

n77_10MHz_30kHz_679666_CP-OFDM QPSK_Outer_Full



n77_10MHz_30kHz_679666_CP-OFDM 16QAM_Outer_Full



n77_10MHz_30kHz_679666_CP-OFDM 64QAM_Outer_Full



n77_10MHz_30kHz_679666_CP-OFDM 256QAM_Outer_Full



n77_50MHz_30kHz_621668_DFT-s-OFDM PI/2 BPSK_Outer_Full



n77_50MHz_30kHz_621668_DFT-s-OFDM QPSK_Outer_Full



n77_50MHz_30kHz_621668_DFT-s-OFDM 16QAM_Outer_Full



n77_50MHz_30kHz_621668_DFT-s-OFDM 64QAM_Outer_Full



n77_50MHz_30kHz_621668_DFT-s-OFDM 256QAM_Outer_Full



n77_50MHz_30kHz_621668_CP-OFDM QPSK_Outer_Full



n77_50MHz_30kHz_621668_CP-OFDM 16QAM_Outer_Full



n77_50MHz_30kHz_621668_CP-OFDM 64QAM_Outer_Full



n77_50MHz_30kHz_621668_CP-OFDM 256QAM_Outer_Full



n77_50MHz_30kHz_650000_DFT-s-OFDM PI/2 BPSK_Outer_Full



n77_50MHz_30kHz_650000_DFT-s-OFDM QPSK_Outer_Full



n77_50MHz_30kHz_650000_DFT-s-OFDM 16QAM_Outer_Full



n77_50MHz_30kHz_650000_DFT-s-OFDM 64QAM_Outer_Full



n77_50MHz_30kHz_650000_DFT-s-OFDM_256QAM_Outer_Full



n77_50MHz_30kHz_65000_CP-OFDM QPSK_Outer_Full



n77_50MHz_30kHz_650000_CP-OFDM 16QAM_Outer_Full



n77_50MHz_30kHz_650000_CP-OFDM 64QAM_Outer_Full



n77_50MHz_30kHz_650000_CP-OFDM 256QAM_Outer_Full



n77_50MHz_30kHz_678332_DFT-s-OFDM PI/2 BPSK_Outer_Full



n77_50MHz_30kHz_678332_DFT-s-OFDM QPSK_Outer_Full



n77_50MHz_30kHz_678332_DFT-s-OFDM 16QAM_Outer_Full



n77_50MHz_30kHz_678332_DFT-s-OFDM 64QAM_Outer_Full



n77_50MHz_30kHz_678332_DFT-s-OFDM 256QAM_Outer_Full



n77_50MHz_30kHz_678332_CP-OFDM QPSK_Outer_Full



n77_50MHz_30kHz_678332_CP-OFDM 16QAM_Outer_Full



n77_50MHz_30kHz_678332_CP-OFDM 64QAM_Outer_Full



n77_50MHz_30kHz_678332_CP-OFDM 256QAM_Outer_Full



n77_100MHz_30kHz_623334_DFT-s-OFDM PI/2 BPSK_Outer_Full



n77_100MHz_30kHz_623334_DFT-s-OFDM QPSK_Outer_Full



n77_100MHz_30kHz_623334_DFT-s-OFDM 16QAM_Outer_Full



n77_100MHz_30kHz_623334_DFT-s-OFDM 64QAM_Outer_Full



n77_100MHz_30kHz_623334_DFT-s-OFDM 256QAM_Outer_Full



n77_100MHz_30kHz_623334_CP-OFDM QPSK_Outer_Full



n77_100MHz_30kHz_623334_CP-OFDM 16QAM_Outer_Full



n77_100MHz_30kHz_623334_CP-OFDM 64QAM_Outer_Full



n77_100MHz_30kHz_623334_CP-OFDM 256QAM_Outer_Full



n77_100MHz_30kHz_650000_DFT-s-OFDM PI/2 BPSK_Outer_Full



n77_100MHz_30kHz_650000_DFT-s-OFDM QPSK_Outer_Full



n77_100MHz_30kHz_650000_DFT-s-OFDM 16QAM_Outer_Full



n77_100MHz_30kHz_650000_DFT-s-OFDM 64QAM_Outer_Full



n77_100MHz_30kHz_650000_DFT-s-OFDM 256QAM_Outer_Full



n77_100MHz_30kHz_650000_CP-OFDM QPSK_Outer_Full



n77_100MHz_30kHz_650000_CP-OFDM 16QAM_Outer_Full



n77_100MHz_30kHz_650000_CP-OFDM 64QAM_Outer_Full



n77_100MHz_30kHz_650000_CP-OFDM 256QAM_Outer_Full



n77_100MHz_30kHz_676666_DFT-s-OFDM PI/2 BPSK_Outer_Full





n77_100MHz_30kHz_676666_DFT-s-OFDM 16QAM_Outer_Full



n77_100MHz_30kHz_676666_DFT-s-OFDM 64QAM_Outer_Full



n77_100MHz_30kHz_676666_DFT-s-OFDM 256QAM_Outer_Full



n77_100MHz_30kHz_676666_CP-OFDM QPSK_Outer_Full



n77_100MHz_30kHz_676666_CP-OFDM 16QAM_Outer_Full



n77_100MHz_30kHz_676666_CP-OFDM 64QAM_Outer_Full



n77_100MHz_30kHz_676666_CP-OFDM 256QAM_Outer_Full

2.1051.1 Emission bandwidth

TestResult

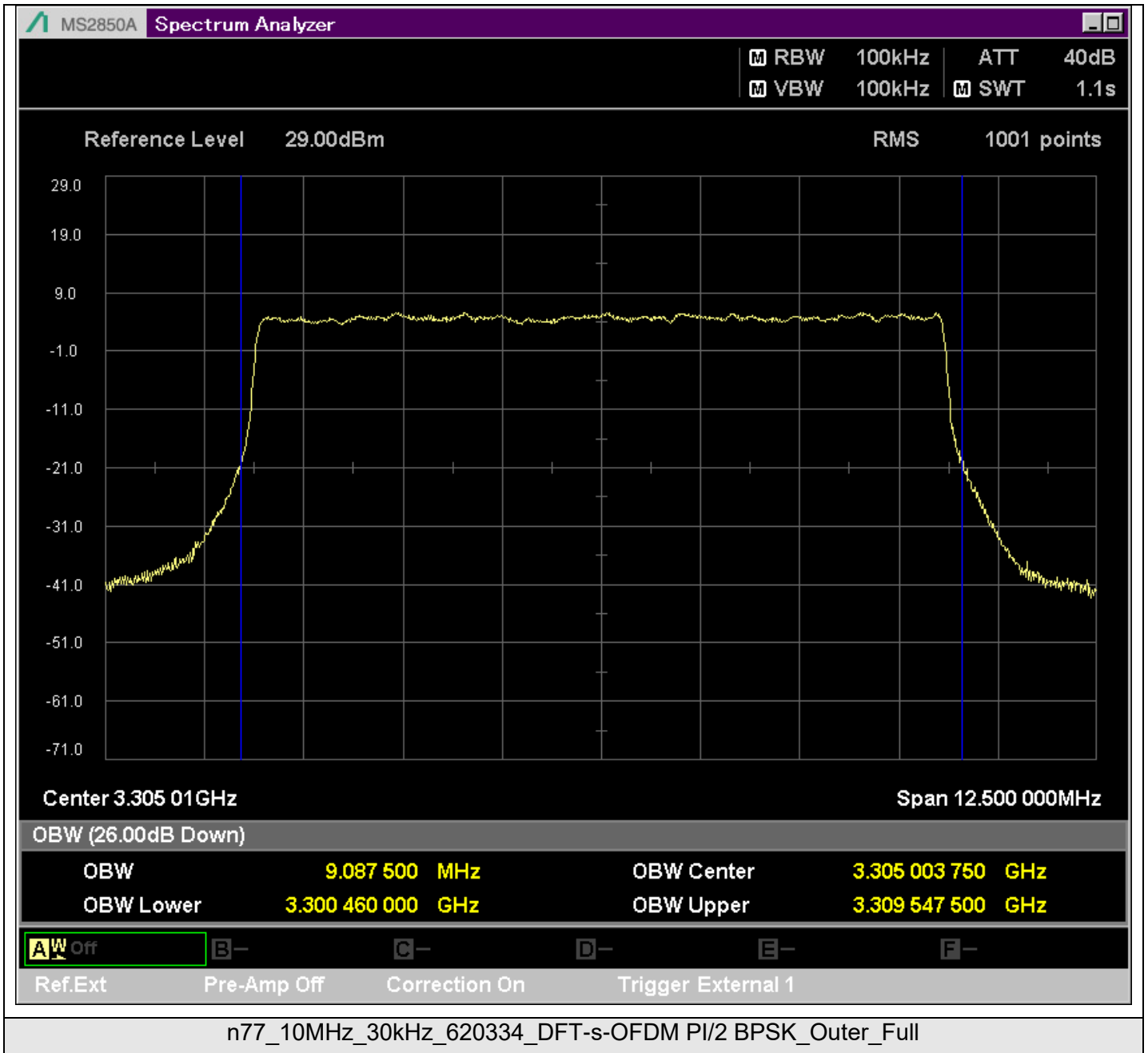
Band	Bandwidth	SCS	Channel	TestID	TestConfig	Value	UpLimit	Result
n77	10MHz	30kHz	620334	1	DFT-s-OFDM PI/2 BPSK_Outer_Full	9.088	10.00	PASS
n77	10MHz	30kHz	620334	2	DFT-s-OFDM QPSK_Outer_Full	9.175	10.00	PASS
n77	10MHz	30kHz	620334	3	DFT-s-OFDM 16QAM_Outer_Full	9.088	10.00	PASS
n77	10MHz	30kHz	620334	4	DFT-s-OFDM 64QAM_Outer_Full	9.138	10.00	PASS
n77	10MHz	30kHz	620334	5	DFT-s-OFDM 256QAM_Outer_Full	9.075	10.00	PASS
n77	10MHz	30kHz	620334	6	CP-OFDM QPSK_Outer_Full	9.138	10.00	PASS
n77	10MHz	30kHz	620334	7	CP-OFDM 16QAM_Outer_Full	9.125	10.00	PASS
n77	10MHz	30kHz	620334	8	CP-OFDM 64QAM_Outer_Full	9.113	10.00	PASS
n77	10MHz	30kHz	620334	9	CP-OFDM 256QAM_Outer_Full	9.138	10.00	PASS
n77	10MHz	30kHz	650000	1	DFT-s-OFDM PI/2 BPSK_Outer_Full	9.100	10.00	PASS
n77	10MHz	30kHz	650000	2	DFT-s-OFDM QPSK_Outer_Full	9.138	10.00	PASS
n77	10MHz	30kHz	650000	3	DFT-s-OFDM 16QAM_Outer_Full	9.075	10.00	PASS
n77	10MHz	30kHz	650000	4	DFT-s-OFDM 64QAM_Outer_Full	9.138	10.00	PASS
n77	10MHz	30kHz	650000	5	DFT-s-OFDM 256QAM_Outer_Full	9.125	10.00	PASS
n77	10MHz	30kHz	650000	6	CP-OFDM QPSK_Outer_Full	9.025	10.00	PASS
n77	10MHz	30kHz	650000	7	CP-OFDM 16QAM_Outer_Full	9.038	10.00	PASS
n77	10MHz	30kHz	650000	8	CP-OFDM 64QAM_Outer_Full	9.088	10.00	PASS
n77	10MHz	30kHz	650000	9	CP-OFDM 256QAM_Outer_Full	9.088	10.00	PASS
n77	10MHz	30kHz	679666	1	DFT-s-OFDM PI/2 BPSK_Outer_Full	9.100	10.00	PASS
n77	10MHz	30kHz	679666	2	DFT-s-OFDM QPSK_Outer_Full	9.138	10.00	PASS
n77	10MHz	30kHz	679666	3	DFT-s-OFDM 16QAM_Outer_Full	9.050	10.00	PASS
n77	10MHz	30kHz	679666	4	DFT-s-OFDM 64QAM_Outer_Full	9.125	10.00	PASS
n77	10MHz	30kHz	679666	5	DFT-s-OFDM 256QAM_Outer_Full	9.125	10.00	PASS
n77	10MHz	30kHz	679666	6	CP-OFDM QPSK_Outer_Full	9.125	10.00	PASS
n77	10MHz	30kHz	679666	7	CP-OFDM 16QAM_Outer_Full	9.113	10.00	PASS
n77	10MHz	30kHz	679666	8	CP-OFDM 64QAM_Outer_Full	9.138	10.00	PASS
n77	10MHz	30kHz	679666	9	CP-OFDM 256QAM_Outer_Full	9.113	10.00	PASS
n77	50MHz	30kHz	621668	1	DFT-s-OFDM PI/2 BPSK_Outer_Full	46.938	50.00	PASS
n77	50MHz	30kHz	621668	2	DFT-s-OFDM QPSK_Outer_Full	46.875	50.00	PASS
n77	50MHz	30kHz	621668	3	DFT-s-OFDM 16QAM_Outer_Full	46.938	50.00	PASS
n77	50MHz	30kHz	621668	4	DFT-s-OFDM 64QAM_Outer_Full	46.938	50.00	PASS
n77	50MHz	30kHz	621668	5	DFT-s-OFDM 256QAM_Outer_Full	46.938	50.00	PASS
n77	50MHz	30kHz	621668	6	CP-OFDM QPSK_Outer_Full	48.750	50.00	PASS
n77	50MHz	30kHz	621668	7	CP-OFDM 16QAM_Outer_Full	48.688	50.00	PASS
n77	50MHz	30kHz	621668	8	CP-OFDM 64QAM_Outer_Full	48.750	50.00	PASS

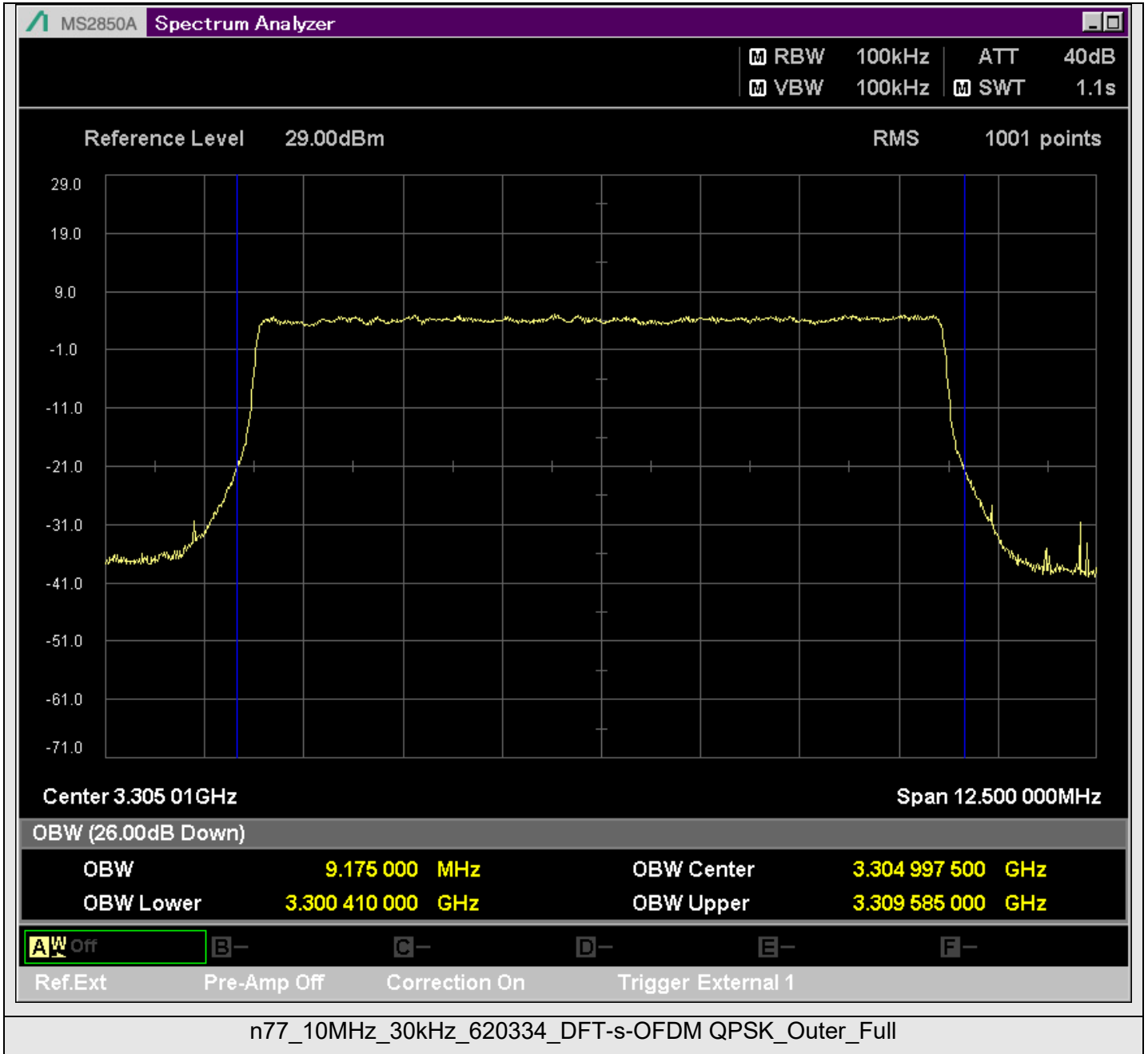


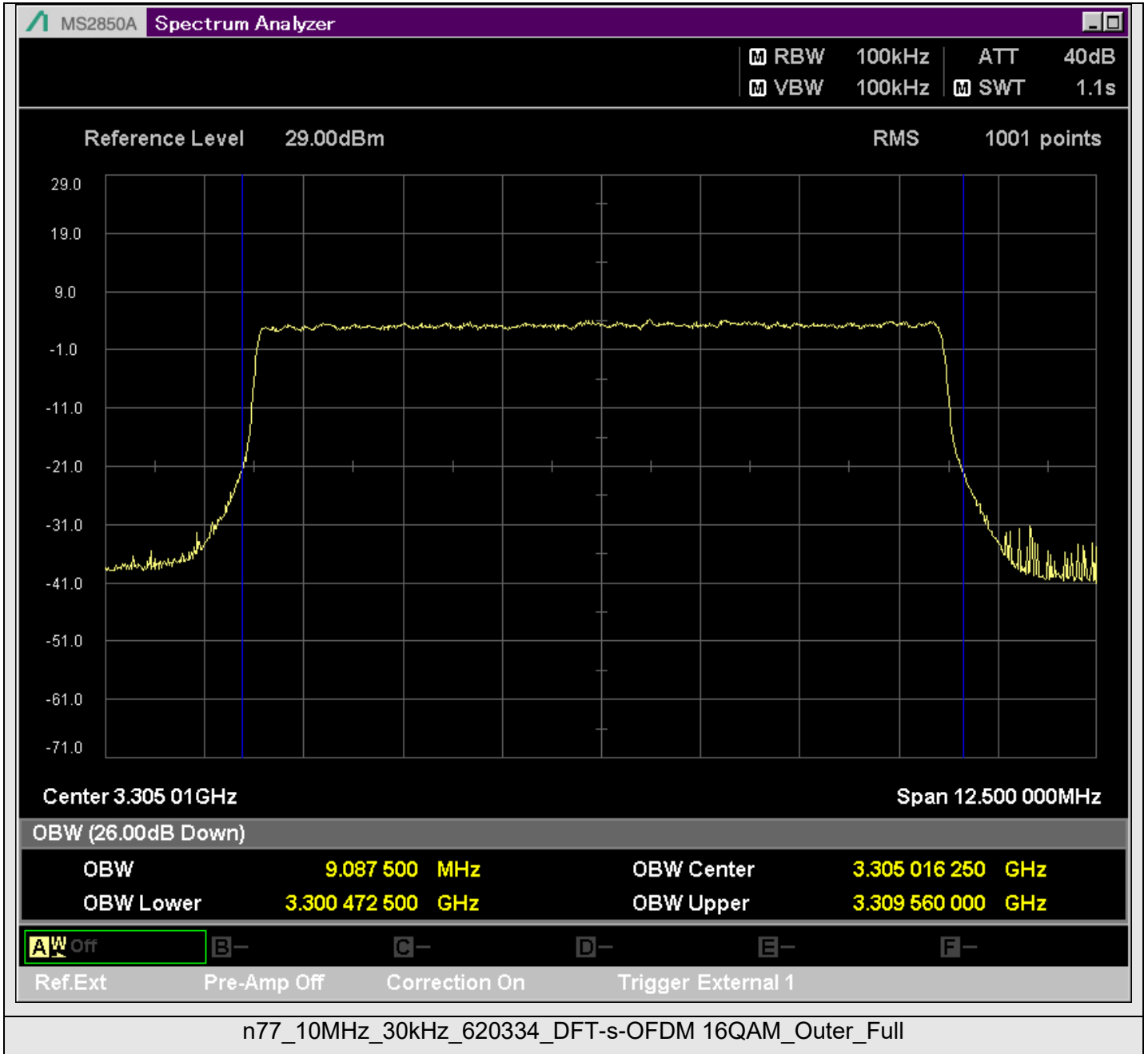
n77	50MHz	30kHz	621668	9	CP-OFDM 256QAM_Outer_Full	48.688	50.00	PASS
n77	50MHz	30kHz	650000	1	DFT-s-OFDM PI/2 BPSK_Outer_Full	46.938	50.00	PASS
n77	50MHz	30kHz	650000	2	DFT-s-OFDM QPSK_Outer_Full	46.938	50.00	PASS
n77	50MHz	30kHz	650000	3	DFT-s-OFDM 16QAM_Outer_Full	46.938	50.00	PASS
n77	50MHz	30kHz	650000	4	DFT-s-OFDM 64QAM_Outer_Full	46.938	50.00	PASS
n77	50MHz	30kHz	650000	5	DFT-s-OFDM 256QAM_Outer_Full	47.000	50.00	PASS
n77	50MHz	30kHz	650000	6	CP-OFDM QPSK_Outer_Full	48.750	50.00	PASS
n77	50MHz	30kHz	650000	7	CP-OFDM 16QAM_Outer_Full	48.688	50.00	PASS
n77	50MHz	30kHz	650000	8	CP-OFDM 64QAM_Outer_Full	48.750	50.00	PASS
n77	50MHz	30kHz	650000	9	CP-OFDM 256QAM_Outer_Full	48.688	50.00	PASS
n77	50MHz	30kHz	678332	1	DFT-s-OFDM PI/2 BPSK_Outer_Full	46.938	50.00	PASS
n77	50MHz	30kHz	678332	2	DFT-s-OFDM QPSK_Outer_Full	46.875	50.00	PASS
n77	50MHz	30kHz	678332	3	DFT-s-OFDM 16QAM_Outer_Full	46.938	50.00	PASS
n77	50MHz	30kHz	678332	4	DFT-s-OFDM 64QAM_Outer_Full	46.875	50.00	PASS
n77	50MHz	30kHz	678332	5	DFT-s-OFDM 256QAM_Outer_Full	47.000	50.00	PASS
n77	50MHz	30kHz	678332	6	CP-OFDM QPSK_Outer_Full	48.750	50.00	PASS
n77	50MHz	30kHz	678332	7	CP-OFDM 16QAM_Outer_Full	48.750	50.00	PASS
n77	50MHz	30kHz	678332	8	CP-OFDM 64QAM_Outer_Full	48.688	50.00	PASS
n77	50MHz	30kHz	678332	9	CP-OFDM 256QAM_Outer_Full	48.688	50.00	PASS
n77	100MHz	30kHz	623334	1	DFT-s-OFDM PI/2 BPSK_Outer_Full	98.125	100.00	PASS
n77	100MHz	30kHz	623334	2	DFT-s-OFDM QPSK_Outer_Full	98.125	100.00	PASS
n77	100MHz	30kHz	623334	3	DFT-s-OFDM 16QAM_Outer_Full	98.125	100.00	PASS
n77	100MHz	30kHz	623334	4	DFT-s-OFDM 64QAM_Outer_Full	98.125	100.00	PASS
n77	100MHz	30kHz	623334	5	DFT-s-OFDM 256QAM_Outer_Full	98.125	100.00	PASS
n77	100MHz	30kHz	623334	6	CP-OFDM QPSK_Outer_Full	99.250	100.00	PASS
n77	100MHz	30kHz	623334	7	CP-OFDM 16QAM_Outer_Full	99.250	100.00	PASS
n77	100MHz	30kHz	623334	8	CP-OFDM 64QAM_Outer_Full	99.125	100.00	PASS
n77	100MHz	30kHz	623334	9	CP-OFDM 256QAM_Outer_Full	99.125	100.00	PASS
n77	100MHz	30kHz	650000	1	DFT-s-OFDM PI/2 BPSK_Outer_Full	98.125	100.00	PASS
n77	100MHz	30kHz	650000	2	DFT-s-OFDM QPSK_Outer_Full	98.125	100.00	PASS
n77	100MHz	30kHz	650000	3	DFT-s-OFDM 16QAM_Outer_Full	98.125	100.00	PASS
n77	100MHz	30kHz	650000	4	DFT-s-OFDM 64QAM_Outer_Full	98.000	100.00	PASS
n77	100MHz	30kHz	650000	5	DFT-s-OFDM 256QAM_Outer_Full	98.125	100.00	PASS
n77	100MHz	30kHz	650000	6	CP-OFDM QPSK_Outer_Full	99.250	100.00	PASS
n77	100MHz	30kHz	650000	7	CP-OFDM 16QAM_Outer_Full	99.250	100.00	PASS
n77	100MHz	30kHz	650000	8	CP-OFDM 64QAM_Outer_Full	99.250	100.00	PASS
n77	100MHz	30kHz	650000	9	CP-OFDM 256QAM_Outer_Full	99.250	100.00	PASS
n77	100MHz	30kHz	676666	1	DFT-s-OFDM PI/2 BPSK_Outer_Full	98.125	100.00	PASS
n77	100MHz	30kHz	676666	2	DFT-s-OFDM QPSK_Outer_Full	98.125	100.00	PASS
n77	100MHz	30kHz	676666	3	DFT-s-OFDM 16QAM_Outer_Full	98.125	100.00	PASS
n77	100MHz	30kHz	676666	4	DFT-s-OFDM 64QAM_Outer_Full	98.125	100.00	PASS
n77	100MHz	30kHz	676666	5	DFT-s-OFDM 256QAM_Outer_Full	98.125	100.00	PASS

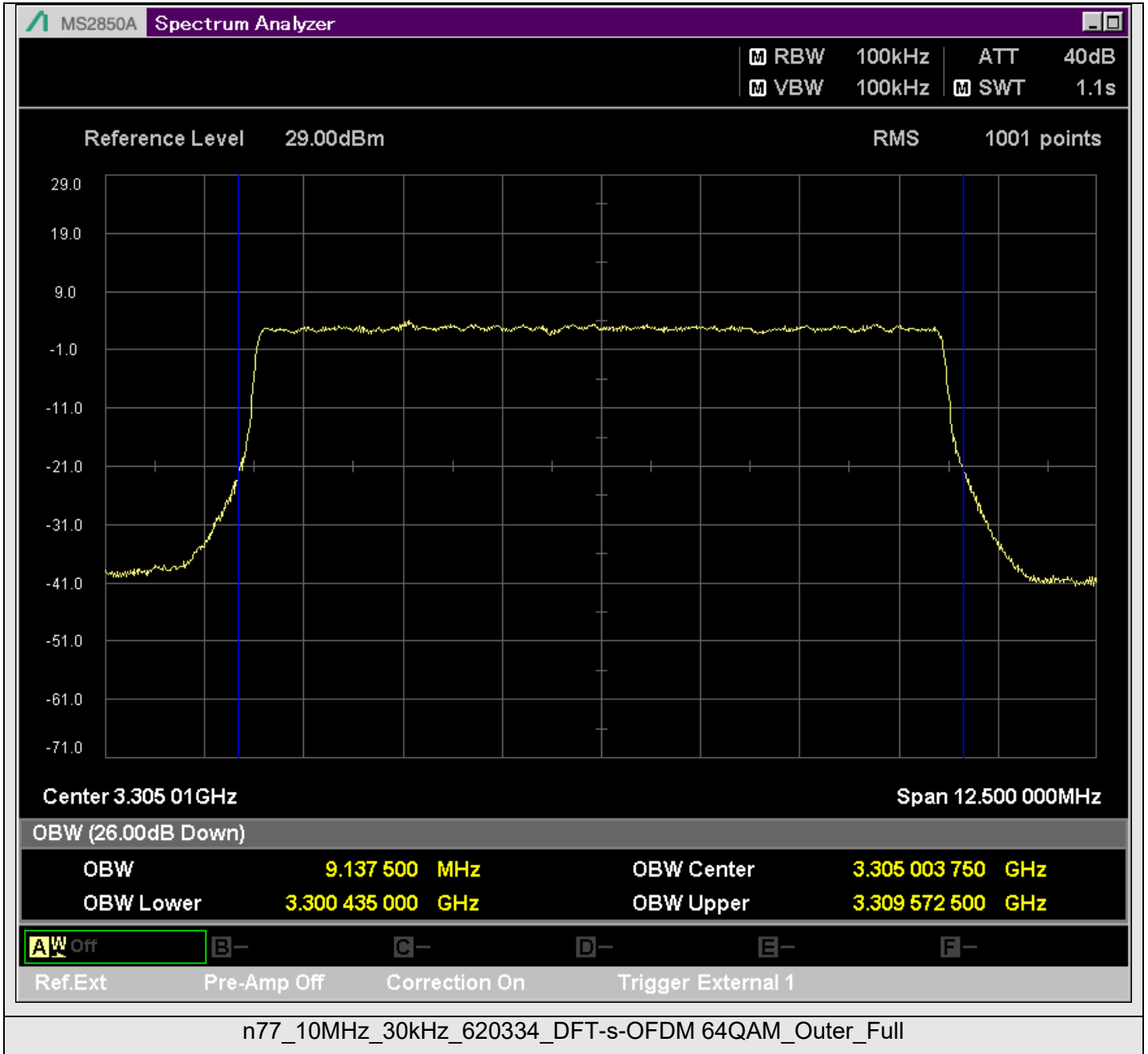
n77	100MHz	30kHz	676666	6	CP-OFDM QPSK_Outer_Full	99.125	100.00	PASS
n77	100MHz	30kHz	676666	7	CP-OFDM 16QAM_Outer_Full	99.125	100.00	PASS
n77	100MHz	30kHz	676666	8	CP-OFDM 64QAM_Outer_Full	99.125	100.00	PASS
n77	100MHz	30kHz	676666	9	CP-OFDM 256QAM_Outer_Full	99.125	100.00	PASS

