



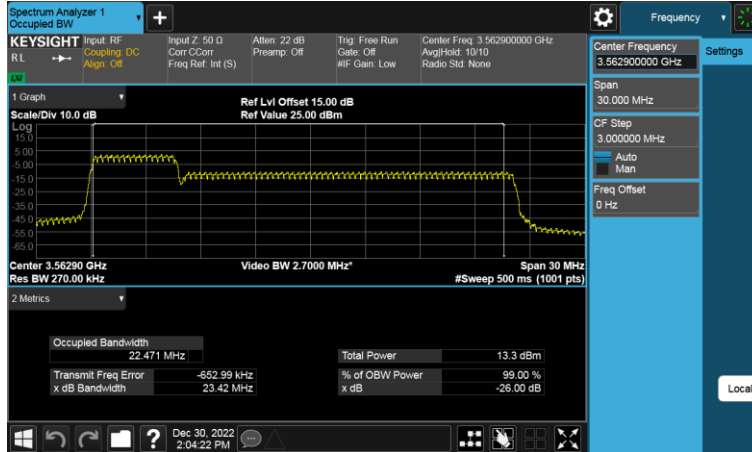
1	CA_LOW CHANNEL_99% & 26DB BW	2
2	CA_MIDDLE CHANNEL_99% & 26DB BW.....	10
3	CA_HIGH CHANNEL_99% & 26DB BW	18

1 CA_LOW CHANNEL_99% & 26DB BW

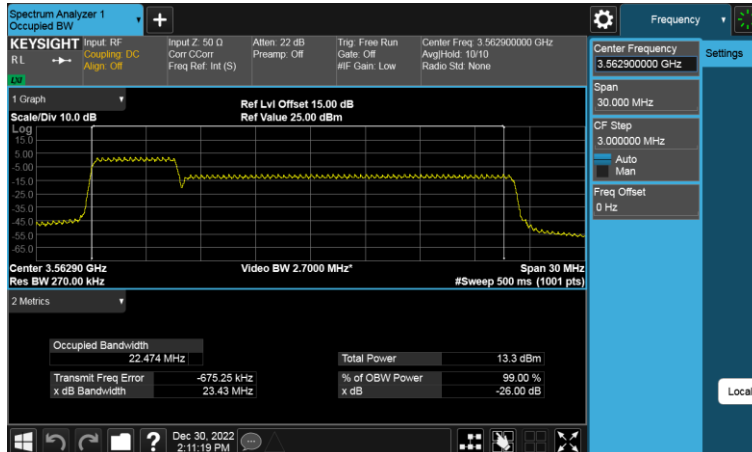
Band 48	PCC		SCC		Modulation	Type	Result (MHz)	Verdict
	BW (MHz)	Frequency (MHz)	BW (MHz)	Frequency (MHz)				
CHL	5	3553.3	20	3565	16QAM	99% BW	22.47	Pass
						26dB BW	23.42	Pass
					64QAM	99% BW	22.47	Pass
						26dB BW	23.43	Pass
					QPSK	99% BW	22.46	Pass
						26dB BW	23.45	Pass
	10	3555.5	20	3569.9	16QAM	99% BW	27.37	Pass
						26dB BW	28.56	Pass
					64QAM	99% BW	27.36	Pass
						26dB BW	28.55	Pass
					QPSK	99% BW	27.34	Pass
						26dB BW	28.51	Pass
	15	3557.8	20	3574.9	16QAM	99% BW	32.29	Pass
						26dB BW	33.64	Pass
					64QAM	99% BW	32.19	Pass
						26dB BW	33.53	Pass
					QPSK	99% BW	32.23	Pass
						26dB BW	33.62	Pass
	20	3560	5	3571.7	16QAM	99% BW	22.72	Pass
						26dB BW	23.57	Pass
					64QAM	99% BW	22.69	Pass
						26dB BW	23.56	Pass
					QPSK	99% BW	22.72	Pass
						26dB BW	23.57	Pass
20	3560	10	3574.4	16QAM	99% BW	27.5	Pass	
					26dB BW	28.59	Pass	
				64QAM	99% BW	27.53	Pass	
					26dB BW	28.64	Pass	
				QPSK	99% BW	27.55	Pass	
					26dB BW	28.61	Pass	
20	3560	15	3577.1	16QAM	99% BW	32.34	Pass	
					26dB BW	33.66	Pass	
				64QAM	99% BW	32.32	Pass	
					26dB BW	33.63	Pass	
				QPSK	99% BW	32.33	Pass	
					26dB BW	33.66	Pass	
20	3560	20	3579.8	16QAM	99% BW	37.14	Pass	
					26dB BW	38.67	Pass	
				64QAM	99% BW	37.13	Pass	
					26dB BW	38.62	Pass	
				QPSK	99% BW	37.11	Pass	
					26dB BW	38.66	Pass	

