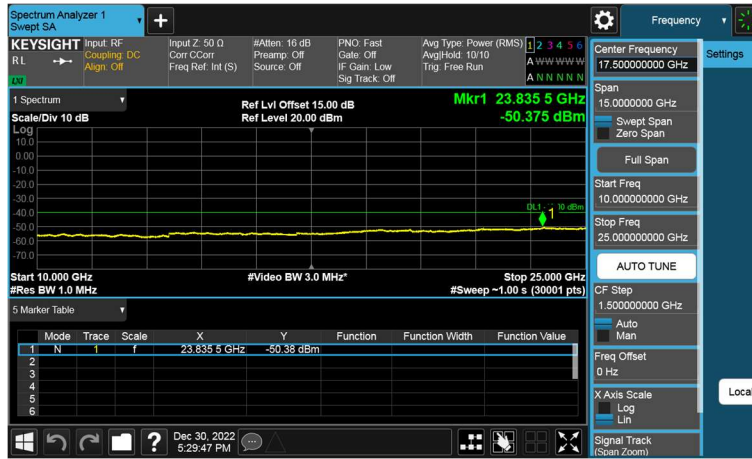


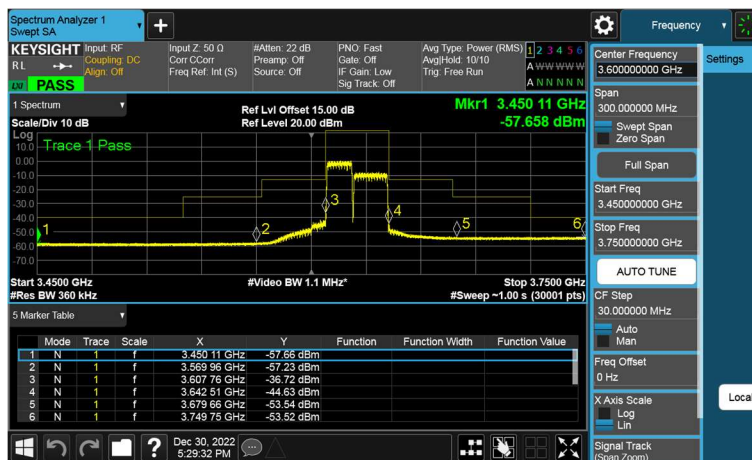
15M_20M_Q64_FULLRB_CSE2



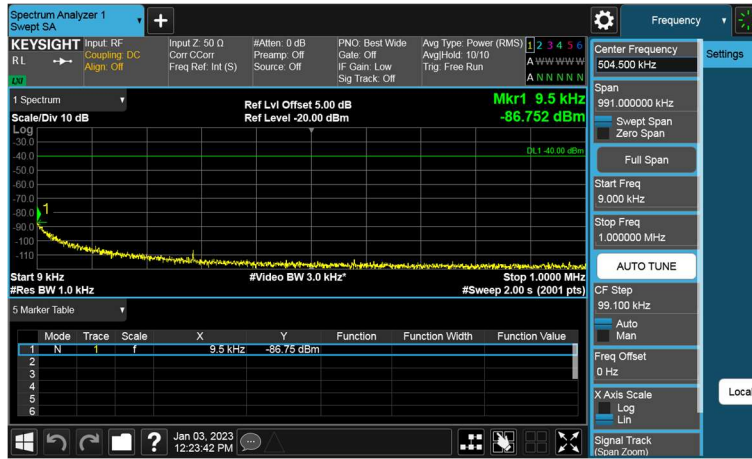
15M_20M_Q64_FULLRB_CSE3



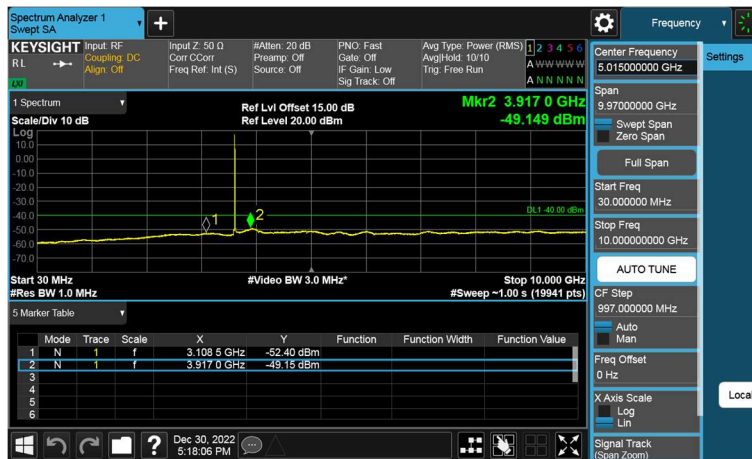
15M_20M_Q64_FULLRB_CSEpart96



15M_20M_QPSK_1RB_CSE0a



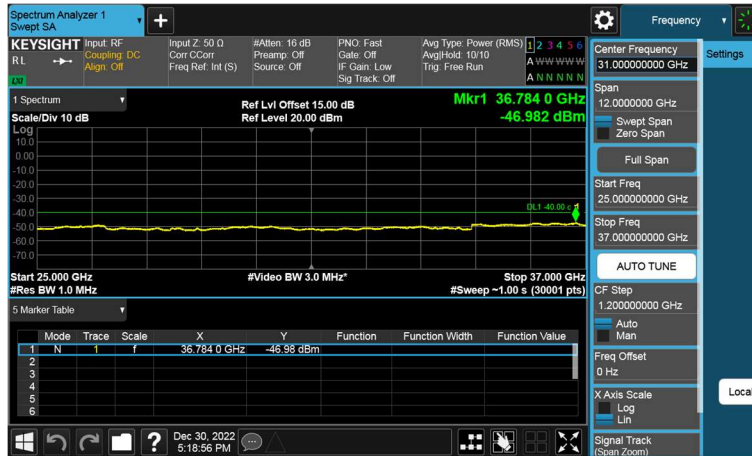
15M_20M_QPSK_1RB_CSE1



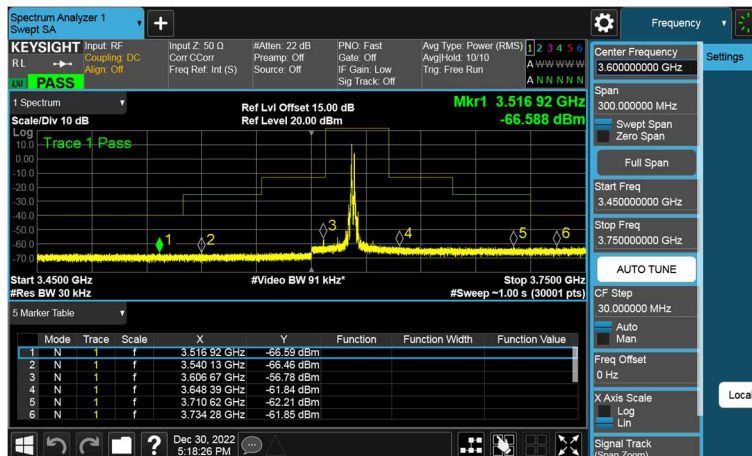
15M_20M_QPSK_1RB_CSE2



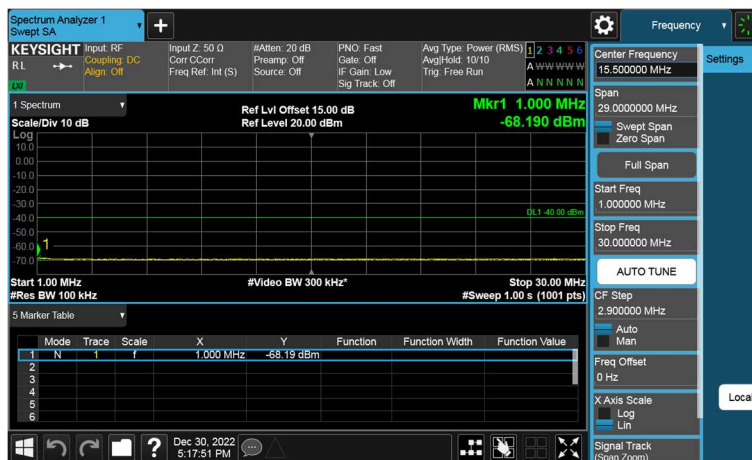
15M_20M_QPSK_1RB_CSE3



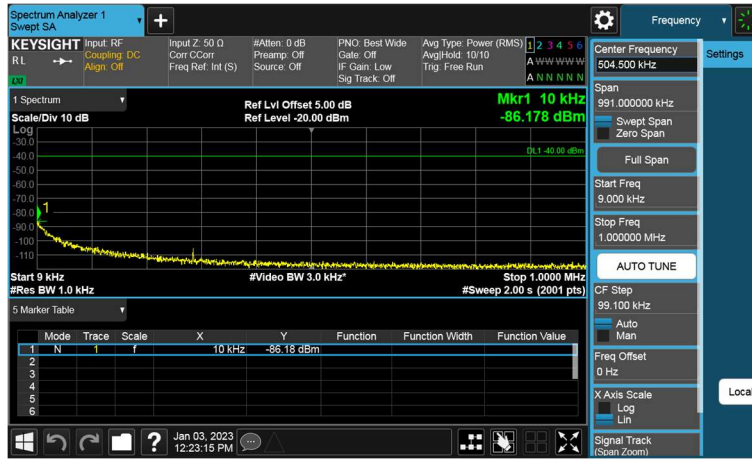
15M_20M_QPSK_1RB_CSEpart96



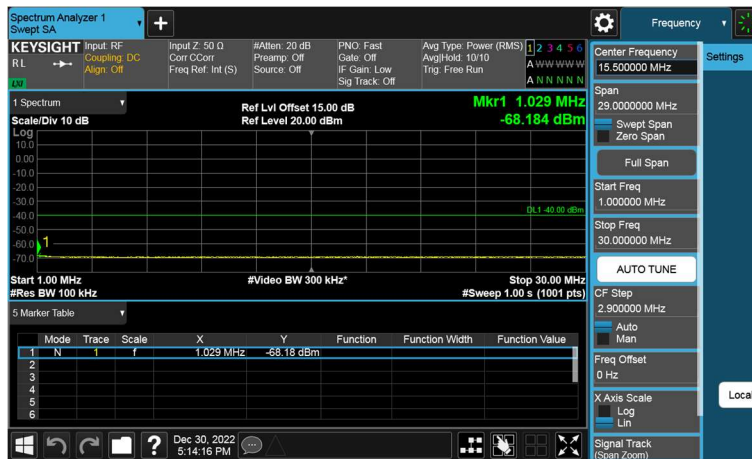
15M_20M_QPSK_1RRB_CSE0b



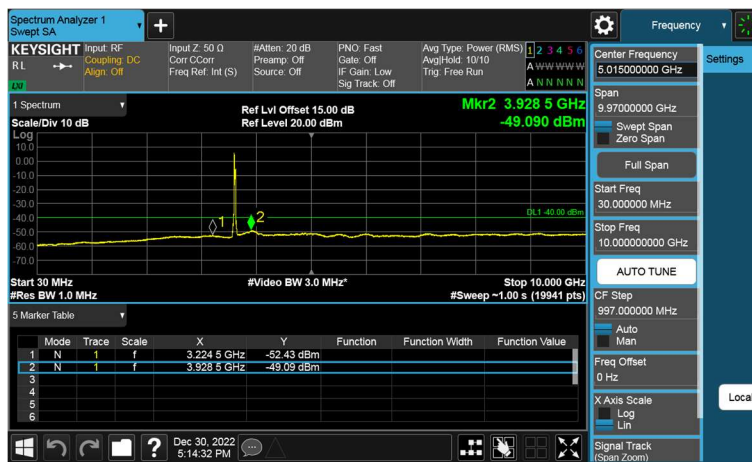
15M_20M_QPSK_FULLRB_CSE0a



15M_20M_QPSK_FULLRB_CSE0b



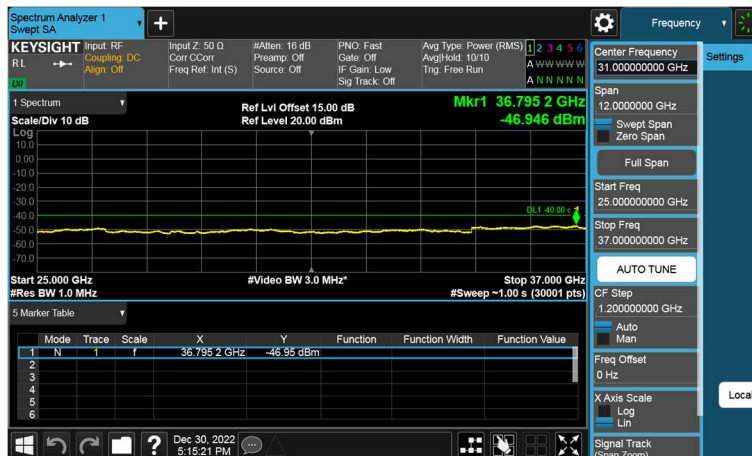
15M_20M_QPSK_FULLRB_CSE1



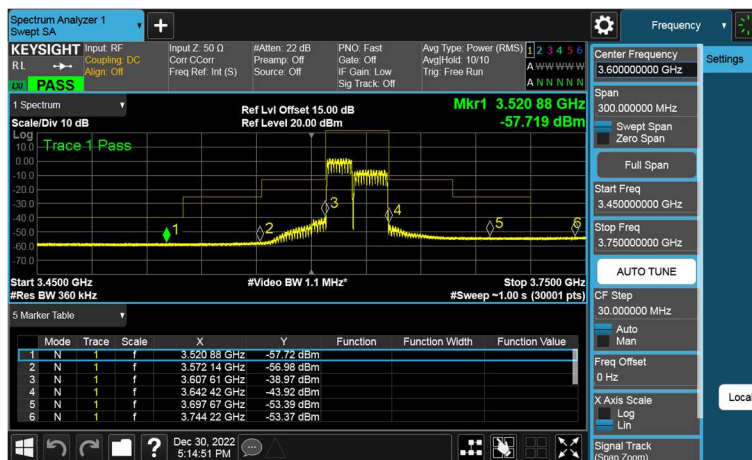
15M_20M_QPSK_FULLRB_CSE2



15M_20M_QPSK_FULLRB_CSE3



15M_20M_QPSK_FULLRB_CSEpart96



