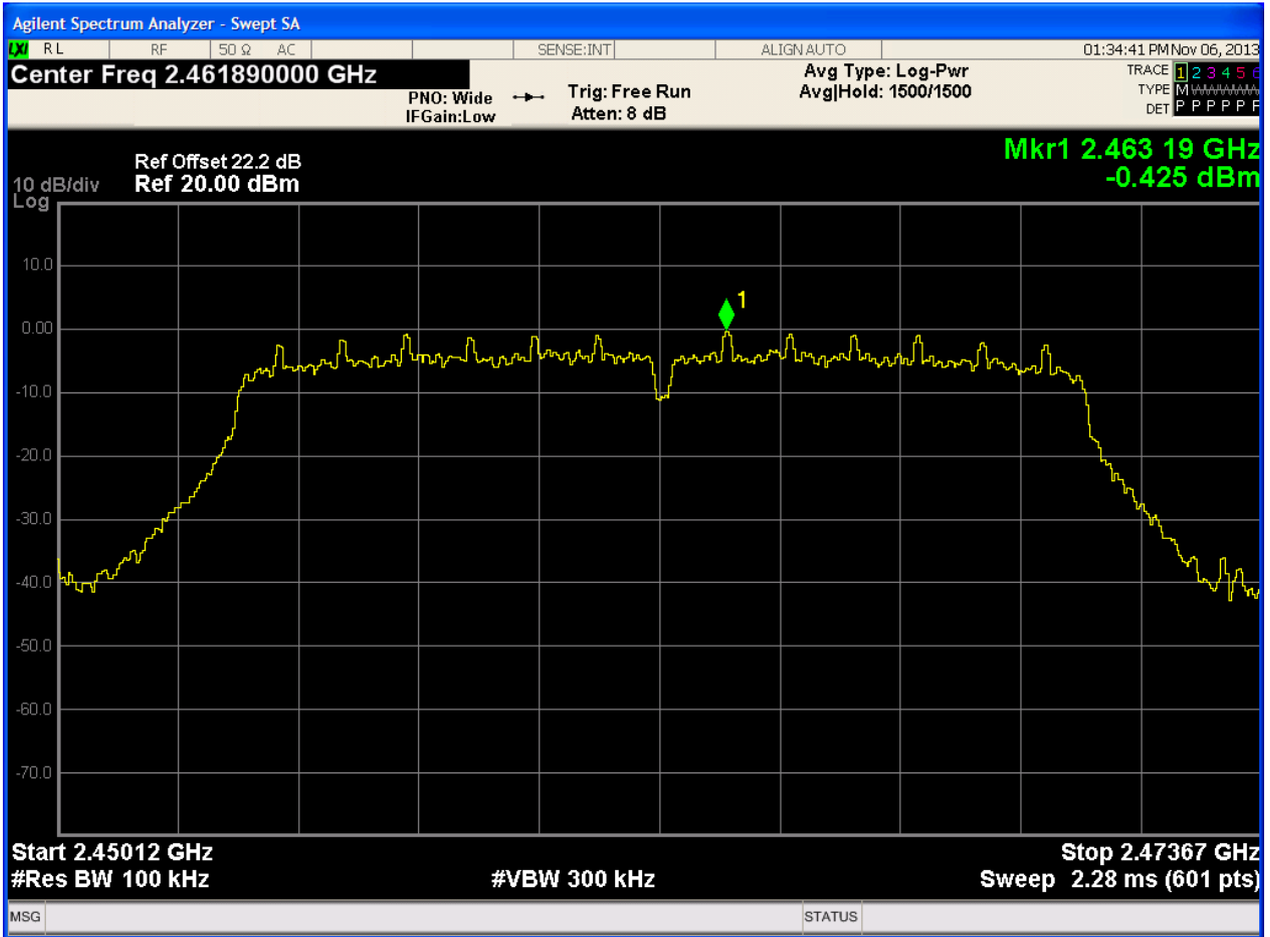
