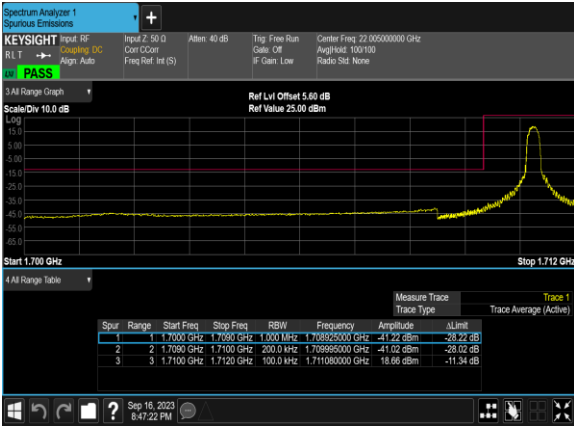
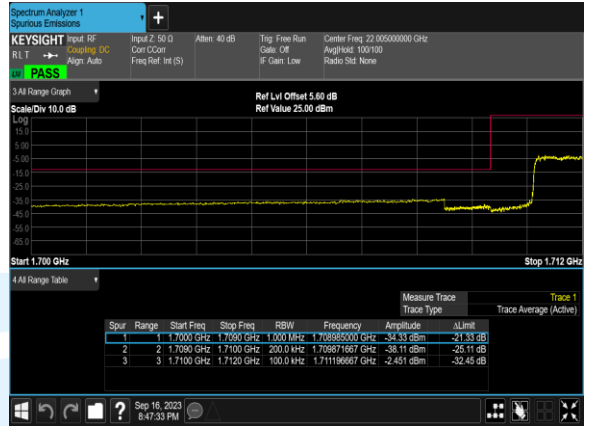


