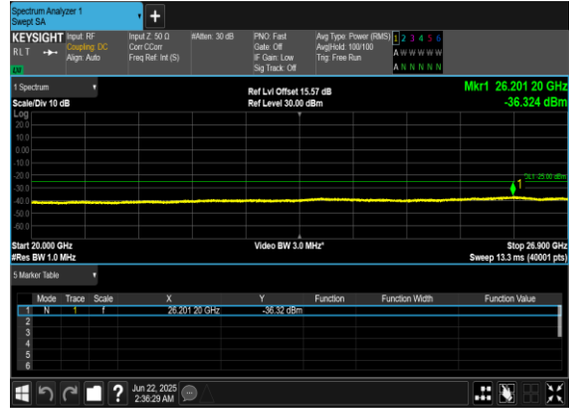




N41(100M)\_DFT-s-OFDM\_BPSK\_Edge\_1RB\_Left\_Low\_CH



N41(100M)\_DFT-s-OFDM\_BPSK\_Edge\_1RB\_Left\_Low\_CH



N41(100M)\_DFT-s-OFDM\_QPSK\_Edge\_1RB\_Left\_Low\_CH



N41(100M)\_DFT-s-OFDM\_QPSK\_Edge\_1RB\_Left\_Low\_CH

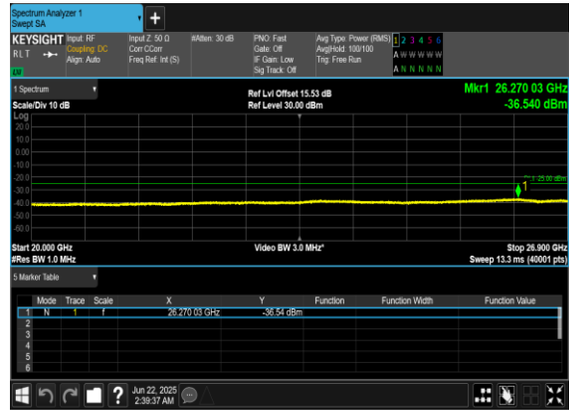




N41(100M)\_DFT-s-OFDM\_BPSK\_Edge\_1RB\_Left\_Mid\_CH



N41(100M)\_DFT-s-OFDM\_BPSK\_Edge\_1RB\_Left\_Mid\_CH



N41(100M)\_DFT-s-OFDM\_QPSK\_Edge\_1RB\_Left\_Mid\_CH

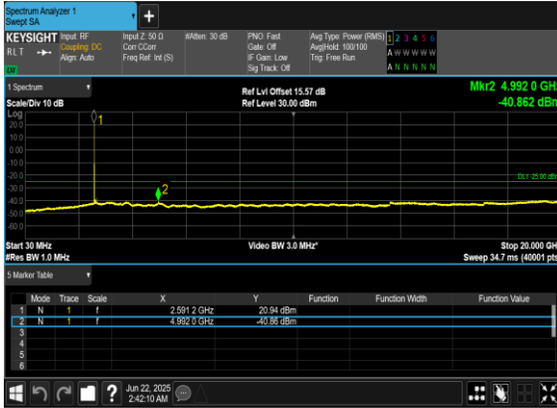


N41(100M)\_DFT-s-OFDM\_QPSK\_Edge\_1RB\_Left\_Mid\_CH

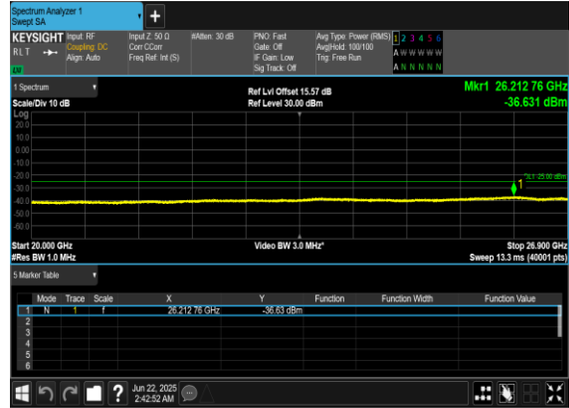




N41(100M)\_DFT-s-OFDM\_BPSK\_Edge\_1RB\_Left\_High\_CH



N41(100M)\_DFT-s-OFDM\_BPSK\_Edge\_1RB\_Left\_High\_CH



N41(100M)\_DFT-s-OFDM\_QPSK\_Edge\_1RB\_Left\_High\_CH



N41(100M)\_DFT-s-OFDM\_QPSK\_Edge\_1RB\_Left\_High\_CH





### Conducted Band Edge

NR Band	SCS (kHz)	Bandwidth (MHz)	Arfcn	Freq (MHz)	Modulation	RB	Result	Verdict
41	30	10	500202	2501.01	DFT-s-OFDM BPSK	1@0	see graph	PASS
41	30	10	500202	2501.01	DFT-s-OFDM QPSK	1@0	see graph	PASS
41	30	10	500202	2501.01	DFT-s-OFDM BPSK	24@0	see graph	PASS
41	30	10	500202	2501.01	DFT-s-OFDM QPSK	24@0	see graph	PASS
41	30	10	537000	2685.0	DFT-s-OFDM BPSK	1@23	see graph	PASS
41	30	10	537000	2685.0	DFT-s-OFDM QPSK	1@23	see graph	PASS
41	30	10	537000	2685.0	DFT-s-OFDM BPSK	24@0	see graph	PASS
41	30	10	537000	2685.0	DFT-s-OFDM QPSK	24@0	see graph	PASS
41	30	50	504204	2521.02	DFT-s-OFDM BPSK	1@0	see graph	PASS
41	30	50	504204	2521.02	DFT-s-OFDM QPSK	1@0	see graph	PASS
41	30	50	504204	2521.02	DFT-s-OFDM BPSK	128@0	see graph	PASS
41	30	50	504204	2521.02	DFT-s-OFDM QPSK	128@0	see graph	PASS
41	30	50	532998	2664.99	DFT-s-OFDM BPSK	1@132	see graph	PASS
41	30	50	532998	2664.99	DFT-s-OFDM QPSK	1@132	see graph	PASS
41	30	50	532998	2664.99	DFT-s-OFDM BPSK	128@0	see graph	PASS
41	30	50	532998	2664.99	DFT-s-OFDM QPSK	128@0	see graph	PASS
41	30	100	509202	2546.01	DFT-s-OFDM BPSK	1@0	see graph	PASS
41	30	100	509202	2546.01	DFT-s-OFDM QPSK	1@0	see graph	PASS
41	30	100	509202	2546.01	DFT-s-OFDM BPSK	270@0	see graph	PASS
41	30	100	509202	2546.01	DFT-s-OFDM QPSK	270@0	see graph	PASS
41	30	100	528000	2640.0	DFT-s-OFDM BPSK	1@272	see graph	PASS
41	30	100	528000	2640.0	DFT-s-OFDM QPSK	1@272	see graph	PASS
41	30	100	528000	2640.0	DFT-s-OFDM BPSK	270@0	see graph	PASS
41	30	100	528000	2640.0	DFT-s-OFDM QPSK	270@0	see graph	PASS



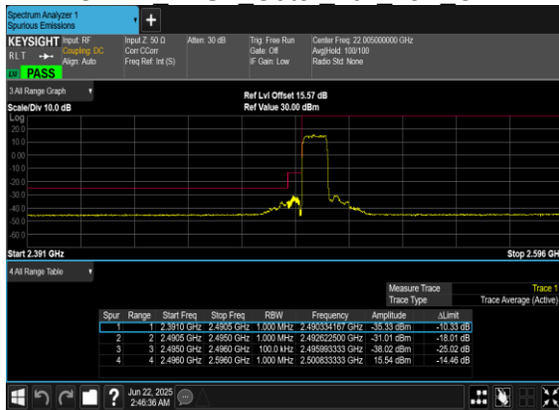
N41(10M)\_DFT-s-OFDM\_BPSK\_Edge\_1RB\_Left\_Low\_CH



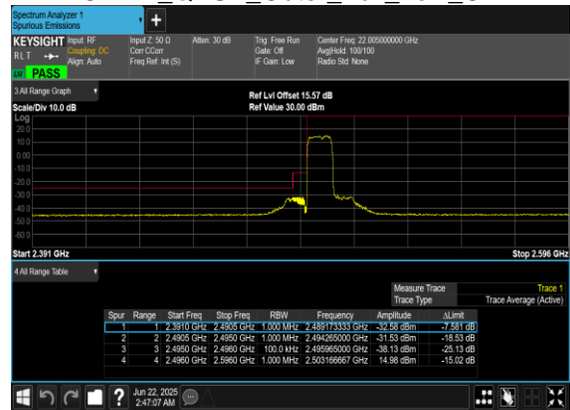
N41(10M)\_DFT-s-OFDM\_QPSK\_Edge\_1RB\_Left\_Low\_CH



N41(10M)\_DFT-s-OFDM\_BPSK\_Outer\_Full\_Low\_CH

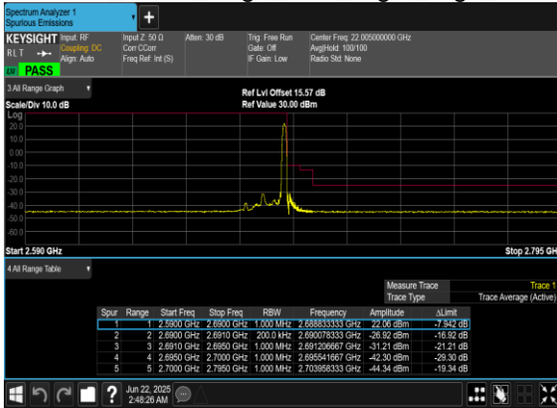


N41(10M)\_DFT-s-OFDM\_QPSK\_Outer\_Full\_Low\_CH

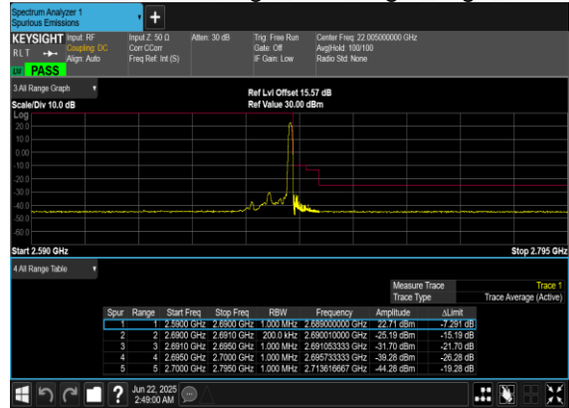




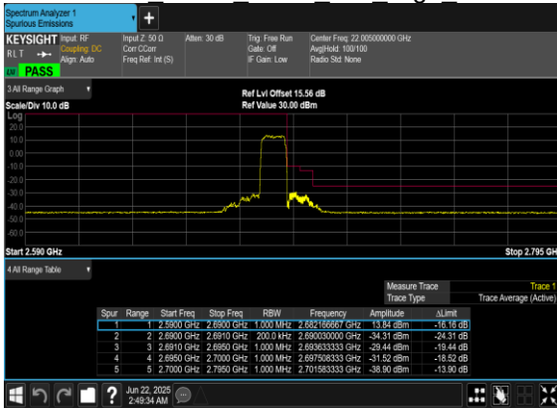
N41(10M)\_DFT-s-OFDM\_BPSK\_Edge\_1RB\_Right\_High\_CH



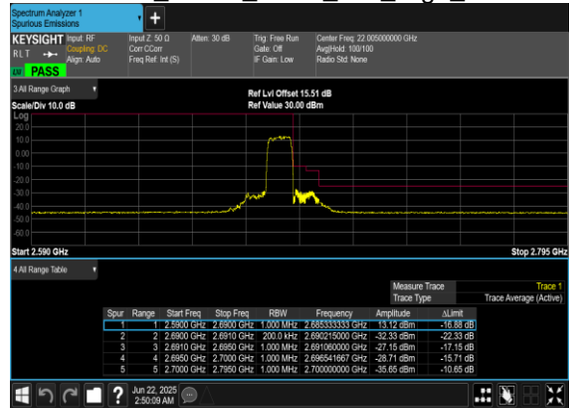
N41(10M)\_DFT-s-OFDM\_QPSK\_Edge\_1RB\_Right\_High\_CH



N41(10M)\_DFT-s-OFDM\_BPSK\_Outer\_Full\_High\_CH

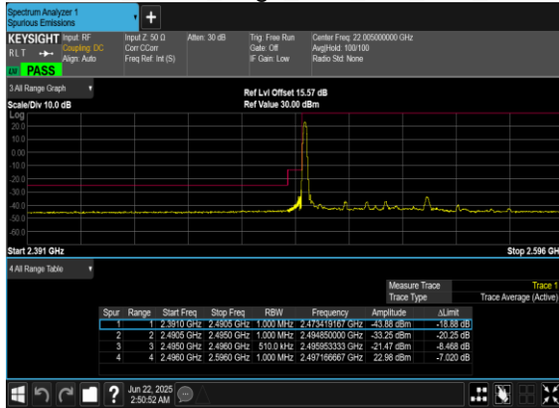


N41(10M)\_DFT-s-OFDM\_QPSK\_Outer\_Full\_High\_CH

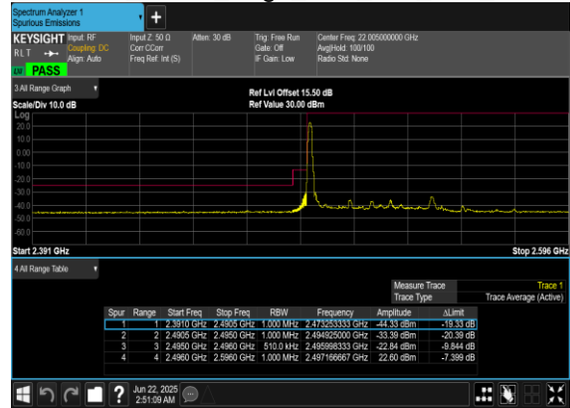




N41(50M)\_DFT-s-OFDM\_BPSK\_Edge\_1RB\_Left\_Low\_CH



N41(50M)\_DFT-s-OFDM\_QPSK\_Edge\_1RB\_Left\_Low\_CH



N41(50M)\_DFT-s-OFDM\_BPSK\_Outer\_Full\_Low\_CH

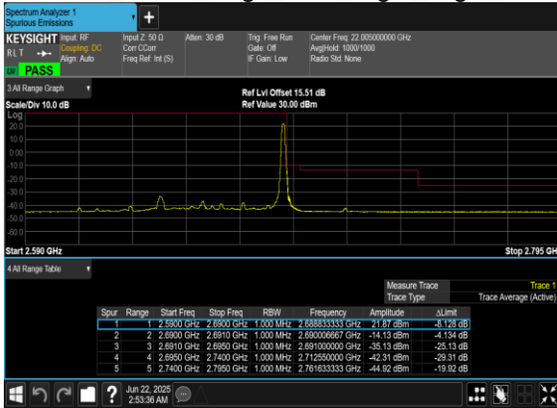


N41(50M)\_DFT-s-OFDM\_QPSK\_Outer\_Full\_Low\_CH

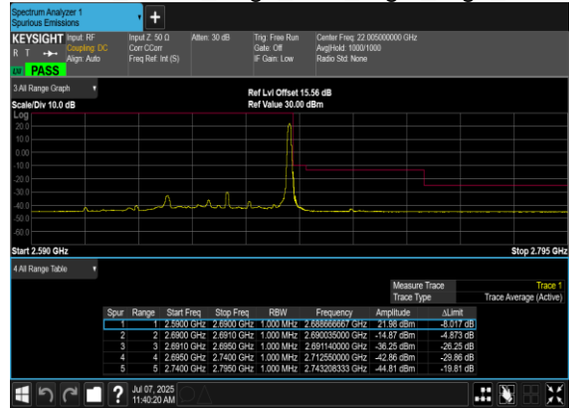




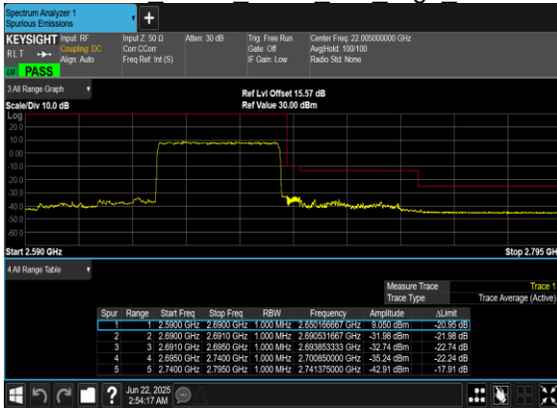
N41(50M)\_DFT-s-OFDM\_BPSK\_Edge\_1RB\_Right\_High\_CH



