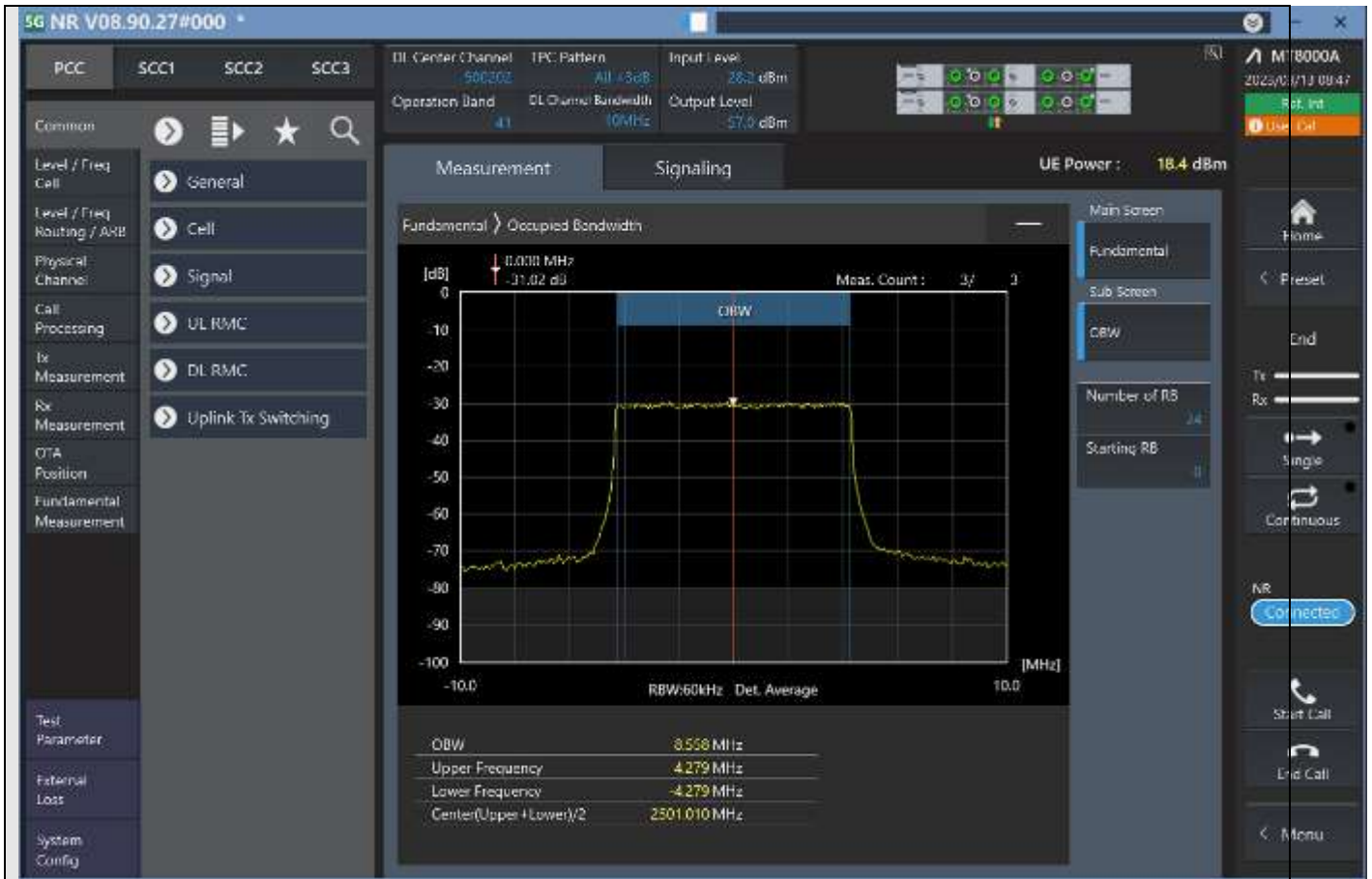
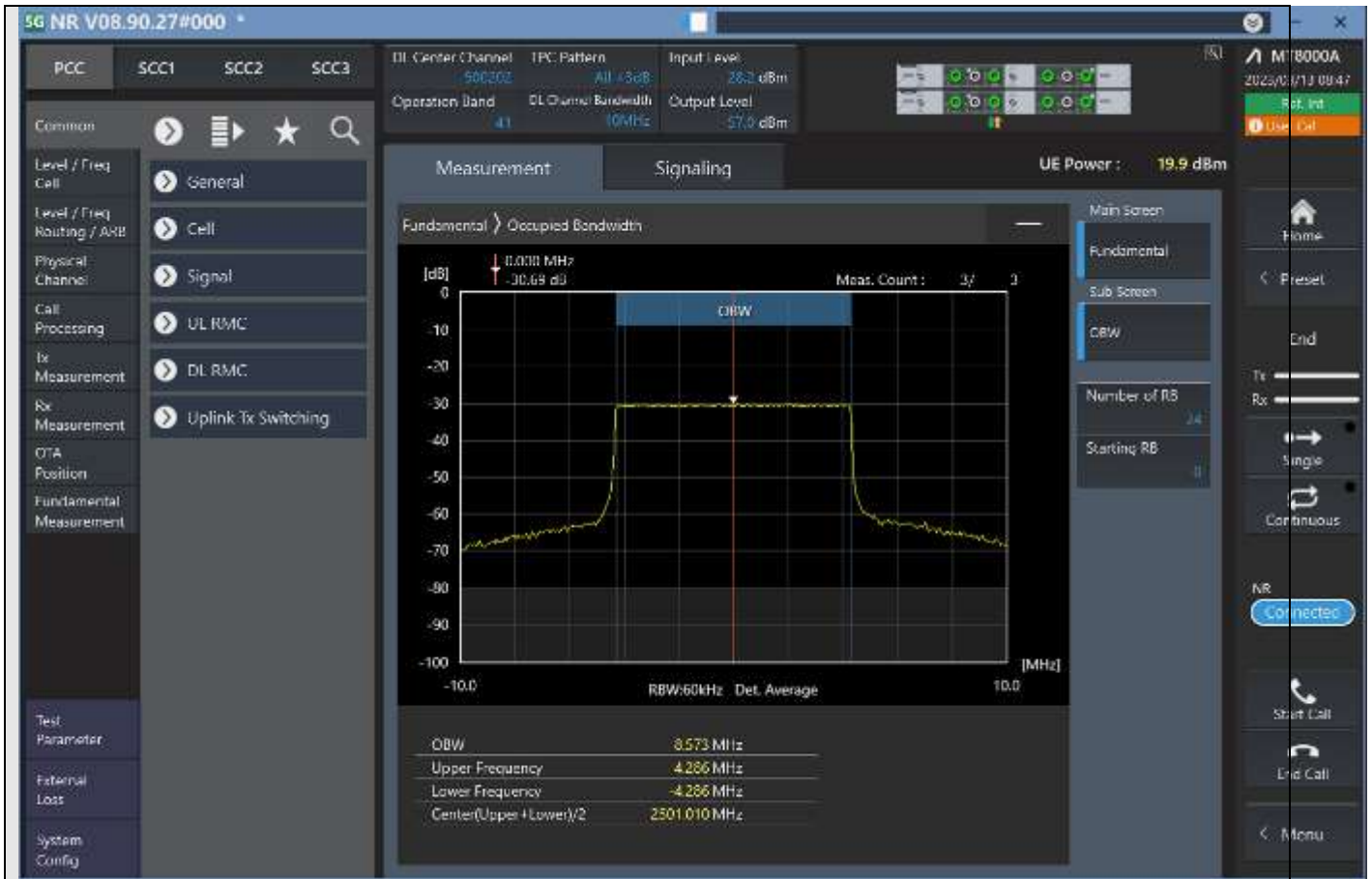


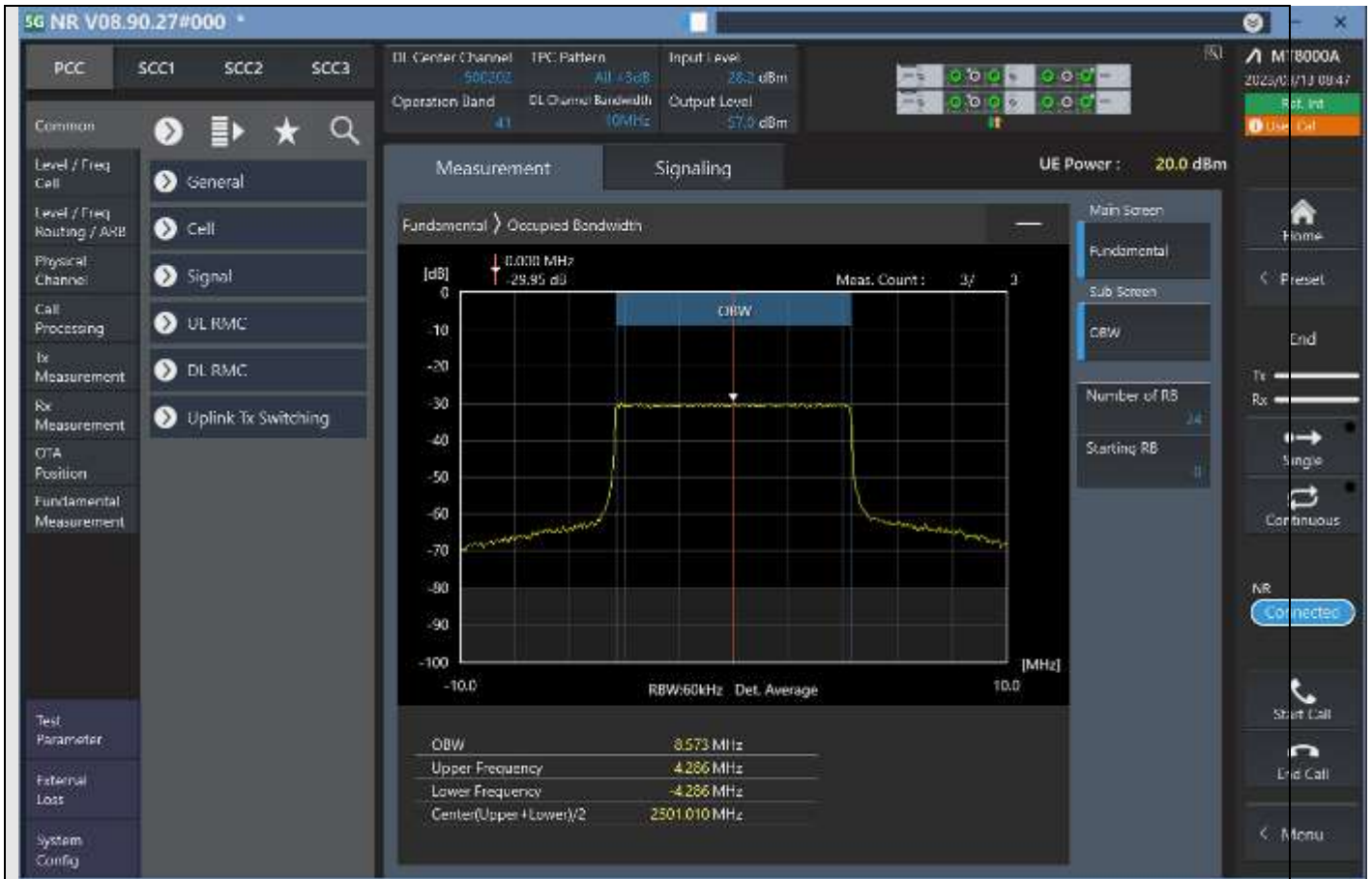
n41_10MHz_30kHz_500202_DFT-s-OFDM 64QAM^Outer_Full



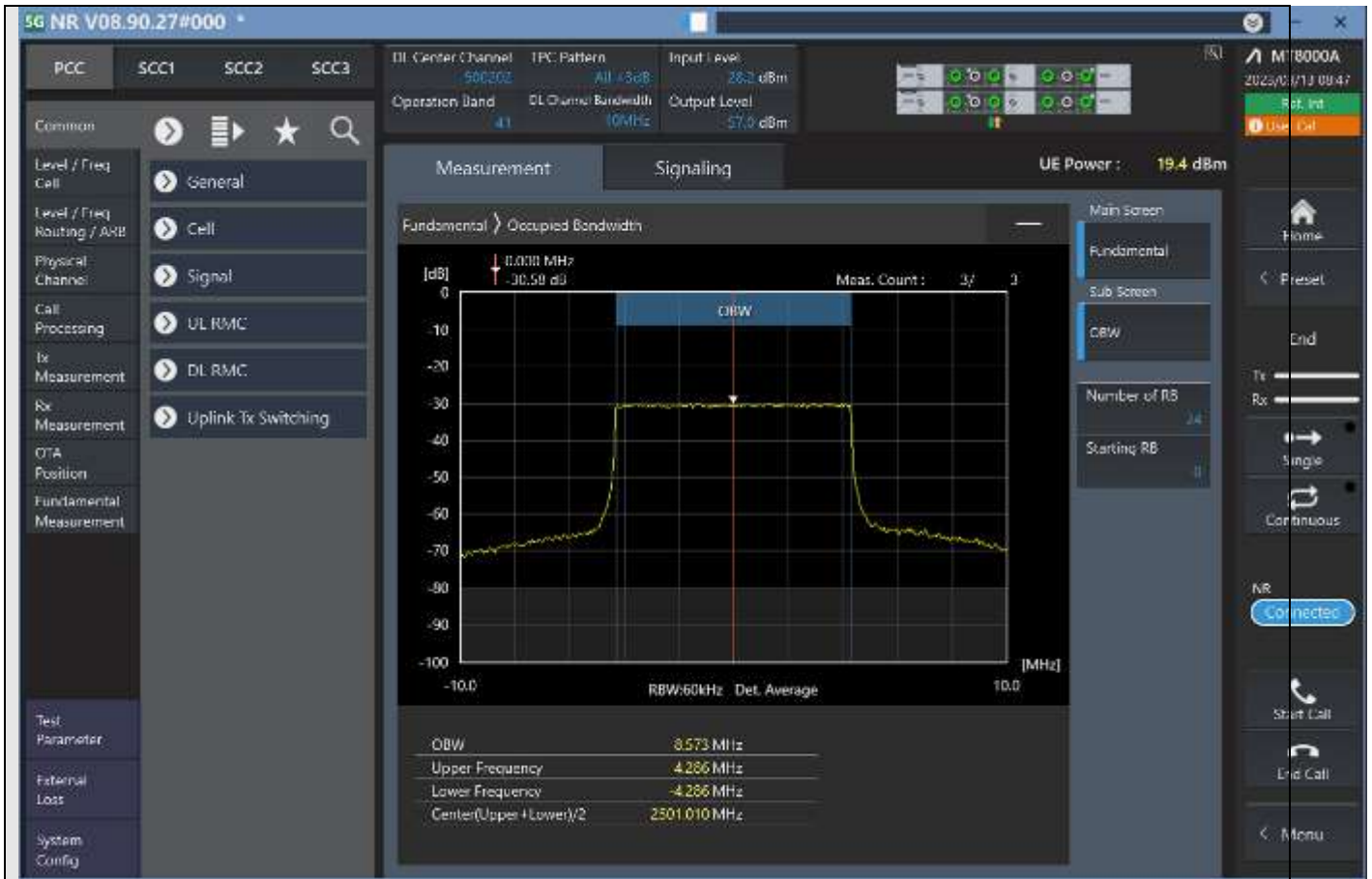
n41_10MHz_30kHz_500202_DFT-s-OFDM 256QAM^Outer_Full



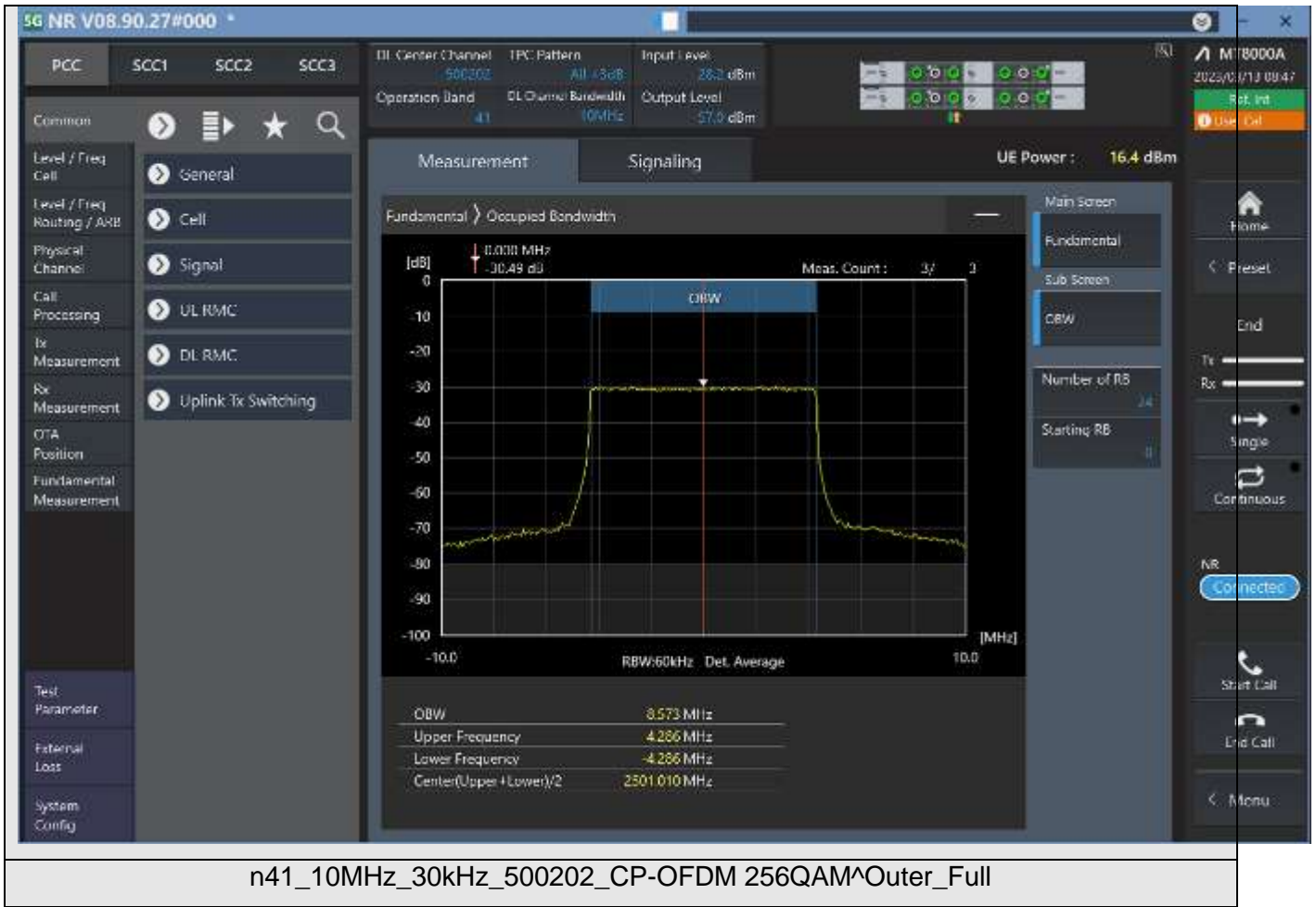
n41_10MHz_30kHz_500202_CP-OFDM QPSK^Outer_Full



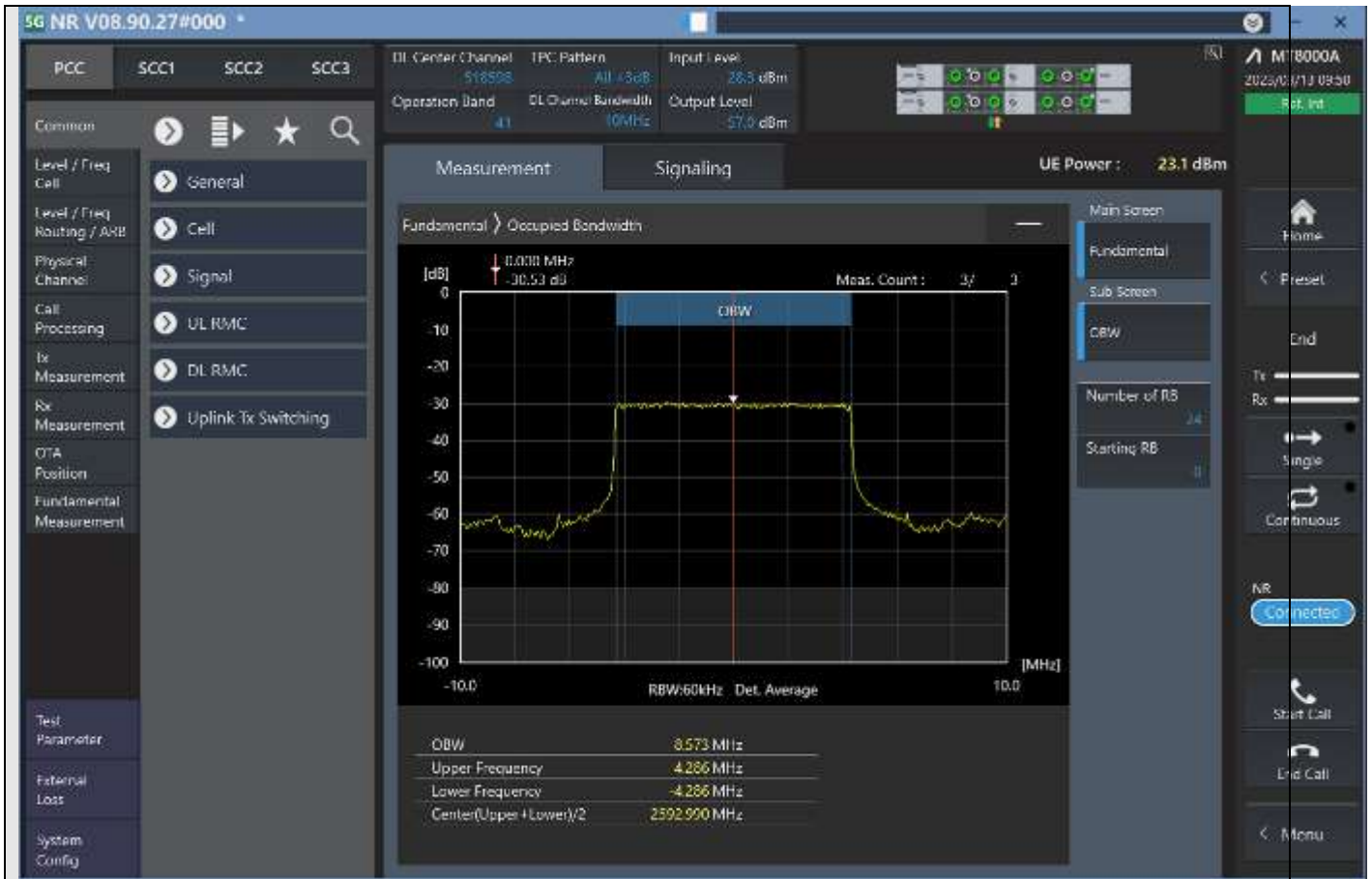
n41_10MHz_30kHz_500202_CP-OFDM 16QAM^Outer_Full



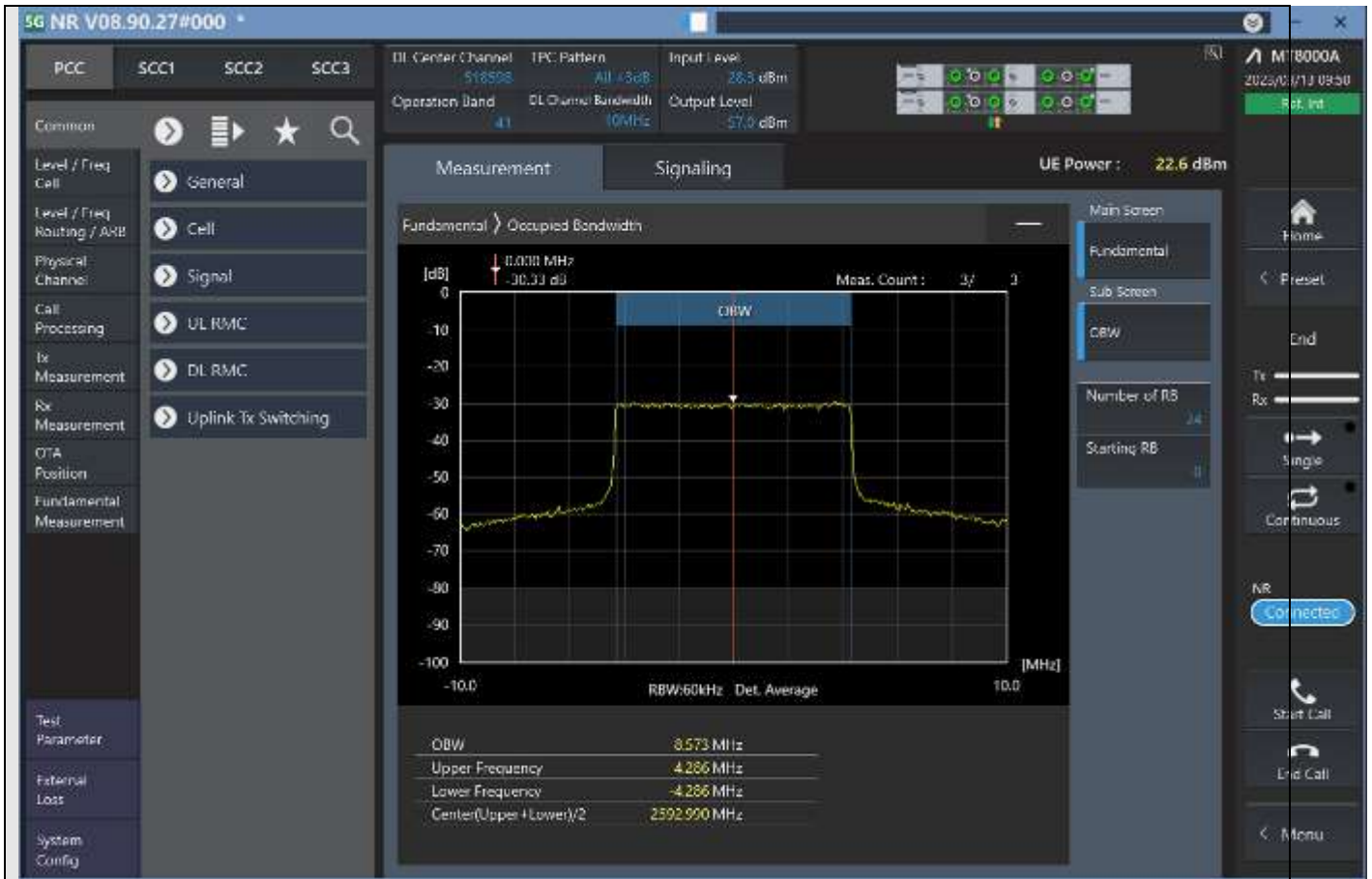
n41_10MHz_30kHz_500202_CP-OFDM 64QAM^Outer_Full



n41_10MHz_30kHz_500202_CP-OFDM 256QAM^Outer_Full



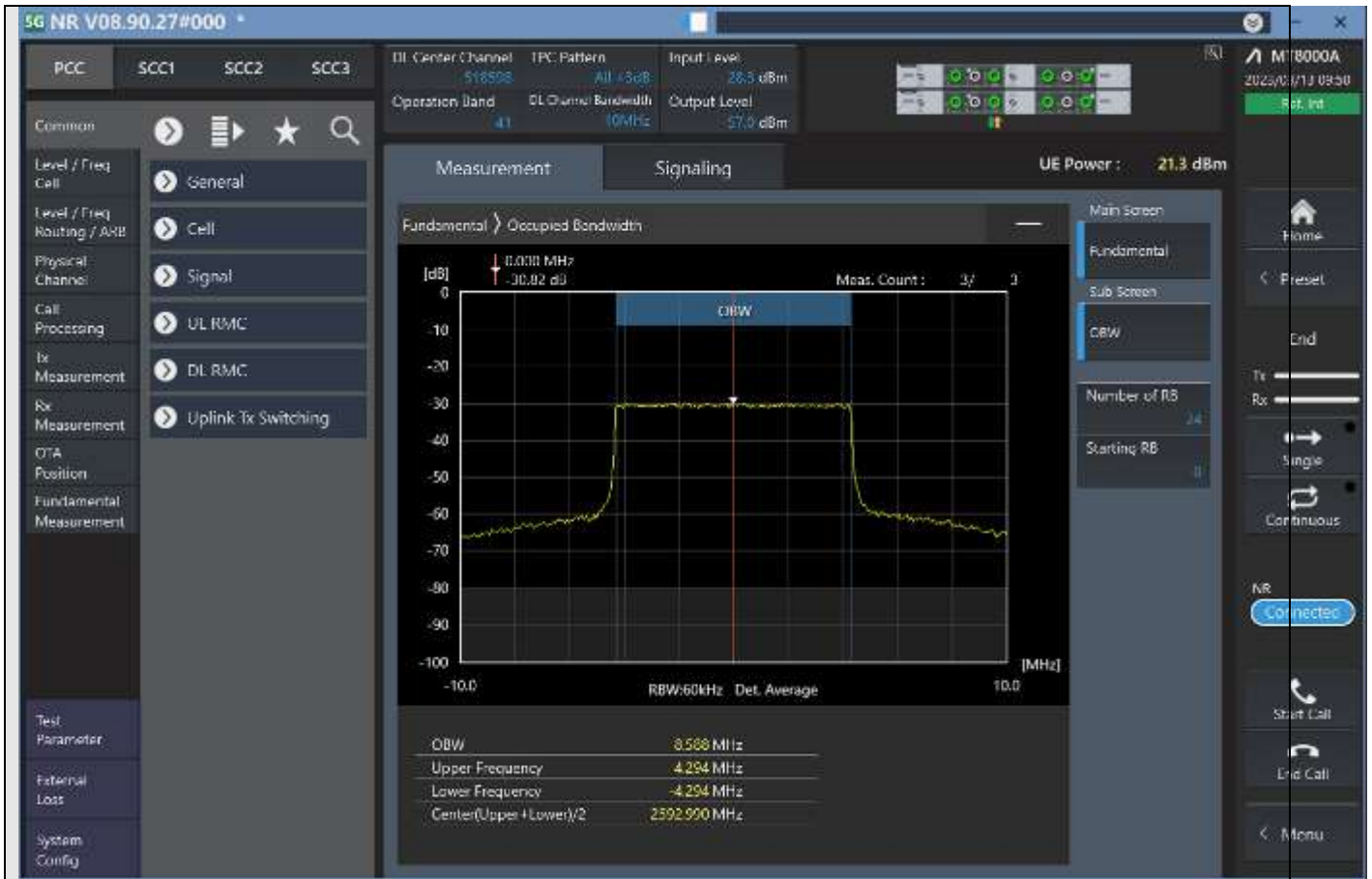
n41_10MHz_30kHz_518598_DFT-s-OFDM PI/2 BPSK^Outer_Full



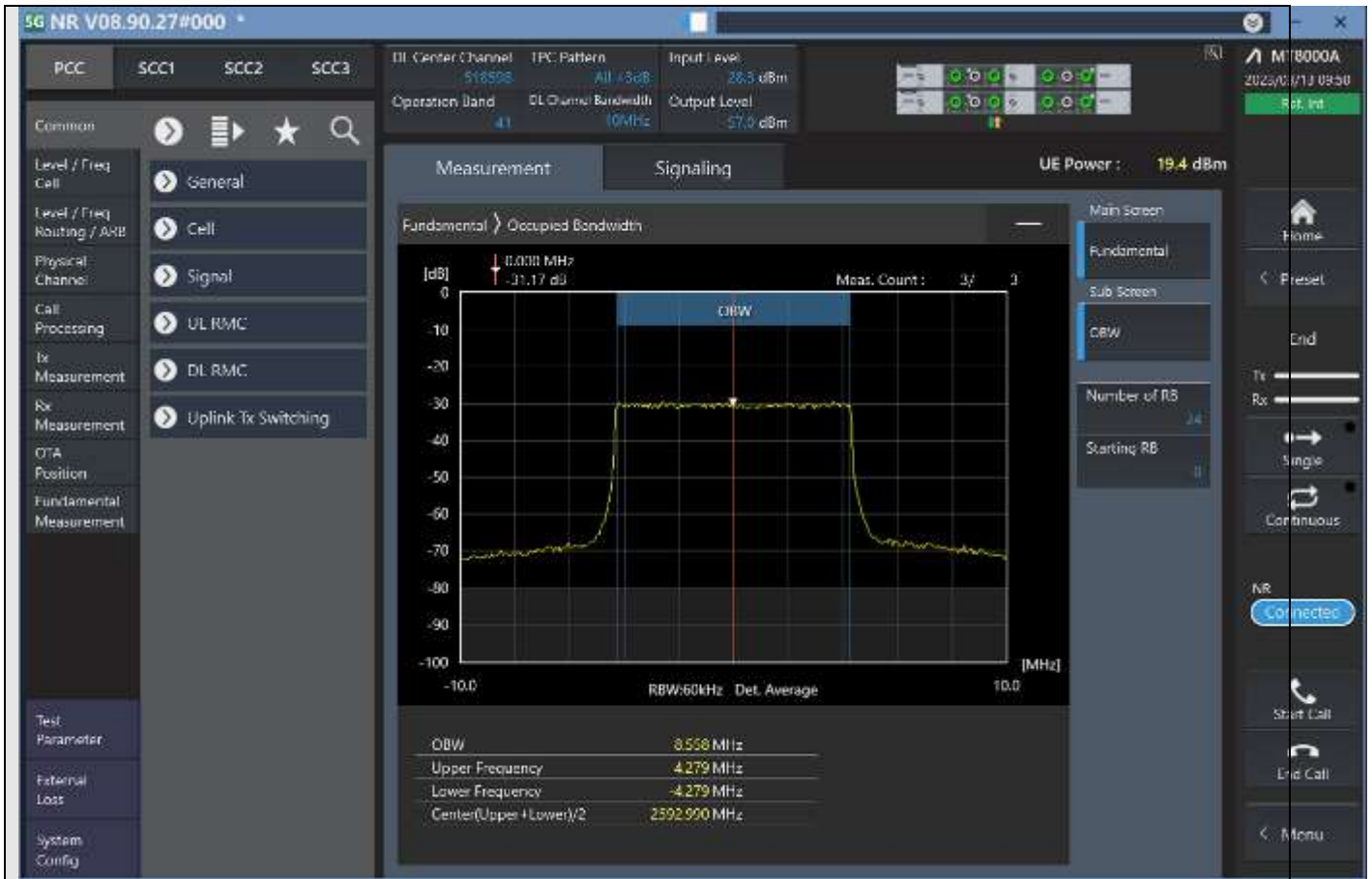
n41_10MHz_30kHz_518598_DFT-s-OFDM QPSK^Outer_Full



n41_10MHz_30kHz_518598_DFT-s-OFDM 16QAM^Outer_Full



n41_10MHz_30kHz_518598_DFT-s-OFDM 64QAM^Outer_Full



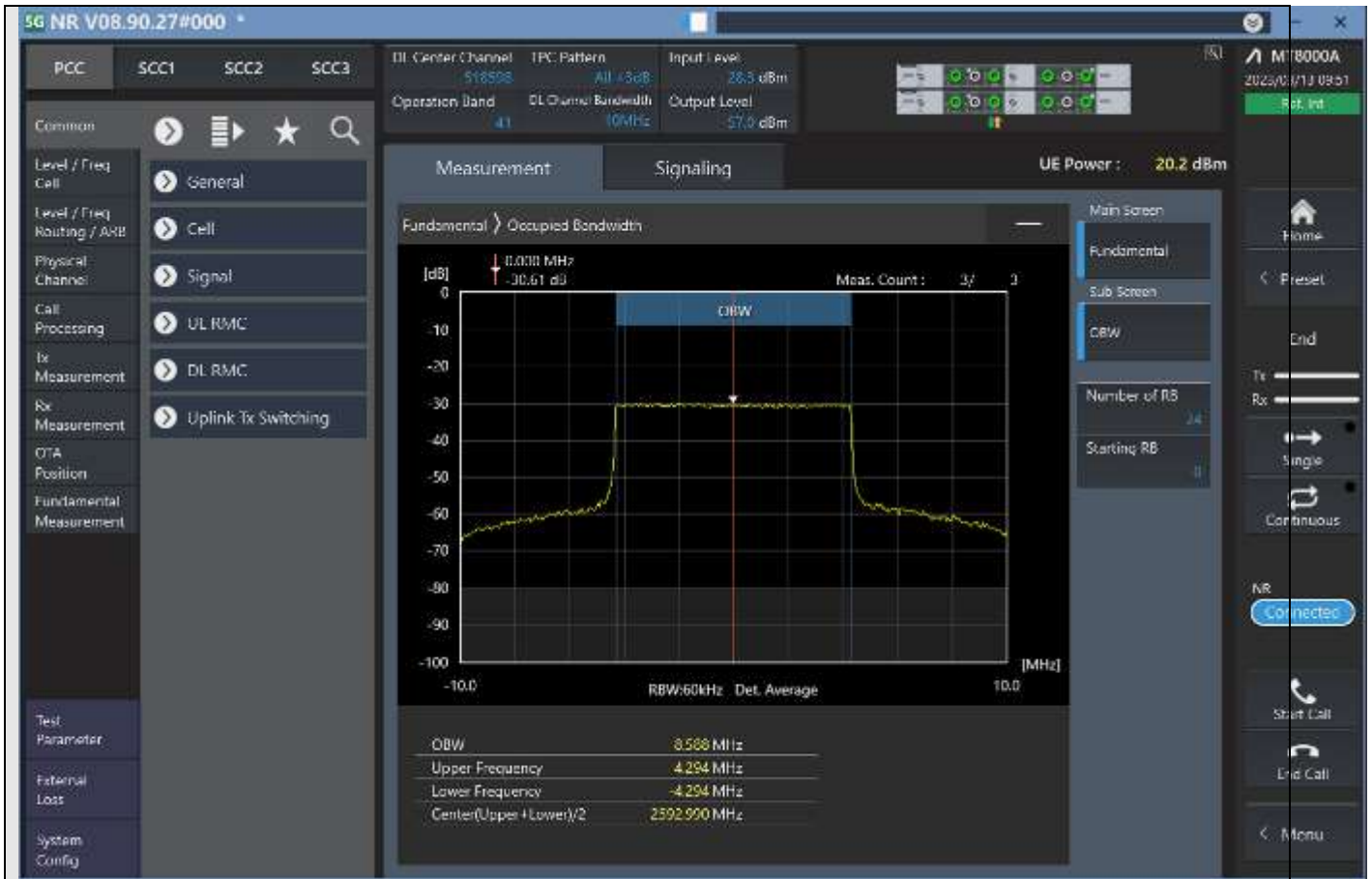
n41_10MHz_30kHz_518598_DFT-s-OFDM 256QAM^Outer_Full



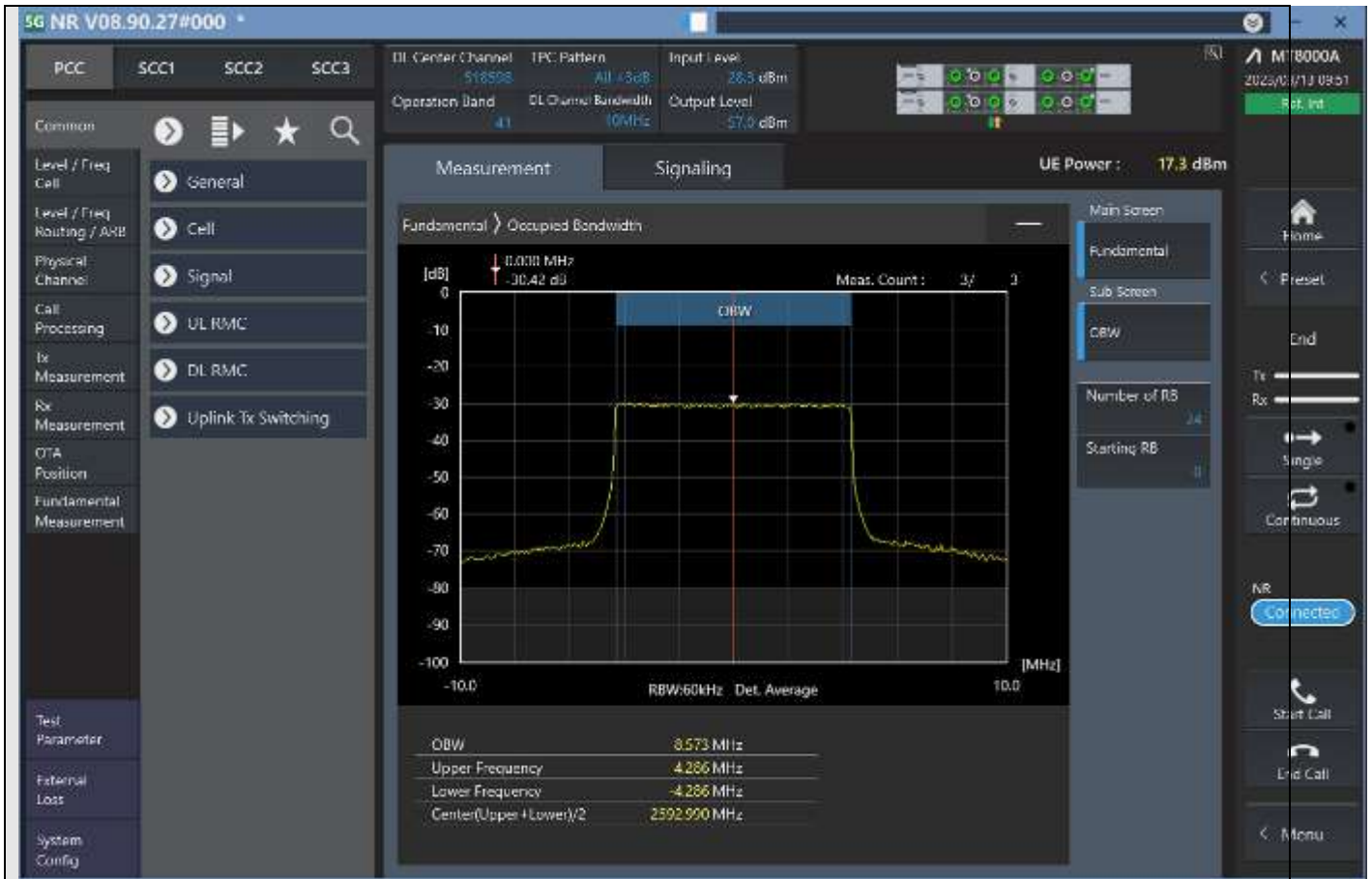
n41_10MHz_30kHz_518598_CP-OFDM QPSK^Outer_Full



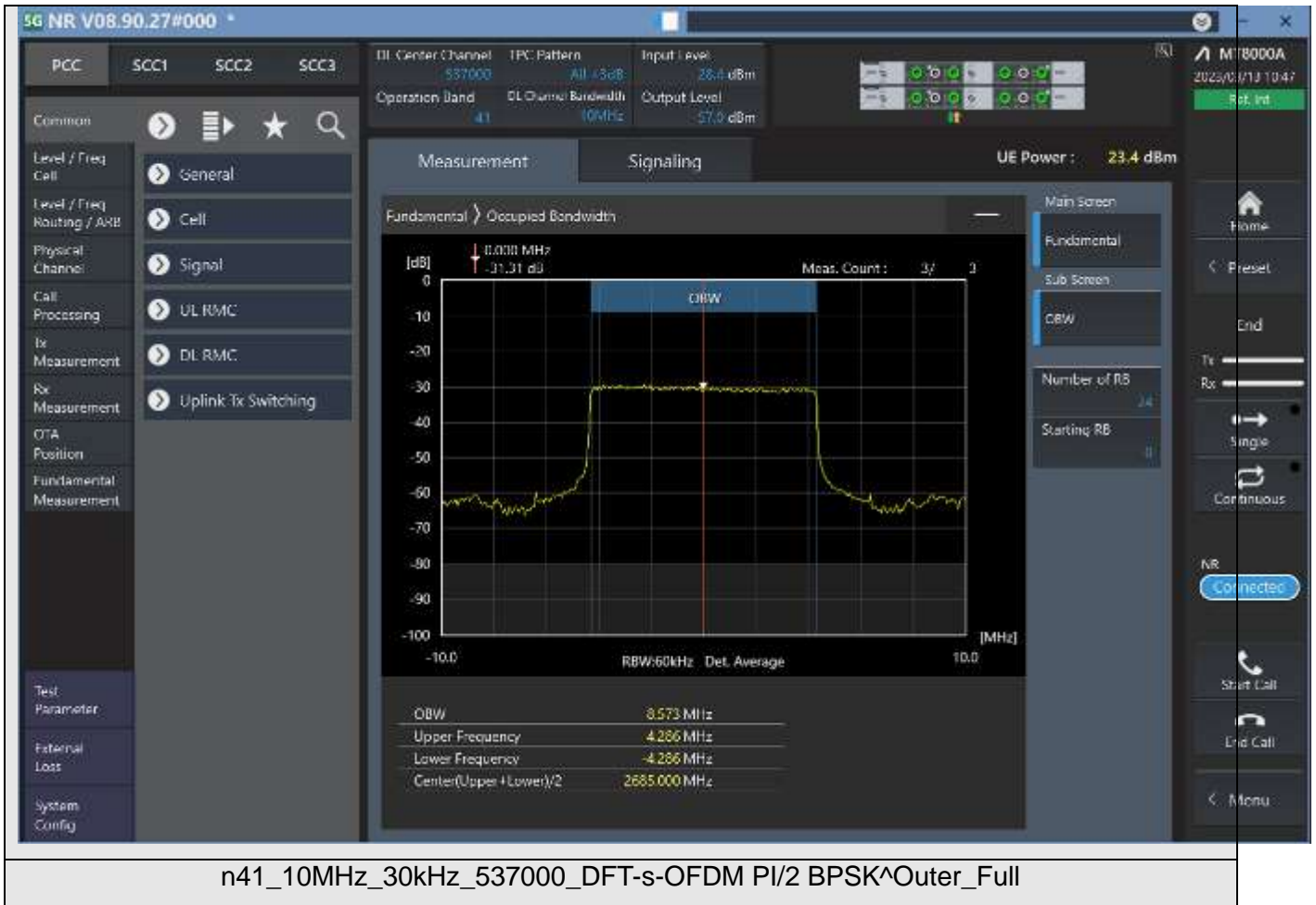
n41_10MHz_30kHz_518598_CP-OFDM 16QAM^Outer_Full

