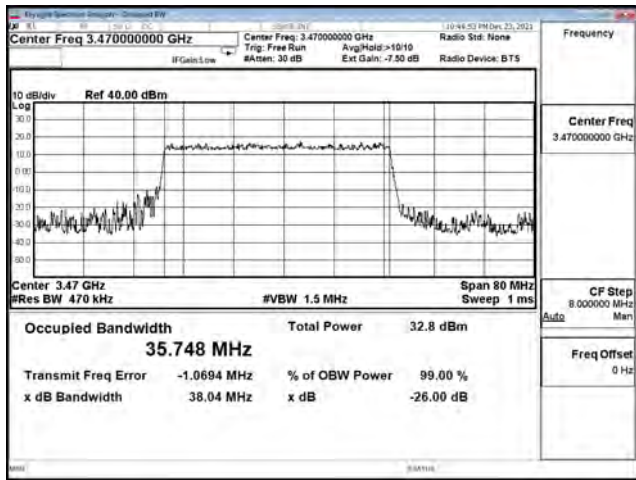
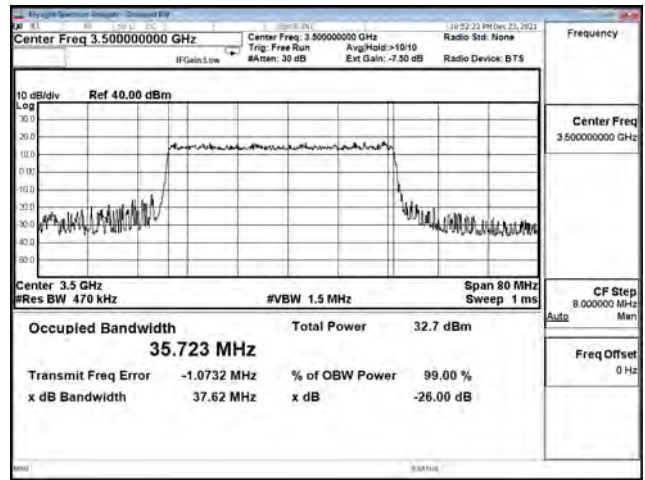