1.4 20MHz & 5MHz

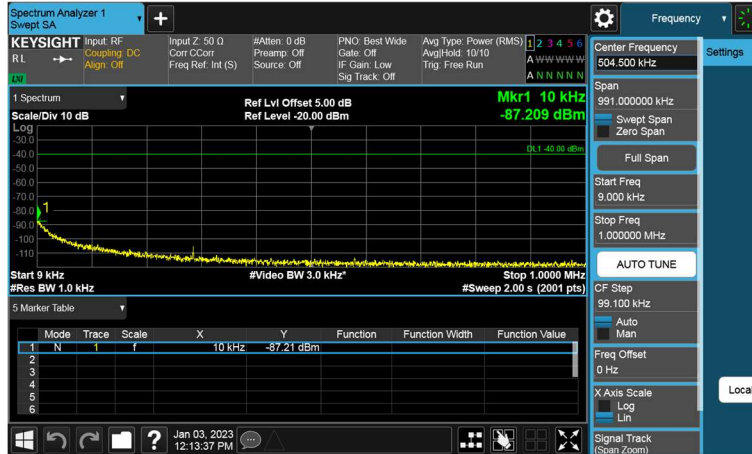
B48 CHM	PCC			SCC		
	BW (MHz)	Channel	Frequency (MHz)	BW (MHz)	Channel	Frequency (MHz)
	20	55965	3622.5	5	56082	3634.2

Conducted Spurious Emission									
Modulation	RB Allocation	Frequency Range (Hz)	Frequency (MHz)	Read level (dB)	DCCF (dB)	RB Factor (dB)	level (dBm)	Limit	Verdict
16QAM	1 RB	9K~1M	0.009	-86.34	3.98	30	-52.36	-40	Pass
		1M~30M	1.058	-67.74	3.98	10	-53.76	-40	Pass
		30M~10G	3213.5	-52.32	3.98	0	-48.34	-40	Pass
			3951.5	-49.05	3.98	0	-45.07	-40	Pass
		10G~25G	23852	-50.3	3.98	0	-46.32	-40	Pass
		25G~37G	36794.4	-46.78	3.98	0	-42.8	-40	Pass
		3.5 GHz Emissions	3528.66	-66.03	3.98	15.23	-46.82	-40	Pass
			3538.05	-57.92	3.98	15.23	-38.71	-25	Pass
			3548.41	-51.8	3.98	15.23	-32.59	-13	Pass
			3588.94	-59.98	3.98	15.23	-40.77	-13	Pass
	3610.93		-61.46	3.98	15.23	-42.25	-25	Pass	