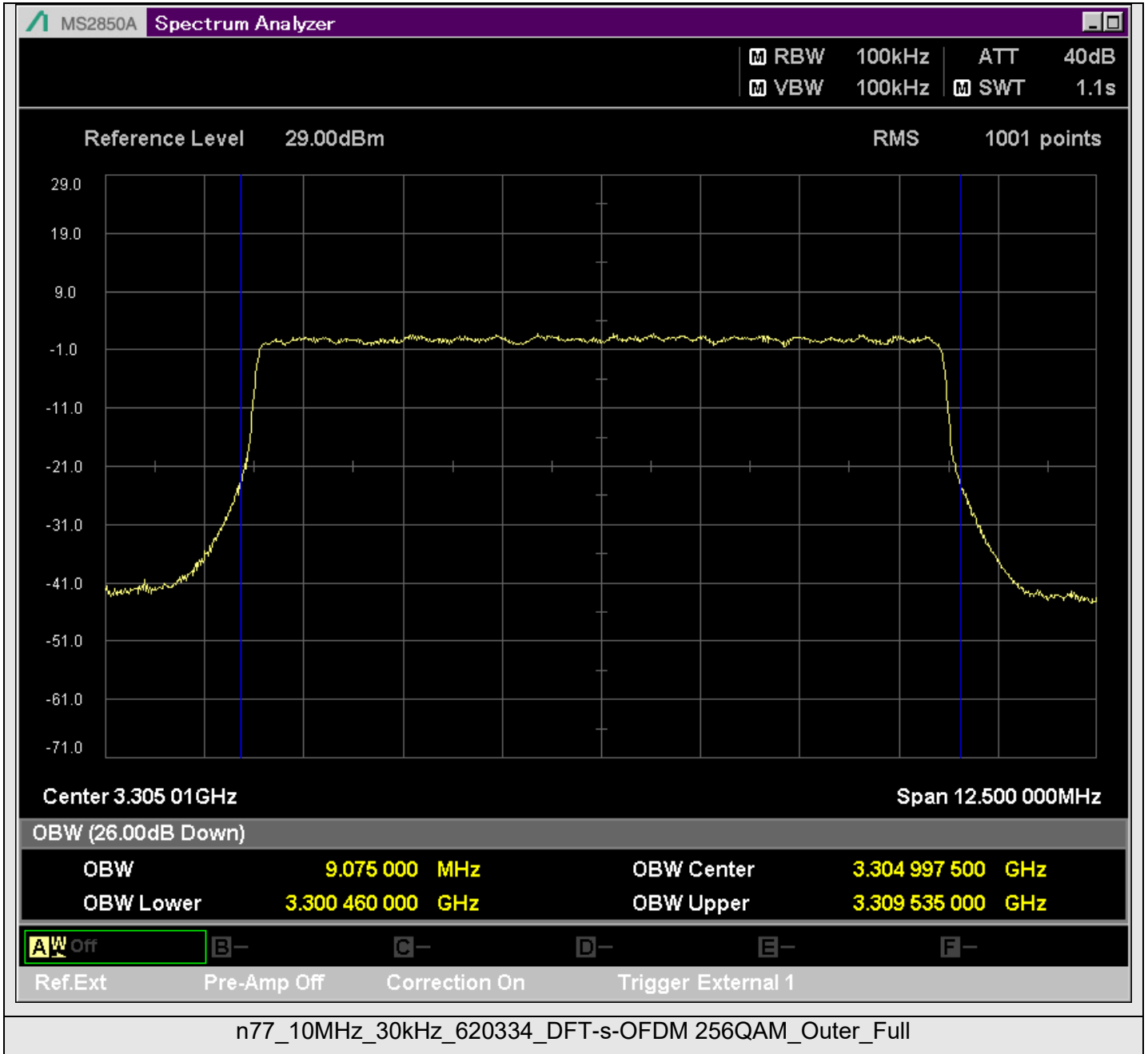
TestGraph

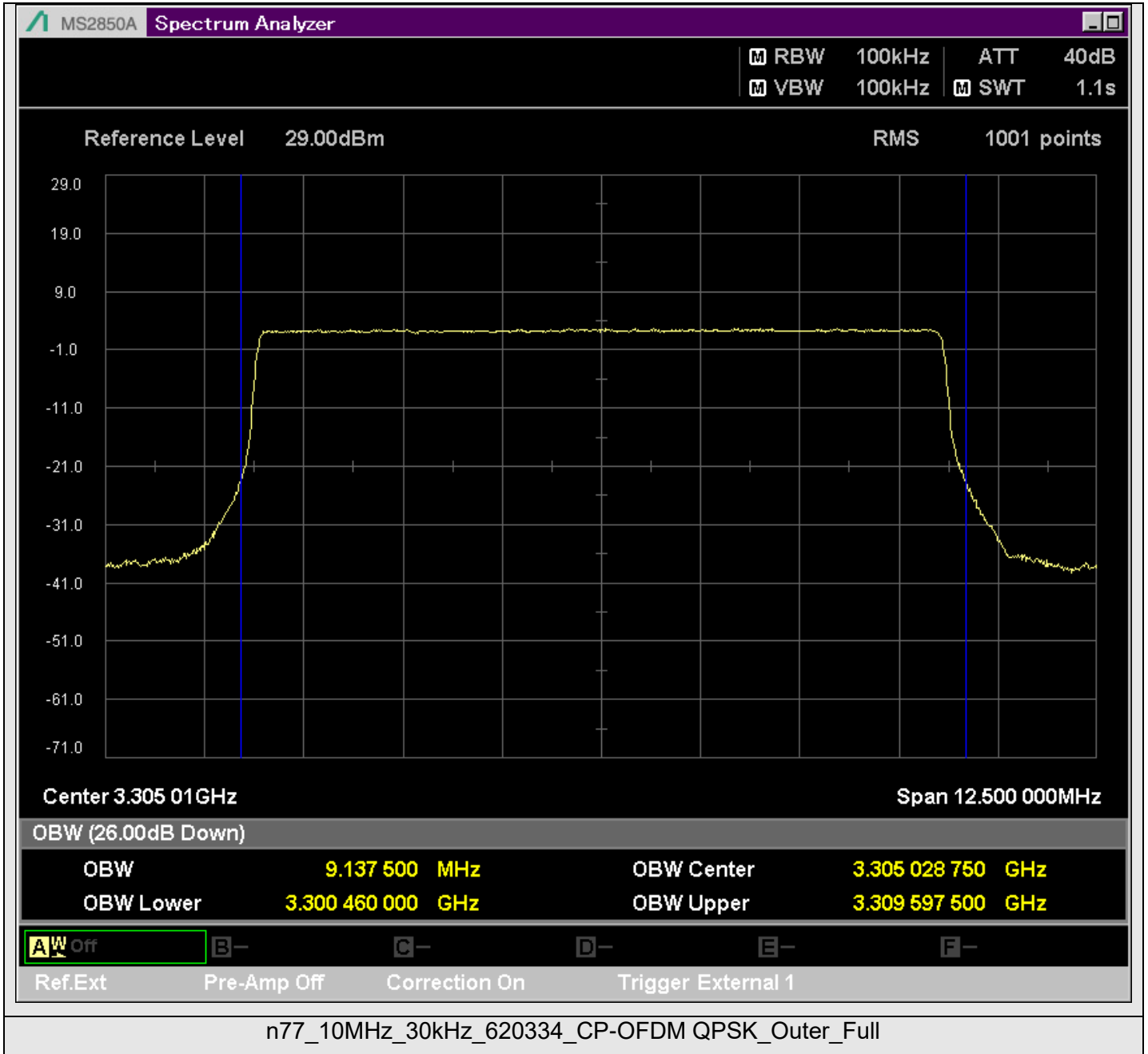


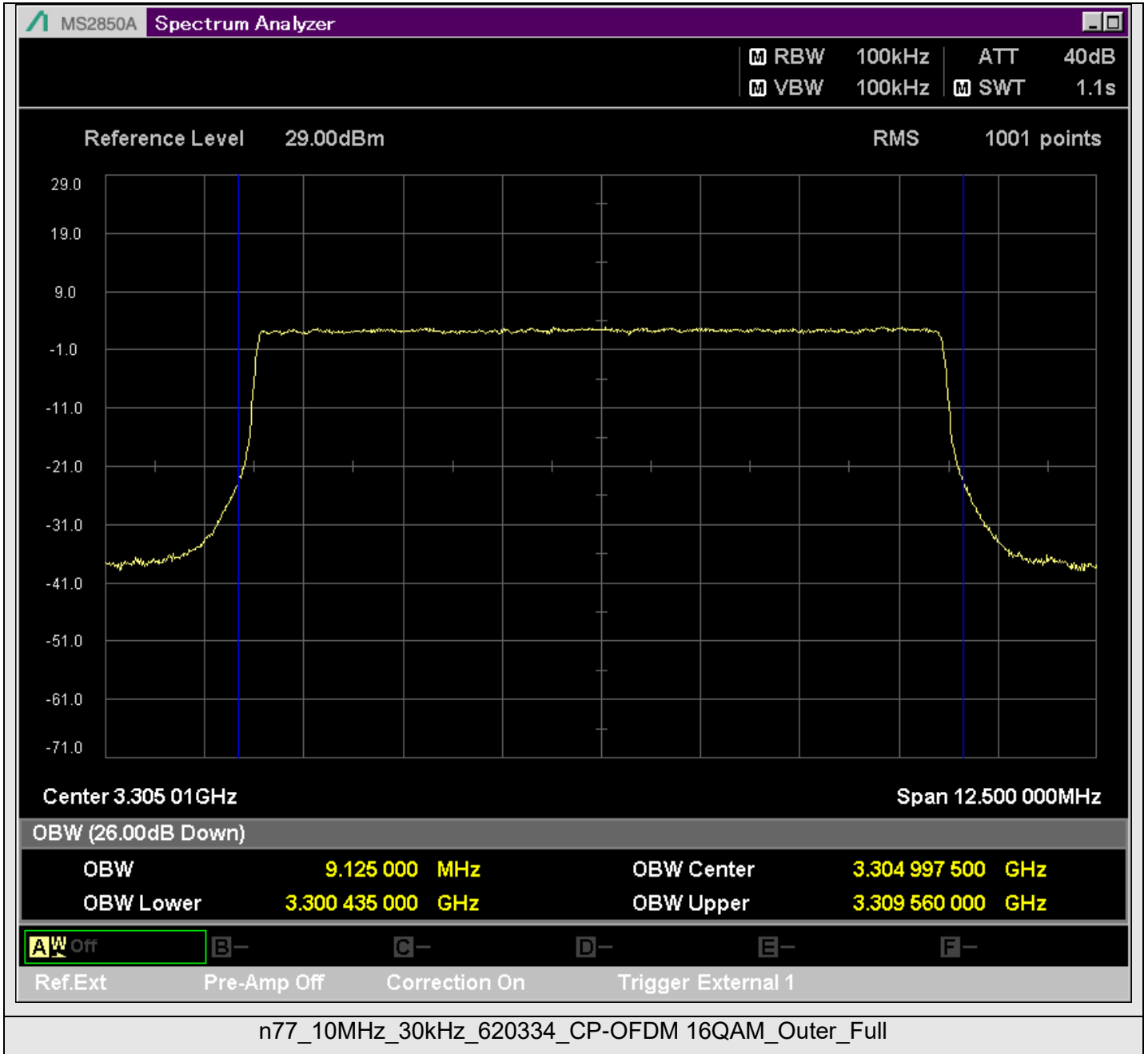


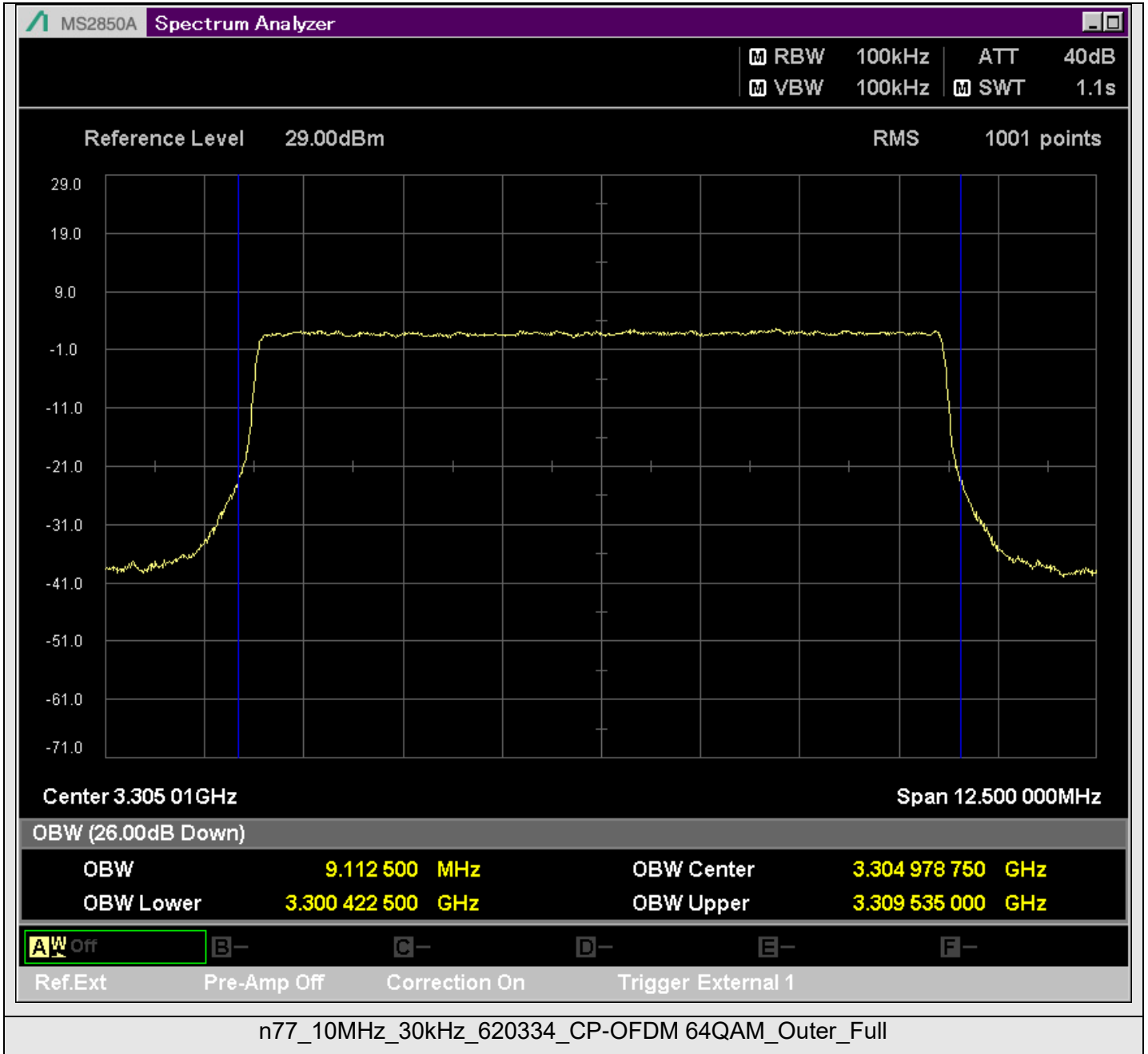


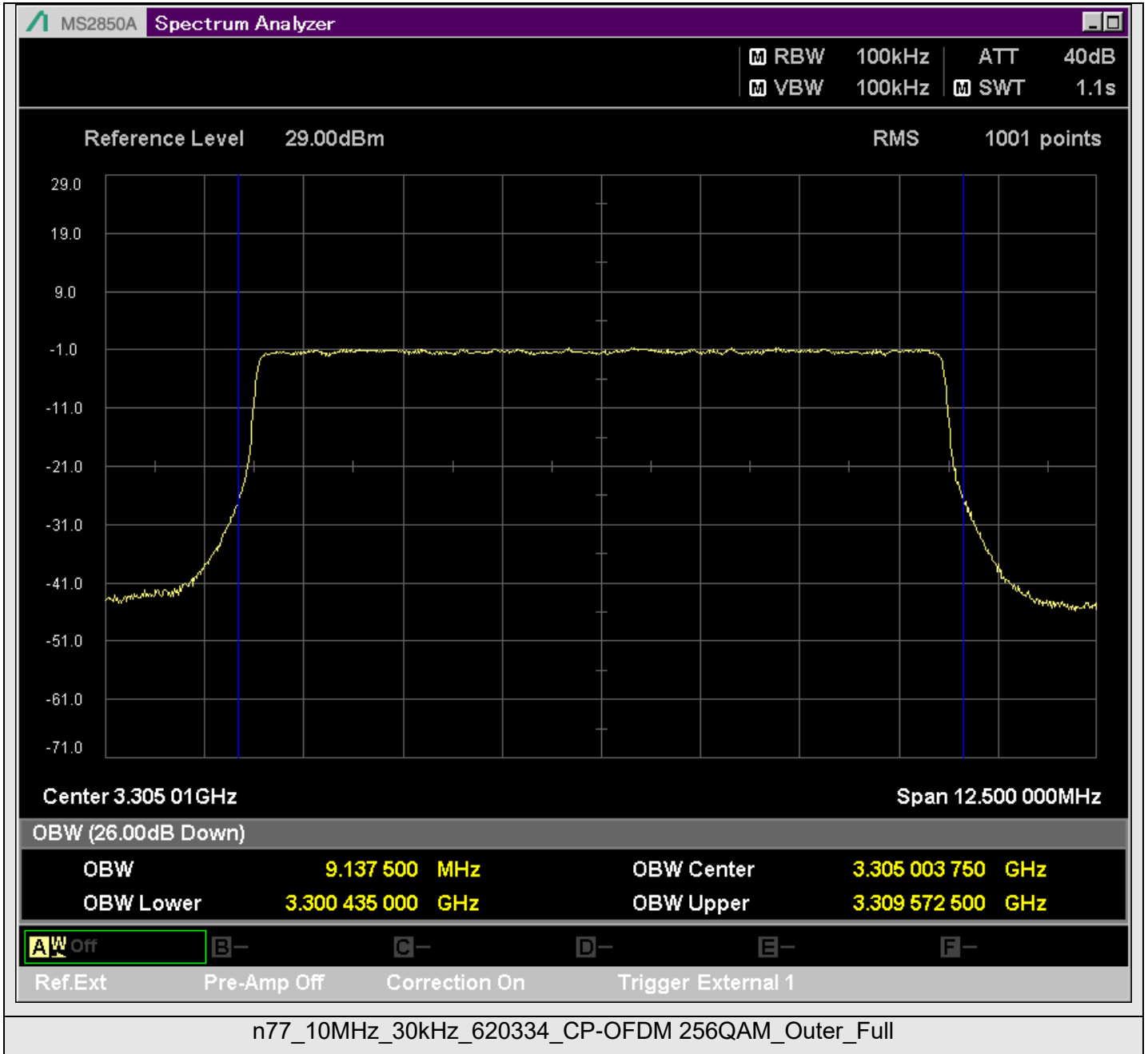


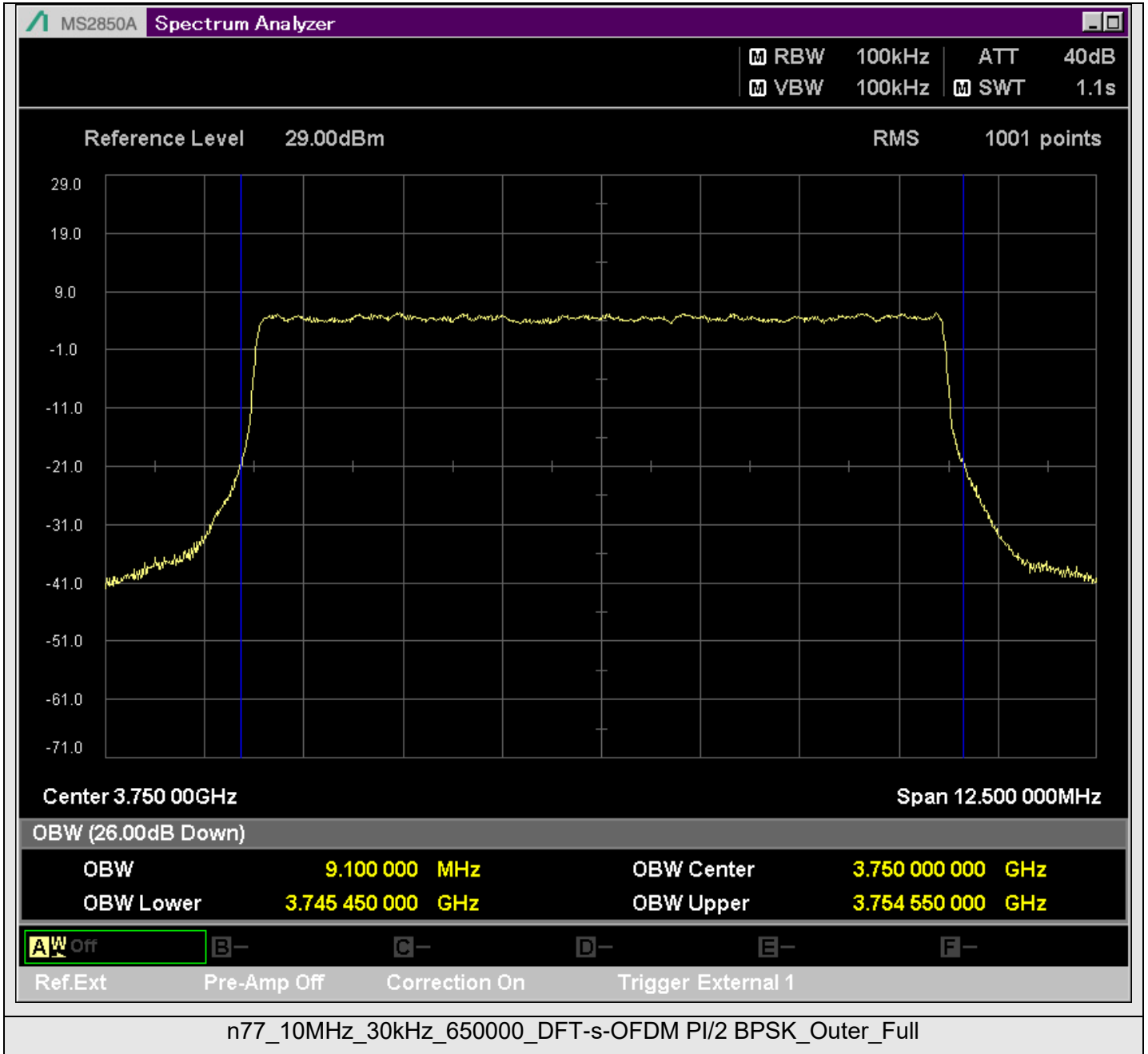


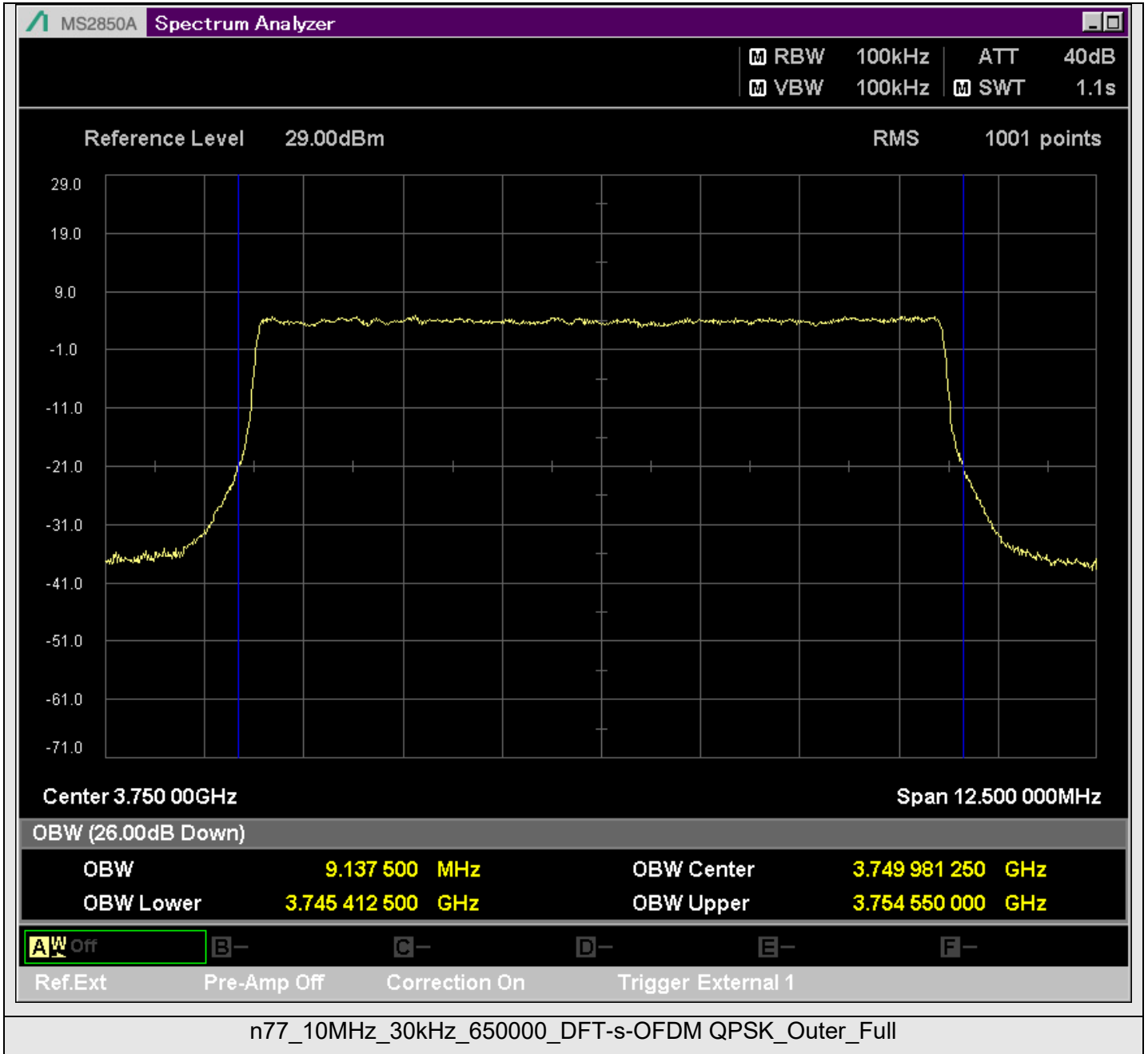


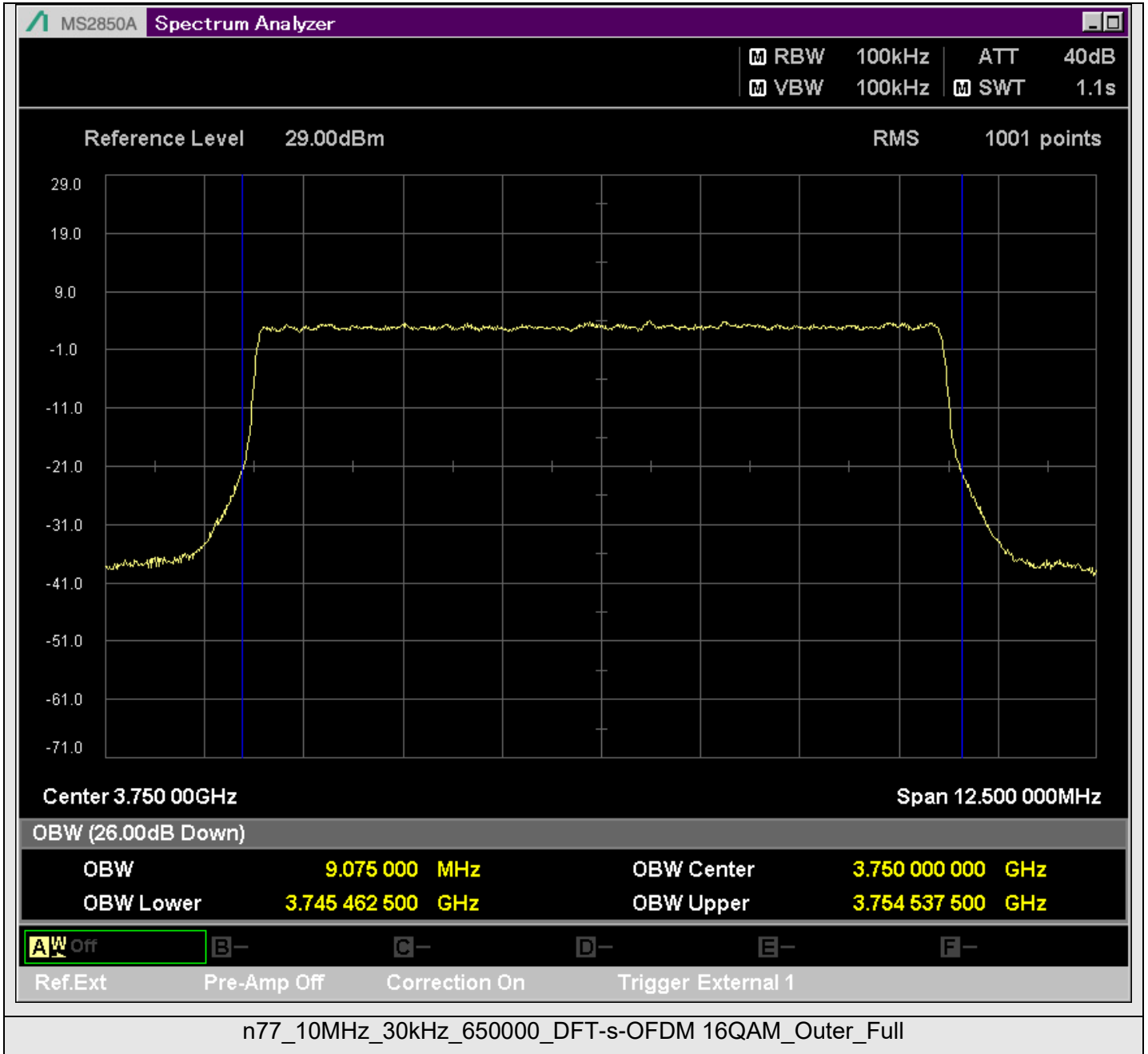


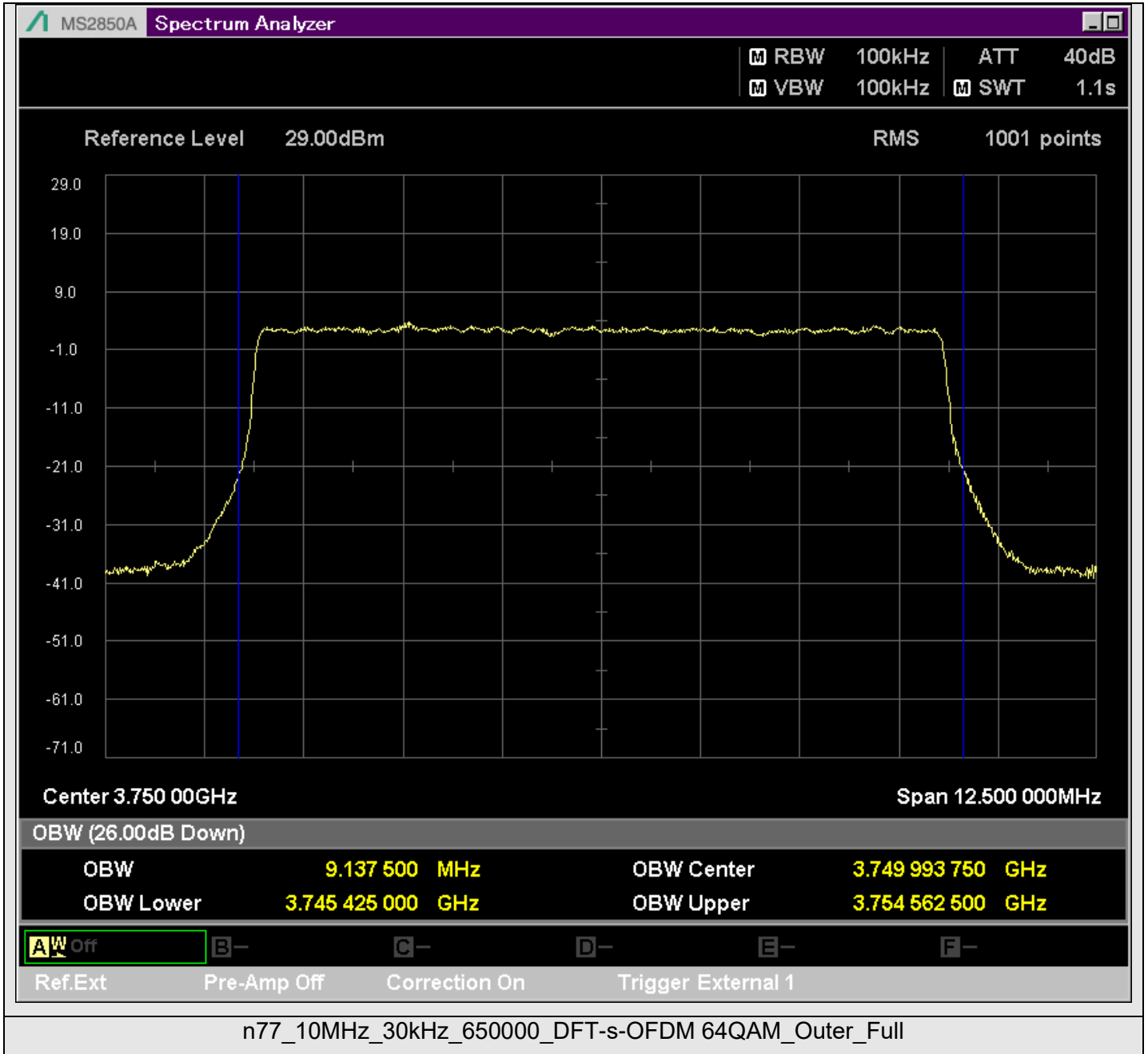


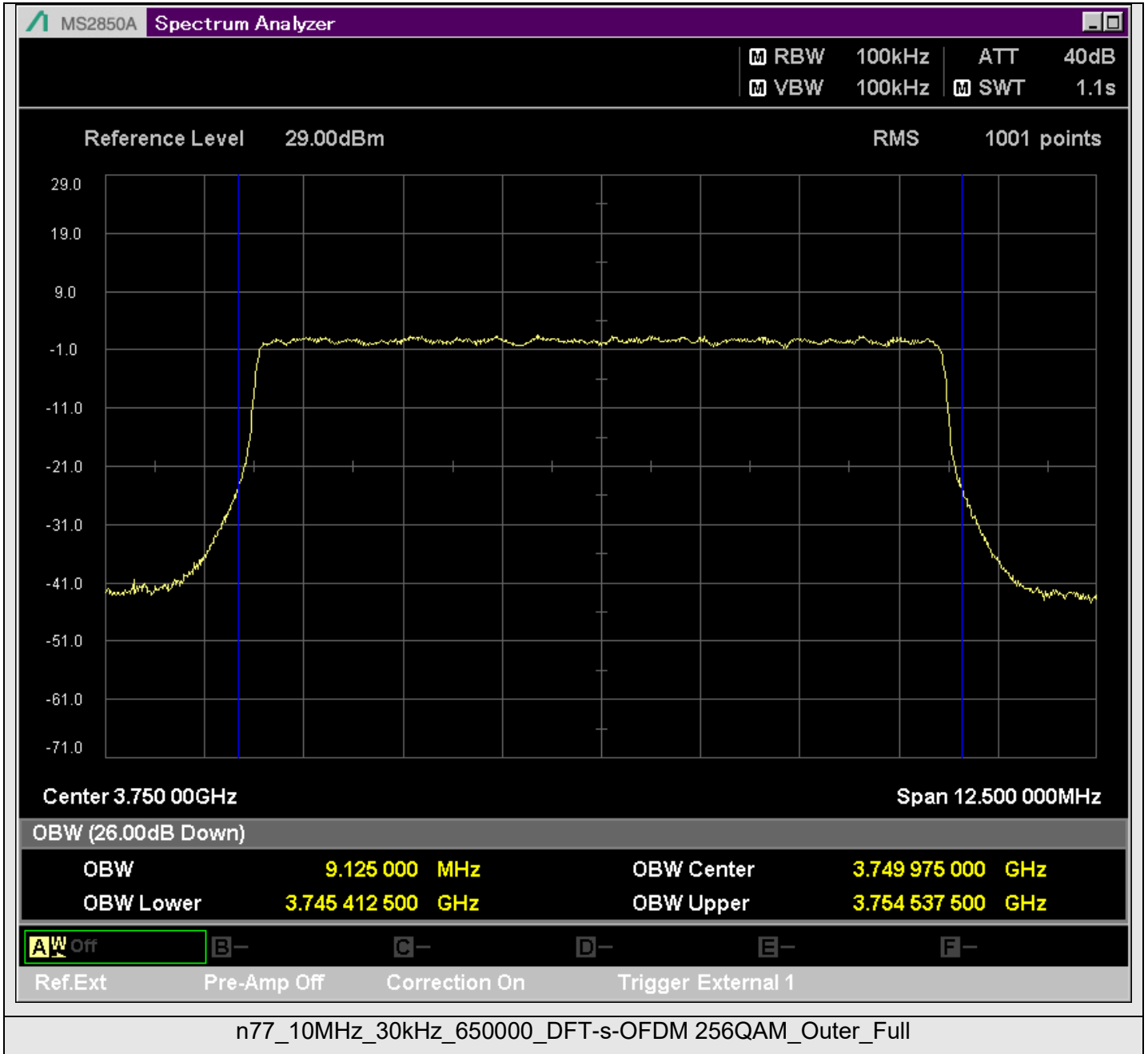


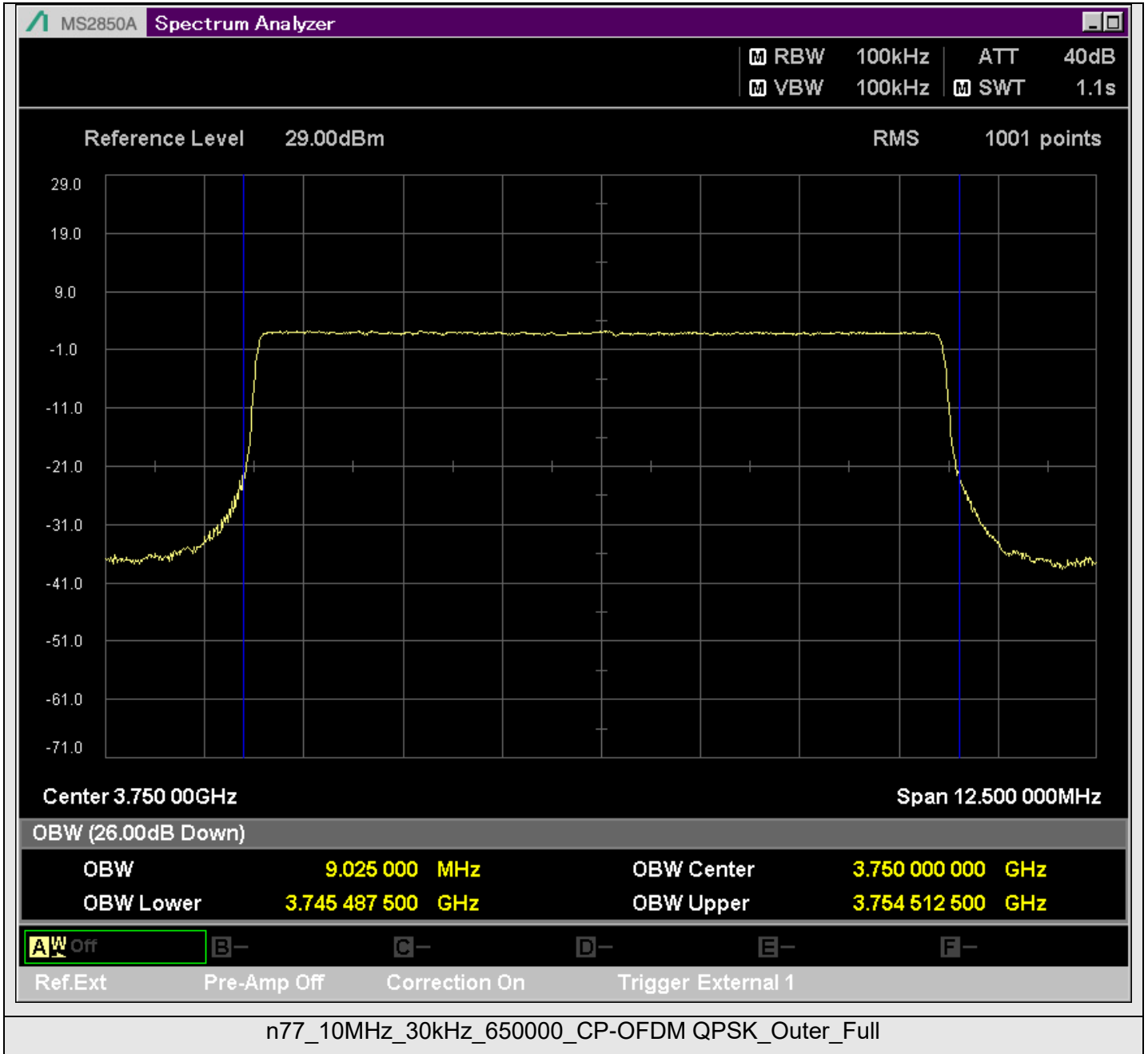


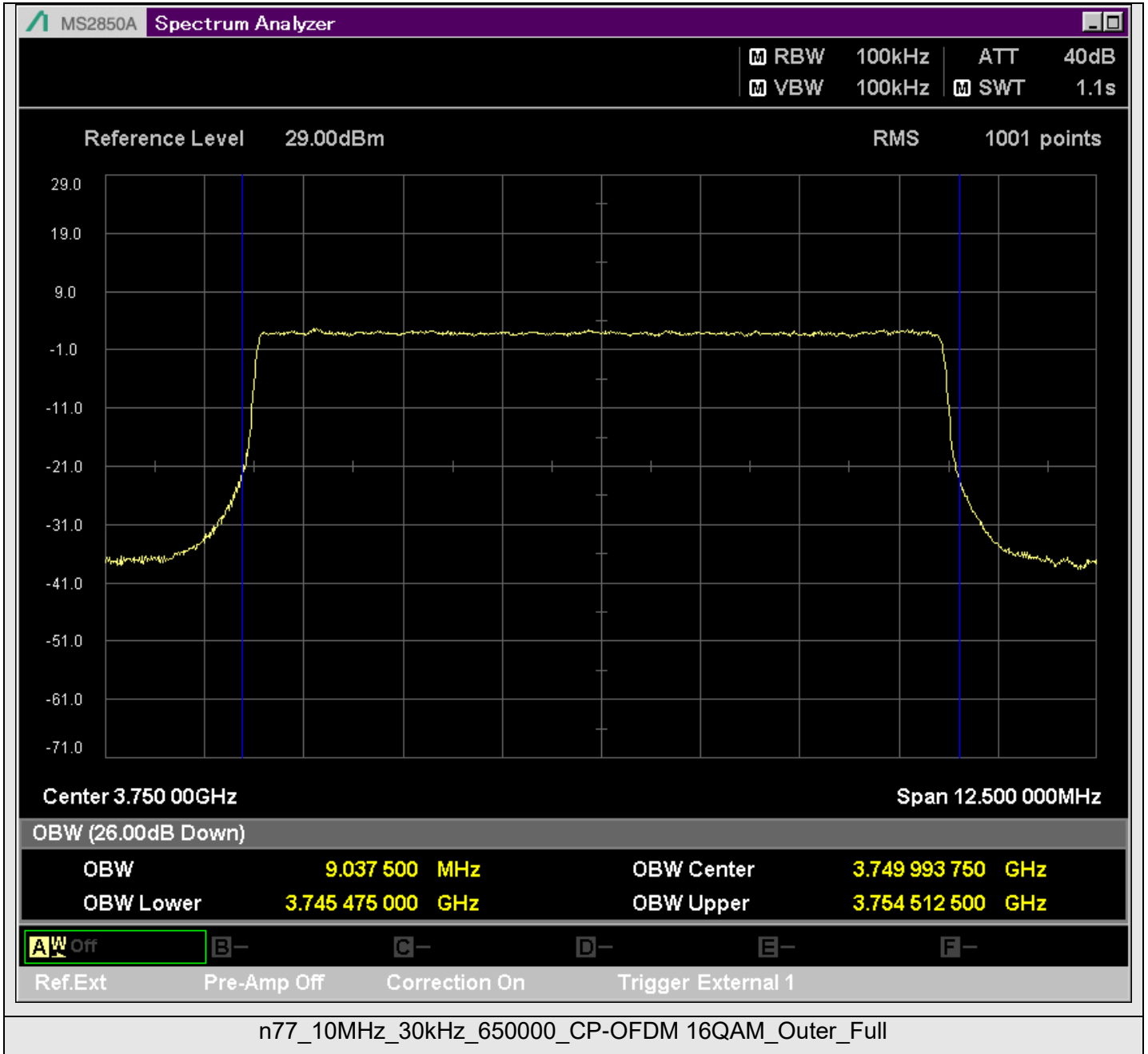


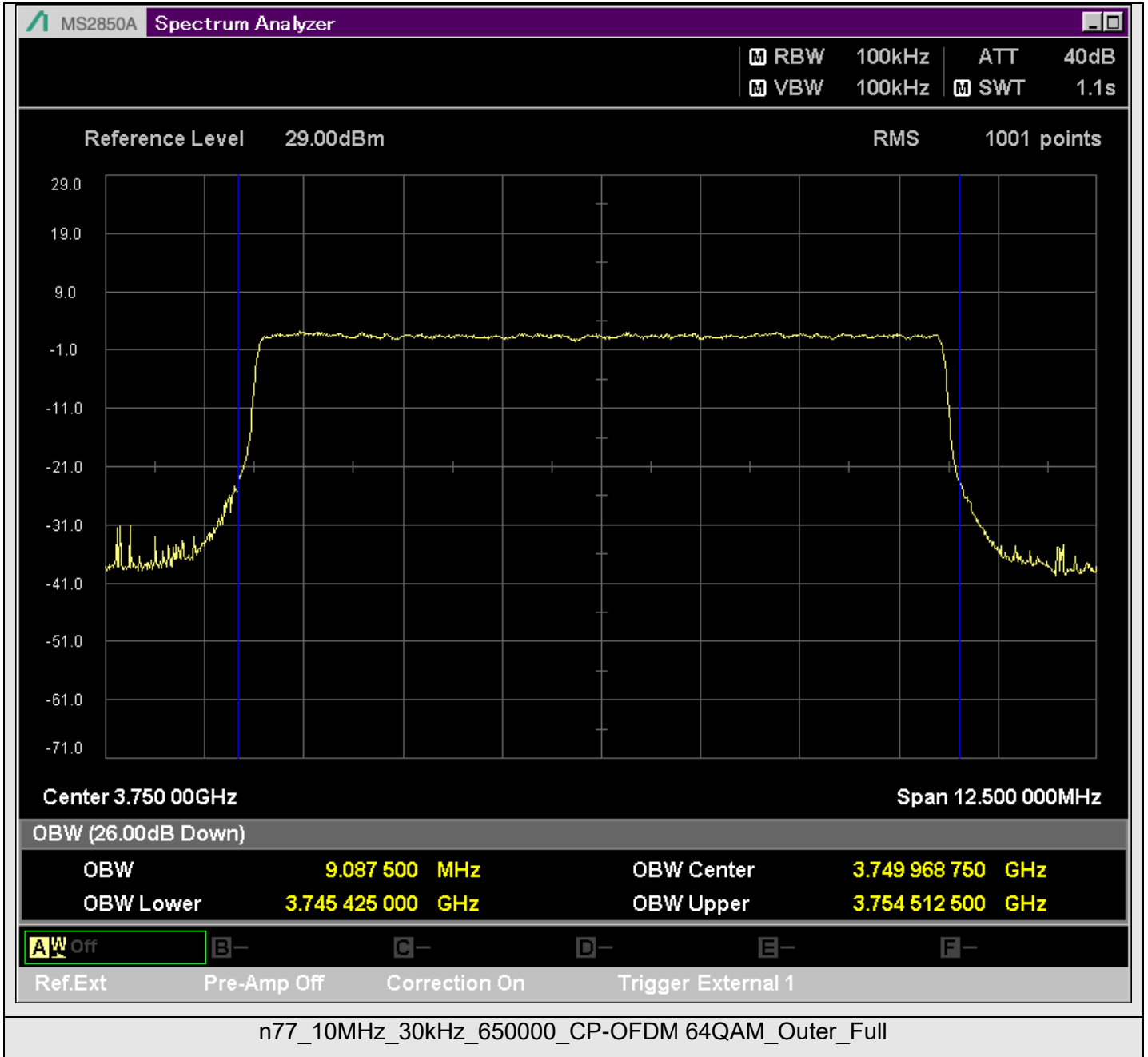


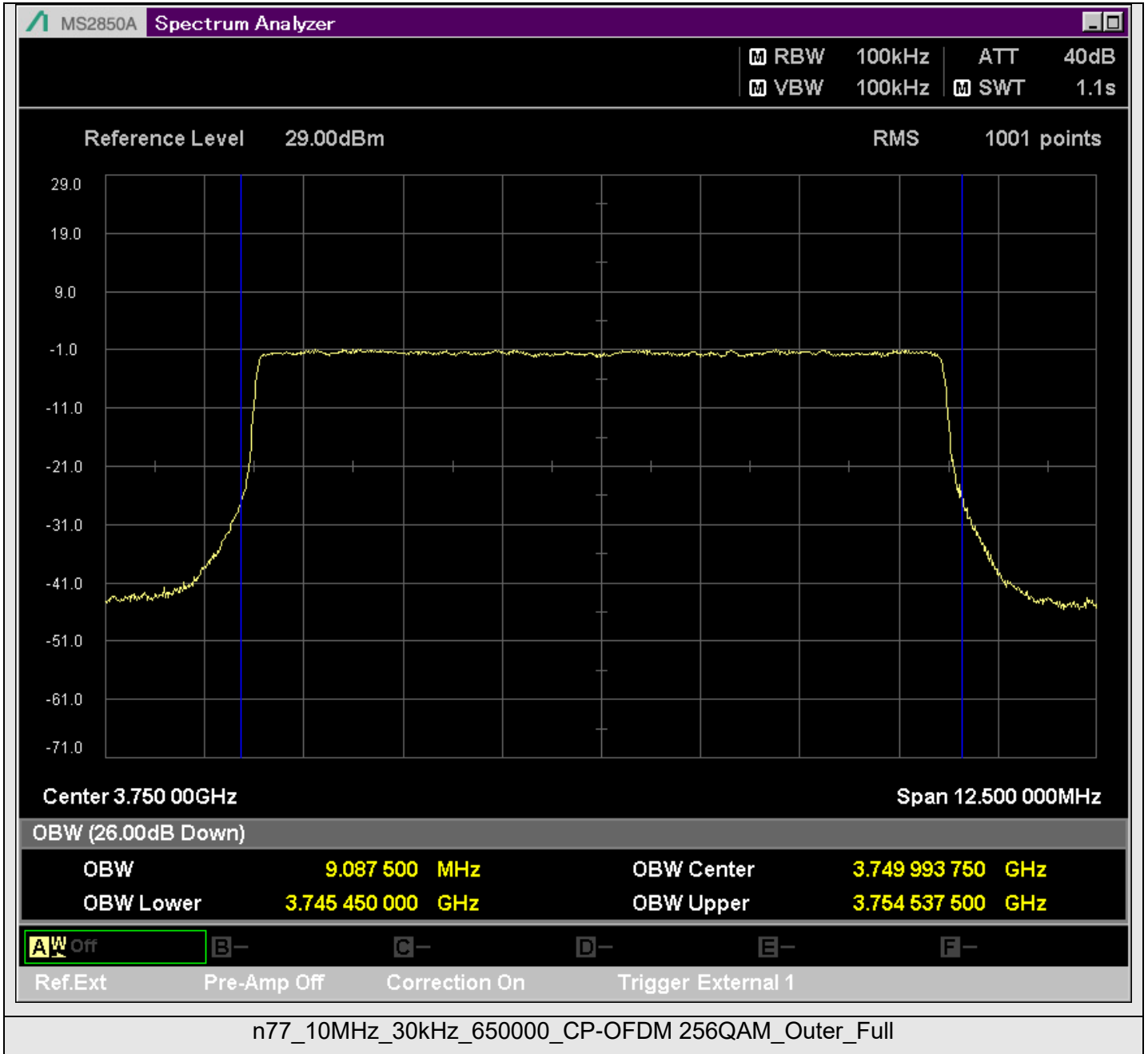


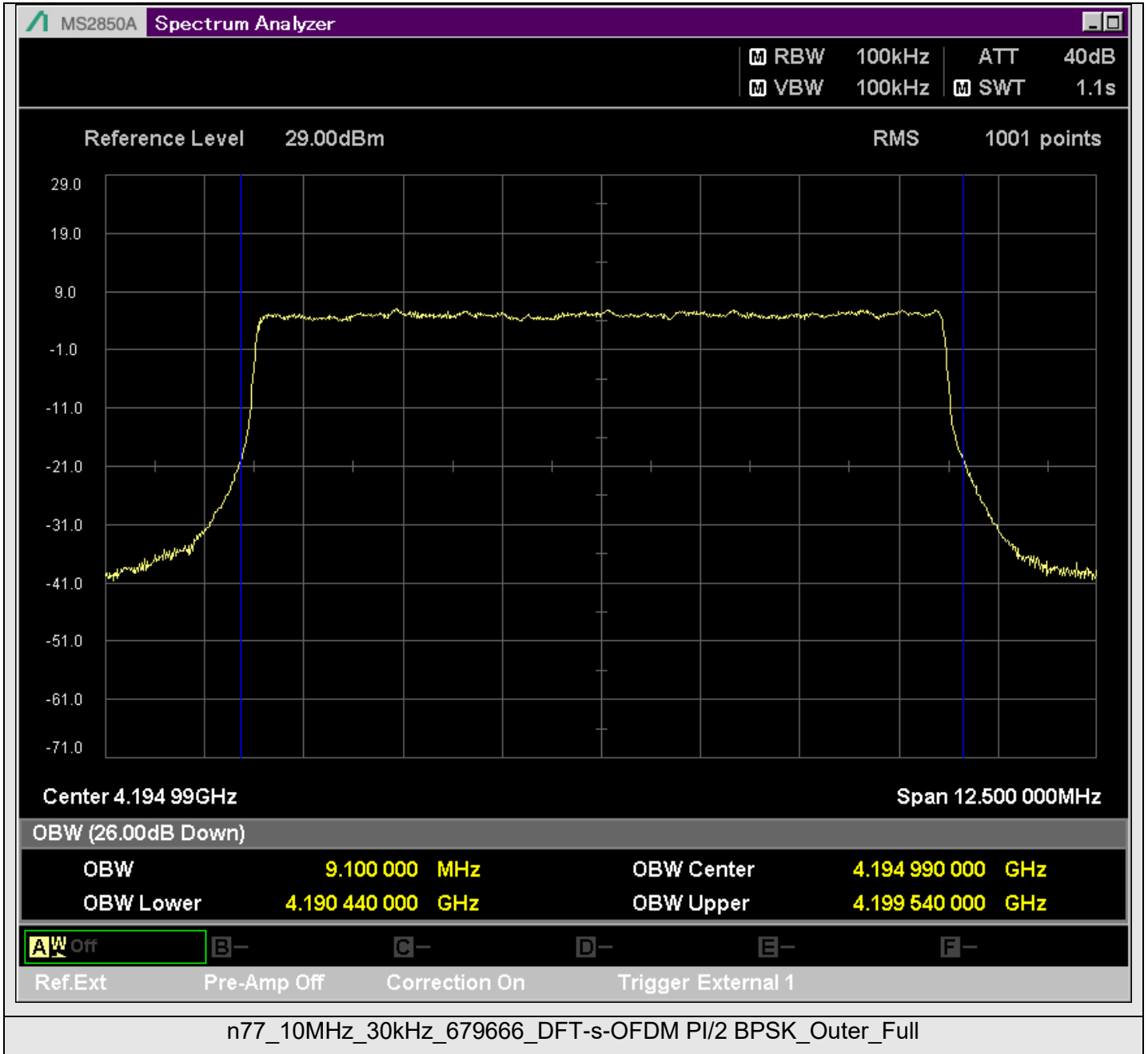


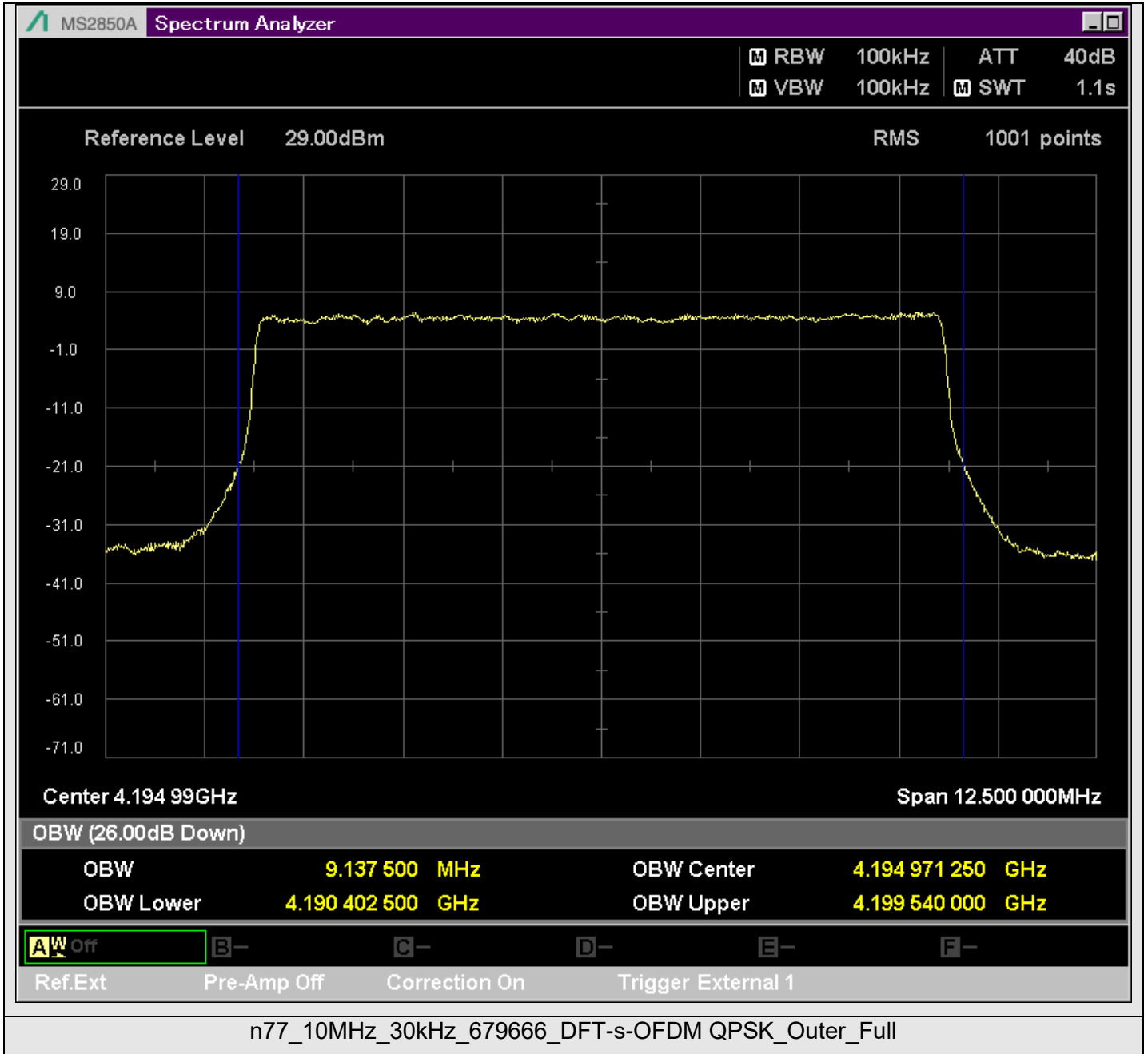


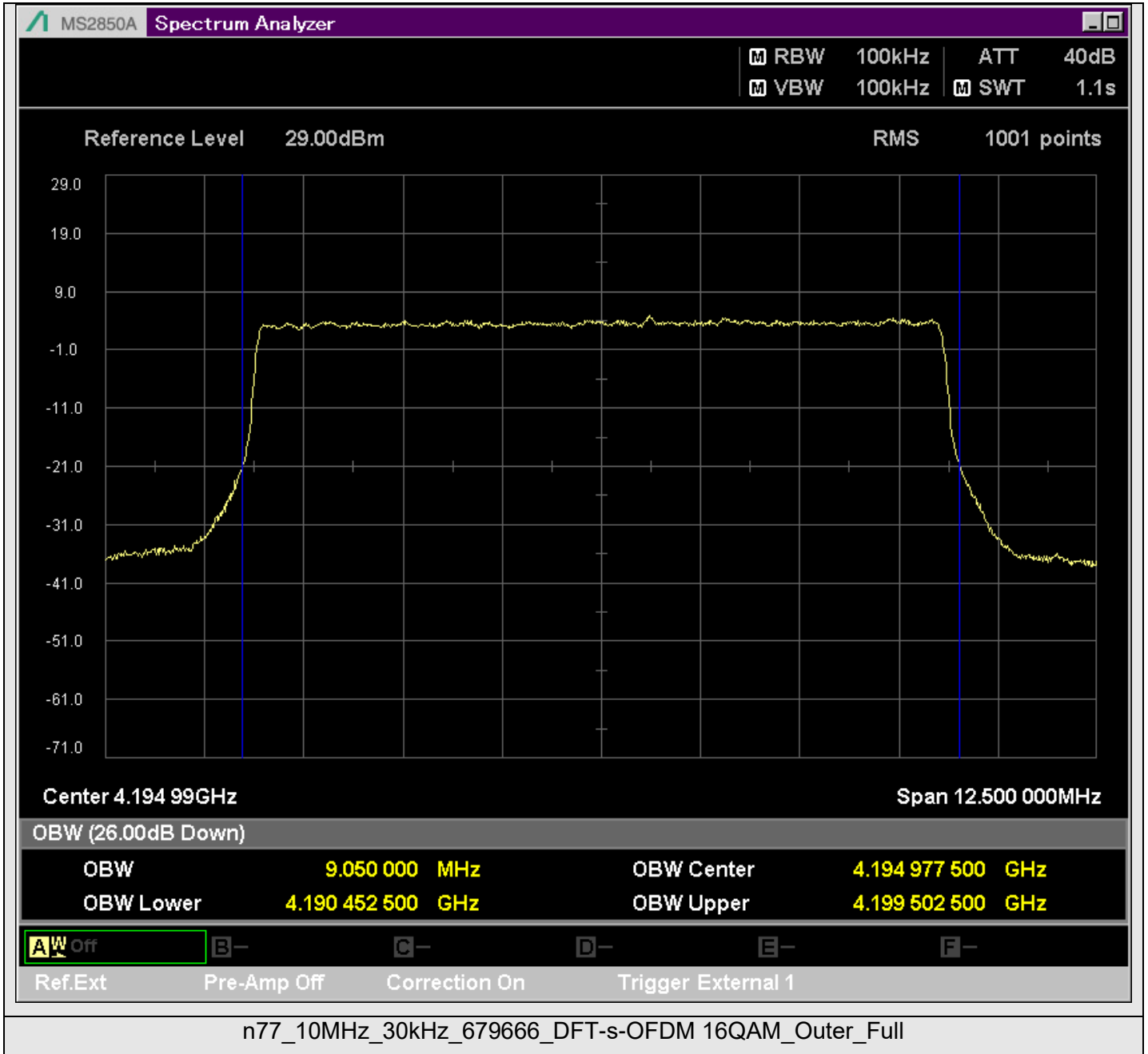


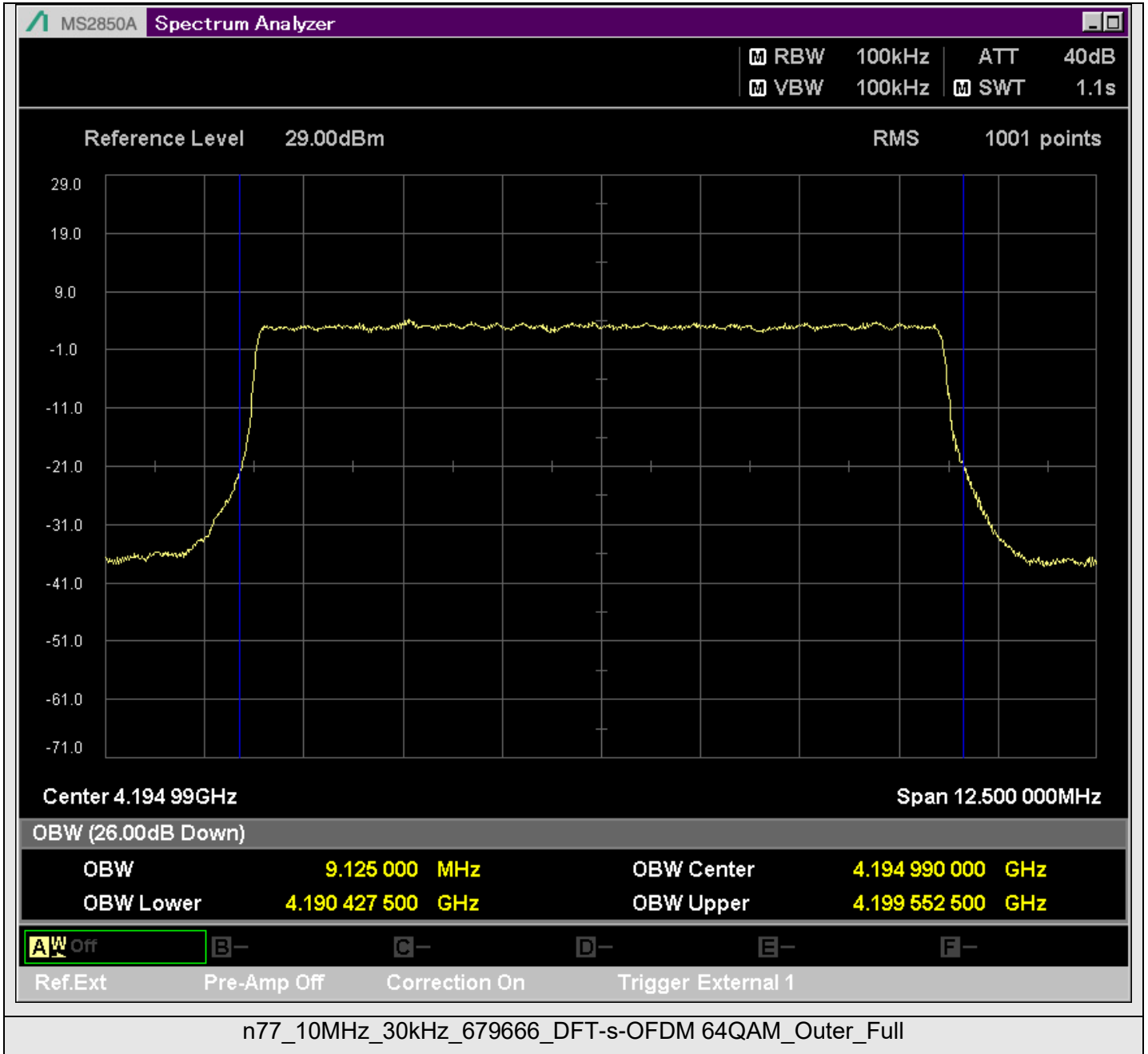


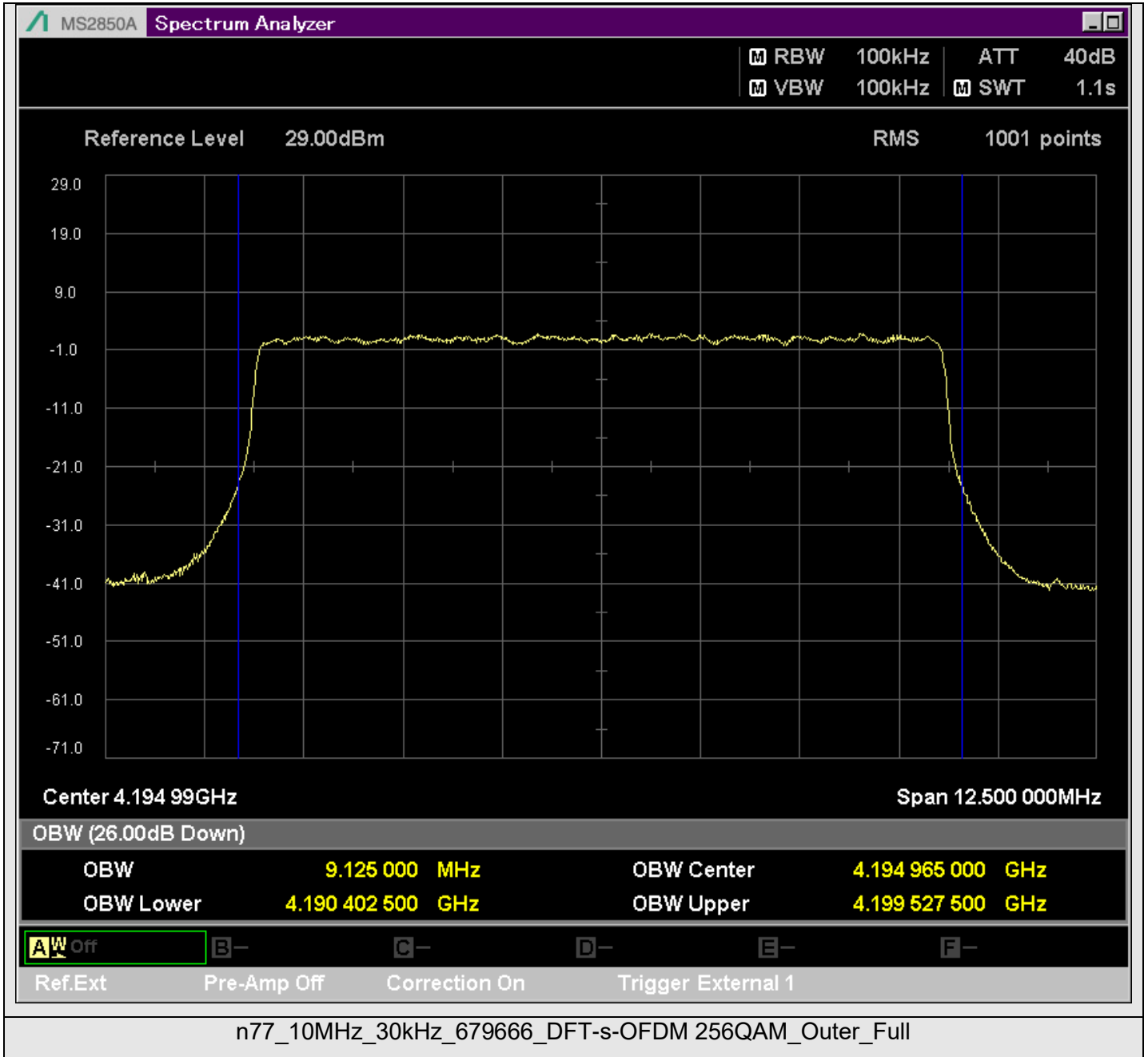


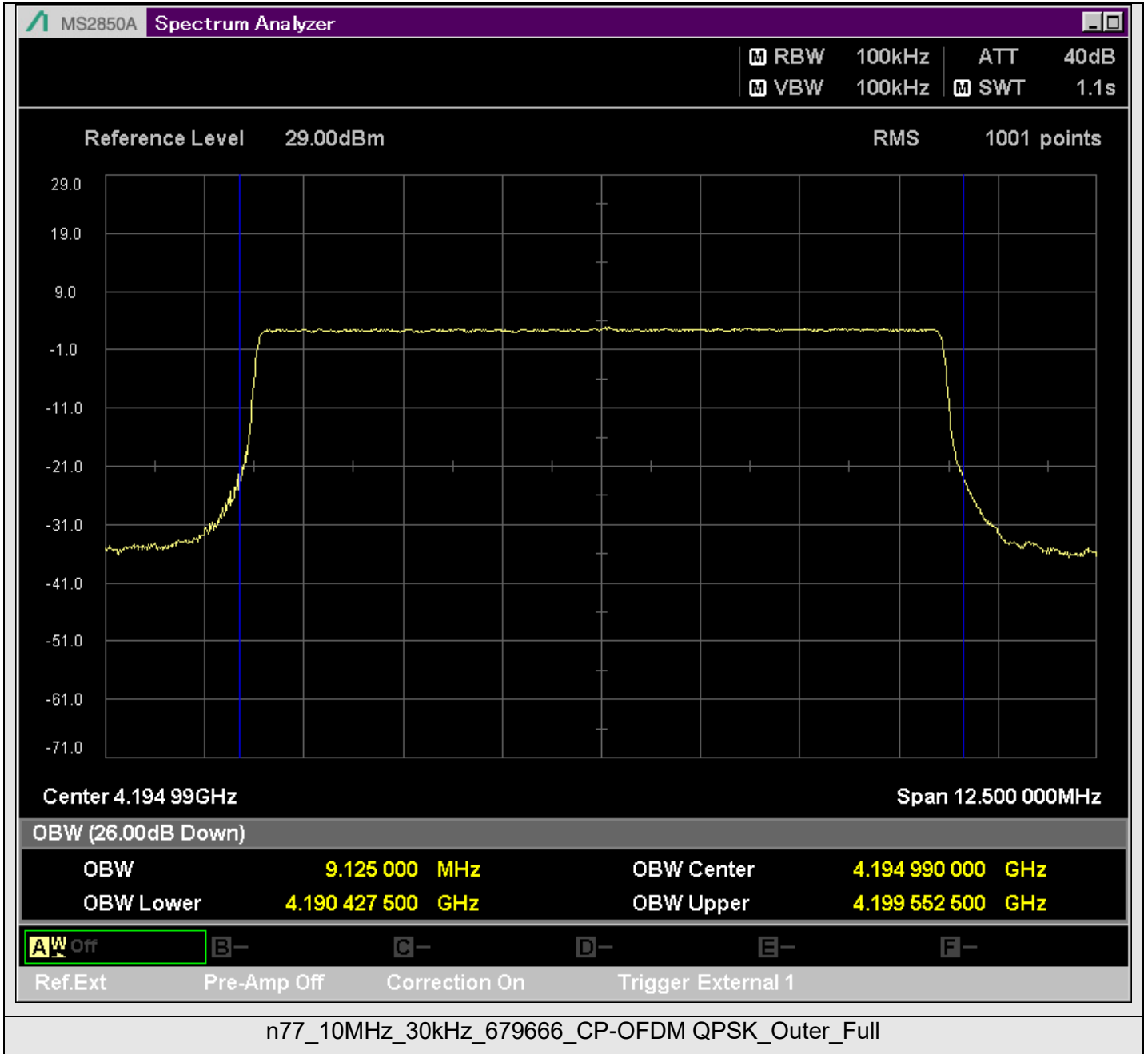


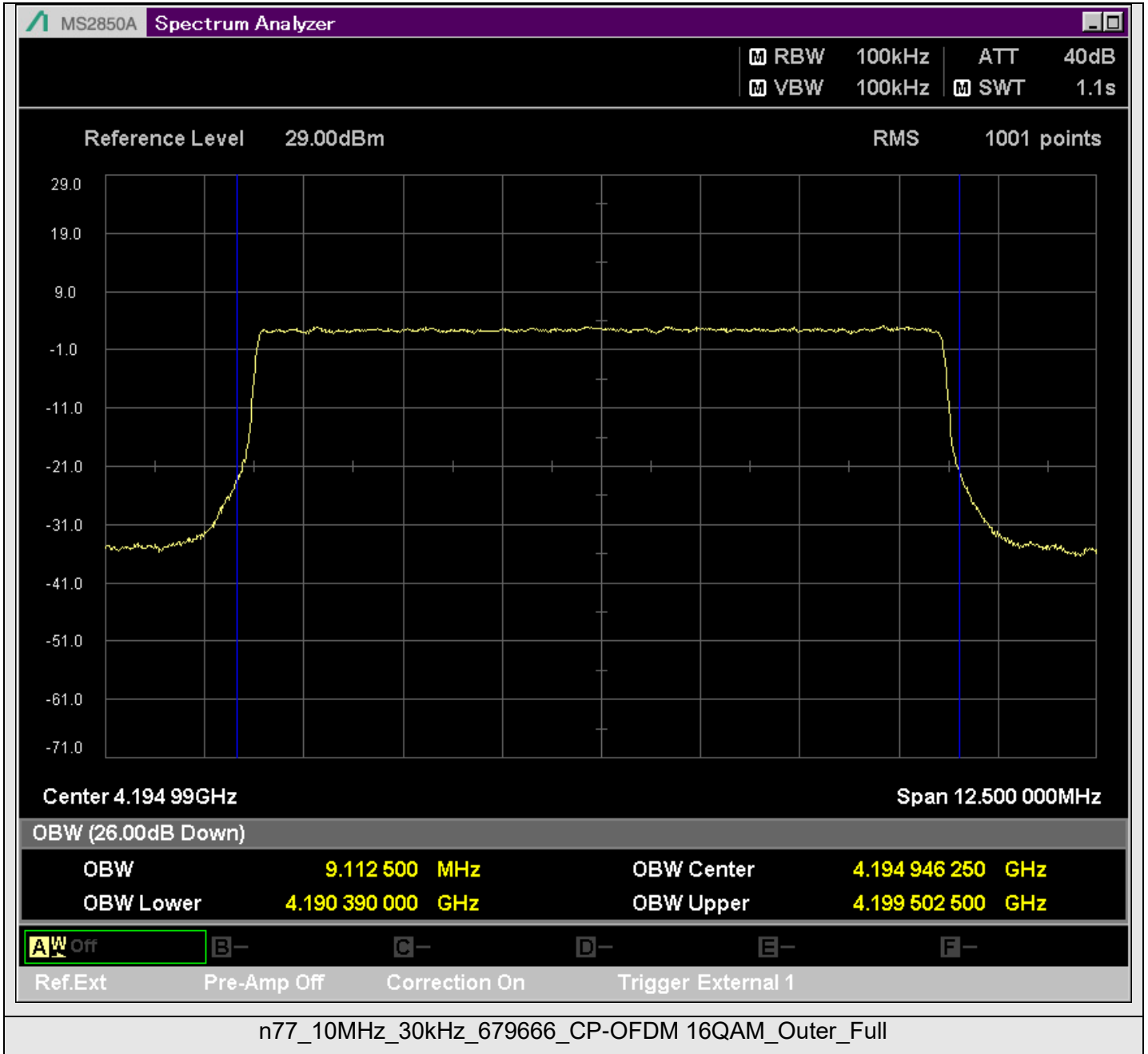


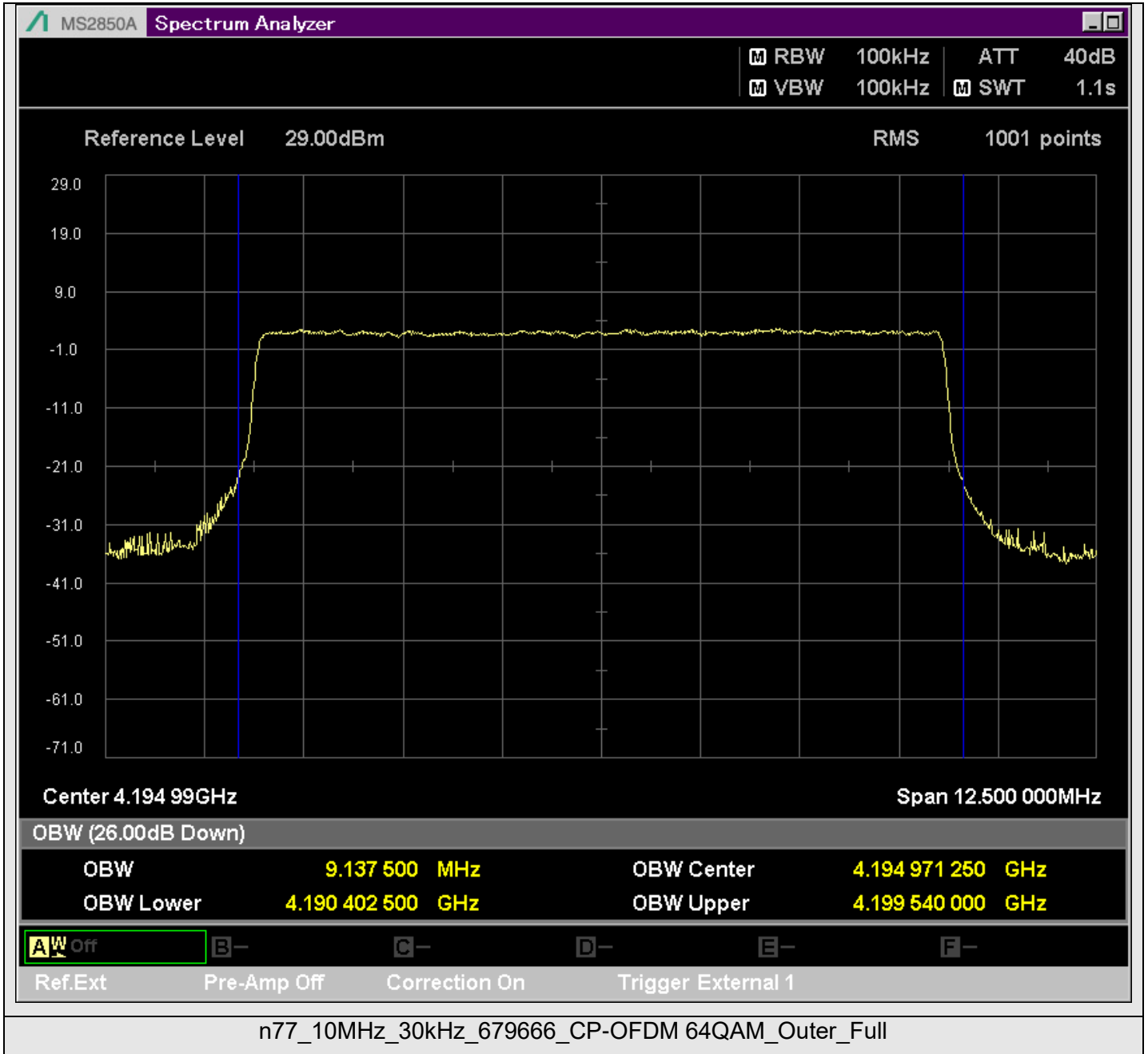


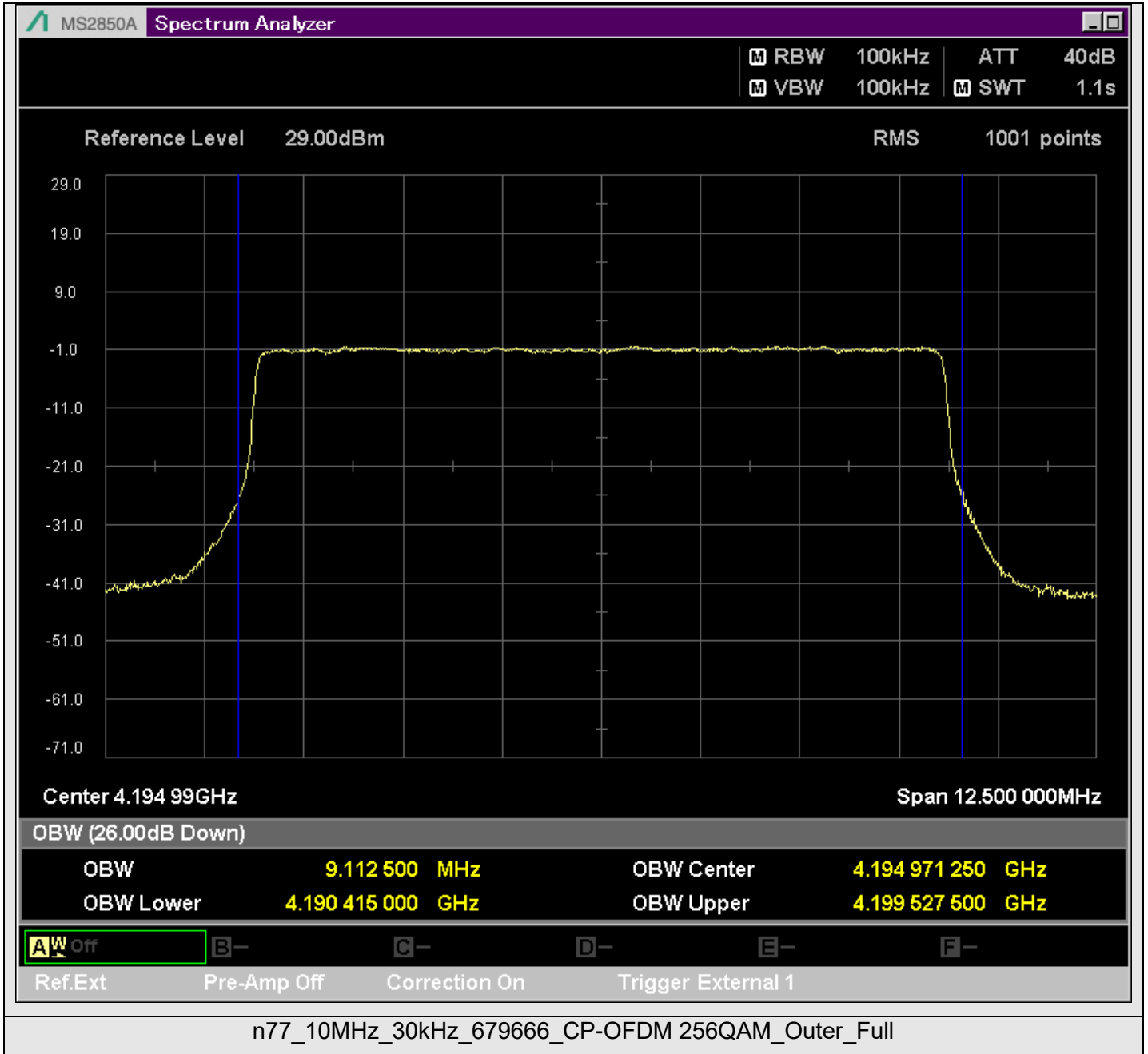


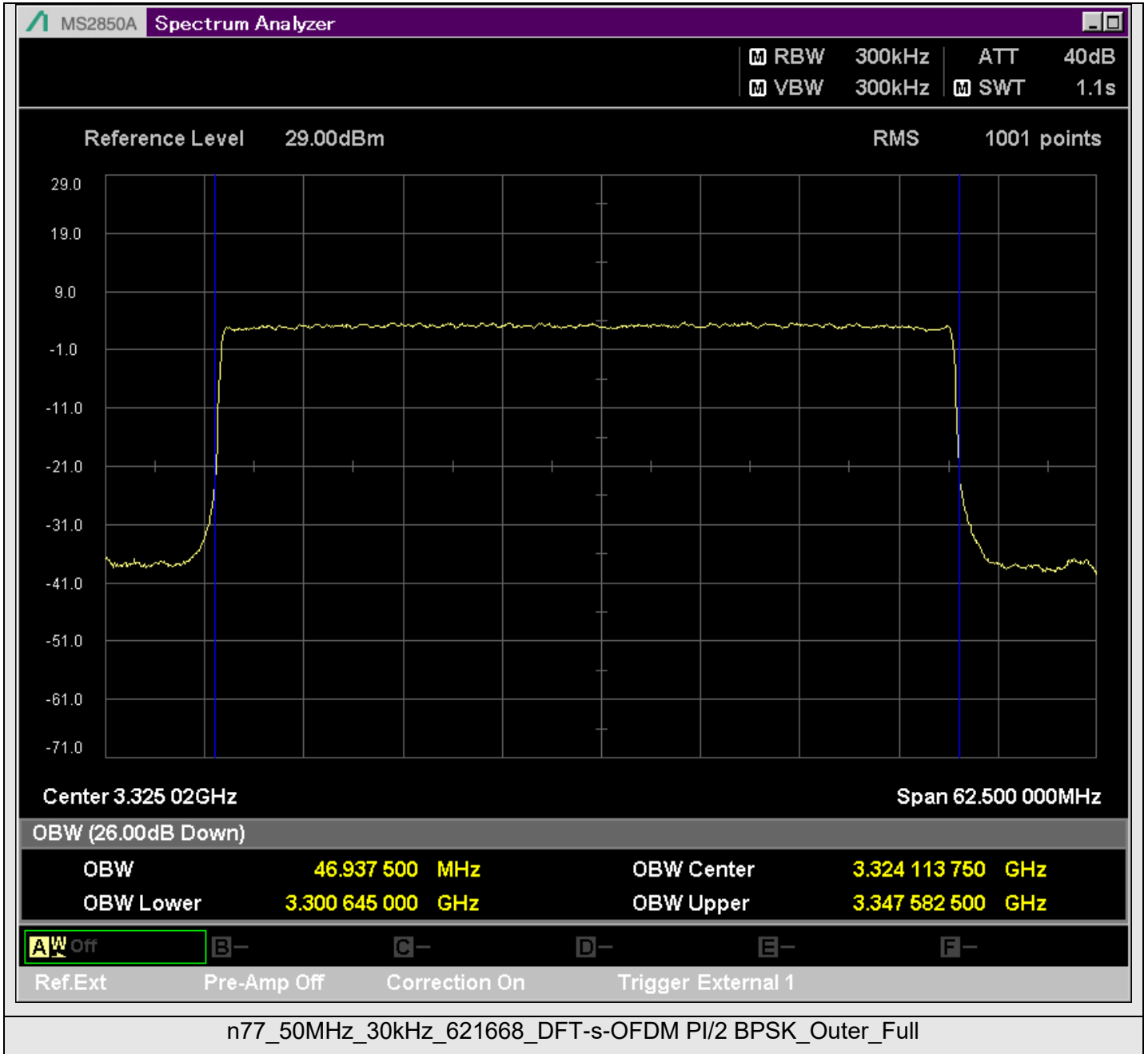


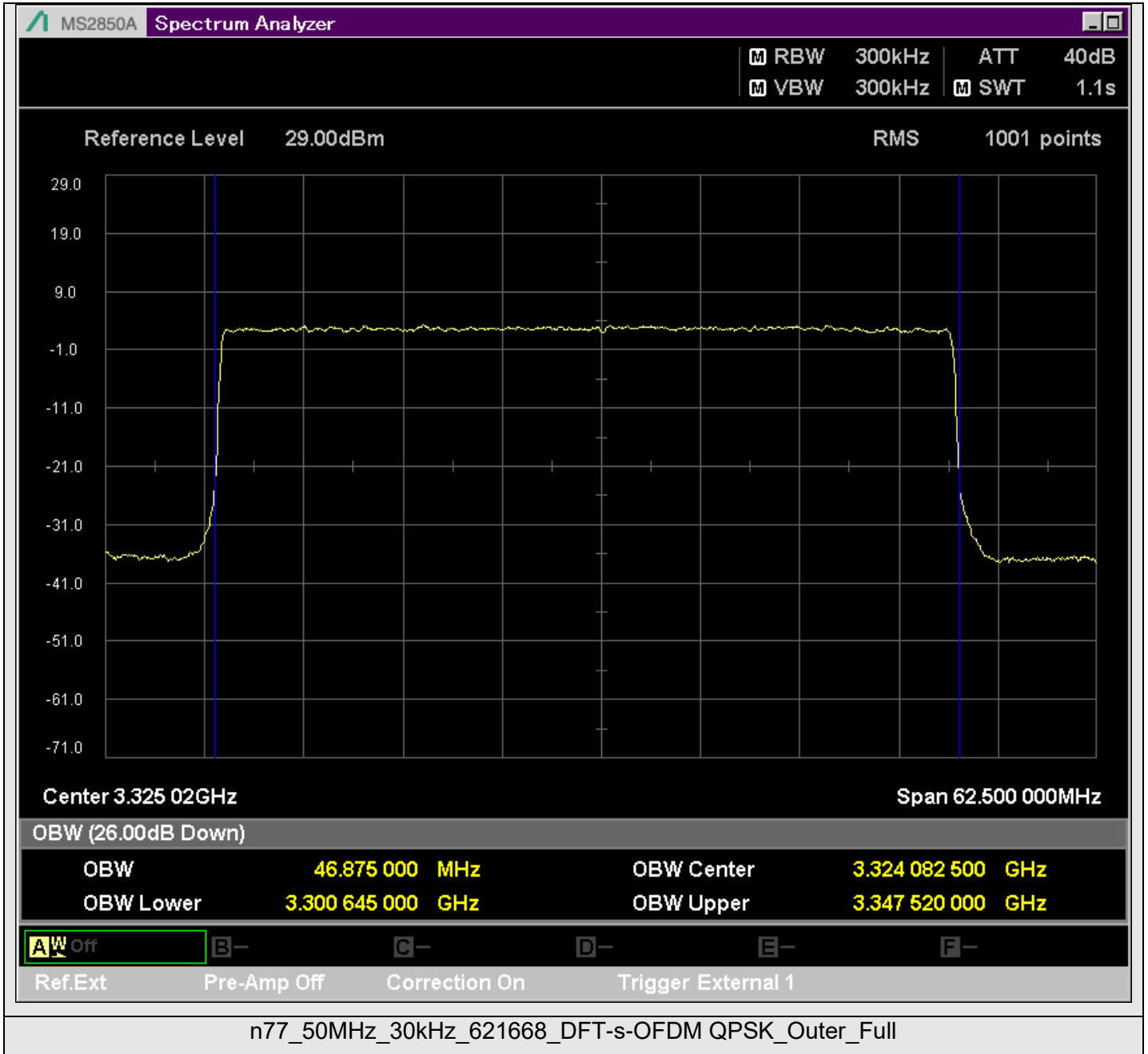


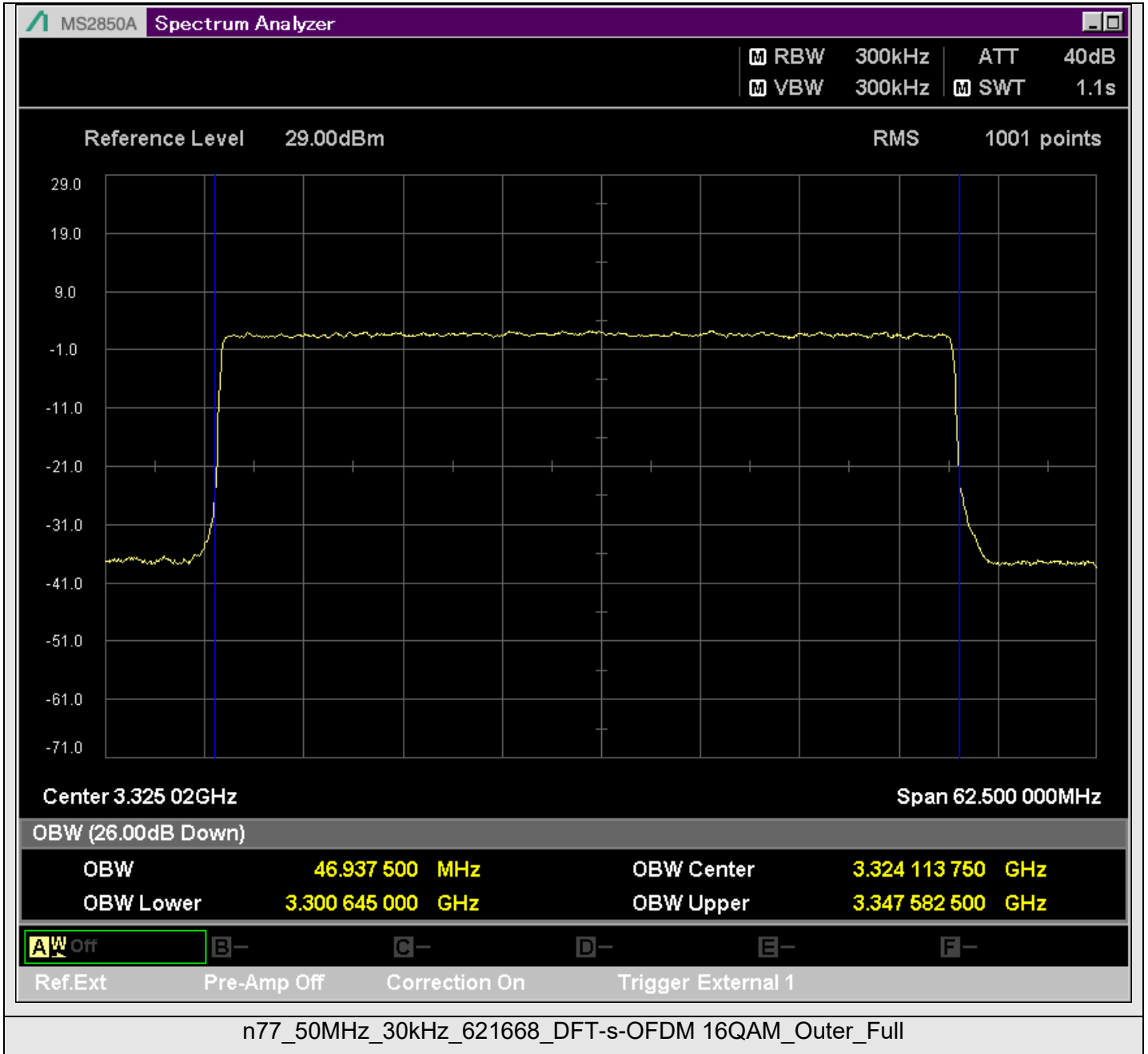


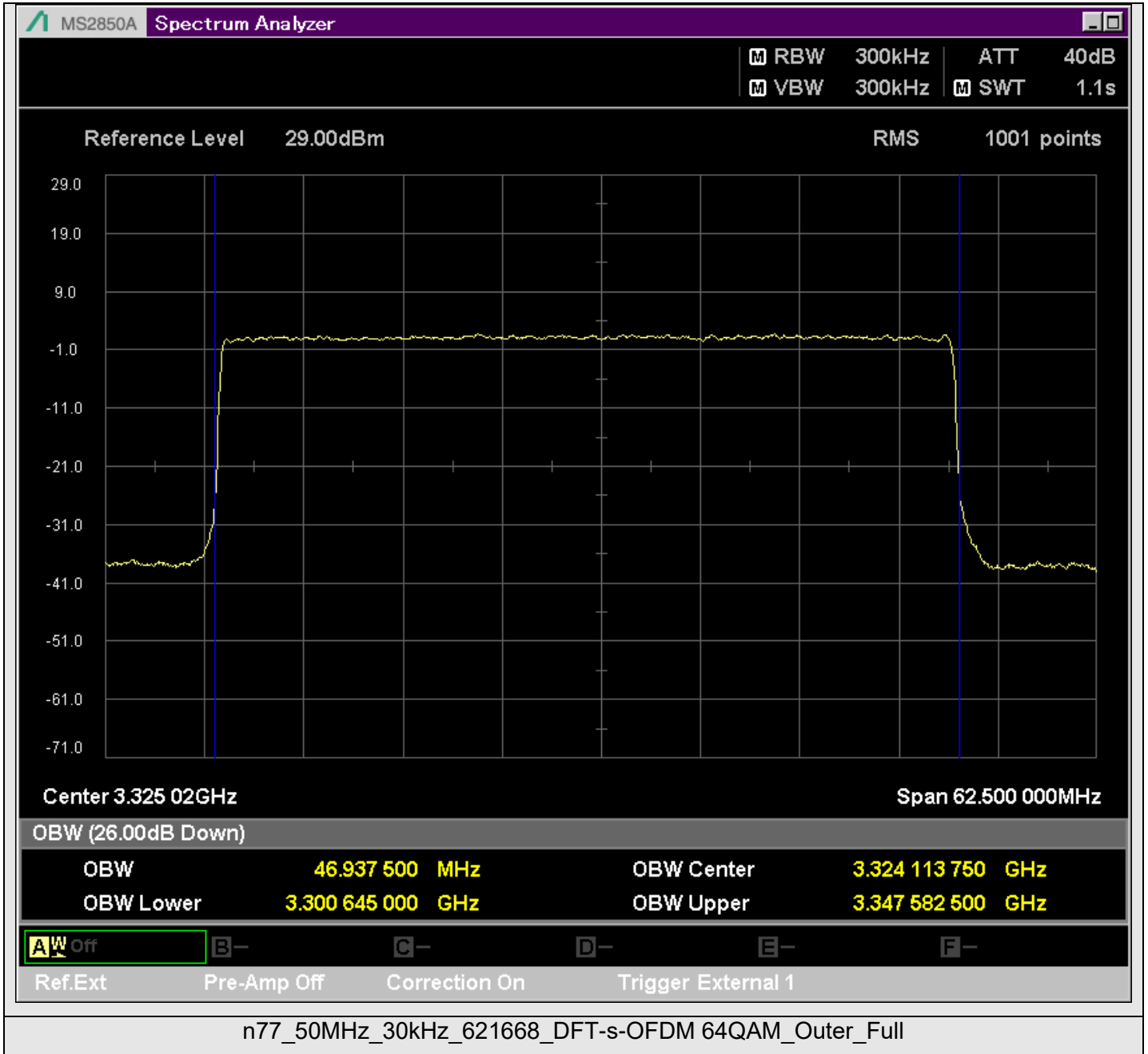


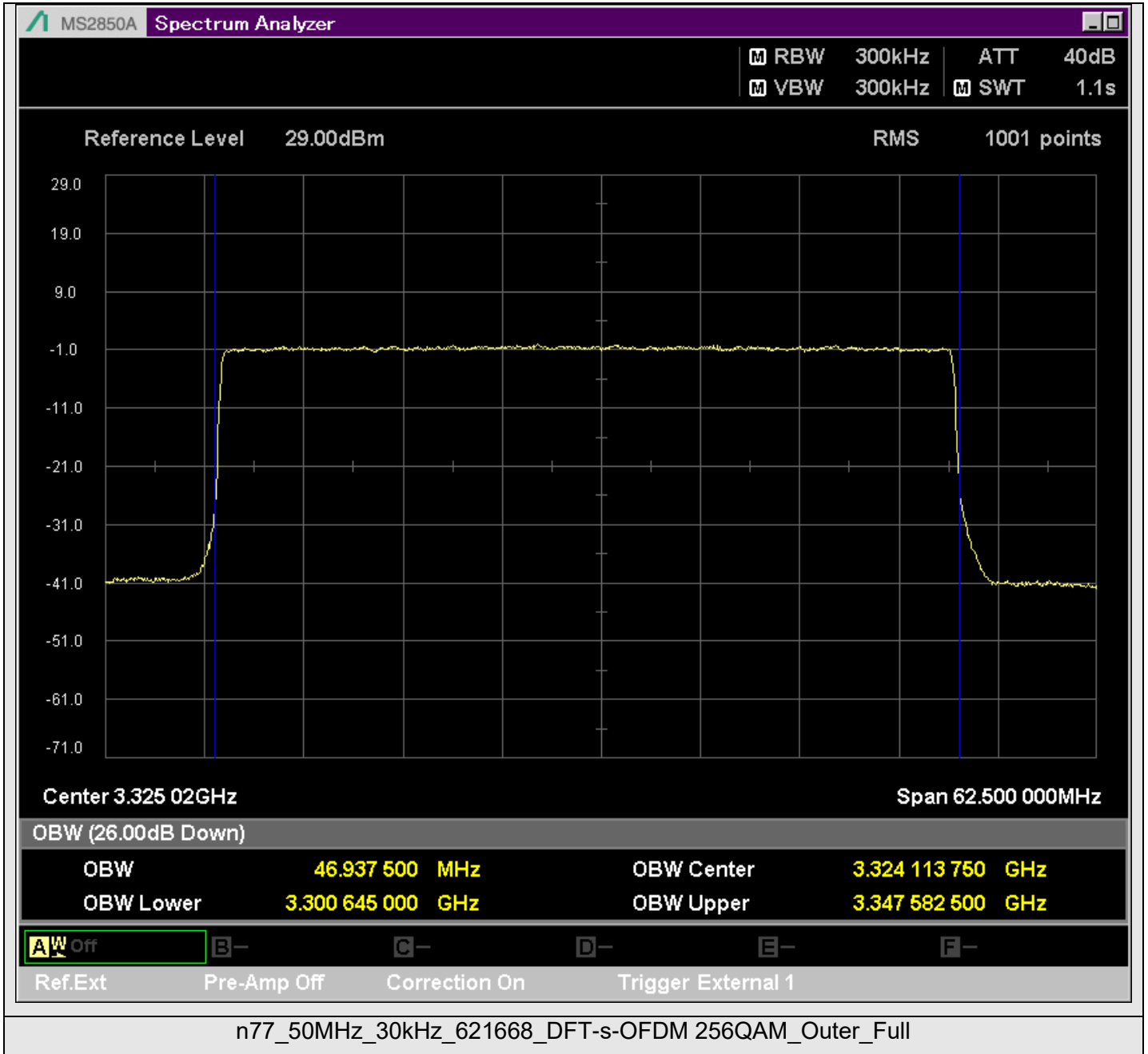


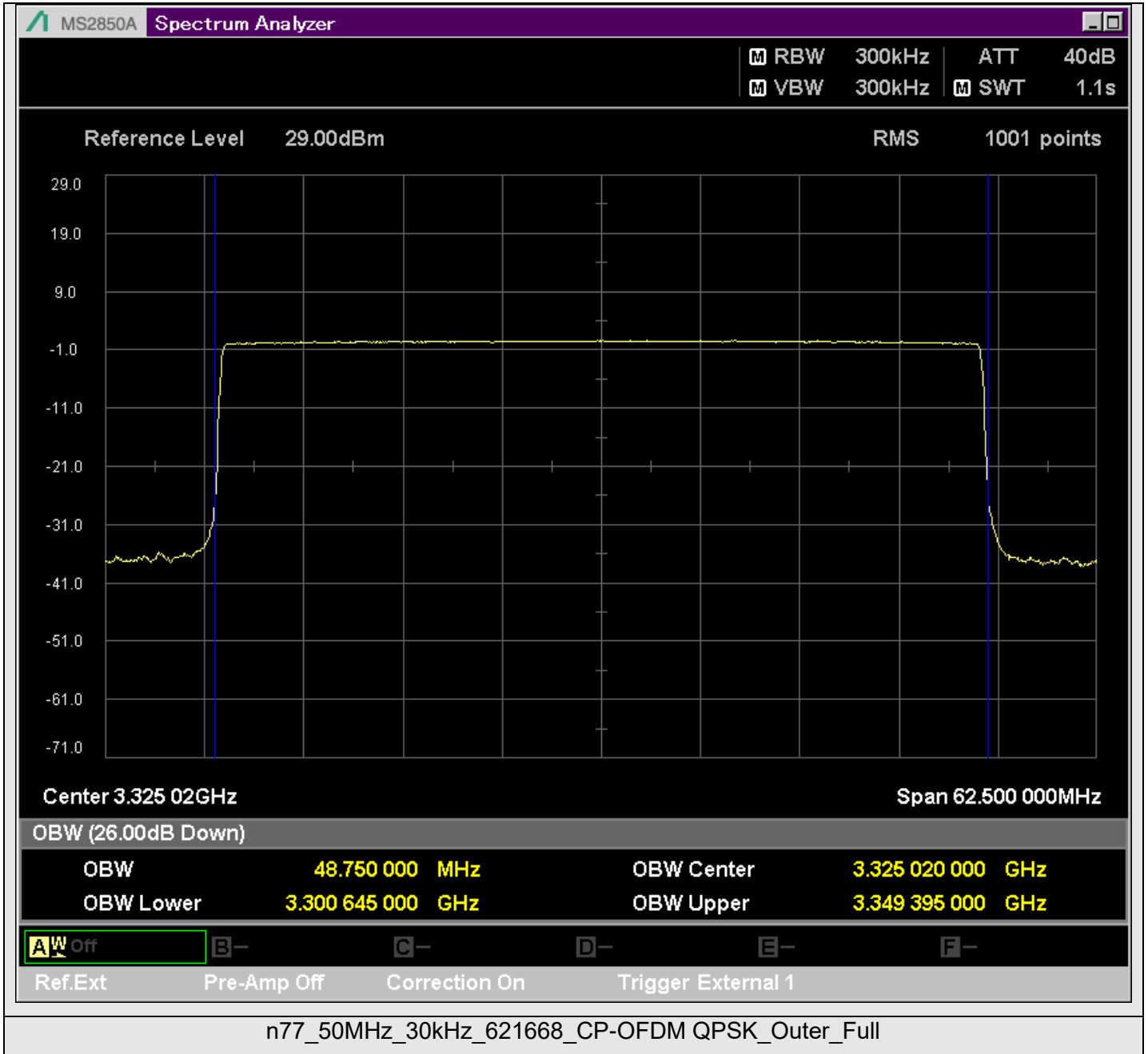


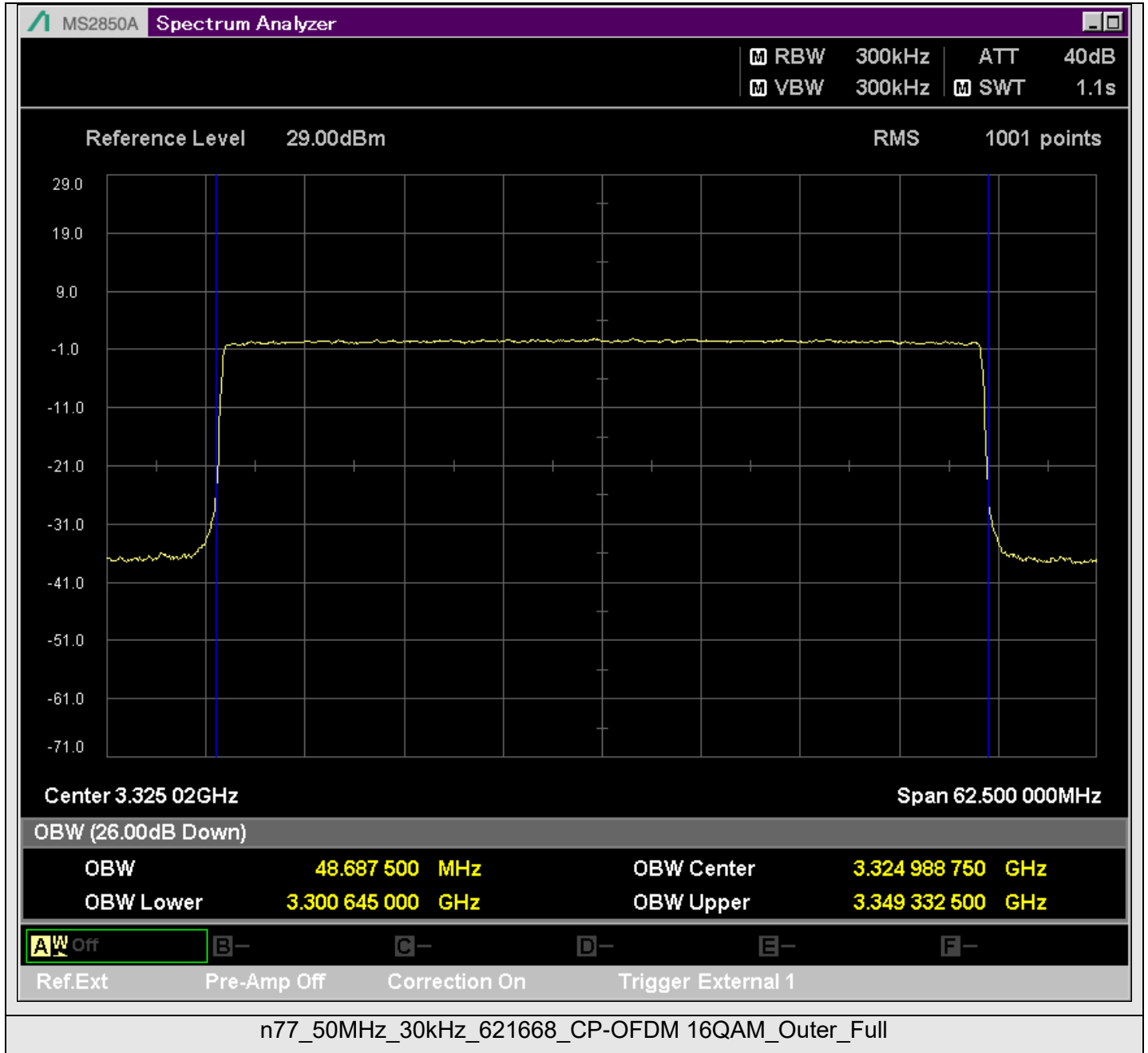


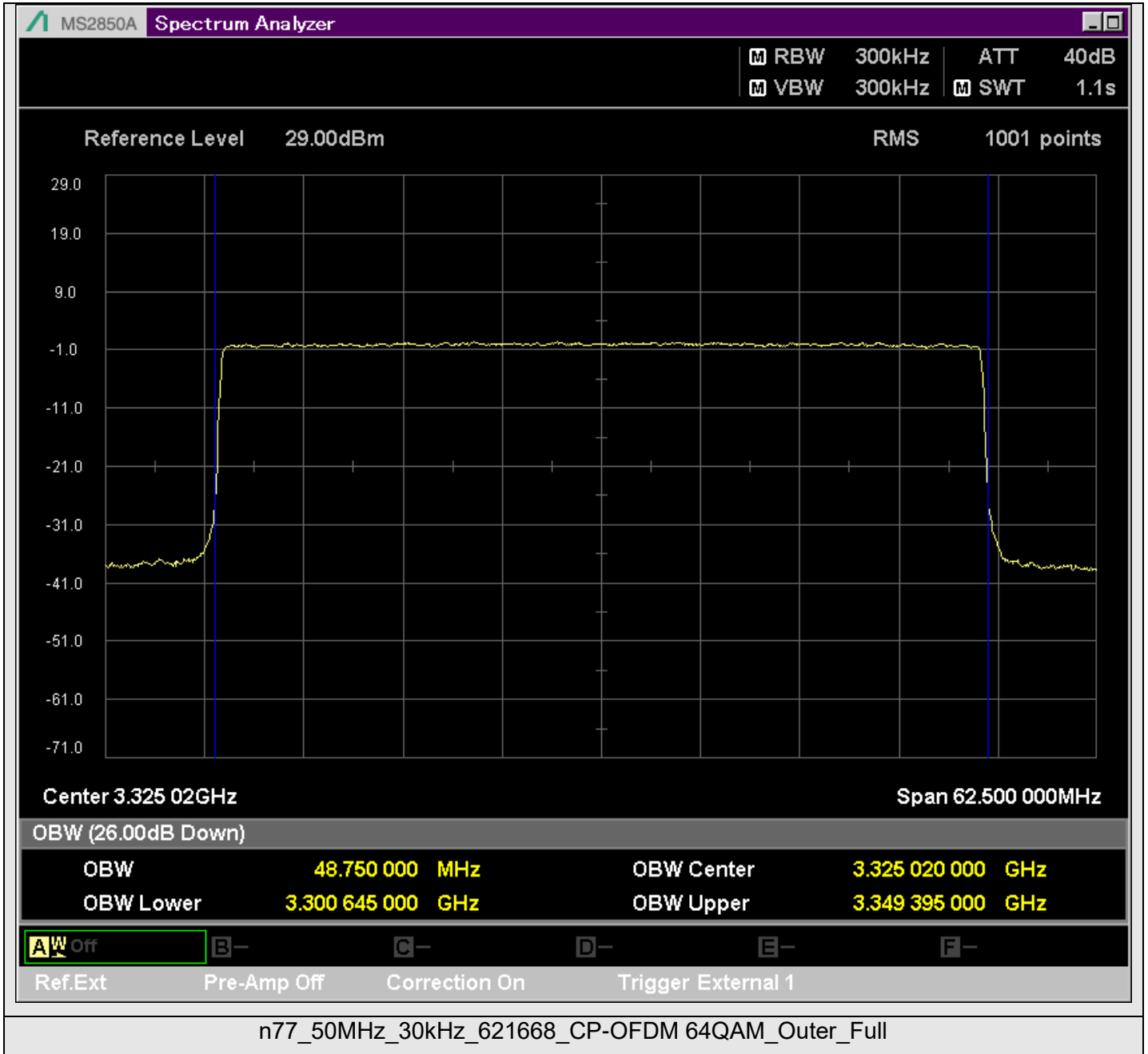




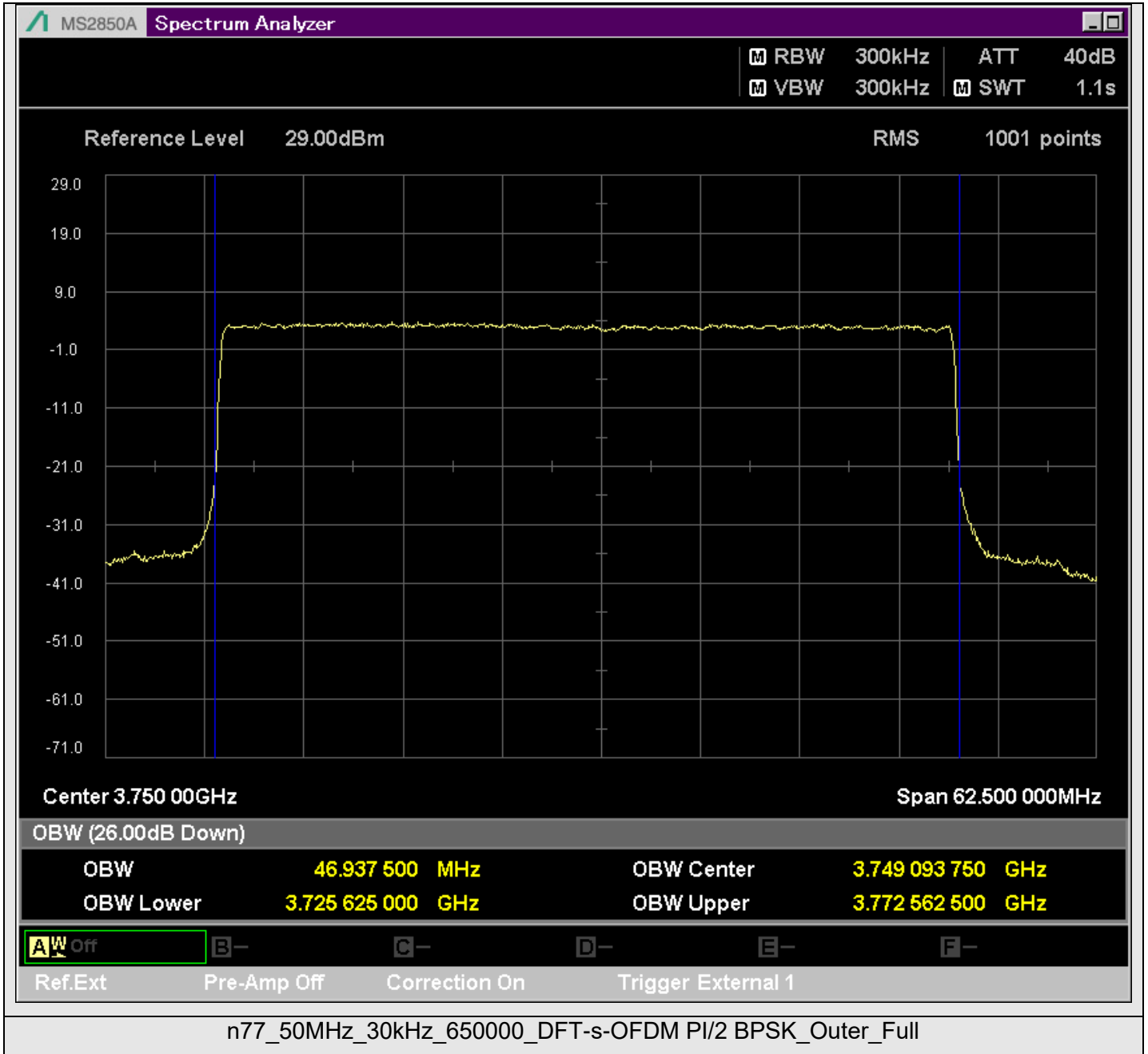


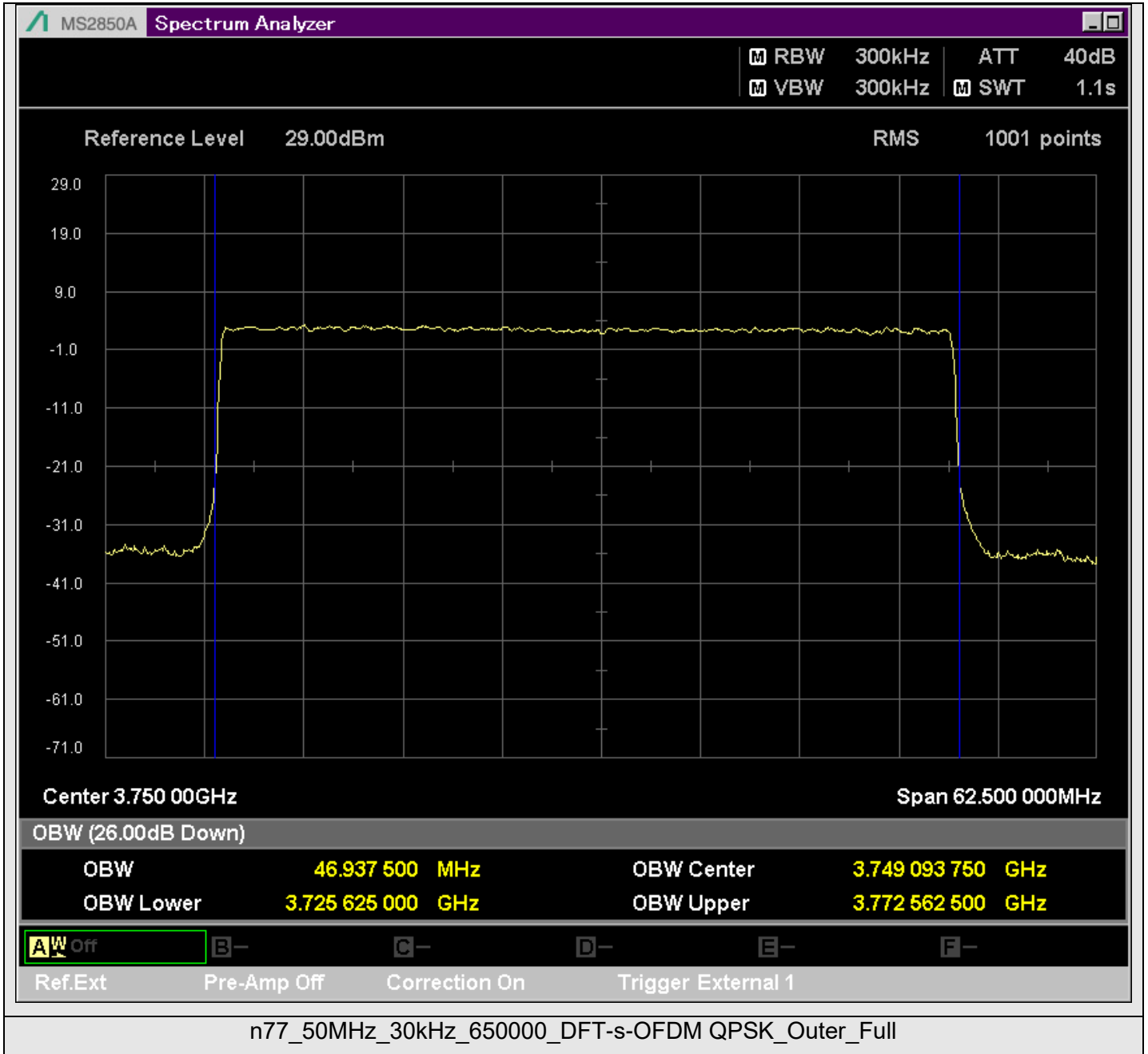


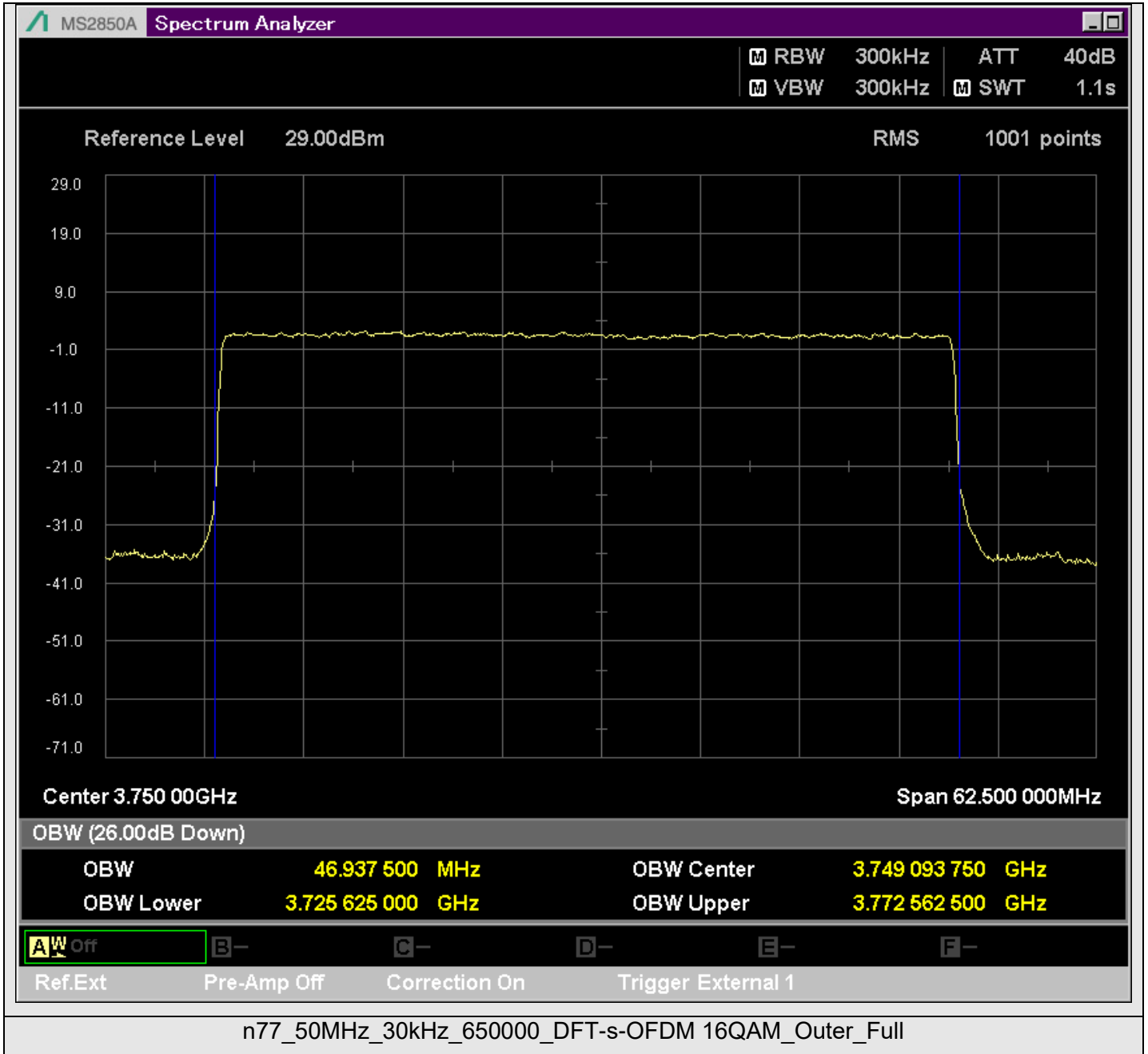


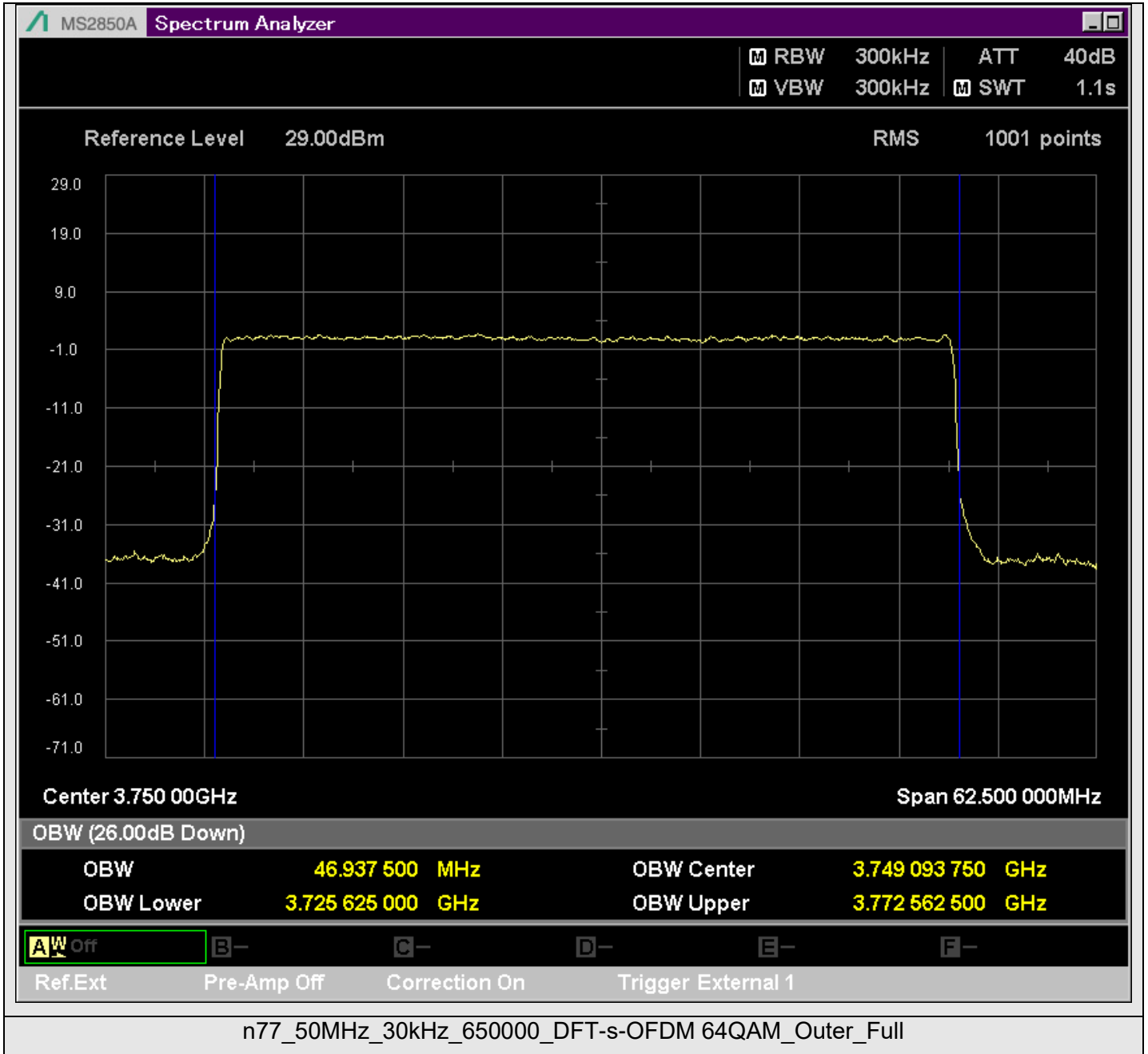


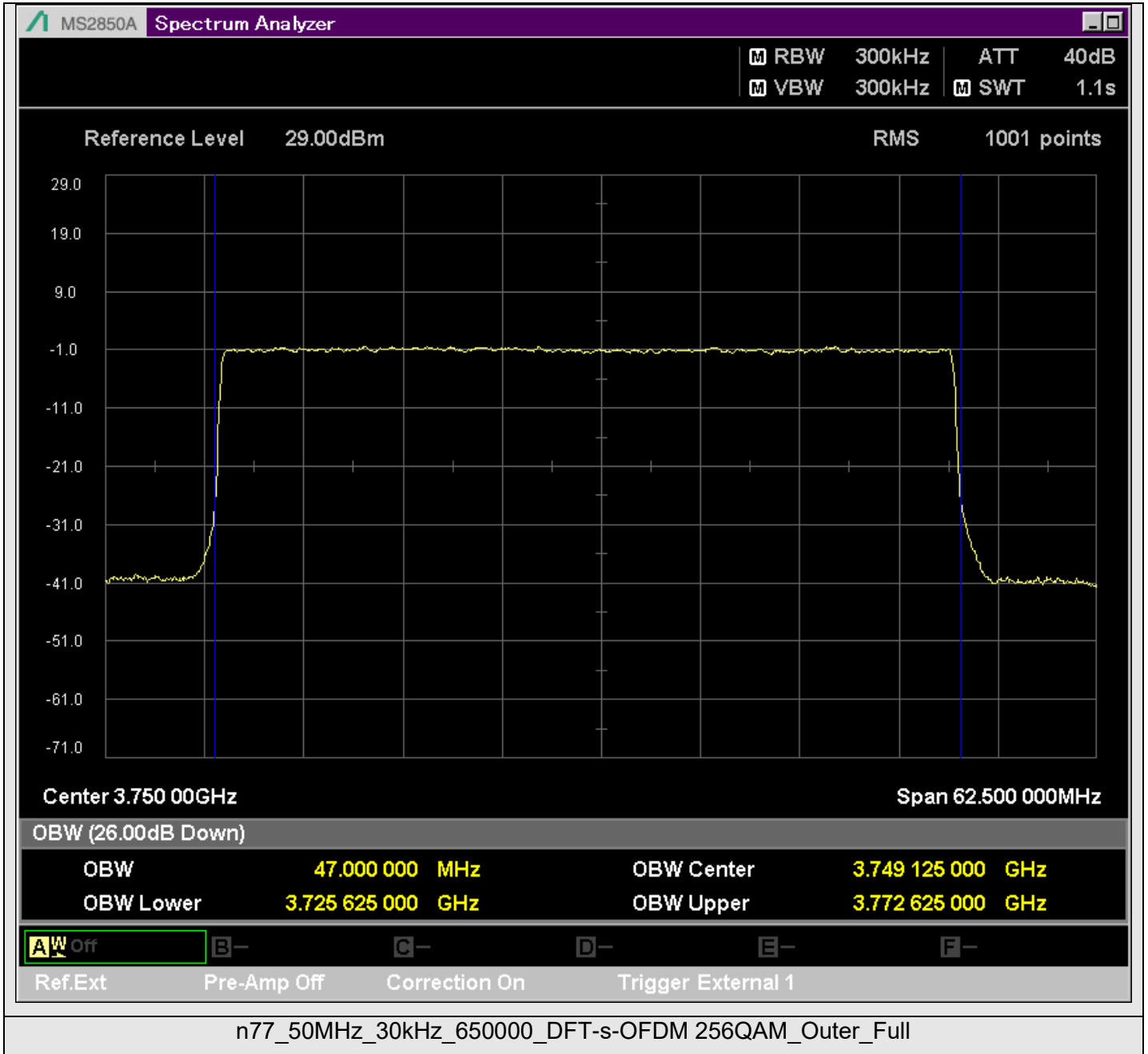


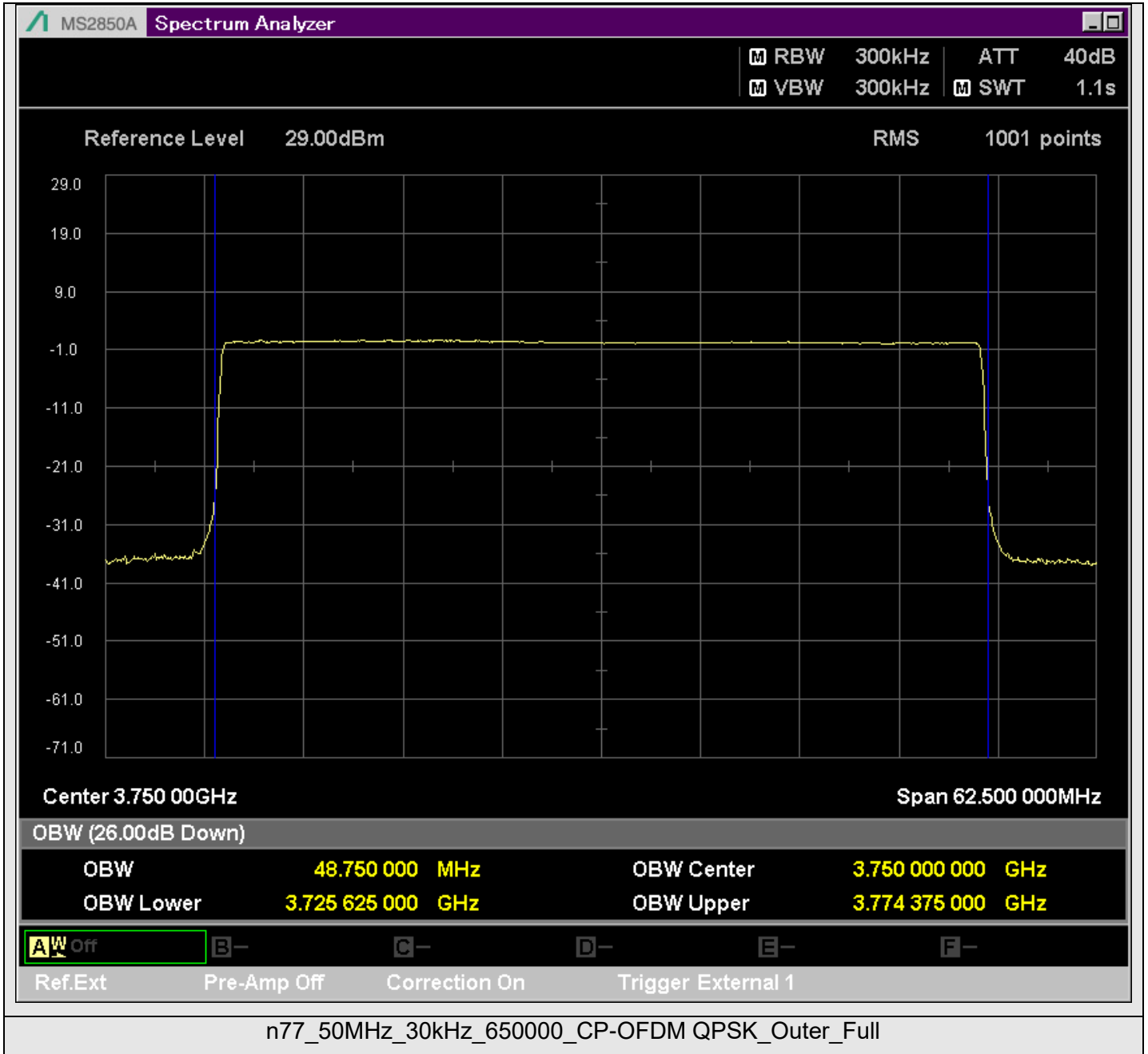


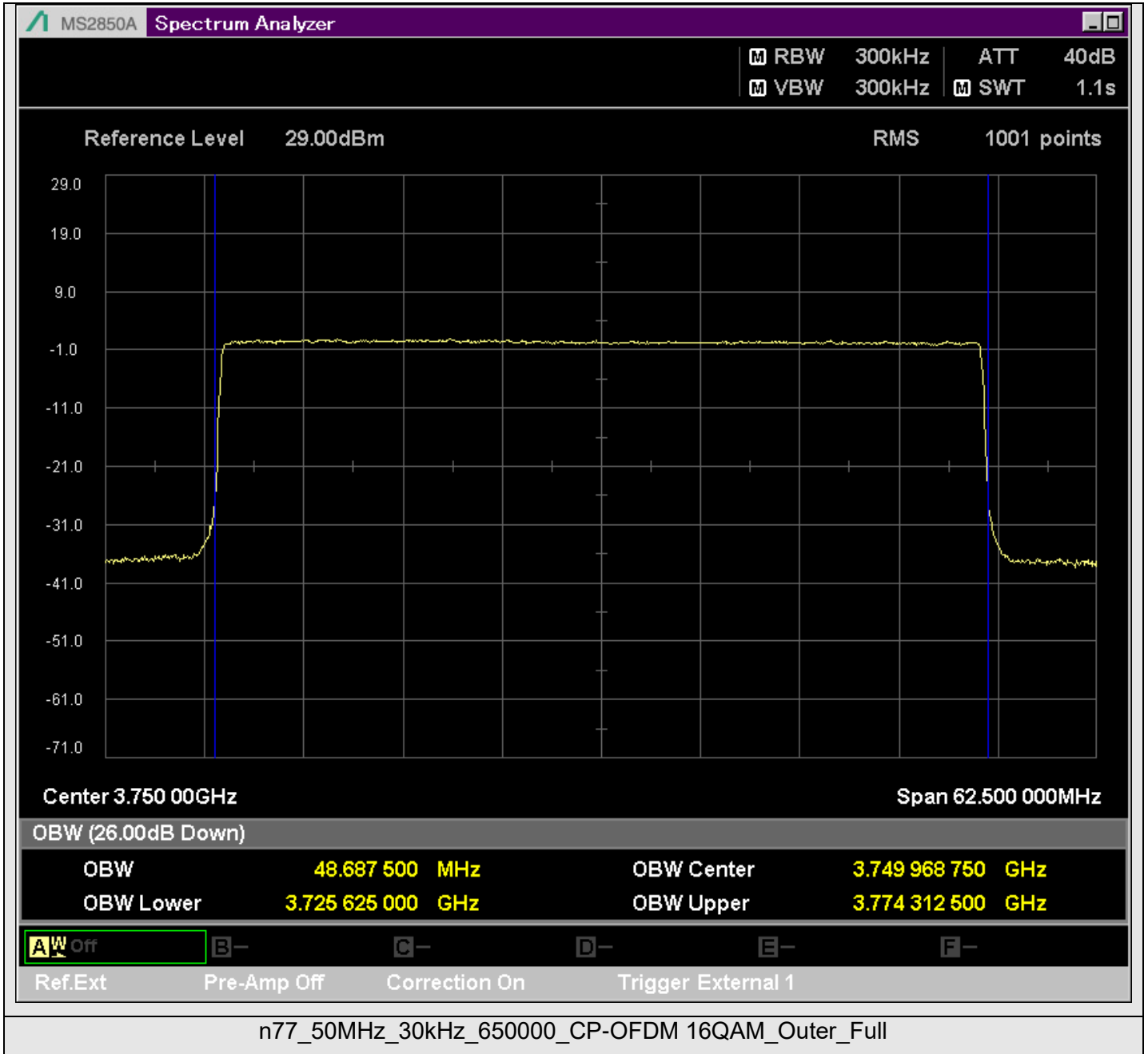


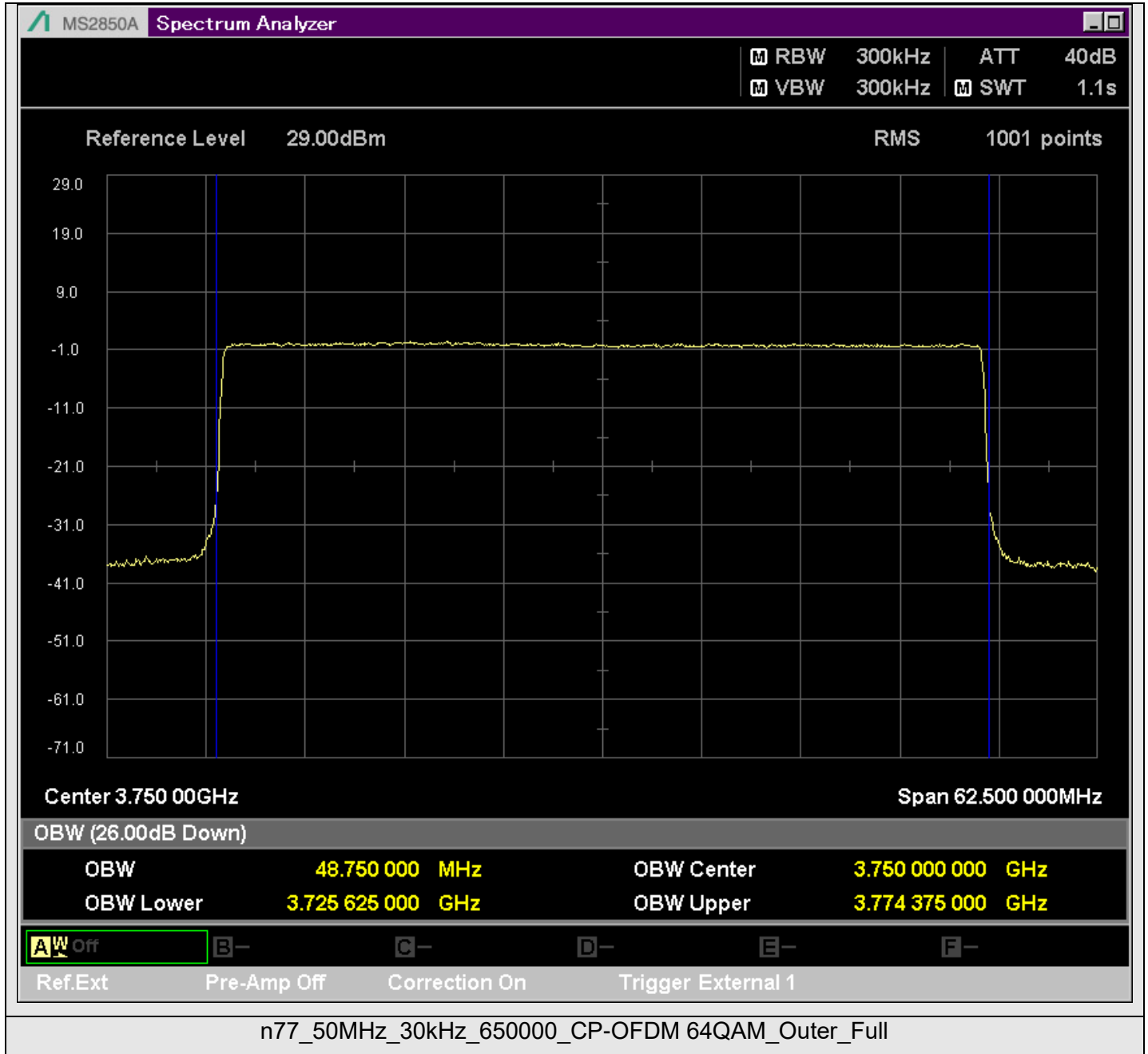


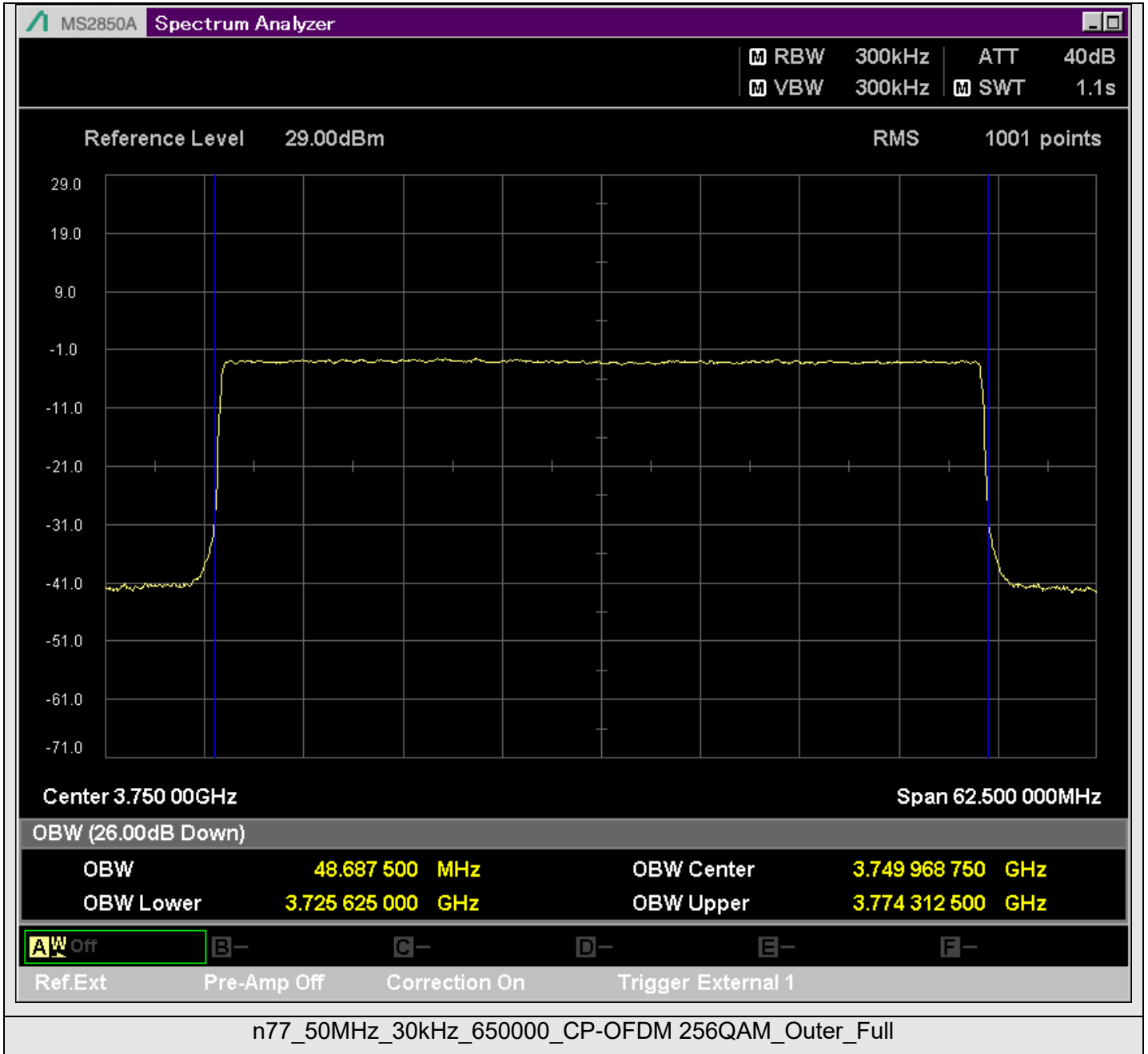


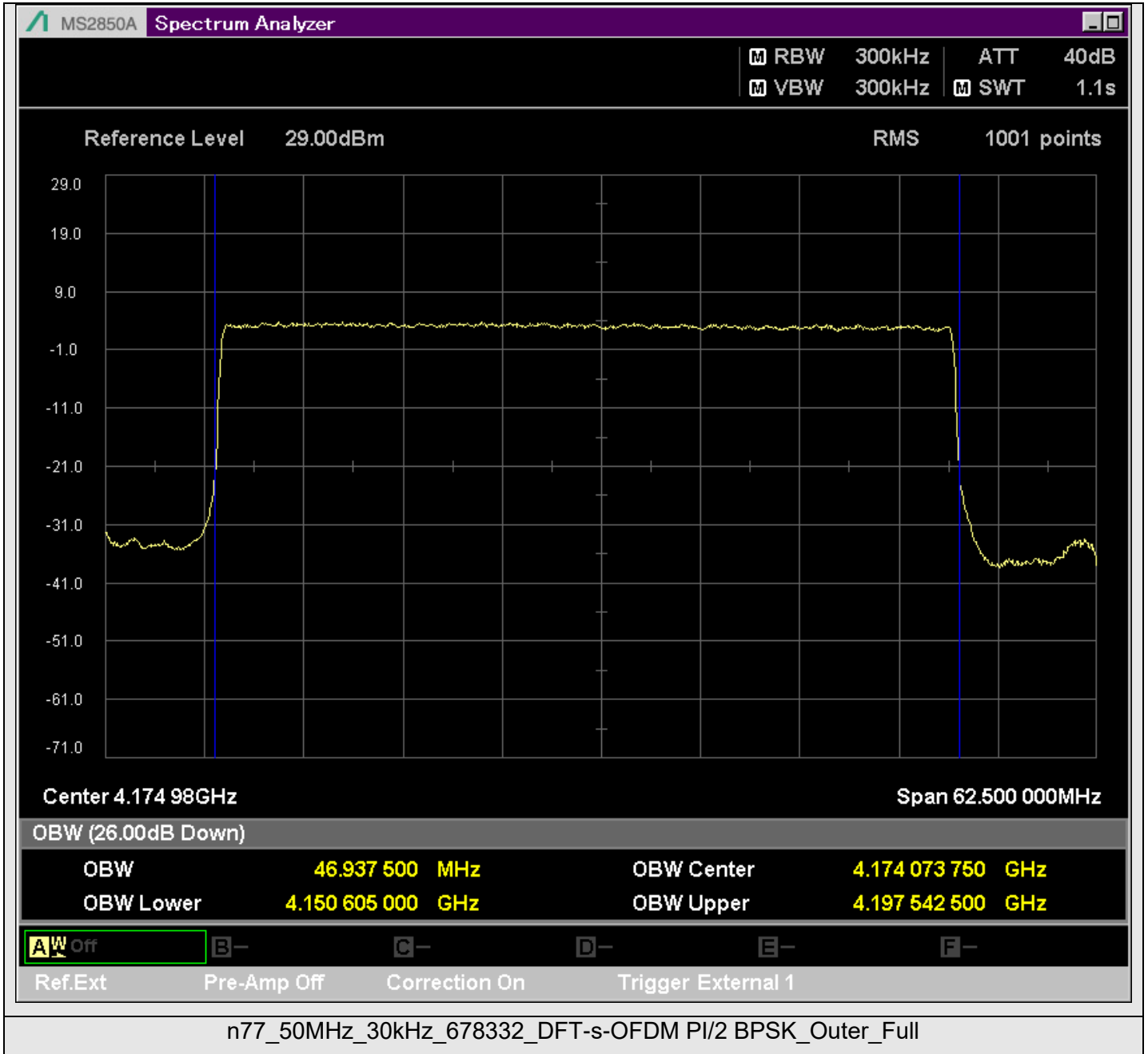


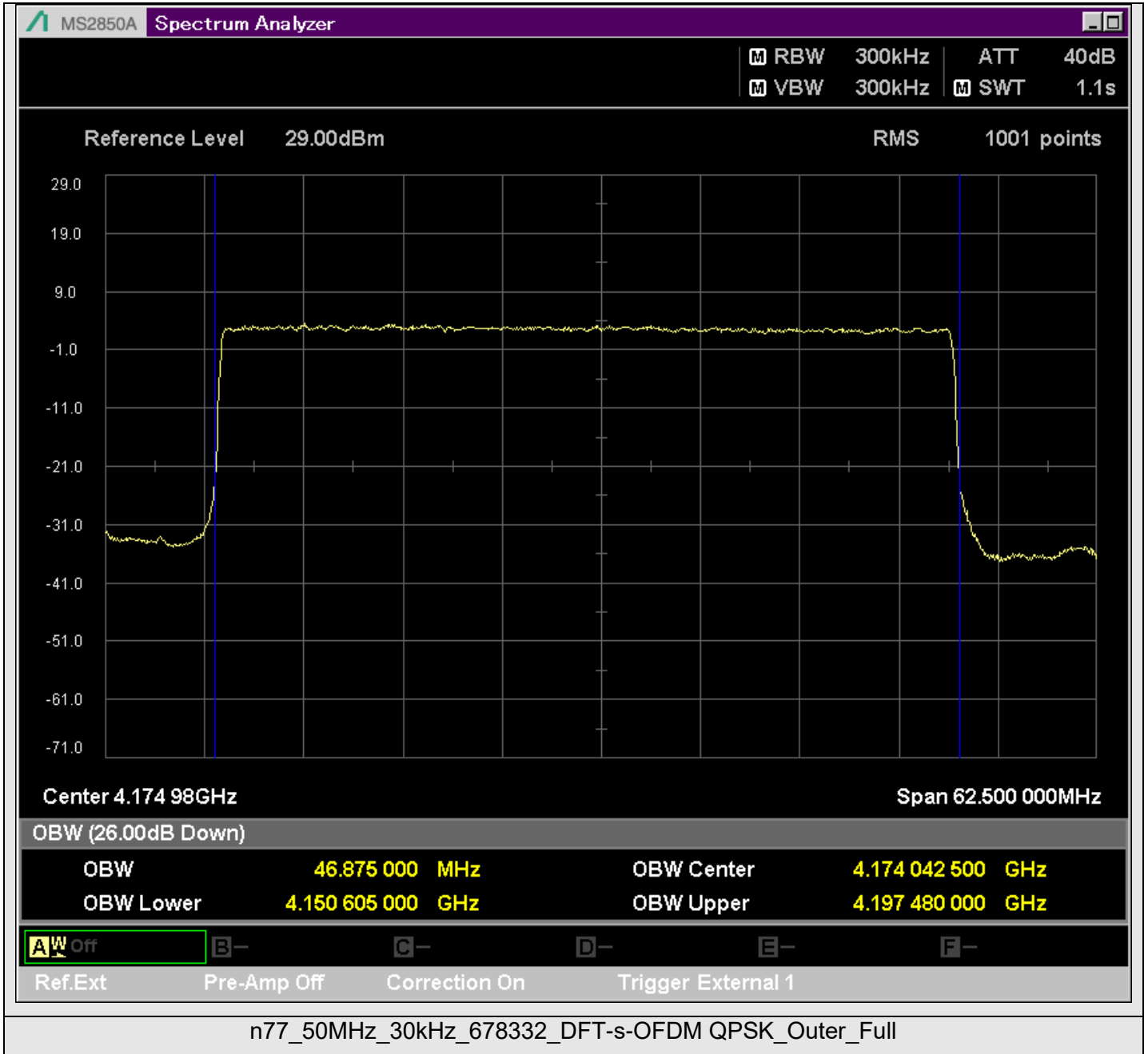


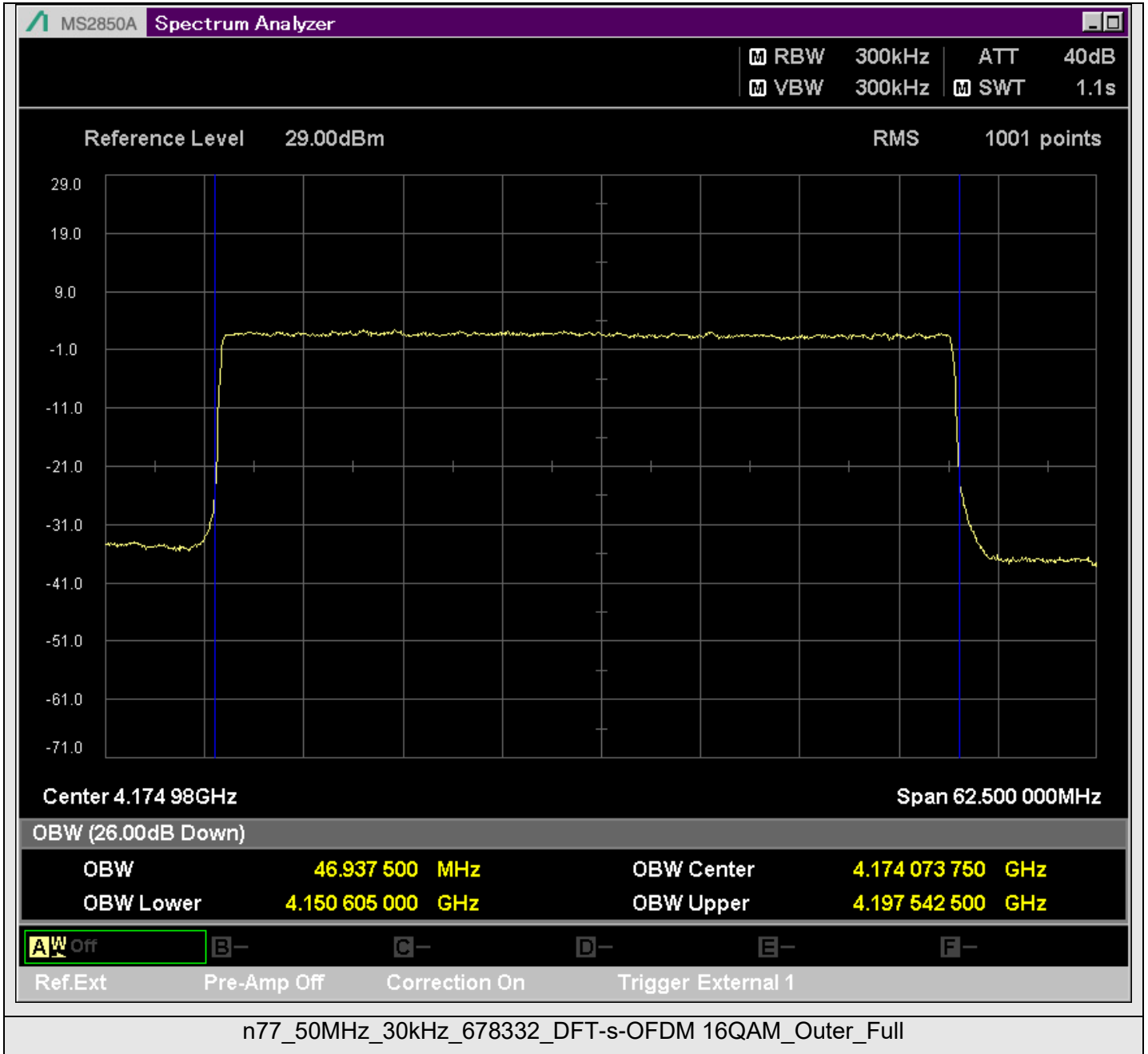


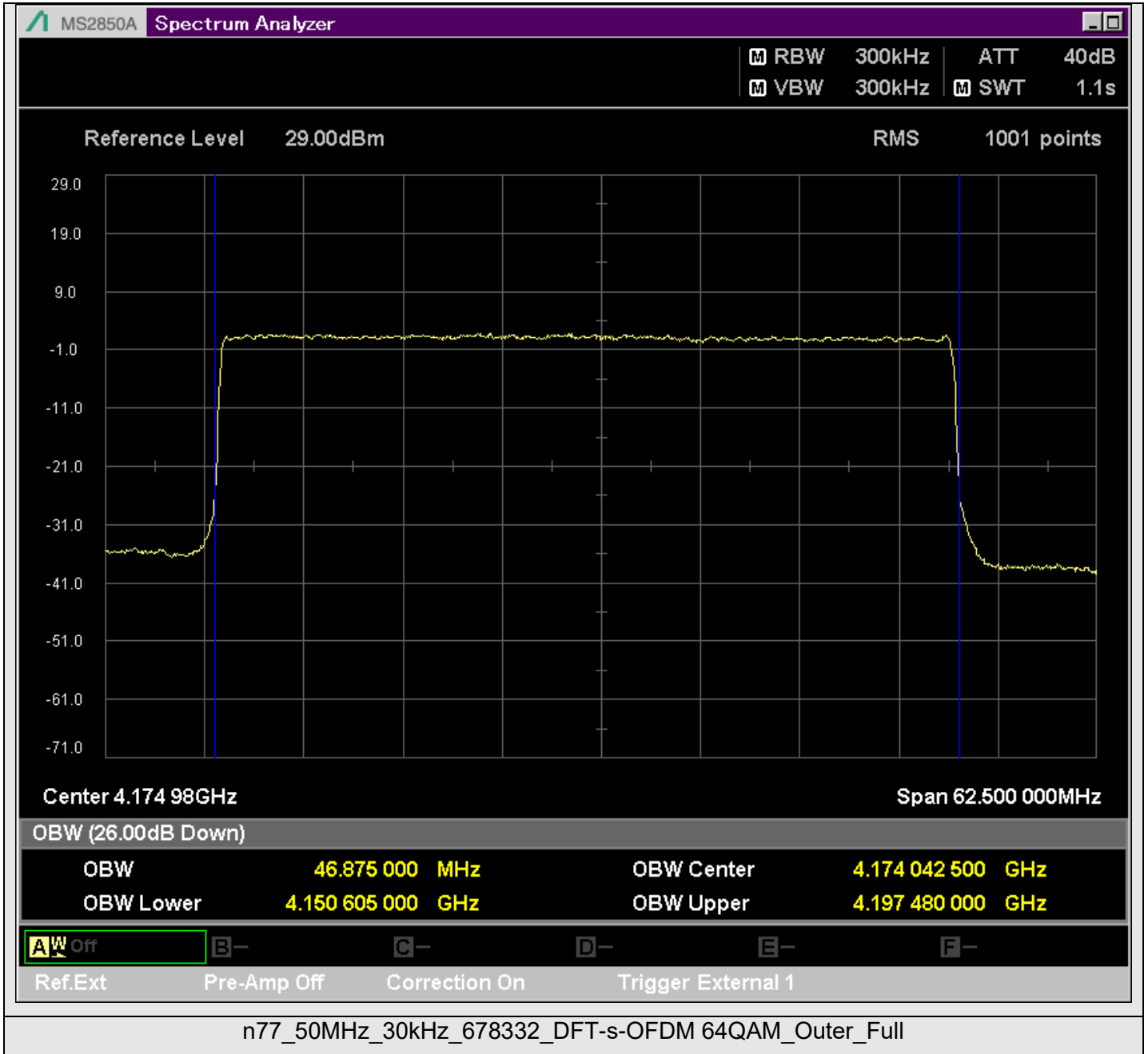


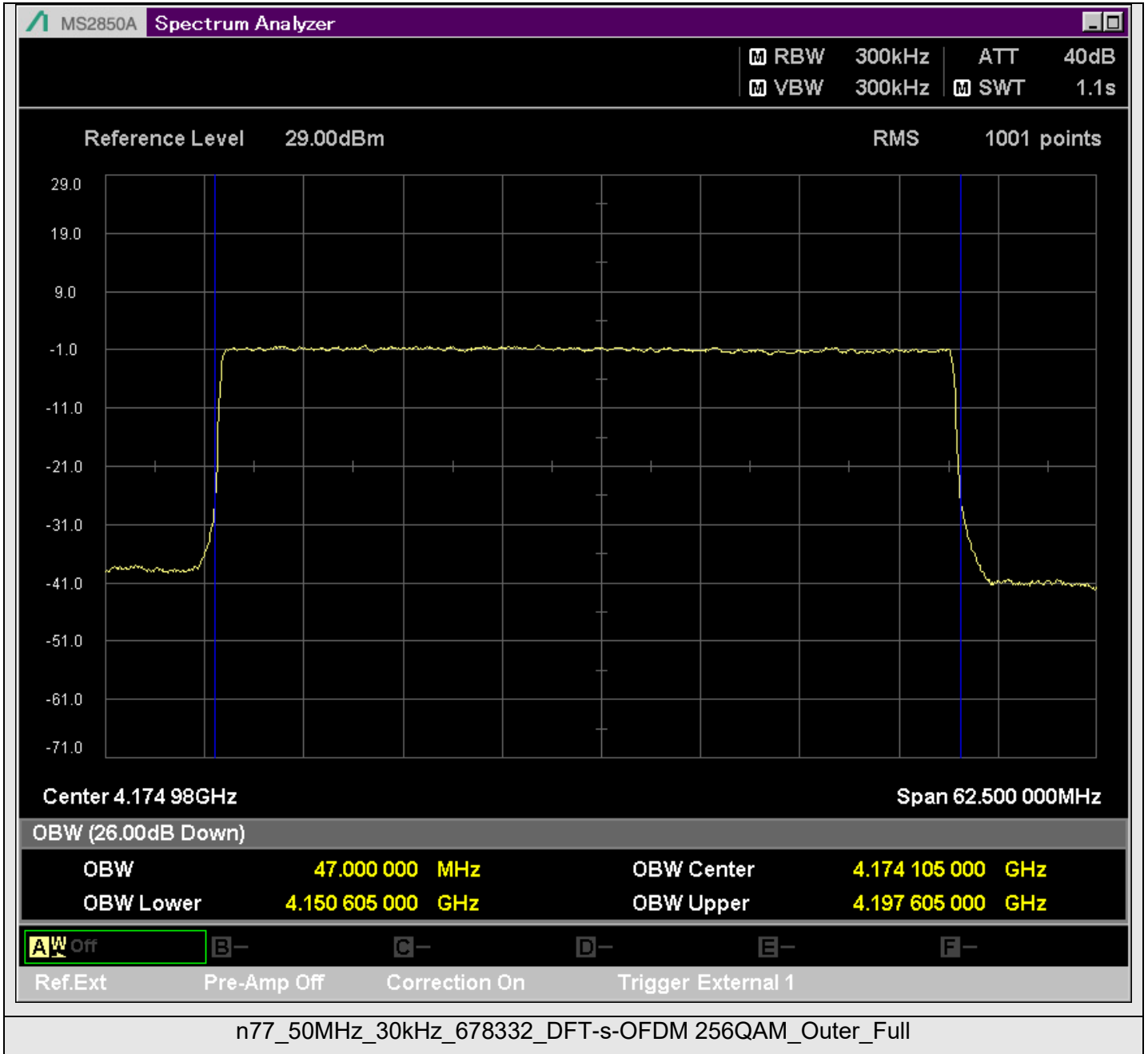


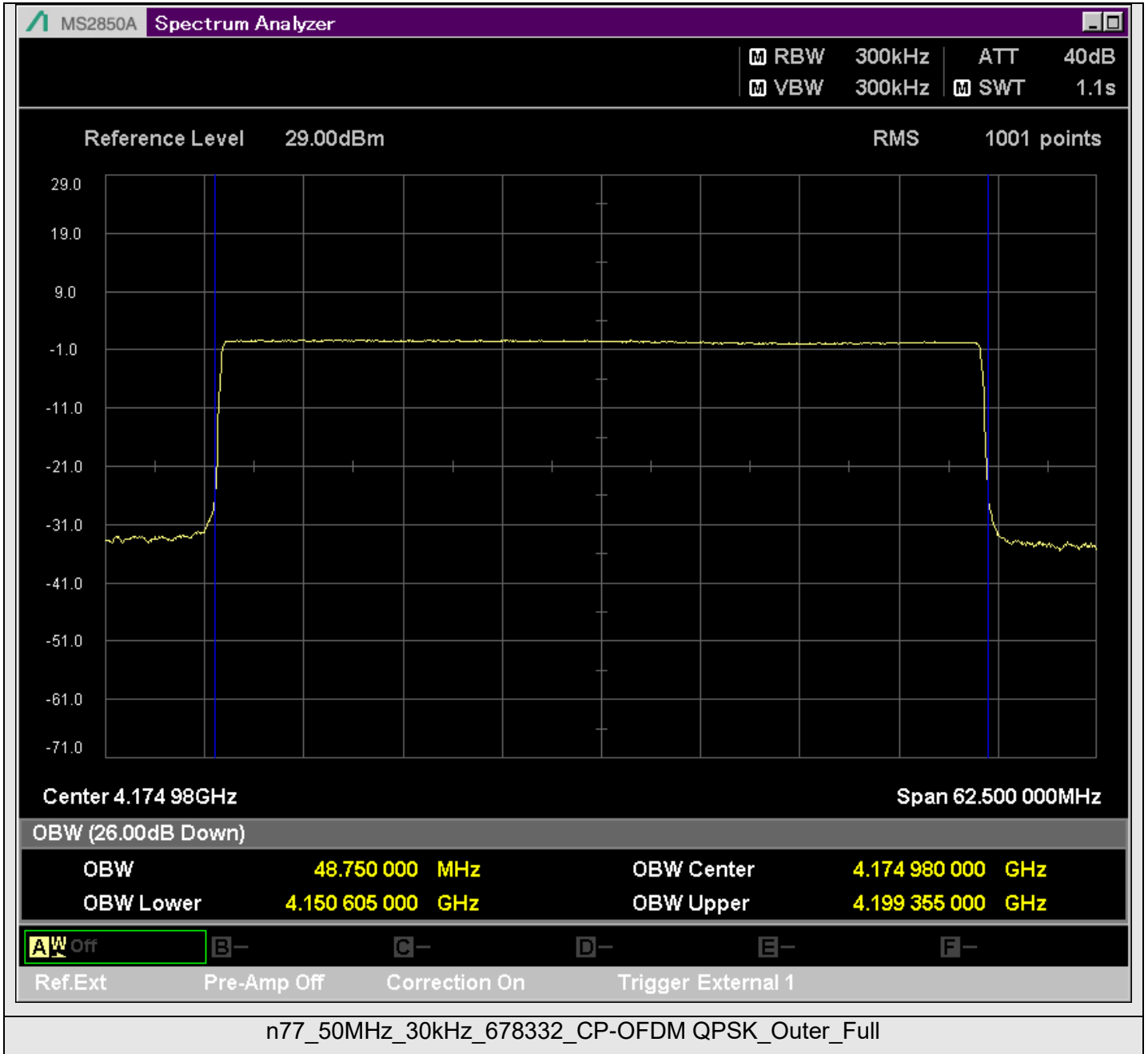


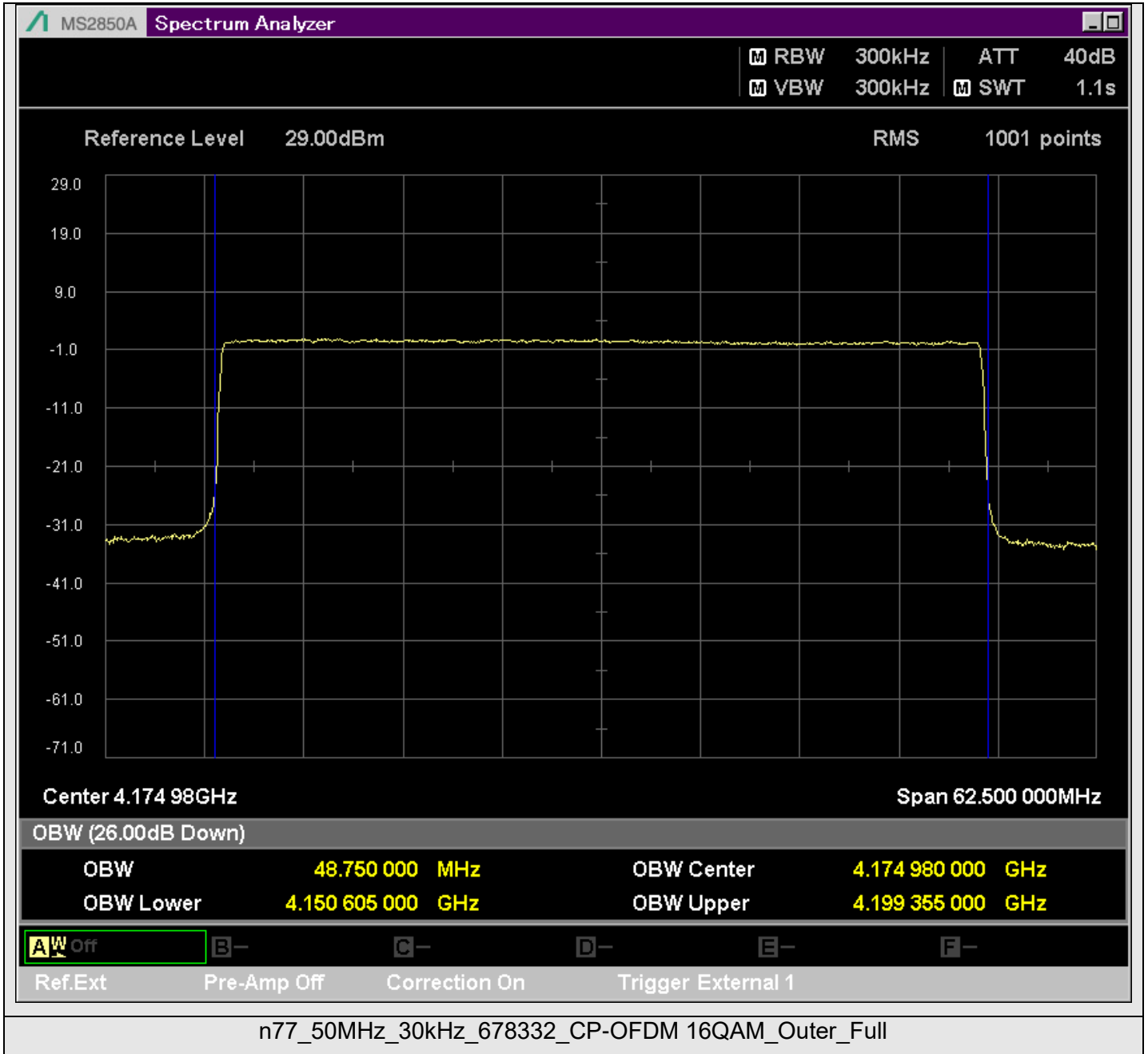


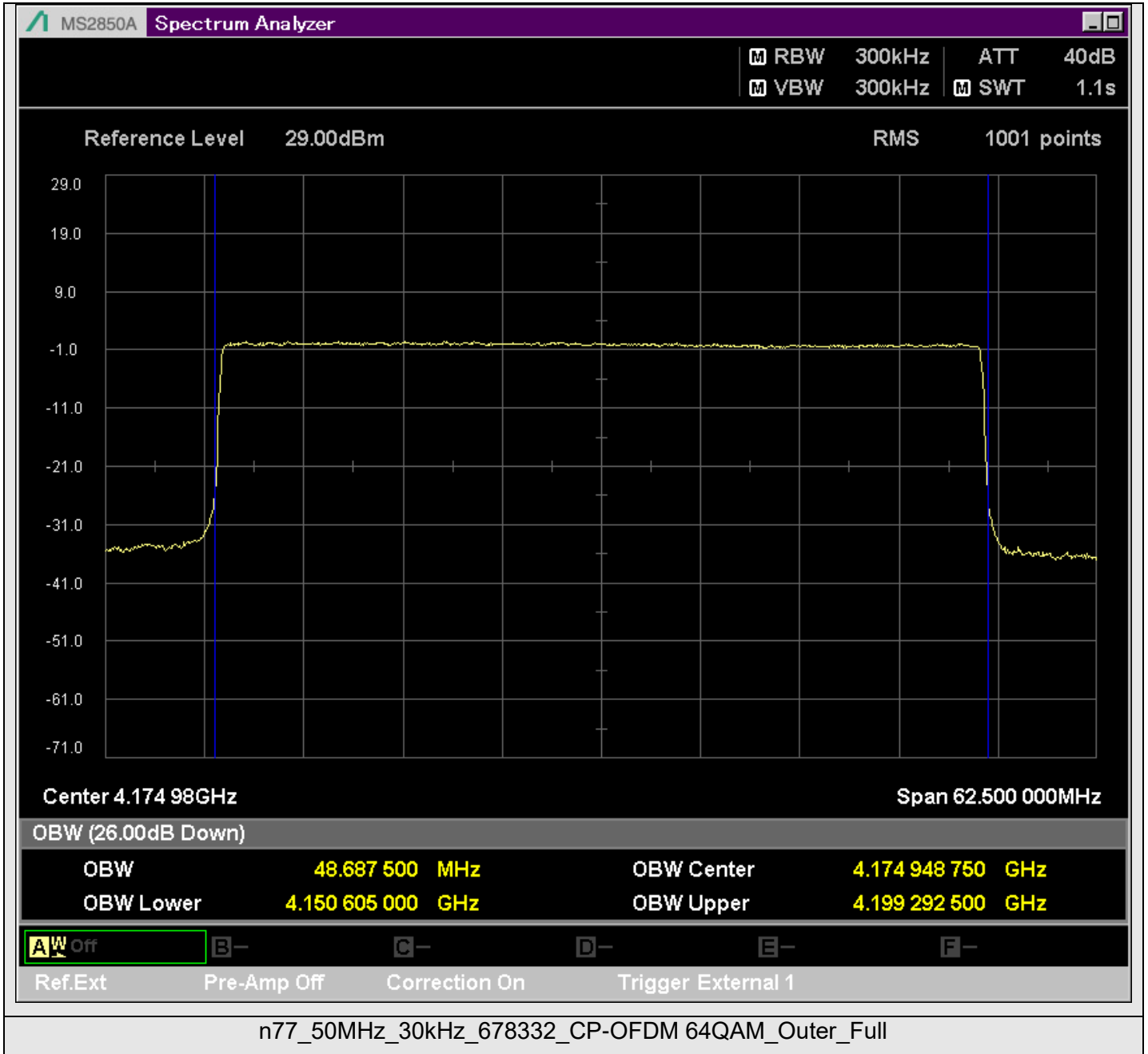


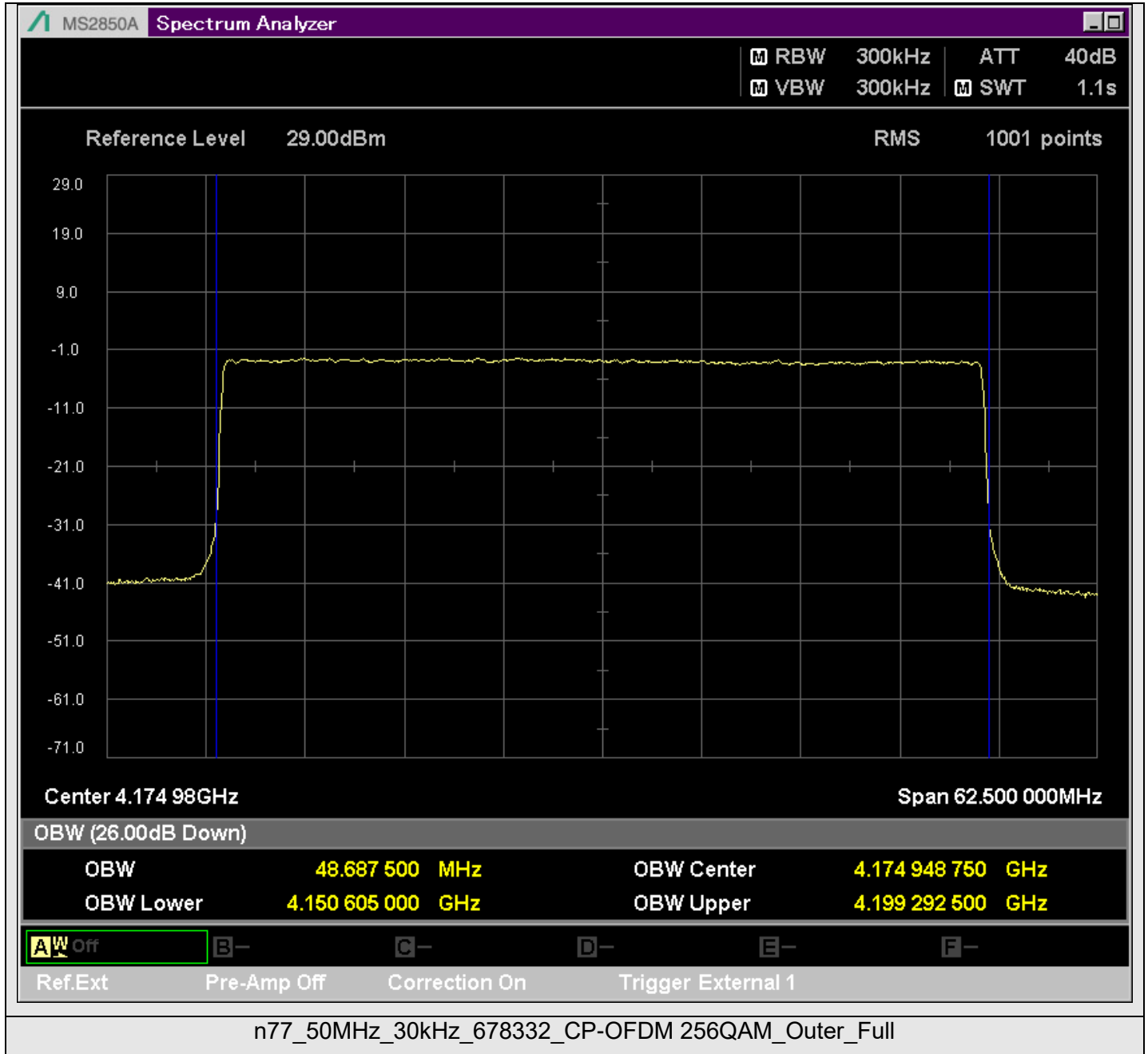


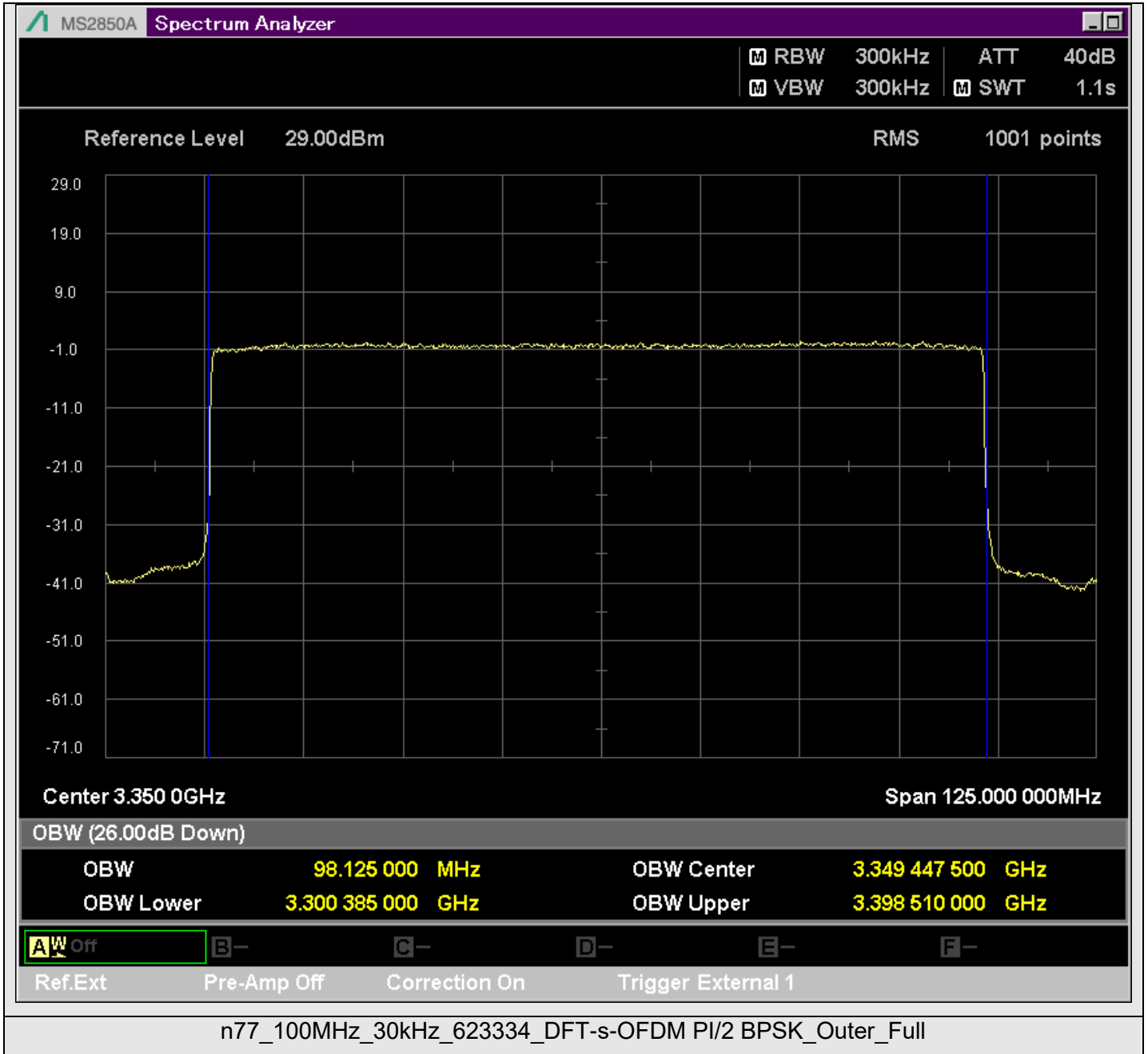


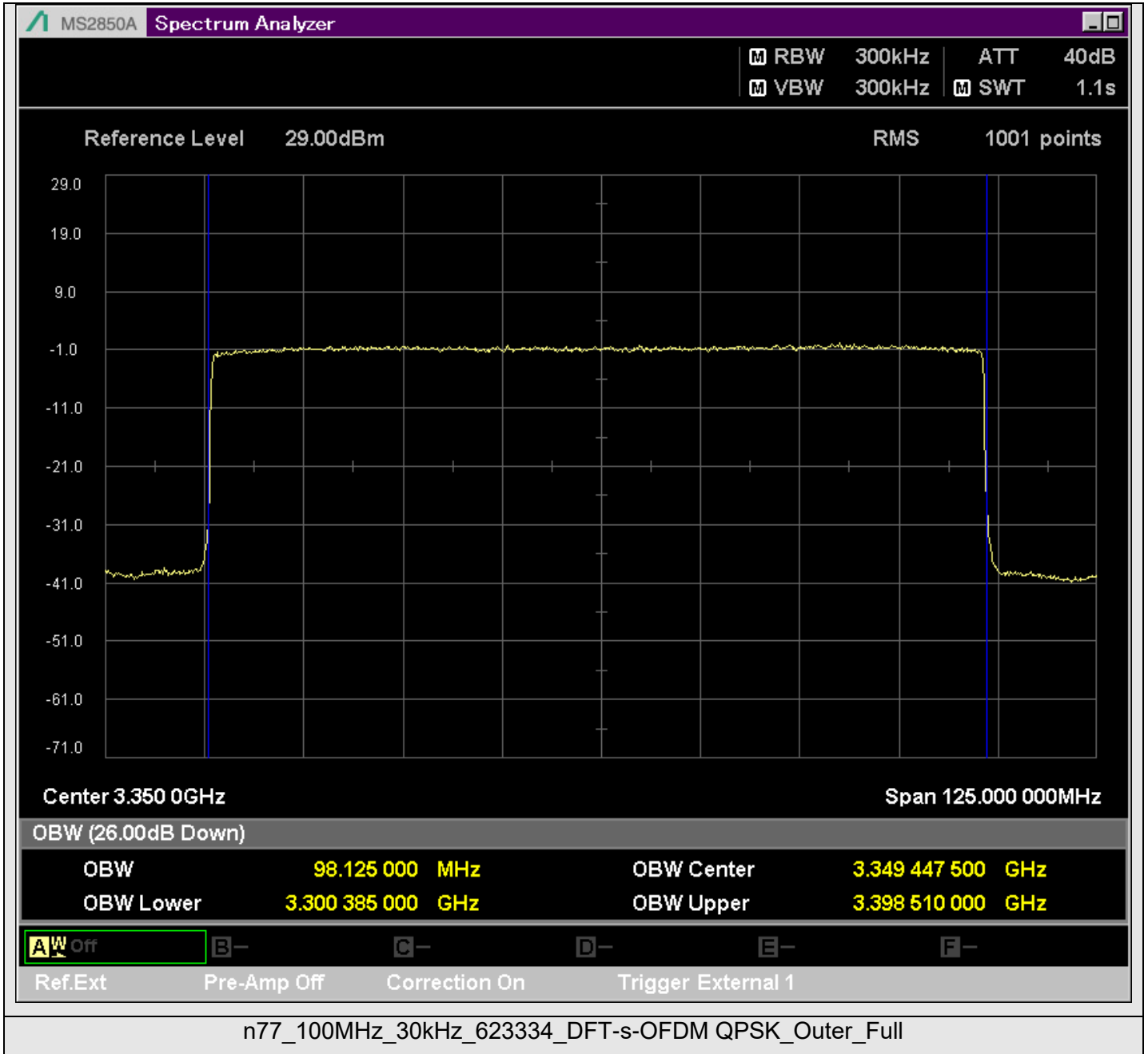


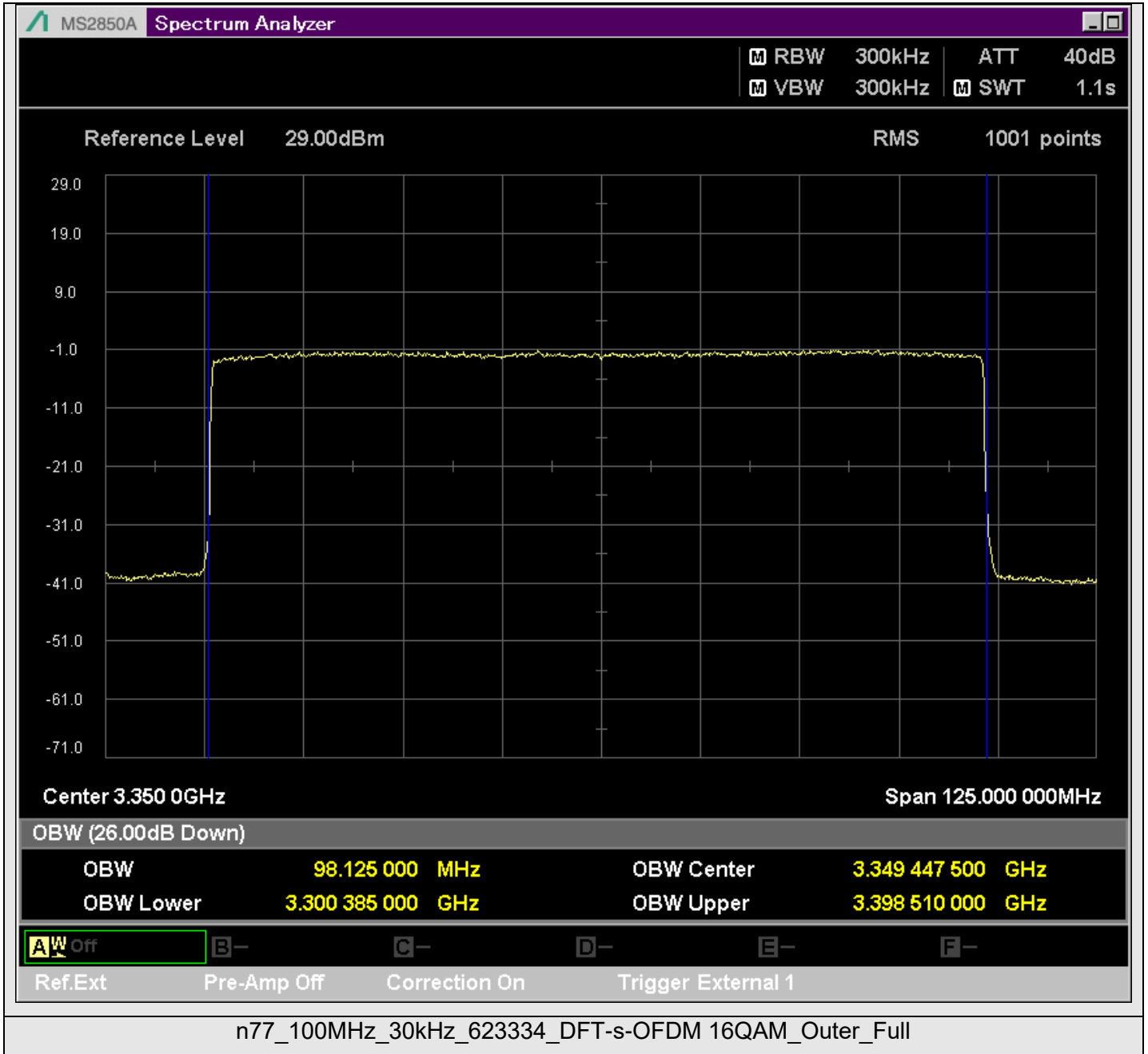


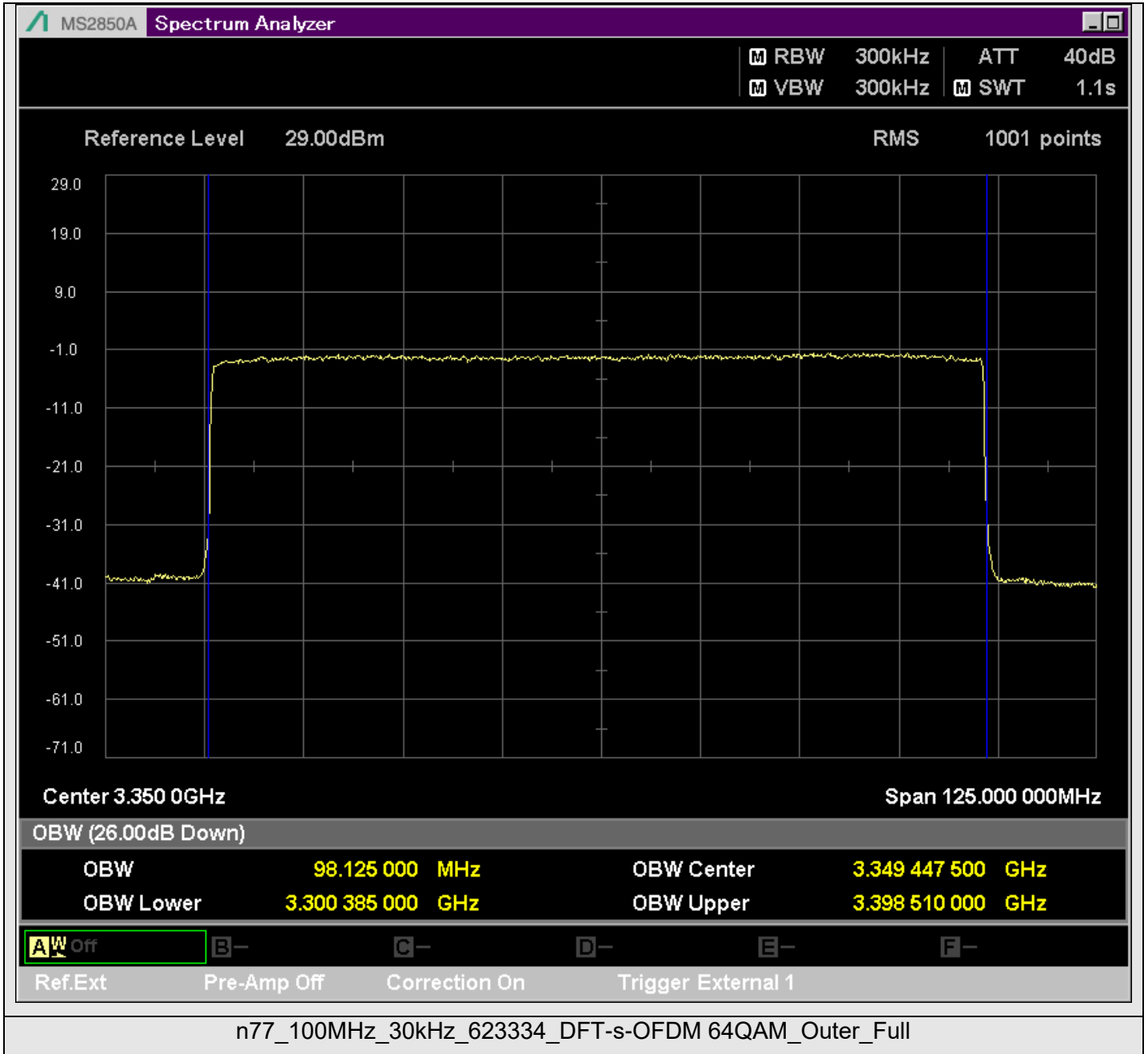


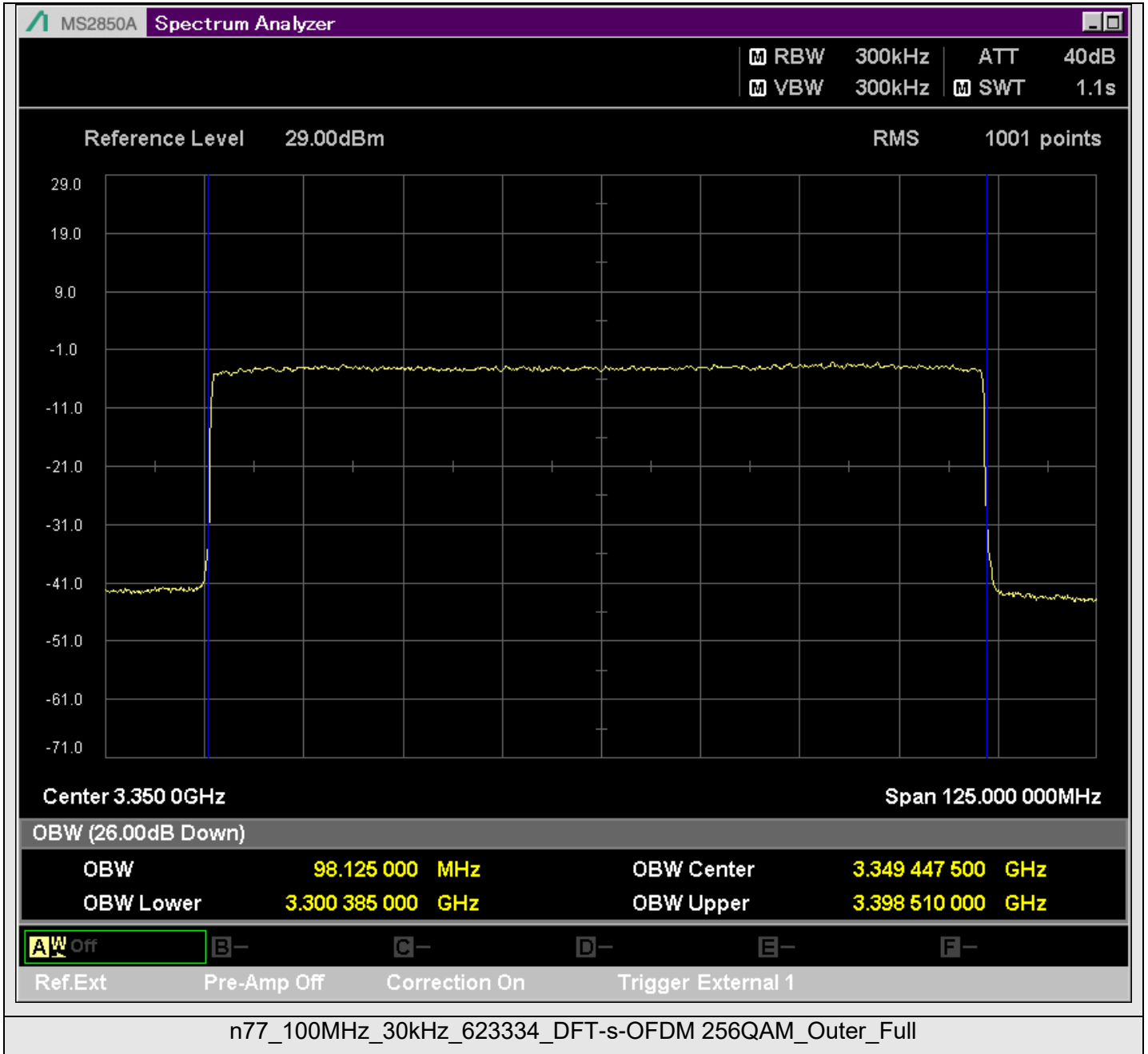


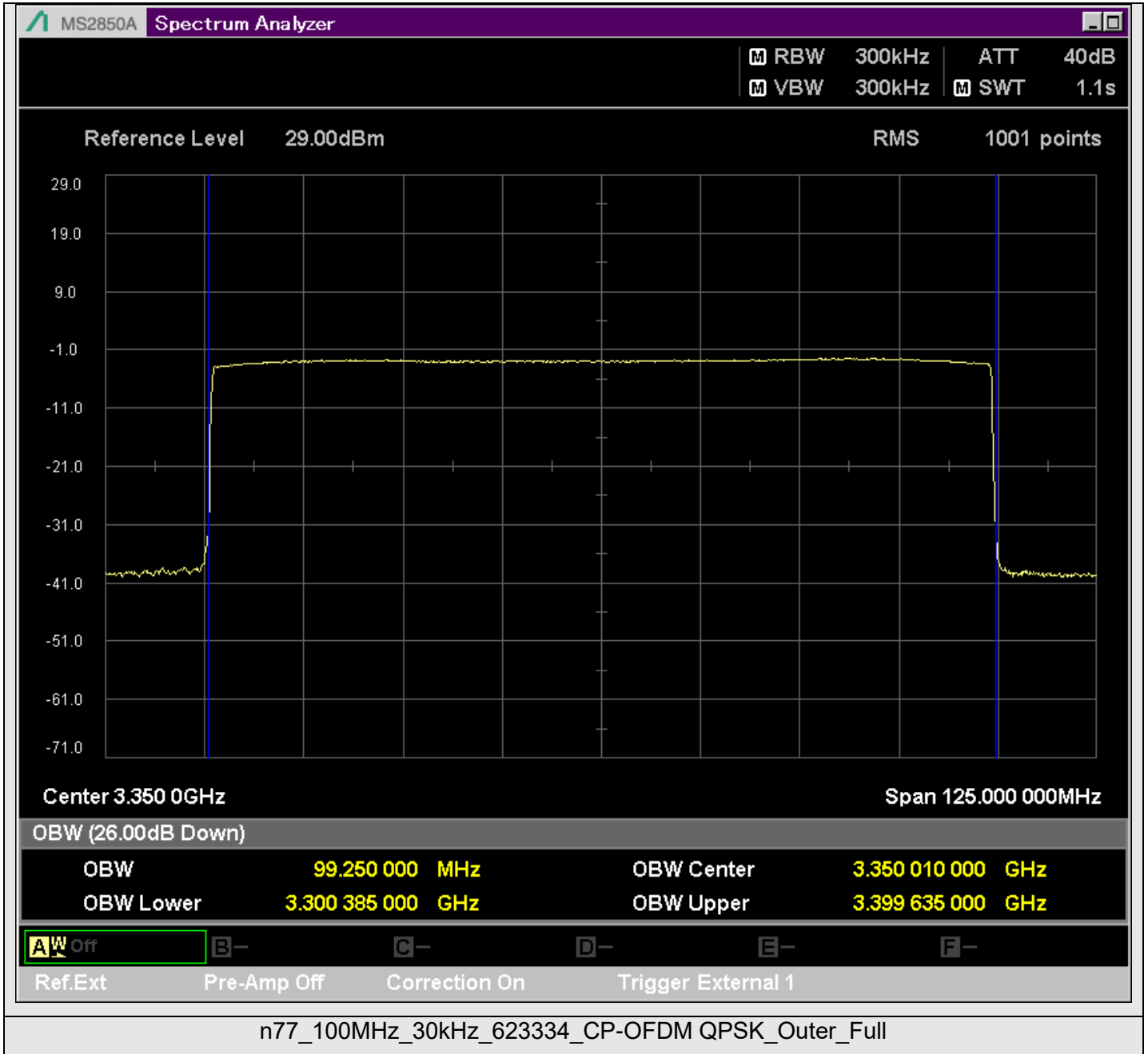


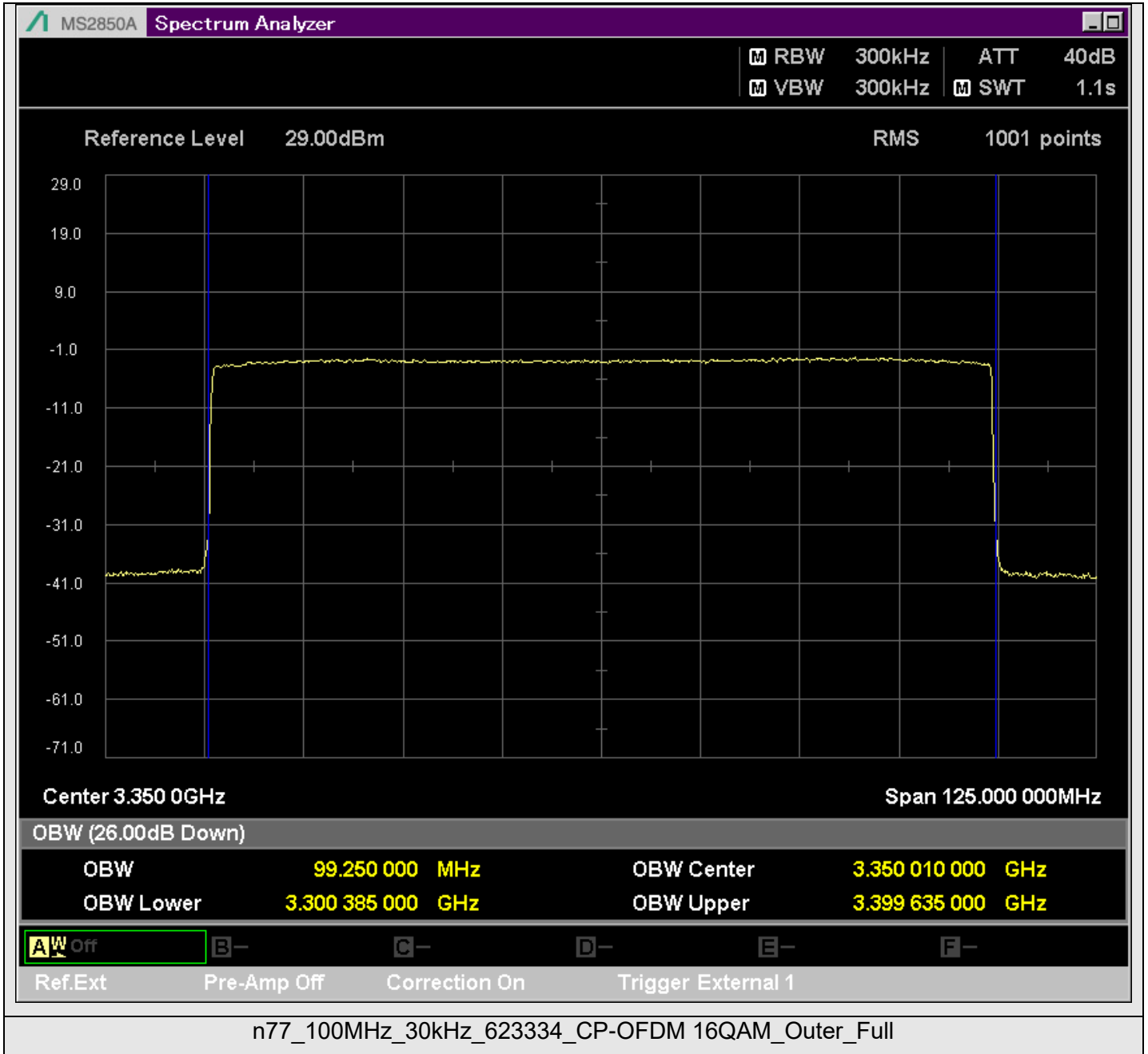


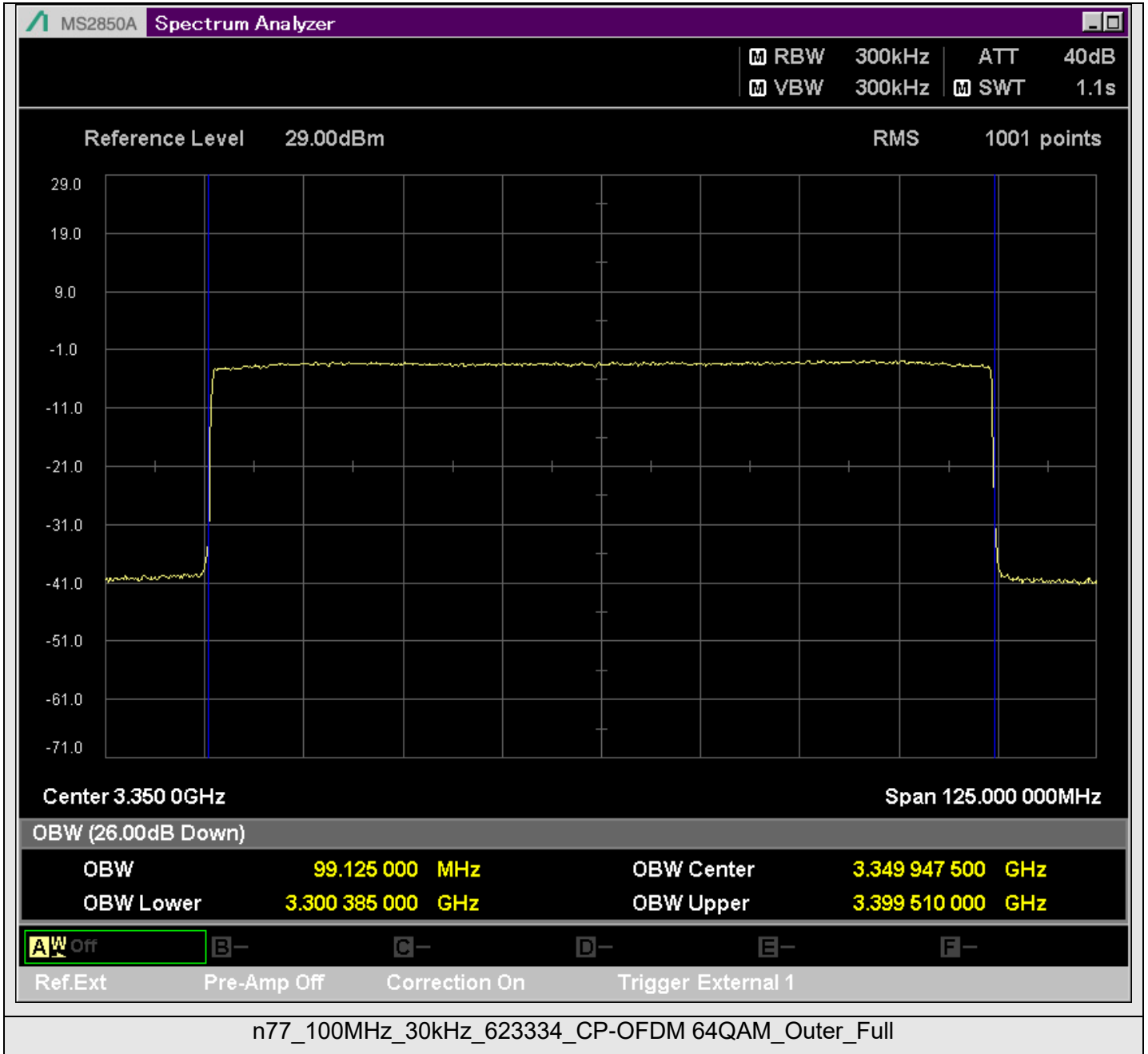


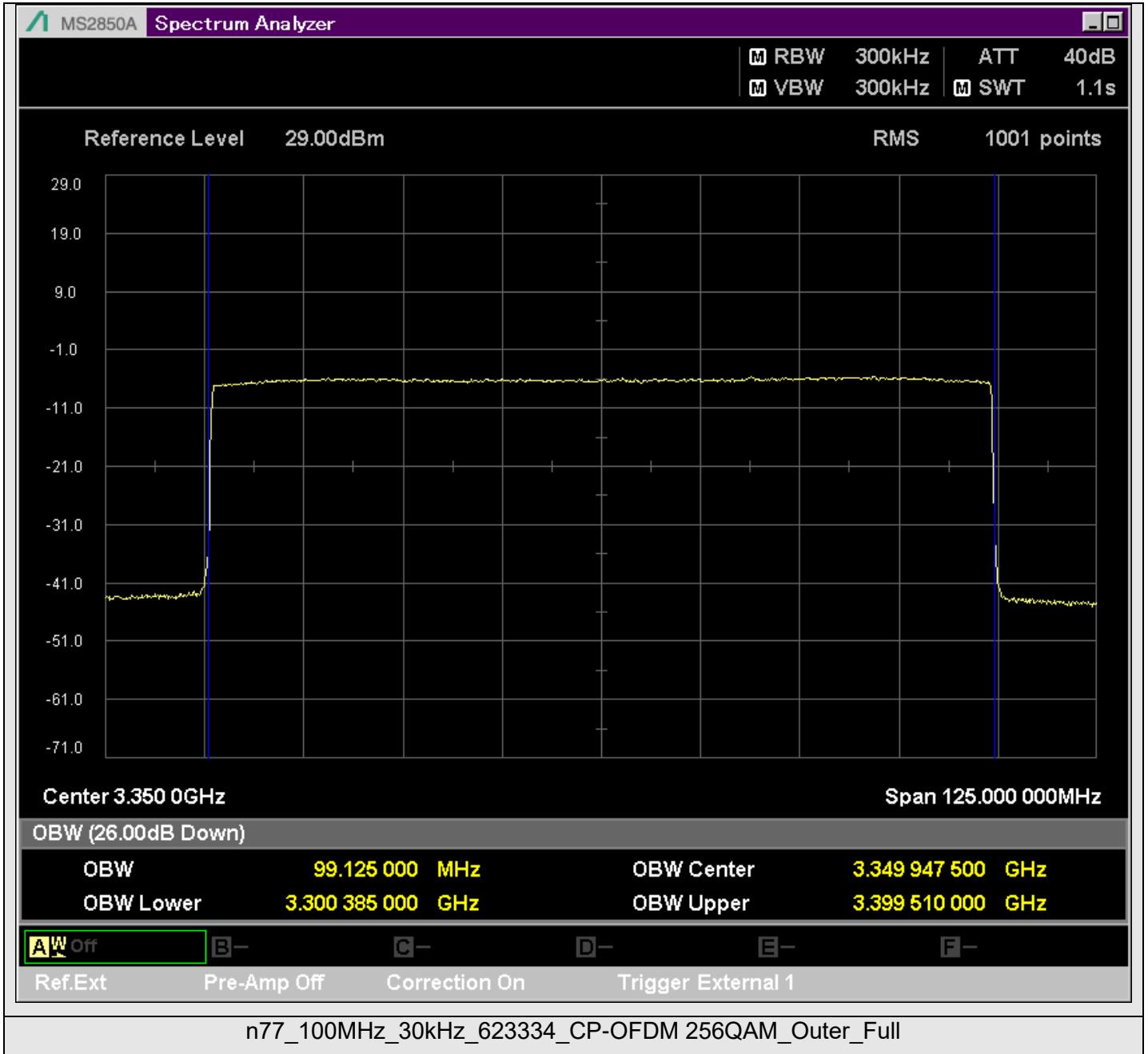


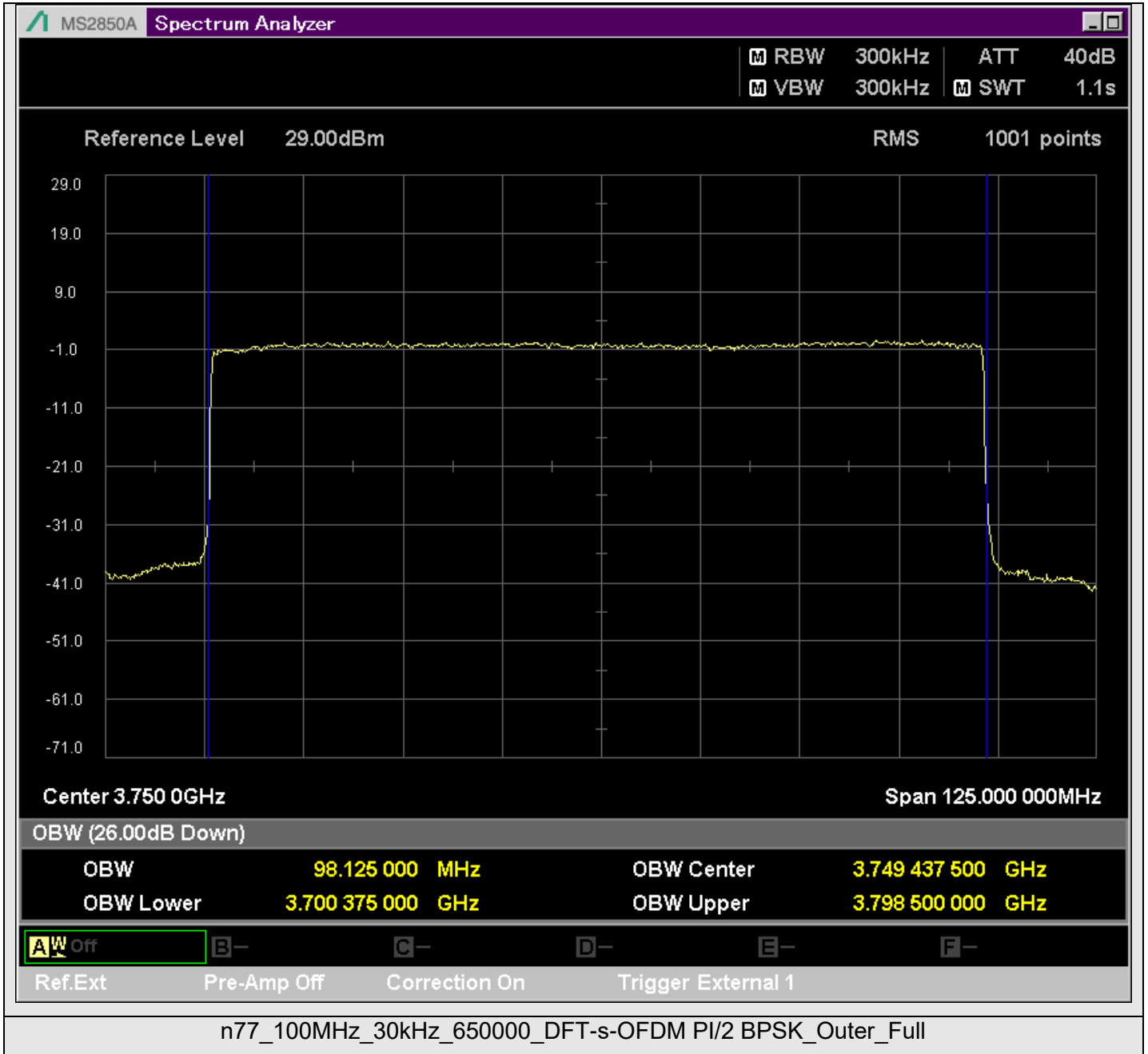


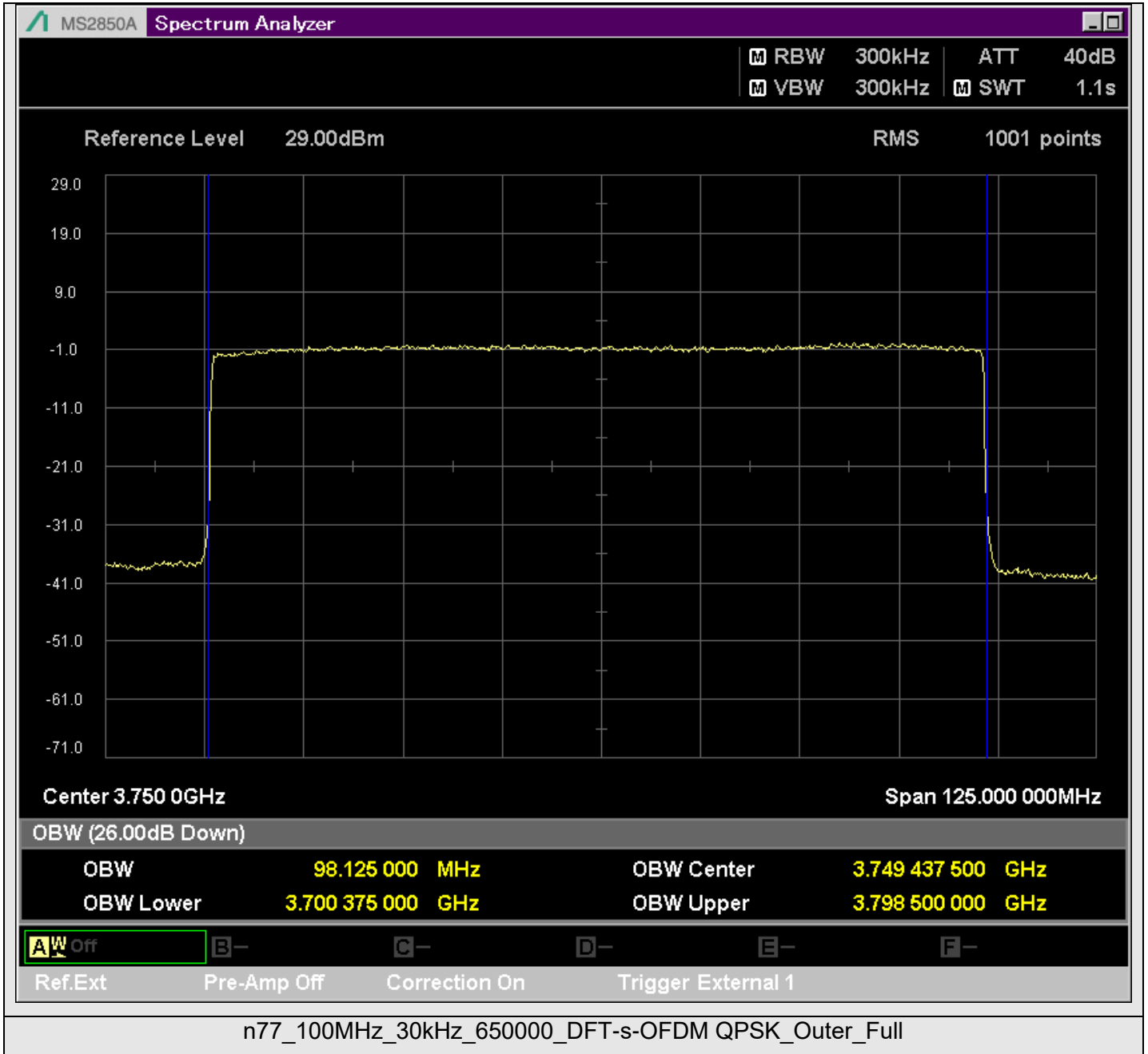


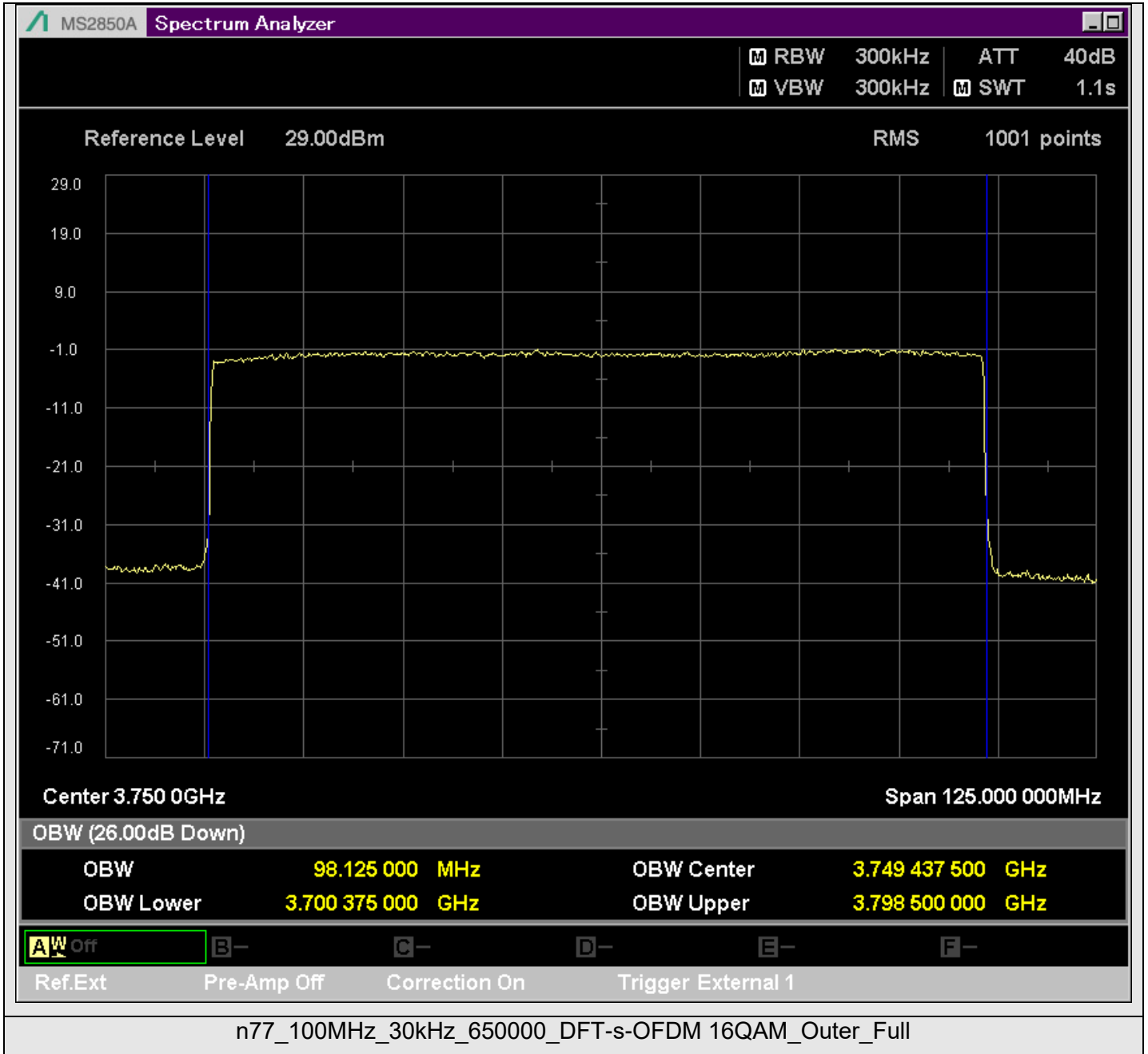


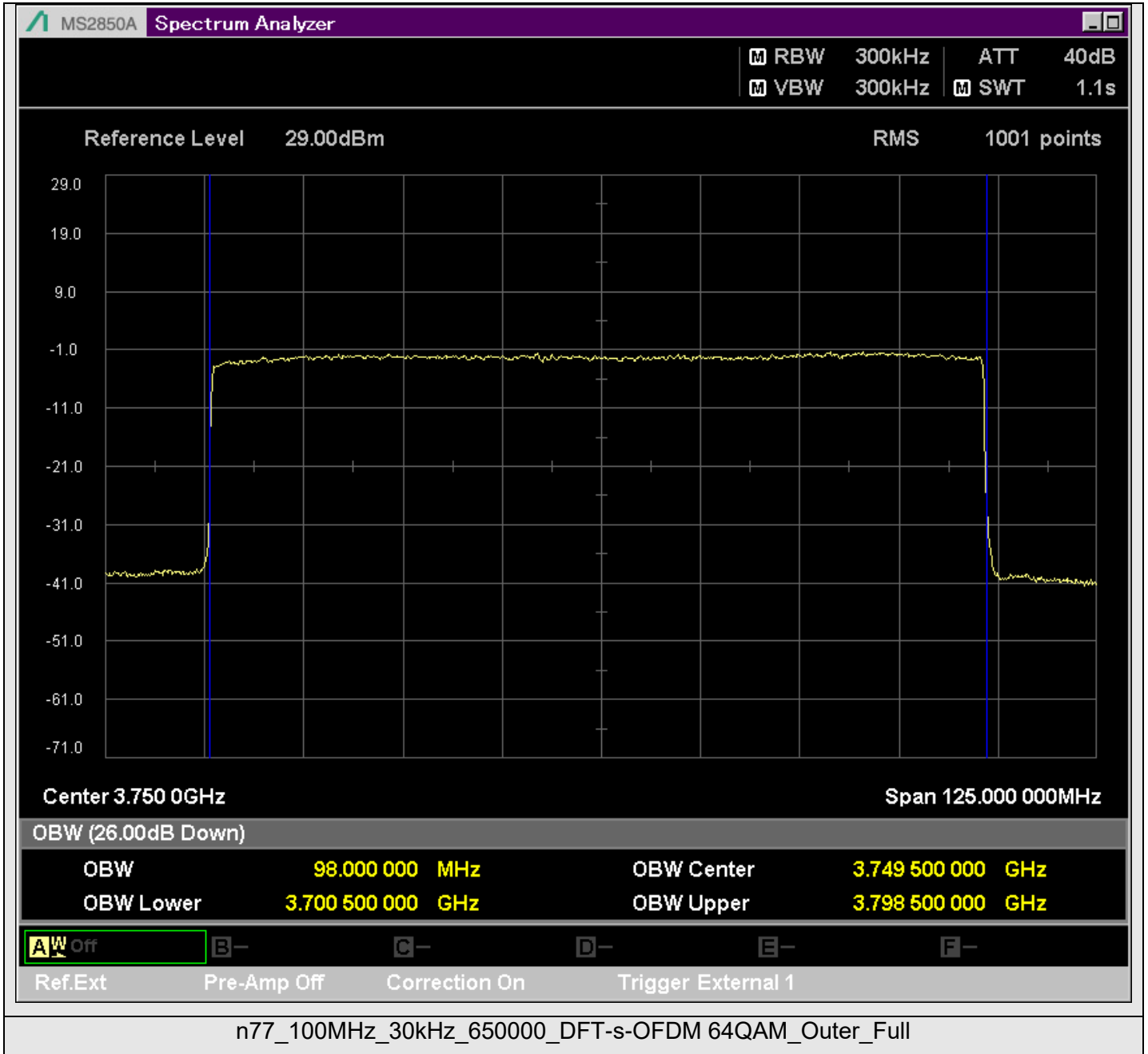


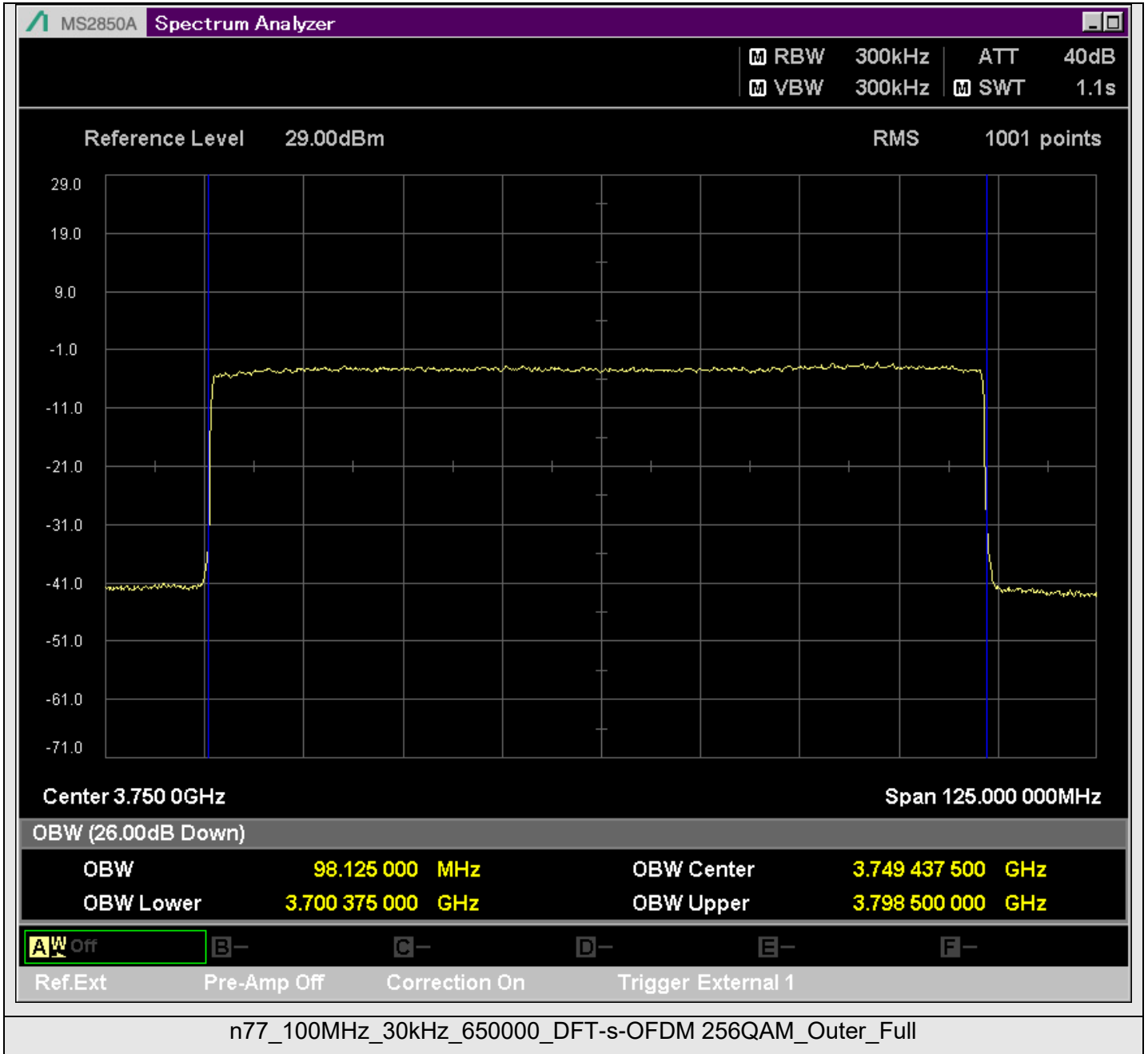


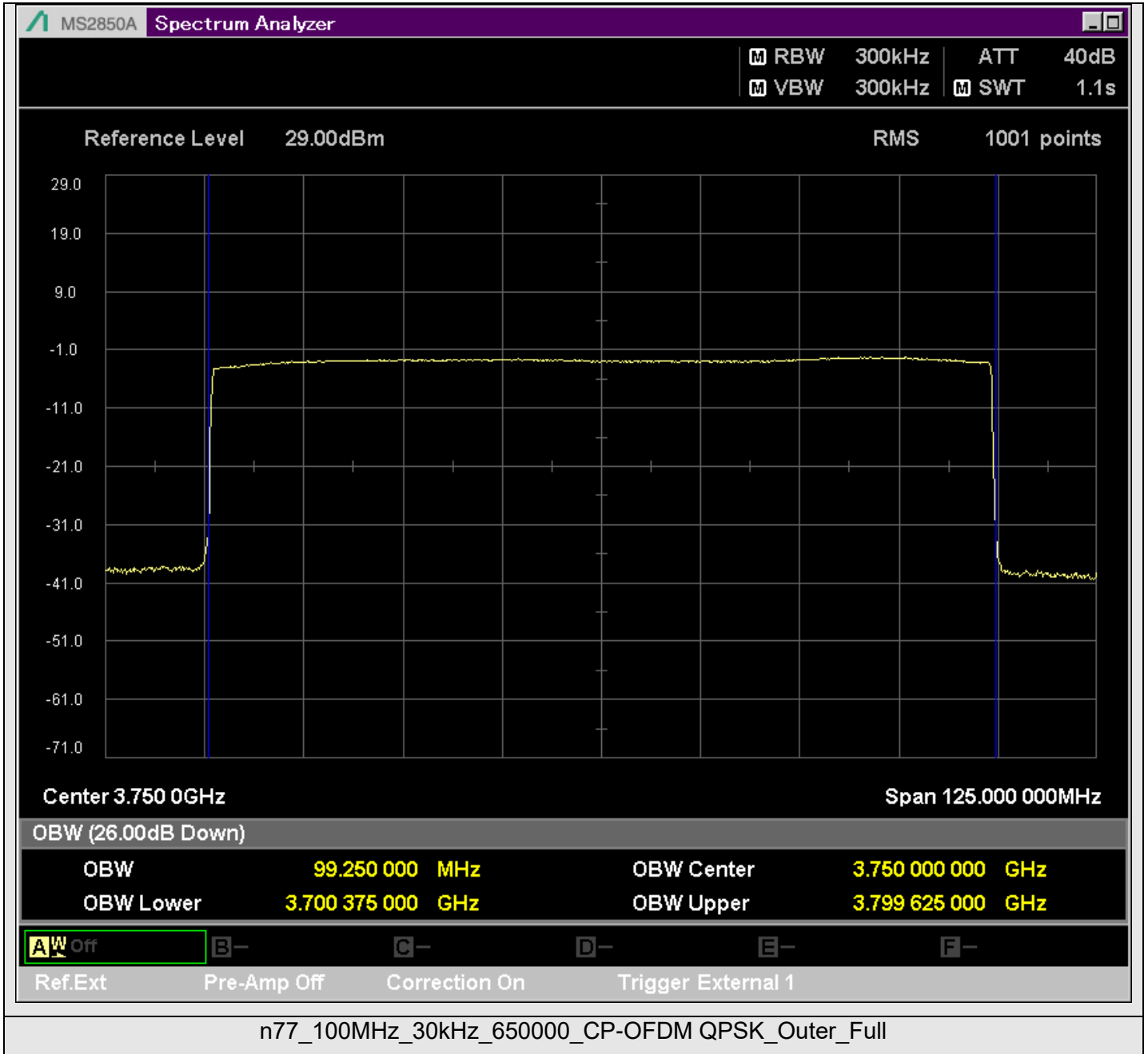




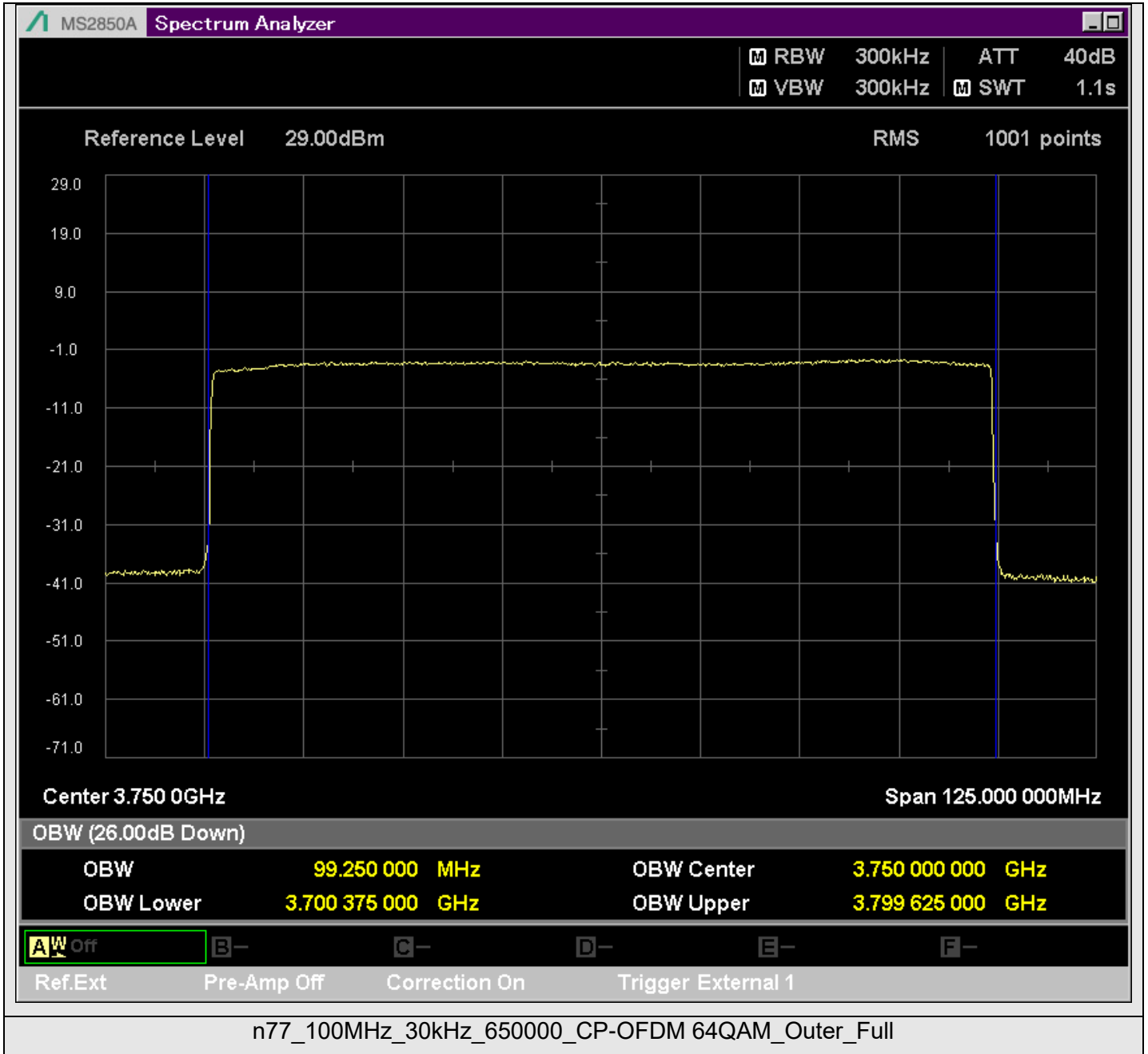


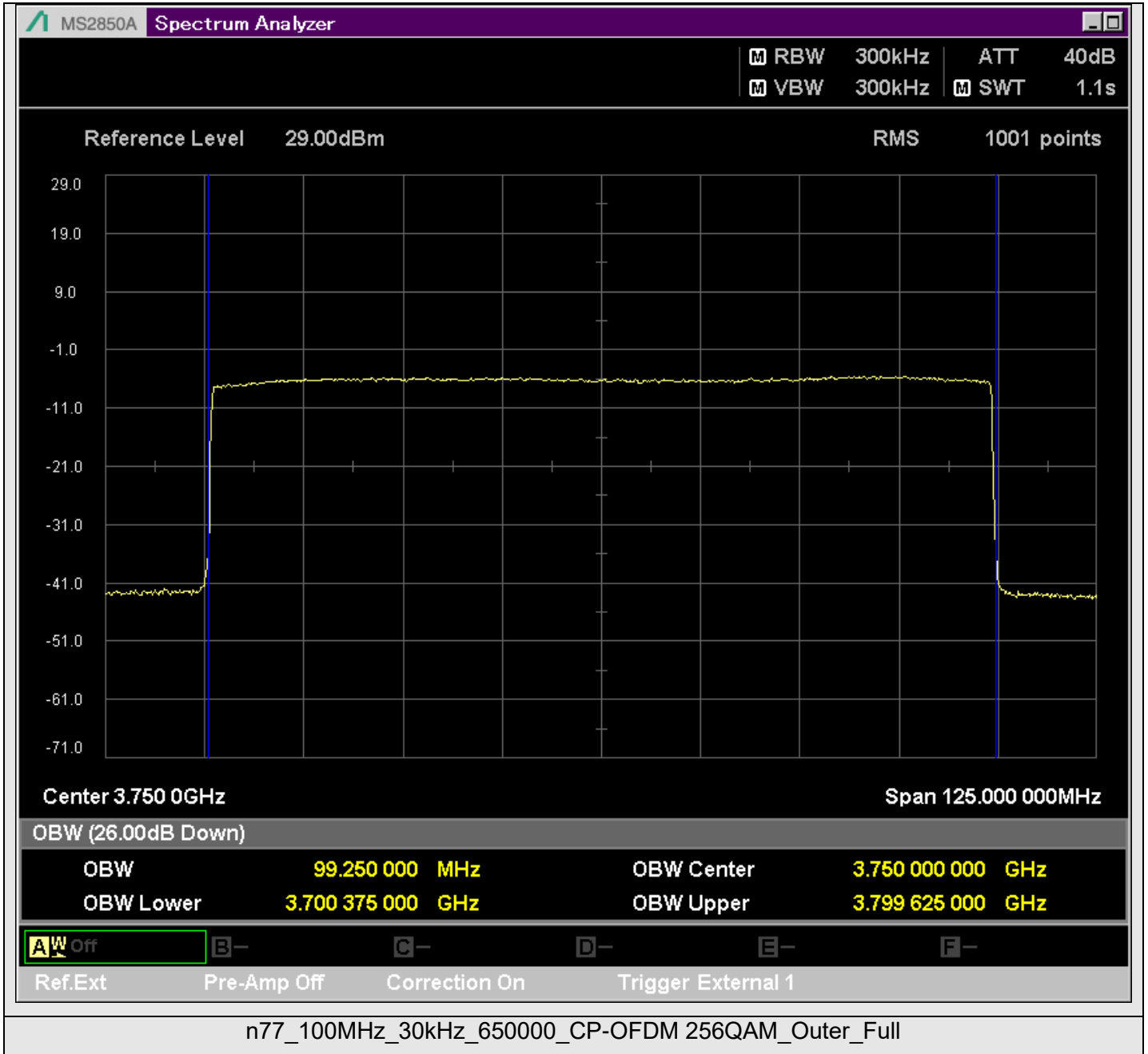


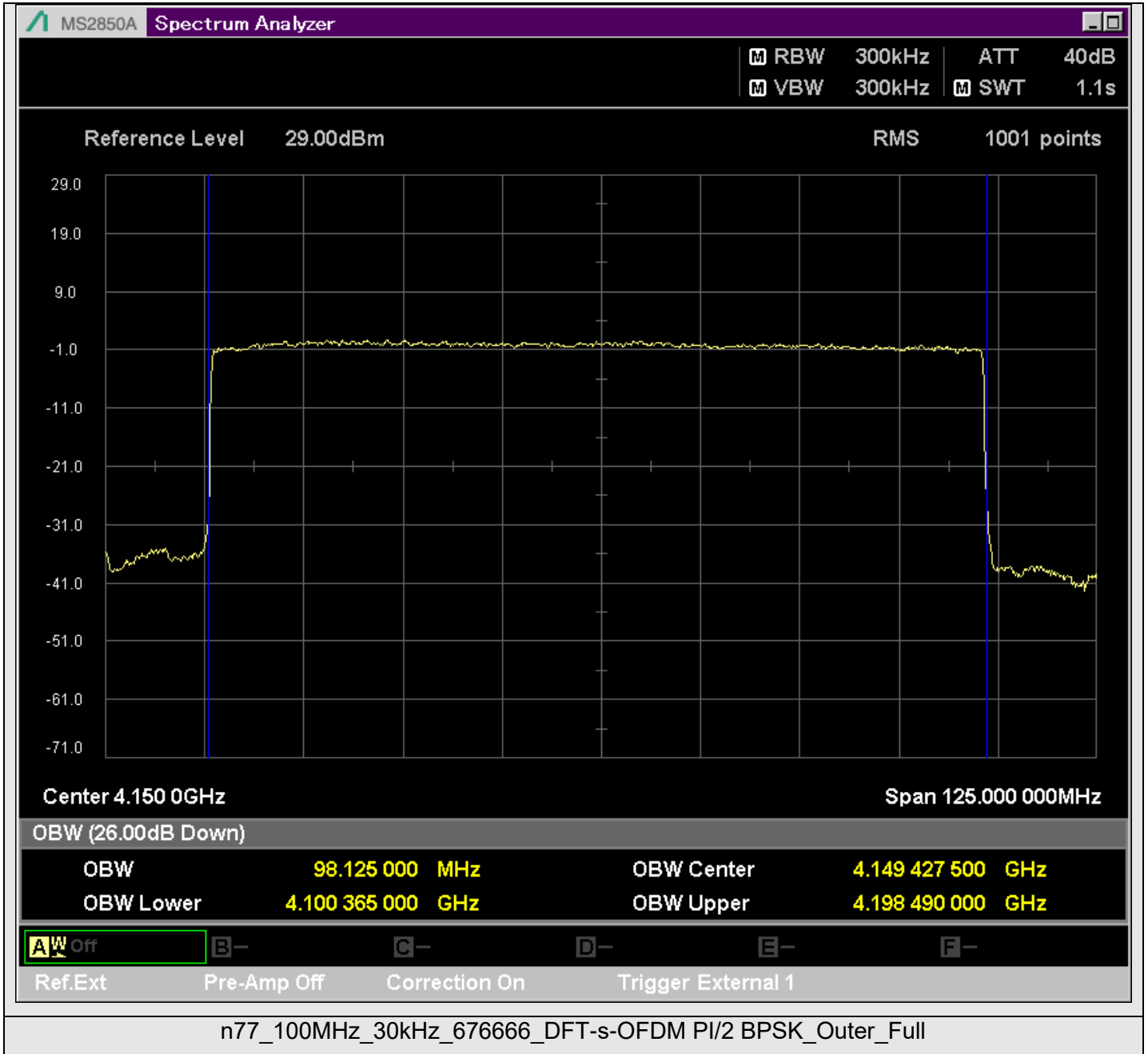


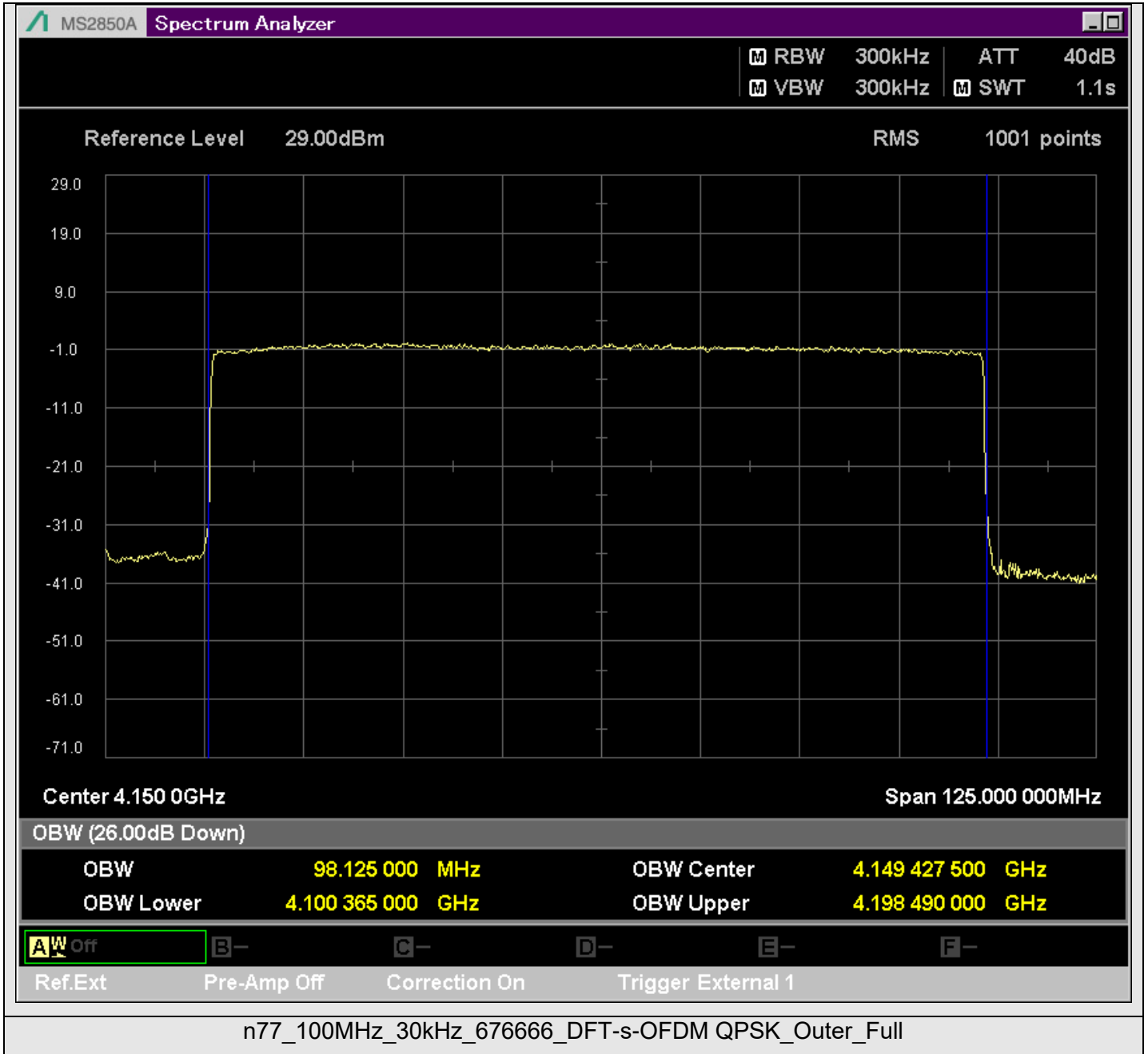


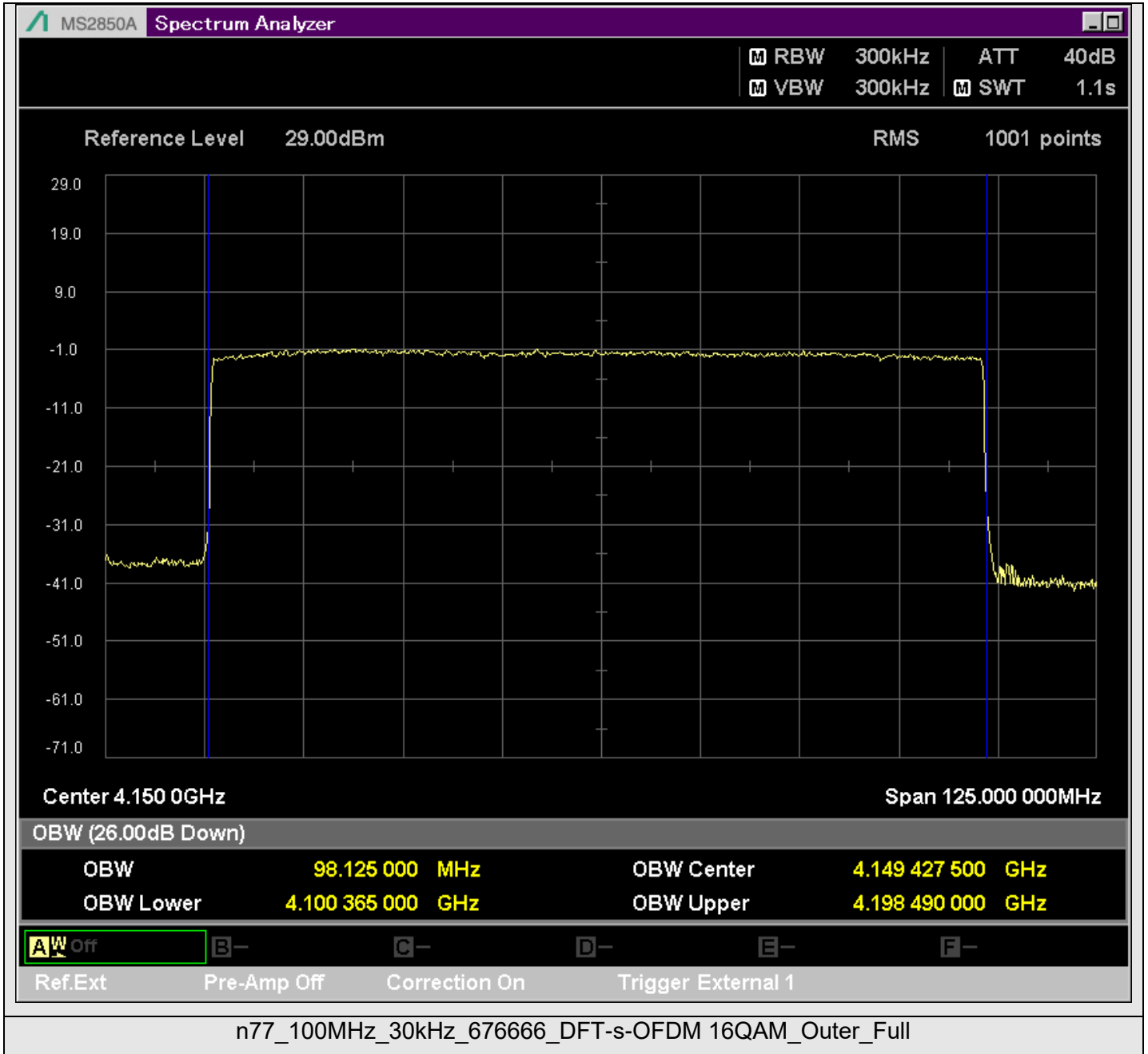


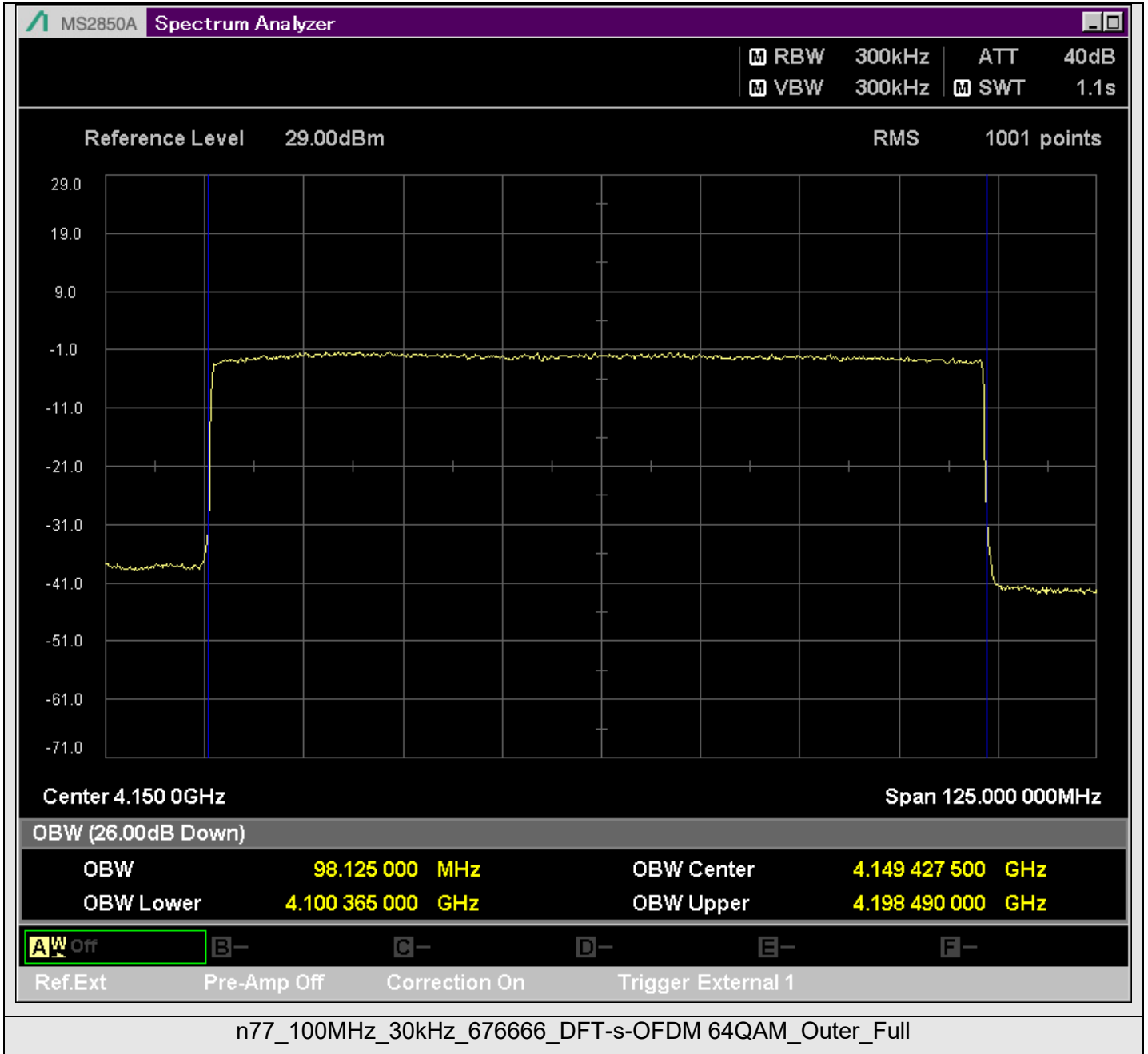


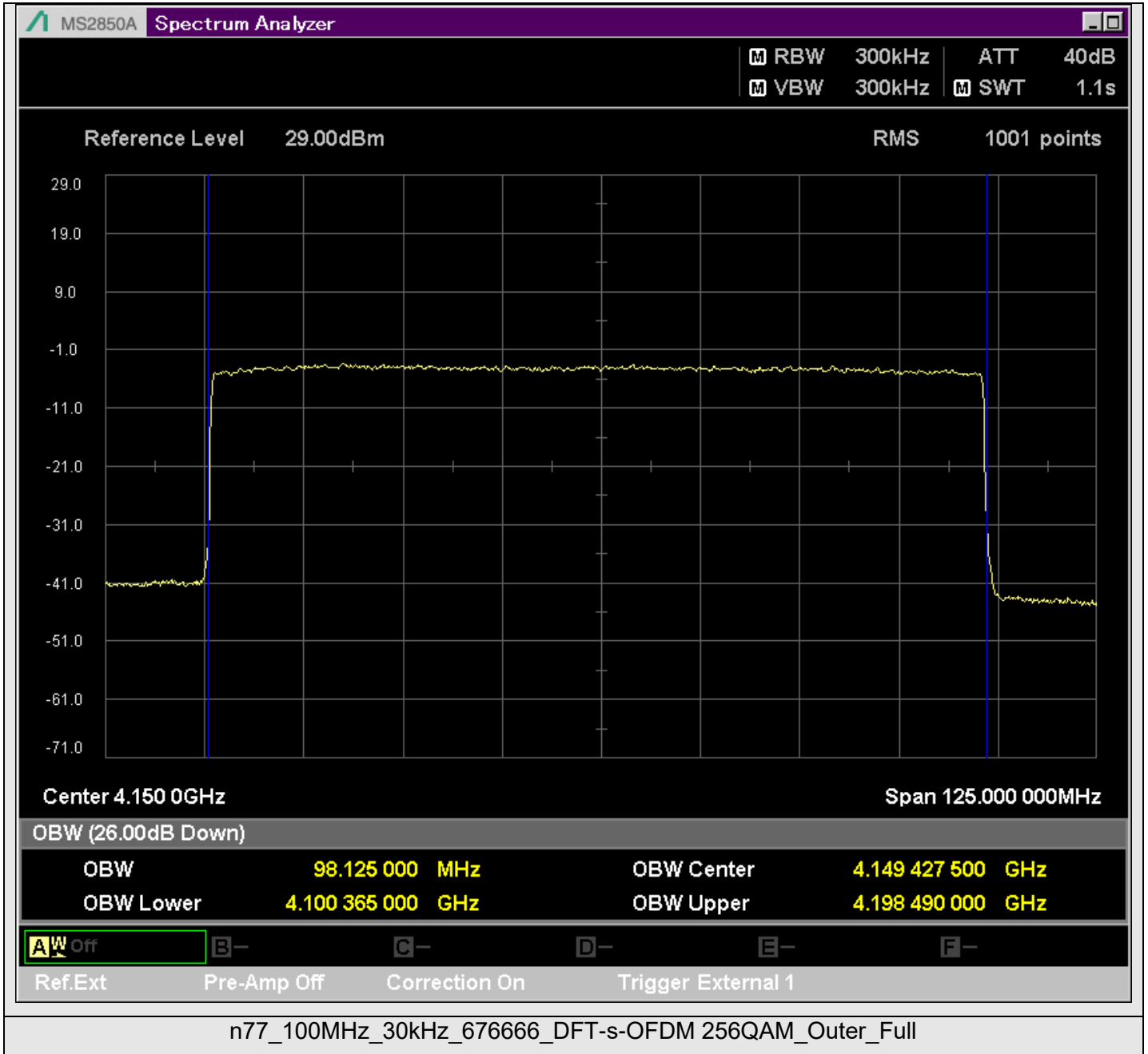


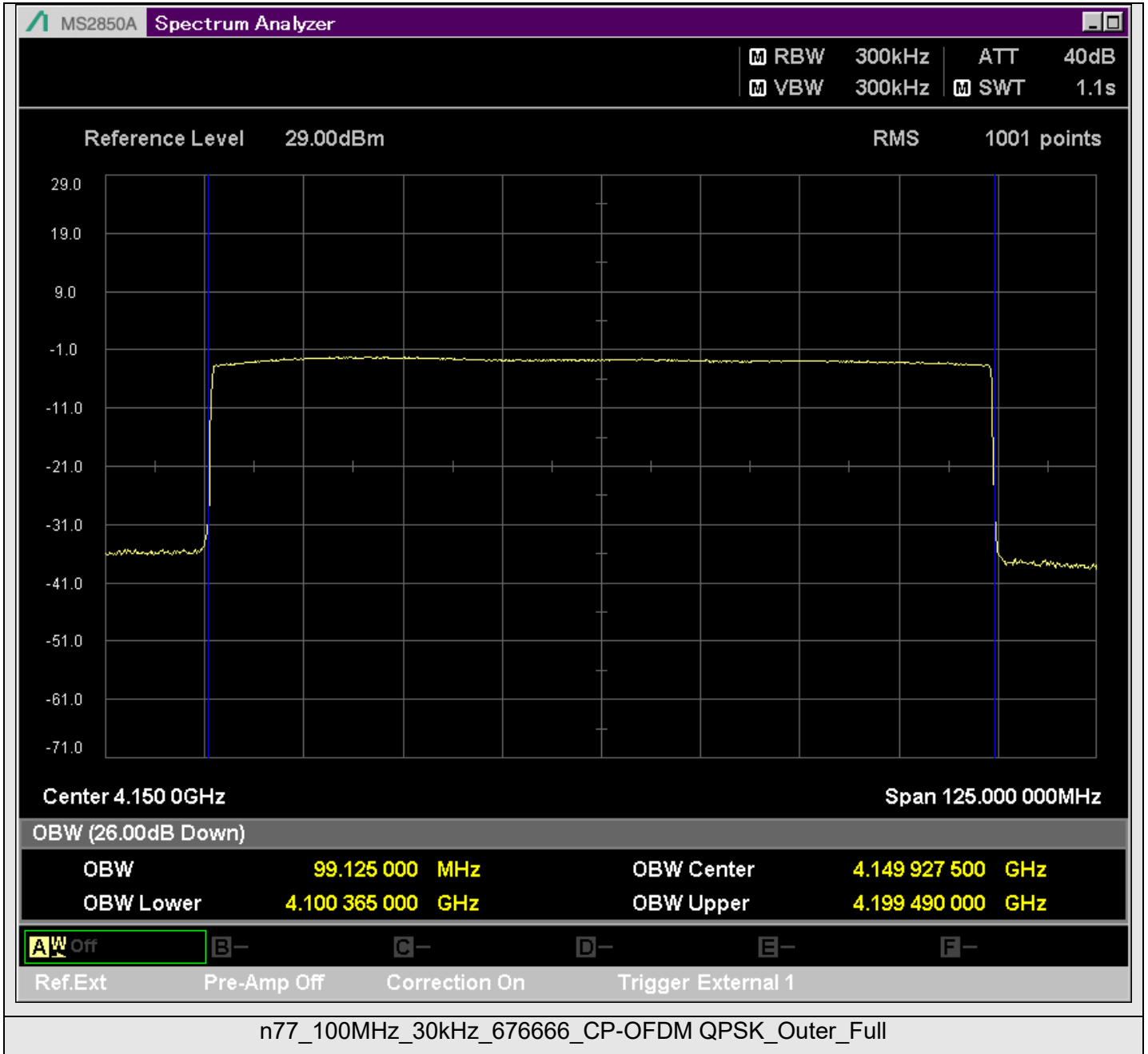


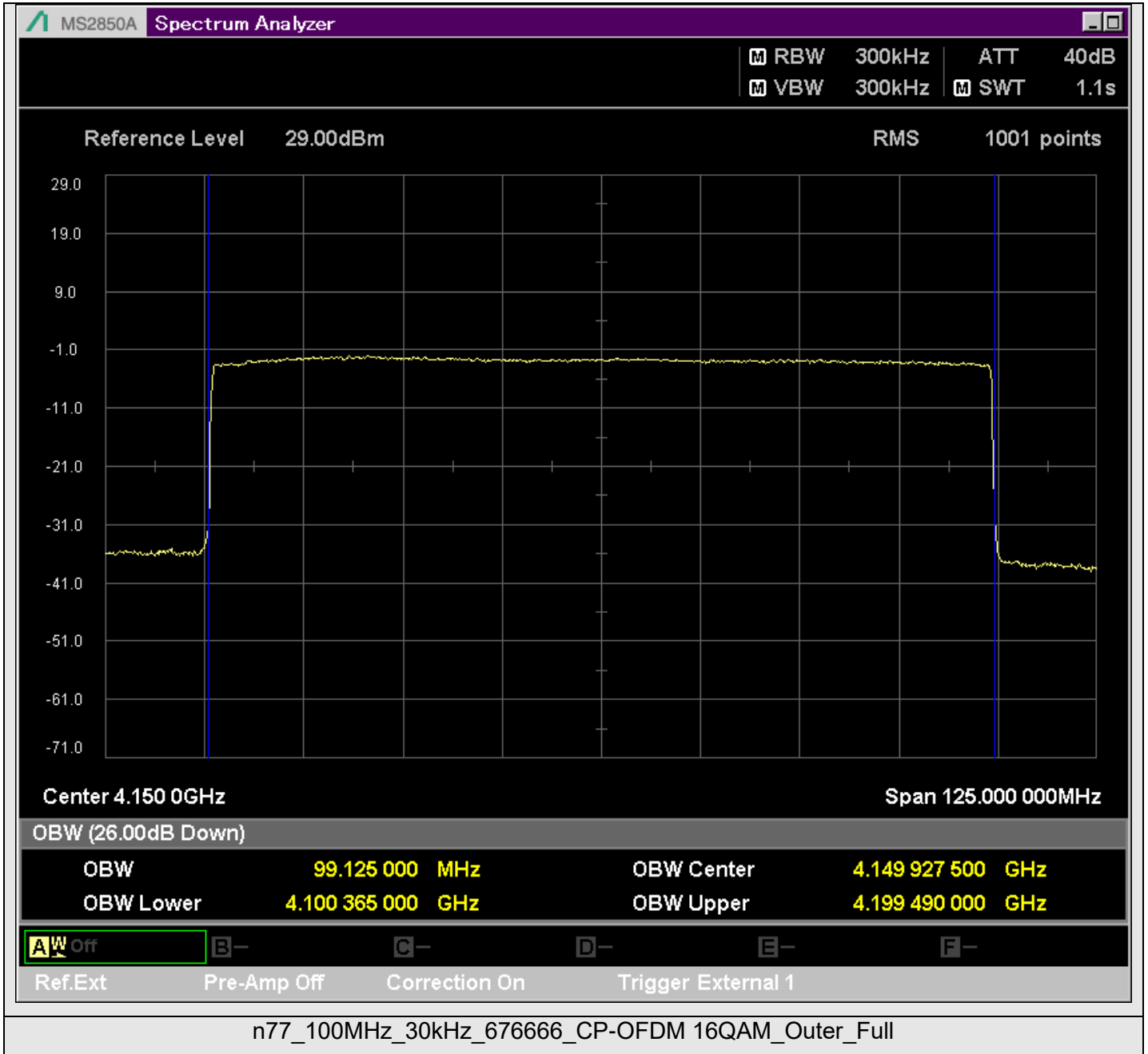


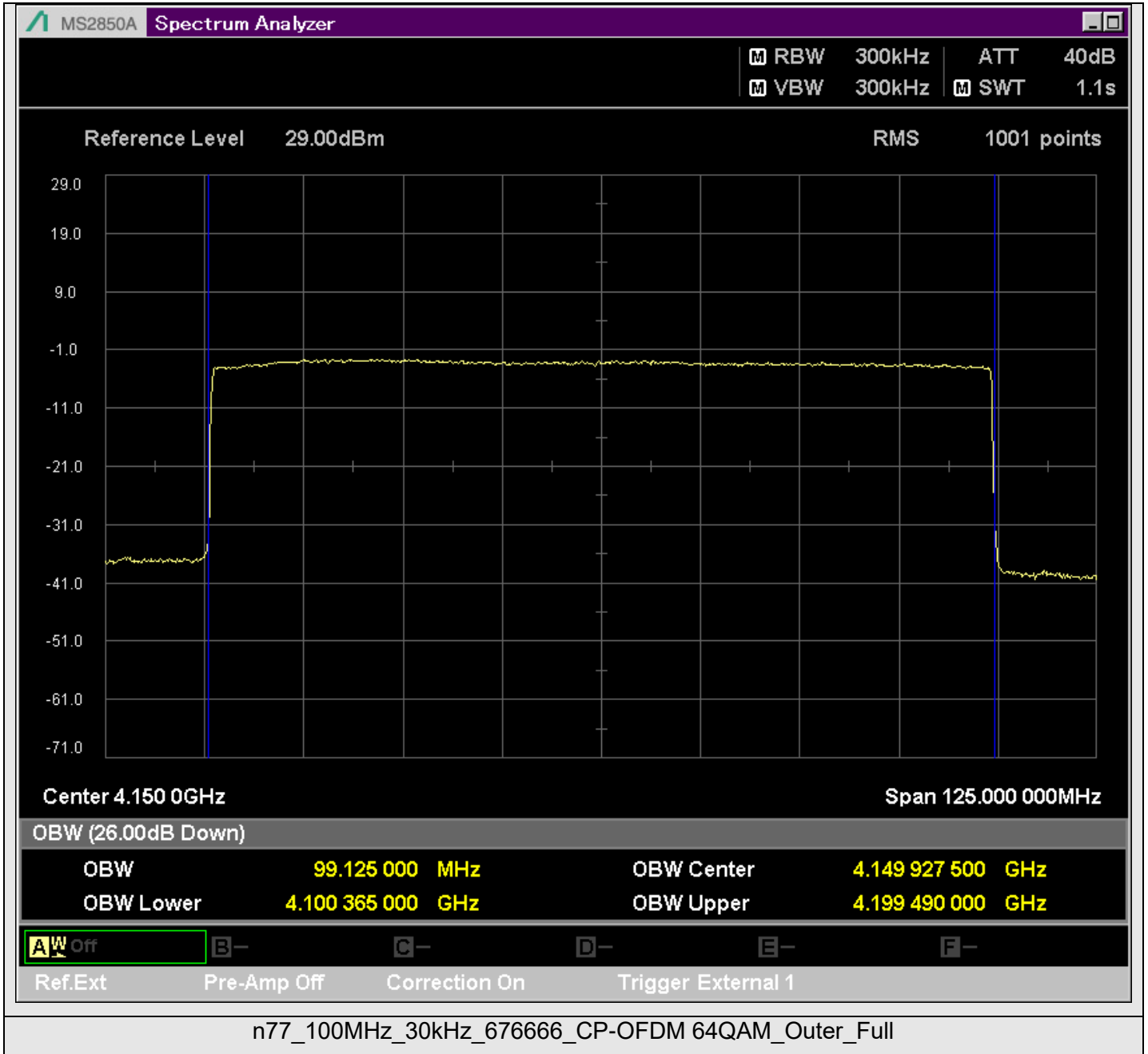


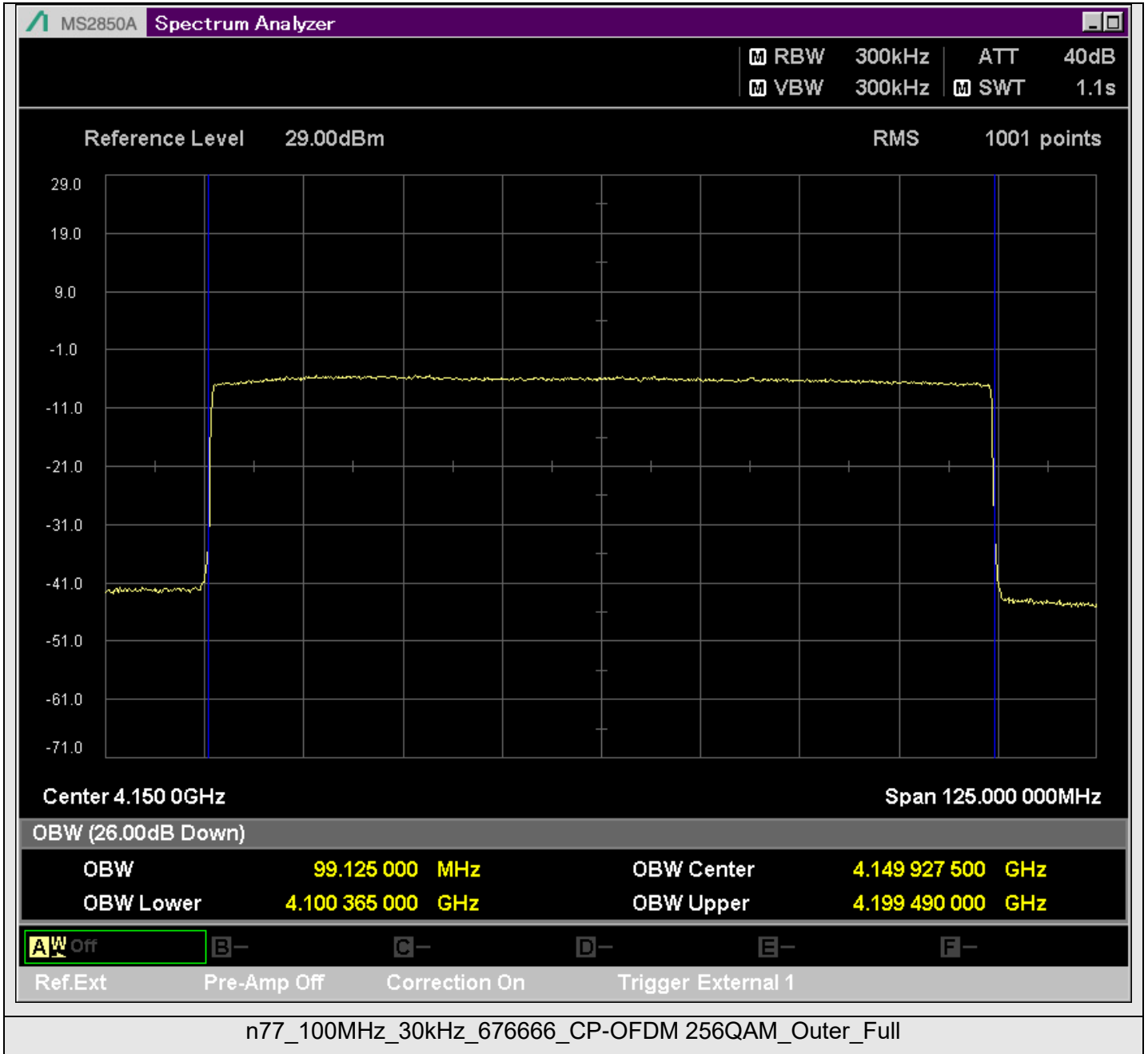












2.1051.2 Band edge

TestResult

Band	Bandwidth	SCS	Channel	TestID	TestConfig	Value	LowLimit	UpLimit	Result
n77	10MHz	30kHz	650000	3	@3299.950MHz	-58.53	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	3	@3299.500MHz	-58.63	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	3	@3299.000MHz	-48.63	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	3	@4200.050MHz	-58.67	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	3	@4200.500MHz	-58.55	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	3	@4201.000MHz	-48.67	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	6	@3299.950MHz	-58.58	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	6	@3299.500MHz	-58.35	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	6	@3299.000MHz	-48.48	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	6	@4200.050MHz	-58.70	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	6	@4200.500MHz	-58.44	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	6	@4201.000MHz	-48.65	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	9	@3299.950MHz	-58.69	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	9	@3299.500MHz	-58.61	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	9	@3299.000MHz	-48.49	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	9	@4200.050MHz	-58.60	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	9	@4200.500MHz	-58.85	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	9	@4201.000MHz	-48.64	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	12	@3299.950MHz	-58.65	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	12	@3299.500MHz	-58.52	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	12	@3299.000MHz	-48.47	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	12	@4200.050MHz	-58.71	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	12	@4200.500MHz	-58.65	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	12	@4201.000MHz	-48.53	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	15	@3299.950MHz	-58.41	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	15	@3299.500MHz	-58.58	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	15	@3299.000MHz	-48.55	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	15	@4200.050MHz	-58.54	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	15	@4200.500MHz	-58.46	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	15	@4201.000MHz	-48.71	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	18	@3299.950MHz	-58.56	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	18	@3299.500MHz	-58.39	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	18	@3299.000MHz	-48.58	-999.00	-13.00	PASS