Test Graph

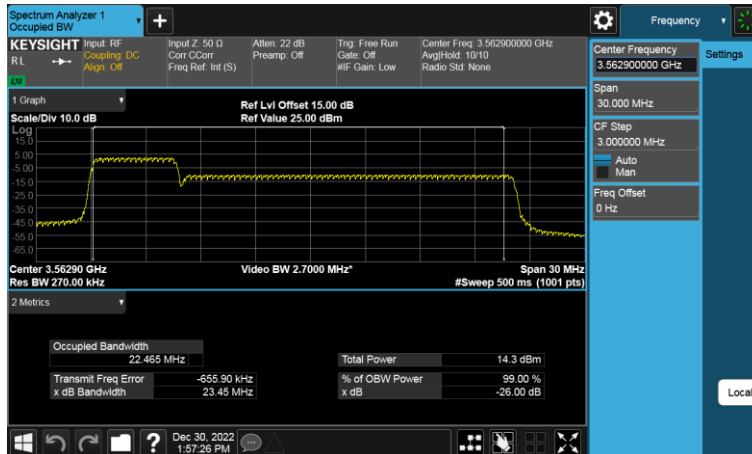
5M_20M_Q16_FULLLRB_OBW



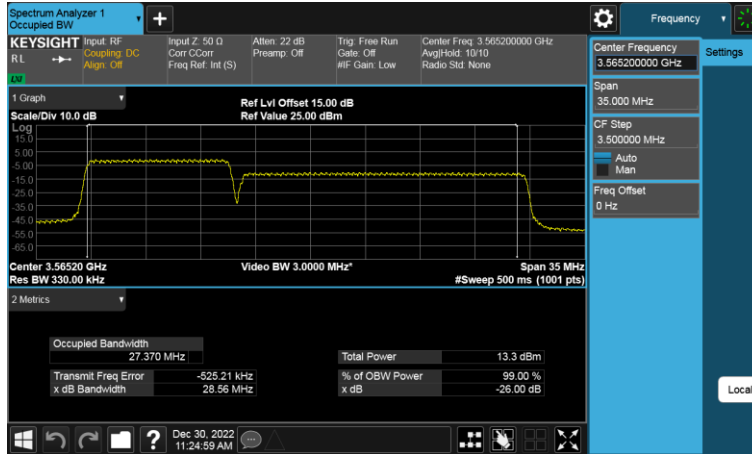
5M_20M_Q64_FULLLRB_OBW



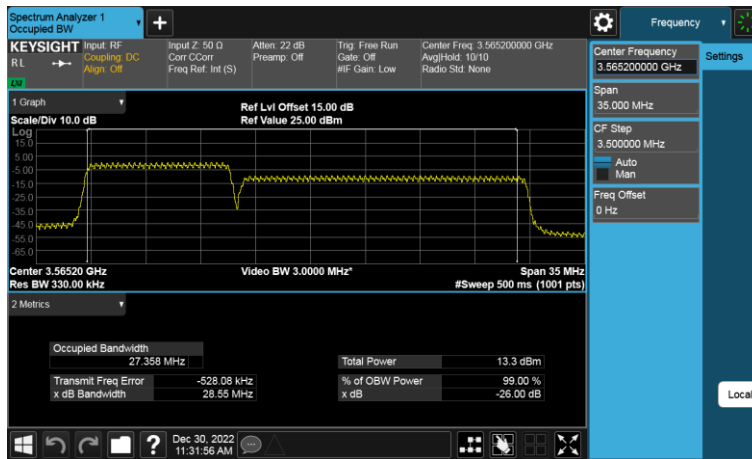
5M_20M_QPSK_FULLLRB_OBW



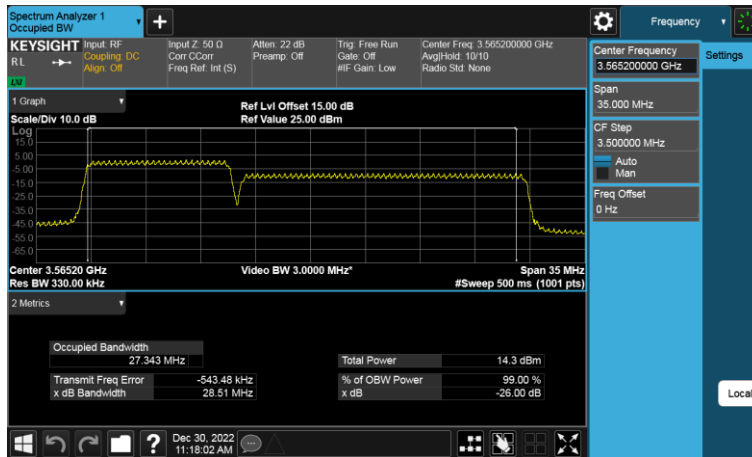
10M_20M_Q16_FULLRB_OBW



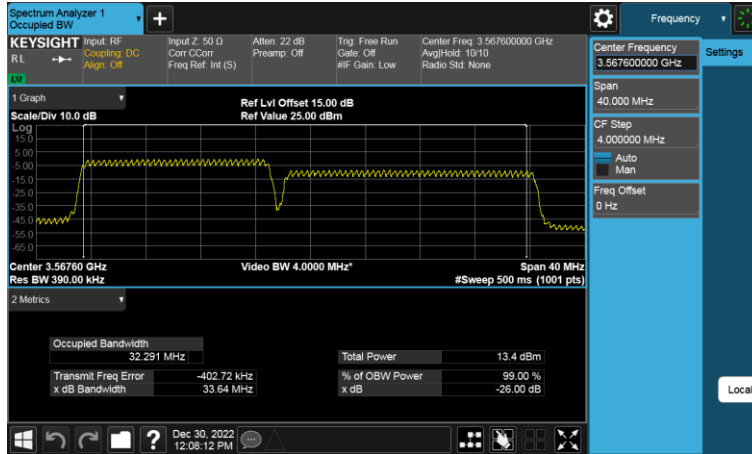
10M_20M_Q64_FULLRB_OBW



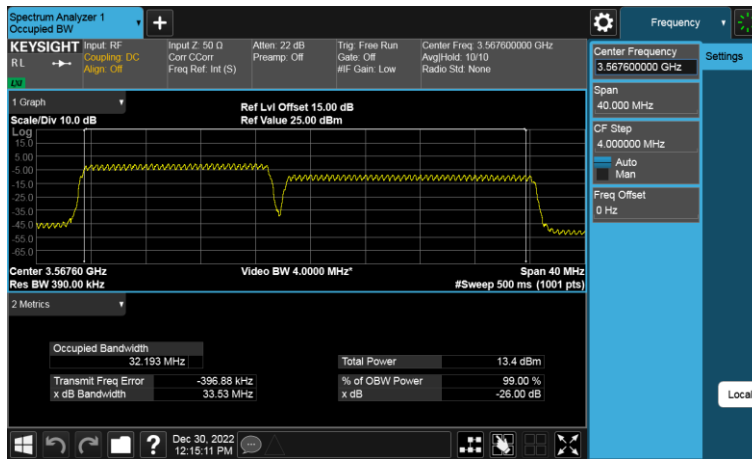
10M_20M_QPSK_FULLRB_OBW



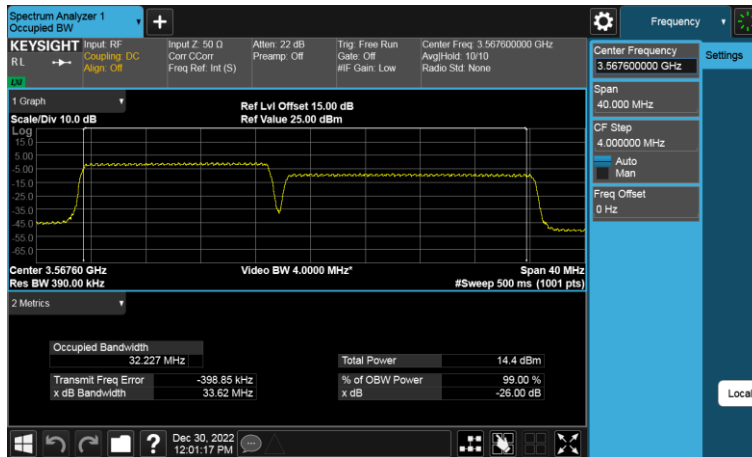
15M_20M_Q16_FULLRB_OBW



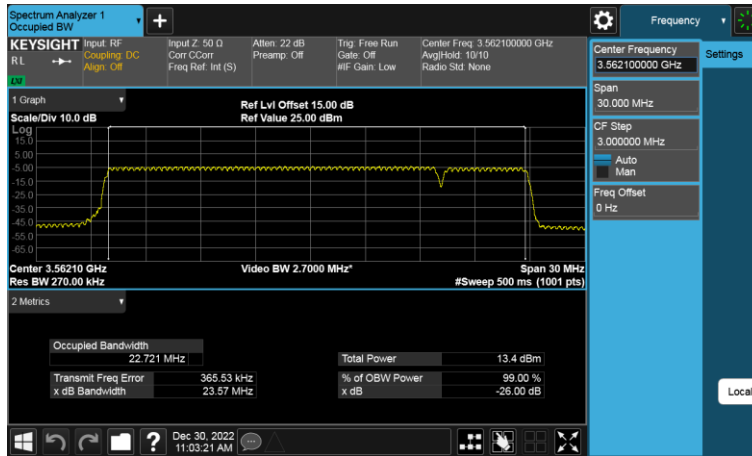
15M_20M_Q64_FULLRB_OBW



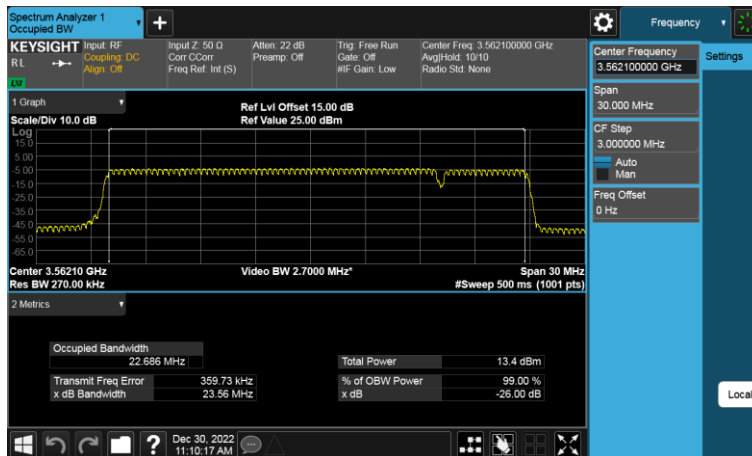
15M_20M_QPSK_FULLRB_OBW



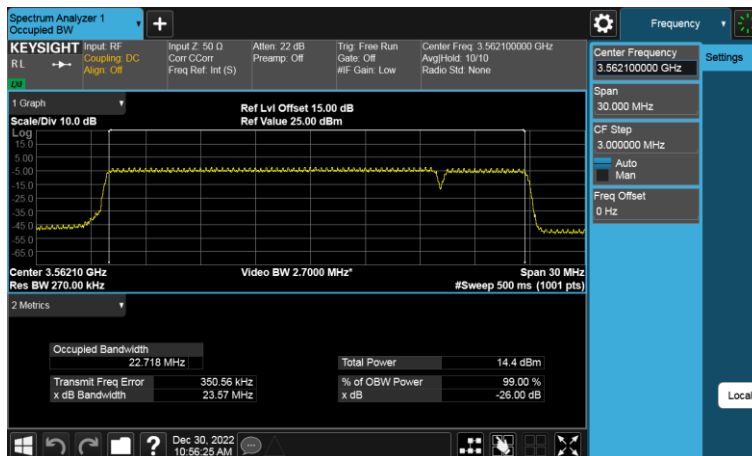
20M_5M_Q16_FULLLRB_OBW



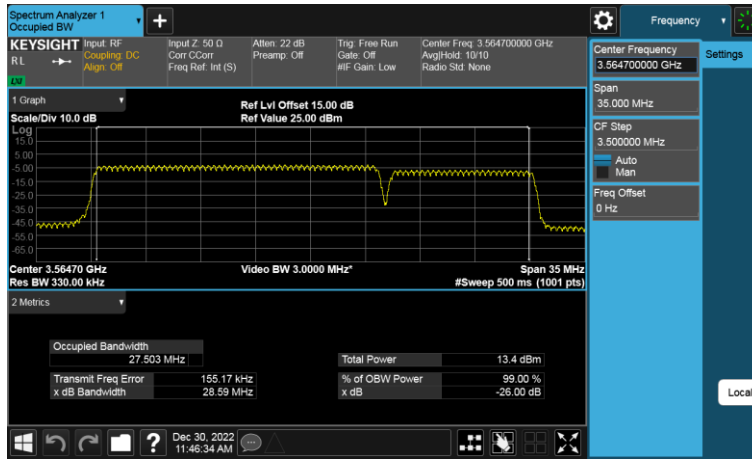
20M_5M_Q64_FULLLRB_OBW



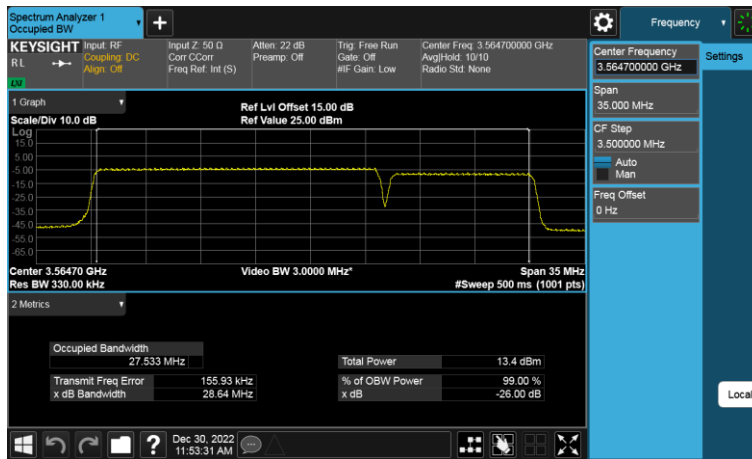
20M_5M_QPSK_FULLLRB_OBW



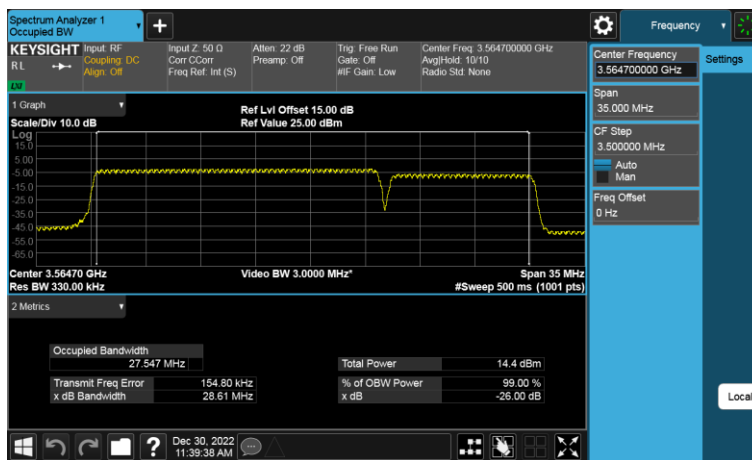
20M_10M_Q16_FULLRB_OBW



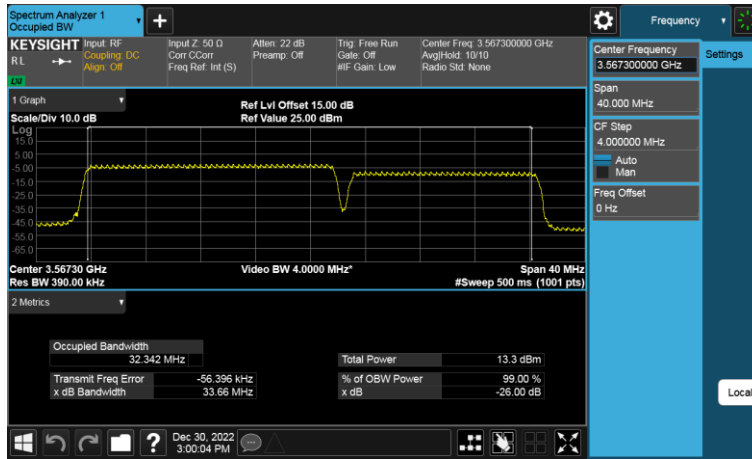
