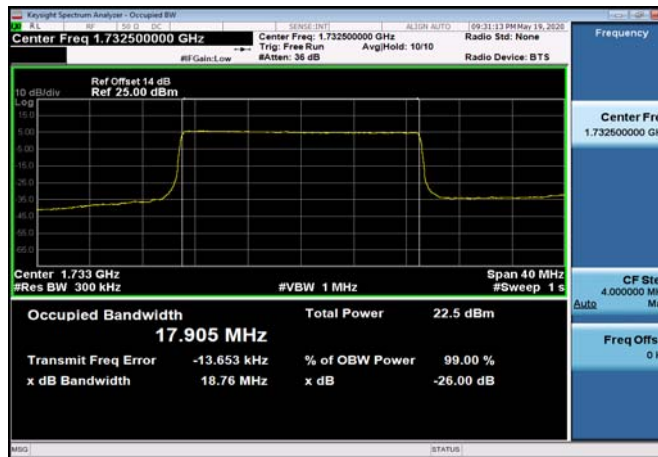
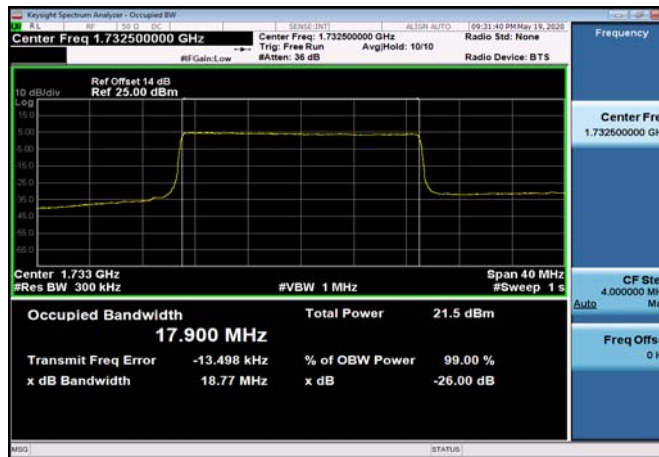