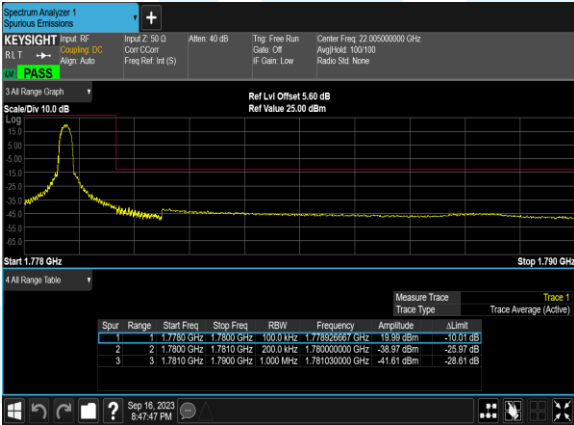
B66_20M_16QAM_1@0_CH_132072



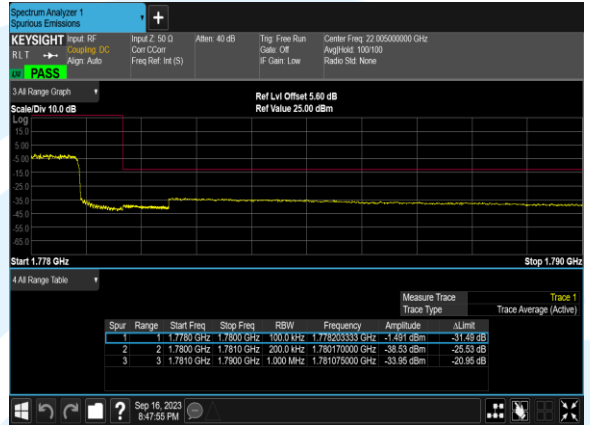
B66_20M_16QAM_100@0_CH_132072



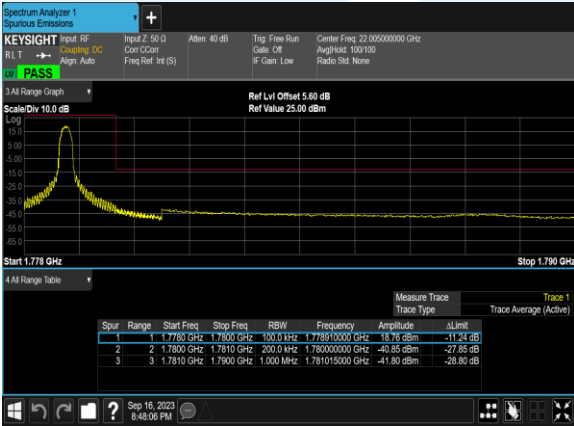
B66_20M_QPSK_1@99_CH_132572



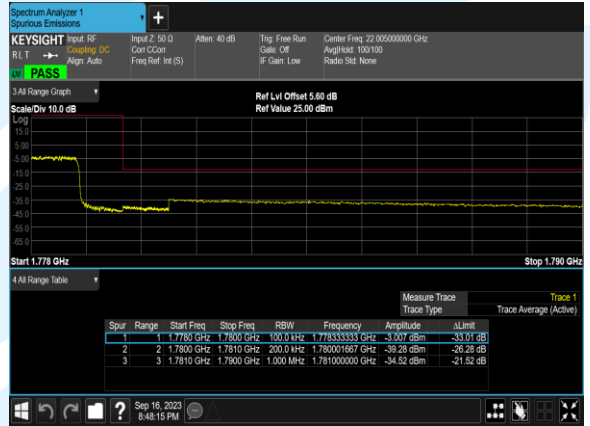
B66_20M_QPSK_100@0_CH_132572



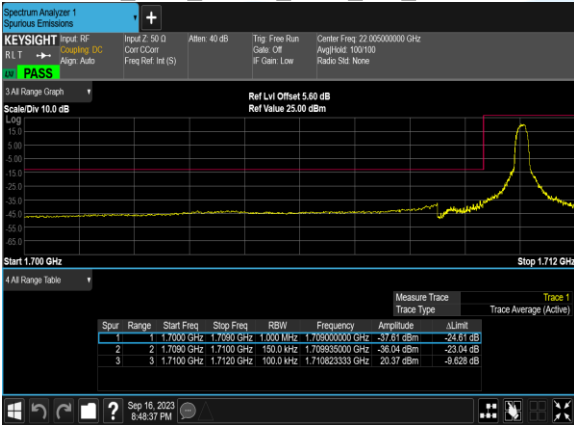
B66_20M_16QAM_1@99_CH_132572



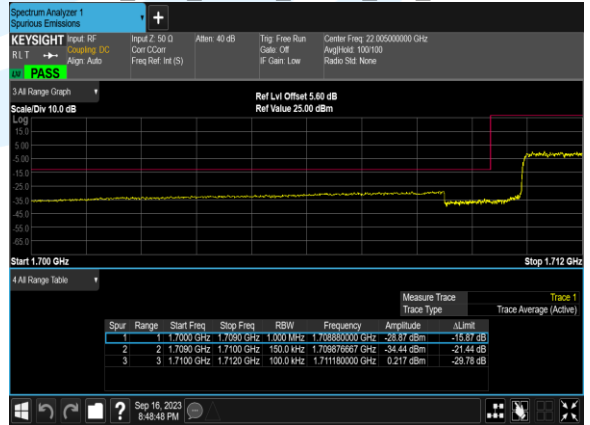
B66_20M_16QAM_100@0_CH_132572



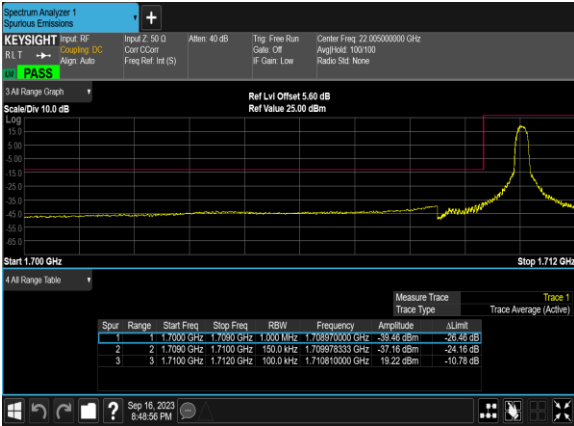
B66_15M_QPSK_1@0_CH_132047



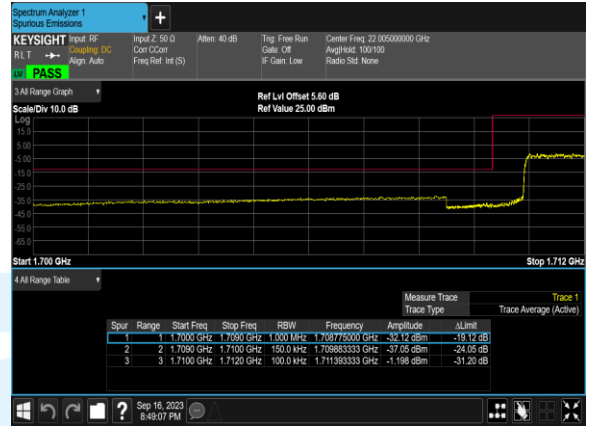
B66_15M_QPSK_75@0_CH_132047



B66_15M_16QAM_1@0_CH_132047



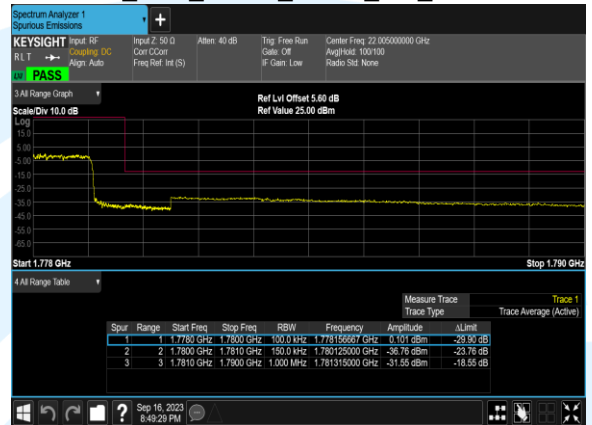
B66_15M_16QAM_75@0_CH_132047



B66_15M_QPSK_1@74_CH_132597



B66_15M_QPSK_75@0_CH_132597



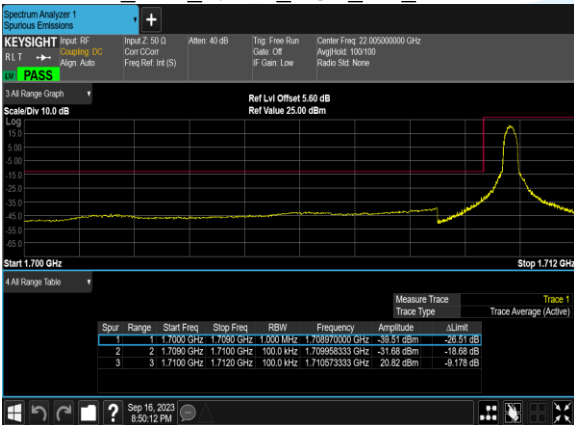
B66_15M_16QAM_1@74_CH_132597