20M_10M_Q64_FULLRB_OBW



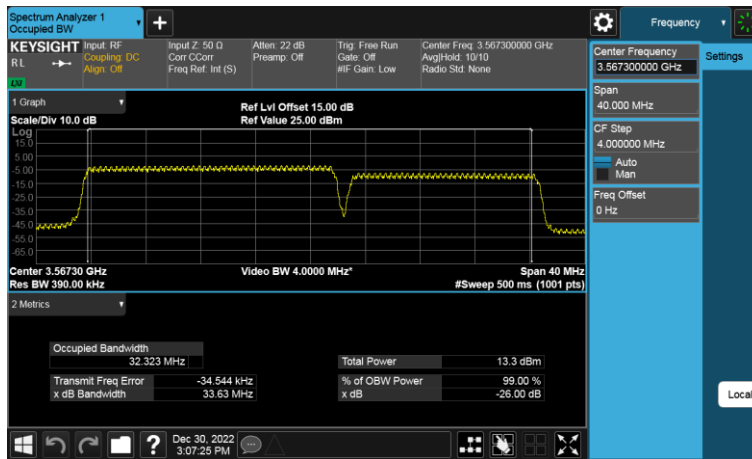
20M_10M_QPSK_FULLRB_OBW



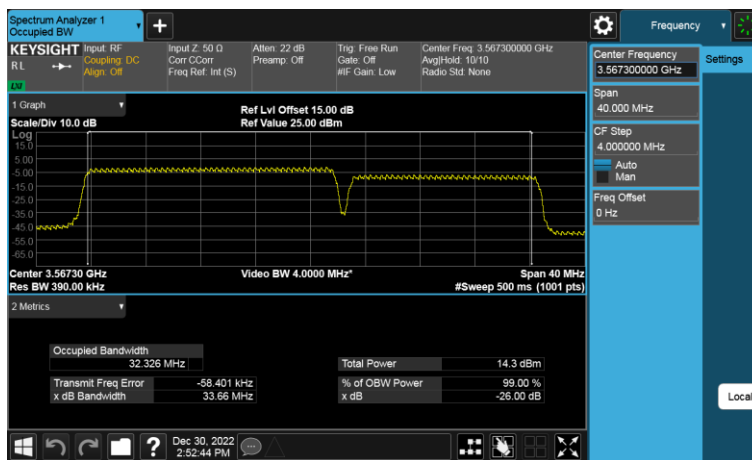
20M_15M_Q16_FULLRB_OBW



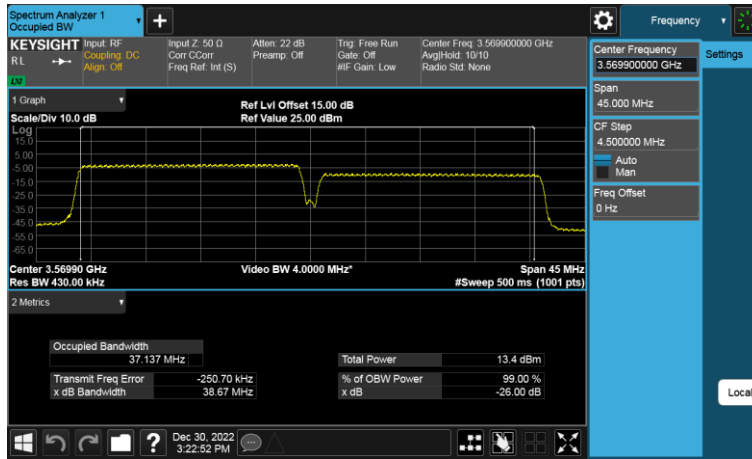
20M_15M_Q64_FULLRB_OBW



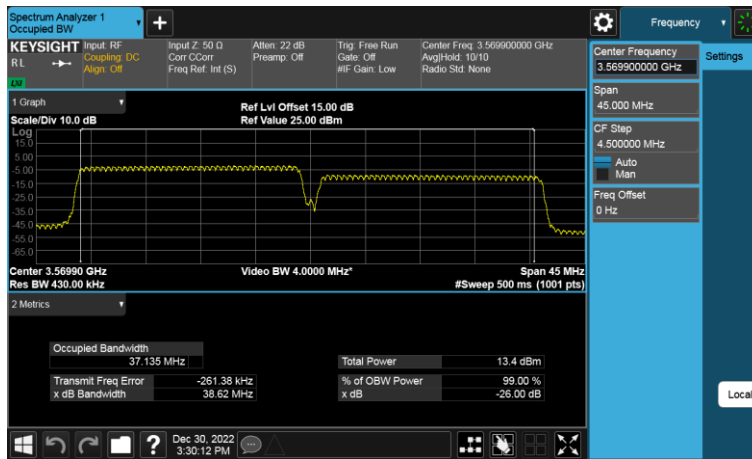
20M_15M_QPSK_FULLRB_OBW



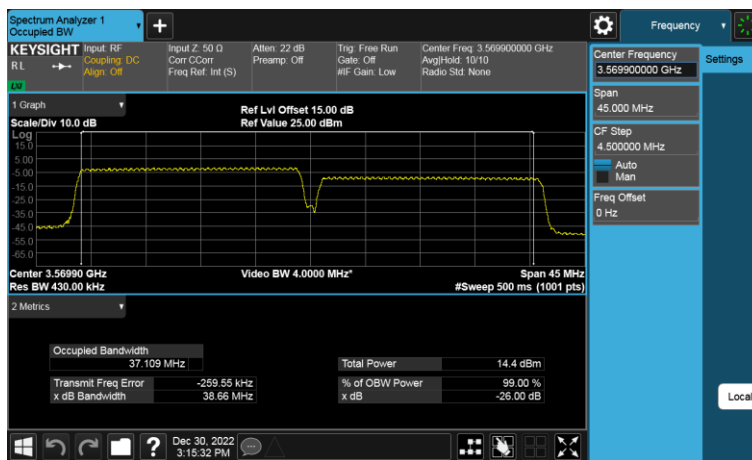
20M_20M_Q16_FULLRB_OBW



20M_20M_Q64_FULLRB_OBW



20M_20M_QPSK_FULLRB_OBW

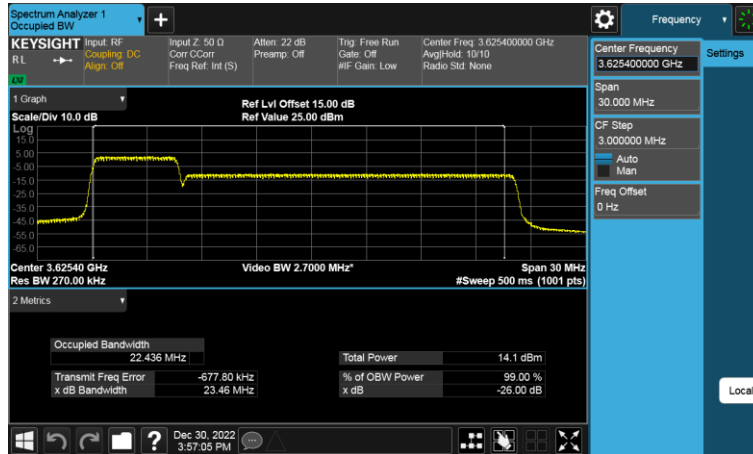


2 CA_MIDDLE CHANNEL_99% & 26DB BW

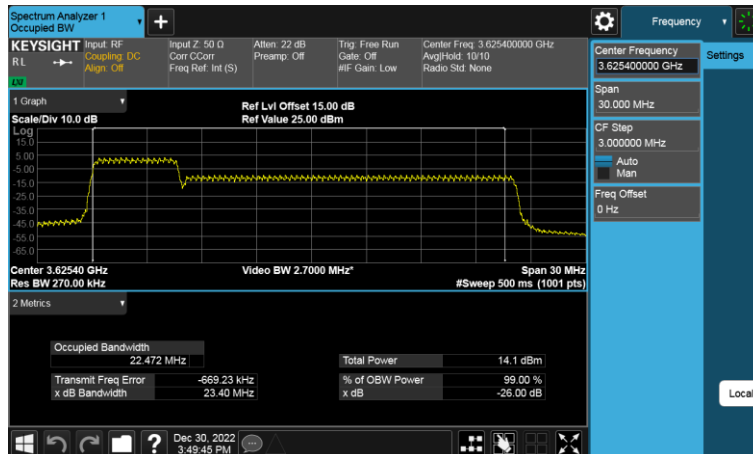
Band 48	PCC		SCC		Modulation	Type	Result	Verdict
	BW (MHz)	Frequency (MHz)	BW (MHz)	Frequency (MHz)			(MHz)	
CHM	5	3615.8	20	3627.5	16QAM	99% BW	22.47	Pass
						26dB BW	23.4	Pass
					64QAM	99% BW	22.44	Pass
						26dB BW	23.46	Pass
					QPSK	99% BW	22.47	Pass
						26dB BW	23.45	Pass
	10	3615.8	20	3630	16QAM	99% BW	27.36	Pass
						26dB BW	28.5	Pass
					64QAM	99% BW	27.37	Pass
						26dB BW	28.56	Pass
