

1. Duty Cycle

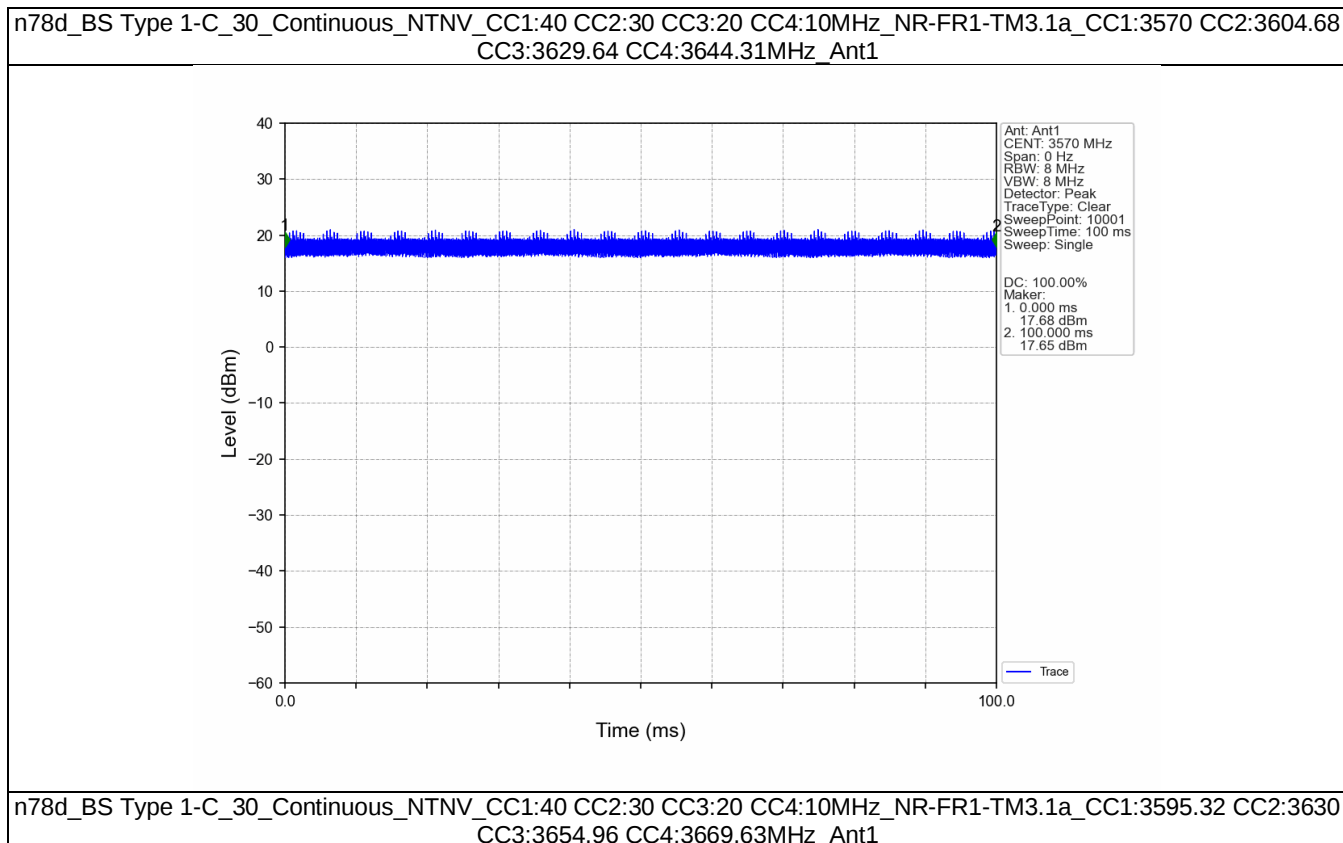
1.1 Test Result

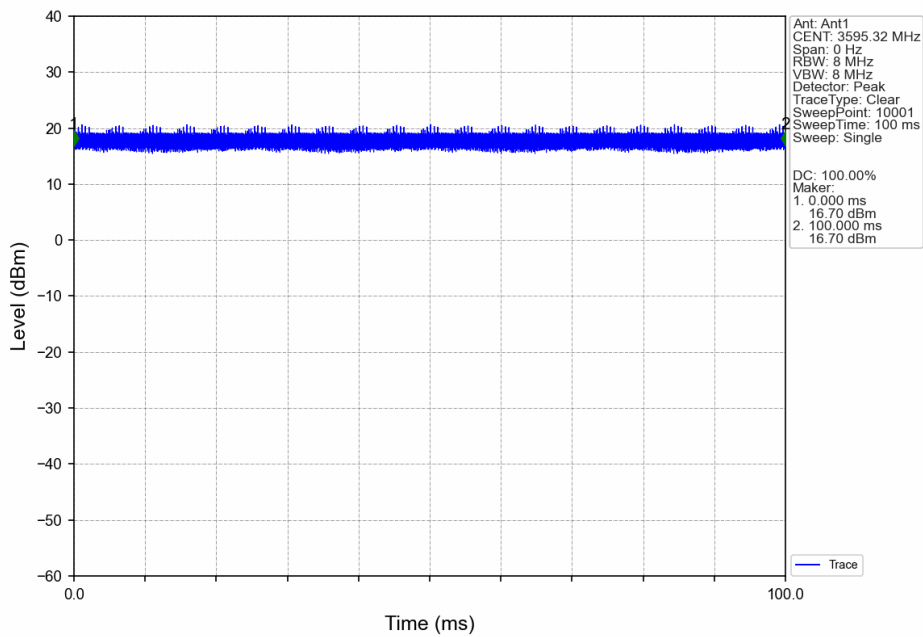
1.1.1 30_Cont_Ant1

Band n78d Continuous NTN Ant1							
BW (MHz)	DL Frequency (MHz)	Test Mode	T_on (ms)	Period (ms)	Duty Cycle (%)	Duty Cycle Correction Factor (dB)	Max. DC Variation (%)
CC1:40 CC2:30 CC3:20 CC4:10	CC1:3570 CC2:3604.68 CC3:3629.64 CC4:3644.31	NR-FR1-TM3.1a	100.000	100.000	100.00	0.00	0.00
	CC1:3595.32 CC2:3630 CC3:3654.96 CC4:3669.63	NR-FR1-TM3.1a	100.000	100.000	100.00	0.00	0.00
	CC1:3620.67 CC2:3655.35 CC3:3680.31 CC4:3694.98	NR-FR1-TM3.1a	100.000	100.000	100.00	0.00	0.00
CC1:20 CC2:20 CC3:20 CC4:20	CC1:3560.01 CC2:3579.99 CC3:3599.97 CC4:3619.95	NR-FR1-TM3.1a	100.000	100.000	100.00	0.00	0.00
	CC1:3595.02 CC2:3615 CC3:3634.98 CC4:3654.96	NR-FR1-TM3.1a	100.000	100.000	100.00	0.00	0.00
	CC1:3630.06 CC2:3650.04 CC3:3670.02 CC4:3690	NR-FR1-TM3.1a	100.000	100.000	100.00	0.00	0.00

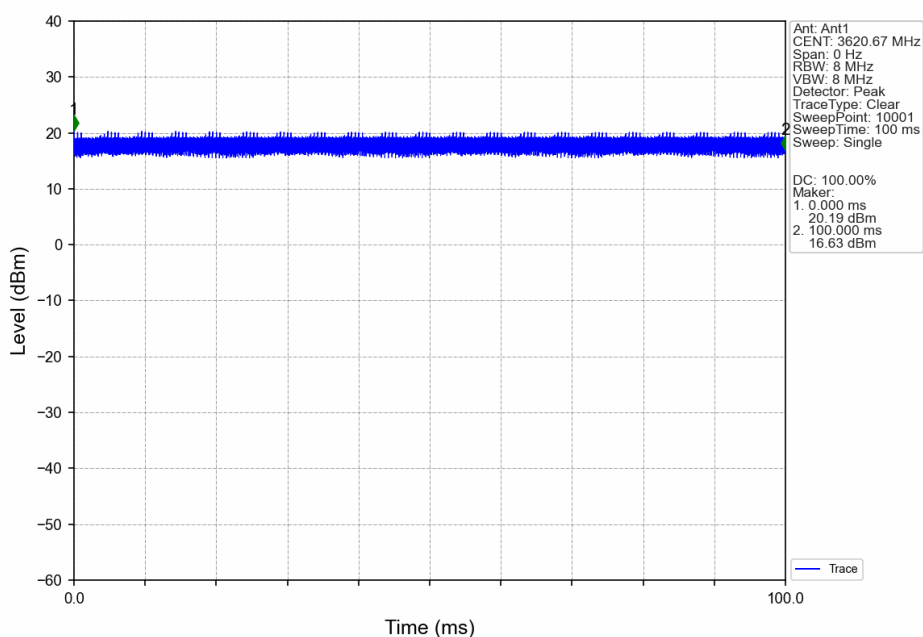
1.2 Test Graph

1.2.1 30_Cont_Ant1

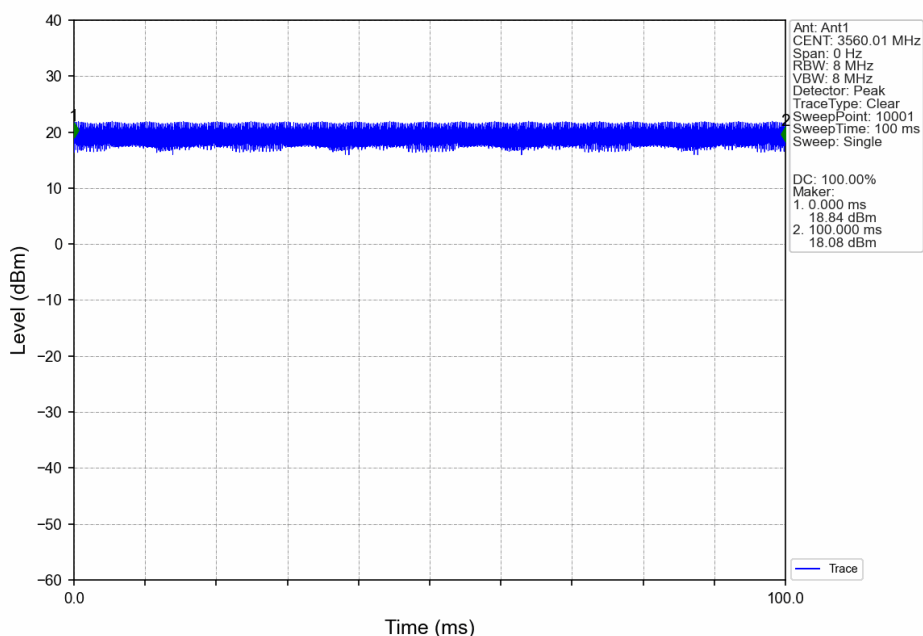




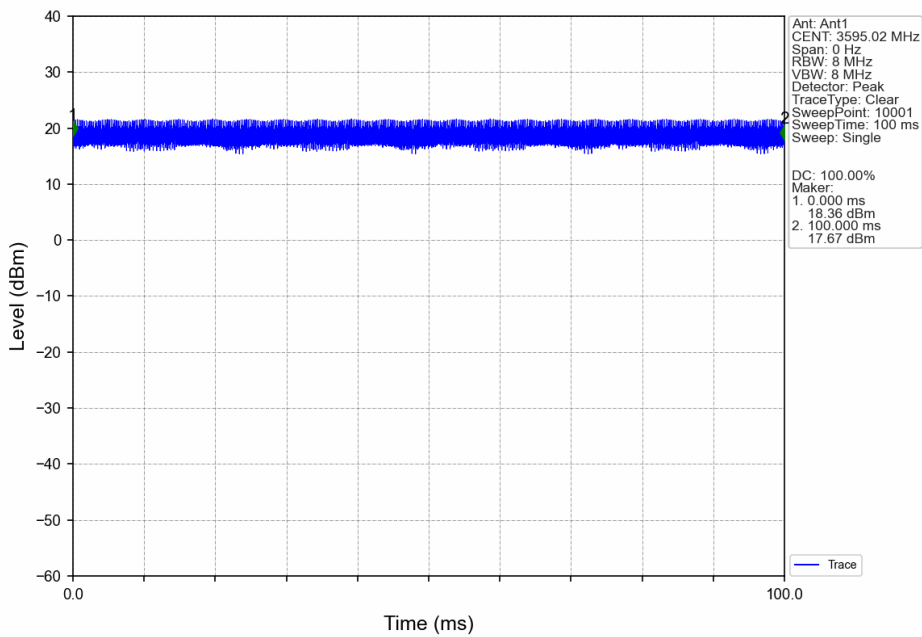
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:30 CC3:20 CC4:10MHz_NR-FR1-TM3.1a_CC1:3620.67
CC2:3655.35 CC3:3680.31 CC4:3694.98MHz_Ant1



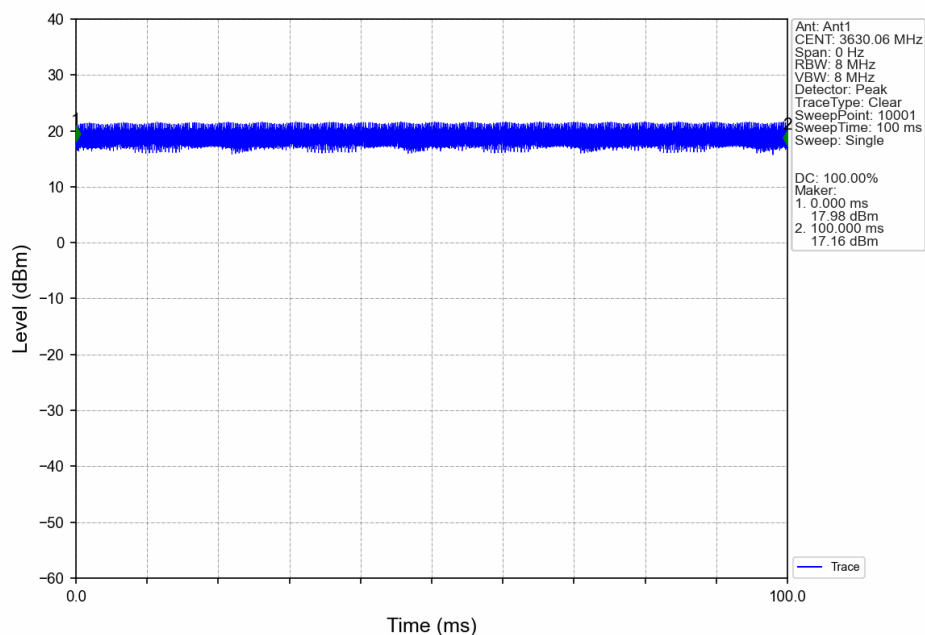
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:20 CC2:20 CC3:20 CC4:20MHz_NR-FR1-TM3.1a_CC1:3560.01
CC2:3579.99 CC3:3599.97 CC4:3619.95MHz_Ant1



n78d_BS Type 1-C_30_Continuous_NTNV_CC1:20 CC2:20 CC3:20 CC4:20MHz_NR-FR1-TM3.1a_CC1:3595.02 CC2:3615
CC3:3634.98 CC4:3654.96MHz_Ant1



n78d_BS Type 1-C_30_Continuous_NTNV_CC1:20 CC2:20 CC3:20 CC4:20MHz_NR-FR1-TM3.1a_CC1:3630.06
CC2:3650.04 CC3:3670.02 CC4:3690MHz_Ant1



2. Effective (Isotropic) Radiated Power Output Data

2.1 Test Result

2.1.1 30_Cont_Power

Band n78d Continuous NTN														
BW (MHz)	DL Frequency (MHz)	Test Mode	Ant No.	Conducted Power (dBm)				EIRP (dBm)						Verdict
				CC1	CC2	CC3	CC4	CC1	CC2	CC3	CC4	Total	Limit	
CC1:40 CC2:30 CC3:20 CC4:10	CC1:3570	NR-FR1-TM3.1a	1	17.41	16.24	14.38	10.43	25.41	24.24	22.38	18.43	29.32	/	Pass
	CC2:3604.68		2	17.39	16.19	14.34	10.42	25.39	24.19	22.34	18.42	29.29	/	Pass
	CC3:3629.64		3	17.49	16.29	14.44	10.52	25.49	24.29	22.44	18.52	29.39	/	Pass
	CC4:3644.31		4	17.35	16.16	14.31	10.37	25.35	24.16	22.31	18.37	29.25	/	Pass
	CC1:3595.32	NR-FR1-TM3.1a	1	17.11	15.95	13.73	9.93	25.11	23.95	21.73	17.93	28.94	/	Pass
	CC2:3630		2	17.22	16.07	13.82	10.03	25.22	24.07	21.82	18.03	29.05	/	Pass
	CC3:3654.96		3	17.53	16.37	14.12	10.34	25.53	24.37	22.12	18.34	29.35	/	Pass
	CC4:3669.63		4	17.16	16.00	13.77	9.95	25.16	24.00	21.77	17.95	28.99	/	Pass
	CC1:3620.67	NR-FR1-TM3.1a	1	16.96	15.31	13.25	9.75	24.96	23.31	21.25	17.75	28.58	/	Pass
	CC2:3655.35		2	17.08	15.40	13.33	9.85	25.08	23.40	21.33	17.85	28.68	/	Pass
	CC3:3680.31		3	17.03	15.35	13.29	9.82	25.03	23.35	21.29	17.82	28.63	/	Pass
	CC4:3694.98		4	17.37	15.70	13.67	10.23	25.37	23.70	21.67	18.23	28.99	/	Pass
CC1:20 CC2:20 CC3:20 CC4:20	CC1:3560.01	NR-FR1-TM3.1a	1	15.58	15.25	15.00	14.88	23.58	23.25	23.00	22.88	29.21	/	Pass
	CC2:3579.99		2	15.40	15.04	14.78	14.67	23.40	23.04	22.78	22.67	29.00	/	Pass
	CC3:3599.97		3	15.53	15.17	14.91	14.80	23.53	23.17	22.91	22.80	29.13	/	Pass
	CC4:3619.95		4	15.30	14.95	14.70	14.59	23.30	22.95	22.70	22.59	28.91	/	Pass
	CC1:3595.02	NR-FR1-TM3.1a	1	15.11	15.01	15.05	14.74	23.11	23.01	23.05	22.74	29.00	/	Pass
	CC2:3615		2	14.88	14.79	14.86	14.57	22.88	22.79	22.86	22.57	28.80	/	Pass
	CC3:3634.98		3	15.19	15.09	15.15	14.91	23.19	23.09	23.15	22.91	29.11	/	Pass
	CC4:3654.96		4	15.24	15.14	15.21	14.96	23.24	23.14	23.21	22.96	29.16	/	Pass
	CC1:3630.06	NR-FR1-TM3.1a	1	15.00	14.93	14.66	14.73	23.00	22.93	22.66	22.73	28.85	/	Pass
	CC2:3650.04		2	14.76	14.72	14.44	14.47	22.76	22.72	22.44	22.47	28.62	/	Pass
	CC3:3670.02		3	14.76	14.74	14.45	14.47	22.76	22.74	22.45	22.47	28.63	/	Pass
	CC4:3690		4	14.77	14.75	14.47	14.49	22.77	22.75	22.47	22.49	28.64	/	Pass

2.1.2 30_Cont_Power2

Band n78d Continuous NTN														
BW (MHz)	DL Frequency (MHz)	Test Mode	Ant No.	Conducted Power (dBm/MHz)				EIRP (dBm/MHz)						Verdict
				CC1	CC2	CC3	CC4	CC1	CC2	CC3	CC4	Total	Limit	
CC1:40 CC2:30 CC3:20 CC4:10	CC1:3570	NR-FR1-TM3.1a	1	2.64	2.87	2.98	2.29	10.64	10.87	10.98	10.29	/	<=20	Pass
	CC2:3604.68		2	2.39	2.55	2.68	2.07	10.39	10.55	10.68	10.07	/	<=20	Pass
	CC3:3629.64		3	2.42	2.64	2.72	2.10	10.42	10.64	10.72	10.10	/	<=20	Pass
	CC4:3644.31		4	2.51	2.76	2.89	2.25	10.51	10.76	10.89	10.25	/	<=20	Pass
	CC1:3595.32	NR-FR1-TM3.1a	1	2.41	2.67	2.30	1.83	10.41	10.67	10.30	9.83	/	<=20	Pass
	CC2:3630		2	2.27	2.45	2.06	1.56	10.27	10.45	10.06	9.56	/	<=20	Pass
	CC3:3654.96		3	2.56	2.76	2.32	1.98	10.56	10.76	10.32	9.98	/	<=20	Pass
	CC4:3669.63		4	2.21	2.49	1.99	1.49	10.21	10.49	9.99	9.49	/	<=20	Pass
	CC1:3620.67	NR-FR1-TM3.1a	1	2.05	1.97	1.48	1.51	10.05	9.97	9.48	9.51	/	<=20	Pass
	CC2:3655.35		2	2.07	1.96	1.56	1.65	10.07	9.96	9.56	9.65	/	<=20	Pass
	CC3:3680.31		3	2.14	2.02	1.60	1.66	10.14	10.02	9.60	9.66	/	<=20	Pass
	CC4:3694.98		4	2.40	2.30	1.93	2.07	10.40	10.30	9.93	10.07	/	<=20	Pass
CC1:20 CC2:20 CC3:20	CC1:3560.01	NR-FR1-TM3.1a	1	3.82	3.48	3.33	3.11	11.82	11.48	11.33	11.11	/	<=20	Pass
	CC2:3579.99		2	3.63	3.30	3.08	2.97	11.63	11.30	11.08	10.97	/	<=20	Pass
	CC3:3599.97		3	3.78	3.47	3.20	3.05	11.78	11.47	11.20	11.05	/	<=20	Pass

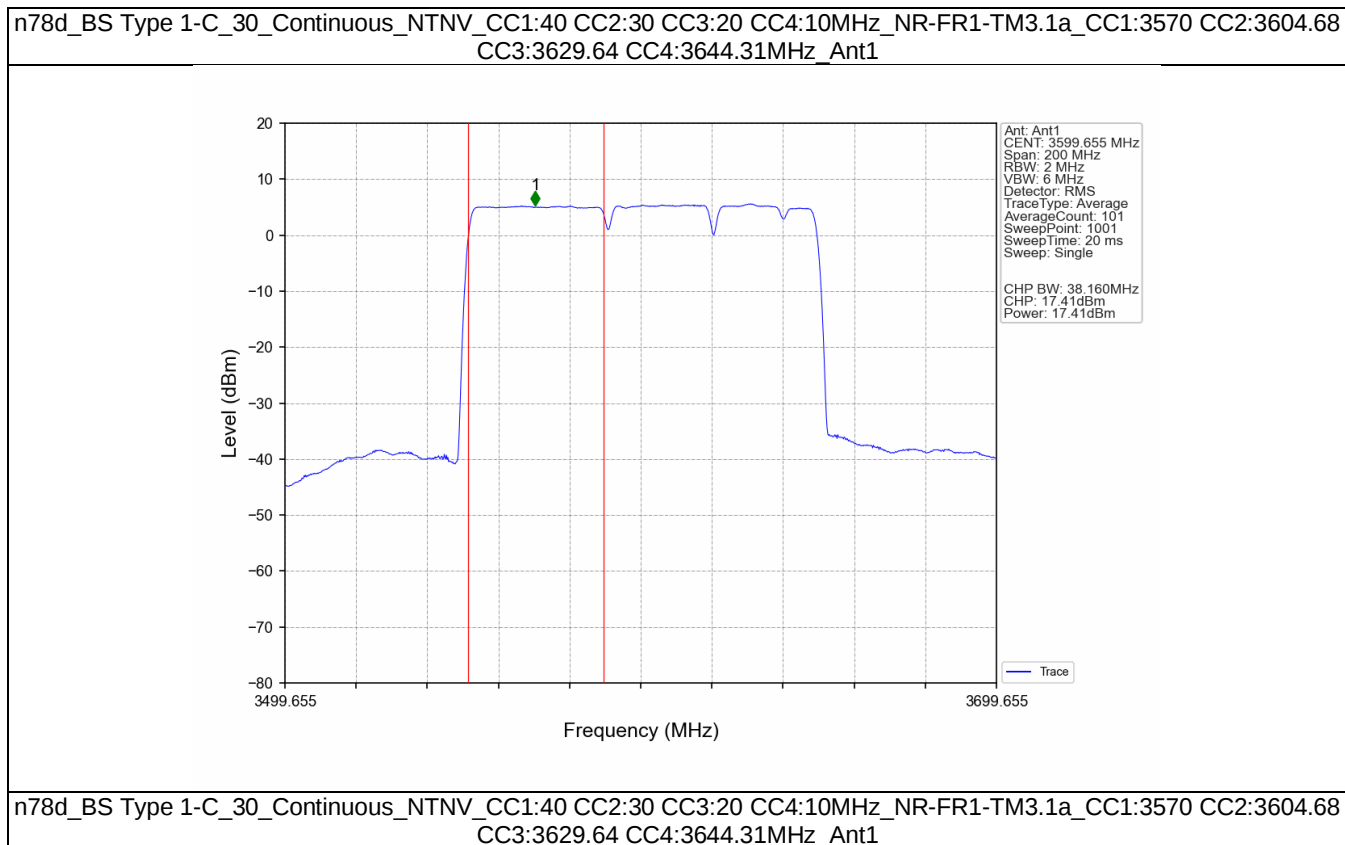
CC4:20	CC4:3619.95	NR-FR1-TM3.1a	4	3.57	3.28	3.12	2.91	11.57	11.28	11.12	10.91	/	<=20	Pass
	CC1:3595.02		1	3.41	3.14	3.45	3.17	11.41	11.14	11.45	11.17	/	<=20	Pass
	CC2:3615		2	3.11	2.95	3.16	3.02	11.11	10.95	11.16	11.02	/	<=20	Pass
	CC3:3634.98		3	3.36	3.21	3.49	3.34	11.36	11.21	11.49	11.34	/	<=20	Pass
	CC4:3654.96		4	3.45	3.30	3.56	3.50	11.45	11.30	11.56	11.50	/	<=20	Pass
	CC1:3630.06	NR-FR1-TM3.1a	1	3.14	3.11	2.94	3.03	11.14	11.11	10.94	11.03	/	<=20	Pass
	CC2:3650.04		2	2.98	2.87	2.78	2.85	10.98	10.87	10.78	10.85	/	<=20	Pass
	CC3:3670.02		3	2.97	2.83	2.71	2.80	10.97	10.83	10.71	10.80	/	<=20	Pass
	CC4:3690		4	2.93	2.87	2.72	2.71	10.93	10.87	10.72	10.71	/	<=20	Pass

