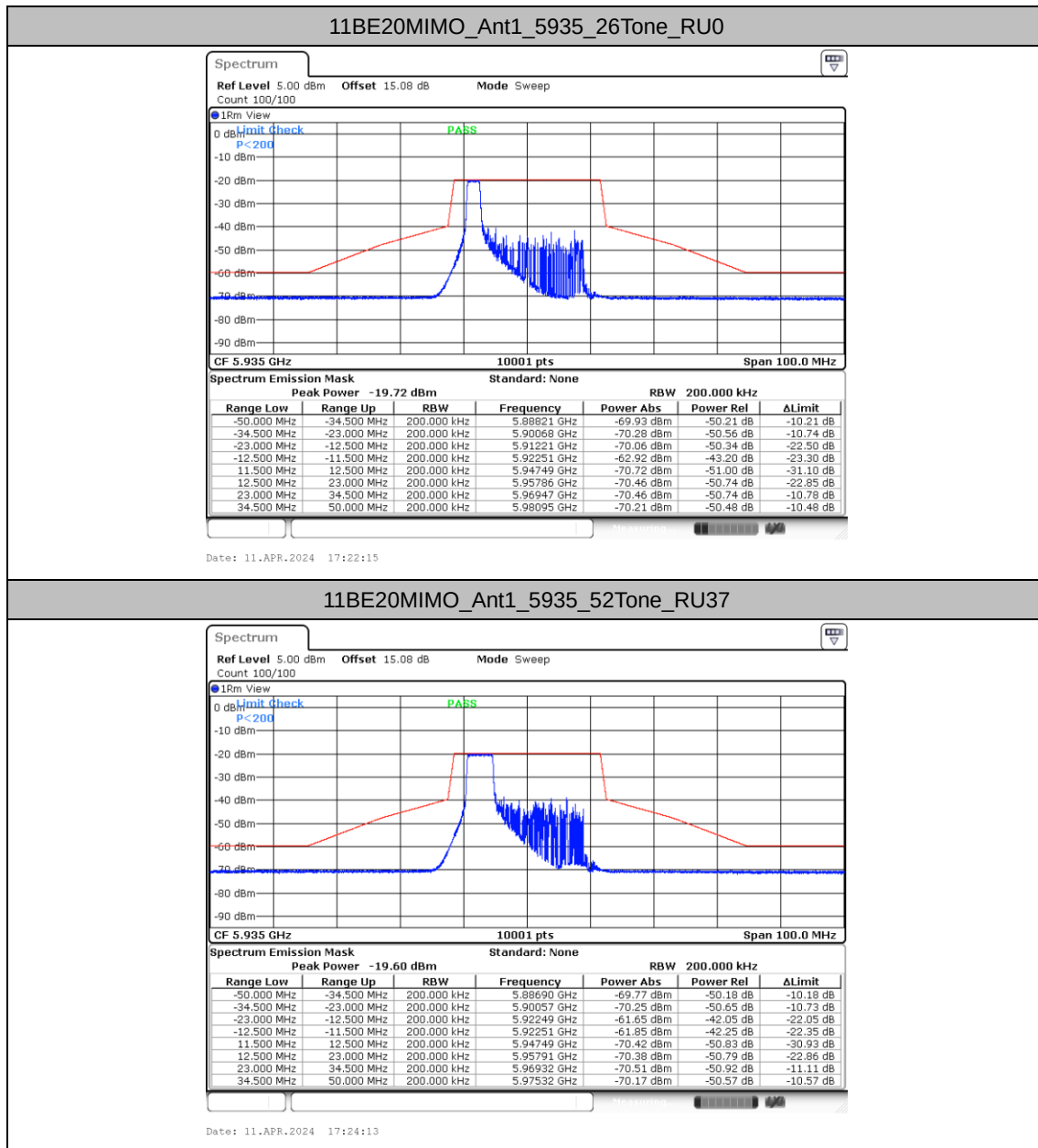


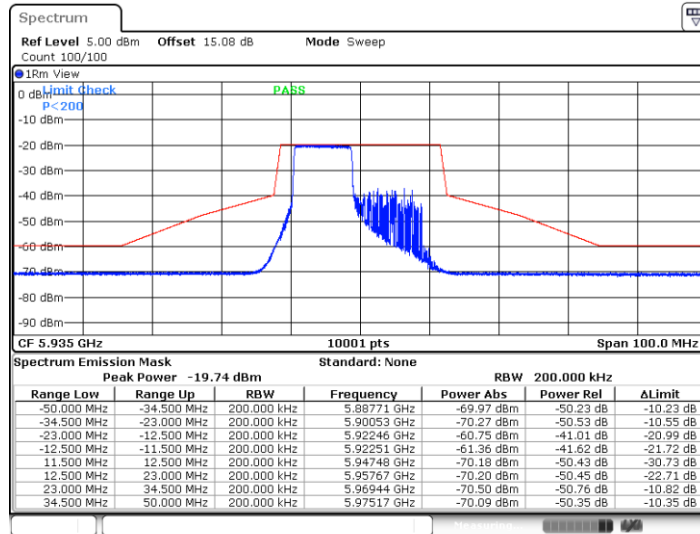


Test Graphs



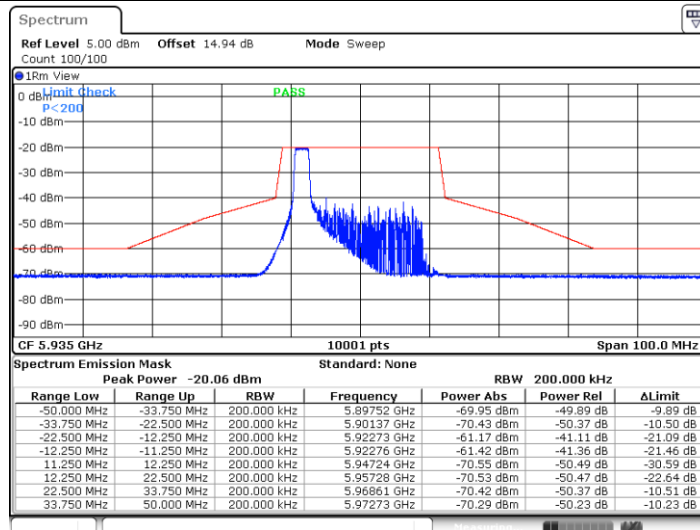


11BE20MIMO_Ant1_5935_106Tone_RU53



Date: 11.APR.2024 17:25:55

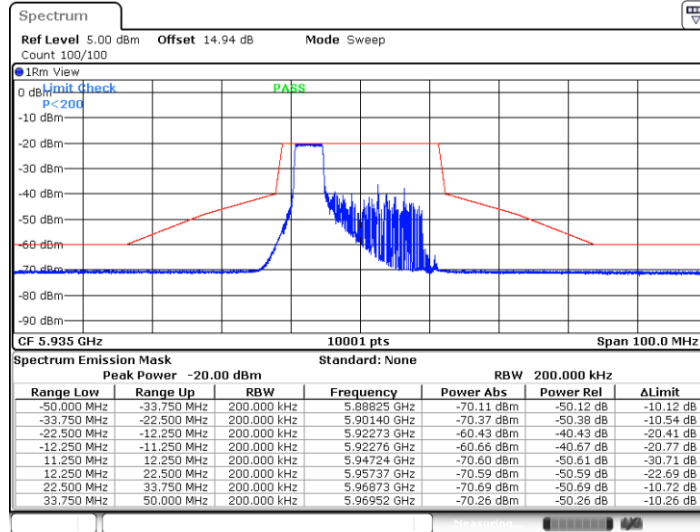
11BE20MIMO_Ant2_5935_26Tone_RU0



Date: 11.APR.2024 17:22:54

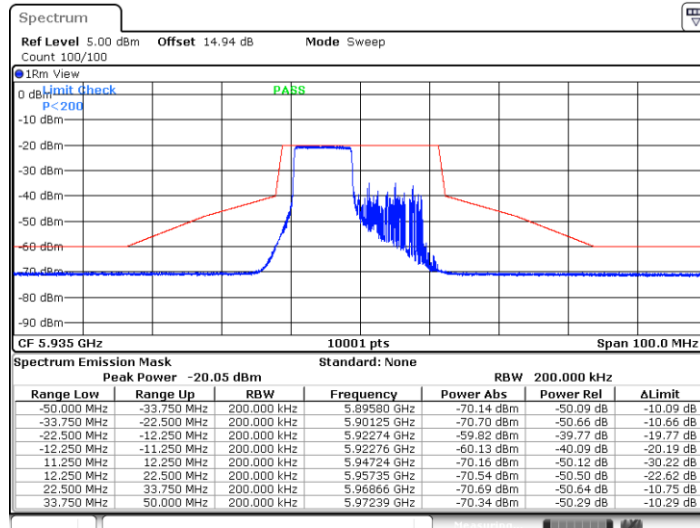


11BE20MIMO_Ant2_5935_52Tone_RU37

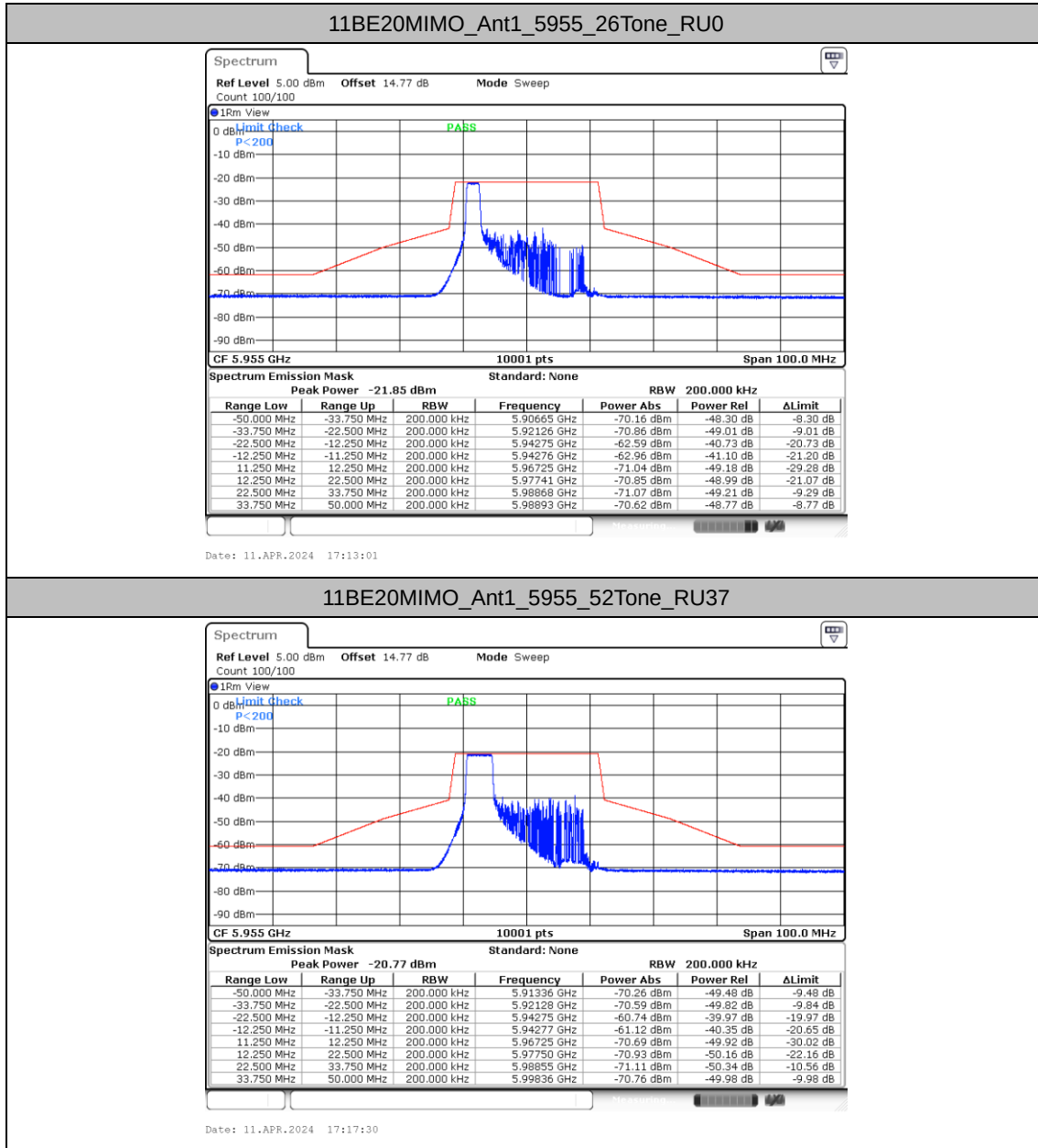


Date: 11.APR.2024 17:24:56

11BE20MIMO_Ant2_5935_106Tone_RU53

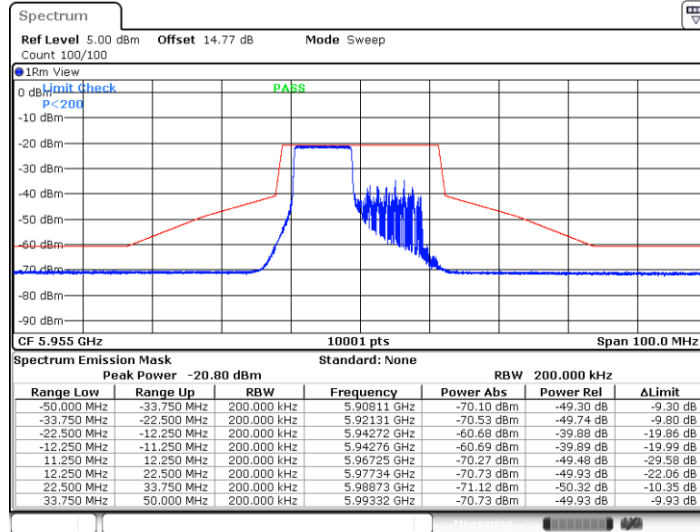


Date: 11.APR.2024 17:26:53



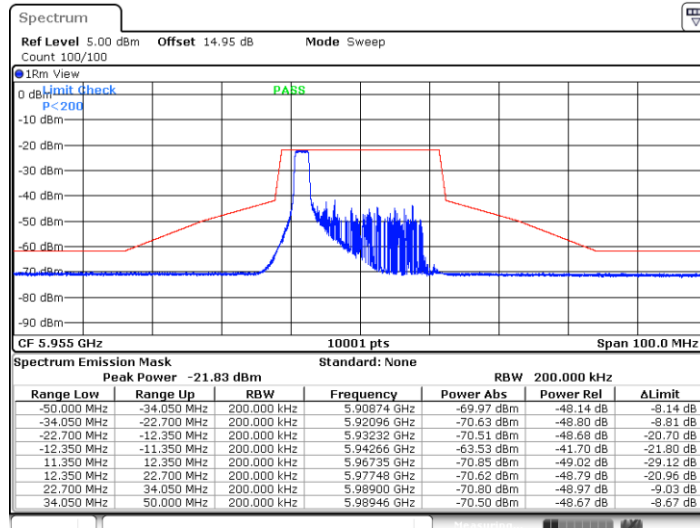


11BE20MIMO_Ant1_5955_106Tone_RU53



Date: 11.APR.2024 17:20:00

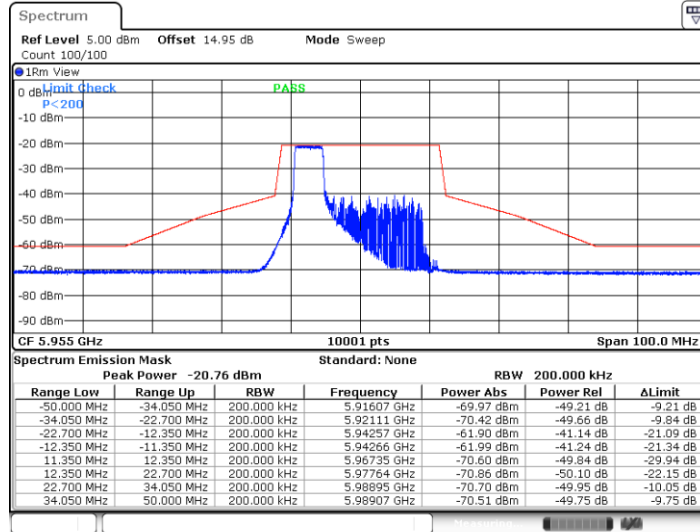
11BE20MIMO_Ant2_5955_26Tone_RU0



Date: 11.APR.2024 17:14:58

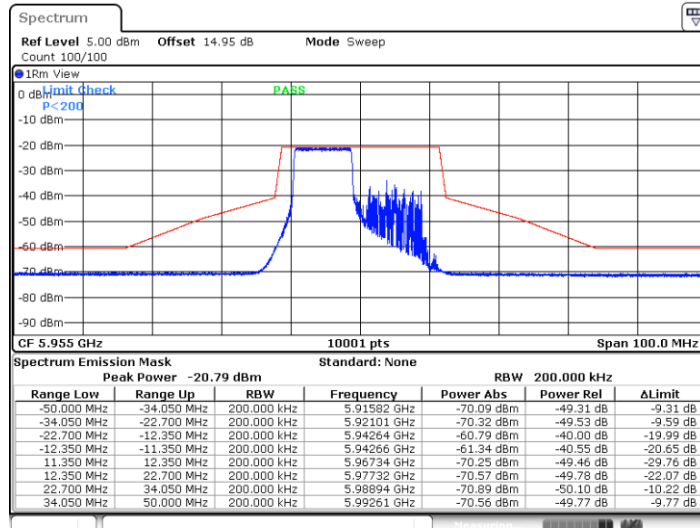


11BE20MIMO_Ant2_5955_52Tone_RU37

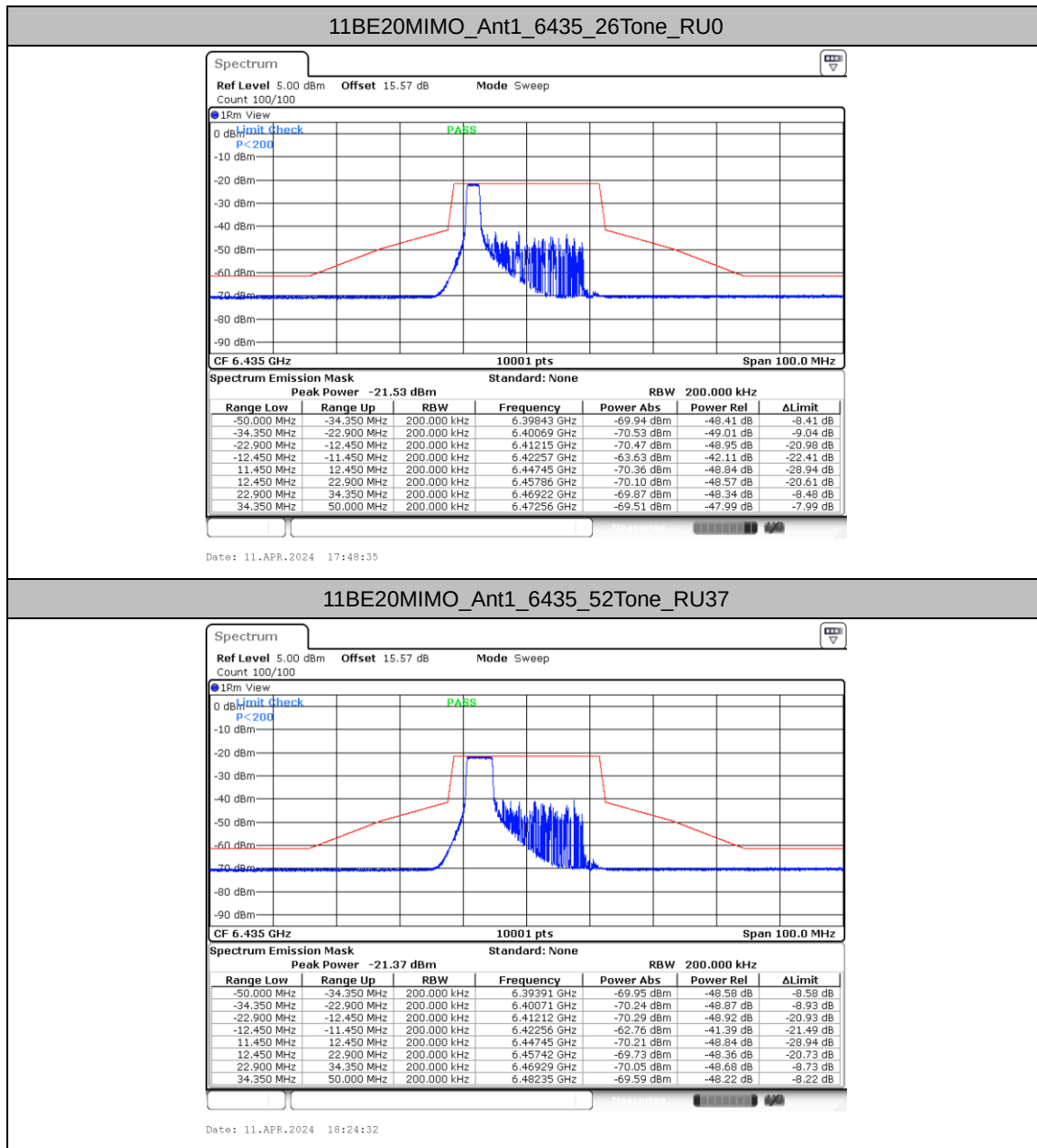


Date: 11.APR.2024 17:18:25

11BE20MIMO_Ant2_5955_106Tone_RU53

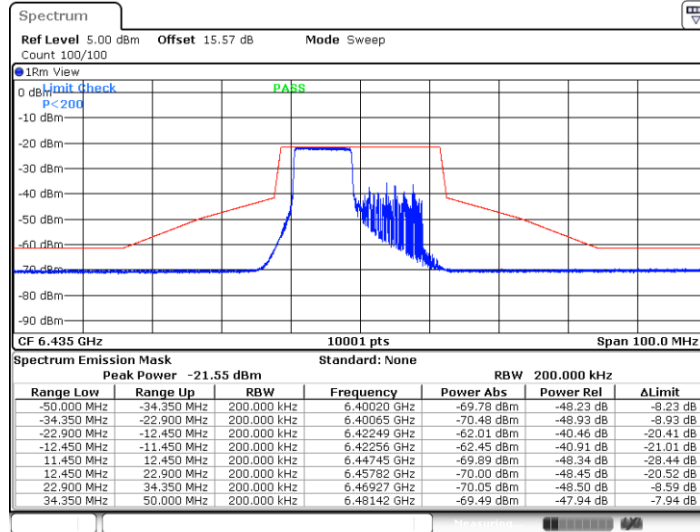


Date: 11.APR.2024 17:20:55



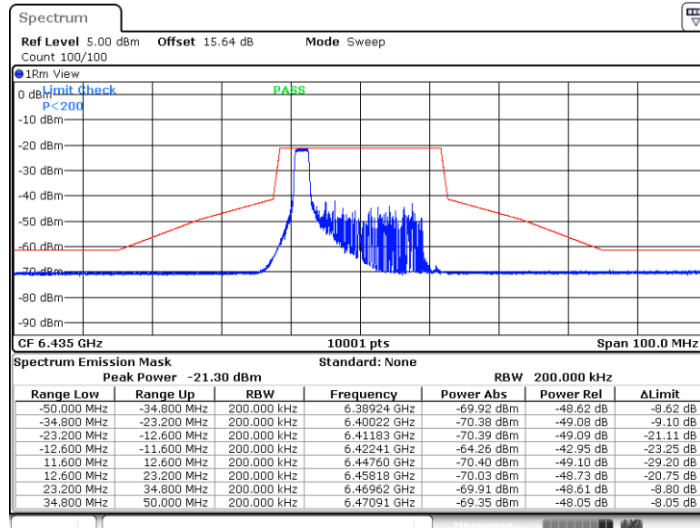


11BE20MIMO_Ant1_6435_106Tone_RU53



Date: 11.APR.2024 18:26:38

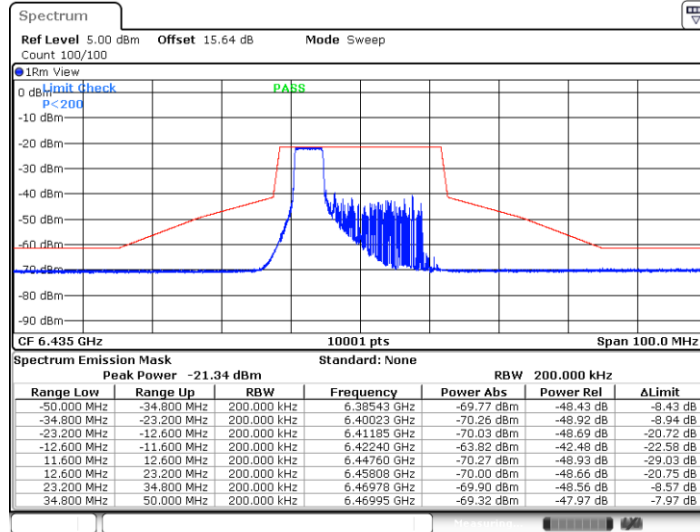
11BE20MIMO_Ant2_6435_26Tone_RU0



Date: 11.APR.2024 18:22:28

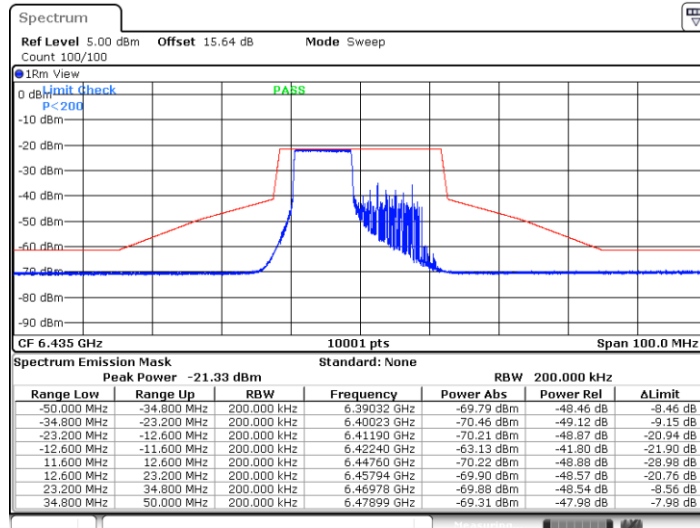


11BE20MIMO_Ant2_6435_52Tone_RU37

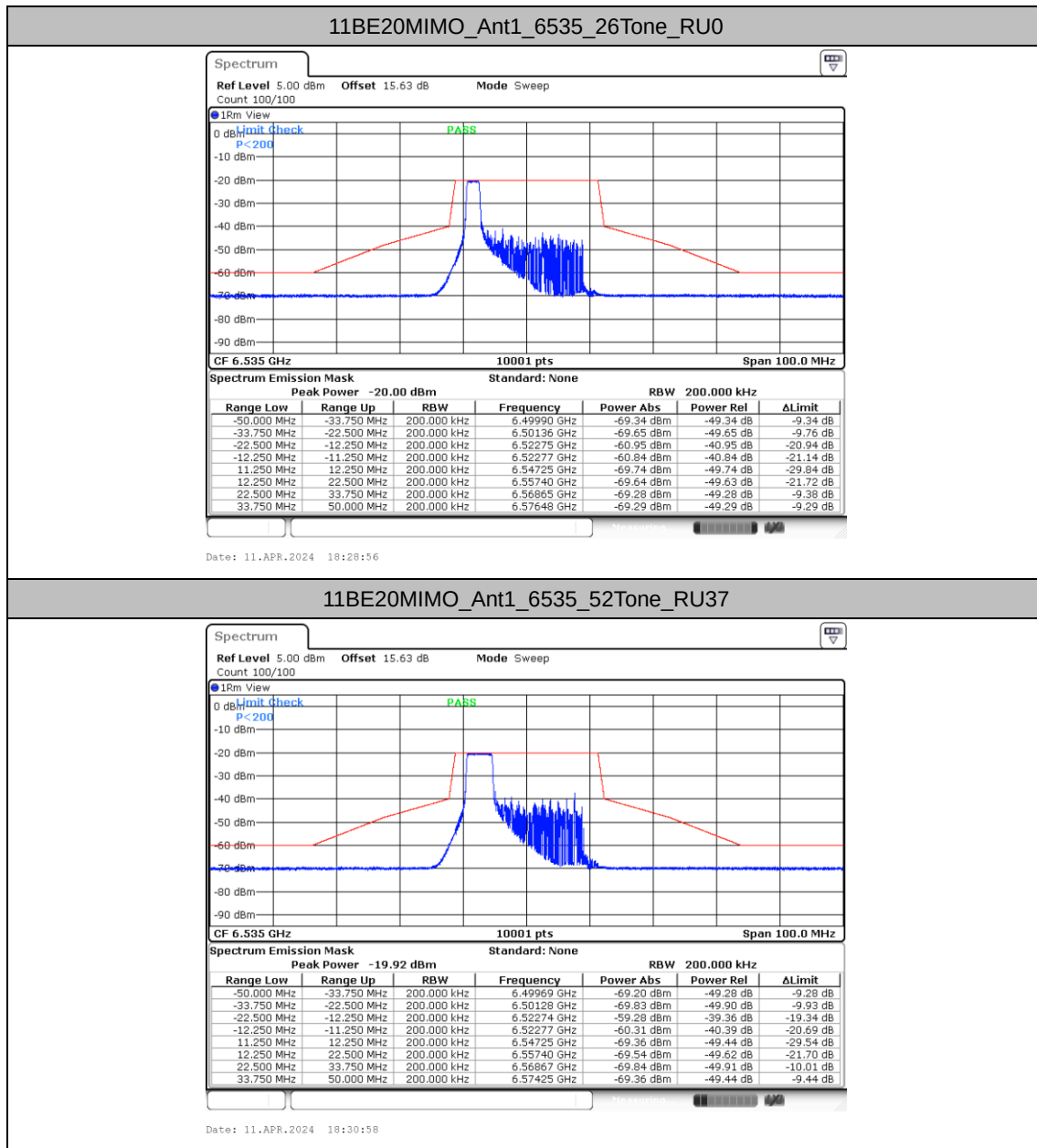


Date: 11.APR.2024 18:25:10

11BE20MIMO_Ant2_6435_106Tone_RU53

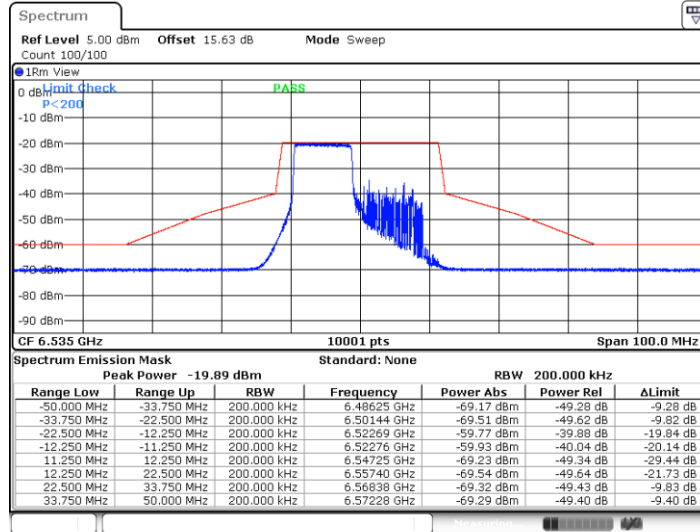


Date: 11.APR.2024 18:27:16



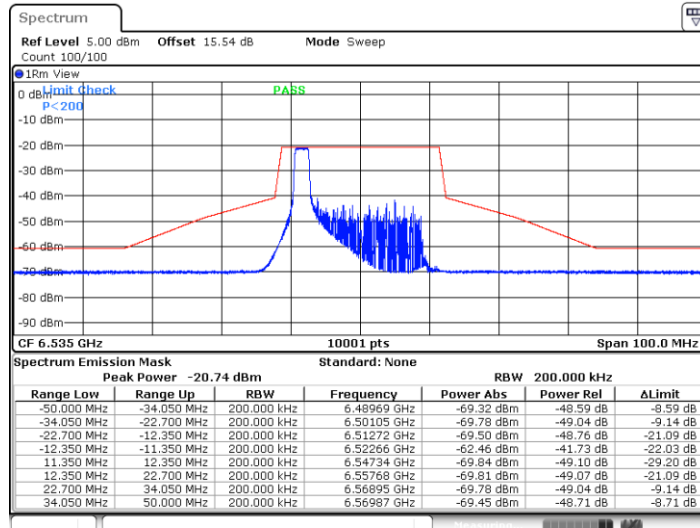


11BE20MIMO_Ant1_6535_106Tone_RU53



Date: 11.APR.2024 18:33:00

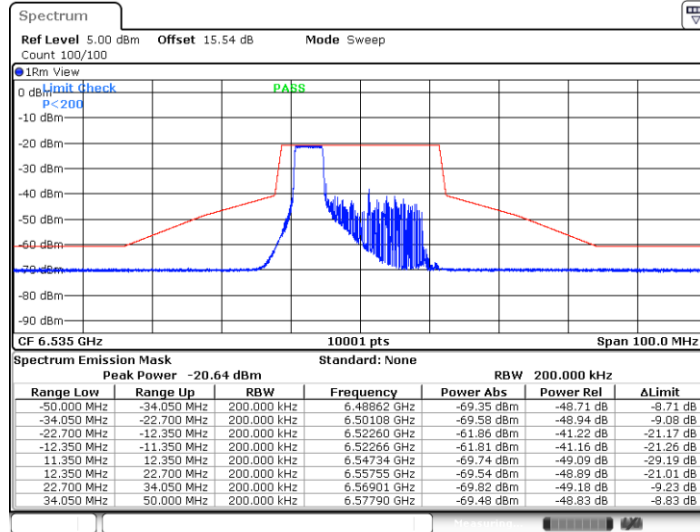
11BE20MIMO_Ant2_6535_26Tone_RU0



Date: 11.APR.2024 18:29:39

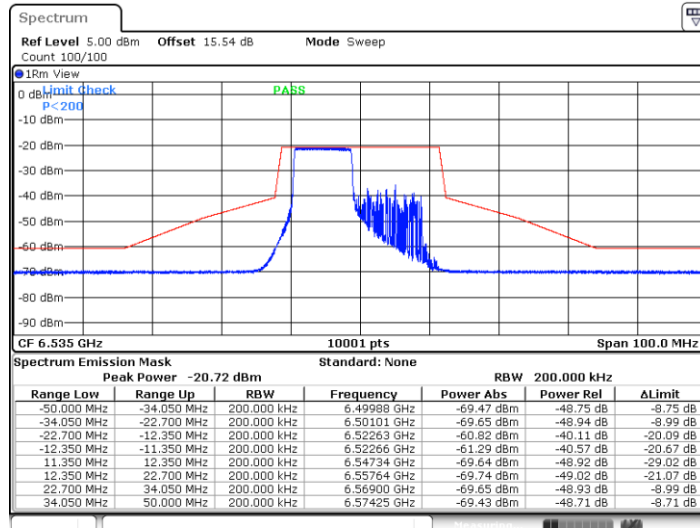


11BE20MIMO_Ant2_6535_52Tone_RU37



Date: 11.APR.2024 18:31:52

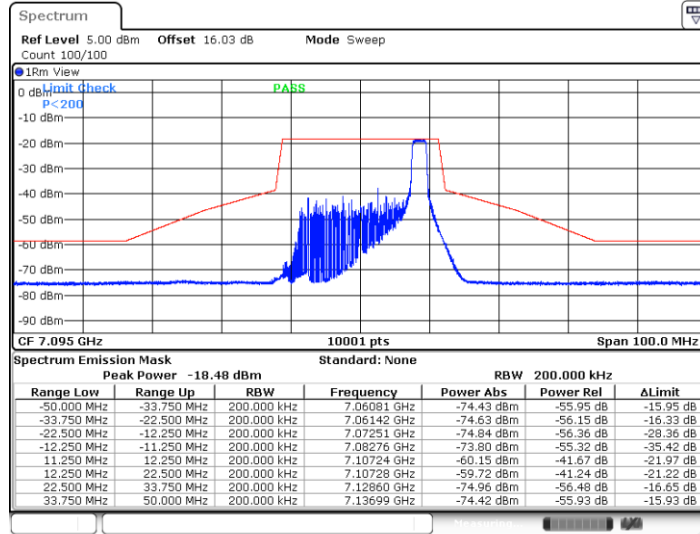
11BE20MIMO_Ant2_6535_106Tone_RU53



Date: 11.APR.2024 18:33:42