N41(50M)\_DFT-s-OFDM\_QPSK\_Edge\_1RB\_Right\_High\_CH



N41(50M)\_DFT-s-OFDM\_BPSK\_Outer\_Full\_High\_CH



N41(50M)\_DFT-s-OFDM\_QPSK\_Outer\_Full\_High\_CH

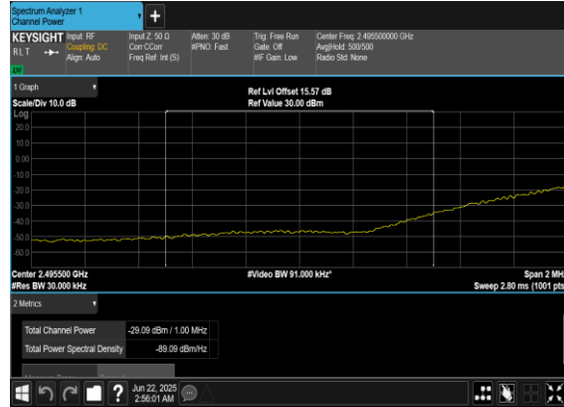




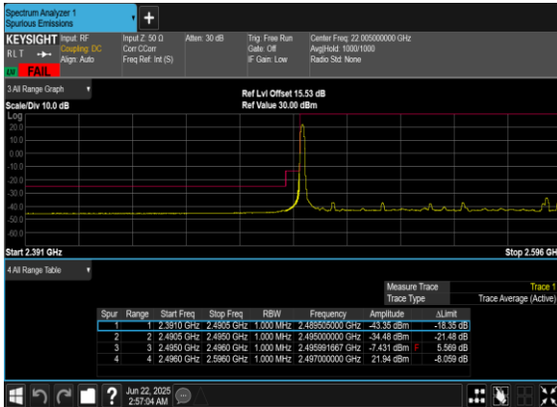
N41(100M)\_DFT-s-OFDM\_BPSK\_Edge\_1RB\_Left\_Low\_CH



N41(100M)\_DFT-s-OFDM\_BPSK\_Edge\_1RB\_Left\_Low\_CH CHP\_PASS



N41(100M)\_DFT-s-OFDM\_QPSK\_Edge\_1RB\_Left\_Low\_CH



N41(100M)\_DFT-s-OFDM\_QPSK\_Edge\_1RB\_Left\_Low\_CH CHP\_PASS

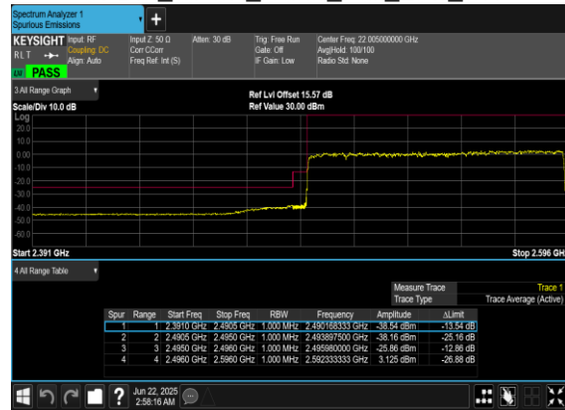




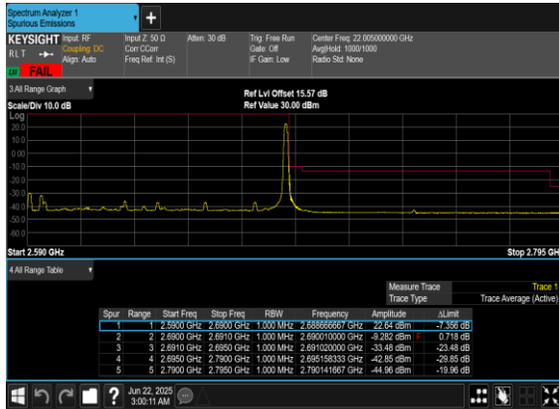
N41(100M)\_DFT-s-OFDM\_BPSK\_Outer\_Full\_Low\_CH



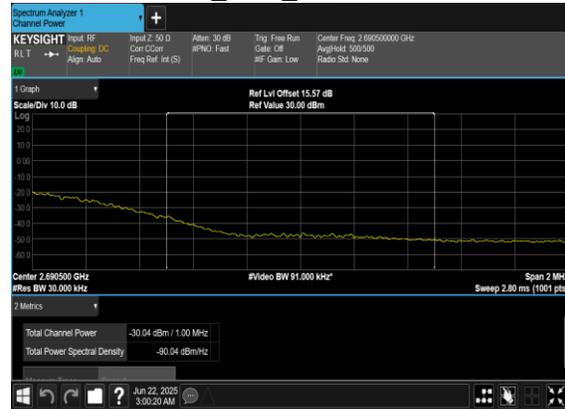
N41(100M)\_DFT-s-OFDM\_QPSK\_Outer\_Full\_Low\_CH



N41(100M)\_DFT-s-OFDM\_BPSK\_Edge\_1RB\_Right\_High\_CH

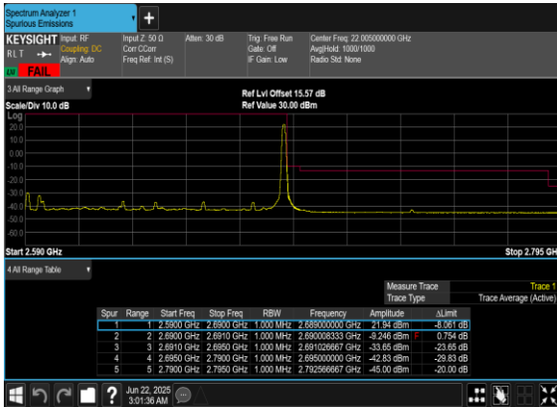


N41(100M)\_DFT-s-OFDM\_BPSK\_Edge\_1RB\_Right\_High\_CH\_CHP\_PASS

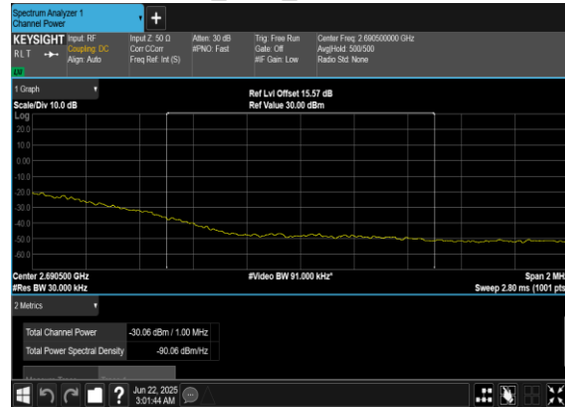




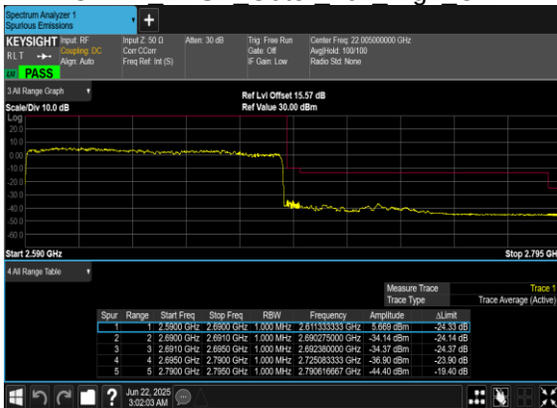
N41(100M)\_DFT-s-OFDM\_QPSK\_Edge\_1RB\_Right\_High\_CH



N41(100M)\_DFT-s-OFDM\_QPSK\_Edge\_1RB\_Right\_High\_CH\_CHP\_PASS



N41(100M)\_DFT-s-OFDM\_BPSK\_Outer\_Full\_High\_CH



N41(100M)\_DFT-s-OFDM\_QPSK\_Outer\_Full\_High\_CH





# FR1 n41AA\_LTE ANT1+NR ANT0

## Transmitter Conducted Output Power And EIRP

< Average Power >

NR Band	SCS	Band Width	Arfcn/ NR	Arfcn/ LTE	Freq(MHz)/ NR	Freq(MHz)/ LTE	Modulation	Modulation/ LTE	NR RB	LTE RB	LTE Power	NR Power	Conducted Power(dBm)	EIRP (dBm)	EIRP (W)
41AA	30	10+20	500220	39851	2501.1	2516.1	DFT-s-OFDM QPSK	QPSK	12@6	100@0	17.93	17.96	20.96	19.30	0.0850
41AA	30	10+20	500220	39851	2501.1	2516.1	DFT-s-OFDM QPSK	QPSK	1@1	1@0	14.02	14.08	17.06	15.40	0.0347
41AA	30	10+20	500220	39851	2501.1	2516.1	DFT-s-OFDM QPSK	QPSK	1@22	1@99	13.99	13.91	16.96	15.30	0.0339
41AA	30	10+20	500220	39851	2501.1	2516.1	DFT-s-OFDM 16 QAM	16 QAM	12@6	100@0	17.85	17.87	20.87	19.21	0.0834
41AA	30	10+20	500220	39851	2501.1	2516.1	DFT-s-OFDM 16 QAM	16 QAM	1@1	1@0	13.89	13.97	16.94	15.28	0.0337
41AA	30	10+20	500220	39851	2501.1	2516.1	DFT-s-OFDM 16 QAM	16 QAM	1@22	1@99	13.87	13.82	16.86	15.20	0.0331
41AA	30	10+20	516600	40670	2583	2598	DFT-s-OFDM QPSK	QPSK	12@6	100@0	18.03	17.68	20.87	19.21	0.0833
41AA	30	10+20	516600	40670	2583	2598	DFT-s-OFDM QPSK	QPSK	1@1	1@0	14.13	13.6	16.88	15.22	0.0333
41AA	30	10+20	516600	40670	2583	2598	DFT-s-OFDM QPSK	QPSK	1@22	1@99	14.13	13.68	16.92	15.26	0.0336
41AA	30	10+20	516600	40670	2583	2598	DFT-s-OFDM 16 QAM	16 QAM	12@6	100@0	17.89	17.56	20.74	19.08	0.0809
41AA	30	10+20	516600	40670	2583	2598	DFT-s-OFDM 16 QAM	16 QAM	1@1	1@0	14	13.45	16.74	15.08	0.0322
41AA	30	10+20	516600	40670	2583	2598	DFT-s-OFDM 16 QAM	16 QAM	1@22	1@99	14	13.56	16.80	15.14	0.0326
41AA	30	10+20	537000	41390	2685	2670	DFT-s-OFDM QPSK	QPSK	12@6	100@0	17.71	17.92	20.83	19.17	0.0825
41AA	30	10+20	537000	41390	2685	2670	DFT-s-OFDM QPSK	QPSK	1@1	1@0	13.83	13.95	16.90	15.24	0.0334
41AA	30	10+20	537000	41390	2685	2670	DFT-s-OFDM QPSK	QPSK	1@22	1@99	13.68	13.84	16.77	15.11	0.0324
41AA	30	10+20	537000	41390	2685	2670	DFT-s-OFDM 16 QAM	16 QAM	12@6	100@0	17.6	17.8	20.71	19.05	0.0804
41AA	30	10+20	537000	41390	2685	2670	DFT-s-OFDM 16 QAM	16 QAM	1@1	1@0	13.73	13.83	16.79	15.13	0.0326
41AA	30	10+20	537000	41390	2685	2670	DFT-s-OFDM 16 QAM	16 QAM	1@22	1@99	13.55	13.74	16.66	15.00	0.0316
41AA	30	15+20	500742	39902	2503.71	2521.2	DFT-s-OFDM QPSK	QPSK	18@9	100@0	17.75	17.94	20.86	19.20	0.0831
41AA	30	15+20	500742	39902	2503.71	2521.2	DFT-s-OFDM QPSK	QPSK	1@1	1@0	13.98	13.99	17.00	15.34	0.0342
41AA	30	15+20	500742	39902	2503.71	2521.2	DFT-s-OFDM QPSK	QPSK	1@36	1@99	13.92	13.89	16.92	15.26	0.0335
41AA	30	15+20	500742	39902	2503.71	2521.2	DFT-s-OFDM 16 QAM	16 QAM	18@9	100@0	17.62	17.89	20.77	19.11	0.0814
41AA	30	15+20	500742	39902	2503.71	2521.2	DFT-s-OFDM 16 QAM	16 QAM	1@1	1@0	13.9	13.94	16.93	15.27	0.0337
41AA	30	15+20	500742	39902	2503.71	2521.2	DFT-s-OFDM 16 QAM	16 QAM	1@36	1@99	13.81	13.74	16.79	15.13	0.0325
41AA	30	15+20	516582	40694	2582.91	2600.4	DFT-s-OFDM QPSK	QPSK	18@9	100@0	17.96	17.64	20.81	19.15	0.0823
41AA	30	15+20	516582	40694	2582.91	2600.4	DFT-s-OFDM QPSK	QPSK	1@1	1@0	14.18	13.58	16.90	15.24	0.0334
41AA	30	15+20	516582	40694	2582.91	2600.4	DFT-s-OFDM QPSK	QPSK	1@36	1@99	14.05	13.56	16.82	15.16	0.0328
41AA	30	15+20	516582	40694	2582.91	2600.4	DFT-s-OFDM 16 QAM	16 QAM	18@9	100@0	17.86	17.58	20.73	19.07	0.0808
41AA	30	15+20	516582	40694	2582.91	2600.4	DFT-s-OFDM 16 QAM	16 QAM	1@1	1@0	14.07	13.45	16.78	15.12	0.0325
41AA	30	15+20	516582	40694	2582.91	2600.4	DFT-s-OFDM 16 QAM	16 QAM	1@36	1@99	13.92	13.51	16.73	15.07	0.0321
41AA	30	15+20	536478	41339	2682.39	2664.9	DFT-s-OFDM QPSK	QPSK	18@9	100@0	17.57	17.97	20.78	19.12	0.0818
41AA	30	15+20	536478	41339	2682.39	2664.9	DFT-s-OFDM QPSK	QPSK	1@1	1@0	13.71	13.88	16.81	15.15	0.0327
41AA	30	15+20	536478	41339	2682.39	2664.9	DFT-s-OFDM QPSK	QPSK	1@36	1@99	13.74	13.78	16.77	15.11	0.0324
41AA	30	15+20	536478	41339	2682.39	2664.9	DFT-s-OFDM 16 QAM	16 QAM	18@9	100@0	17.5	17.86	20.69	19.03	0.0801
41AA	30	15+20	536478	41339	2682.39	2664.9	DFT-s-OFDM 16 QAM	16 QAM	1@1	1@0	13.59	13.74	16.68	15.02	0.0317
41AA	30	15+20	536478	41339	2682.39	2664.9	DFT-s-OFDM 16 QAM	16 QAM	1@36	1@99	13.65	13.68	16.68	15.02	0.0317
41AA	30	20+20	501258	39953	2506.29	2526.3	DFT-s-OFDM QPSK	QPSK	25@12	100@0	9.07	9.19	12.14	10.48	0.0112
41AA	30	20+20	501258	39953	2506.29	2526.3	DFT-s-OFDM QPSK	QPSK	1@1	1@0	6.24	5.98	9.12	7.46	0.0056
41AA	30	20+20	501258	39953	2506.29	2526.3	DFT-s-OFDM QPSK	QPSK	1@49	1@99	6.14	6.05	9.11	7.45	0.0056
41AA	30	20+20	501258	39953	2506.29	2526.3	DFT-s-OFDM 16 QAM	16 QAM	25@12	100@0	9.02	9.07	12.06	10.40	0.0110
41AA	30	20+20	501258	39953	2506.29	2526.3	DFT-s-OFDM 16 QAM	16 QAM	1@1	1@0	6.12	5.89	9.02	7.36	0.0054