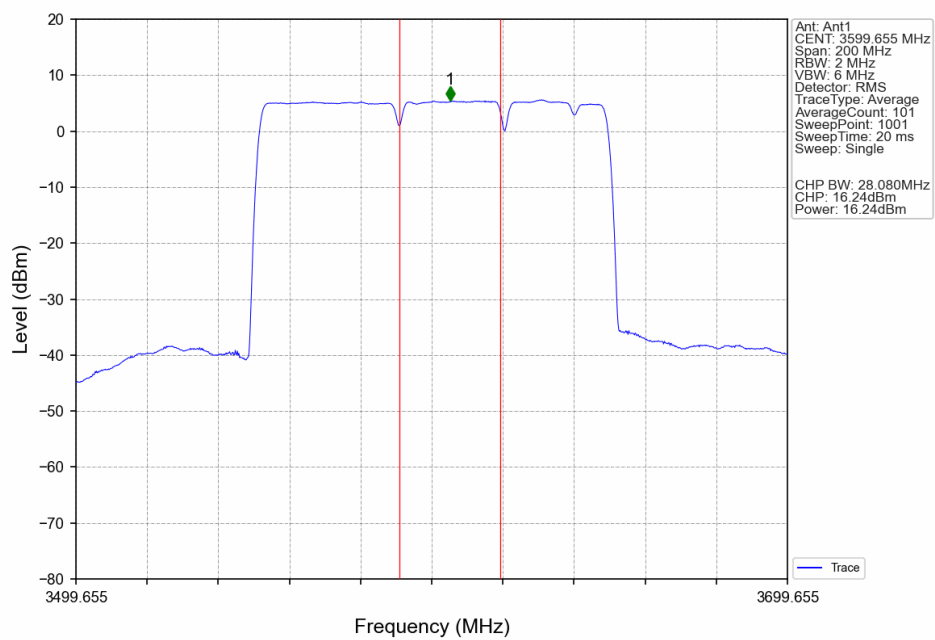
2.1.3 30_Cont_Power3

Band n78d Continuous NTN														
BW (MHz)	DL Frequency (MHz)	Test Mode	Ant No.	Conducted Power (dBm/10MHz)				EIRP (dBm/10MHz)						Verdict
				CC1	CC2	CC3	CC4	CC1	CC2	CC3	CC4	Total	Limit	
CC1:40 CC2:30 CC3:20 CC4:10	CC1:3570	NR-FR1-TM3.1a	1	11.94	12.16	12.20	11.11	19.94	20.16	20.20	19.11	/	<=30	Pass
	CC2:3604.68		2	11.95	12.17	12.21	11.14	19.95	20.17	20.21	19.14	/	<=30	Pass
	CC3:3629.64		3	11.86	12.07	12.12	11.05	19.86	20.07	20.12	19.05	/	<=30	Pass
	CC4:3644.31		4	11.88	12.10	12.13	11.05	19.88	20.10	20.13	19.05	/	<=30	Pass
	CC1:3595.32	NR-FR1-TM3.1a	1	11.60	11.89	11.53	10.57	19.60	19.89	19.53	18.57	/	<=30	Pass
	CC2:3630		2	11.38	11.62	11.28	10.32	19.38	19.62	19.28	18.32	/	<=30	Pass
	CC3:3654.96		3	11.73	12.01	11.63	10.67	19.73	20.01	19.63	18.67	/	<=30	Pass
	CC4:3669.63		4	11.71	11.98	11.61	10.63	19.71	19.98	19.61	18.63	/	<=30	Pass
CC1:20 CC2:20 CC3:20 CC4:20	CC1:3620.67	NR-FR1-TM3.1a	1	11.53	11.17	11.00	10.44	19.53	19.17	19.00	18.44	/	<=30	Pass
	CC2:3655.35		2	11.35	10.95	10.78	10.26	19.35	18.95	18.78	18.26	/	<=30	Pass
	CC3:3680.31		3	11.38	10.99	10.82	10.31	19.38	18.99	18.82	18.31	/	<=30	Pass
	CC4:3694.98		4	11.67	11.29	11.14	10.65	19.67	19.29	19.14	18.65	/	<=30	Pass
	CC1:3560.01	NR-FR1-TM3.1a	1	13.12	12.76	12.56	12.52	21.12	20.76	20.56	20.52	/	<=30	Pass
	CC2:3579.99		2	13.01	12.62	12.41	12.39	21.01	20.62	20.41	20.39	/	<=30	Pass
	CC3:3599.97		3	13.07	12.67	12.46	12.43	21.07	20.67	20.46	20.43	/	<=30	Pass
	CC4:3619.95		4	12.89	12.51	12.31	12.28	20.89	20.51	20.31	20.28	/	<=30	Pass
CC1:20 CC2:20 CC3:20 CC4:20	CC1:3595.02	NR-FR1-TM3.1a	1	12.65	12.56	12.66	12.39	20.65	20.56	20.66	20.39	/	<=30	Pass
	CC2:3615		2	12.67	12.58	12.71	12.48	20.67	20.58	20.71	20.48	/	<=30	Pass
	CC3:3634.98		3	12.71	12.61	12.73	12.55	20.71	20.61	20.73	20.55	/	<=30	Pass
	CC4:3654.96		4	12.77	12.66	12.79	12.61	20.77	20.66	20.79	20.61	/	<=30	Pass
	CC1:3630.06	NR-FR1-TM3.1a	1	12.53	12.47	12.20	12.39	20.53	20.47	20.20	20.39	/	<=30	Pass
	CC2:3650.04		2	12.47	12.43	12.16	12.31	20.47	20.43	20.16	20.31	/	<=30	Pass
	CC3:3670.02		3	12.28	12.26	11.99	12.11	20.28	20.26	19.99	20.11	/	<=30	Pass
	CC4:3690		4	12.28	12.26	11.99	12.12	20.28	20.26	19.99	20.12	/	<=30	Pass

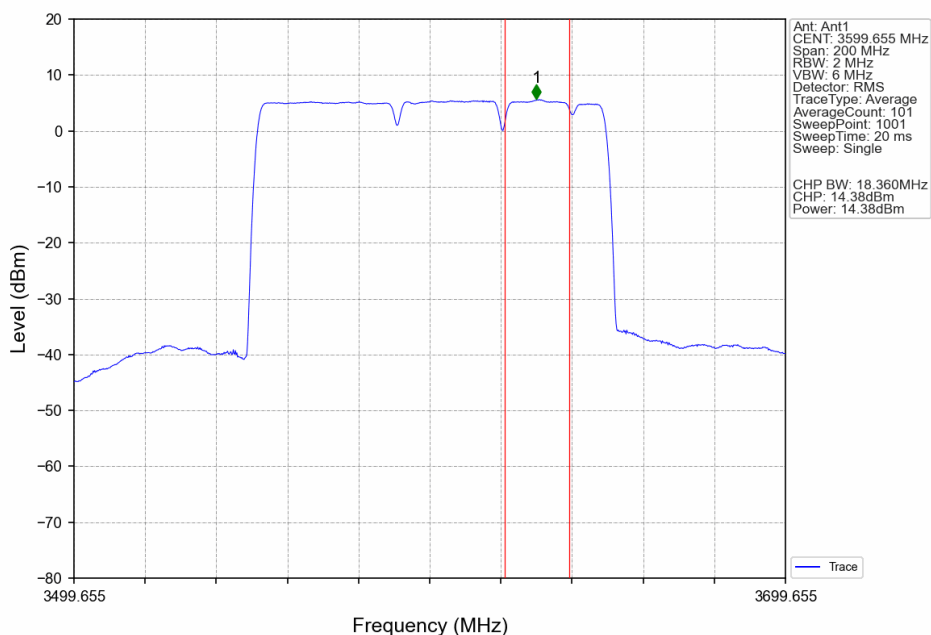
2.2 Test Graph

2.2.1 30_Cont_Power

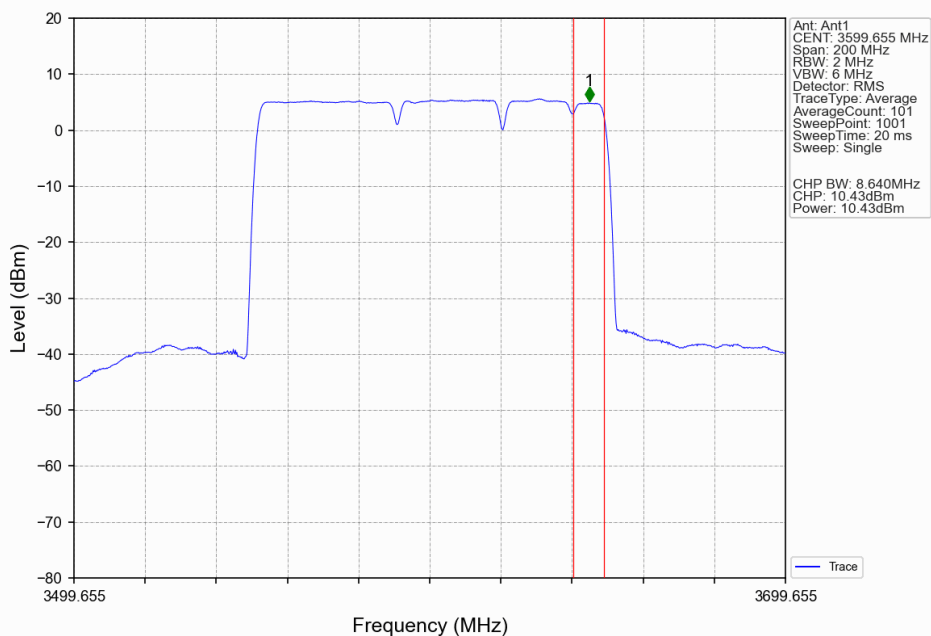




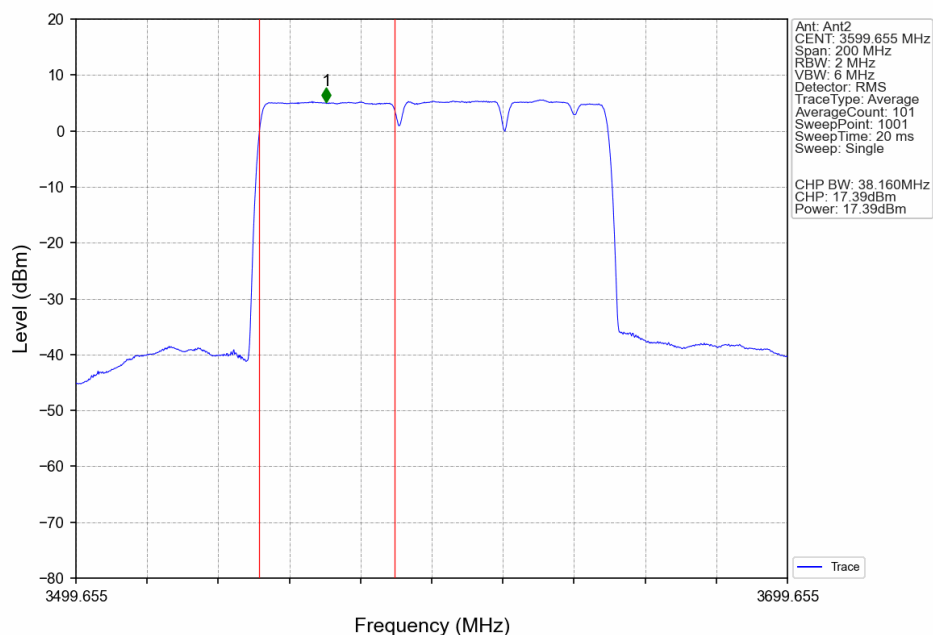
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:30 CC3:20 CC4:10MHz_NR-FR1-TM3.1a_CC1:3570 CC2:3604.68
CC3:3629.64 CC4:3644.31MHz_Ant1



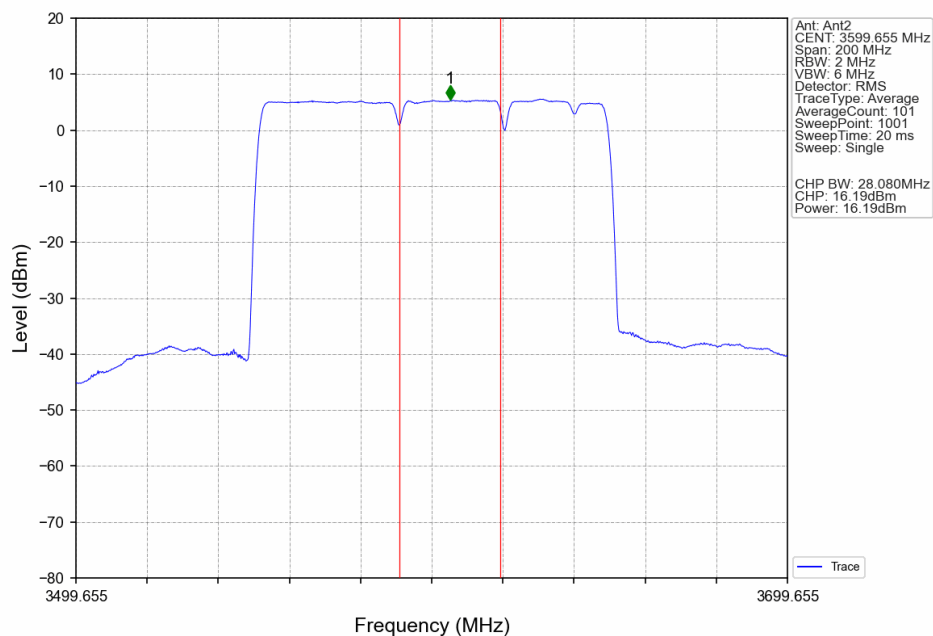
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CC3:3629.64 CC4:3644.31MHz_Ant1



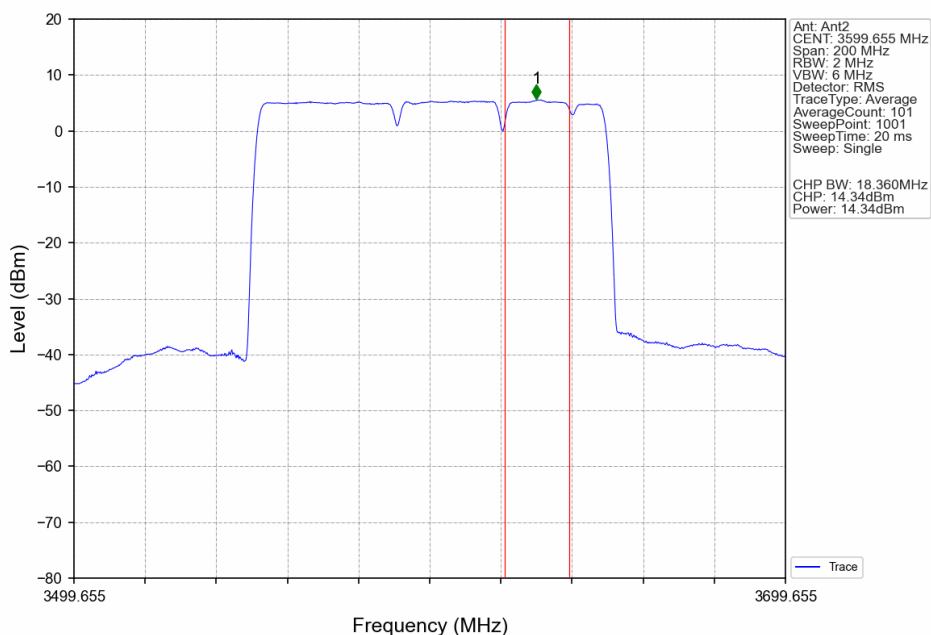
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:30 CC3:20 CC4:10MHz_NR-FR1-TM3.1a_CC1:3570 CC2:3604.68
CC3:3629.64 CC4:3644.31MHz_Ant2



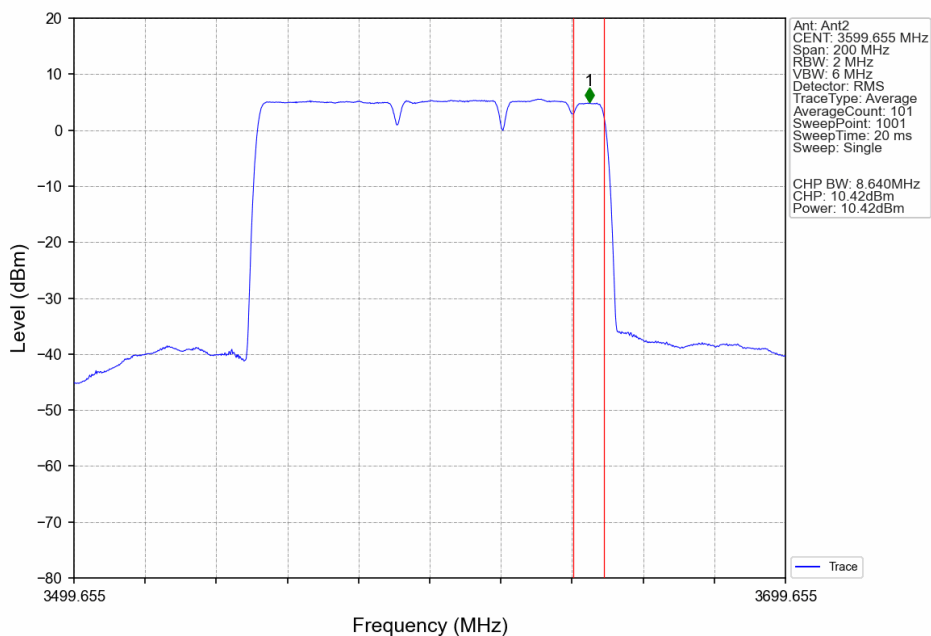
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:30 CC3:20 CC4:10MHz_NR-FR1-TM3.1a_CC1:3570 CC2:3604.68
CC3:3629.64 CC4:3644.31MHz_Ant2



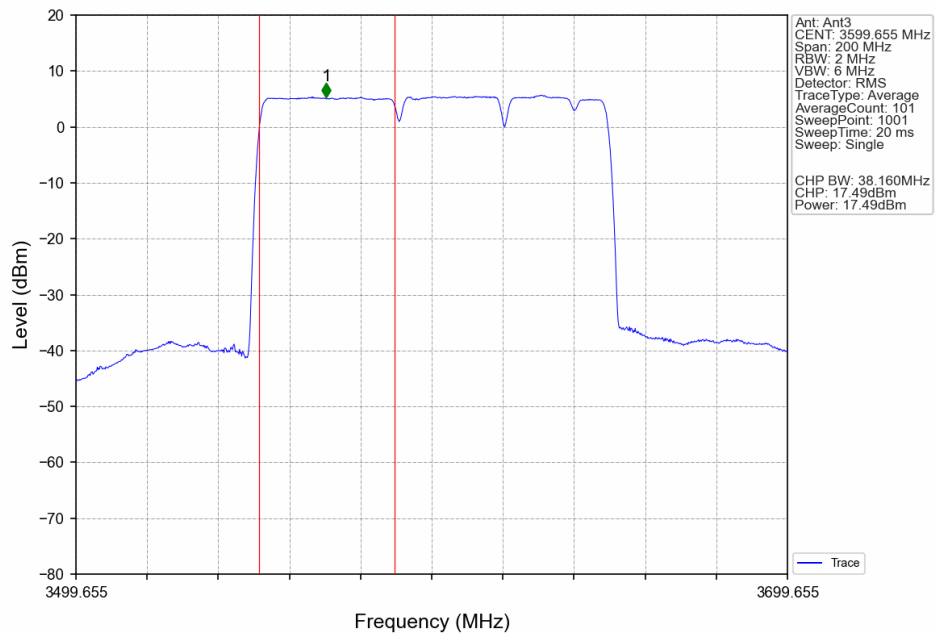
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:30 CC3:20 CC4:10MHz_NR-FR1-TM3.1a_CC1:3570 CC2:3604.68
CC3:3629.64 CC4:3644.31MHz_Ant2



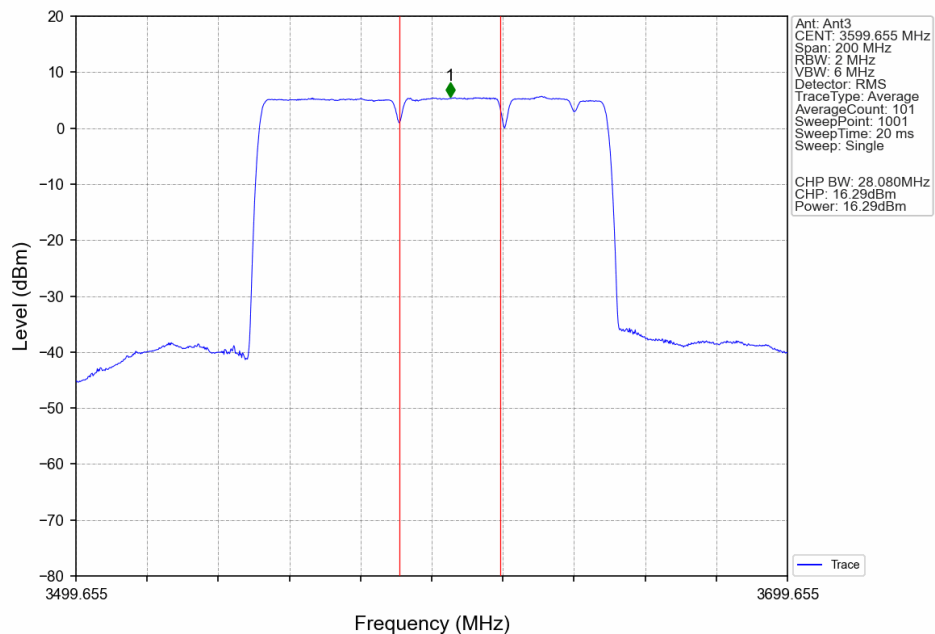
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:30 CC3:20 CC4:10MHz_NR-FR1-TM3.1a_CC1:3570 CC2:3604.68
CC3:3629.64 CC4:3644.31MHz_Ant2



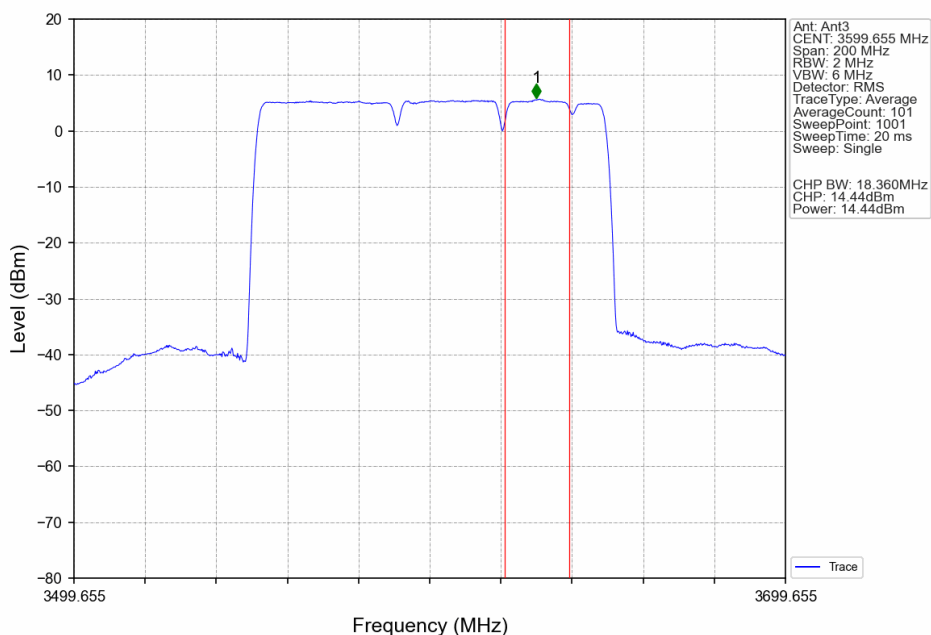
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:30 CC3:20 CC4:10MHz_NR-FR1-TM3.1a_CC1:3570 CC2:3604.68
CC3:3629.64 CC4:3644.31MHz_Ant3



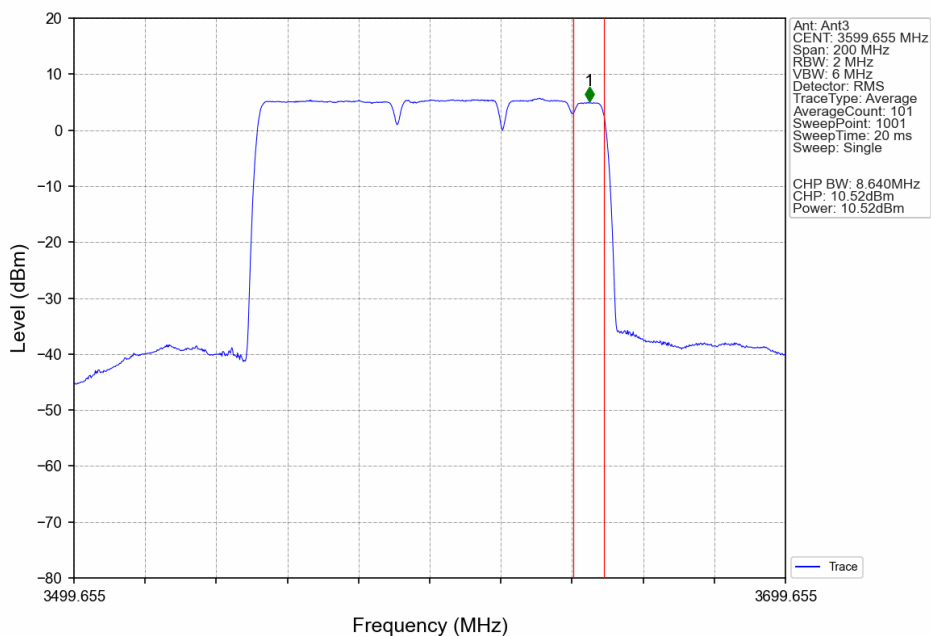
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:30 CC3:20 CC4:10MHz_NR-FR1-TM3.1a_CC1:3570 CC2:3604.68
CC3:3629.64 CC4:3644.31MHz_Ant3