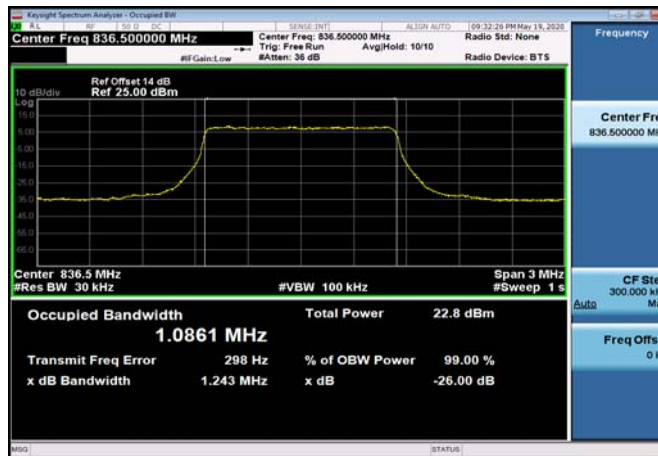
FDD04\_MidRange\_20MHz\_1732.5MHz\_QPSK



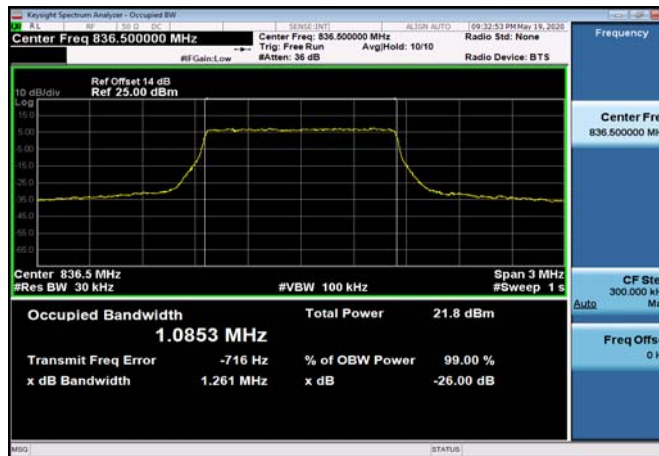
FDD04\_MidRange\_20MHz\_1732.5MHz\_Q16



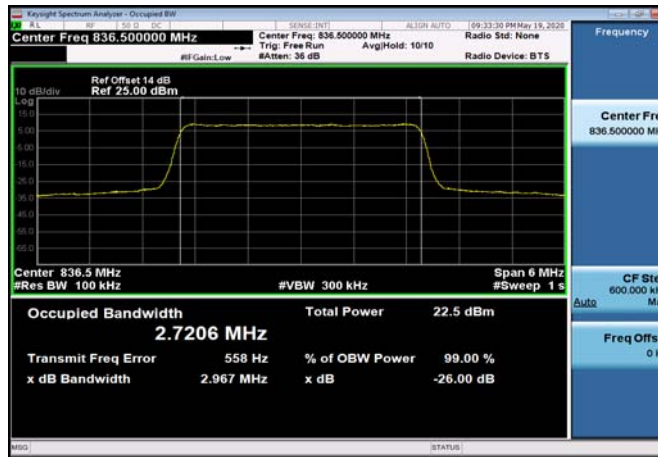
FDD05\_MidRange\_1.4MHz\_836.5MHz\_QPSK



FDD05\_MidRange\_1.4MHz\_836.5MHz\_Q16



FDD05\_MidRange\_3MHz\_836.5MHz\_QPSK



FDD05\_MidRange\_3MHz\_836.5MHz\_Q16





FDD05\_MidRange\_5MHz\_836.5MHz\_QPSK



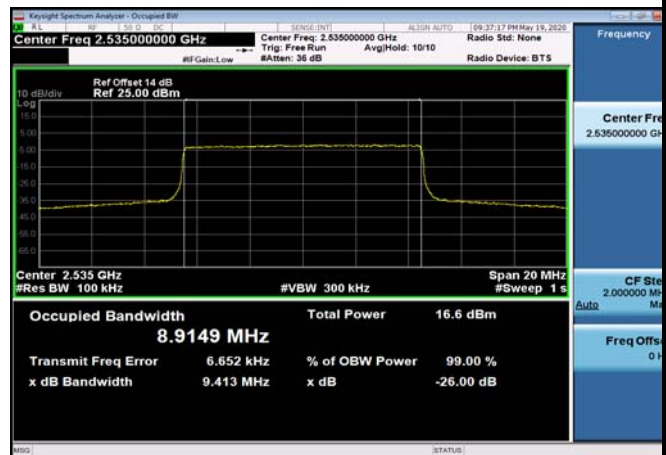
FDD05\_MidRange\_5MHz\_836.5MHz\_Q16



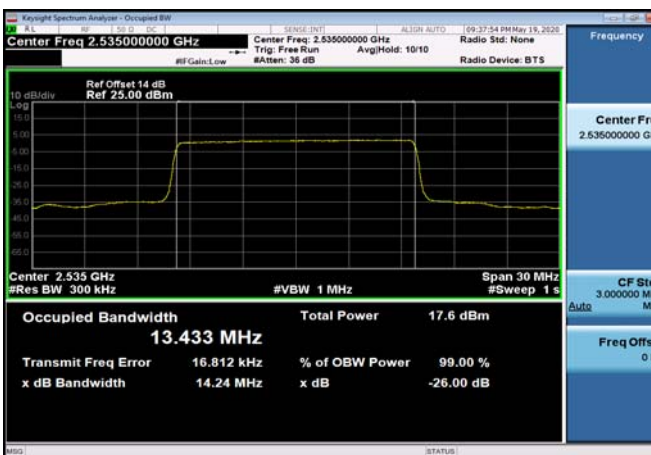
FDD07\_MidRange\_10MHz\_2535MHz\_QPSK



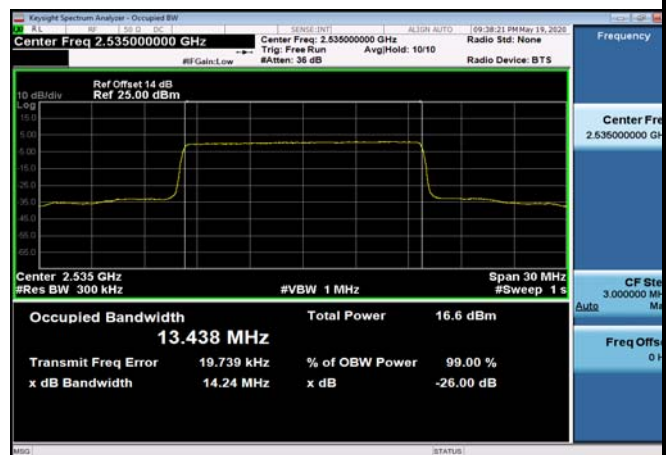
FDD07\_MidRange\_10MHz\_2535MHz\_Q16



FDD07\_MidRange\_15MHz\_2535MHz\_QPSK

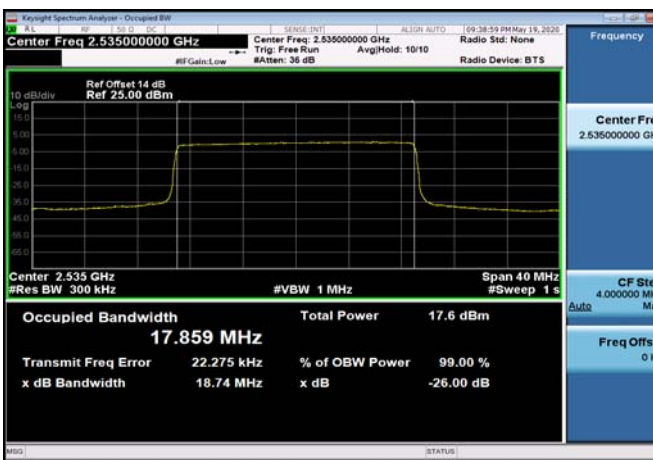


FDD07\_MidRange\_15MHz\_2535MHz\_Q16





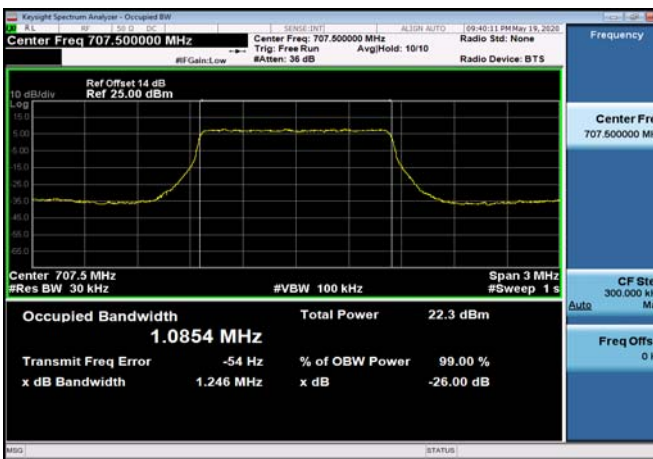
FDD07\_MidRange\_20MHz\_2535MHz\_QPSK



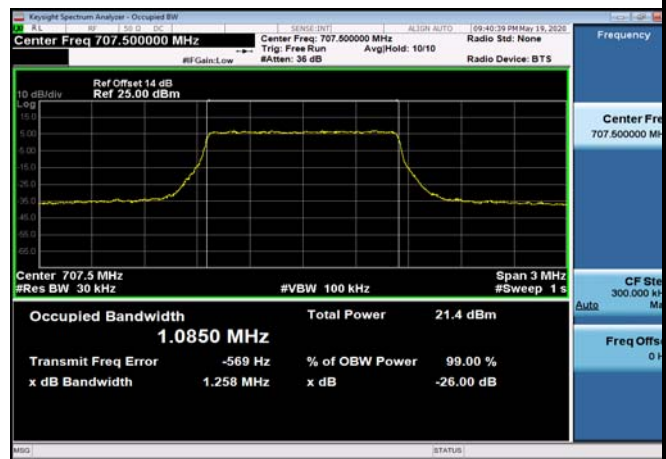
FDD07\_MidRange\_20MHz\_2535MHz\_Q16



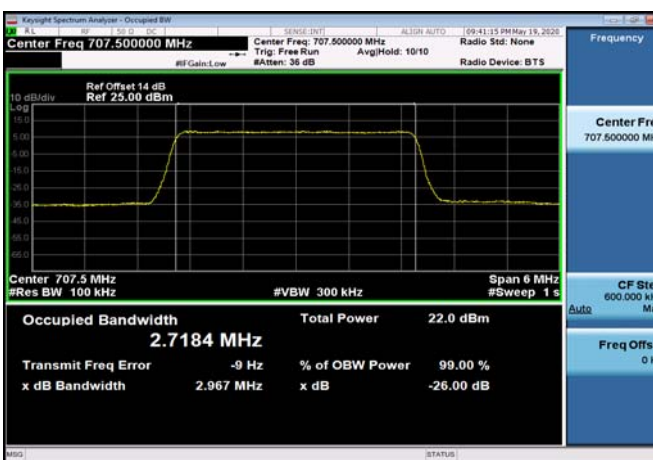
FDD12\_MidRange\_1.4MHz\_707.5MHz\_QPSK



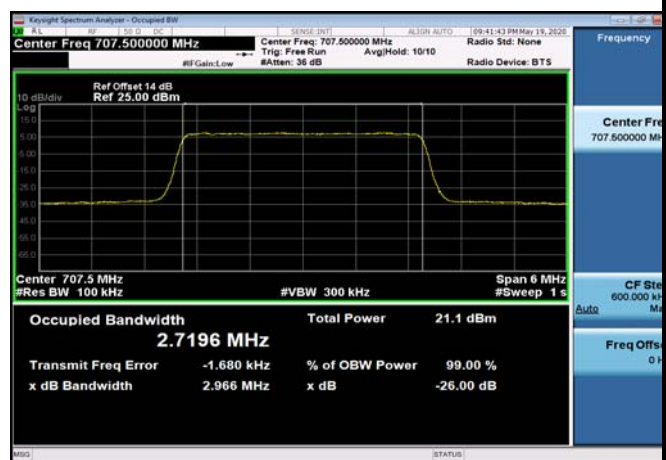
FDD12\_MidRange\_1.4MHz\_707.5MHz\_Q16



FDD12\_MidRange\_3MHz\_707.5MHz\_QPSK

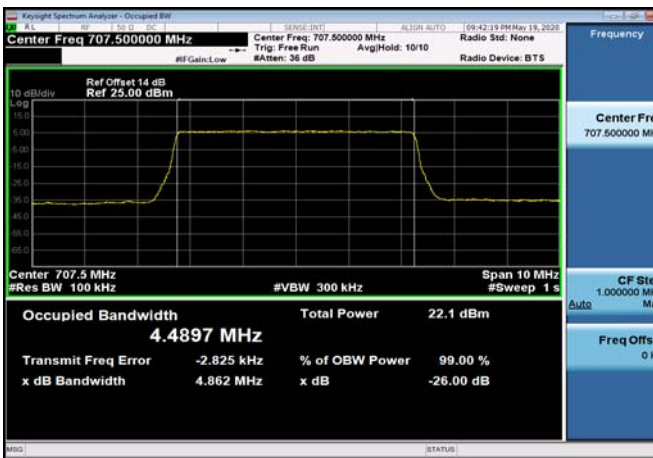


FDD12\_MidRange\_3MHz\_707.5MHz\_Q16

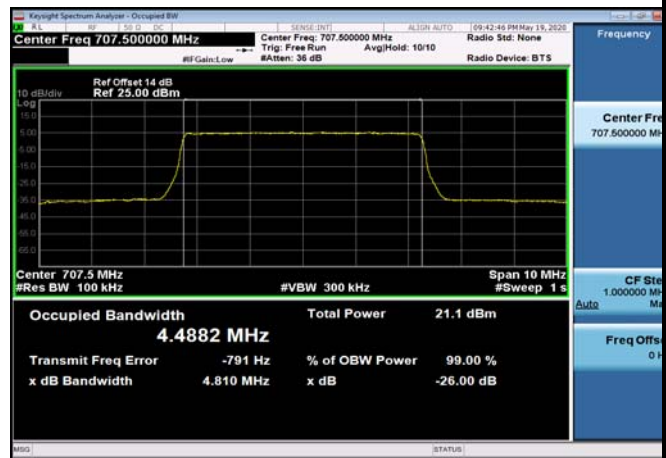




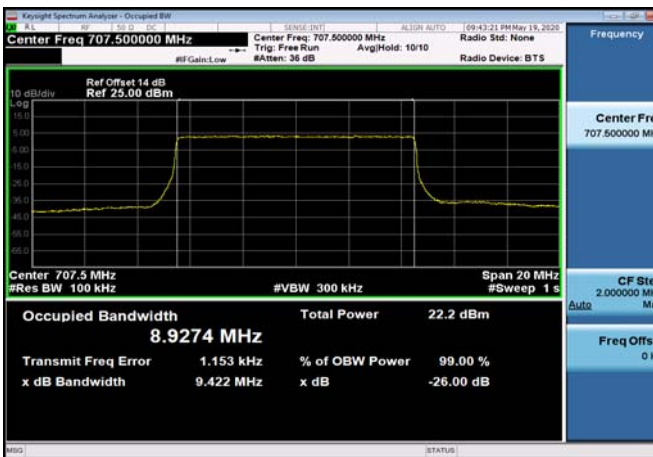
FDD12\_MidRange\_5MHz\_707.5MHz\_QPSK



FDD12\_MidRange\_5MHz\_707.5MHz\_Q16



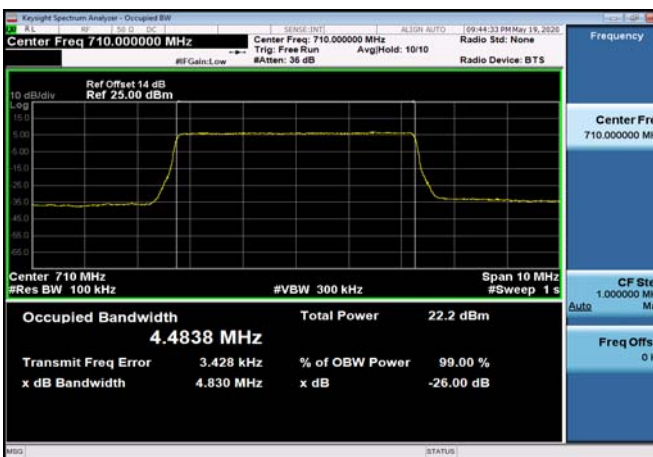
FDD12\_MidRange\_10MHz\_707.5MHz\_QPSK



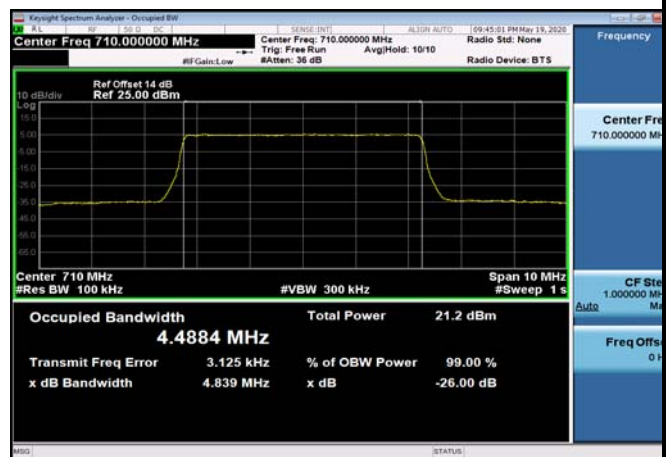
FDD12\_MidRange\_10MHz\_707.5MHz\_Q16



FDD17\_MidRange\_5MHz\_710MHz\_QPSK

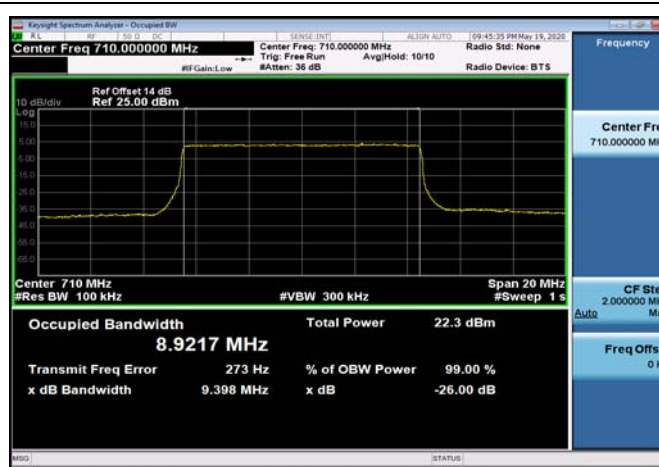


FDD17\_MidRange\_5MHz\_710MHz\_Q16





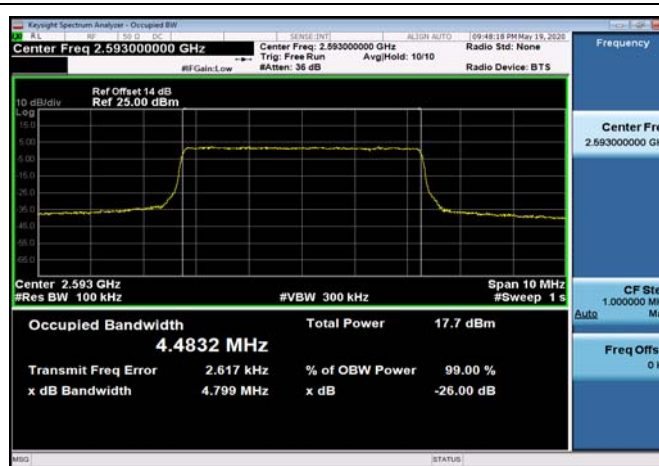
FDD17\_MidRange\_10MHz\_710MHz\_QPSK



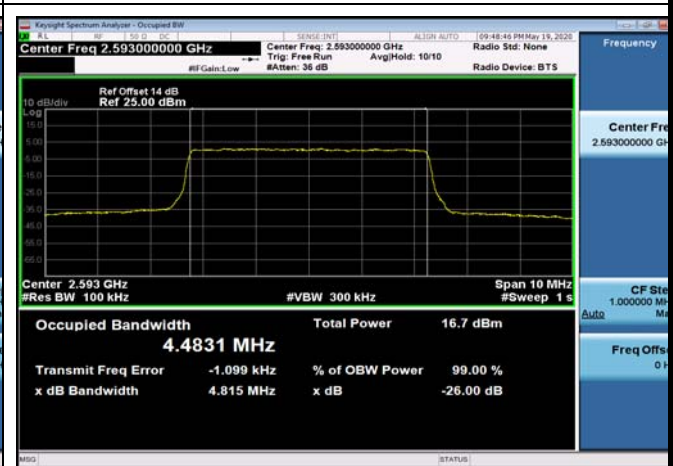
FDD17\_MidRange\_10MHz\_710MHz\_Q16



TDD41\_MidRange\_5MHz\_2593MHz\_QPSK



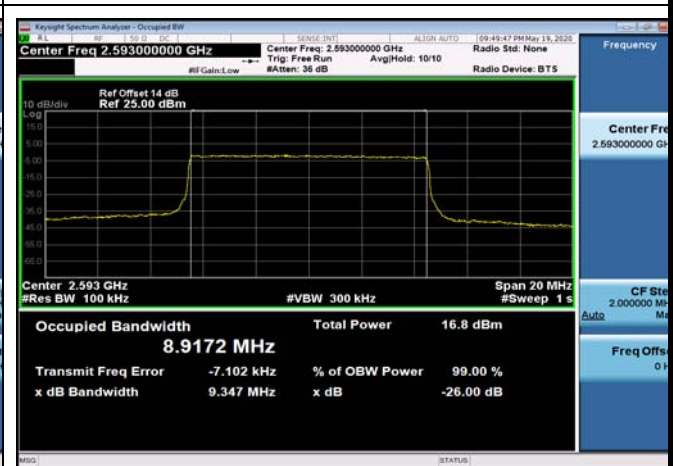
TDD41\_MidRange\_5MHz\_2593MHz\_Q16



TDD41\_MidRange\_10MHz\_2593MHz\_QPSK

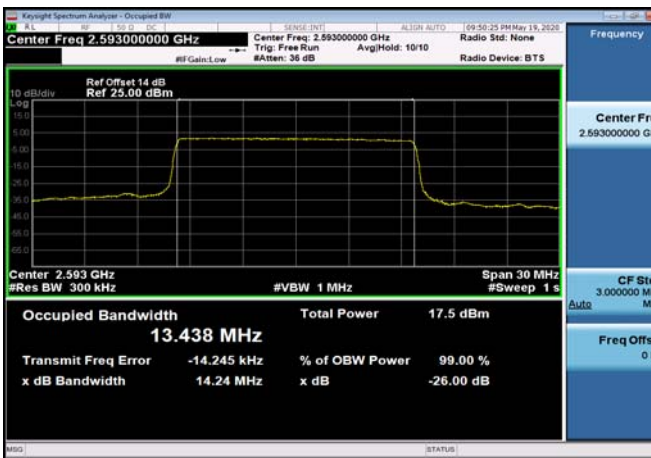


TDD41\_MidRange\_10MHz\_2593MHz\_Q16

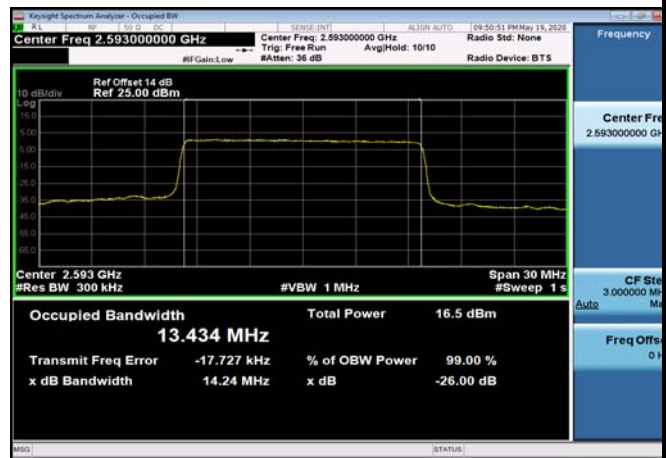




TDD41\_MidRange\_15MHz\_2593MHz\_QPSK



TDD41\_MidRange\_15MHz\_2593MHz\_Q16



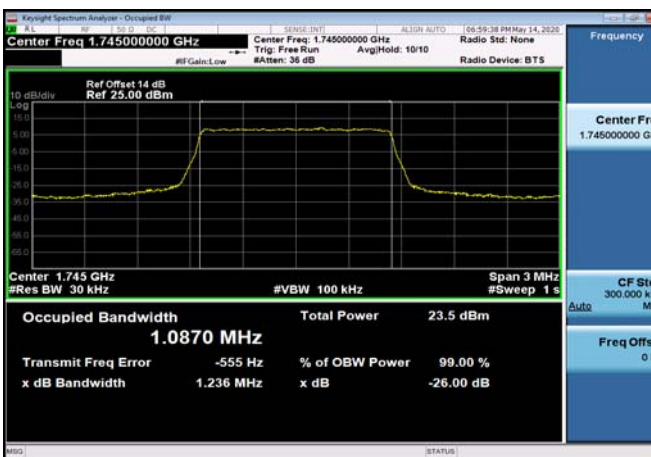
TDD41\_MidRange\_20MHz\_2593MHz\_QPSK



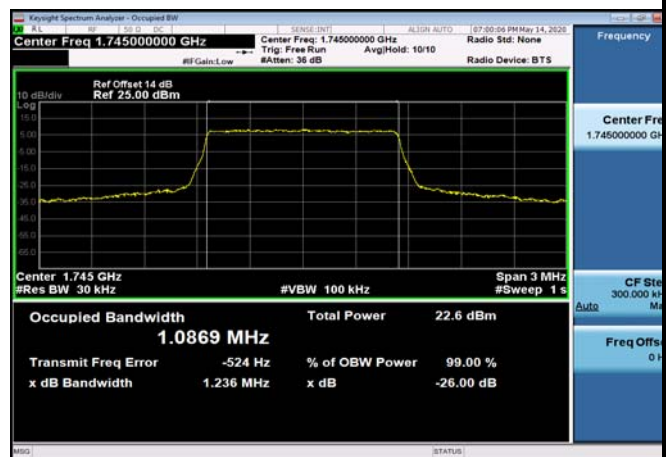
TDD41\_MidRange\_20MHz\_2593MHz\_Q16



FDD66\_MidRange\_1.4MHz\_1745MHz\_QPSK

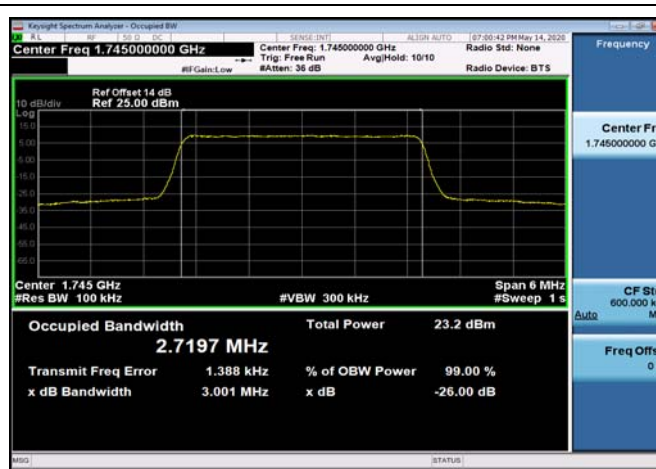


FDD66\_MidRange\_1.4MHz\_1745MHz\_Q16

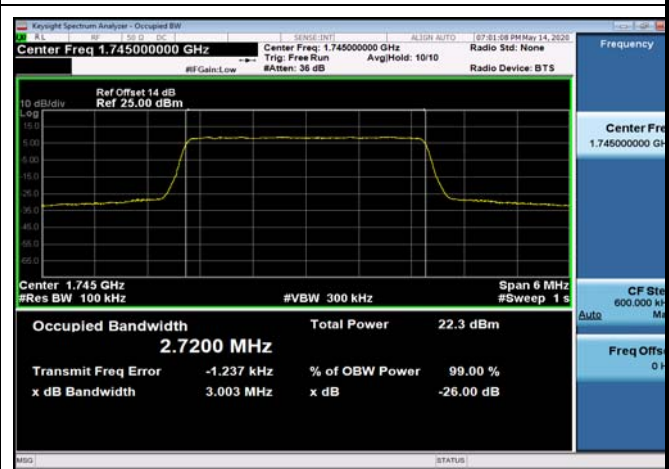




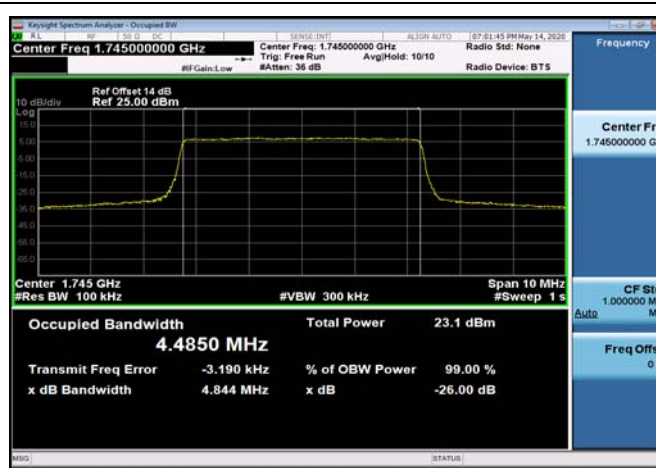
FDD66\_MidRange\_3MHz\_1745MHz\_QPSK



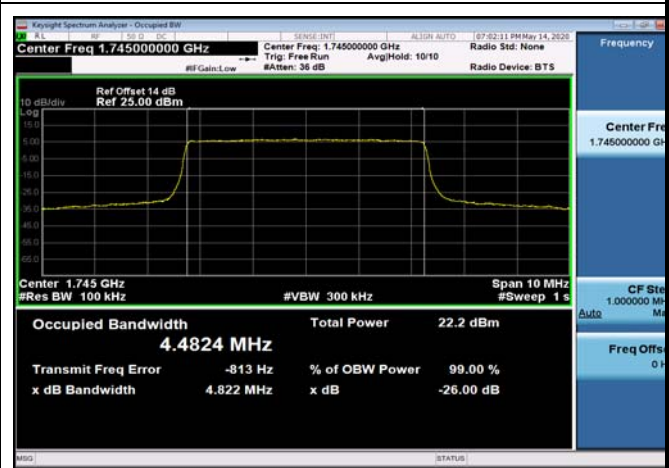
FDD66\_MidRange\_3MHz\_1745MHz\_Q16



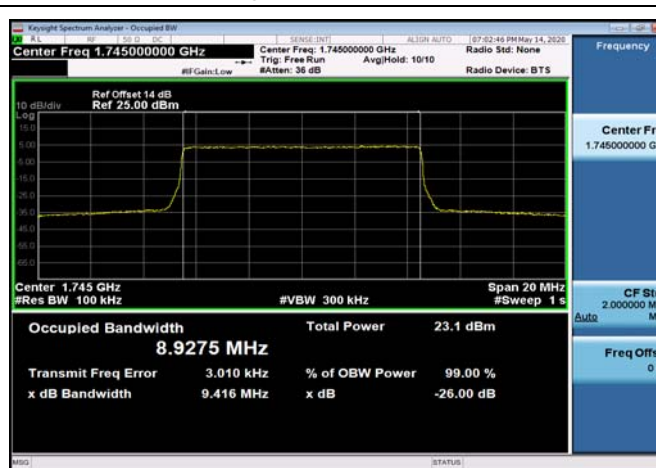
FDD66\_MidRange\_5MHz\_1745MHz\_QPSK



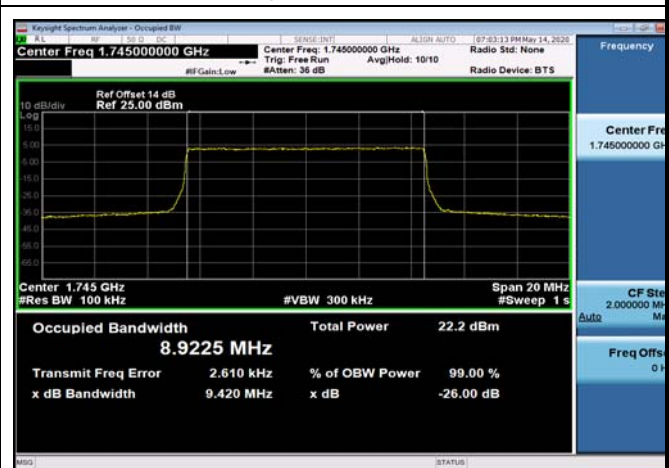
FDD66\_MidRange\_5MHz\_1745MHz\_Q16



FDD66\_MidRange\_10MHz\_1745MHz\_QPSK

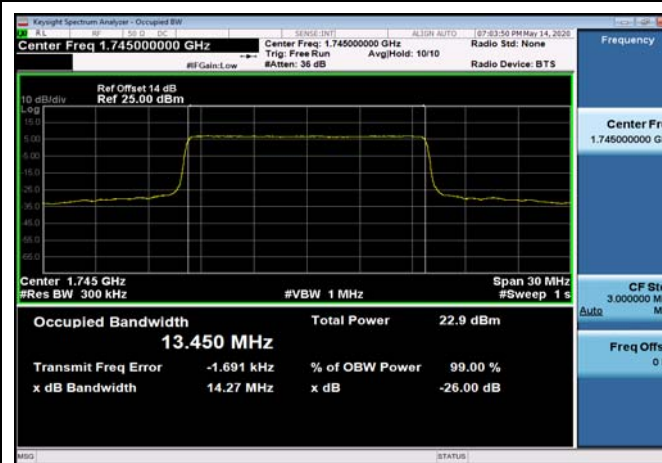


FDD66\_MidRange\_10MHz\_1745MHz\_Q16

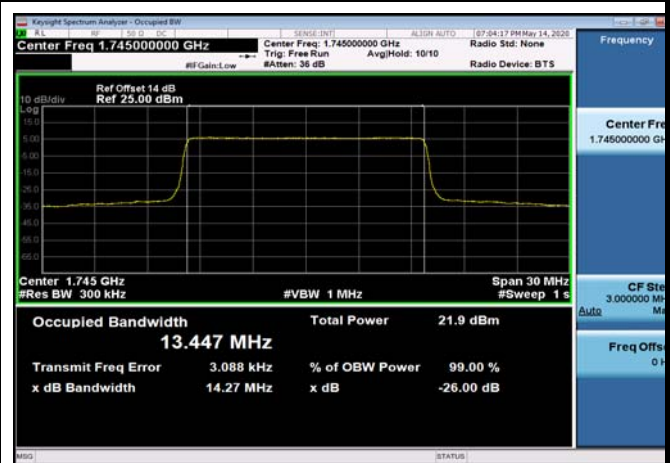




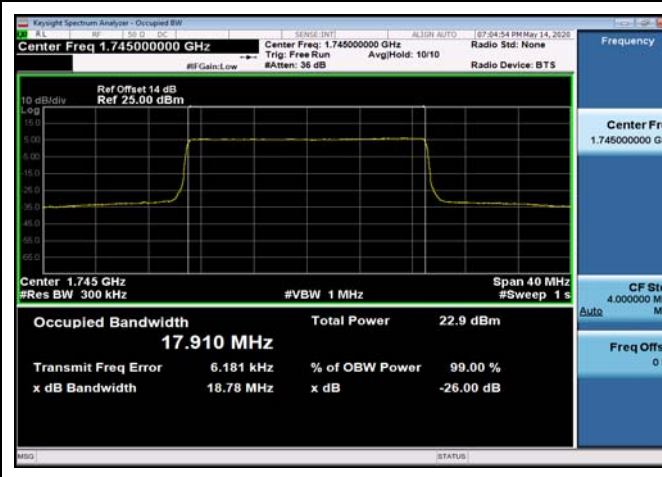
### FDD66\_MidRange\_15MHz\_1745MHz\_QPSK



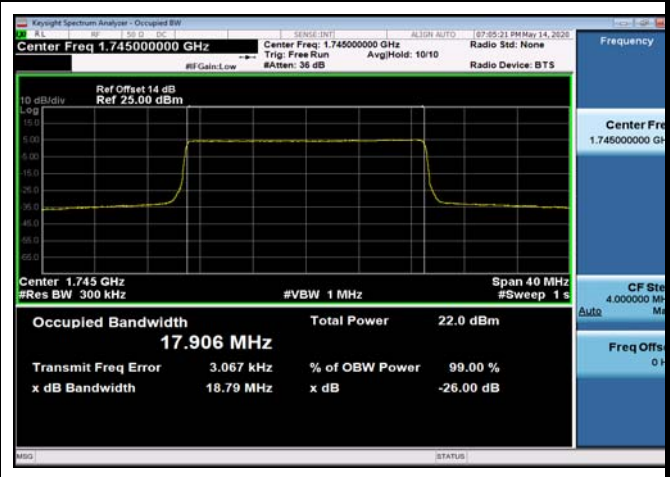
### FDD66\_MidRange\_15MHz\_1745MHz\_Q16