B66_15M_16QAM_75@0_CH_132597



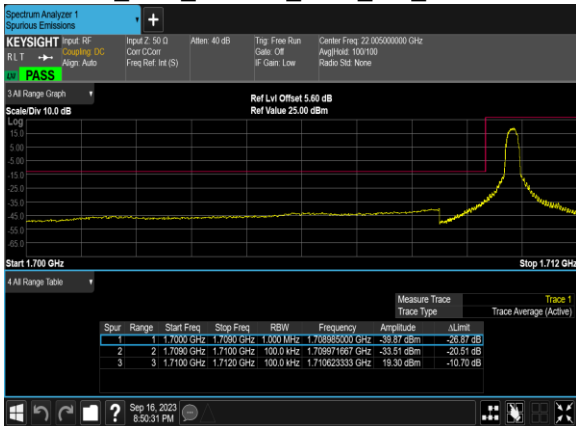
B66_10M_QPSK_1@0_CH_132022



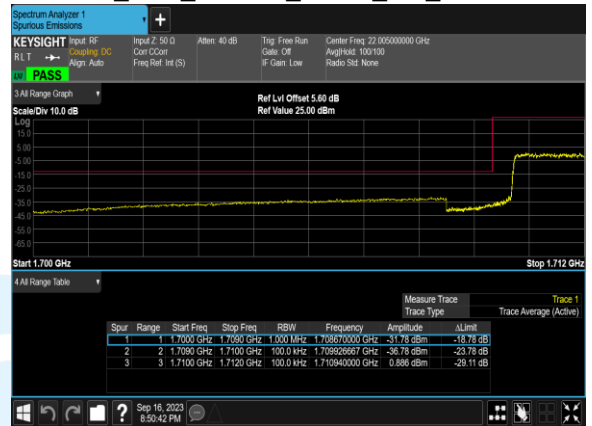
B66_10M_QPSK_50@0_CH_132022



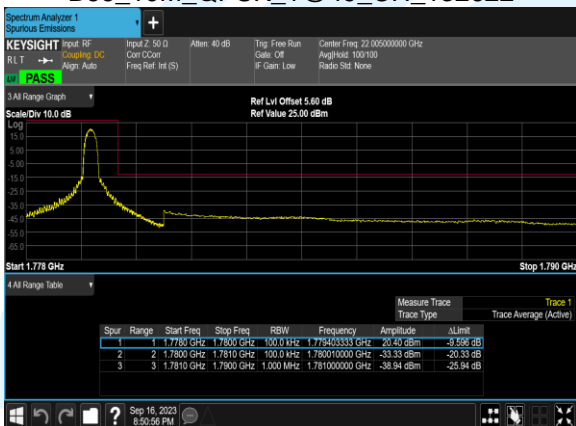
B66_10M_16QAM_1@0_CH_132022



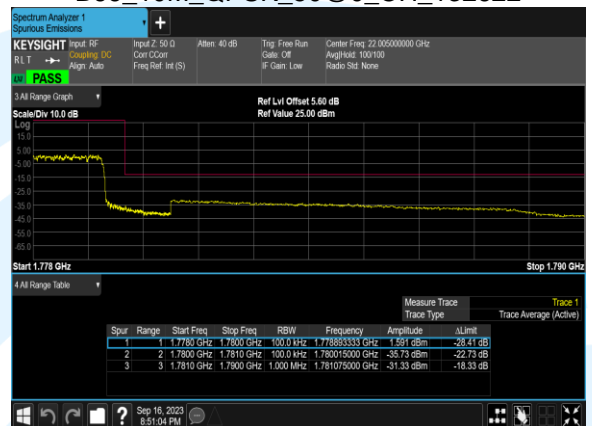
B66_10M_16QAM_50@0_CH_132022



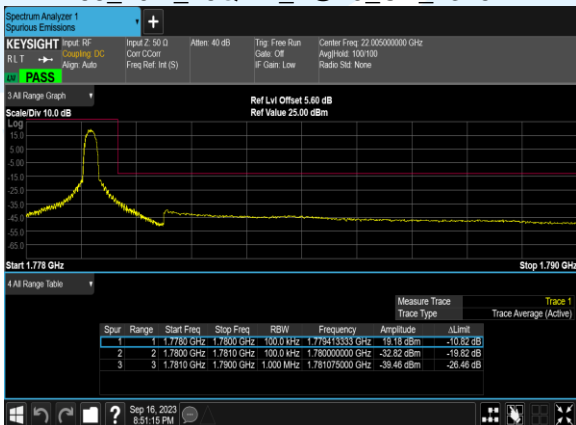
B66_10M_QPSK_1@49_CH_132622



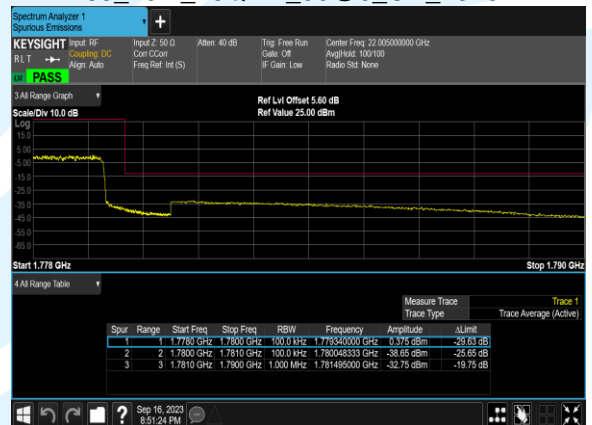
B66_10M_QPSK_50@0_CH_132622



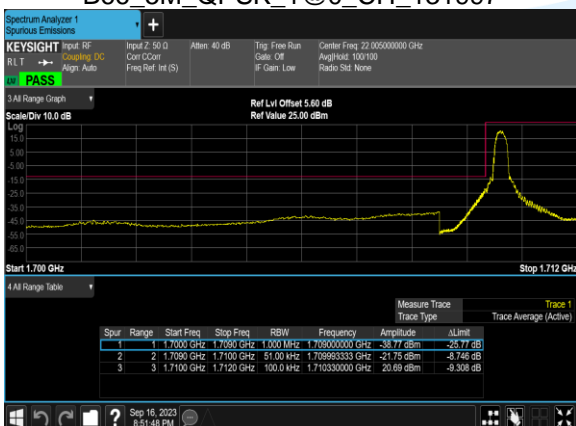
B66_10M_16QAM_1@49_CH_132622



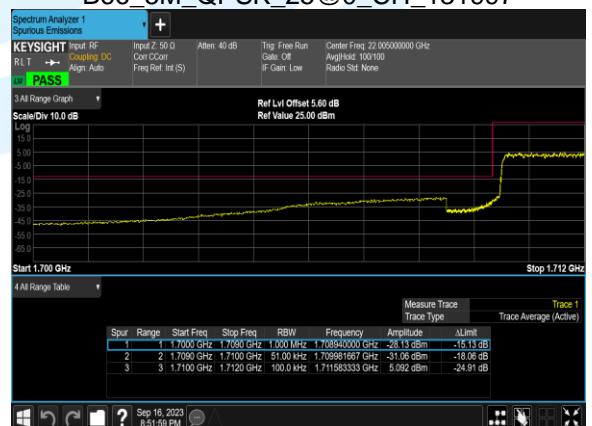
B66_10M_16QAM_50@0_CH_132622



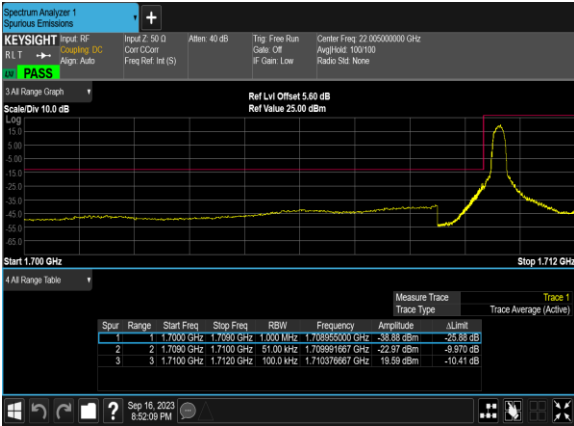
B66_5M_QPSK_1@0_CH_131997



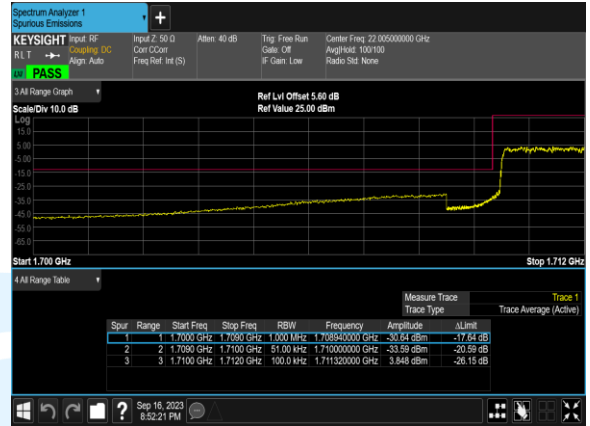
B66_5M_QPSK_25@0_CH_131997



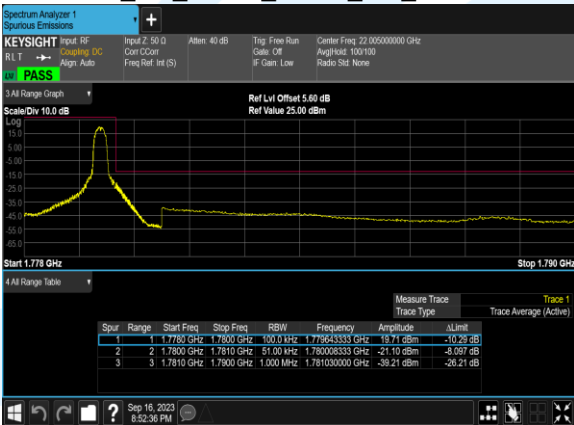