Table with 15 columns: Test ID, Modulation, Bandwidth, Power, Frequency, Modulation, Modulation, Modulation, Modulation, Modulation, Modulation, Modulation, Modulation, Modulation, Modulation. Rows include test results for various frequencies and modulation schemes like DFT-s-OFDM and QPSK.



Table with 15 columns: Test ID, Modulation, Frequency, Power, Modulation, Modulation. Rows include test results for various frequencies and modulation schemes like DFT-s-OFDM QPSK and 16 QAM.



Table with 15 columns: Test ID, Modulation, Bandwidth, Power, Frequency, Modulation, Modulation, Modulation, Modulation, Modulation, Modulation, Modulation, Modulation, Modulation, Modulation. Rows include various test configurations like 41AA 30 45+20 533496 41040 2667.48 2635 DFT-s-OFDM 16 QAM 16 QAM 54@27 100@0 18.01 17.82 20.93 19.27 0.0845.



41AA	30	70+20	516600	40970	2583	2628	DFT-s-OFDM 16 QAM	16 QAM	1@187	1@99	13.9	13.93	16.93	15.27	0.0336
41AA	30	70+20	531000	40790	2655	2610	DFT-s-OFDM QPSK	QPSK	90@45	100@0	18.02	17.94	20.99	19.33	0.0857
41AA	30	70+20	531000	40790	2655	2610	DFT-s-OFDM QPSK	QPSK	1@1	1@0	14.11	13.85	16.99	15.33	0.0341
41AA	30	70+20	531000	40790	2655	2610	DFT-s-OFDM QPSK	QPSK	1@187	1@99	14.15	13.93	17.05	15.39	0.0346
41AA	30	70+20	531000	40790	2655	2610	DFT-s-OFDM 16 QAM	16 QAM	90@45	100@0	17.94	17.79	20.88	19.22	0.0835
41AA	30	70+20	531000	40790	2655	2610	DFT-s-OFDM 16 QAM	16 QAM	1@1	1@0	14.02	13.7	16.87	15.21	0.0332
41AA	30	70+20	531000	40790	2655	2610	DFT-s-OFDM 16 QAM	16 QAM	1@187	1@99	14.04	13.82	16.94	15.28	0.0337
41AA	30	80+20	507258	40553	2536.29	2586.3	DFT-s-OFDM QPSK	QPSK	108@54	100@0	9.19	9.02	12.12	10.46	0.0111
41AA	30	80+20	507258	40553	2536.29	2586.3	DFT-s-OFDM QPSK	QPSK	1@1	1@0	6.38	5.86	9.14	7.48	0.0056
41AA	30	80+20	507258	40553	2536.29	2586.3	DFT-s-OFDM QPSK	QPSK	1@215	1@99	5.61	6.02	8.83	7.17	0.0052
41AA	30	80+20	507258	40553	2536.29	2586.3	DFT-s-OFDM 16 QAM	16 QAM	108@54	100@0	9.13	8.89	12.02	10.36	0.0109
41AA	30	80+20	507258	40553	2536.29	2586.3	DFT-s-OFDM 16 QAM	16 QAM	1@1	1@0	6.28	5.73	9.02	7.36	0.0055
41AA	30	80+20	507258	40553	2536.29	2586.3	DFT-s-OFDM 16 QAM	16 QAM	1@215	1@99	5.46	5.89	8.69	7.03	0.0050
41AA	30	80+20	516618	41021	2583.09	2633.1	DFT-s-OFDM QPSK	QPSK	108@54	100@0	8.96	9	11.99	10.33	0.0108
41AA	30	80+20	516618	41021	2583.09	2633.1	DFT-s-OFDM QPSK	QPSK	1@1	1@0	6.01	6.04	9.04	7.38	0.0055
41AA	30	80+20	516618	41021	2583.09	2633.1	DFT-s-OFDM QPSK	QPSK	1@215	1@99	5.89	5.9	8.91	7.25	0.0053
41AA	30	80+20	516618	41021	2583.09	2633.1	DFT-s-OFDM 16 QAM	16 QAM	108@54	100@0	8.85	8.91	11.89	10.23	0.0105
41AA	30	80+20	516618	41021	2583.09	2633.1	DFT-s-OFDM 16 QAM	16 QAM	1@1	1@0	5.87	5.93	8.91	7.25	0.0053
41AA	30	80+20	516618	41021	2583.09	2633.1	DFT-s-OFDM 16 QAM	16 QAM	1@215	1@99	5.74	5.75	8.76	7.10	0.0051
41AA	30	80+20	529962	40688	2649.81	2599.8	DFT-s-OFDM QPSK	QPSK	108@54	100@0	9.09	8.96	12.04	10.38	0.0109
41AA	30	80+20	529962	40688	2649.81	2599.8	DFT-s-OFDM QPSK	QPSK	1@1	1@0	6.18	5.87	9.04	7.38	0.0055
41AA	30	80+20	529962	40688	2649.81	2599.8	DFT-s-OFDM QPSK	QPSK	1@215	1@99	6.04	6.03	9.05	7.39	0.0055
41AA	30	80+20	529962	40688	2649.81	2599.8	DFT-s-OFDM 16 QAM	16 QAM	108@54	100@0	9.02	8.91	11.98	10.32	0.0108
41AA	30	80+20	529962	40688	2649.81	2599.8	DFT-s-OFDM 16 QAM	16 QAM	1@1	1@0	6.13	5.77	8.96	7.30	0.0054
41AA	30	80+20	529962	40688	2649.81	2599.8	DFT-s-OFDM 16 QAM	16 QAM	1@215	1@99	5.97	5.94	8.97	7.31	0.0054
41AA	30	90+20	508242	40652	2541.21	2596.2	DFT-s-OFDM QPSK	QPSK	120@60	100@0	18.25	17.98	21.13	19.47	0.0885
41AA	30	90+20	508242	40652	2541.21	2596.2	DFT-s-OFDM QPSK	QPSK	1@1	1@0	14.31	13.91	17.12	15.46	0.0352
41AA	30	90+20	508242	40652	2541.21	2596.2	DFT-s-OFDM QPSK	QPSK	1@243	1@99	14.04	13.78	16.92	15.26	0.0336
41AA	30	90+20	508242	40652	2541.21	2596.2	DFT-s-OFDM 16 QAM	16 QAM	120@60	100@0	18.16	17.9	21.04	19.38	0.0867
41AA	30	90+20	508242	40652	2541.21	2596.2	DFT-s-OFDM 16 QAM	16 QAM	1@1	1@0	14.19	13.81	17.01	15.35	0.0343
41AA	30	90+20	508242	40652	2541.21	2596.2	DFT-s-OFDM 16 QAM	16 QAM	1@243	1@99	13.89	13.63	16.77	15.11	0.0325
41AA	30	90+20	516582	41069	2582.91	2637.9	DFT-s-OFDM QPSK	QPSK	120@60	100@0	17.94	17.96	20.96	19.30	0.0851
41AA	30	90+20	516582	41069	2582.91	2637.9	DFT-s-OFDM QPSK	QPSK	1@1	1@0	14.13	13.94	17.05	15.39	0.0346
41AA	30	90+20	516582	41069	2582.91	2637.9	DFT-s-OFDM QPSK	QPSK	1@243	1@99	14.02	13.9	16.97	15.31	0.0340
41AA	30	90+20	516582	41069	2582.91	2637.9	DFT-s-OFDM 16 QAM	16 QAM	120@60	100@0	17.85	17.87	20.87	19.21	0.0834
41AA	30	90+20	516582	41069	2582.91	2637.9	DFT-s-OFDM 16 QAM	16 QAM	1@1	1@0	14.08	13.88	16.99	15.33	0.0341
41AA	30	90+20	516582	41069	2582.91	2637.9	DFT-s-OFDM 16 QAM	16 QAM	1@243	1@99	13.9	13.78	16.85	15.19	0.0330
41AA	30	90+20	528978	40589	2644.89	2589.9	DFT-s-OFDM QPSK	QPSK	120@60	100@0	18.09	17.81	20.96	19.30	0.0852
41AA	30	90+20	528978	40589	2644.89	2589.9	DFT-s-OFDM QPSK	QPSK	1@1	1@0	14.19	13.67	16.95	15.29	0.0338
41AA	30	90+20	528978	40589	2644.89	2589.9	DFT-s-OFDM QPSK	QPSK	1@243	1@99	14.15	13.81	16.99	15.33	0.0341
41AA	30	90+20	528978	40589	2644.89	2589.9	DFT-s-OFDM 16 QAM	16 QAM	120@60	100@0	18.03	17.71	20.88	19.22	0.0836
41AA	30	90+20	528978	40589	2644.89	2589.9	DFT-s-OFDM 16 QAM	16 QAM	1@1	1@0	14.08	13.52	16.82	15.16	0.0328
41AA	30	90+20	528978	40589	2644.89	2589.9	DFT-s-OFDM 16 QAM	16 QAM	1@243	1@99	14.02	13.75	16.90	15.24	0.0334
41AA	30	100+20	509220	40751	2546.1	2606.1	DFT-s-OFDM PI/2 BPSK	QPSK	135@67	100@0	18.36	17.84	21.12	19.46	0.0883
41AA	30	100+20	509220	40751	2546.1	2606.1	DFT-s-OFDM PI/2 BPSK	QPSK	1@1	1@0	14.08	14.03	17.07	15.41	0.0347
41AA	30	100+20	509220	40751	2546.1	2606.1	DFT-s-OFDM PI/2 BPSK	QPSK	1@271	1@99	14.51	13.65	17.11	15.45	0.0351
41AA	30	100+20	509220	40751	2546.1	2606.1	DFT-s-OFDM QPSK	QPSK	135@67	100@0	18.41	17.81	21.13	19.47	0.0885
41AA	30	100+20	509220	40751	2546.1	2606.1	DFT-s-OFDM QPSK	QPSK	1@1	1@0	14.14	14.1	17.13	15.47	0.0352
41AA	30	100+20	509220	40751	2546.1	2606.1	DFT-s-OFDM QPSK	QPSK	1@271	1@99	14.5	13.66	17.11	15.45	0.0351
41AA	30	100+20	509220	40751	2546.1	2606.1	DFT-s-OFDM 16 QAM	16 QAM	135@67	100@0	18.08	17.41	20.77	19.11	0.0814



Table with 15 columns: Test ID, Modulation, Power, Frequency, Channel, Power Spectral Density, Power Spectral Density, Modulation, Bandwidth, Modulation, Power Spectral Density, Power Spectral Density, Power Spectral Density, Power Spectral Density, Error Rate. Rows include various modulation schemes like DFT-s-OFDM and CP-OFDM.



<LTE-MAX >

Table with 16 columns: NR Band, SCS, Band Width, Arfcn/ NR, Arfcn/ LTE, Freq(MHz)/ NR, Freq(MHz)/ LTE, Modulation/ NR, Modulation/ LTE, NR RB, LTE RB, LTE Power, NR Power, Conducted Power(dBm), EIRP (dBm), EIRP(W). Rows contain test data for various NR bands and modulation schemes.



Table with 15 columns: Test ID, Modulation, Bandwidth, Power, Frequency, Power Spectral Density, Modulation, Modulation, Modulation, Modulation, Modulation, Modulation, Modulation, Modulation, Modulation. Rows include various test configurations like 41AA 30 20+20 516618 40721 2583.09 2603.1 DFT-s-OFDM 16 QAM 16 QAM 0@0 1@99 22.71 -21.09 22.71 21.05 0.1274.



Table with 15 columns: Test ID, Modulation, Bandwidth, Frequency, Power, Frequency, Modulation, Modulation, Modulation, Modulation, Modulation, Modulation, Modulation, Modulation, Modulation. Rows include test configurations for 41AA across various frequencies and modulation schemes.