### FDD66\_MidRange\_20MHz\_1745MHz\_QPSK



### FDD66\_MidRange\_20MHz\_1745MHz\_Q16







## Frequency Stability

### Test Result and Data

Frequency Stability NormalTC_NormalVol									
Temperature	Voltage	Band	BandWidth (MHz)	RbMode	Modulation	Frequency Error (Hz)	Frequency Error (ppm)	Limit (ppm)	Result
Normal	Low	FDD02	10	fullRB	QPSK	-3.934	-0.002	±2.5	Pass
Normal	Normal	FDD02	10	fullRB	QPSK	-4.578	-0.002	±2.5	Pass
Normal	High	FDD02	10	fullRB	QPSK	-3.591	-0.002	±2.5	Pass
50	Normal	FDD02	10	fullRB	QPSK	-4.106	-0.002	±2.5	Pass
40	Normal	FDD02	10	fullRB	QPSK	-3.719	-0.002	±2.5	Pass
30	Normal	FDD02	10	fullRB	QPSK	5.393	0.003	±2.5	Pass
20	Normal	FDD02	10	fullRB	QPSK	-4.334	-0.002	±2.5	Pass
10	Normal	FDD02	10	fullRB	QPSK	-5.150	-0.003	±2.5	Pass
0	Normal	FDD02	10	fullRB	QPSK	2.646	0.001	±2.5	Pass
-10	Normal	FDD02	10	fullRB	QPSK	5.035	0.003	±2.5	Pass
-20	Normal	FDD02	10	fullRB	QPSK	4.377	0.002	±2.5	Pass
-30	Normal	FDD02	10	fullRB	QPSK	5.693	0.003	±2.5	Pass
Normal	Low	FDD04	10	fullRB	QPSK	4.263	0.002	±2.5	Pass
Normal	Normal	FDD04	10	fullRB	QPSK	-2.632	-0.002	±2.5	Pass
Normal	High	FDD04	10	fullRB	QPSK	4.520	0.003	±2.5	Pass
50	Normal	FDD04	10	fullRB	QPSK	3.419	0.002	±2.5	Pass
40	Normal	FDD04	10	fullRB	QPSK	-4.234	-0.002	±2.5	Pass
30	Normal	FDD04	10	fullRB	QPSK	-3.448	-0.002	±2.5	Pass
20	Normal	FDD04	10	fullRB	QPSK	-5.879	-0.003	±2.5	Pass
10	Normal	FDD04	10	fullRB	QPSK	3.848	0.002	±2.5	Pass
0	Normal	FDD04	10	fullRB	QPSK	3.719	0.002	±2.5	Pass
-10	Normal	FDD04	10	fullRB	QPSK	4.935	0.003	±2.5	Pass
-20	Normal	FDD04	10	fullRB	QPSK	-4.334	-0.003	±2.5	Pass
-30	Normal	FDD04	10	fullRB	QPSK	-3.991	-0.002	±2.5	Pass
Normal	Low	FDD05	10	fullRB	QPSK	-2.918	-0.003	±2.5	Pass
Normal	Normal	FDD05	10	fullRB	QPSK	-3.247	-0.004	±2.5	Pass
Normal	High	FDD05	10	fullRB	QPSK	-2.789	-0.003	±2.5	Pass
50	Normal	FDD05	10	fullRB	QPSK	-3.562	-0.004	±2.5	Pass



40	Normal	FDD05	10	fullRB	QPSK	-4.320	-0.005	±2.5	Pass
30	Normal	FDD05	10	fullRB	QPSK	-3.548	-0.004	±2.5	Pass
20	Normal	FDD05	10	fullRB	QPSK	-3.505	-0.004	±2.5	Pass
10	Normal	FDD05	10	fullRB	QPSK	-3.834	-0.005	±2.5	Pass
0	Normal	FDD05	10	fullRB	QPSK	2.532	0.003	±2.5	Pass
-10	Normal	FDD05	10	fullRB	QPSK	-2.904	-0.003	±2.5	Pass
-20	Normal	FDD05	10	fullRB	QPSK	-2.861	-0.003	±2.5	Pass
-30	Normal	FDD05	10	fullRB	QPSK	-3.533	-0.004	±2.5	Pass
Normal	Low	FDD07	10	fullRB	QPSK	-6.852	-0.003	±2.5	Pass
Normal	Normal	FDD07	10	fullRB	QPSK	-8.740	-0.003	±2.5	Pass
Normal	High	FDD07	10	fullRB	QPSK	-5.708	-0.002	±2.5	Pass
50	Normal	FDD07	10	fullRB	QPSK	-8.440	-0.003	±2.5	Pass
40	Normal	FDD07	10	fullRB	QPSK	-9.055	-0.004	±2.5	Pass
30	Normal	FDD07	10	fullRB	QPSK	-7.896	-0.003	±2.5	Pass
20	Normal	FDD07	10	fullRB	QPSK	-7.954	-0.003	±2.5	Pass
10	Normal	FDD07	10	fullRB	QPSK	-7.696	-0.003	±2.5	Pass
0	Normal	FDD07	10	fullRB	QPSK	-7.854	-0.003	±2.5	Pass
-10	Normal	FDD07	10	fullRB	QPSK	-7.224	-0.003	±2.5	Pass
-20	Normal	FDD07	10	fullRB	QPSK	-6.909	-0.003	±2.5	Pass
-30	Normal	FDD07	10	fullRB	QPSK	-6.595	-0.003	±2.5	Pass
Normal	Low	FDD12	10	fullRB	QPSK	-3.748	-0.005	±2.5	Pass
Normal	Normal	FDD12	10	fullRB	QPSK	4.520	0.006	±2.5	Pass
Normal	High	FDD12	10	fullRB	QPSK	-2.546	-0.004	±2.5	Pass
50	Normal	FDD12	10	fullRB	QPSK	-3.362	-0.005	±2.5	Pass
40	Normal	FDD12	10	fullRB	QPSK	2.232	0.003	±2.5	Pass
30	Normal	FDD12	10	fullRB	QPSK	-3.390	-0.005	±2.5	Pass
20	Normal	FDD12	10	fullRB	QPSK	3.719	0.005	±2.5	Pass
10	Normal	FDD12	10	fullRB	QPSK	1.974	0.003	±2.5	Pass
0	Normal	FDD12	10	fullRB	QPSK	-3.834	-0.005	±2.5	Pass
-10	Normal	FDD12	10	fullRB	QPSK	-2.718	-0.004	±2.5	Pass
-20	Normal	FDD12	10	fullRB	QPSK	2.990	0.004	±2.5	Pass
-30	Normal	FDD12	10	fullRB	QPSK	-3.548	-0.005	±2.5	Pass



Normal	Low	FDD17	10	fullRB	QPSK	-3.119	-0.004	±2.5	Pass
Normal	Normal	FDD17	10	fullRB	QPSK	-2.117	-0.003	±2.5	Pass
Normal	High	FDD17	10	fullRB	QPSK	-2.589	-0.004	±2.5	Pass
50	Normal	FDD17	10	fullRB	QPSK	1.330	0.002	±2.5	Pass
40	Normal	FDD17	10	fullRB	QPSK	3.090	0.004	±2.5	Pass
30	Normal	FDD17	10	fullRB	QPSK	-1.402	-0.002	±2.5	Pass
20	Normal	FDD17	10	fullRB	QPSK	-1.903	-0.003	±2.5	Pass
10	Normal	FDD17	10	fullRB	QPSK	-1.502	-0.002	±2.5	Pass
0	Normal	FDD17	10	fullRB	QPSK	-3.376	-0.005	±2.5	Pass
-10	Normal	FDD17	10	fullRB	QPSK	-2.618	-0.004	±2.5	Pass
-20	Normal	FDD17	10	fullRB	QPSK	-2.661	-0.004	±2.5	Pass
-30	Normal	FDD17	10	fullRB	QPSK	-2.403	-0.003	±2.5	Pass
Normal	Low	TDD41	10	fullRB	QPSK	26.464	0.010	±2.5	Pass
Normal	Normal	TDD41	10	fullRB	QPSK	26.493	0.010	±2.5	Pass
Normal	High	TDD41	10	fullRB	QPSK	23.031	0.009	±2.5	Pass
50	Normal	TDD41	10	fullRB	QPSK	26.708	0.010	±2.5	Pass
40	Normal	TDD41	10	fullRB	QPSK	25.449	0.010	±2.5	Pass
30	Normal	TDD41	10	fullRB	QPSK	26.307	0.010	±2.5	Pass
20	Normal	TDD41	10	fullRB	QPSK	26.278	0.010	±2.5	Pass
10	Normal	TDD41	10	fullRB	QPSK	25.835	0.010	±2.5	Pass
0	Normal	TDD41	10	fullRB	QPSK	22.817	0.009	±2.5	Pass
-10	Normal	TDD41	10	fullRB	QPSK	27.251	0.011	±2.5	Pass
-20	Normal	TDD41	10	fullRB	QPSK	25.692	0.010	±2.5	Pass
-30	Normal	TDD41	10	fullRB	QPSK	26.336	0.010	±2.5	Pass
Normal	Low	FDD66	10	fullRB	QPSK	-39.597	-0.023	±2.5	Pass
Normal	Normal	FDD66	10	fullRB	QPSK	-30.370	-0.017	±2.5	Pass
Normal	High	FDD66	10	fullRB	QPSK	-36.678	-0.021	±2.5	Pass
50	Normal	FDD66	10	fullRB	QPSK	-18.597	-0.011	±2.5	Pass
40	Normal	FDD66	10	fullRB	QPSK	-46.306	-0.027	±2.5	Pass
30	Normal	FDD66	10	fullRB	QPSK	-21.973	-0.013	±2.5	Pass
20	Normal	FDD66	10	fullRB	QPSK	-36.607	-0.021	±2.5	Pass
10	Normal	FDD66	10	fullRB	QPSK	-47.121	-0.027	±2.5	Pass



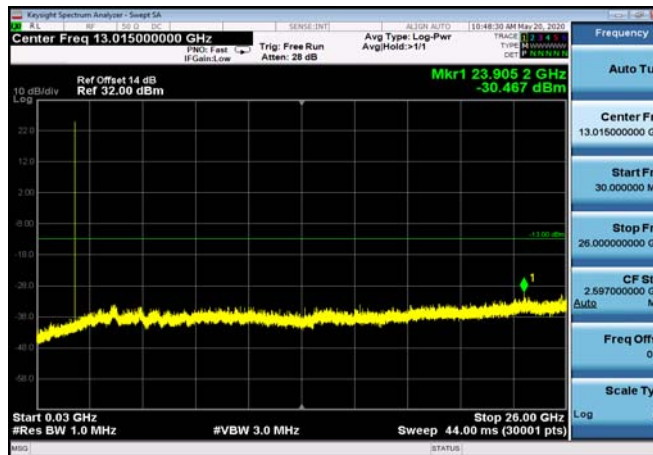
0	Normal	FDD66	10	fullRB	QPSK	-28.367	-0.016	±2.5	Pass
-10	Normal	FDD66	10	fullRB	QPSK	-36.592	-0.021	±2.5	Pass
-20	Normal	FDD66	10	fullRB	QPSK	-50.325	-0.029	±2.5	Pass
-30	Normal	FDD66	10	fullRB	QPSK	-8.998	-0.005	±2.5	Pass