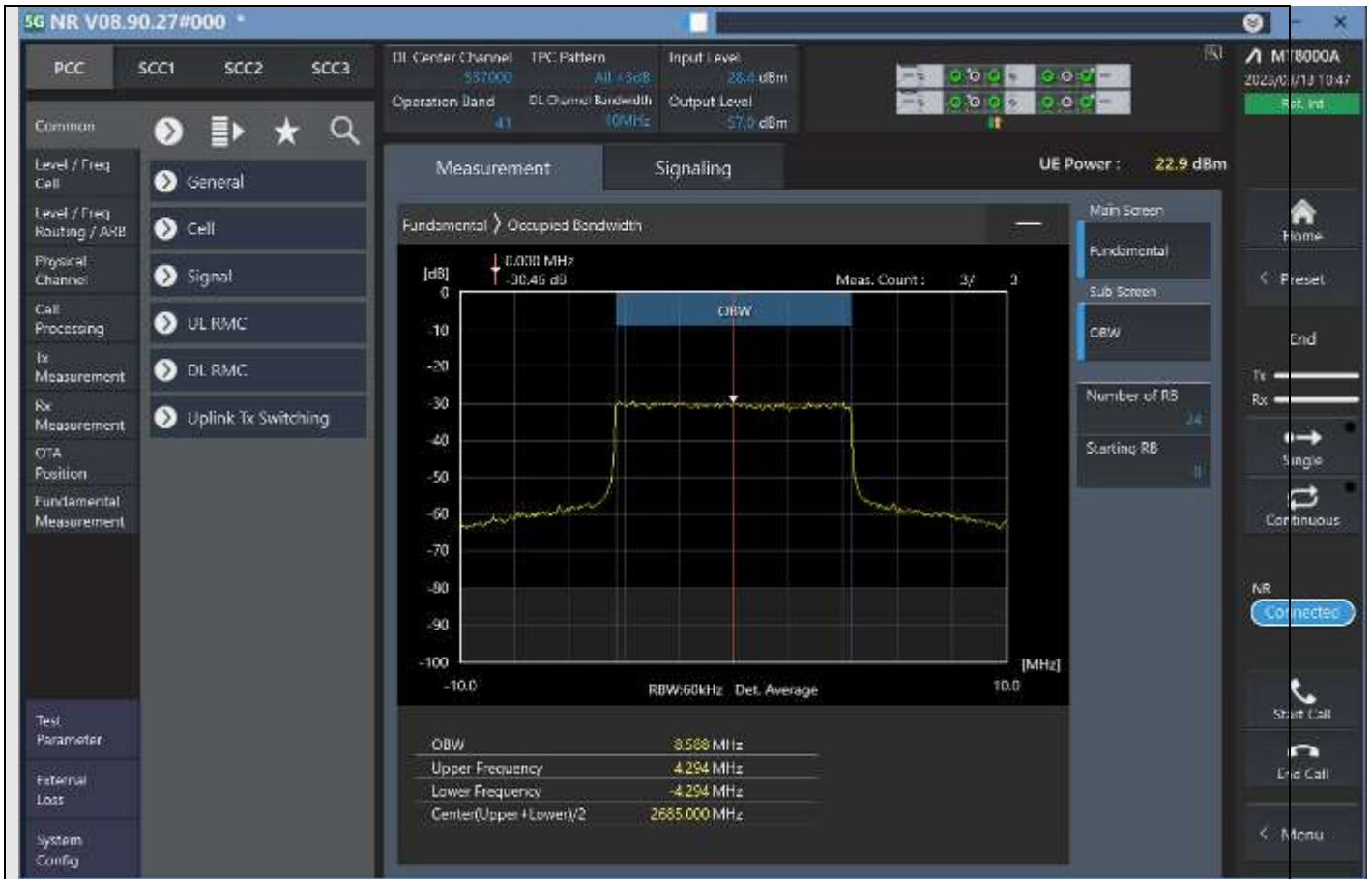


n41_10MHz_30kHz_518598_CP-OFDM 64QAM^Outer_Full

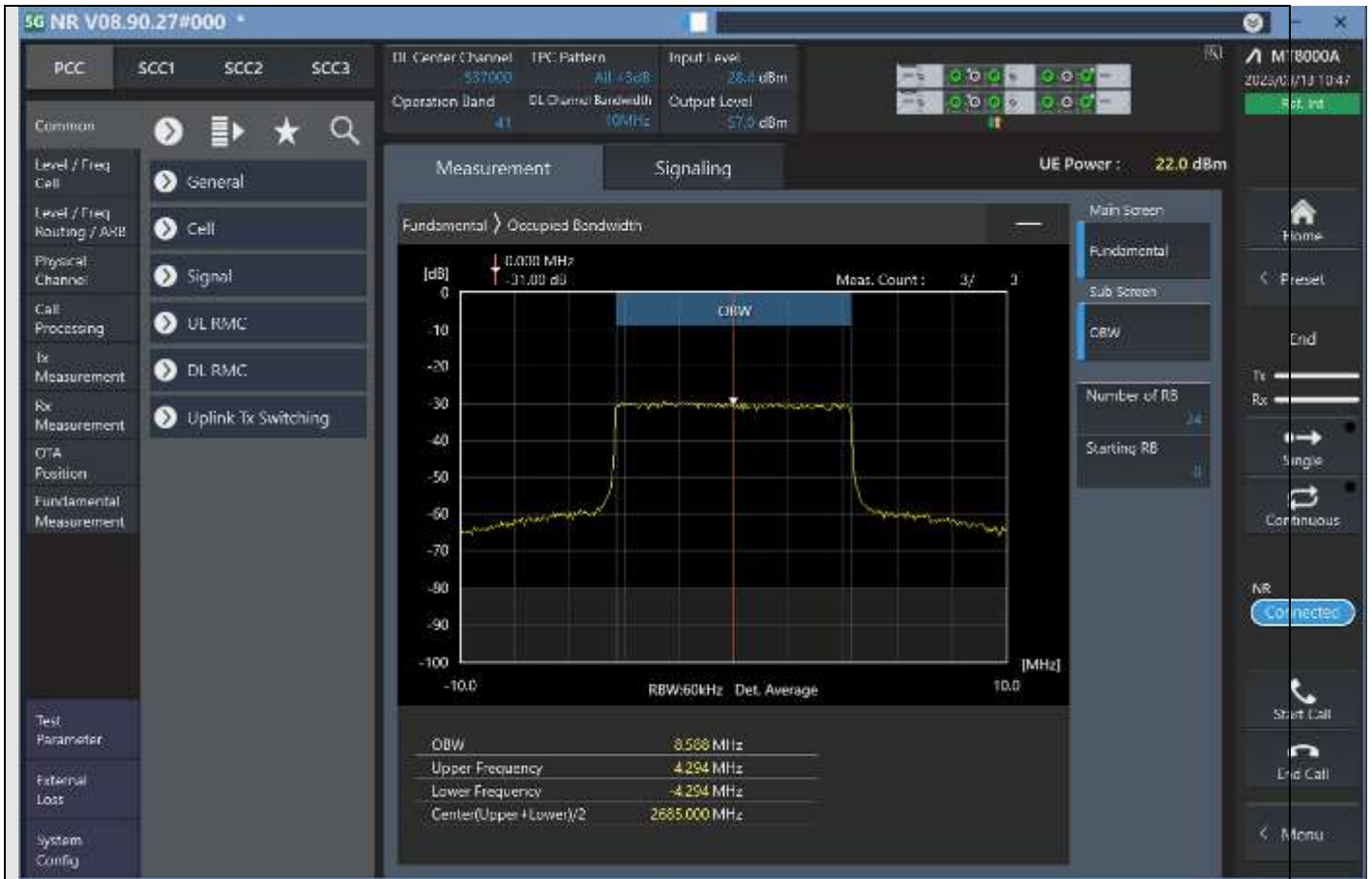


n41_10MHz_30kHz_518598_CP-OFDM 256QAM^Outer_Full

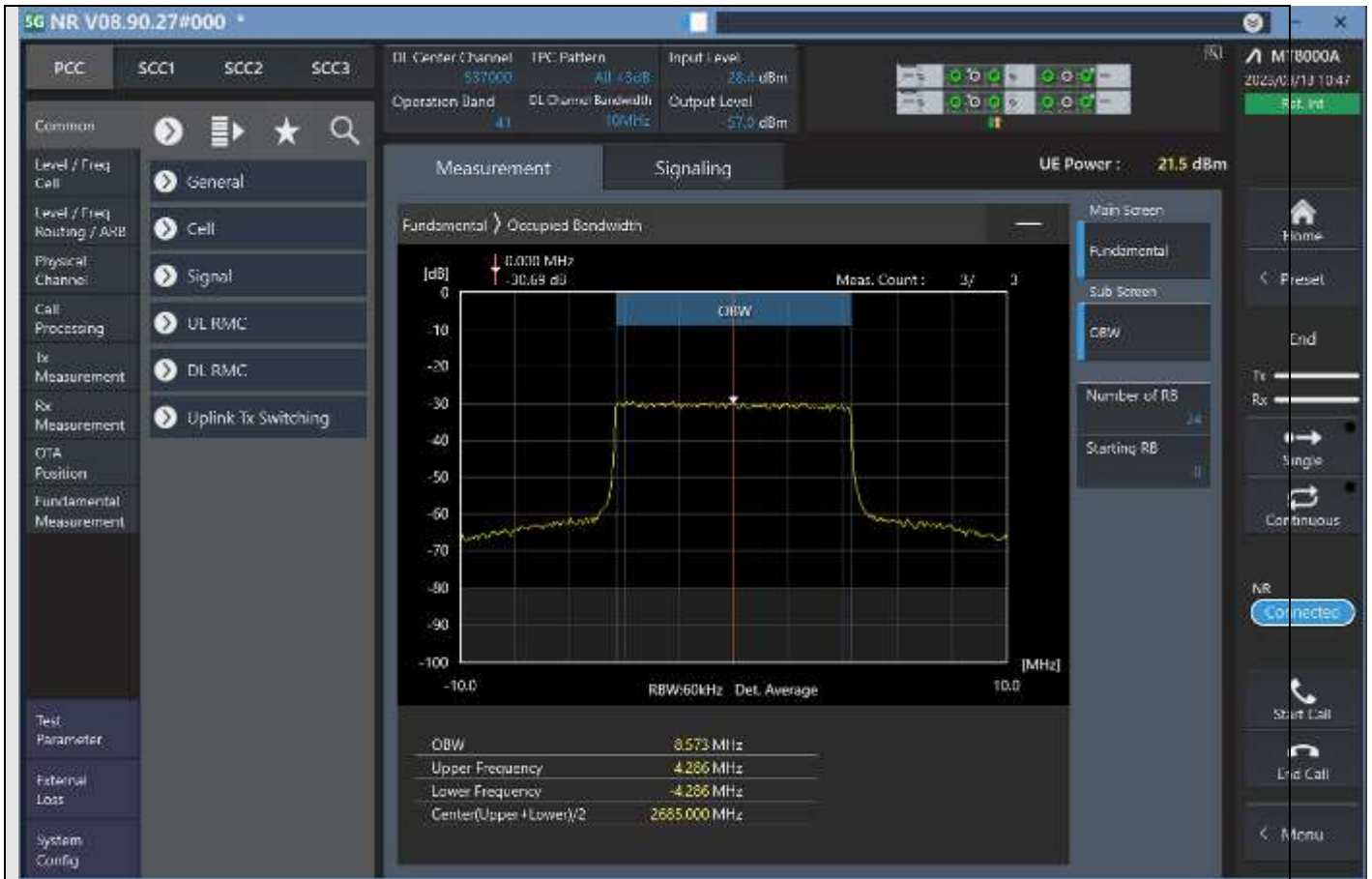




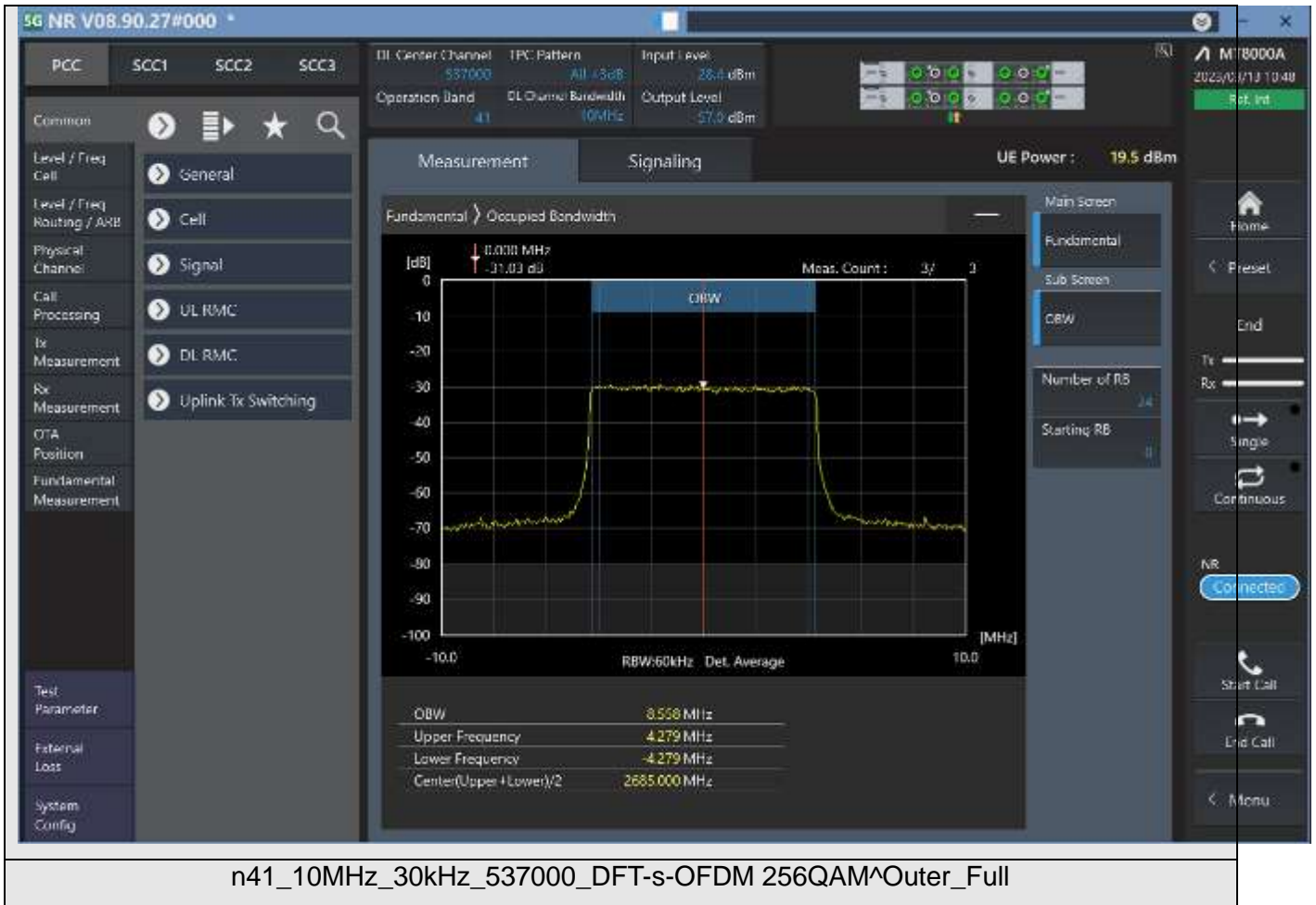
n41_10MHz_30kHz_537000_DFT-s-OFDM QPSK^Outer_Full

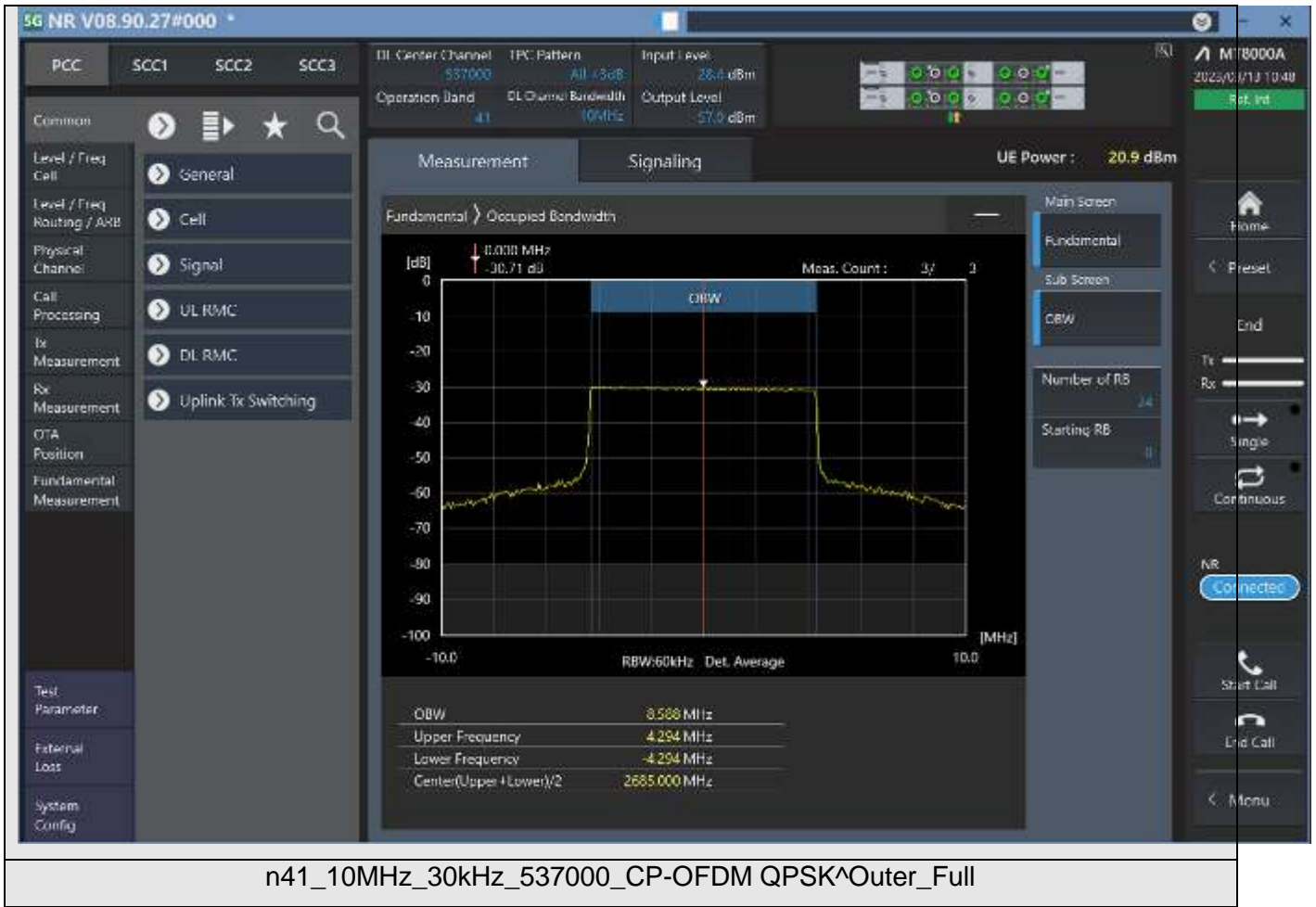


n41_10MHz_30kHz_537000_DFT-s-OFDM 16QAM^Outer_Full



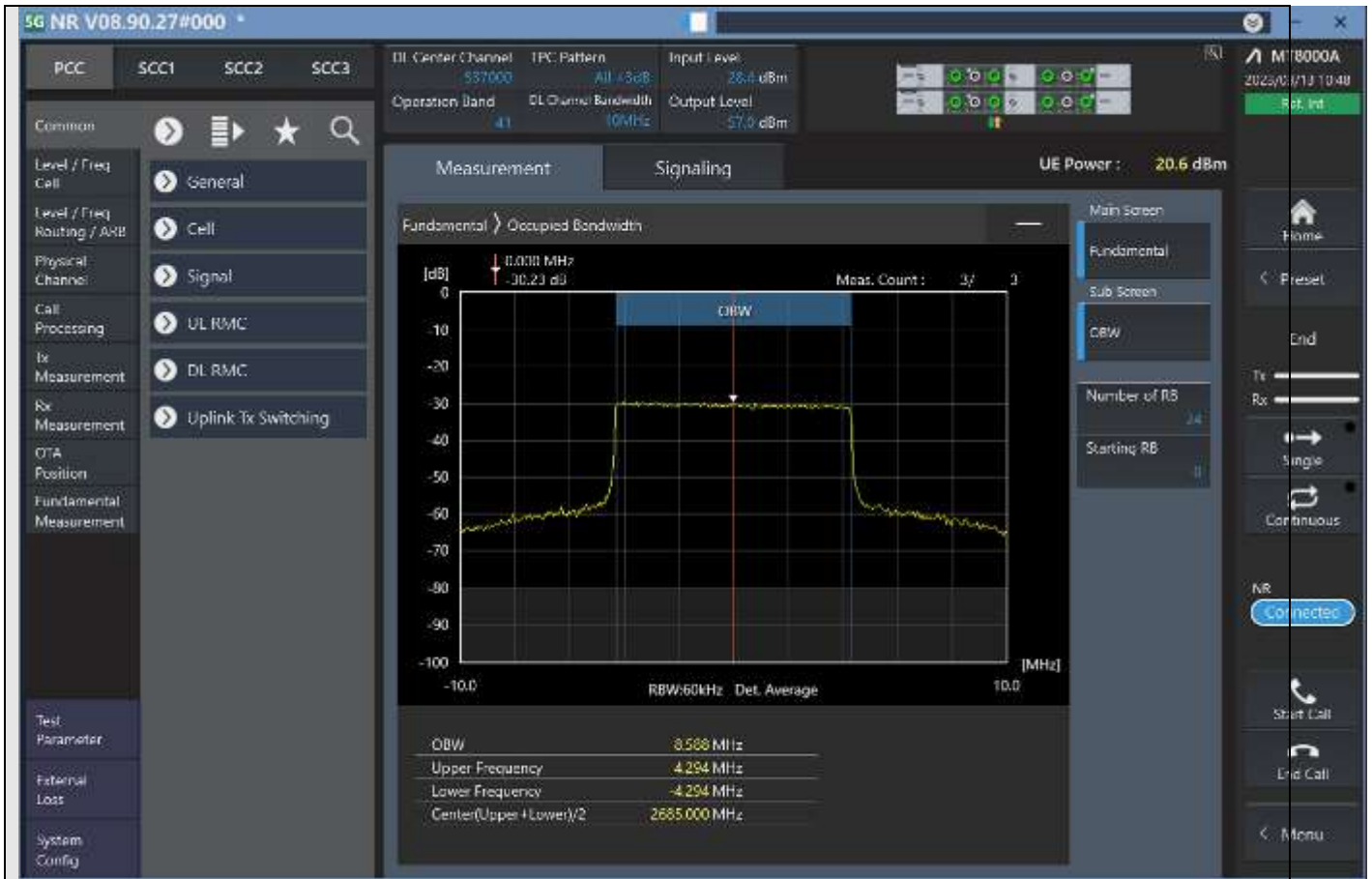
n41_10MHz_30kHz_537000_DFT-s-OFDM 64QAM^Outer_Full







n41_10MHz_30kHz_537000_CP-OFDM 16QAM^Outer_Full



n41_10MHz_30kHz_537000_CP-OFDM 64QAM^Outer_Full



n41_10MHz_30kHz_537000_CP-OFDM 256QAM^Outer_Full



n41_60MHz_30kHz_505200_DFT-s-OFDM PI/2 BPSK^Outer_Full



n41_60MHz_30kHz_505200_DFT-s-OFDM QPSK^Outer_Full



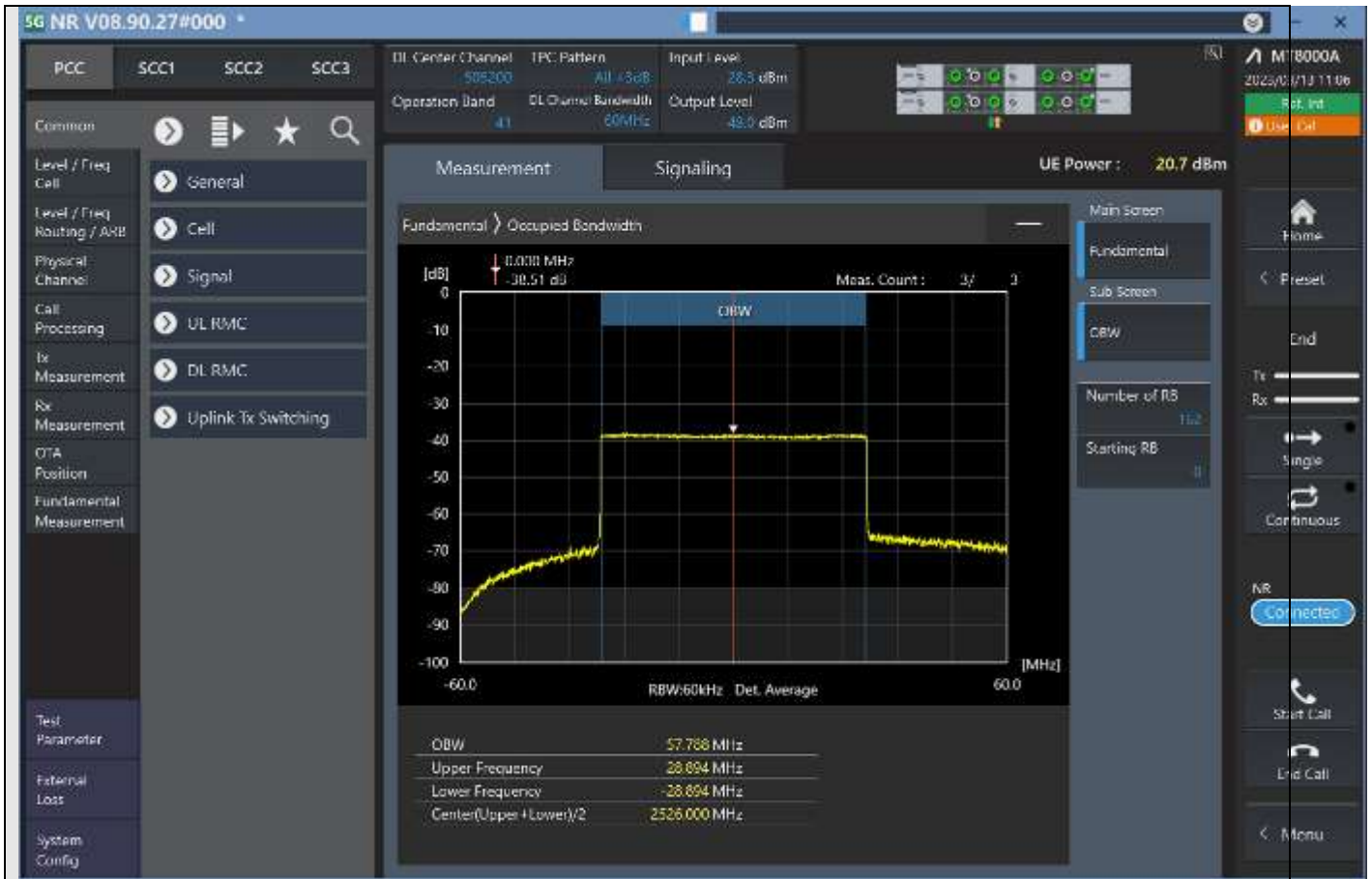
n41_60MHz_30kHz_505200_DFT-s-OFDM 16QAM^Outer_Full



n41_60MHz_30kHz_505200_DFT-s-OFDM 64QAM^Outer_Full



n41_60MHz_30kHz_505200_DFT-s-OFDM 256QAM^Outer_Full



n41_60MHz_30kHz_505200_CP-OFDM QPSK^Outer_Full



n41_60MHz_30kHz_505200_CP-OFDM 16QAM^Outer_Full



n41_60MHz_30kHz_505200_CP-OFDM 64QAM^Outer_Full



n41_60MHz_30kHz_505200_CP-OFDM 256QAM^Outer_Full



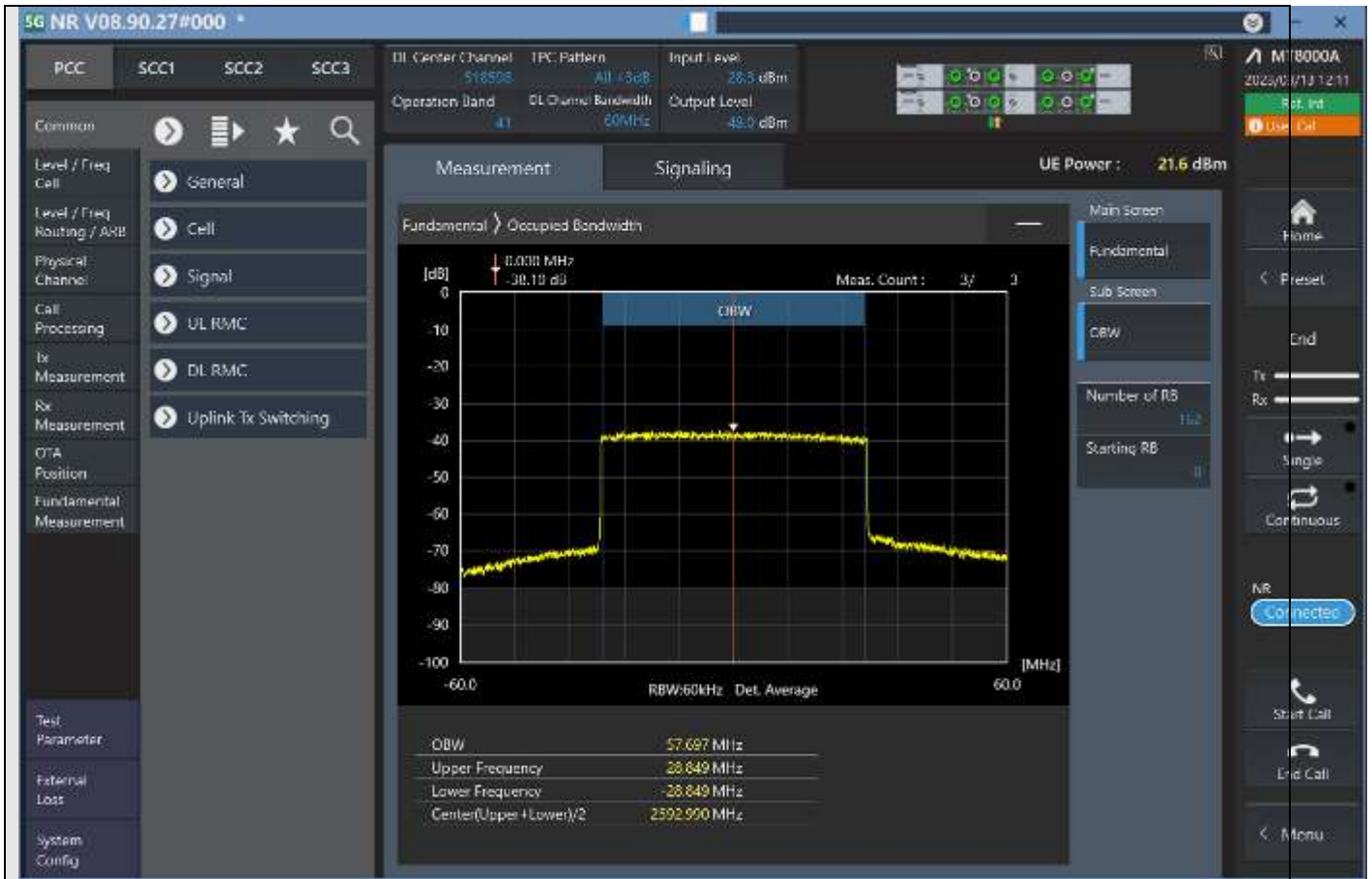
n41_60MHz_30kHz_518598_DFT-s-OFDM PI/2 BPSK^Outer_Full



n41_60MHz_30kHz_518598_DFT-s-OFDM QPSK^Outer_Full



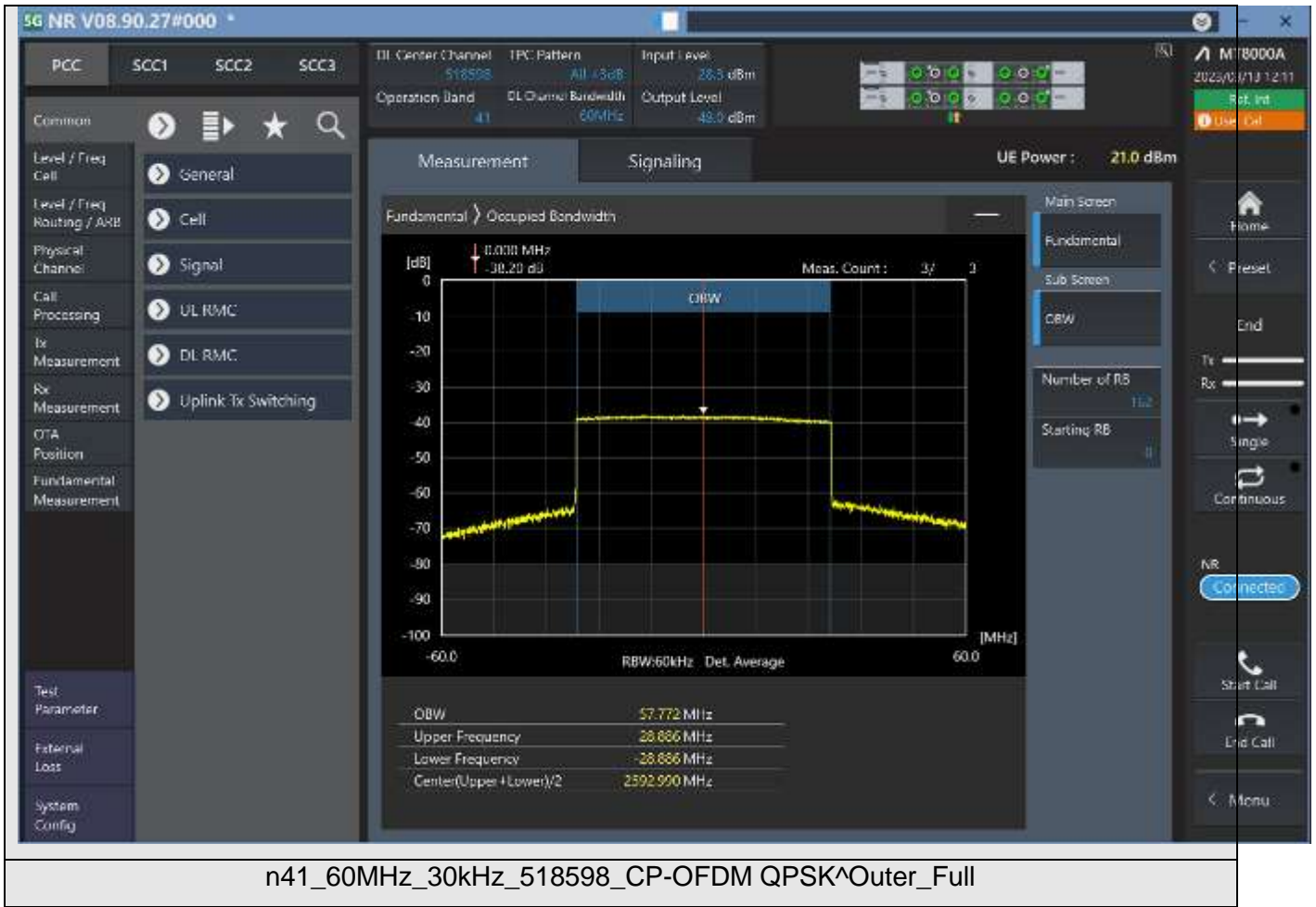
n41_60MHz_30kHz_518598_DFT-s-OFDM 16QAM^Outer_Full



n41_60MHz_30kHz_518598_DFT-s-OFDM 64QAM^Outer_Full



n41_60MHz_30kHz_518598_DFT-s-OFDM 256QAM^Outer_Full





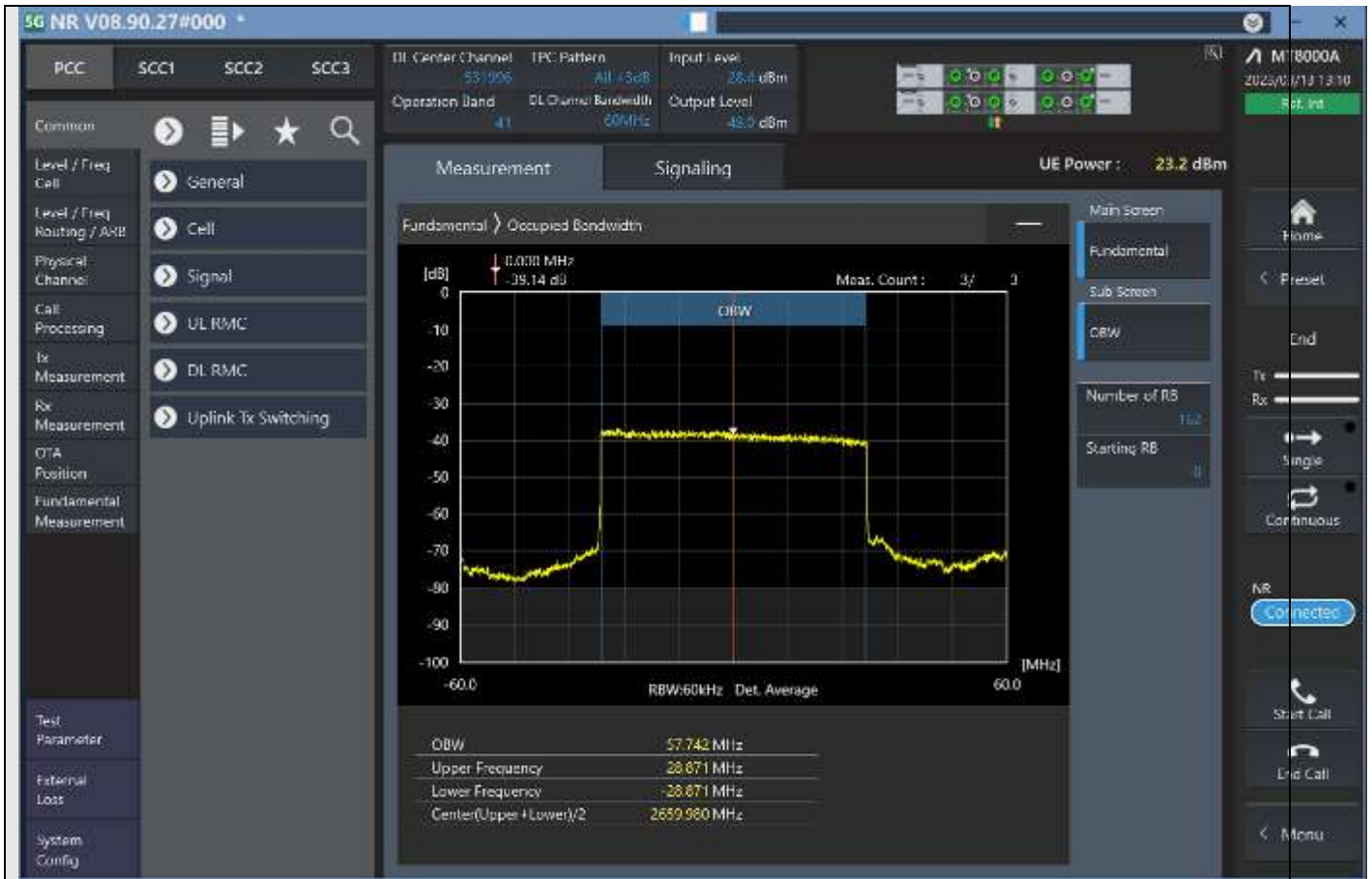
n41_60MHz_30kHz_518598_CP-OFDM 16QAM^Outer_Full



n41_60MHz_30kHz_518598_CP-OFDM 64QAM^Outer_Full



n41_60MHz_30kHz_518598_CP-OFDM 256QAM^Outer_Full



n41_60MHz_30kHz_531996_DFT-s-OFDM PI/2 BPSK^Outer_Full



n41_60MHz_30kHz_531996_DFT-s-OFDM QPSK^Outer_Full



n41_60MHz_30kHz_531996_DFT-s-OFDM 16QAM^Outer_Full



n41_60MHz_30kHz_531996_DFT-s-OFDM 64QAM^Outer_Full



n41_60MHz_30kHz_531996_DFT-s-OFDM 256QAM^Outer_Full



n41_60MHz_30kHz_531996_CP-OFDM QPSK^Outer_Full



n41_60MHz_30kHz_531996_CP-OFDM 16QAM^Outer_Full



n41_60MHz_30kHz_531996_CP-OFDM 64QAM^Outer_Full



n41_60MHz_30kHz_531996_CP-OFDM 256QAM^Outer_Full



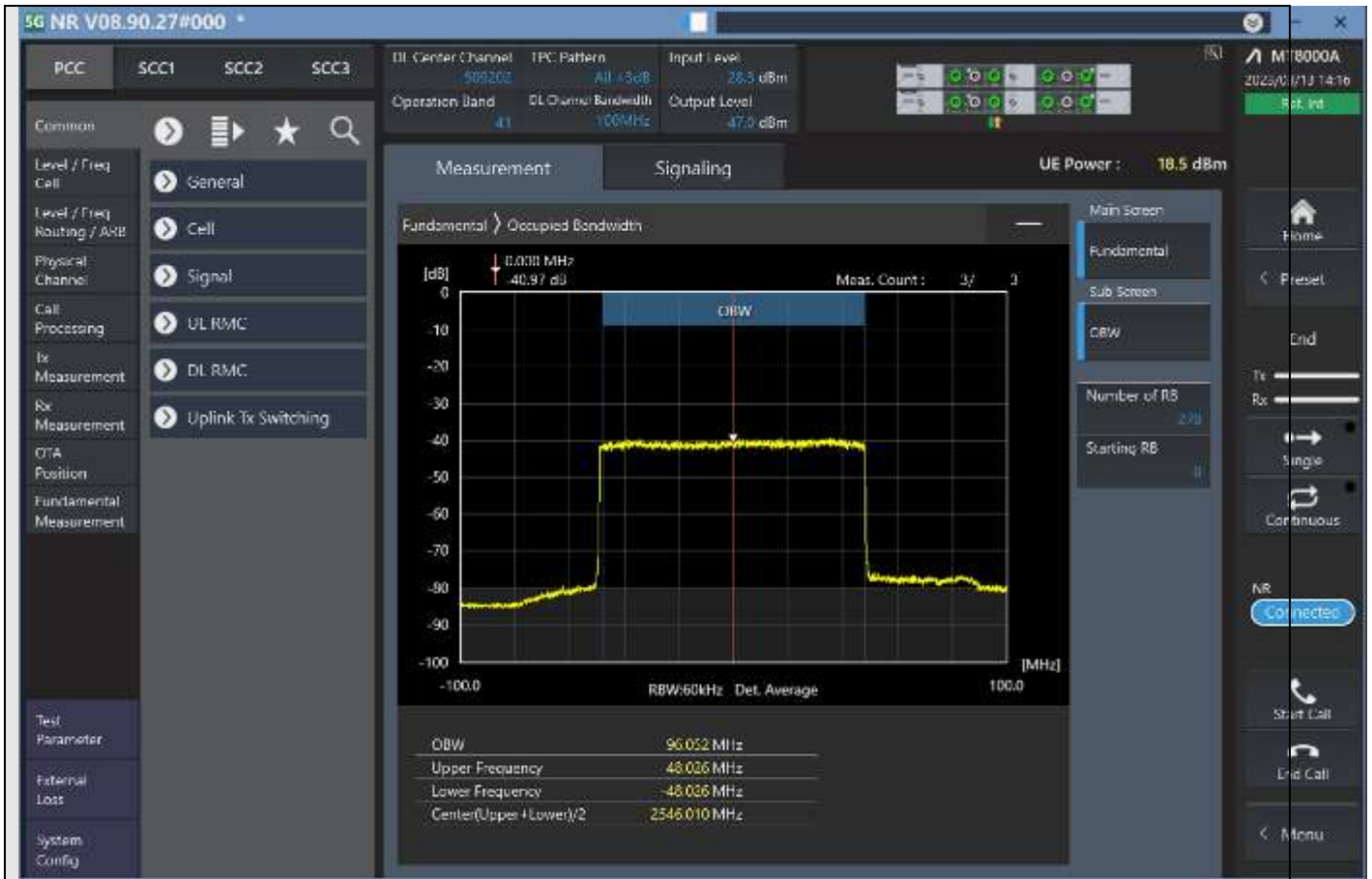
n41_100MHz_30kHz_509202_DFT-s-OFDM PI/2 BPSK^Outer_Full



n41_100MHz_30kHz_509202_DFT-s-OFDM QPSK^Outer_Full



n41_100MHz_30kHz_509202_DFT-s-OFDM 16QAM^Outer_Full



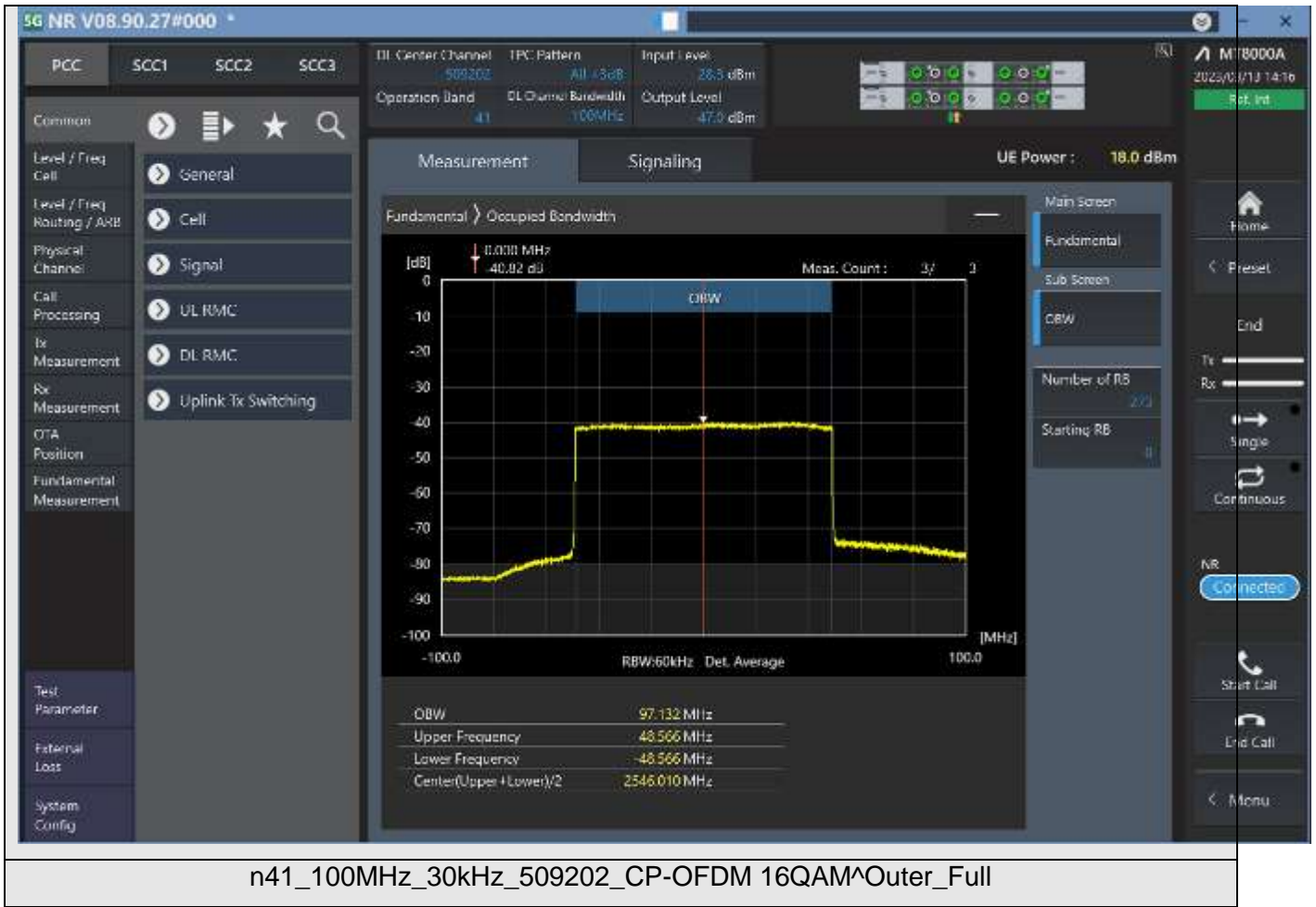
n41_100MHz_30kHz_509202_DFT-s-OFDM 64QAM^Outer_Full



n41_100MHz_30kHz_509202_DFT-s-OFDM 256QAM^Outer_Full



n41_100MHz_30kHz_509202_CP-OFDM QPSK^Outer_Full





n41_100MHz_30kHz_509202_CP-OFDM 64QAM^Outer_Full



n41_100MHz_30kHz_509202_CP-OFDM 256QAM^Outer_Full



n41_100MHz_30kHz_518598_DFT-s-OFDM PI/2 BPSK^Outer_Full



n41_100MHz_30kHz_518598_DFT-s-OFDM QPSK^Outer_Full



n41_100MHz_30kHz_518598_DFT-s-OFDM 16QAM^Outer_Full



n41_100MHz_30kHz_518598_DFT-s-OFDM 64QAM^Outer_Full



n41_100MHz_30kHz_518598_DFT-s-OFDM 256QAM^Outer_Full



n41_100MHz_30kHz_518598_CP-OFDM QPSK^Outer_Full



n41_100MHz_30kHz_518598_CP-OFDM 16QAM^Outer_Full



n41_100MHz_30kHz_518598_CP-OFDM 64QAM^Outer_Full



n41_100MHz_30kHz_518598_CP-OFDM 256QAM^Outer_Full



n41_100MHz_30kHz_528000_DFT-s-OFDM PI/2 BPSK^Outer_Full



n41_100MHz_30kHz_528000_DFT-s-OFDM QPSK^Outer_Full



n41_100MHz_30kHz_528000_DFT-s-OFDM 16QAM^Outer_Full





n41_100MHz_30kHz_528000_DFT-s-OFDM 256QAM^Outer_Full



n41_100MHz_30kHz_528000_CP-OFDM QPSK^Outer_Full



n41_100MHz_30kHz_528000_CP-OFDM 16QAM^Outer_Full



n41_100MHz_30kHz_528000_CP-OFDM 64QAM^Outer_Full



n41_100MHz_30kHz_528000_CP-OFDM 256QAM^Outer_Full

2.1051.1 Emission bandwidth

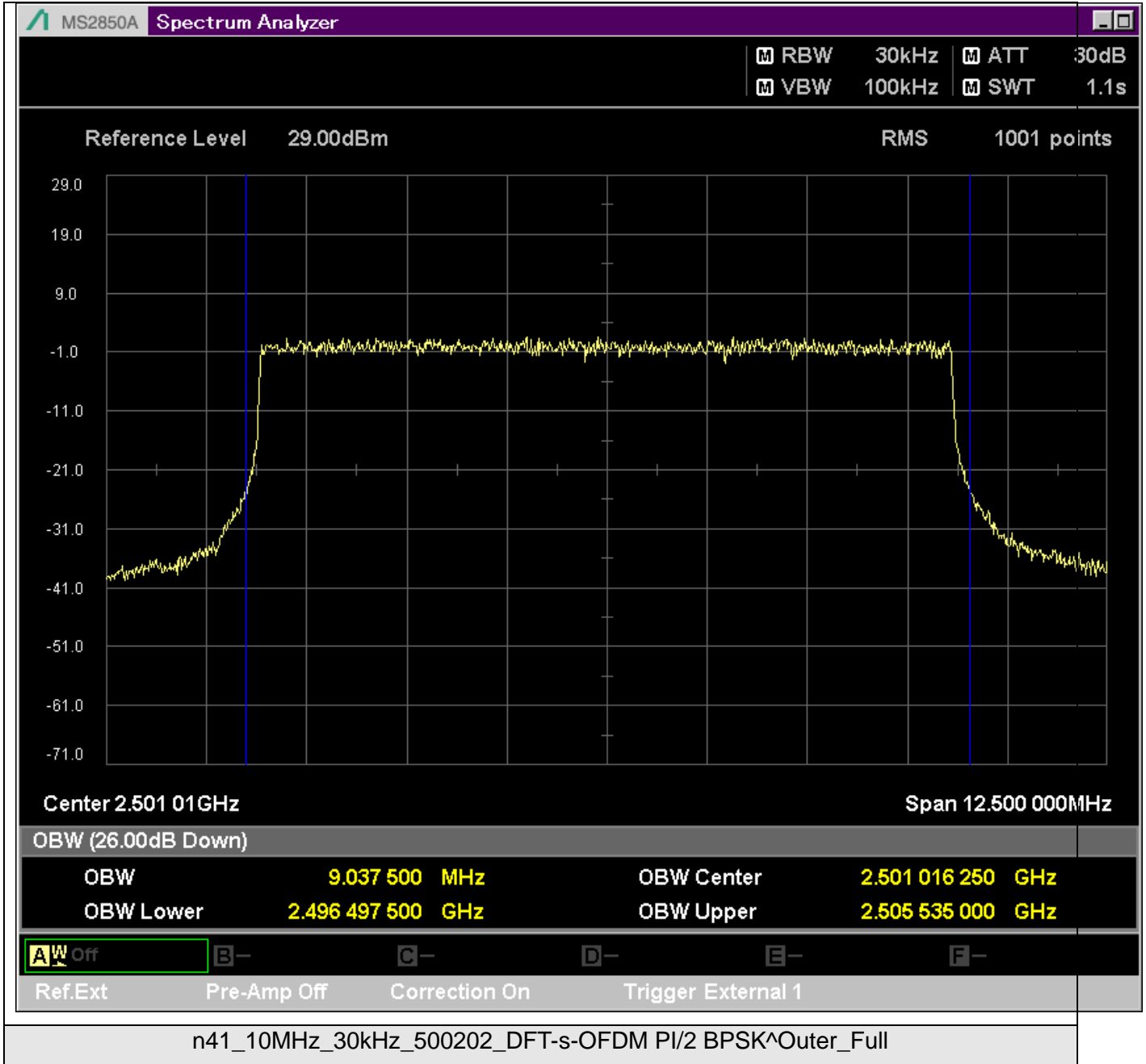
TestResult

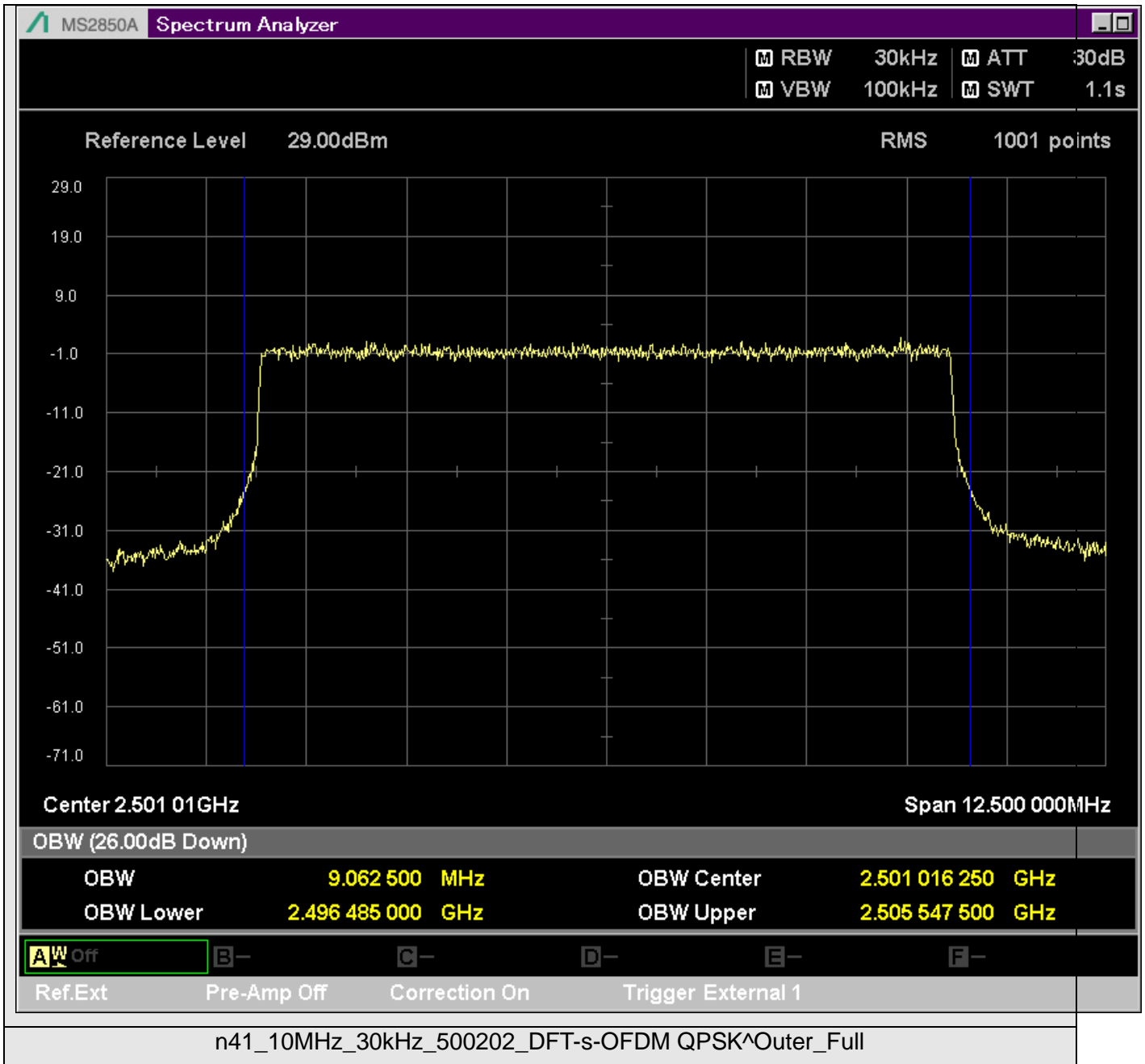
Band	Bandwidth	SCS	Channel	TestID	TestConfig	Value	UpLimit	Result
n41	10MHz	30kHz	500202	1	DFT-s-OFDM PI/2 BPSK^Outer_Full	9.038	10.00	PASS
n41	10MHz	30kHz	500202	2	DFT-s-OFDM QPSK^Outer_Full	9.063	10.00	PASS
n41	10MHz	30kHz	500202	3	DFT-s-OFDM 16QAM^Outer_Full	9.000	10.00	PASS
n41	10MHz	30kHz	500202	4	DFT-s-OFDM 64QAM^Outer_Full	9.038	10.00	PASS
n41	10MHz	30kHz	500202	5	DFT-s-OFDM 256QAM^Outer_Full	9.038	10.00	PASS
n41	10MHz	30kHz	500202	6	CP-OFDM QPSK^Outer_Full	9.088	10.00	PASS
n41	10MHz	30kHz	500202	7	CP-OFDM 16QAM^Outer_Full	9.088	10.00	PASS
n41	10MHz	30kHz	500202	8	CP-OFDM 64QAM^Outer_Full	9.125	10.00	PASS
n41	10MHz	30kHz	500202	9	CP-OFDM 256QAM^Outer_Full	9.050	10.00	PASS
n41	10MHz	30kHz	518598	1	DFT-s-OFDM PI/2 BPSK^Outer_Full	9.088	10.00	PASS
n41	10MHz	30kHz	518598	2	DFT-s-OFDM QPSK^Outer_Full	9.288	10.00	PASS
n41	10MHz	30kHz	518598	3	DFT-s-OFDM 16QAM^Outer_Full	9.113	10.00	PASS
n41	10MHz	30kHz	518598	4	DFT-s-OFDM 64QAM^Outer_Full	9.063	10.00	PASS
n41	10MHz	30kHz	518598	5	DFT-s-OFDM 256QAM^Outer_Full	9.000	10.00	PASS
n41	10MHz	30kHz	518598	6	CP-OFDM QPSK^Outer_Full	9.338	10.00	PASS
n41	10MHz	30kHz	518598	7	CP-OFDM 16QAM^Outer_Full	9.475	10.00	PASS
n41	10MHz	30kHz	518598	8	CP-OFDM 64QAM^Outer_Full	9.150	10.00	PASS
n41	10MHz	30kHz	518598	9	CP-OFDM 256QAM^Outer_Full	9.013	10.00	PASS
n41	60MHz	30kHz	505200	1	DFT-s-OFDM PI/2 BPSK^Outer_Full	58.890	60.00	PASS
n41	60MHz	30kHz	505200	2	DFT-s-OFDM QPSK^Outer_Full	58.800	60.00	PASS
n41	60MHz	30kHz	505200	3	DFT-s-OFDM 16QAM^Outer_Full	58.830	60.00	PASS
n41	60MHz	30kHz	505200	4	DFT-s-OFDM 64QAM^Outer_Full	58.800	60.00	PASS
n41	60MHz	30kHz	505200	5	DFT-s-OFDM 256QAM^Outer_Full	58.830	60.00	PASS
n41	60MHz	30kHz	505200	6	CP-OFDM QPSK^Outer_Full	58.770	60.00	PASS
n41	60MHz	30kHz	505200	7	CP-OFDM 16QAM^Outer_Full	58.860	60.00	PASS
n41	60MHz	30kHz	505200	8	CP-OFDM 64QAM^Outer_Full	58.890	60.00	PASS
n41	60MHz	30kHz	505200	9	CP-OFDM 256QAM^Outer_Full	58.740	60.00	PASS
n41	60MHz	30kHz	518598	1	DFT-s-OFDM PI/2 BPSK^Outer_Full	59.040	60.00	PASS
n41	60MHz	30kHz	518598	2	DFT-s-OFDM QPSK^Outer_Full	58.890	60.00	PASS
n41	60MHz	30kHz	518598	3	DFT-s-OFDM 16QAM^Outer_Full	58.860	60.00	PASS
n41	60MHz	30kHz	518598	4	DFT-s-OFDM 64QAM^Outer_Full	58.800	60.00	PASS
n41	60MHz	30kHz	518598	5	DFT-s-OFDM 256QAM^Outer_Full	58.800	60.00	PASS
n41	60MHz	30kHz	518598	6	CP-OFDM QPSK^Outer_Full	58.980	60.00	PASS
n41	60MHz	30kHz	518598	7	CP-OFDM 16QAM^Outer_Full	59.010	60.00	PASS