					QPSK	99% BW	27.36	Pass
						26dB BW	28.55	Pass
	15	3615.3	20	3632.4	16QAM	99% BW	32.3	Pass
						26dB BW	33.64	Pass
					64QAM	99% BW	32.28	Pass
						26dB BW	33.66	Pass
					QPSK	99% BW	32.3	Pass
						26dB BW	33.65	Pass
	20	3622.5	5	3634.2	16QAM	99% BW	22.72	Pass
						26dB BW	23.6	Pass
					64QAM	99% BW	22.75	Pass
						26dB BW	23.57	Pass
					QPSK	99% BW	22.73	Pass
						26dB BW	23.57	Pass
	20	3620.1	10	3634.5	16QAM	99% BW	27.53	Pass
						26dB BW	28.64	Pass
					64QAM	99% BW	27.55	Pass
						26dB BW	28.62	Pass
QPSK					99% BW	27.56	Pass	
					26dB BW	28.58	Pass	
20	3617.6	15	3634.7	16QAM	99% BW	32.37	Pass	
					26dB BW	33.67	Pass	
				64QAM	99% BW	32.38	Pass	
					26dB BW	33.66	Pass	
				QPSK	99% BW	32.36	Pass	
					26dB BW	33.68	Pass	
20	3615.1	20	3634.9	16QAM	99% BW	37.15	Pass	
					26dB BW	38.64	Pass	
				64QAM	99% BW	37.19	Pass	
					26dB BW	38.68	Pass	
				QPSK	99% BW	37.21	Pass	
					26dB BW	38.68	Pass	