n77	10MHz	30kHz	650000	18	@4200.050MHz	-58.53	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	18	@4200.500MHz	-58.39	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	18	@4201.000MHz	-48.55	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	21	@3299.950MHz	-58.60	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	21	@3299.500MHz	-58.45	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	21	@3299.000MHz	-48.50	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	21	@4200.050MHz	-58.54	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	21	@4200.500MHz	-58.60	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	21	@4201.000MHz	-48.61	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	24	@3299.950MHz	-58.48	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	24	@3299.500MHz	-58.51	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	24	@3299.000MHz	-48.57	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	24	@4200.050MHz	-58.58	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	24	@4200.500MHz	-58.75	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	24	@4201.000MHz	-48.62	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	27	@3299.950MHz	-58.51	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	27	@3299.500MHz	-58.61	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	27	@3299.000MHz	-48.55	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	27	@4200.050MHz	-58.36	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	27	@4200.500MHz	-58.68	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	27	@4201.000MHz	-48.62	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	2	@4200.050MHz	-29.97	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	2	@4200.500MHz	-40.23	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	2	@4201.000MHz	-31.53	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	3	@3299.950MHz	-58.59	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	3	@3299.500MHz	-58.52	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	3	@3299.000MHz	-48.59	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	3	@4200.050MHz	-34.91	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	3	@4200.500MHz	-38.78	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	3	@4201.000MHz	-28.07	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	5	@4200.050MHz	-26.20	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	5	@4200.500MHz	-37.27	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	5	@4201.000MHz	-30.19	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	6	@3299.950MHz	-58.35	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	6	@3299.500MHz	-58.64	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	6	@3299.000MHz	-48.60	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	6	@4200.050MHz	-28.45	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	6	@4200.500MHz	-30.05	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	6	@4201.000MHz	-19.77	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	8	@4200.050MHz	-25.98	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	8	@4200.500MHz	-36.65	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	8	@4201.000MHz	-29.53	-999.00	-13.00	PASS



n77	10MHz	30kHz	679666	9	@3299.950MHz	-58.58	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	9	@3299.500MHz	-58.29	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	9	@3299.000MHz	-48.50	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	9	@4200.050MHz	-29.83	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	9	@4200.500MHz	-31.03	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	9	@4201.000MHz	-21.47	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	11	@4200.050MHz	-26.04	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	11	@4200.500MHz	-36.70	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	11	@4201.000MHz	-26.96	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	12	@3299.950MHz	-58.41	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	12	@3299.500MHz	-58.53	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	12	@3299.000MHz	-48.60	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	12	@4200.050MHz	-31.64	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	12	@4200.500MHz	-32.74	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	12	@4201.000MHz	-23.26	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	14	@4200.050MHz	-27.29	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	14	@4200.500MHz	-40.06	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	14	@4201.000MHz	-33.37	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	15	@3299.950MHz	-58.49	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	15	@3299.500MHz	-58.53	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	15	@3299.000MHz	-48.59	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	15	@4200.050MHz	-35.21	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	15	@4200.500MHz	-38.35	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	15	@4201.000MHz	-28.58	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	17	@4200.050MHz	-24.79	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	17	@4200.500MHz	-35.80	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	17	@4201.000MHz	-28.76	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	18	@3299.950MHz	-58.37	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	18	@3299.500MHz	-58.63	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	18	@3299.000MHz	-48.66	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	18	@4200.050MHz	-27.51	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	18	@4200.500MHz	-27.56	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	18	@4201.000MHz	-18.39	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	20	@4200.050MHz	-25.62	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	20	@4200.500MHz	-37.67	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	20	@4201.000MHz	-31.32	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	21	@3299.950MHz	-58.74	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	21	@3299.500MHz	-58.41	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	21	@3299.000MHz	-48.63	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	21	@4200.050MHz	-28.74	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	21	@4200.500MHz	-28.10	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	21	@4201.000MHz	-18.82	-999.00	-13.00	PASS



n77	10MHz	30kHz	679666	23	@4200.050MHz	-26.39	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	23	@4200.500MHz	-38.32	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	23	@4201.000MHz	-31.73	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	24	@3299.950MHz	-58.44	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	24	@3299.500MHz	-58.42	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	24	@3299.000MHz	-48.50	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	24	@4200.050MHz	-30.06	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	24	@4200.500MHz	-29.52	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	24	@4201.000MHz	-20.46	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	26	@4200.050MHz	-28.83	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	26	@4200.500MHz	-40.17	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	26	@4201.000MHz	-33.02	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	27	@3299.950MHz	-58.35	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	27	@3299.500MHz	-58.51	