

1. Duty Cycle

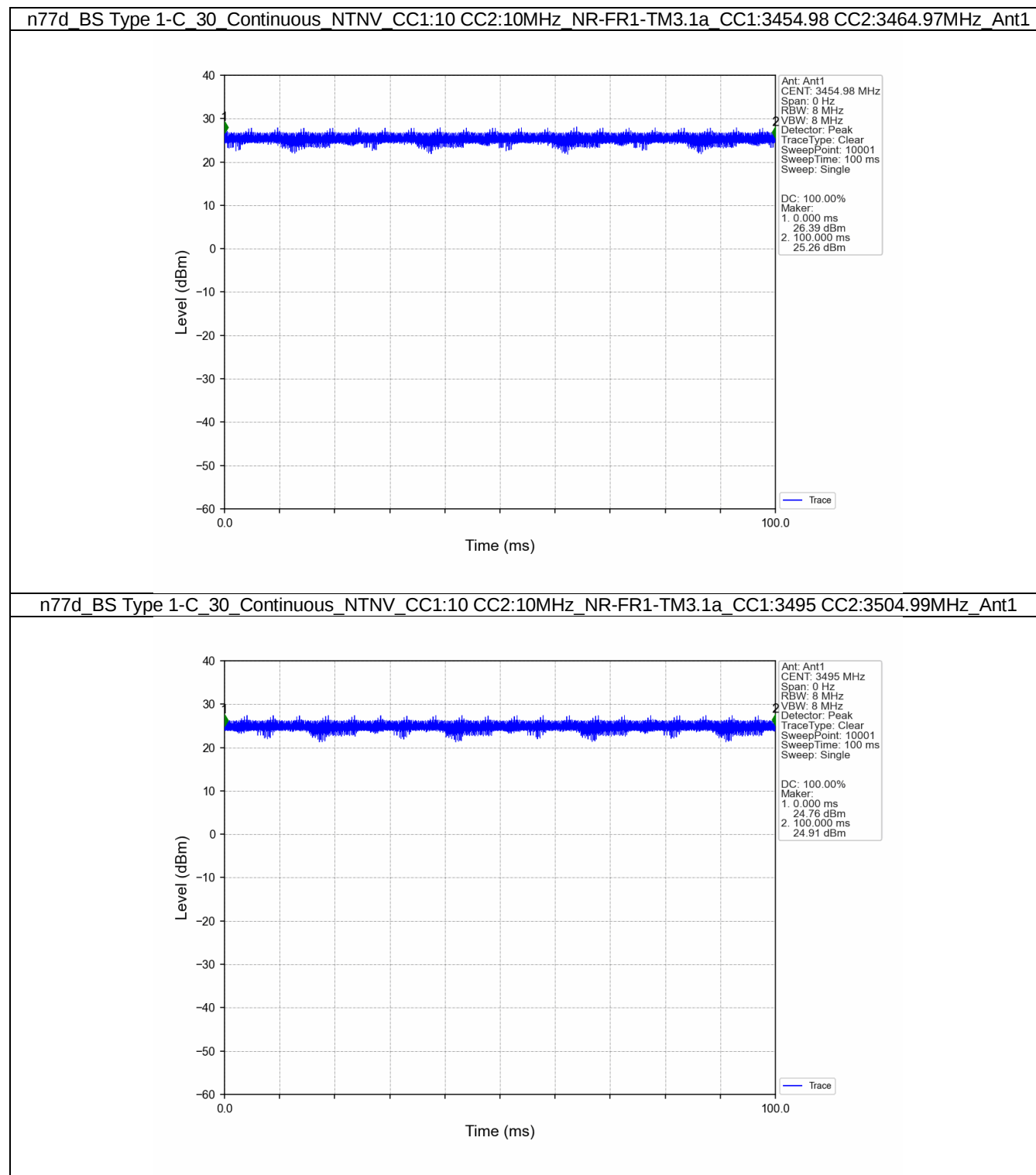
1.1 Test Result

1.1.1 30_Cont_Ant1

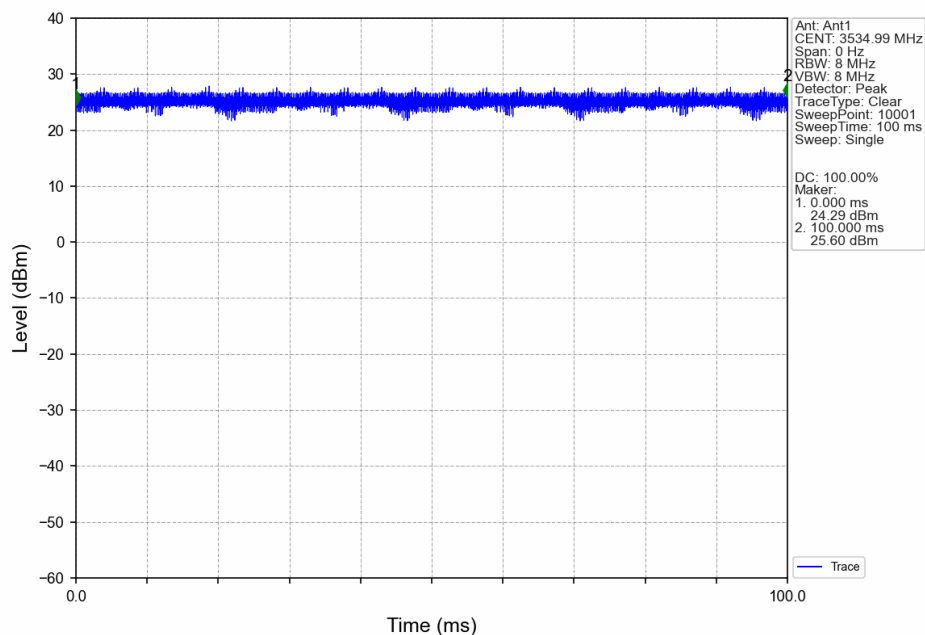
Band n77d Continuous NTN Ant1							
BW (MHz)	DL Frequency (MHz)	Test Mode	T_on (ms)	Period (ms)	Duty Cycle (%)	Duty Cycle Correction Factor (dB)	Max. DC Variation (%)
CC1:10 CC2:10	CC1:3454.98 CC2:3464.97	NR-FR1-TM3.1a	100.000	100.000	100.00	0.00	0.00
	CC1:3495 CC2:3504.99	NR-FR1-TM3.1a	100.000	100.000	100.00	0.00	0.00
	CC1:3534.99 CC2:3544.98	NR-FR1-TM3.1a	100.000	100.000	100.00	0.00	0.00
CC1:20 CC2:20	CC1:3459.99 CC2:3479.97	NR-FR1-TM3.1a	100.000	100.000	100.00	0.00	0.00
	CC1:3489.99 CC2:3509.97	NR-FR1-TM3.1a	100.000	100.000	100.00	0.00	0.00
	CC1:3520.02 CC2:3540	NR-FR1-TM3.1a	100.000	100.000	100.00	0.00	0.00
CC1:30 CC2:10	CC1:3465 CC2:3484.71	NR-FR1-TM3.1a	100.000	100.000	100.00	0.00	0.00
	CC1:3495.12 CC2:3514.83	NR-FR1-TM3.1a	100.000	100.000	100.00	0.00	0.00
	CC1:3525.27 CC2:3544.98	NR-FR1-TM3.1a	100.000	100.000	100.00	0.00	0.00
CC1:30 CC2:20	CC1:3465 CC2:3489.96	NR-FR1-TM3.1a	100.000	100.000	100.00	0.00	0.00
	CC1:3490.02 CC2:3514.98	NR-FR1-TM3.1a	100.000	100.000	100.00	0.00	0.00
	CC1:3515.04 CC2:3540	NR-FR1-TM3.1a	100.000	100.000	100.00	0.00	0.00
CC1:40 CC2:20	CC1:3469.98 CC2:3499.68	NR-FR1-TM3.1a	100.000	100.000	100.00	0.00	0.00
	CC1:3490.14 CC2:3519.84	NR-FR1-TM3.1a	100.000	100.000	100.00	0.00	0.00
	CC1:3510.3 CC2:3540	NR-FR1-TM3.1a	100.000	100.000	100.00	0.00	0.00
CC1:40 CC2:40	CC1:3469.98 CC2:3509.97	NR-FR1-TM3.1a	100.000	100.000	100.00	0.00	0.00
	CC1:3480 CC2:3519.99	NR-FR1-TM3.1a	100.000	100.000	100.00	0.00	0.00
	CC1:3489.99 CC2:3529.98	NR-FR1-TM3.1a	100.000	100.000	100.00	0.00	0.00
CC1:60 CC2:20	CC1:3480 CC2:3519.78	NR-FR1-TM3.1a	100.000	100.000	100.00	0.00	0.00
	CC1:3490.11 CC2:3529.89	NR-FR1-TM3.1a	100.000	100.000	100.00	0.00	0.00
	CC1:3500.22 CC2:3540	NR-FR1-TM3.1a	100.000	100.000	100.00	0.00	0.00

1.2 Test Graph

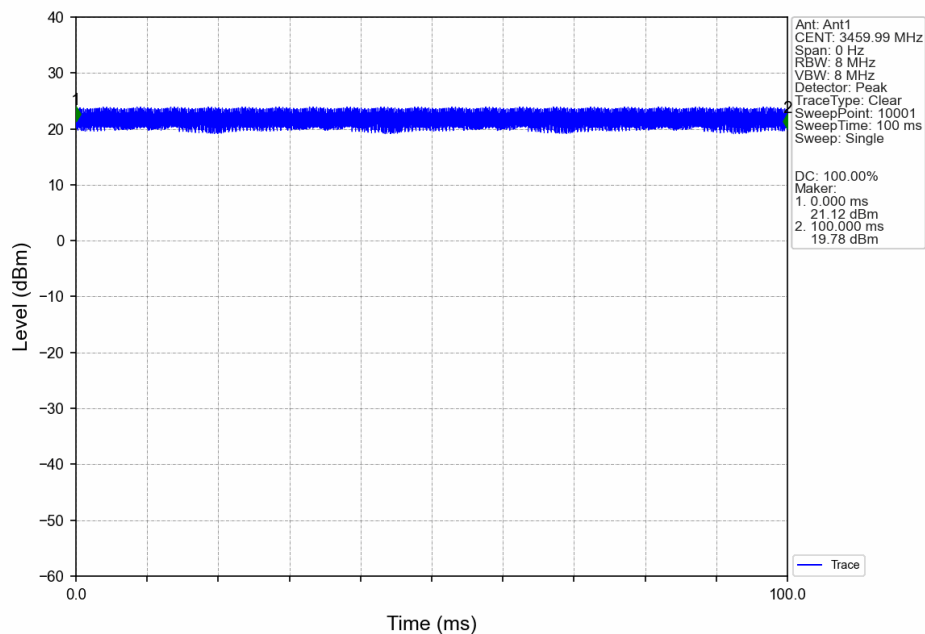
1.2.1 30_Cont_Ant1



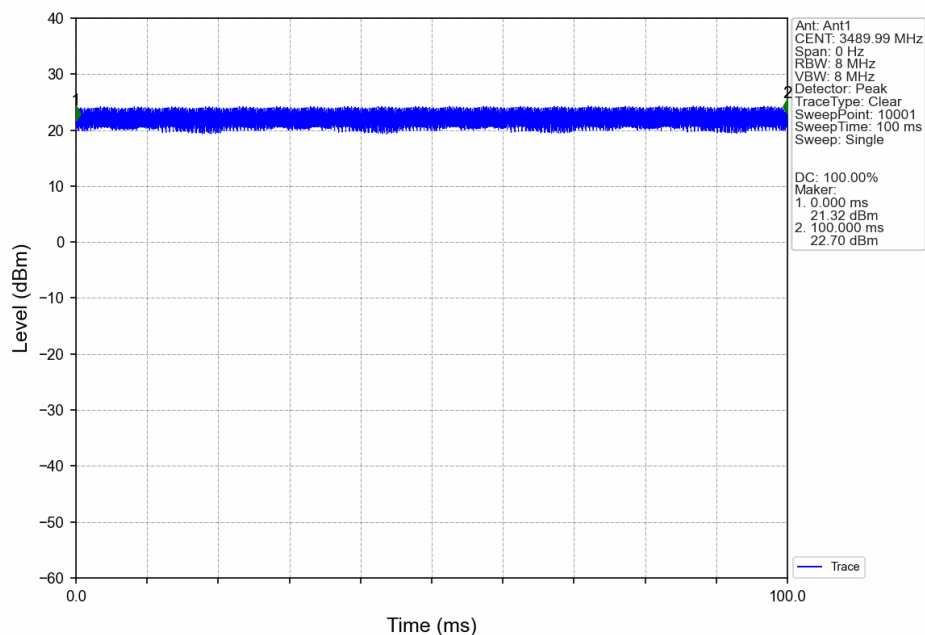
n77d_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10MHz_NR-FR1-TM3.1a_CC1:3534.99 CC2:3544.98MHz_Ant1



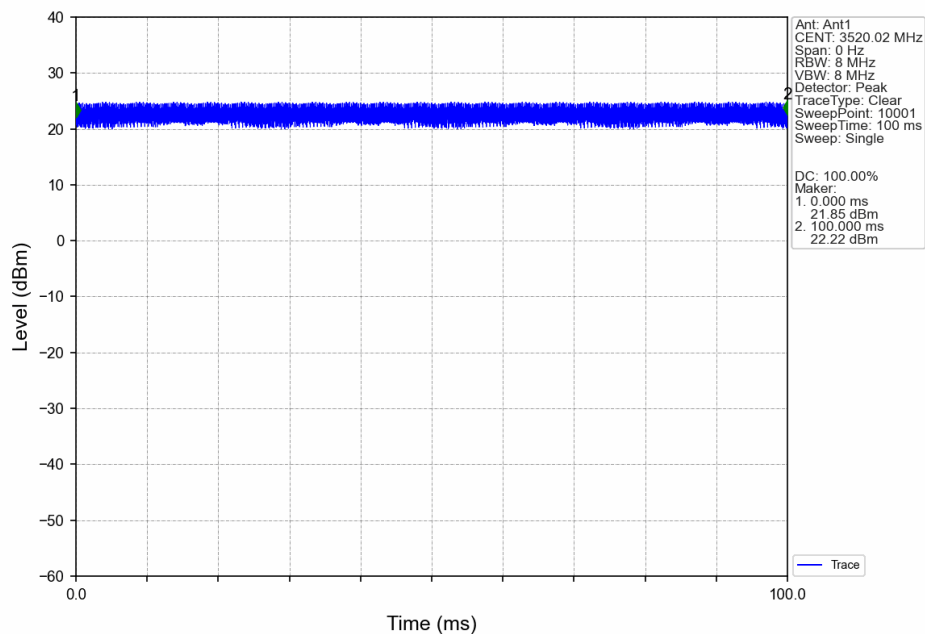
n77d_BS Type 1-C_30_Continuous_NTNV_CC1:20 CC2:20MHz_NR-FR1-TM3.1a_CC1:3459.99 CC2:3479.97MHz_Ant1



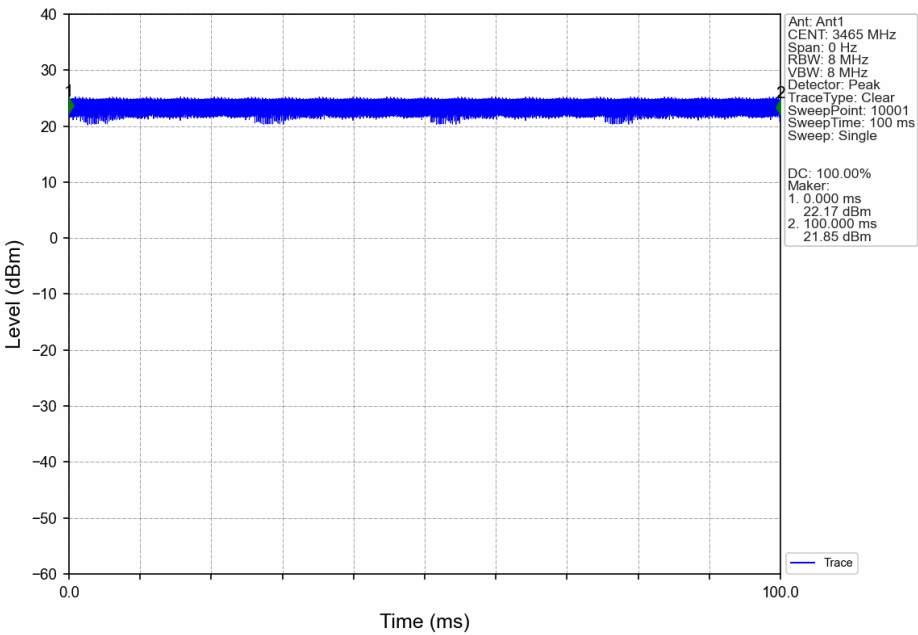
n77d_BS Type 1-C_30_Continuous_NTNV_CC1:20 CC2:20MHz_NR-FR1-TM3.1a_CC1:3489.99 CC2:3509.97MHz_Ant1



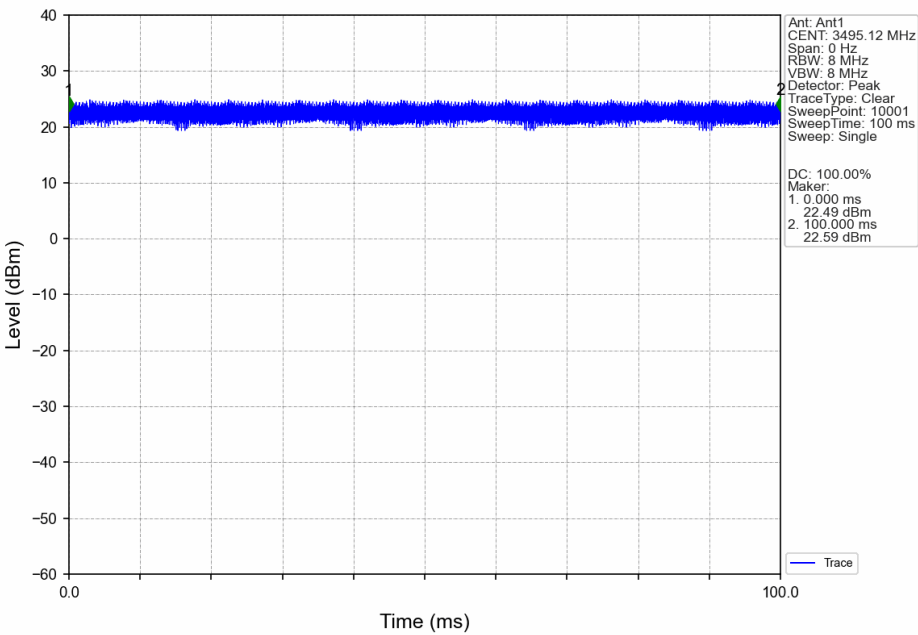
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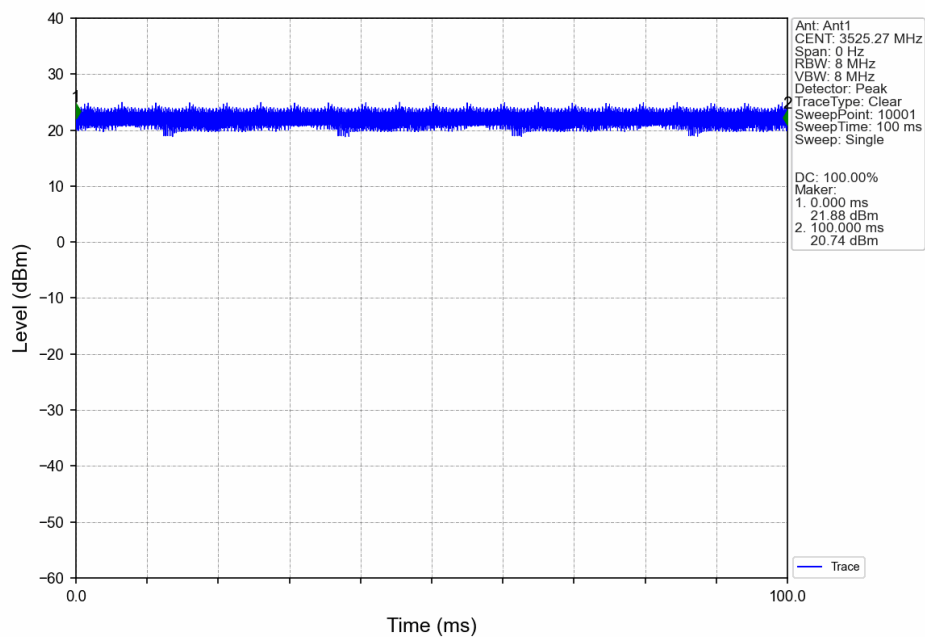
n77d_BS Type 1-C_30_Continuous_NTNV_CC1:30 CC2:10MHz_NR-FR1-TM3.1a_CC1:3465 CC2:3484.71MHz_Ant1



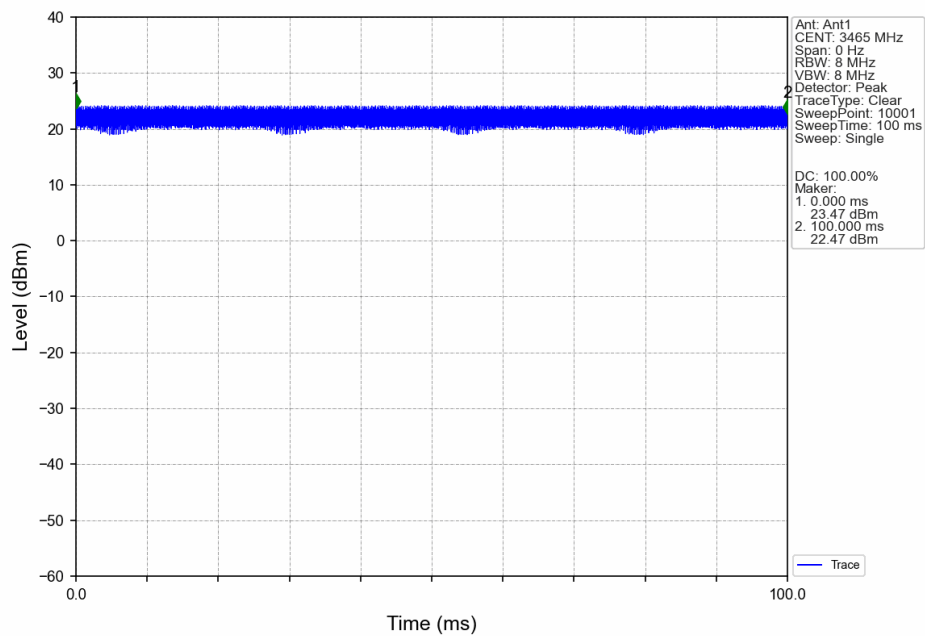
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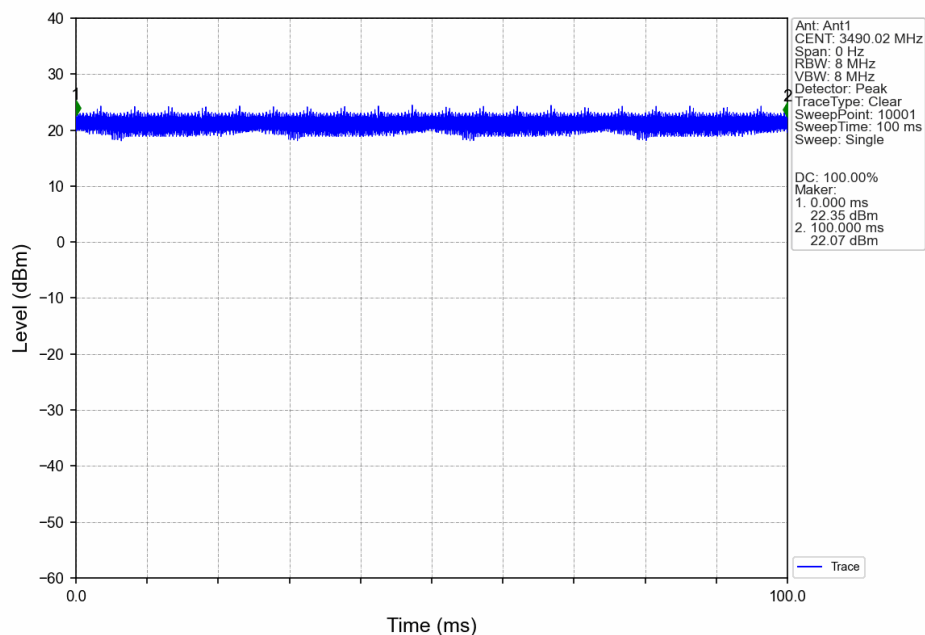
n77d_BS Type 1-C_30_Continuous_NTNV_CC1:30 CC2:10MHz_NR-FR1-TM3.1a_CC1:3525.27 CC2:3544.98MHz_Ant1