Test Graph

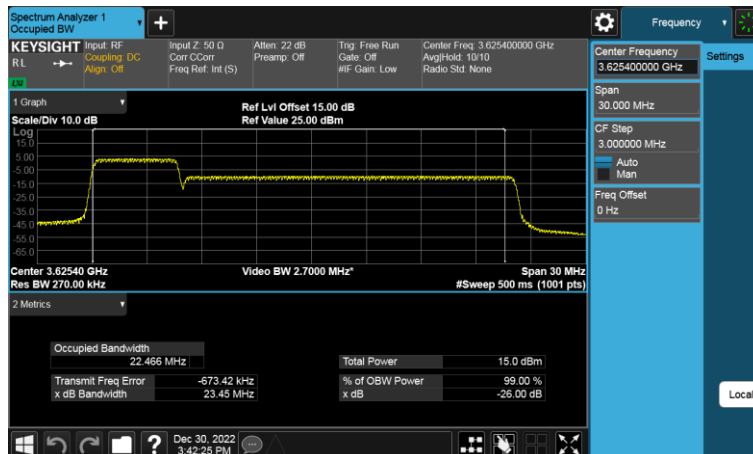
5M_20M_Q64_FULLLRB_OBW



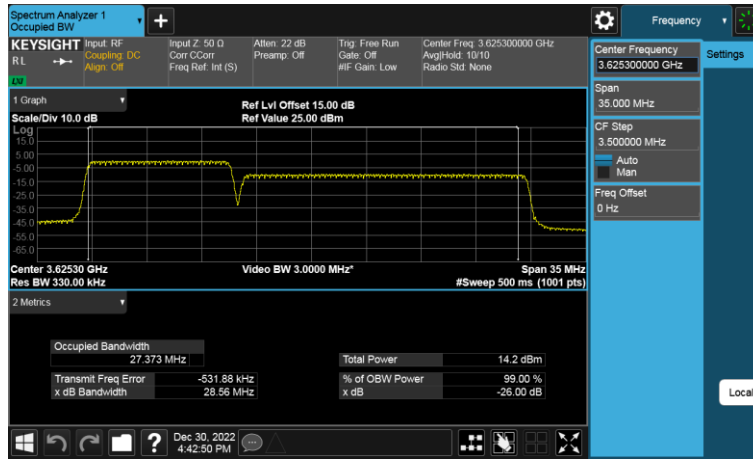
5M_20M_Q16_FULLLRB_OBW



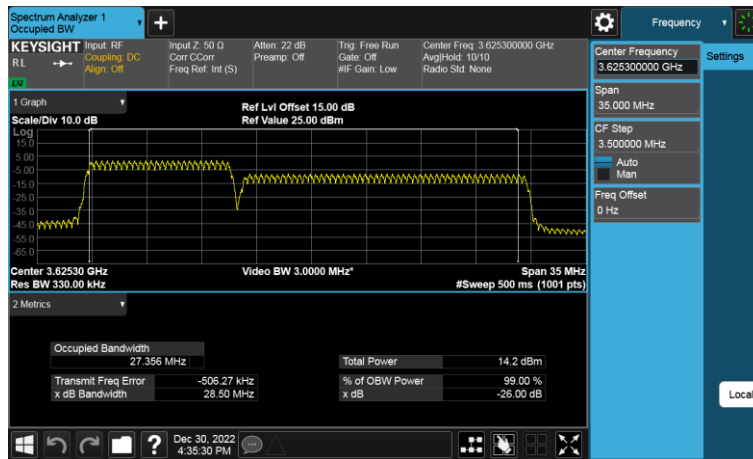
5M_20M_QPSK_FULLLRB_OBW



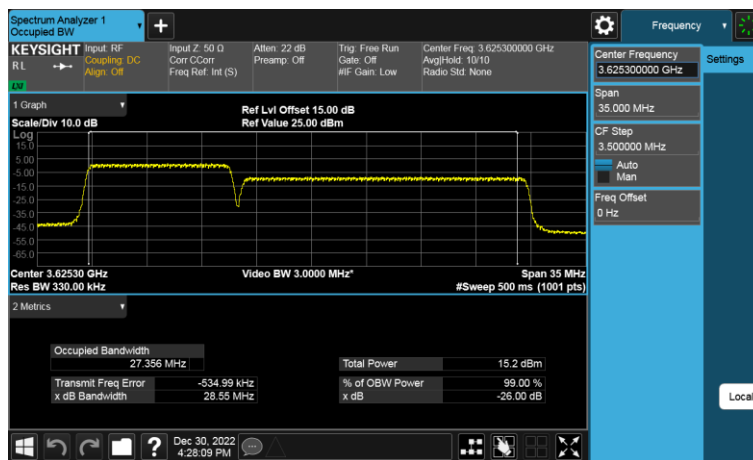
10M_20M_Q64_FULLRB_OBW



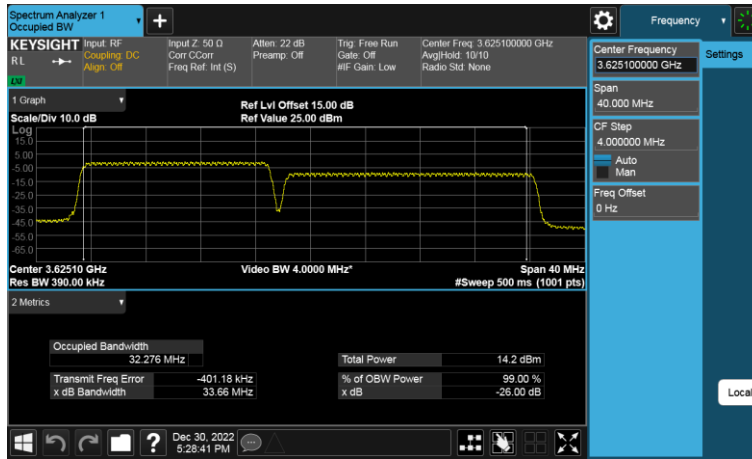
10M_20M_Q16_FULLRB_OBW



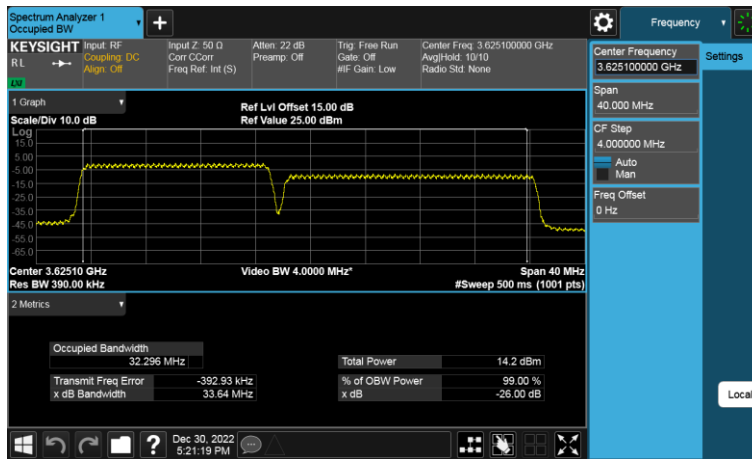
10M_20M_QPSK_FULLRB_OBW



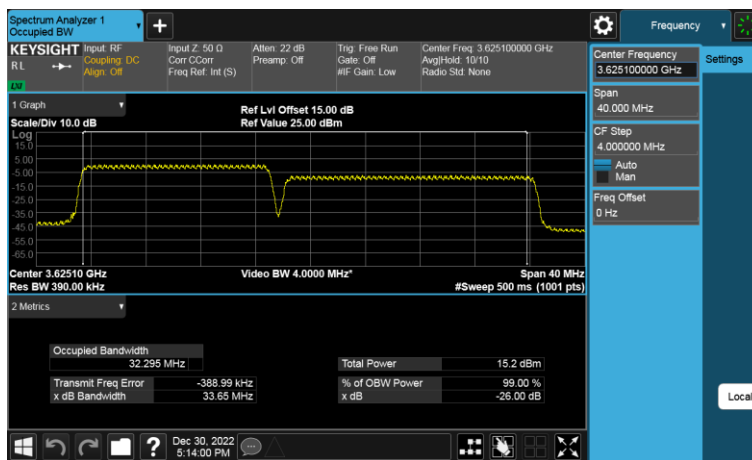
15M_20M_Q64_FULLRB_OBW



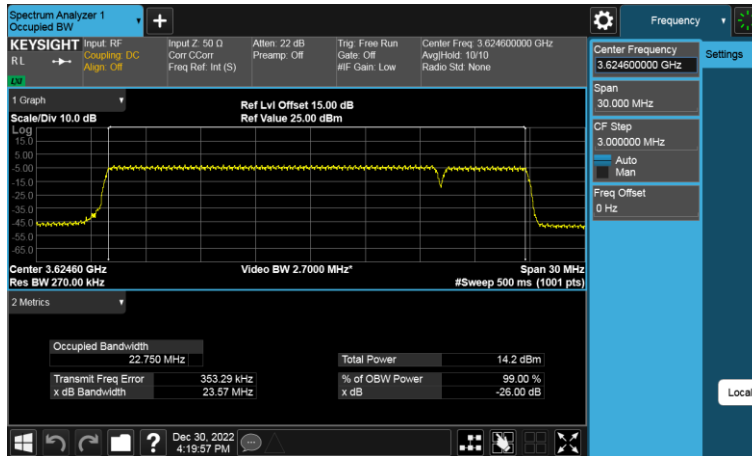
15M_20M_Q16_FULLRB_OBW



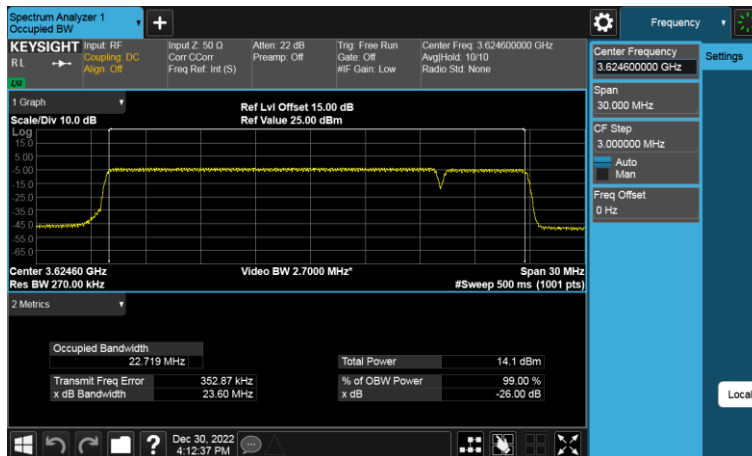
15M_20M_QPSK_FULLRB_OBW



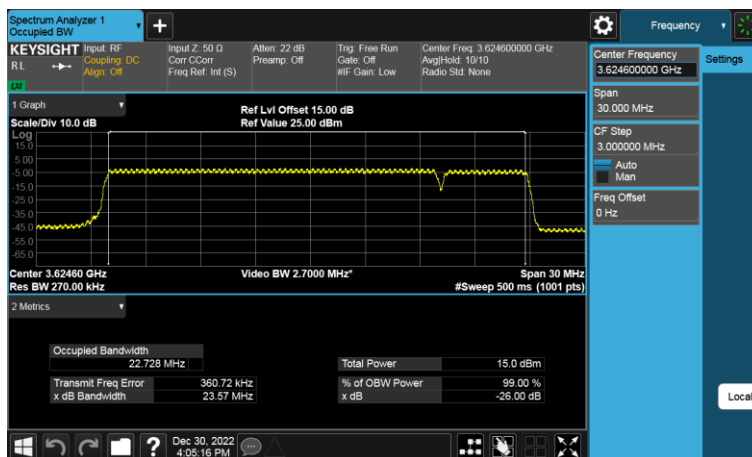
20M_5M_Q64_FULLLRB_OBW



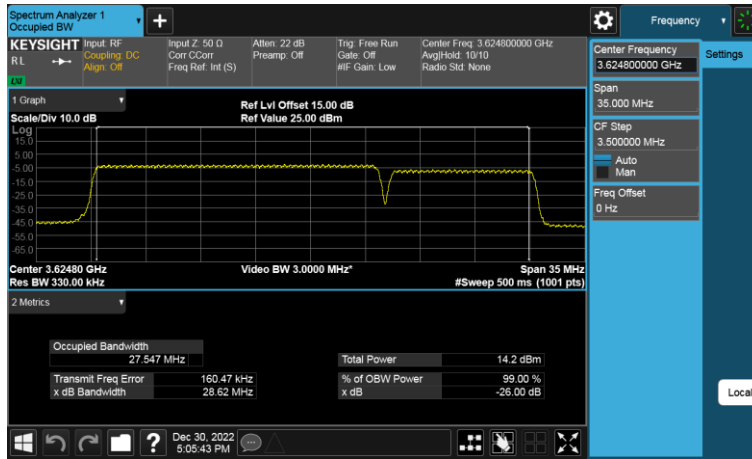
20M_5M_Q16_FULLLRB_OBW



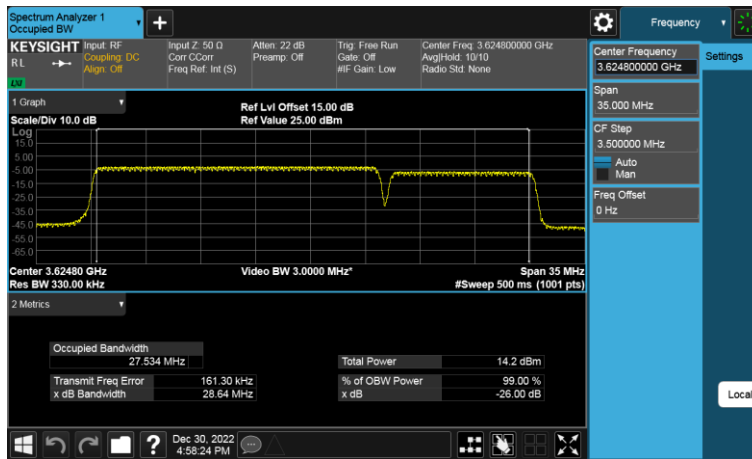
20M_5M_QPSK_FULLLRB_OBW



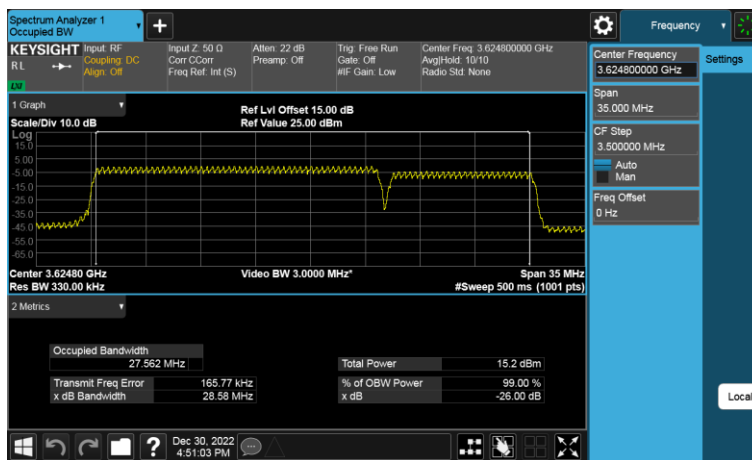
20M_10M_Q64_FULLRB_OBW



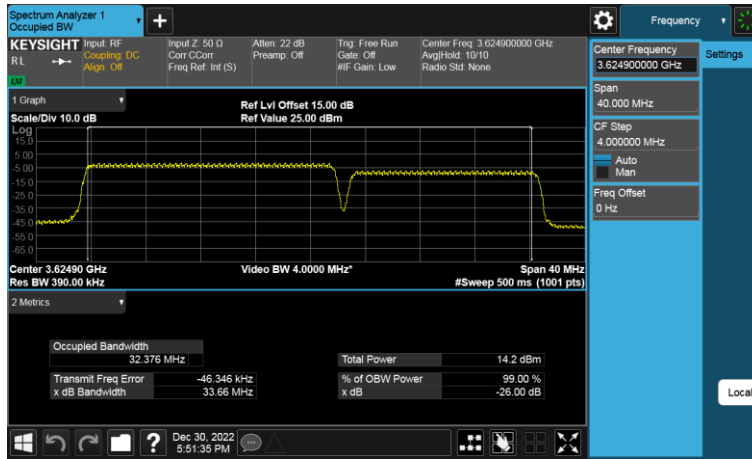
20M_10M_Q16_FULLRB_OBW



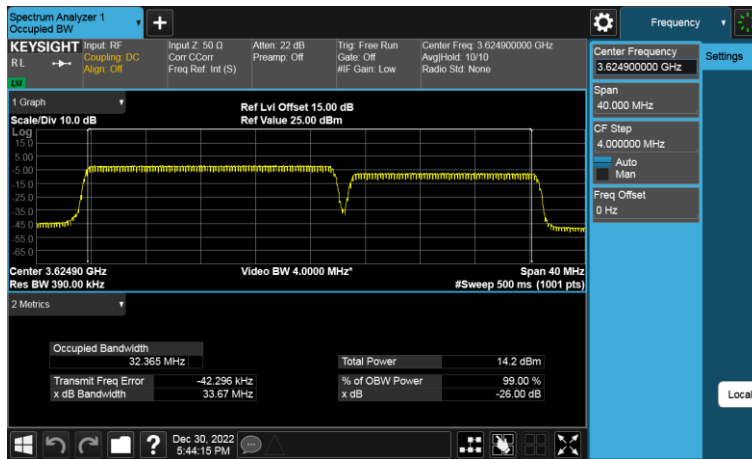
20M_10M_QPSK_FULLRB_OBW



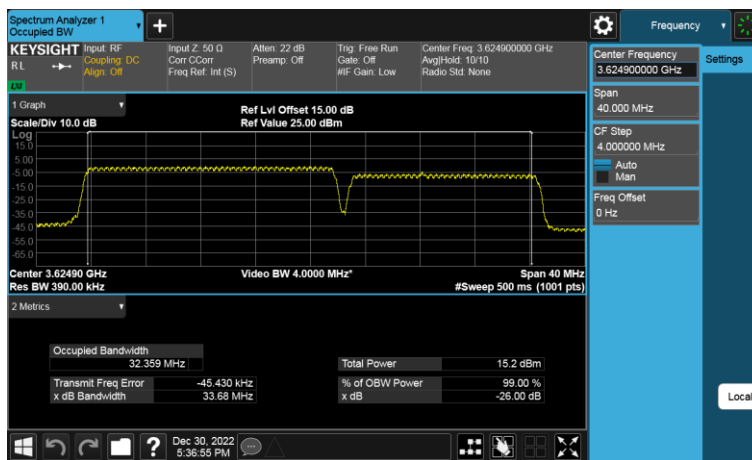
20M_15M_Q64_FULLRB_OBW



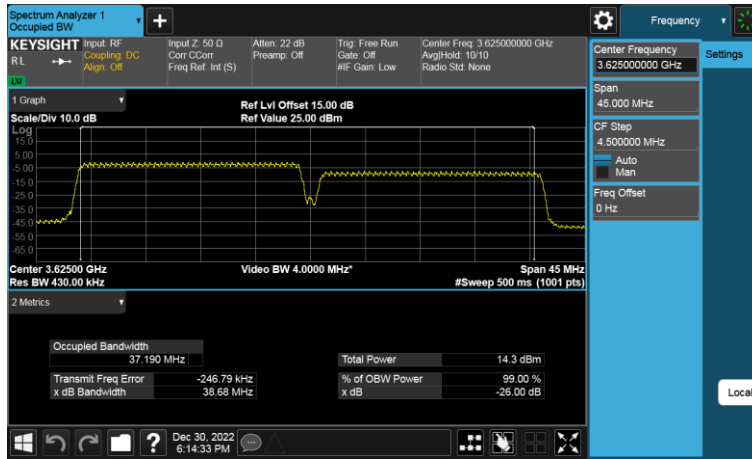
20M_15M_Q16_FULLRB_OBW



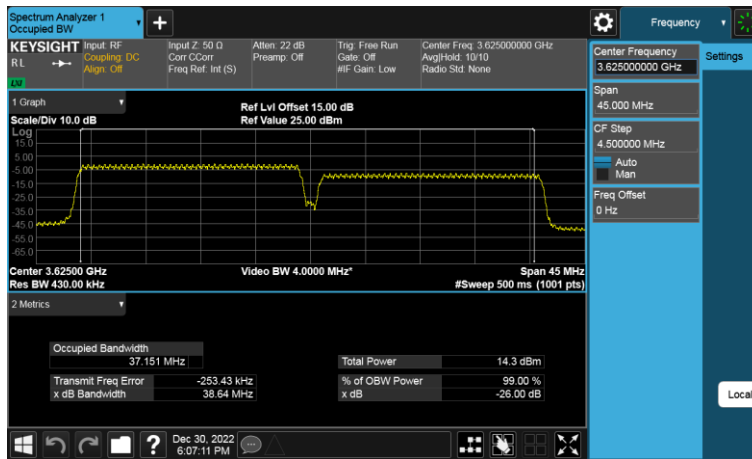
20M_15M_QPSK_FULLRB_OBW



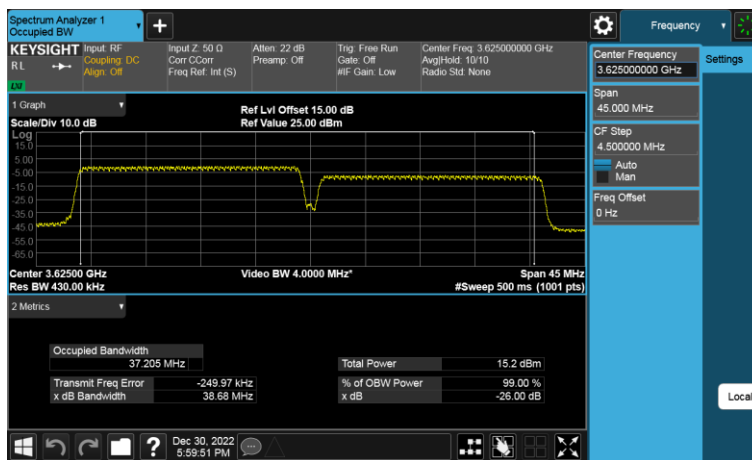
20M_20M_Q64_FULLRB_OBW



20M_20M_Q16_FULLRB_OBW



20M_20M_QPSK_FULLRB_OBW



3 CA_HIGH_CHANNEL_99% & 26DB BW

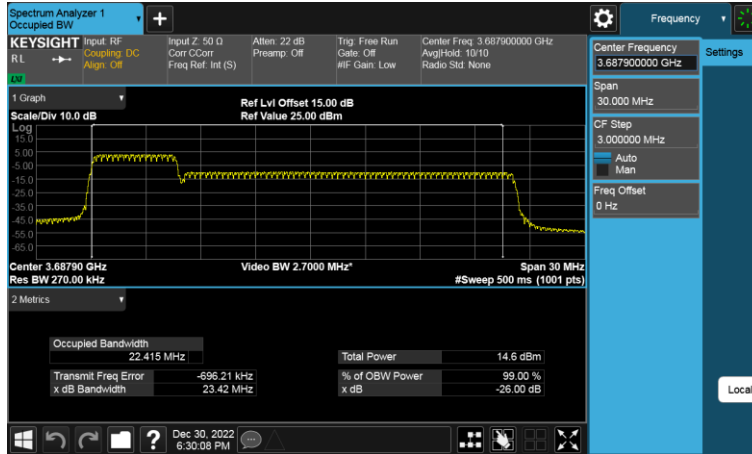