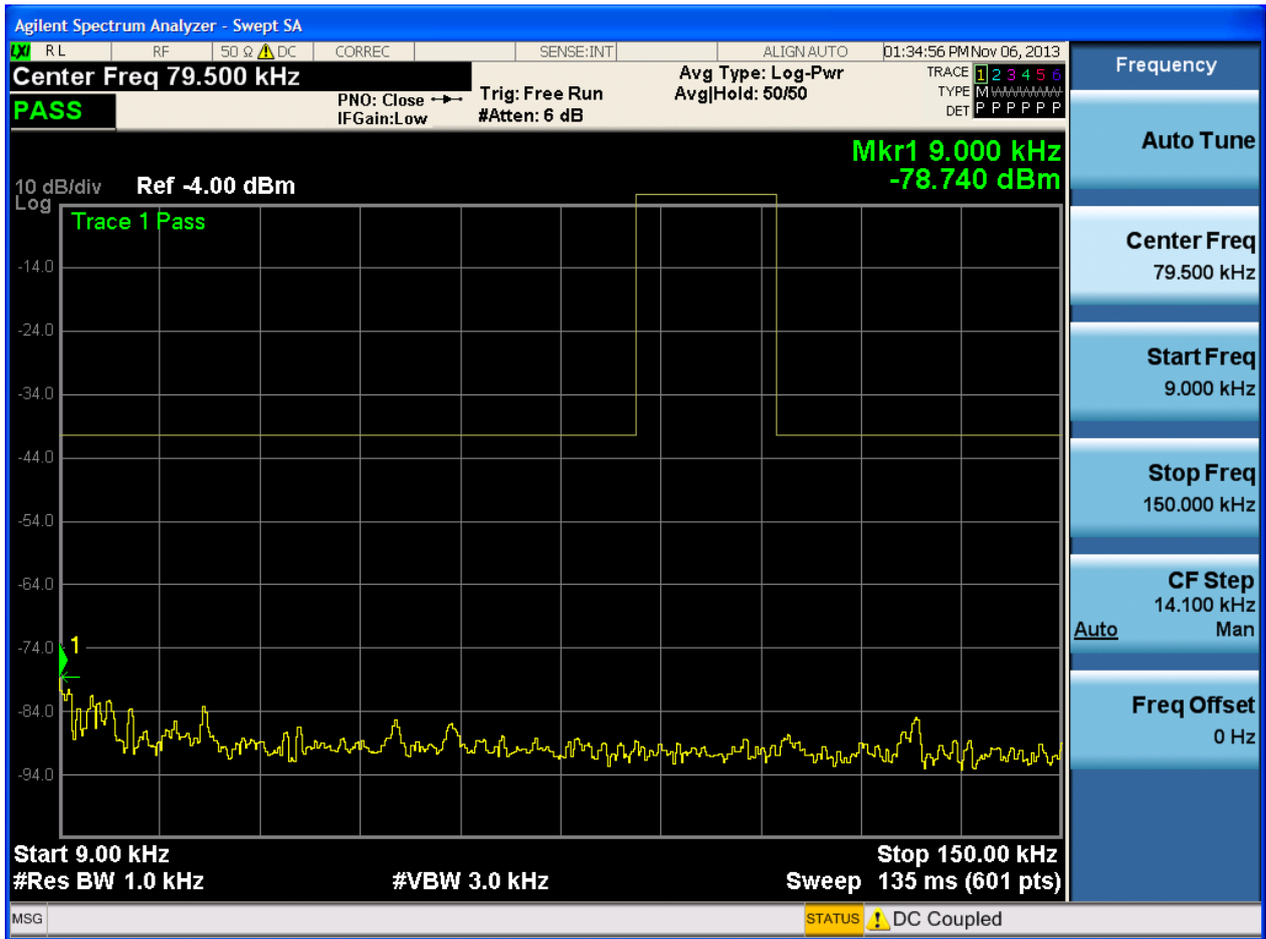