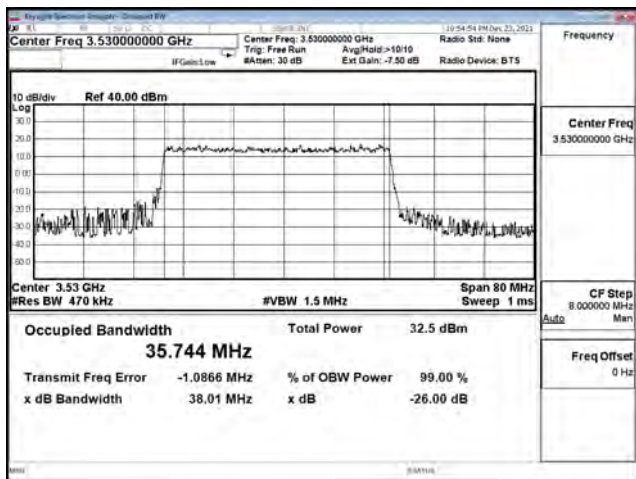
16QAM\_CH631334\_40M



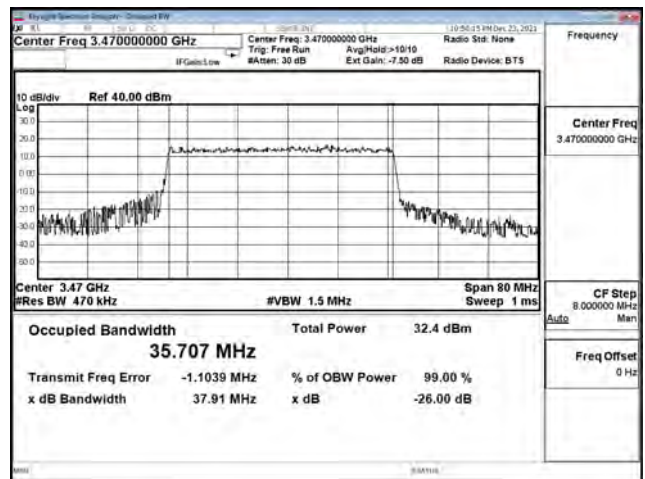
16QAM\_CH633334\_40M



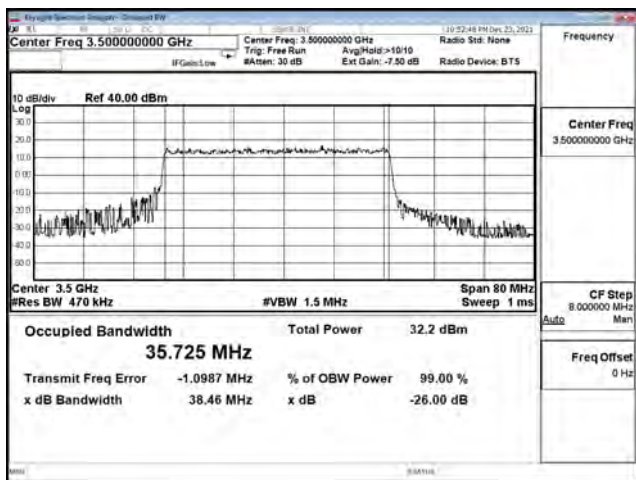
16QAM\_CH635332\_40M



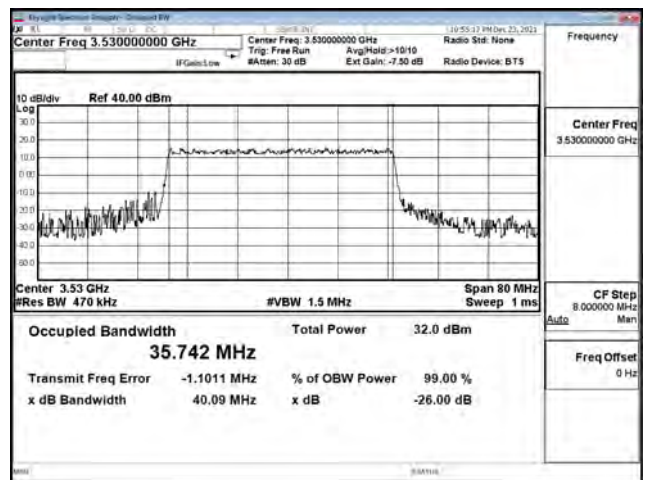
64QAM\_CH631334\_40M



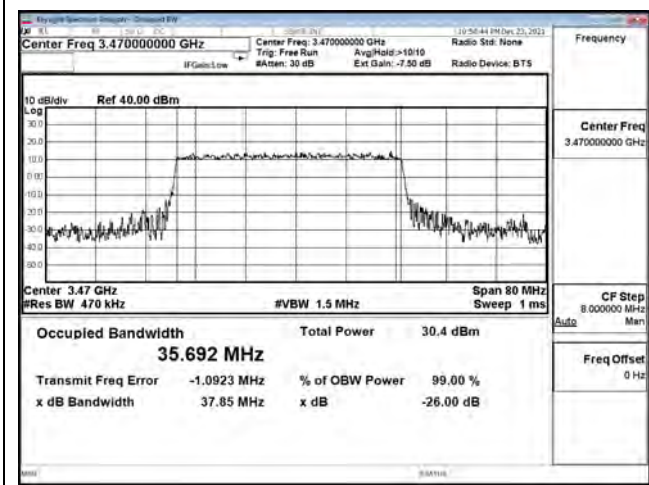
64QAM\_CH633334\_40M



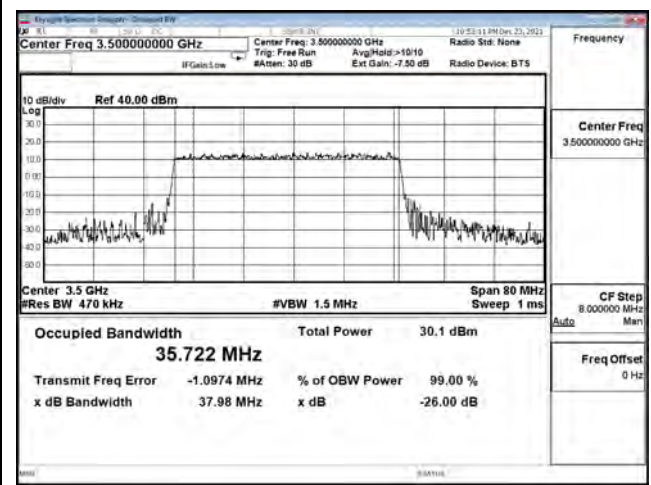
64QAM\_CH635332\_40M



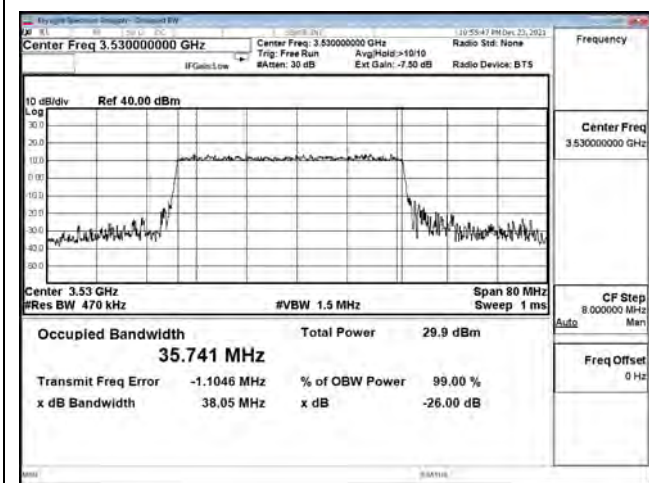
256QAM\_CH631334\_40M



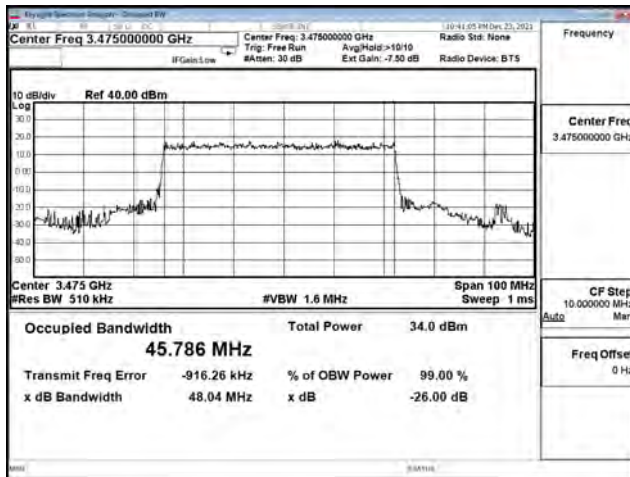
256QAM\_CH633334\_40M



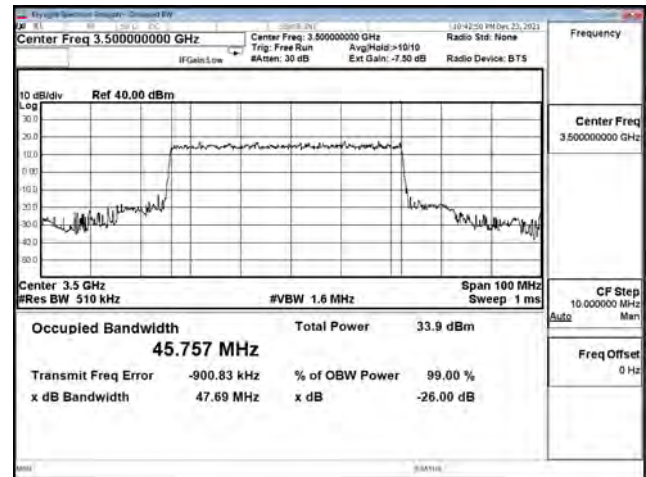
256QAM\_CH635332\_40M



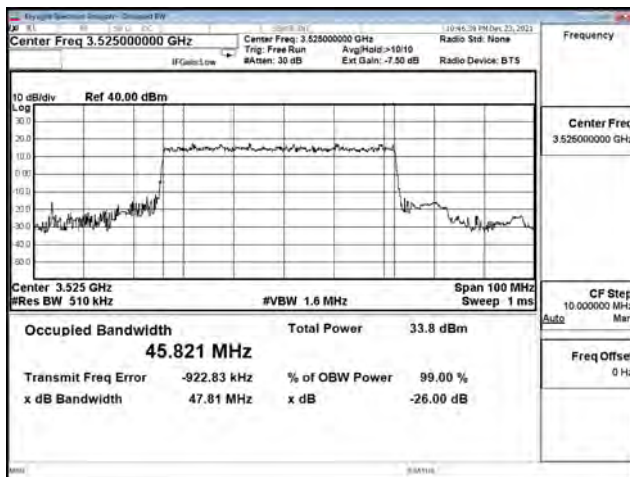
pi/2 BPSK\_CH631666\_50M



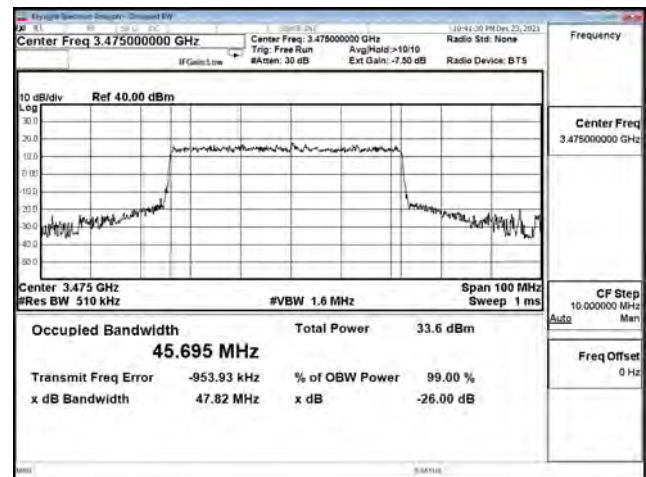
pi/2 BPSK\_CH633334\_50M



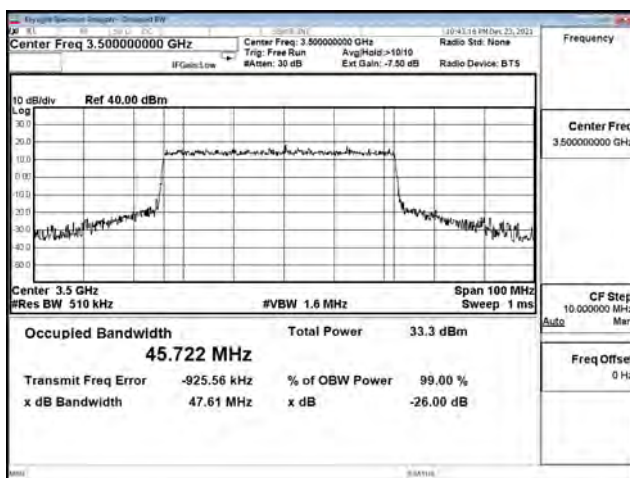
pi/2 BPSK\_CH635000\_50M



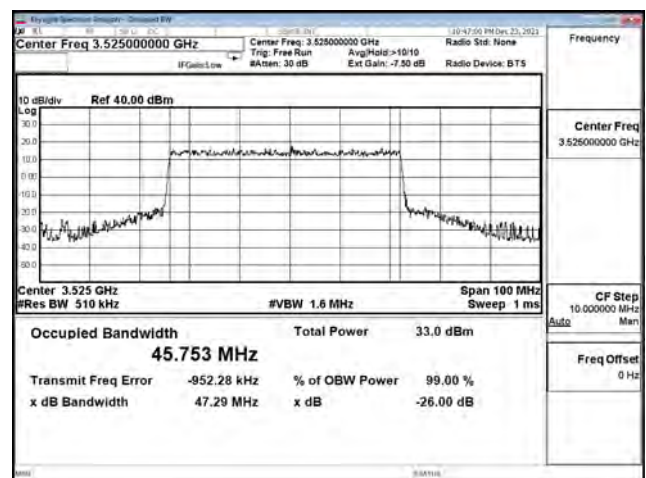
QPSK\_CH631666\_50M



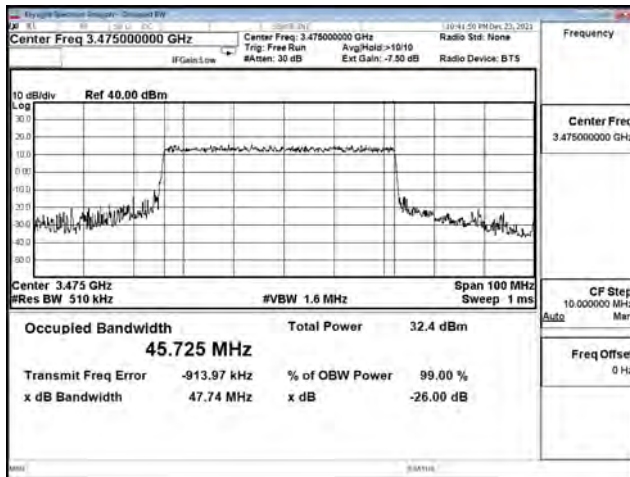
QPSK\_CH633334\_50M



QPSK\_CH635000\_50M



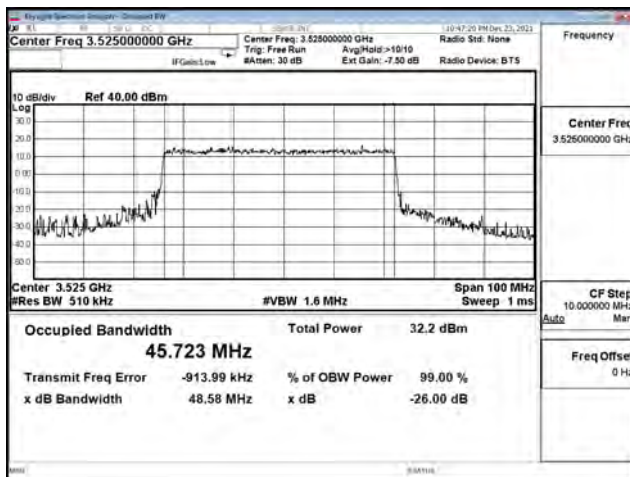
16QAM\_CH631666\_50M



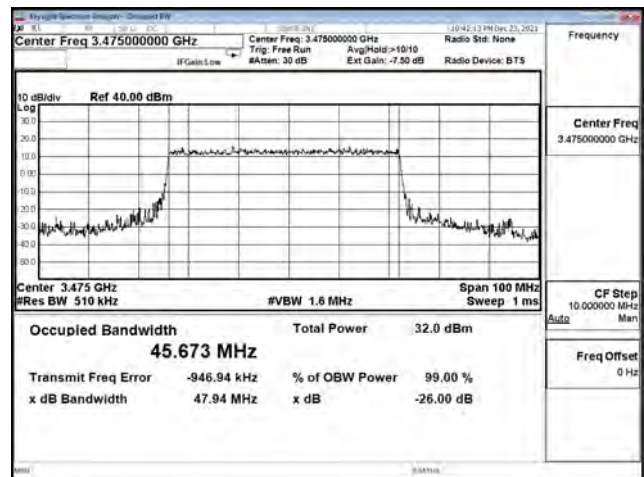
16QAM\_CH633334\_50M



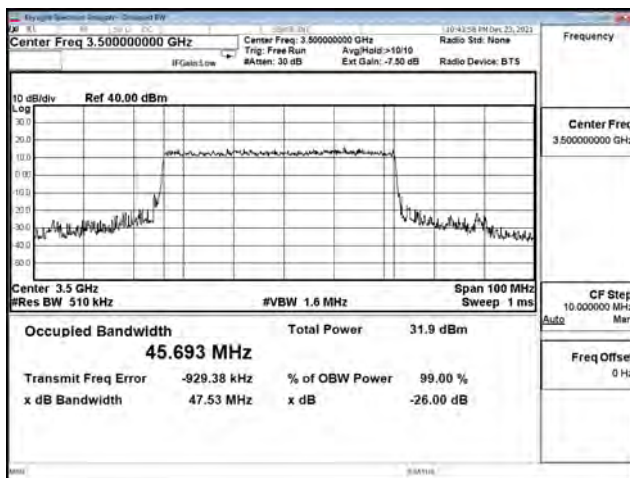
16QAM\_CH635000\_50M



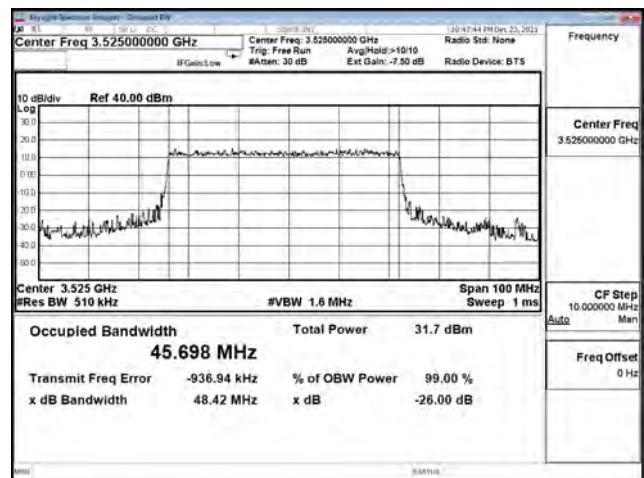
64QAM\_CH631666\_50M



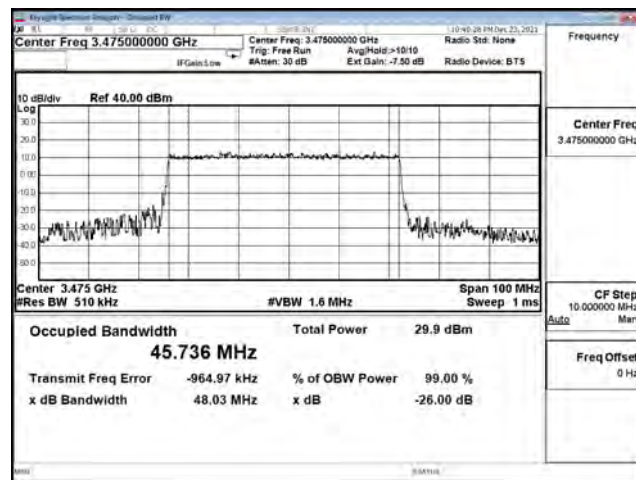
64QAM\_CH633334\_50M



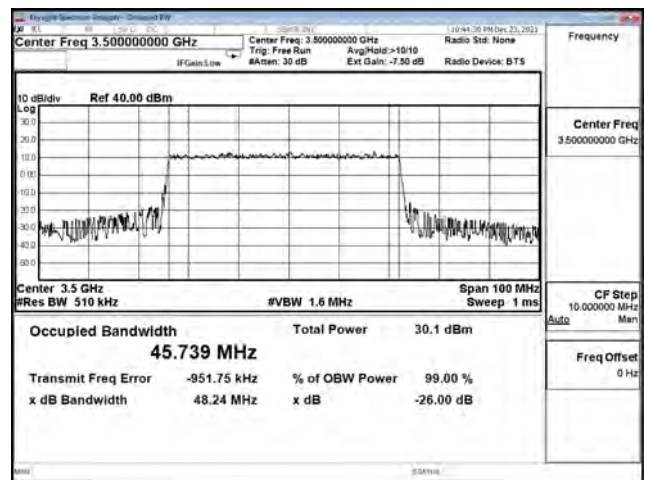
64QAM\_CH635000\_50M



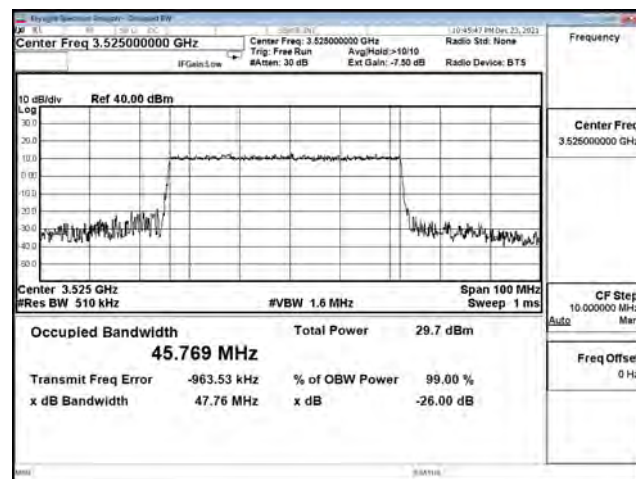
256QAM\_CH631666\_50M



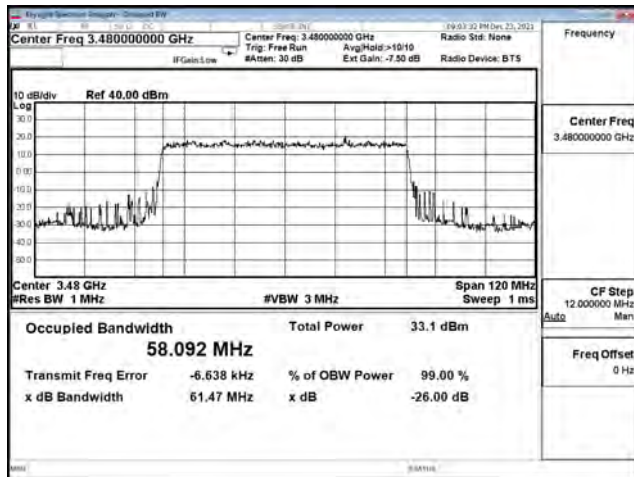
256QAM\_CH633334\_50M



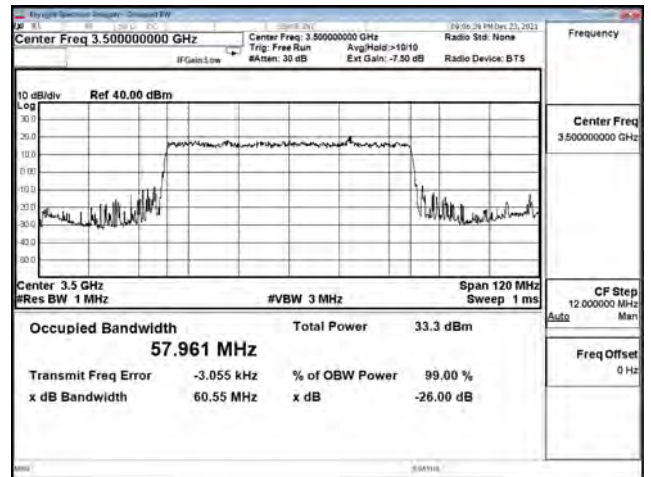
256QAM\_CH635000\_50M



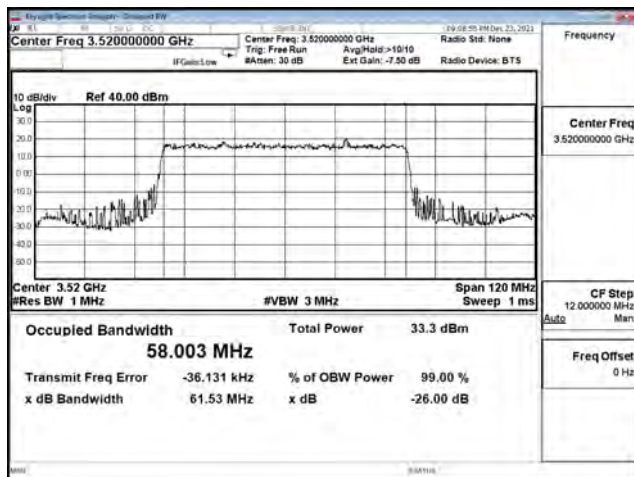
pi/2 BPSK\_CH632000\_60M



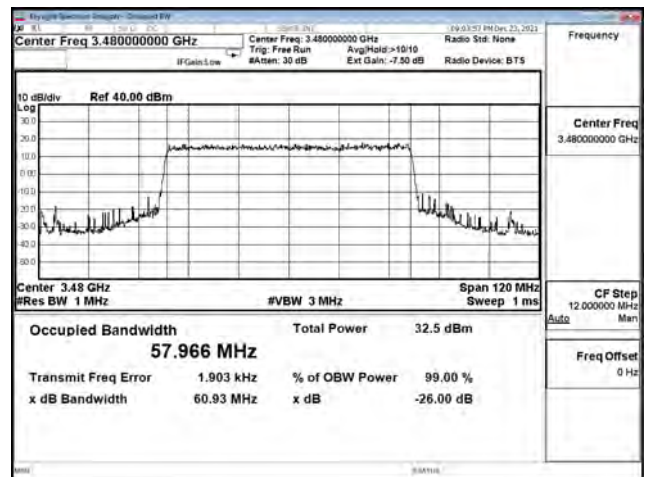
pi/2 BPSK\_CH633334\_60M



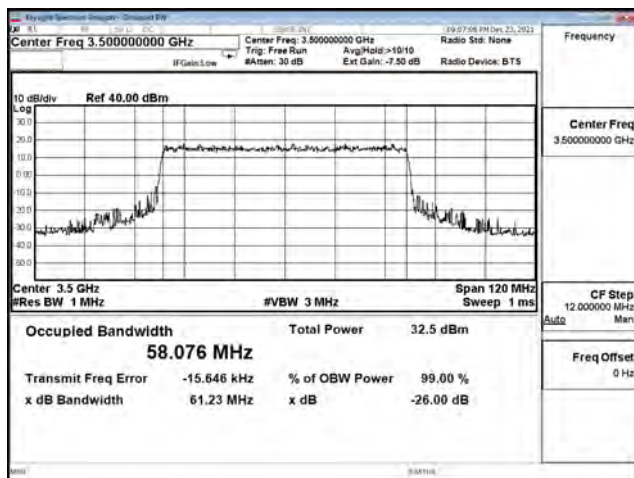
pi/2 BPSK\_CH634666\_60M



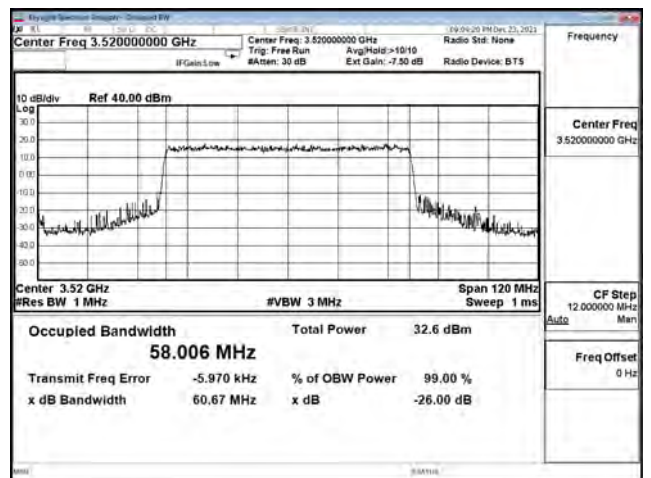
QPSK\_CH632000\_60M



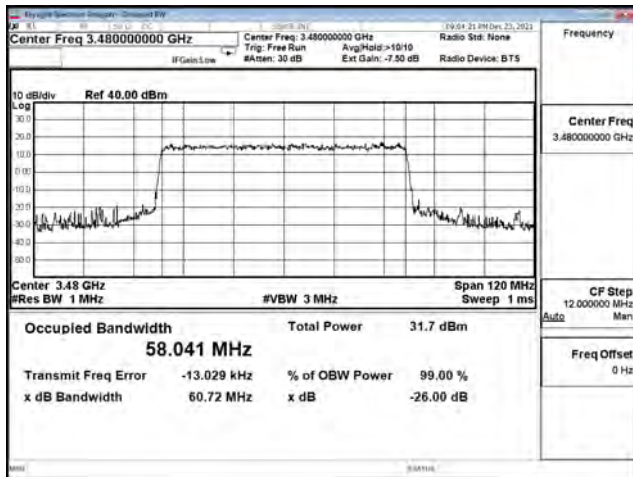
QPSK\_CH633334\_60M



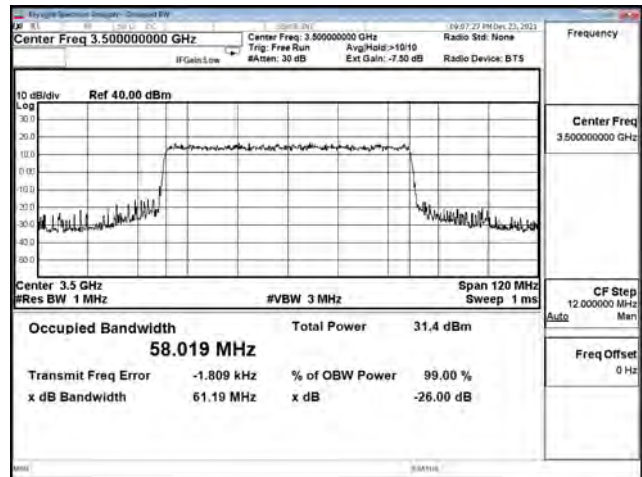
QPSK\_CH634666\_60M



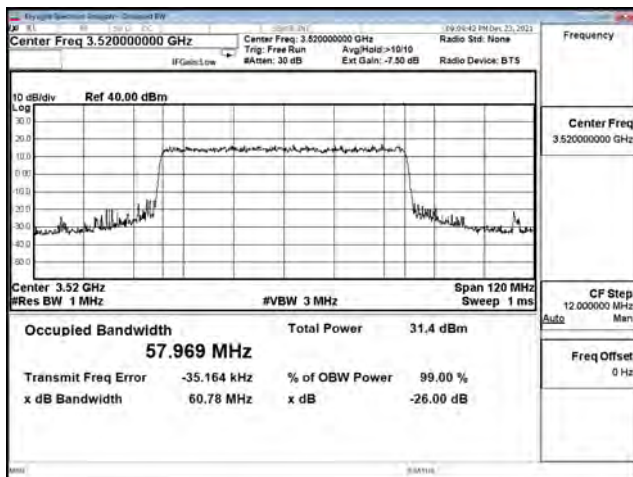
16QAM\_CH632000\_60M



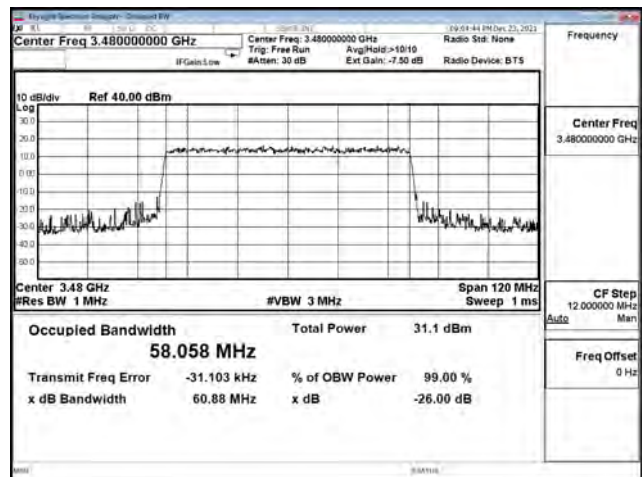
16QAM\_CH633334\_60M



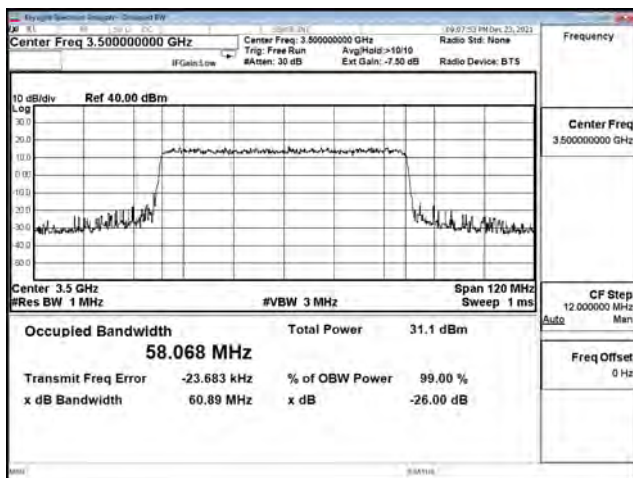
16QAM\_CH634666\_60M



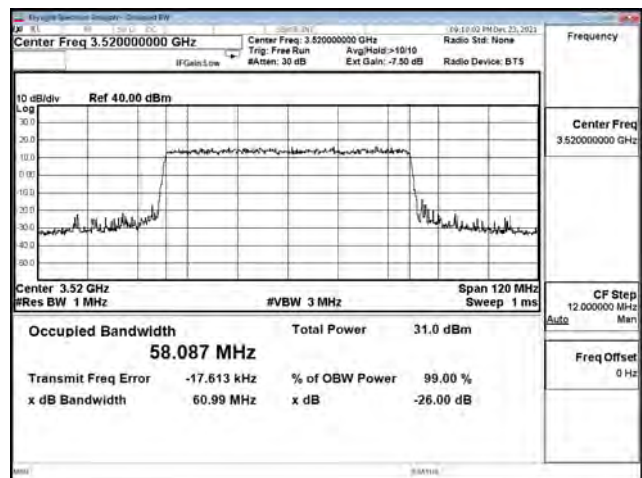
64QAM\_CH632000\_60M



64QAM\_CH633334\_60M

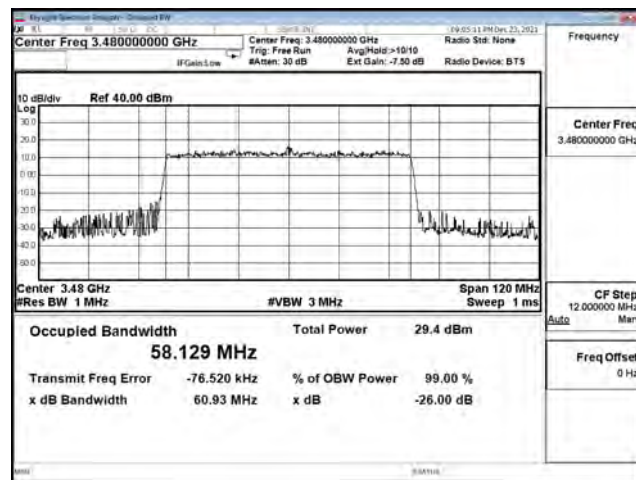


64QAM\_CH634666\_60M

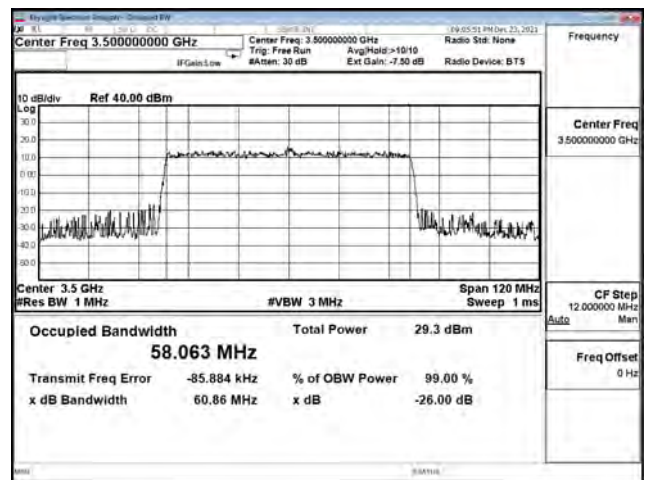




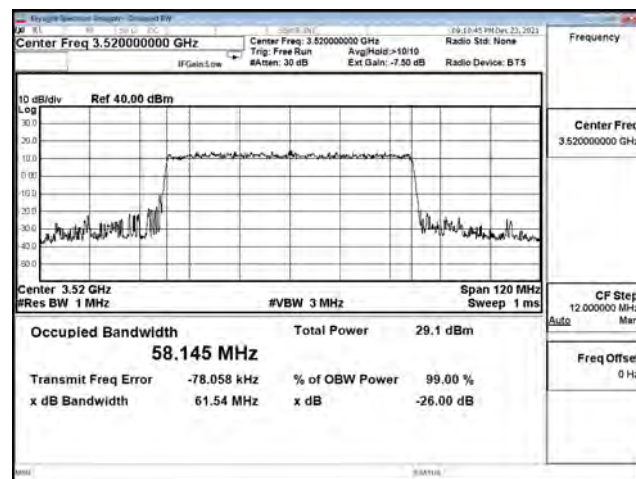
256QAM\_CH632000\_60M



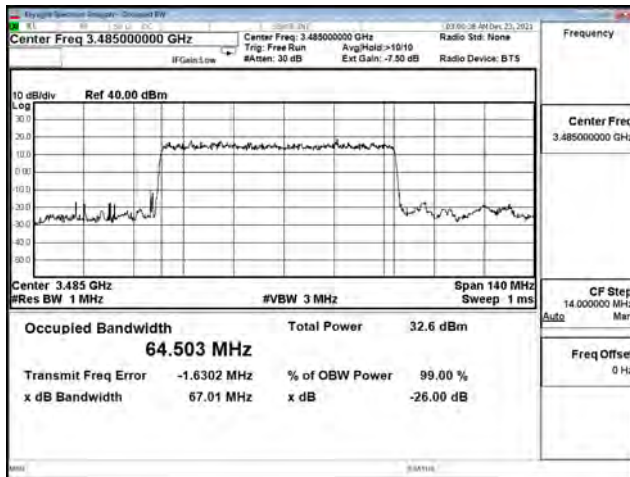
256QAM\_CH633334\_60M



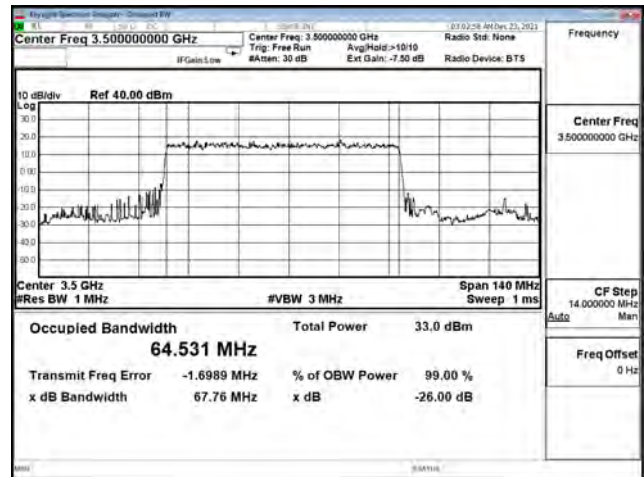
256QAM\_CH634666\_60M



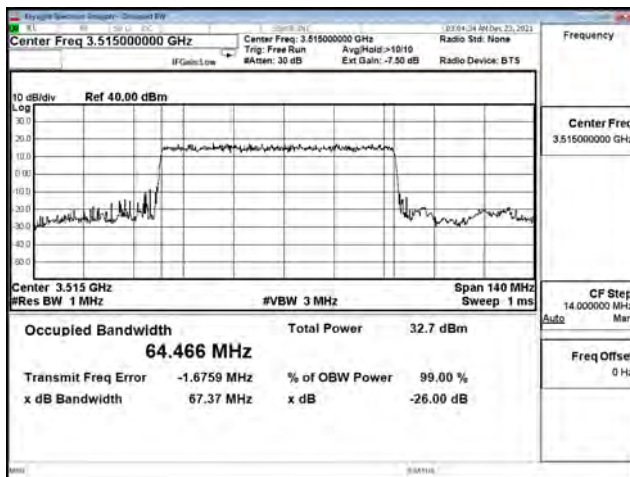
pi/2 BPSK\_CH632334\_70M



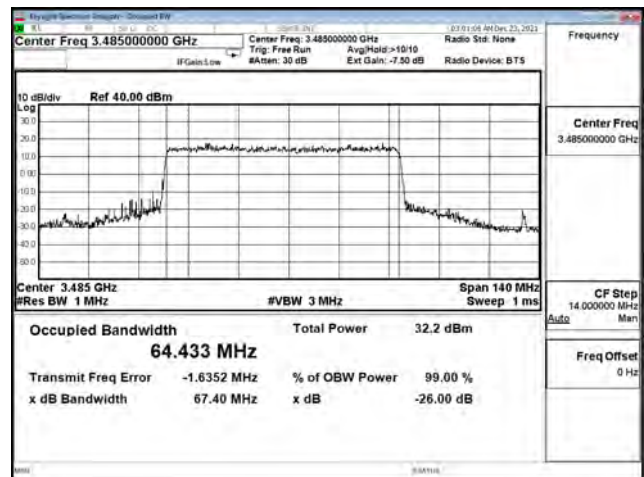
pi/2 BPSK\_CH633334\_70M



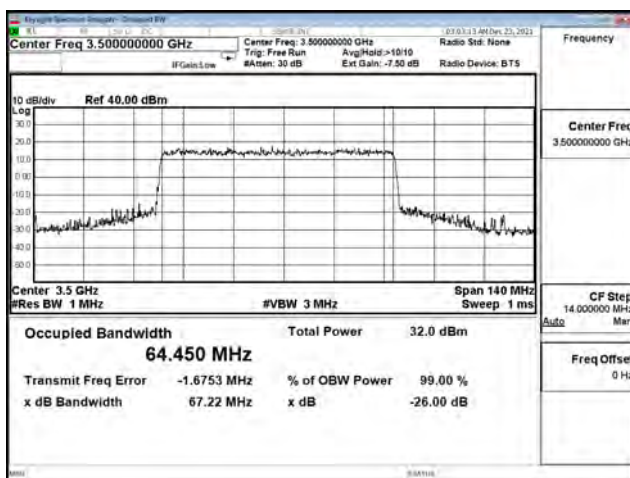
pi/2 BPSK\_CH634332\_70M



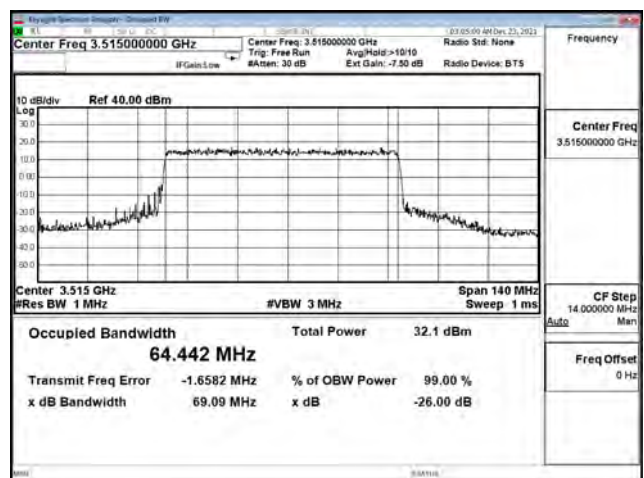
QPSK\_CH632334\_70M



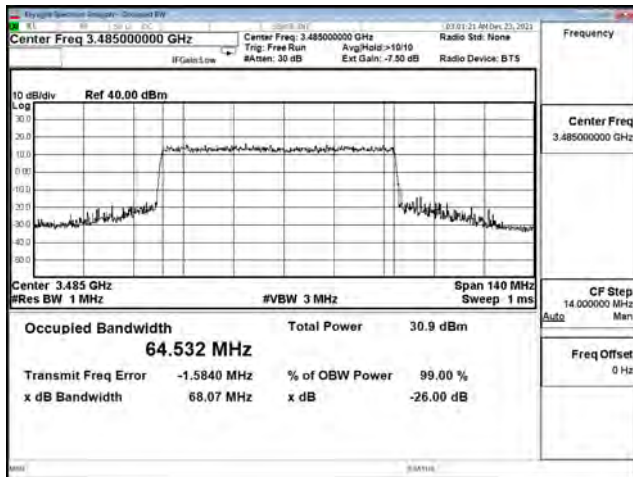
QPSK\_CH633334\_70M



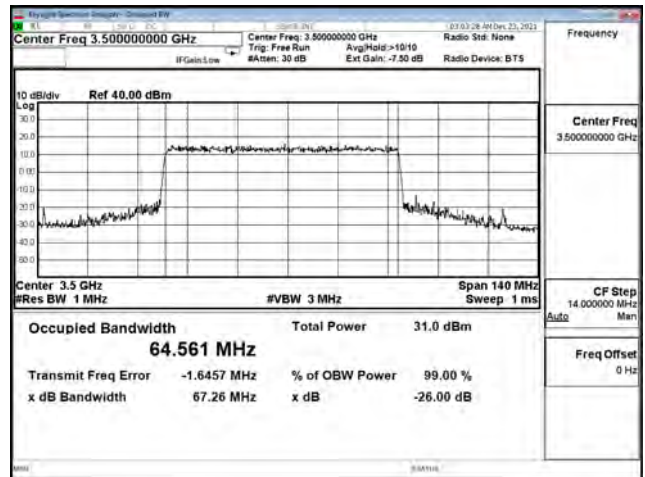
QPSK\_CH634332\_70M



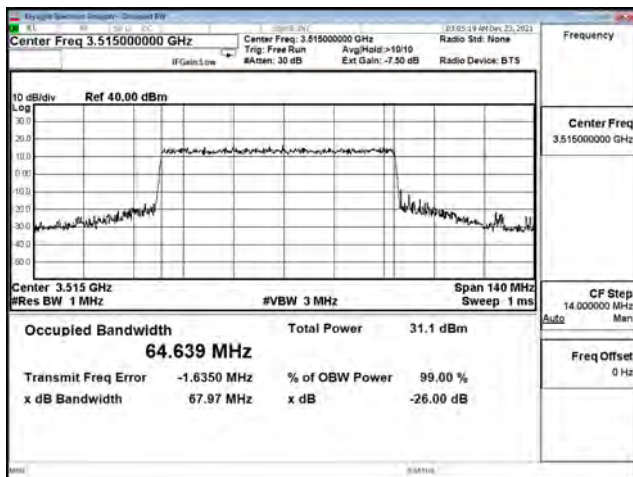
16QAM\_CH632334\_70M



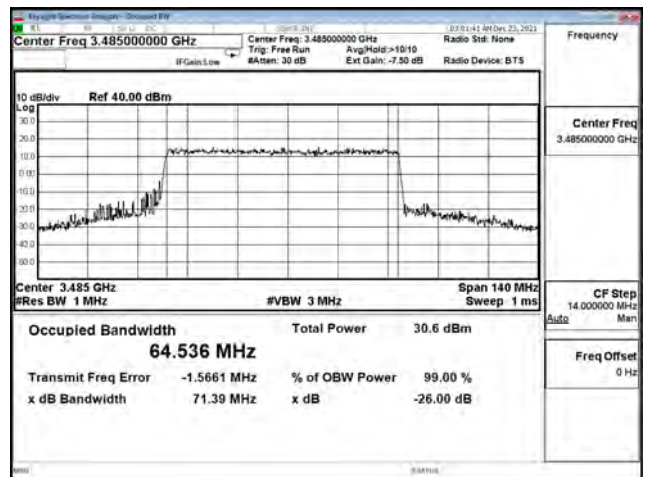
16QAM\_CH633334\_70M



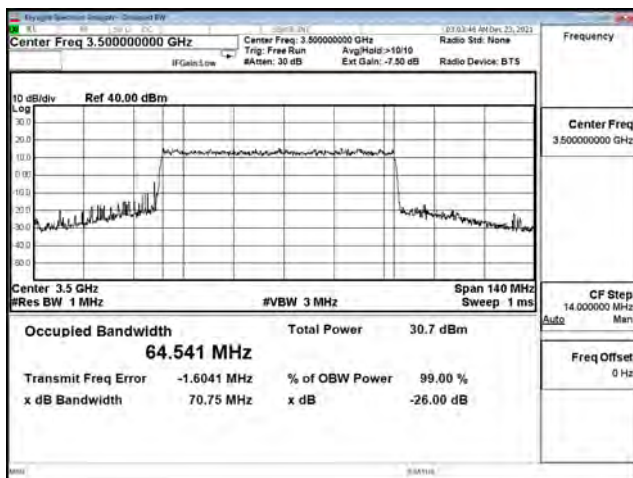
16QAM\_CH634332\_70M



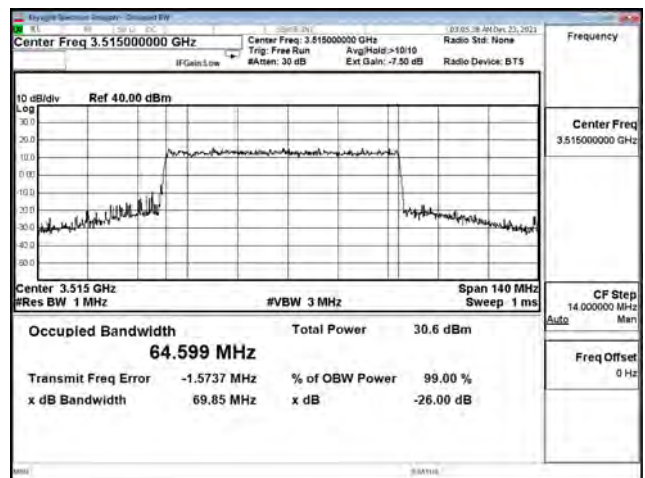
64QAM\_CH632334\_70M



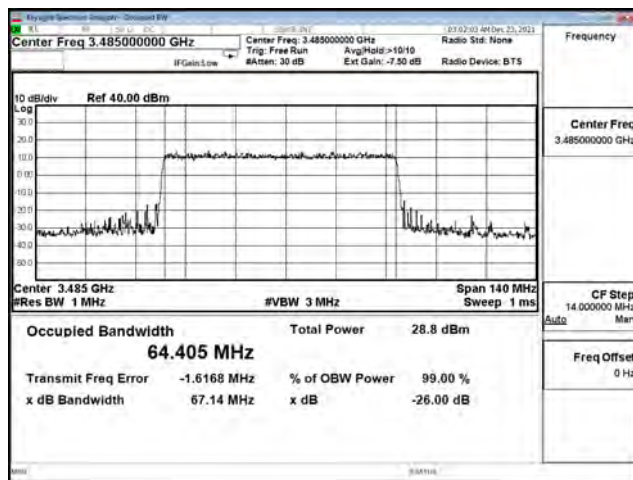
64QAM\_CH633334\_70M



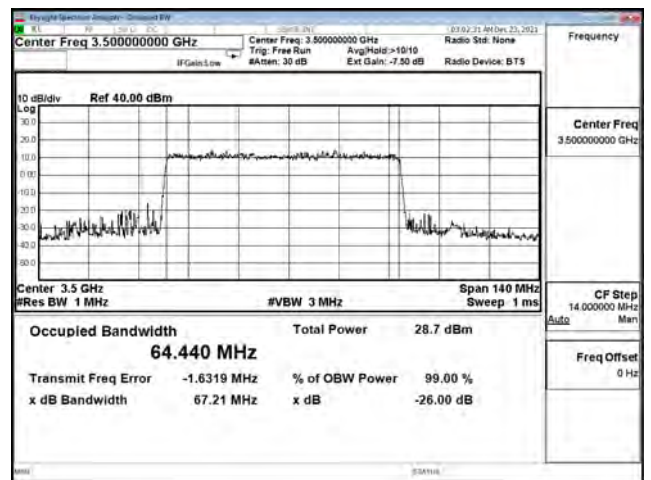
64QAM\_CH634332\_70M



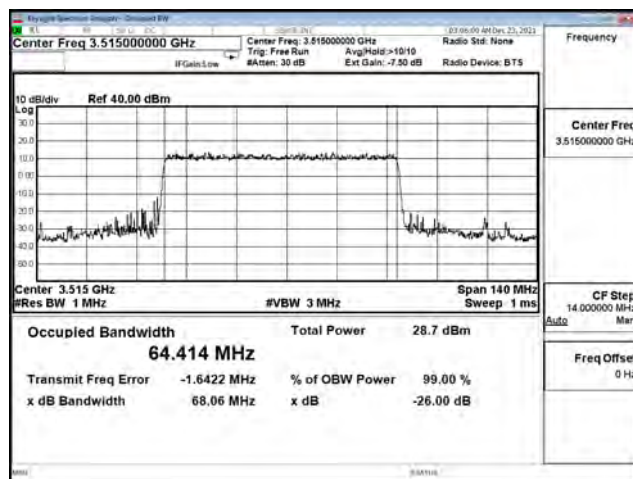
256QAM\_CH632334\_70M



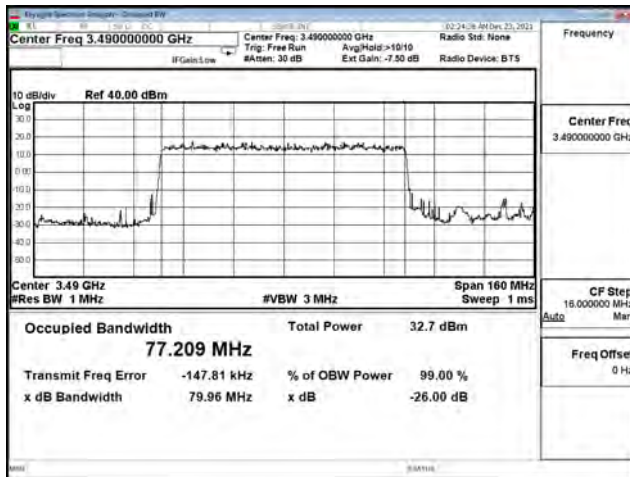
256QAM\_CH633334\_70M



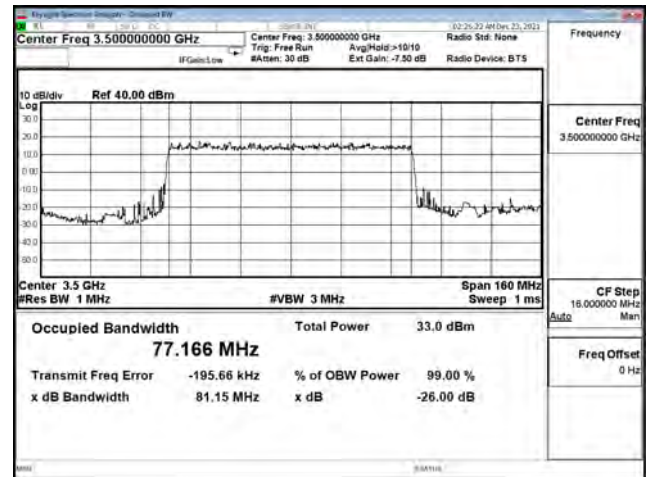
256QAM\_CH634332\_70M



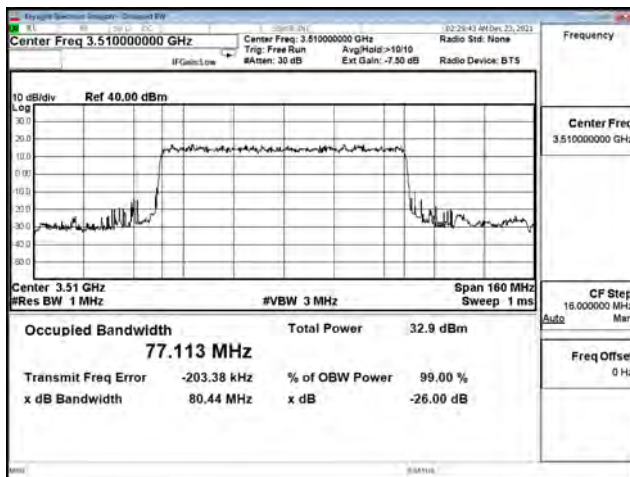
pi/2 BPSK\_CH632668\_80M



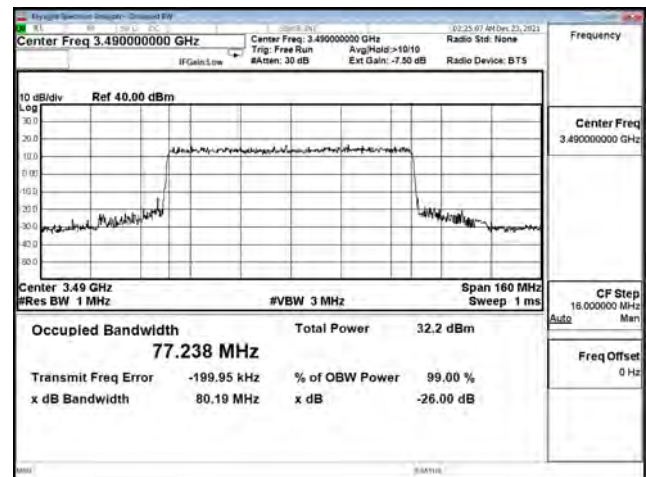
pi/2 BPSK\_CH633334\_80M



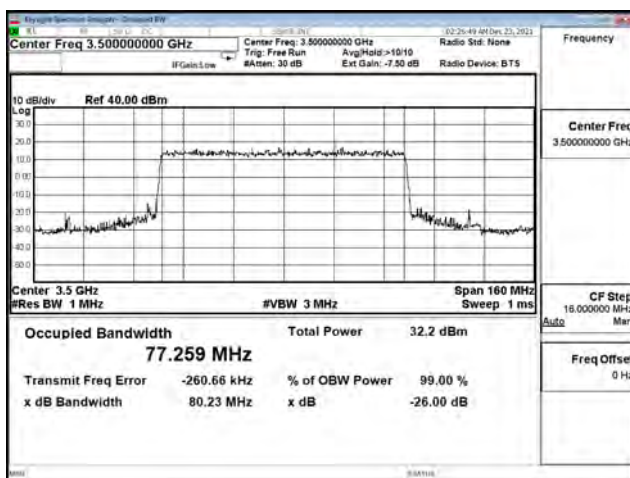
pi/2 BPSK\_CH634000\_80M



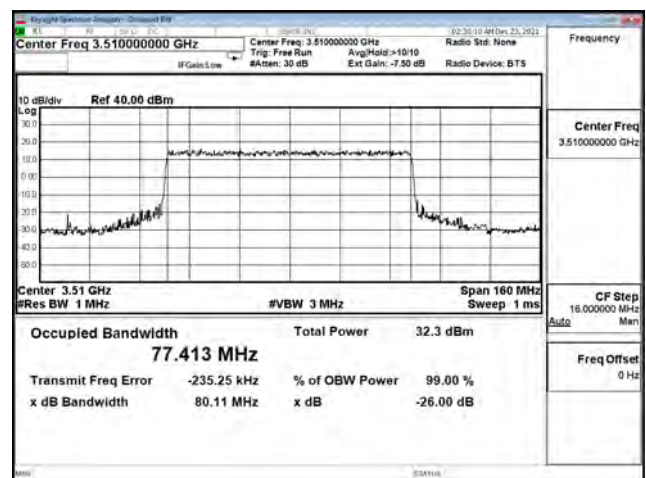
QPSK\_CH632668\_80M



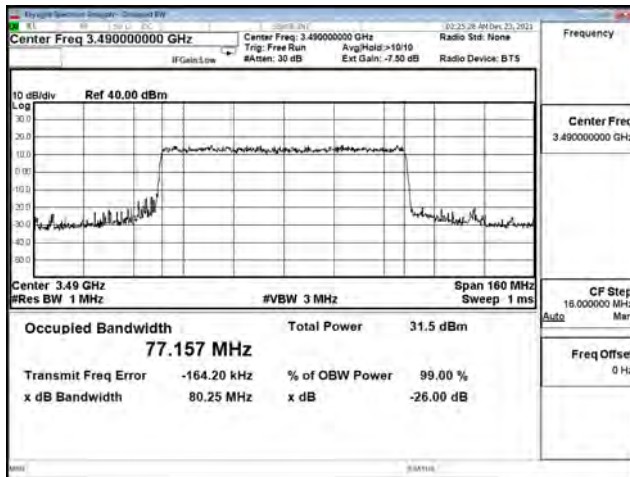
QPSK\_CH633334\_80M



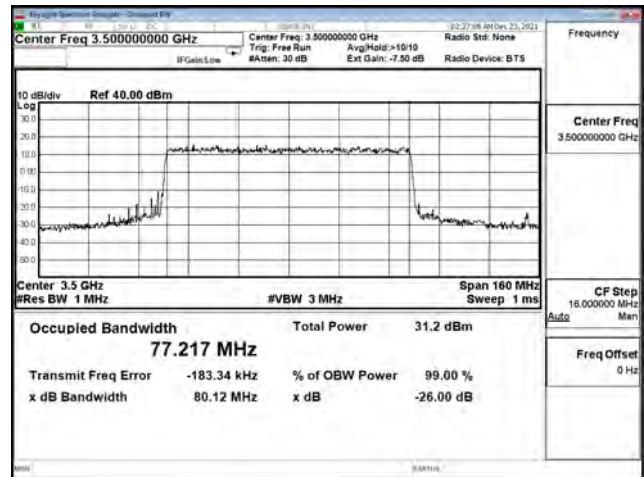
QPSK\_CH634000\_80M



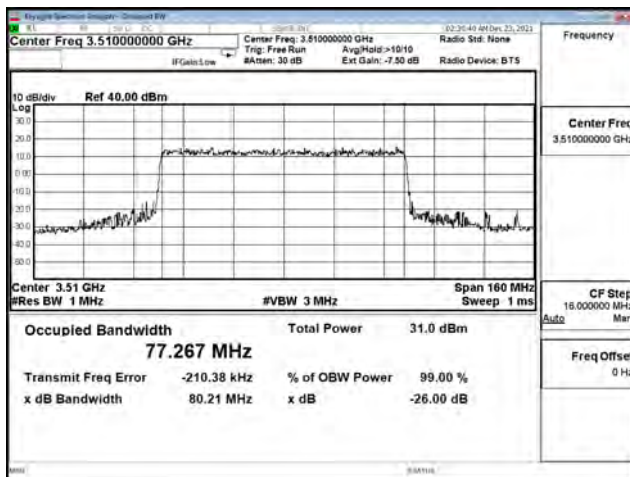
16QAM\_CH632668\_80M



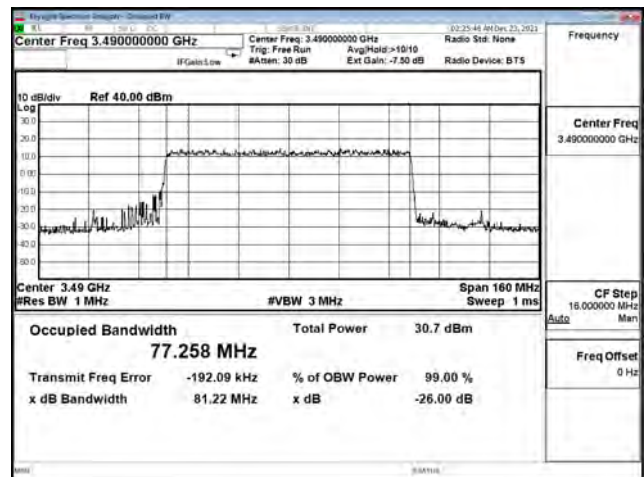
16QAM\_CH633334\_80M



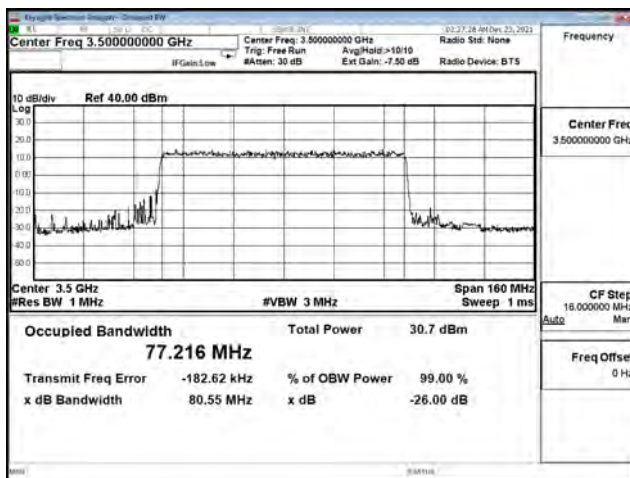
16QAM\_CH634000\_80M



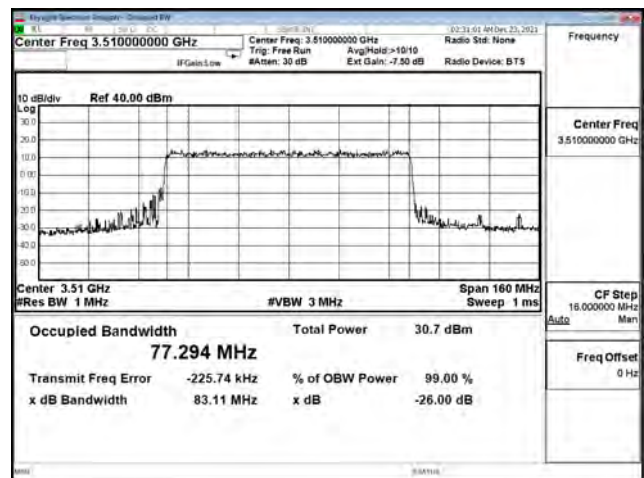
64QAM\_CH632668\_80M



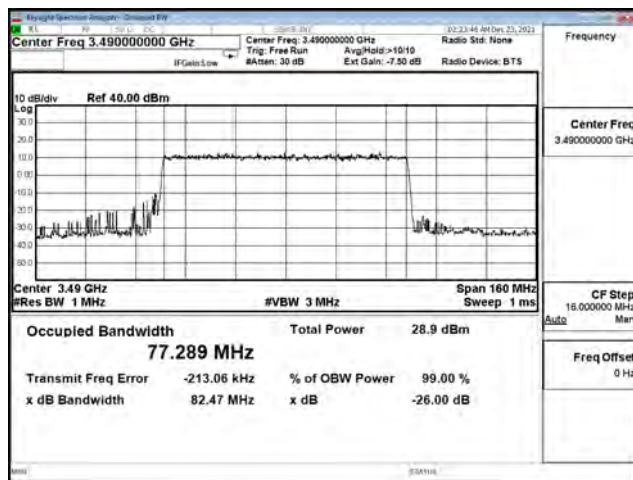
64QAM\_CH633334\_80M



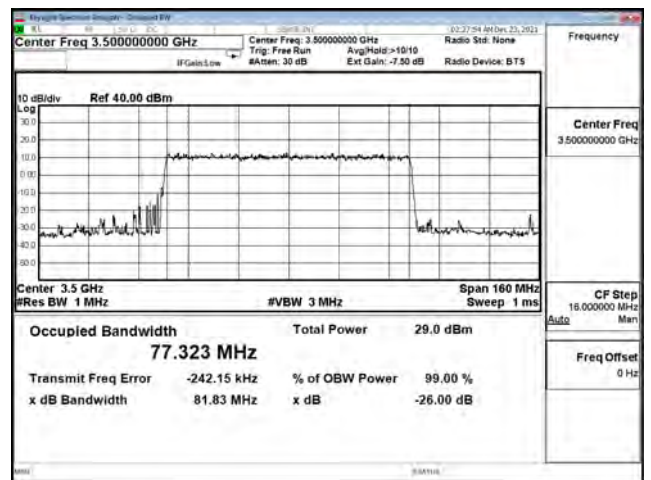
64QAM\_CH634000\_80M



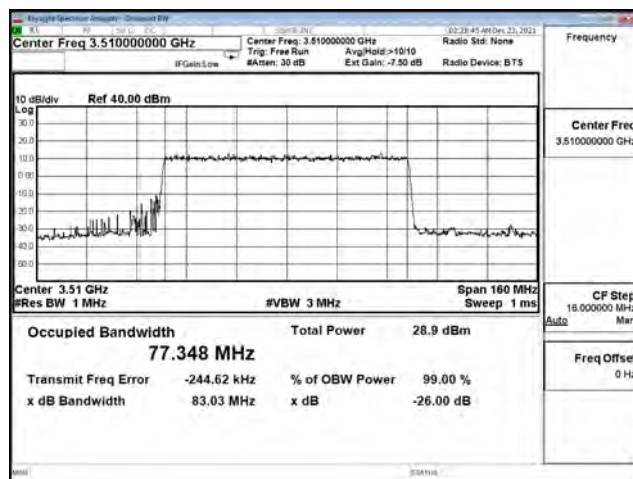
256QAM\_CH632668\_80M



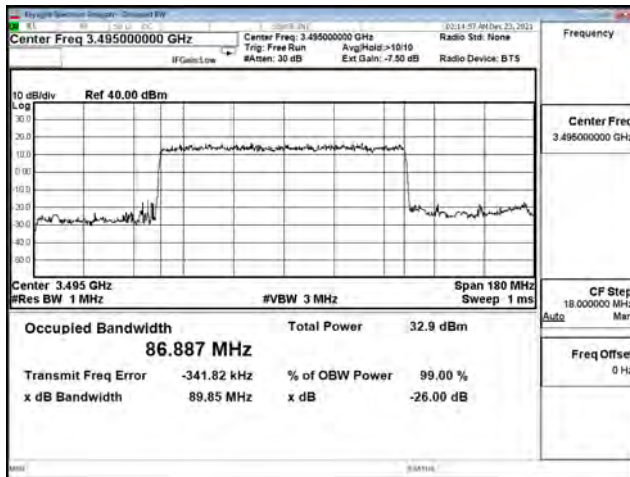
256QAM\_CH633334\_80M



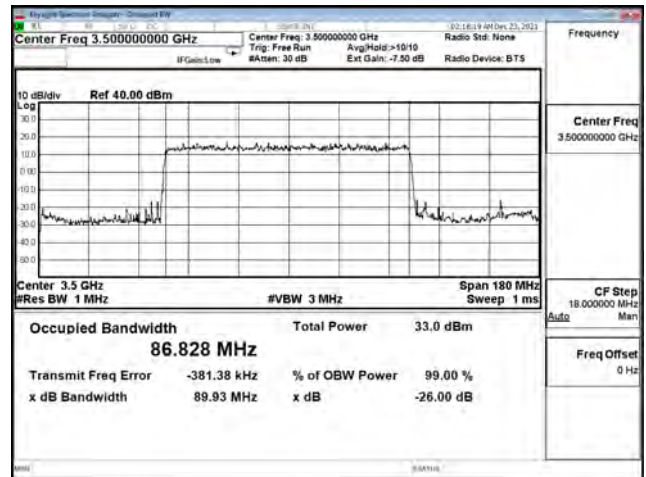
256QAM\_CH634000\_80M



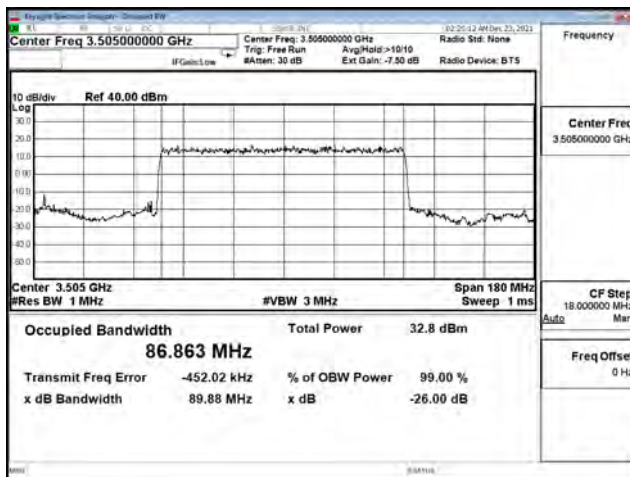
pi/2 BPSK\_CH633000\_90M



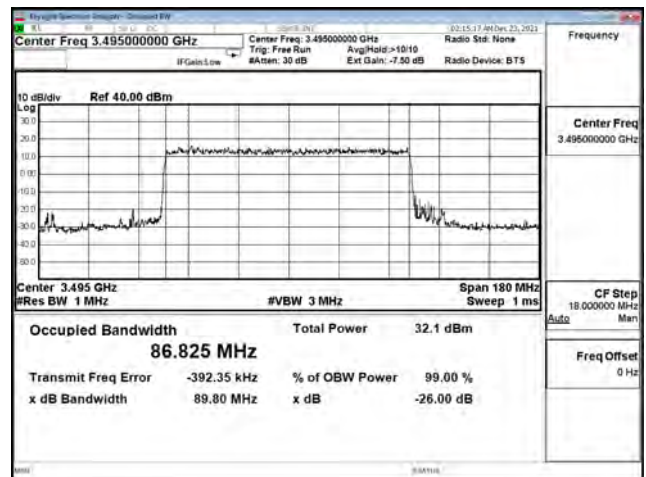
pi/2 BPSK\_CH633334\_90M



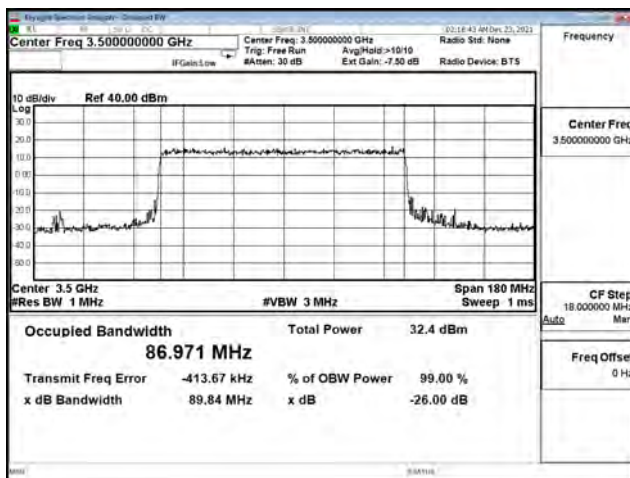
pi/2 BPSK\_CH633666\_90M



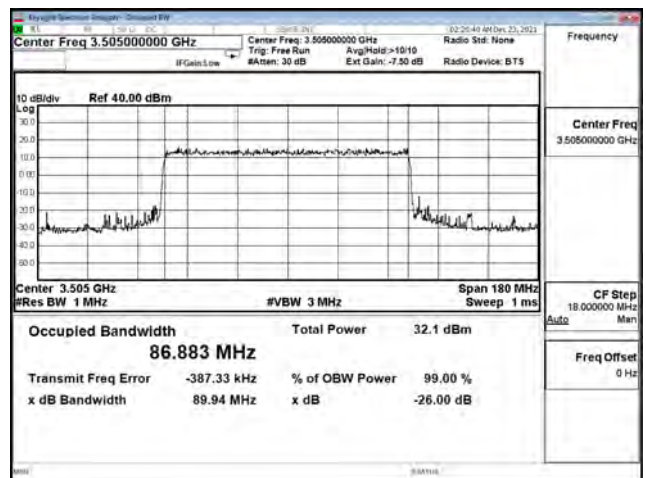
QPSK\_CH633000\_90M



QPSK\_CH633334\_90M

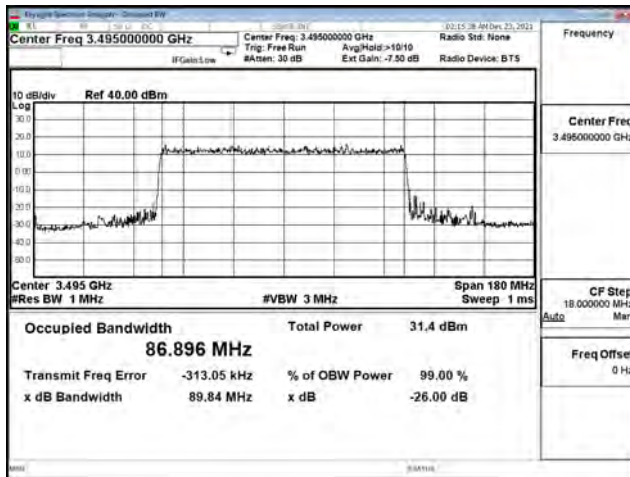


QPSK\_CH633666\_90M

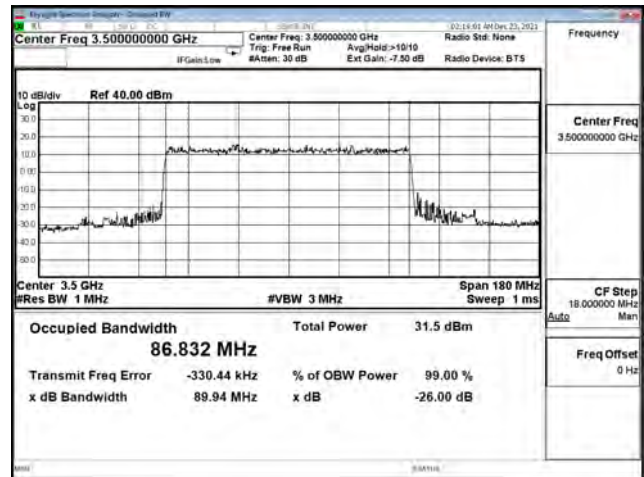




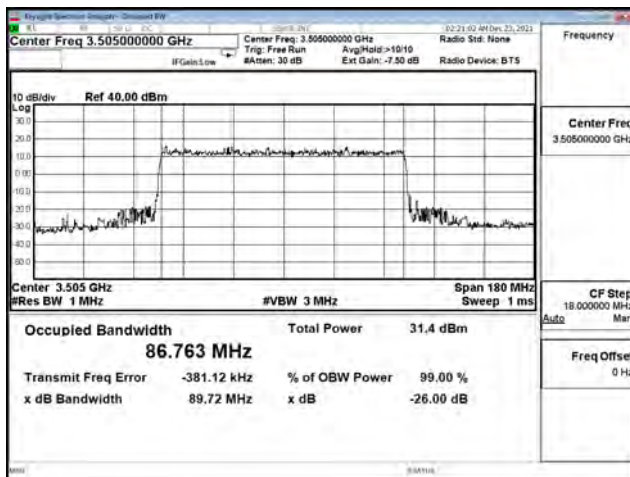
16QAM\_CH633000\_90M



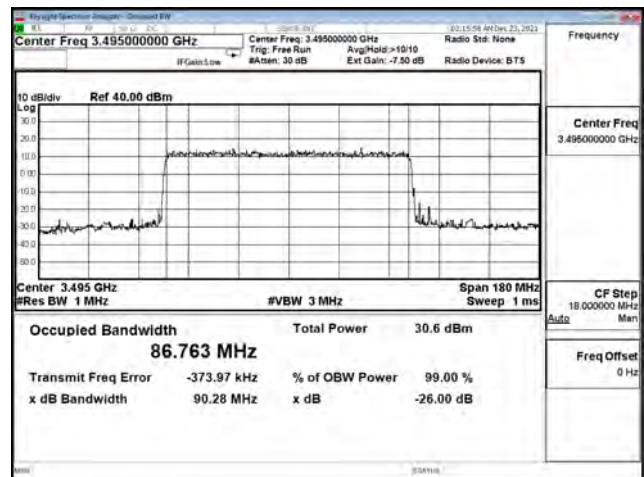
16QAM\_CH633334\_90M



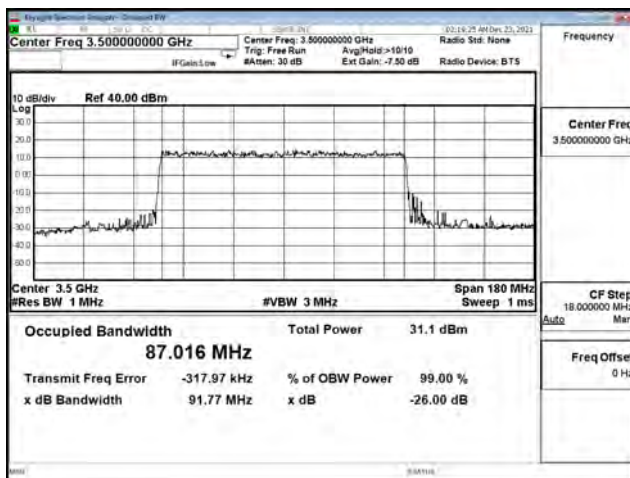
16QAM\_CH633666\_90M



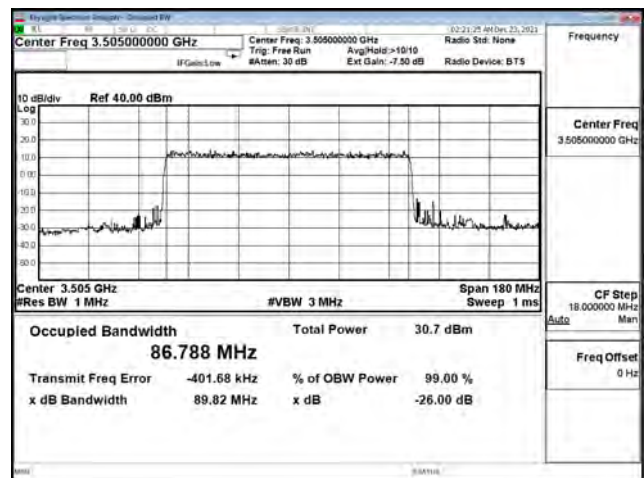
64QAM\_CH633000\_90M