		3724.88	-62.44	3.98	15.23	-43.23	-40	Pass	
	Full RB	9K~1M	0.011478	-86.47	3.98	30	-52.49	-40	Pass
		1M~30M	1	-68.11	3.98	10	-54.13	-40	Pass
		30M~10G	3205.5	-52.36	3.98	0	-48.38	-40	Pass
			3946	-49.02	3.98	0	-45.04	-40	Pass
		10G~25G	23850	-50.4	3.98	0	-46.42	-40	Pass
		25G~37G	36796	-46.99	3.98	0	-43.01	-40	Pass
		3.5 GHz Emissions	3529.62	-53.94	3.98	5.23	-44.73	-40	Pass
			3538.6	-47.72	3.98	5.23	-38.51	-25	Pass
3549.89			-43.05	3.98	5.23	-33.84	-13	Pass	
3579.41			-39.31	3.98	5.23	-30.1	-13	Pass	
3611.29	-53.3		3.98	5.23	-44.09	-25	Pass		
	3744.44	-54.15	3.98	5.23	-44.94	-40	Pass		
64QAM	1 RB	9K~1M	0.009	-87.44	3.98	30	-53.46	-40	Pass
		1M~30M	1.058	-67.9	3.98	10	-53.92	-40	Pass
		30M~10G	3216.5	-52.38	3.98	0	-48.4	-40	Pass
			3930.5	-48.98	3.98	0	-45	-40	Pass
		10G~25G	23848	-50.34	3.98	0	-46.36	-40	Pass
		25G~37G	36800	-46.73	3.98	0	-42.75	-40	Pass
		3.5 GHz	3529.31	-66.21	3.98	15.23	-47	-40	Pass

