

1. Duty Cycle

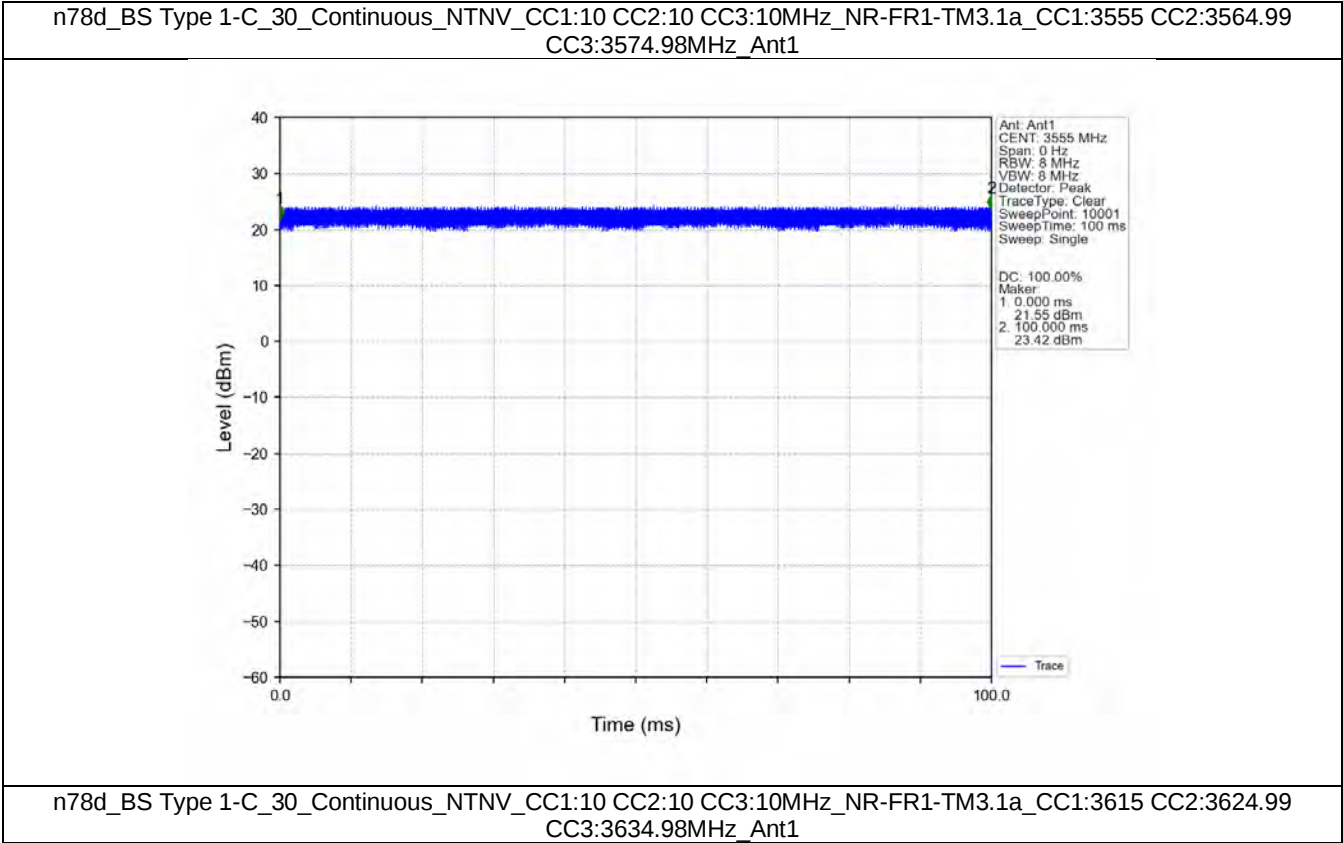
1.1 Test Result

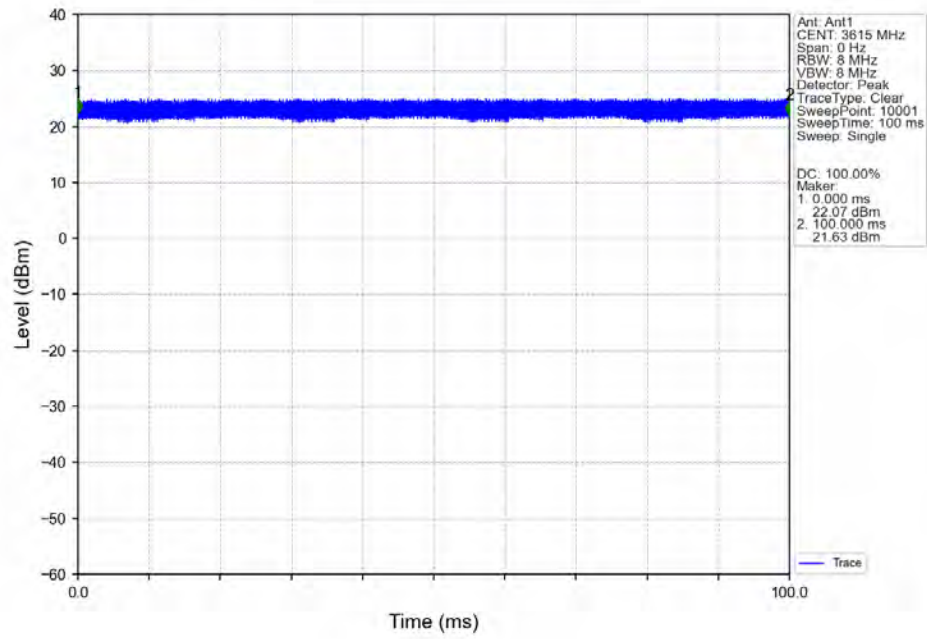
1.1.1 30_Cont_Ant1

Band n78d Continuous NTNV 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 CC3:10	CC1:3555 CC2:3564.99 CC3:3574.98	NR-FR1-TM3.1a	100.000	100.000	100.00	0.00	0.00
	CC1:3615 CC2:3624.99 CC3:3634.98	NR-FR1-TM3.1a	100.000	100.000	100.00	0.00	0.00
	CC1:3675 CC2:3684.99 CC3:3694.98	NR-FR1-TM3.1a	100.000	100.000	100.00	0.00	0.00
CC1:20 CC2:20 CC3:20	CC1:3560.01 CC2:3579.99 CC3:3599.97	NR-FR1-TM3.1a	100.000	100.000	100.00	0.00	0.00
	CC1:3605.01 CC2:3624.99 CC3:3644.97	NR-FR1-TM3.1a	100.000	100.000	100.00	0.00	0.00
	CC1:3650.04 CC2:3670.02 CC3:3690	NR-FR1-TM3.1a	100.000	100.000	100.00	0.00	0.00
CC1:40 CC2:20 CC3:10	CC1:3570 CC2:3599.7 CC3:3614.37	NR-FR1-TM3.1a	100.000	100.000	100.00	0.00	0.00
	CC1:3610.29 CC2:3639.99 CC3:3654.66	NR-FR1-TM3.1a	100.000	100.000	100.00	0.00	0.00
	CC1:3650.61 CC2:3680.31 CC3:3694.98	NR-FR1-TM3.1a	100.000	100.000	100.00	0.00	0.00
CC1:40 CC2:30 CC3:20	CC1:3570 CC2:3604.68 CC3:3629.64	NR-FR1-TM3.1a	100.000	100.000	100.00	0.00	0.00
	CC1:3600.18 CC2:3634.86 CC3:3659.82	NR-FR1-TM3.1a	100.000	100.000	100.00	0.00	0.00
	CC1:3630.36 CC2:3665.04 CC3:3690	NR-FR1-TM3.1a	100.000	100.000	100.00	0.00	0.00
CC1:40 CC2:20 CC3:20	CC1:3570 CC2:3599.7 CC3:3619.68	NR-FR1-TM3.1a	100.000	100.000	100.00	0.00	0.00
	CC1:3605.16 CC2:3634.86 CC3:3654.84	NR-FR1-TM3.1a	100.000	100.000	100.00	0.00	0.00
	CC1:3640.32 CC2:3670.02 CC3:3690	NR-FR1-TM3.1a	100.000	100.000	100.00	0.00	0.00

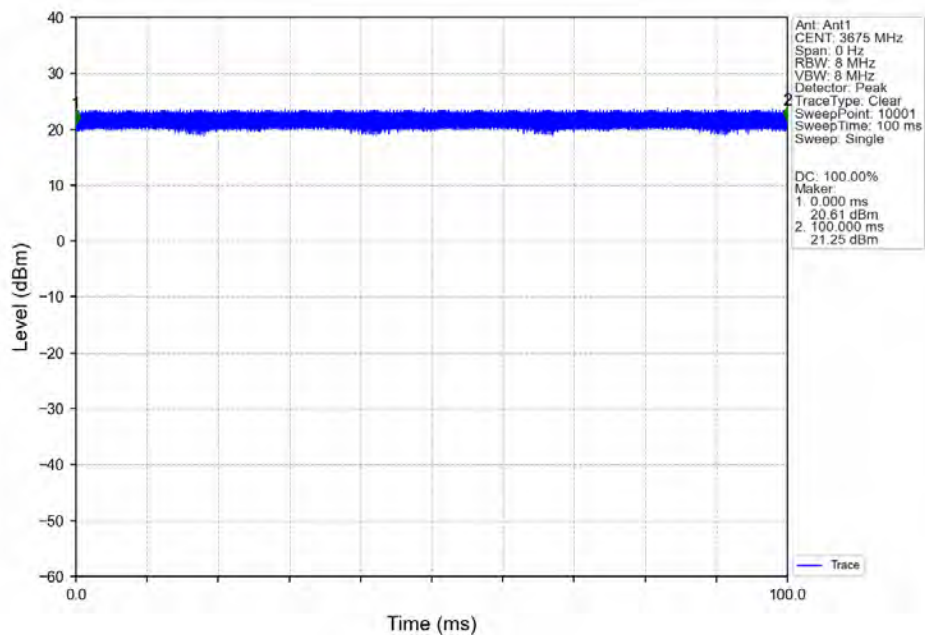
1.2 Test Graph

1.2.1 30_Cont_Ant1

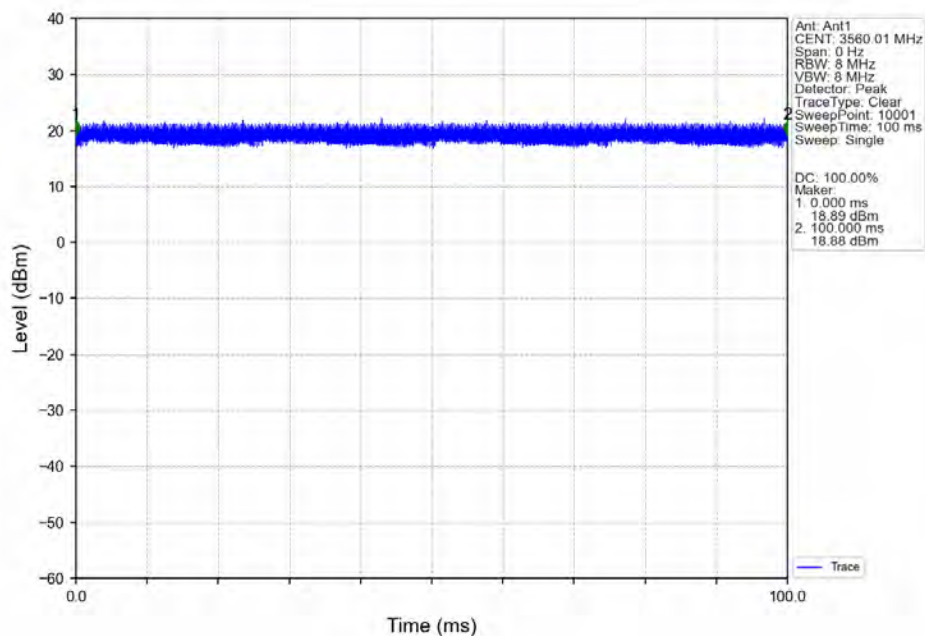




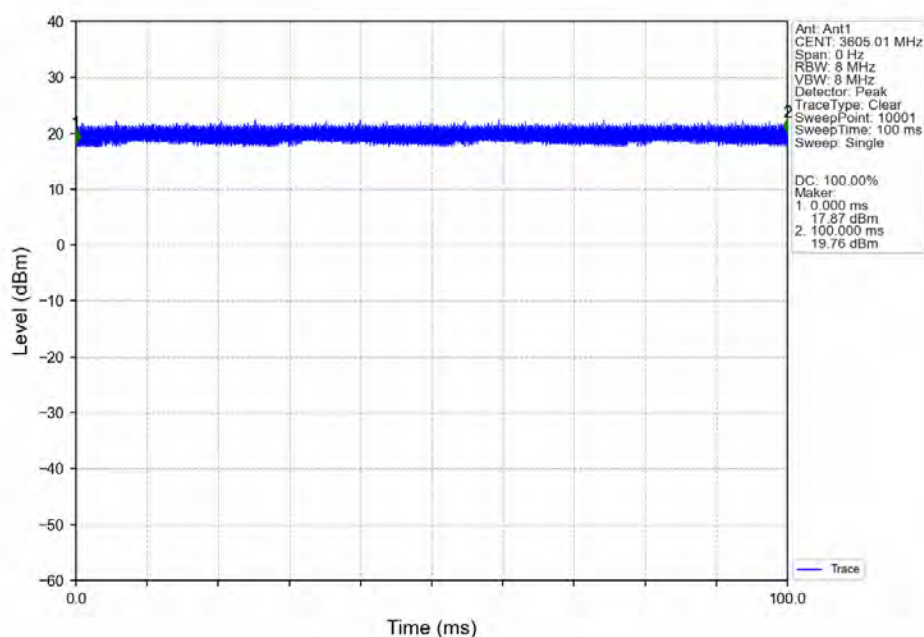
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10 CC3:10MHz_NR-FR1-TM3.1a_CC1:3675 CC2:3684.99
CC3:3694.98MHz_Ant1



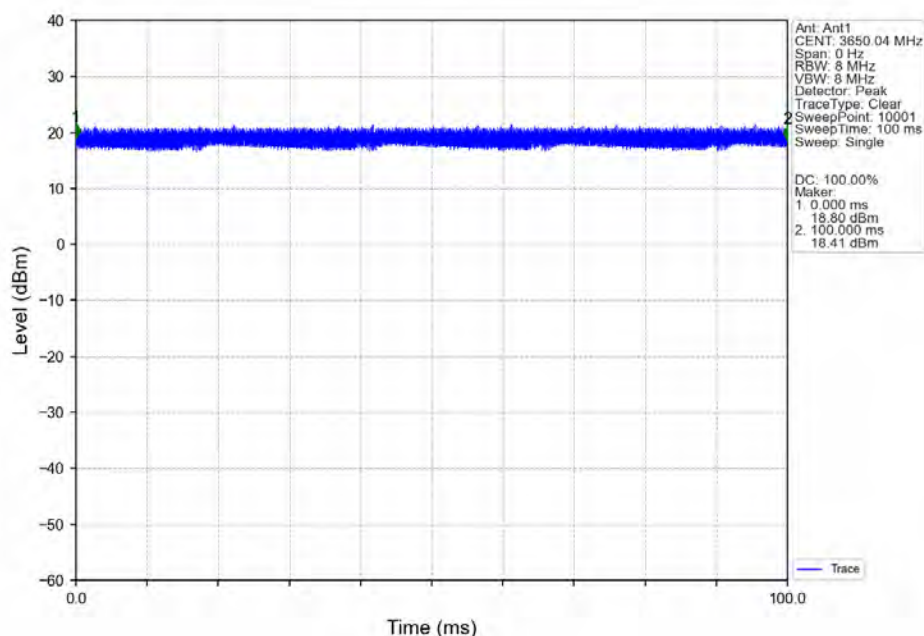
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:20 CC2:20 CC3:20MHz_NR-FR1-TM3.1a_CC1:3560.01 CC2:3579.99
CC3:3599.97MHz_Ant1



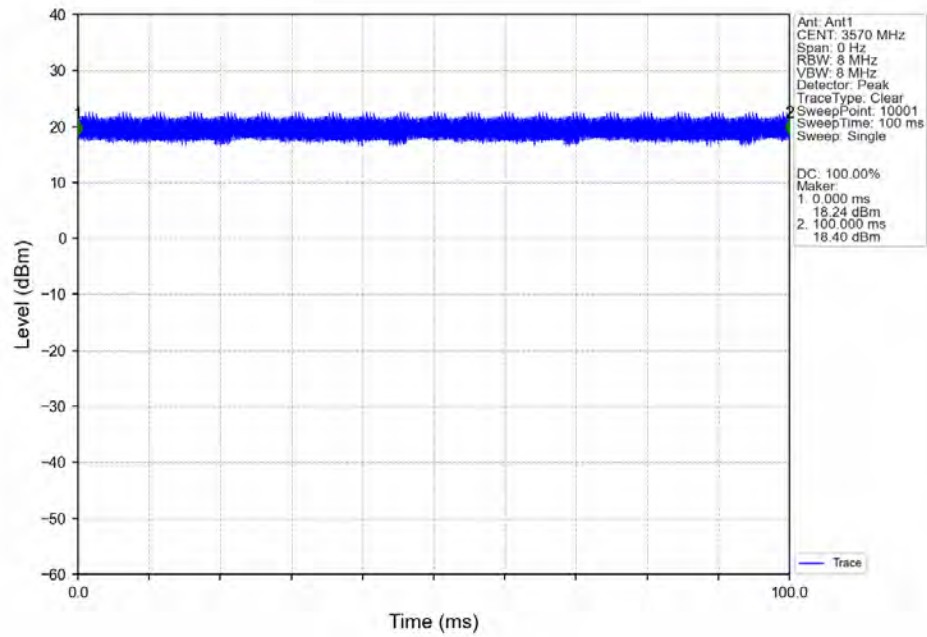
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:20 CC2:20 CC3:20MHz_NR-FR1-TM3.1a_CC1:3605.01 CC2:3624.99
CC3:3644.97MHz_Ant1



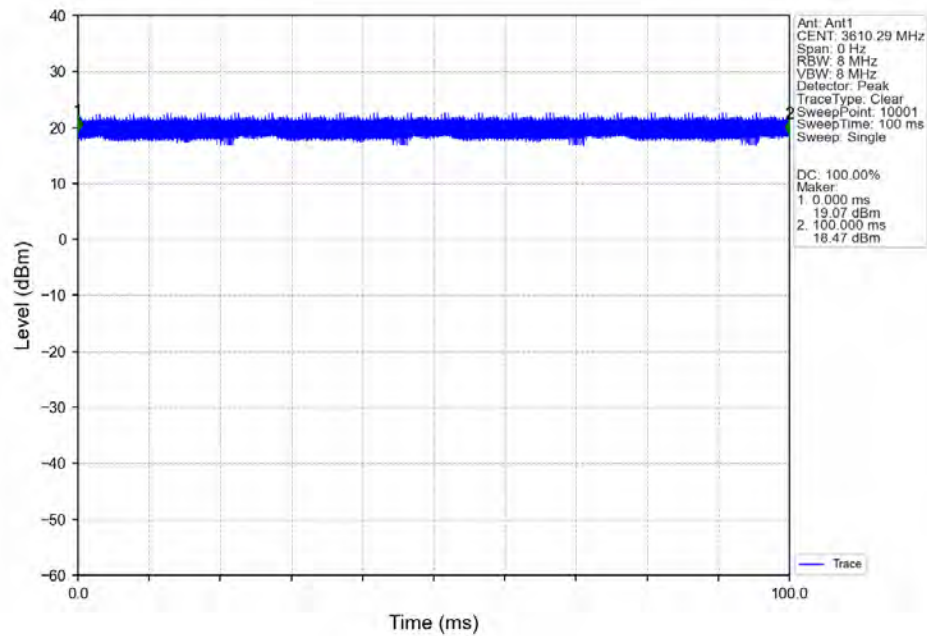
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:20 CC2:20 CC3:20MHz_NR-FR1-TM3.1a_CC1:3650.04 CC2:3670.02
CC3:3690MHz_Ant1



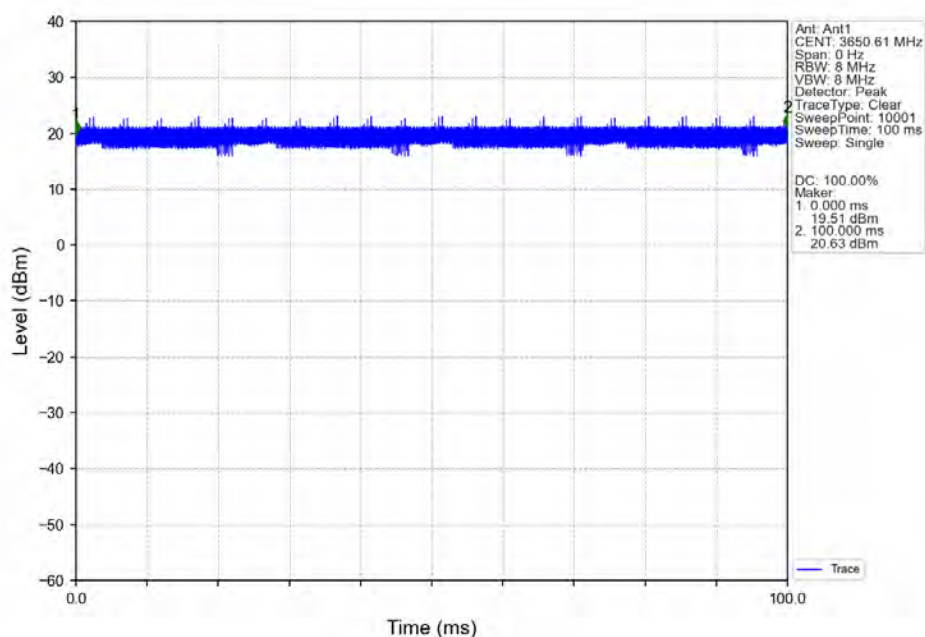
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:20 CC3:10MHz_NR-FR1-TM3.1a_CC1:3570 CC2:3599.7
CC3:3614.37MHz_Ant1



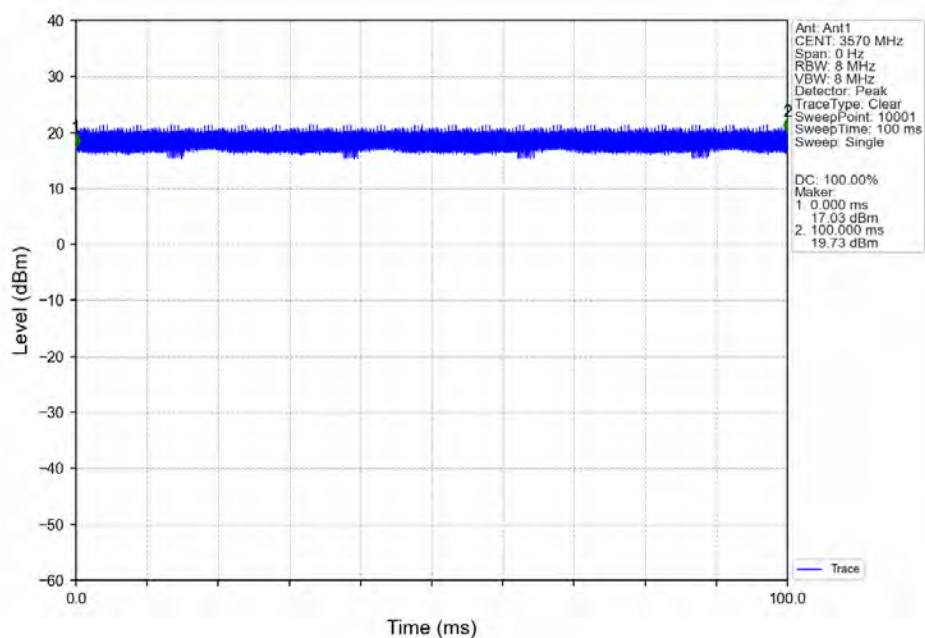
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:20 CC3:10MHz_NR-FR1-TM3.1a_CC1:3610.29 CC2:3639.99
CC3:3654.66MHz Ant1



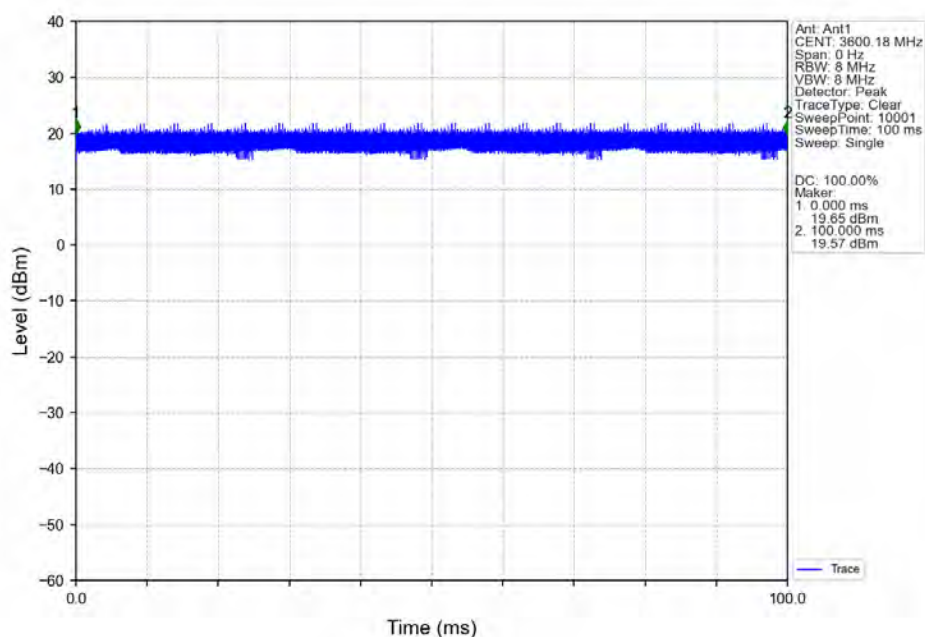
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:20 CC3:10MHz_NR-FR1-TM3.1a_CC1:3650.61 CC2:3680.31 CC3:3694.98MHz_Ant1



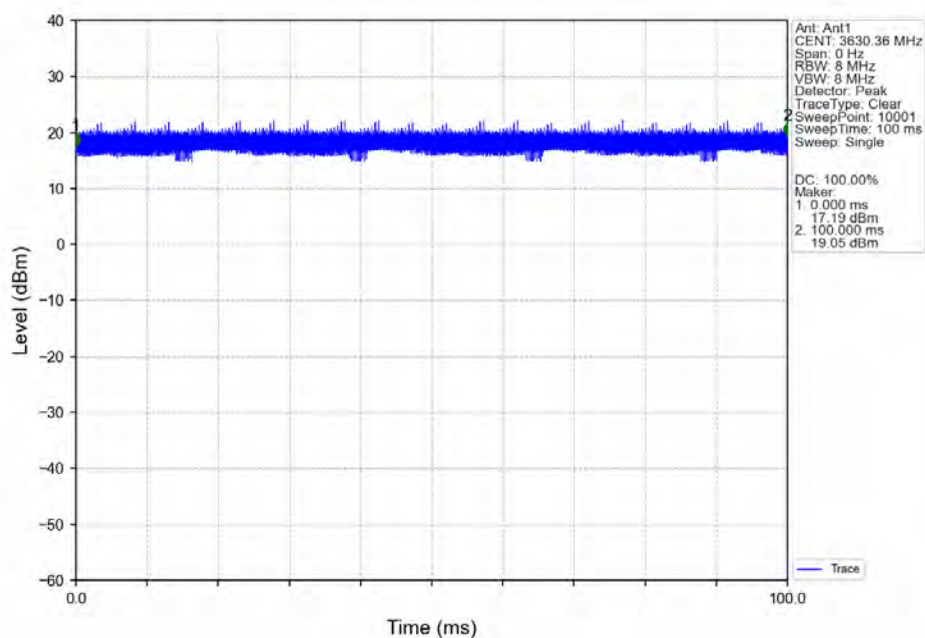
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:30 CC3:20MHz_NR-FR1-TM3.1a_CC1:3570 CC2:3604.68 CC3:3629.64MHz_Ant1



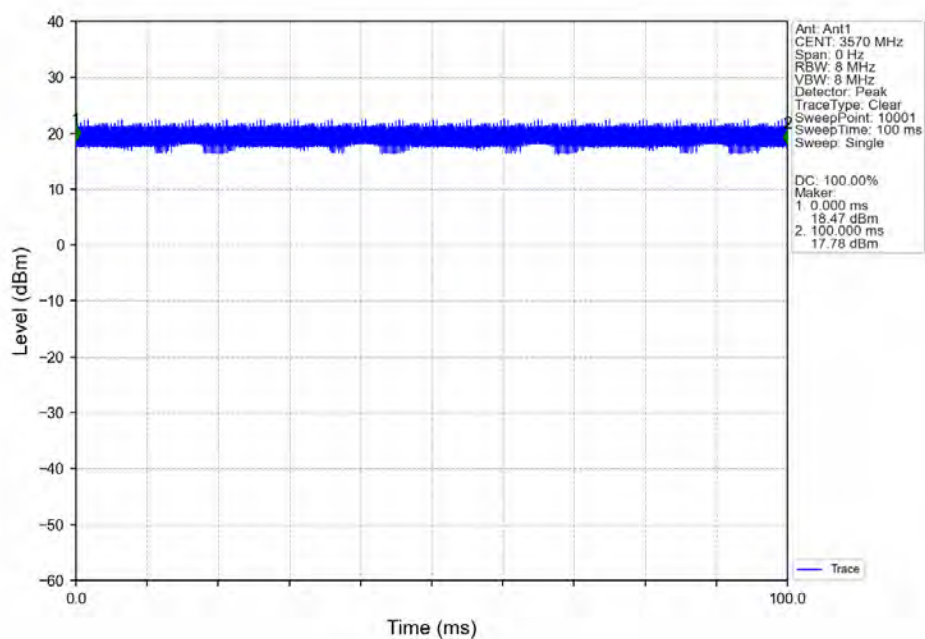
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:30 CC3:20MHz_NR-FR1-TM3.1a_CC1:3600.18 CC2:3634.86
CC3:3659.82MHz_Ant1



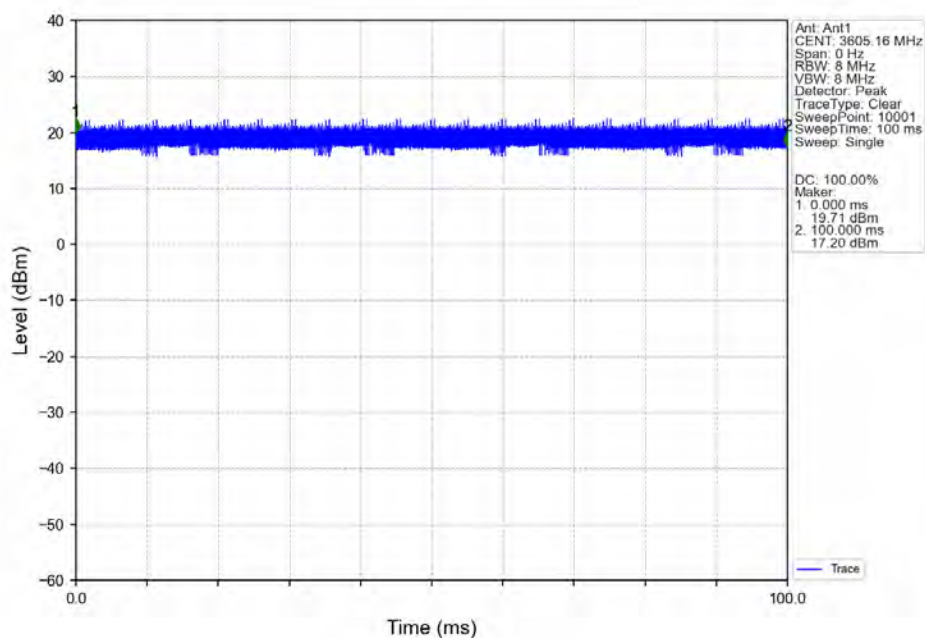
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:30 CC3:20MHz_NR-FR1-TM3.1a_CC1:3630.36 CC2:3665.04
CC3:3690MHz_Ant1



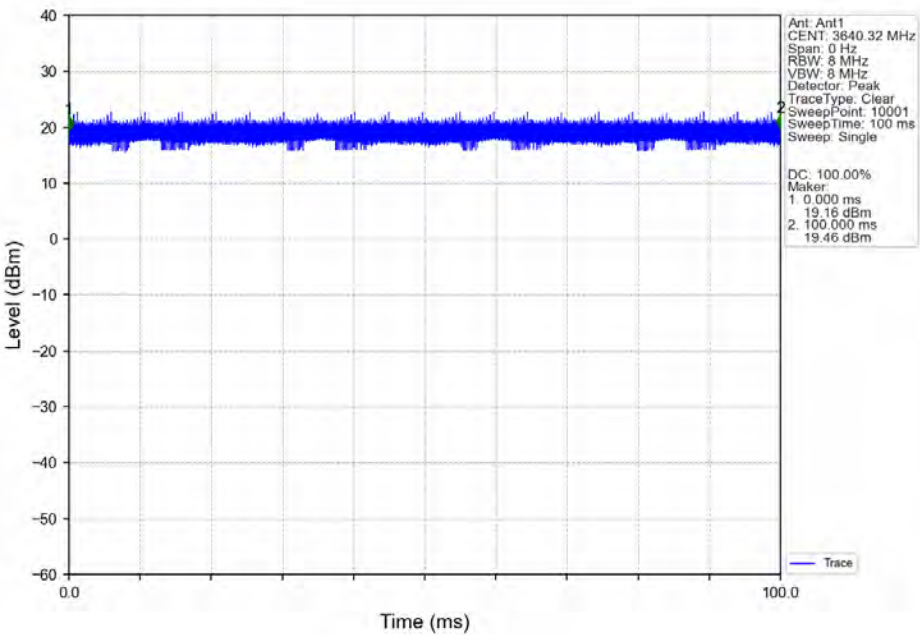
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:20 CC3:20MHz_NR-FR1-TM3.1a_CC1:3570 CC2:3599.7
CC3:3619.68MHz_Ant1



n78d_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:20 CC3:20MHz_NR-FR1-TM3.1a_CC1:3605.16 CC2:3634.86
CC3:3654.84MHz_Ant1



n78d_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:20 CC3:20MHz_NR-FR1-TM3.1a_CC1:3640.32 CC2:3670.02
CC3:3690MHz_Ant1



2. Effective (Isotropic) Radiated Power Output Data

2.1 Test Result

2.1.1 30_Cont_Power

Band n78d Continuous NTNV												
BW (MHz)	DL Frequency (MHz)	Test Mode	Ant No.	Conducted Power (dBm)			EIRP (dBm)					Verdict
				CC1	CC2	CC3	CC1	CC2	CC3	Total	Limit	
CC1:10 CC2:10 CC3:10	CC1:3555 CC2:3564.99 CC3:3574.98	NR-FR1- TM3.1a	1	15.46	15.30	15.07	23.46	23.30	23.07	28.05	/	Pass
			2	15.67	15.51	15.28	23.67	23.51	23.28	28.26	/	Pass
			3	15.62	15.47	15.25	23.62	23.47	23.25	28.22	/	Pass
			4	15.40	15.32	15.15	23.40	23.32	23.15	28.06	/	Pass
	CC1:3615 CC2:3624.99 CC3:3634.98	NR-FR1- TM3.1a	1	16.35	16.46	16.54	24.35	24.46	24.54	29.22	/	Pass
			2	16.40	16.41	16.34	24.40	24.41	24.34	29.15	/	Pass
			3	16.51	16.47	16.54	24.51	24.47	24.54	29.28	/	Pass
			4	16.28	16.27	16.16	24.28	24.27	24.16	29.01	/	Pass
	CC1:3675 CC2:3684.99 CC3:3694.98	NR-FR1- TM3.1a	1	15.09	15.12	15.16	23.09	23.12	23.16	27.89	/	Pass
			2	14.92	15.01	15.07	22.92	23.01	23.07	27.77	/	Pass
			3	15.18	15.26	15.31	23.18	23.26	23.31	28.02	/	Pass
			4	14.66	14.70	14.72	22.66	22.70	22.72	27.46	/	Pass
CC1:20 CC2:20 CC3:20	CC1:3560.01 CC2:3579.99 CC3:3599.97	NR-FR1- TM3.1a	1	15.84	15.50	15.20	23.84	23.50	23.20	28.29	/	Pass
			2	15.61	15.27	14.96	23.61	23.27	22.96	28.06	/	Pass
			3	15.63	15.27	14.98	23.63	23.27	22.98	28.07	/	Pass
			4	15.55	15.31	14.99	23.55	23.31	22.99	28.06	/	Pass
	CC1:3605.01 CC2:3624.99 CC3:3644.97	NR-FR1- TM3.1a	1	16.25	16.37	16.25	24.25	24.37	24.25	29.06	/	Pass
			2	16.55	16.68	16.56	24.55	24.68	24.56	29.37	/	Pass
			3	16.61	16.68	16.52	24.61	24.68	24.52	29.38	/	Pass
			4	16.22	16.30	16.12	24.22	24.30	24.12	28.99	/	Pass
	CC1:3650.04 CC2:3670.02 CC3:3690	NR-FR1- TM3.1a	1	15.31	15.33	15.47	23.31	23.33	23.47	28.14	/	Pass
			2	15.07	15.05	15.20	23.07	23.05	23.20	27.88	/	Pass
			3	15.09	15.08	15.23	23.09	23.08	23.23	27.91	/	Pass
			4	14.99	14.84	14.90	22.99	22.84	22.90	27.68	/	Pass
CC1:40 CC2:20 CC3:10	CC1:3570 CC2:3599.7 CC3:3614.37	NR-FR1- TM3.1a	1	18.95	15.55	12.34	26.95	23.55	20.34	29.19	/	Pass
			2	18.70	15.31	12.12	26.70	23.31	20.12	28.95	/	Pass
			3	18.68	15.29	12.12	26.68	23.29	20.12	28.93	/	Pass
			4	18.68	15.30	12.11	26.68	23.30	20.11	28.93	/	Pass
	CC1:3610.29 CC2:3639.99 CC3:3654.66	NR-FR1- TM3.1a	1	18.88	15.22	11.21	26.88	23.22	19.21	28.93	/	Pass
			2	18.77	15.17	11.27	26.77	23.17	19.27	28.85	/	Pass
			3	18.81	15.17	11.26	26.81	23.17	19.26	28.87	/	Pass
			4	18.80	15.20	11.32	26.80	23.20	19.32	28.88	/	Pass
	CC1:3650.61 CC2:3680.31 CC3:3694.98	NR-FR1- TM3.1a	1	18.87	15.19	11.61	26.87	23.19	19.61	28.96	/	Pass
			2	18.91	15.16	11.78	26.91	23.16	19.78	28.99	/	Pass
			3	18.94	15.22	11.78	26.94	23.22	19.78	29.03	/	Pass
			4	18.44	15.08	11.82	26.44	23.08	19.82	28.69	/	Pass
CC1:40 CC2:30 CC3:20	CC1:3570 CC2:3604.68 CC3:3629.64	NR-FR1- TM3.1a	1	17.66	16.11	14.60	25.66	24.11	22.60	29.07	/	Pass
			2	17.56	16.08	14.61	25.56	24.08	22.61	29.02	/	Pass
			3	17.53	16.04	14.60	25.53	24.04	22.60	28.99	/	Pass
			4	17.54	16.23	14.18	25.54	24.23	22.18	28.97	/	Pass
	CC1:3600.18 CC2:3634.86 CC3:3659.82	NR-FR1- TM3.1a	1	17.67	16.38	13.55	25.67	24.38	21.55	28.95	/	Pass
			2	17.71	16.11	13.70	25.71	24.11	21.70	28.91	/	Pass
			3	17.70	16.10	13.68	25.70	24.10	21.68	28.90	/	Pass
			4	17.36	16.15	13.94	25.36	24.15	21.94	28.81	/	Pass
	CC1:3630.36	NR-FR1-	1	17.31	15.86	13.90	25.31	23.86	21.90	28.68	/	Pass
			1	17.31	15.86	13.90	25.31	23.86	21.90	28.68	/	Pass

CC1:40 CC2:20 CC3:20	CC2:3665.04 CC3:3690	TM3.1a	2	17.38	15.82	14.02	25.38	23.82	22.02	28.72	/	Pass
			3	17.68	16.17	14.32	25.68	24.17	22.32	29.04	/	Pass
			4	17.54	15.76	13.76	25.54	23.76	21.76	28.73	/	Pass
	CC1:3570 CC2:3599.7 CC3:3619.68	NR-FR1-TM3.1a	1	18.65	14.96	14.96	26.65	22.96	22.96	29.33	/	Pass
			2	18.39	14.70	14.70	26.39	22.70	22.70	29.07	/	Pass
			3	18.48	14.86	14.71	26.48	22.86	22.71	29.16	/	Pass
			4	18.47	14.81	14.74	26.47	22.81	22.74	29.15	/	Pass
	CC1:3605.16 CC2:3634.86 CC3:3654.84	NR-FR1-TM3.1a	1	18.14	15.01	14.84	26.14	23.01	22.84	29.05	/	Pass
			2	18.05	14.93	14.74	26.05	22.93	22.74	28.96	/	Pass
			3	18.24	14.97	14.72	26.24	22.97	22.72	29.06	/	Pass
			4	18.10	14.89	14.63	26.10	22.89	22.63	28.95	/	Pass
	CC1:3640.32 CC2:3670.02 CC3:3690	NR-FR1-TM3.1a	1	18.09	14.69	14.91	26.09	22.69	22.91	28.96	/	Pass
			2	18.29	14.89	15.10	26.29	22.89	23.10	29.16	/	Pass
			3	17.83	14.36	14.46	25.83	22.36	22.46	28.64	/	Pass
			4	17.90	14.37	14.44	25.90	22.37	22.44	28.67	/	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	CC1	CC2	CC3	Total	Limit	
CC1:10 CC2:10 CC3:10	CC1:3555 CC2:3564.99 CC3:3574.98	NR-FR1-TM3.1a	1	6.91	6.66	6.47	13.91	13.66	13.47	/	<=20	Pass
			2	7.07	6.91	6.67	15.07	14.91	14.67	/	<=20	Pass
			3	7.04	6.87	6.66	15.04	14.87	14.66	/	<=20	Pass
			4	6.92	6.75	6.64	14.92	14.75	14.64	/	<=20	Pass
	CC1:3615 CC2:3624.99 CC3:3634.98	NR-FR1-TM3.1a	1	7.66	7.84	7.89	15.66	15.84	15.89	/	<=20	Pass
			2	7.78	7.82	7.78	15.78	15.82	15.78	/	<=20	Pass
			3	7.85	7.82	7.91	15.85	15.82	15.91	/	<=20	Pass
			4	7.70	7.64	7.58	15.70	15.64	15.58	/	<=20	Pass
	CC1:3675 CC2:3684.99 CC3:3694.98	NR-FR1-TM3.1a	1	6.49	6.58	6.64	14.49	14.58	14.64	/	<=20	Pass
			2	6.21	6.35	6.47	14.21	14.35	14.47	/	<=20	Pass
			3	6.44	6.58	6.70	14.44	14.58	14.70	/	<=20	Pass
			4	5.95	5.99	6.04	13.95	13.99	14.04	/	<=20	Pass
CC1:20 CC2:20 CC3:20	CC1:3560.01 CC2:3579.99 CC3:3599.97	NR-FR1-TM3.1a	1	3.95	3.76	3.43	11.95	11.76	11.43	/	<=20	Pass
			2	3.69	3.56	3.14	11.69	11.56	11.14	/	<=20	Pass
			3	3.73	3.49	3.17	11.73	11.49	11.17	/	<=20	Pass
			4	3.60	3.60	3.18	11.60	11.60	11.18	/	<=20	Pass
	CC1:3605.01 CC2:3624.99 CC3:3644.97	NR-FR1-TM3.1a	1	4.35	4.69	4.45	12.35	12.69	12.45	/	<=20	Pass
			2	4.58	4.96	4.80	12.58	12.96	12.80	/	<=20	Pass
			3	4.80	5.05	4.75	12.80	13.05	12.75	/	<=20	Pass
			4	4.34	4.77	4.46	12.34	12.77	12.46	/	<=20	Pass
	CC1:3650.04 CC2:3670.02 CC3:3690	NR-FR1-TM3.1a	1	3.43	3.72	3.57	11.43	11.72	11.57	/	<=20	Pass
			2	3.13	3.32	3.32	11.13	11.32	11.32	/	<=20	Pass
			3	3.16	3.38	3.37	11.16	11.38	11.37	/	<=20	Pass
			4	3.02	3.08	3.02	11.02	11.08	11.02	/	<=20	Pass
CC1:40 CC2:20 CC3:10	CC1:3570 CC2:3599.7 CC3:3614.37	NR-FR1-TM3.1a	1	4.09	3.90	3.89	12.09	11.90	11.89	/	<=20	Pass
			2	3.78	3.63	3.66	11.78	11.63	11.66	/	<=20	Pass
			3	4.08	3.97	3.97	12.08	11.97	11.97	/	<=20	Pass
			4	3.71	3.67	3.70	11.71	11.67	11.70	/	<=20	Pass
	CC1:3610.29 CC2:3639.99 CC3:3654.66	NR-FR1-TM3.1a	1	3.96	3.51	2.73	11.96	11.51	10.73	/	<=20	Pass
			2	3.71	3.44	2.75	11.71	11.44	10.75	/	<=20	Pass
			3	3.75	3.43	2.76	11.75	11.43	10.76	/	<=20	Pass
			4	3.83	3.49	2.85	11.83	11.49	10.85	/	<=20	Pass
	CC1:3650.61 CC2:3680.31 CC3:3694.98	NR-FR1-TM3.1a	1	4.04	3.49	3.15	12.04	11.49	11.15	/	<=20	Pass
			2	4.24	3.51	3.50	12.24	11.51	11.50	/	<=20	Pass
			3	4.04	3.50	3.42	12.04	11.50	11.42	/	<=20	Pass

			4	3.52	3.43	3.56	11.52	11.43	11.56	/	<=20	Pass
CC1:40 CC2:30 CC3:20	CC1:3570 CC2:3604.68 CC3:3629.64	NR-FR1-TM3.1a	1	2.64	2.30	2.75	10.64	10.30	10.75	/	<=20	Pass
			2	2.63	2.25	2.77	10.63	10.25	10.77	/	<=20	Pass
			3	2.82	2.45	2.93	10.82	10.45	10.93	/	<=20	Pass
			4	2.47	2.45	2.45	10.47	10.45	10.45	/	<=20	Pass
	CC1:3600.18 CC2:3634.86 CC3:3659.82	NR-FR1-TM3.1a	1	2.56	2.83	2.02	10.56	10.83	10.02	/	<=20	Pass
			2	2.74	2.59	2.07	10.74	10.59	10.07	/	<=20	Pass
			3	2.85	2.82	2.23	10.85	10.82	10.23	/	<=20	Pass
			4	2.25	2.54	2.14	10.25	10.54	10.14	/	<=20	Pass
	CC1:3630.36 CC2:3665.04 CC3:3690	NR-FR1-TM3.1a	1	2.29	2.25	2.13	10.29	10.25	10.13	/	<=20	Pass
			2	2.42	2.20	2.34	10.42	10.20	10.34	/	<=20	Pass
			3	2.73	2.48	2.51	10.73	10.48	10.51	/	<=20	Pass
			4	2.54	2.14	1.89	10.54	10.14	9.89	/	<=20	Pass
CC1:40 CC2:20 CC3:20	CC1:3570 CC2:3599.7 CC3:3619.68	NR-FR1-TM3.1a	1	3.73	3.26	3.22	11.73	11.26	11.22	/	<=20	Pass
			2	3.80	3.26	3.23	11.80	11.26	11.23	/	<=20	Pass
			3	3.48	3.14	3.01	11.48	11.14	11.01	/	<=20	Pass
			4	3.66	3.21	3.03	11.66	11.21	11.03	/	<=20	Pass
	CC1:3605.16 CC2:3634.86 CC3:3654.84	NR-FR1-TM3.1a	1	3.24	3.47	3.40	11.24	11.47	11.40	/	<=20	Pass
			2	3.03	3.25	3.06	11.03	11.25	11.06	/	<=20	Pass
			3	3.19	3.29	3.08	11.19	11.29	11.08	/	<=20	Pass
			4	3.00	3.17	3.06	11.00	11.17	11.06	/	<=20	Pass
	CC1:3640.32 CC2:3670.02 CC3:3690	NR-FR1-TM3.1a	1	3.32	3.14	3.27	11.32	11.14	11.27	/	<=20	Pass
			2	3.28	3.15	3.38	11.28	11.15	11.38	/	<=20	Pass
			3	2.82	2.59	2.69	10.82	10.59	10.69	/	<=20	Pass
			4	2.92	2.64	2.70	10.92	10.64	10.70	/	<=20	Pass

2.1.3 30_Cont_Power3

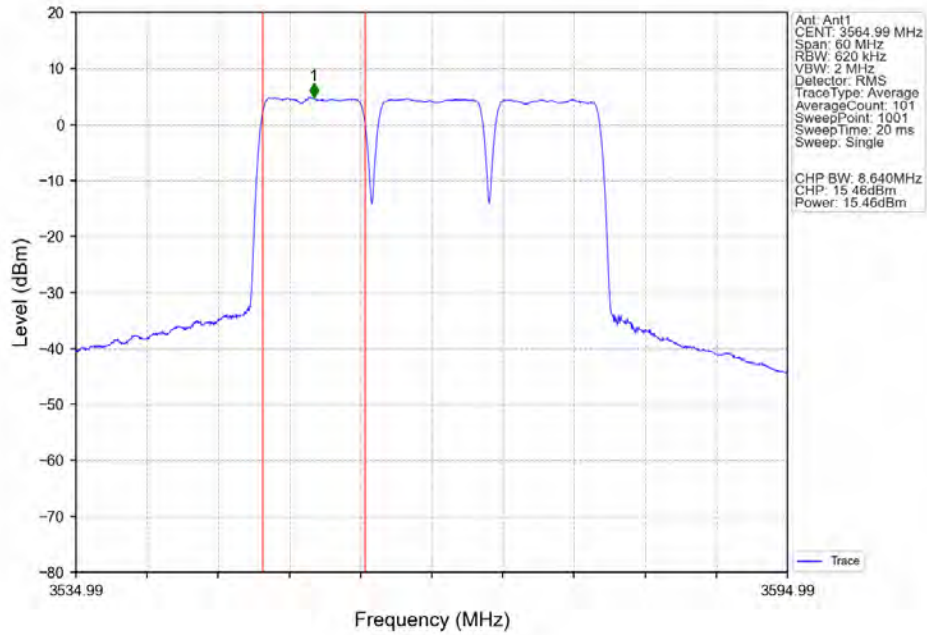
Band n78d Continuous NTNV												
BW (MHz)	DL Frequency (MHz)	Test Mode	Ant No.	Conducted Power (dBm/10MHz)			EIRP (dBm/10MHz)					Verdict
				CC1	CC2	CC3	CC1	CC2	CC3	Total	Limit	
CC1:10 CC2:10 CC3:10	CC1:3555 CC2:3564.99 CC3:3574.98	NR-FR1-TM3.1a	1	15.62	15.47	15.27	23.62	23.47	23.27	/	<=30	Pass
			2	15.81	15.66	15.45	23.81	23.66	23.45	/	<=30	Pass
			3	15.76	15.61	15.42	23.76	23.61	23.42	/	<=30	Pass
			4	15.61	15.53	15.39	23.61	23.53	23.39	/	<=30	Pass
	CC1:3615 CC2:3624.99 CC3:3634.98	NR-FR1-TM3.1a	1	16.50	16.58	16.68	24.50	24.58	24.68	/	<=30	Pass
			2	16.71	16.72	16.67	24.71	24.72	24.67	/	<=30	Pass
			3	16.63	16.58	16.65	24.63	24.58	24.65	/	<=30	Pass
			4	16.46	16.44	16.36	24.46	24.44	24.36	/	<=30	Pass
	CC1:3675 CC2:3684.99 CC3:3694.98	NR-FR1-TM3.1a	1	15.29	15.33	15.39	23.29	23.33	23.39	/	<=30	Pass
			2	15.02	15.10	15.19	23.02	23.10	23.19	/	<=30	Pass
			3	15.31	15.39	15.46	23.31	23.39	23.46	/	<=30	Pass
			4	14.91	14.95	14.99	22.91	22.95	22.99	/	<=30	Pass
CC1:20 CC2:20 CC3:20	CC1:3560.01 CC2:3579.99 CC3:3599.97	NR-FR1-TM3.1a	1	13.29	13.00	12.70	21.29	21.00	20.70	/	<=30	Pass
			2	13.05	12.75	12.45	21.05	20.75	20.45	/	<=30	Pass
			3	13.22	12.90	12.63	21.22	20.90	20.63	/	<=30	Pass
			4	12.98	12.78	12.47	20.98	20.78	20.47	/	<=30	Pass
	CC1:3605.01 CC2:3624.99 CC3:3644.97	NR-FR1-TM3.1a	1	13.89	14.08	13.94	21.89	22.08	21.94	/	<=30	Pass
			2	13.99	14.19	14.07	21.99	22.19	22.07	/	<=30	Pass
			3	14.05	14.19	14.03	22.05	22.19	22.03	/	<=30	Pass
			4	13.83	13.98	13.81	21.83	21.98	21.81	/	<=30	Pass
	CC1:3650.04 CC2:3670.02 CC3:3690	NR-FR1-TM3.1a	1	12.76	12.84	12.99	20.76	20.84	20.99	/	<=30	Pass
			2	12.72	12.74	12.91	20.72	20.74	20.91	/	<=30	Pass
			3	12.52	12.56	12.73	20.52	20.56	20.73	/	<=30	Pass
			4	12.43	12.30	12.39	20.43	20.30	20.39	/	<=30	Pass

