



## S.4 Emission bandwidth

### TestResult

Band	Bandwidth	SCS	Channel	TestID	TestConfig	Value	LowLimit	UpLimit	Result
n78	20MHz	30kHz	630668	1	DFT-s-OFDM PI/2 BPSK^Outer_Full	18.425	0.00	20.00	PASS
n78	20MHz	30kHz	630668	2	DFT-s-OFDM QPSK^Outer_Full	18.450	0.00	20.00	PASS
n78	20MHz	30kHz	630668	3	DFT-s-OFDM 16QAM^Outer_Full	18.350	0.00	20.00	PASS
n78	20MHz	30kHz	630668	4	DFT-s-OFDM 64QAM^Outer_Full	18.425	0.00	20.00	PASS
n78	20MHz	30kHz	630668	5	DFT-s-OFDM 256QAM^Outer_Full	18.425	0.00	20.00	PASS
n78	20MHz	30kHz	630668	6	CP-OFDM QPSK^Outer_Full	18.800	0.00	20.00	PASS
n78	20MHz	30kHz	630668	7	CP-OFDM 16QAM^Outer_Full	18.775	0.00	20.00	PASS
n78	20MHz	30kHz	630668	8	CP-OFDM 64QAM^Outer_Full	18.825	0.00	20.00	PASS
n78	20MHz	30kHz	630668	9	CP-OFDM 256QAM^Outer_Full	18.750	0.00	20.00	PASS
n78	20MHz	30kHz	633332	1	DFT-s-OFDM PI/2 BPSK^Outer_Full	18.475	0.00	20.00	PASS
n78	20MHz	30kHz	633332	2	DFT-s-OFDM QPSK^Outer_Full	18.375	0.00	20.00	PASS
n78	20MHz	30kHz	633332	3	DFT-s-OFDM 16QAM^Outer_Full	18.375	0.00	20.00	PASS
n78	20MHz	30kHz	633332	4	DFT-s-OFDM 64QAM^Outer_Full	18.375	0.00	20.00	PASS
n78	20MHz	30kHz	633332	5	DFT-s-OFDM 256QAM^Outer_Full	18.375	0.00	20.00	PASS
n78	20MHz	30kHz	633332	6	CP-OFDM QPSK^Outer_Full	18.850	0.00	20.00	PASS
n78	20MHz	30kHz	633332	7	CP-OFDM 16QAM^Outer_Full	18.775	0.00	20.00	PASS
n78	20MHz	30kHz	633332	8	CP-OFDM 64QAM^Outer_Full	18.775	0.00	20.00	PASS
n78	20MHz	30kHz	633332	9	CP-OFDM 256QAM^Outer_Full	18.750	0.00	20.00	PASS
n78	20MHz	30kHz	636000	1	DFT-s-OFDM PI/2 BPSK^Outer_Full	18.425	0.00	20.00	PASS
n78	20MHz	30kHz	636000	2	DFT-s-OFDM QPSK^Outer_Full	18.375	0.00	20.00	PASS
n78	20MHz	30kHz	636000	3	DFT-s-OFDM 16QAM^Outer_Full	18.375	0.00	20.00	PASS
n78	20MHz	30kHz	636000	4	DFT-s-OFDM 64QAM^Outer_Full	18.375	0.00	20.00	PASS
n78	20MHz	30kHz	636000	5	DFT-s-OFDM 256QAM^Outer_Full	18.375	0.00	20.00	PASS
n78	20MHz	30kHz	636000	6	CP-OFDM QPSK^Outer_Full	18.825	0.00	20.00	PASS
n78	20MHz	30kHz	636000	7	CP-OFDM 16QAM^Outer_Full	18.850	0.00	20.00	PASS
n78	20MHz	30kHz	636000	8	CP-OFDM 64QAM^Outer_Full	18.800	0.00	20.00	PASS
n78	20MHz	30kHz	636000	9	CP-OFDM 256QAM^Outer_Full	18.750	0.00	20.00	PASS
n78	50MHz	30kHz	631668	1	DFT-s-OFDM PI/2 BPSK^Outer_Full	46.575	0.00	50.00	PASS
n78	50MHz	30kHz	631668	2	DFT-s-OFDM QPSK^Outer_Full	46.425	0.00	50.00	PASS
n78	50MHz	30kHz	631668	3	DFT-s-OFDM 16QAM^Outer_Full	46.455	0.00	50.00	PASS
n78	50MHz	30kHz	631668	4	DFT-s-OFDM 64QAM^Outer_Full	46.575	0.00	50.00	PASS
n78	50MHz	30kHz	631668	5	DFT-s-OFDM 256QAM^Outer_Full	46.455	0.00	50.00	PASS
n78	50MHz	30kHz	631668	6	CP-OFDM QPSK^Outer_Full	48.375	0.00	50.00	PASS
n78	50MHz	30kHz	631668	7	CP-OFDM 16QAM^Outer_Full	48.375	0.00	50.00	PASS
n78	50MHz	30kHz	631668	8	CP-OFDM 64QAM^Outer_Full	48.375	0.00	50.00	PASS
n78	50MHz	30kHz	631668	9	CP-OFDM 256QAM^Outer_Full	47.985	0.00	50.00	PASS



Shenzhen LCS Compliance Testing Laboratory Ltd.

Add: 101, 201 Bldg A &amp; 301 Bldg C, Juji Industrial Park Yabianxueziwei, Shajing Street, Baoan District, Shenzhen, 518000, China

Tel: +(86) 0755-82591330 | E-mail: w ebmaster@lcs-cert.com | Web: w ww.lcs-cert.com

Scan code to check authenticity

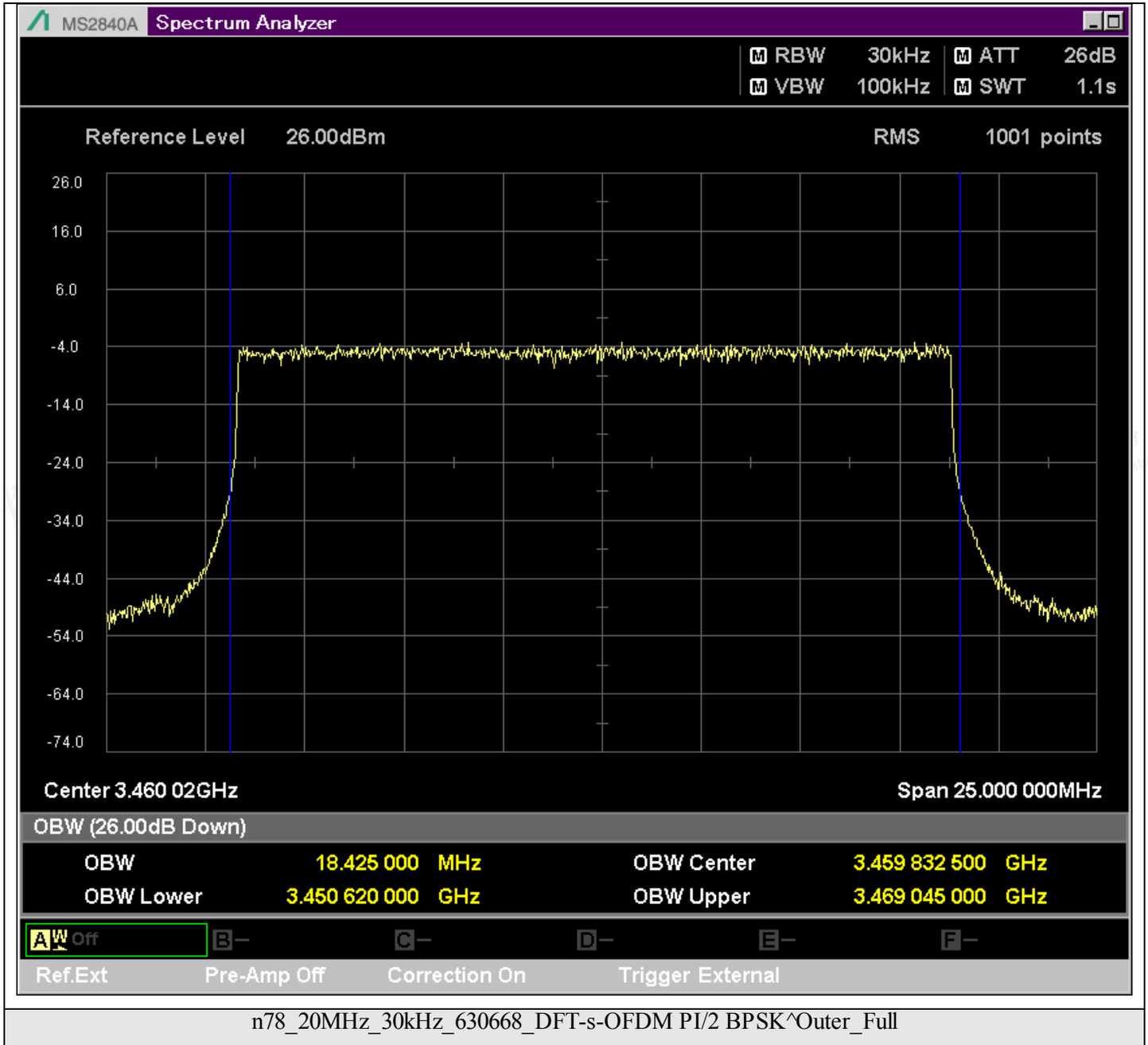


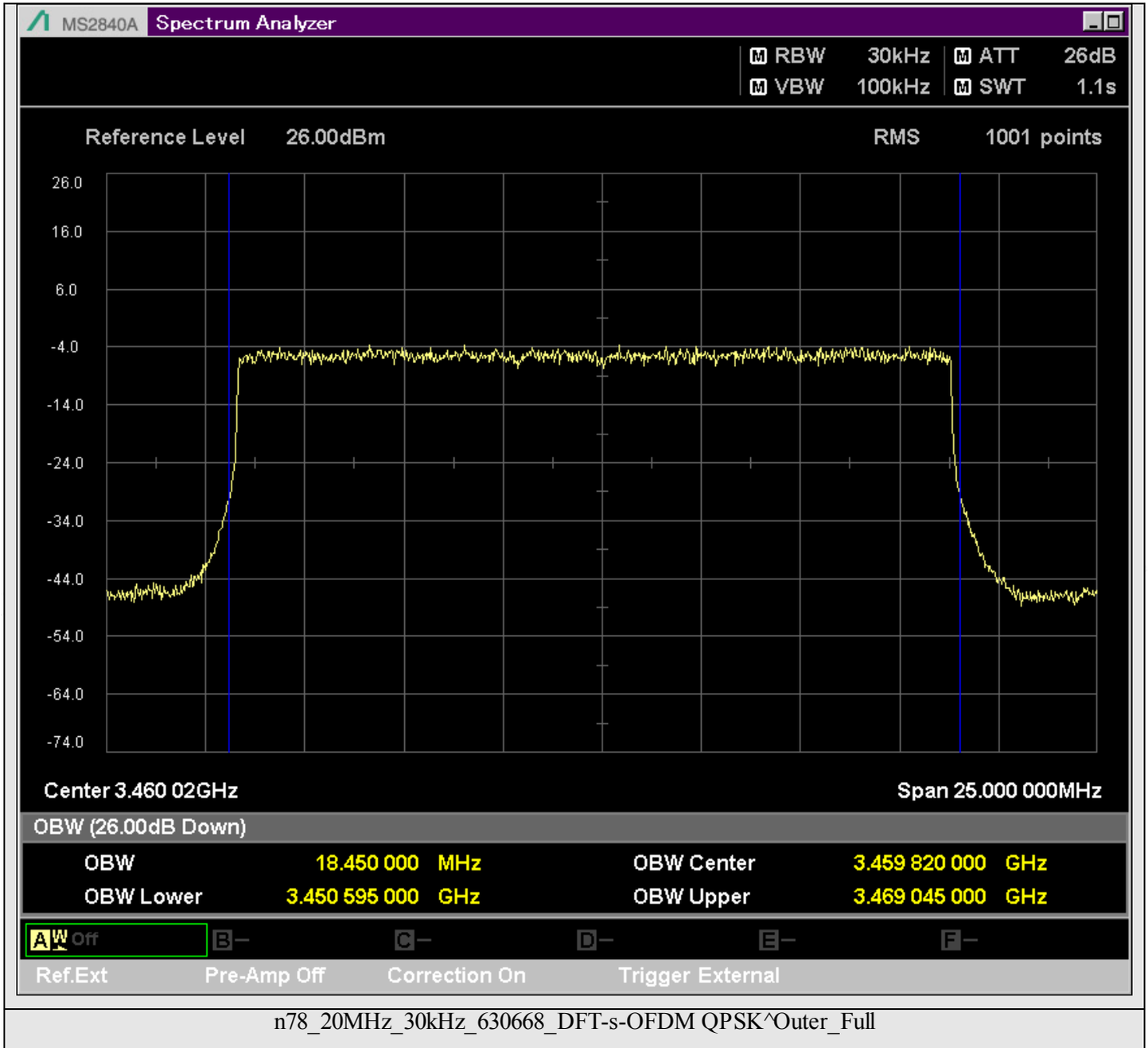
n78	50MHz	30kHz	633332	1	DFT-s-OFDM PI/2 BPSK^Outer_Full	46.575	0.00	50.00	PASS
n78	50MHz	30kHz	633332	2	DFT-s-OFDM QPSK^Outer_Full	46.545	0.00	50.00	PASS
n78	50MHz	30kHz	633332	3	DFT-s-OFDM 16QAM^Outer_Full	46.485	0.00	50.00	PASS
n78	50MHz	30kHz	633332	4	DFT-s-OFDM 64QAM^Outer_Full	46.515	0.00	50.00	PASS
n78	50MHz	30kHz	633332	5	DFT-s-OFDM 256QAM^Outer_Full	46.575	0.00	50.00	PASS
n78	50MHz	30kHz	633332	6	CP-OFDM QPSK^Outer_Full	48.315	0.00	50.00	PASS
n78	50MHz	30kHz	633332	7	CP-OFDM 16QAM^Outer_Full	48.375	0.00	50.00	PASS
n78	50MHz	30kHz	633332	8	CP-OFDM 64QAM^Outer_Full	48.315	0.00	50.00	PASS
n78	50MHz	30kHz	633332	9	CP-OFDM 256QAM^Outer_Full	48.345	0.00	50.00	PASS
n78	50MHz	30kHz	635000	1	DFT-s-OFDM PI/2 BPSK^Outer_Full	46.575	0.00	50.00	PASS
n78	50MHz	30kHz	635000	2	DFT-s-OFDM QPSK^Outer_Full	46.455	0.00	50.00	PASS
n78	50MHz	30kHz	635000	3	DFT-s-OFDM 16QAM^Outer_Full	46.485	0.00	50.00	PASS
n78	50MHz	30kHz	635000	4	DFT-s-OFDM 64QAM^Outer_Full	46.515	0.00	50.00	PASS
n78	50MHz	30kHz	635000	5	DFT-s-OFDM 256QAM^Outer_Full	46.395	0.00	50.00	PASS
n78	50MHz	30kHz	635000	6	CP-OFDM QPSK^Outer_Full	48.375	0.00	50.00	PASS
n78	50MHz	30kHz	635000	7	CP-OFDM 16QAM^Outer_Full	48.405	0.00	50.00	PASS
n78	50MHz	30kHz	635000	8	CP-OFDM 64QAM^Outer_Full	48.345	0.00	50.00	PASS
n78	50MHz	30kHz	635000	9	CP-OFDM 256QAM^Outer_Full	48.315	0.00	50.00	PASS
n78	100MHz	30kHz	633332	1	DFT-s-OFDM PI/2 BPSK^Outer_Full	97.672	0.00	100.00	PASS
n78	100MHz	30kHz	633332	2	DFT-s-OFDM QPSK^Outer_Full	97.672	0.00	100.00	PASS
n78	100MHz	30kHz	633332	3	DFT-s-OFDM 16QAM^Outer_Full	97.732	0.00	100.00	PASS
n78	100MHz	30kHz	633332	4	DFT-s-OFDM 64QAM^Outer_Full	97.582	0.00	100.00	PASS
n78	100MHz	30kHz	633332	5	DFT-s-OFDM 256QAM^Outer_Full	97.582	0.00	100.00	PASS
n78	100MHz	30kHz	633332	6	CP-OFDM QPSK^Outer_Full	98.692	0.00	100.00	PASS
n78	100MHz	30kHz	633332	7	CP-OFDM 16QAM^Outer_Full	98.692	0.00	100.00	PASS
n78	100MHz	30kHz	633332	8	CP-OFDM 64QAM^Outer_Full	98.662	0.00	100.00	PASS
n78	100MHz	30kHz	633332	9	CP-OFDM 256QAM^Outer_Full	98.632	0.00	100.00	PASS