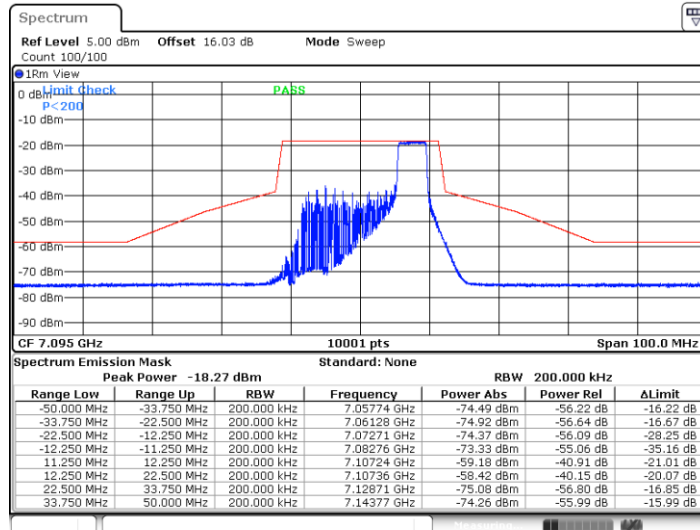


11BE20MIMO_Ant1_7095_26Tone_RU8



Date: 11.APR.2024 18:37:21

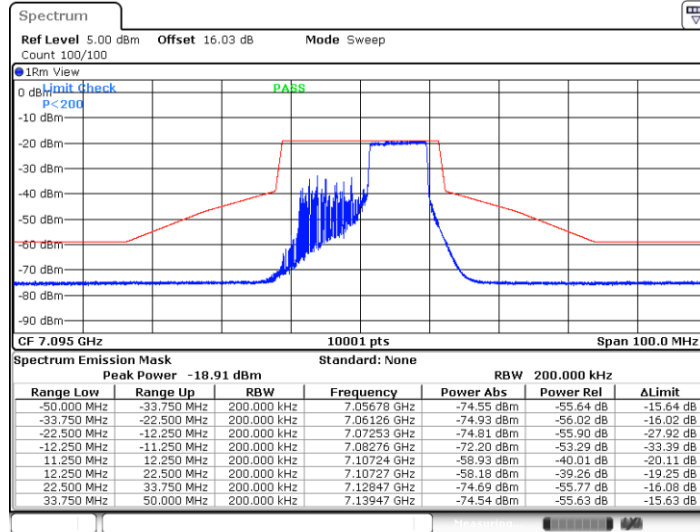
11BE20MIMO_Ant1_7095_52Tone_RU40



Date: 11.APR.2024 18:39:27

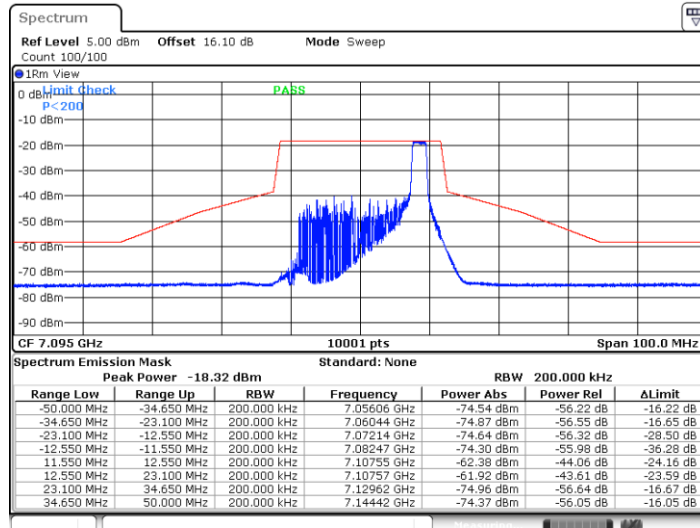


11BE20MIMO_Ant1_7095_106Tone_RU54



Date: 11.APR.2024 18:45:34

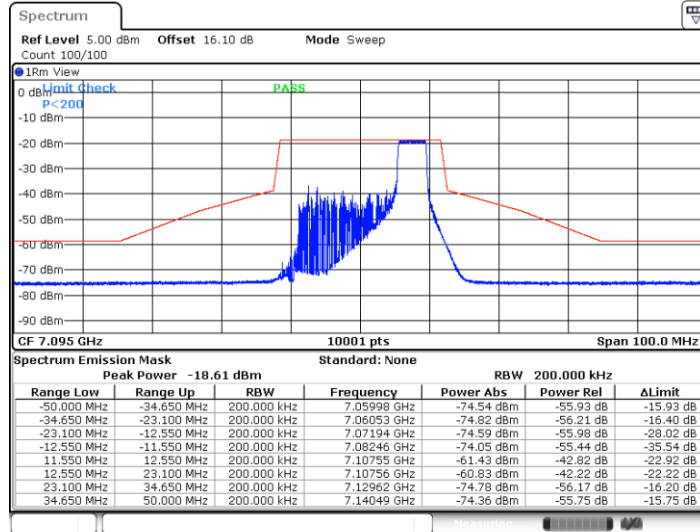
11BE20MIMO_Ant2_7095_26Tone_RU8



Date: 11.APR.2024 18:38:11

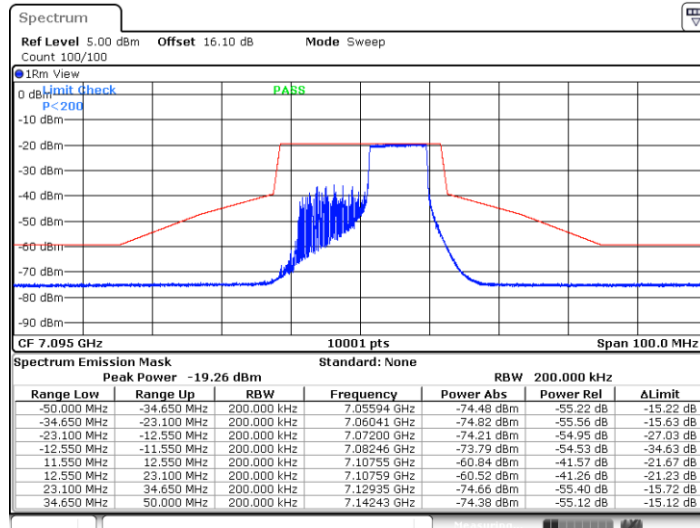


11BE20MIMO_Ant2_7095_52Tone_RU40



Date: 11.APR.2024 18:40:19

11BE20MIMO_Ant2_7095_106Tone_RU54



Date: 11.APR.2024 18:46:26



<Large RU>

Maximum power spectral density

Test Result

Test Mode	Antenna	Freq(MHz)	Ru Size	Ru Index	Result [dBm/MHz]	Gain	EIRP [dBm/MHz]	Limit [dBm/MHz]	Verdict
11BE320MIMO	Ant1	6105	3*996Tone	RU4	-14.81	4.5	-10.31	≤-1.00	PASS
			2*996Tone484Tone	RU6	-14.24	4.5	-9.74	≤-1.00	PASS
			3*996Tone+484Tone	RU8	-14.77	4.5	-10.27	≤-1.00	PASS
	Ant2	6105	3*996Tone	RU4	-14.36	4.72	-9.64	≤-1.00	PASS
			2*996Tone484Tone	RU6	-13.96	4.72	-9.24	≤-1.00	PASS
			3*996Tone+484Tone	RU8	-14.32	4.72	-9.6	≤-1.00	PASS
	total	6105	3*996Tone	RU4	-11.57	7.26	-4.31	≤-1.00	PASS
			2*996Tone484Tone	RU6	-11.09	7.26	-3.83	≤-1.00	PASS
			3*996Tone+484Tone	RU8	-11.53	7.26	-4.27	≤-1.00	PASS
	Ant1	6585	3*996Tone	RU4	-13.84	4.52	-9.32	≤-1.00	PASS
			2*996Tone484Tone	RU6	-13.63	4.52	-9.11	≤-1.00	PASS
			3*996Tone+484Tone	RU8	-14.26	4.52	-9.74	≤-1.00	PASS
	Ant2	6585	3*996Tone	RU4	-14.60	5.33	-9.27	≤-1.00	PASS
			2*996Tone484Tone	RU6	-14.46	5.33	-9.13	≤-1.00	PASS
			3*996Tone+484Tone	RU8	-14.96	5.33	-9.63	≤-1.00	PASS
	total	6585	3*996Tone	RU4	-11.19	7.59	-3.6	≤-1.00	PASS
			2*996Tone484Tone	RU6	-11.01	7.59	-3.42	≤-1.00	PASS
			3*996Tone+484Tone	RU8	-11.59	7.59	-4	≤-1.00	PASS
	Ant1	6905	3*996Tone+484Tone	RU1	-14.41	4.49	-9.92	≤-1.00	PASS
			3*996Tone	RU1	-14.47	4.49	-9.98	≤-1.00	PASS
			2*996Tone484Tone	RU7	-14.20	4.49	-9.71	≤-1.00	PASS
	Ant2	6905	3*996Tone	RU1	-14.61	5.24	-9.37	≤-1.00	PASS