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	27	@3299.000MHz	-48.70	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	27	@4200.050MHz	-37.16	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	27	@4200.500MHz	-39.40	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	27	@4201.000MHz	-30.10	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	1	@3299.750MHz	-20.78	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	1	@3299.500MHz	-23.69	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	1	@3299.000MHz	-26.00	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	3	@3299.750MHz	-36.15	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	3	@3299.500MHz	-35.86	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	3	@3299.000MHz	-31.88	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	3	@4200.250MHz	-51.62	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	3	@4200.500MHz	-51.67	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	3	@4201.000MHz	-48.64	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	4	@3299.750MHz	-20.66	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	4	@3299.500MHz	-23.91	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	4	@3299.000MHz	-26.25	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	6	@3299.750MHz	-32.78	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	6	@3299.500MHz	-33.08	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	6	@3299.000MHz	-30.73	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	6	@4200.250MHz	-51.62	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	6	@4200.500MHz	-51.55	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	6	@4201.000MHz	-48.59	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	7	@3299.750MHz	-20.73	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	7	@3299.500MHz	-24.12	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	7	@3299.000MHz	-26.60	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	9	@3299.750MHz	-33.34	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	9	@3299.500MHz	-33.92	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	9	@3299.000MHz	-31.25	-999.00	-13.00	PASS



n77	50MHz	30kHz	621668	9	@4200.250MHz	-51.61	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	9	@4200.500MHz	-51.66	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	9	@4201.000MHz	-48.62	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	10	@3299.750MHz	-20.67	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	10	@3299.500MHz	-23.98	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	10	@3299.000MHz	-26.34	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	12	@3299.750MHz	-33.76	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	12	@3299.500MHz	-33.95	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	12	@3299.000MHz	-31.67	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	12	@4200.250MHz	-51.66	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	12	@4200.500MHz	-51.59	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	12	@4201.000MHz	-48.57	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	13	@3299.750MHz	-19.99	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	13	@3299.500MHz	-23.37	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	13	@3299.000MHz	-25.77	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	15	@3299.750MHz	-36.18	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	15	@3299.500MHz	-36.78	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	15	@3299.000MHz	-34.50	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	15	@4200.250MHz	-51.63	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	15	@4200.500MHz	-51.63	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	15	@4201.000MHz	-48.56	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	16	@3299.750MHz	-19.61	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	16	@3299.500MHz	-22.99	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	16	@3299.000MHz	-25.41	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	18	@3299.750MHz	-32.35	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	18	@3299.500MHz	-32.93	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	18	@3299.000MHz	-30.36	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	18	@4200.250MHz	-51.55	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	18	@4200.500MHz	-51.58	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	18	@4201.000MHz	-48.64	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	19	@3299.750MHz	-20.55	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	19	@3299.500MHz	-23.93	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	19	@3299.000MHz	-26.39	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	21	@3299.750MHz	-32.54	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	21	@3299.500MHz	-33.15	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	21	@3299.000MHz	-30.25	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	21	@4200.250MHz	-51.62	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	21	@4200.500MHz	-51.62	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	21	@4201.000MHz	-48.57	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	22	@3299.750MHz	-21.42	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	22	@3299.500MHz	-24.45	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	22	@3299.000MHz	-25.59	-999.00	-13.00	PASS

n77	50MHz	30kHz	621668	24	@3299.750MHz	-32.91	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	24	@3299.500MHz	-33.89	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	24	@3299.000MHz	-31.47	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	24	@4200.250MHz	-51.68	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	24	@4200.500MHz	-51.69	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	24	@4201.000MHz	-48.58	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	25	@3299.750MHz	-23.90	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	25	@3299.500MHz	-27.23	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	25	@3299.000MHz	-29.49	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	27	@3299.750MHz	-37.47	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	27	@3299.500MHz	-38.64	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	27	@3299.000MHz	-36.16	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	27	@4200.250MHz	-51.65	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	27	@4200.500MHz	-51.60	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	27	@4201.000MHz	-48.67	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	3	@3299.750MHz	-51.48	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	3	@3299.500MHz	-51.51	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	