	Emissions	3533.53	-64.26	3.98	15.23	-45.05	-25	Pass			
		3548.56	-60.63	3.98	15.23	-41.42	-13	Pass			
		3606.64	-61.23	3.98	15.23	-42.02	-13	Pass			
		3652.27	-61.44	3.98	15.23	-42.23	-25	Pass			
		3749.8	-62.12	3.98	15.23	-42.91	-40	Pass			
	Full RB	9K~1M	0.009	-86.27	3.98	30	-52.29	-40	Pass		
		1M~30M	1	-68.22	3.98	10	-54.24	-40	Pass		
		30M~10G	3237.5	-52.28	3.98	0	-48.3	-40	Pass		
			3937.5	-49.11	3.98	0	-45.13	-40	Pass		
		10G~25G	23843.5	-50.28	3.98	0	-46.3	-40	Pass		
		25G~37G	36768	-47.01	3.98	0	-43.03	-40	Pass		
		3.5 GHz Emissions	3529.78	-53.77	3.98	5.23	-44.56	-40	Pass		
			3538.98	-48.58	3.98	5.23	-39.37	-25	Pass		
			3549.96	-42.04	3.98	5.23	-32.83	-13	Pass		
			3579.4	-38.63	3.98	5.23	-29.42	-13	Pass		
			3613.38	-53.07	3.98	5.23	-43.86	-25	Pass		
			3742.82	-54.11	3.98	5.23	-44.9	-40	Pass		
		QPSK	1 RB	9K~1M	0.009	-85.75	3.98	30	-51.77	-40	Pass
				1M~30M	1.087	-67.85	3.98	10	-53.87	-40	Pass
30M~10G	3213.5			-52.4	3.98	0	-48.42	-40	Pass		
	3923.5			-49.1	3.98	0	-45.12	-40	Pass		
10G~25G	23849			-50.43	3.98	0	-46.45	-40	Pass		
25G~37G	36776			-46.92	3.98	0	-42.94	-40	Pass		
3.5 GHz Emissions	3459.11			-66.55	3.98	15.23	-47.34	-40	Pass		
	3537.29			-65.02	3.98	15.23	-45.81	-25	Pass		
	3548.62			-65.89	3.98	15.23	-46.68	-13	Pass		
	3603.99			-61.22	3.98	15.23	-42.01	-13	Pass		
	3623.68			-61.27	3.98	15.23	-42.06	-25	Pass		
	3724.04			-62.06	3.98	15.23	-42.85	-40	Pass		
Full RB	9K~1M			0.010487	-86.11	3.98	30	-52.13	-40	Pass	
	1M~30M			1.116	-68.22	3.98	10	-54.24	-40	Pass	
	30M~10G		3519.5	-51.94	3.98	0	-47.96	-40	Pass		
			3946.5	-49.1	3.98	0	-45.12	-40	Pass		
	10G~25G		23861.5	-50.39	3.98	0	-46.41	-40	Pass		
	25G~37G		36778	-46.89	3.98	0	-42.91	-40	Pass		
	3.5 GHz Emissions		3529.78	-51.87	3.98	5.23	-42.66	-40	Pass		
		3538.75	-46.5	3.98	5.23	-37.29	-25	Pass			
		3549.96	-41.08	3.98	5.23	-31.87	-13	Pass			
		3579.43	-39.34	3.98	5.23	-30.13	-13	Pass			
3609.59		-53.21	3.98	5.23	-44	-25	Pass				
	3734.62	-54.13	3.98	5.23	-44.92	-40	Pass				