			3*996Tone+484Tone	RU1	-14.41	5.24	-9.17	≤-1.00	PASS
			2*996Tone484Tone	RU7	-14.66	5.24	-9.42	≤-1.00	PASS
	total	6905	3*996Tone+484Tone	RU1	-11.40	7.5	-3.9	≤-1.00	PASS
			3*996Tone	RU1	-11.53	7.5	-4.03	≤-1.00	PASS
			2*996Tone484Tone	RU7	-11.41	7.5	-3.91	≤-1.00	PASS
11BE80MIMO	Ant1	5985	484Tone+242Tone	RU4	-14.59	4.5	-10.09	≤-1.00	PASS
	Ant2	5985	484Tone+242Tone	RU4	-14.38	4.72	-9.66	≤-1.00	PASS
	total	5985	484Tone+242Tone	RU4	-11.47	7.26	-4.21	≤-1.00	PASS
	Ant1	6465	484Tone+242Tone	RU4	-14.19	4.52	-9.67	≤-1.00	PASS



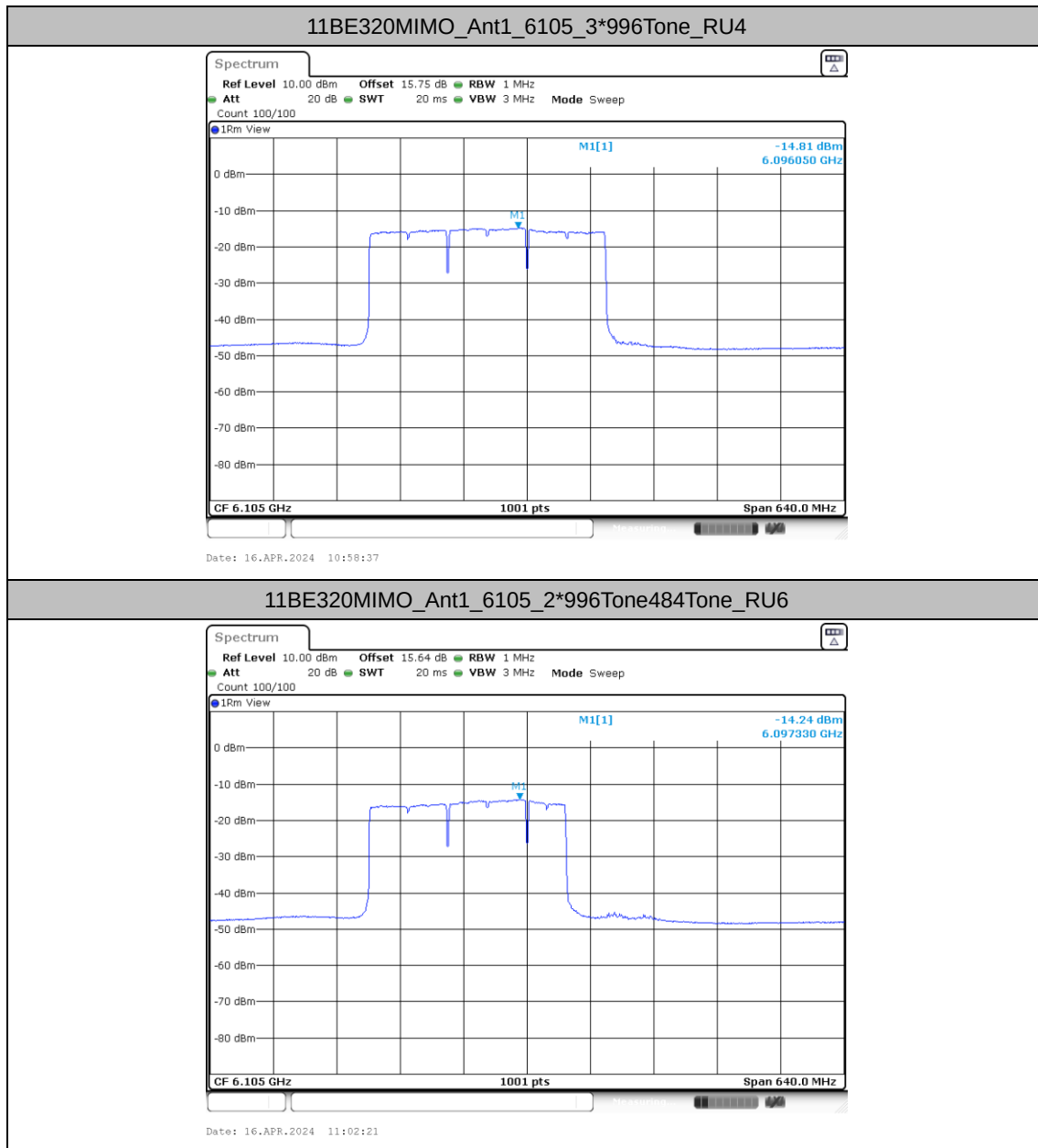
	Ant2	6465	484Tone+242Tone	RU4	-14.84	5.33	-9.51	≤-1.00	PASS
	total	6465	484Tone+242Tone	RU4	-11.49	7.59	-3.9	≤-1.00	PASS
	Ant1	6625	484Tone+242Tone	RU4	-14.19	4.49	-9.7	≤-1.00	PASS
	Ant2	6625	484Tone+242Tone	RU4	-14.43	5.24	-9.19	≤-1.00	PASS
	total	6625	484Tone+242Tone	RU4	-11.30	7.5	-3.8	≤-1.00	PASS
	Ant1	7025	484Tone+242Tone	RU1	-13.33	4.49	-8.84	≤-1.00	PASS
	Ant2	7025	484Tone+242Tone	RU1	-13.59	4.25	-9.34	≤-1.00	PASS
	total	7025	484Tone+242Tone	RU1	-10.45	6.72	-3.73	≤-1.00	PASS
11BE160MIMO	Ant1	6025	996Tone+484Tone	RU4	-14.39	4.5	-9.89	≤-1.00	PASS
	Ant2	6025	996Tone+484Tone	RU4	-14.25	4.72	-9.53	≤-1.00	PASS
	total	6025	996Tone+484Tone	RU4	-11.31	7.26	-4.05	≤-1.00	PASS
	Ant1	6505	996Tone+484Tone	RU4	-13.67	4.52	-9.15	≤-1.00	PASS
	Ant2	6505	996Tone+484Tone	RU4	-14.81	5.33	-9.48	≤-1.00	PASS
	total	6505	996Tone+484Tone	RU4	-11.19	7.59	-3.6	≤-1.00	PASS
	Ant1	6665	996Tone+484Tone	RU4	-14.48	4.49	-9.99	≤-1.00	PASS
	Ant2	6665	996Tone+484Tone	RU4	-14.79	5.24	-9.55	≤-1.00	PASS
	total	6665	996Tone+484Tone	RU4	-11.62	7.5	-4.12	≤-1.00	PASS
	Ant1	6985	996Tone+484Tone	RU1	-13.29	4.49	-8.8	≤-1.00	PASS
	Ant2	6985	996Tone+484Tone	RU1	-14.14	4.25	-9.89	≤-1.00	PASS
	total	6985	996Tone+484Tone	RU1	-10.68	6.72	-3.96	≤-1.00	PASS

Note: 1.The Result and Limit Unit is dBm/500 kHz in the band 5.725–5.85 GHz.

2.The Duty Cycle Factor and is compensated in the graph.