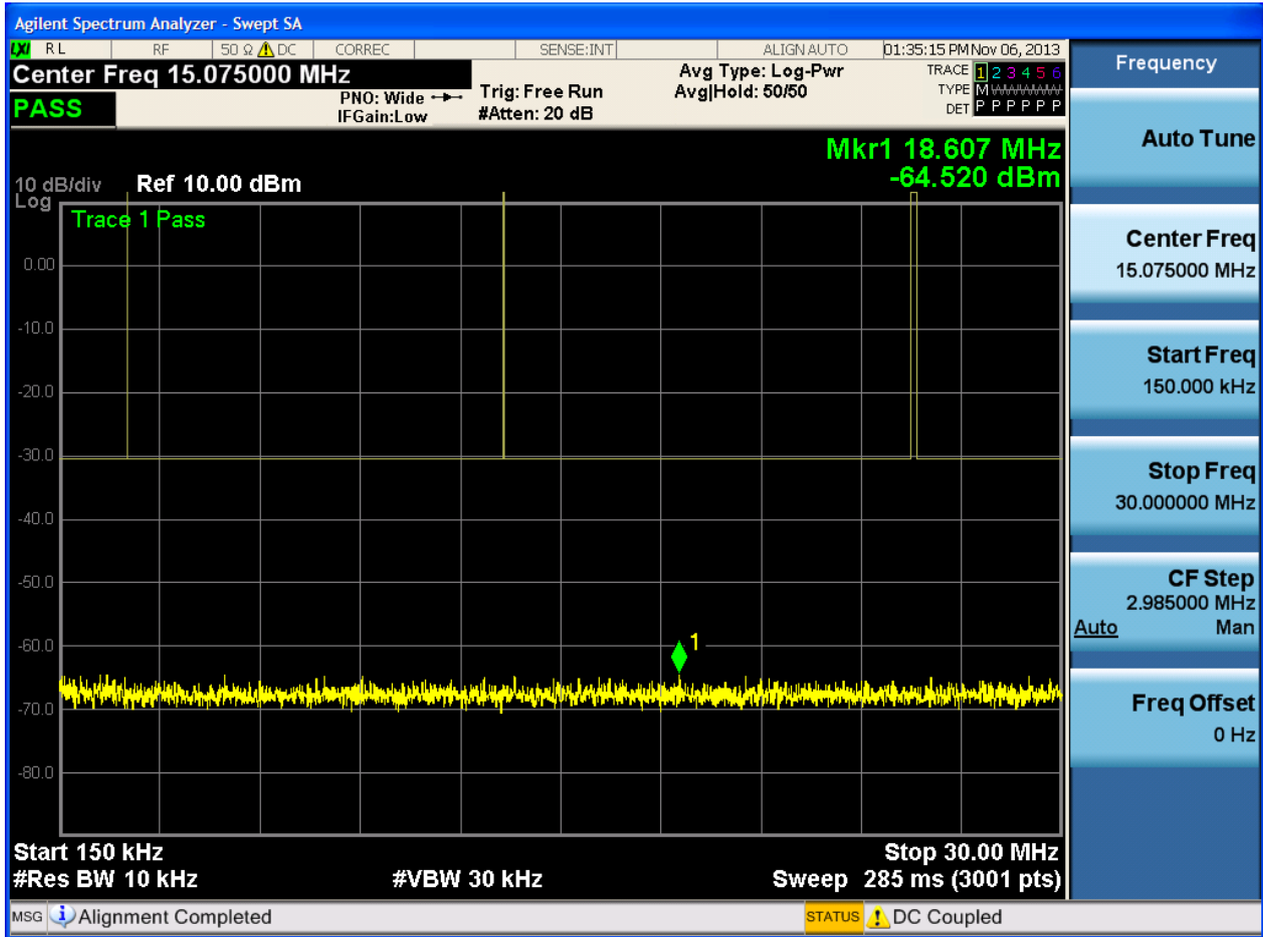
2.6 11G/6_T@1