Test Graph

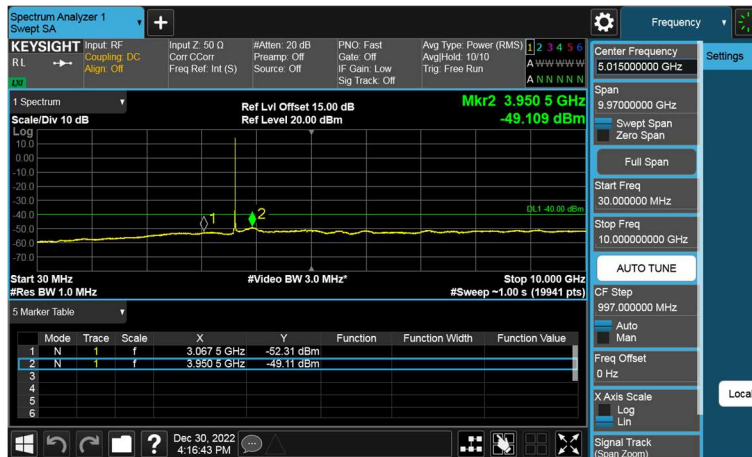
20M_5M_Q16_1RB_CSE0a



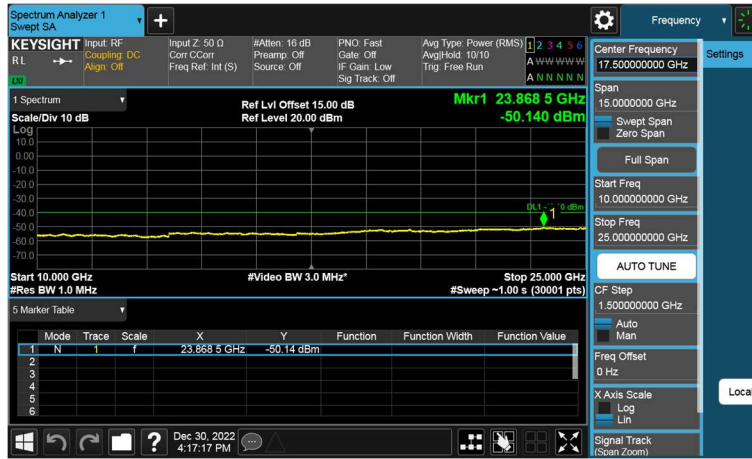
20M_5M_Q16_1RB_CSE0b



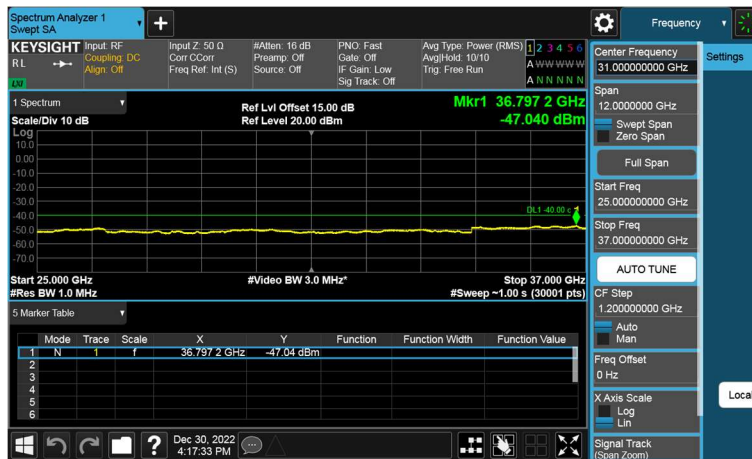
20M_5M_Q16_1RB_CSE1



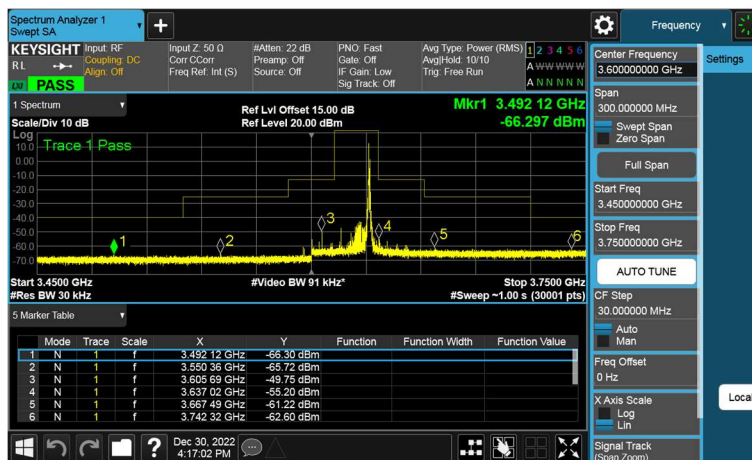
20M_5M_Q16_1RB_CSE2



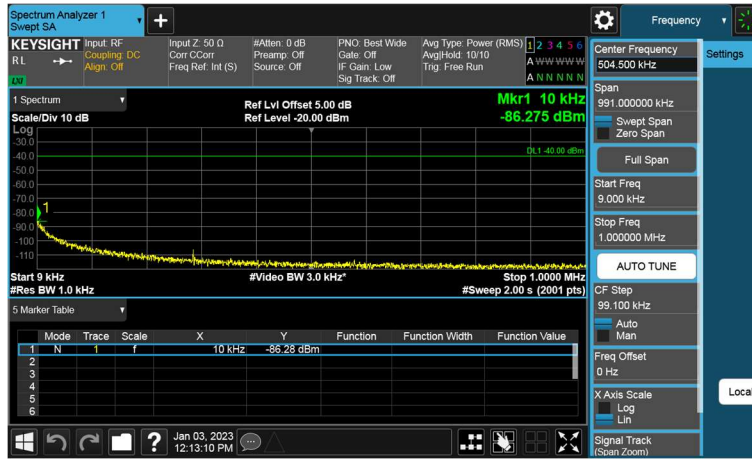
20M_5M_Q16_1RB_CSE3



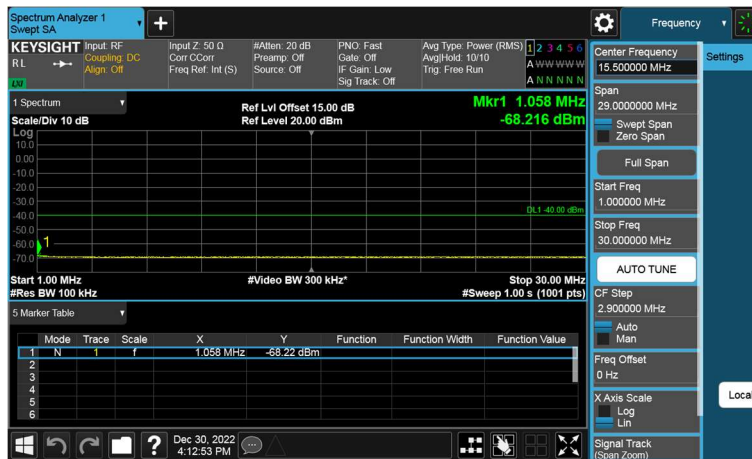
20M_5M_Q16_1RB_CSEpart96



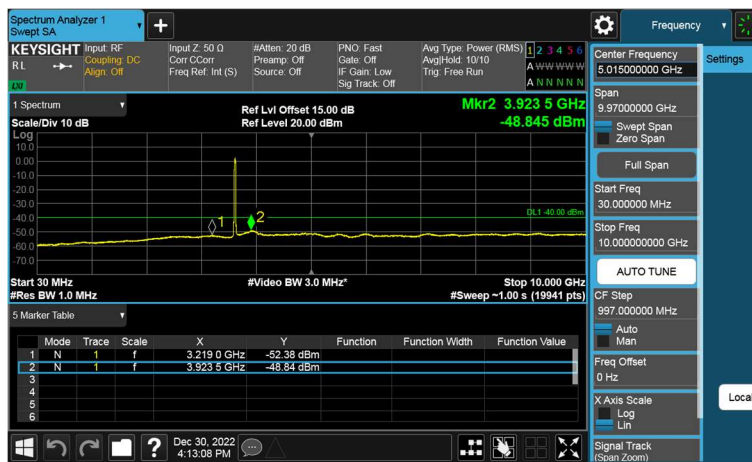
20M_5M_Q16_FULLRB_CSE0a