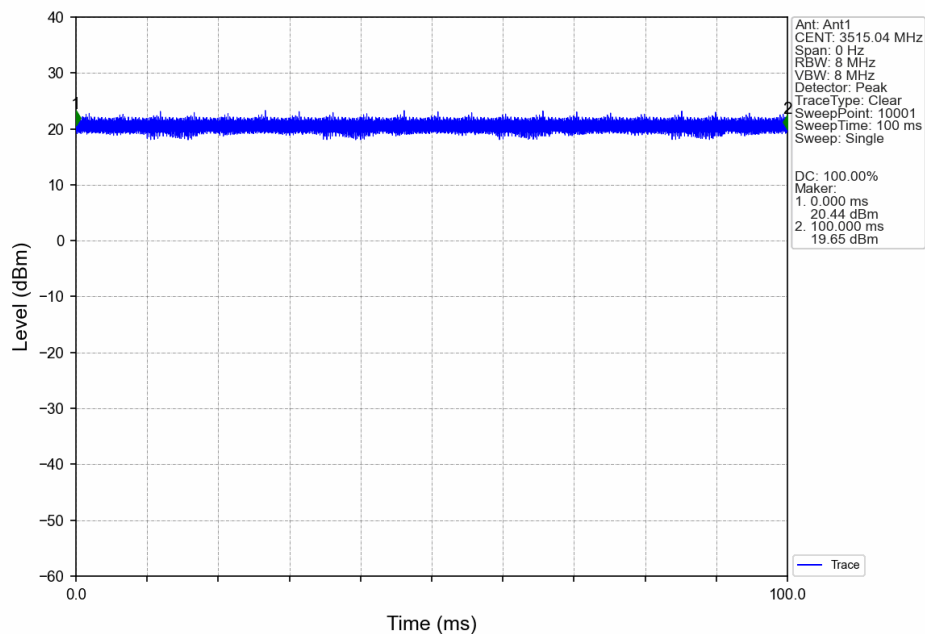
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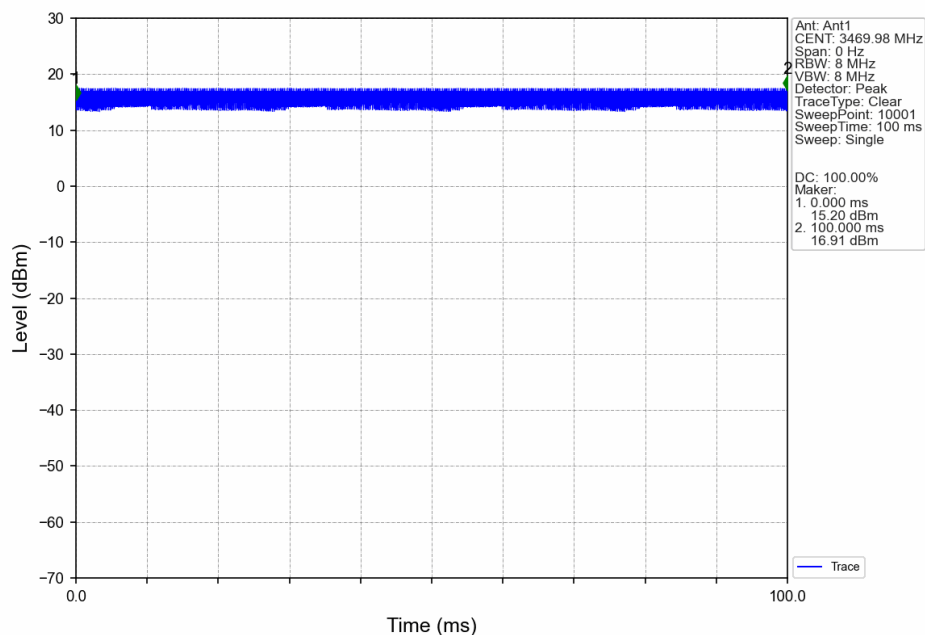
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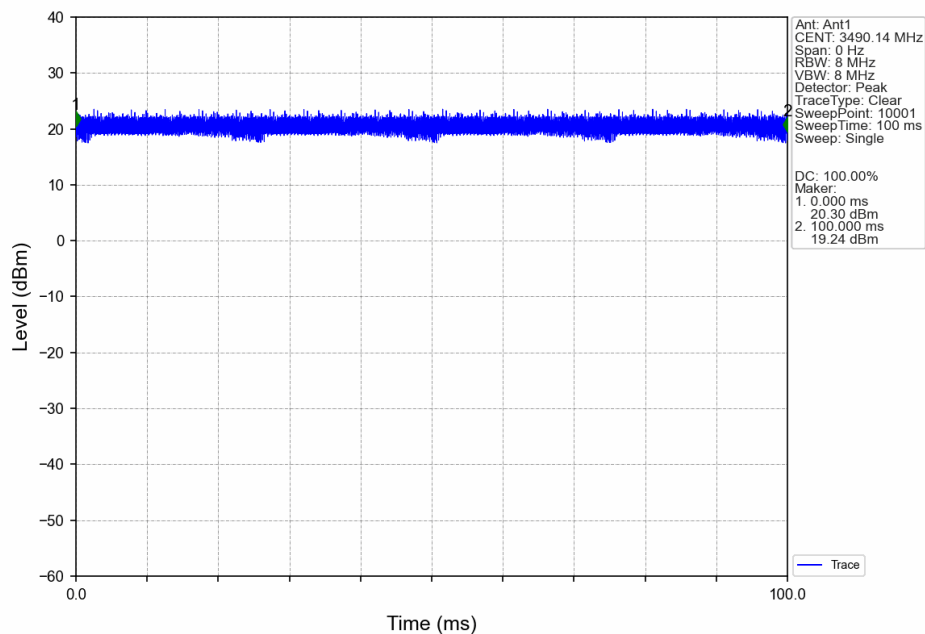
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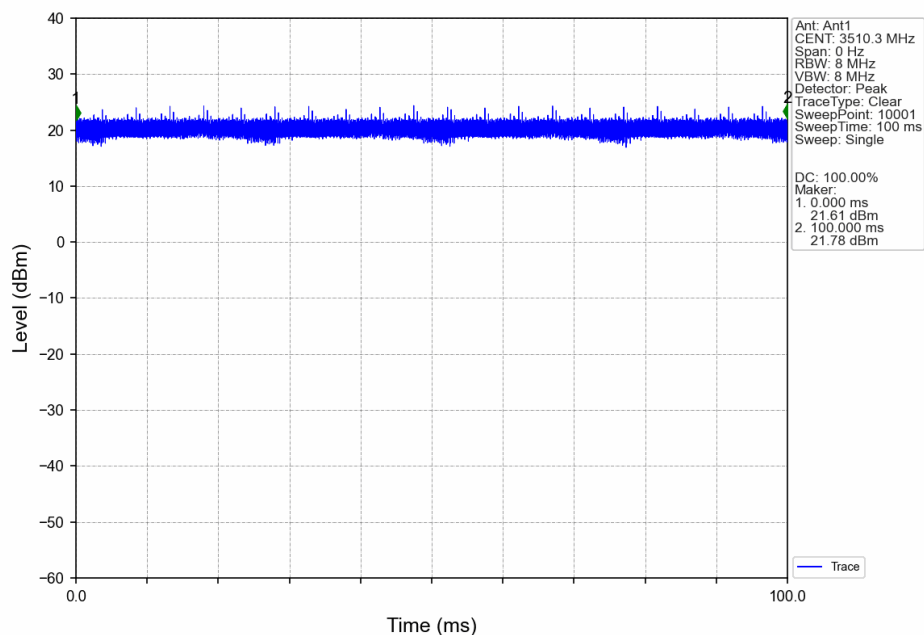
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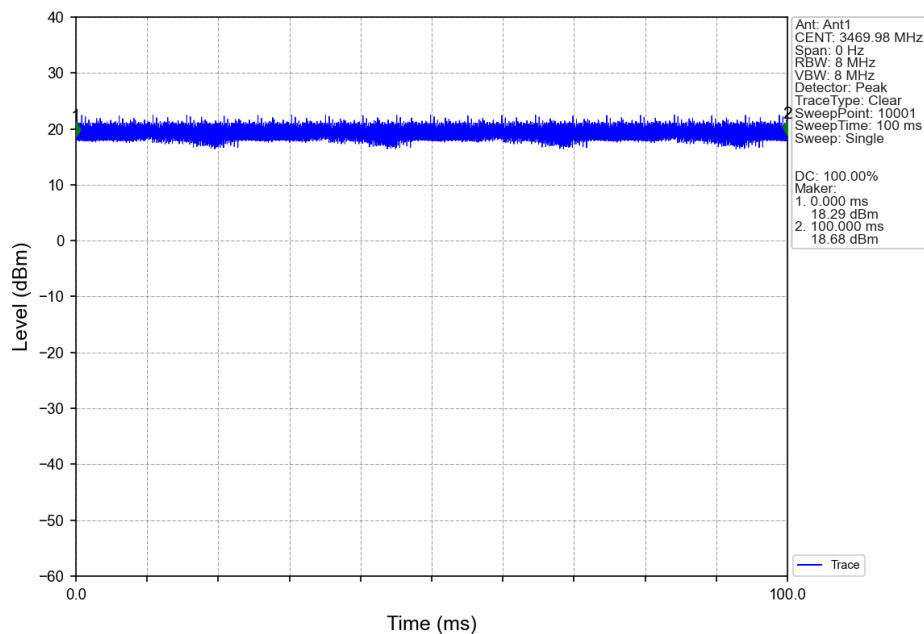
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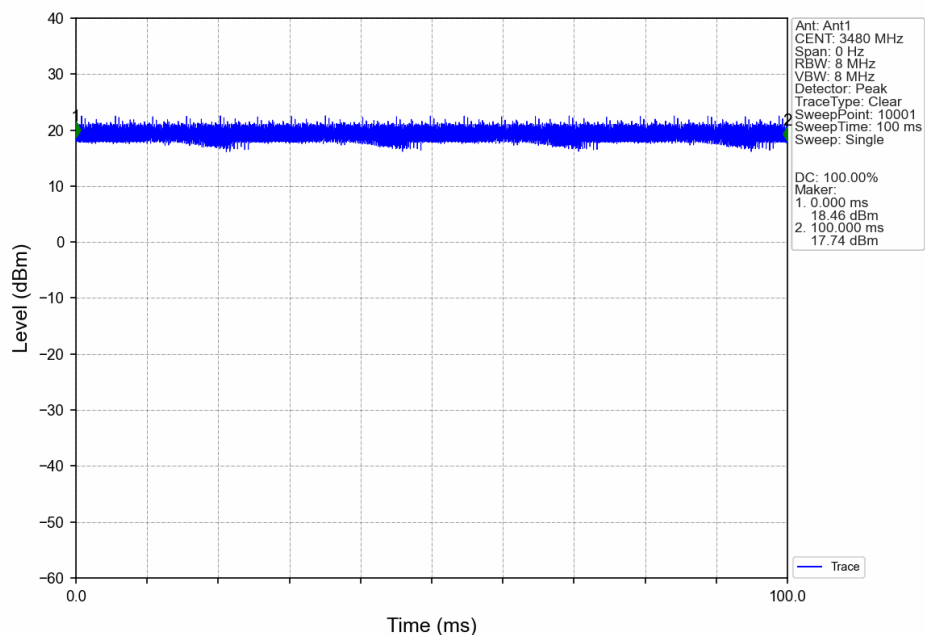
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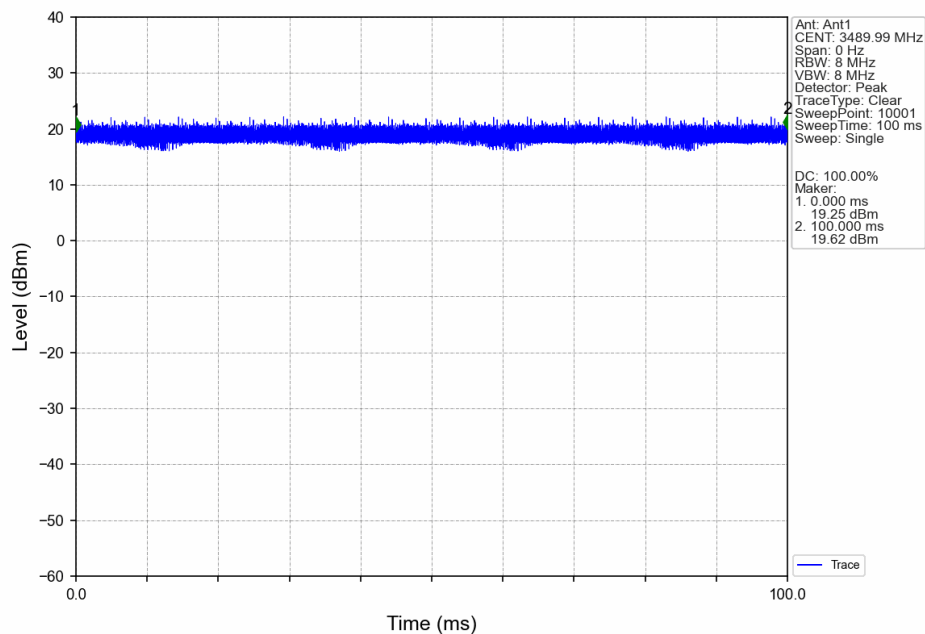
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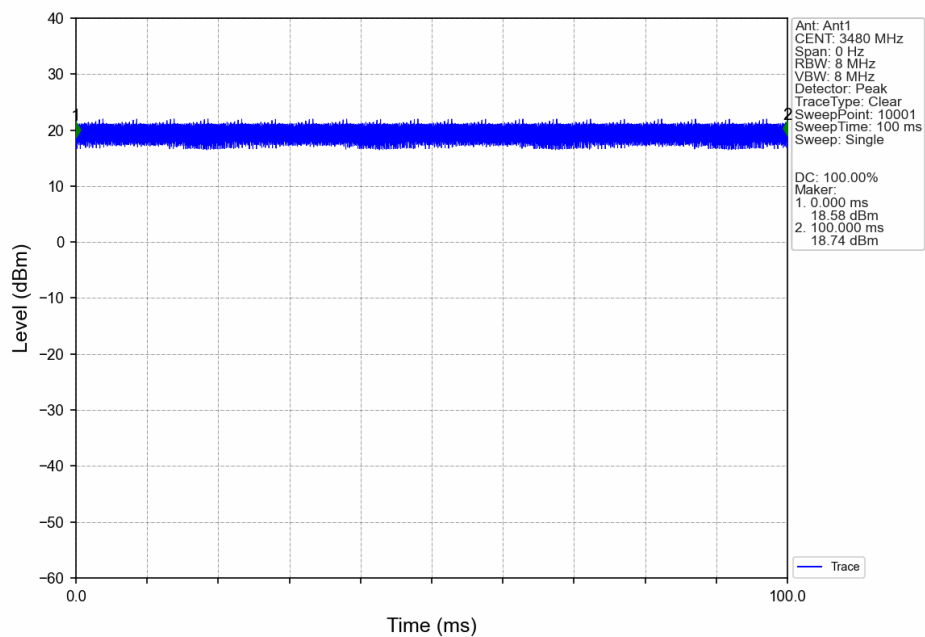
n77d_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:40MHz_NR-FR1-TM3.1a_CC1:3480 CC2:3519.99MHz_Ant1



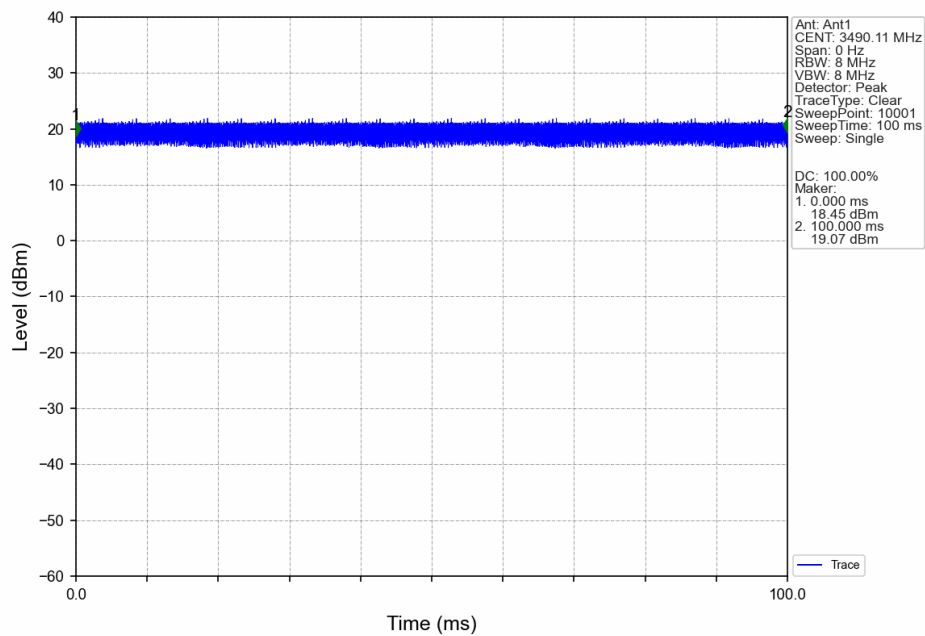
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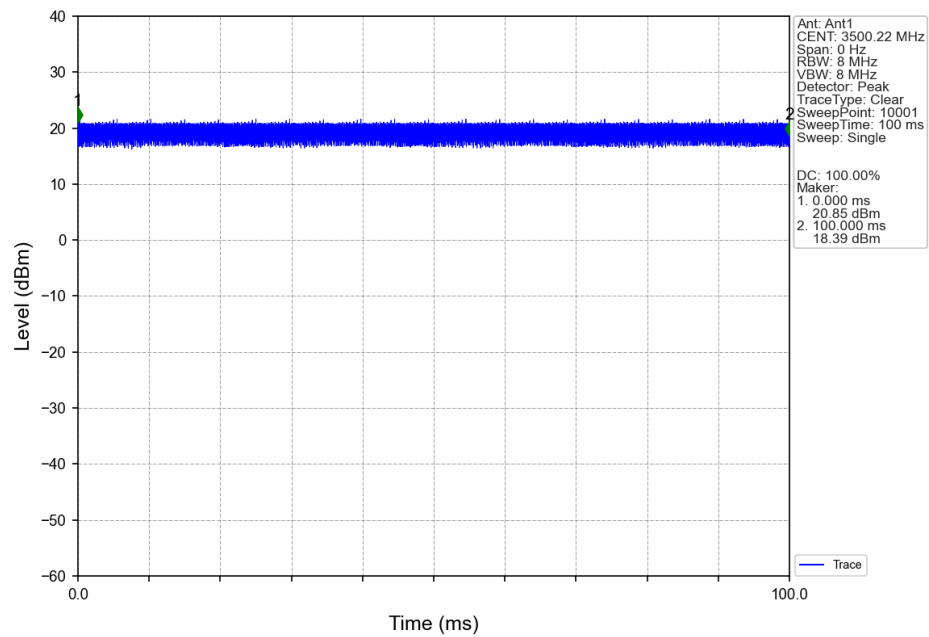
n77d_BS Type 1-C_30_Continuous_NTNV_CC1:60 CC2:20MHz_NR-FR1-TM3.1a_CC1:3480 CC2:3519.78MHz_Ant1



n77d_BS Type 1-C_30_Continuous_NTNV_CC1:60 CC2:20MHz_NR-FR1-TM3.1a_CC1:3490.11 CC2:3529.89MHz_Ant1



n77d_BS Type 1-C_30_Continuous_NTNV_CC1:60 CC2:20MHz_NR-FR1-TM3.1a_CC1:3500.22 CC2:3540MHz_Ant1



2. Effective (Isotropic) Radiated Power Output Data

2.1 Test Result

2.1.1 30_Cont_Power

Band n77d Continuous NTN										
BW (MHz)	DL Frequency (MHz)	Test Mode	Ant No.	Conducted Power (dBm)		EIRP (dBm)				Verdict
				CC1	CC2	CC1	CC2	Total	Limit	
CC1:10 CC2:10	CC1:3454.98 CC2:3464.97	NR-FR1-TM3.1a	1	18.76	18.66	26.76	26.66	29.72	/	Pass
			2	18.66	18.56	26.66	26.56	29.62	/	Pass
			3	18.24	18.15	26.24	26.15	29.21	/	Pass
			4	18.22	18.14	26.22	26.14	29.19	/	Pass
	CC1:3495 CC2:3504.99	NR-FR1-TM3.1a	1	18.17	18.07	26.17	26.07	29.13	/	Pass
			2	18.33	18.23	26.33	26.23	29.29	/	Pass
			3	17.93	17.93	25.93	25.93	28.94	/	Pass
			4	17.99	17.98	25.99	25.98	29.00	/	Pass
	CC1:3534.99 CC2:3544.98	NR-FR1-TM3.1a	1	18.68	18.58	26.68	26.58	29.64	/	Pass
			2	18.81	18.72	26.81	26.72	29.78	/	Pass
			3	18.54	18.50	26.54	26.5	29.53	/	Pass
			4	18.43	18.40	26.43	26.4	29.43	/	Pass
CC1:20 CC2:20	CC1:3459.99 CC2:3479.97	NR-FR1-TM3.1a	1	18.05	17.82	26.05	25.82	28.95	/	Pass
			2	18.08	17.86	26.08	25.86	28.98	/	Pass
			3	17.64	17.48	25.64	25.48	28.57	/	Pass
			4	17.53	17.37	25.53	25.37	28.46	/	Pass
	CC1:3489.99 CC2:3509.97	NR-FR1-TM3.1a	1	18.45	18.37	26.45	26.37	29.42	/	Pass
			2	18.67	18.60	26.67	26.6	29.65	/	Pass
			3	18.15	18.21	26.15	26.21	29.19	/	Pass
			4	18.31	18.37	26.31	26.37	29.35	/	Pass
	CC1:3520.02 CC2:3540	NR-FR1-TM3.1a	1	18.93	19.02	26.93	27.02	29.99	/	Pass
			2	18.70	18.76	26.7	26.76	29.74	/	Pass
			3	18.36	18.44	26.36	26.44	29.41	/	Pass
			4	18.83	18.92	26.83	26.92	29.89	/	Pass
CC1:30 CC2:10	CC1:3465 CC2:3484.71	NR-FR1-TM3.1a	1	19.36	14.14	27.36	22.14	27.36	/	Pass
			2	19.35	14.13	27.35	22.13	27.35	/	Pass
			3	19.35	14.13	27.35	22.13	27.35	/	Pass
			4	19.33	14.11	27.33	22.11	27.33	/	Pass
	CC1:3495.12 CC2:3514.83	NR-FR1-TM3.1a	1	20.34	14.87	28.34	22.87	28.34	/	Pass
			2	20.10	14.63	28.10	22.63	28.10	/	Pass
			3	20.13	14.66	28.13	22.66	28.13	/	Pass
			4	20.19	14.71	28.19	22.71	28.19	/	Pass
	CC1:3525.27 CC2:3544.98	NR-FR1-TM3.1a	1	20.25	15.04	28.25	23.04	28.25	/	Pass
			2	20.11	14.89	28.11	22.89	28.11	/	Pass
			3	20.20	14.98	28.20	22.98	28.20	/	Pass
			4	20.23	15.01	28.23	23.01	28.23	/	Pass
CC1:30 CC2:20	CC1:3465 CC2:3489.96	NR-FR1-TM3.1a	1	18.12	16.29	26.12	24.29	26.12	/	Pass
			2	18.17	16.34	26.17	24.34	26.17	/	Pass
			3	18.29	16.46	26.29	24.46	26.29	/	Pass
			4	18.28	16.46	26.28	24.46	26.28	/	Pass
	CC1:3490.02 CC2:3514.98	NR-FR1-TM3.1a	1	19.15	17.11	27.15	25.11	27.15	/	Pass
			2	19.19	17.15	27.19	25.15	27.19	/	Pass
			3	19.43	17.39	27.43	25.39	27.43	/	Pass
			4	19.23	17.18	27.23	25.18	27.23	/	Pass
	CC1:3515.04 CC2:3540	NR-FR1-TM3.1a	1	19.29	17.63	27.29	25.63	27.29	/	Pass
			2	19.28	17.62	27.28	25.62	27.28	/	Pass
			3	19.27	17.61	27.27	25.61	27.27	/	Pass