Note: Normal=3.85V, Low=3.5V, High=4.4V

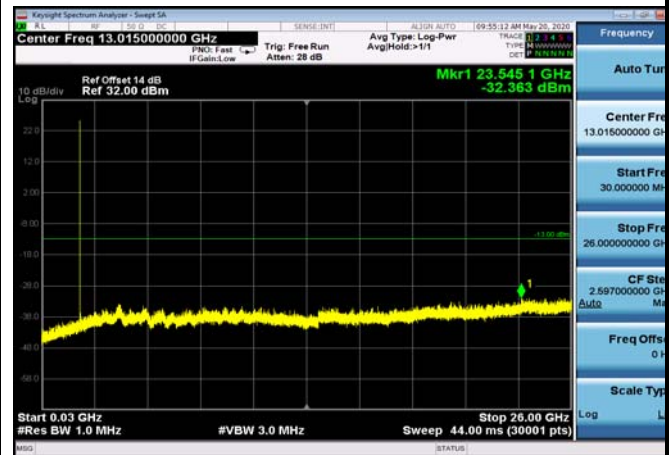


# Conducted Out of Band Emissions Test Result and Data

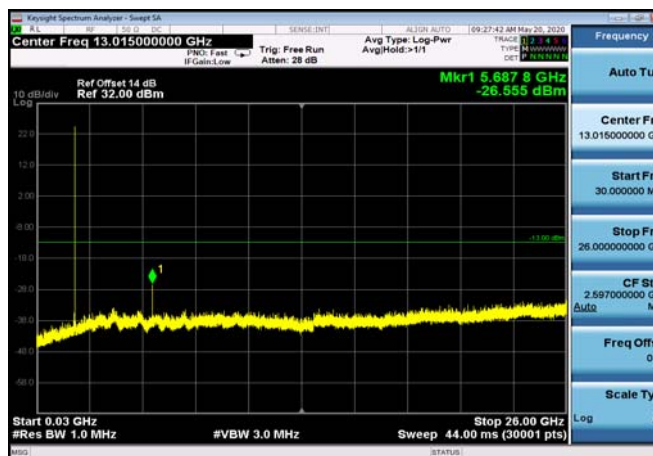
FDD02\_HighRange\_1.4MHz\_30MHz~26GHz



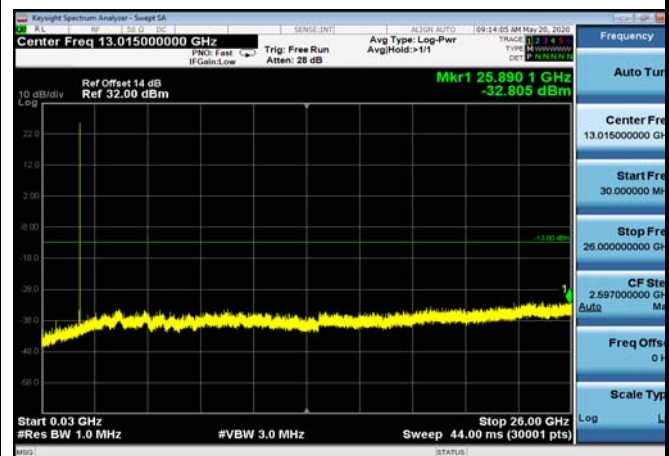
FDD02\_HighRange\_10MHz\_30MHz~26GHz



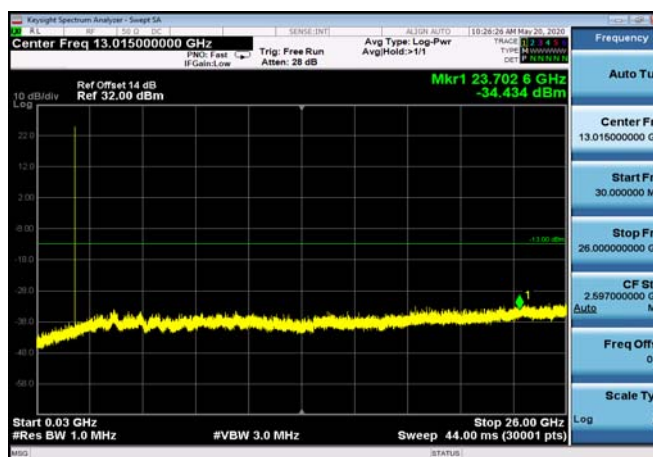
FDD02\_HighRange\_15MHz\_30MHz~26GHz



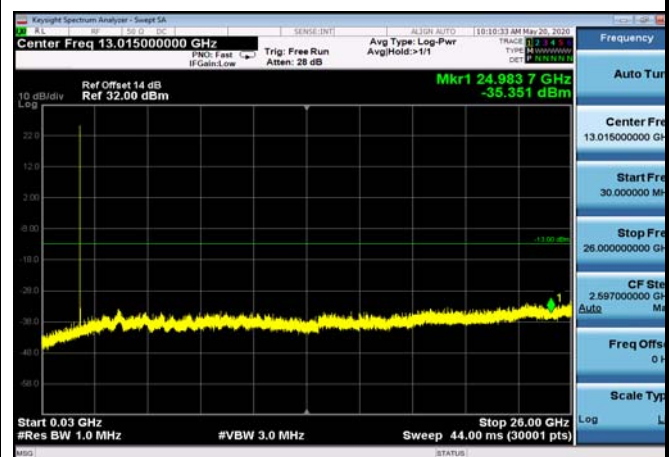
FDD02\_HighRange\_20MHz\_30MHz~26GHz



FDD02\_HighRange\_3MHz\_30MHz~26GHz

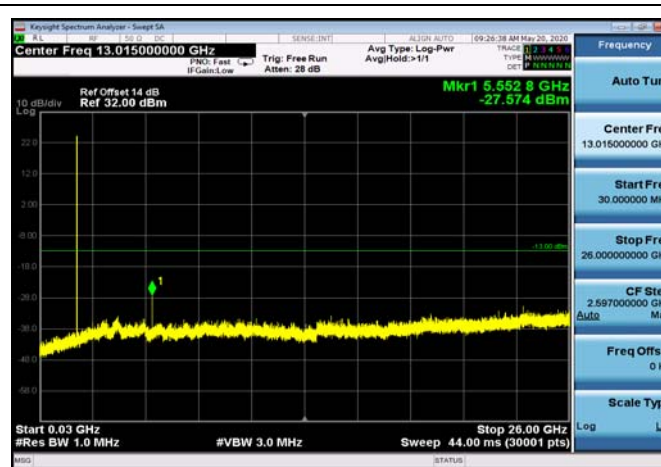


FDD02\_HighRange\_5MHz\_30MHz~26GHz

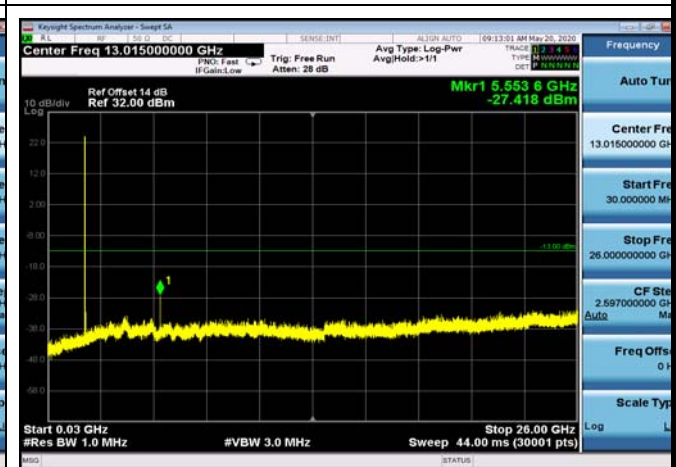




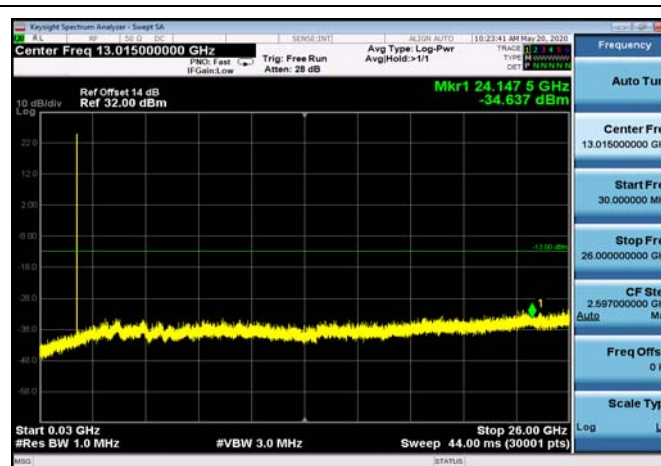
FDD02\_LowRange\_15MHz\_30MHz~26GHz



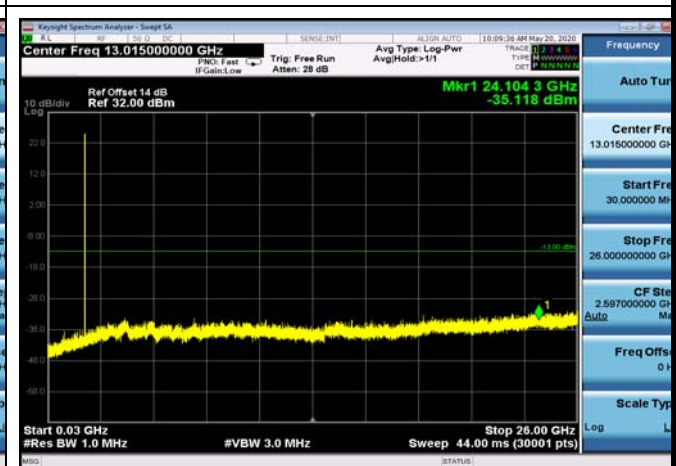
FDD02\_LowRange\_20MHz\_30MHz~26GHz



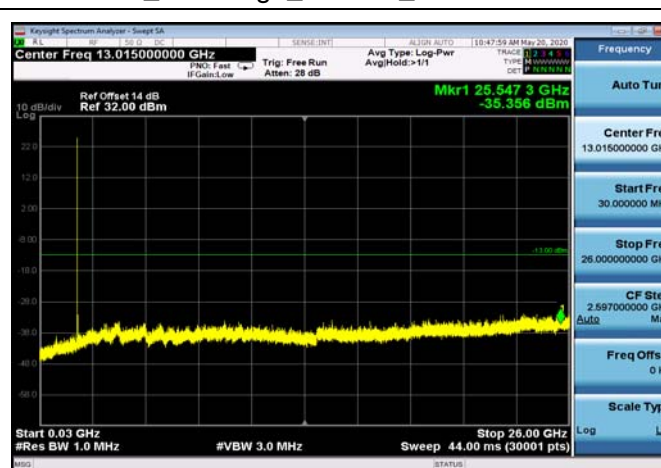
FDD02\_LowRange\_3MHz\_30MHz~26GHz



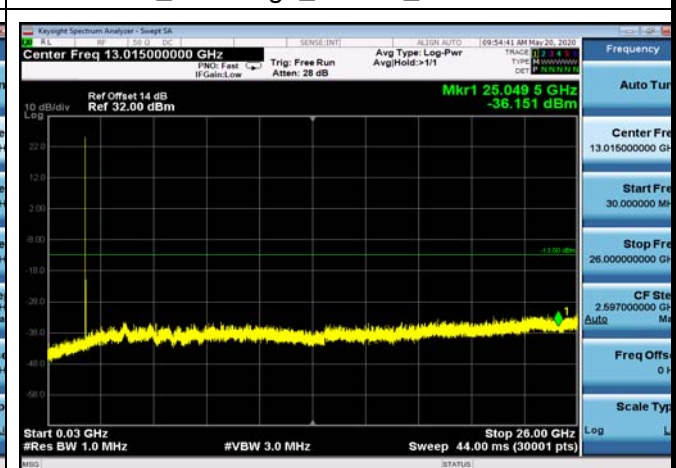
FDD02\_LowRange\_5MHz\_30MHz~26GHz



FDD02\_MidRange\_1.4MHz\_30MHz~26GHz

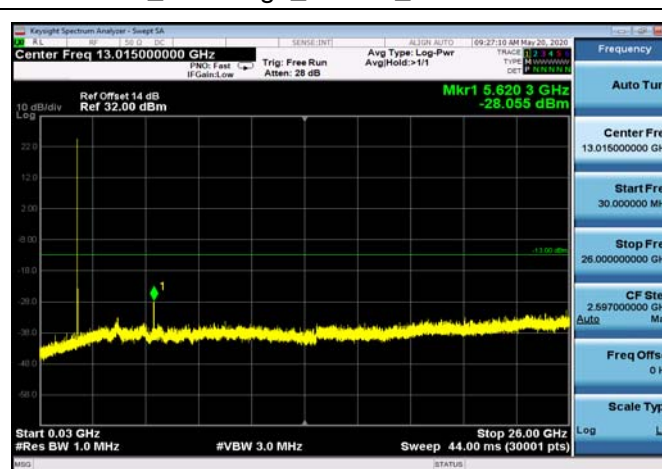


FDD02\_MidRange\_10MHz\_30MHz~26GHz

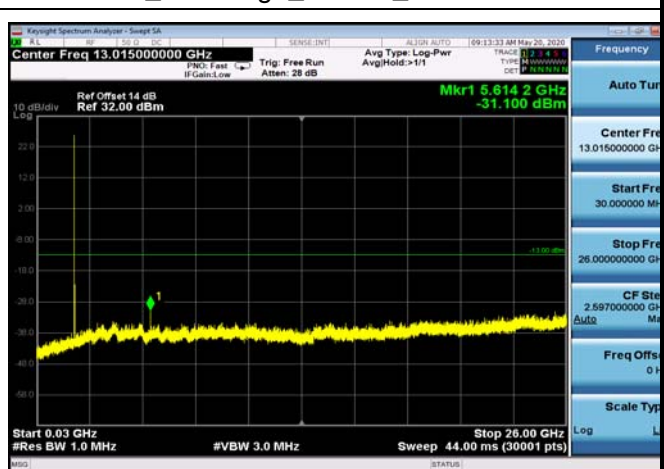




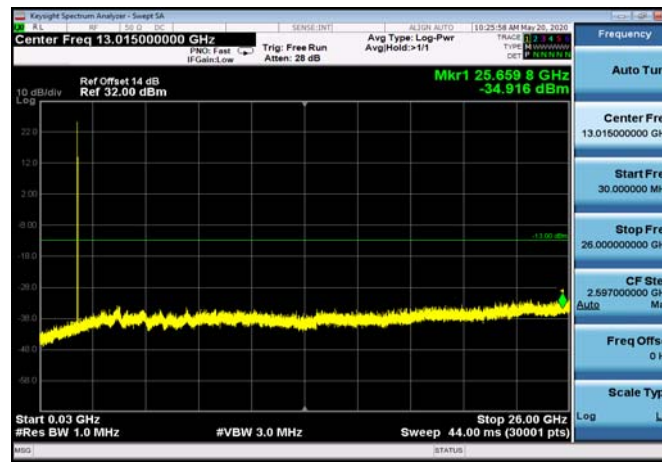
FDD02\_MidRange\_15MHz\_30MHz~26GHz



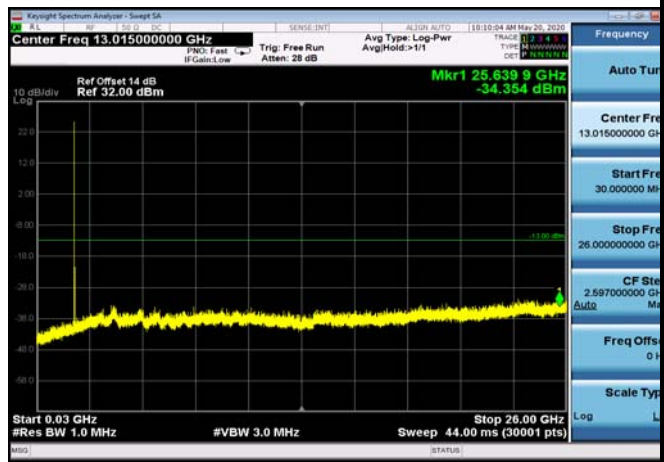
FDD02\_MidRange\_20MHz\_30MHz~26GHz



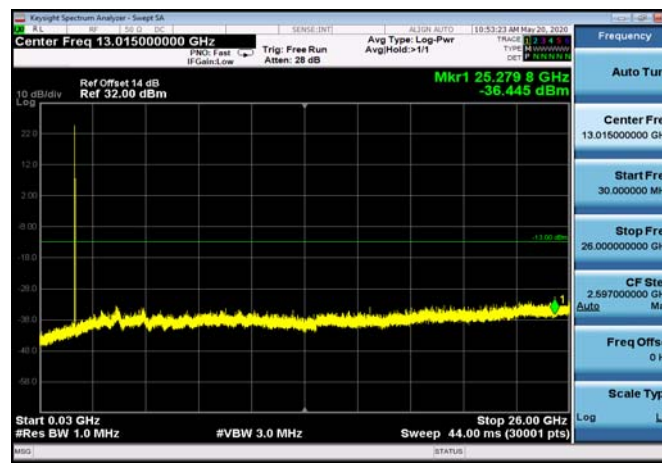
FDD02\_MidRange\_3MHz\_30MHz~26GHz



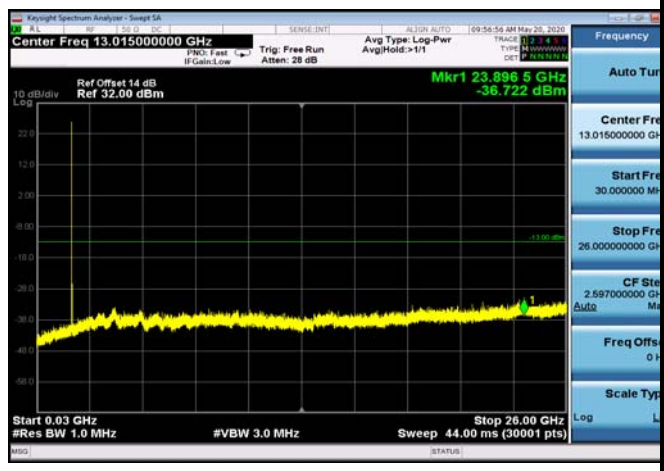
FDD02\_MidRange\_5MHz\_30MHz~26GHz



FDD04\_HighRange\_1.4MHz\_30MHz~26GHz

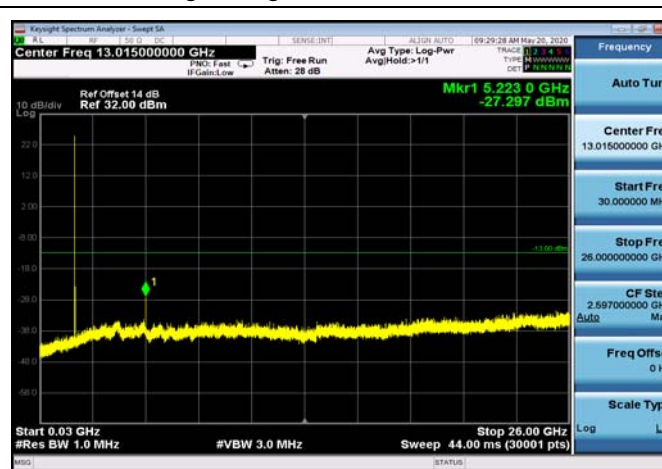


FDD04\_HighRange\_10MHz\_30MHz~26GHz

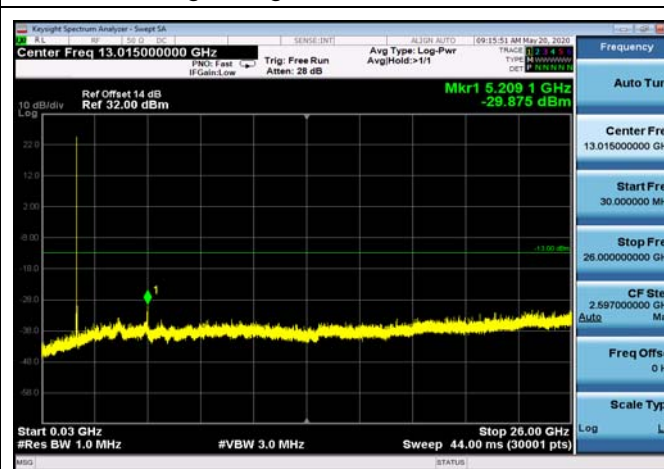




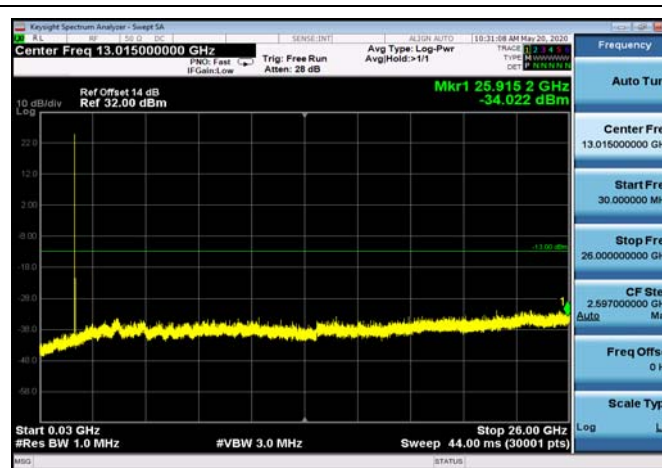