CC1:40 CC2:20 CC3:10	CC1:3570 CC2:3599.7 CC3:3614.37	NR-FR1-TM3.1a	1	13.27	13.09	12.73	21.27	21.09	20.73	/	<=30	Pass
			2	13.29	13.13	12.80	21.29	21.13	20.80	/	<=30	Pass
			3	13.32	13.17	12.83	21.32	21.17	20.83	/	<=30	Pass
			4	12.97	12.83	12.48	20.97	20.83	20.48	/	<=30	Pass
	CC1:3610.29 CC2:3639.99 CC3:3654.66	NR-FR1-TM3.1a	1	13.21	12.77	11.56	21.21	20.77	19.56	/	<=30	Pass
			2	13.24	12.87	11.79	21.24	20.87	19.79	/	<=30	Pass
			3	13.32	12.91	11.82	21.32	20.91	19.82	/	<=30	Pass
			4	13.08	12.74	11.67	21.08	20.74	19.67	/	<=30	Pass
	CC1:3650.61 CC2:3680.31 CC3:3694.98	NR-FR1-TM3.1a	1	13.22	12.73	11.94	21.22	20.73	19.94	/	<=30	Pass
			2	13.30	12.74	12.20	21.30	20.74	20.20	/	<=30	Pass
			3	13.28	12.74	12.14	21.28	20.74	20.14	/	<=30	Pass
			4	12.87	12.67	12.23	20.87	20.67	20.23	/	<=30	Pass
CC1:40 CC2:30 CC3:20	CC1:3570 CC2:3604.68 CC3:3629.64	NR-FR1-TM3.1a	1	11.86	11.64	12.09	19.86	19.64	20.09	/	<=30	Pass
			2	11.77	11.62	12.10	19.77	19.62	20.10	/	<=30	Pass
			3	12.12	11.95	12.45	20.12	19.95	20.45	/	<=30	Pass
			4	11.80	11.80	11.69	19.80	19.80	19.69	/	<=30	Pass
	CC1:3600.18 CC2:3634.86 CC3:3659.82	NR-FR1-TM3.1a	1	11.93	12.01	11.05	19.93	20.01	19.05	/	<=30	Pass
			2	12.28	12.06	11.54	20.28	20.06	19.54	/	<=30	Pass
			3	12.20	12.00	11.48	20.20	20.00	19.48	/	<=30	Pass
			4	11.79	11.93	11.63	19.79	19.93	19.63	/	<=30	Pass
	CC1:3630.36 CC2:3665.04 CC3:3690	NR-FR1-TM3.1a	1	11.95	11.71	11.70	19.95	19.71	19.70	/	<=30	Pass
			2	11.90	11.57	11.72	19.90	19.57	19.72	/	<=30	Pass
			3	12.04	11.71	11.85	20.04	19.71	19.85	/	<=30	Pass
			4	11.88	11.31	11.27	19.88	19.31	19.27	/	<=30	Pass
CC1:40 CC2:20 CC3:20	CC1:3570 CC2:3599.7 CC3:3619.68	NR-FR1-TM3.1a	1	12.99	12.49	12.54	20.99	20.49	20.54	/	<=30	Pass
			2	13.01	12.51	12.54	21.01	20.51	20.54	/	<=30	Pass
			3	12.79	12.35	12.25	20.79	20.35	20.25	/	<=30	Pass
			4	13.07	12.59	12.54	21.07	20.59	20.54	/	<=30	Pass
	CC1:3605.16 CC2:3634.86 CC3:3654.84	NR-FR1-TM3.1a	1	12.64	12.76	12.61	20.64	20.76	20.61	/	<=30	Pass
			2	12.61	12.74	12.57	20.61	20.74	20.57	/	<=30	Pass
			3	12.54	12.53	12.27	20.54	20.53	20.27	/	<=30	Pass
			4	12.61	12.66	12.43	20.61	20.66	20.43	/	<=30	Pass
	CC1:3640.32 CC2:3670.02 CC3:3690	NR-FR1-TM3.1a	1	12.65	12.37	12.67	20.65	20.37	20.67	/	<=30	Pass
			2	12.69	12.40	12.70	20.69	20.40	20.70	/	<=30	Pass
			3	12.21	11.85	12.03	20.21	19.85	20.03	/	<=30	Pass
			4	12.29	11.87	12.02	20.29	19.87	20.02	/	<=30	Pass

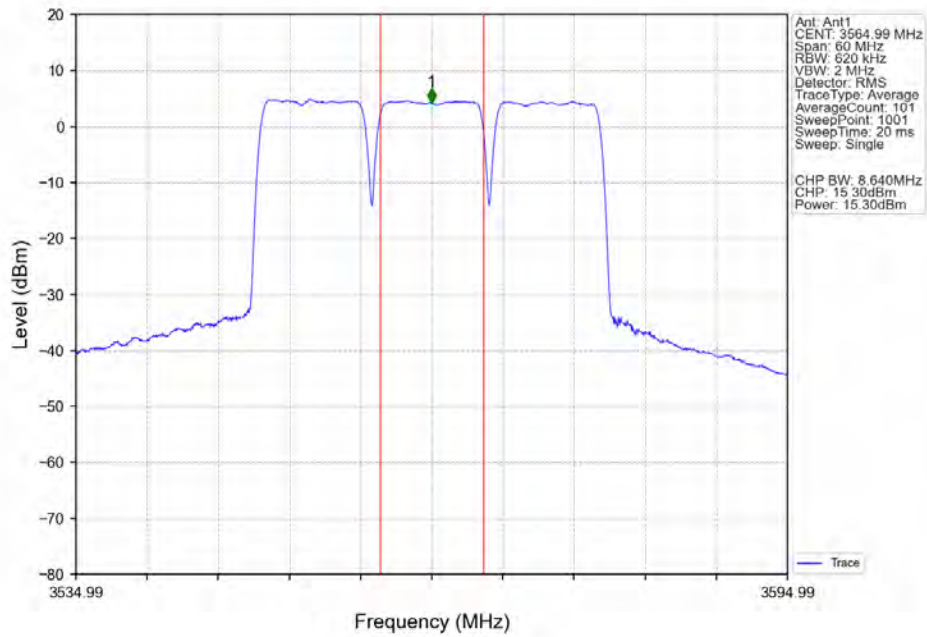
2.2 Test Graph

2.2.1 30_Cont_Power

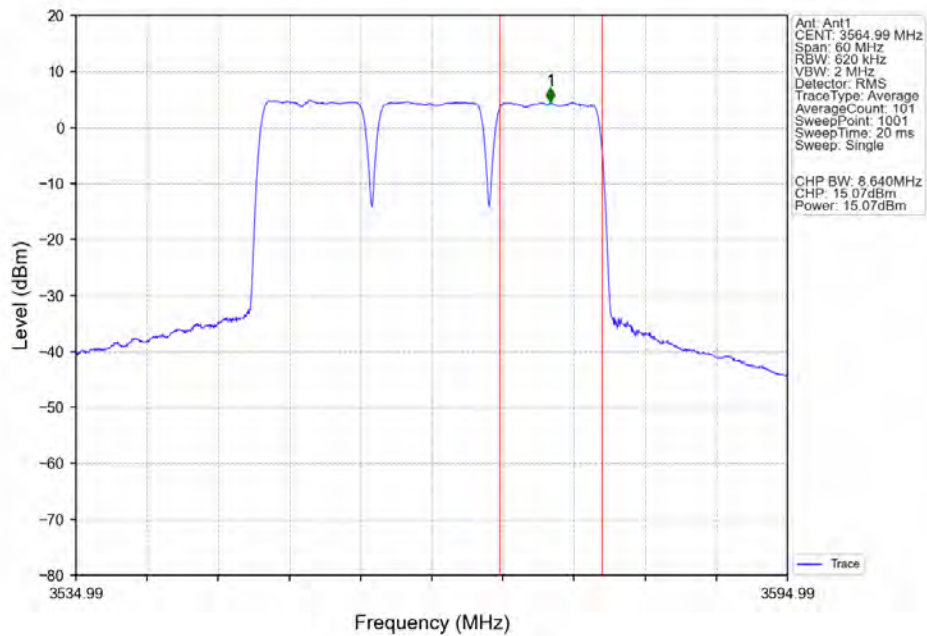
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10 CC3:10MHz_NR-FR1-TM3.1a_CC1:3555 CC2:3564.99
CC3:3574.98MHz_Ant1



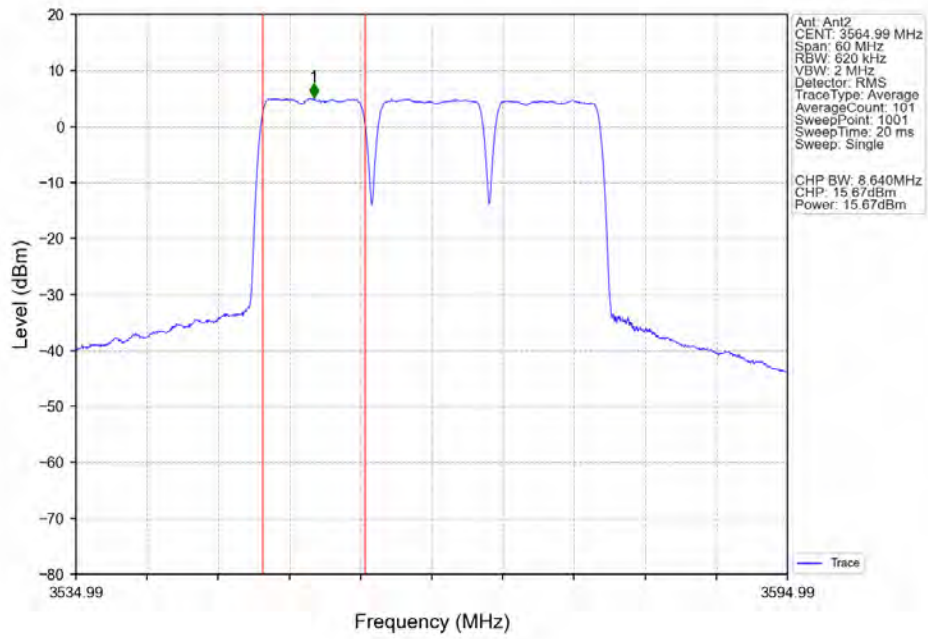
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10 CC3:10MHz_NR-FR1-TM3.1a_CC1:3555 CC2:3564.99
CC3:3574.98MHz_Ant1



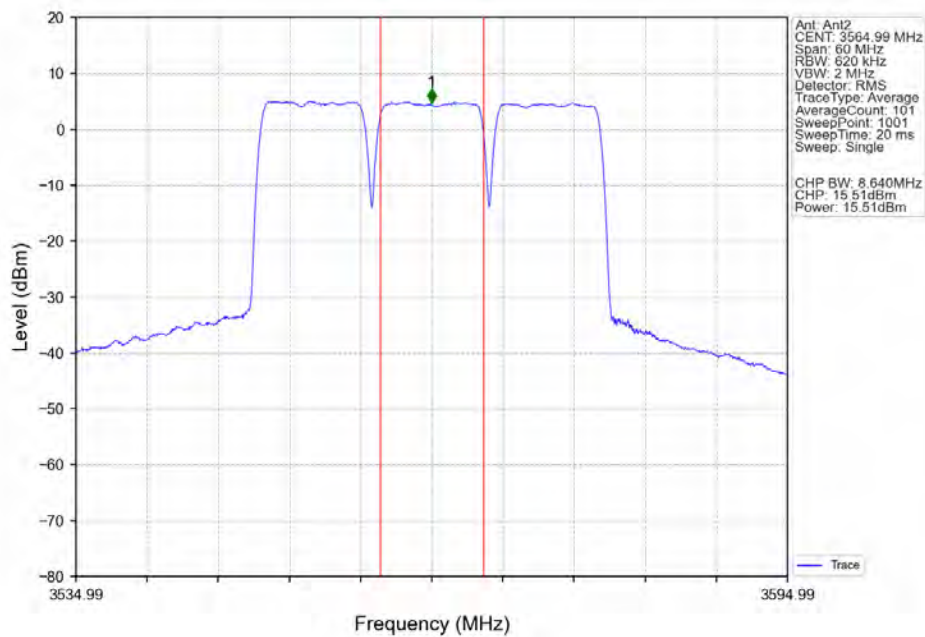
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10 CC3:10MHz_NR-FR1-TM3.1a_CC1:3555 CC2:3564.99
CC3:3574.98MHz Ant1



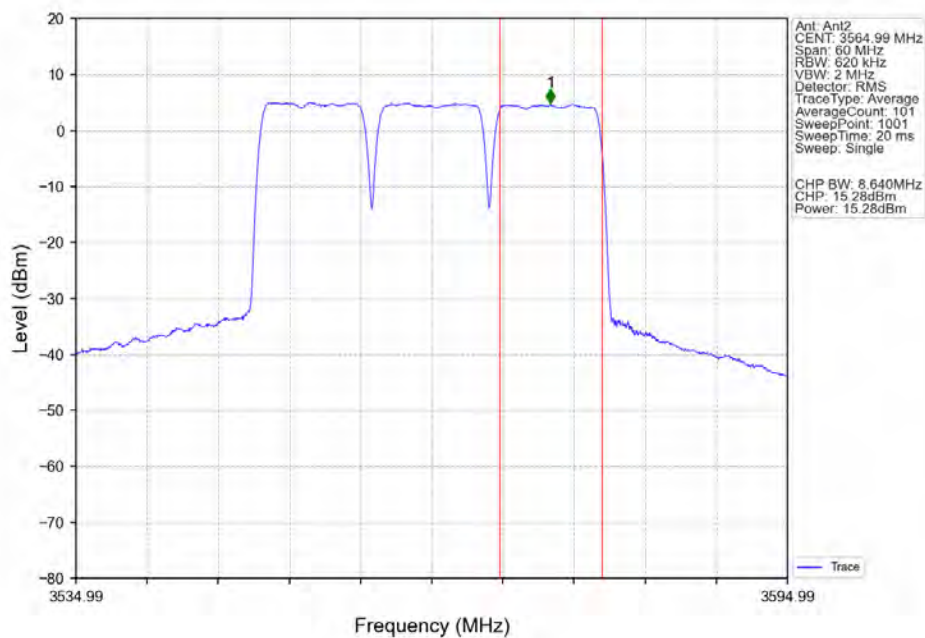
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10 CC3:10MHz_NR-FR1-TM3.1a_CC1:3555 CC2:3564.99
CC3:3574.98MHz Ant2



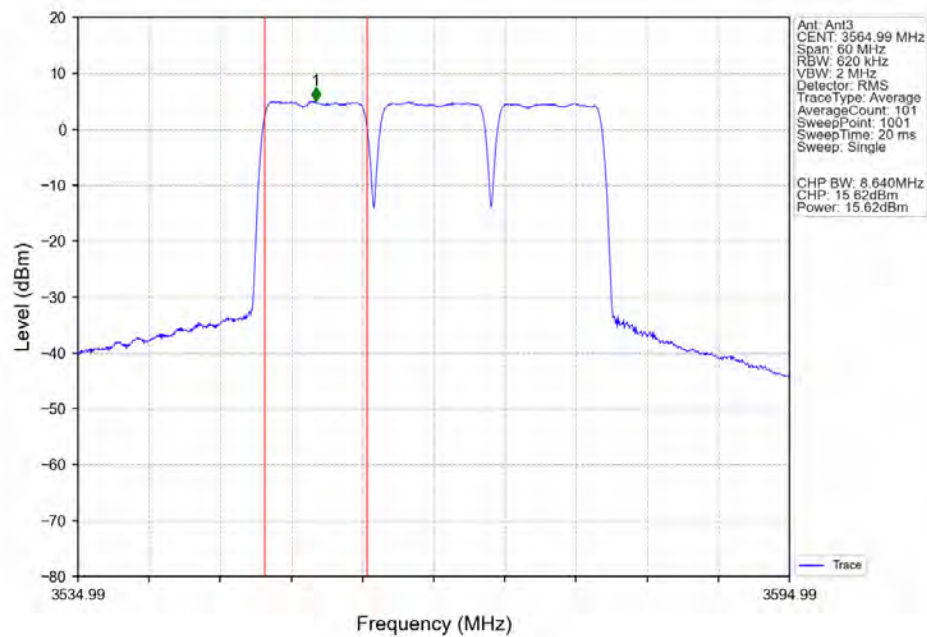
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10 CC3:10MHz_NR-FR1-TM3.1a_CC1:3555 CC2:3564.99
CC3:3574.98MHz_Ant2



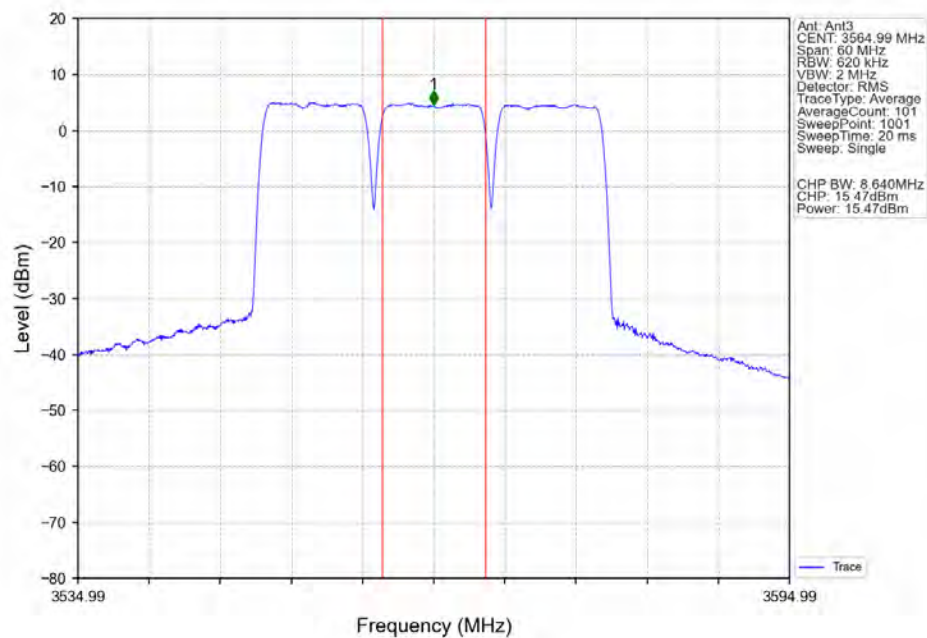
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10 CC3:10MHz_NR-FR1-TM3.1a_CC1:3555 CC2:3564.99
CC3:3574.98MHz_Ant2



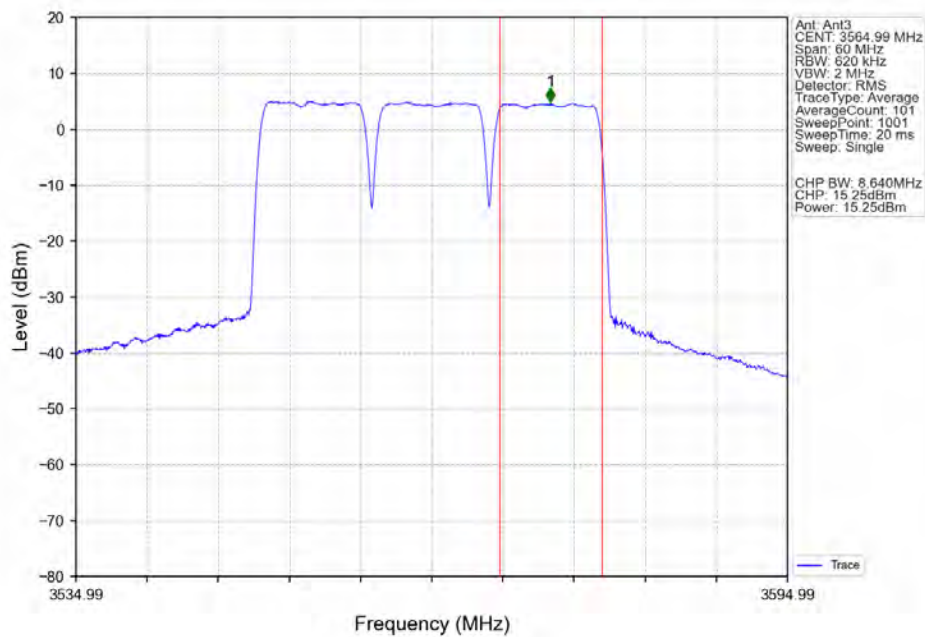
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10 CC3:10MHz_NR-FR1-TM3.1a_CC1:3555 CC2:3564.99
CC3:3574.98MHz_Ant3



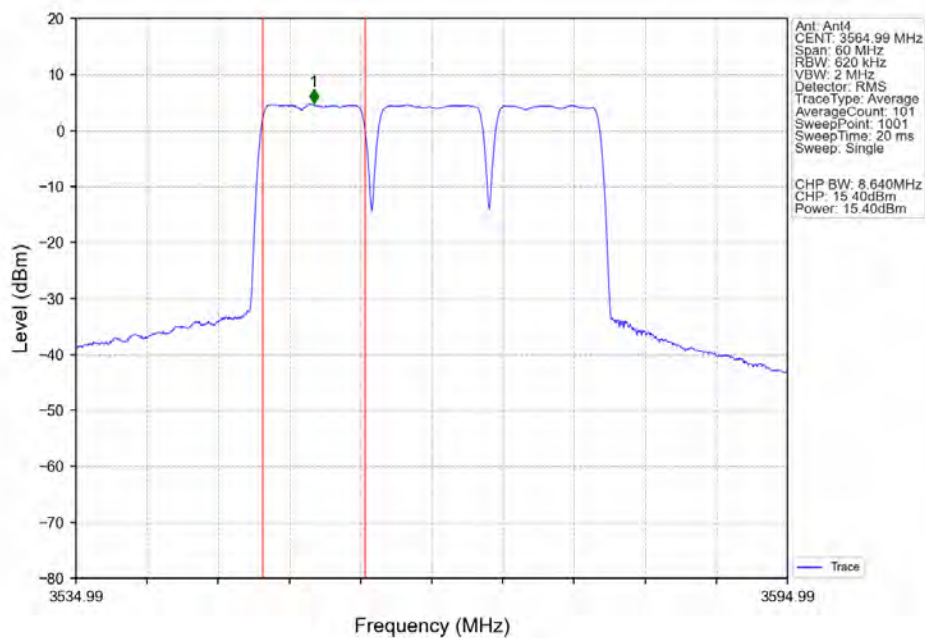
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10 CC3:10MHz_NR-FR1-TM3.1a_CC1:3555 CC2:3564.99
CC3:3574.98MHz_Ant3



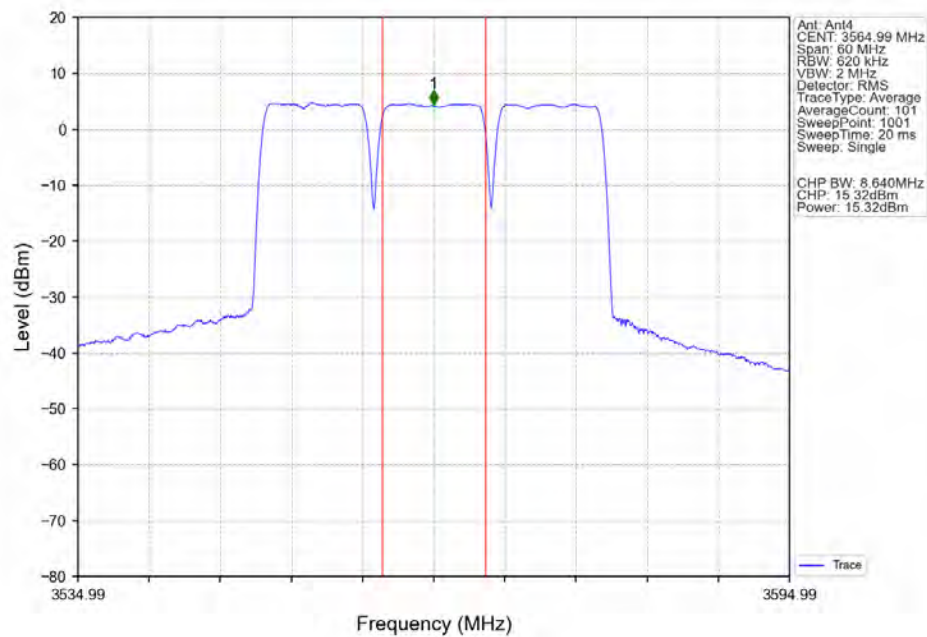
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10 CC3:10MHz_NR-FR1-TM3.1a_CC1:3555 CC2:3564.99
CC3:3574.98MHz_Ant3



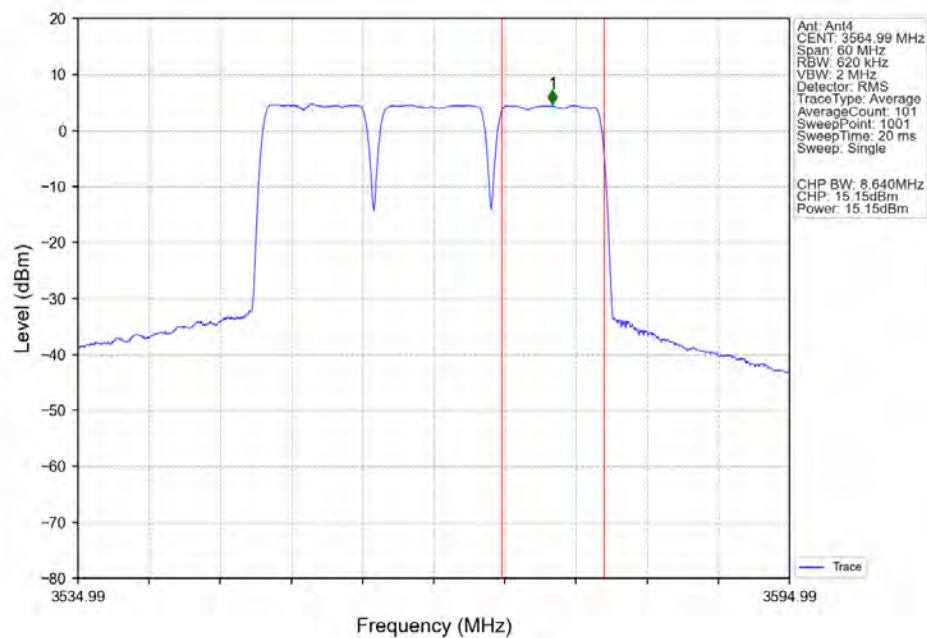
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10 CC3:10MHz_NR-FR1-TM3.1a_CC1:3555 CC2:3564.99
CC3:3574.98MHz_Ant4



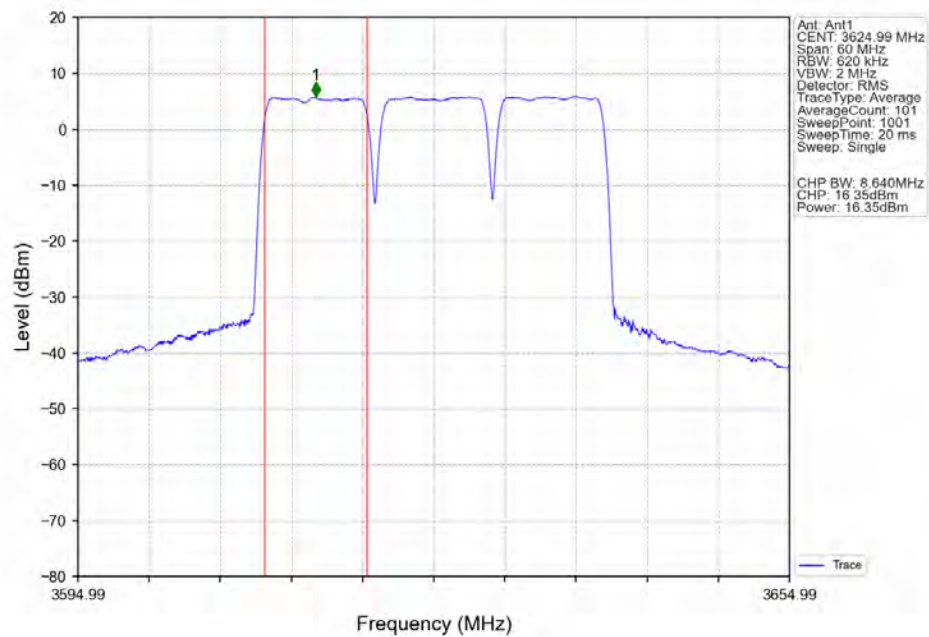
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CC3:3574.98MHz_Ant4



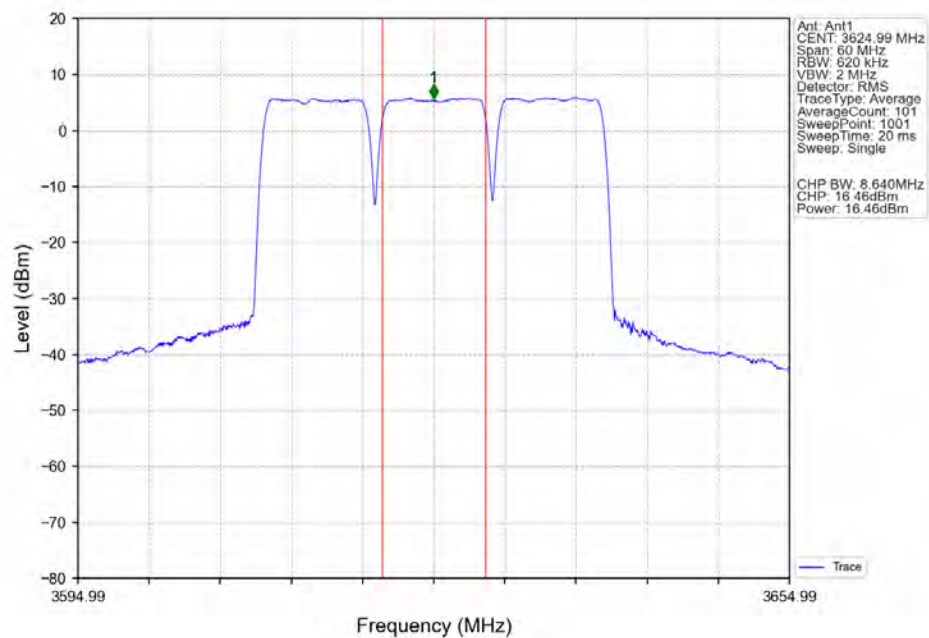
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10 CC3:10MHz_NR-FR1-TM3.1a_CC1:3555 CC2:3564.99
CC3:3574.98MHz_Ant4



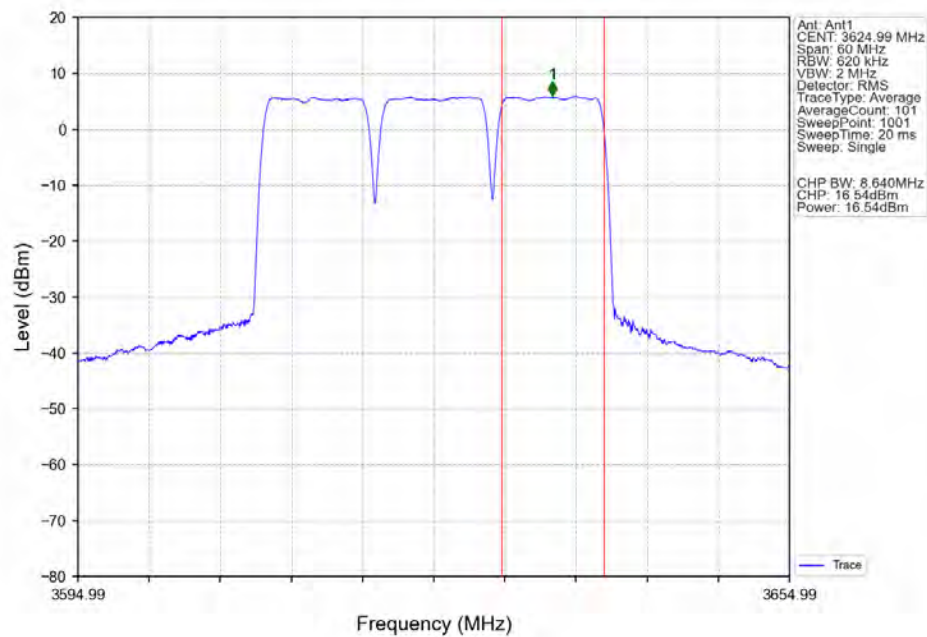
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10 CC3:10MHz_NR-FR1-TM3.1a_CC1:3615 CC2:3624.99
CC3:3634.98MHz_Ant1



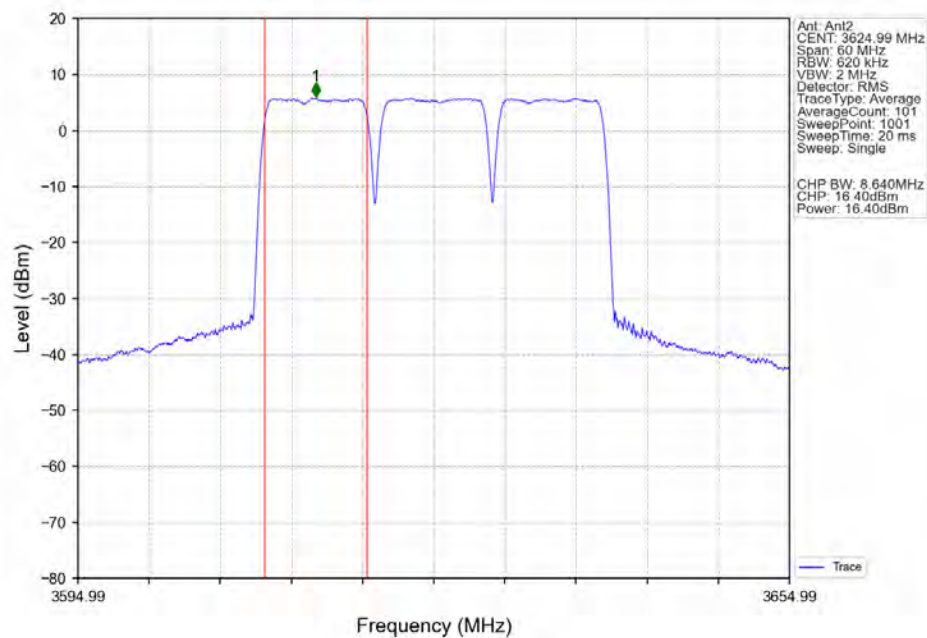
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CC3:3634.98MHz_Ant1



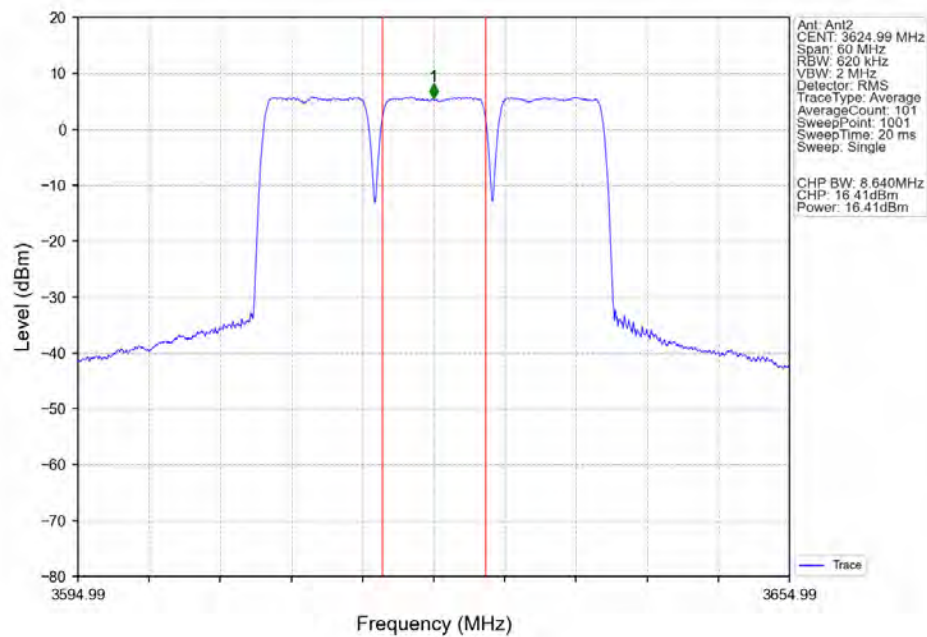
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10 CC3:10MHz_NR-FR1-TM3.1a_CC1:3615 CC2:3624.99
CC3:3634.98MHz_Ant1



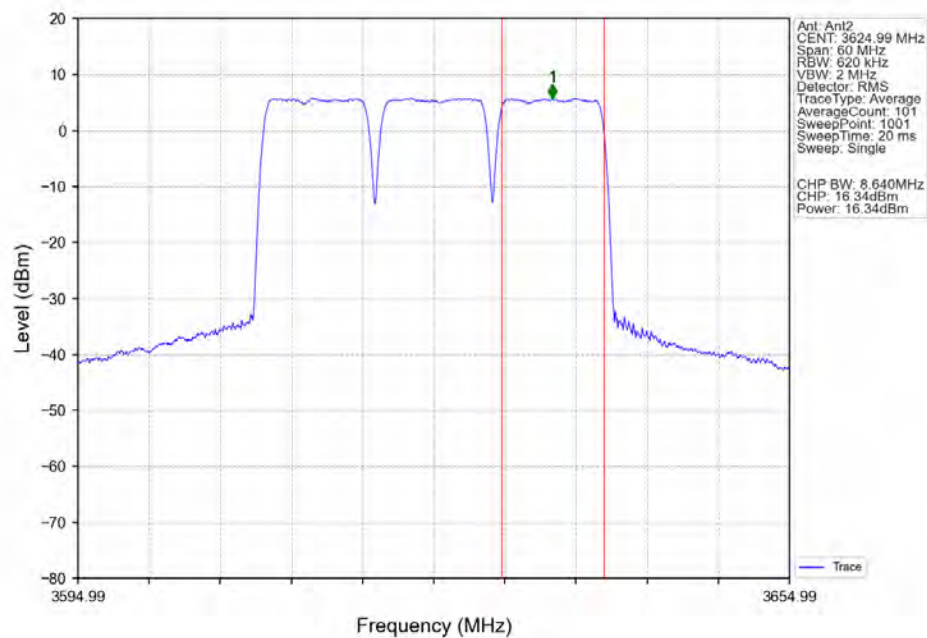
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10 CC3:10MHz_NR-FR1-TM3.1a_CC1:3615 CC2:3624.99
CC3:3634.98MHz_Ant2



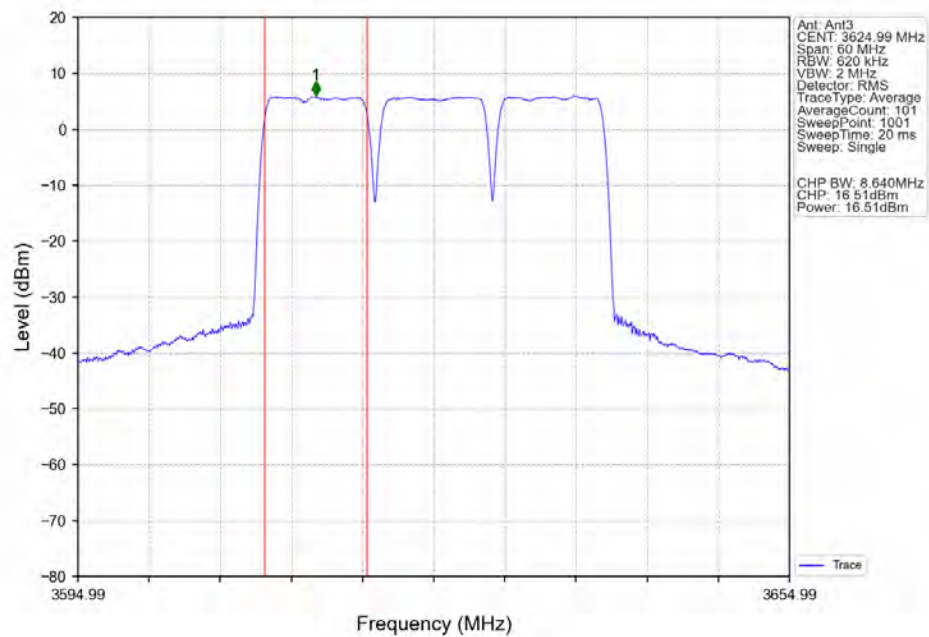
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10 CC3:10MHz_NR-FR1-TM3.1a_CC1:3615 CC2:3624.99
CC3:3634.98MHz_Ant2



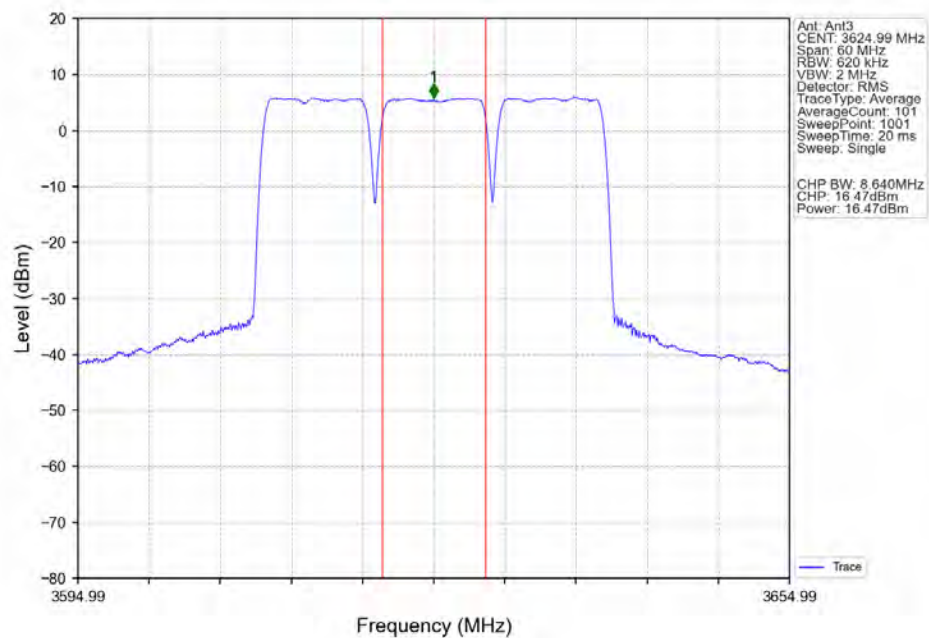
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10 CC3:10MHz_NR-FR1-TM3.1a_CC1:3615 CC2:3624.99
CC3:3634.98MHz_Ant2



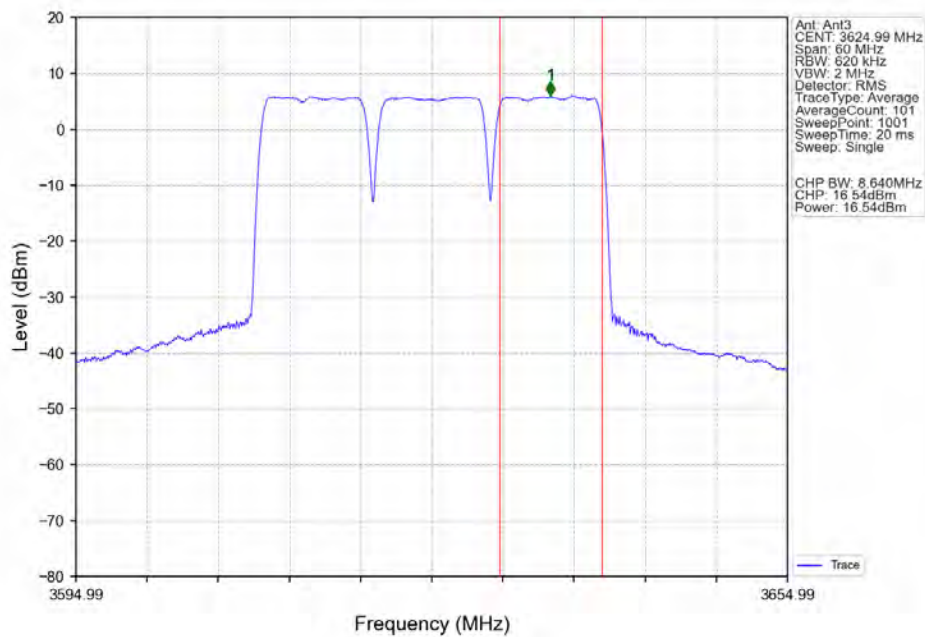
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CC3:3634.98MHz_Ant3



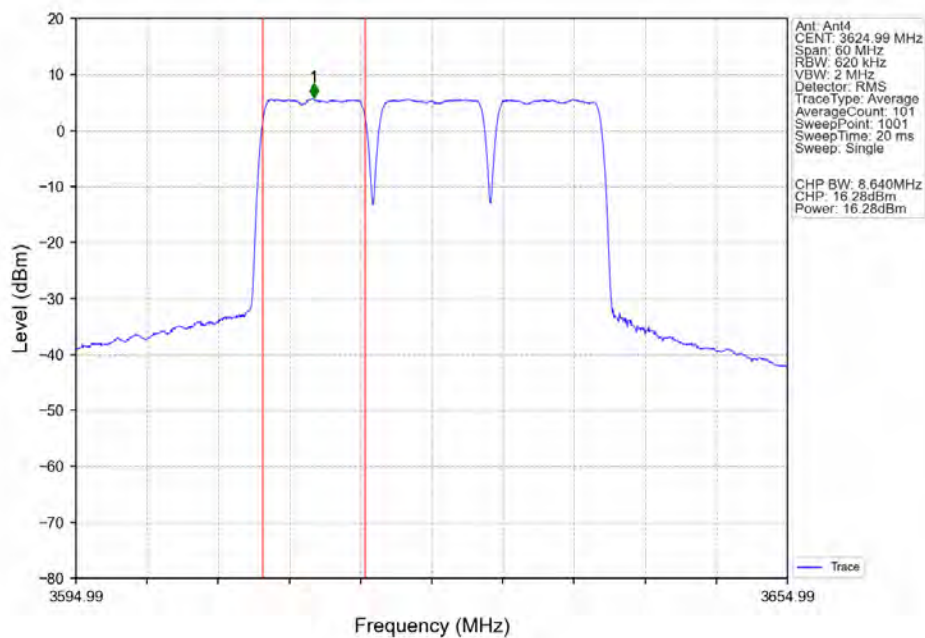
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10 CC3:10MHz_NR-FR1-TM3.1a_CC1:3615 CC2:3624.99
CC3:3634.98MHz_Ant3



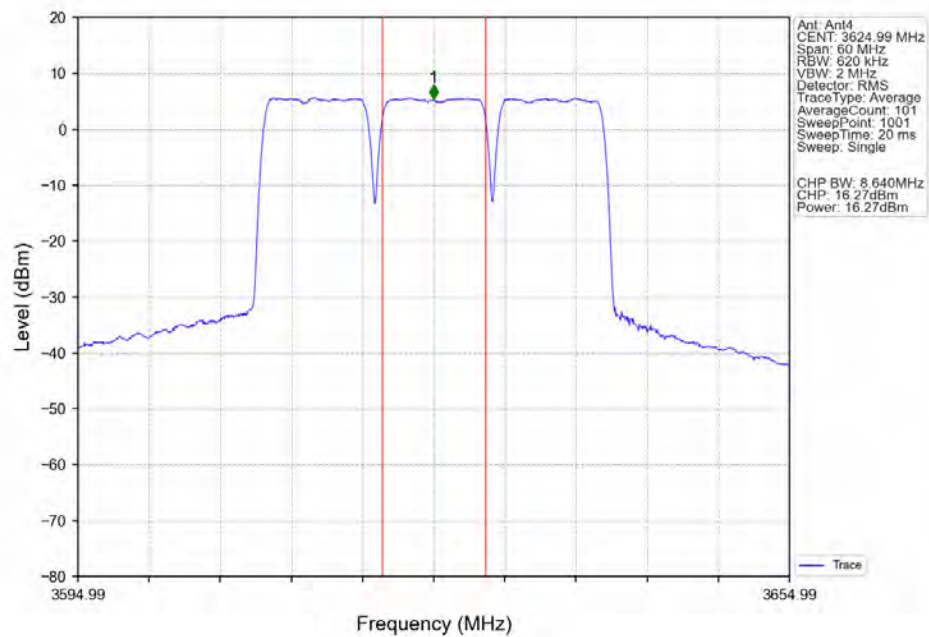
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10 CC3:10MHz_NR-FR1-TM3.1a_CC1:3615 CC2:3624.99
CC3:3634.98MHz_Ant3



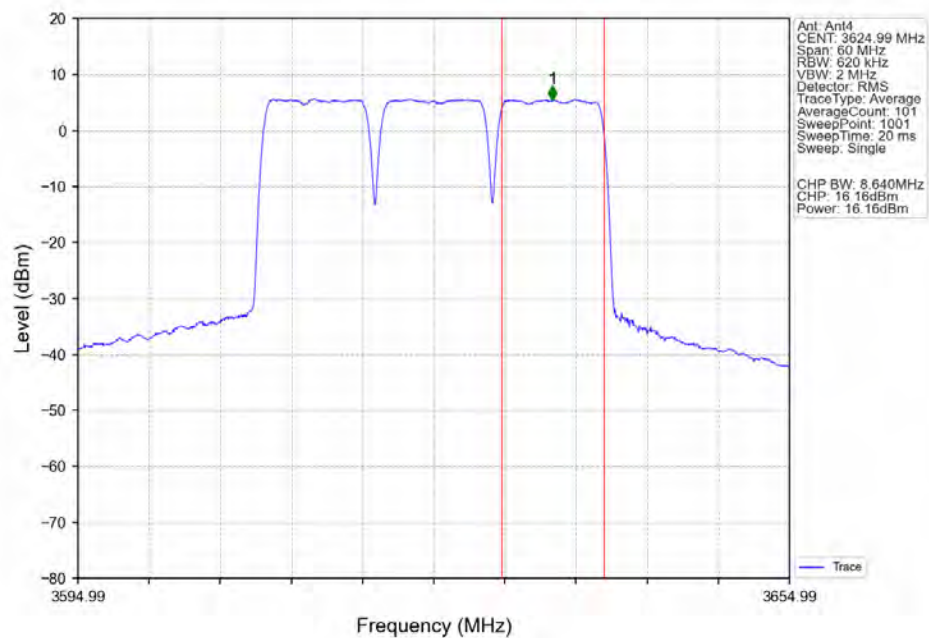
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10 CC3:10MHz_NR-FR1-TM3.1a_CC1:3615 CC2:3624.99
CC3:3634.98MHz_Ant4



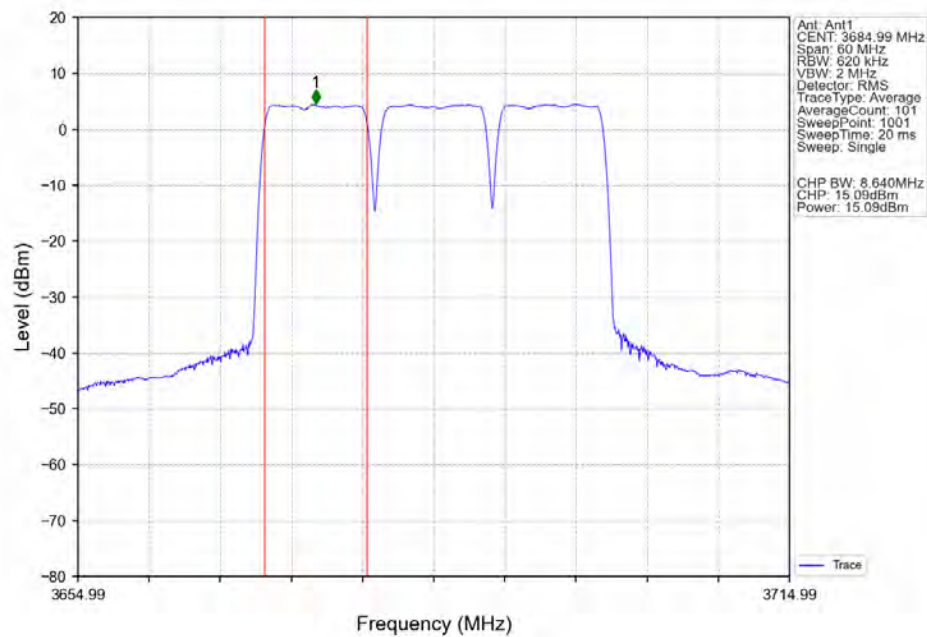
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CC3:3634.98MHz_Ant4



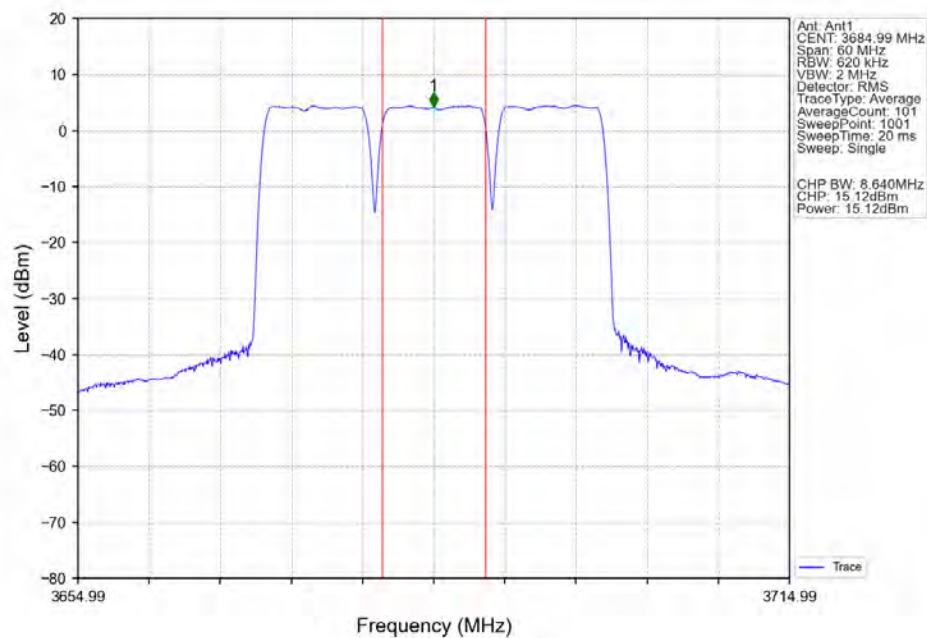
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CC3:3634.98MHz_Ant4