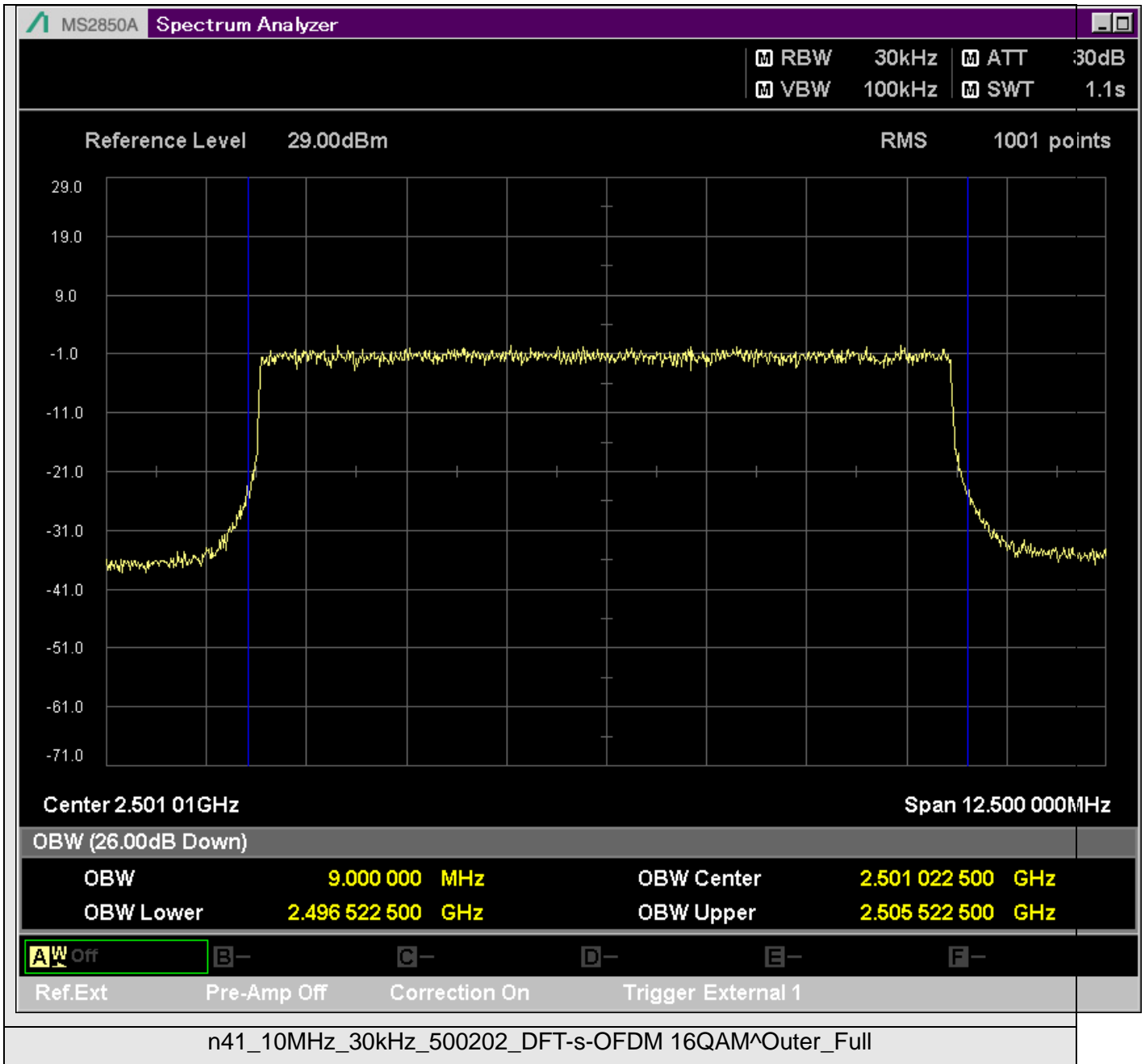


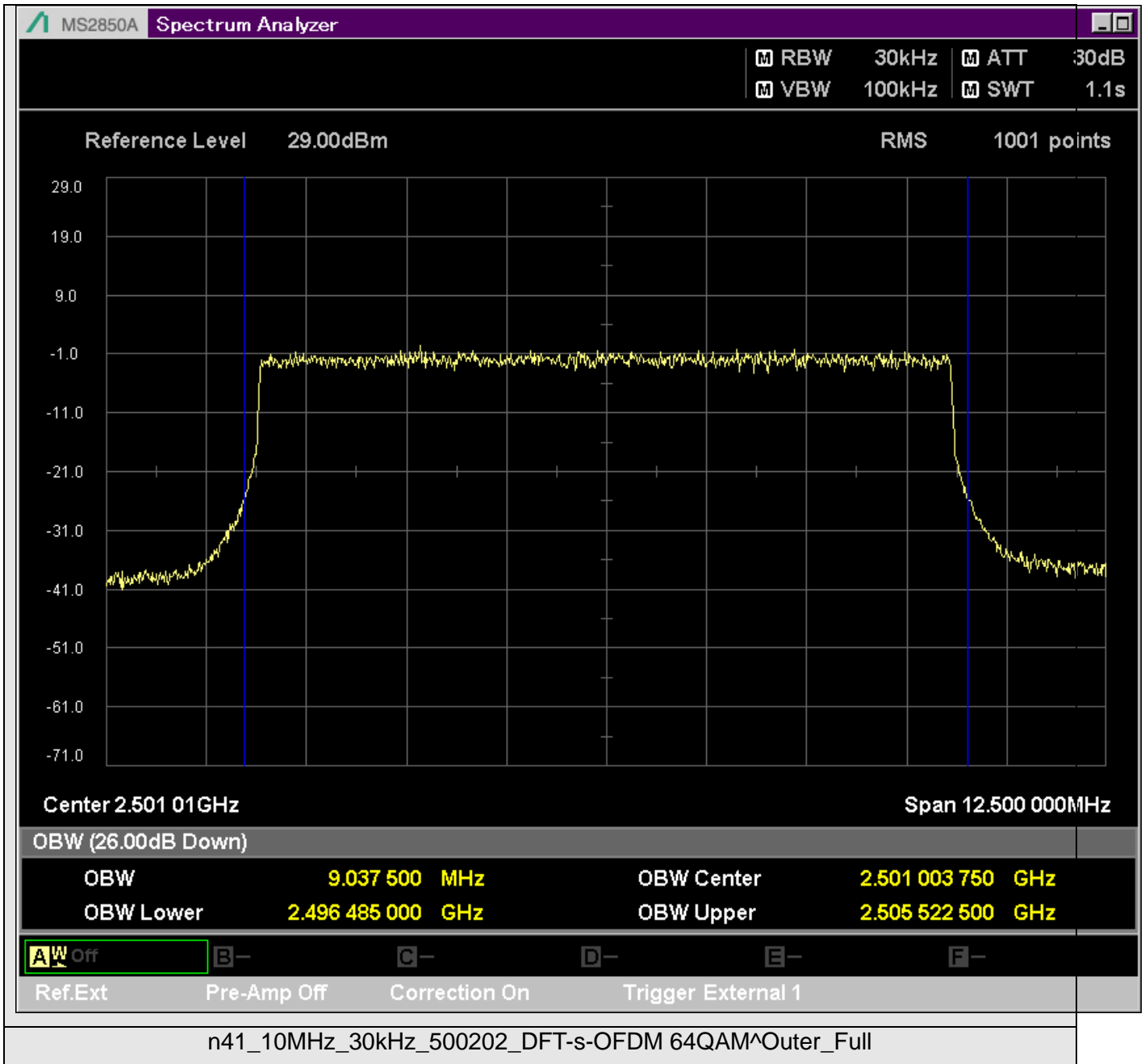
n41	60MHz	30kHz	518598	8	CP-OFDM 64QAM^Outer_Full	59.100	60.00	PASS
n41	60MHz	30kHz	518598	9	CP-OFDM 256QAM^Outer_Full	58.740	60.00	PASS
n41	60MHz	30kHz	531996	1	DFT-s-OFDM PI/2 BPSK^Outer_Full	58.800	60.00	PASS
n41	60MHz	30kHz	531996	2	DFT-s-OFDM QPSK^Outer_Full	58.740	60.00	PASS
n41	60MHz	30kHz	531996	3	DFT-s-OFDM 16QAM^Outer_Full	58.740	60.00	PASS
n41	60MHz	30kHz	531996	4	DFT-s-OFDM 64QAM^Outer_Full	58.710	60.00	PASS
n41	60MHz	30kHz	531996	5	DFT-s-OFDM 256QAM^Outer_Full	58.710	60.00	PASS
n41	60MHz	30kHz	531996	6	CP-OFDM QPSK^Outer_Full	58.710	60.00	PASS
n41	60MHz	30kHz	531996	7	CP-OFDM 16QAM^Outer_Full	58.860	60.00	PASS
n41	60MHz	30kHz	531996	8	CP-OFDM 64QAM^Outer_Full	58.830	60.00	PASS
n41	60MHz	30kHz	531996	9	CP-OFDM 256QAM^Outer_Full	58.710	60.00	PASS
n41	100MHz	30kHz	509202	1	DFT-s-OFDM PI/2 BPSK^Outer_Full	97.672	100.00	PASS
n41	100MHz	30kHz	509202	2	DFT-s-OFDM QPSK^Outer_Full	97.642	100.00	PASS
n41	100MHz	30kHz	509202	3	DFT-s-OFDM 16QAM^Outer_Full	97.642	100.00	PASS
n41	100MHz	30kHz	509202	4	DFT-s-OFDM 64QAM^Outer_Full	97.702	100.00	PASS
n41	100MHz	30kHz	509202	5	DFT-s-OFDM 256QAM^Outer_Full	97.642	100.00	PASS
n41	100MHz	30kHz	509202	6	CP-OFDM QPSK^Outer_Full	98.752	100.00	PASS
n41	100MHz	30kHz	509202	7	CP-OFDM 16QAM^Outer_Full	98.722	100.00	PASS
n41	100MHz	30kHz	509202	8	CP-OFDM 64QAM^Outer_Full	98.692	100.00	PASS
n41	100MHz	30kHz	509202	9	CP-OFDM 256QAM^Outer_Full	98.632	100.00	PASS
n41	100MHz	30kHz	518598	1	DFT-s-OFDM PI/2 BPSK^Outer_Full	97.582	100.00	PASS
n41	100MHz	30kHz	518598	2	DFT-s-OFDM QPSK^Outer_Full	97.522	100.00	PASS
n41	100MHz	30kHz	518598	3	DFT-s-OFDM 16QAM^Outer_Full	97.522	100.00	PASS
n41	100MHz	30kHz	518598	4	DFT-s-OFDM 64QAM^Outer_Full	97.612	100.00	PASS
n41	100MHz	30kHz	518598	5	DFT-s-OFDM 256QAM^Outer_Full	97.612	100.00	PASS
n41	100MHz	30kHz	518598	6	CP-OFDM QPSK^Outer_Full	98.662	100.00	PASS
n41	100MHz	30kHz	518598	7	CP-OFDM 16QAM^Outer_Full	98.662	100.00	PASS
n41	100MHz	30kHz	518598	8	CP-OFDM 64QAM^Outer_Full	98.602	100.00	PASS
n41	100MHz	30kHz	518598	9	CP-OFDM 256QAM^Outer_Full	98.602	100.00	PASS
n41	100MHz	30kHz	528000	1	DFT-s-OFDM PI/2 BPSK^Outer_Full	97.552	100.00	PASS
n41	100MHz	30kHz	528000	2	DFT-s-OFDM QPSK^Outer_Full	97.522	100.00	PASS
n41	100MHz	30kHz	528000	3	DFT-s-OFDM 16QAM^Outer_Full	97.522	100.00	PASS
n41	100MHz	30kHz	528000	4	DFT-s-OFDM 64QAM^Outer_Full	97.552	100.00	PASS
n41	100MHz	30kHz	528000	5	DFT-s-OFDM 256QAM^Outer_Full	97.492	100.00	PASS
n41	100MHz	30kHz	528000	6	CP-OFDM QPSK^Outer_Full	98.602	100.00	PASS
n41	100MHz	30kHz	528000	7	CP-OFDM 16QAM^Outer_Full	98.632	100.00	PASS
n41	100MHz	30kHz	528000	8	CP-OFDM 64QAM^Outer_Full	98.632	100.00	PASS
n41	100MHz	30kHz	528000	9	CP-OFDM 256QAM^Outer_Full	98.602	100.00	PASS