B66_5M_16QAM_1@0_CH_131997



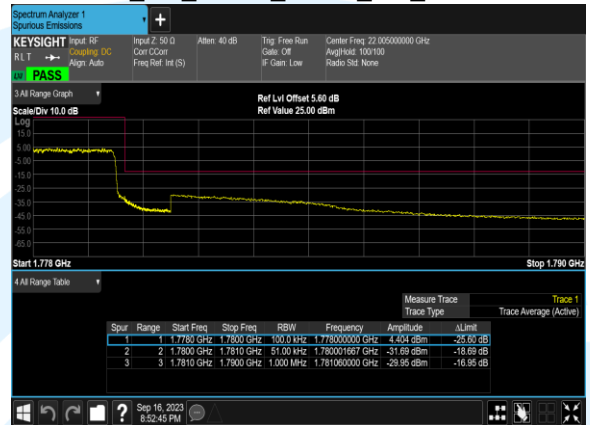
B66_5M_16QAM_25@0_CH_131997



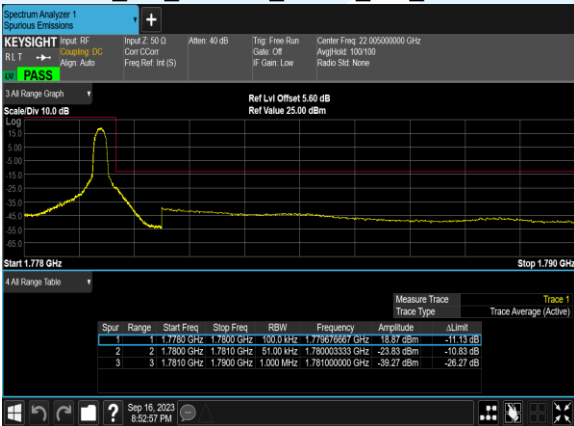
B66_5M_QPSK_1@24_CH_132647



B66_5M_QPSK_25@0_CH_132647



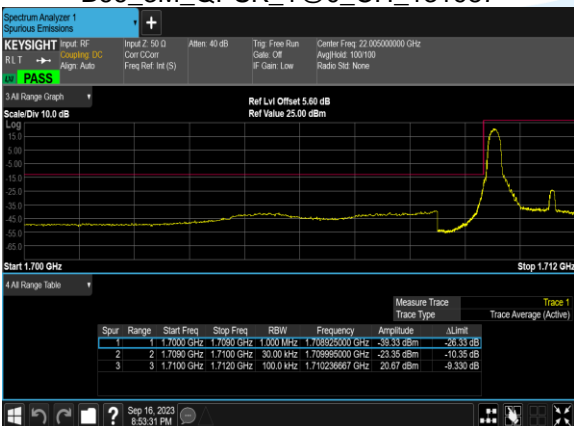
B66_5M_16QAM_1@24_CH_132647



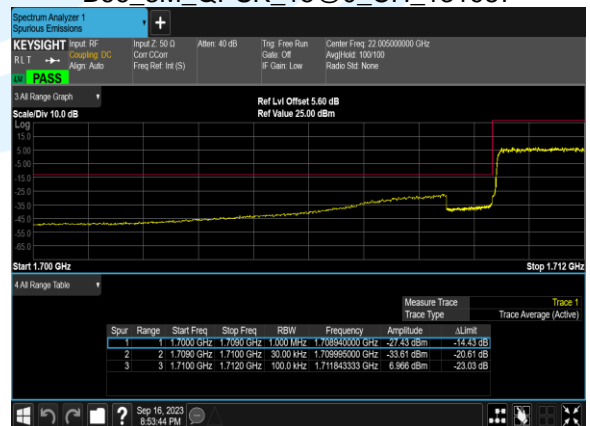
B66_5M_16QAM_25@0_CH_132647



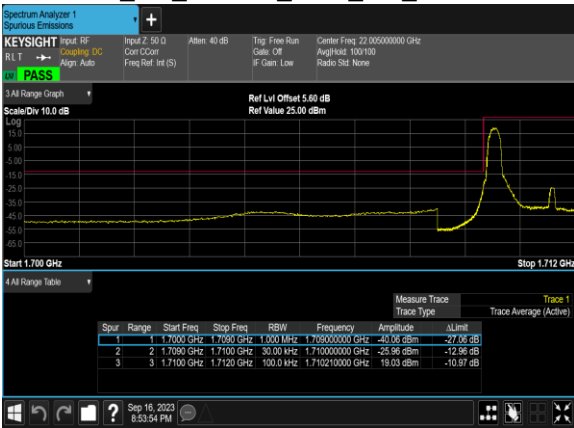
B66_3M_QPSK_1@0_CH_131987



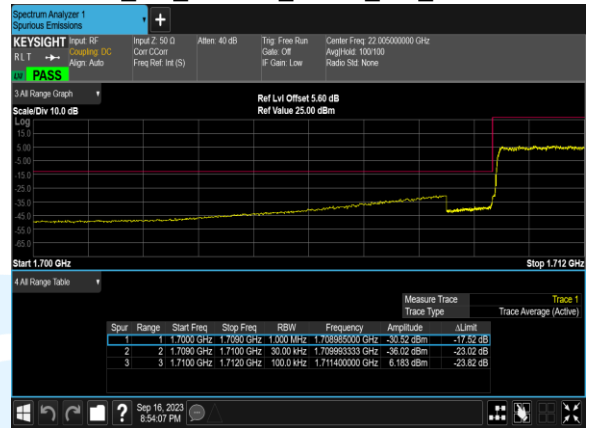
B66_3M_QPSK_15@0_CH_131987



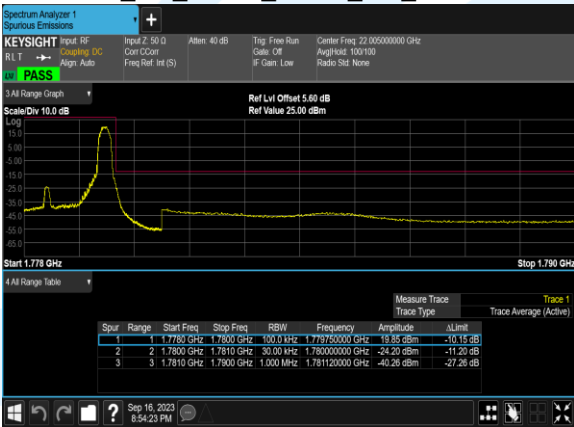
B66_3M_16QAM_1@0_CH_131987



B66_3M_16QAM_15@0_CH_131987



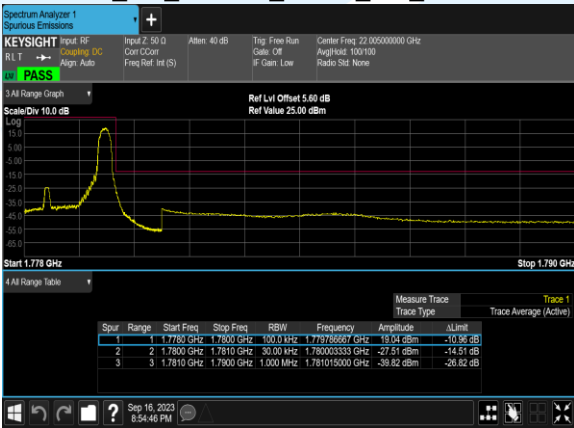
B66_3M_QPSK_1@14_CH_132657



B66_3M_QPSK_15@0_CH_132657



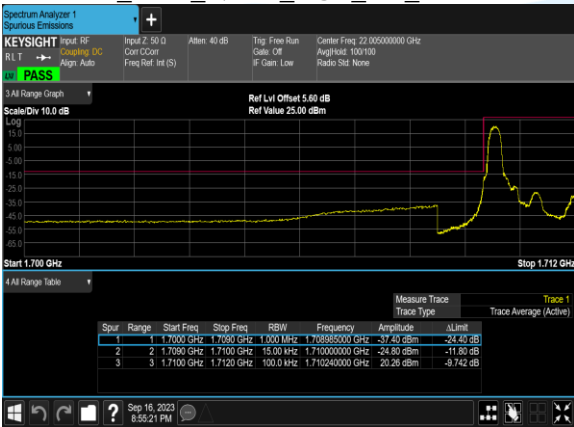
B66_3M_16QAM_1@14_CH_132657



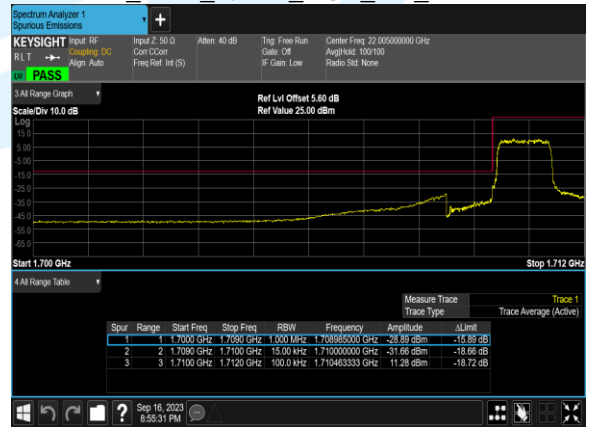
B66_3M_16QAM_15@0_CH_132657