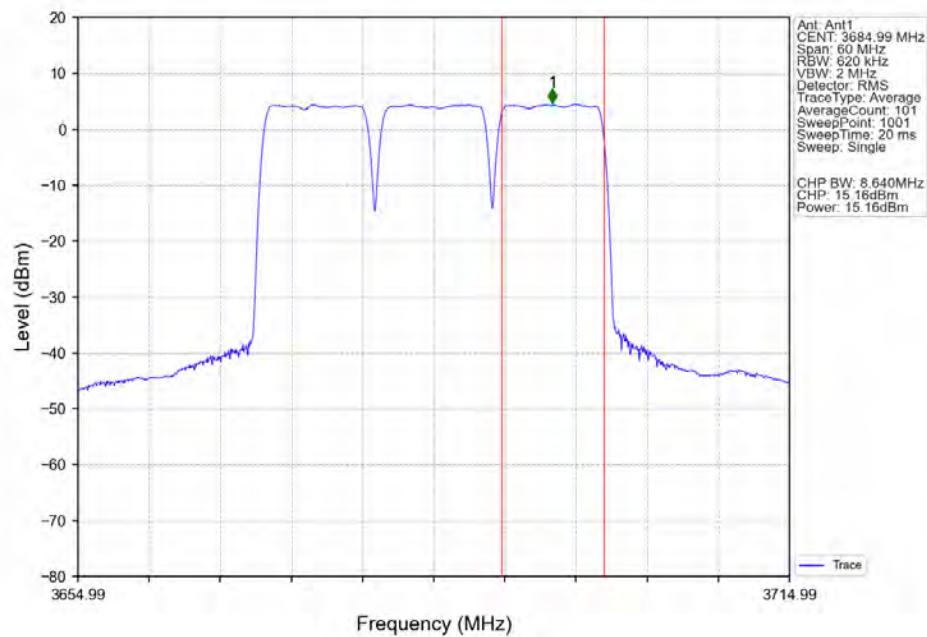
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10 CC3:10MHz_NR-FR1-TM3.1a_CC1:3675 CC2:3684.99
CC3:3694.98MHz_Ant1



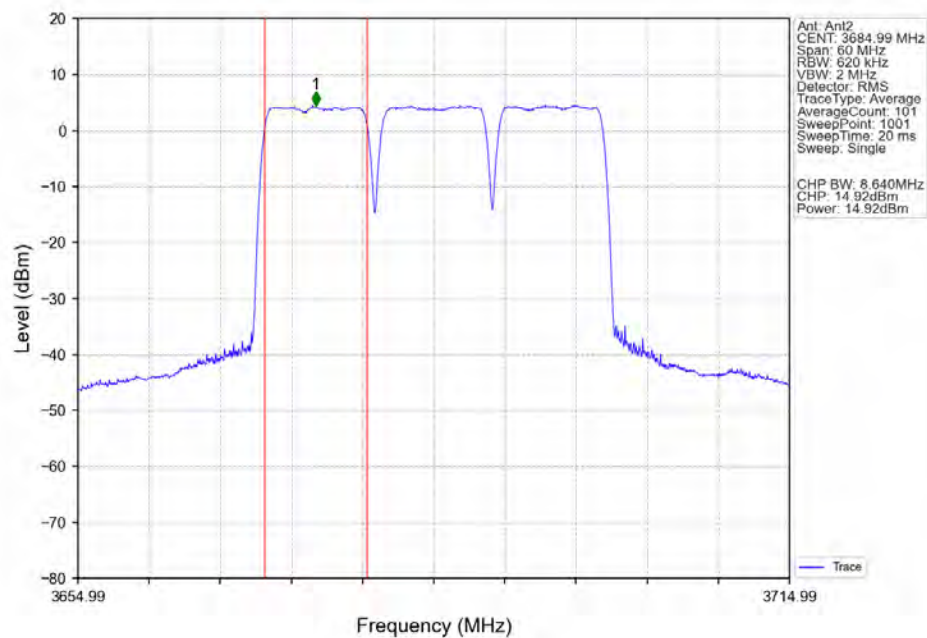
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CC3:3694.98MHz_Ant1



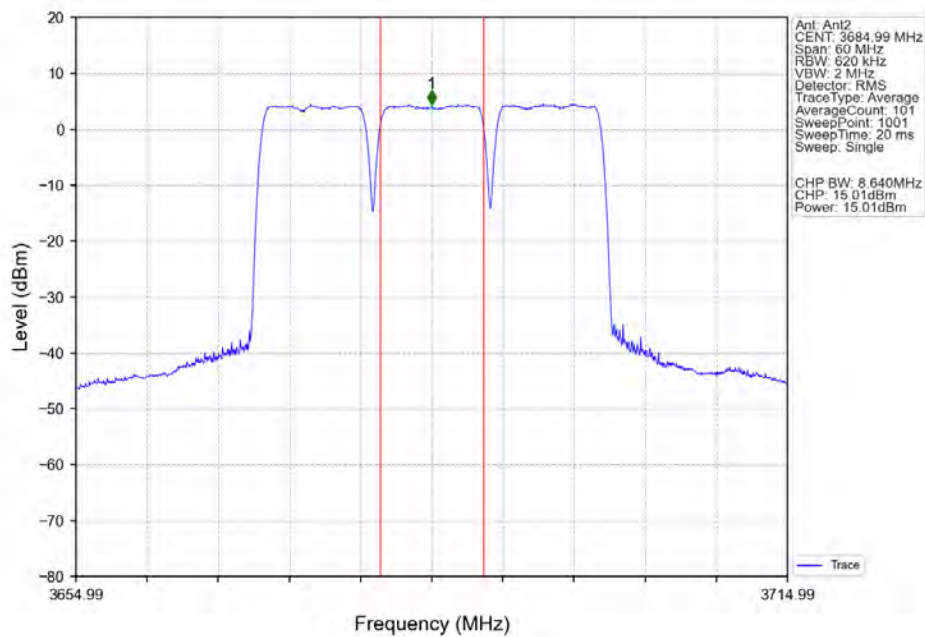
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10 CC3:10MHz_NR-FR1-TM3.1a_CC1:3675 CC2:3684.99
CC3:3694.98MHz_Ant1



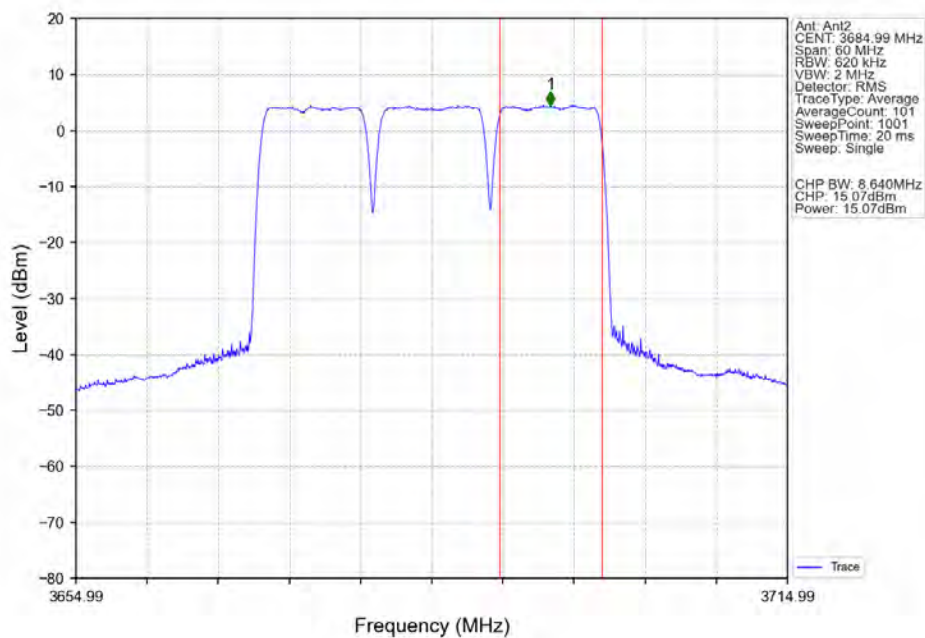
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CC3:3694.98MHz_Ant2