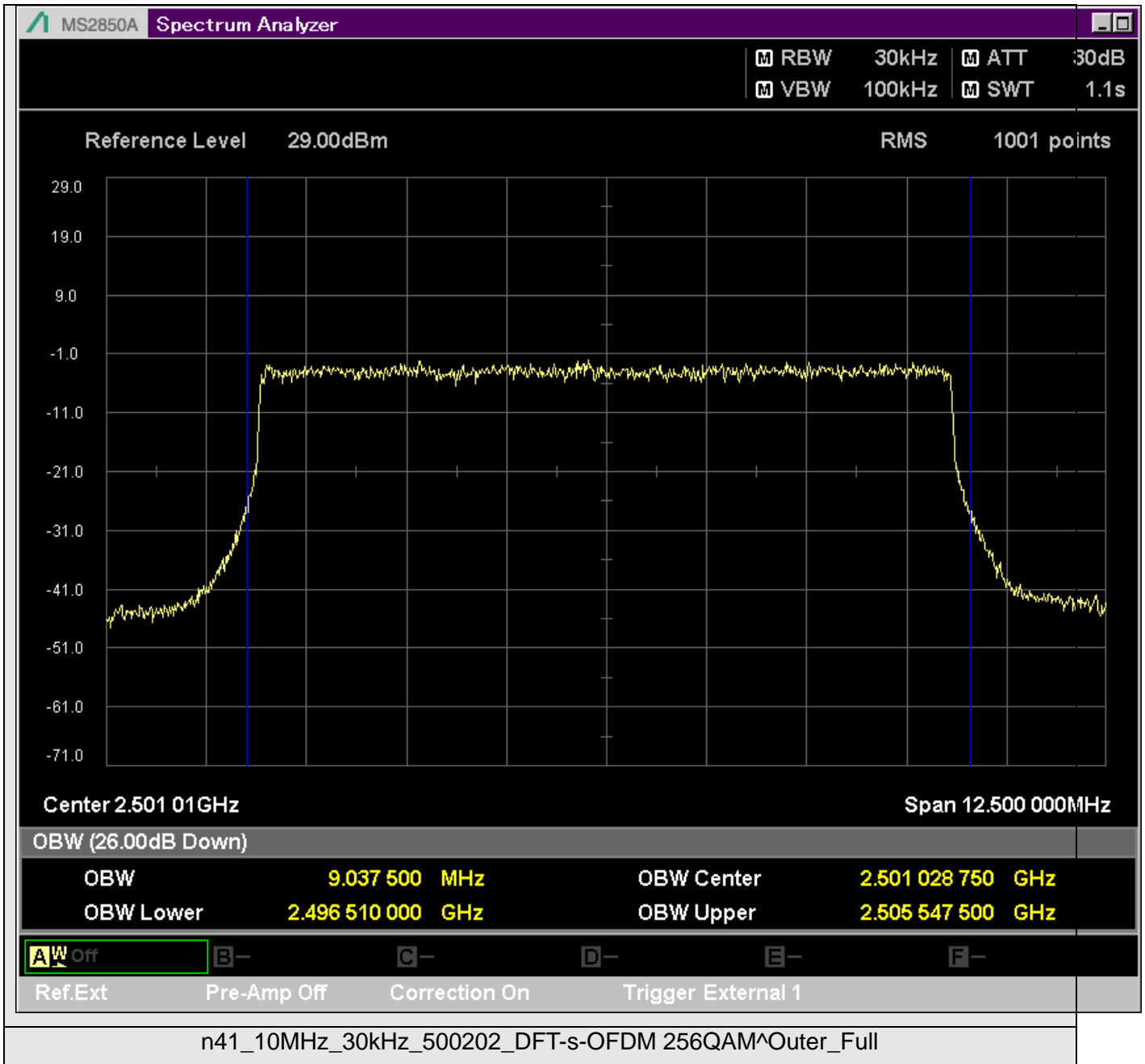
TestGraph

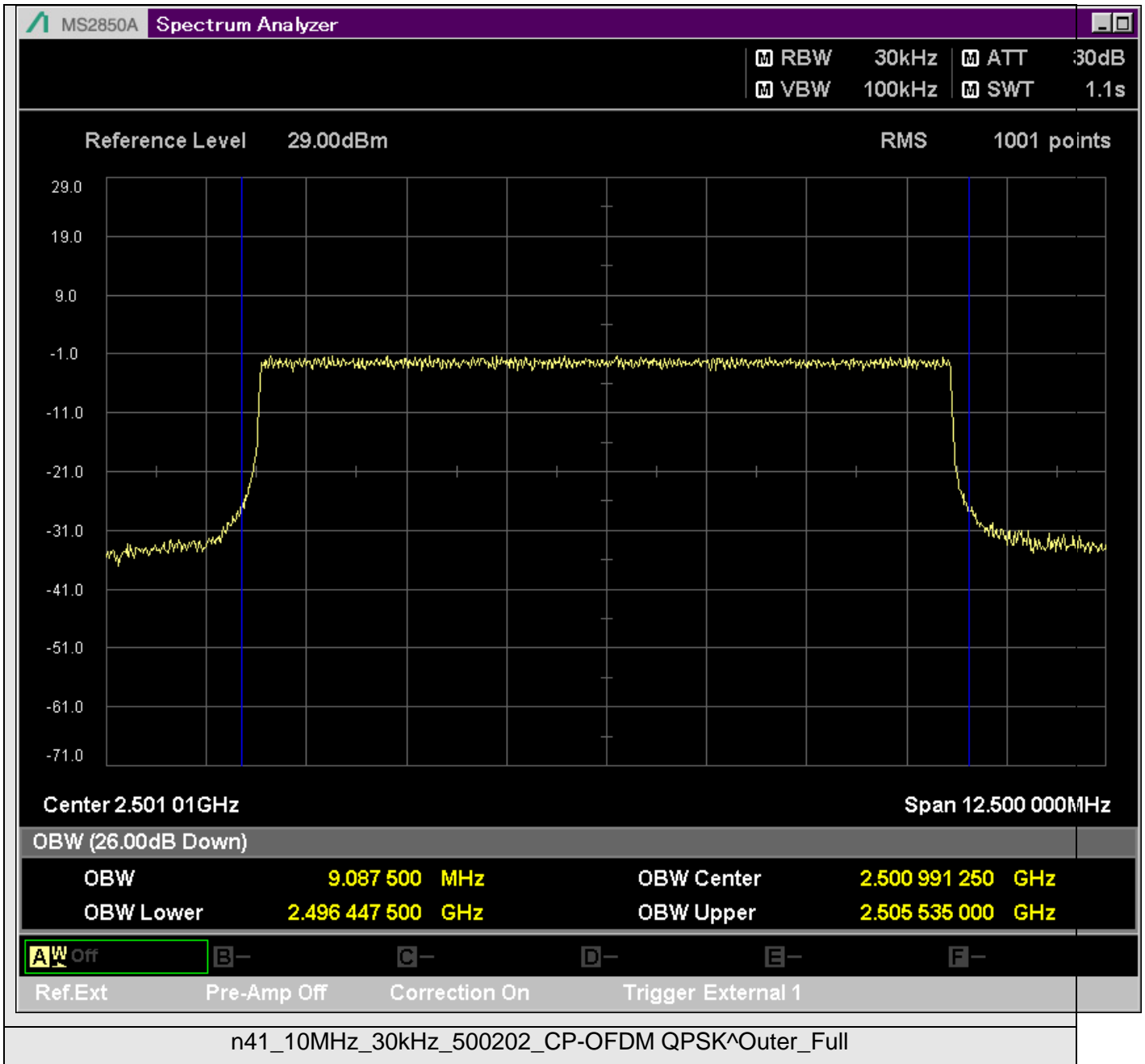


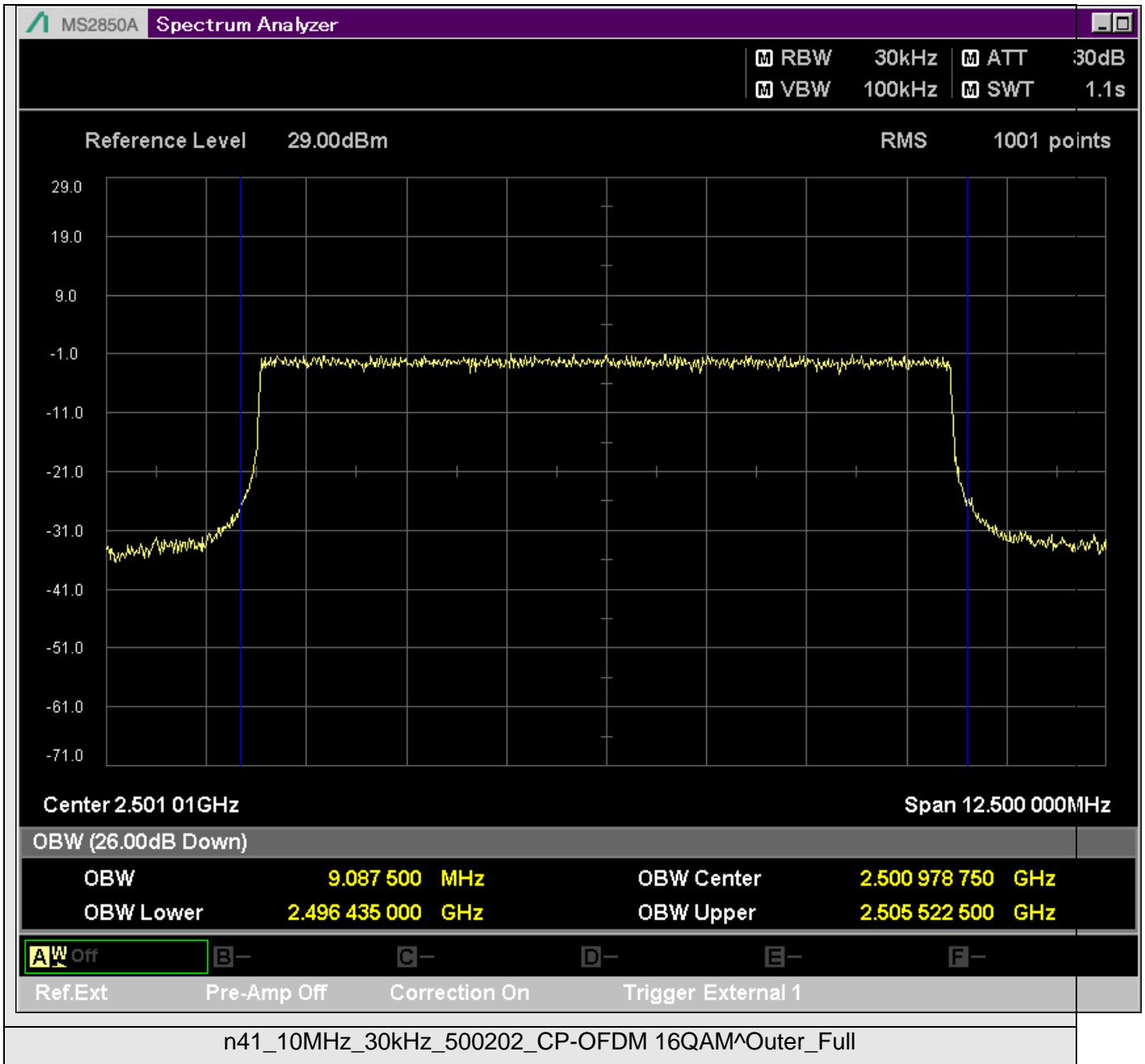


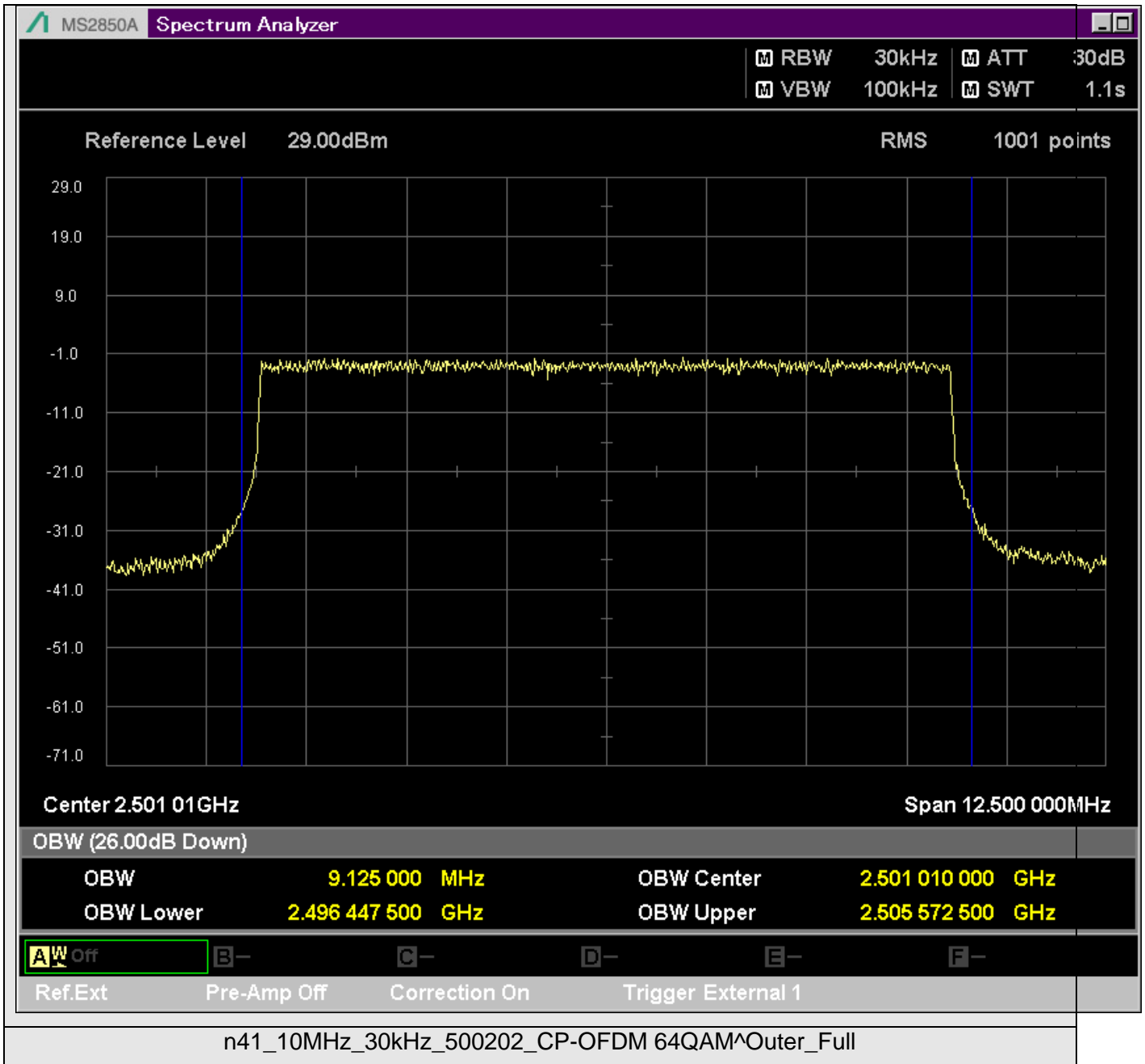


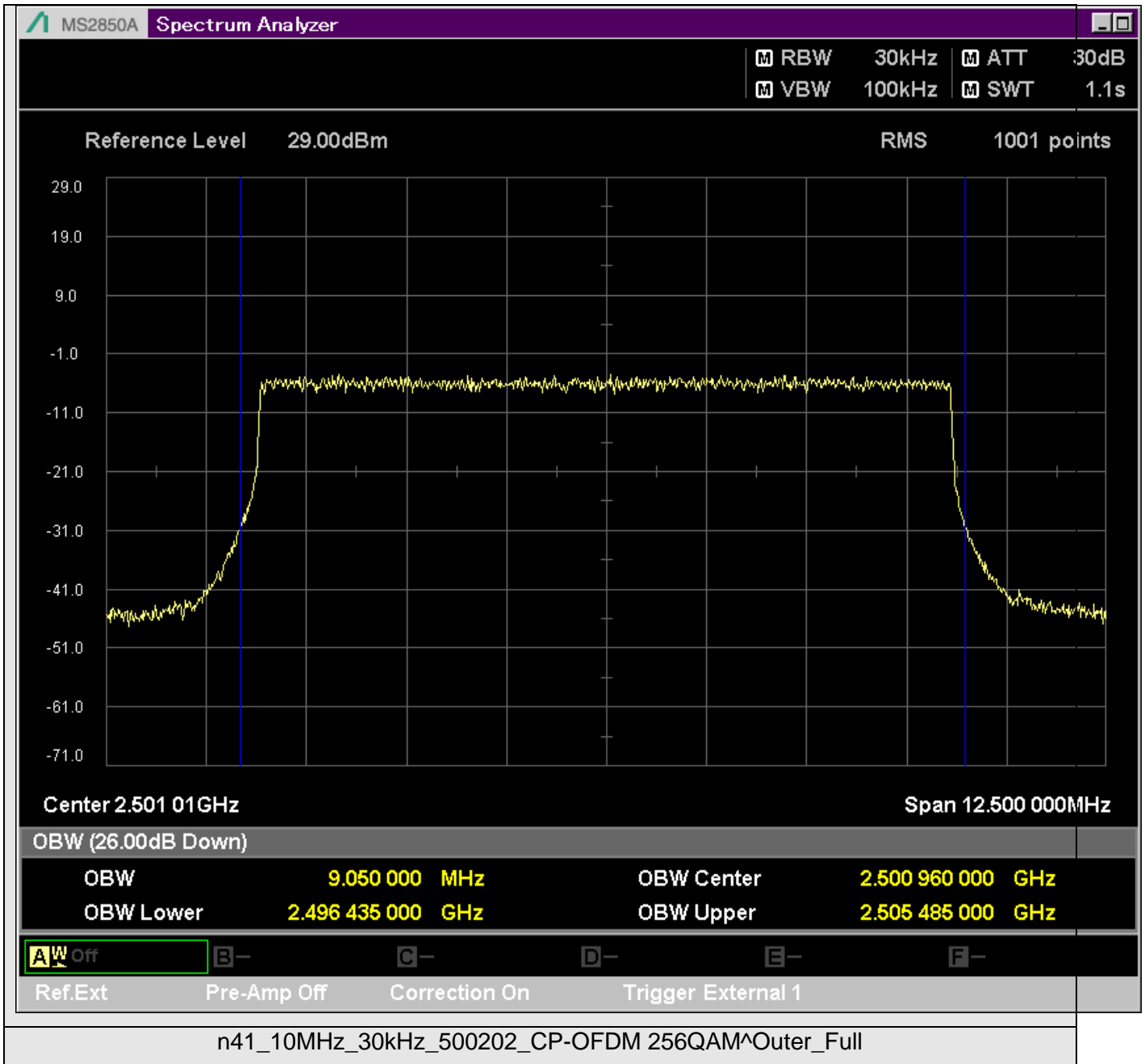


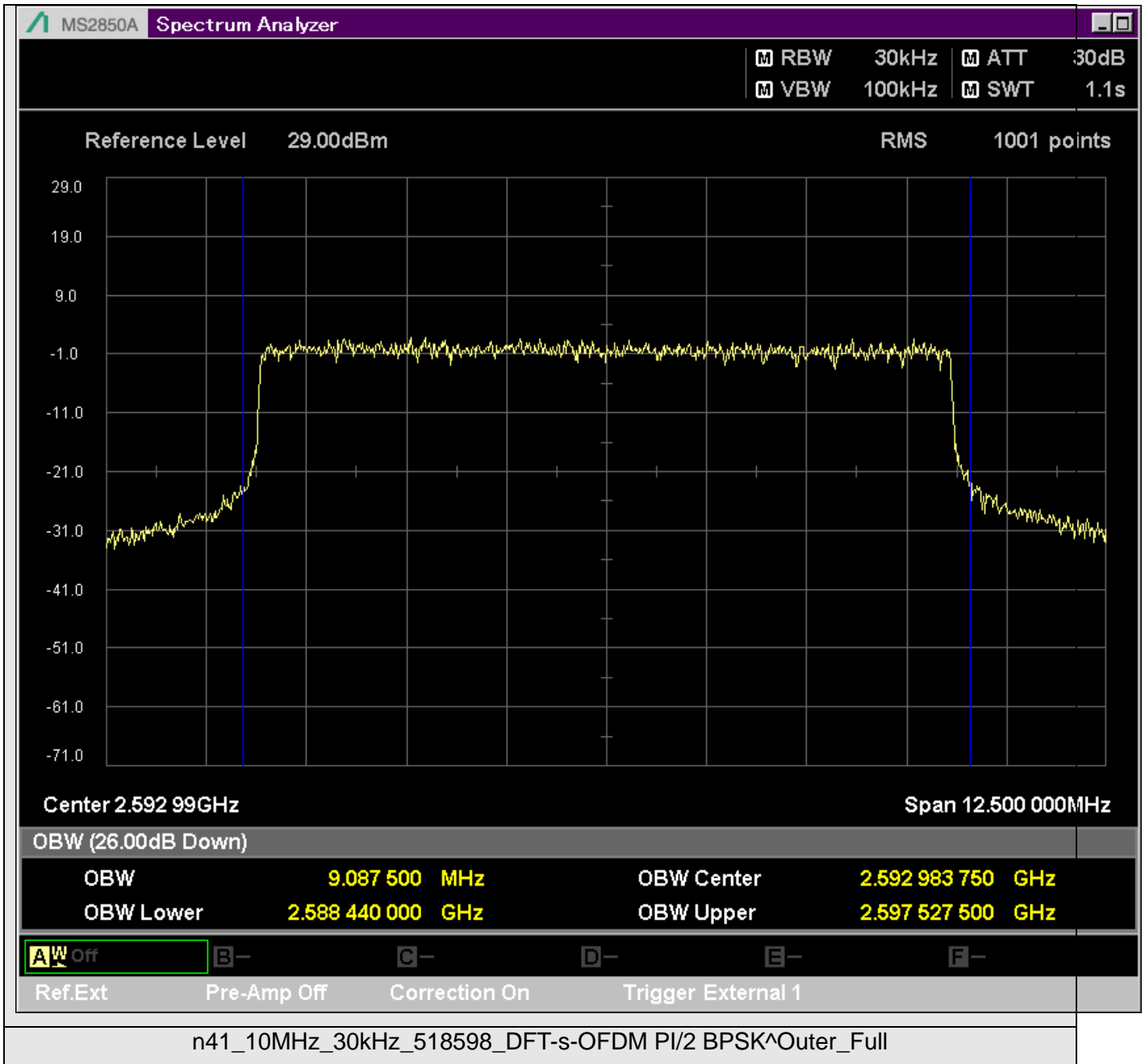


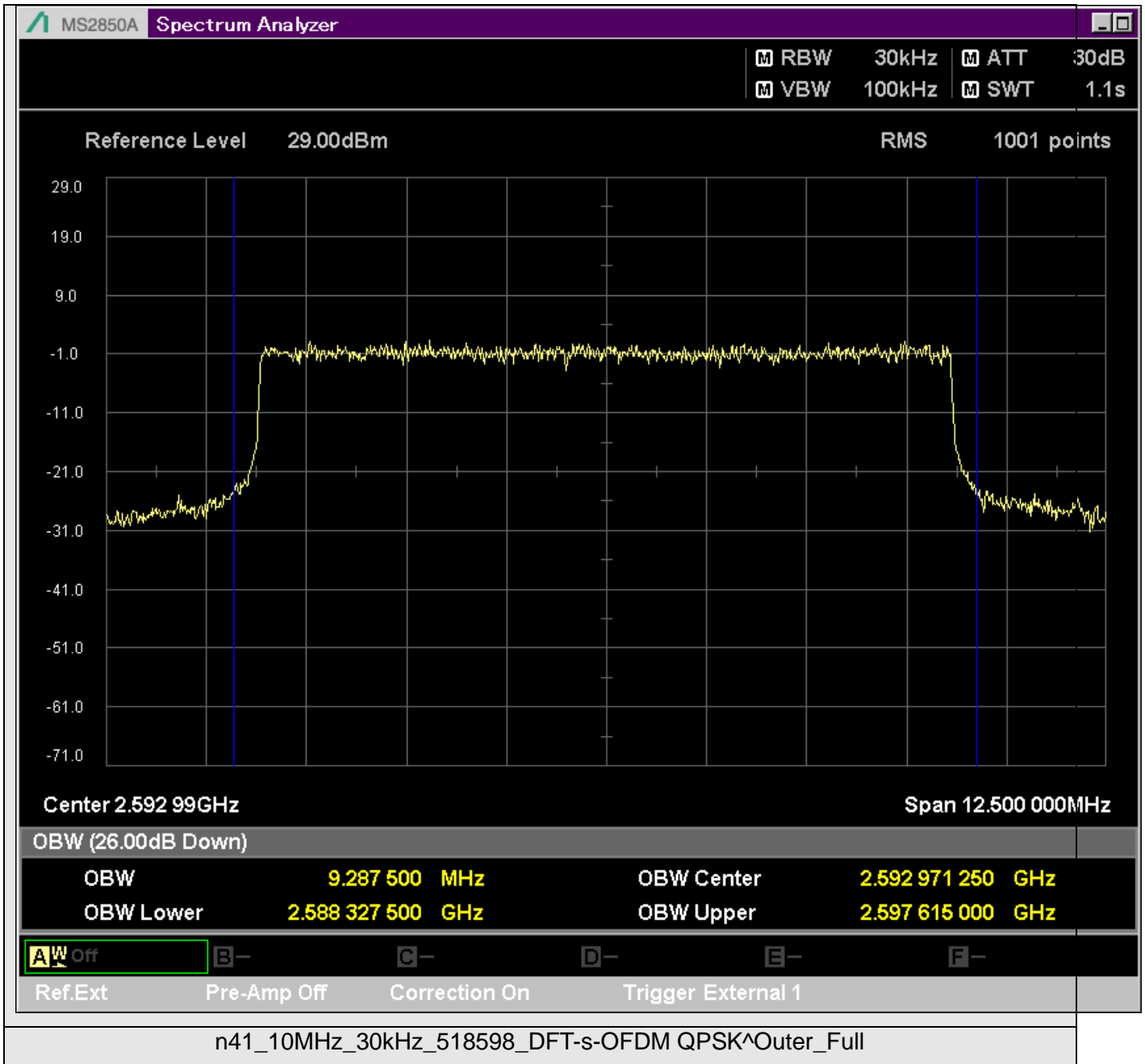


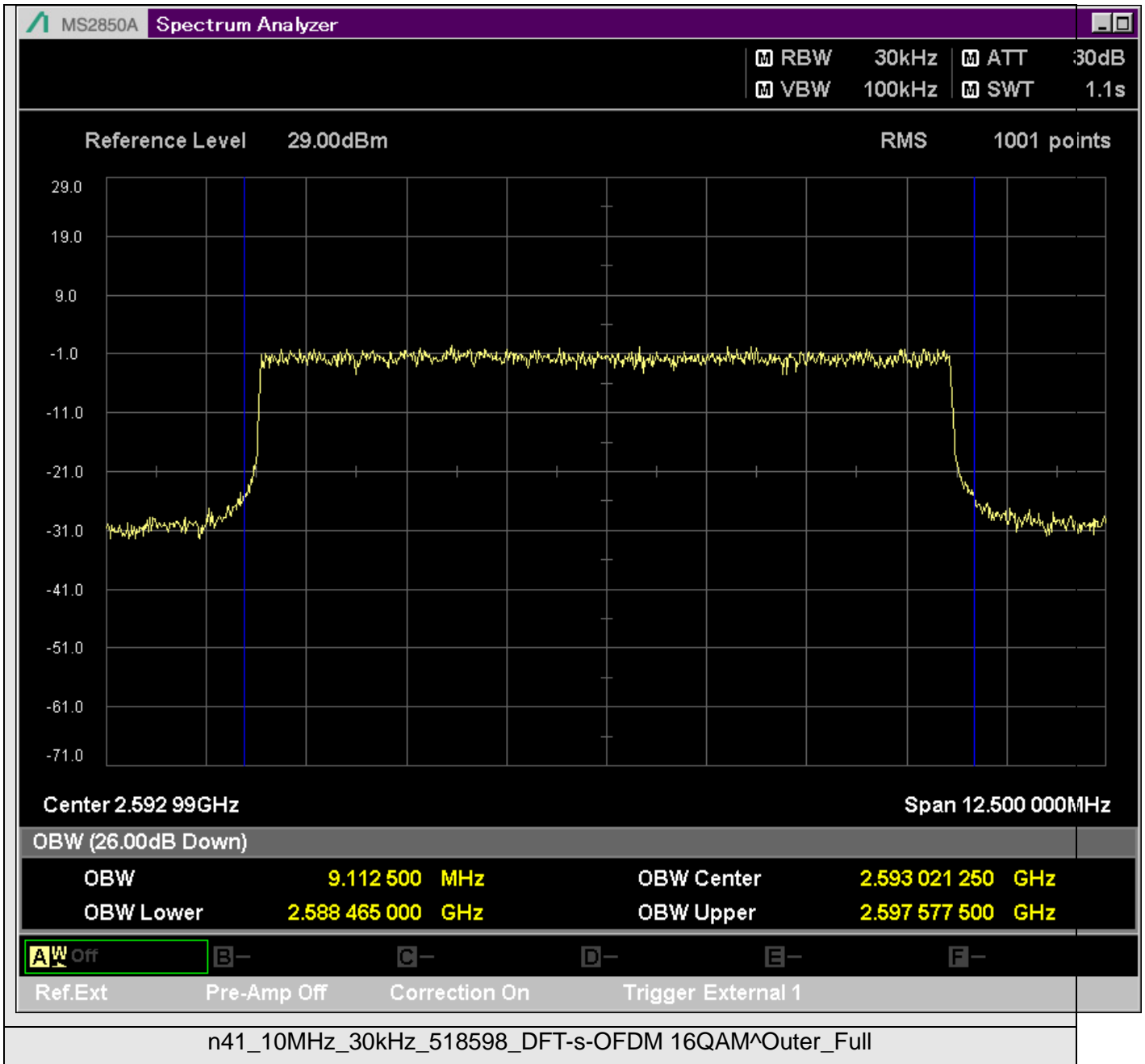


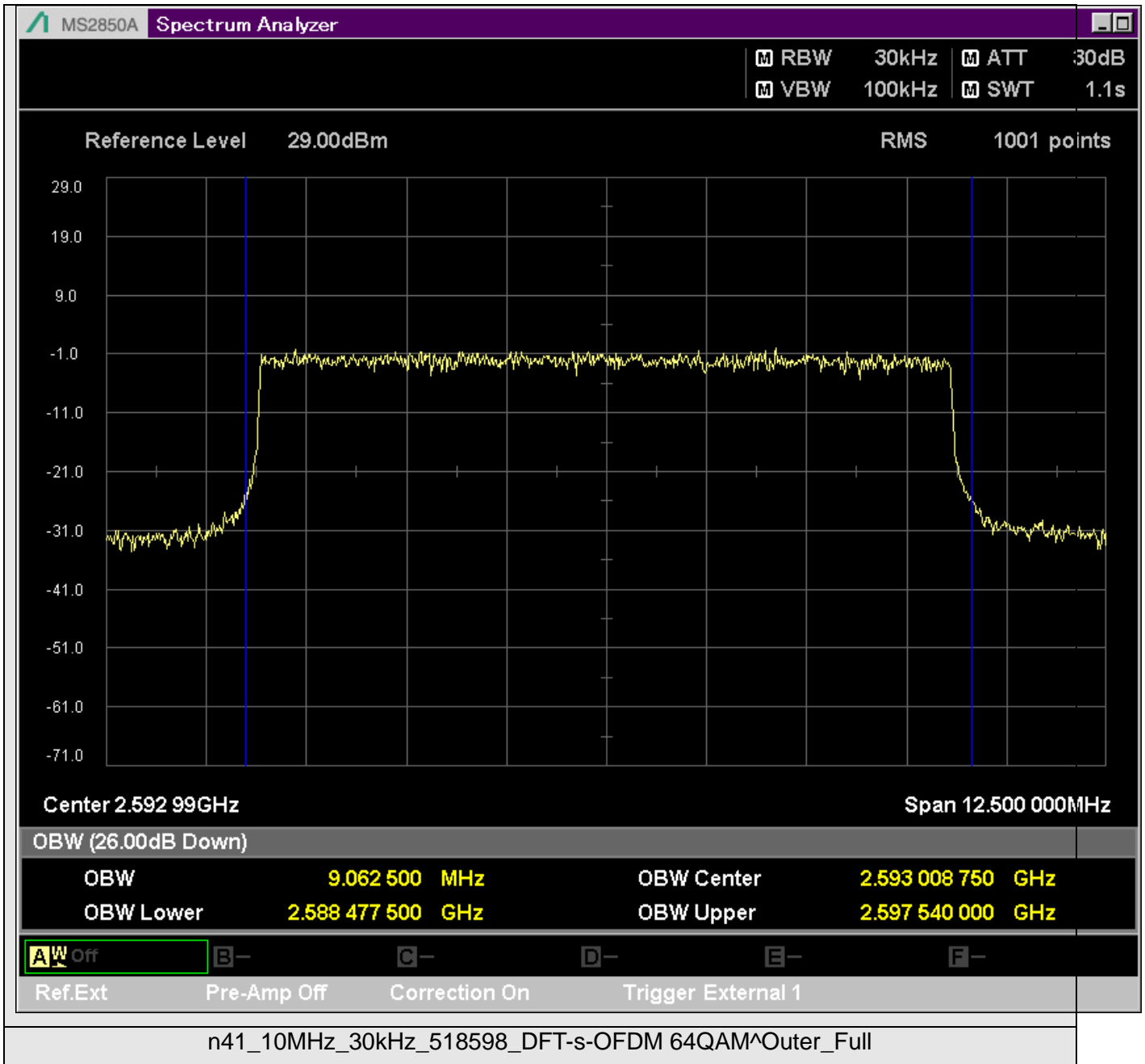


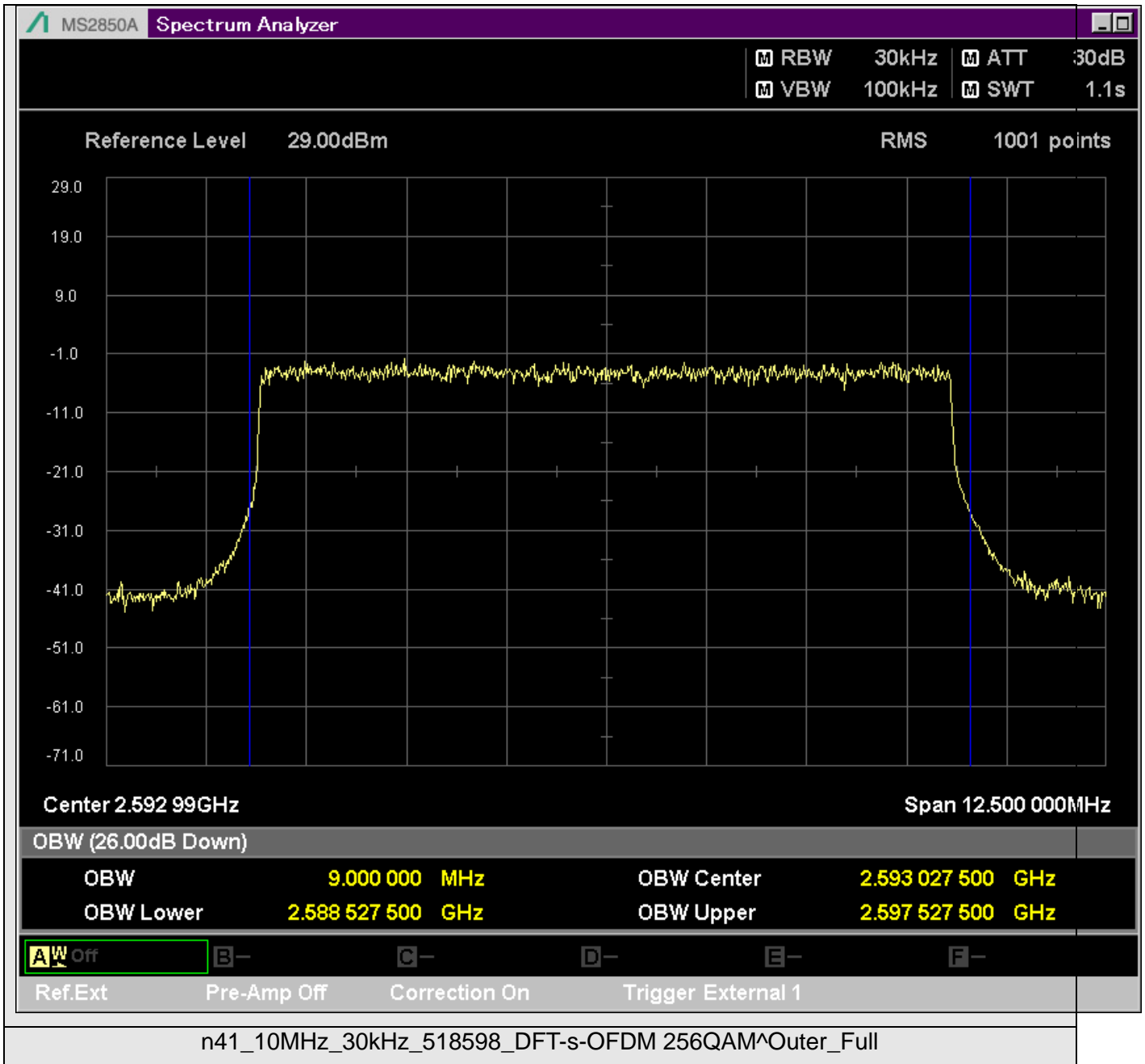


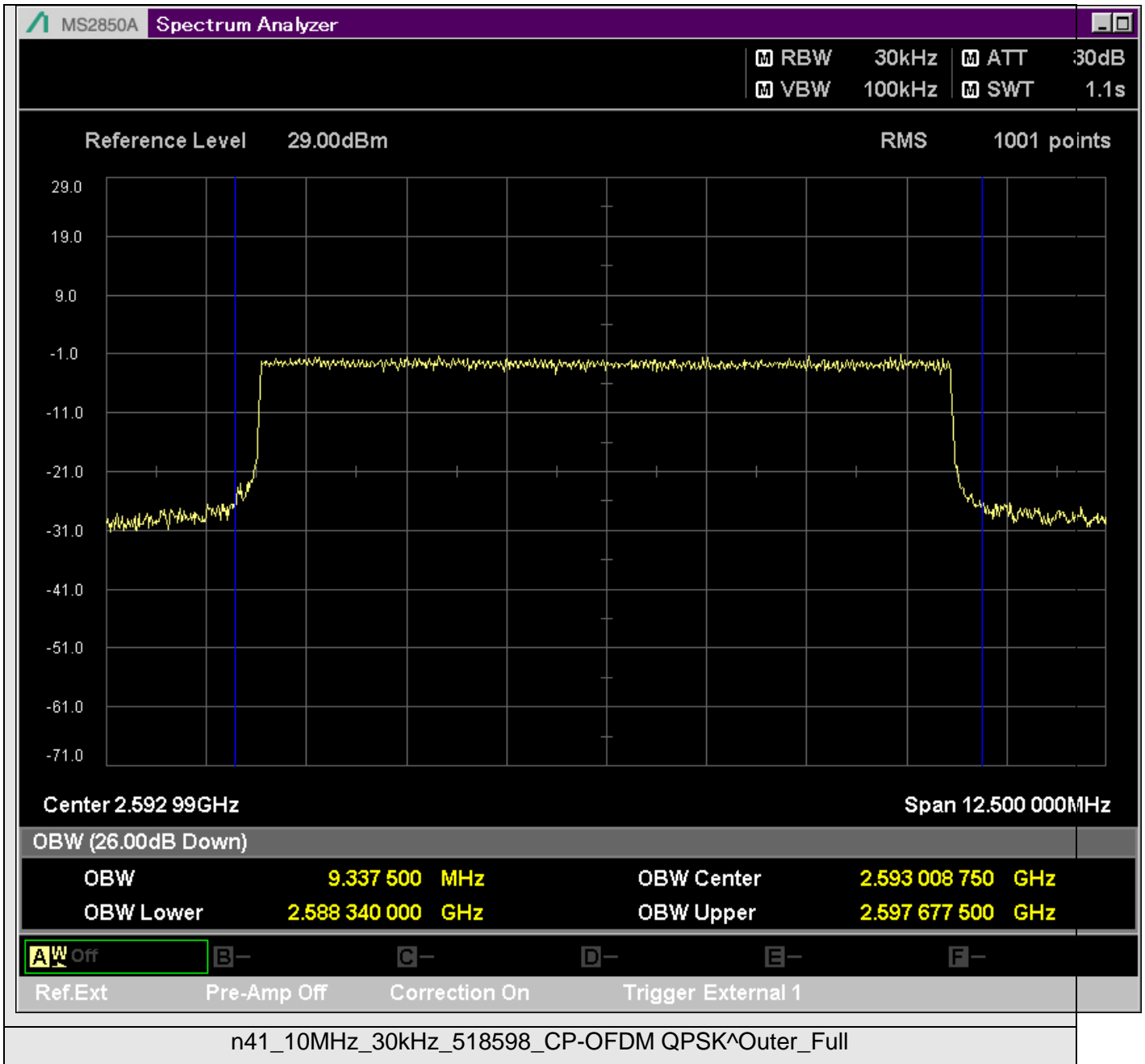


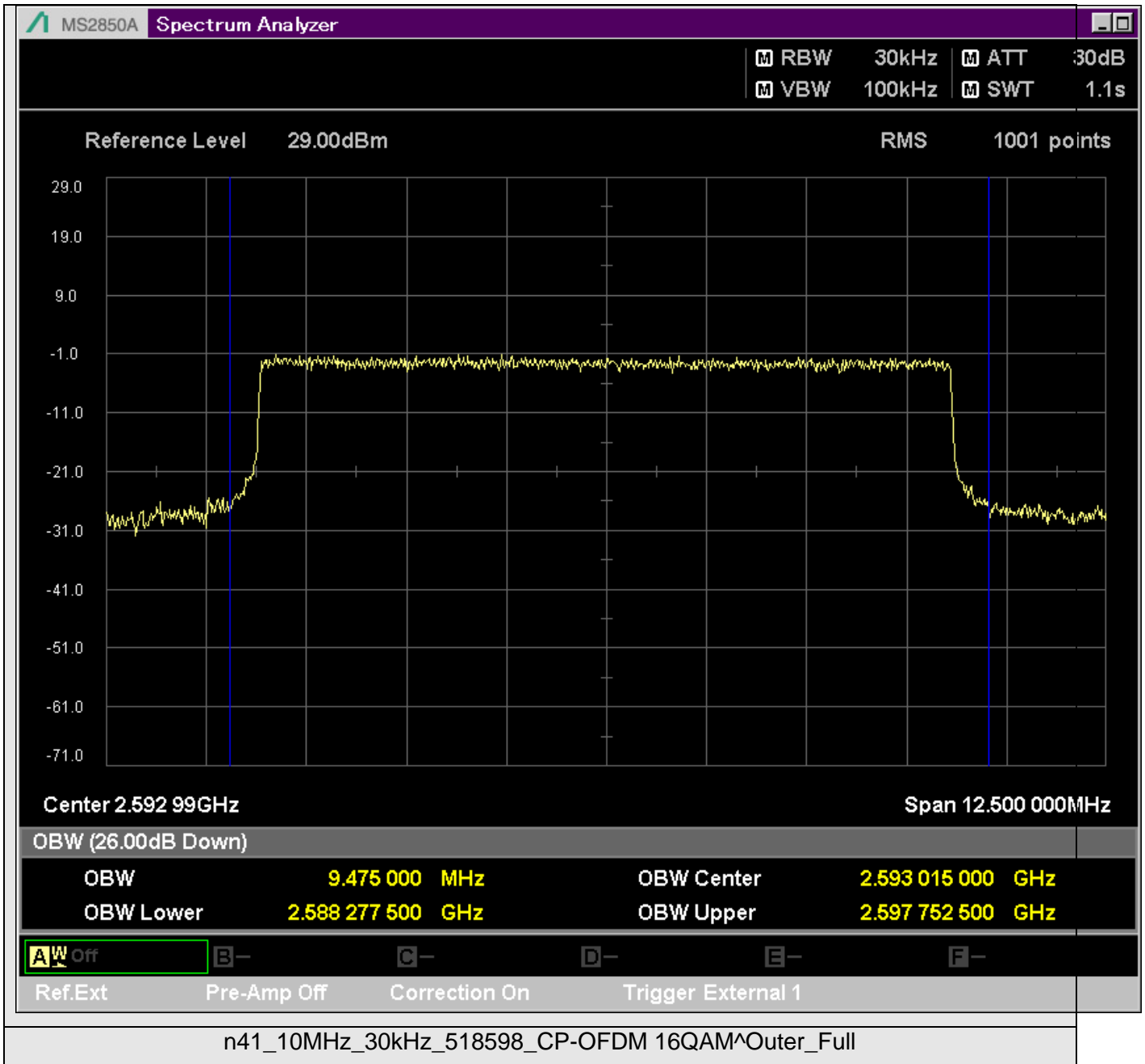


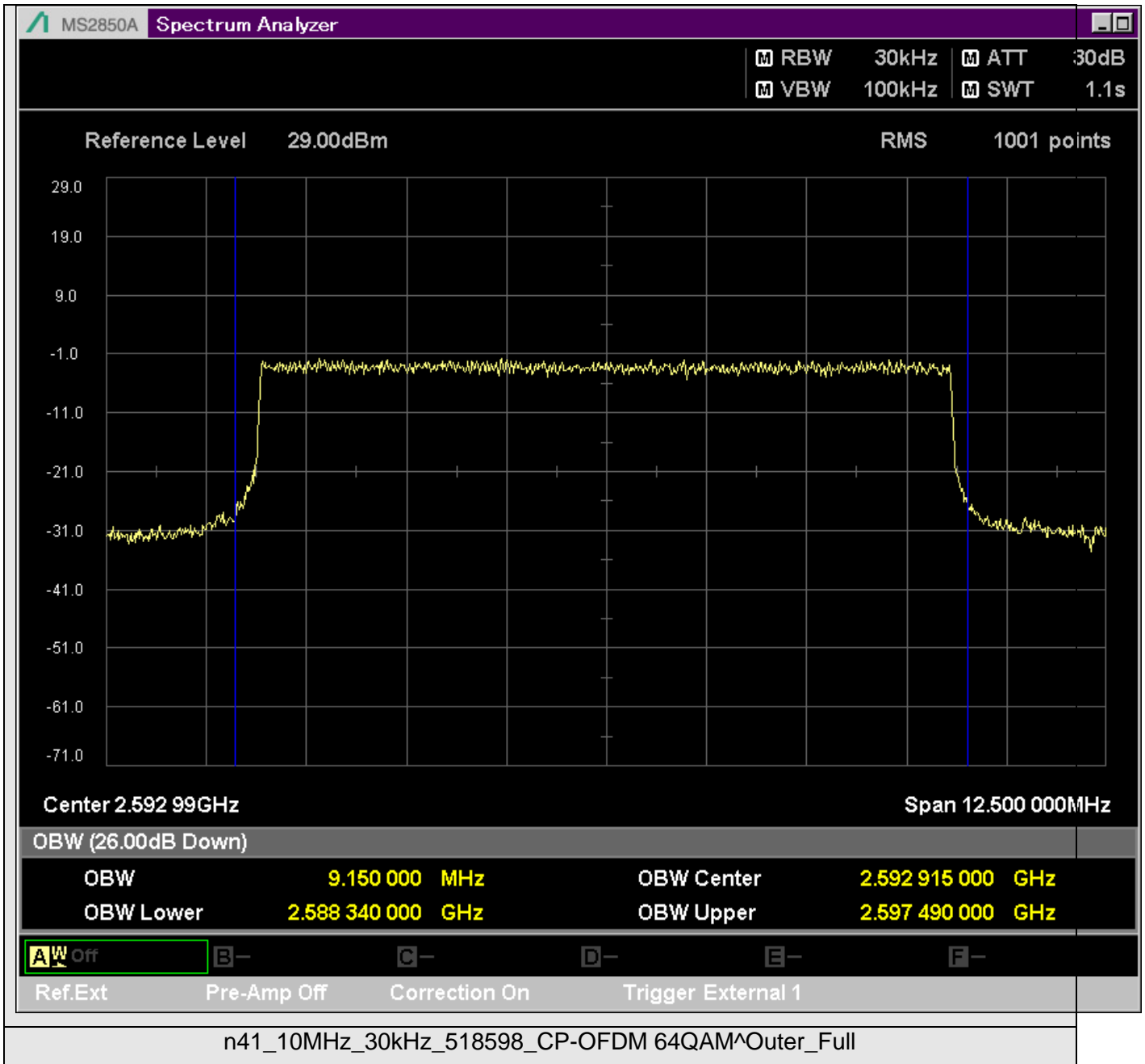


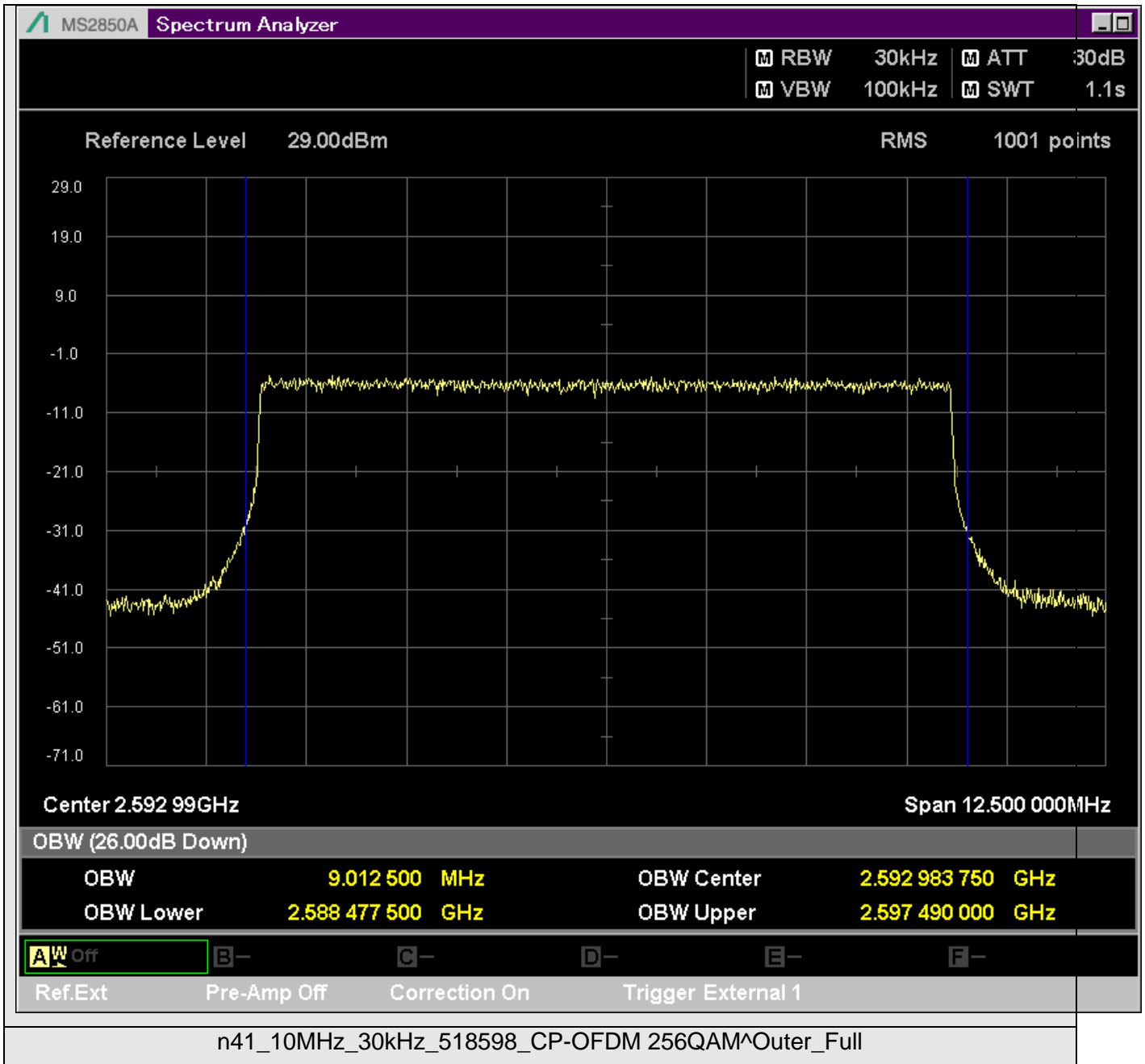


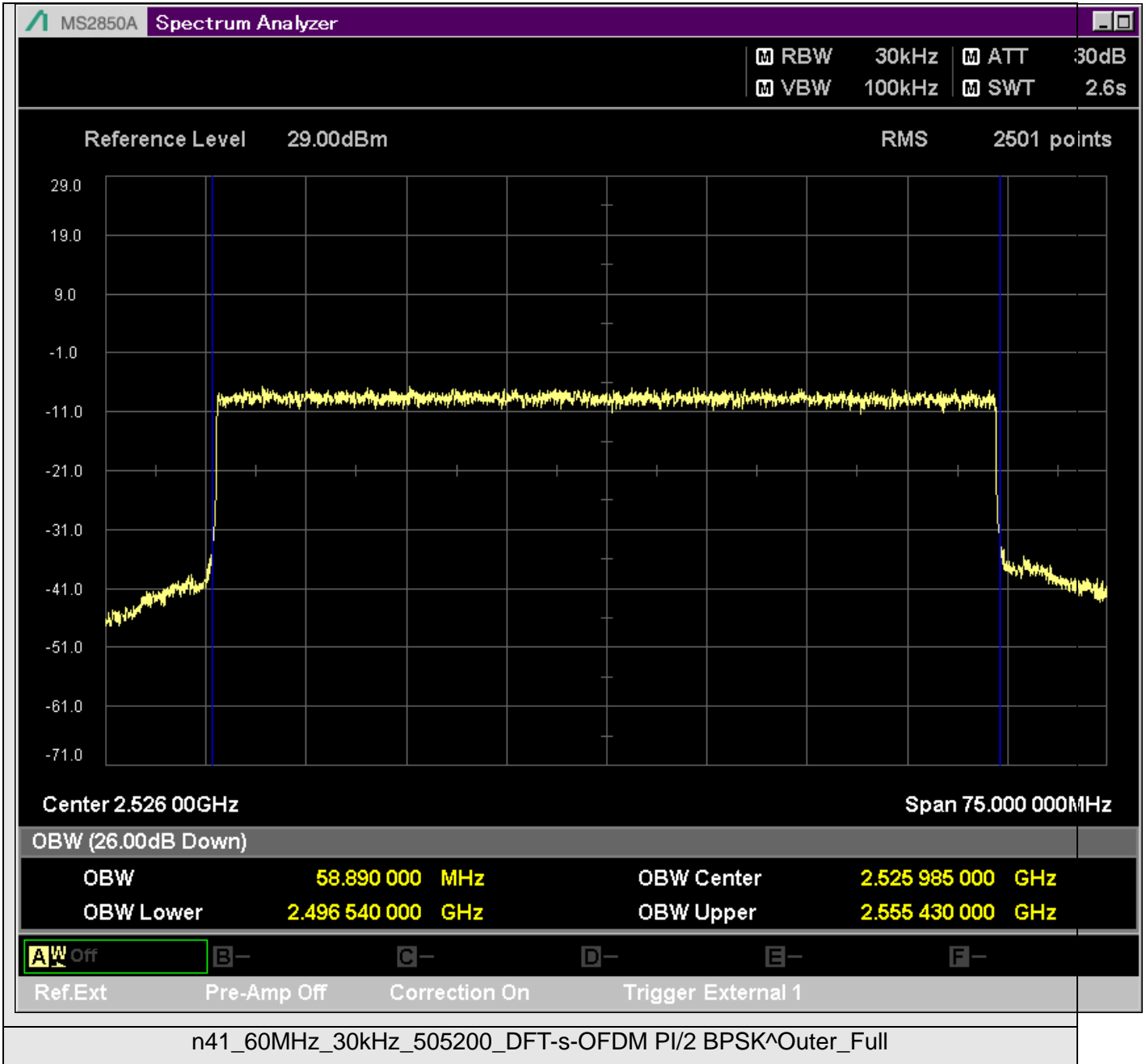


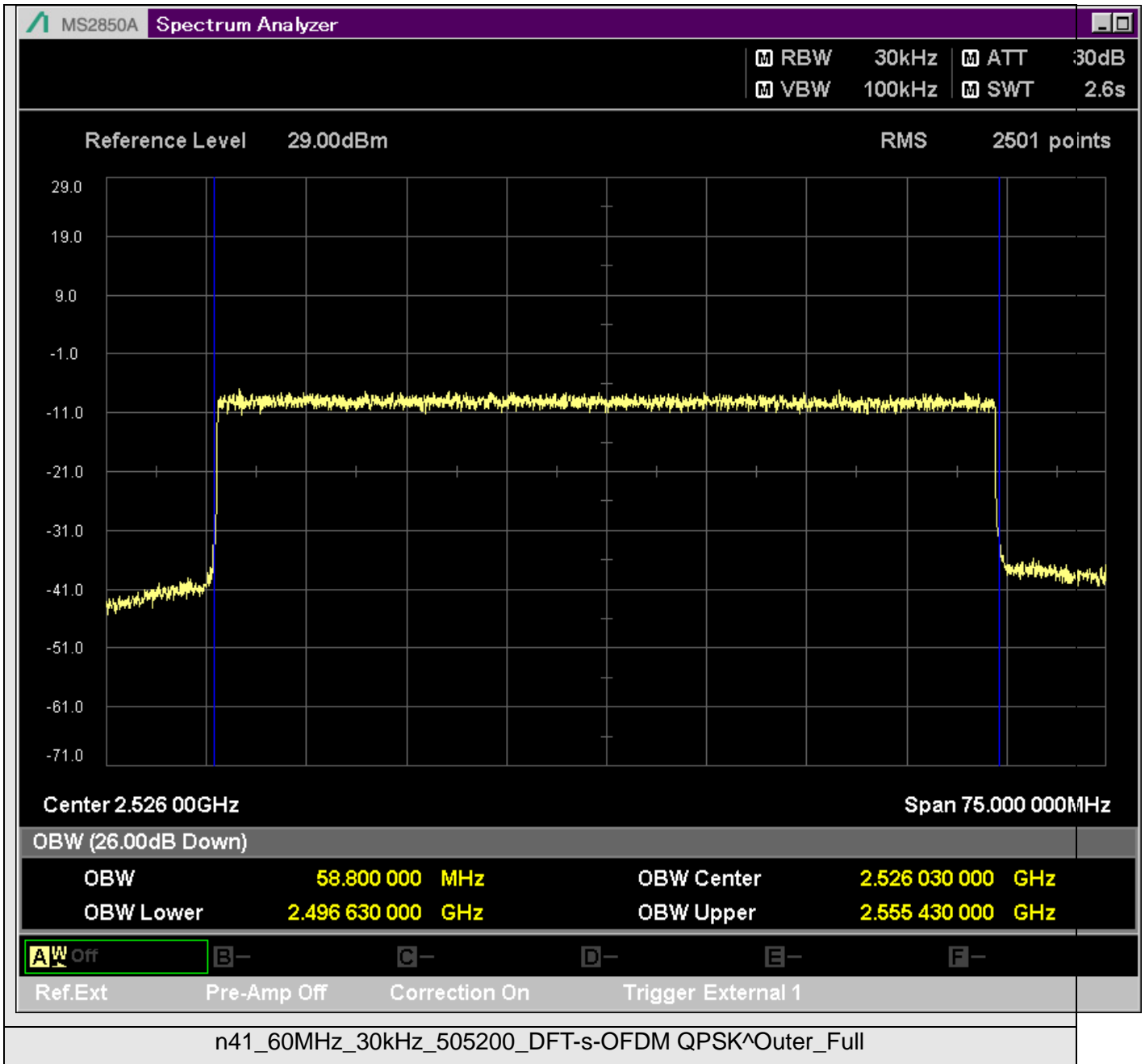


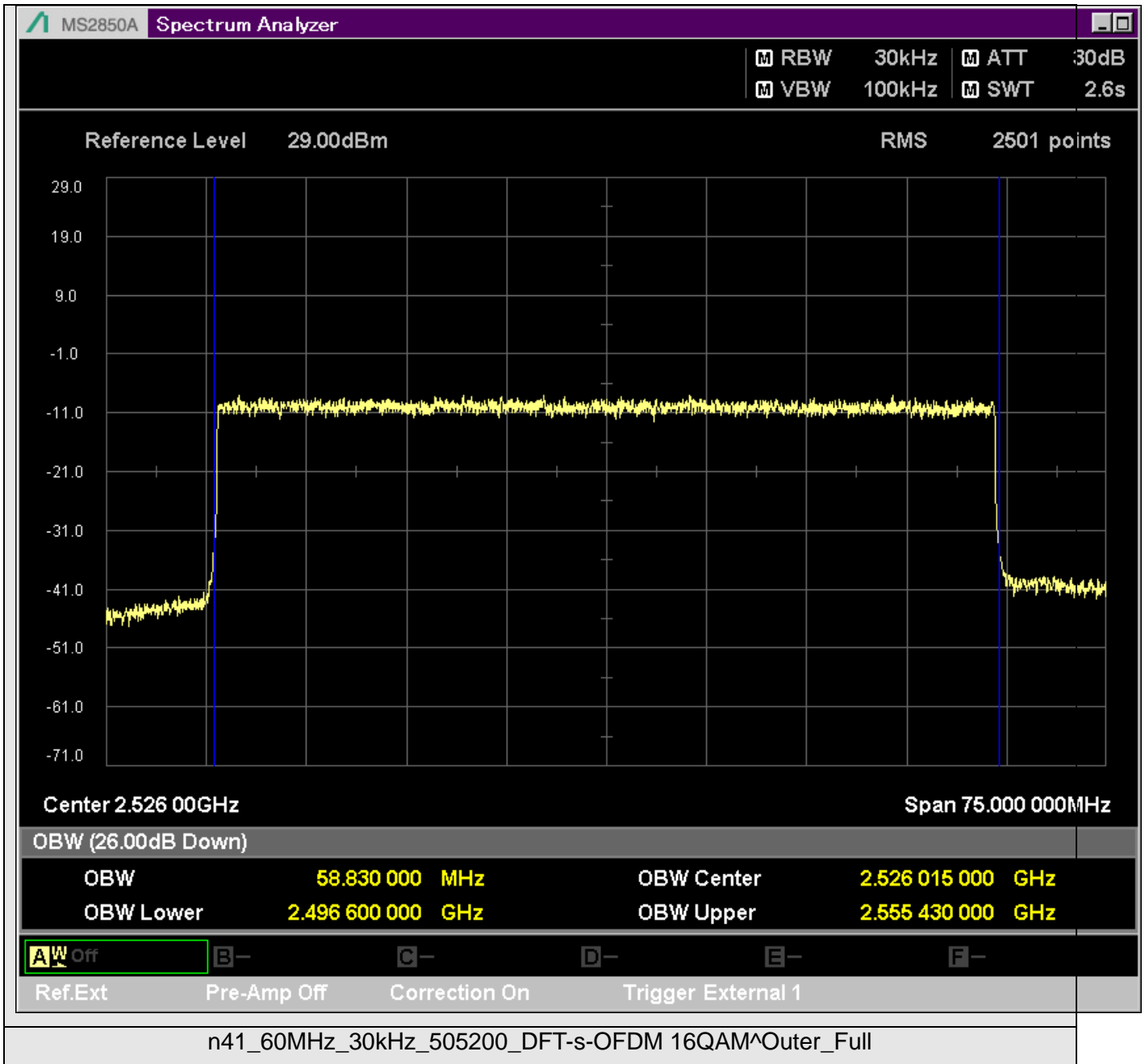


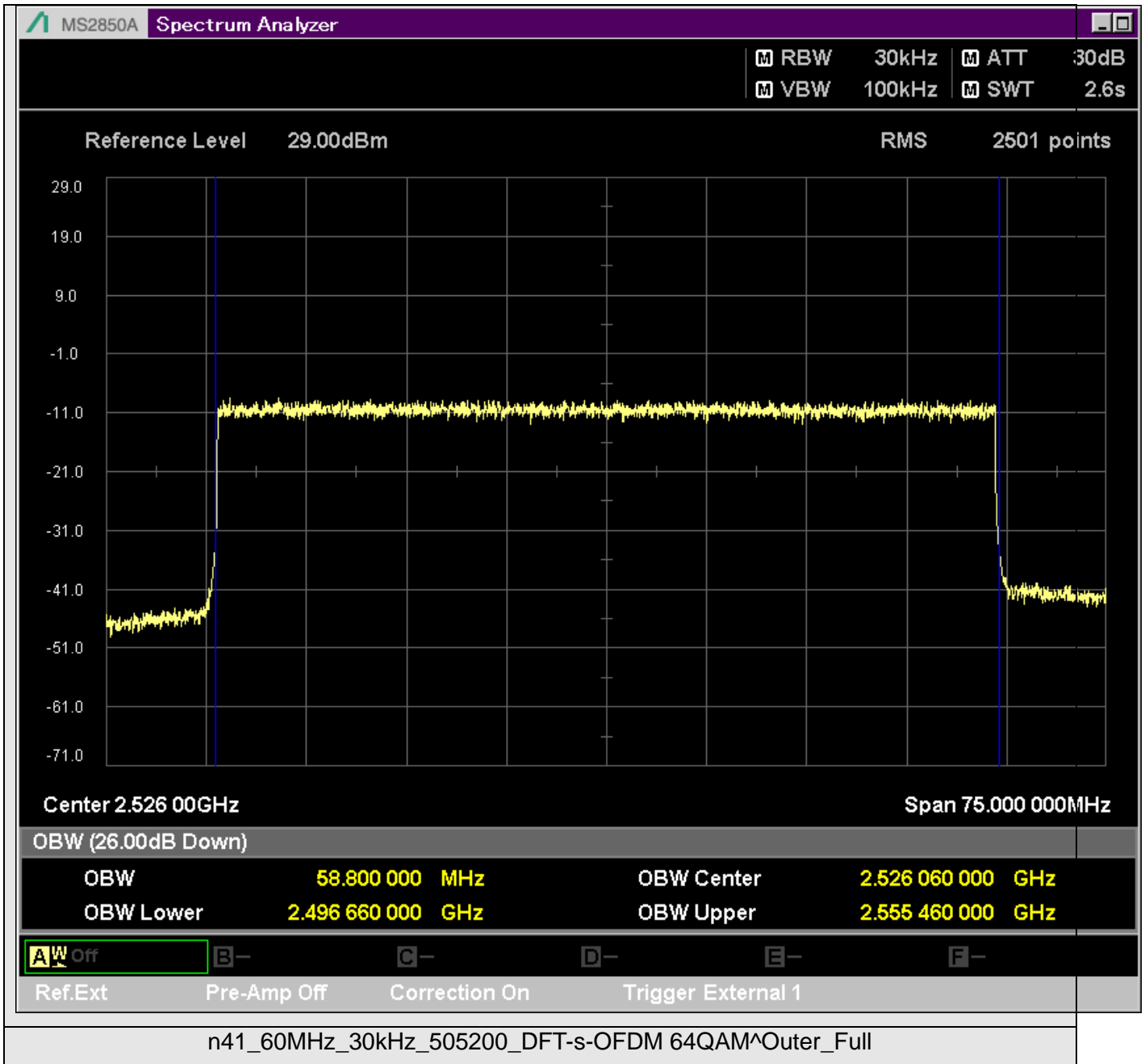


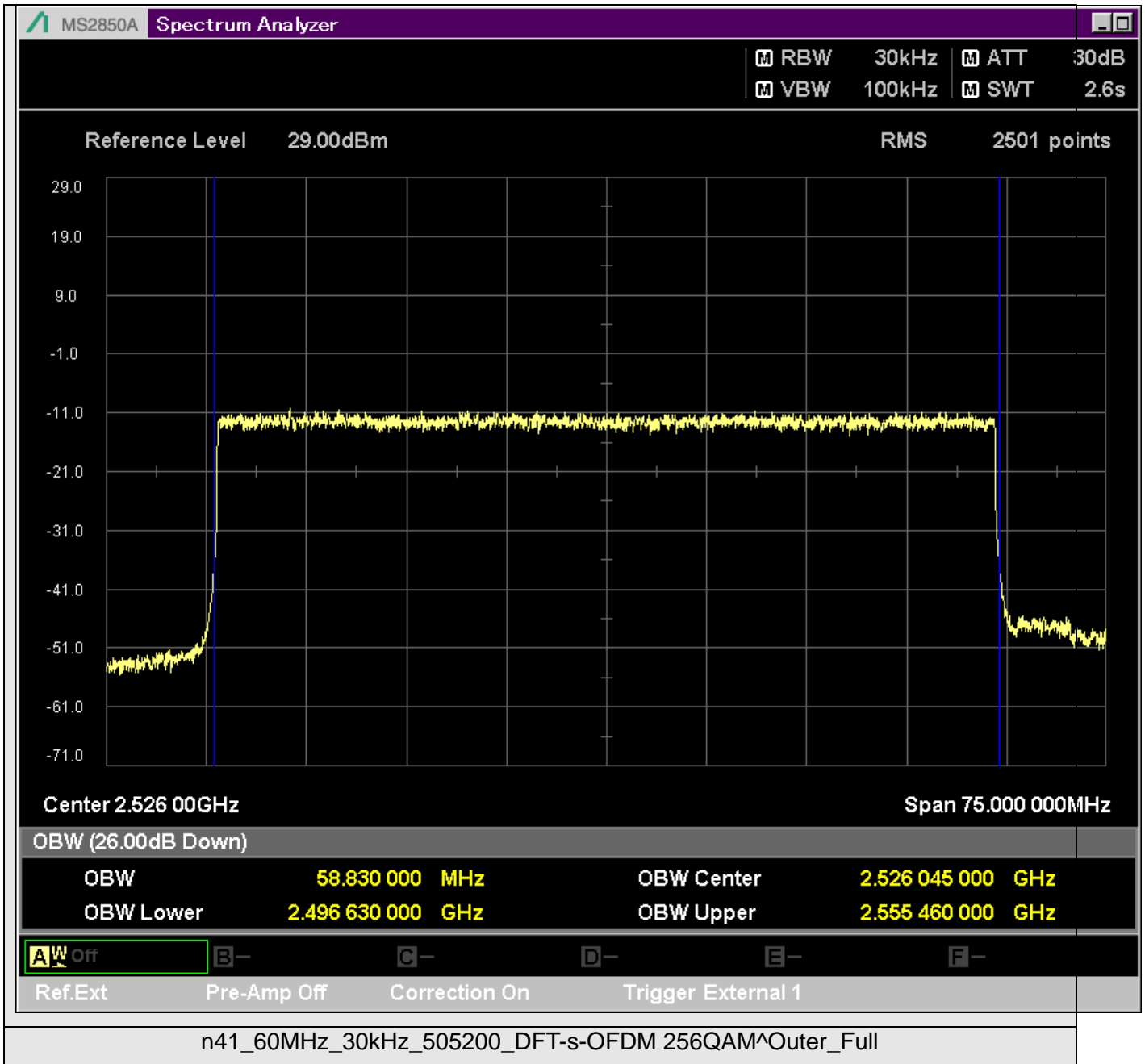


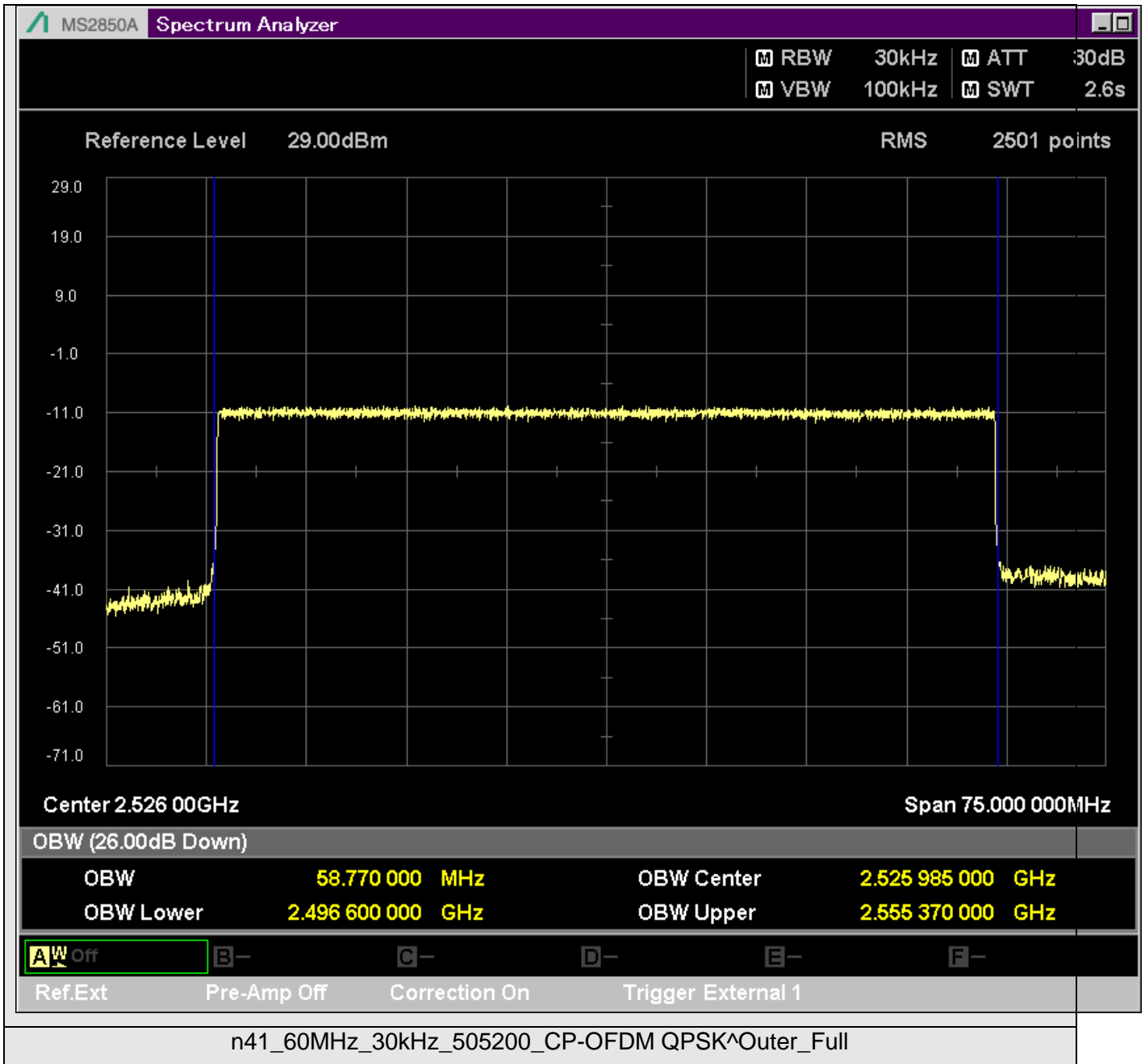


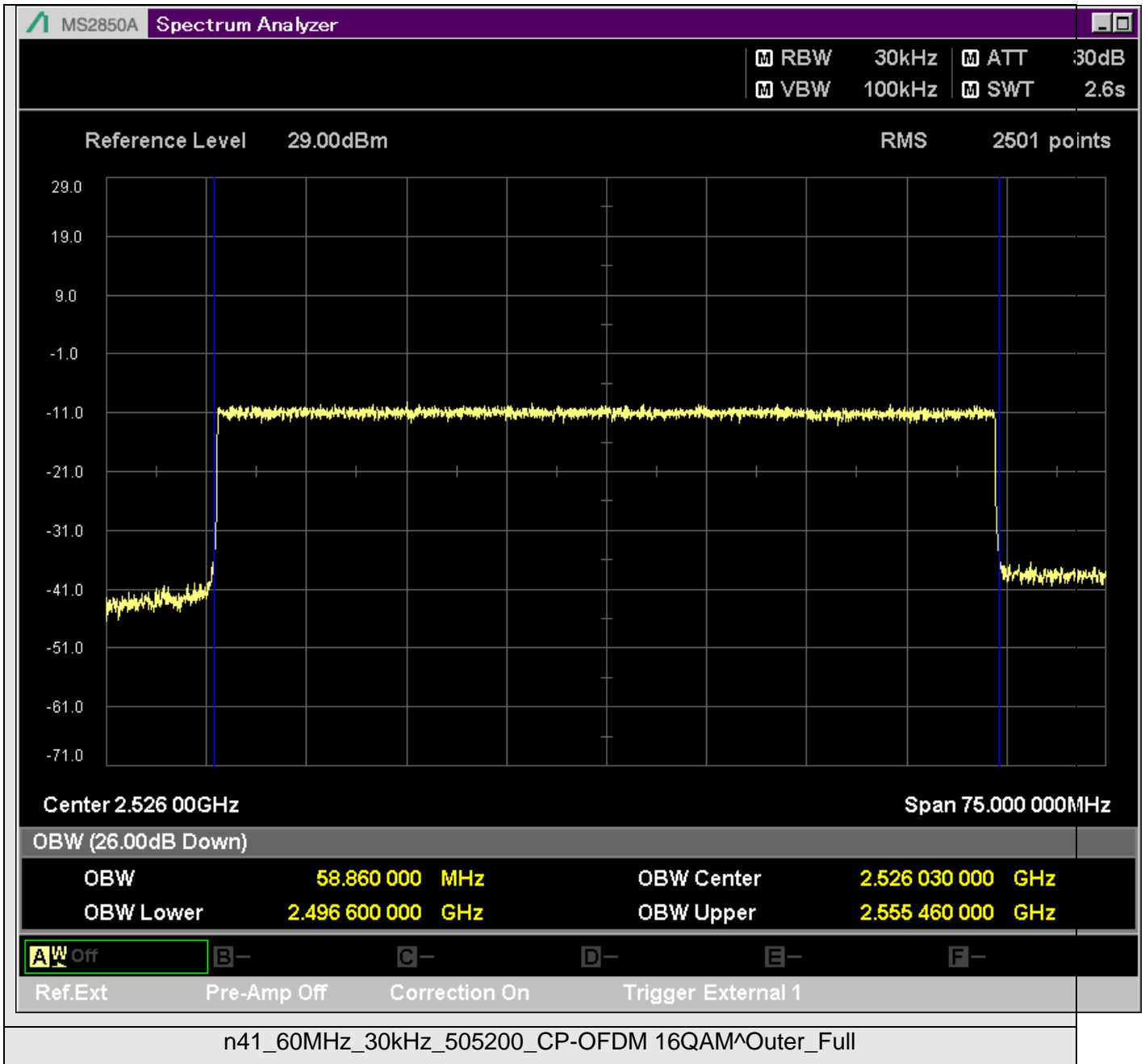


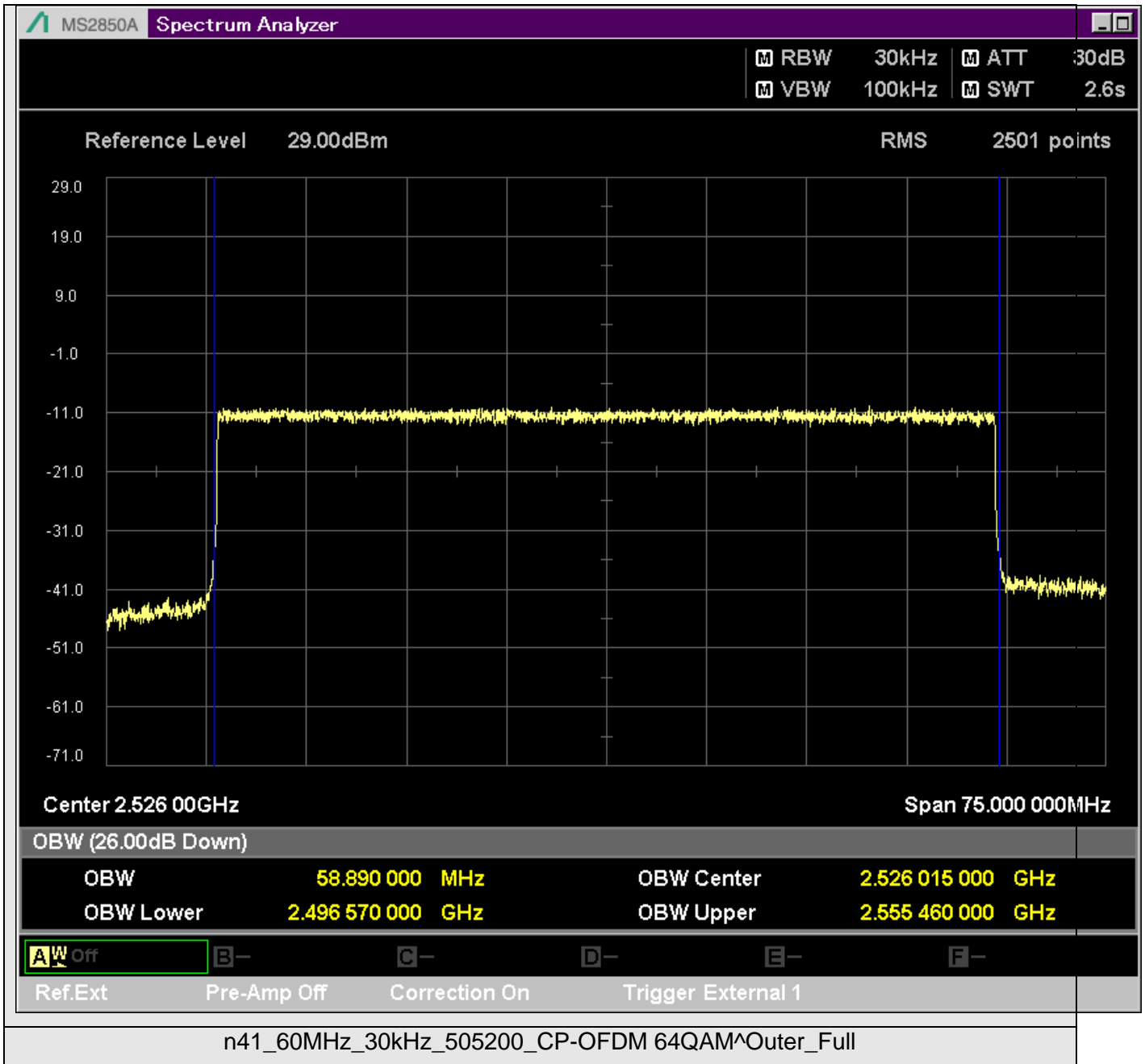


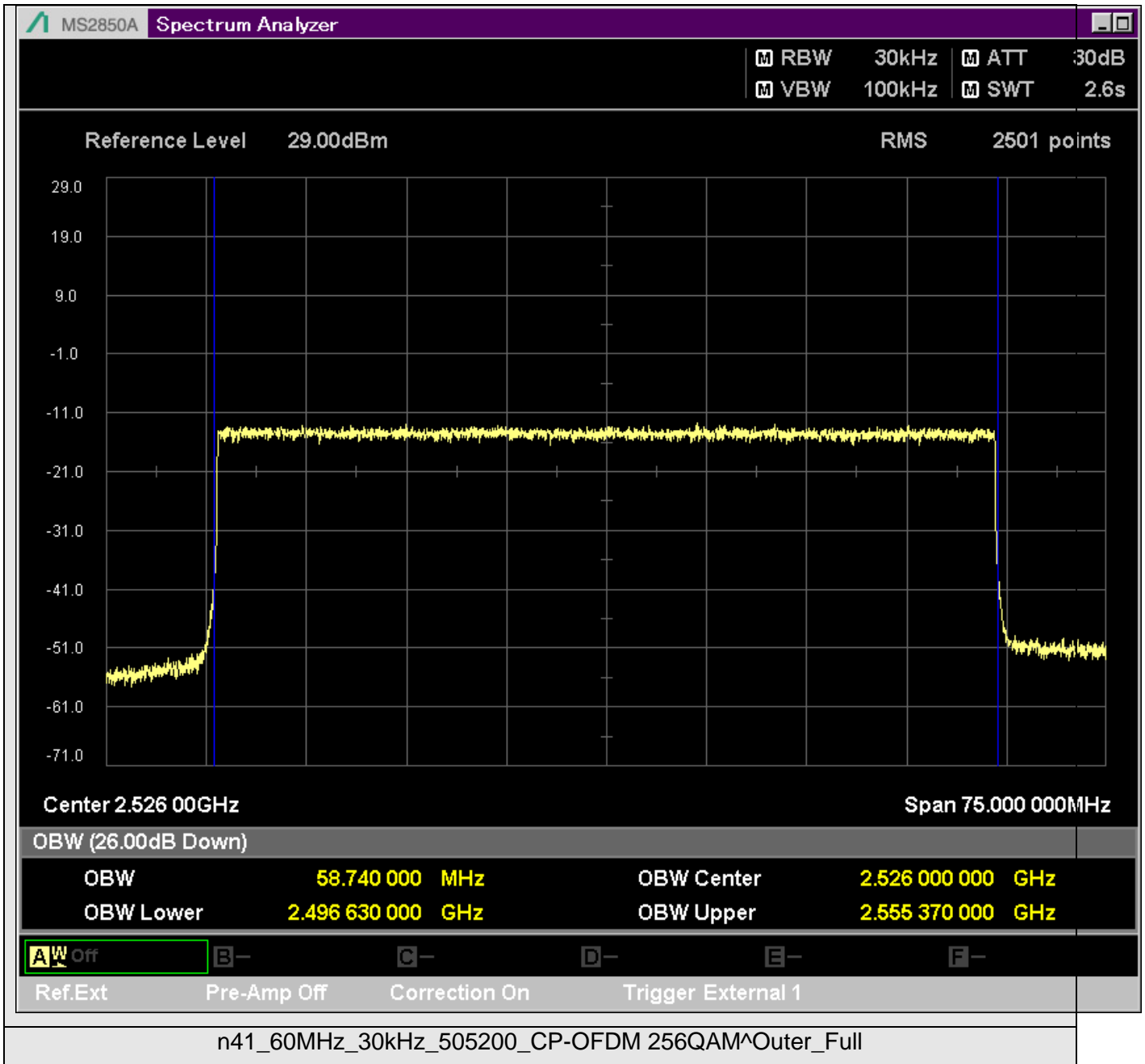


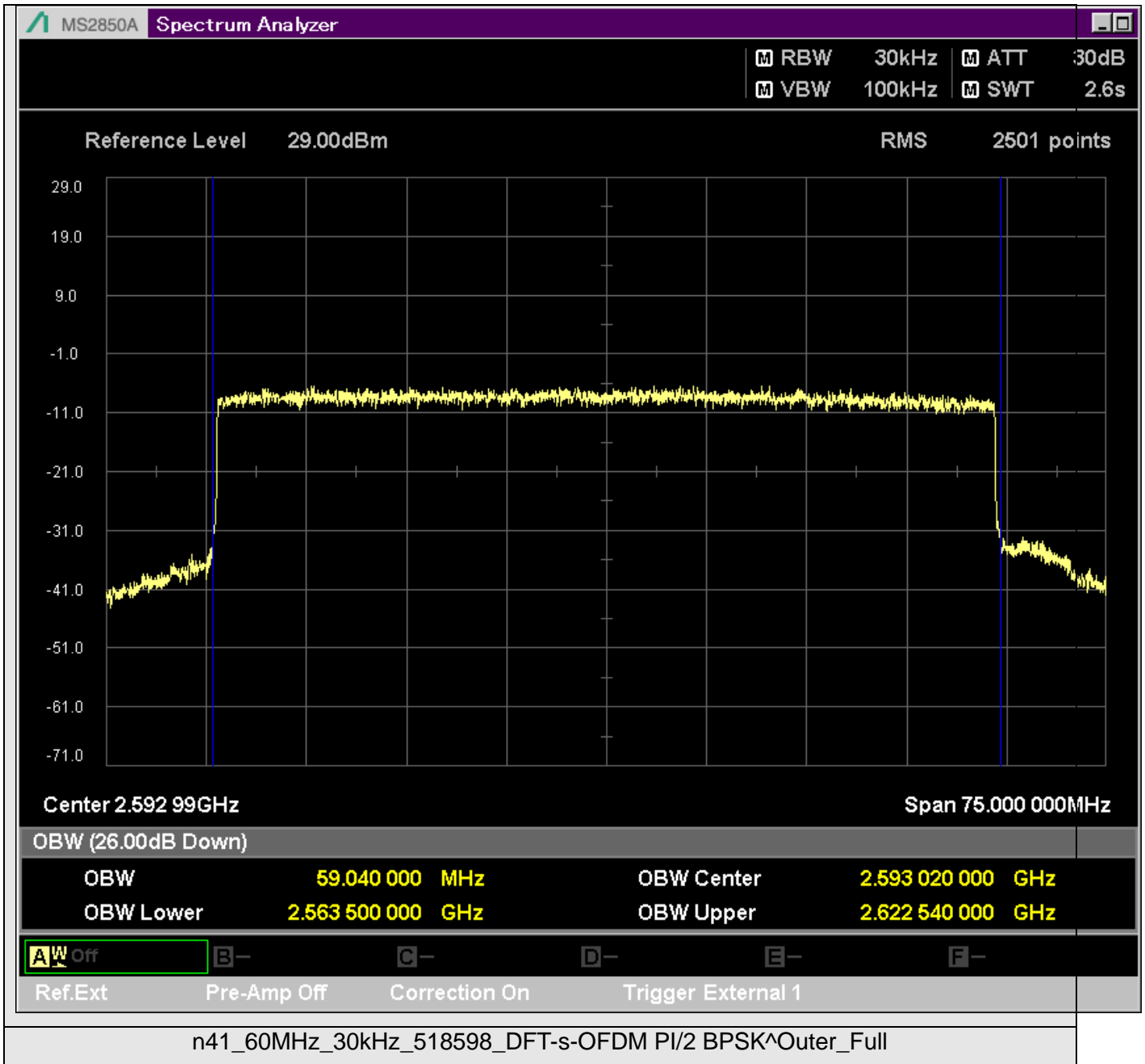


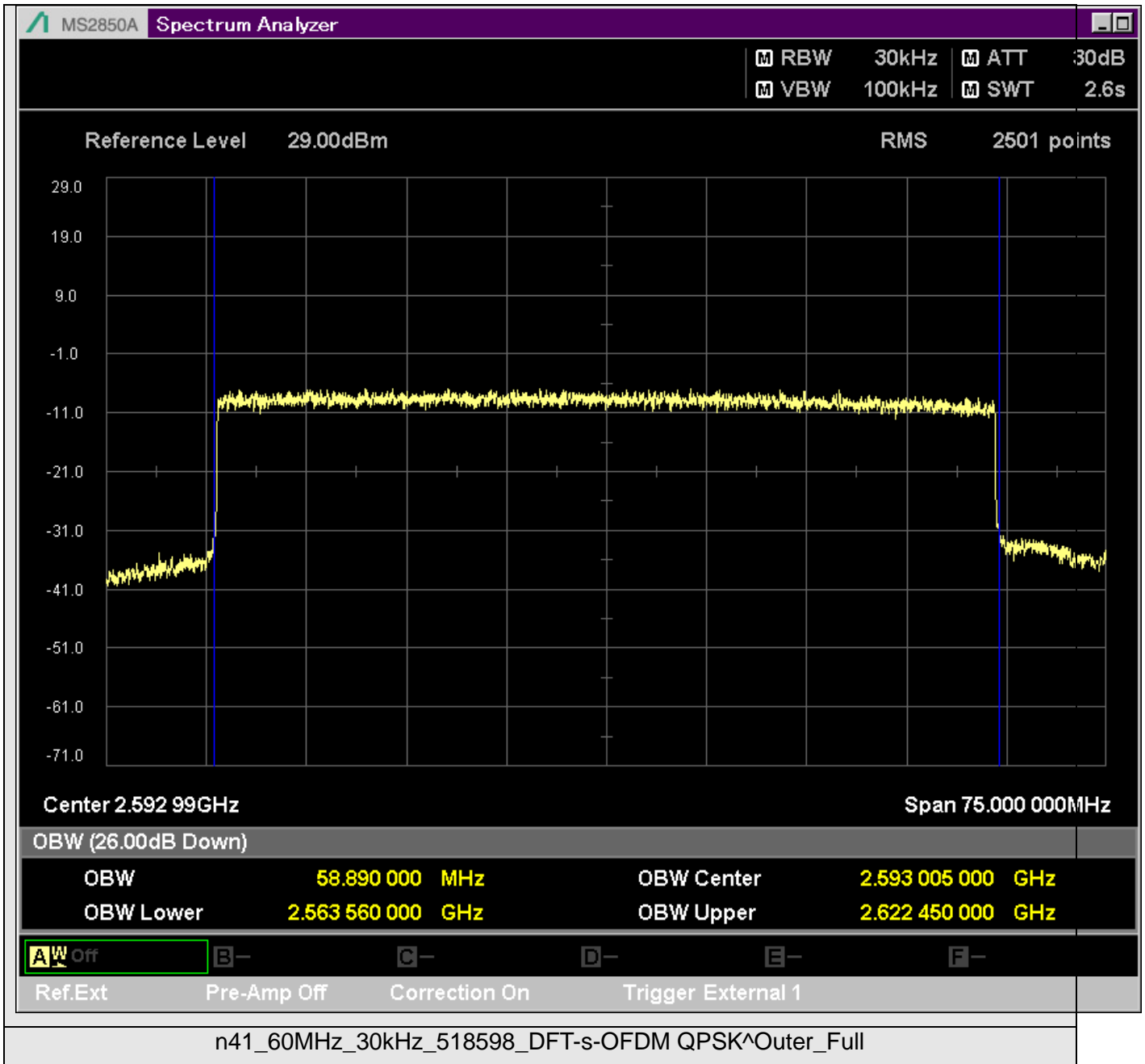


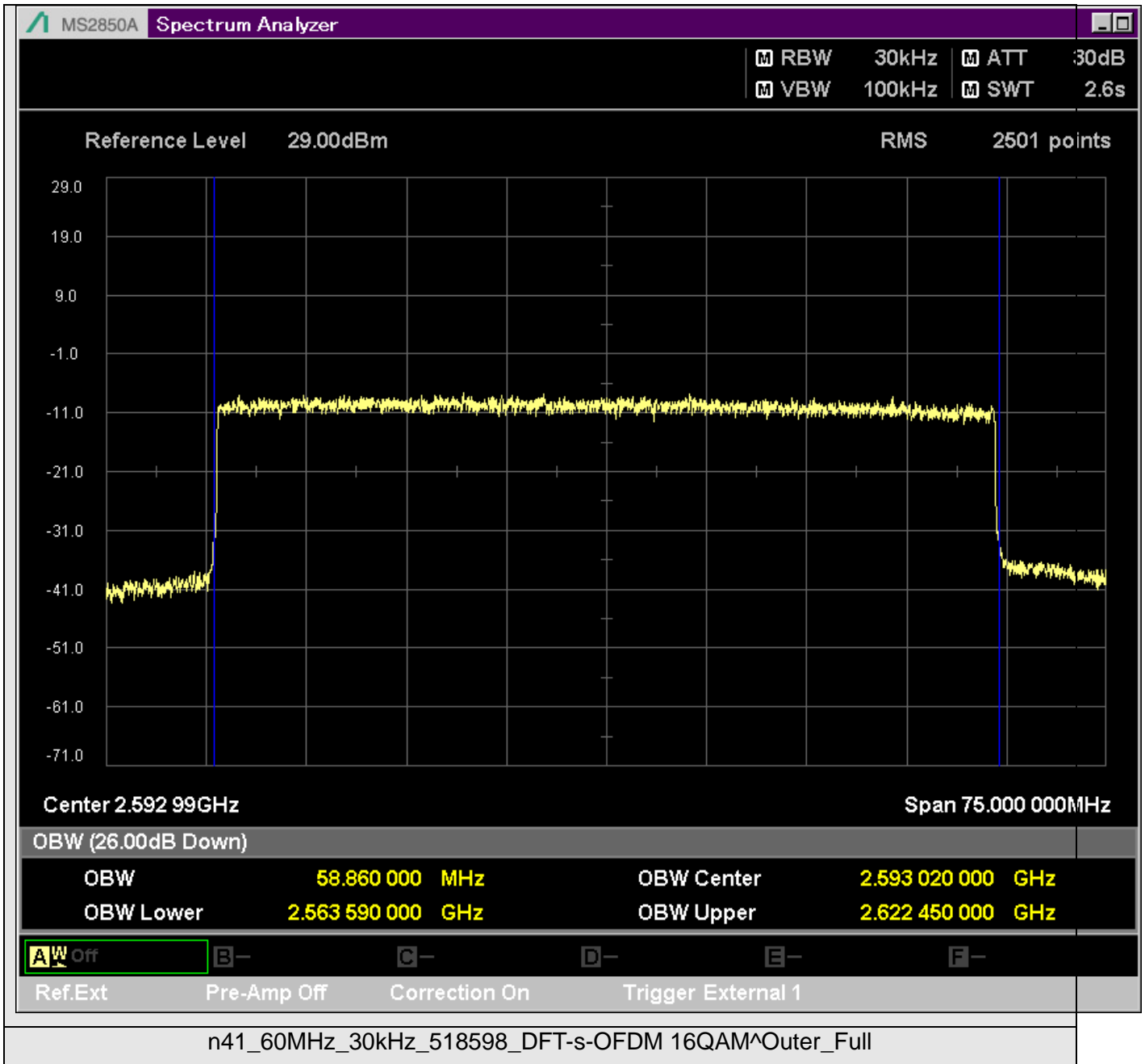


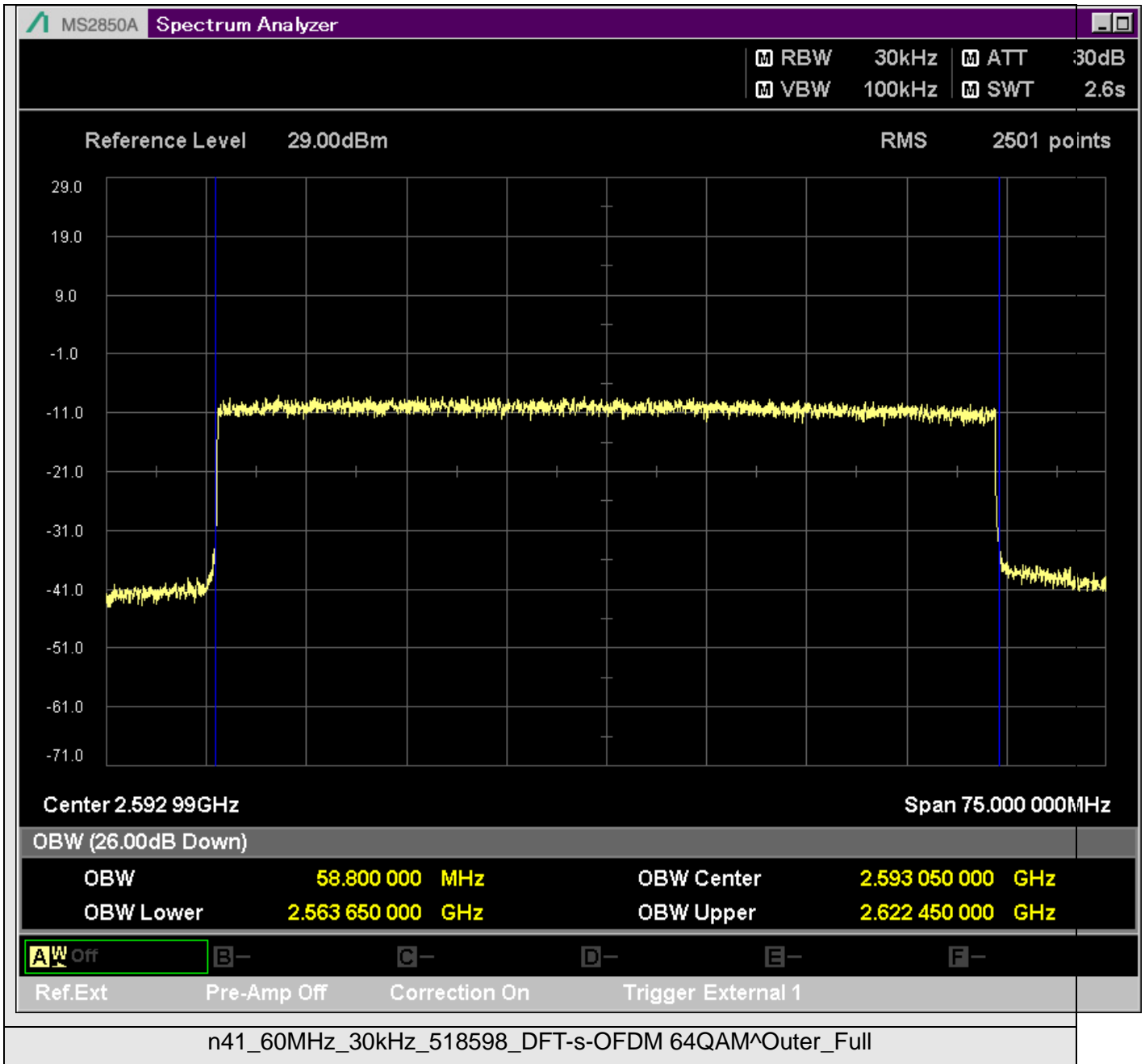


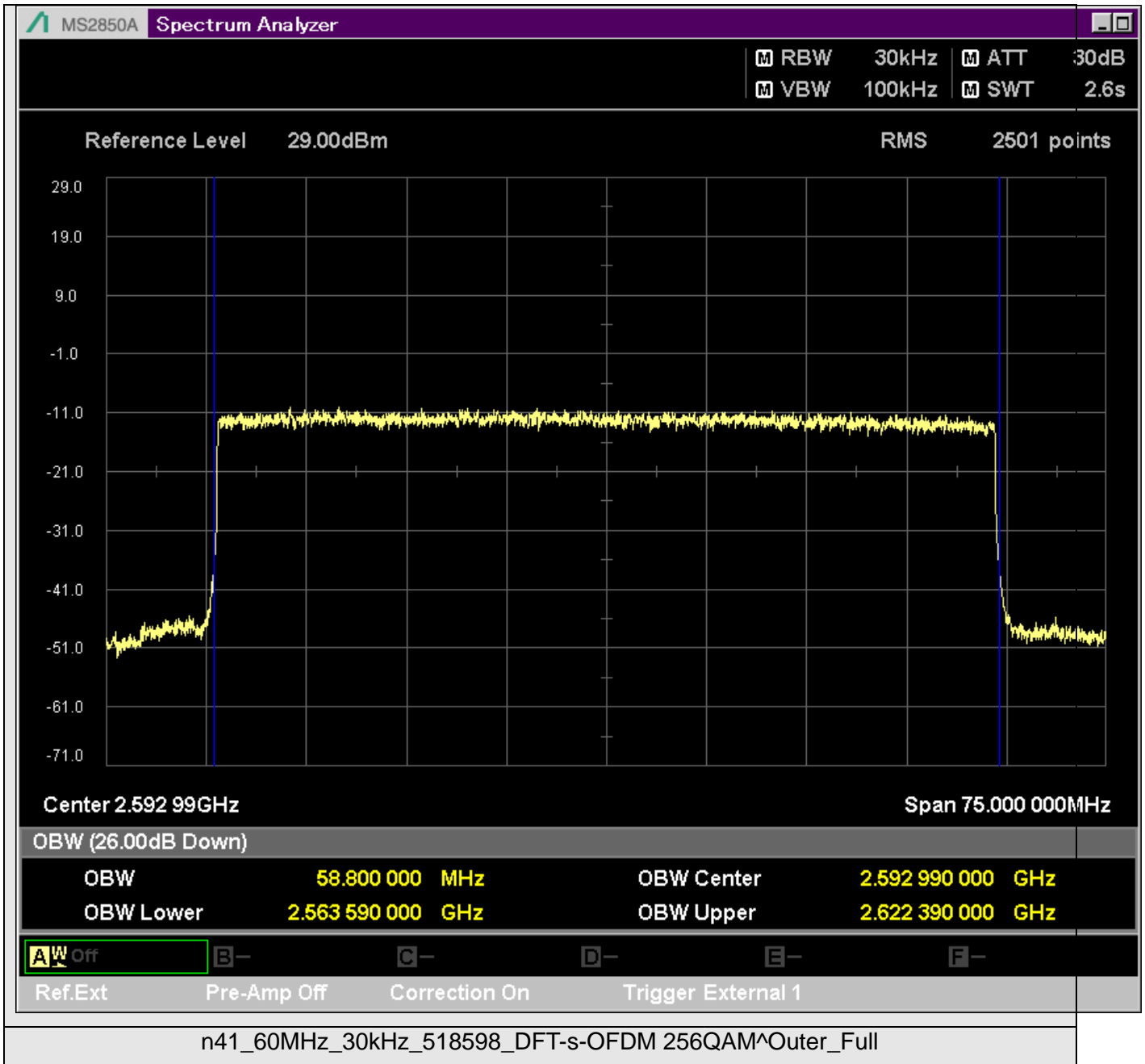


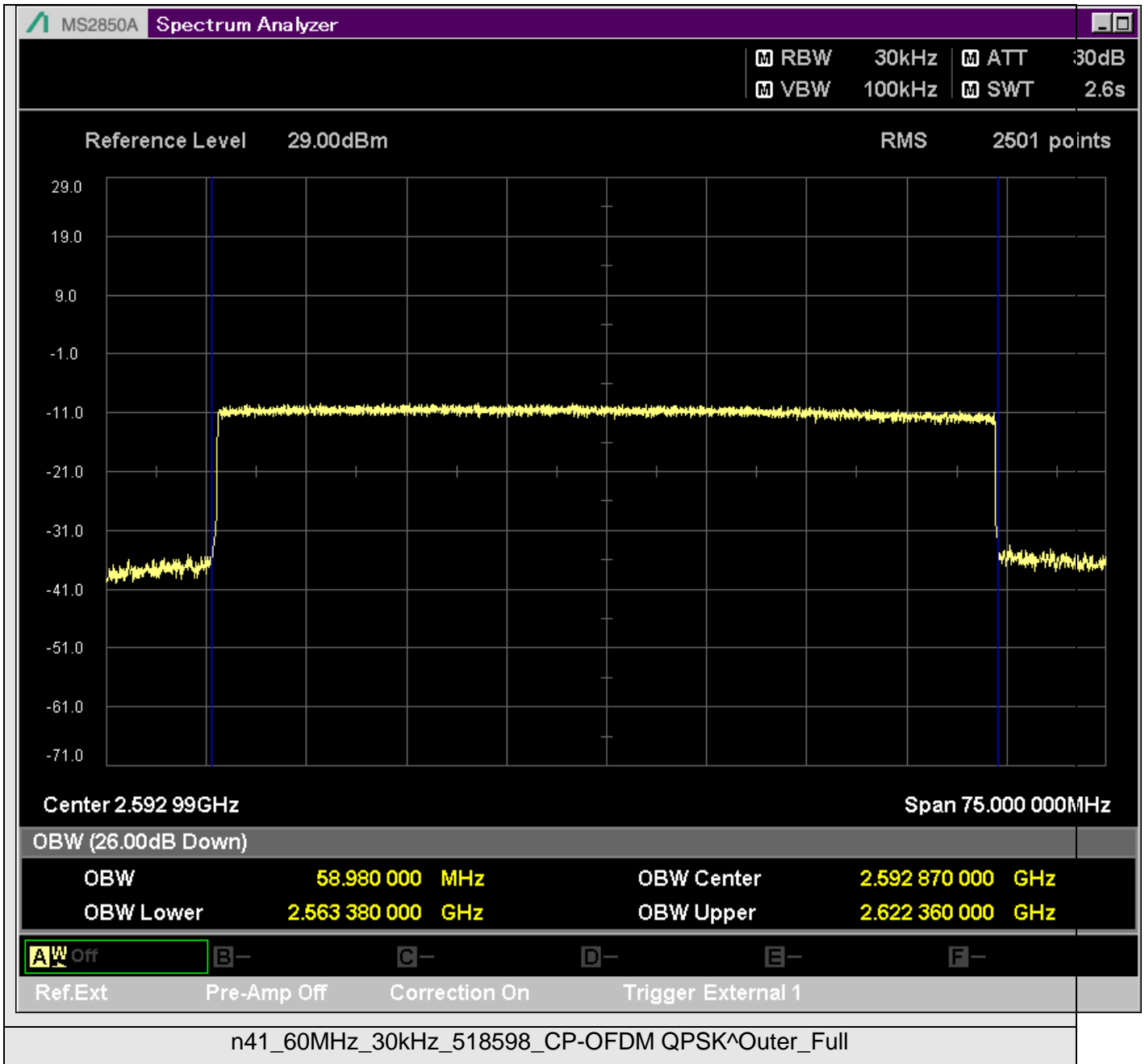