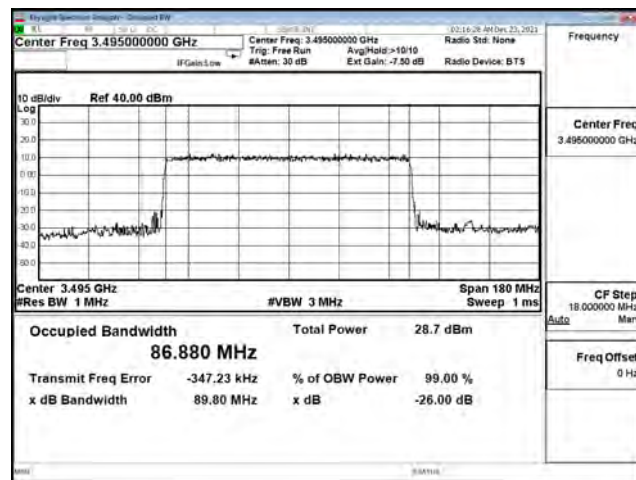
64QAM\_CH633334\_90M



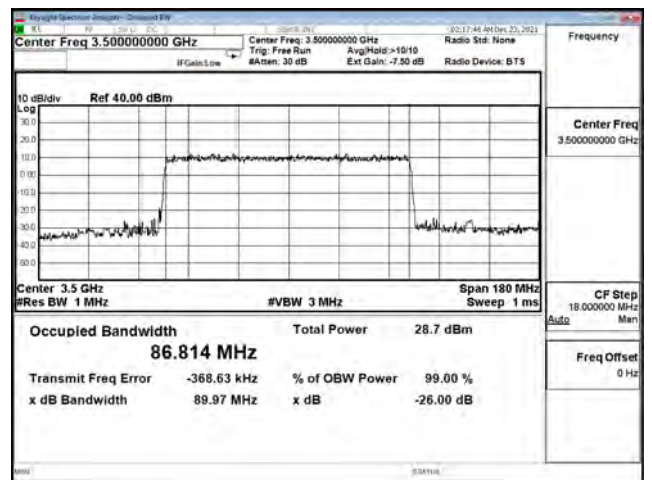
64QAM\_CH633666\_90M



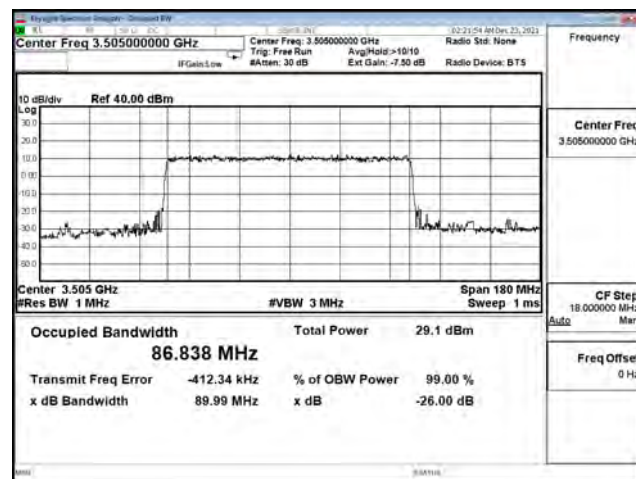
256QAM\_CH633000\_90M



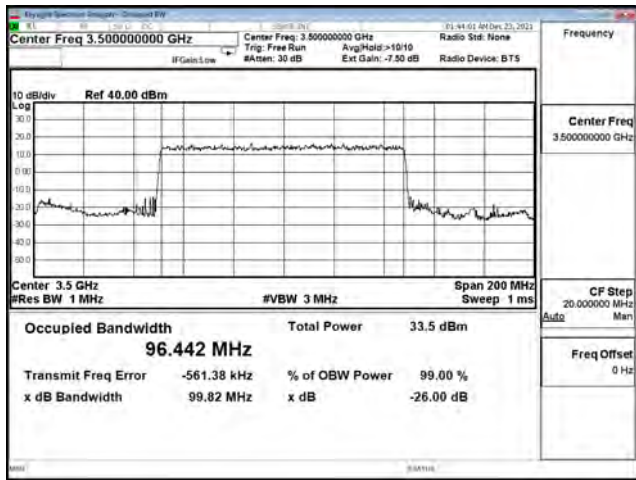
256QAM\_CH633334\_90M



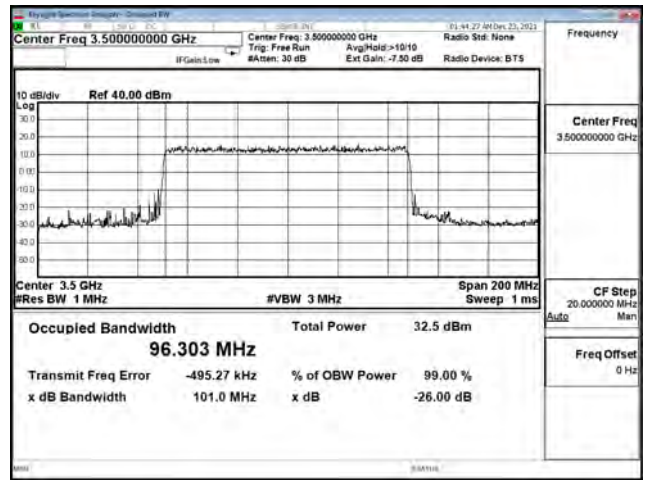
256QAM\_CH633666\_90M



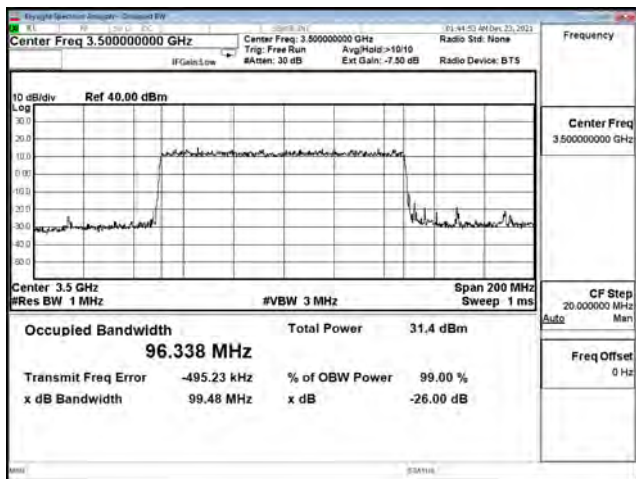
pi/2 BPSK\_CH633334\_100M



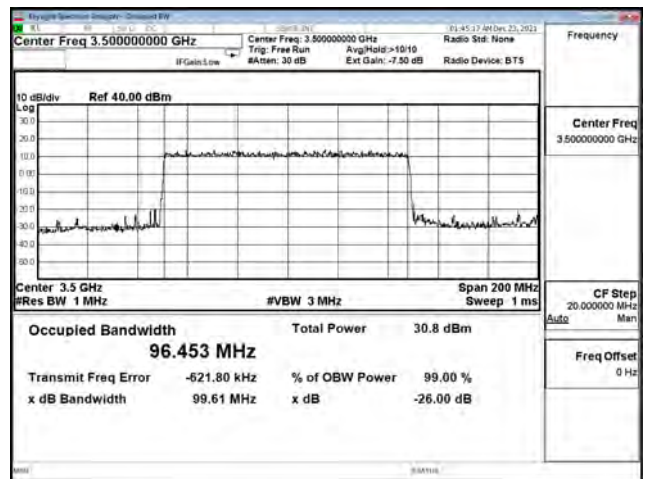
QPSK\_CH633334\_100M



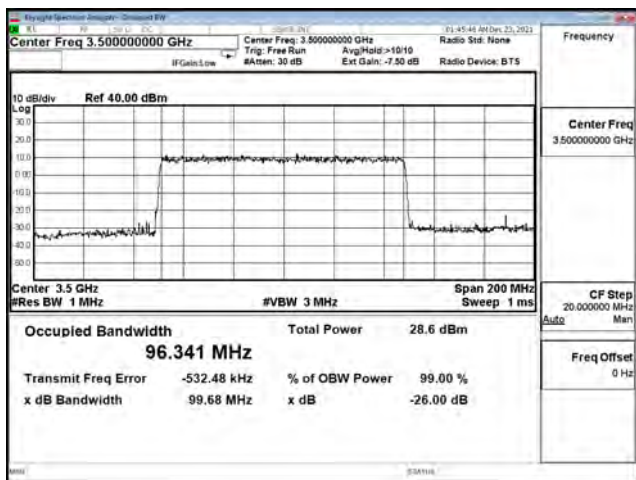
16QAM\_CH633334\_100M



64QAM\_CH633334\_100M



256QAM\_CH633334\_100M



**Mode 7: 5G NR n77 (Part 27 3700~3980 MHz)**

Bandwidth (MHz)	Modulation	Channel	Frequency (MHz)	Measure Level (MHz)		Limit (MHz)
				26dB BW	99% BW	
10	pi/2 BPSK	647000	3705	9.473	8.552	N/A
		656000	3840	9.881	8.555	N/A
		665000	3975	9.514	8.577	N/A
	QPSK	647000	3705	9.173	8.491	N/A
		656000	3840	9.444	8.601	N/A
		665000	3975	9.515	8.551	N/A
	16-QAM	647000	3705	9.702	8.567	N/A
		656000	3840	9.775	8.581	N/A
		665000	3975	9.644	8.600	N/A
	64-QAM	647000	3705	9.528	8.539	N/A
		656000	3840	9.396	8.554	N/A
		665000	3975	9.356	8.584	N/A
256QAM	647000	3705	9.460	8.597	N/A	
	656000	3840	9.167	8.573	N/A	
	665000	3975	9.281	8.597	N/A	
15	pi/2 BPSK	647168	3707.5	13.850	12.904	N/A
		656000	3840	14.310	12.843	N/A
		664832	3972.5	13.610	12.860	N/A
	QPSK	647168	3707.5	13.940	12.835	N/A
		656000	3840	13.800	12.807	N/A
		664832	3972.5	14.070	12.887	N/A
	16-QAM	647168	3707.5	14.100	12.849	N/A
		656000	3840	13.830	12.832	N/A
		664832	3972.5	13.910	12.844	N/A
	64-QAM	647168	3707.5	13.610	12.820	N/A
		656000	3840	13.980	12.786	N/A
		664832	3972.5	13.770	12.735	N/A
256QAM	647168	3707.5	13.920	12.836	N/A	
	656000	3840	13.630	12.854	N/A	
	664832	3972.5	13.670	12.835	N/A	

Bandwidth (MHz)	Modulation	Channel	Frequency (MHz)	Measure Level (MHz)		Limit (MHz)
				26dB BW	99% BW	
20	pi/2 BPSK	673334	3710	18.630	17.749	N/A
		656000	3840	19.110	17.800	N/A
		664666	3970	19.270	17.798	N/A
	QPSK	673334	3710	18.870	17.772	N/A
		656000	3840	18.930	17.856	N/A
		664666	3970	18.920	17.798	N/A
	16-QAM	673334	3710	19.170	17.844	N/A
		656000	3840	19.010	17.791	N/A
		664666	3970	18.890	17.753	N/A
	64-QAM	673334	3710	19.210	17.803	N/A
		656000	3840	19.250	17.768	N/A
		664666	3970	18.940	17.847	N/A
256QAM	673334	3710	18.880	17.846	N/A	
	656000	3840	19.120	17.811	N/A	
	664666	3970	18.950	17.913	N/A	
30	pi/2 BPSK	647668	3715	28.150	26.726	N/A
		656000	3840	27.590	26.735	N/A
		664332	3965	27.940	26.666	N/A
	QPSK	647668	3715	27.820	26.732	N/A
		656000	3840	27.730	26.746	N/A
		664332	3965	28.310	26.738	N/A
	16-QAM	647668	3715	28.480	26.765	N/A
		656000	3840	28.240	26.757	N/A
		664332	3965	27.960	26.715	N/A
	64-QAM	647668	3715	28.470	26.737	N/A
		656000	3840	28.020	26.831	N/A
		664332	3965	27.770	26.781	N/A
256QAM	647668	3715	27.680	26.829	N/A	
	656000	3840	28.830	26.693	N/A	
	664332	3965	28.600	26.789	N/A	

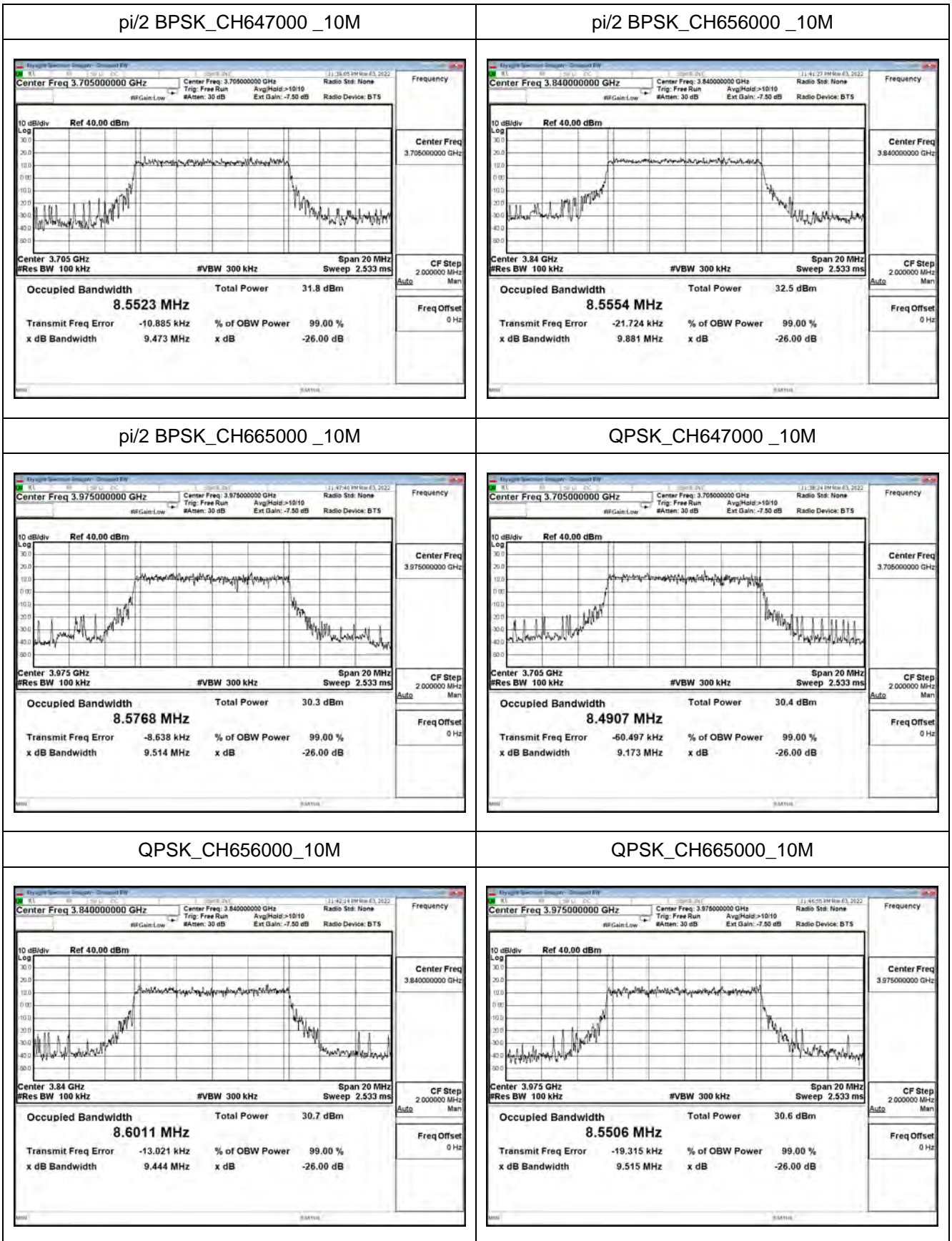
Bandwidth (MHz)	Modulation	Channel	Frequency (MHz)	Measure Level (MHz)		Limit (MHz)
				26dB BW	99% BW	
40	pi/2 BPSK	648000	3720	37.220	35.664	N/A
		656000	3840	37.290	35.776	N/A
		664000	3960	37.350	35.733	N/A
	QPSK	648000	3720	36.920	35.732	N/A
		656000	3840	37.360	35.743	N/A
		664000	3960	36.980	35.810	N/A
	16-QAM	648000	3720	36.980	35.801	N/A
		656000	3840	37.260	35.661	N/A
		664000	3960	37.200	35.799	N/A
	64-QAM	648000	3720	37.430	35.797	N/A
		656000	3840	37.580	35.667	N/A
		664000	3960	37.090	35.482	N/A
256QAM	648000	3720	37.210	35.818	N/A	
	656000	3840	37.350	35.739	N/A	
	664000	3960	36.990	35.676	N/A	
50	pi/2 BPSK	648334	3725	47.690	45.729	N/A
		656000	3840	47.290	45.688	N/A
		663666	3955	47.130	45.743	N/A
	QPSK	648334	3725	47.240	45.822	N/A
		656000	3840	47.220	45.670	N/A
		663666	3955	47.260	45.723	N/A
	16-QAM	648334	3725	47.160	45.640	N/A
		656000	3840	47.500	45.614	N/A
		663666	3955	47.000	45.464	N/A
	64-QAM	648334	3725	47.400	45.633	N/A
		656000	3840	47.280	45.555	N/A
		663666	3955	47.160	45.764	N/A
256QAM	648334	3725	47.420	45.678	N/A	
	656000	3840	47.340	45.596	N/A	
	663666	3955	47.210	45.811	N/A	

Bandwidth (MHz)	Modulation	Channel	Frequency (MHz)	Measure Level (MHz)		Limit (MHz)
				26dB BW	99% BW	
60	pi/2 BPSK	648668	3730	60.300	58.071	N/A
		656000	3840	60.170	58.020	N/A
		663332	3950	60.470	58.063	N/A
	QPSK	648668	3730	60.570	57.954	N/A
		656000	3840	60.490	58.089	N/A
		663332	3950	60.490	58.114	N/A
	16-QAM	648668	3730	60.550	58.241	N/A
		656000	3840	60.610	58.086	N/A
		663332	3950	60.310	58.056	N/A
	64-QAM	648668	3730	60.850	58.255	N/A
		656000	3840	60.610	58.190	N/A
		663332	3950	60.490	58.107	N/A
256QAM	648668	3730	60.610	57.998	N/A	
	656000	3840	60.670	58.112	N/A	
	663332	3950	60.680	57.946	N/A	
70	pi/2 BPSK	649000	3735	66.990	64.460	N/A
		656000	3840	66.930	64.459	N/A
		663000	3945	66.780	64.524	N/A
	QPSK	649000	3735	67.050	64.352	N/A
		656000	3840	66.820	64.449	N/A
		663000	3945	66.950	64.268	N/A
	16-QAM	649000	3735	66.990	64.456	N/A
		656000	3840	66.960	64.785	N/A
		663000	3945	66.910	64.370	N/A
	64-QAM	649000	3735	66.950	64.454	N/A
		656000	3840	69.910	64.211	N/A
		663000	3945	66.960	64.603	N/A
256QAM	649000	3735	66.870	64.576	N/A	
	656000	3840	67.100	64.615	N/A	
	663000	3945	66.850	64.196	N/A	