FDD04\_HighRange\_15MHz\_30MHz~26GHz



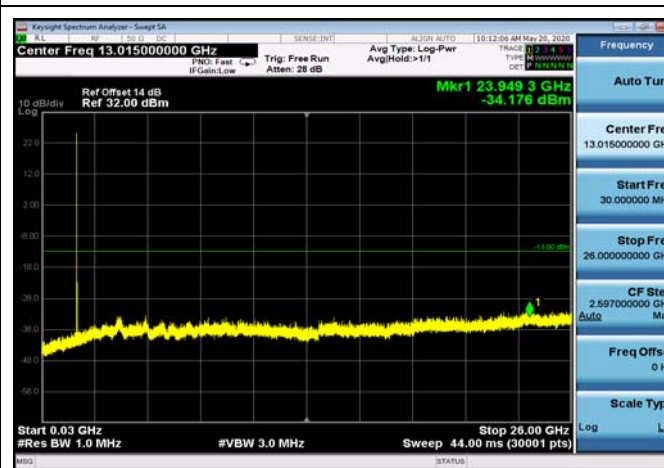
FDD04\_HighRange\_20MHz\_30MHz~26GHz



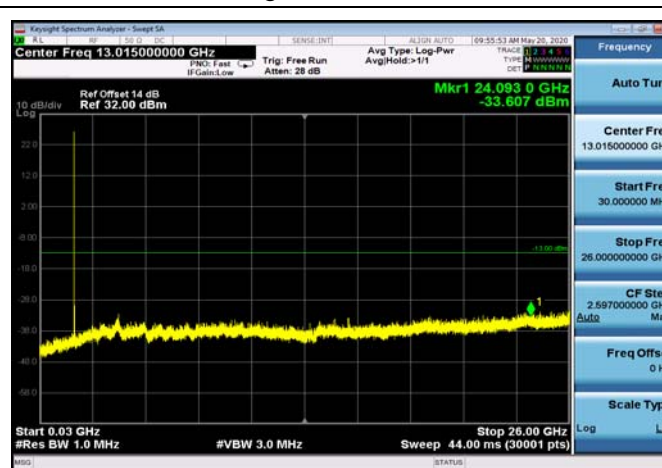
FDD04\_HighRange\_3MHz\_30MHz~26GHz



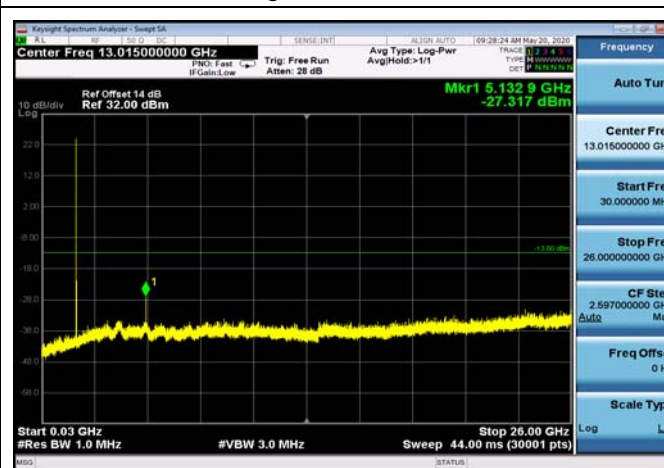
FDD04\_HighRange\_5MHz\_30MHz~26GHz



FDD04\_LowRange\_10MHz\_30MHz~26GHz



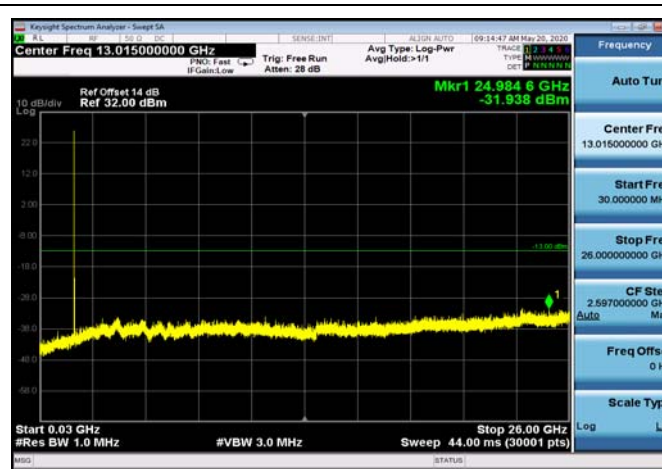
FDD04\_LowRange\_15MHz\_30MHz~26GHz



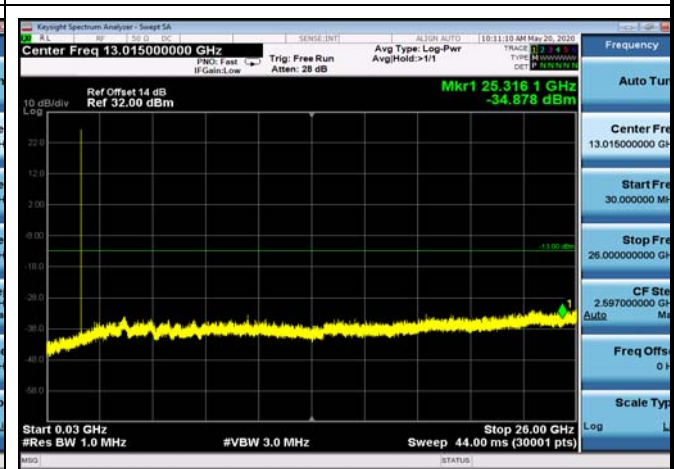




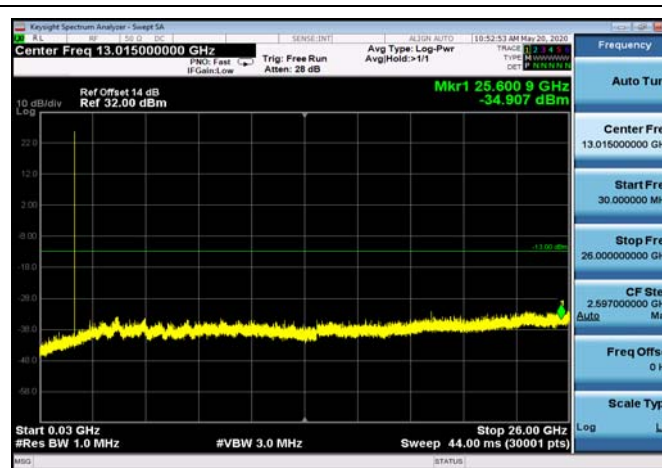
FDD04\_LowRange\_20MHz\_30MHz~26GHz



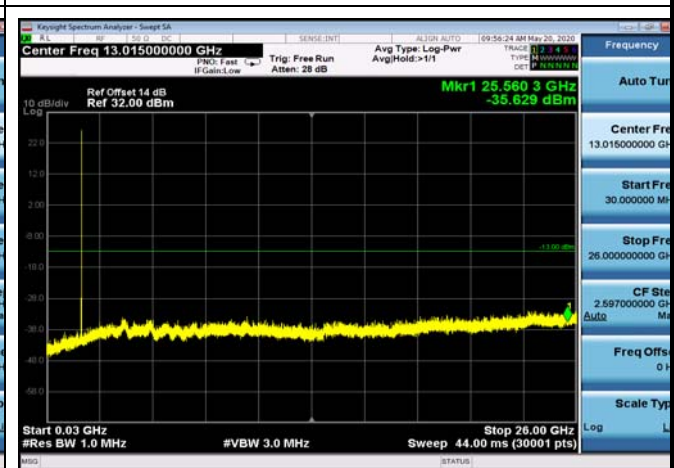
FDD04\_LowRange\_5MHz\_30MHz~26GHz



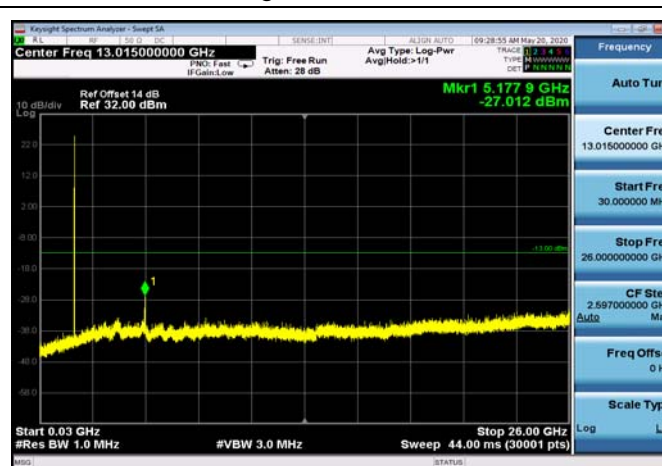
FDD04\_MidRange\_1.4MHz\_30MHz~26GHz



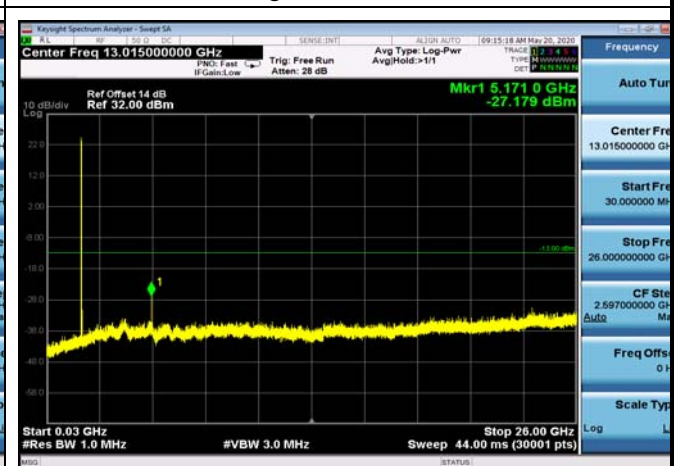
FDD04\_MidRange\_10MHz\_30MHz~26GHz



FDD04\_MidRange\_15MHz\_30MHz~26GHz

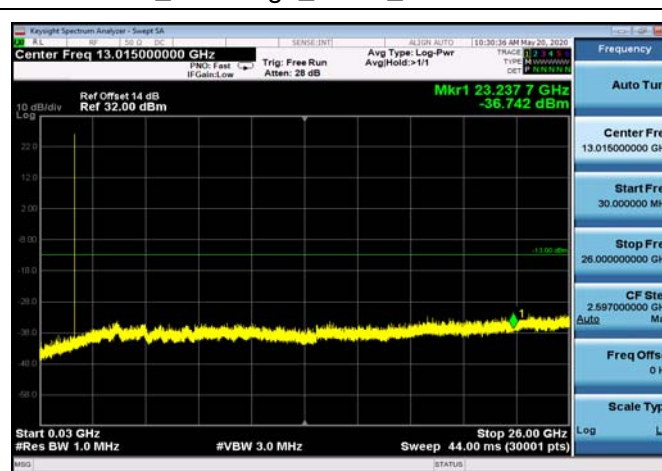


FDD04\_MidRange\_20MHz\_30MHz~26GHz

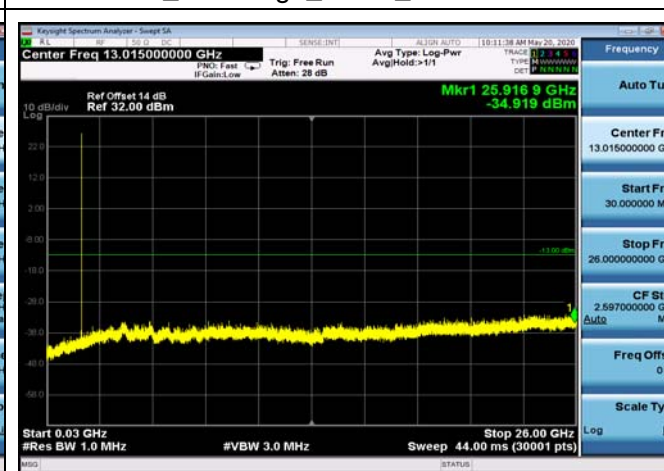




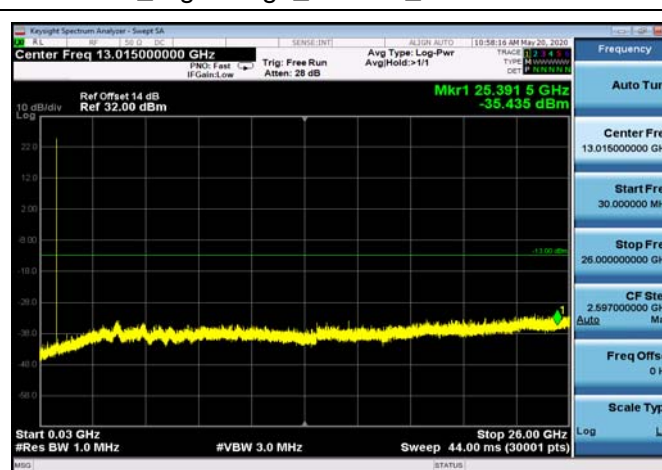
FDD04\_MidRange\_3MHz\_30MHz~26GHz



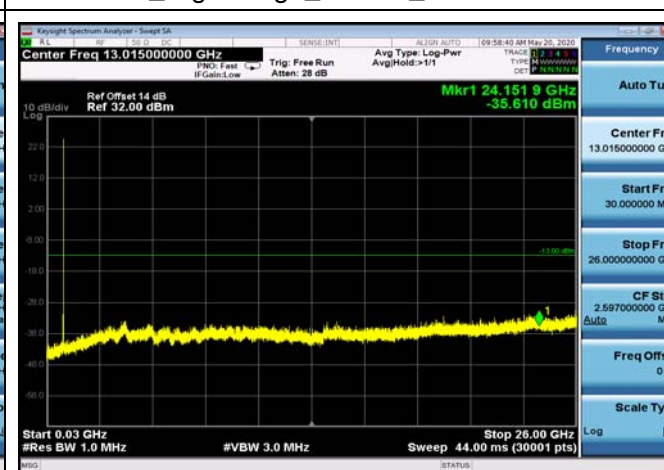
FDD04\_MidRange\_5MHz\_30MHz~26GHz



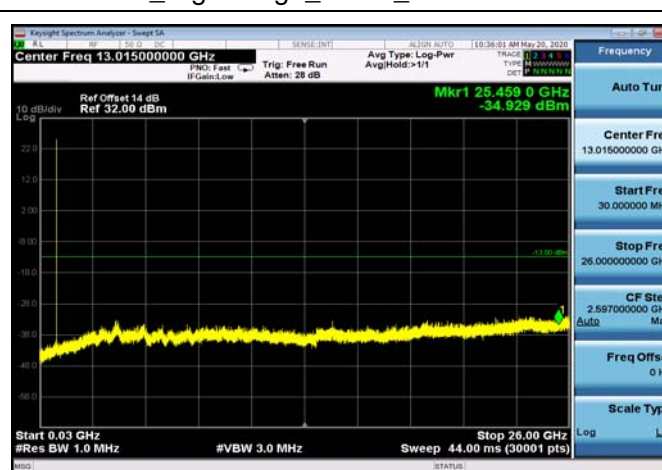
FDD05\_HighRange\_1.4MHz\_30MHz~26GHz



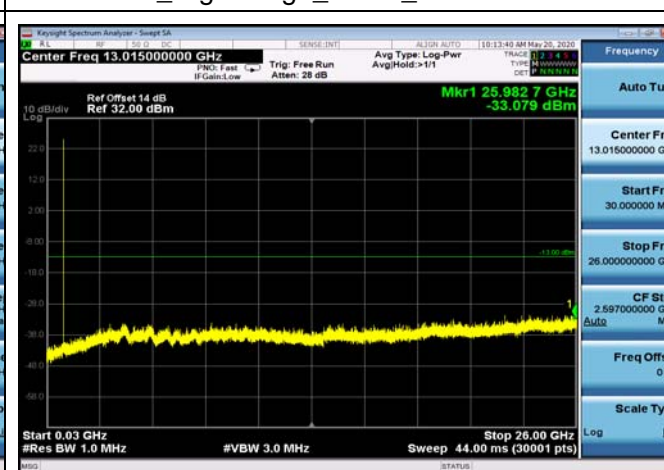
FDD05\_HighRange\_10MHz\_30MHz~26GHz



FDD05\_HighRange\_3MHz\_30MHz~26GHz

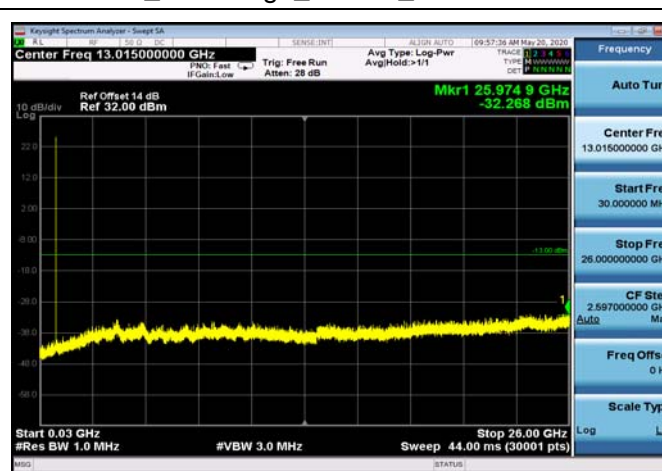


FDD05\_HighRange\_5MHz\_30MHz~26GHz

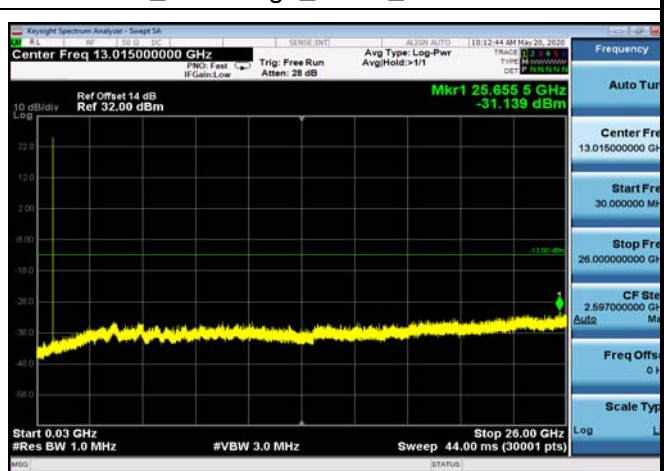




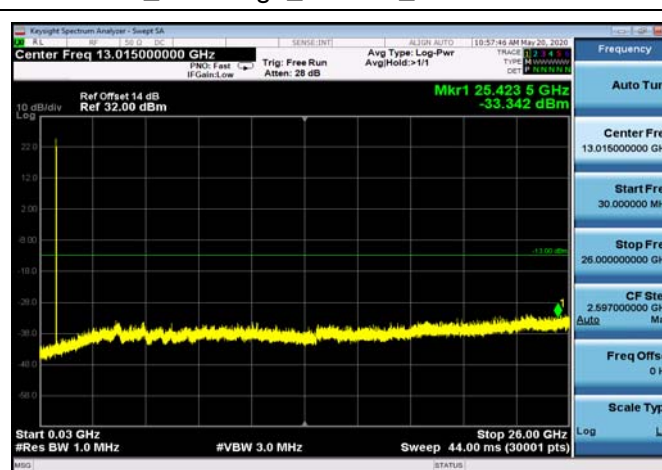
FDD05\_LowRange\_10MHz\_30MHz~26GHz



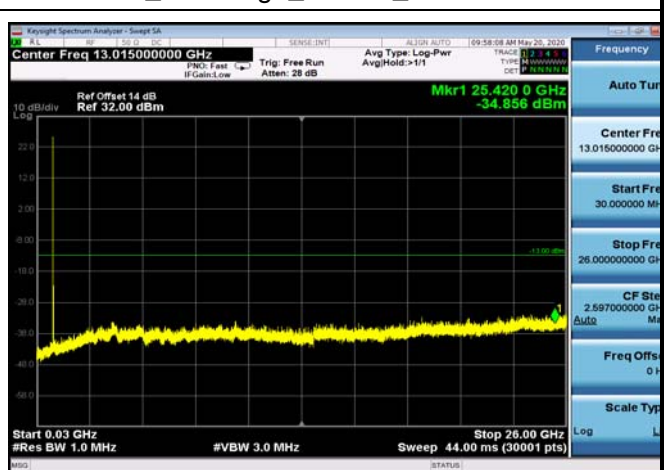
FDD05\_LowRange\_5MHz\_30MHz~26GHz



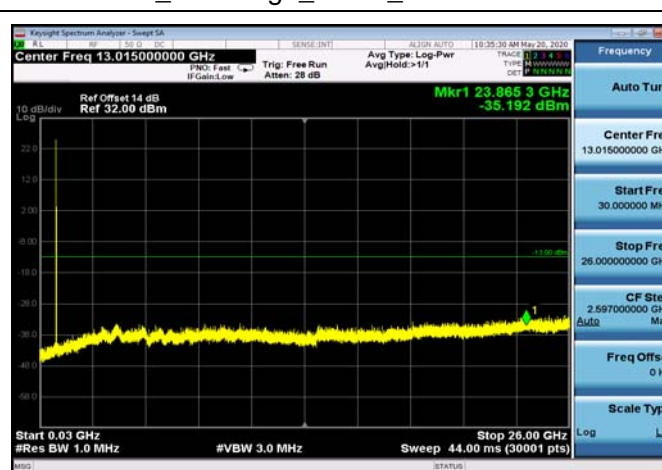
FDD05\_MidRange\_1.4MHz\_30MHz~26GHz