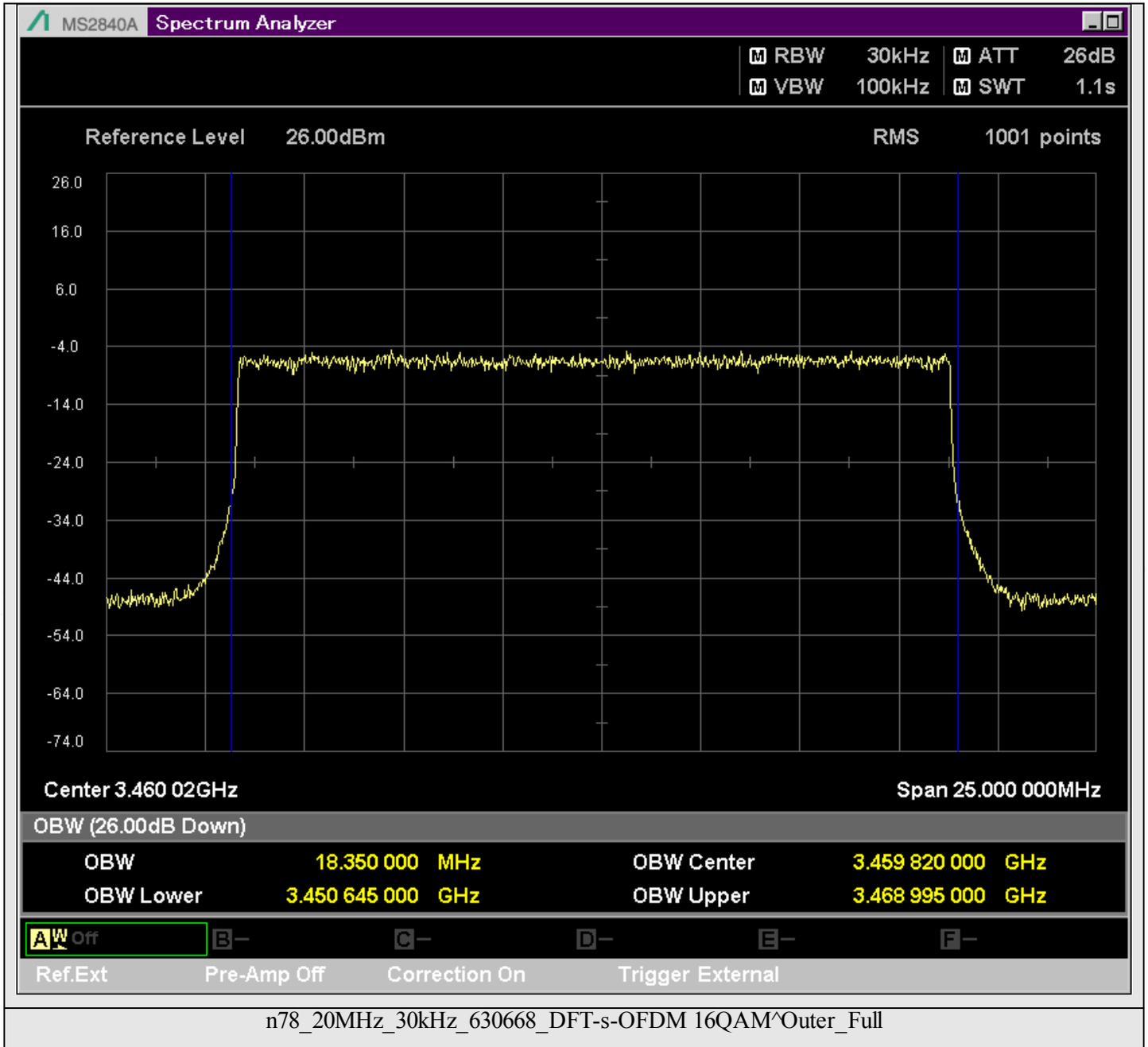


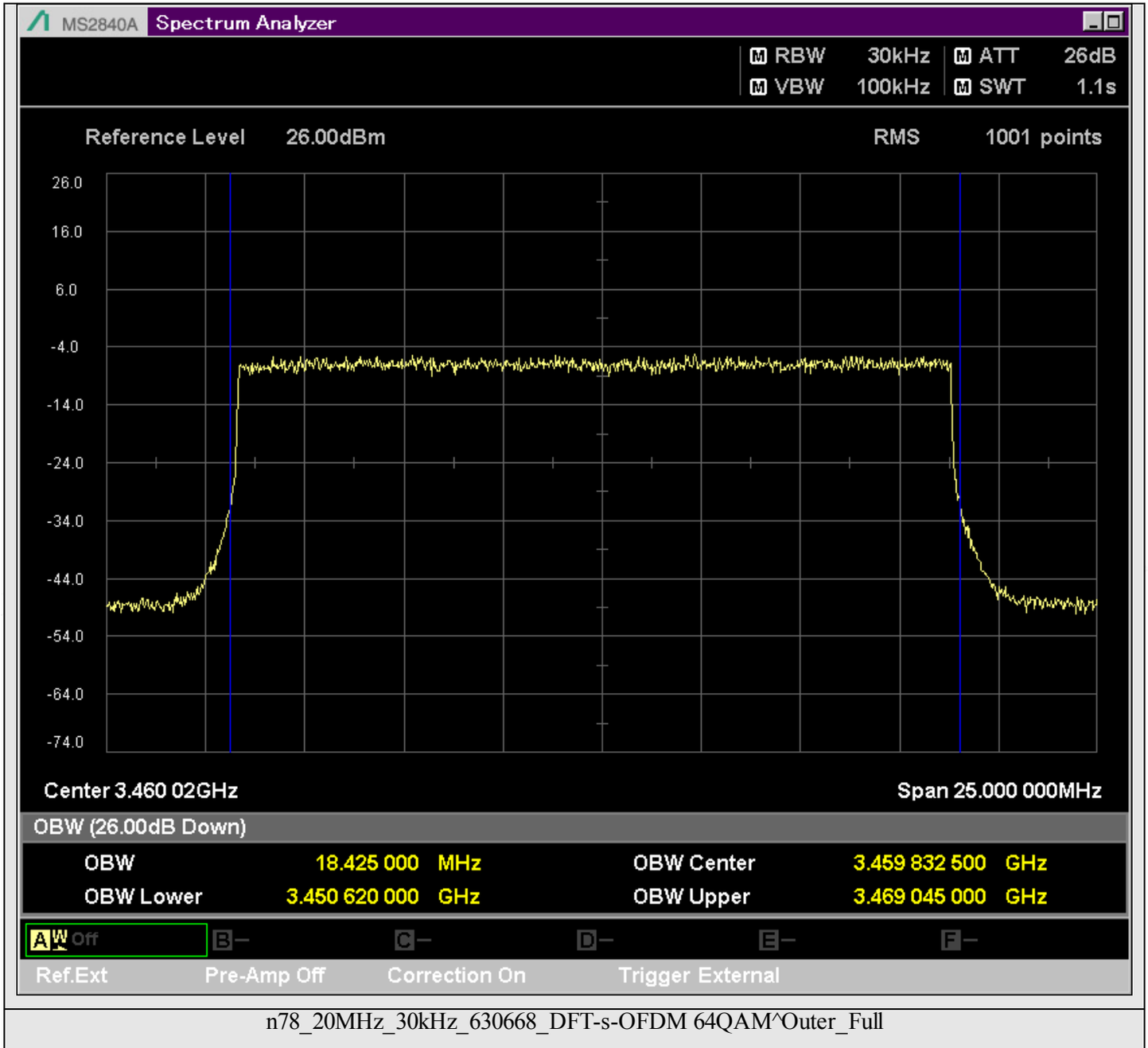


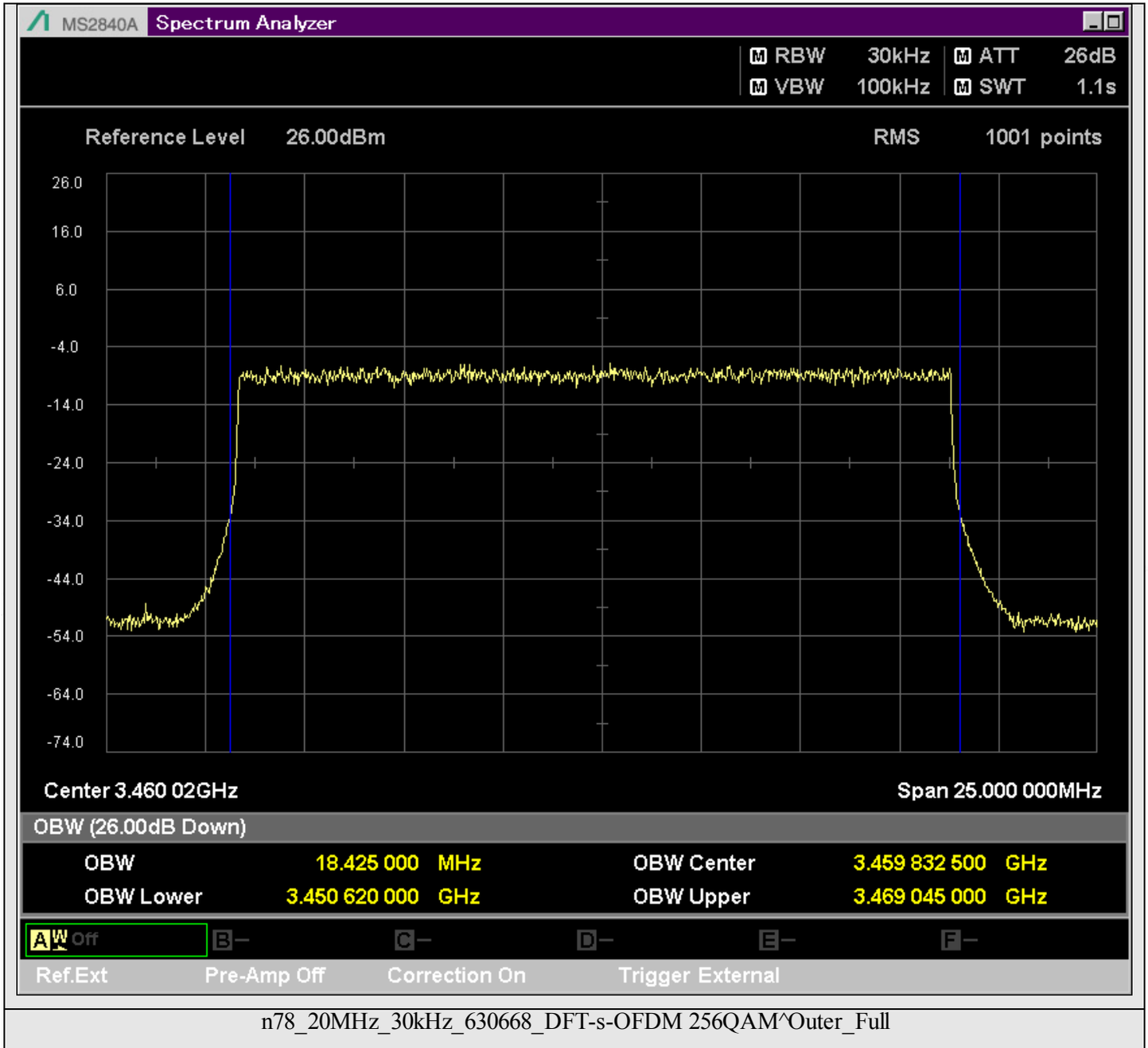
### TestGraph

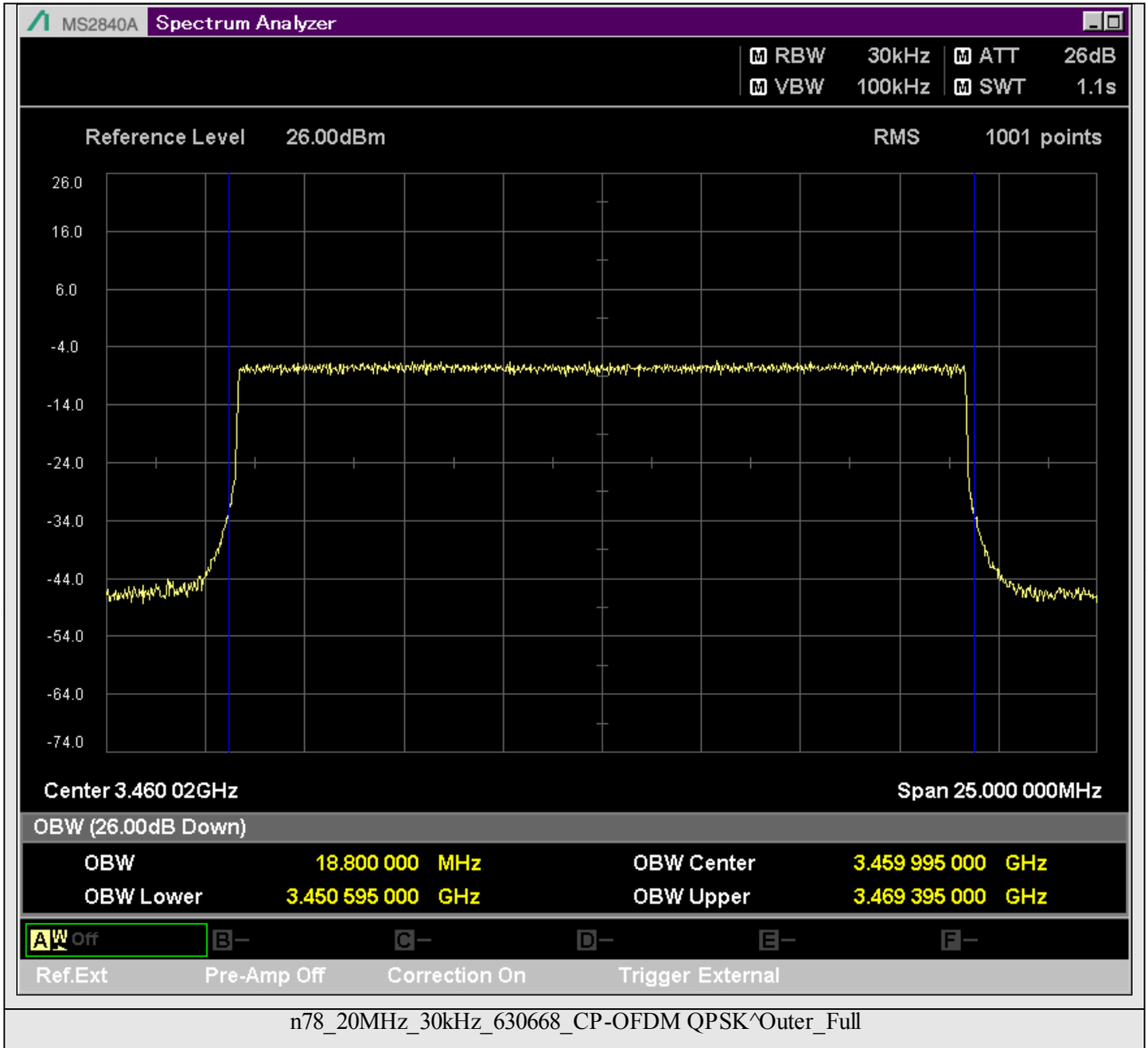


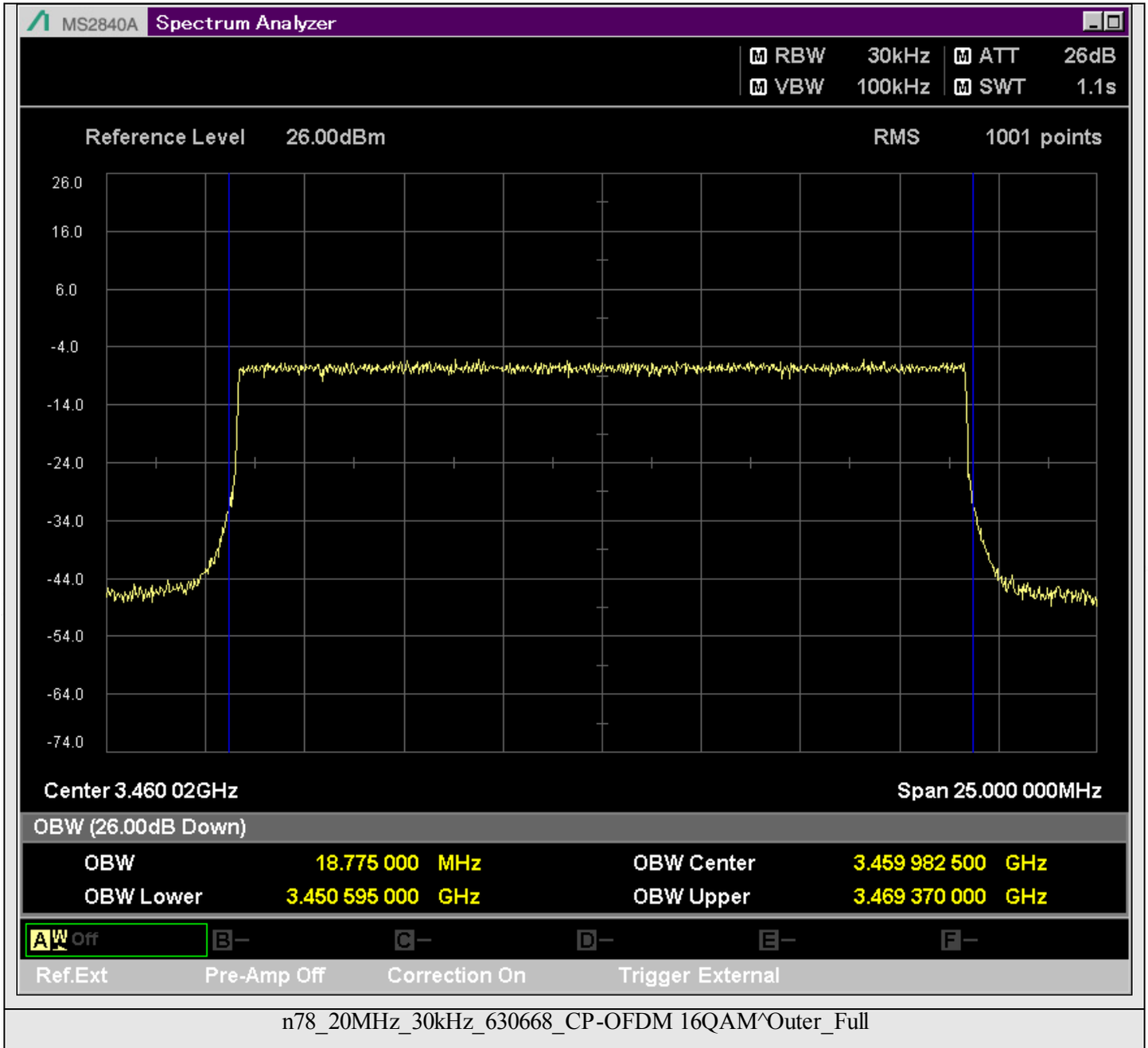


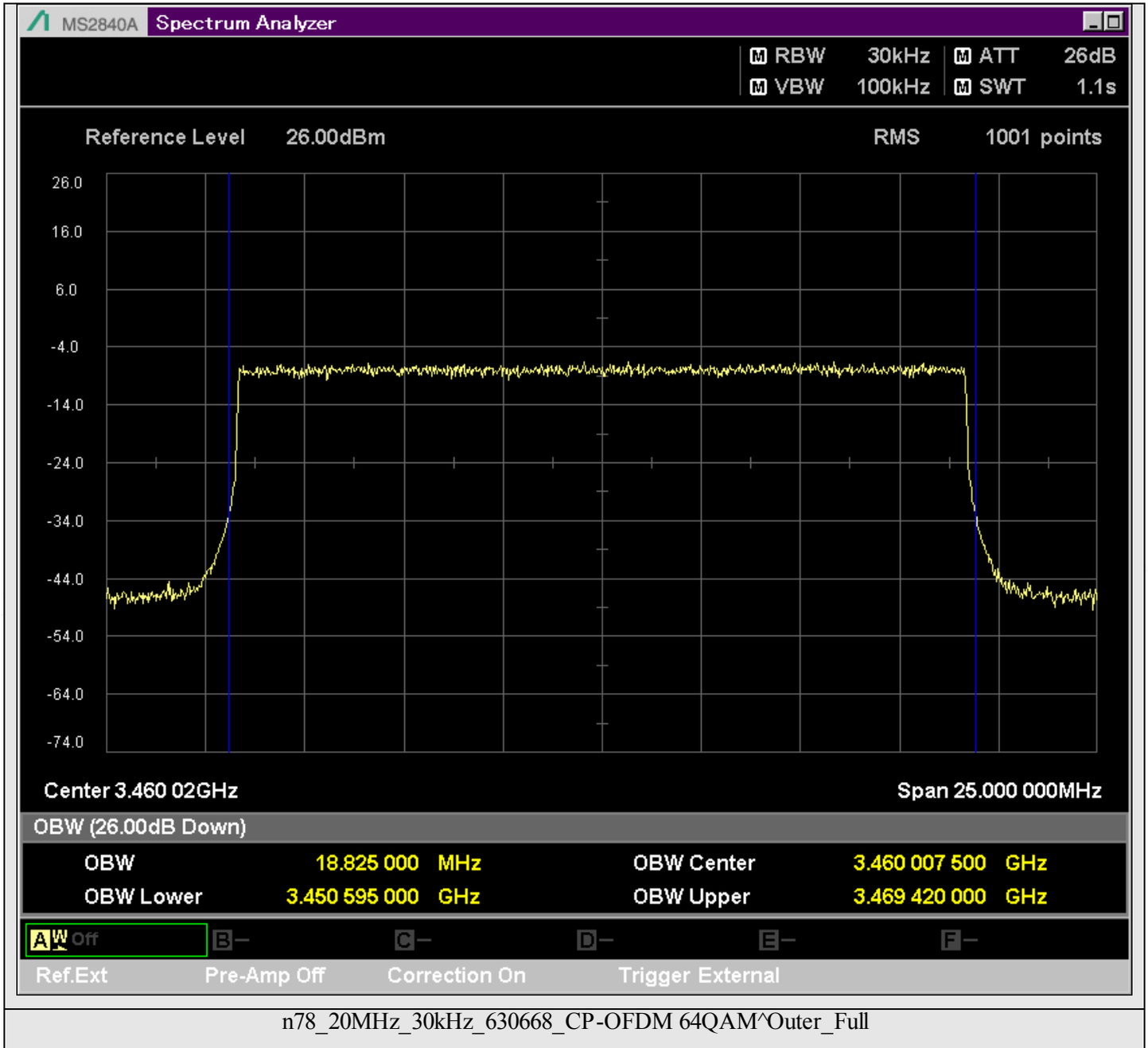


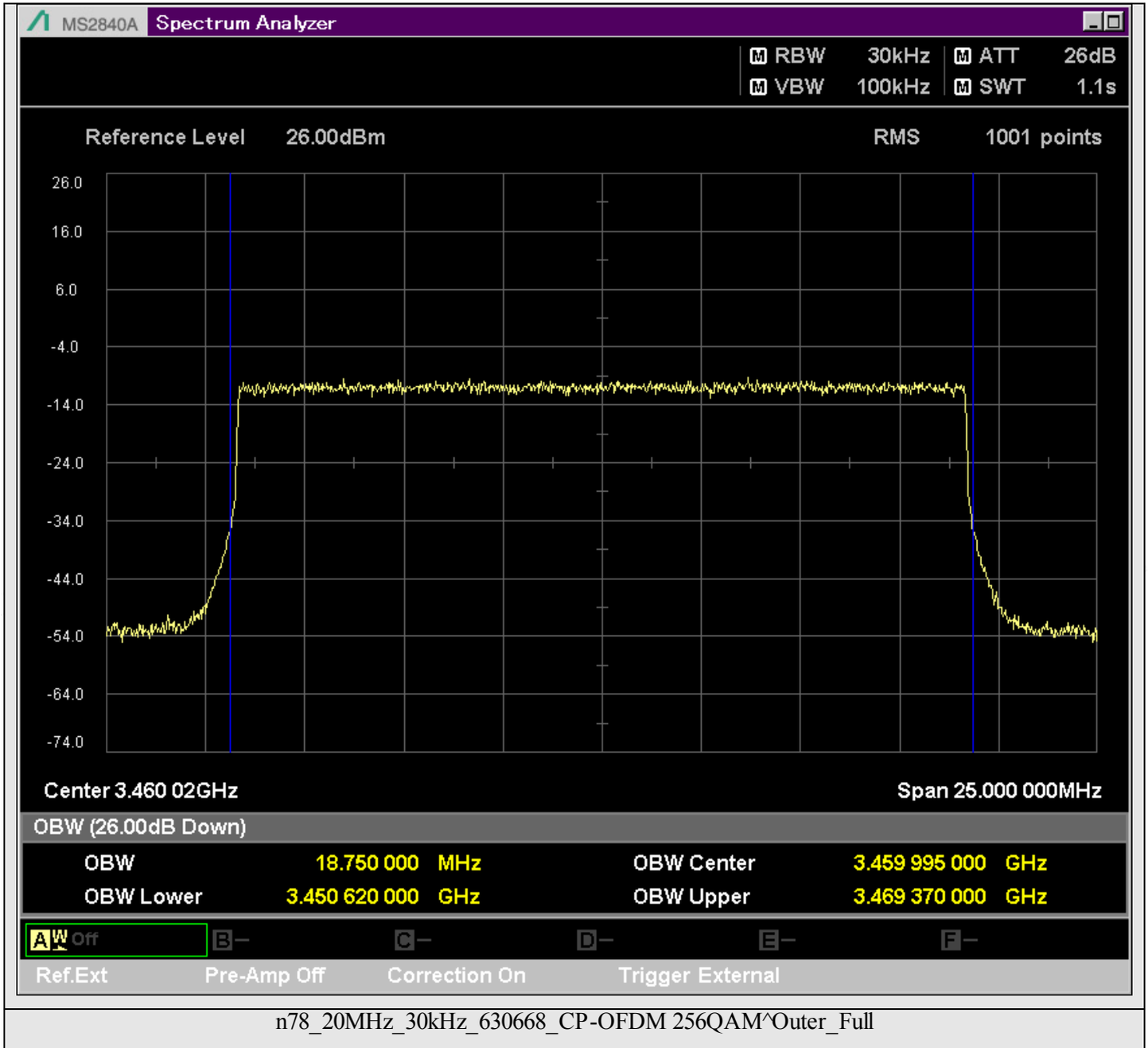


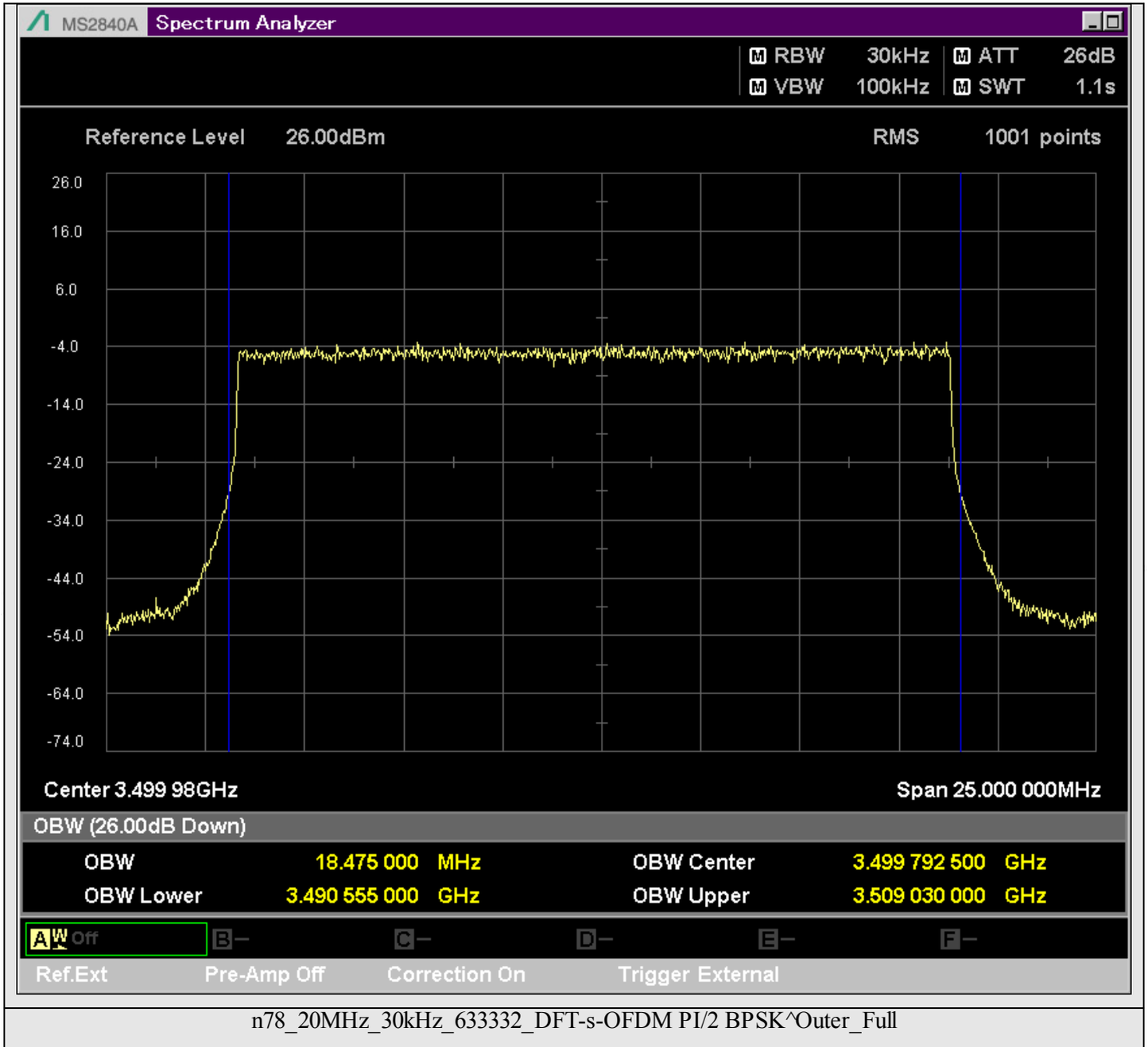


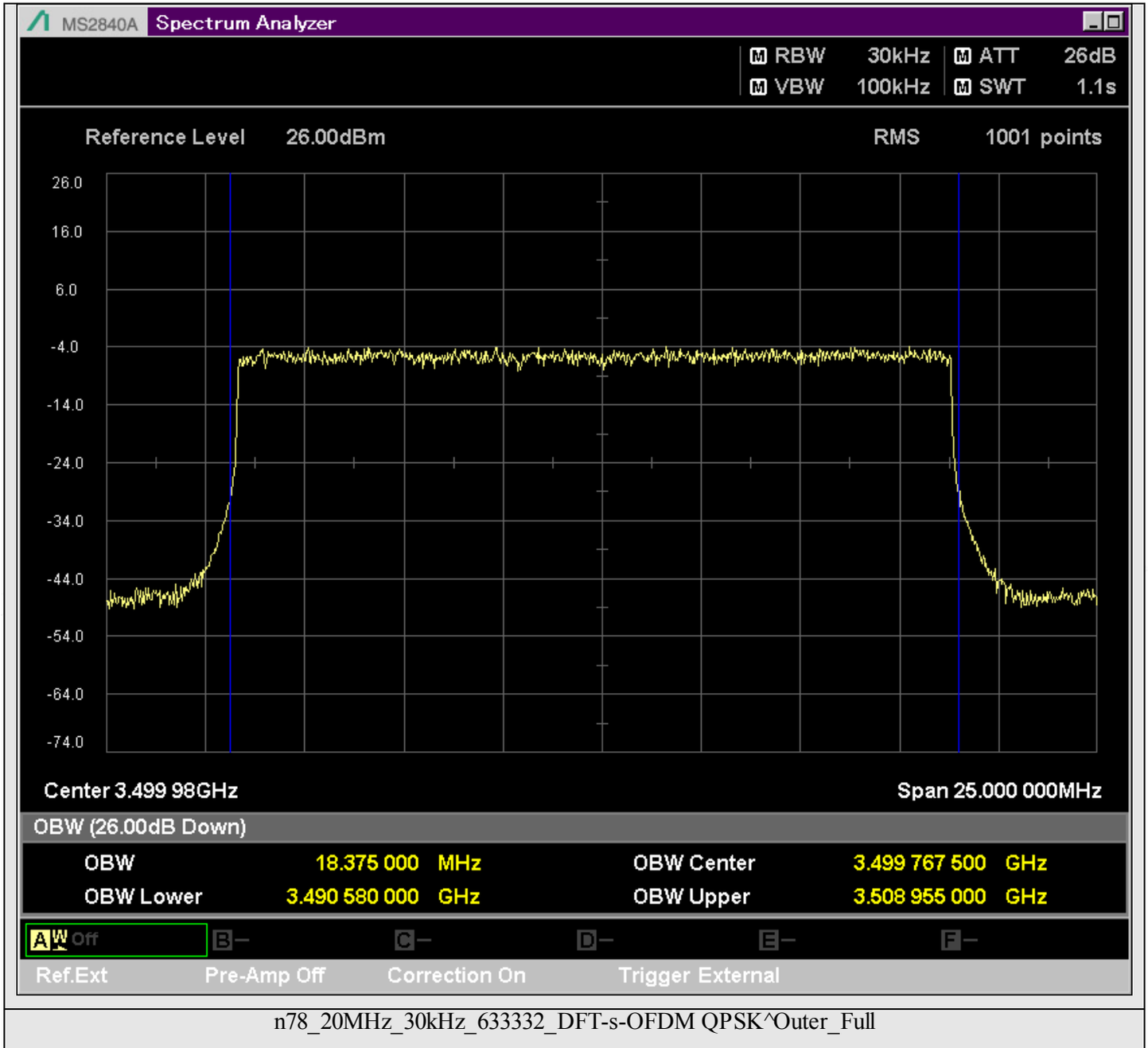


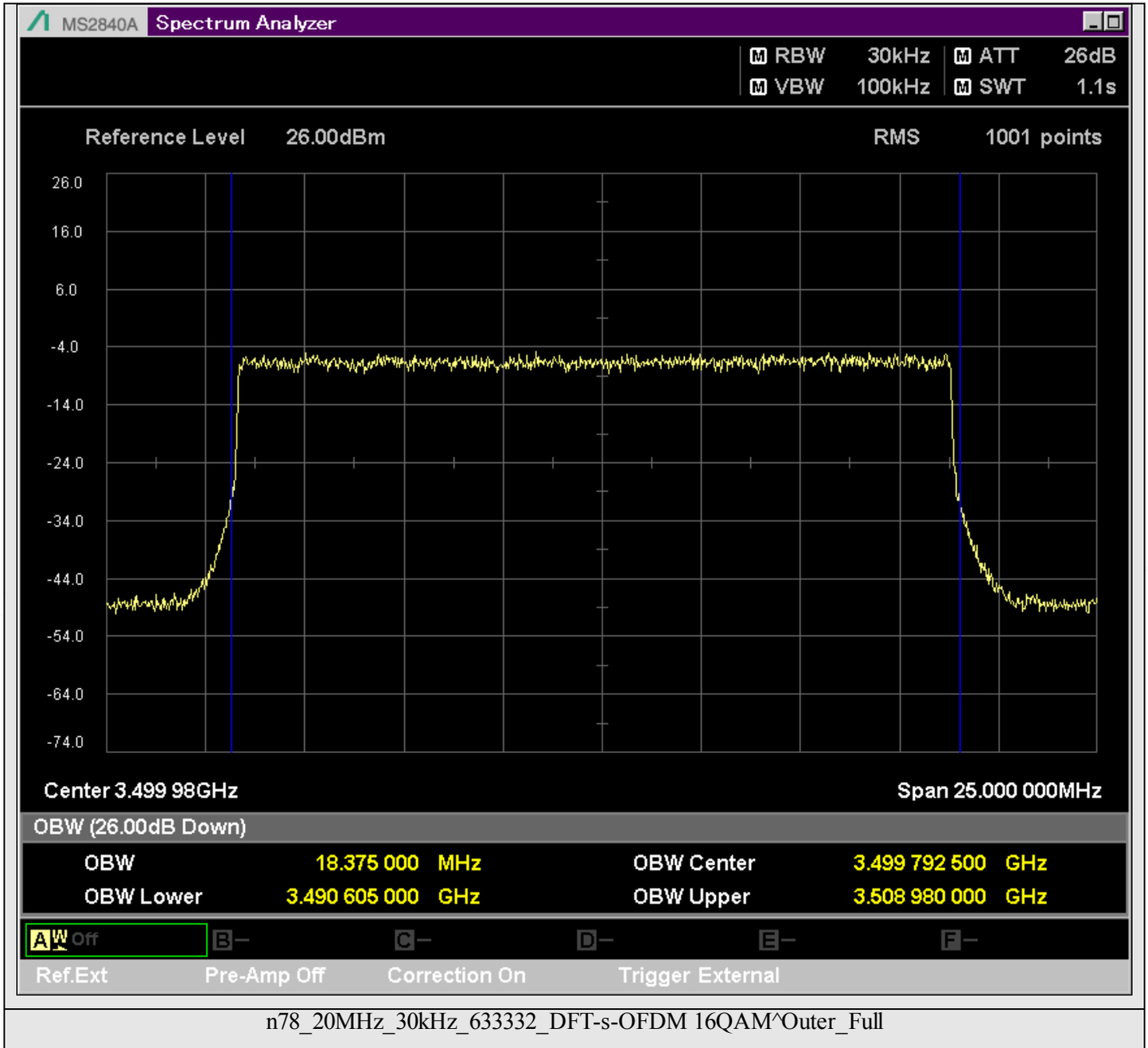


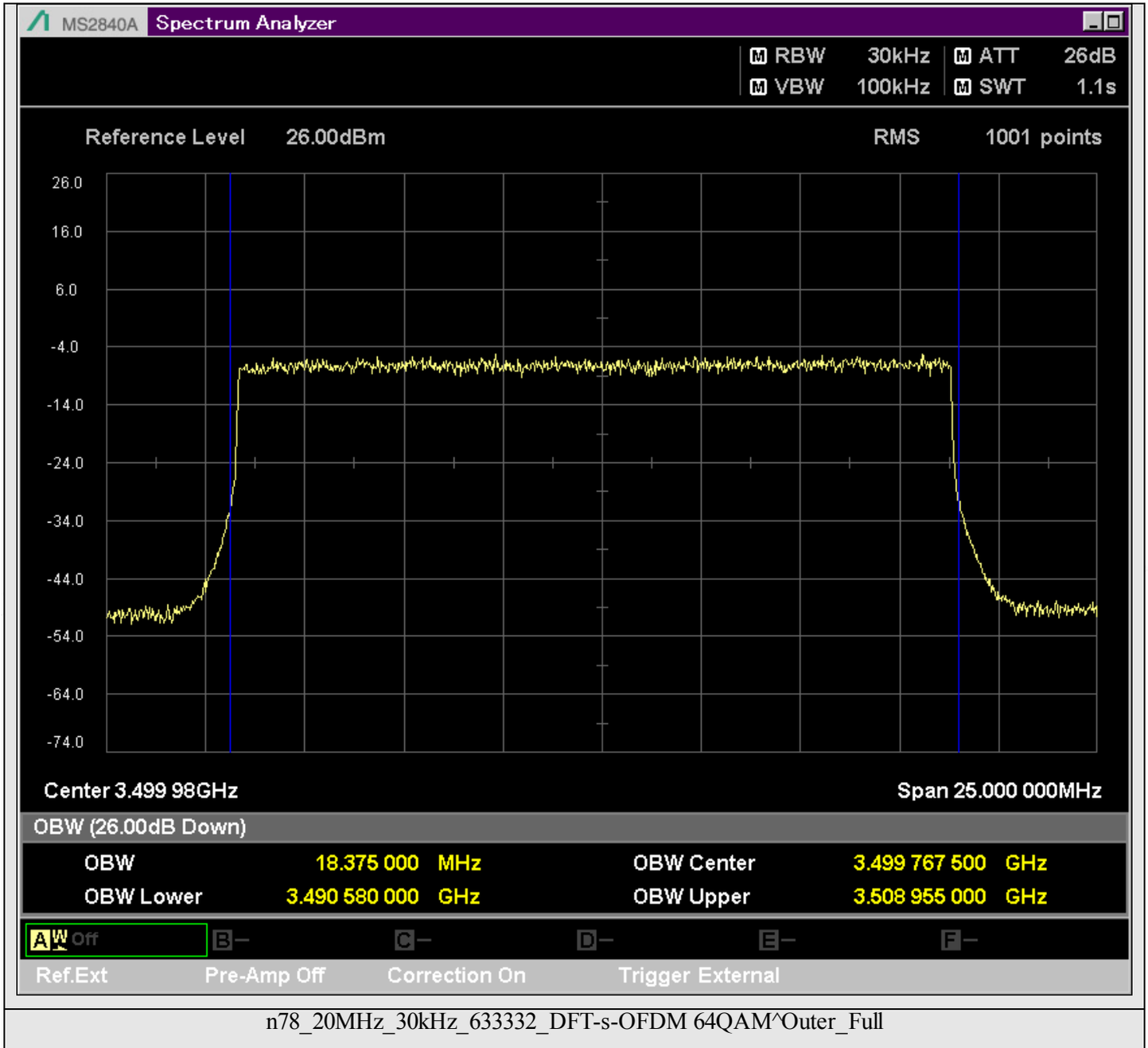


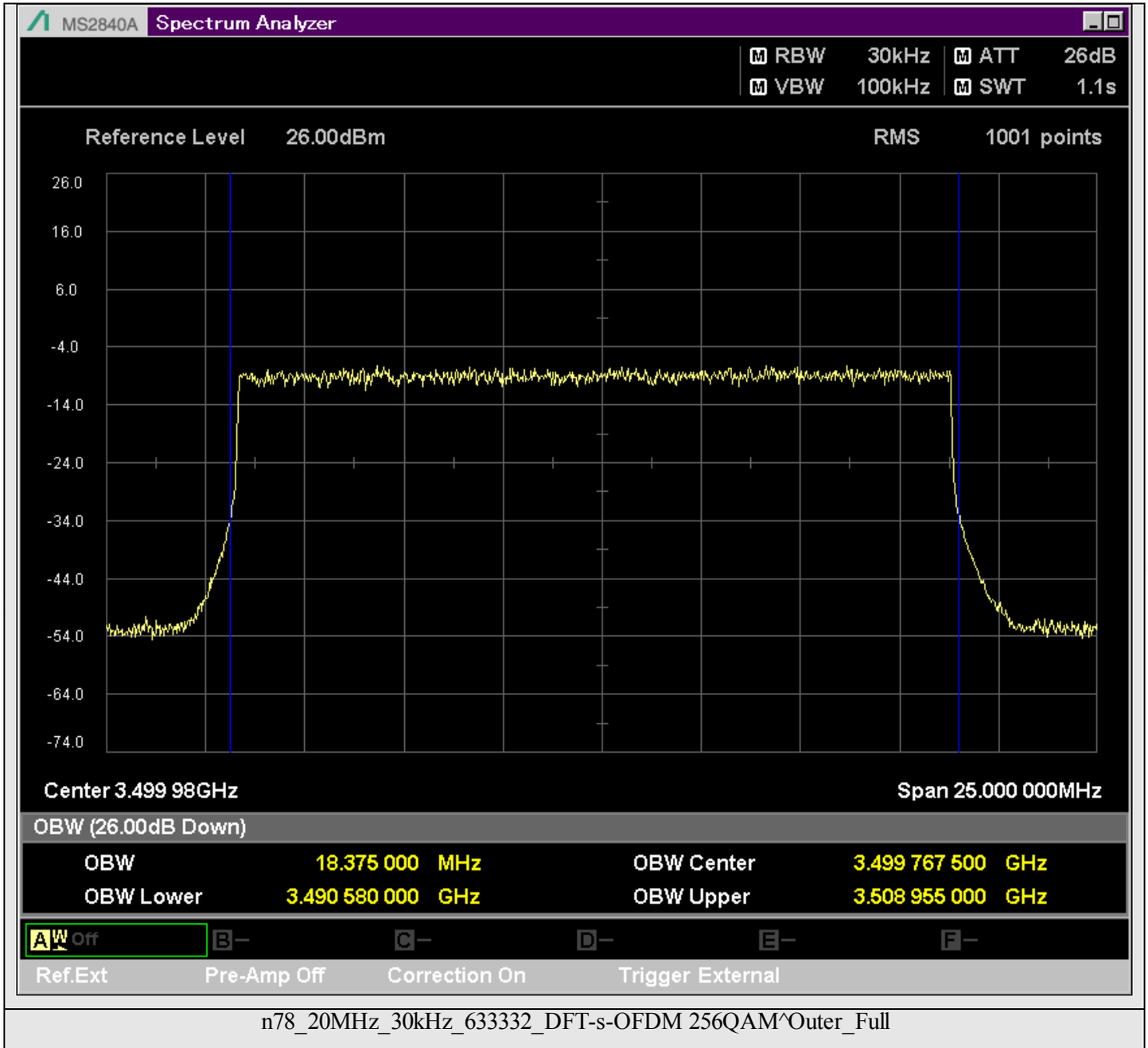


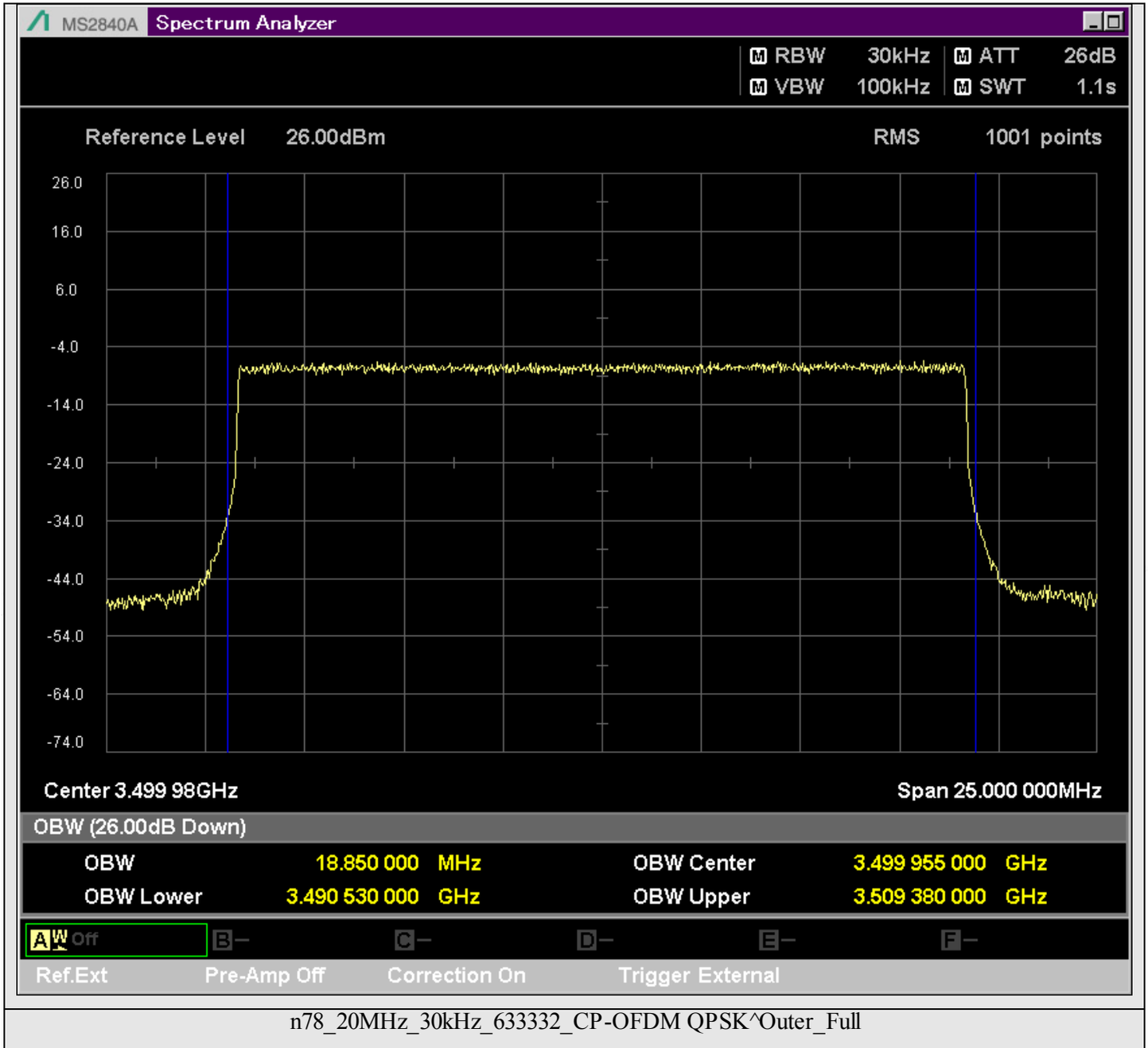


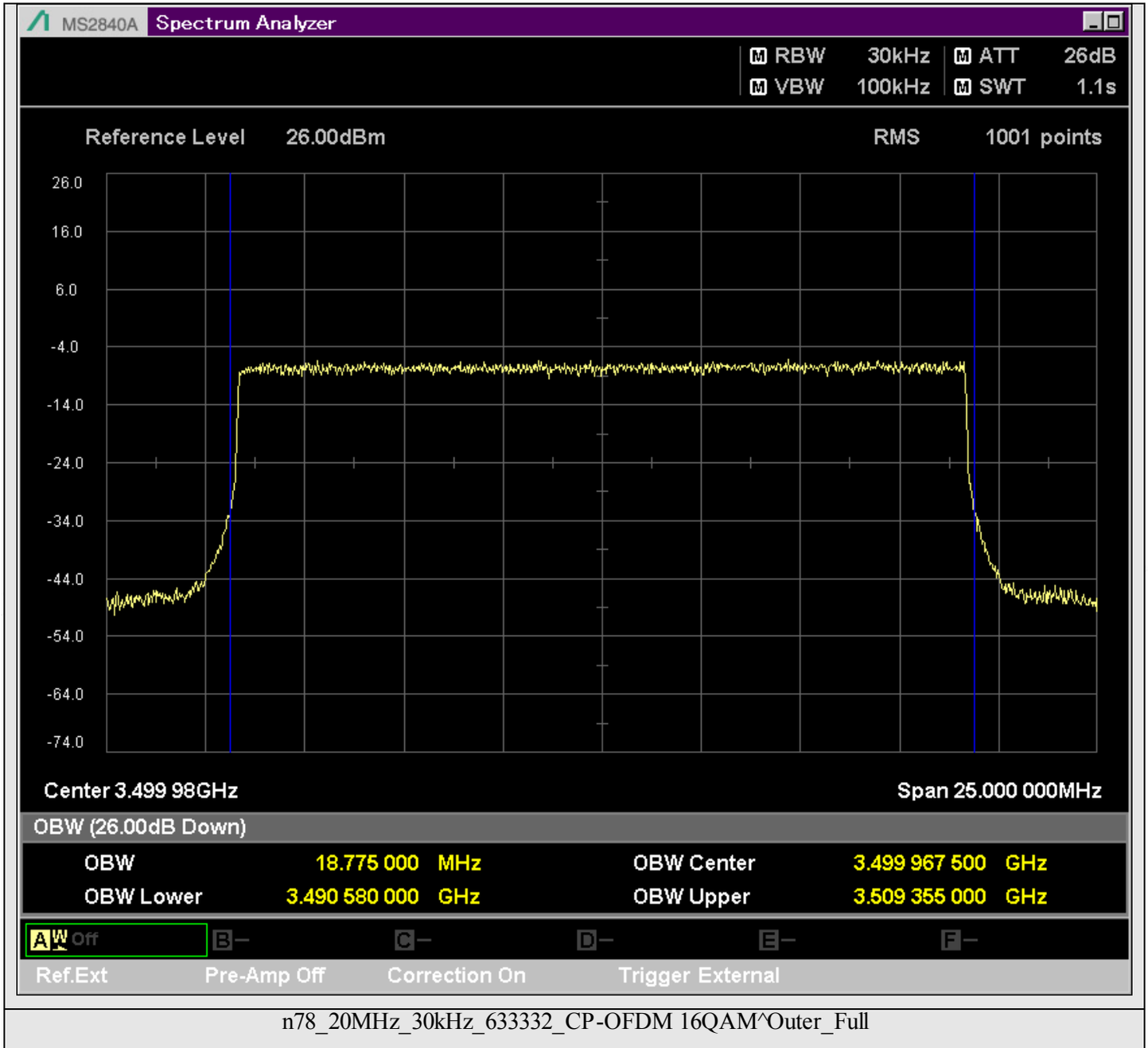


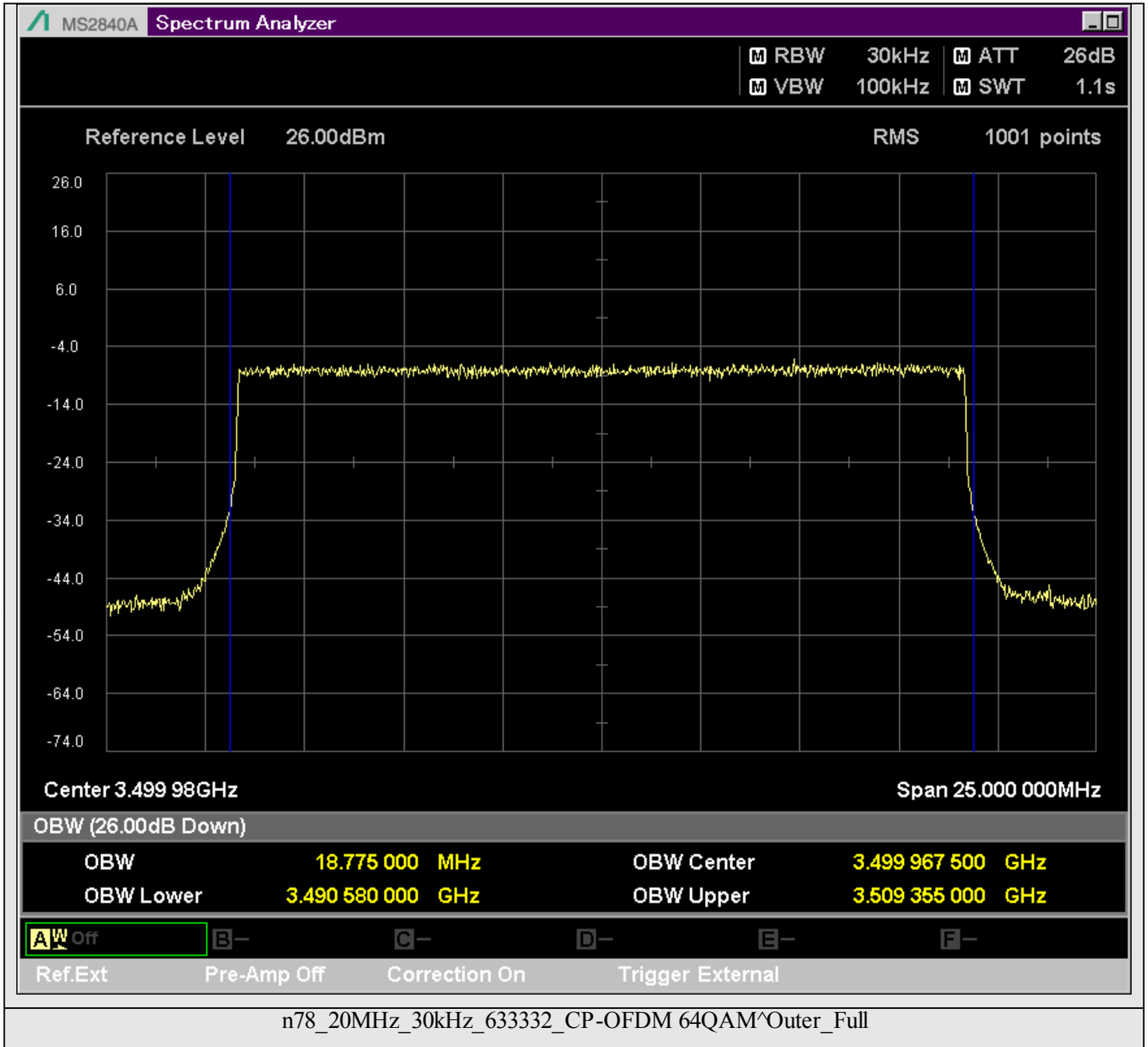


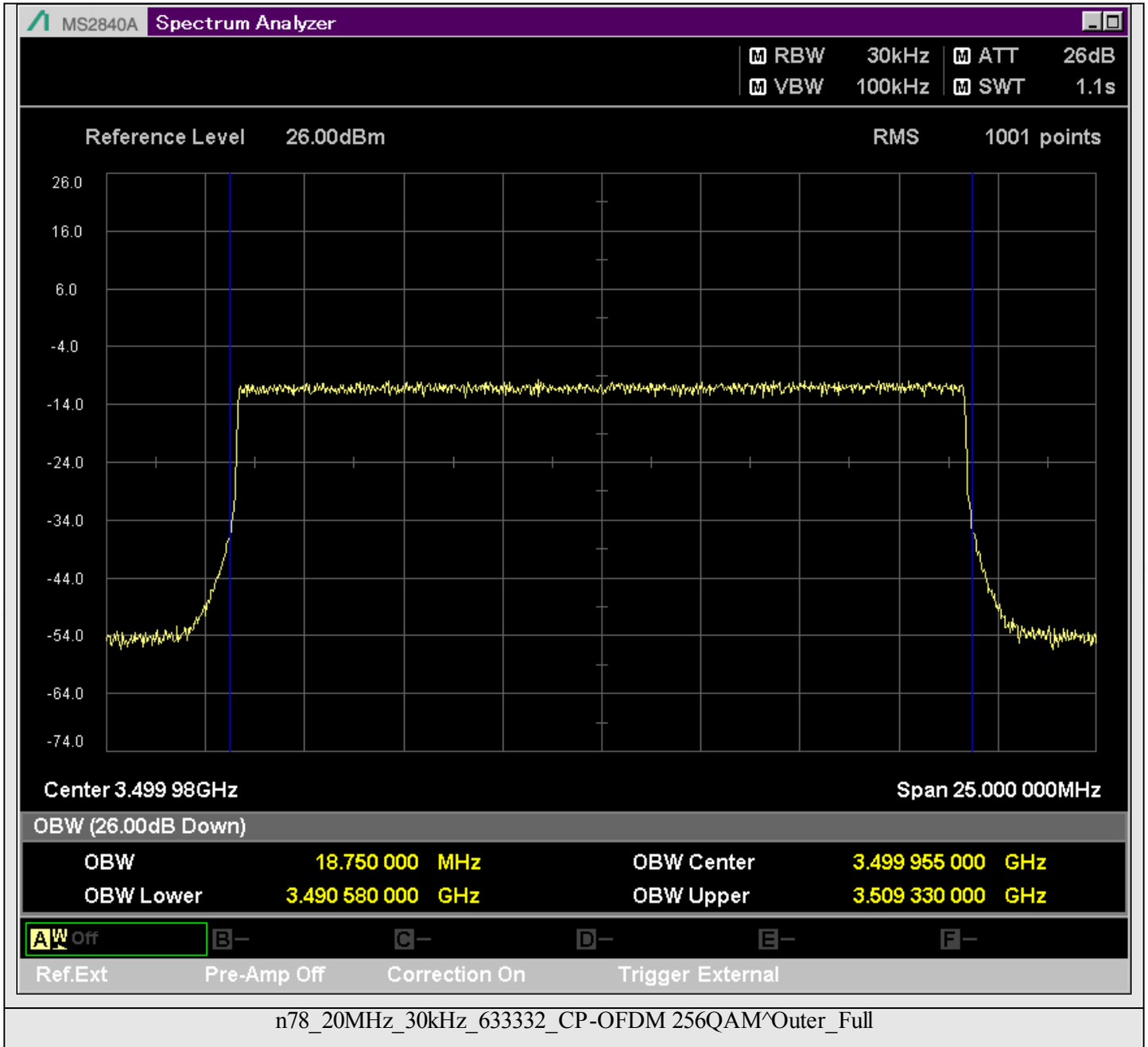


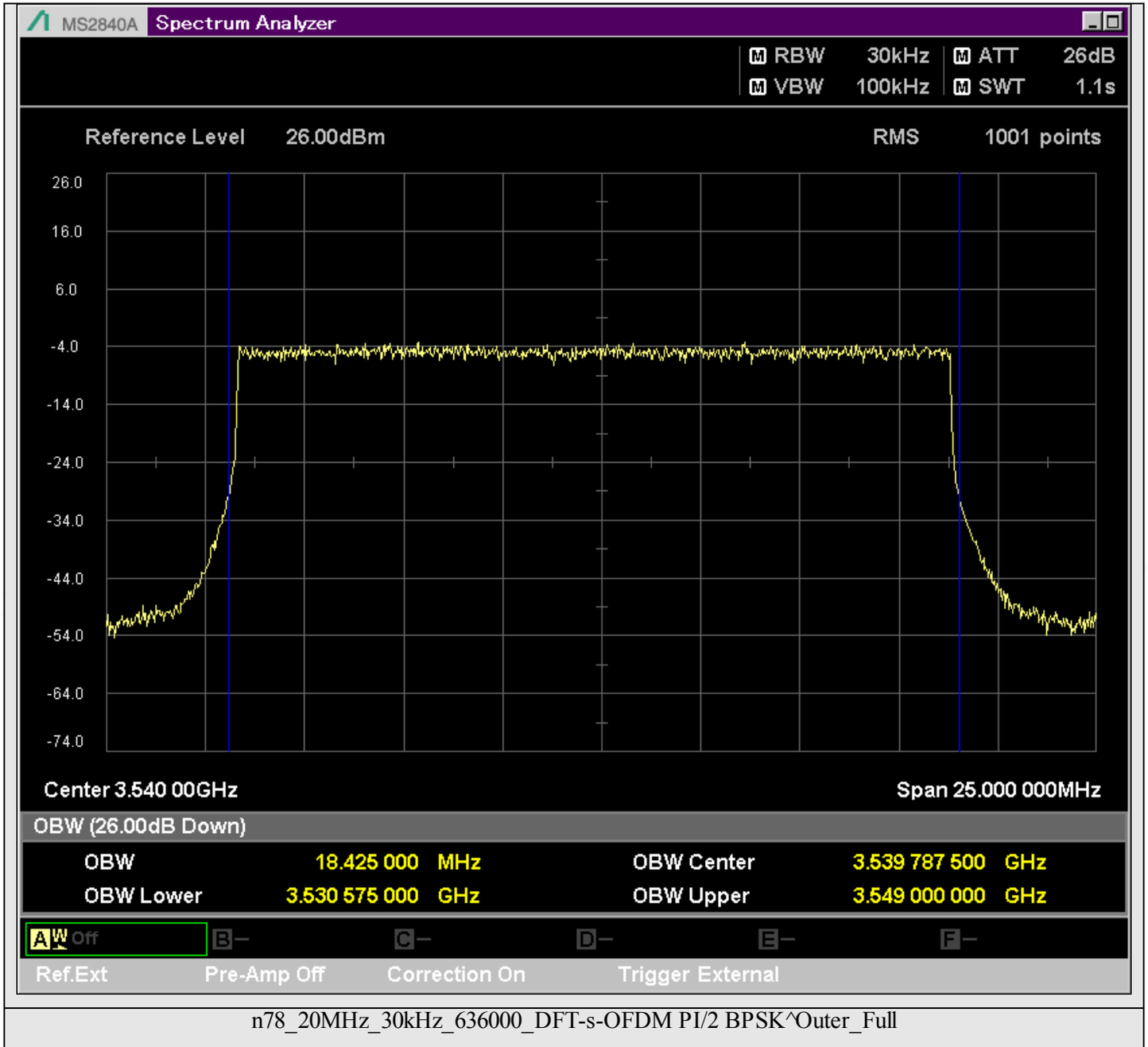


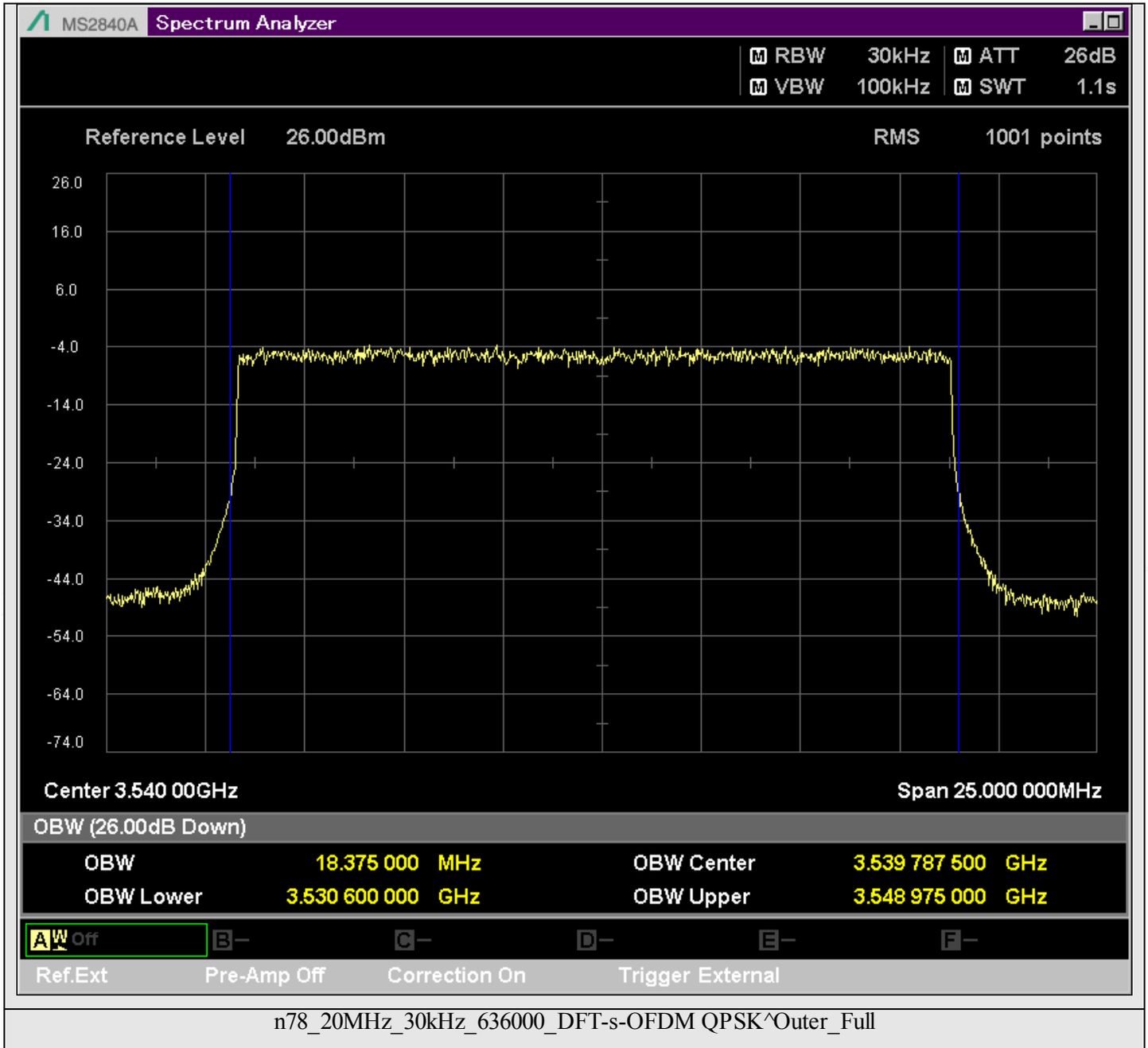


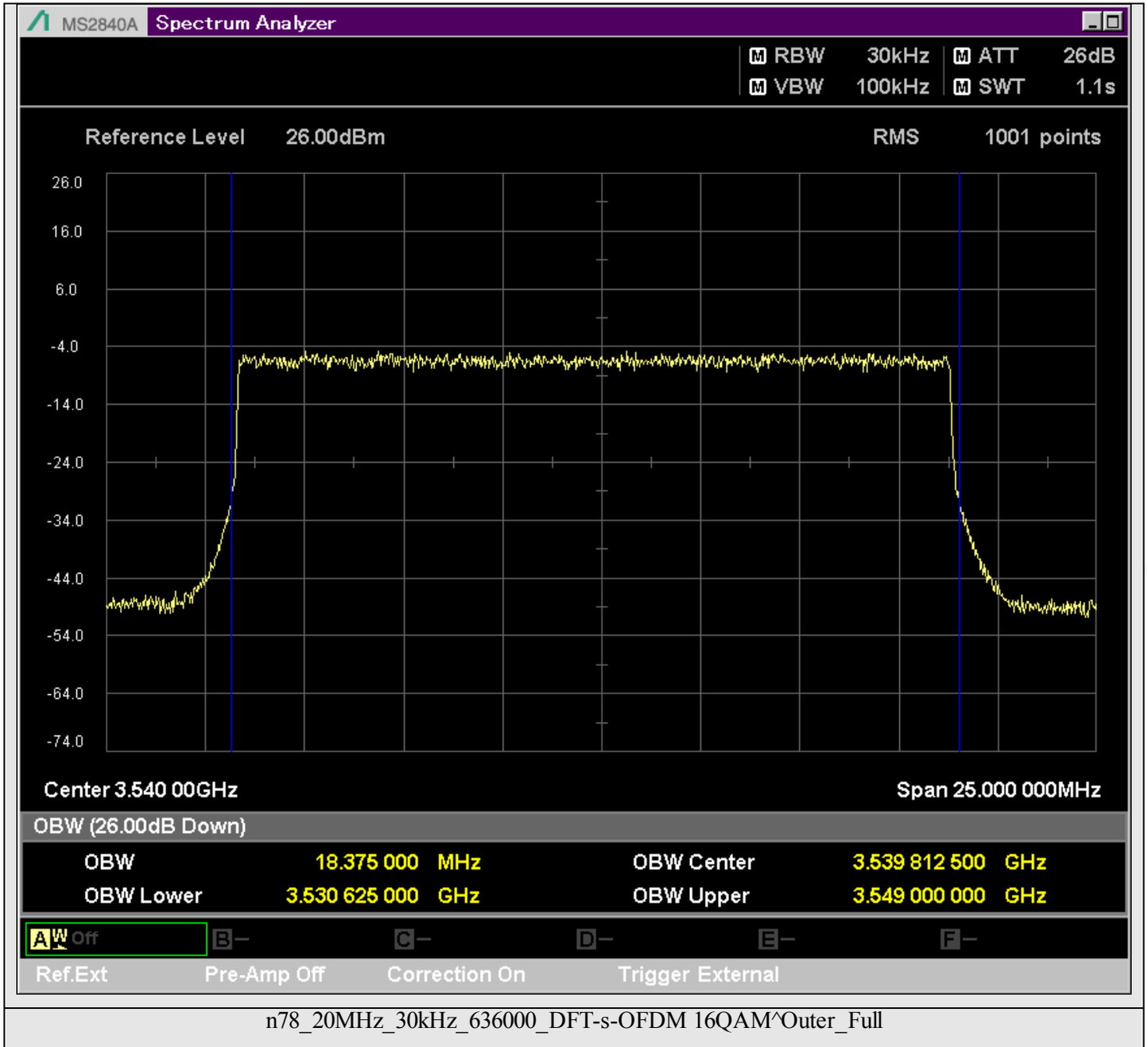


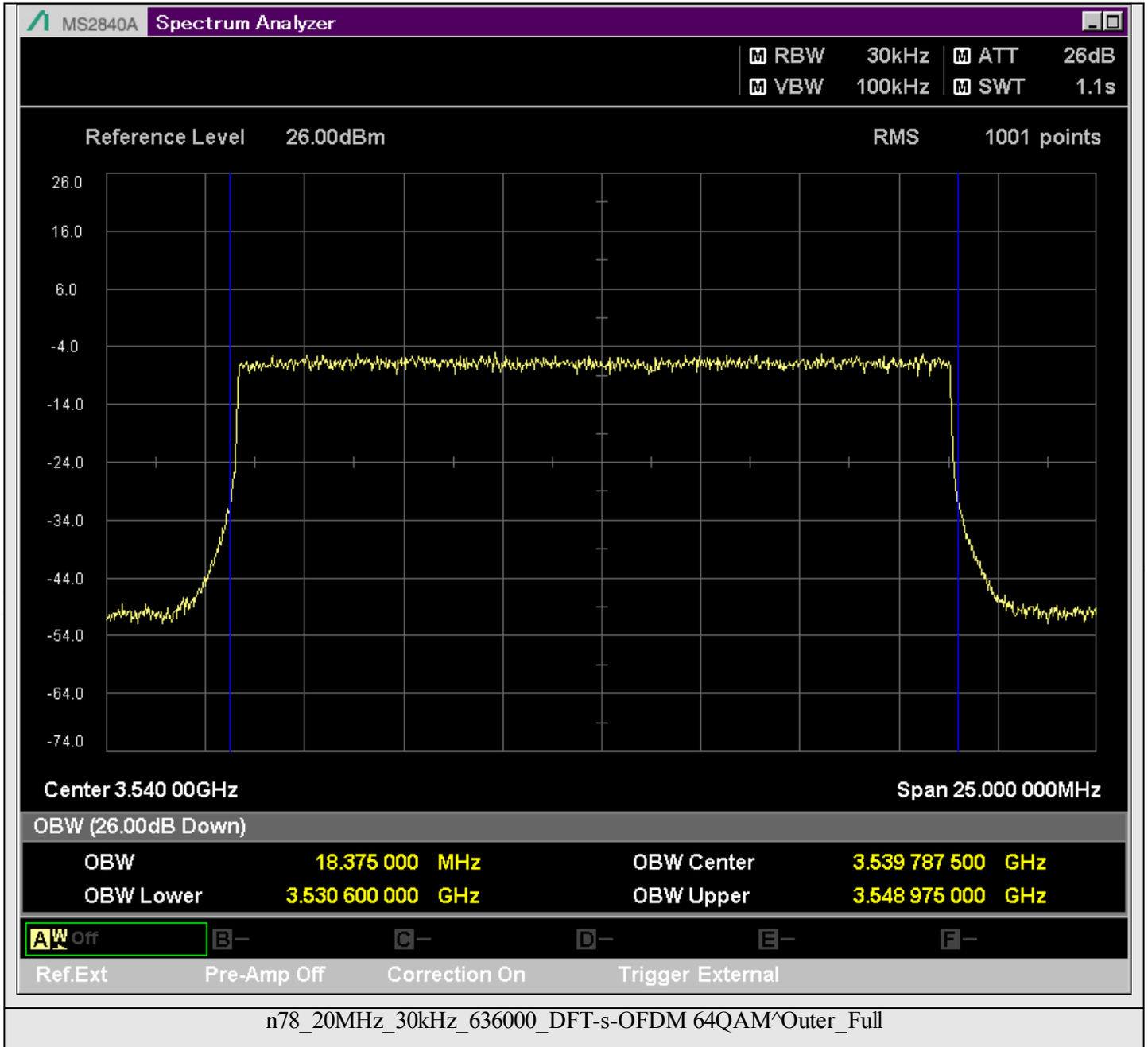


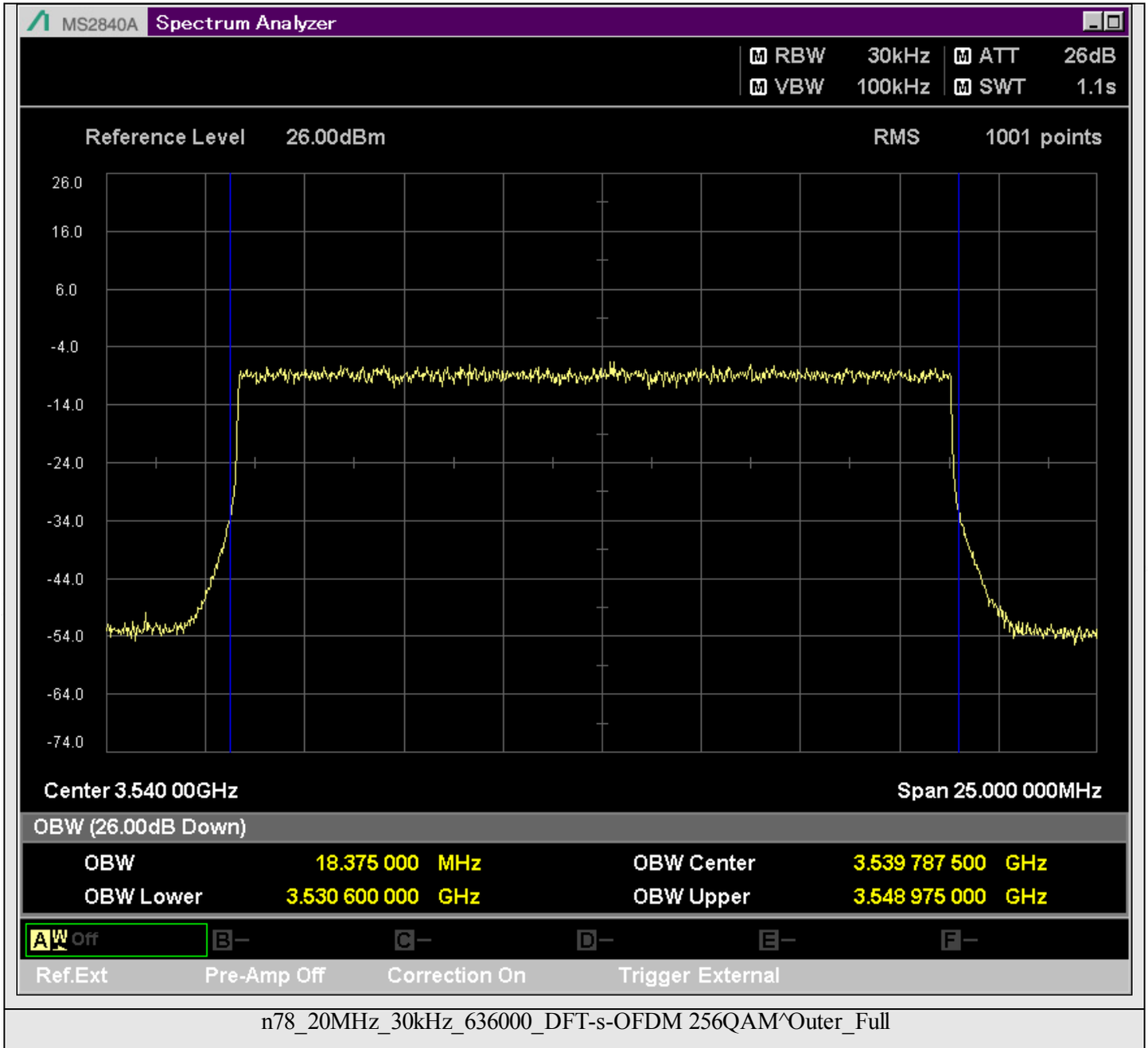


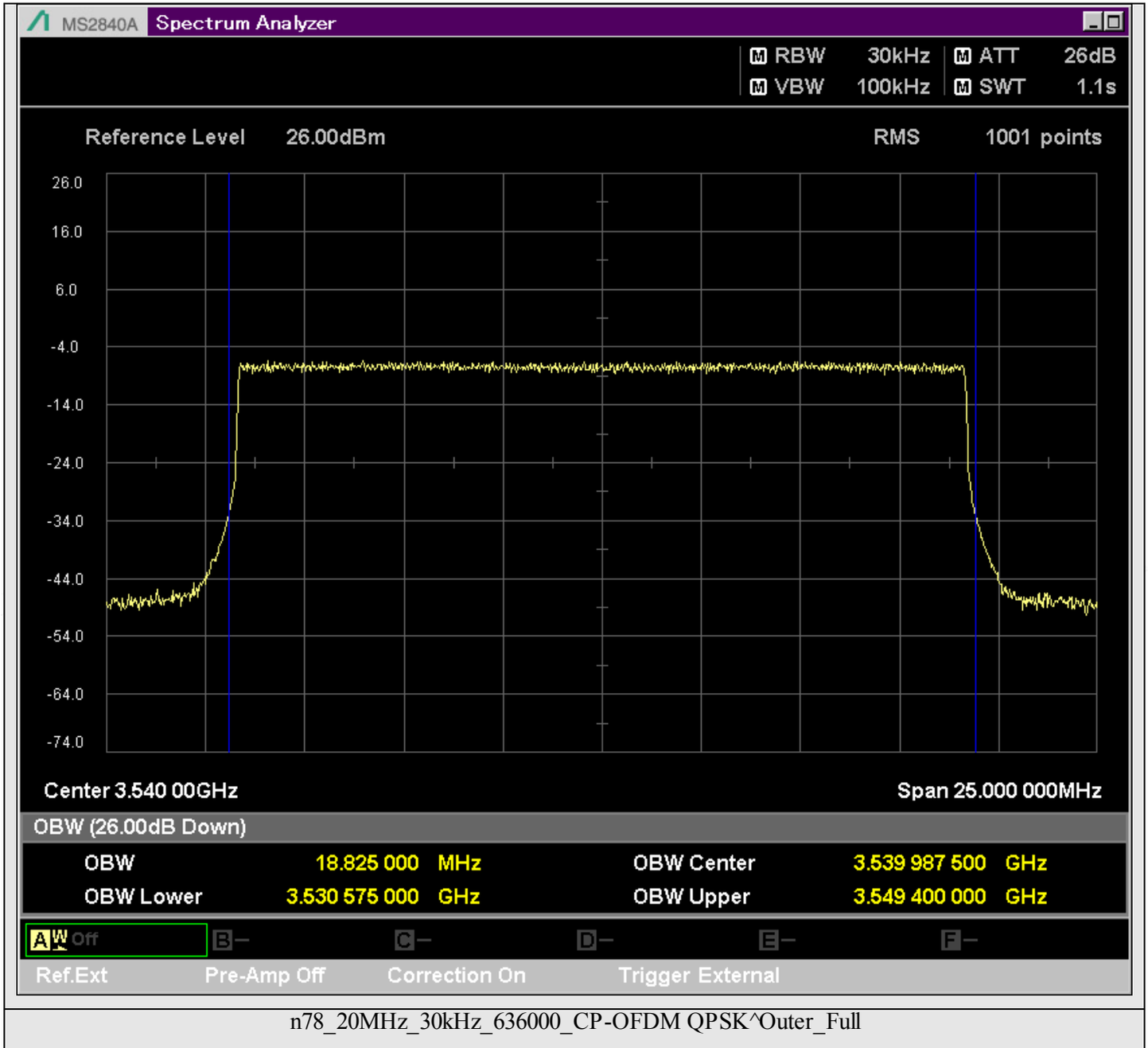


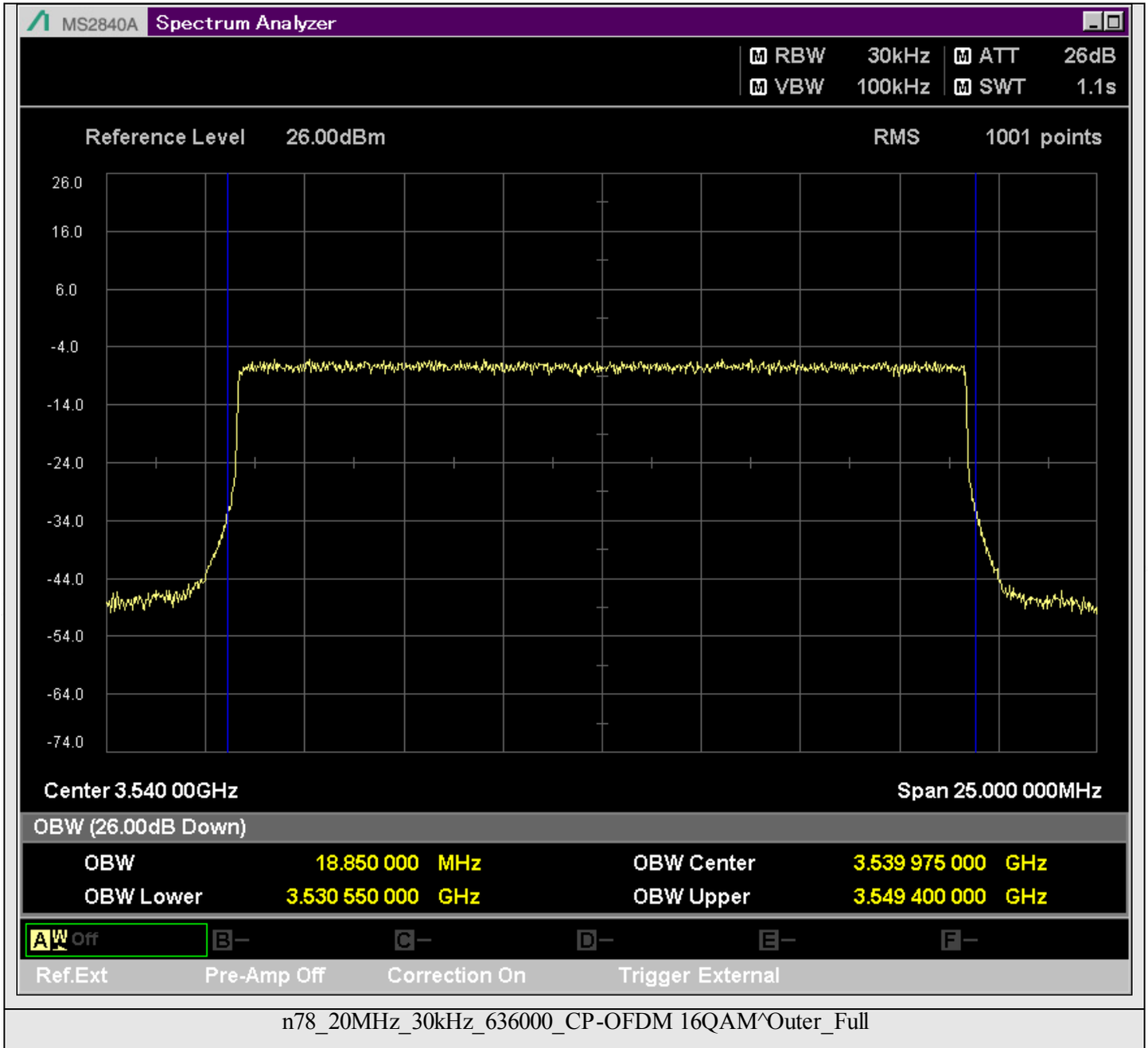


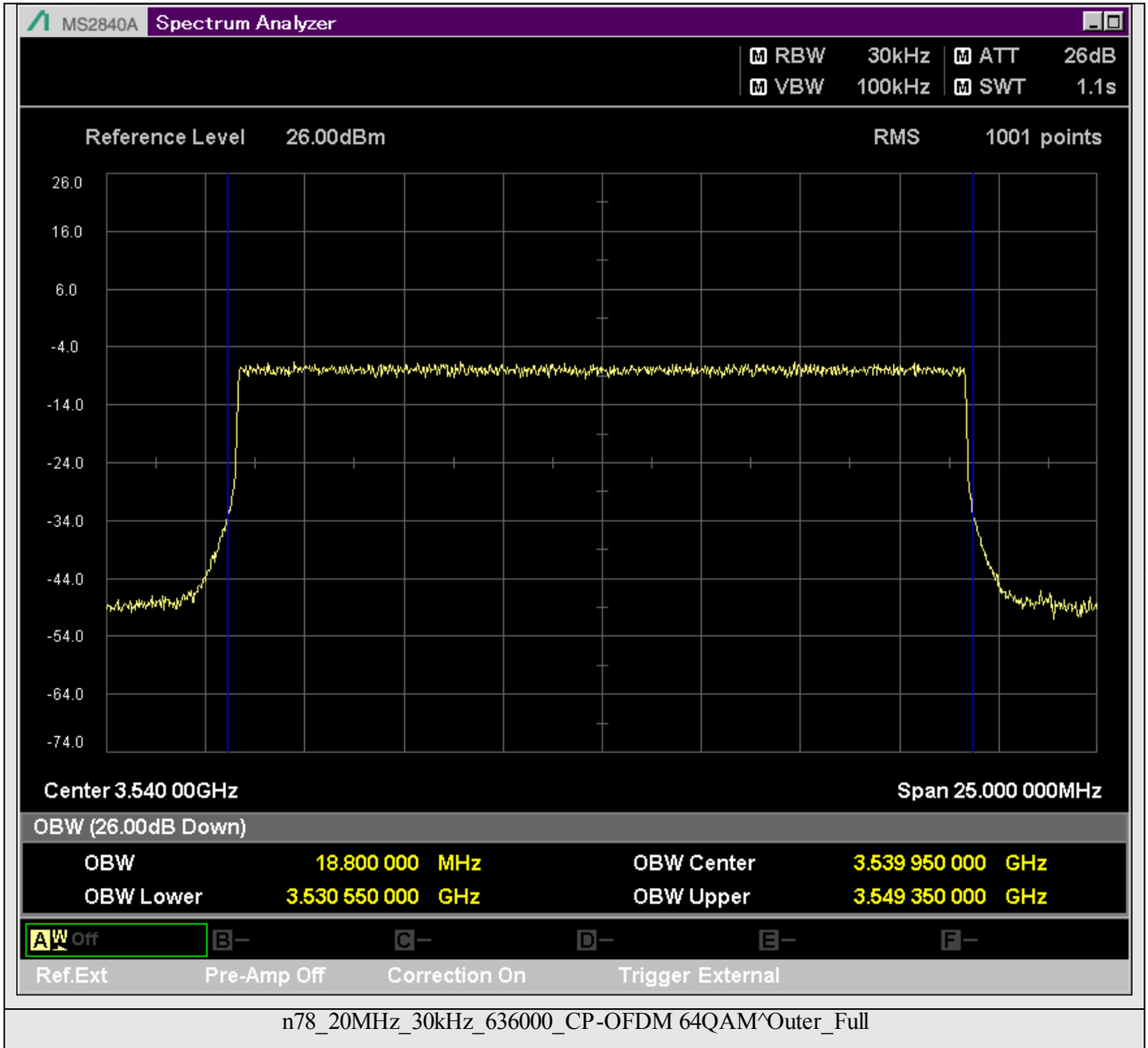


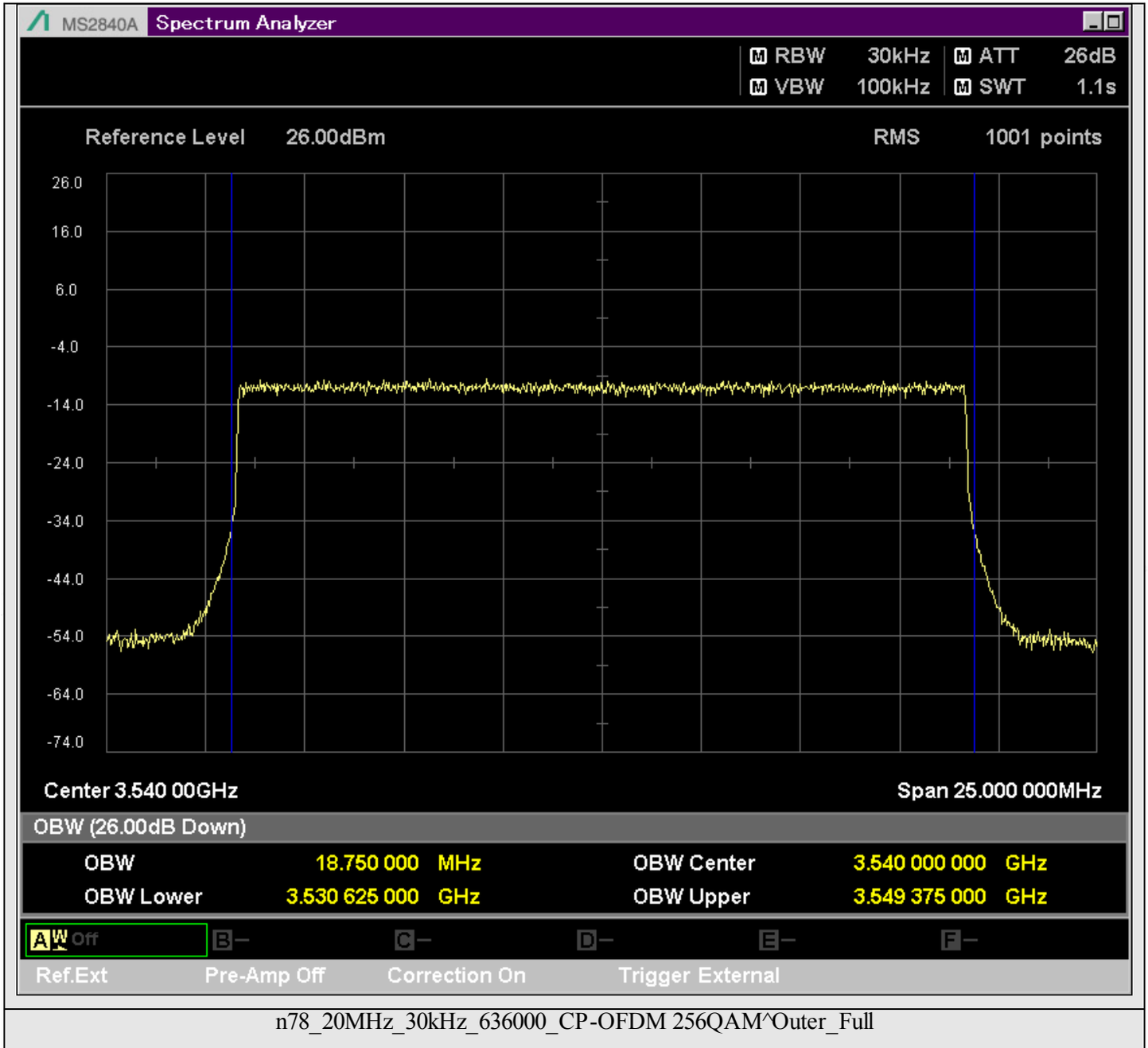


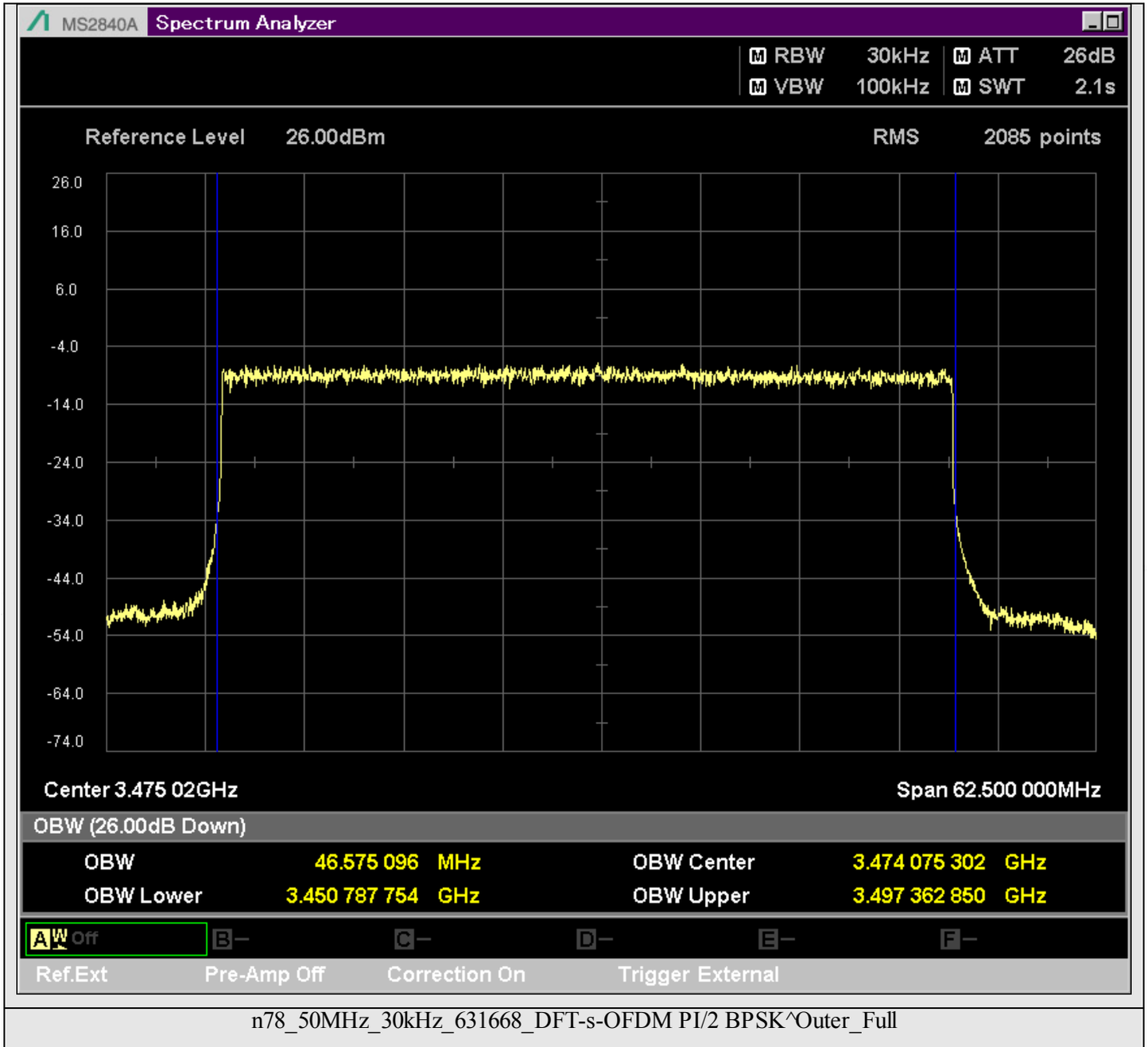


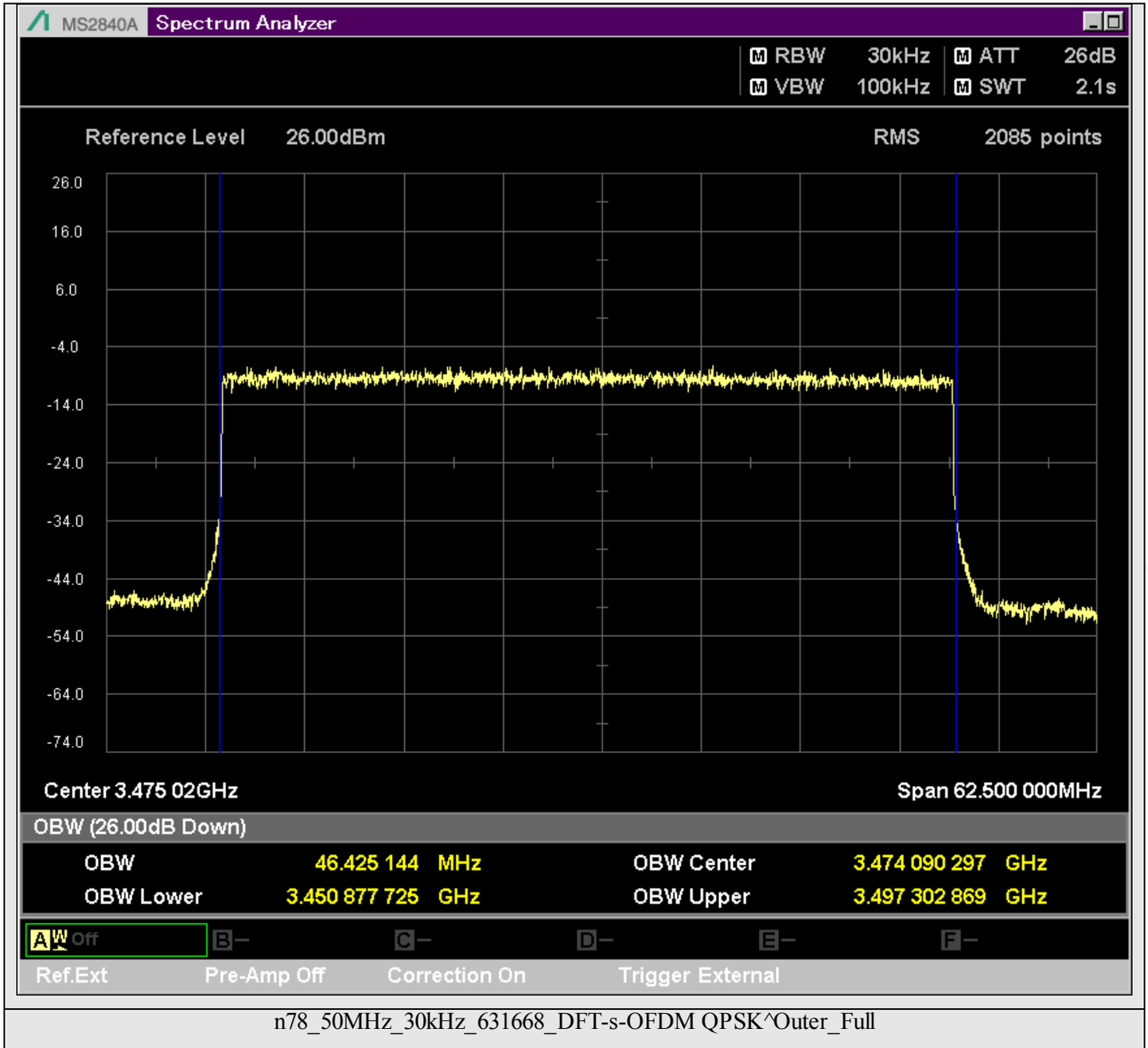


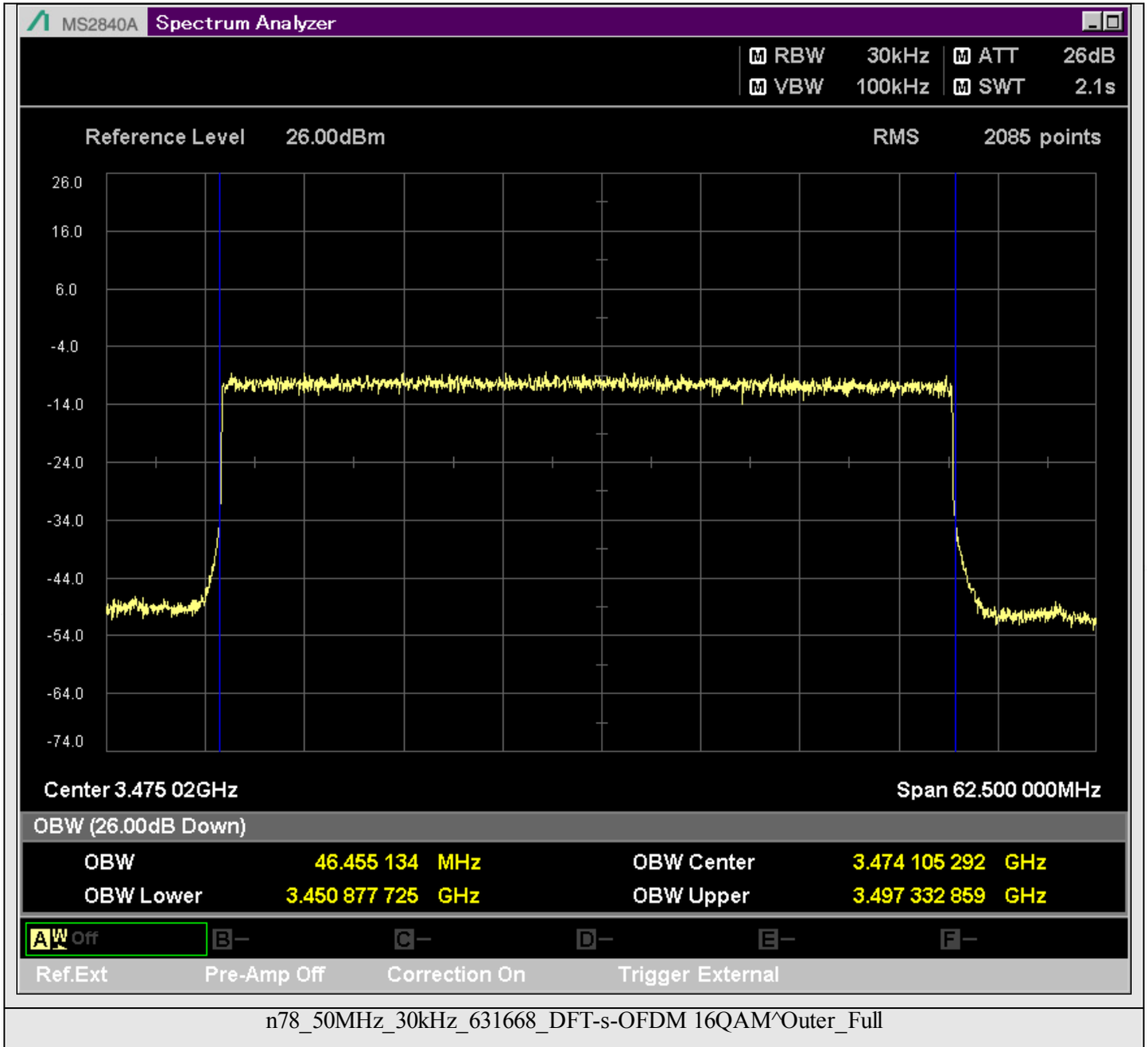


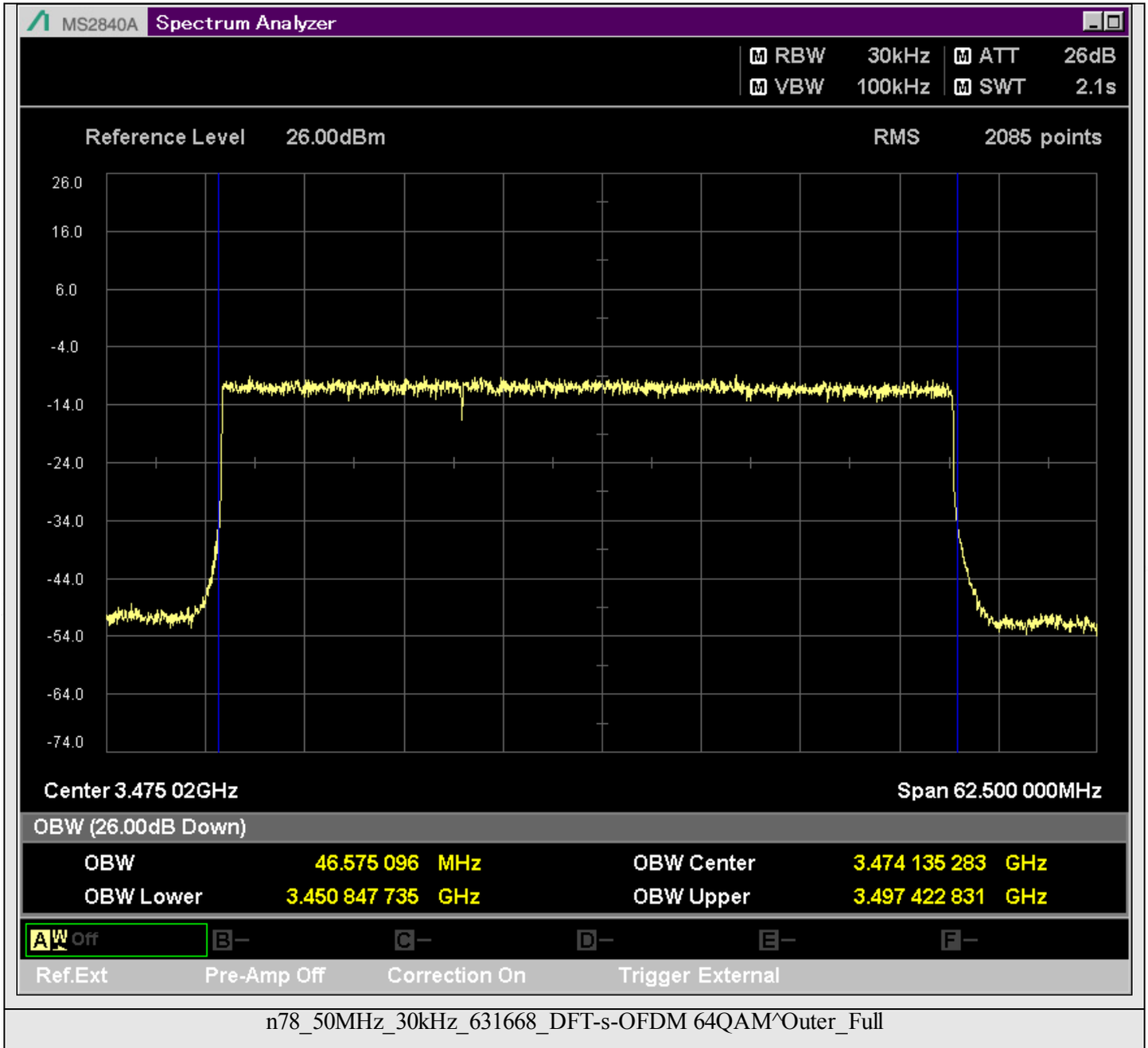


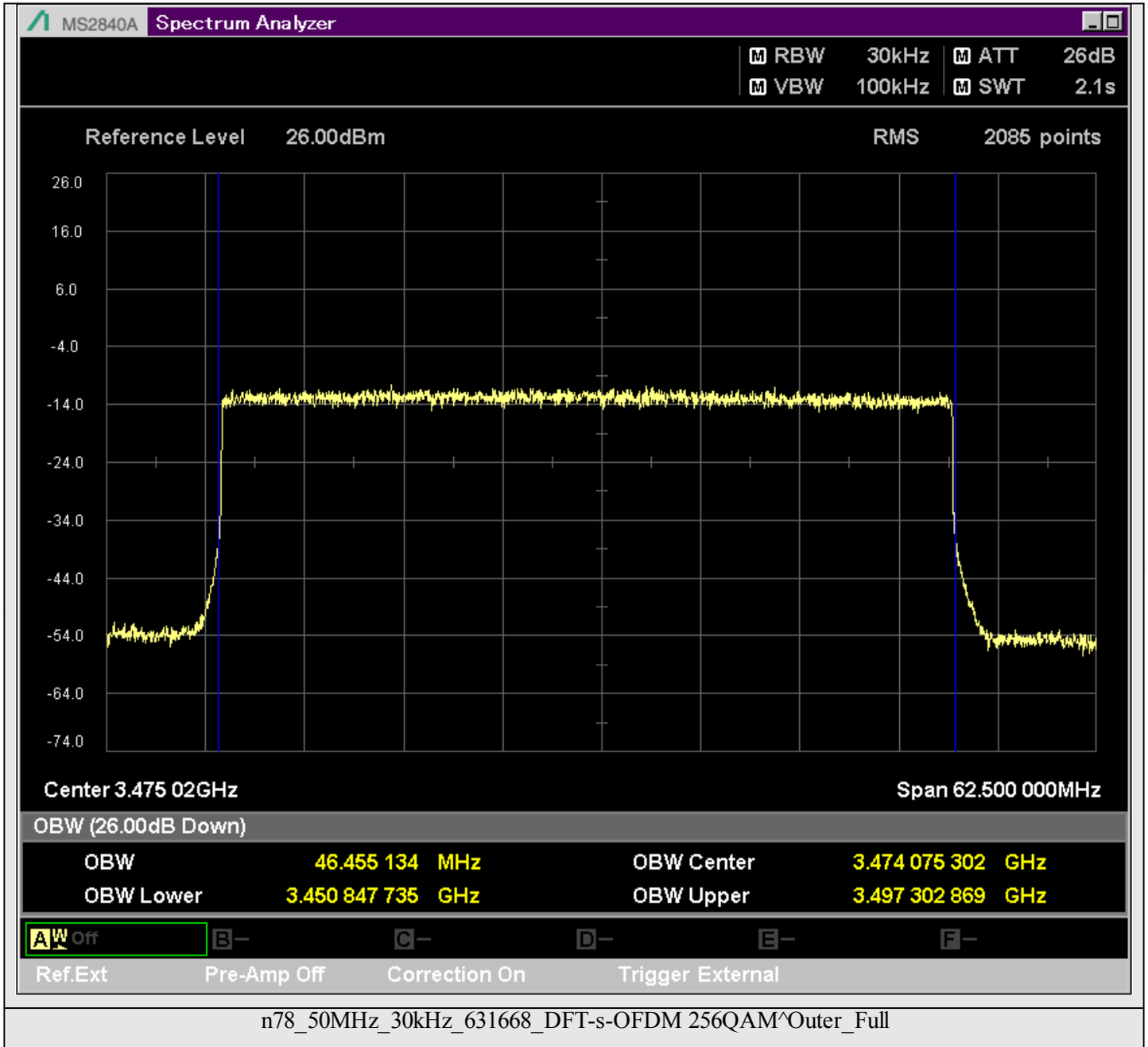


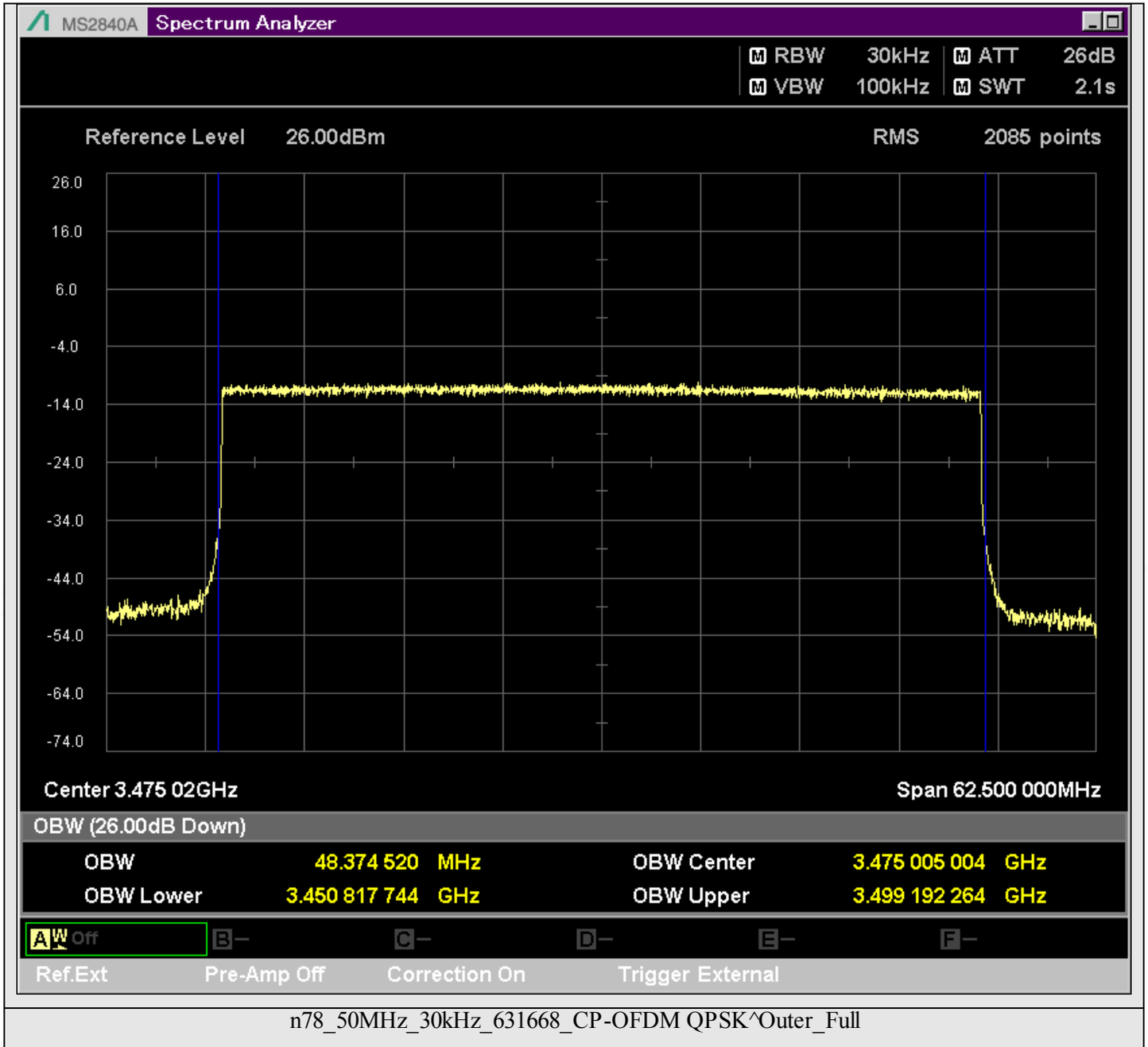


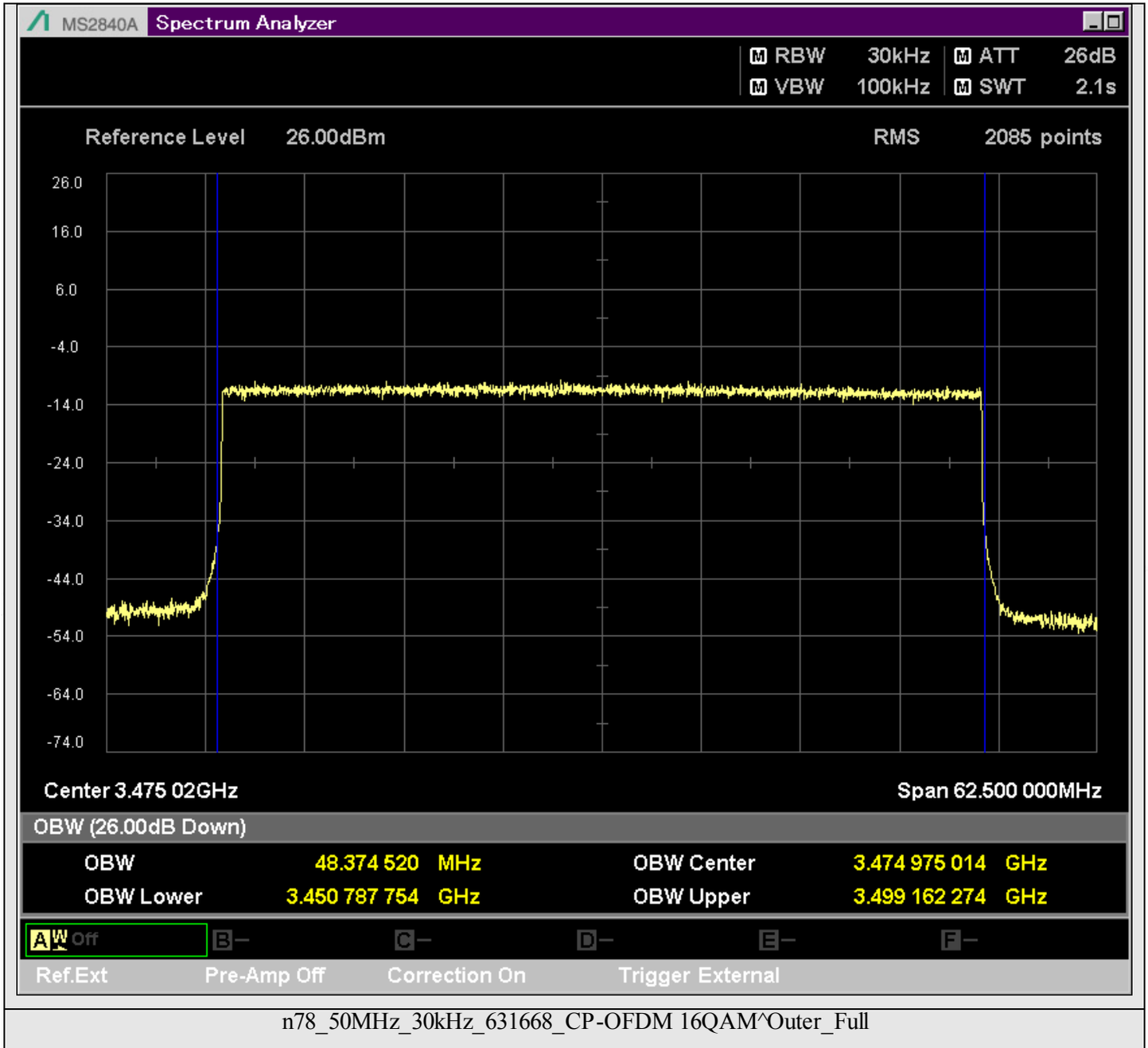


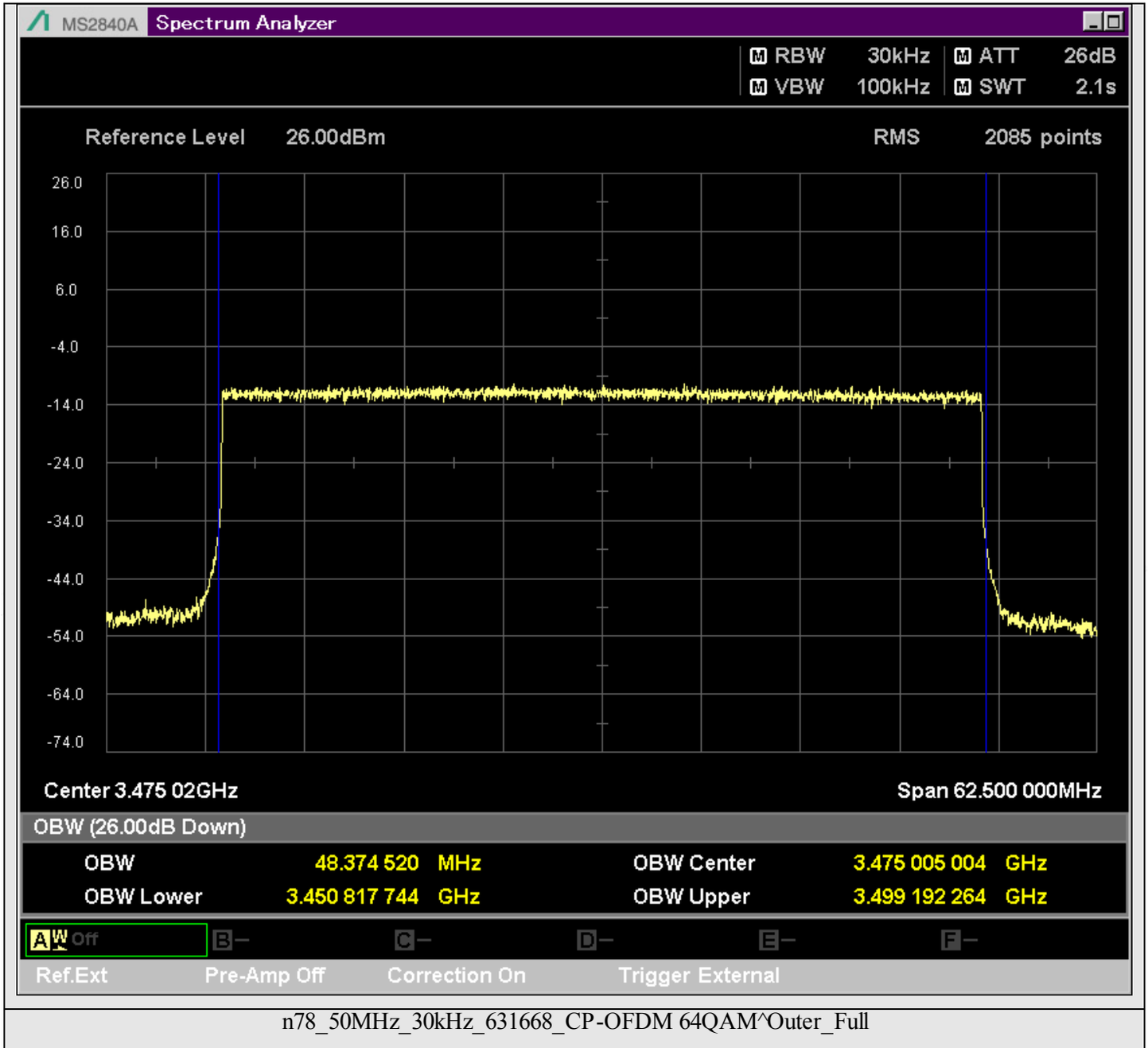


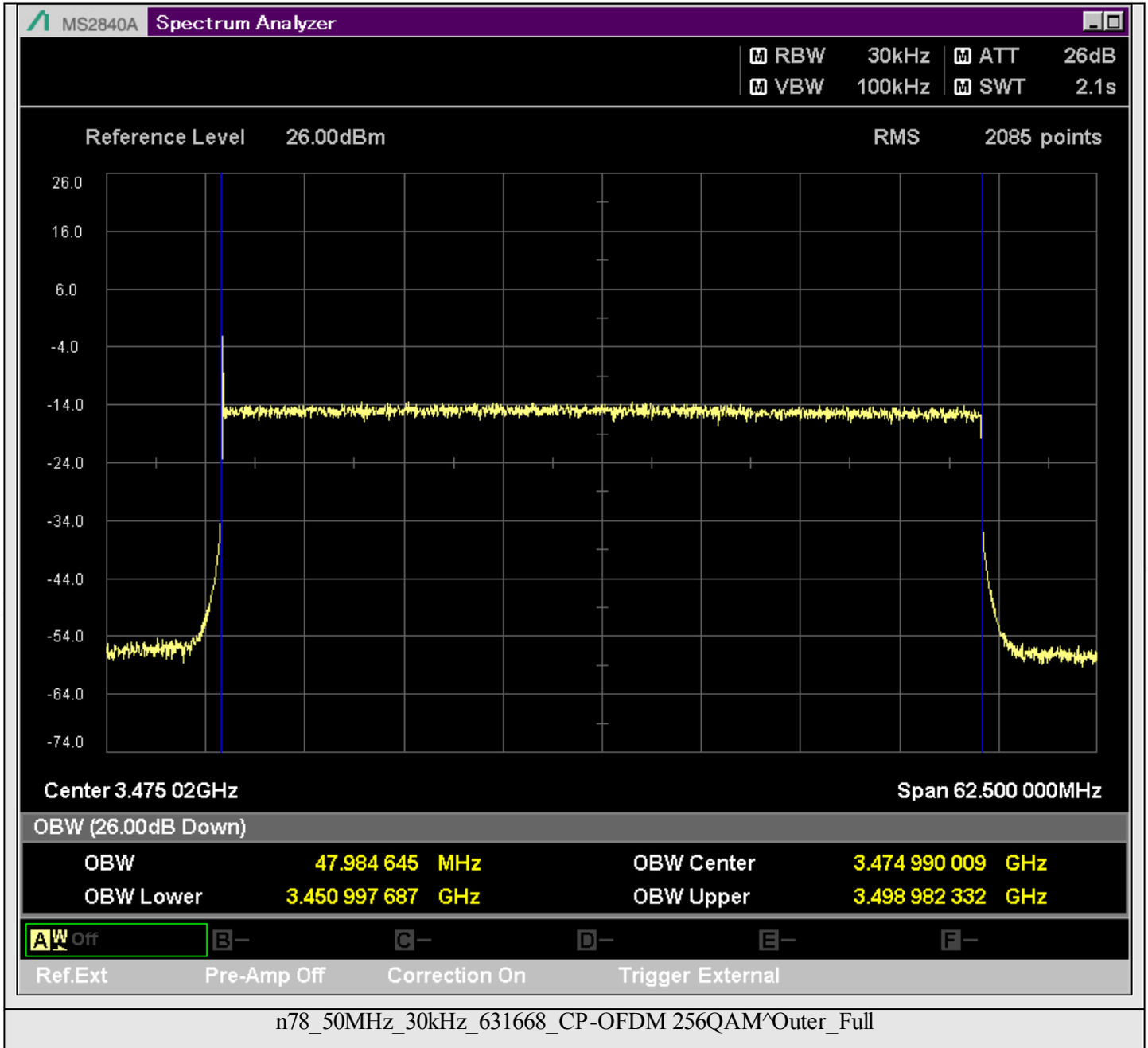


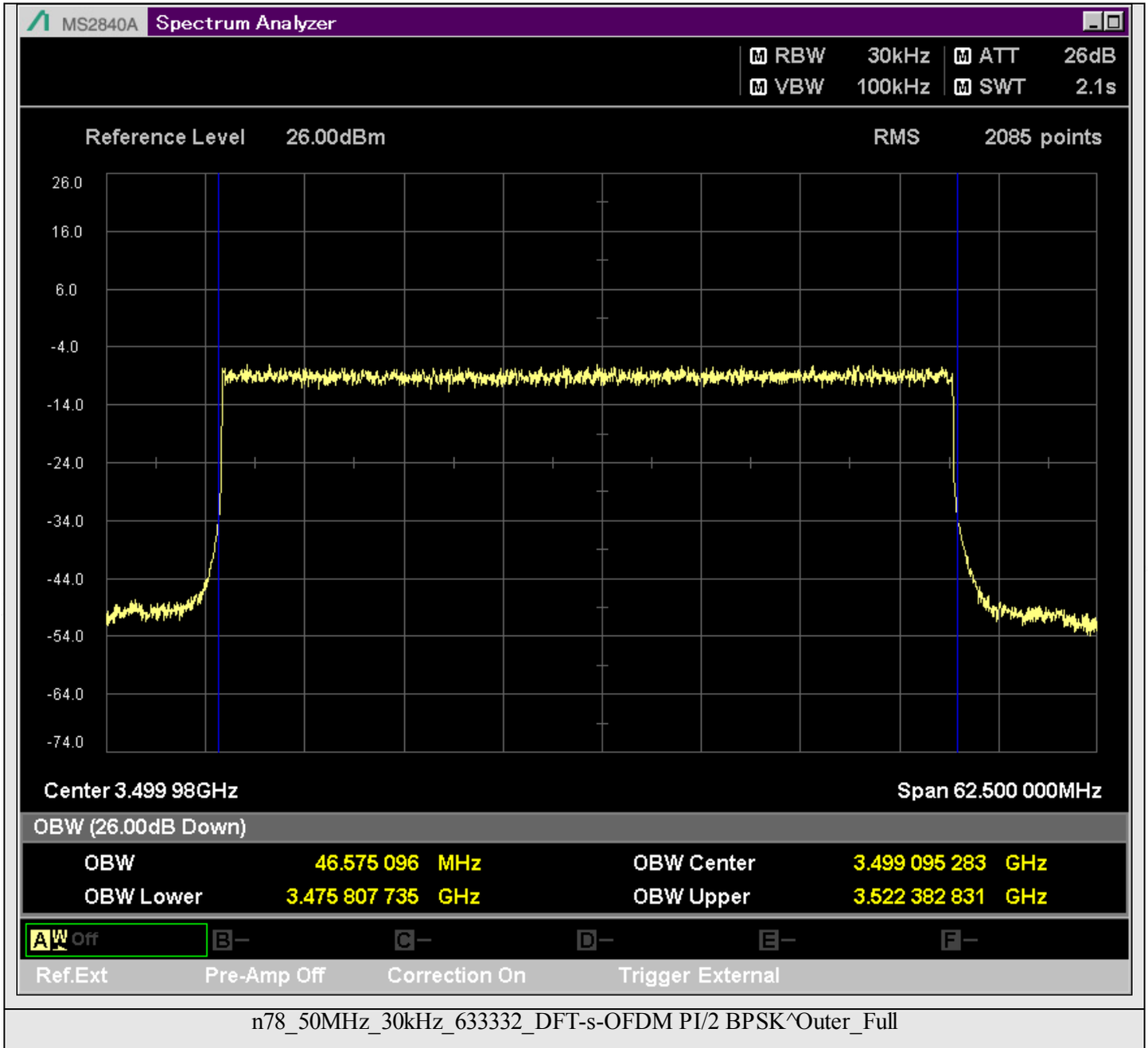


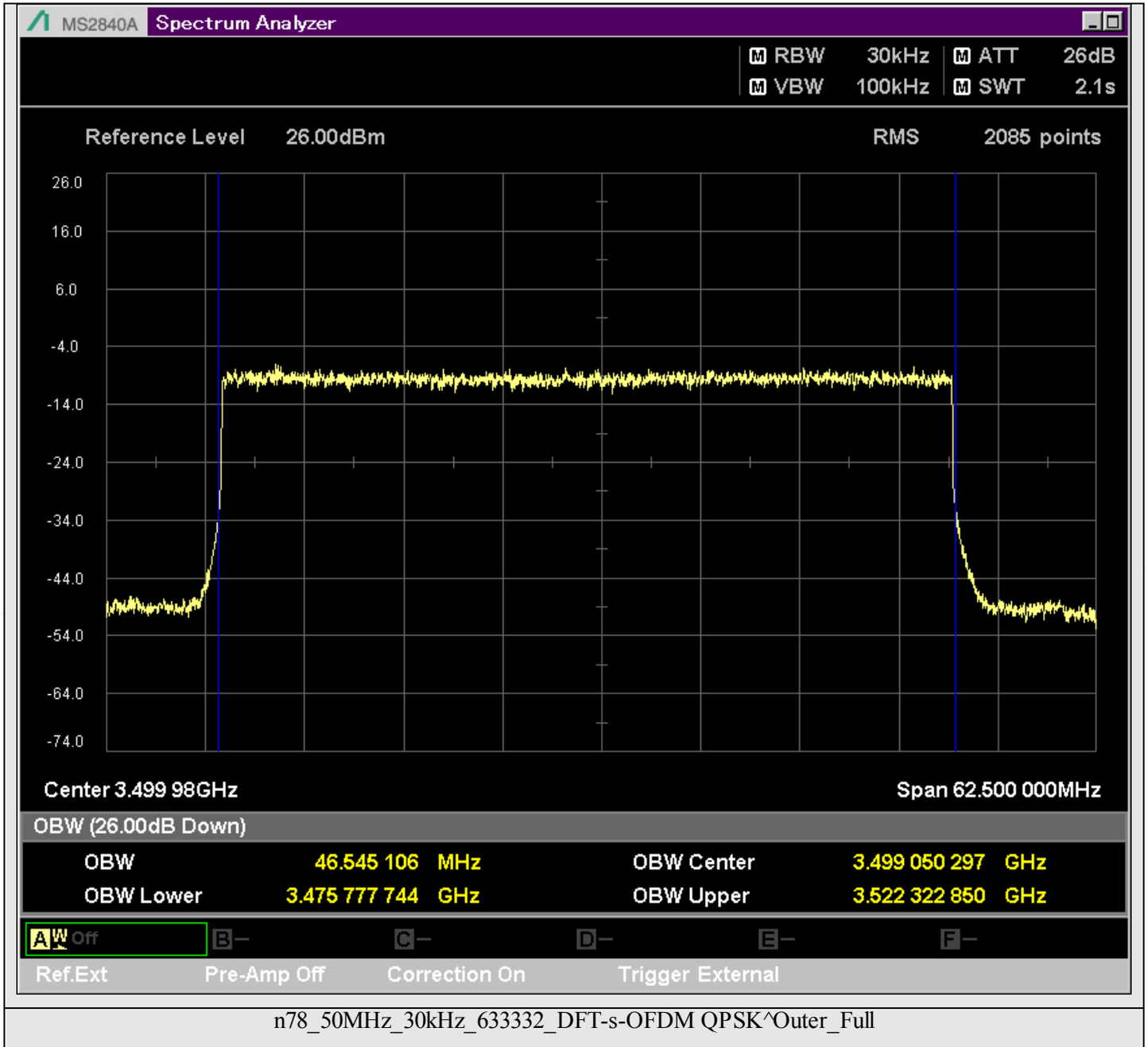


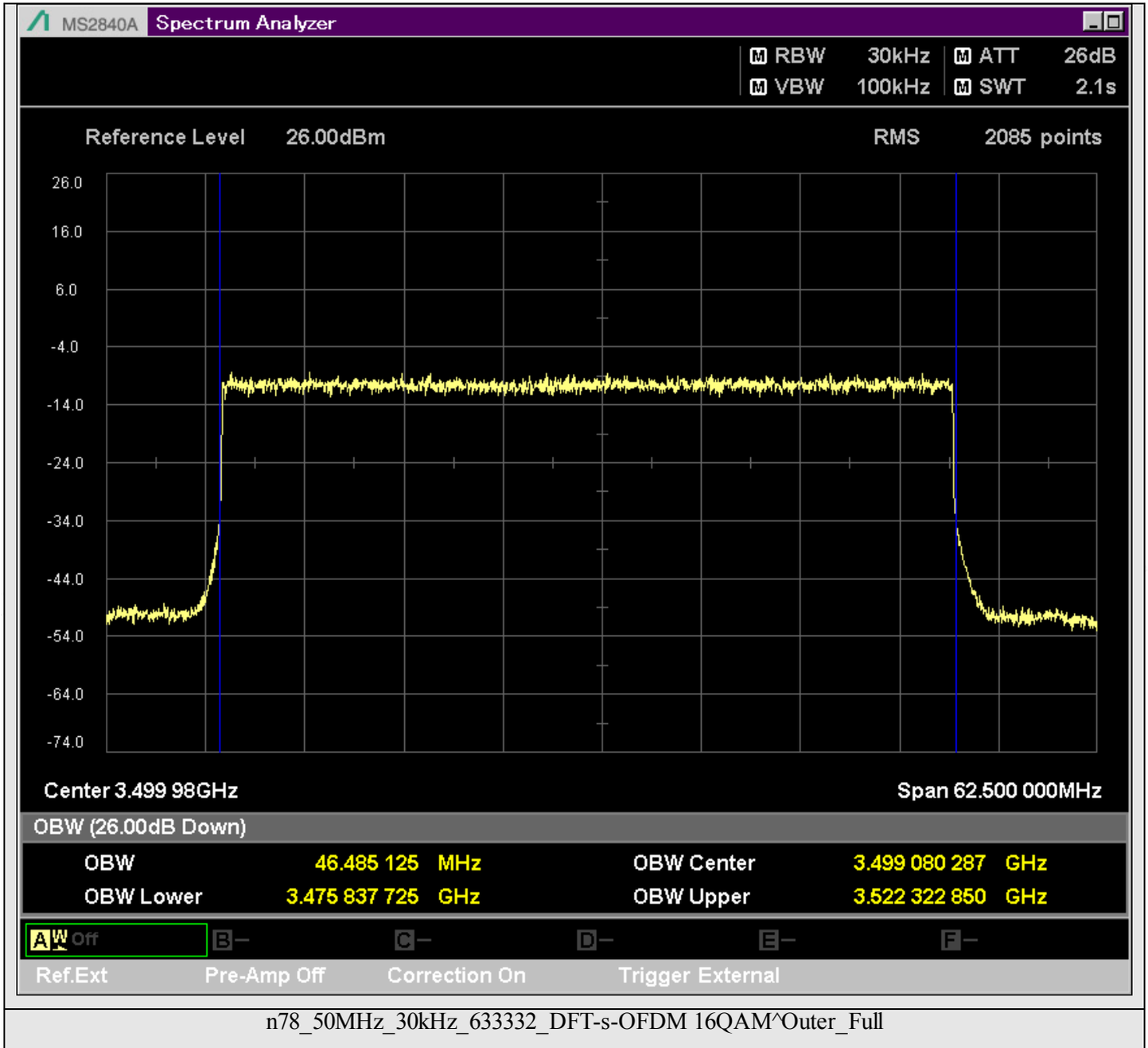


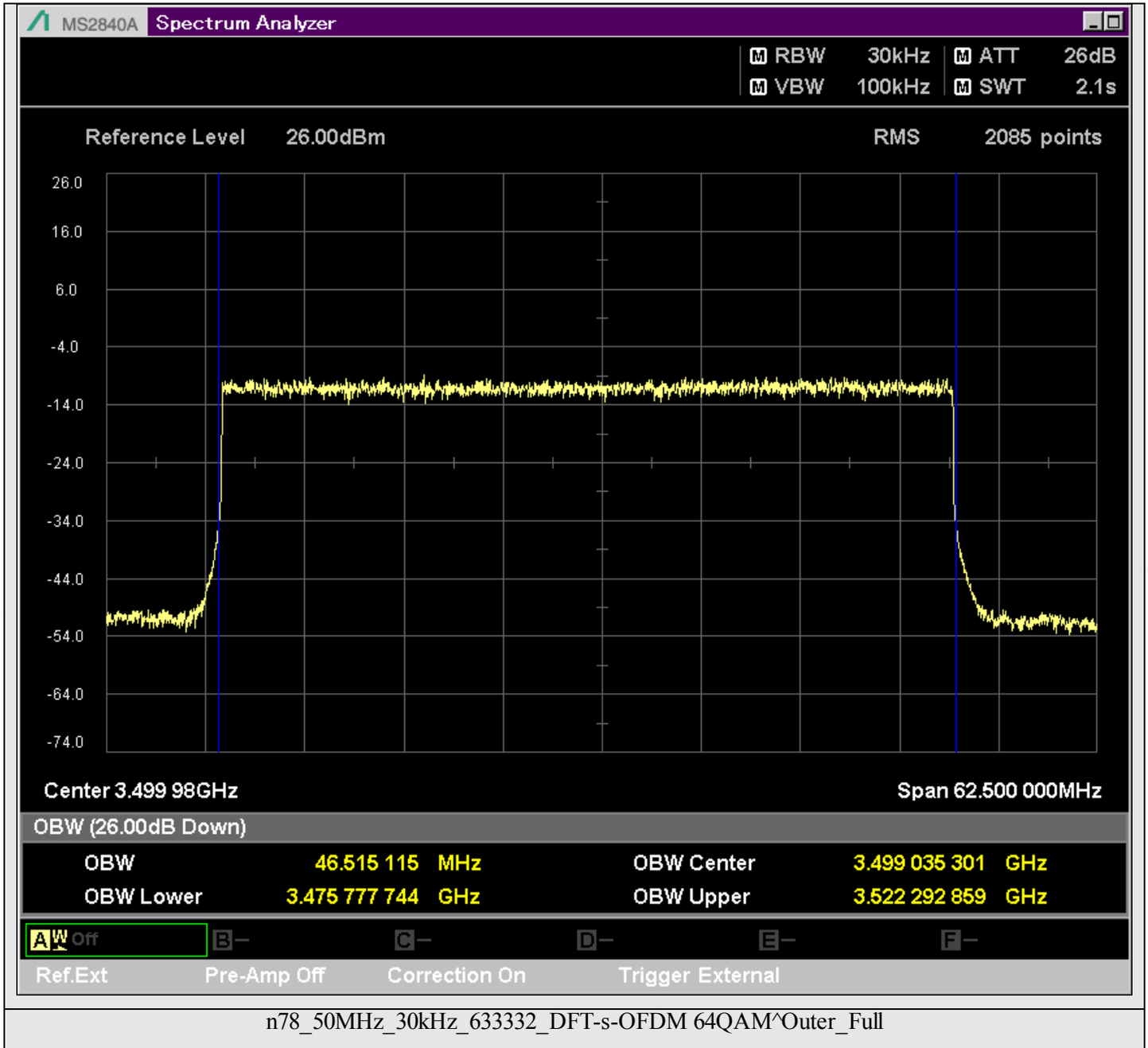


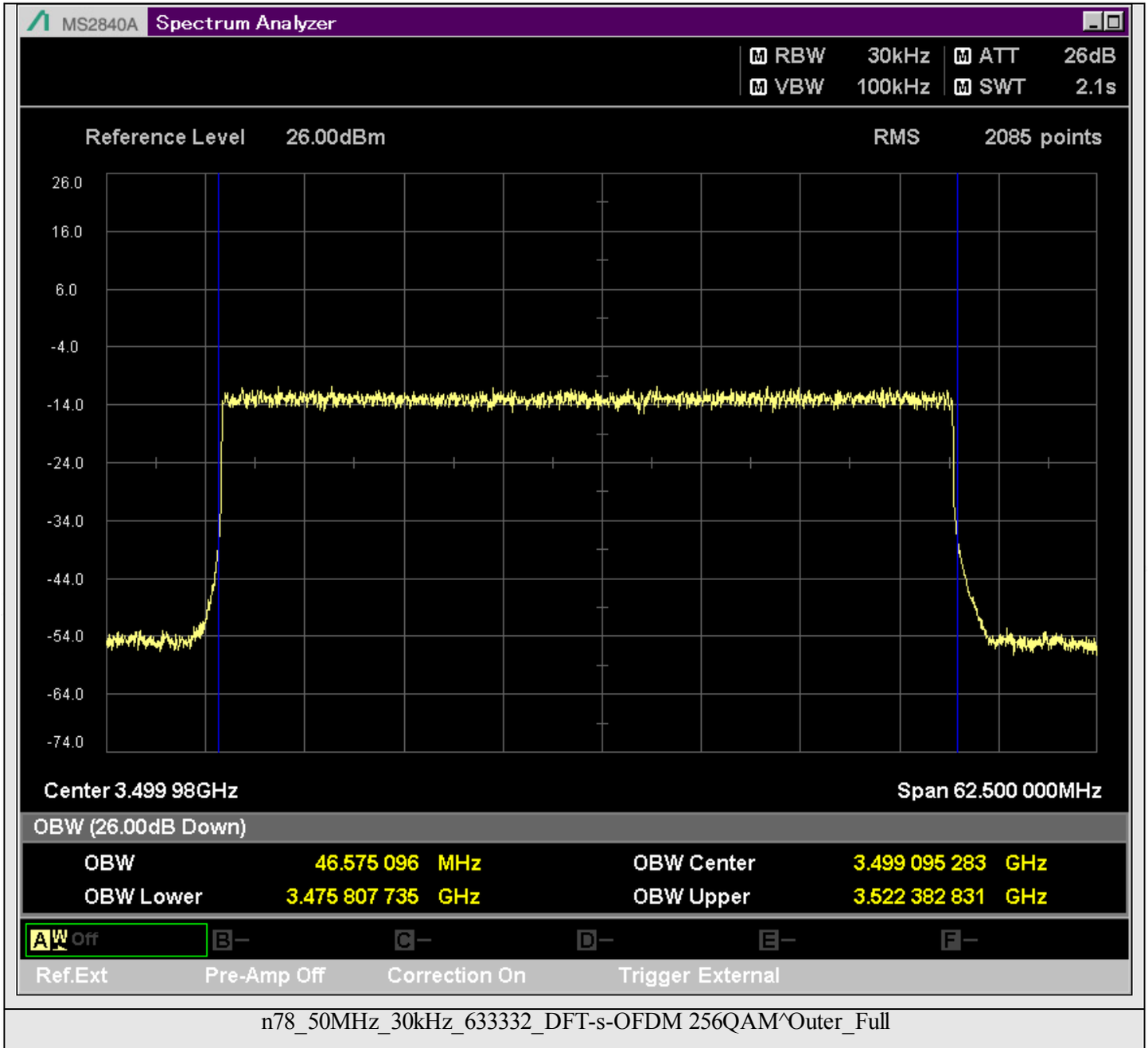


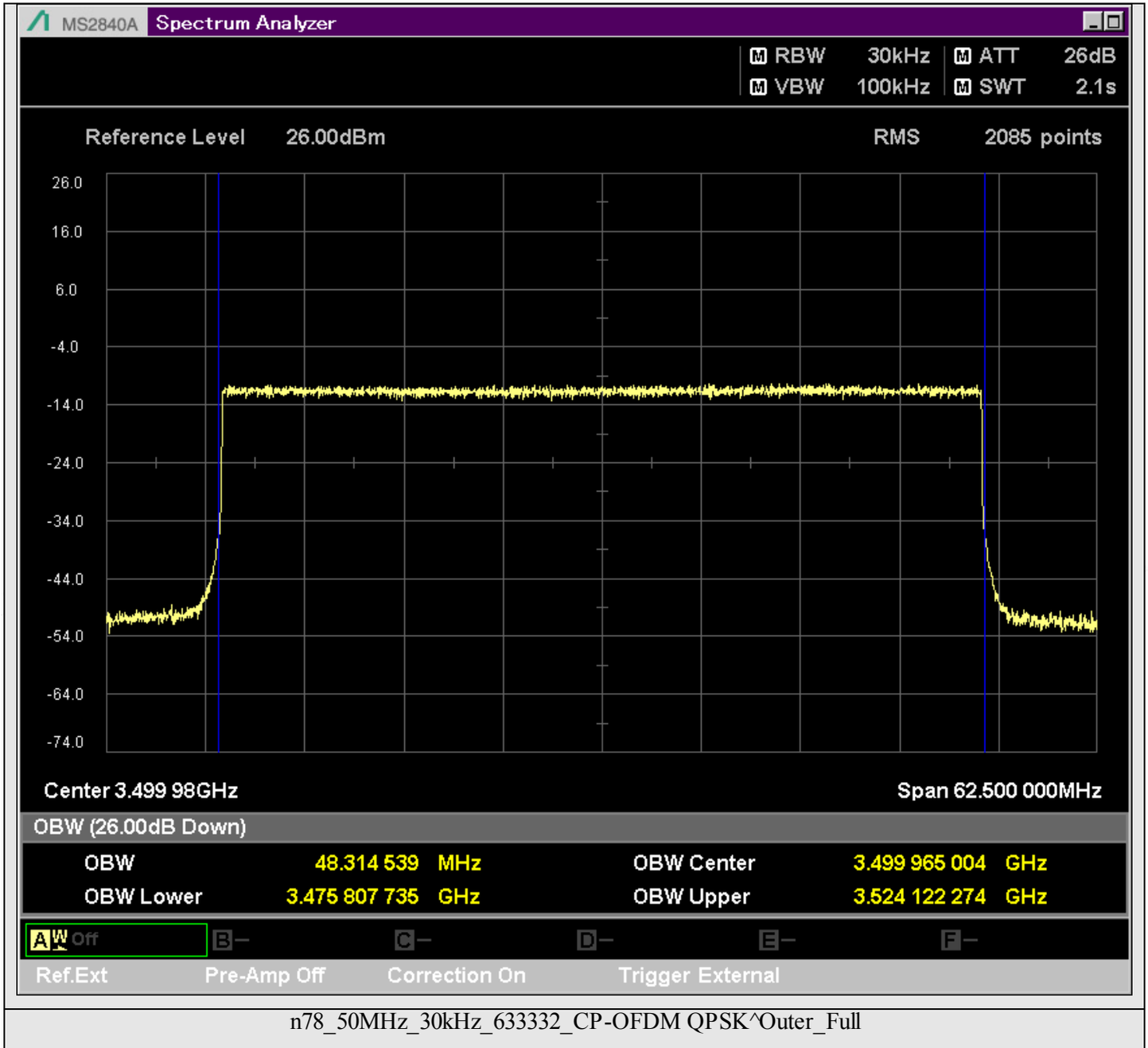


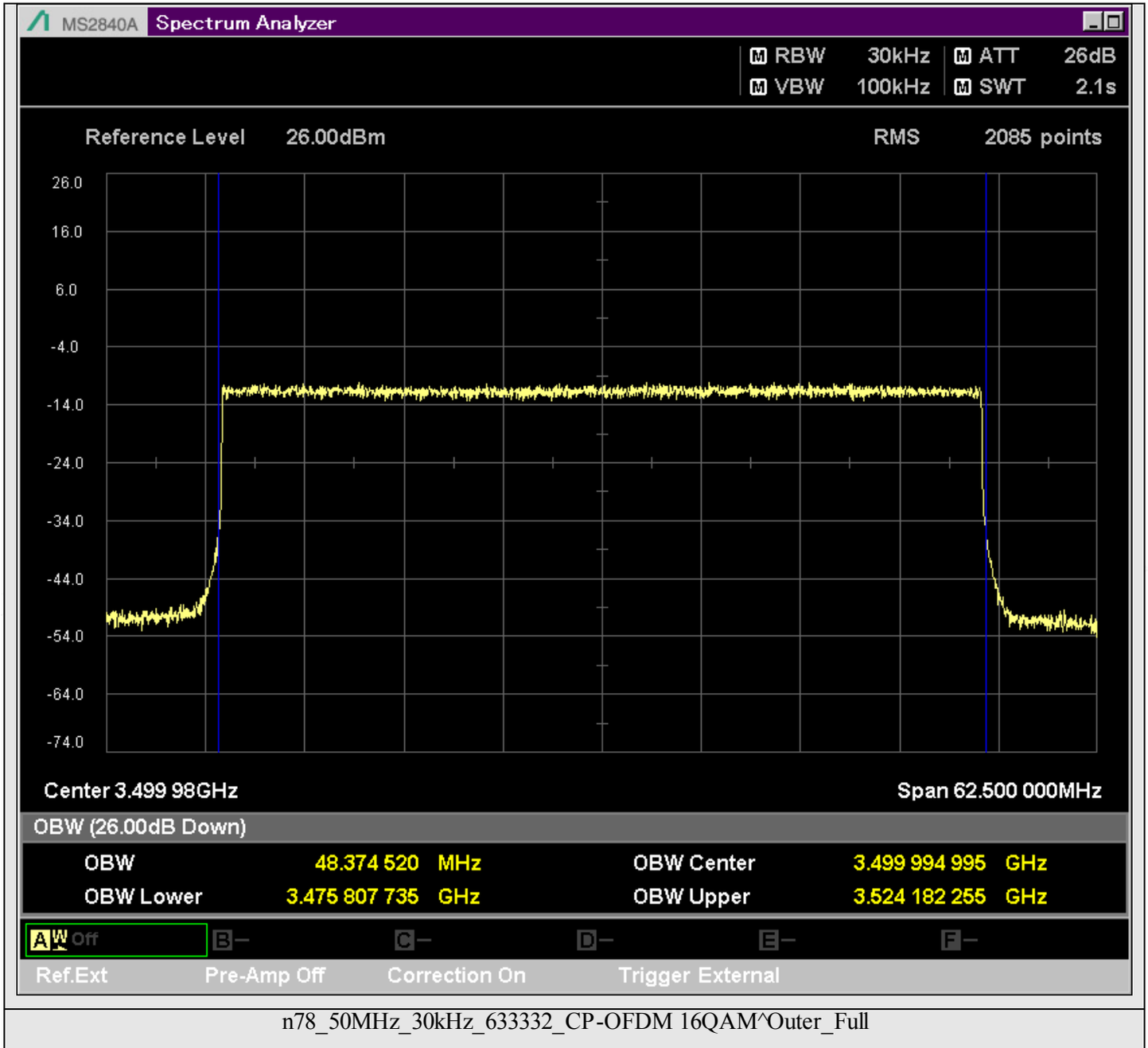


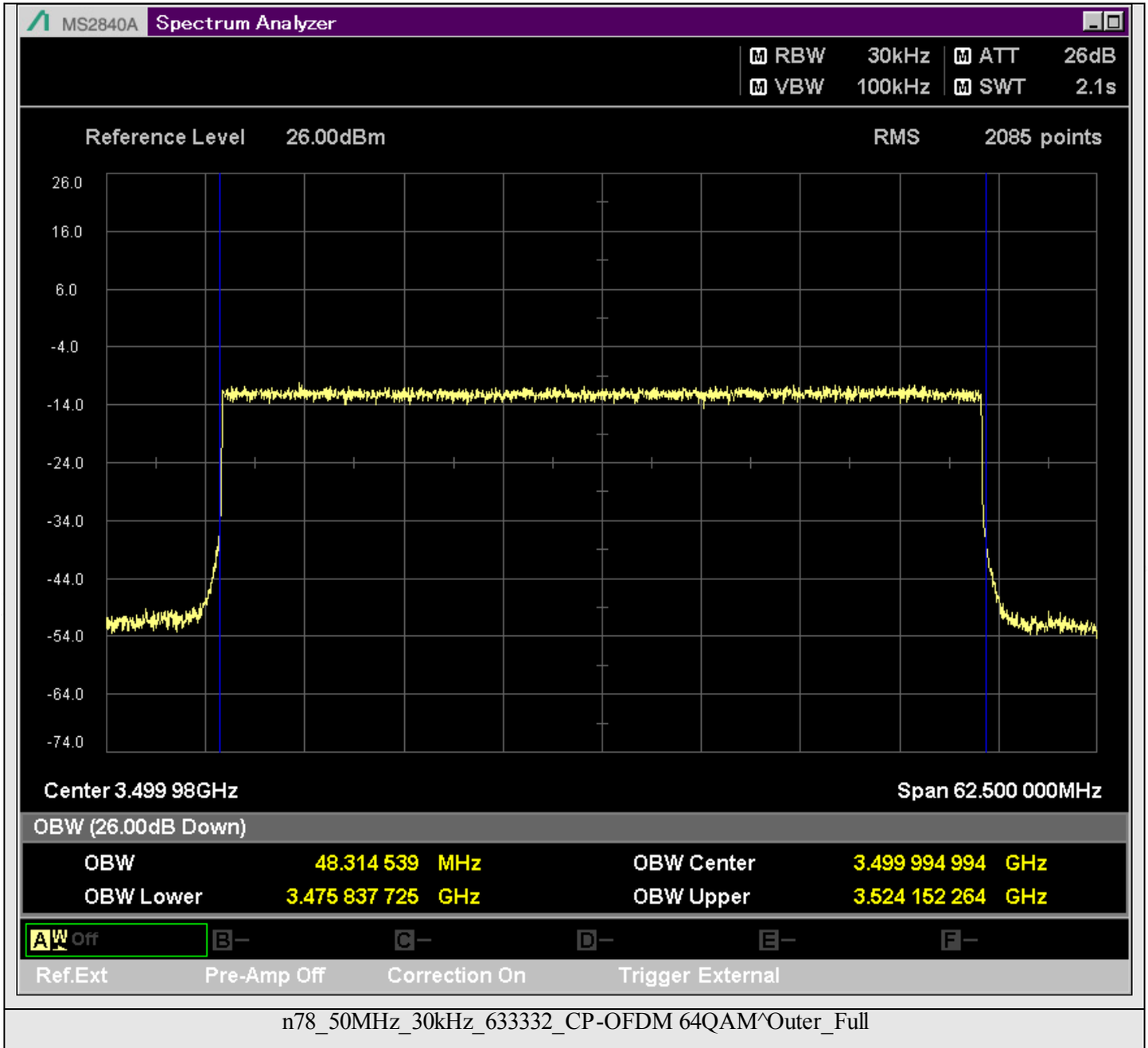


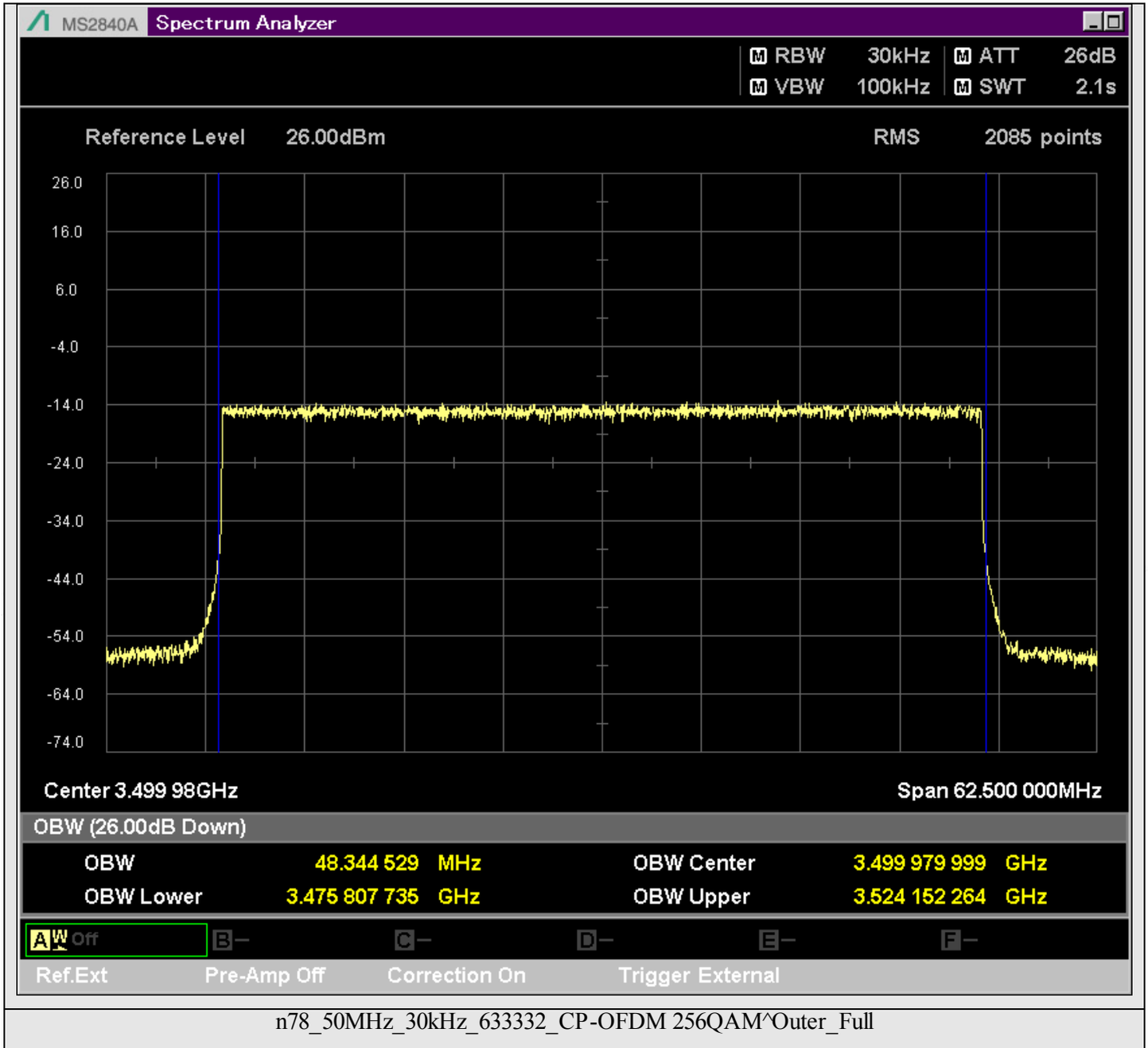


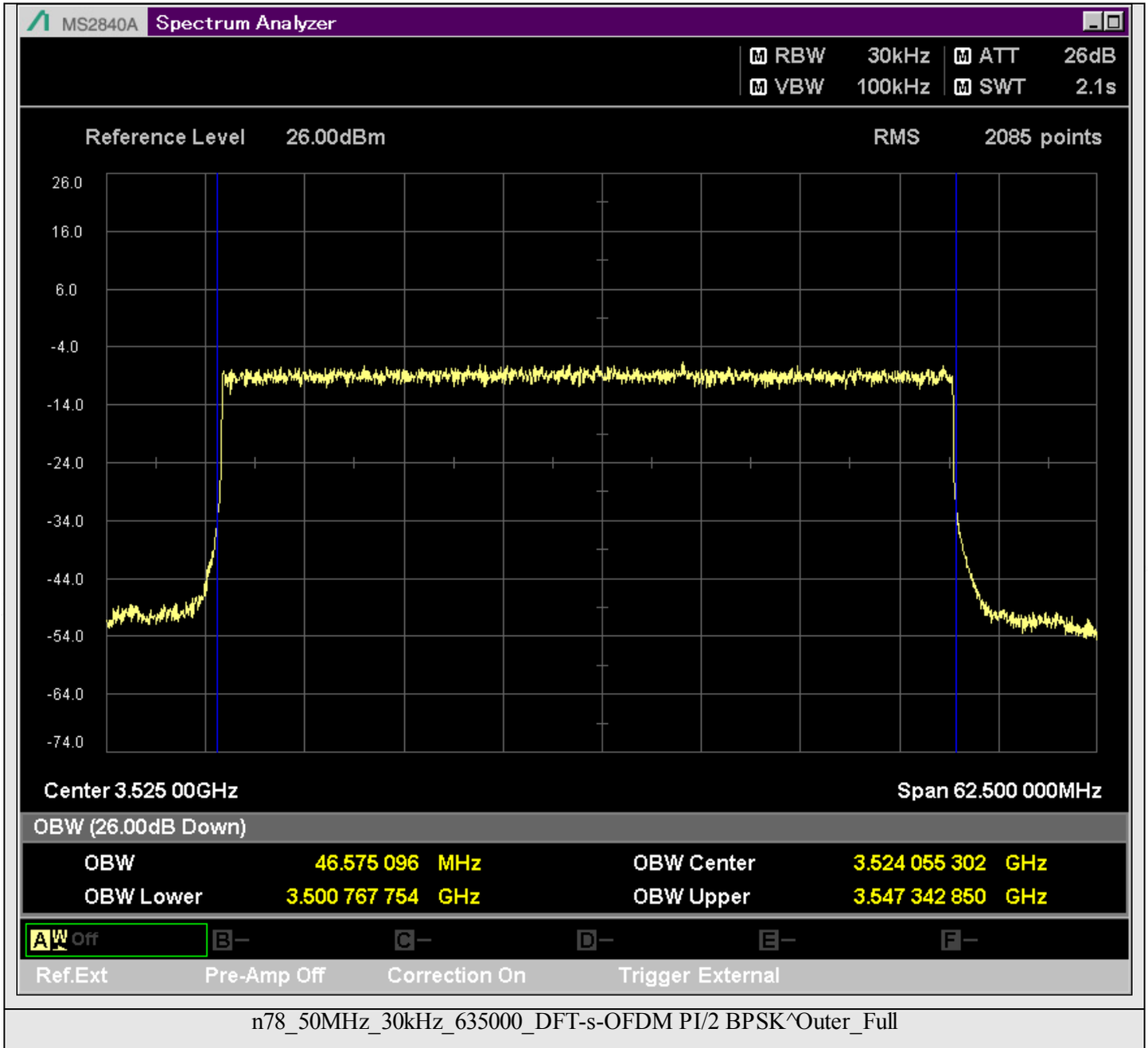


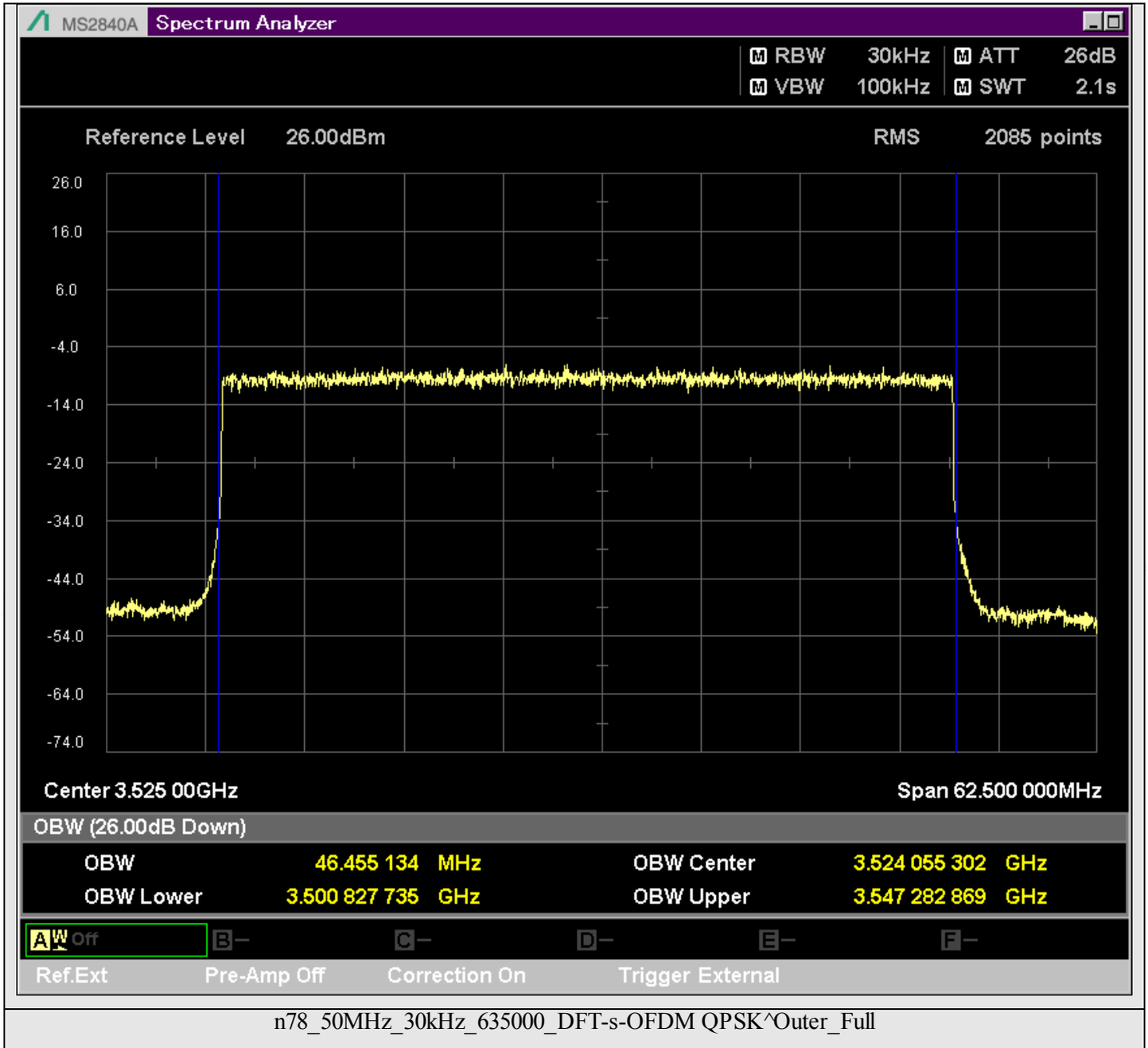


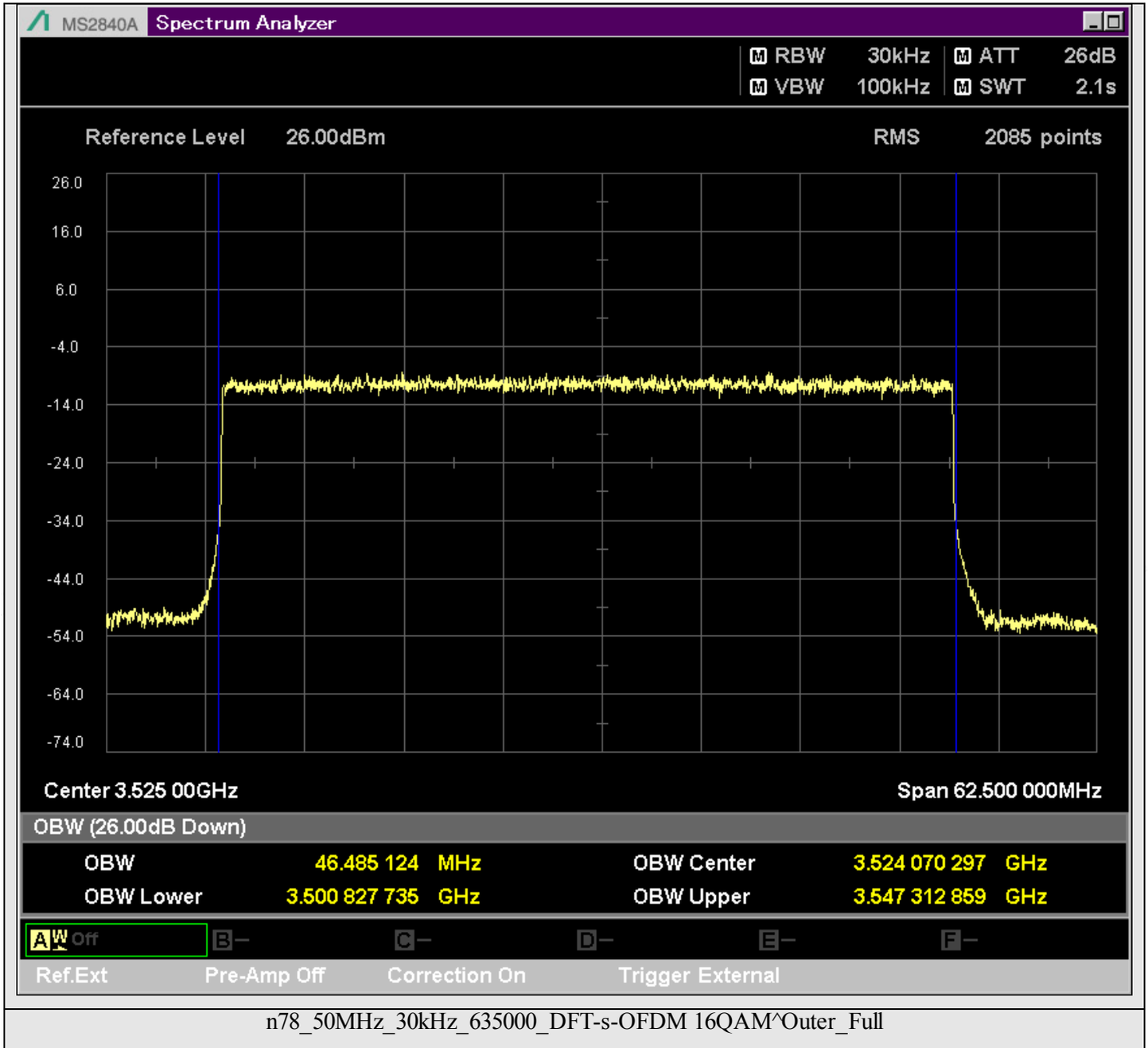


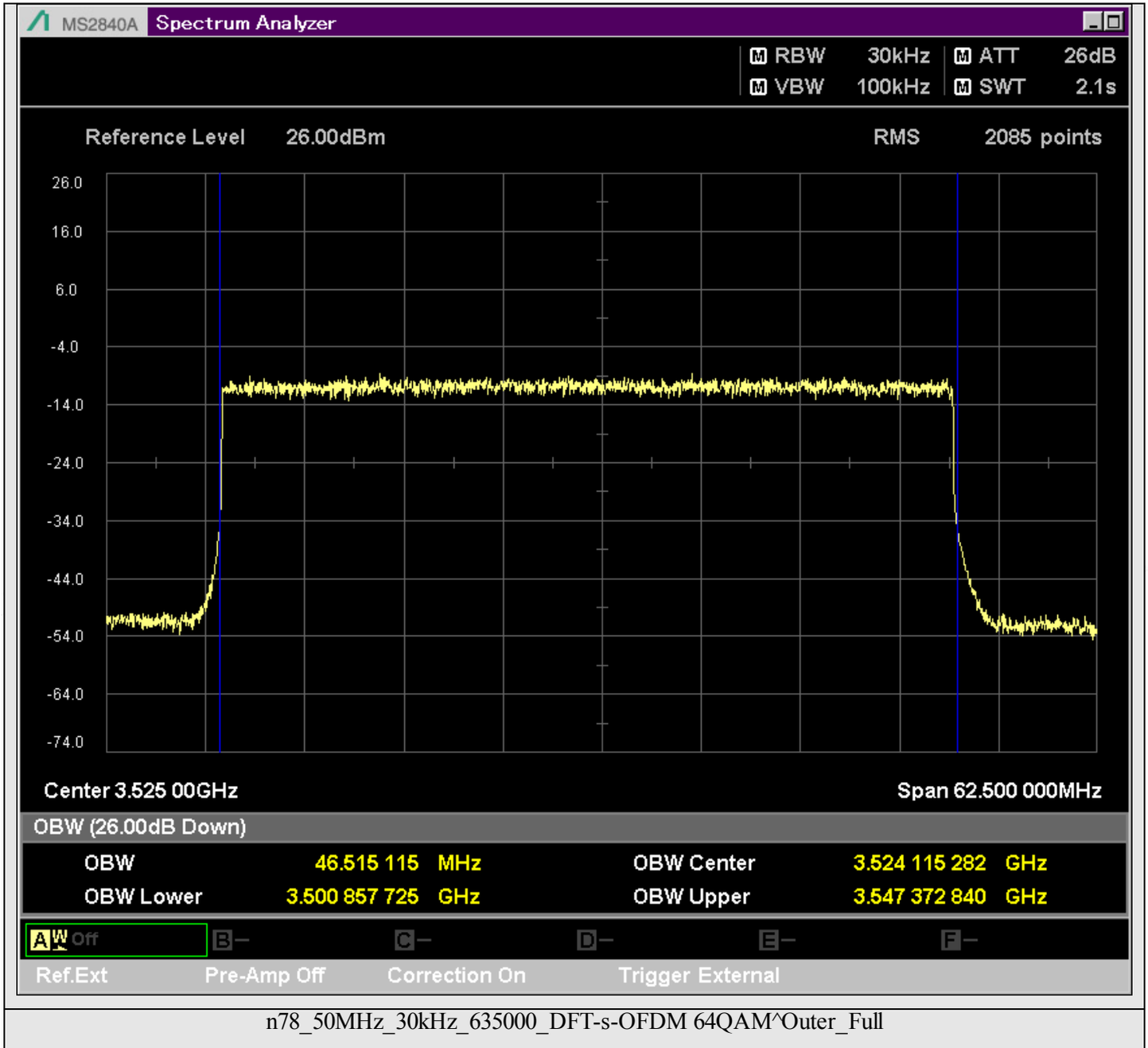


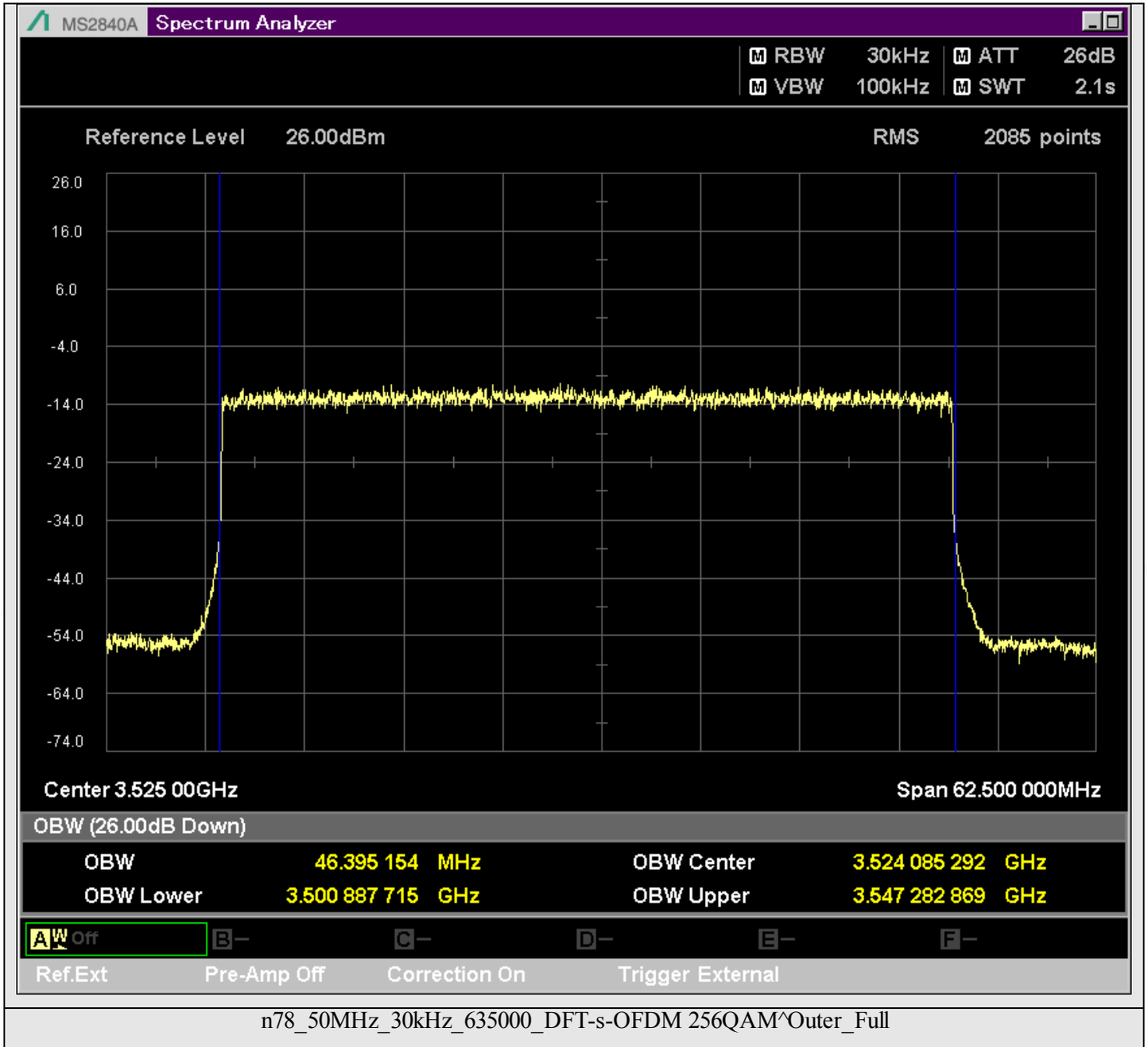


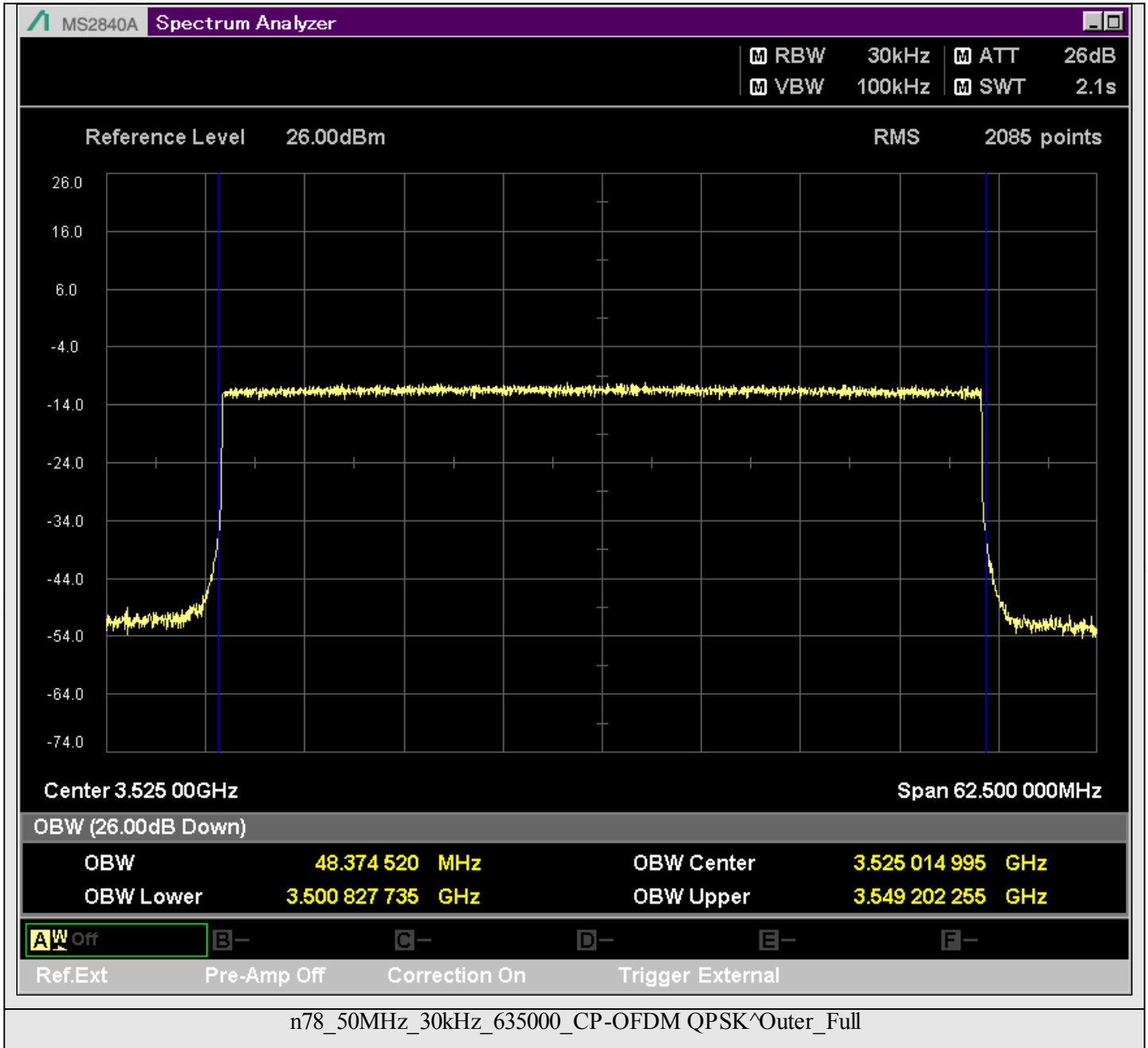


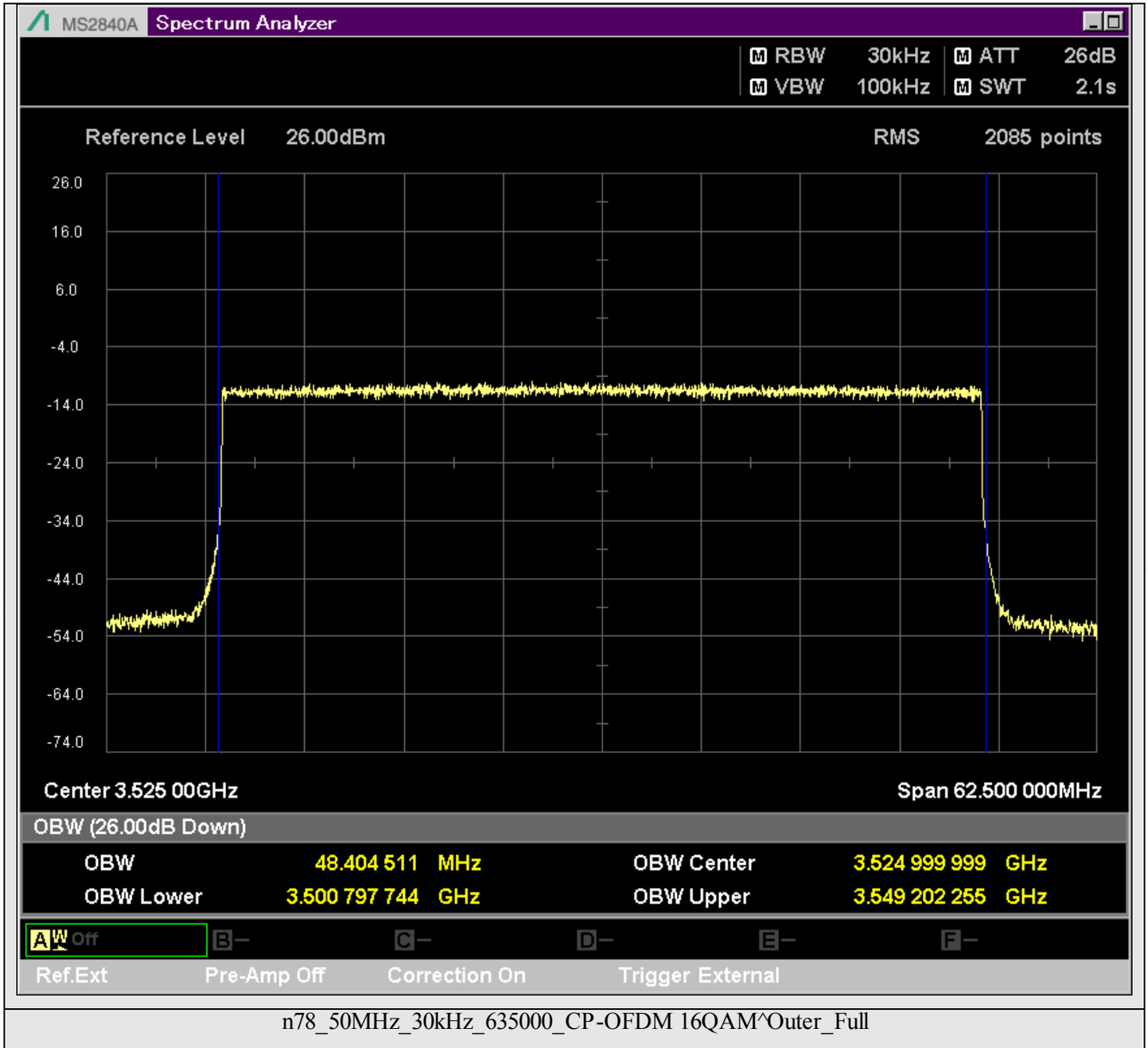


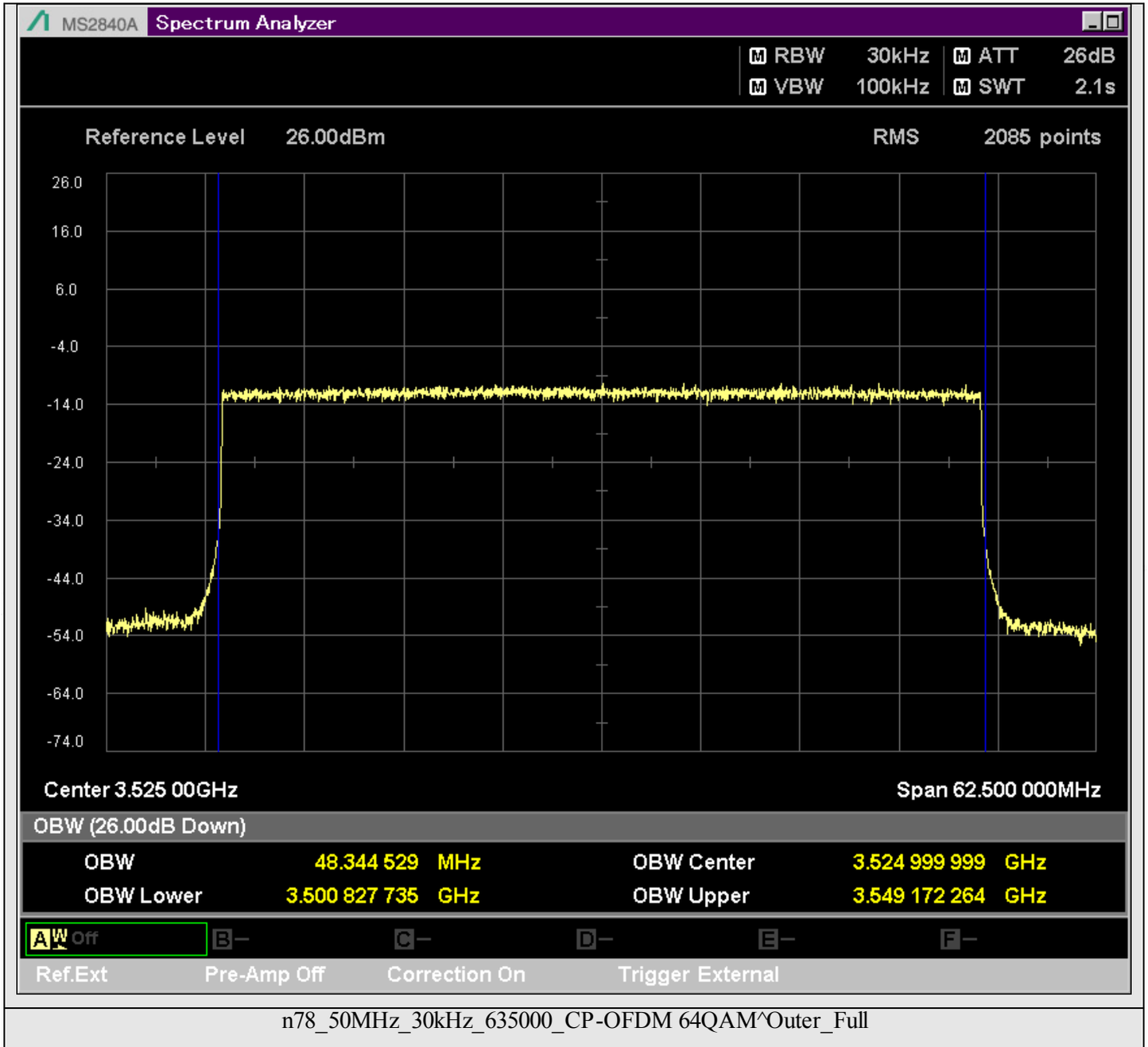


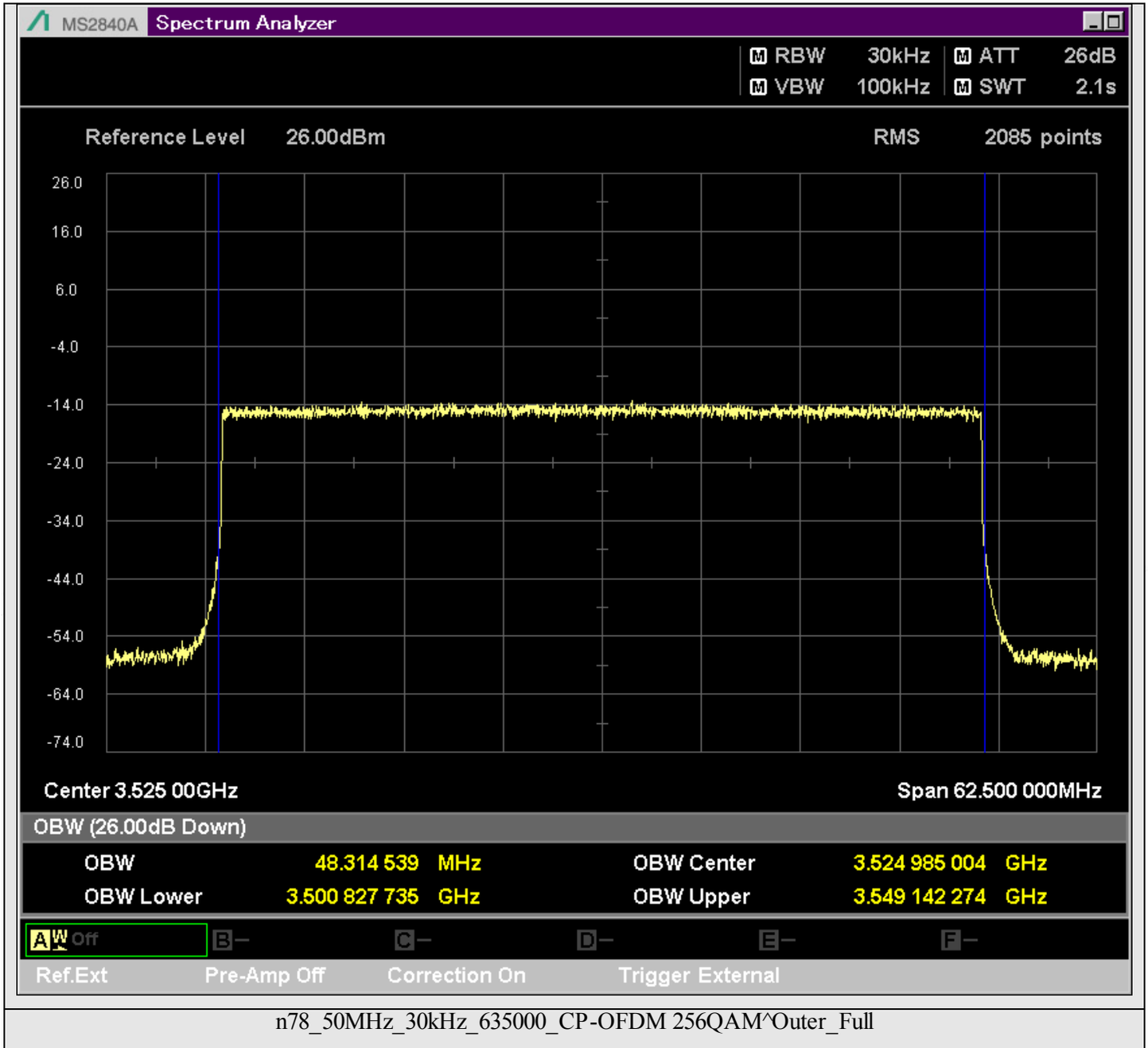


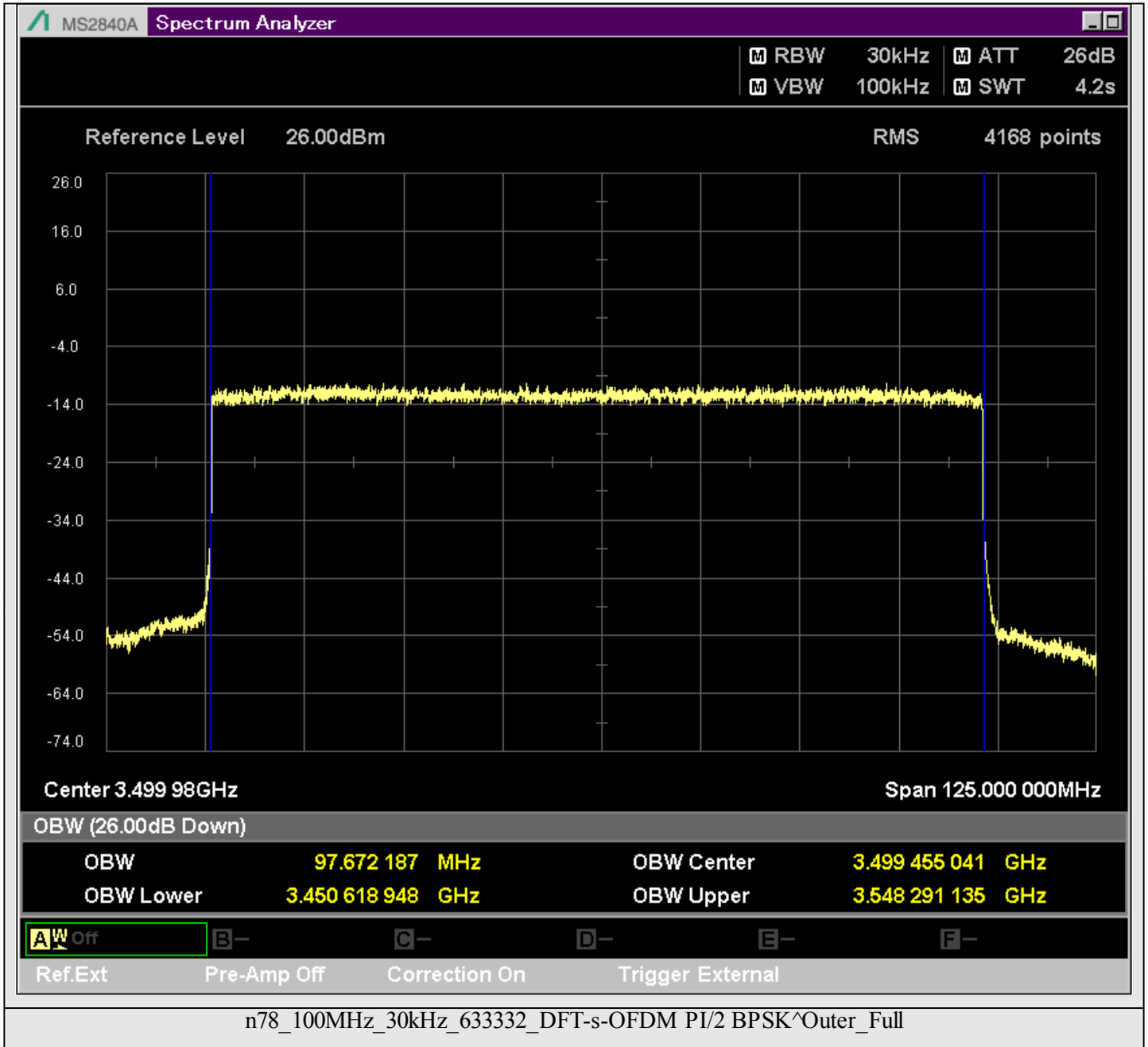


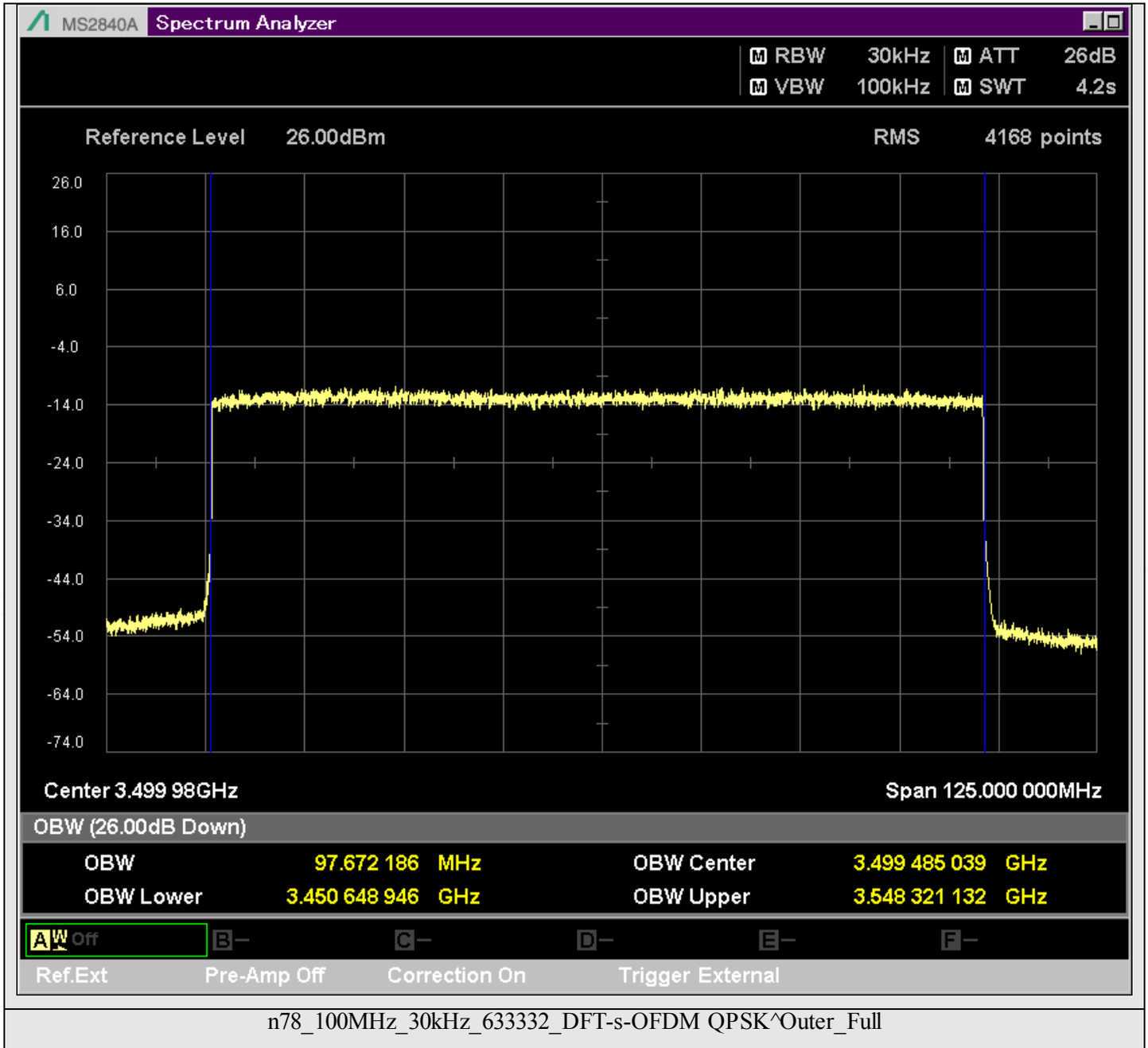


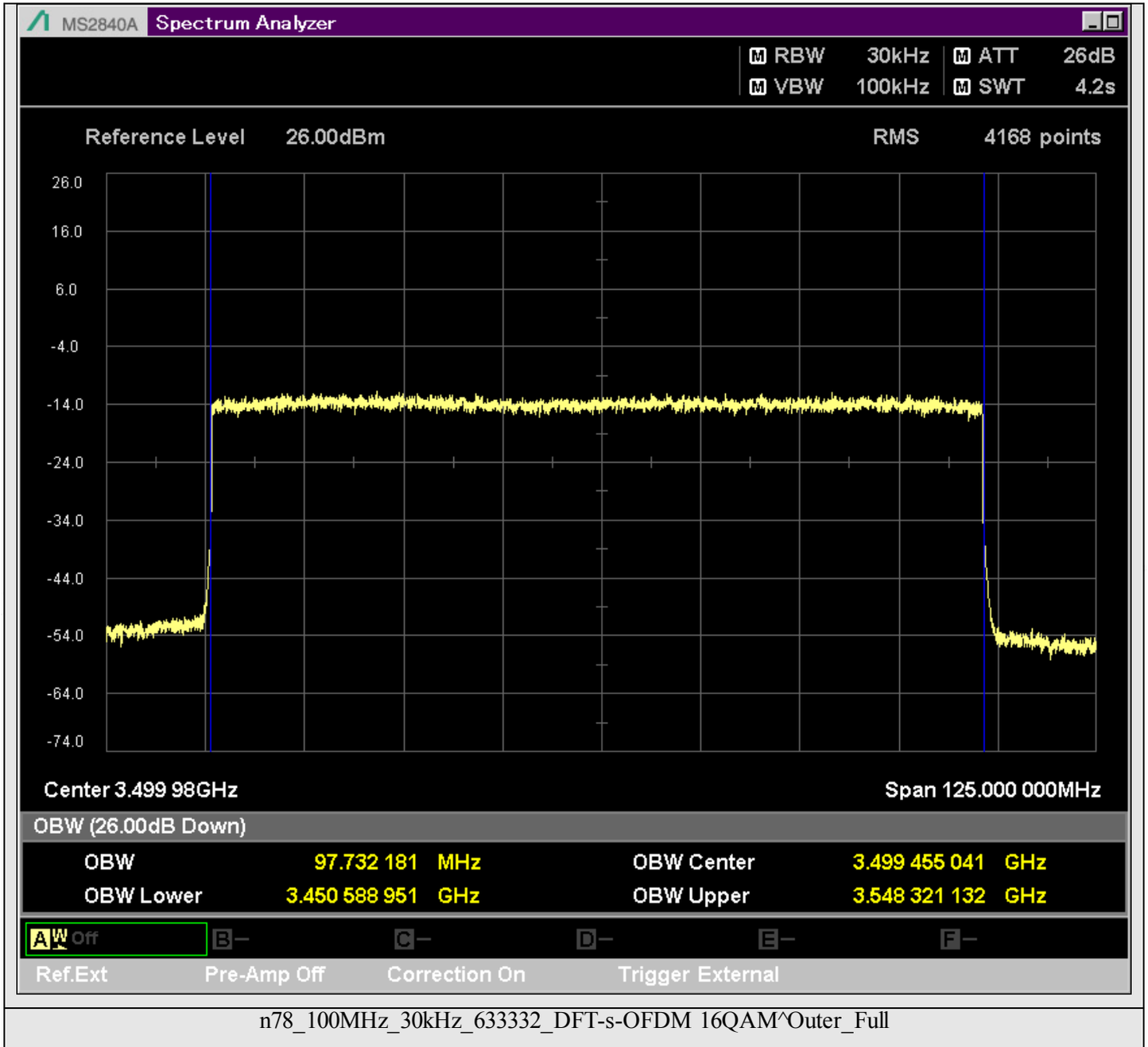


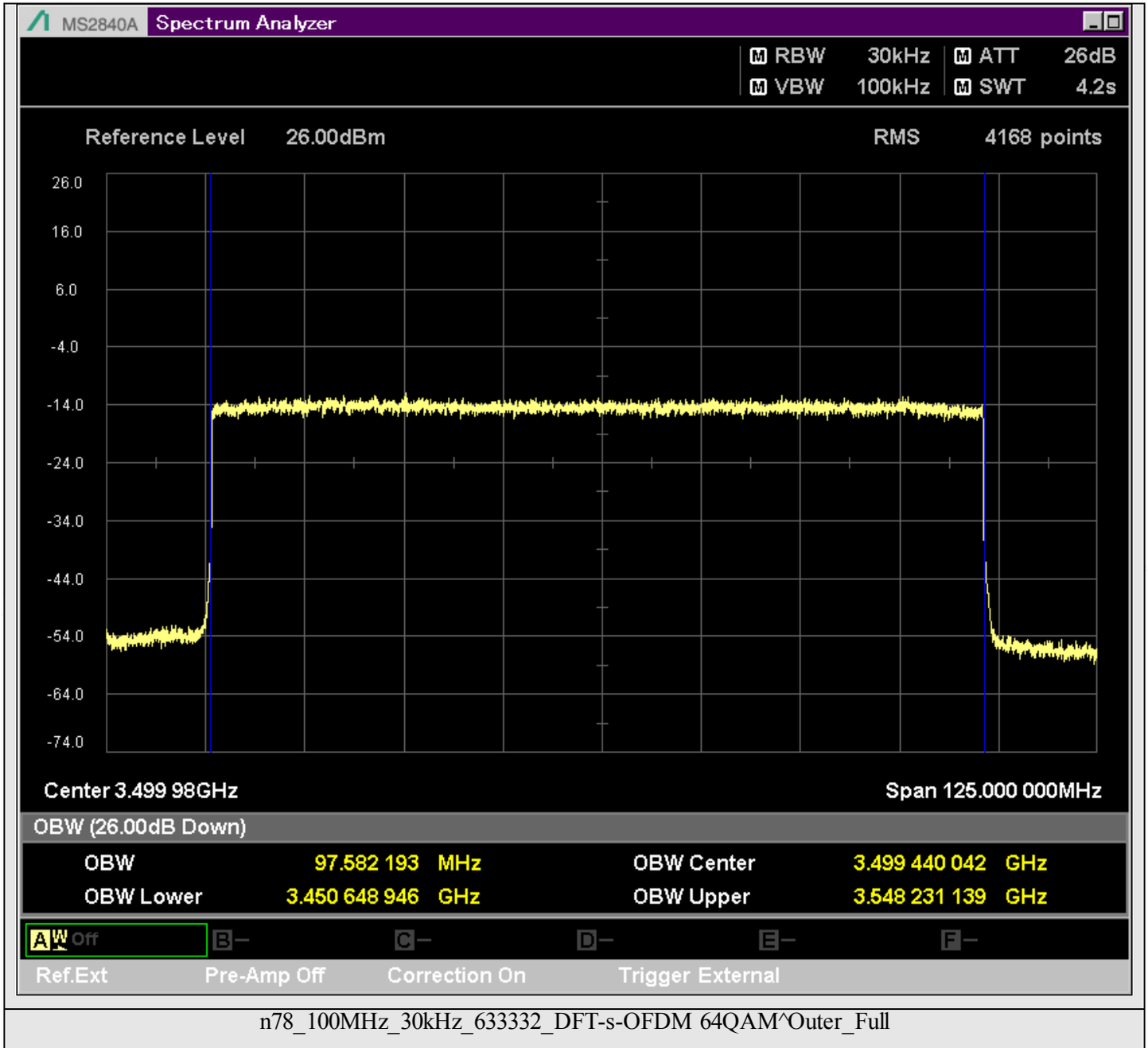


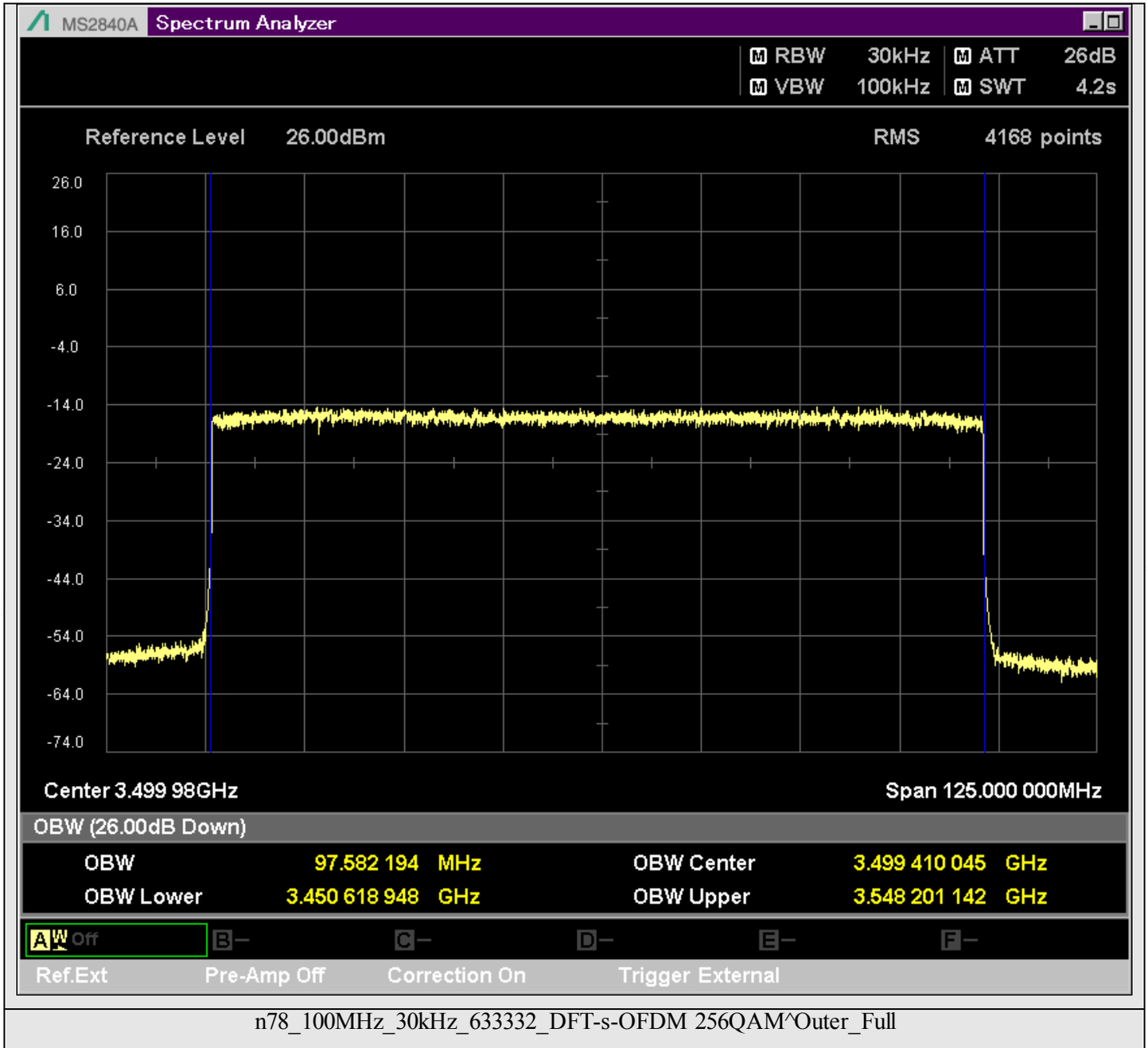


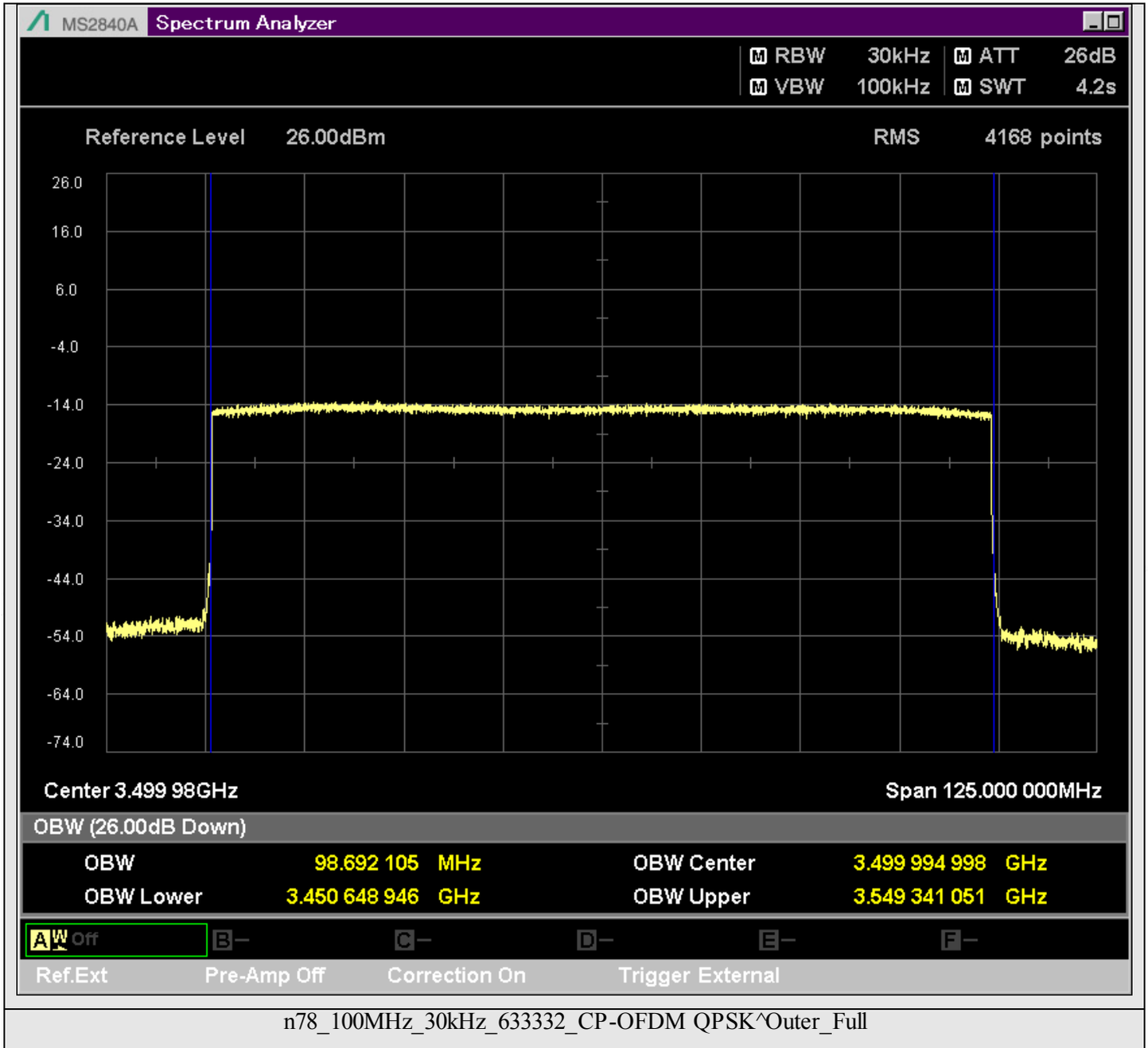


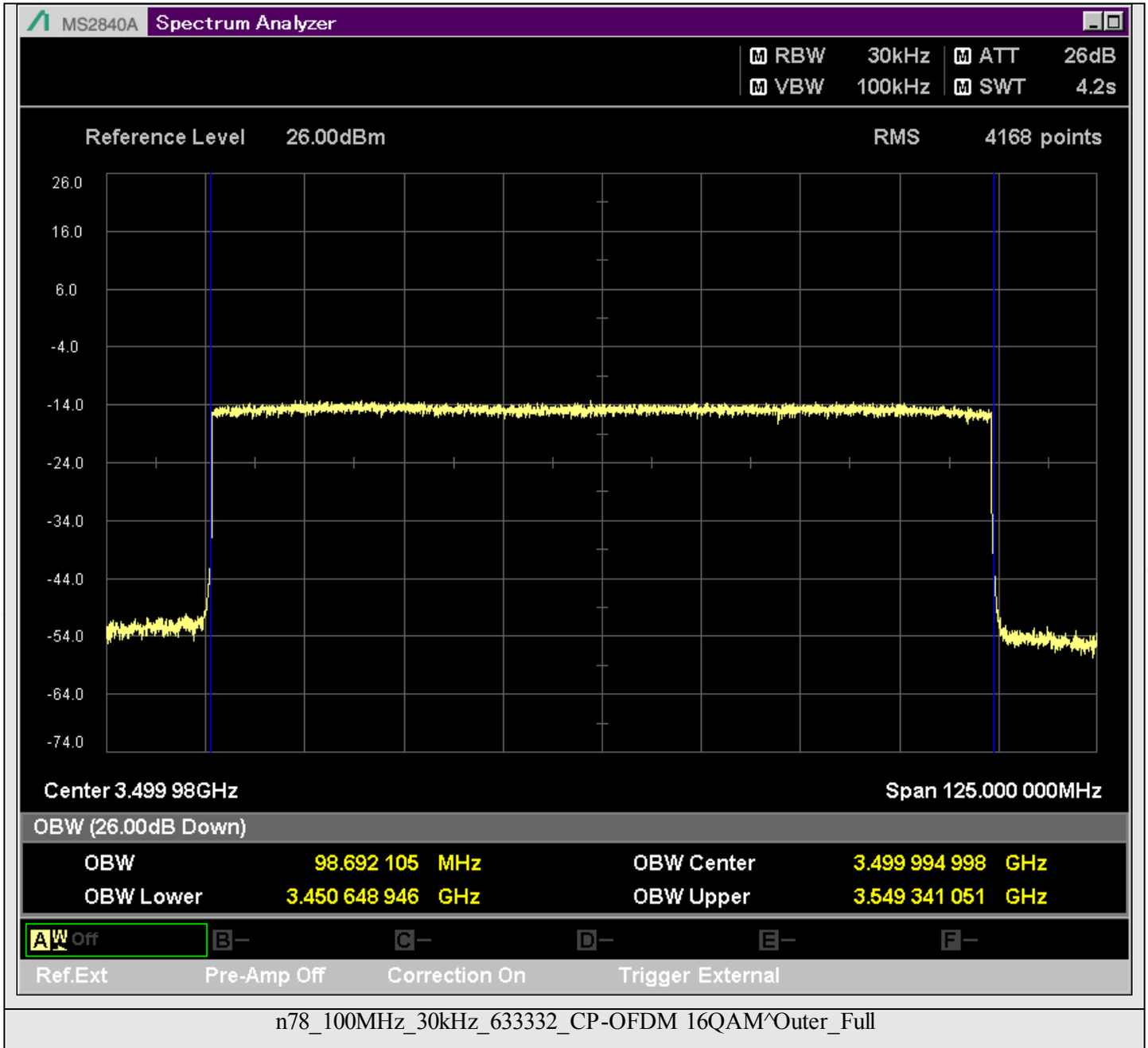


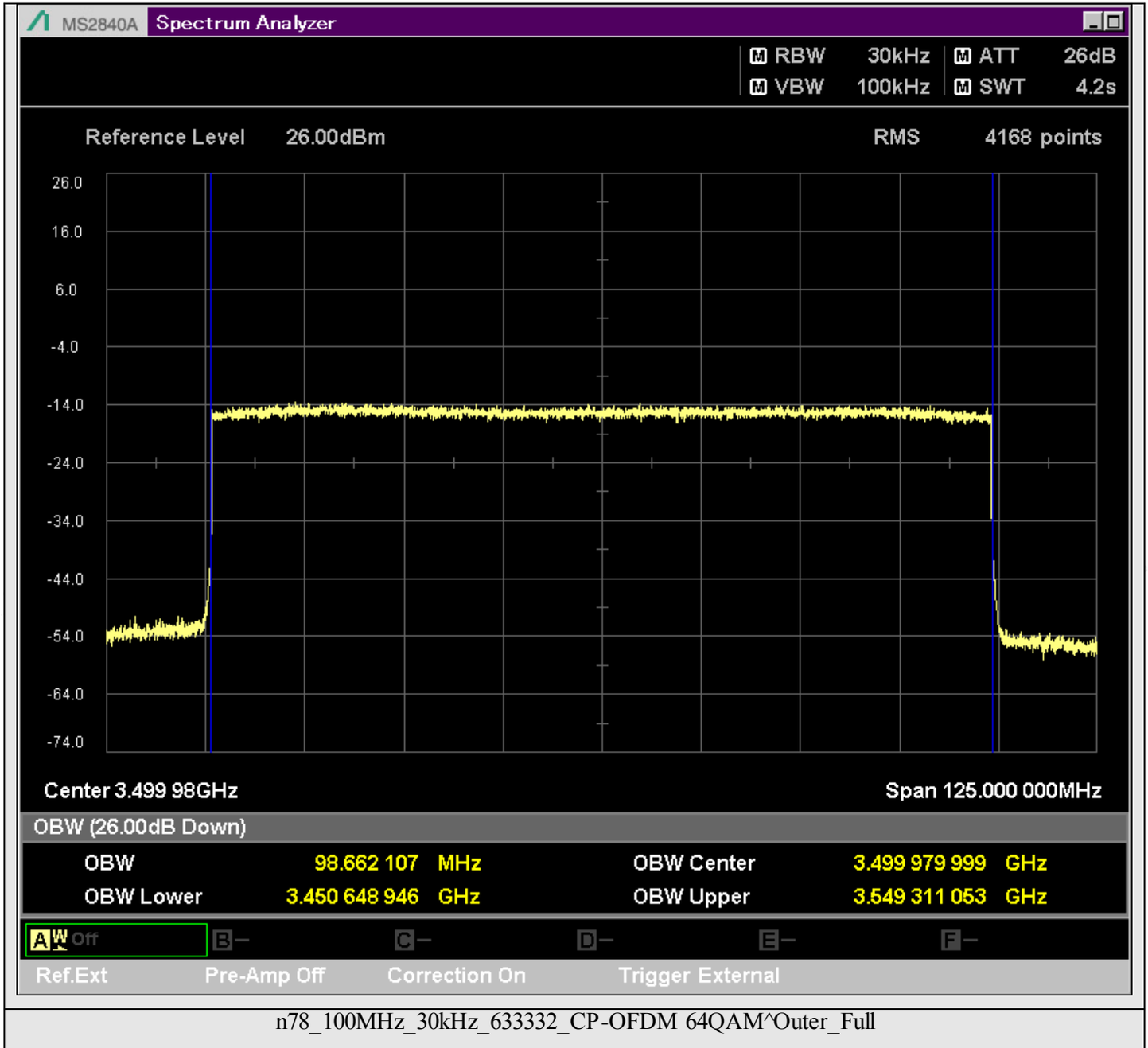


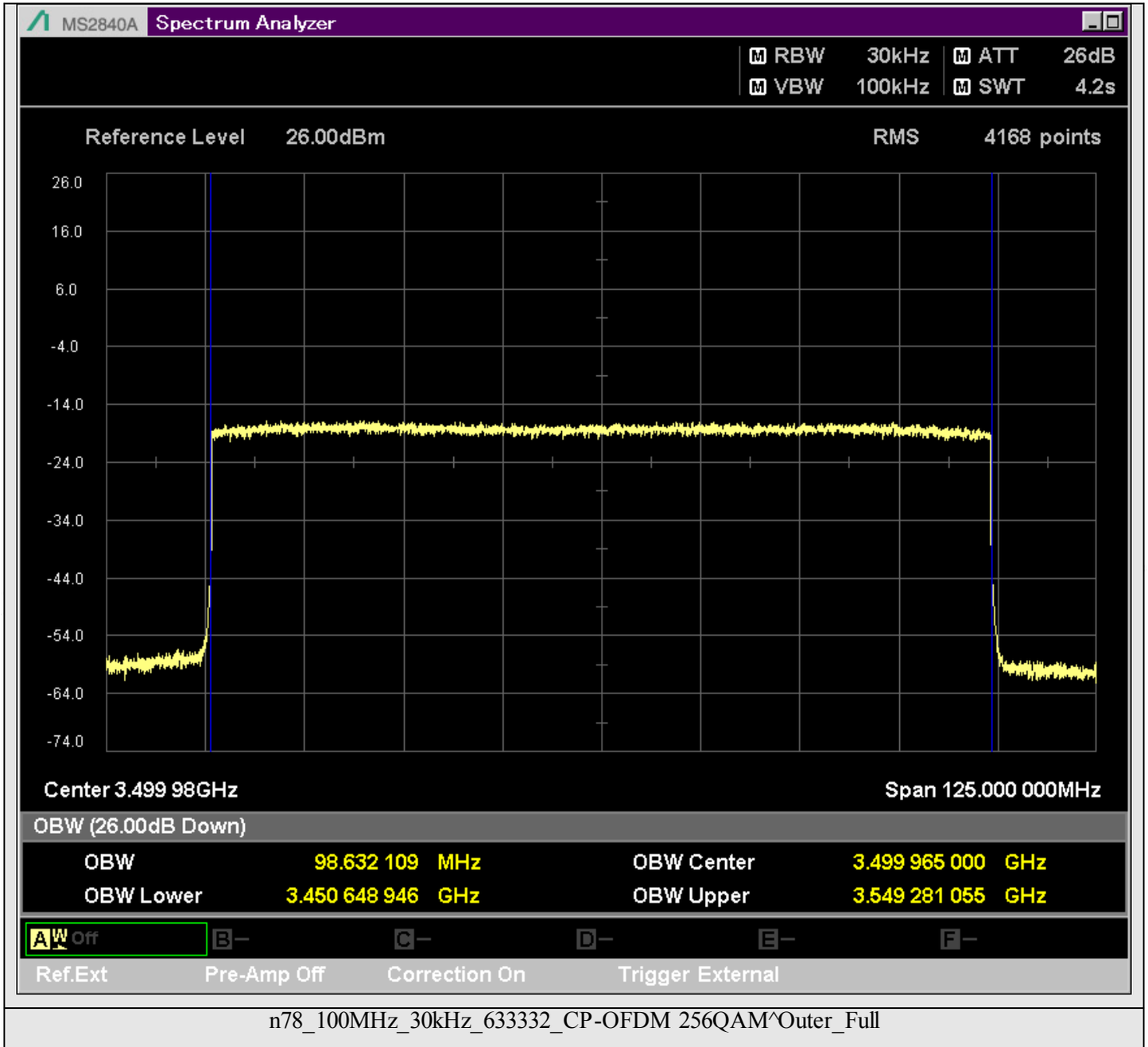














## S.5 Band edge

### TestResult

Band	Bandwidth	SCS	Channel	TestID	TestConfig	Value	LowLimit	UpLimit	Result
n78	20MHz	30kHz	630668	1	@3299.900MHz	-59.60	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	1	@3299.500MHz	-59.70	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	1	@3299.000MHz	-52.60	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	3	@3299.900MHz	-59.57	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	3	@3299.500MHz	-59.49	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	3	@3299.000MHz	-52.48	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	3	@3800.100MHz	-58.49	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	3	@3800.500MHz	-58.50	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	3	@3801.000MHz	-51.40	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	4	@3299.900MHz	-59.31	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	4	@3299.500MHz	-59.35	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	4	@3299.000MHz	-52.60	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	6	@3299.900MHz	-59.44	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	6	@3299.500MHz	-59.62	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	6	@3299.000MHz	-52.50	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	6	@3800.100MHz	-58.33	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	6	@3800.500MHz	-58.48	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	6	@3801.000MHz	-51.35	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	7	@3299.900MHz	-59.52	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	7	@3299.500MHz	-59.61	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	7	@3299.000MHz	-52.54	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	9	@3299.900MHz	-59.59	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	9	@3299.500MHz	-59.27	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	9	@3299.000MHz	-52.43	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	9	@3800.100MHz	-58.62	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	9	@3800.500MHz	-58.22	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	9	@3801.000MHz	-51.35	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	10	@3299.900MHz	-59.50	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	10	@3299.500MHz	-59.43	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	10	@3299.000MHz	-52.51	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	12	@3299.900MHz	-59.37	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	12	@3299.500MHz	-59.51	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	12	@3299.000MHz	-52.34	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	12	@3800.100MHz	-58.25	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	12	@3800.500MHz	-58.20	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	12	@3801.000MHz	-51.43	-999.00	-13.00	PASS



