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**Test Report No.: PSU-NQN2504150110RF05**

NR: DFT-s-OFDM 16 QAM		CC2:2506.02	NR: Outer_Full				
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	18.03	19.67	/	Pass
		CC1:1745 CC2:2679.99	LTE: 1RB_Left NR: Outer_Full	18.04	19.90	/	Pass
LTE: QPSK NR: DFT-s-OFDM 64 QAM	/	CC1:1745 CC2:2506.02	LTE: 1RB_Left NR: Outer_Full	18.07	19.88	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	18.12	19.86	/	Pass
		CC1:1745 CC2:2679.99	LTE: 1RB_Left NR: Outer_Full	18.07	19.81	/	Pass
LTE: QPSK NR: DFT-s-OFDM 256 QAM	/	CC1:1745 CC2:2506.02	LTE: 1RB_Left NR: Outer_Full	17.97	19.52	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	18.01	19.65	/	Pass
		CC1:1745 CC2:2679.99	LTE: 1RB_Left NR: Outer_Full	18.06	19.99	/	Pass
LTE: QPSK NR: CP-OFDM QPSK	/	CC1:1745 CC2:2506.02	LTE: 1RB_Left NR: Outer_Full	18.32	20.08	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	18.34	20.12	/	Pass
		CC1:1745 CC2:2679.99	LTE: 1RB_Left NR: Outer_Full	18.43	20.47	/	Pass
LTE: QPSK NR: CP-OFDM 16 QAM	/	CC1:1745 CC2:2506.02	LTE: 1RB_Left NR: Outer_Full	18.37	20.34	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	18.36	20.22	/	Pass
		CC1:1745 CC2:2679.99	LTE: 1RB_Left NR: Outer_Full	18.31	19.88	/	Pass
LTE: QPSK NR: CP-OFDM 64 QAM	/	CC1:1745 CC2:2506.02	LTE: 1RB_Left NR: Outer_Full	18.35	20.08	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	18.29	19.93	/	Pass
		CC1:1745 CC2:2679.99	LTE: 1RB_Left NR: Outer_Full	18.36	20.03	/	Pass
LTE: QPSK NR: CP-OFDM 256 QAM	/	CC1:1745 CC2:2506.02	LTE: 1RB_Left NR: Outer_Full	18.30	20.30	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	18.40	20.40	/	Pass
		CC1:1745 CC2:2679.99	LTE: 1RB_Left NR: Outer_Full	18.34	20.18	/	Pass

### 2.1.2 30k\_SISO\_30MHz\_NTNV

5G NR DC_66A_n41A SCS=30kHz SISO 30MHz NTN							
CC1:66 CC2:n41							
Modulation	BW Combo Set	Frequency (MHz)	RB Allocation	99% Bandwidth (MHz)	26dB Bandwidth (MHz)	Limit (MHz)	Verdict
LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK	/	CC1:1745 CC2:2511	LTE: 1RB_Left NR: Outer_Full	27.23	29.72	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	27.29	29.81	/	Pass
		CC1:1745 CC2:2674.98	LTE: 1RB_Left NR: Outer_Full	27.25	29.65	/	Pass
LTE: QPSK NR: DFT-s-OFDM QPSK	/	CC1:1745 CC2:2511	LTE: 1RB_Left NR: Outer_Full	27.05	29.67	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	27.14	29.63	/	Pass
		CC1:1745 CC2:2674.98	LTE: 1RB_Left NR: Outer_Full	27.11	29.67	/	Pass



LTE: QPSK NR: DFT-s-OFDM 16 QAM	/	CC1:1745 CC2:2511	LTE: 1RB_Left NR: Outer_Full	27.20	29.65	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	27.22	29.86	/	Pass
		CC1:1745 CC2:2674.98	LTE: 1RB_Left NR: Outer_Full	27.21	29.88	/	Pass
LTE: QPSK NR: DFT-s-OFDM 64 QAM	/	CC1:1745 CC2:2511	LTE: 1RB_Left NR: Outer_Full	27.23	29.68	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	27.23	29.60	/	Pass
		CC1:1745 CC2:2674.98	LTE: 1RB_Left NR: Outer_Full	27.20	29.70	/	Pass
LTE: QPSK NR: DFT-s-OFDM 256 QAM	/	CC1:1745 CC2:2511	LTE: 1RB_Left NR: Outer_Full	27.21	29.78	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	27.27	29.68	/	Pass
		CC1:1745 CC2:2674.98	LTE: 1RB_Left NR: Outer_Full	27.29	29.72	/	Pass
LTE: QPSK NR: CP-OFDM QPSK	/	CC1:1745 CC2:2511	LTE: 1RB_Left NR: Outer_Full	28.21	30.70	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	28.26	30.58	/	Pass
		CC1:1745 CC2:2674.98	LTE: 1RB_Left NR: Outer_Full	28.14	30.74	/	Pass
LTE: QPSK NR: CP-OFDM 16 QAM	/	CC1:1745 CC2:2511	LTE: 1RB_Left NR: Outer_Full	28.20	30.71	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	28.18	30.80	/	Pass
		CC1:1745 CC2:2674.98	LTE: 1RB_Left NR: Outer_Full	28.20	30.36	/	Pass
LTE: QPSK NR: CP-OFDM 64 QAM	/	CC1:1745 CC2:2511	LTE: 1RB_Left NR: Outer_Full	28.18	30.66	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	28.18	30.57	/	Pass
		CC1:1745 CC2:2674.98	LTE: 1RB_Left NR: Outer_Full	28.21	30.67	/	Pass
LTE: QPSK NR: CP-OFDM 256 QAM	/	CC1:1745 CC2:2511	LTE: 1RB_Left NR: Outer_Full	28.22	30.78	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	28.27	30.88	/	Pass
		CC1:1745 CC2:2674.98	LTE: 1RB_Left NR: Outer_Full	28.28	30.50	/	Pass

2.1.3 30k\_SISO\_40MHz\_NTNV

5G NR DC_66A_n41A SCS=30kHz SISO 40MHz NTN CC1:66 CC2:n41							
Modulation	BW Combo Set	Frequency (MHz)	RB Allocation	99% Bandwidth (MHz)	26dB Bandwidth (MHz)	Limit (MHz)	Verdict
LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK	/	CC1:1745 CC2:2516.01	LTE: 1RB_Left NR: Outer_Full	36.03	38.96	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	35.97	38.90	/	Pass
		CC1:1745 CC2:2670	LTE: 1RB_Left NR: Outer_Full	35.98	38.61	/	Pass
LTE: QPSK NR: DFT-s-OFDM QPSK	/	CC1:1745 CC2:2516.01	LTE: 1RB_Left NR: Outer_Full	36.01	38.95	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	35.99	38.61	/	Pass
		CC1:1745	LTE: 1RB_Left	35.99	38.73	/	Pass



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		CC2:2670	NR: Outer_Full				
LTE: QPSK NR: DFT-s-OFDM 16 QAM	/	CC1:1745 CC2:2516.01	LTE: 1RB_Left NR: Outer_Full	35.85	38.53	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	35.87	38.46	/	Pass
		CC1:1745 CC2:2670	LTE: 1RB_Left NR: Outer_Full	35.84	38.55	/	Pass
LTE: QPSK NR: DFT-s-OFDM 64 QAM	/	CC1:1745 CC2:2516.01	LTE: 1RB_Left NR: Outer_Full	35.98	38.65	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	35.98	38.74	/	Pass
		CC1:1745 CC2:2670	LTE: 1RB_Left NR: Outer_Full	35.92	38.65	/	Pass
LTE: QPSK NR: DFT-s-OFDM 256 QAM	/	CC1:1745 CC2:2516.01	LTE: 1RB_Left NR: Outer_Full	35.94	38.46	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	36.03	38.52	/	Pass
		CC1:1745 CC2:2670	LTE: 1RB_Left NR: Outer_Full	35.95	38.58	/	Pass
LTE: QPSK NR: CP-OFDM QPSK	/	CC1:1745 CC2:2516.01	LTE: 1RB_Left NR: Outer_Full	37.97	40.82	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	37.99	40.77	/	Pass
		CC1:1745 CC2:2670	LTE: 1RB_Left NR: Outer_Full	37.95	40.52	/	Pass
LTE: QPSK NR: CP-OFDM 16 QAM	/	CC1:1745 CC2:2516.01	LTE: 1RB_Left NR: Outer_Full	38.05	40.81	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	38.12	40.56	/	Pass
		CC1:1745 CC2:2670	LTE: 1RB_Left NR: Outer_Full	38.05	41.04	/	Pass
LTE: QPSK NR: CP-OFDM 64 QAM	/	CC1:1745 CC2:2516.01	LTE: 1RB_Left NR: Outer_Full	38.13	41.01	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	38.15	41.07	/	Pass
		CC1:1745 CC2:2670	LTE: 1RB_Left NR: Outer_Full	38.10	41.01	/	Pass
LTE: QPSK NR: CP-OFDM 256 QAM	/	CC1:1745 CC2:2516.01	LTE: 1RB_Left NR: Outer_Full	38.22	40.98	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	38.26	41.06	/	Pass
		CC1:1745 CC2:2670	LTE: 1RB_Left NR: Outer_Full	38.23	40.78	/	Pass

### 2.1.4 30k\_SISO\_50MHz\_NTNV

5G NR DC_66A_n41A SCS=30kHz SISO 50MHz NTN CC1:66 CC2:n41							
Modulation	BW Combo Set	Frequency (MHz)	RB Allocation	99% Bandwidth (MHz)	26dB Bandwidth (MHz)	Limit (MHz)	Verdict
LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK	/	CC1:1745 CC2:2521.02	LTE: 1RB_Left NR: Outer_Full	45.99	48.62	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	45.88	48.74	/	Pass
		CC1:1745 CC2:2664.99	LTE: 1RB_Left NR: Outer_Full	46.06	48.78	/	Pass
LTE: QPSK NR: DFT-s-OFDM QPSK	/	CC1:1745 CC2:2521.02	LTE: 1RB_Left NR: Outer_Full	45.94	48.93	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	45.92	48.70	/	Pass



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		CC1:1745 CC2:2664.99	LTE: 1RB_Left NR: Outer_Full	45.83	49.09	/	Pass
LTE: QPSK NR: DFT-s-OFDM 16 QAM	/	CC1:1745 CC2:2521.02	LTE: 1RB_Left NR: Outer_Full	45.94	48.61	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	46.10	48.79	/	Pass
		CC1:1745 CC2:2664.99	LTE: 1RB_Left NR: Outer_Full	45.94	48.62	/	Pass
		CC1:1745 CC2:2521.02	LTE: 1RB_Left NR: Outer_Full	45.85	48.53	/	Pass
LTE: QPSK NR: DFT-s-OFDM 64 QAM	/	CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	45.82	48.64	/	Pass
		CC1:1745 CC2:2664.99	LTE: 1RB_Left NR: Outer_Full	45.78	48.46	/	Pass
		CC1:1745 CC2:2521.02	LTE: 1RB_Left NR: Outer_Full	45.84	48.51	/	Pass
LTE: QPSK NR: DFT-s-OFDM 256 QAM	/	CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	45.93	48.59	/	Pass
		CC1:1745 CC2:2664.99	LTE: 1RB_Left NR: Outer_Full	45.85	48.64	/	Pass
		CC1:1745 CC2:2521.02	LTE: 1RB_Left NR: Outer_Full	47.66	50.59	/	Pass
LTE: QPSK NR: CP-OFDM QPSK	/	CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	47.64	50.72	/	Pass
		CC1:1745 CC2:2664.99	LTE: 1RB_Left NR: Outer_Full	47.56	50.65	/	Pass
		CC1:1745 CC2:2521.02	LTE: 1RB_Left NR: Outer_Full	47.67	50.59	/	Pass
LTE: QPSK NR: CP-OFDM 16 QAM	/	CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	47.64	50.41	/	Pass
		CC1:1745 CC2:2664.99	LTE: 1RB_Left NR: Outer_Full	47.61	50.34	/	Pass
		CC1:1745 CC2:2521.02	LTE: 1RB_Left NR: Outer_Full	47.61	50.66	/	Pass
LTE: QPSK NR: CP-OFDM 64 QAM	/	CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	47.62	50.56	/	Pass
		CC1:1745 CC2:2664.99	LTE: 1RB_Left NR: Outer_Full	47.57	50.31	/	Pass
		CC1:1745 CC2:2521.02	LTE: 1RB_Left NR: Outer_Full	47.65	50.34	/	Pass
LTE: QPSK NR: CP-OFDM 256 QAM	/	CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	47.73	50.25	/	Pass
		CC1:1745 CC2:2664.99	LTE: 1RB_Left NR: Outer_Full	47.63	50.52	/	Pass
		CC1:1745 CC2:2521.02	LTE: 1RB_Left NR: Outer_Full	47.63	50.52	/	Pass

## 2.1.5 30k\_SISO\_60MHz\_NTNV

5G NR DC_66A_n41A SCS=30kHz SISO 60MHz NTN CC1:66 CC2:n41							
Modulation	BW Combo Set	Frequency (MHz)	RB Allocation	99% Bandwidth (MHz)	26dB Bandwidth (MHz)	Limit (MHz)	Verdict
LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK	/	CC1:1745 CC2:2526	LTE: 1RB_Left NR: Outer_Full	58.59	62.91	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	58.53	62.78	/	Pass
		CC1:1745 CC2:2659.98	LTE: 1RB_Left NR: Outer_Full	58.45	62.76	/	Pass
LTE: QPSK NR: DFT-s-OFDM QPSK	/	CC1:1745 CC2:2526	LTE: 1RB_Left NR: Outer_Full	58.34	62.84	/	Pass
		CC1:1745	LTE: 1RB_Left	58.30	62.69	/	Pass



		CC2:2592.99	NR: Outer_Full				
		CC1:1745	LTE: 1RB_Left	58.41	62.78	/	Pass
		CC2:2659.98	NR: Outer_Full				
LTE: QPSK NR: DFT-s-OFDM 16 QAM	/	CC1:1745	LTE: 1RB_Left	58.63	62.96	/	Pass
		CC2:2526	NR: Outer_Full				
		CC1:1745	LTE: 1RB_Left	58.67	63.02	/	Pass
		CC2:2592.99	NR: Outer_Full				
LTE: QPSK NR: DFT-s-OFDM 64 QAM	/	CC1:1745	LTE: 1RB_Left	58.68	63.06	/	Pass
		CC2:2659.98	NR: Outer_Full				
		CC1:1745	LTE: 1RB_Left	58.43	62.94	/	Pass
		CC2:2526	NR: Outer_Full				
LTE: QPSK NR: DFT-s-OFDM 256 QAM	/	CC1:1745	LTE: 1RB_Left	58.42	62.91	/	Pass
		CC2:2592.99	NR: Outer_Full				
		CC1:1745	LTE: 1RB_Left	58.32	62.94	/	Pass
		CC2:2659.98	NR: Outer_Full				
LTE: QPSK NR: CP-OFDM QPSK	/	CC1:1745	LTE: 1RB_Left	58.40	62.84	/	Pass
		CC2:2526	NR: Outer_Full				
		CC1:1745	LTE: 1RB_Left	58.40	62.71	/	Pass
		CC2:2592.99	NR: Outer_Full				
LTE: QPSK NR: CP-OFDM 16 QAM	/	CC1:1745	LTE: 1RB_Left	58.45	62.63	/	Pass
		CC2:2659.98	NR: Outer_Full				
		CC1:1745	LTE: 1RB_Left	58.69	62.90	/	Pass
		CC2:2526	NR: Outer_Full				
LTE: QPSK NR: CP-OFDM 64 QAM	/	CC1:1745	LTE: 1RB_Left	58.53	63.07	/	Pass
		CC2:2592.99	NR: Outer_Full				
		CC1:1745	LTE: 1RB_Left	58.57	62.99	/	Pass
		CC2:2659.98	NR: Outer_Full				
LTE: QPSK NR: CP-OFDM 256 QAM	/	CC1:1745	LTE: 1RB_Left	58.49	63.20	/	Pass
		CC2:2526	NR: Outer_Full				
		CC1:1745	LTE: 1RB_Left	58.30	62.95	/	Pass
		CC2:2592.99	NR: Outer_Full				
LTE: QPSK NR: CP-OFDM 64 QAM	/	CC1:1745	LTE: 1RB_Left	58.43	62.93	/	Pass
		CC2:2659.98	NR: Outer_Full				
		CC1:1745	LTE: 1RB_Left	58.62	64.56	/	Pass
		CC2:2526	NR: Outer_Full				
LTE: QPSK NR: CP-OFDM 256 QAM	/	CC1:1745	LTE: 1RB_Left	58.65	63.02	/	Pass
		CC2:2592.99	NR: Outer_Full				
		CC1:1745	LTE: 1RB_Left	58.54	62.99	/	Pass
		CC2:2659.98	NR: Outer_Full				
LTE: QPSK NR: CP-OFDM 256 QAM	/	CC1:1745	LTE: 1RB_Left	58.43	63.05	/	Pass
		CC2:2526	NR: Outer_Full				
		CC1:1745	LTE: 1RB_Left	58.34	62.95	/	Pass
		CC2:2592.99	NR: Outer_Full				
LTE: QPSK NR: CP-OFDM 256 QAM	/	CC1:1745	LTE: 1RB_Left	58.34	62.99	/	Pass
		CC2:2659.98	NR: Outer_Full				

**2.1.6 30k\_SISO\_70MHz\_NTNV**

5G NR DC_66A_n41A SCS=30kHz SISO 70MHz NTN							
CC1:66 CC2:n41							
Modulation	BW Combo Set	Frequency (MHz)	RB Allocation	99% Bandwidth (MHz)	26dB Bandwidth (MHz)	Limit (MHz)	Verdict
LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK	/	CC1:1745	LTE: 1RB_Left	65.11	69.48	/	Pass
		CC2:2531.01	NR: Outer_Full				
		CC1:1745	LTE: 1RB_Left	64.87	69.17	/	Pass
LTE: QPSK NR: DFT-s-OFDM	/	CC2:2592.99	NR: Outer_Full				
		CC1:1745	LTE: 1RB_Left	64.99	69.35	/	Pass
		CC2:2655	NR: Outer_Full				
LTE: QPSK NR: DFT-s-OFDM	/	CC1:1745	LTE: 1RB_Left	64.96	69.47	/	Pass
		CC2:2531.01	NR: Outer_Full				



QPSK		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	64.80	69.43	/	Pass
		CC1:1745 CC2:2655	LTE: 1RB_Left NR: Outer_Full	64.88	69.36	/	Pass
LTE: QPSK NR: DFT-s-OFDM 16 QAM	/	CC1:1745 CC2:2531.01	LTE: 1RB_Left NR: Outer_Full	65.00	69.67	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	64.92	69.42	/	Pass
		CC1:1745 CC2:2655	LTE: 1RB_Left NR: Outer_Full	65.18	69.40	/	Pass
LTE: QPSK NR: DFT-s-OFDM 64 QAM	/	CC1:1745 CC2:2531.01	LTE: 1RB_Left NR: Outer_Full	65.16	69.67	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	64.92	69.38	/	Pass
		CC1:1745 CC2:2655	LTE: 1RB_Left NR: Outer_Full	65.00	69.49	/	Pass
LTE: QPSK NR: DFT-s-OFDM 256 QAM	/	CC1:1745 CC2:2531.01	LTE: 1RB_Left NR: Outer_Full	64.94	69.59	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	64.59	69.51	/	Pass
		CC1:1745 CC2:2655	LTE: 1RB_Left NR: Outer_Full	64.70	69.57	/	Pass
LTE: QPSK NR: CP-OFDM QPSK	/	CC1:1745 CC2:2531.01	LTE: 1RB_Left NR: Outer_Full	68.08	72.73	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	67.93	72.47	/	Pass
		CC1:1745 CC2:2655	LTE: 1RB_Left NR: Outer_Full	67.94	72.56	/	Pass
LTE: QPSK NR: CP-OFDM 16 QAM	/	CC1:1745 CC2:2531.01	LTE: 1RB_Left NR: Outer_Full	68.08	72.68	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	67.81	72.47	/	Pass
		CC1:1745 CC2:2655	LTE: 1RB_Left NR: Outer_Full	68.00	72.50	/	Pass
LTE: QPSK NR: CP-OFDM 64 QAM	/	CC1:1745 CC2:2531.01	LTE: 1RB_Left NR: Outer_Full	68.16	72.67	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	67.92	72.45	/	Pass
		CC1:1745 CC2:2655	LTE: 1RB_Left NR: Outer_Full	67.97	72.48	/	Pass
LTE: QPSK NR: CP-OFDM 256 QAM	/	CC1:1745 CC2:2531.01	LTE: 1RB_Left NR: Outer_Full	68.31	73.05	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	67.84	72.63	/	Pass
		CC1:1745 CC2:2655	LTE: 1RB_Left NR: Outer_Full	67.92	72.55	/	Pass

### 2.1.7 30k\_SISO\_80MHz\_NTNV

5G NR DC_66A_n41A SCS=30kHz SISO 80MHz NTN CC1:66 CC2:n41							
Modulation	BW Combo Set	Frequency (MHz)	RB Allocation	99% Bandwidth (MHz)	26dB Bandwidth (MHz)	Limit (MHz)	Verdict
LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK	/	CC1:1745 CC2:2536.02	LTE: 1RB_Left NR: Outer_Full	77.67	82.12	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	77.26	82.17	/	Pass
		CC1:1745 CC2:2649.99	LTE: 1RB_Left NR: Outer_Full	77.36	82.08	/	Pass
LTE: QPSK	/	CC1:1745	LTE: 1RB_Left	77.81	82.43	/	Pass



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VERITAS

Test Report No.: PSU-NQN2504150110RF05

NR: DFT-s-OFDM QPSK		CC2:2536.02	NR: Outer_Full				
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	77.43	82.35	/	Pass
		CC1:1745 CC2:2649.99	LTE: 1RB_Left NR: Outer_Full	77.48	82.47	/	Pass
LTE: QPSK NR: DFT-s-OFDM 16 QAM	/	CC1:1745 CC2:2536.02	LTE: 1RB_Left NR: Outer_Full	77.94	82.56	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	77.41	82.24	/	Pass
		CC1:1745 CC2:2649.99	LTE: 1RB_Left NR: Outer_Full	77.56	82.15	/	Pass
LTE: QPSK NR: DFT-s-OFDM 64 QAM	/	CC1:1745 CC2:2536.02	LTE: 1RB_Left NR: Outer_Full	77.90	82.31	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	77.27	82.17	/	Pass
		CC1:1745 CC2:2649.99	LTE: 1RB_Left NR: Outer_Full	77.53	82.22	/	Pass
LTE: QPSK NR: DFT-s-OFDM 256 QAM	/	CC1:1745 CC2:2536.02	LTE: 1RB_Left NR: Outer_Full	77.90	82.66	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	77.40	82.33	/	Pass
		CC1:1745 CC2:2649.99	LTE: 1RB_Left NR: Outer_Full	77.50	82.56	/	Pass
LTE: QPSK NR: CP-OFDM QPSK	/	CC1:1745 CC2:2536.02	LTE: 1RB_Left NR: Outer_Full	78.12	82.83	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	77.64	82.68	/	Pass
		CC1:1745 CC2:2649.99	LTE: 1RB_Left NR: Outer_Full	77.85	82.87	/	Pass
LTE: QPSK NR: CP-OFDM 16 QAM	/	CC1:1745 CC2:2536.02	LTE: 1RB_Left NR: Outer_Full	78.10	82.85	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	77.69	82.67	/	Pass
		CC1:1745 CC2:2649.99	LTE: 1RB_Left NR: Outer_Full	77.81	82.77	/	Pass
LTE: QPSK NR: CP-OFDM 64 QAM	/	CC1:1745 CC2:2536.02	LTE: 1RB_Left NR: Outer_Full	78.12	82.82	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	77.78	82.82	/	Pass
		CC1:1745 CC2:2649.99	LTE: 1RB_Left NR: Outer_Full	77.94	82.85	/	Pass
LTE: QPSK NR: CP-OFDM 256 QAM	/	CC1:1745 CC2:2536.02	LTE: 1RB_Left NR: Outer_Full	78.08	82.94	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	77.49	82.58	/	Pass
		CC1:1745 CC2:2649.99	LTE: 1RB_Left NR: Outer_Full	77.69	82.90	/	Pass

## 2.1.8 30k\_SISO\_90MHz\_NTNV

5G NR DC_66A_n41A SCS=30kHz SISO 90MHz NTN CC1:66 CC2:n41							
Modulation	BW Combo Set	Frequency (MHz)	RB Allocation	99% Bandwidth (MHz)	26dB Bandwidth (MHz)	Limit (MHz)	Verdict
LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK	/	CC1:1745 CC2:2541	LTE: 1RB_Left NR: Outer_Full	87.50	92.28	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	86.93	91.90	/	Pass
		CC1:1745 CC2:2644.98	LTE: 1RB_Left NR: Outer_Full	87.15	92.16	/	Pass



**BUREAU  
VERITAS**

**Test Report No.: PSU-NQN2504150110RF05**

LTE: QPSK NR: DFT-s-OFDM QPSK	/	CC1:1745 CC2:2541	LTE: 1RB_Left NR: Outer_Full	87.17	92.37	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	86.89	92.06	/	Pass
		CC1:1745 CC2:2644.98	LTE: 1RB_Left NR: Outer_Full	87.07	92.29	/	Pass
LTE: QPSK NR: DFT-s-OFDM 16 QAM	/	CC1:1745 CC2:2541	LTE: 1RB_Left NR: Outer_Full	87.51	91.94	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	87.18	91.97	/	Pass
		CC1:1745 CC2:2644.98	LTE: 1RB_Left NR: Outer_Full	87.12	92.08	/	Pass
LTE: QPSK NR: DFT-s-OFDM 64 QAM	/	CC1:1745 CC2:2541	LTE: 1RB_Left NR: Outer_Full	87.42	92.06	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	86.82	91.98	/	Pass
		CC1:1745 CC2:2644.98	LTE: 1RB_Left NR: Outer_Full	87.12	92.17	/	Pass
LTE: QPSK NR: DFT-s-OFDM 256 QAM	/	CC1:1745 CC2:2541	LTE: 1RB_Left NR: Outer_Full	87.33	92.17	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	86.71	91.95	/	Pass
		CC1:1745 CC2:2644.98	LTE: 1RB_Left NR: Outer_Full	87.11	91.98	/	Pass
LTE: QPSK NR: CP-OFDM QPSK	/	CC1:1745 CC2:2541	LTE: 1RB_Left NR: Outer_Full	88.02	92.98	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	87.53	92.76	/	Pass
		CC1:1745 CC2:2644.98	LTE: 1RB_Left NR: Outer_Full	87.67	92.87	/	Pass
LTE: QPSK NR: CP-OFDM 16 QAM	/	CC1:1745 CC2:2541	LTE: 1RB_Left NR: Outer_Full	87.96	92.89	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	87.60	92.68	/	Pass
		CC1:1745 CC2:2644.98	LTE: 1RB_Left NR: Outer_Full	87.77	92.90	/	Pass
LTE: QPSK NR: CP-OFDM 64 QAM	/	CC1:1745 CC2:2541	LTE: 1RB_Left NR: Outer_Full	88.12	92.97	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	87.67	92.68	/	Pass
		CC1:1745 CC2:2644.98	LTE: 1RB_Left NR: Outer_Full	87.76	92.83	/	Pass
LTE: QPSK NR: CP-OFDM 256 QAM	/	CC1:1745 CC2:2541	LTE: 1RB_Left NR: Outer_Full	88.23	92.82	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	87.70	92.62	/	Pass
		CC1:1745 CC2:2644.98	LTE: 1RB_Left NR: Outer_Full	87.87	92.77	/	Pass

### 2.1.9 30k\_SISO\_100MHz\_NTNV

5G NR DC_66A_n41A SCS=30kHz SISO 100MHz NTN CC1:66 CC2:n41							
Modulation	BW Combo Set	Frequency (MHz)	RB Allocation	99% Bandwidth (MHz)	26dB Bandwidth (MHz)	Limit (MHz)	Verdict
LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK	/	CC1:1745 CC2:2546.01	LTE: 1RB_Left NR: Outer_Full	97.42	101.94	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	96.82	101.69	/	Pass
		CC1:1745	LTE: 1RB_Left	96.80	101.72	/	Pass

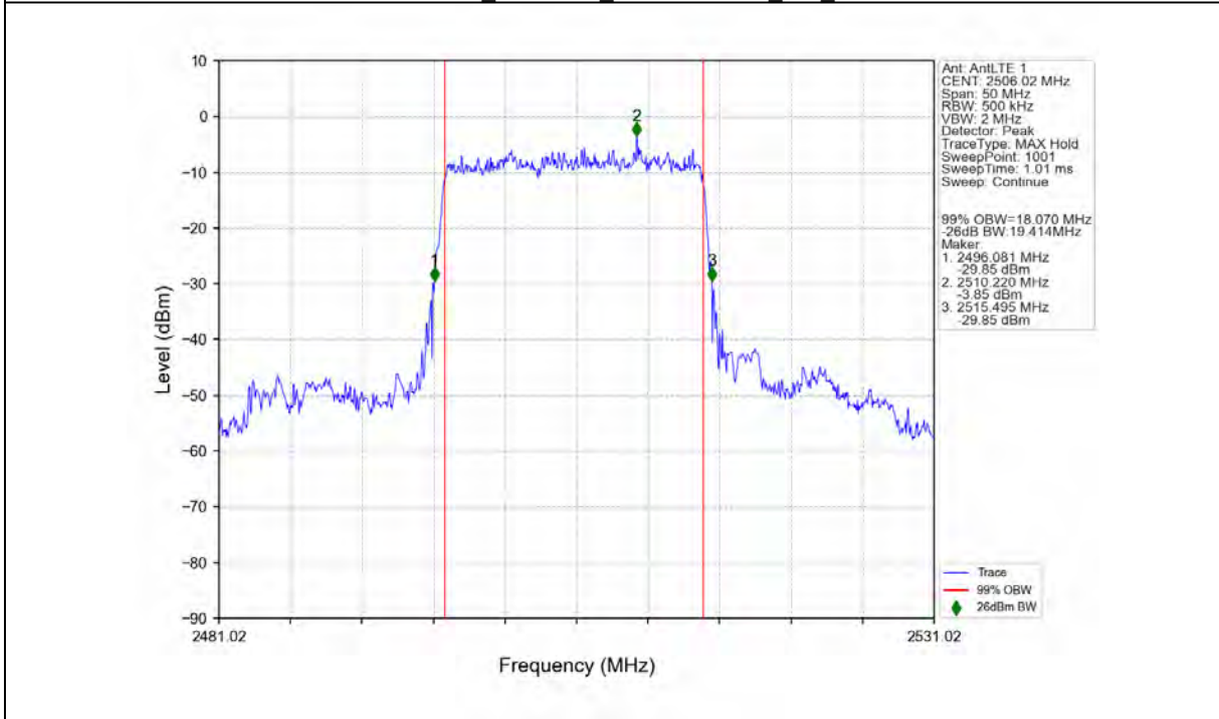


		CC2:2640	NR: Outer_Full				
LTE: QPSK NR: DFT-s-OFDM QPSK	/	CC1:1745 CC2:2546.01	LTE: 1RB_Left NR: Outer_Full	96.79	101.93	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	96.44	101.77	/	Pass
		CC1:1745 CC2:2640	LTE: 1RB_Left NR: Outer_Full	96.80	102.15	/	Pass
LTE: QPSK NR: DFT-s-OFDM 16 QAM	/	CC1:1745 CC2:2546.01	LTE: 1RB_Left NR: Outer_Full	97.00	101.92	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	96.70	101.79	/	Pass
		CC1:1745 CC2:2640	LTE: 1RB_Left NR: Outer_Full	96.96	101.91	/	Pass
LTE: QPSK NR: DFT-s-OFDM 64 QAM	/	CC1:1745 CC2:2546.01	LTE: 1RB_Left NR: Outer_Full	96.99	101.91	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	96.59	102.00	/	Pass
		CC1:1745 CC2:2640	LTE: 1RB_Left NR: Outer_Full	97.05	101.72	/	Pass
LTE: QPSK NR: DFT-s-OFDM 256 QAM	/	CC1:1745 CC2:2546.01	LTE: 1RB_Left NR: Outer_Full	96.98	101.87	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	96.55	101.89	/	Pass
		CC1:1745 CC2:2640	LTE: 1RB_Left NR: Outer_Full	96.70	101.76	/	Pass
LTE: QPSK NR: CP-OFDM QPSK	/	CC1:1745 CC2:2546.01	LTE: 1RB_Left NR: Outer_Full	97.88	103.08	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	97.59	102.74	/	Pass
		CC1:1745 CC2:2640	LTE: 1RB_Left NR: Outer_Full	97.83	103.06	/	Pass
LTE: QPSK NR: CP-OFDM 16 QAM	/	CC1:1745 CC2:2546.01	LTE: 1RB_Left NR: Outer_Full	97.77	103.13	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	97.35	102.89	/	Pass
		CC1:1745 CC2:2640	LTE: 1RB_Left NR: Outer_Full	97.72	103.00	/	Pass
LTE: QPSK NR: CP-OFDM 64 QAM	/	CC1:1745 CC2:2546.01	LTE: 1RB_Left NR: Outer_Full	97.97	103.07	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	97.38	102.70	/	Pass
		CC1:1745 CC2:2640	LTE: 1RB_Left NR: Outer_Full	97.74	103.18	/	Pass
LTE: QPSK NR: CP-OFDM 256 QAM	/	CC1:1745 CC2:2546.01	LTE: 1RB_Left NR: Outer_Full	97.92	103.02	/	Pass
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Outer_Full	97.71	102.77	/	Pass
		CC1:1745 CC2:2640	LTE: 1RB_Left NR: Outer_Full	97.88	102.98	/	Pass

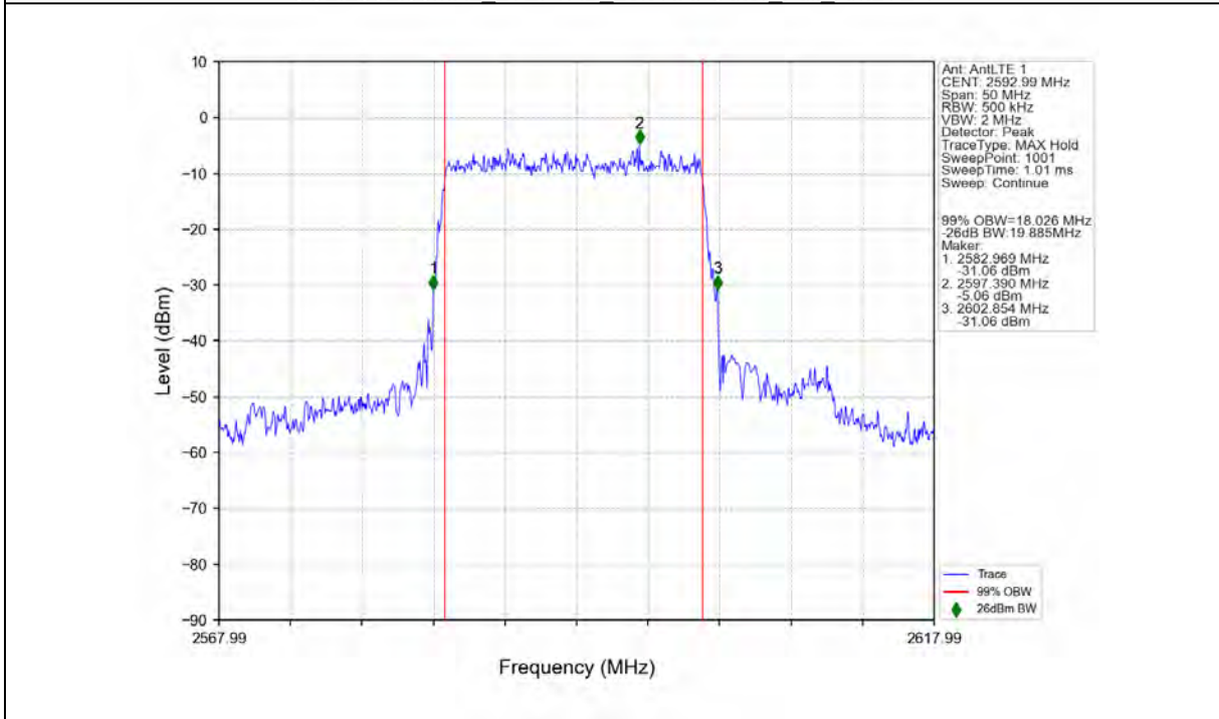
## 2.2 Test Graph

### 2.2.1 30k\_SISO\_20MHz\_NTNV

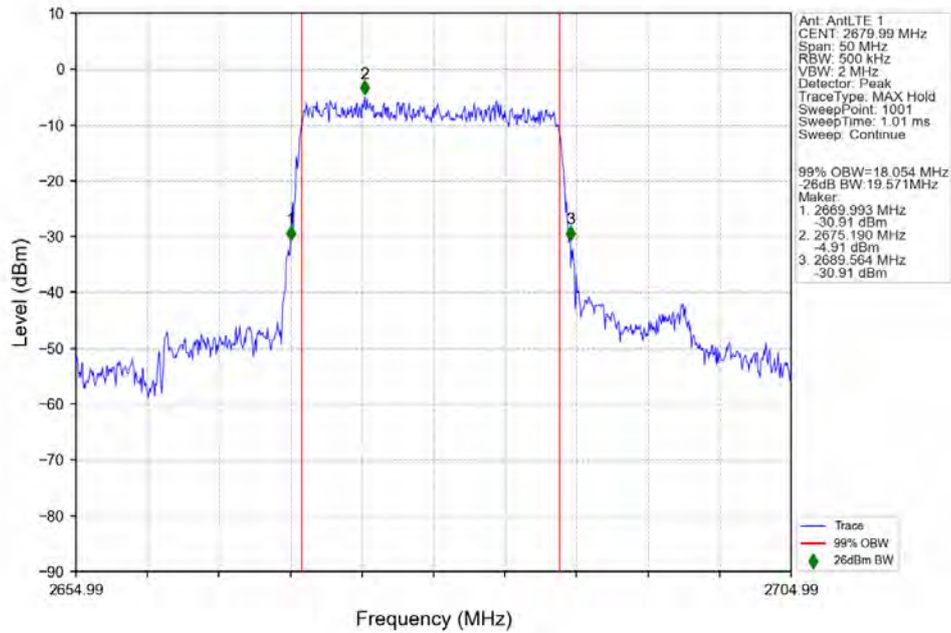
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CC2:2506.02MHz\_LTE: 1RB\_Left NR: Outer\_Full\_AntLTE 1



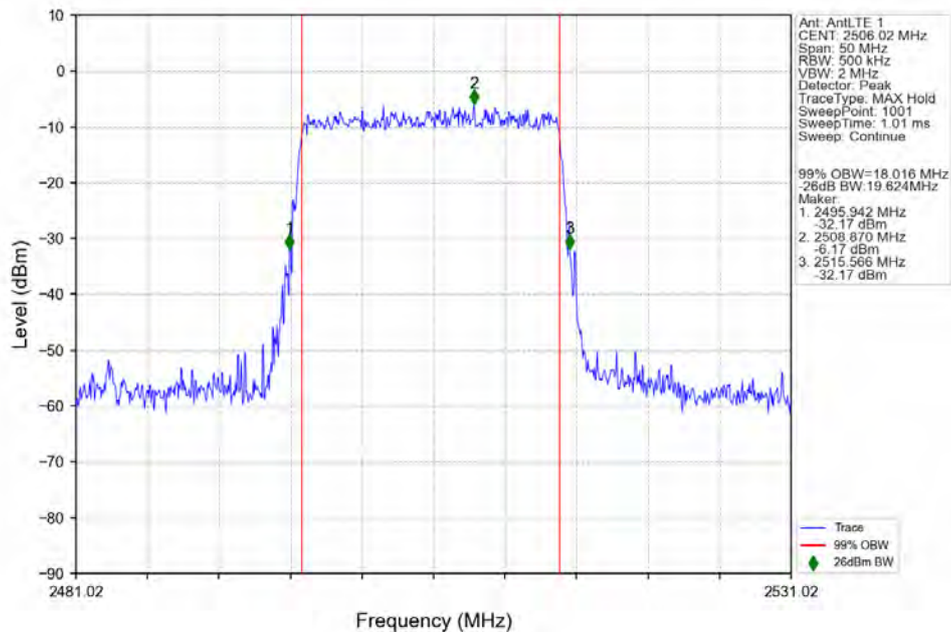
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CC2:2592.99MHz\_LTE: 1RB\_Left NR: Outer\_Full\_AntLTE 1



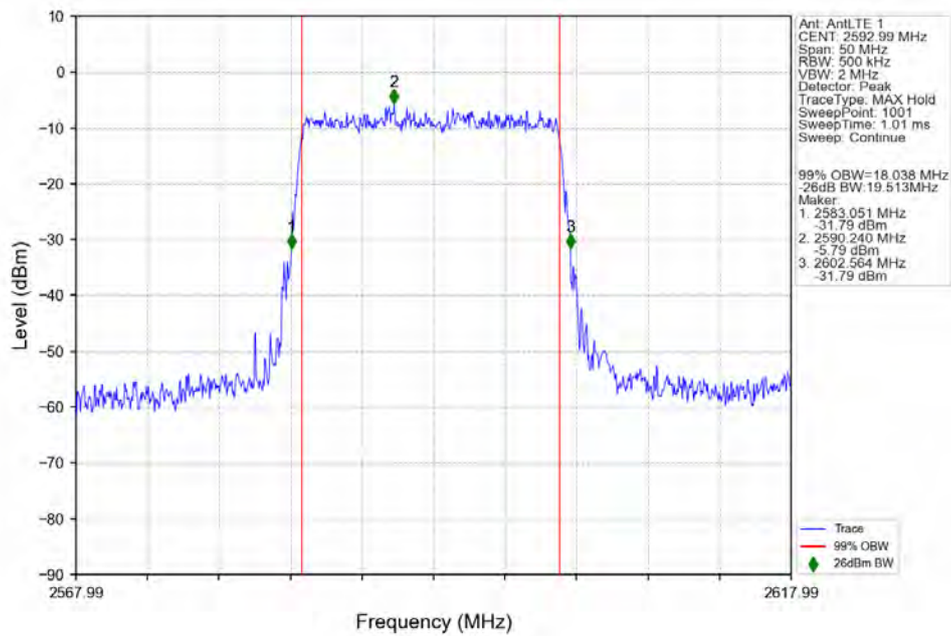
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CC2:2679.99MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1



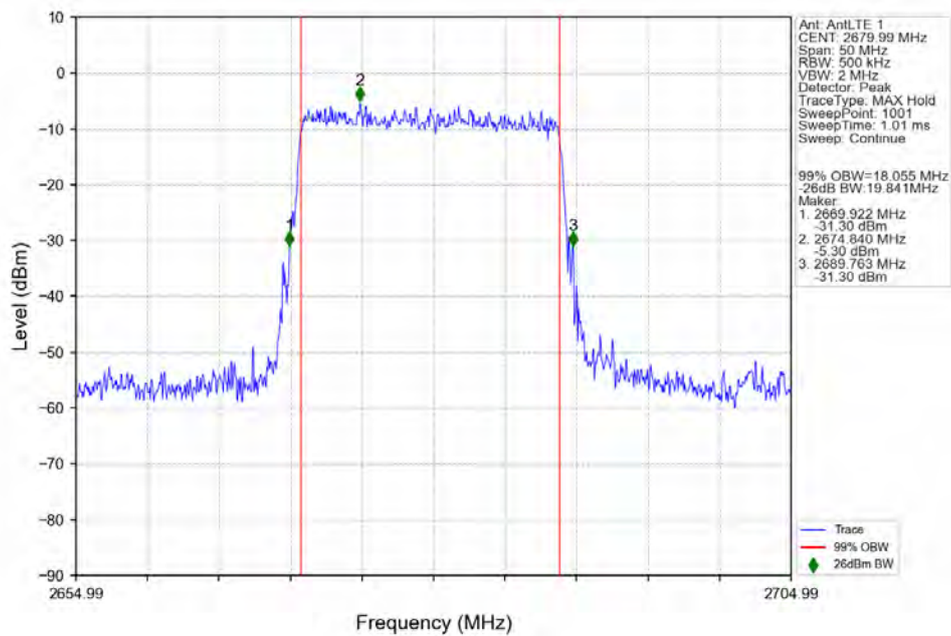
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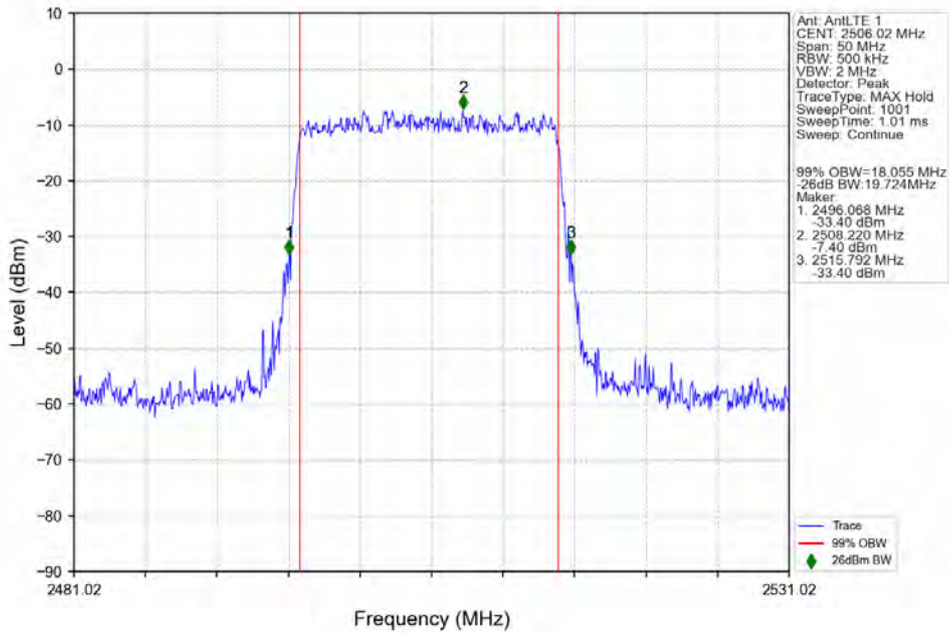
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CC2:2592.99MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1



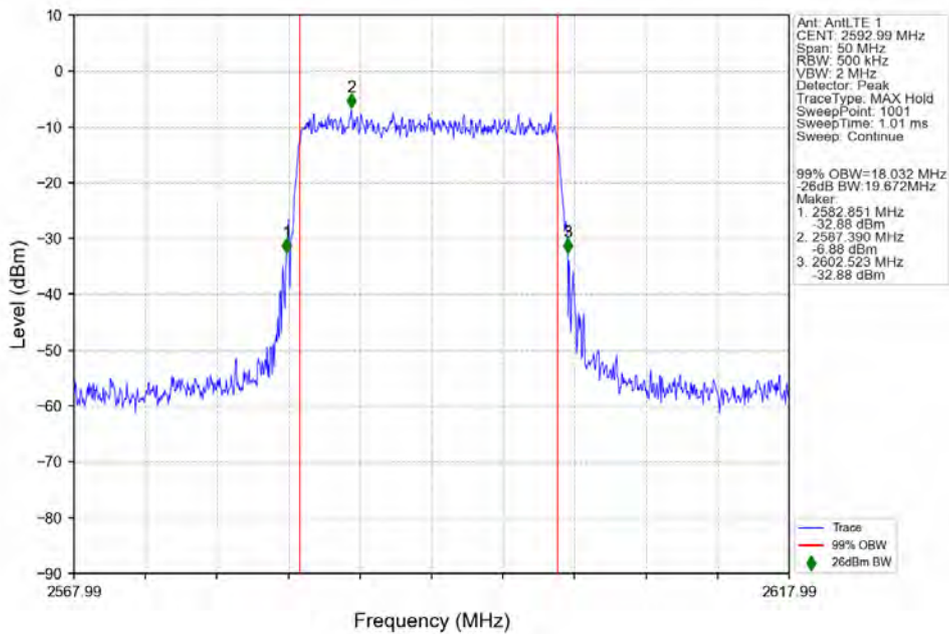
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CC2:2679.99MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1



DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:20MHz\_LTE: QPSK NR: DFT-s-OFDM 16 QAM\_CC1:1745  
CC2:2506.02MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1



DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:20MHz\_LTE: QPSK NR: DFT-s-OFDM 16 QAM\_CC1:1745  
CC2:2592.99MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1