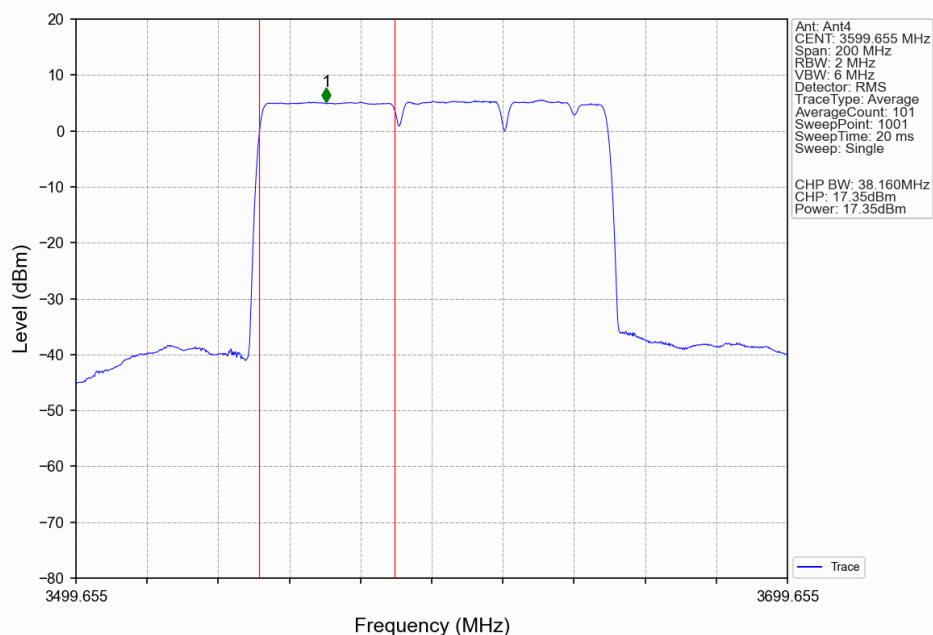
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:30 CC3:20 CC4:10MHz_NR-FR1-TM3.1a_CC1:3570 CC2:3604.68
CC3:3629.64 CC4:3644.31MHz_Ant3



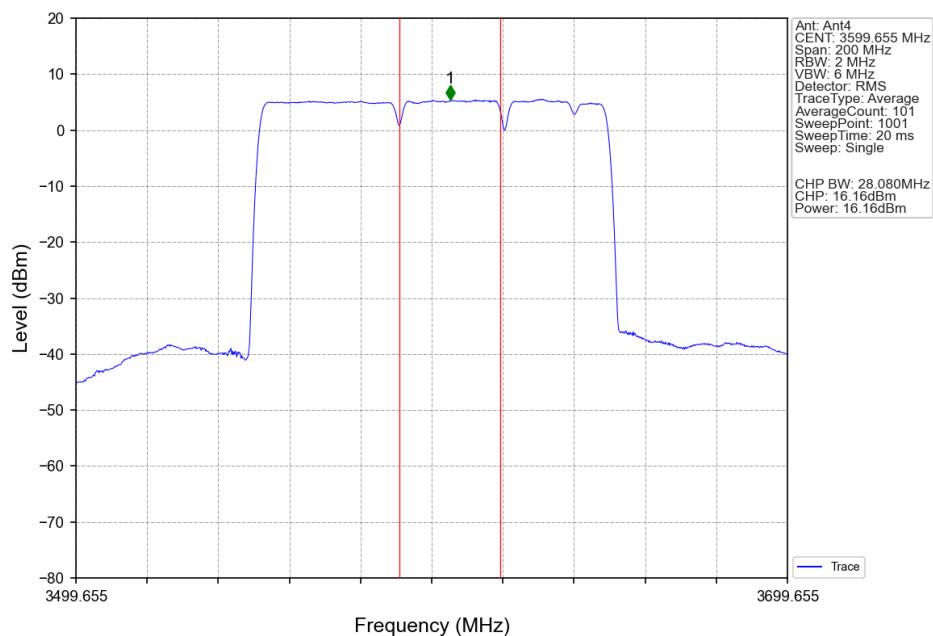
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:30 CC3:20 CC4:10MHz_NR-FR1-TM3.1a_CC1:3570 CC2:3604.68
CC3:3629.64 CC4:3644.31MHz_Ant3



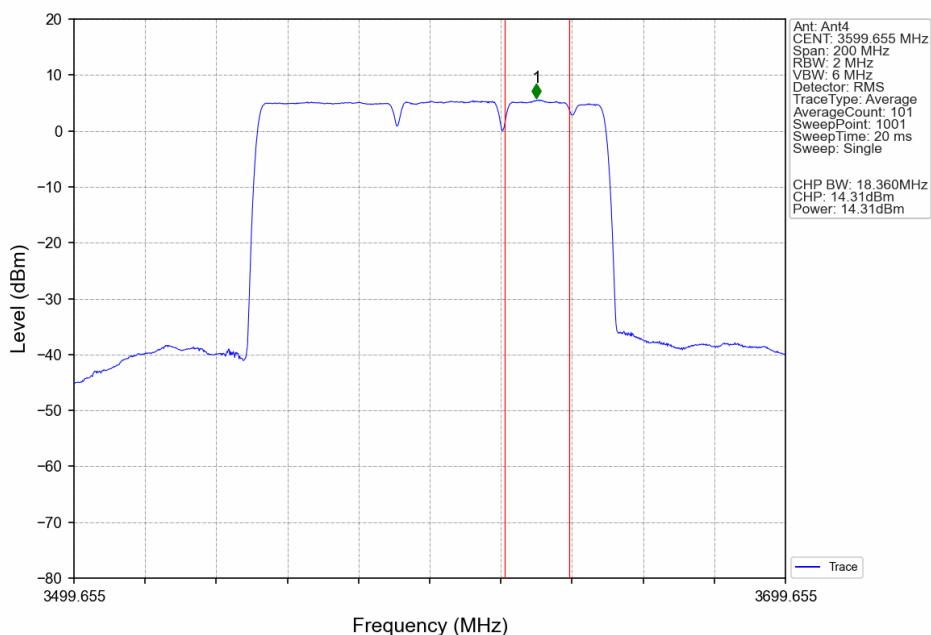
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:30 CC3:20 CC4:10MHz_NR-FR1-TM3.1a_CC1:3570 CC2:3604.68
CC3:3629.64 CC4:3644.31MHz_Ant4



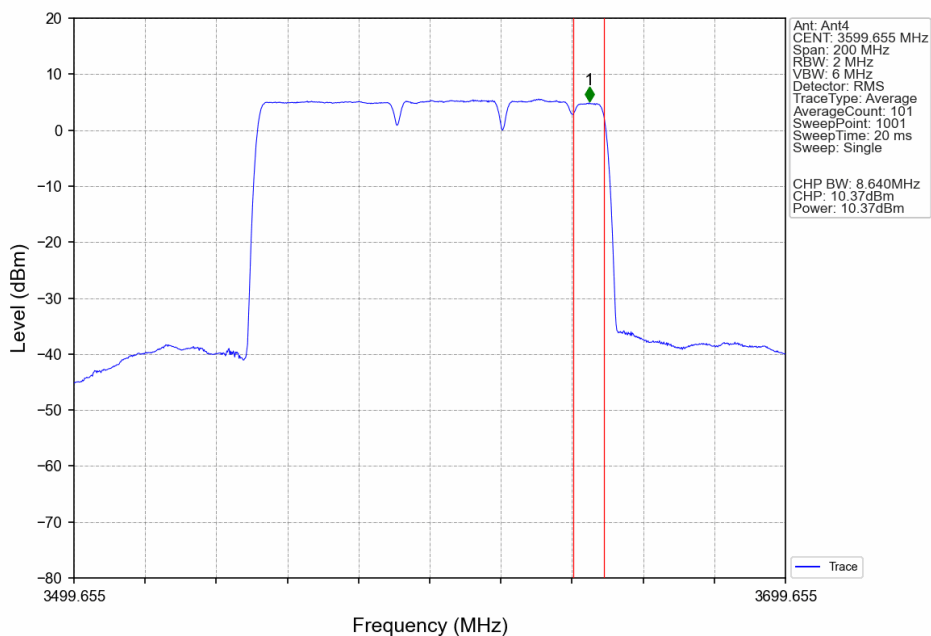
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:30 CC3:20 CC4:10MHz_NR-FR1-TM3.1a_CC1:3570 CC2:3604.68
CC3:3629.64 CC4:3644.31MHz_Ant4



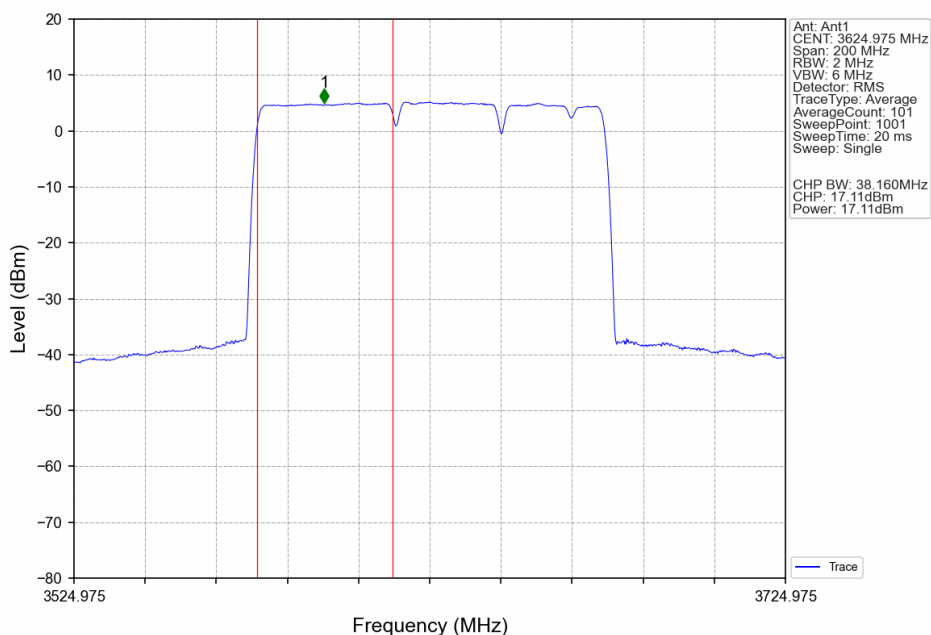
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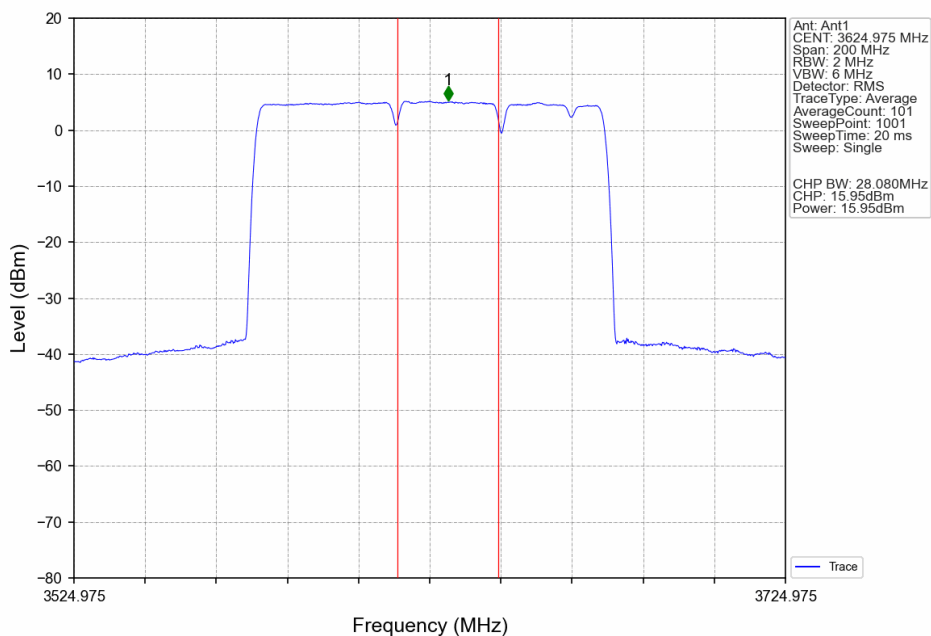
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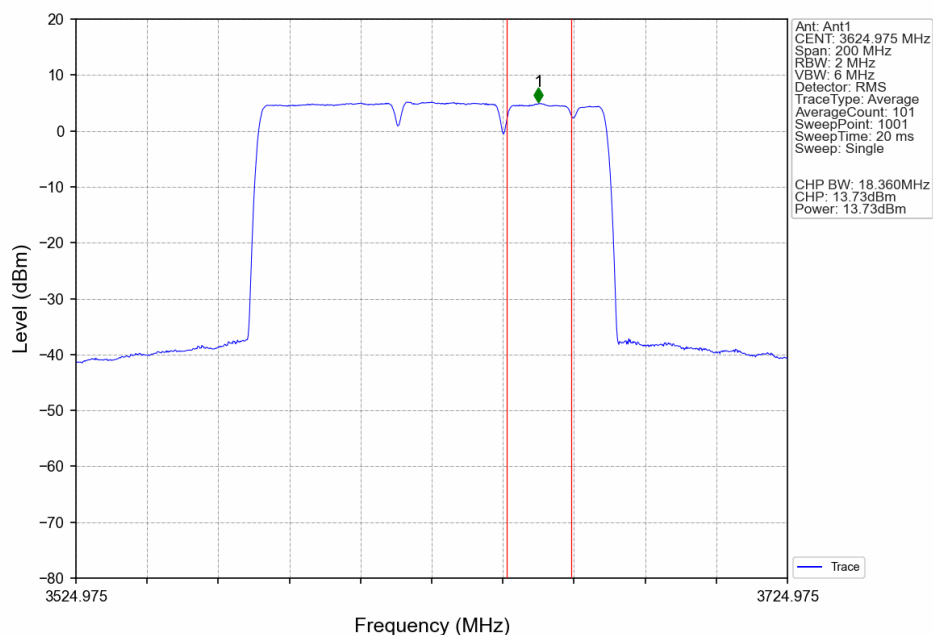
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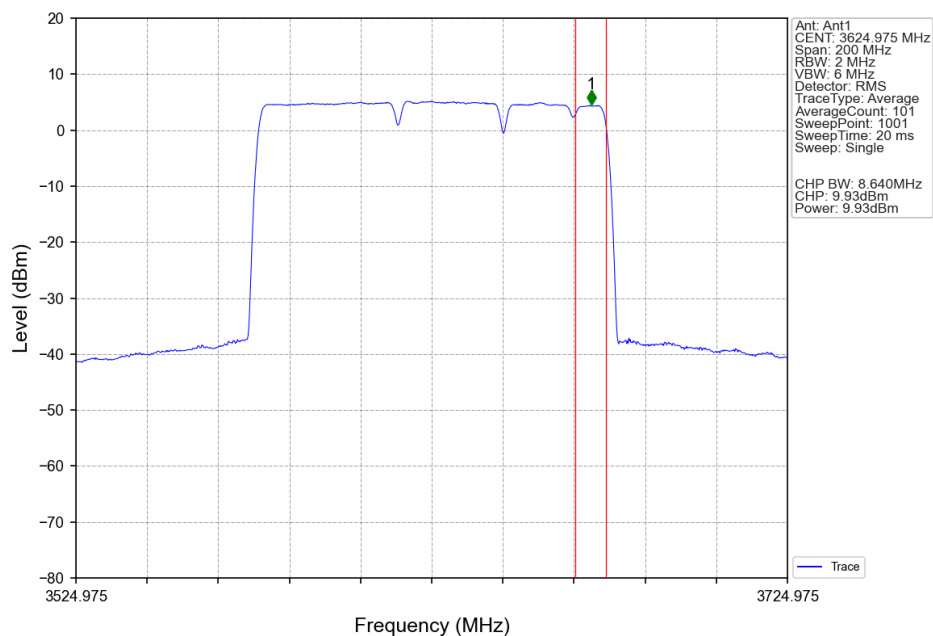
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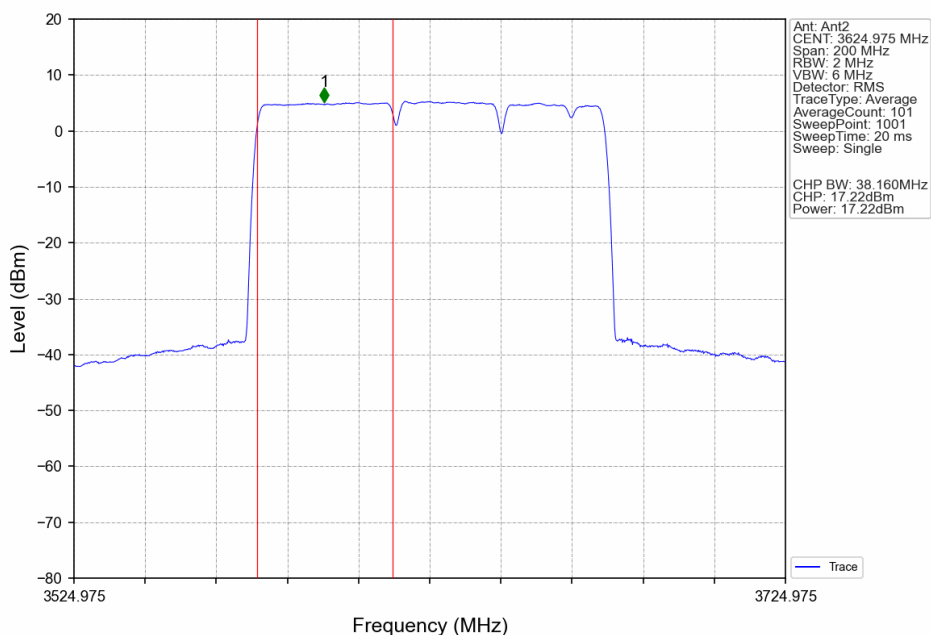
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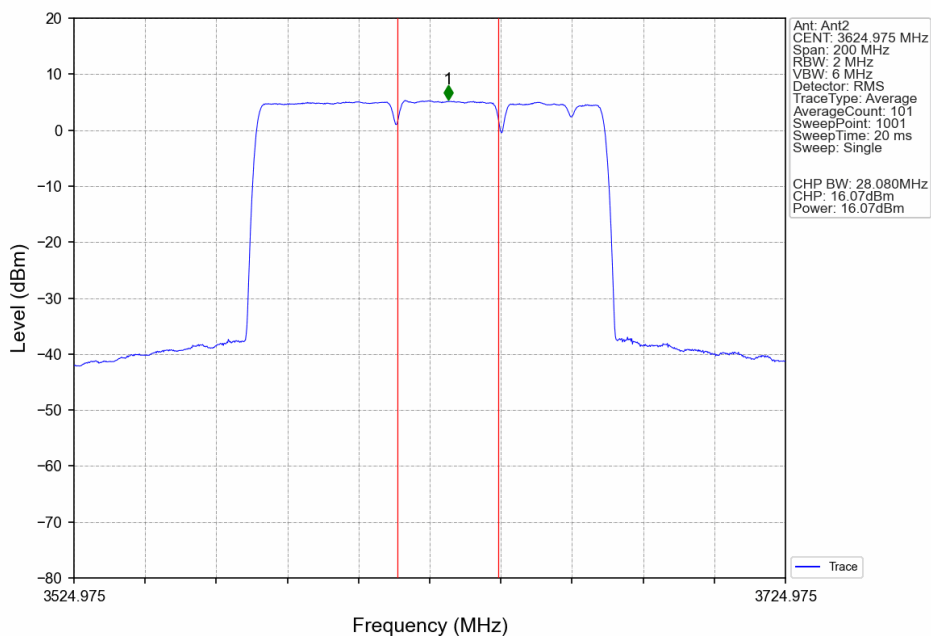
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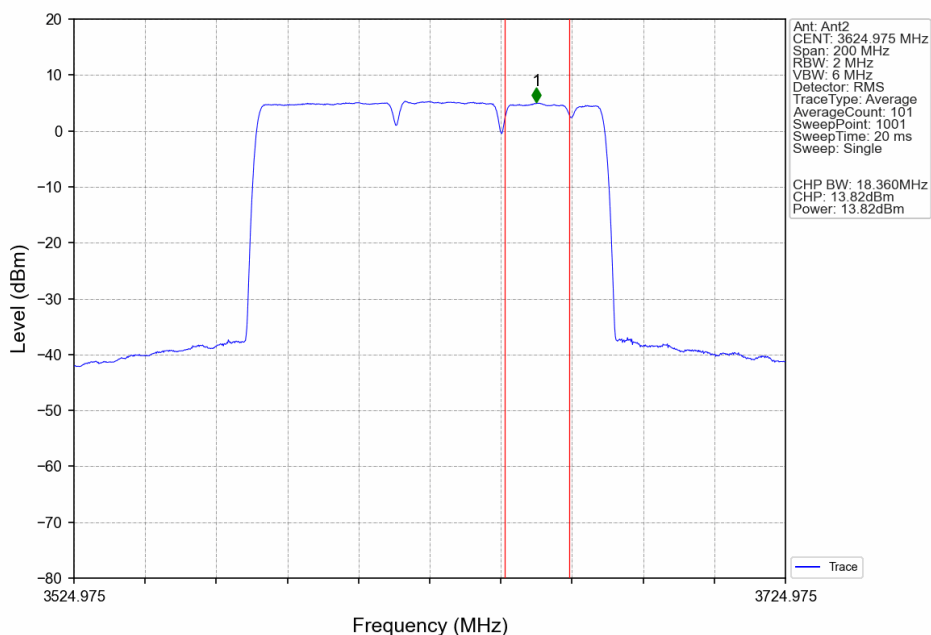
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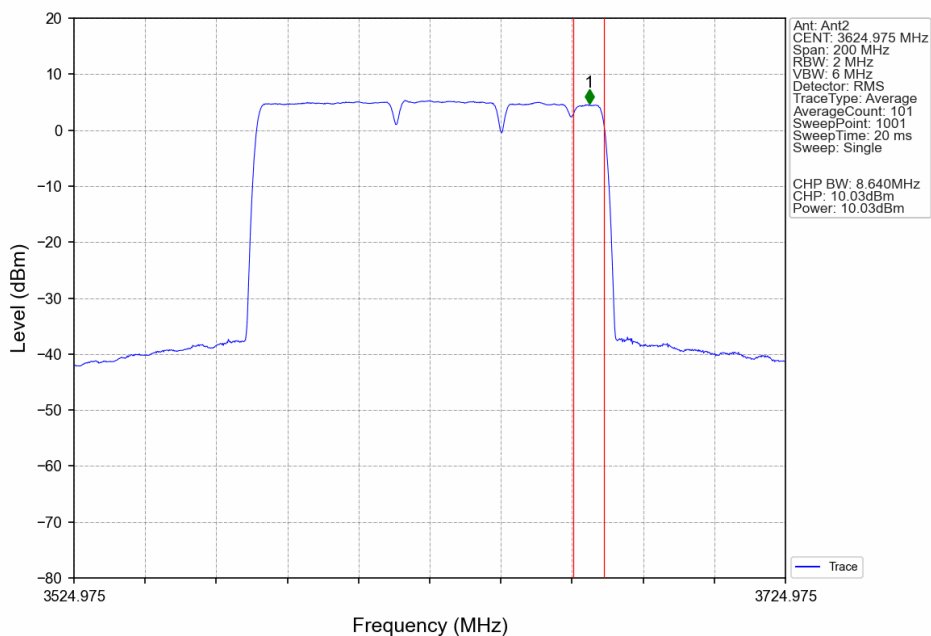
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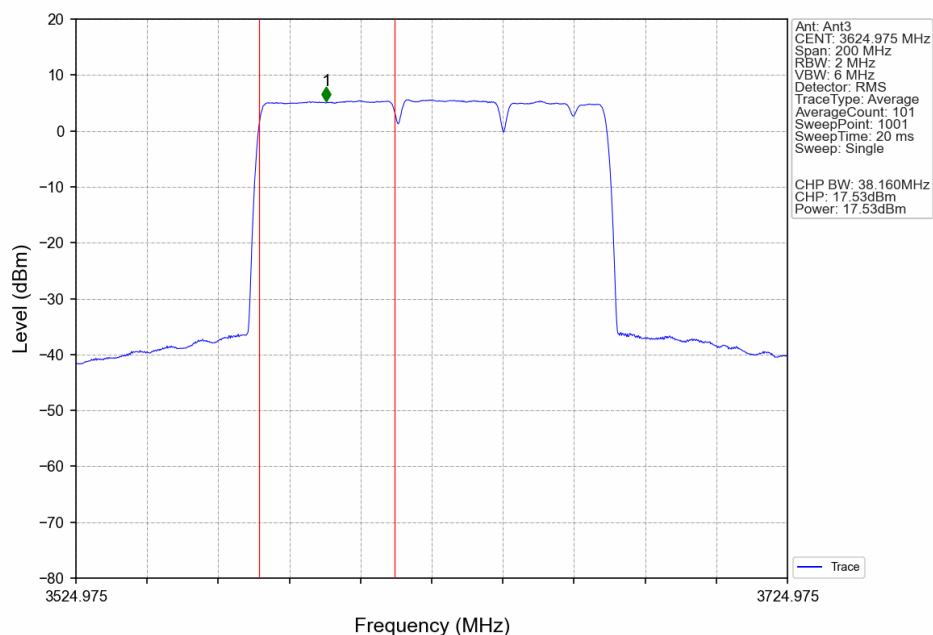
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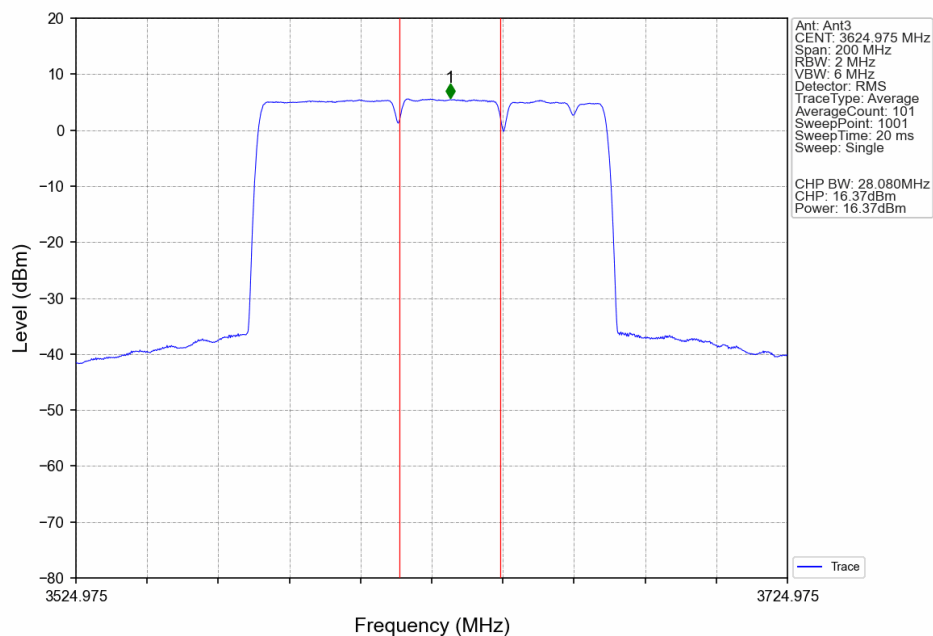
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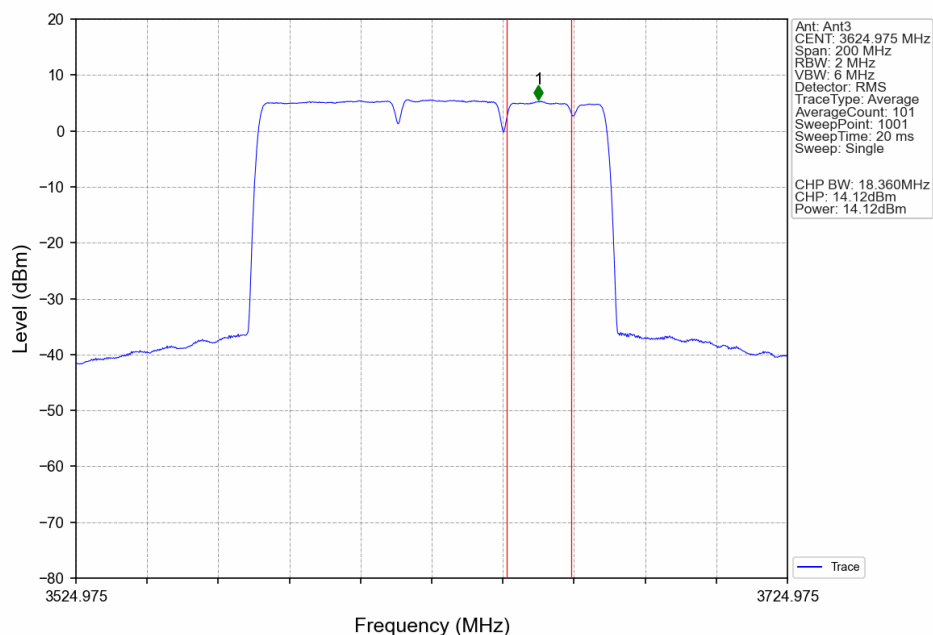
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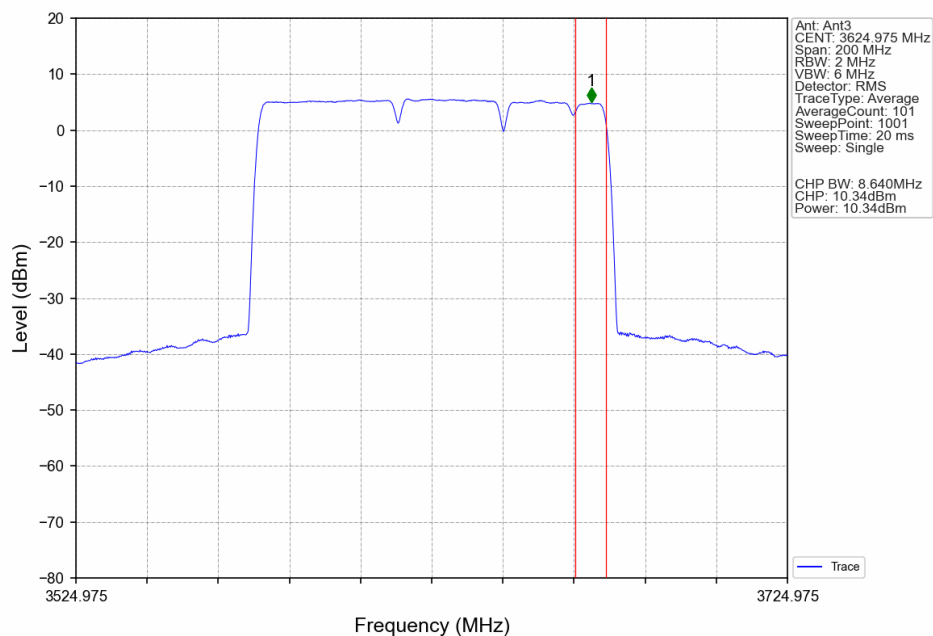
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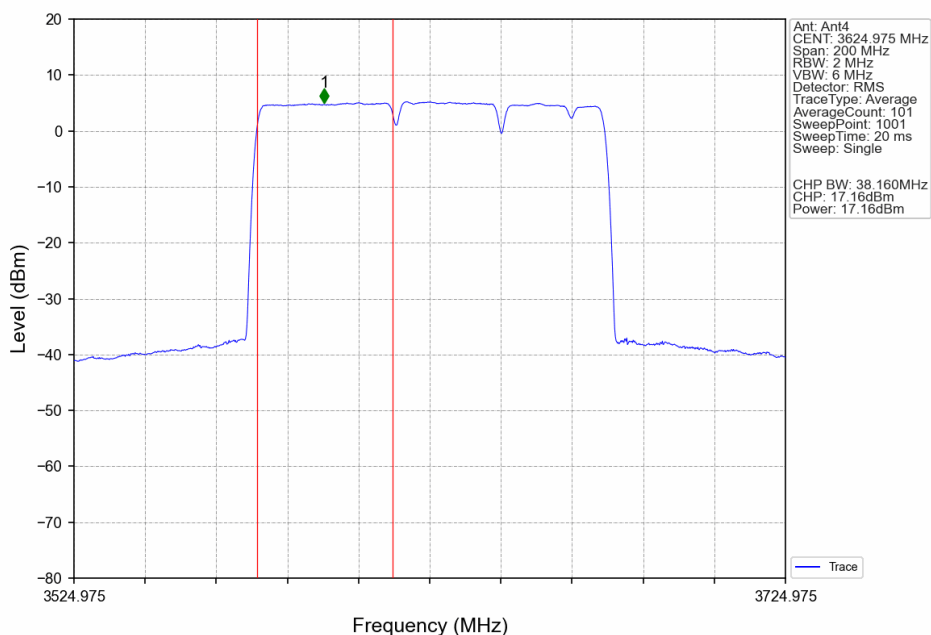
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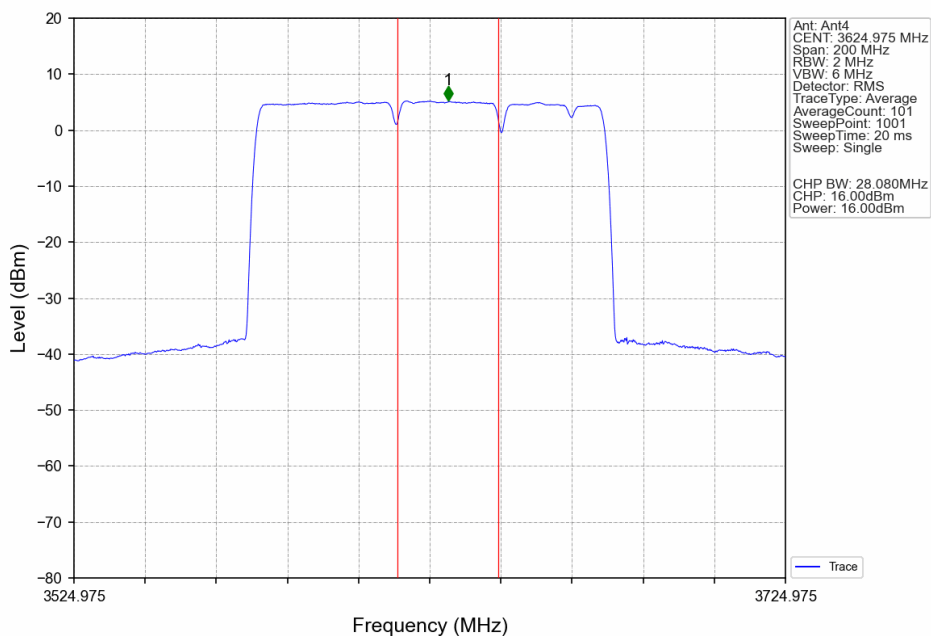
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CC3:3654.96 CC4:3669.63MHz_Ant3