Shenzhen LCS Compliance Testing Laboratory Ltd.

Add: 101, 201 Bldg A &amp; 301 Bldg C, Juji Industrial Park Yabianxueziwei, Shajing Street, Baoan District, Shenzhen, 518000, China

Tel: +(86) 0755-82591330 | E-mail: w ebmaster@lcs-cert.com | Web: w ww.lcs-cert.com

Scan code to check authenticity



n78	20MHz	30kHz	630668	13	@3299.900MHz	-59.90	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	13	@3299.500MHz	-59.59	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	13	@3299.000MHz	-52.59	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	15	@3299.900MHz	-59.66	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	15	@3299.500MHz	-59.70	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	15	@3299.000MHz	-52.59	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	15	@3800.100MHz	-58.29	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	15	@3800.500MHz	-58.21	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	15	@3801.000MHz	-51.34	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	16	@3299.900MHz	-59.63	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	16	@3299.500MHz	-59.40	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	16	@3299.000MHz	-52.57	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	18	@3299.900MHz	-59.48	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	18	@3299.500MHz	-59.68	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	18	@3299.000MHz	-52.62	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	18	@3800.100MHz	-58.55	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	18	@3800.500MHz	-58.58	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	18	@3801.000MHz	-51.41	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	19	@3299.900MHz	-59.85	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	19	@3299.500MHz	-59.55	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	19	@3299.000MHz	-52.48	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	21	@3299.900MHz	-59.73	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	21	@3299.500MHz	-59.38	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	21	@3299.000MHz	-52.47	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	21	@3800.100MHz	-58.49	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	21	@3800.500MHz	-58.38	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	21	@3801.000MHz	-51.29	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	22	@3299.900MHz	-59.41	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	22	@3299.500MHz	-59.29	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	22	@3299.000MHz	-52.54	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	24	@3299.900MHz	-59.28	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	24	@3299.500MHz	-59.62	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	24	@3299.000MHz	-52.54	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	24	@3800.100MHz	-58.29	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	24	@3800.500MHz	-58.36	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	24	@3801.000MHz	-51.43	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	25	@3299.900MHz	-59.69	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	25	@3299.500MHz	-59.74	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	25	@3299.000MHz	-52.65	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	27	@3299.900MHz	-59.47	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	27	@3299.500MHz	-59.51	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	27	@3299.000MHz	-52.54	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	27	@3800.100MHz	-58.59	-999.00	-13.00	PASS



Shenzhen LCS Compliance Testing Laboratory Ltd.

Add: 101, 201 Bldg A &amp; 301 Bldg C, Juji Industrial Park Yabianxueziwei, Shajing Street, Baoan District, Shenzhen, 518000, China

Tel: +(86) 0755-82591330 | E-mail: w\_ebmaster@lcs-cert.com | Web: www.lcs-cert.com

Scan code to check authenticity



n78	20MHz	30kHz	630668	27	@3800.500MHz	-58.51	-999.00	-13.00	PASS