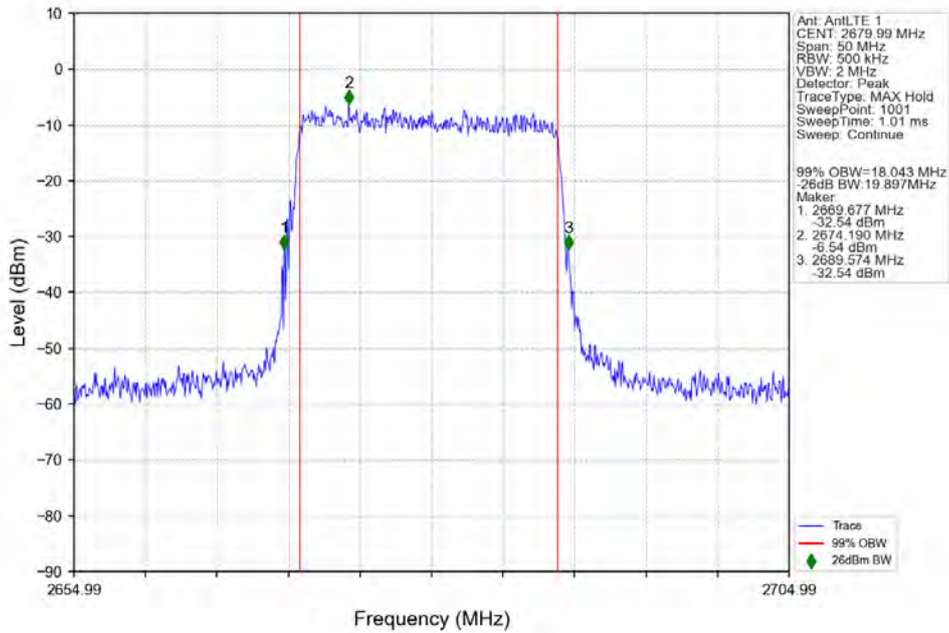




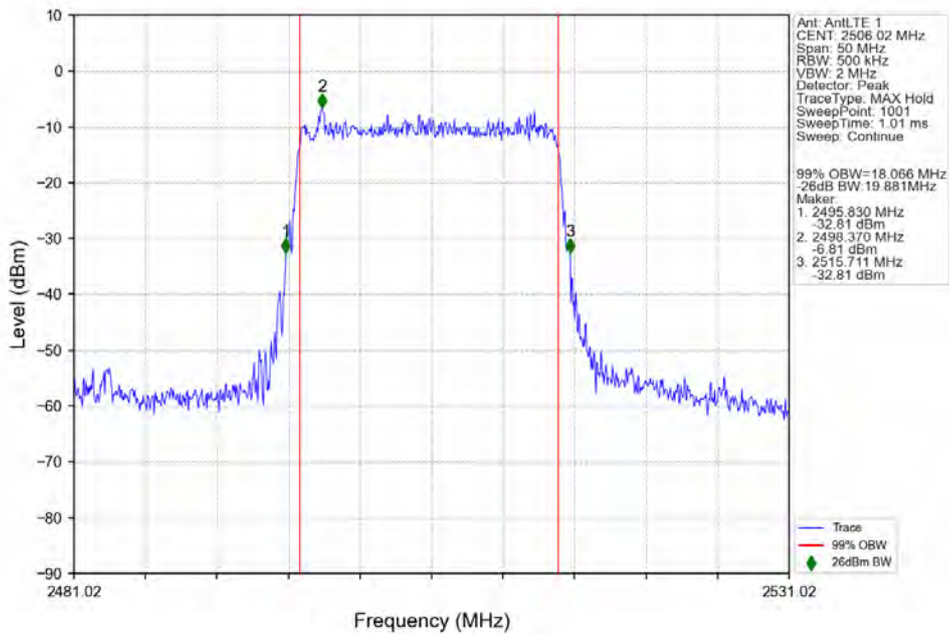
BUREAU VERITAS

Test Report No.: PSU-NQN2504150110RF05

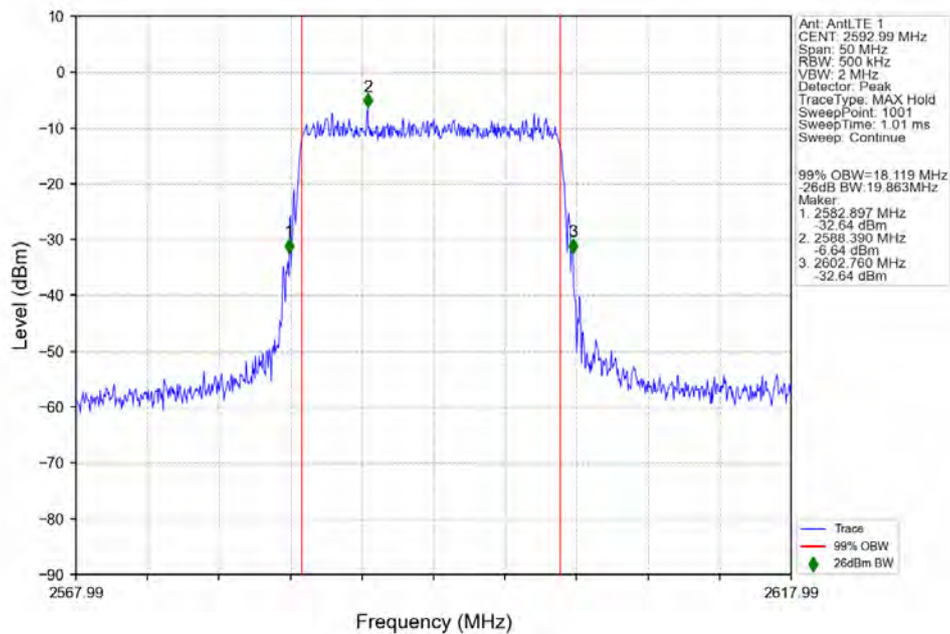
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CC2:2679.99MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1



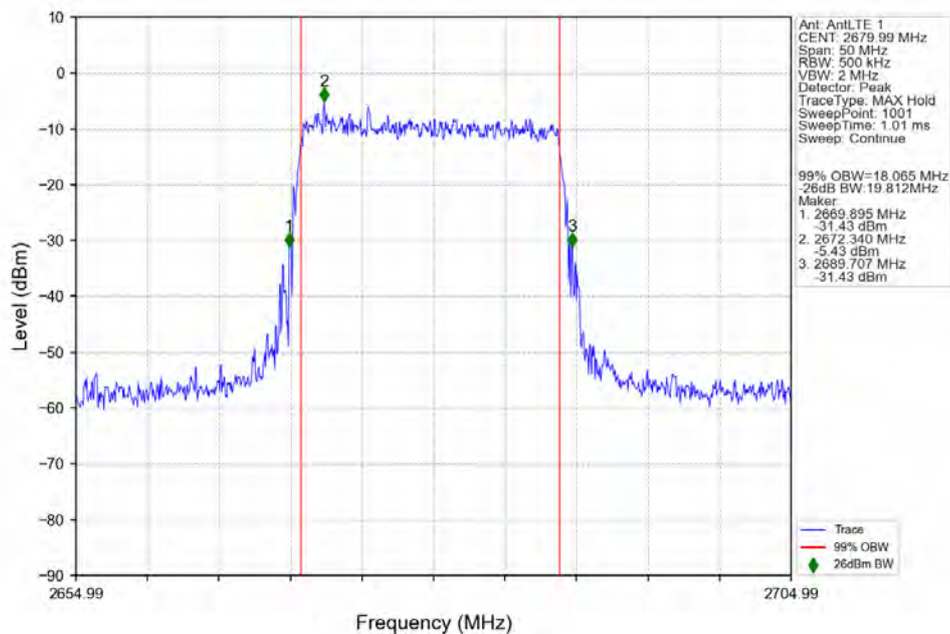
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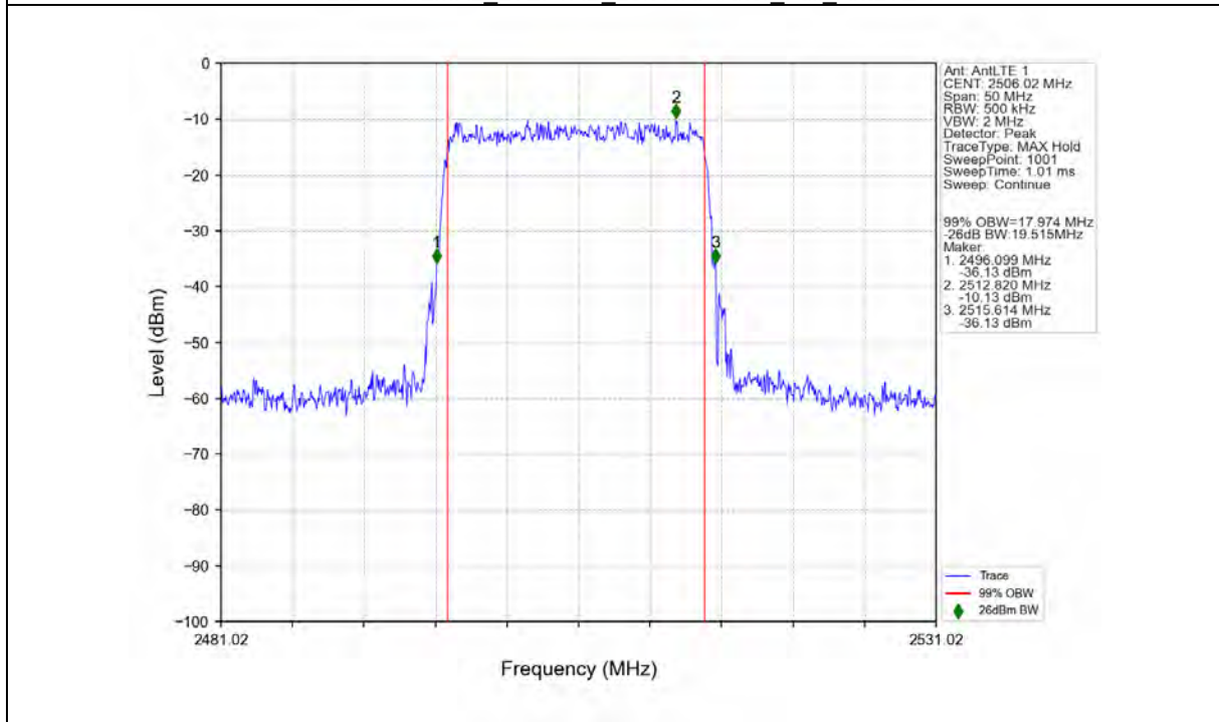
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CC2:2592.99MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1



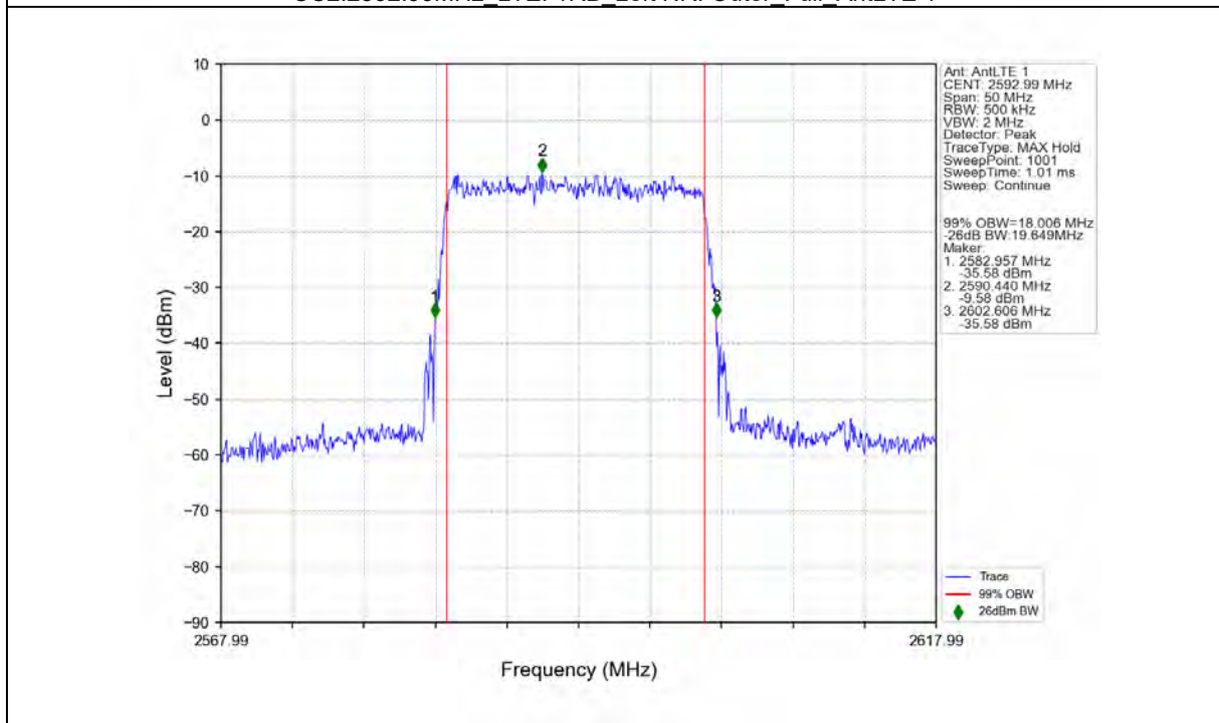
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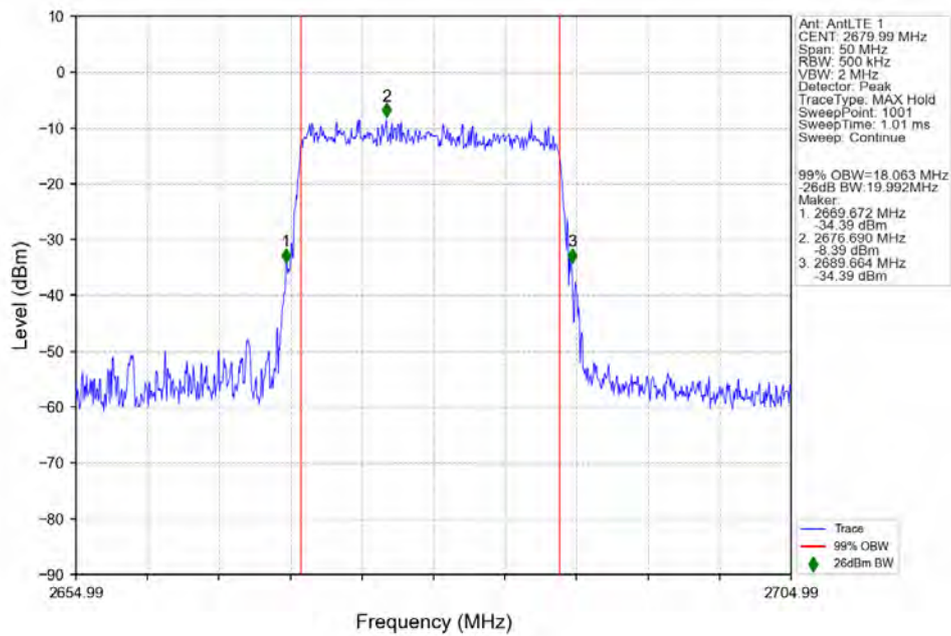
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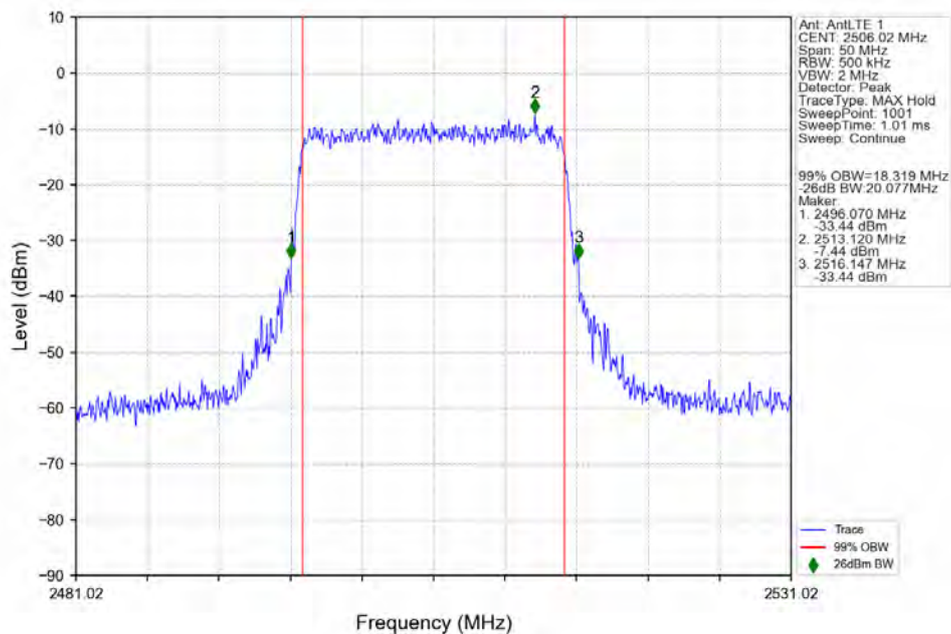
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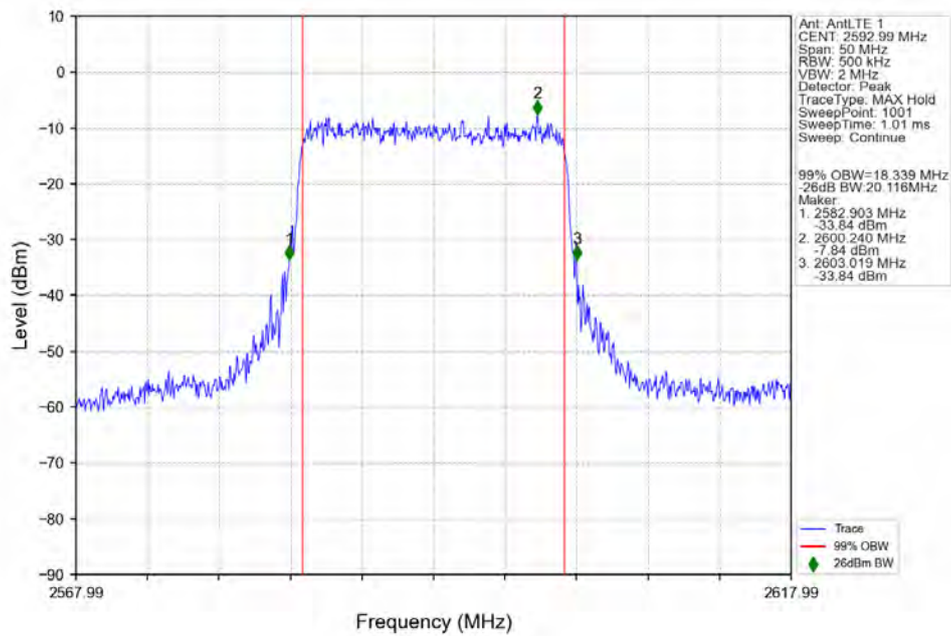
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CC2:2679.99MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1



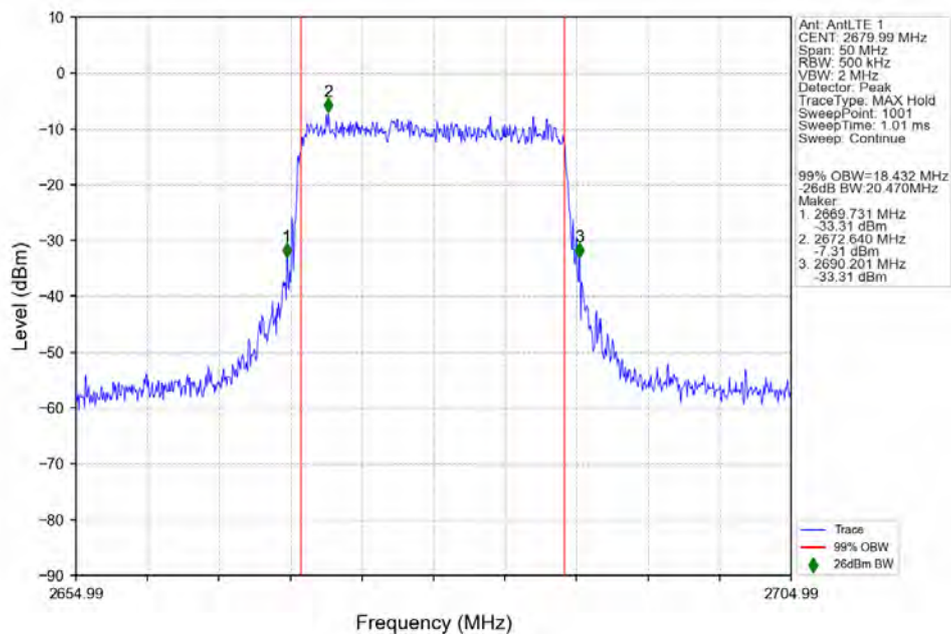
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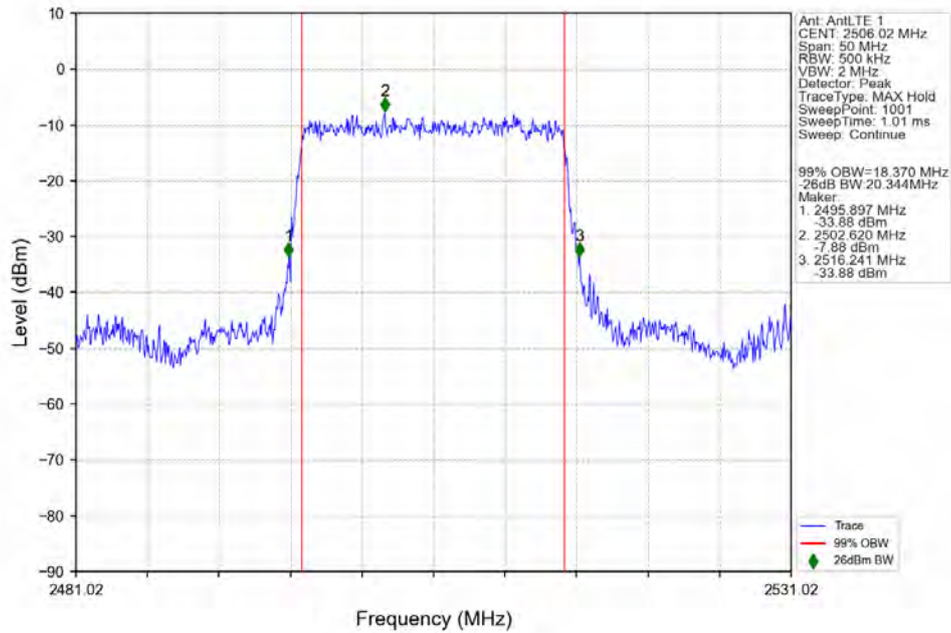
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CC2:2592.99MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1



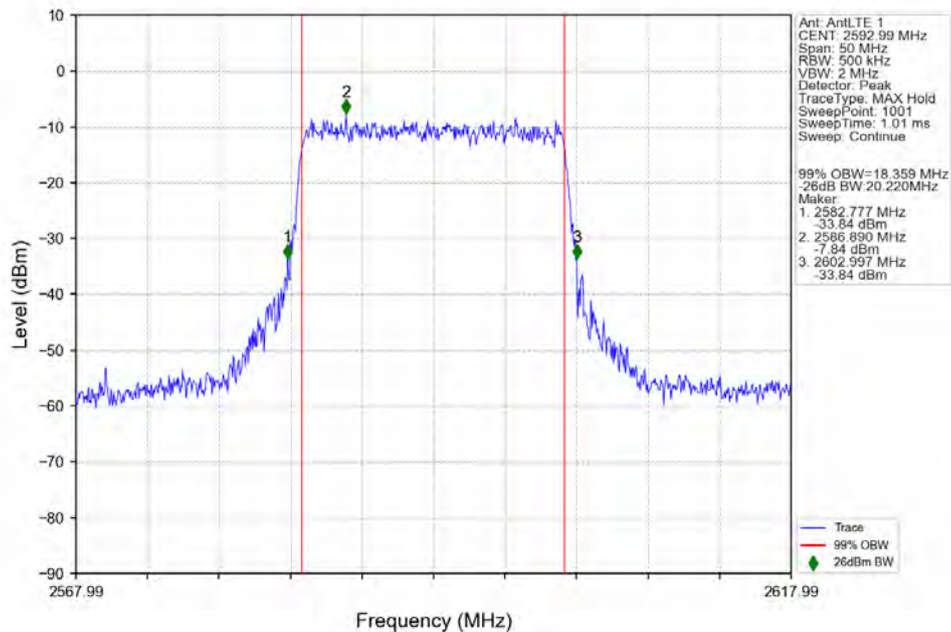
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CC2:2679.99MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1



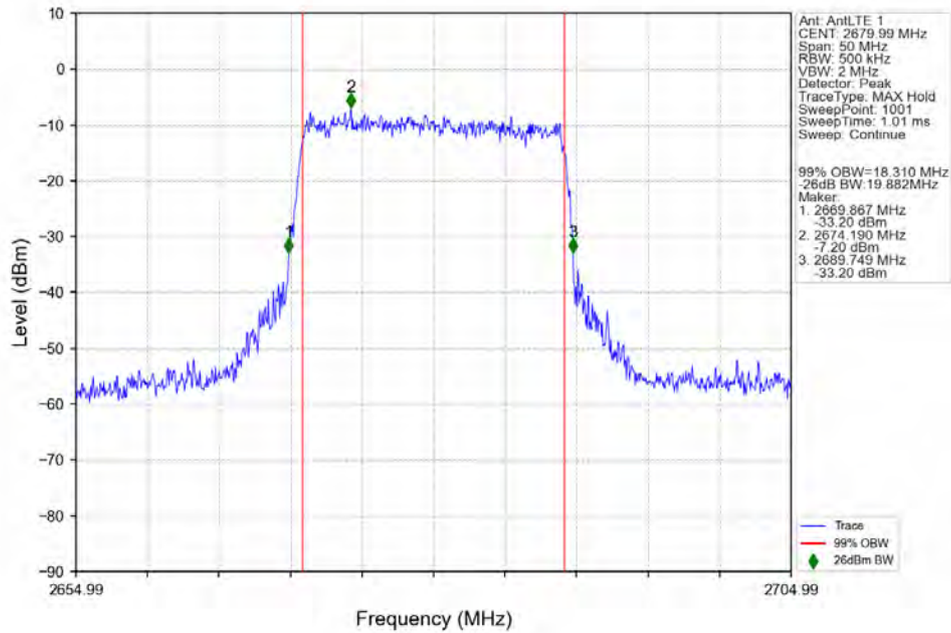
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CC2:2506.02MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1



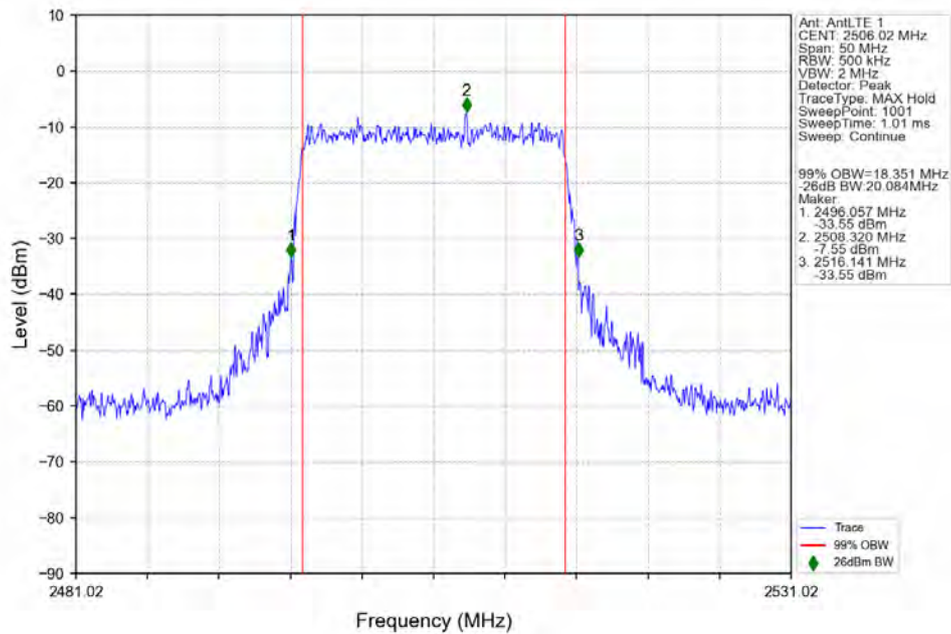
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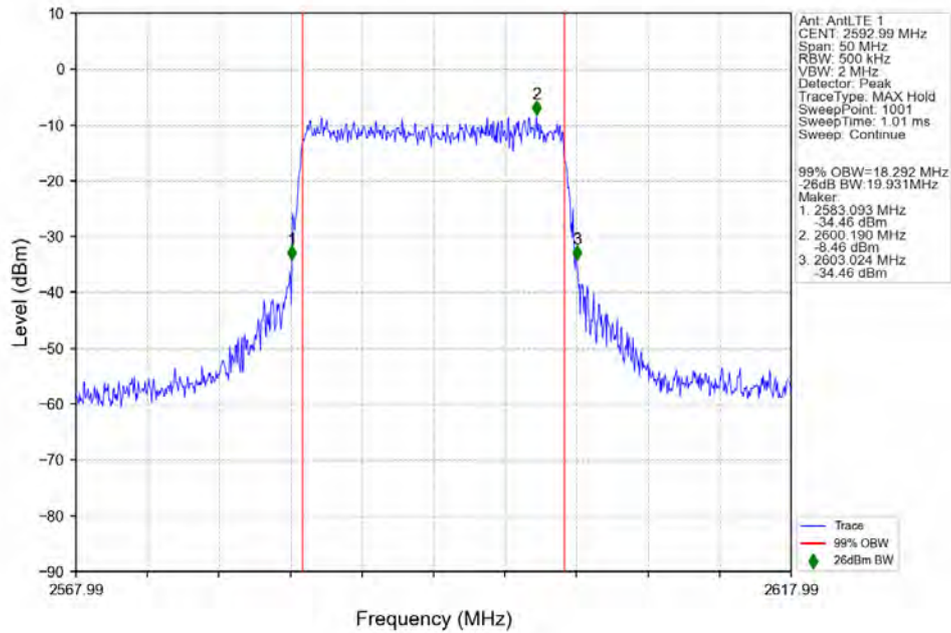
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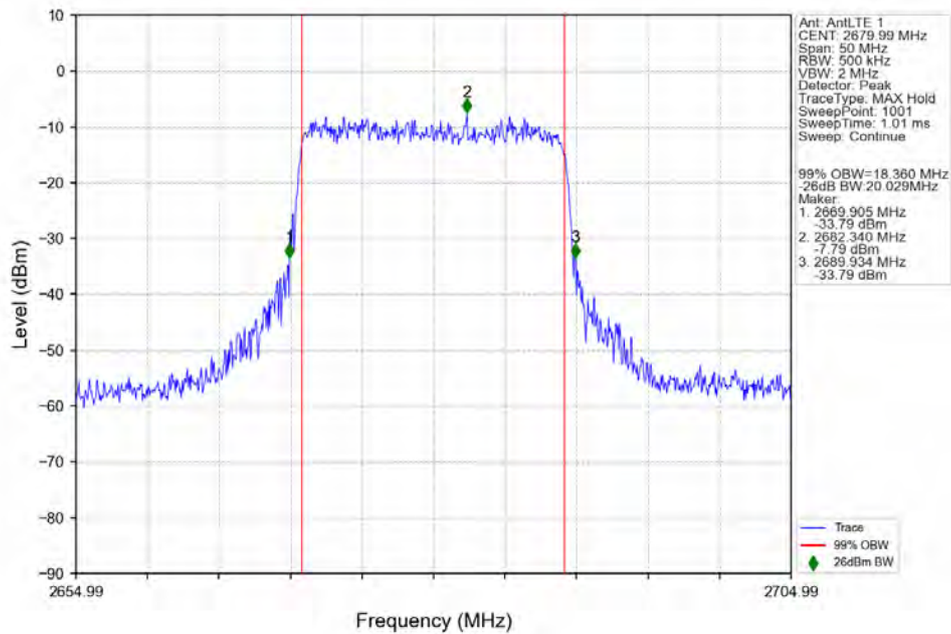
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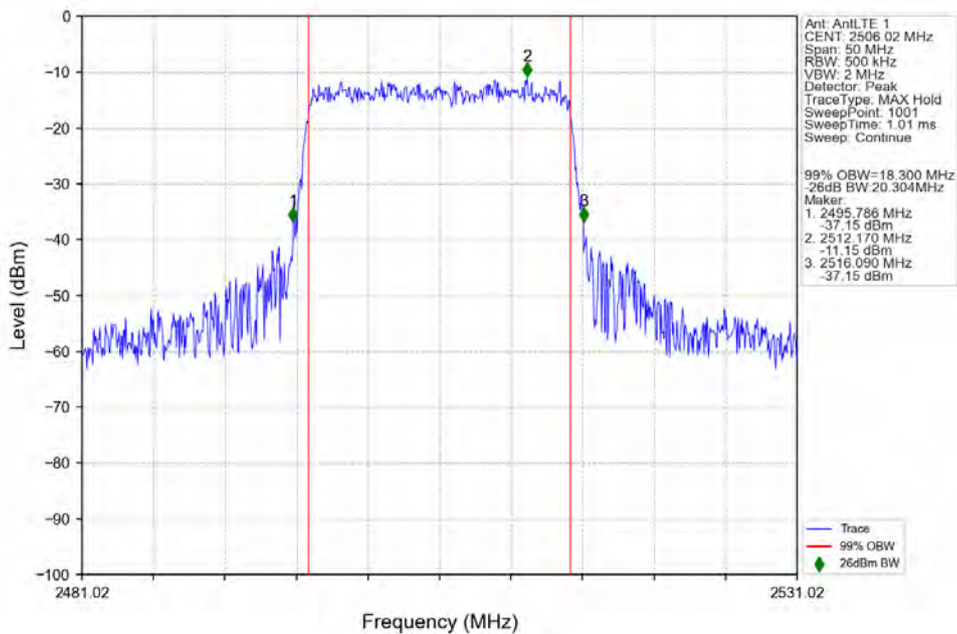
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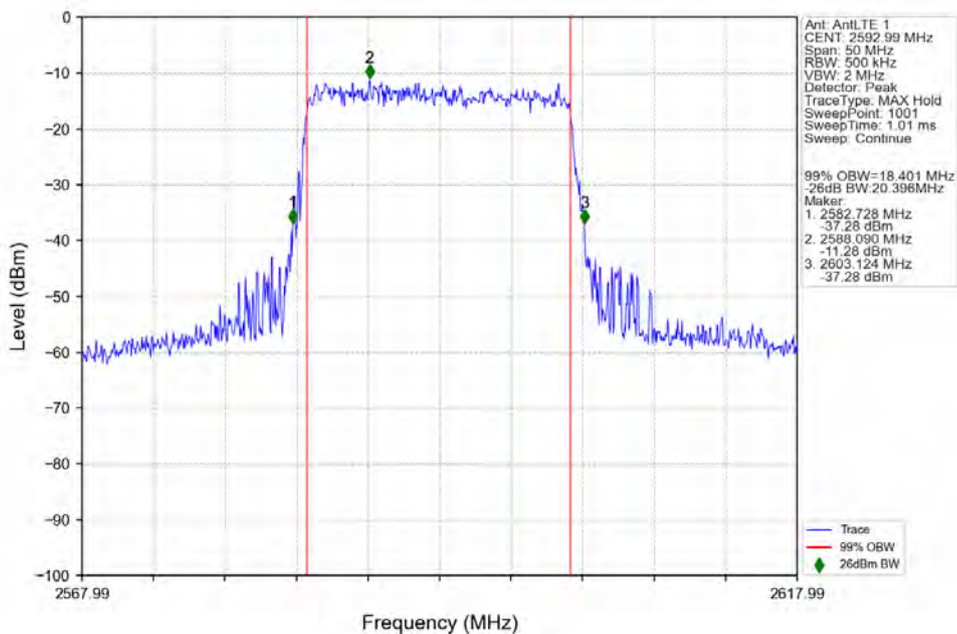
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DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:20MHz\_LTE: QPSK NR: CP-OFDM 256 QAM\_CC1:1745  
CC2:2506.02MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1



DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:20MHz\_LTE: QPSK NR: CP-OFDM 256 QAM\_CC1:1745  
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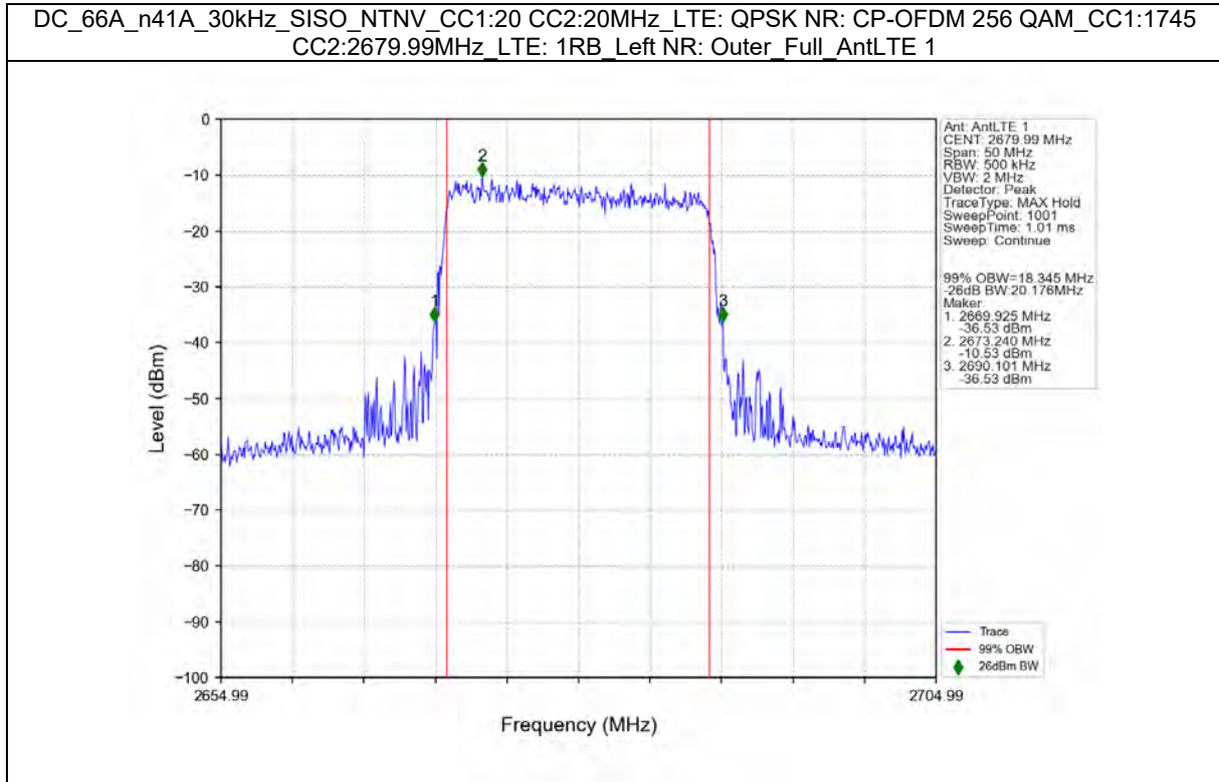




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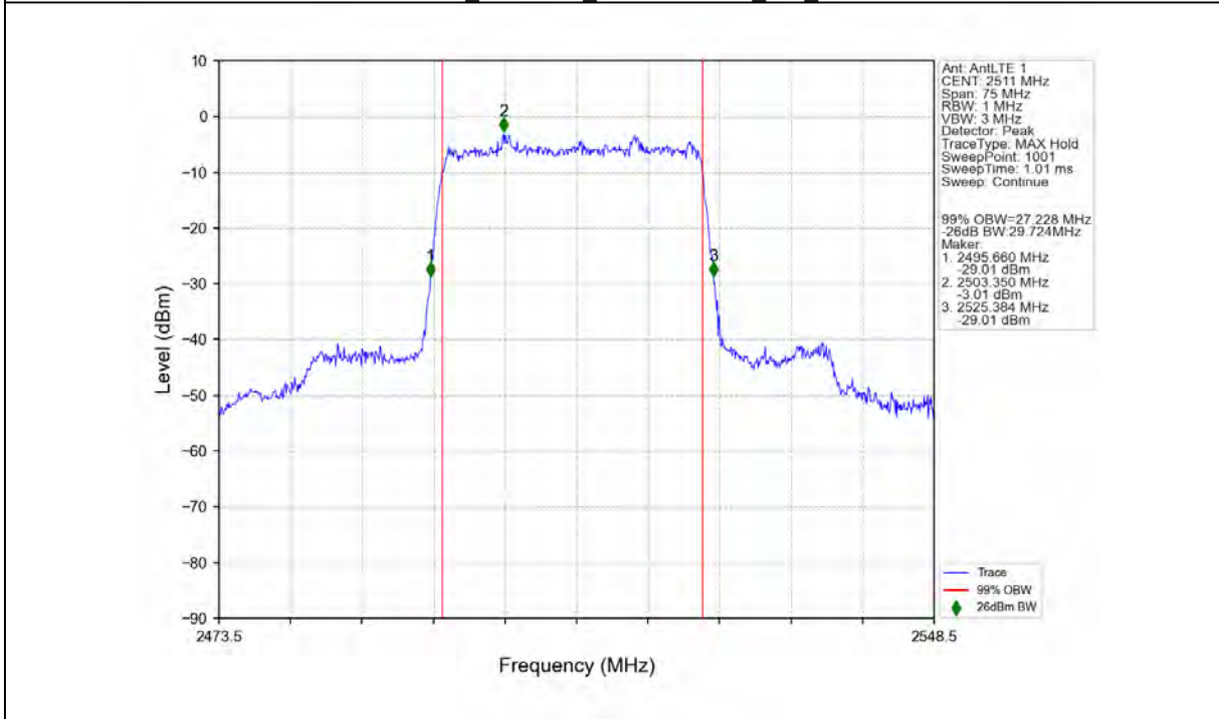
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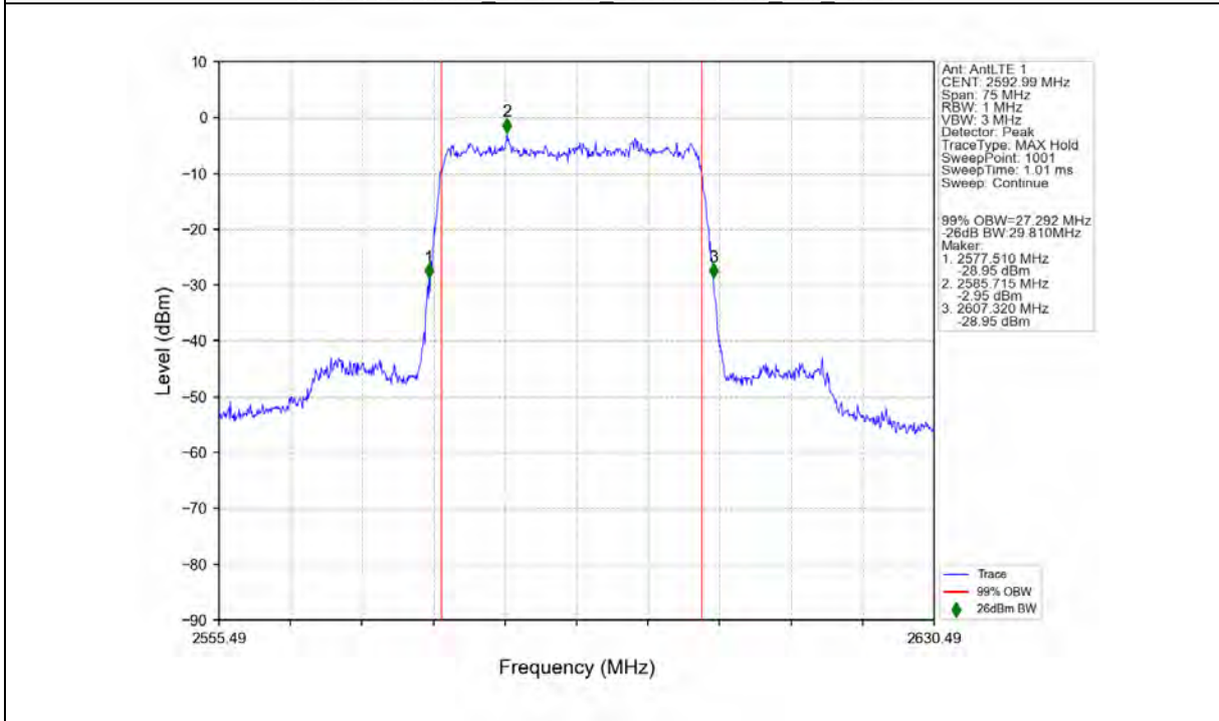