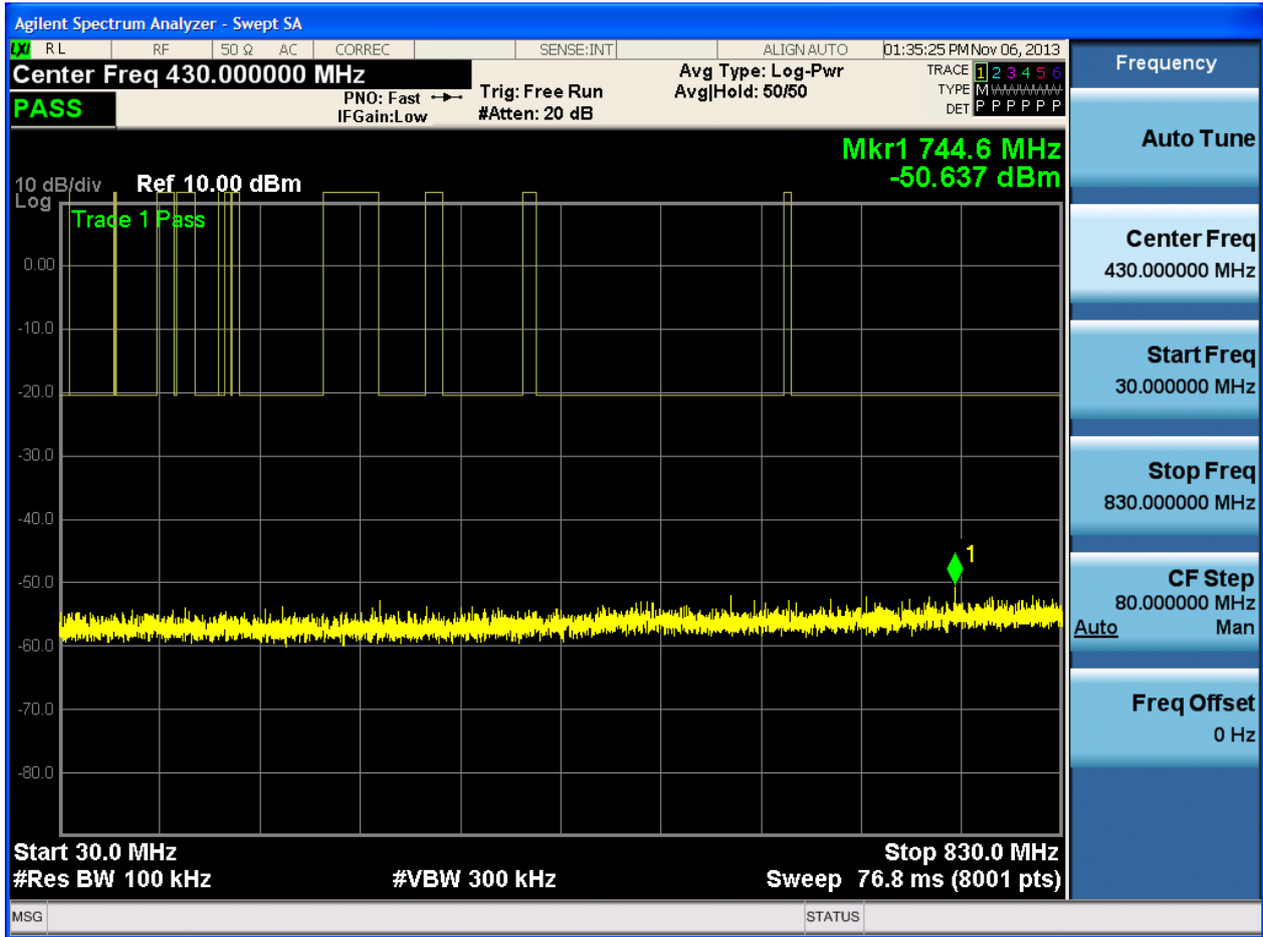
2.6.1 Pref

