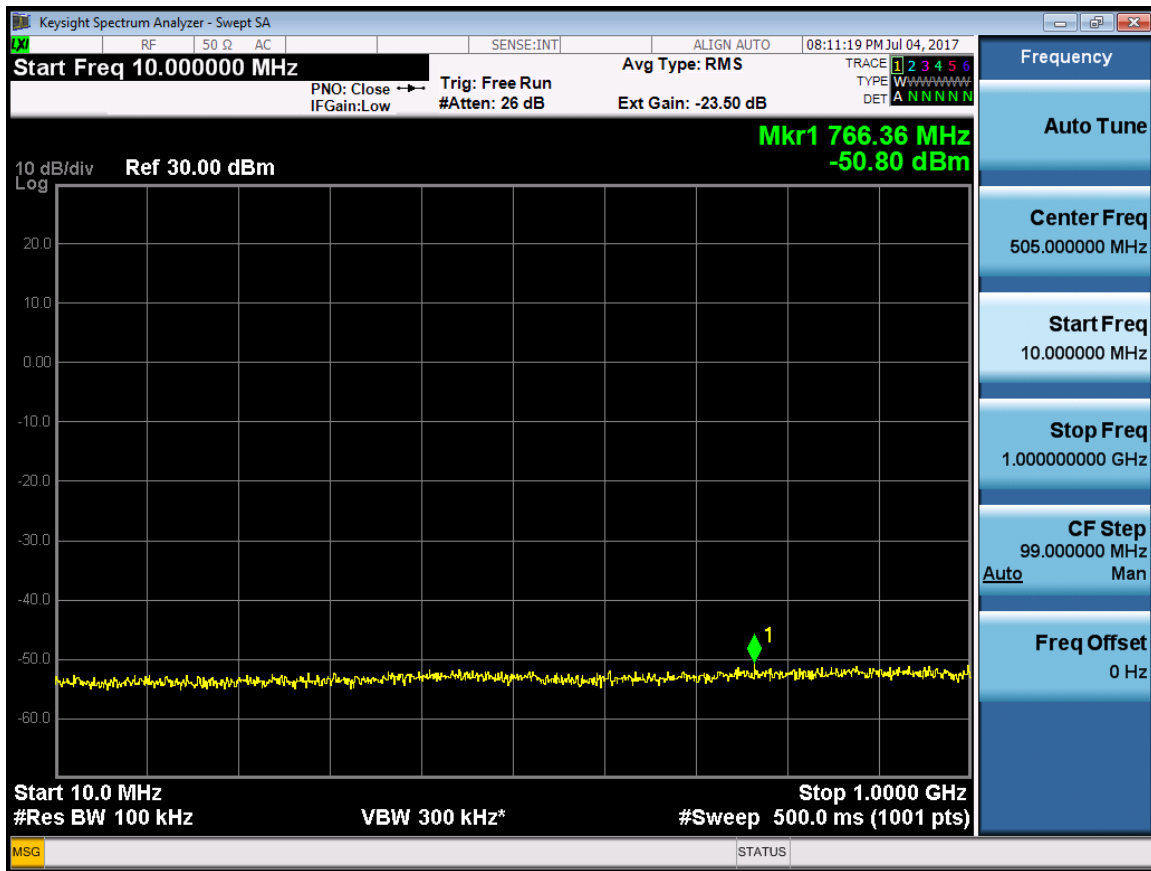
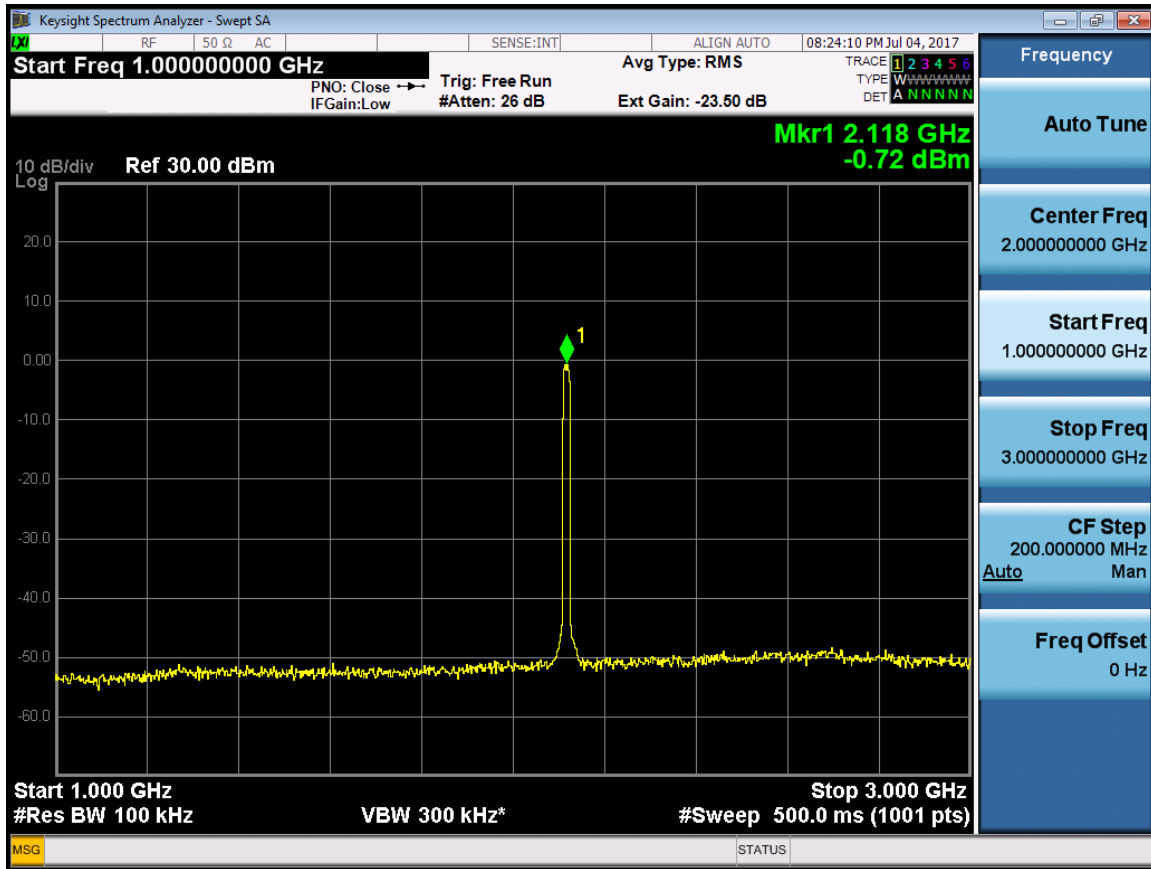
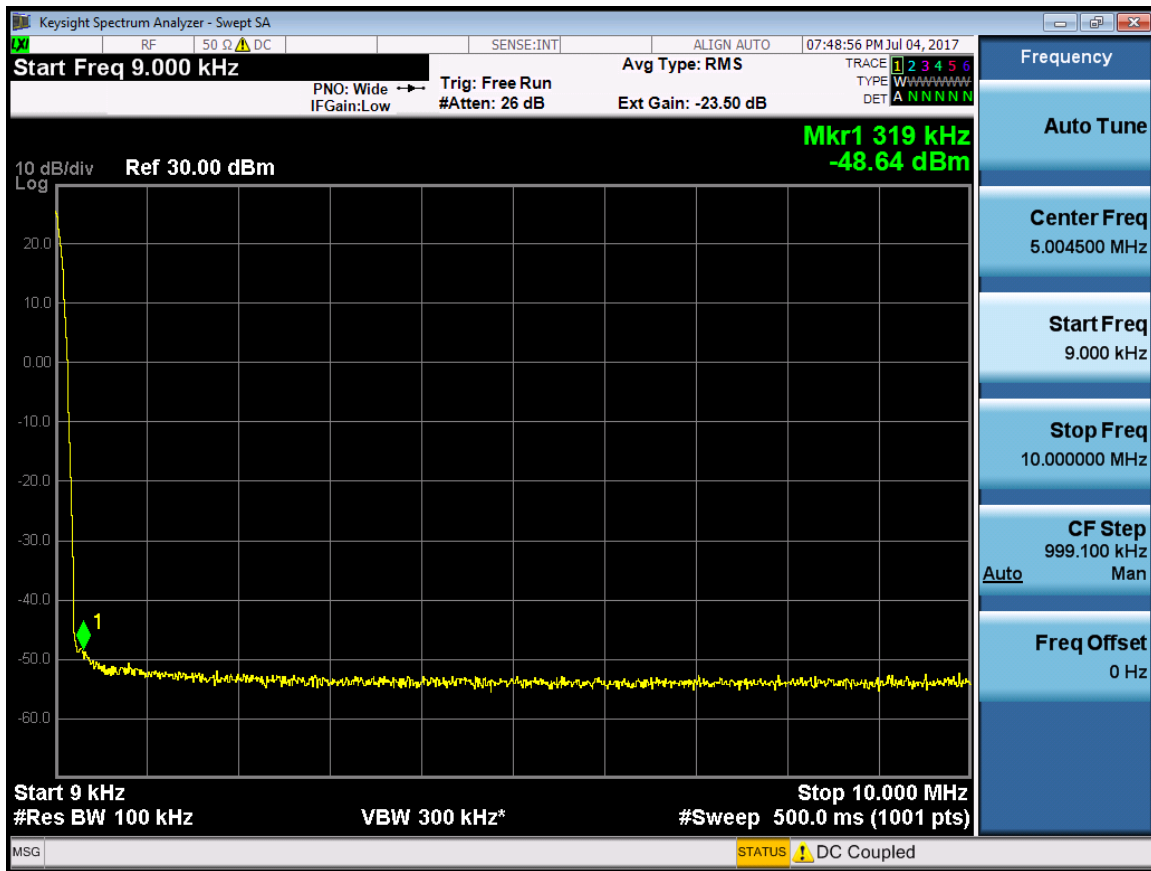