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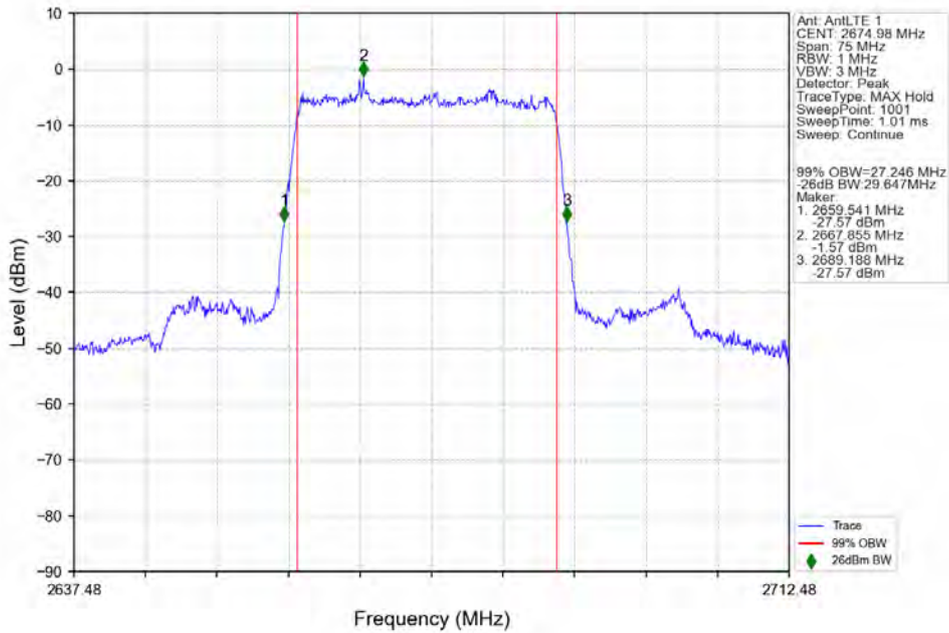
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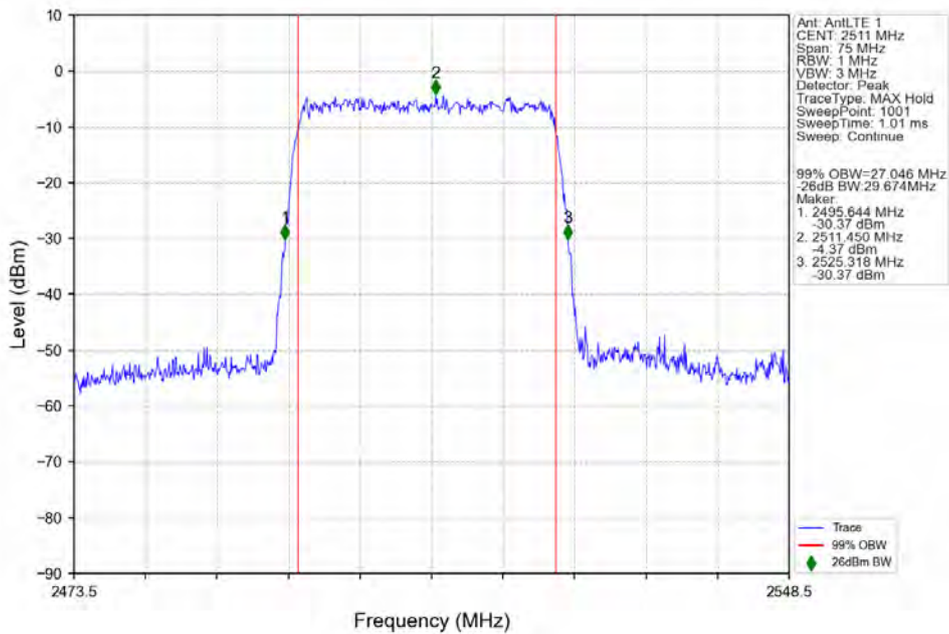
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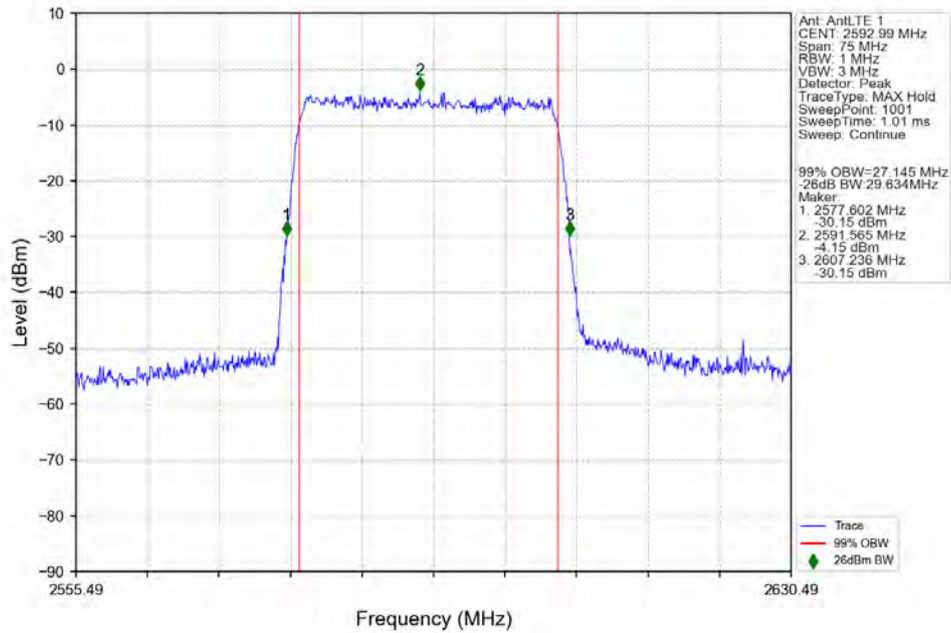
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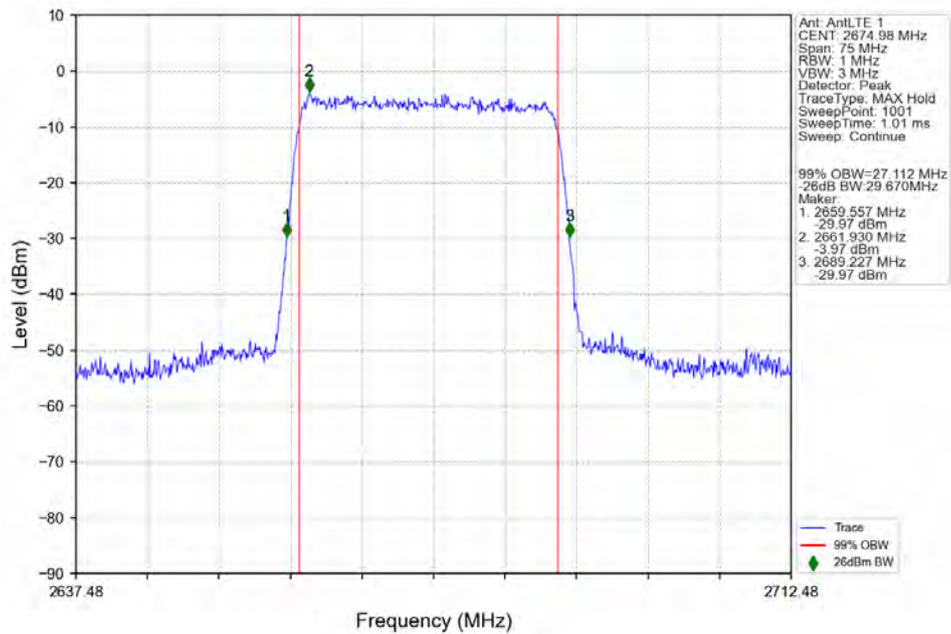
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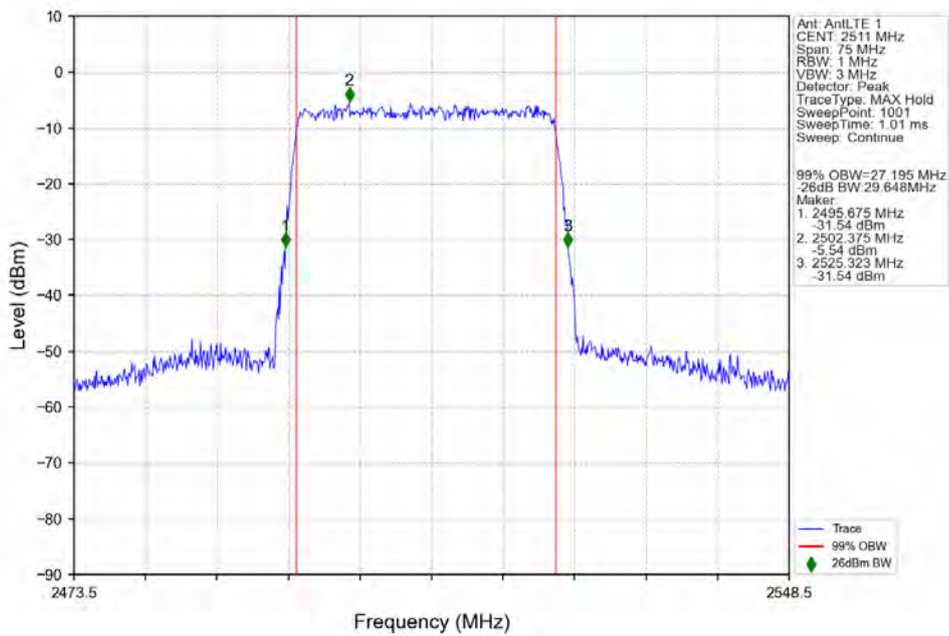
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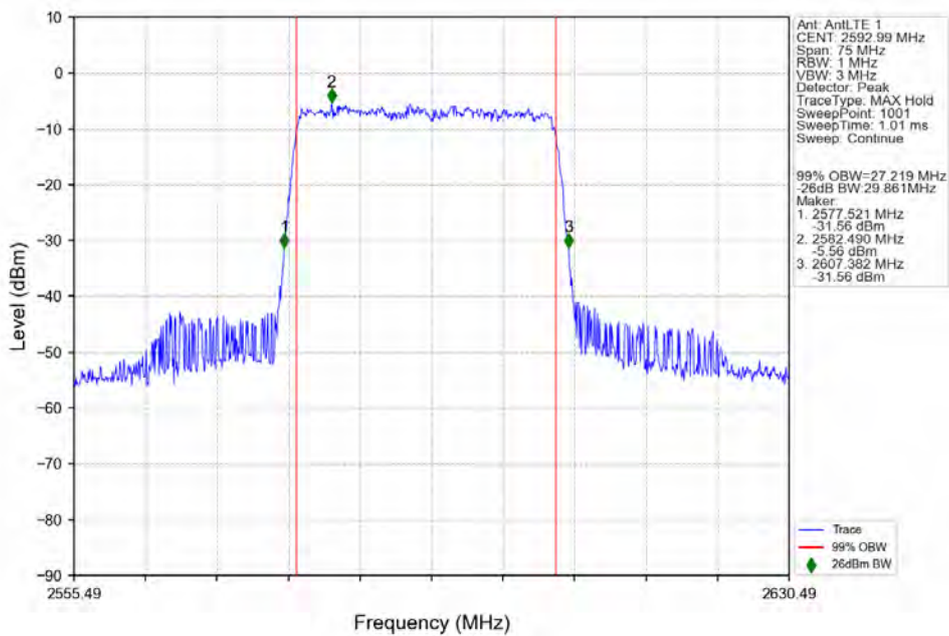
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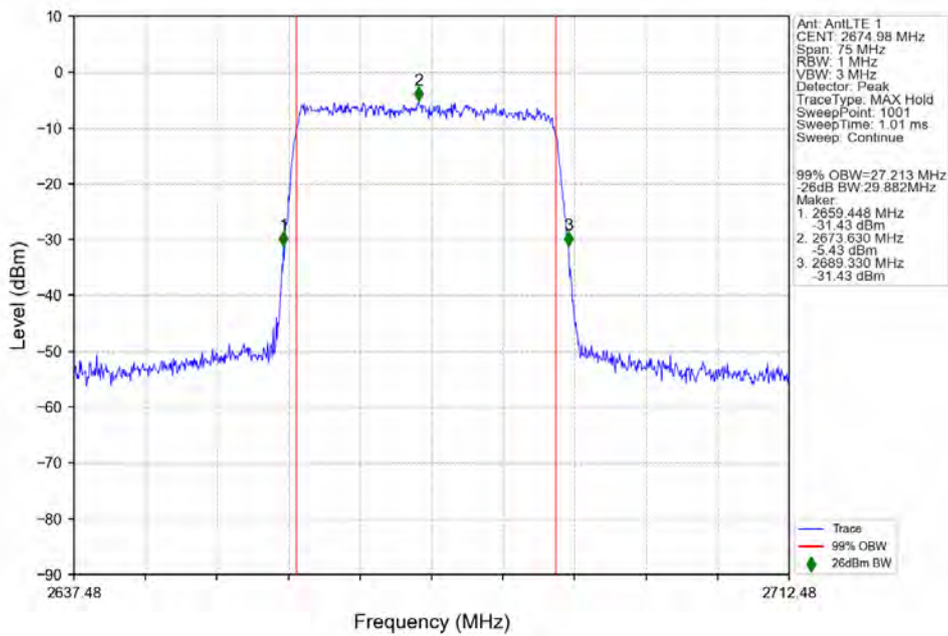
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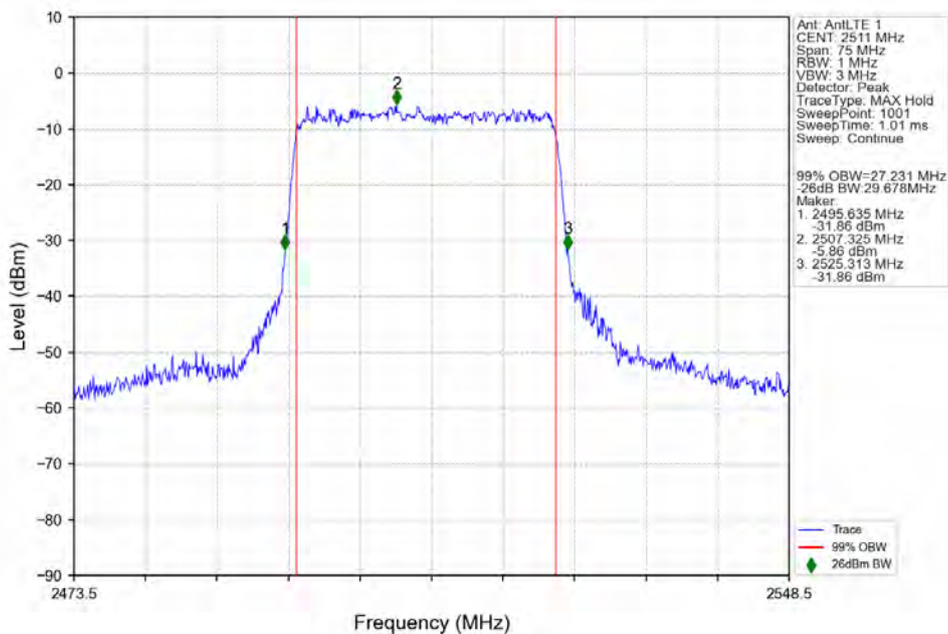
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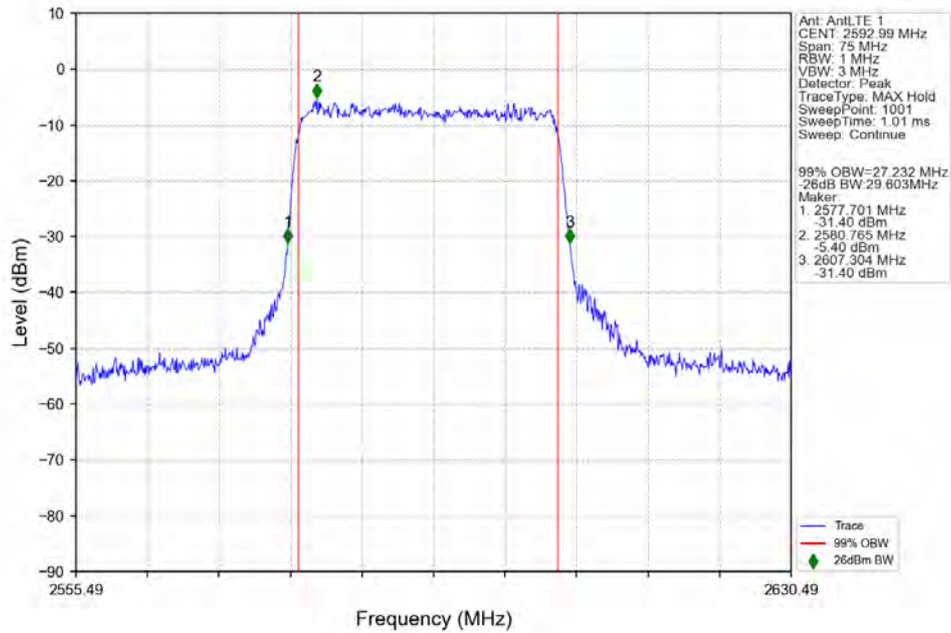
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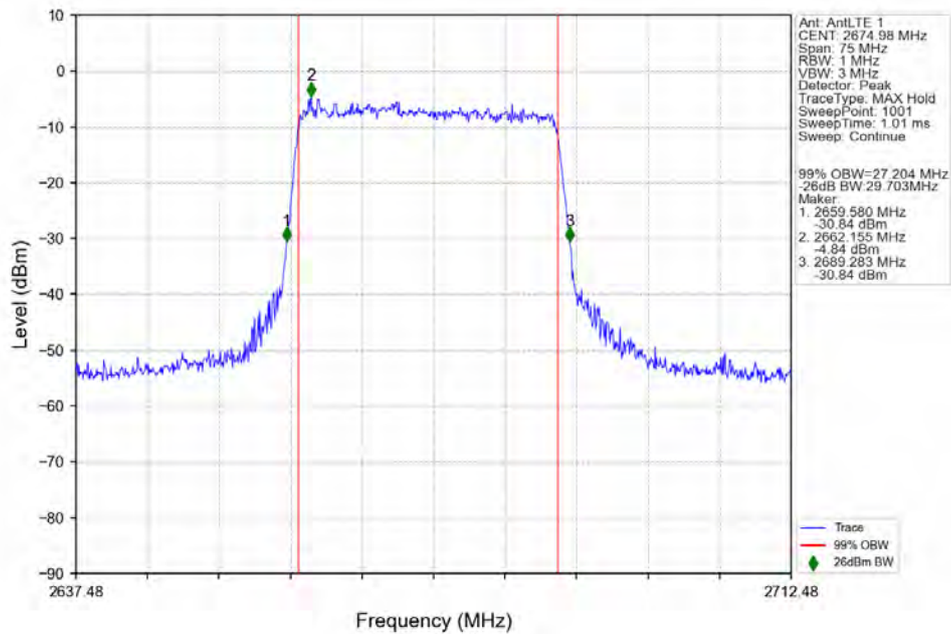
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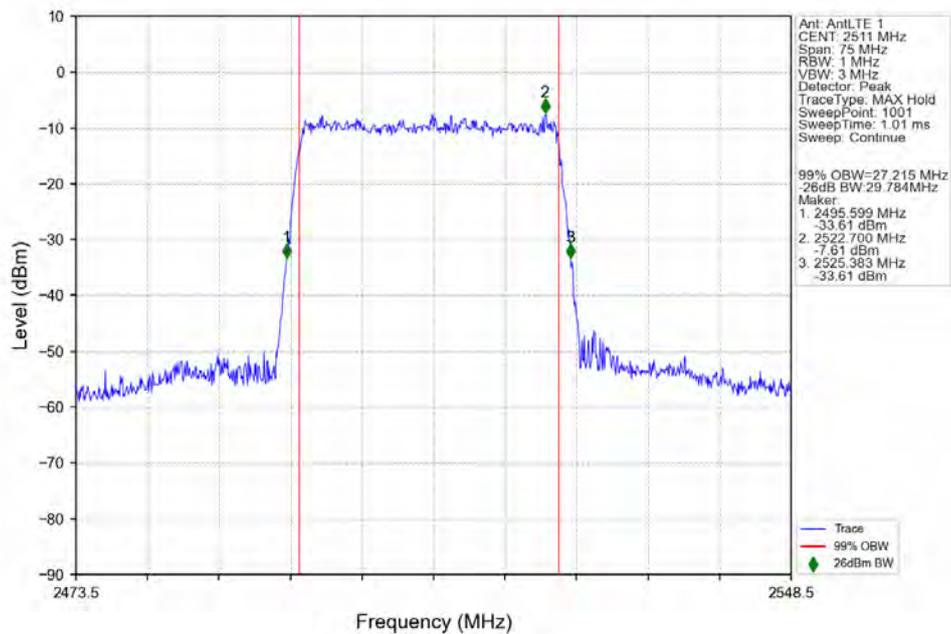
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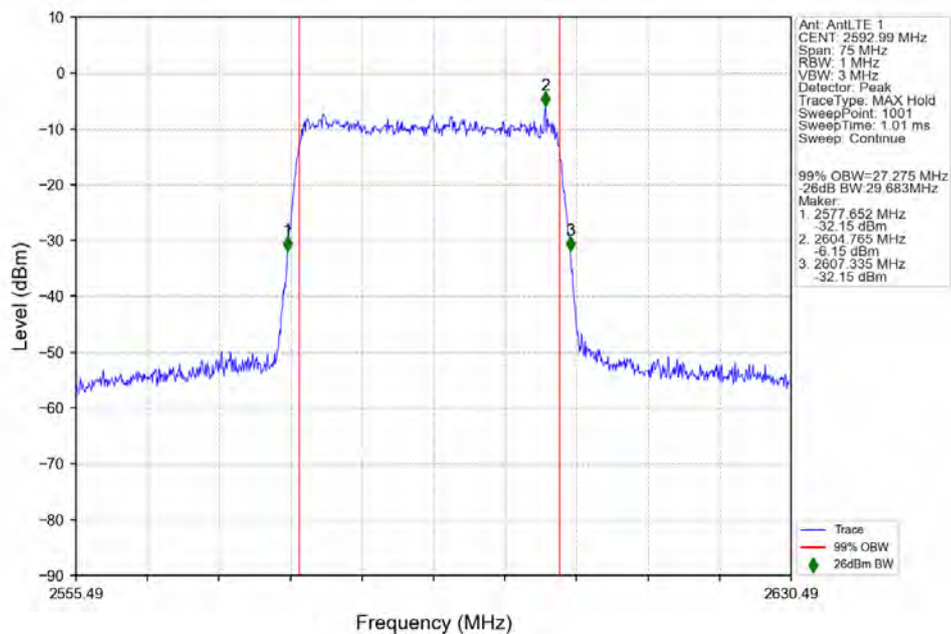
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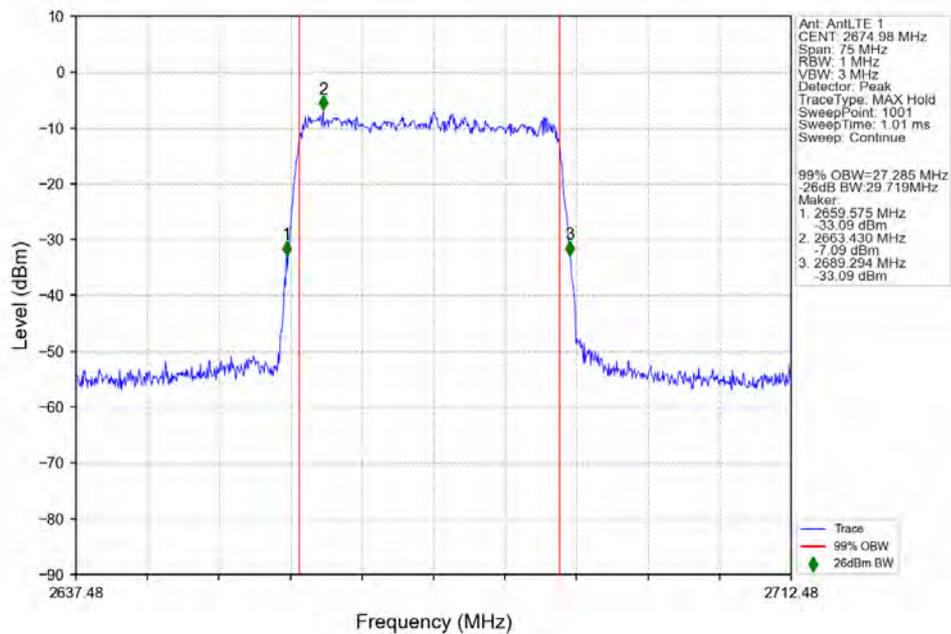
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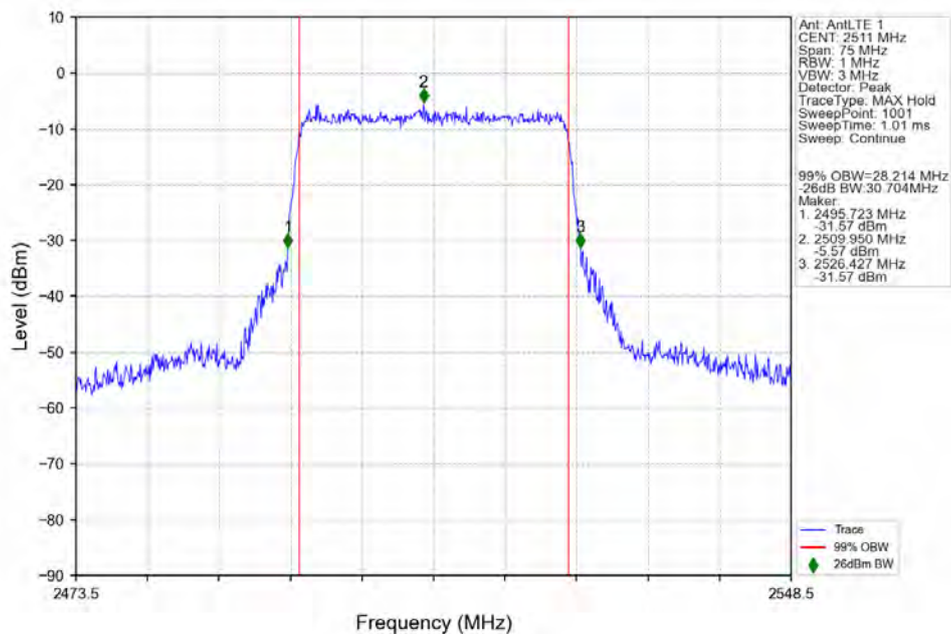
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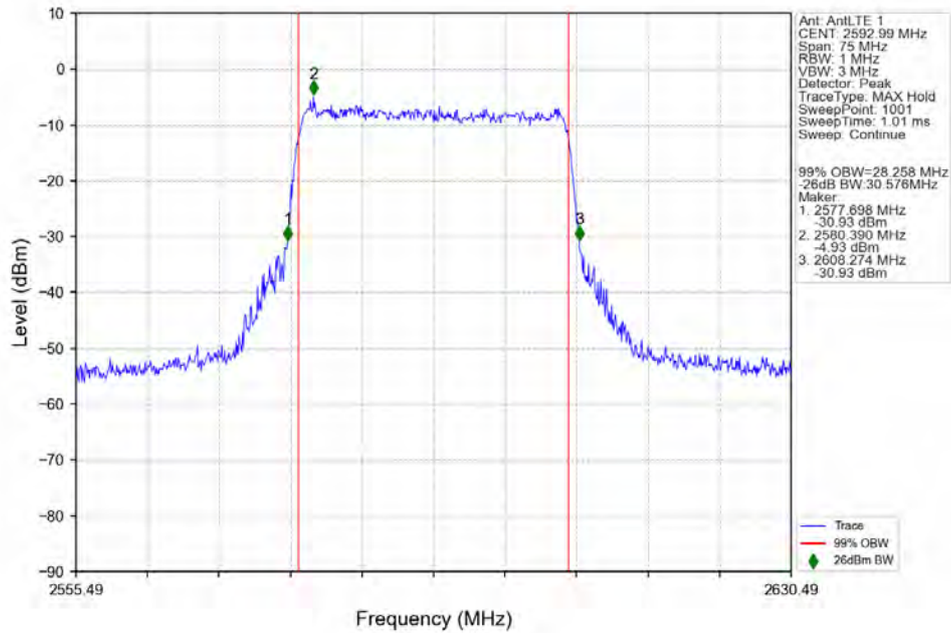
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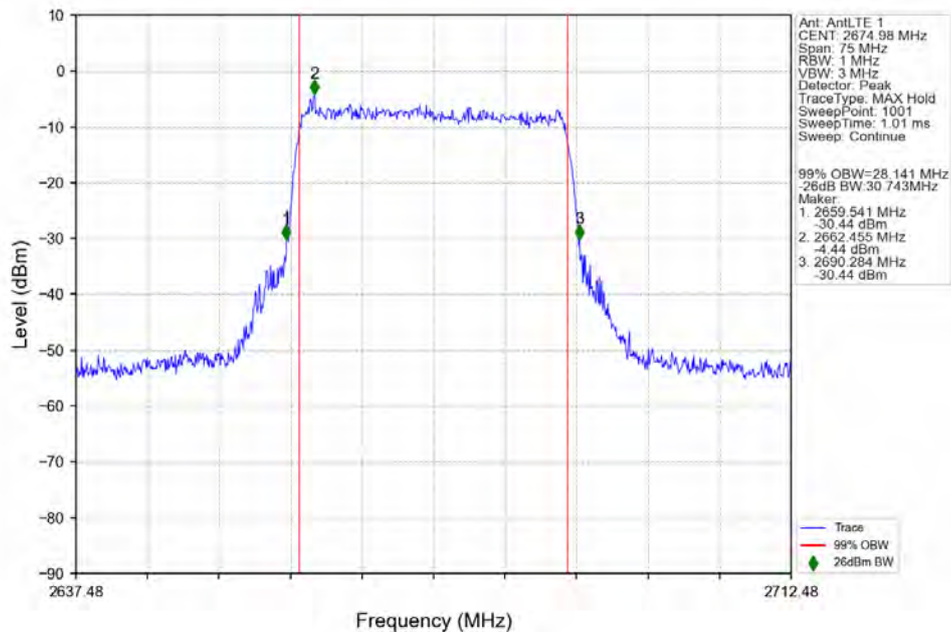
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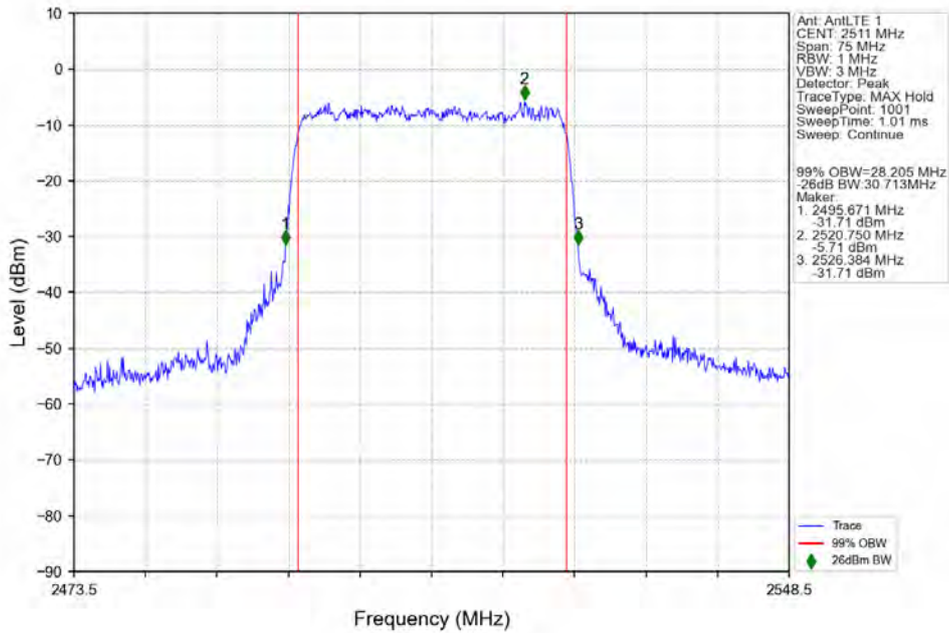
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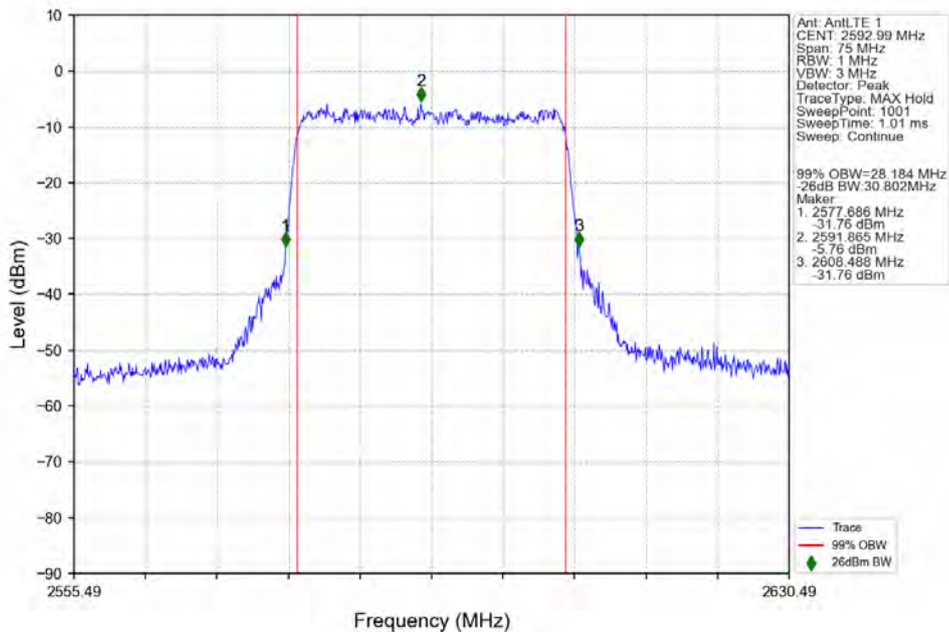
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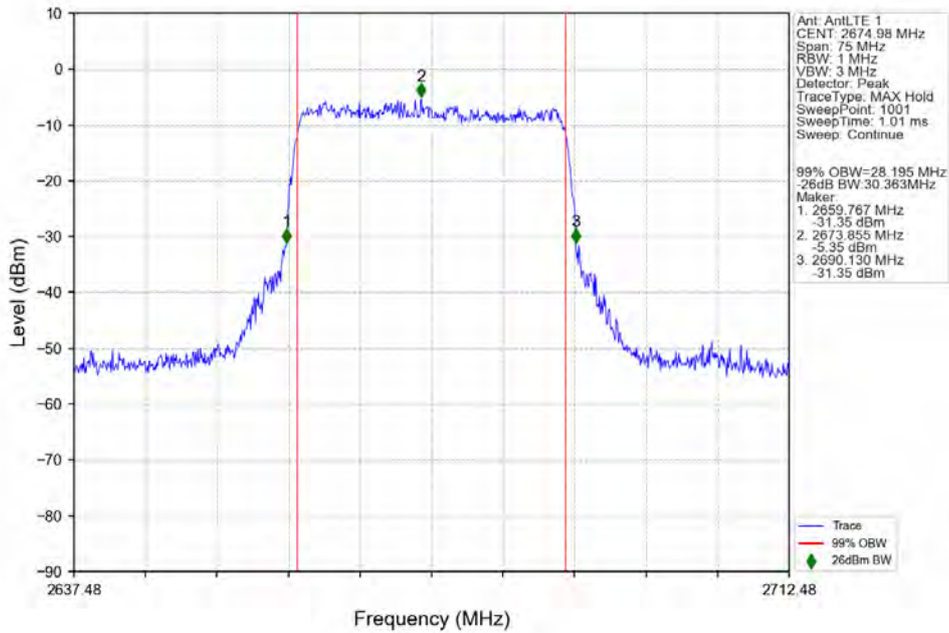
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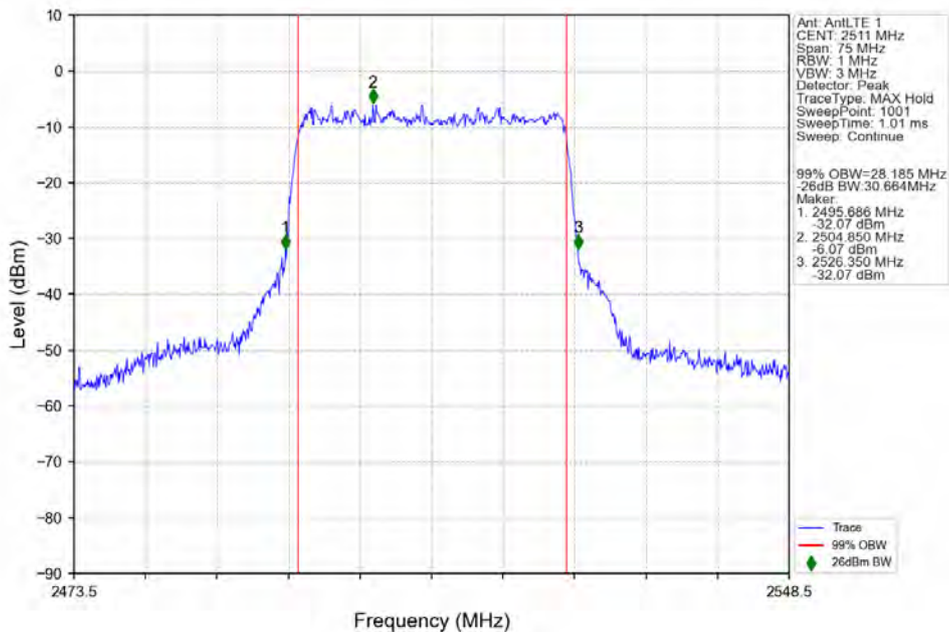
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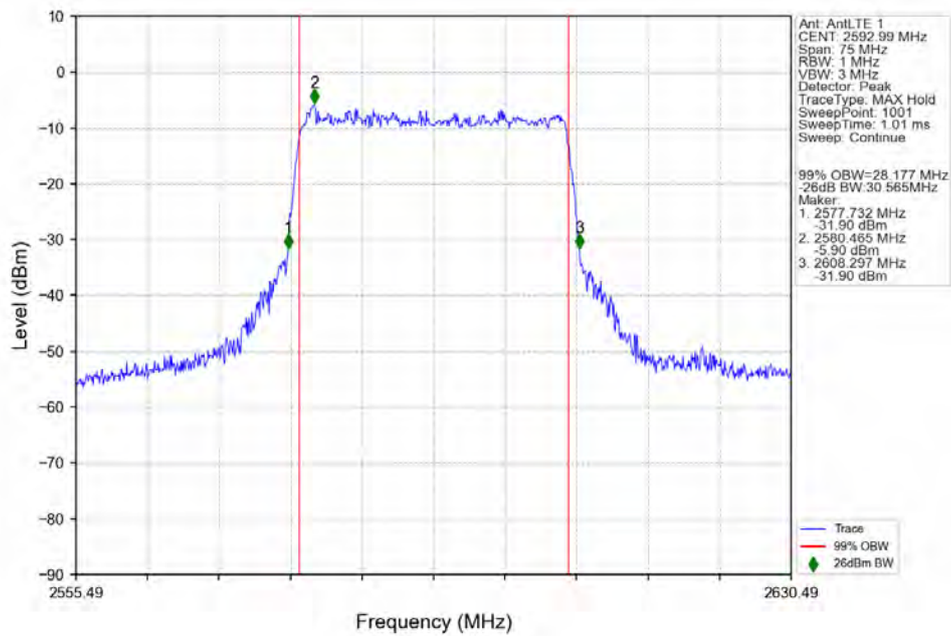
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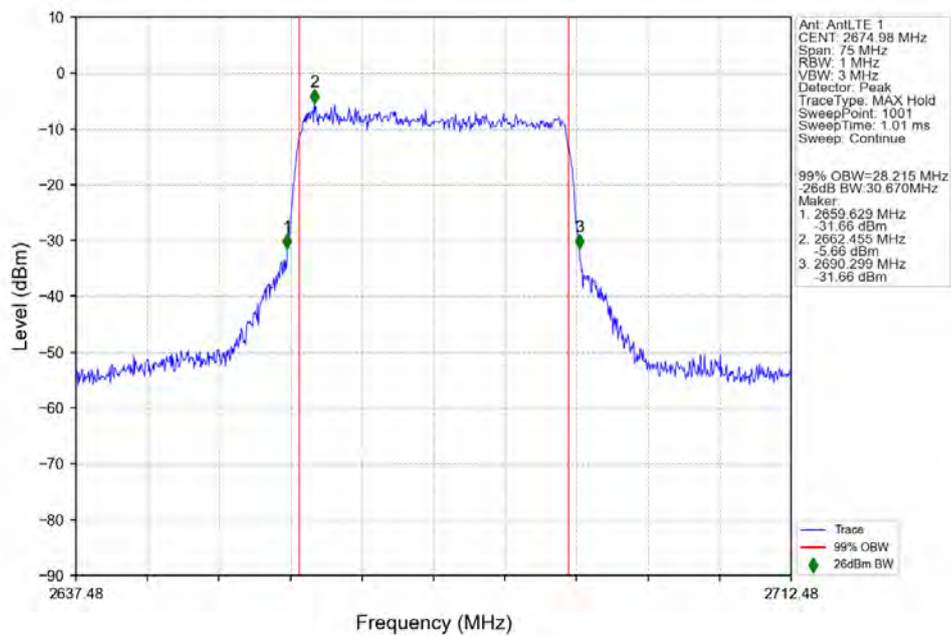
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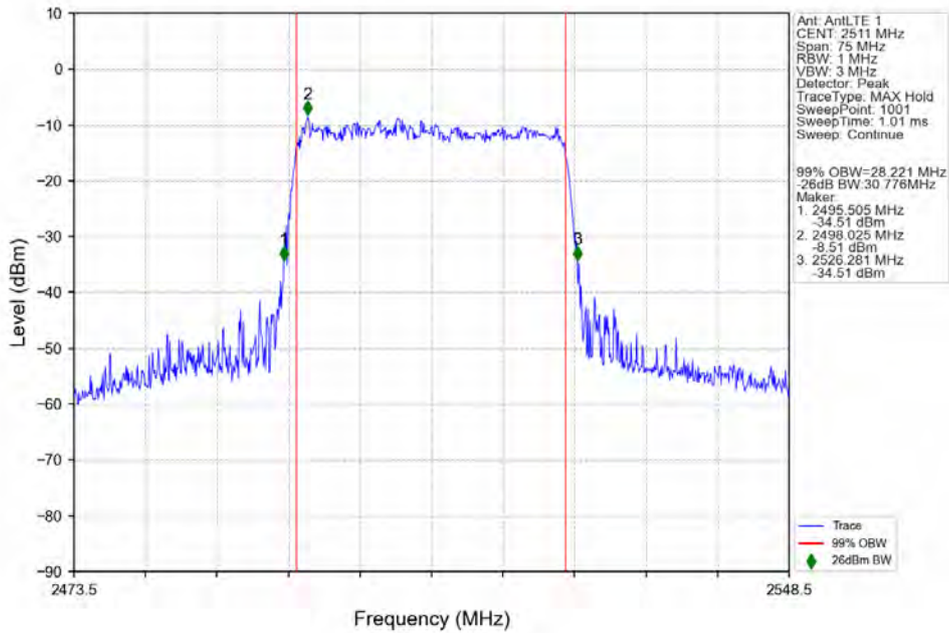
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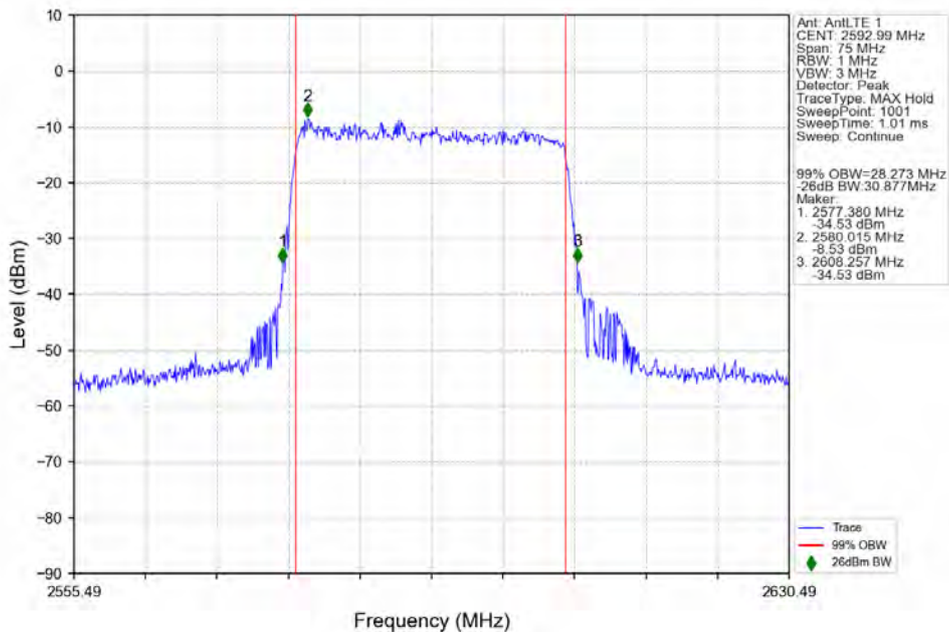
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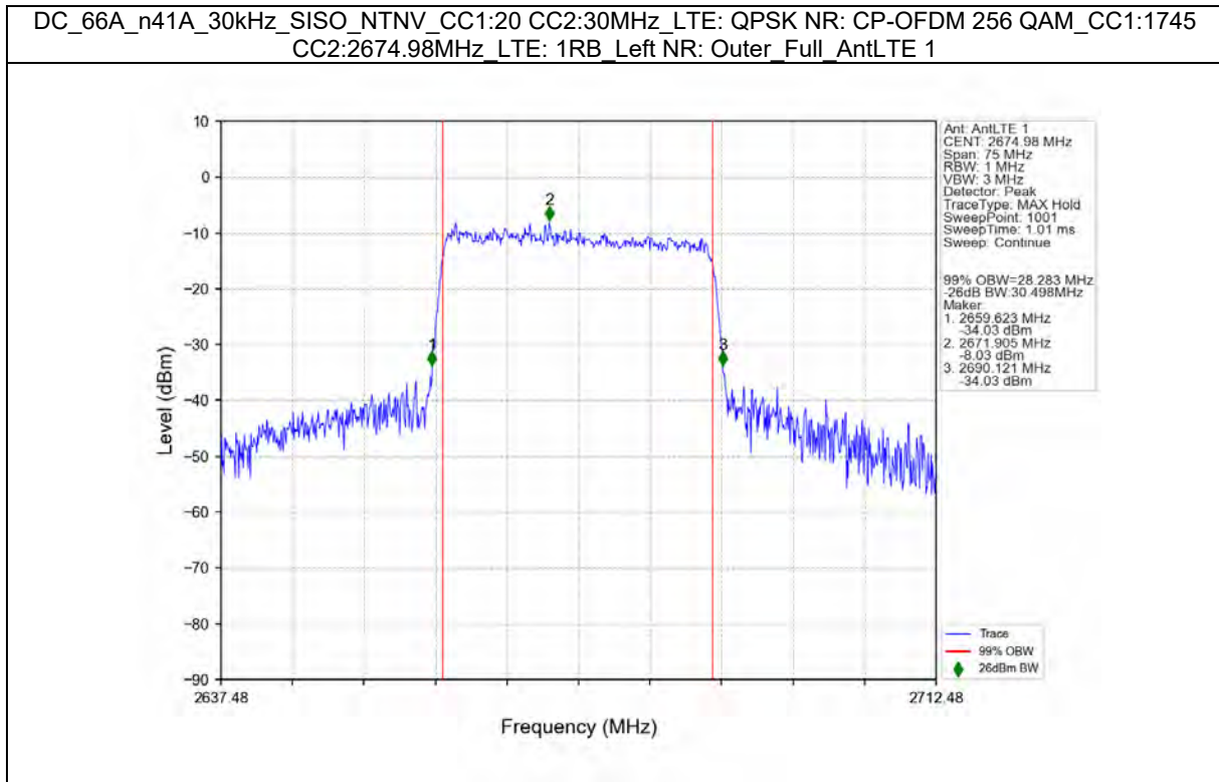
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DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:30MHz\_LTE: QPSK NR: CP-OFDM 256 QAM\_CC1:1745  
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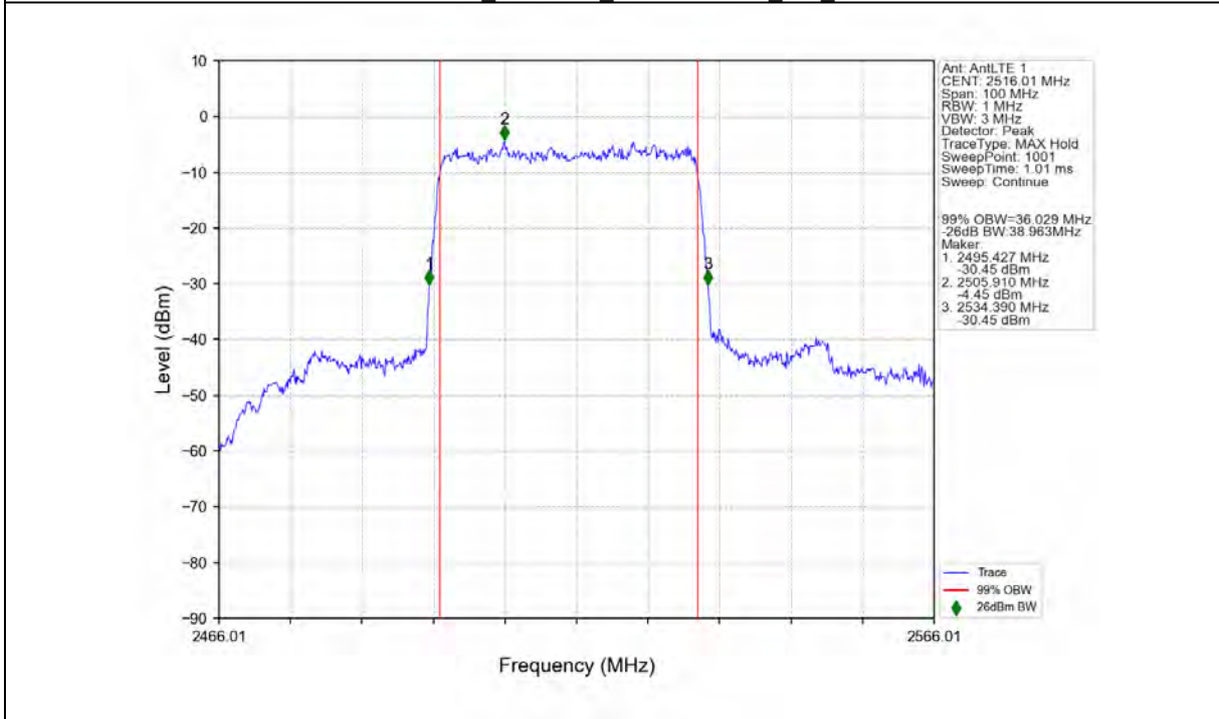


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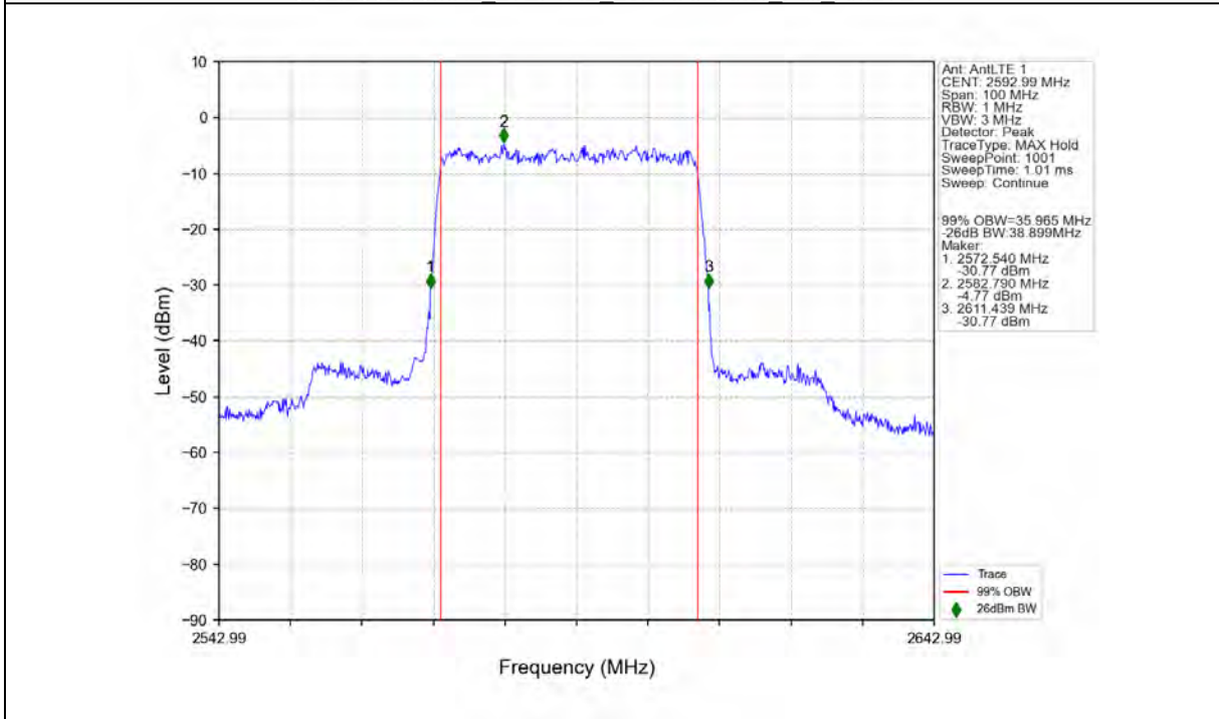