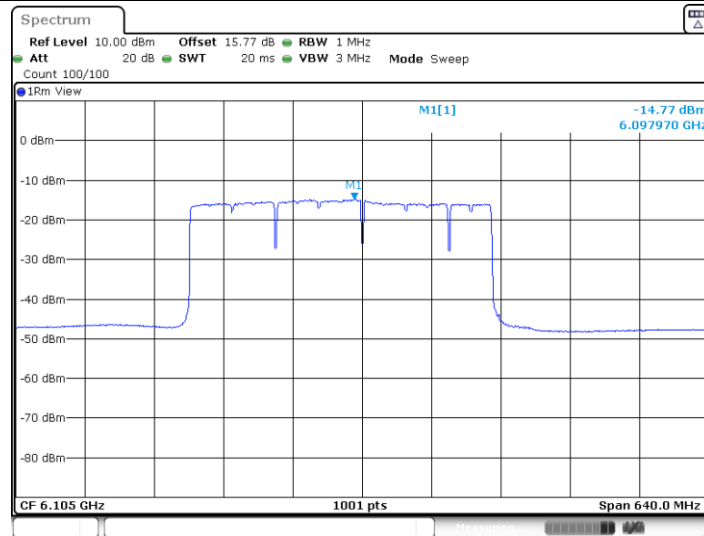


Test Graphs



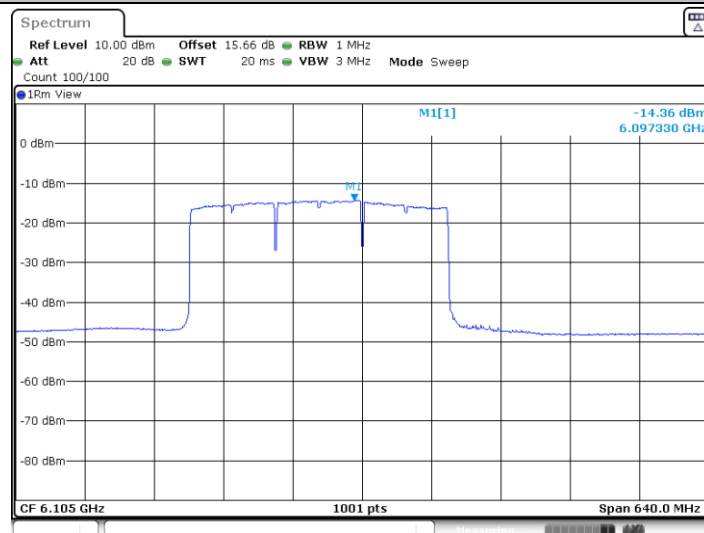


11BE320MIMO_Ant1_6105_3*996Tone+484Tone_RU8



Date: 16.APR.2024 10:55:25

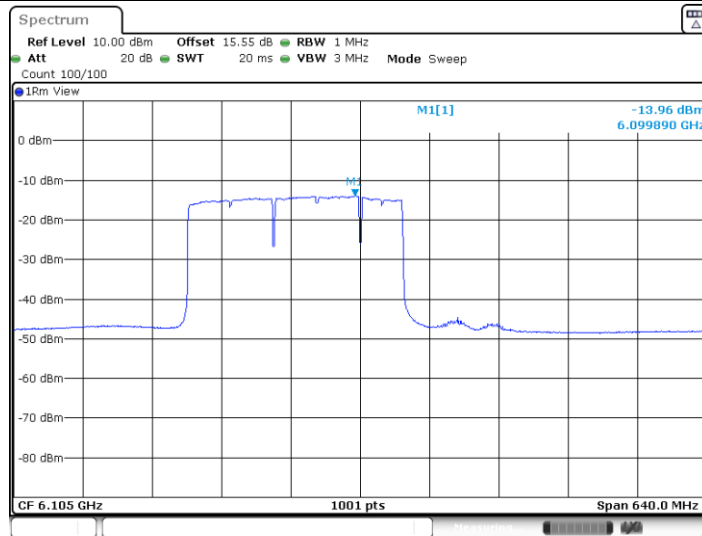
11BE320MIMO_Ant2_6105_3*996Tone_RU4



Date: 16.APR.2024 10:59:11

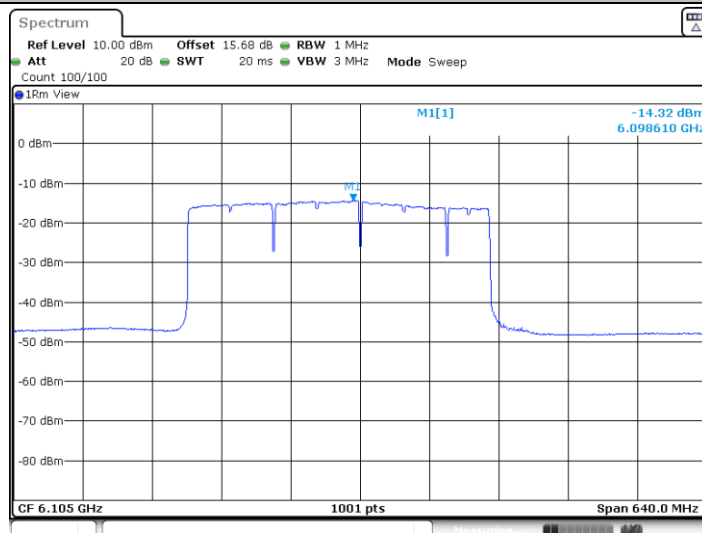


11BE320MIMO_Ant2_6105_2*996Tone484Tone_RU6

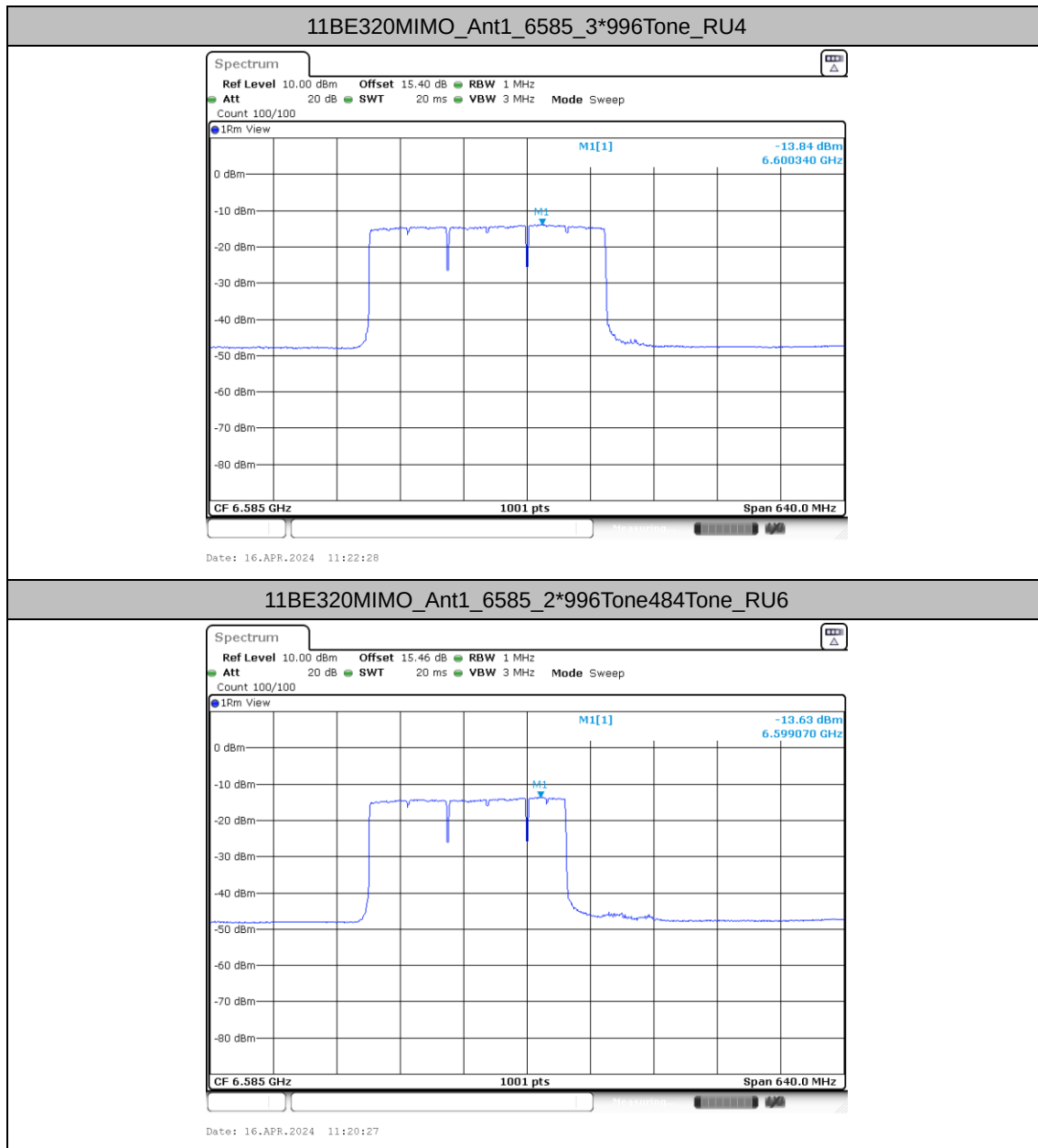


Date: 16.APR.2024 11:02:56

11BE320MIMO_Ant2_6105_3*996Tone+484Tone_RU8

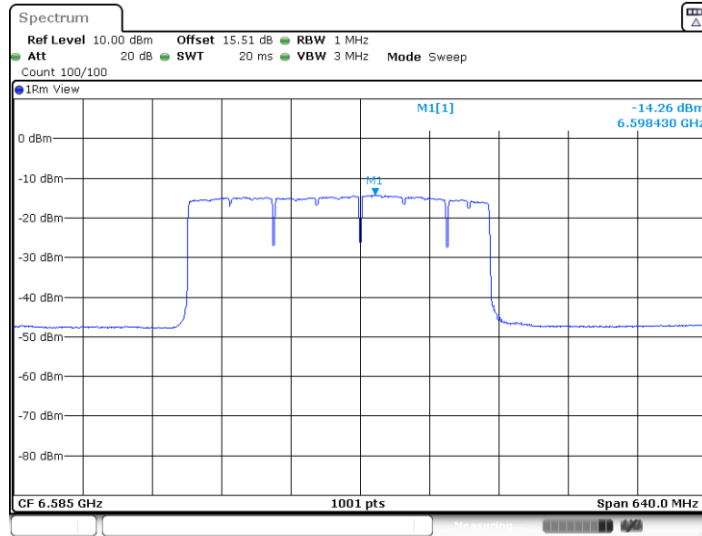


Date: 16.APR.2024 10:57:03



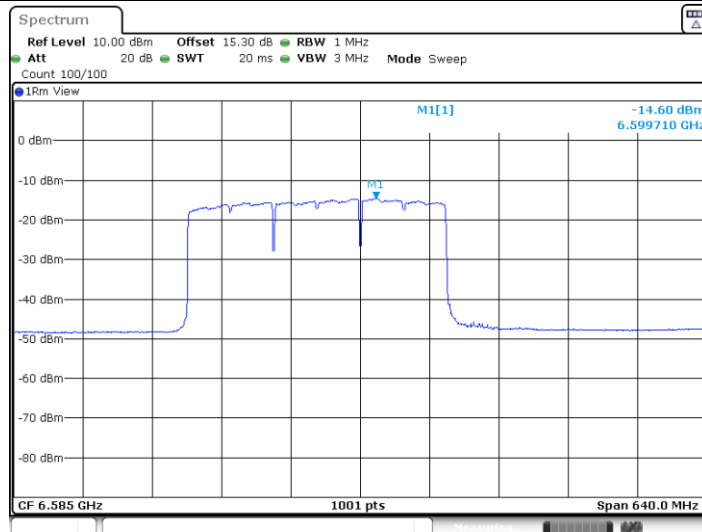


11BE320MIMO_Ant1_6585_3*996Tone+484Tone_RU8



Date: 16.APR.2024 11:09:05

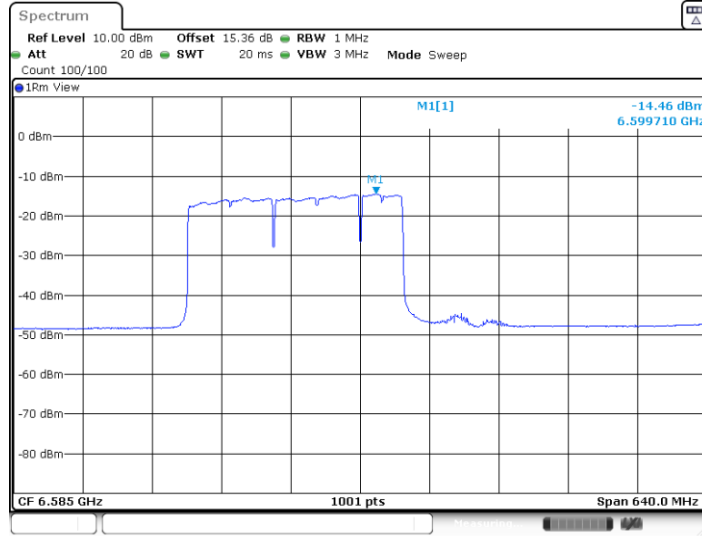
11BE320MIMO_Ant2_6585_3*996Tone_RU4



Date: 16.APR.2024 11:22:48

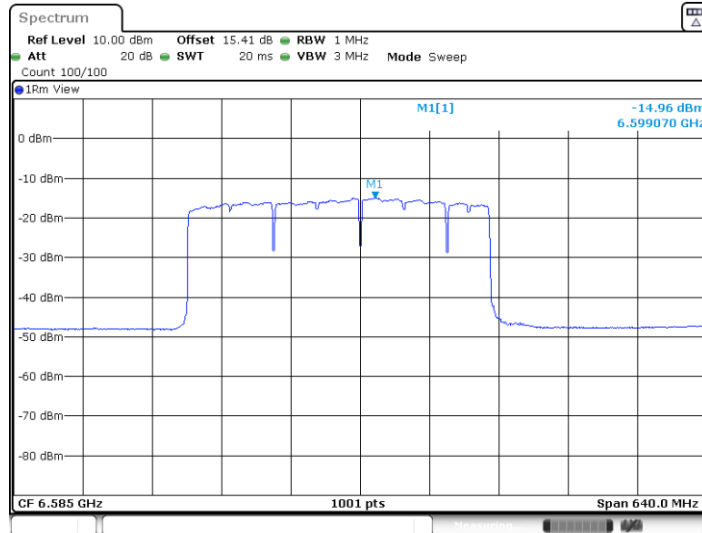


11BE320MIMO_Ant2_6585_2*996Tone484Tone_RU6



Date: 16.APR.2024 11:20:39

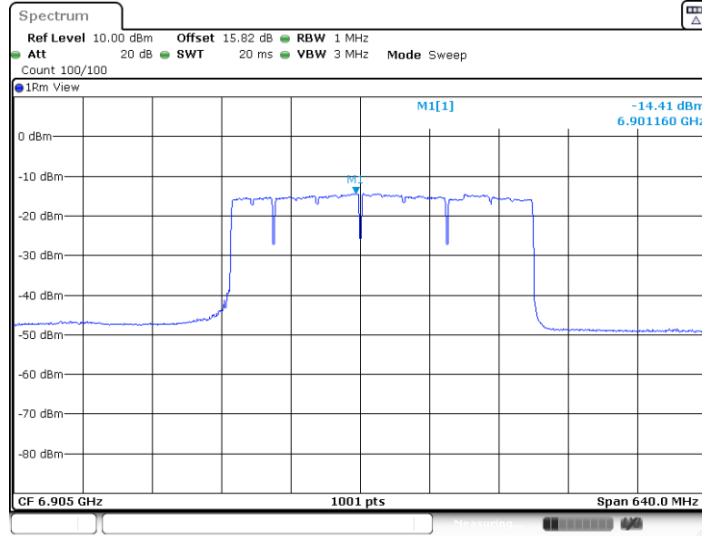
11BE320MIMO_Ant2_6585_3*996Tone+484Tone_RU8



Date: 16.APR.2024 11:09:17

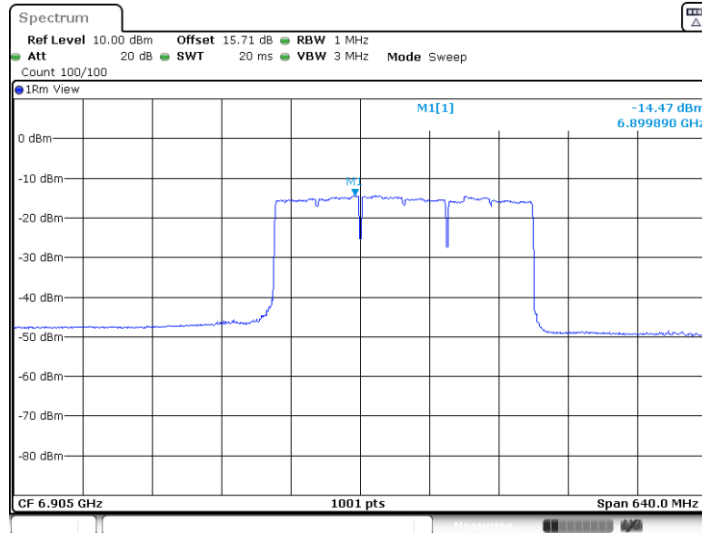


11BE320MIMO_Ant1_6905_3*996Tone+484Tone_RU1



Date: 16.APR.2024 11:23:57

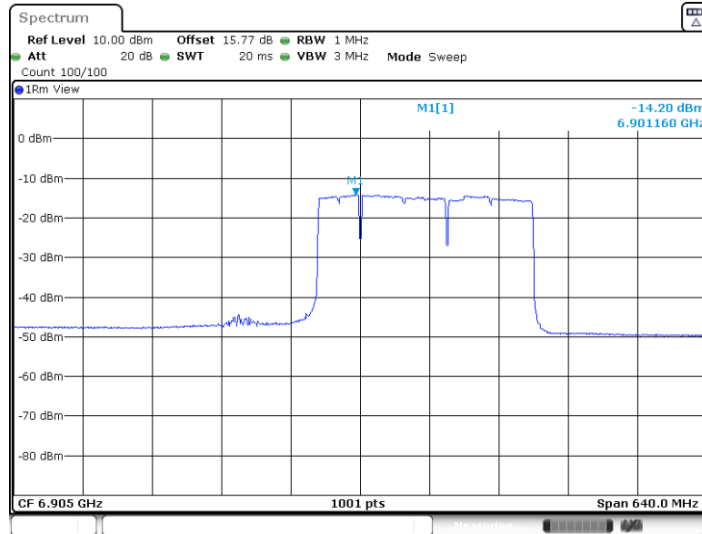
11BE320MIMO_Ant1_6905_3*996Tone_RU1



Date: 16.APR.2024 11:58:26



11BE320MIMO_Ant1_6905_2*996Tone484Tone_RU7



Date: 16.APR.2024 11:59:43

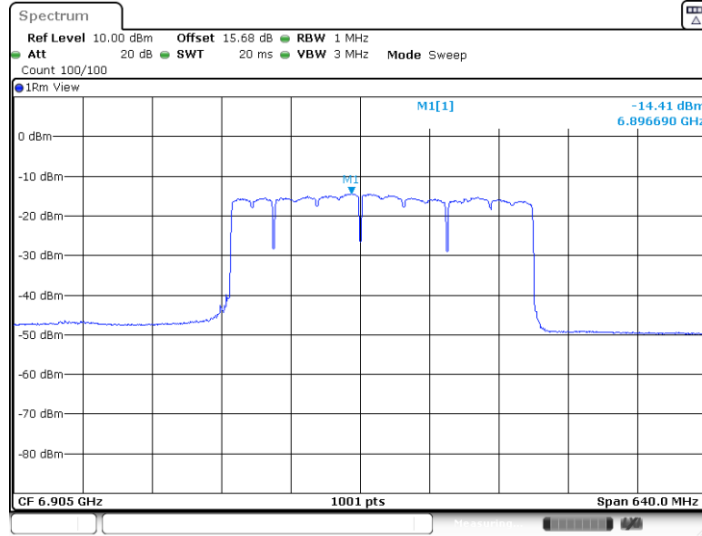
11BE320MIMO_Ant2_6905_3*996Tone_RU1



Date: 16.APR.2024 11:58:46

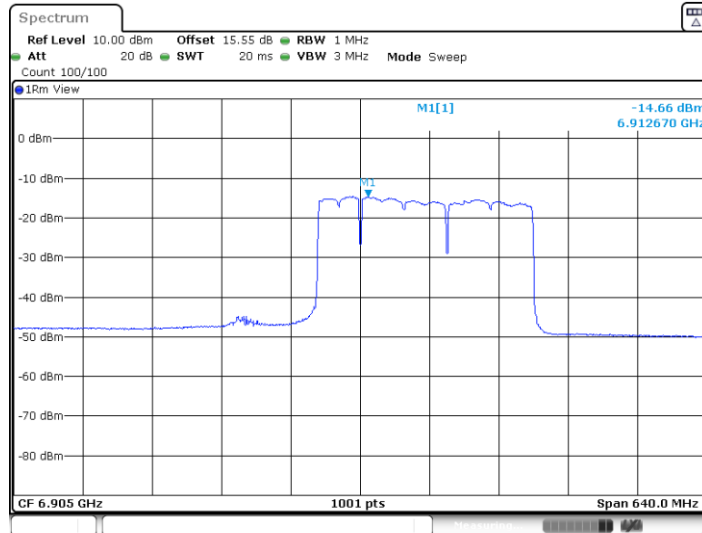


11BE320MIMO_Ant2_6905_3*996Tone+484Tone_RU1

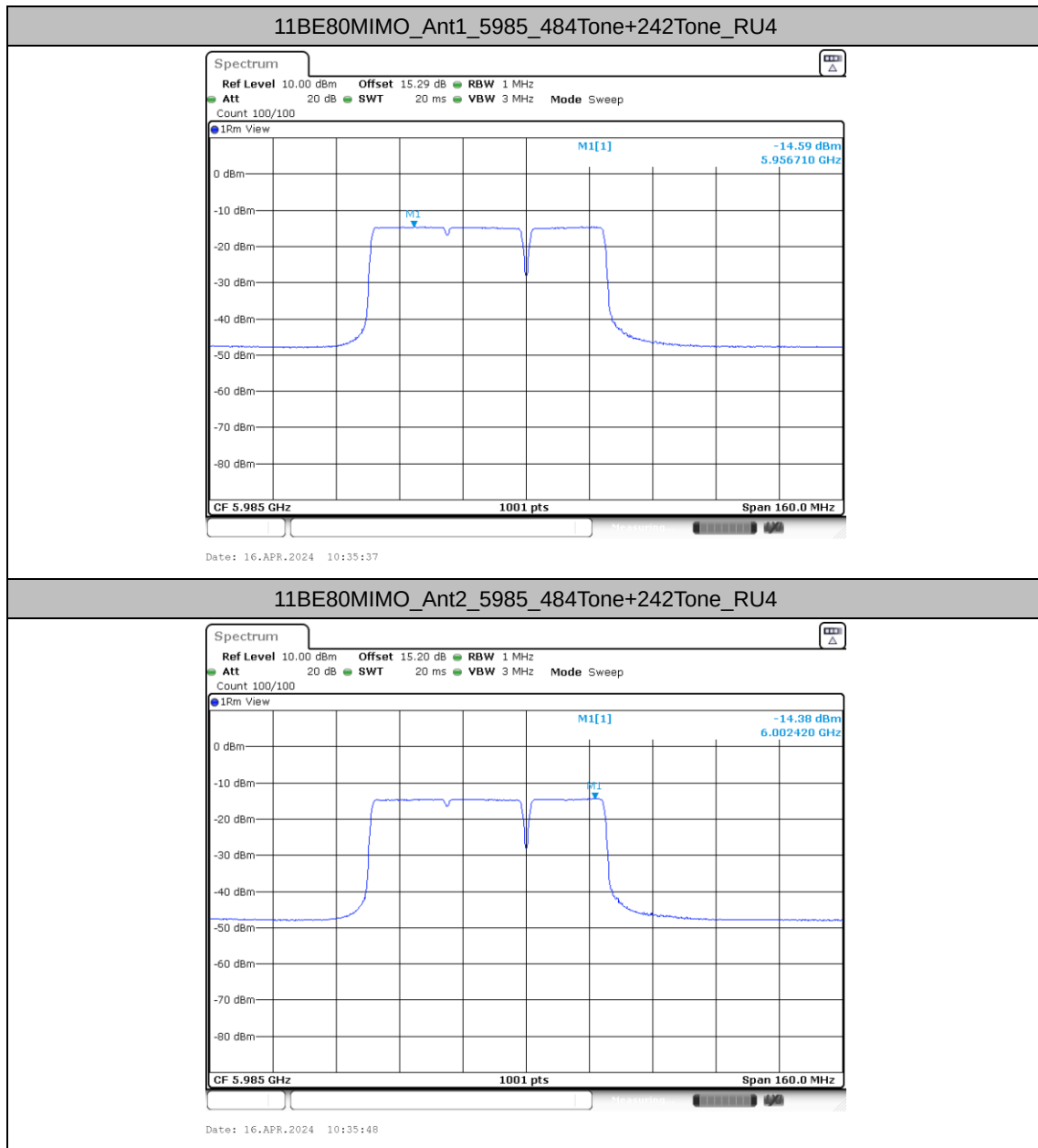


Date: 16.APR.2024 11:24:33

11BE320MIMO_Ant2_6905_2*996Tone484Tone_RU7

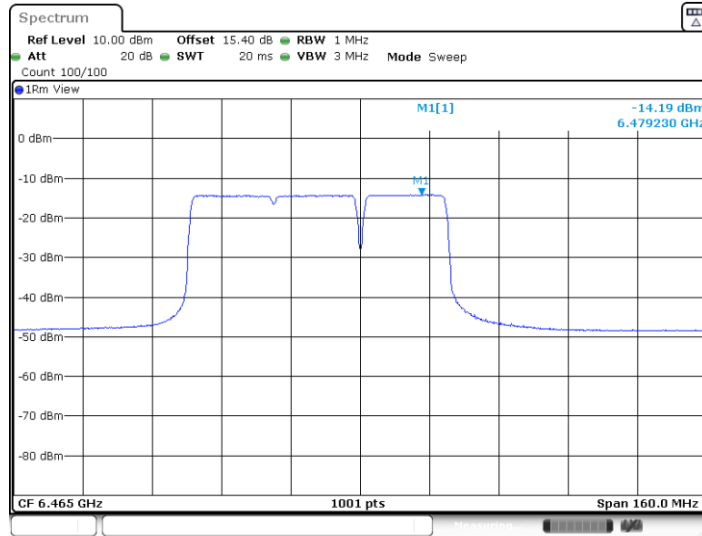


Date: 16.APR.2024 12:00:25



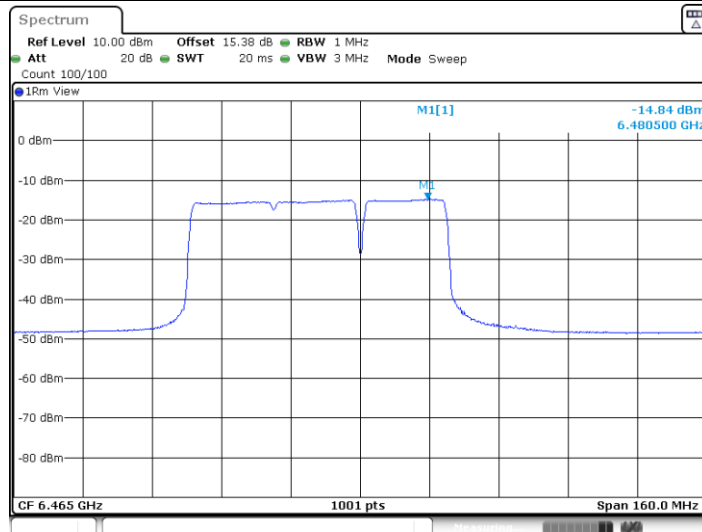


11BE80MIMO_Ant1_6465_484Tone+242Tone_RU4



Date: 16.APR.2024 10:38:58

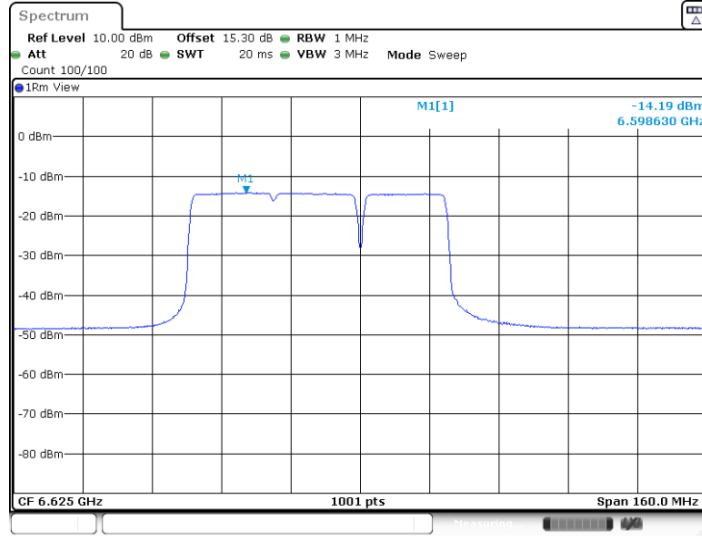
11BE80MIMO_Ant2_6465_484Tone+242Tone_RU4