Band 48	PCC		SCC		Modulation	Type	Result	Verdict
	BW (MHz)	Frequency (MHz)	BW (MHz)	Frequency (MHz)			(MHz)	
CHH	5	3678.3	20	3690	16QAM	99% BW	22.41	Pass
						26dB BW	23.42	Pass
					64QAM	99% BW	22.41	Pass
						26dB BW	23.41	Pass
					QPSK	99% BW	22.41	Pass
						26dB BW	23.41	Pass
	10	3675.6	20	3690	16QAM	99% BW	27.34	Pass
						26dB BW	28.54	Pass
					64QAM	99% BW	27.34	Pass
						26dB BW	28.55	Pass
					QPSK	99% BW	27.33	Pass
						26dB BW	28.51	Pass
	15	3672.9	20	3690	16QAM	99% BW	32.25	Pass
						26dB BW	33.6	Pass
					64QAM	99% BW	32.21	Pass
						26dB BW	33.64	Pass
					QPSK	99% BW	32.26	Pass
						26dB BW	33.65	Pass
	20	3685	5	3696.7	16QAM	99% BW	22.74	Pass
						26dB BW	23.57	Pass
					64QAM	99% BW	22.72	Pass
						26dB BW	23.57	Pass
					QPSK	99% BW	22.74	Pass
						26dB BW	23.58	Pass
20	3680.1	10	3694.5	16QAM	99% BW	27.54	Pass	
					26dB BW	28.61	Pass	
				64QAM	99% BW	27.54	Pass	
					26dB BW	28.62	Pass	
				QPSK	99% BW	27.54	Pass	
					26dB BW	28.62	Pass	
20	3675.1	15	3692.2	16QAM	99% BW	32.35	Pass	
					26dB BW	33.66	Pass	
				64QAM	99% BW	32.34	Pass	
					26dB BW	33.68	Pass	
				QPSK	99% BW	32.35	Pass	
					26dB BW	33.68	Pass	



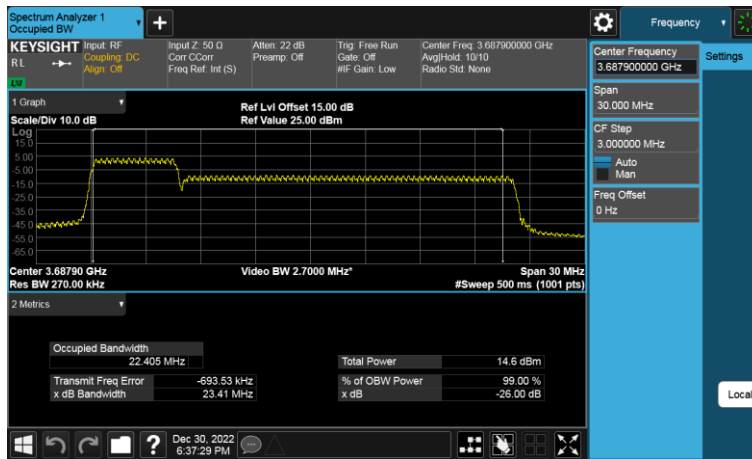
	20	3670.2	20	3690	16QAM	99% BW	37.14	Pass
						26dB BW	38.65	Pass
					64QAM	99% BW	37.14	Pass
						26dB BW	38.66	Pass
					QPSK	99% BW	37.14	Pass
						26dB BW	38.66	Pass