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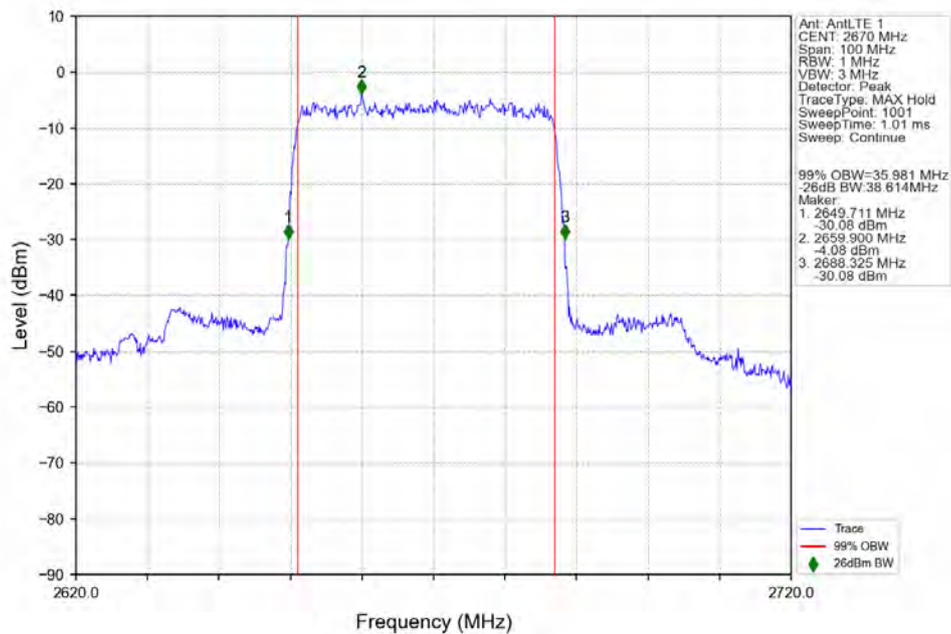
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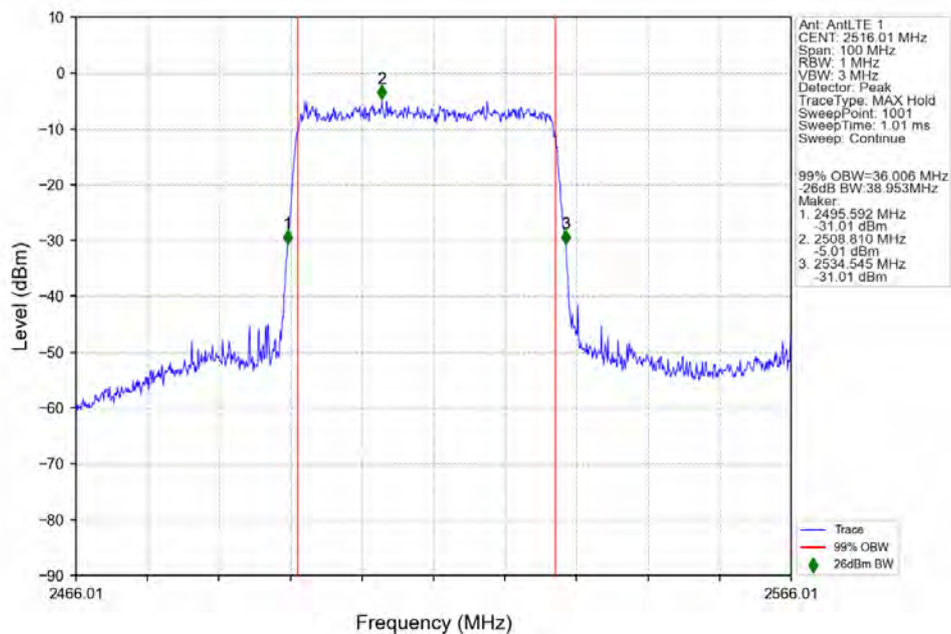
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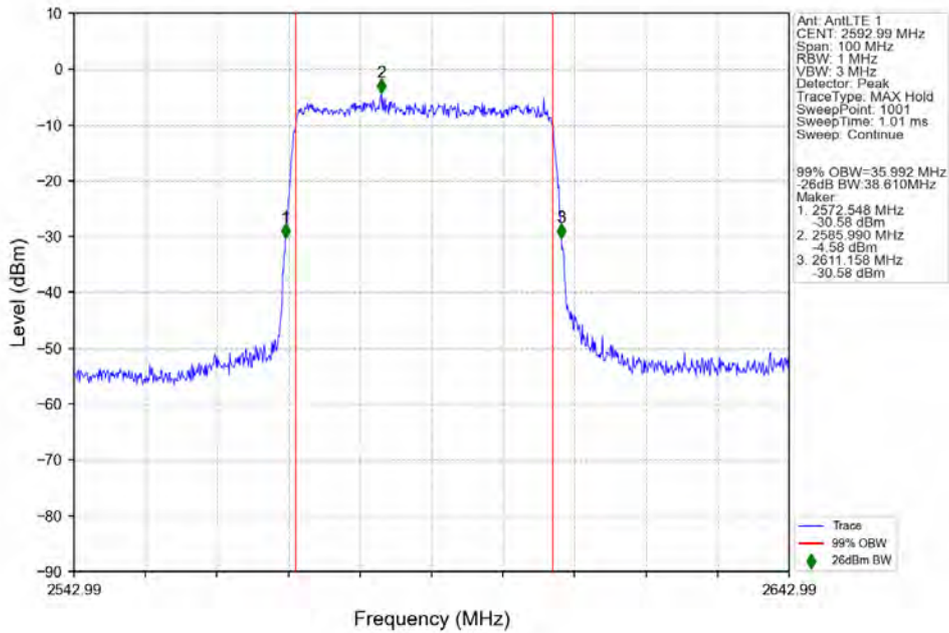
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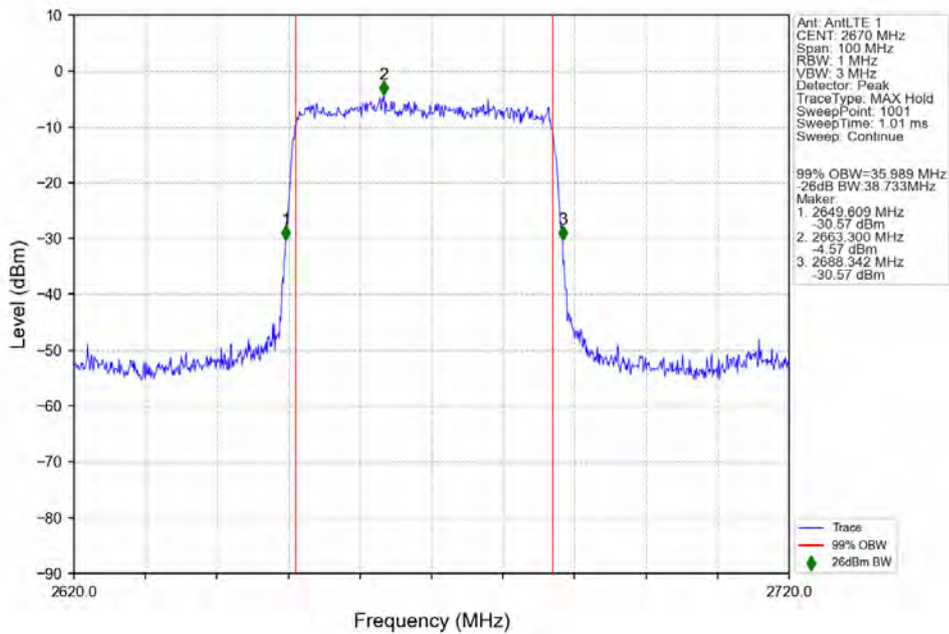
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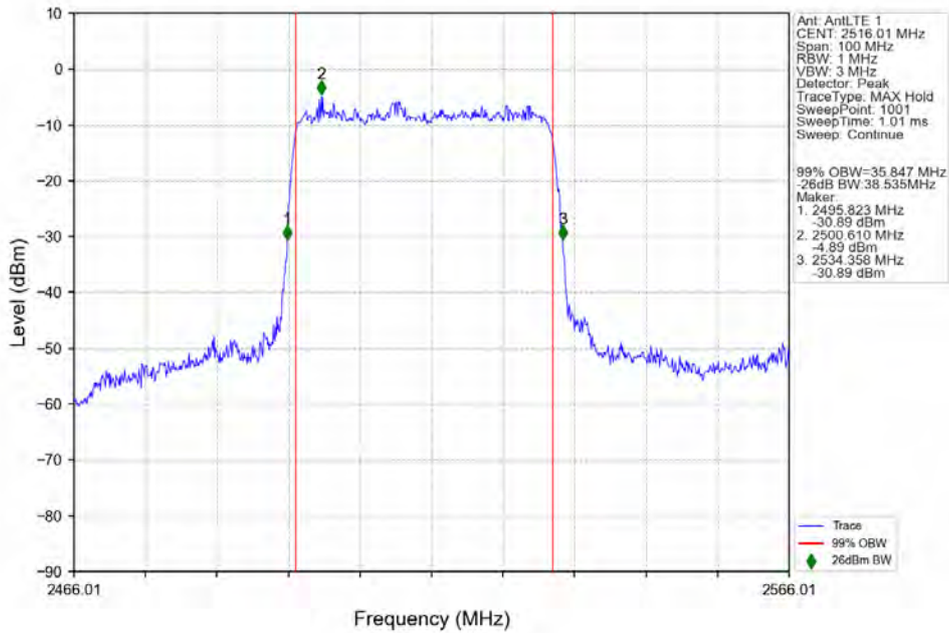
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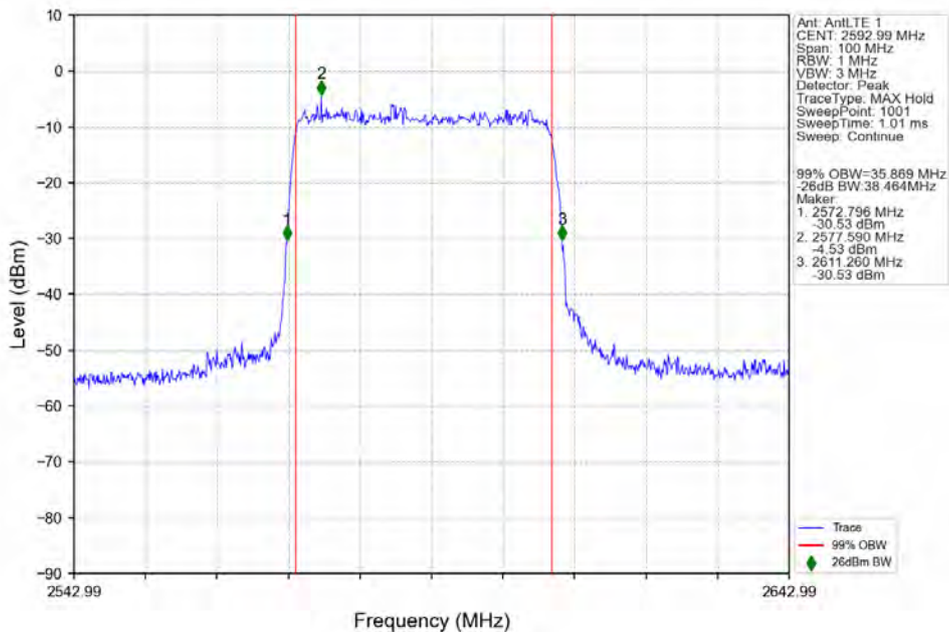
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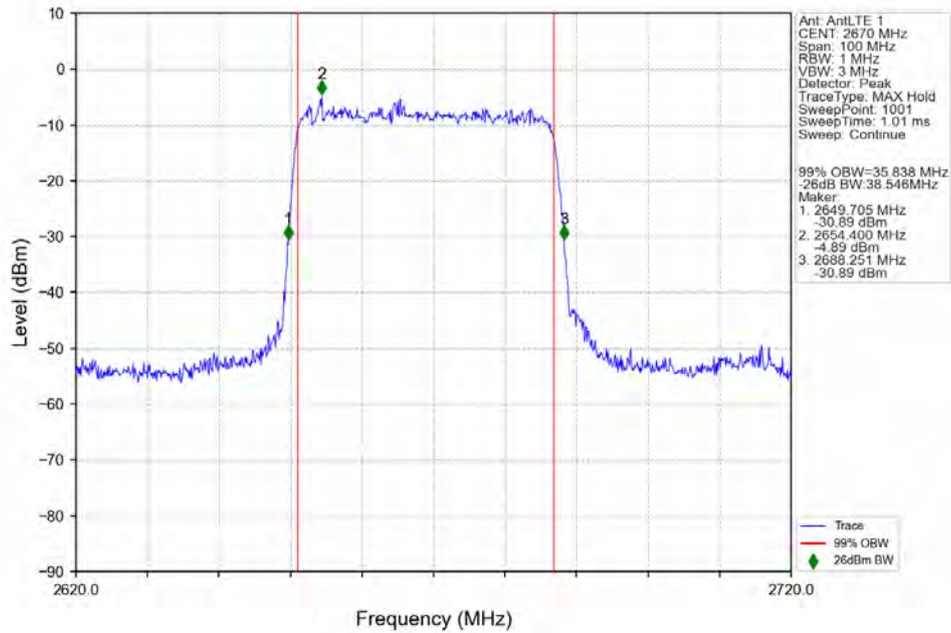
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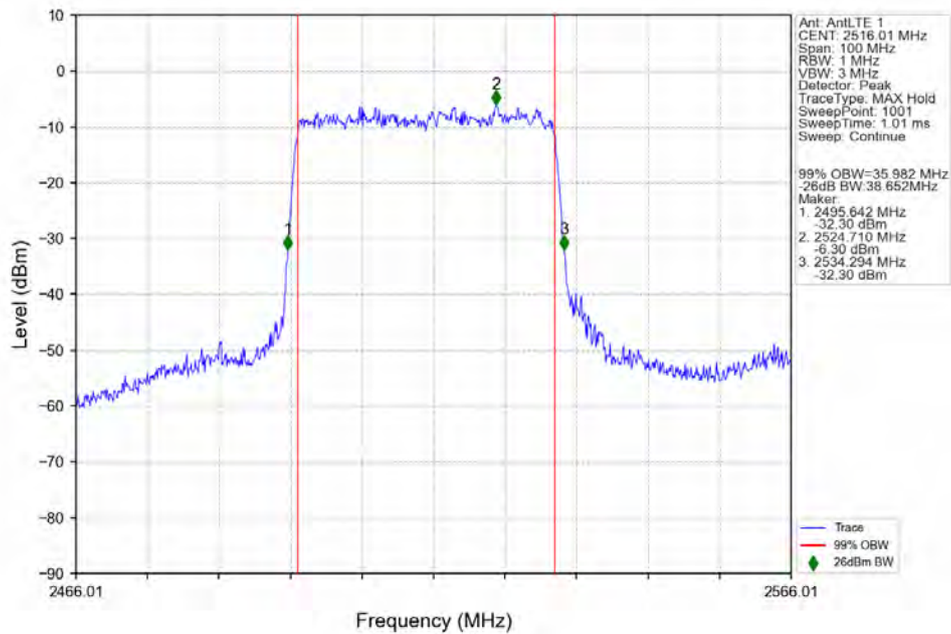
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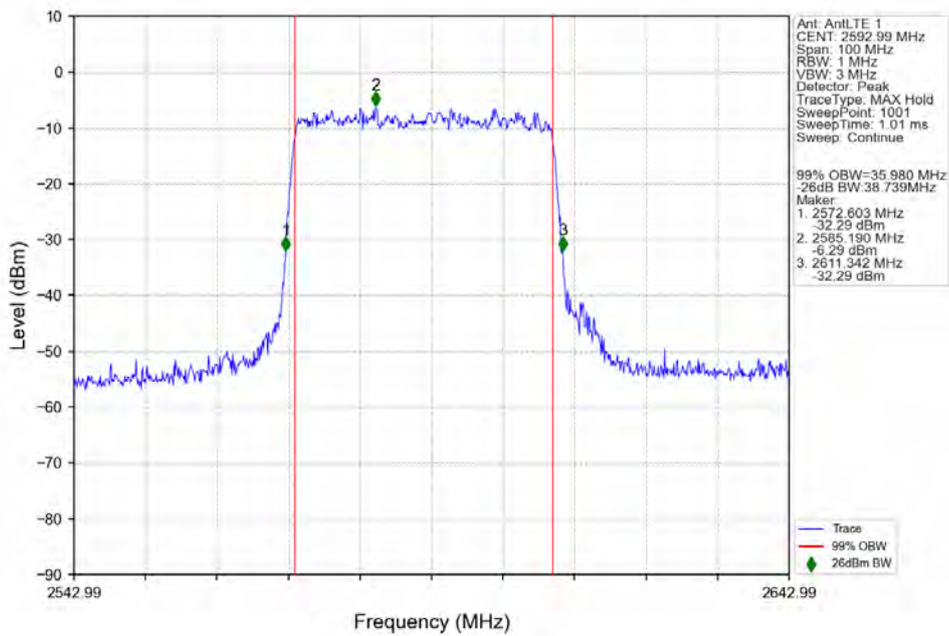
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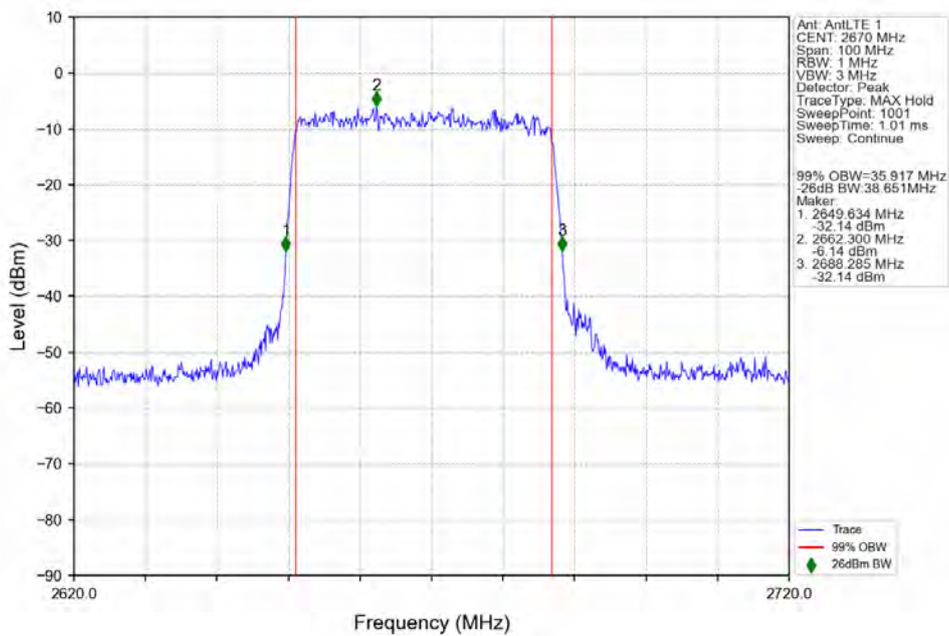
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CC2:2592.99MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1



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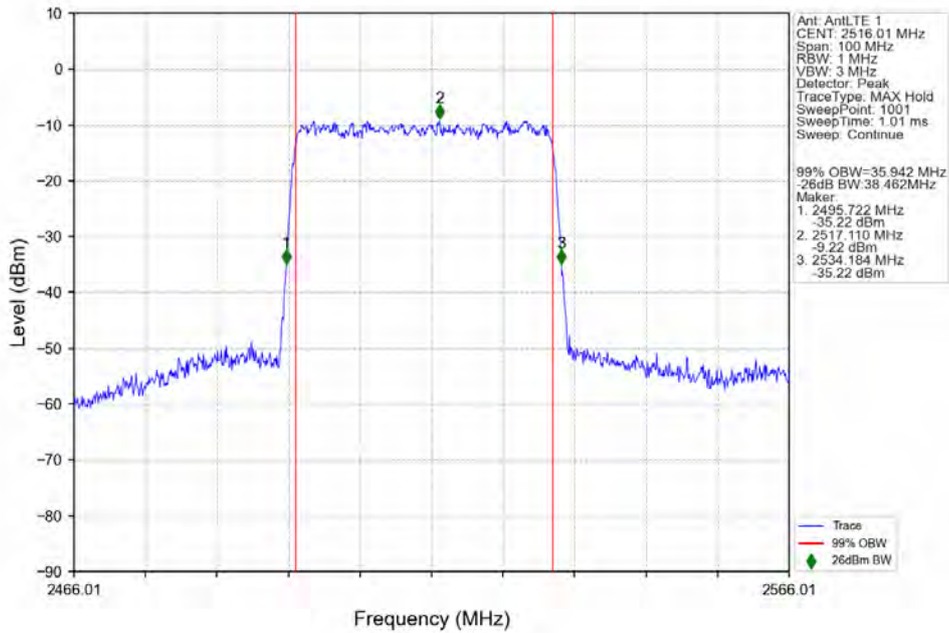




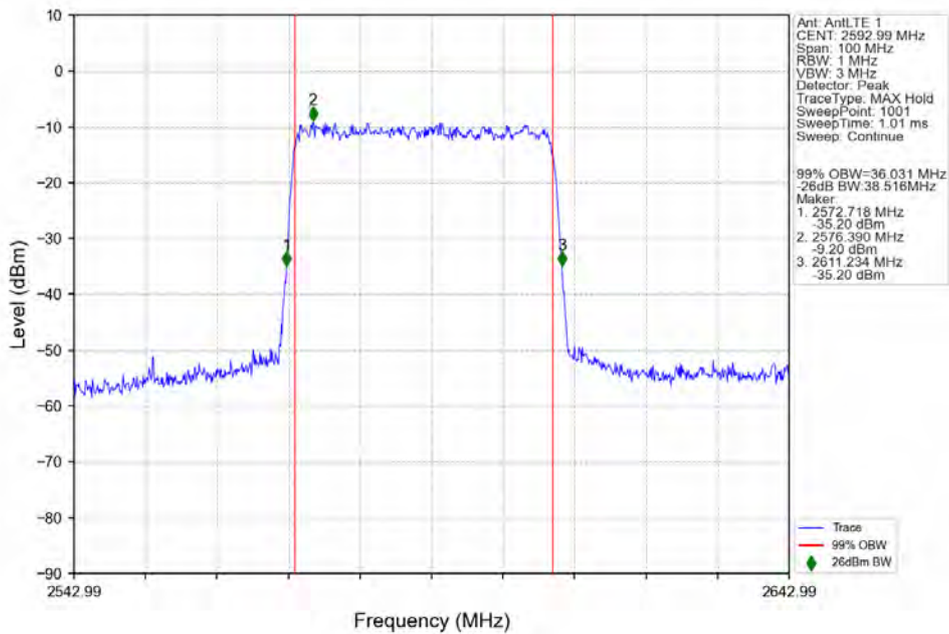
BUREAU VERITAS

Test Report No.: PSU-NQN2504150110RF05

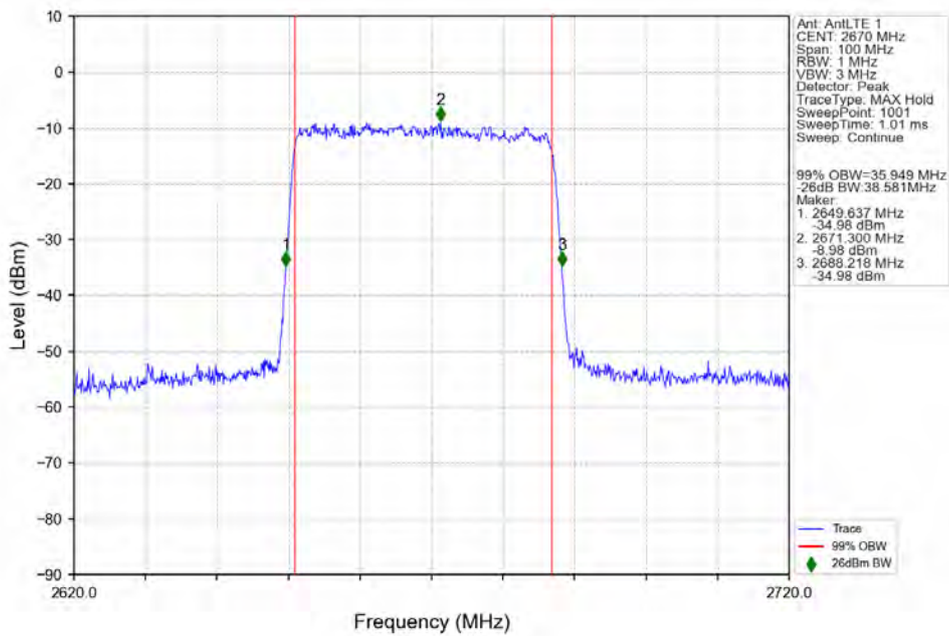
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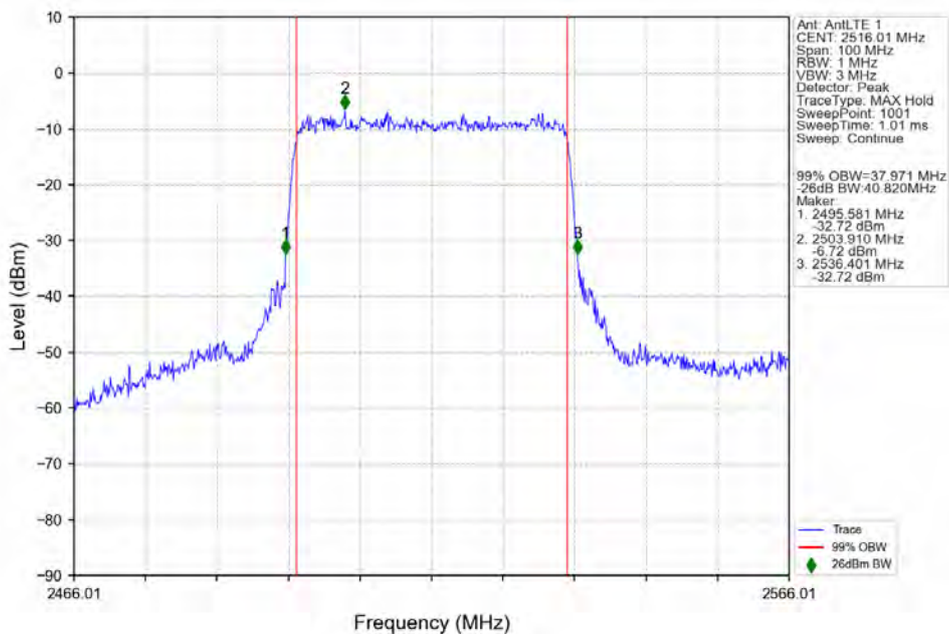
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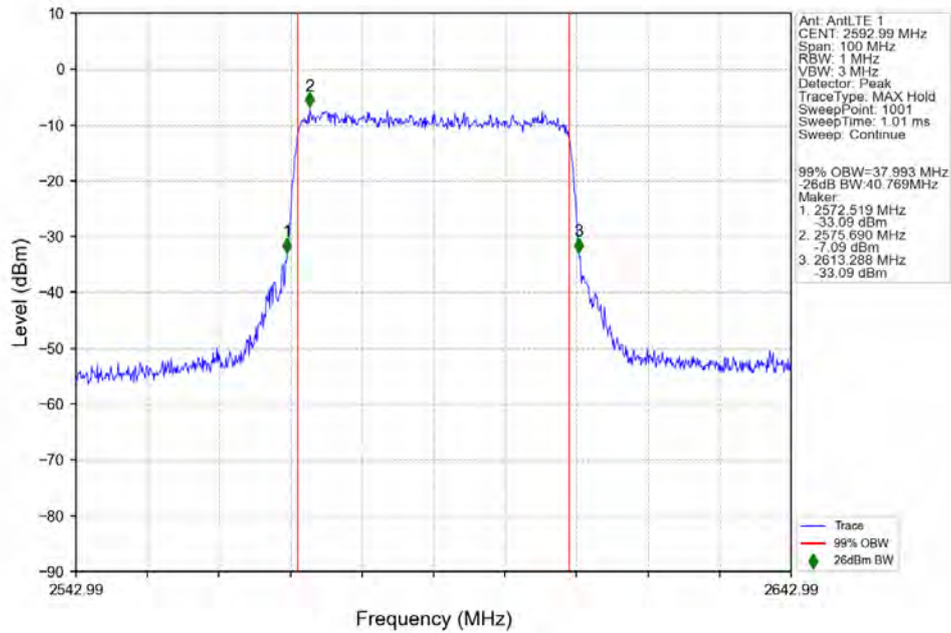
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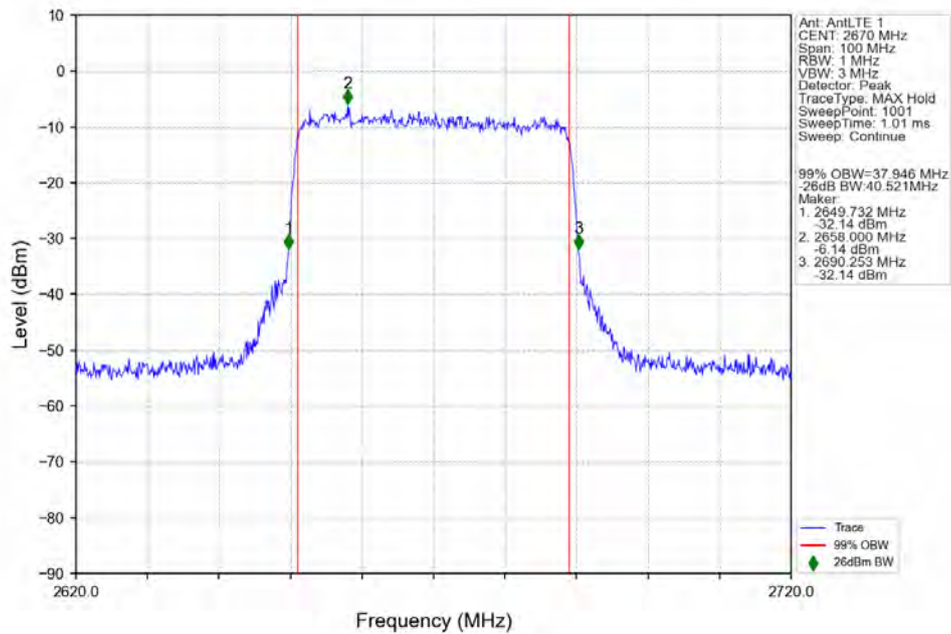
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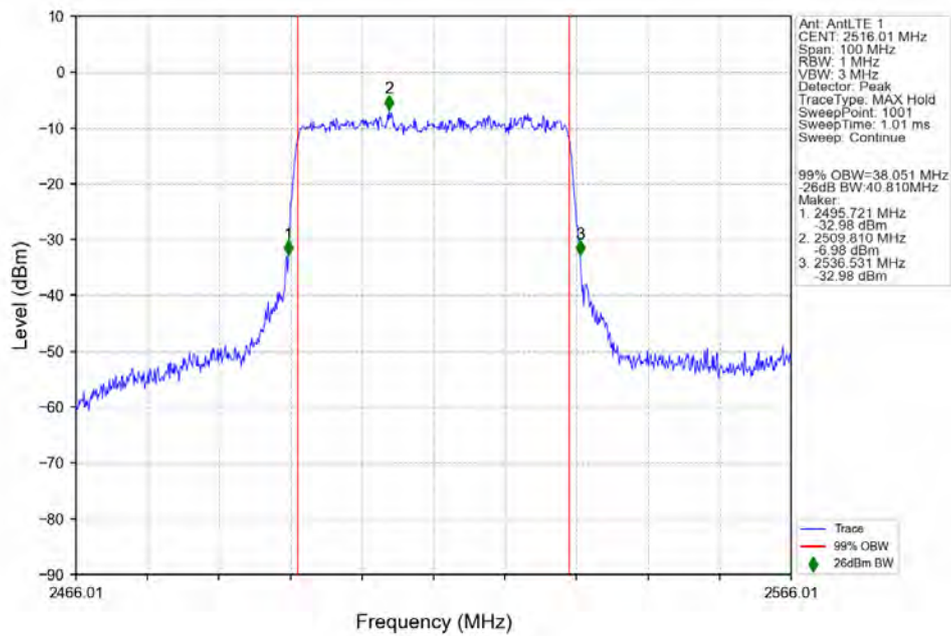
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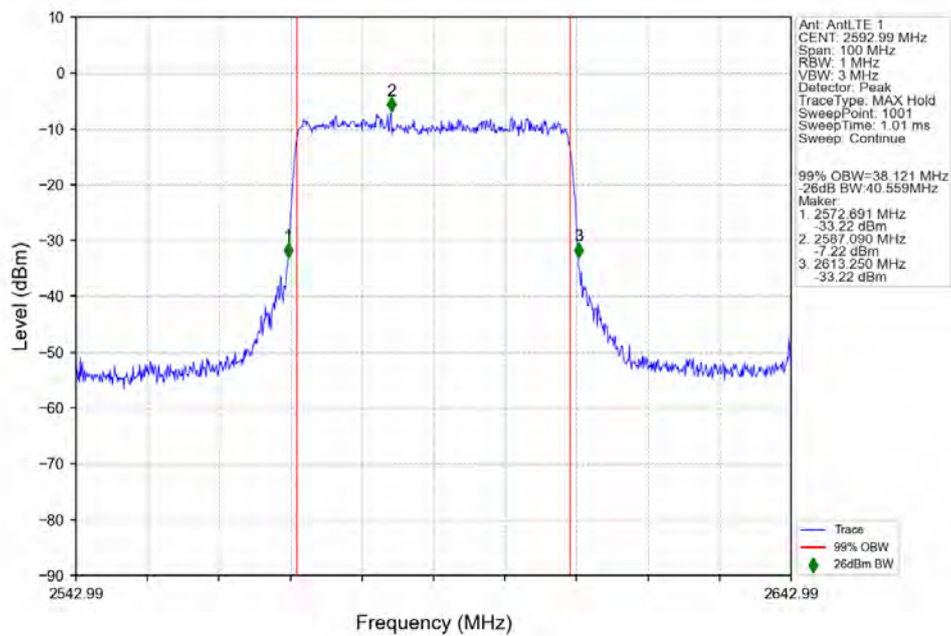
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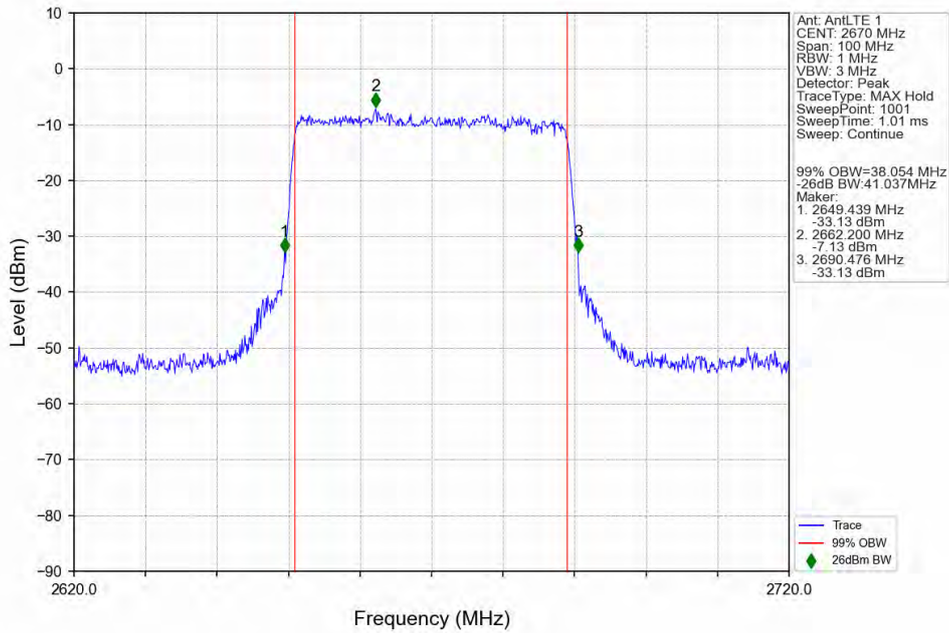
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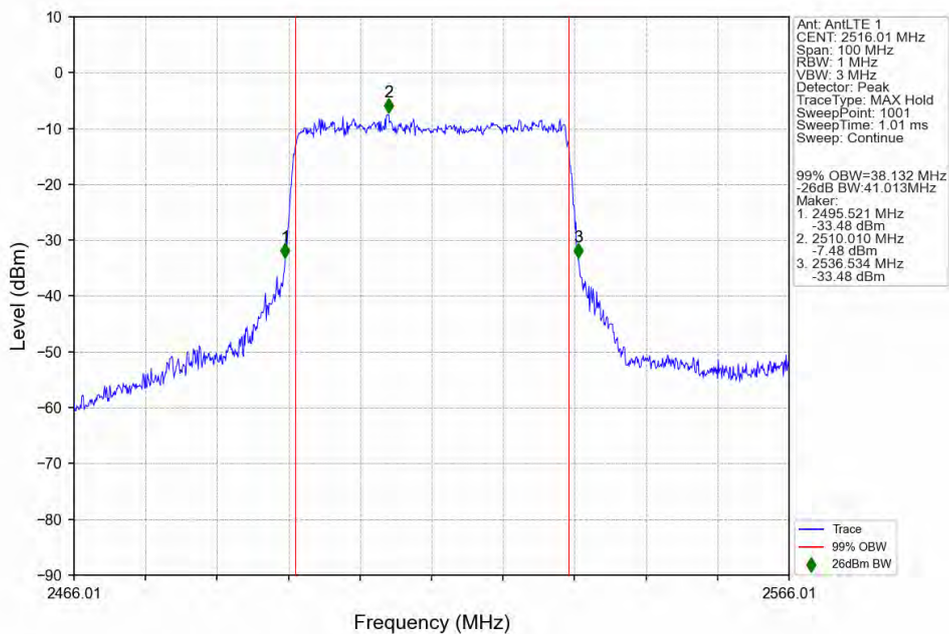
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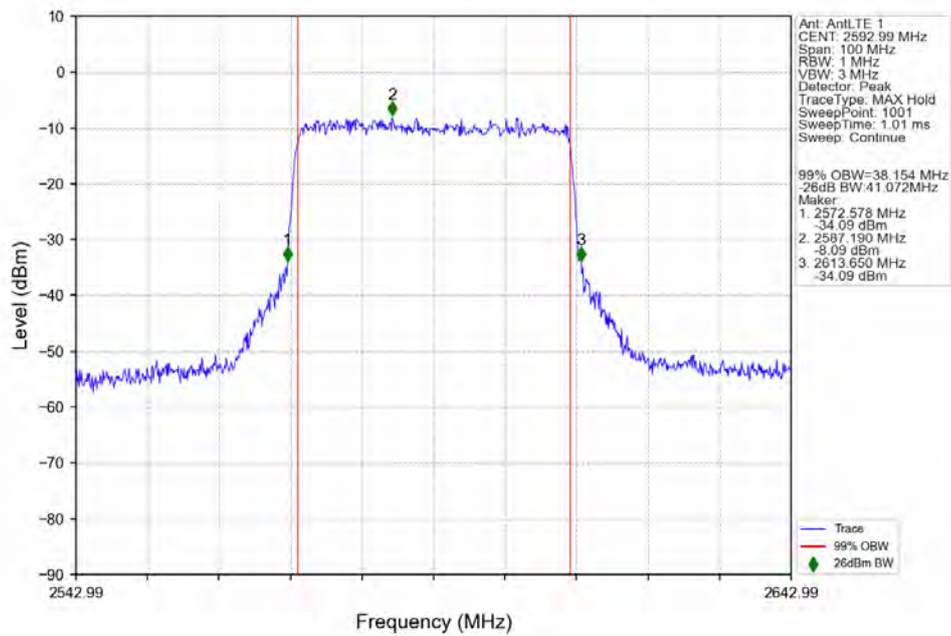
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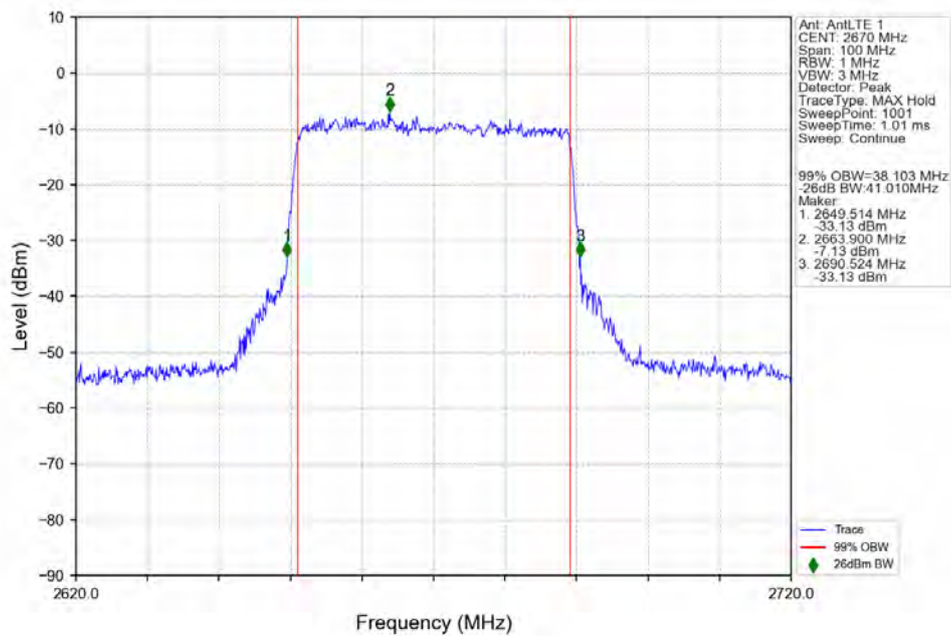
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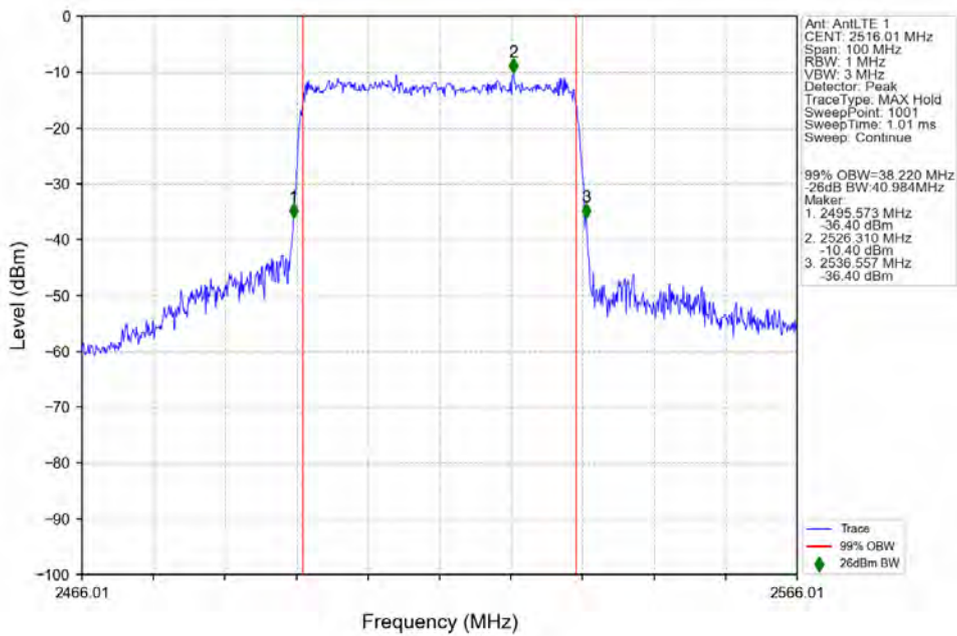
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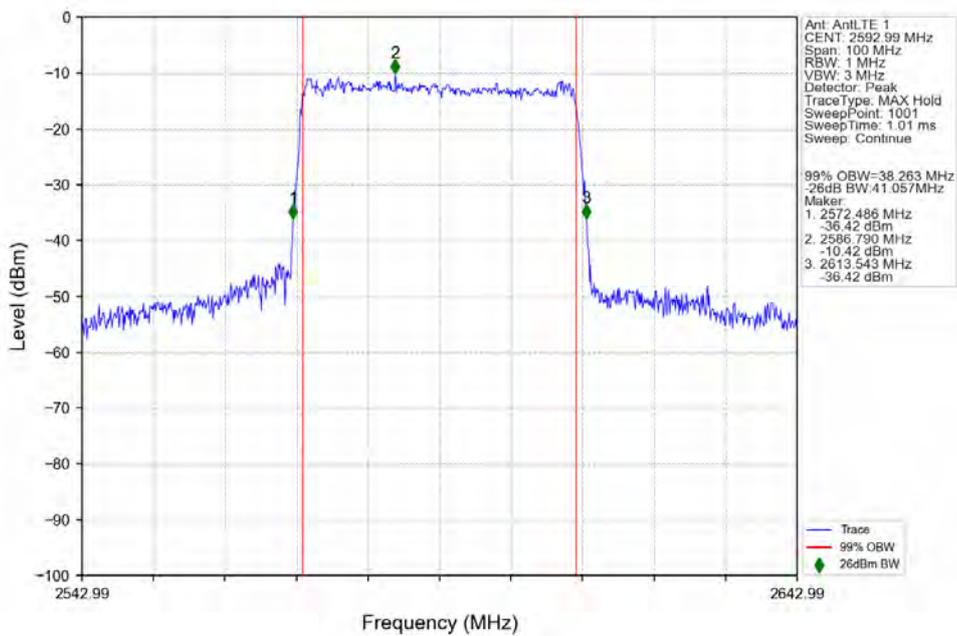
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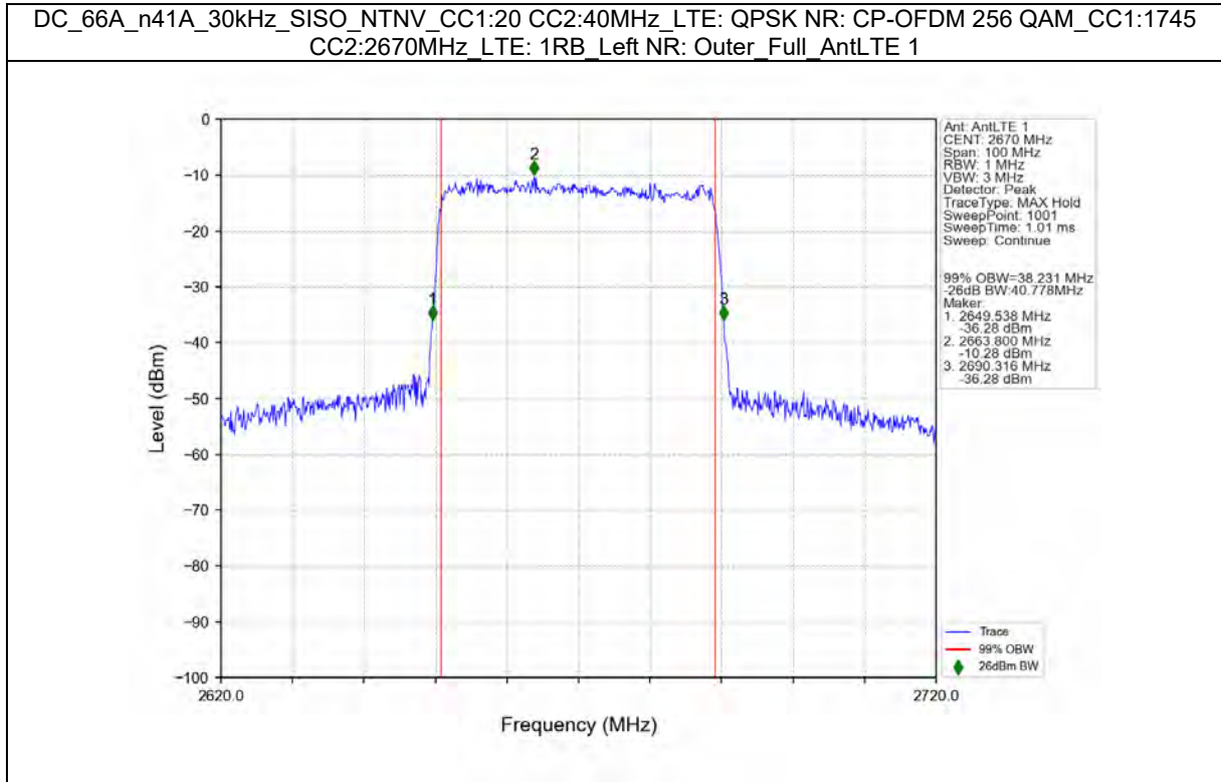


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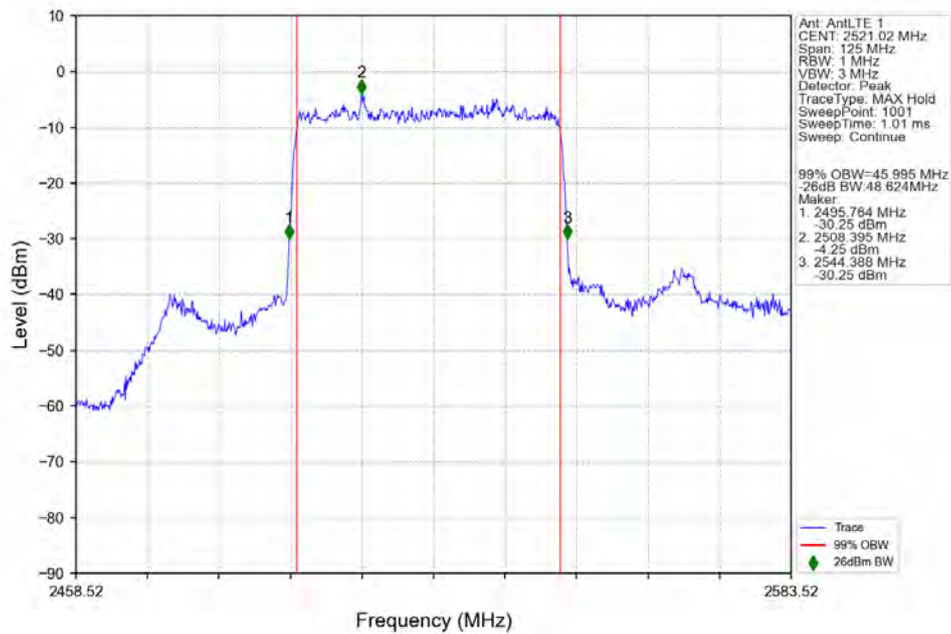
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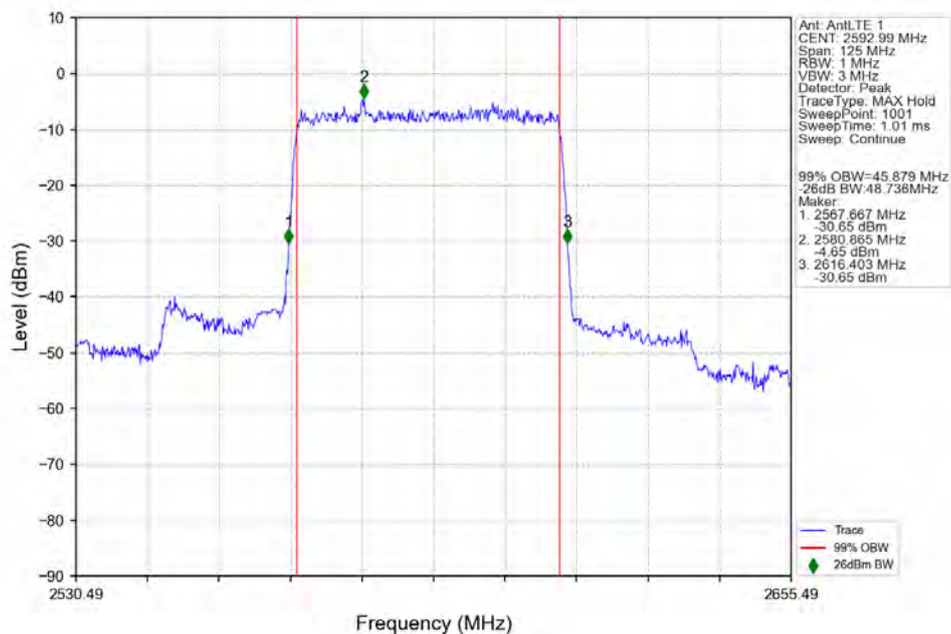