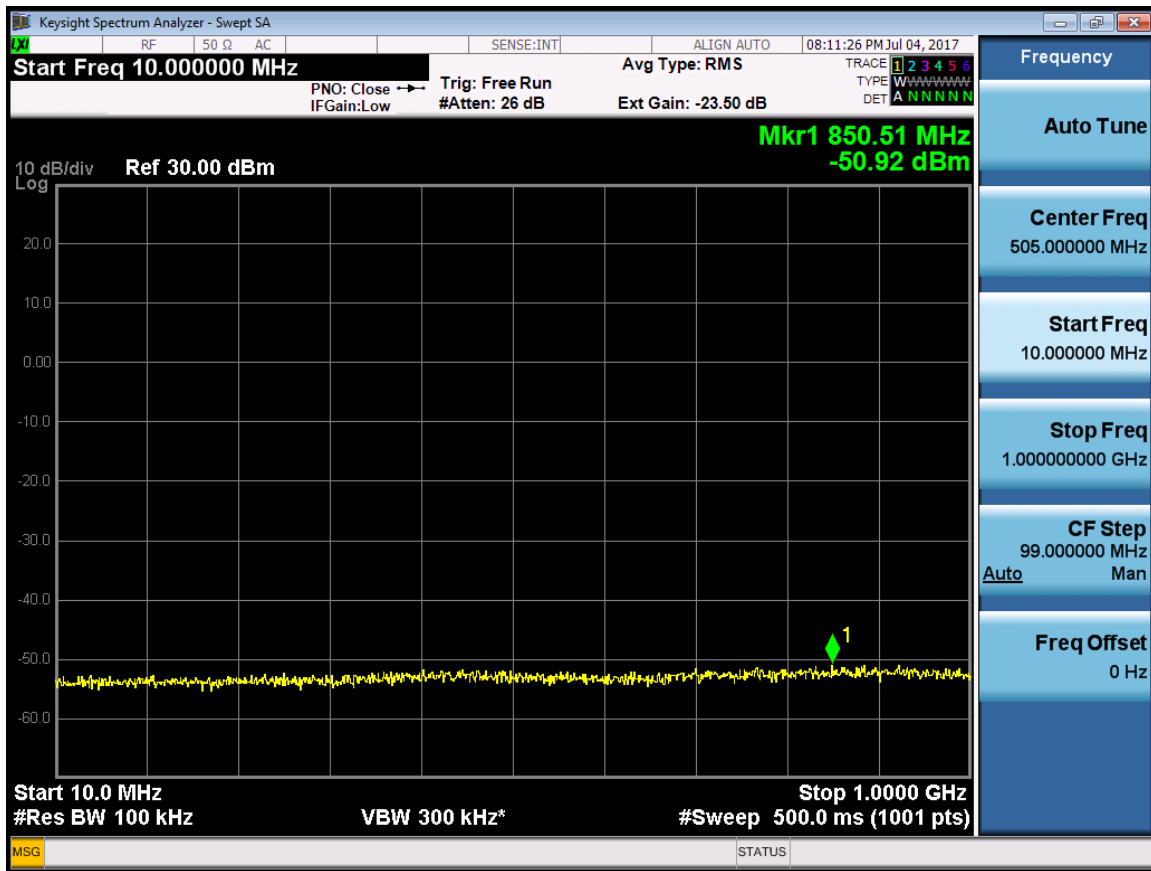


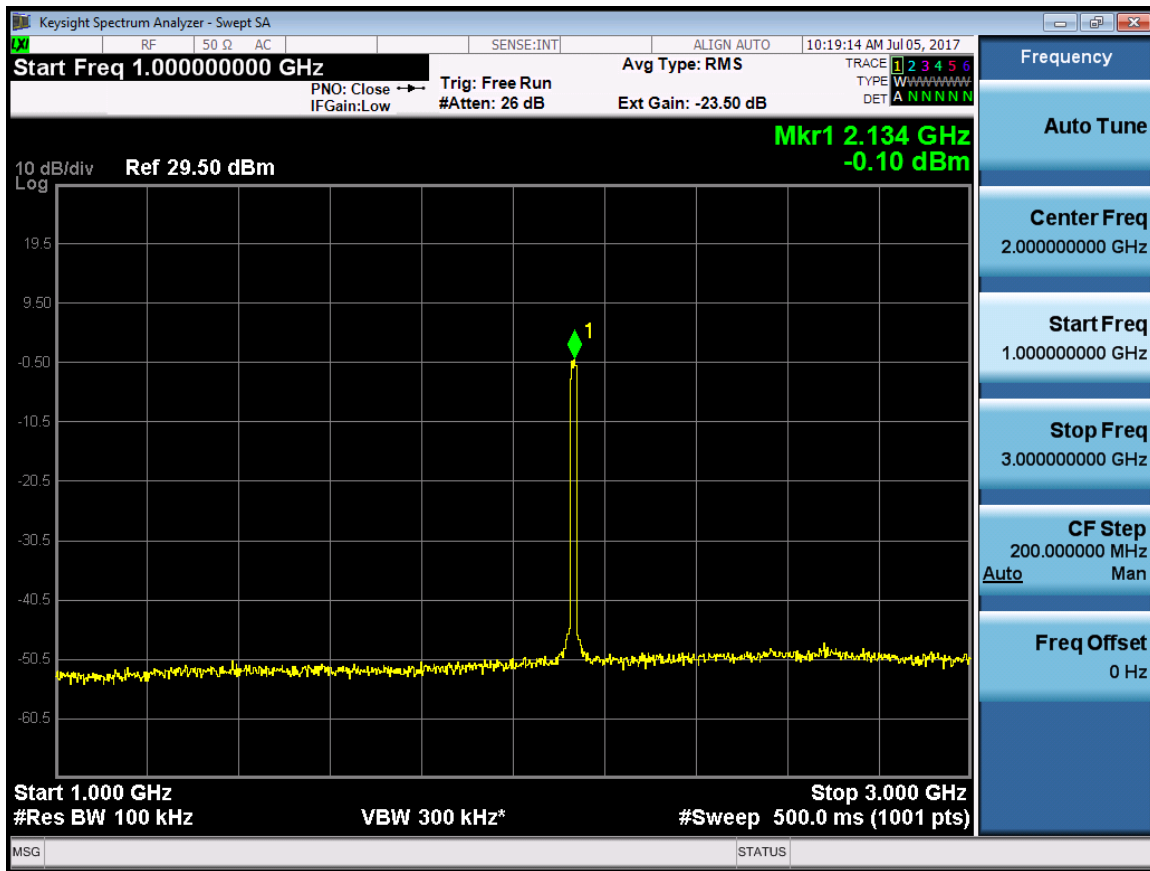




RF 20M(LTE) -Port 0-2132.5MHz

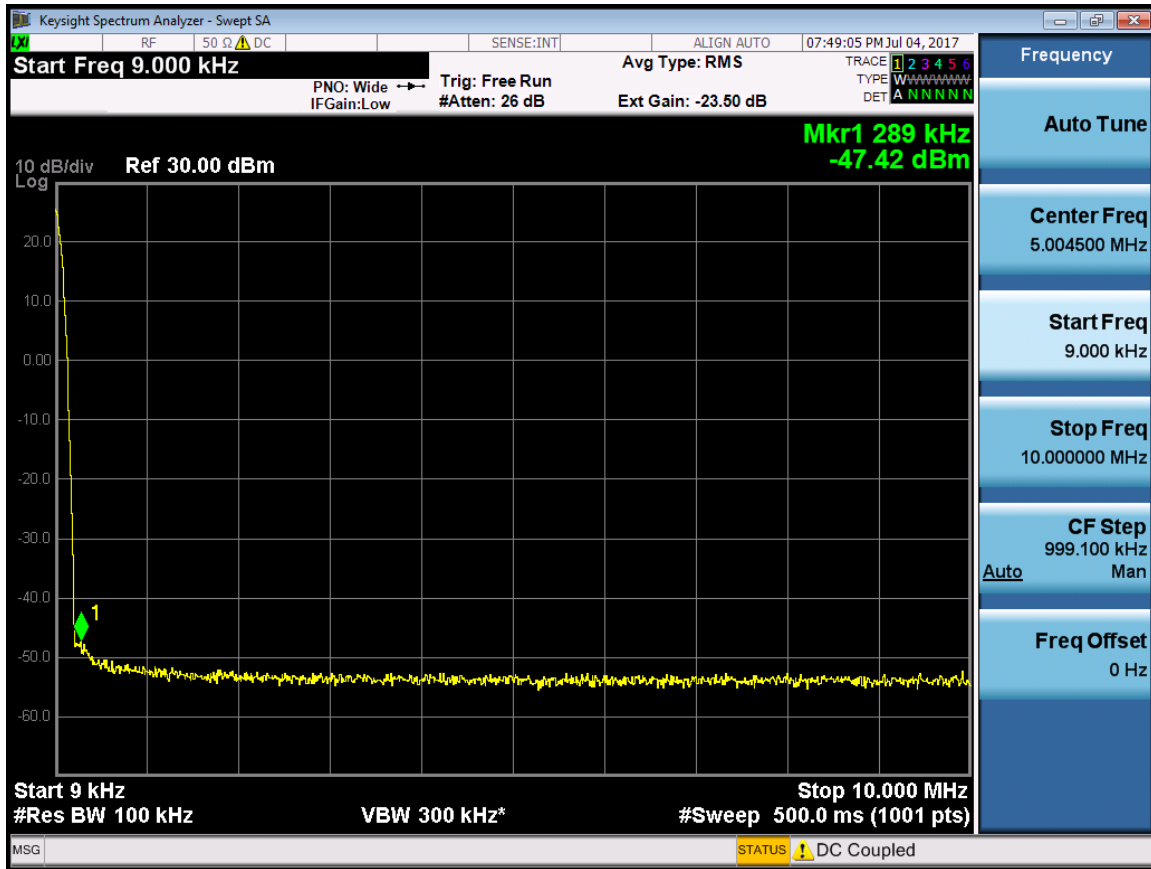


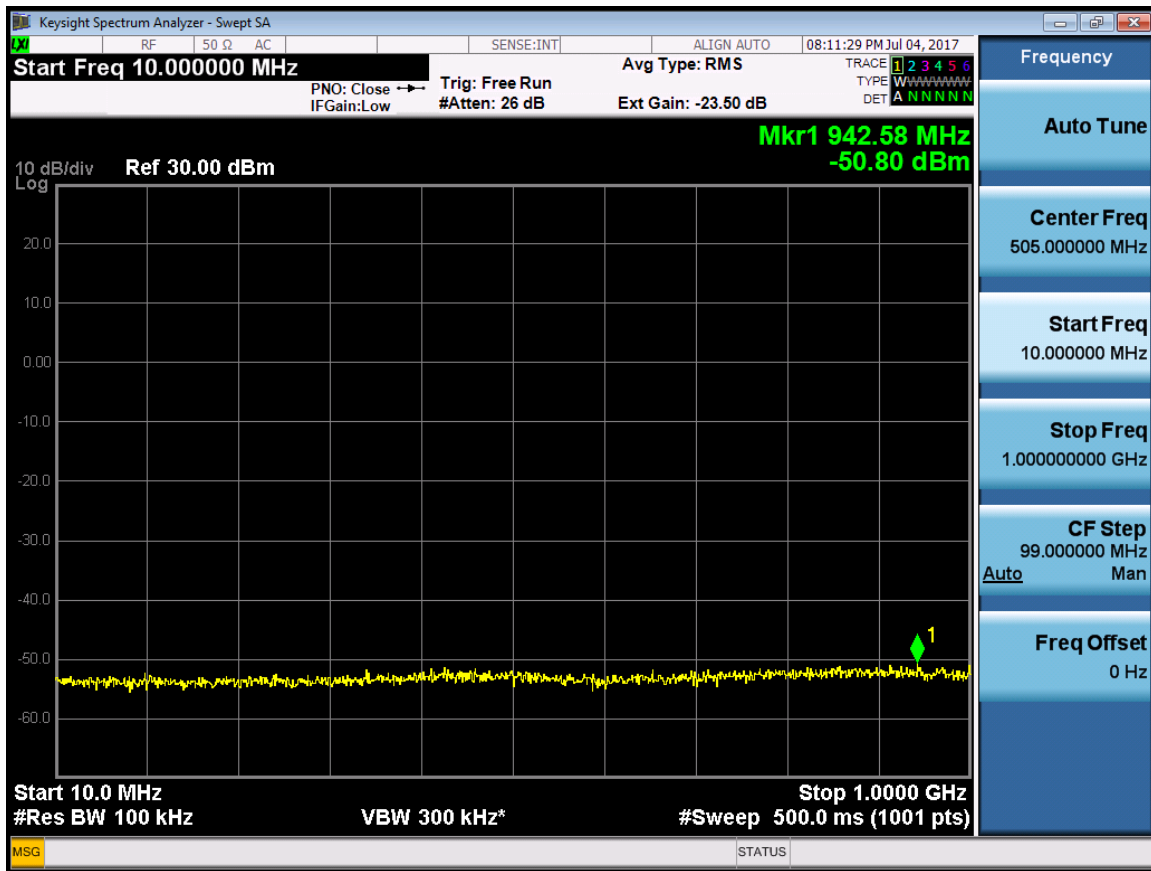


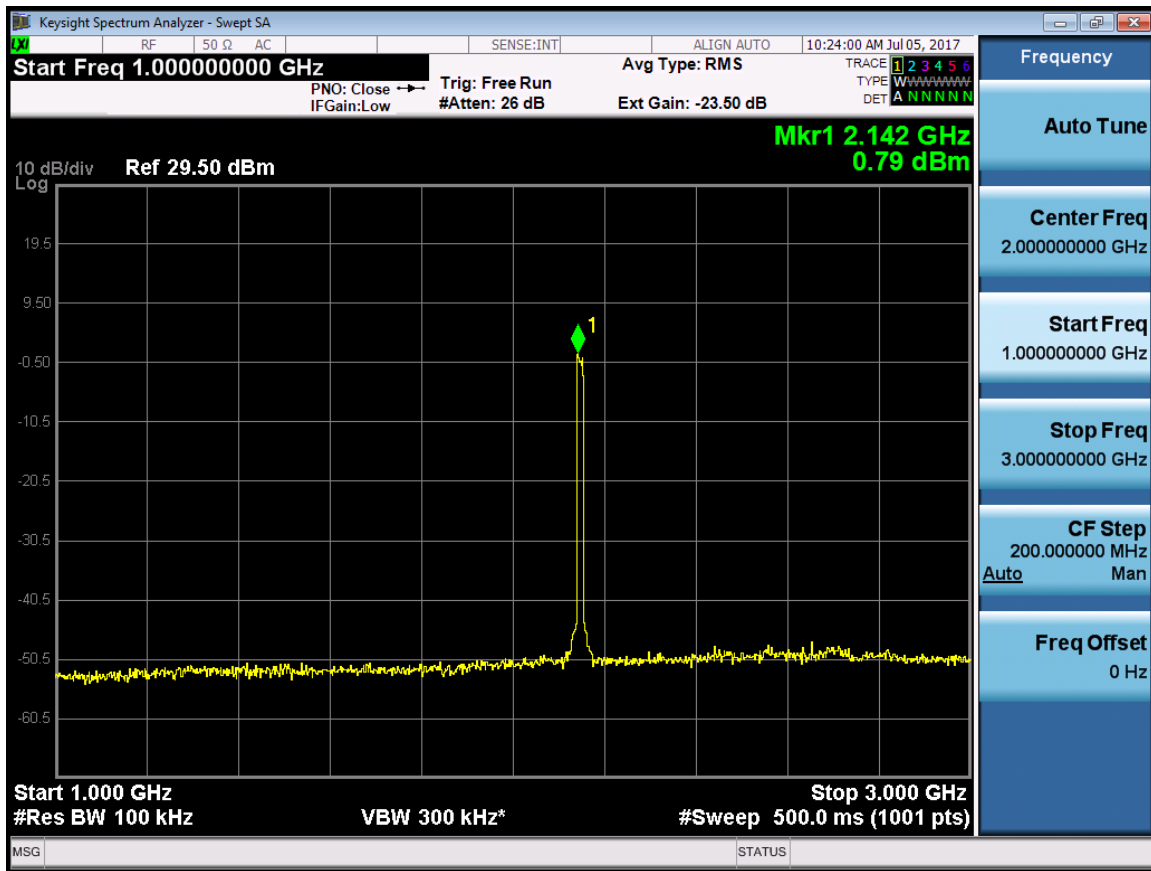




RF 20M(LTE) -Port 0-2147.5MHz

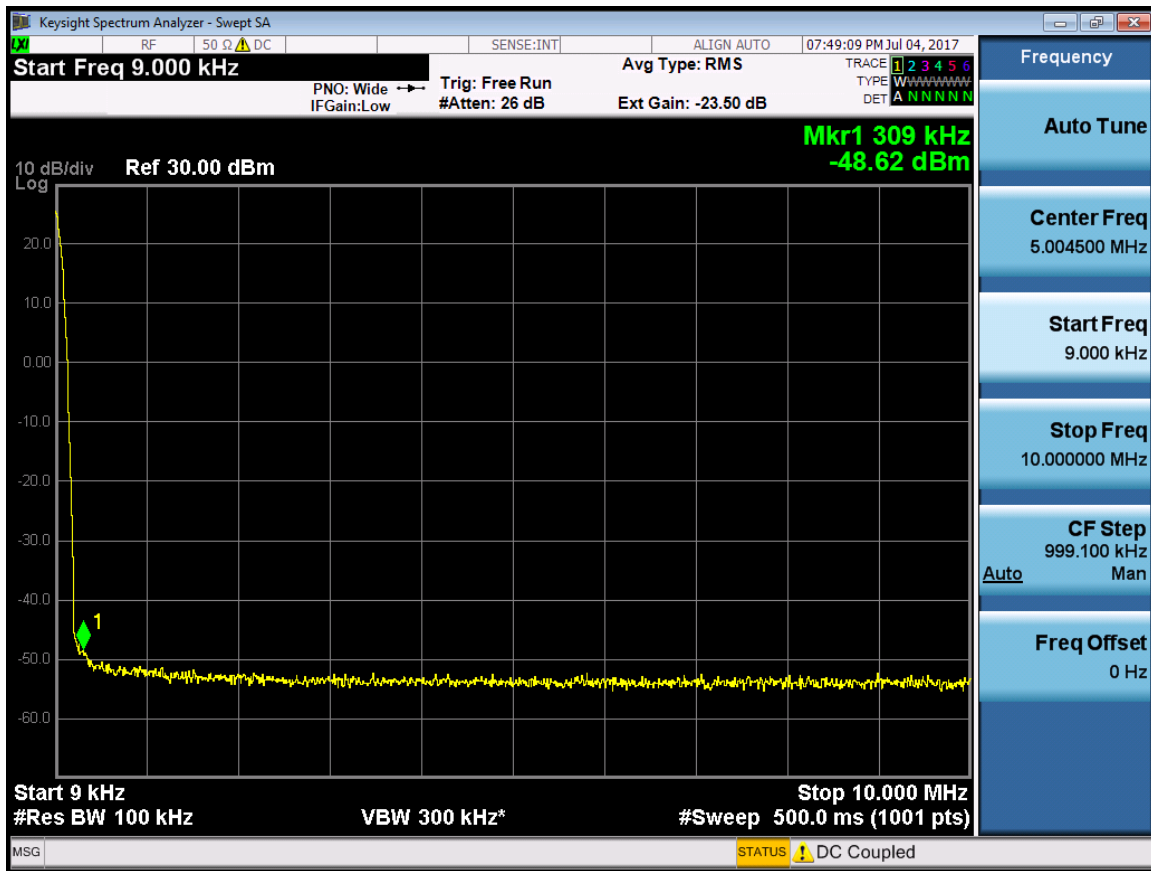


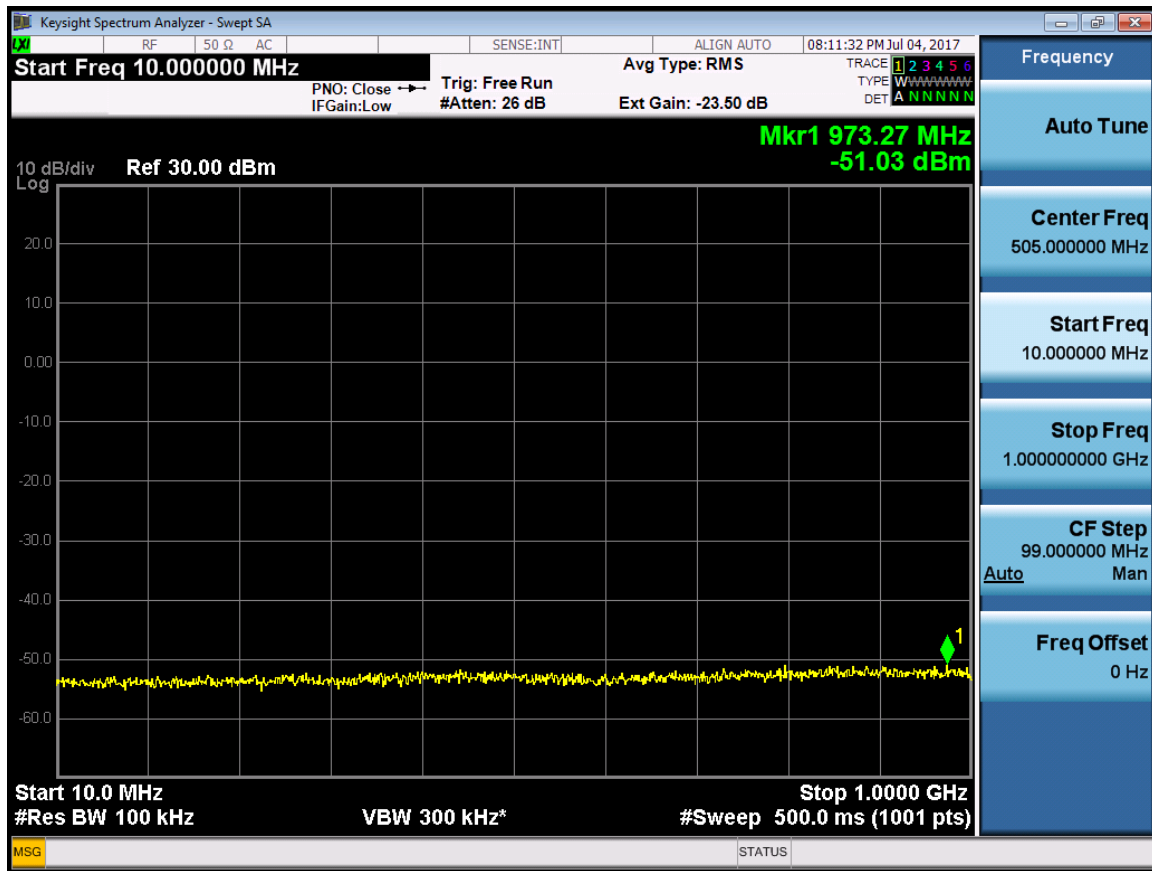


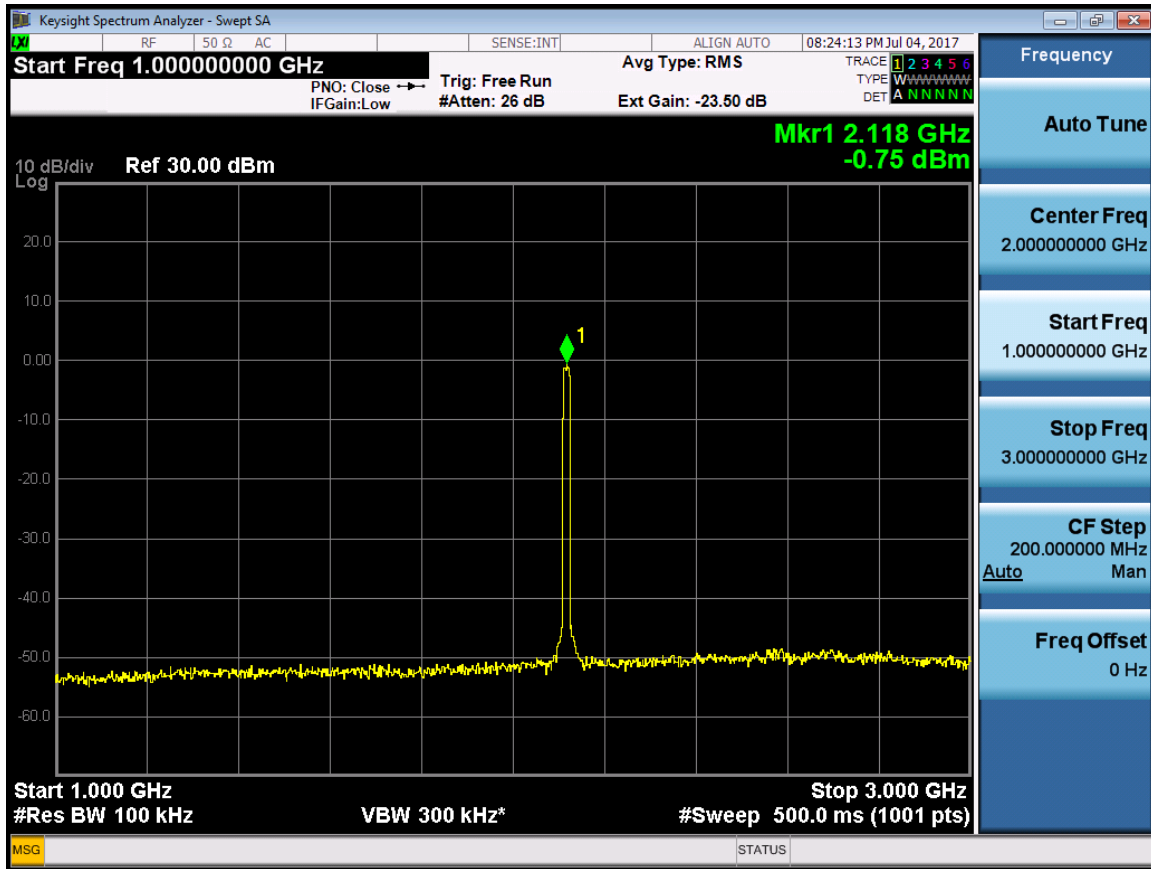




RF 20M(LTE) -Port 1-2117.5MHz

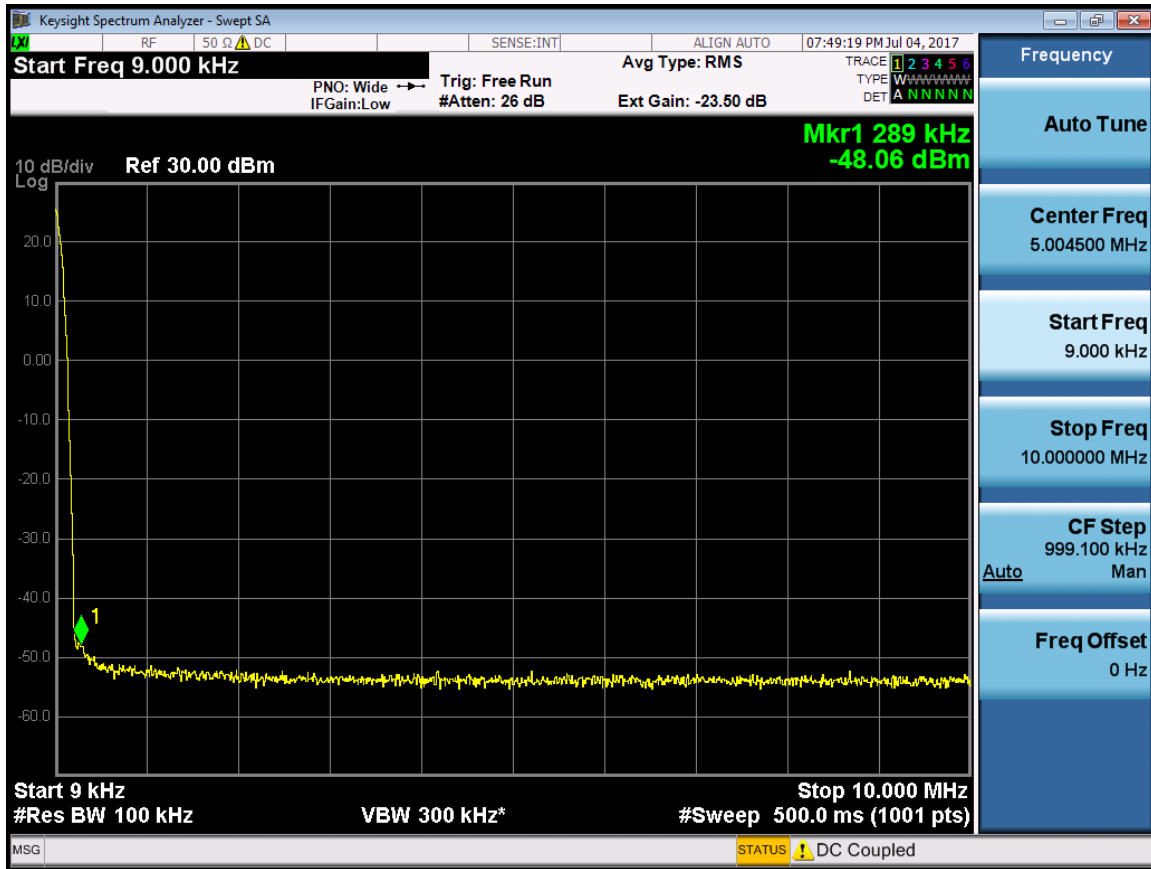


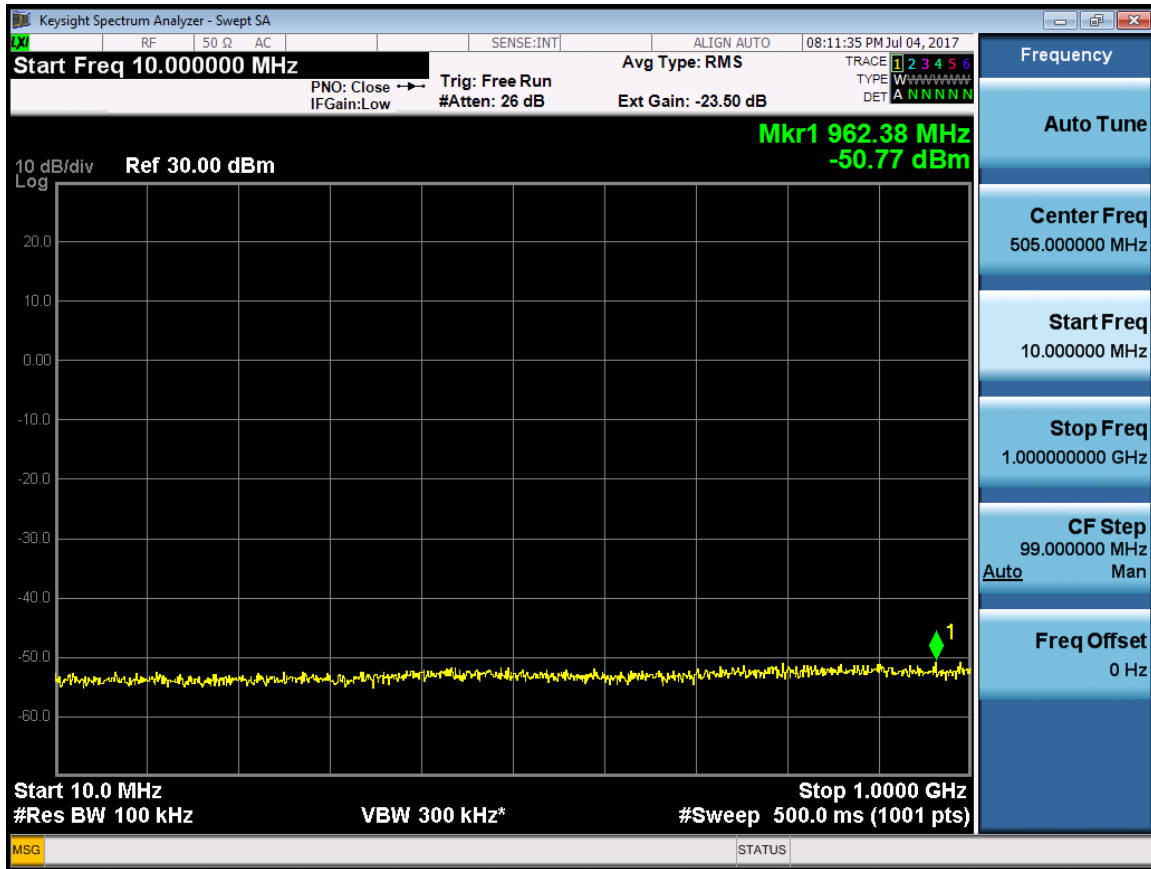


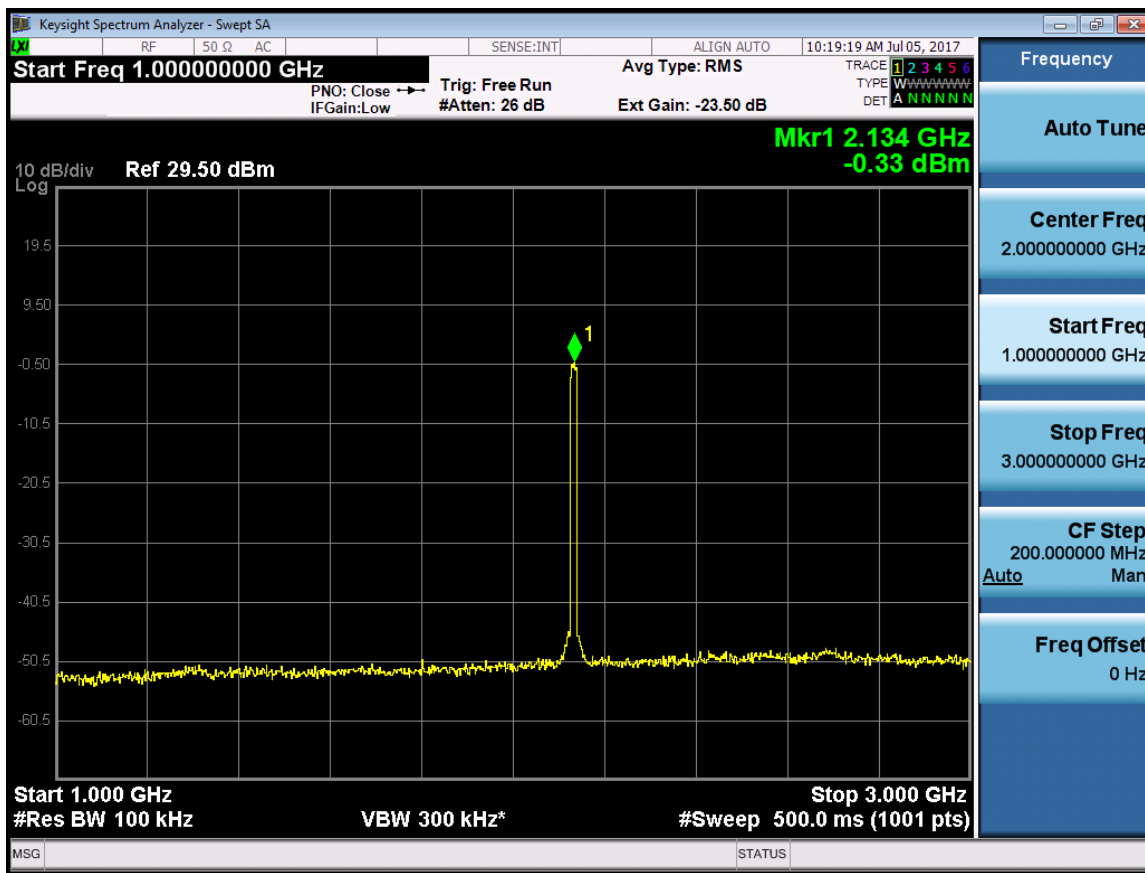