n78	20MHz	30kHz	630668	27	@3801.000MHz	-51.47	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	3	@3299.900MHz	-59.61	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	3	@3299.500MHz	-59.56	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	3	@3299.000MHz	-52.52	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	3	@3800.100MHz	-58.49	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	3	@3800.500MHz	-58.45	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	3	@3801.000MHz	-51.45	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	6	@3299.900MHz	-59.44	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	6	@3299.500MHz	-59.81	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	6	@3299.000MHz	-52.47	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	6	@3800.100MHz	-58.55	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	6	@3800.500MHz	-58.29	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	6	@3801.000MHz	-51.37	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	9	@3299.900MHz	-59.69	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	9	@3299.500MHz	-59.66	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	9	@3299.000MHz	-52.59	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	9	@3800.100MHz	-58.30	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	9	@3800.500MHz	-58.55	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	9	@3801.000MHz	-51.50	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	12	@3299.900MHz	-59.23	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	12	@3299.500MHz	-59.25	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	12	@3299.000MHz	-52.45	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	12	@3800.100MHz	-58.44	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	12	@3800.500MHz	-58.29	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	12	@3801.000MHz	-51.30	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	15	@3299.900MHz	-59.36	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	15	@3299.500MHz	-59.35	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	15	@3299.000MHz	-52.42	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	15	@3800.100MHz	-58.32	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	15	@3800.500MHz	-58.29	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	15	@3801.000MHz	-51.21	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	18	@3299.900MHz	-59.46	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	18	@3299.500MHz	-59.44	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	18	@3299.000MHz	-52.46	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	18	@3800.100MHz	-58.44	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	18	@3800.500MHz	-58.21	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	18	@3801.000MHz	-51.29	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	21	@3299.900MHz	-59.25	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	21	@3299.500MHz	-59.63	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	21	@3299.000MHz	-52.45	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	21	@3800.100MHz	-58.25	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	21	@3800.500MHz	-58.46	-999.00	-13.00	PASS



Shenzhen LCS Compliance Testing Laboratory Ltd.

Add: 101, 201 Bldg A &amp; 301 Bldg C, Juji Industrial Park Yabianxueziwei, Shajing Street, Baoan District, Shenzhen, 518000, China

Tel: +(86) 0755-82591330 | E-mail: w ebmaster@lcs-cert.com | Web: w ww.lcs-cert.com

Scan code to check authenticity



n78	20MHz	30kHz	633332	21	@3801.000MHz	-51.34	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	24	@3299.900MHz	-59.49	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	24	@3299.500MHz	-59.69	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	24	@3299.000MHz	-52.51	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	24	@3800.100MHz	-58.22	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	24	@3800.500MHz	-58.44	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	24	@3801.000MHz	-51.38	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	27	@3299.900MHz	-59.42	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	27	@3299.500MHz	-59.68	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	27	@3299.000MHz	-52.56	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	27	@3800.100MHz	-58.54	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	27	@3800.500MHz	-58.69	-999.00	-13.00	PASS
n78	20MHz	30kHz	633332	27	@3801.000MHz	-51.44	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	3	@3299.900MHz	-59.67	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	3	@3299.500MHz	-59.47	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	3	@3299.000MHz	-52.58	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	3	@3800.100MHz	-58.54	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	3	@3800.500MHz	-58.54	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	3	@3801.000MHz	-51.40	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	6	@3299.900MHz	-59.52	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	6	@3299.500MHz	-59.55	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	6	@3299.000MHz	-52.49	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	6	@3800.100MHz	-58.46	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	6	@3800.500MHz	-58.44	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	6	@3801.000MHz	-51.45	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	9	@3299.900MHz	-59.42	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	9	@3299.500MHz	-59.43	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	9	@3299.000MHz	-52.59	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	9	@3800.100MHz	-58.41	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	9	@3800.500MHz	-58.22	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	9	@3801.000MHz	-51.40	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	