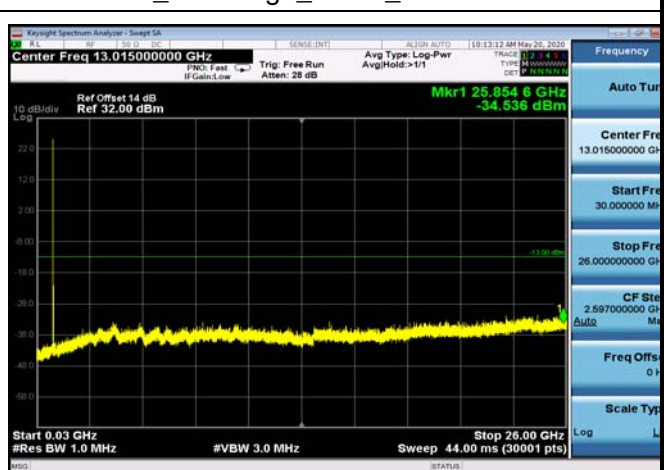
FDD05\_MidRange\_10MHz\_30MHz~26GHz



FDD05\_MidRange\_3MHz\_30MHz~26GHz

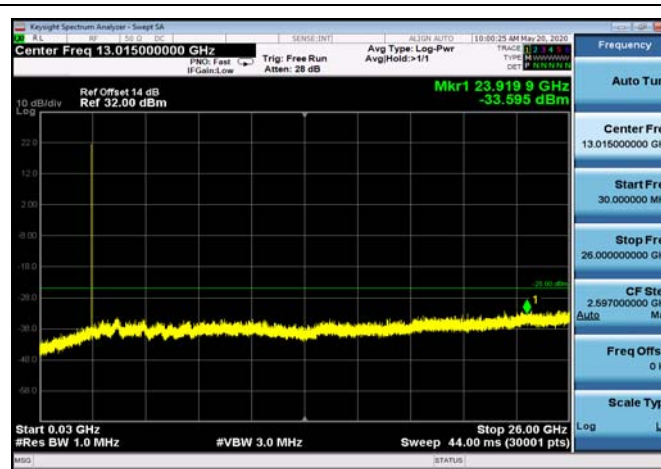


FDD05\_MidRange\_5MHz\_30MHz~26GHz

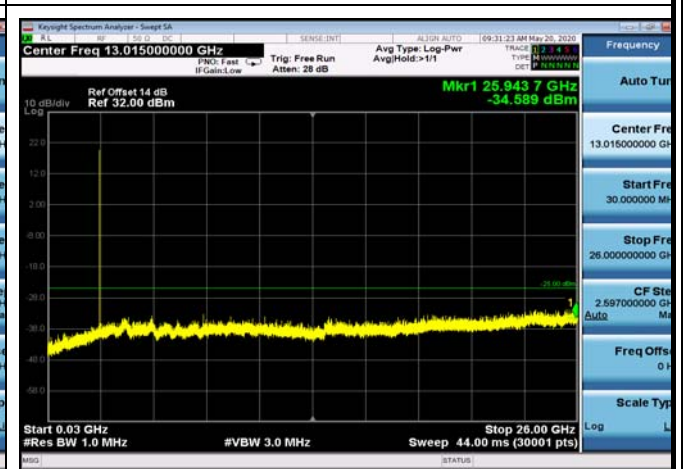




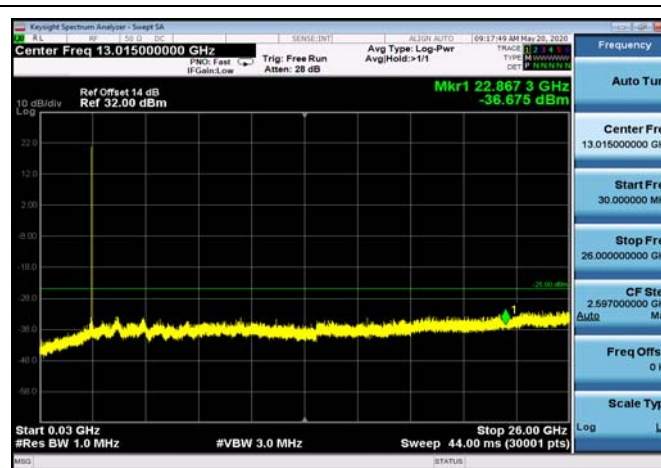
FDD07\_HighRange\_10MHz\_30MHz~26GHz



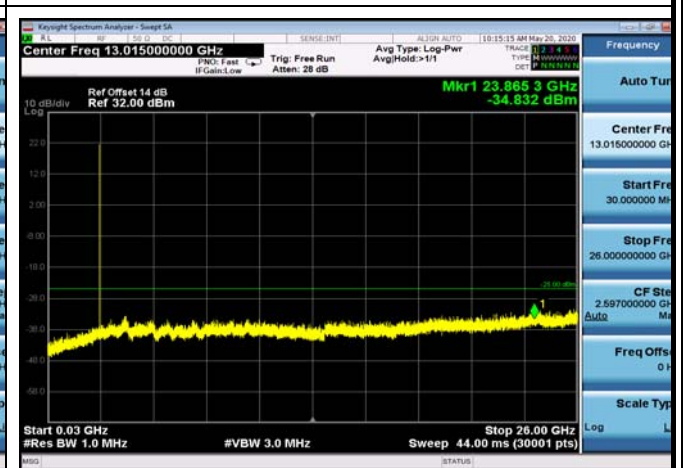
FDD07\_HighRange\_15MHz\_30MHz~26GHz



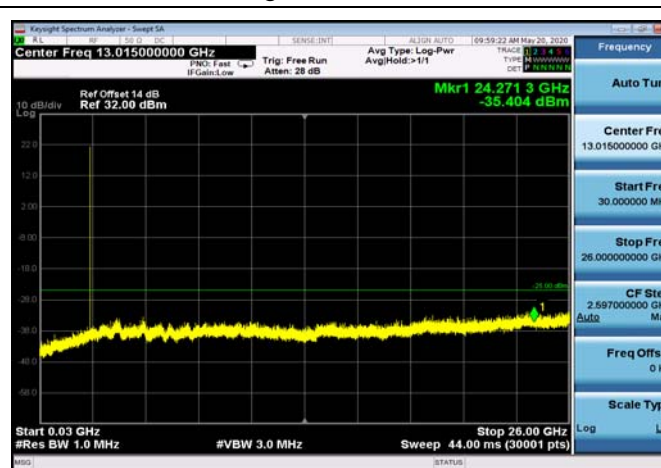
FDD07\_HighRange\_20MHz\_30MHz~26GHz



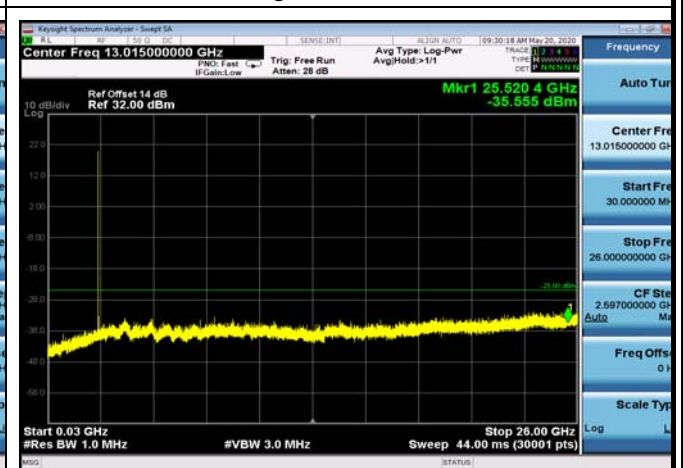
FDD07\_HighRange\_5MHz\_30MHz~26GHz



FDD07\_LowRange\_10MHz\_30MHz~26GHz

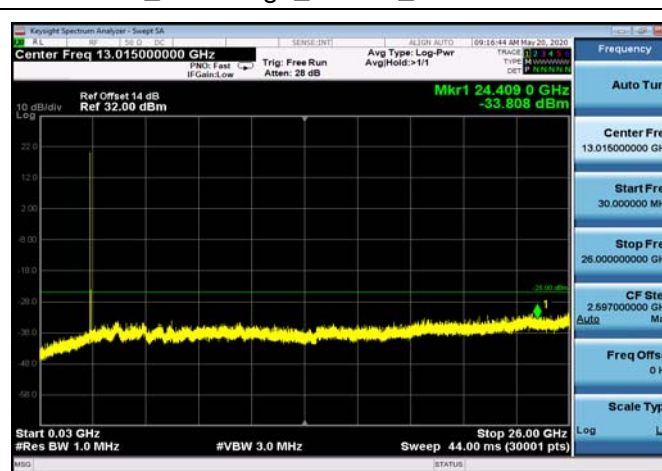


FDD07\_LowRange\_15MHz\_30MHz~26GHz

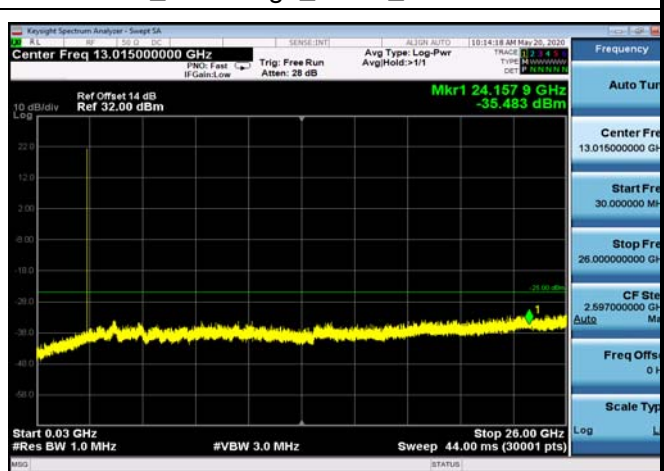




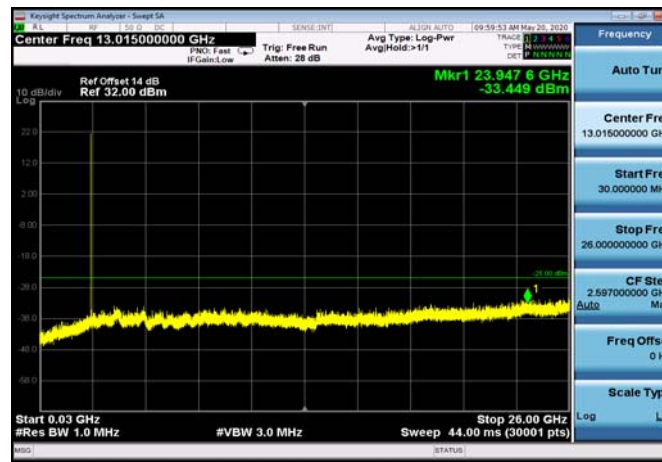
FDD07\_LowRange\_20MHz\_30MHz~26GHz



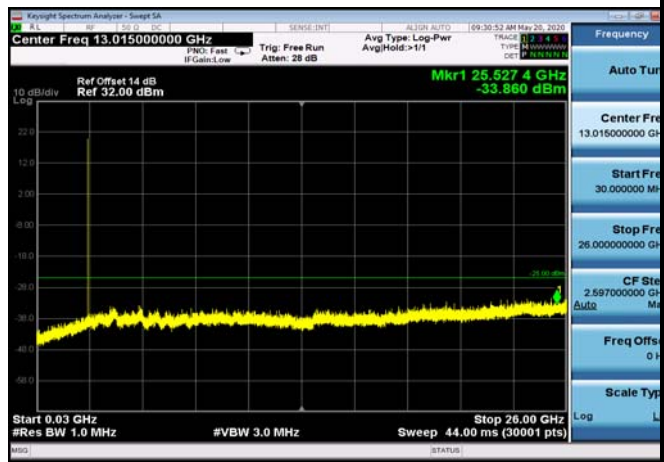
FDD07\_LowRange\_5MHz\_30MHz~26GHz



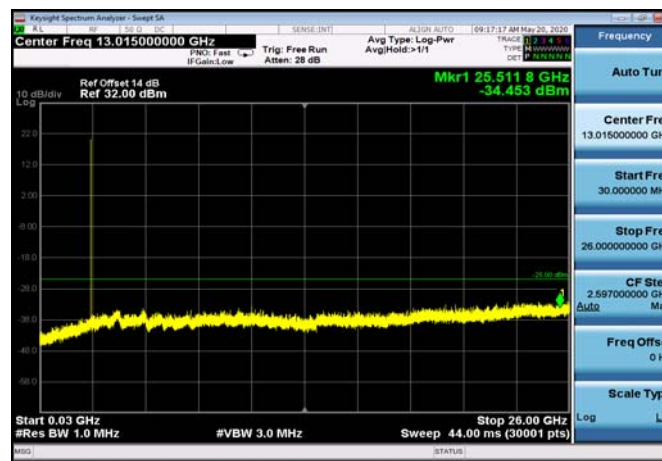
FDD07\_MidRange\_10MHz\_30MHz~26GHz



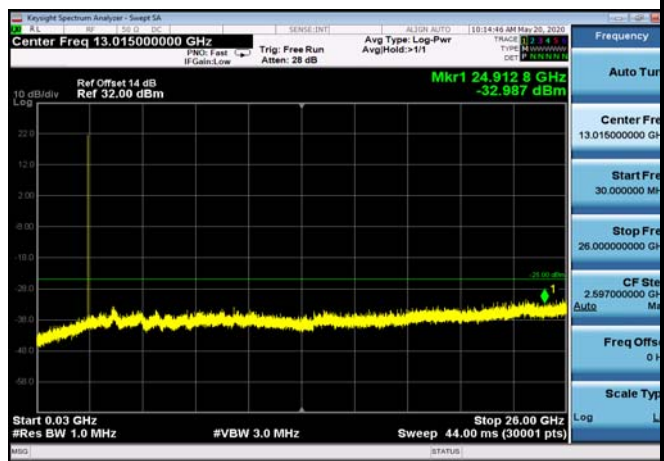
FDD07\_MidRange\_15MHz\_30MHz~26GHz



FDD07\_MidRange\_20MHz\_30MHz~26GHz

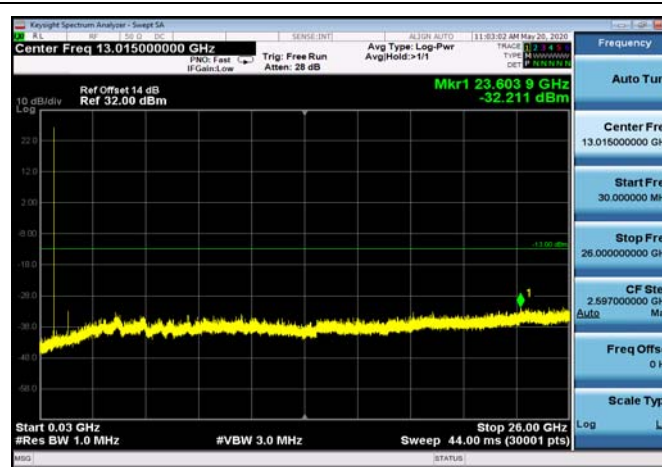


FDD07\_MidRange\_5MHz\_30MHz~26GHz

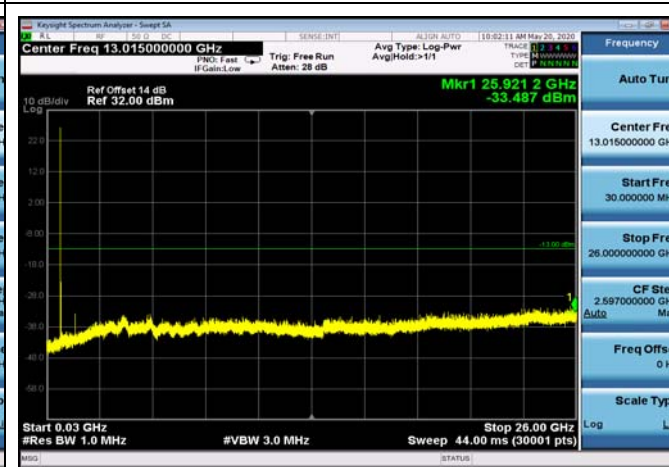




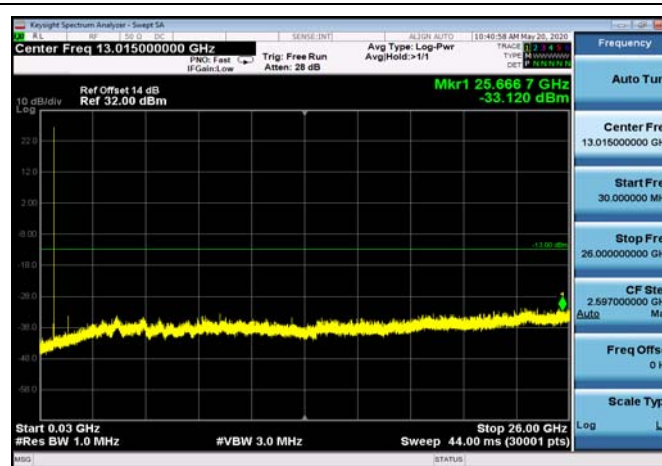
FDD12\_HighRange\_1.4MHz\_30MHz~26GHz



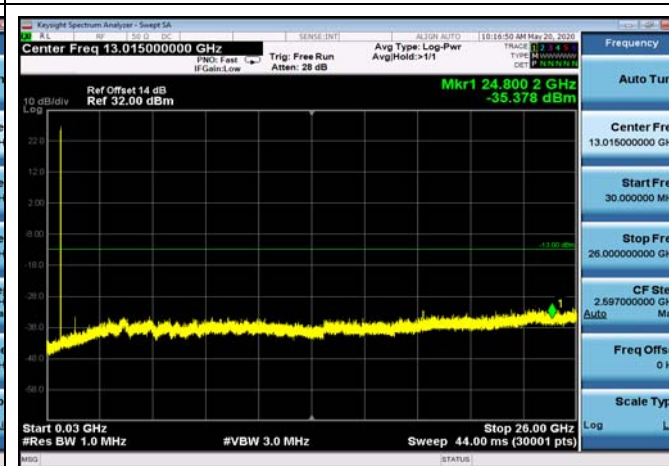
FDD12\_HighRange\_10MHz\_30MHz~26GHz



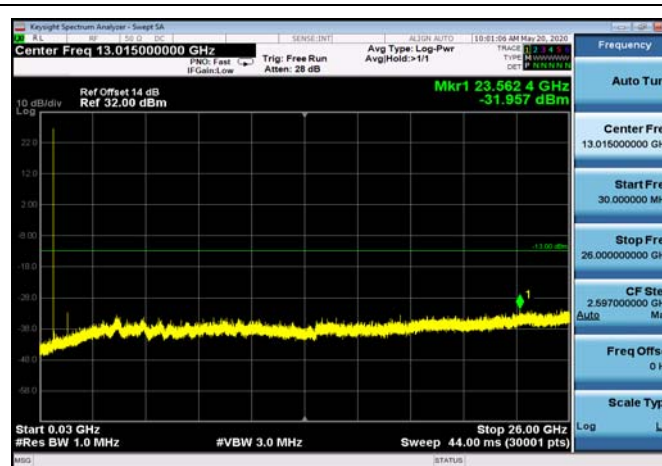
FDD12\_HighRange\_3MHz\_30MHz~26GHz



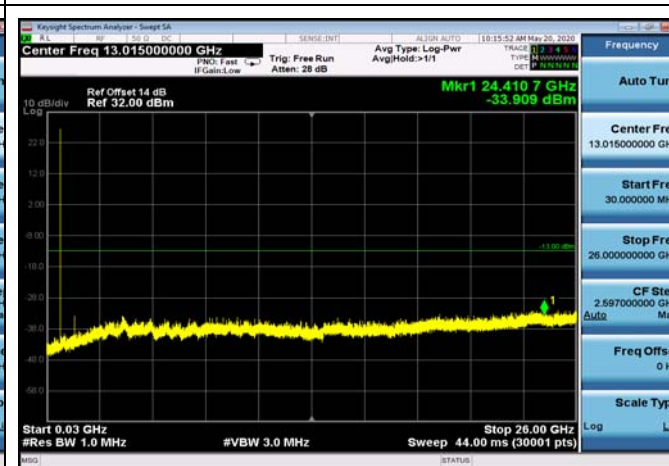
FDD12\_HighRange\_5MHz\_30MHz~26GHz



FDD12\_LowRange\_10MHz\_30MHz~26GHz

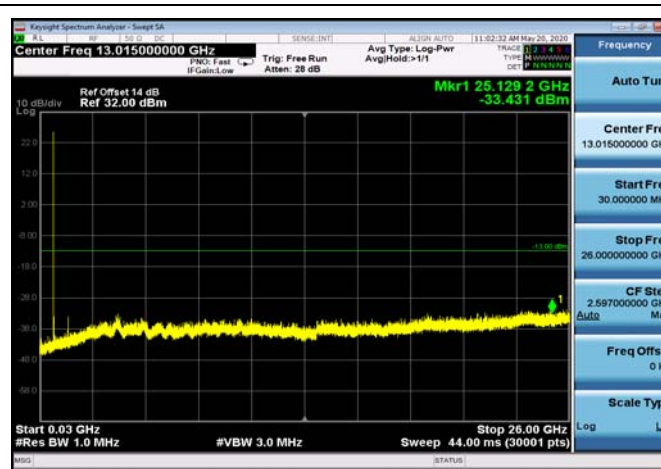


FDD12\_LowRange\_5MHz\_30MHz~26GHz

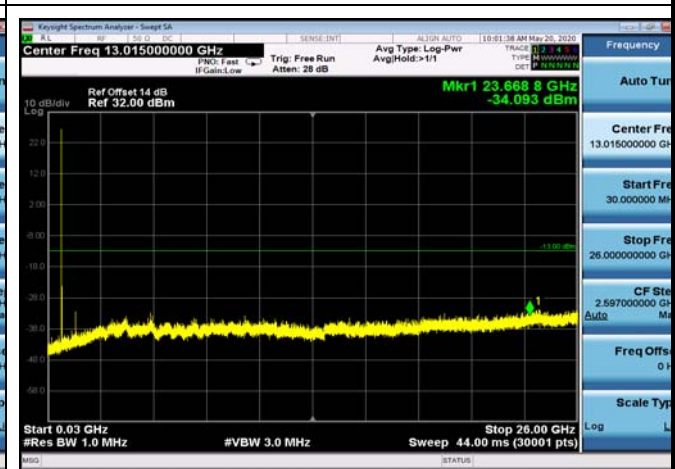