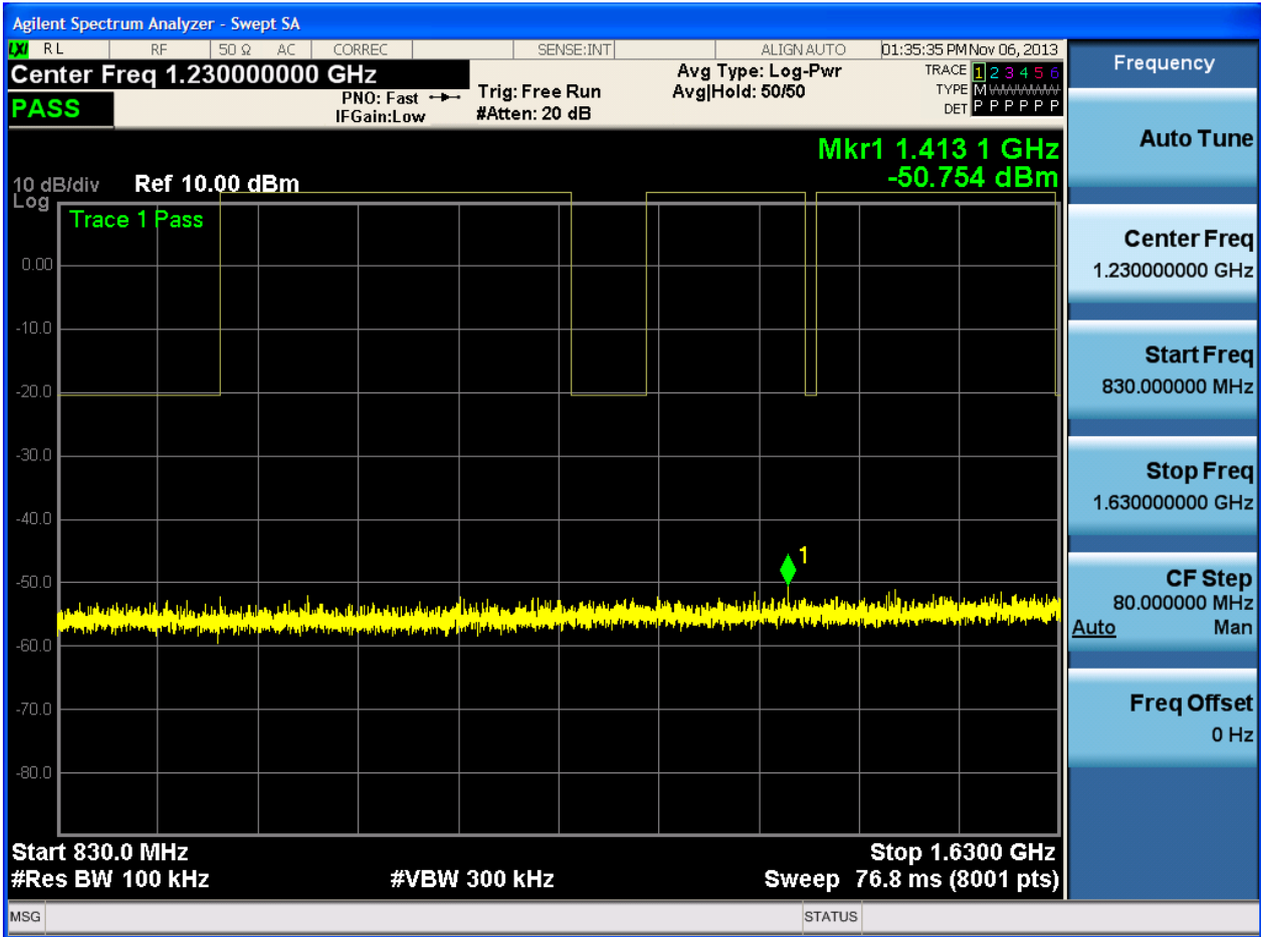