12	@3299.900MHz	-59.40	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	12	@3299.500MHz	-59.35	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	12	@3299.000MHz	-52.47	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	12	@3800.100MHz	-58.42	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	12	@3800.500MHz	-58.35	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	12	@3801.000MHz	-51.35	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	15	@3299.900MHz	-59.60	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	15	@3299.500MHz	-59.69	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	15	@3299.000MHz	-52.57	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	15	@3800.100MHz	-58.21	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	15	@3800.500MHz	-58.39	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	15	@3801.000MHz	-51.41	-999.00	-13.00	PASS





n78	20MHz	30kHz	636000	18	@3299.900MHz	-59.75	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	18	@3299.500MHz	-59.30	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	18	@3299.000MHz	-52.37	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	18	@3800.100MHz	-58.47	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	18	@3800.500MHz	-58.45	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	18	@3801.000MHz	-51.39	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	21	@3299.900MHz	-59.35	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	21	@3299.500MHz	-59.42	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	21	@3299.000MHz	-52.50	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	21	@3800.100MHz	-58.35	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	21	@3800.500MHz	-58.46	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	21	@3801.000MHz	-51.38	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	24	@3299.900MHz	-59.65	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	24	@3299.500MHz	-59.71	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	24	@3299.000MHz	-52.48	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	24	@3800.100MHz	-58.31	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	24	@3800.500MHz	-58.55	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	24	@3801.000MHz	-51.48	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	27	@3299.900MHz	-59.60	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	27	@3299.500MHz	-59.65	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	27	@3299.000MHz	-52.42	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	27	@3800.100MHz	-58.35	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	27	@3800.500MHz	-58.45	-999.00	-13.00	PASS
n78	20MHz	30kHz	636000	27	@3801.000MHz	-51.30	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	3	@3299.750MHz	-55.50	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	3	@3299.500MHz	-55.35	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	3	@3299.000MHz	-52.38	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	3	@3800.250MHz	-54.37	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	3	@3800.500MHz	-54.24	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	3	@3801.000MHz	-51.19	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	6	@3299.750MHz	-55.33	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	6	@3299.500MHz	-55.38	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	6	@3299.000MHz	-52.46	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	6	@3800.250MHz	-54.40	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	6	@3800.500MHz	-54.38	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	6	@3801.000MHz	-51.24	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	9	@3299.750MHz	-55.42	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	9	@3299.500MHz	-55.45	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	9	@3299.000MHz	-52.45	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	9	@3800.250MHz	-54.39	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	9	@3800.500MHz	-54.48	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	9	@3801.000MHz	-51.40	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	12	@3299.750MHz	-55.55	-999.00	-13.00	PASS



Shenzhen LCS Compliance Testing Laboratory Ltd.

Add: 101, 201 Bldg A &amp; 301 Bldg C, Juji Industrial Park Yabianxueziwei, Shajing Street, Baoan District, Shenzhen, 518000, China

Tel: +(86) 0755-82591330 | E-mail: w\_ebmaster@lcs-cert.com | Web: www.lcs-cert.com

Scan code to check authenticity