3	@3299.000MHz	-48.60	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	3	@4200.250MHz	-51.60	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	3	@4200.500MHz	-51.61	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	3	@4201.000MHz	-48.62	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	6	@3299.750MHz	-51.58	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	6	@3299.500MHz	-51.67	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	6	@3299.000MHz	-48.63	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	6	@4200.250MHz	-51.57	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	6	@4200.500MHz	-51.63	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	6	@4201.000MHz	-48.61	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	9	@3299.750MHz	-51.63	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	9	@3299.500MHz	-51.68	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	9	@3299.000MHz	-48.54	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	9	@4200.250MHz	-51.61	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	9	@4200.500MHz	-51.59	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	9	@4201.000MHz	-48.53	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	12	@3299.750MHz	-51.69	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	12	@3299.500MHz	-51.72	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	12	@3299.000MHz	-48.69	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	12	@4200.250MHz	-51.67	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	12	@4200.500MHz	-51.74	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	12	@4201.000MHz	-48.68	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	15	@3299.750MHz	-51.52	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	15	@3299.500MHz	-51.45	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	15	@3299.000MHz	-48.58	-999.00	-13.00	PASS

n77	50MHz	30kHz	650000	15	@4200.250MHz	-51.57	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	15	@4200.500MHz	-51.61	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	15	@4201.000MHz	-48.69	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	18	@3299.750MHz	-51.55	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	18	@3299.500MHz	-51.55	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	18	@3299.000MHz	-48.51	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	18	@4200.250MHz	-51.52	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	18	@4200.500MHz	-51.50	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	18	@4201.000MHz	-48.52	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	21	@3299.750MHz	-51.56	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	21	@3299.500MHz	-51.52	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	21	@3299.000MHz	-48.57	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	21	@4200.250MHz	-51.66	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	21	@4200.500MHz	-51.69	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	21	@4201.000MHz	-48.67	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	24	@3299.750MHz	-51.57	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	24	@3299.500MHz	-51.54	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	24	@3299.000MHz	-48.48	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	24	@4200.250MHz	-51.53	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	24	@4200.500MHz	-51.52	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	24	@4201.000MHz	-48.60	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	27	@3299.750MHz	-51.53	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	27	@3299.500MHz	-51.54	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	27	@3299.000MHz	-48.60	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	27	@4200.250MHz	-51.65	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	27	@4200.500MHz	-51.68	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	27	@4201.000MHz	-48.56	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	2	@4200.250MHz	-25.56	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	2	@4200.500MHz	-27.47	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	2	@4201.000MHz	-28.19	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	3	@3299.750MHz	-51.56	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	3	@3299.500MHz	-51.64	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	3	@3299.000MHz	-48.65	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	3	@4200.250MHz	-33.21	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	3	@4200.500MHz	-32.42	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	3	@4201.000MHz	-29.82	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	5	@4200.250MHz	-21.86	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	5	@4200.500MHz	-25.11	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	5	@4201.000MHz	-27.28	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	6	@3299.750MHz	-51.64	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	6	@3299.500MHz	-51.67	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	6	@3299.000MHz	-48.60	-999.00	-13.00	PASS



n77	50MHz	30kHz	678332	6	@4200.250MHz	-31.63	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	6	@4200.500MHz	-31.78	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	6	@4201.000MHz	-28.47	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	8	@4200.250MHz	-24.96	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	8	@4200.500MHz	-28.42	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	8	@4201.000MHz	-30.32	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	9	@3299.750MHz	-51.60	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	9	@3299.500MHz	-51.57	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	9	@3299.000MHz	-48.57	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	9	@4200.250MHz	-34.26	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	9	@4200.500MHz	-34.52	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	9	@4201.000MHz	-31.14	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	11	@4200.250MHz	-21.14	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	11	@4200.500MHz	-24.38	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	11	@4201.000MHz	-26.49	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	12	@3299.750MHz	-51.48	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	12	@3299.500MHz	-51.63	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	12	@3299.000MHz	-48.69	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	12	@4200.250MHz	-34.36	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	12	@4200.500MHz	-34.68	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	12	@4201.000MHz	