			4	19.25	17.59	27.25	25.59	27.25	/	Pass
CC1:40 CC2:20	CC1:3469.98 CC2:3499.68	NR-FR1-TM3.1a	1	19.27	15.76	27.27	23.76	28.87	/	Pass
			2	18.68	15.26	26.68	23.26	28.31	/	Pass
			3	18.86	15.45	26.86	23.45	28.49	/	Pass
			4	19.41	15.94	27.41	23.94	29.02	/	Pass
	CC1:3490.14 CC2:3519.84	NR-FR1-TM3.1a	1	19.99	16.84	27.99	24.84	29.70	/	Pass
			2	19.55	16.42	27.55	24.42	29.27	/	Pass
			3	19.49	16.35	27.49	24.35	29.21	/	Pass
			4	19.99	16.80	27.99	24.8	29.69	/	Pass
	CC1:3510.3 CC2:3540	NR-FR1-TM3.1a	1	19.76	16.84	27.76	24.84	29.55	/	Pass
			2	19.58	16.46	27.58	24.46	29.30	/	Pass
			3	19.55	16.43	27.55	24.43	29.27	/	Pass
			4	20.20	17.10	28.2	25.1	29.93	/	Pass
CC1:40 CC2:40	CC1:3469.98 CC2:3509.97	NR-FR1-TM3.1a	1	18.72	18.60	26.72	26.6	29.67	/	Pass
			2	18.47	18.46	26.47	26.46	29.48	/	Pass
			3	18.39	18.36	26.39	26.36	29.39	/	Pass
			4	18.70	18.61	26.7	26.61	29.67	/	Pass
	CC1:3480 CC2:3519.99	NR-FR1-TM3.1a	1	18.70	18.77	26.7	26.77	29.75	/	Pass
			2	18.46	18.56	26.46	26.56	29.52	/	Pass
			3	18.54	18.63	26.54	26.63	29.60	/	Pass
			4	18.83	18.87	26.83	26.87	29.86	/	Pass
	CC1:3489.99 CC2:3529.98	NR-FR1-TM3.1a	1	18.36	18.63	26.36	26.63	29.51	/	Pass
			2	18.14	18.32	26.14	26.32	29.24	/	Pass
			3	18.36	18.53	26.36	26.53	29.46	/	Pass
			4	18.81	18.97	26.81	26.97	29.90	/	Pass
CC1:60 CC2:20	CC1:3480 CC2:3519.78	NR-FR1-TM3.1a	1	20.52	15.44	28.52	23.44	29.69	/	Pass
			2	20.01	14.99	28.01	22.99	29.20	/	Pass
			3	20.22	15.18	28.22	23.18	29.40	/	Pass
			4	20.55	15.48	28.55	23.48	29.73	/	Pass
	CC1:3490.11 CC2:3529.89	NR-FR1-TM3.1a	1	20.56	15.67	28.56	23.67	29.78	/	Pass
			2	20.07	15.11	28.07	23.11	29.27	/	Pass
			3	20.18	15.21	28.18	23.21	29.38	/	Pass
			4	19.44	15.15	27.44	23.15	28.81	/	Pass
	CC1:3500.22 CC2:3540	NR-FR1-TM3.1a	1	20.43	15.64	28.43	23.64	29.67	/	Pass
			2	20.04	15.06	28.04	23.06	29.24	/	Pass
			3	20.22	15.25	28.22	23.25	29.42	/	Pass
			4	20.44	15.46	28.44	23.46	29.64	/	Pass

2.1.2 30_Cont_Power2

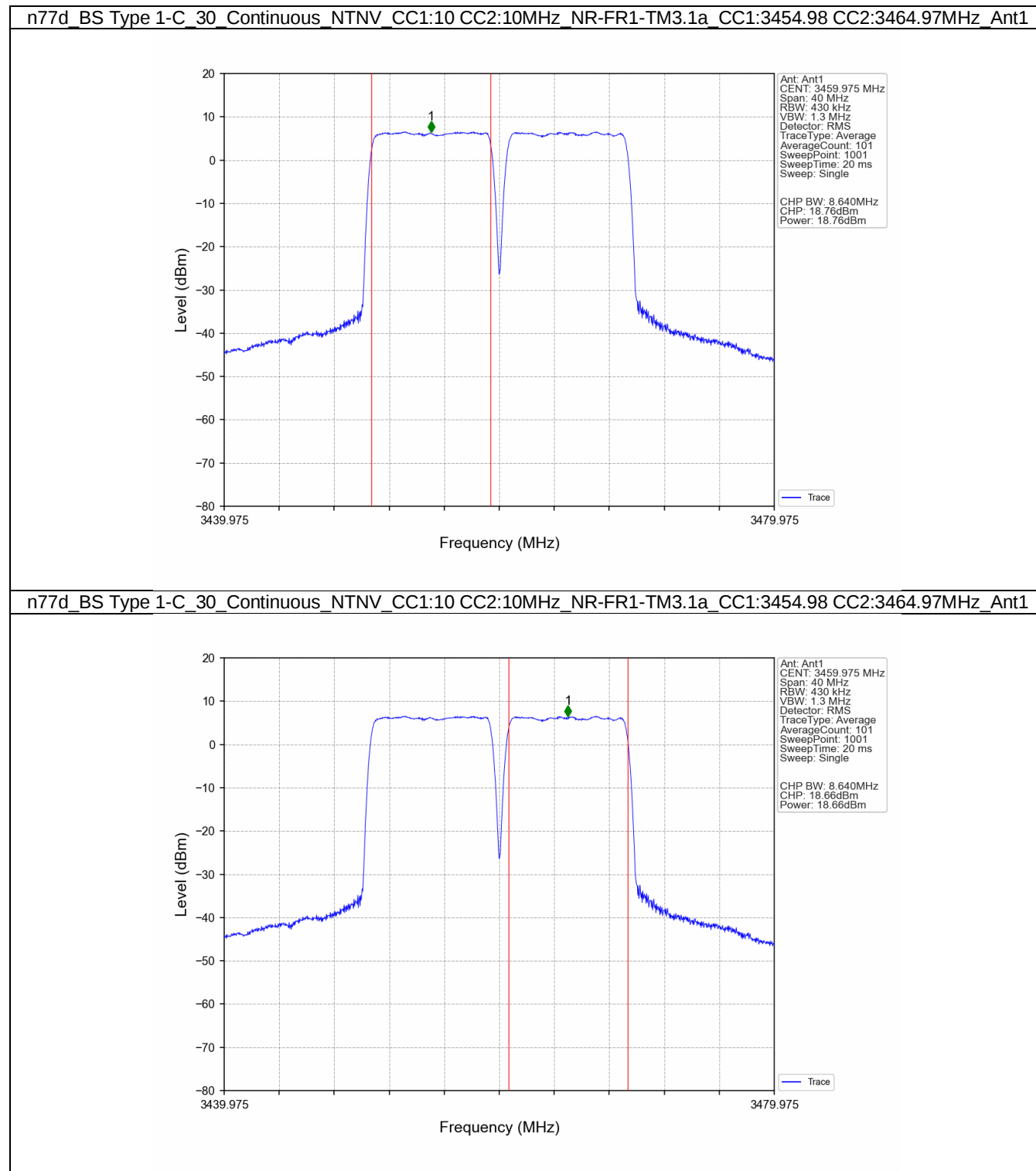
Band n77d Continuous NTN										
BW (MHz)	DL Frequency (MHz)	Test Mode	Ant No.	Conducted Power (dBm/MHz)		EIRP (dBm/MHz)				Verdict
				CC1	CC2	CC1	CC2	Total	Limit	
CC1:10 CC2:10	CC1:3454.98 CC2:3464.97	NR-FR1-TM3.1a	1	10.11	9.98	18.11	17.98	/	<=62.15	Pass
			2	10.02	9.90	18.02	17.9	/	<=62.15	Pass
			3	9.55	9.47	17.55	17.47	/	<=62.15	Pass
			4	9.55	9.53	17.55	17.53	/	<=62.15	Pass
	CC1:3495 CC2:3504.99	NR-FR1-TM3.1a	1	9.51	9.41	17.51	17.41	/	<=62.15	Pass
			2	9.65	9.55	17.65	17.55	/	<=62.15	Pass
			3	9.41	9.42	17.41	17.42	/	<=62.15	Pass
			4	9.25	9.29	17.25	17.29	/	<=62.15	Pass
	CC1:3534.99 CC2:3544.98	NR-FR1-TM3.1a	1	10.07	10.00	18.07	18	/	<=62.15	Pass
			2	10.14	10.04	18.14	18.04	/	<=62.15	Pass
			3	9.89	9.82	17.89	17.82	/	<=62.15	Pass
			4	9.71	9.74	17.71	17.74	/	<=62.15	Pass
CC1:20	CC1:3459.99	NR-FR1-TM3.1a	1	6.34	6.10	14.34	14.1	/	<=62.15	Pass

CC2:20	CC2:3479.97		2	6.30	6.10	14.3	14.1	/	<=62.15	Pass
			3	5.94	5.67	13.94	13.67	/	<=62.15	Pass
			4	5.79	5.60	13.79	13.6	/	<=62.15	Pass
			1	6.65	6.50	14.65	14.5	/	<=62.15	Pass
	CC1:3489.99 CC2:3509.97	NR-FR1-TM3.1a	2	6.92	6.74	14.92	14.74	/	<=62.15	Pass
			3	6.40	6.27	14.4	14.27	/	<=62.15	Pass
			4	6.64	6.56	14.64	14.56	/	<=62.15	Pass
			1	7.16	7.15	15.16	15.15	/	<=62.15	Pass
	CC1:3520.02 CC2:3540	NR-FR1-TM3.1a	2	6.95	6.89	14.95	14.89	/	<=62.15	Pass
			3	6.65	6.64	14.65	14.64	/	<=62.15	Pass
			4	7.08	7.02	15.08	15.02	/	<=62.15	Pass
CC1:30 CC2:10	CC1:3465 CC2:3484.71	NR-FR1-TM3.1a	1	7.21	6.45	15.21	14.45	/	/	Pass
			2	5.64	5.50	13.64	13.50	/	/	Pass
			3	5.60	5.50	13.60	13.50	/	/	Pass
			4	5.58	5.47	13.58	13.47	/	/	Pass
	CC1:3495.12 CC2:3514.83	NR-FR1-TM3.1a	1	6.73	6.27	14.73	14.27	/	/	Pass
			2	6.47	6.12	14.47	14.12	/	/	Pass
			3	6.61	6.19	14.61	14.19	/	/	Pass
			4	6.54	6.11	14.54	14.11	/	/	Pass
	CC1:3525.27 CC2:3544.98	NR-FR1-TM3.1a	1	6.67	6.53	14.67	14.53	/	/	Pass
			2	6.42	6.35	14.42	14.35	/	/	Pass
			3	6.53	6.45	14.53	14.45	/	/	Pass
			4	6.47	6.48	14.47	14.48	/	/	Pass
CC1:30 CC2:20	CC1:3465 CC2:3489.96	NR-FR1-TM3.1a	1	4.47	4.64	12.47	12.64	/	/	Pass
			2	4.39	4.59	12.39	12.59	/	/	Pass
			3	4.54	4.75	12.54	12.75	/	/	Pass
			4	4.53	4.73	12.53	12.73	/	/	Pass
	CC1:3490.02 CC2:3514.98	NR-FR1-TM3.1a	1	5.55	5.23	13.55	13.23	/	/	Pass
			2	5.51	5.29	13.51	13.29	/	/	Pass
			3	5.77	5.48	13.77	13.48	/	/	Pass
			4	5.60	5.26	13.60	13.26	/	/	Pass
	CC1:3515.04 CC2:3540	NR-FR1-TM3.1a	1	5.65	5.77	13.65	13.77	/	/	Pass
			2	5.54	5.74	13.54	13.74	/	/	Pass
			3	5.52	5.76	13.52	13.76	/	/	Pass
			4	5.67	5.86	13.67	13.86	/	/	Pass
CC1:40 CC2:20	CC1:3469.98 CC2:3499.68	NR-FR1-TM3.1a	1	4.29	3.91	12.29	11.91	/	<=62.15	Pass
			2	3.73	3.43	11.73	11.43	/	<=62.15	Pass
			3	3.86	3.70	11.86	11.7	/	<=62.15	Pass
			4	4.47	4.20	12.47	12.2	/	<=62.15	Pass
	CC1:3490.14 CC2:3519.84	NR-FR1-TM3.1a	1	4.98	5.07	12.98	13.07	/	<=62.15	Pass
			2	4.50	4.66	12.5	12.66	/	<=62.15	Pass
			3	4.50	4.49	12.5	12.49	/	<=62.15	Pass
			4	4.95	4.92	12.95	12.92	/	<=62.15	Pass
	CC1:3510.3 CC2:3540	NR-FR1-TM3.1a	1	4.77	5.05	12.77	13.05	/	<=62.15	Pass
			2	4.91	4.95	12.91	12.95	/	<=62.15	Pass
			3	4.58	4.63	12.58	12.63	/	<=62.15	Pass
			4	5.29	5.35	13.29	13.35	/	<=62.15	Pass
CC1:40 CC2:40	CC1:3469.98 CC2:3509.97	NR-FR1-TM3.1a	1	3.83	3.90	11.83	11.9	/	<=62.15	Pass
			2	3.51	3.71	11.51	11.71	/	<=62.15	Pass
			3	3.44	3.67	11.44	11.67	/	<=62.15	Pass
			4	3.75	3.83	11.75	11.83	/	<=62.15	Pass
	CC1:3480 CC2:3519.99	NR-FR1-TM3.1a	1	3.81	4.09	11.81	12.09	/	<=62.15	Pass
			2	3.51	3.80	11.51	11.8	/	<=62.15	Pass
			3	3.70	3.97	11.7	11.97	/	<=62.15	Pass
			4	3.95	4.07	11.95	12.07	/	<=62.15	Pass
	CC1:3489.99 CC2:3529.98	NR-FR1-TM3.1a	1	3.43	3.92	11.43	11.92	/	<=62.15	Pass
			2	3.26	3.48	11.26	11.48	/	<=62.15	Pass
			3	3.40	3.64	11.4	11.64	/	<=62.15	Pass

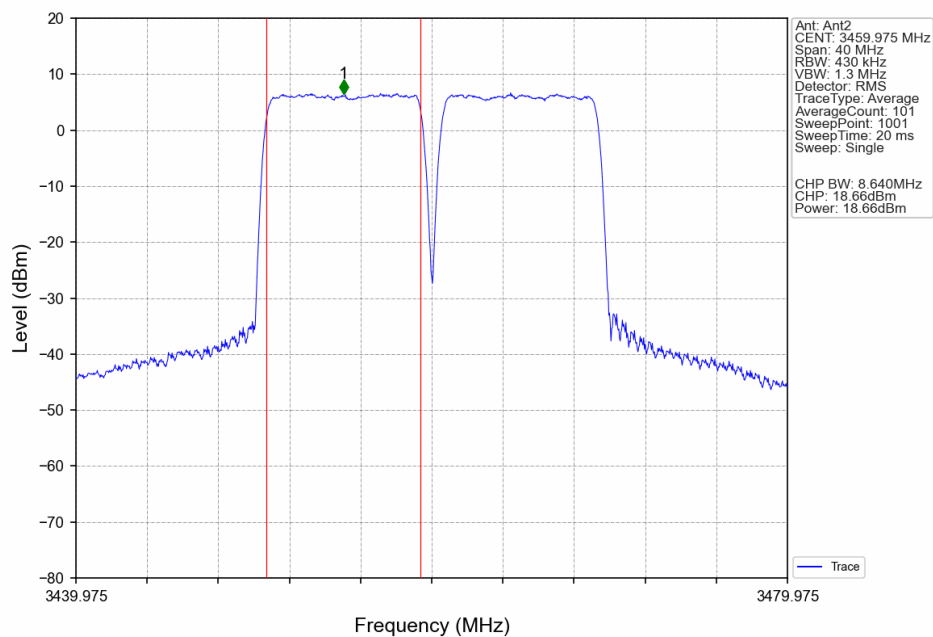
			4	3.91	4.14	11.91	12.14	/	<=62.15	Pass
CC1:60 CC2:20	CC1:3480 CC2:3519.78	NR-FR1-TM3.1a	1	3.85	3.67	11.85	11.67	/	<=62.15	Pass
			2	3.22	3.13	11.22	11.13	/	<=62.15	Pass
			3	3.42	3.32	11.42	11.32	/	<=62.15	Pass
			4	3.79	3.66	11.79	11.66	/	<=62.15	Pass
	CC1:3490.11 CC2:3529.89	NR-FR1-TM3.1a	1	3.91	3.81	11.91	11.81	/	<=62.15	Pass
			2	3.24	3.31	11.24	11.31	/	<=62.15	Pass
			3	3.33	3.37	11.33	11.37	/	<=62.15	Pass
			4	3.34	3.50	11.34	11.5	/	<=62.15	Pass
	CC1:3500.22 CC2:3540	NR-FR1-TM3.1a	1	3.64	3.84	11.64	11.84	/	<=62.15	Pass
			2	3.24	3.33	11.24	11.33	/	<=62.15	Pass
			3	3.62	3.70	11.62	11.7	/	<=62.15	Pass
			4	3.61	3.68	11.61	11.68	/	<=62.15	Pass