Test Graph

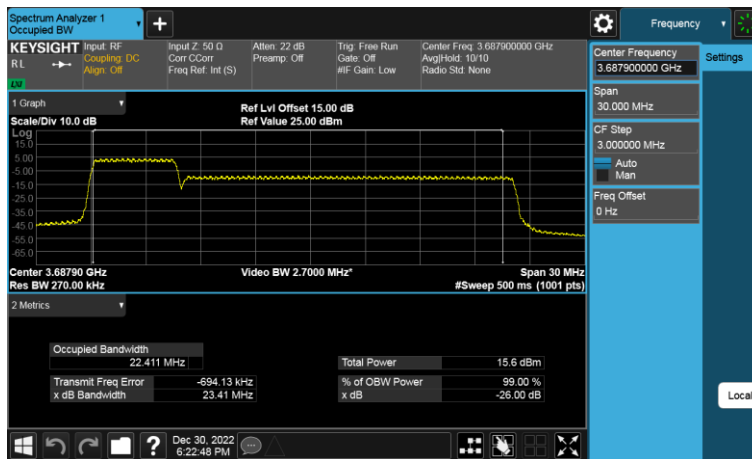
5M_20M_Q16_FULLLRB_OBW



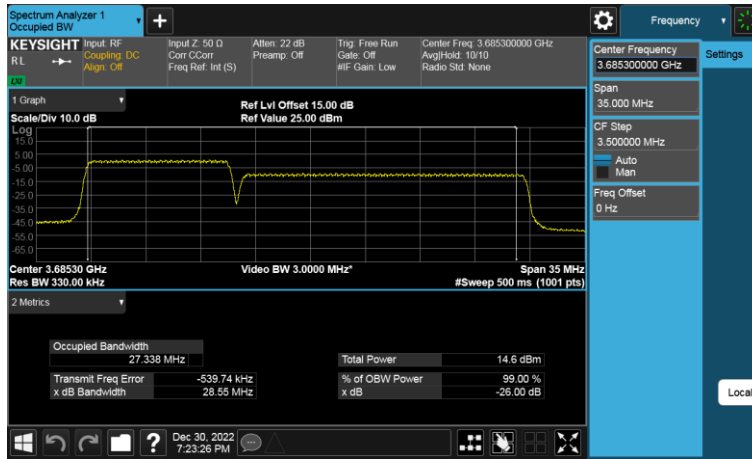
5M_20M_Q64_FULLLRB_OBW



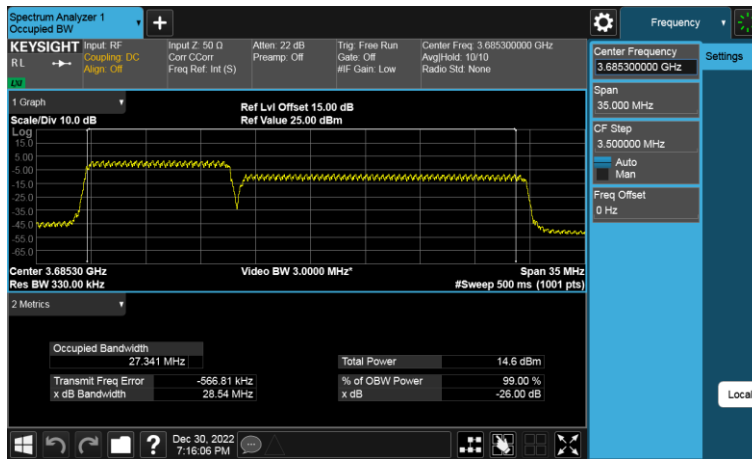
5M_20M_QPSK_FULLLRB_OBW



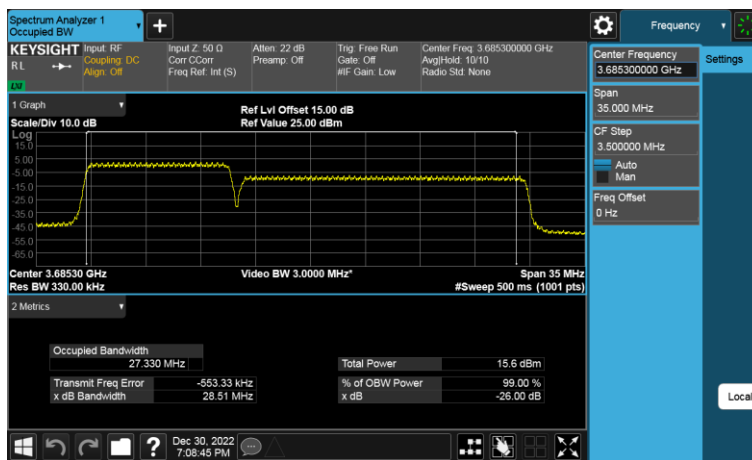
10M_20M_Q64_FULLLRB_OBW



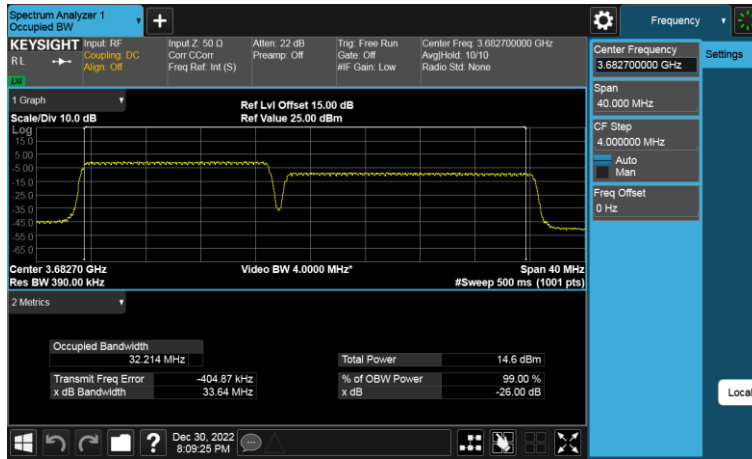
10M_20M_Q16_FULLLRB_OBW



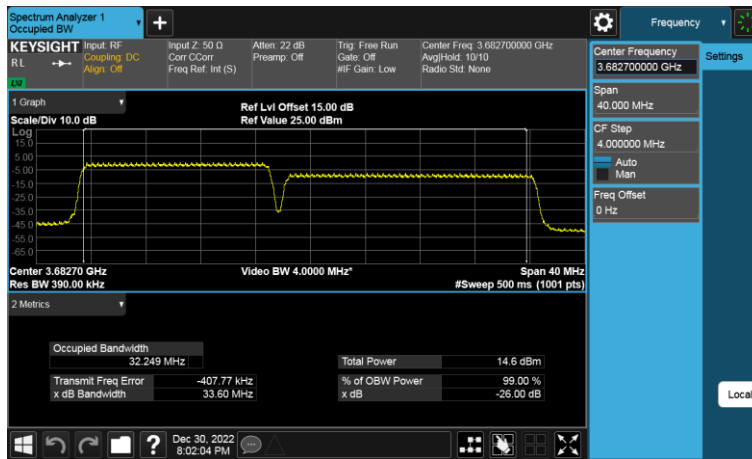
10M_20M_QPSK_FULLLRB_OBW



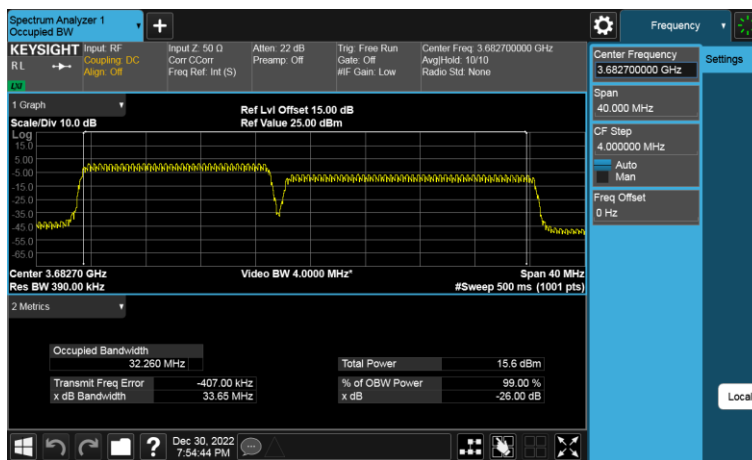
15M_20M_Q64_FULLLRB_OBW



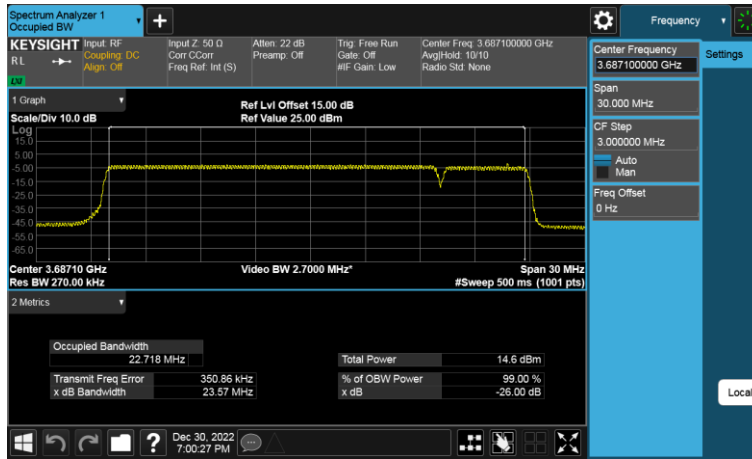
15M_20M_Q16_FULLLRB_OBW



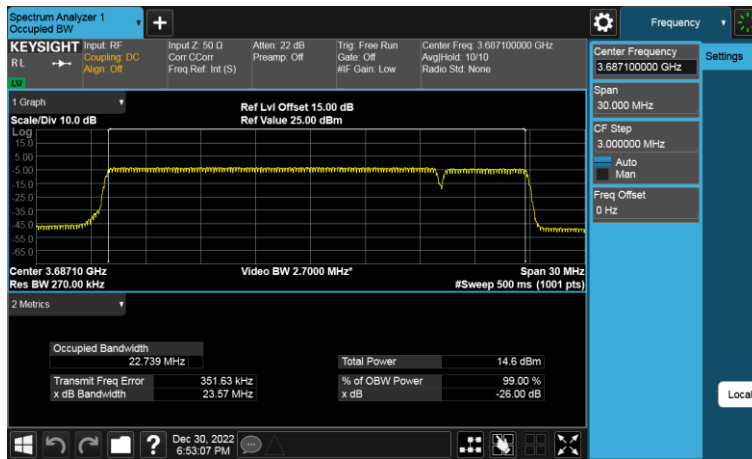
15M_20M_QPSK_FULLLRB_OBW



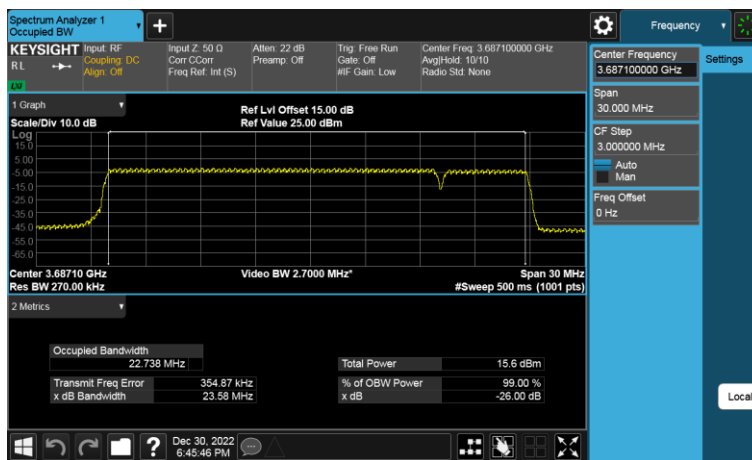
20M_5M_Q64_FULLRB_OBW