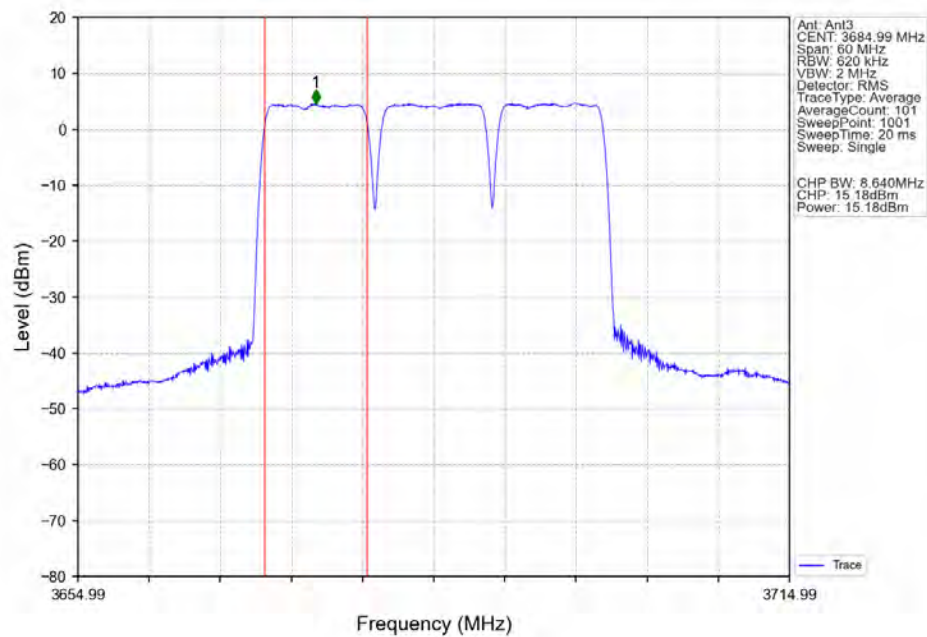
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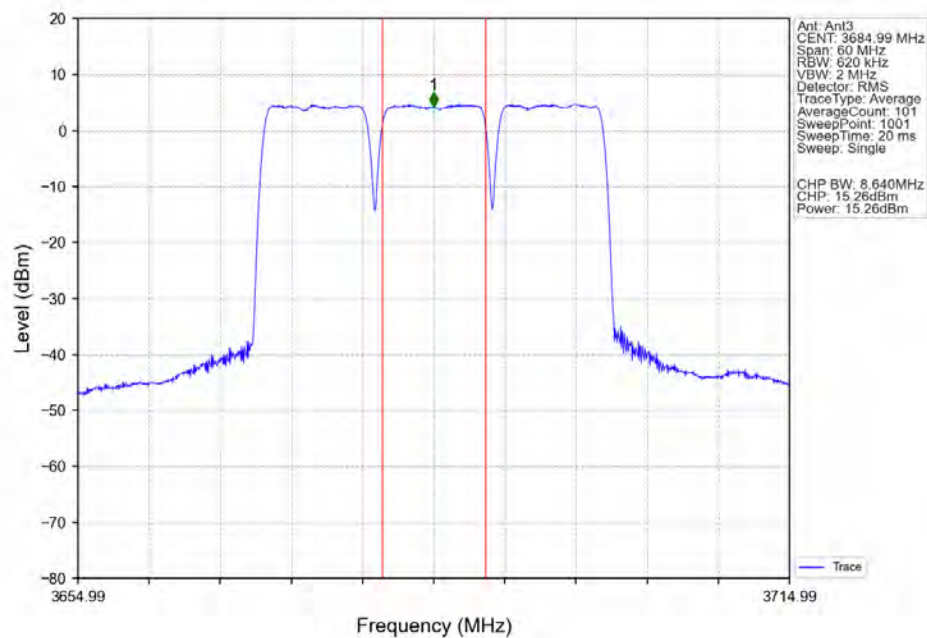
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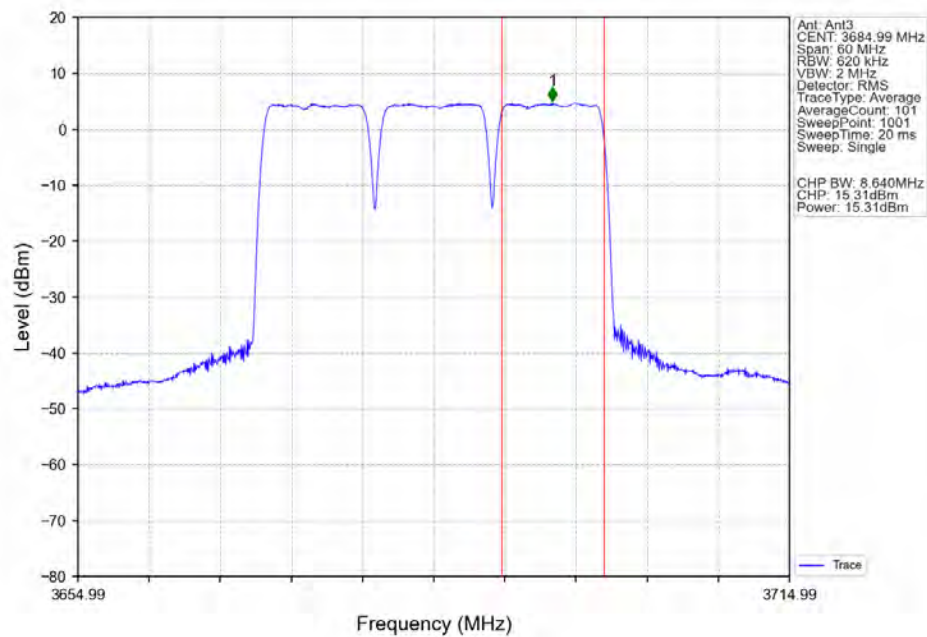
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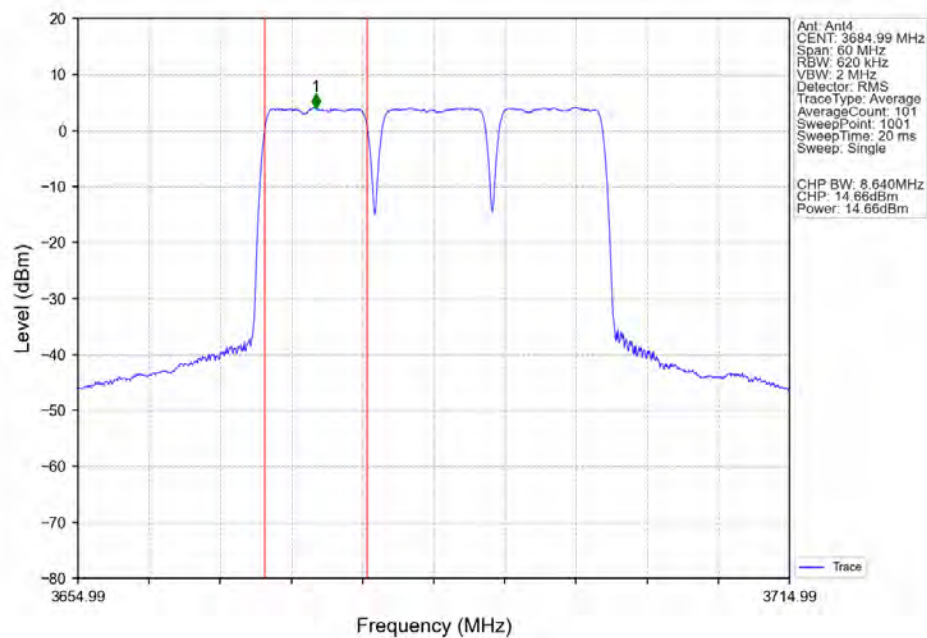
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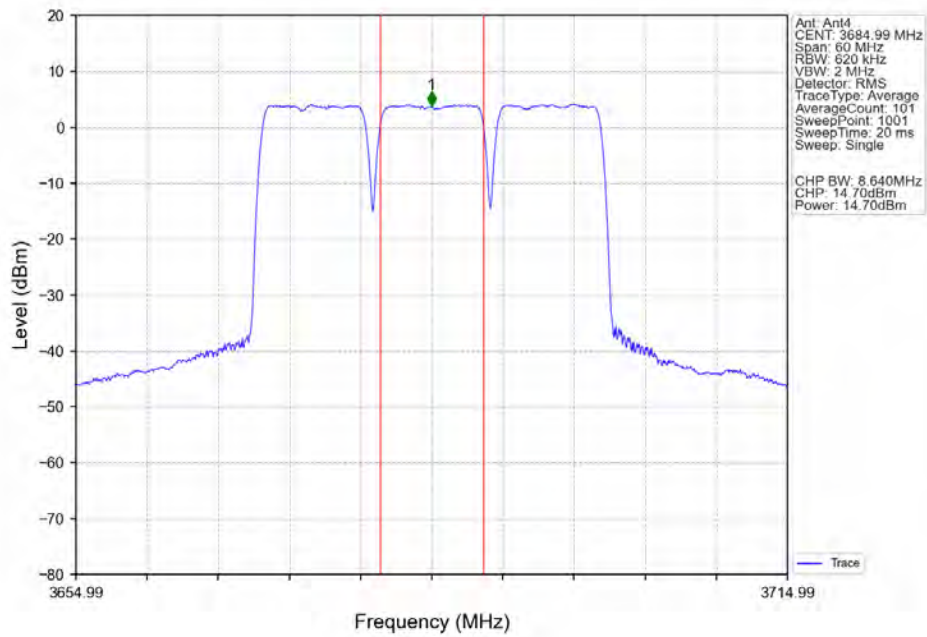
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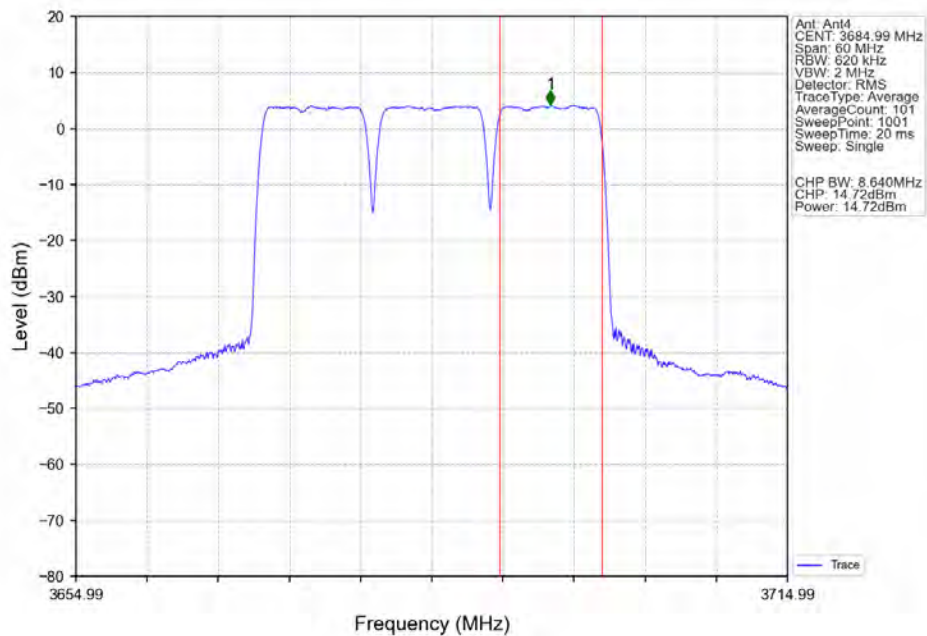
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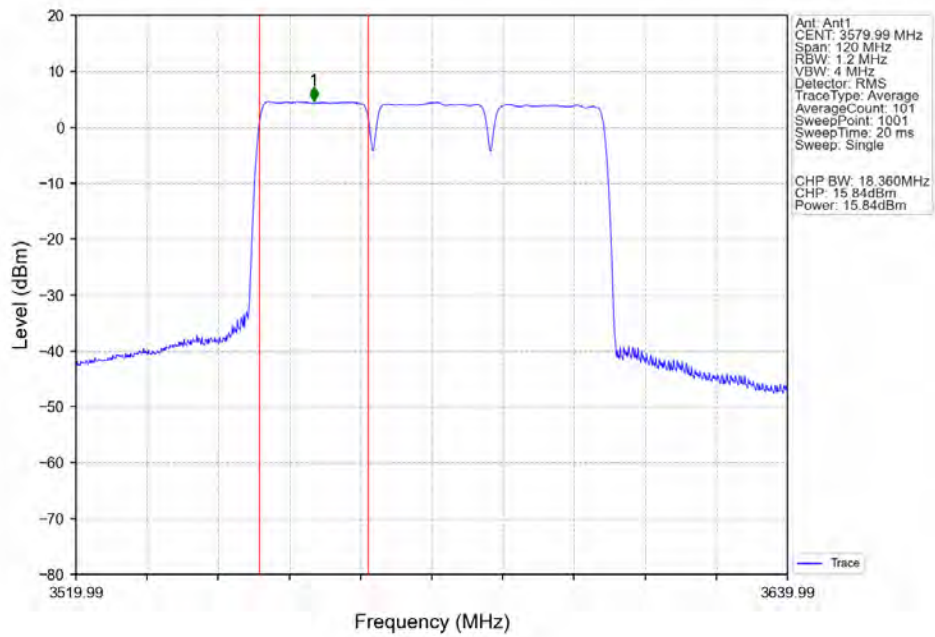
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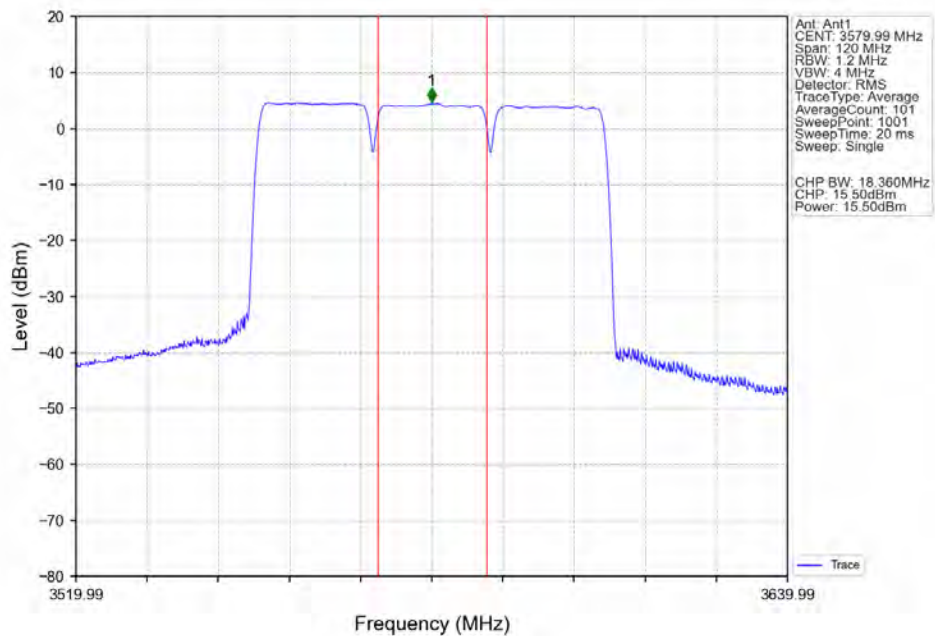
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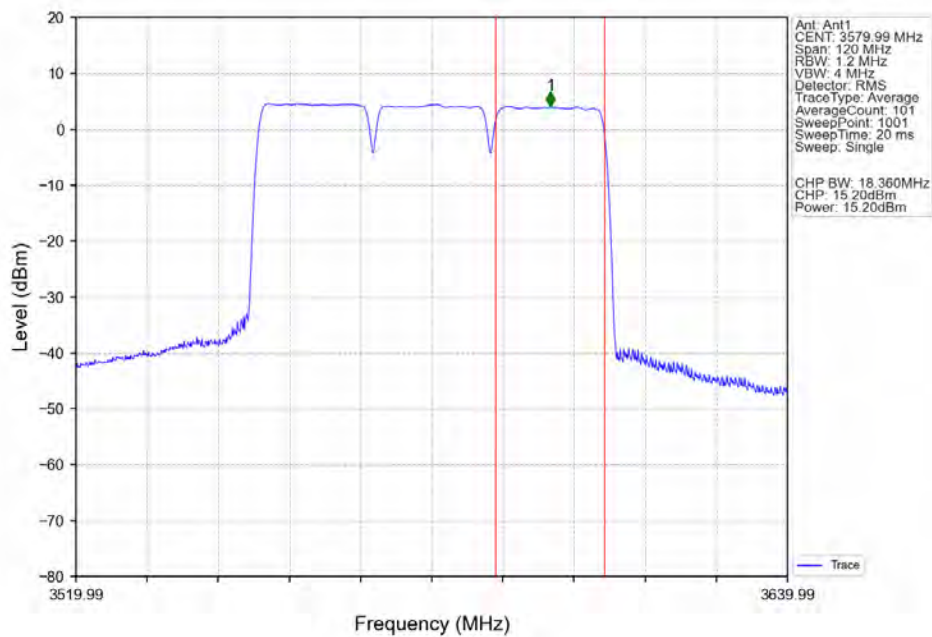
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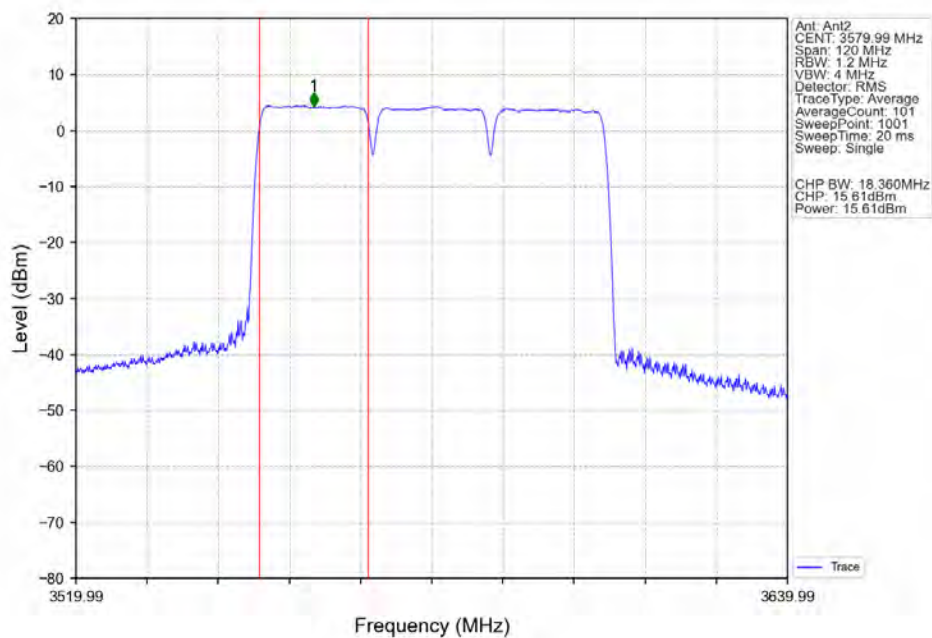
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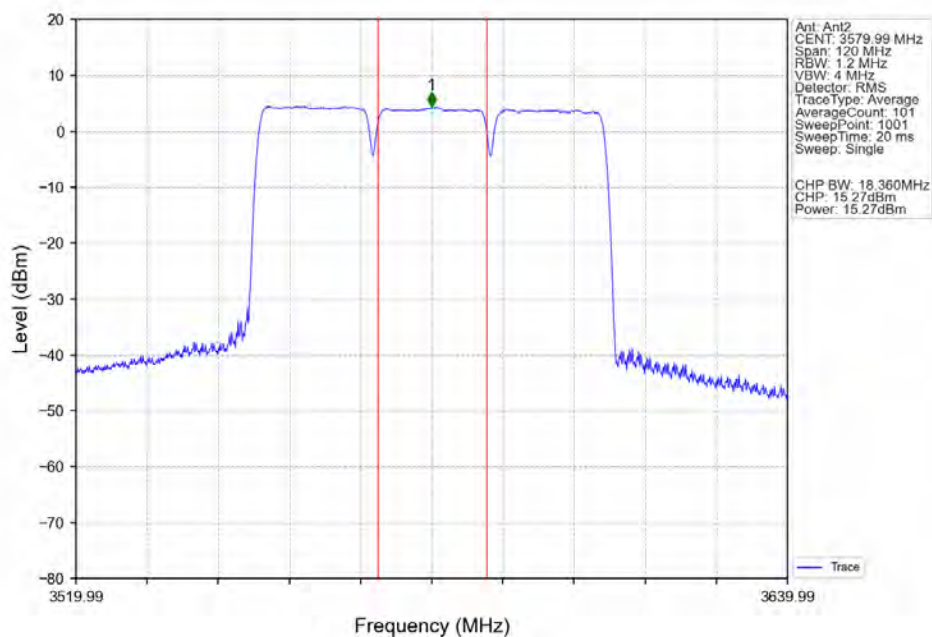
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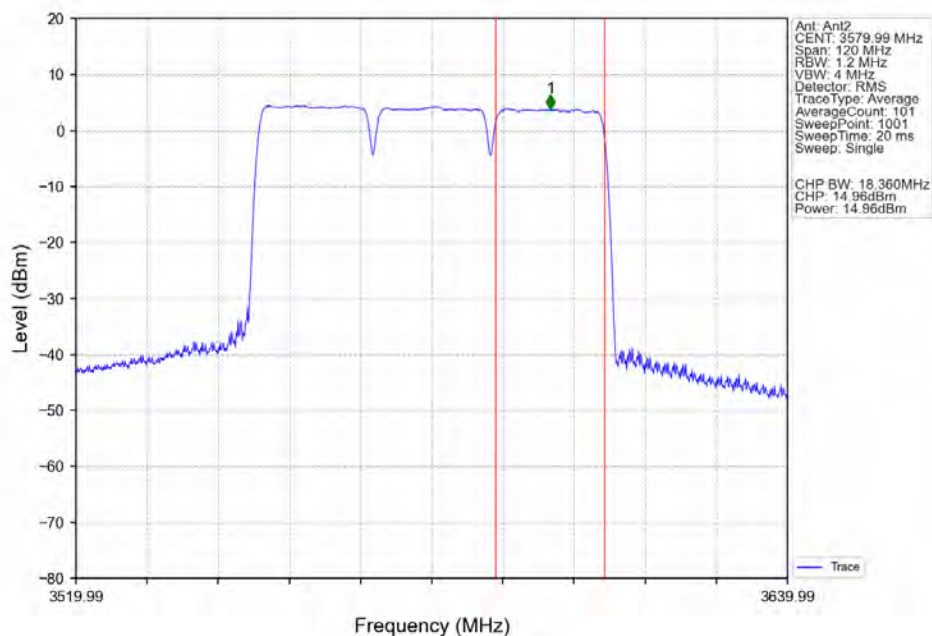
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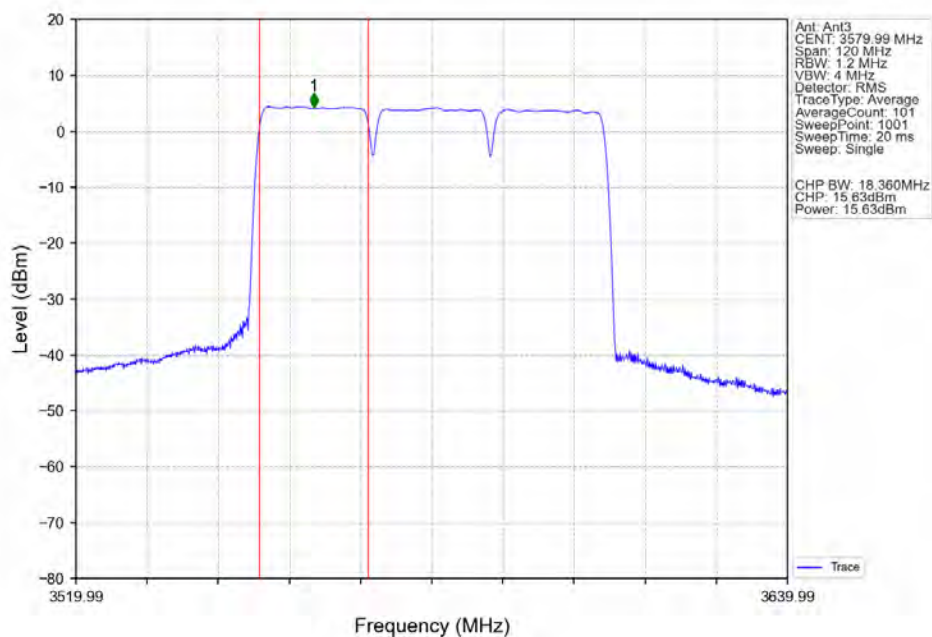
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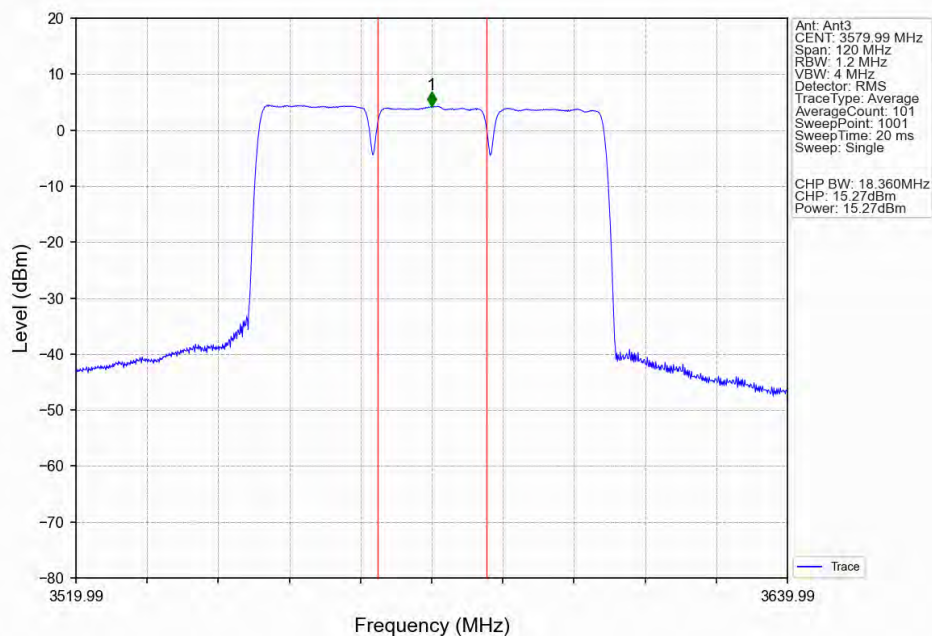
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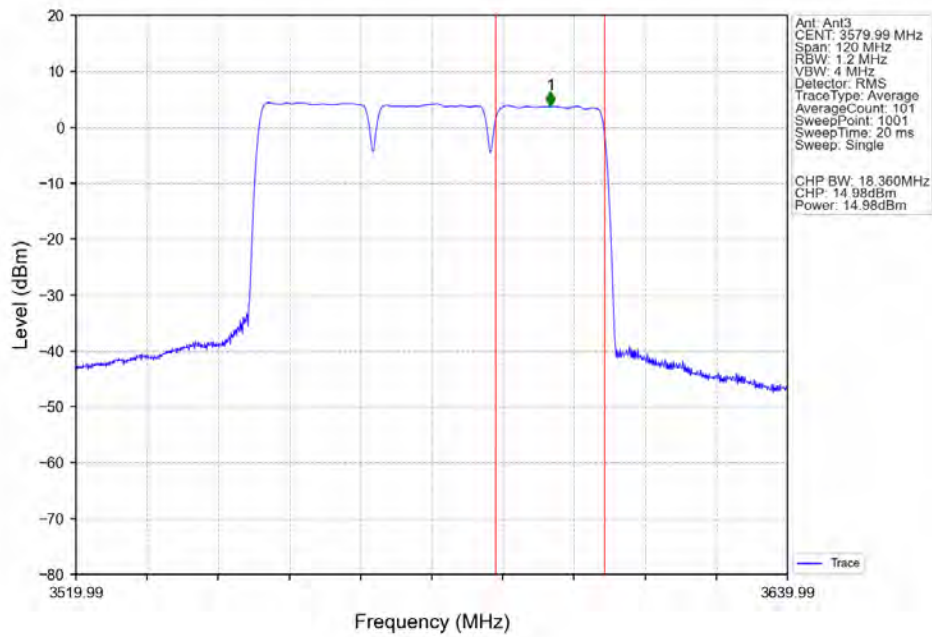
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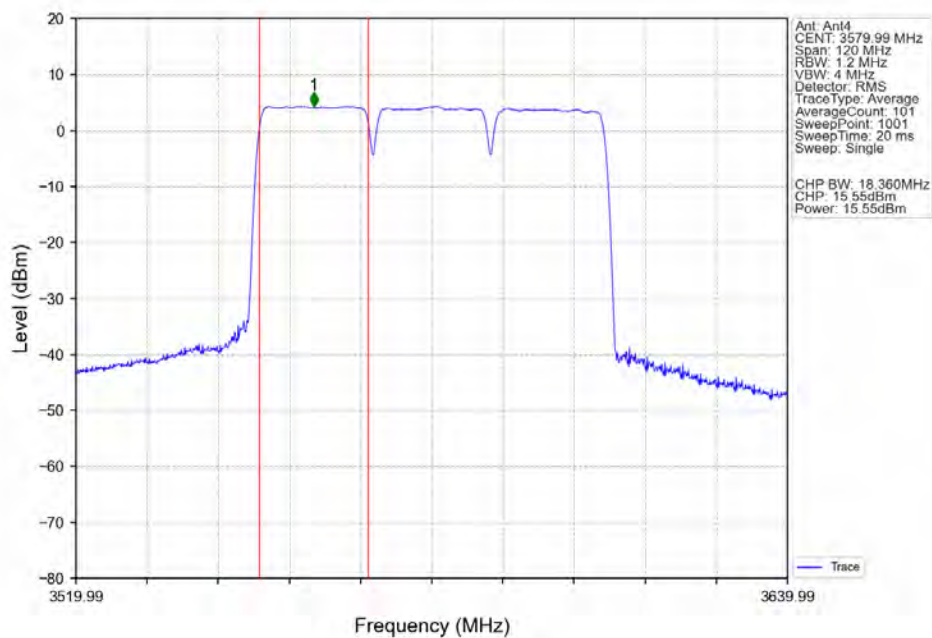
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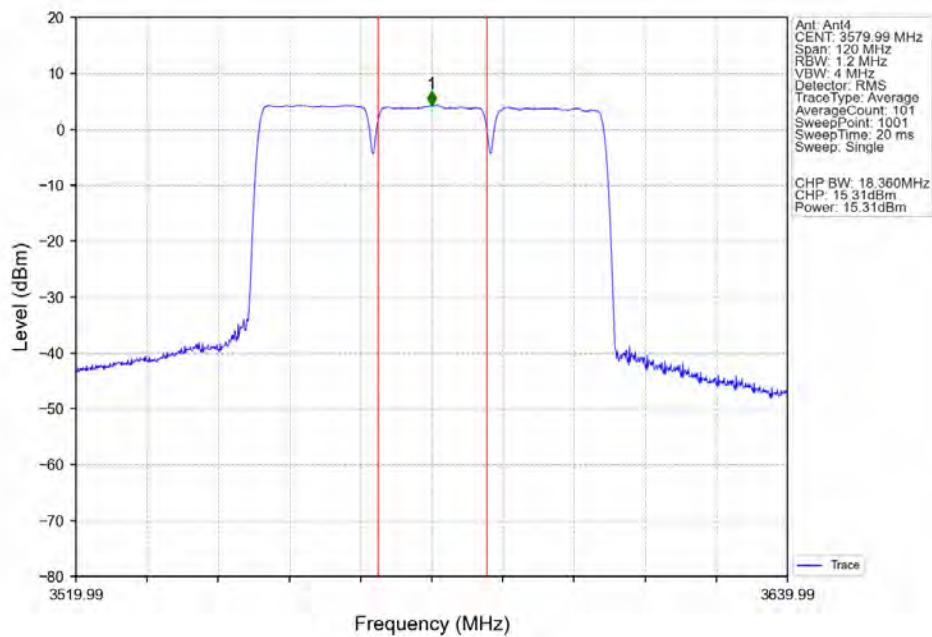
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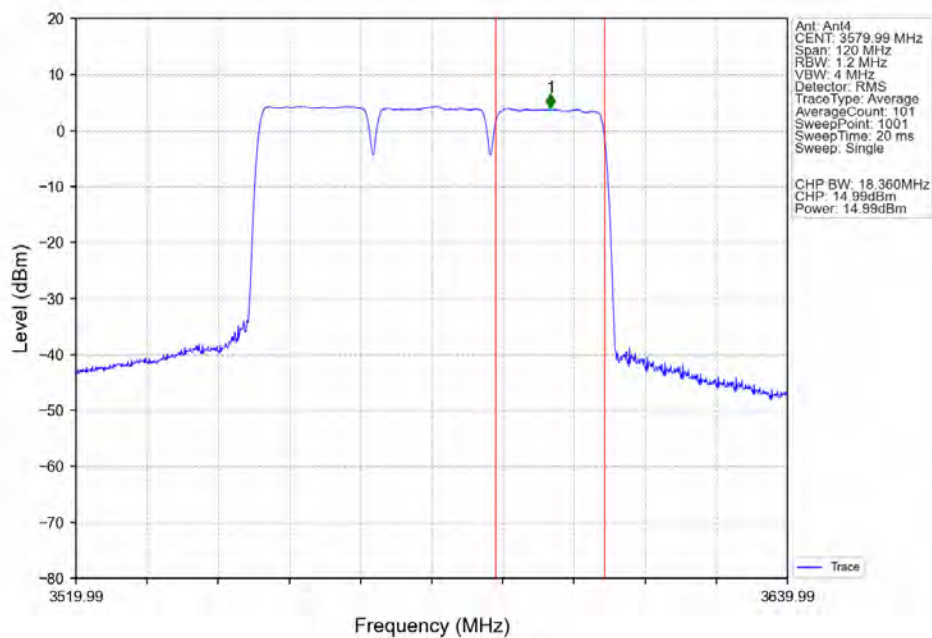
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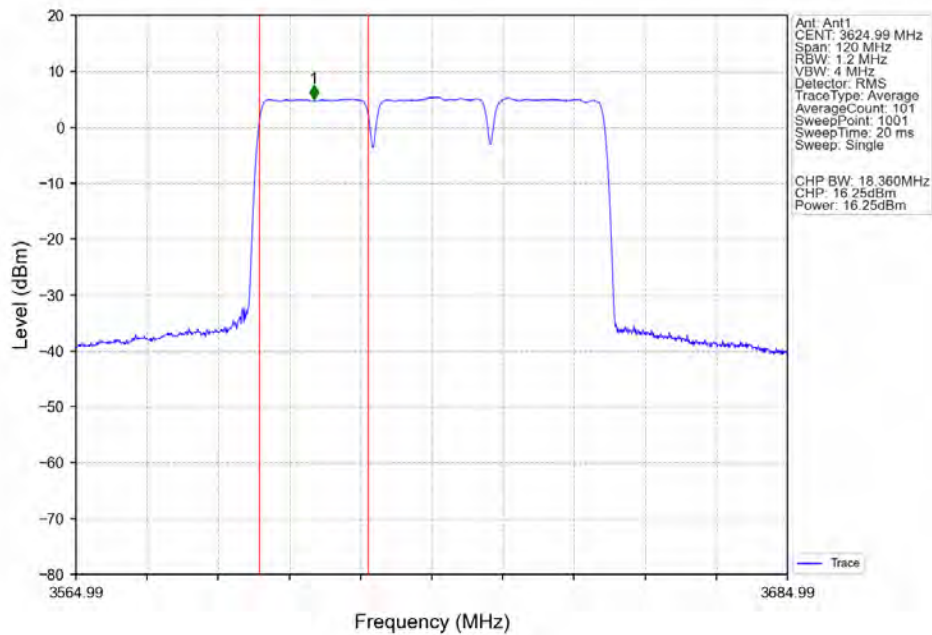
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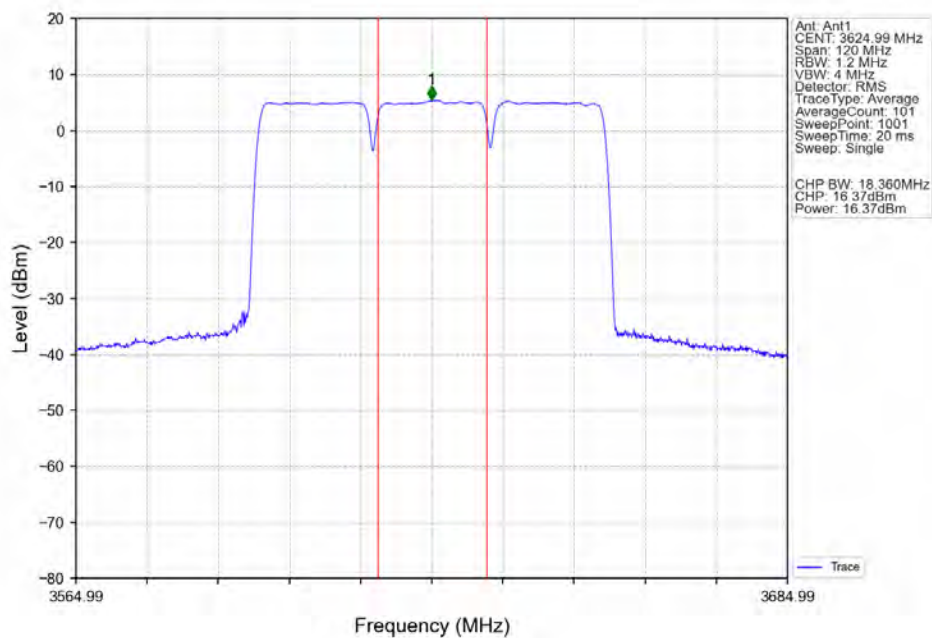
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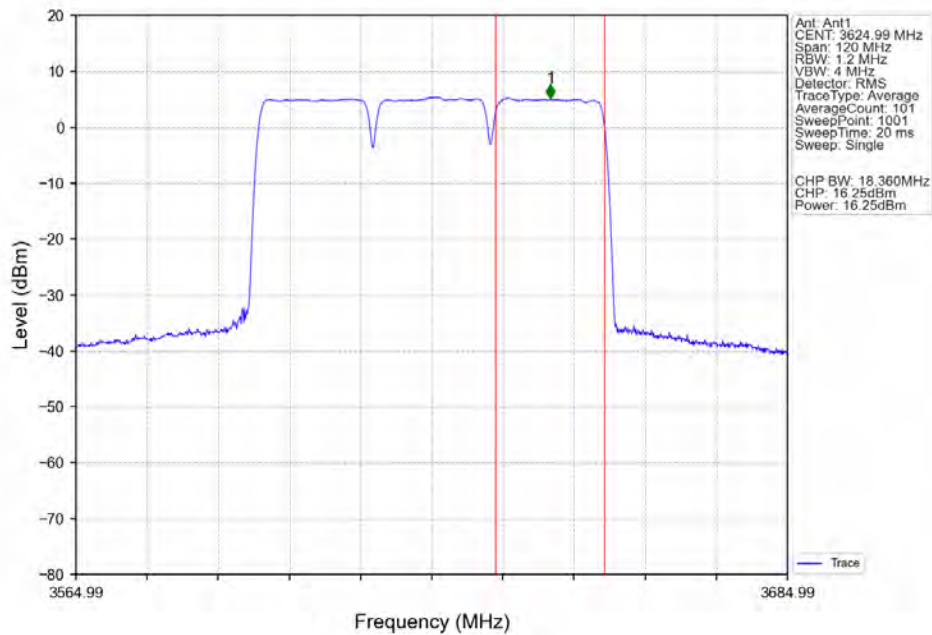
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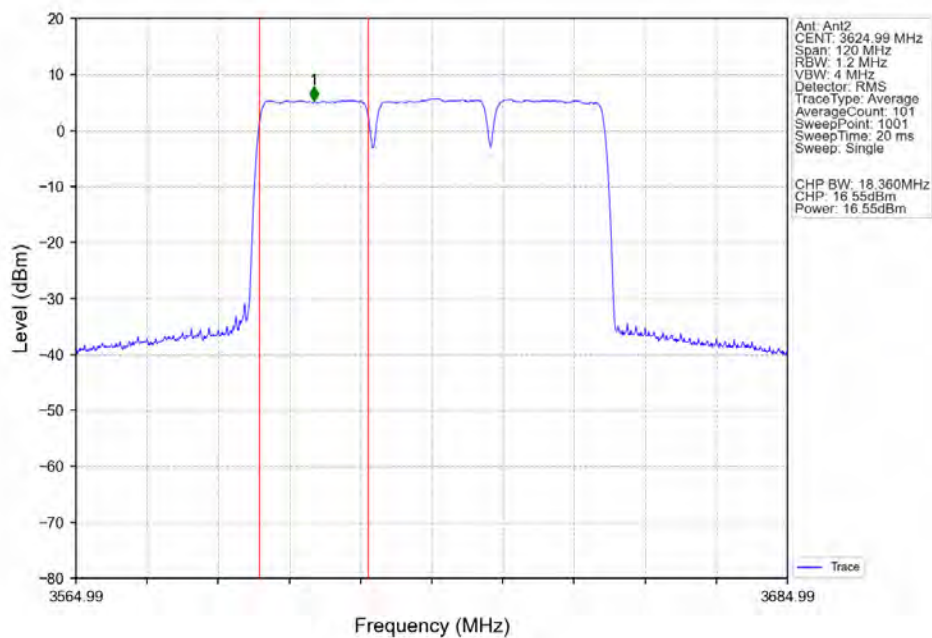
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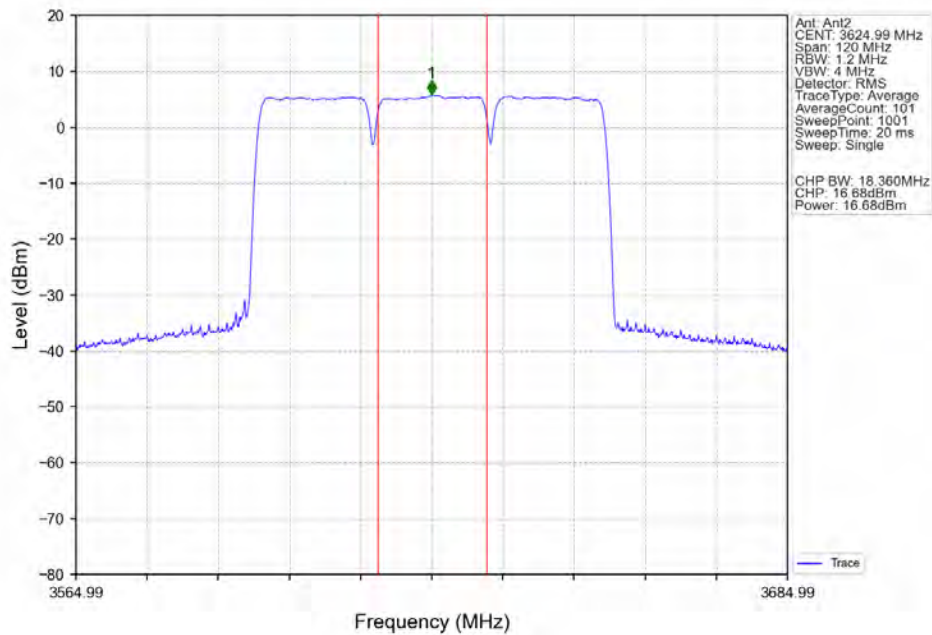
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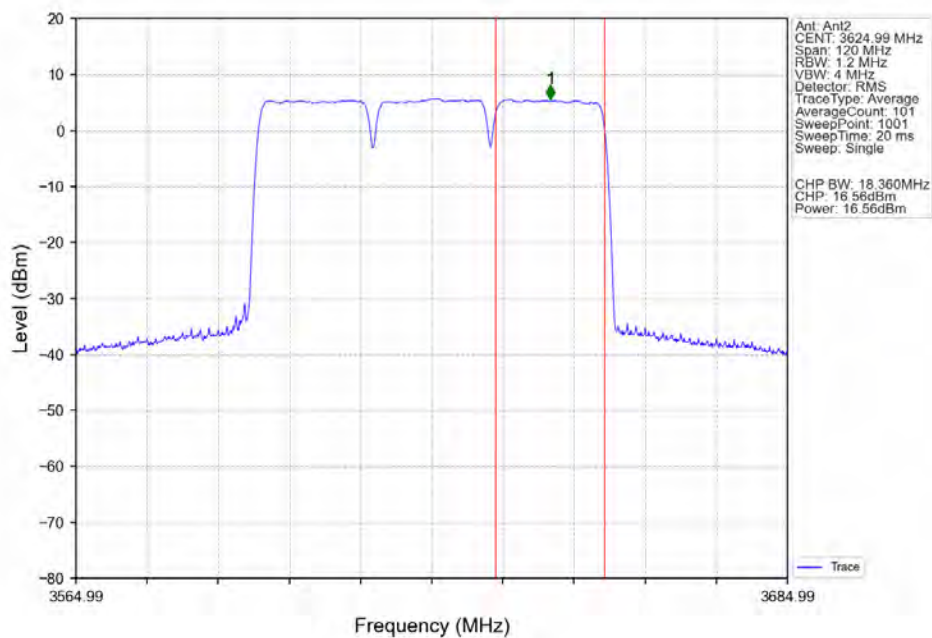
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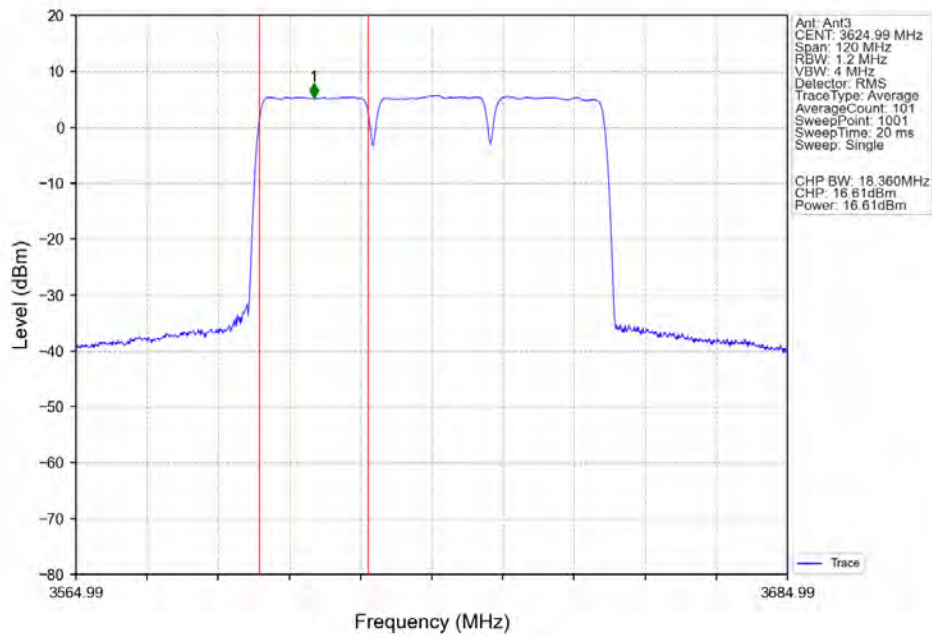
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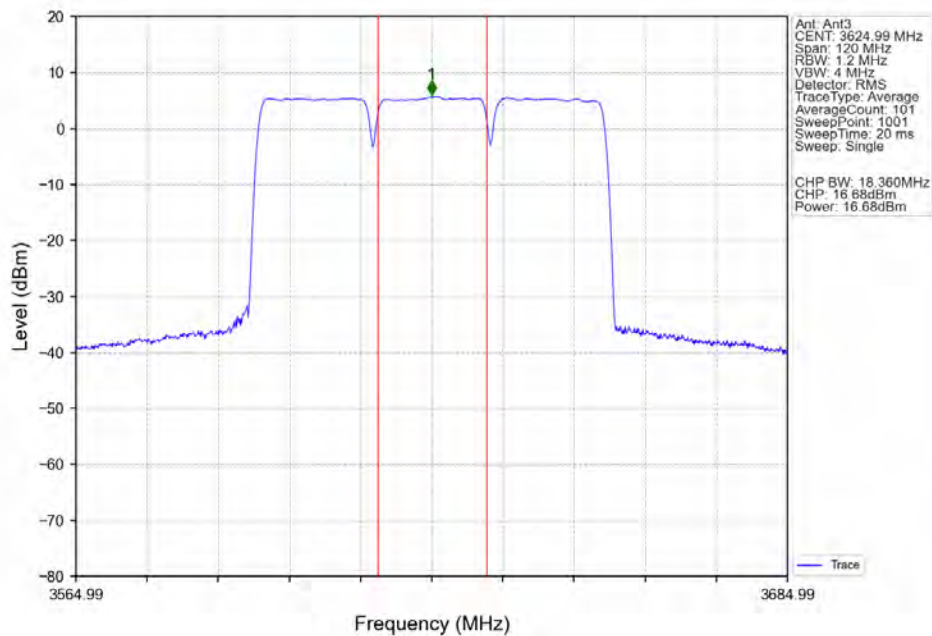
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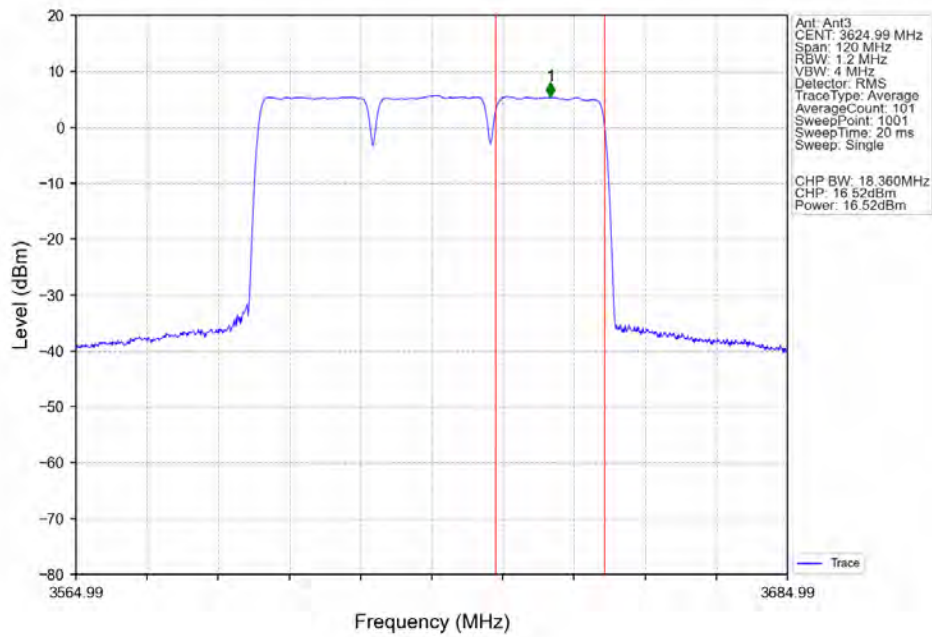
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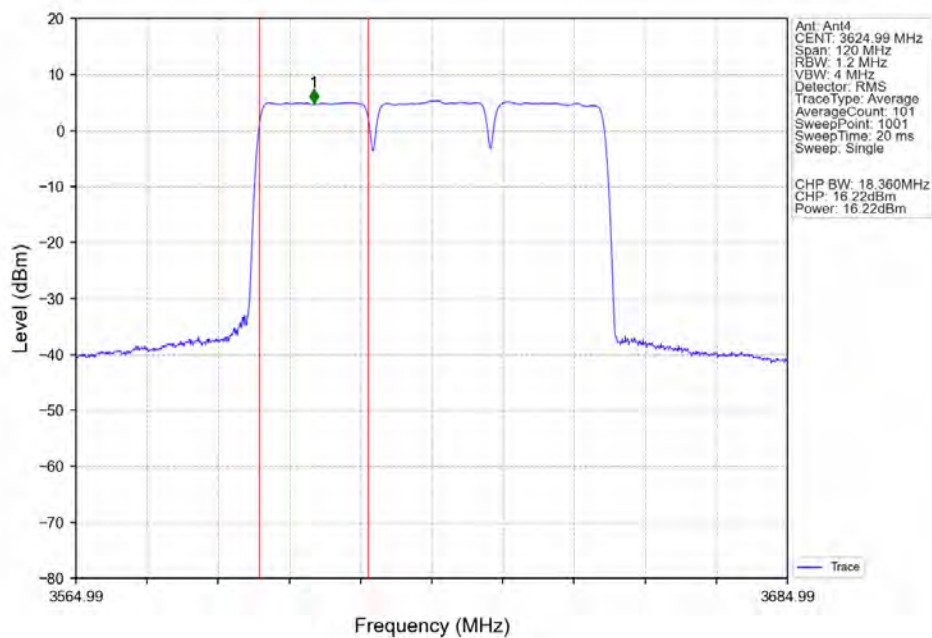
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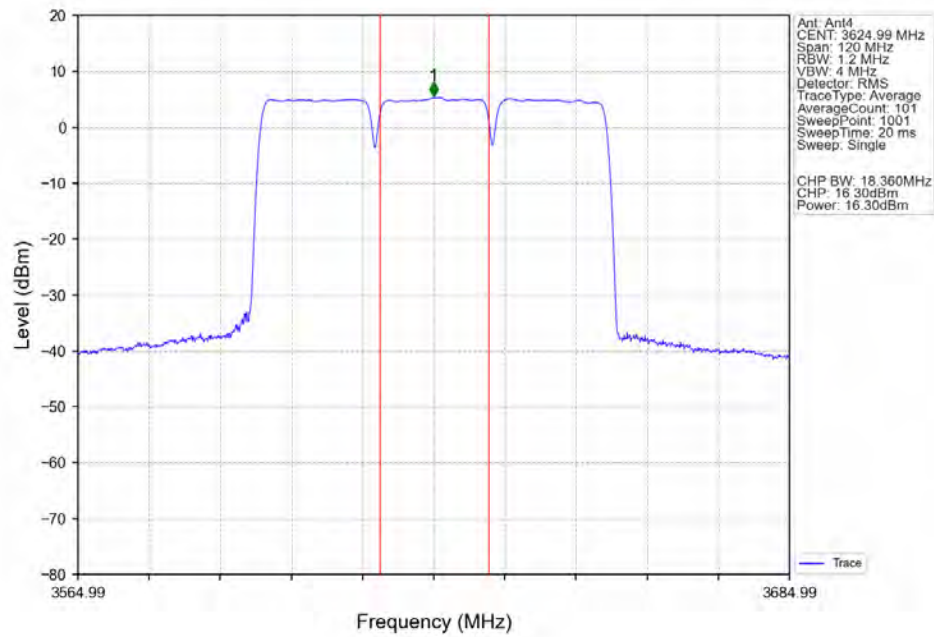
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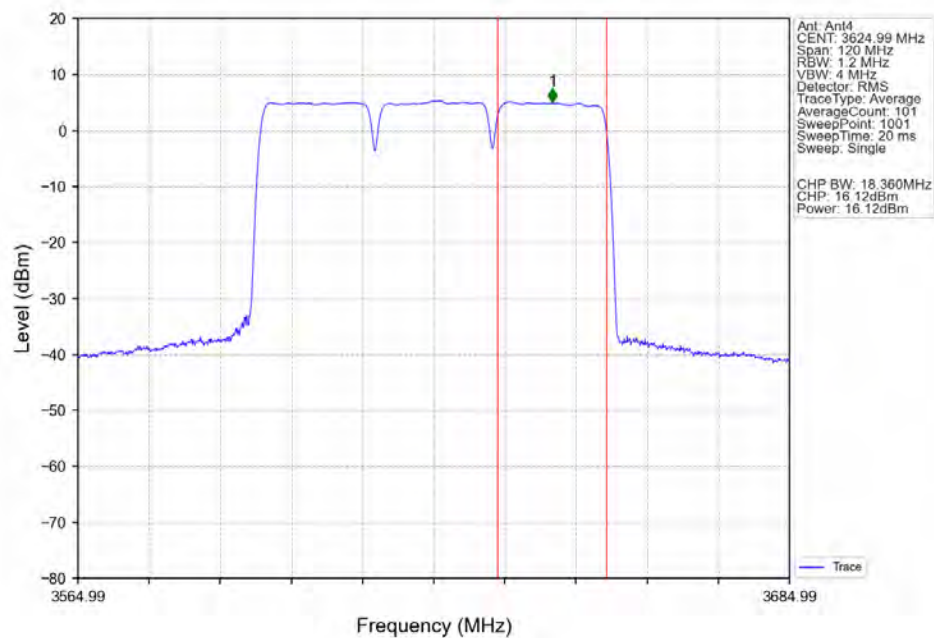
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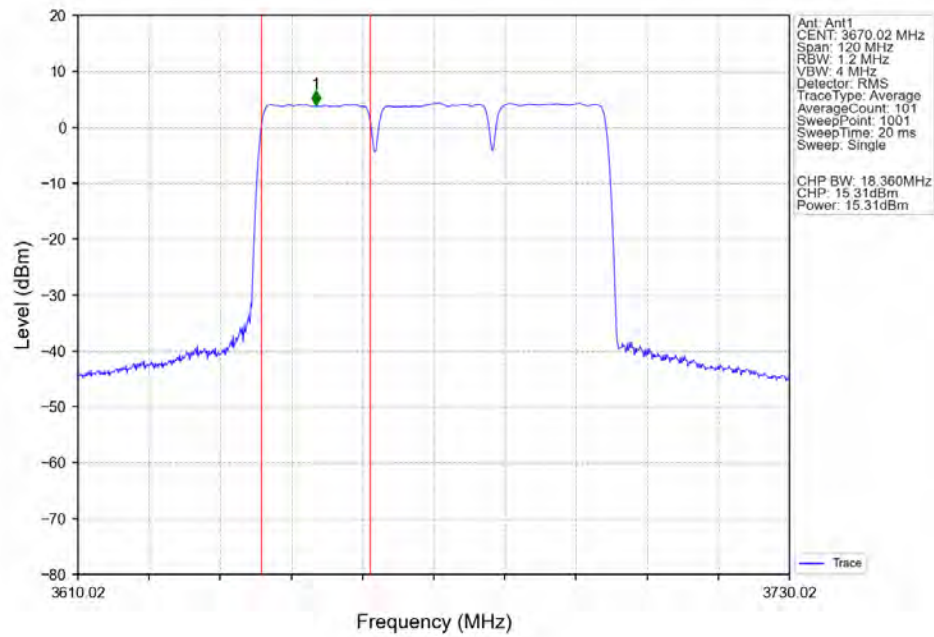
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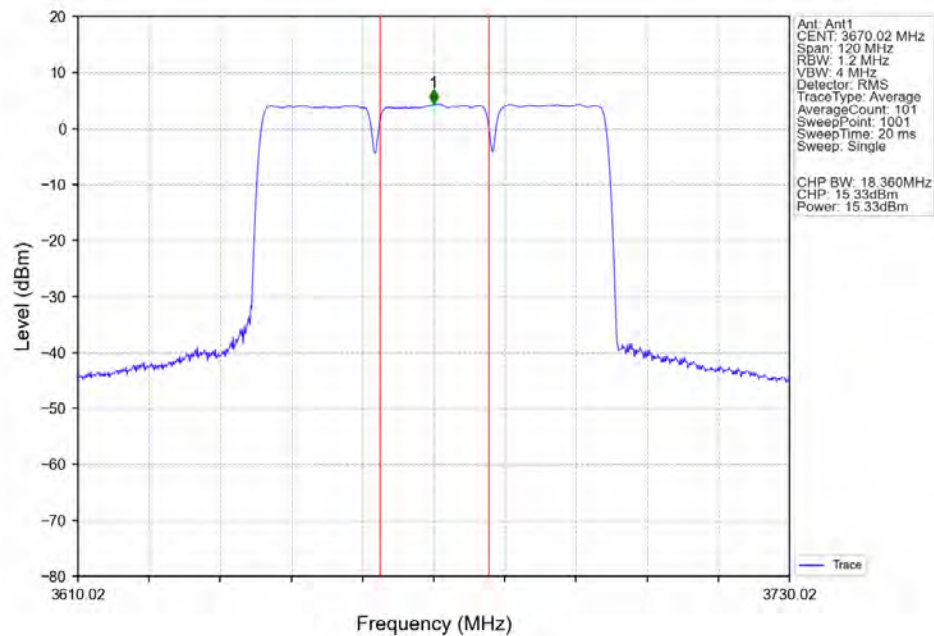
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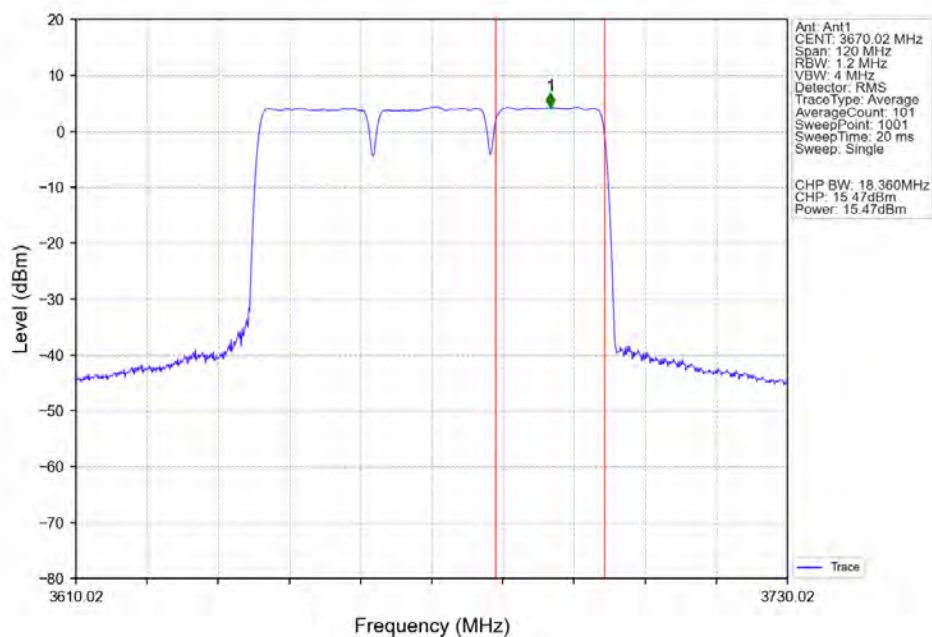
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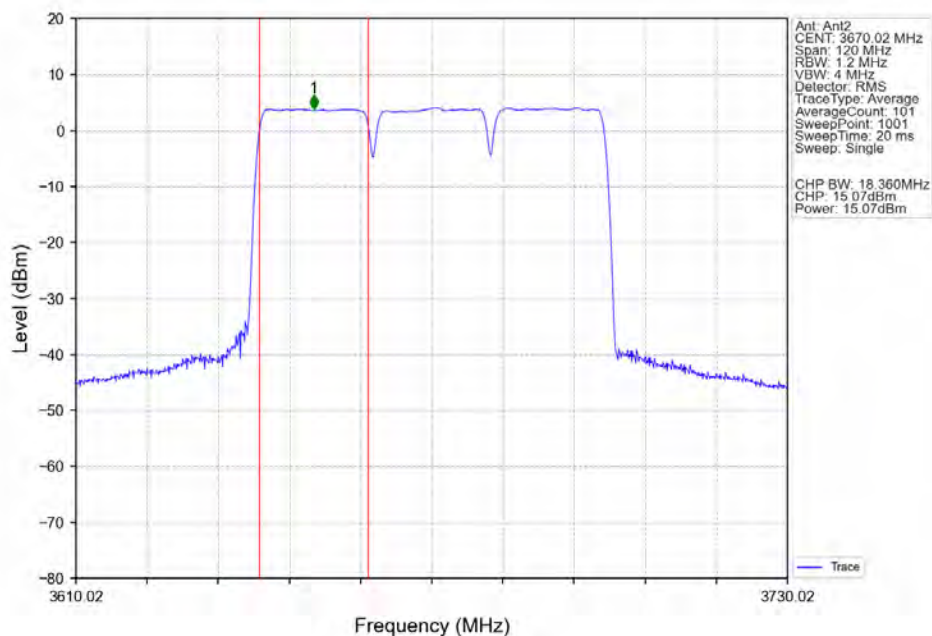
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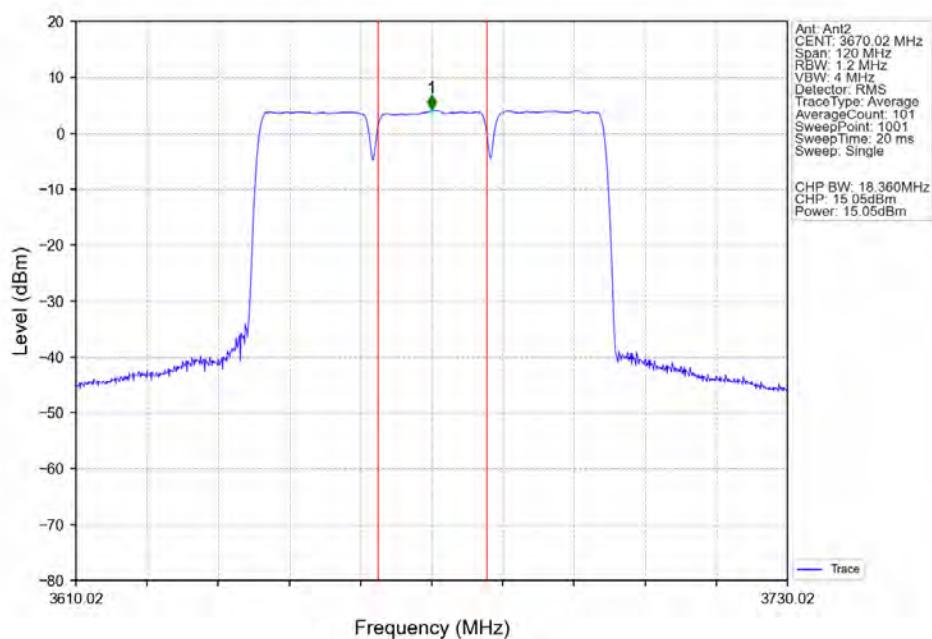
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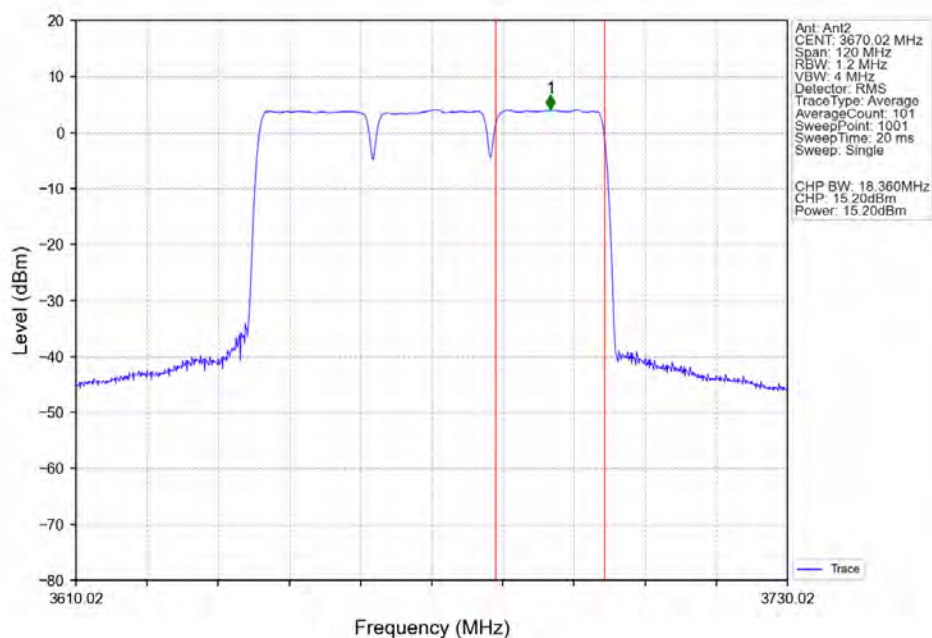
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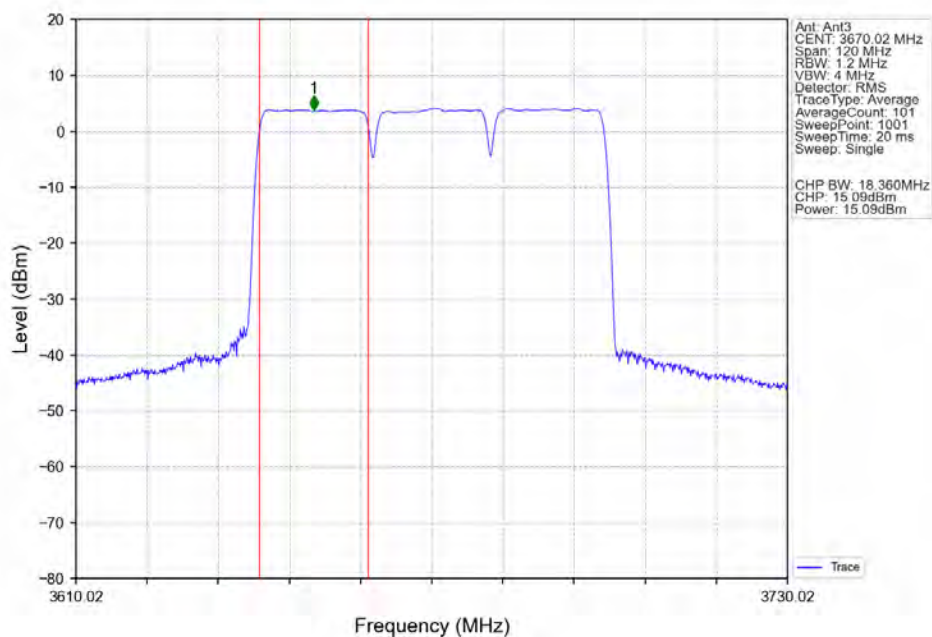
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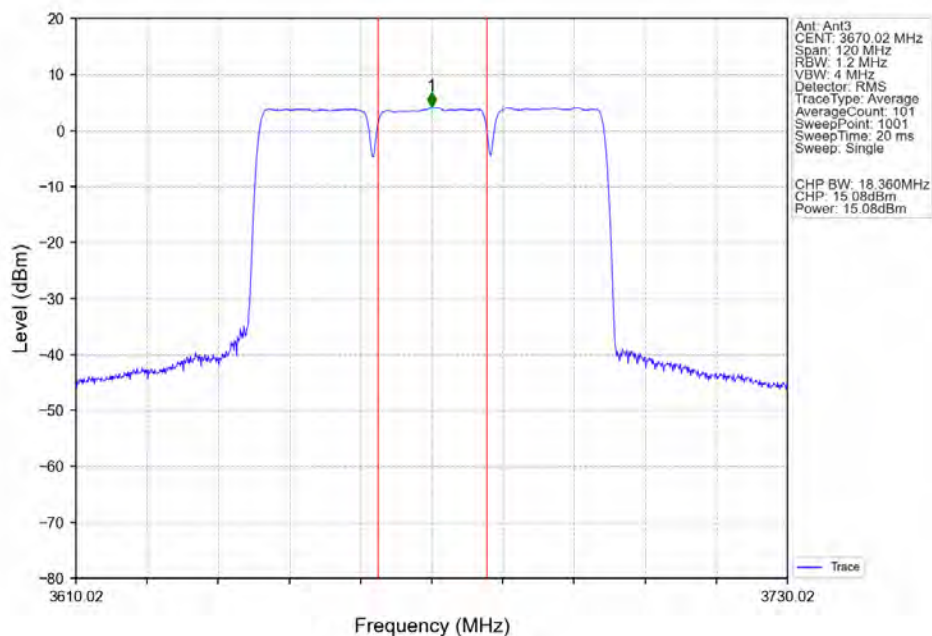
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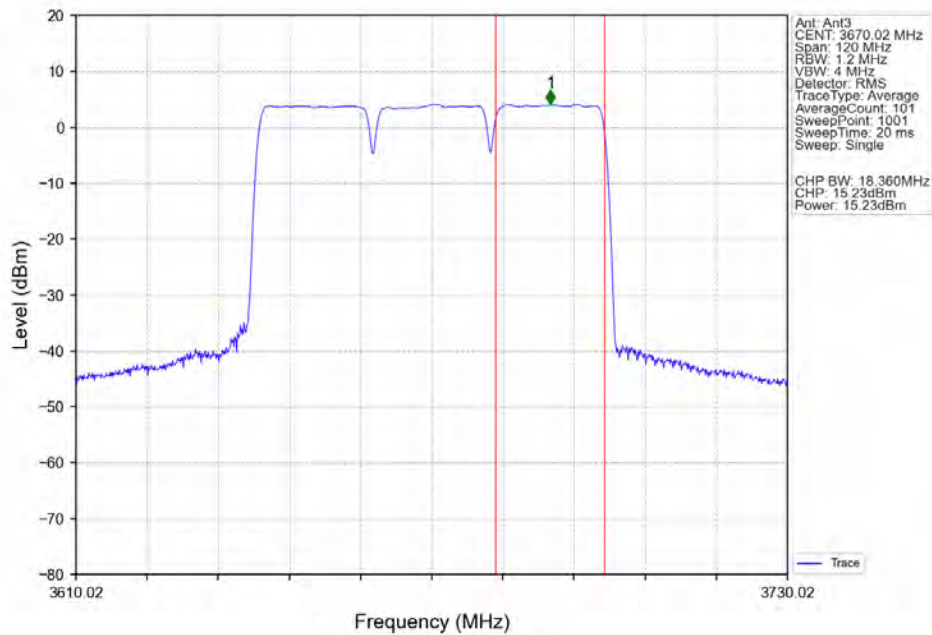
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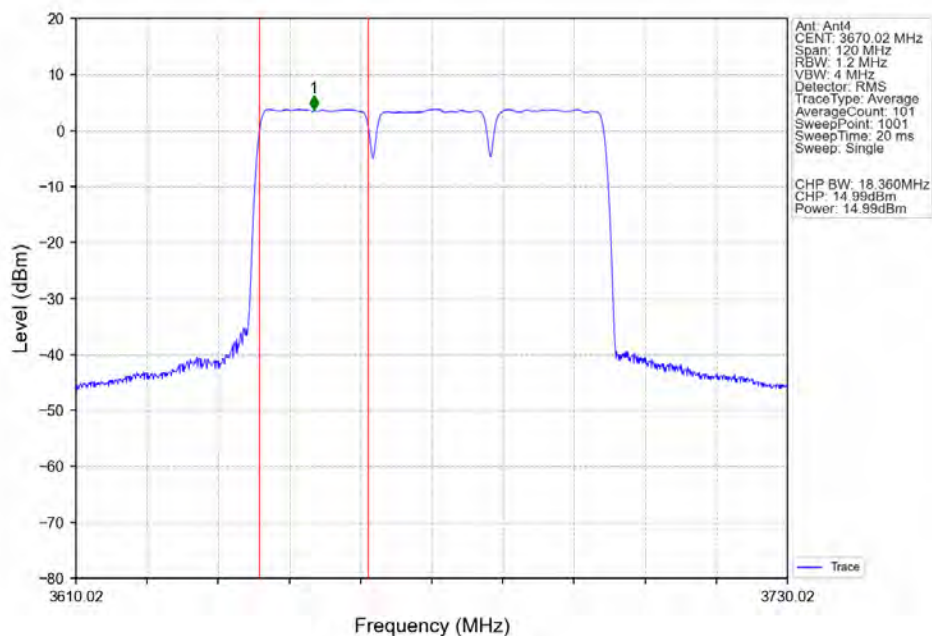
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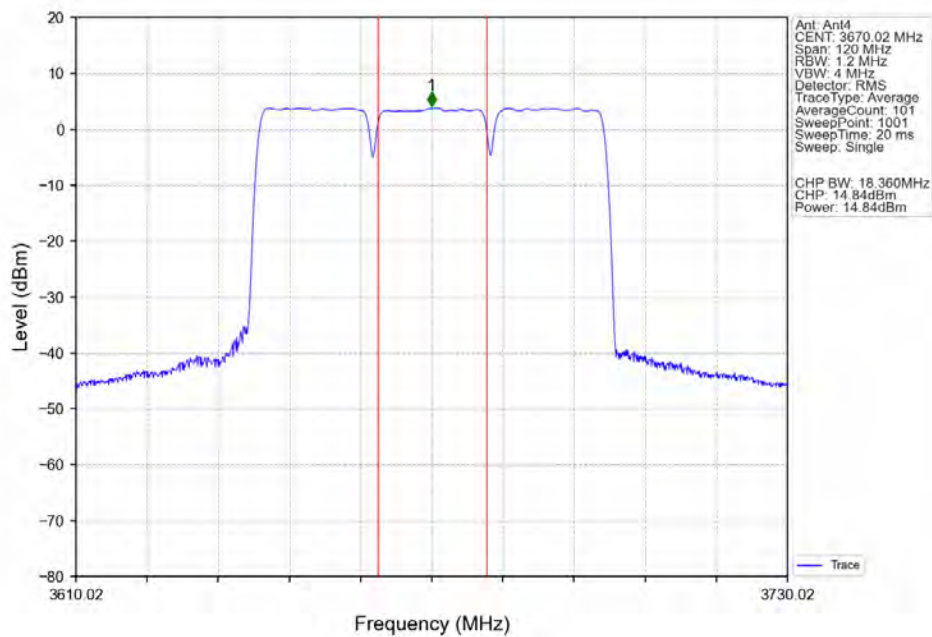
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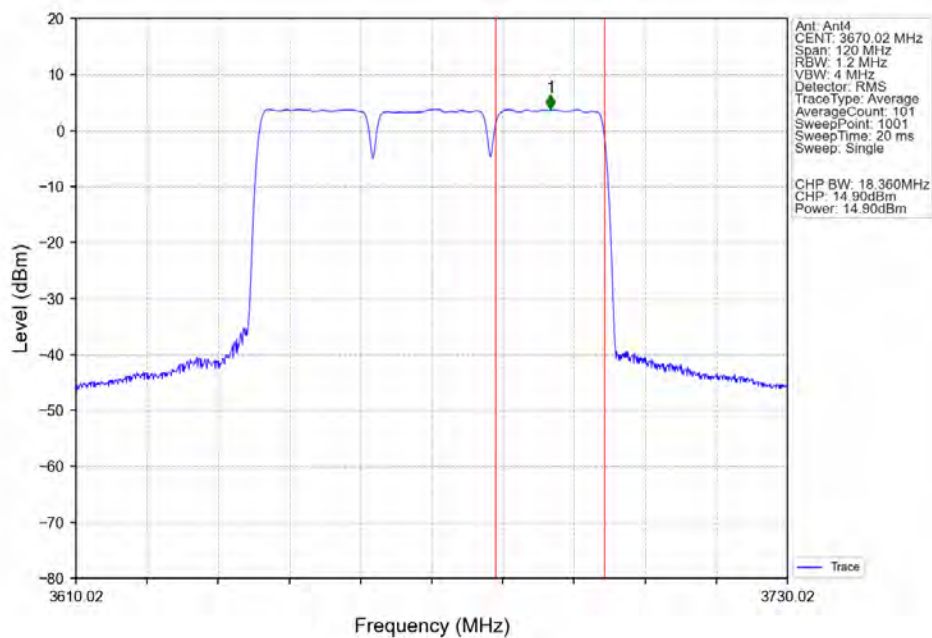
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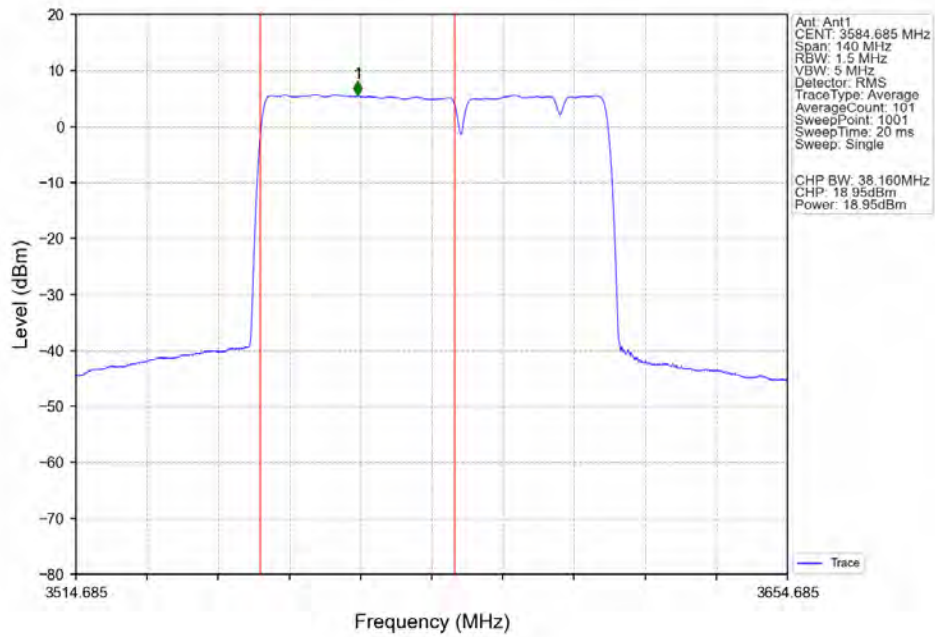
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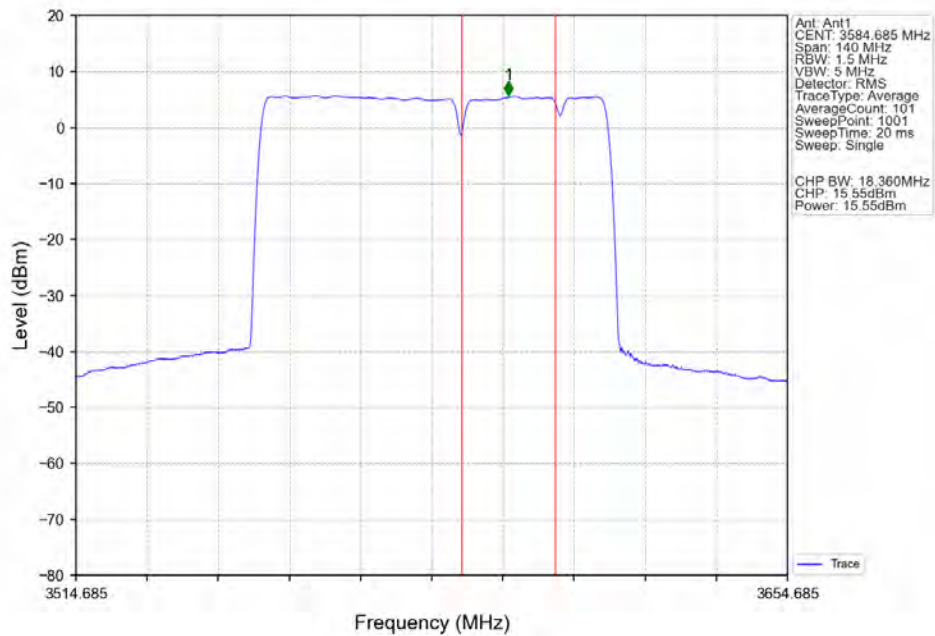
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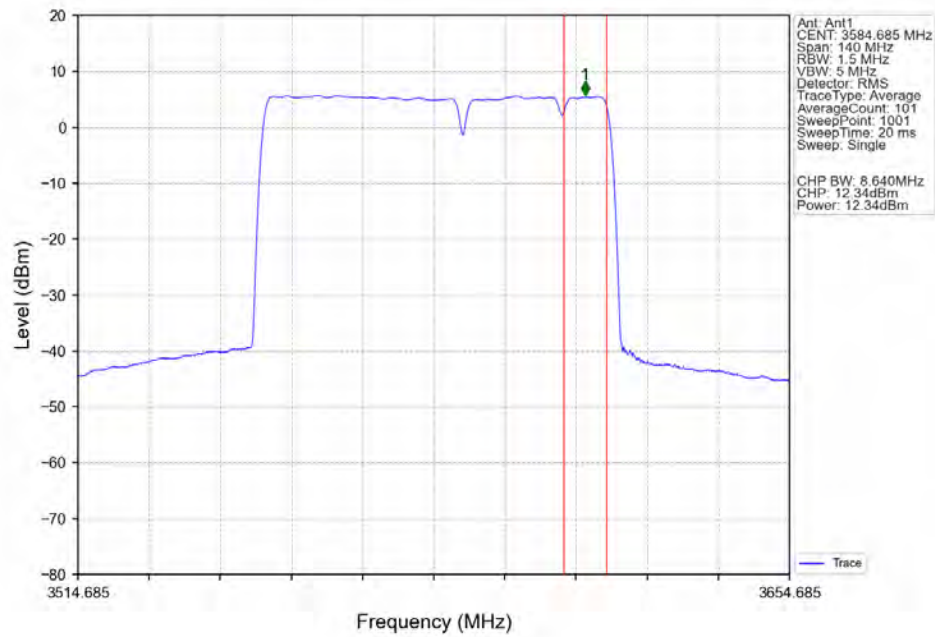
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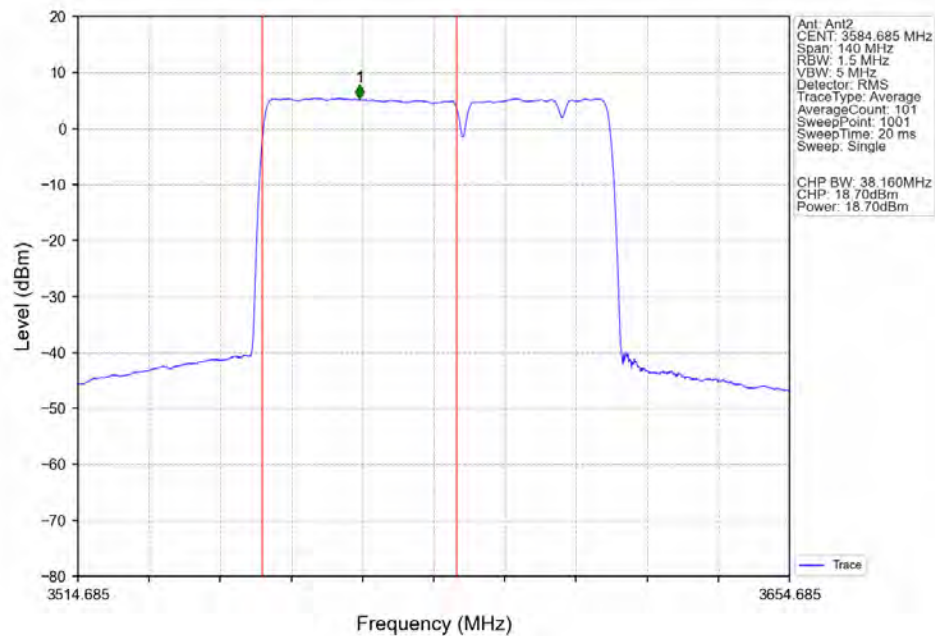
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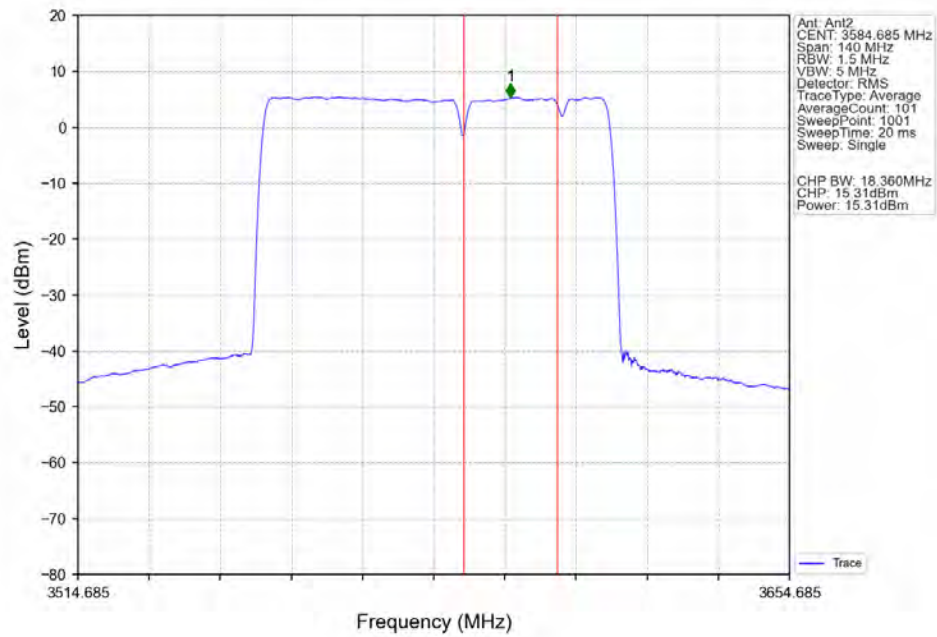
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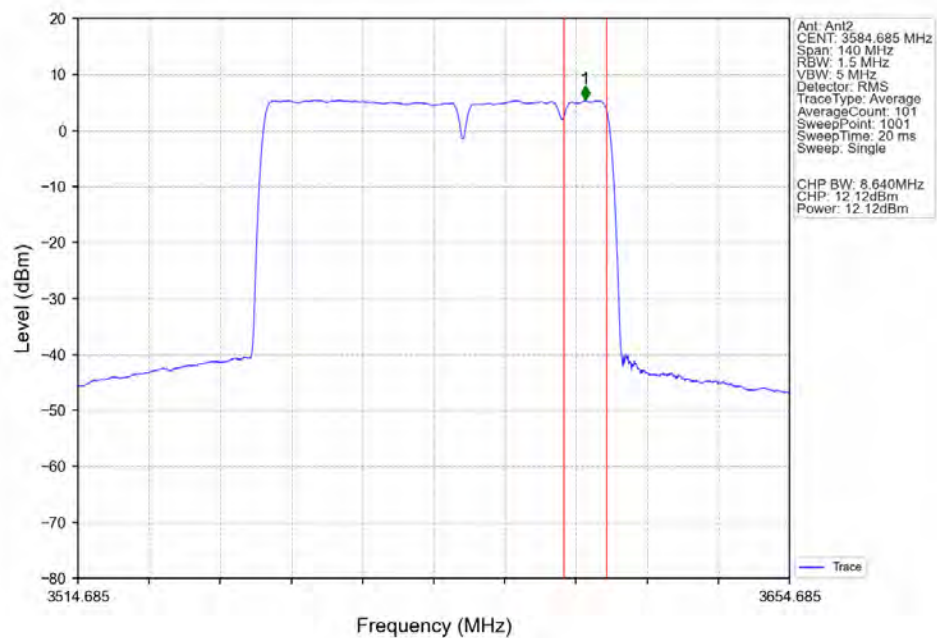
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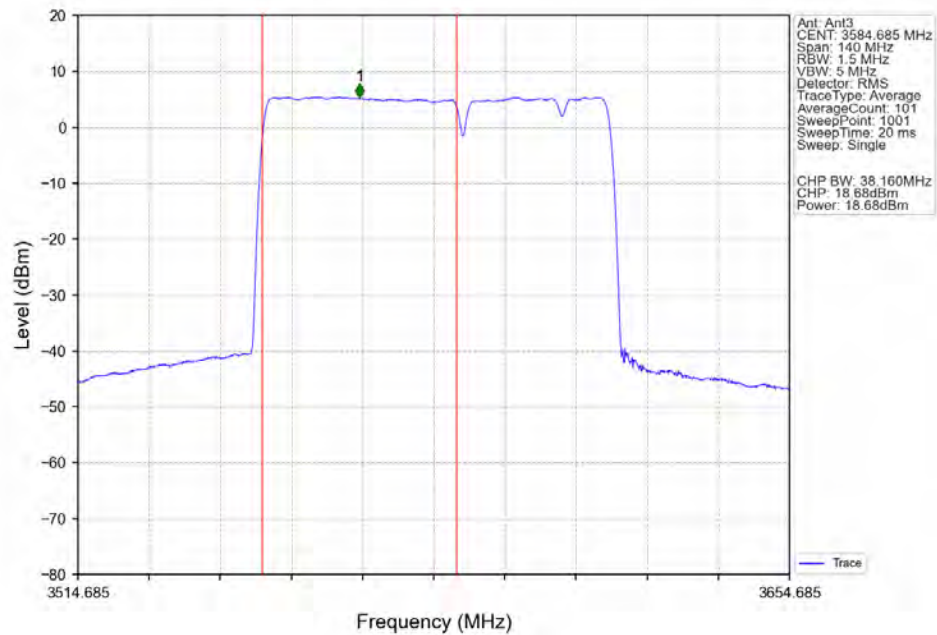
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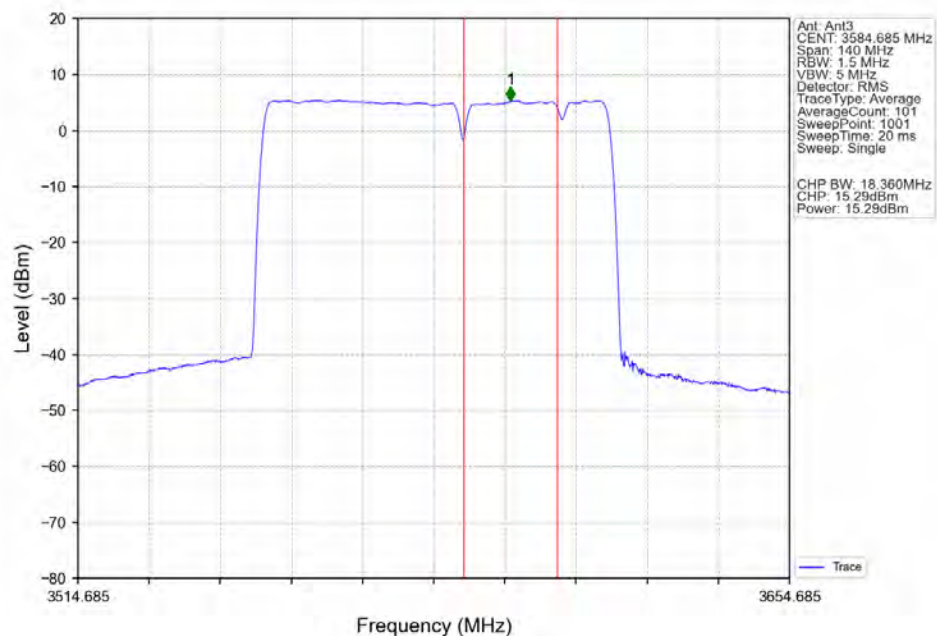
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CC3:3614.37MHz_Ant2