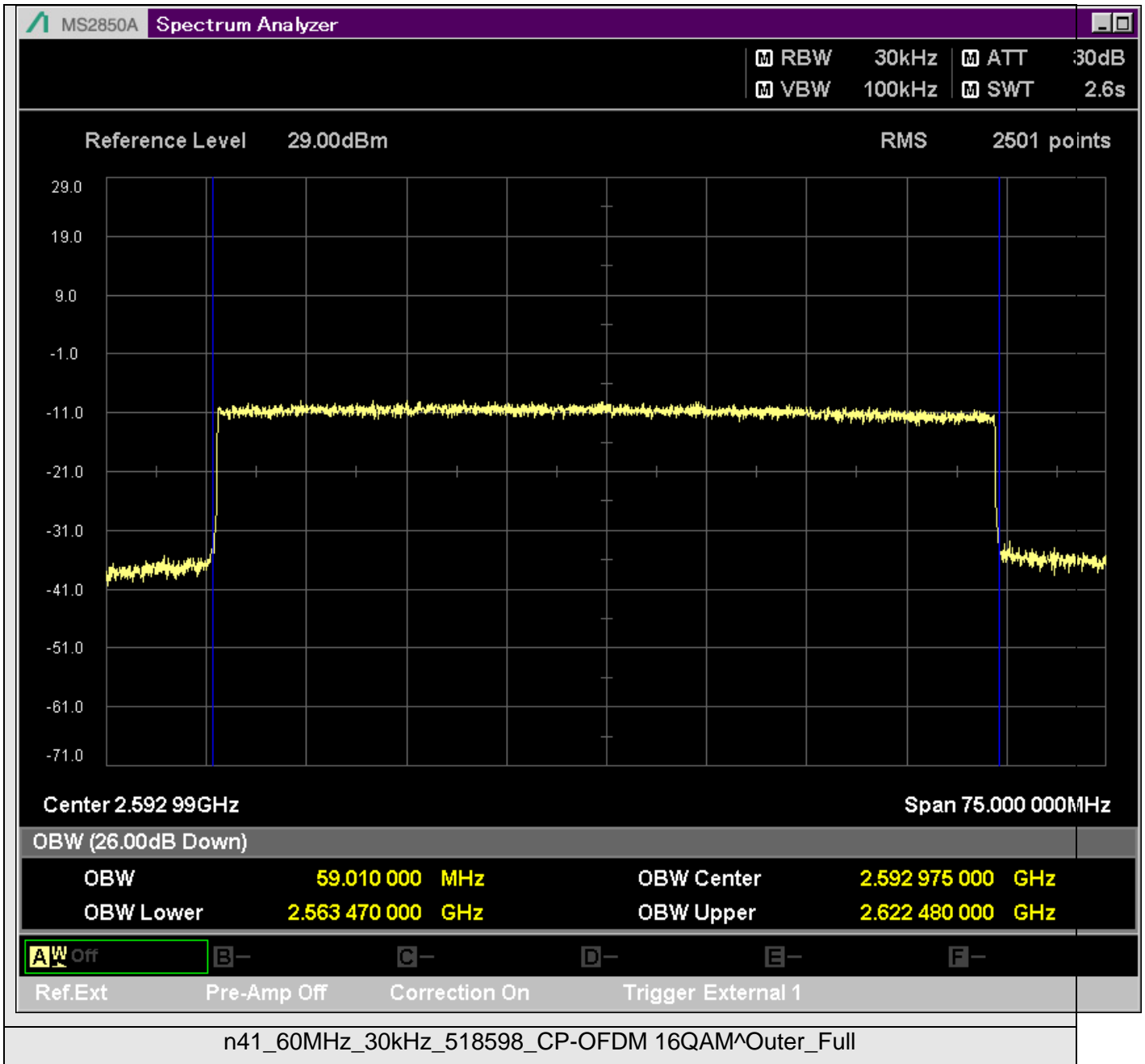


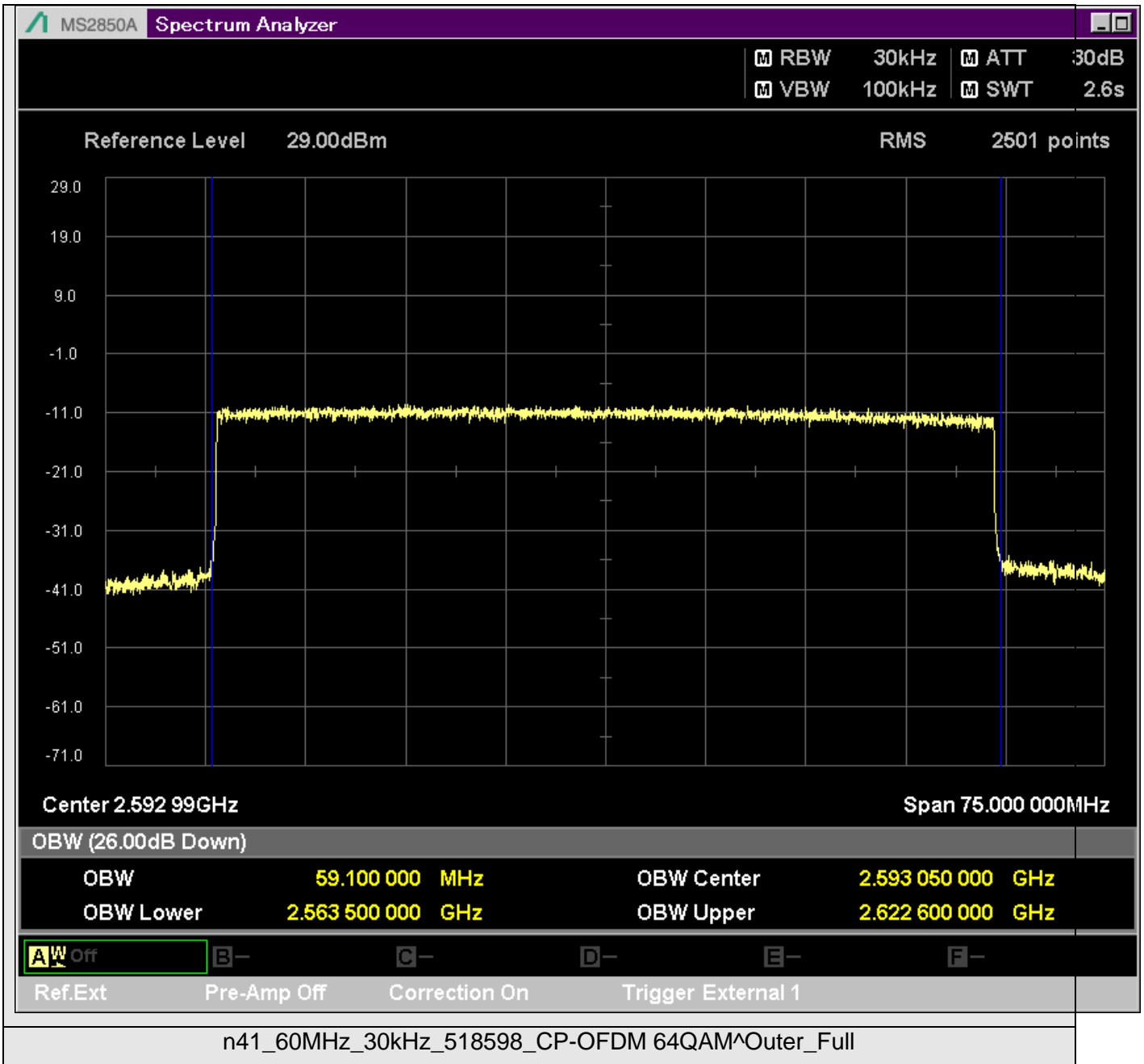


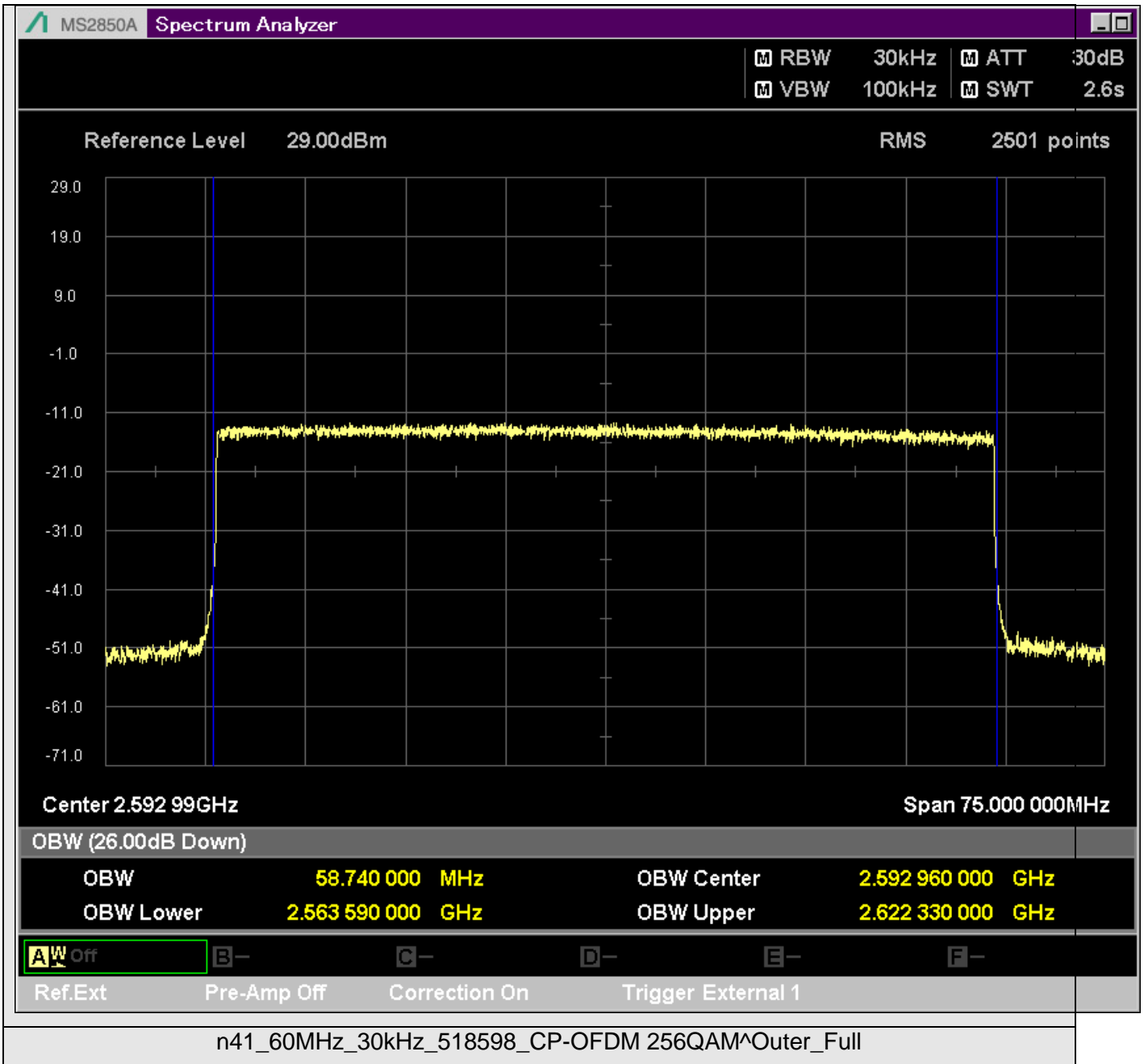


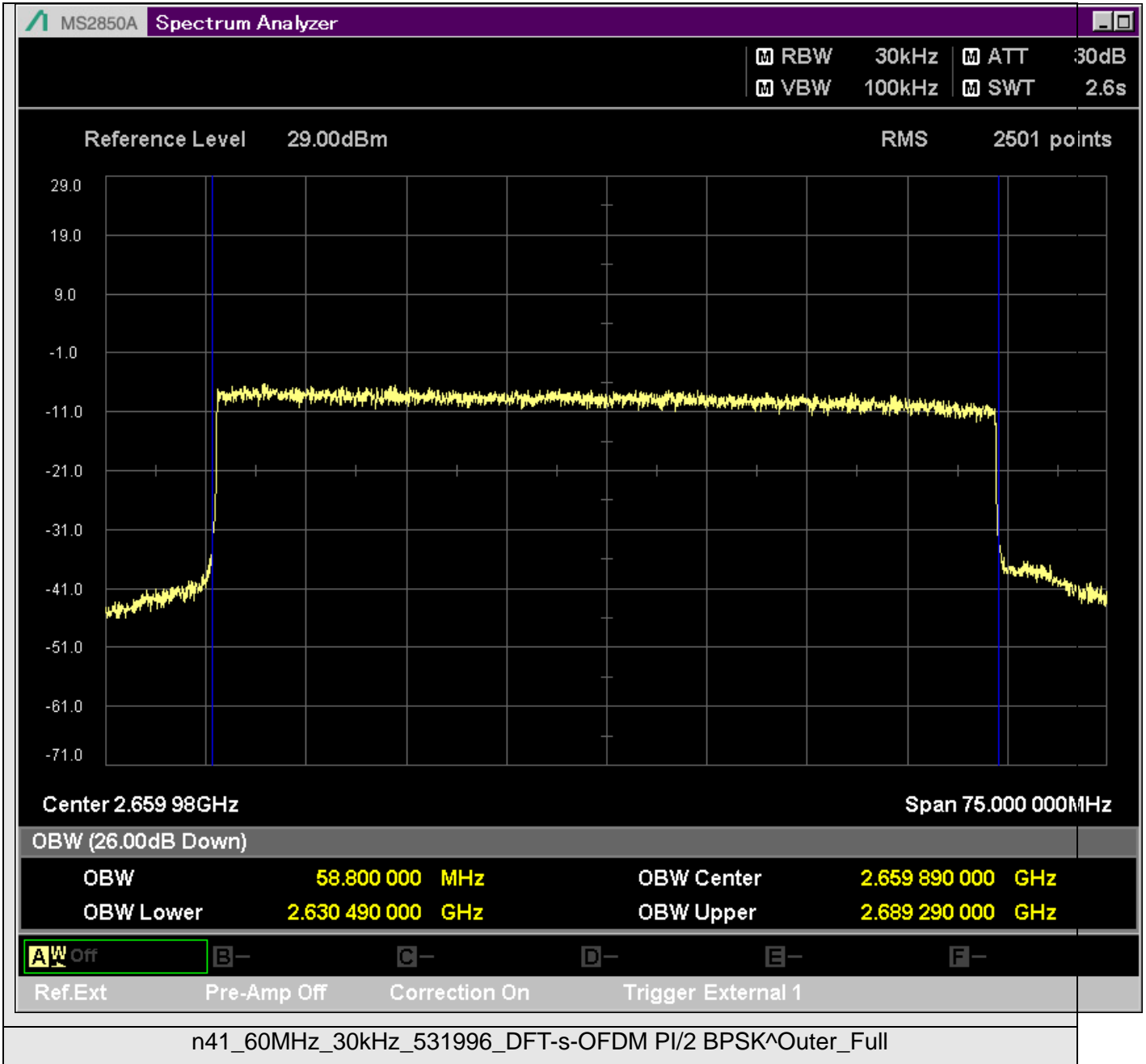


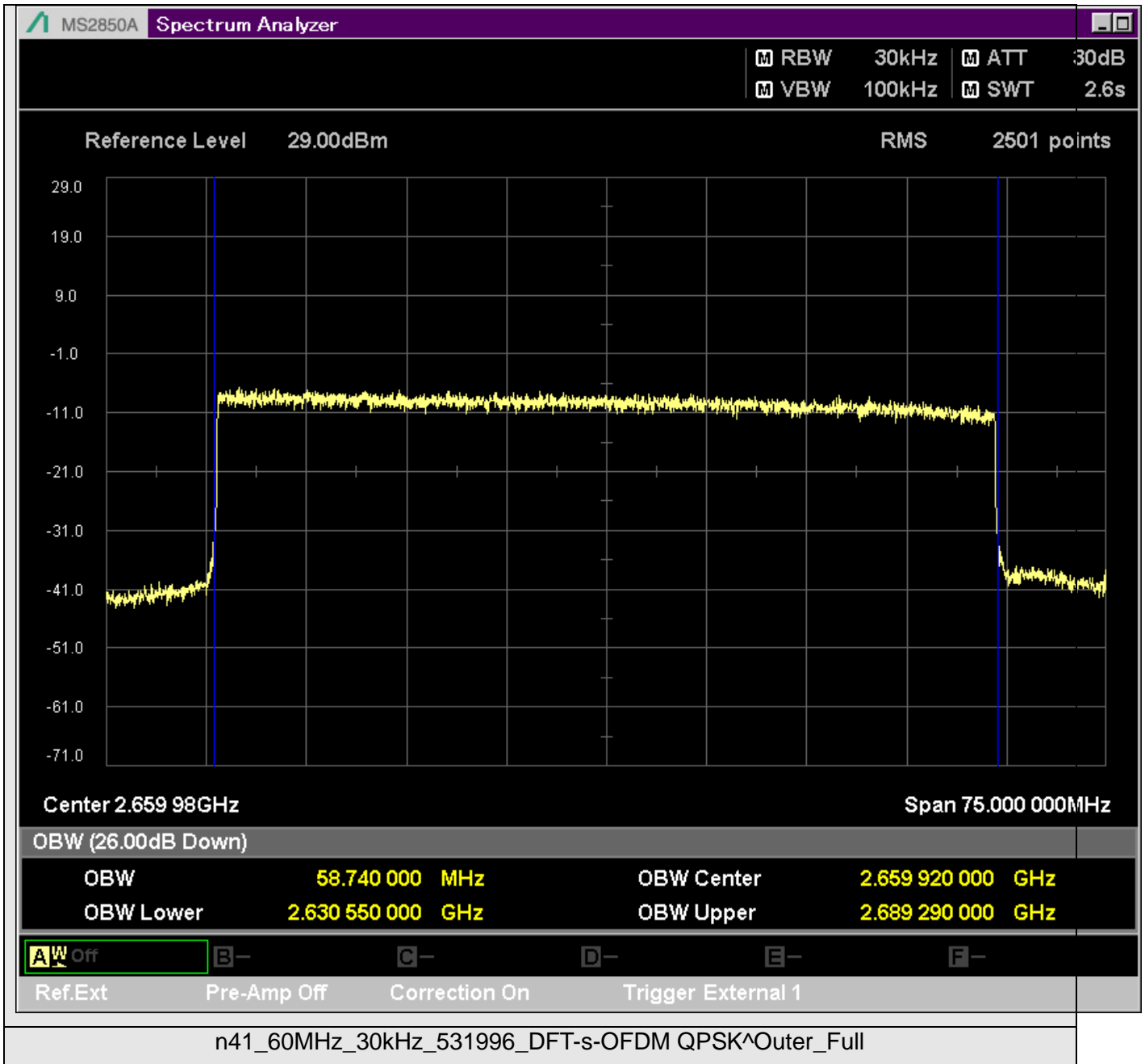


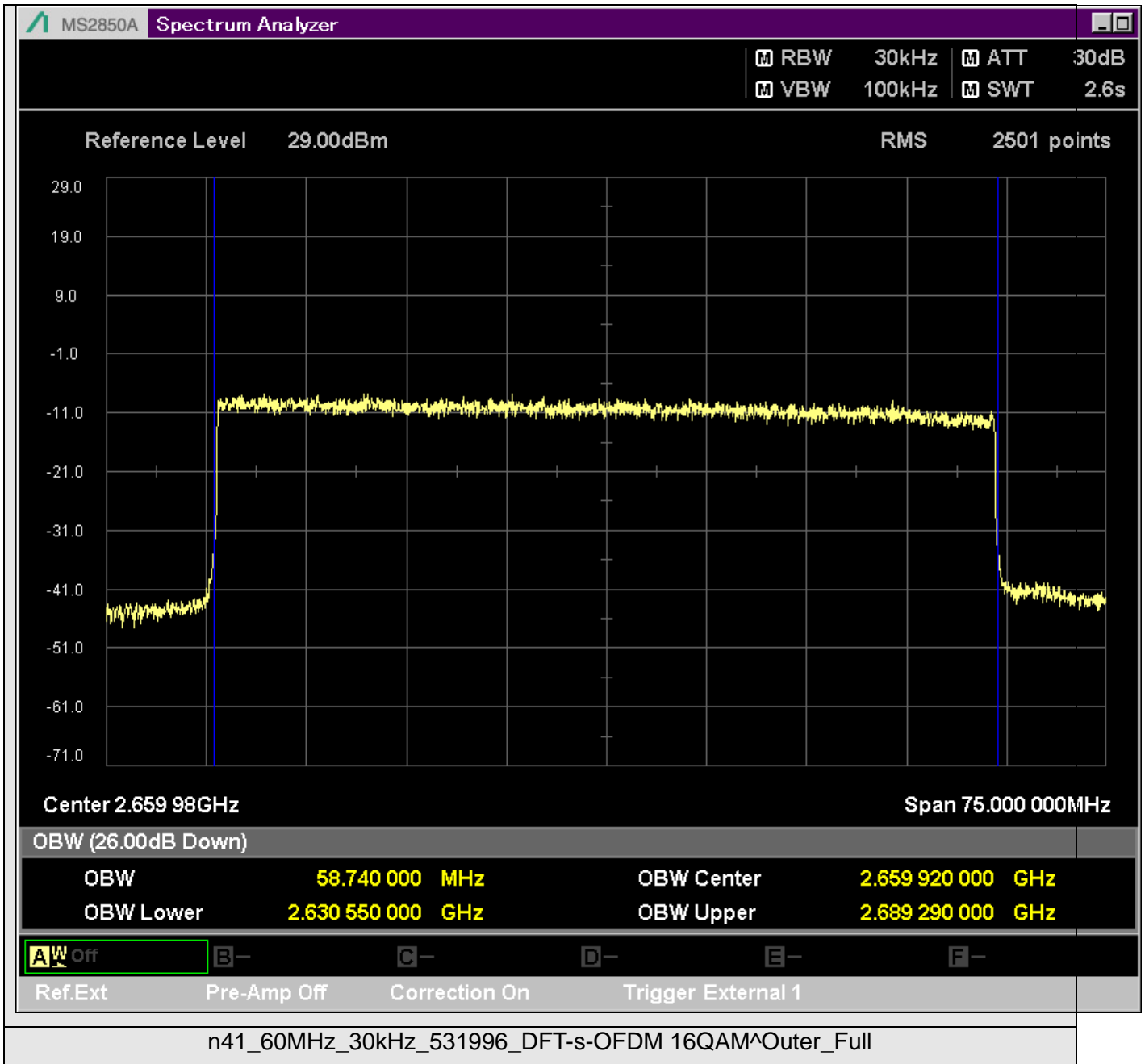


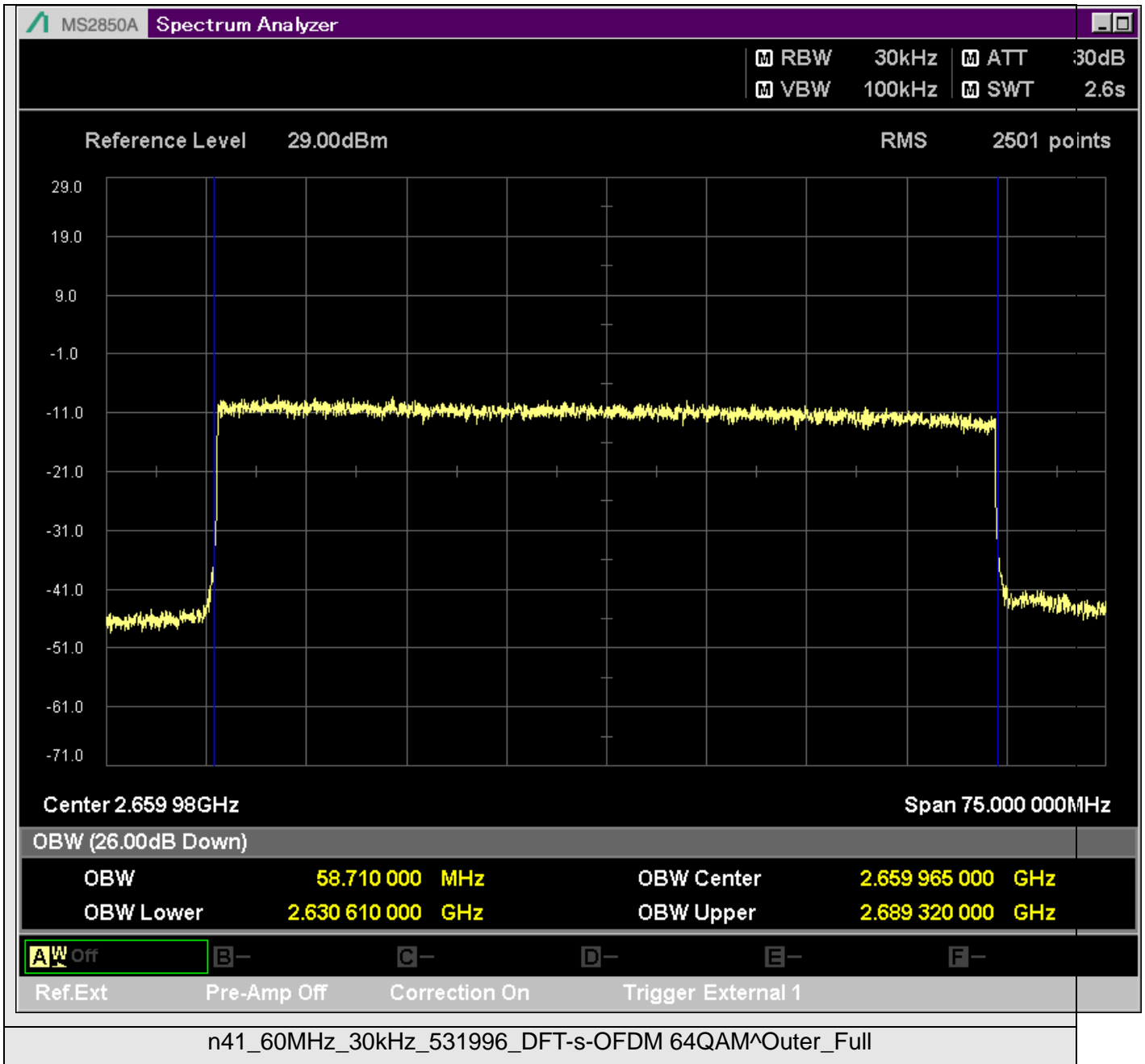


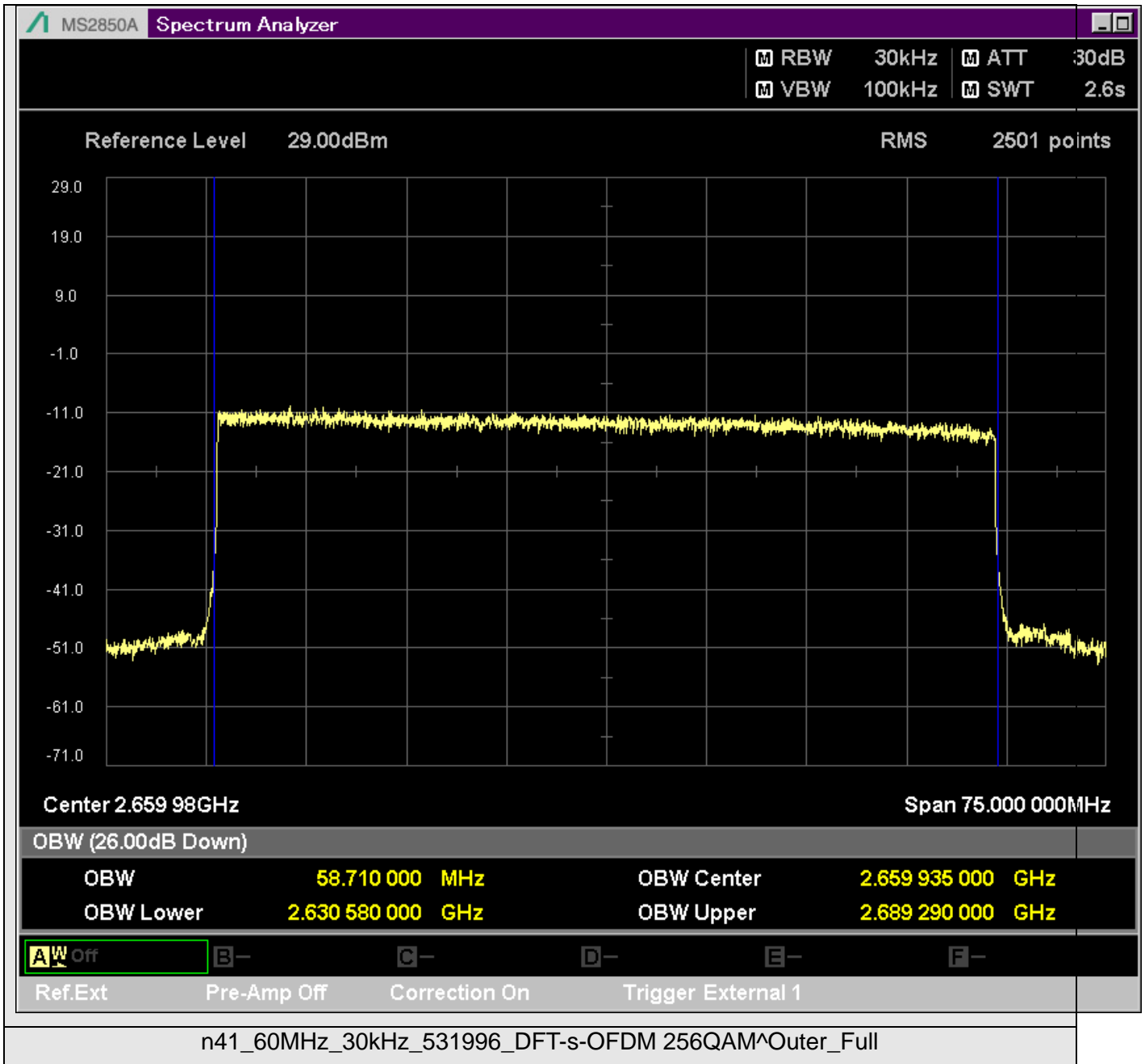


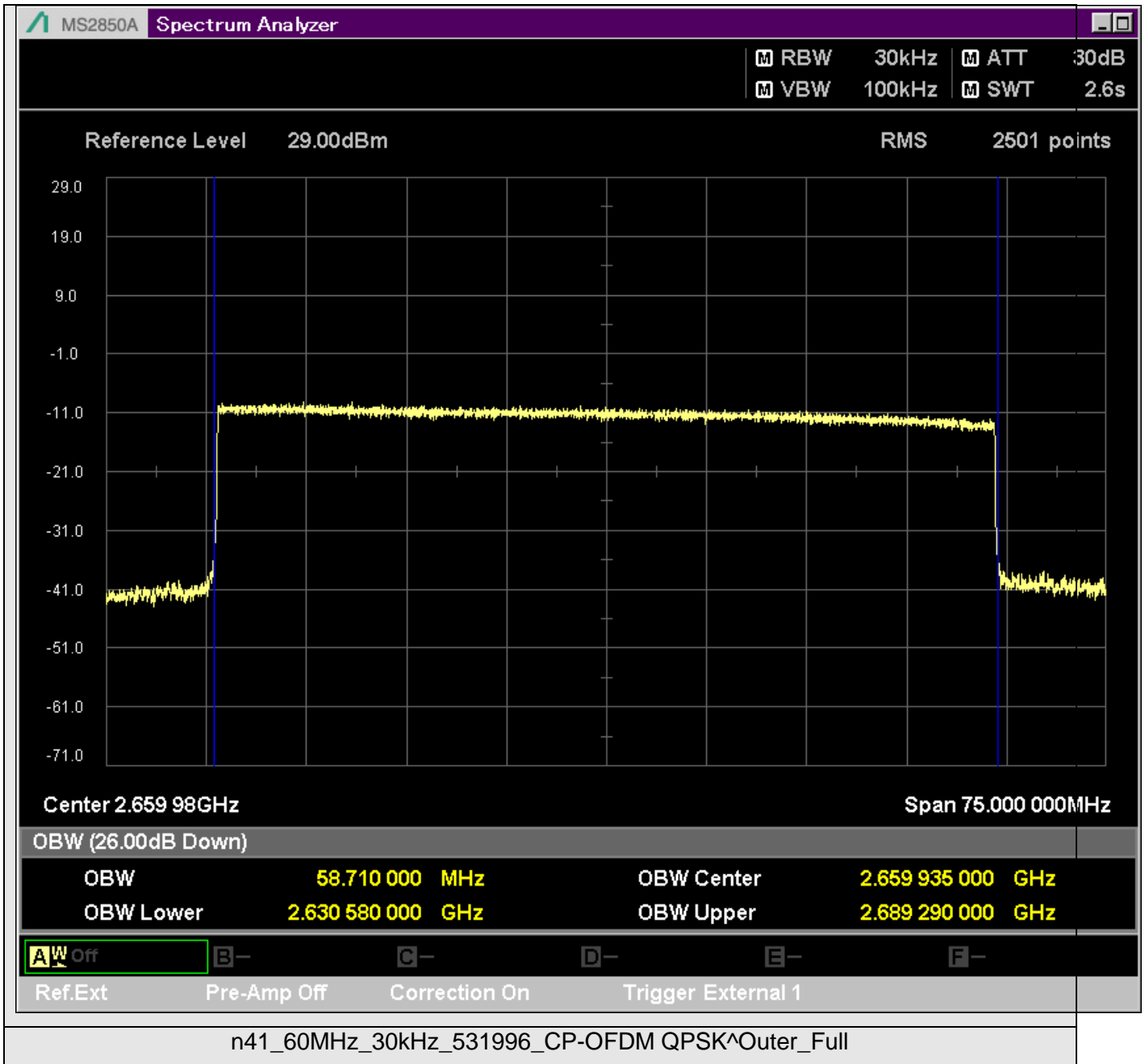


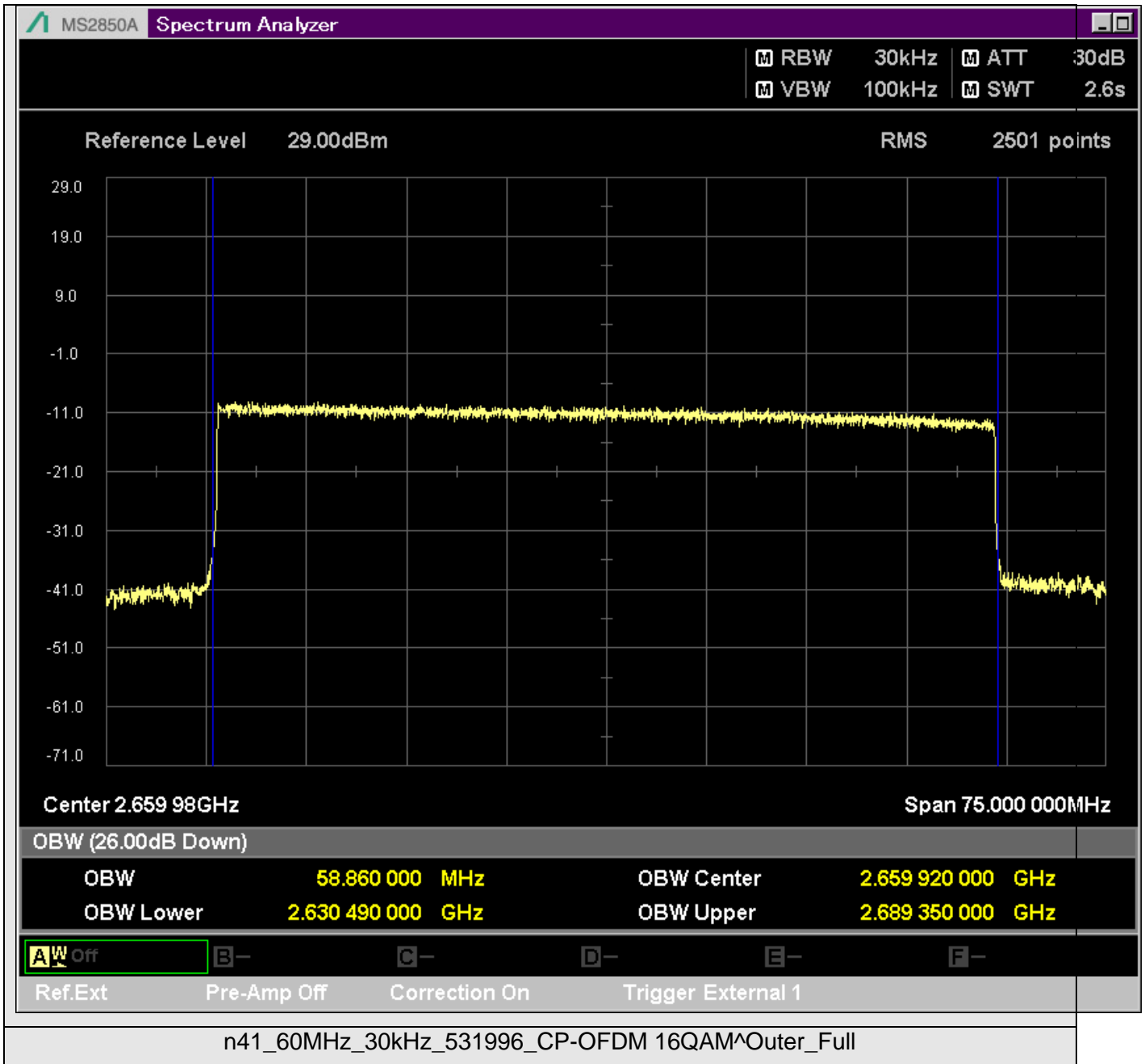


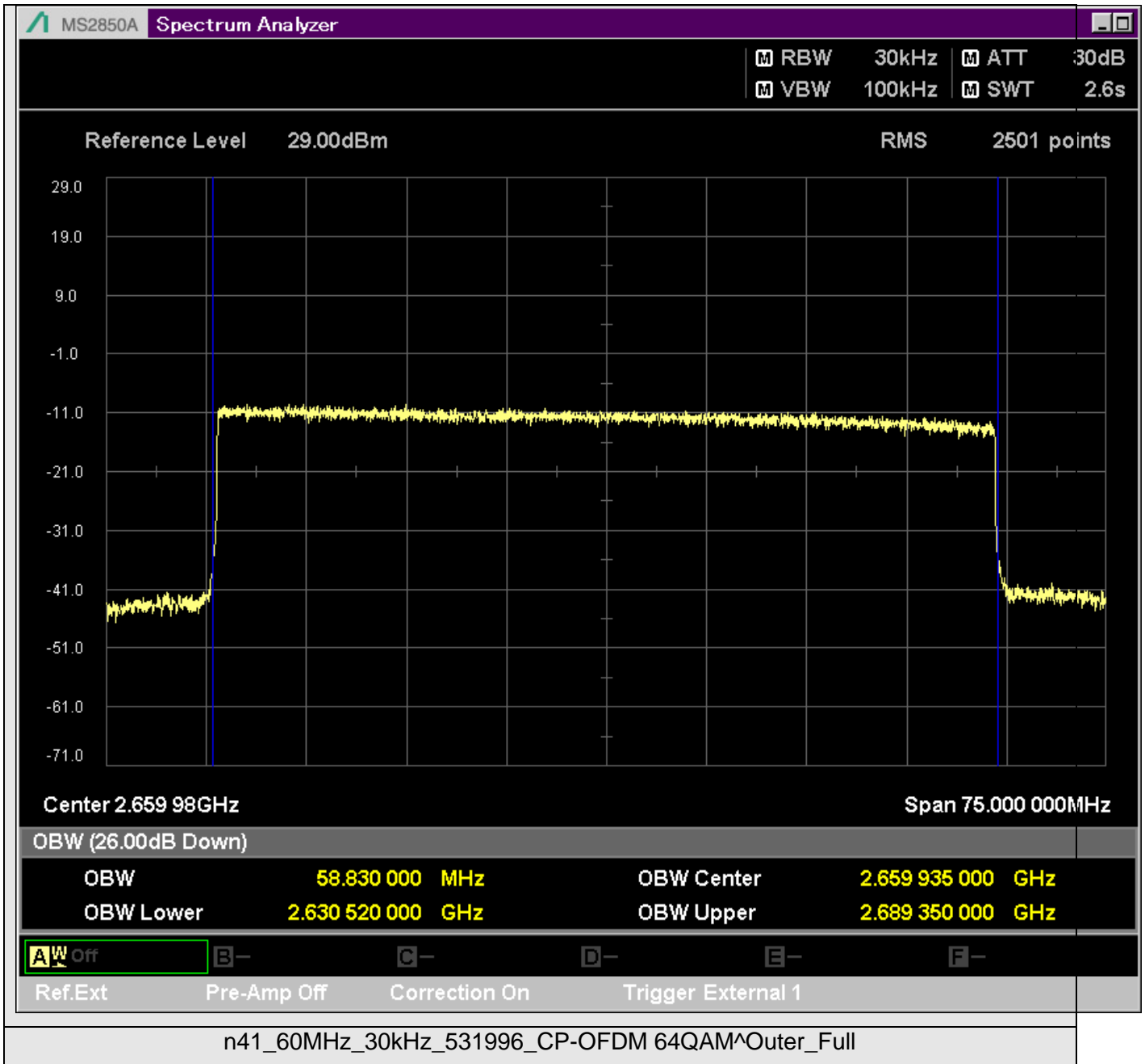


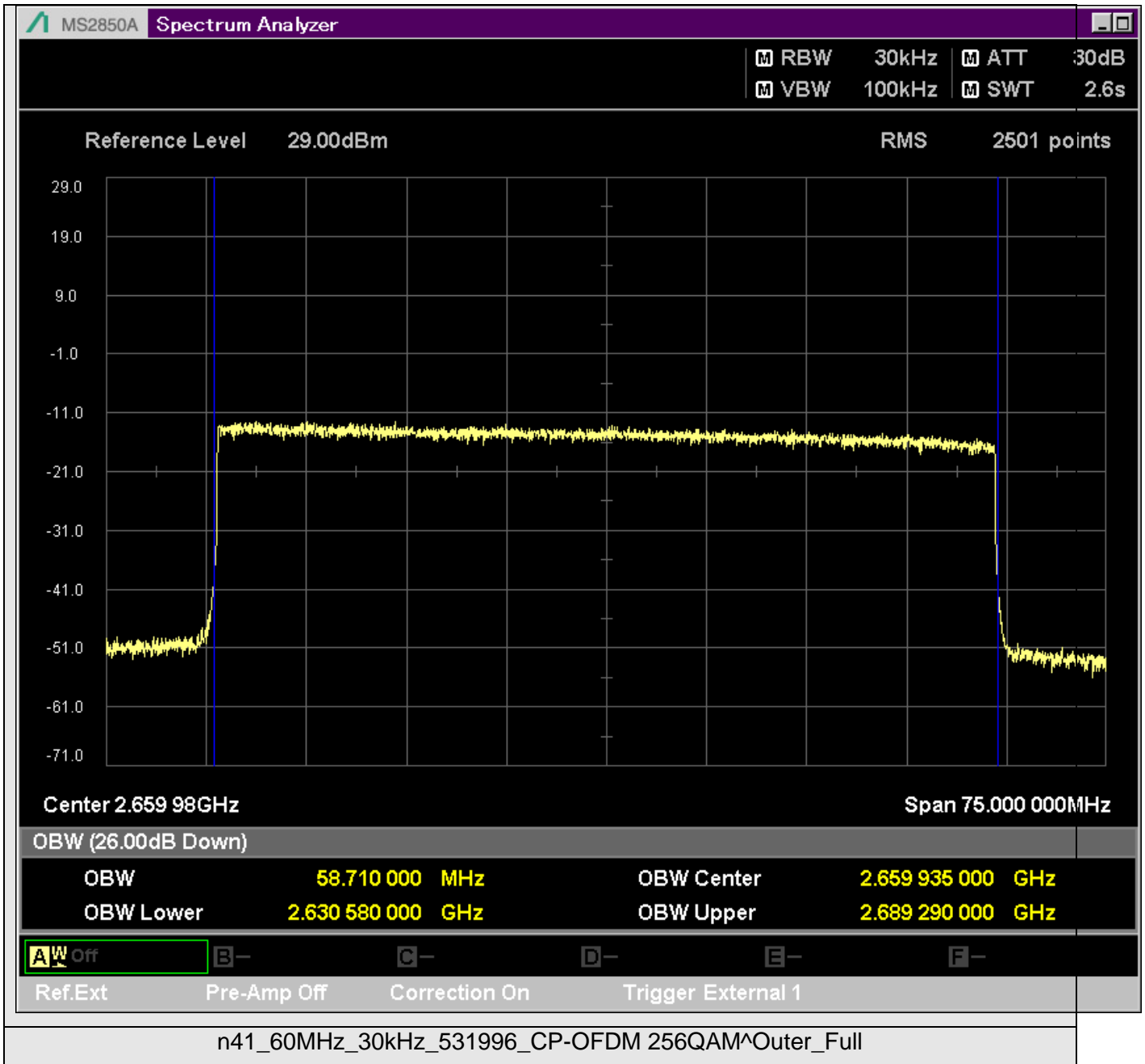


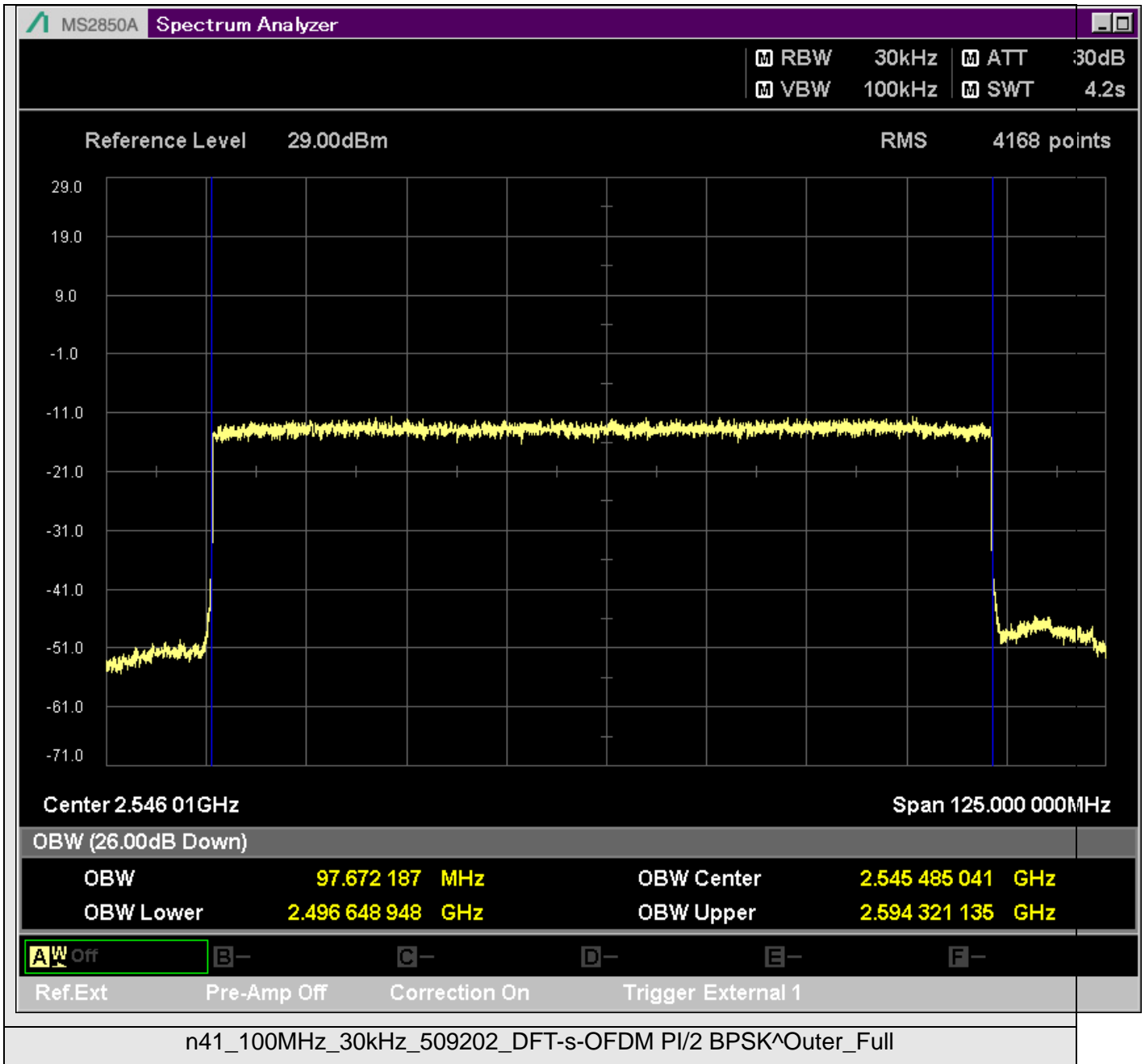


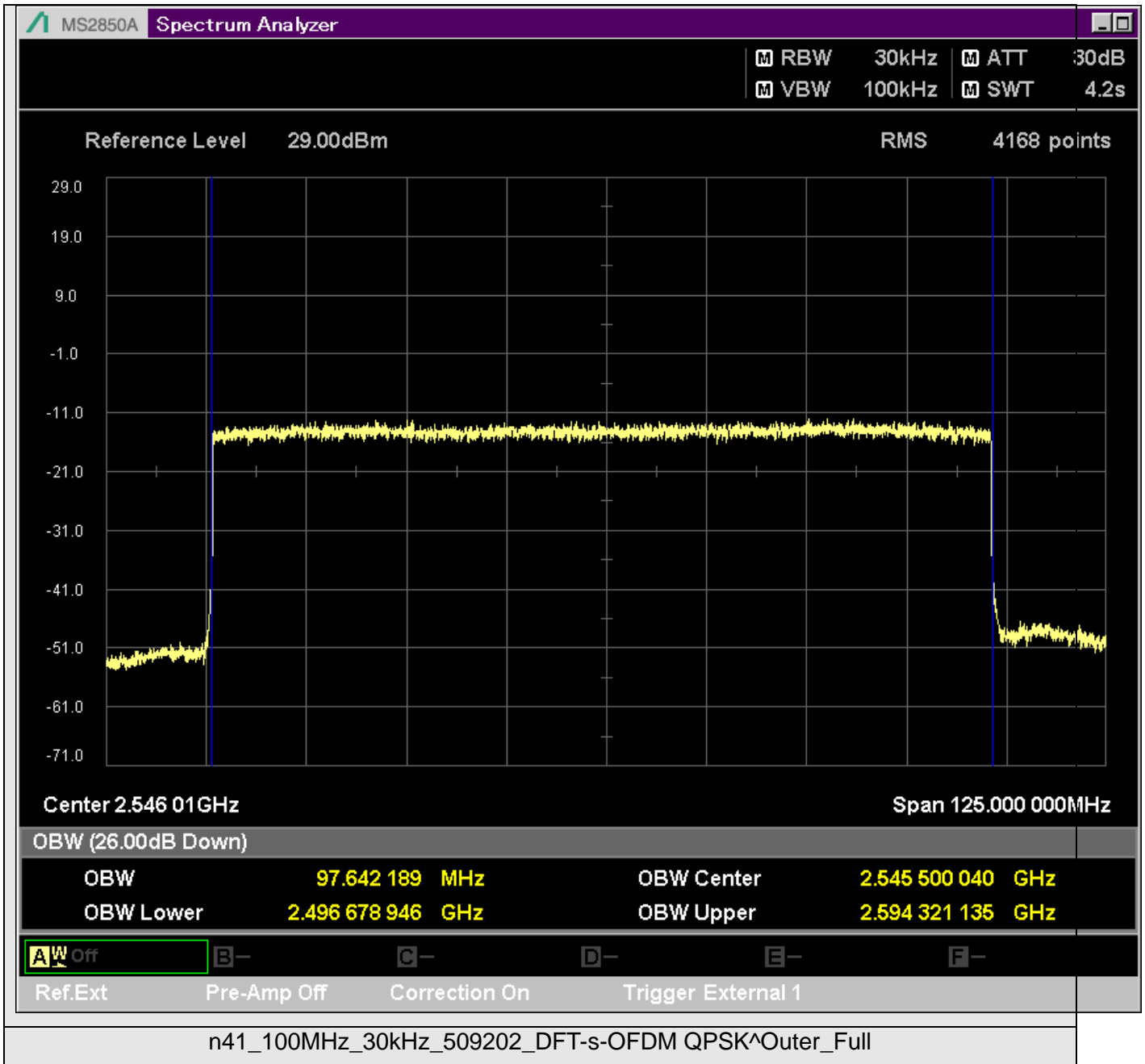


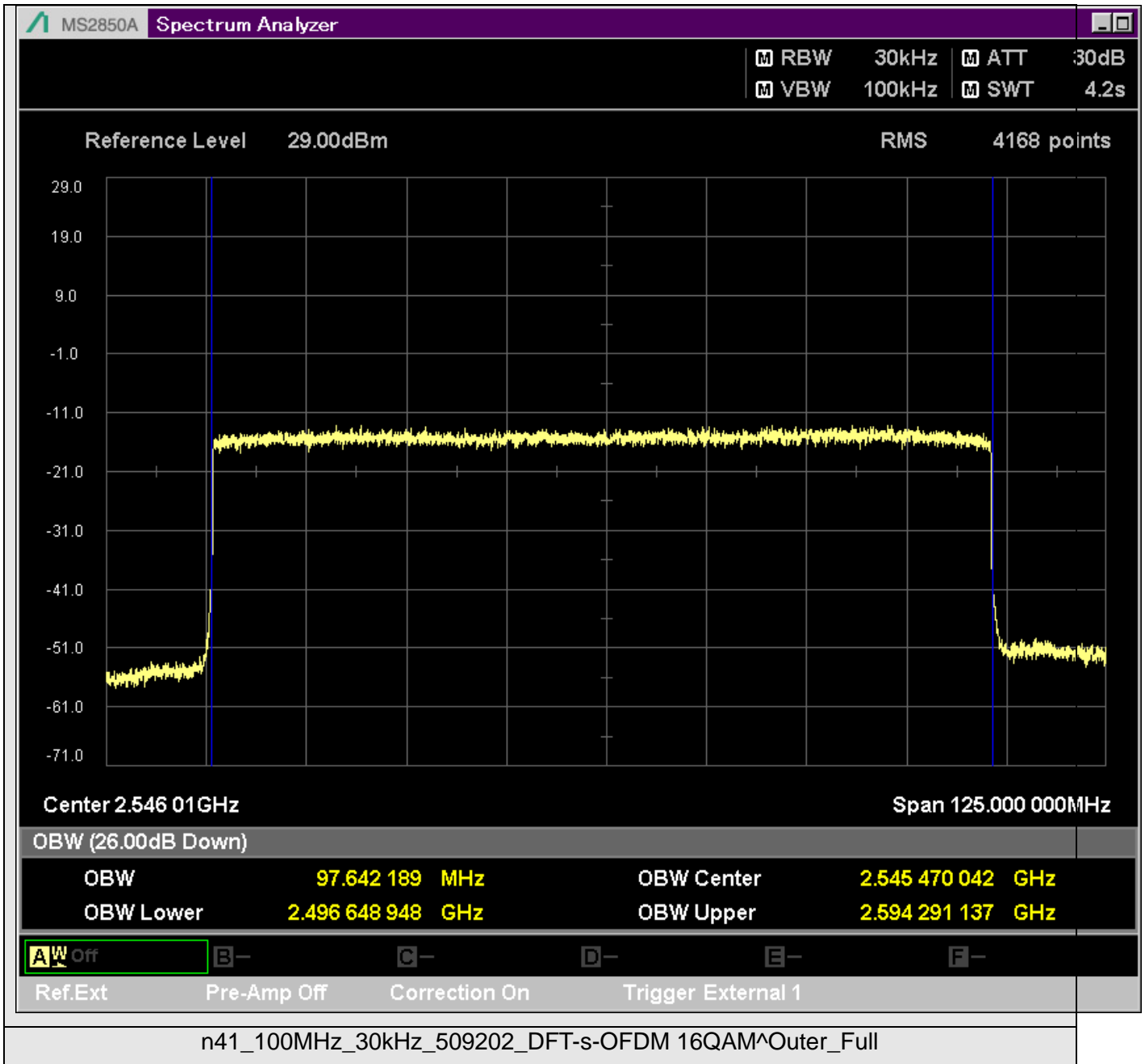


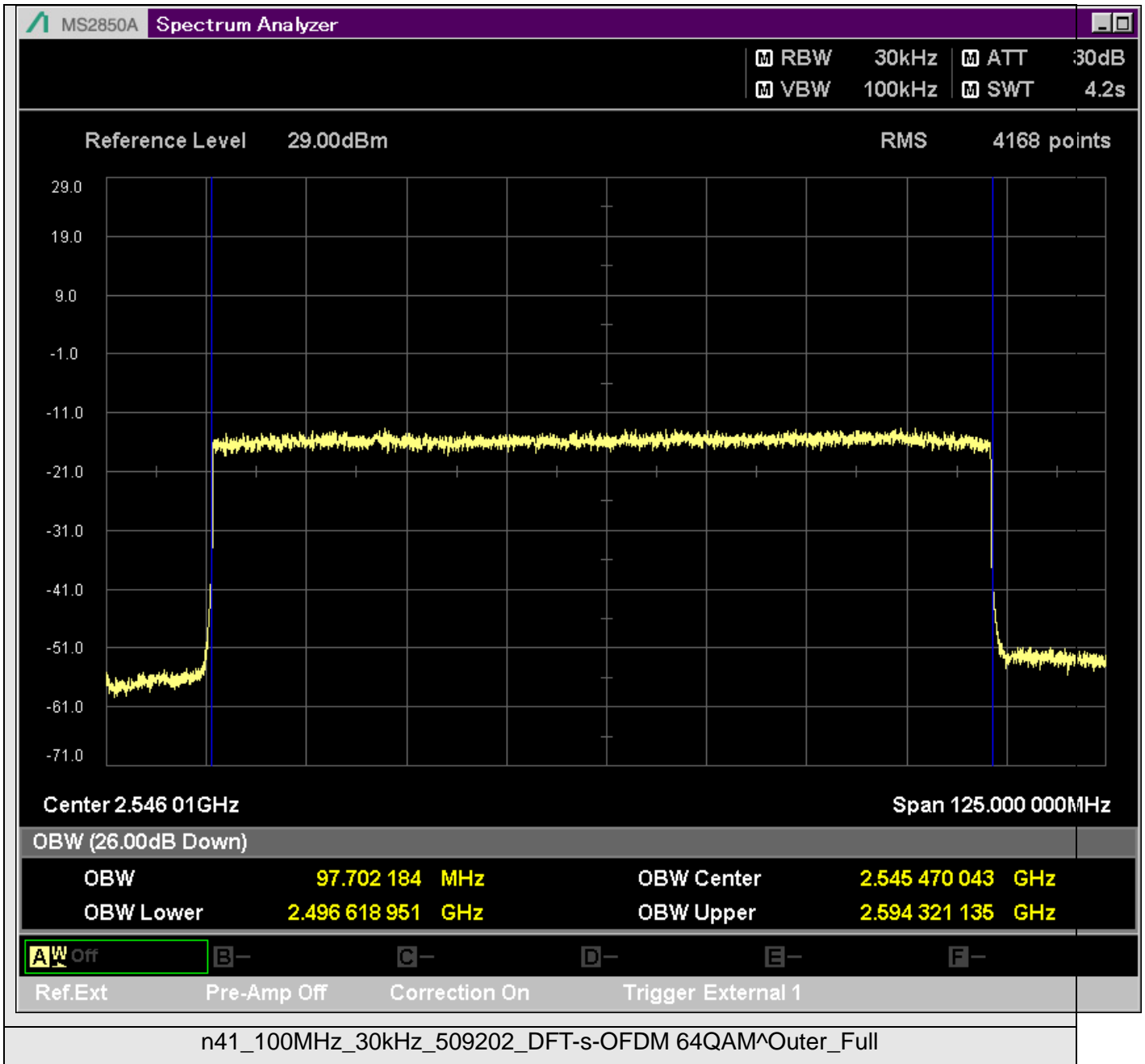


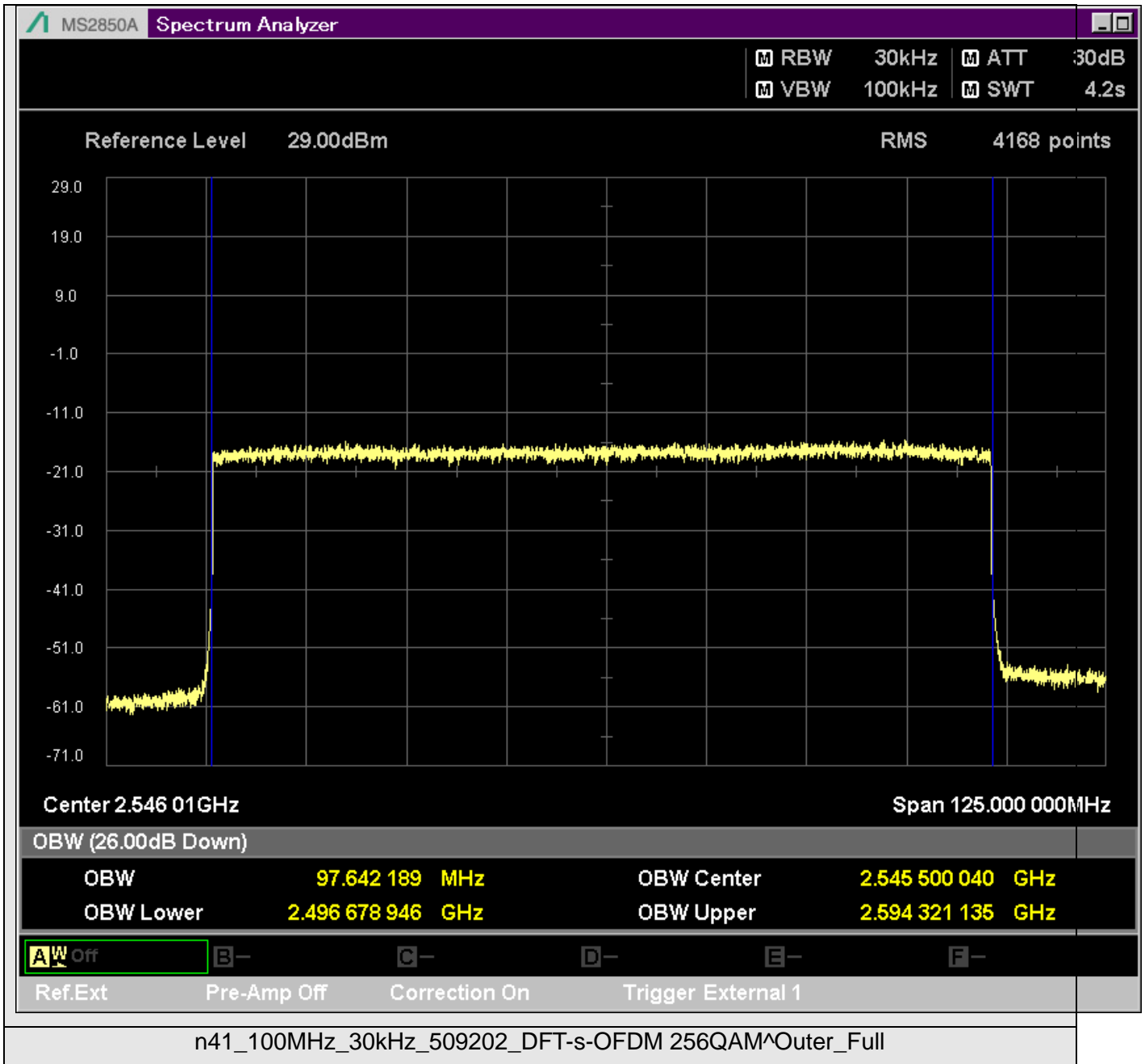


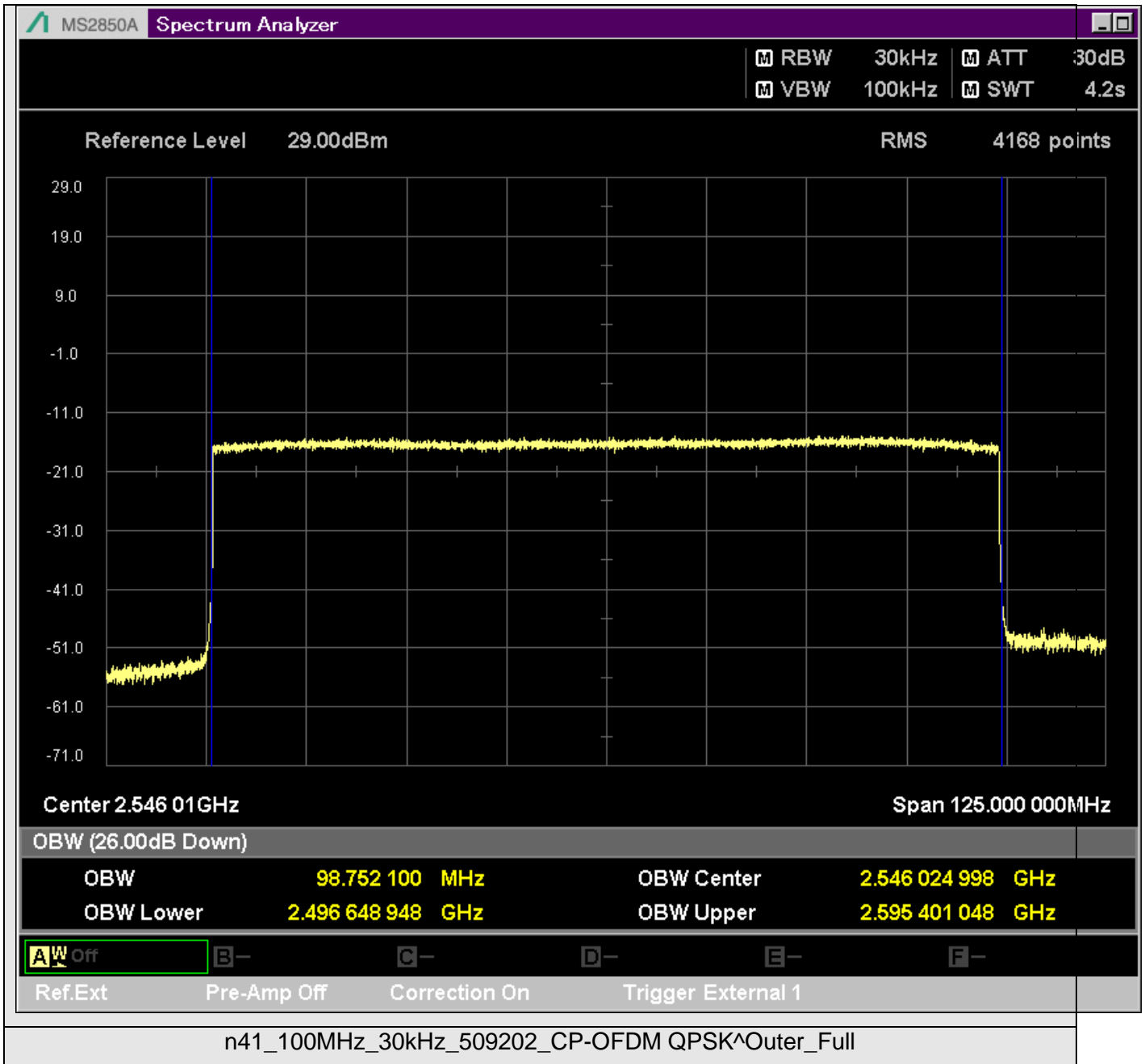


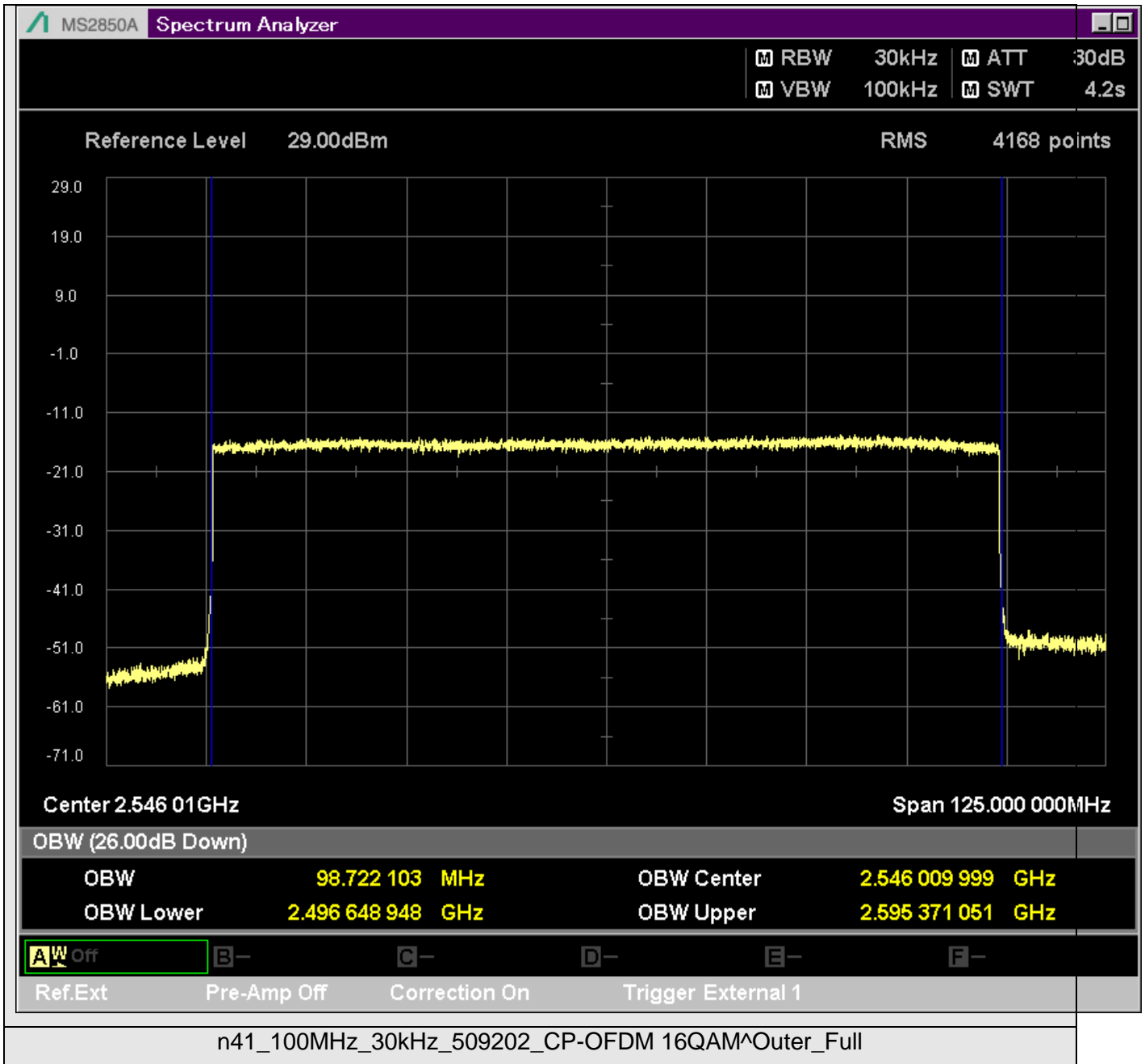


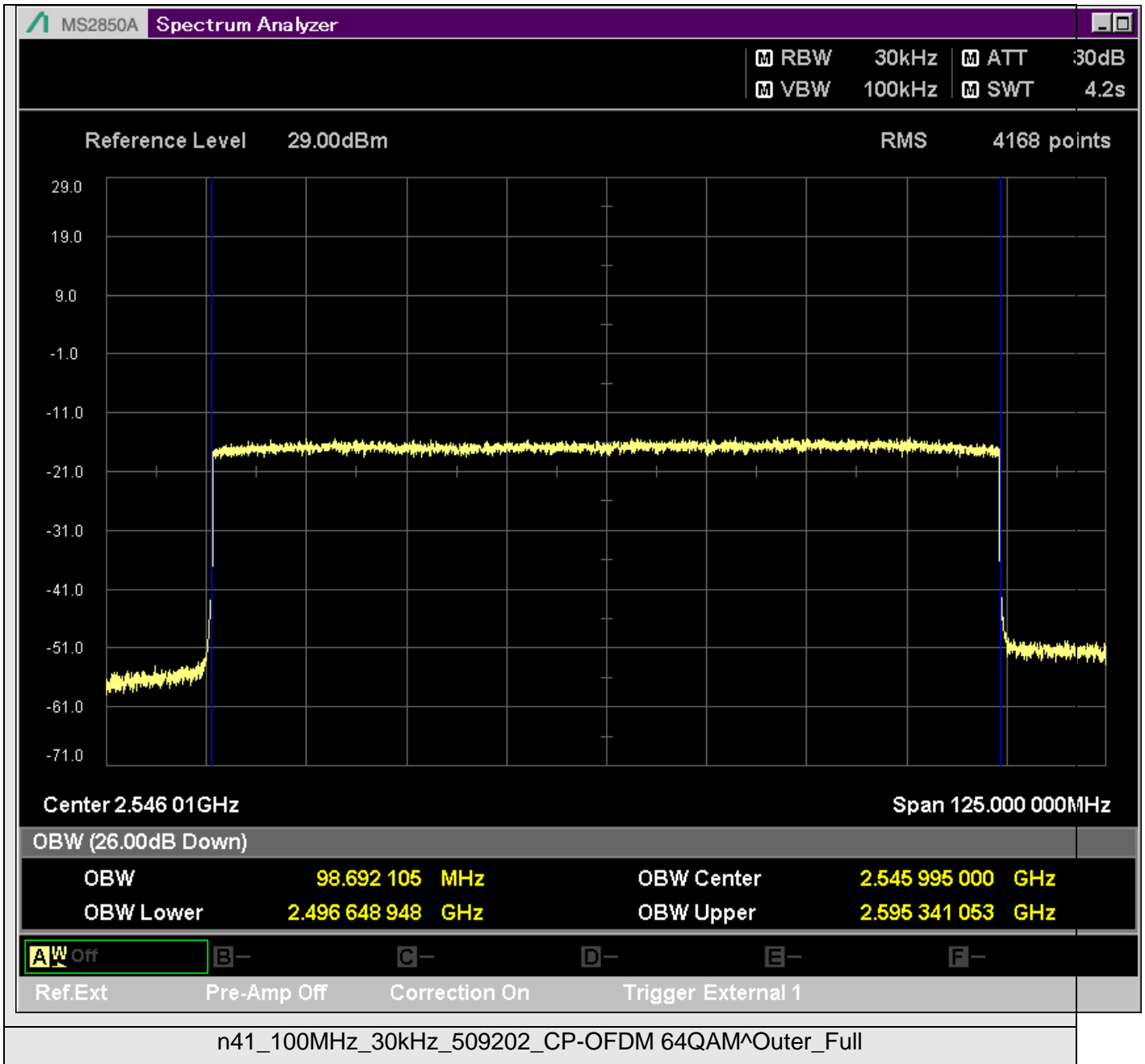


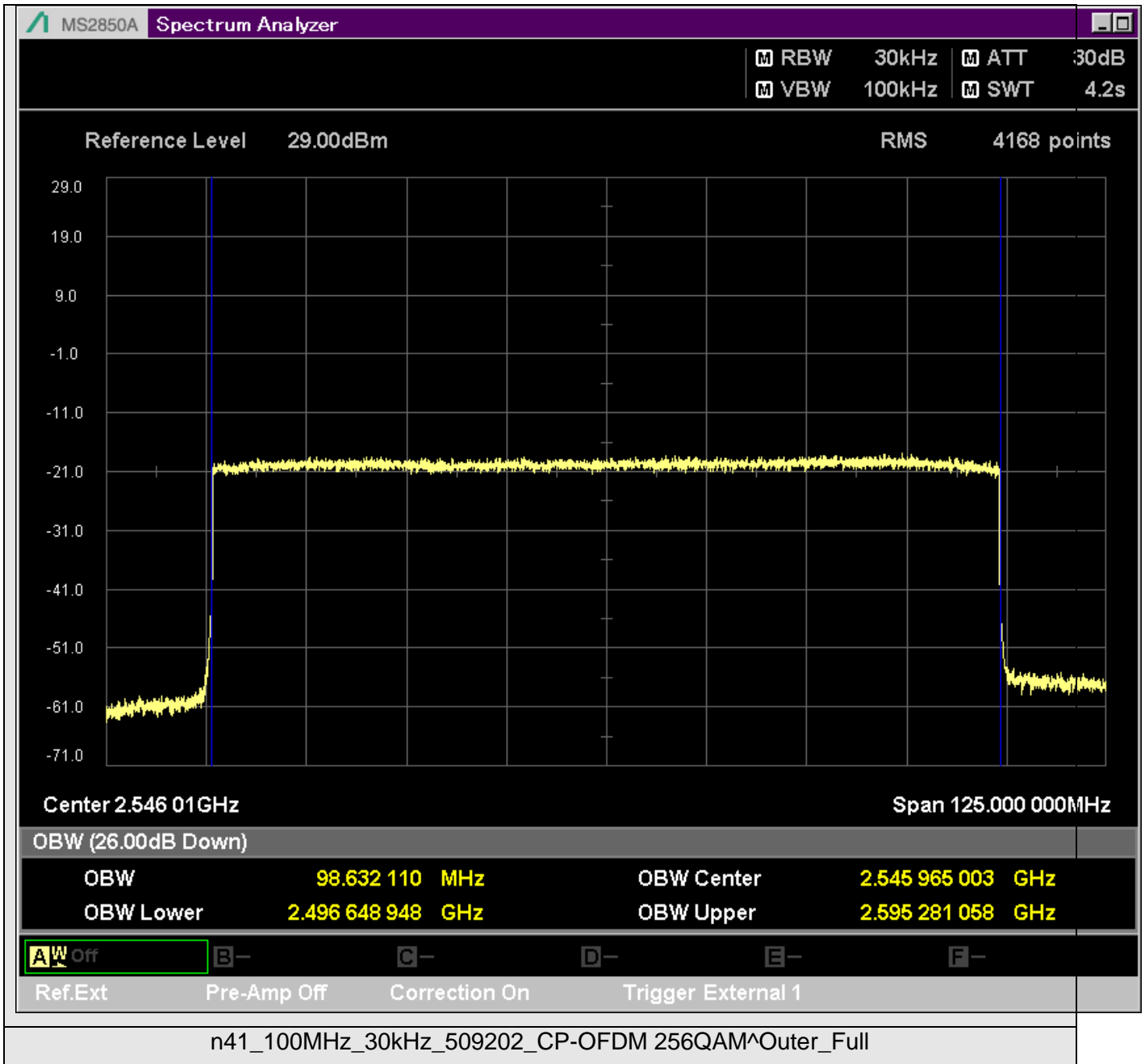


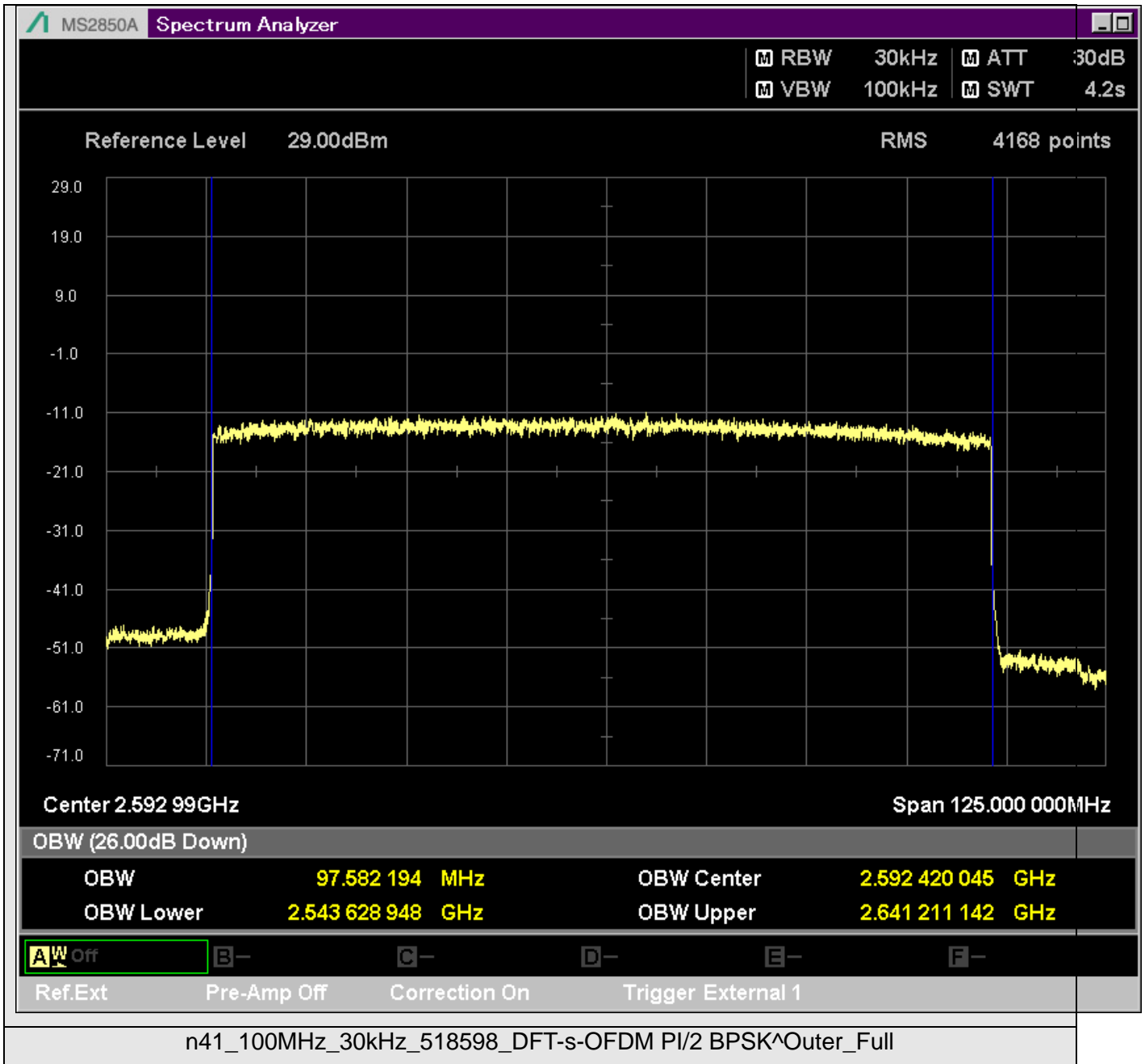


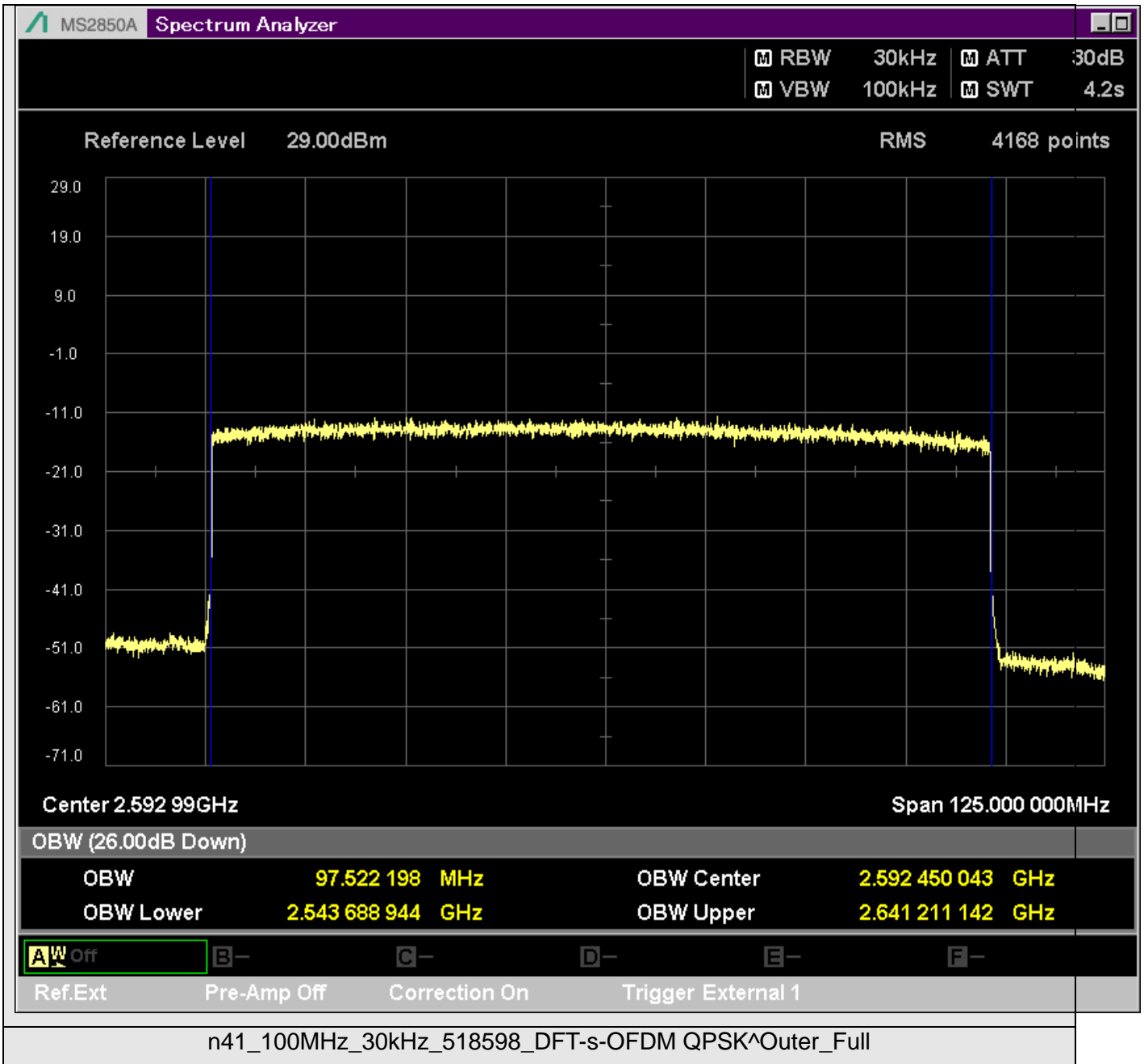


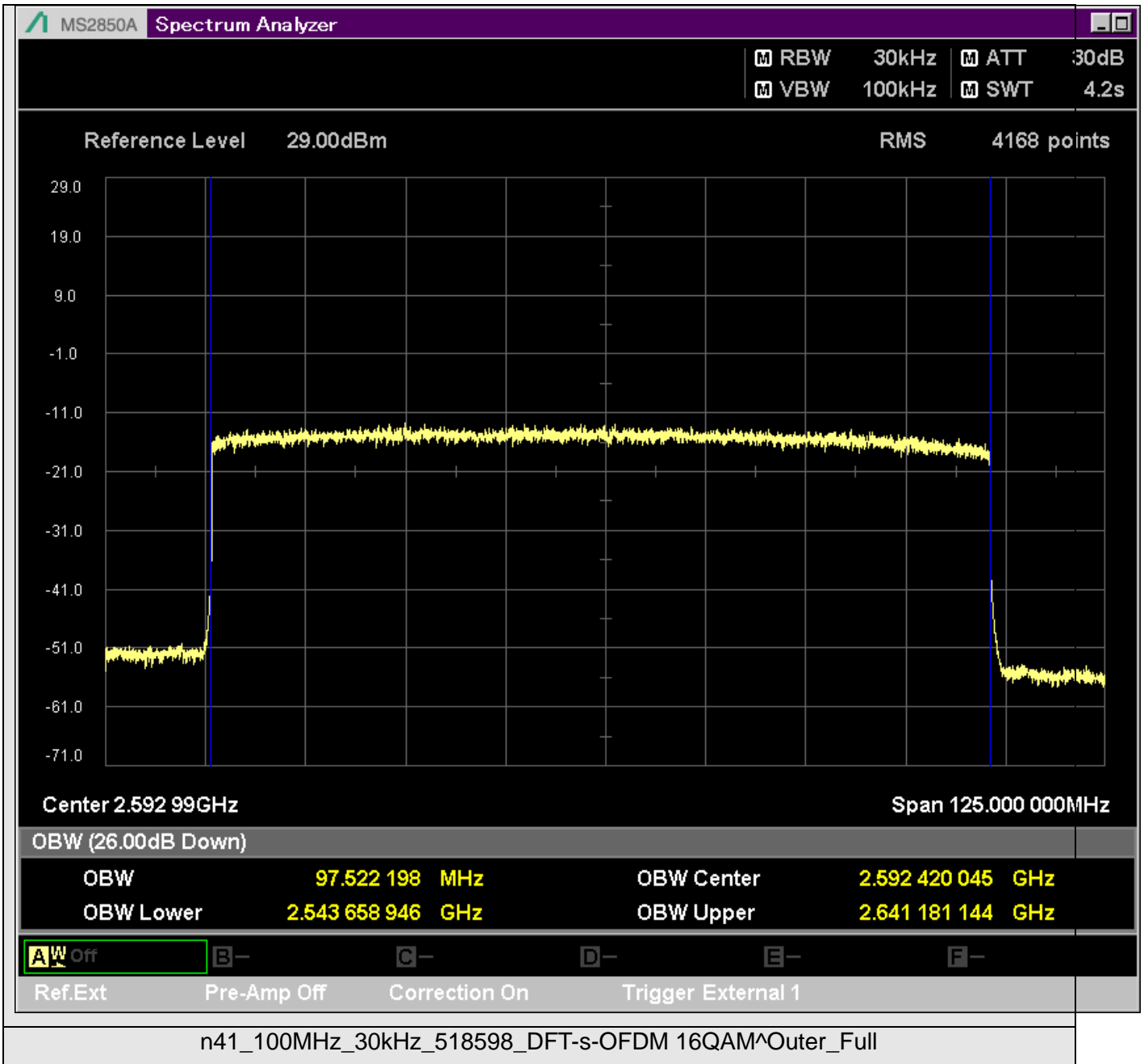


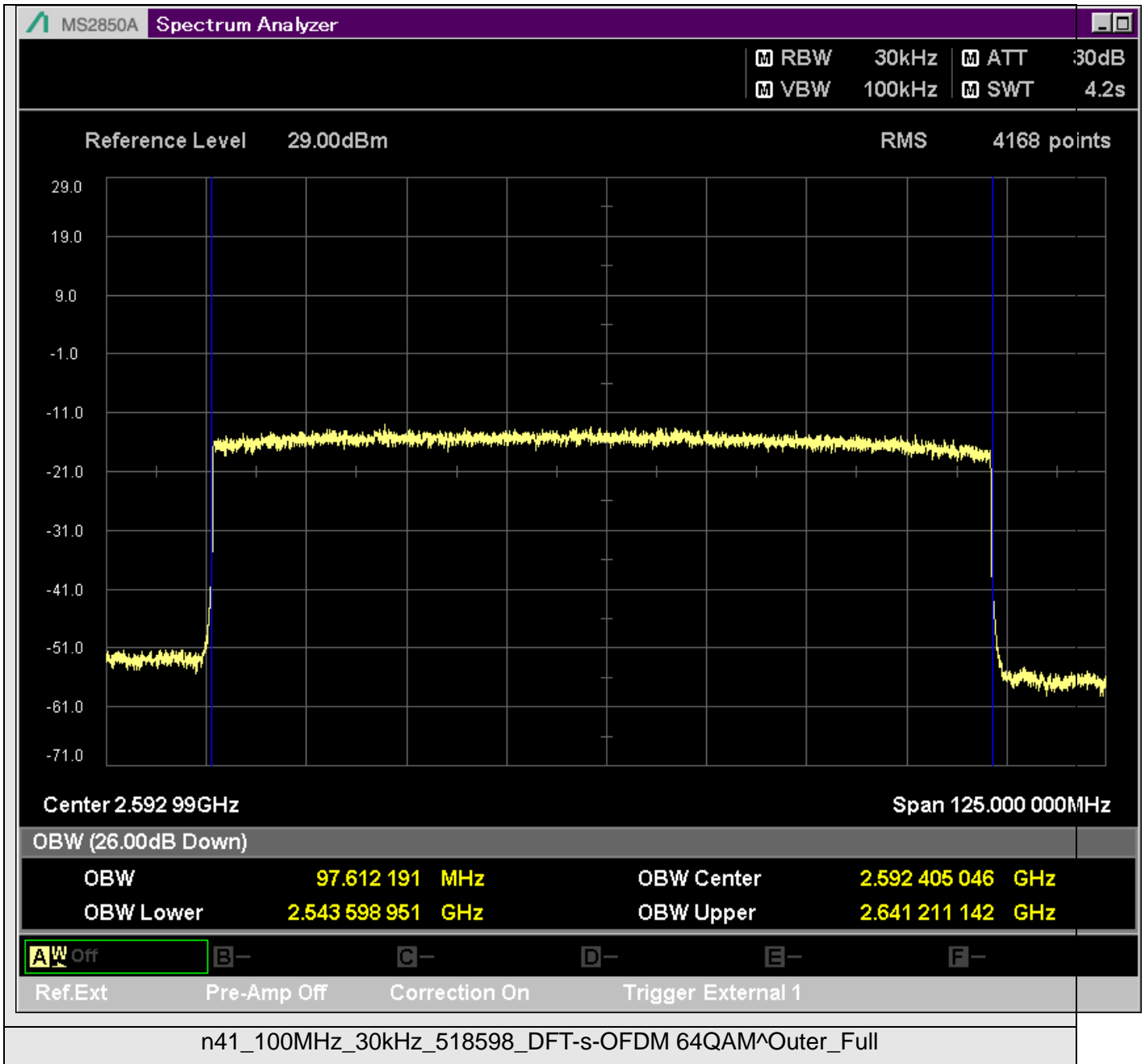


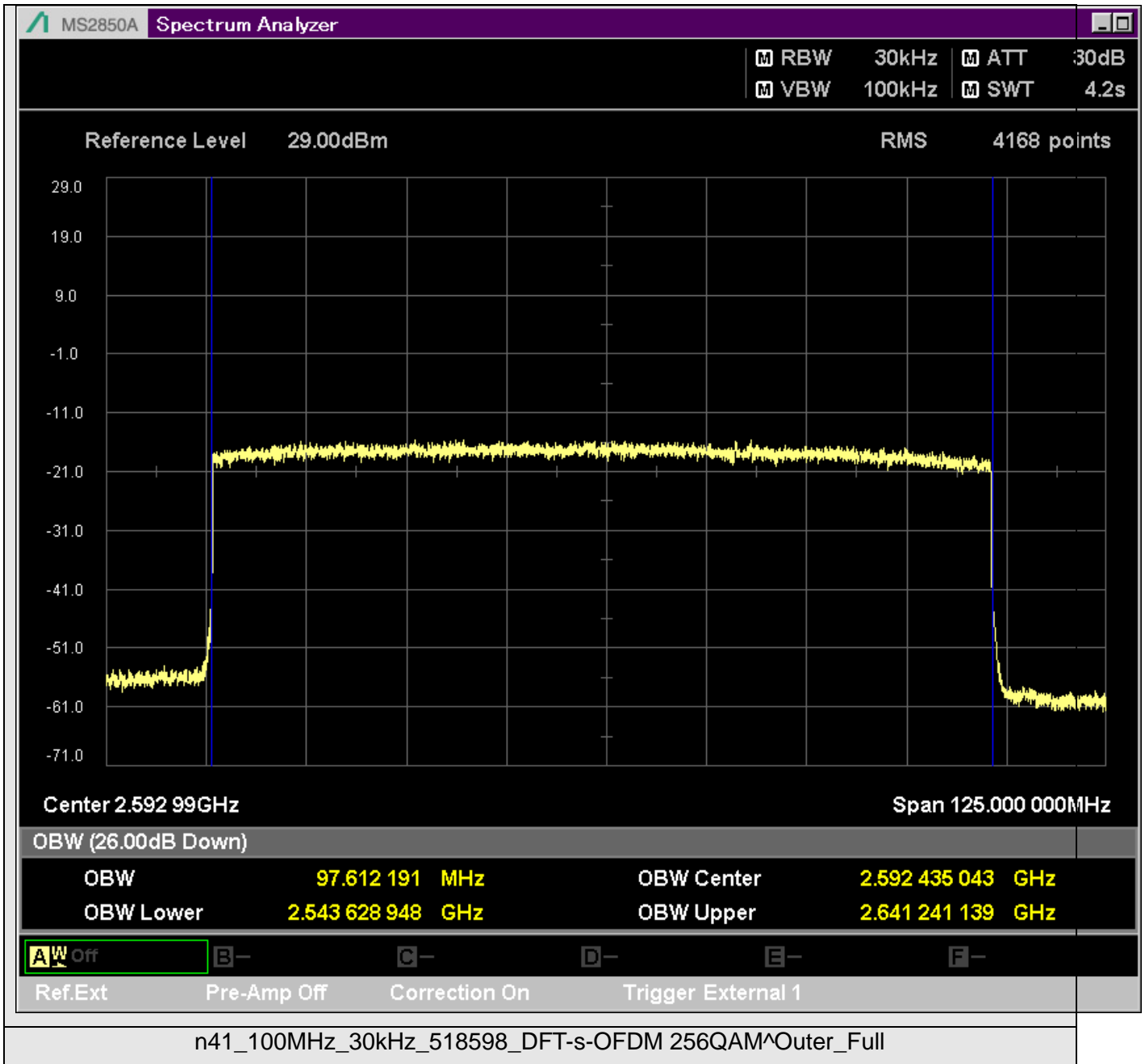


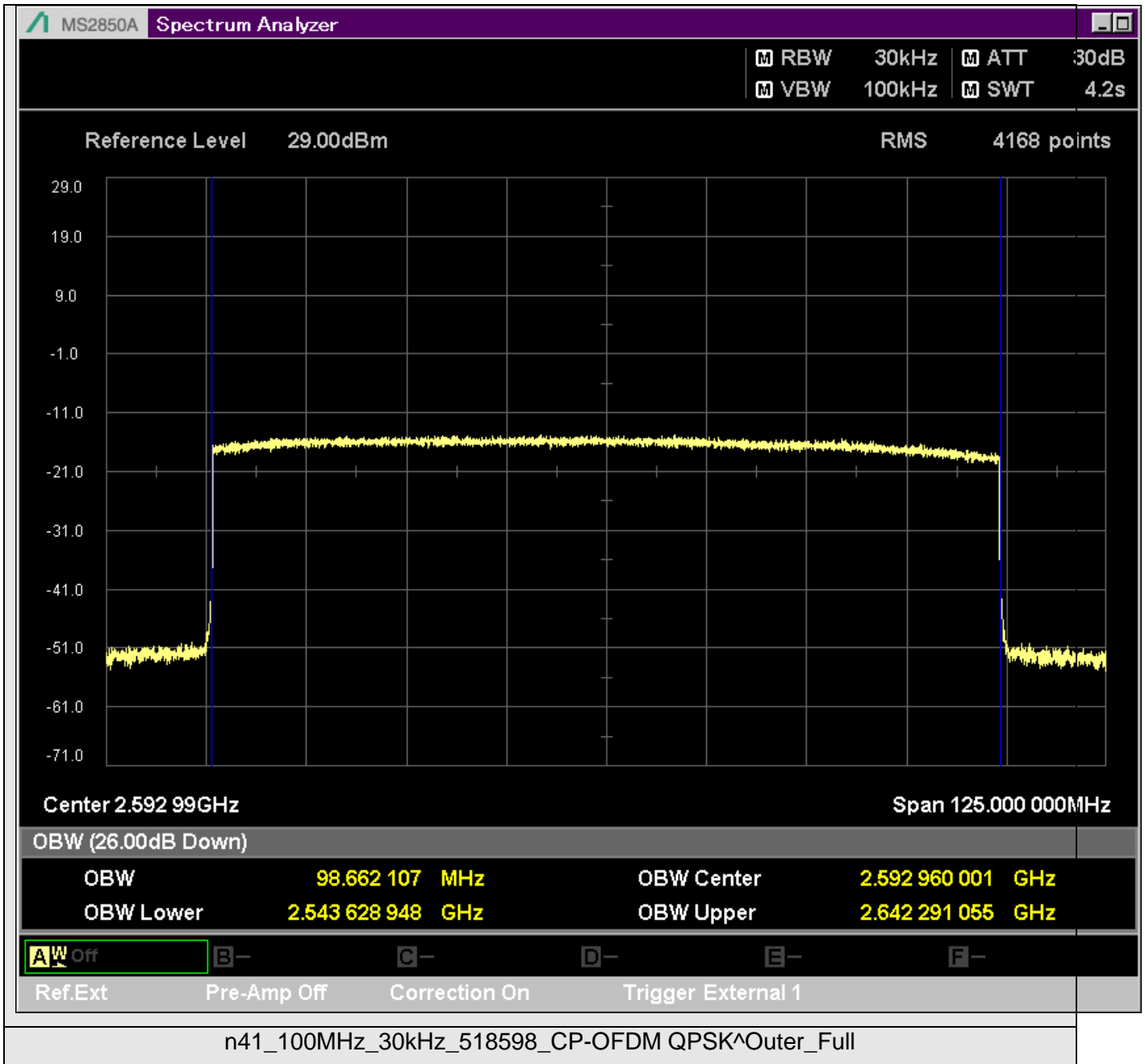


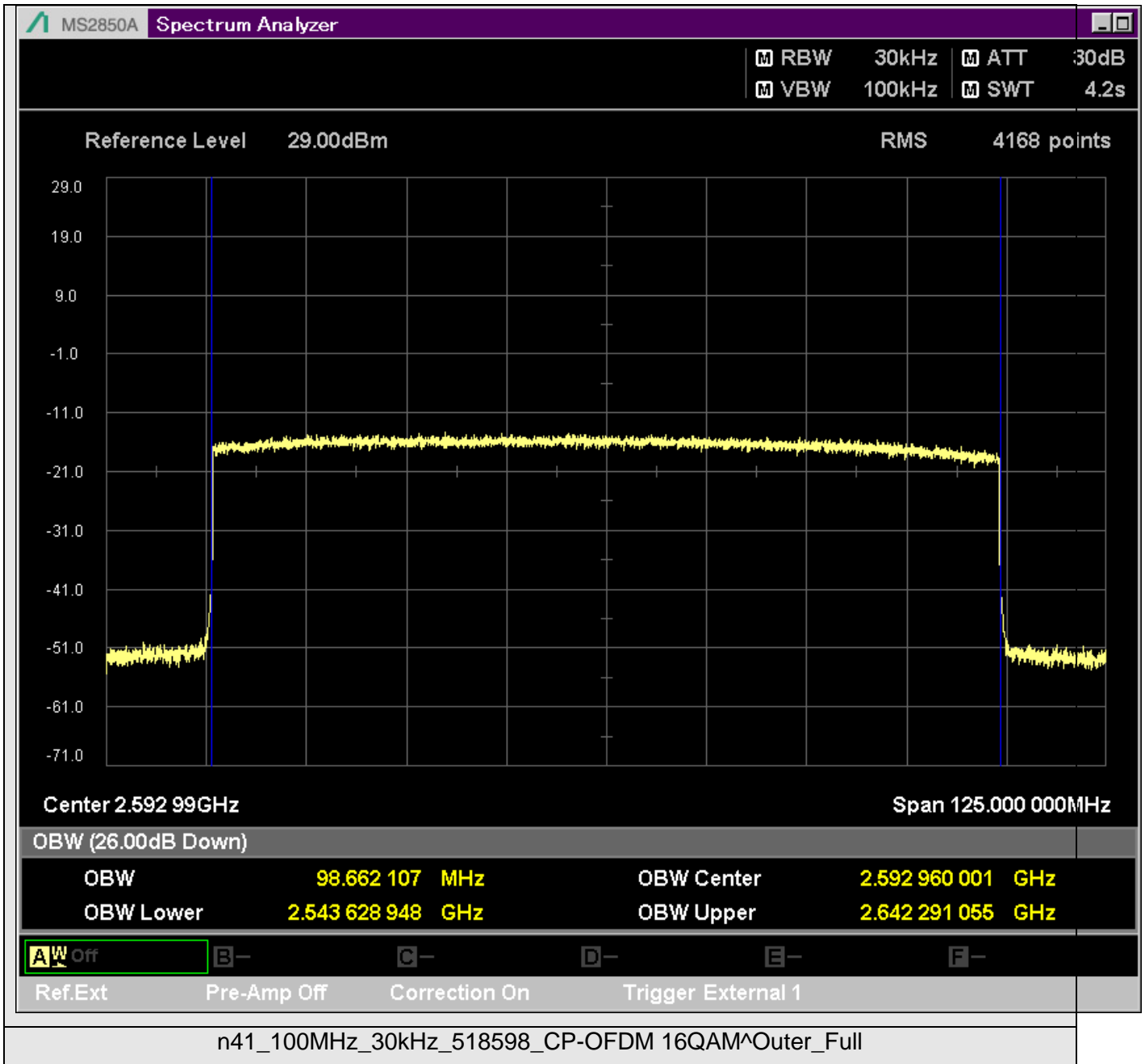