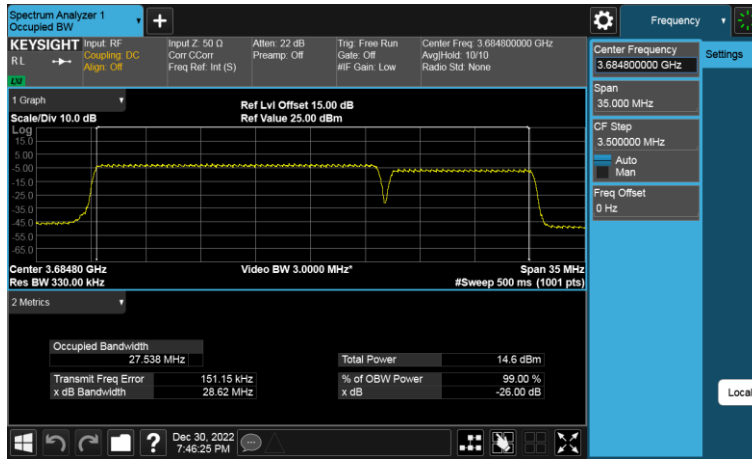
20M_5M_Q16_FULLRB_OBW



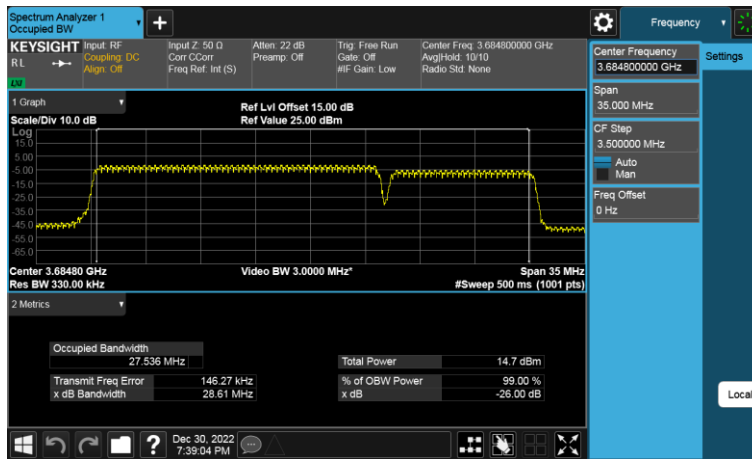
20M_5M_QPSK_FULLRB_OBW



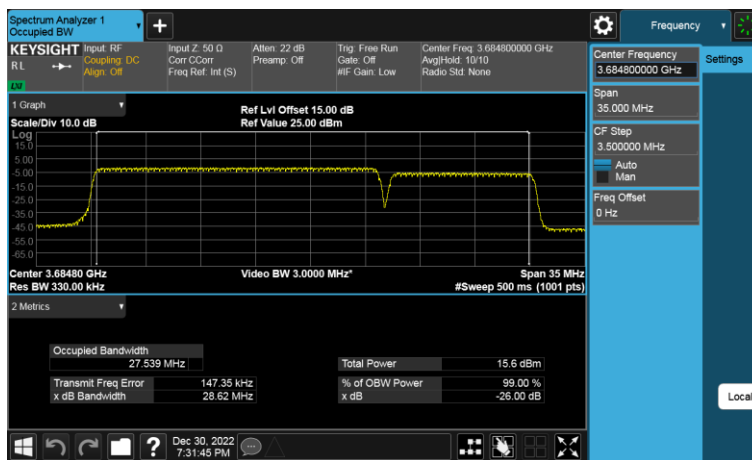
20M_10M_Q64_FULLRB_OBW



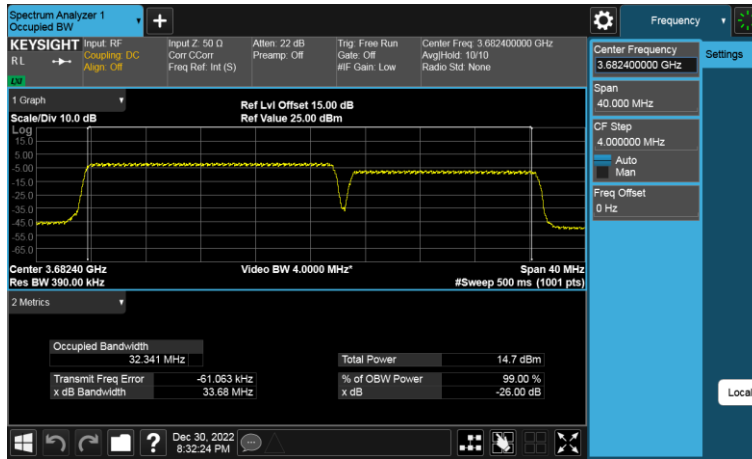
20M_10M_Q16_FULLRB_OBW



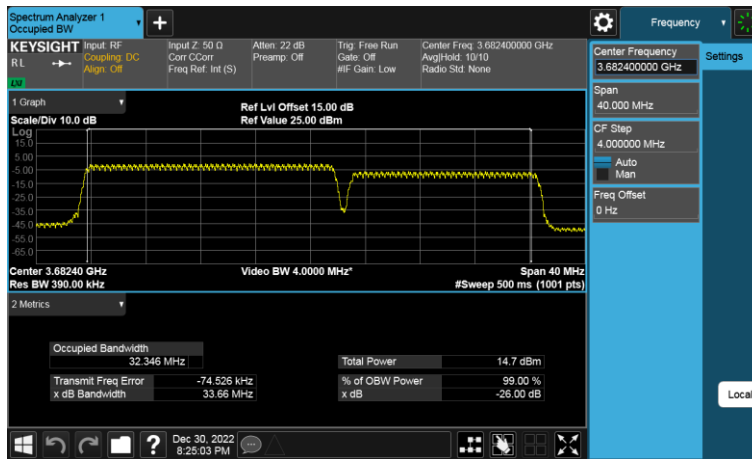
20M_10M_QPSK_FULLRB_OBW



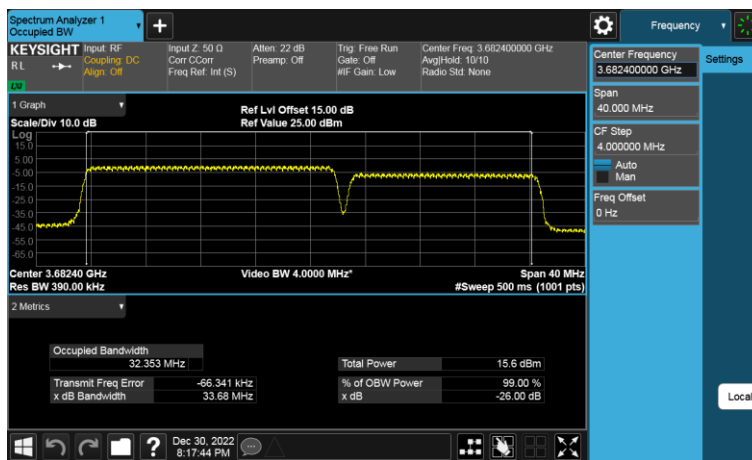
20M_15M_Q64_FULLRB_OBW



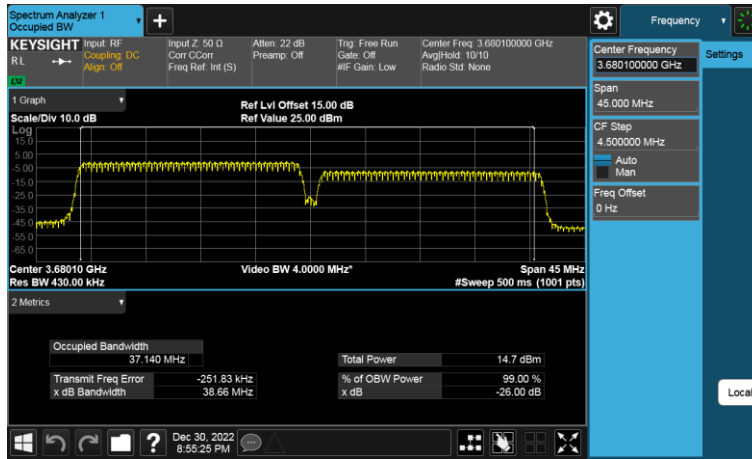
20M_15M_Q16_FULLRB_OBW



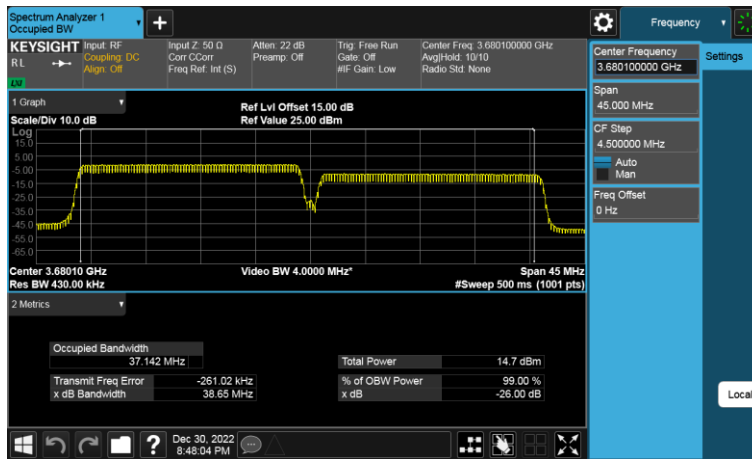
20M_15M_QPSK_FULLRB_OBW



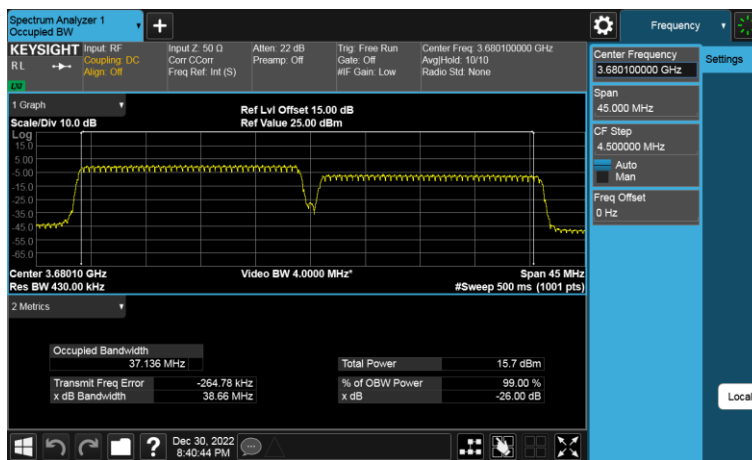
20M_20M_Q64_FULLLRB_OBW



20M_20M_Q16_FULLLRB_OBW



20M_20M_QPSK_FULLLRB_OBW



- End of the Report -