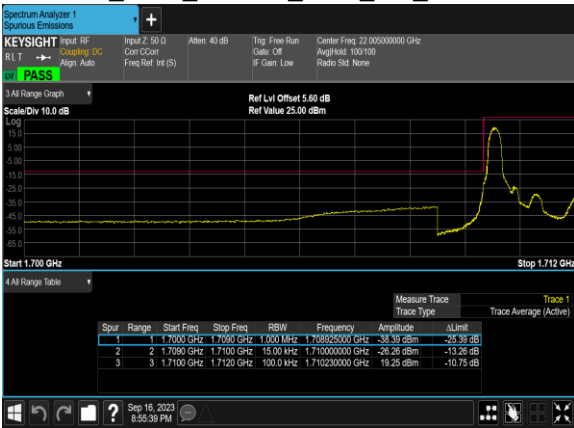
B66_1.4M_QPSK_1@0_CH_131979



B66_1.4M_QPSK_6@0_CH_131979



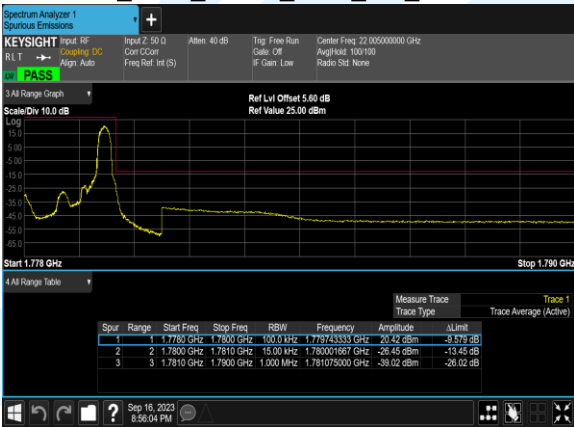
B66_1.4M_16QAM_1@0_CH_131979



B66_1.4M_16QAM_6@0_CH_131979



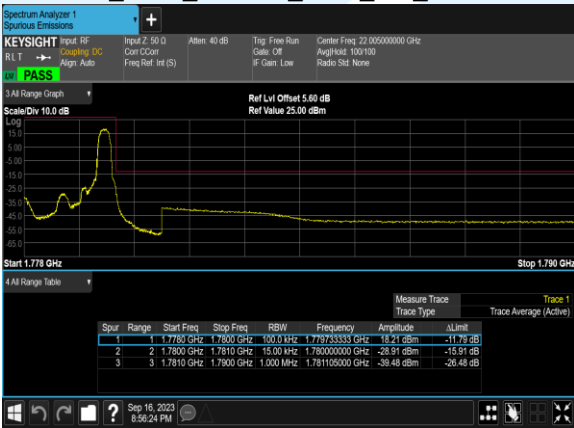
B66_1.4M_QPSK_1@5_CH_132665



B66_1.4M_QPSK_6@0_CH_132665



B66_1.4M_16QAM_1@5_CH_132665



B66_1.4M_16QAM_6@0_CH_132665



A.11 LTE BAND 71

Peak to Average Ratio

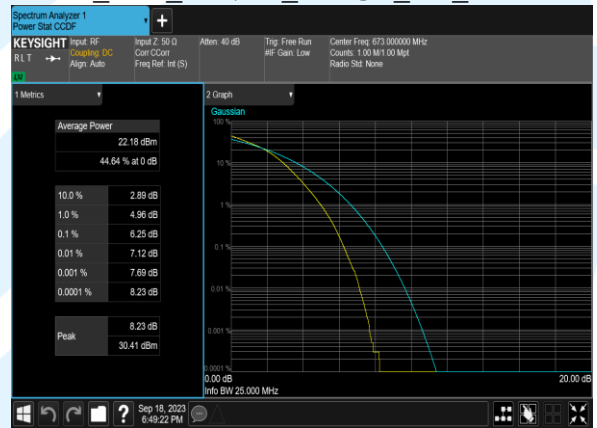
Band	Bandwidth (MHz)	Channel	Freq (MHz)	Modulation	RB	Result (dB)	Limit (dB)	Verdict
71	20.0	133222	673.0	QPSK	100@0	5.60	13	PASS
71	20.0	133222	673.0	16QAM	100@0	6.25	13	PASS
71	20.0	133322	683.0	QPSK	100@0	5.54	13	PASS
71	20.0	133322	683.0	16QAM	100@0	6.27	13	PASS
71	20.0	133372	688.0	QPSK	100@0	5.51	13	PASS
71	20.0	133372	688.0	16QAM	100@0	6.20	13	PASS