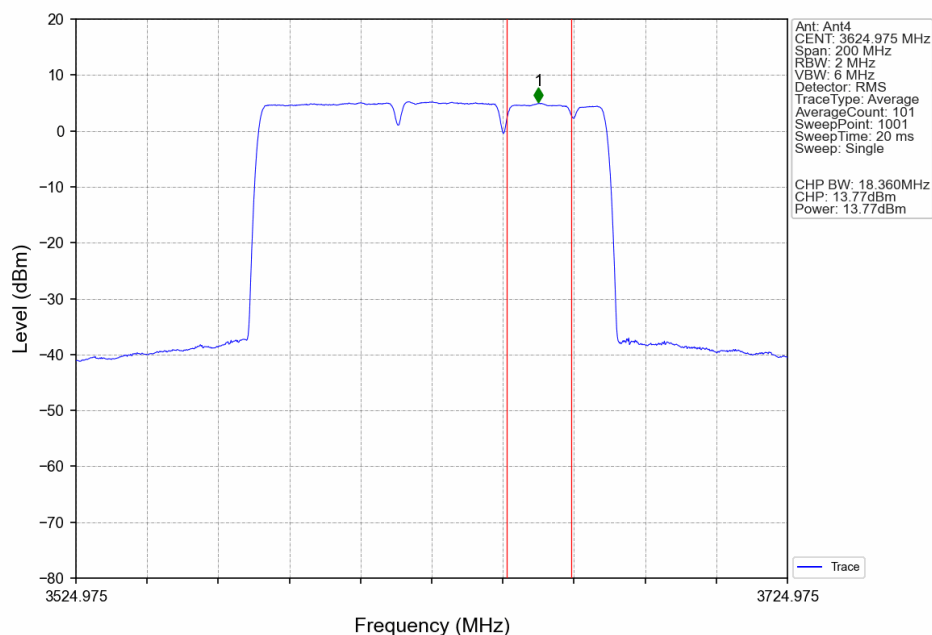
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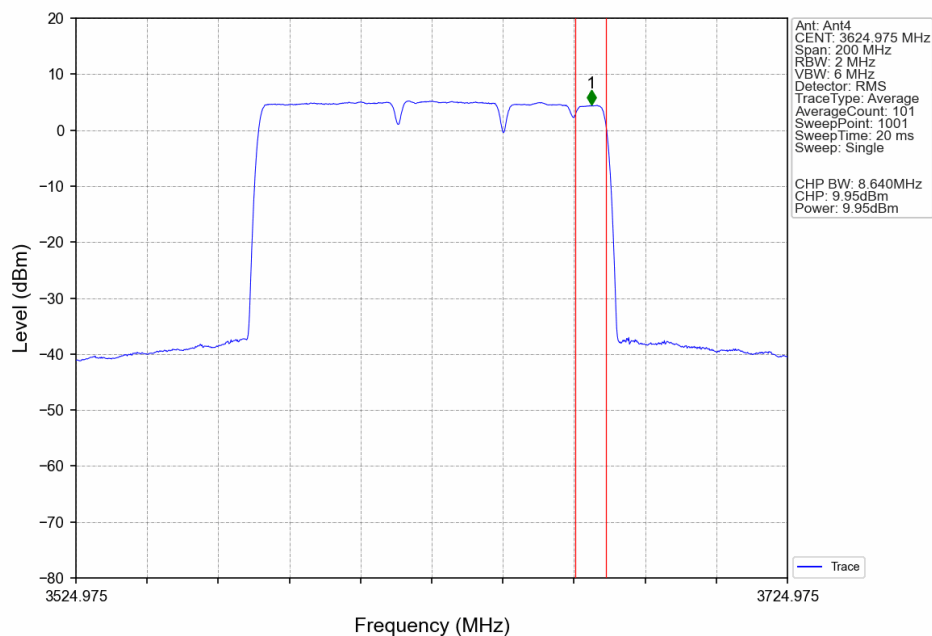
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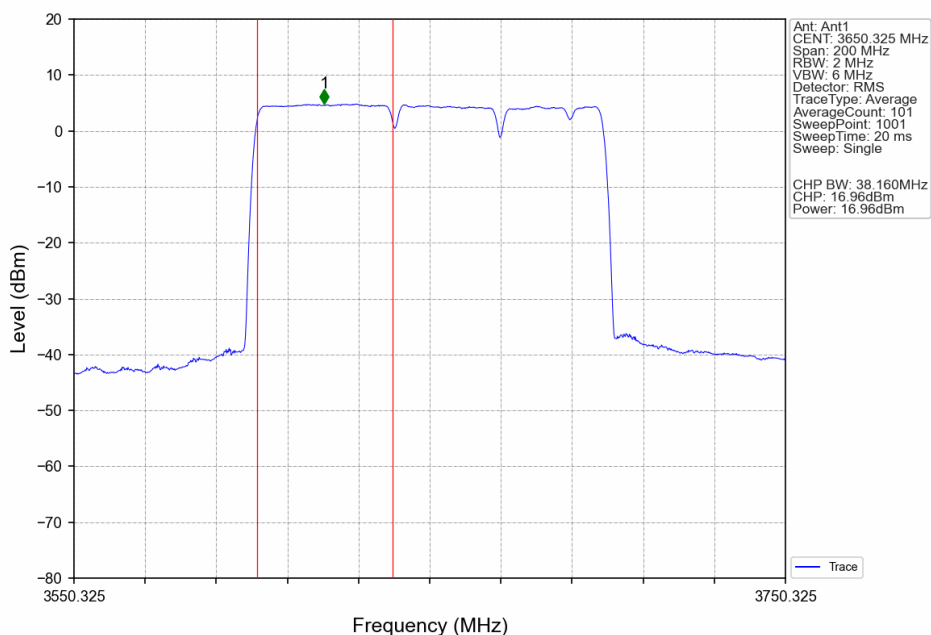
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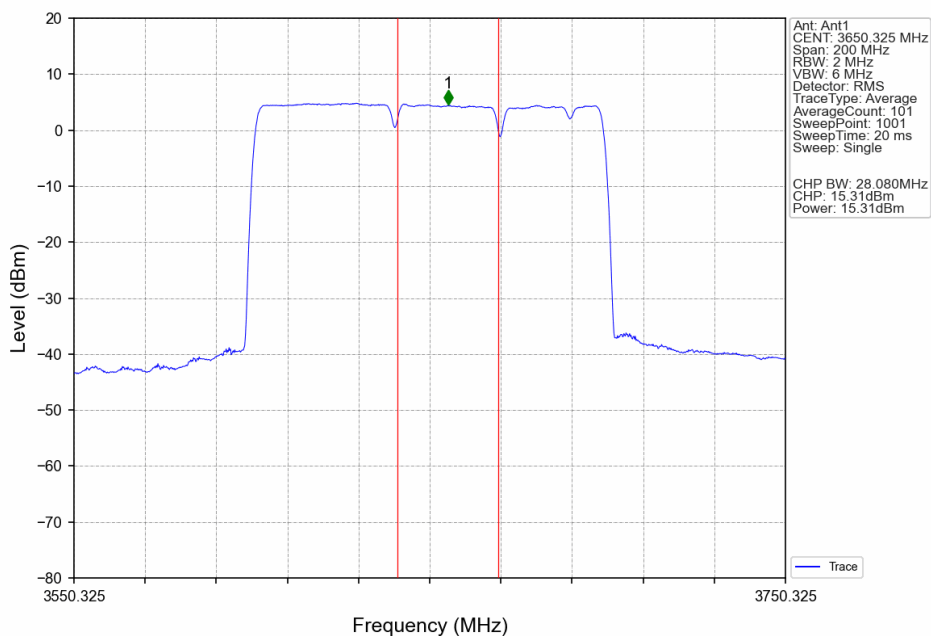
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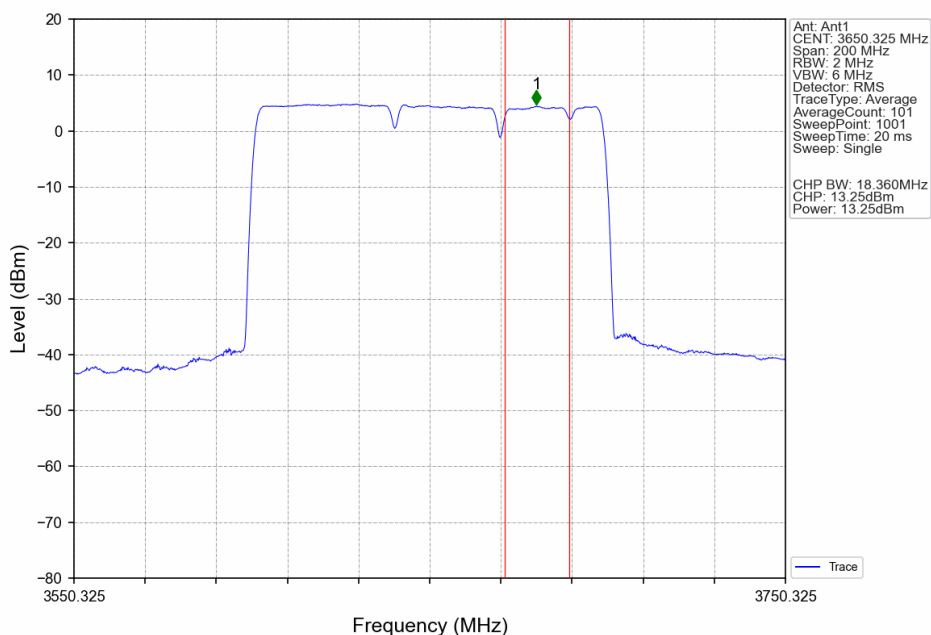
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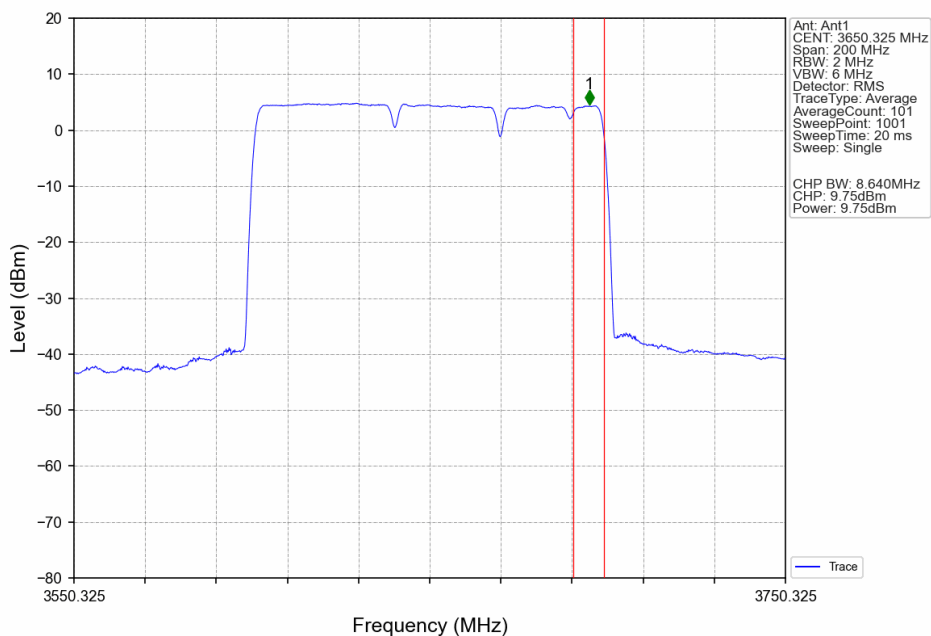
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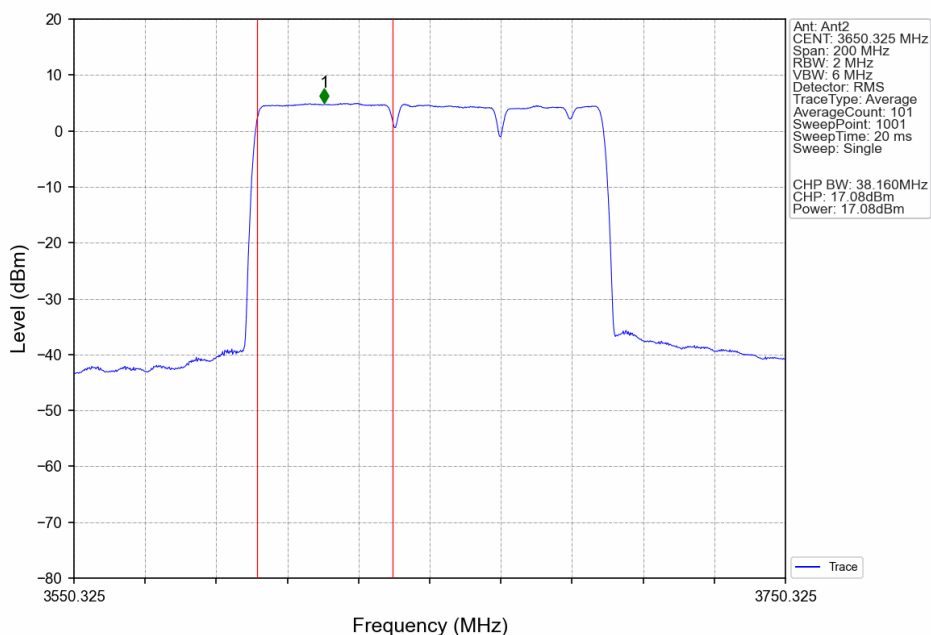
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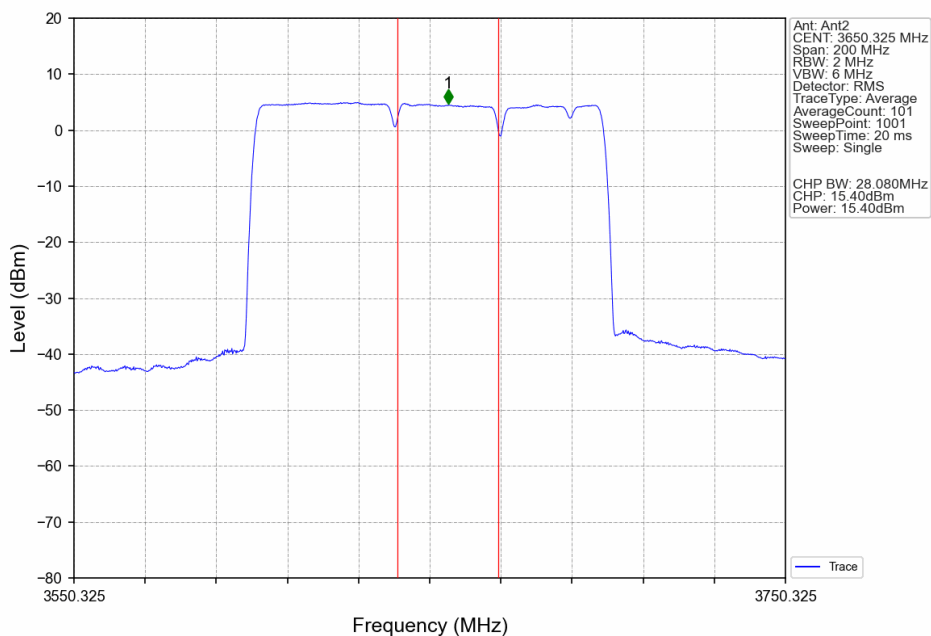
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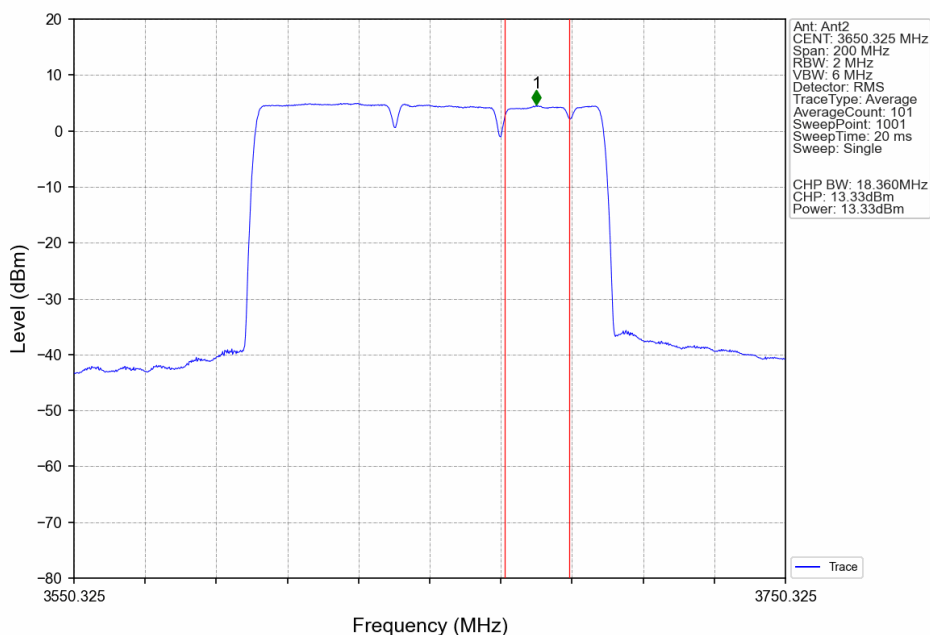
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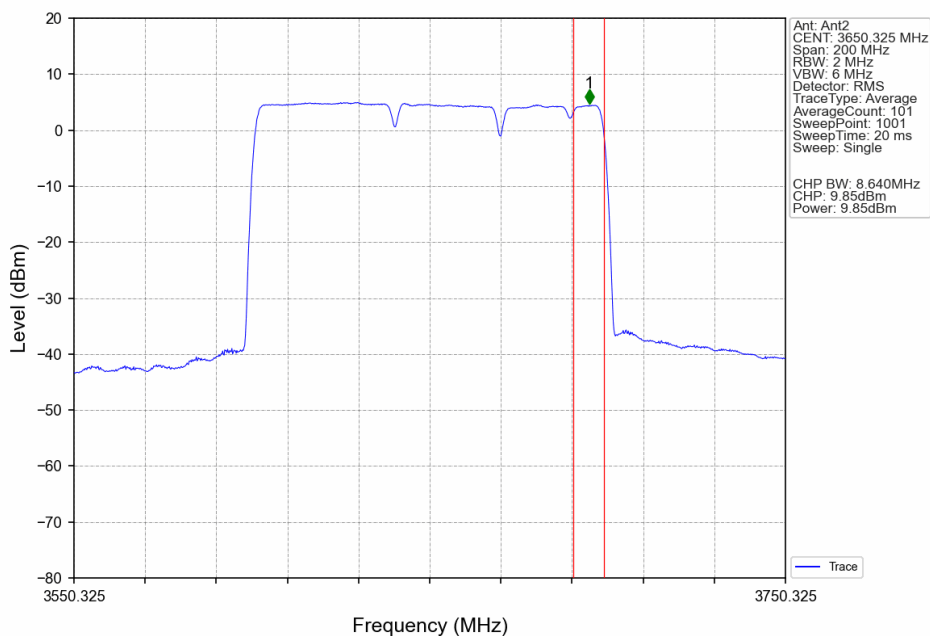
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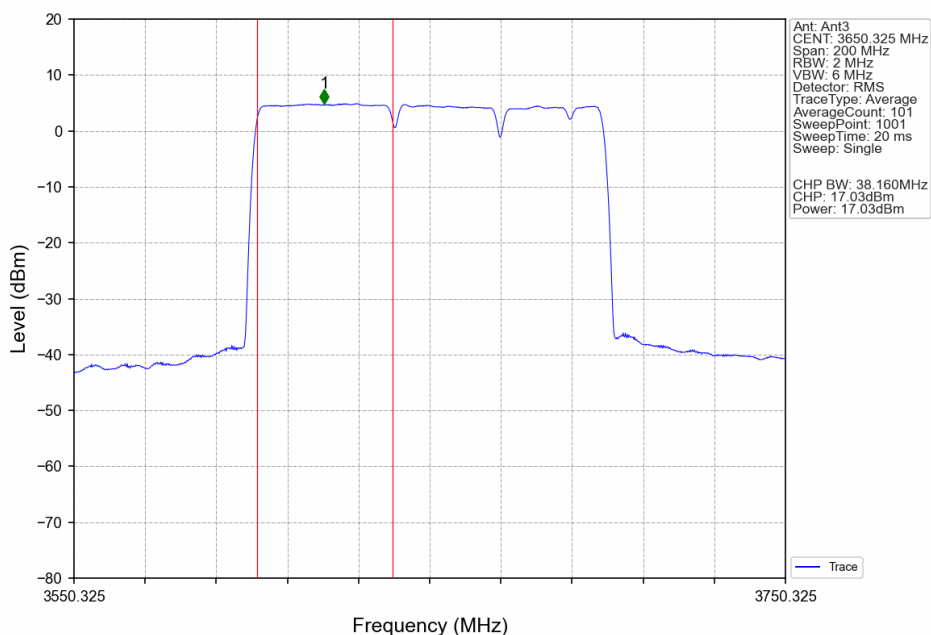
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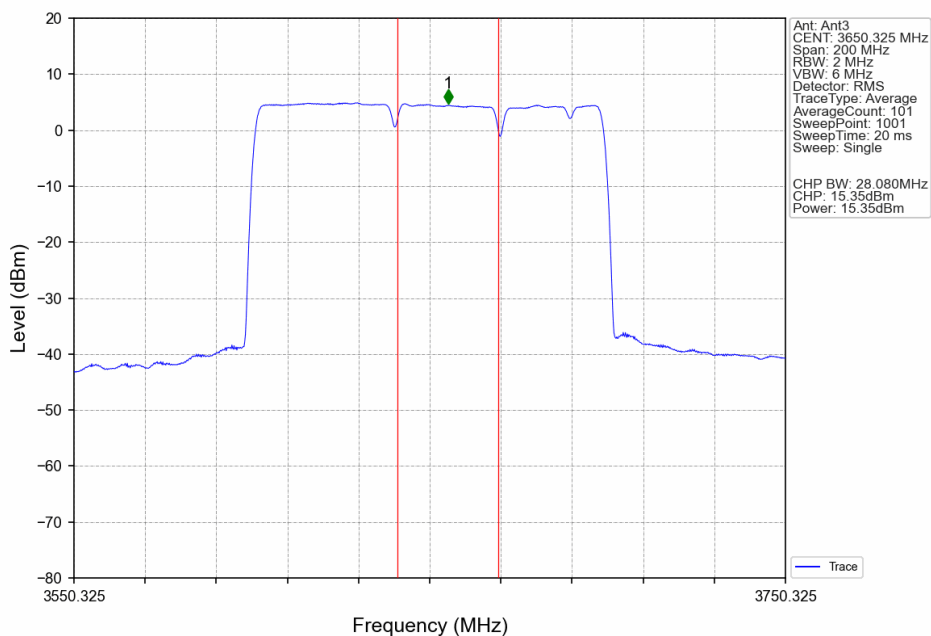
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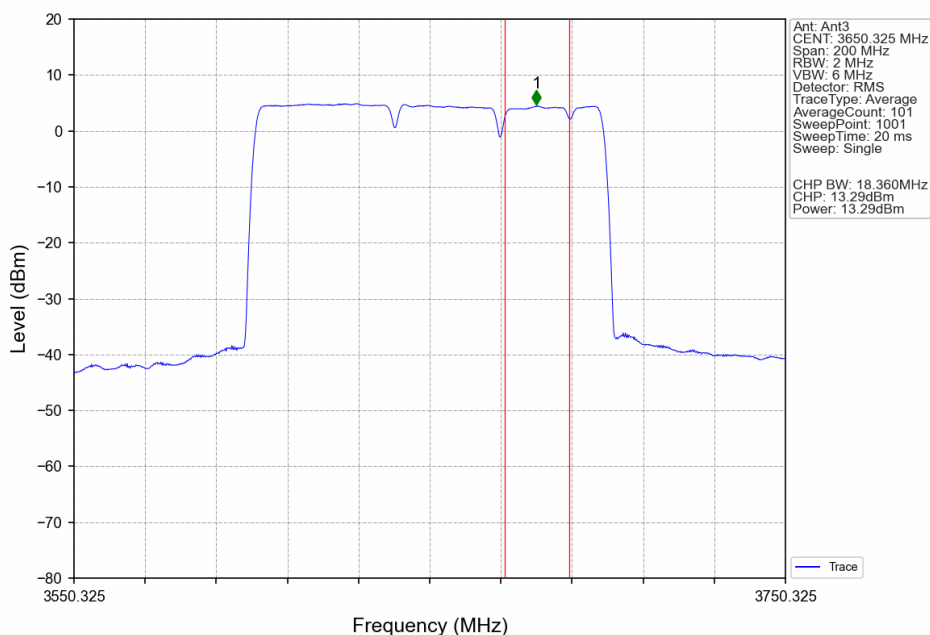
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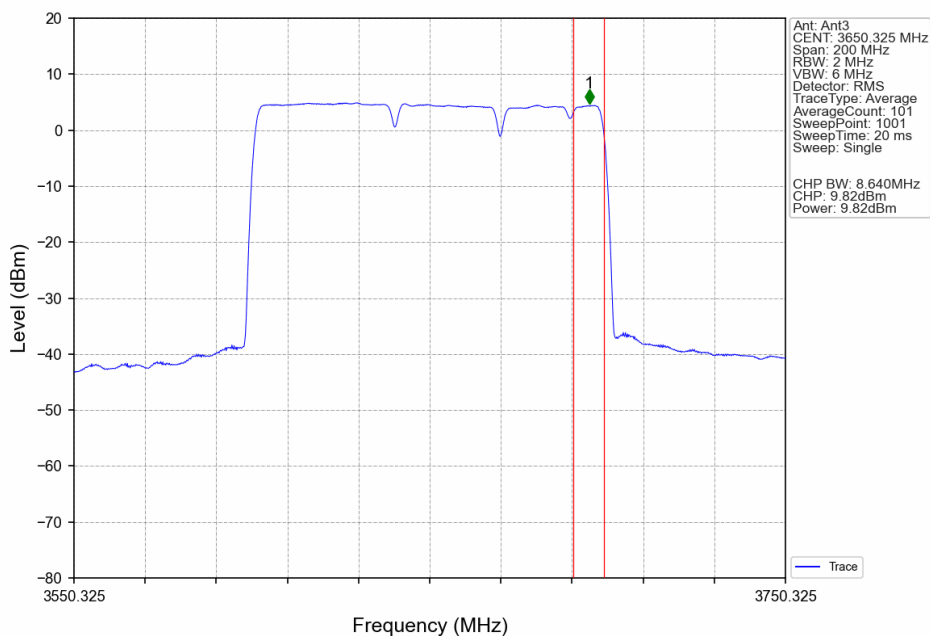
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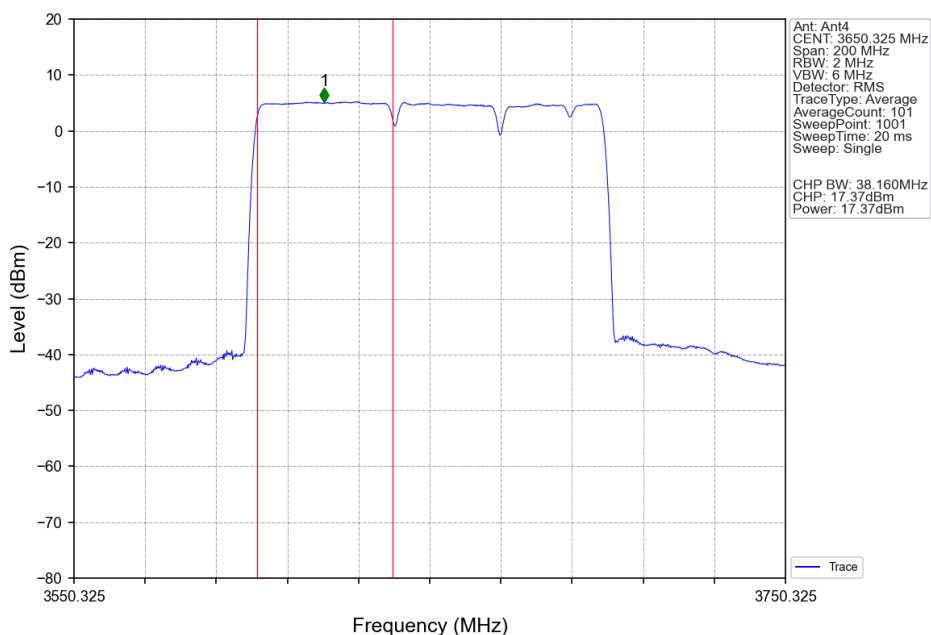
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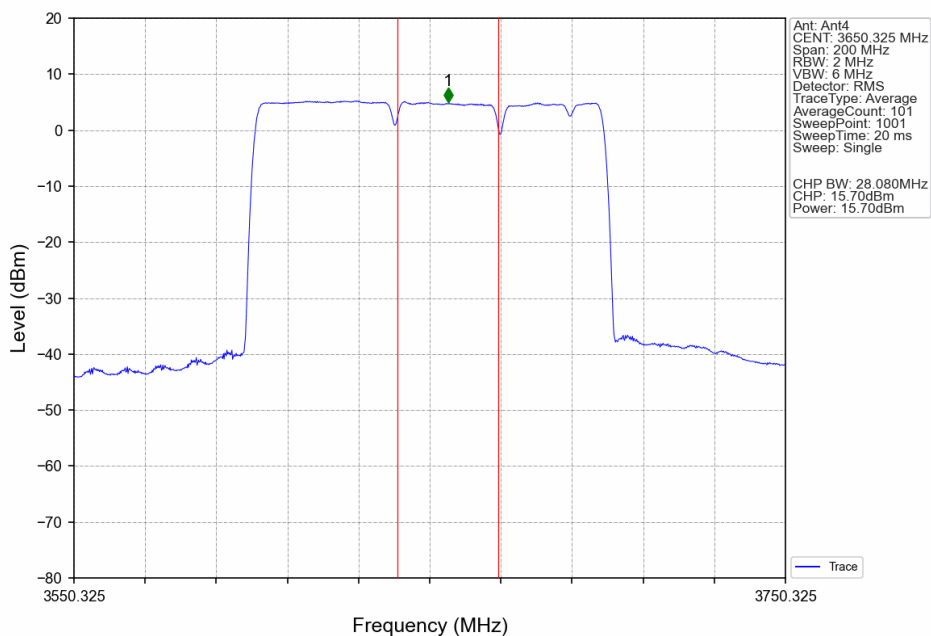
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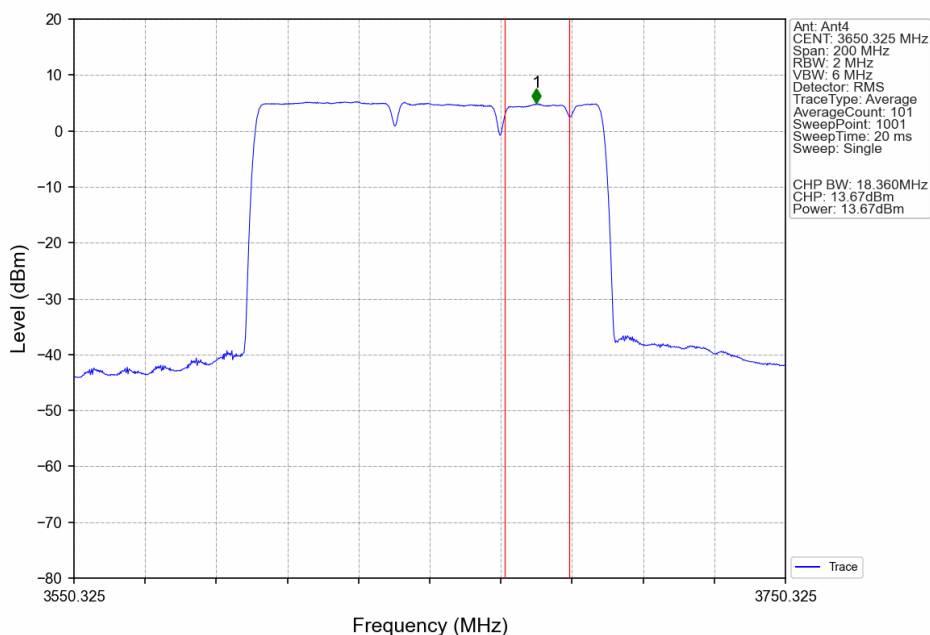
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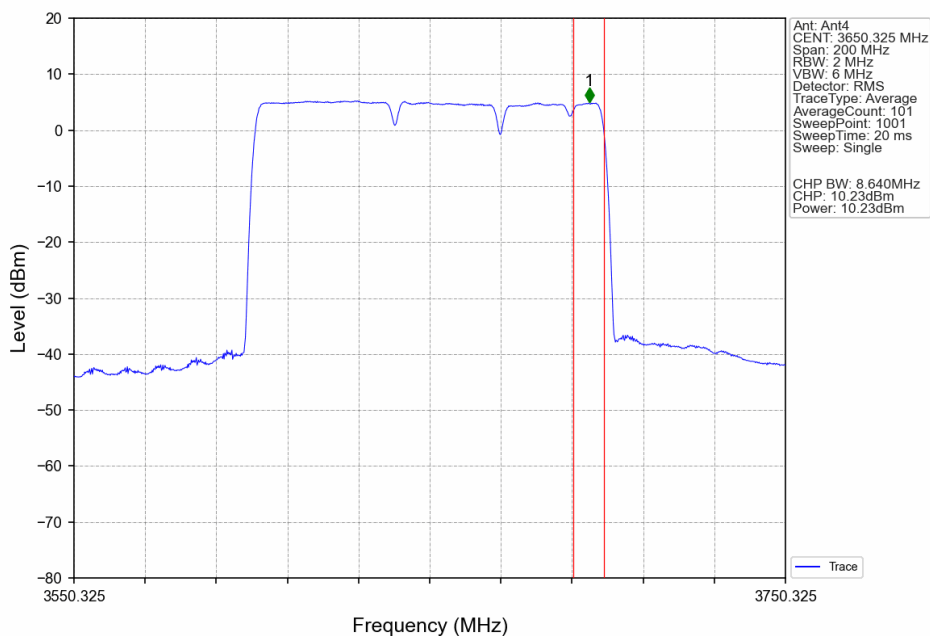
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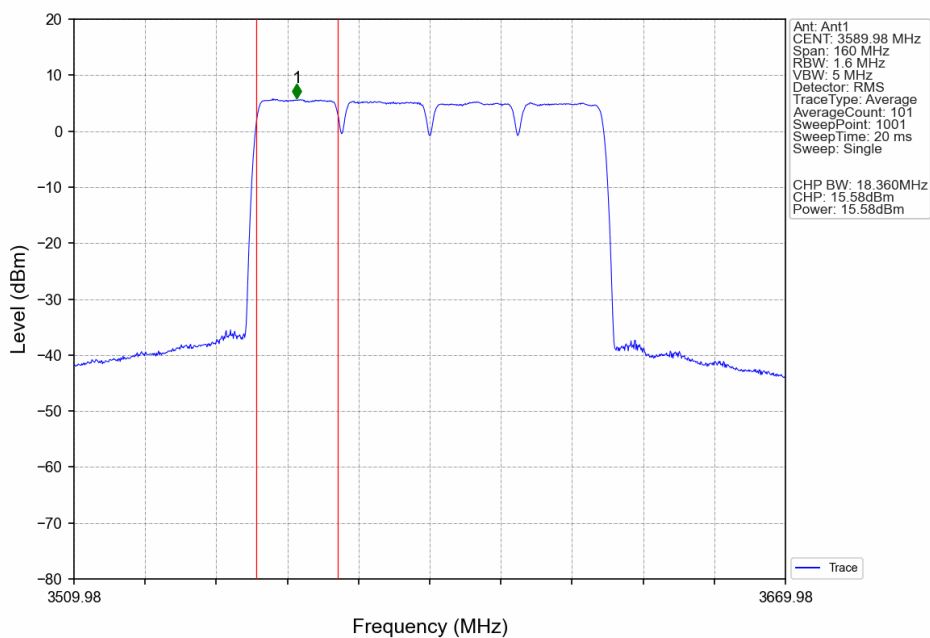
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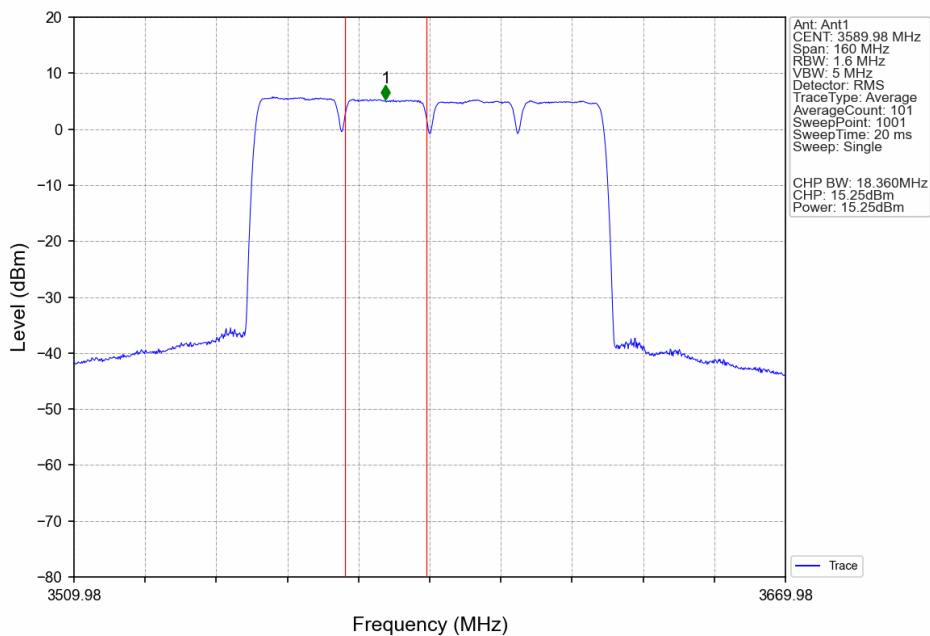
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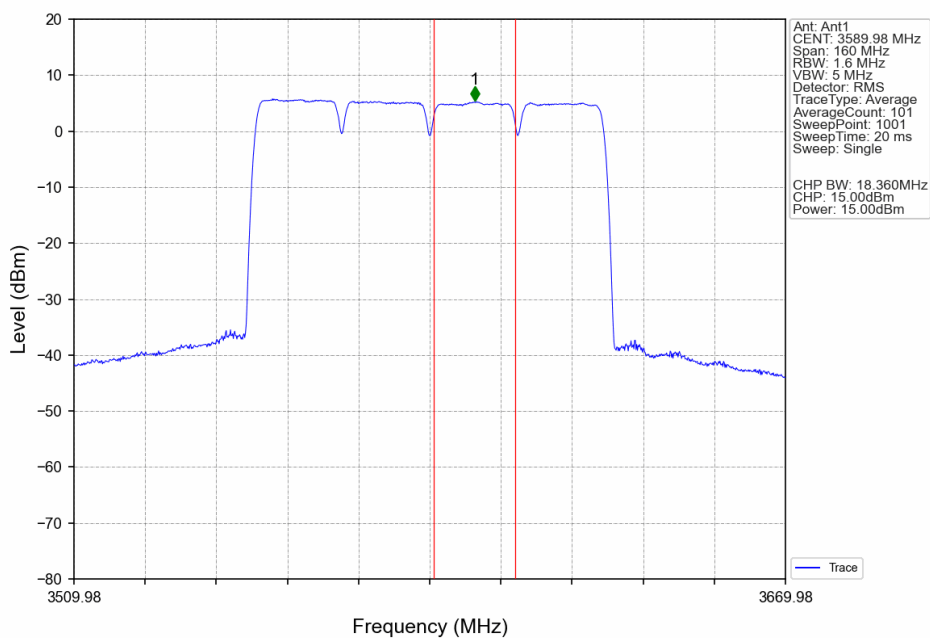
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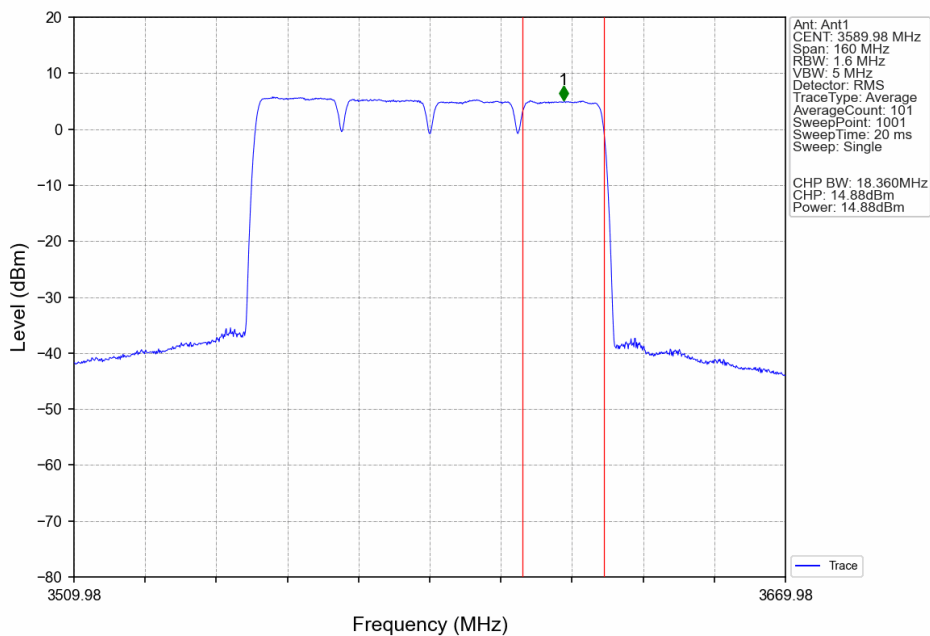
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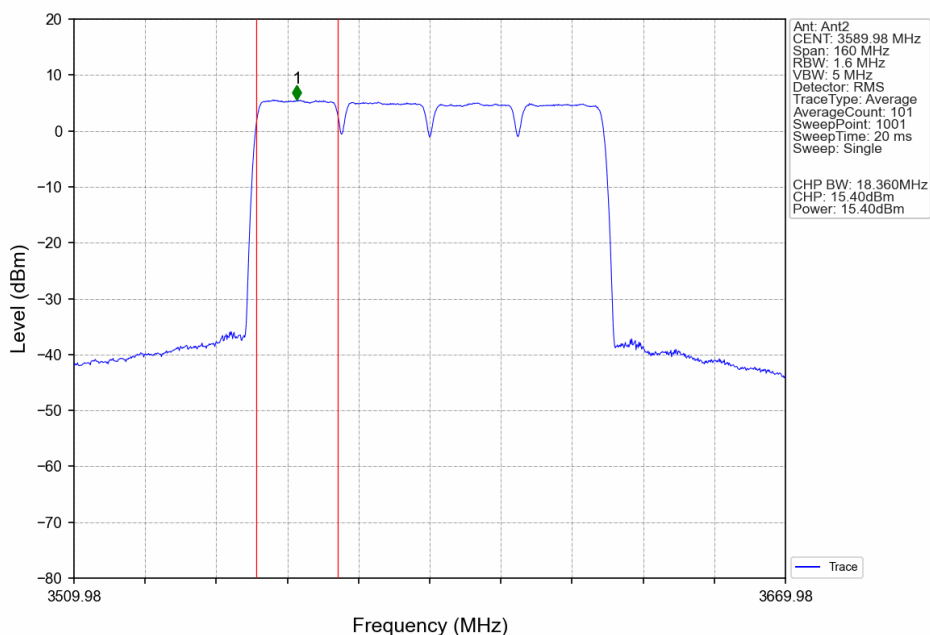
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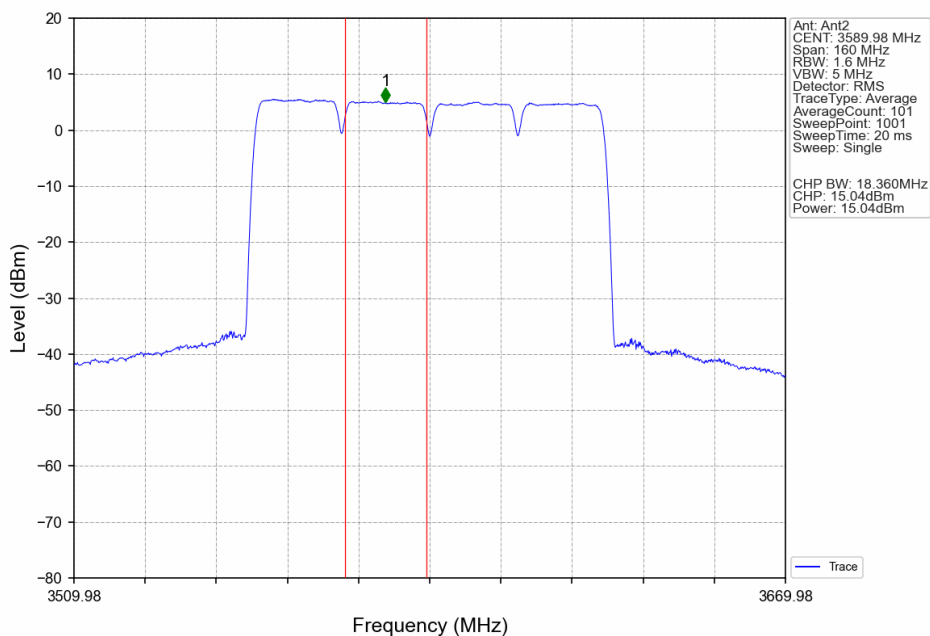
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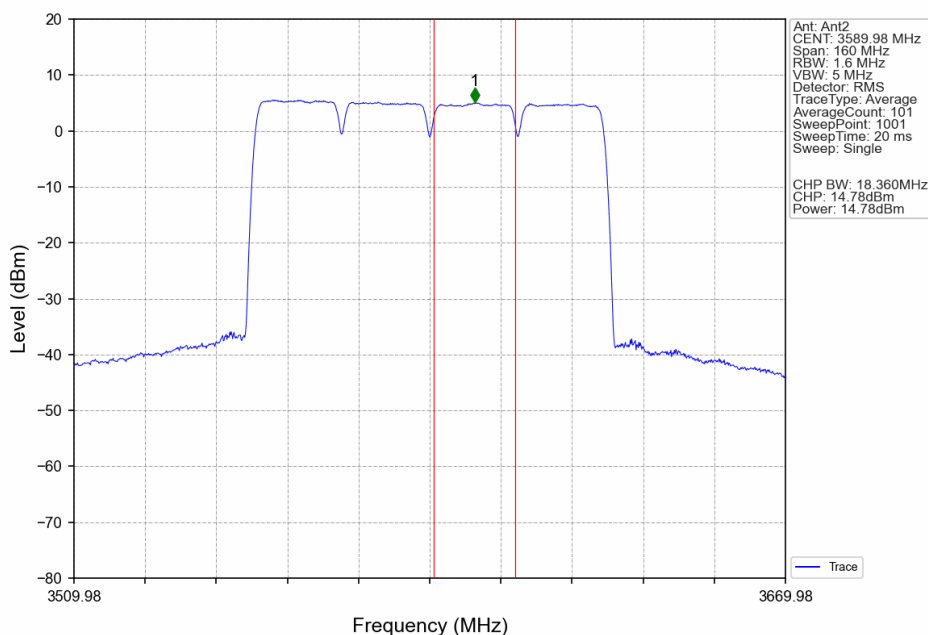
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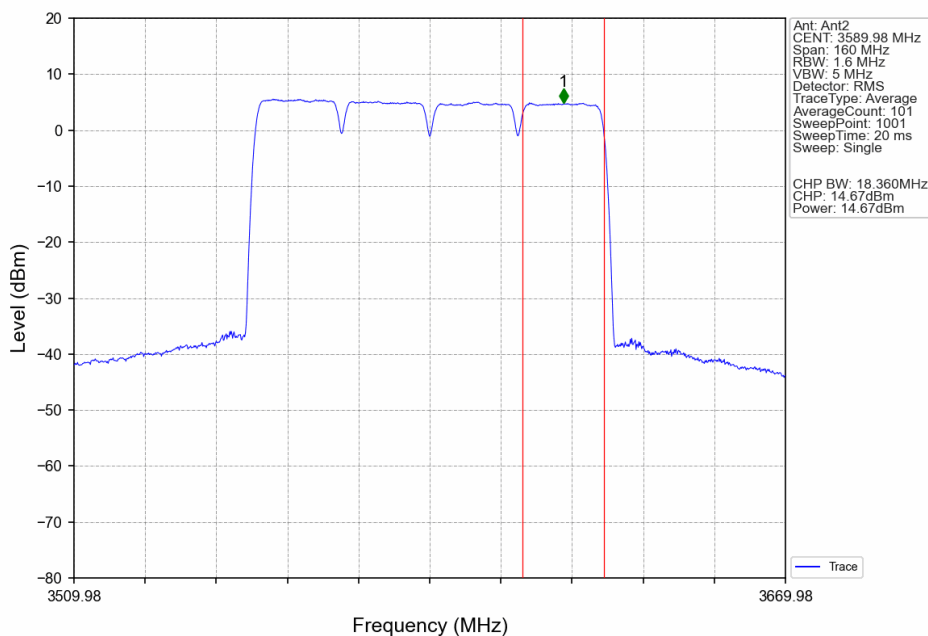
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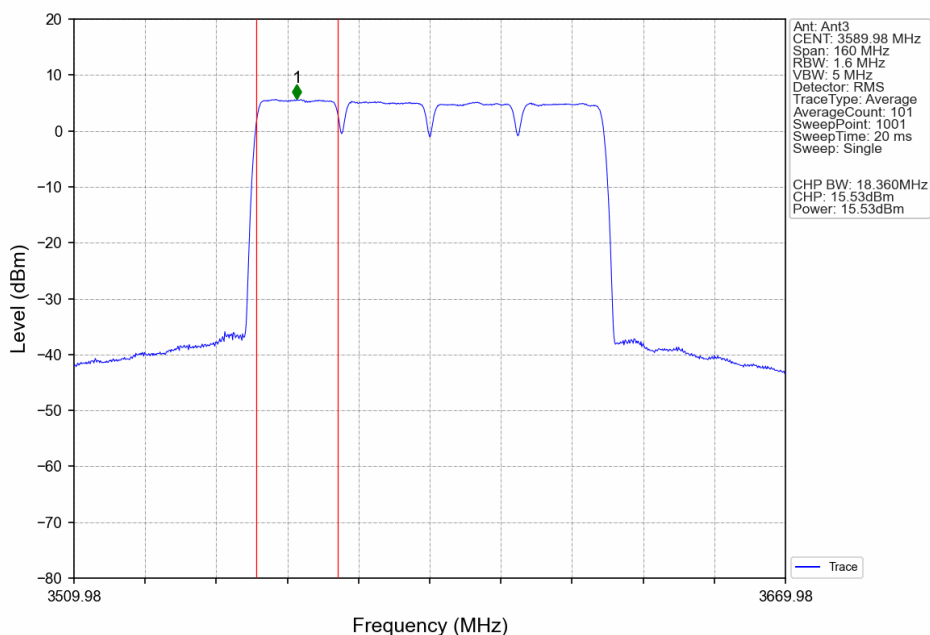
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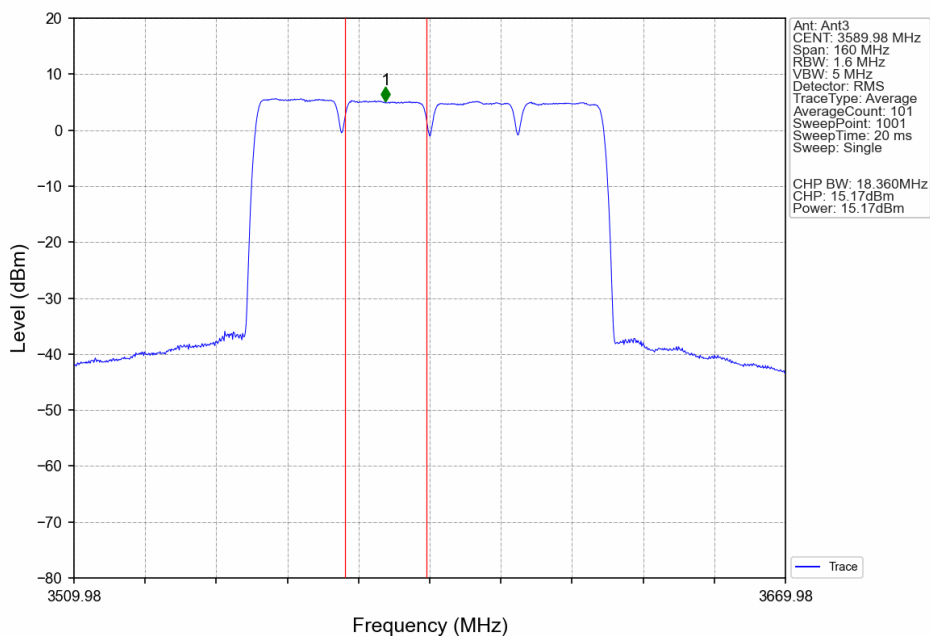
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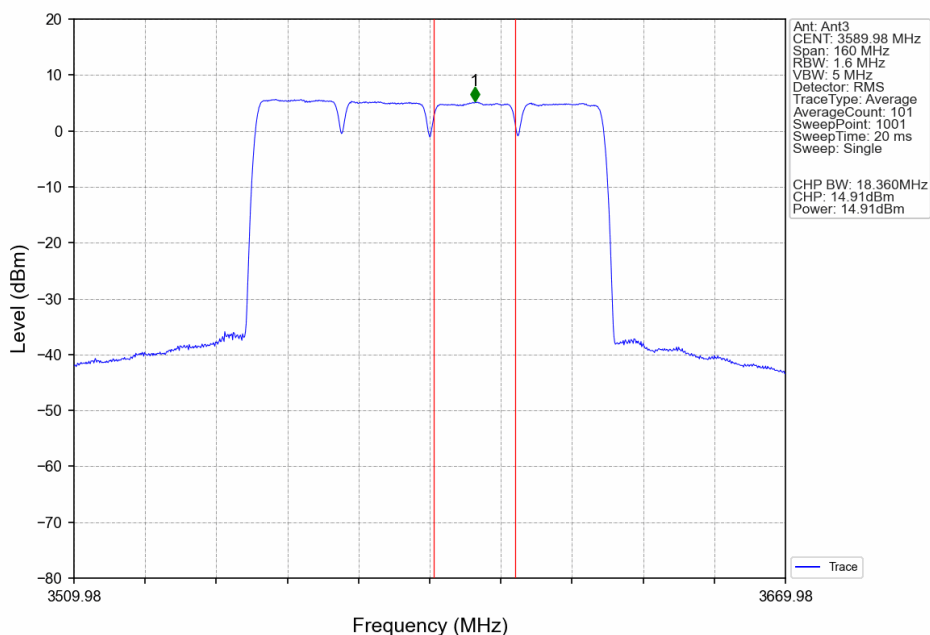
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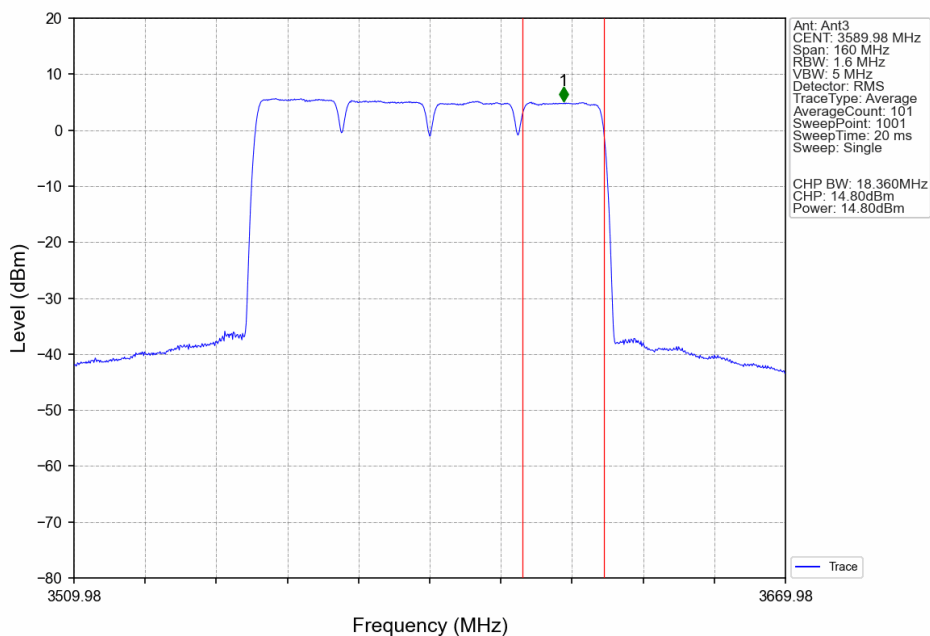
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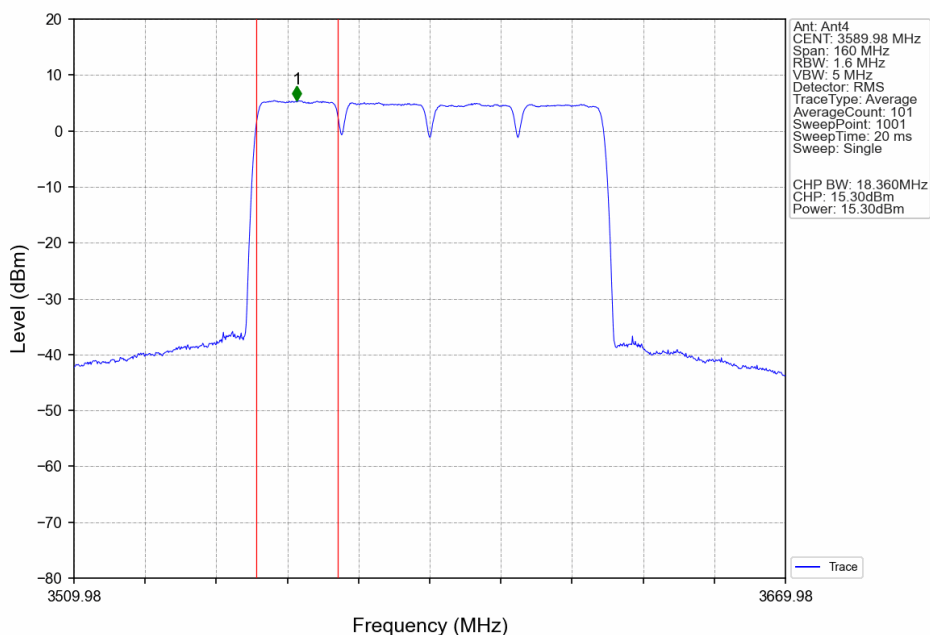
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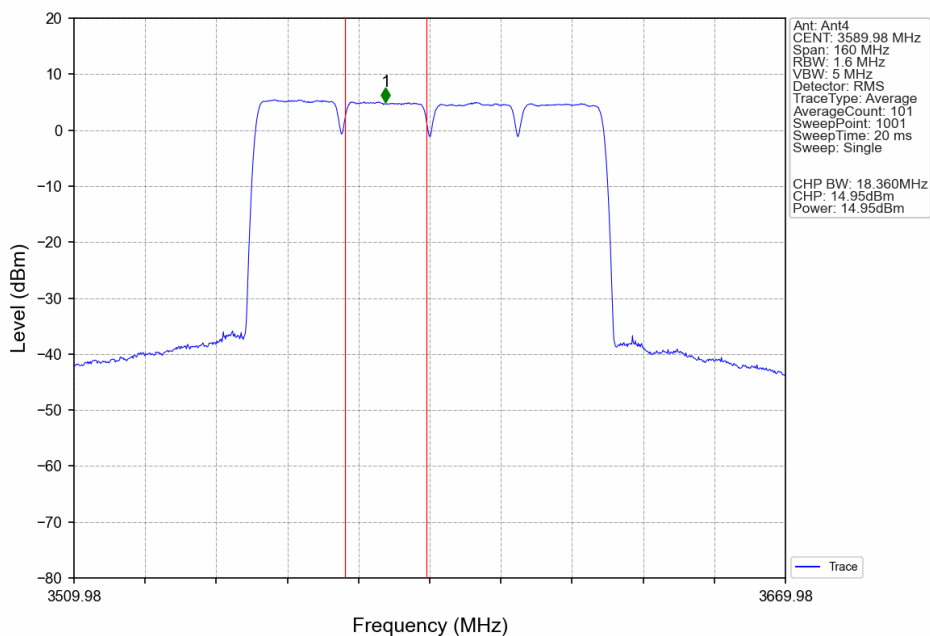
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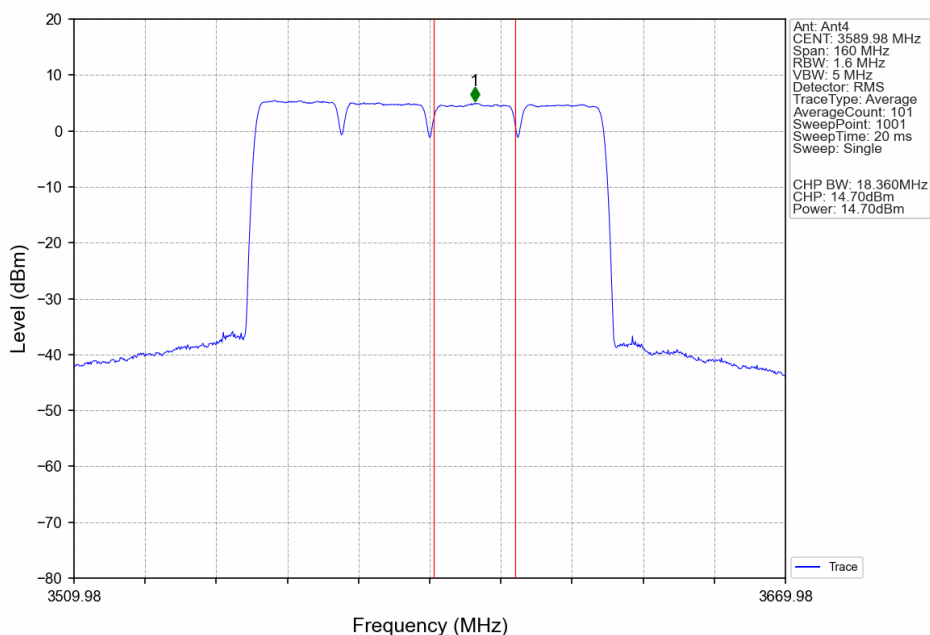
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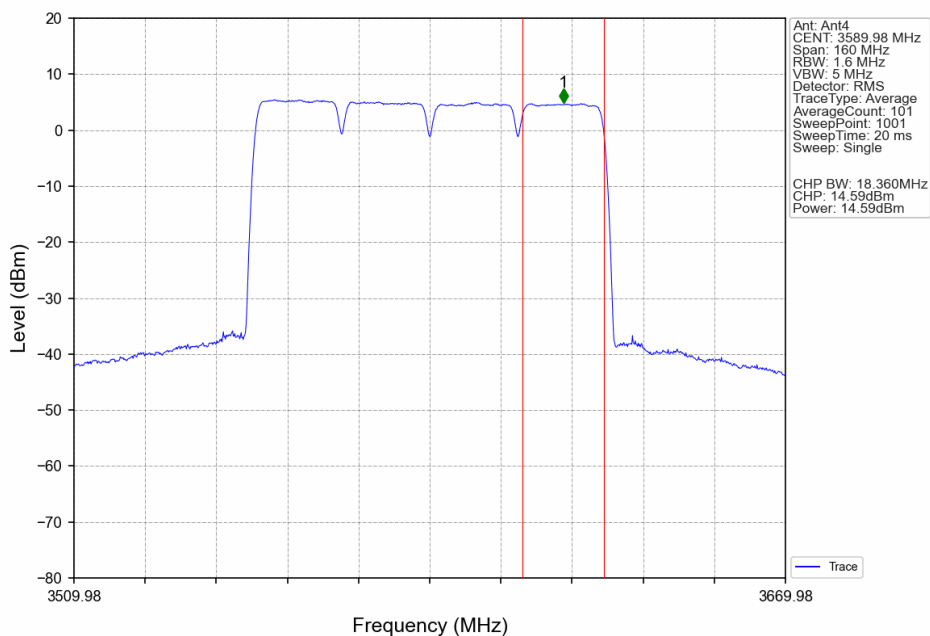
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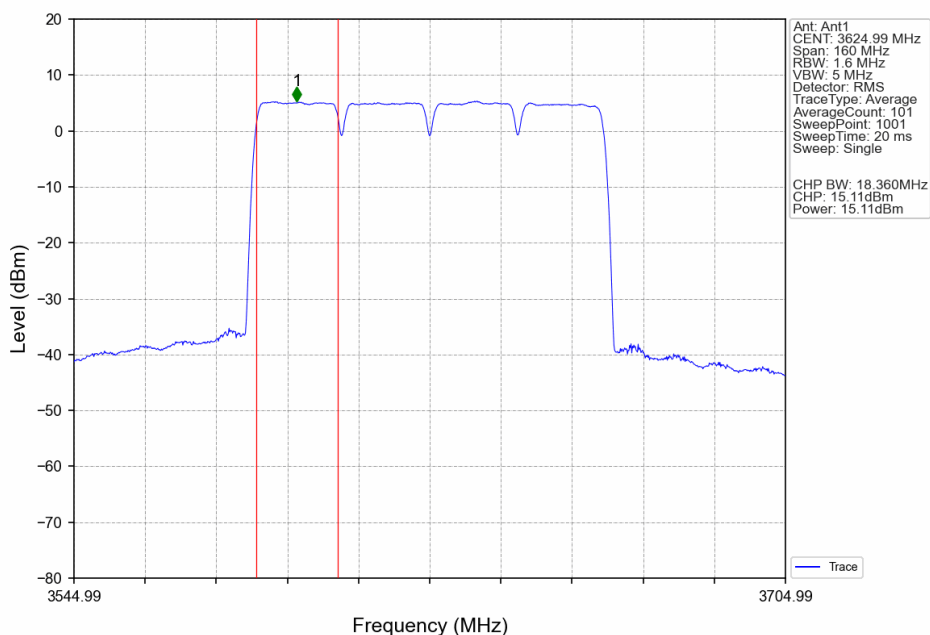
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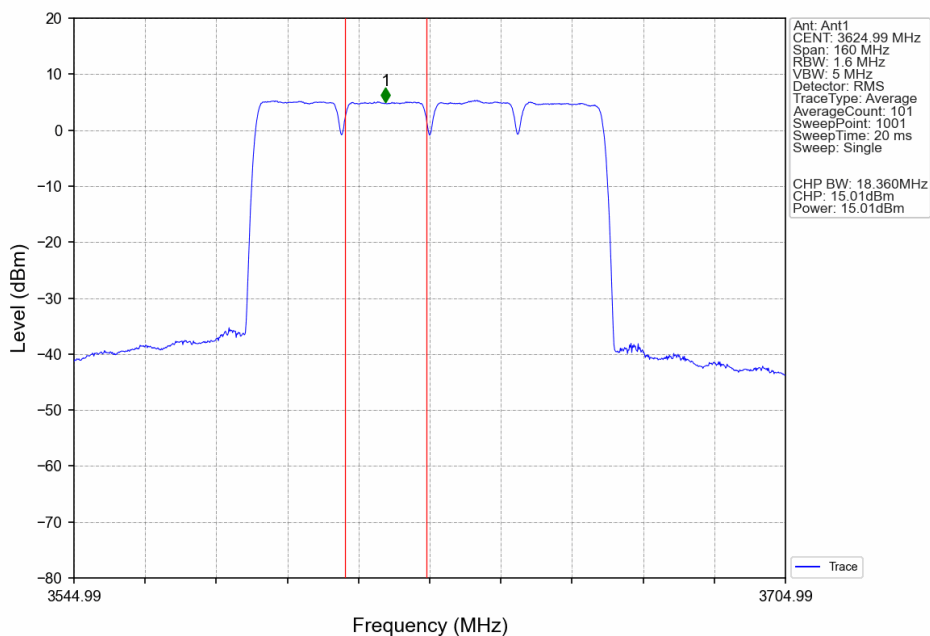
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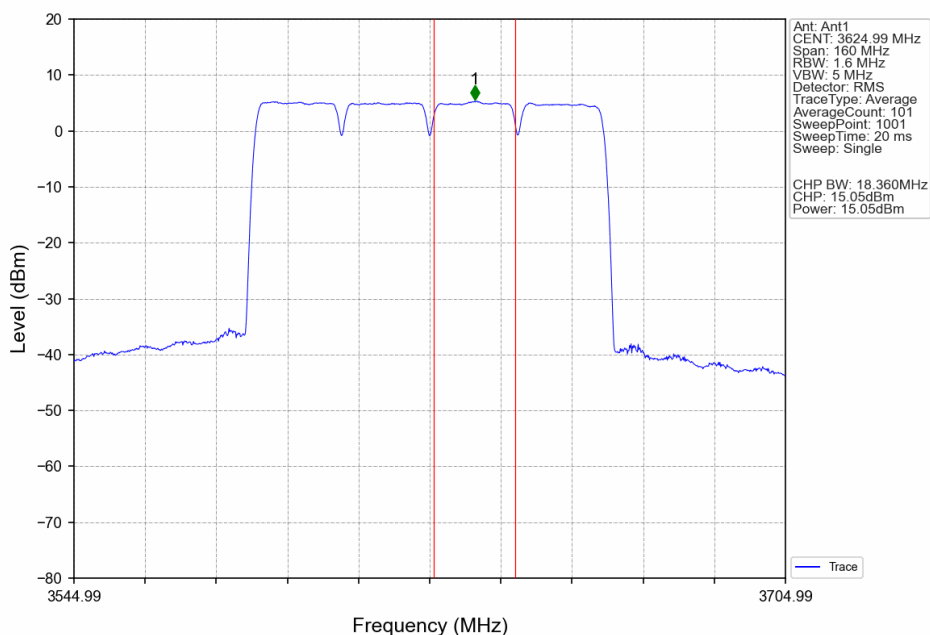
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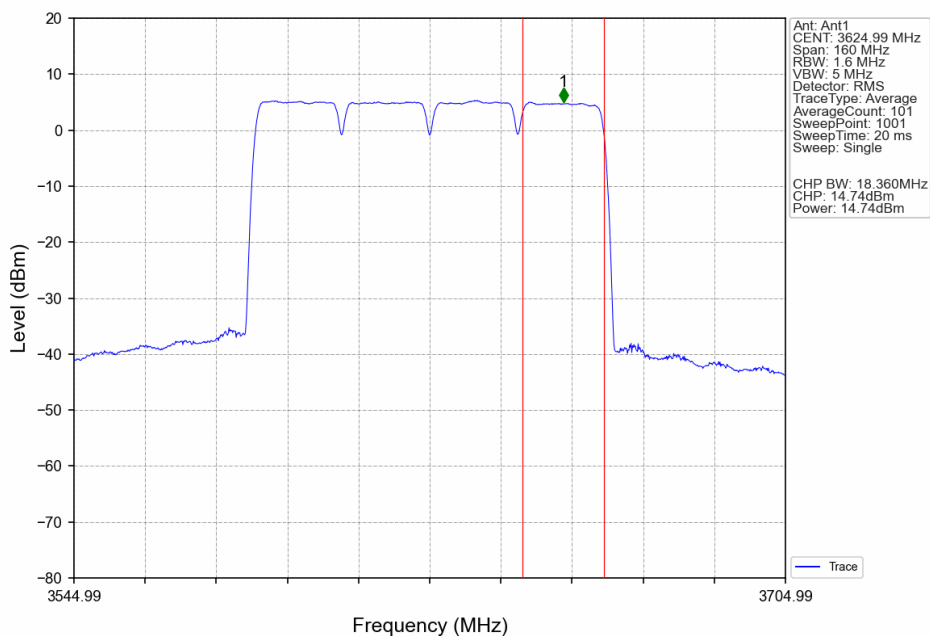
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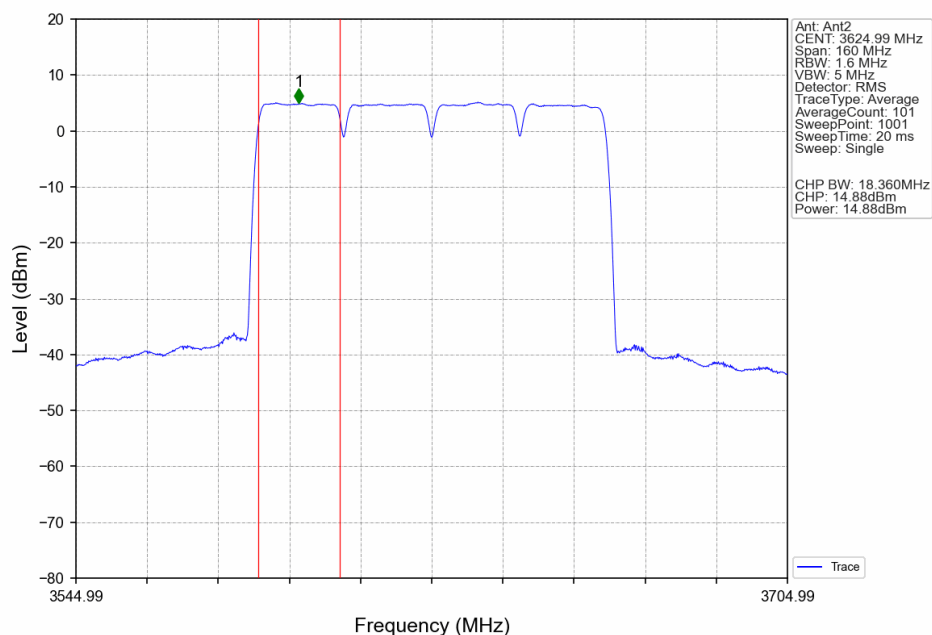
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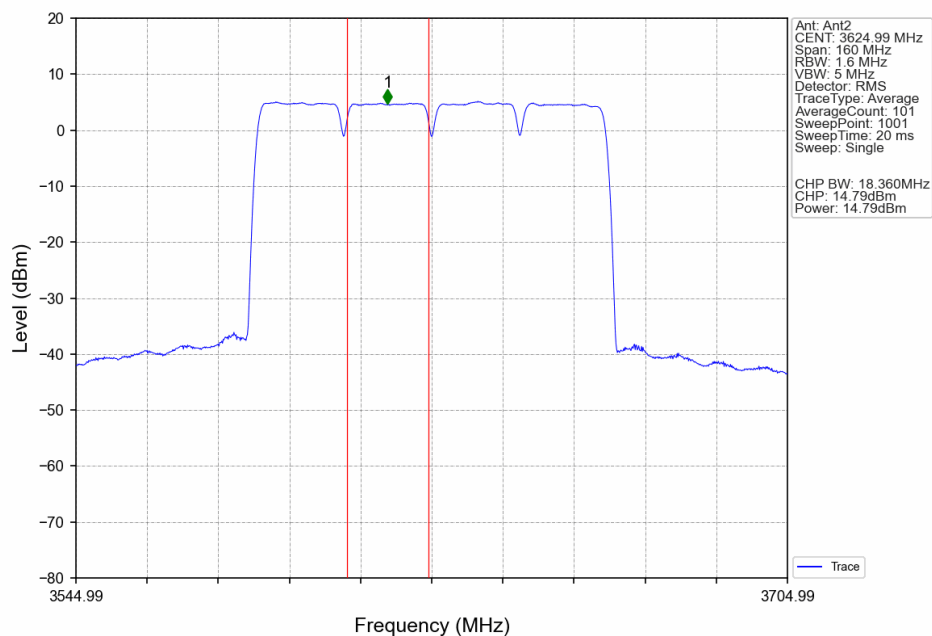
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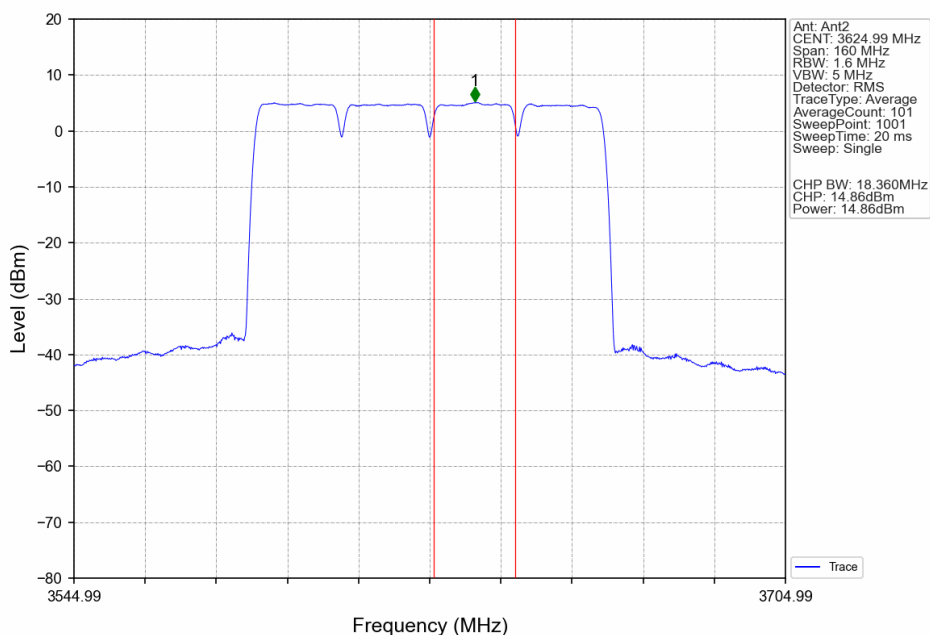
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CC3:3634.98 CC4:3654.96MHz_Ant2