2.2 Test Graph

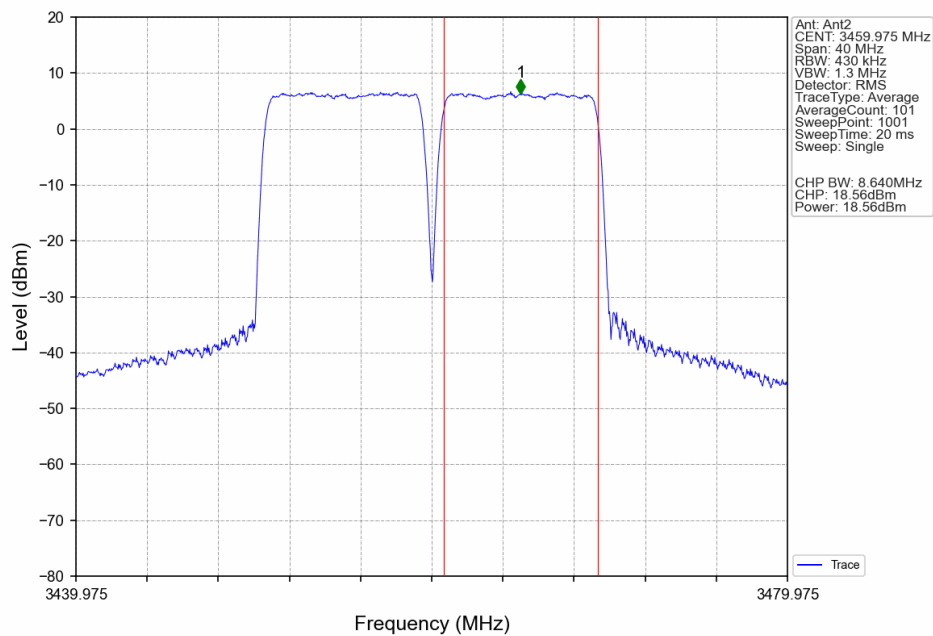
2.2.1 30_Cont_Power



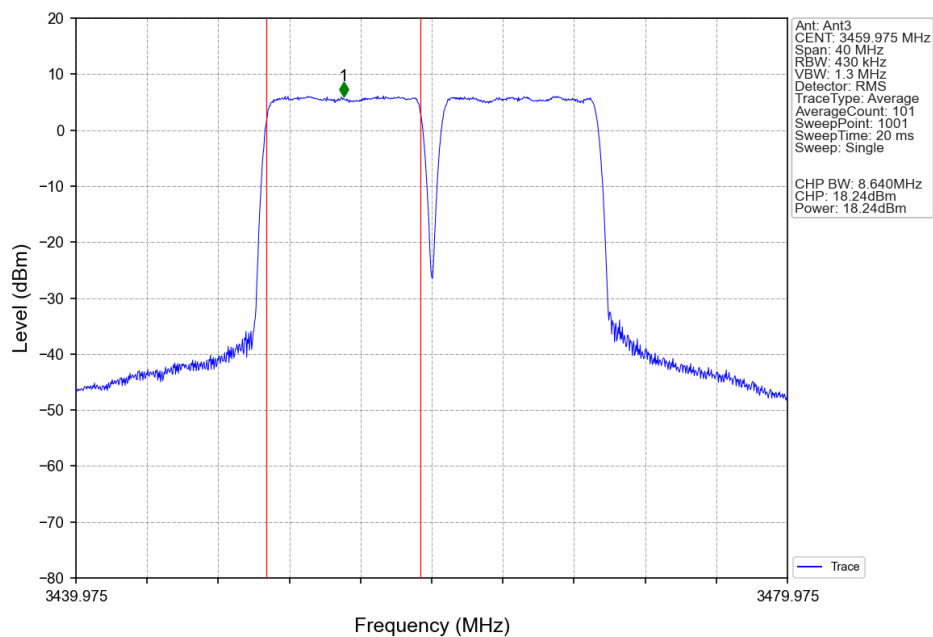
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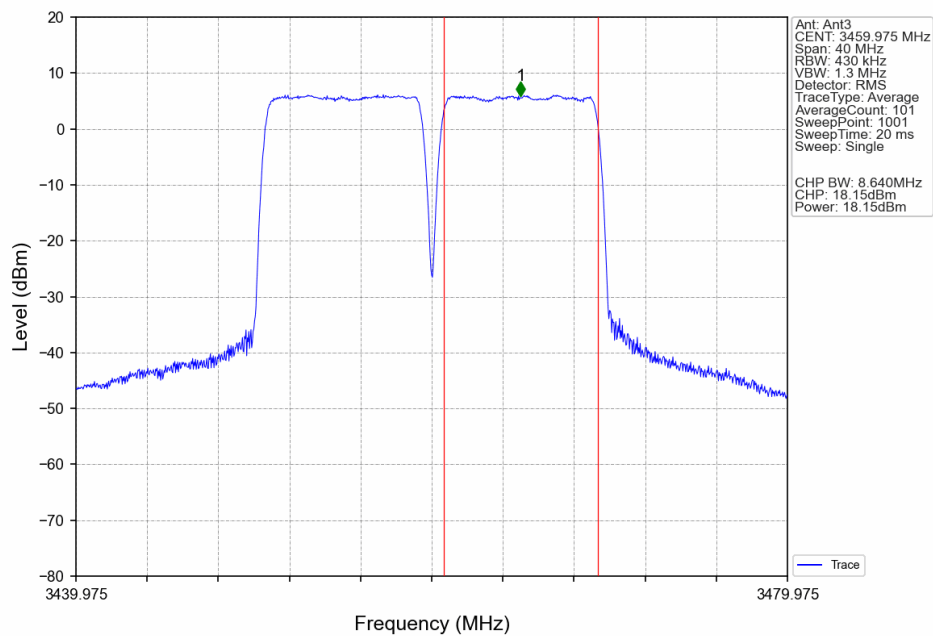
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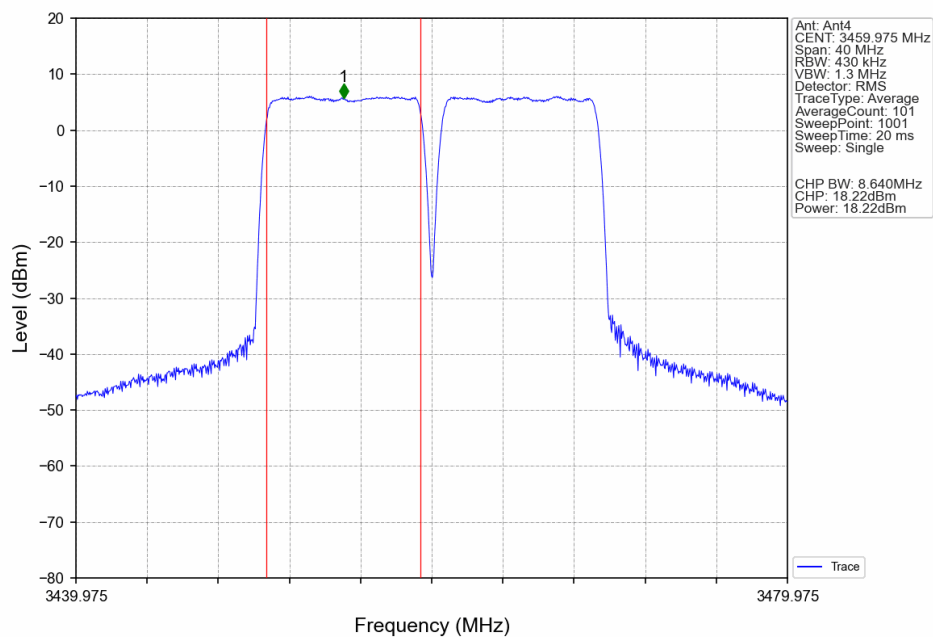
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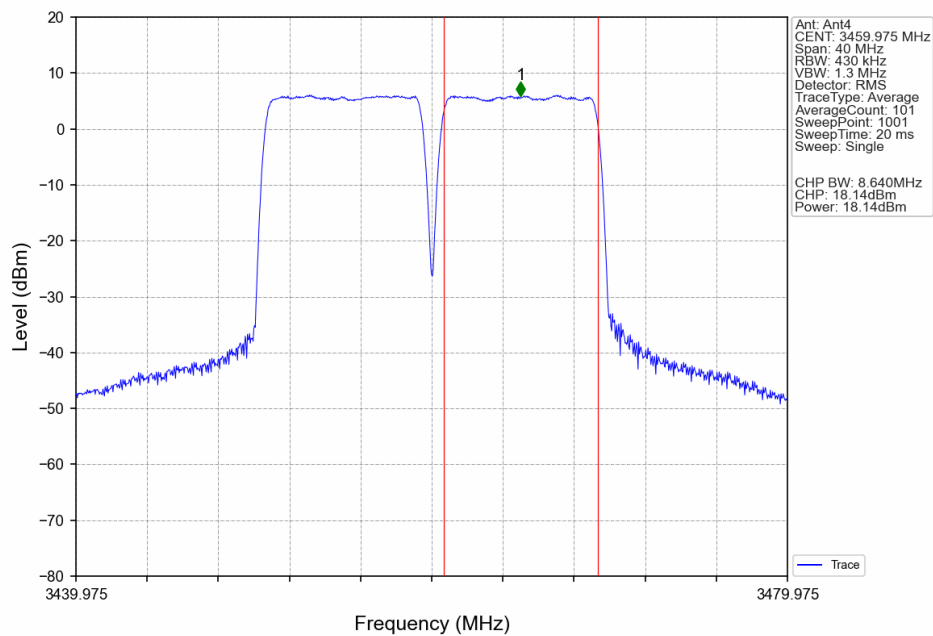
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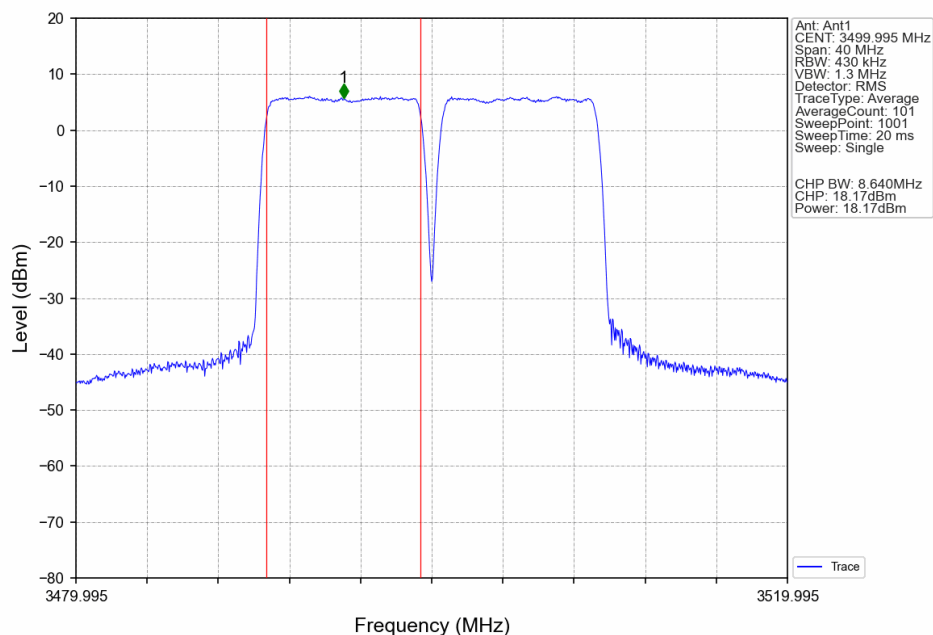
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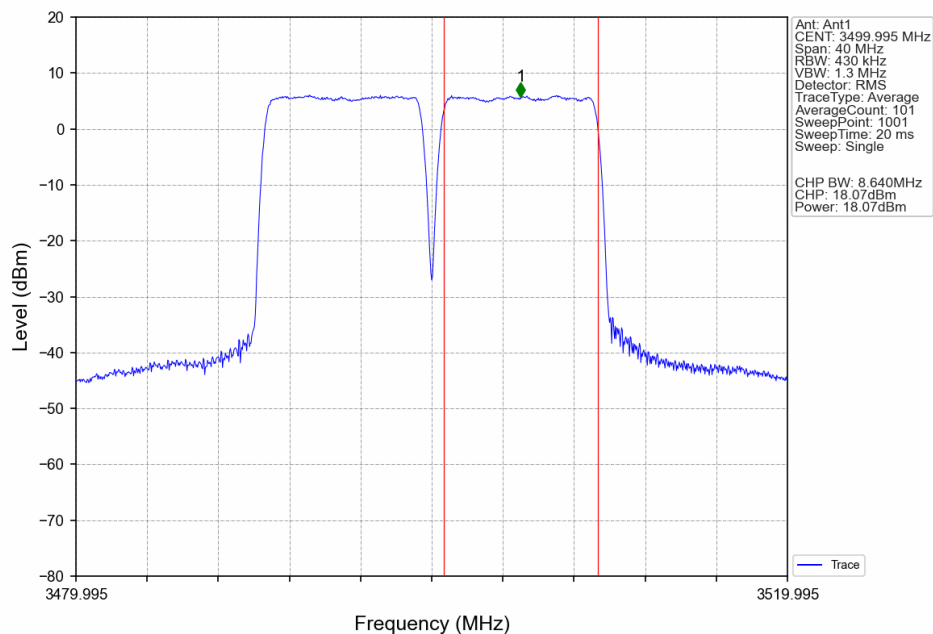
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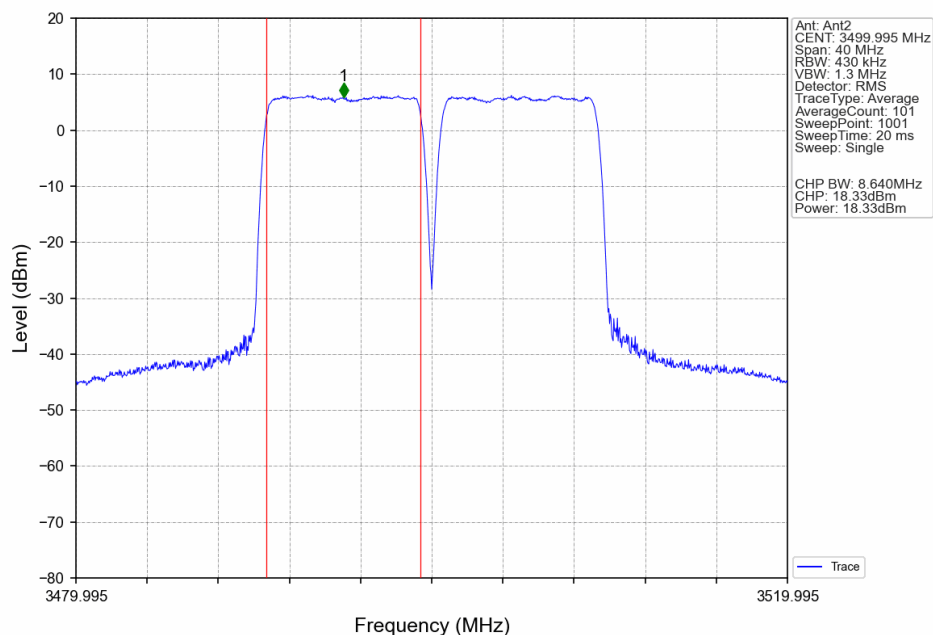
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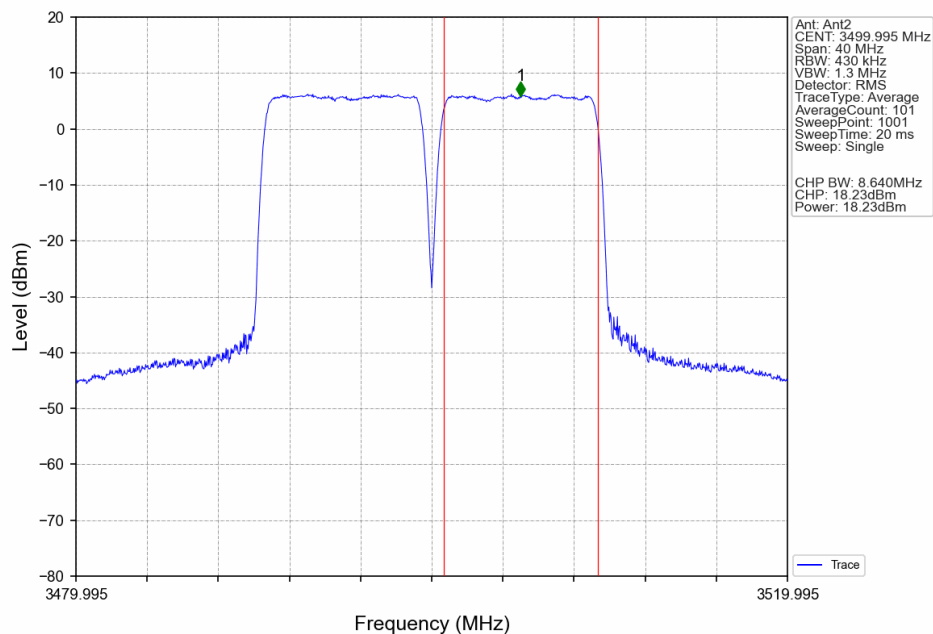
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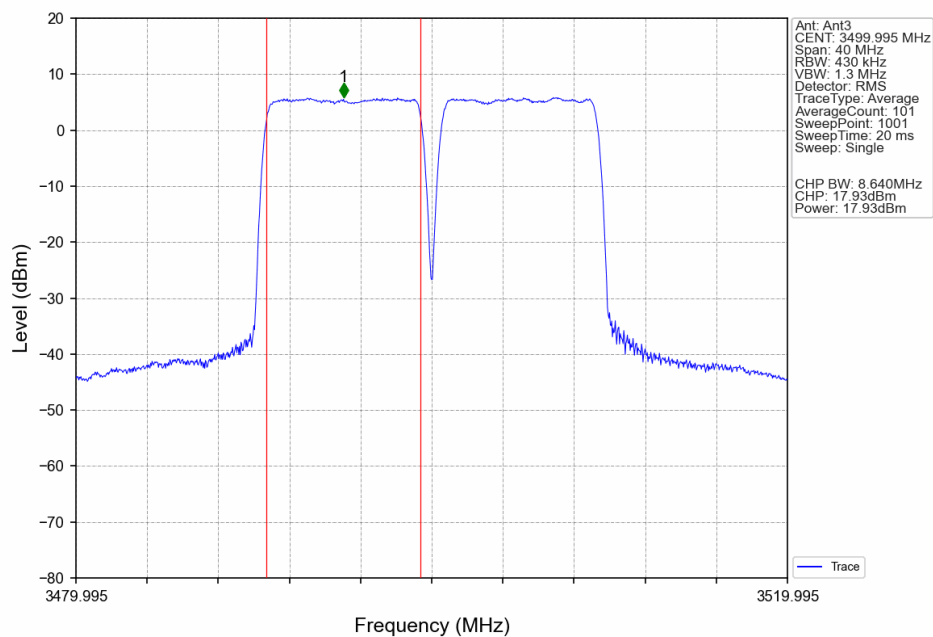
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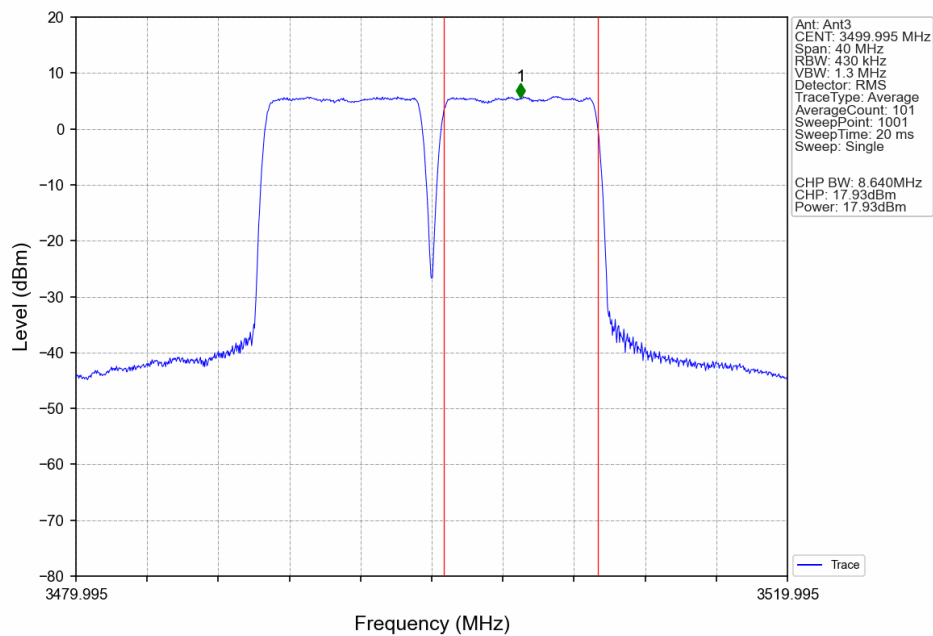
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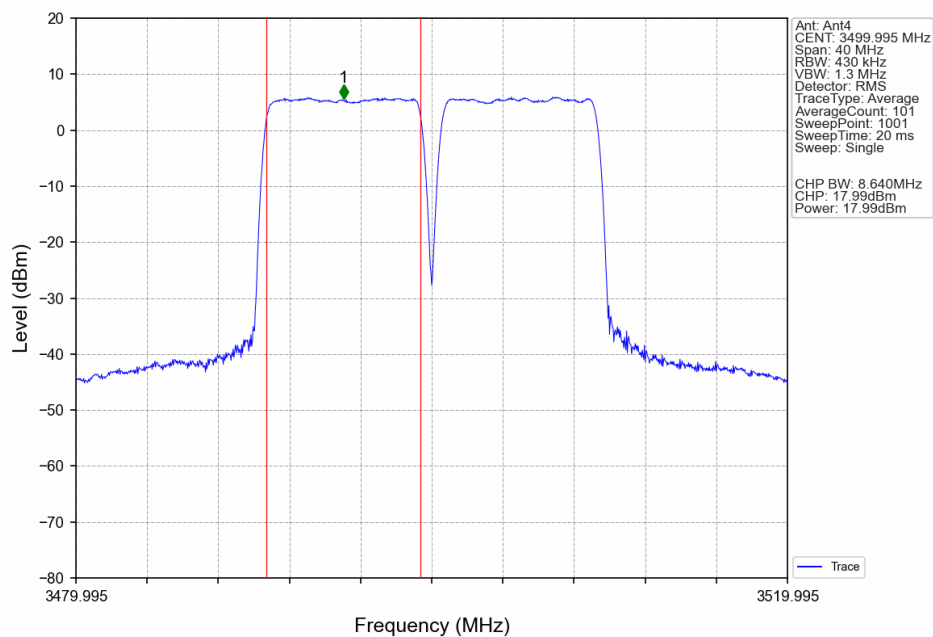
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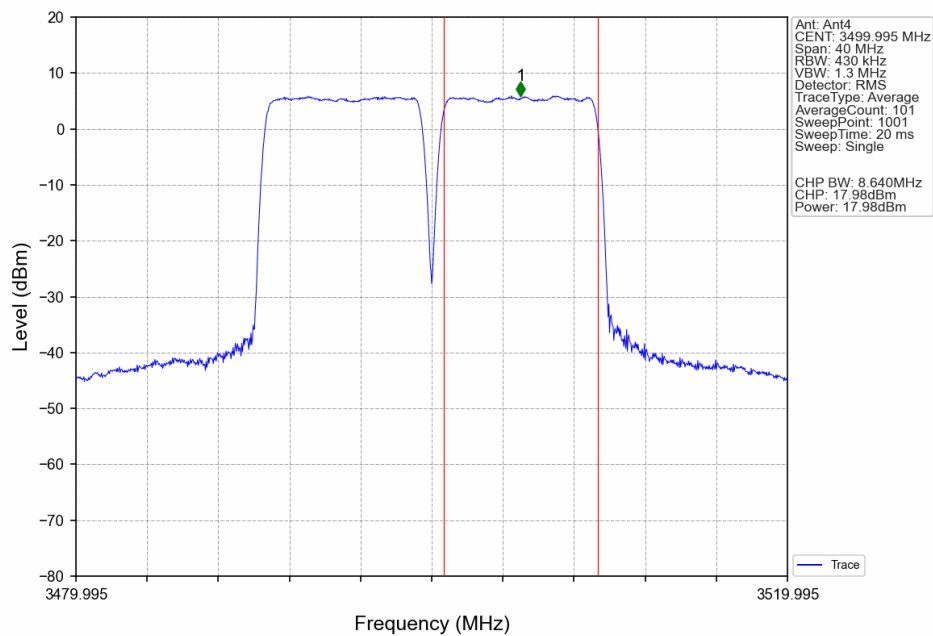
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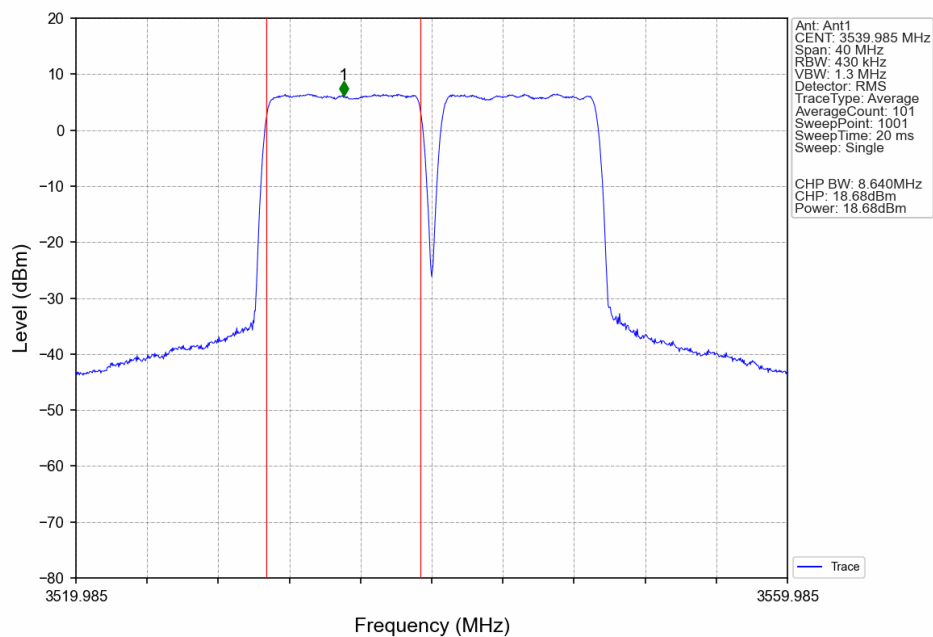
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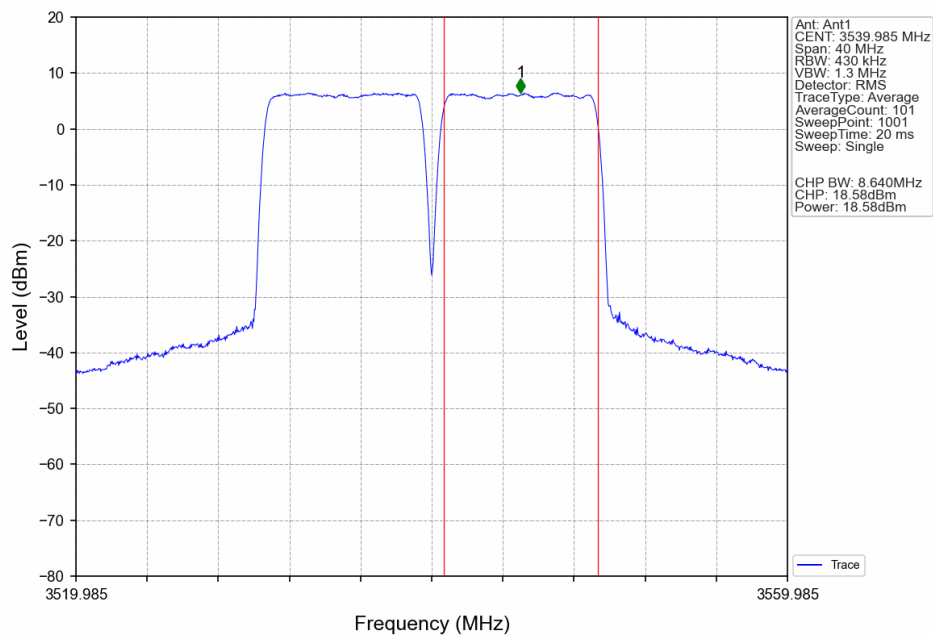