71	15.0	133197	670.5	QPSK	75@0	5.41	13	PASS
71	15.0	133197	670.5	16QAM	75@0	6.16	13	PASS
71	15.0	133297	680.5	QPSK	75@0	5.39	13	PASS
71	15.0	133297	680.5	16QAM	75@0	6.15	13	PASS
71	15.0	133397	690.5	QPSK	75@0	5.37	13	PASS
71	15.0	133397	690.5	16QAM	75@0	6.09	13	PASS
71	10.0	133172	668.0	QPSK	50@0	5.56	13	PASS
71	10.0	133172	668.0	16QAM	50@0	6.20	13	PASS
71	10.0	133297	680.5	QPSK	50@0	5.55	13	PASS
71	10.0	133297	680.5	16QAM	50@0	6.26	13	PASS
71	10.0	133422	693.0	QPSK	50@0	5.54	13	PASS
71	10.0	133422	693.0	16QAM	50@0	6.25	13	PASS
71	5.0	133147	665.5	QPSK	25@0	5.44	13	PASS
71	5.0	133147	665.5	16QAM	25@0	6.10	13	PASS
71	5.0	133297	680.5	QPSK	25@0	5.57	13	PASS
71	5.0	133297	680.5	16QAM	25@0	6.23	13	PASS
71	5.0	133447	695.5	QPSK	25@0	5.53	13	PASS
71	5.0	133447	695.5	16QAM	25@0	6.18	13	PASS