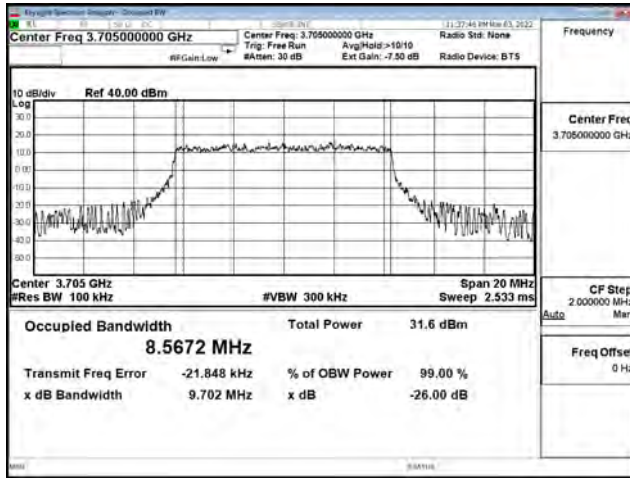
Bandwidth (MHz)	Modulation	Channel	Frequency (MHz)	Measure Level (MHz)		Limit (MHz)
				26dB BW	99% BW	
80	pi/2 BPSK	649334	3740	80.110	77.337	N/A
		656000	3840	79.860	77.261	N/A
		662666	3940	80.200	77.325	N/A
	QPSK	649334	3740	80.050	77.623	N/A
		656000	3840	79.930	77.176	N/A
		662666	3940	80.040	77.510	N/A
	16-QAM	649334	3740	79.980	77.209	N/A
		656000	3840	80.030	77.378	N/A
		662666	3940	79.770	77.033	N/A
	64-QAM	649334	3740	79.840	76.969	N/A
		656000	3840	80.060	77.170	N/A
		662666	3940	79.870	77.319	N/A
	256QAM	649334	3740	79.900	77.544	N/A
		656000	3840	79.970	77.338	N/A
		662666	3940	79.760	77.315	N/A
90	pi/2 BPSK	649668	3745	89.470	86.731	N/A
		656000	3840	89.980	86.991	N/A
		662332	3935	89.680	86.784	N/A
	QPSK	649668	3745	89.640	86.669	N/A
		656000	3840	89.900	86.981	N/A
		662332	3935	89.680	86.949	N/A
	16-QAM	649668	3745	89.410	87.182	N/A
		656000	3840	89.720	86.482	N/A
		662332	3935	89.660	86.713	N/A
	64-QAM	649668	3745	89.540	86.858	N/A
		656000	3840	89.560	86.729	N/A
		662332	3935	89.580	86.798	N/A
	256QAM	649668	3745	89.640	86.974	N/A
		656000	3840	89.860	87.118	N/A
		662332	3935	89.680	86.818	N/A



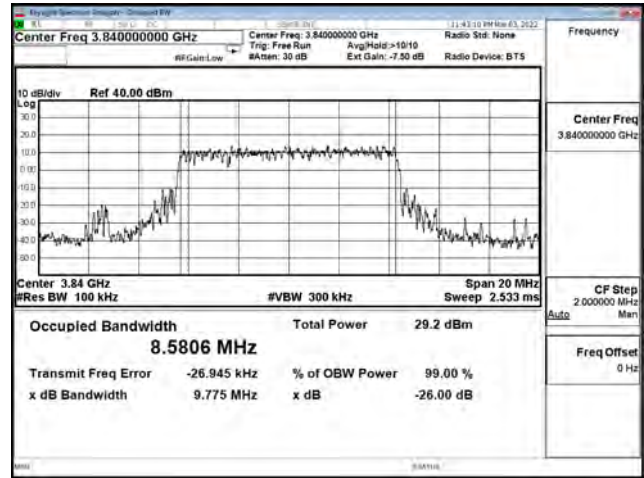
Bandwidth (MHz)	Modulation	Channel	Frequency (MHz)	Measure Level (MHz)		Limit (MHz)
				26dB BW	99% BW	
100	pi/2 BPSK	650000	3750	99.850	96.596	N/A
		656000	3840	99.500	96.296	N/A
		662000	3930	99.210	96.432	N/A
	QPSK	650000	3750	99.530	96.480	N/A
		656000	3840	99.270	96.435	N/A
		662000	3930	99.520	96.555	N/A
	16-QAM	650000	3750	99.420	96.650	N/A
		656000	3840	99.570	96.509	N/A
		662000	3930	99.490	96.415	N/A
	64-QAM	650000	3750	99.440	96.539	N/A
		656000	3840	99.340	96.377	N/A
		662000	3930	99.520	96.512	N/A
	256QAM	650000	3750	99.300	96.268	N/A
		656000	3840	99.470	96.292	N/A
		662000	3930	99.330	96.600	N/A