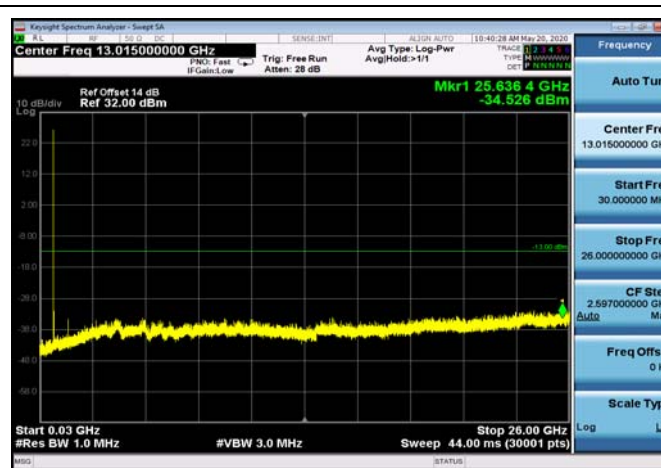
FDD12\_MidRange\_1.4MHz\_30MHz~26GHz



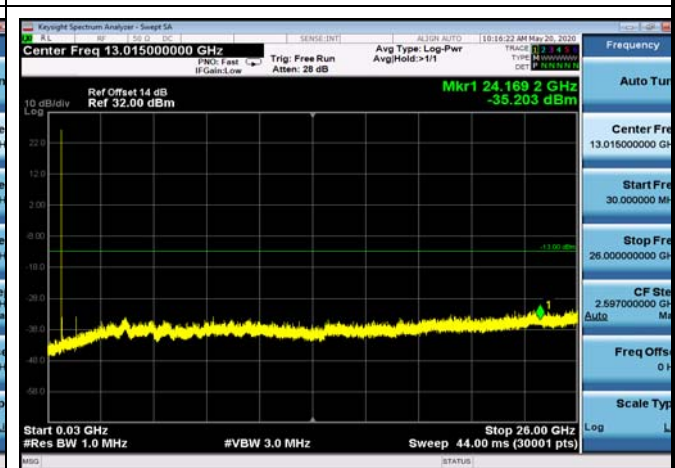
FDD12\_MidRange\_10MHz\_30MHz~26GHz



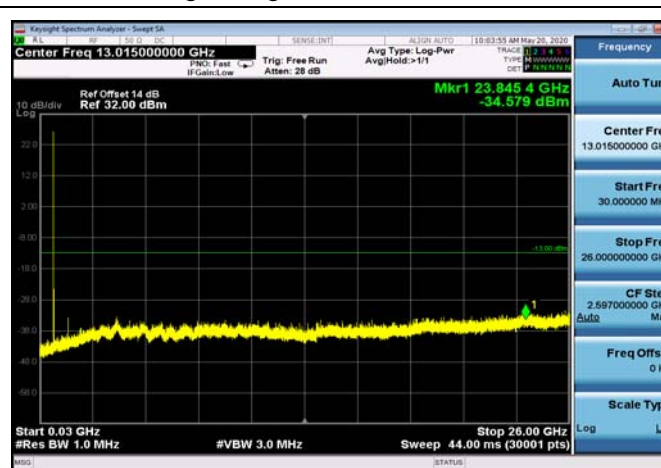
FDD12\_MidRange\_3MHz\_30MHz~26GHz



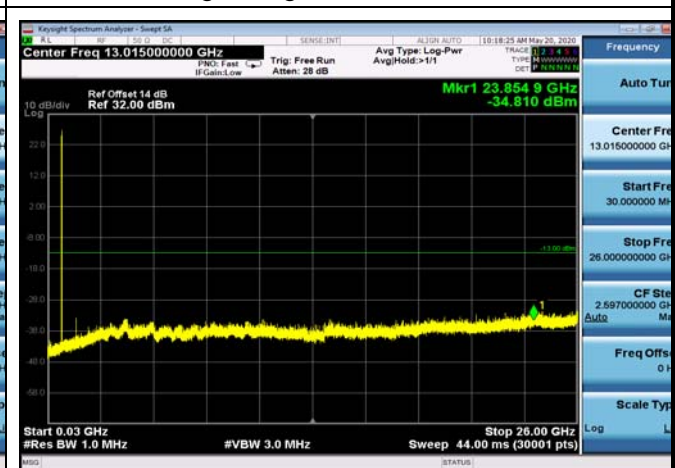
FDD12\_MidRange\_5MHz\_30MHz~26GHz



FDD17\_HighRange\_10MHz\_30MHz~26GHz

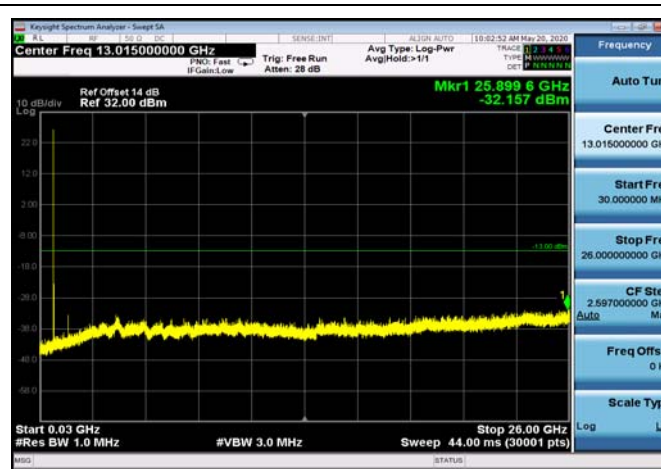


FDD17\_HighRange\_5MHz\_30MHz~26GHz

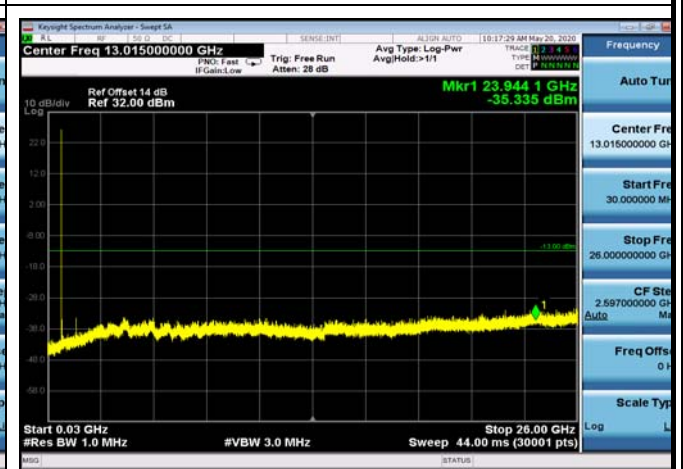




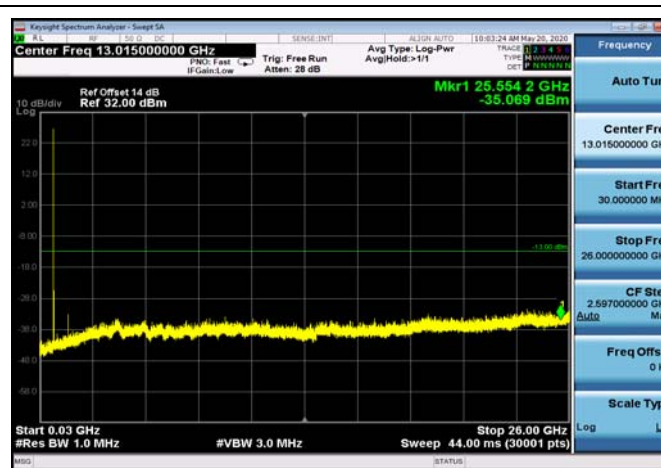
FDD17\_LowRange\_10MHz\_30MHz~26GHz



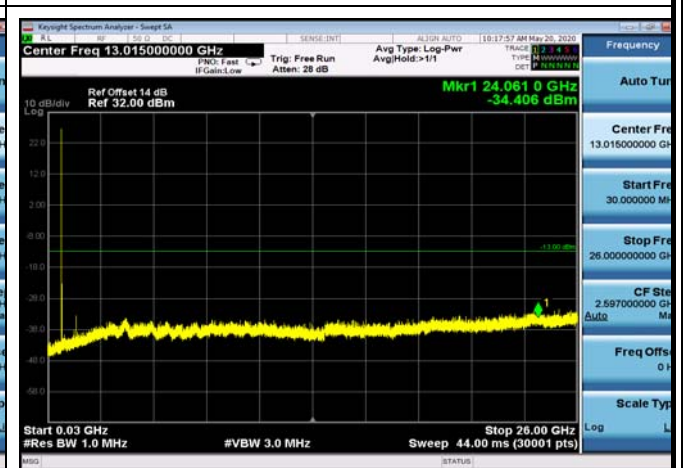
FDD17\_LowRange\_5MHz\_30MHz~26GHz



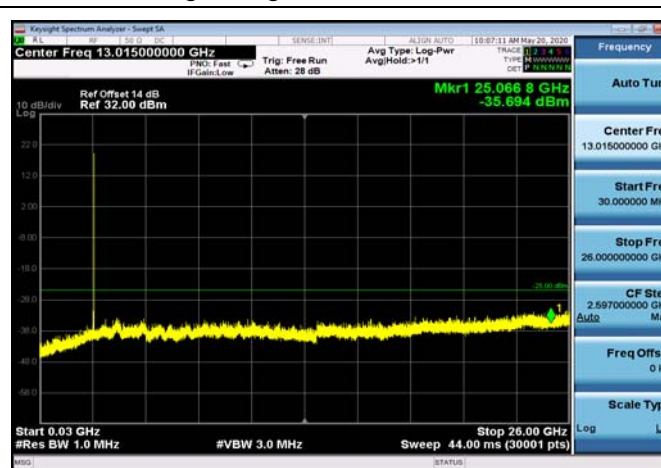
FDD17\_MidRange\_10MHz\_30MHz~26GHz



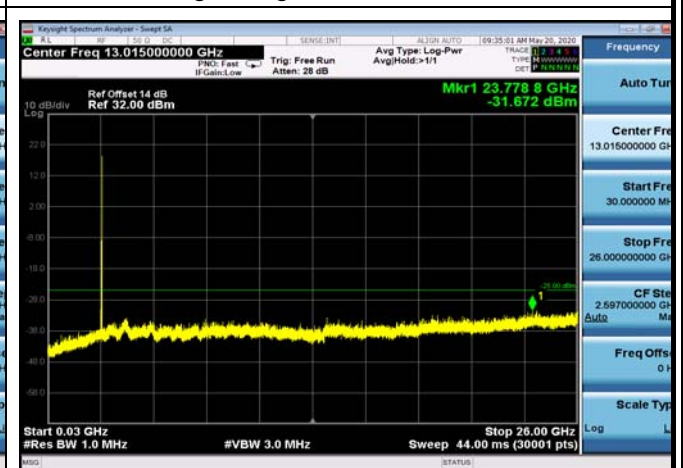
FDD17\_MidRange\_5MHz\_30MHz~26GHz



TDD41\_HighRange\_10MHz\_30MHz~26GHz



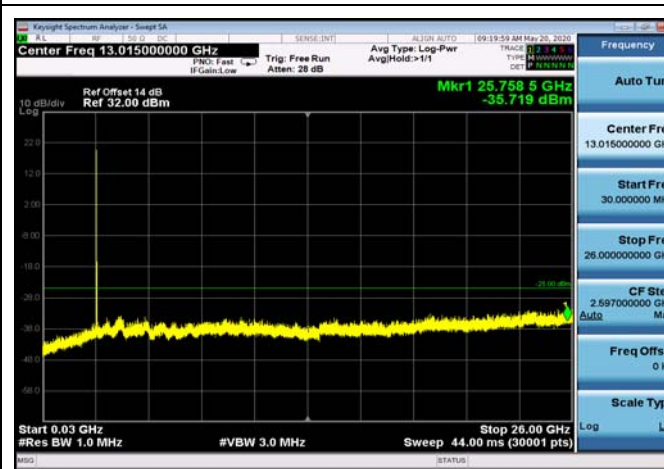
TDD41\_HighRange\_15MHz\_30MHz~26GHz



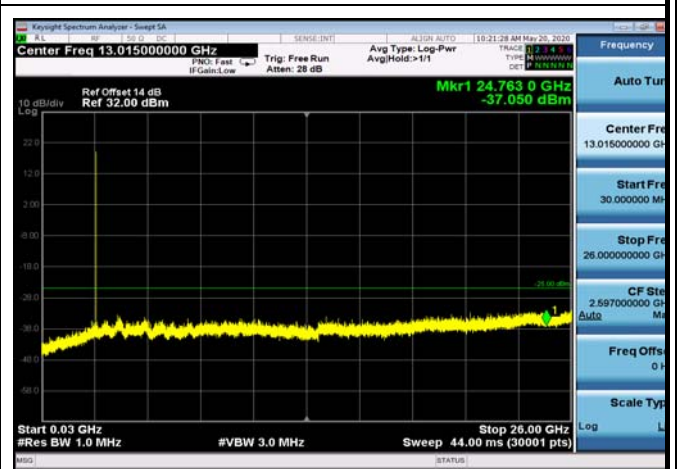




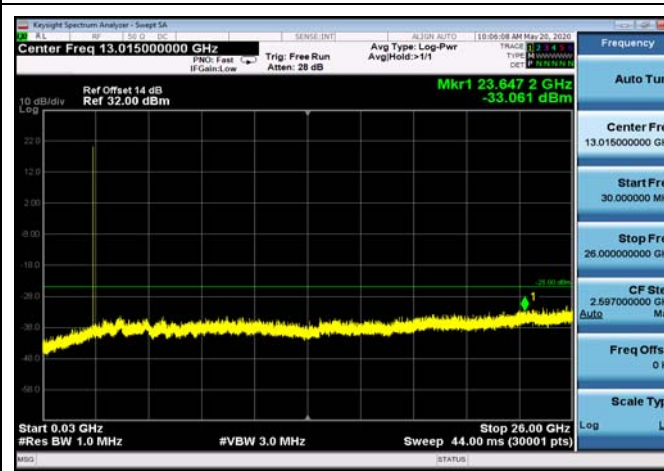
TDD41\_HighRange\_20MHz\_30MHz~26GHz



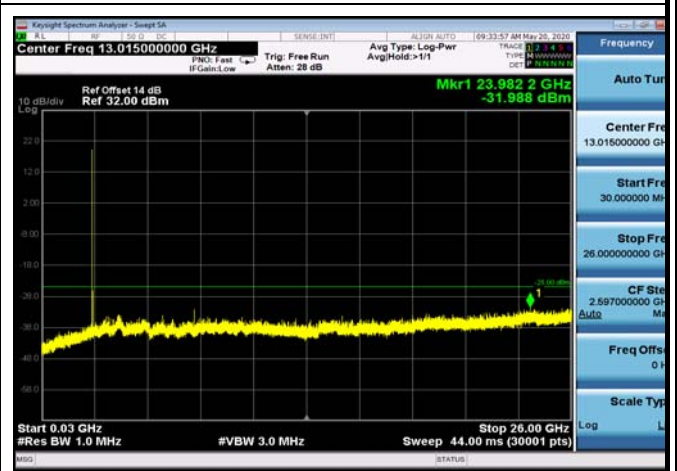
TDD41\_HighRange\_5MHz\_30MHz~26GHz



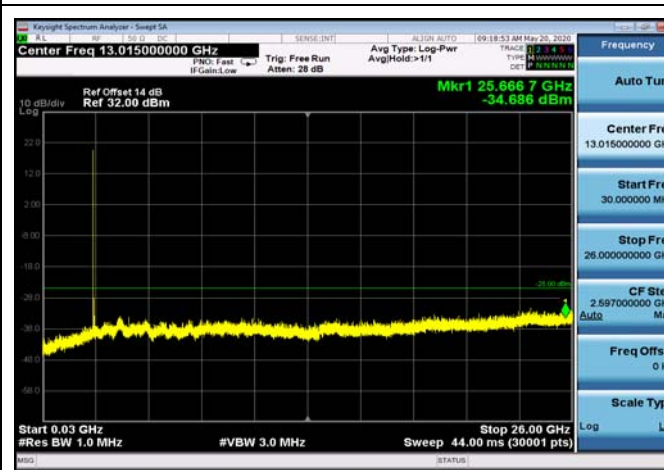
TDD41\_LowRange\_10MHz\_30MHz~26GHz



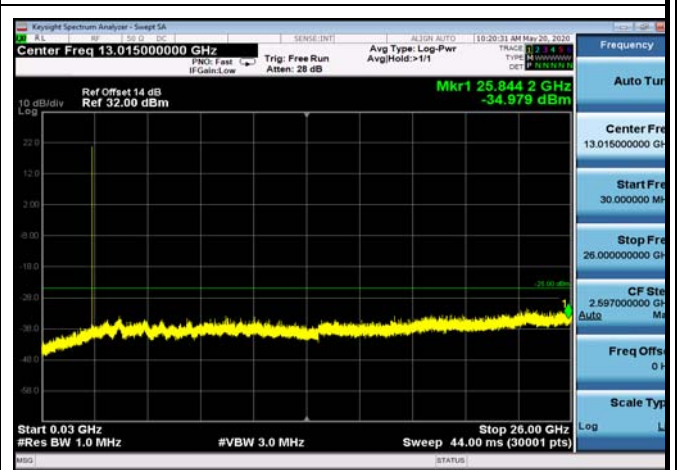
TDD41\_LowRange\_15MHz\_30MHz~26GHz



TDD41\_LowRange\_20MHz\_30MHz~26GHz

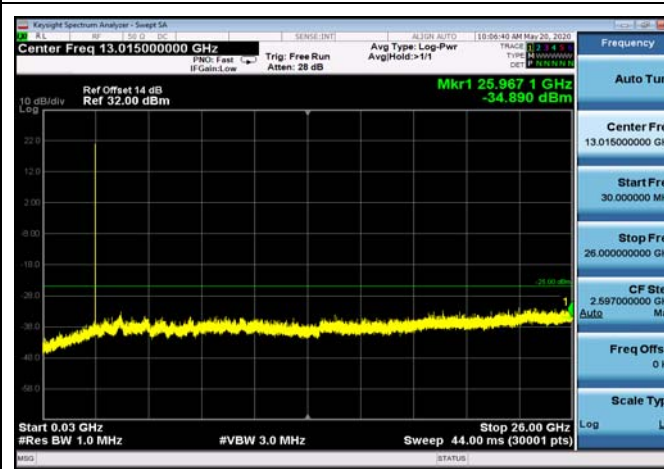


TDD41\_LowRange\_5MHz\_30MHz~26GHz

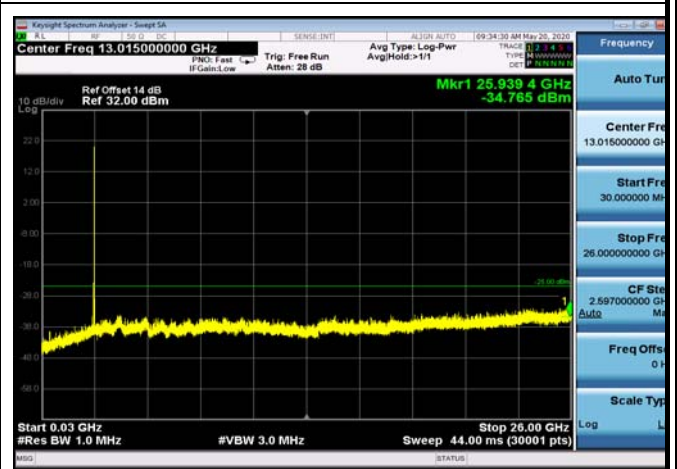




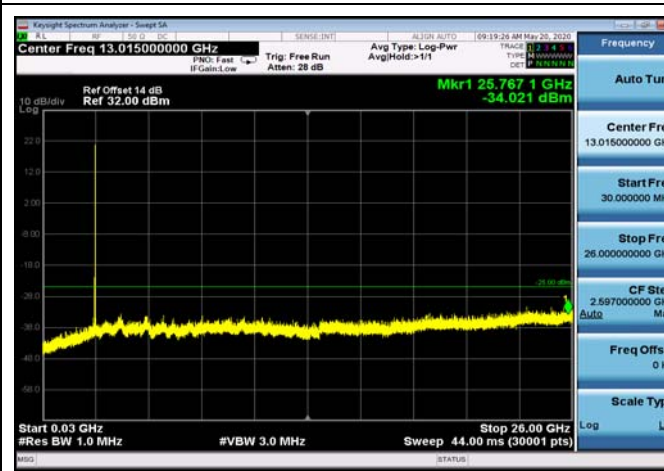
TDD41\_MidRange\_10MHz\_30MHz~26GHz



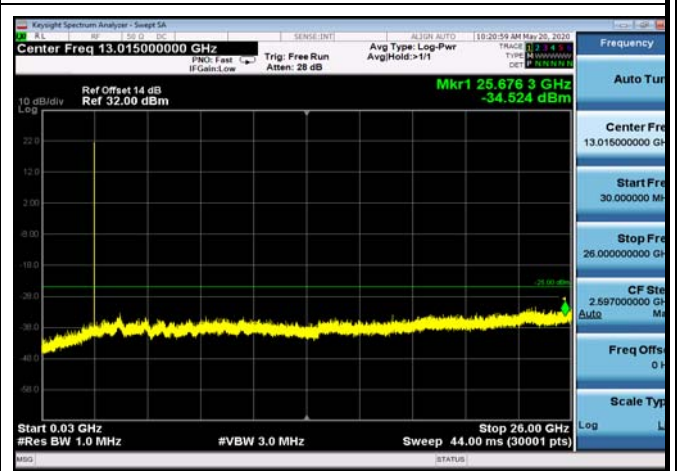
TDD41\_MidRange\_15MHz\_30MHz~26GHz



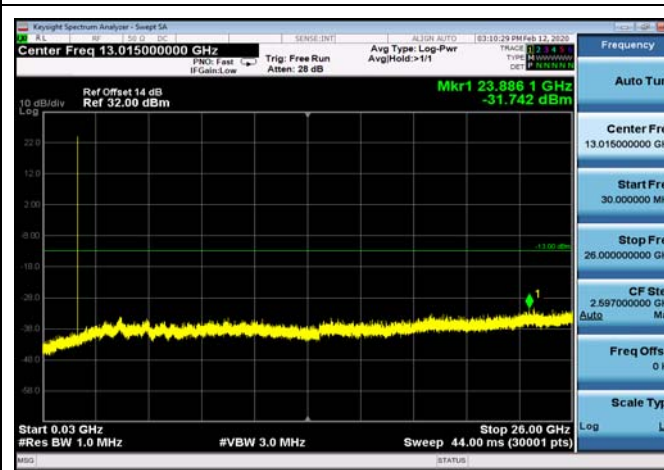