n78	50MHz	30kHz	631668	12	@3299.500MHz	-55.57	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	12	@3299.000MHz	-52.50	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	12	@3800.250MHz	-54.43	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	12	@3800.500MHz	-54.36	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	12	@3801.000MHz	-51.45	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	15	@3299.750MHz	-55.49	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	15	@3299.500MHz	-55.56	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	15	@3299.000MHz	-52.61	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	15	@3800.250MHz	-54.42	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	15	@3800.500MHz	-54.47	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	15	@3801.000MHz	-51.45	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	18	@3299.750MHz	-55.48	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	18	@3299.500MHz	-55.55	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	18	@3299.000MHz	-52.47	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	18	@3800.250MHz	-54.35	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	18	@3800.500MHz	-54.42	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	18	@3801.000MHz	-51.44	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	21	@3299.750MHz	-55.46	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	21	@3299.500MHz	-55.47	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	21	@3299.000MHz	-52.44	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	21	@3800.250MHz	-54.53	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	21	@3800.500MHz	-54.44	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	21	@3801.000MHz	-51.46	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	24	@3299.750MHz	-55.45	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	24	@3299.500MHz	-55.39	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	24	@3299.000MHz	-52.55	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	24	@3800.250MHz	-54.47	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	24	@3800.500MHz	-54.43	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	24	@3801.000MHz	-51.27	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	27	@3299.750MHz	-55.42	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	27	@3299.500MHz	-55.57	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	27	@3299.000MHz	-52.54	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	27	@3800.250MHz	-54.38	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	27	@3800.500MHz	-54.54	-999.00	-13.00	PASS
n78	50MHz	30kHz	631668	27	@3801.000MHz	-51.37	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	3	@3299.750MHz	-55.41	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	3	@3299.500MHz	-55.38	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	3	@3299.000MHz	-52.51	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	3	@3800.250MHz	-54.41	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	3	@3800.500MHz	-54.57	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	3	@3801.000MHz	-51.50	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	6	@3299.750MHz	-55.41	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	6	@3299.500MHz	-55.46	-999.00	-13.00	PASS



Shenzhen LCS Compliance Testing Laboratory Ltd.

Add: 101, 201 Bldg A &amp; 301 Bldg C, Juji Industrial Park Yabianxueziwei, Shajing Street, Baoan District, Shenzhen, 518000, China

Tel: +(86) 0755-82591330 | E-mail: w ebmaster@lcs-cert.com | Web: w ww.lcs-cert.com

Scan code to check authenticity



n78	50MHz	30kHz	633332	6	@3299.000MHz	-52.66	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	6	@3800.250MHz	-54.25	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	6	@3800.500MHz	-54.35	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	6	@3801.000MHz	-51.37	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	9	@3299.750MHz	-55.50	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	9	@3299.500MHz	-55.46	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	9	@3299.000MHz	-52.62	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	9	@3800.250MHz	-54.44	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	9	@3800.500MHz	-54.28	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	9	@3801.000MHz	-51.27	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	12	@3299.750MHz	-55.49	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	12	@3299.500MHz	-55.49	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	12	@3299.000MHz	-52.46	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	12	@3800.250MHz	-54.37	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	12	@3800.500MHz	-54.30	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	12	@3801.000MHz	-51.27	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	15	@3299.750MHz	-55.52	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	15	@3299.500MHz	-55.48	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	15	@3299.000MHz	-52.47	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	15	@3800.250MHz	-54.29	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	15	@3800.500MHz	-54.27	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	15	@3801.000MHz	-51.44	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	18	@3299.750MHz	-55.50	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	18	@3299.500MHz	-55.52	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	18	@3299.000MHz	-52.43	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	18	@3800.250MHz	-54.36	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	18	@3800.500MHz	-54.43	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	18	@3801.000MHz	-51.38	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	