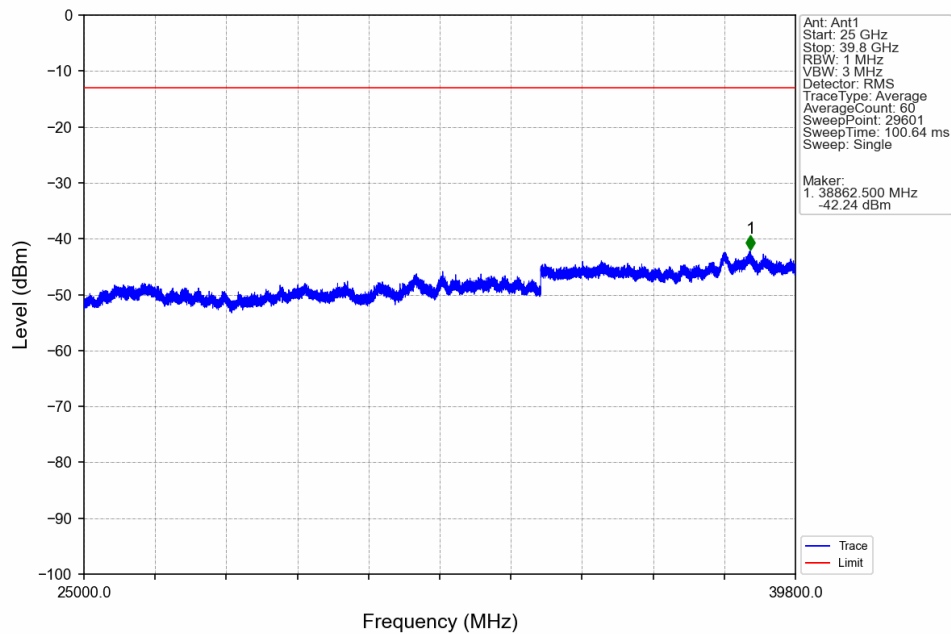
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10MHz_NR-FR1-TM3.1a_CC1:3834.99 CC2:3844.98MHz_Ant1



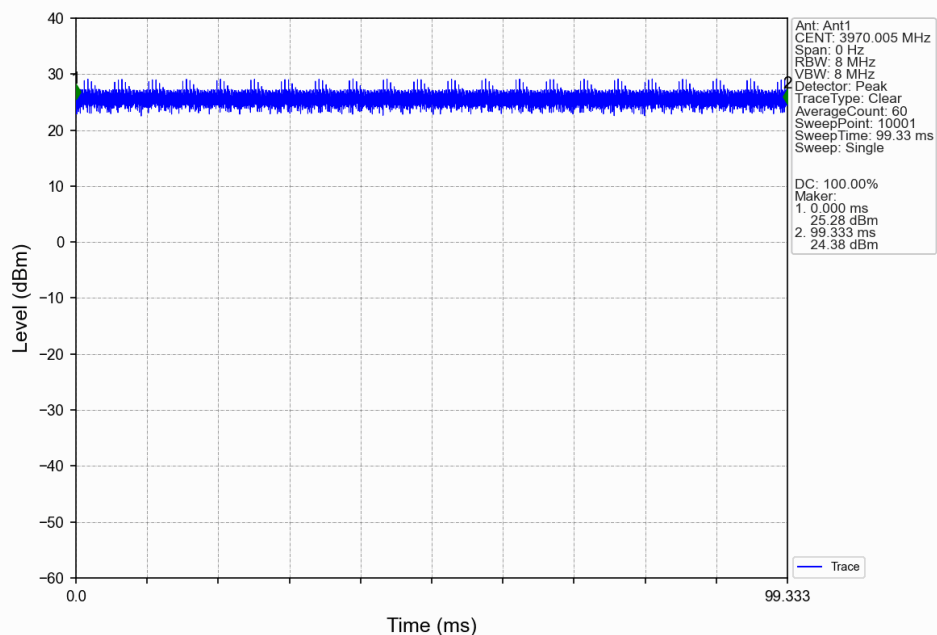
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10MHz_NR-FR1-TM3.1a_CC1:3834.99 CC2:3844.98MHz_Ant1



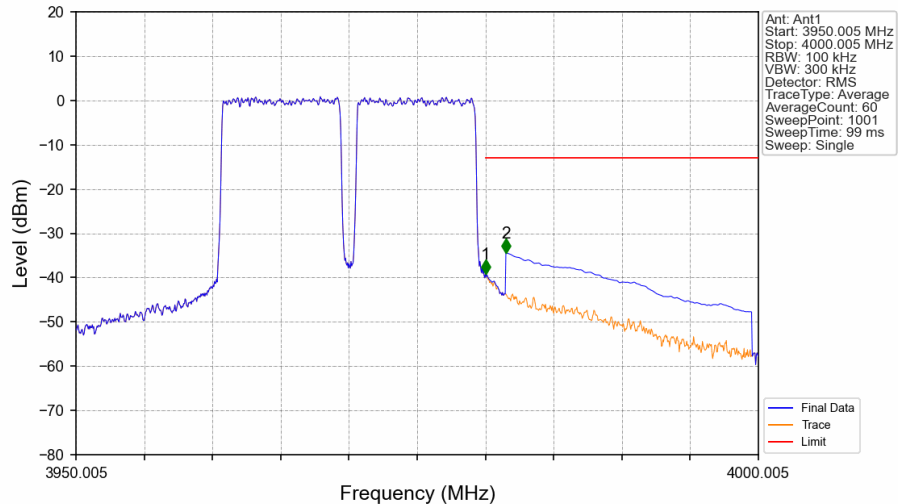
n77a_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10MHz_NR-FR1-TM3.1a_CC1:3834.99 CC2:3844.98MHz_Ant1



n77a_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10MHz_NR-FR1-TM3.1a_CC1:3965.01 CC2:3975MHz_Ant1



n77a_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10MHz_NR-FR1-TM3.1a_CC1:3965.01 CC2:3975MHz_Ant1



Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
3950.005	3980	0.1	/	/	/	/	/	/
3980	3981	0.13	CHP	1	3980.005	-39.13	-13	Pass
3981	4000.005	1	CHP	2	3981.505	-34.37	-13	Pass