Date: 16.APR.2024 10:39:10

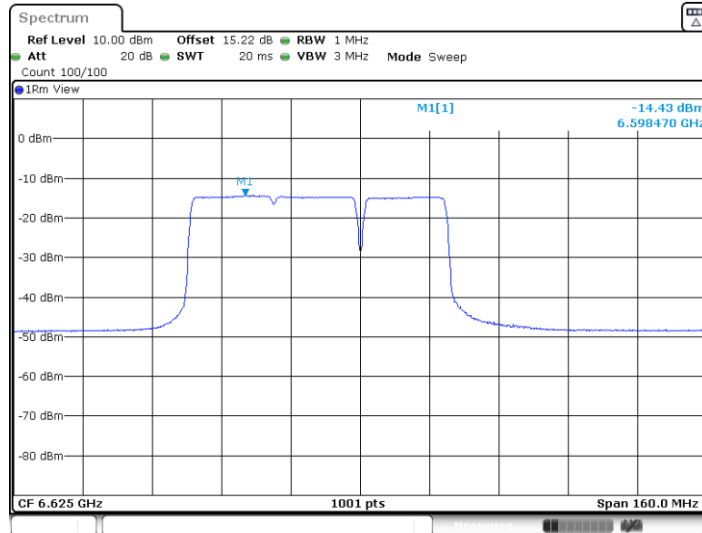


11BE80MIMO_Ant1_6625_484Tone+242Tone_RU4

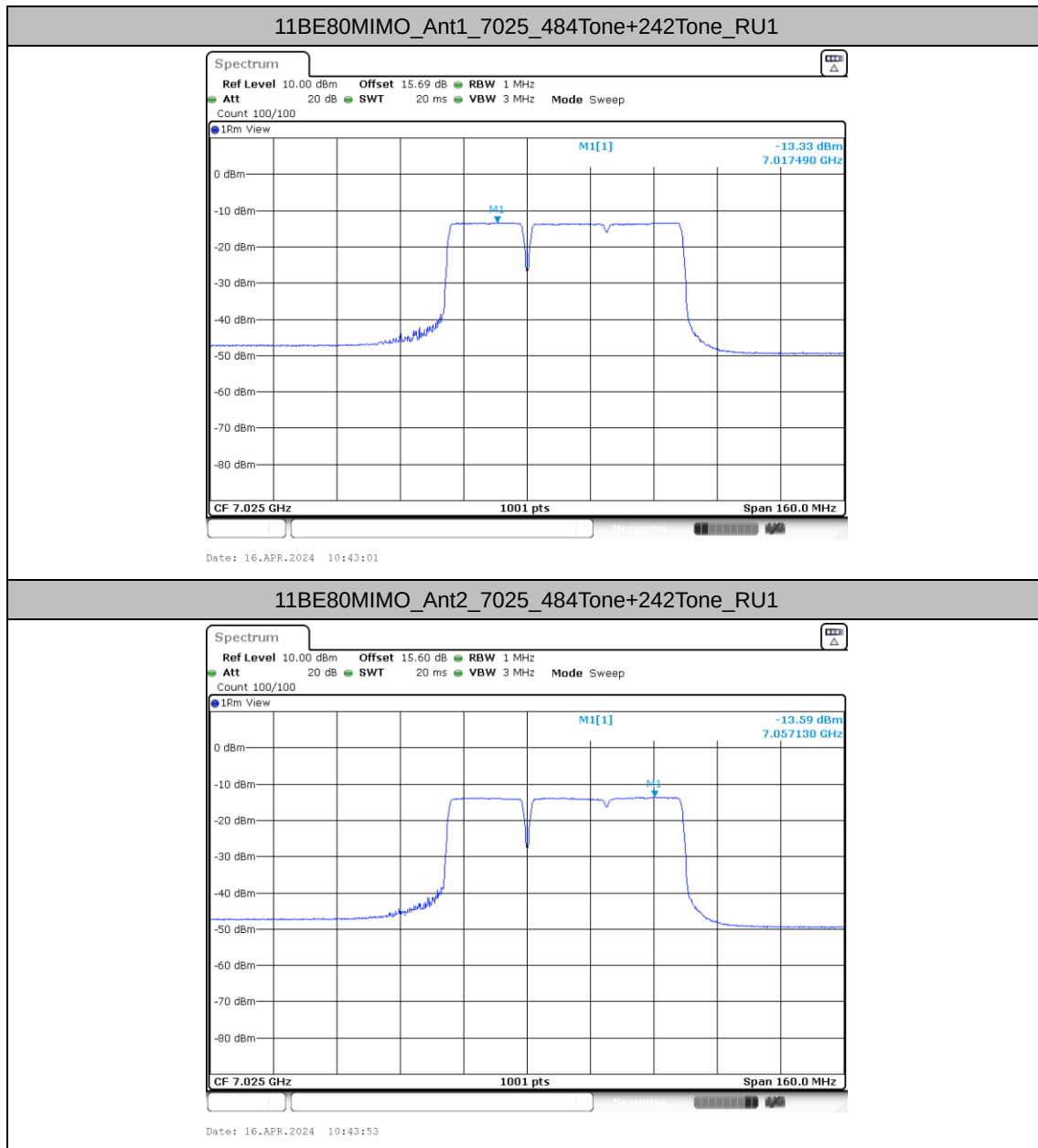


Date: 16.APR.2024 10:40:36

11BE80MIMO_Ant2_6625_484Tone+242Tone_RU4

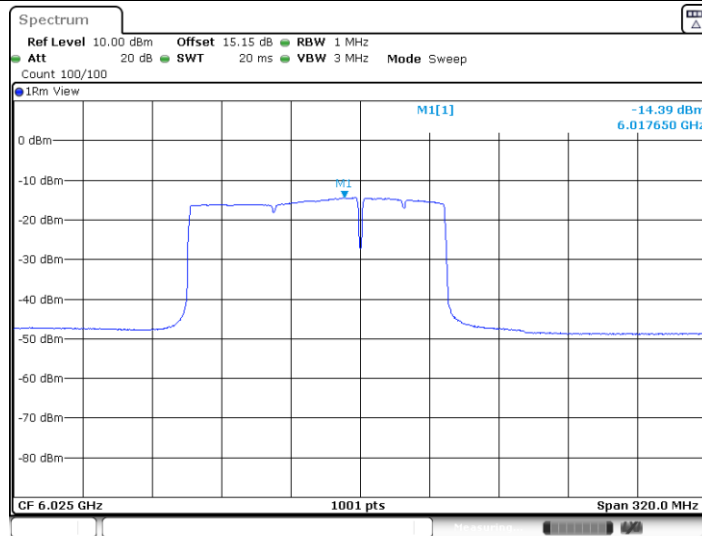


Date: 16.APR.2024 10:41:11



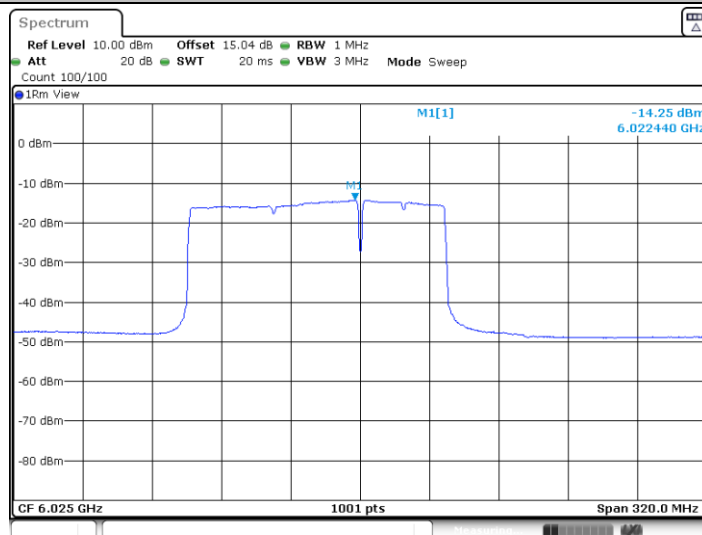


11BE160MIMO_Ant1_6025_996Tone+484Tone_RU4



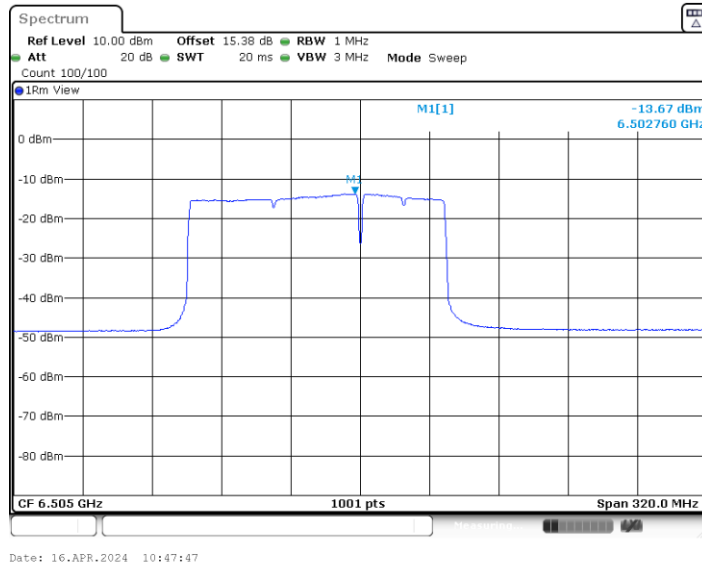
Date: 16.APR.2024 10:45:33

11BE160MIMO_Ant2_6025_996Tone+484Tone_RU4

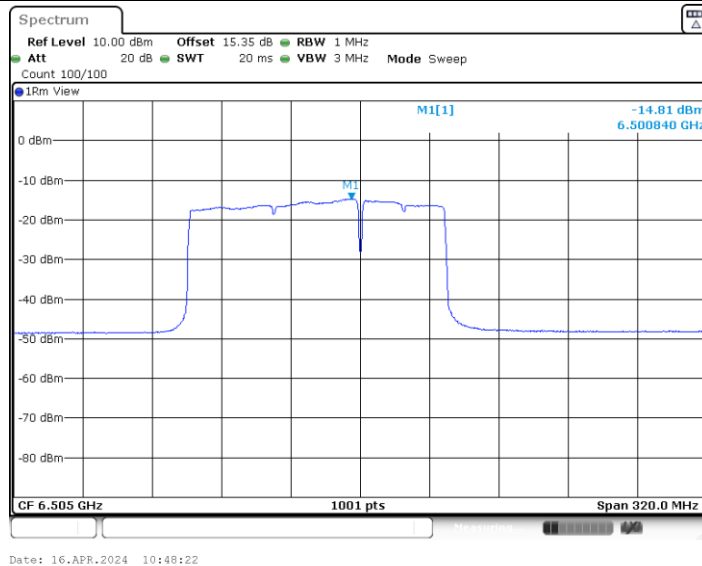


Date: 16.APR.2024 10:46:14

11BE160MIMO_Ant1_6505_996Tone+484Tone_RU4

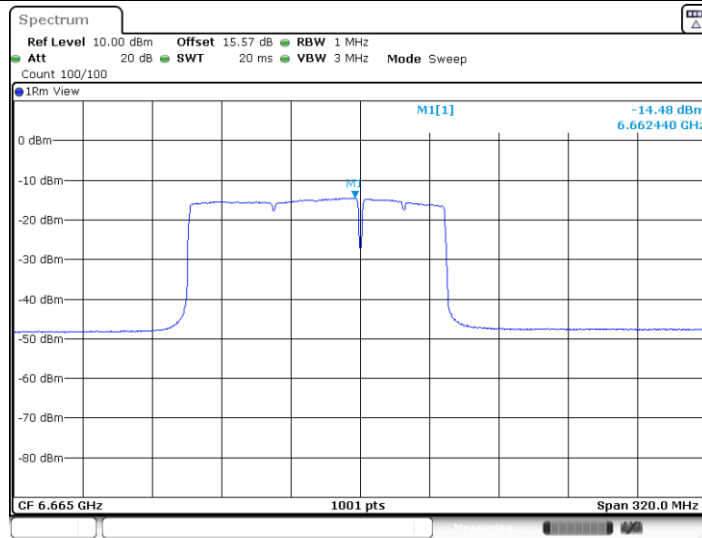


11BE160MIMO_Ant2_6505_996Tone+484Tone_RU4



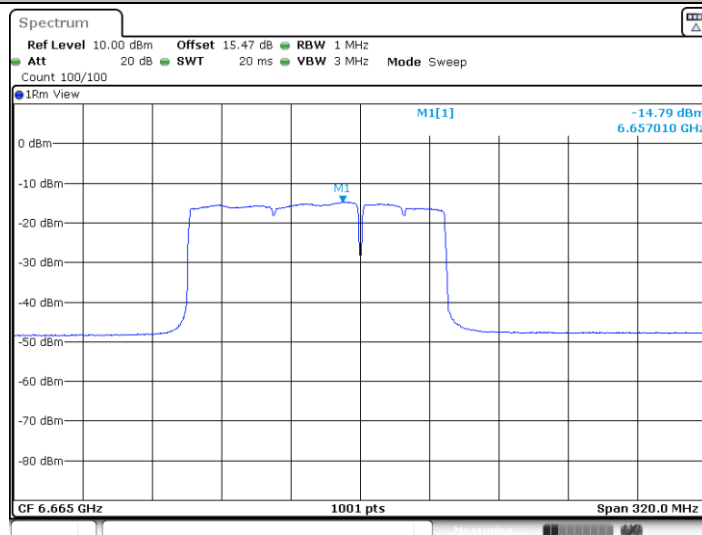


11BE160MIMO_Ant1_6665_996Tone+484Tone_RU4



Date: 16.APR.2024 10:50:14

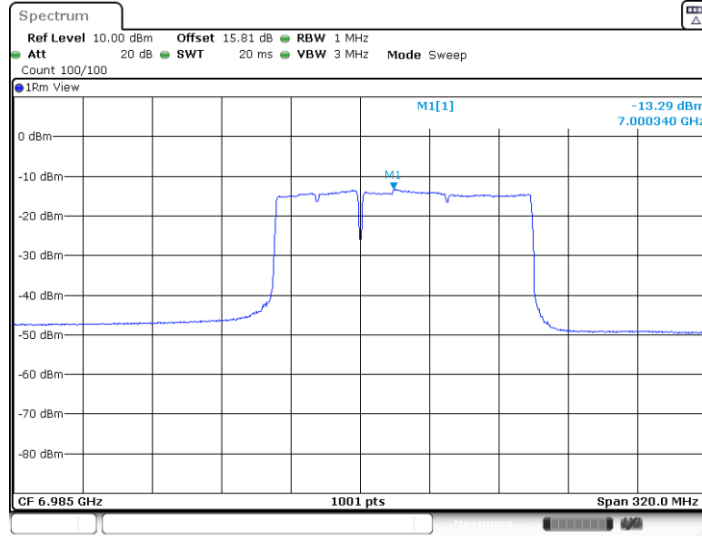
11BE160MIMO_Ant2_6665_996Tone+484Tone_RU4



Date: 16.APR.2024 10:50:49

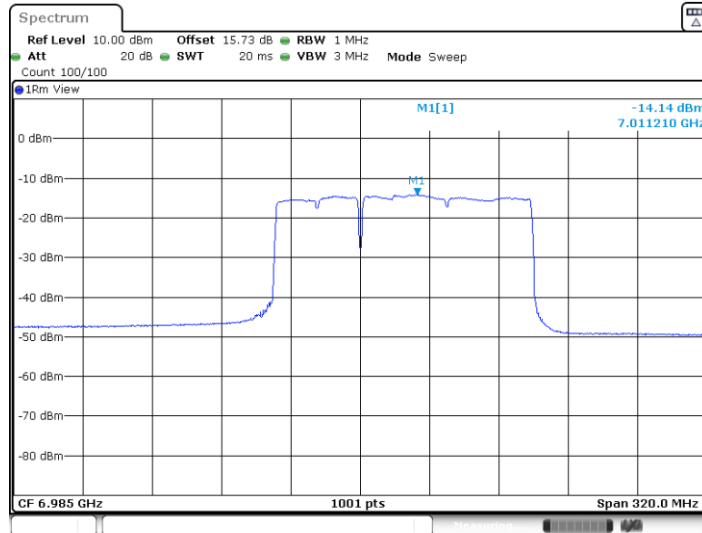


11BE160MIMO_Ant1_6985_996Tone+484Tone_RU1



Date: 16.APR.2024 10:52:28

11BE160MIMO_Ant2_6985_996Tone+484Tone_RU1



Date: 16.APR.2024 10:53:04



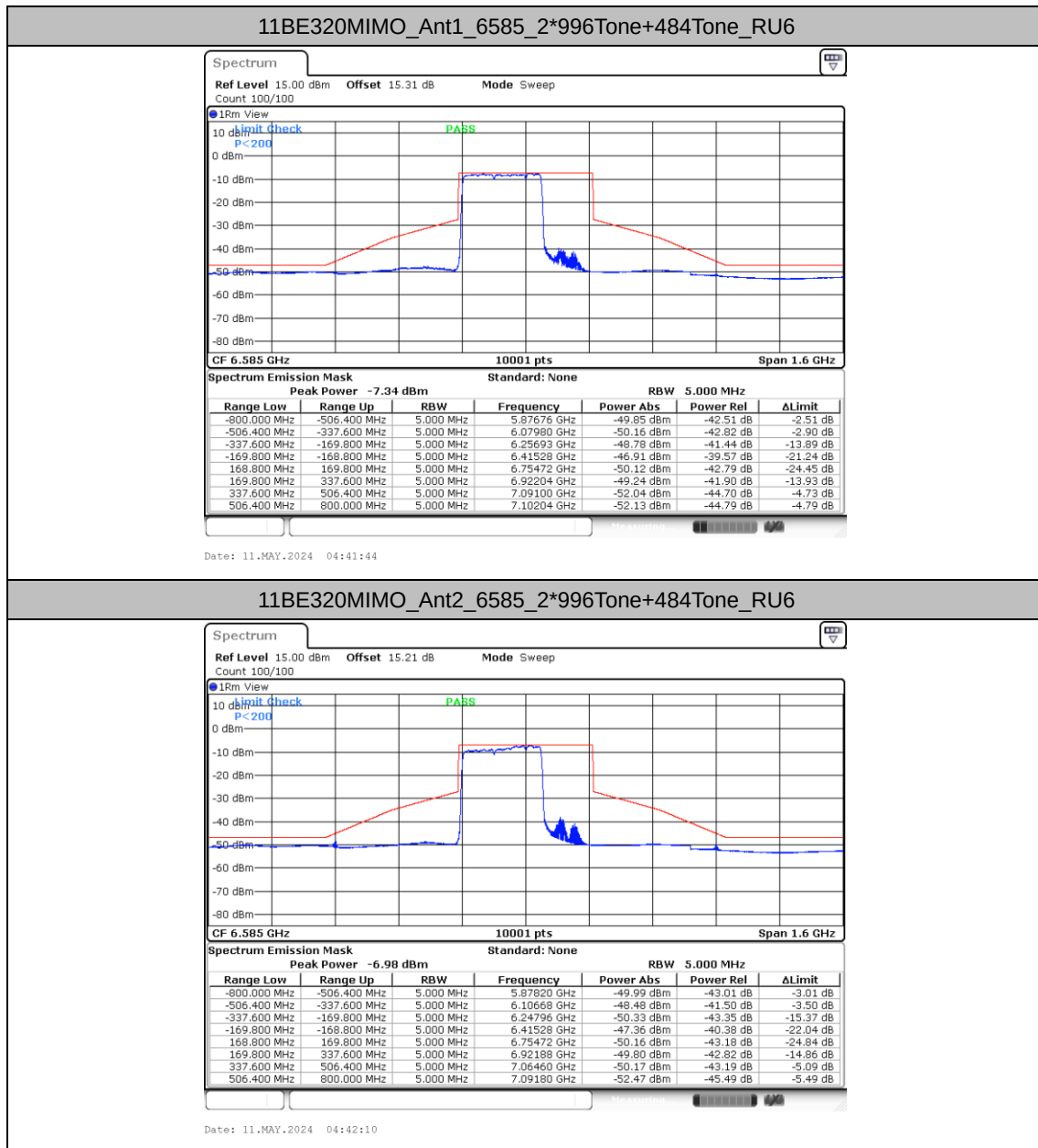
In-Band Emissions

Test Result

Test Mode	Antenna	Freq (MHz)	Ru Size	Ru Index	Result	Limit	Verdict
11BE320 MIMO	Ant1	6585	2*996Tone+484Tone	RU6	See test graph	See test graph	PASS
	Ant2	6585	2*996Tone+484Tone	RU6	See test graph	See test graph	PASS
11BE80 MIMO	Ant1	7025	484Tone+242Tone	RU1	See test graph	See test graph	PASS
	Ant2	7025	484Tone+242Tone	RU1	See test graph	See test graph	PASS
11BE160 MIMO	Ant1	6505	996Tone+484Tone	RU4	See test graph	See test graph	PASS
	Ant2	6505	996Tone+484Tone	RU4	See test graph	See test graph	PASS