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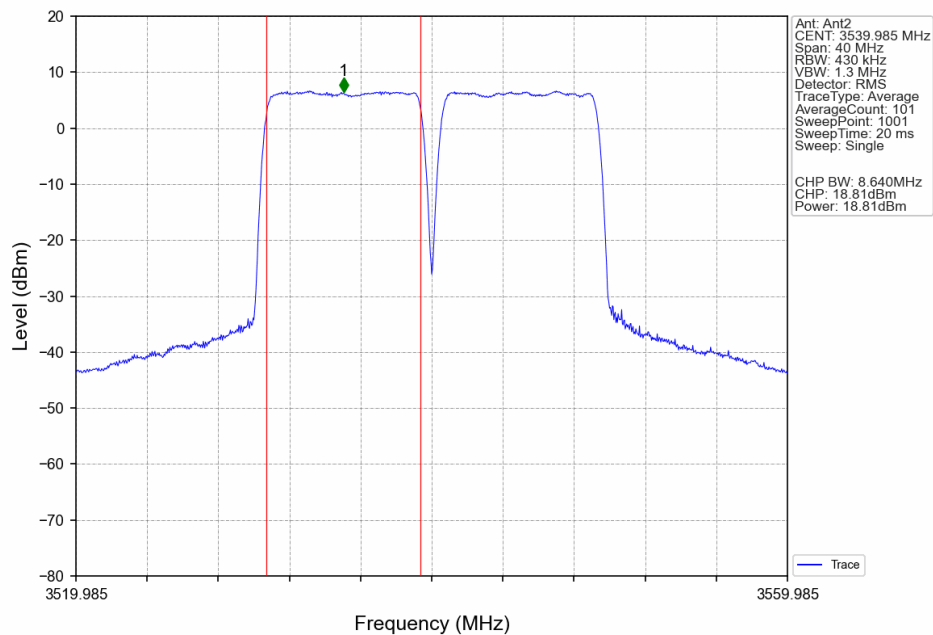
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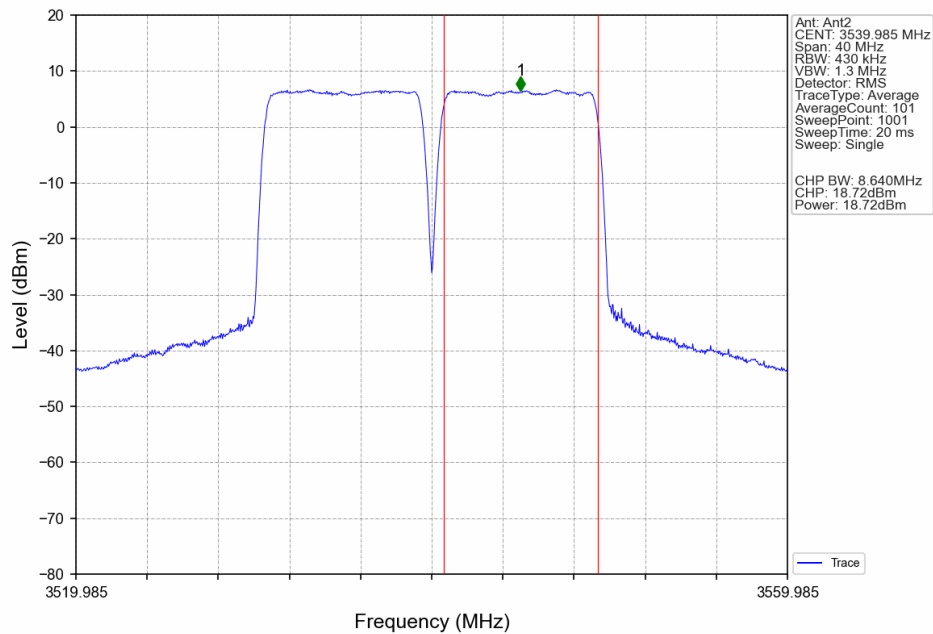
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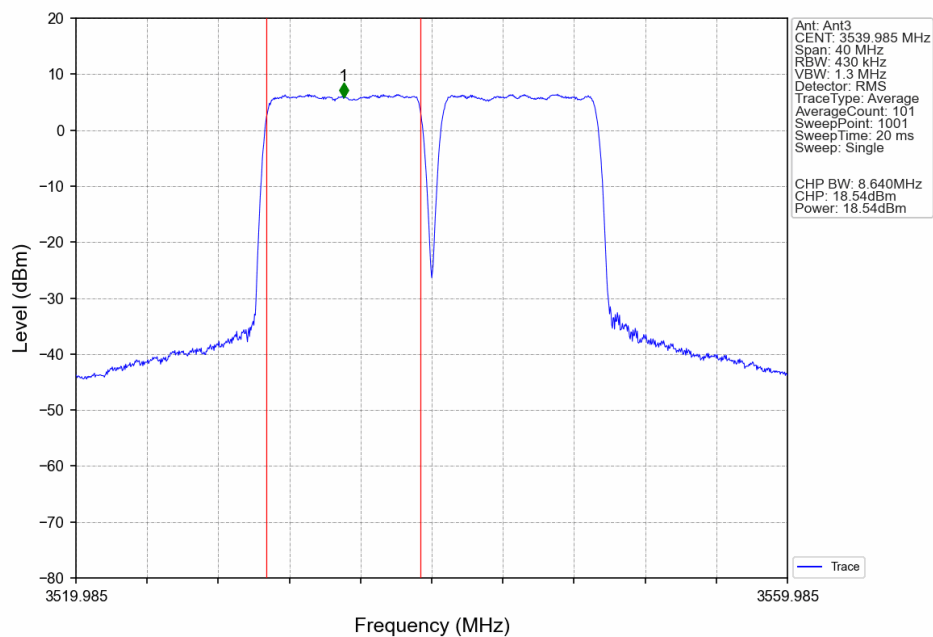
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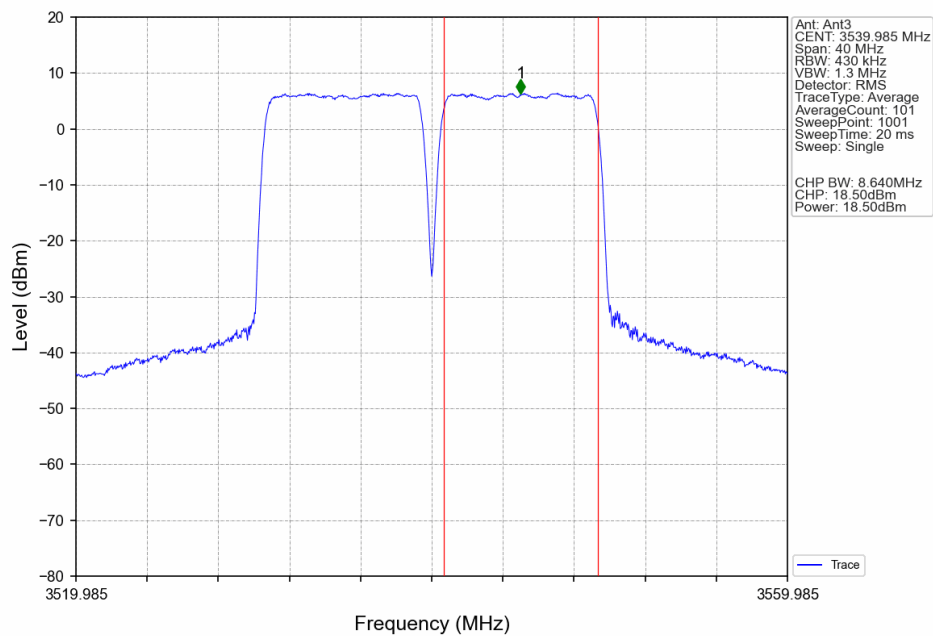
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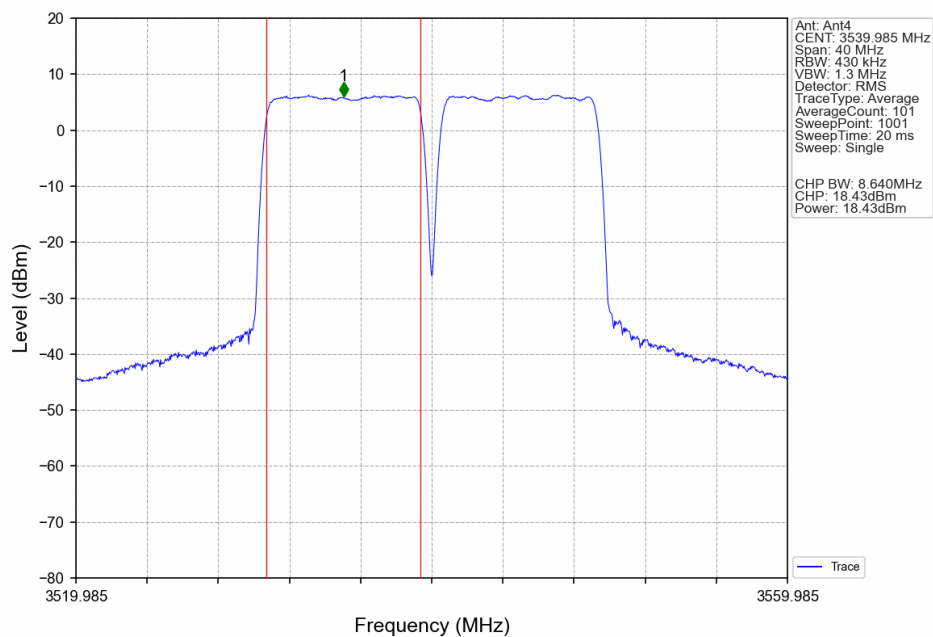
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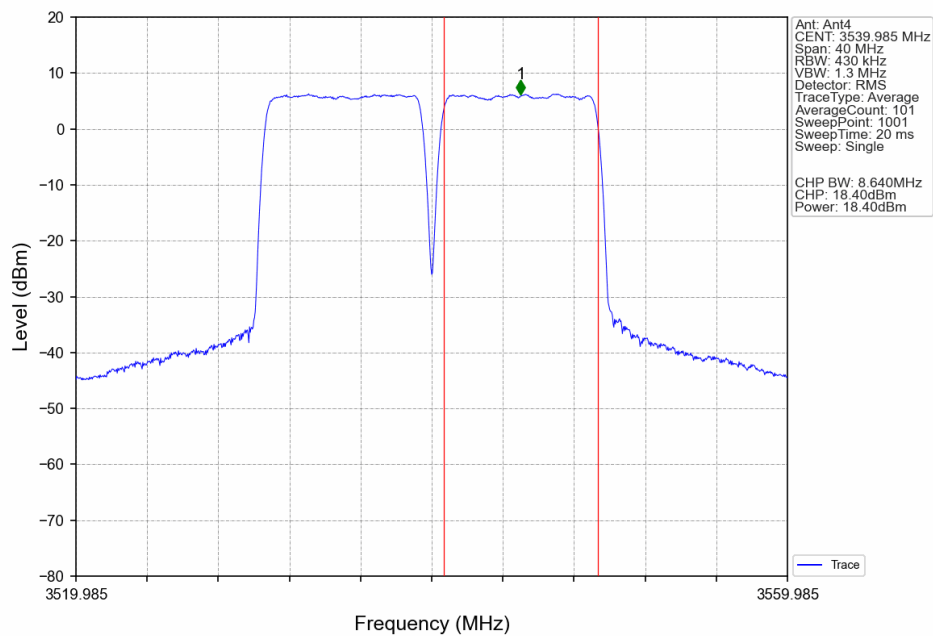
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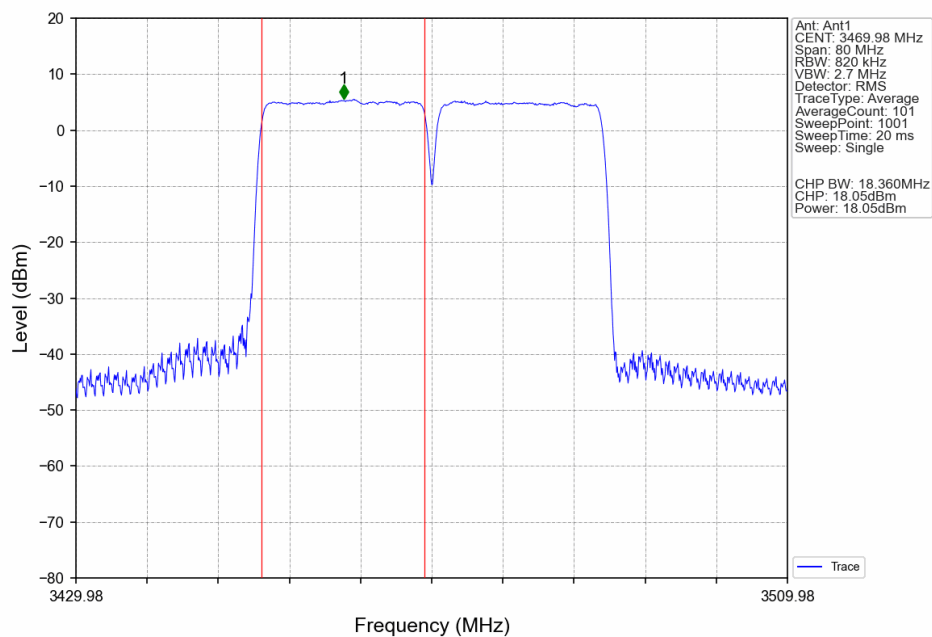
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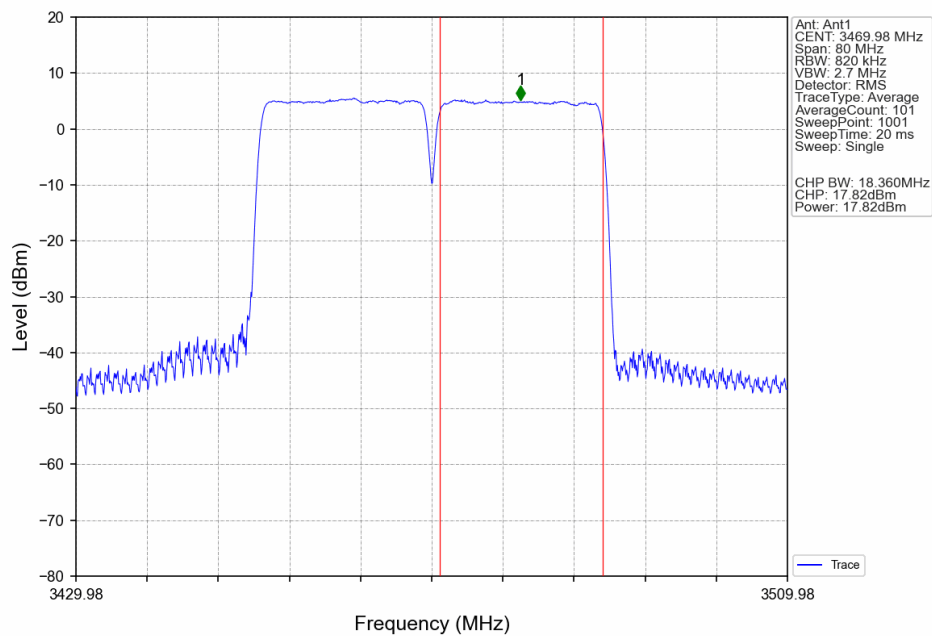
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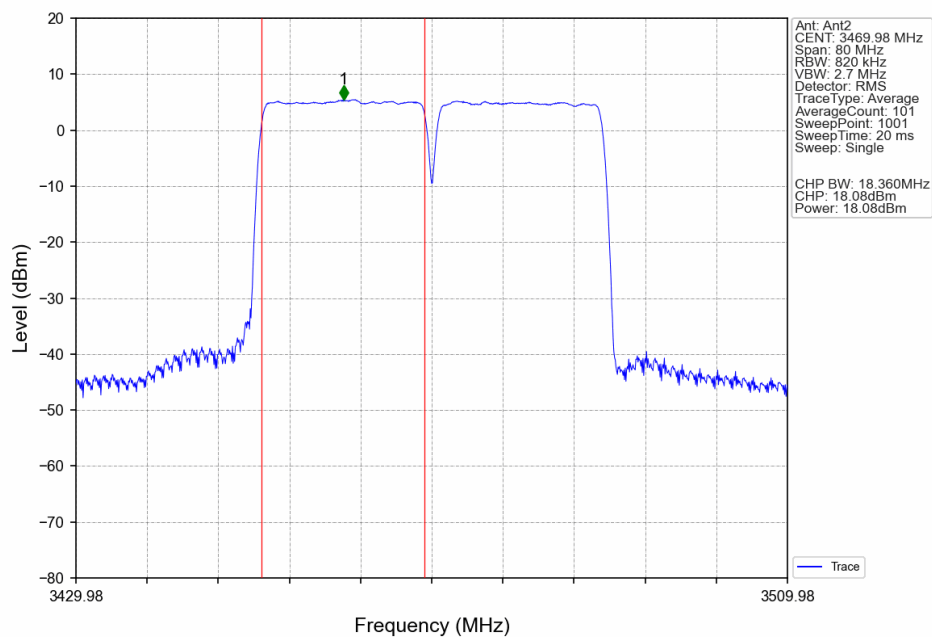
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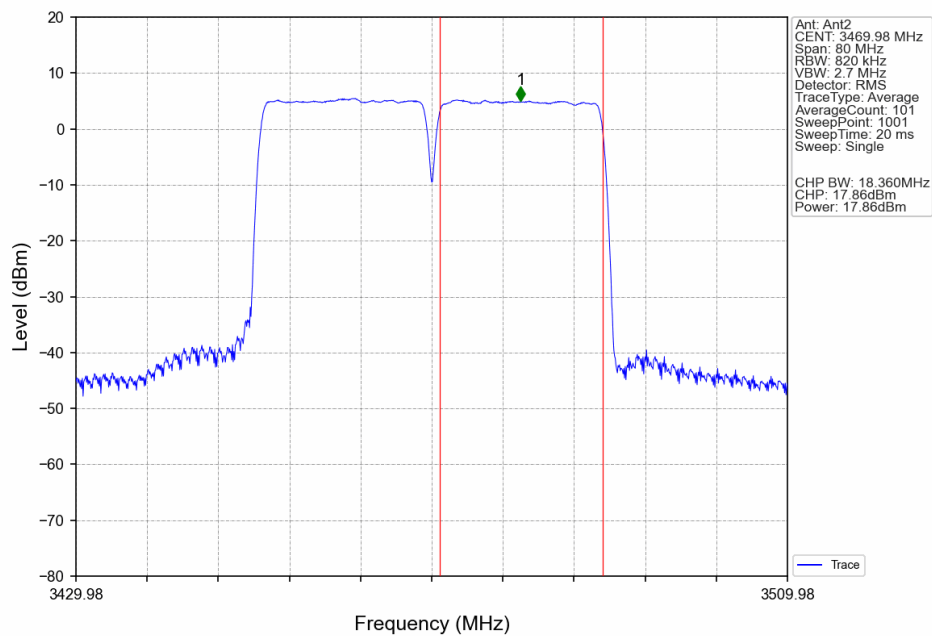
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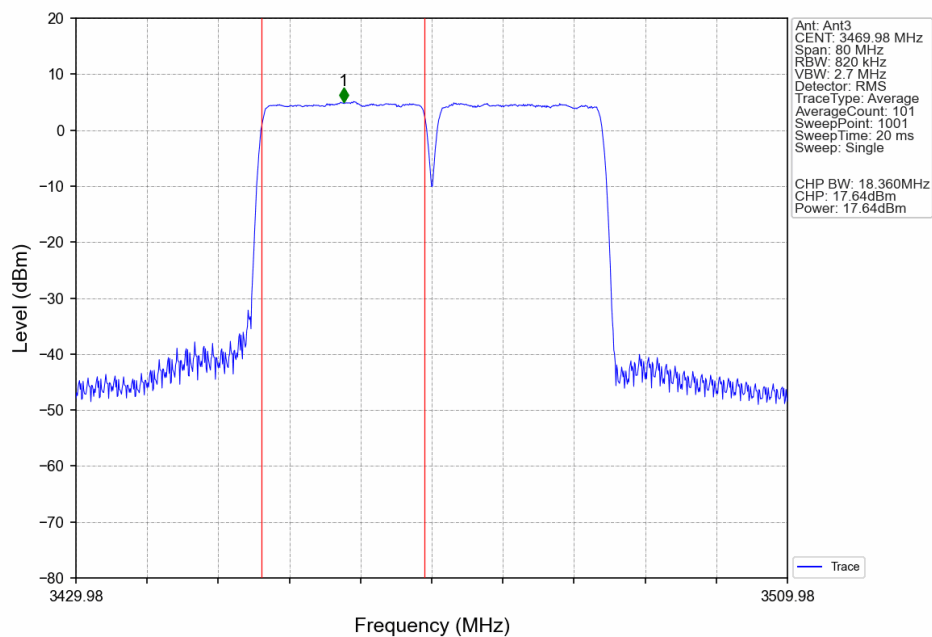
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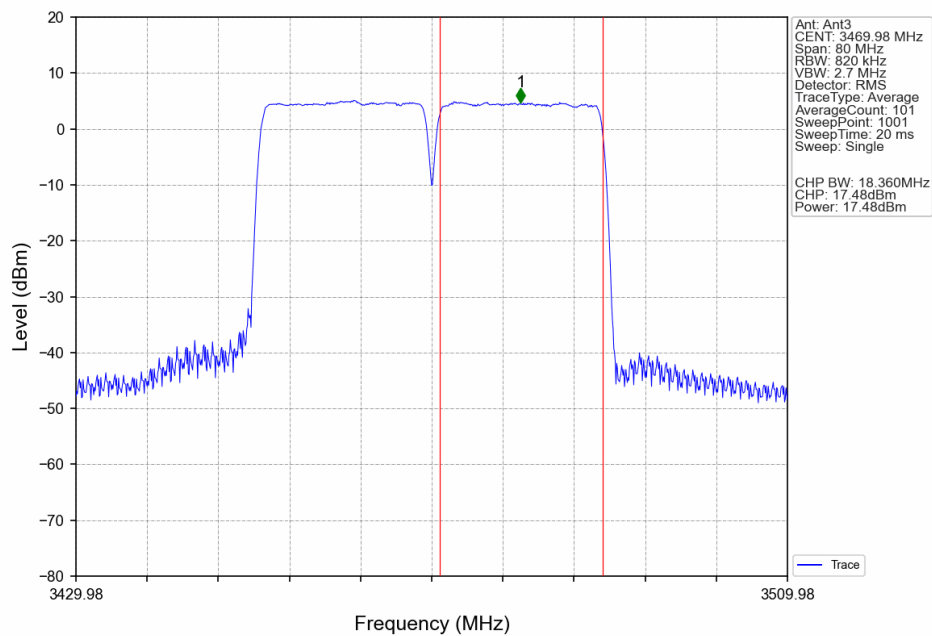
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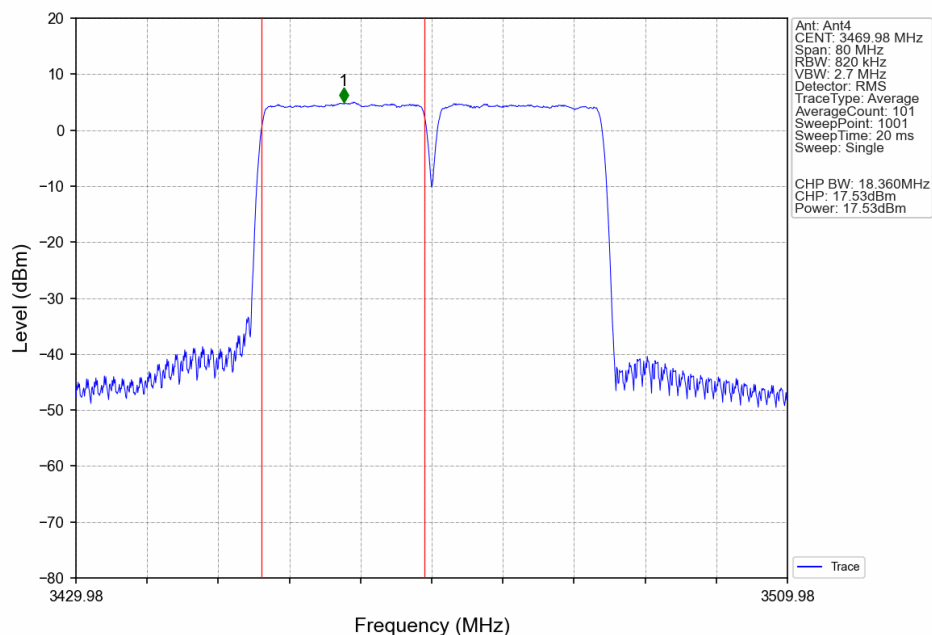
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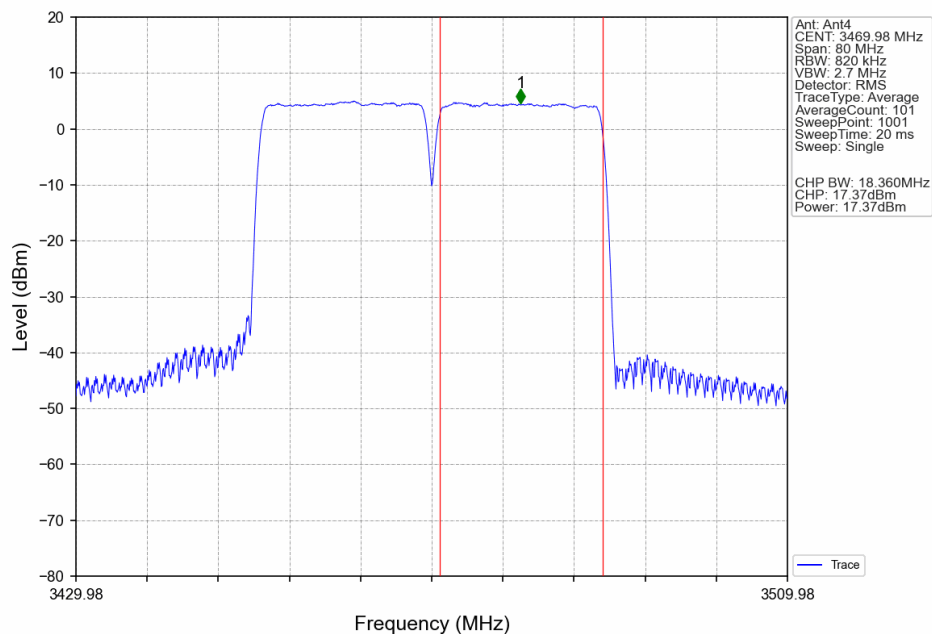