41AA	30	50+20	504258	40253	2521.29	2556.3	DFT-s-OFDM 16 QAM	16 QAM	0@0	100@0	21.26	-19.13	21.26	19.60	0.0912
41AA	30	50+20	504258	40253	2521.29	2556.3	DFT-s-OFDM 16 QAM	16 QAM	0@0	1@0	22.6	-21.46	22.60	20.94	0.1242
41AA	30	50+20	504258	40253	2521.29	2556.3	DFT-s-OFDM 16 QAM	16 QAM	0@0	1@99	22.65	-21.86	22.65	20.99	0.1256
41AA	30	50+20	516618	40871	2583.09	2618.1	DFT-s-OFDM QPSK	QPSK	0@0	100@0	22.21	-19.36	22.21	20.55	0.1135
41AA	30	50+20	516618	40871	2583.09	2618.1	DFT-s-OFDM QPSK	QPSK	0@0	1@0	23.41	-20.65	23.41	21.75	0.1496
41AA	30	50+20	516618	40871	2583.09	2618.1	DFT-s-OFDM QPSK	QPSK	0@0	1@99	23.51	-20.91	23.51	21.85	0.1531
41AA	30	50+20	516618	40871	2583.09	2618.1	DFT-s-OFDM 16 QAM	16 QAM	0@0	100@0	21.33	-19.86	21.33	19.67	0.0927
41AA	30	50+20	516618	40871	2583.09	2618.1	DFT-s-OFDM 16 QAM	16 QAM	0@0	1@0	22.9	-19.21	22.90	21.24	0.1331
41AA	30	50+20	516618	40871	2583.09	2618.1	DFT-s-OFDM 16 QAM	16 QAM	0@0	1@99	22.76	-19.84	22.76	21.10	0.1288
41AA	30	50+20	532962	40988	2664.81	2629.8	DFT-s-OFDM QPSK	QPSK	0@0	100@0	22.29	-20.89	22.29	20.63	0.1156
41AA	30	50+20	532962	40988	2664.81	2629.8	DFT-s-OFDM QPSK	QPSK	0@0	1@0	23.56	-19.87	23.56	21.90	0.1549
41AA	30	50+20	532962	40988	2664.81	2629.8	DFT-s-OFDM QPSK	QPSK	0@0	1@99	23.52	-21.33	23.52	21.86	0.1535
41AA	30	50+20	532962	40988	2664.81	2629.8	DFT-s-OFDM 16 QAM	16 QAM	0@0	100@0	21	-21.09	21.00	19.34	0.0859
41AA	30	50+20	532962	40988	2664.81	2629.8	DFT-s-OFDM 16 QAM	16 QAM	0@0	1@0	22.71	-19.13	22.71	21.05	0.1274
41AA	30	50+20	532962	40988	2664.81	2629.8	DFT-s-OFDM 16 QAM	16 QAM	0@0	1@99	22.74	-19.46	22.74	21.08	0.1282
41AA	30	60+20	505242	40352	2526.21	2566.2	DFT-s-OFDM QPSK	QPSK	0@0	100@0	22.29	-18.31	22.29	20.63	0.1156
41AA	30	60+20	505242	40352	2526.21	2566.2	DFT-s-OFDM QPSK	QPSK	0@0	1@0	23.56	-21.31	23.56	21.90	0.1549
41AA	30	60+20	505242	40352	2526.21	2566.2	DFT-s-OFDM QPSK	QPSK	0@0	1@99	23.48	-18.8	23.48	21.82	0.1521
41AA	30	60+20	505242	40352	2526.21	2566.2	DFT-s-OFDM 16 QAM	16 QAM	0@0	100@0	21.28	-19.54	21.28	19.62	0.0916
41AA	30	60+20	505242	40352	2526.21	2566.2	DFT-s-OFDM 16 QAM	16 QAM	0@0	1@0	22.66	-21.89	22.66	21.00	0.1259
41AA	30	60+20	505242	40352	2526.21	2566.2	DFT-s-OFDM 16 QAM	16 QAM	0@0	1@99	22.66	-19.34	22.66	21.00	0.1259
41AA	30	60+20	516582	40919	2582.91	2622.9	DFT-s-OFDM QPSK	QPSK	0@0	100@0	22.31	-18.78	22.31	20.65	0.1162
41AA	30	60+20	516582	40919	2582.91	2622.9	DFT-s-OFDM QPSK	QPSK	0@0	1@0	23.29	-20.29	23.29	21.63	0.1456
41AA	30	60+20	516582	40919	2582.91	2622.9	DFT-s-OFDM QPSK	QPSK	0@0	1@99	23.29	-20.54	23.29	21.63	0.1456
41AA	30	60+20	516582	40919	2582.91	2622.9	DFT-s-OFDM 16 QAM	16 QAM	0@0	100@0	21.09	-21.51	21.09	19.43	0.0877
41AA	30	60+20	516582	40919	2582.91	2622.9	DFT-s-OFDM 16 QAM	16 QAM	0@0	1@0	22.64	-19.64	22.64	20.98	0.1253
41AA	30	60+20	516582	40919	2582.91	2622.9	DFT-s-OFDM 16 QAM	16 QAM	0@0	1@99	22.81	-18.96	22.81	21.15	0.1303
41AA	30	60+20	531978	40889	2659.89	2619.9	DFT-s-OFDM QPSK	QPSK	0@0	100@0	22.27	-21.86	22.27	20.61	0.1151
41AA	30	60+20	531978	40889	2659.89	2619.9	DFT-s-OFDM QPSK	QPSK	0@0	1@0	23.41	-18.43	23.41	21.75	0.1496
41AA	30	60+20	531978	40889	2659.89	2619.9	DFT-s-OFDM QPSK	QPSK	0@0	1@99	23.53	-19.18	23.53	21.87	0.1538
41AA	30	60+20	531978	40889	2659.89	2619.9	DFT-s-OFDM 16 QAM	16 QAM	0@0	100@0	21.4	-19.31	21.40	19.74	0.0942
41AA	30	60+20	531978	40889	2659.89	2619.9	DFT-s-OFDM 16 QAM	16 QAM	0@0	1@0	22.79	-19.3	22.79	21.13	0.1297
41AA	30	60+20	531978	40889	2659.89	2619.9	DFT-s-OFDM 16 QAM	16 QAM	0@0	1@99	22.76	-19.24	22.76	21.10	0.1288
41AA	30	70+20	508200	40550	2541	2586	DFT-s-OFDM QPSK	QPSK	0@0	100@0	22.29	-18.53	22.29	20.63	0.1156
41AA	30	70+20	508200	40550	2541	2586	DFT-s-OFDM QPSK	QPSK	0@0	1@0	23.51	-19.62	23.51	21.85	0.1531
41AA	30	70+20	508200	40550	2541	2586	DFT-s-OFDM QPSK	QPSK	0@0	1@99	23.48	-20.6	23.48	21.82	0.1521
41AA	30	70+20	508200	40550	2541	2586	DFT-s-OFDM 16 QAM	16 QAM	0@0	100@0	21.3	-20.93	21.30	19.64	0.0921
41AA	30	70+20	508200	40550	2541	2586	DFT-s-OFDM 16 QAM	16 QAM	0@0	1@0	22.75	-19.42	22.75	21.09	0.1285
41AA	30	70+20	508200	40550	2541	2586	DFT-s-OFDM 16 QAM	16 QAM	0@0	1@99	22.8	-21.12	22.80	21.14	0.1300
41AA	30	70+20	516600	40970	2583	2628	DFT-s-OFDM QPSK	QPSK	0@0	100@0	22.27	-21.41	22.27	20.61	0.1151
41AA	30	70+20	516600	40970	2583	2628	DFT-s-OFDM QPSK	QPSK	0@0	1@0	23.5	-19.24	23.50	21.84	0.1528
41AA	30	70+20	516600	40970	2583	2628	DFT-s-OFDM QPSK	QPSK	0@0	1@99	23.56	-19.79	23.56	21.90	0.1549
41AA	30	70+20	516600	40970	2583	2628	DFT-s-OFDM 16 QAM	16 QAM	0@0	100@0	20.98	-18.57	20.98	19.32	0.0855
41AA	30	70+20	516600	40970	2583	2628	DFT-s-OFDM 16 QAM	16 QAM	0@0	1@0	22.67	-21.18	22.67	21.01	0.1262
41AA	30	70+20	516600	40970	2583	2628	DFT-s-OFDM 16 QAM	16 QAM	0@0	1@99	22.66	-21.88	22.66	21.00	0.1259
41AA	30	70+20	531000	40790	2655	2610	DFT-s-OFDM QPSK	QPSK	0@0	100@0	22.29	-19.64	22.29	20.63	0.1156
41AA	30	70+20	531000	40790	2655	2610	DFT-s-OFDM QPSK	QPSK	0@0	1@0	23.53	-19.88	23.53	21.87	0.1538
41AA	30	70+20	531000	40790	2655	2610	DFT-s-OFDM QPSK	QPSK	0@0	1@99	23.44	-21.05	23.44	21.78	0.1507
41AA	30	70+20	531000	40790	2655	2610	DFT-s-OFDM 16 QAM	16 QAM	0@0	100@0	21.19	-18.4	21.19	19.53	0.0898
41AA	30	70+20	531000	40790	2655	2610	DFT-s-OFDM 16 QAM	16 QAM	0@0	1@0	22.72	-21.98	22.72	21.06	0.1276



Table with 15 columns: Test ID, Modulation, Bandwidth, Frequency, Power, Power Spectral Density, Modulation, Modulation, Modulation, Modulation, Modulation, Modulation, Modulation, Modulation, Modulation. Rows include various test configurations like 41AA 30 70+20, 41AA 30 80+20, etc.



41AA	30	100+20	509220	40751	2546.1	2606.1	DFT-s-OFDM 256 QAM	256 QAM	0@0	1@0	18.95	0.32	19.01	17.35	0.0543
41AA	30	100+20	509220	40751	2546.1	2606.1	DFT-s-OFDM 256 QAM	256 QAM	0@0	1@99	18.83	0.18	18.89	17.23	0.0528
41AA	30	100+20	509220	40751	2546.1	2606.1	CP-OFDM QPSK	QPSK	0@0	100@0	22.48	-18.29	22.48	20.82	0.1208
41AA	30	100+20	509220	40751	2546.1	2606.1	CP-OFDM QPSK	QPSK	0@0	1@0	23.55	-20.67	23.55	21.89	0.1545
41AA	30	100+20	509220	40751	2546.1	2606.1	CP-OFDM QPSK	QPSK	0@0	1@99	23.53	-21.51	23.53	21.87	0.1538
41AA	30	100+20	516600	41120	2583	2643	DFT-s-OFDM PI/2 BPSK	QPSK	0@0	100@0	22.37	-20.84	22.37	20.71	0.1178
41AA	30	100+20	516600	41120	2583	2643	DFT-s-OFDM PI/2 BPSK	QPSK	0@0	1@0	23.48	-21.57	23.48	21.82	0.1521
41AA	30	100+20	516600	41120	2583	2643	DFT-s-OFDM PI/2 BPSK	QPSK	0@0	1@99	23.45	-20.6	23.45	21.79	0.1510
41AA	30	100+20	516600	41120	2583	2643	DFT-s-OFDM QPSK	QPSK	0@0	100@0	22.38	-19.88	22.38	20.72	0.1180
41AA	30	100+20	516600	41120	2583	2643	DFT-s-OFDM QPSK	QPSK	0@0	1@0	23.53	-20.29	23.53	21.87	0.1538
41AA	30	100+20	516600	41120	2583	2643	DFT-s-OFDM QPSK	QPSK	0@0	1@99	23.43	-19.78	23.43	21.77	0.1503
41AA	30	100+20	516600	41120	2583	2643	DFT-s-OFDM 16 QAM	16 QAM	0@0	100@0	21.38	-20.02	21.38	19.72	0.0938
41AA	30	100+20	516600	41120	2583	2643	DFT-s-OFDM 16 QAM	16 QAM	0@0	1@0	22.88	-18.28	22.88	21.22	0.1324
41AA	30	100+20	516600	41120	2583	2643	DFT-s-OFDM 16 QAM	16 QAM	0@0	1@99	22.75	-18.74	22.75	21.09	0.1285
41AA	30	100+20	516600	41120	2583	2643	DFT-s-OFDM 64 QAM	64 QAM	0@0	100@0	20.37	-20.58	20.37	18.71	0.0743
41AA	30	100+20	516600	41120	2583	2643	DFT-s-OFDM 64 QAM	64 QAM	0@0	1@0	21.73	-19.76	21.73	20.07	0.1016
41AA	30	100+20	516600	41120	2583	2643	DFT-s-OFDM 64 QAM	64 QAM	0@0	1@99	21.66	-21.44	21.66	20.00	0.1000
41AA	30	100+20	516600	41120	2583	2643	DFT-s-OFDM 256 QAM	256 QAM	0@0	100@0	18.43	0.7	18.50	16.84	0.0483
41AA	30	100+20	516600	41120	2583	2643	DFT-s-OFDM 256 QAM	256 QAM	0@0	1@0	18.8	0.28	18.86	17.20	0.0525
41AA	30	100+20	516600	41120	2583	2643	DFT-s-OFDM 256 QAM	256 QAM	0@0	1@99	18.77	0.13	18.83	17.17	0.0521
41AA	30	100+20	516600	41120	2583	2643	CP-OFDM QPSK	QPSK	0@0	100@0	22.46	-21.66	22.46	20.80	0.1202
41AA	30	100+20	516600	41120	2583	2643	CP-OFDM QPSK	QPSK	0@0	1@0	23.47	-20.03	23.47	21.81	0.1517
41AA	30	100+20	516600	41120	2583	2643	CP-OFDM QPSK	QPSK	0@0	1@99	23.33	-20.39	23.33	21.67	0.1469
41AA	30	100+20	528000	40490	2640	2580	DFT-s-OFDM PI/2 BPSK	QPSK	0@0	100@0	22.31	-19.28	22.31	20.65	0.1162
41AA	30	100+20	528000	40490	2640	2580	DFT-s-OFDM PI/2 BPSK	QPSK	0@0	1@0	23.47	-20.11	23.47	21.81	0.1517
41AA	30	100+20	528000	40490	2640	2580	DFT-s-OFDM PI/2 BPSK	QPSK	0@0	1@99	23.43	-21.9	23.43	21.77	0.1503
41AA	30	100+20	528000	40490	2640	2580	DFT-s-OFDM QPSK	QPSK	0@0	100@0	22.33	-18.4	22.33	20.67	0.1167
41AA	30	100+20	528000	40490	2640	2580	DFT-s-OFDM QPSK	QPSK	0@0	1@0	23.46	-19.71	23.46	21.80	0.1514
41AA	30	100+20	528000	40490	2640	2580	DFT-s-OFDM QPSK	QPSK	0@0	1@99	23.46	-21.4	23.46	21.80	0.1514
41AA	30	100+20	528000	40490	2640	2580	DFT-s-OFDM 16 QAM	16 QAM	0@0	100@0	21.36	-19.33	21.36	19.70	0.0933
41AA	30	100+20	528000	40490	2640	2580	DFT-s-OFDM 16 QAM	16 QAM	0@0	1@0	22.77	-18.13	22.77	21.11	0.1291
41AA	30	100+20	528000	40490	2640	2580	DFT-s-OFDM 16 QAM	16 QAM	0@0	1@99	22.89	-22	22.89	21.23	0.1327
41AA	30	100+20	528000	40490	2640	2580	DFT-s-OFDM 64 QAM	64 QAM	0@0	100@0	20.37	-20.77	20.37	18.71	0.0743
41AA	30	100+20	528000	40490	2640	2580	DFT-s-OFDM 64 QAM	64 QAM	0@0	1@0	21.68	-20.04	21.68	20.02	0.1005
41AA	30	100+20	528000	40490	2640	2580	DFT-s-OFDM 64 QAM	64 QAM	0@0	1@99	21.66	-20.3	21.66	20.00	0.1000
41AA	30	100+20	528000	40490	2640	2580	DFT-s-OFDM 256 QAM	256 QAM	0@0	100@0	18.36	0.74	18.43	16.77	0.0476
41AA	30	100+20	528000	40490	2640	2580	DFT-s-OFDM 256 QAM	256 QAM	0@0	1@0	18.71	0.64	18.78	17.12	0.0515
41AA	30	100+20	528000	40490	2640	2580	DFT-s-OFDM 256 QAM	256 QAM	0@0	1@99	18.75	0.58	18.82	17.16	0.0519
41AA	30	100+20	528000	40490	2640	2580	CP-OFDM QPSK	QPSK	0@0	100@0	22.35	-20.48	22.35	20.69	0.1172
41AA	30	100+20	528000	40490	2640	2580	CP-OFDM QPSK	QPSK	0@0	1@0	23.41	-20.47	23.41	21.75	0.1496
41AA	30	100+20	528000	40490	2640	2580	CP-OFDM QPSK	QPSK	0@0	1@99	23.43	-19.51	23.43	21.77	0.1503