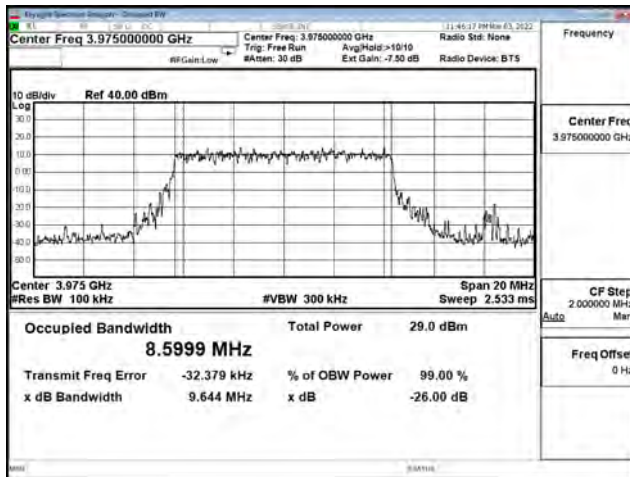
16QAM\_CH647000\_10M



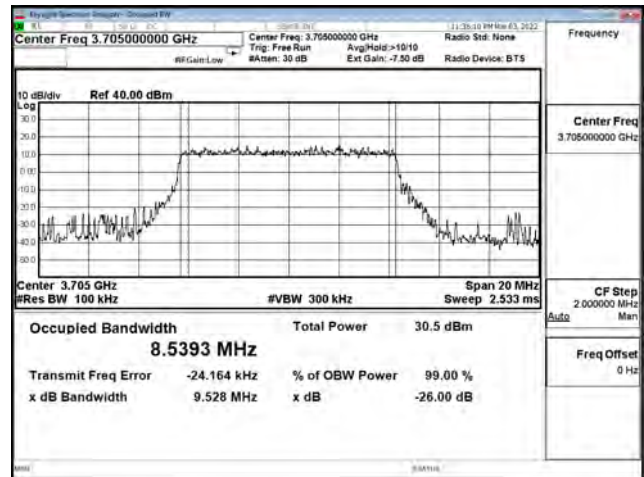
16QAM\_CH656000\_10M



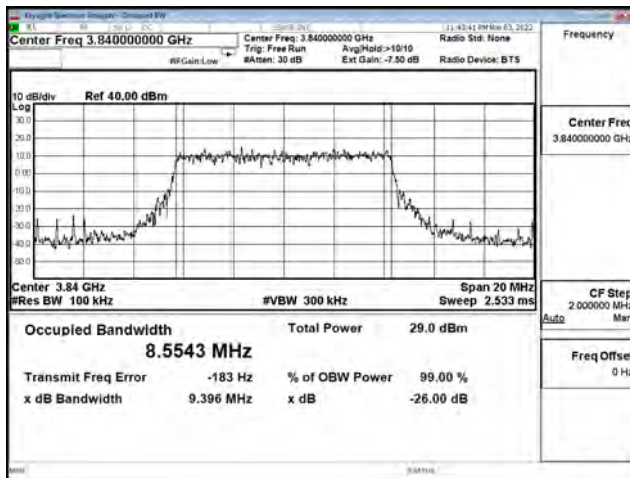
16QAM\_CH665000\_10M



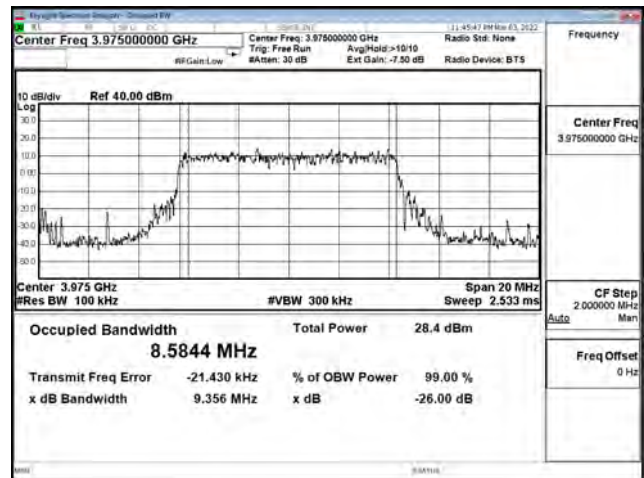
64QAM\_CH647000\_10M



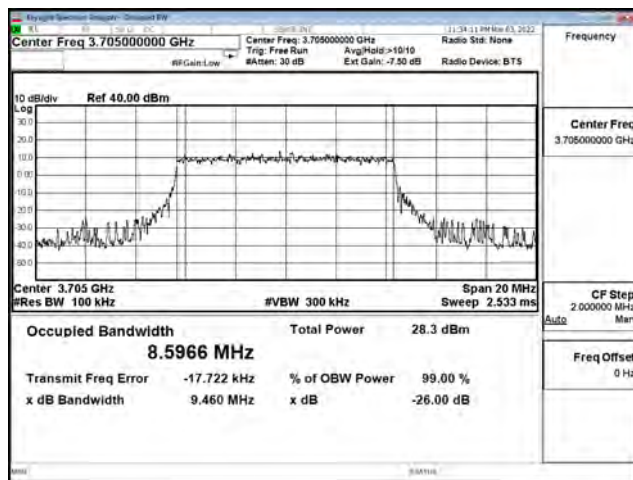
64QAM\_CH656000\_10M



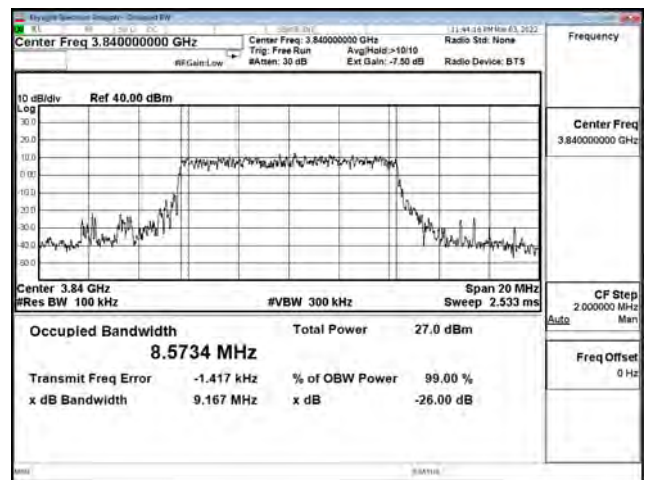
64QAM\_CH665000\_10M



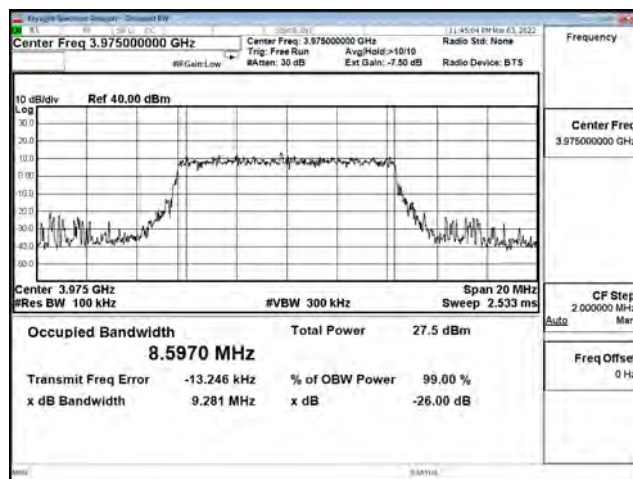
256QAM\_CH647000\_10M

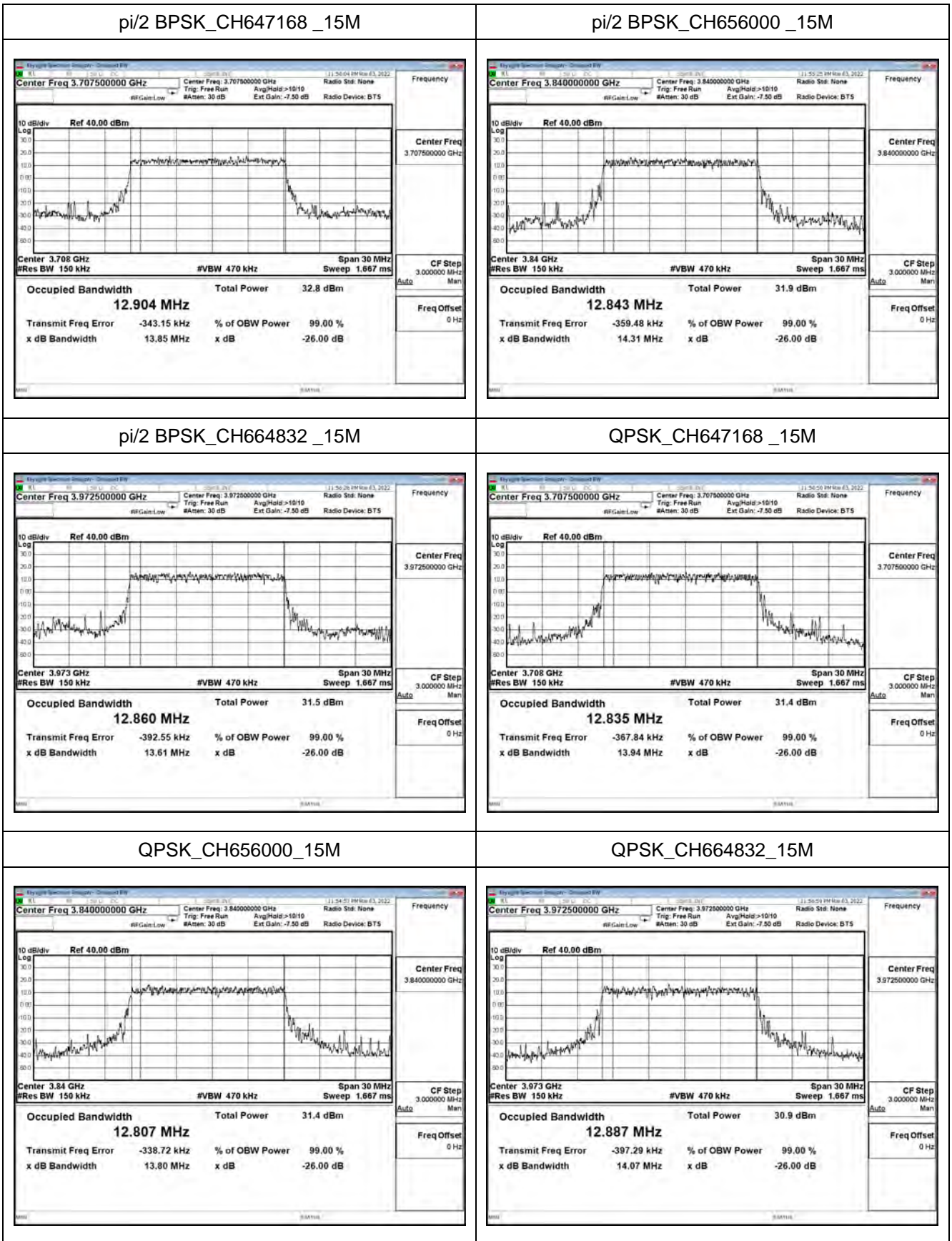


256QAM\_CH656000\_10M

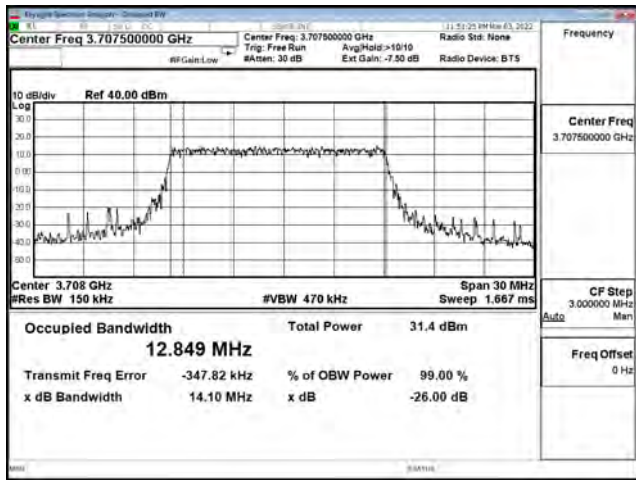


256QAM\_CH665000\_10M

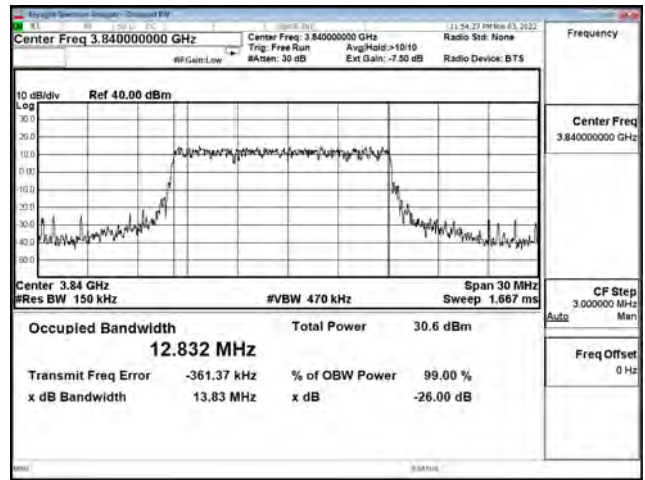




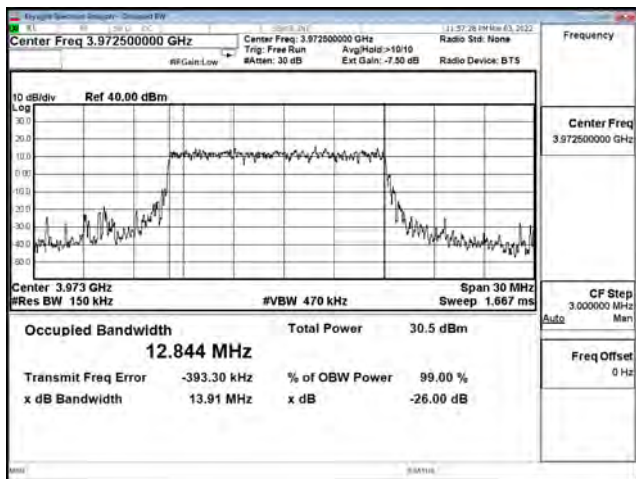
16QAM\_CH647168\_15M



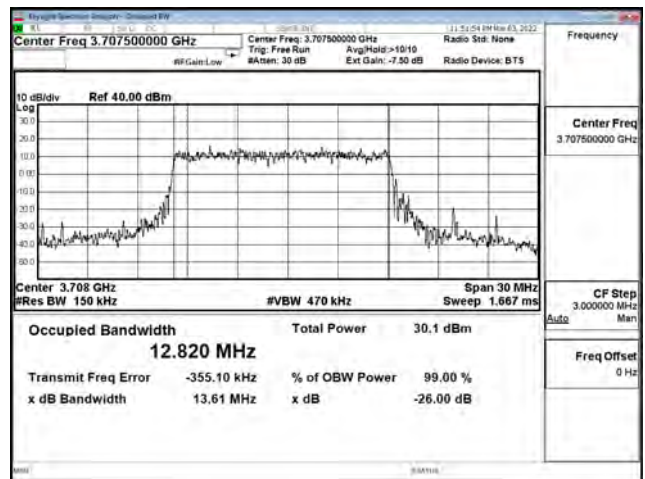
16QAM\_CH656000\_15M



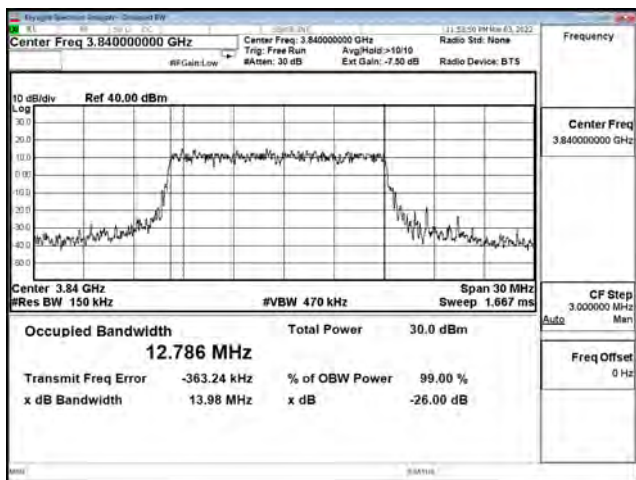
16QAM\_CH664832\_15M



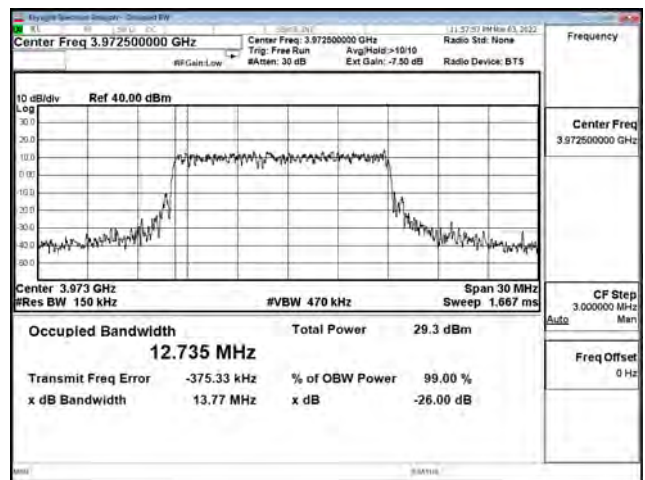
64QAM\_CH647168\_15M



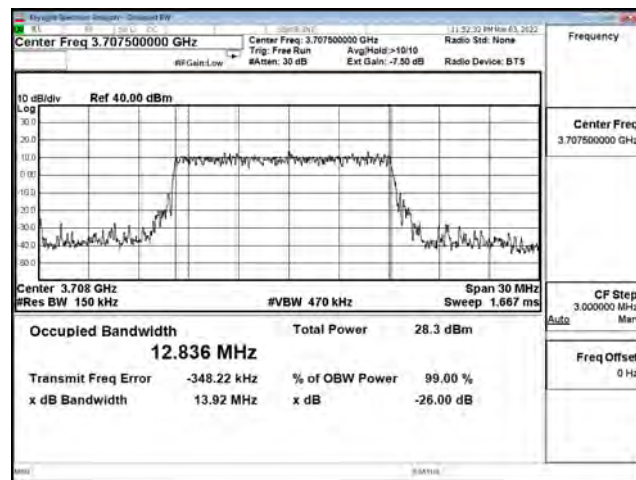
64QAM\_CH656000\_15M



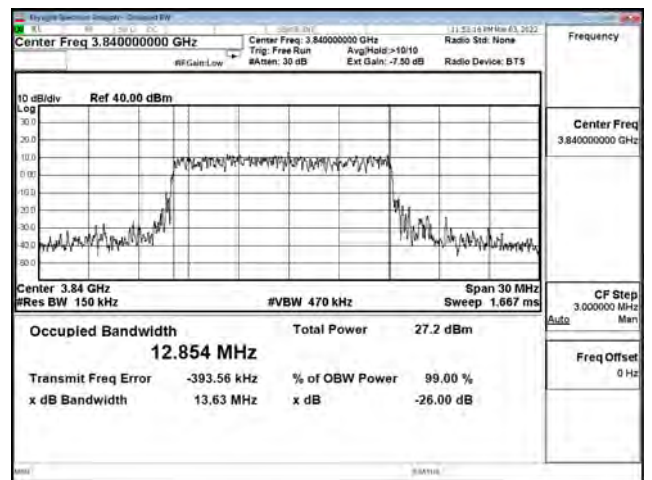
64QAM\_CH664832\_15M



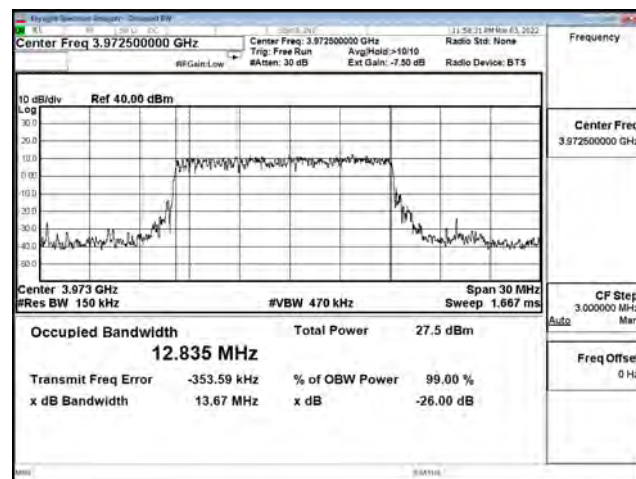
256QAM\_CH647168\_15M



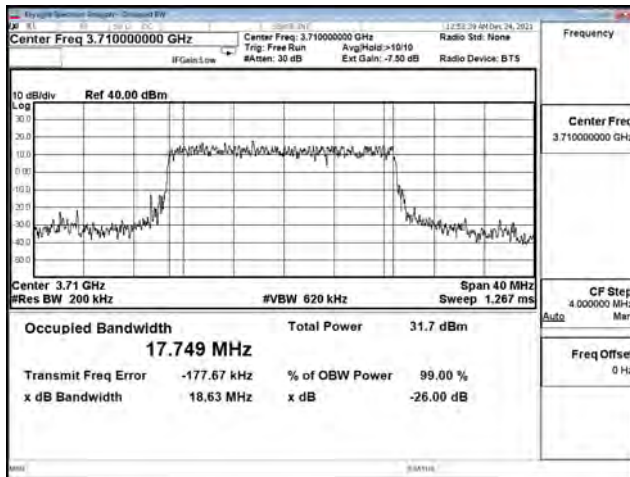
256QAM\_CH656000\_15M



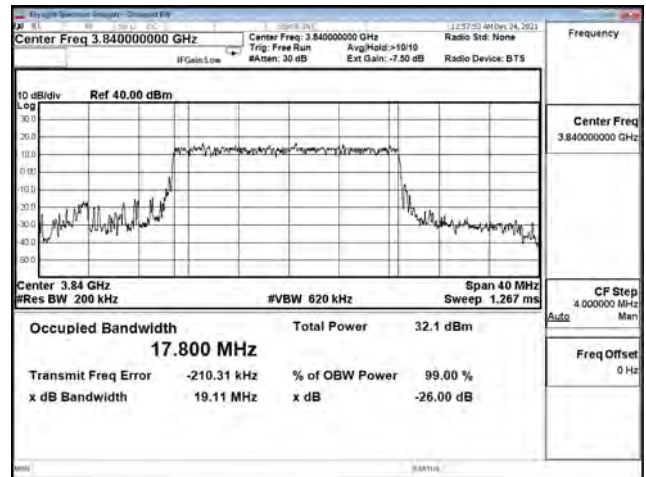
256QAM\_CH664832\_15M



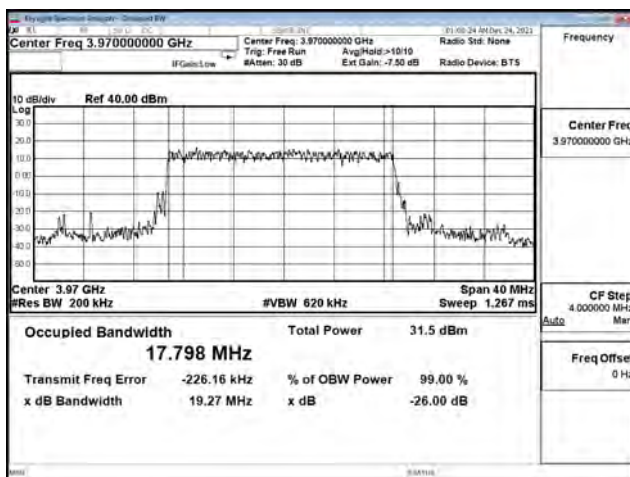
pi/2 BPSK\_CH647334\_20M



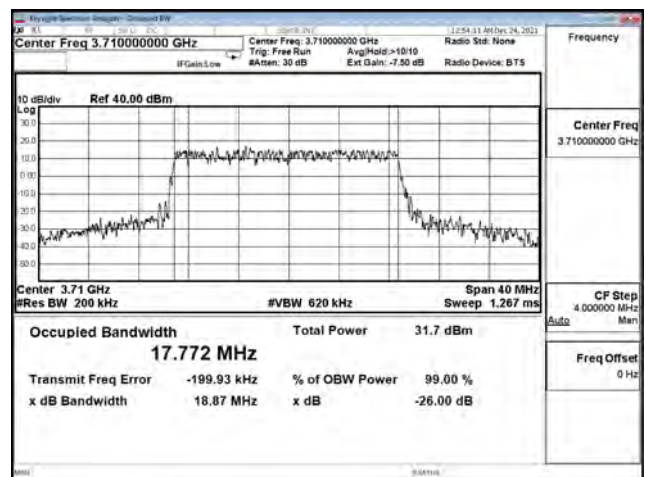
pi/2 BPSK\_CH656000\_20M



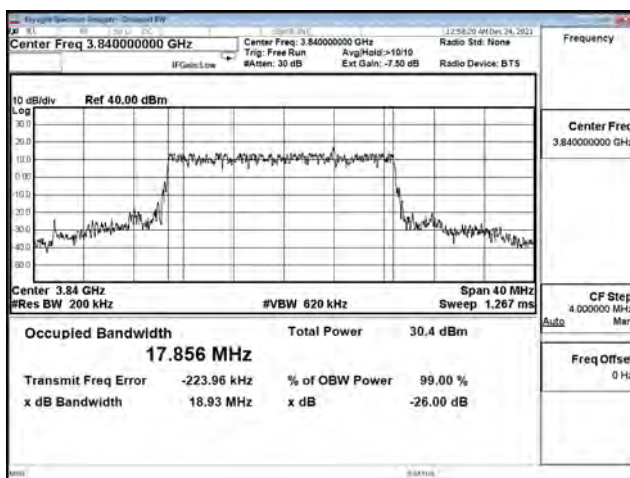
pi/2 BPSK\_CH664666\_20M



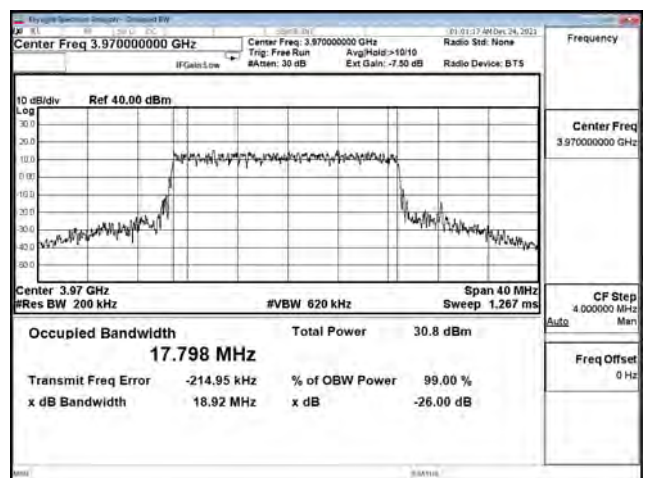
QPSK\_CH647334\_20M



QPSK\_CH656000\_20M

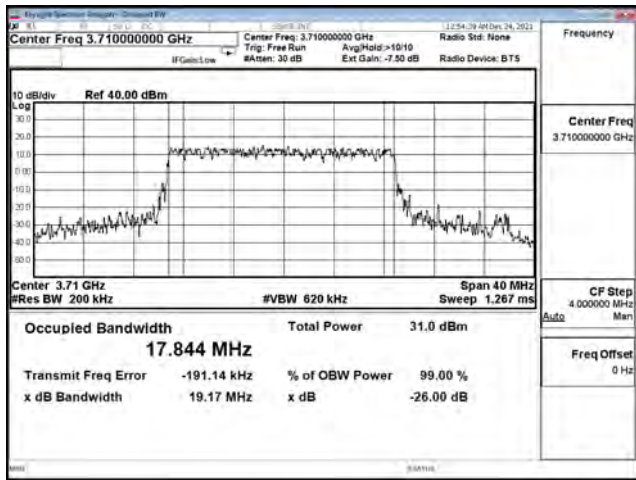


QPSK\_CH664666\_20M

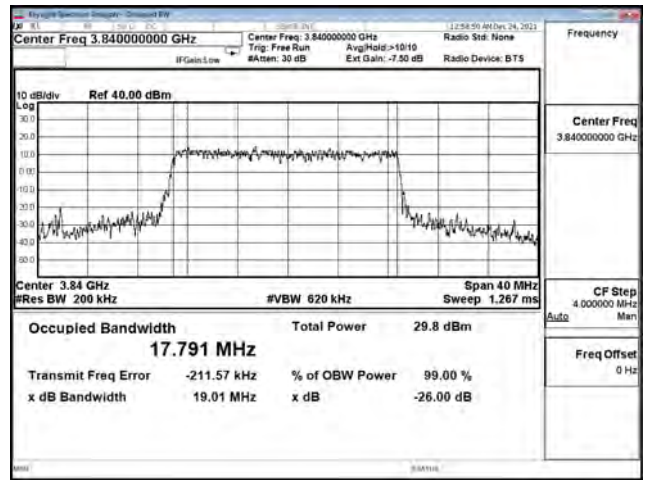




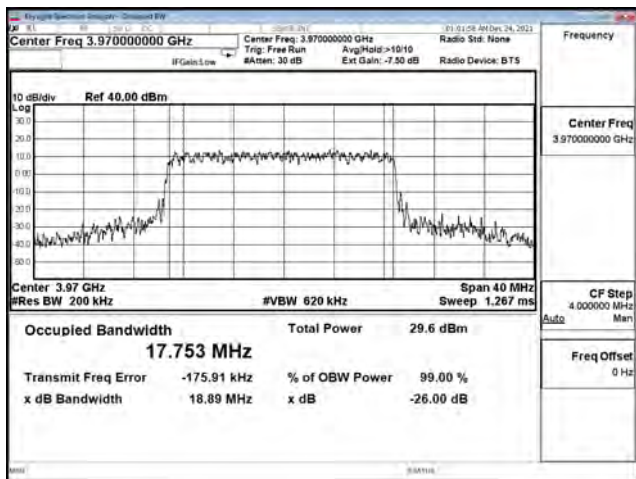
16QAM\_CH647334\_20M



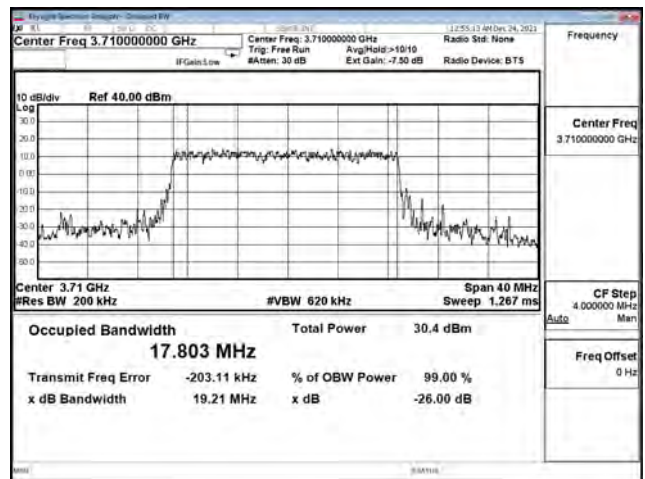
16QAM\_CH656000\_20M



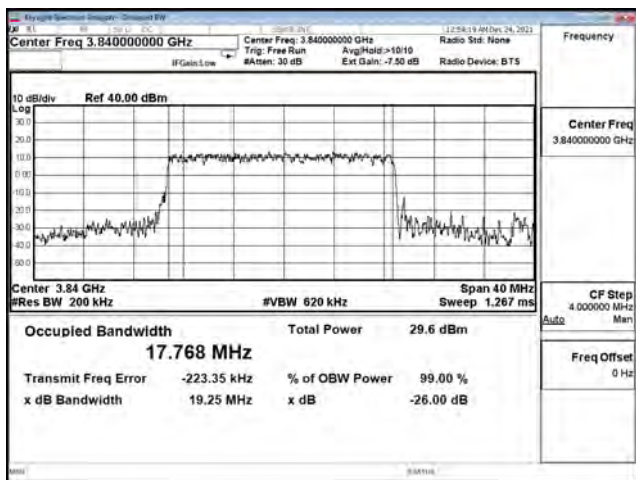
16QAM\_CH664666\_20M



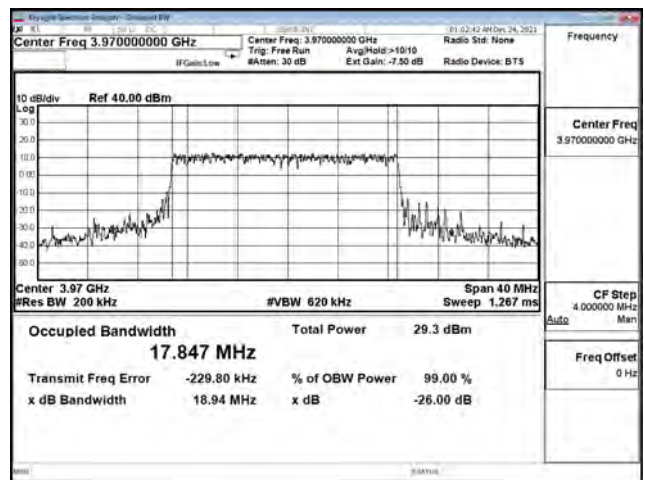
64QAM\_CH647334\_20M



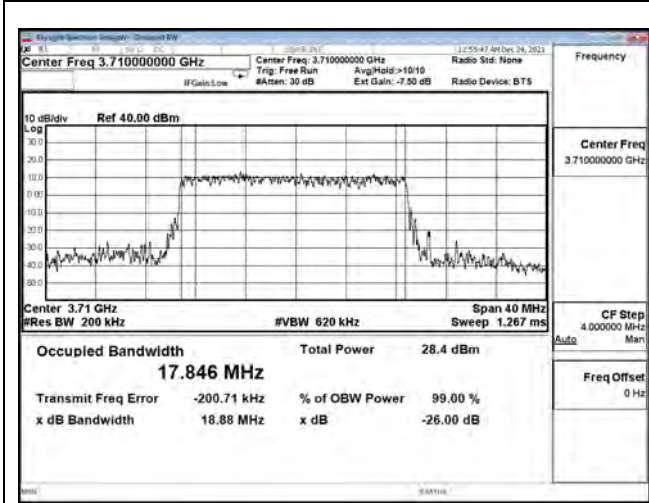
64QAM\_CH656000\_20M



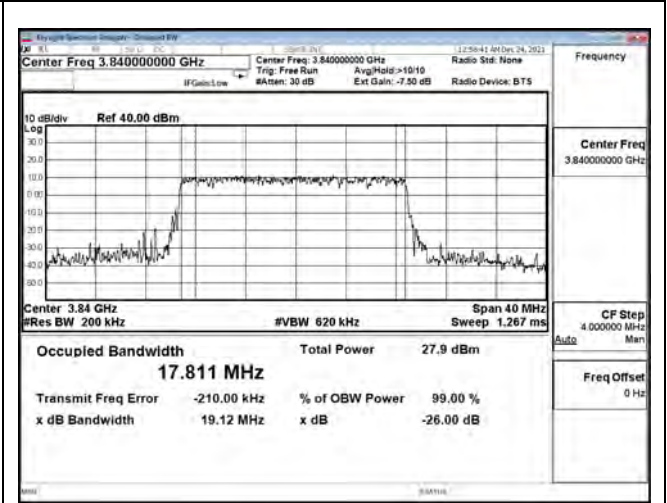
64QAM\_CH664666\_20M



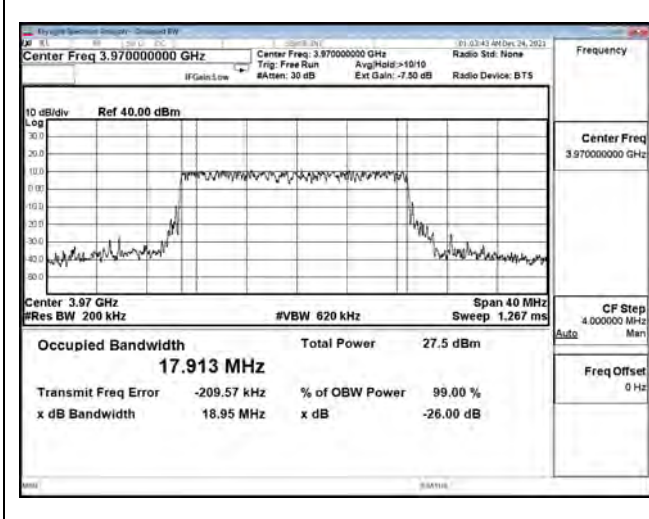
256QAM\_CH647334\_20M



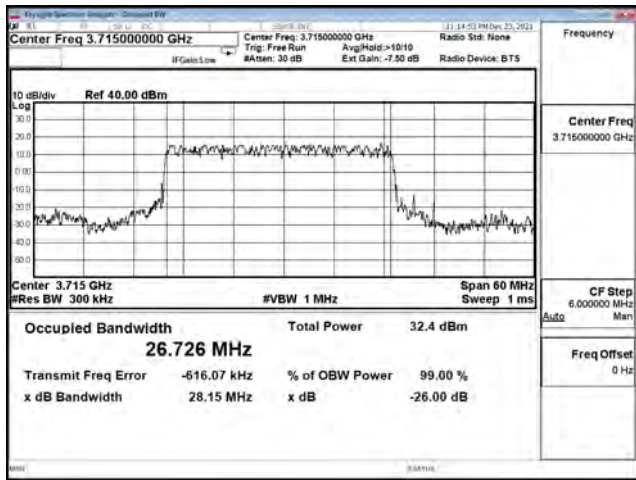
256QAM\_CH656000\_20M



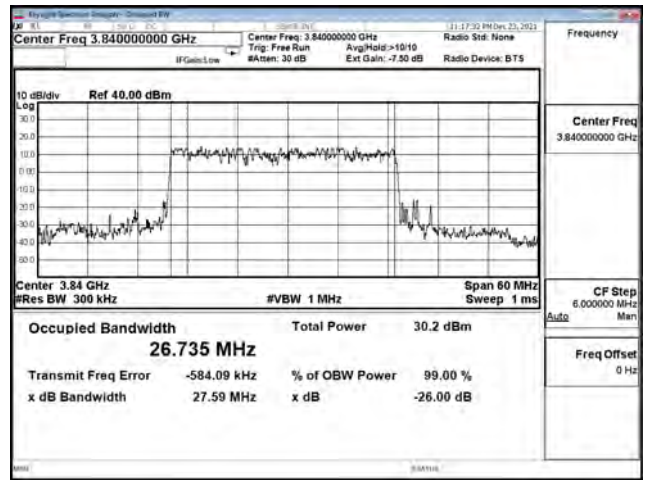
256QAM\_CH664666\_20M



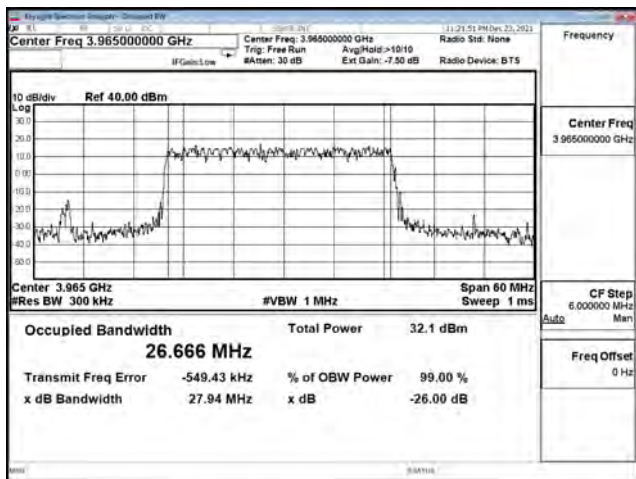
pi/2 BPSK\_CH647668\_30M



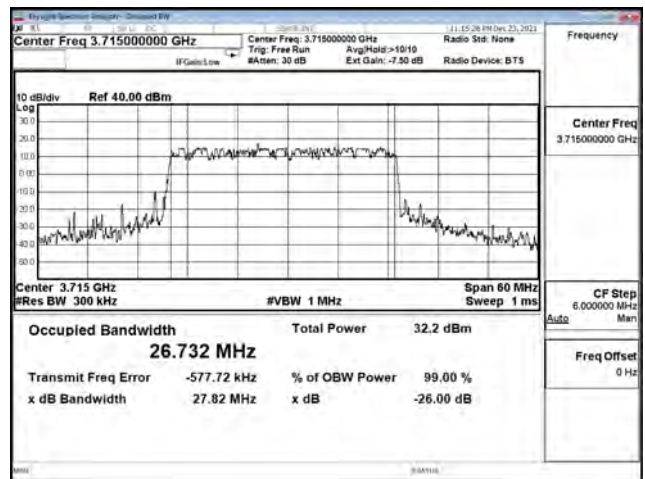
pi/2 BPSK\_CH656000\_30M



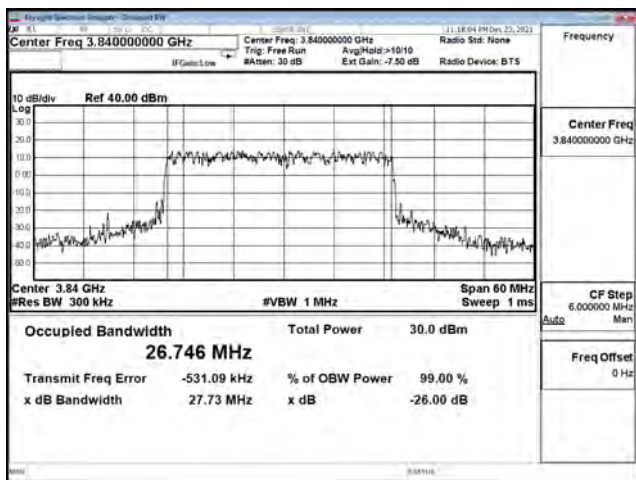
pi/2 BPSK\_CH664332\_30M



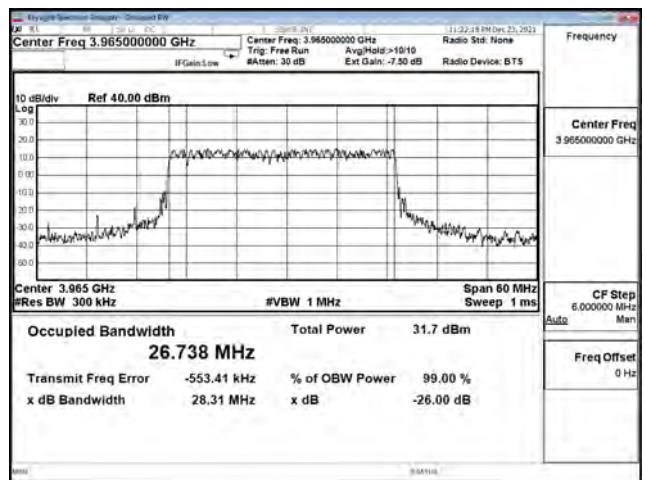
QPSK\_CH647668\_30M