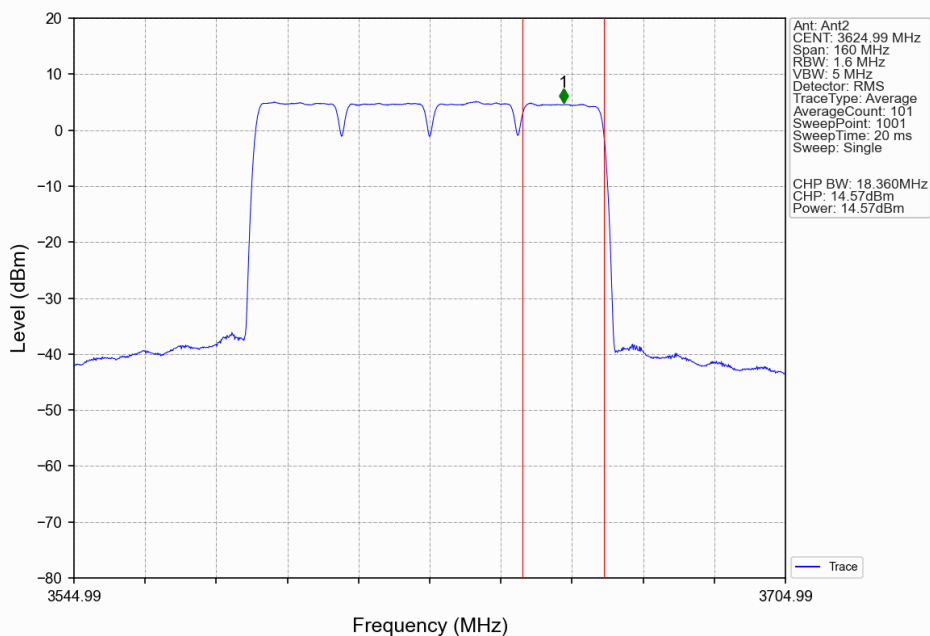
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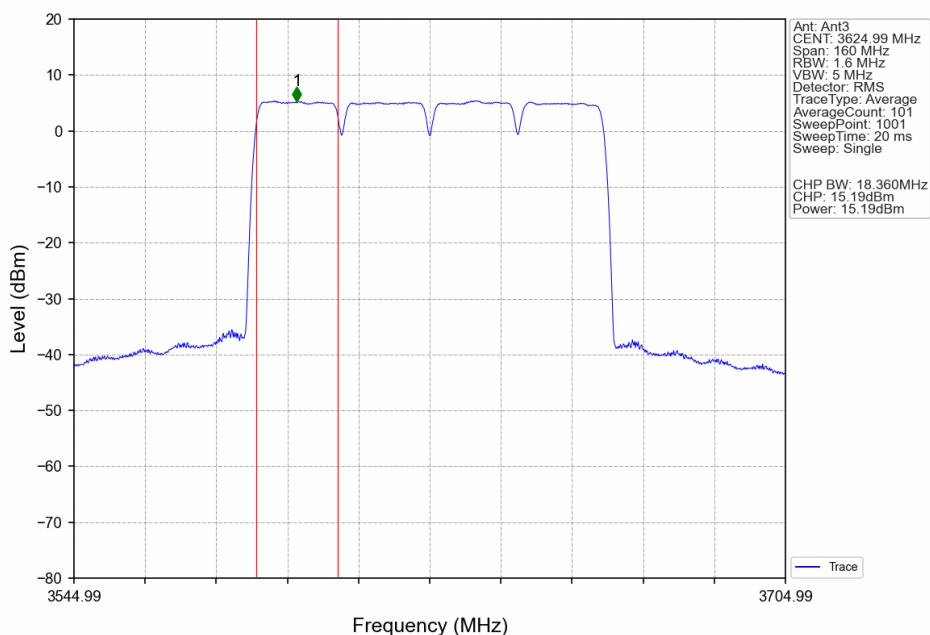
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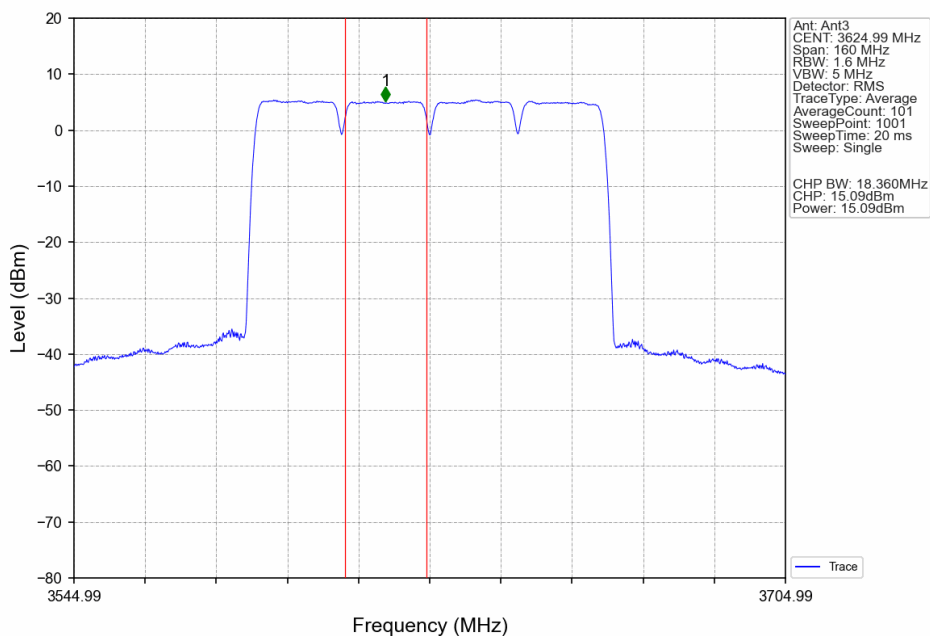
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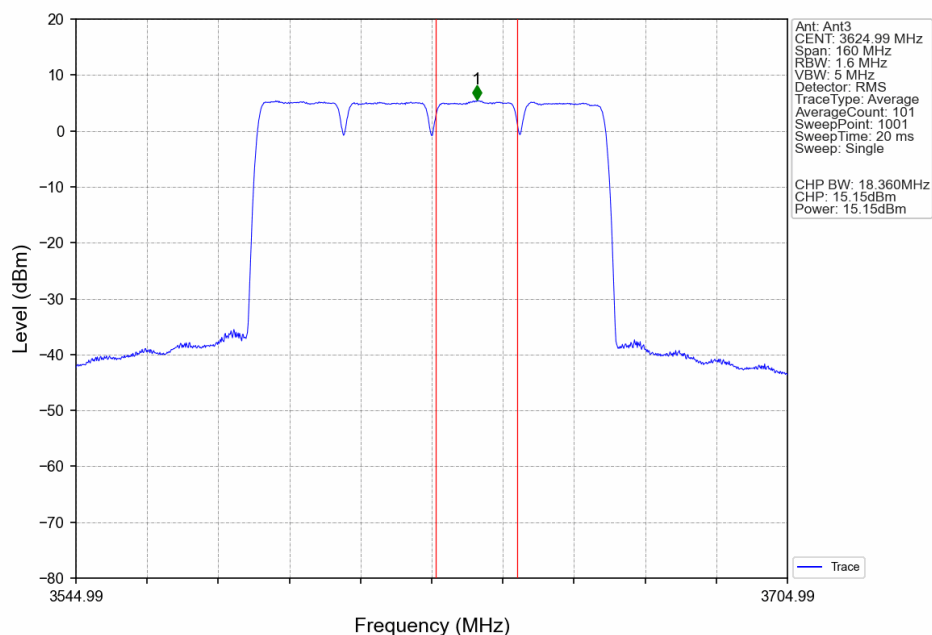
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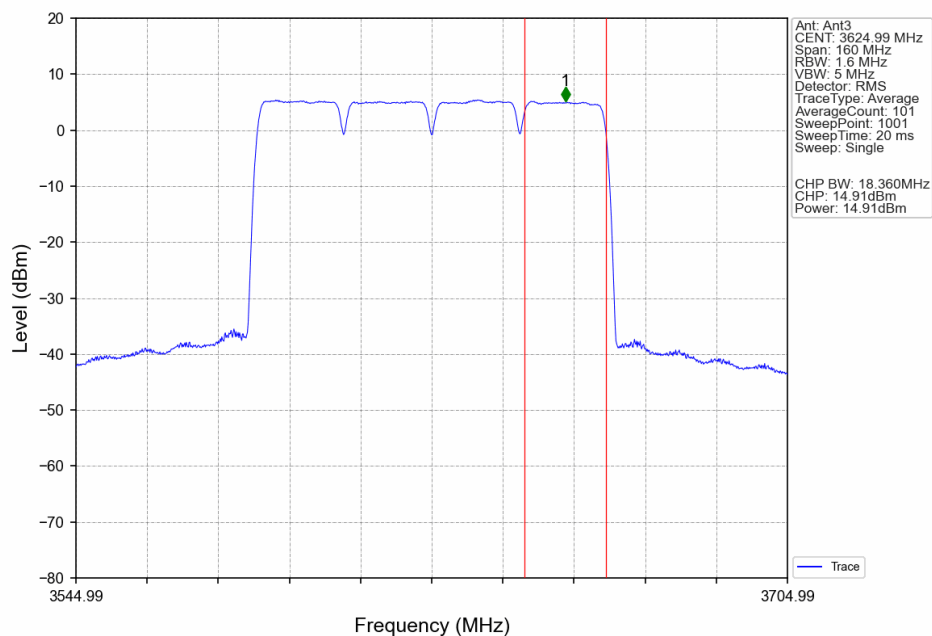
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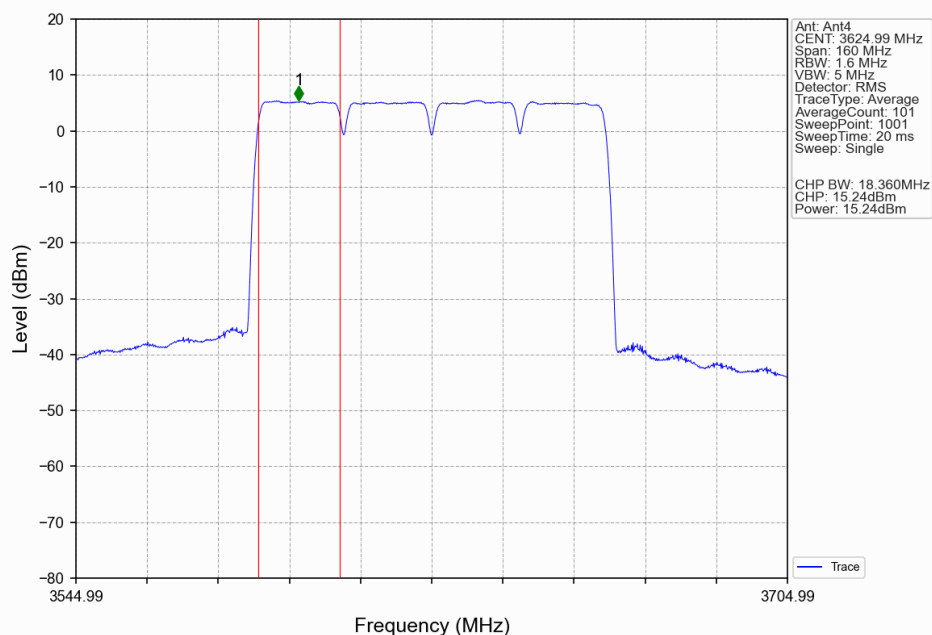
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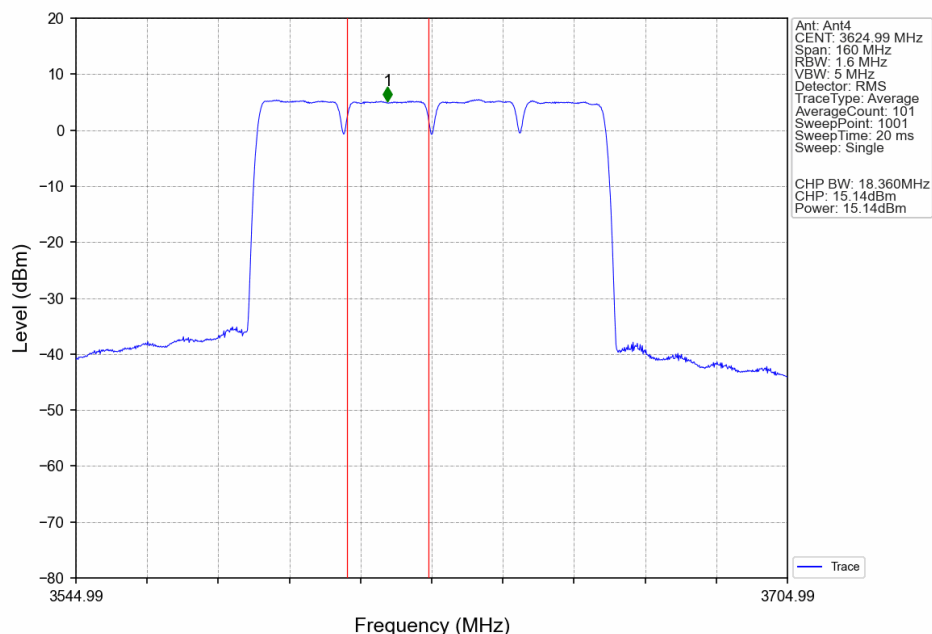
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CC3:3634.98 CC4:3654.96MHz_Ant3