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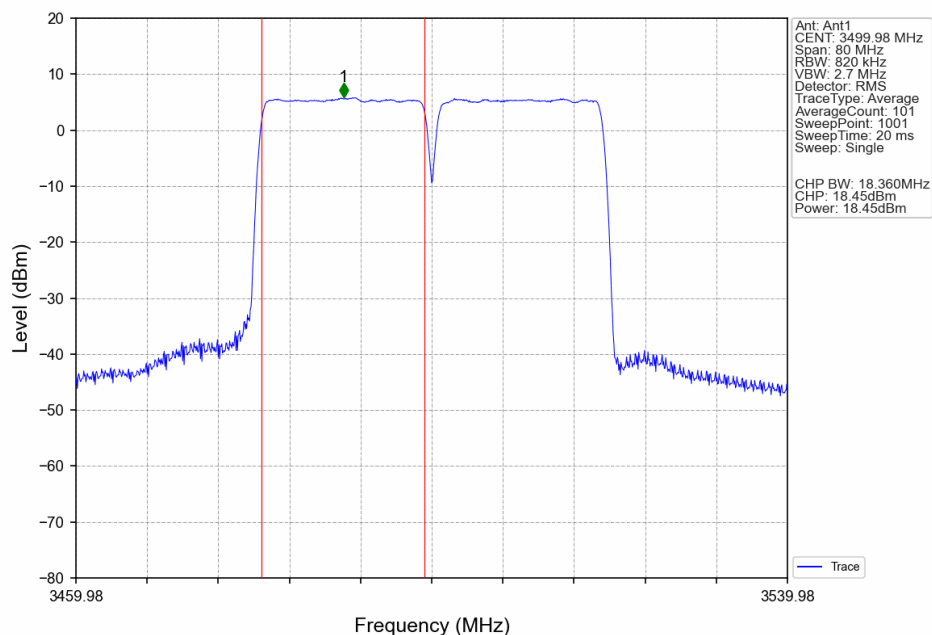
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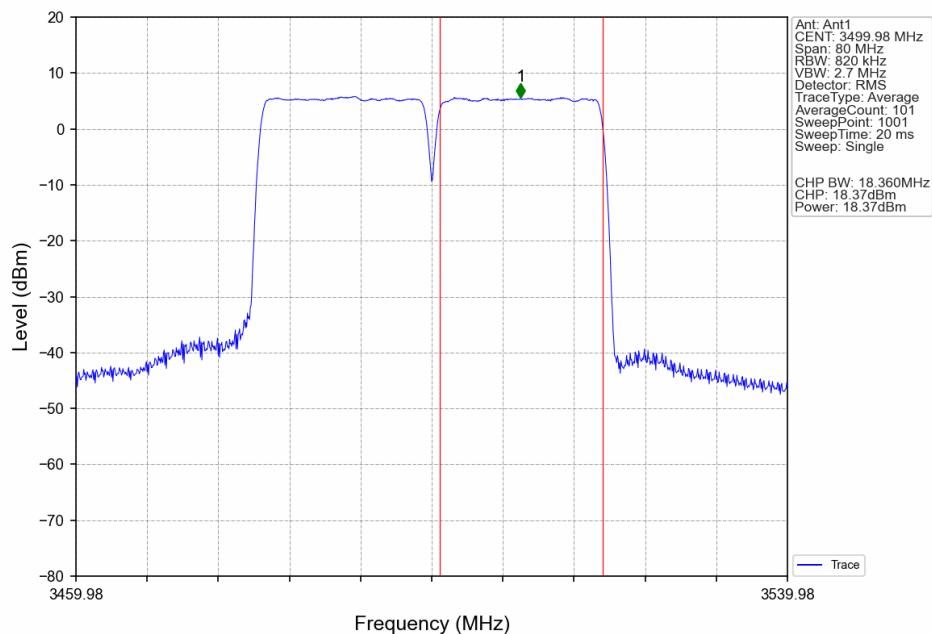
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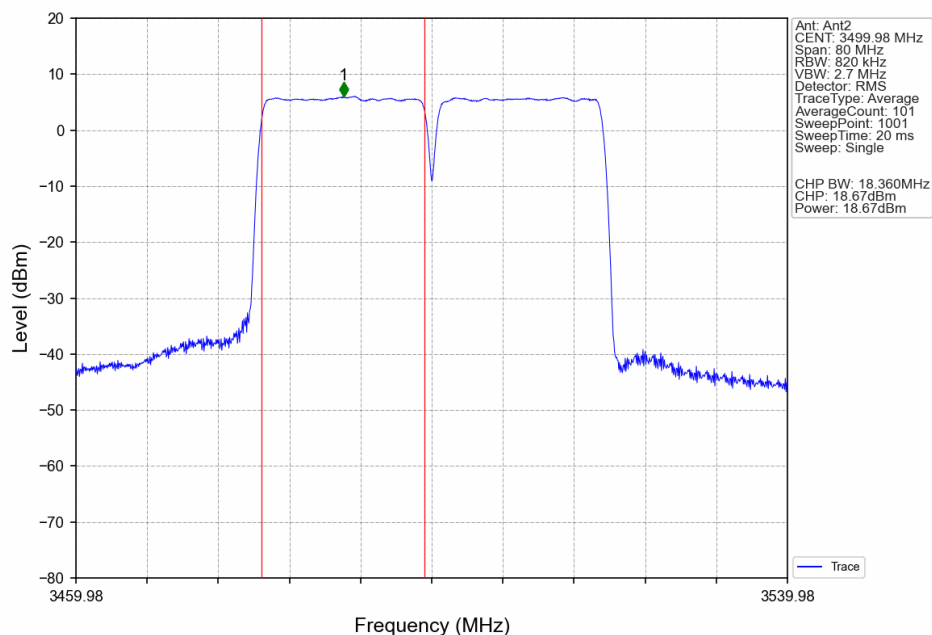
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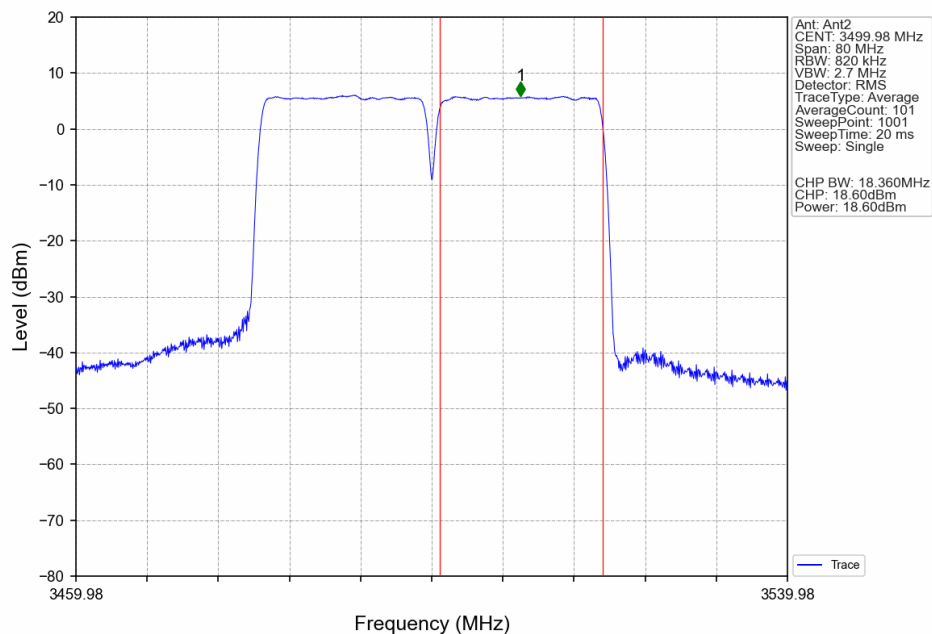
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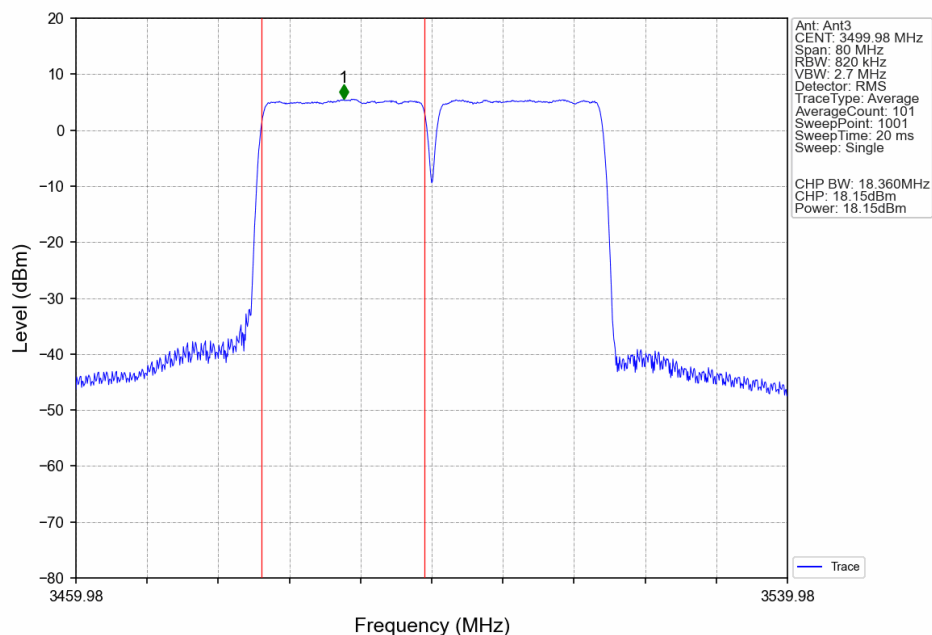
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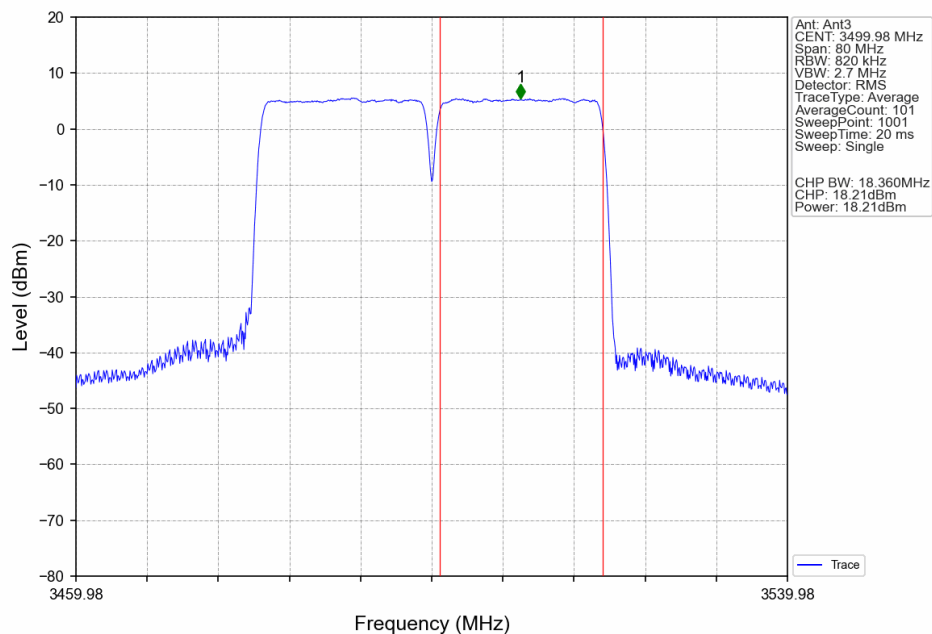
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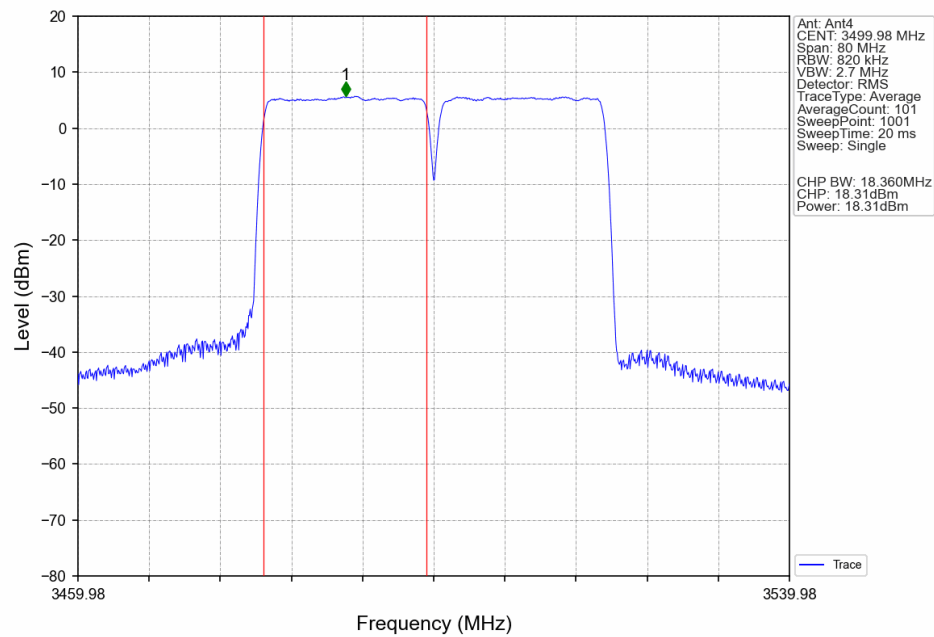
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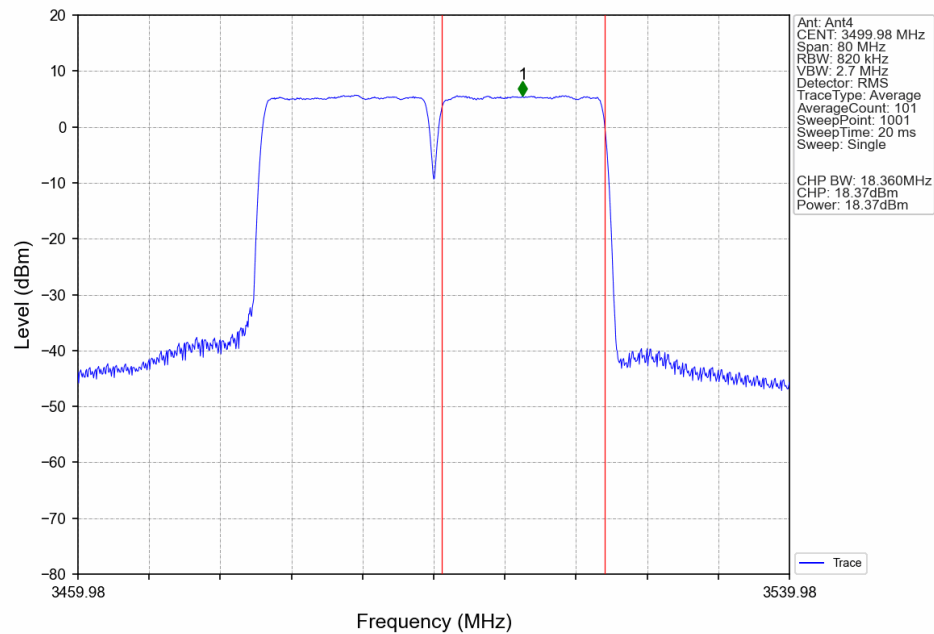
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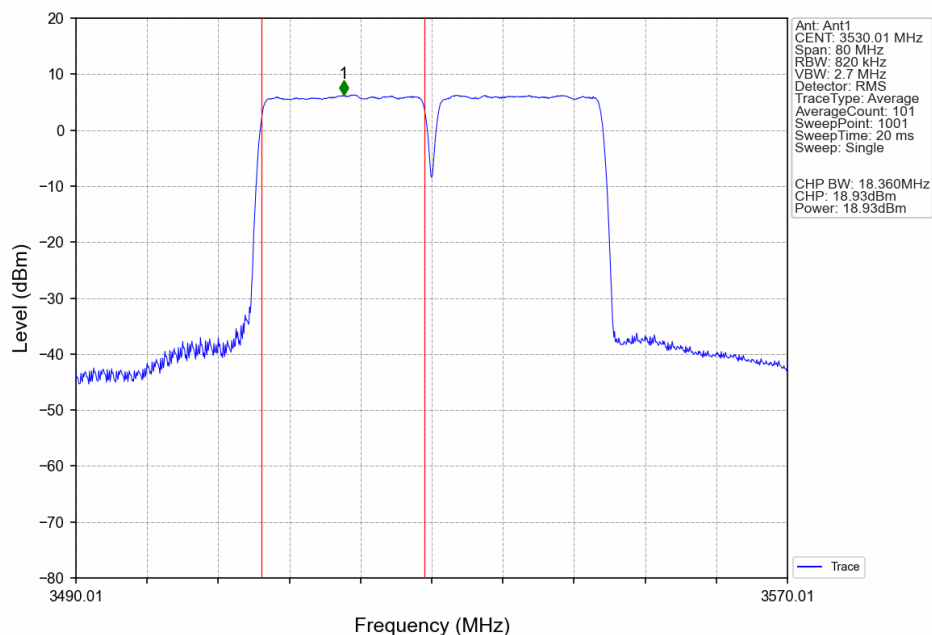
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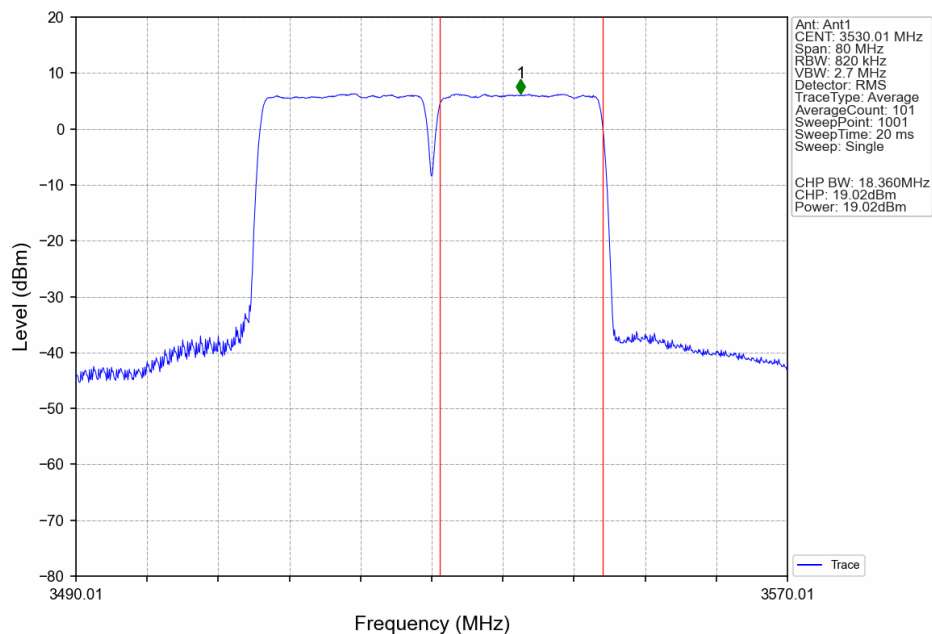
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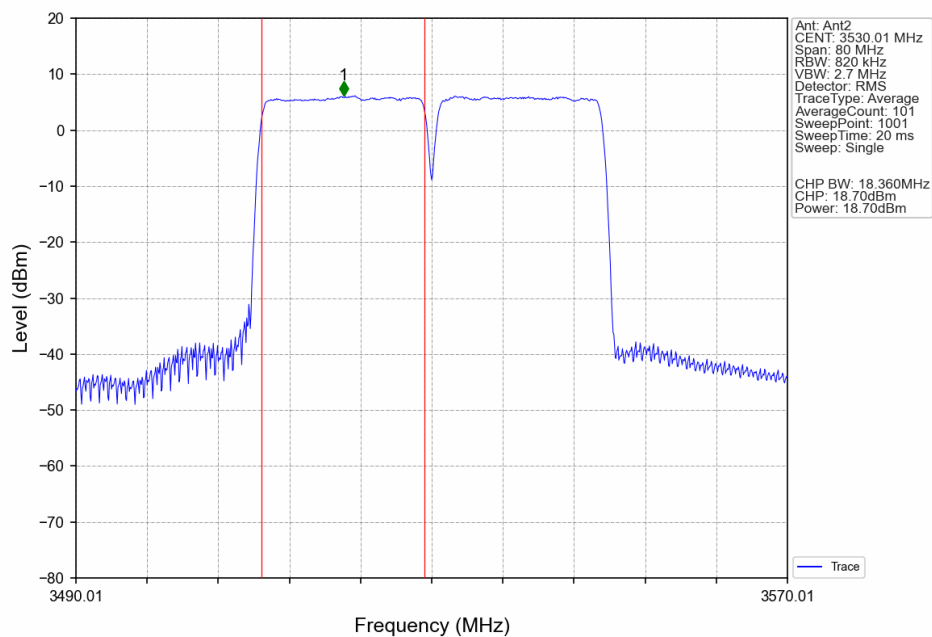
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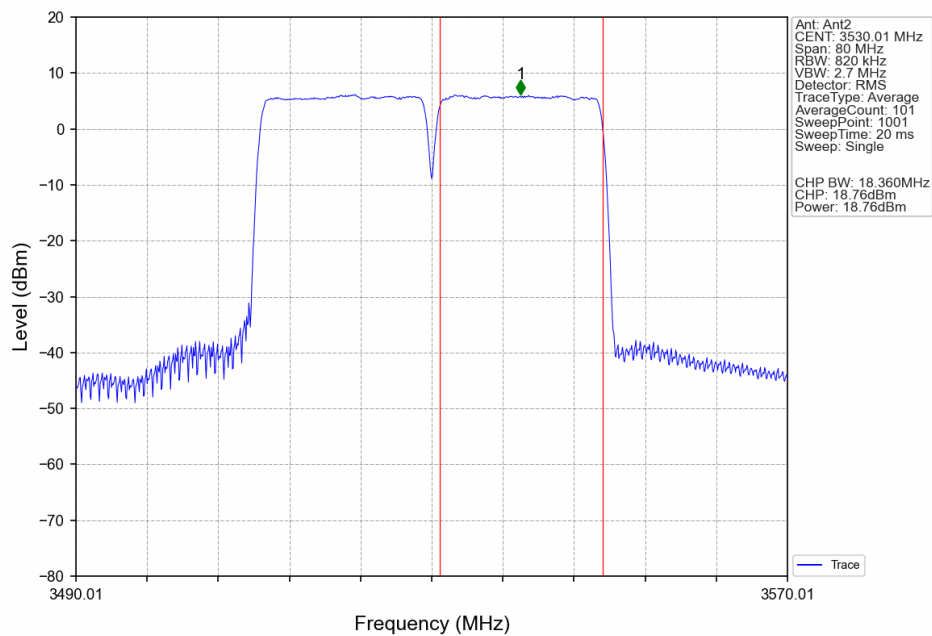
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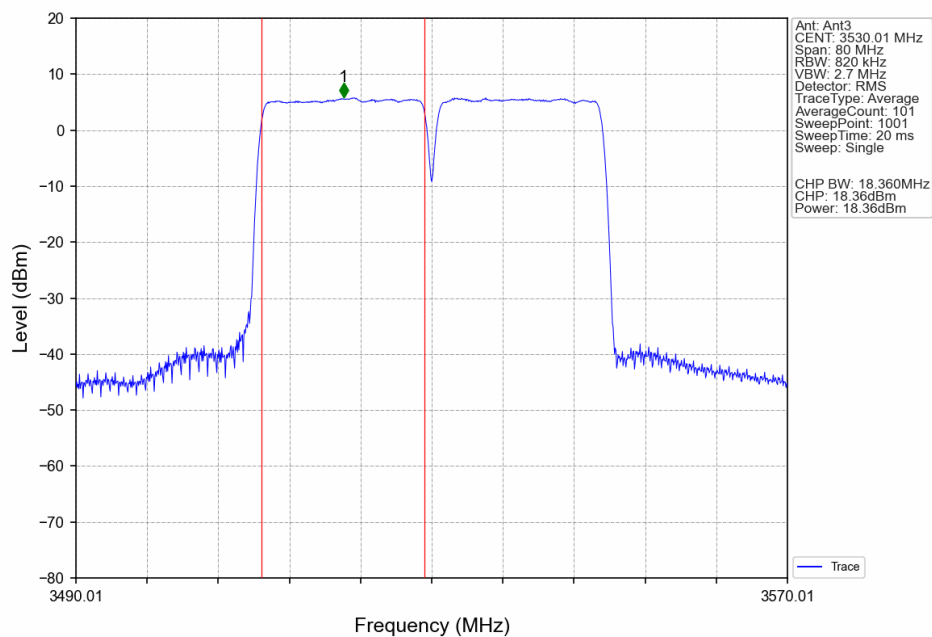
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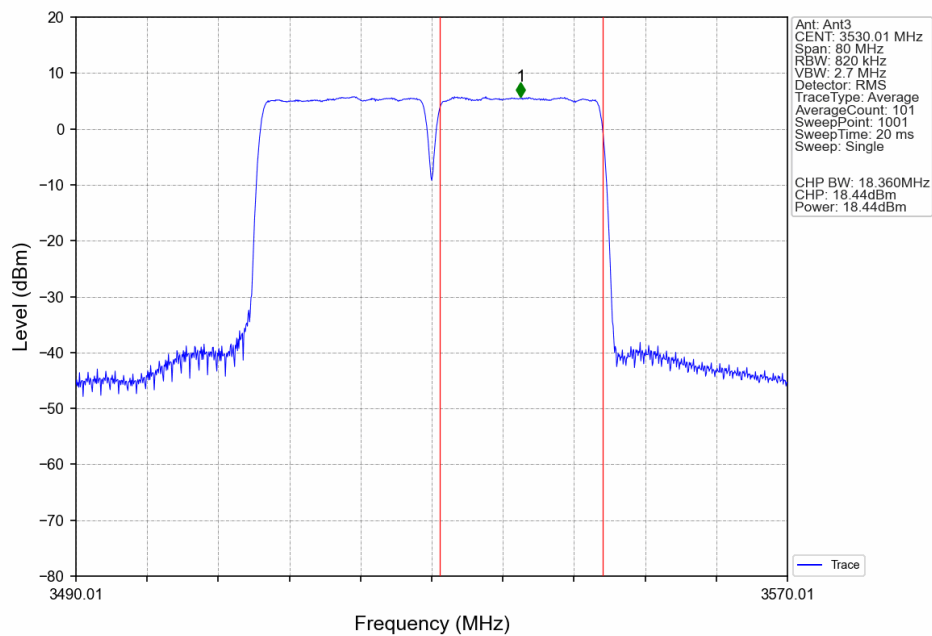