RF 20M(LTE) -Port 1-2132.5MHz

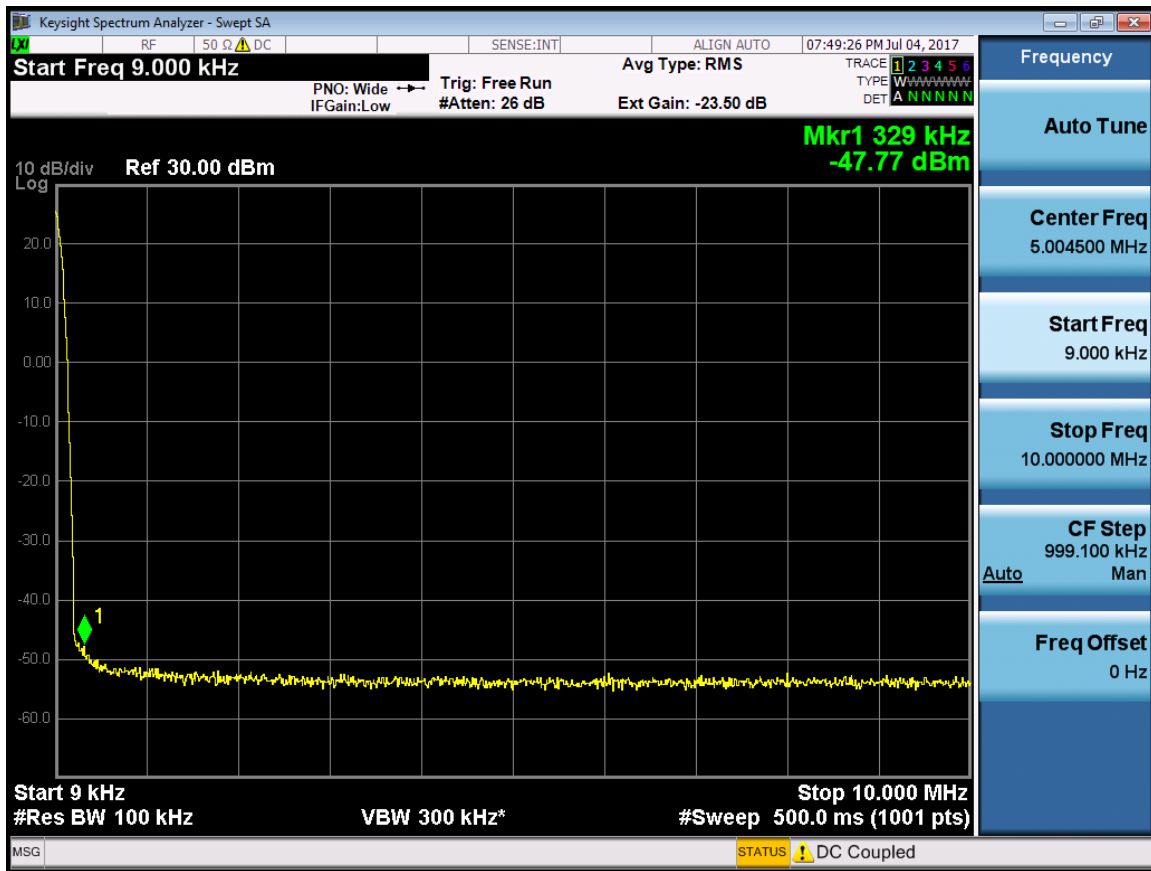


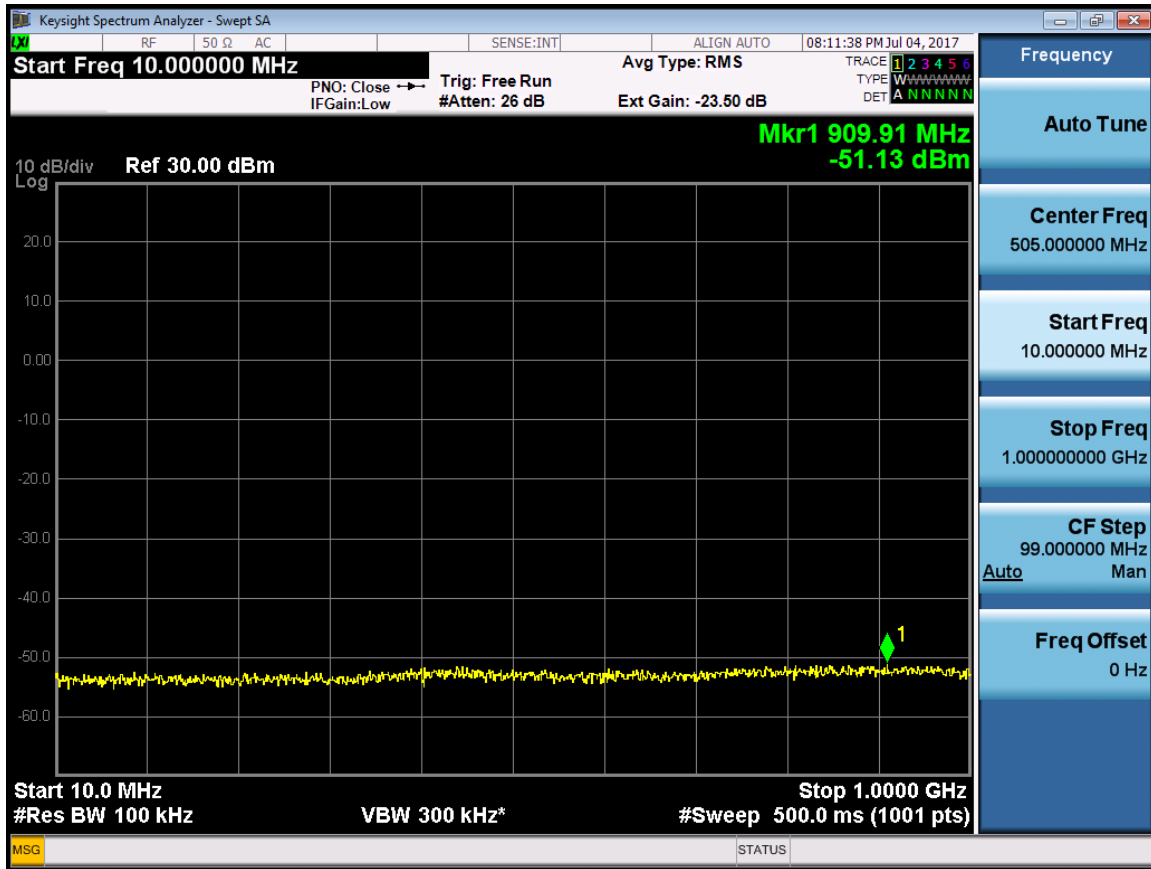


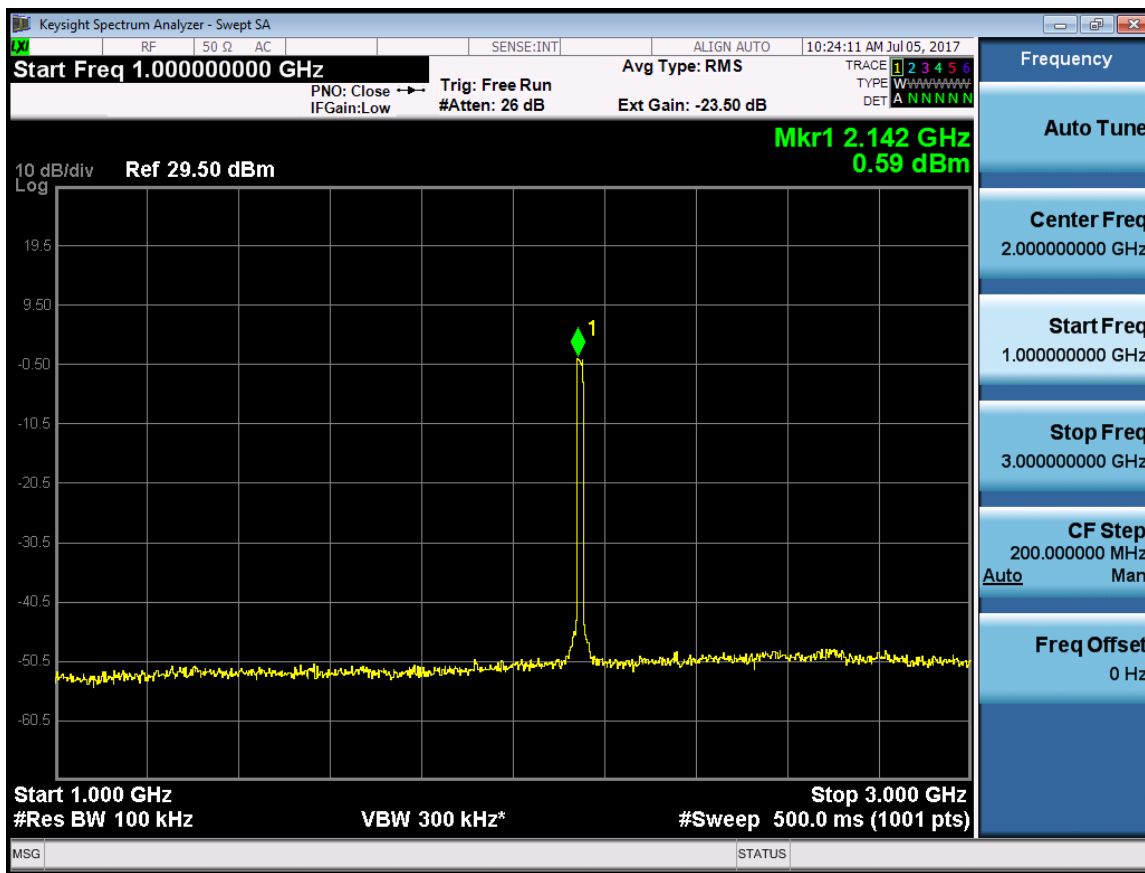




RF 20M(LTE) -Port 1-2147.5MHz



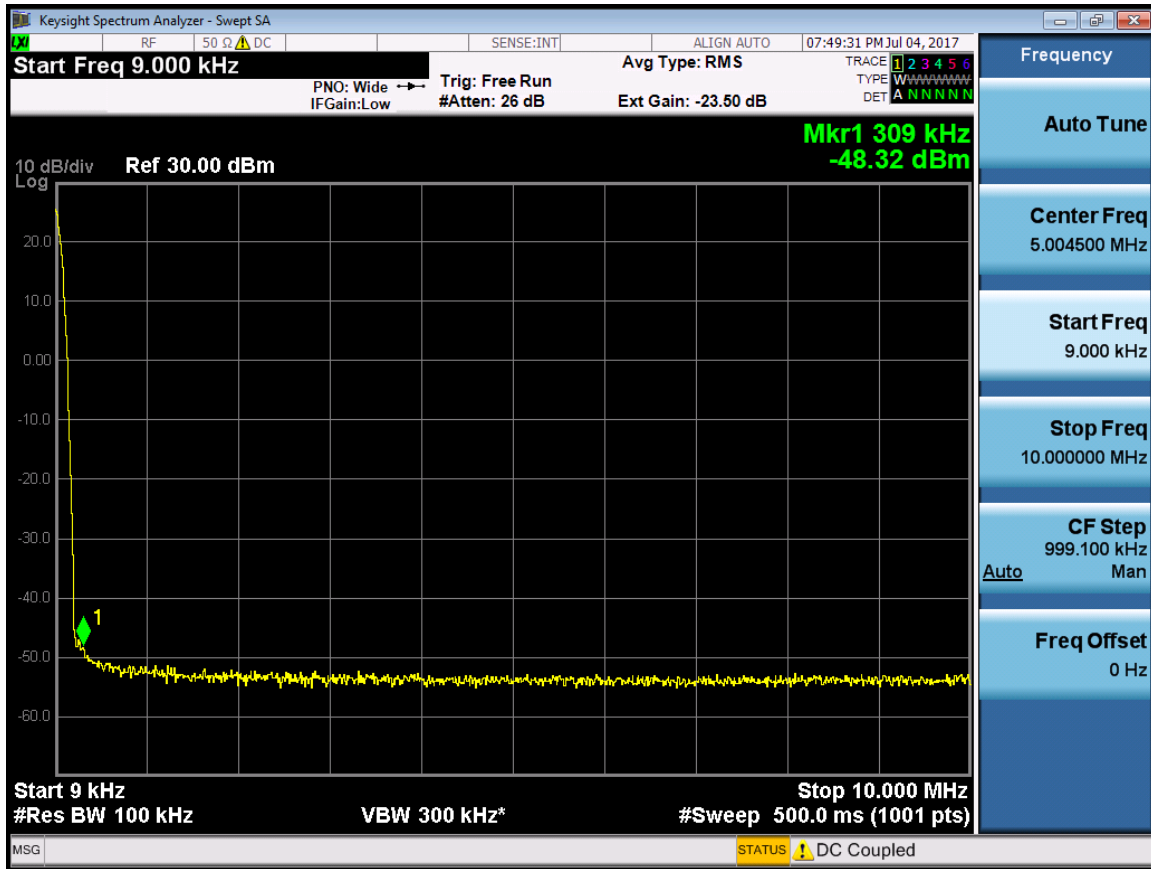


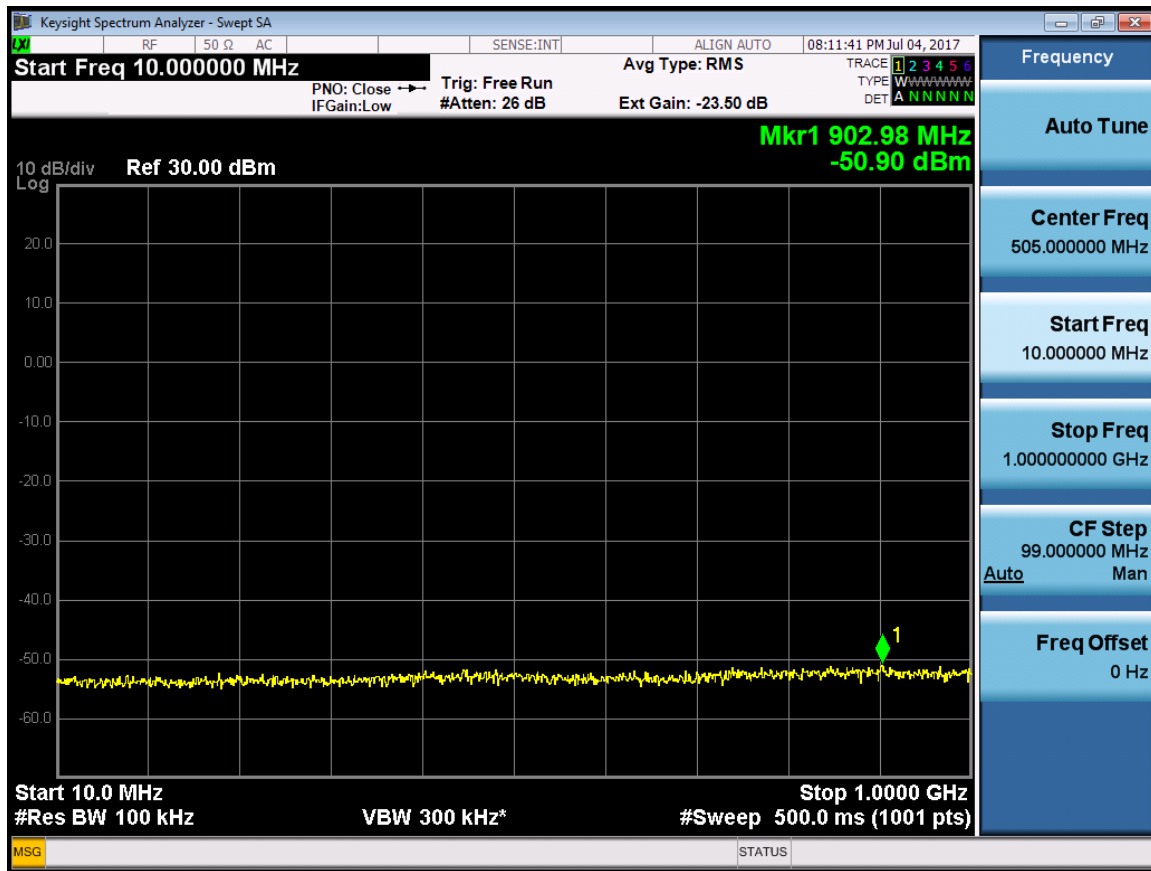


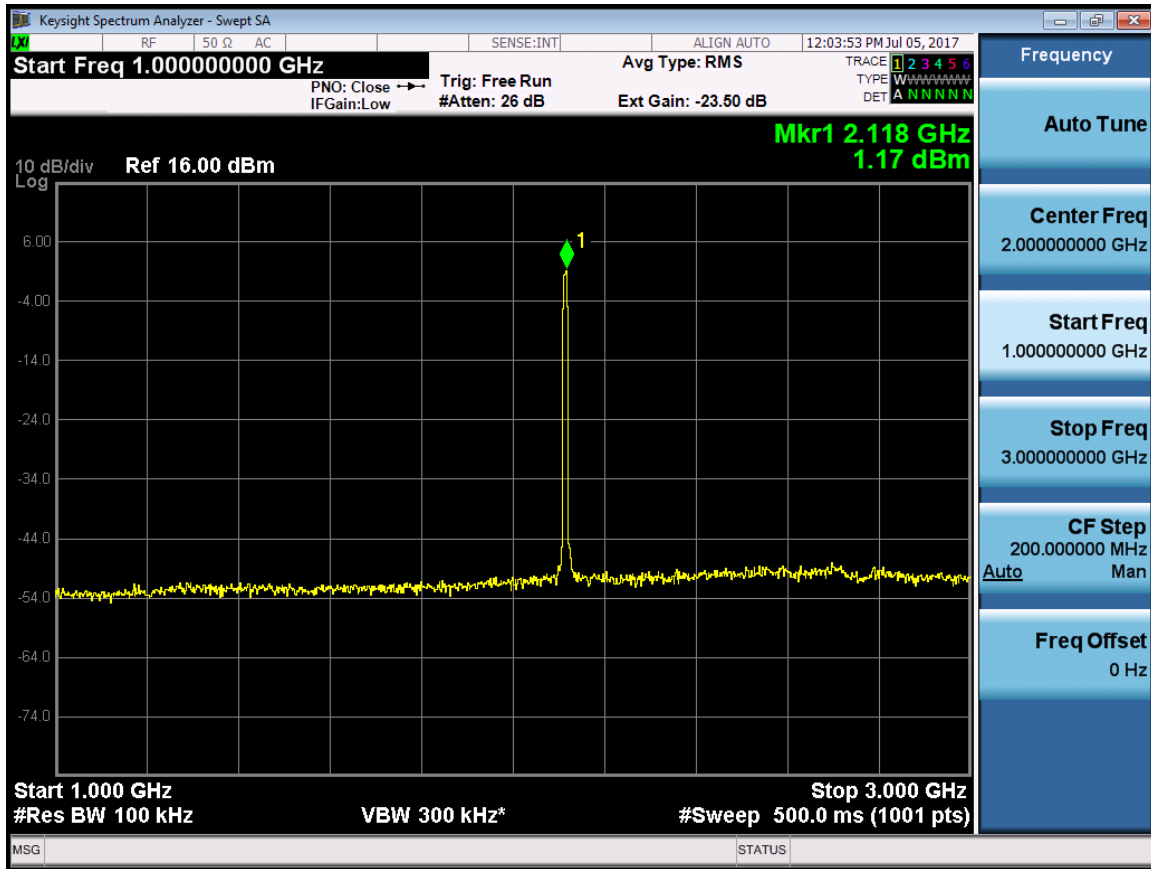


LTE 10MHz

RF 20M (LTE) -Port 0 -2115MHz

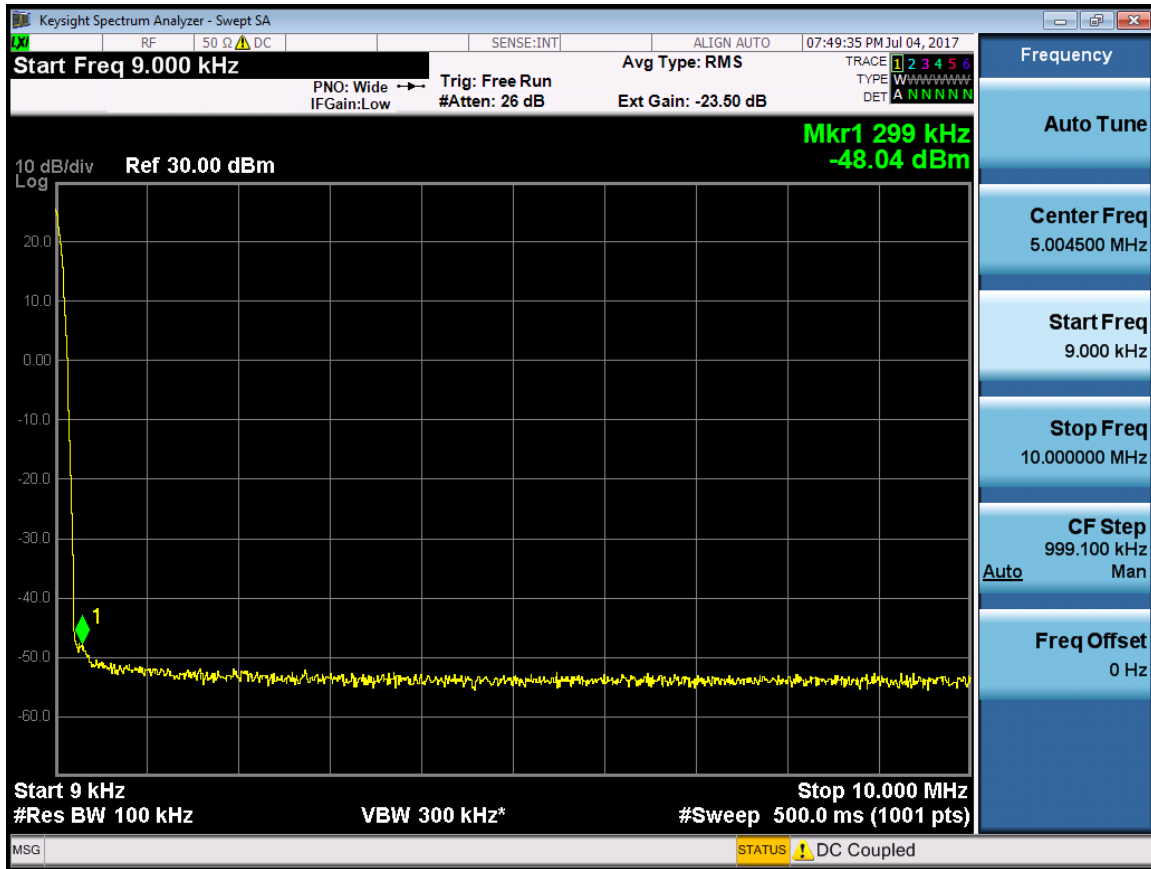


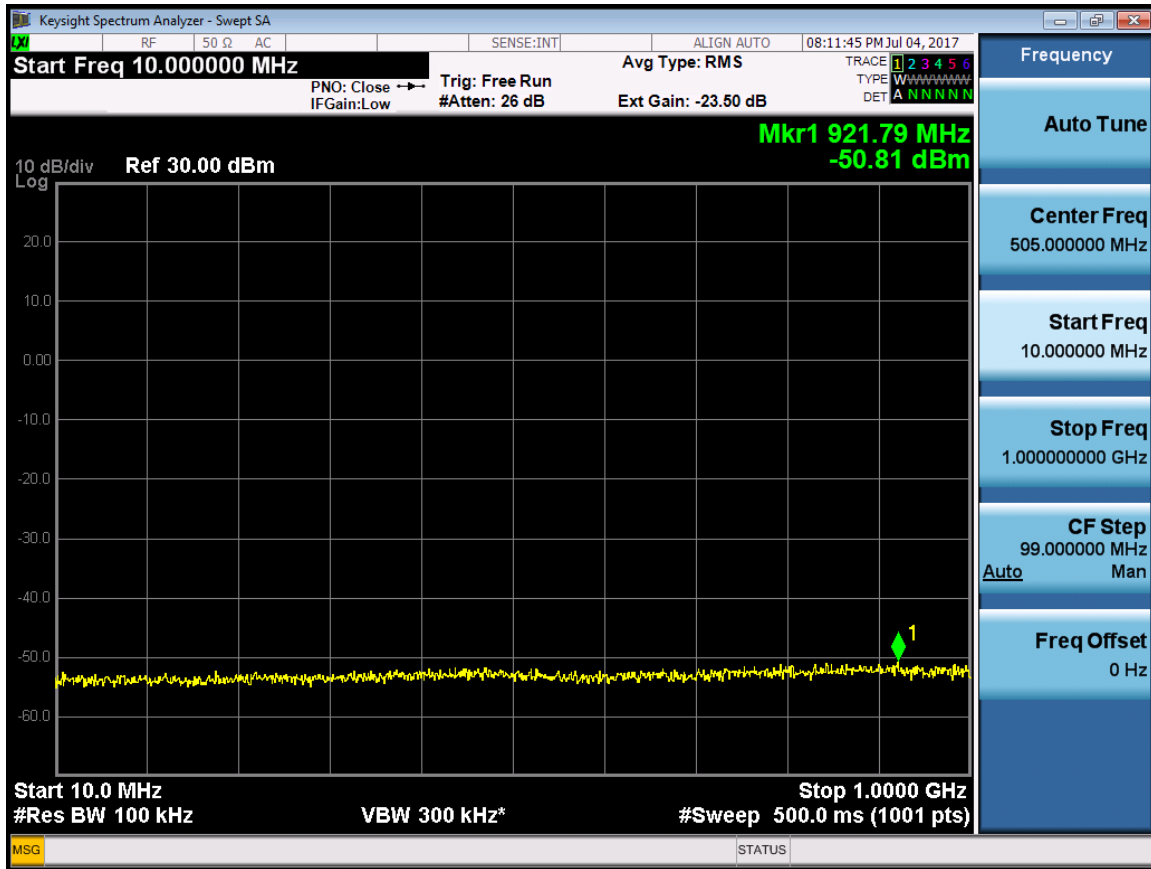


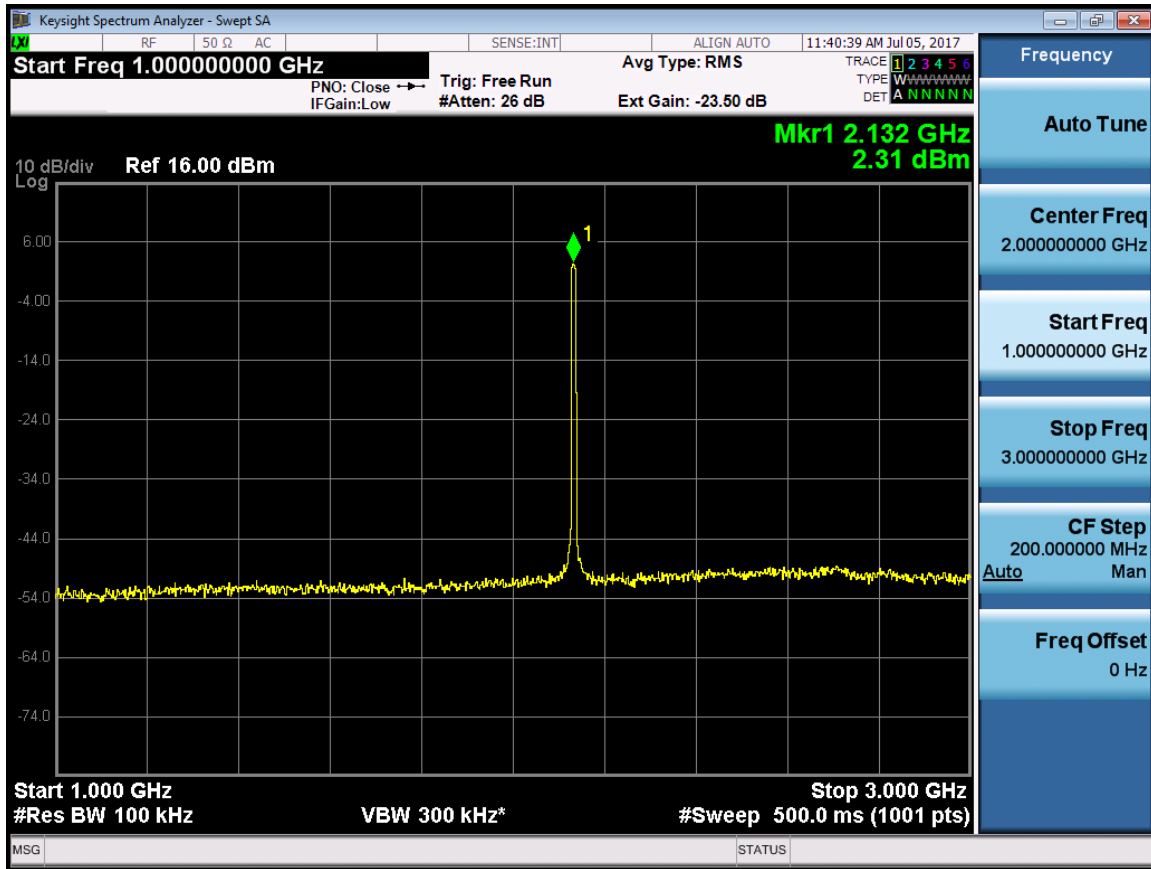




RF 20M(LTE) -Port 0-2132.5MHz