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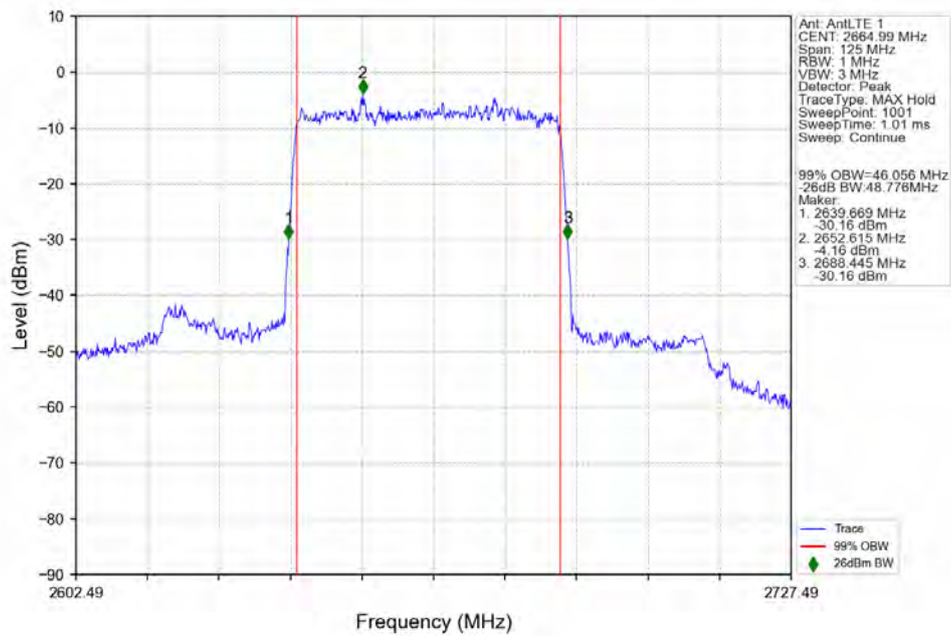
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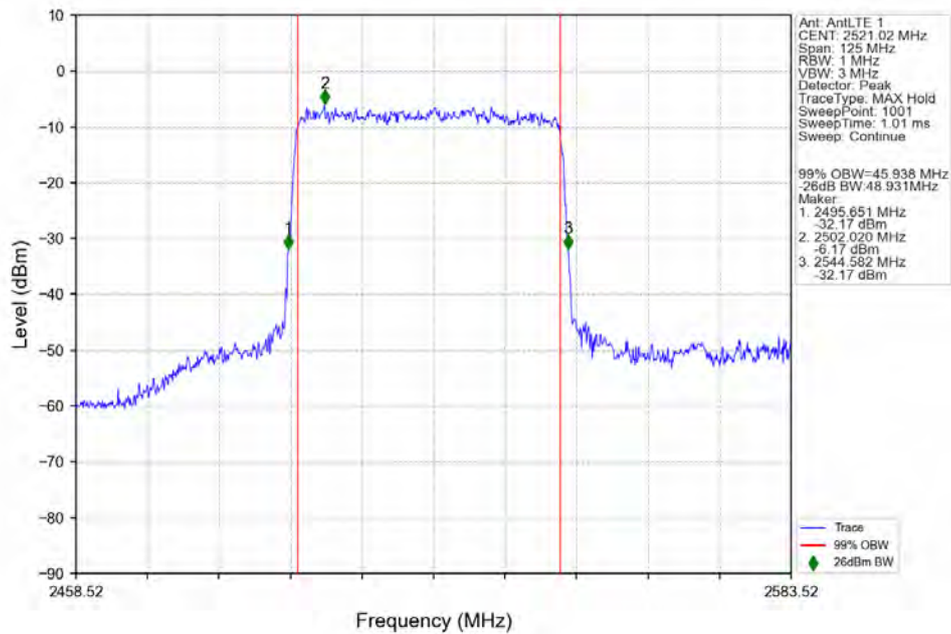
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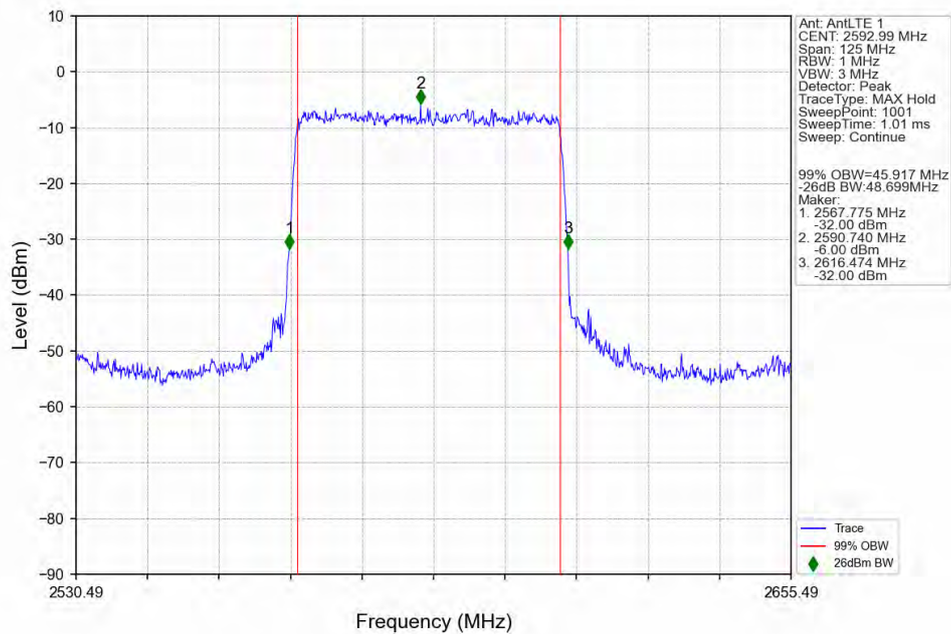
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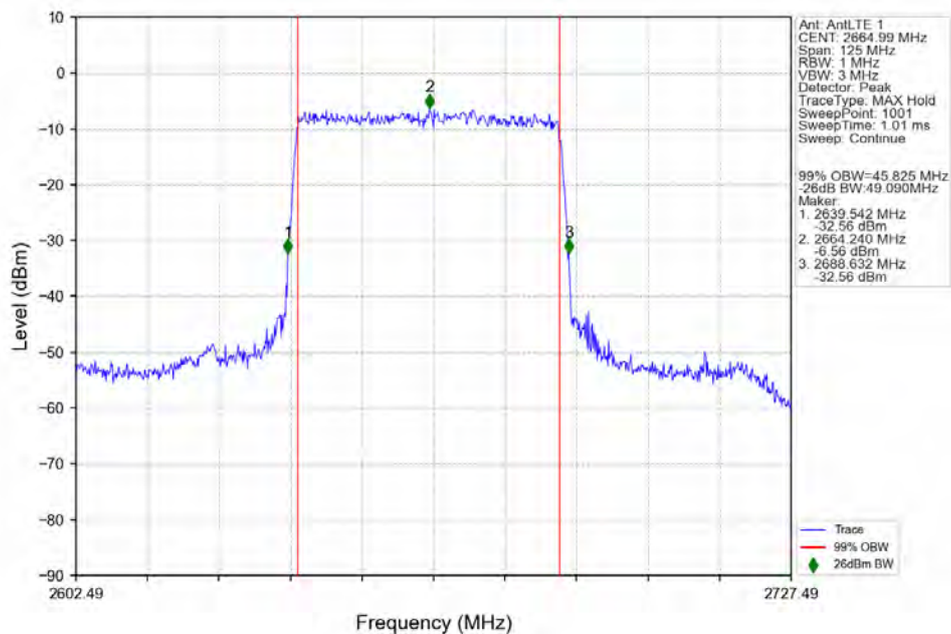
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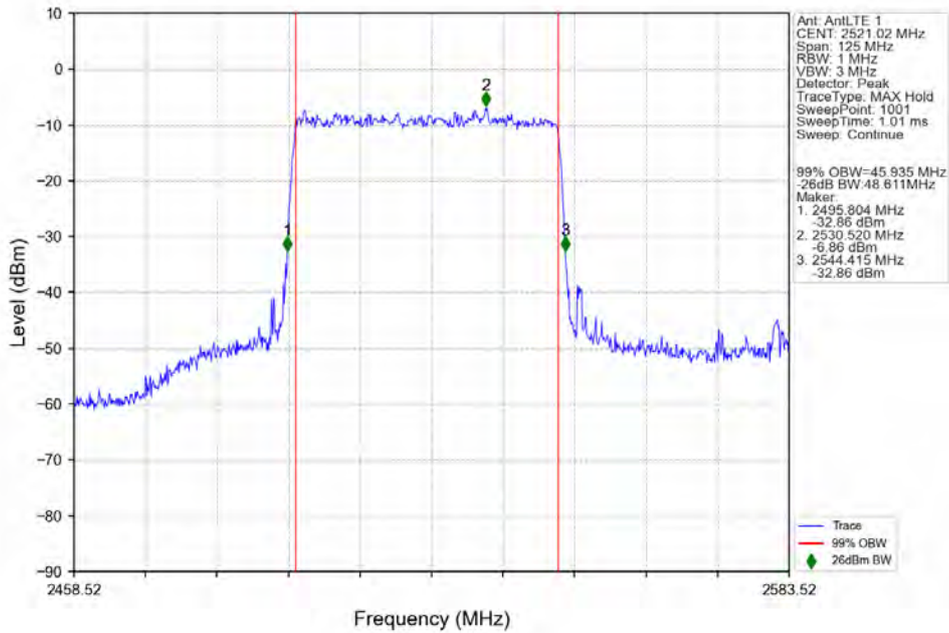
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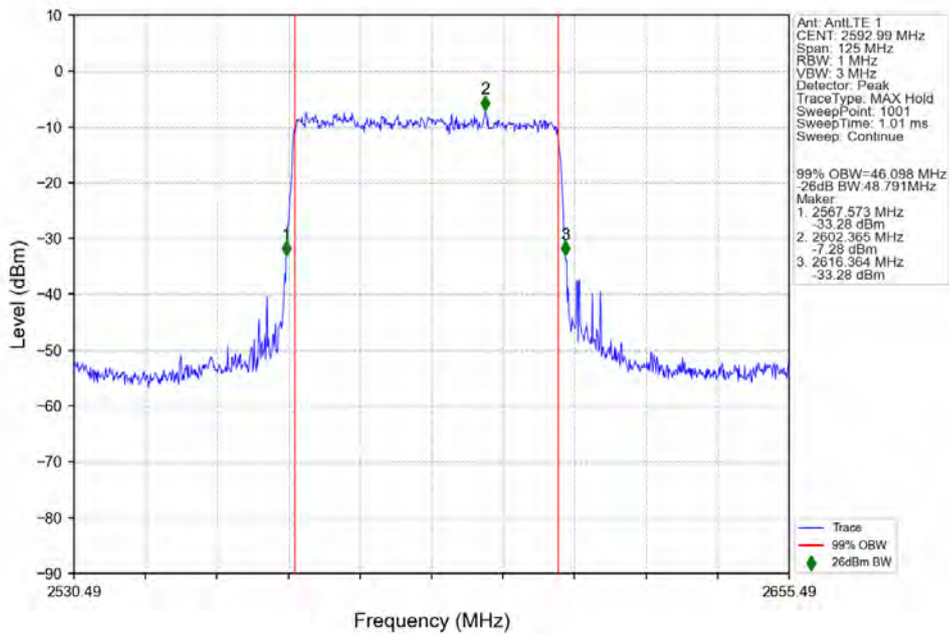
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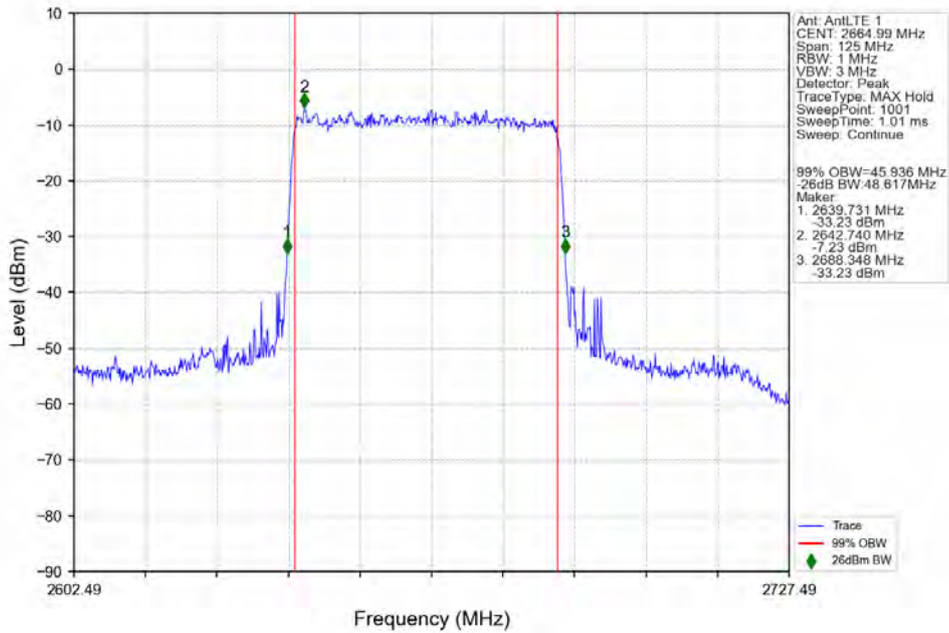
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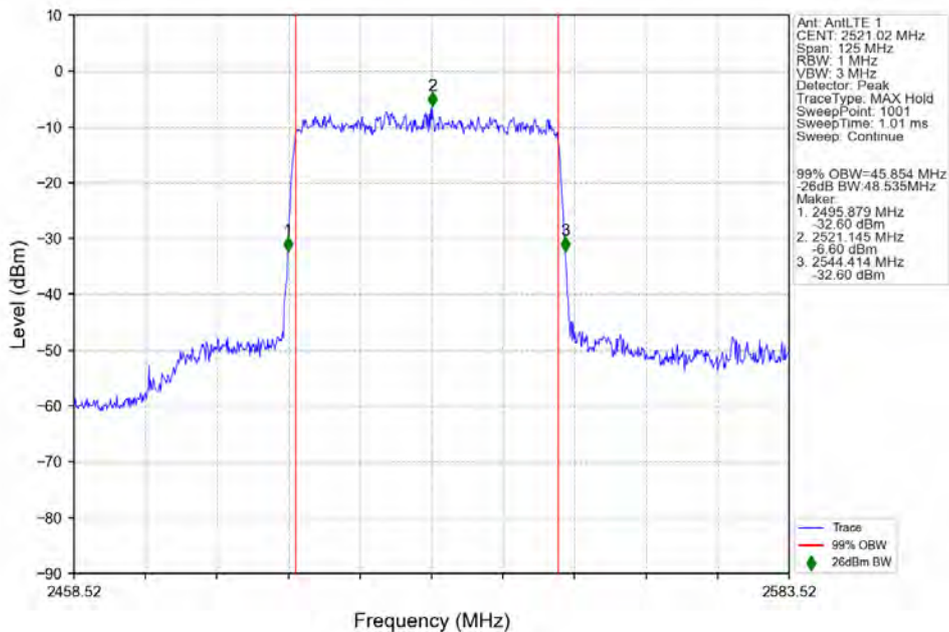
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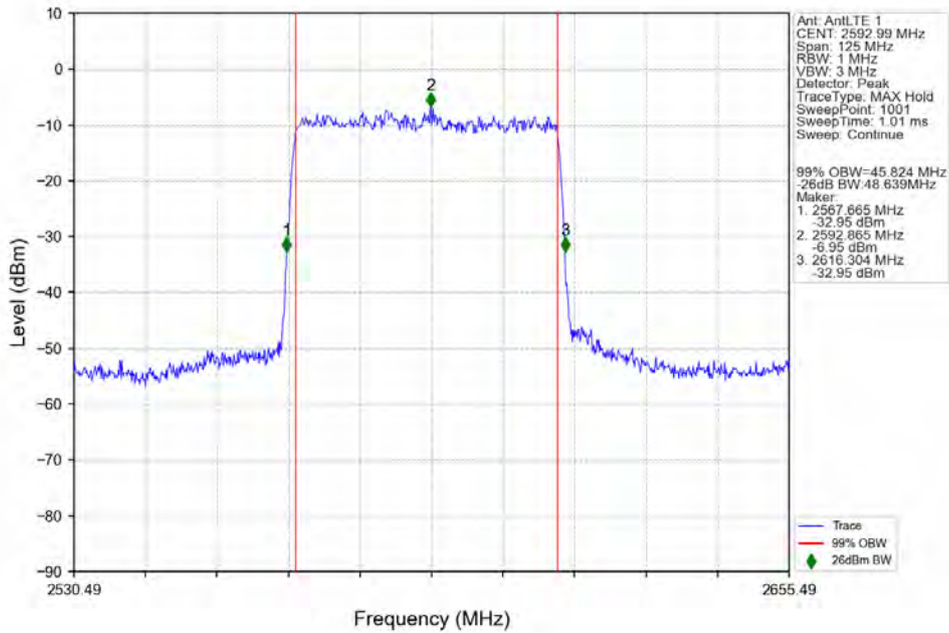
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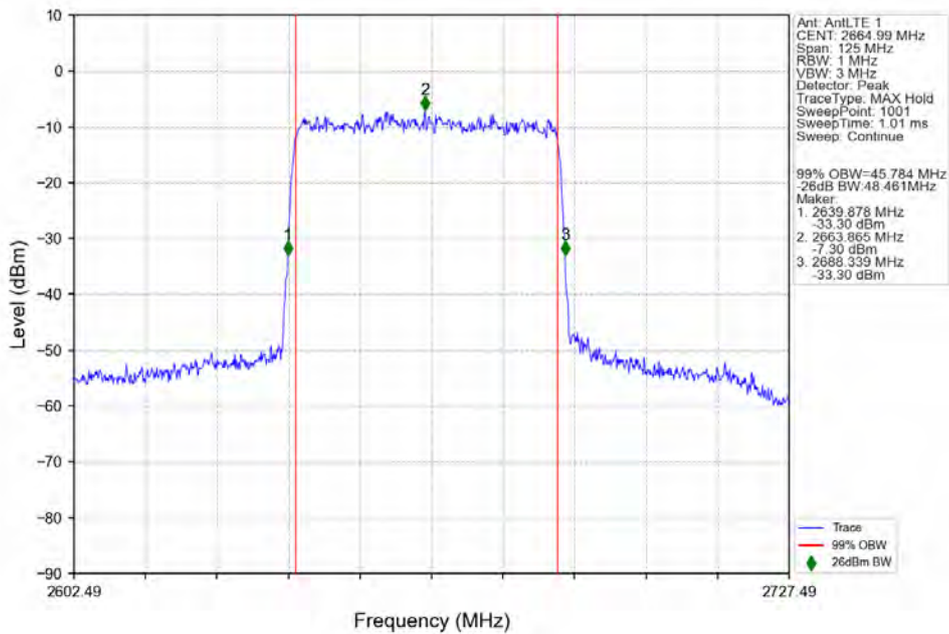
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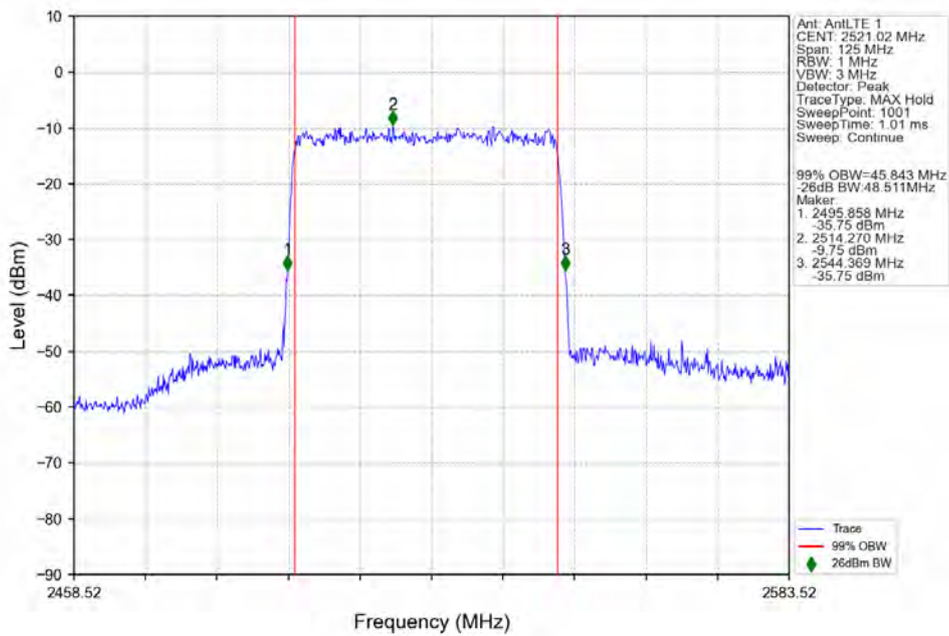
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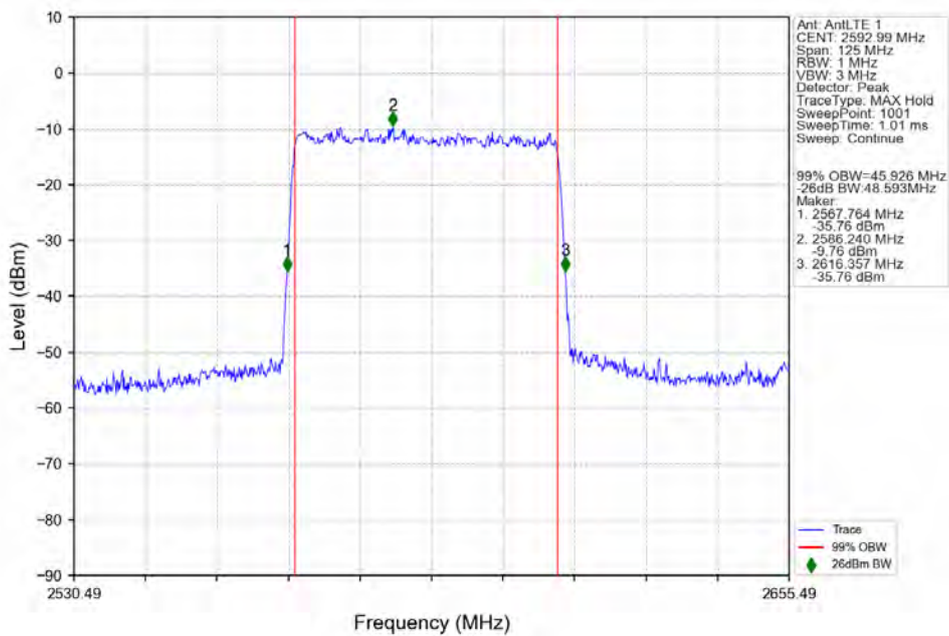
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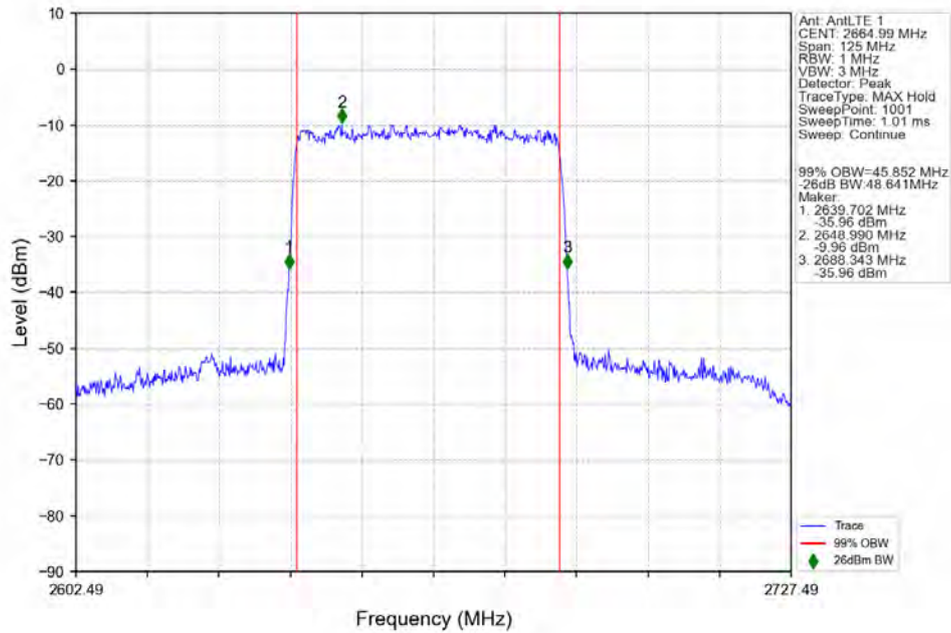
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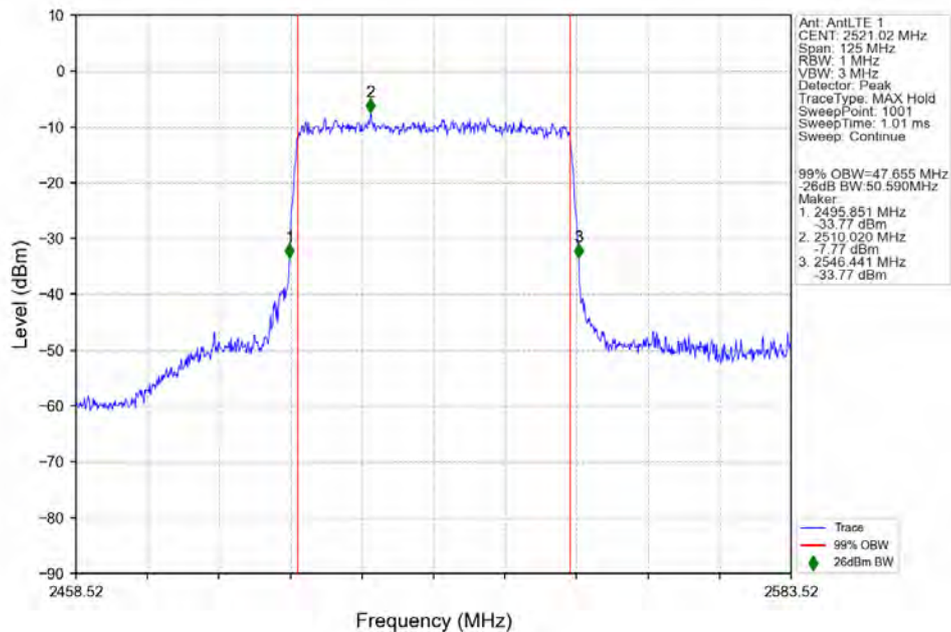
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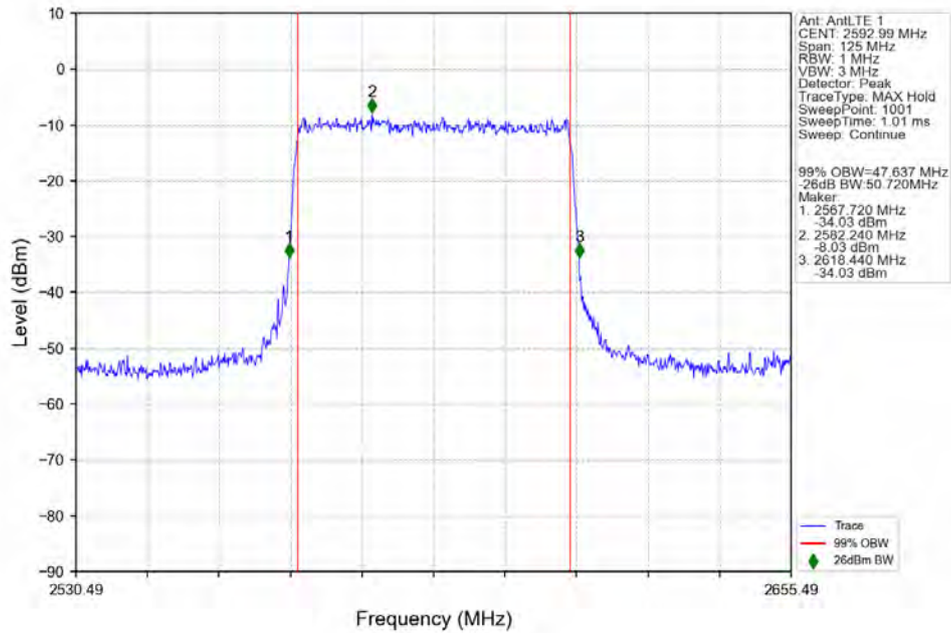
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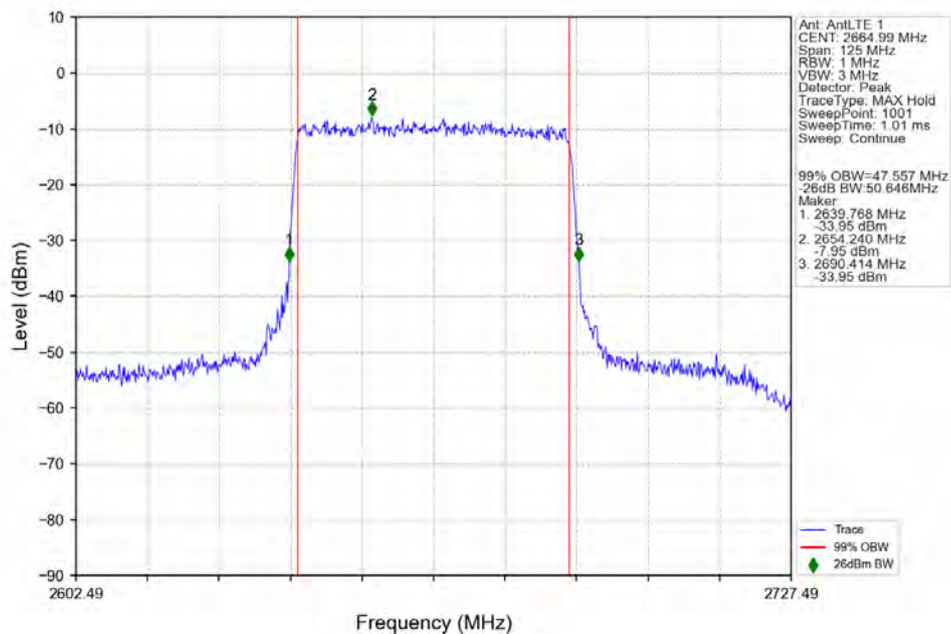
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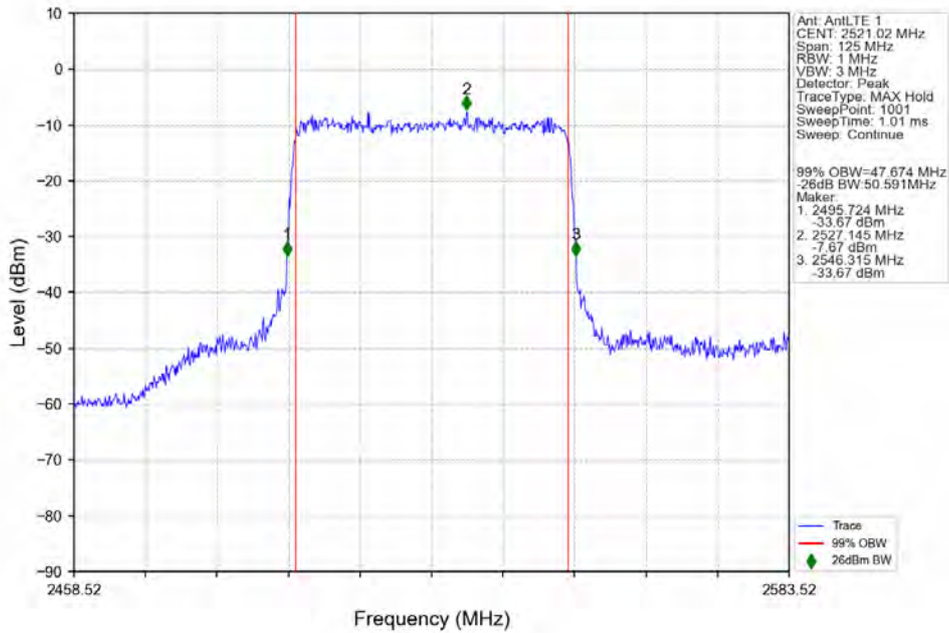
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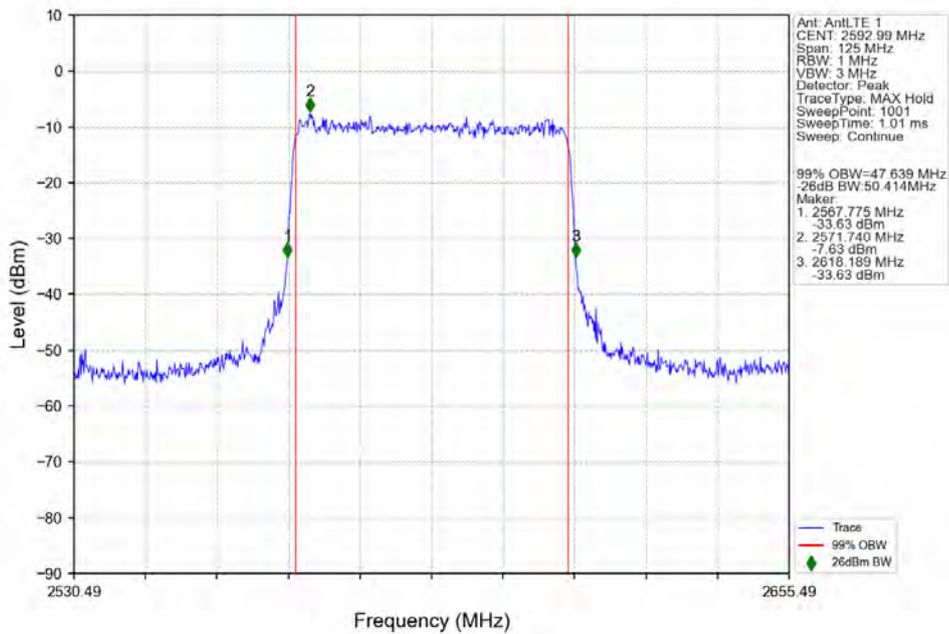
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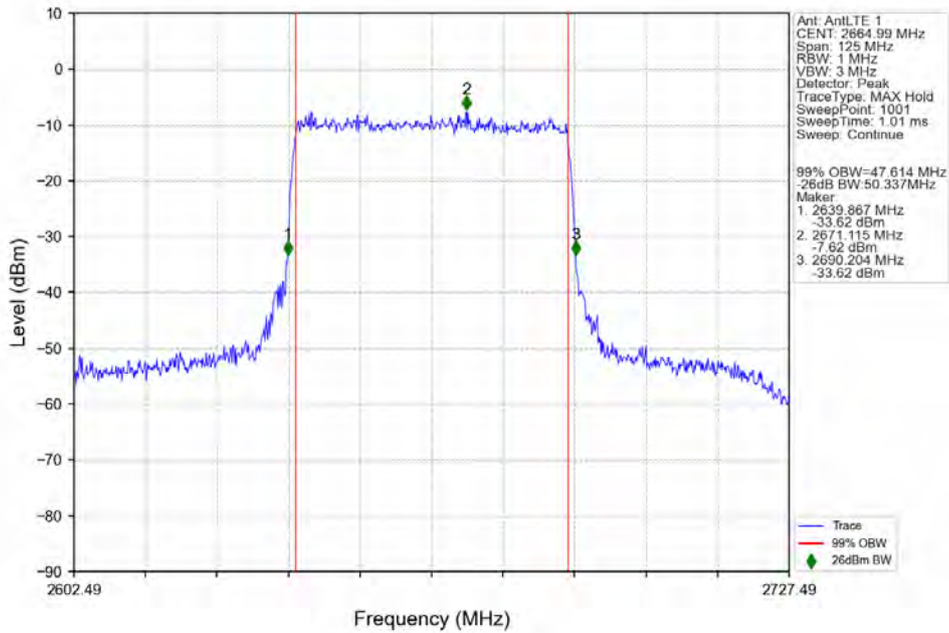
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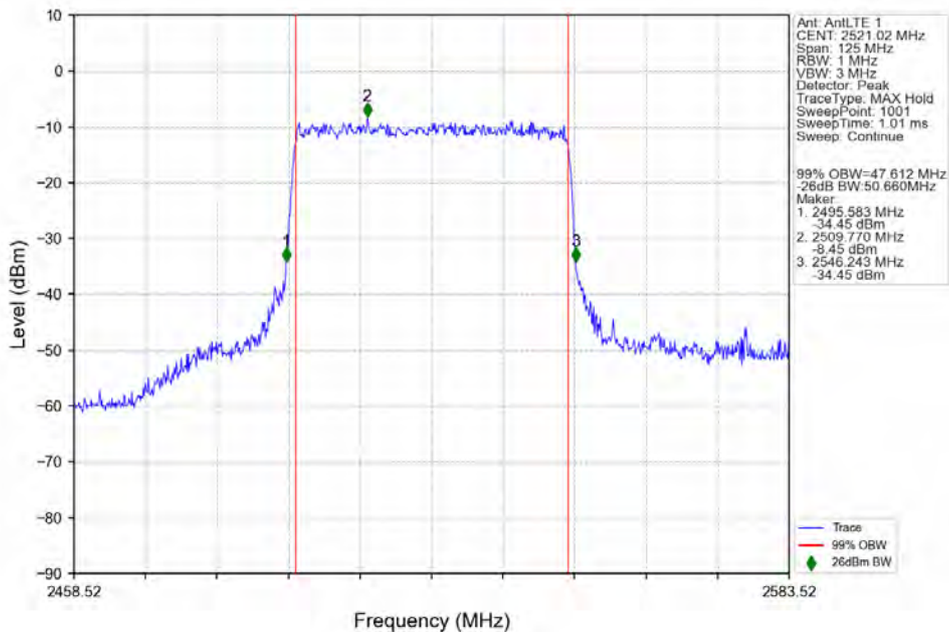
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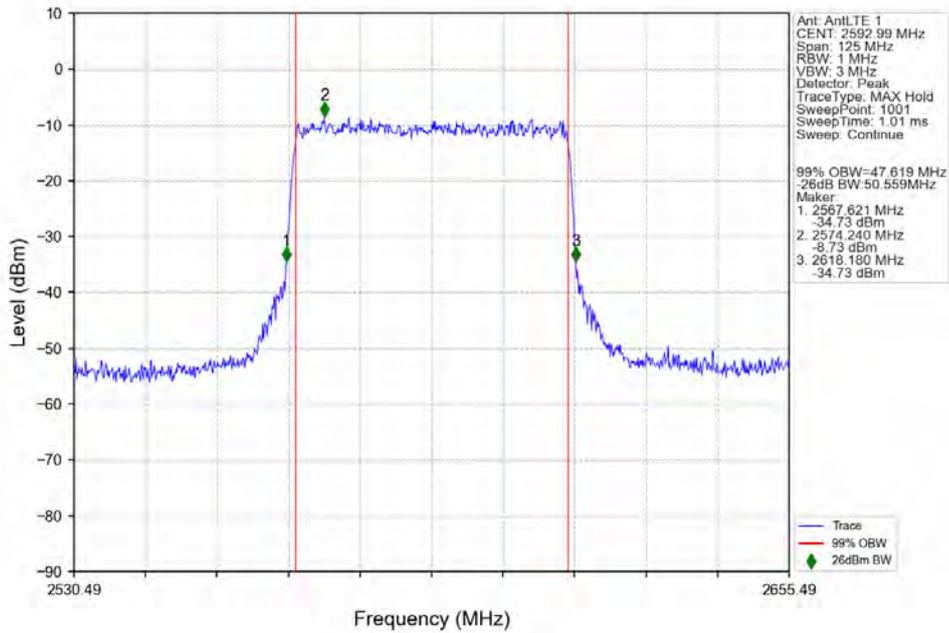
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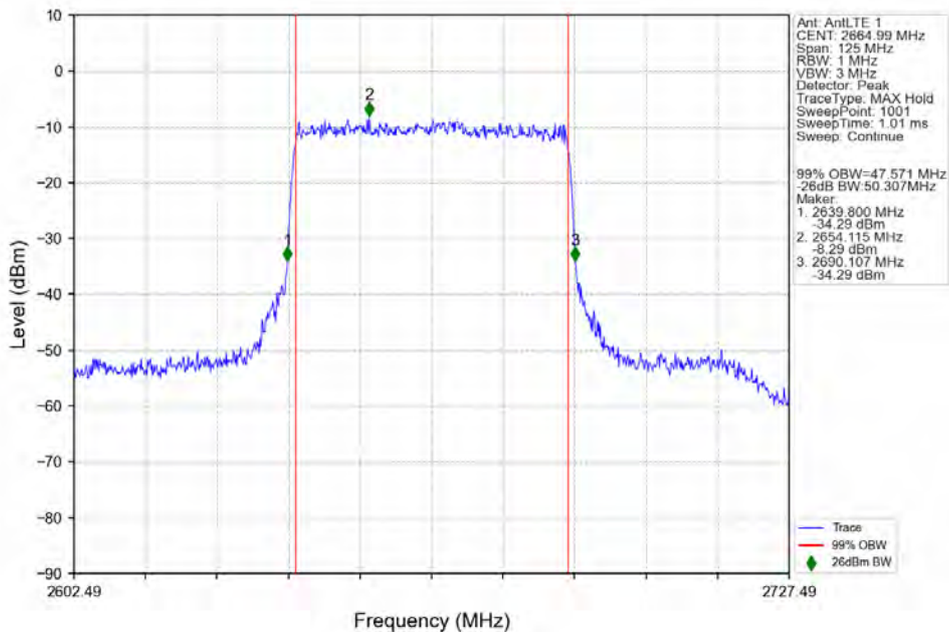
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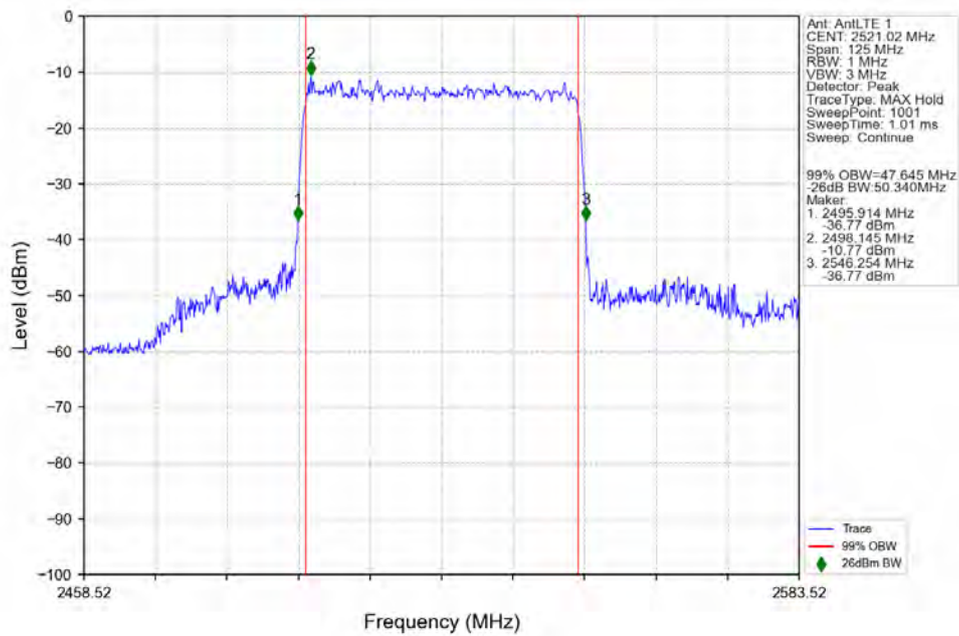
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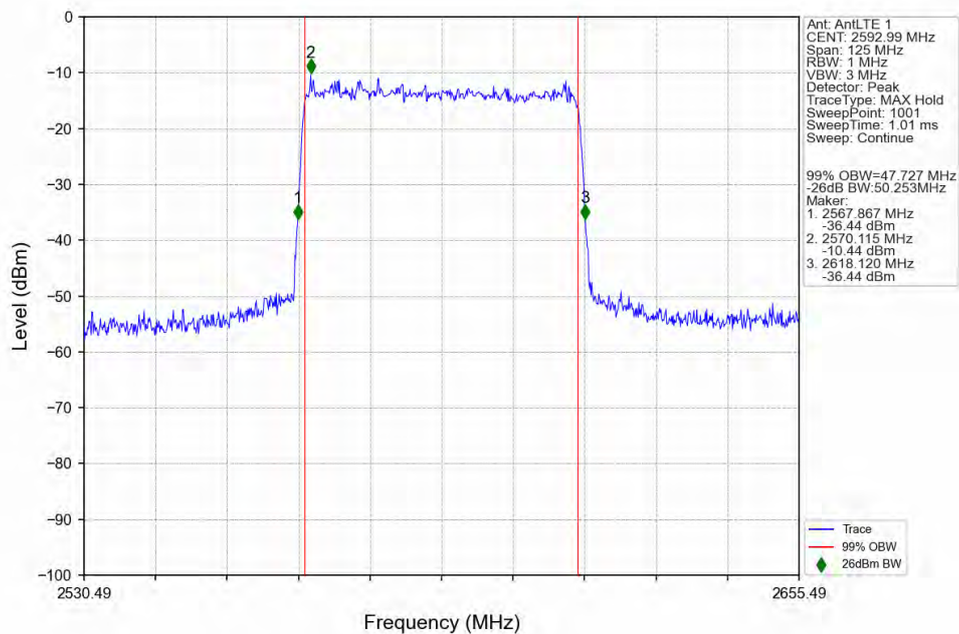
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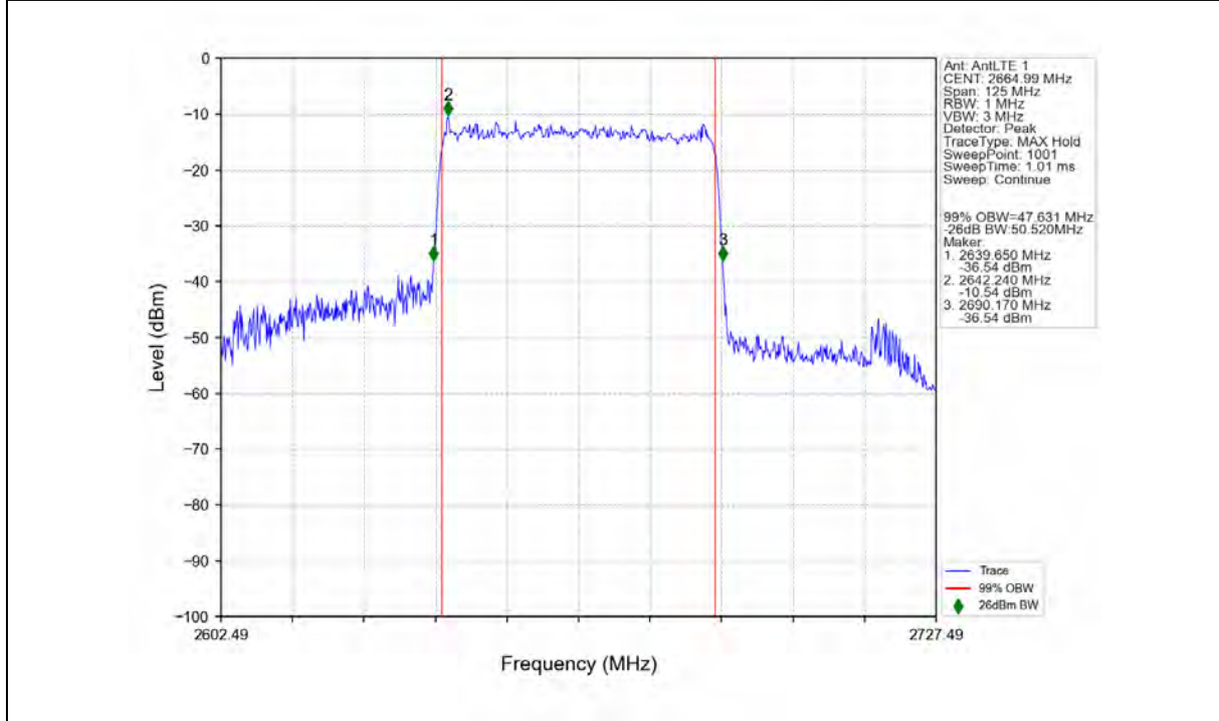
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DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:50MHz\_LTE: QPSK NR: CP-OFDM 256 QAM\_CC1:1745  
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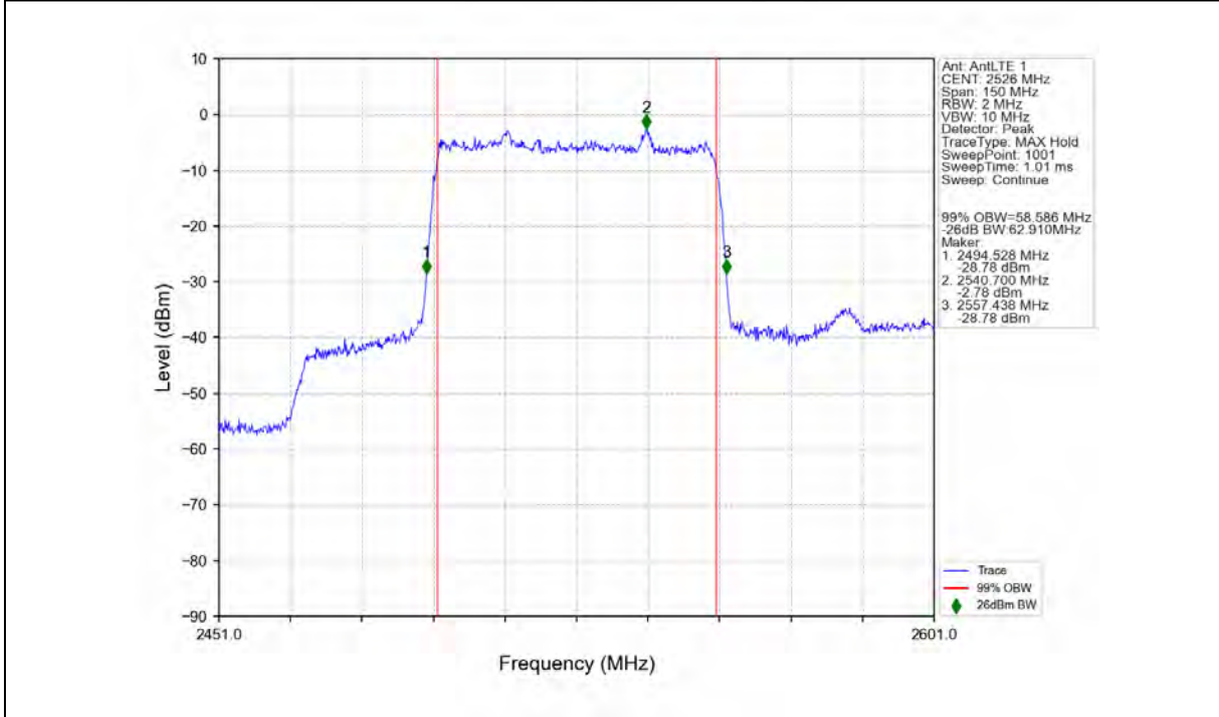


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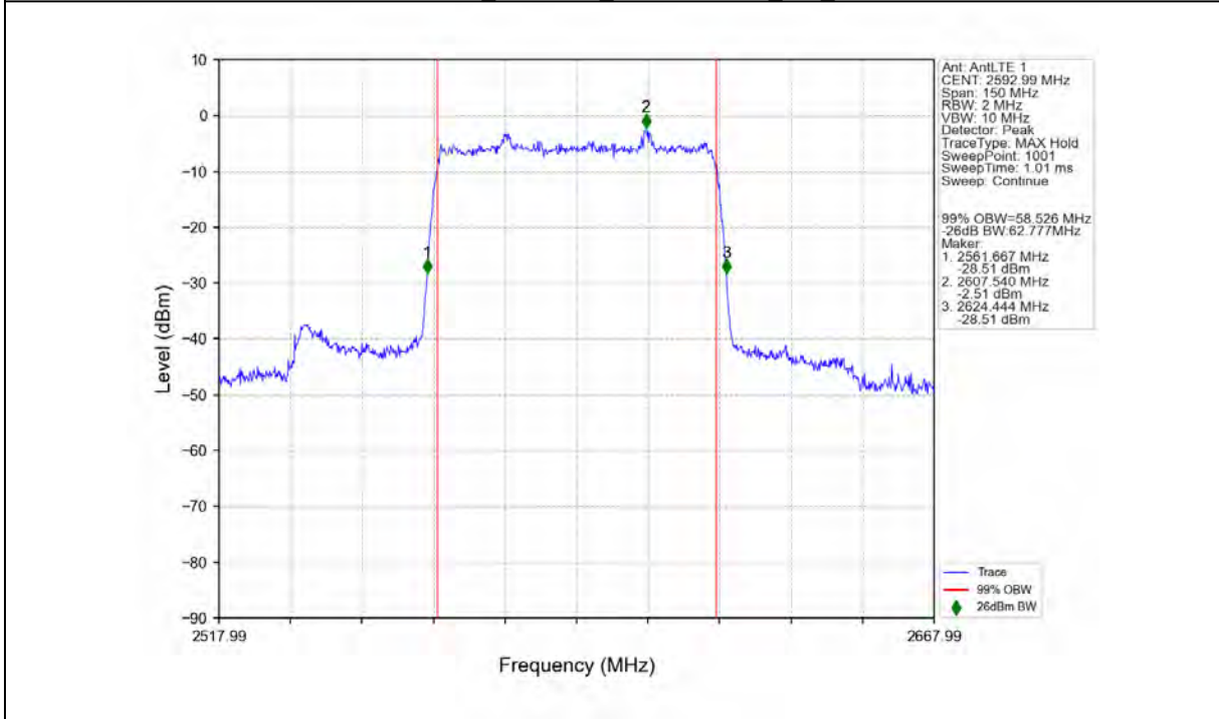