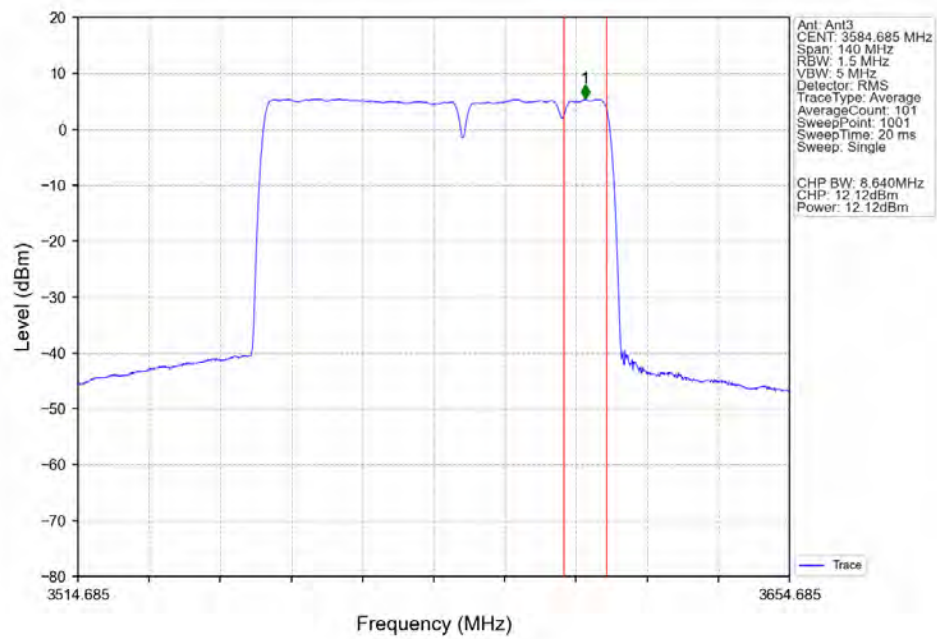
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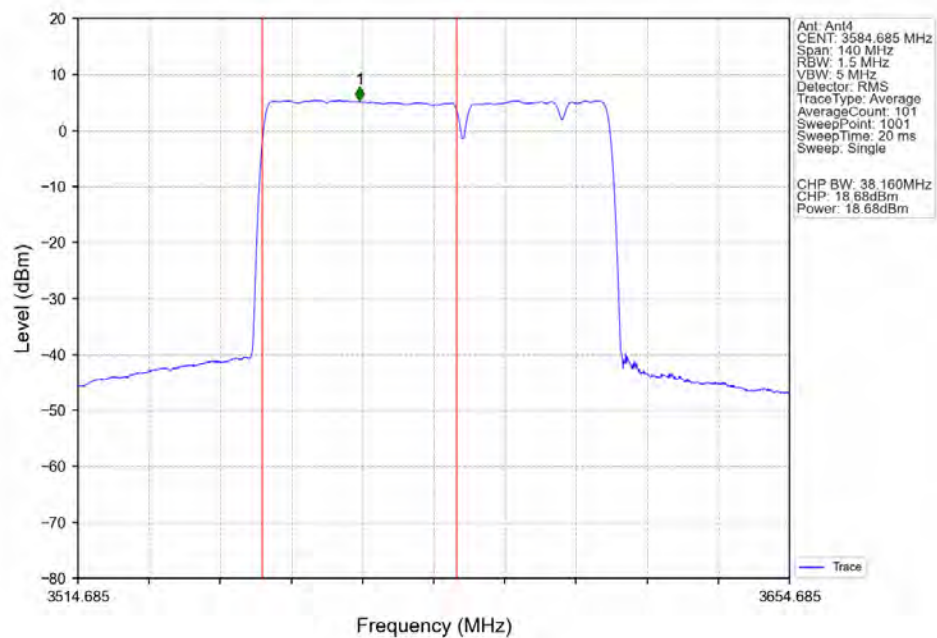
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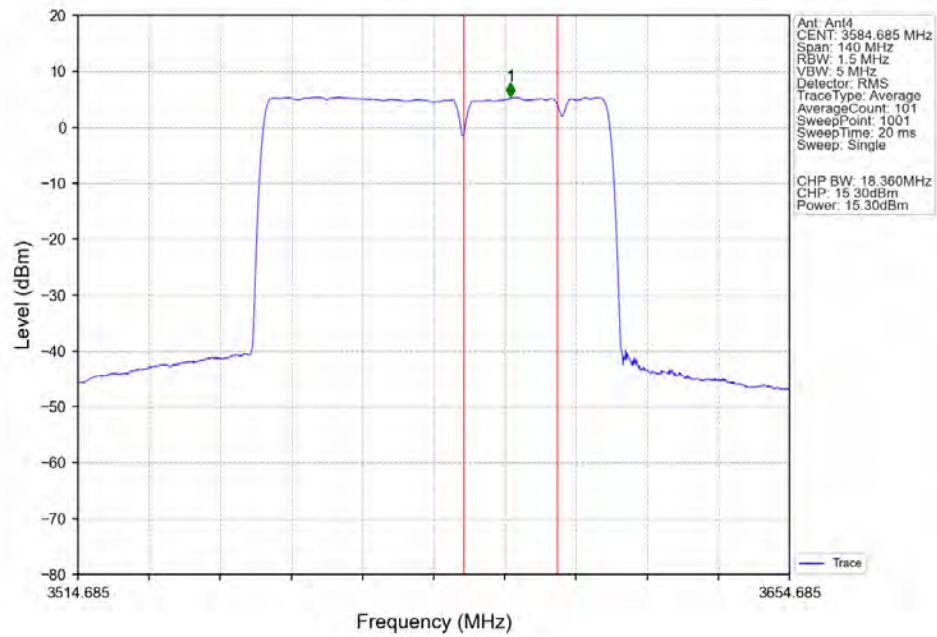
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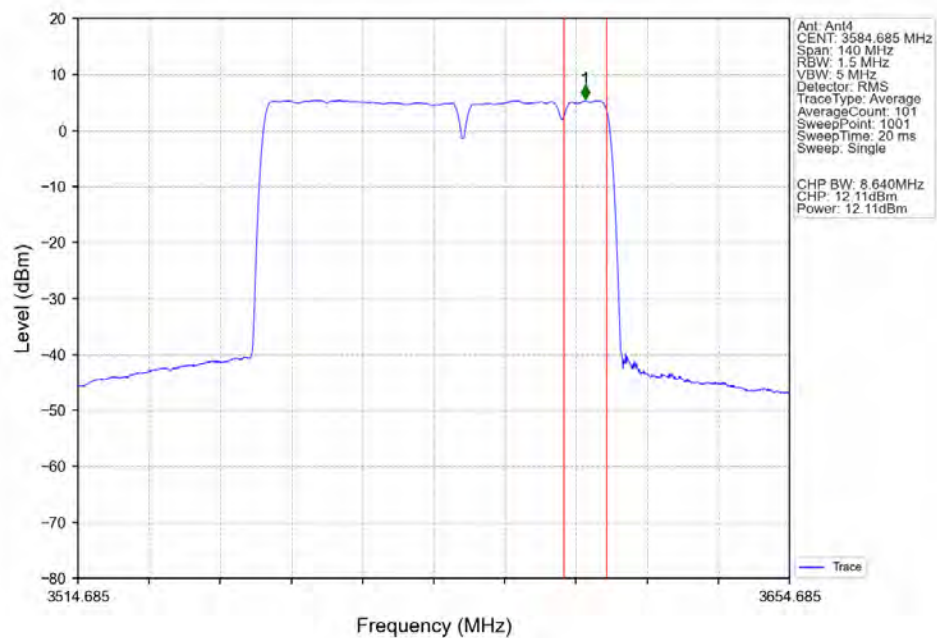
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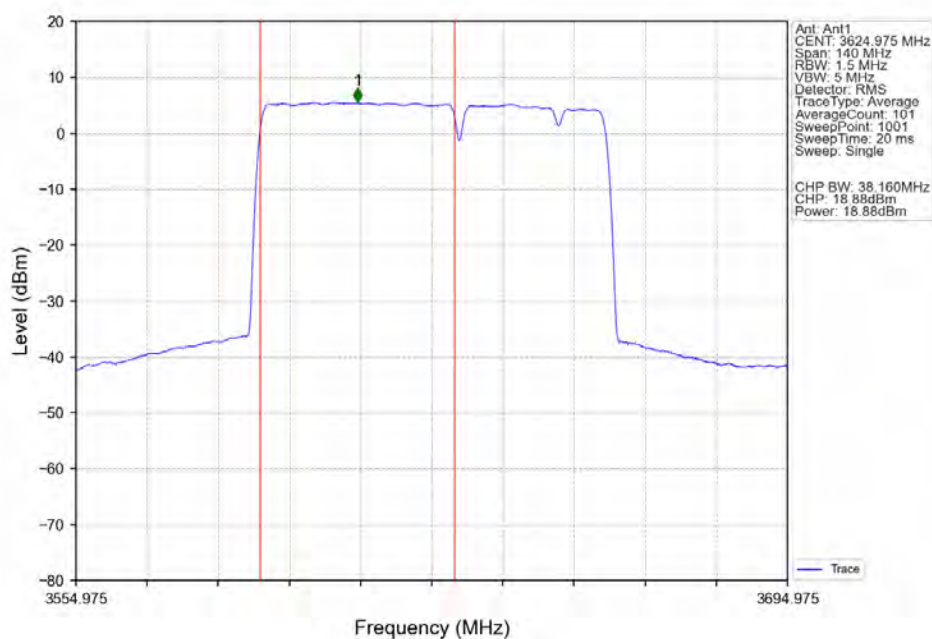
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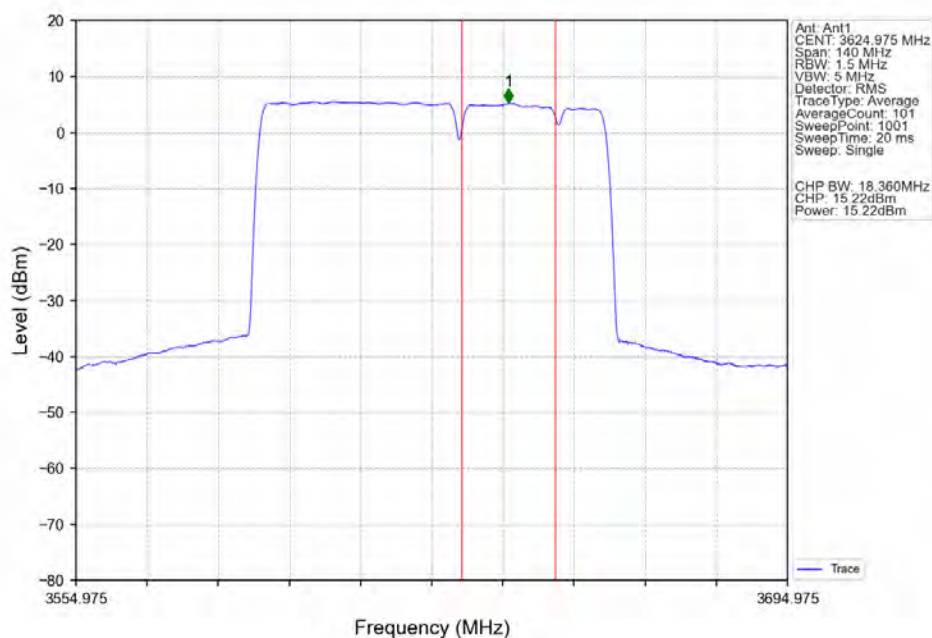
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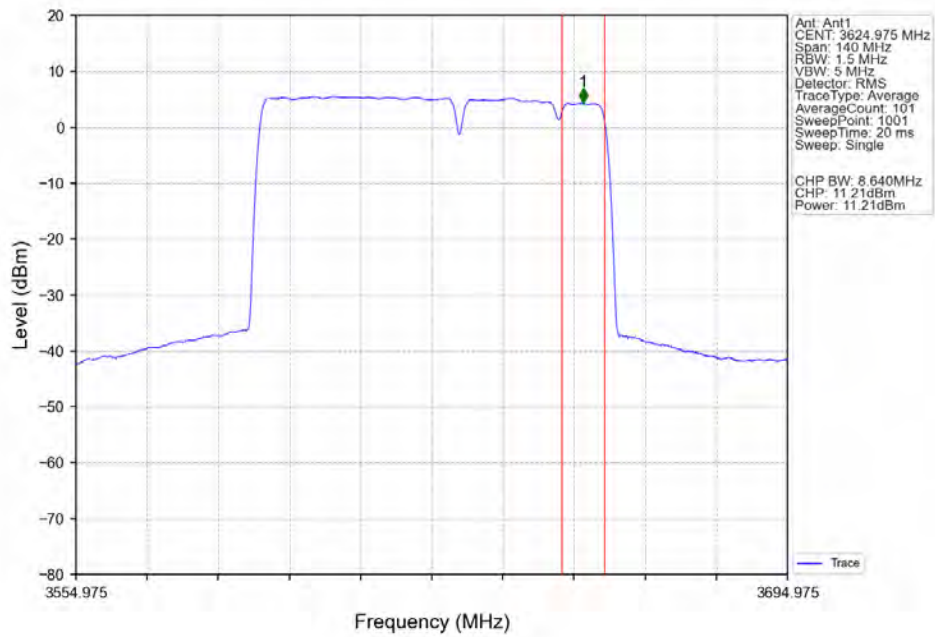
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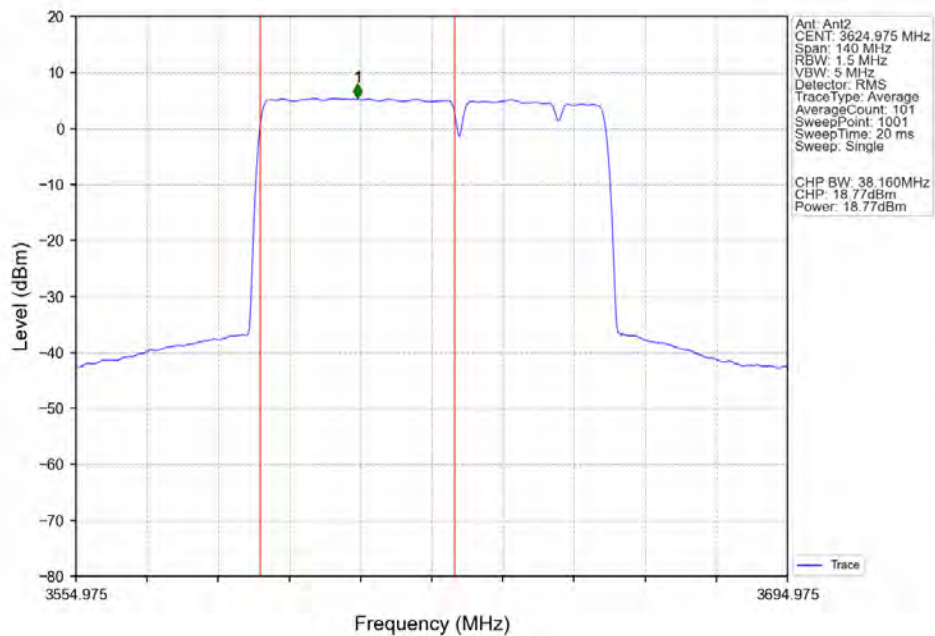
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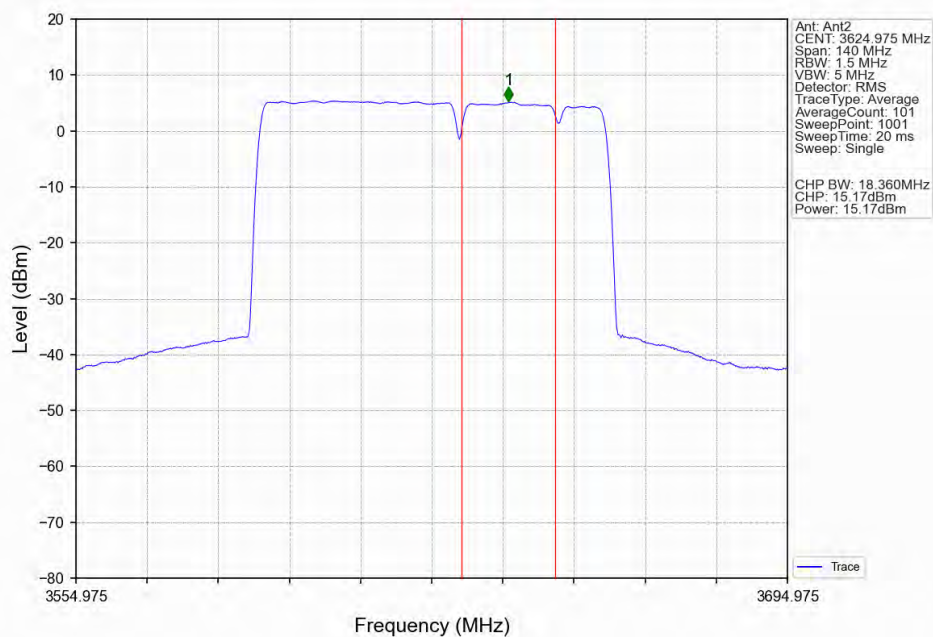
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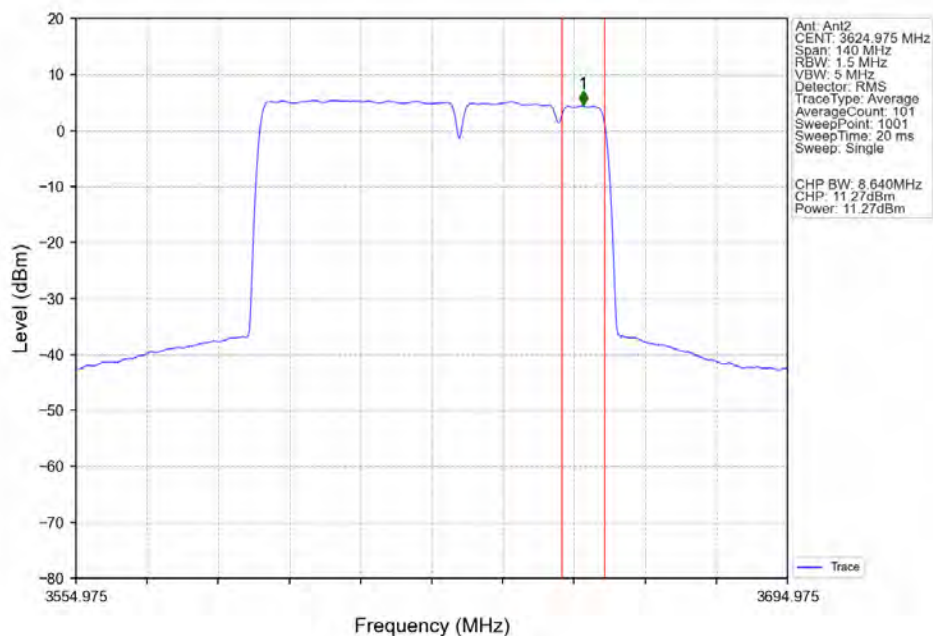
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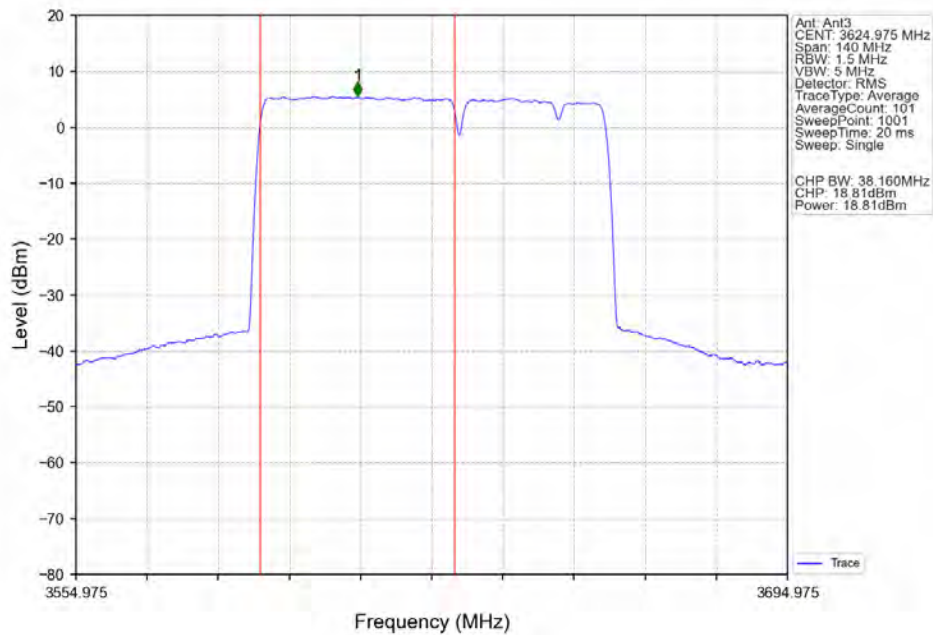
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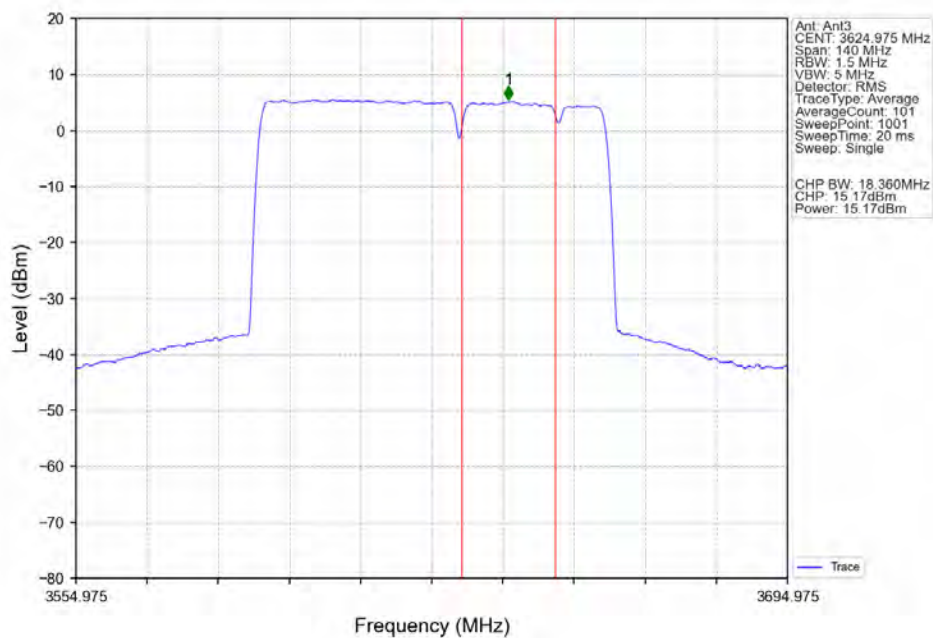
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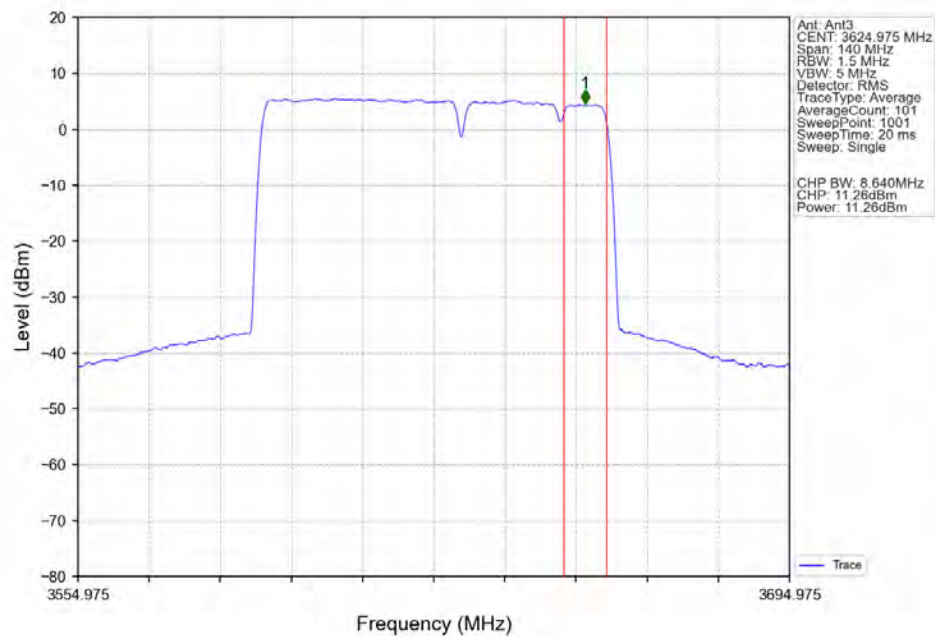
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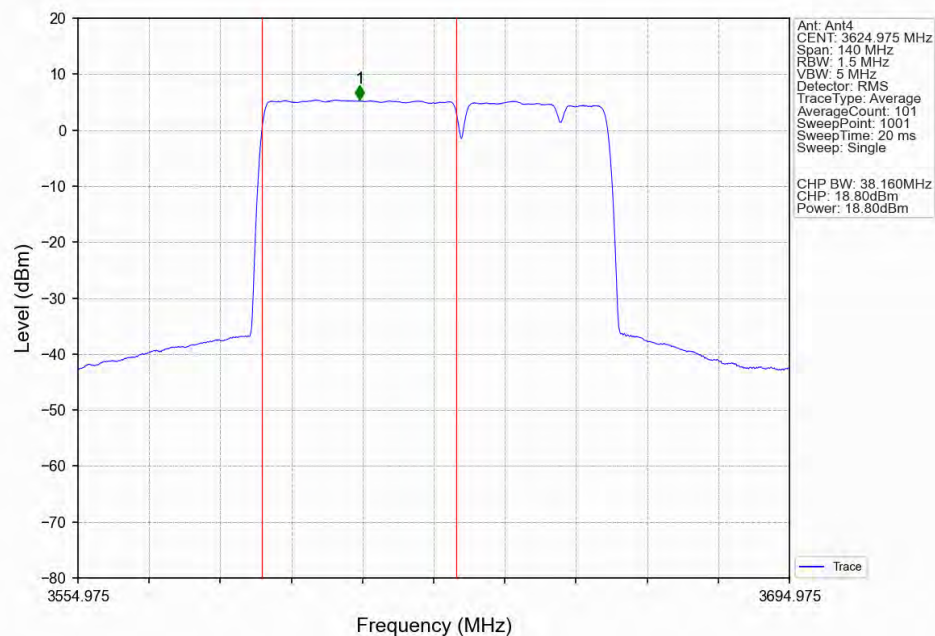
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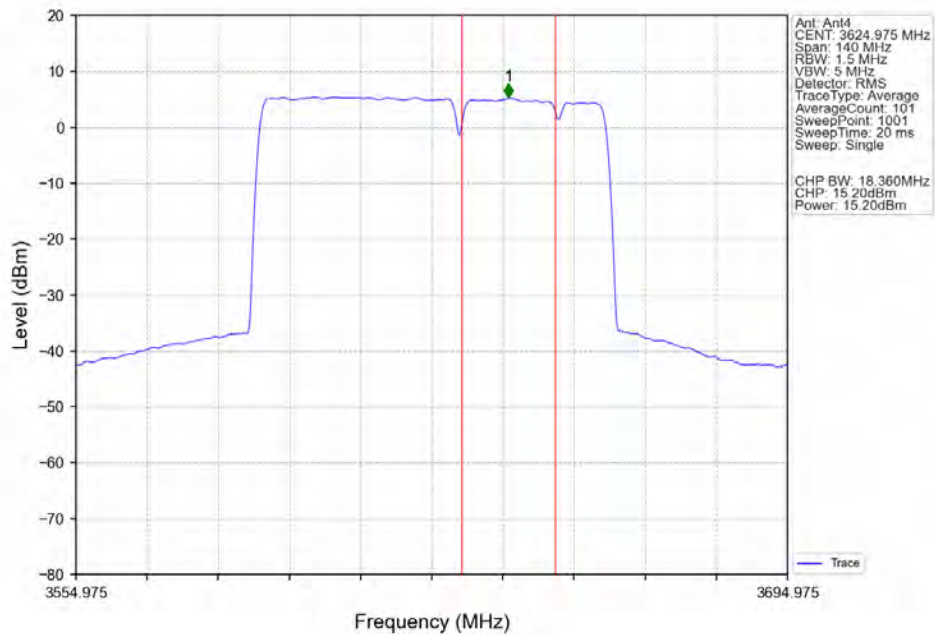
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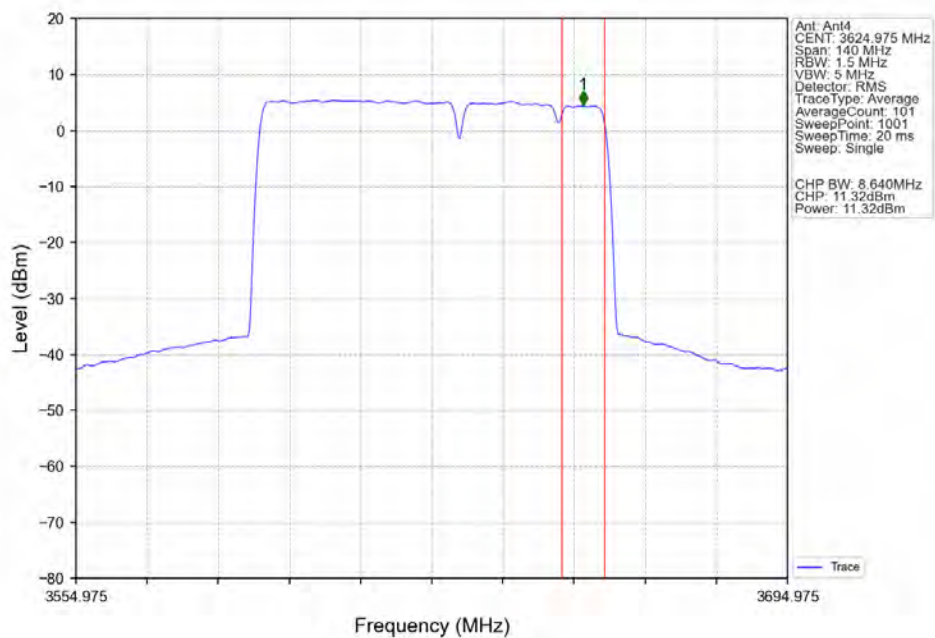
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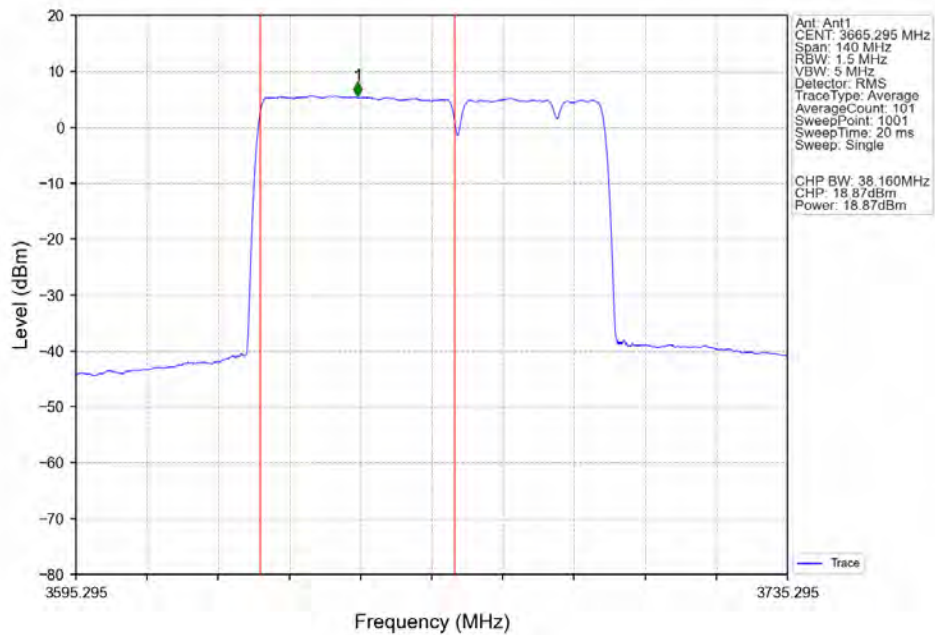
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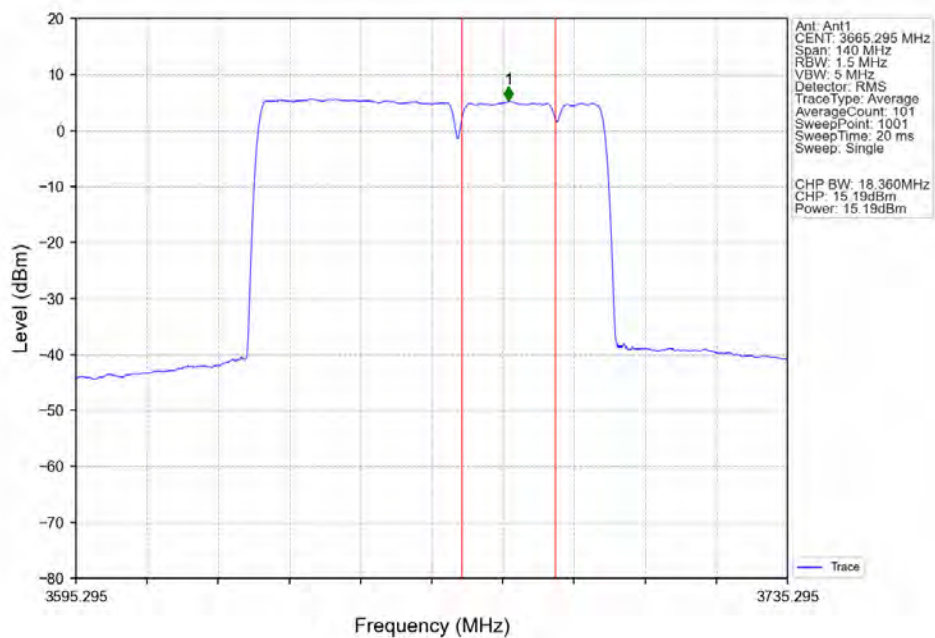
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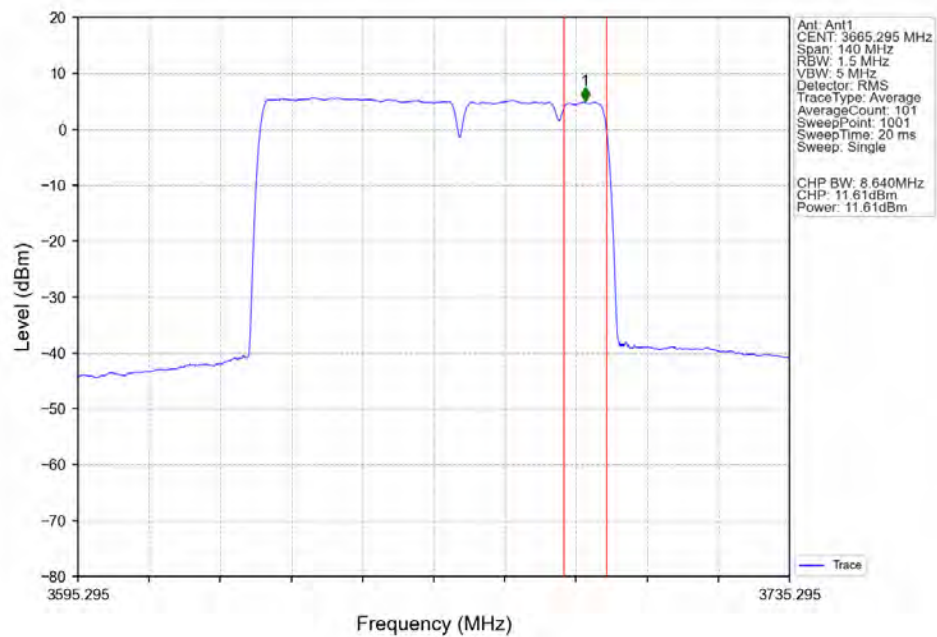
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CC3:3694.98MHz_Ant1