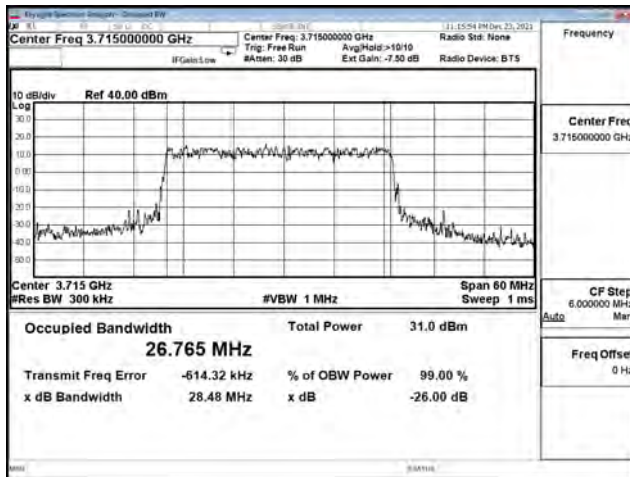
QPSK\_CH656000\_30M



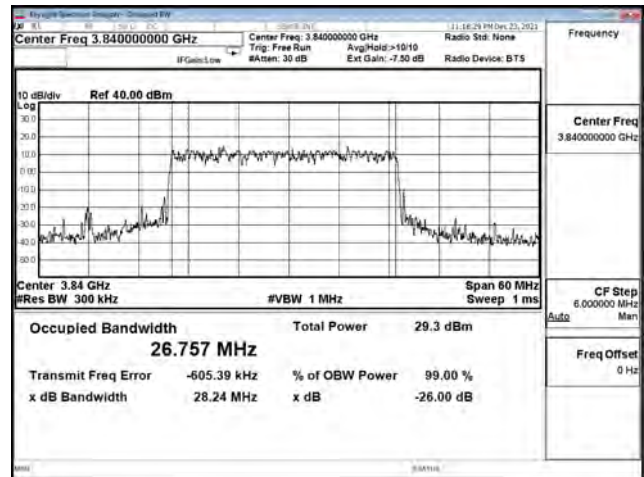
QPSK\_CH664332\_30M



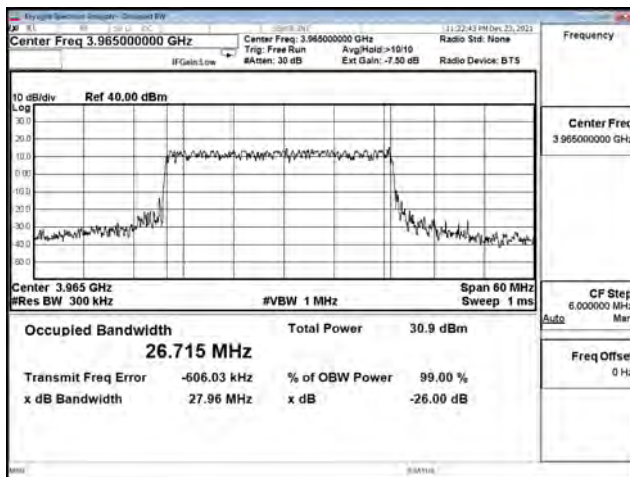
16QAM\_CH647668\_30M



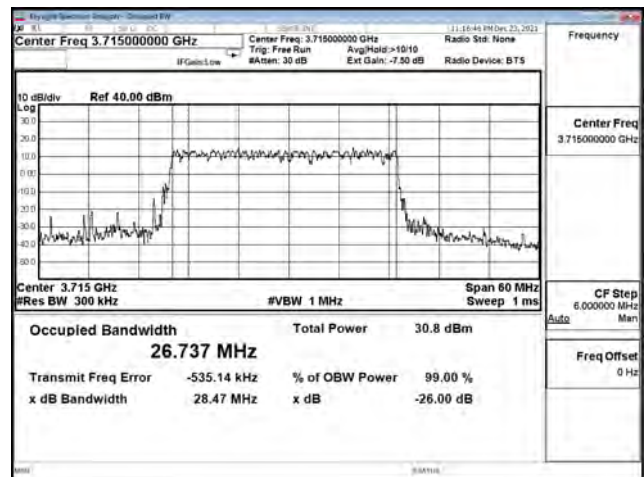
16QAM\_CH656000\_30M



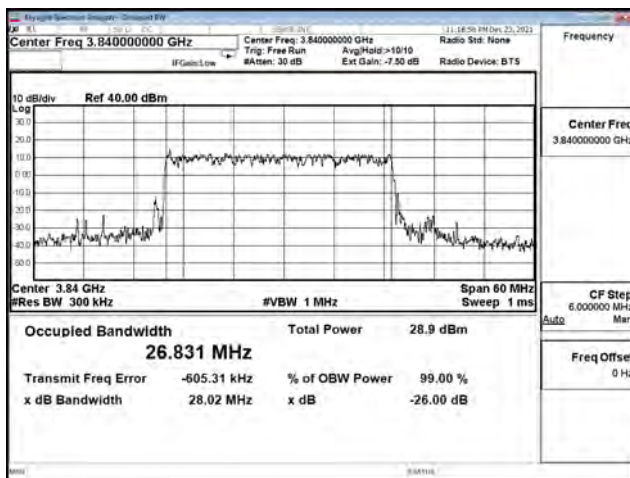
16QAM\_CH664332\_30M



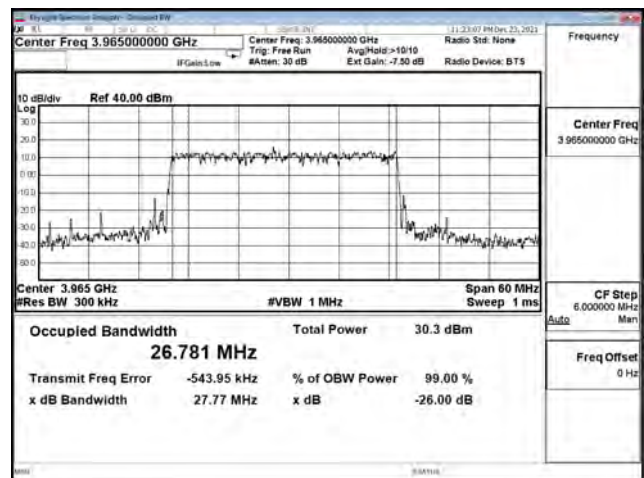
64QAM\_CH647668\_30M



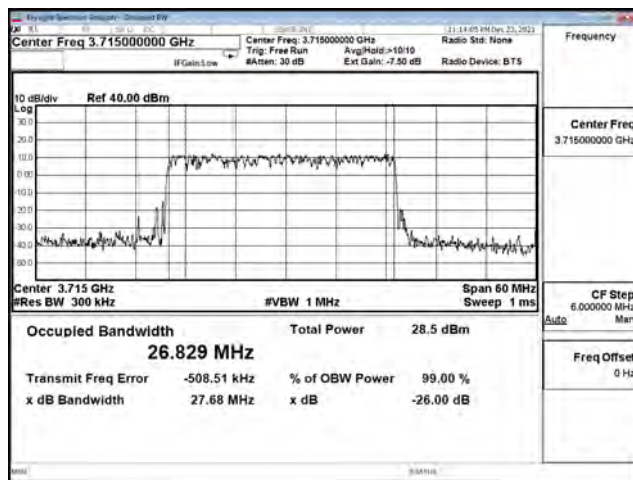
64QAM\_CH656000\_30M



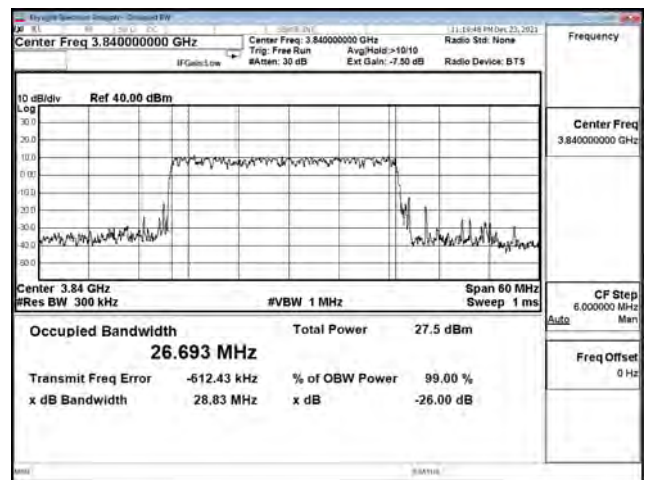
64QAM\_CH664332\_30M



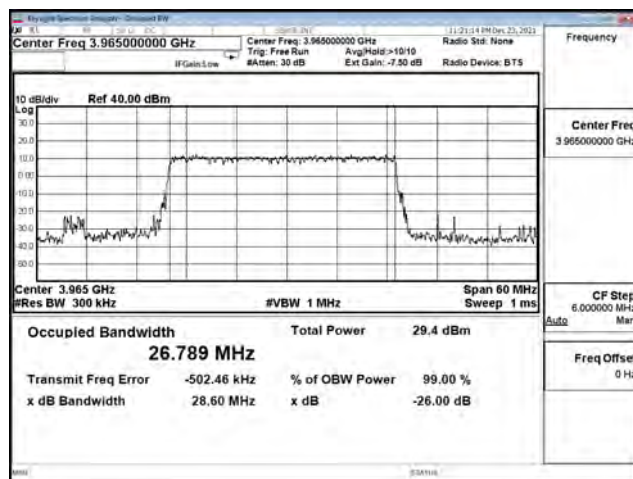
256QAM\_CH647668\_30M

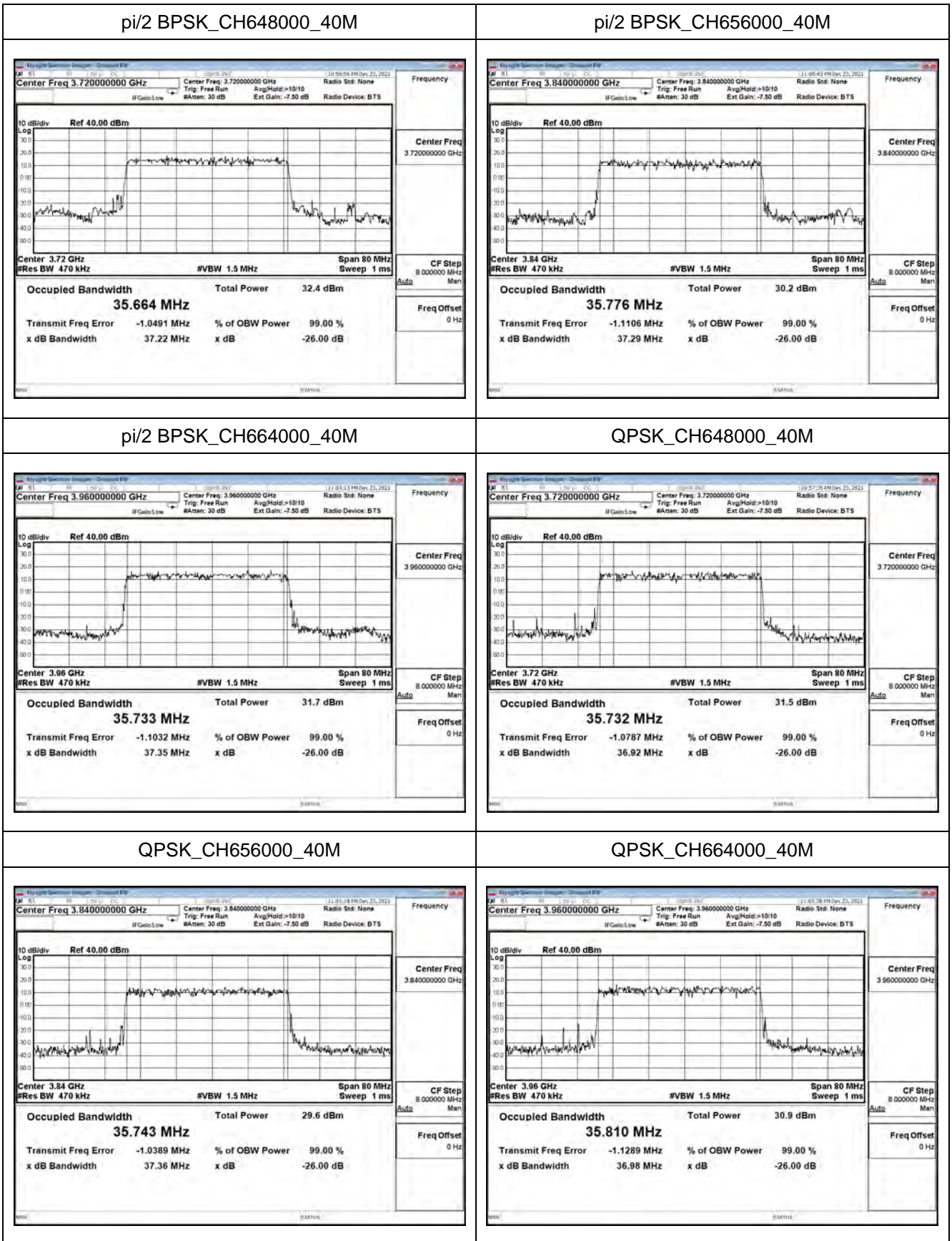


256QAM\_CH656000\_30M

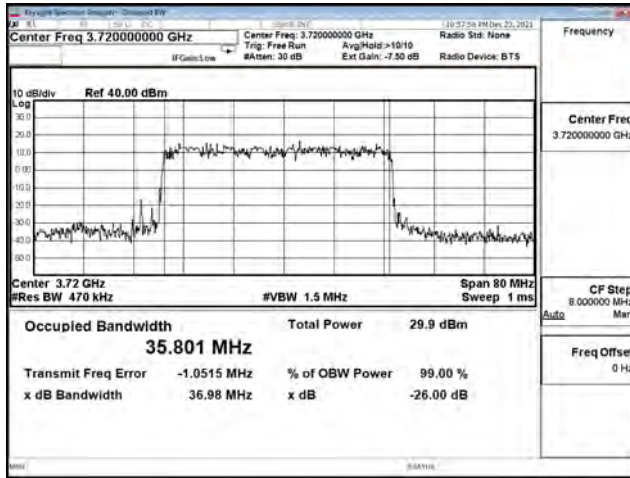


256QAM\_CH664332\_30M

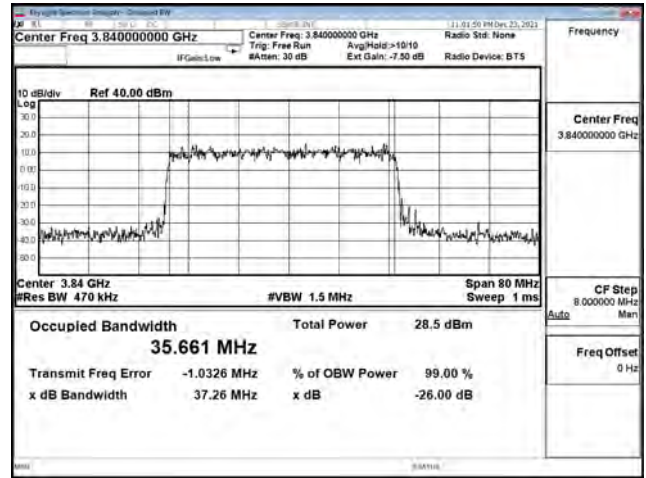




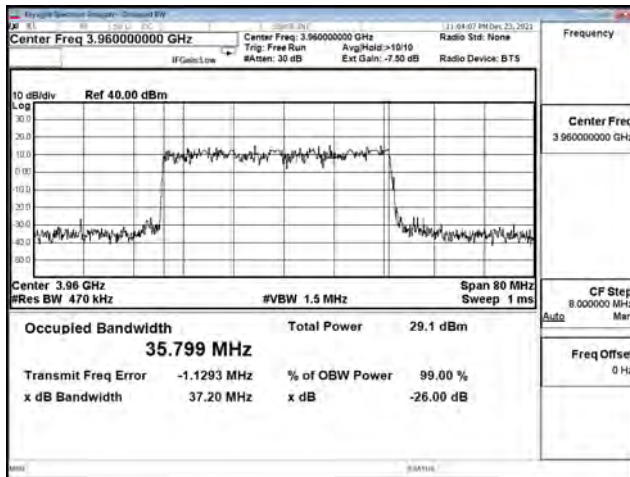
16QAM\_CH648000\_40M



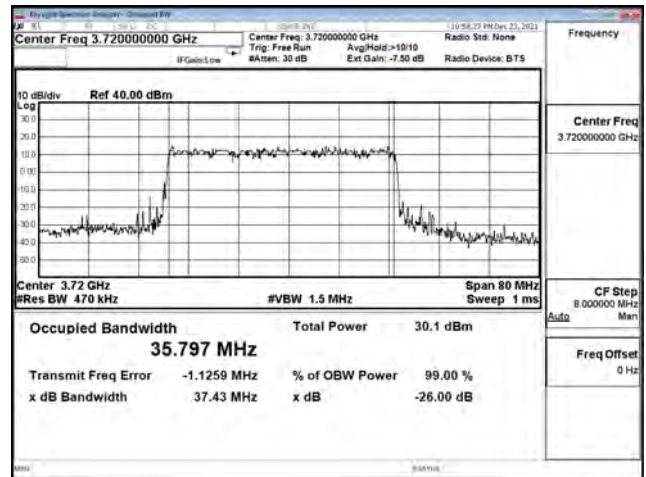
16QAM\_CH656000\_40M



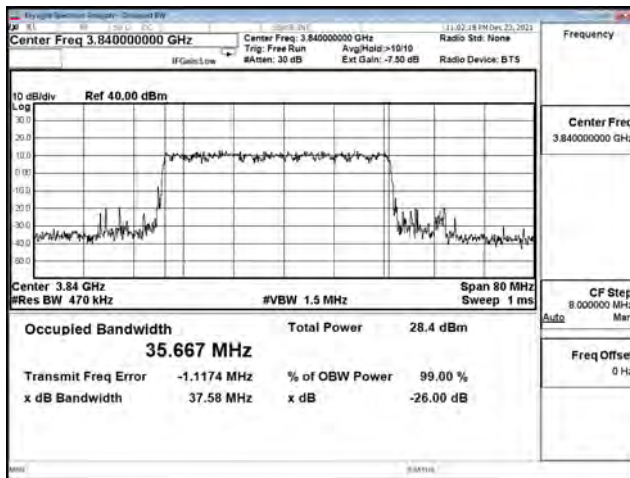
16QAM\_CH664000\_40M



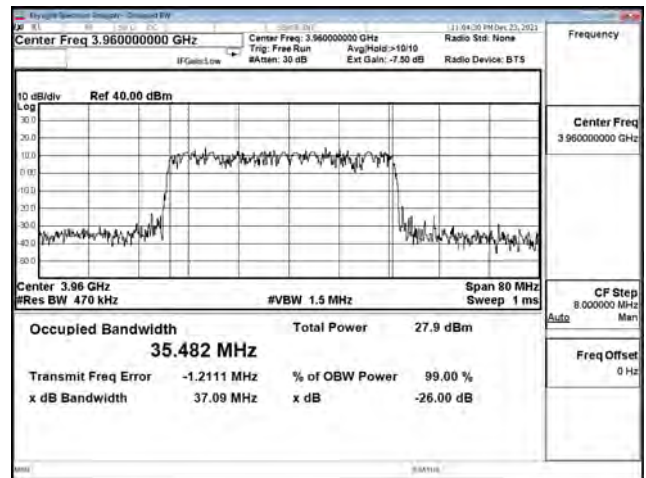
64QAM\_CH648000\_40M



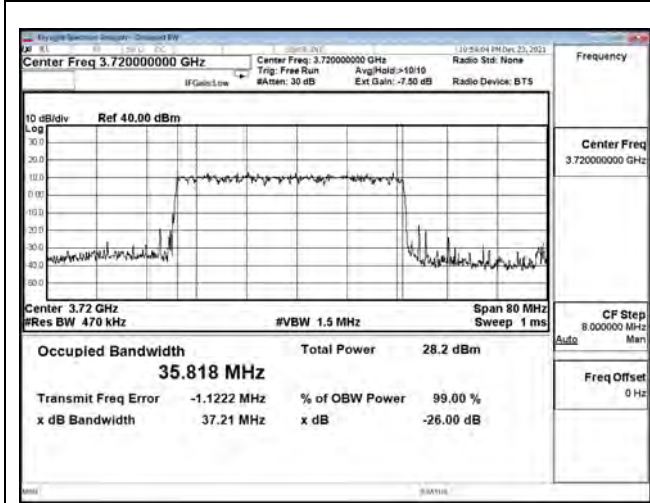
64QAM\_CH656000\_40M



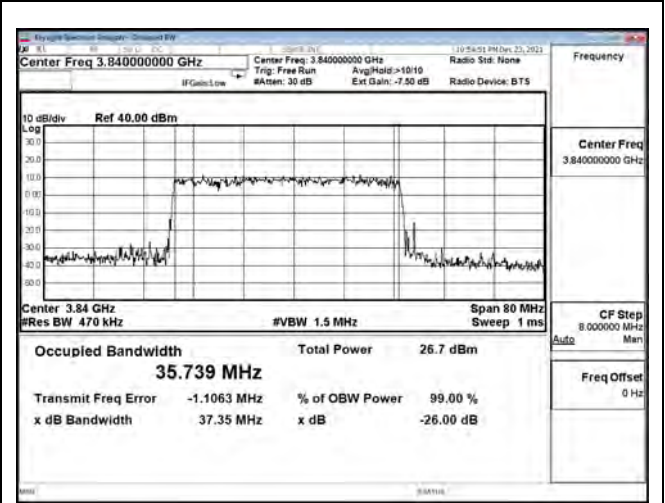
64QAM\_CH664000\_40M



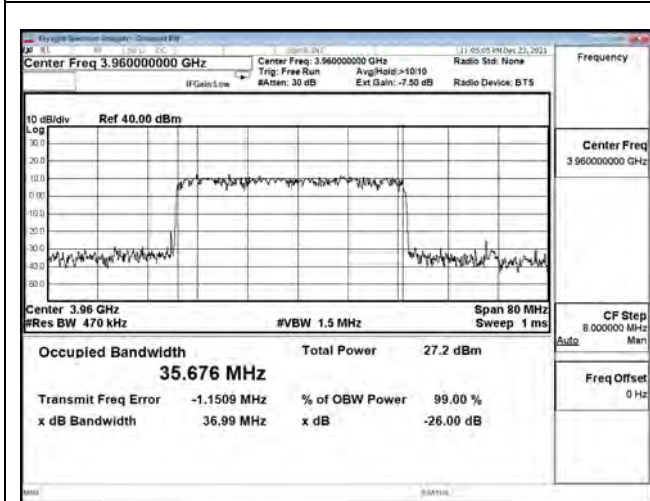
256QAM\_CH648000\_40M



256QAM\_CH656000\_40M

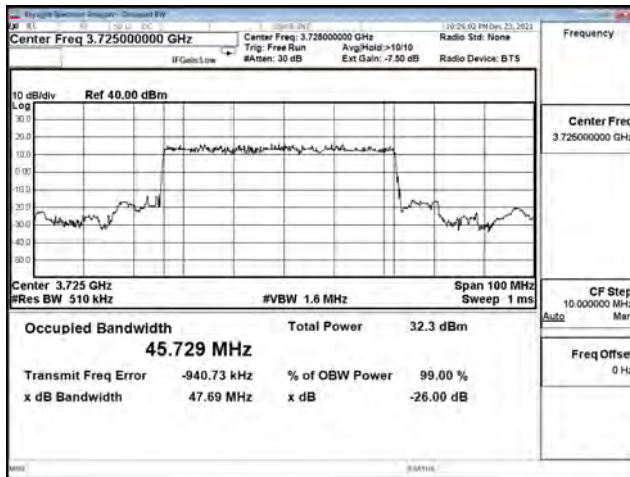


256QAM\_CH664000\_40M

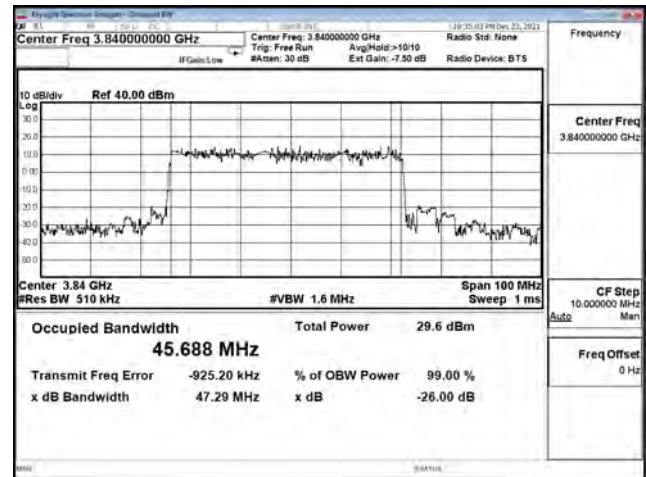




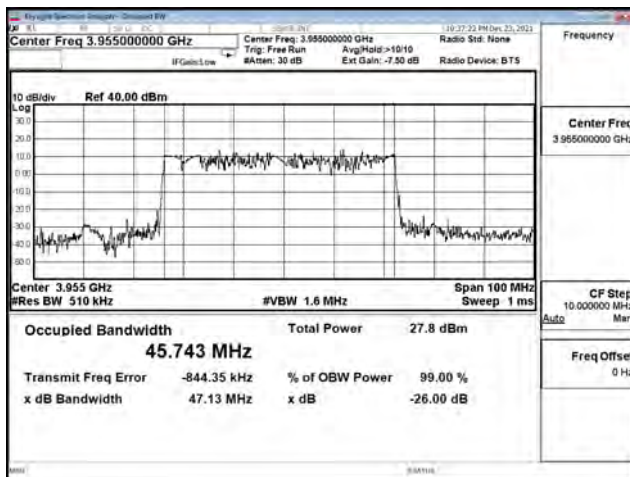
pi/2 BPSK\_CH648334\_50M



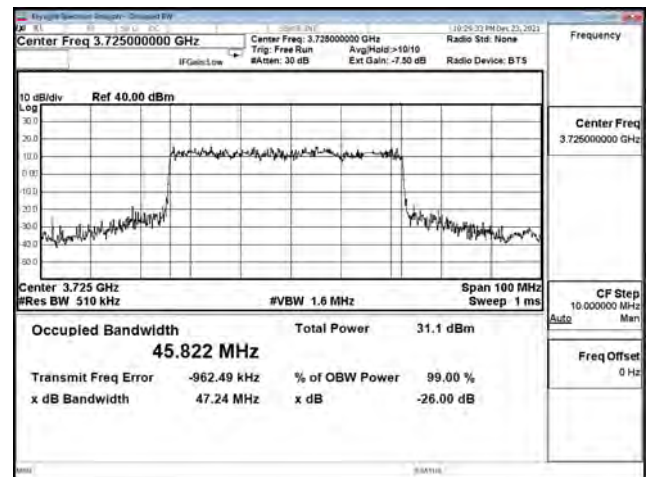
pi/2 BPSK\_CH656000\_50M



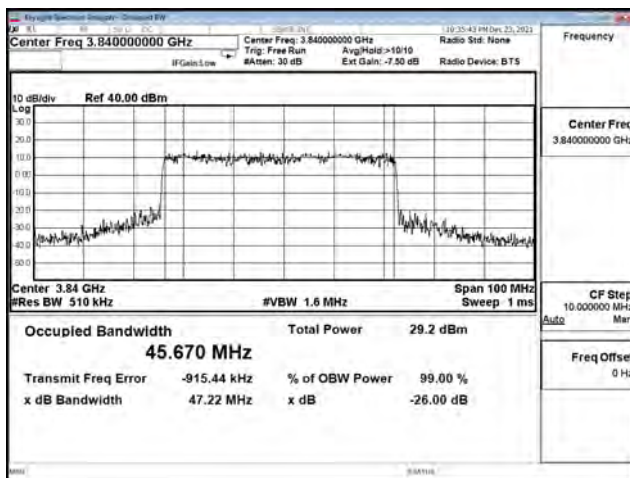
pi/2 BPSK\_CH663666\_50M



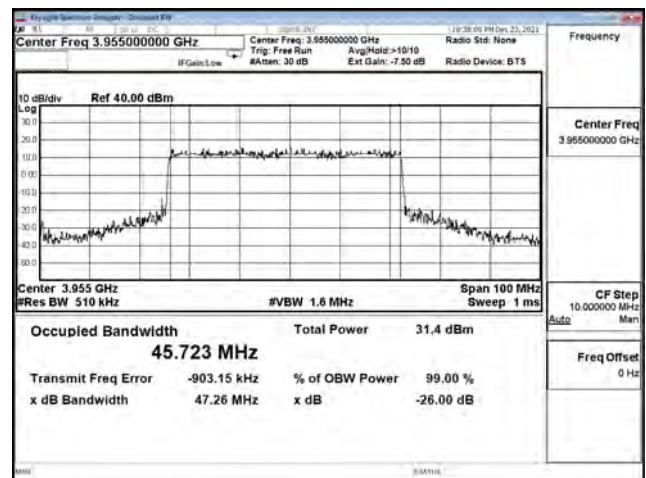
QPSK\_CH648334\_50M



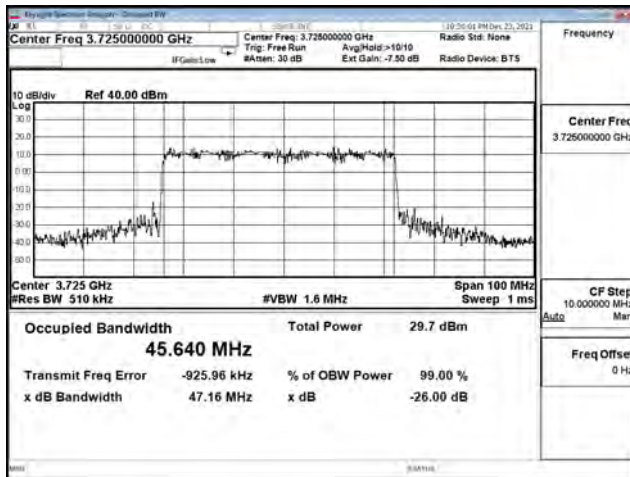
QPSK\_CH656000\_50M



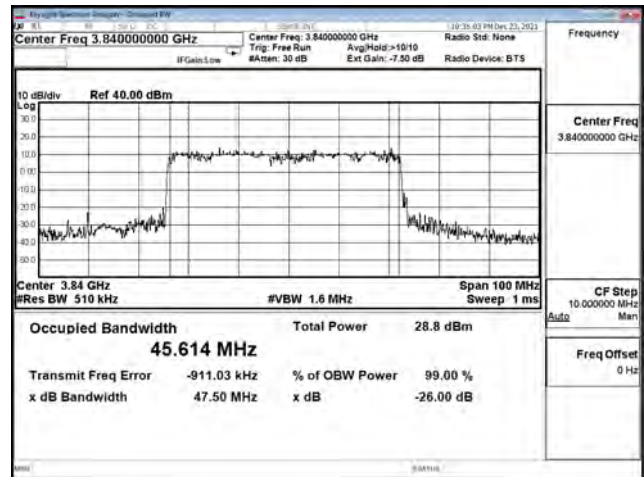
QPSK\_CH663666\_50M



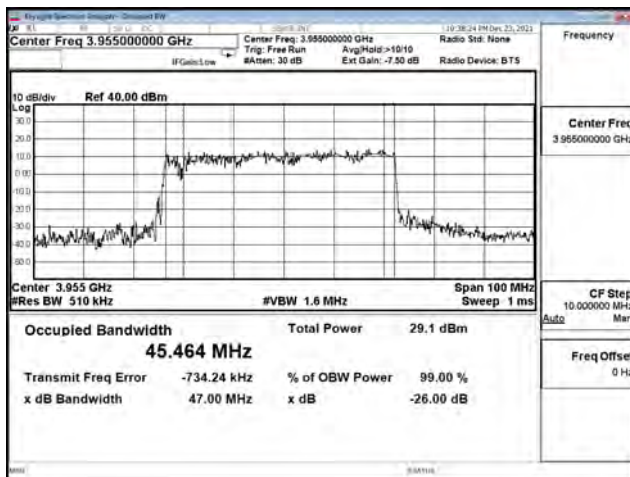
16QAM\_CH648334\_50M



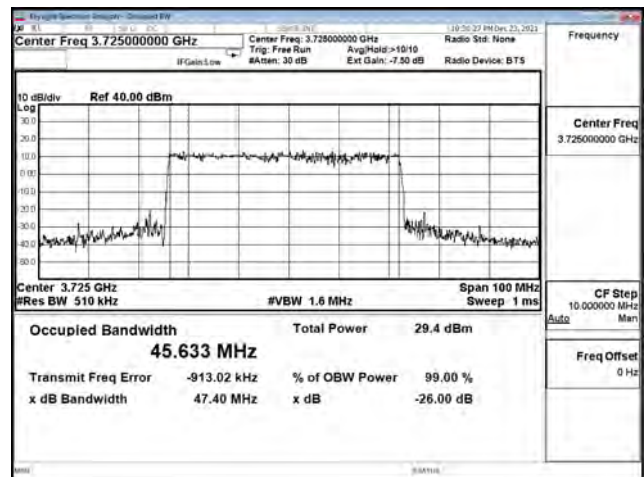
16QAM\_CH656000\_50M



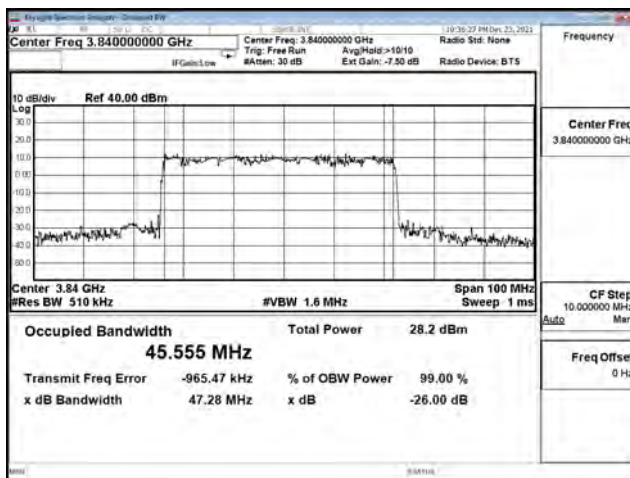
16QAM\_CH663666\_50M



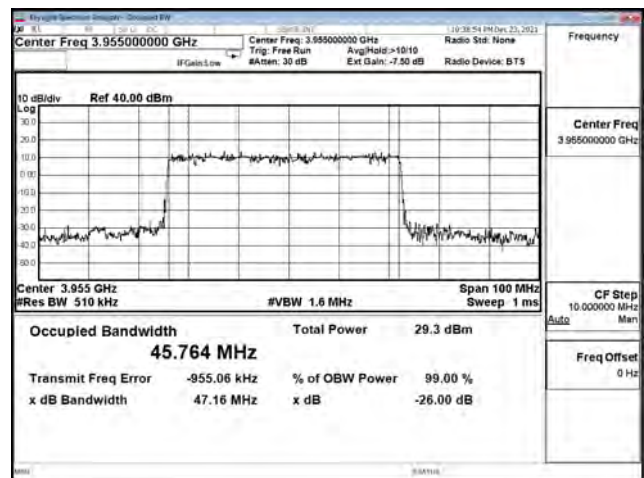
64QAM\_CH648334\_50M



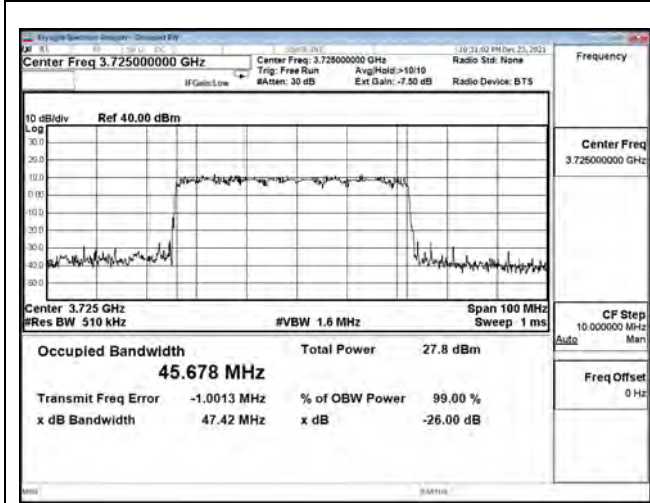
64QAM\_CH656000\_50M



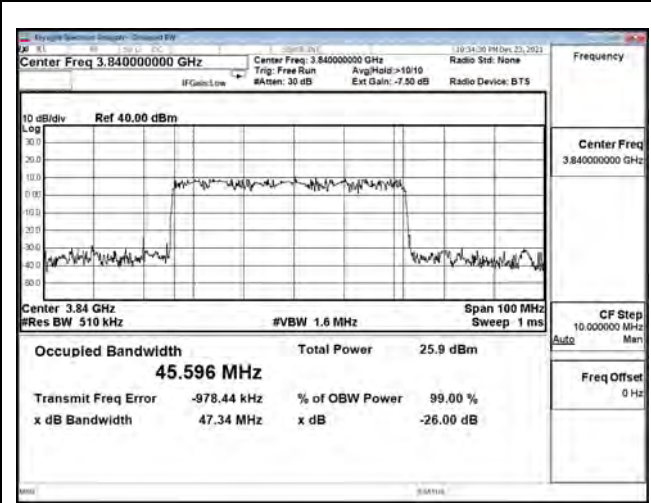
64QAM\_CH663666\_50M



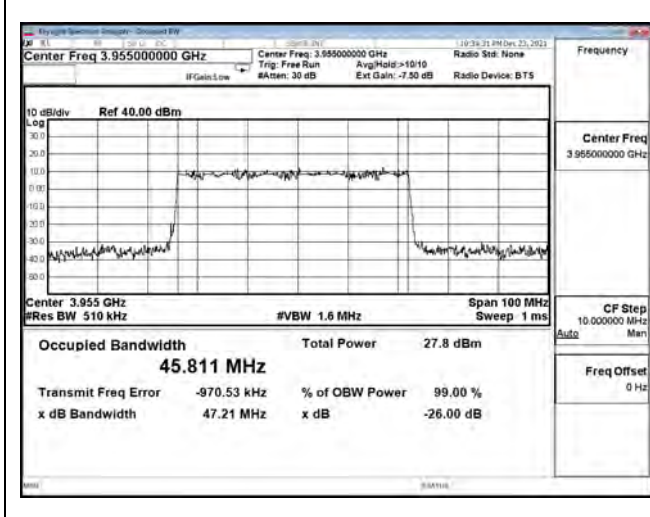
256QAM\_CH648334\_50M

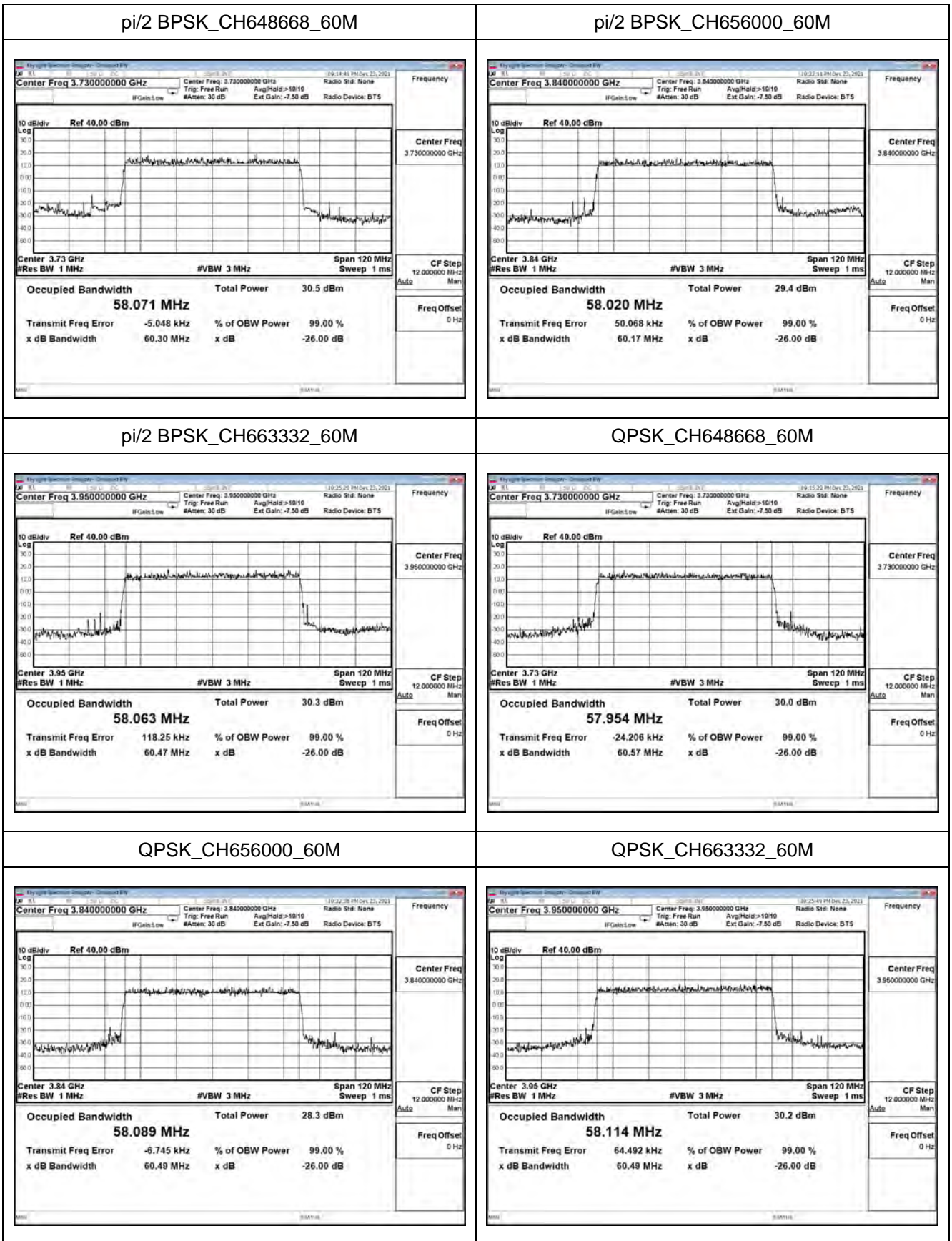


256QAM\_CH656000\_50M

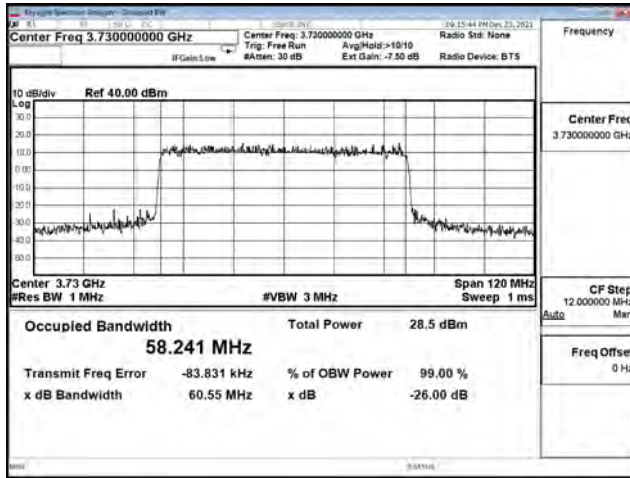


256QAM\_CH663666\_50M

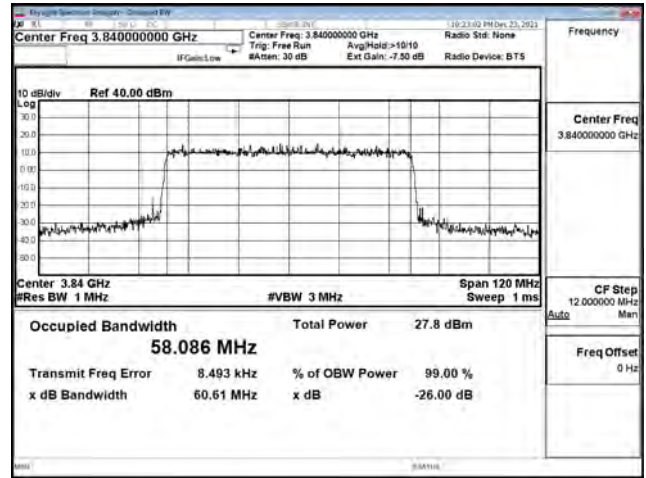




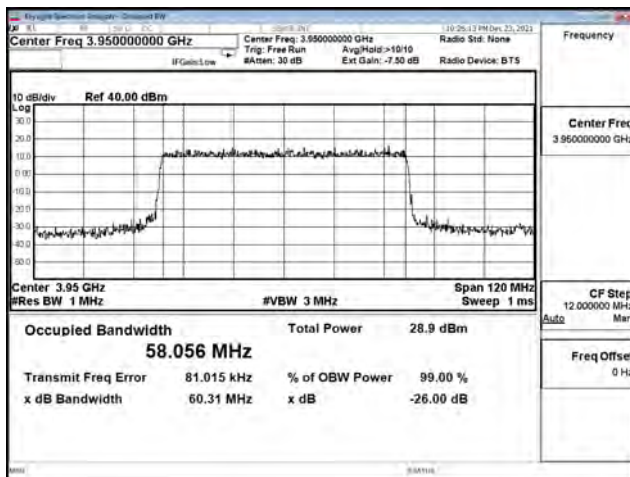
16QAM\_CH648668\_60M



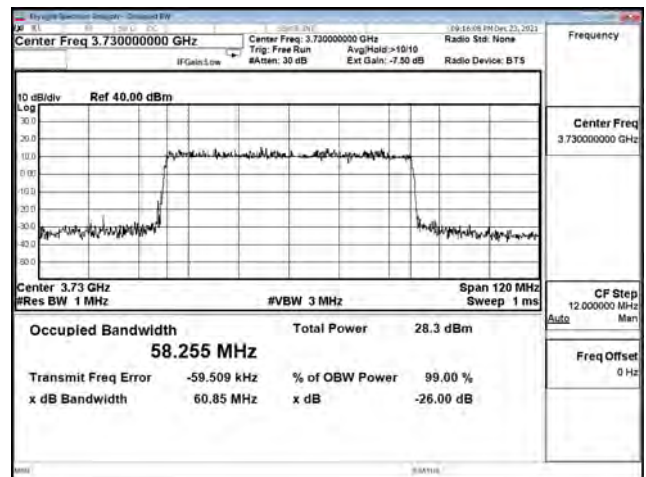
16QAM\_CH656000\_60M