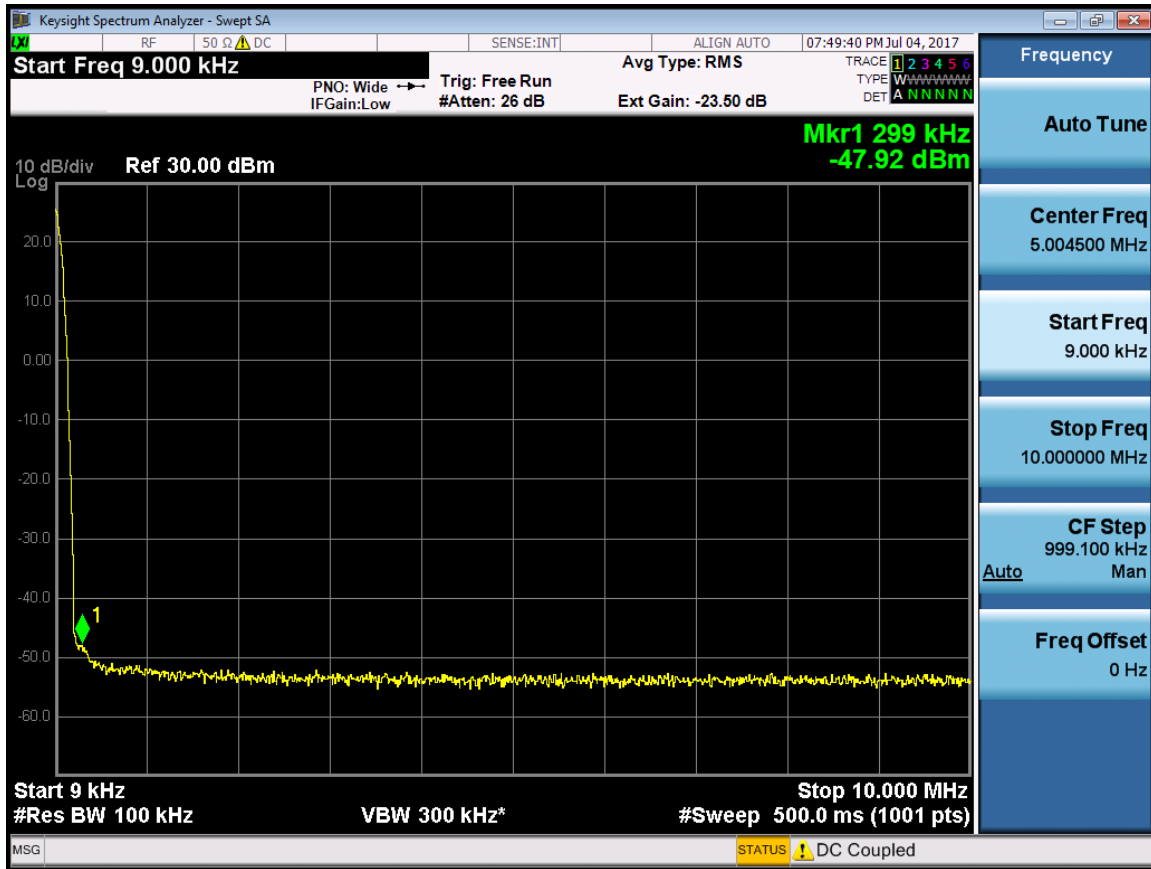


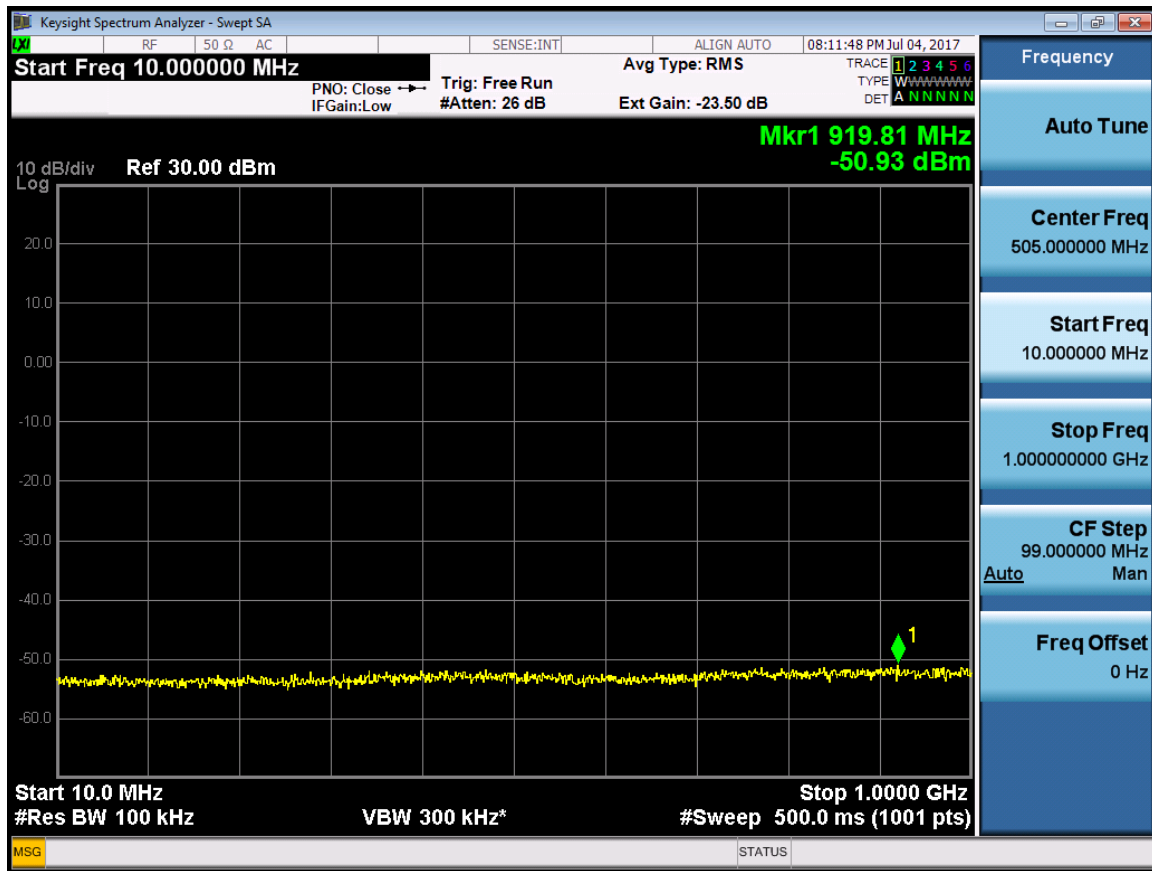


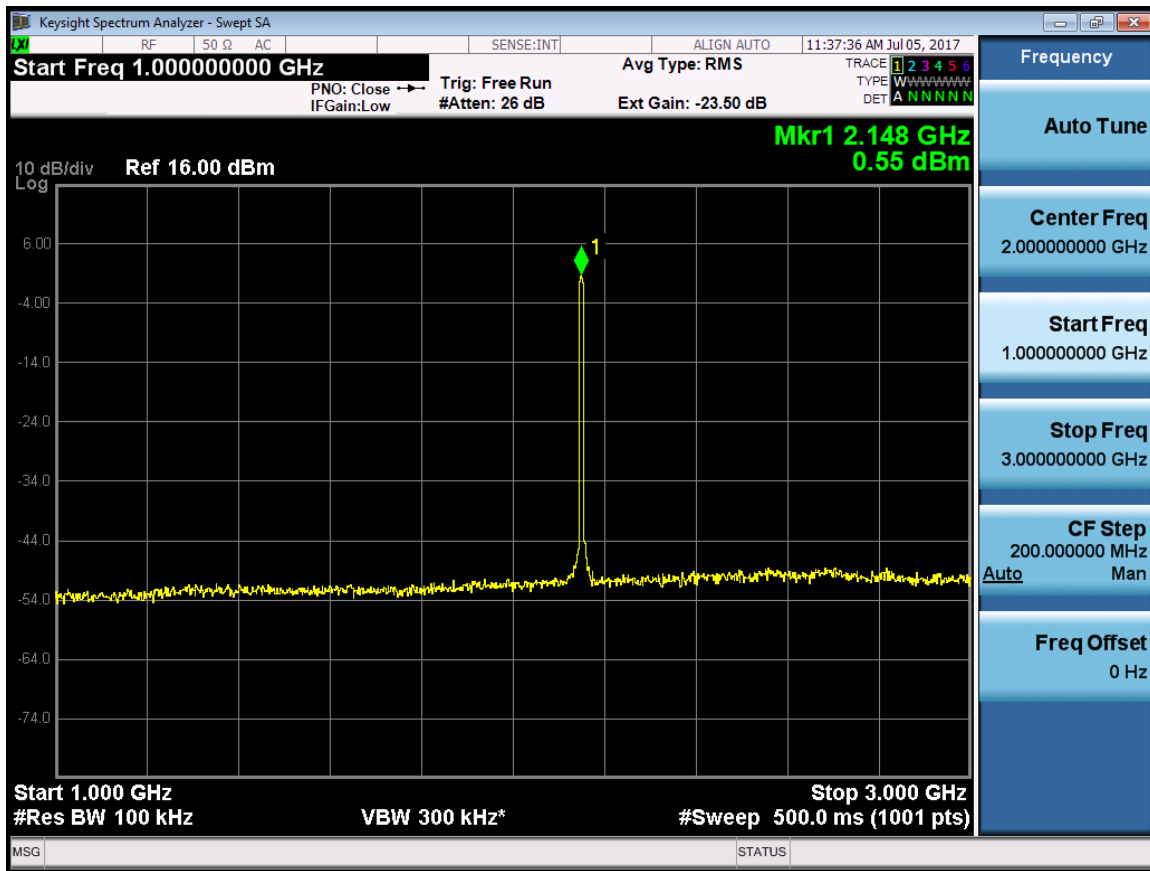




RF 20M(LTE) -Port 0-2150MHz

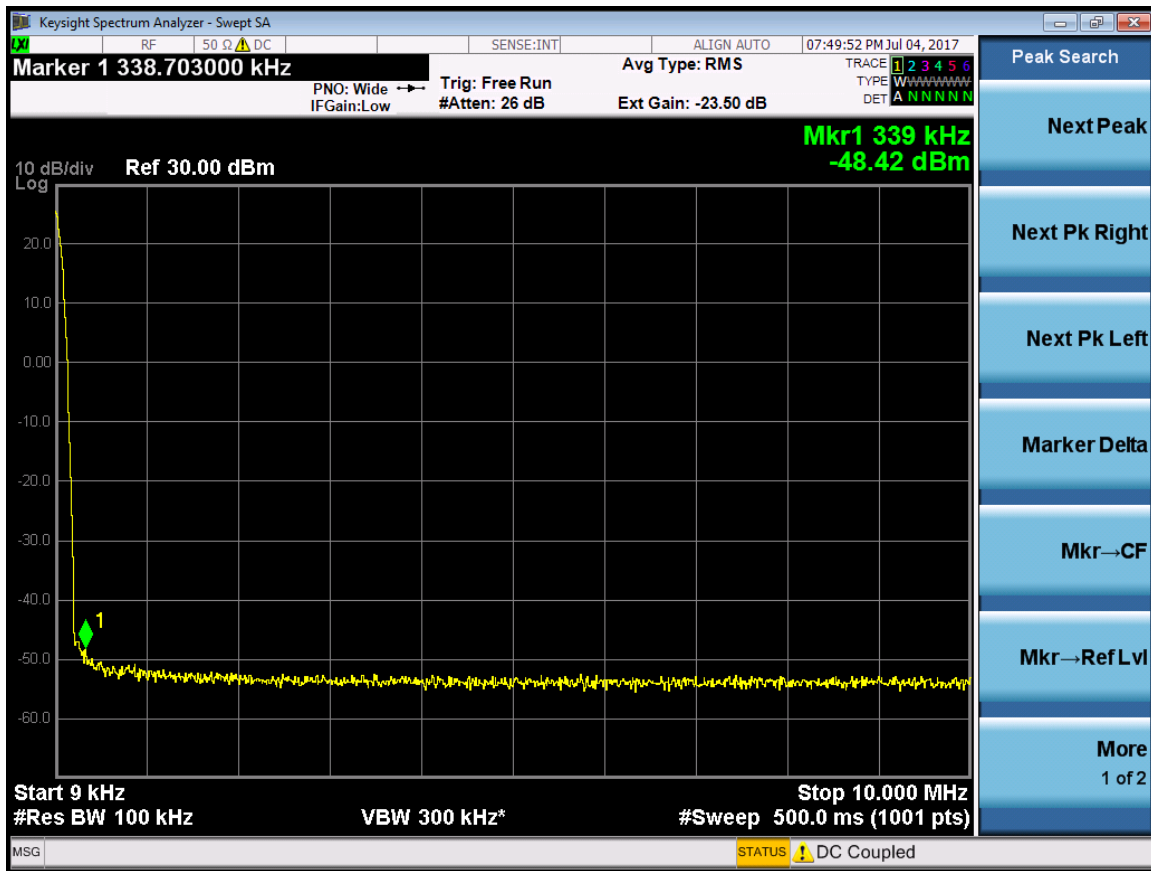


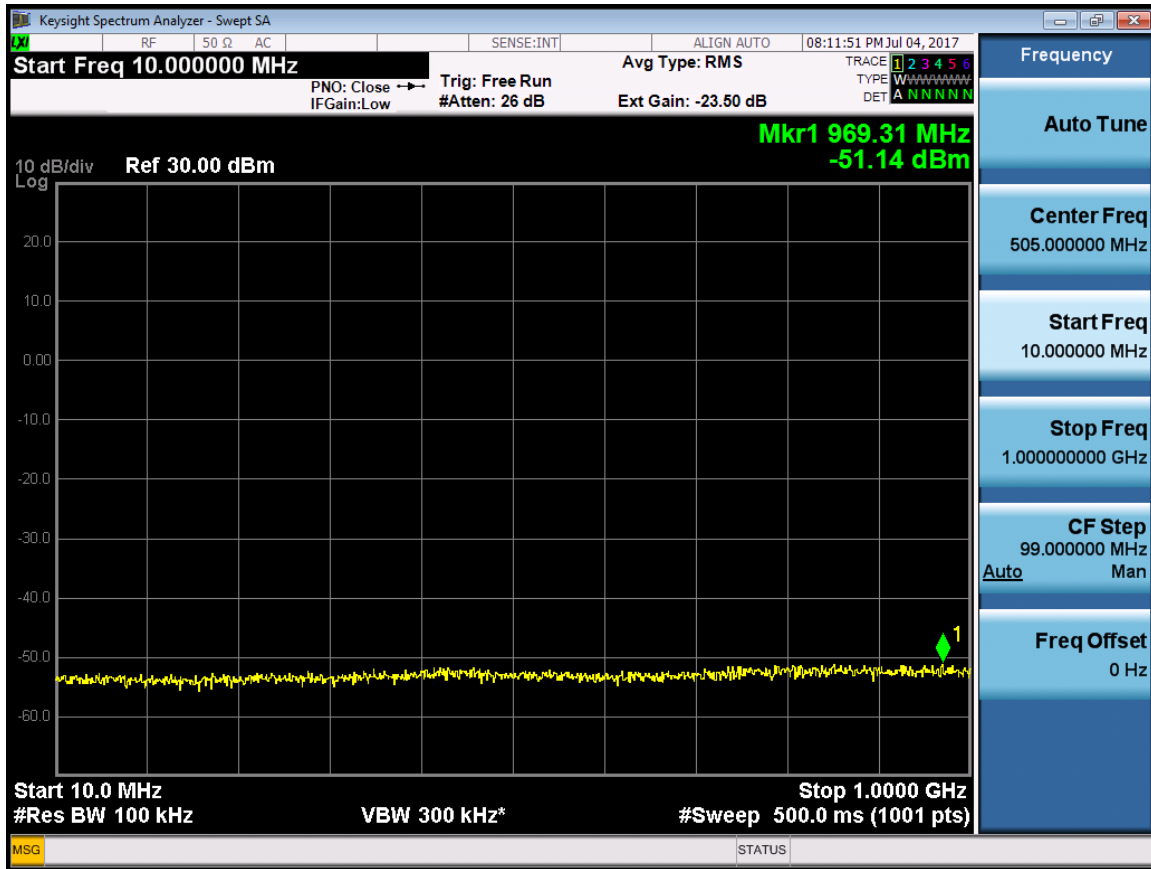


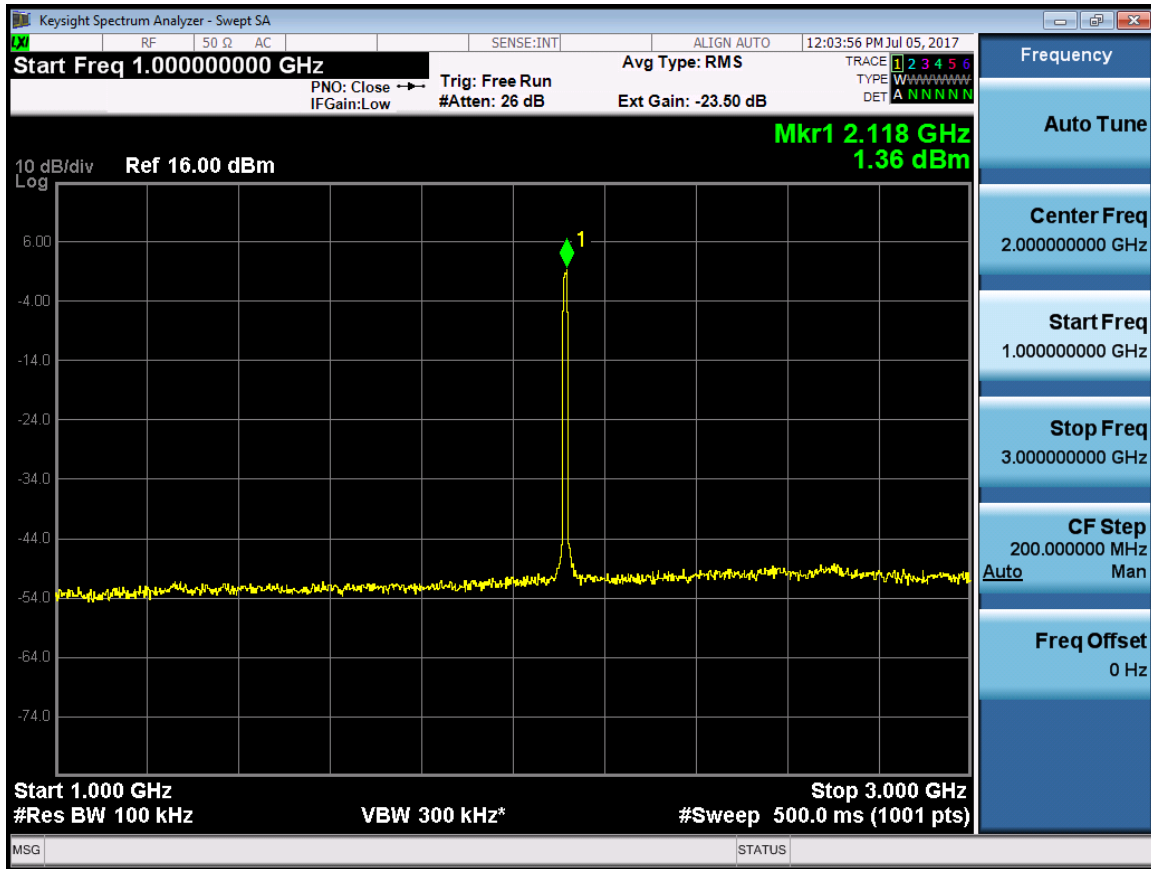




RF 20M(LTE) -Port 1-2115MHz

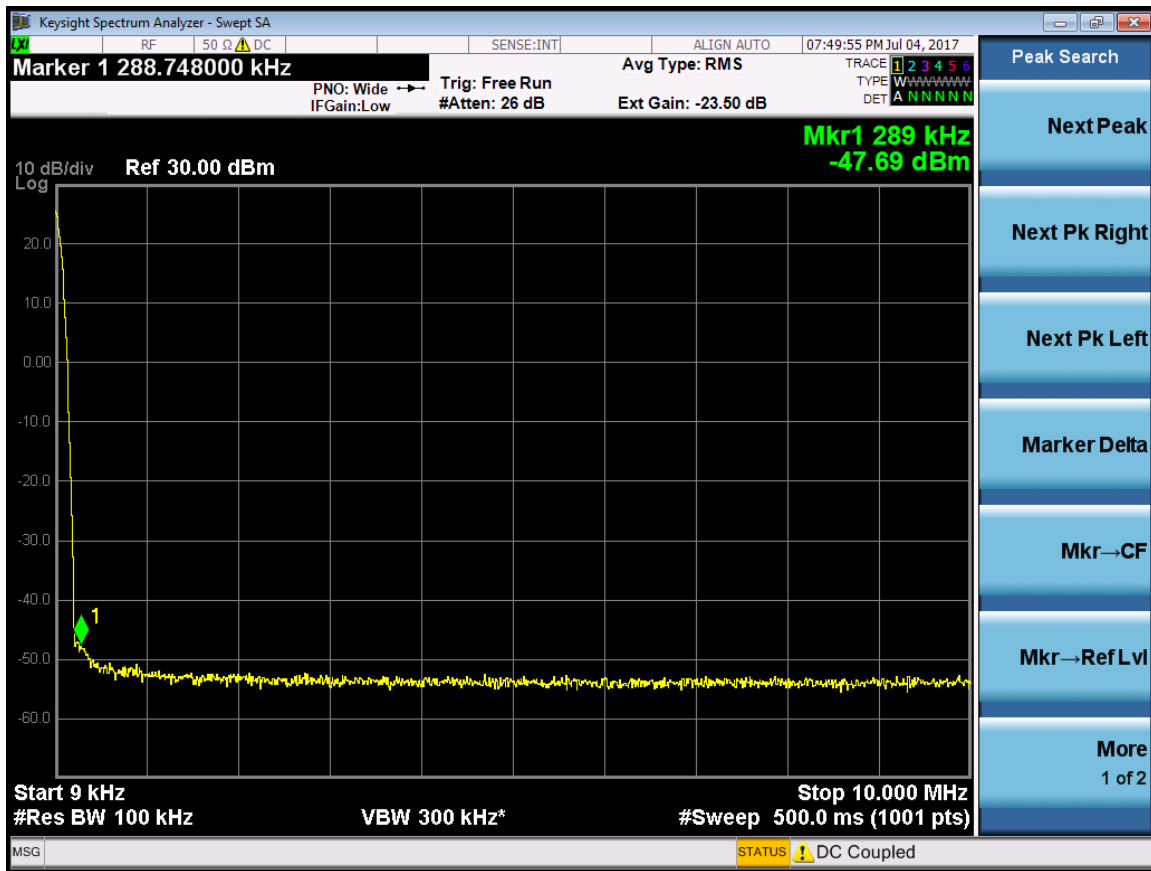


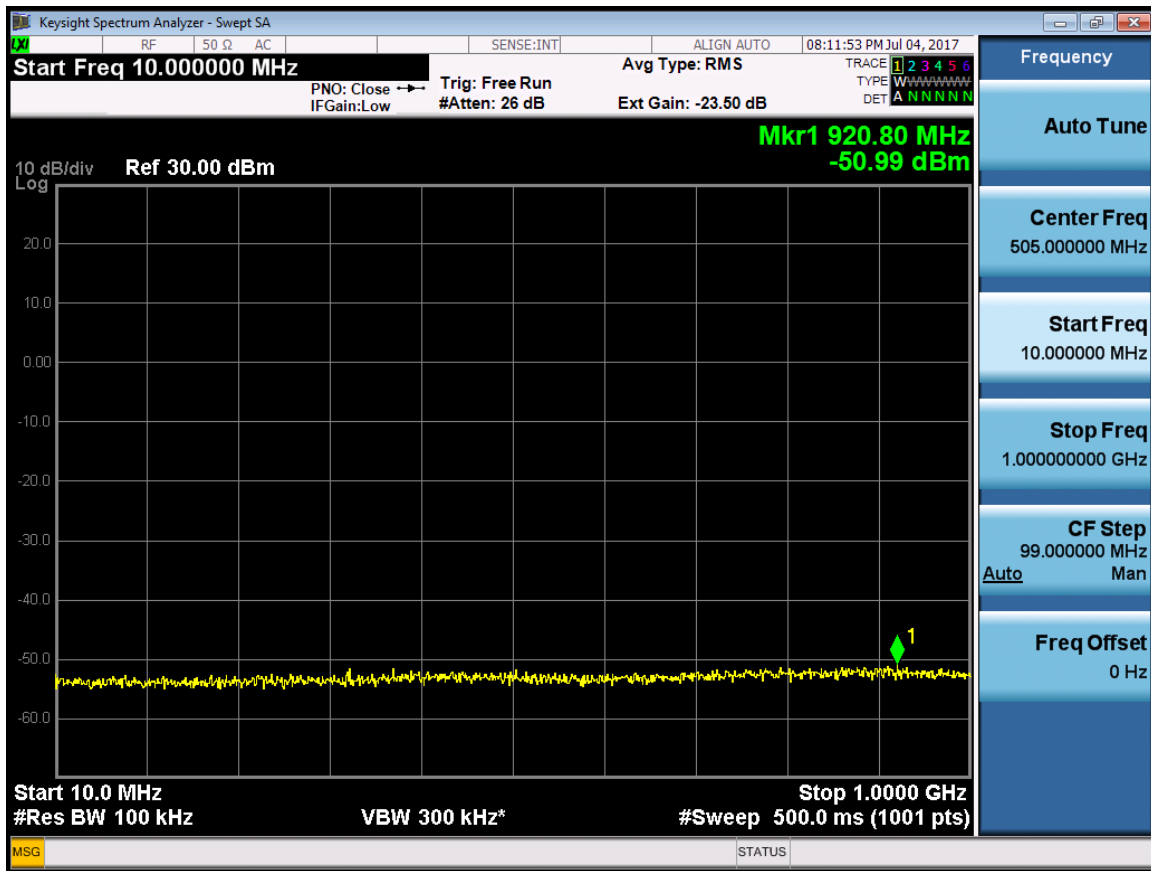


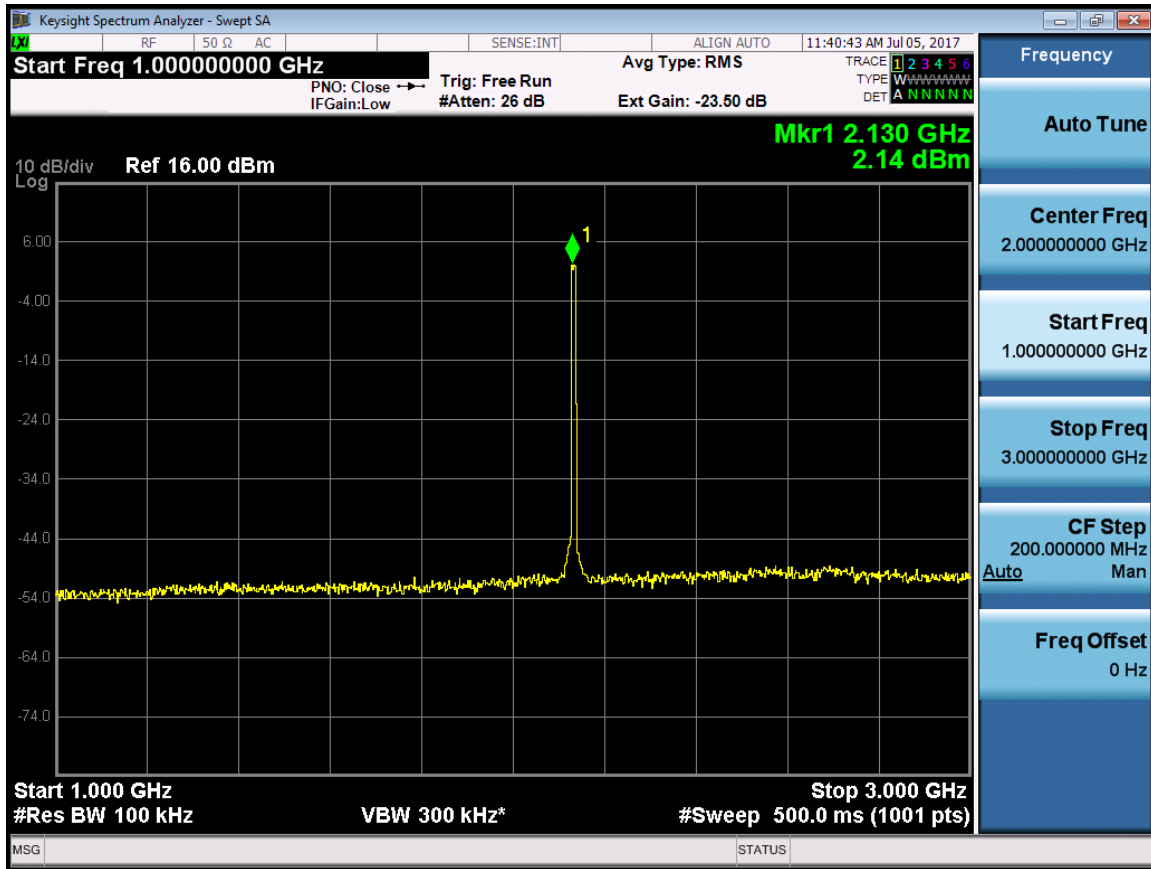




RF 20M(LTE) -Port 1-2132.5MHz

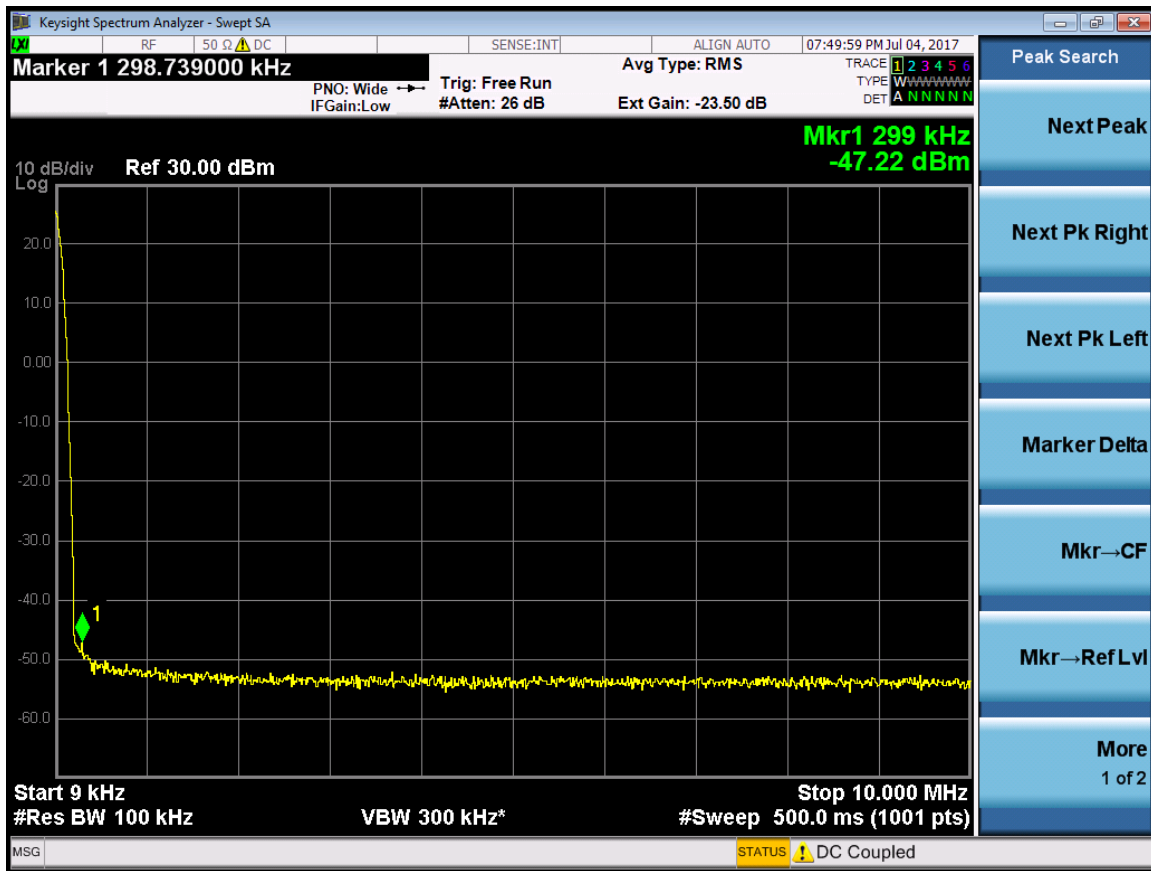


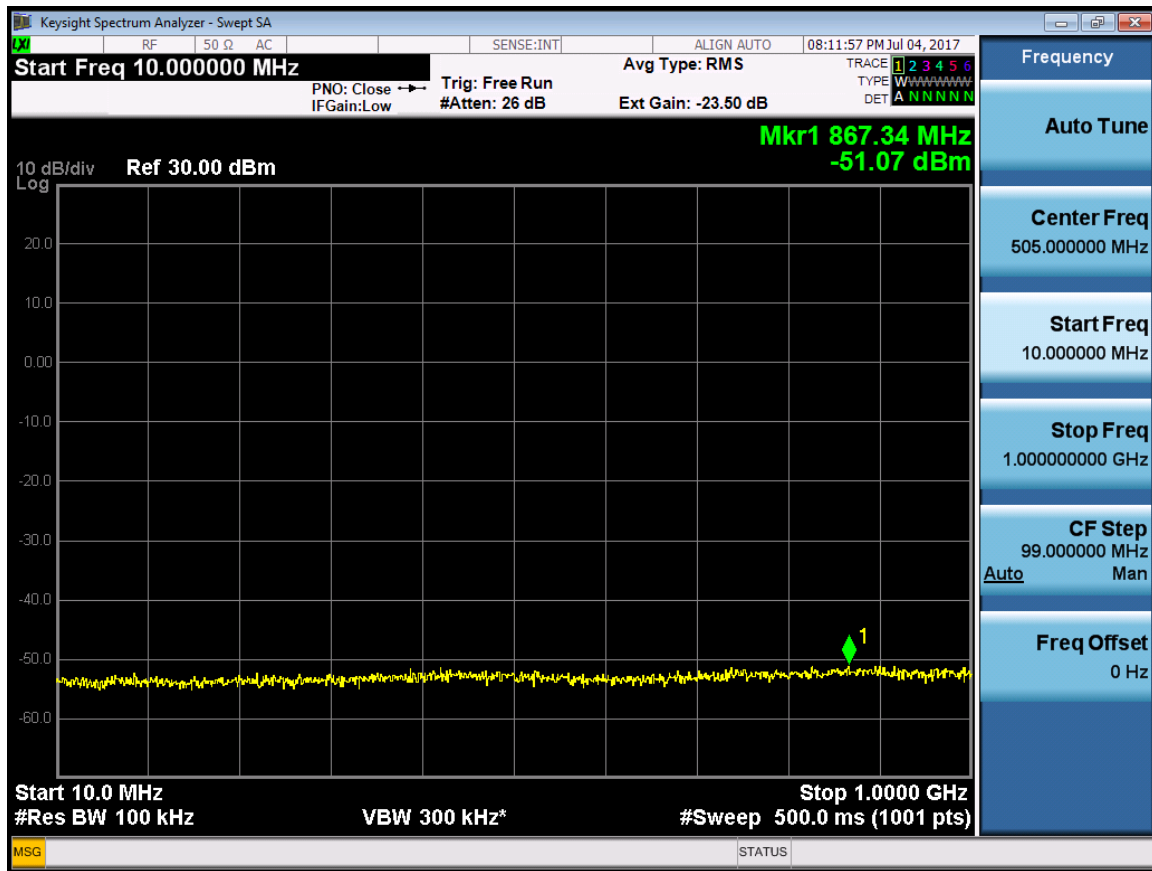