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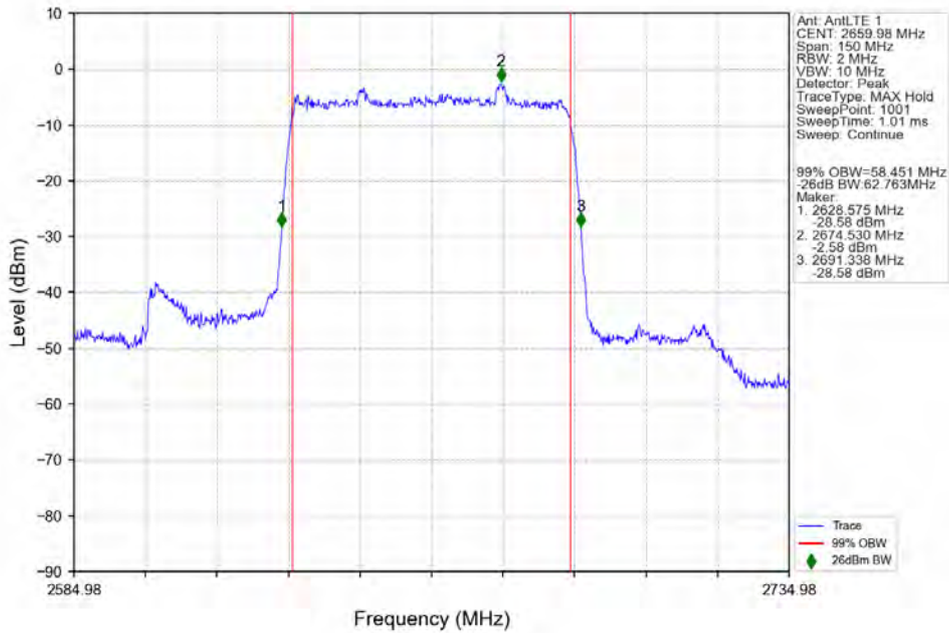
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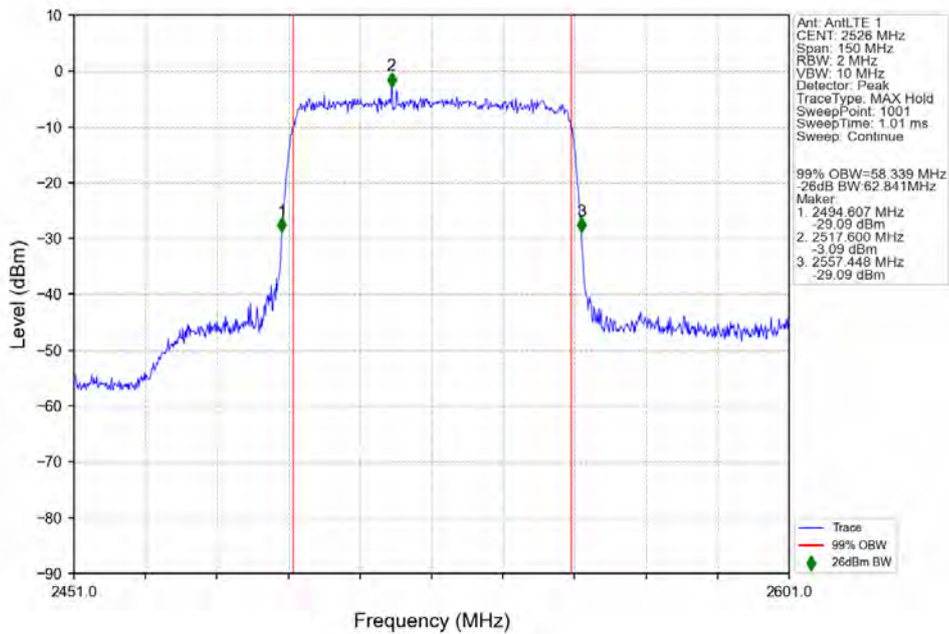
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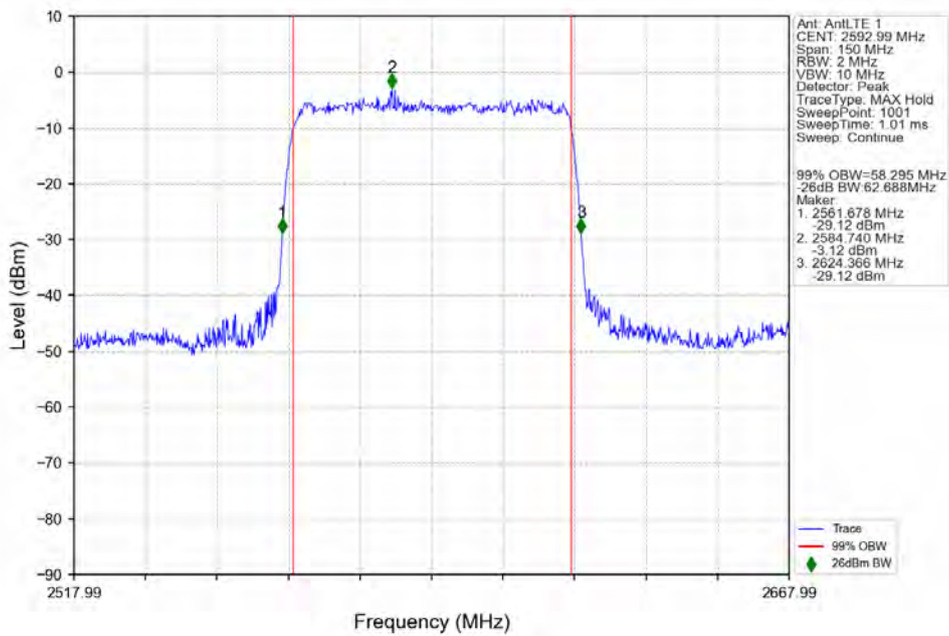
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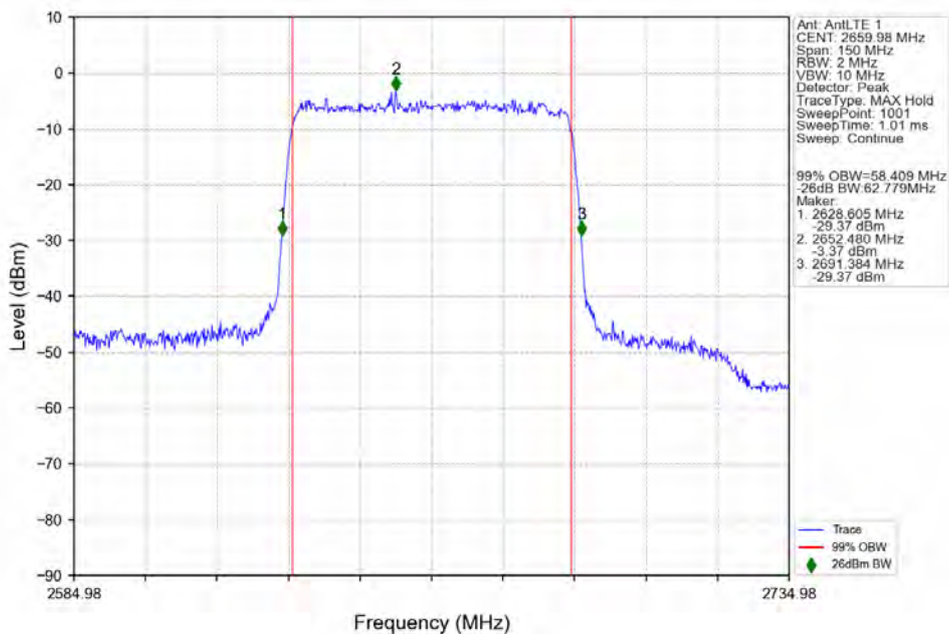
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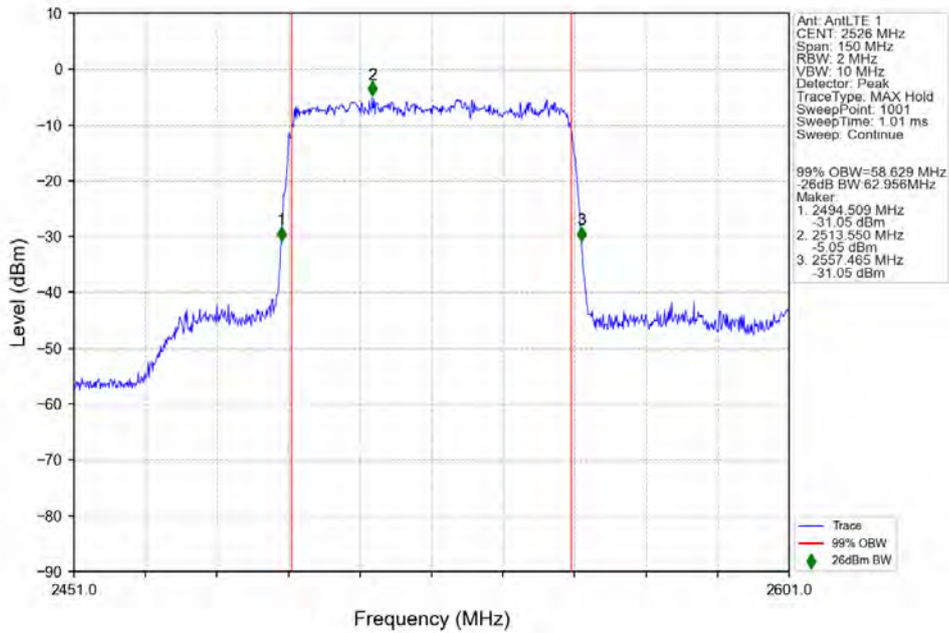


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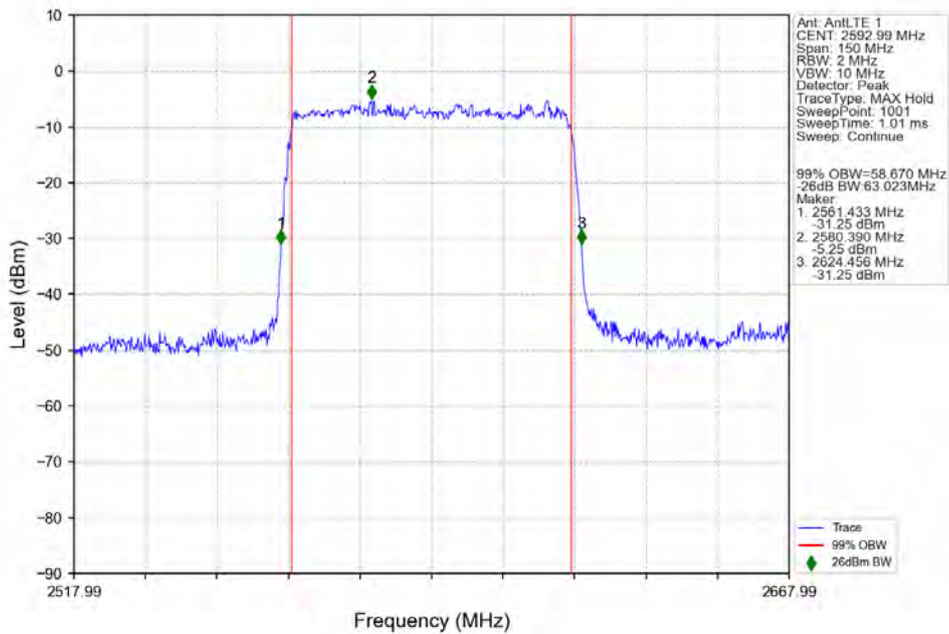




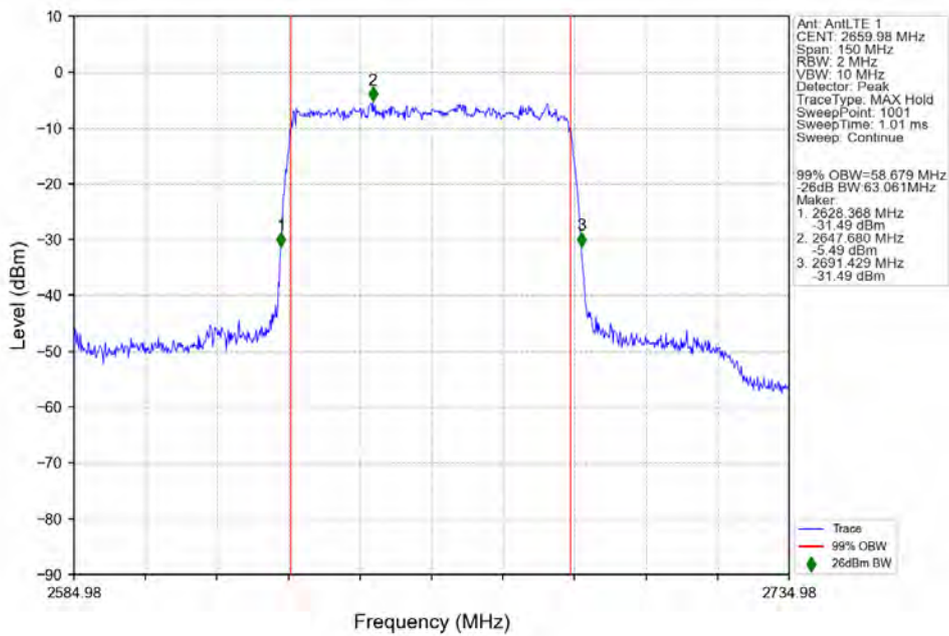
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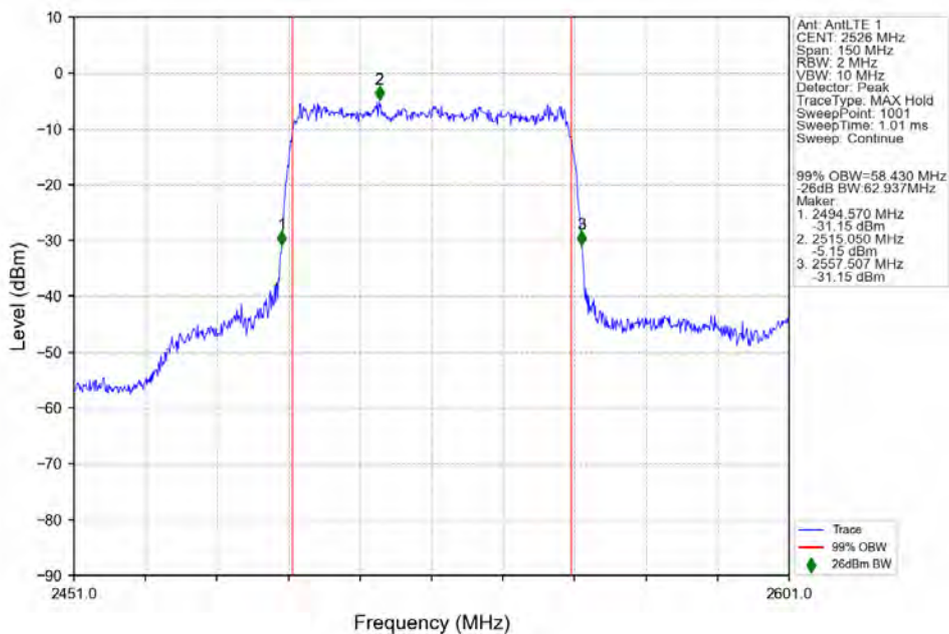
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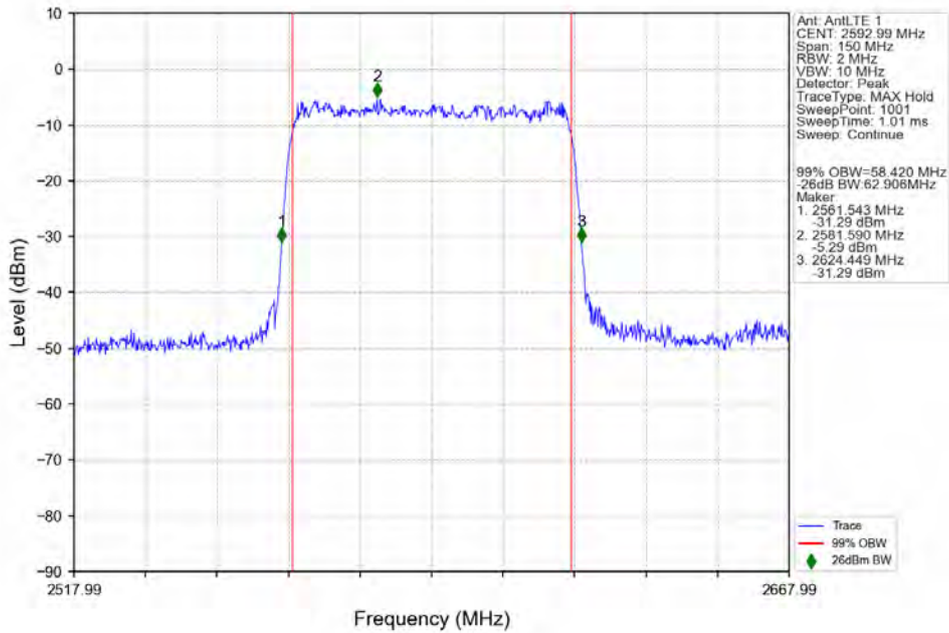
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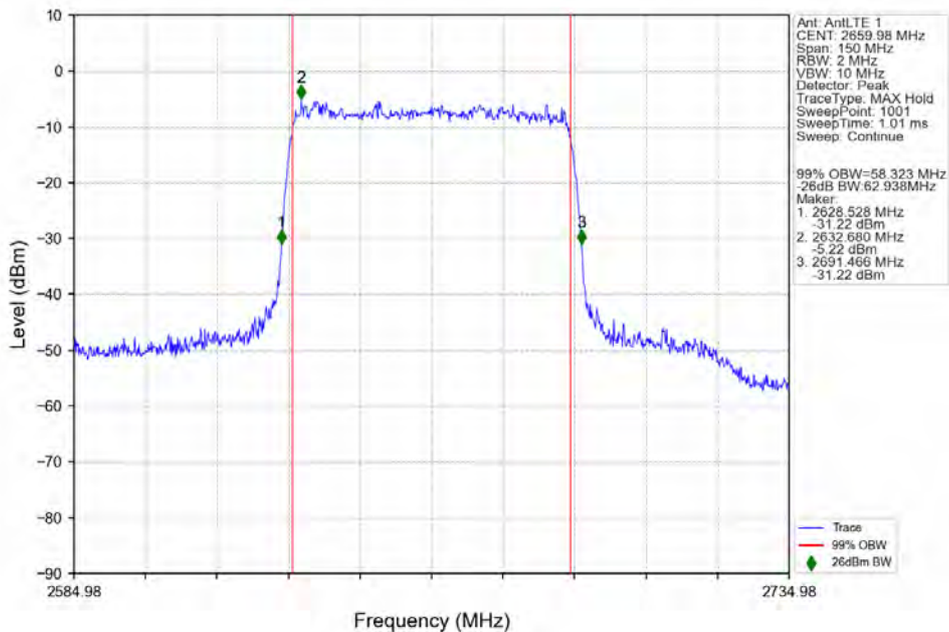
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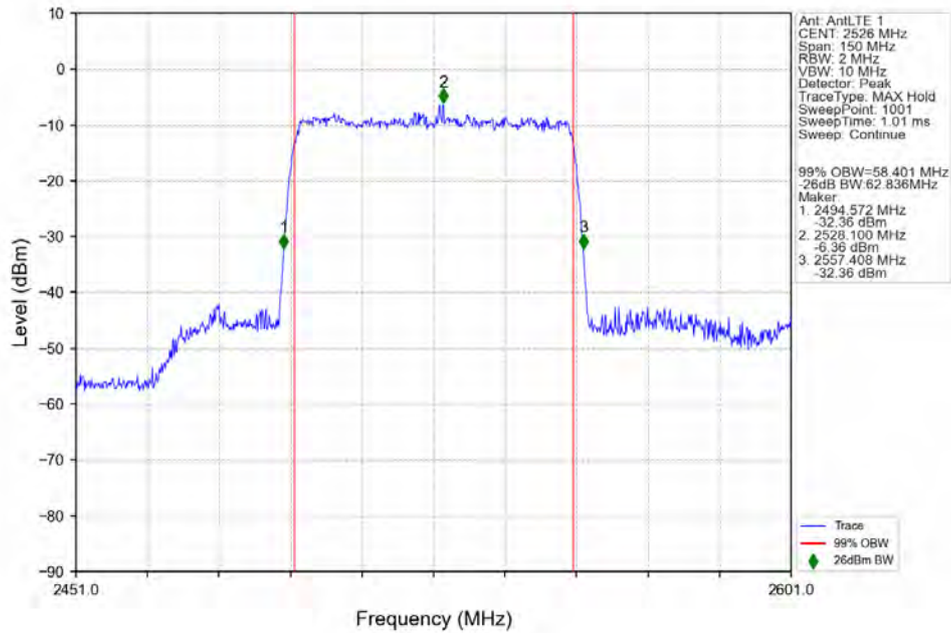
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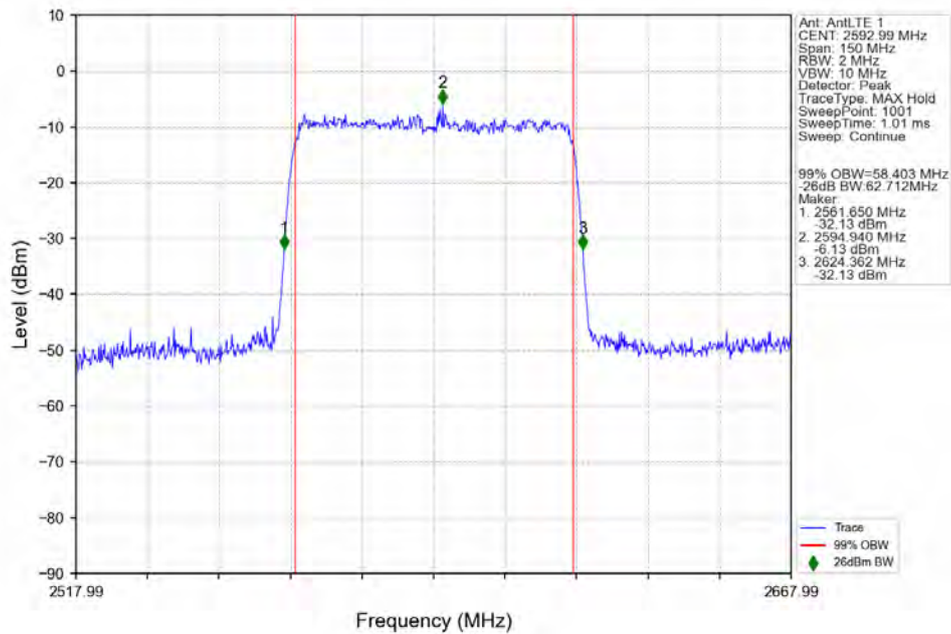
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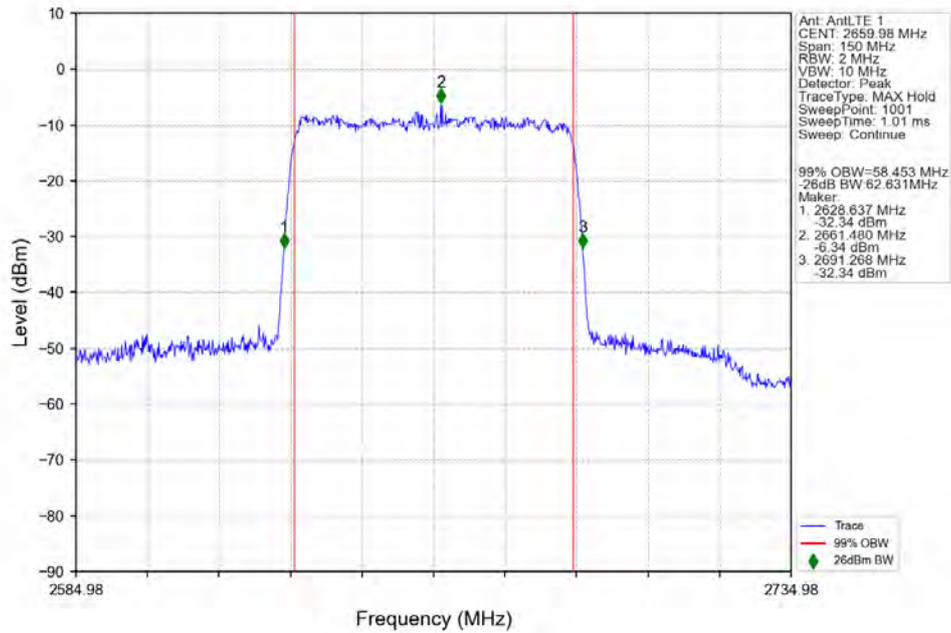
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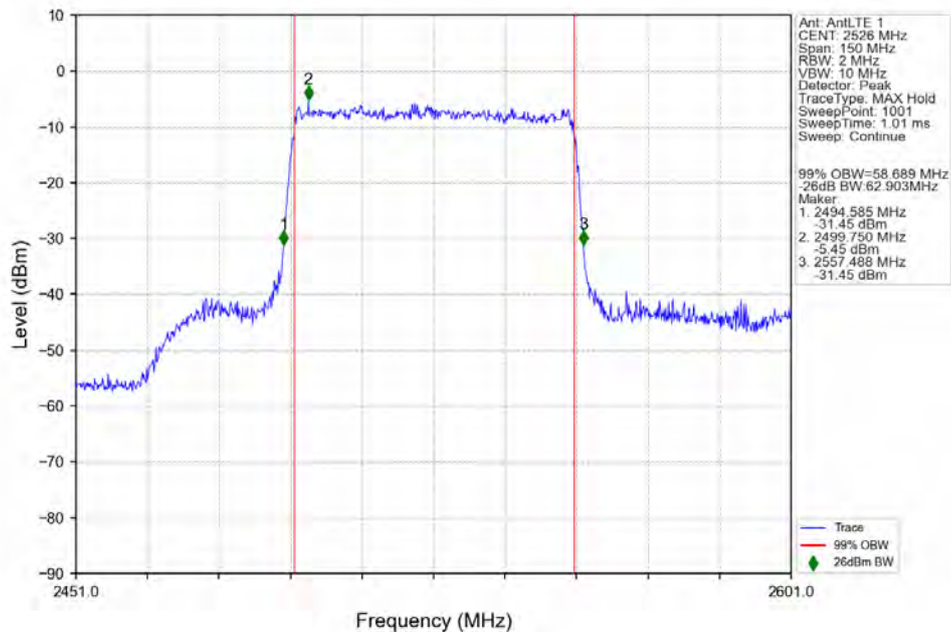
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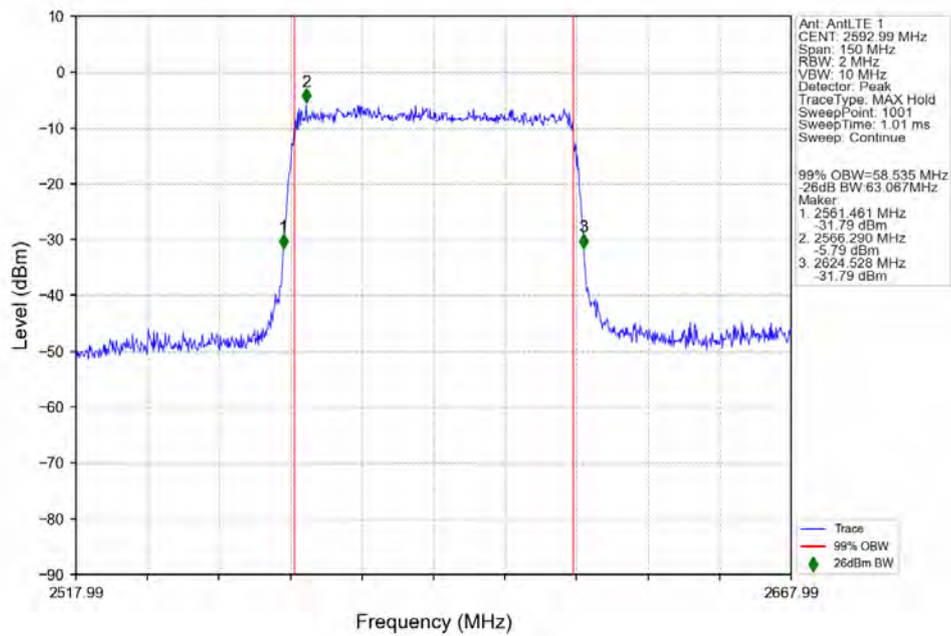
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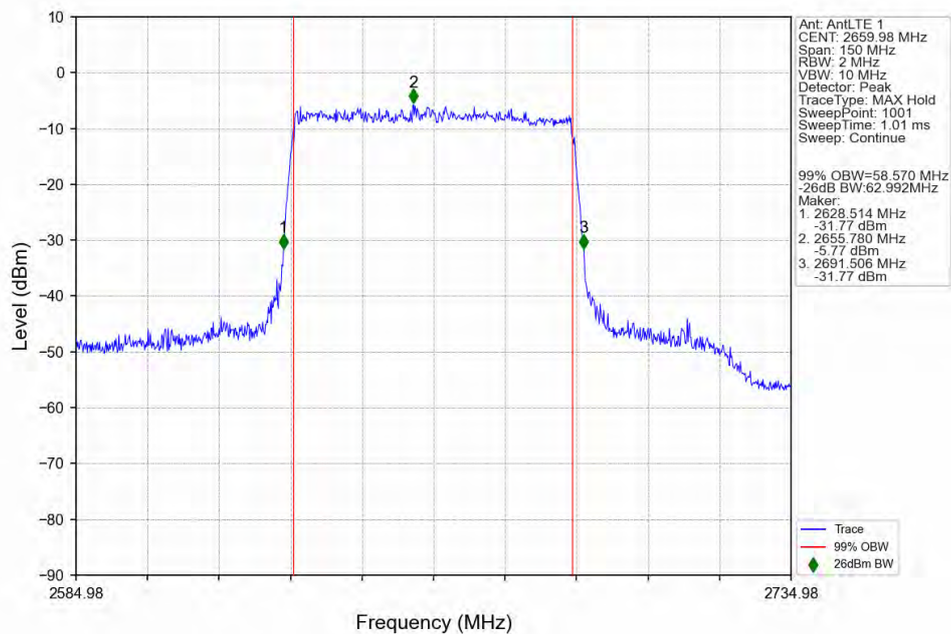
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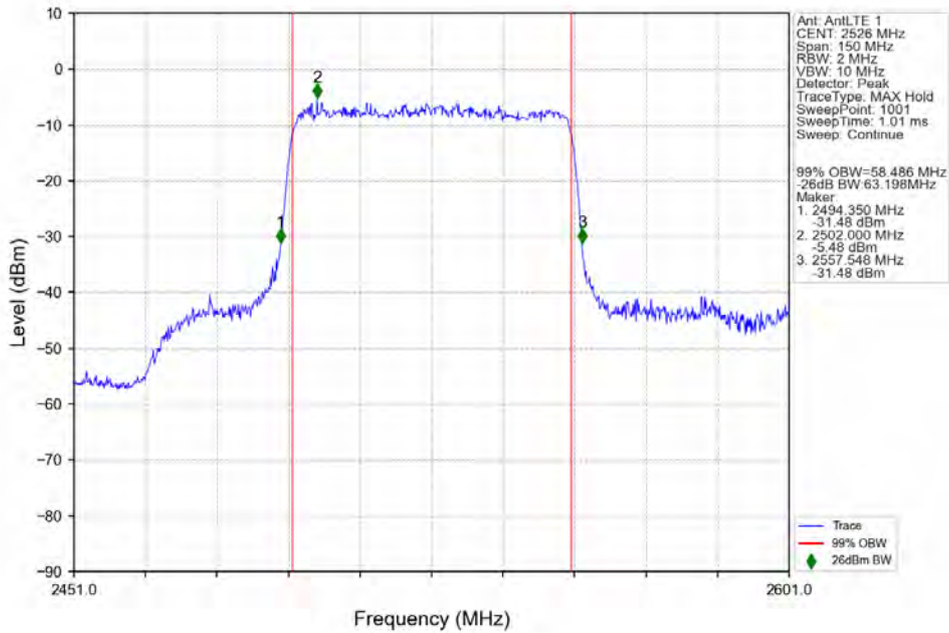
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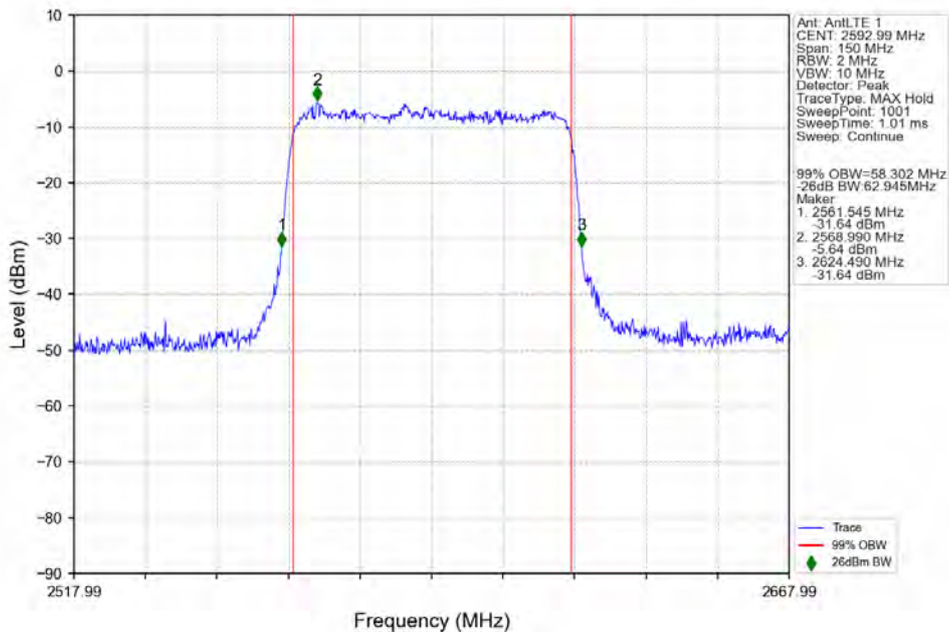
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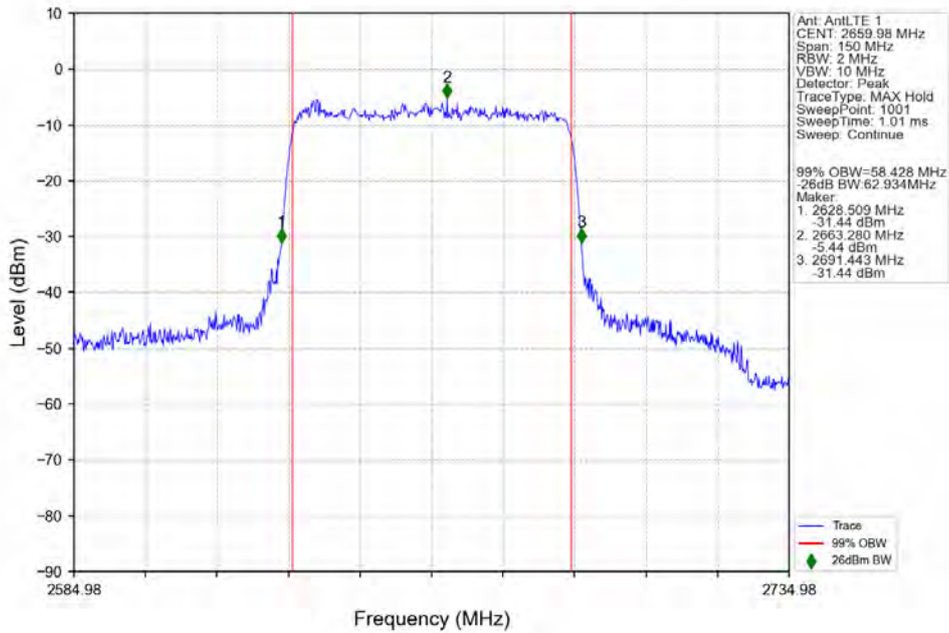
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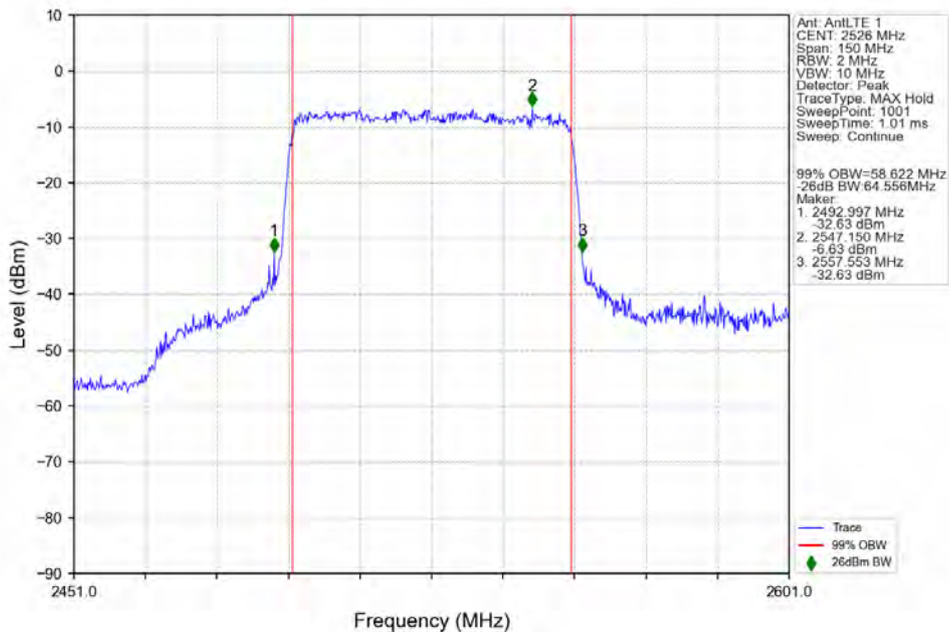
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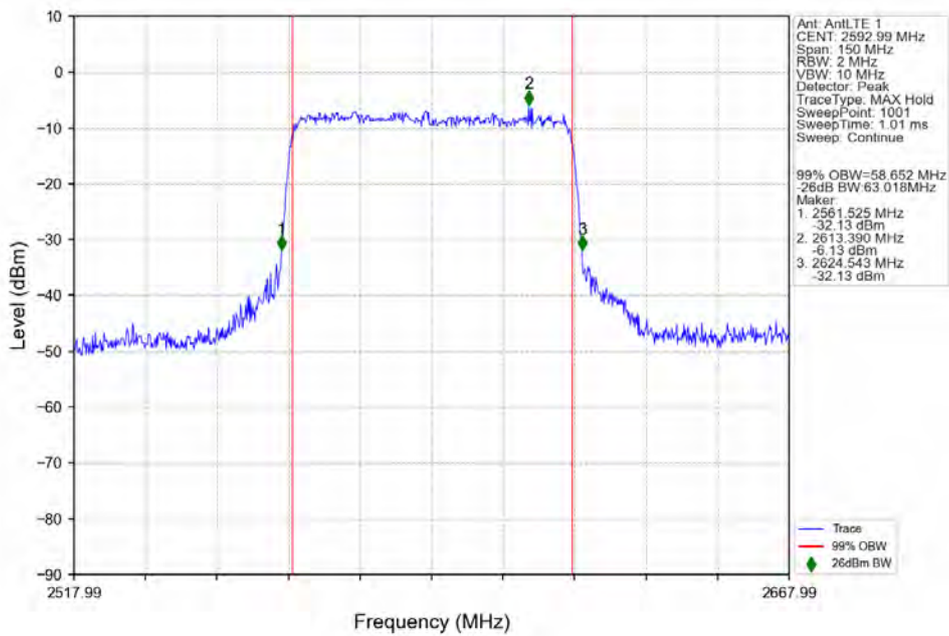
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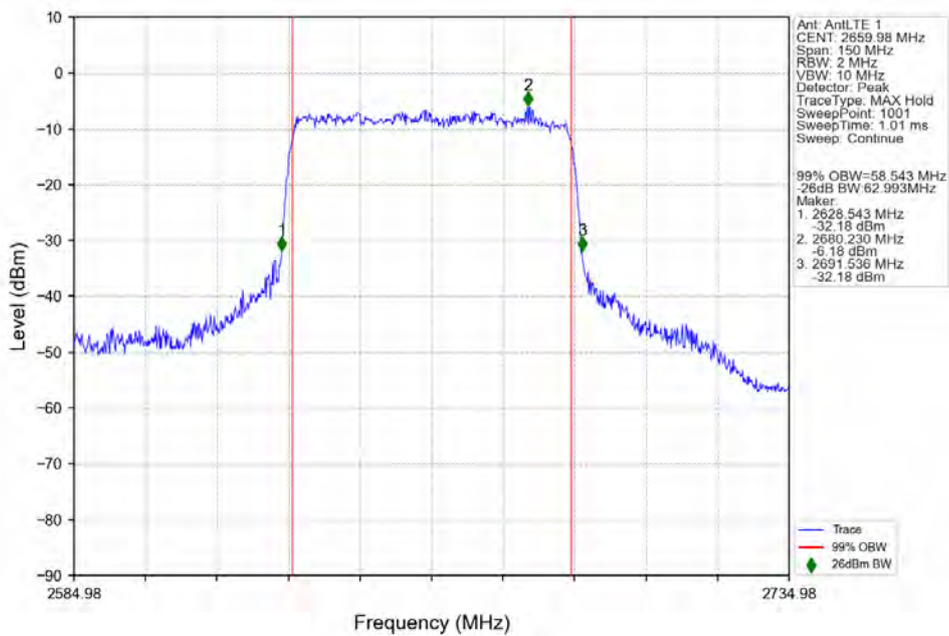
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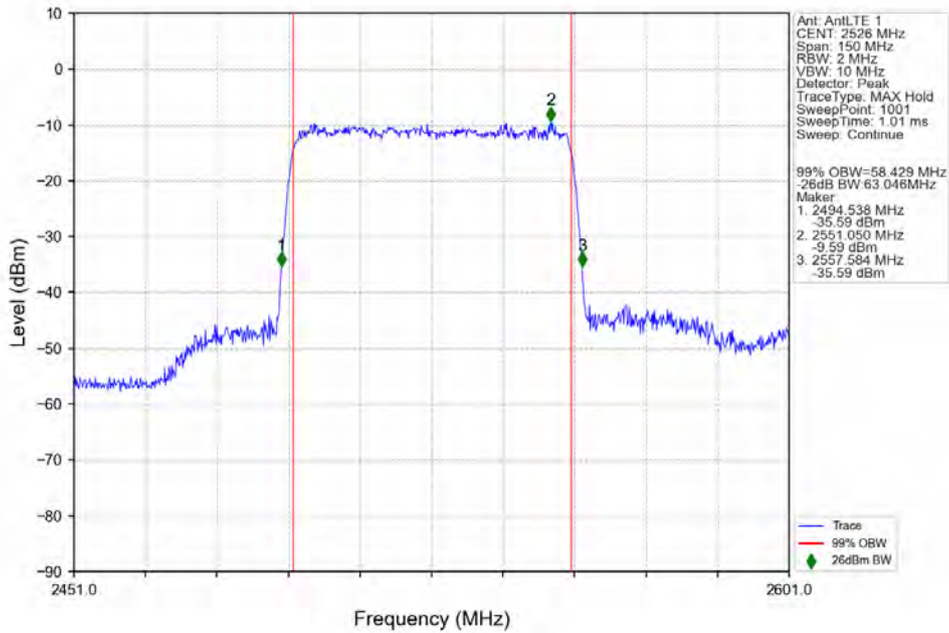
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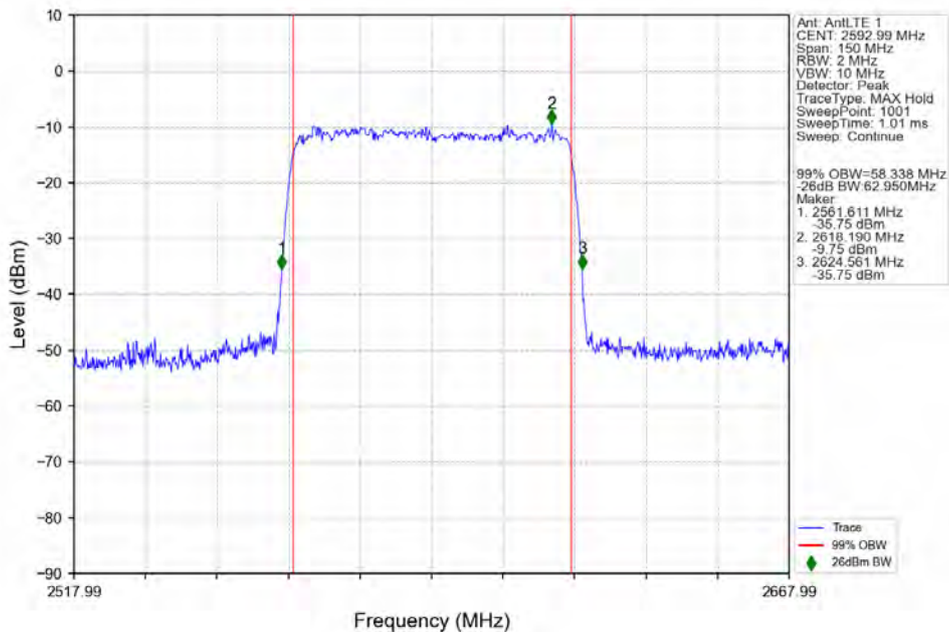
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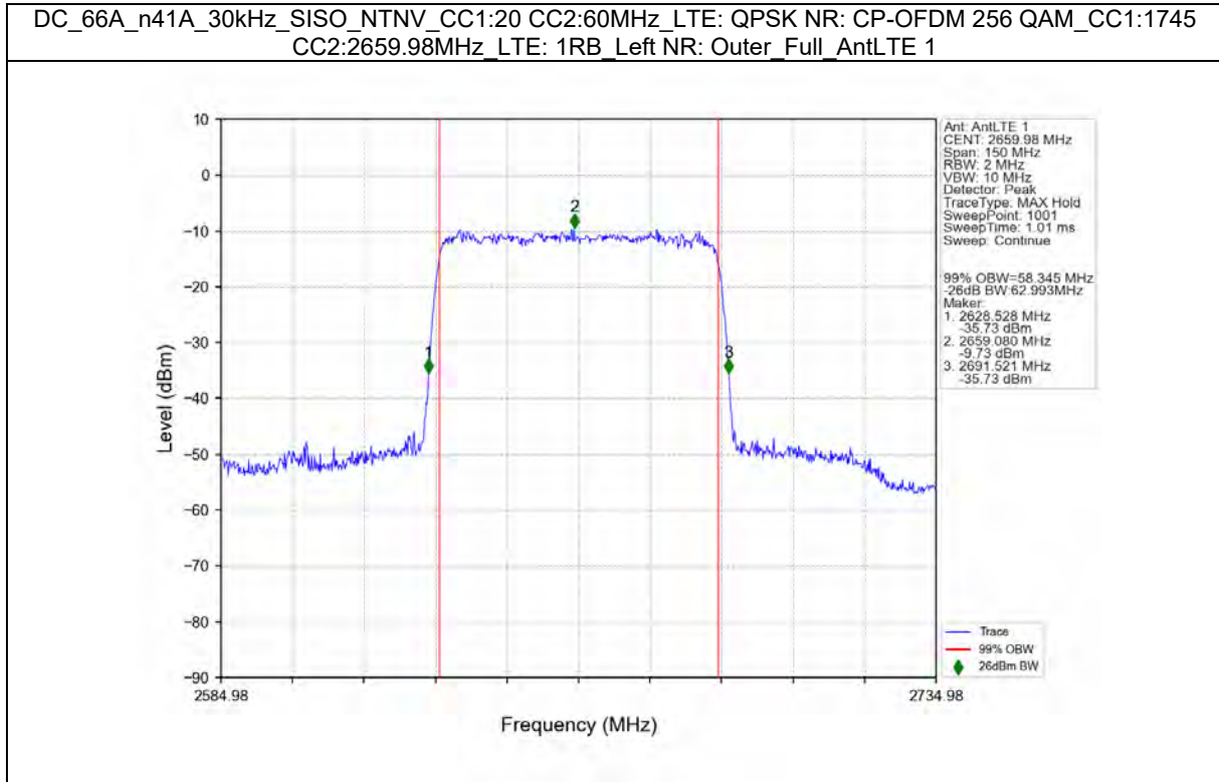
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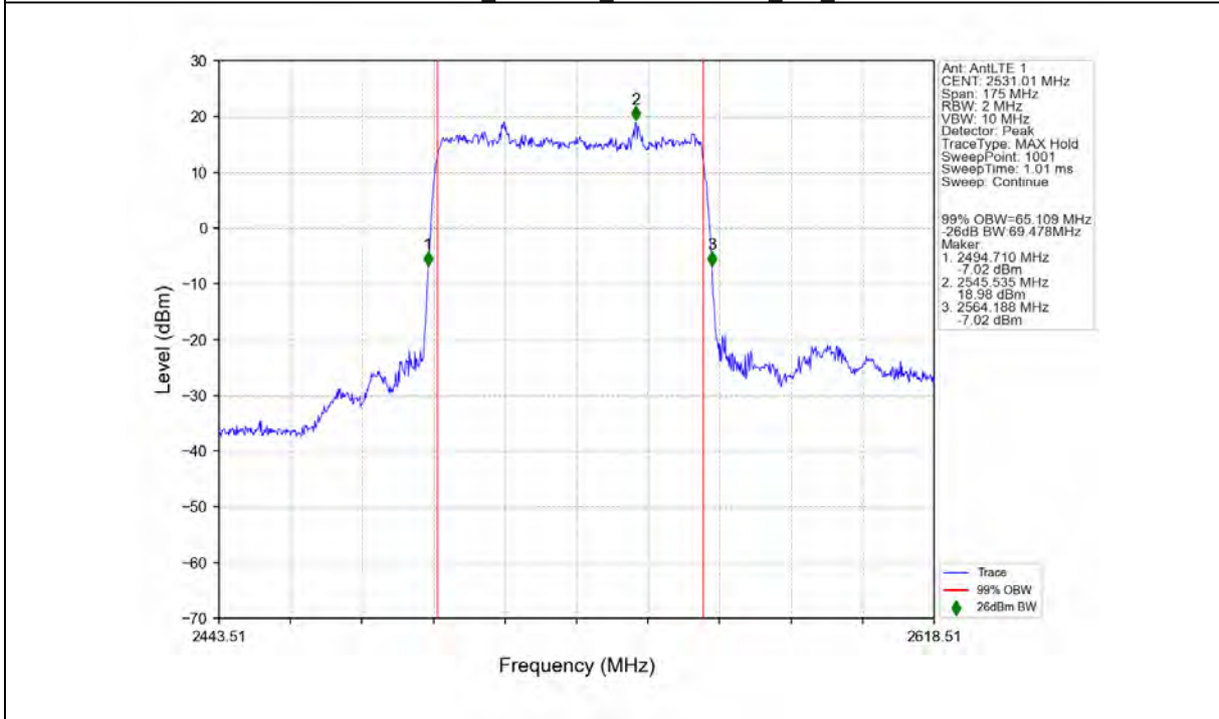