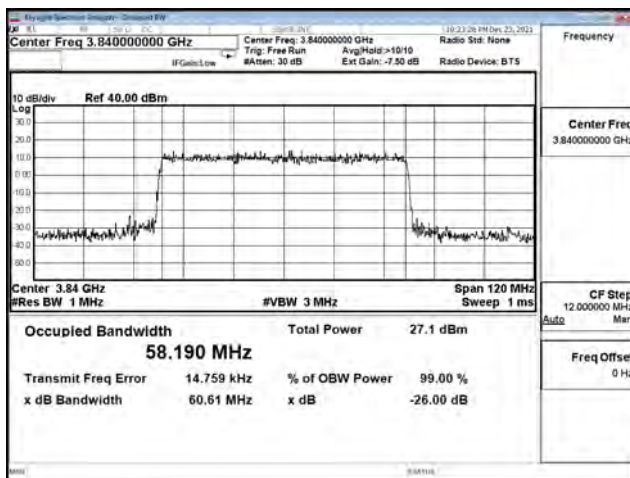
16QAM\_CH663332\_60M



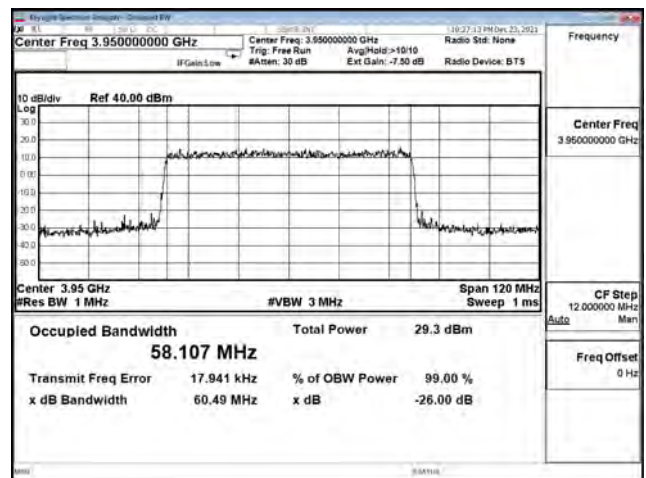
64QAM\_CH648668\_60M



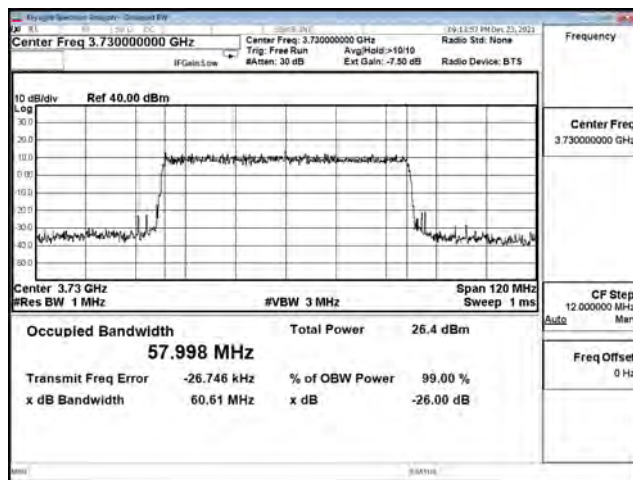
64QAM\_CH656000\_60M



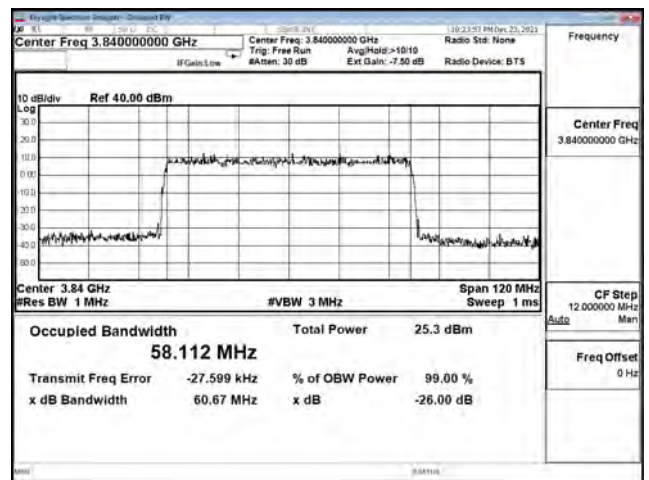
64QAM\_CH663332\_60M



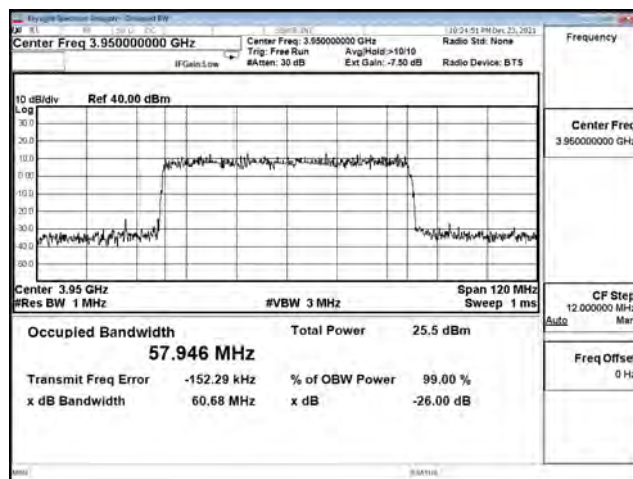
256QAM\_CH648668\_60M



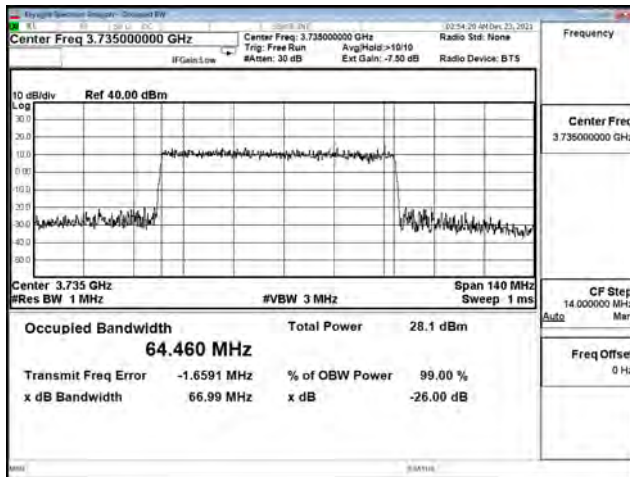
256QAM\_CH656000\_60M



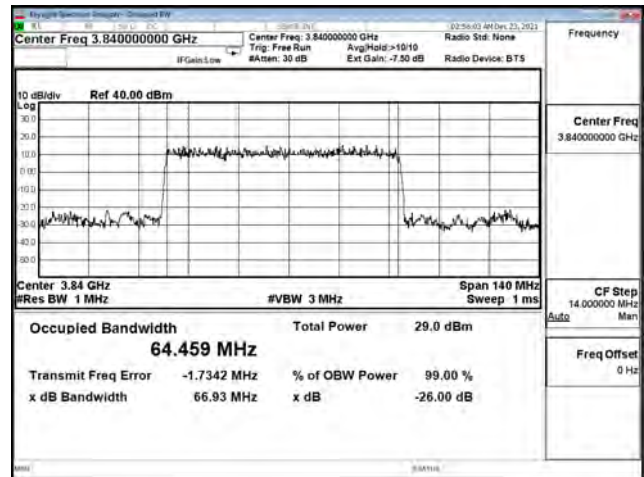
256QAM\_CH663332\_60M



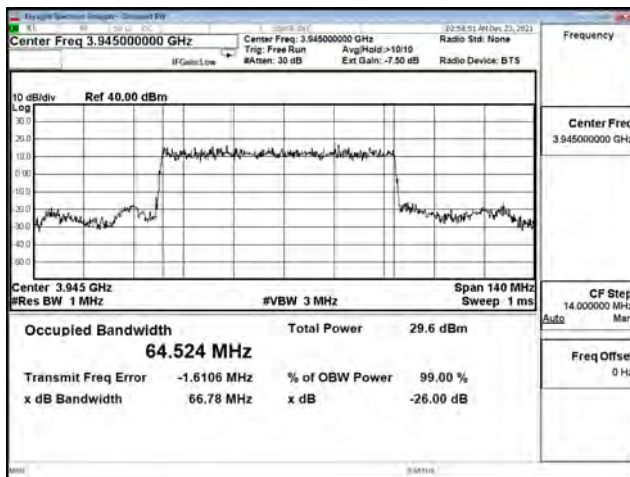
pi/2 BPSK\_CH649000\_70M



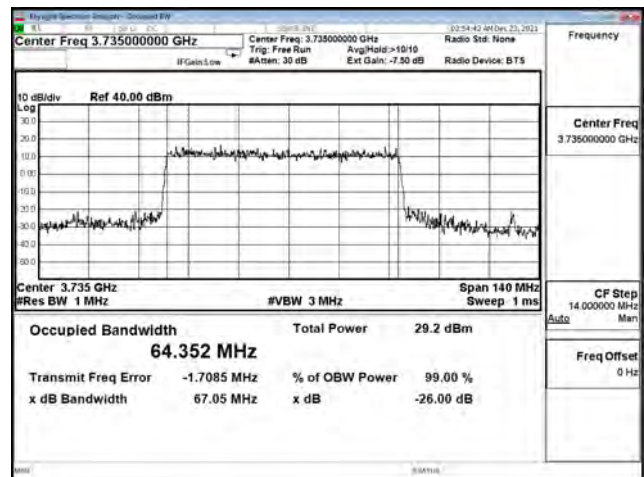
pi/2 BPSK\_CH656000\_70M



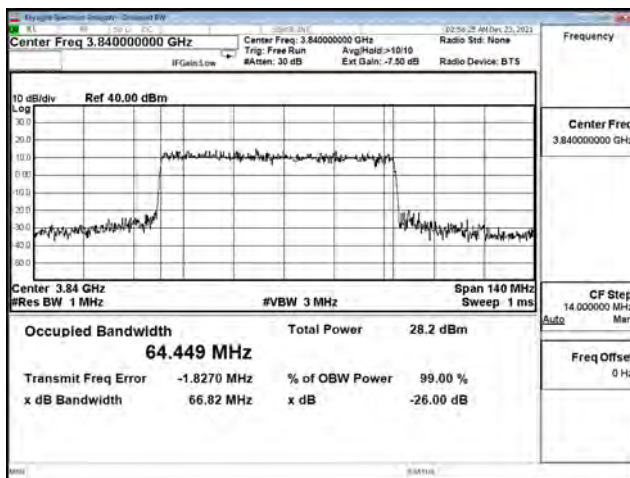
pi/2 BPSK\_CH663000\_70M



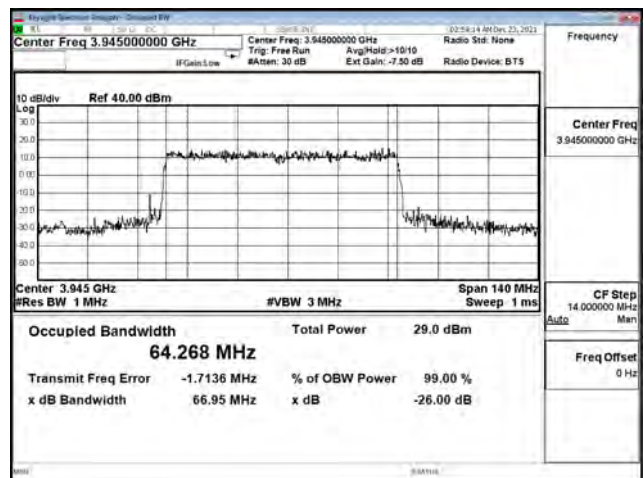
QPSK\_CH649000\_70M



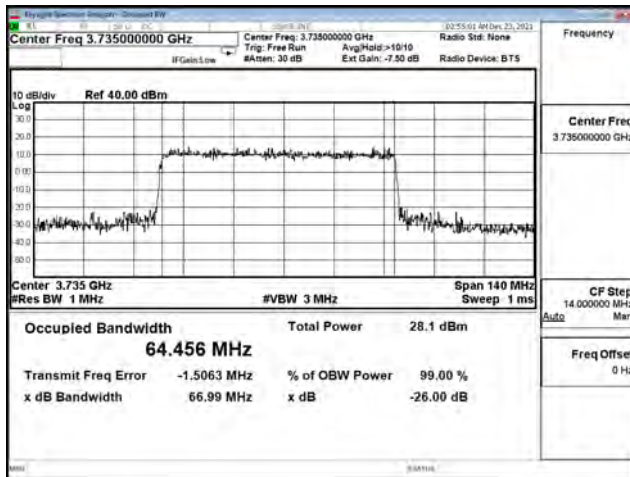
QPSK\_CH656000\_70M



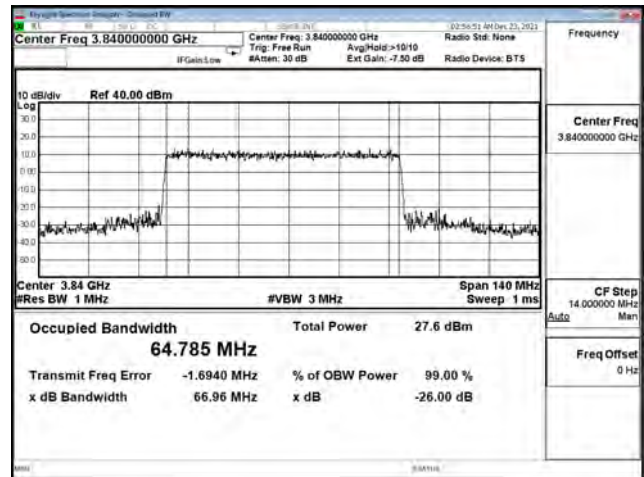
QPSK\_CH663000\_70M



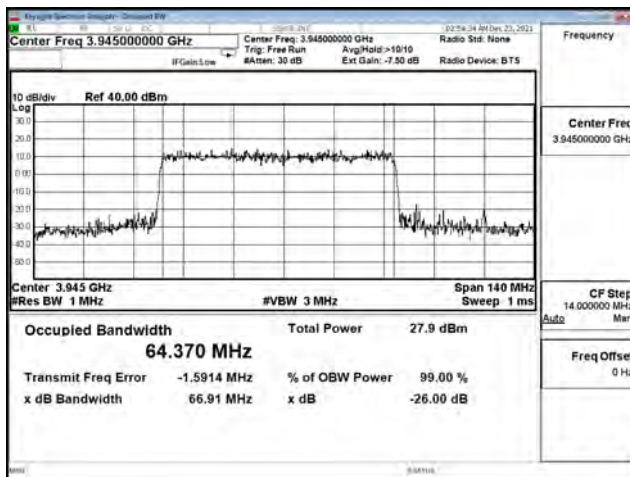
16QAM\_CH649000\_70M



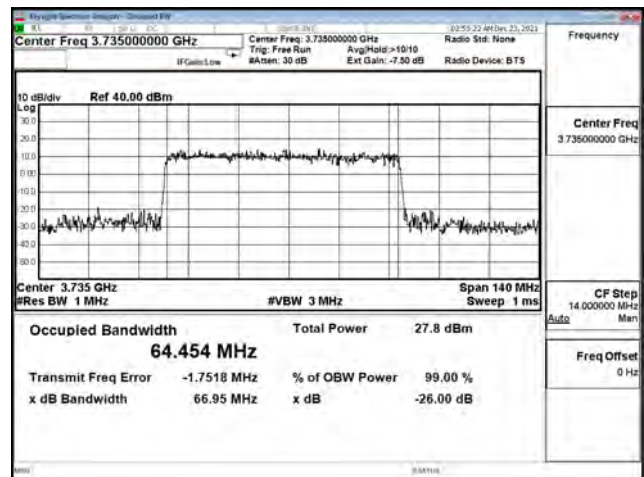
16QAM\_CH656000\_70M



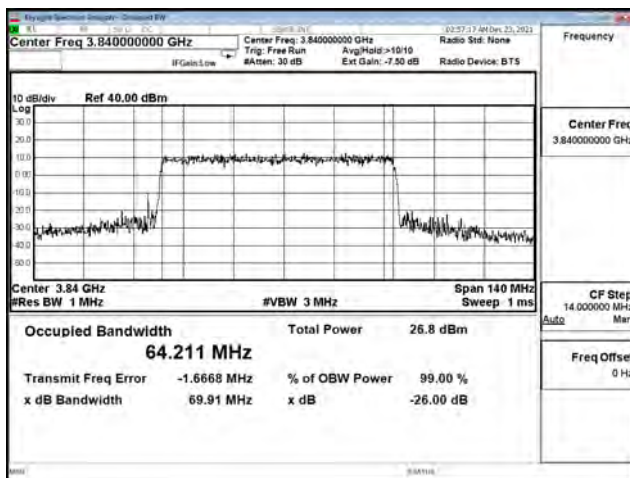
16QAM\_CH663000\_70M



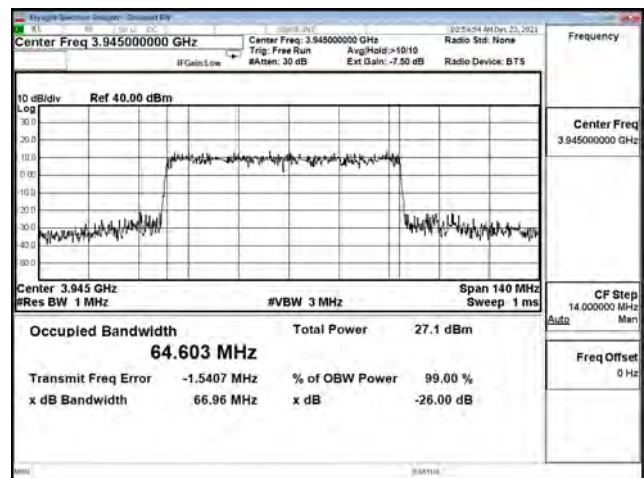
64QAM\_CH649000\_70M



64QAM\_CH656000\_70M

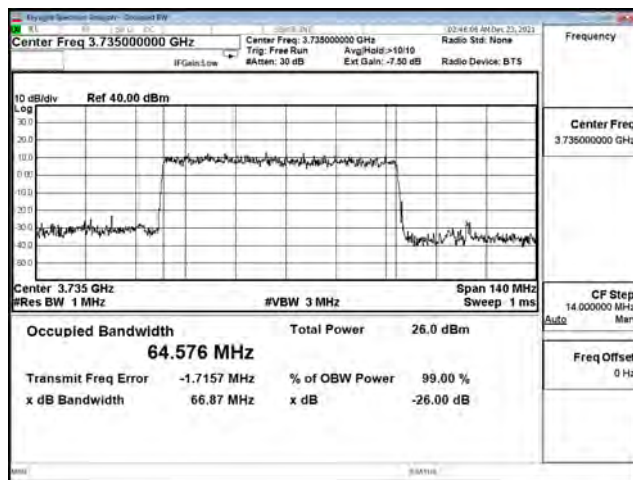


64QAM\_CH663000\_70M

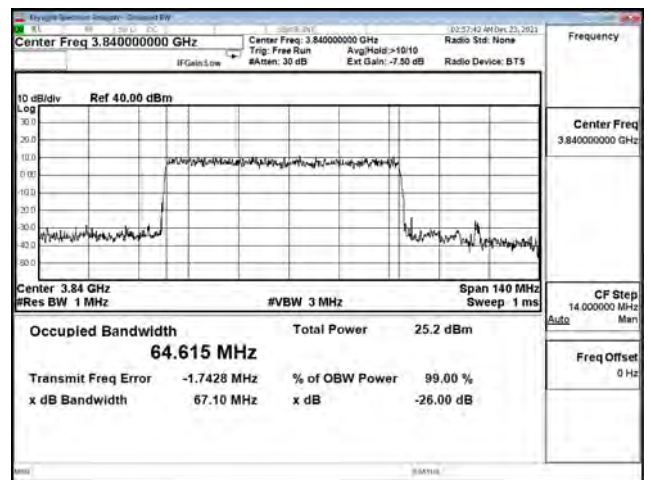




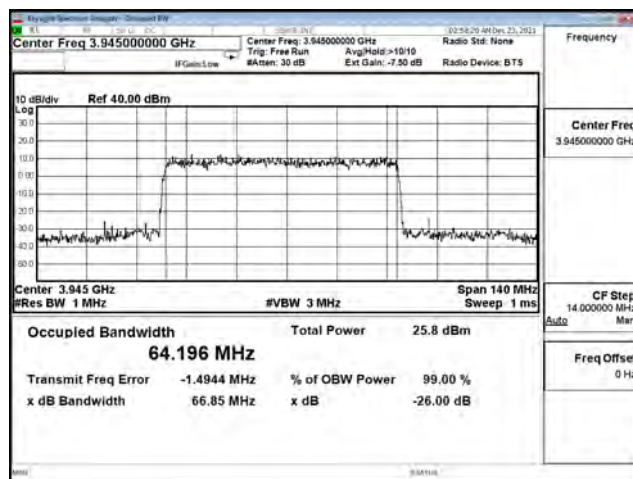
256QAM\_CH649000\_70M

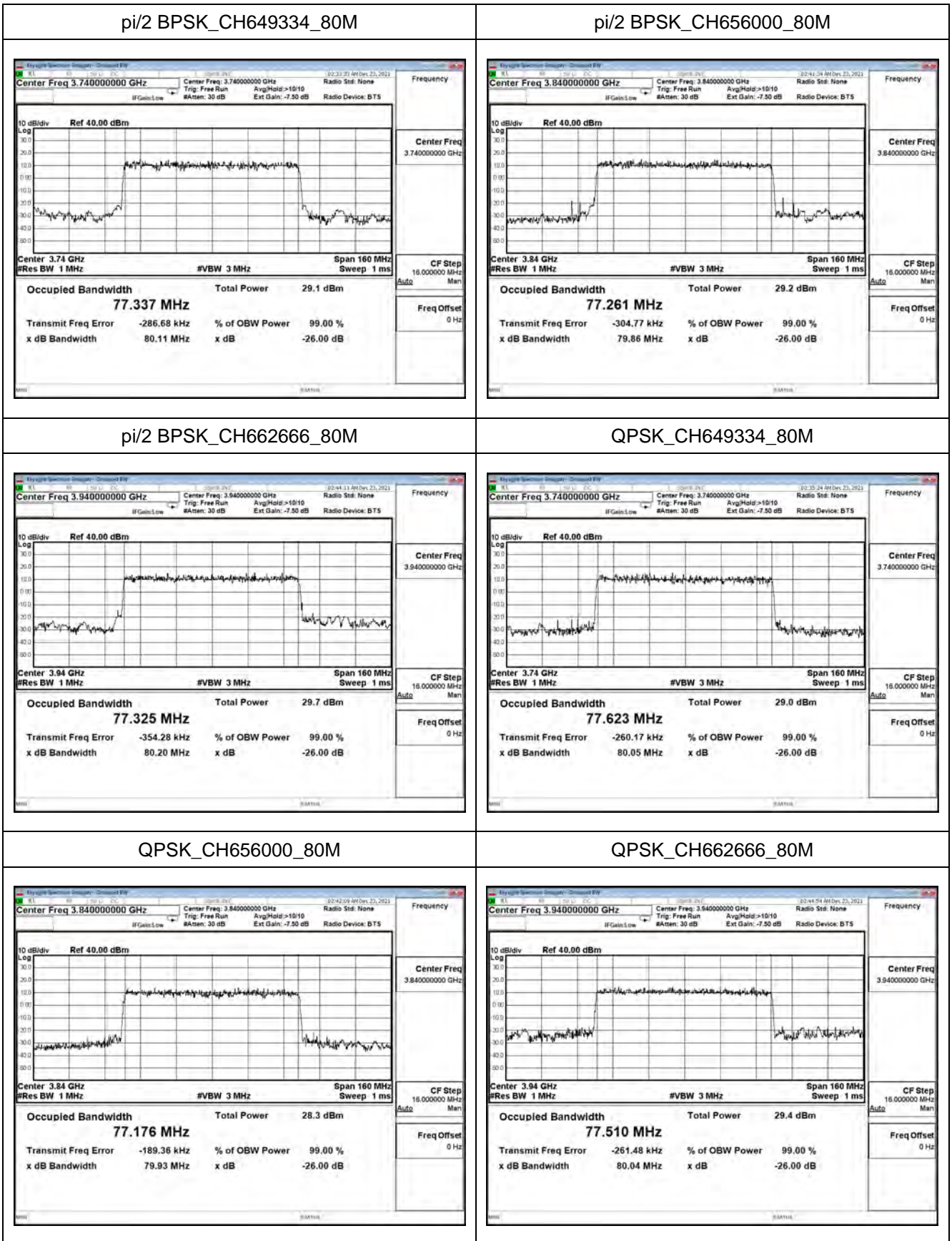


256QAM\_CH656000\_70M

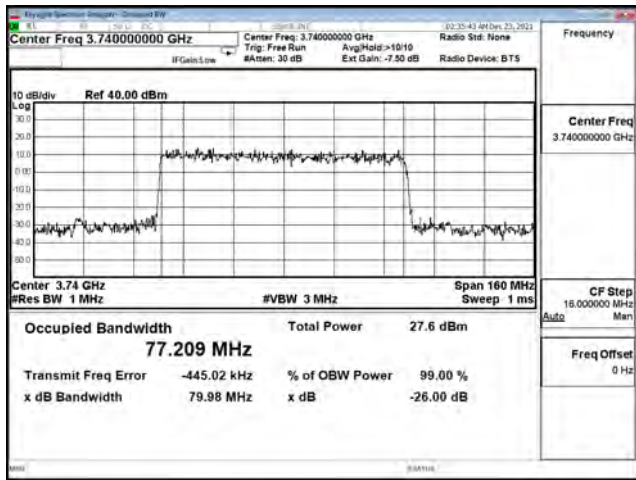


256QAM\_CH663000\_70M

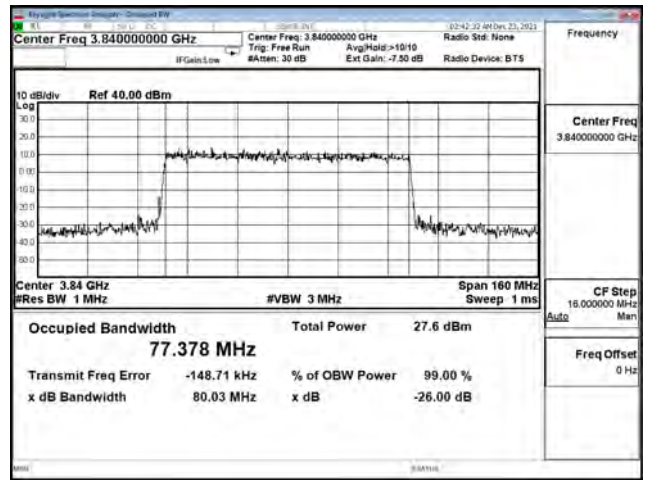




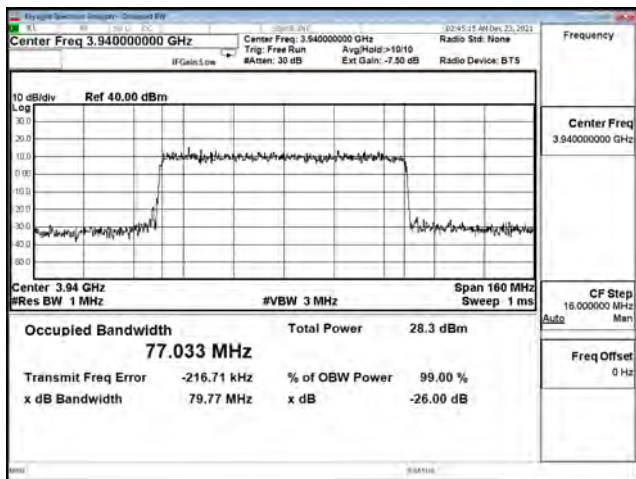
16QAM\_CH649334\_80M



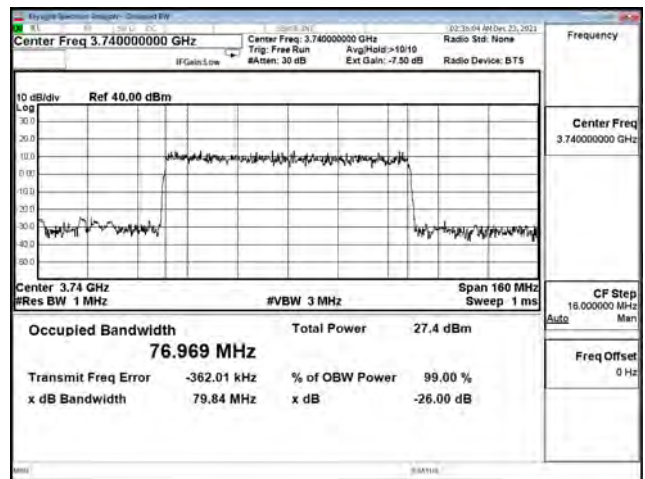
16QAM\_CH656000\_80M



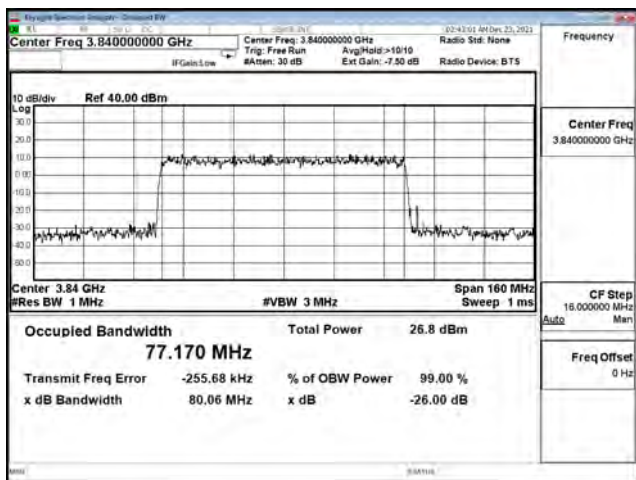
16QAM\_CH662666\_80M



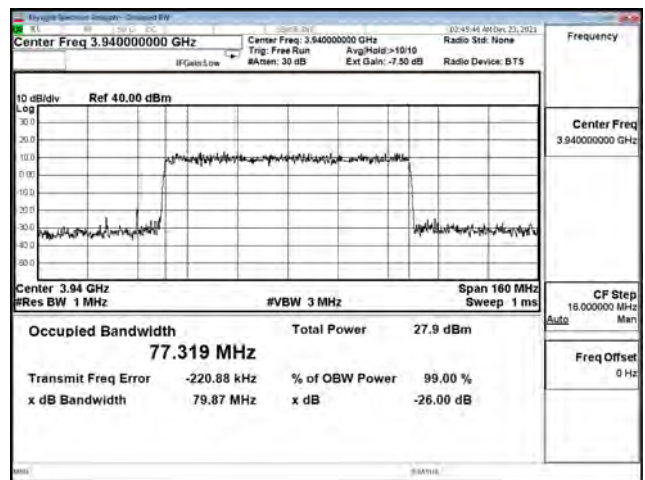
64QAM\_CH649334\_80M



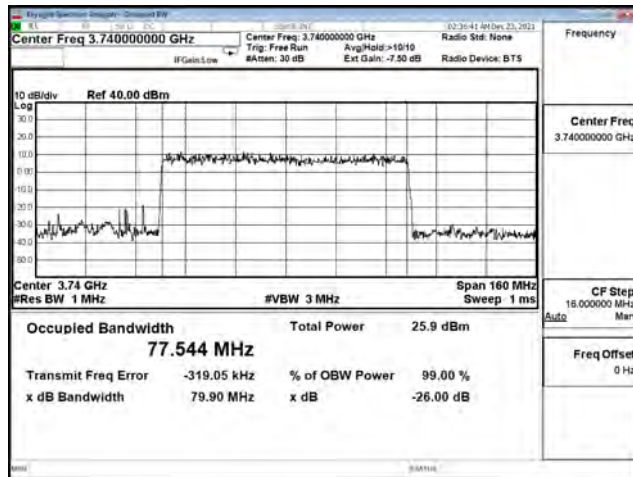
64QAM\_CH656000\_80M



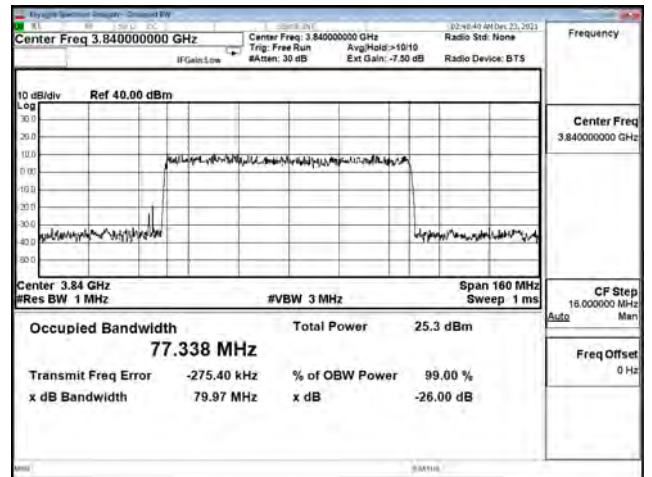
64QAM\_CH662666\_80M



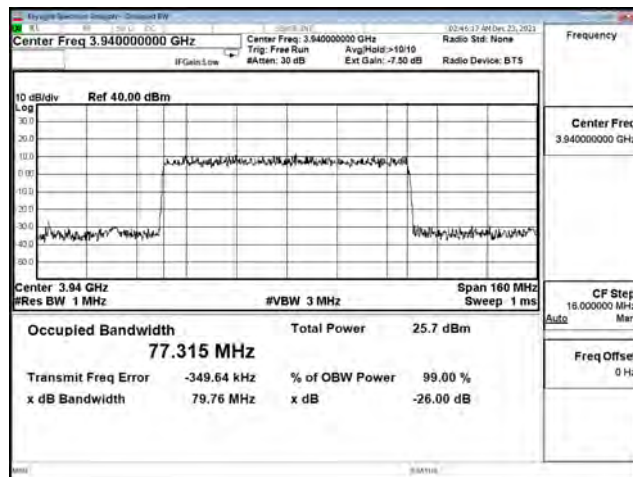
256QAM\_CH649334\_80M



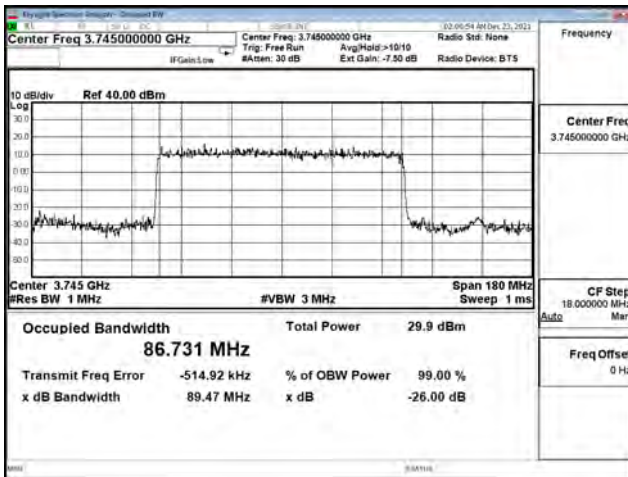
256QAM\_CH656000\_80M



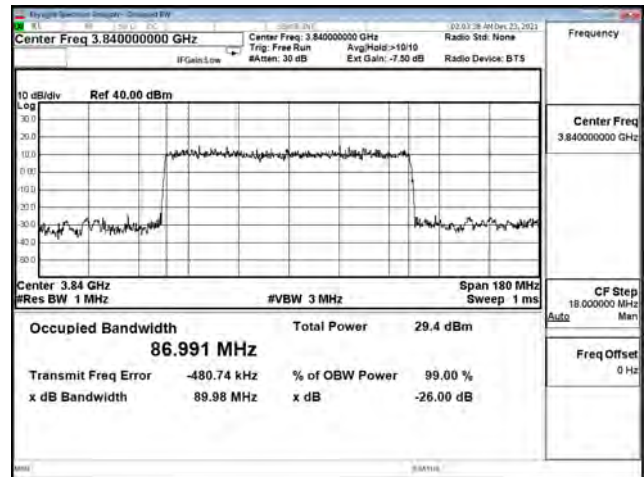
256QAM\_CH662666\_80M



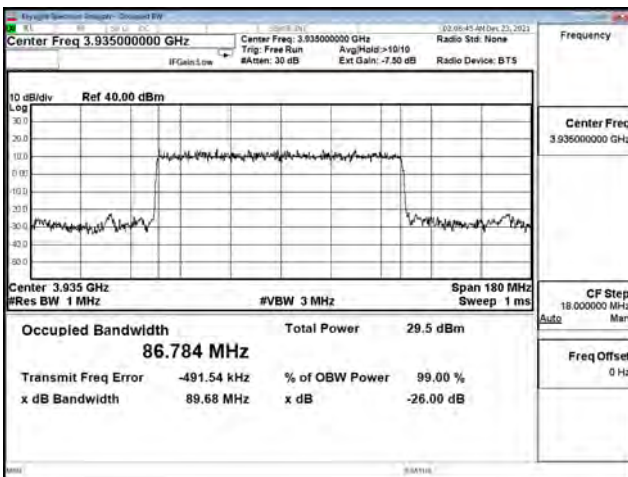
pi/2 BPSK\_CH649668\_90M



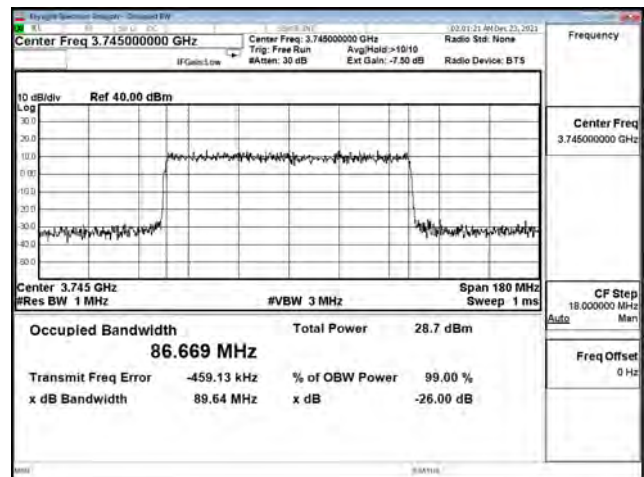
pi/2 BPSK\_CH656000\_90M



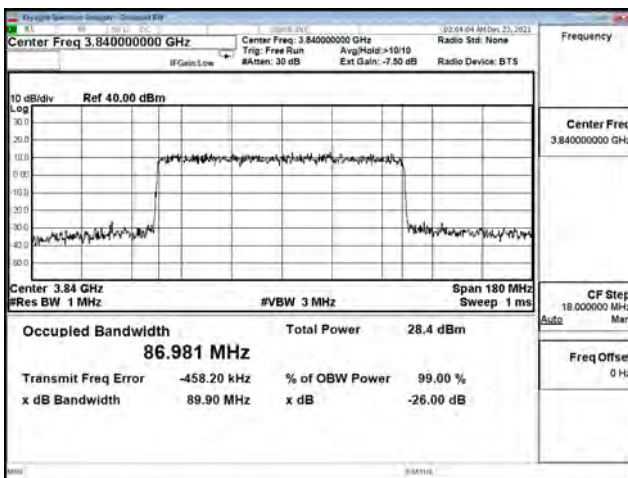
pi/2 BPSK\_CH662332\_90M



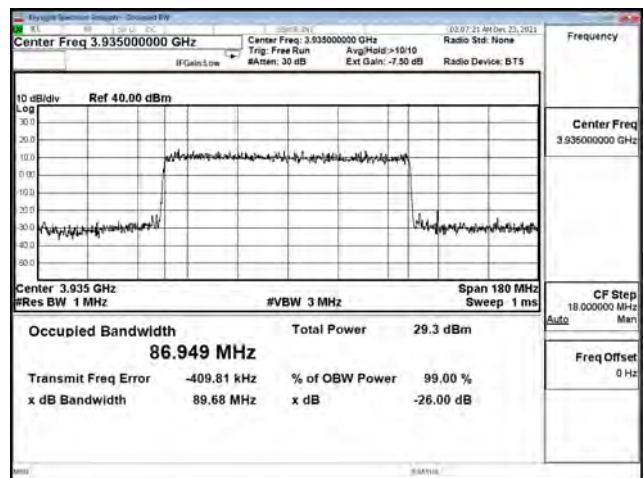
QPSK\_CH649668\_90M



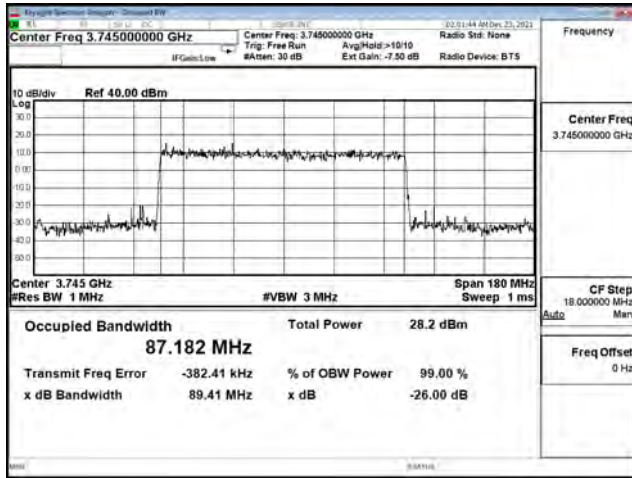
QPSK\_CH656000\_90M



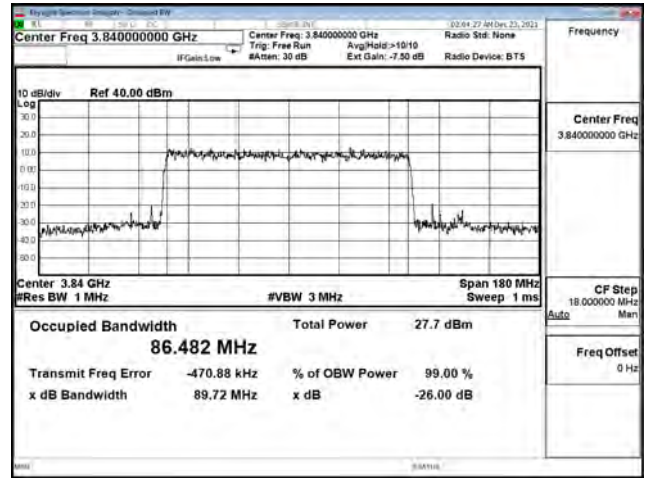
QPSK\_CH662332\_90M