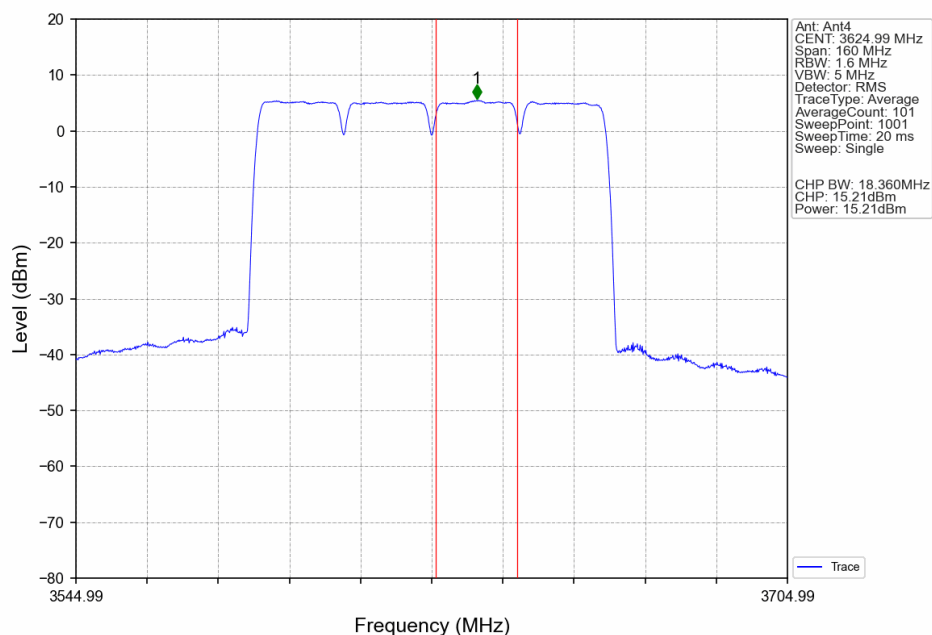
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CC3:3634.98 CC4:3654.96MHz_Ant4