21	@3299.750MHz	-55.61	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	21	@3299.500MHz	-55.62	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	21	@3299.000MHz	-52.67	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	21	@3800.250MHz	-54.47	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	21	@3800.500MHz	-54.53	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	21	@3801.000MHz	-51.49	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	24	@3299.750MHz	-55.76	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	24	@3299.500MHz	-55.50	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	24	@3299.000MHz	-52.54	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	24	@3800.250MHz	-54.37	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	24	@3800.500MHz	-54.43	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	24	@3801.000MHz	-51.53	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	27	@3299.750MHz	-55.42	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	27	@3299.500MHz	-55.35	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	27	@3299.000MHz	-52.52	-999.00	-13.00	PASS



Shenzhen LCS Compliance Testing Laboratory Ltd.

Add: 101, 201 Bldg A &amp; 301 Bldg C, Juji Industrial Park Yabianxueziwei, Shajing Street, Baoan District, Shenzhen, 518000, China

Tel: +(86) 0755-82591330 | E-mail: w ebmaster@lcs-cert.com | Web: w ww.lcs-cert.com

Scan code to check authenticity



n78	50MHz	30kHz	633332	27	@3800.250MHz	-54.35	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	27	@3800.500MHz	-54.44	-999.00	-13.00	PASS
n78	50MHz	30kHz	633332	27	@3801.000MHz	-51.34	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	3	@3299.750MHz	-55.27	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	3	@3299.500MHz	-55.17	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	3	@3299.000MHz	-52.51	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	3	@3800.250MHz	-54.33	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	3	@3800.500MHz	-54.43	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	3	@3801.000MHz	-51.35	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	6	@3299.750MHz	-55.47	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	6	@3299.500MHz	-55.39	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	6	@3299.000MHz	-52.39	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	6	@3800.250MHz	-54.53	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	6	@3800.500MHz	-54.45	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	6	@3801.000MHz	-51.44	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	9	@3299.750MHz	-55.63	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	9	@3299.500MHz	-55.51	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	9	@3299.000MHz	-52.50	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	9	@3800.250MHz	-54.33	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	9	@3800.500MHz	-54.41	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	9	@3801.000MHz	-51.41	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	12	@3299.750MHz	-55.47	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	12	@3299.500MHz	-55.57	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	12	@3299.000MHz	-52.49	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	12	@3800.250MHz	-54.57	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	12	@3800.500MHz	-54.52	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	12	@3801.000MHz	-51.49	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	15	@3299.750MHz	-55.58	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	15	@3299.500MHz	-55.57	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	15	@3299.000MHz	-52.55	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	15	@3800.250MHz	-54.49	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	15	@3800.500MHz	-54.50	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	15	@3801.000MHz	-51.45	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	18	@3299.750MHz	-55.42	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	18	@3299.500MHz	-55.46	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	18	@3299.000MHz	-52.44	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	18	@3800.250MHz	-54.35	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	18	@3800.500MHz	-54.45	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	18	@3801.000MHz	-51.29	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	21	@3299.750MHz	-55.63	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	21	@3299.500MHz	-55.59	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	21	@3299.000MHz	-52.57	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	21	@3800.250MHz	-54.31	-999.00	-13.00	PASS