-31.40	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	14	@4200.250MHz	-22.23	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	14	@4200.500MHz	-25.54	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	14	@4201.000MHz	-27.79	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	15	@3299.750MHz	-51.65	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	15	@3299.500MHz	-51.68	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	15	@3299.000MHz	-48.59	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	15	@4200.250MHz	-38.38	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	15	@4200.500MHz	-38.39	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	15	@4201.000MHz	-35.53	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	17	@4200.250MHz	-25.78	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	17	@4200.500MHz	-29.53	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	17	@4201.000MHz	-31.47	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	18	@3299.750MHz	-51.65	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	18	@3299.500MHz	-51.63	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	18	@3299.000MHz	-48.66	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	18	@4200.250MHz	-30.16	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	18	@4200.500MHz	-30.39	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	18	@4201.000MHz	-27.06	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	20	@4200.250MHz	-24.84	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	20	@4200.500MHz	-28.07	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	20	@4201.000MHz	-30.40	-999.00	-13.00	PASS

n77	50MHz	30kHz	678332	21	@3299.750MHz	-51.50	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	21	@3299.500MHz	-51.53	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	21	@3299.000MHz	-48.52	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	21	@4200.250MHz	-29.06	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	21	@4200.500MHz	-30.17	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	21	@4201.000MHz	-27.24	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	23	@4200.250MHz	-20.84	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	23	@4200.500MHz	-24.54	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	23	@4201.000MHz	-26.74	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	24	@3299.750MHz	-51.61	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	24	@3299.500MHz	-51.60	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	24	@3299.000MHz	-48.59	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	24	@4200.250MHz	-37.15	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	24	@4200.500MHz	-37.37	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	24	@4201.000MHz	-34.03	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	26	@4200.250MHz	-27.13	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	26	@4200.500MHz	-30.61	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	26	@4201.000MHz	-33.41	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	27	@3299.750MHz	-51.64	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	27	@3299.500MHz	-51.60	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	27	@3299.000MHz	-48.58	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	27	@4200.250MHz	-38.51	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	27	@4200.500MHz	-39.32	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	27	@4201.000MHz	-37.55	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	1	@3299.500MHz	-21.77	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	1	@3299.500MHz	-21.77	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	1	@3299.000MHz	-29.91	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	3	@3299.500MHz	-32.59	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	3	@3299.500MHz	-32.59	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	3	@3299.000MHz	-33.90	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	3	@4200.500MHz	-48.61	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	3	@4200.500MHz	-48.61	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	3	@4201.000MHz	-48.64	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	4	@3299.500MHz	-22.12	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	4	@3299.500MHz	-22.12	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	4	@3299.000MHz	-30.46	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	6	@3299.500MHz	-33.85	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	6	@3299.500MHz	-33.85	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	6	@3299.000MHz	-34.48	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	6	@4200.500MHz	-48.66	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	6	@4200.500MHz	-48.66	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	6	@4201.000MHz	-48.64	-999.00	-13.00	PASS



n77	100MHz	30kHz	623334	7	@3299.500MHz	-21.14	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	7	@3299.500MHz	-21.14	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	7	@3299.000MHz	-30.38	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	9	@3299.500MHz	-34.02	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	9	@3299.500MHz	-34.02	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	9	@3299.000MHz	-34.42	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	9	@4200.500MHz	-48.59	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	9	@4200.500MHz	-48.59	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	9	@4201.000MHz	-48.63	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	10	@3299.500MHz	-21.61	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	10	@3299.500MHz	-21.61	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	10	@3299.000MHz	-29.16	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	12	@3299.500MHz	-34.65	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	12	@3299.500MHz	-34.65	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	12	@3299.000MHz	-34.85	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	12	@4200.500MHz	-48.62	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	12	@4200.500MHz	-48.62	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	12	@4201.000MHz	-48.66	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	13	@3299.500MHz	-23.17	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	13	@3299.500MHz	-23.17	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	13	@3299.000MHz	-32.26	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	15	@3299.500MHz	-37.79	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	15	@3299.500MHz	-37.79	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	15	@3299.000MHz	-37.13	