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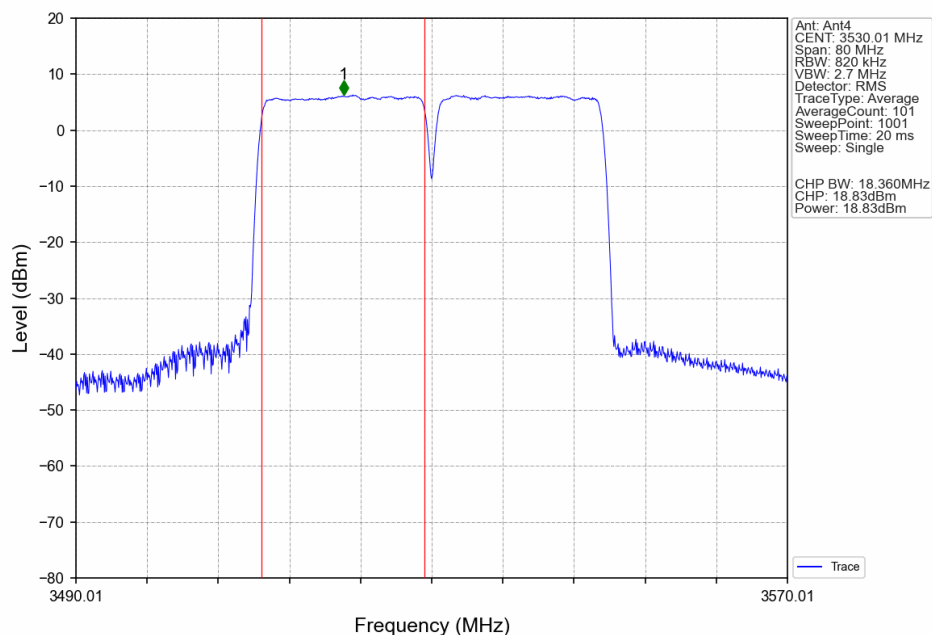
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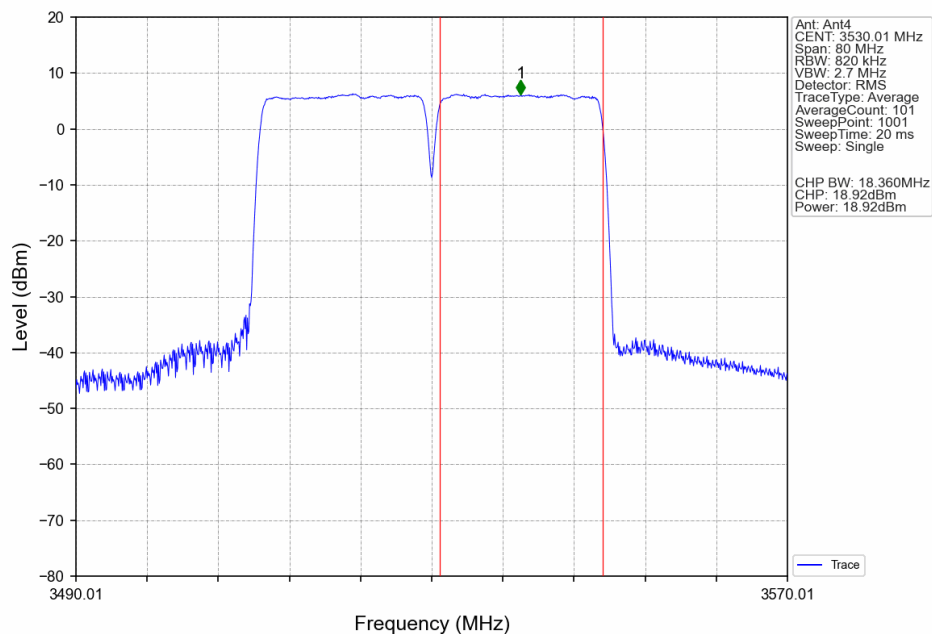
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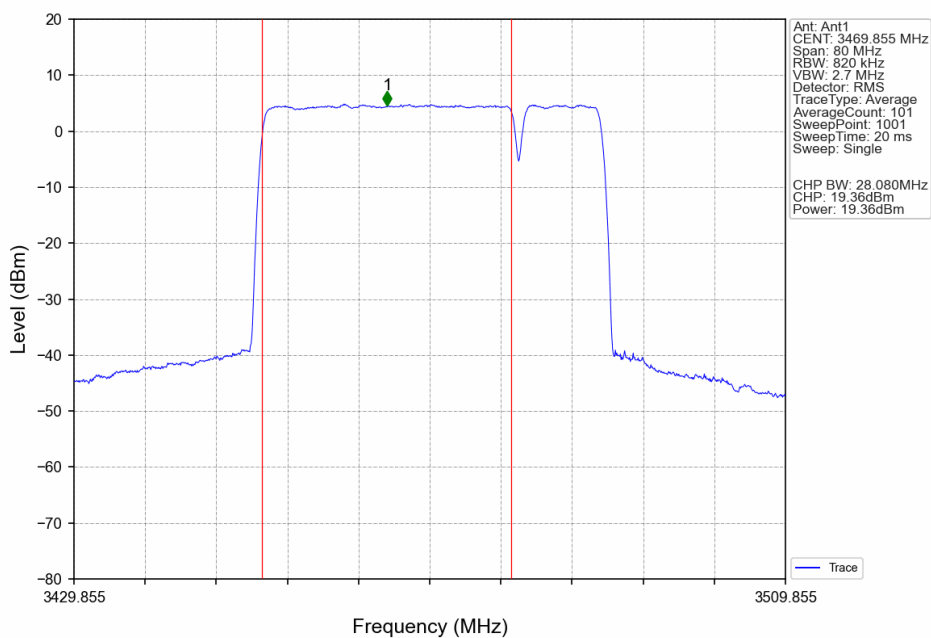
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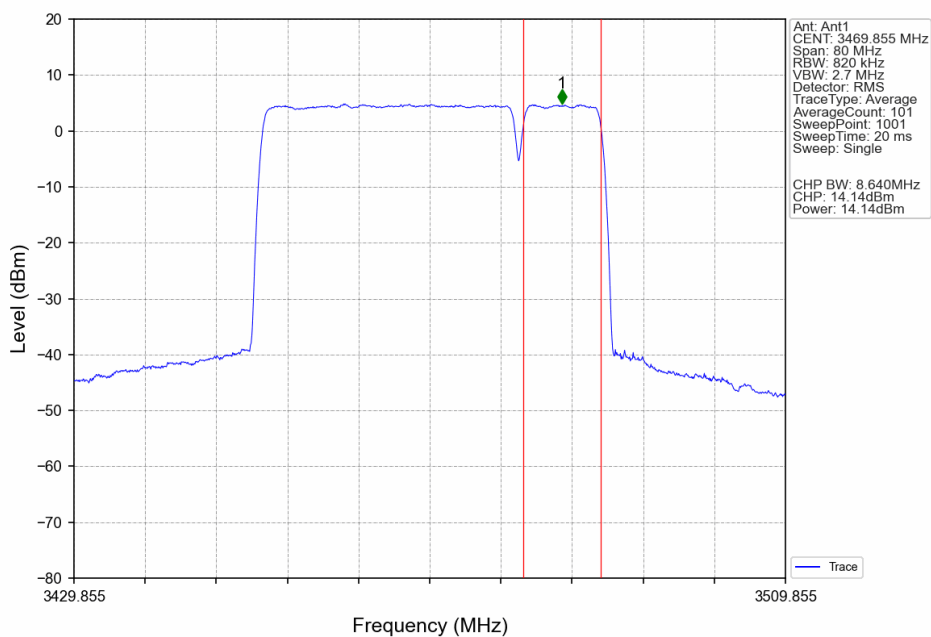
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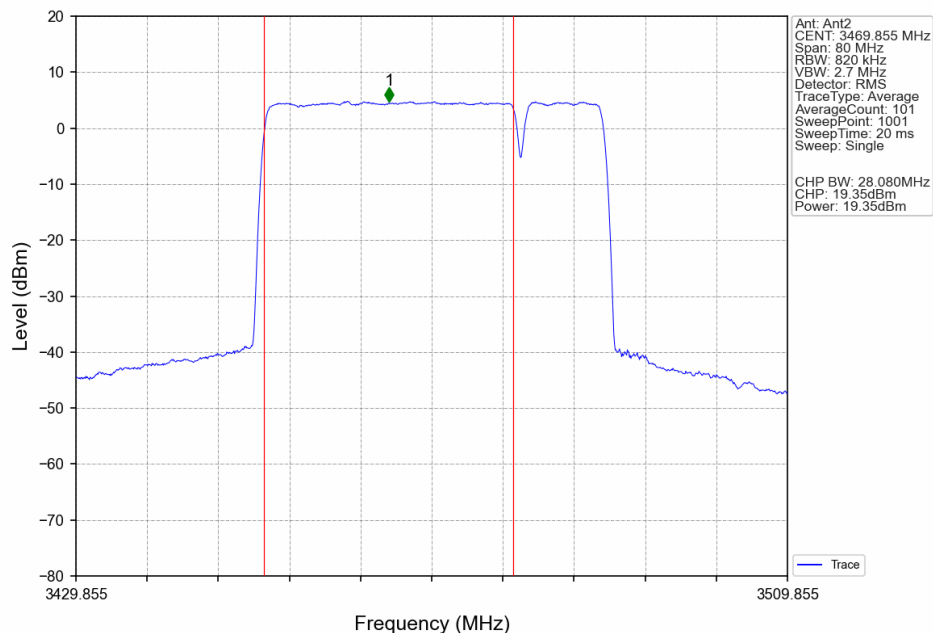
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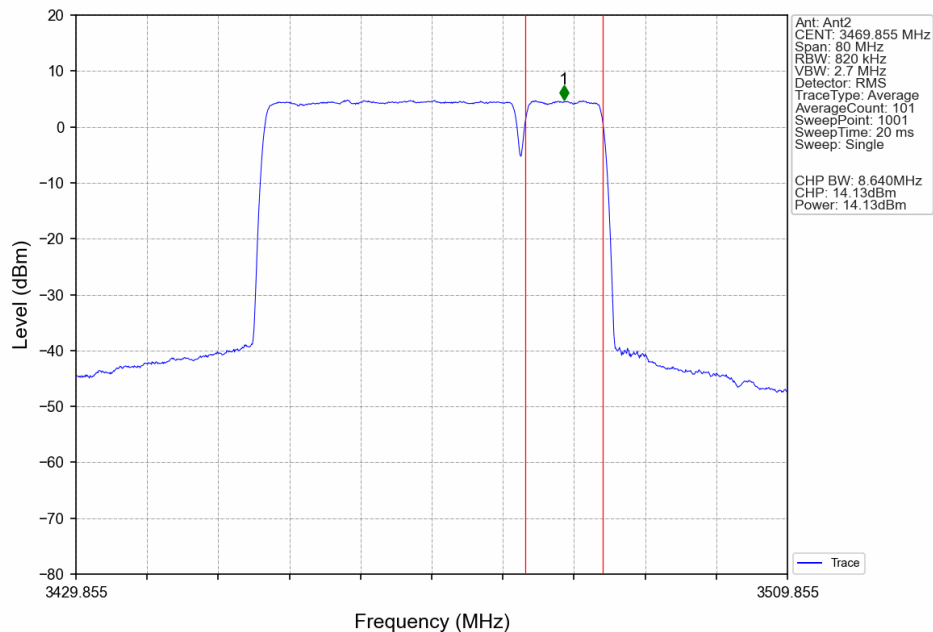
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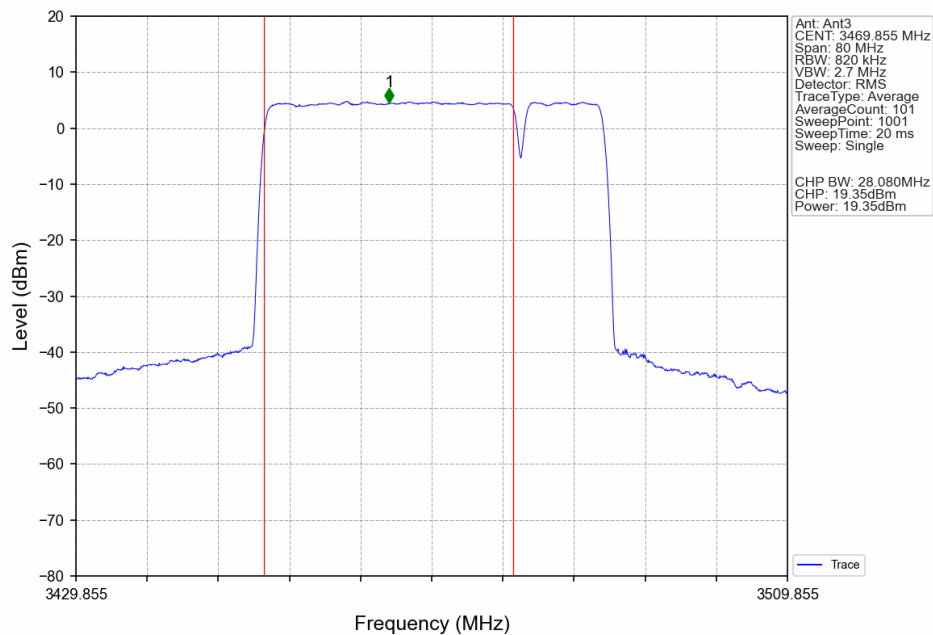
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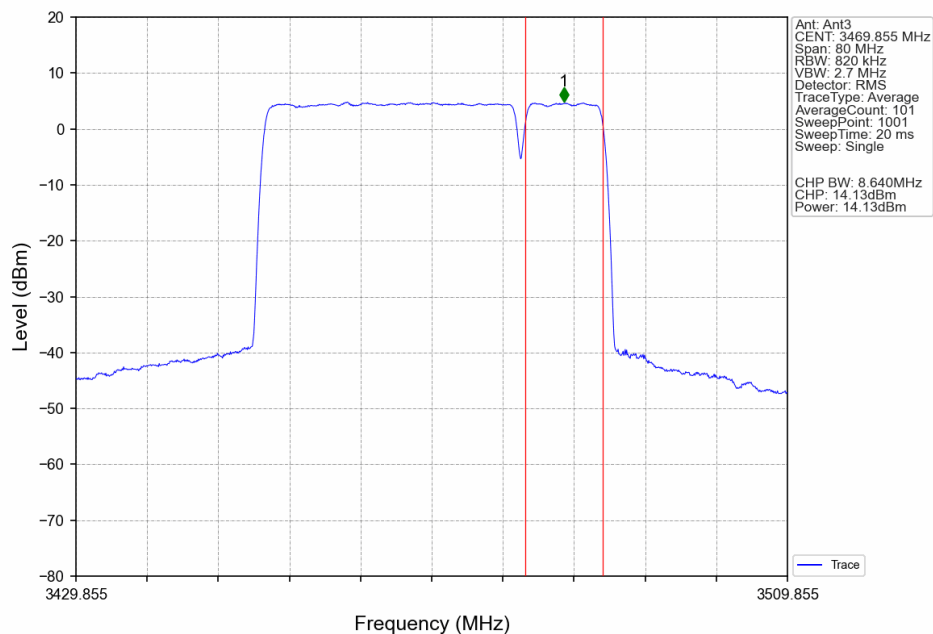
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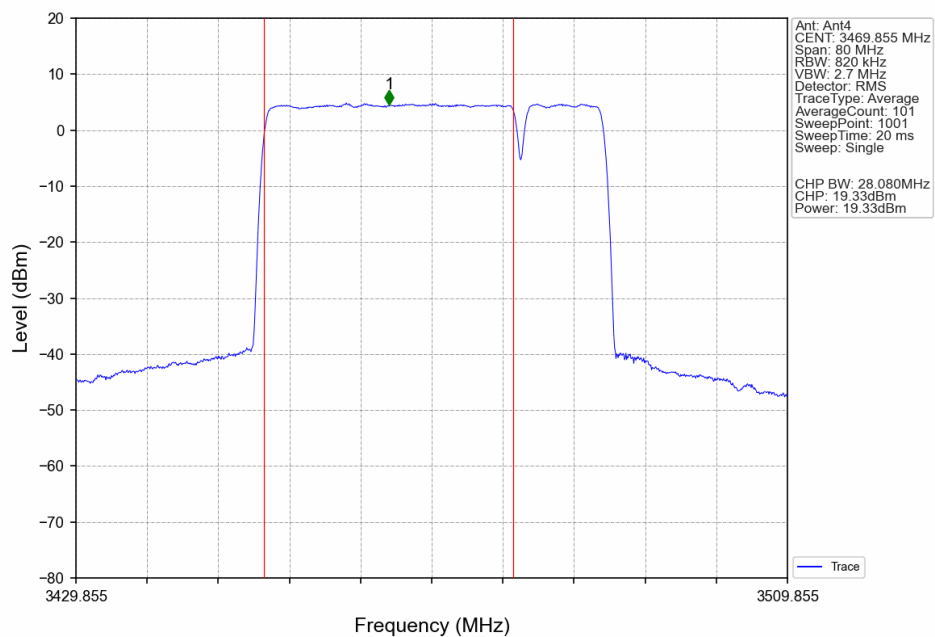
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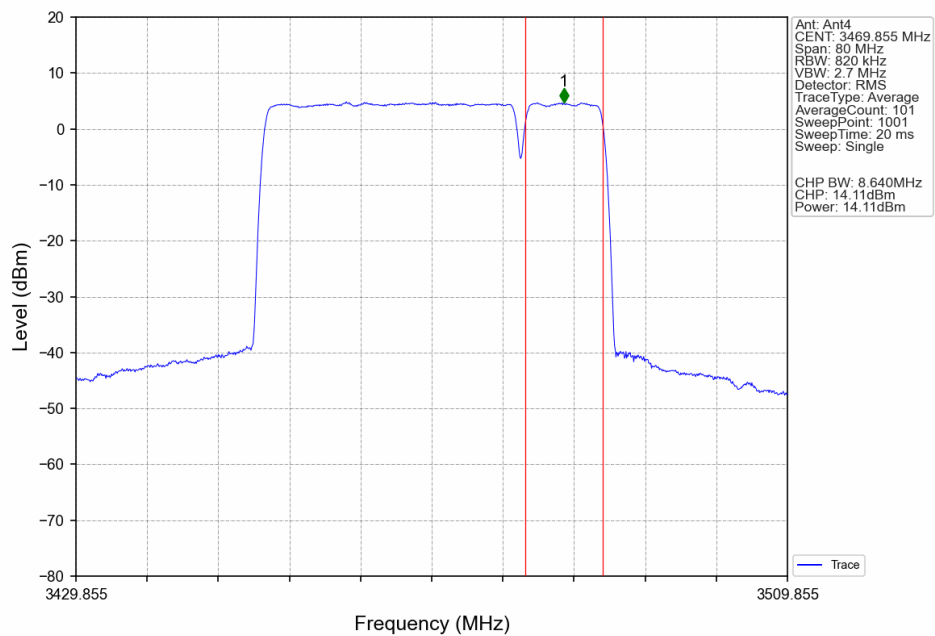
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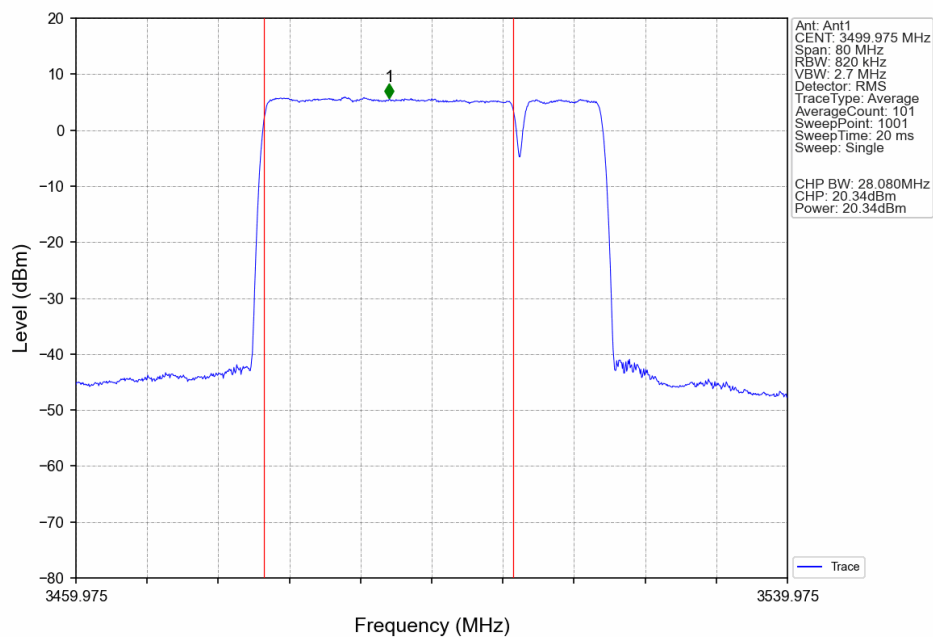
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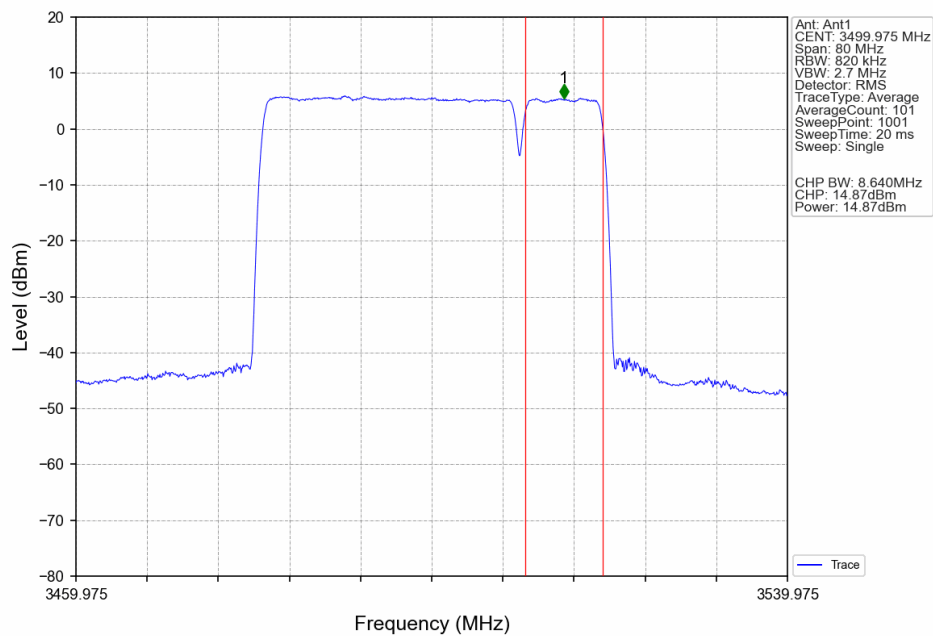
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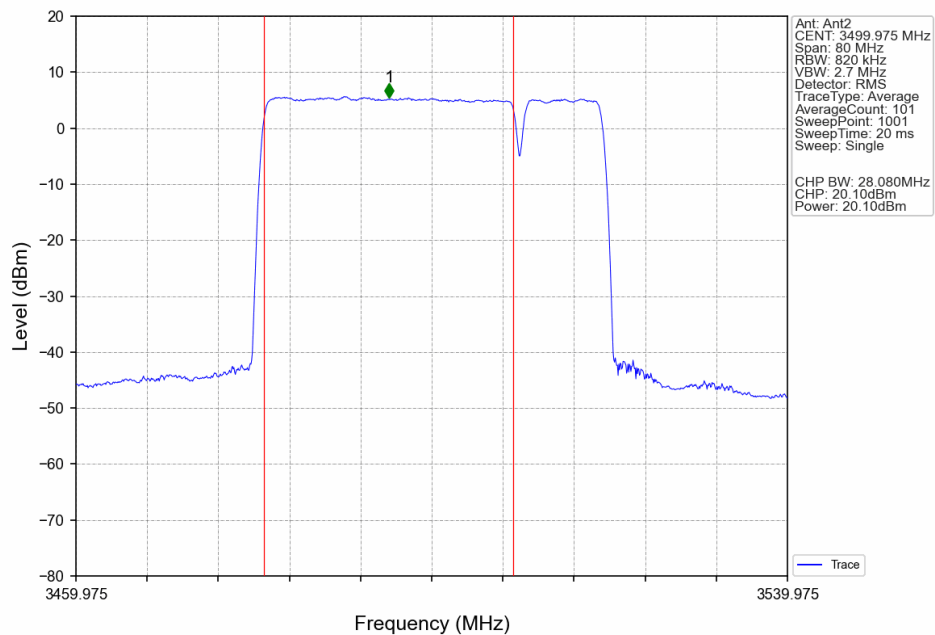
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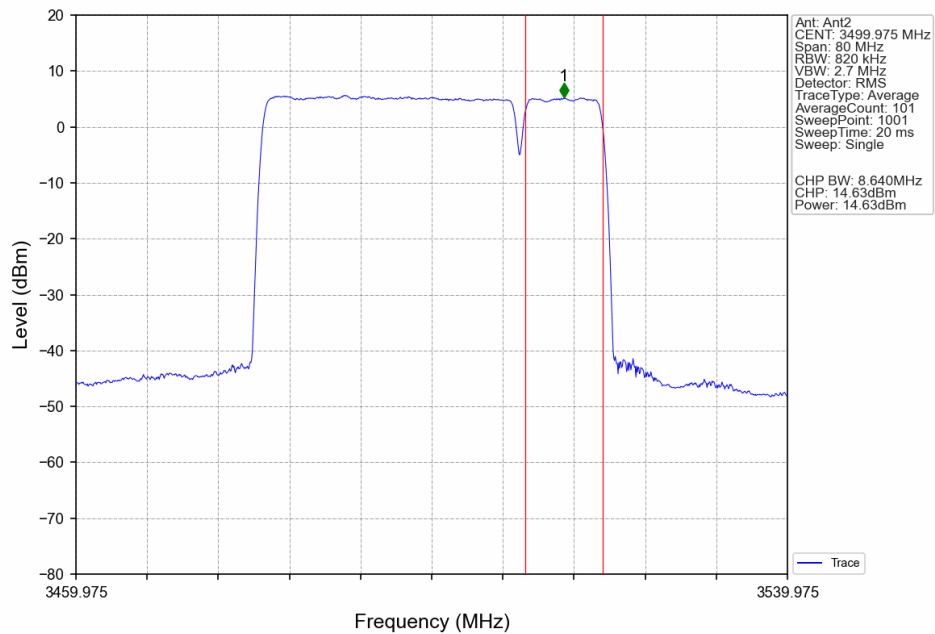
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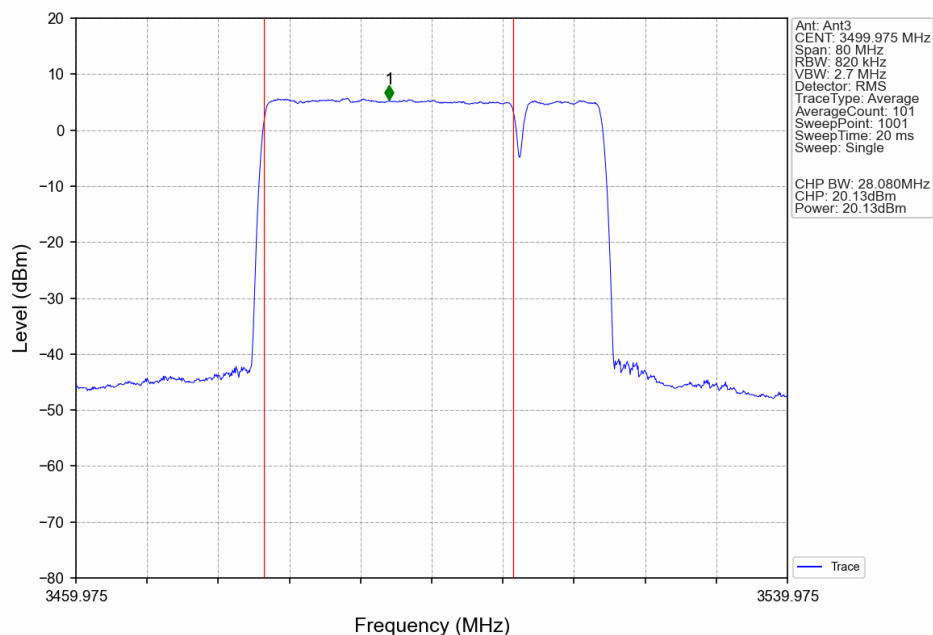