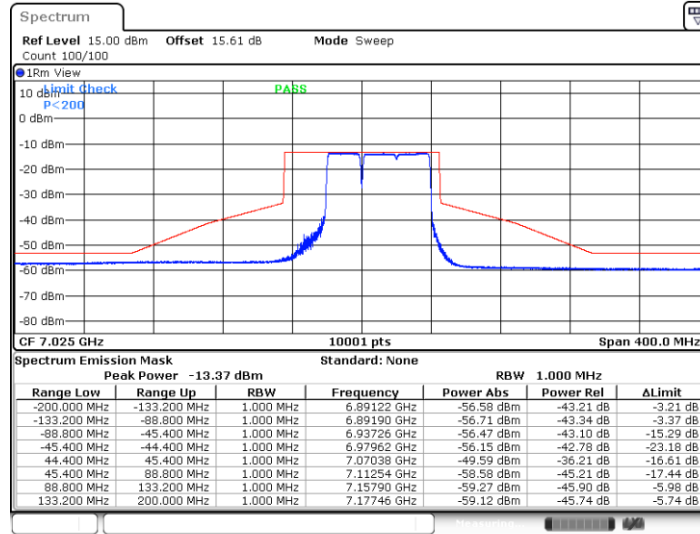


Test Graphs



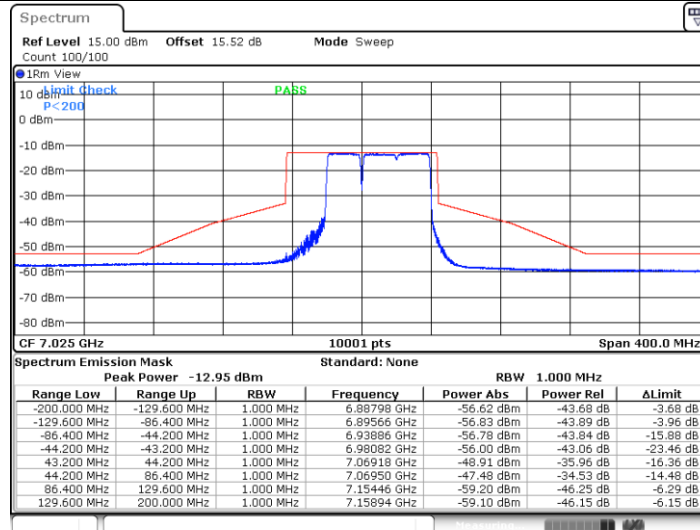


11BE80MIMO_Ant1_7025_484Tone+242Tone_RU1



Date: 11.MAY.2024 04:38:33

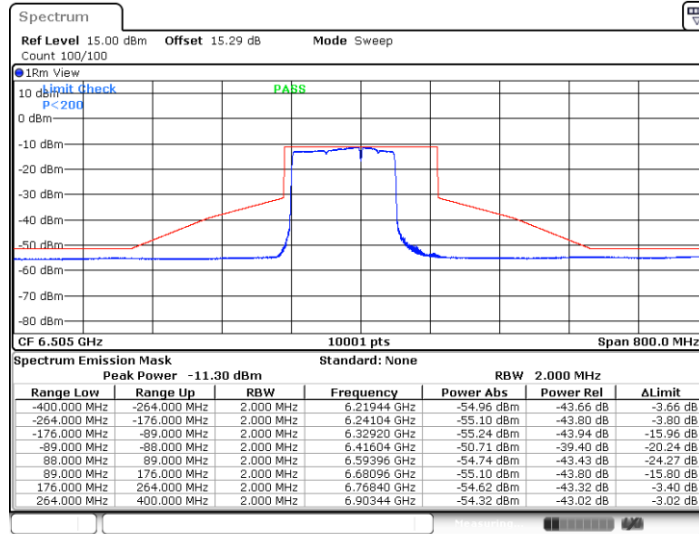
11BE80MIMO_Ant2_7025_484Tone+242Tone_RU1



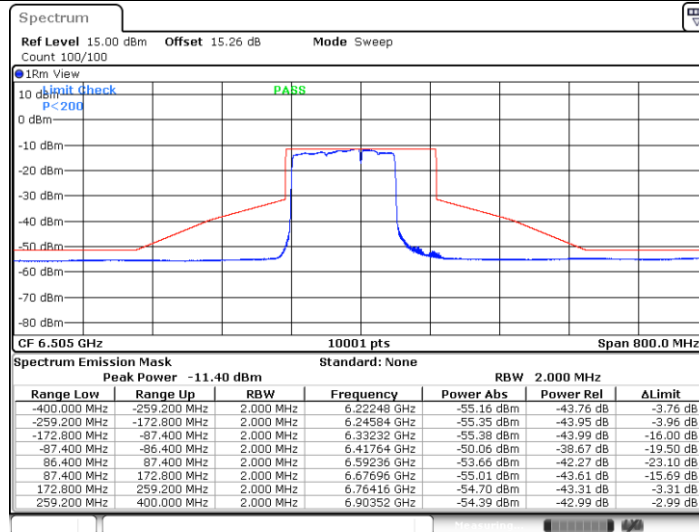
Date: 11.MAY.2024 04:38:56



11BE160MIMO_Ant1_6505_996Tone+484Tone_RU4



11BE160MIMO_Ant2_6505_996Tone+484Tone_RU4





Maximum power spectral density

Test Result



Test Mode	Antenna	Freq(MHz)	Ru Size	Ru Index	Result [dBm/MHz]	Gain	EIRP [dBm/MHz]	Limit [dBm/MHz]	Verdict
11BE320 MIMO	Ant1	6105	Puncturing 80M	RU4	-14.81	4.5	-10.31	≤ -1.00	PASS
			Puncturing 80+40M	RU6	-13.96	4.5	-9.46	≤ -1.00	PASS
			Puncturing 40M	RU8	-14.73	4.5	-10.23	≤ -1.00	PASS
	Ant2	6105	Puncturing 80M	RU4	-14.28	4.72	-9.56	≤ -1.00	PASS
			Puncturing 80+40M	RU6	-13.65	4.72	-8.93	≤ -1.00	PASS
			Puncturing 40M	RU8	-14.13	4.72	-9.41	≤ -1.00	PASS
	total	6105	Puncturing 80M	RU4	-11.53	7.26	-4.27	≤ -1.00	PASS
			Puncturing 80+40M	RU6	-10.79	7.26	-3.53	≤ -1.00	PASS
			Puncturing 40M	RU8	-11.41	7.26	-4.15	≤ -1.00	PASS
	Ant1	6585	Puncturing 80M	RU4	-13.72	4.52	-9.2	≤ -1.00	PASS
			Puncturing 80+40M	RU6	-13.63	4.52	-9.11	≤ -1.00	PASS
			Puncturing 40M	RU8	-14.24	4.52	-9.72	≤ -1.00	PASS
	Ant2	6585	Puncturing 80M	RU4	-15.10	5.33	-9.77	≤ -1.00	PASS
			Puncturing 80+40M	RU6	-14.54	5.33	-9.21	≤ -1.00	PASS
			Puncturing 40M	RU8	-15.02	5.33	-9.69	≤ -1.00	PASS
	total	6585	Puncturing 80M	RU4	-11.35	7.59	-3.76	≤ -1.00	PASS
			Puncturing 80+40M	RU6	-11.05	7.59	-3.46	≤ -1.00	PASS
			Puncturing 40M	RU8	-11.60	7.59	-4.01	≤ -1.00	PASS
	Ant1	6905	Puncturing 80M	RU1	-14.30	4.49	-9.81	≤ -1.00	PASS
			Puncturing 40M	RU1	-14.40	4.49	-9.91	≤ -1.00	PASS
			Puncturing 80+40M	RU7	-14.21	4.49	-9.72	≤ -1.00	PASS
	Ant2	6905	Puncturing 80M	RU1	-14.56	5.24	-9.32	≤ -1.00	PASS
			Puncturing 40M	RU1	-14.51	5.24	-9.27	≤ -1.00	PASS
			Puncturing 80+40M	RU7	-14.53	5.24	-9.29	≤ -1.00	PASS
	total	6905	Puncturing 80M	RU1	-11.42	7.5	-3.92	≤ -1.00	PASS
			Puncturing 40M	RU1	-11.44	7.5	-3.94	≤ -1.00	PASS
			Puncturing 80+40M	RU7	-11.36	7.5	-3.86	≤ -1.00	PASS
11BE80 MIMO	Ant1	5985	Puncturing 20M	RU4	-14.14	4.5	-9.64	≤ -1.00	PASS
	Ant2	5985	Puncturing 20M	RU4	-13.81	4.72	-9.09	≤ -1.00	PASS
	total	5985	Puncturing 20M	RU4	-10.96	7.26	-3.7	≤ -1.00	PASS
	Ant1	6465	Puncturing 20M	RU4	-14.16	4.52	-9.64	≤ -1.00	PASS
	Ant2	6465	Puncturing 20M	RU4	-14.98	5.33	-9.65	≤ -1.00	PASS
	total	6465	Puncturing 20M	RU4	-11.54	7.59	-3.95	≤ -1.00	PASS
	Ant1	6625	Puncturing 20M	RU4	-13.71	4.49	-9.22	≤ -1.00	PASS
	Ant2	6625	Puncturing 20M	RU4	-14.00	5.24	-8.76	≤ -1.00	PASS
	total	6625	Puncturing 20M	RU4	-10.84	7.5	-3.34	≤ -1.00	PASS
	Ant1	7025	Puncturing 20M	RU1	-13.05	4.49	-8.56	≤ -1.00	PASS

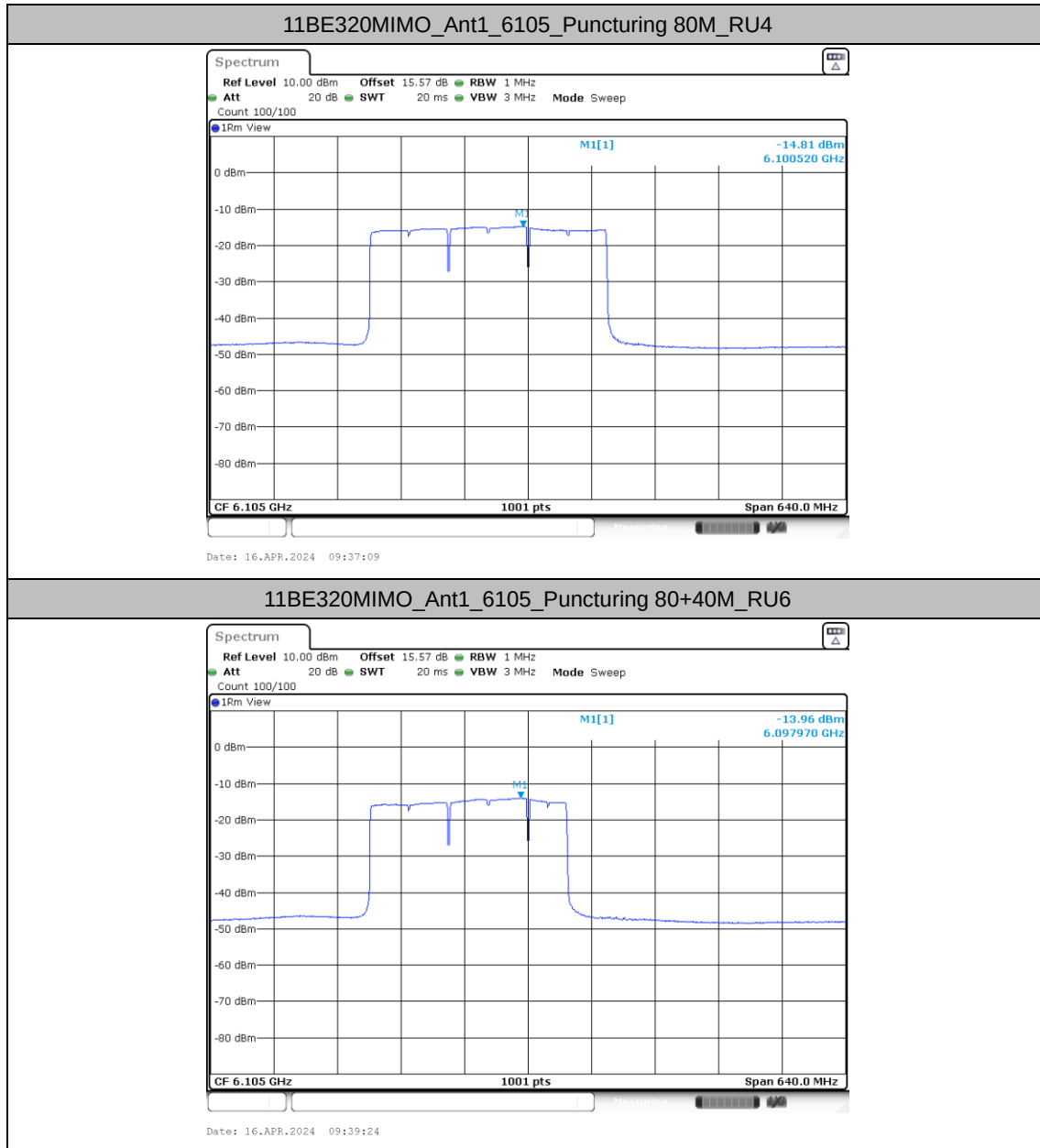


FCC RF Test Report		Puncturing 20M		RU1		-13.20		4.25		Report No. : FR082502		PASS	
	total	7025	Puncturing 20M	RU1	-10.11	6.72	-3.39	≤-1.00	PASS				
11BE160 MIMO	Ant1	6025	Puncturing 40M	RU4	-14.13	4.5	-9.63	≤-1.00	PASS				
			Puncturing 20M	RU8	-14.11	4.5	-9.61	≤-1.00	PASS				
	Ant2	6025	Puncturing 40M	RU4	-13.75	4.72	-9.03	≤-1.00	PASS				
			Puncturing 20M	RU8	-14.11	4.72	-9.39	≤-1.00	PASS				
	total	6025	Puncturing 40M	RU4	-10.93	7.26	-3.67	≤-1.00	PASS				
			Puncturing 20M	RU8	-11.10	7.26	-3.84	≤-1.00	PASS				
	Ant1	6505	Puncturing 40M	RU4	-13.33	4.52	-8.81	≤-1.00	PASS				
			Puncturing 20M	RU8	-13.52	4.52	-9	≤-1.00	PASS				
	Ant2	6505	Puncturing 40M	RU4	-14.36	5.33	-9.03	≤-1.00	PASS				
			Puncturing 20M	RU8	-14.19	5.33	-8.86	≤-1.00	PASS				
	total	6505	Puncturing 40M	RU4	-10.80	7.59	-3.21	≤-1.00	PASS				
			Puncturing 20M	RU8	-10.83	7.59	-3.24	≤-1.00	PASS				
	Ant1	6665	Puncturing 40M	RU4	-14.14	4.49	-9.65	≤-1.00	PASS				
			Puncturing 20M	RU8	-13.99	4.49	-9.5	≤-1.00	PASS				
	Ant2	6665	Puncturing 40M	RU4	-14.38	5.24	-9.14	≤-1.00	PASS				
			Puncturing 20M	RU8	-14.67	5.24	-9.43	≤-1.00	PASS				
	total	6665	Puncturing 40M	RU4	-11.25	7.5	-3.75	≤-1.00	PASS				
			Puncturing 20M	RU8	-11.31	7.5	-3.81	≤-1.00	PASS				
	Ant1	6985	Puncturing 40M	RU1	-13.12	4.49	-8.63	≤-1.00	PASS				
			Puncturing 20M	RU1	-13.17	4.49	-8.68	≤-1.00	PASS				
	Ant2	6985	Puncturing 20M	RU1	-13.95	4.25	-9.7	≤-1.00	PASS				
			Puncturing 40M	RU1	-13.89	4.25	-9.64	≤-1.00	PASS				
	total	6985	Puncturing 40M	RU1	-10.48	6.72	-3.76	≤-1.00	PASS				
			Puncturing 20M	RU1	-10.53	6.72	-3.81	≤-1.00	PASS				

Note: 1.The Result and Limit Unit is dBm/500 kHz in the band 5.725–5.85 GHz.
2.The Duty Cycle Factor and is compensated in the graph.

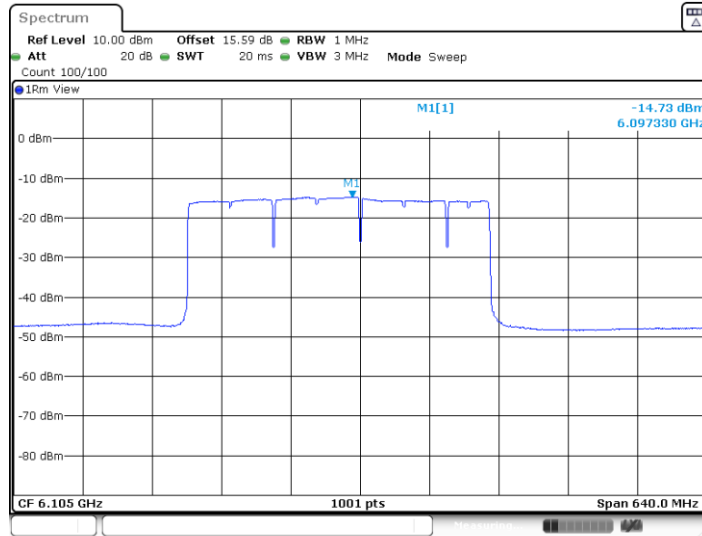


Test Graphs



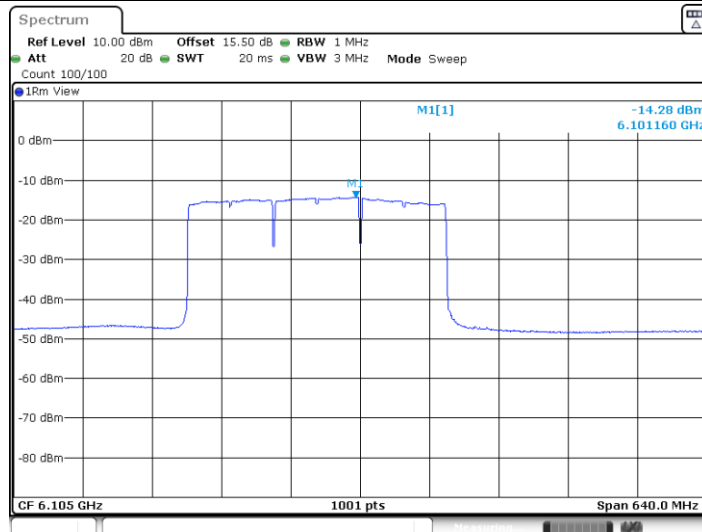


11BE320MIMO_Ant1_6105_Puncturing 40M_RU8



Date: 16.APR.2024 09:35:45

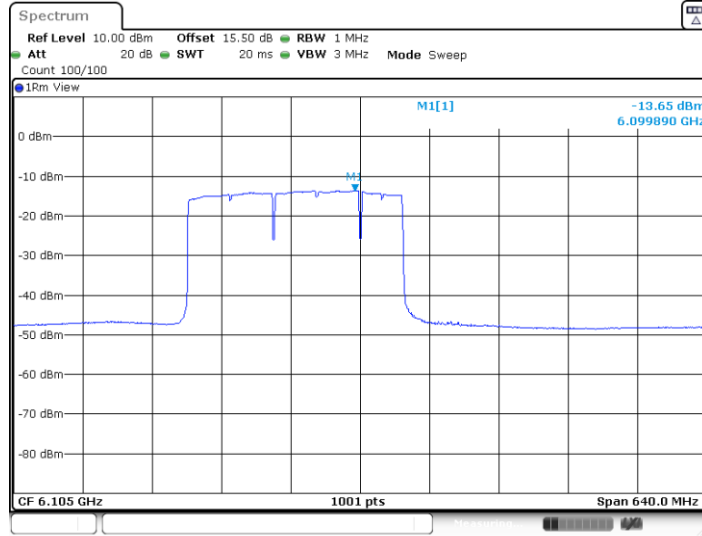
11BE320MIMO_Ant2_6105_Puncturing 80M_RU4



Date: 16.APR.2024 09:37:51

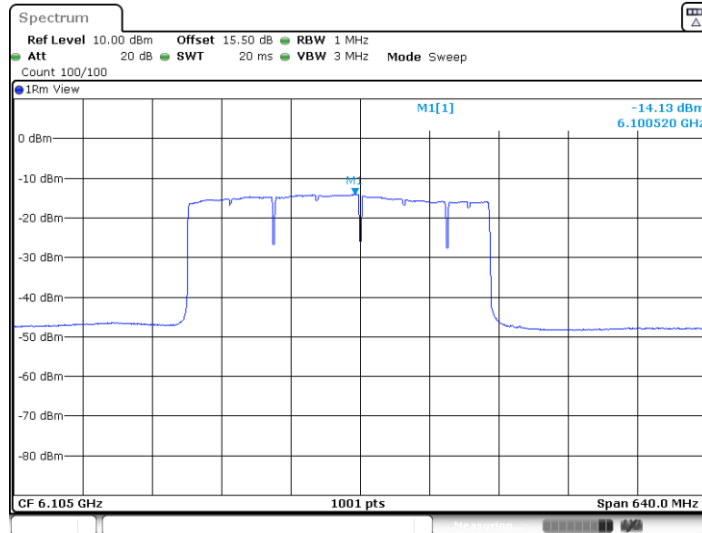


11BE320MIMO_Ant2_6105_Puncturing 80+40M_RU6



Date: 16.APR.2024 09:40:02

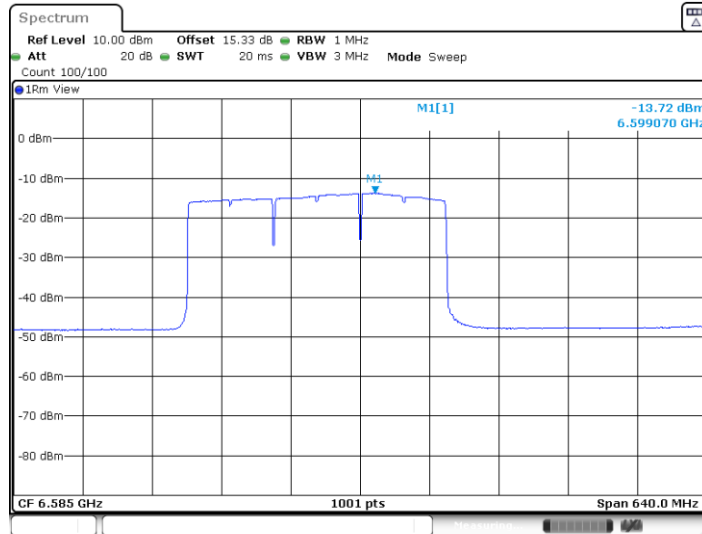
11BE320MIMO_Ant2_6105_Puncturing 40M_RU8