n78	50MHz	30kHz	635000	21	@3800.500MHz	-54.30	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	21	@3801.000MHz	-51.38	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	24	@3299.750MHz	-55.53	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	24	@3299.500MHz	-55.60	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	24	@3299.000MHz	-52.51	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	24	@3800.250MHz	-54.38	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	24	@3800.500MHz	-54.44	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	24	@3801.000MHz	-51.47	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	27	@3299.750MHz	-55.53	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	27	@3299.500MHz	-55.62	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	27	@3299.000MHz	-52.59	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	27	@3800.250MHz	-54.28	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	27	@3800.500MHz	-54.36	-999.00	-13.00	PASS
n78	50MHz	30kHz	635000	27	@3801.000MHz	-51.51	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	3	@3299.500MHz	-51.96	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	3	@3299.500MHz	-51.96	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	3	@3299.000MHz	-51.83	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	3	@3800.500MHz	-51.28	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	3	@3800.500MHz	-51.28	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	3	@3801.000MHz	-51.33	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	6	@3299.500MHz	-52.25	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	6	@3299.500MHz	-52.25	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	6	@3299.000MHz	-52.28	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	6	@3800.500MHz	-51.34	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	6	@3800.500MHz	-51.34	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	6	@3801.000MHz	-51.28	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	9	@3299.500MHz	-52.27	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	9	@3299.500MHz	-52.27	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	9	@3299.000MHz	-52.31	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	9	@3800.500MHz	-51.26	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	9	@3800.500MHz	-51.26	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	9	@3801.000MHz	-51.26	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	12	@3299.500MHz	-52.46	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	12	@3299.500MHz	-52.46	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	12	@3299.000MHz	-52.48	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	12	@3800.500MHz	-51.48	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	12	@3800.500MHz	-51.48	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	12	@3801.000MHz	-51.49	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	15	@3299.500MHz	-52.62	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	15	@3299.500MHz	-52.62	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	15	@3299.000MHz	-52.54	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	15	@3800.500MHz	-51.47	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	15	@3800.500MHz	-51.47	-999.00	-13.00	PASS



Shenzhen LCS Compliance Testing Laboratory Ltd.

Add: 101, 201 Bldg A &amp; 301 Bldg C, Juji Industrial Park Yabianxueziwei, Shajing Street, Baoan District, Shenzhen, 518000, China

Tel: +(86) 0755-82591330 | E-mail: w ebmaster@lcs-cert.com | Web: w ww.lcs-cert.com

Scan code to check authenticity



n78	100MHz	30kHz	633332	15	@3801.000MHz	-51.42	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	18	@3299.500MHz	-52.49	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	18	@3299.500MHz	-52.49	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	18	@3299.000MHz	-52.44	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	18	@3800.500MHz	-51.31	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	18	@3800.500MHz	-51.31	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	18	@3801.000MHz	-51.34	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	21	@3299.500MHz	-52.38	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	21	@3299.500MHz	-52.38	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	21	@3299.000MHz	-52.39	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	21	@3800.500MHz	-51.40	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	21	@3800.500MHz	-51.40	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	21	@3801.000MHz	-51.41	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	24	@3299.500MHz	-52.29	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	24	@3299.500MHz	-52.29	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	24	@3299.000MHz	-52.36	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	24	@3800.500MHz	-51.38	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	24	@3800.500MHz	-51.38	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	24	@3801.000MHz	-51.39	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	27	@3299.500MHz	-52.42	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	27	@3299.500MHz	-52.42	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	27	@3299.000MHz	-52.60	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	27	@3800.500MHz	-51.33	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	27	@3800.500MHz	-51.33	-999.00	-13.00	PASS
n78	100MHz	30kHz	633332	27	@3801.000MHz	-51.36	-999.00	-13.00	PASS





### TestGraph