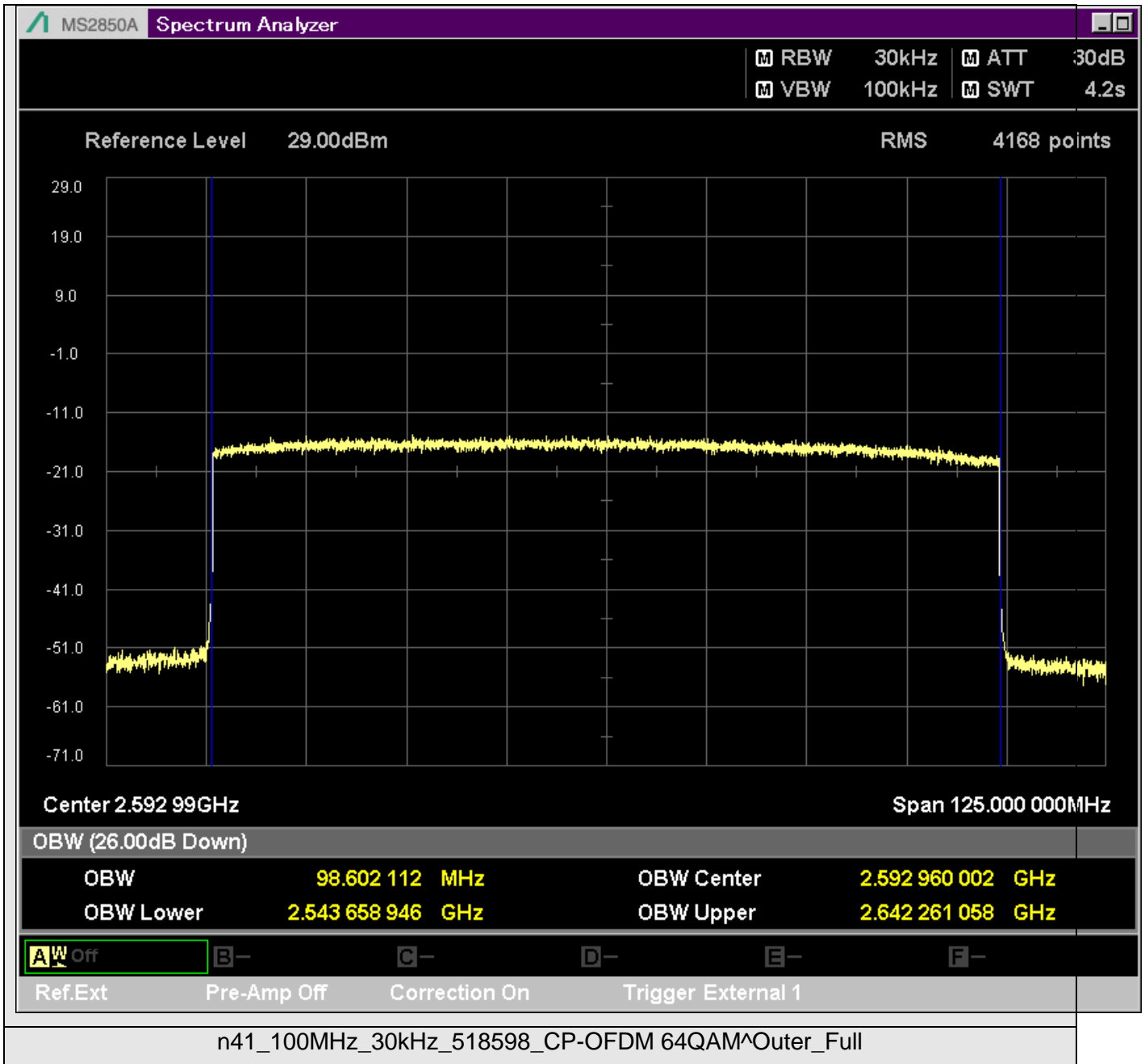


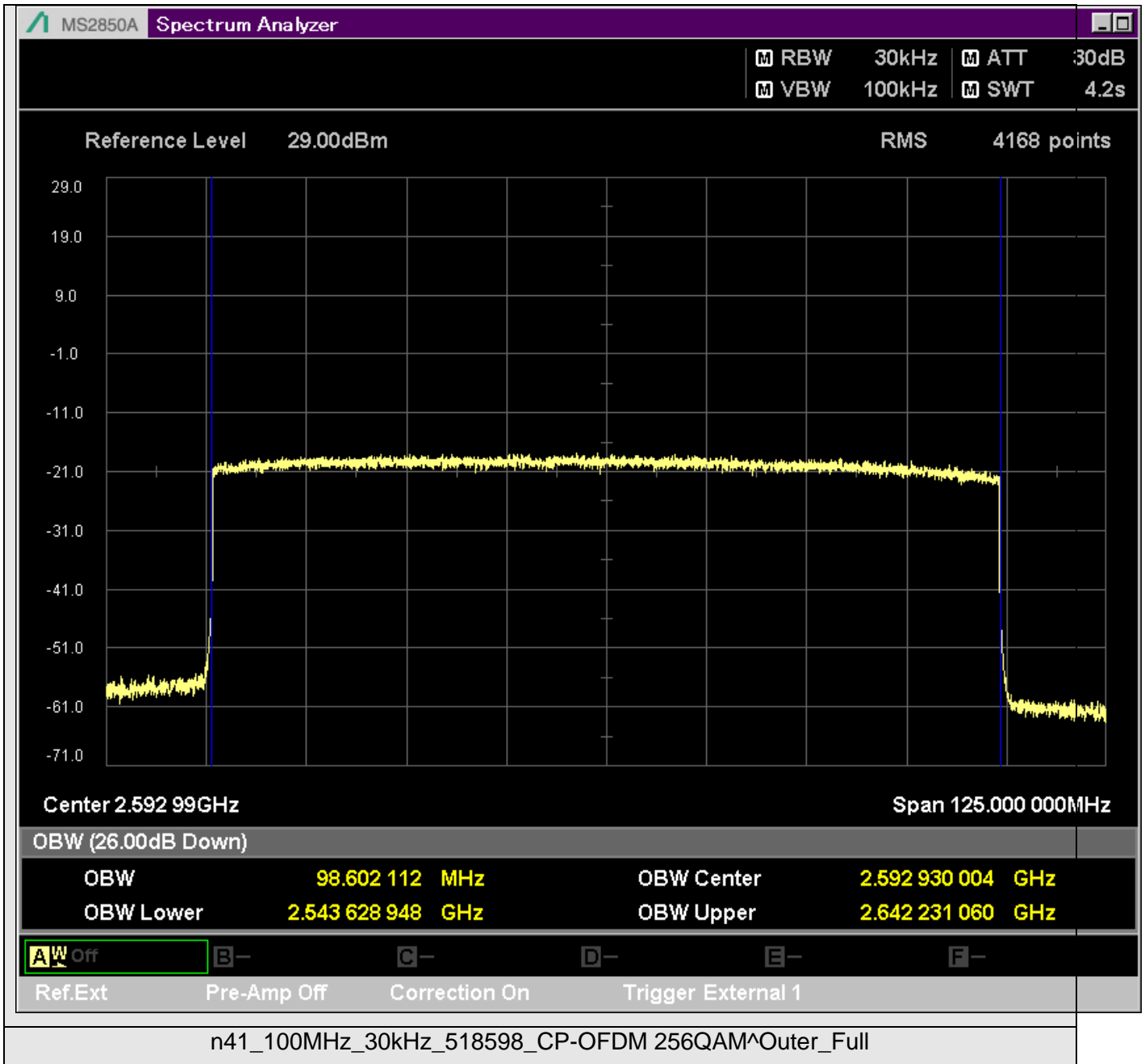


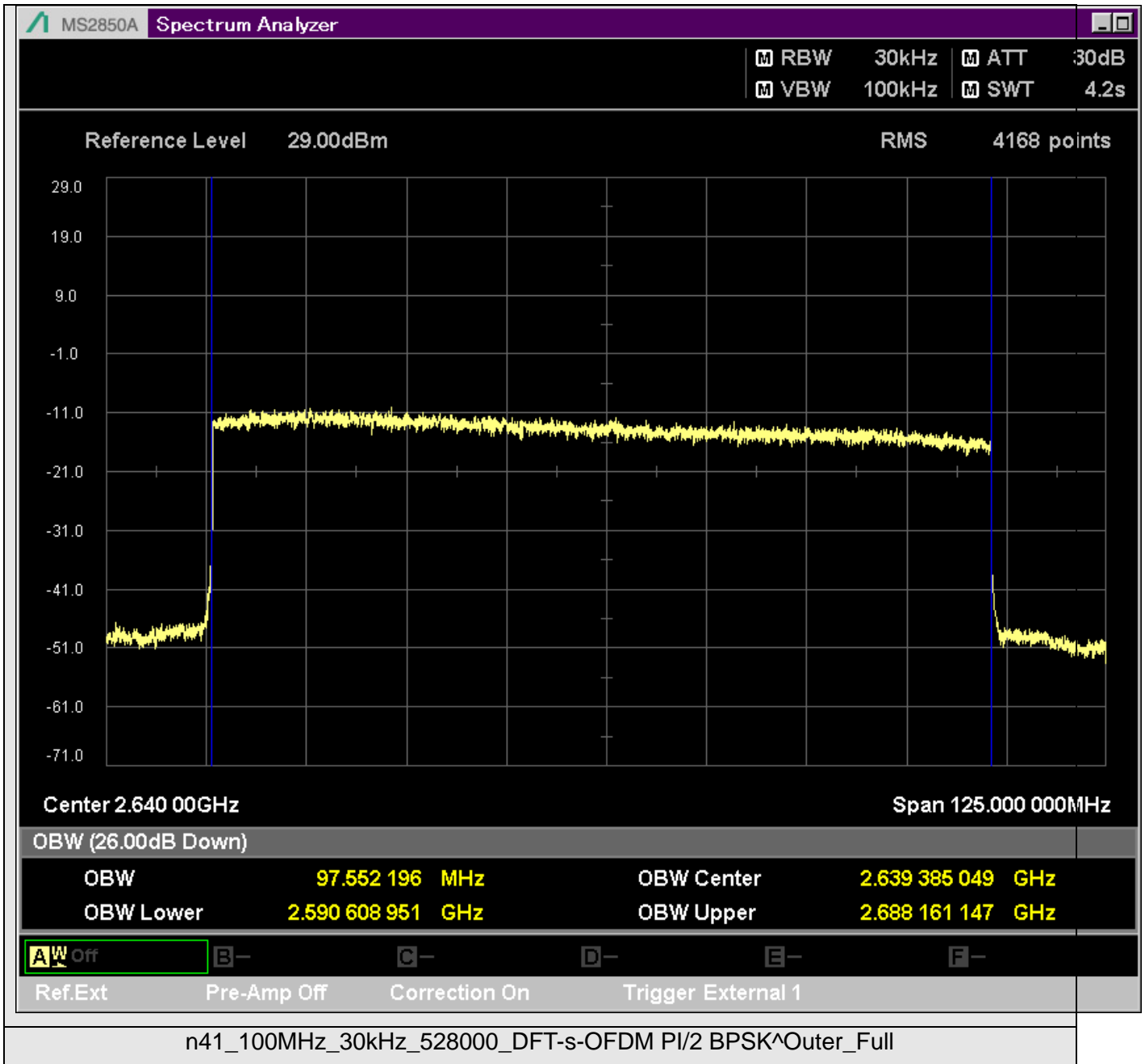


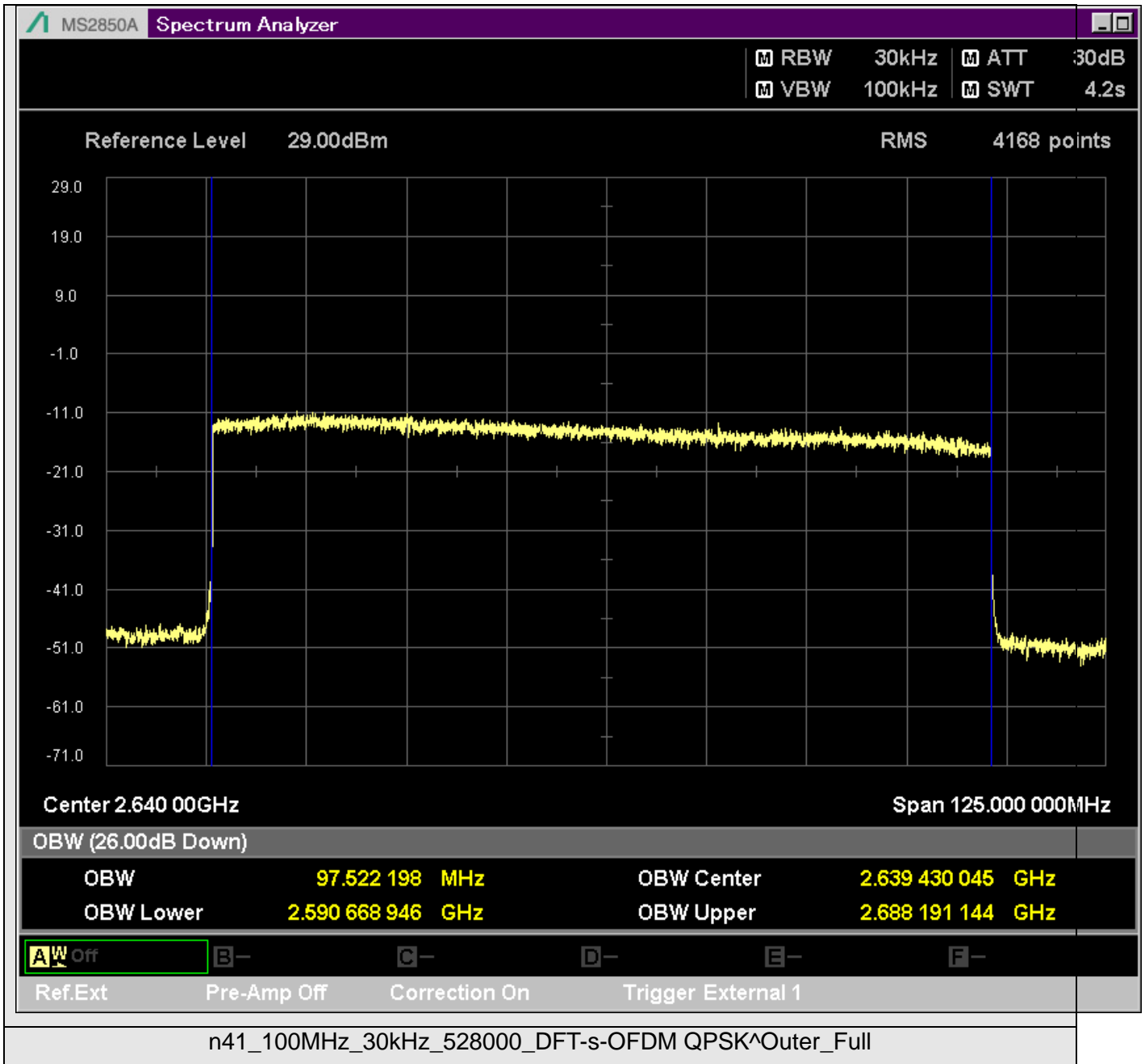


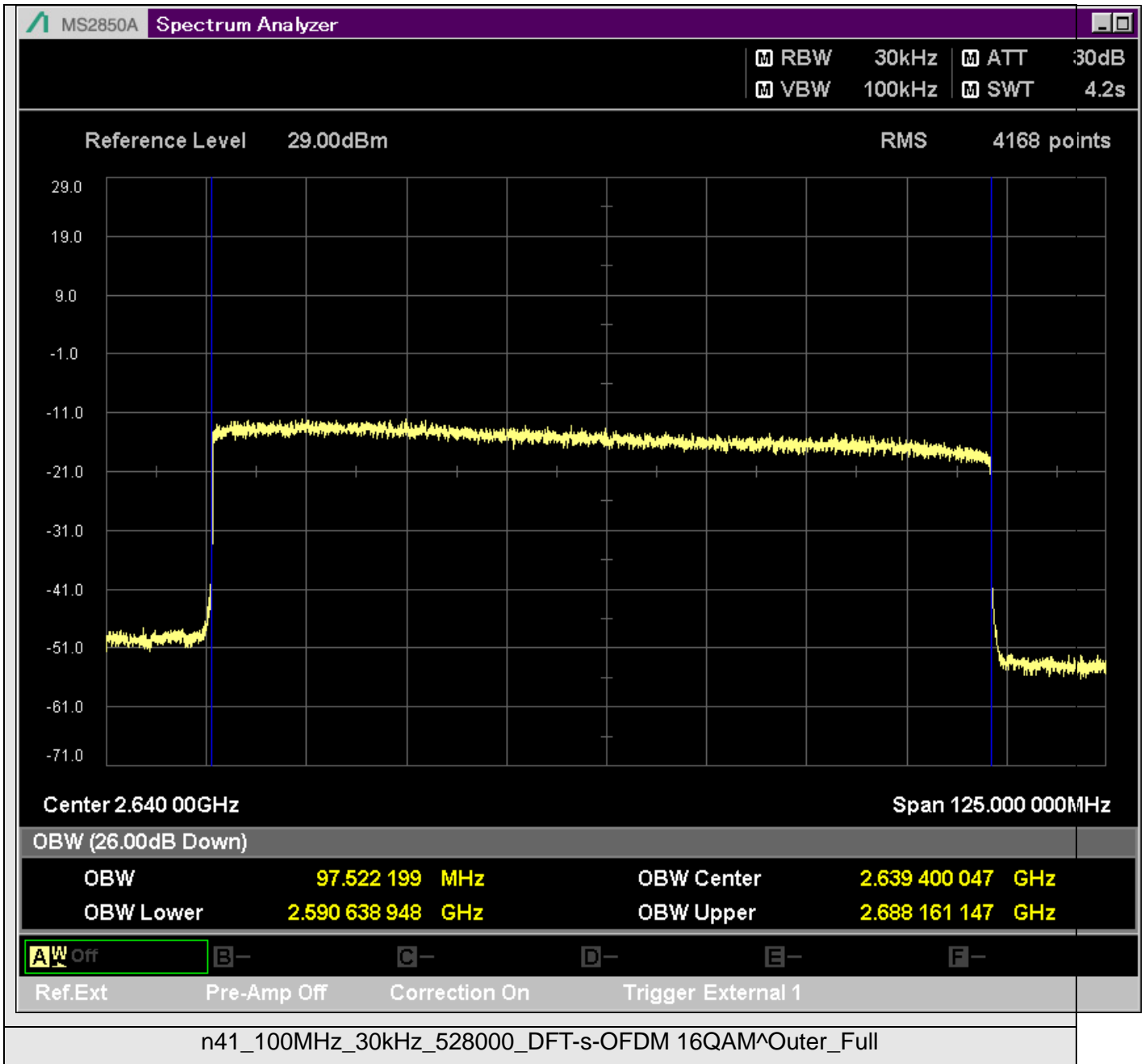


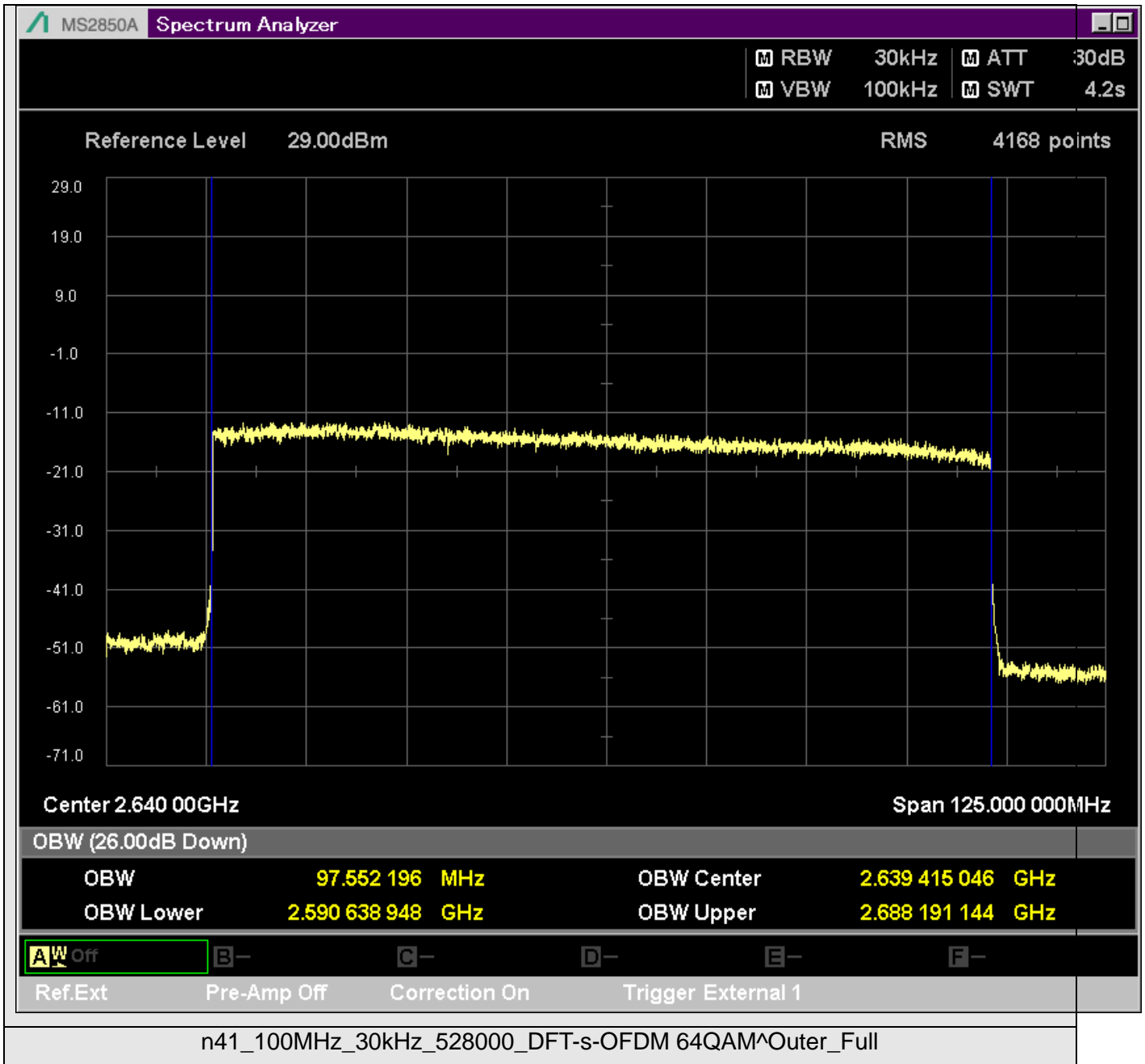


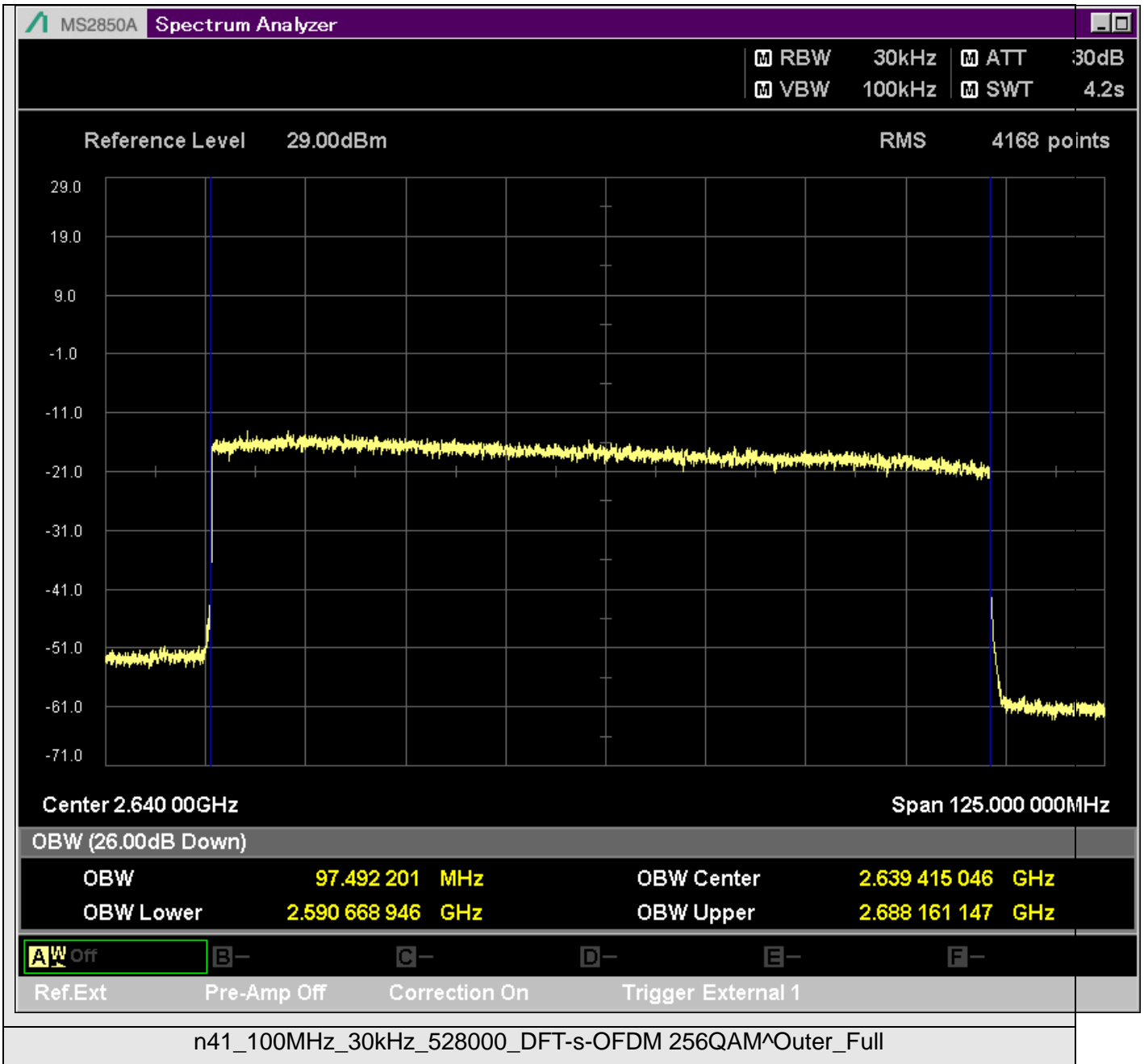


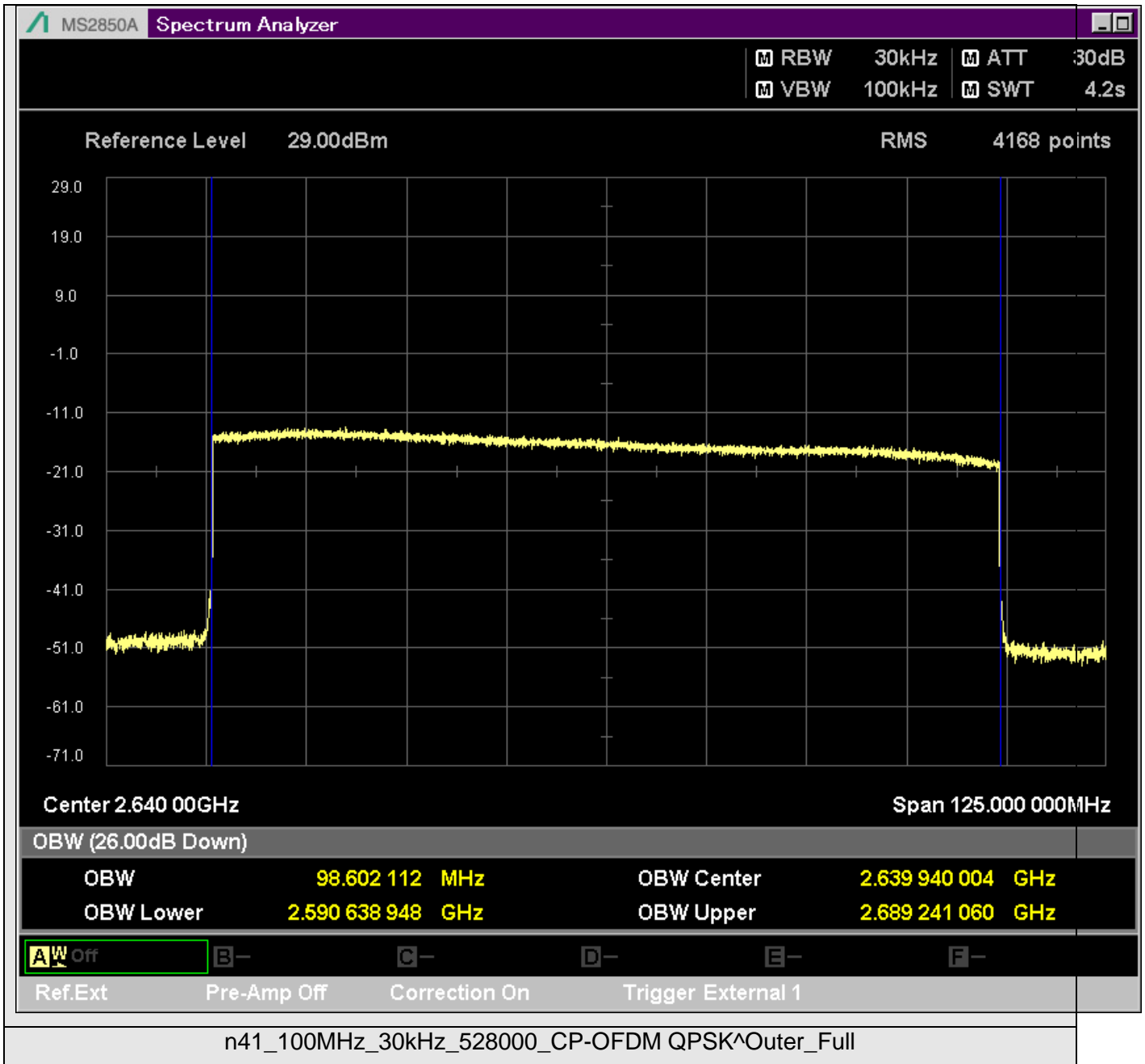




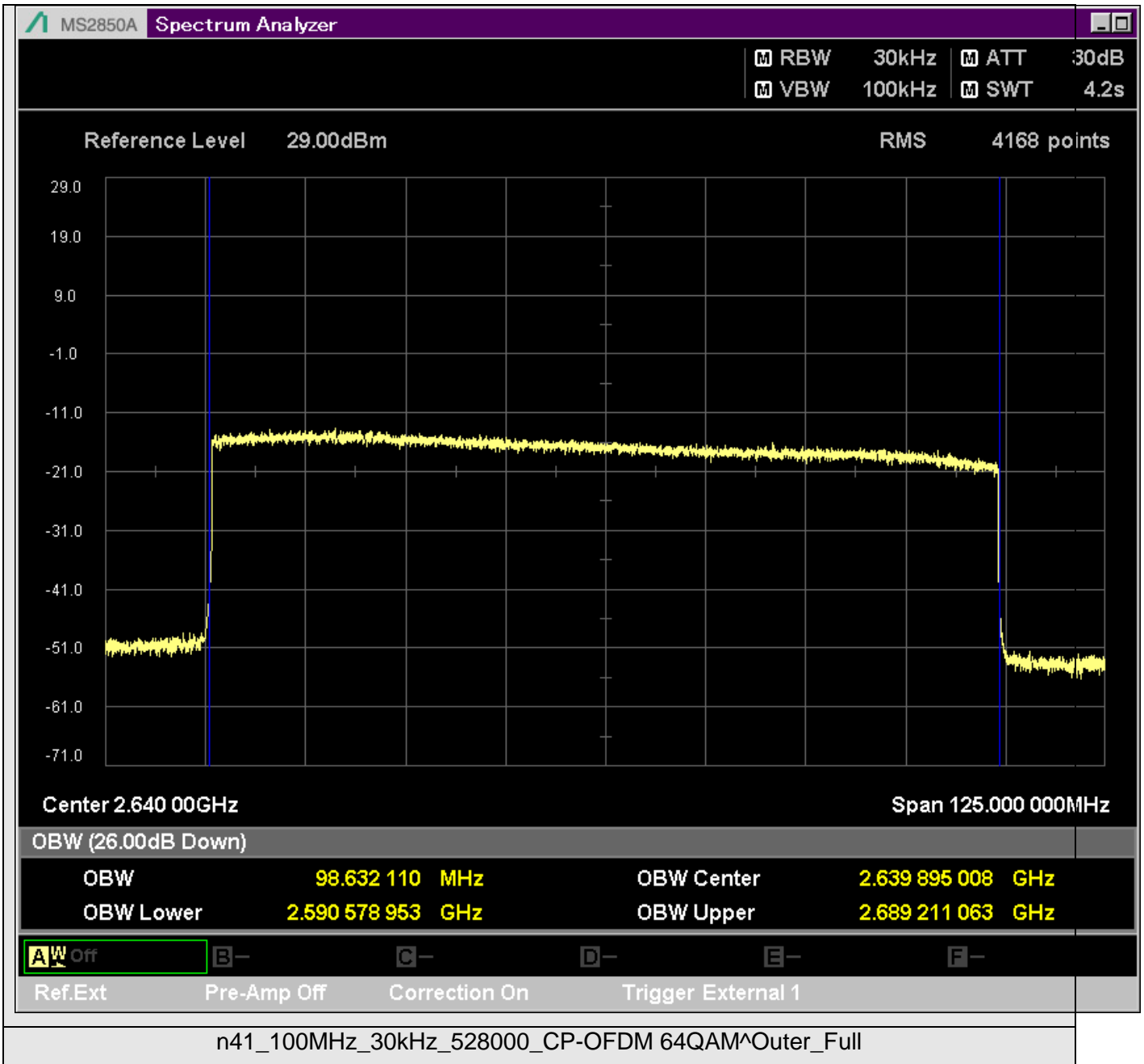


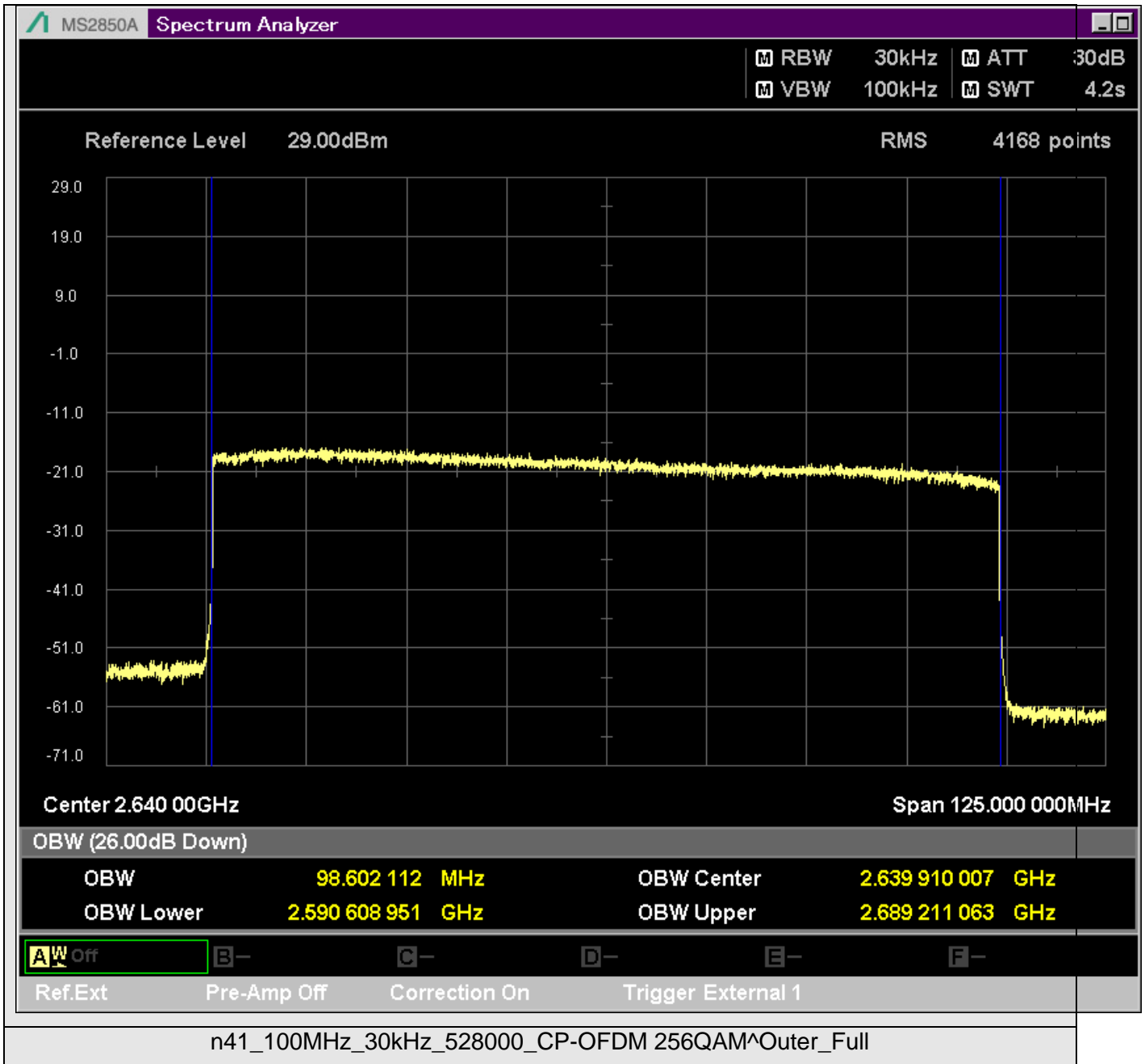












2.1051.2 Band edge

TestResult

Band	Bandwidth	SCS	Channel	TestID	TestConfig	Value	UpLimit	Result
n41	10MHz	30kHz	500202	1	@2495.950MHz	-26.42	-13.00	PASS
n41	10MHz	30kHz	500202	1	@2495.500MHz	-37.74	-13.00	PASS
n41	10MHz	30kHz	500202	1	@2495.000MHz	-30.84	-13.00	PASS
n41	10MHz	30kHz	500202	3	@2495.950MHz	-29.83	-13.00	PASS
n41	10MHz	30kHz	500202	3	@2495.500MHz	-32.21	-13.00	PASS
n41	10MHz	30kHz	500202	3	@2495.000MHz	-22.86	-13.00	PASS
n41	10MHz	30kHz	500202	3	@2690.050MHz	-60.14	-13.00	PASS
n41	10MHz	30kHz	500202	3	@2690.500MHz	-59.87	-13.00	PASS
n41	10MHz	30kHz	500202	3	@2691.000MHz	-50.02	-13.00	PASS
n41	10MHz	30kHz	500202	4	@2495.950MHz	-26.84	-13.00	PASS
n41	10MHz	30kHz	500202	4	@2495.500MHz	-38.01	-13.00	PASS
n41	10MHz	30kHz	500202	4	@2495.000MHz	-31.05	-13.00	PASS