<NR-MAX >

Table with 16 columns: NR Band, SCS, Band Width, Arfcn/NR, Arfcn/LTE, Freq(MHz)/NR, Freq(MHz)/LTE, Modulation, Modulation/LTE, NR RB, LTE RB, LTE Power, NR Power, Conducted Power(dBm), EIRP (dBm), EIRP (W). Rows contain test data for various NR bands and configurations.



Table with 15 columns: Test ID, Modulation, Bandwidth, Power, Frequency, Power Spectral Density, Modulation, Modulation, Modulation, Modulation, Modulation, Modulation, Modulation, Modulation, Modulation. Rows include various test configurations like 41AA 30 20+20 516618 40721 2583.09 2603.1 DFT-s-OFDM 16 QAM 16 QAM 1@49 0@0 -1.92 22.39 22.41 20.75 0.1187.



Table with 15 columns: Test ID, Modulation, Bandwidth, Frequency, Power, Power Spectral Density, Modulation, Modulation, Modulation, Modulation, Modulation, Modulation, Modulation, Modulation, Modulation. Rows include various test configurations like 41AA 30 35+20 516618 40796 2583.09 2610.6 DFT-s-OFDM QPSK QPSK 1@1 0@0 -3.14 23.34 23.35 21.69 0.1476.



Table with 15 columns: Test ID, Bandwidth, Frequency, Power, Modulation, etc. Rows include various test configurations like 41AA 30 50+20 504258 40253 2521.29 2556.3 DFT-s-OFDM 16 QAM 16 QAM 64@32 0@0 -2.83 22.64 22.65 20.99 0.1257.



Table with 15 columns: Test ID, Modulation, Bandwidth, Power, Frequency, Modulation, Modulation, Modulation, Modulation, Modulation, Modulation, Modulation, Modulation, Modulation, Modulation. Row 41AA 30 100+20 509220 40751 2546.1 2606.1 DFT-s-OFDM PI/2 BPSK QPSK 135@67 0@0 -2.4 23.68 23.69 22.03 0.1596.

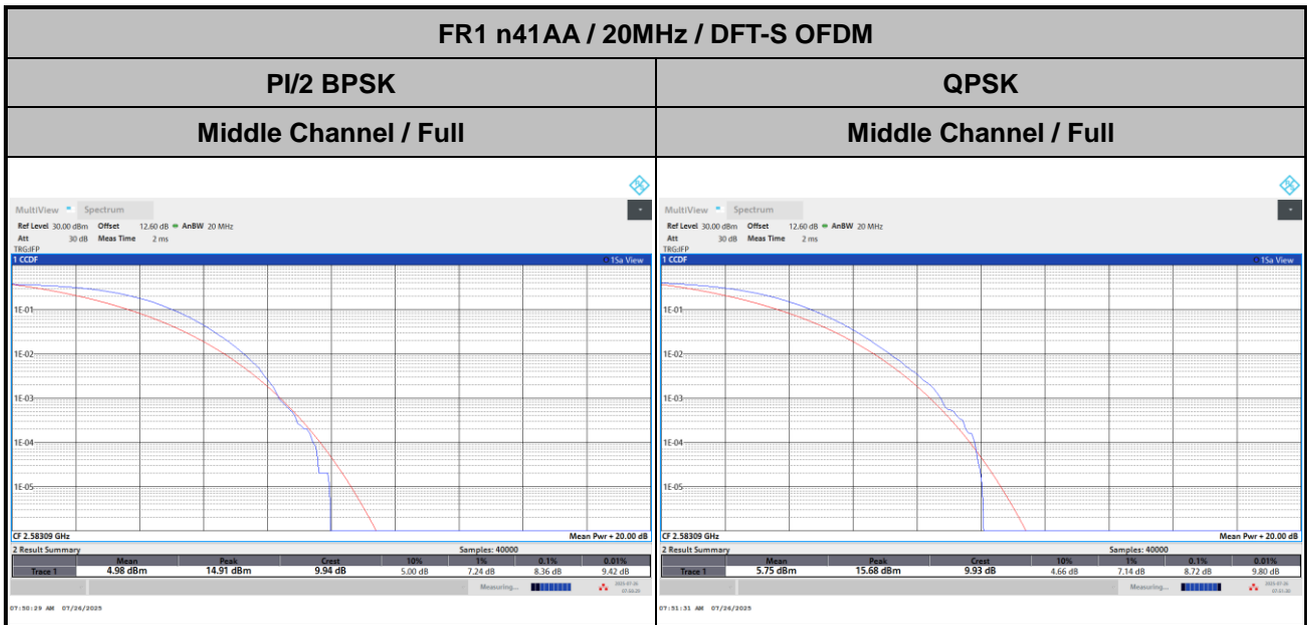


Table with 15 columns: Test ID, Modulation, Frequency, Power, etc. Rows include various modulation schemes like DFT-s-OFDM and CP-OFDM.



## Peak-to-Average Ratio

Mode	FR1 n41AA / 20MHz / DFT-S OFDM		
Mod.	PI/2 BPSK	QPSK	Limit: 13dB
RB Size	Full RB	Full RB	Result
Middle CH	8.36	8.72	PASS





26dB Bandwidth

Mode	FR1 n41AA : 26dB BW(MHz) / CP-OFDM			
BW	10M+20M	10M+20M	10M+20M	10M+20M
Mod.	QPSK	16QAM	64QAM	256QAM
Middle CH	29.664	29.223	29.227	29.61

Mode	FR1 n41AA : 26dB BW(MHz) / CP-OFDM			
BW	15M+20M	15M+20M	15M+20M	15M+20M
Mod.	QPSK	16QAM	64QAM	256QAM
Middle CH	35.85	35.5	35.29	34.77

Mode	FR1 n41AA : 26dB BW(MHz) / CP-OFDM			
BW	20M+20M	20M+20M	20M+20M	20M+20M
Mod.	QPSK	16QAM	64QAM	256QAM
Middle CH	40.095	40.832	40.645	39.952

Mode	FR1 n41AA : 26dB BW(MHz) / CP-OFDM			
BW	25M+20M	25M+20M	25M+20M	25M+20M
Mod.	QPSK	16QAM	64QAM	256QAM
Middle CH	45.528	45.468	45.288	45.036

Mode	FR1 n41AA : 26dB BW(MHz) / CP-OFDM			
BW	30M+20M	30M+20M	30M+20M	30M+20M
Mod.	QPSK	16QAM	64QAM	256QAM
Middle CH	50.674	50.089	49.985	50.18

Mode	FR1 n41AA : 26dB BW(MHz) / CP-OFDM			
BW	35M+20M	35M+20M	35M+20M	35M+20M
Mod.	QPSK	16QAM	64QAM	256QAM
Middle CH	56.266	56.798	56.868	56.854

Mode	FR1 n41AA : 26dB BW(MHz) / CP-OFDM			
BW	40M+20M	40M+20M	40M+20M	40M+20M
Mod.	QPSK	16QAM	64QAM	256QAM
Middle CH	61.83	61.725	61.26	61.365



Mode	FR1 n41AA : 26dB BW(MHz) / CP-OFDM			
BW	45M+20M	45M+20M	45M+20M	45M+20M
Mod.	QPSK	16QAM	64QAM	256QAM
Middle CH	65.92	65.776	65.968	66.336

Mode	FR1 n41AA : 26dB BW(MHz) / CP-OFDM			
BW	50M+20M	50M+20M	50M+20M	50M+20M
Mod.	QPSK	16QAM	64QAM	256QAM
Middle CH	70.975	70.907	69.887	70.417

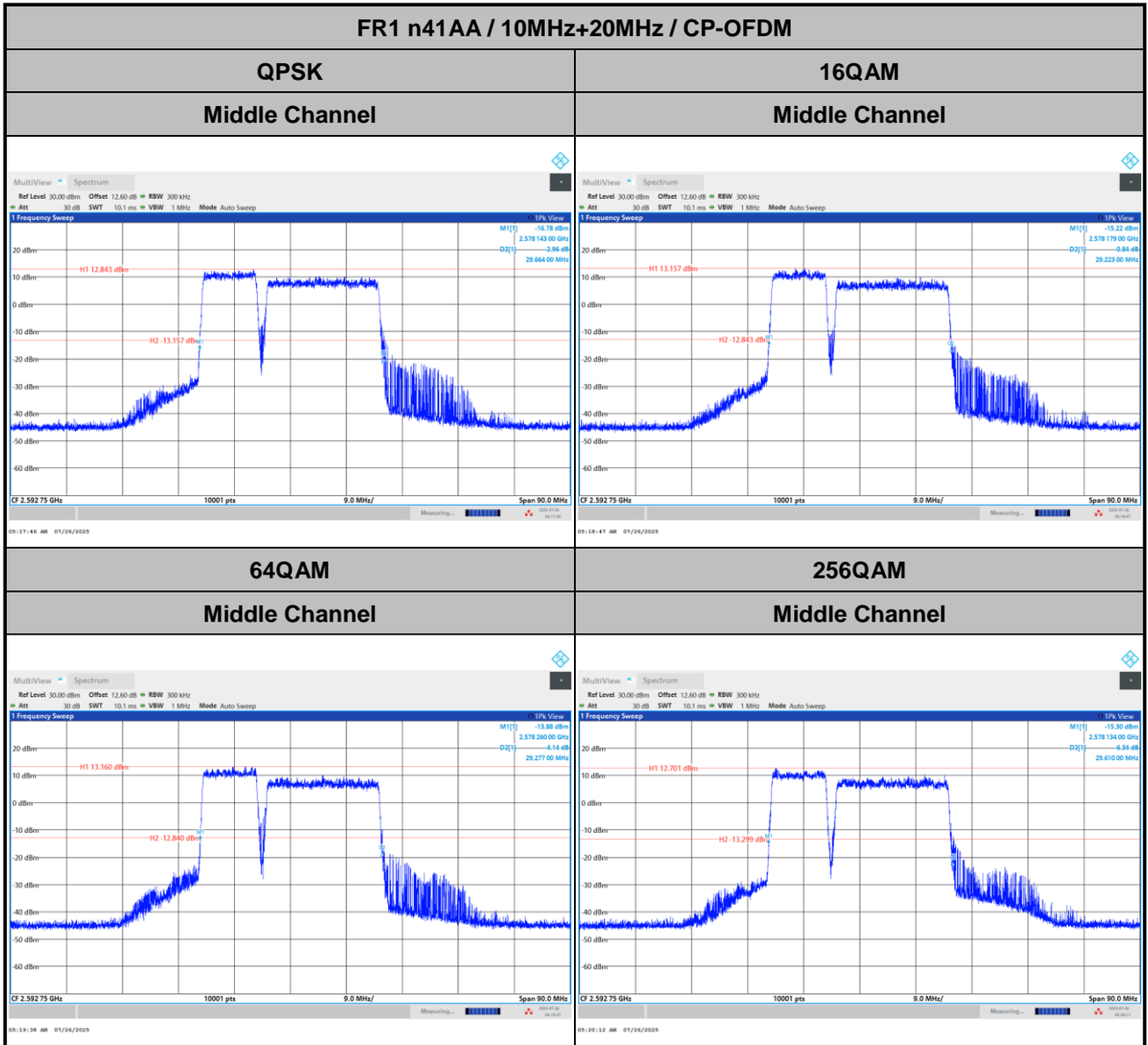
Mode	FR1 n41AA : 26dB BW(MHz) / CP-OFDM			
BW	60M+20M	60M+20M	60M+20M	60M+20M
Mod.	QPSK	16QAM	64QAM	256QAM
Middle CH	80.826	80.75	80.921	80.959

Mode	FR1 n41AA : 26dB BW(MHz) / CP-OFDM			
BW	70M+20M	70M+20M	70M+20M	70M+20M
Mod.	QPSK	16QAM	64QAM	256QAM
Middle CH	91.182	91.287	90.762	91.455

Mode	FR1 n41AA : 26dB BW(MHz) / CP-OFDM			
BW	80M+20M	80M+20M	80M+20M	80M+20M
Mod.	QPSK	16QAM	64QAM	256QAM
Middle CH	101.545	101.016	100.878	101.522

Mode	FR1 n41AA : 26dB BW(MHz) / CP-OFDM			
BW	90M+20M	90M+20M	90M+20M	90M+20M
Mod.	QPSK	16QAM	64QAM	256QAM
Middle CH	112.5	112.275	112.4	112.425