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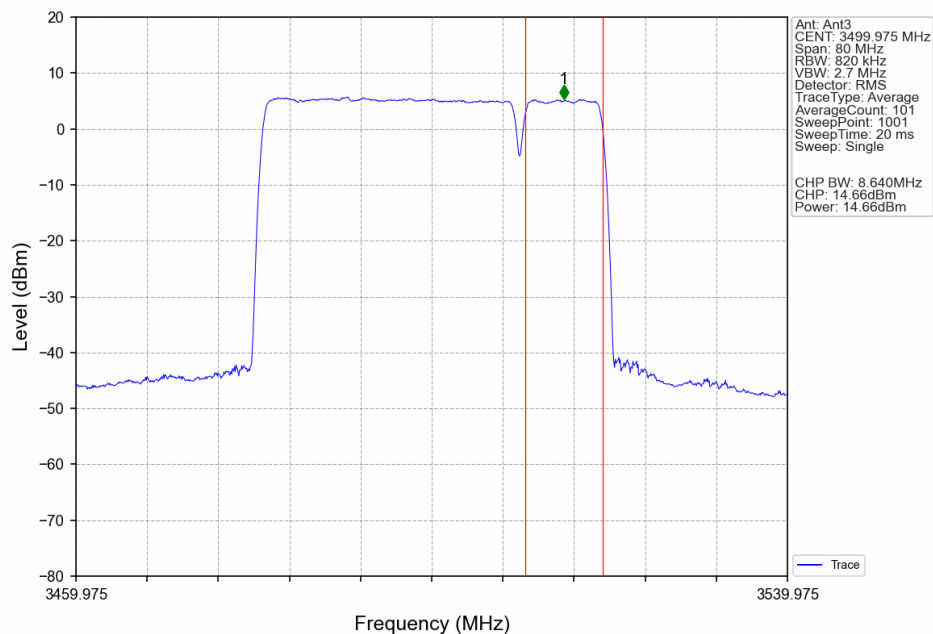
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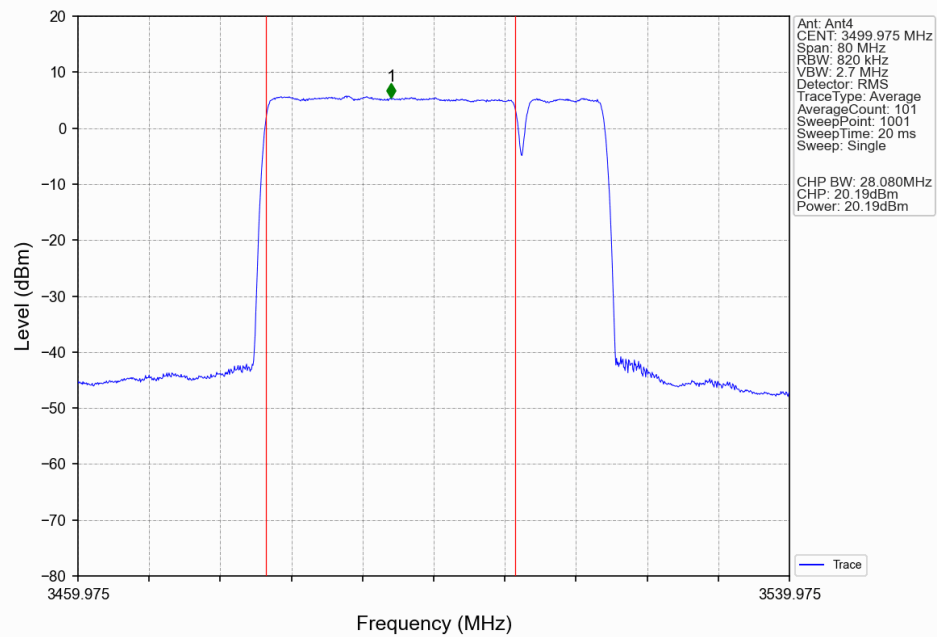
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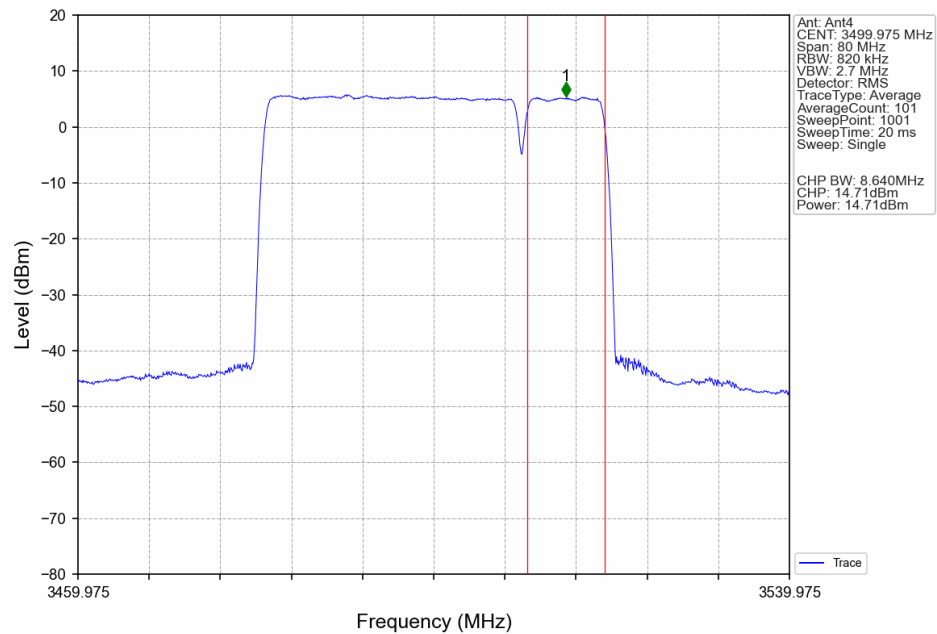
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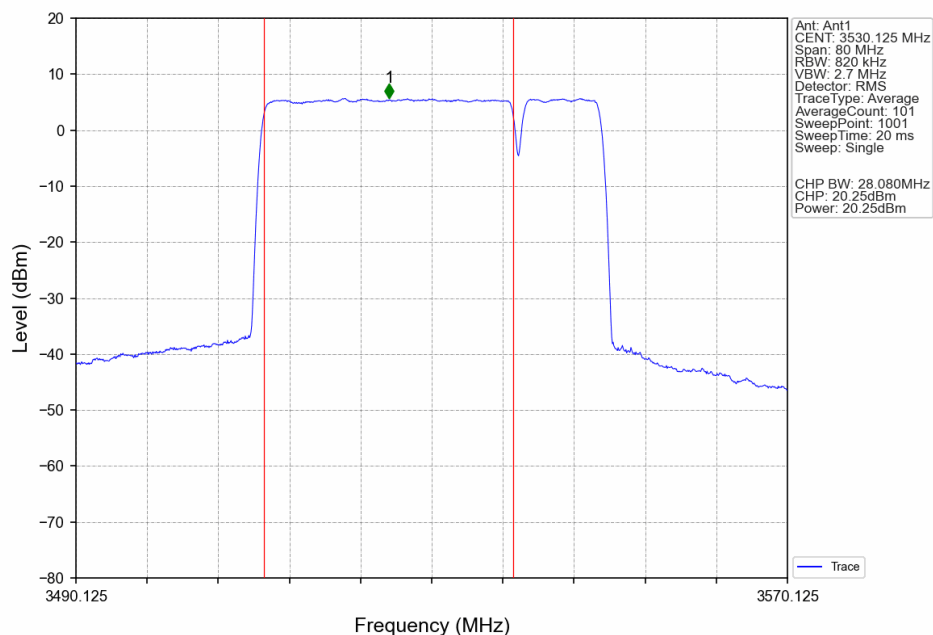
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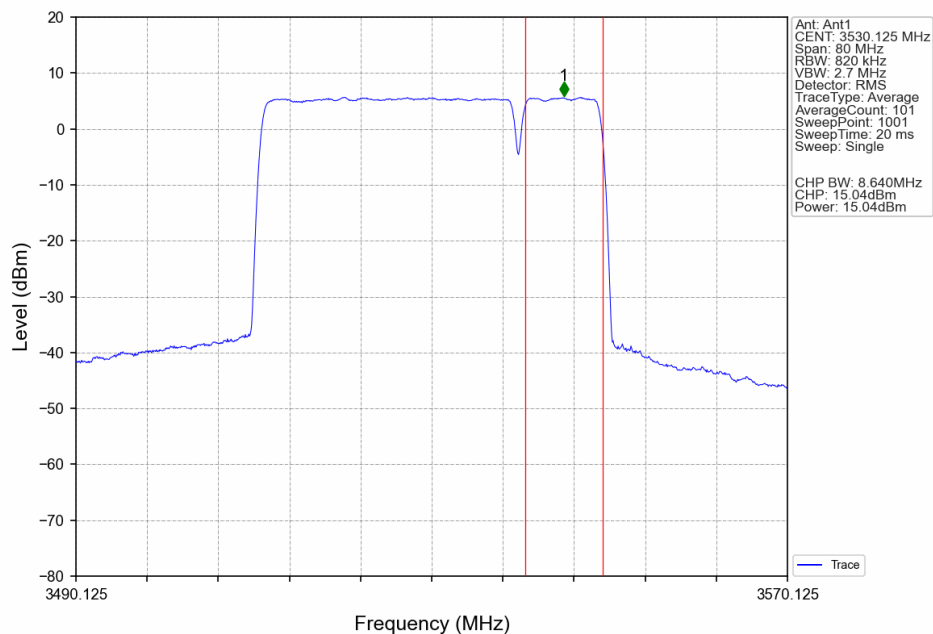
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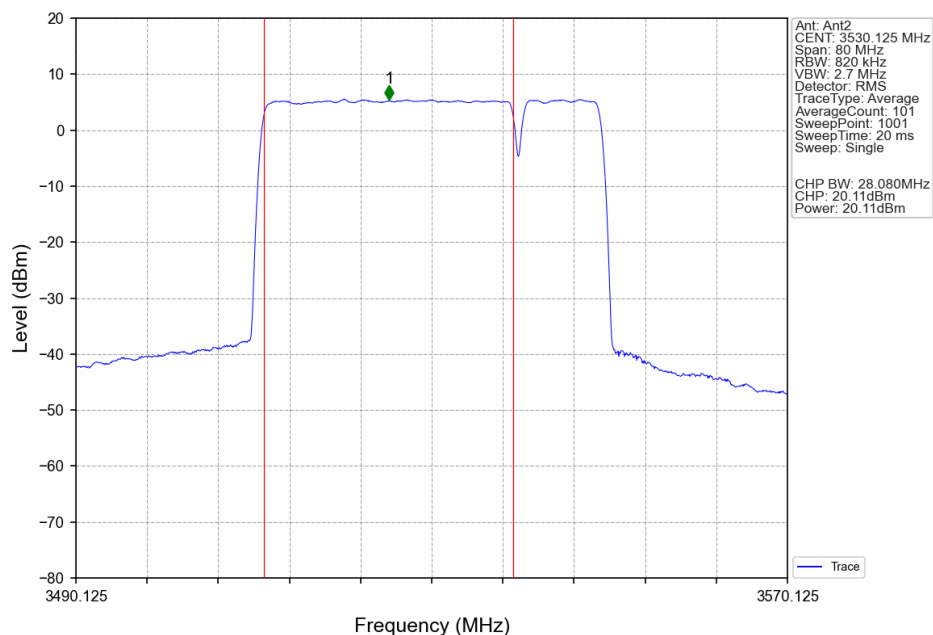
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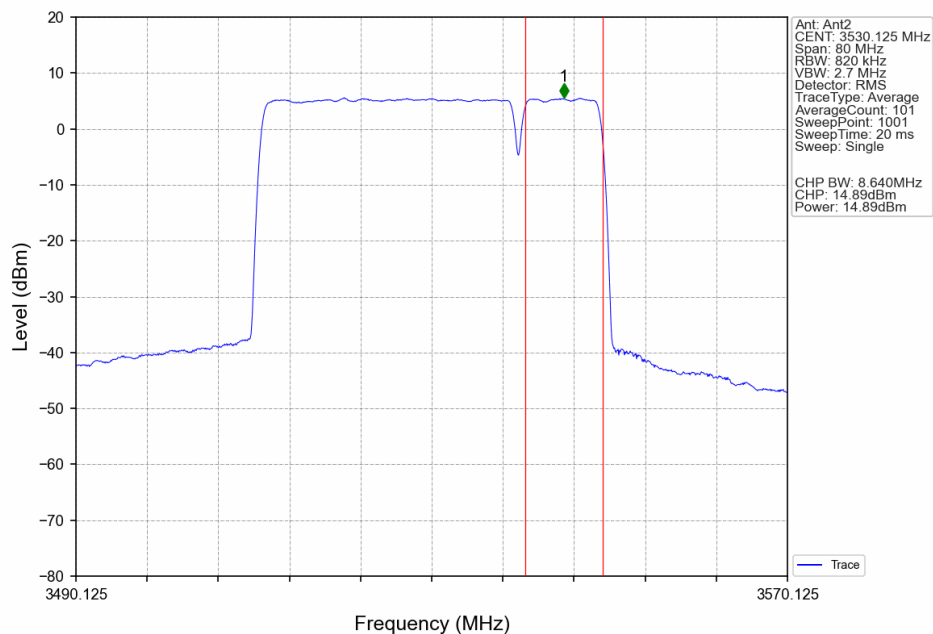
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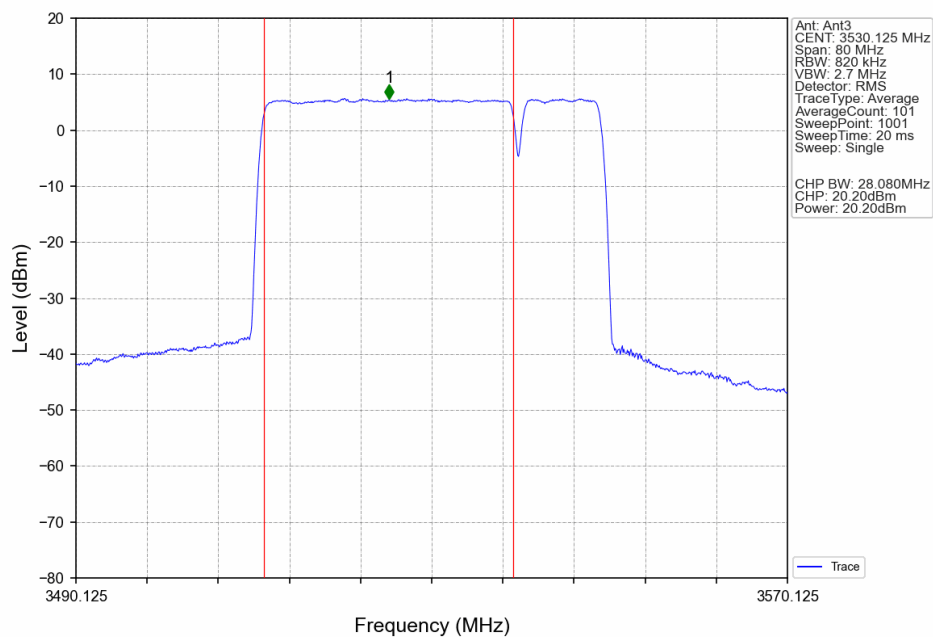
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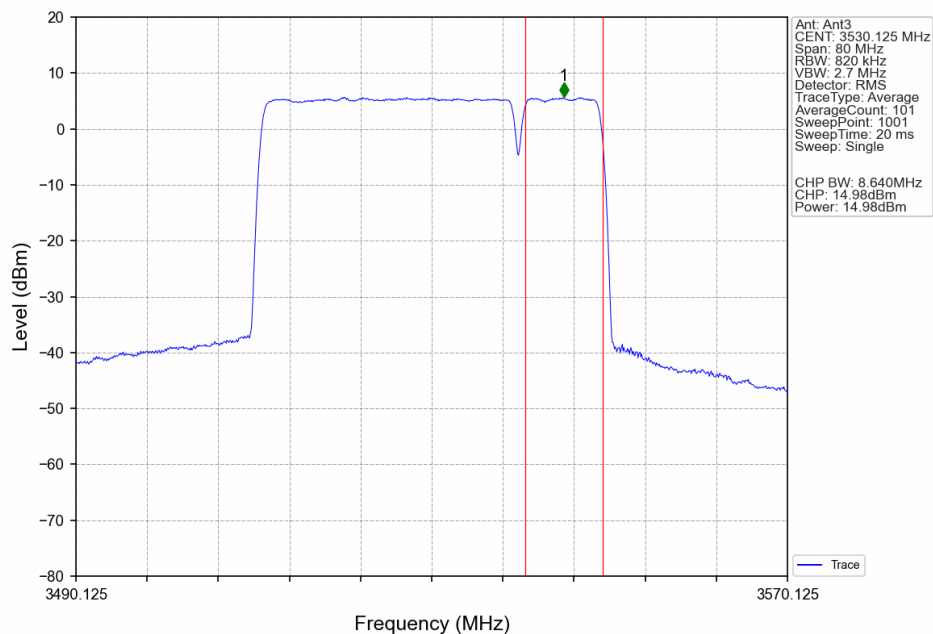
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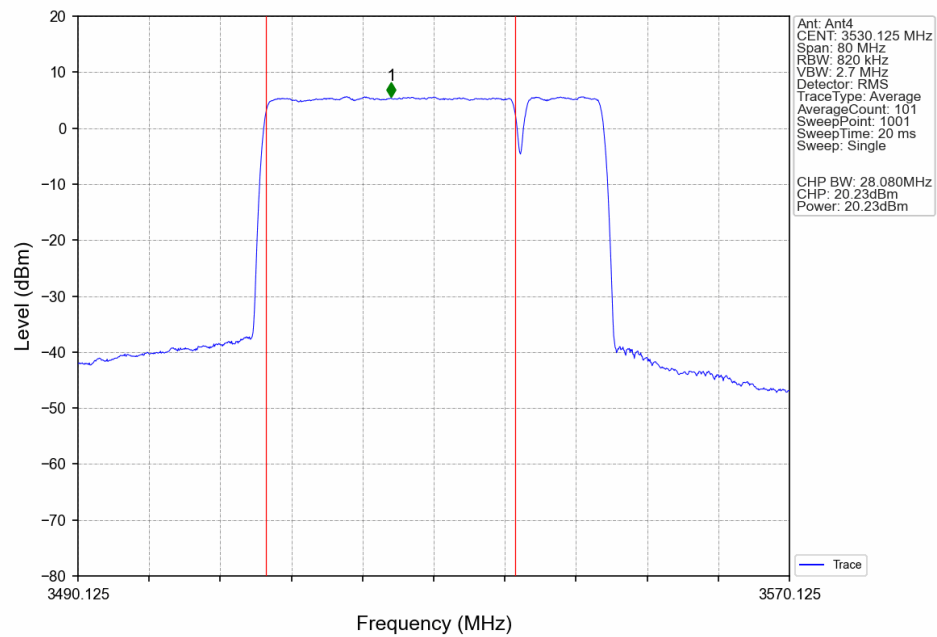
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n77d_BS Type 1-C_30_Continuous_NTNV_CC1:30 CC2:10MHz_NR-FR1-TM3.1a_CC1:3525.27 CC2:3544.98MHz_Ant3



n77d_BS Type 1-C_30_Continuous_NTNV_CC1:30 CC2:10MHz_NR-FR1-TM3.1a_CC1:3525.27 CC2:3544.98MHz_Ant4



n77d_BS Type 1-C_30_Continuous_NTNV_CC1:30 CC2:10MHz_NR-FR1-TM3.1a_CC1:3525.27 CC2:3544.98MHz_Ant4