TDD41\_MidRange\_20MHz\_30MHz~26GHz



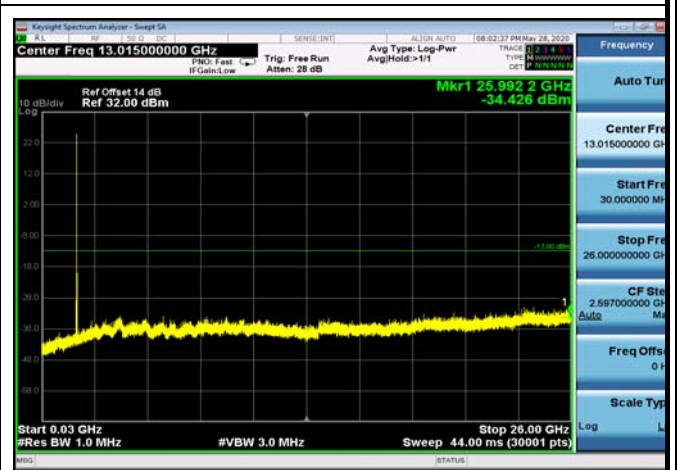
TDD41\_MidRange\_5MHz\_30MHz~26GHz



FDD66\_HighRange\_5MHz\_30MHz~26GHz

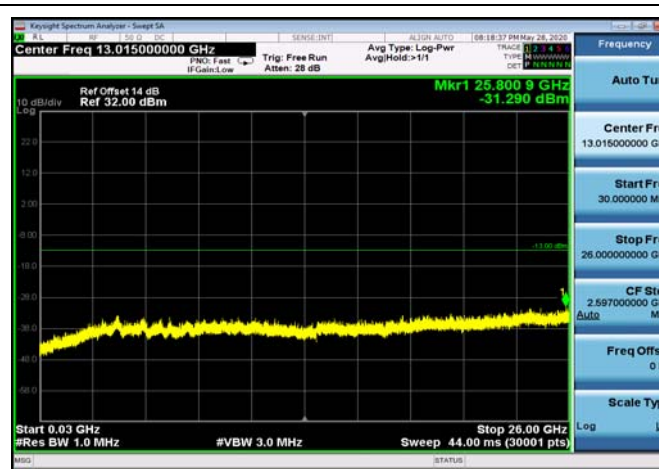


FDD66\_HighRange\_20MHz\_30MHz~26GHz

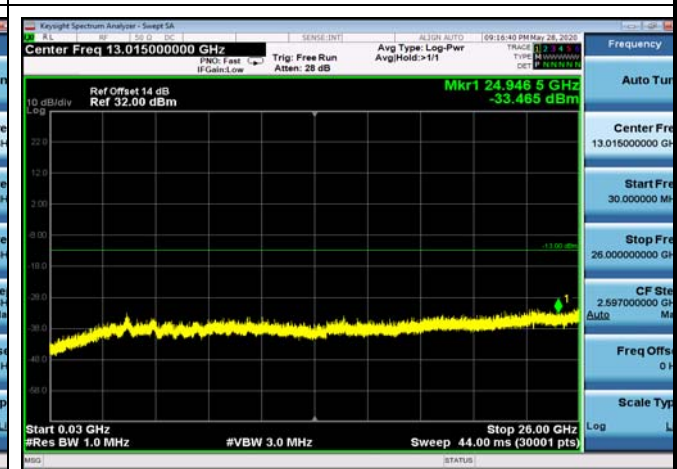




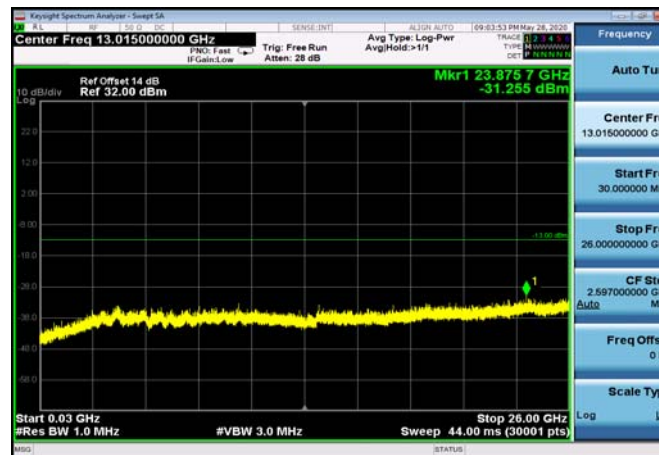
FDD66\_HighRange\_15MHz\_30MHz~26GHz



FDD66\_LowRange\_1.4MHz\_30MHz~26GHz



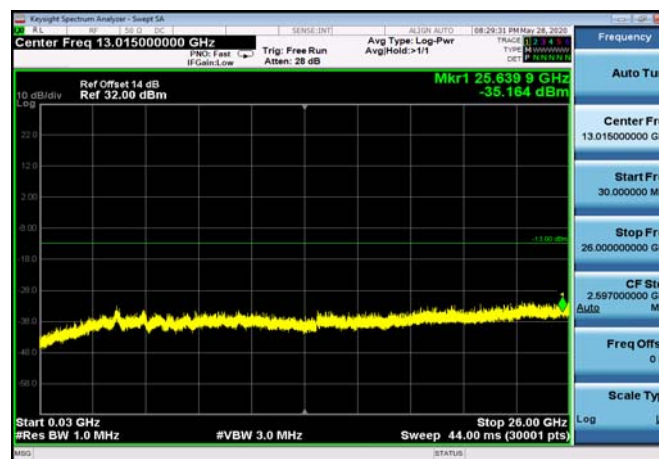
FDD66\_HighRange\_3MHz\_30MHz~26GHz



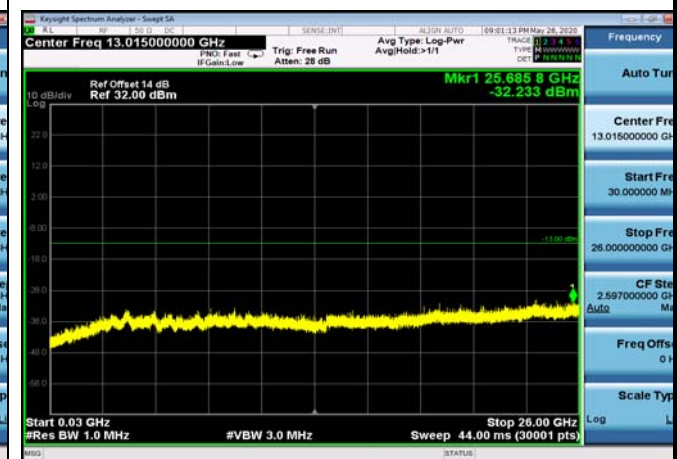
FDD66\_LowRange\_15MHz\_30MHz~26GHz



FDD66\_LowRange\_10MHz\_30MHz~26GHz

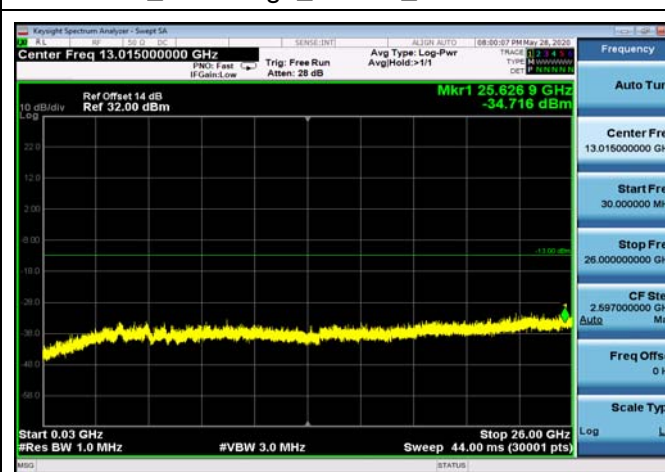


FDD66\_LowRange\_3MHz\_30MHz~26GHz

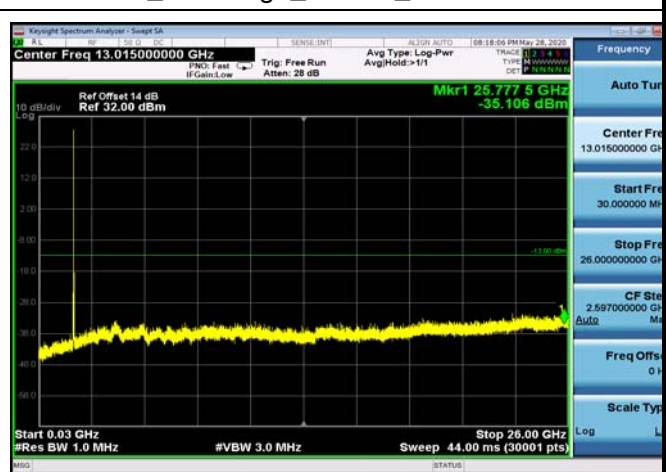




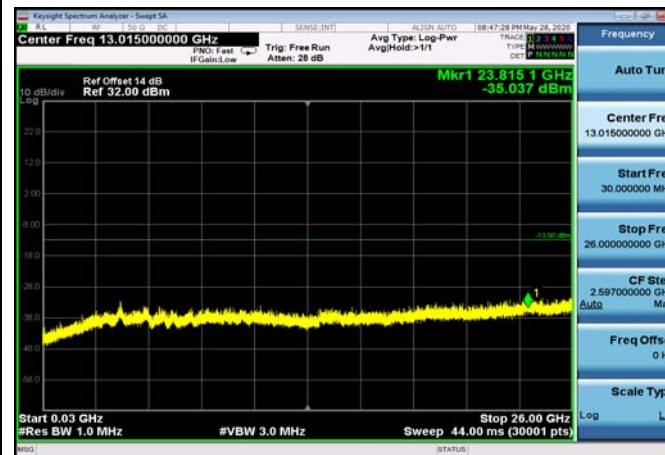
FDD66\_LowRange\_20MHz\_30MHz~26GHz



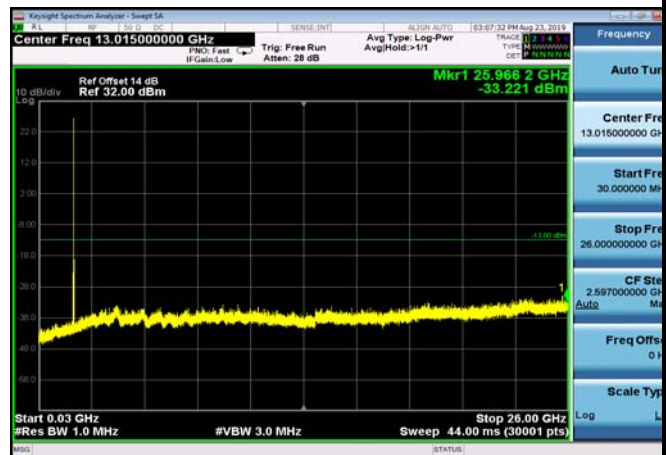
FDD66\_MidRange\_15MHz\_30MHz~26GHz



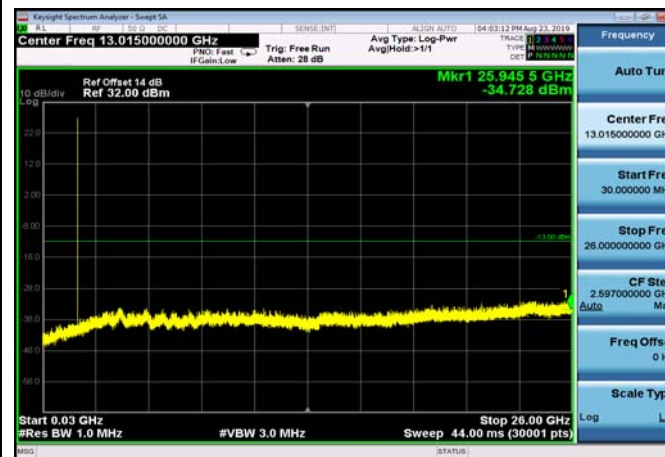
FDD66\_LowRange\_5MHz\_30MHz~26GHz



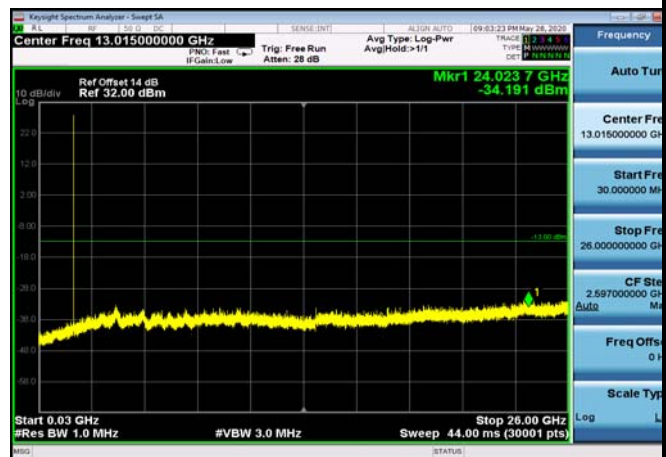
FDD66\_MidRange\_10MHz\_30MHz~26GHz



FDD66\_MidRange\_1.4MHz\_30MHz~26GHz

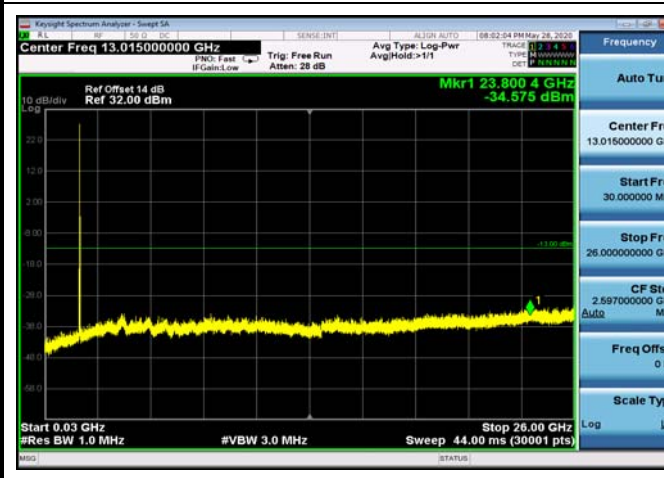


FDD66\_MidRange\_3MHz\_30MHz~26GHz

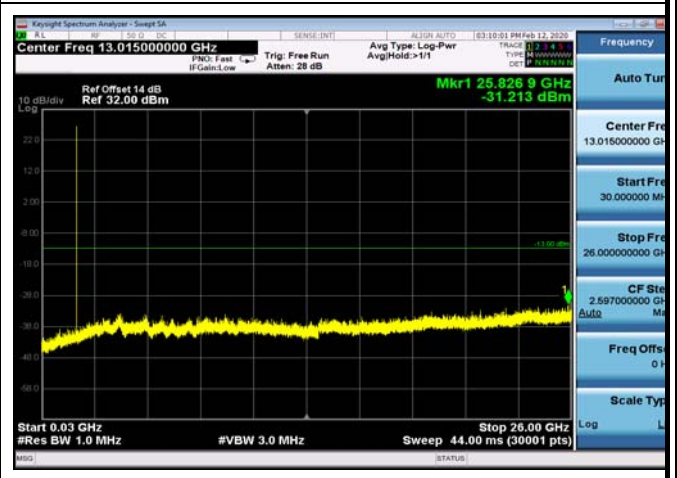




FDD66\_MidRange\_20MHz\_30MHz~26GHz



FDD66\_MidRange\_5MHz\_30MHz~26GHz

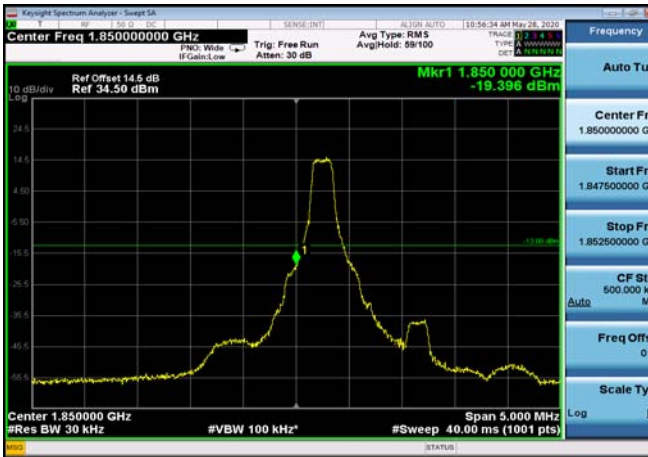




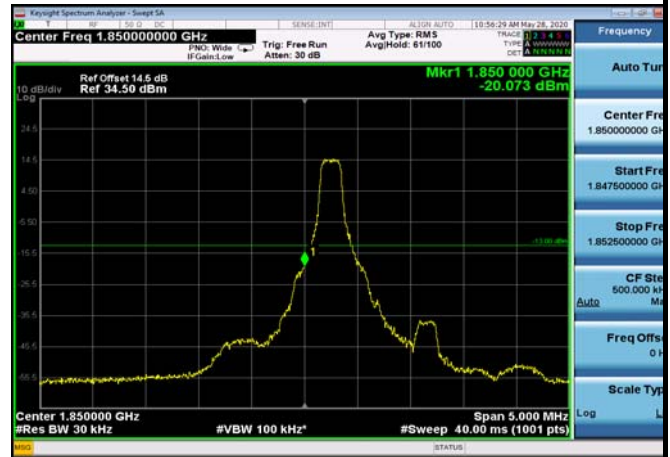
# Conducted Band Edge

## Test Result and Data

LowRange\_FDD02\_1.4MHz\_1850.7\_OneRB  
\_low\_QPSK



LowRange\_FDD02\_1.4MHz\_1850.7\_OneRB  
\_low\_Q16



LowRange\_FDD02\_1.4MHz\_1850.7\_fullRB  
\_Low\_QPSK



LowRange\_FDD02\_1.4MHz\_1850.7\_fullRB  
\_Low\_Q16