Mode	FR1 n41AA : 26dB BW(MHz) / CP-OFDM			
BW	100M+20M	100M+20M	100M+20M	100M+20M
Mod.	QPSK	16QAM	64QAM	256QAM
Middle CH	122.796	122.148	122.553	122.877





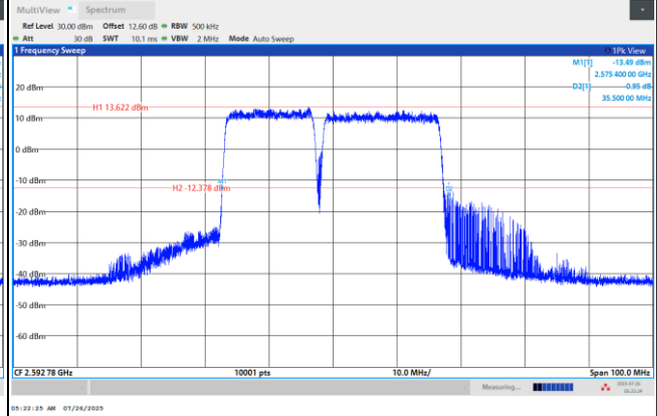
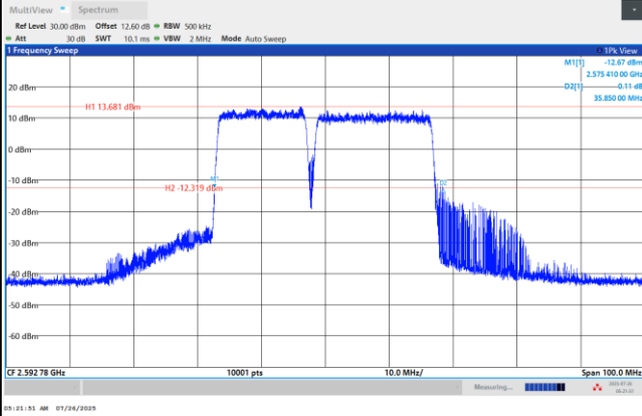
FR1 n41AA / 15MHz+20MHz / CP-OFDM

QPSK

16QAM

Middle Channel

Middle Channel

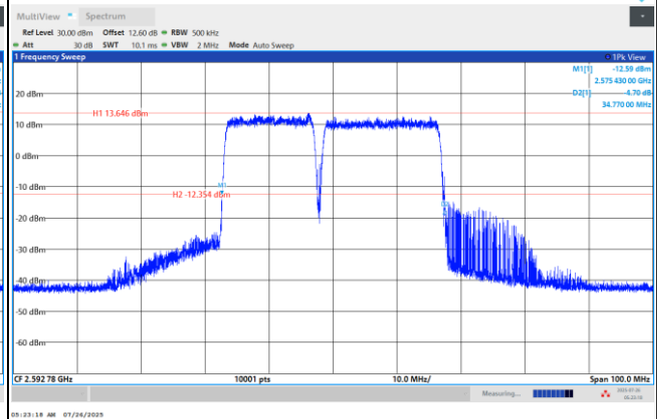
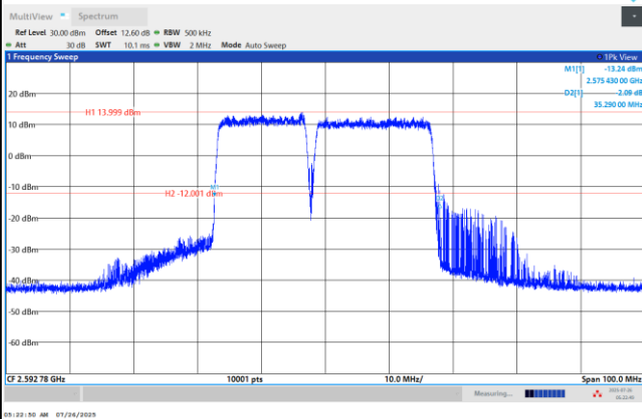


64QAM

256QAM

Middle Channel

Middle Channel





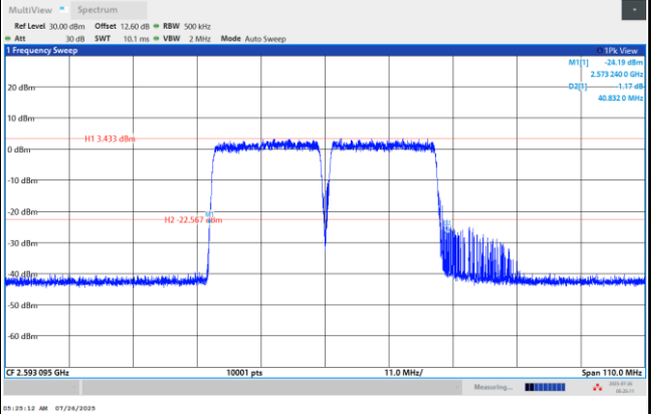
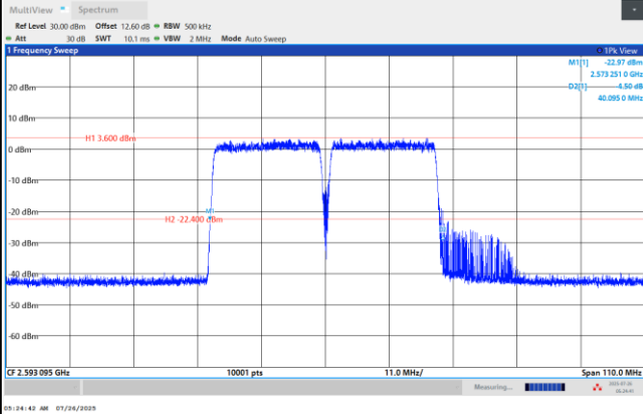
FR1 n41AA / 20MHz+20MHz / CP-OFDM

QPSK

16QAM

Middle Channel

Middle Channel

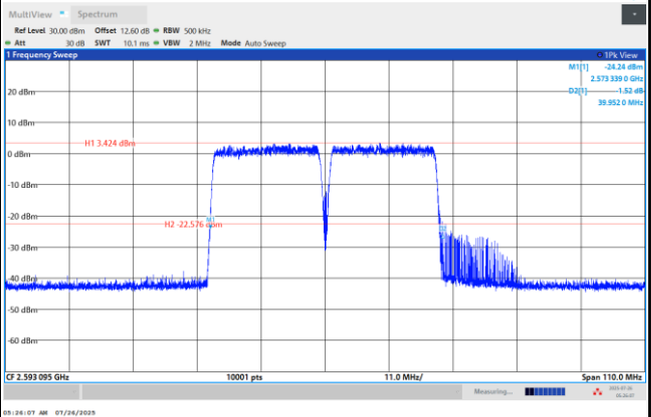
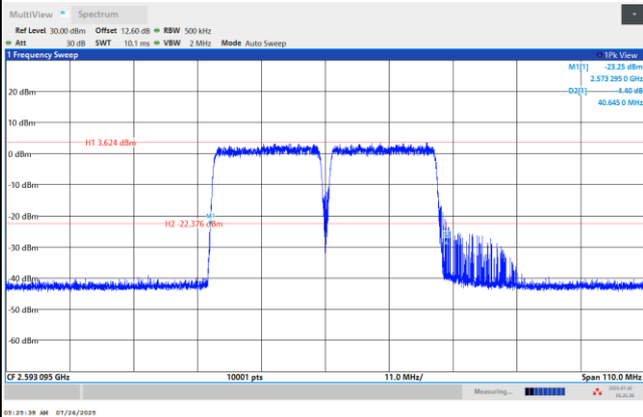


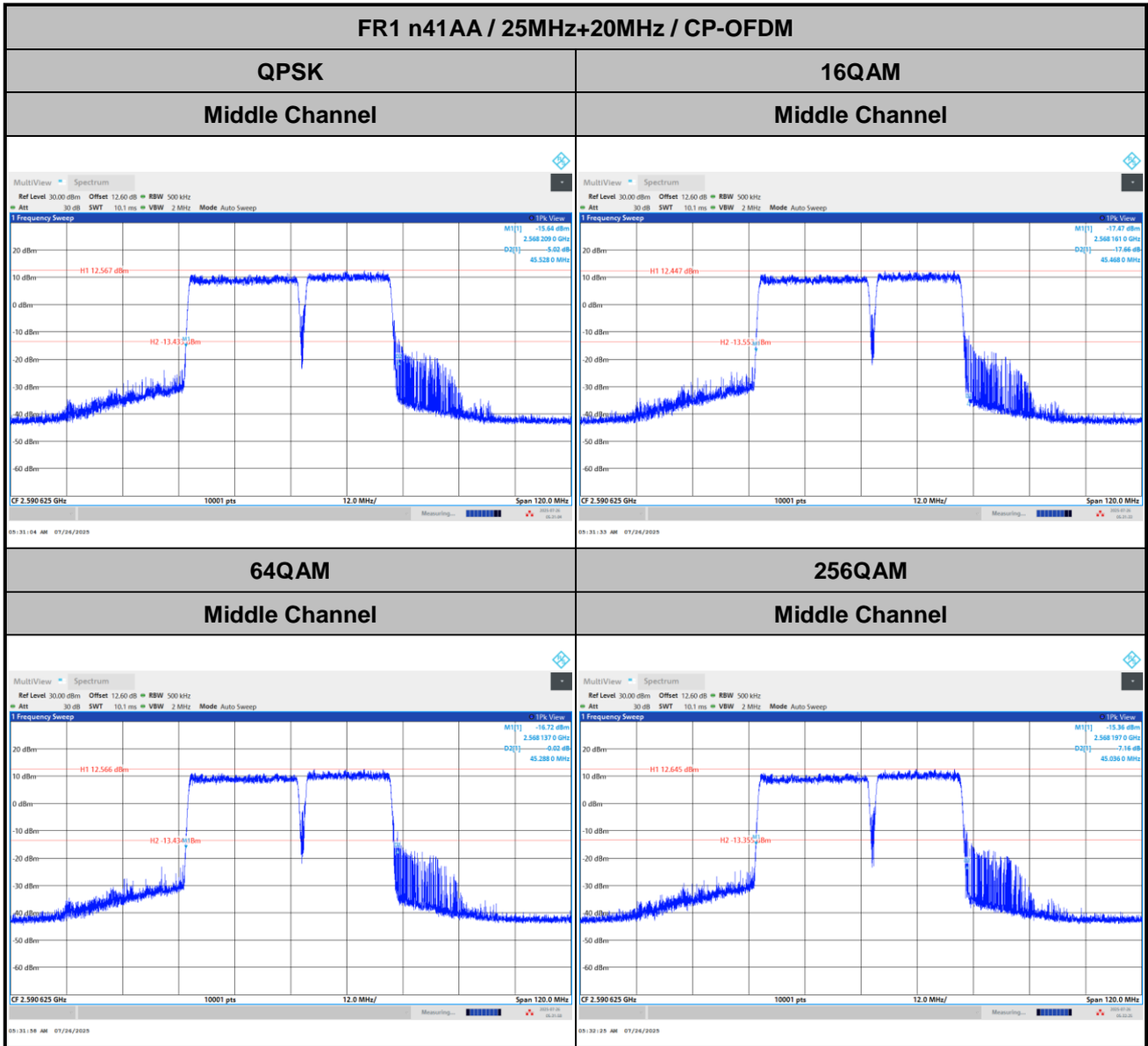
64QAM

256QAM

Middle Channel

Middle Channel







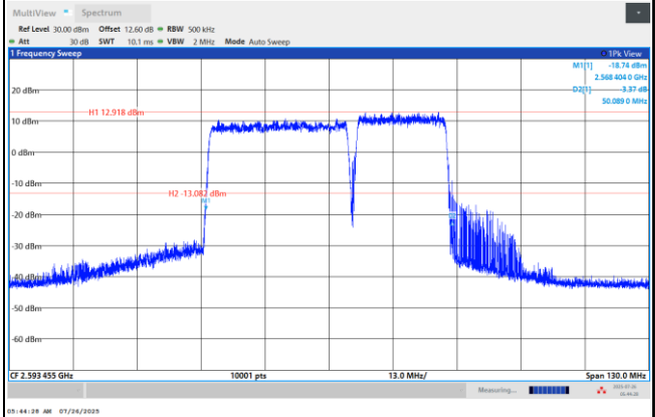
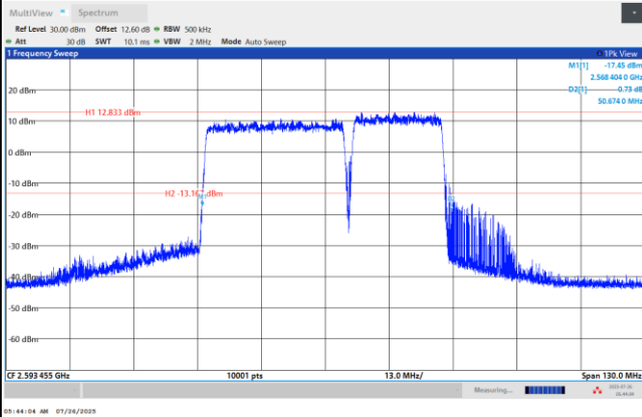
FR1 n41AA / 30MHz+20MHz / CP-OFDM

QPSK

16QAM

Middle Channel

Middle Channel

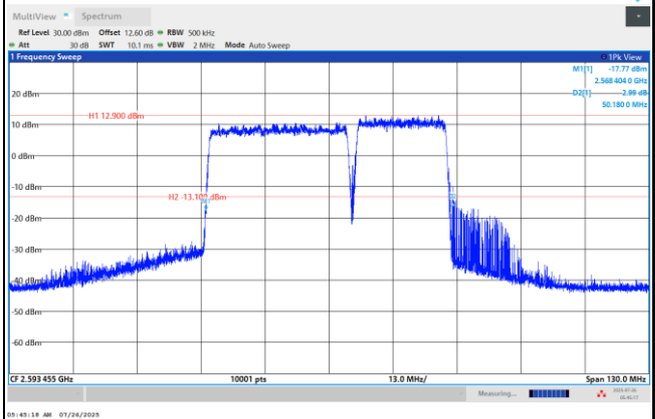
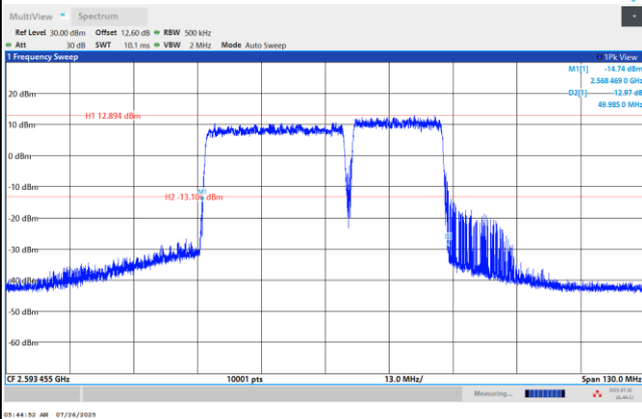