Date: 16.APR.2024 09:35:57

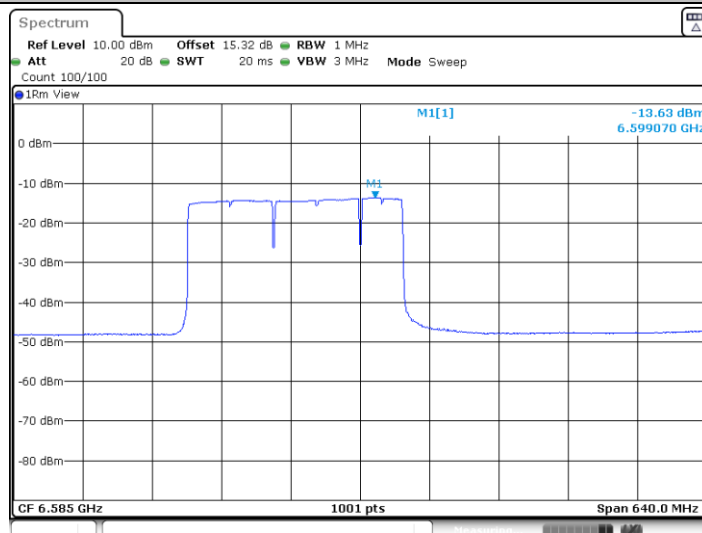


11BE320MIMO_Ant1_6585_Puncturing 80M_RU4



Date: 16.APR.2024 10:12:14

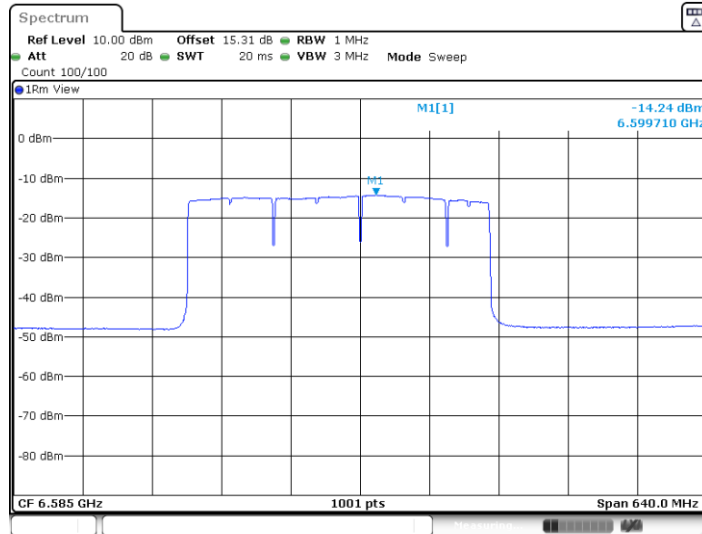
11BE320MIMO_Ant1_6585_Puncturing 80+40M_RU6



Date: 16.APR.2024 10:14:04

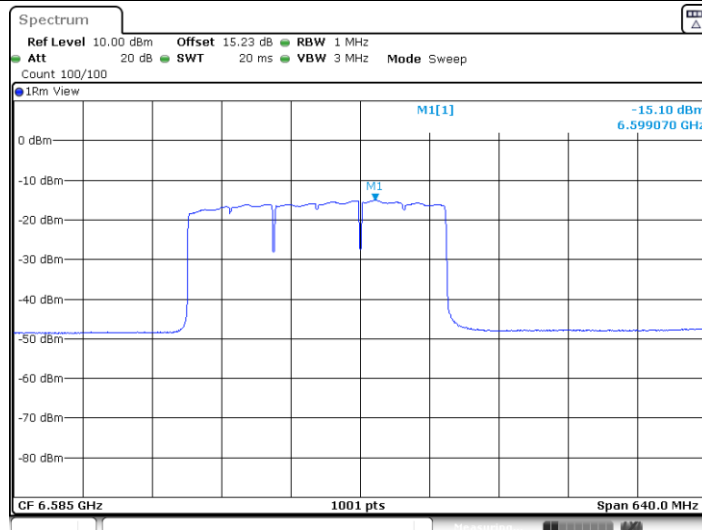


11BE320MIMO_Ant1_6585_Puncturing 40M_RU8



Date: 16.APR.2024 10:09:46

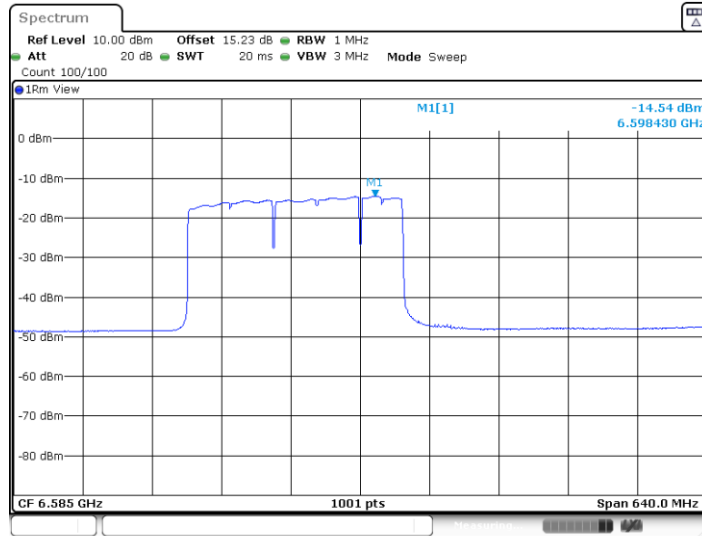
11BE320MIMO_Ant2_6585_Puncturing 80M_RU4



Date: 16.APR.2024 10:12:56

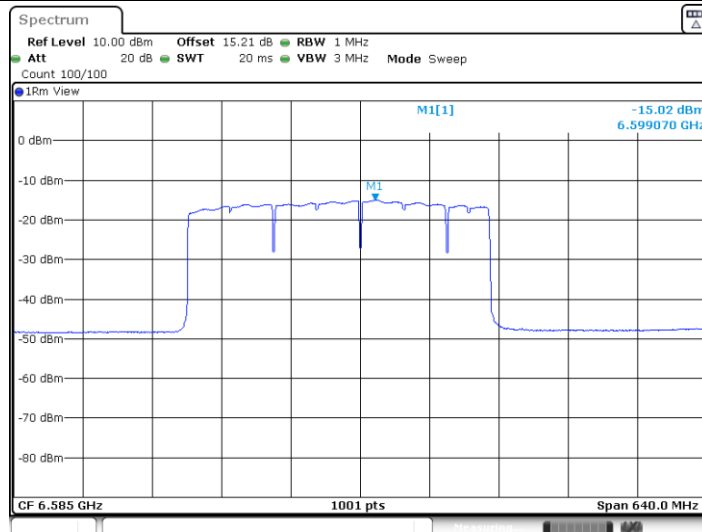


11BE320MIMO_Ant2_6585_Puncturing 80+40M_RU6



Date: 16.APR.2024 10:14:46

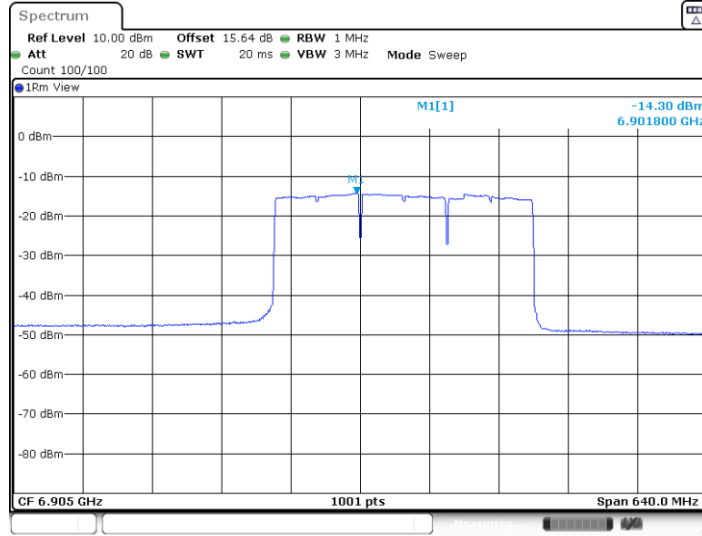
11BE320MIMO_Ant2_6585_Puncturing 40M_RU8



Date: 16.APR.2024 10:10:38

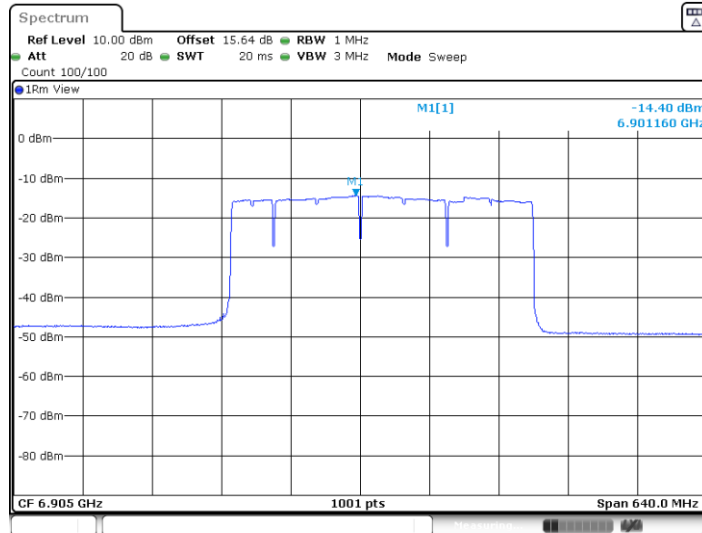


11BE320MIMO_Ant1_6905_Puncturing 80M_RU1



Date: 16.APR.2024 10:25:45

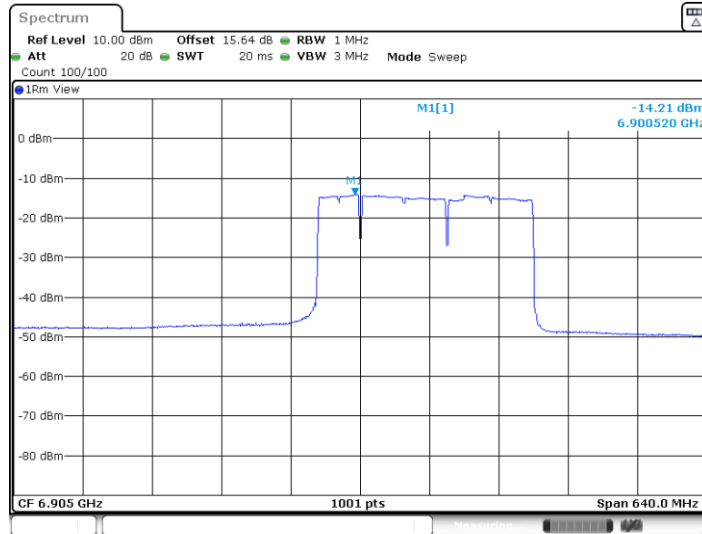
11BE320MIMO_Ant1_6905_Puncturing 40M_RU1



Date: 16.APR.2024 10:23:33

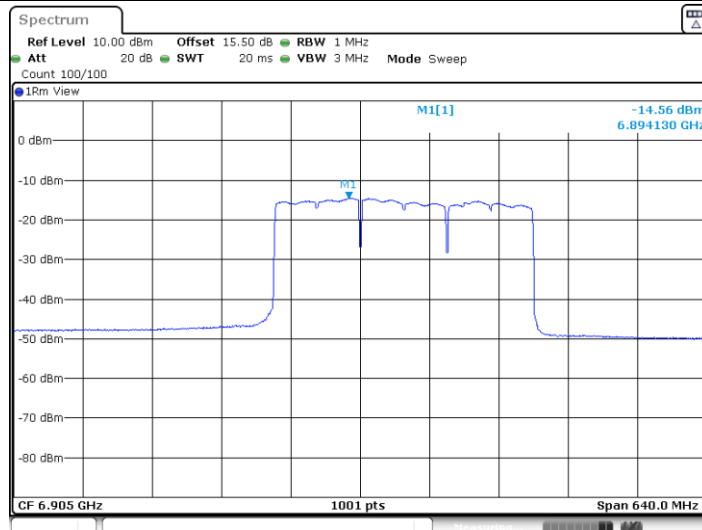


11BE320MIMO_Ant1_6905_Puncturing 80+40M_RU7



Date: 16.APR.2024 10:29:23

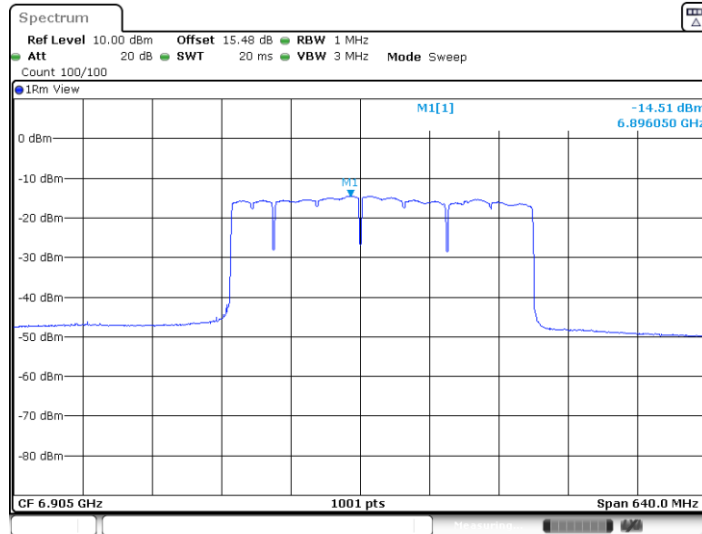
11BE320MIMO_Ant2_6905_Puncturing 80M_RU1