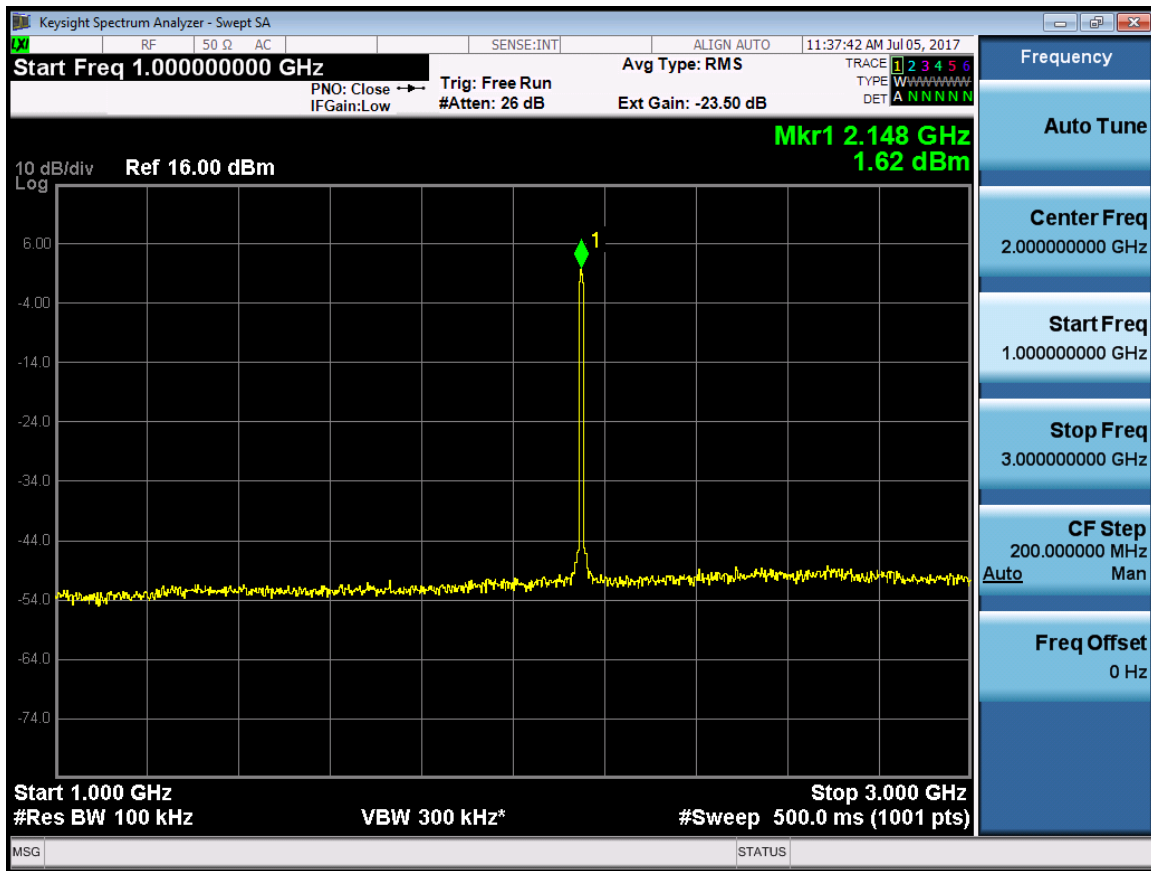




RF 20M(LTE) -Port 1-2150MHz



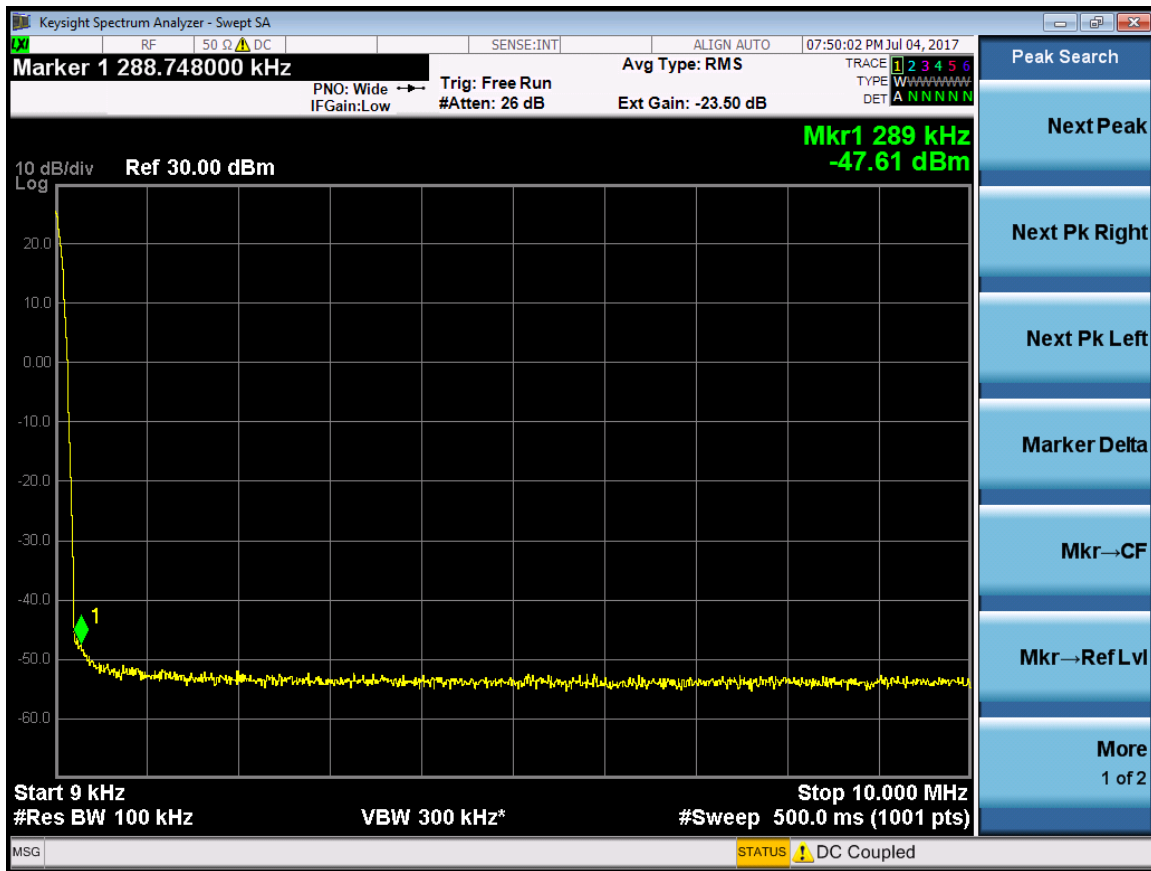


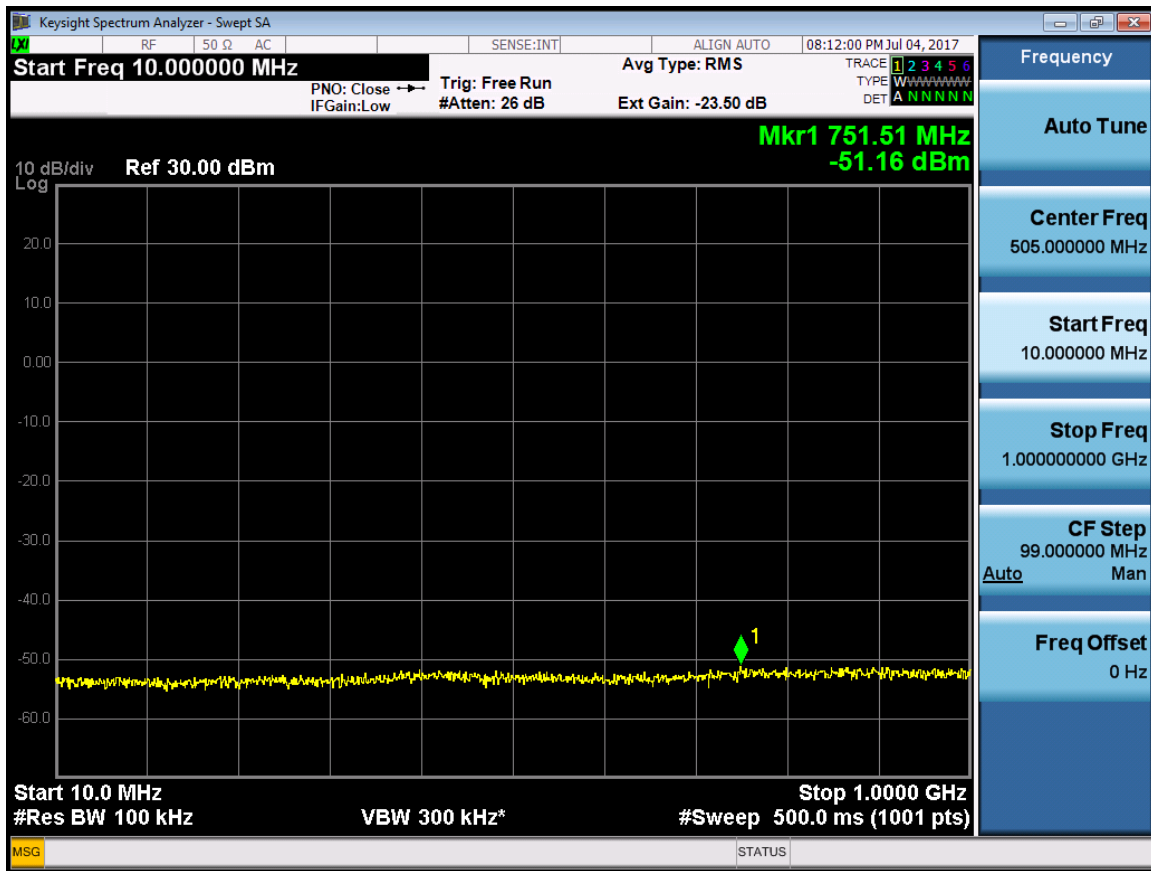


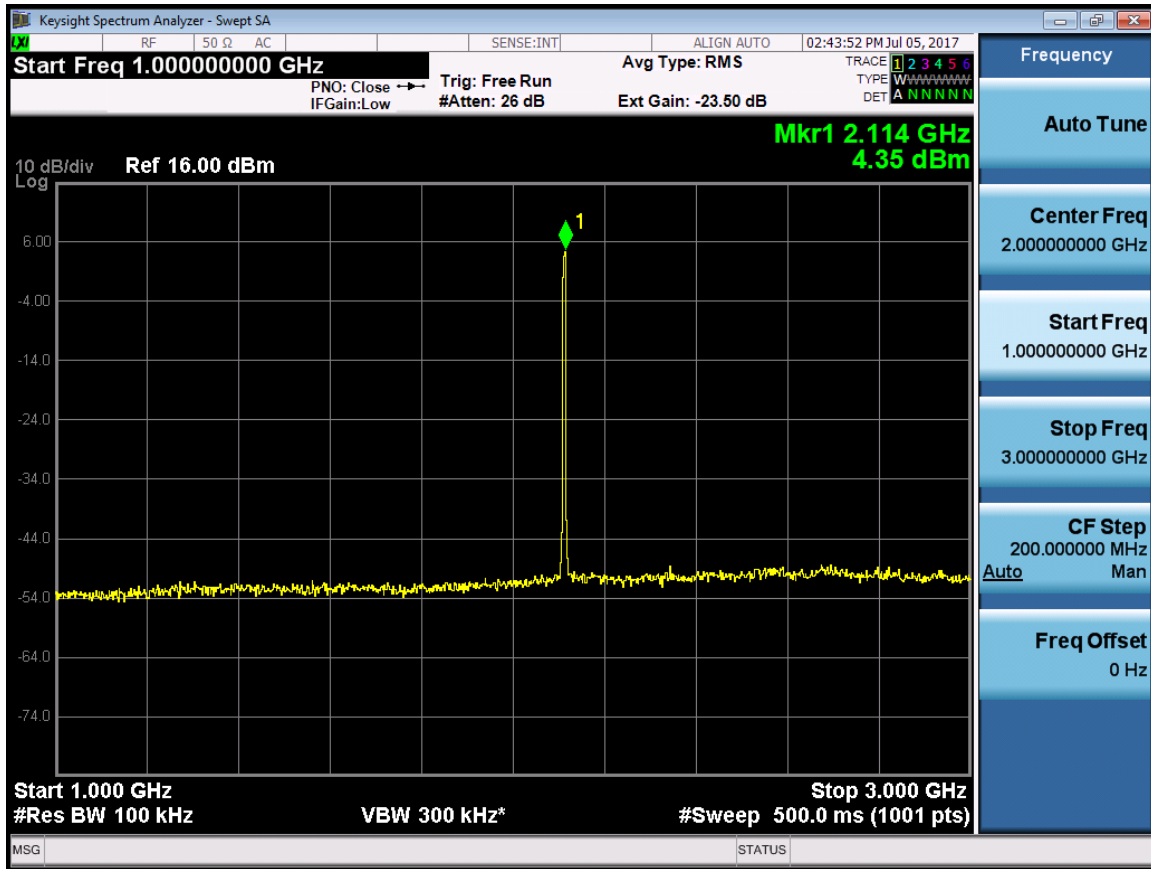


LTE 5MHz

RF 20M (LTE) -Port 0 -2112.5MHz

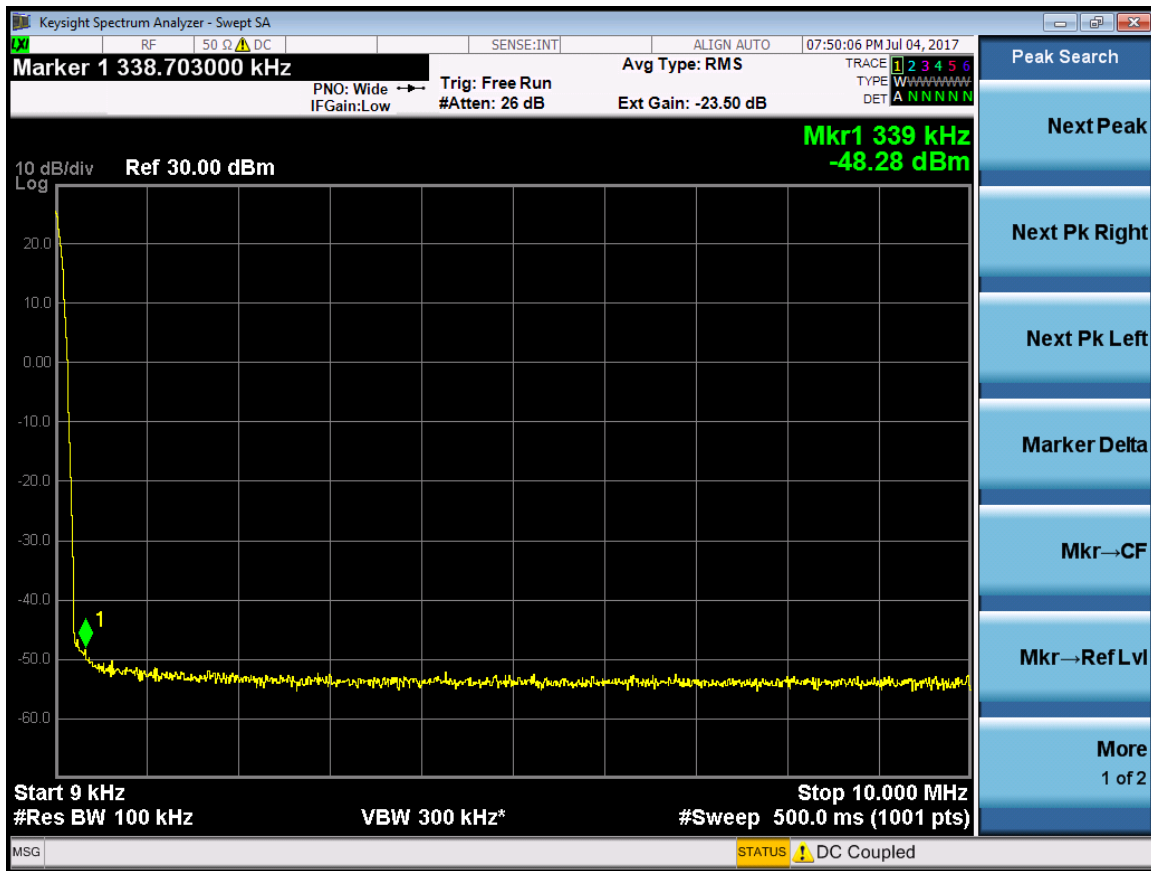


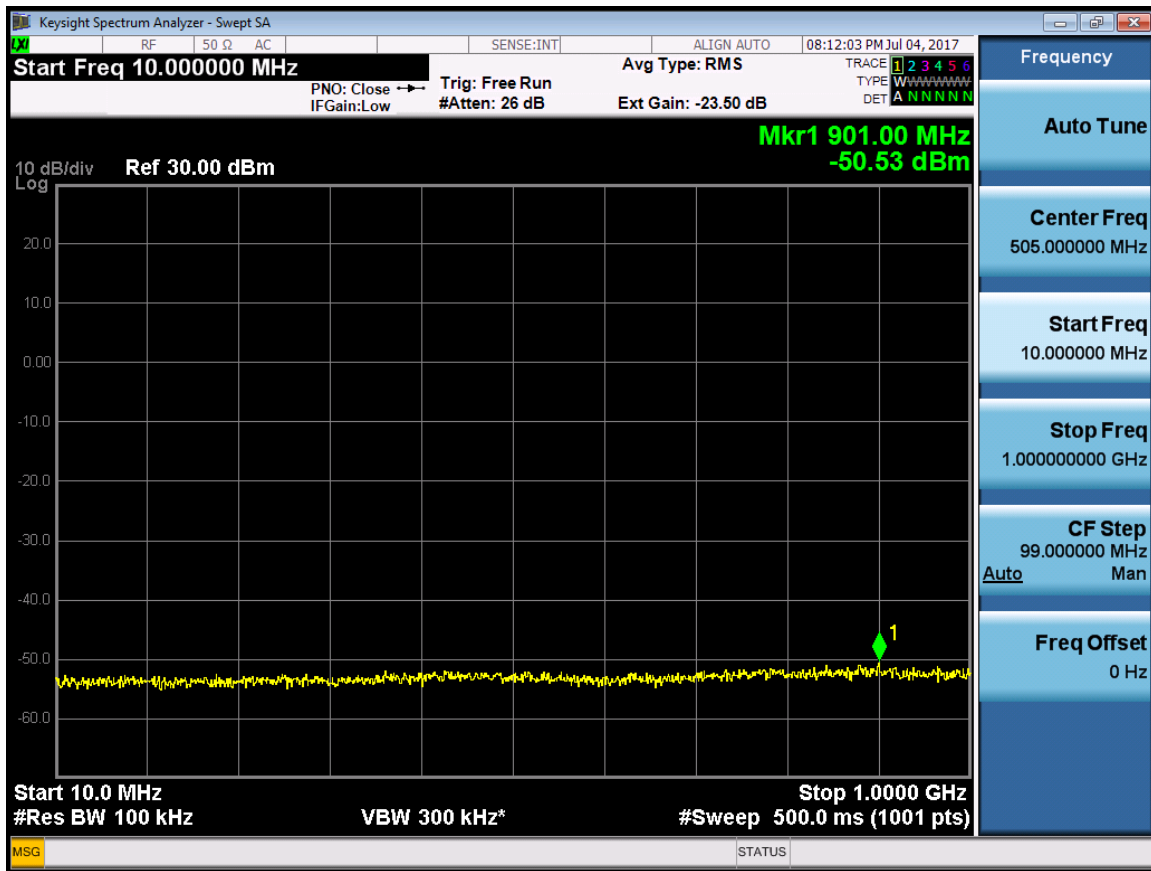


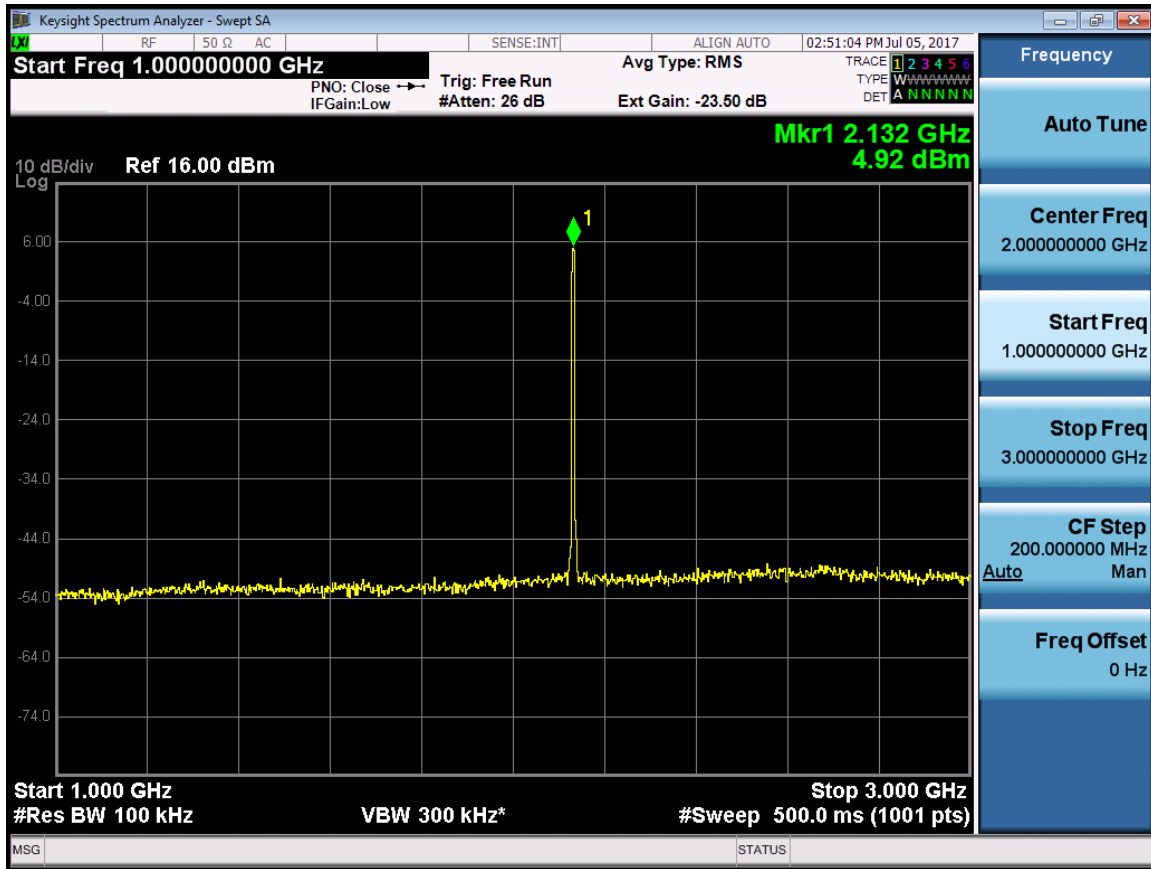




RF 20M(LTE) -Port 0-2132.5MHz

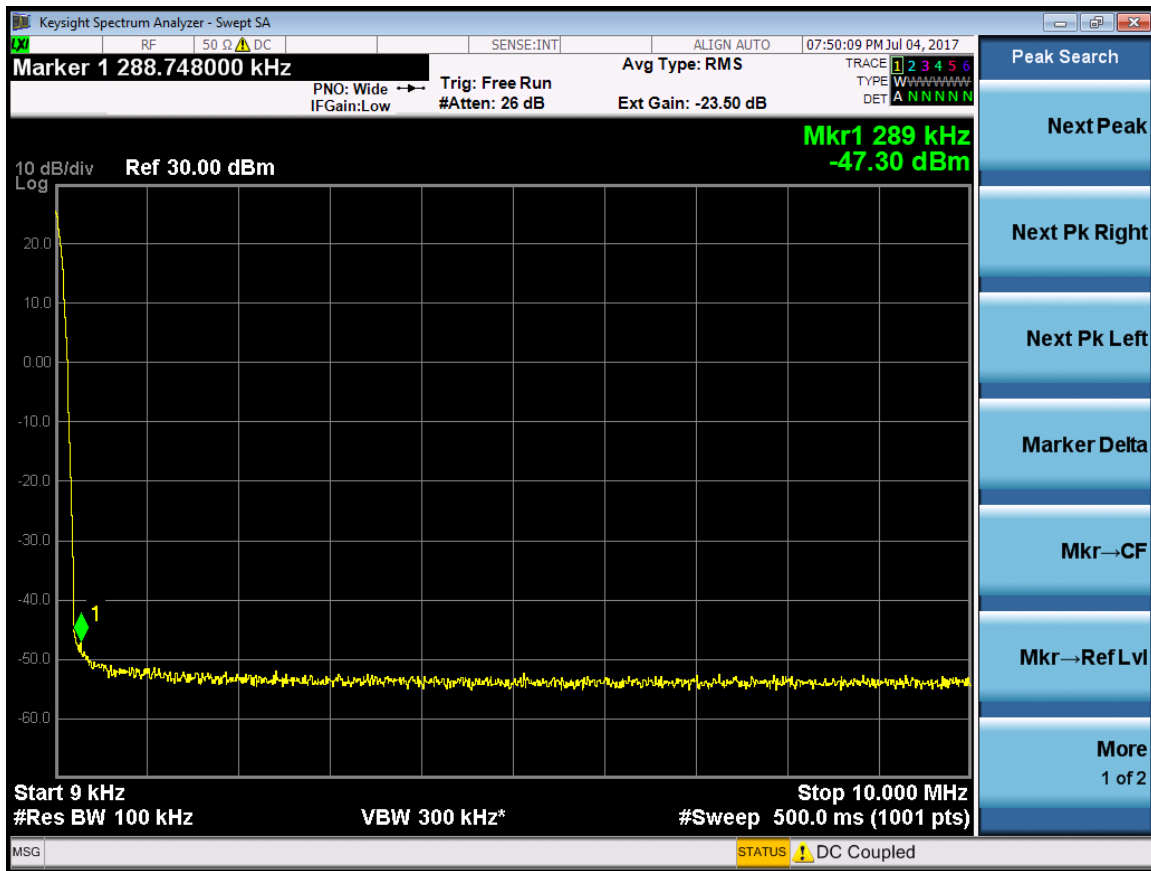


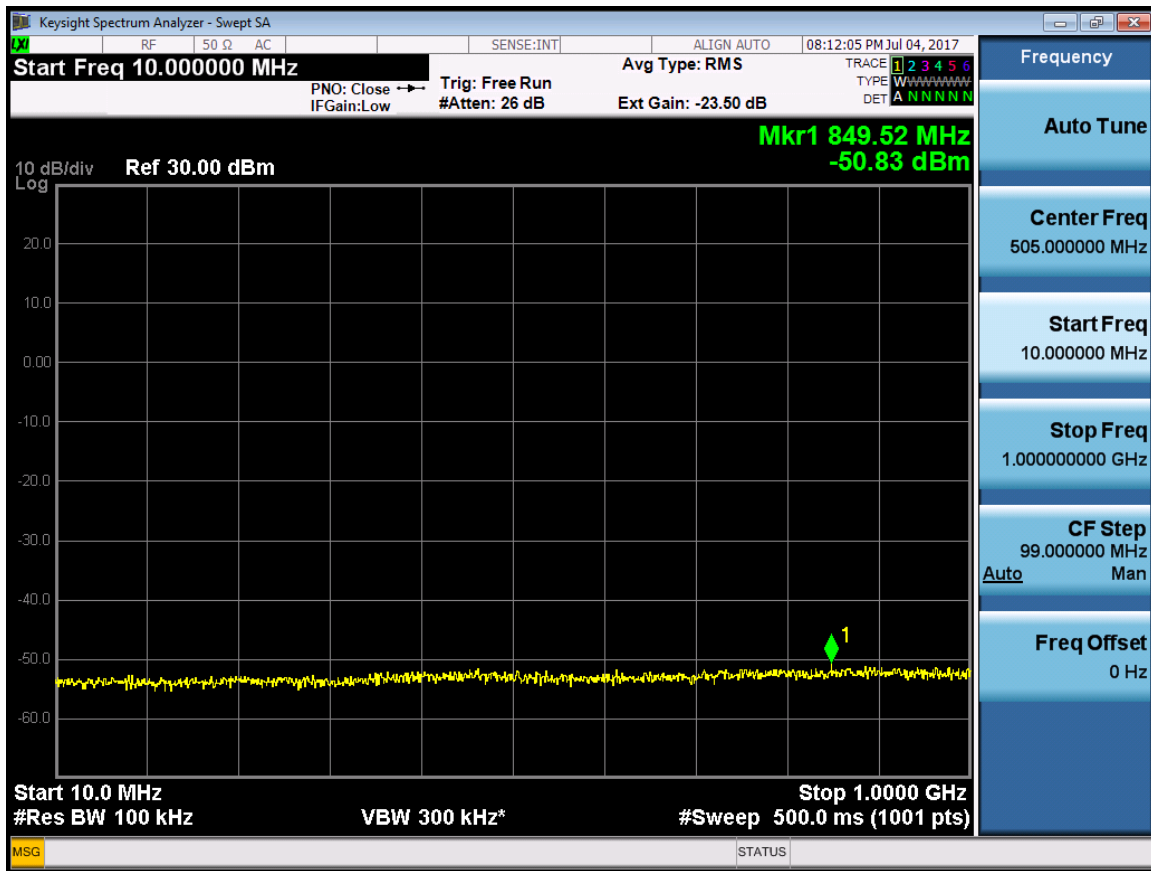


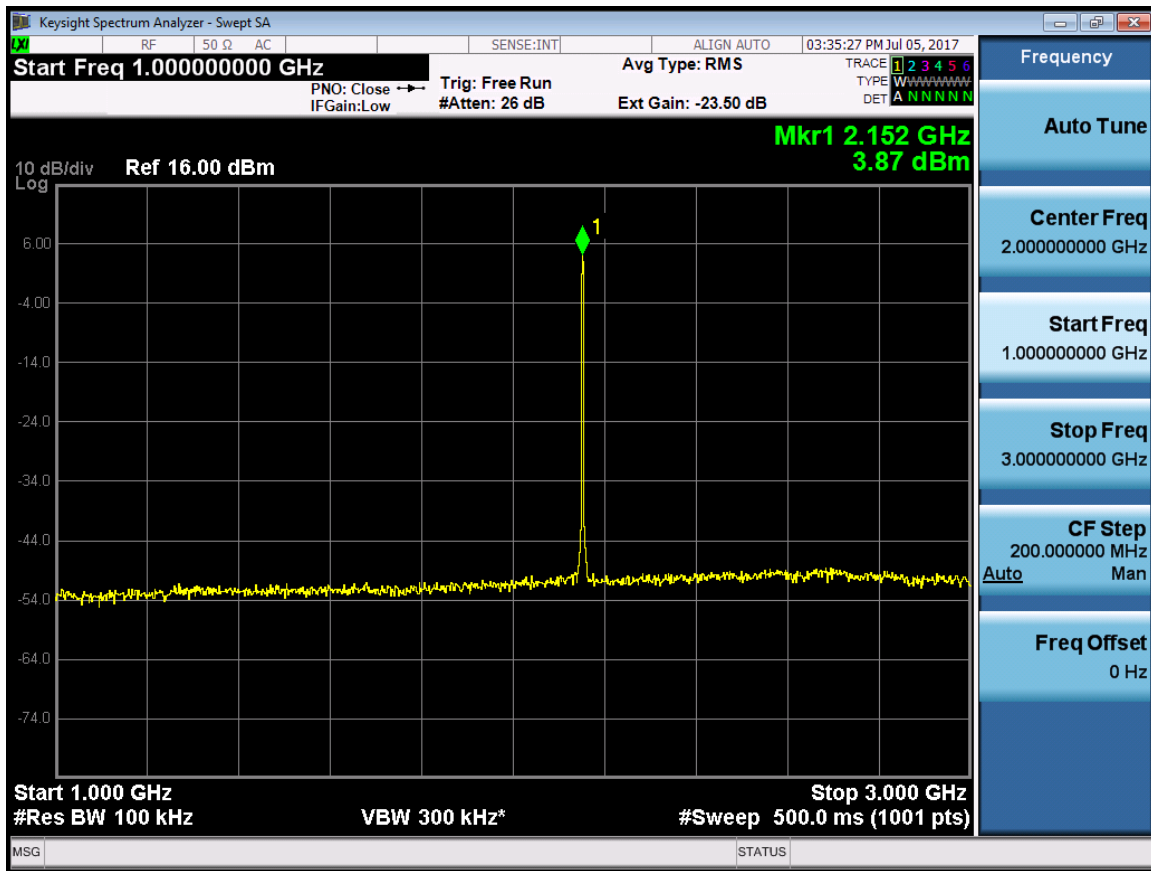




RF 20M(LTE) -Port 0-2152.5MHz