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	15	@4200.500MHz	-48.65	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	15	@4200.500MHz	-48.65	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	15	@4201.000MHz	-48.63	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	16	@3299.500MHz	-22.20	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	16	@3299.500MHz	-22.20	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	16	@3299.000MHz	-30.34	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	18	@3299.500MHz	-33.86	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	18	@3299.500MHz	-33.86	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	18	@3299.000MHz	-34.09	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	18	@4200.500MHz	-48.59	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	18	@4200.500MHz	-48.59	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	18	@4201.000MHz	-48.56	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	19	@3299.500MHz	-19.86	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	19	@3299.500MHz	-19.86	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	19	@3299.000MHz	-29.09	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	21	@3299.500MHz	-33.81	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	21	@3299.500MHz	-33.81	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	21	@3299.000MHz	-34.20	-999.00	-13.00	PASS

n77	100MHz	30kHz	623334	21	@4200.500MHz	-48.59	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	21	@4200.500MHz	-48.59	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	21	@4201.000MHz	-48.54	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	22	@3299.500MHz	-20.80	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	22	@3299.500MHz	-20.80	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	22	@3299.000MHz	-29.68	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	24	@3299.500MHz	-34.88	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	24	@3299.500MHz	-34.88	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	24	@3299.000MHz	-34.96	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	24	@4200.500MHz	-48.64	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	24	@4200.500MHz	-48.64	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	24	@4201.000MHz	-48.61	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	25	@3299.500MHz	-22.70	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	25	@3299.500MHz	-22.70	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	25	@3299.000MHz	-31.69	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	27	@3299.500MHz	-38.69	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	27	@3299.500MHz	-38.69	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	27	@3299.000MHz	-39.42	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	27	@4200.500MHz	-48.54	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	27	@4200.500MHz	-48.54	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	27	@4201.000MHz	-48.60	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	3	@3299.500MHz	-48.53	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	3	@3299.500MHz	-48.53	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	3	@3299.000MHz	-48.59	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	3	@4200.500MHz	-48.50	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	3	@4200.500MHz	-48.50	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	3	@4201.000MHz	-48.59	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	6	@3299.500MHz	-48.50	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	6	@3299.500MHz	-48.50	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	6	@3299.000MHz	-48.51	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	6	@4200.500MHz	-48.63	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	6	@4200.500MHz	-48.63	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	6	@4201.000MHz	-48.63	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	9	@3299.500MHz	-48.63	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	9	@3299.500MHz	-48.63	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	9	@3299.000MHz	-48.65	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	9	@4200.500MHz	-48.58	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	9	@4200.500MHz	-48.58	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	9	@4201.000MHz	-48.62	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	12	@3299.500MHz	-48.63	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	12	@3299.500MHz	-48.63	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	12	@3299.000MHz	-48.60	-999.00	-13.00	PASS



n77	100MHz	30kHz	650000	12	@4200.500MHz	-48.62	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	12	@4200.500MHz	-48.62	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	12	@4201.000MHz	-48.59	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	15	@3299.500MHz	-48.57	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	15	@3299.500MHz	-48.57	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	15	@3299.000MHz	-48.60	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	15	@4200.500MHz	-48.58	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	15	@4200.500MHz	-48.58	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	15	@4201.000MHz	-48.63	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	18	@3299.500MHz	-48.55	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	18	@3299.500MHz	-48.55	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	18	@3299.000MHz	-48.54	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	18	@4200.500MHz	-48.61	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	18	@4200.500MHz	-48.61	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	18	@4201.000MHz	-48.65	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	21	@3299.500MHz	-48.57	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	21	@3299.500MHz	-48.57	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	21	@3299.000MHz	-48.60	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	21	@4200.500MHz	-48.70	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	21	@4200.500MHz	-48.70	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	21	@4201.000MHz	-48.66	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	24	@3299.500MHz	-48.56	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	24	@3299.500MHz	-48.56	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	24	@3299.000MHz	-48.58	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	24	@4200.500MHz	-48.58	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	24	@4200.500MHz	-48.58	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	24	@4201.000MHz	-48.58	