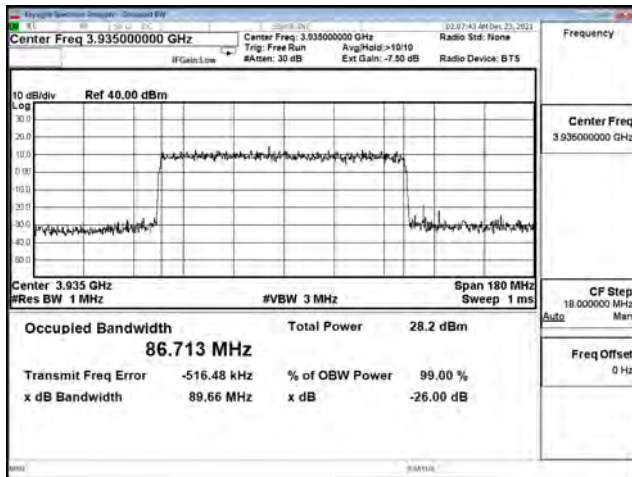
16QAM\_CH649668\_90M



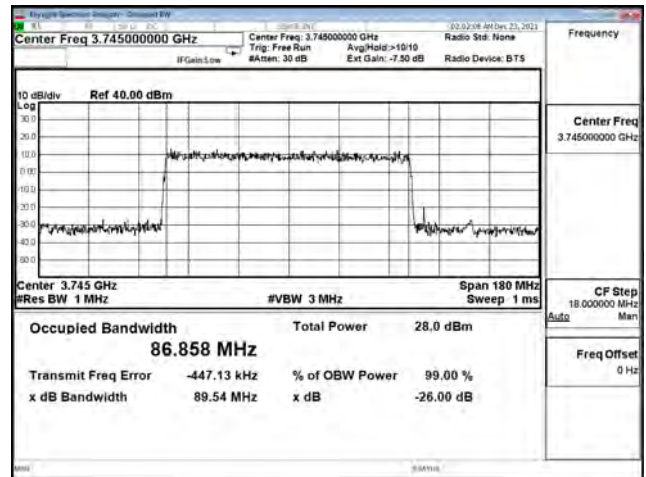
16QAM\_CH656000\_90M



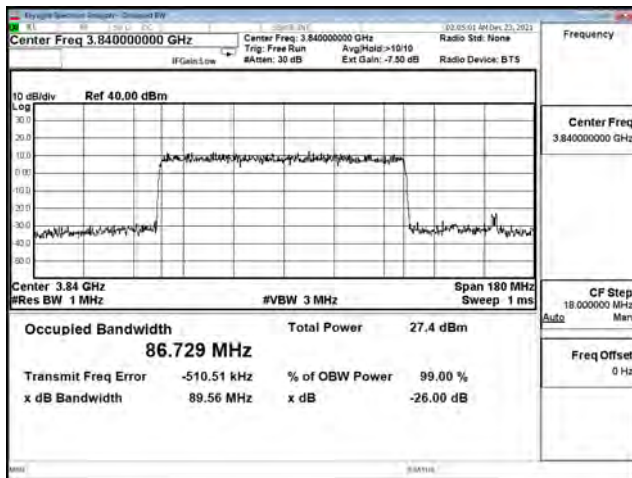
16QAM\_CH662332\_90M



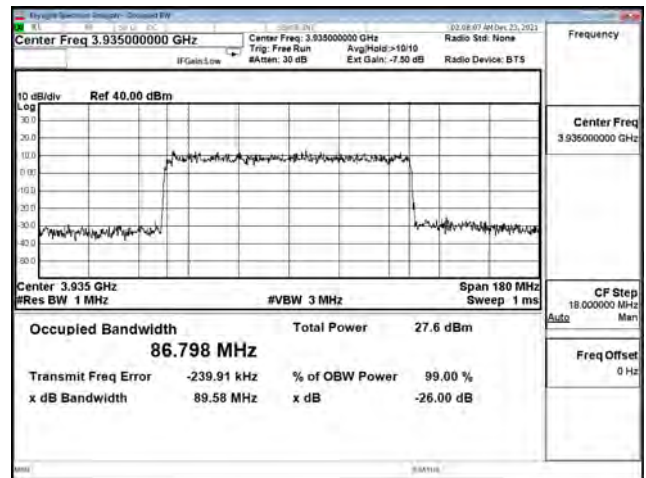
64QAM\_CH649668\_90M



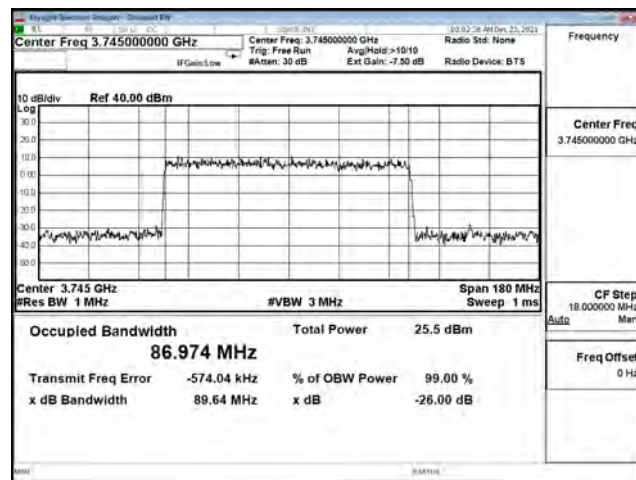
64QAM\_CH656000\_90M



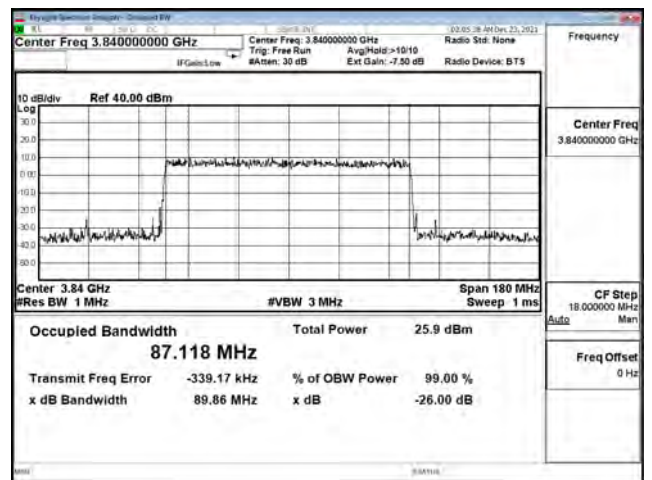
64QAM\_CH662332\_90M



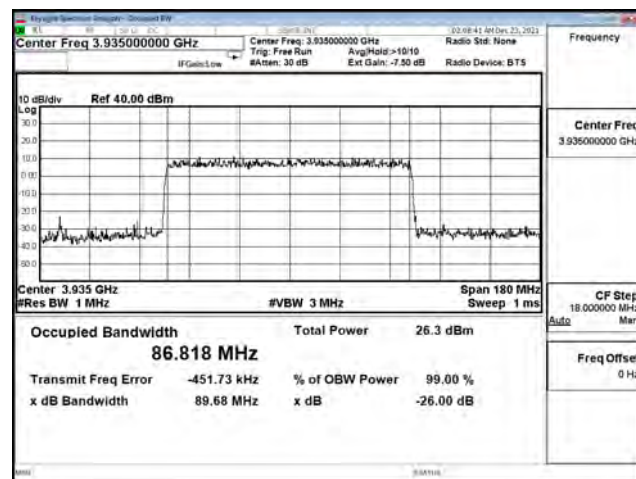
256QAM\_CH649668\_90M

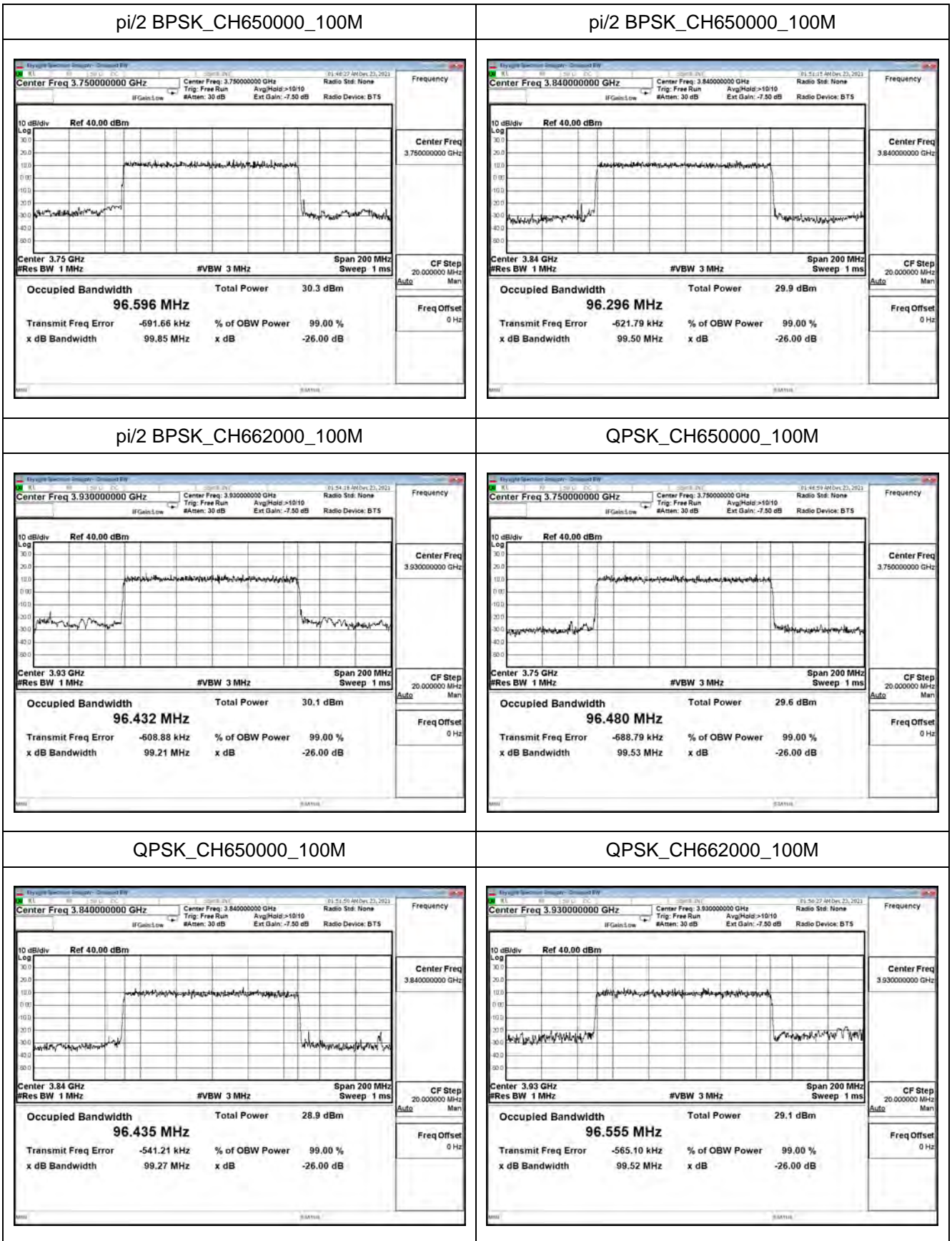


256QAM\_CH656000\_90M

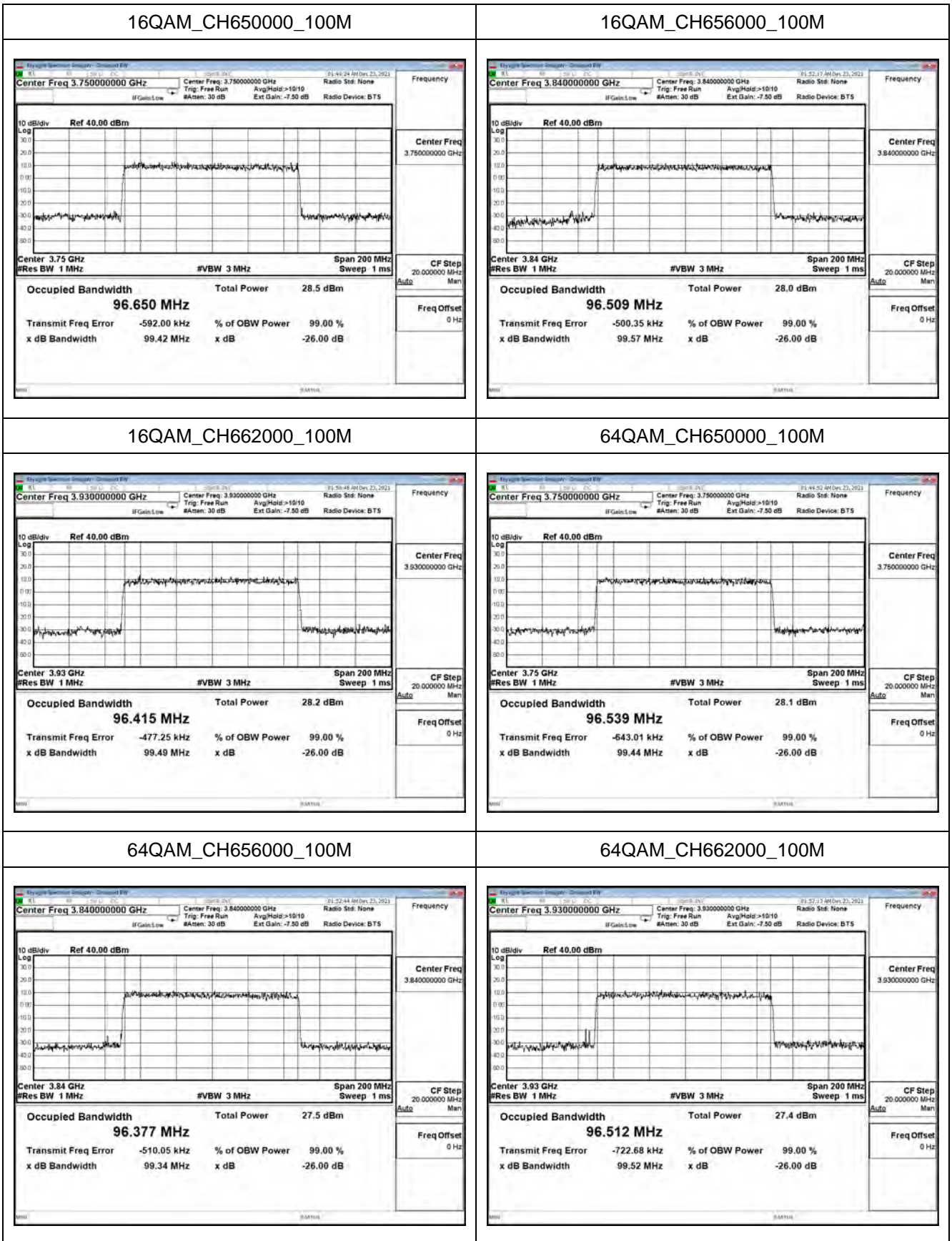


256QAM\_CH662332\_90M

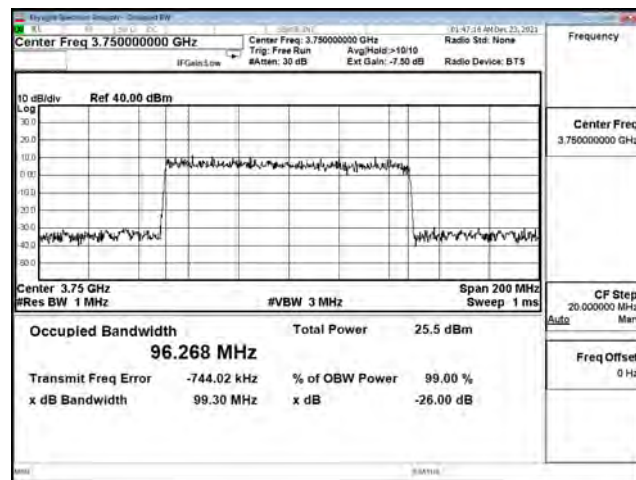




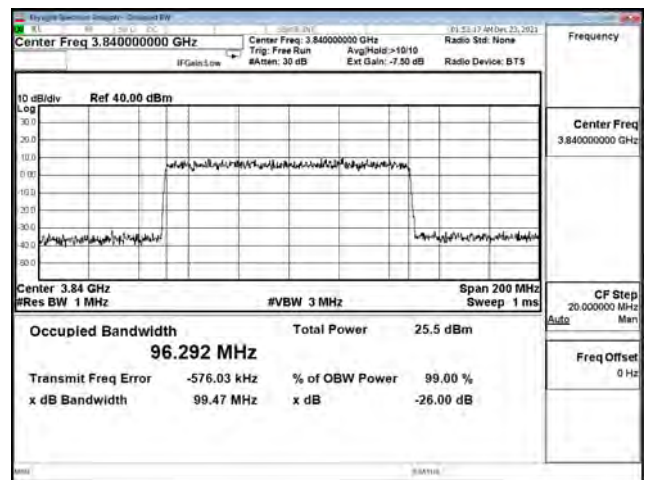




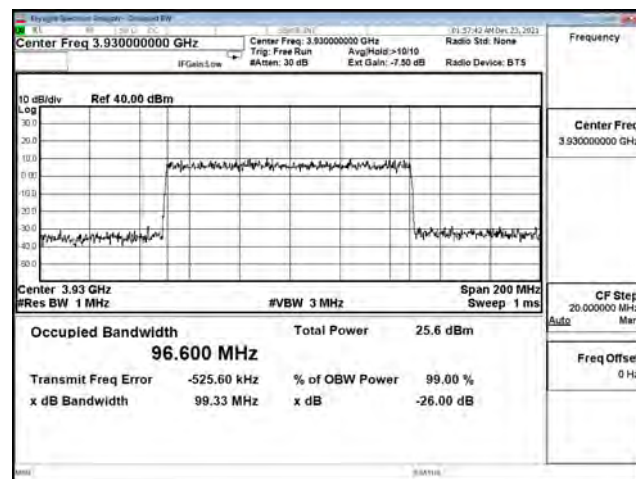
256QAM\_CH65000\_100M



256QAM\_CH65000\_100M

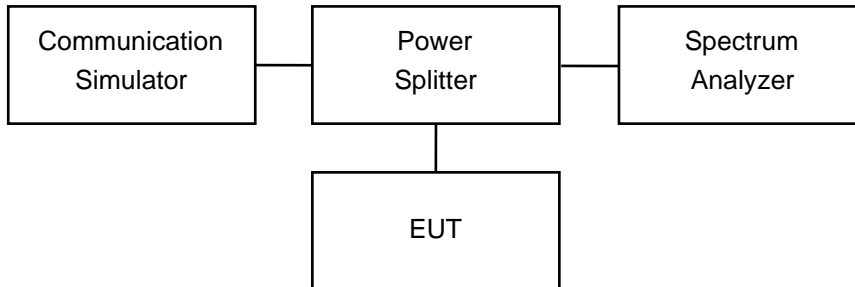


256QAM\_CH662000\_100M



## 5. Peak to Average Ratio

### 5.1. Test Setup



### 5.2. Test Procedure

1. The EUT makes a call to the communication simulator. The communication simulator station system controlled a EUT to export maximum output power under transmission mode and specific channel frequency. The path loss was compensated to the results for each measurement.
2. Set resolution/measurement bandwidth  $\geq$  signal's occupied bandwidth.
3. Set the number of counts to a value that stabilizes the measured CCDF curve.
4. Record the maximum PAPR level associated with a probability of 0.1 %.

### 5.3. Test Methodology and Reference Procedures

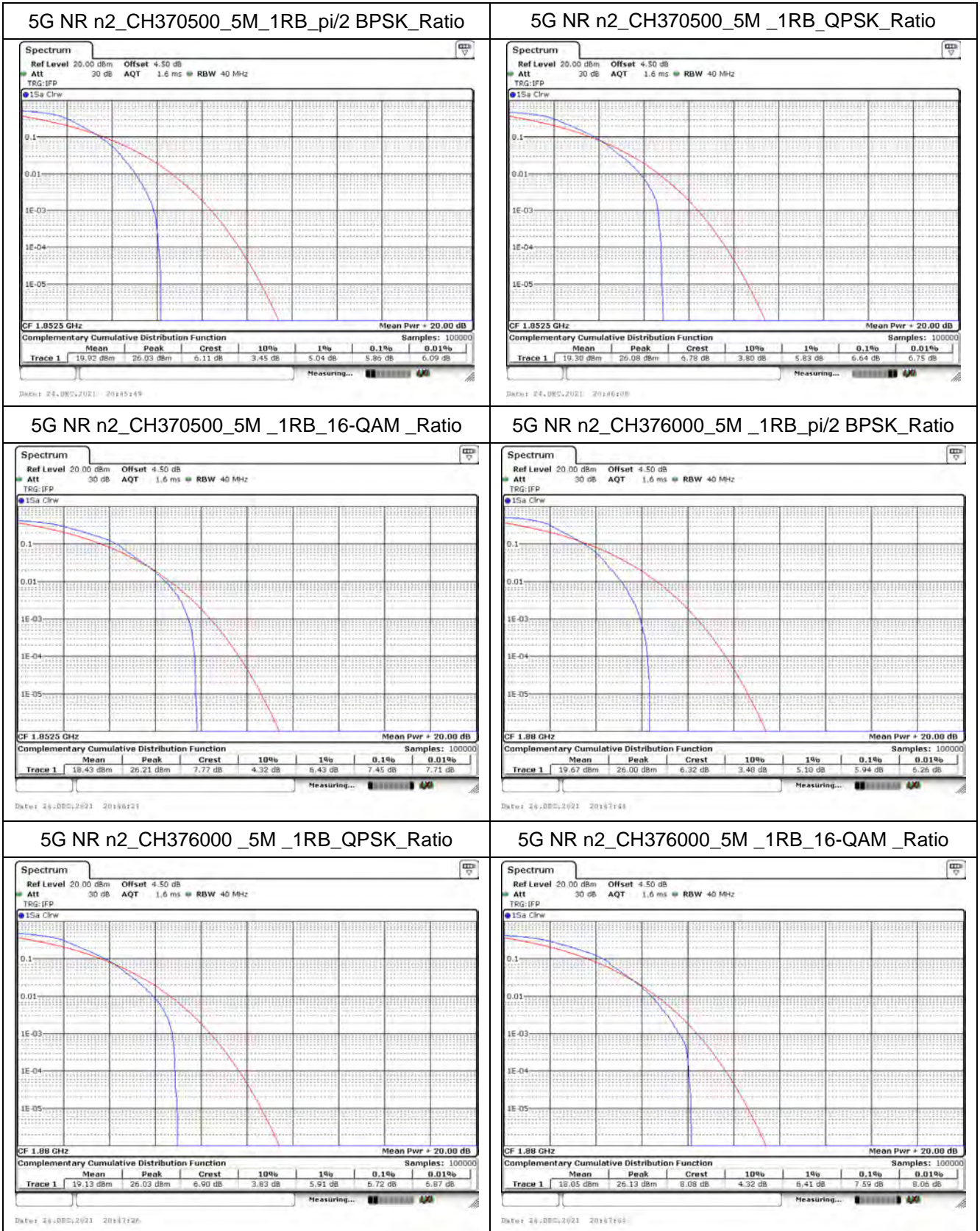
KDB 971168 D01 Power Meas License Digital Systems v03r01

ANSI C63.26-2015

KDB 662911 D01 Multiple Transmitter Output v02r01

### 5.4. Test Result of Peak to Average Ratio

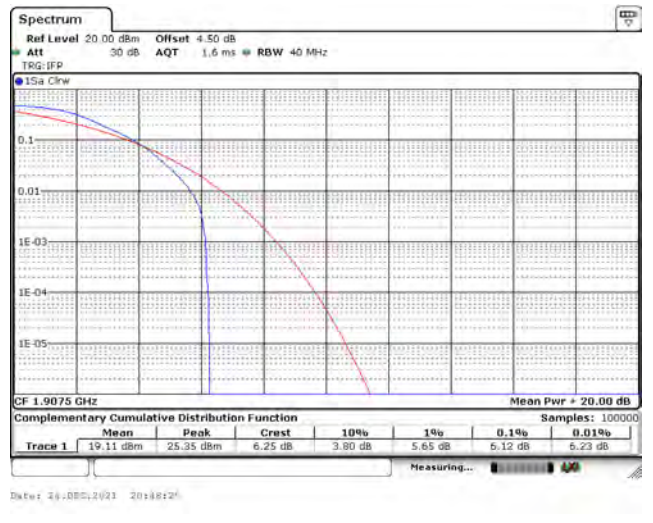
#### Mode 1: 5G NR n2



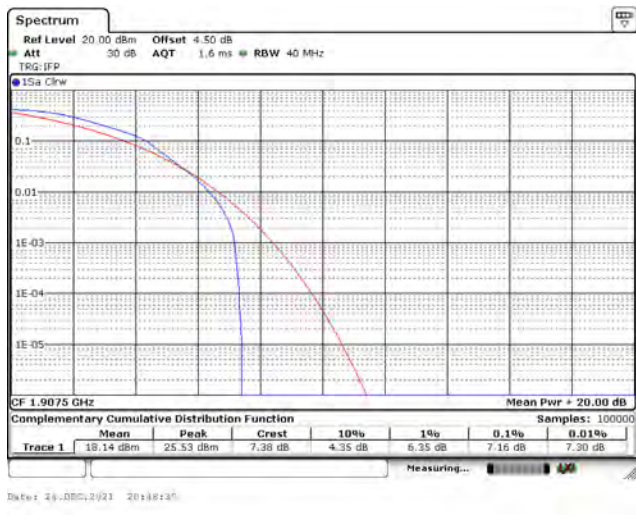
5G NR n2\_CH381500\_5M\_1RB\_pi/2 BPSK\_Ratio

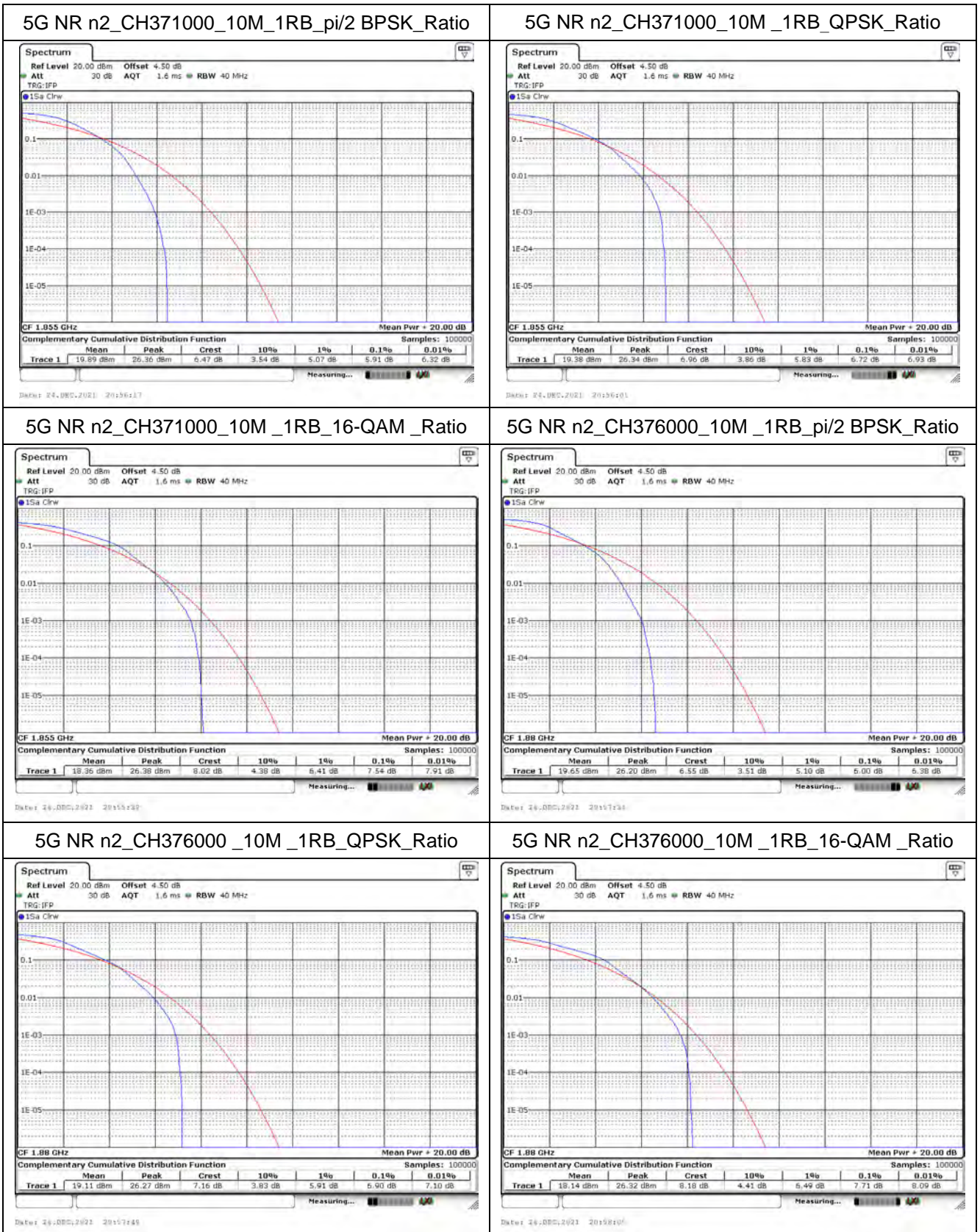


5G NR n2\_CH381500\_5M\_1RB\_QPSK\_Ratio

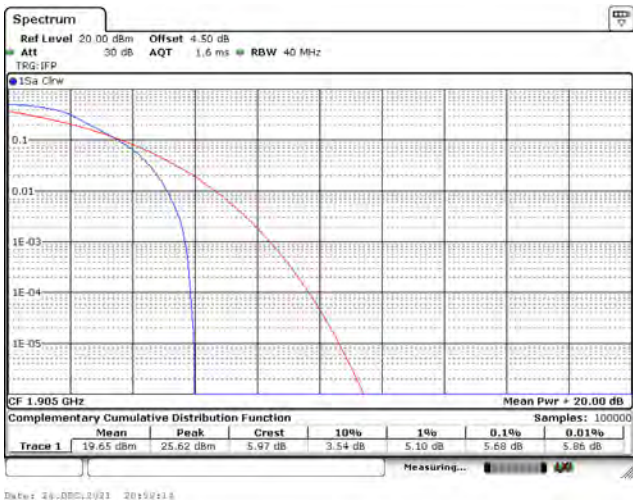


5G NR n2\_CH381500\_5M\_1RB\_16-QAM\_Ratio

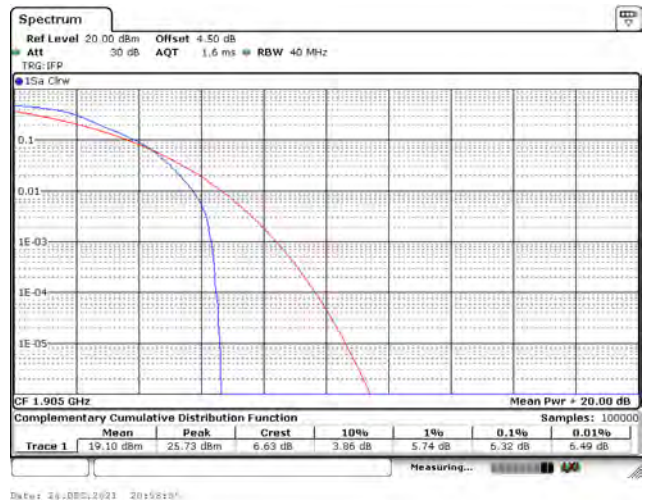




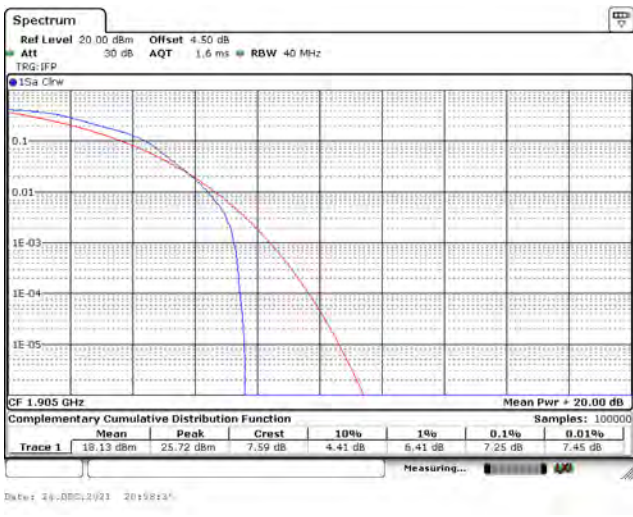
5G NR n2\_CH381000\_10M\_1RB\_pi/2 BPSK\_Ratio

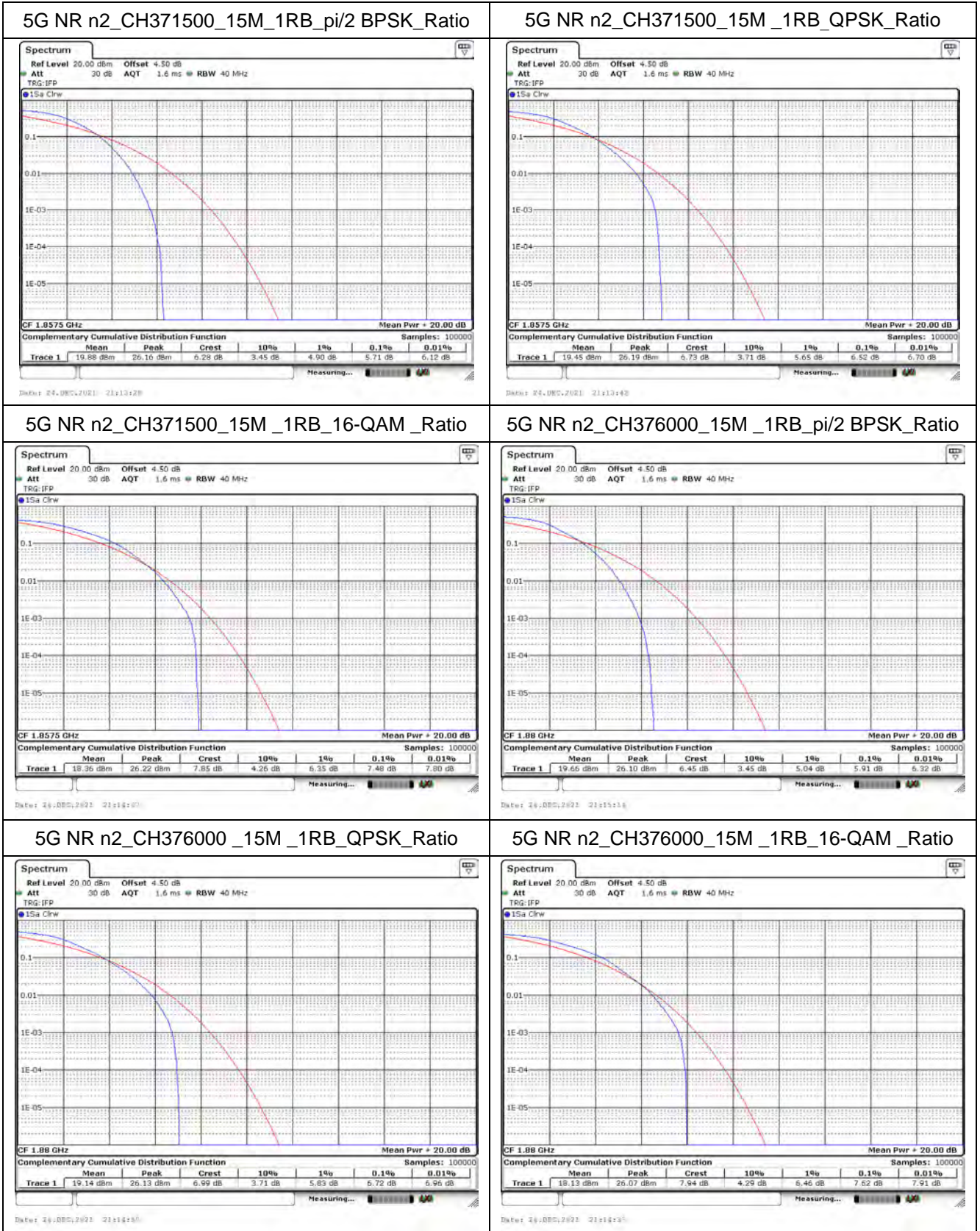


5G NR n2\_CH381000\_10M\_1RB\_QPSK\_Ratio



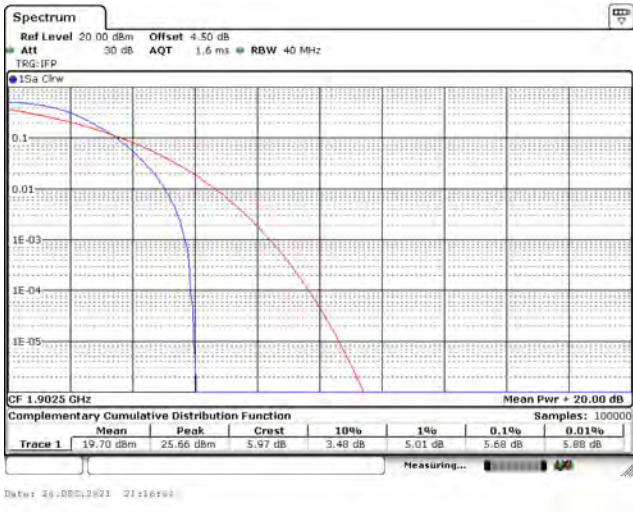
5G NR n2\_CH381000\_10M\_1RB\_16-QAM\_Ratio



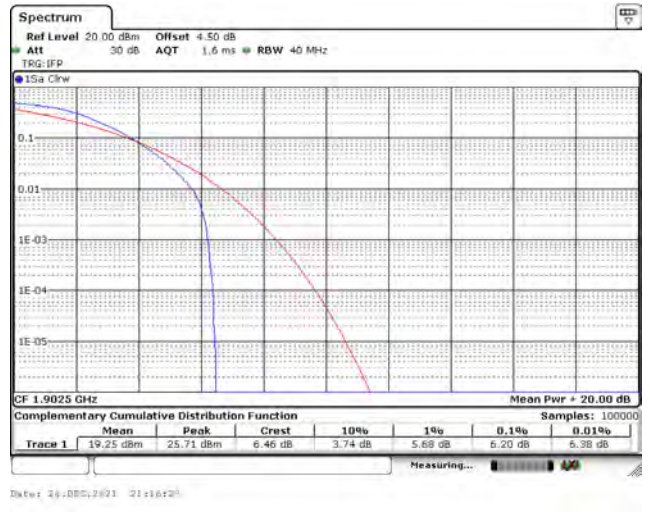




5G NR n2\_CH380500\_15M\_1RB\_pi/2 BPSK\_Ratio



5G NR n2\_CH380500\_15M\_1RB\_QPSK\_Ratio



5G NR n2\_CH380500\_15M\_1RB\_16-QAM\_Ratio