Test Graphs

B71_20M_QPSK_100@0_CH_133222



B71_20M_16QAM_100@0_CH_133222



B71_20M_QPSK_100@0_CH_133322



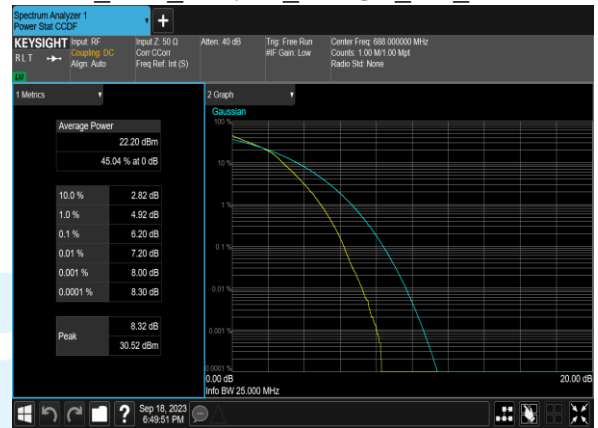
B71_20M_16QAM_100@0_CH_133322



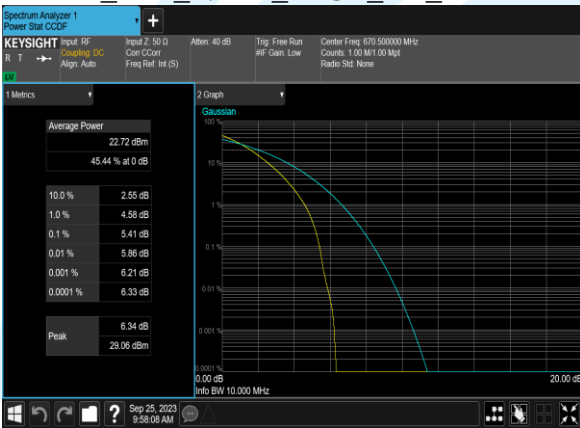
B71_20M_QPSK_100@0_CH_133372



B71_20M_16QAM_100@0_CH_133372



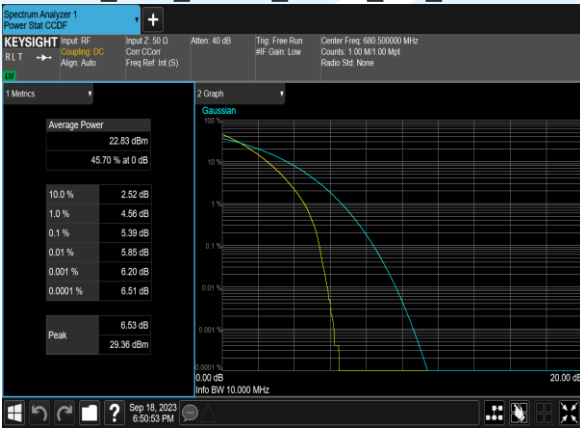
B71_15M_QPSK_75@0_CH_133197



B71_15M_16QAM_75@0_CH_133197



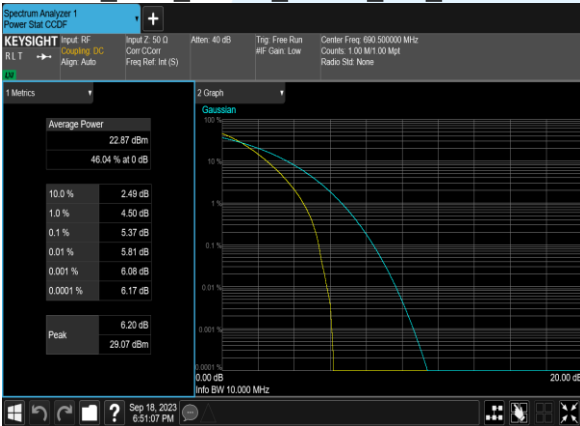
B71_15M_QPSK_75@0_CH_133297



B71_15M_16QAM_75@0_CH_133297



B71_15M_QPSK_75@0_CH_133397



B71_15M_16QAM_75@0_CH_133397



B71_10M_QPSK_50@0_CH_133172



B71_10M_16QAM_50@0_CH_133172



B71_10M_QPSK_50@0_CH_133297



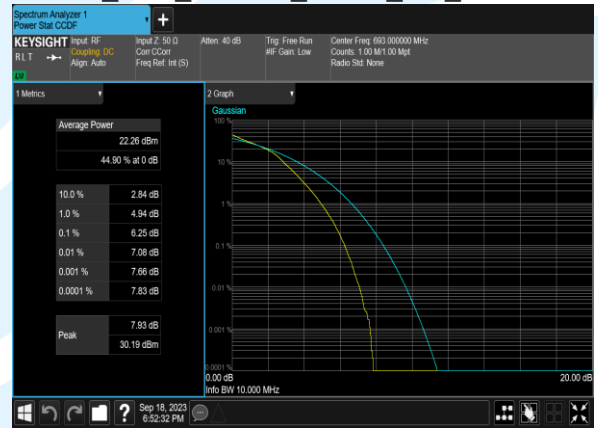
B71_10M_16QAM_50@0_CH_133297



B71_10M_QPSK_50@0_CH_133422



B71_10M_16QAM_50@0_CH_133422



B71_5M_QPSK_25@0_CH_133147



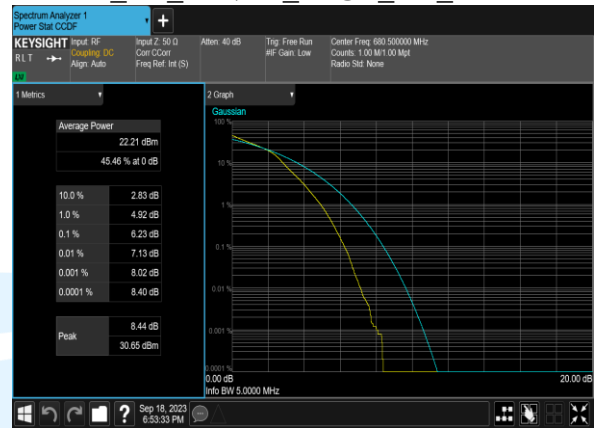
B71_5M_16QAM_25@0_CH_133147



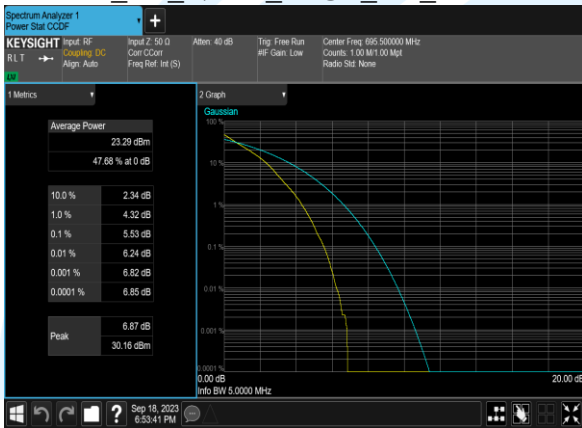
B71_5M_QPSK_25@0_CH_133297



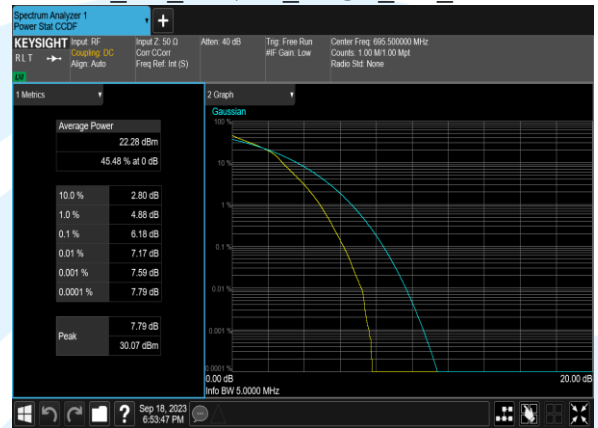
B71_5M_16QAM_25@0_CH_133297



B71_5M_QPSK_25@0_CH_133447



B71_5M_16QAM_25@0_CH_133447

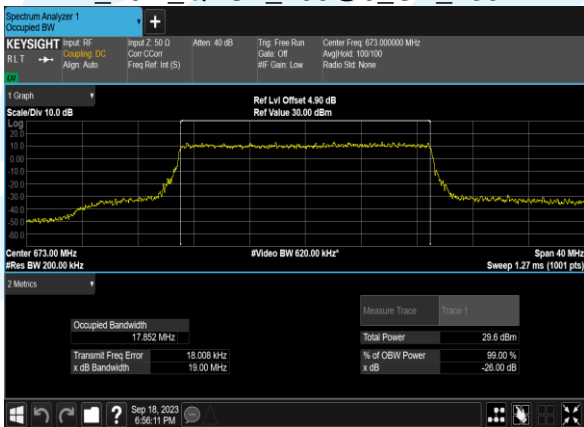


Occupied Bandwidth

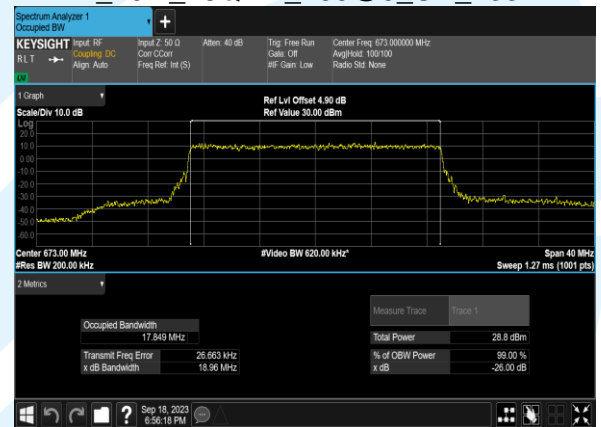
Band	Bandwidth (MHz)	Channel	Freq (MHz)	Modulation	RB	OBW (MHz)	26dB BW (MHz)
71	20.0	133222	673.0	QPSK	100@0	17.852	19.00
71	20.0	133222	673.0	16QAM	100@0	17.849	18.96
71	20.0	133322	683.0	QPSK	100@0	17.851	18.81
71	20.0	133322	683.0	16QAM	100@0	17.851	19.21
71	20.0	133372	688.0	QPSK	100@0	17.922	19.23
71	20.0	133372	688.0	16QAM	100@0	17.877	19.01
71	15.0	133197	670.5	QPSK	75@0	13.424	14.43
71	15.0	133197	670.5	16QAM	75@0	13.418	14.50
71	15.0	133297	680.5	QPSK	75@0	13.435	14.75
71	15.0	133297	680.5	16QAM	75@0	13.442	14.39
71	15.0	133397	690.5	QPSK	75@0	13.410	14.44