n41	10MHz	30kHz	500202	6	@2495.950MHz	-29.01	-13.00	PASS
n41	10MHz	30kHz	500202	6	@2495.500MHz	-30.17	-13.00	PASS
n41	10MHz	30kHz	500202	6	@2495.000MHz	-20.21	-13.00	PASS
n41	10MHz	30kHz	500202	6	@2690.050MHz	-60.07	-13.00	PASS
n41	10MHz	30kHz	500202	6	@2690.500MHz	-59.99	-13.00	PASS
n41	10MHz	30kHz	500202	6	@2691.000MHz	-49.99	-13.00	PASS
n41	10MHz	30kHz	500202	7	@2495.950MHz	-27.14	-13.00	PASS
n41	10MHz	30kHz	500202	7	@2495.500MHz	-40.34	-13.00	PASS
n41	10MHz	30kHz	500202	7	@2495.000MHz	-33.93	-13.00	PASS
n41	10MHz	30kHz	500202	9	@2495.950MHz	-30.40	-13.00	PASS
n41	10MHz	30kHz	500202	9	@2495.500MHz	-31.26	-13.00	PASS
n41	10MHz	30kHz	500202	9	@2495.000MHz	-21.57	-13.00	PASS
n41	10MHz	30kHz	500202	9	@2690.050MHz	-59.97	-13.00	PASS
n41	10MHz	30kHz	500202	9	@2690.500MHz	-59.88	-13.00	PASS
n41	10MHz	30kHz	500202	9	@2691.000MHz	-49.99	-13.00	PASS
n41	10MHz	30kHz	500202	10	@2495.950MHz	-26.09	-13.00	PASS
n41	10MHz	30kHz	500202	10	@2495.500MHz	-35.94	-13.00	PASS
n41	10MHz	30kHz	500202	10	@2495.000MHz	-28.49	-13.00	PASS
n41	10MHz	30kHz	500202	12	@2495.950MHz	-31.77	-13.00	PASS
n41	10MHz	30kHz	500202	12	@2495.500MHz	-33.89	-13.00	PASS
n41	10MHz	30kHz	500202	12	@2495.000MHz	-24.17	-13.00	PASS
n41	10MHz	30kHz	500202	12	@2690.050MHz	-60.05	-13.00	PASS