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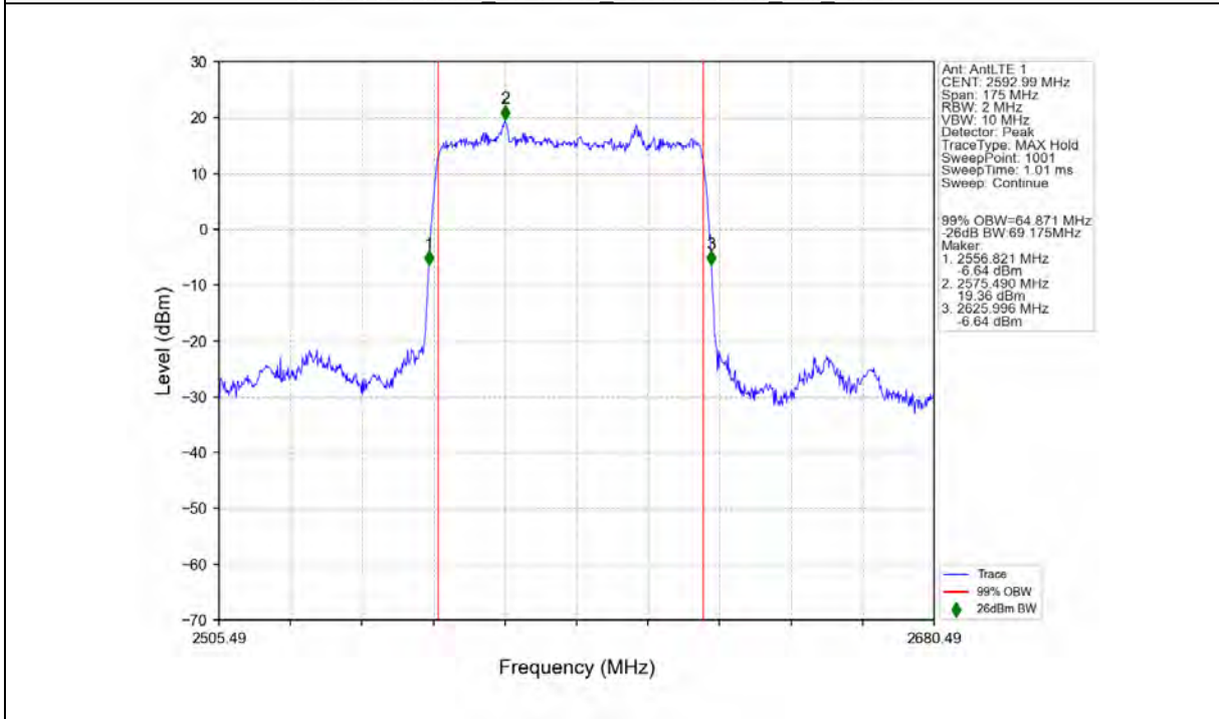


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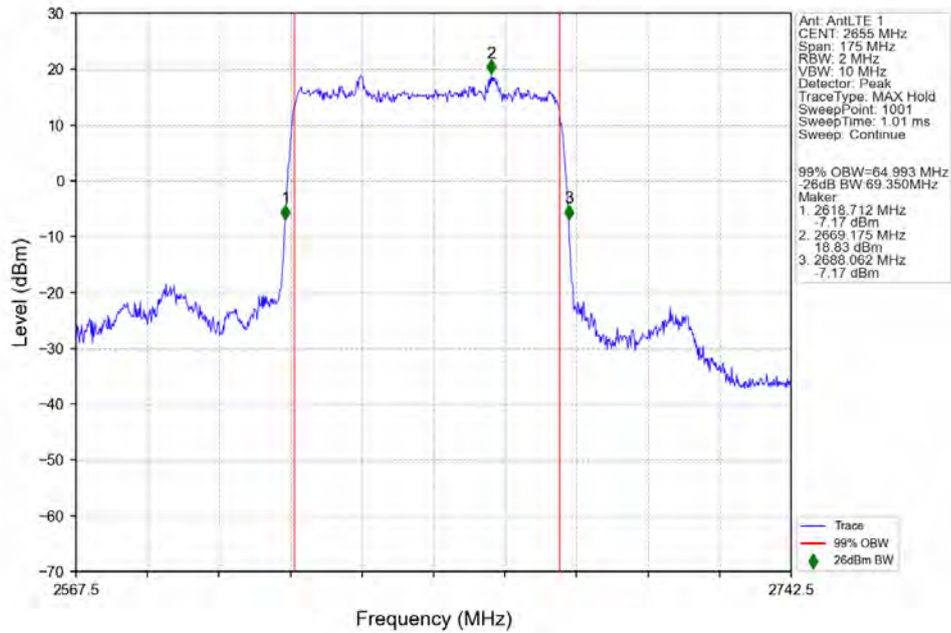
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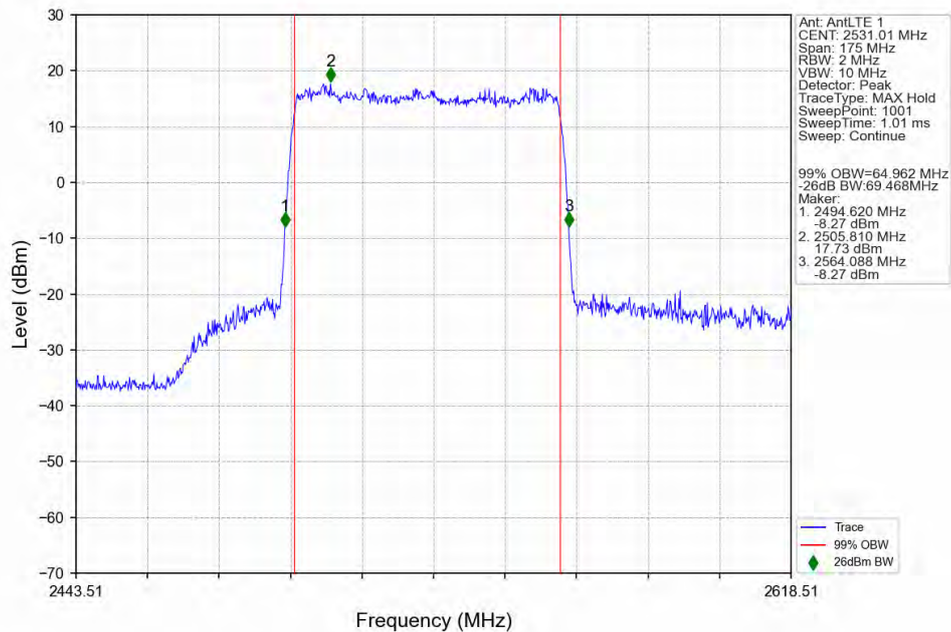
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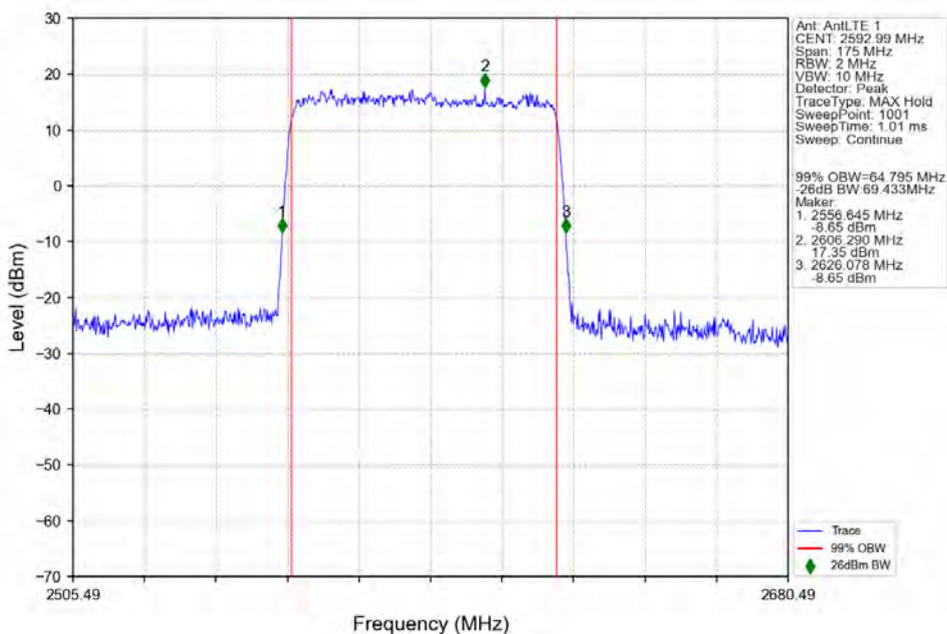
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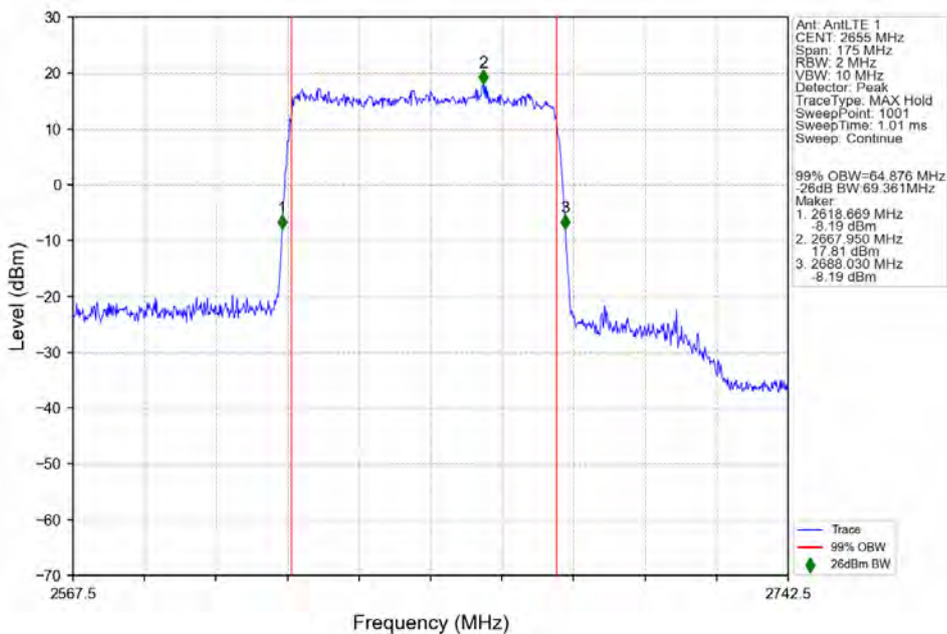
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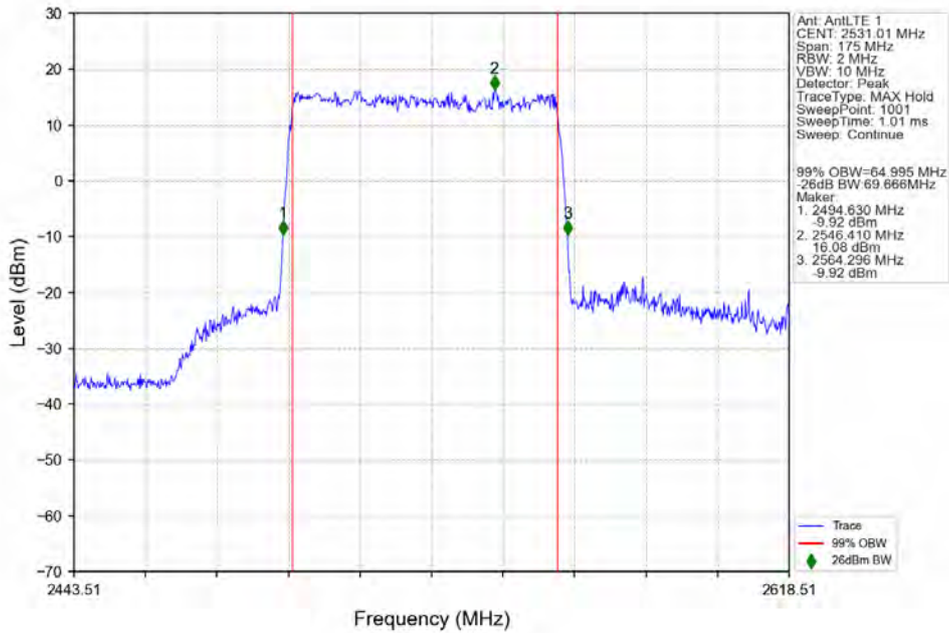
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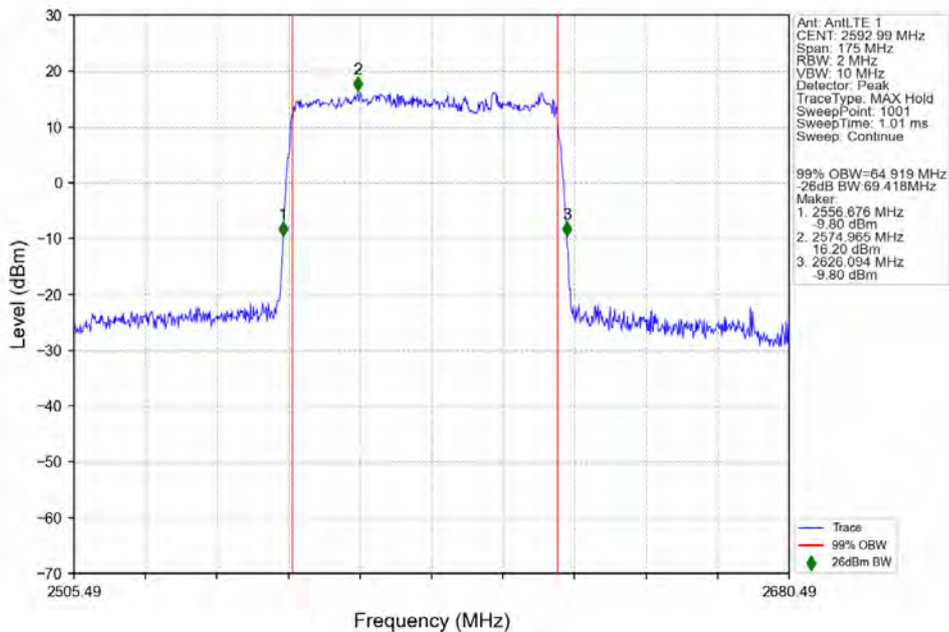
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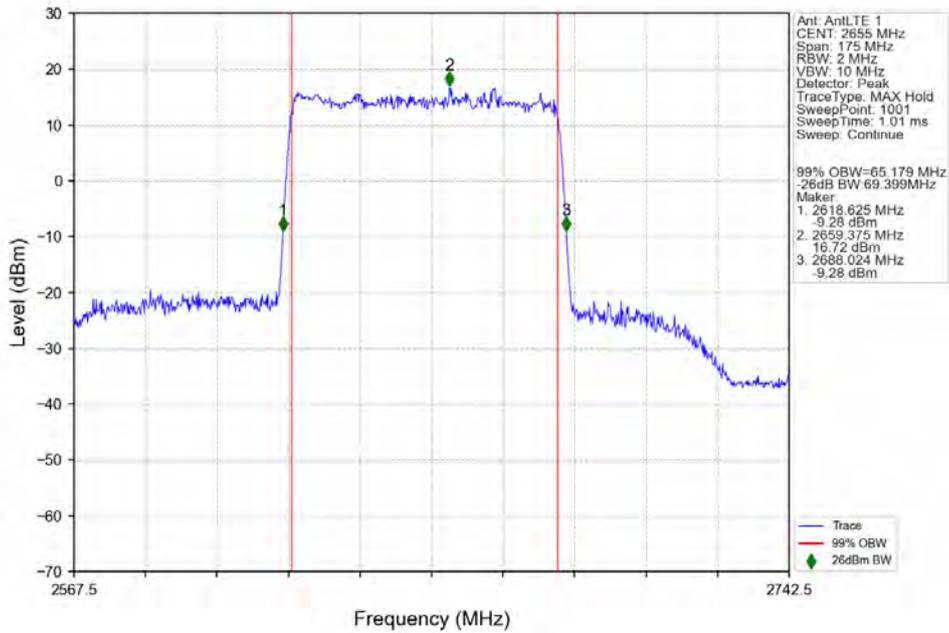




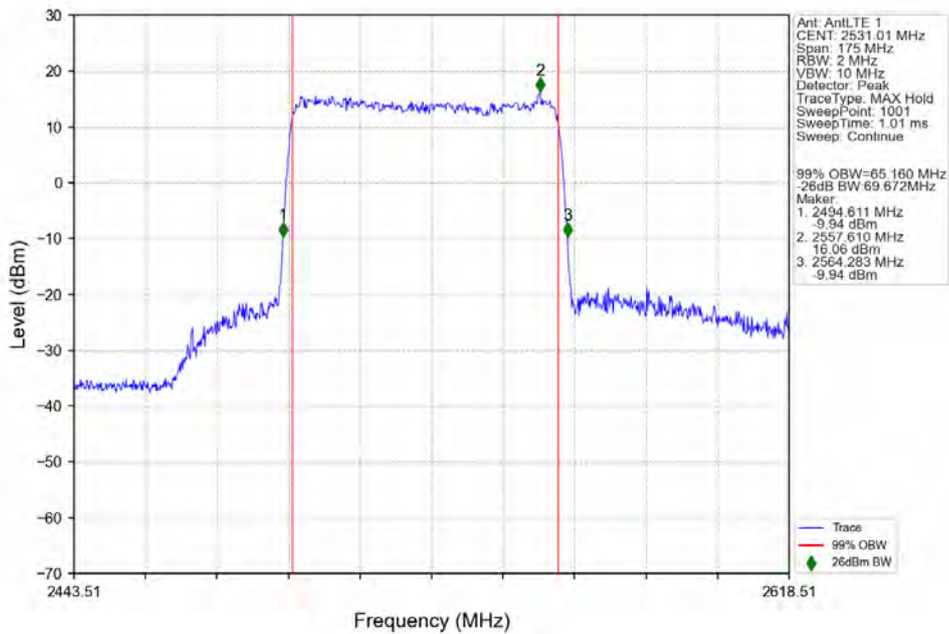
BUREAU VERITAS

Test Report No.: PSU-NQN2504150110RF05

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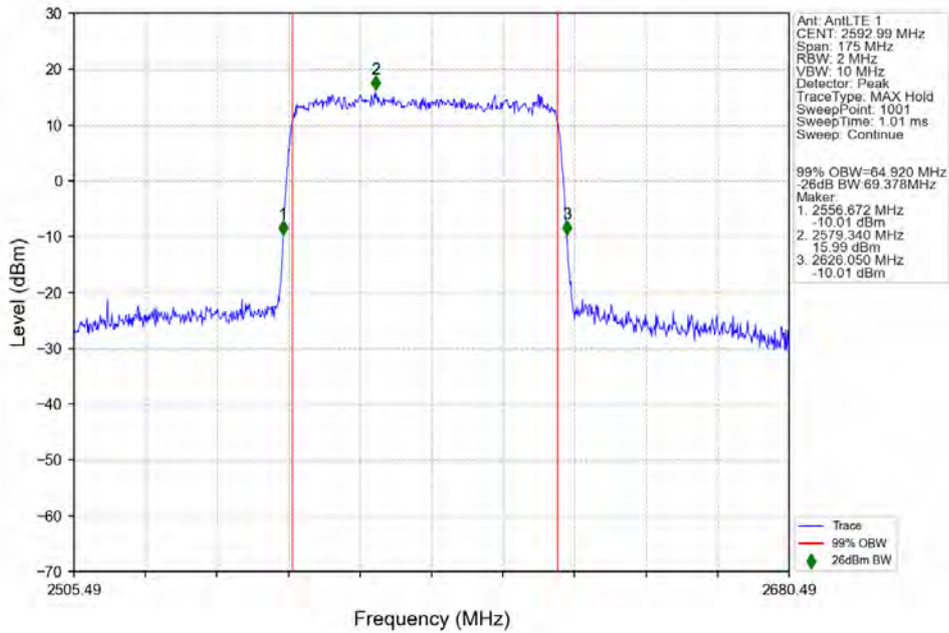
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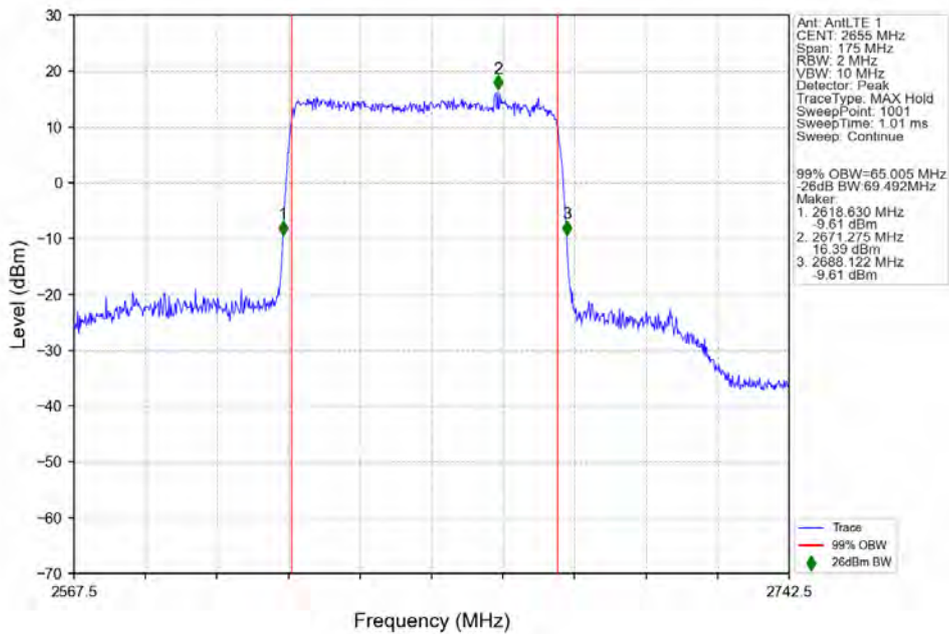


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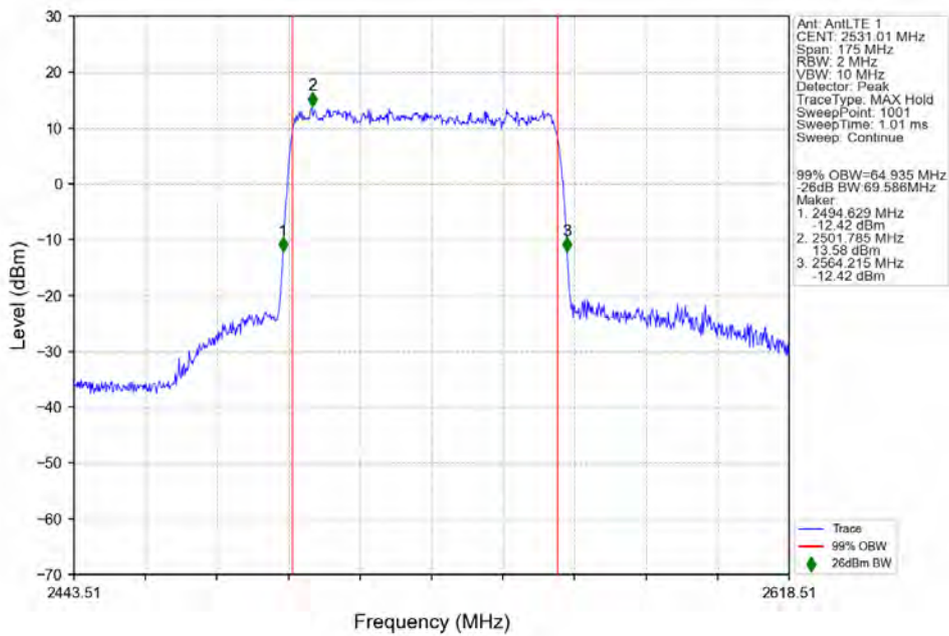
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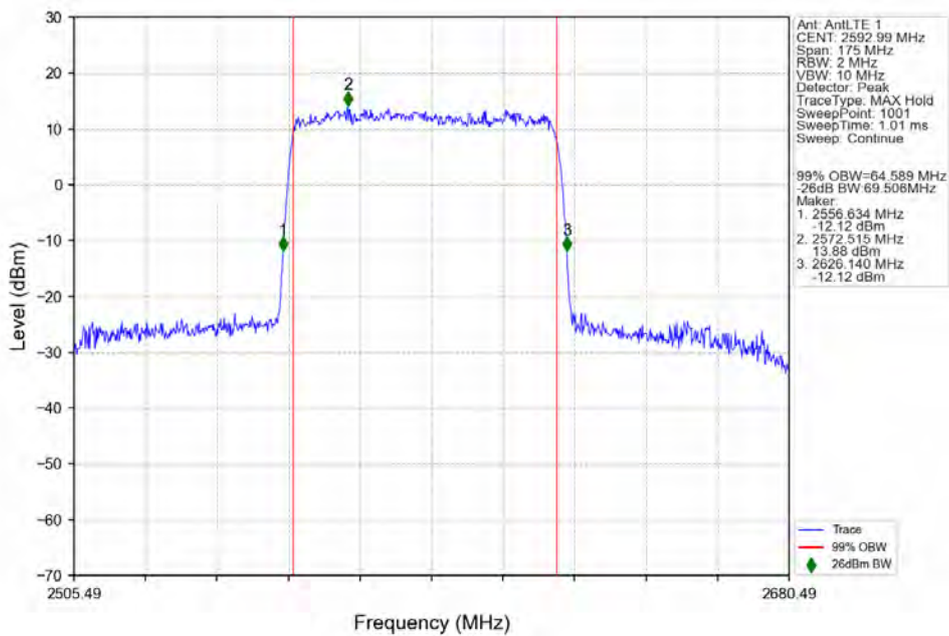
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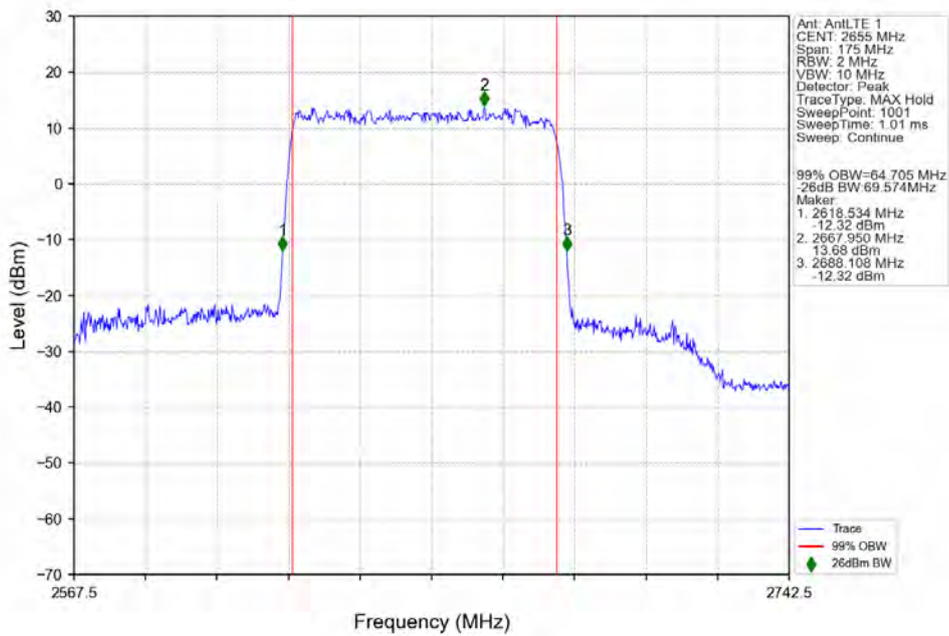
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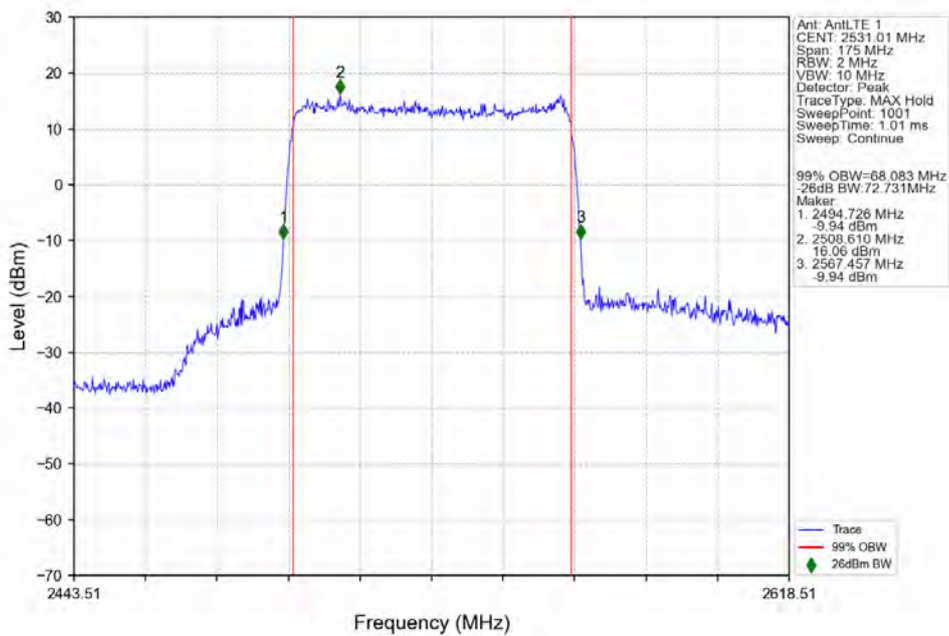
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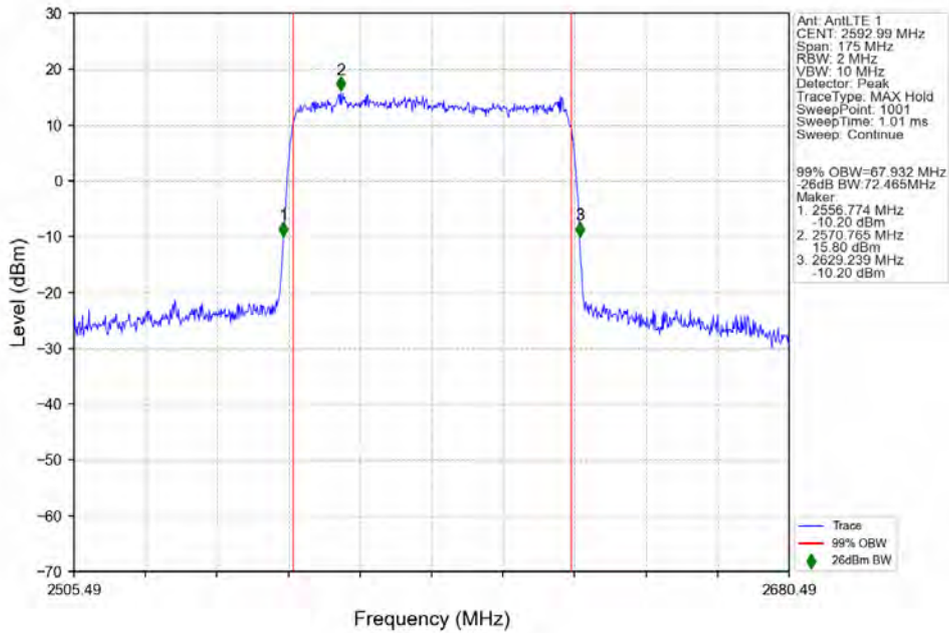




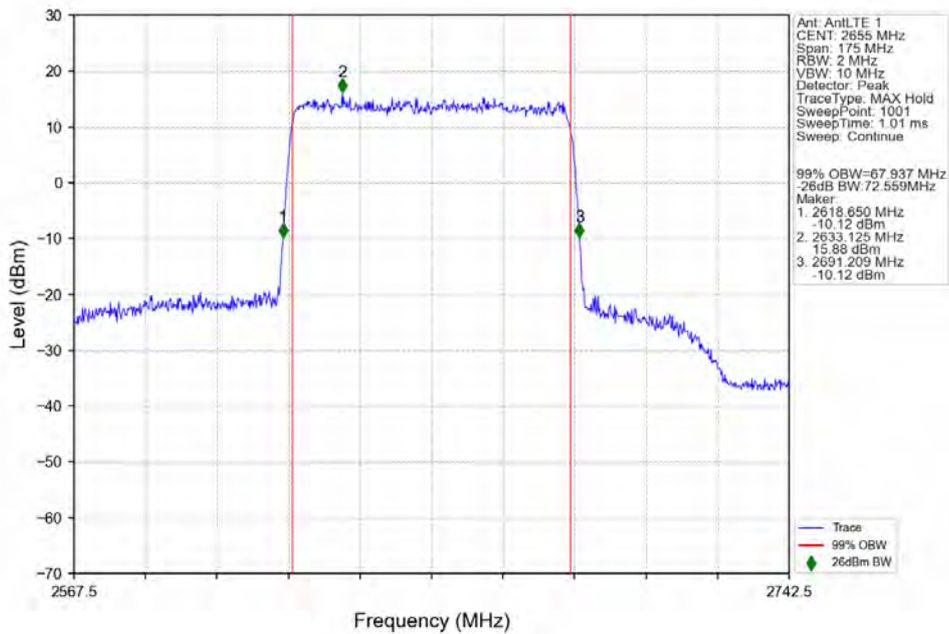
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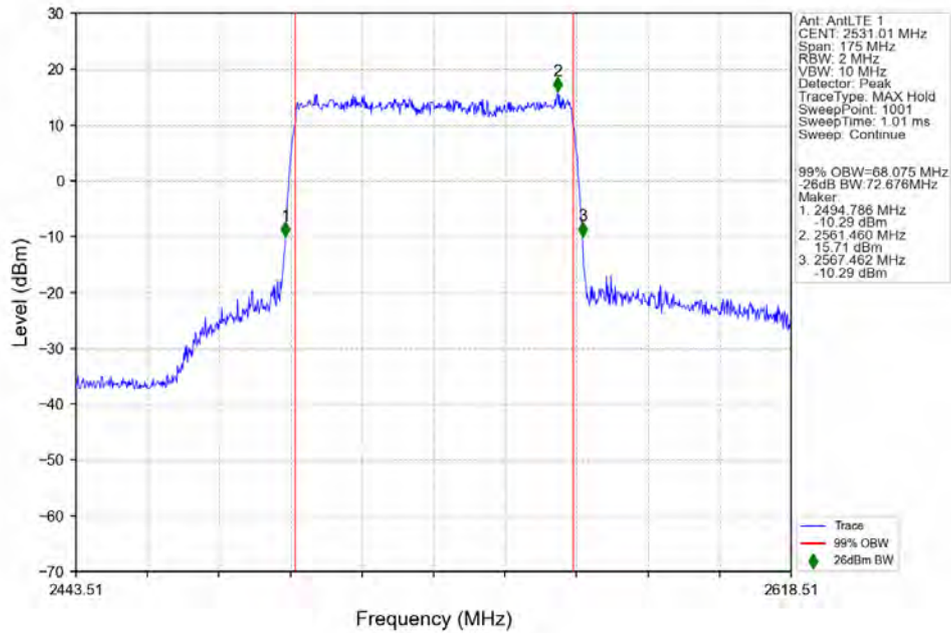
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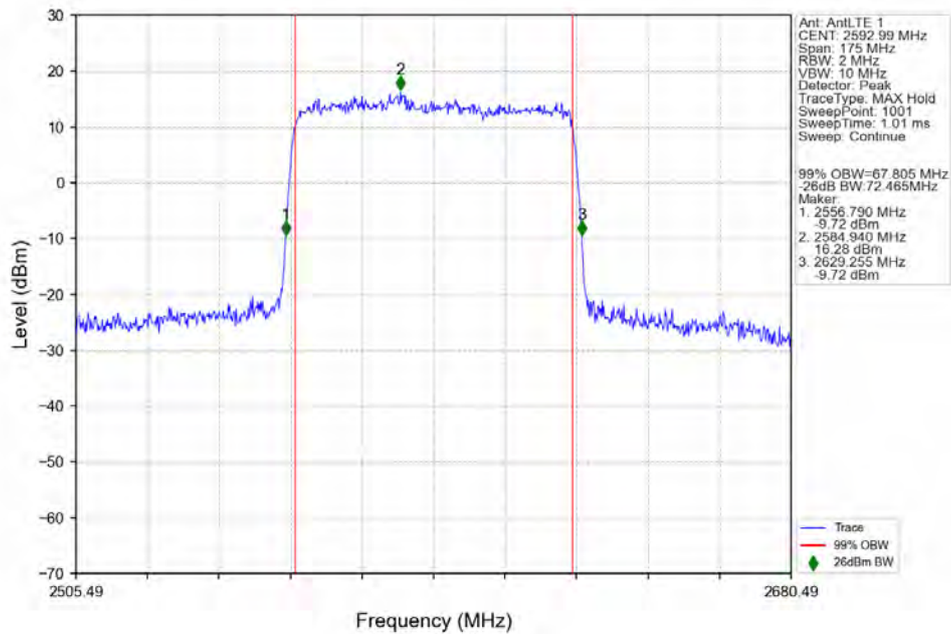
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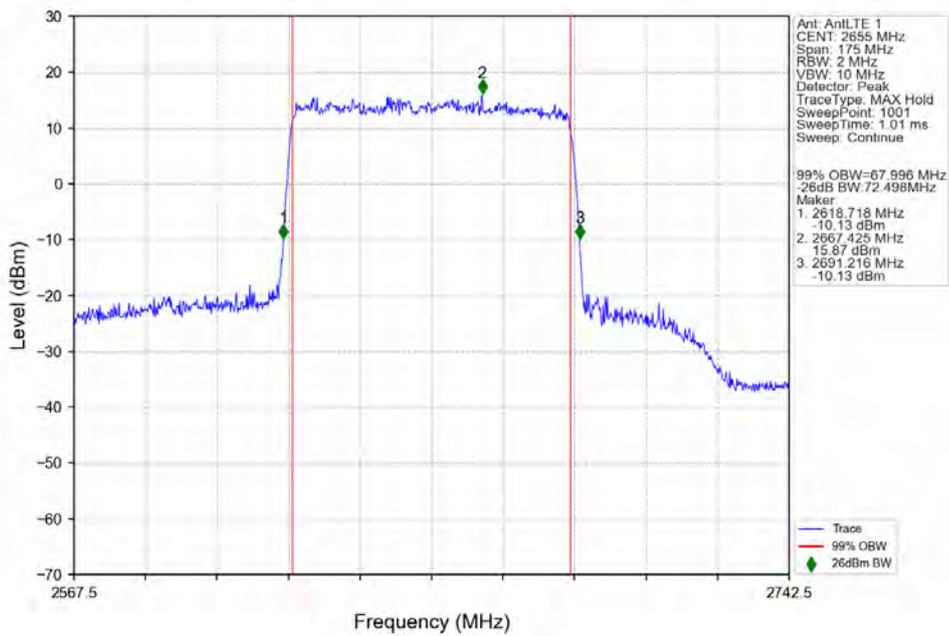
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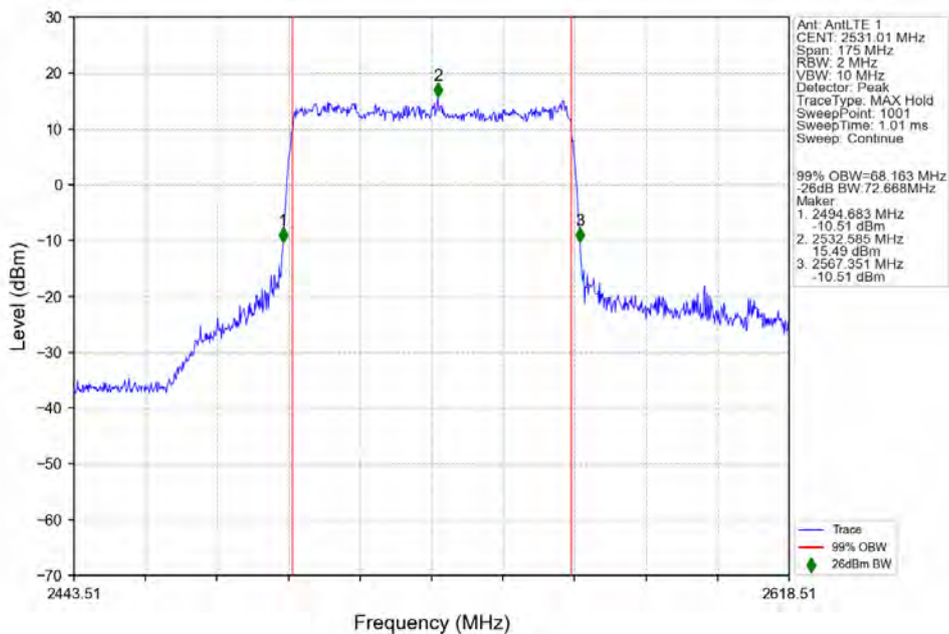
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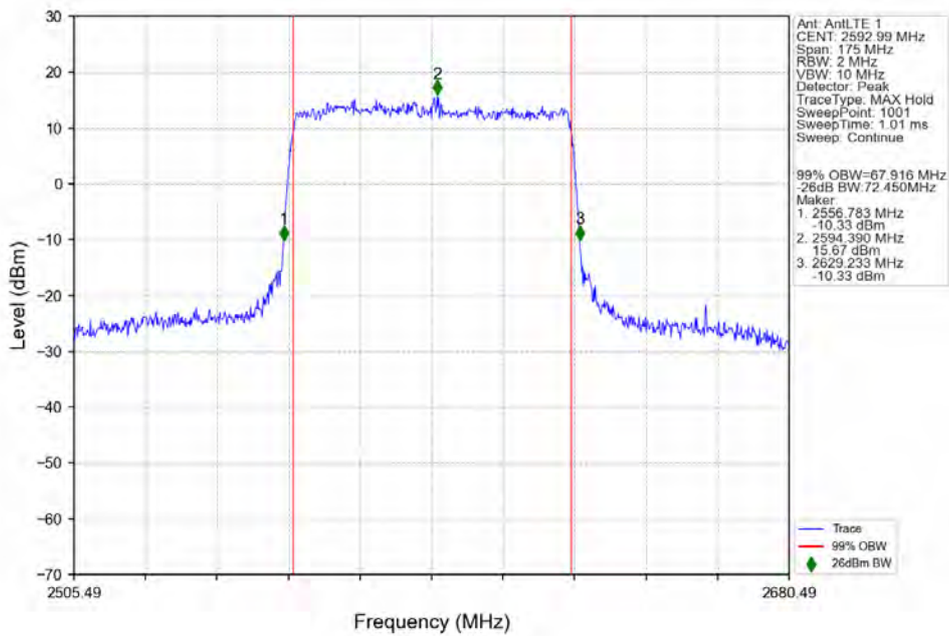
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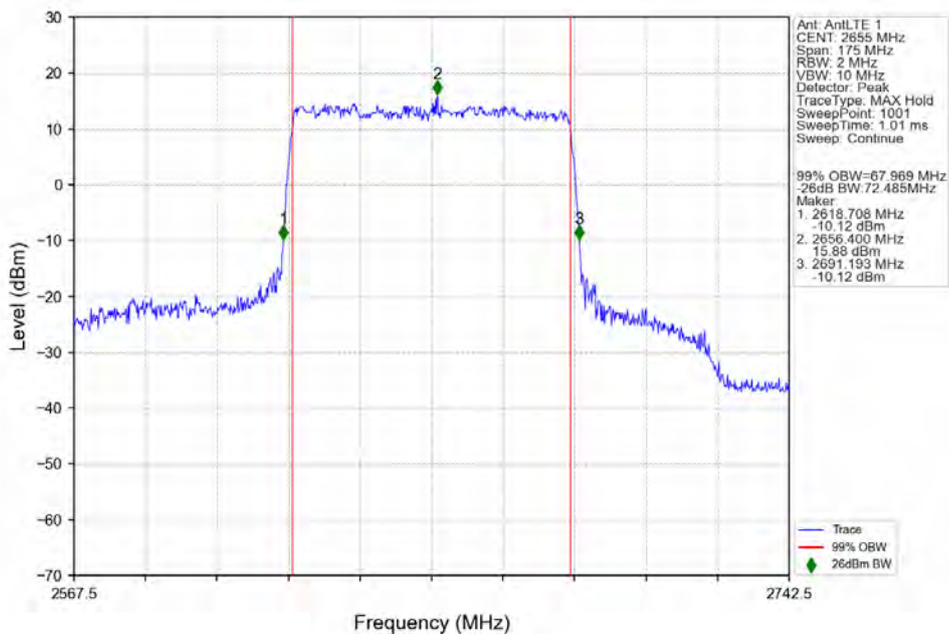
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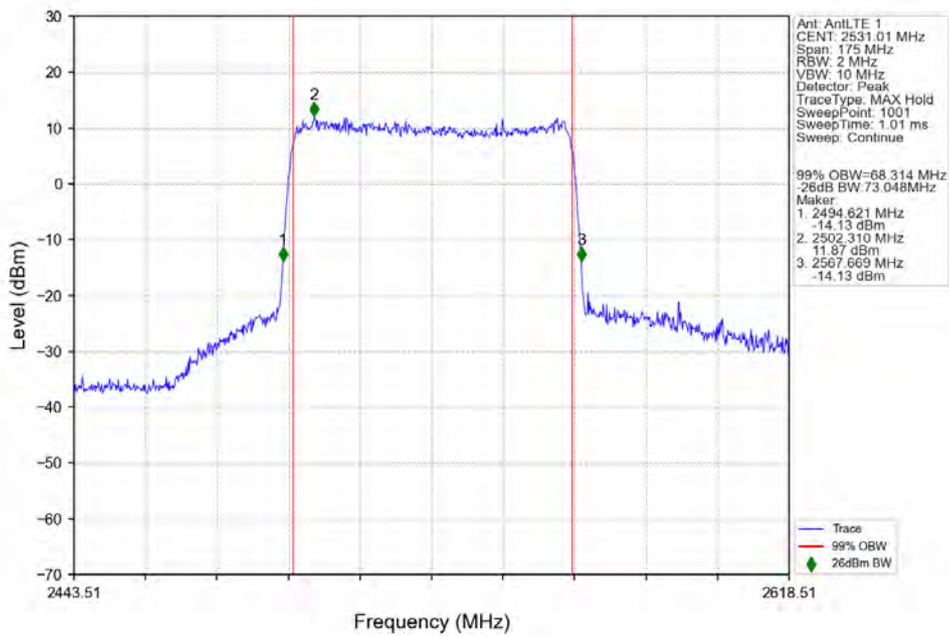
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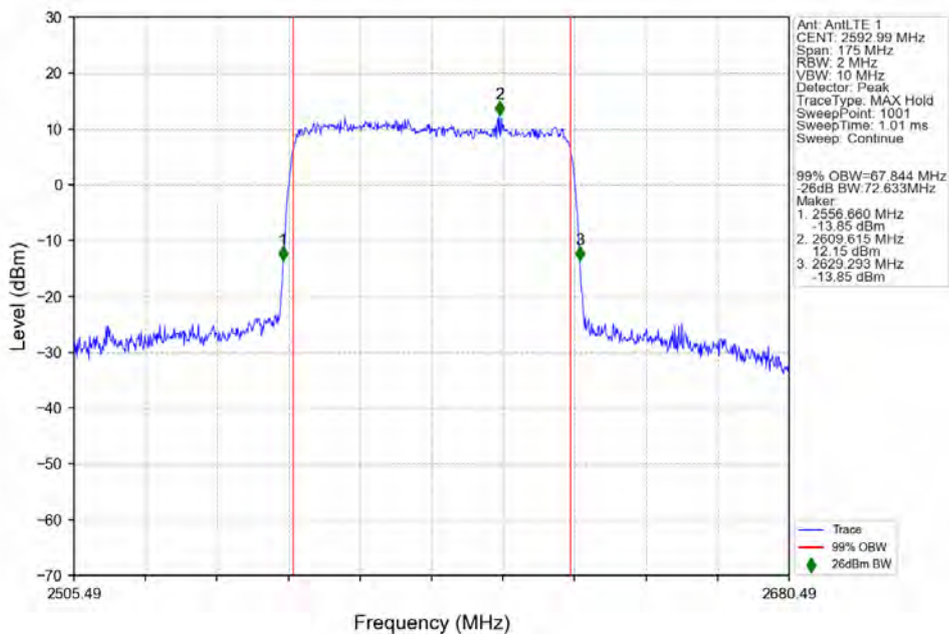
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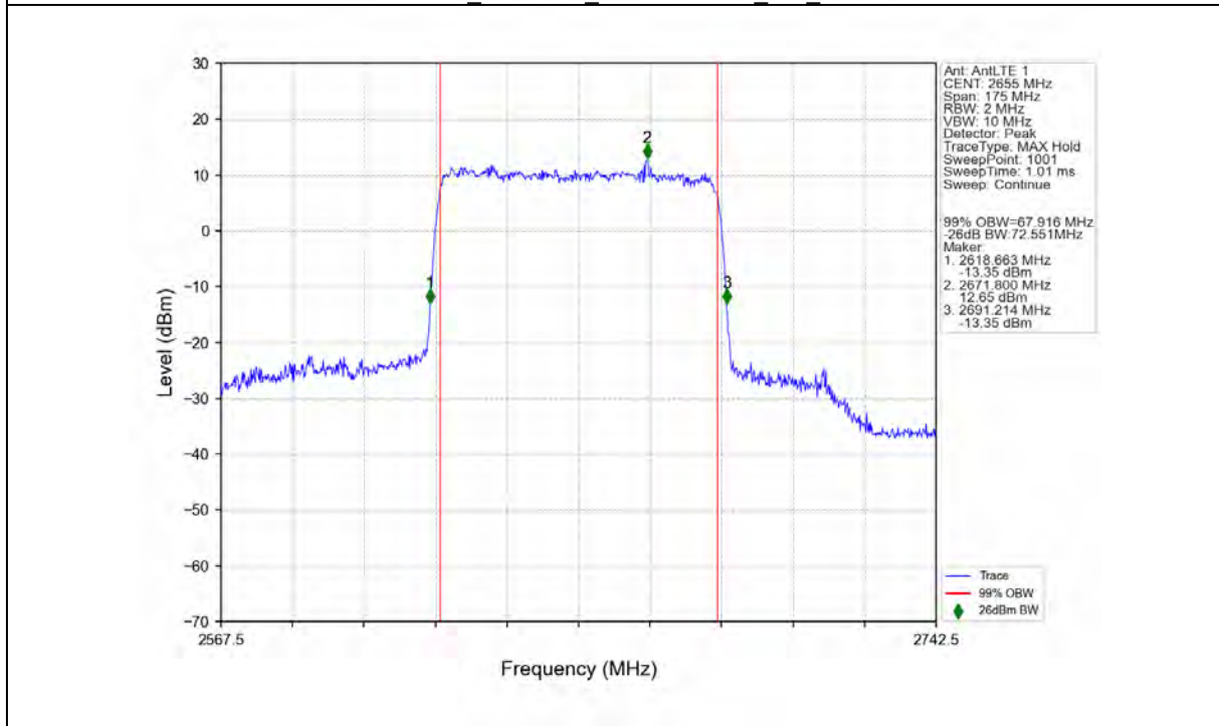
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CC2:2531.01MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1



DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:70MHz\_LTE: QPSK NR: CP-OFDM 256 QAM\_CC1:1745  
CC2:2592.99MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1

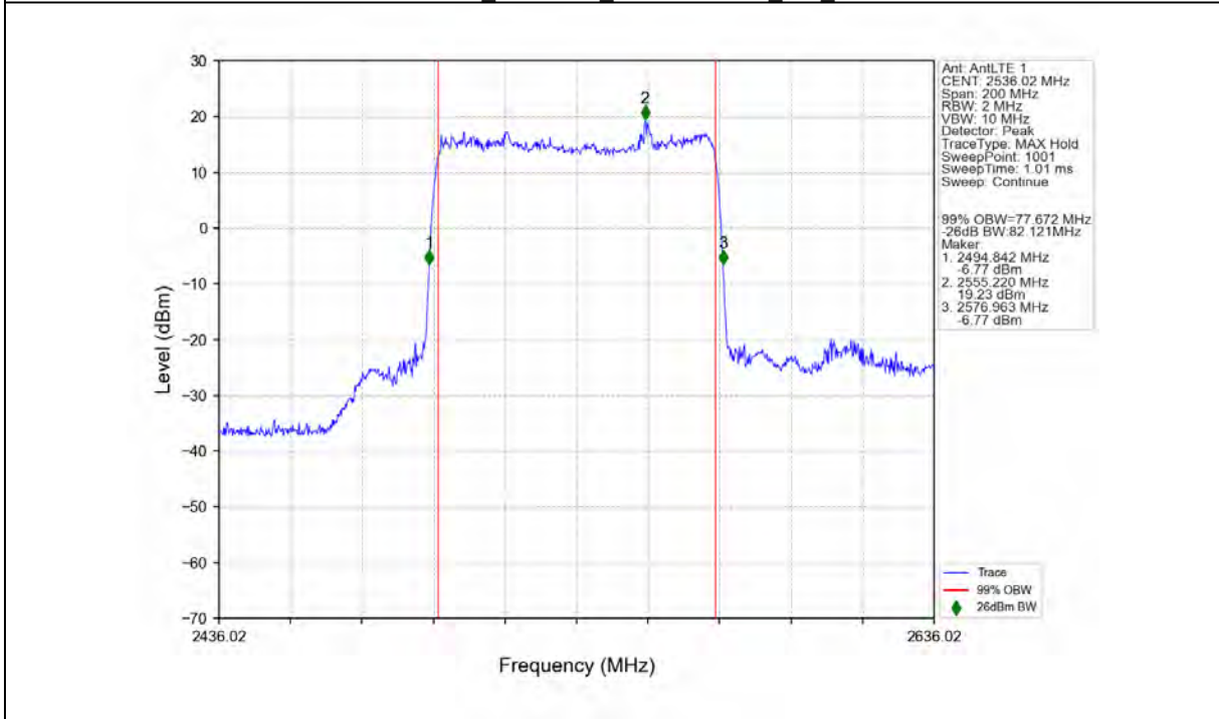


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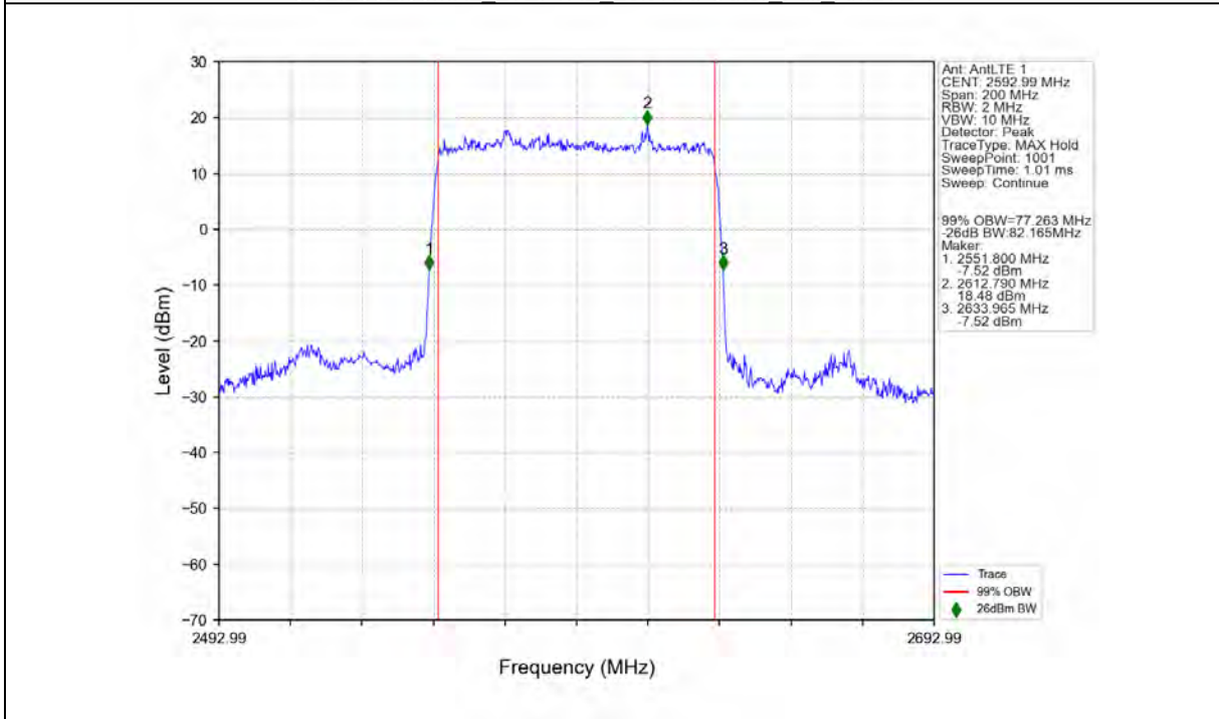


### 2.2.7 30k\_SISO\_80MHz\_NTNV

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CC2:2536.02MHz\_LTE: 1RB\_Left\_NR: Outer\_Full\_AntLTE 1



DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:80MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
CC2:2592.99MHz\_LTE: 1RB\_Left\_NR: Outer\_Full\_AntLTE 1

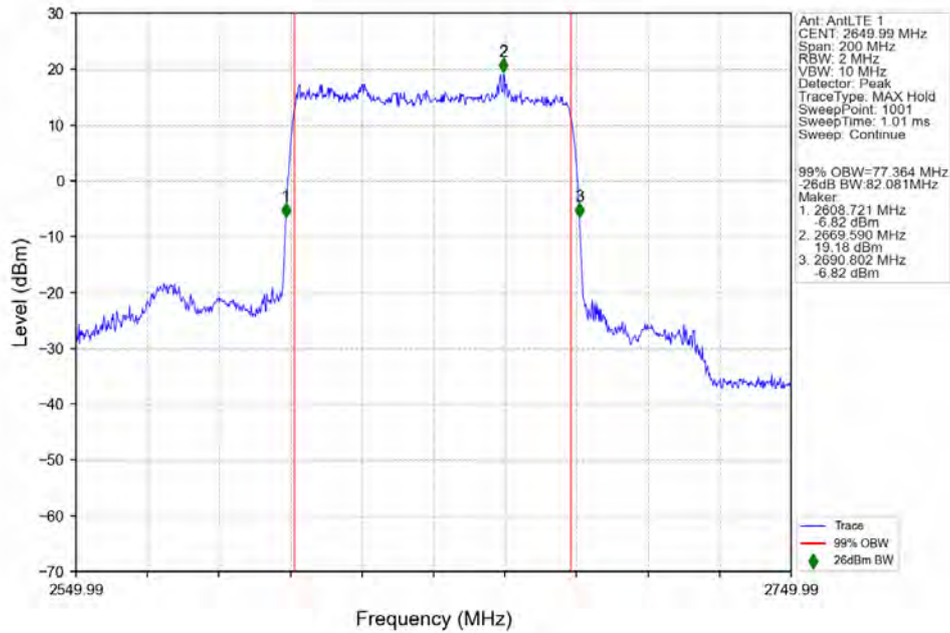




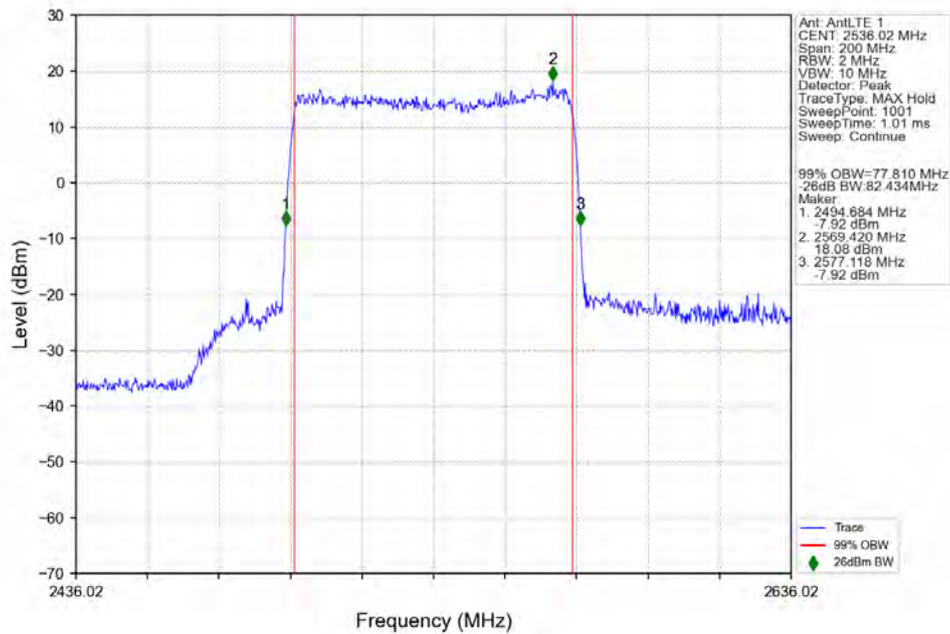
BUREAU VERITAS

Test Report No.: PSU-NQN2504150110RF05

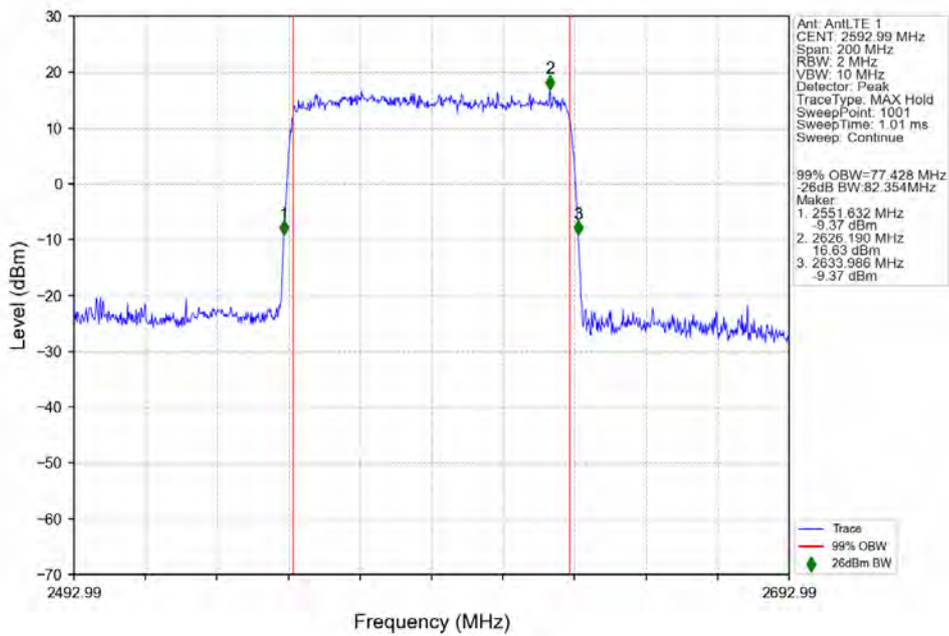
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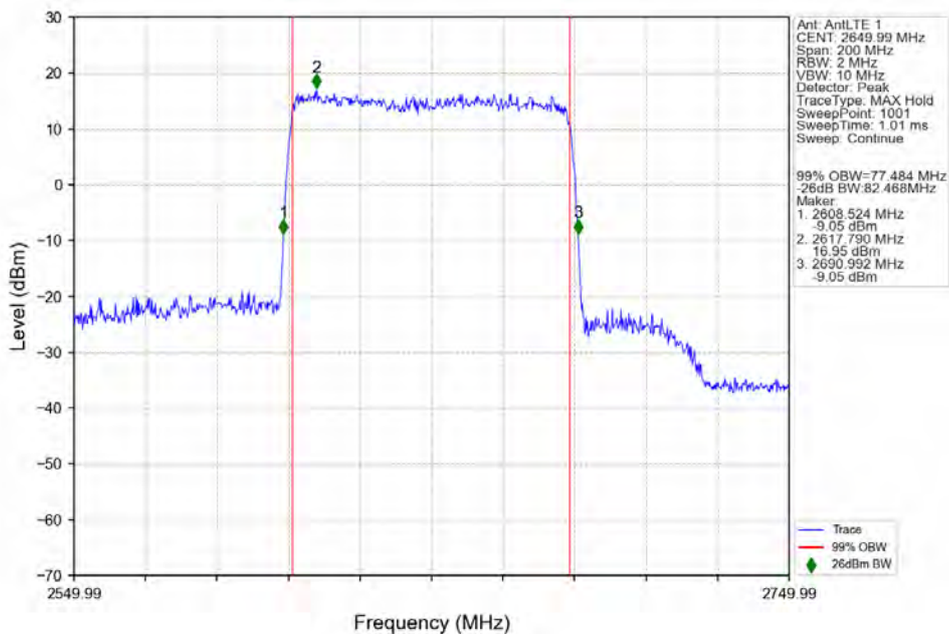
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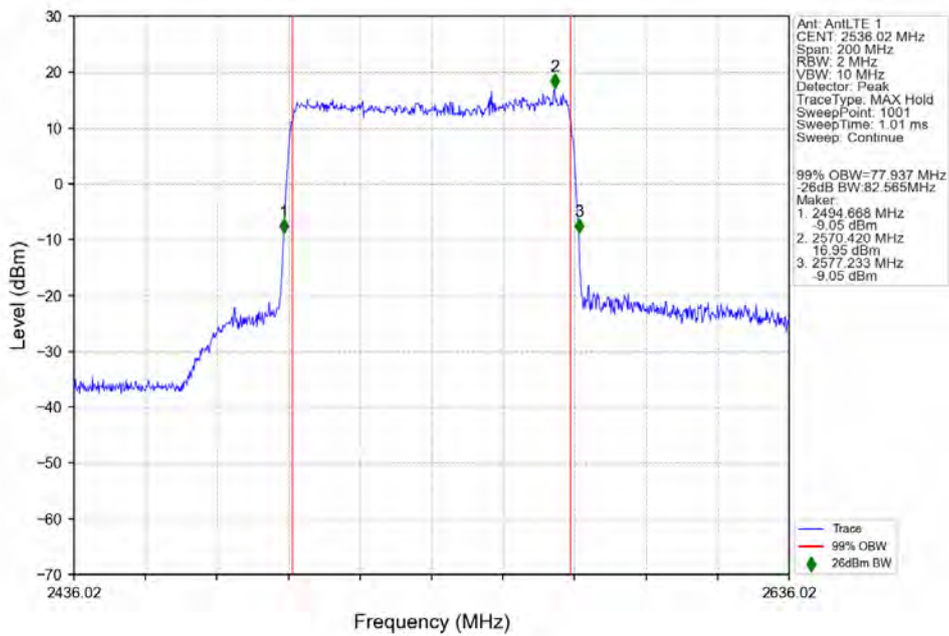
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CC2:2592.99MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1



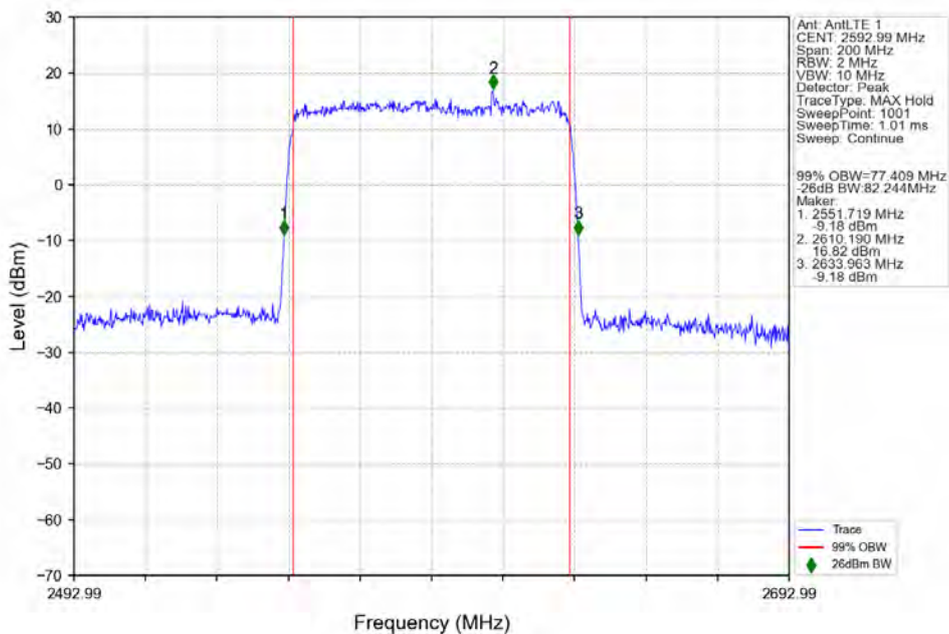
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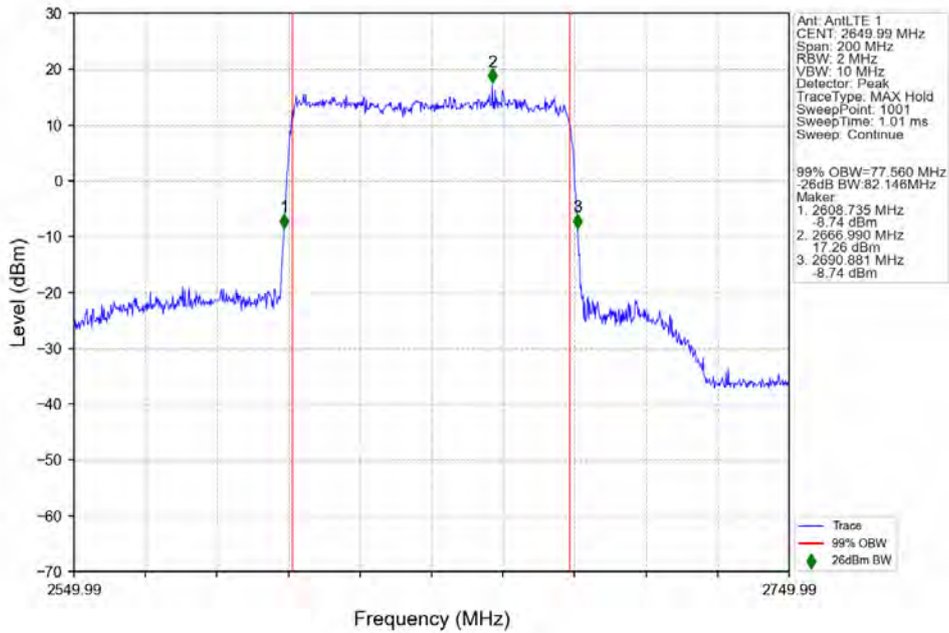
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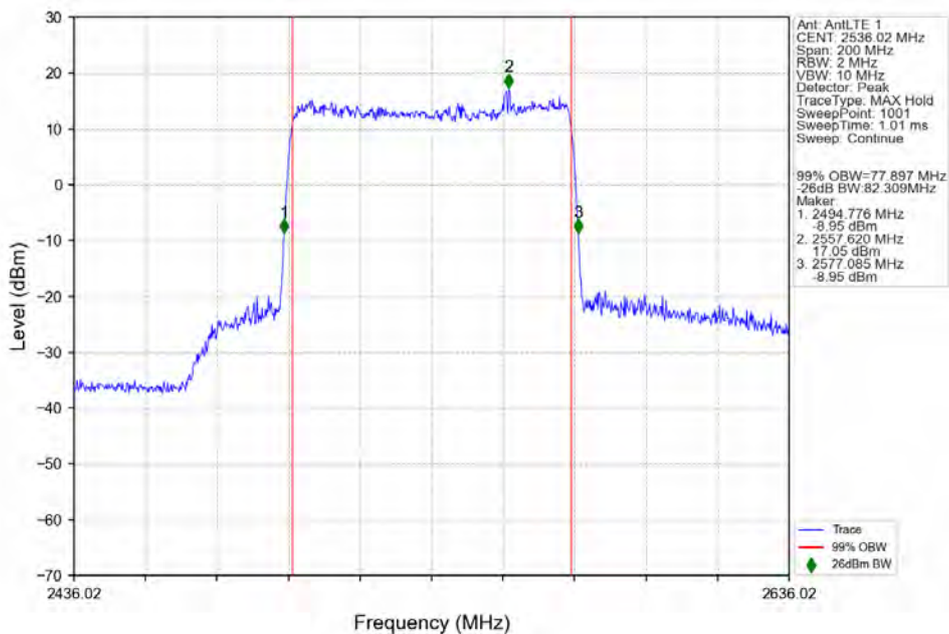
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CC2:2592.99MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1



DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:80MHz\_LTE: QPSK NR: DFT-s-OFDM 16 QAM\_CC1:1745  
CC2:2649.99MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1



DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:80MHz\_LTE: QPSK NR: DFT-s-OFDM 64 QAM\_CC1:1745  
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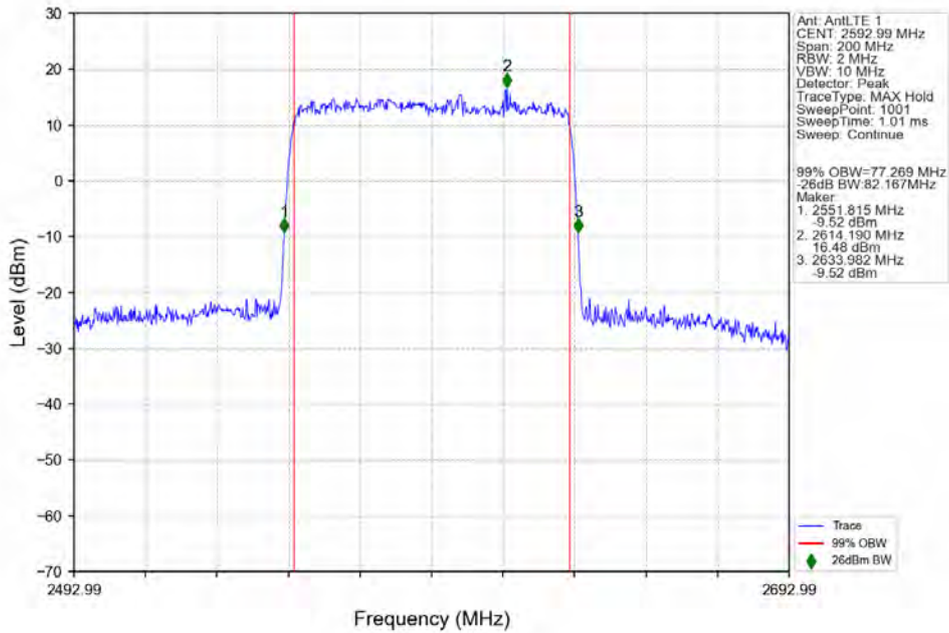




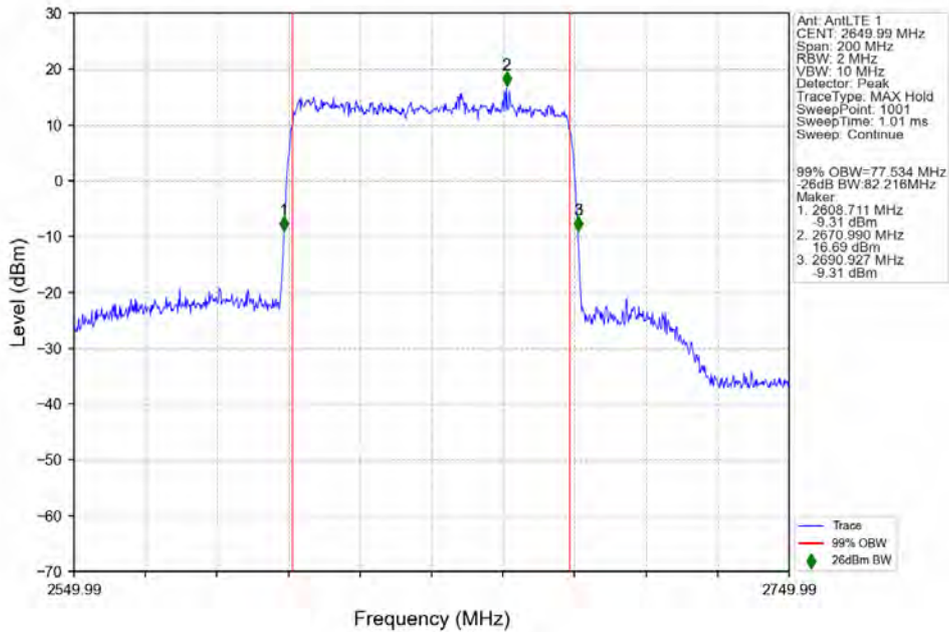
BUREAU VERITAS

Test Report No.: PSU-NQN2504150110RF05

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DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:80MHz\_LTE: QPSK NR: DFT-s-OFDM 64 QAM\_CC1:1745 CC2:2649.99MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1

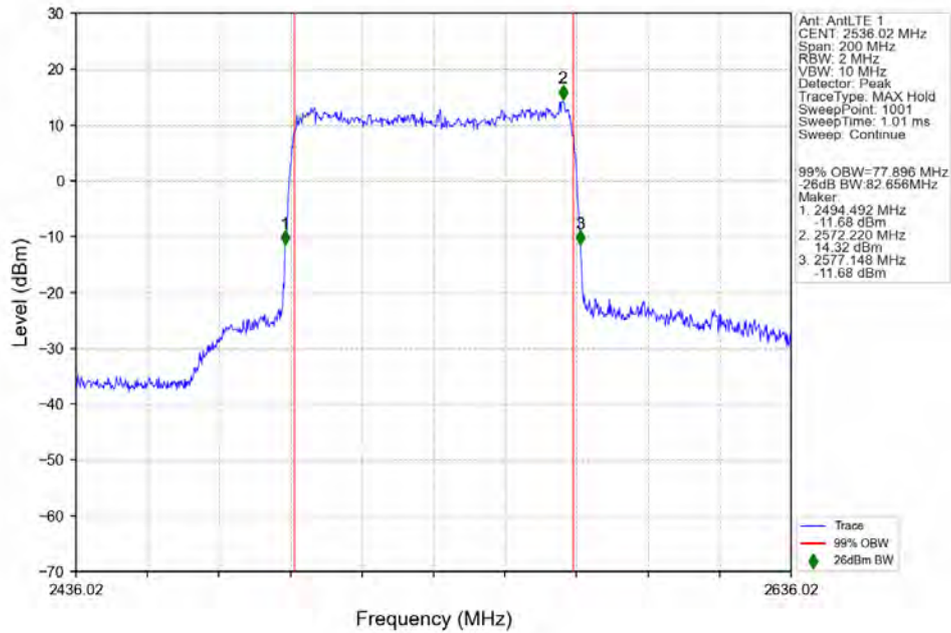




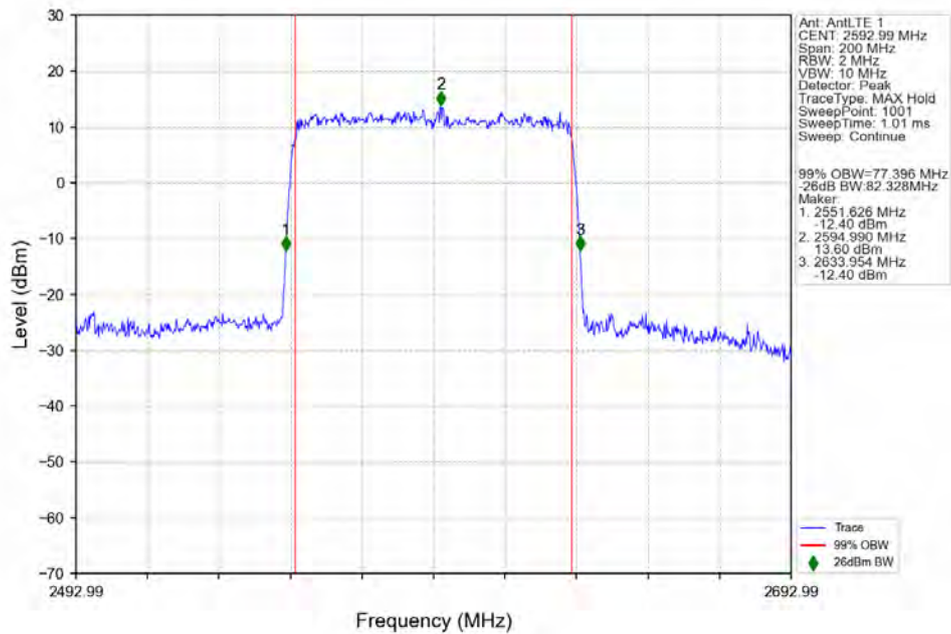
BUREAU VERITAS

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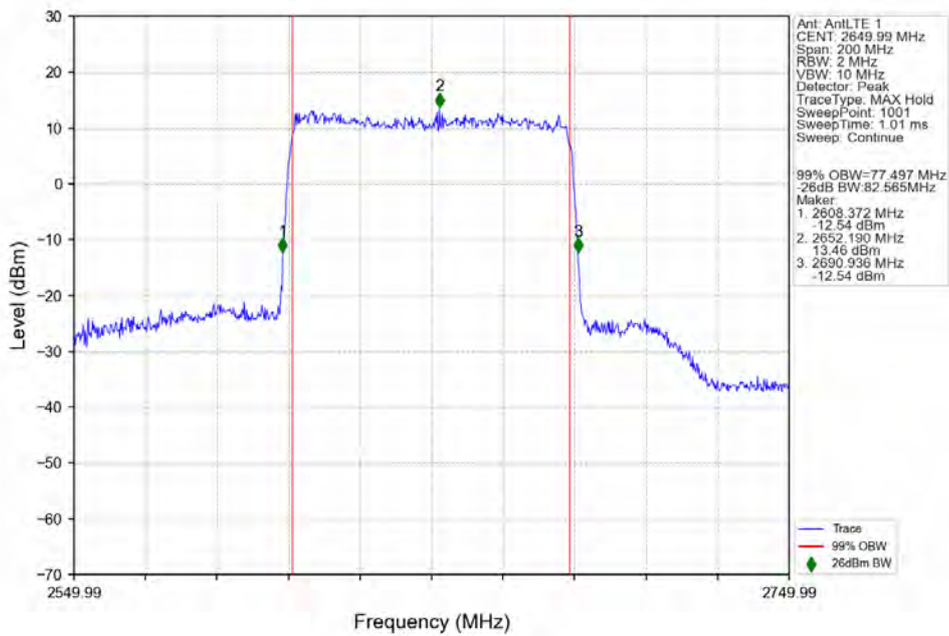
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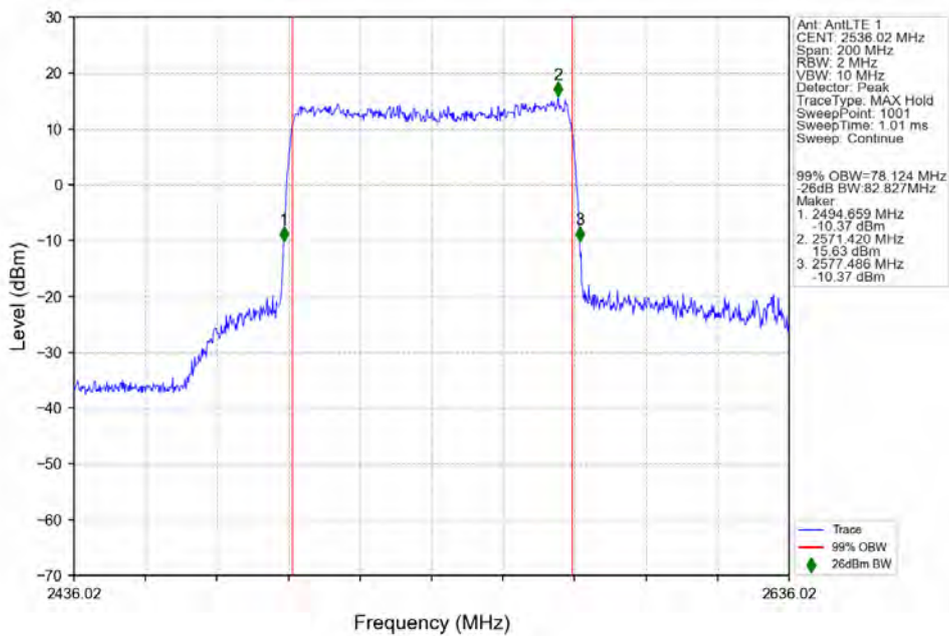
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CC2:2592.99MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1



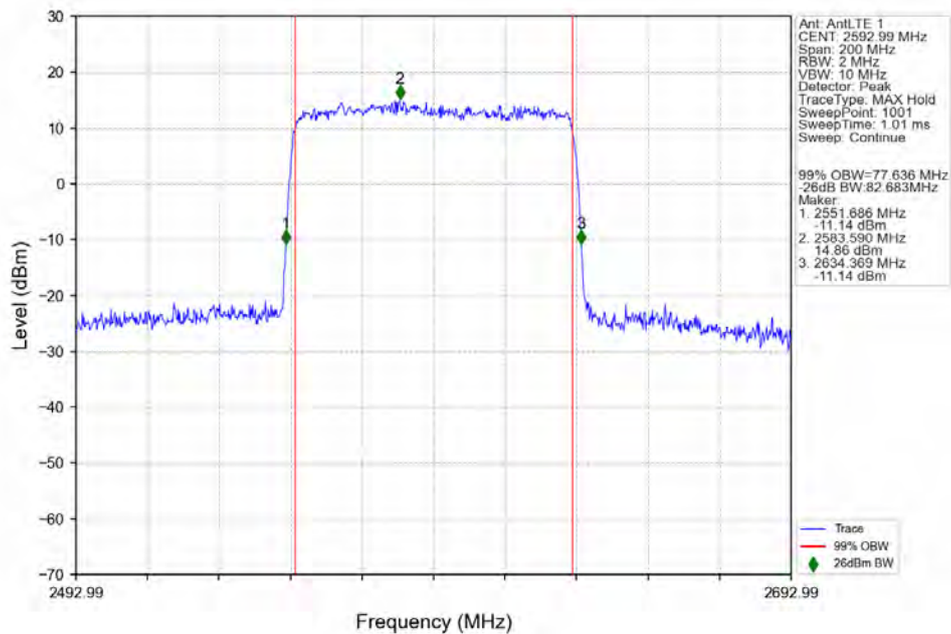
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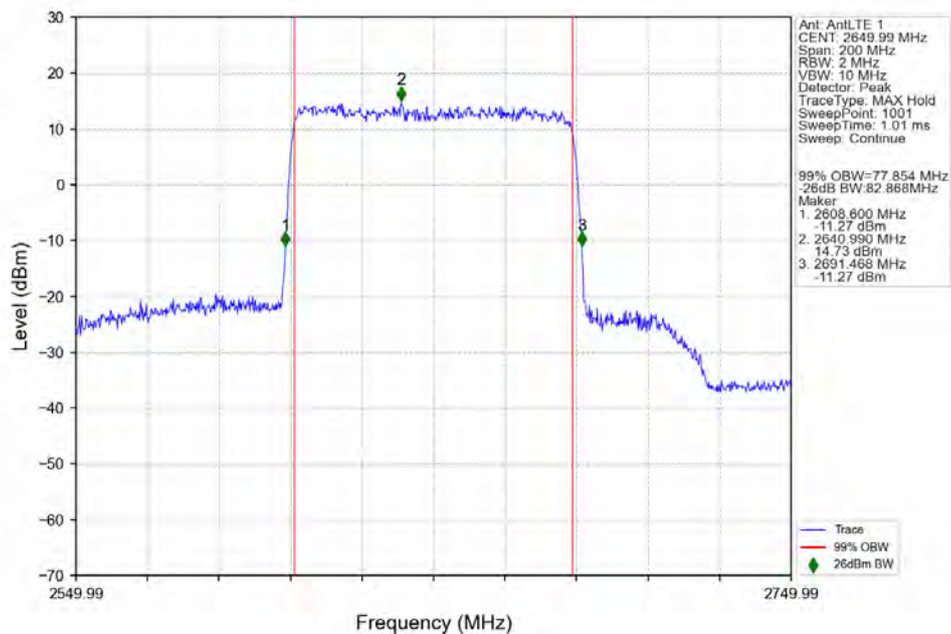
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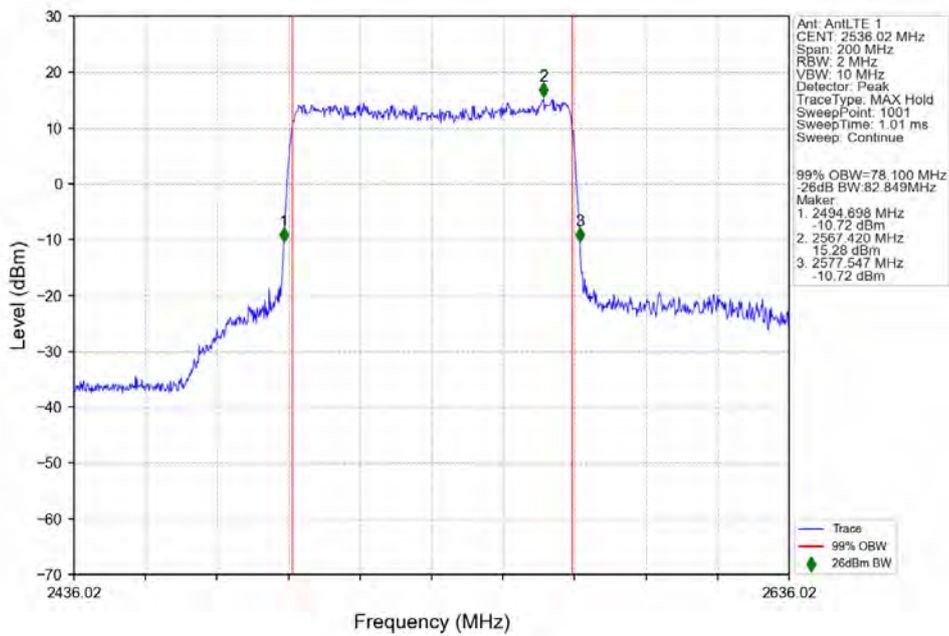
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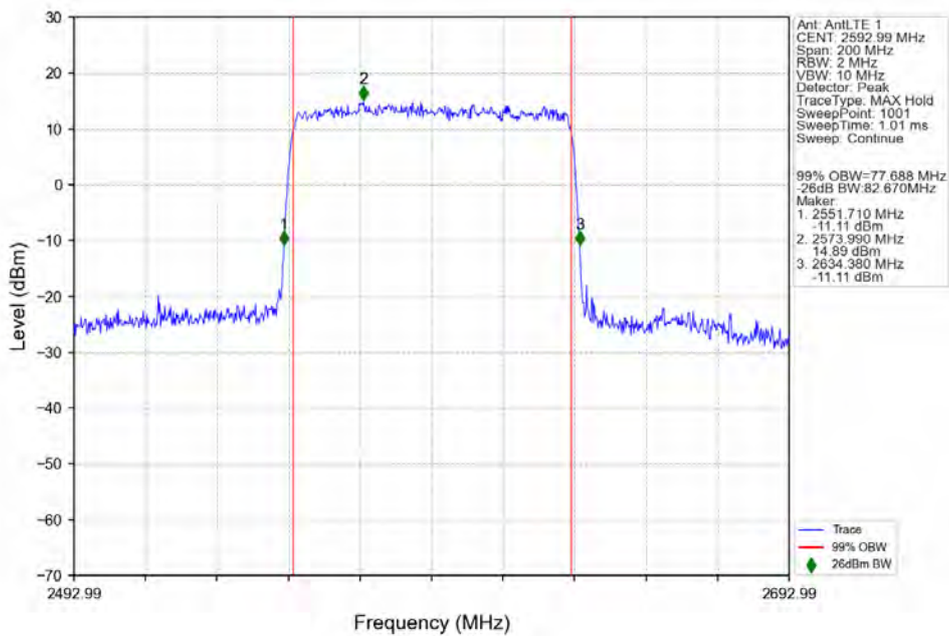
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DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:80MHz\_LTE: QPSK NR: CP-OFDM 16 QAM\_CC1:1745  
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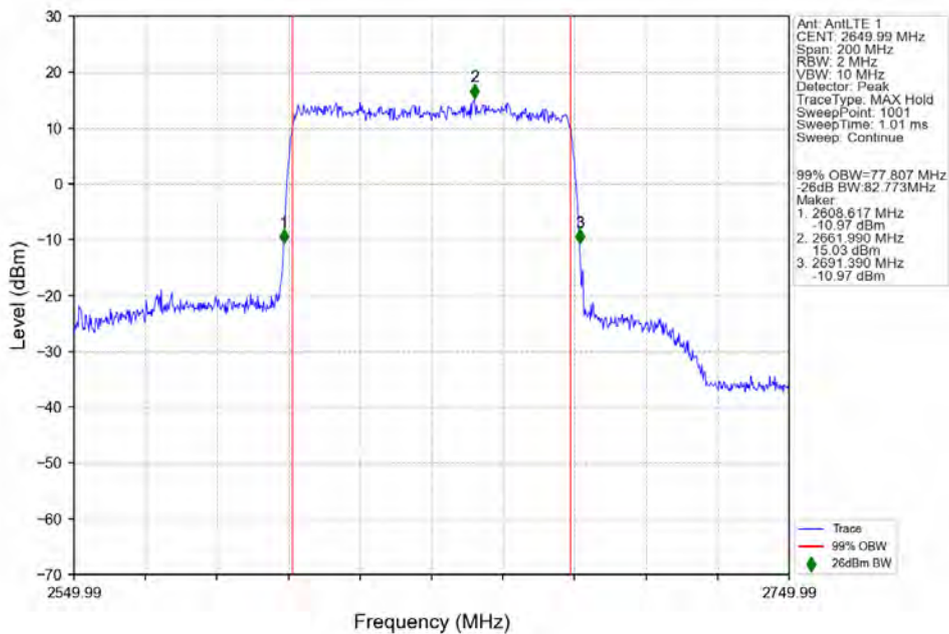
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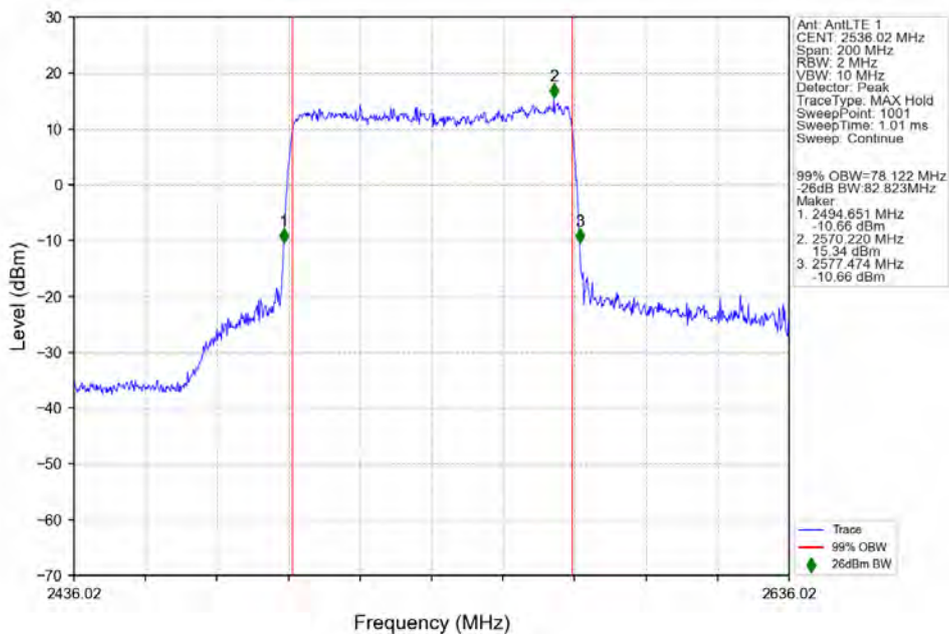


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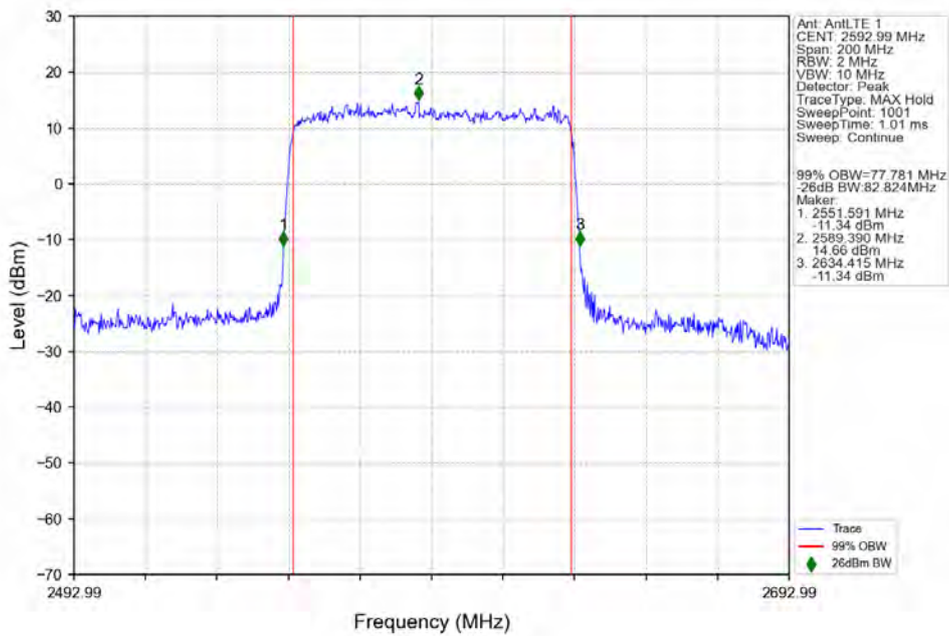
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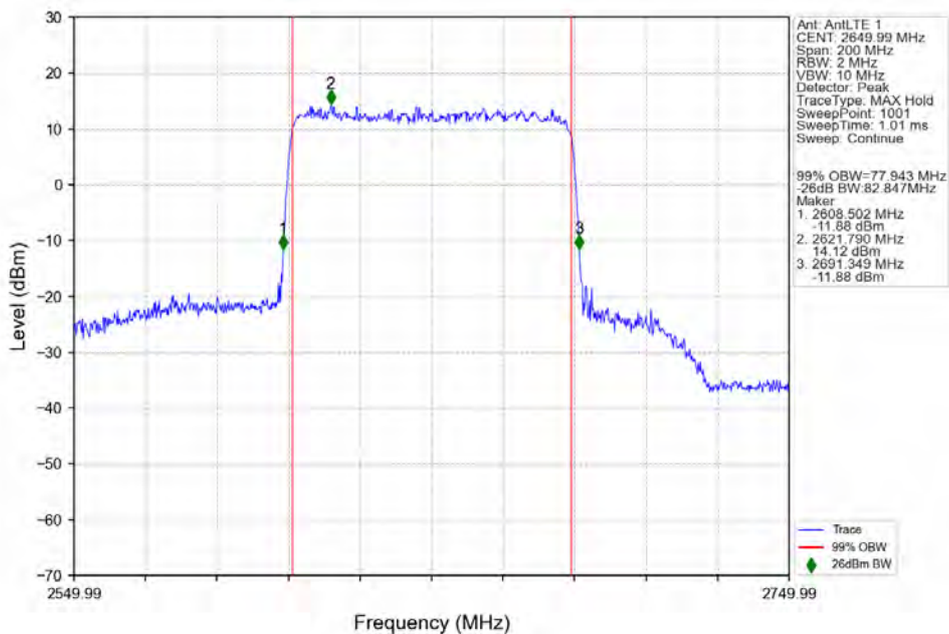
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DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:80MHz\_LTE: QPSK NR: CP-OFDM 64 QAM\_CC1:1745  
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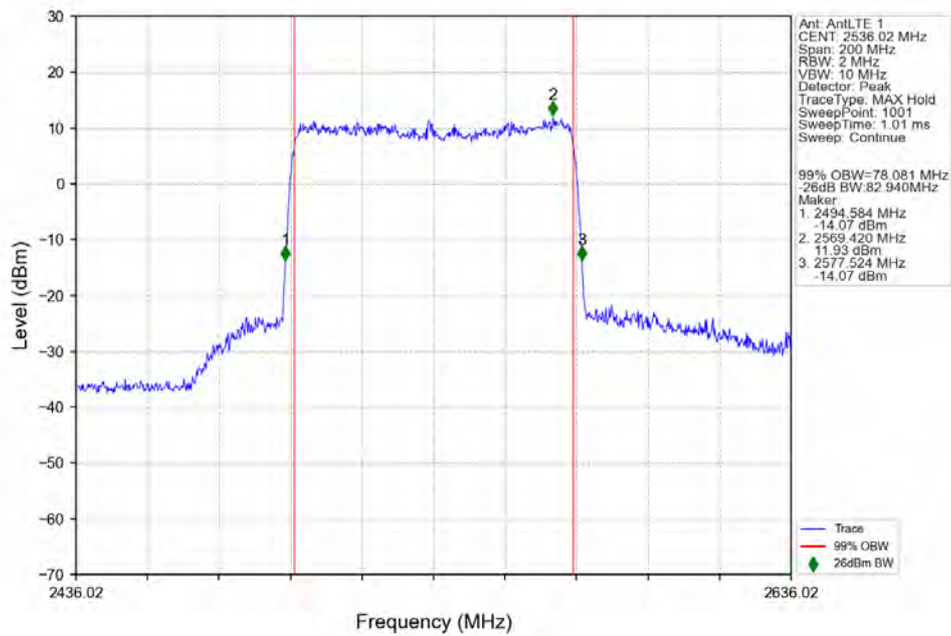
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Test Report No.: PSU-NQN2504150110RF05

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