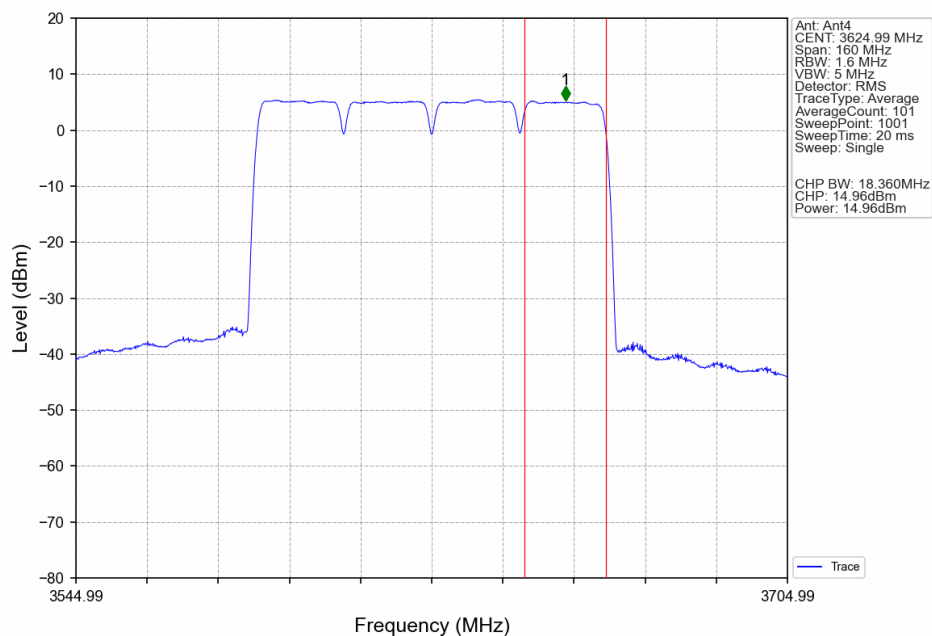
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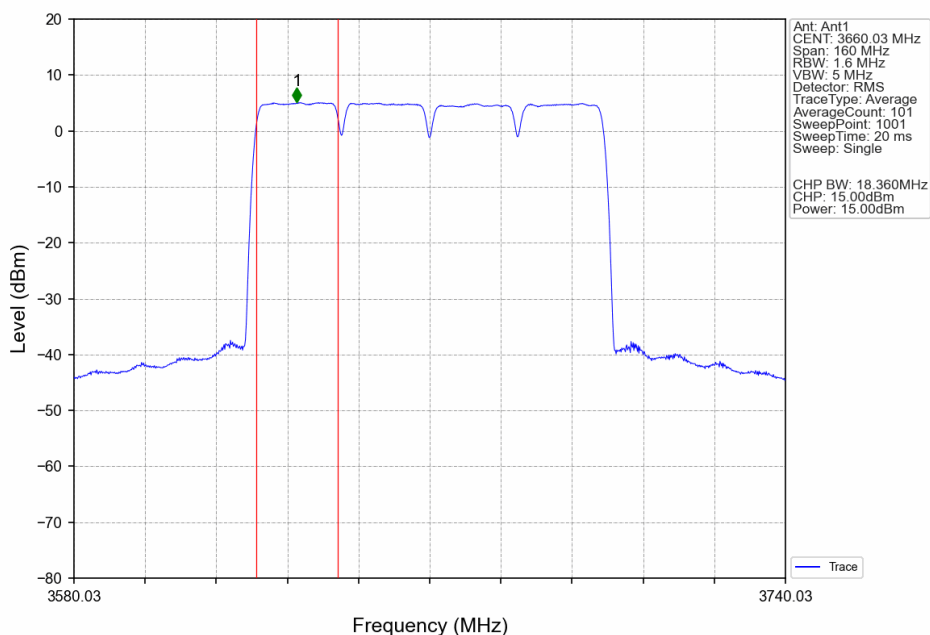
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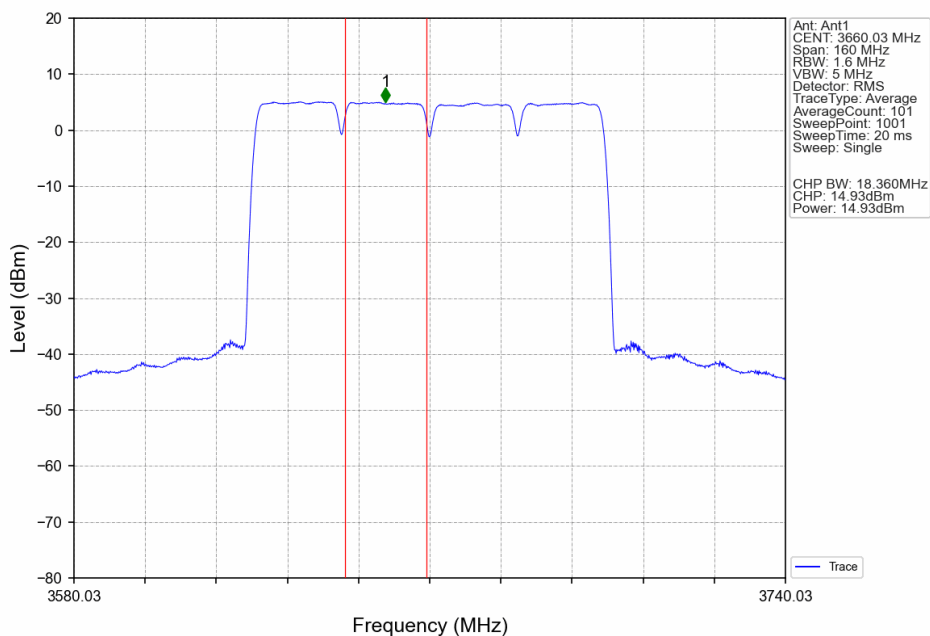
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CC3:3634.98 CC4:3654.96MHz_Ant4