20M_5M_Q16_FULLRB_CSE0b



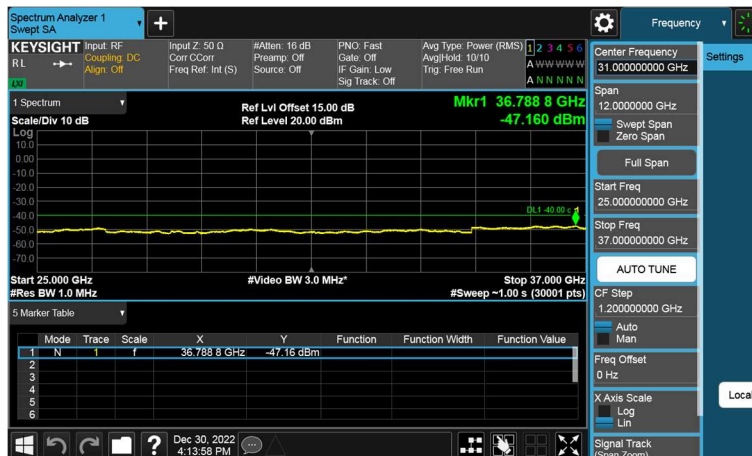
20M_5M_Q16_FULLRB_CSE1



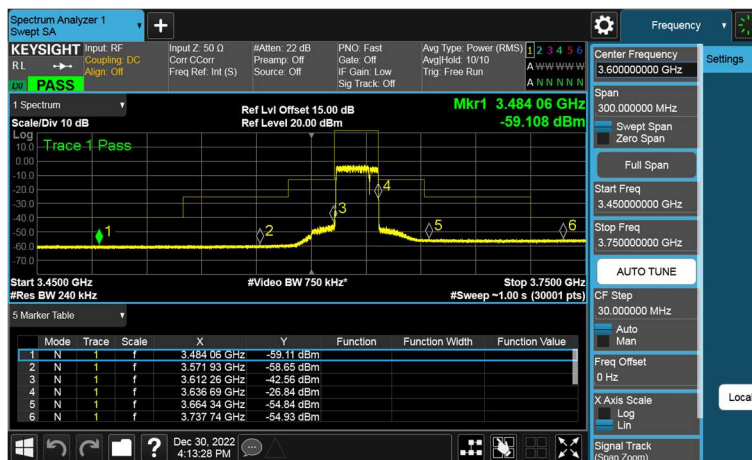
20M_5M_Q16_FULLRB_CSE2



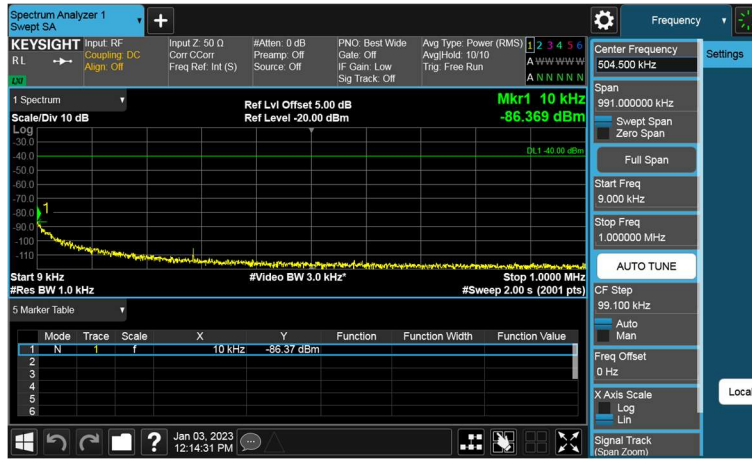
20M_5M_Q16_FULLRB_CSE3



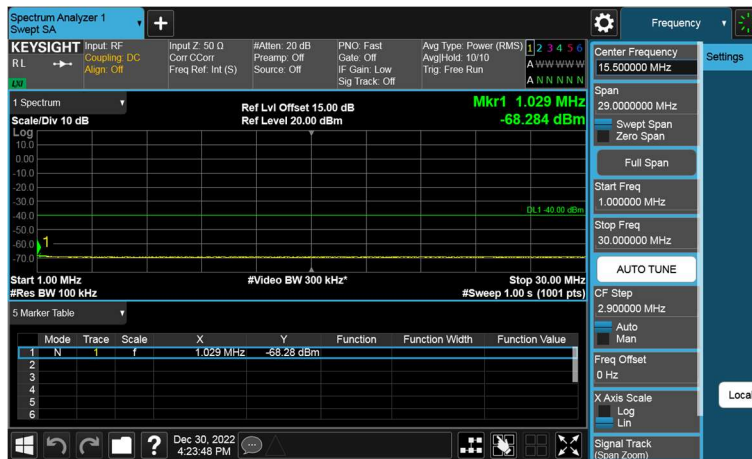
20M_5M_Q16_FULLRB_CSEpart96



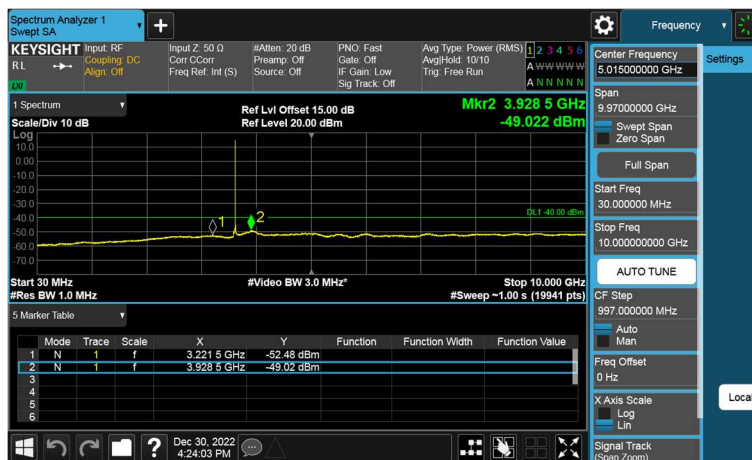
20M_5M_Q64_1RB_CSE0a



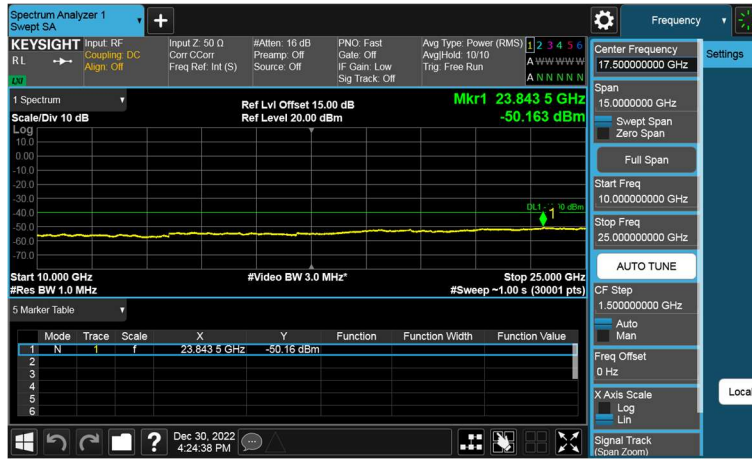
20M_5M_Q64_1RB_CSE0b



20M_5M_Q64_1RB_CSE1



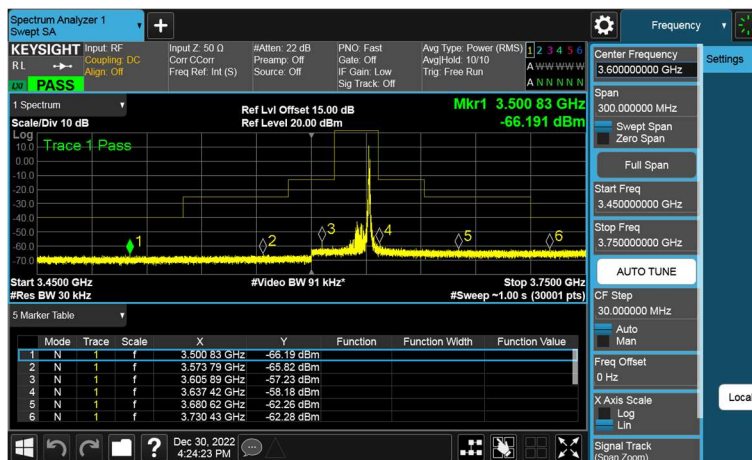