Date: 16.APR.2024 10:26:27



11BE320MIMO_Ant2_6905_Puncturing 40M_RU1

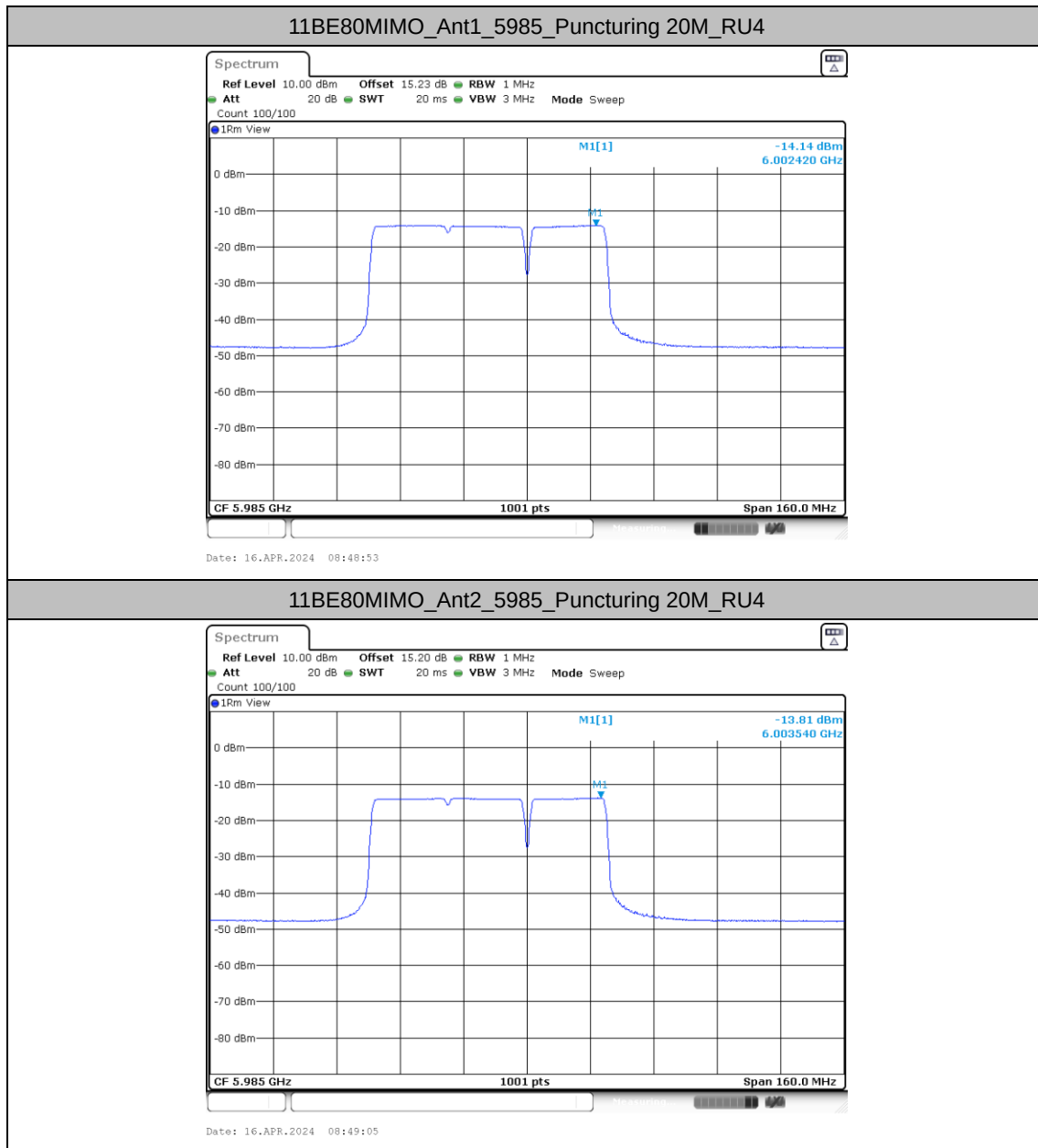


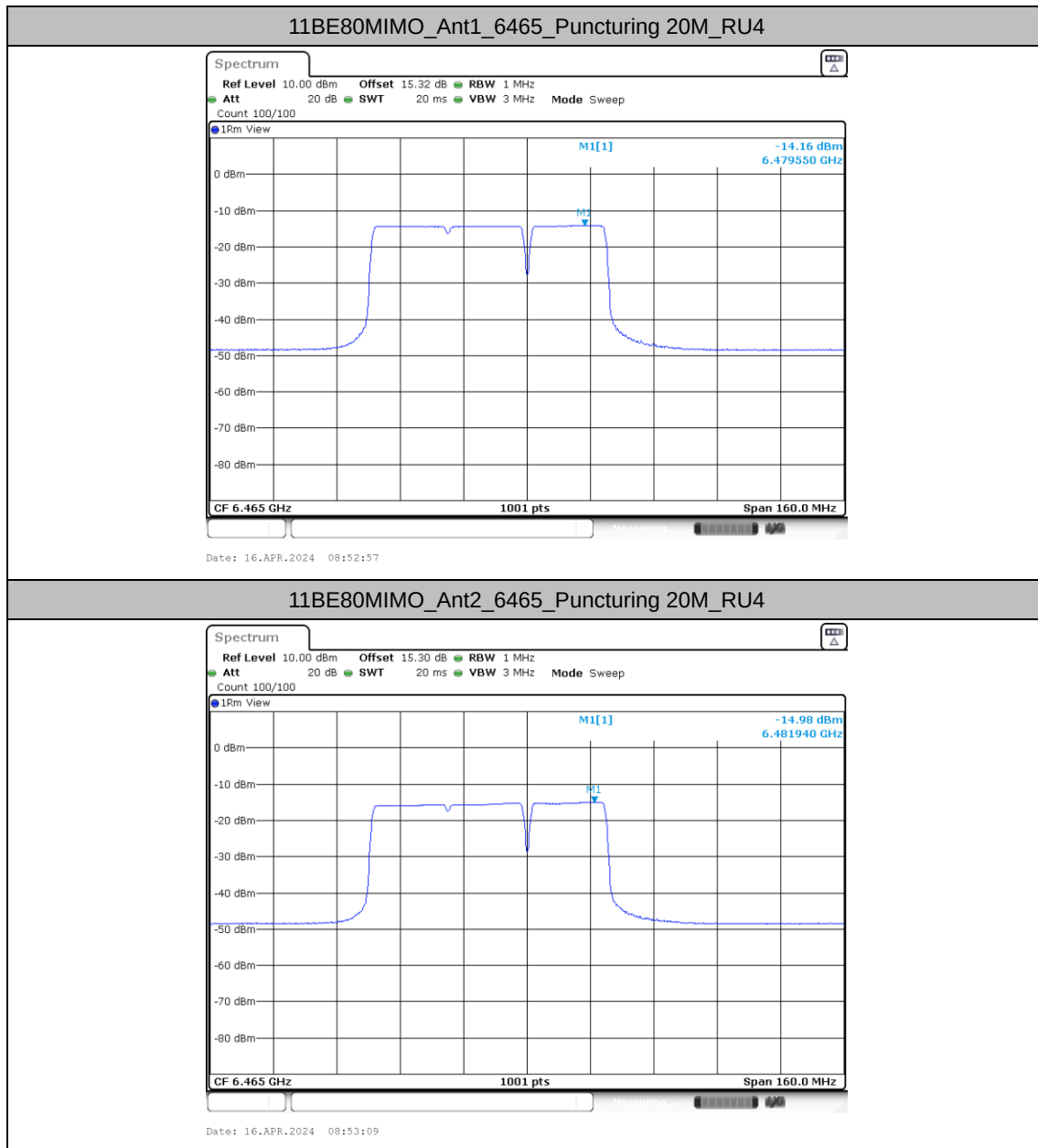
Date: 16.APR.2024 10:23:45

11BE320MIMO_Ant2_6905_Puncturing 80+40M_RU7



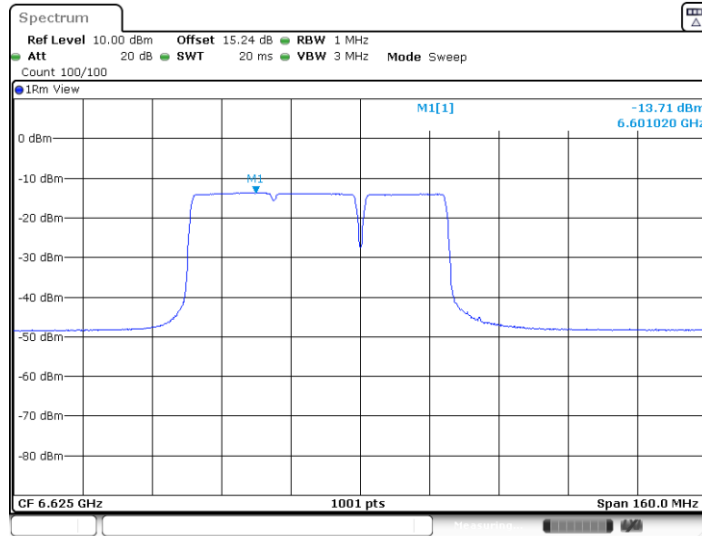
Date: 16.APR.2024 10:29:35





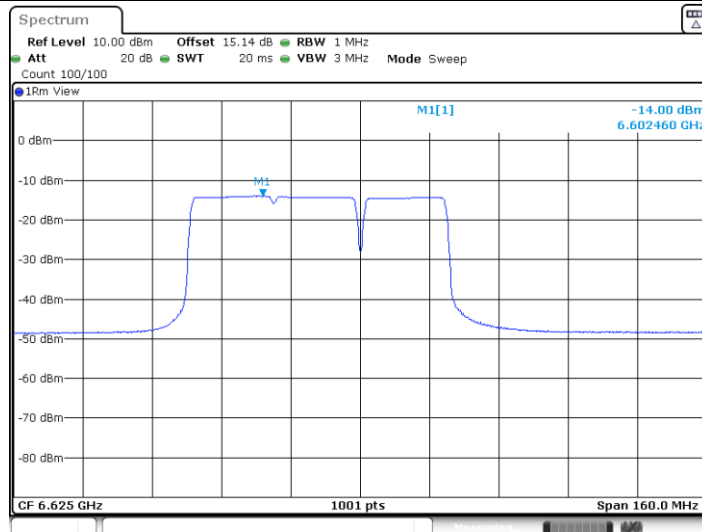


11BE80MIMO_Ant1_6625_Puncturing 20M_RU4



Date: 16.APR.2024 09:03:52

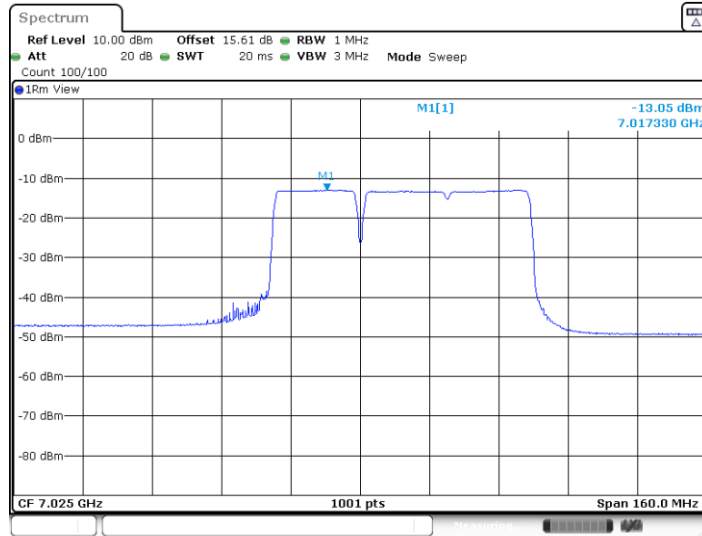
11BE80MIMO_Ant2_6625_Puncturing 20M_RU4



Date: 16.APR.2024 09:04:03

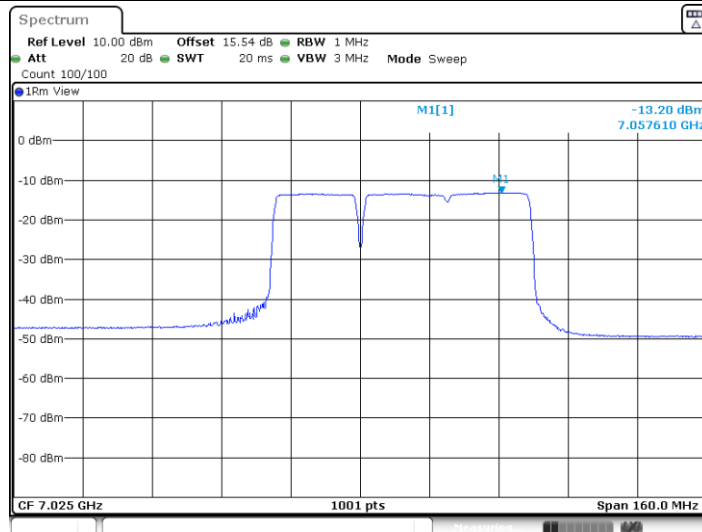


11BE80MIMO_Ant1_7025_Puncturing 20M_RU1



Date: 16.APR.2024 09:07:13

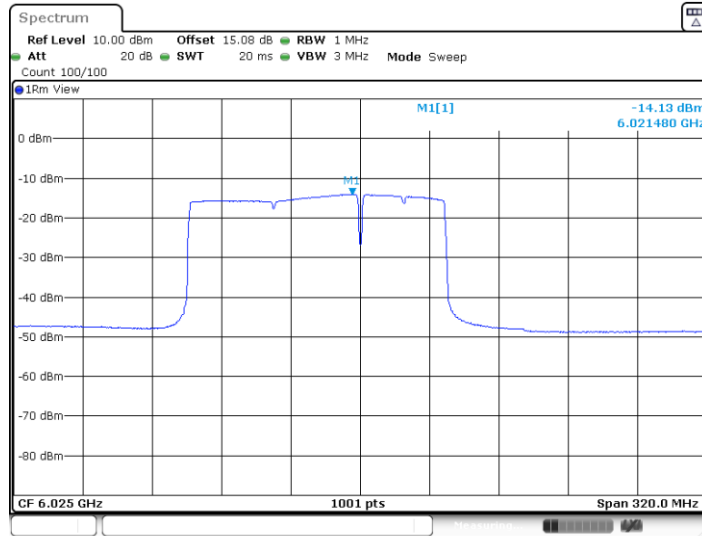
11BE80MIMO_Ant2_7025_Puncturing 20M_RU1



Date: 16.APR.2024 09:07:24

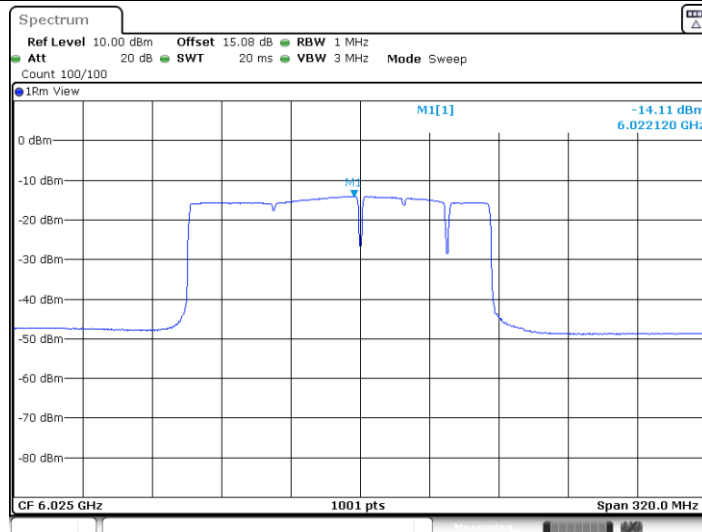


11BE160MIMO_Ant1_6025_Puncturing 40M_RU4



Date: 16.APR.2024 09:16:08

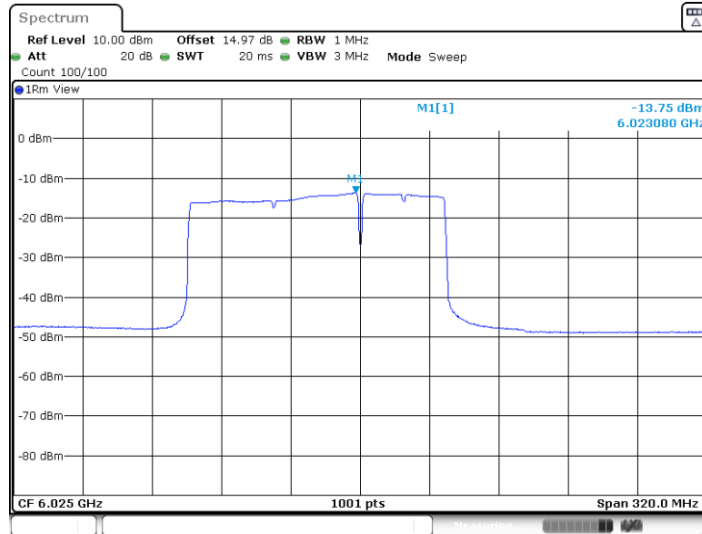
11BE160MIMO_Ant1_6025_Puncturing 20M_RU8



Date: 16.APR.2024 09:09:32

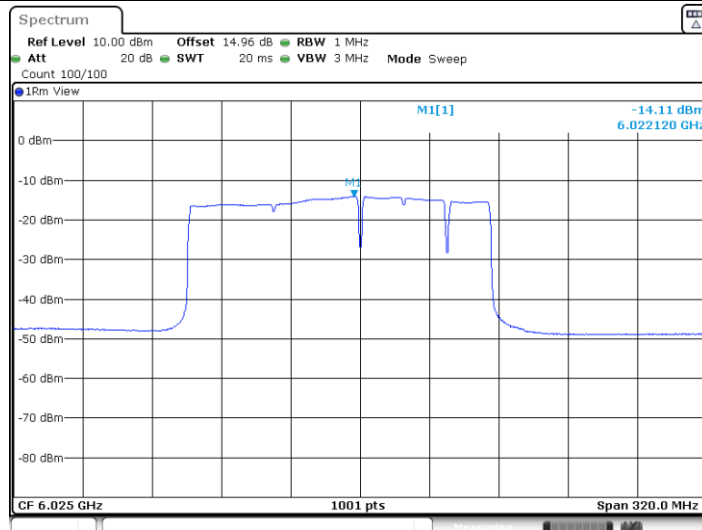


11BE160MIMO_Ant2_6025_Puncturing 40M_RU4



Date: 16.APR.2024 09:16:20

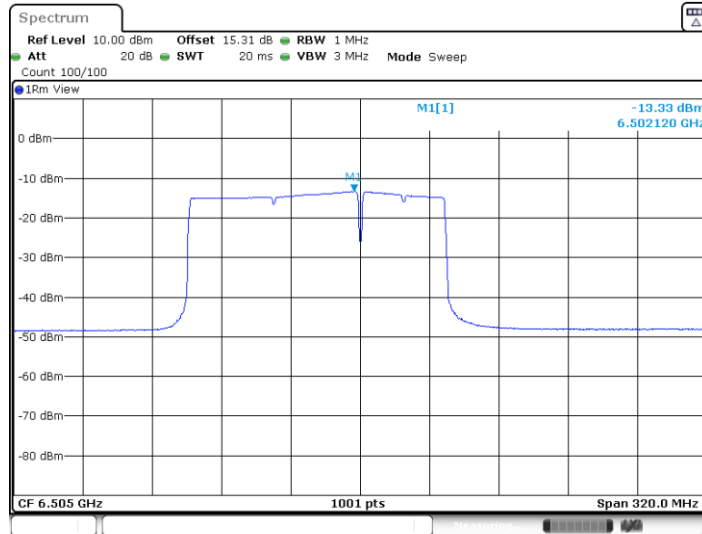
11BE160MIMO_Ant2_6025_Puncturing 20M_RU8



Date: 16.APR.2024 09:10:06

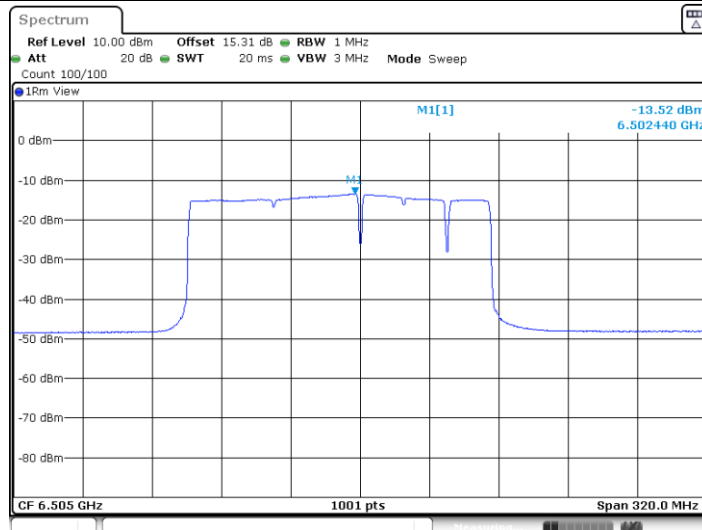


11BE160MIMO_Ant1_6505_Puncturing 40M_RU4



Date: 16.APR.2024 09:20:46

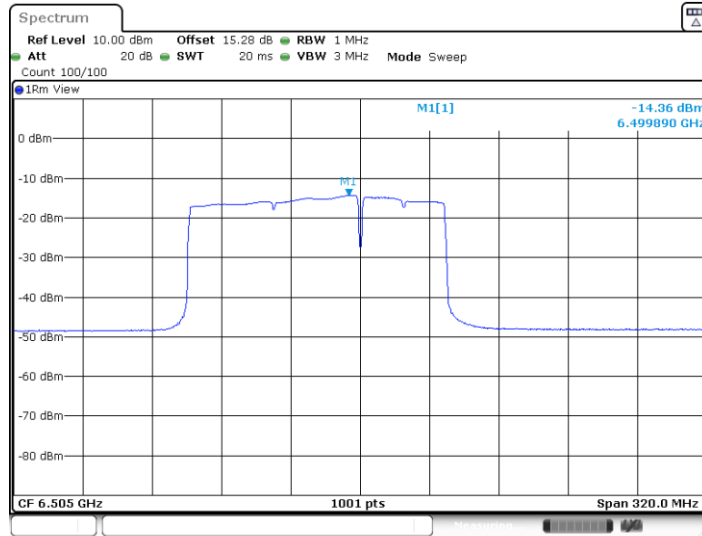
11BE160MIMO_Ant1_6505_Puncturing 20M_RU8



Date: 16.APR.2024 09:19:02

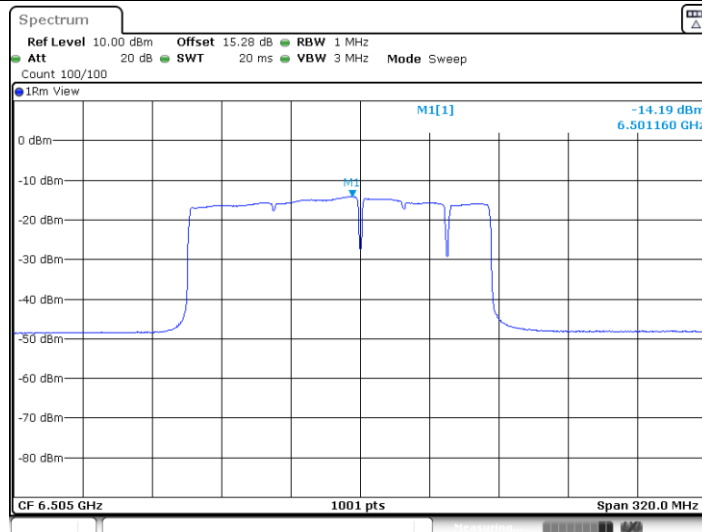


11BE160MIMO_Ant2_6505_Puncturing 40M_RU4



Date: 16.APR.2024 09:21:23

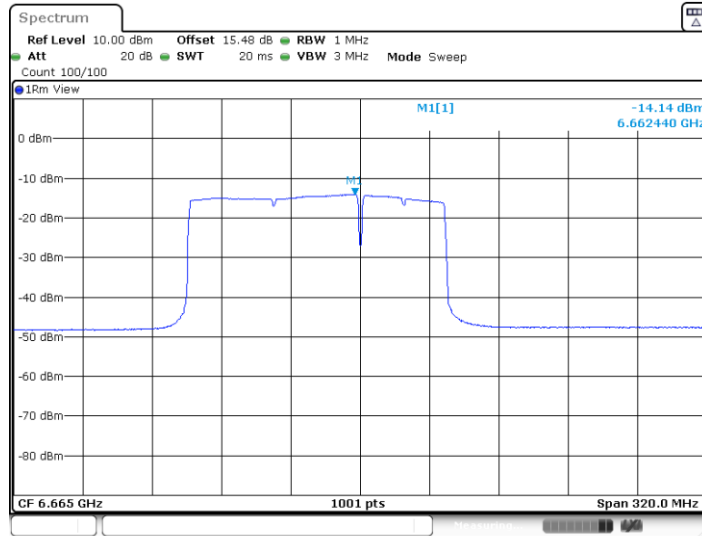
11BE160MIMO_Ant2_6505_Puncturing 20M_RU8



Date: 16.APR.2024 09:19:14

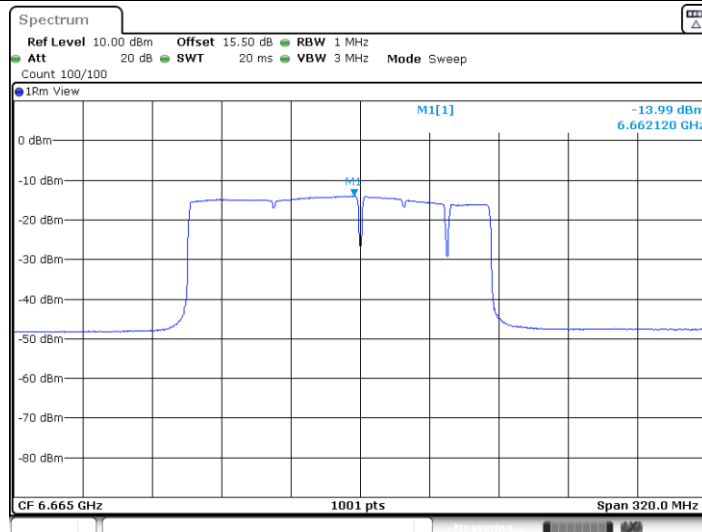


11BE160MIMO_Ant1_6665_Puncturing 40M_RU4



Date: 16.APR.2024 09:24:36

11BE160MIMO_Ant1_6665_Puncturing 20M_RU8



Date: 16.APR.2024 09:22:42