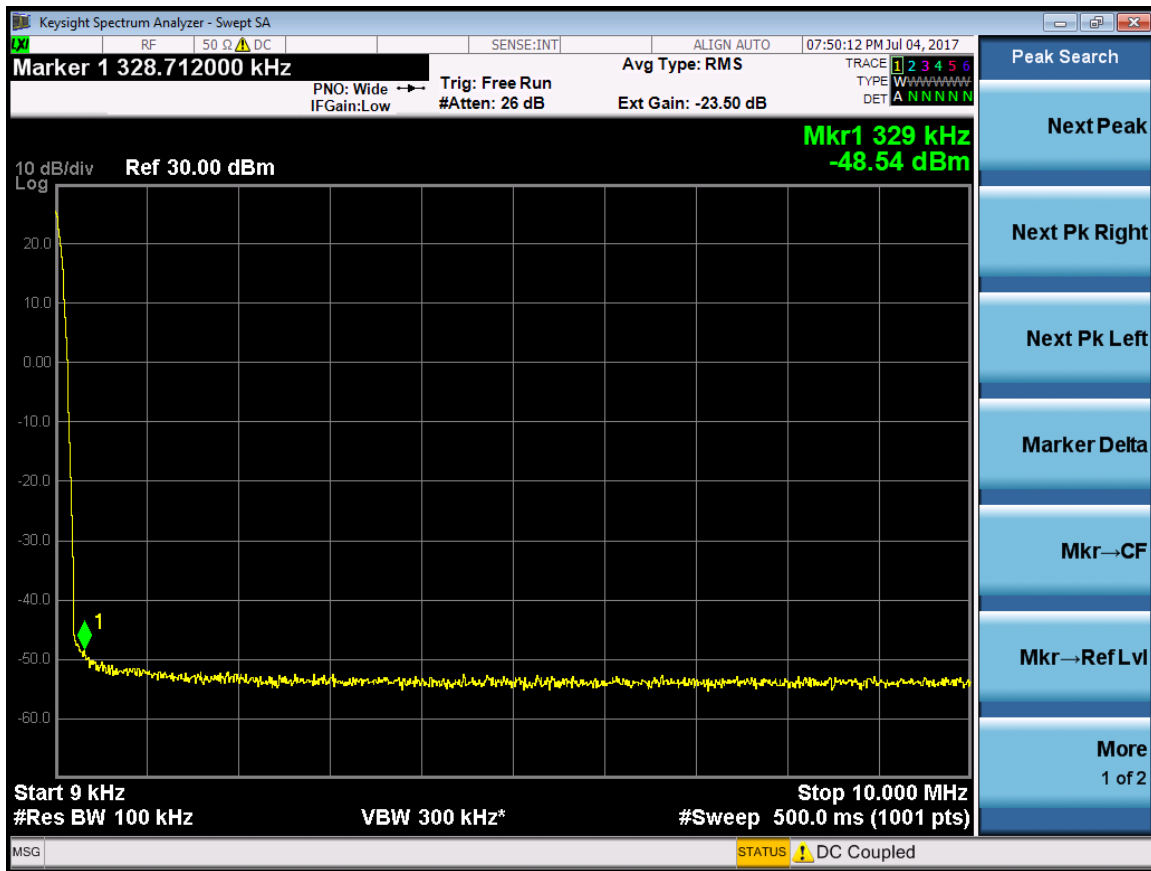


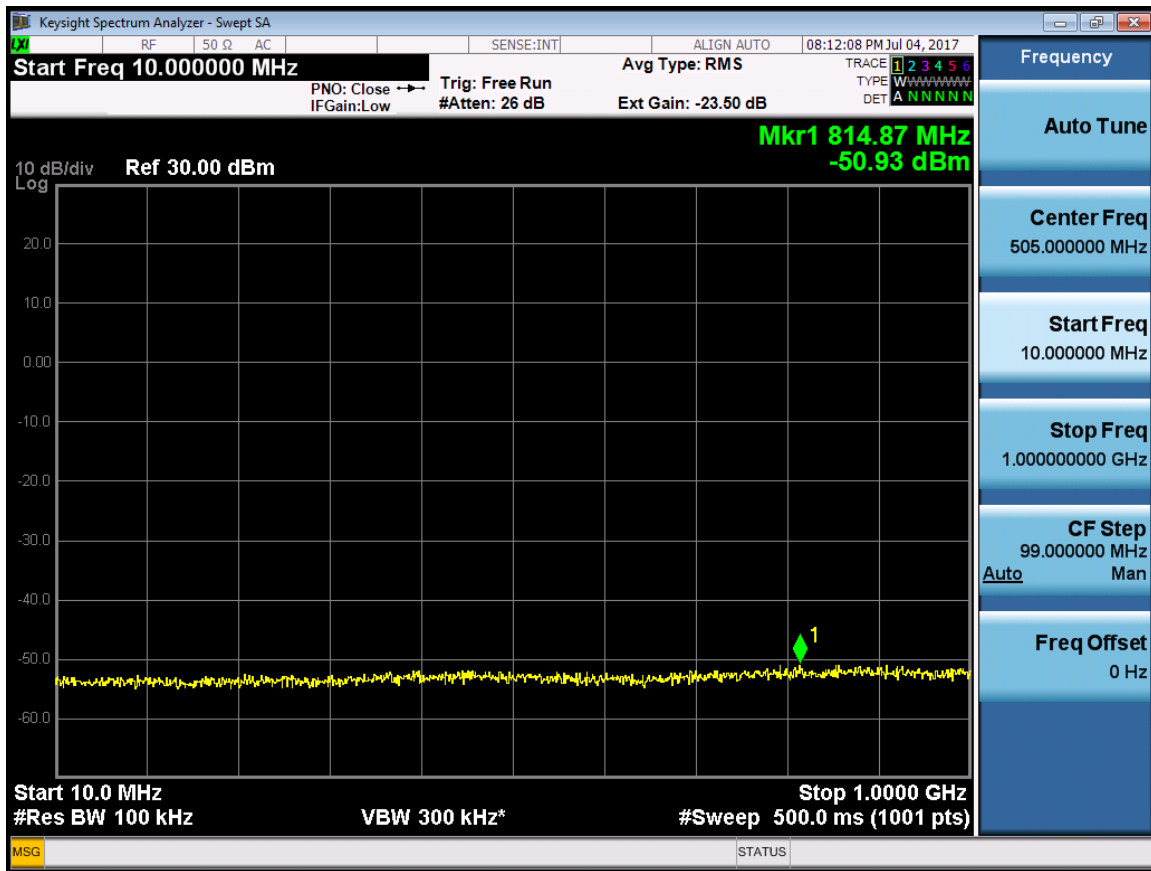


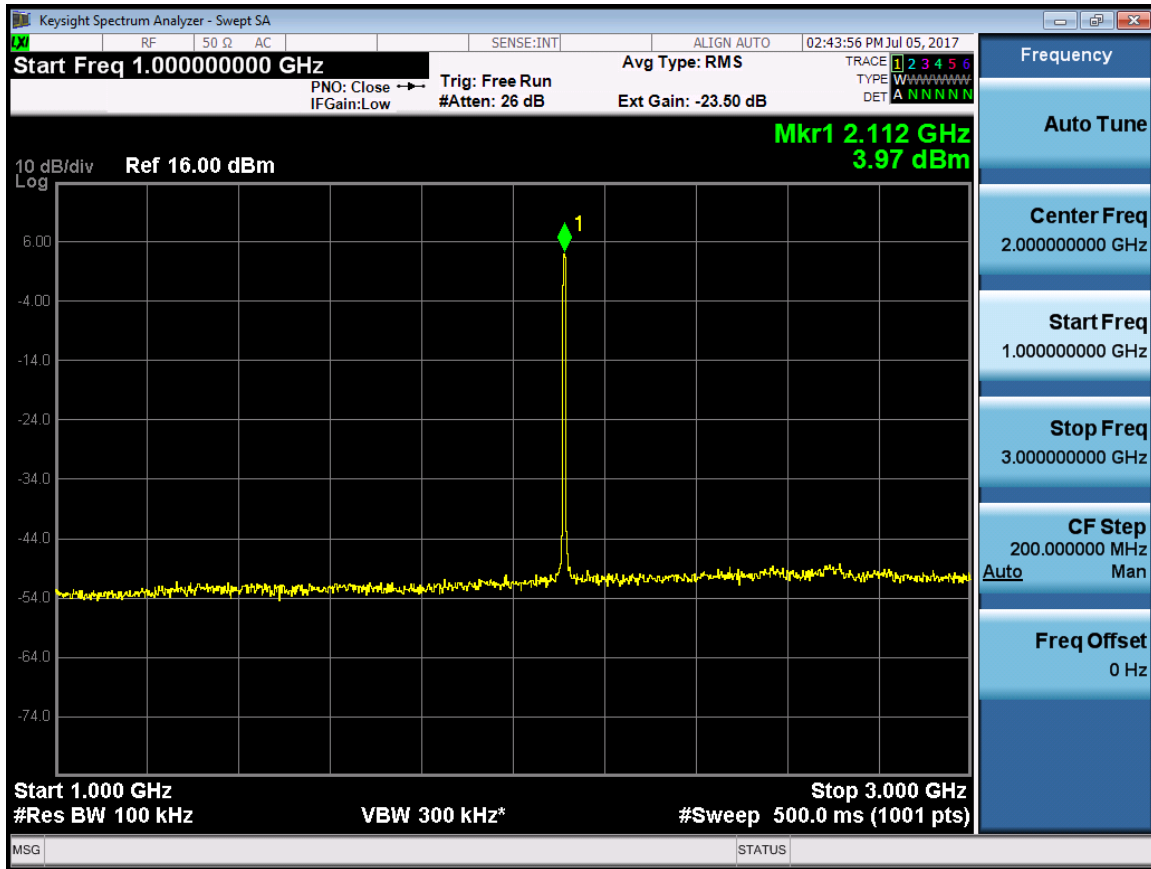




RF 20M(LTE) -Port 1-2112.5MHz

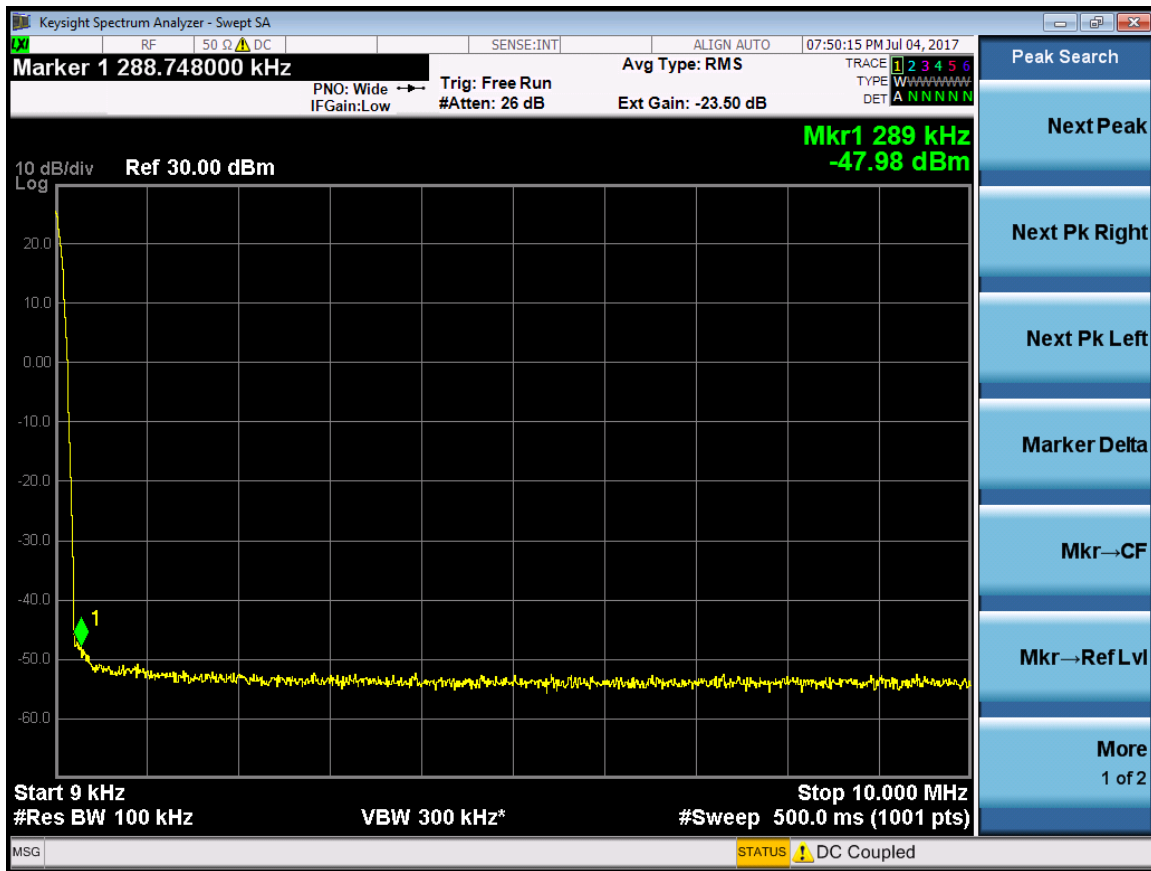


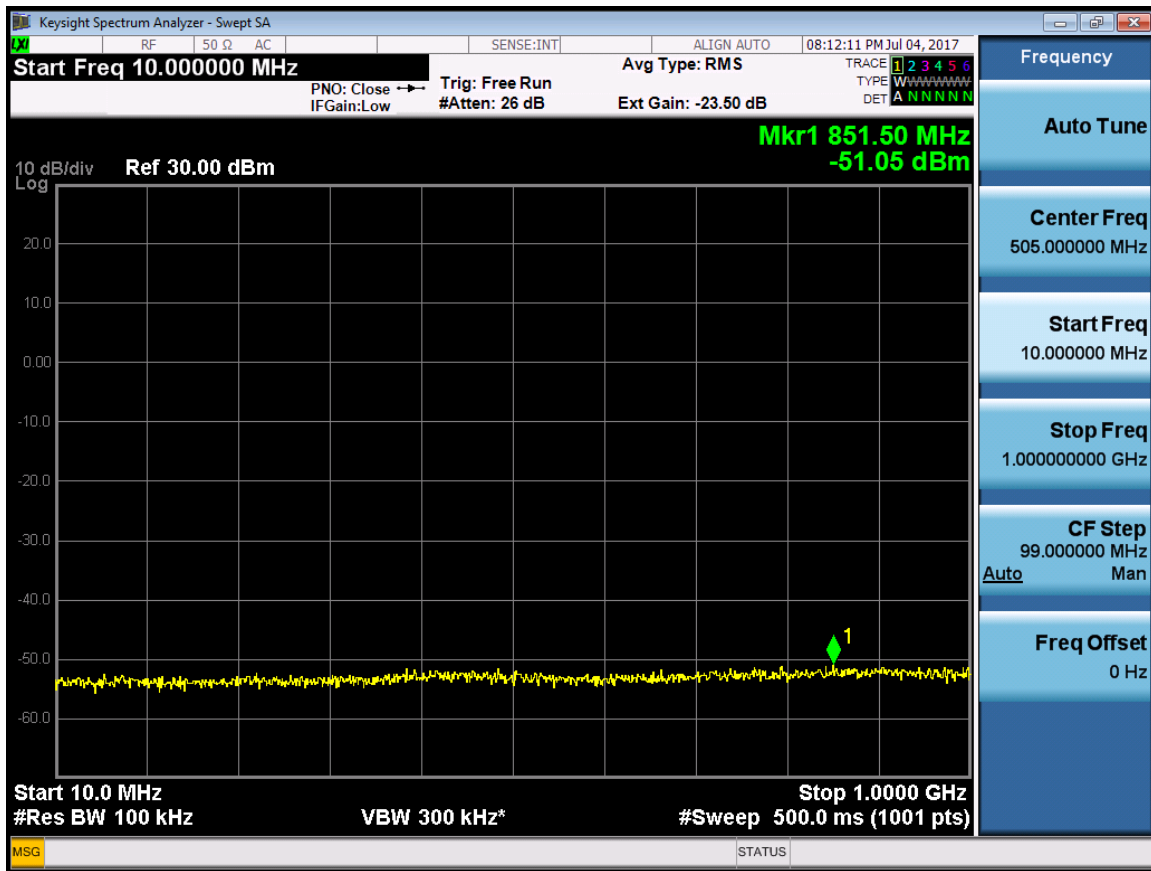


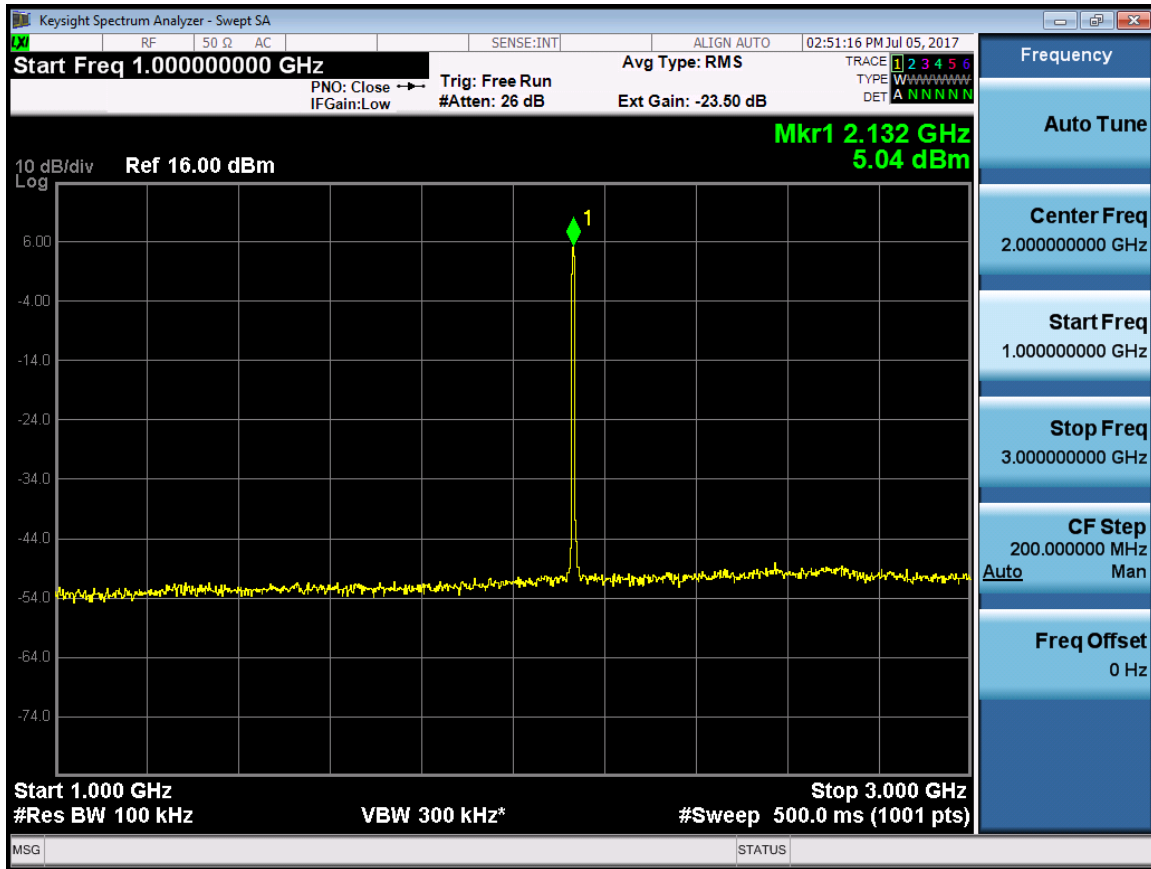




RF 20M(LTE) -Port 1-2132.5MHz

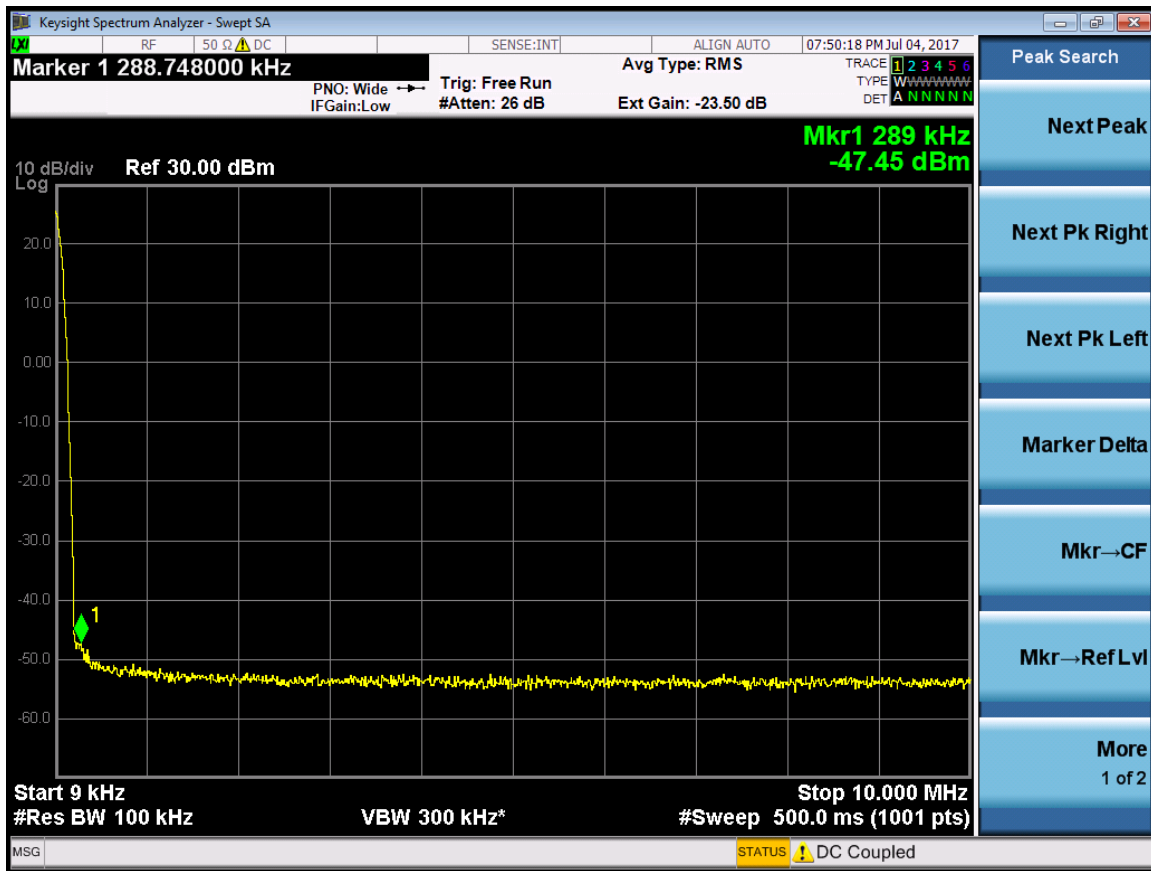


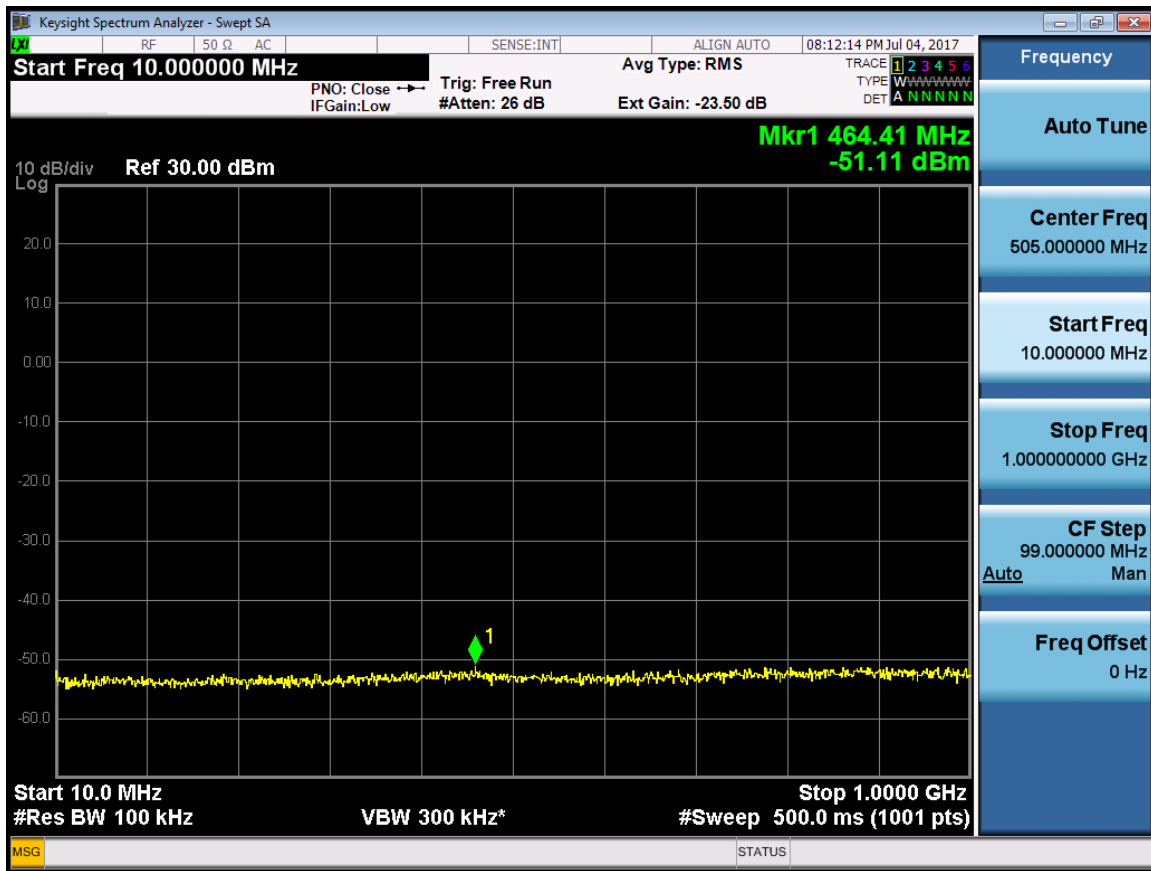


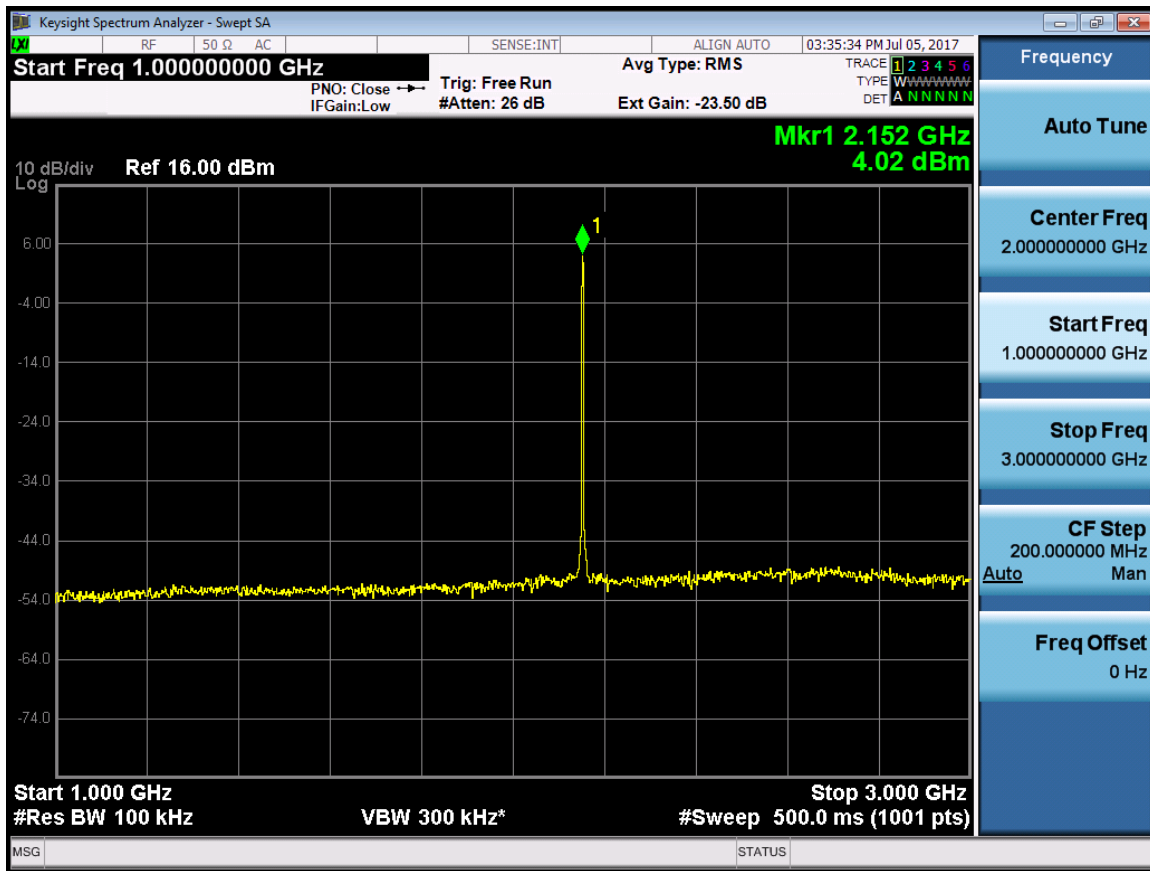




RF 20M(LTE) -Port 1-2152.5MHz









10 OCCUPIED BANDWIDTH

Applicable Standard: FCC §2.1049

Test Equipment List and Details:

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
Agilent	MXA Series Spectrum Analyzer	N9030A	MY49431143	2016.09.12	2017.09.12
DTS	DTS 20dB Attenuator	DTS50-20-3-1	09112005	2016.09.12	2017.09.12

***statement of traceability:** ZTE Corporation Reliability Testing Center attest that all calibration have been performed per the NVLAP requirements, traceable to NIST.

Test Procedure

The RF out of the transmitter was connected to the input of the spectrum analyzer through sufficient attenuation. 99%Power bandwidth was recorded.