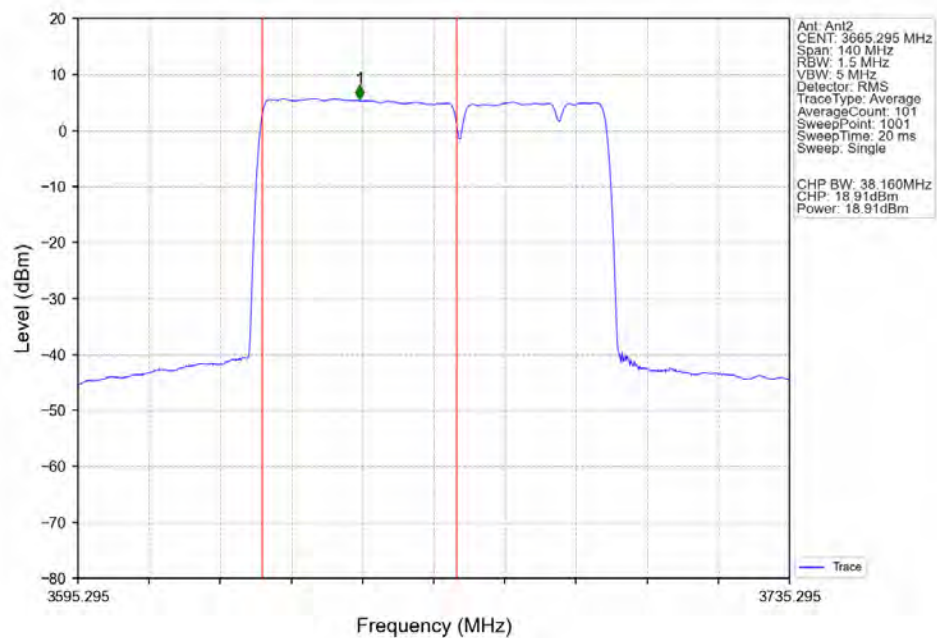
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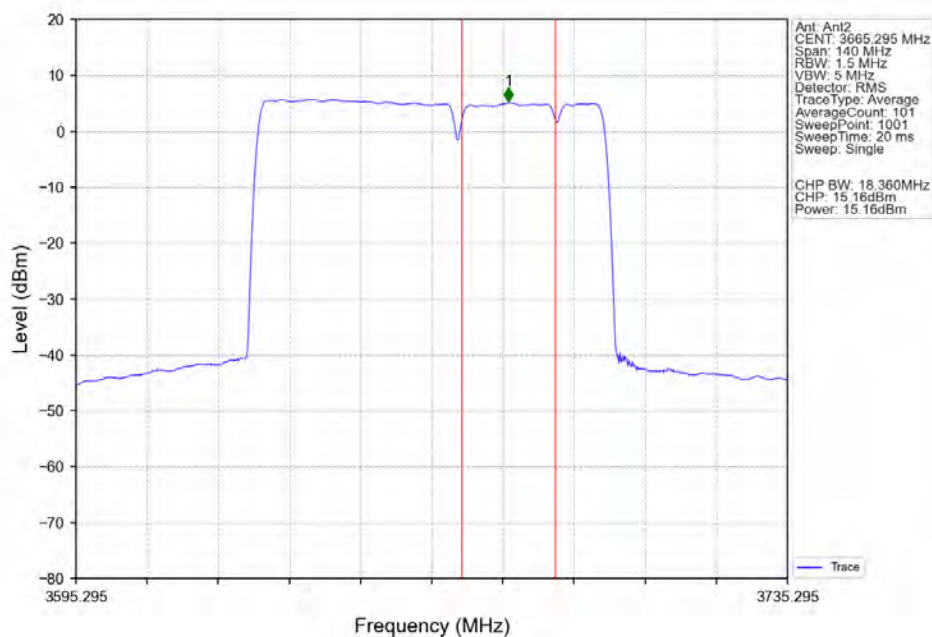
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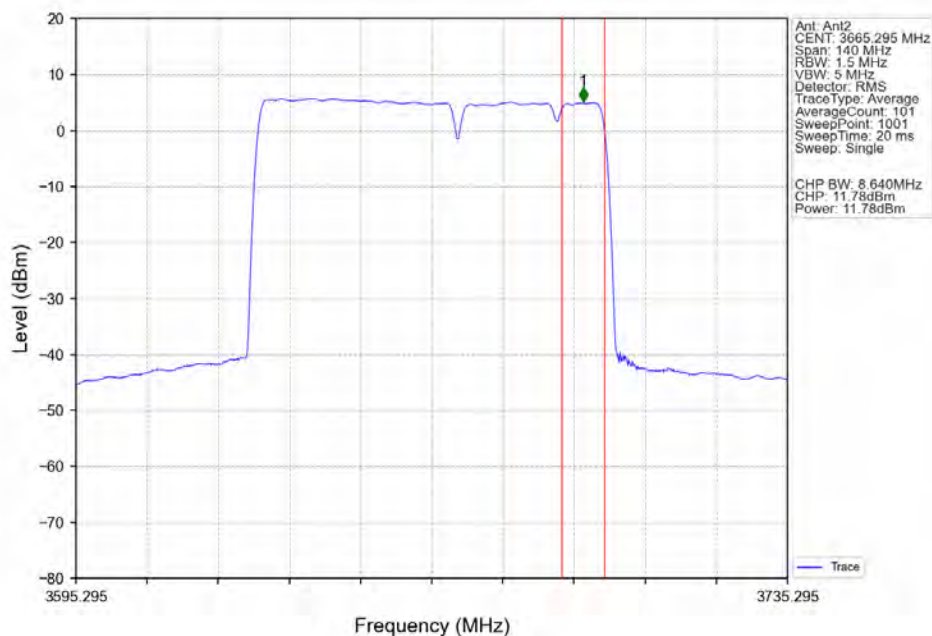
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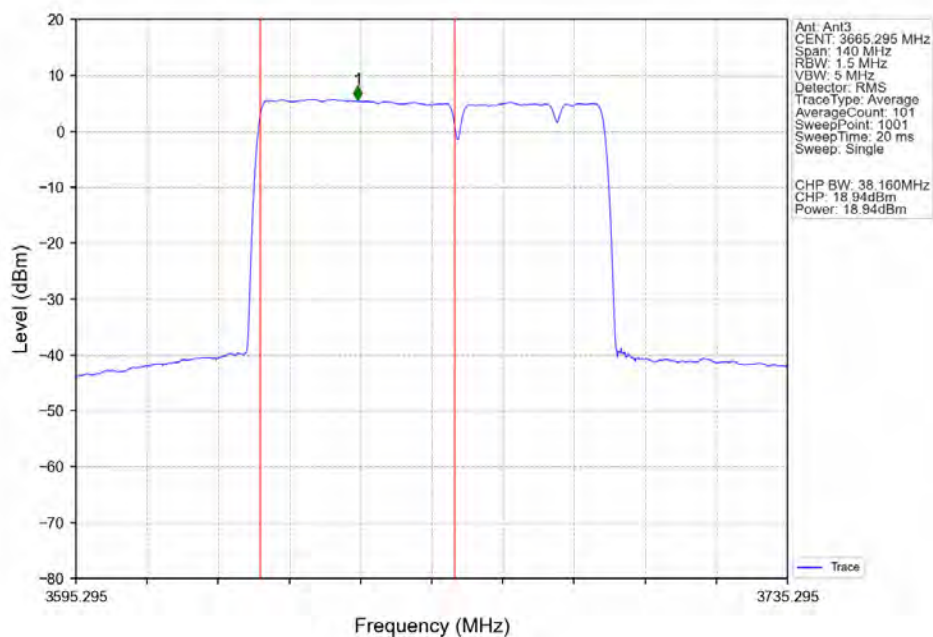
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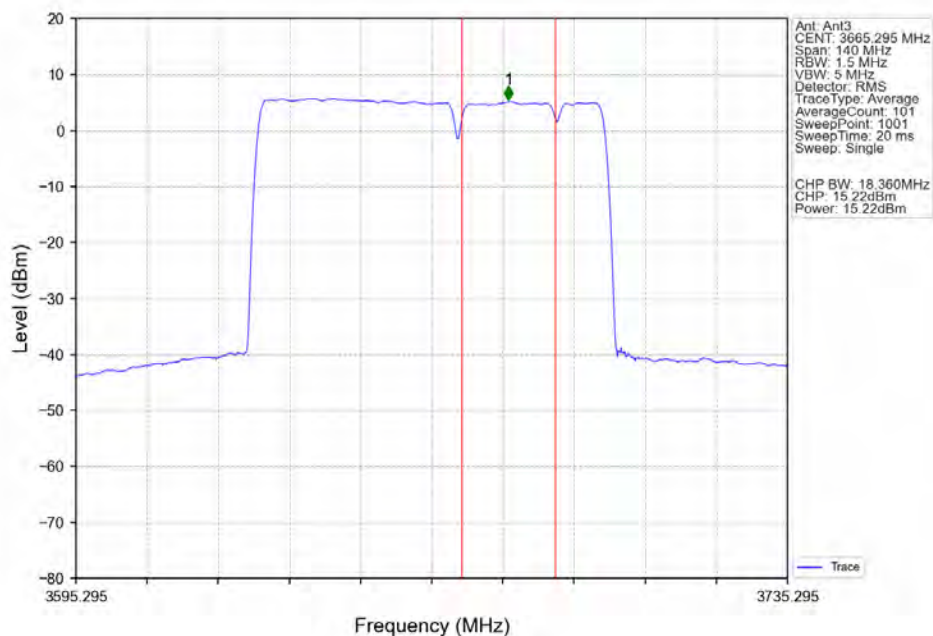
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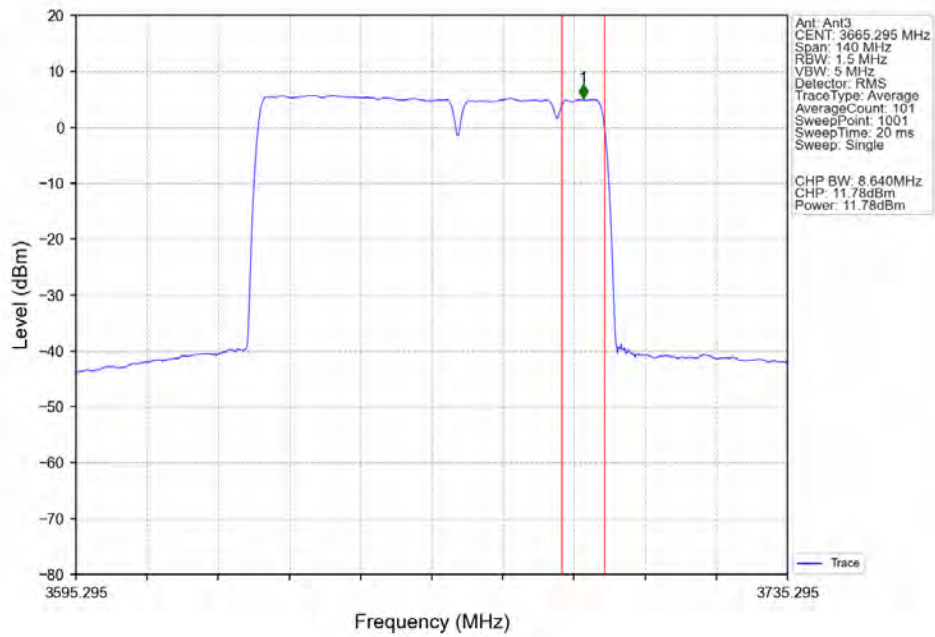
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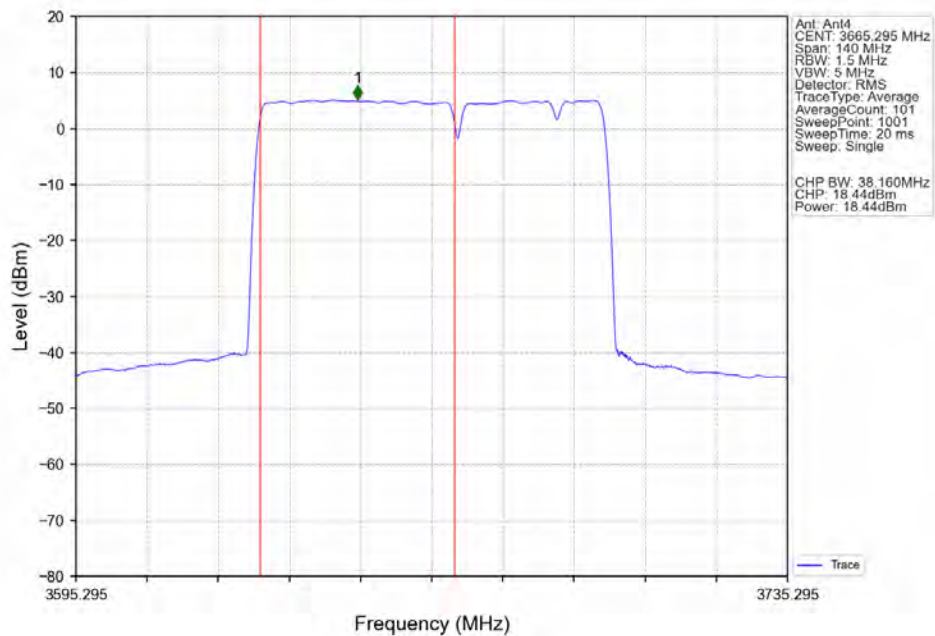
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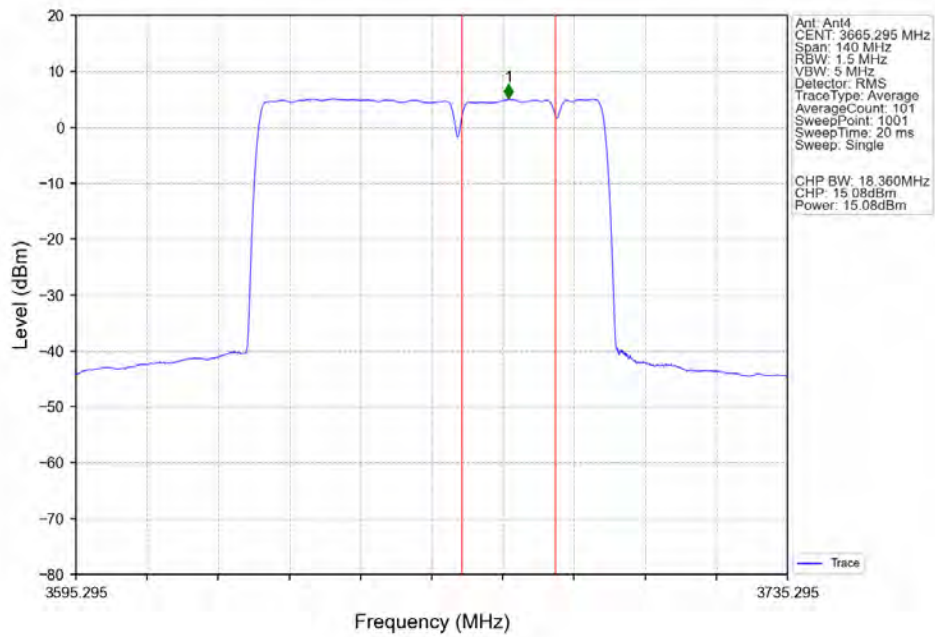
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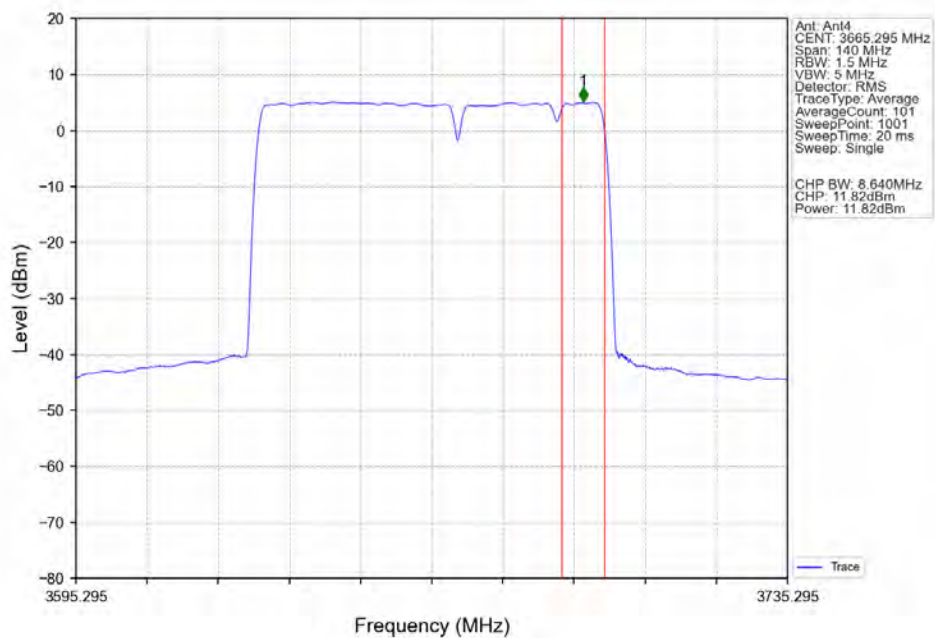
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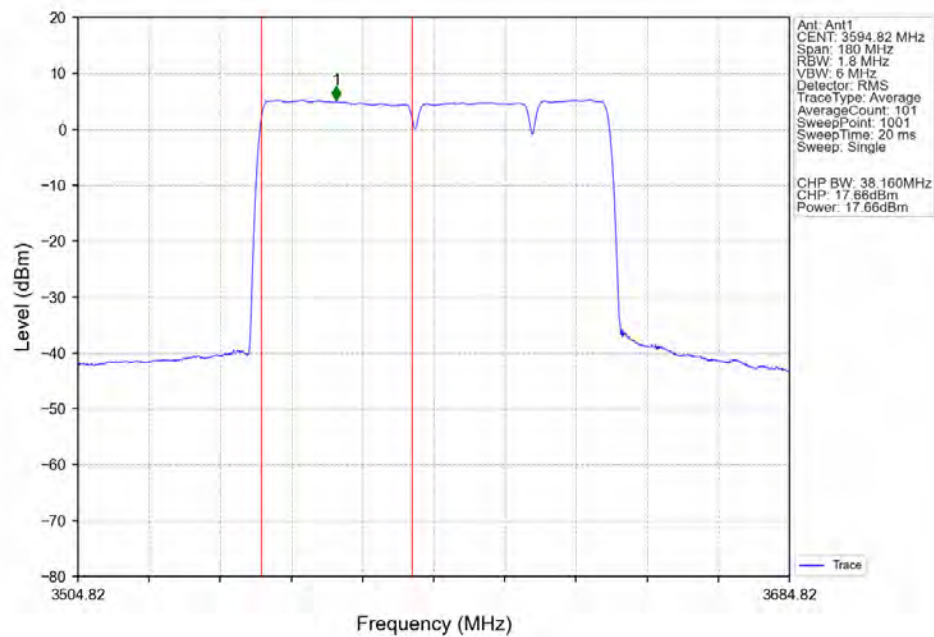
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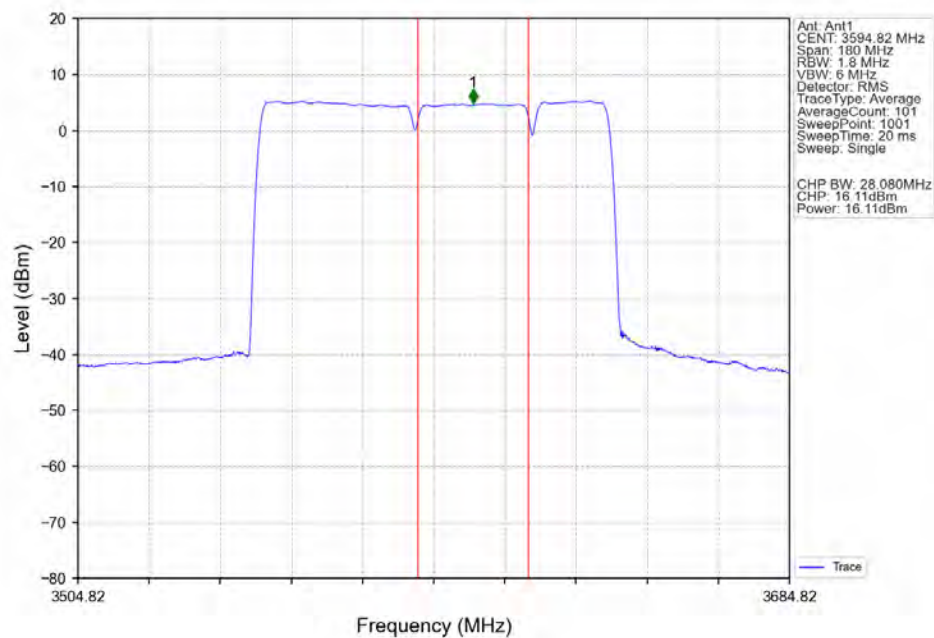
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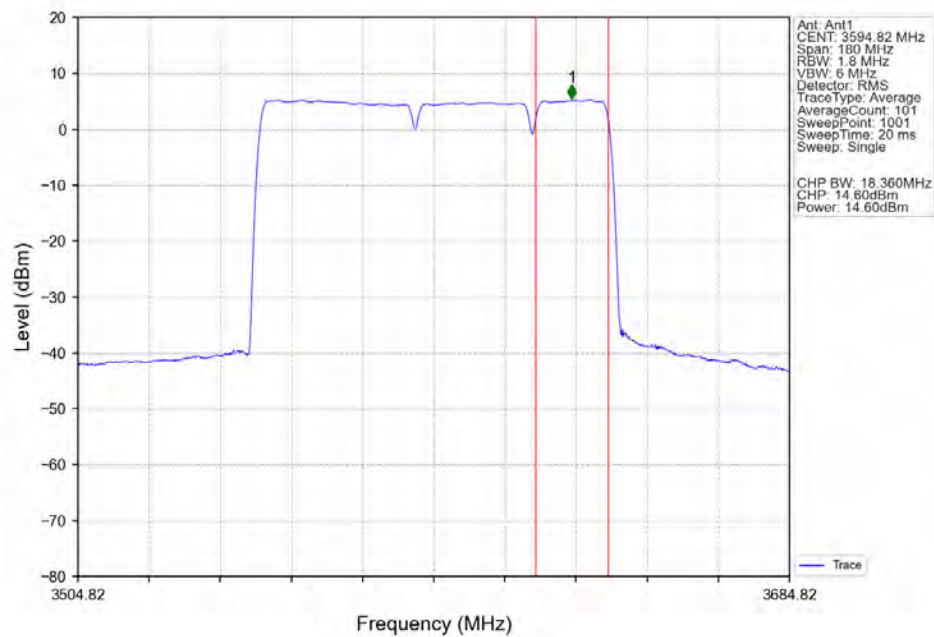
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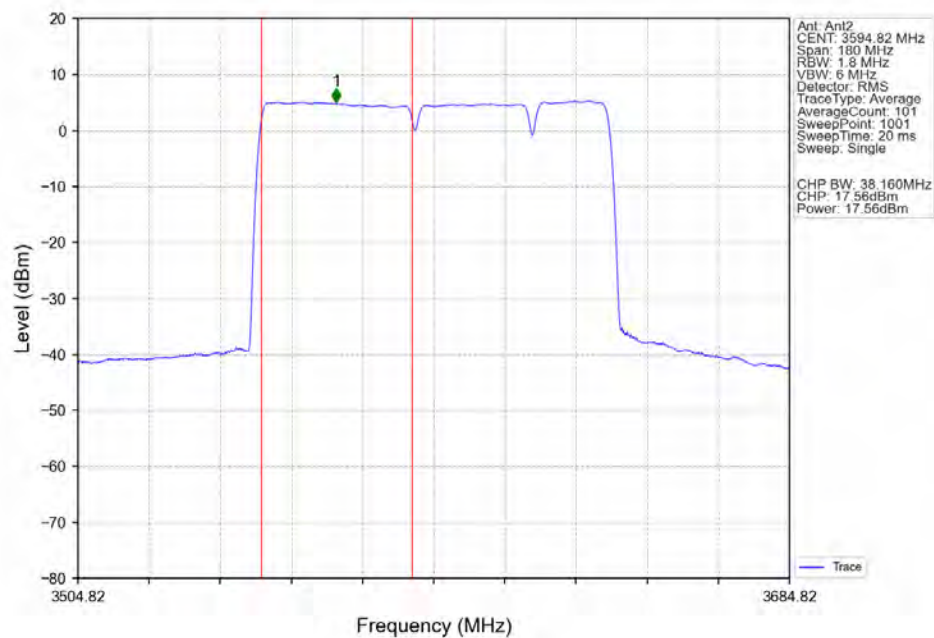
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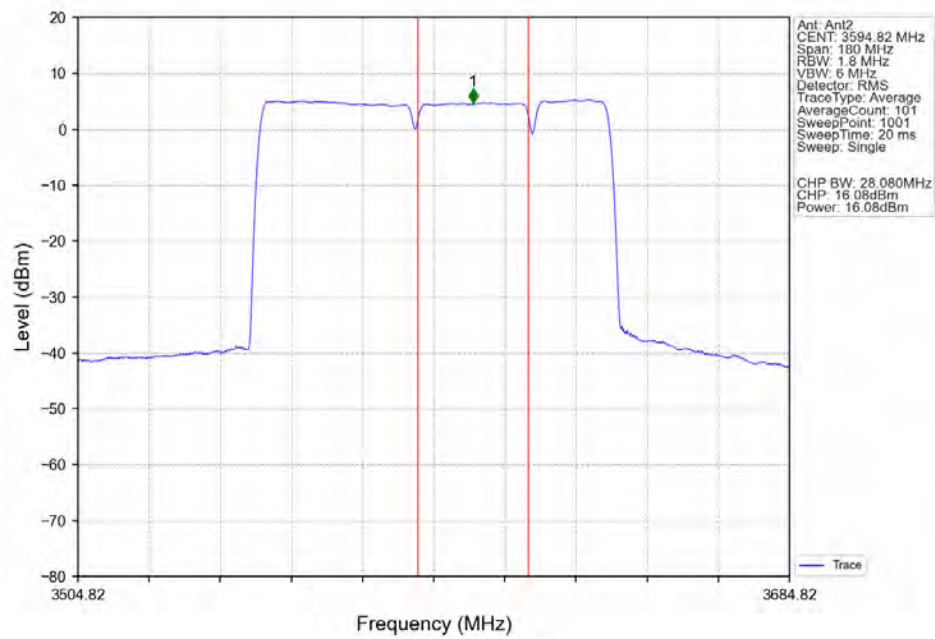
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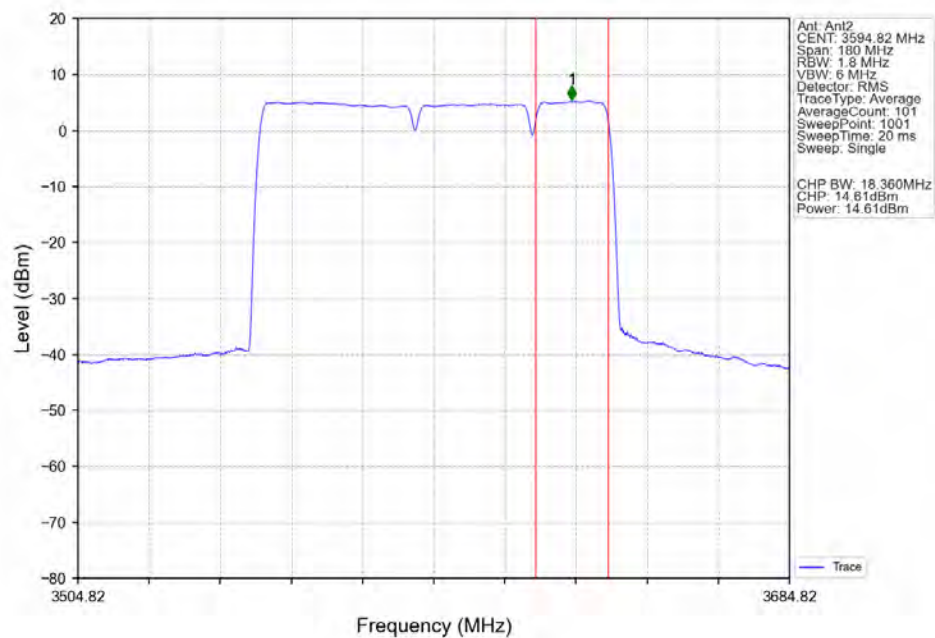
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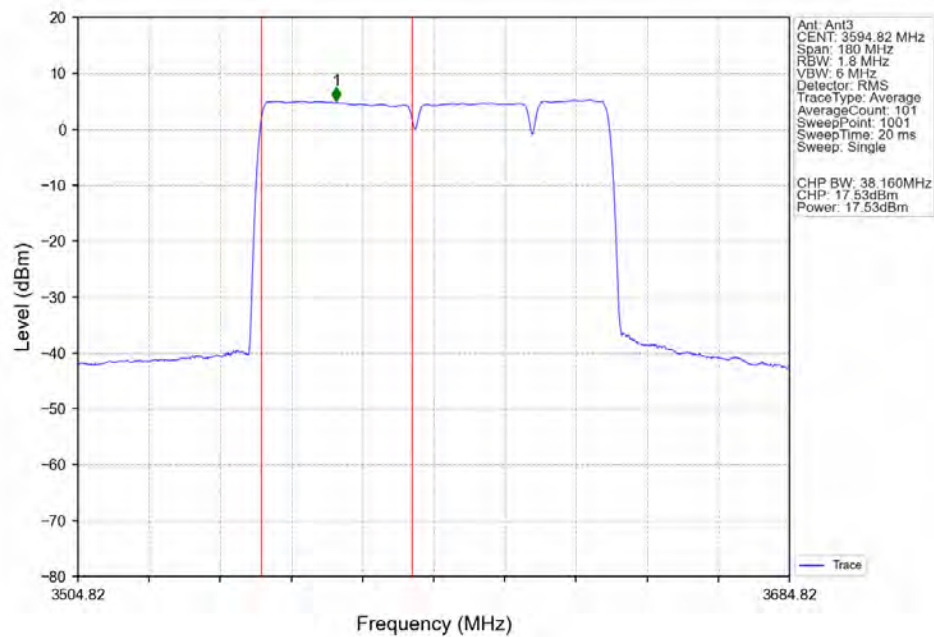
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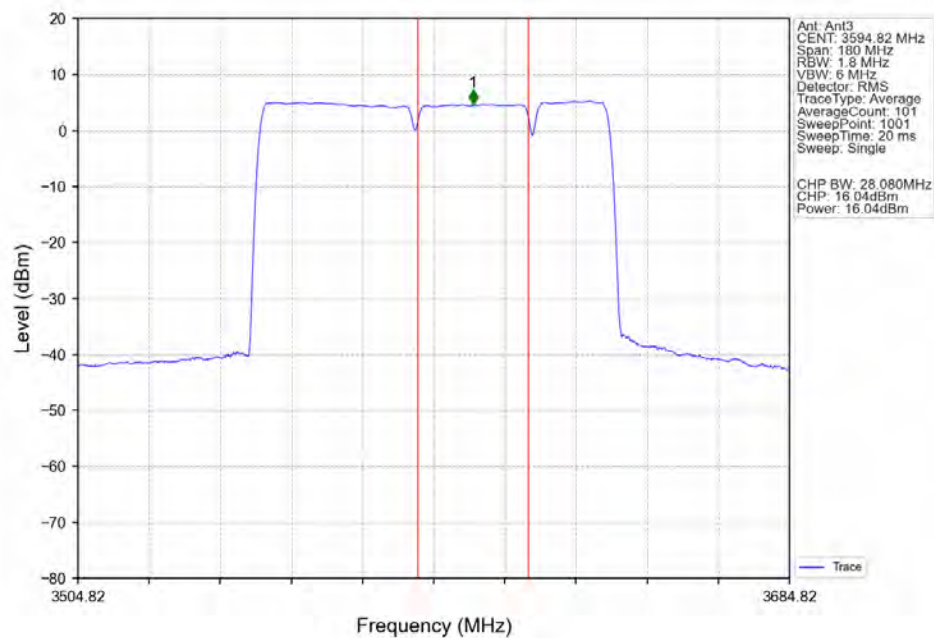
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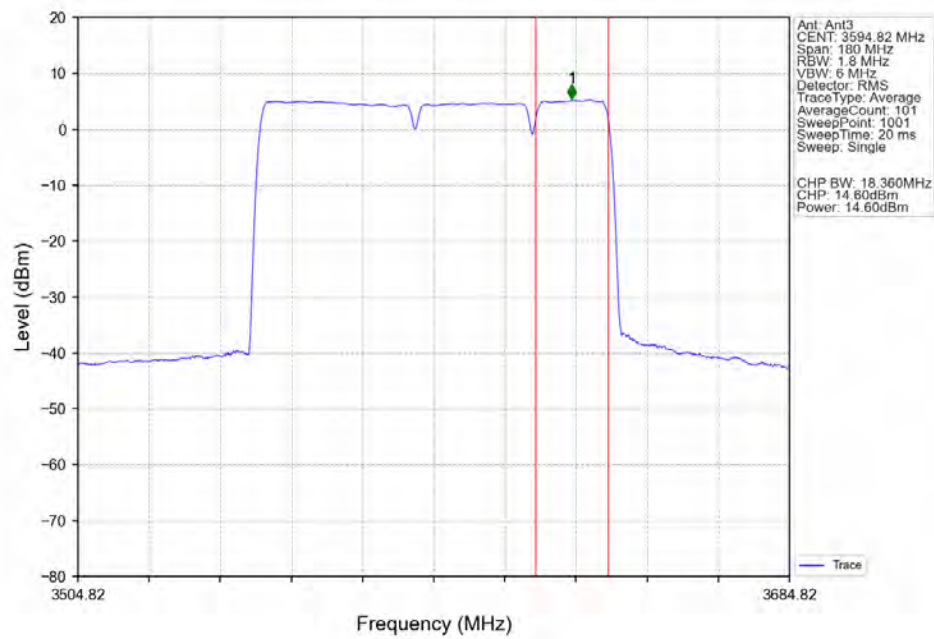
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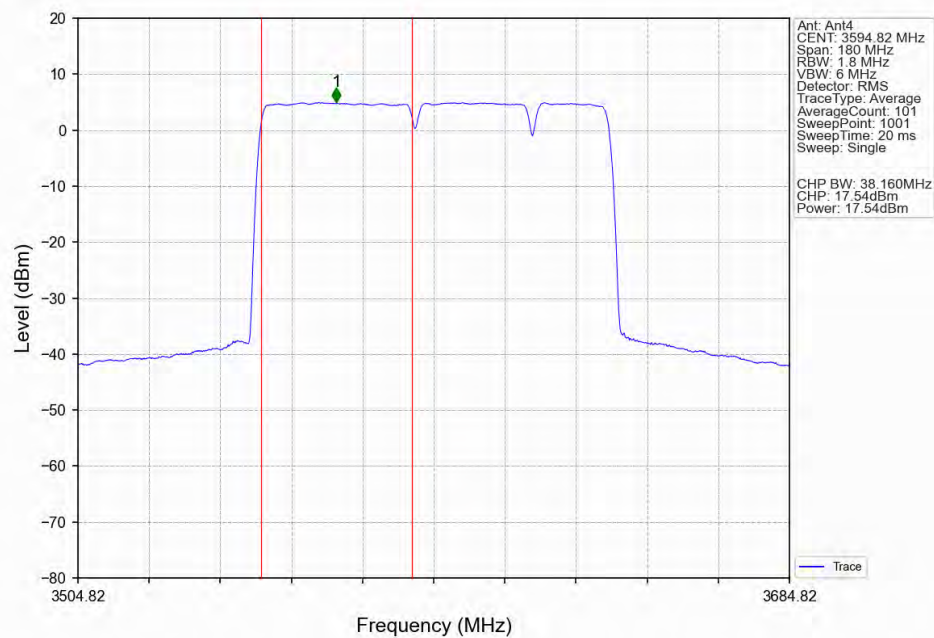
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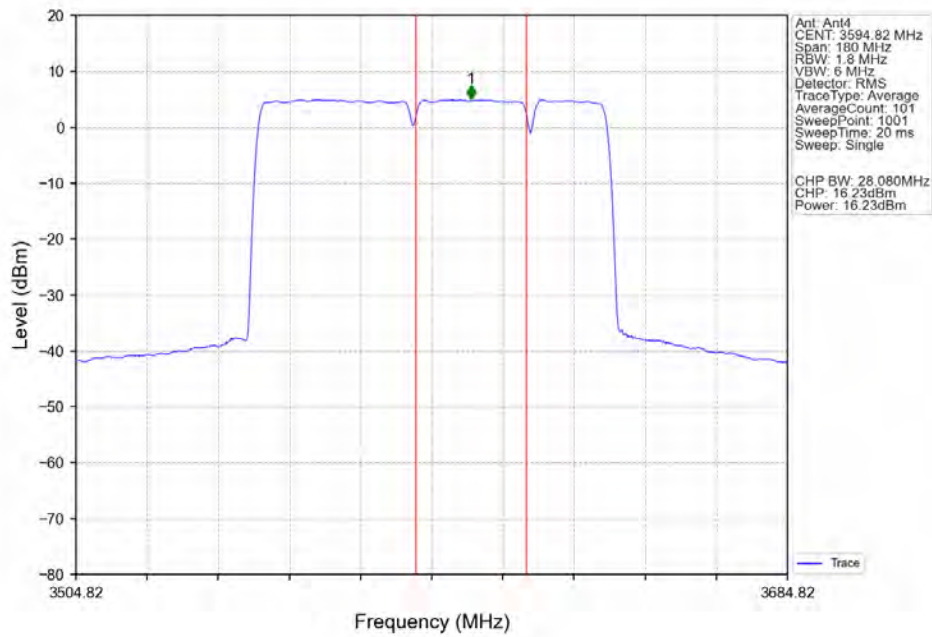
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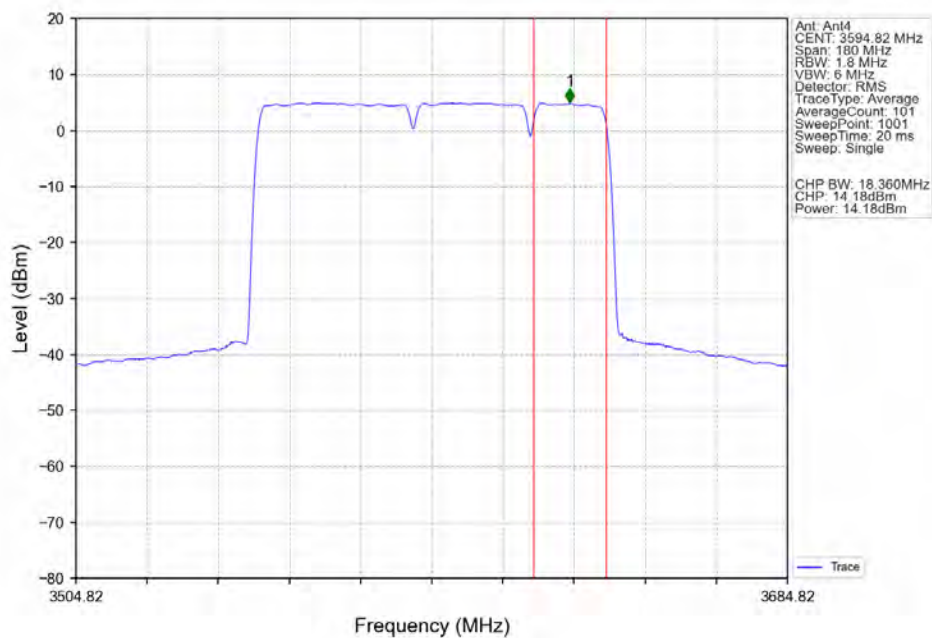
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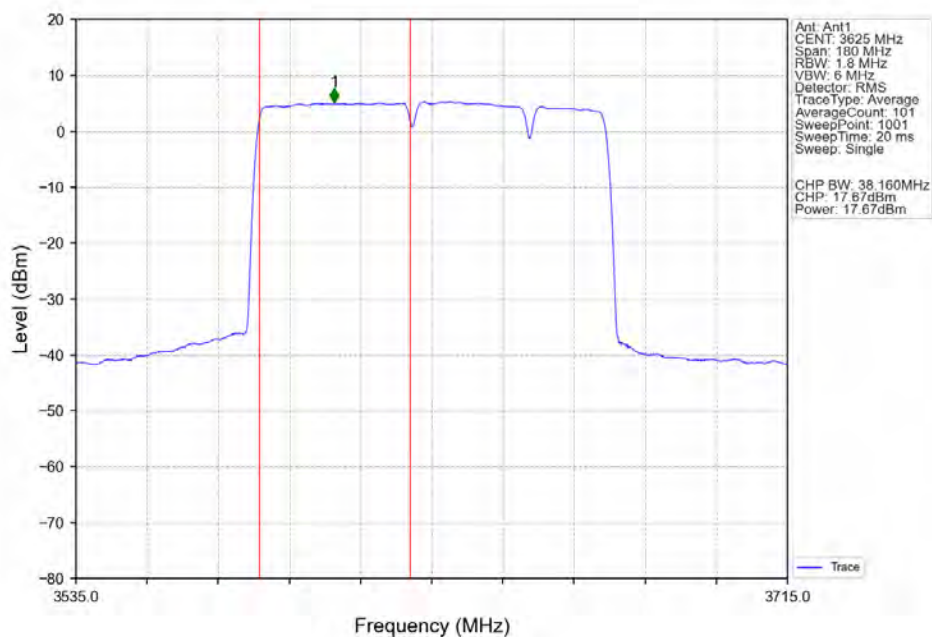
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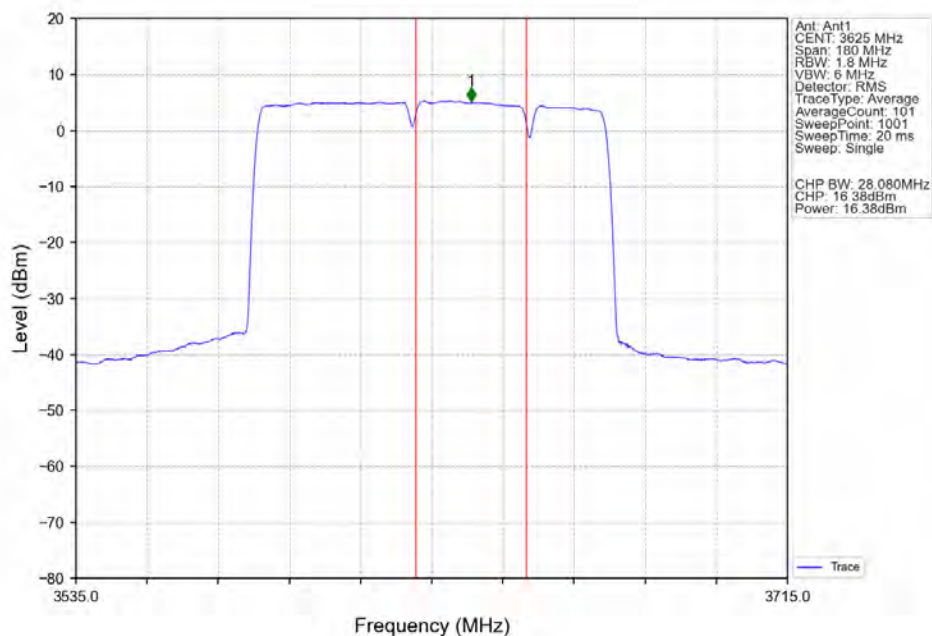
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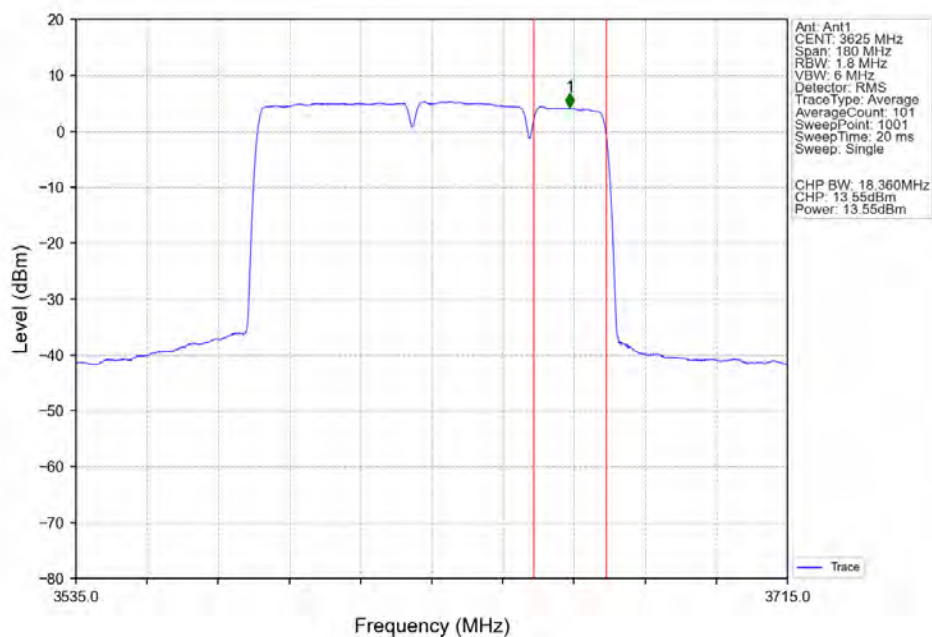
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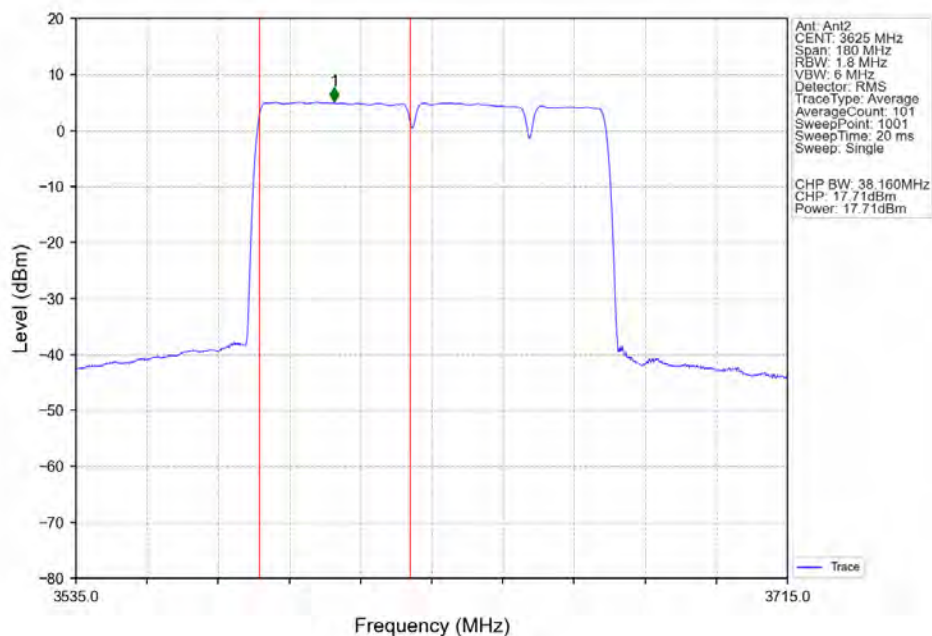
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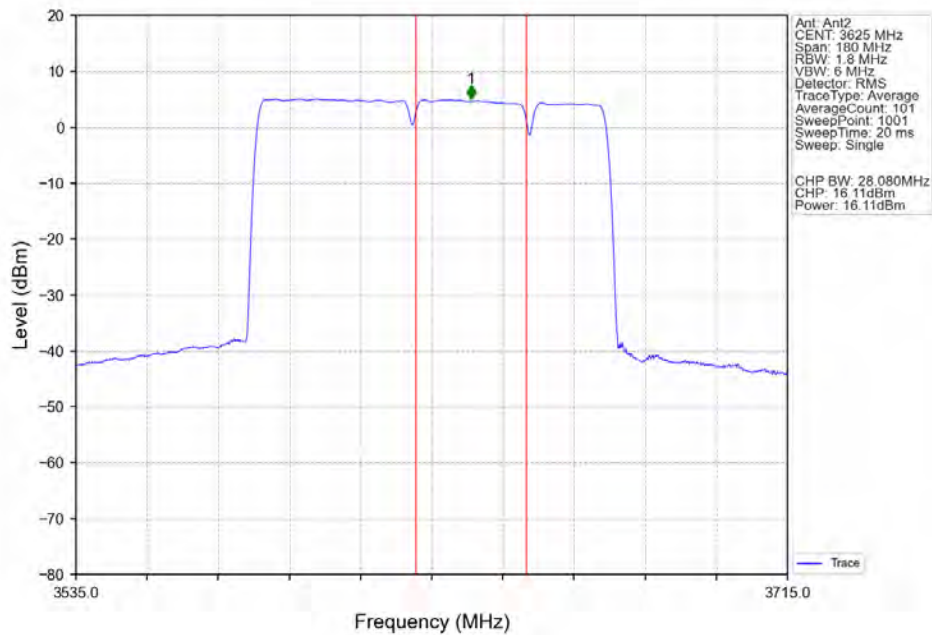
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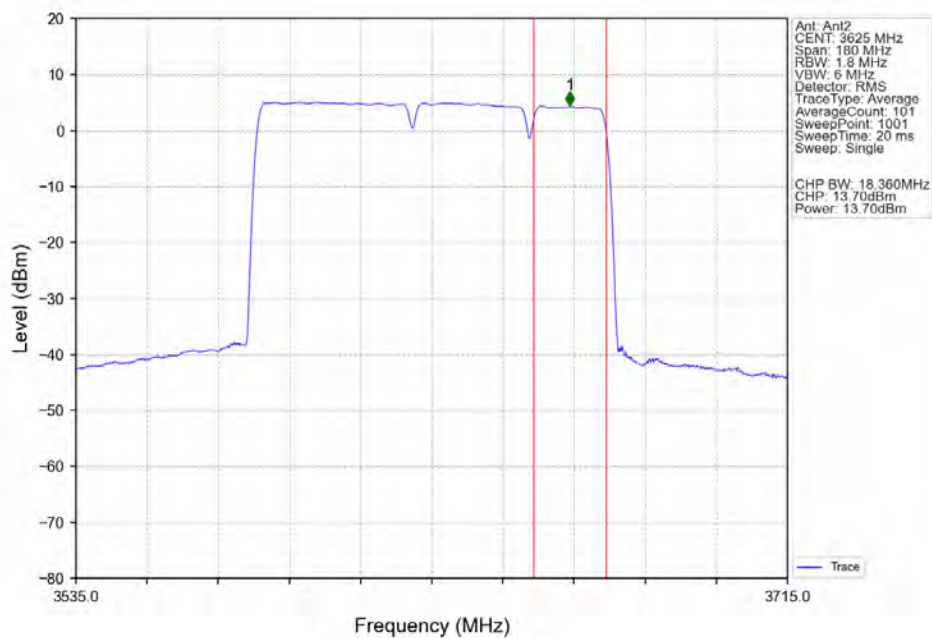
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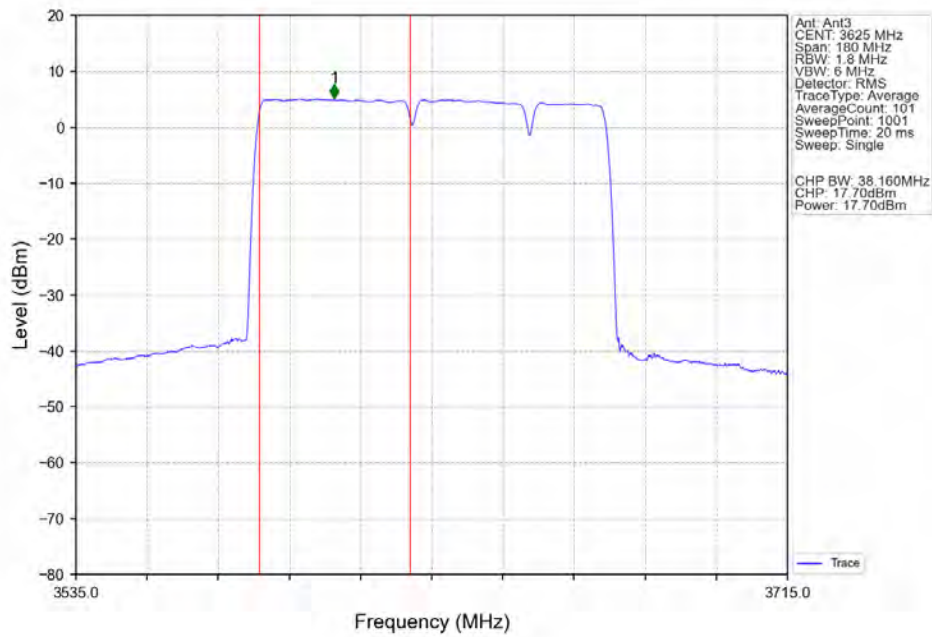
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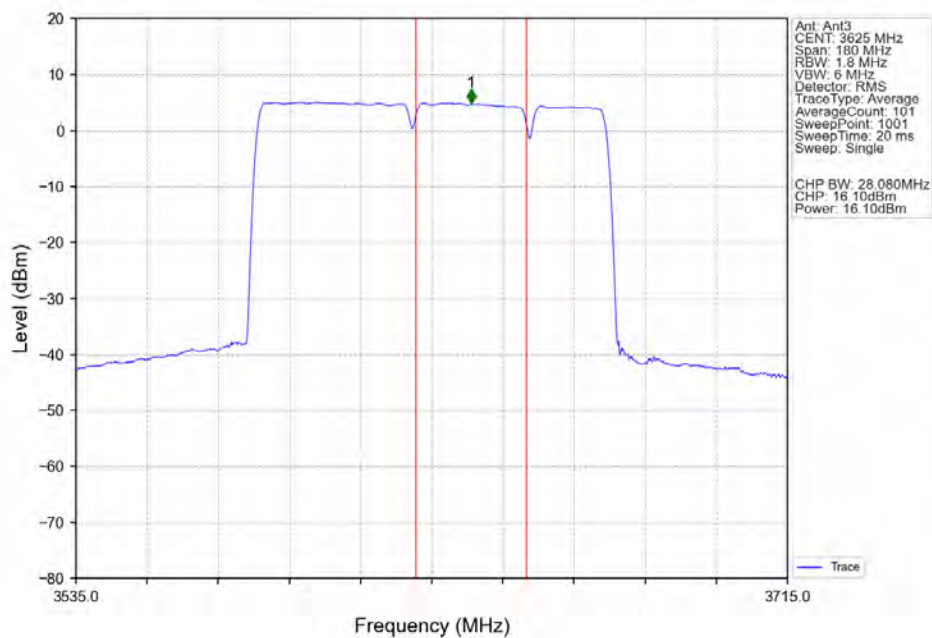
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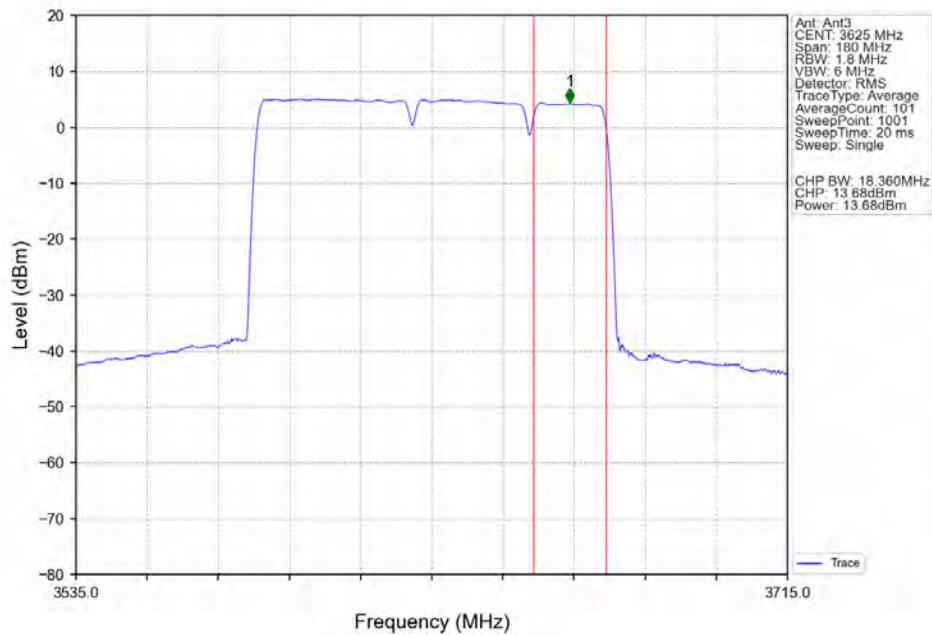
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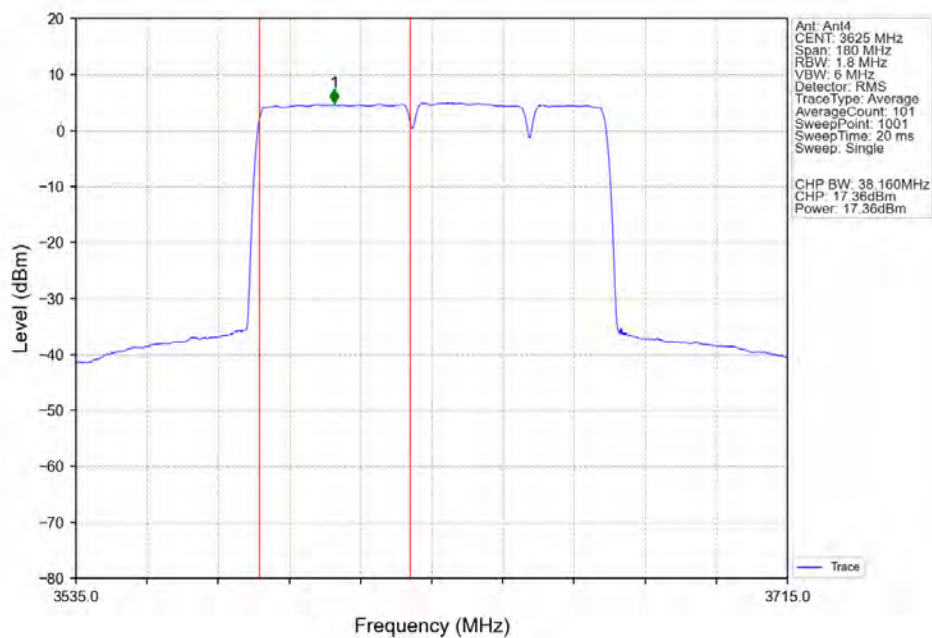
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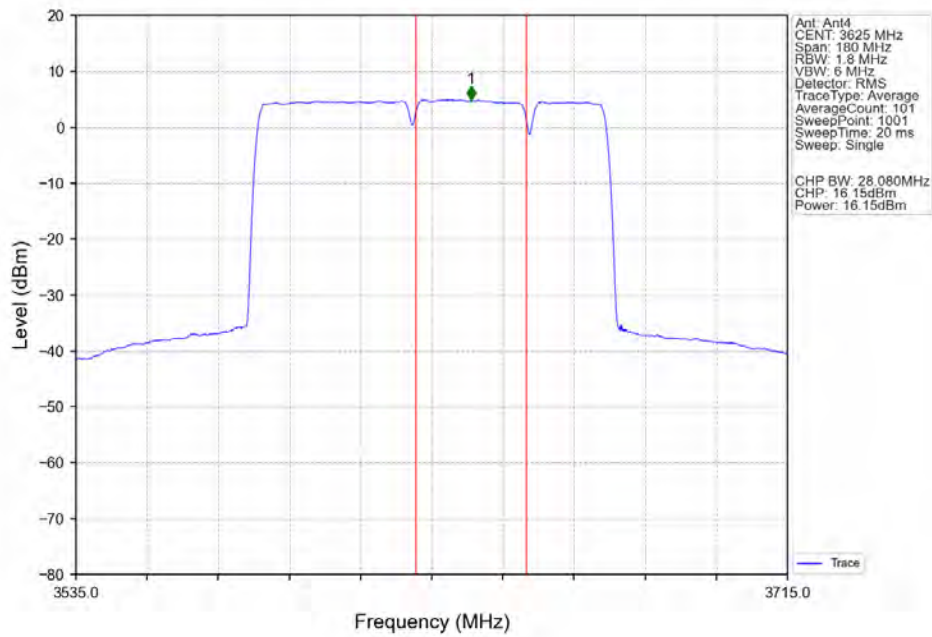
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CC3:3659.82MHz_Ant3



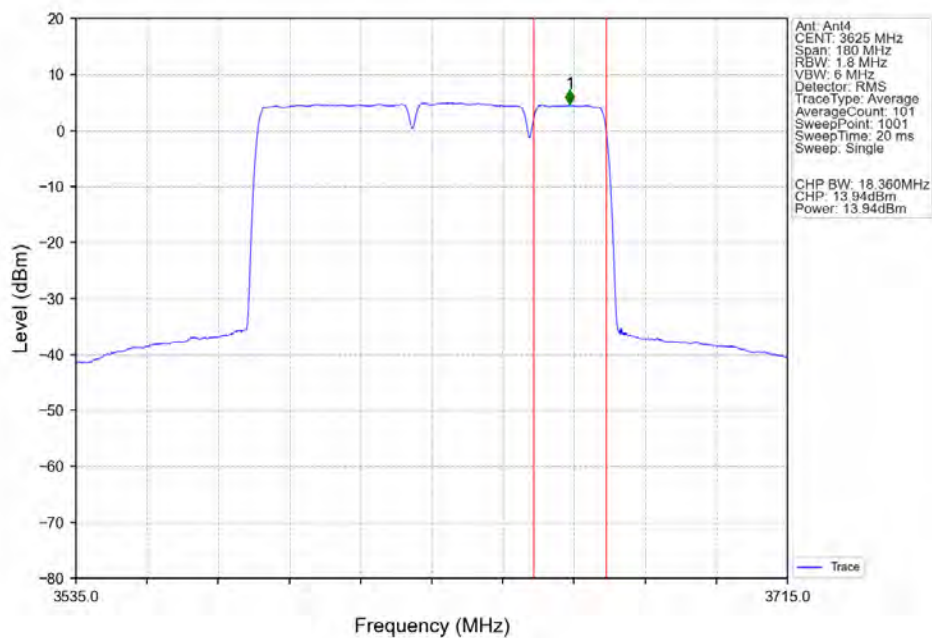
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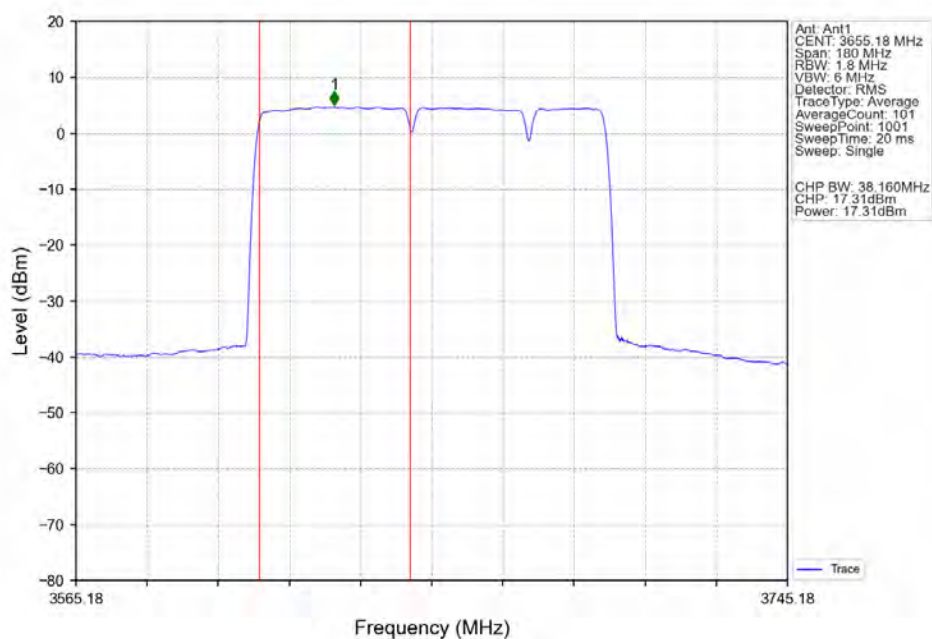
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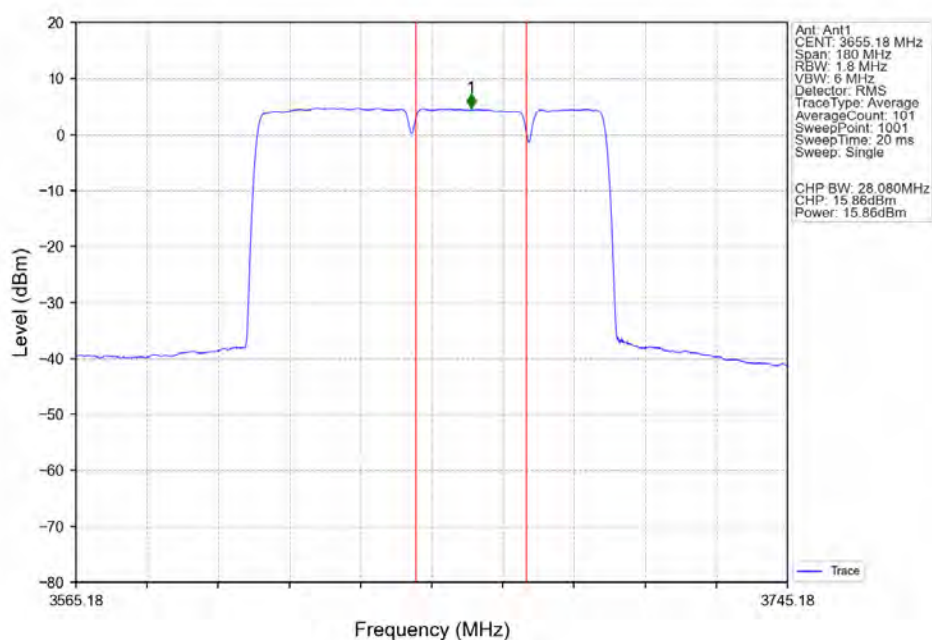
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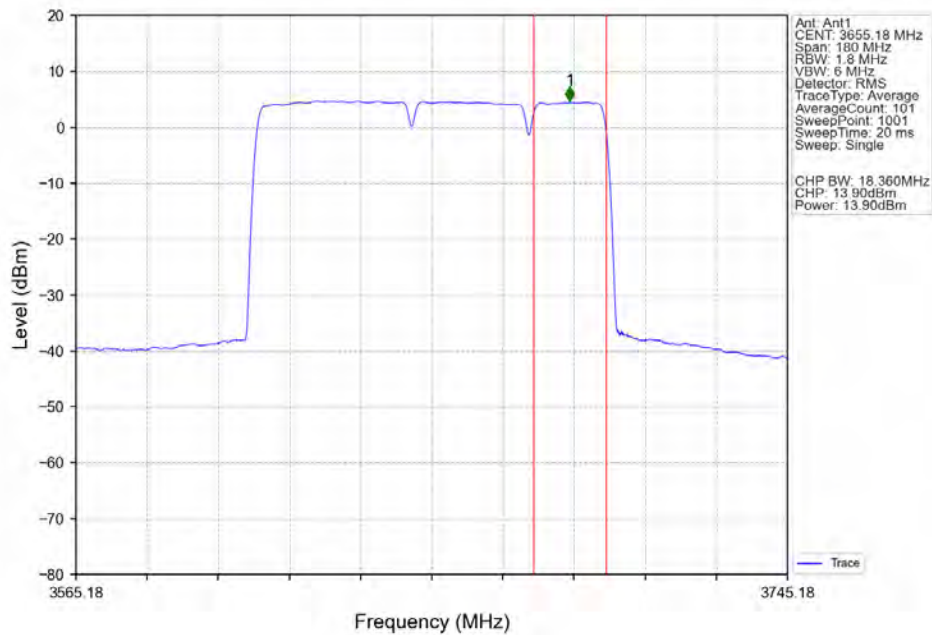
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CC3:3690MHz_Ant1



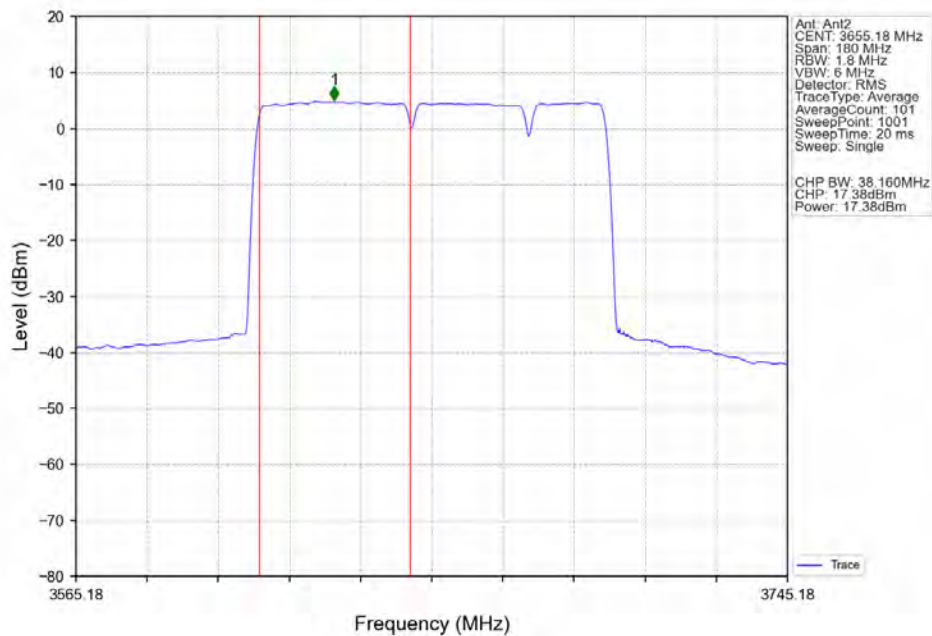
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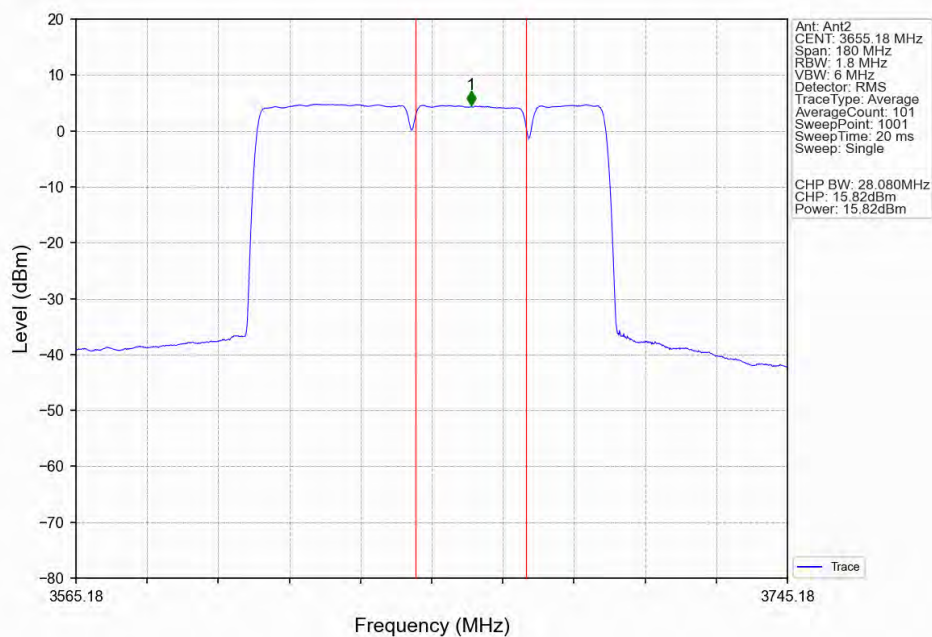
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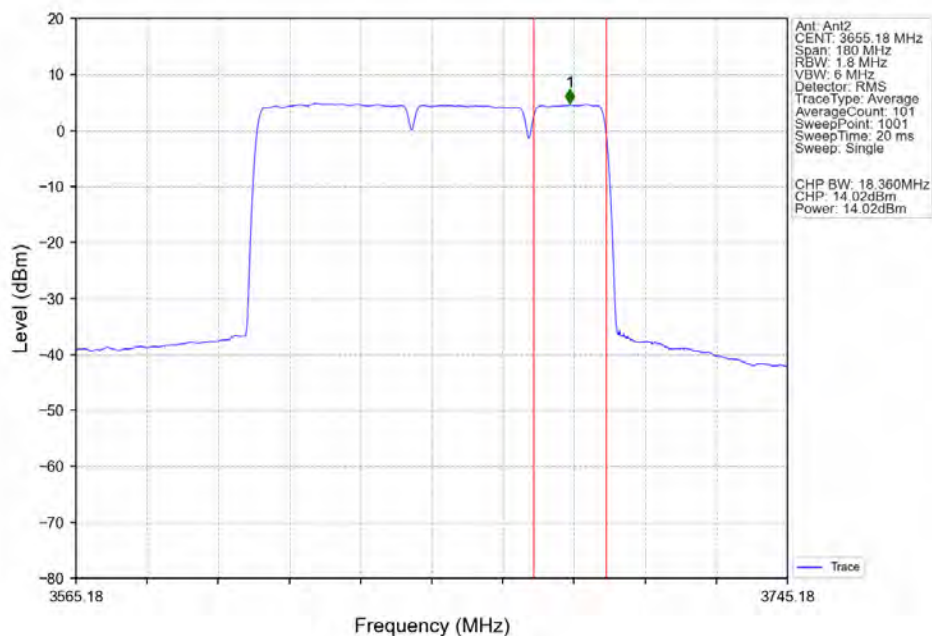
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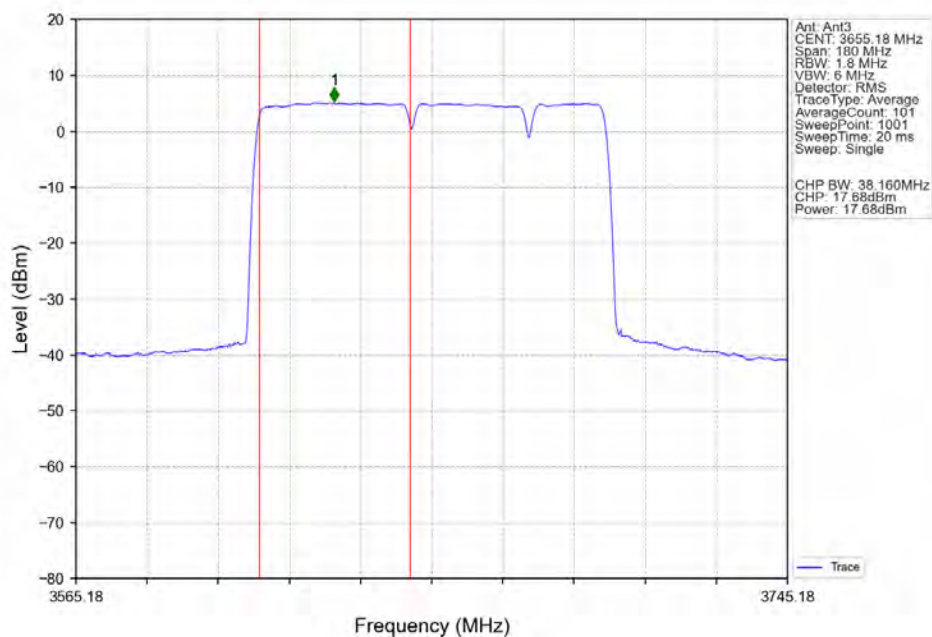
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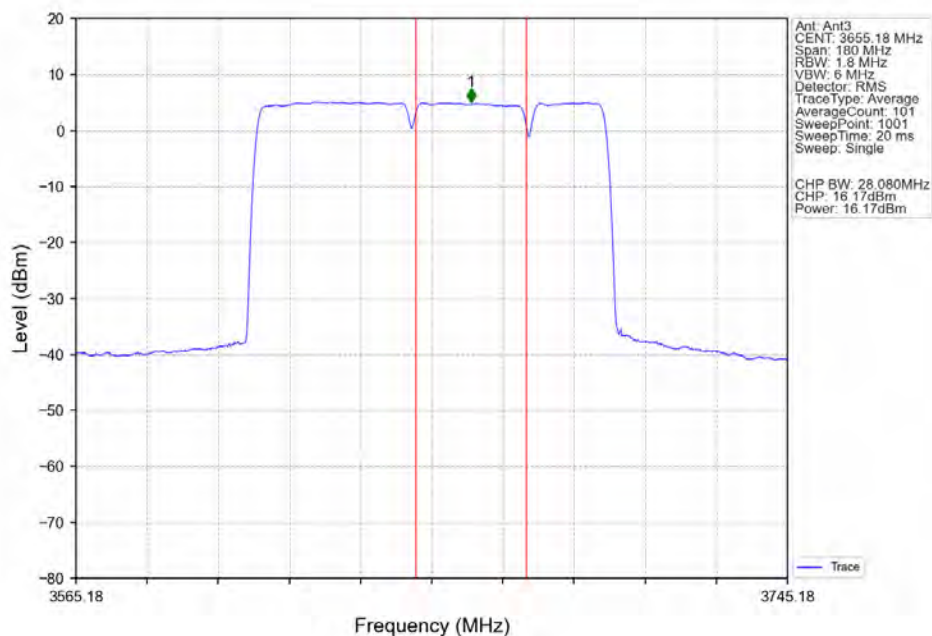
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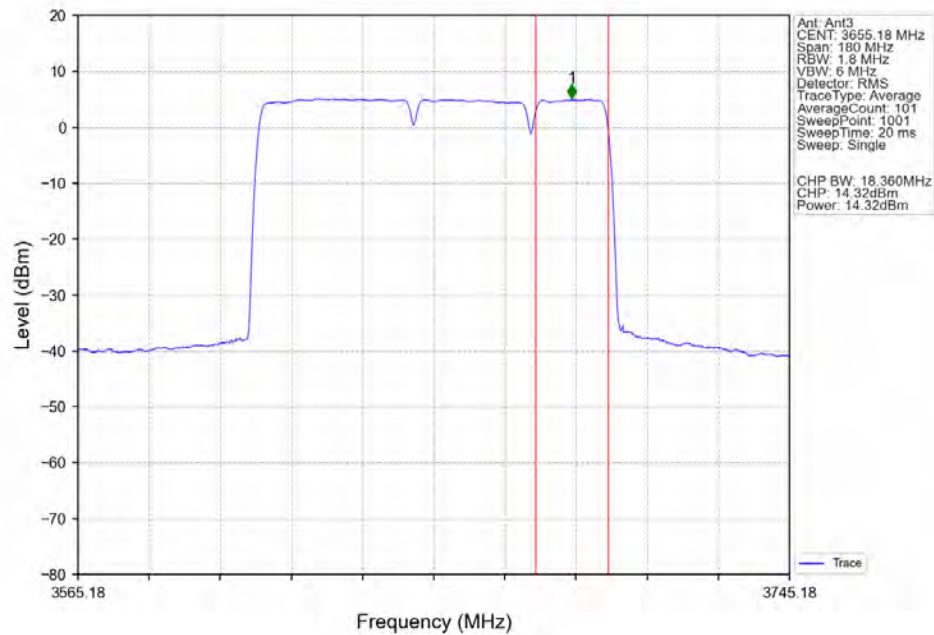
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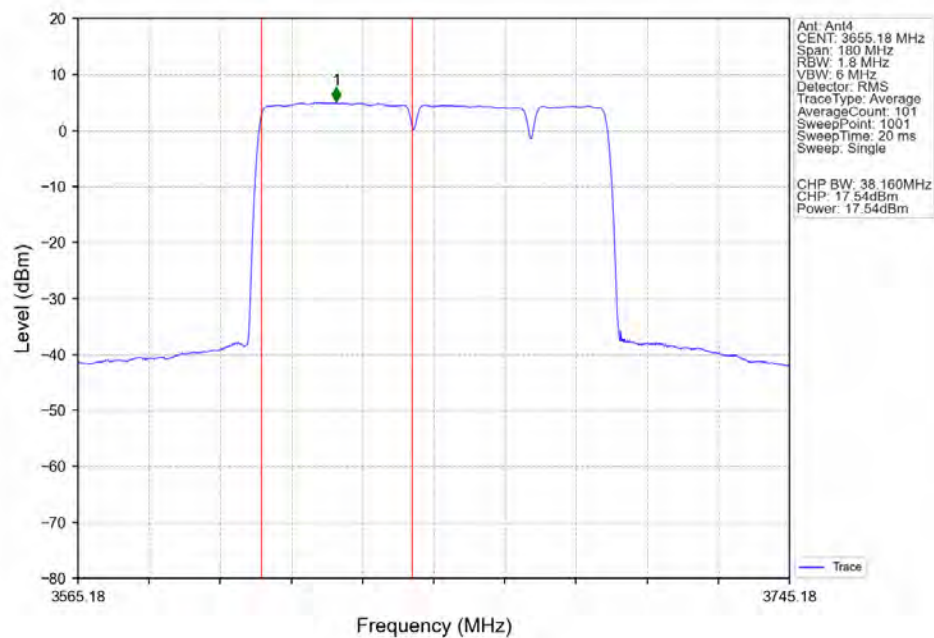
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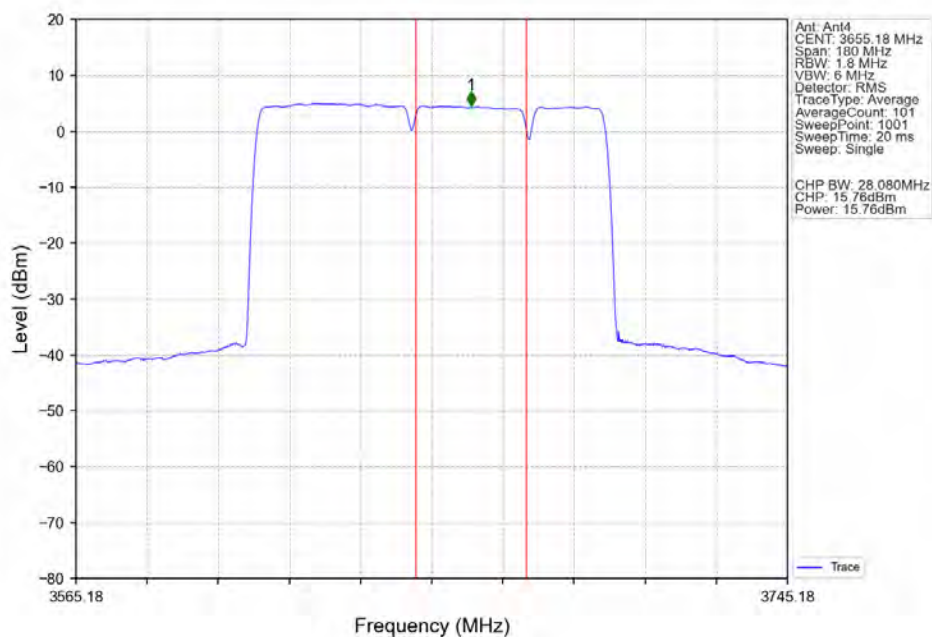
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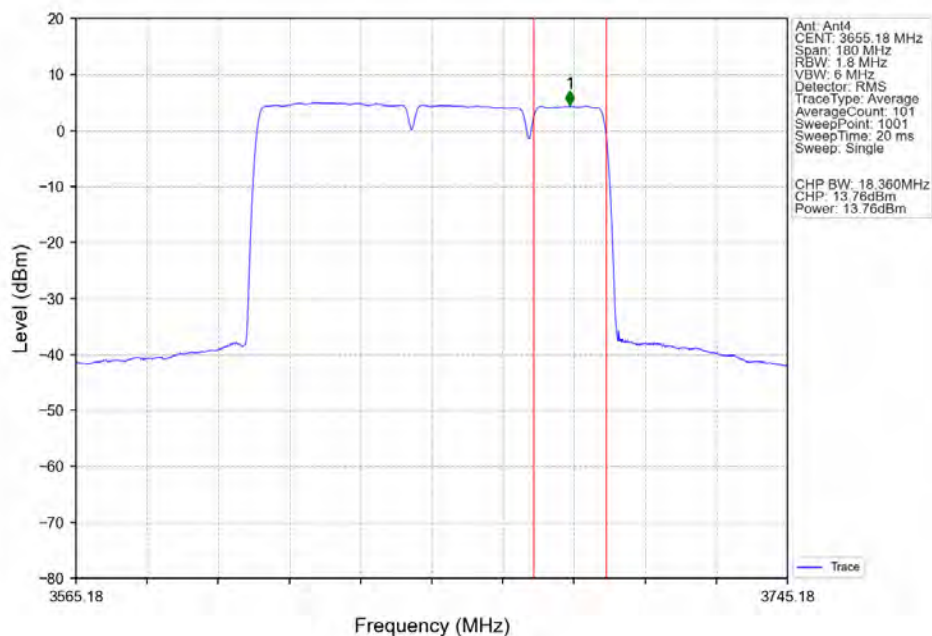
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CC3:3690MHz_Ant4