n41	10MHz	30kHz	500202	12	@2690.500MHz	-60.02	-13.00	PASS
n41	10MHz	30kHz	500202	12	@2691.000MHz	-50.04	-13.00	PASS
n41	10MHz	30kHz	500202	13	@2495.950MHz	-27.80	-13.00	PASS
n41	10MHz	30kHz	500202	13	@2495.500MHz	-41.60	-13.00	PASS
n41	10MHz	30kHz	500202	13	@2495.000MHz	-36.05	-13.00	PASS
n41	10MHz	30kHz	500202	15	@2495.950MHz	-36.31	-13.00	PASS
n41	10MHz	30kHz	500202	15	@2495.500MHz	-39.49	-13.00	PASS
n41	10MHz	30kHz	500202	15	@2495.000MHz	-29.97	-13.00	PASS
n41	10MHz	30kHz	500202	15	@2690.050MHz	-59.88	-13.00	PASS
n41	10MHz	30kHz	500202	15	@2690.500MHz	-59.91	-13.00	PASS
n41	10MHz	30kHz	500202	15	@2691.000MHz	-50.07	-13.00	PASS
n41	10MHz	30kHz	500202	16	@2495.950MHz	-25.27	-13.00	PASS
n41	10MHz	30kHz	500202	16	@2495.500MHz	-35.84	-13.00	PASS
n41	10MHz	30kHz	500202	16	@2495.000MHz	-29.09	-13.00	PASS
n41	10MHz	30kHz	500202	18	@2495.950MHz	-28.47	-13.00	PASS
n41	10MHz	30kHz	500202	18	@2495.500MHz	-28.62	-13.00	PASS
n41	10MHz	30kHz	500202	18	@2495.000MHz	-19.46	-13.00	PASS
n41	10MHz	30kHz	500202	18	@2690.050MHz	-60.43	-13.00	PASS
n41	10MHz	30kHz	500202	18	@2690.500MHz	-59.96	-13.00	PASS
n41	10MHz	30kHz	500202	18	@2691.000MHz	-50.02	-13.00	PASS
n41	10MHz	30kHz	500202	19	@2495.950MHz	-26.37	-13.00	PASS
n41	10MHz	30kHz	500202	19	@2495.500MHz	-37.40	-13.00	PASS
n41	10MHz	30kHz	500202	19	@2495.000MHz	-30.53	-13.00	PASS
n41	10MHz	30kHz	500202	21	@2495.950MHz	-28.36	-13.00	PASS
n41	10MHz	30kHz	500202	21	@2495.500MHz	-28.31	-13.00	PASS
n41	10MHz	30kHz	500202	21	@2495.000MHz	-19.40	-13.00	PASS
n41	10MHz	30kHz	500202	21	@2690.050MHz	-60.11	-13.00	PASS
n41	10MHz	30kHz	500202	21	@2690.500MHz	-60.13	-13.00	PASS
n41	10MHz	30kHz	500202	21	@2691.000MHz	-50.07	-13.00	PASS
n41	10MHz	30kHz	500202	22	@2495.950MHz	-25.67	-13.00	PASS
n41	10MHz	30kHz	500202	22	@2495.500MHz	-38.39	-13.00	PASS
n41	10MHz	30kHz	500202	22	@2495.000MHz	-32.17	-13.00	PASS
n41	10MHz	30kHz	500202	24	@2495.950MHz	-30.98	-13.00	PASS
n41	10MHz	30kHz	500202	24	@2495.500MHz	-31.73	-13.00	PASS
n41	10MHz	30kHz	500202	24	@2495.000MHz	-22.22	-13.00	PASS
n41	10MHz	30kHz	500202	24	@2690.050MHz	-60.11	-13.00	PASS
n41	10MHz	30kHz	500202	24	@2690.500MHz	-59.82	-13.00	PASS
n41	10MHz	30kHz	500202	24	@2691.000MHz	-50.07	-13.00	PASS
n41	10MHz	30kHz	500202	25	@2495.950MHz	-28.56	-13.00	PASS
n41	10MHz	30kHz	500202	25	@2495.500MHz	-40.67	-13.00	PASS
n41	10MHz	30kHz	500202	25	@2495.000MHz	-34.14	-13.00	PASS
n41	10MHz	30kHz	500202	27	@2495.950MHz	-37.77	-13.00	PASS



n41	10MHz	30kHz	500202	27	@2495.500MHz	-39.92	-13.00	PASS
n41	10MHz	30kHz	500202	27	@2495.000MHz	-30.83	-13.00	PASS
n41	10MHz	30kHz	500202	27	@2690.050MHz	-59.97	-13.00	PASS
n41	10MHz	30kHz	500202	27	@2690.500MHz	-59.95	-13.00	PASS
n41	10MHz	30kHz	500202	27	@2691.000MHz	-49.99	-13.00	PASS
n41	10MHz	30kHz	518598	3	@2495.950MHz	-61.50	-13.00	PASS
n41	10MHz	30kHz	518598	3	@2495.500MHz	-61.53	-13.00	PASS
n41	10MHz	30kHz	518598	3	@2495.000MHz	-51.57	-13.00	PASS
n41	10MHz	30kHz	518598	3	@2690.050MHz	-59.66	-13.00	PASS
n41	10MHz	30kHz	518598	3	@2690.500MHz	-60.09	-13.00	PASS
n41	10MHz	30kHz	518598	3	@2691.000MHz	-50.03	-13.00	PASS
n41	10MHz	30kHz	518598	6	@2495.950MHz	-61.58	-13.00	PASS
n41	10MHz	30kHz	518598	6	@2495.500MHz	-61.50	-13.00	PASS
n41	10MHz	30kHz	518598	6	@2495.000MHz	-51.55	-13.00	PASS
n41	10MHz	30kHz	518598	6	@2690.050MHz	-59.81	-13.00	PASS
n41	10MHz	30kHz	518598	6	@2690.500MHz	-60.14	-13.00	PASS
n41	10MHz	30kHz	518598	6	@2691.000MHz	-50.03	-13.00	PASS
n41	10MHz	30kHz	518598	9	@2495.950MHz	-61.53	-13.00	PASS
n41	10MHz	30kHz	518598	9	@2495.500MHz	-61.53	-13.00	PASS
n41	10MHz	30kHz	518598	9	@2495.000MHz	-51.50	-13.00	PASS
n41	10MHz	30kHz	518598	9	@2690.050MHz	-60.10	-13.00	PASS
n41	10MHz	30kHz	518598	9	@2690.500MHz	-60.02	-13.00	PASS
n41	10MHz	30kHz	518598	9	@2691.000MHz	-49.99	-13.00	PASS
n41	10MHz	30kHz	518598	12	@2495.950MHz	-61.61	-13.00	PASS
n41	10MHz	30kHz	518598	12	@2495.500MHz	-61.49	-13.00	PASS
n41	10MHz	30kHz	518598	12	@2495.000MHz	-51.52	-13.00	PASS
n41	10MHz	30kHz	518598	12	@2690.050MHz	-59.99	-13.00	PASS
n41	10MHz	30kHz	518598	12	@2690.500MHz	-60.03	-13.00	PASS
n41	10MHz	30kHz	518598	12	@2691.000MHz	-50.01	-13.00	PASS
n41	10MHz	30kHz	518598	15	@2495.950MHz	-61.50	-13.00	PASS
n41	10MHz	30kHz	518598	15	@2495.500MHz	-61.79	-13.00	PASS
n41	10MHz	30kHz	518598	15	@2495.000MHz	-51.49	-13.00	PASS
n41	10MHz	30kHz	518598	15	@2690.050MHz	-60.05	-13.00	PASS
n41	10MHz	30kHz	518598	15	@2690.500MHz	-59.75	-13.00	PASS
n41	10MHz	30kHz	518598	15	@2691.000MHz	-50.00	-13.00	PASS
n41	10MHz	30kHz	518598	18	@2495.950MHz	-61.64	-13.00	PASS
n41	10MHz	30kHz	518598	18	@2495.500MHz	-61.49	-13.00	PASS
n41	10MHz	30kHz	518598	18	@2495.000MHz	-51.46	-13.00	PASS
n41	10MHz	30kHz	518598	18	@2690.050MHz	-60.12	-13.00	PASS
n41	10MHz	30kHz	518598	18	@2690.500MHz	-59.96	-13.00	PASS
n41	10MHz	30kHz	518598	18	@2691.000MHz	-49.98	-13.00	PASS
n41	10MHz	30kHz	518598	21	@2495.950MHz	-61.55	-13.00	PASS



n41	10MHz	30kHz	518598	21	@2495.500MHz	-61.30	-13.00	PASS
n41	10MHz	30kHz	518598	21	@2495.000MHz	-51.48	-13.00	PASS
n41	10MHz	30kHz	518598	21	@2690.050MHz	-59.92	-13.00	PASS
n41	10MHz	30kHz	518598	21	@2690.500MHz	-60.10	-13.00	PASS
n41	10MHz	30kHz	518598	21	@2691.000MHz	-49.93	-13.00	PASS
n41	10MHz	30kHz	518598	24	@2495.950MHz	-61.65	-13.00	PASS
n41	10MHz	30kHz	518598	24	@2495.500MHz	-61.34	-13.00	PASS
n41	10MHz	30kHz	518598	24	@2495.000MHz	-51.46	-13.00	PASS
n41	10MHz	30kHz	518598	24	@2690.050MHz	-59.93	-13.00	PASS
n41	10MHz	30kHz	518598	24	@2690.500MHz	-59.99	-13.00	PASS
n41	10MHz	30kHz	518598	24	@2691.000MHz	-49.94	-13.00	PASS
n41	10MHz	30kHz	518598	27	@2495.950MHz	-61.68	-13.00	PASS
n41	10MHz	30kHz	518598	27	@2495.500MHz	-61.61	-13.00	PASS
n41	10MHz	30kHz	518598	27	@2495.000MHz	-51.57	-13.00	PASS
n41	10MHz	30kHz	518598	27	@2690.050MHz	-60.03	-13.00	PASS
n41	10MHz	30kHz	518598	27	@2690.500MHz	-60.03	-13.00	PASS
n41	10MHz	30kHz	518598	27	@2691.000MHz	-50.03	-13.00	PASS
n41	10MHz	30kHz	537000	27	@2690.00MHz	-40.17	-13.00	PASS
n41	60MHz	30kHz	505200	1	@2495.700MHz	-21.20	-13.00	PASS
n41	60MHz	30kHz	505200	1	@2495.500MHz	-25.45	-13.00	PASS
n41	60MHz	30kHz	505200	1	@2495.000MHz	-30.99	-13.00	PASS
n41	60MHz	30kHz	505200	3	@2495.700MHz	-27.42	-13.00	PASS
n41	60MHz	30kHz	505200	3	@2495.500MHz	-27.81	-13.00	PASS
n41	60MHz	30kHz	505200	3	@2495.000MHz	-25.32	-13.00	PASS
n41	60MHz	30kHz	505200	3	@2690.300MHz	-51.88	-13.00	PASS
n41	60MHz	30kHz	505200	3	@2690.500MHz	-51.82	-13.00	PASS
n41	60MHz	30kHz	505200	3	@2691.000MHz	-49.51	-13.00	PASS
n41	60MHz	30kHz	505200	4	@2495.700MHz	-20.46	-13.00	PASS
n41	60MHz	30kHz	505200	4	@2495.500MHz	-24.75	-13.00	PASS
n41	60MHz	30kHz	505200	4	@2495.000MHz	-30.26	-13.00	PASS
n41	60MHz	30kHz	505200	6	@2495.700MHz	-27.78	-13.00	PASS
n41	60MHz	30kHz	505200	6	@2495.500MHz	-27.80	-13.00	PASS
n41	60MHz	30kHz	505200	6	@2495.000MHz	-25.57	-13.00	PASS
n41	60MHz	30kHz	505200	6	@2690.300MHz	-51.87	-13.00	PASS
n41	60MHz	30kHz	505200	6	@2690.500MHz	-51.80	-13.00	PASS
n41	60MHz	30kHz	505200	6	@2691.000MHz	-49.44	-13.00	PASS
n41	60MHz	30kHz	505200	7	@2495.700MHz	-21.19	-13.00	PASS
n41	60MHz	30kHz	505200	7	@2495.500MHz	-25.28	-13.00	PASS
n41	60MHz	30kHz	505200	7	@2495.000MHz	-29.97	-13.00	PASS
n41	60MHz	30kHz	505200	9	@2495.700MHz	-30.38	-13.00	PASS
n41	60MHz	30kHz	505200	9	@2495.500MHz	-30.51	-13.00	PASS
n41	60MHz	30kHz	505200	9	@2495.000MHz	-28.45	-13.00	PASS



n41	60MHz	30kHz	505200	9	@2690.300MHz	-51.77	-13.00	PASS
n41	60MHz	30kHz	505200	9	@2690.500MHz	-51.75	-13.00	PASS
n41	60MHz	30kHz	505200	9	@2691.000MHz	-49.61	-13.00	PASS
n41	60MHz	30kHz	505200	10	@2495.700MHz	-21.83	-13.00	PASS
n41	60MHz	30kHz	505200	10	@2495.500MHz	-25.91	-13.00	PASS
n41	60MHz	30kHz	505200	10	@2495.000MHz	-30.20	-13.00	PASS
n41	60MHz	30kHz	505200	12	@2495.700MHz	-32.08	-13.00	PASS
n41	60MHz	30kHz	505200	12	@2495.500MHz	-32.34	-13.00	PASS
n41	60MHz	30kHz	505200	12	@2495.000MHz	-30.15	-13.00	PASS
n41	60MHz	30kHz	505200	12	@2690.300MHz	-52.03	-13.00	PASS
n41	60MHz	30kHz	505200	12	@2690.500MHz	-52.00	-13.00	PASS
n41	60MHz	30kHz	505200	12	@2691.000MHz	-49.80	-13.00	PASS
n41	60MHz	30kHz	505200	13	@2495.700MHz	-22.59	-13.00	PASS
n41	60MHz	30kHz	505200	13	@2495.500MHz	-27.19	-13.00	PASS
n41	60MHz	30kHz	505200	13	@2495.000MHz	-33.86	-13.00	PASS
n41	60MHz	30kHz	505200	15	@2495.700MHz	-37.47	-13.00	PASS
n41	60MHz	30kHz	505200	15	@2495.500MHz	-38.11	-13.00	PASS
n41	60MHz	30kHz	505200	15	@2495.000MHz	-36.86	-13.00	PASS
n41	60MHz	30kHz	505200	15	@2690.300MHz	-52.21	-13.00	PASS
n41	60MHz	30kHz	505200	15	@2690.500MHz	-52.27	-13.00	PASS
n41	60MHz	30kHz	505200	15	@2691.000MHz	-50.08	-13.00	PASS
n41	60MHz	30kHz	505200	16	@2495.700MHz	-19.84	-13.00	PASS
n41	60MHz	30kHz	505200	16	@2495.500MHz	-24.18	-13.00	PASS
n41	60MHz	30kHz	505200	16	@2495.000MHz	-29.99	-13.00	PASS
n41	60MHz	30kHz	505200	18	@2495.700MHz	-28.61	-13.00	PASS
n41	60MHz	30kHz	505200	18	@2495.500MHz	-28.90	-13.00	PASS
n41	60MHz	30kHz	505200	18	@2495.000MHz	-27.16	-13.00	PASS
n41	60MHz	30kHz	505200	18	@2690.300MHz	-51.91	-13.00	PASS
n41	60MHz	30kHz	505200	18	@2690.500MHz	-51.87	-13.00	PASS
n41	60MHz	30kHz	505200	18	@2691.000MHz	-49.66	-13.00	PASS
n41	60MHz	30kHz	505200	19	@2495.700MHz	-20.43	-13.00	PASS
n41	60MHz	30kHz	505200	19	@2495.500MHz	-24.83	-13.00	PASS
n41	60MHz	30kHz	505200	19	@2495.000MHz	-30.82	-13.00	PASS
n41	60MHz	30kHz	505200	21	@2495.700MHz	-28.90	-13.00	PASS
n41	60MHz	30kHz	505200	21	@2495.500MHz	-29.09	-13.00	PASS
n41	60MHz	30kHz	505200	21	@2495.000MHz	-27.06	-13.00	PASS
n41	60MHz	30kHz	505200	21	@2690.300MHz	-51.86	-13.00	PASS
n41	60MHz	30kHz	505200	21	@2690.500MHz	-51.86	-13.00	PASS
n41	60MHz	30kHz	505200	21	@2691.000MHz	-49.57	-13.00	PASS
n41	60MHz	30kHz	505200	22	@2495.700MHz	-20.03	-13.00	PASS
n41	60MHz	30kHz	505200	22	@2495.500MHz	-24.19	-13.00	PASS
n41	60MHz	30kHz	505200	22	@2495.000MHz	-28.76	-13.00	PASS



n41	60MHz	30kHz	505200	24	@2495.700MHz	-30.38	-13.00	PASS
n41	60MHz	30kHz	505200	24	@2495.500MHz	-30.61	-13.00	PASS
n41	60MHz	30kHz	505200	24	@2495.000MHz	-28.80	-13.00	PASS
n41	60MHz	30kHz	505200	24	@2690.300MHz	-51.97	-13.00	PASS
n41	60MHz	30kHz	505200	24	@2690.500MHz	-51.97	-13.00	PASS
n41	60MHz	30kHz	505200	24	@2691.000MHz	-49.75	-13.00	PASS
n41	60MHz	30kHz	505200	25	@2495.700MHz	-23.84	-13.00	PASS
n41	60MHz	30kHz	505200	25	@2495.500MHz	-28.10	-13.00	PASS
n41	60MHz	30kHz	505200	25	@2495.000MHz	-33.35	-13.00	PASS
n41	60MHz	30kHz	505200	27	@2495.700MHz	-39.22	-13.00	PASS
n41	60MHz	30kHz	505200	27	@2495.500MHz	-39.79	-13.00	PASS
n41	60MHz	30kHz	505200	27	@2495.000MHz	-38.14	-13.00	PASS
n41	60MHz	30kHz	505200	27	@2690.300MHz	-52.17	-13.00	PASS
n41	60MHz	30kHz	505200	27	@2690.500MHz	-52.26	-13.00	PASS
n41	60MHz	30kHz	505200	27	@2691.000MHz	-50.05	-13.00	PASS
n41	60MHz	30kHz	518598	3	@2495.700MHz	-46.69	-13.00	PASS
n41	60MHz	30kHz	518598	3	@2495.500MHz	-46.75	-13.00	PASS
n41	60MHz	30kHz	518598	3	@2495.000MHz	-44.71	-13.00	PASS
n41	60MHz	30kHz	518598	3	@2690.300MHz	-45.87	-13.00	PASS
n41	60MHz	30kHz	518598	3	@2690.500MHz	-45.85	-13.00	PASS
n41	60MHz	30kHz	518598	3	@2691.000MHz	-43.62	-13.00	PASS
n41	60MHz	30kHz	518598	6	@2495.700MHz	-43.76	-13.00	PASS
n41	60MHz	30kHz	518598	6	@2495.500MHz	-43.78	-13.00	PASS
n41	60MHz	30kHz	518598	6	@2495.000MHz	-41.83	-13.00	PASS
n41	60MHz	30kHz	518598	6	@2690.300MHz	-44.21	-13.00	PASS
n41	60MHz	30kHz	518598	6	@2690.500MHz	-44.27	-13.00	PASS
n41	60MHz	30kHz	518598	6	@2691.000MHz	-42.30	-13.00	PASS
n41	60MHz	30kHz	518598	9	@2495.700MHz	-43.71	-13.00	PASS
n41	60MHz	30kHz	518598	9	@2495.500MHz	-43.81	-13.00	PASS
n41	60MHz	30kHz	518598	9	@2495.000MHz	-41.29	-13.00	PASS
n41	60MHz	30kHz	518598	9	@2690.300MHz	-44.20	-13.00	PASS
n41	60MHz	30kHz	518598	9	@2690.500MHz	-43.99	-13.00	PASS
n41	60MHz	30kHz	518598	9	@2691.000MHz	-41.89	-13.00	PASS
n41	60MHz	30kHz	518598	12	@2495.700MHz	-44.00	-13.00	PASS
n41	60MHz	30kHz	518598	12	@2495.500MHz	-43.92	-13.00	PASS
n41	60MHz	30kHz	518598	12	@2495.000MHz	-41.51	-13.00	PASS
n41	60MHz	30kHz	518598	12	@2690.300MHz	-44.59	-13.00	PASS
n41	60MHz	30kHz	518598	12	@2690.500MHz	-44.73	-13.00	PASS
n41	60MHz	30kHz	518598	12	@2691.000MHz	-42.39	-13.00	PASS
n41	60MHz	30kHz	518598	15	@2495.700MHz	-48.88	-13.00	PASS
n41	60MHz	30kHz	518598	15	@2495.500MHz	-48.78	-13.00	PASS
n41	60MHz	30kHz	518598	15	@2495.000MHz	-46.52	-13.00	PASS



n41	60MHz	30kHz	518598	15	@2690.300MHz	-48.80	-13.00	PASS
n41	60MHz	30kHz	518598	15	@2690.500MHz	-48.76	-13.00	PASS
n41	60MHz	30kHz	518598	15	@2691.000MHz	-46.71	-13.00	PASS
n41	60MHz	30kHz	518598	18	@2495.700MHz	-42.42	-13.00	PASS
n41	60MHz	30kHz	518598	18	@2495.500MHz	-42.60	-13.00	PASS
n41	60MHz	30kHz	518598	18	@2495.000MHz	-40.44	-13.00	PASS
n41	60MHz	30kHz	518598	18	@2690.300MHz	-43.62	-13.00	PASS
n41	60MHz	30kHz	518598	18	@2690.500MHz	-43.33	-13.00	PASS
n41	60MHz	30kHz	518598	18	@2691.000MHz	-41.07	-13.00	PASS
n41	60MHz	30kHz	518598	21	@2495.700MHz	-42.46	-13.00	PASS
n41	60MHz	30kHz	518598	21	@2495.500MHz	-42.57	-13.00	PASS
n41	60MHz	30kHz	518598	21	@2495.000MHz	-40.48	-13.00	PASS
n41	60MHz	30kHz	518598	21	@2690.300MHz	-43.40	-13.00	PASS
n41	60MHz	30kHz	518598	21	@2690.500MHz	-43.16	-13.00	PASS
n41	60MHz	30kHz	518598	21	@2691.000MHz	-41.13	-13.00	PASS
n41	60MHz	30kHz	518598	24	@2495.700MHz	-43.86	-13.00	PASS
n41	60MHz	30kHz	518598	24	@2495.500MHz	-43.98	-13.00	PASS
n41	60MHz	30kHz	518598	24	@2495.000MHz	-41.62	-13.00	PASS
n41	60MHz	30kHz	518598	24	@2690.300MHz	-44.68	-13.00	PASS
n41	60MHz	30kHz	518598	24	@2690.500MHz	-44.52	-13.00	PASS
n41	60MHz	30kHz	518598	24	@2691.000MHz	-42.40	-13.00	PASS
n41	60MHz	30kHz	518598	27	@2495.700MHz	-50.47	-13.00	PASS
n41	60MHz	30kHz	518598	27	@2495.500MHz	-50.61	-13.00	PASS
n41	60MHz	30kHz	518598	27	@2495.000MHz	-48.36	-13.00	PASS
n41	60MHz	30kHz	518598	27	@2690.300MHz	-50.30	-13.00	PASS
n41	60MHz	30kHz	518598	27	@2690.500MHz	-50.33	-13.00	PASS
n41	60MHz	30kHz	518598	27	@2691.000MHz	-48.24	-13.00	PASS
n41	60MHz	30kHz	531996	2	@2690.300MHz	-21.41	-13.00	PASS
n41	60MHz	30kHz	531996	2	@2690.500MHz	-25.75	-13.00	PASS
n41	60MHz	30kHz	531996	2	@2691.000MHz	-30.91	-13.00	PASS
n41	60MHz	30kHz	531996	3	@2495.700MHz	-53.36	-13.00	PASS
n41	60MHz	30kHz	531996	3	@2495.500MHz	-53.36	-13.00	PASS
n41	60MHz	30kHz	531996	3	@2495.000MHz	-51.29	-13.00	PASS
n41	60MHz	30kHz	531996	3	@2690.300MHz	-25.03	-13.00	PASS
n41	60MHz	30kHz	531996	3	@2690.500MHz	-25.37	-13.00	PASS
n41	60MHz	30kHz	531996	3	@2691.000MHz	-22.62	-13.00	PASS
n41	60MHz	30kHz	531996	5	@2690.300MHz	-22.25	-13.00	PASS
n41	60MHz	30kHz	531996	5	@2690.500MHz	-26.64	-13.00	PASS
n41	60MHz	30kHz	531996	5	@2691.000MHz	-31.46	-13.00	PASS
n41	60MHz	30kHz	531996	6	@2495.700MHz	-53.04	-13.00	PASS
n41	60MHz	30kHz	531996	6	@2495.500MHz	-53.07	-13.00	PASS
n41	60MHz	30kHz	531996	6	@2495.000MHz	-50.82	-13.00	PASS



n41	60MHz	30kHz	531996	6	@2690.300MHz	-25.64	-13.00	PASS
n41	60MHz	30kHz	531996	6	@2690.500MHz	-25.62	-13.00	PASS
n41	60MHz	30kHz	531996	6	@2691.000MHz	-23.16	-13.00	PASS
n41	60MHz	30kHz	531996	8	@2690.300MHz	-23.60	-13.00	PASS
n41	60MHz	30kHz	531996	8	@2690.500MHz	-27.82	-13.00	PASS
n41	60MHz	30kHz	531996	8	@2691.000MHz	-31.94	-13.00	PASS
n41	60MHz	30kHz	531996	9	@2495.700MHz	-53.24	-13.00	PASS
n41	60MHz	30kHz	531996	9	@2495.500MHz	-53.31	-13.00	PASS
n41	60MHz	30kHz	531996	9	@2495.000MHz	-51.05	-13.00	PASS
n41	60MHz	30kHz	531996	9	@2690.300MHz	-28.15	-13.00	PASS
n41	60MHz	30kHz	531996	9	@2690.500MHz	-28.44	-13.00	PASS
n41	60MHz	30kHz	531996	9	@2691.000MHz	-26.45	-13.00	PASS
n41	60MHz	30kHz	531996	11	@2690.300MHz	-23.21	-13.00	PASS
n41	60MHz	30kHz	531996	11	@2690.500MHz	-27.67	-13.00	PASS
n41	60MHz	30kHz	531996	11	@2691.000MHz	-33.23	-13.00	PASS
n41	60MHz	30kHz	531996	12	@2495.700MHz	-53.37	-13.00	PASS
n41	60MHz	30kHz	531996	12	@2495.500MHz	-53.34	-13.00	PASS
n41	60MHz	30kHz	531996	12	@2495.000MHz	-51.15	-13.00	PASS
n41	60MHz	30kHz	531996	12	@2690.300MHz	-29.91	-13.00	PASS
n41	60MHz	30kHz	531996	12	@2690.500MHz	-29.97	-13.00	PASS
n41	60MHz	30kHz	531996	12	@2691.000MHz	-27.63	-13.00	PASS
n41	60MHz	30kHz	531996	14	@2690.300MHz	-24.05	-13.00	PASS
n41	60MHz	30kHz	531996	14	@2690.500MHz	-28.67	-13.00	PASS
n41	60MHz	30kHz	531996	14	@2691.000MHz	-34.50	-13.00	PASS
n41	60MHz	30kHz	531996	15	@2495.700MHz	-53.55	-13.00	PASS
n41	60MHz	30kHz	531996	15	@2495.500MHz	-53.61	-13.00	PASS
n41	60MHz	30kHz	531996	15	@2495.000MHz	-51.50	-13.00	PASS
n41	60MHz	30kHz	531996	15	@2690.300MHz	-35.82	-13.00	PASS
n41	60MHz	30kHz	531996	15	@2690.500MHz	-36.23	-13.00	PASS
n41	60MHz	30kHz	531996	15	@2691.000MHz	-33.42	-13.00	PASS
n41	60MHz	30kHz	531996	17	@2690.300MHz	-21.78	-13.00	PASS
n41	60MHz	30kHz	531996	17	@2690.500MHz	-25.82	-13.00	PASS
n41	60MHz	30kHz	531996	17	@2691.000MHz	-29.57	-13.00	PASS
n41	60MHz	30kHz	531996	18	@2495.700MHz	-53.18	-13.00	PASS
n41	60MHz	30kHz	531996	18	@2495.500MHz	-53.18	-13.00	PASS
n41	60MHz	30kHz	531996	18	@2495.000MHz	-50.97	-13.00	PASS
n41	60MHz	30kHz	531996	18	@2690.300MHz	-26.65	-13.00	PASS
n41	60MHz	30kHz	531996	18	@2690.500MHz	-26.73	-13.00	PASS
n41	60MHz	30kHz	531996	18	@2691.000MHz	-24.65	-13.00	PASS
n41	60MHz	30kHz	531996	20	@2690.300MHz	-20.81	-13.00	PASS
n41	60MHz	30kHz	531996	20	@2690.500MHz	-25.18	-13.00	PASS
n41	60MHz	30kHz	531996	20	@2691.000MHz	-30.67	-13.00	PASS



n41	60MHz	30kHz	531996	21	@2495.700MHz	-53.17	-13.00	PASS
n41	60MHz	30kHz	531996	21	@2495.500MHz	-53.13	-13.00	PASS
n41	60MHz	30kHz	531996	21	@2495.000MHz	-50.95	-13.00	PASS
n41	60MHz	30kHz	531996	21	@2690.300MHz	-26.75	-13.00	PASS
n41	60MHz	30kHz	531996	21	@2690.500MHz	-26.79	-13.00	PASS
n41	60MHz	30kHz	531996	21	@2691.000MHz	-24.40	-13.00	PASS
n41	60MHz	30kHz	531996	23	@2690.300MHz	-22.49	-13.00	PASS
n41	60MHz	30kHz	531996	23	@2690.500MHz	-26.50	-13.00	PASS
n41	60MHz	30kHz	531996	23	@2691.000MHz	-30.11	-13.00	PASS
n41	60MHz	30kHz	531996	24	@2495.700MHz	-53.26	-13.00	PASS
n41	60MHz	30kHz	531996	24	@2495.500MHz	-53.33	-13.00	PASS
n41	60MHz	30kHz	531996	24	@2495.000MHz	-50.99	-13.00	PASS
n41	60MHz	30kHz	531996	24	@2690.300MHz	-28.83	-13.00	PASS
n41	60MHz	30kHz	531996	24	@2690.500MHz	-29.11	-13.00	PASS
n41	60MHz	30kHz	531996	24	@2691.000MHz	-26.64	-13.00	PASS
n41	60MHz	30kHz	531996	26	@2690.300MHz	-25.31	-13.00	PASS
n41	60MHz	30kHz	531996	26	@2690.500MHz	-29.62	-13.00	PASS
n41	60MHz	30kHz	531996	26	@2691.000MHz	-34.58	-13.00	PASS
n41	60MHz	30kHz	531996	27	@2495.700MHz	-53.57	-13.00	PASS
n41	60MHz	30kHz	531996	27	@2495.500MHz	-53.58	-13.00	PASS
n41	60MHz	30kHz	531996	27	@2495.000MHz	-51.41	-13.00	PASS
n41	60MHz	30kHz	531996	27	@2690.300MHz	-38.73	-13.00	PASS
n41	60MHz	30kHz	531996	27	@2690.500MHz	-39.12	-13.00	PASS
n41	60MHz	30kHz	531996	27	@2691.000MHz	-36.93	-13.00	PASS
n41	100MHz	30kHz	509202	1	@2495.500MHz	-25.44	-13.00	PASS
n41	100MHz	30kHz	509202	1	@2495.500MHz	-25.44	-13.00	PASS
n41	100MHz	30kHz	509202	1	@2495.000MHz	-33.68	-13.00	PASS
n41	100MHz	30kHz	509202	3	@2495.500MHz	-36.52	-13.00	PASS
n41	100MHz	30kHz	509202	3	@2495.500MHz	-36.52	-13.00	PASS
n41	100MHz	30kHz	509202	3	@2495.000MHz	-36.77	-13.00	PASS
n41	100MHz	30kHz	509202	3	@2690.500MHz	-43.73	-13.00	PASS
n41	100MHz	30kHz	509202	3	@2690.500MHz	-43.73	-13.00	PASS
n41	100MHz	30kHz	509202	3	@2691.000MHz	-44.51	-13.00	PASS
n41	100MHz	30kHz	509202	4	@2495.500MHz	-24.17	-13.00	PASS
n41	100MHz	30kHz	509202	4	@2495.500MHz	-24.17	-13.00	PASS
n41	100MHz	30kHz	509202	4	@2495.000MHz	-32.69	-13.00	PASS
n41	100MHz	30kHz	509202	6	@2495.500MHz	-36.65	-13.00	PASS
n41	100MHz	30kHz	509202	6	@2495.500MHz	-36.65	-13.00	PASS
n41	100MHz	30kHz	509202	6	@2495.000MHz	-36.87	-13.00	PASS
n41	100MHz	30kHz	509202	6	@2690.500MHz	-41.82	-13.00	PASS
n41	100MHz	30kHz	509202	6	@2690.500MHz	-41.82	-13.00	PASS
n41	100MHz	30kHz	509202	6	@2691.000MHz	-42.52	-13.00	PASS



n41	100MHz	30kHz	509202	7	@2495.500MHz	-25.05	-13.00	PASS
n41	100MHz	30kHz	509202	7	@2495.500MHz	-25.05	-13.00	PASS
n41	100MHz	30kHz	509202	7	@2495.000MHz	-33.19	-13.00	PASS
n41	100MHz	30kHz	509202	9	@2495.500MHz	-38.28	-13.00	PASS
n41	100MHz	30kHz	509202	9	@2495.500MHz	-38.28	-13.00	PASS
n41	100MHz	30kHz	509202	9	@2495.000MHz	-39.19	-13.00	PASS
n41	100MHz	30kHz	509202	9	@2690.500MHz	-45.11	-13.00	PASS
n41	100MHz	30kHz	509202	9	@2690.500MHz	-45.11	-13.00	PASS
n41	100MHz	30kHz	509202	9	@2691.000MHz	-45.47	-13.00	PASS
n41	100MHz	30kHz	509202	10	@2495.500MHz	-24.91	-13.00	PASS
n41	100MHz	30kHz	509202	10	@2495.500MHz	-24.91	-13.00	PASS
n41	100MHz	30kHz	509202	10	@2495.000MHz	-33.56	-13.00	PASS
n41	100MHz	30kHz	509202	12	@2495.500MHz	-39.38	-13.00	PASS
n41	100MHz	30kHz	509202	12	@2495.500MHz	-39.38	-13.00	PASS
n41	100MHz	30kHz	509202	12	@2495.000MHz	-40.50	-13.00	PASS
n41	100MHz	30kHz	509202	12	@2690.500MHz	-46.40	-13.00	PASS
n41	100MHz	30kHz	509202	12	@2690.500MHz	-46.40	-13.00	PASS
n41	100MHz	30kHz	509202	12	@2691.000MHz	-46.64	-13.00	PASS
n41	100MHz	30kHz	509202	13	@2495.500MHz	-25.56	-13.00	PASS
n41	100MHz	30kHz	509202	13	@2495.500MHz	-25.56	-13.00	PASS
n41	100MHz	30kHz	509202	13	@2495.000MHz	-34.09	-13.00	PASS
n41	100MHz	30kHz	509202	15	@2495.500MHz	-42.67	-13.00	PASS
n41	100MHz	30kHz	509202	15	@2495.500MHz	-42.67	-13.00	PASS
n41	100MHz	30kHz	509202	15	@2495.000MHz	-43.74	-13.00	PASS
n41	100MHz	30kHz	509202	15	@2690.500MHz	-49.31	-13.00	PASS
n41	100MHz	30kHz	509202	15	@2690.500MHz	-49.31	-13.00	PASS
n41	100MHz	30kHz	509202	15	@2691.000MHz	-49.35	-13.00	PASS
n41	100MHz	30kHz	509202	16	@2495.500MHz	-23.90	-13.00	PASS
n41	100MHz	30kHz	509202	16	@2495.500MHz	-23.90	-13.00	PASS
n41	100MHz	30kHz	509202	16	@2495.000MHz	-32.20	-13.00	PASS
n41	100MHz	30kHz	509202	18	@2495.500MHz	-38.37	-13.00	PASS
n41	100MHz	30kHz	509202	18	@2495.500MHz	-38.37	-13.00	PASS
n41	100MHz	30kHz	509202	18	@2495.000MHz	-38.81	-13.00	PASS
n41	100MHz	30kHz	509202	18	@2690.500MHz	-45.89	-13.00	PASS
n41	100MHz	30kHz	509202	18	@2690.500MHz	-45.89	-13.00	PASS
n41	100MHz	30kHz	509202	18	@2691.000MHz	-46.03	-13.00	PASS
n41	100MHz	30kHz	509202	19	@2495.500MHz	-23.41	-13.00	PASS
n41	100MHz	30kHz	509202	19	@2495.500MHz	-23.41	-13.00	PASS
n41	100MHz	30kHz	509202	19	@2495.000MHz	-32.08	-13.00	PASS
n41	100MHz	30kHz	509202	21	@2495.500MHz	-38.41	-13.00	PASS
n41	100MHz	30kHz	509202	21	@2495.500MHz	-38.41	-13.00	PASS
n41	100MHz	30kHz	509202	21	@2495.000MHz	-39.09	-13.00	PASS



n41	100MHz	30kHz	509202	21	@2690.500MHz	-45.88	-13.00	PASS
n41	100MHz	30kHz	509202	21	@2690.500MHz	-45.88	-13.00	PASS
n41	100MHz	30kHz	509202	21	@2691.000MHz	-45.98	-13.00	PASS
n41	100MHz	30kHz	509202	22	@2495.500MHz	-24.52	-13.00	PASS
n41	100MHz	30kHz	509202	22	@2495.500MHz	-24.52	-13.00	PASS
n41	100MHz	30kHz	509202	22	@2495.000MHz	-32.57	-13.00	PASS
n41	100MHz	30kHz	509202	24	@2495.500MHz	-39.16	-13.00	PASS
n41	100MHz	30kHz	509202	24	@2495.500MHz	-39.16	-13.00	PASS
n41	100MHz	30kHz	509202	24	@2495.000MHz	-39.99	-13.00	PASS
n41	100MHz	30kHz	509202	24	@2690.500MHz	-46.94	-13.00	PASS
n41	100MHz	30kHz	509202	24	@2690.500MHz	-46.94	-13.00	PASS
n41	100MHz	30kHz	509202	24	@2691.000MHz	-47.04	-13.00	PASS
n41	100MHz	30kHz	509202	25	@2495.500MHz	-27.35	-13.00	PASS
n41	100MHz	30kHz	509202	25	@2495.500MHz	-27.35	-13.00	PASS
n41	100MHz	30kHz	509202	25	@2495.000MHz	-35.96	-13.00	PASS
n41	100MHz	30kHz	509202	27	@2495.500MHz	-43.53	-13.00	PASS
n41	100MHz	30kHz	509202	27	@2495.500MHz	-43.53	-13.00	PASS
n41	100MHz	30kHz	509202	27	@2495.000MHz	-44.66	-13.00	PASS
n41	100MHz	30kHz	509202	27	@2690.500MHz	-49.78	-13.00	PASS
n41	100MHz	30kHz	509202	27	@2690.500MHz	-49.78	-13.00	PASS
n41	100MHz	30kHz	509202	27	@2691.000MHz	-49.81	-13.00	PASS
n41	100MHz	30kHz	518598	3	@2495.500MHz	-35.96	-13.00	PASS
n41	100MHz	30kHz	518598	3	@2495.500MHz	-35.96	-13.00	PASS
n41	100MHz	30kHz	518598	3	@2495.000MHz	-38.20	-13.00	PASS
n41	100MHz	30kHz	518598	3	@2690.500MHz	-42.52	-13.00	PASS
n41	100MHz	30kHz	518598	3	@2690.500MHz	-42.52	-13.00	PASS
n41	100MHz	30kHz	518598	3	@2691.000MHz	-42.66	-13.00	PASS
n41	100MHz	30kHz	518598	6	@2495.500MHz	-40.70	-13.00	PASS
n41	100MHz	30kHz	518598	6	@2495.500MHz	-40.70	-13.00	PASS
n41	100MHz	30kHz	518598	6	@2495.000MHz	-40.86	-13.00	PASS
n41	100MHz	30kHz	518598	6	@2690.500MHz	-41.77	-13.00	PASS
n41	100MHz	30kHz	518598	6	@2690.500MHz	-41.77	-13.00	PASS
n41	100MHz	30kHz	518598	6	@2691.000MHz	-41.92	-13.00	PASS
n41	100MHz	30kHz	518598	9	@2495.500MHz	-41.18	-13.00	PASS
n41	100MHz	30kHz	518598	9	@2495.500MHz	-41.18	-13.00	PASS
n41	100MHz	30kHz	518598	9	@2495.000MHz	-41.47	-13.00	PASS
n41	100MHz	30kHz	518598	9	@2690.500MHz	-44.72	-13.00	PASS
n41	100MHz	30kHz	518598	9	@2690.500MHz	-44.72	-13.00	PASS
n41	100MHz	30kHz	518598	9	@2691.000MHz	-44.68	-13.00	PASS
n41	100MHz	30kHz	518598	12	@2495.500MHz	-41.87	-13.00	PASS
n41	100MHz	30kHz	518598	12	@2495.500MHz	-41.87	-13.00	PASS
n41	100MHz	30kHz	518598	12	@2495.000MHz	-41.88	-13.00	PASS



n41	100MHz	30kHz	518598	12	@2690.500MHz	-45.64	-13.00	PASS
n41	100MHz	30kHz	518598	12	@2690.500MHz	-45.64	-13.00	PASS
n41	100MHz	30kHz	518598	12	@2691.000MHz	-45.79	-13.00	PASS
n41	100MHz	30kHz	518598	15	@2495.500MHz	-45.04	-13.00	PASS
n41	100MHz	30kHz	518598	15	@2495.500MHz	-45.04	-13.00	PASS
n41	100MHz	30kHz	518598	15	@2495.000MHz	-44.94	-13.00	PASS
n41	100MHz	30kHz	518598	15	@2690.500MHz	-48.82	-13.00	PASS
n41	100MHz	30kHz	518598	15	@2690.500MHz	-48.82	-13.00	PASS
n41	100MHz	30kHz	518598	15	@2691.000MHz	-48.95	-13.00	PASS
n41	100MHz	30kHz	518598	18	@2495.500MHz	-41.35	-13.00	PASS
n41	100MHz	30kHz	518598	18	@2495.500MHz	-41.35	-13.00	PASS
n41	100MHz	30kHz	518598	18	@2495.000MHz	-41.44	-13.00	PASS
n41	100MHz	30kHz	518598	18	@2690.500MHz	-42.44	-13.00	PASS
n41	100MHz	30kHz	518598	18	@2690.500MHz	-42.44	-13.00	PASS
n41	100MHz	30kHz	518598	18	@2691.000MHz	-42.67	-13.00	PASS
n41	100MHz	30kHz	518598	21	@2495.500MHz	-41.48	-13.00	PASS
n41	100MHz	30kHz	518598	21	@2495.500MHz	-41.48	-13.00	PASS
n41	100MHz	30kHz	518598	21	@2495.000MHz	-41.41	-13.00	PASS
n41	100MHz	30kHz	518598	21	@2690.500MHz	-42.61	-13.00	PASS
n41	100MHz	30kHz	518598	21	@2690.500MHz	-42.61	-13.00	PASS
n41	100MHz	30kHz	518598	21	@2691.000MHz	-42.67	-13.00	PASS
n41	100MHz	30kHz	518598	24	@2495.500MHz	-42.39	-13.00	PASS
n41	100MHz	30kHz	518598	24	@2495.500MHz	-42.39	-13.00	PASS
n41	100MHz	30kHz	518598	24	@2495.000MHz	-42.30	-13.00	PASS
n41	100MHz	30kHz	518598	24	@2690.500MHz	-43.90	-13.00	PASS
n41	100MHz	30kHz	518598	24	@2690.500MHz	-43.90	-13.00	PASS
n41	100MHz	30kHz	518598	24	@2691.000MHz	-44.19	-13.00	PASS
n41	100MHz	30kHz	518598	27	@2495.500MHz	-46.91	-13.00	PASS
n41	100MHz	30kHz	518598	27	@2495.500MHz	-46.91	-13.00	PASS
n41	100MHz	30kHz	518598	27	@2495.000MHz	-46.99	-13.00	PASS
n41	100MHz	30kHz	518598	27	@2690.500MHz	-49.28	-13.00	PASS
n41	100MHz	30kHz	518598	27	@2690.500MHz	-49.28	-13.00	PASS
n41	100MHz	30kHz	518598	27	@2691.000MHz	-49.34	-13.00	PASS
n41	100MHz	30kHz	528000	2	@2690.500MHz	-23.32	-13.00	PASS
n41	100MHz	30kHz	528000	2	@2690.500MHz	-23.32	-13.00	PASS
n41	100MHz	30kHz	528000	2	@2691.000MHz	-31.82	-13.00	PASS
n41	100MHz	30kHz	528000	3	@2495.500MHz	-41.17	-13.00	PASS
n41	100MHz	30kHz	528000	3	@2495.500MHz	-41.17	-13.00	PASS
n41	100MHz	30kHz	528000	3	@2495.000MHz	-41.68	-13.00	PASS
n41	100MHz	30kHz	528000	3	@2690.500MHz	-33.55	-13.00	PASS
n41	100MHz	30kHz	528000	3	@2690.500MHz	-33.55	-13.00	PASS
n41	100MHz	30kHz	528000	3	@2691.000MHz	-33.63	-13.00	PASS



n41	100MHz	30kHz	528000	5	@2690.500MHz	-24.49	-13.00	PASS
n41	100MHz	30kHz	528000	5	@2690.500MHz	-24.49	-13.00	PASS
n41	100MHz	30kHz	528000	5	@2691.000MHz	-32.57	-13.00	PASS
n41	100MHz	30kHz	528000	6	@2495.500MHz	-39.68	-13.00	PASS
n41	100MHz	30kHz	528000	6	@2495.500MHz	-39.68	-13.00	PASS
n41	100MHz	30kHz	528000	6	@2495.000MHz	-39.99	-13.00	PASS
n41	100MHz	30kHz	528000	6	@2690.500MHz	-34.81	-13.00	PASS
n41	100MHz	30kHz	528000	6	@2690.500MHz	-34.81	-13.00	PASS
n41	100MHz	30kHz	528000	6	@2691.000MHz	-34.97	-13.00	PASS
n41	100MHz	30kHz	528000	8	@2690.500MHz	-24.77	-13.00	PASS
n41	100MHz	30kHz	528000	8	@2690.500MHz	-24.77	-13.00	PASS
n41	100MHz	30kHz	528000	8	@2691.000MHz	-32.61	-13.00	PASS
n41	100MHz	30kHz	528000	9	@2495.500MHz	-43.46	-13.00	PASS
n41	100MHz	30kHz	528000	9	@2495.500MHz	-43.46	-13.00	PASS
n41	100MHz	30kHz	528000	9	@2495.000MHz	-43.92	-13.00	PASS
n41	100MHz	30kHz	528000	9	@2690.500MHz	-37.85	-13.00	PASS
n41	100MHz	30kHz	528000	9	@2690.500MHz	-37.85	-13.00	PASS
n41	100MHz	30kHz	528000	9	@2691.000MHz	-37.92	-13.00	PASS
n41	100MHz	30kHz	528000	11	@2690.500MHz	-24.80	-13.00	PASS
n41	100MHz	30kHz	528000	11	@2690.500MHz	-24.80	-13.00	PASS
n41	100MHz	30kHz	528000	11	@2691.000MHz	-32.96	-13.00	PASS
n41	100MHz	30kHz	528000	12	@2495.500MHz	-44.67	-13.00	PASS
n41	100MHz	30kHz	528000	12	@2495.500MHz	-44.67	-13.00	PASS
n41	100MHz	30kHz	528000	12	@2495.000MHz	-44.88	-13.00	PASS
n41	100MHz	30kHz	528000	12	@2690.500MHz	-38.98	-13.00	PASS
n41	100MHz	30kHz	528000	12	@2690.500MHz	-38.98	-13.00	PASS
n41	100MHz	30kHz	528000	12	@2691.000MHz	-39.07	-13.00	PASS
n41	100MHz	30kHz	528000	14	@2690.500MHz	-26.31	-13.00	PASS
n41	100MHz	30kHz	528000	14	@2690.500MHz	-26.31	-13.00	PASS
n41	100MHz	30kHz	528000	14	@2691.000MHz	-34.65	-13.00	PASS
n41	100MHz	30kHz	528000	15	@2495.500MHz	-49.46	-13.00	PASS
n41	100MHz	30kHz	528000	15	@2495.500MHz	-49.46	-13.00	PASS
n41	100MHz	30kHz	528000	15	@2495.000MHz	-49.63	-13.00	PASS
n41	100MHz	30kHz	528000	15	@2690.500MHz	-45.35	-13.00	PASS
n41	100MHz	30kHz	528000	15	@2690.500MHz	-45.35	-13.00	PASS
n41	100MHz	30kHz	528000	15	@2691.000MHz	-45.47	-13.00	PASS
n41	100MHz	30kHz	528000	17	@2690.500MHz	-23.83	-13.00	PASS
n41	100MHz	30kHz	528000	17	@2690.500MHz	-23.83	-13.00	PASS
n41	100MHz	30kHz	528000	17	@2691.000MHz	-32.16	-13.00	PASS
n41	100MHz	30kHz	528000	18	@2495.500MHz	-45.35	-13.00	PASS
n41	100MHz	30kHz	528000	18	@2495.500MHz	-45.35	-13.00	PASS
n41	100MHz	30kHz	528000	18	@2495.000MHz	-45.36	-13.00	PASS



n41	100MHz	30kHz	528000	18	@2690.500MHz	-36.02	-13.00	PASS
n41	100MHz	30kHz	528000	18	@2690.500MHz	-36.02	-13.00	PASS
n41	100MHz	30kHz	528000	18	@2691.000MHz	-36.41	-13.00	PASS
n41	100MHz	30kHz	528000	20	@2690.500MHz	-23.92	-13.00	PASS
n41	100MHz	30kHz	528000	20	@2690.500MHz	-23.92	-13.00	PASS
n41	100MHz	30kHz	528000	20	@2691.000MHz	-32.46	-13.00	PASS
n41	100MHz	30kHz	528000	21	@2495.500MHz	-45.12	-13.00	PASS
n41	100MHz	30kHz	528000	21	@2495.500MHz	-45.12	-13.00	PASS
n41	100MHz	30kHz	528000	21	@2495.000MHz	-45.20	-13.00	PASS
n41	100MHz	30kHz	528000	21	@2690.500MHz	-35.99	-13.00	PASS
n41	100MHz	30kHz	528000	21	@2690.500MHz	-35.99	-13.00	PASS
n41	100MHz	30kHz	528000	21	@2691.000MHz	-36.02	-13.00	PASS
n41	100MHz	30kHz	528000	23	@2690.500MHz	-26.33	-13.00	PASS
n41	100MHz	30kHz	528000	23	@2690.500MHz	-26.33	-13.00	PASS
n41	100MHz	30kHz	528000	23	@2691.000MHz	-33.65	-13.00	PASS
n41	100MHz	30kHz	528000	24	@2495.500MHz	-46.36	-13.00	PASS
n41	100MHz	30kHz	528000	24	@2495.500MHz	-46.36	-13.00	PASS
n41	100MHz	30kHz	528000	24	@2495.000MHz	-46.40	-13.00	PASS
n41	100MHz	30kHz	528000	24	@2690.500MHz	-37.70	-13.00	PASS
n41	100MHz	30kHz	528000	24	@2690.500MHz	-37.70	-13.00	PASS
n41	100MHz	30kHz	528000	24	@2691.000MHz	-37.72	-13.00	PASS
n41	100MHz	30kHz	528000	26	@2690.500MHz	-28.91	-13.00	PASS
n41	100MHz	30kHz	528000	26	@2690.500MHz	-28.91	-13.00	PASS
n41	100MHz	30kHz	528000	26	@2691.000MHz	-37.06	-13.00	PASS
n41	100MHz	30kHz	528000	27	@2495.500MHz	-50.61	-13.00	PASS
n41	100MHz	30kHz	528000	27	@2495.500MHz	-50.61	-13.00	PASS
n41	100MHz	30kHz	528000	27	@2495.000MHz	-50.73	-13.00	PASS
n41	100MHz	30kHz	528000	27	@2690.500MHz	-45.65	-13.00	PASS
n41	100MHz	30kHz	528000	27	@2690.500MHz	-45.65	-13.00	PASS
n41	100MHz	30kHz	528000	27	@2691.000MHz	-46.22	-13.00	PASS

TestGraph