64QAM

256QAM

Middle Channel

Middle Channel





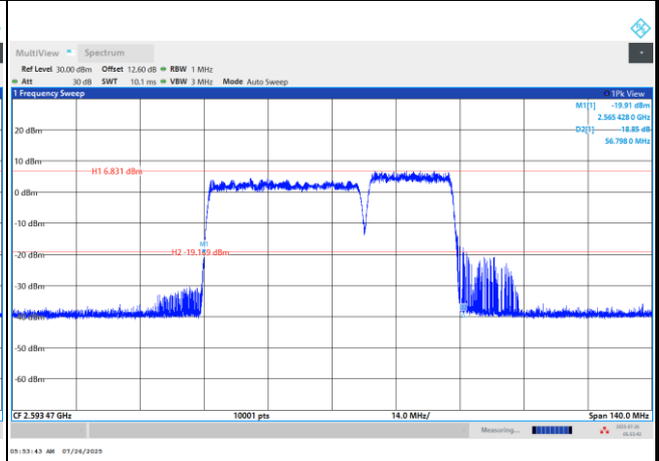
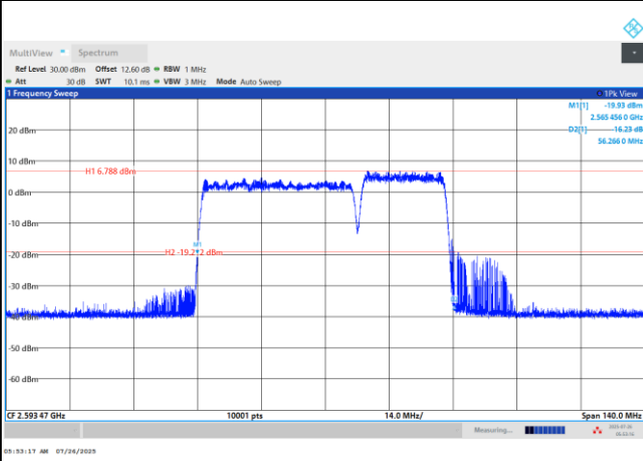
FR1 n41AA / 35MHz+20MHz / CP-OFDM

QPSK

16QAM

Middle Channel

Middle Channel

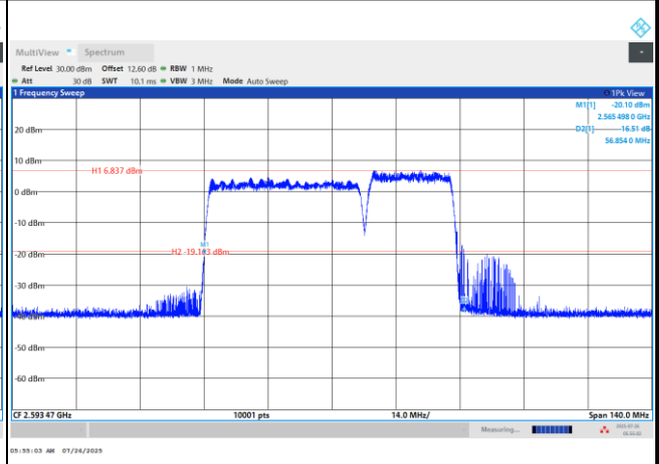
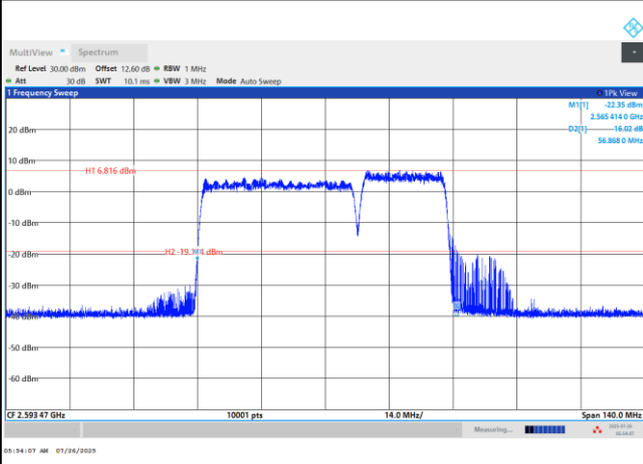


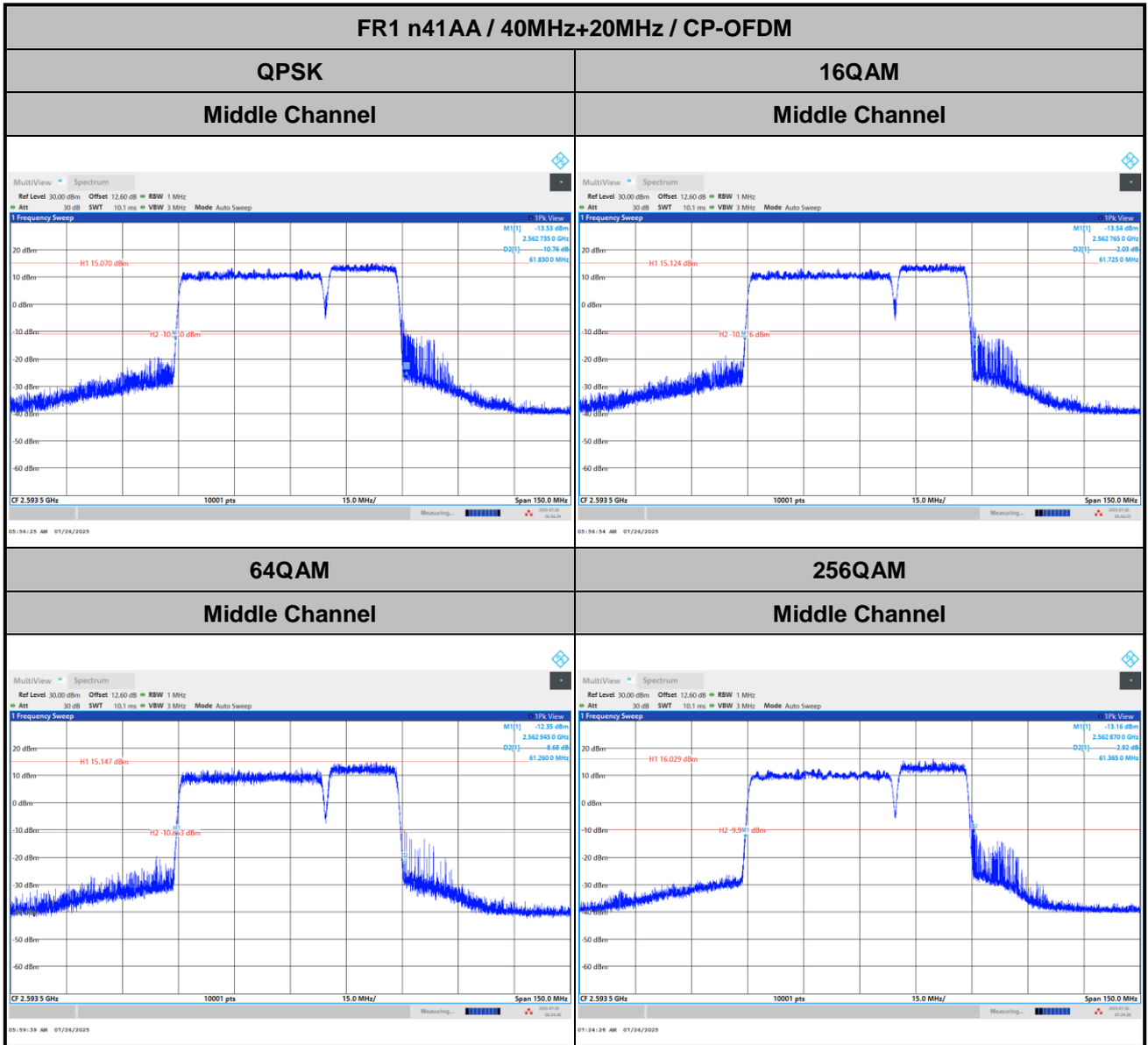
64QAM

256QAM

Middle Channel

Middle Channel







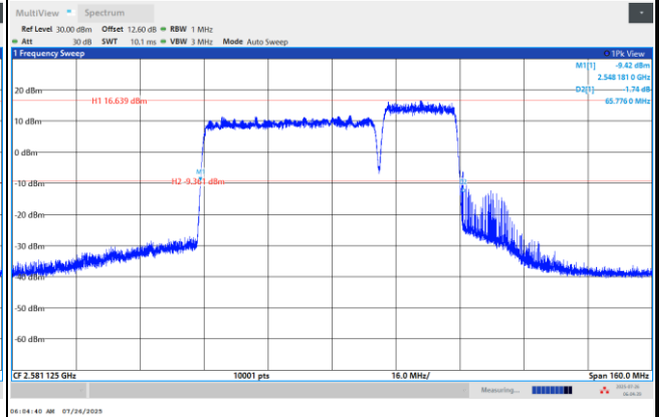
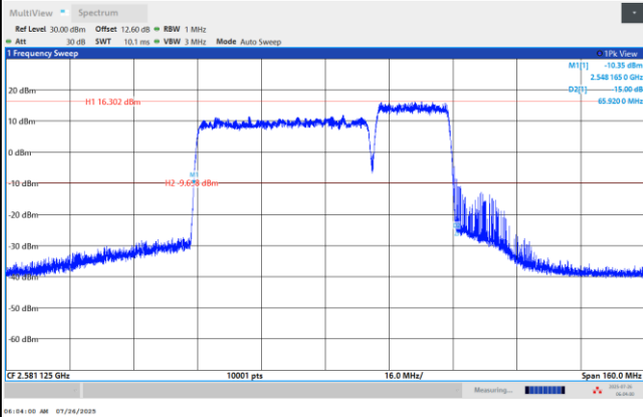
FR1 n41AA / 45MHz+20MHz / CP-OFDM

QPSK

16QAM

Middle Channel

Middle Channel

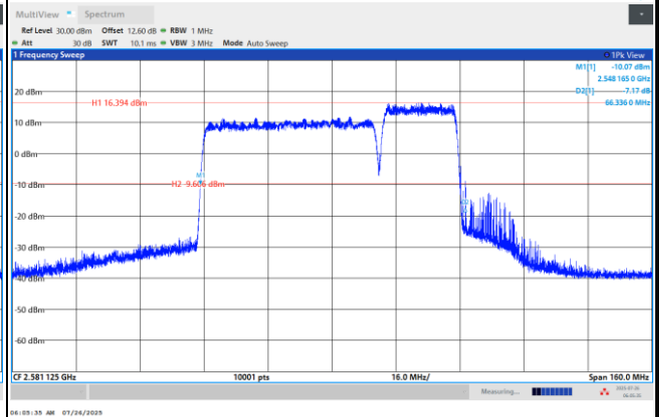
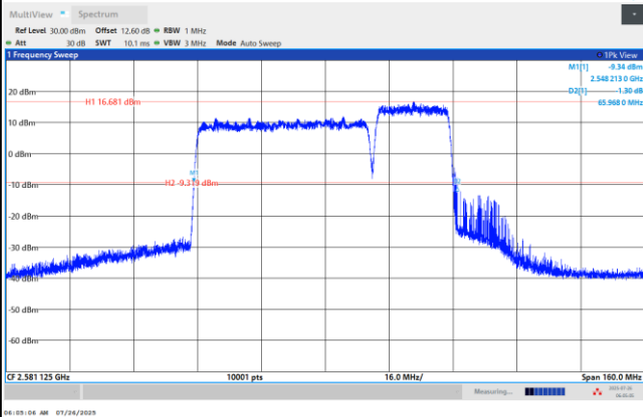