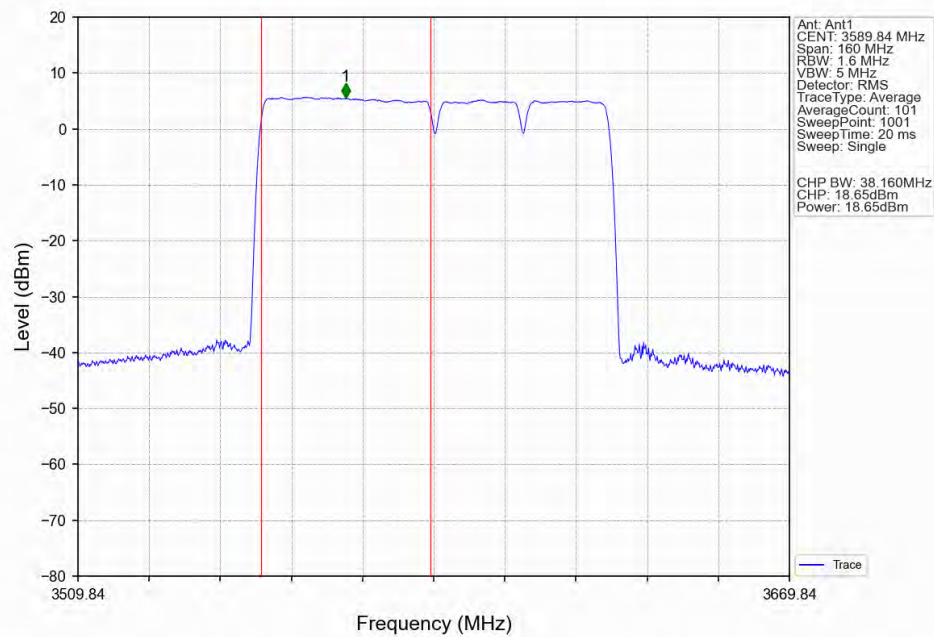
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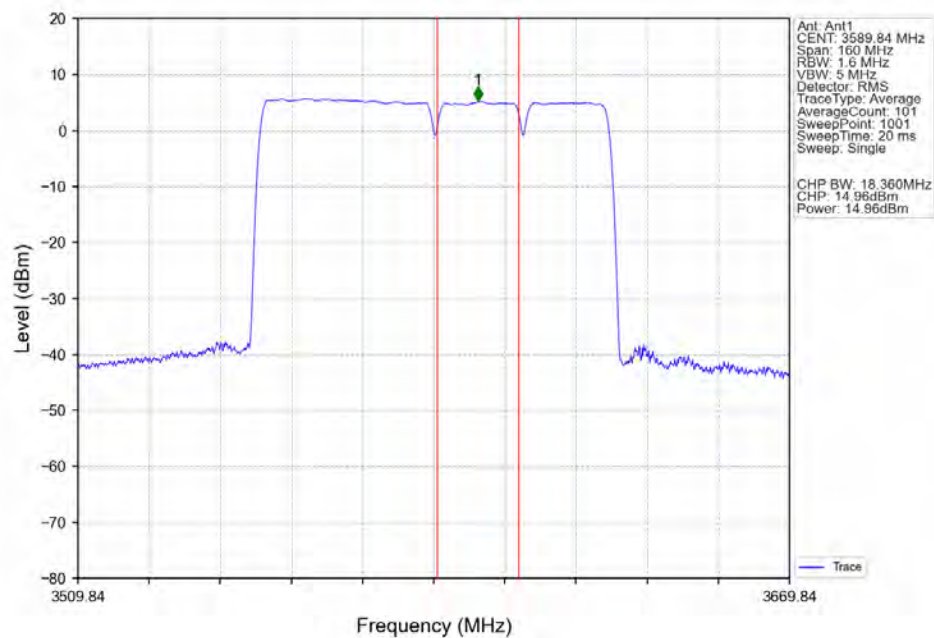
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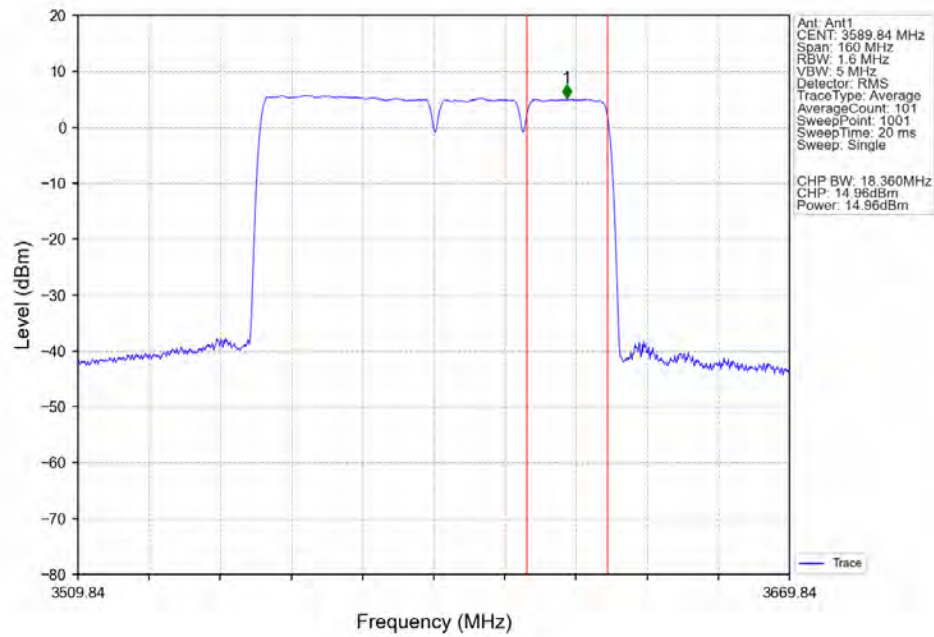
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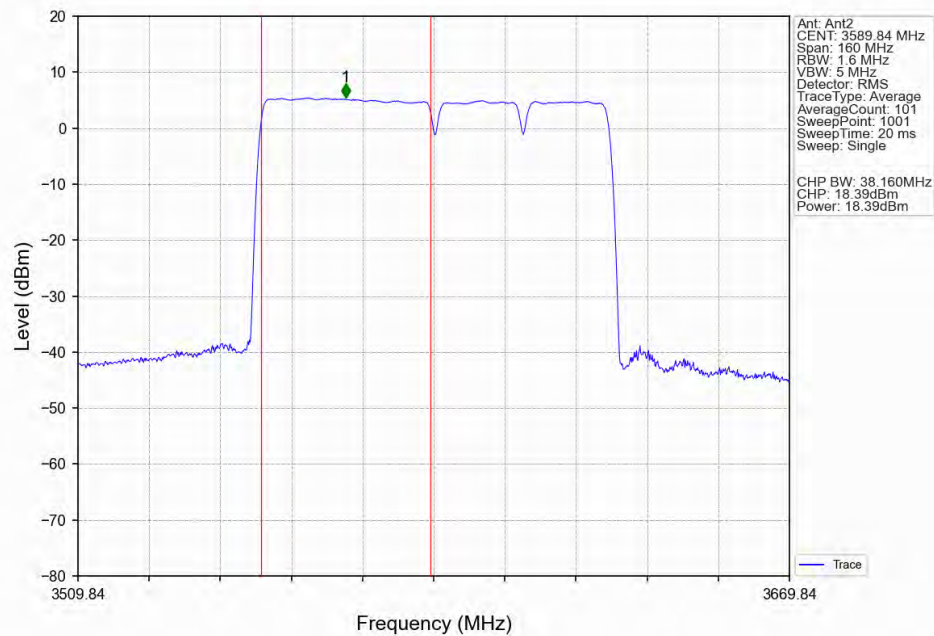
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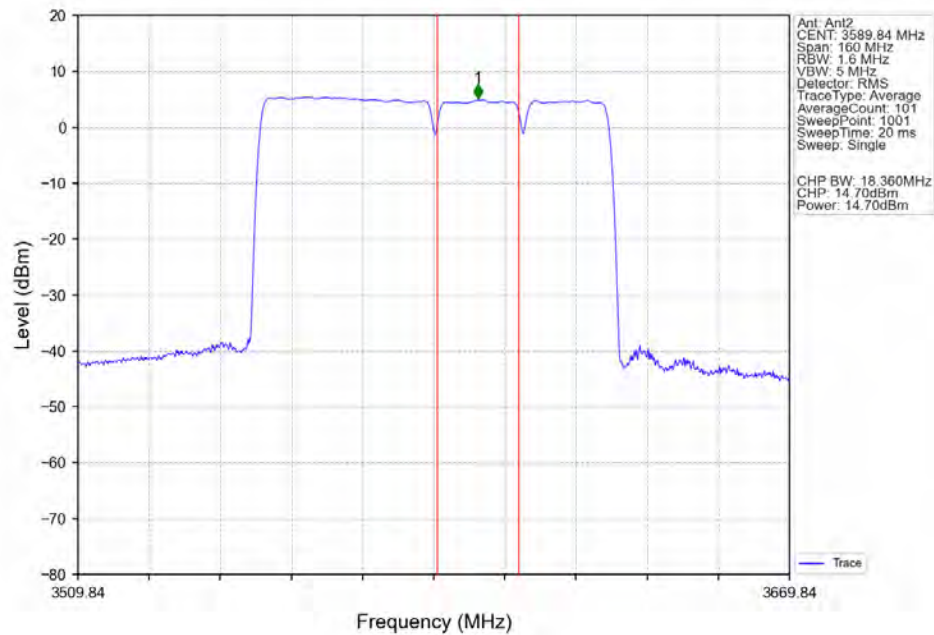
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CC3:3619.68MHz_Ant1



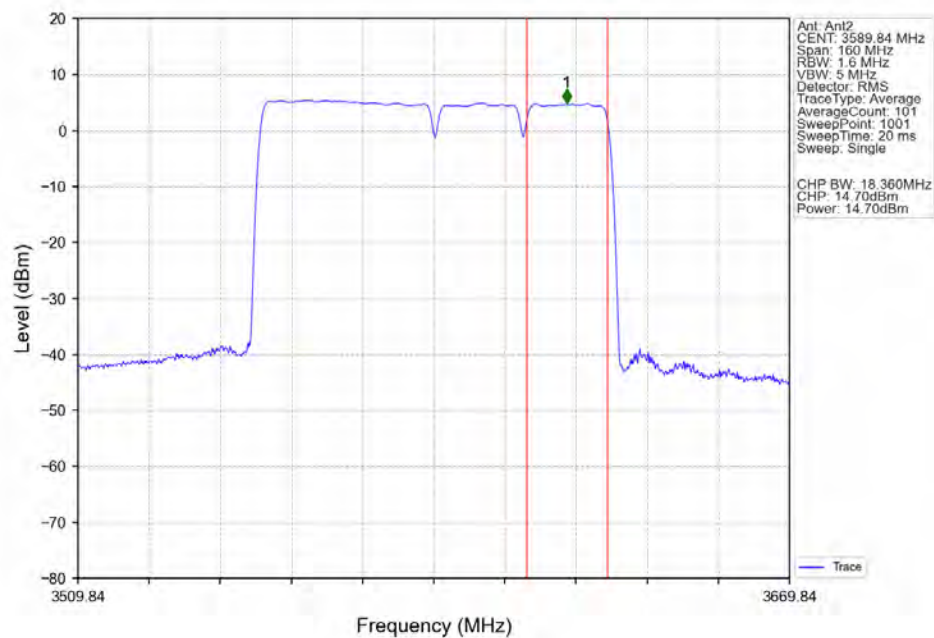
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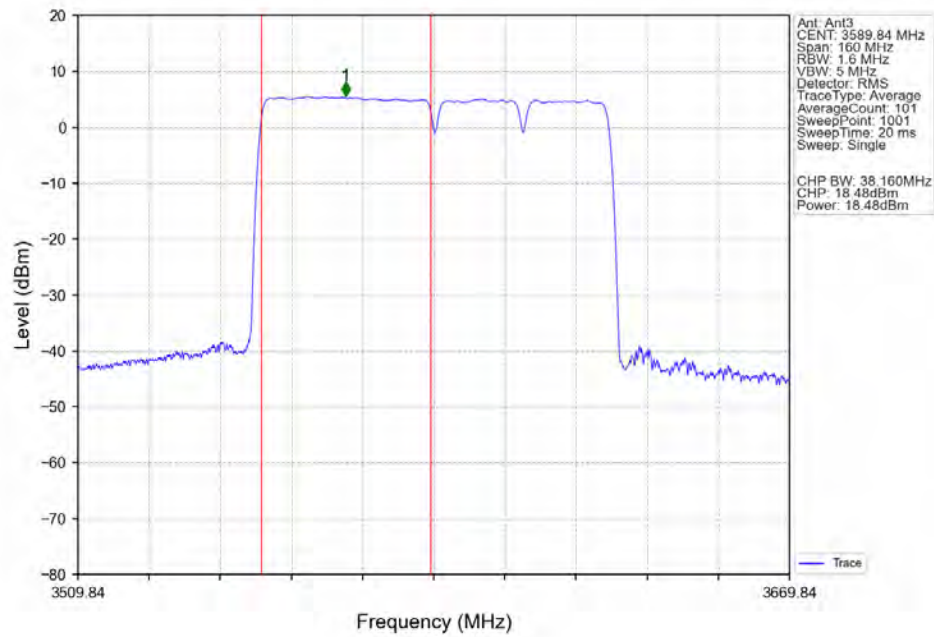
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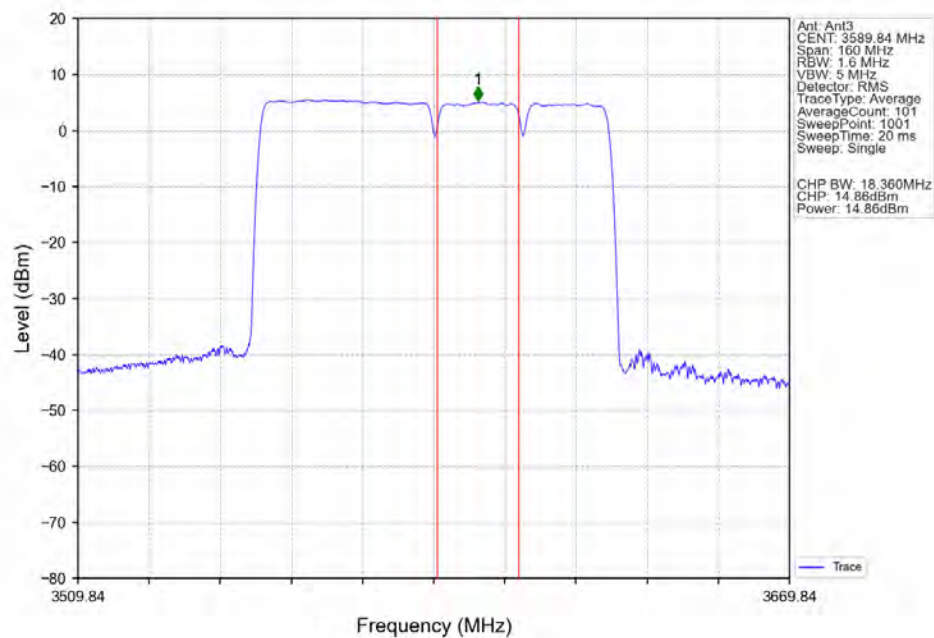
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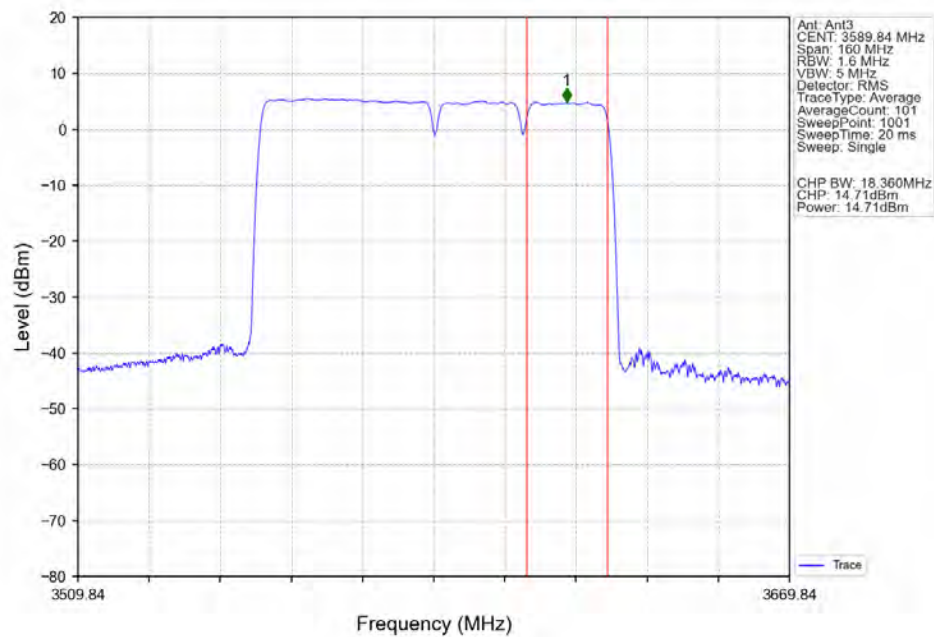
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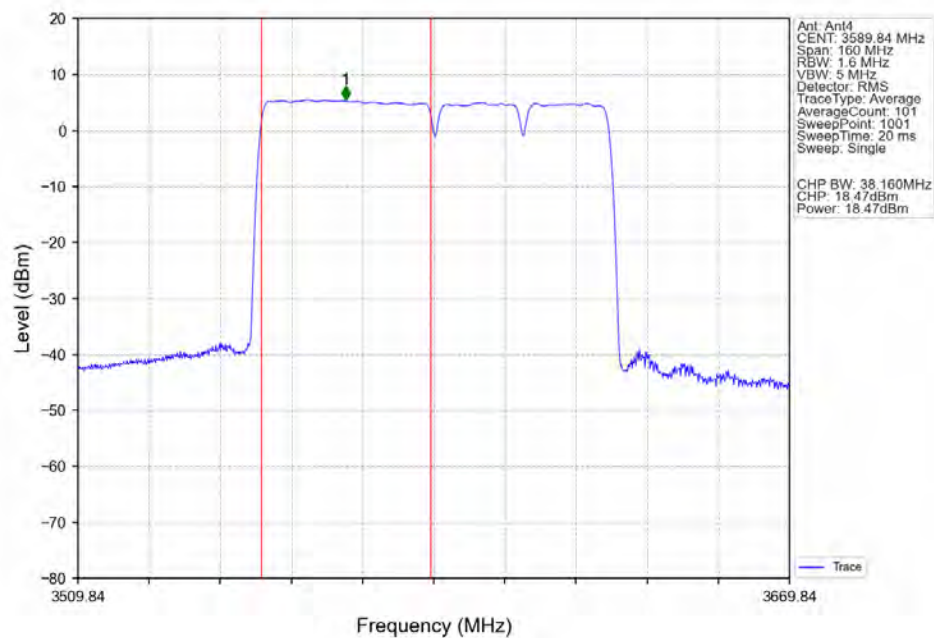
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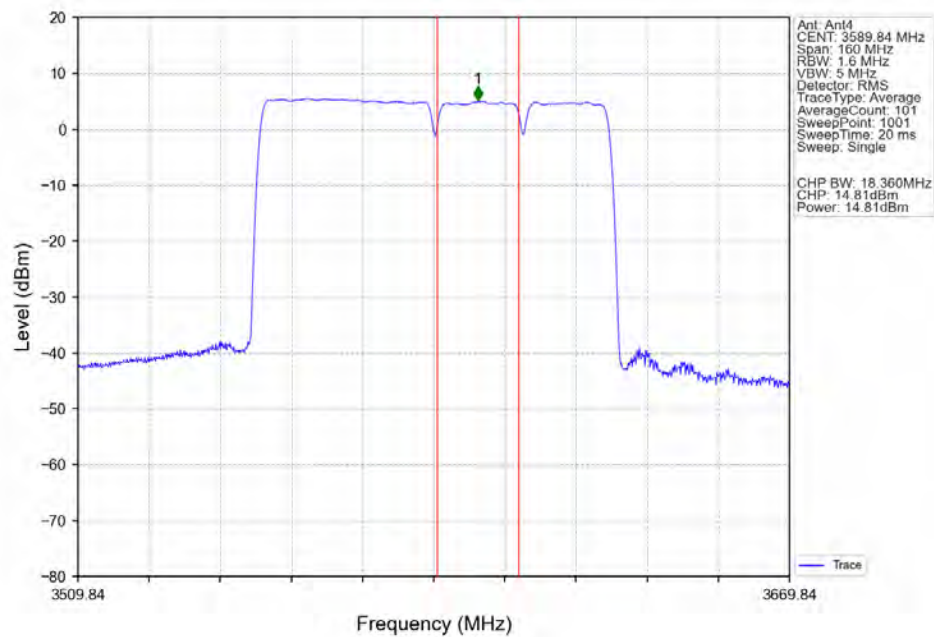
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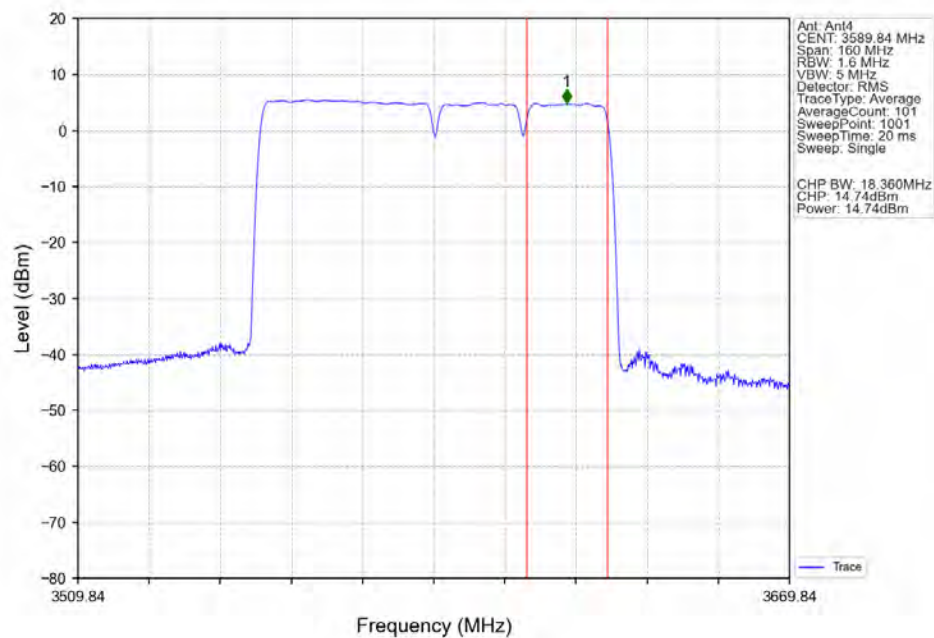
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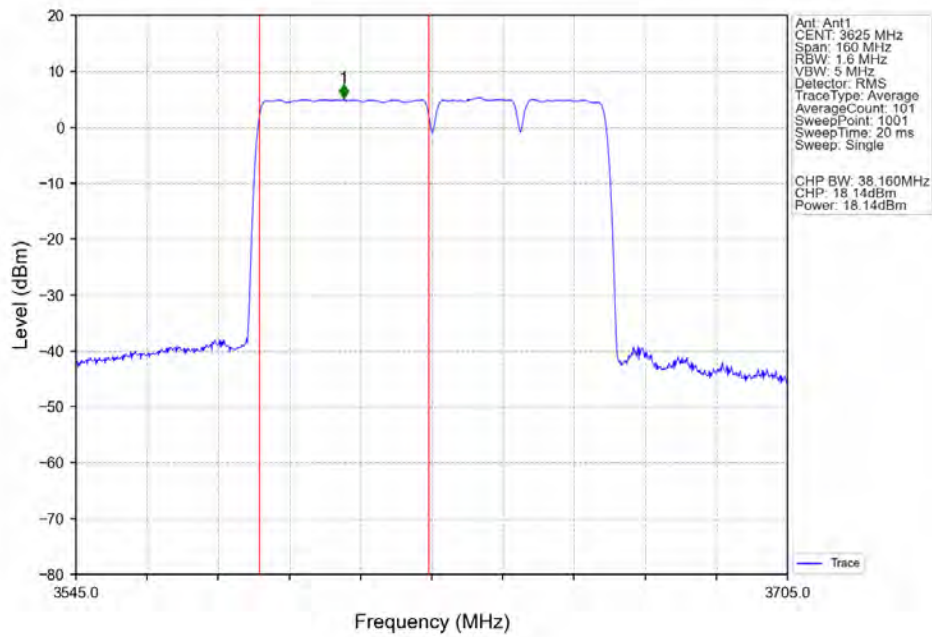
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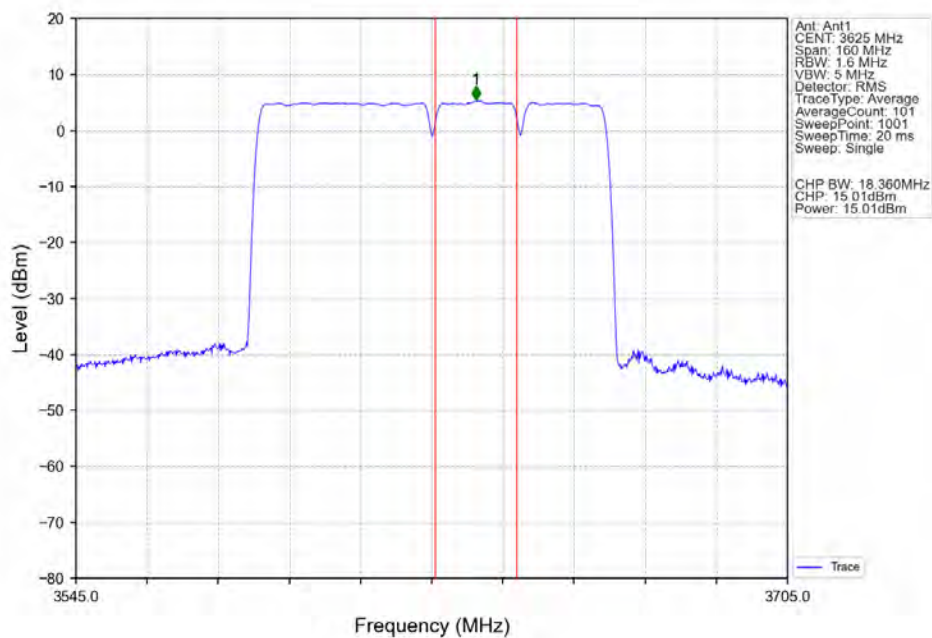
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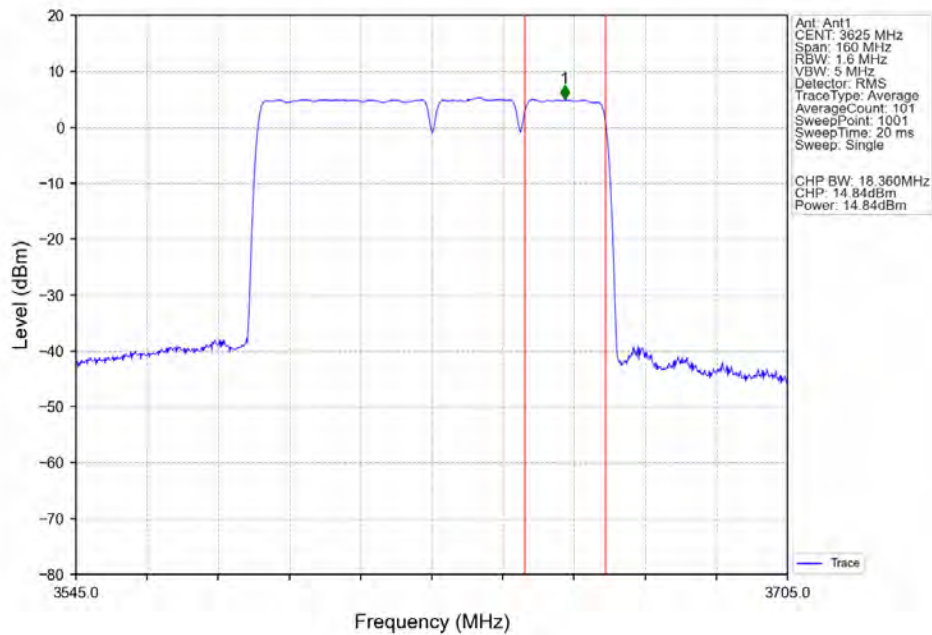
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CC3:3654.84MHz_Ant1



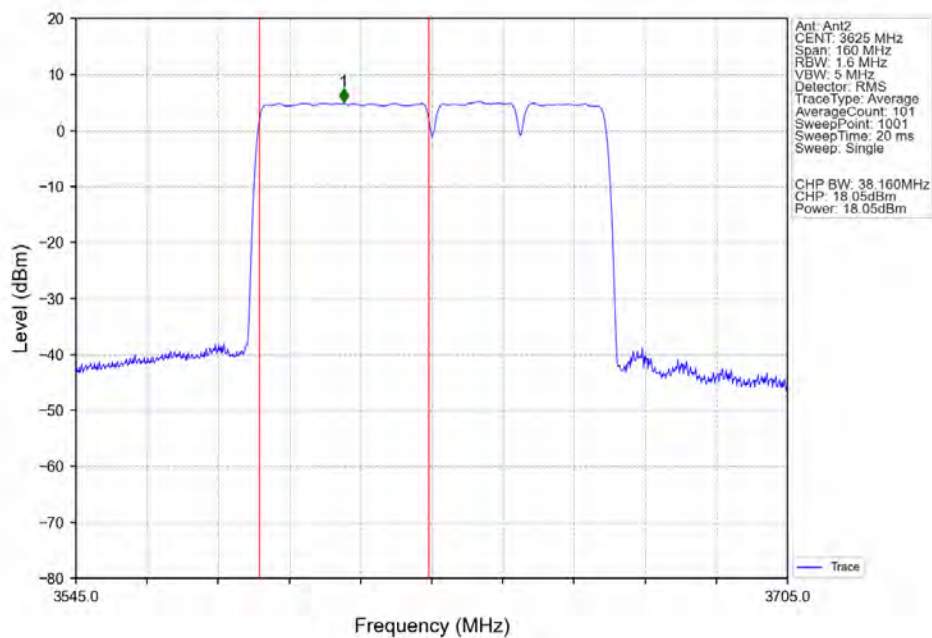
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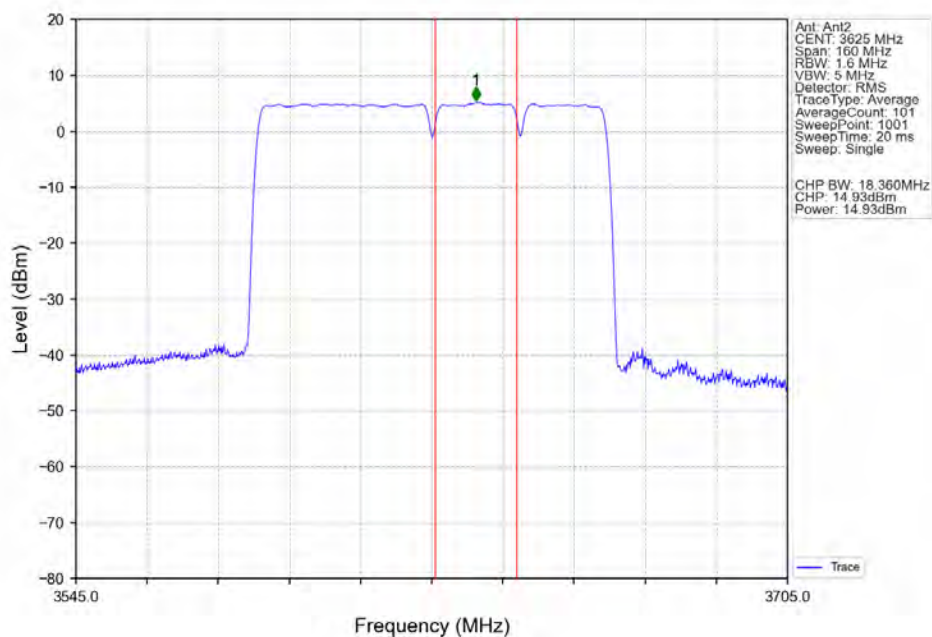
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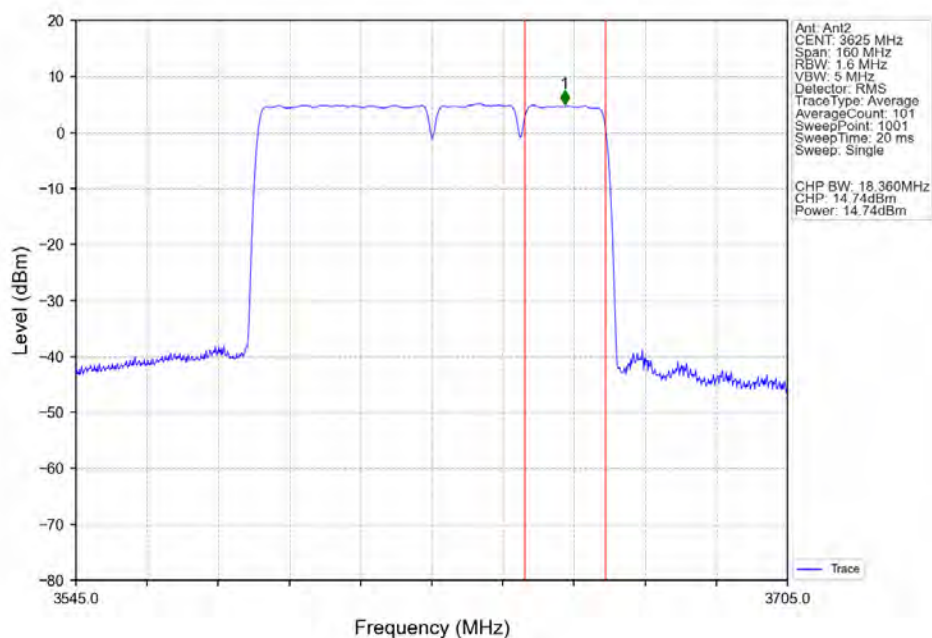
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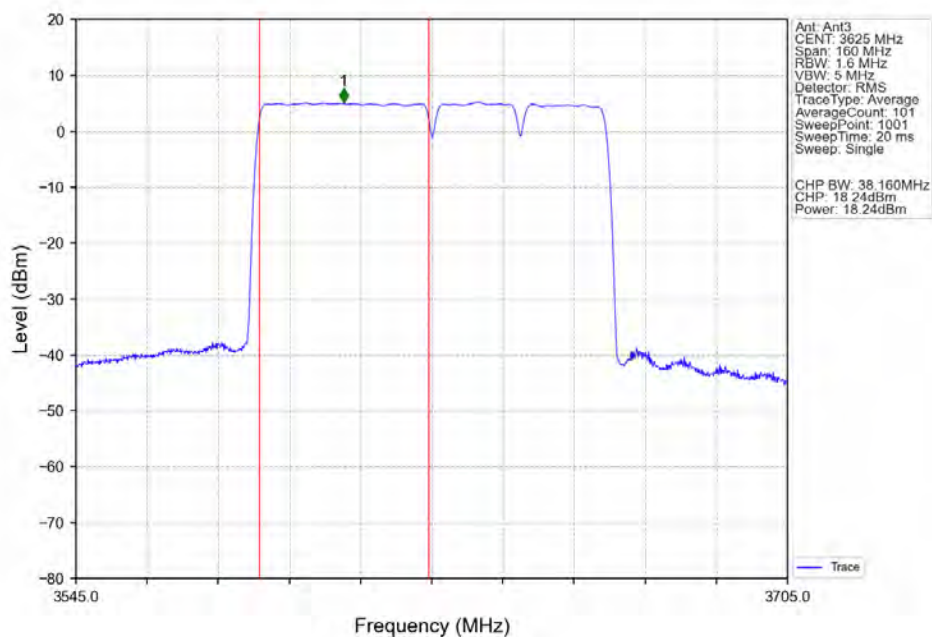
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CC3:3654.84MHz_Ant2