71	15.0	133397	690.5	16QAM	75@0	13.405	14.43
71	10.0	133172	668.0	QPSK	50@0	8.9230	9.840
71	10.0	133172	668.0	16QAM	50@0	8.9531	9.622
71	10.0	133297	680.5	QPSK	50@0	8.9529	9.715
71	10.0	133297	680.5	16QAM	50@0	8.9437	9.691
71	10.0	133422	693.0	QPSK	50@0	8.9483	9.640
71	10.0	133422	693.0	16QAM	50@0	8.9269	9.847
71	5.0	133147	665.5	QPSK	25@0	4.4606	4.943
71	5.0	133147	665.5	16QAM	25@0	4.4662	4.980
71	5.0	133297	680.5	QPSK	25@0	4.4719	5.055
71	5.0	133297	680.5	16QAM	25@0	4.4702	5.020
71	5.0	133447	695.5	QPSK	25@0	4.4736	4.967
71	5.0	133447	695.5	16QAM	25@0	4.4641	5.012

Test Graphs

B71_20M_QPSK_100@0_CH_133222



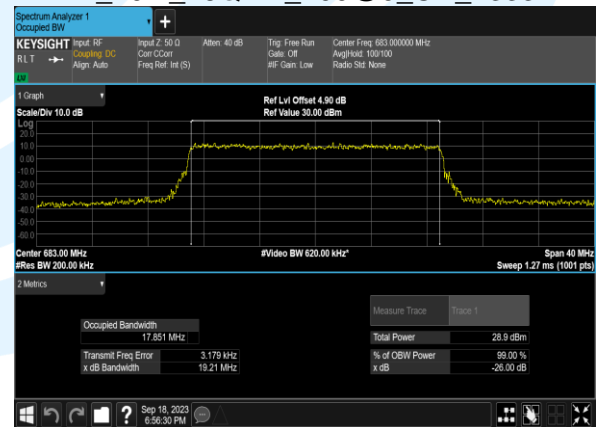
B71_20M_16QAM_100@0_CH_133222



B71_20M_QPSK_100@0_CH_133322



B71_20M_16QAM_100@0_CH_133322



Shenzhen UnionTrust Quality and Technology Co., Ltd.

Address: Unit D/E of 9/F and 16/F, Block A, Building 6, Baoneng science and technology park, Longhua district, Shenzhen, China

Tel: +86-755-28230888

Fax: +86-755-28230886

E-mail: info@uttlab.com

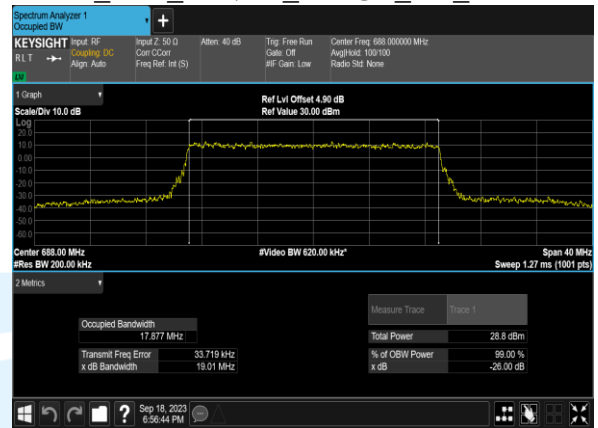
<http://www.uttlab.com>

UTTR-RF-FCC4G-V1.1

B71_20M_QPSK_100@0_CH_133372



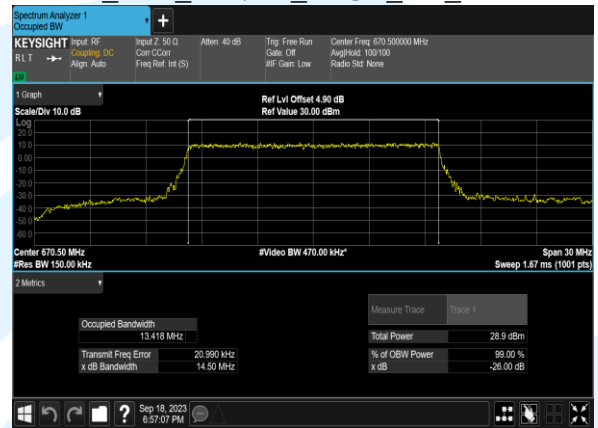
B71_20M_16QAM_100@0_CH_133372



B71_15M_QPSK_75@0_CH_133197



B71_15M_16QAM_75@0_CH_133197



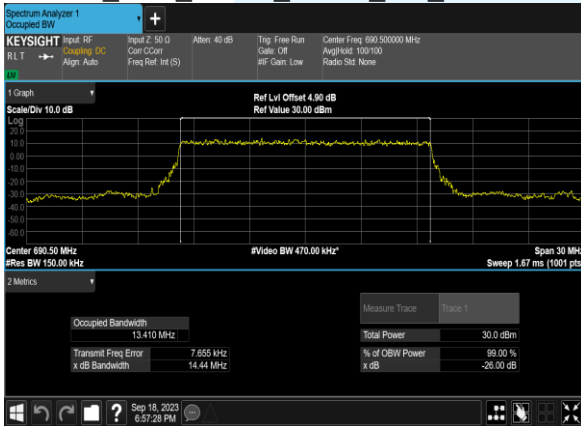
B71_15M_QPSK_75@0_CH_133297



B71_15M_16QAM_75@0_CH_133297



B71_15M_QPSK_75@0_CH_133397



B71_15M_16QAM_75@0_CH_133397



Shenzhen UnionTrust Quality and Technology Co., Ltd.

Address: Unit D/E of 9/F and 16/F, Block A, Building 6, Baoneng science and technology park, Longhua district, Shenzhen, China

Tel: +86-755-28230888

Fax: +86-755-28230886

E-mail: info@uttlab.com

<http://www.uttlab.com>

UTTR-RF-FCC4G-V1.1