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	27	@3299.500MHz	-48.55	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	27	@3299.500MHz	-48.55	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	27	@3299.000MHz	-48.57	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	27	@4200.500MHz	-48.59	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	27	@4200.500MHz	-48.59	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	27	@4201.000MHz	-48.61	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	2	@4200.500MHz	-20.39	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	2	@4200.500MHz	-20.39	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	2	@4201.000MHz	-29.46	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	3	@3299.500MHz	-48.60	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	3	@3299.500MHz	-48.60	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	3	@3299.000MHz	-48.72	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	3	@4200.500MHz	-35.73	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	3	@4200.500MHz	-35.73	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	3	@4201.000MHz	-35.67	-999.00	-13.00	PASS



n77	100MHz	30kHz	676666	5	@4200.500MHz	-21.12	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	5	@4200.500MHz	-21.12	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	5	@4201.000MHz	-29.48	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	6	@3299.500MHz	-48.56	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	6	@3299.500MHz	-48.56	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	6	@3299.000MHz	-48.51	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	6	@4200.500MHz	-35.79	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	6	@4200.500MHz	-35.79	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	6	@4201.000MHz	-35.88	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	8	@4200.500MHz	-22.38	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	8	@4200.500MHz	-22.38	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	8	@4201.000MHz	-30.15	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	9	@3299.500MHz	-48.57	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	9	@3299.500MHz	-48.57	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	9	@3299.000MHz	-48.61	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	9	@4200.500MHz	-33.91	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	9	@4200.500MHz	-33.91	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	9	@4201.000MHz	-33.94	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	11	@4200.500MHz	-21.58	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	11	@4200.500MHz	-21.58	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	11	@4201.000MHz	-29.13	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	12	@3299.500MHz	-48.56	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	12	@3299.500MHz	-48.56	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	12	@3299.000MHz	-48.56	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	12	@4200.500MHz	-35.69	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	12	@4200.500MHz	-35.69	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	12	@4201.000MHz	-35.93	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	14	@4200.500MHz	-21.25	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	14	@4200.500MHz	-21.25	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	14	@4201.000MHz	-29.68	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	15	@3299.500MHz	-48.54	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	15	@3299.500MHz	-48.54	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	15	@3299.000MHz	-48.50	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	15	@4200.500MHz	-39.25	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	15	@4200.500MHz	-39.25	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	15	@4201.000MHz	-39.34	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	17	@4200.500MHz	-21.39	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	17	@4200.500MHz	-21.39	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	17	@4201.000MHz	-29.54	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	18	@3299.500MHz	-48.56	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	18	@3299.500MHz	-48.56	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	18	@3299.000MHz	-48.59	-999.00	-13.00	PASS



n77	100MHz	30kHz	676666	18	@4200.500MHz	-30.55	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	18	@4200.500MHz	-30.55	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	18	@4201.000MHz	-31.13	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	20	@4200.500MHz	-22.07	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	20	@4200.500MHz	-22.07	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	20	@4201.000MHz	-30.15	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	21	@3299.500MHz	-48.51	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	21	@3299.500MHz	-48.51	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	21	@3299.000MHz	-48.58	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	21	@4200.500MHz	-30.14	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	21	@4200.500MHz	-30.14	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	21	@4201.000MHz	-31.17	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	23	@4200.500MHz	-26.29	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	23	@4200.500MHz	-26.29	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	23	@4201.000MHz	-33.50	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	24	@3299.500MHz	-48.57	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	24	@3299.500MHz	-48.57	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	24	@3299.000MHz	-48.61	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	24	@4200.500MHz	-33.58	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	24	@4200.500MHz	-33.58	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	24	@4201.000MHz	-33.75	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	26	@4200.500MHz	-31.00	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	26	@4200.500MHz	-31.00	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	26	@4201.000MHz	-37.67	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	27	@3299.500MHz	-48.50	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	27	@3299.500MHz	-48.50	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	27	@3299.000MHz	-48.49	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	27	@4200.500MHz	-39.60	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	27	@4200.500MHz	-39.60	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	27	@4201.000MHz	-40.44	-999.00	-13.00	PASS

TestGraph