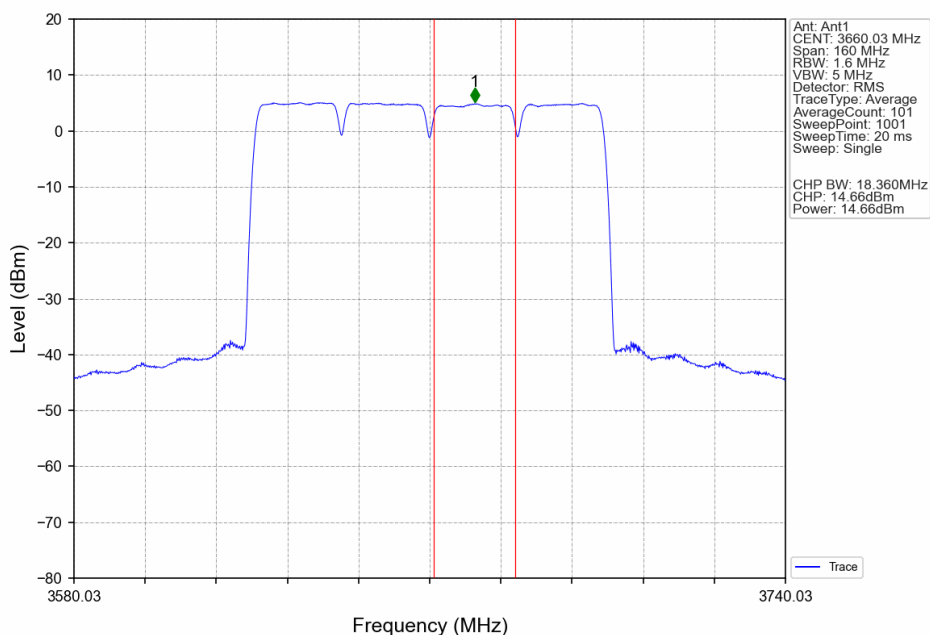
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CC2:3650.04 CC3:3670.02 CC4:3690MHz_Ant1



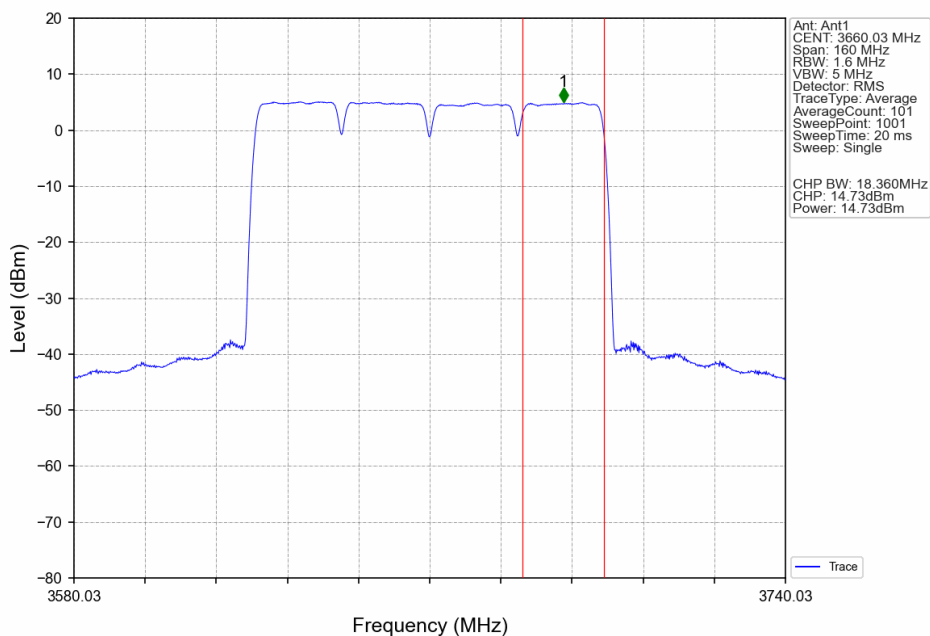
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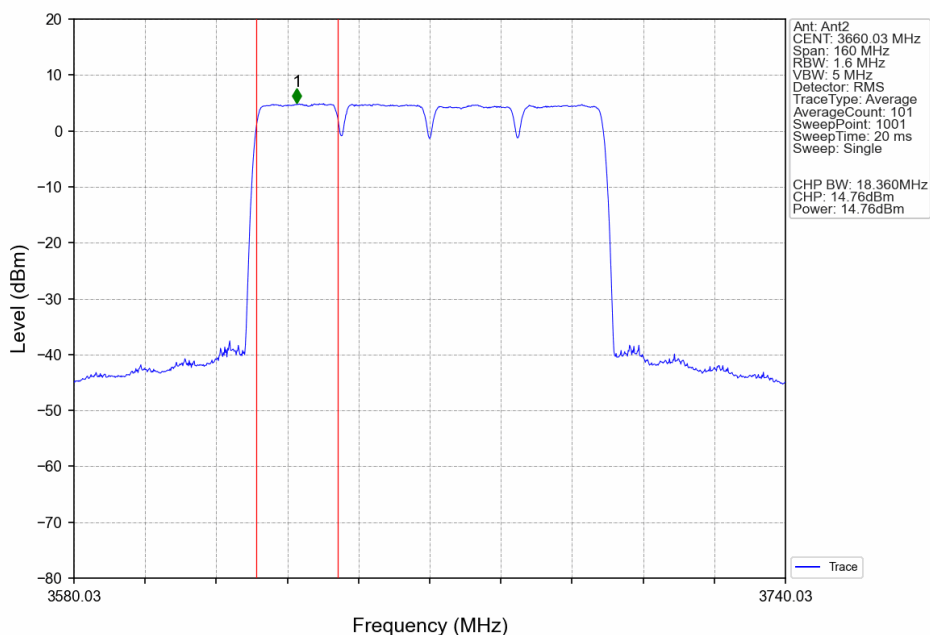
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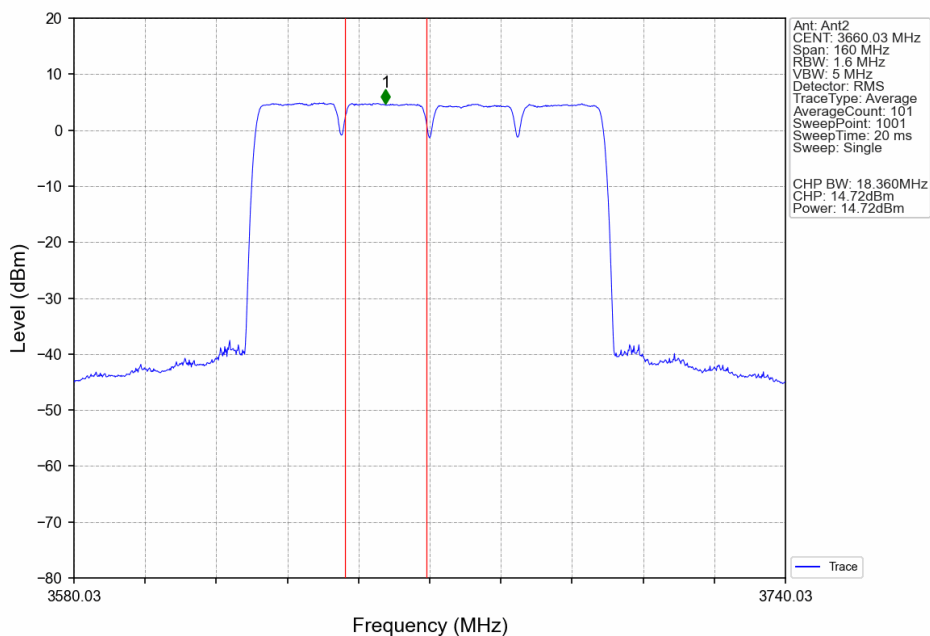
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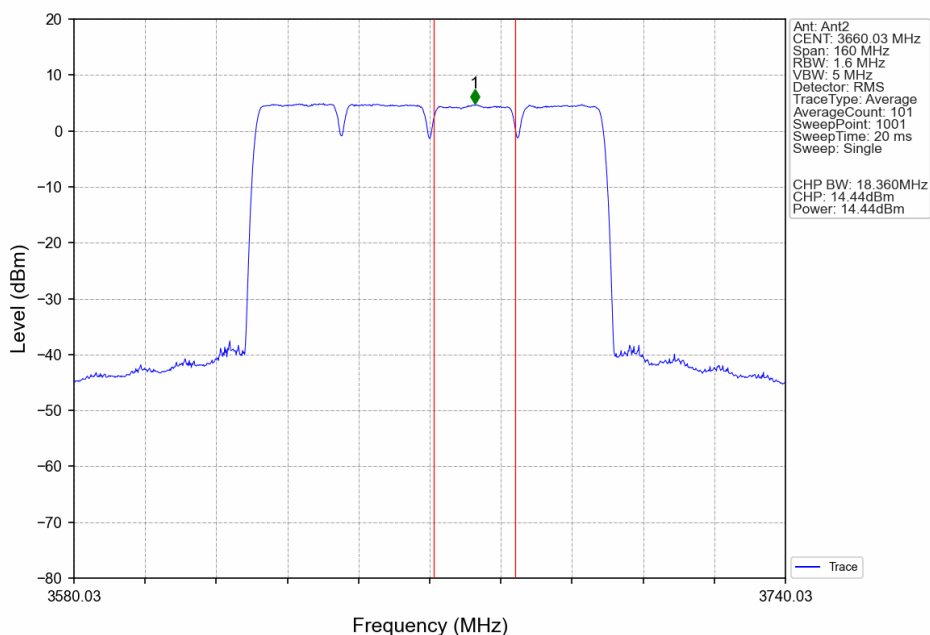
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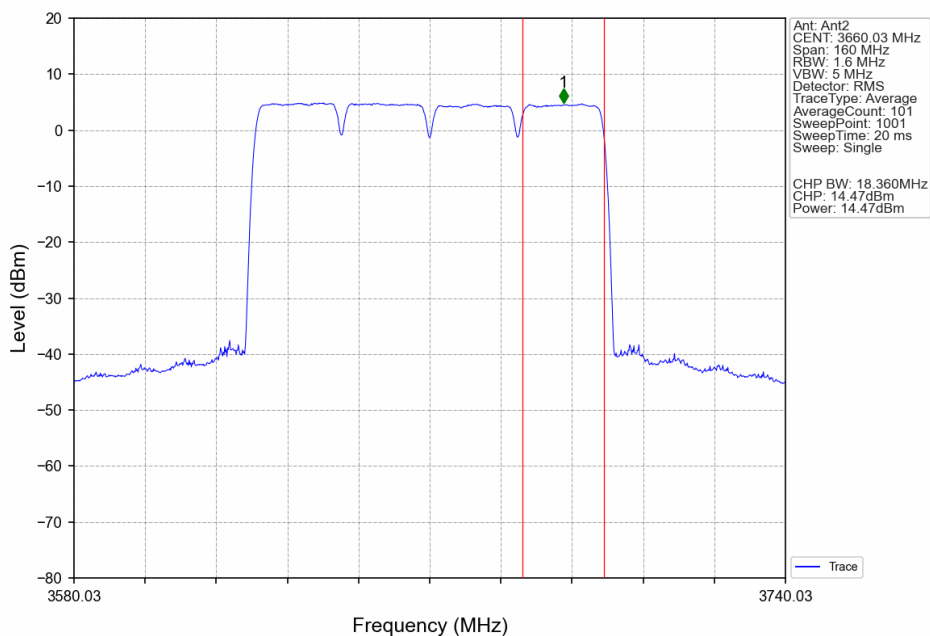
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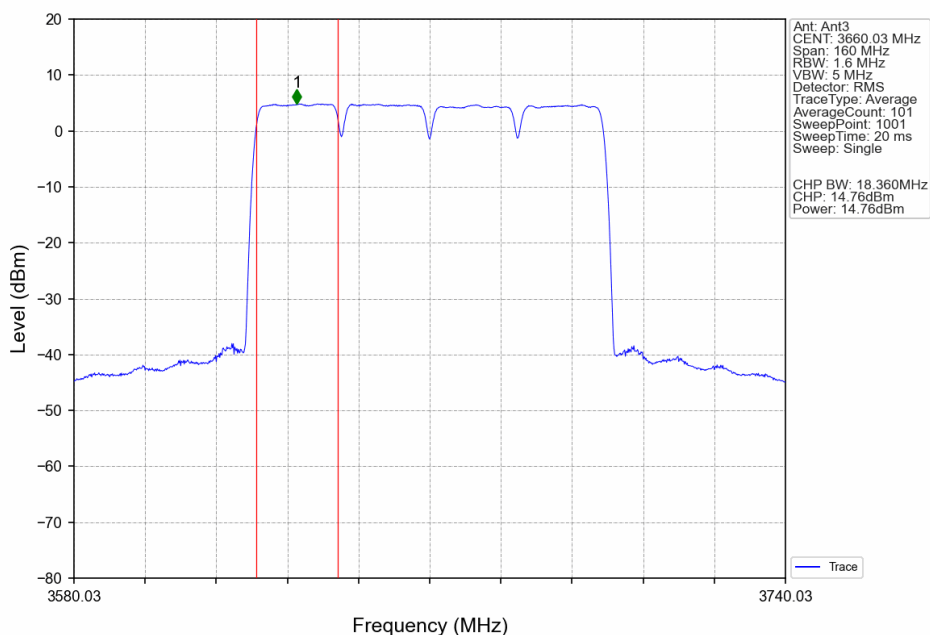
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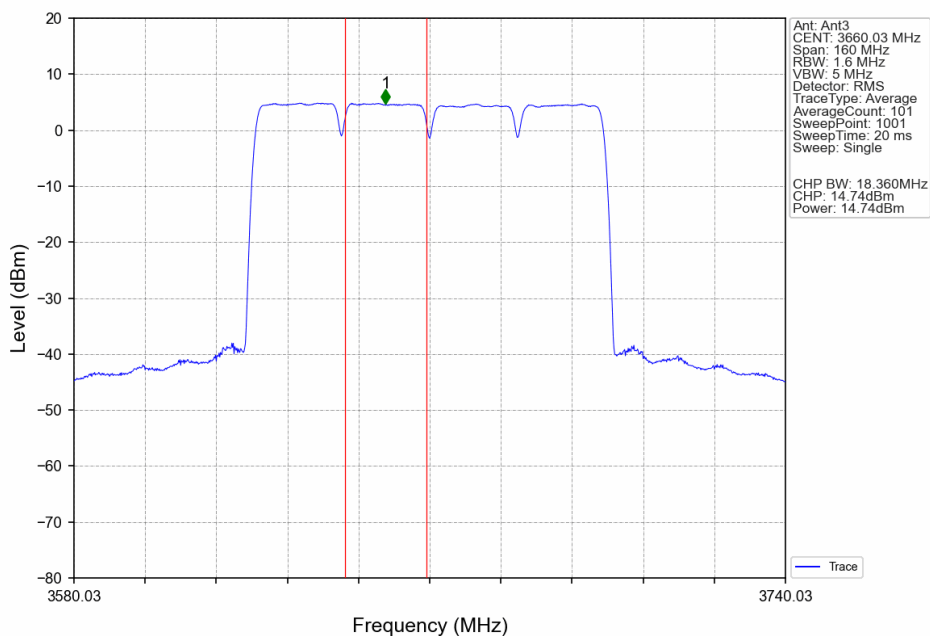
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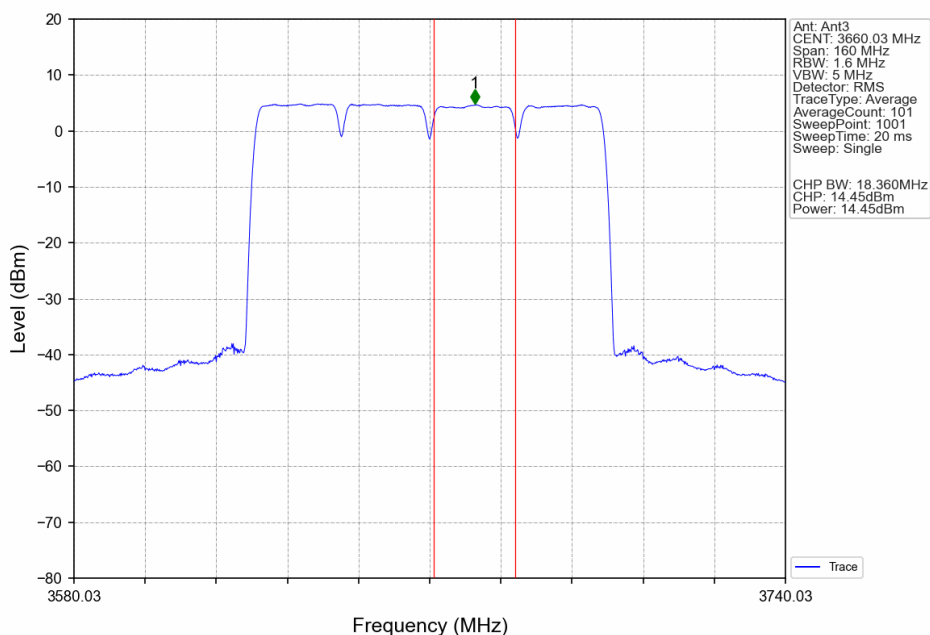
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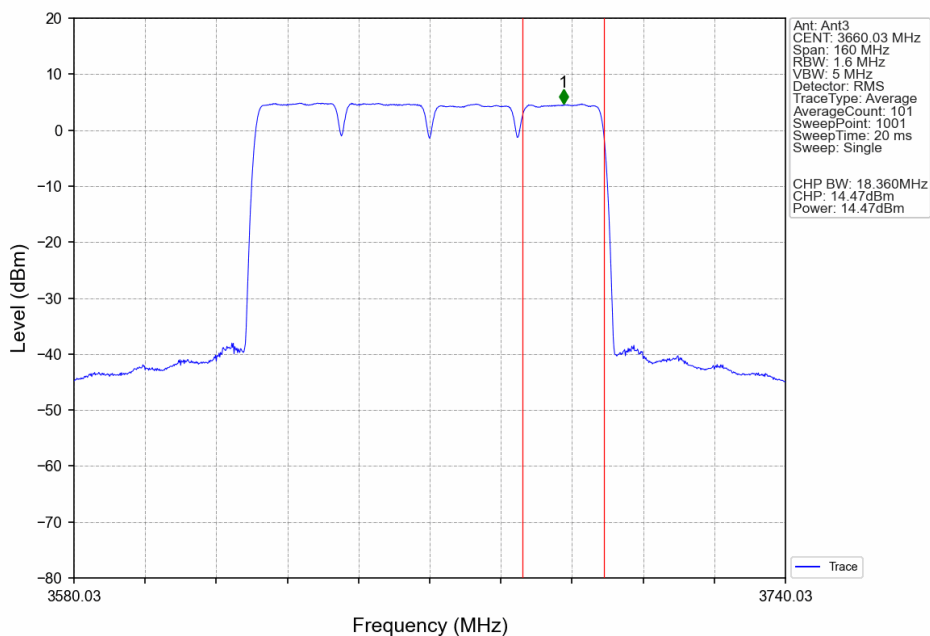
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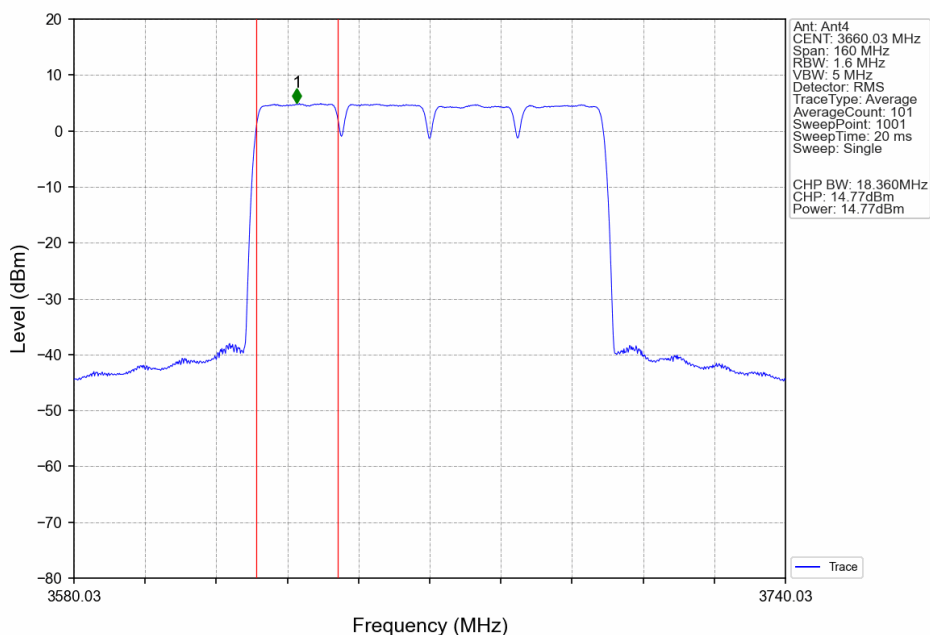
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n78d_BS Type 1-C_30_Continuous_NTNV_CC1:20 CC2:20 CC3:20 CC4:20MHz_NR-FR1-TM3.1a_CC1:3630.06
CC2:3650.04 CC3:3670.02 CC4:3690MHz_Ant3



n78d_BS Type 1-C_30_Continuous_NTNV_CC1:20 CC2:20 CC3:20 CC4:20MHz_NR-FR1-TM3.1a_CC1:3630.06
CC2:3650.04 CC3:3670.02 CC4:3690MHz_Ant4



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CC2:3650.04 CC3:3670.02 CC4:3690MHz_Ant4