20M_5M_Q64_1RB_CSE2



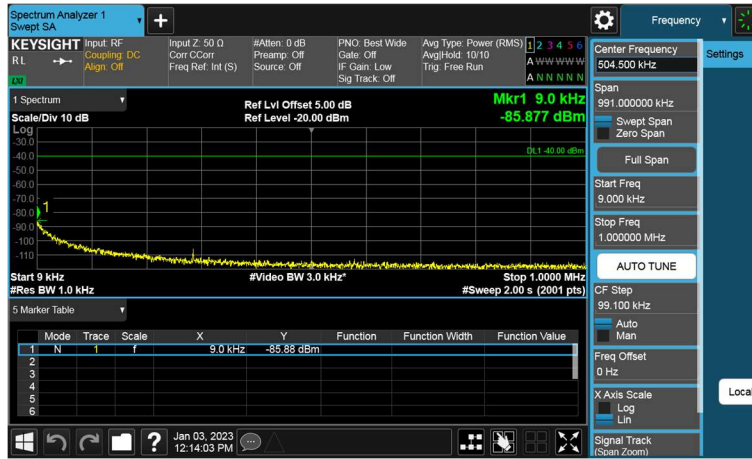
20M_5M_Q64_1RB_CSE3



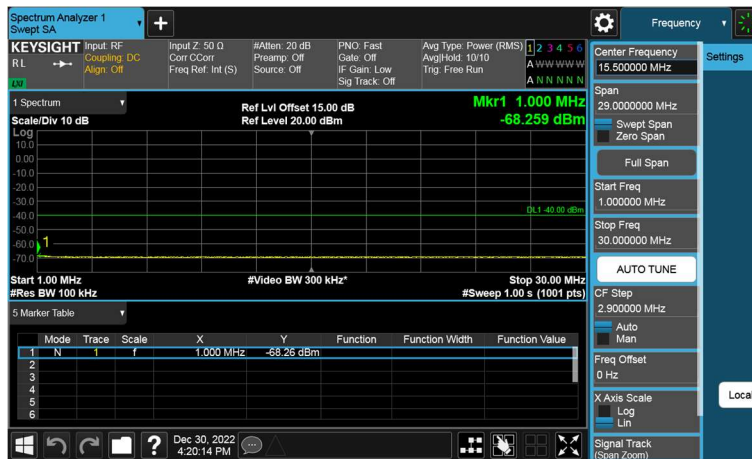
20M_5M_Q64_1RB_CSEpart96



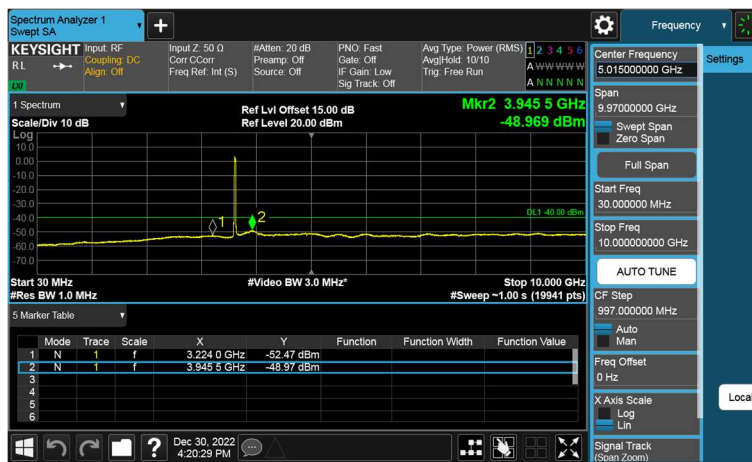
20M_5M_Q64_FULLRB_CSE0a



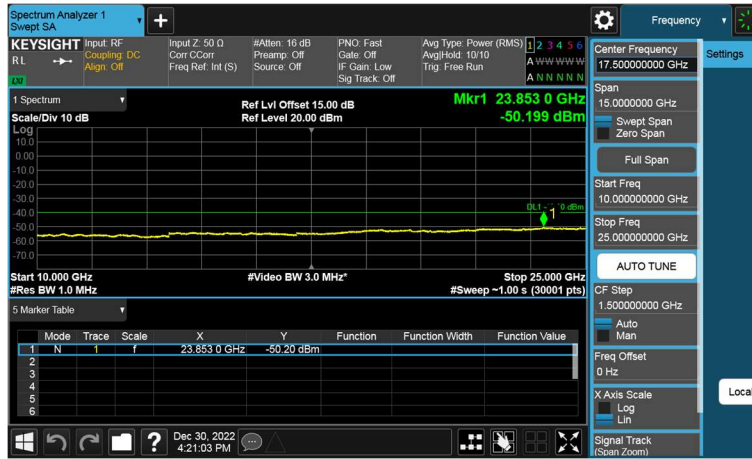
20M_5M_Q64_FULLRB_CSE0b



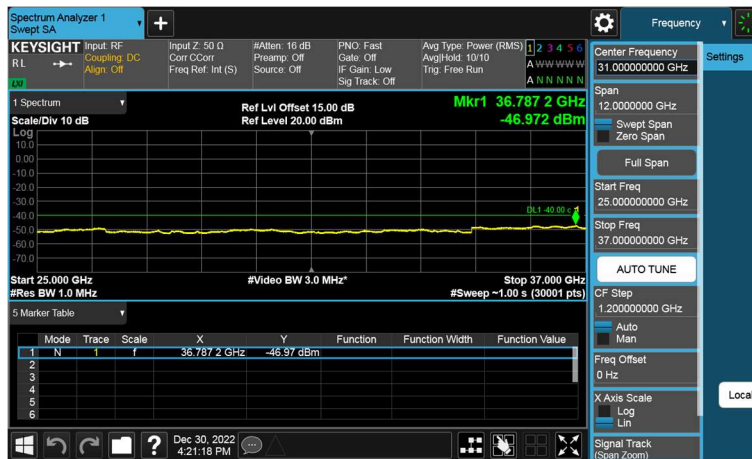
20M_5M_Q64_FULLRB_CSE1



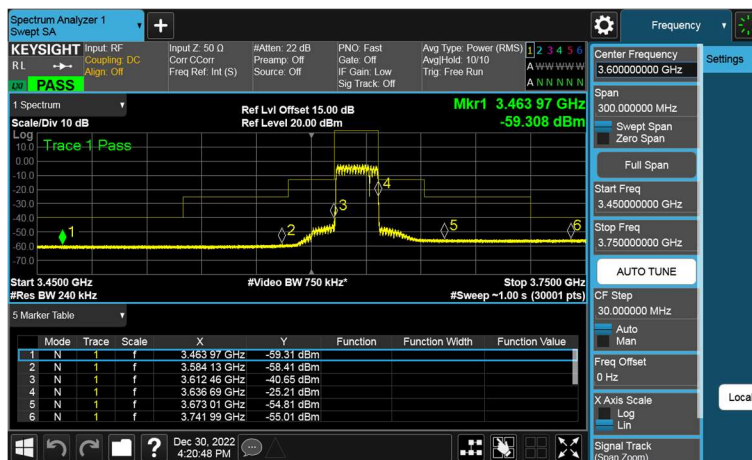
20M_5M_Q64_FULLRB_CSE2



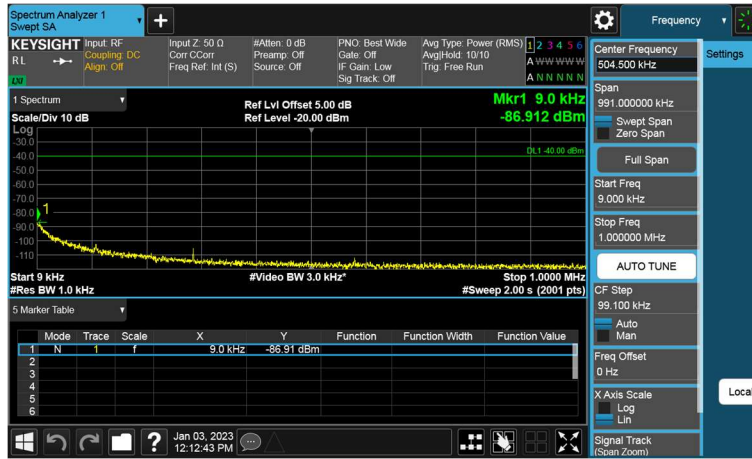
20M_5M_Q64_FULLRB_CSE3