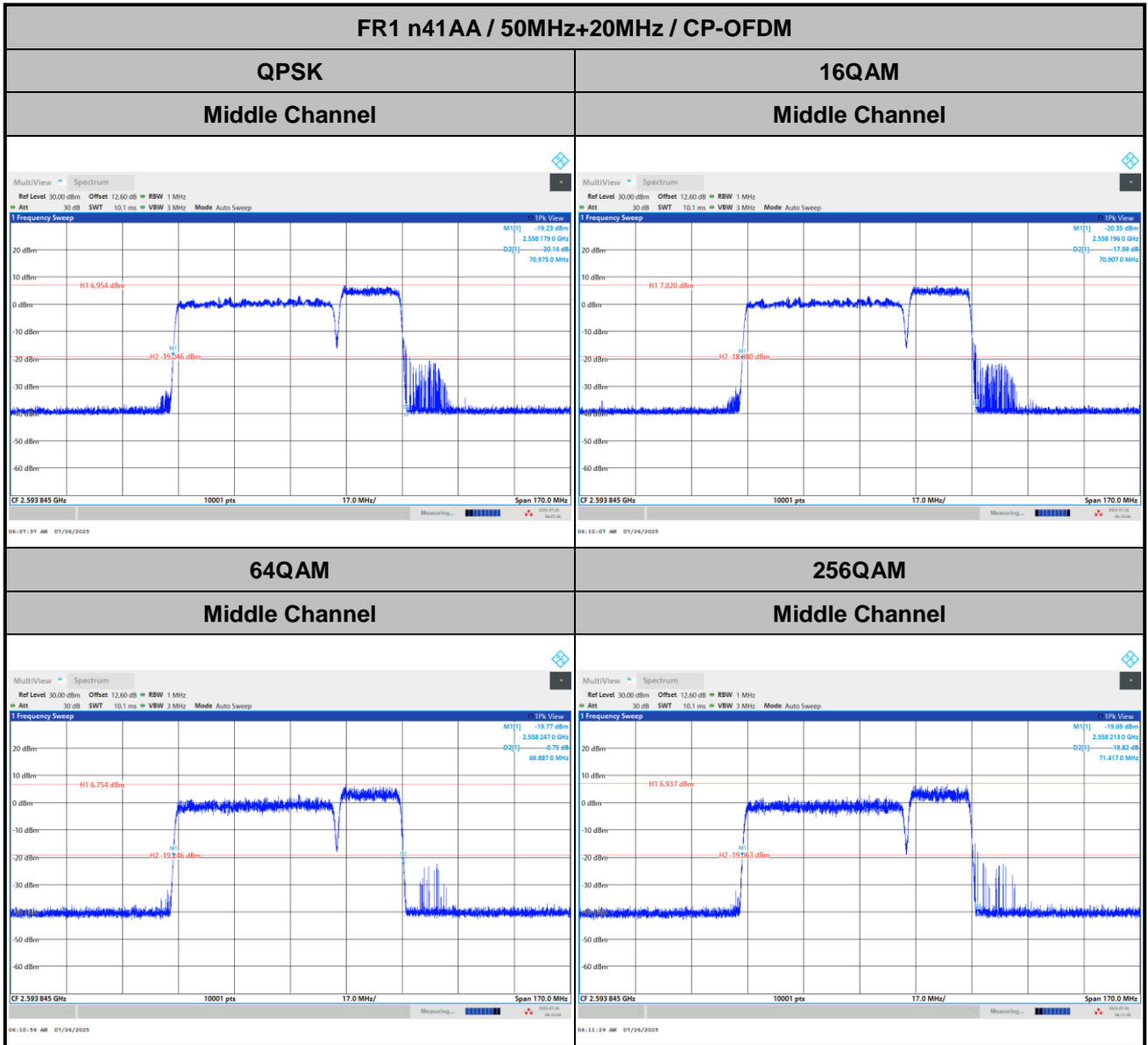
64QAM

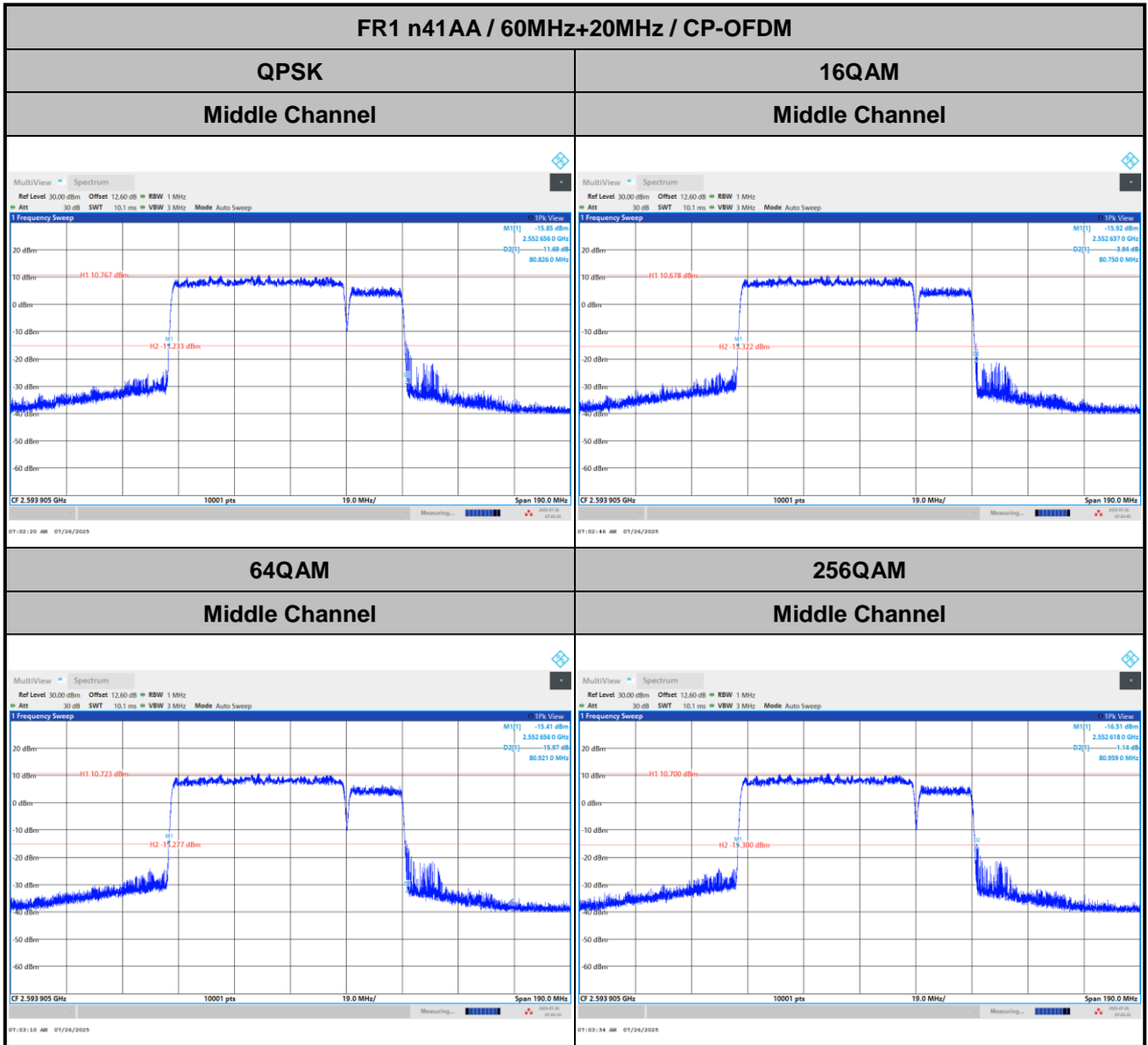
256QAM

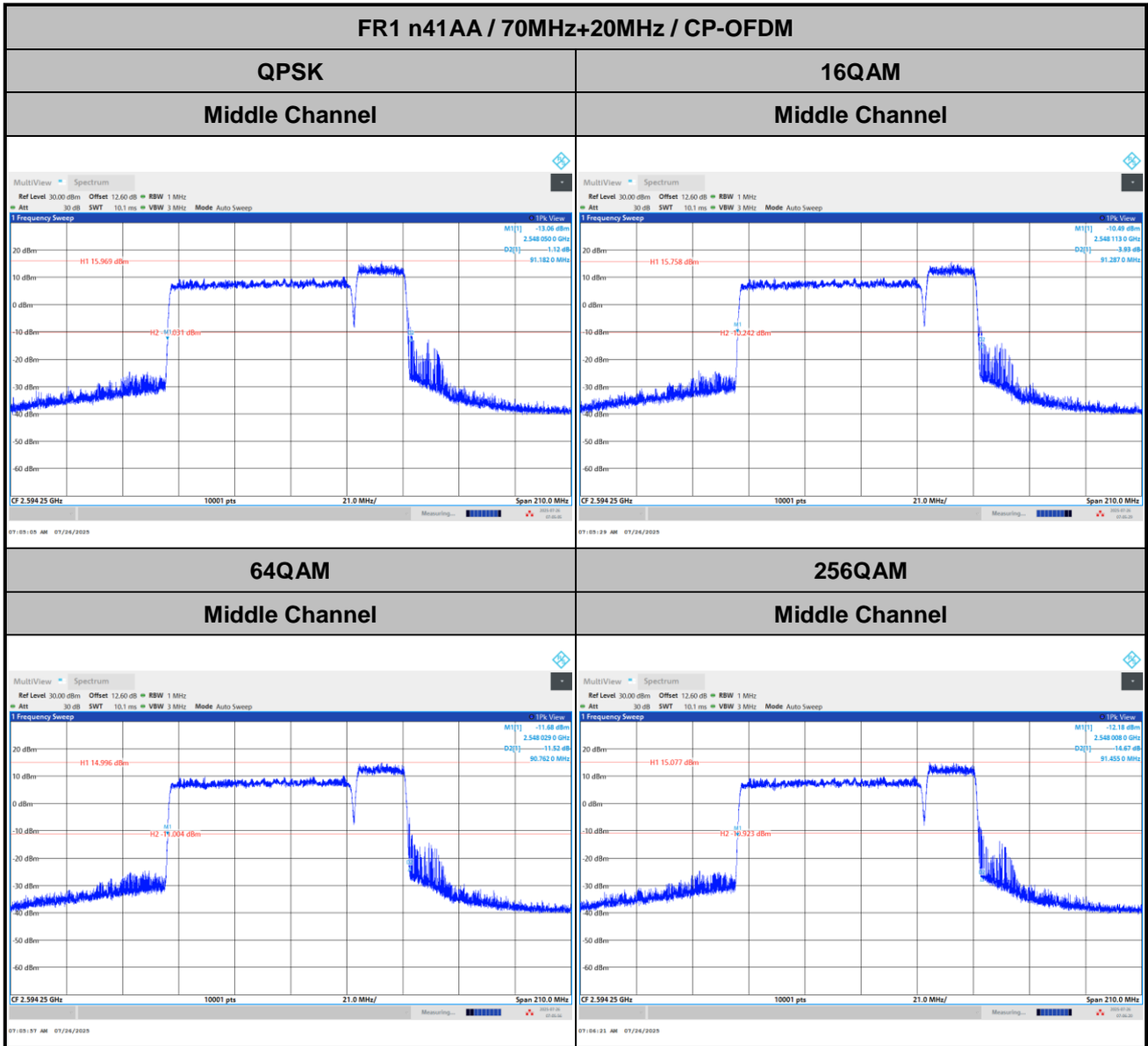
Middle Channel

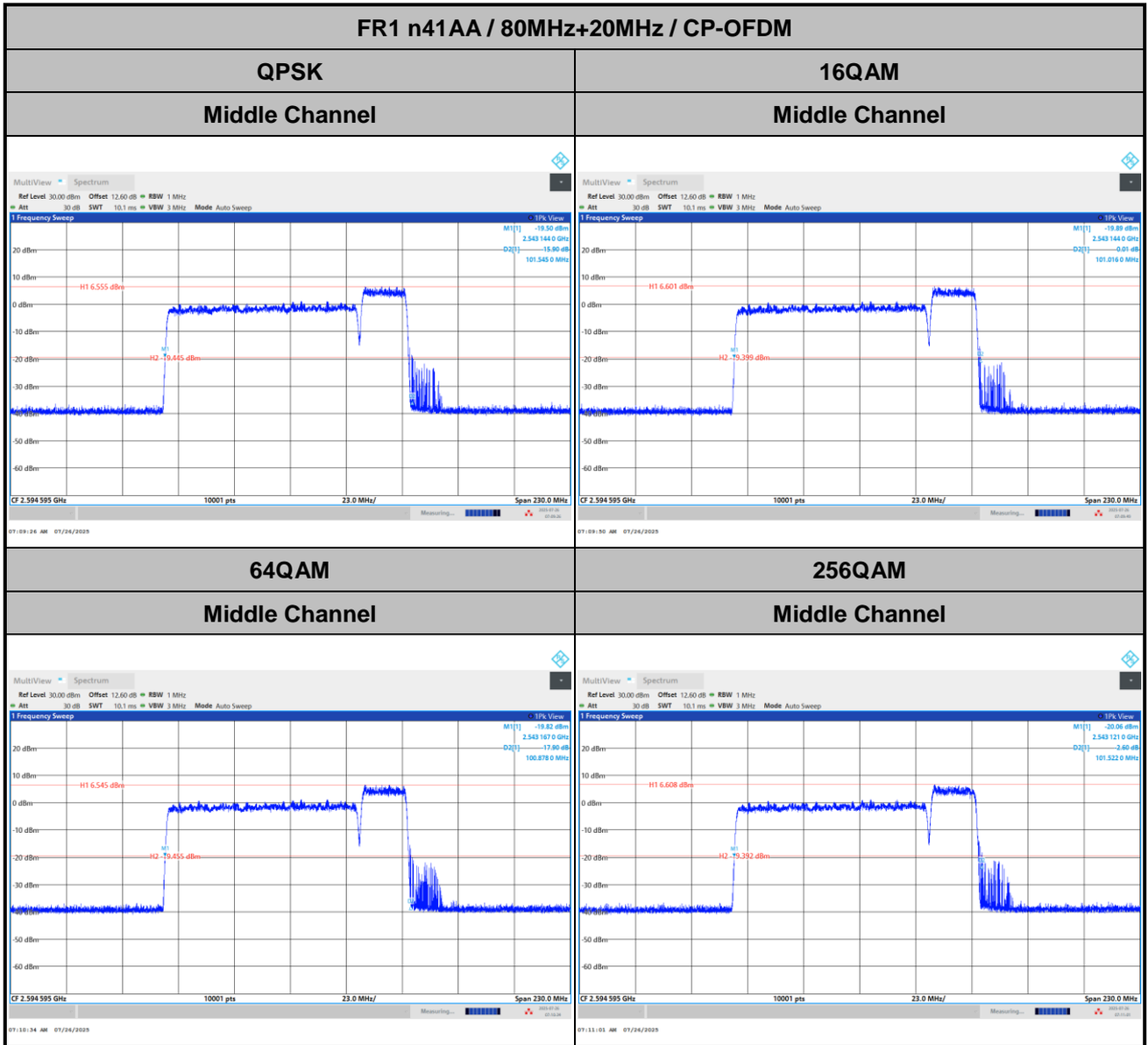
Middle Channel













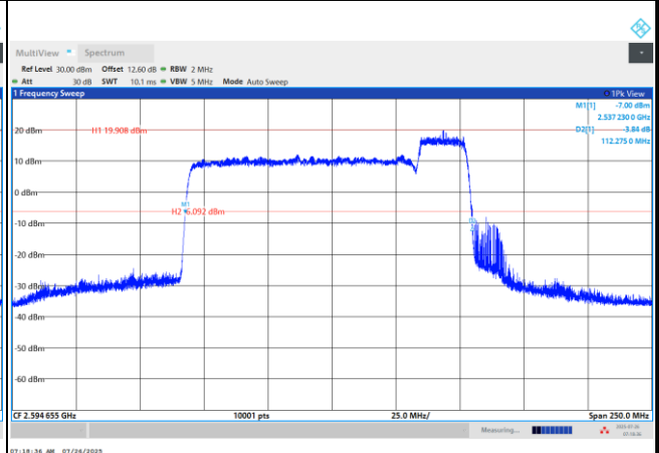
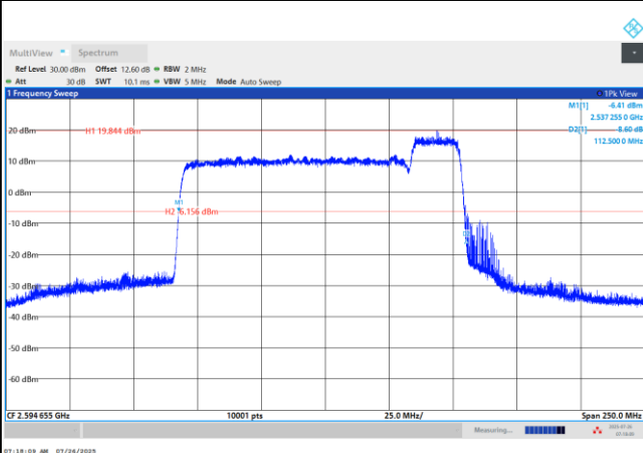
FR1 n41AA / 90MHz+20MHz / CP-OFDM

QPSK

16QAM

Middle Channel

Middle Channel



64QAM

256QAM

Middle Channel

Middle Channel