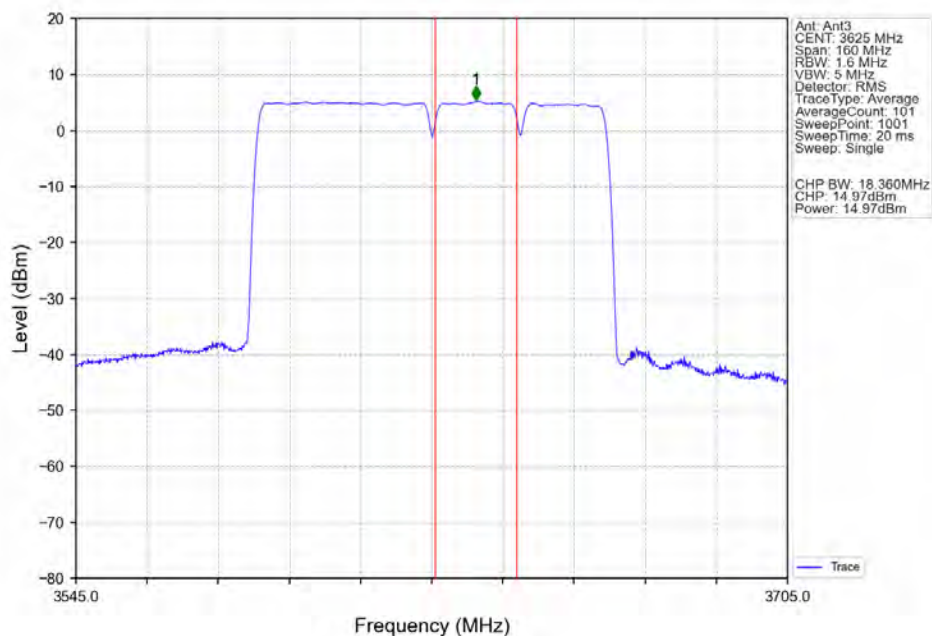
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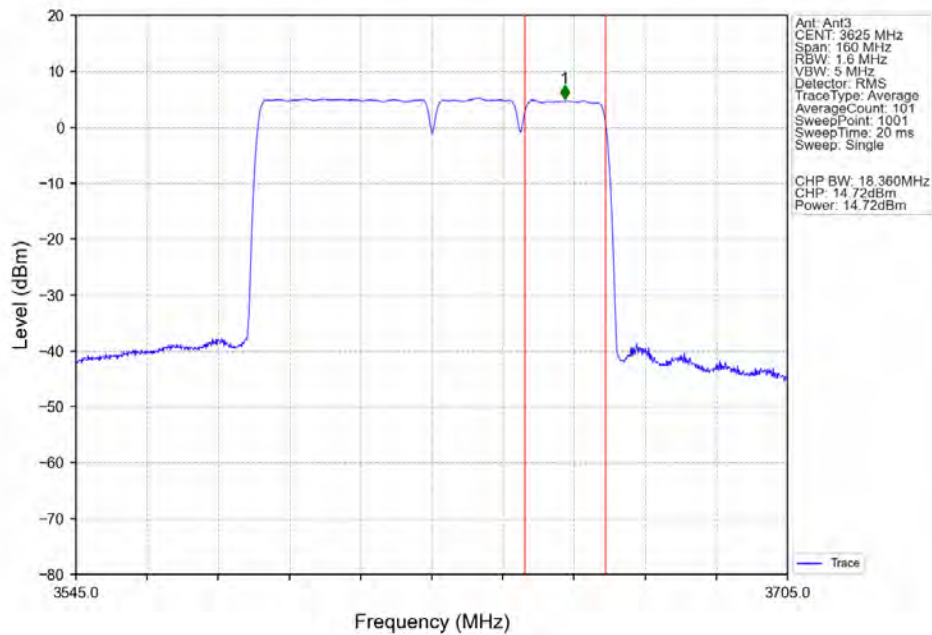
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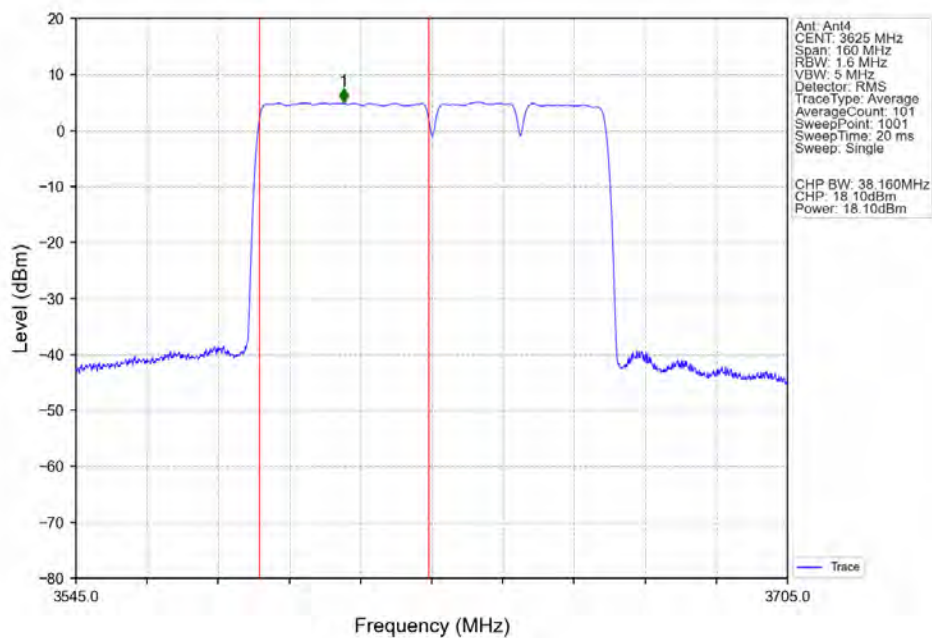
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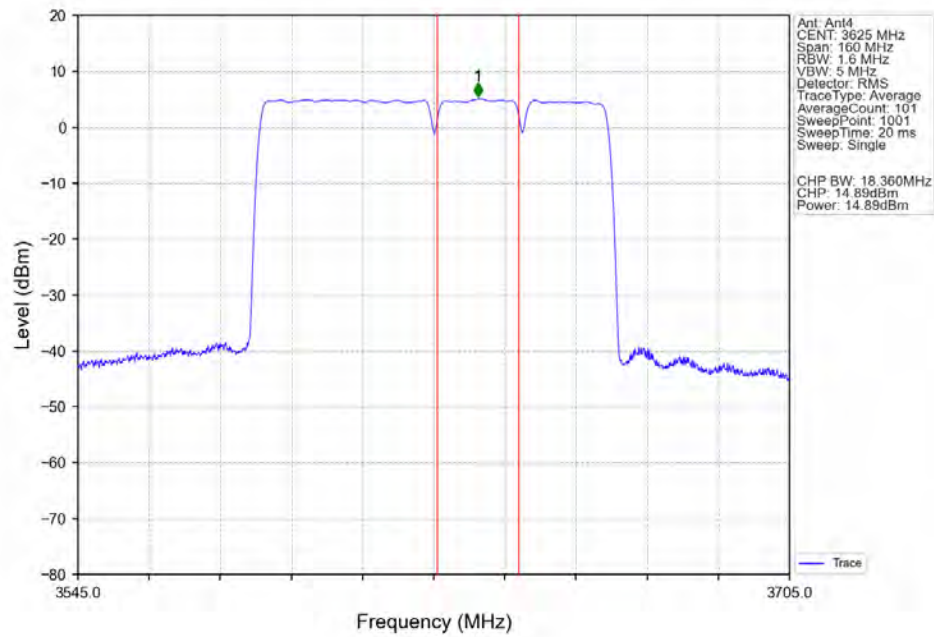
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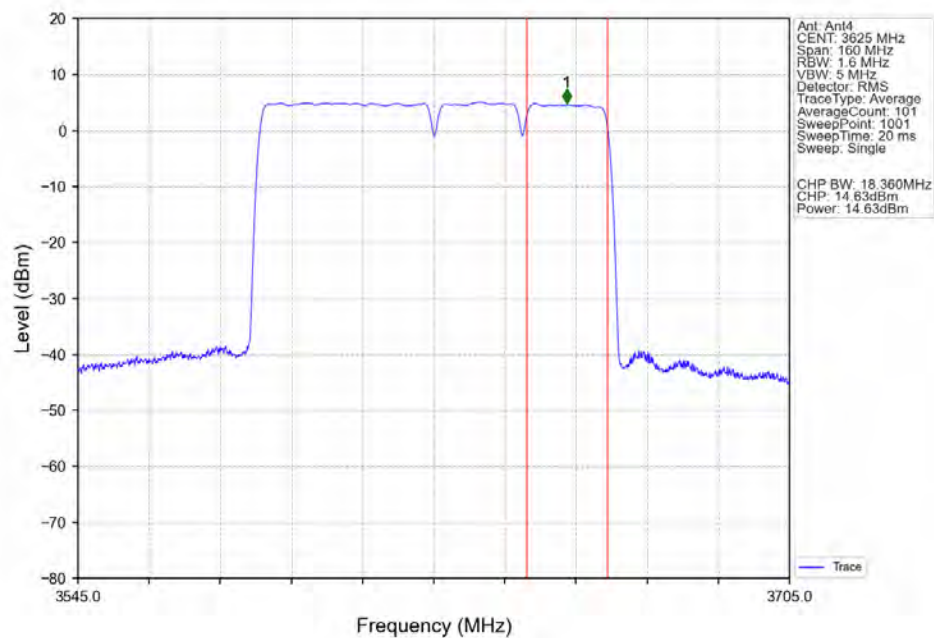
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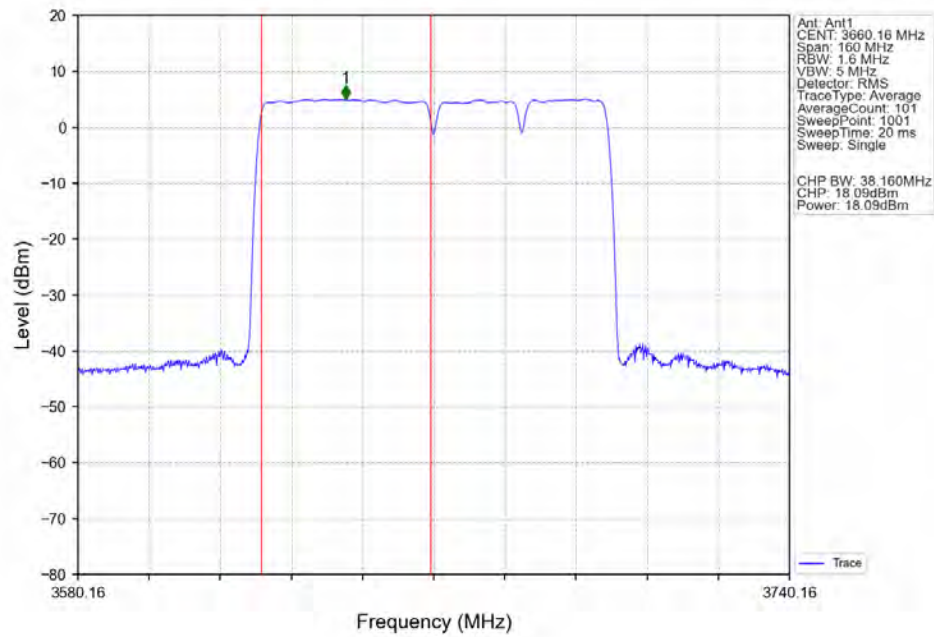
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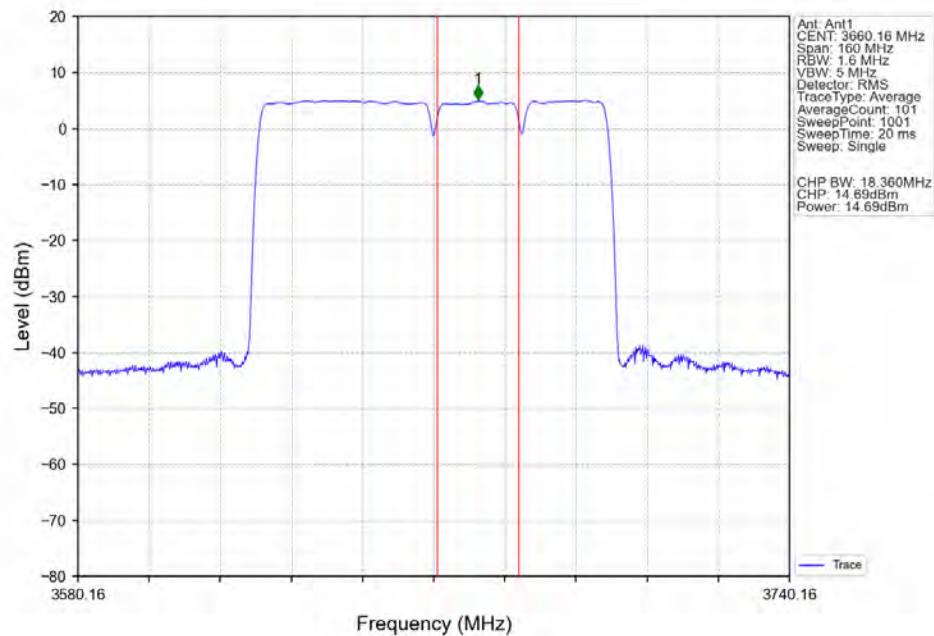
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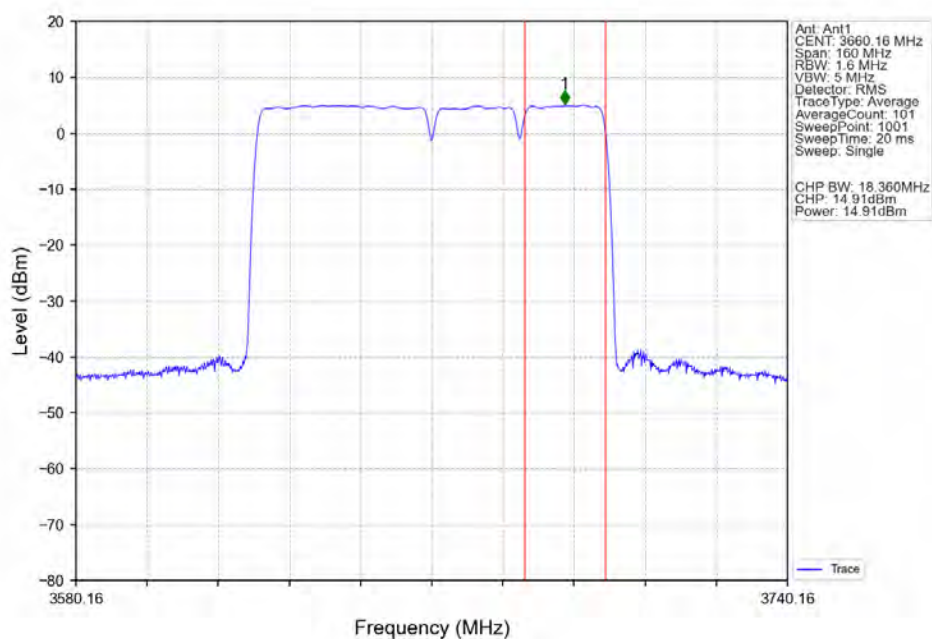
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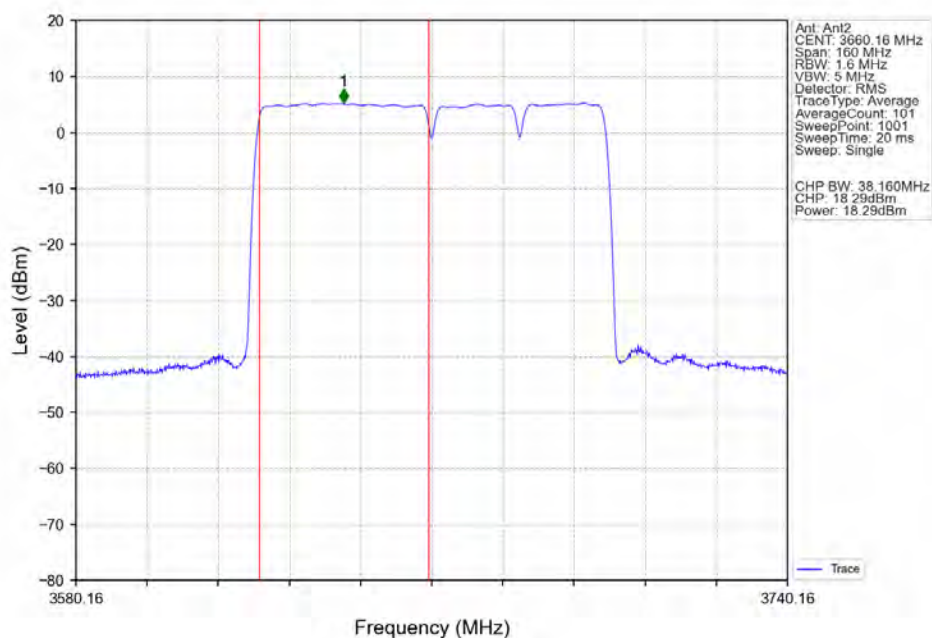
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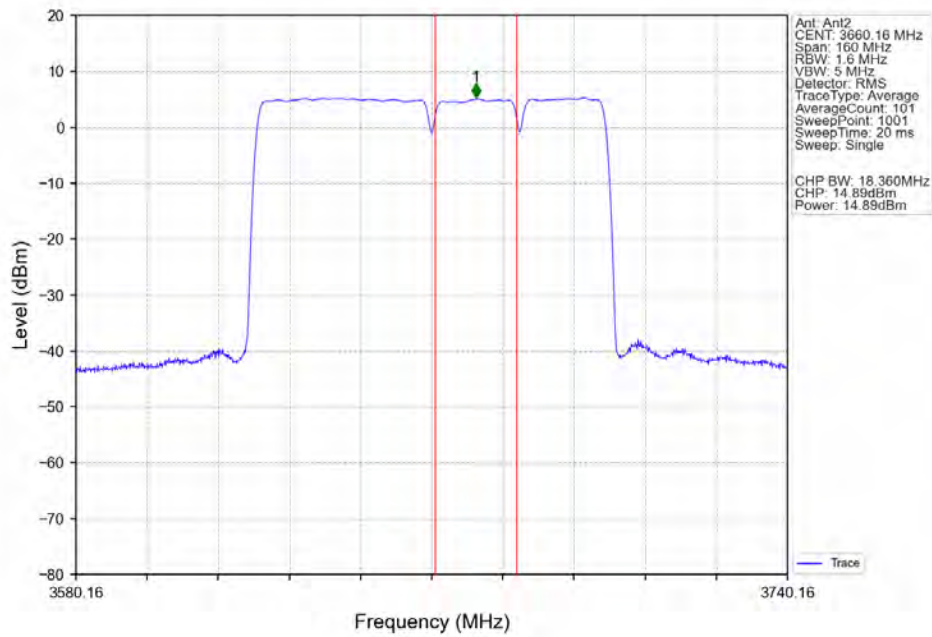
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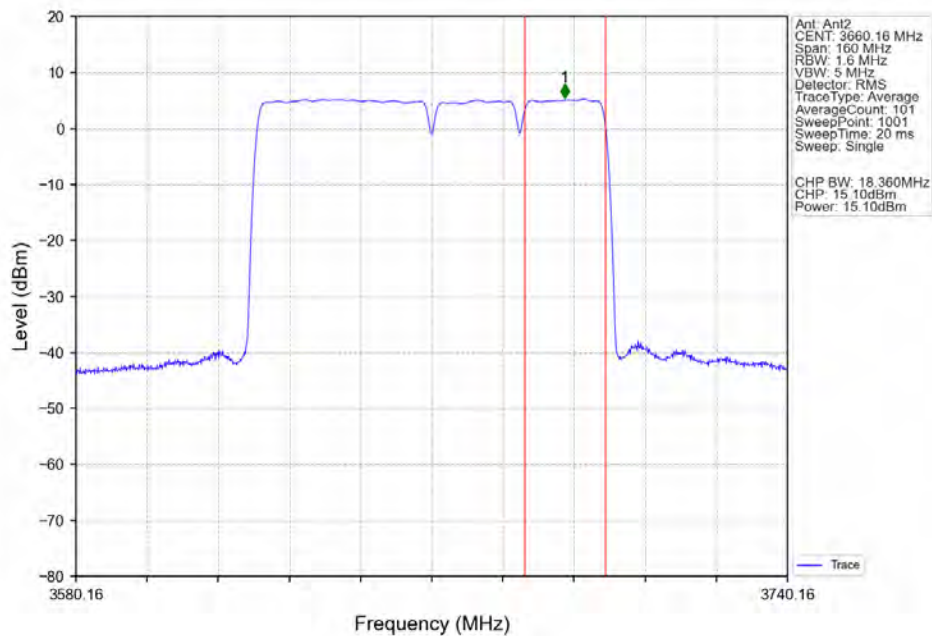
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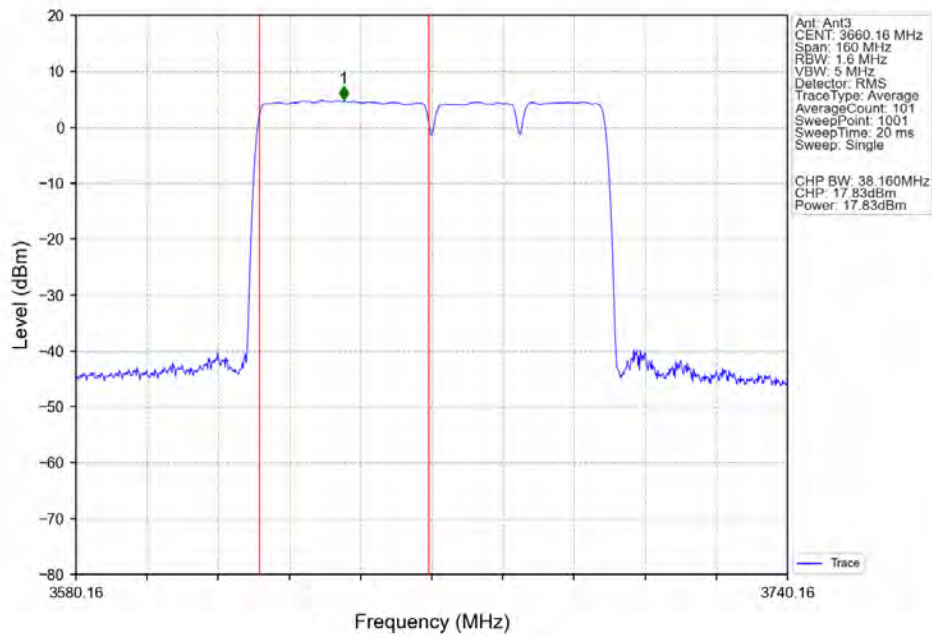
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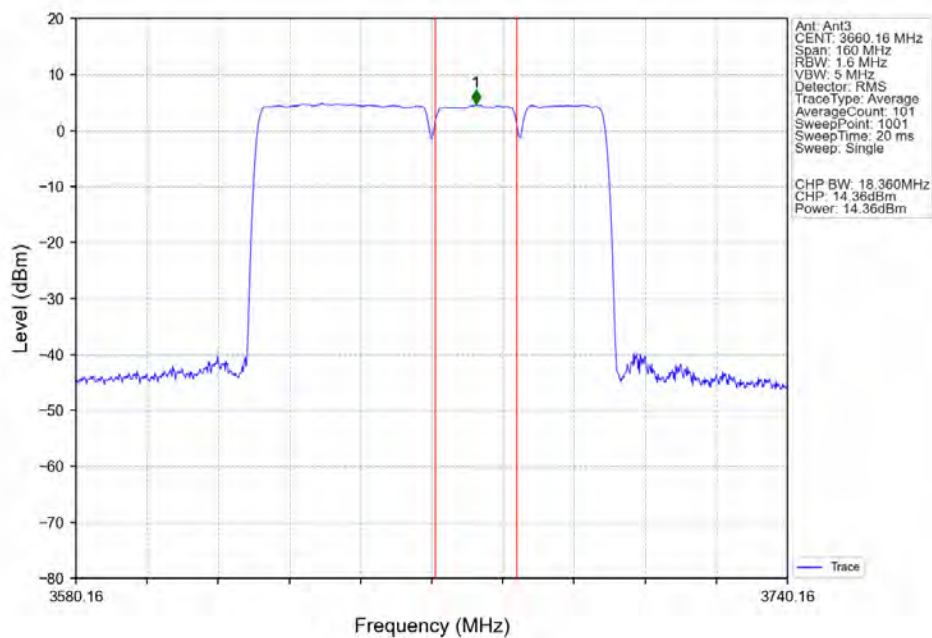
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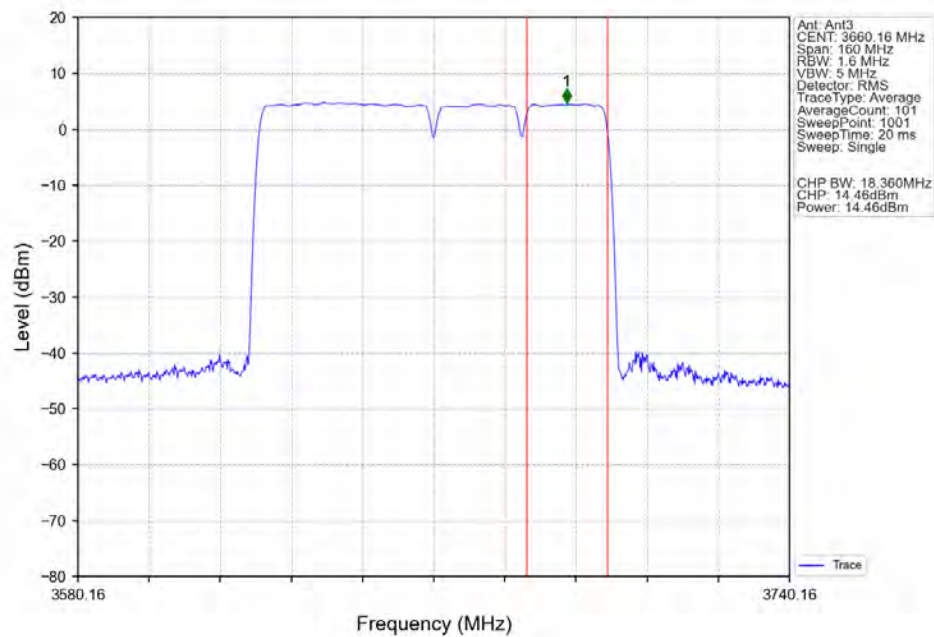
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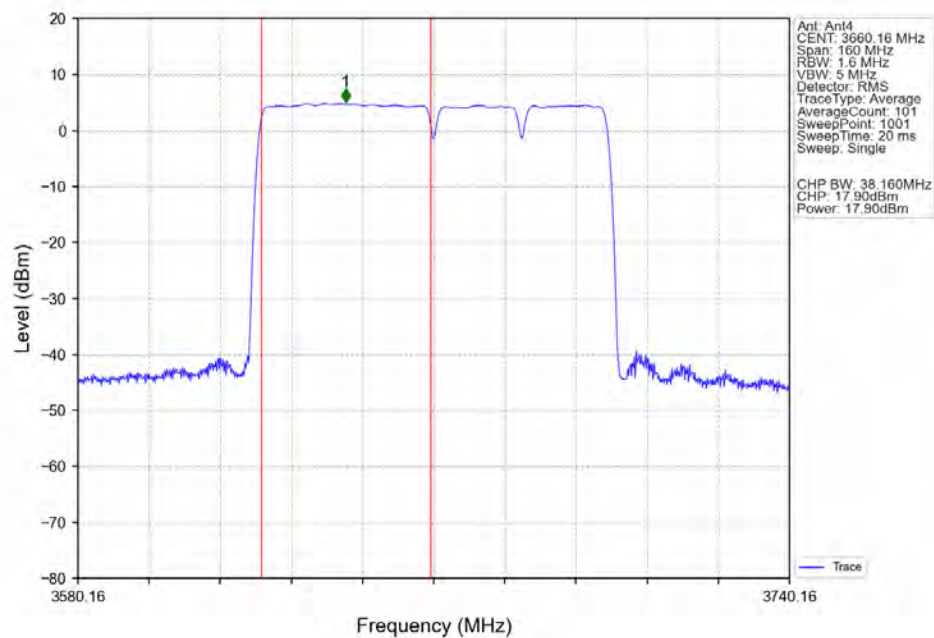
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CC3:3690MHz_Ant3



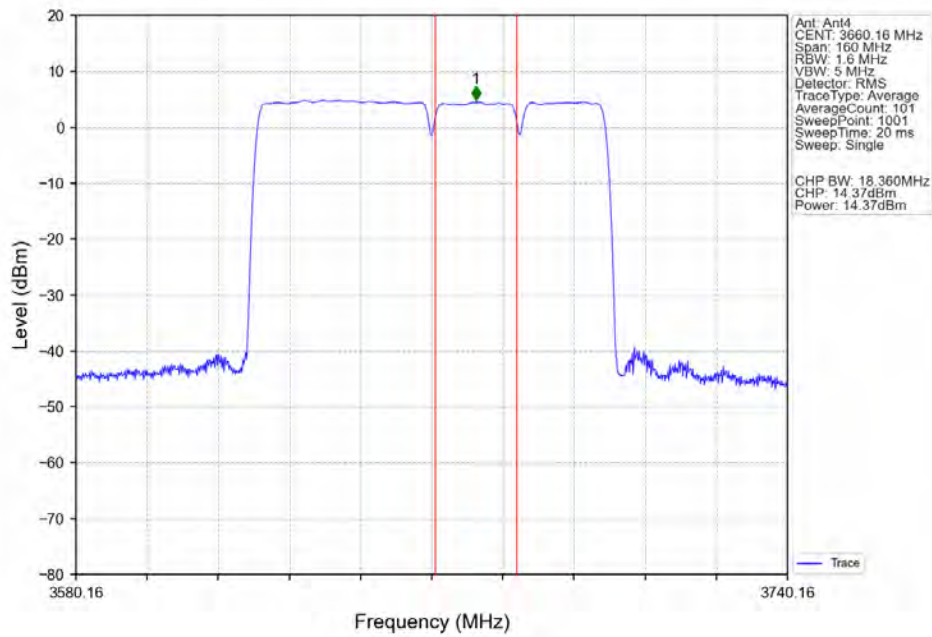
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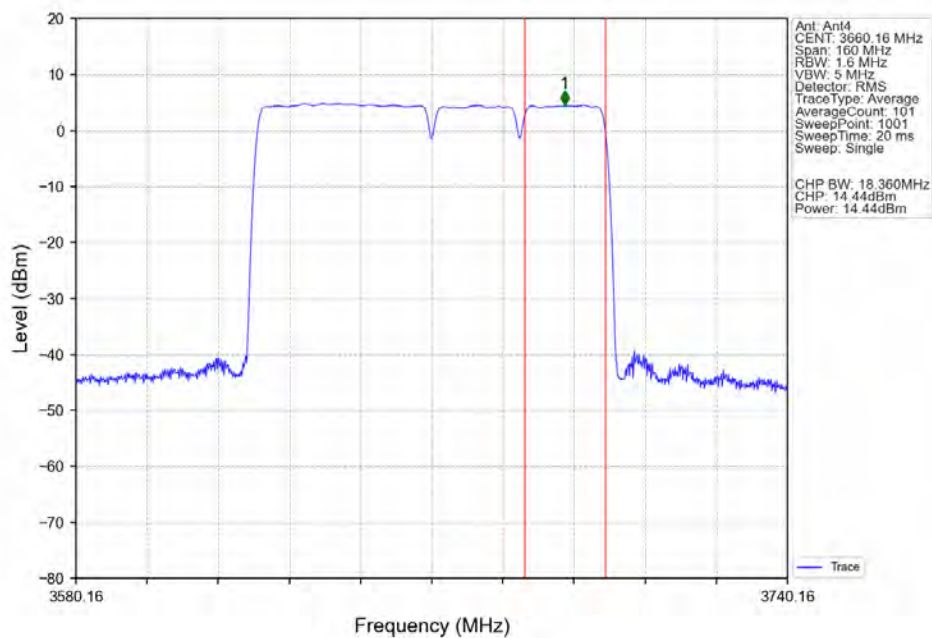
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CC3:3690MHz_Ant4

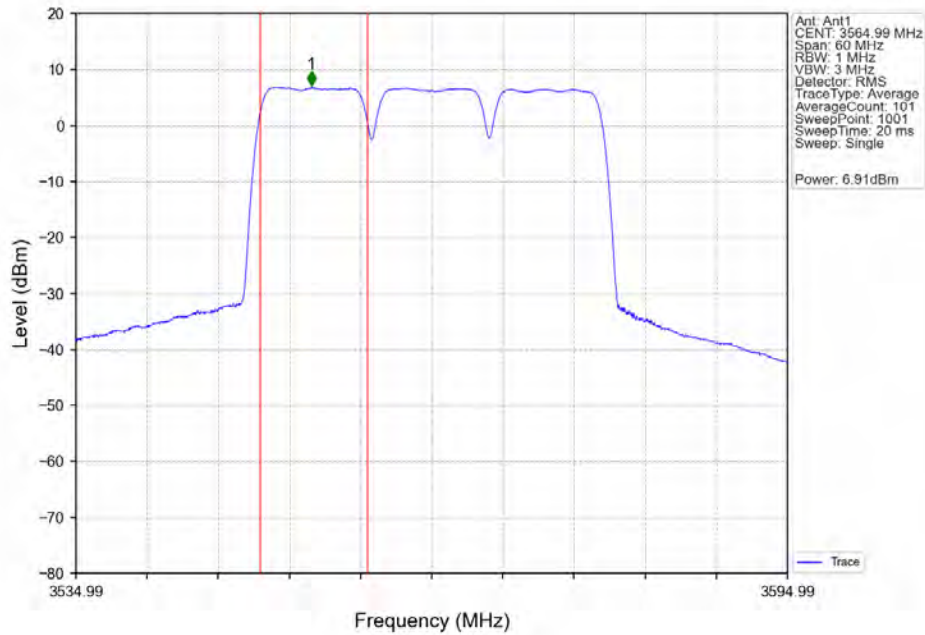


n78d_BS Type 1-C_30_Continuous_NTNV_CC1:40 CC2:20 CC3:20MHz_NR-FR1-TM3.1a_CC1:3640.32 CC2:3670.02
CC3:3690MHz_Ant4

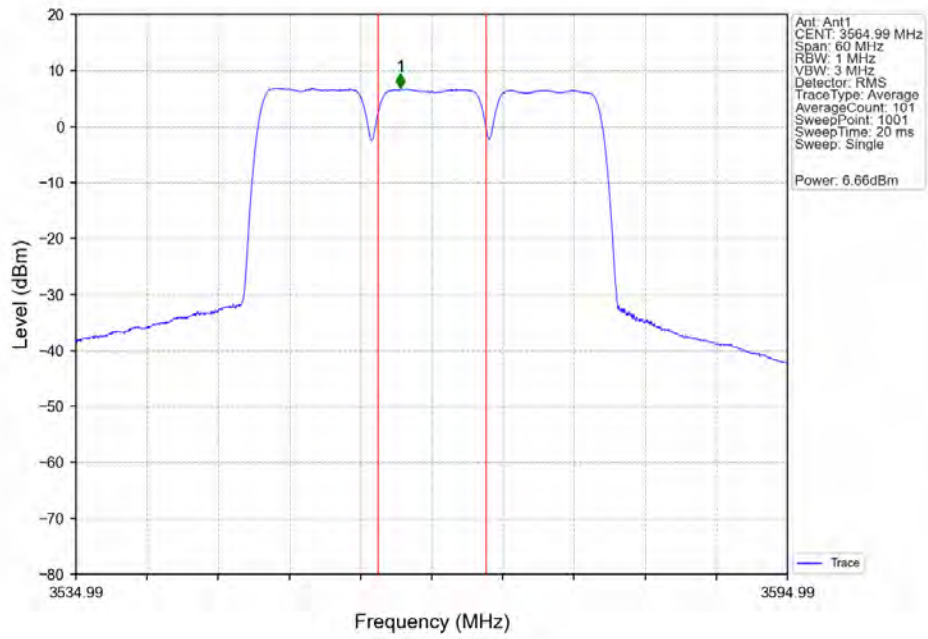


2.2.2 30_Cont_Power2

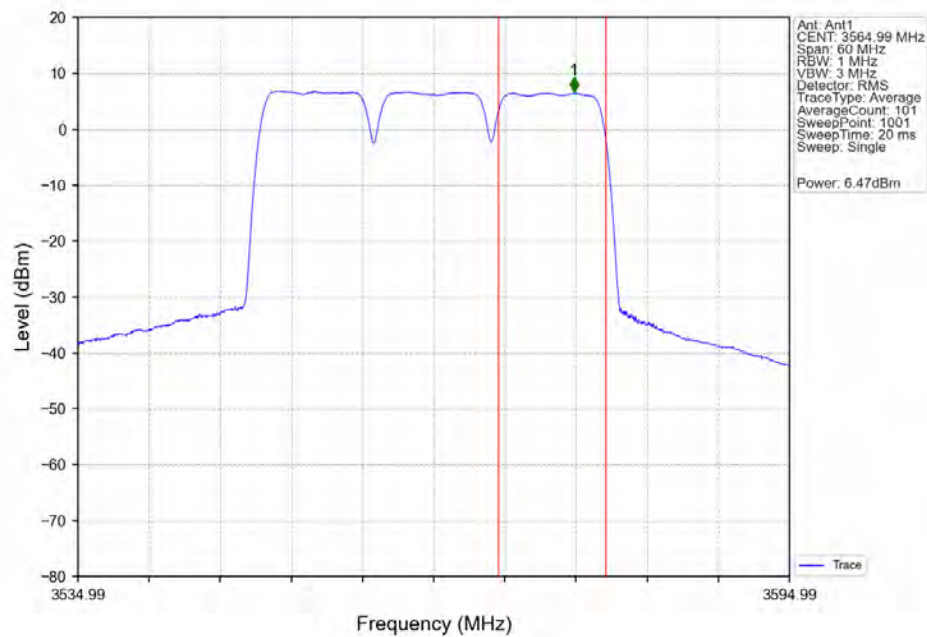
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10 CC3:10MHz_NR-FR1-TM3.1a_CC1:3555 CC2:3564.99
CC3:3574.98MHz_Ant1



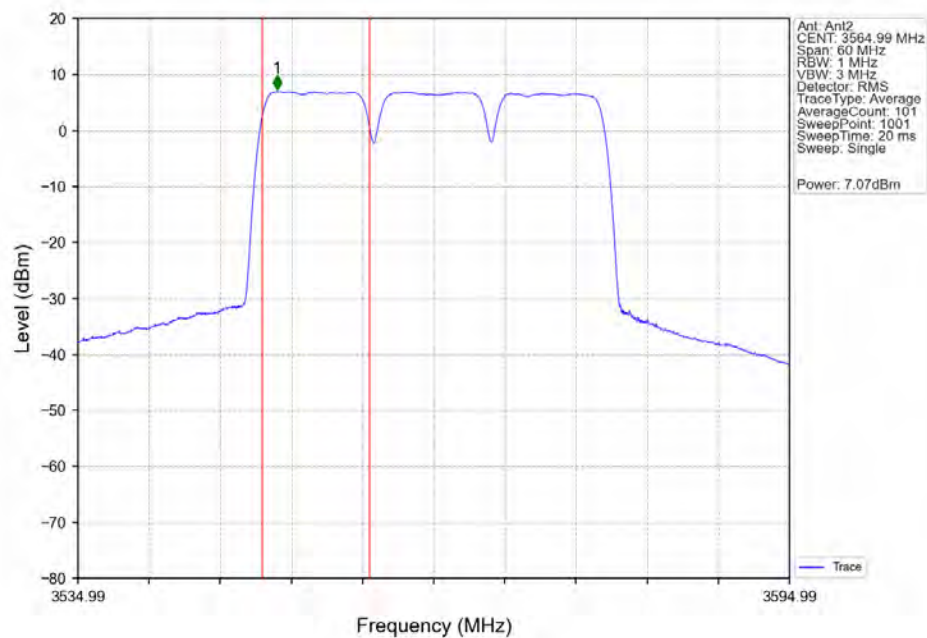
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CC3:3574.98MHz_Ant1



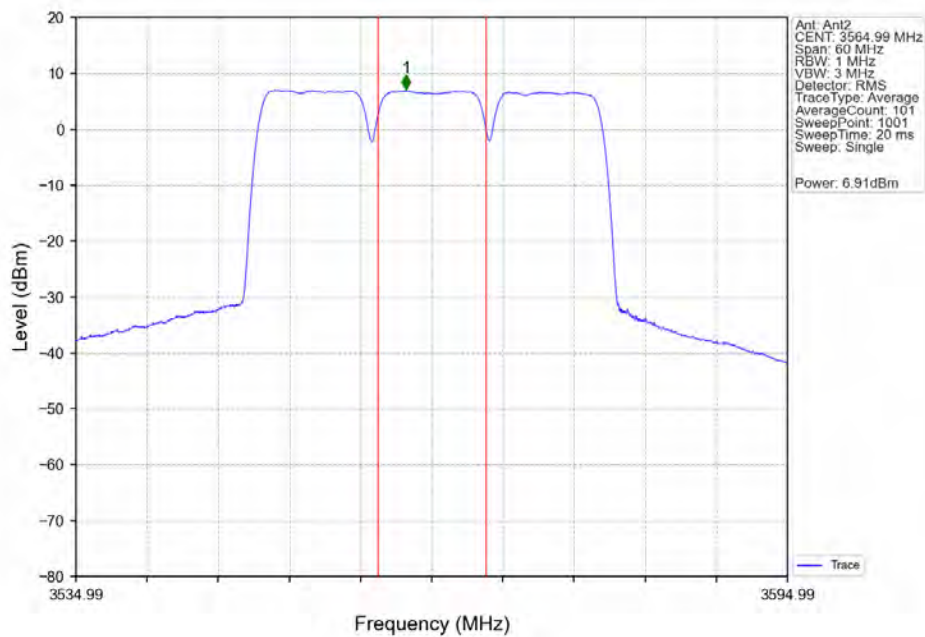
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CC3:3574.98MHz_Ant1



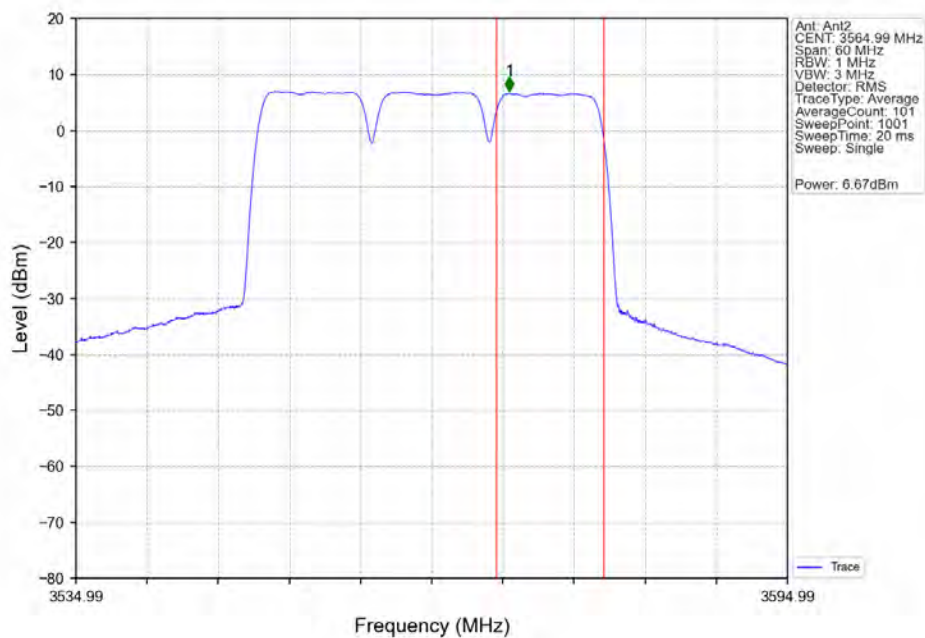
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10 CC3:10MHz_NR-FR1-TM3.1a_CC1:3555 CC2:3564.99
CC3:3574.98MHz_Ant2



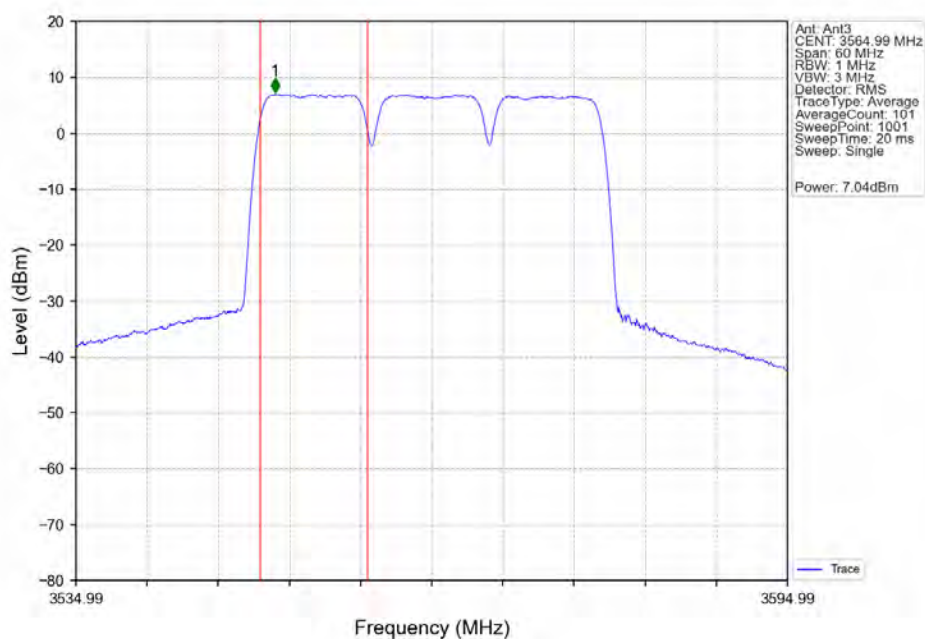
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CC3:3574.98MHz_Ant2



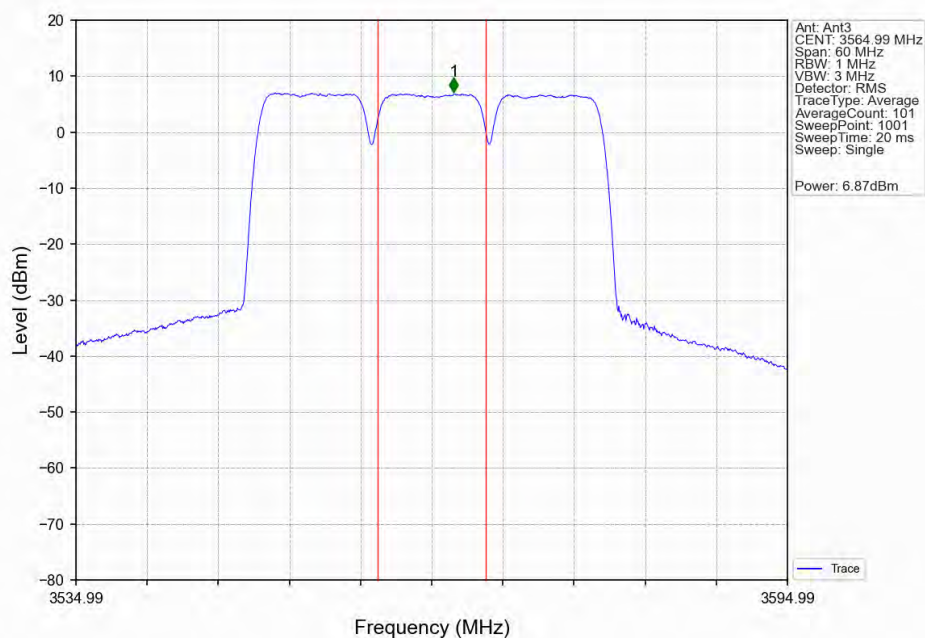
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10 CC3:10MHz_NR-FR1-TM3.1a_CC1:3555 CC2:3564.99
CC3:3574.98MHz_Ant2



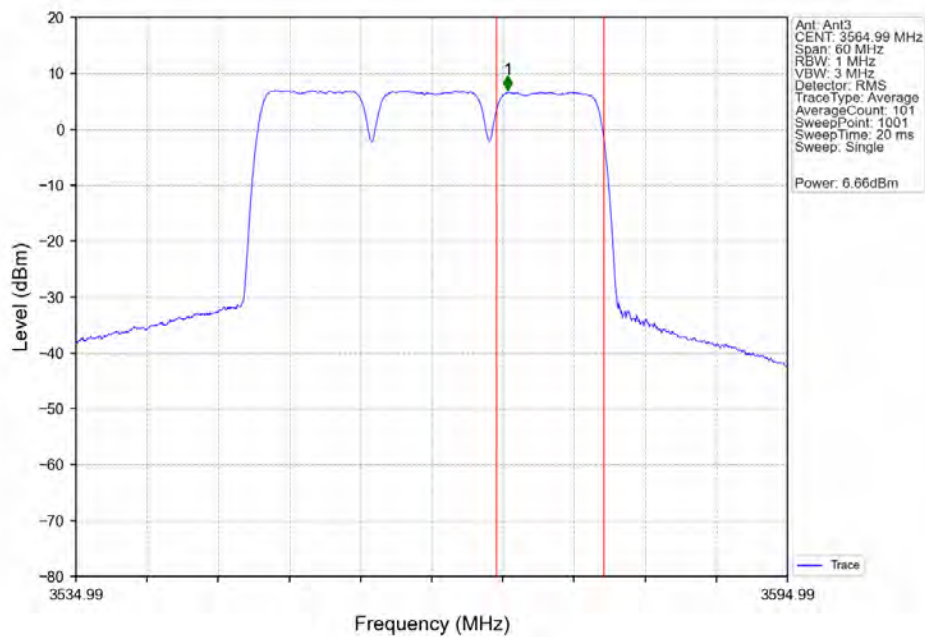
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CC3:3574.98MHz_Ant3



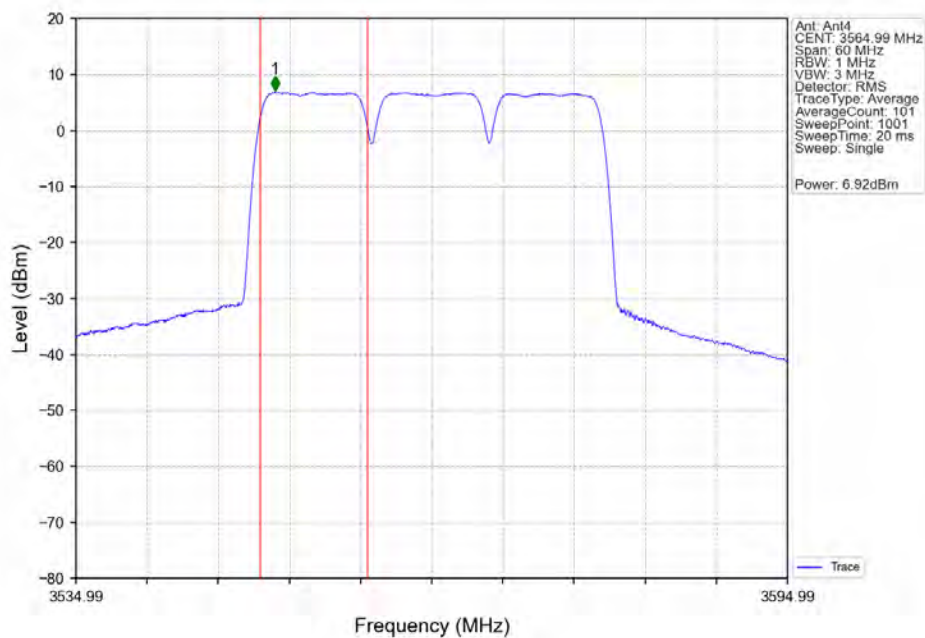
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10 CC3:10MHz_NR-FR1-TM3.1a_CC1:3555 CC2:3564.99
CC3:3574.98MHz_Ant3



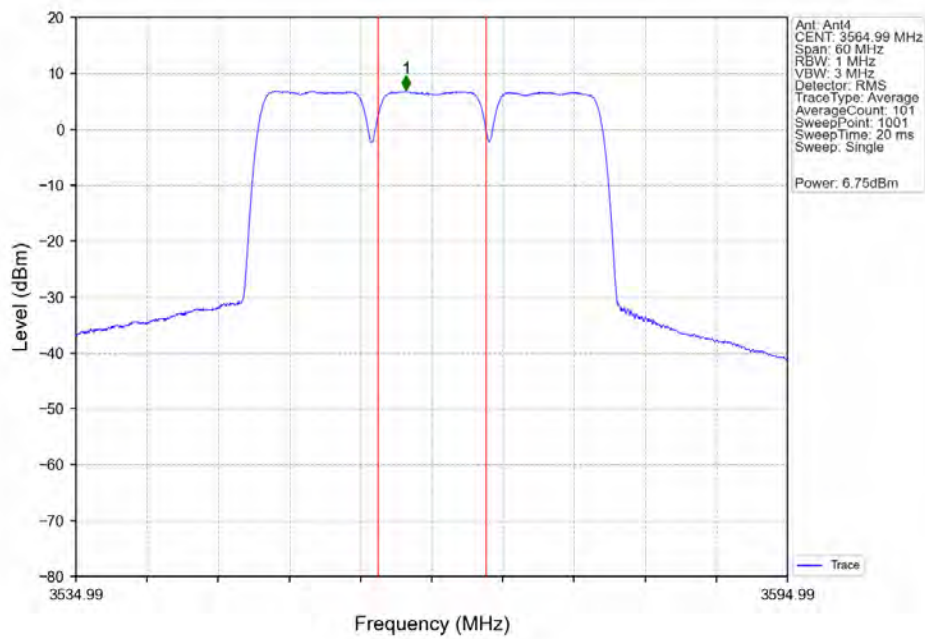
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10 CC3:10MHz_NR-FR1-TM3.1a_CC1:3555 CC2:3564.99
CC3:3574.98MHz_Ant3



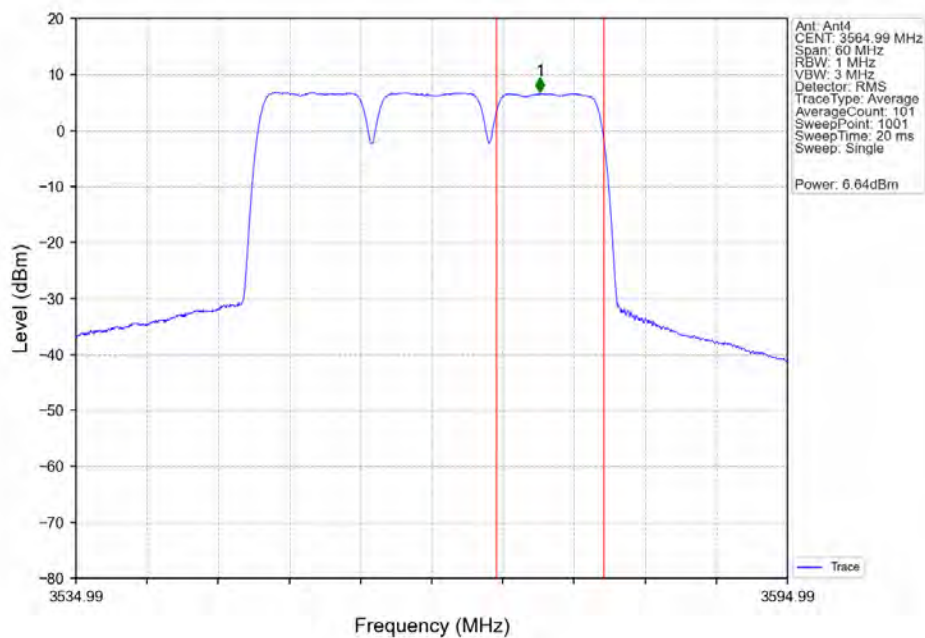
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CC3:3574.98MHz_Ant4



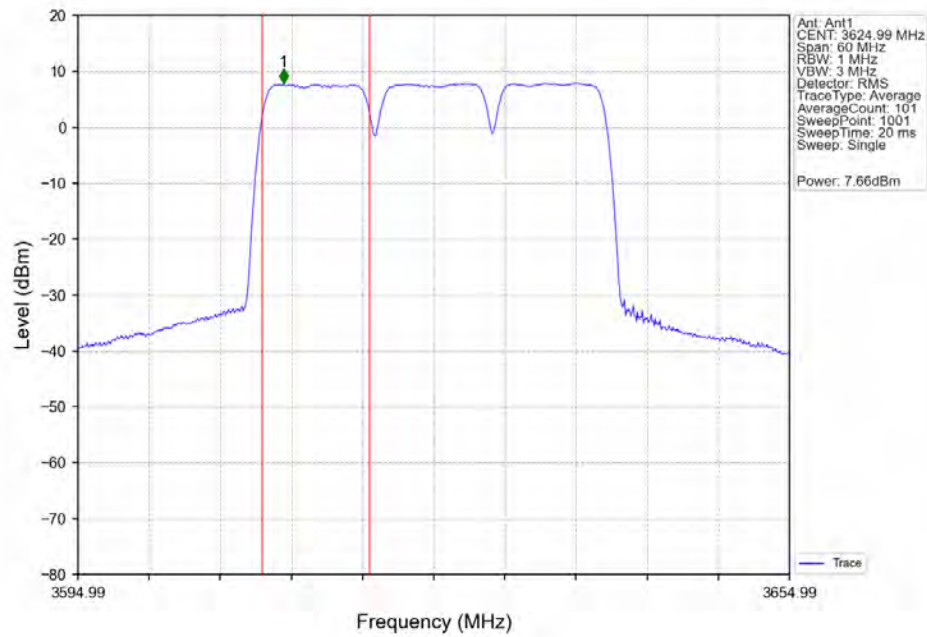
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CC3:3574.98MHz_Ant4



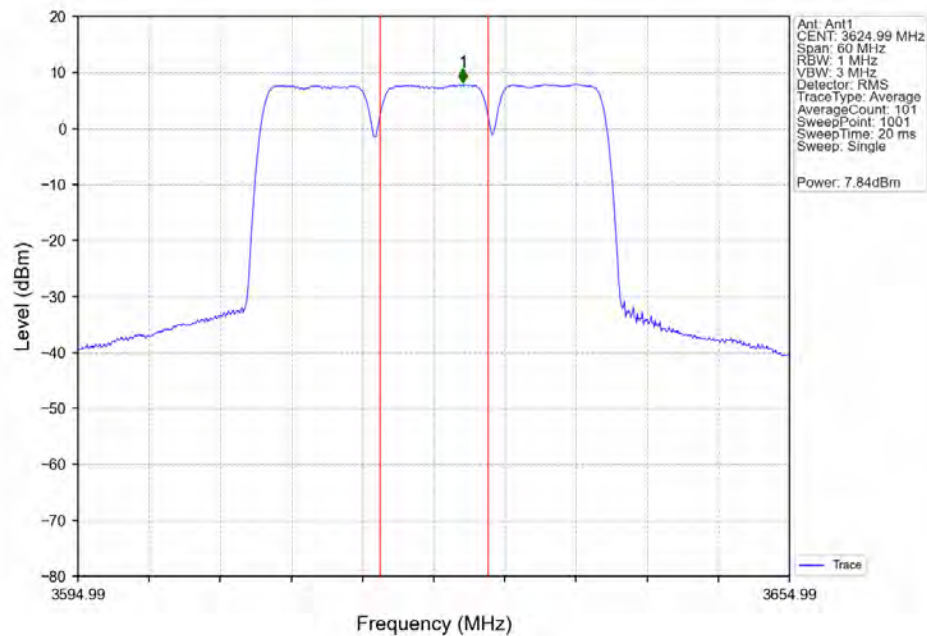
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10 CC3:10MHz_NR-FR1-TM3.1a_CC1:3555 CC2:3564.99
CC3:3574.98MHz_Ant4



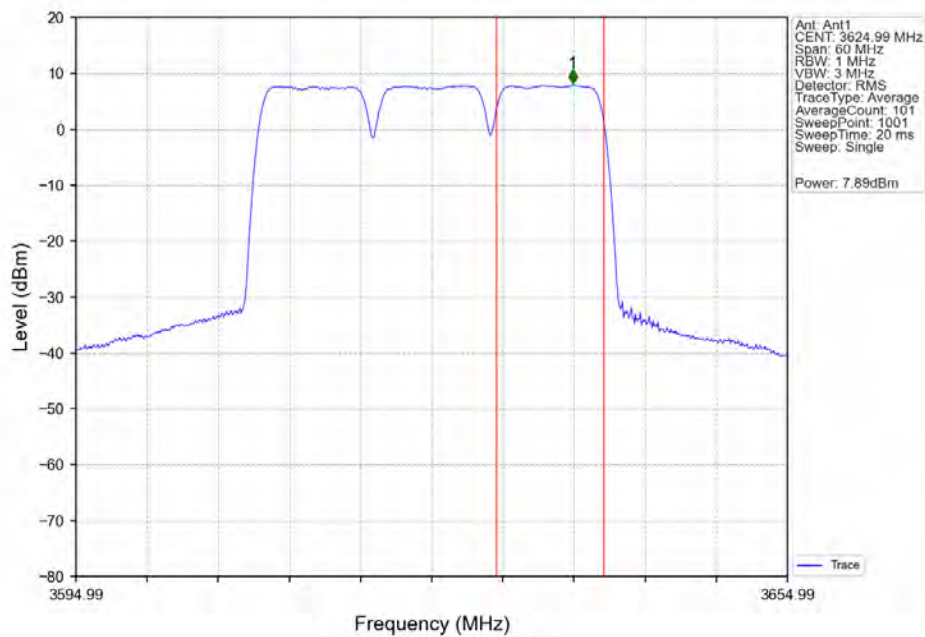
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10 CC3:10MHz_NR-FR1-TM3.1a_CC1:3615 CC2:3624.99
CC3:3634.98MHz_Ant1



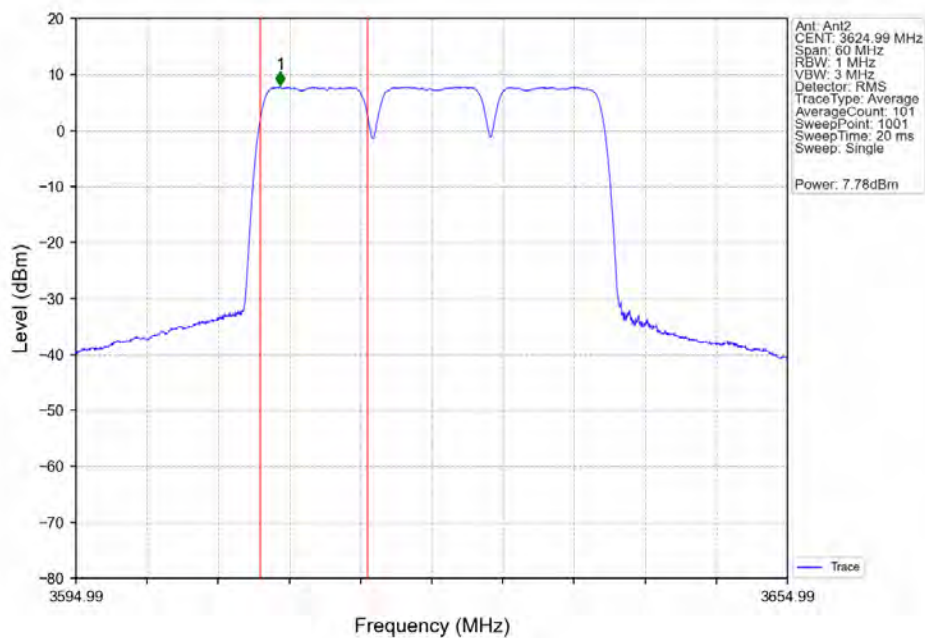
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10 CC3:10MHz_NR-FR1-TM3.1a_CC1:3615 CC2:3624.99
CC3:3634.98MHz_Ant1



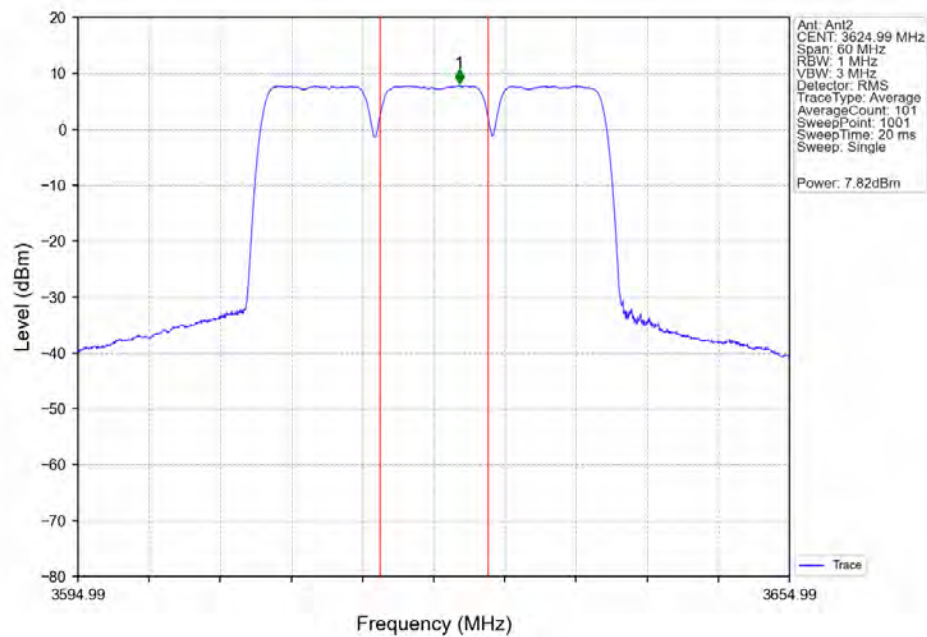
n78d_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10 CC3:10MHz_NR-FR1-TM3.1a_CC1:3615 CC2:3624.99
CC3:3634.98MHz_Ant1



n78d_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10 CC3:10MHz_NR-FR1-TM3.1a_CC1:3615 CC2:3624.99
CC3:3634.98MHz_Ant2



n78d_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10 CC3:10MHz_NR-FR1-TM3.1a_CC1:3615 CC2:3624.99
CC3:3634.98MHz_Ant2



n78d_BS Type 1-C_30_Continuous_NTNV_CC1:10 CC2:10 CC3:10MHz_NR-FR1-TM3.1a_CC1:3615 CC2:3624.99
CC3:3634.98MHz_Ant2