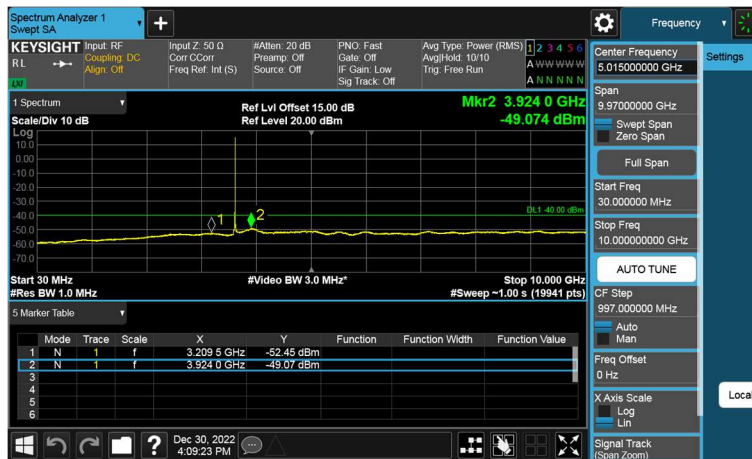
20M_5M_Q64_FULLRB_CSEpart96



20M_5M_QPSK_1RB_CSE0a



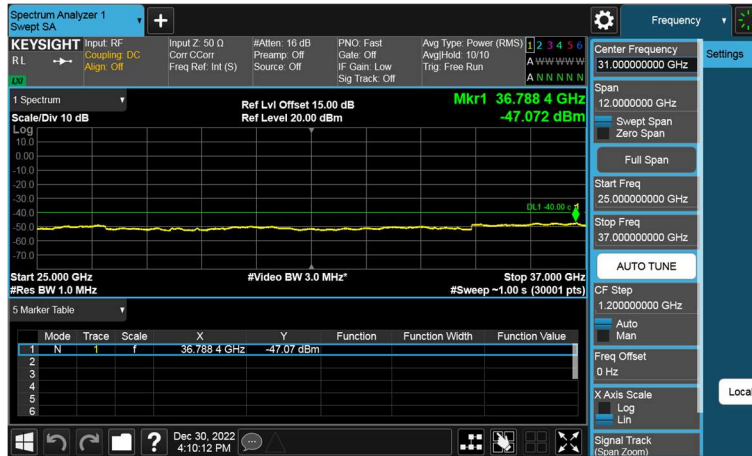
20M_5M_QPSK_1RB_CSE1



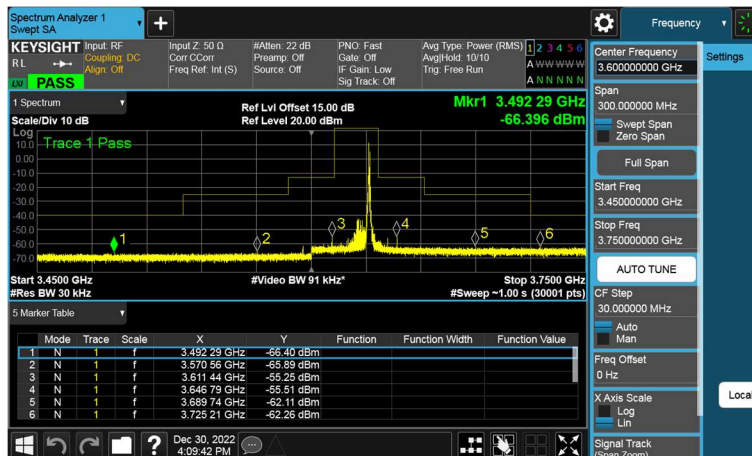
20M_5M_QPSK_1RB_CSE2



20M_5M_QPSK_1RB_CSE3



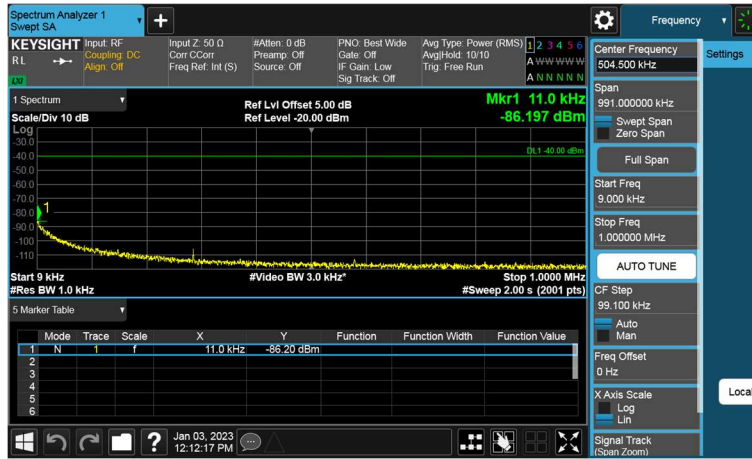
20M_5M_QPSK_1RB_CSEpart96



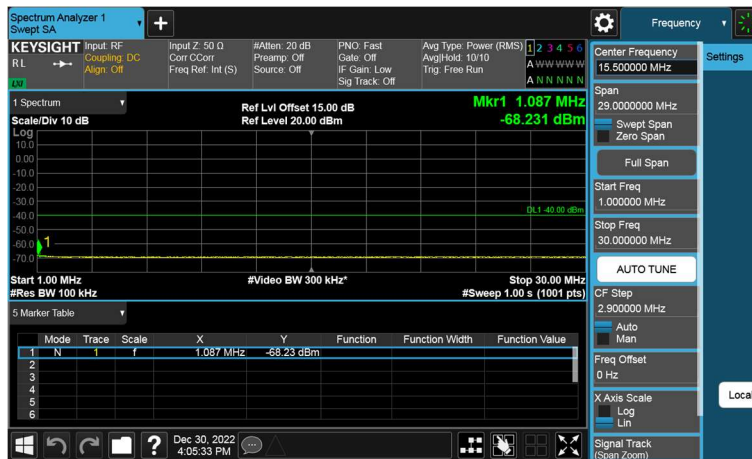
20M_5M_QPSK_1RRB_CSE0b



20M_5M_QPSK_FULLRB_CSE0a



20M_5M_QPSK_FULLRB_CSE0b



20M_5M_QPSK_FULLRB_CSE1