Environmental Conditions

Temperature:	20 ° C
Relative Humidity:	53%
ATM Pressure:	1009mbar

Test Result: Pass

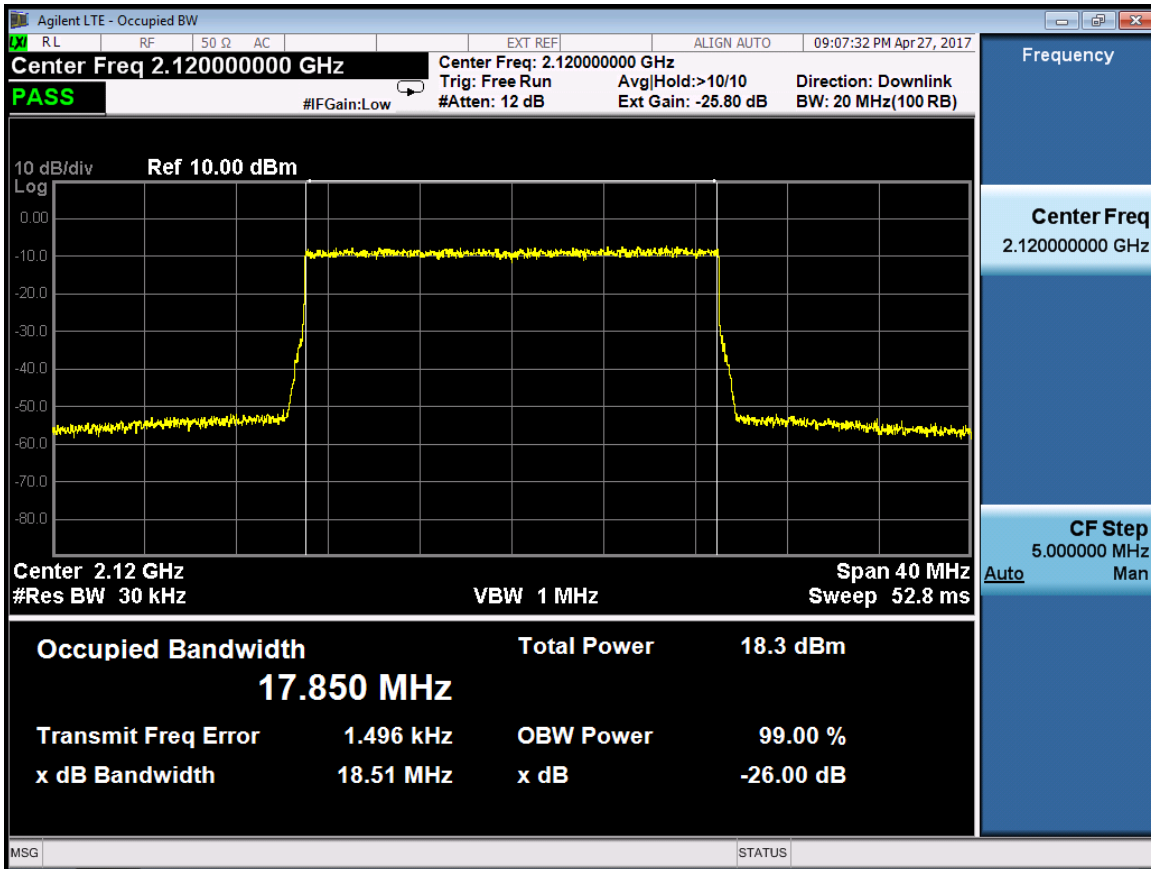
Test Mode: Transmitting LTE

Test Data

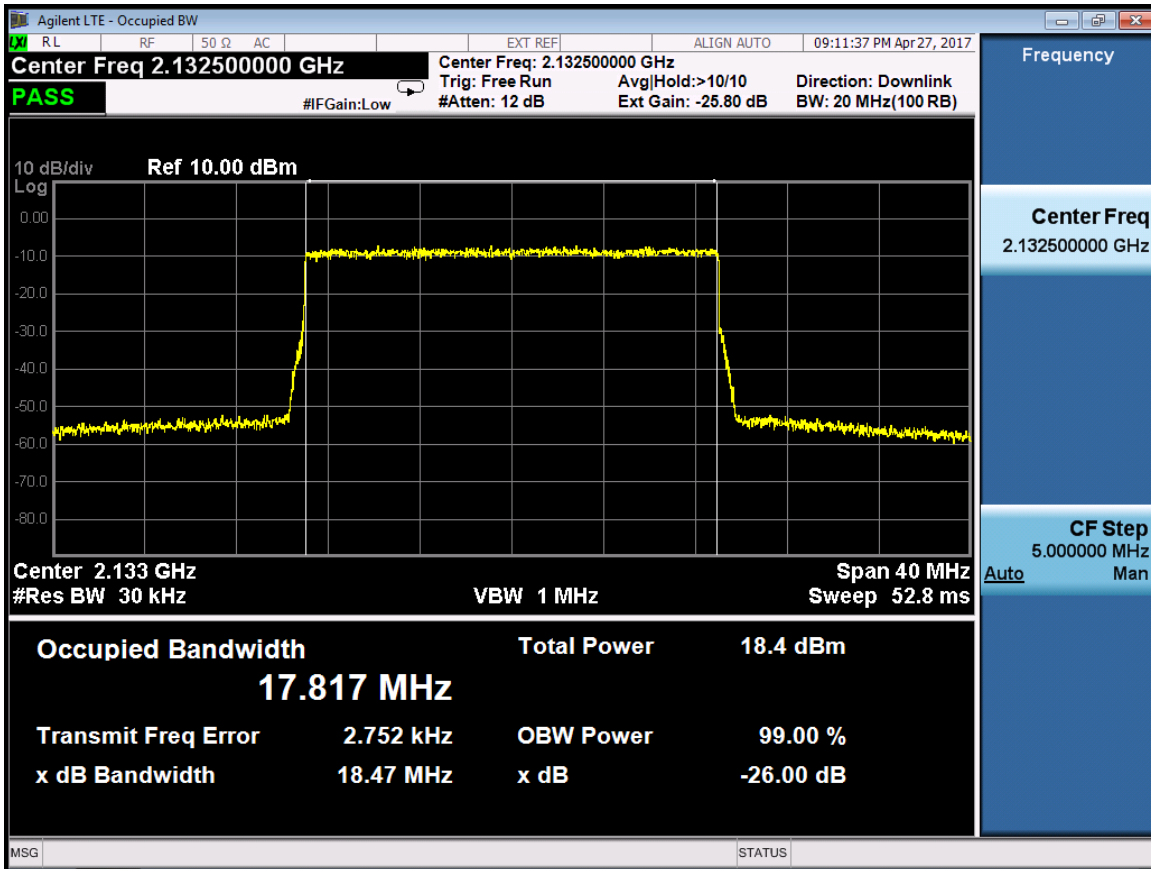
RF Bandwidth :IBW 20MHz(LTE)

Port	RF Center Freq. (MHz)	99% Power Bandwidth (MHz)	Limit (MHz)
0	2120	17.84628	20
	2132.5	17.82433	20
	2145	17.81004	20
1	2120	17.83356	20
	2132.5	17.83257	20
	2145	17.82795	20

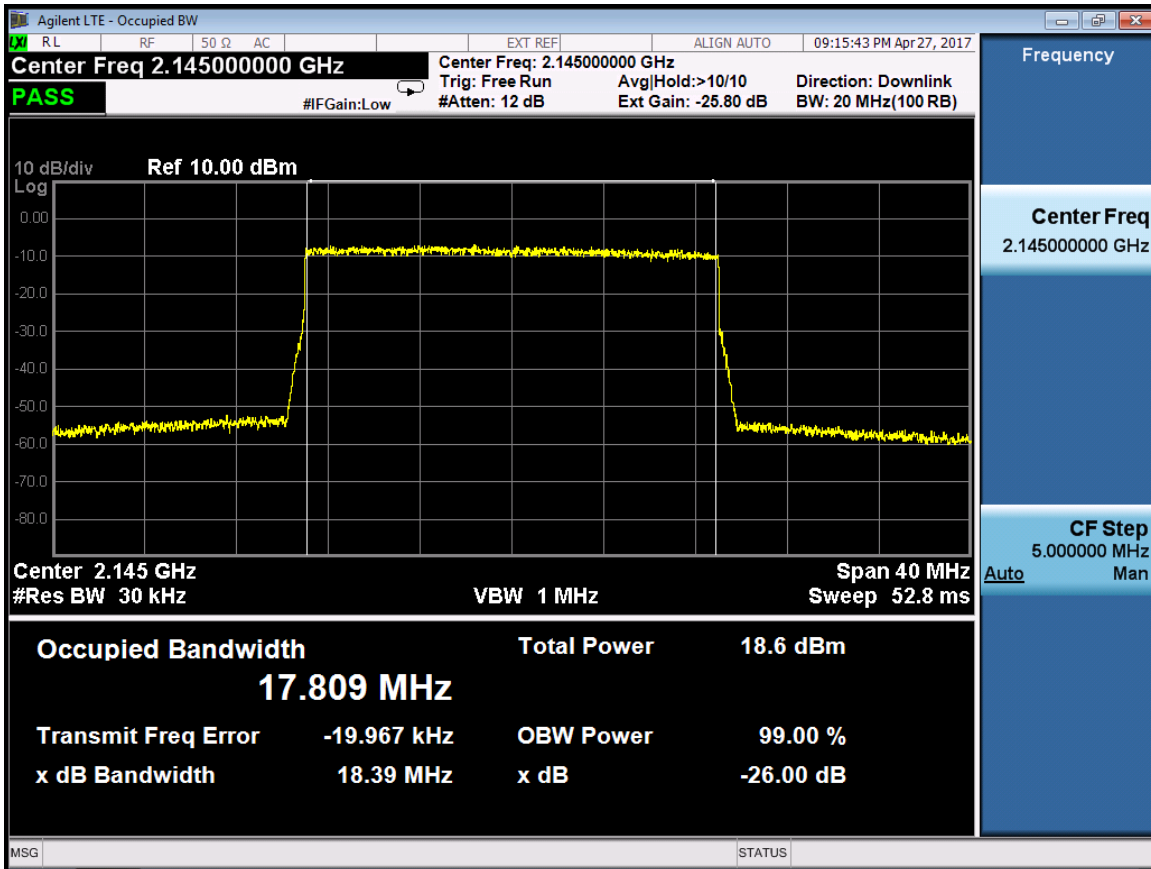
Port 0 -2120MHz



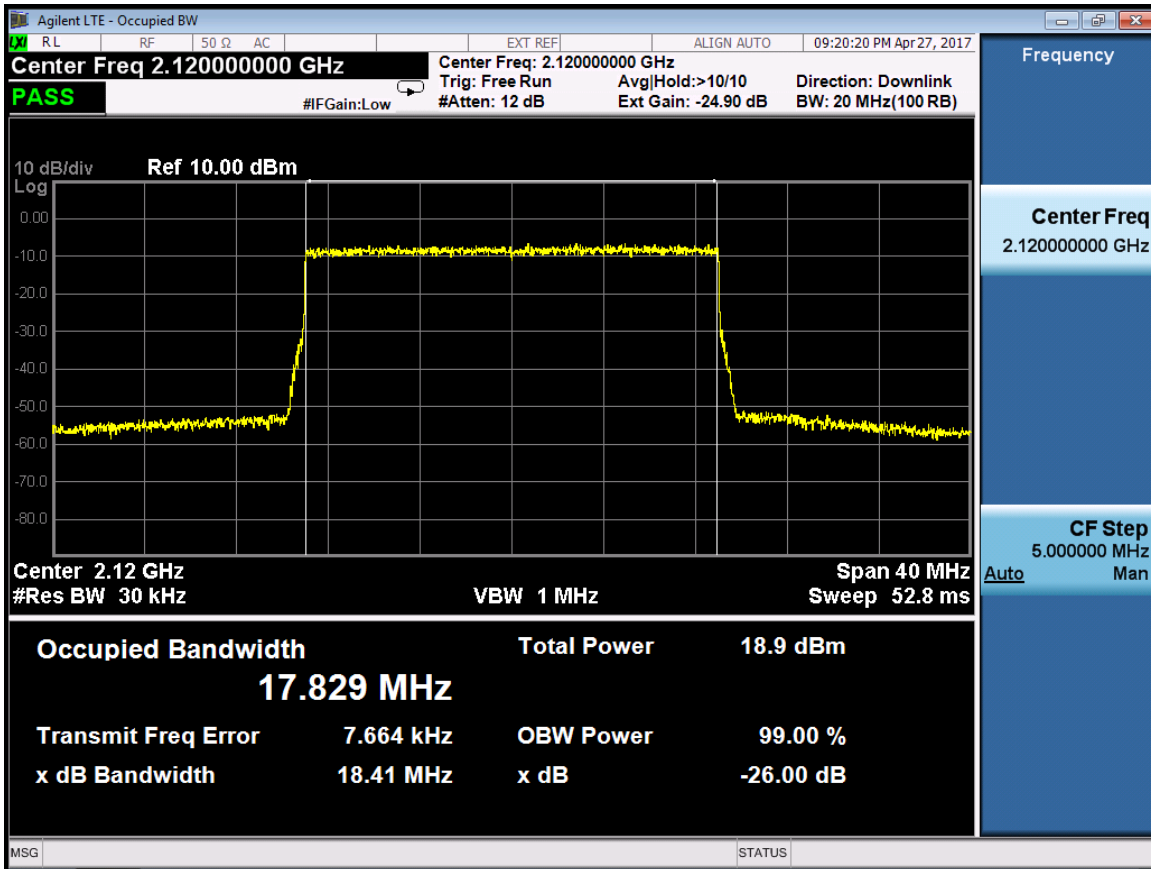
Port 0 -2132.5MHz



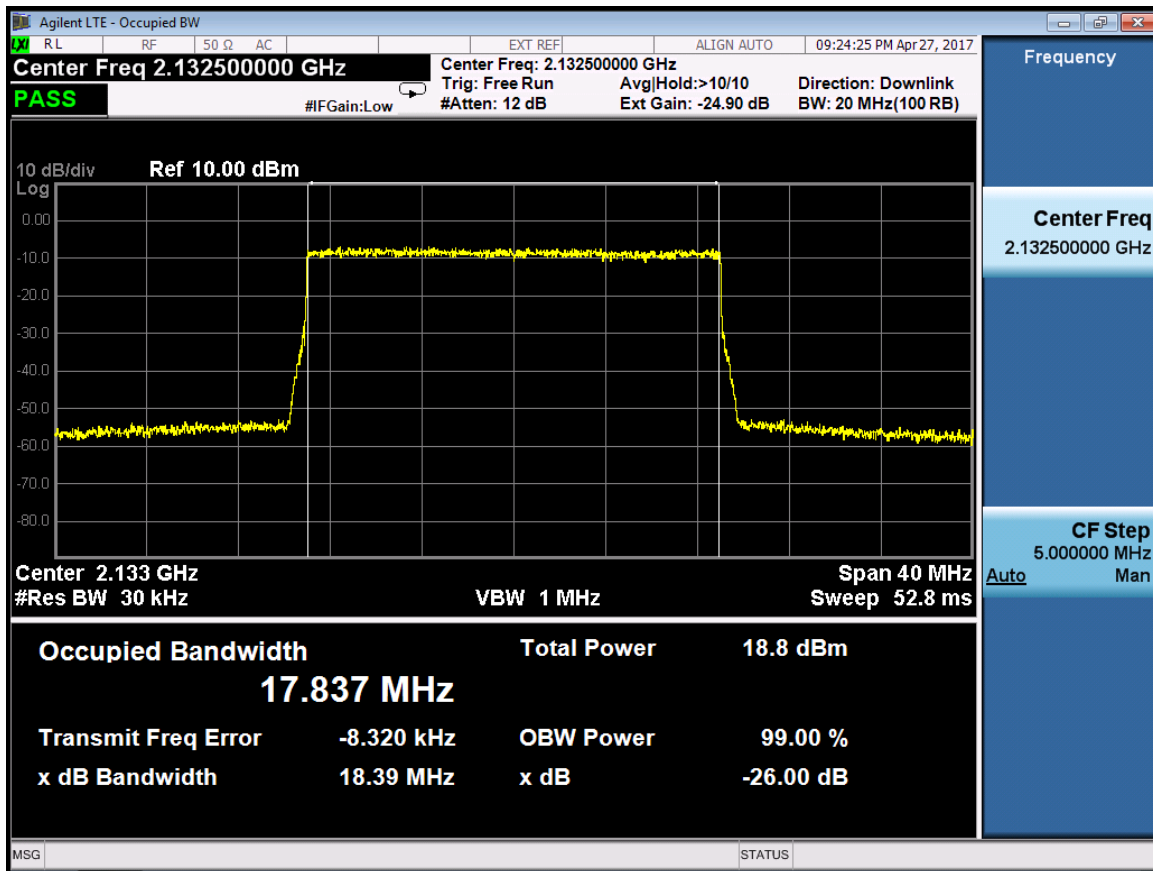
Port 0 -2145MHz



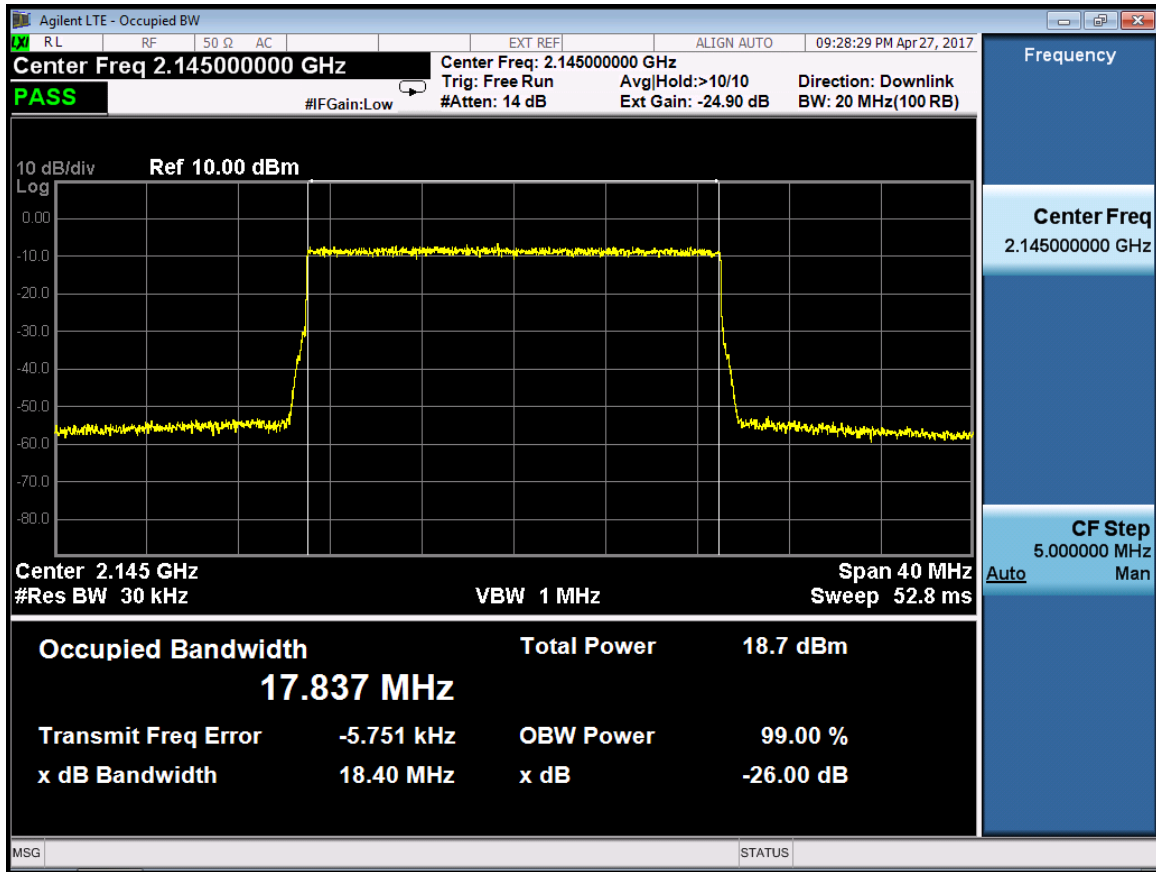
Port 1 -2120MHz



Port 1 -2132.5MHz



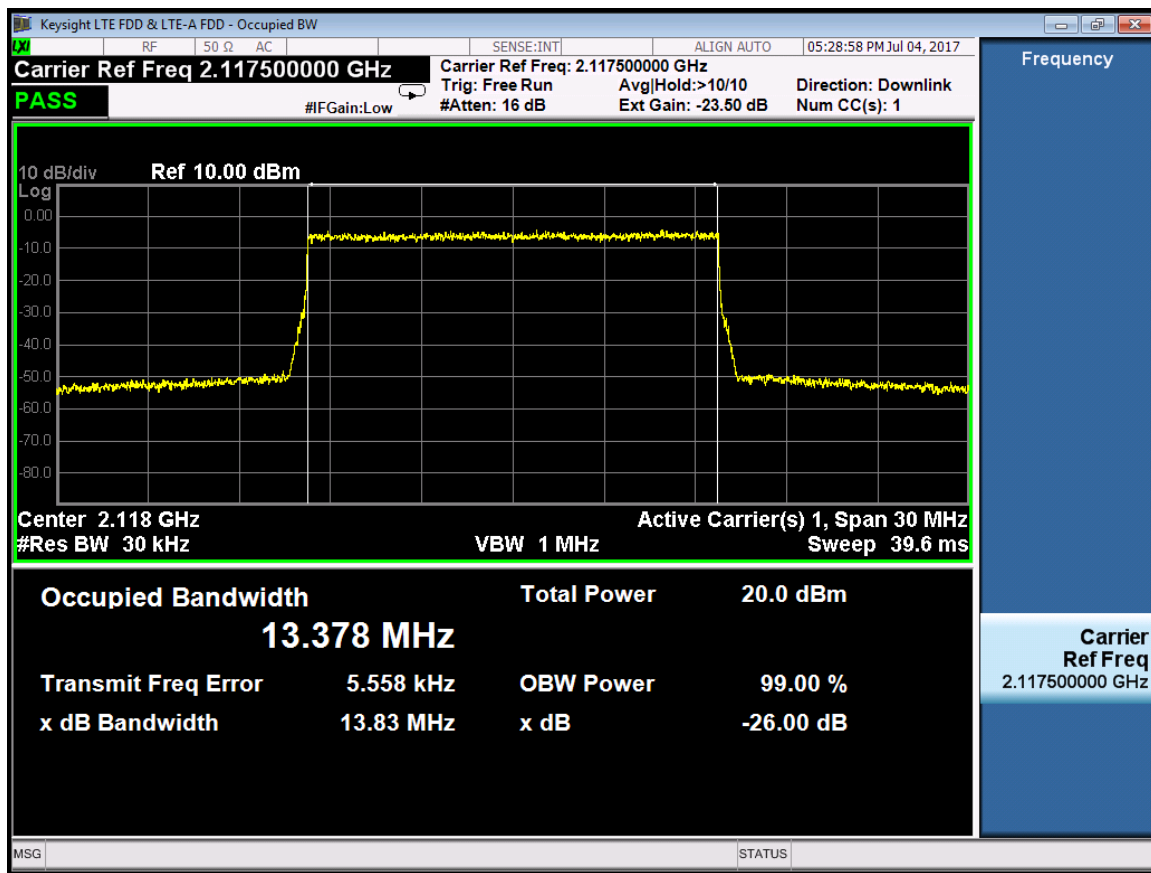
Port 1 -2145MHz



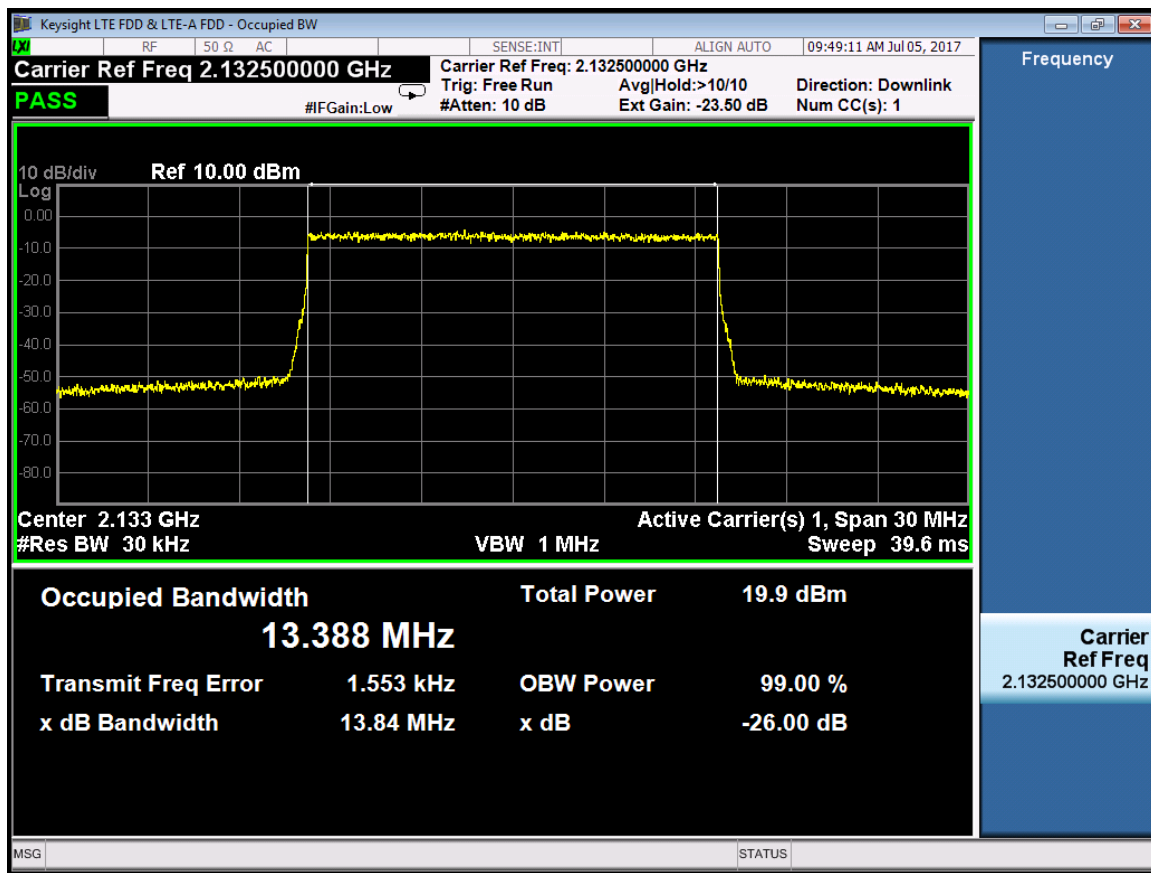
RF Bandwidth :IBW 15MHz(LTE)

Port	RF Center Freq. (MHz)	99% Power Bandwidth (MHz)	Limit (MHz)
0	2117.5	13.378	15
	2132.5	13.388	15
	2147.5	13.380	15
1	2117.5	13.386	15
	2132.5	13.374	15
	2147.5	13.382	15

Port 0 -2117.5MHz



Port 0 -2132.5MHz



Port 0 -2147.5MHz