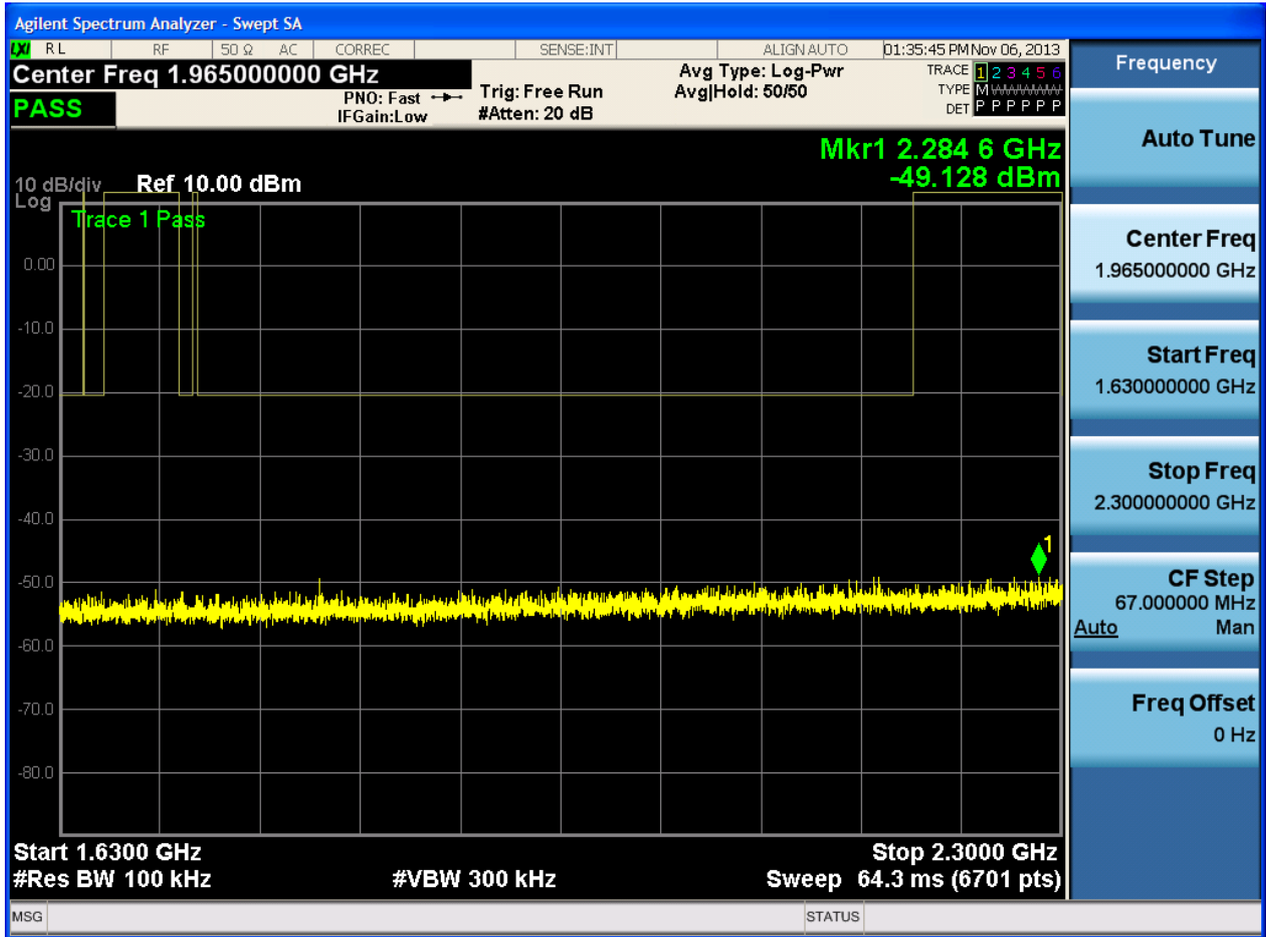
2.6.2 Puw

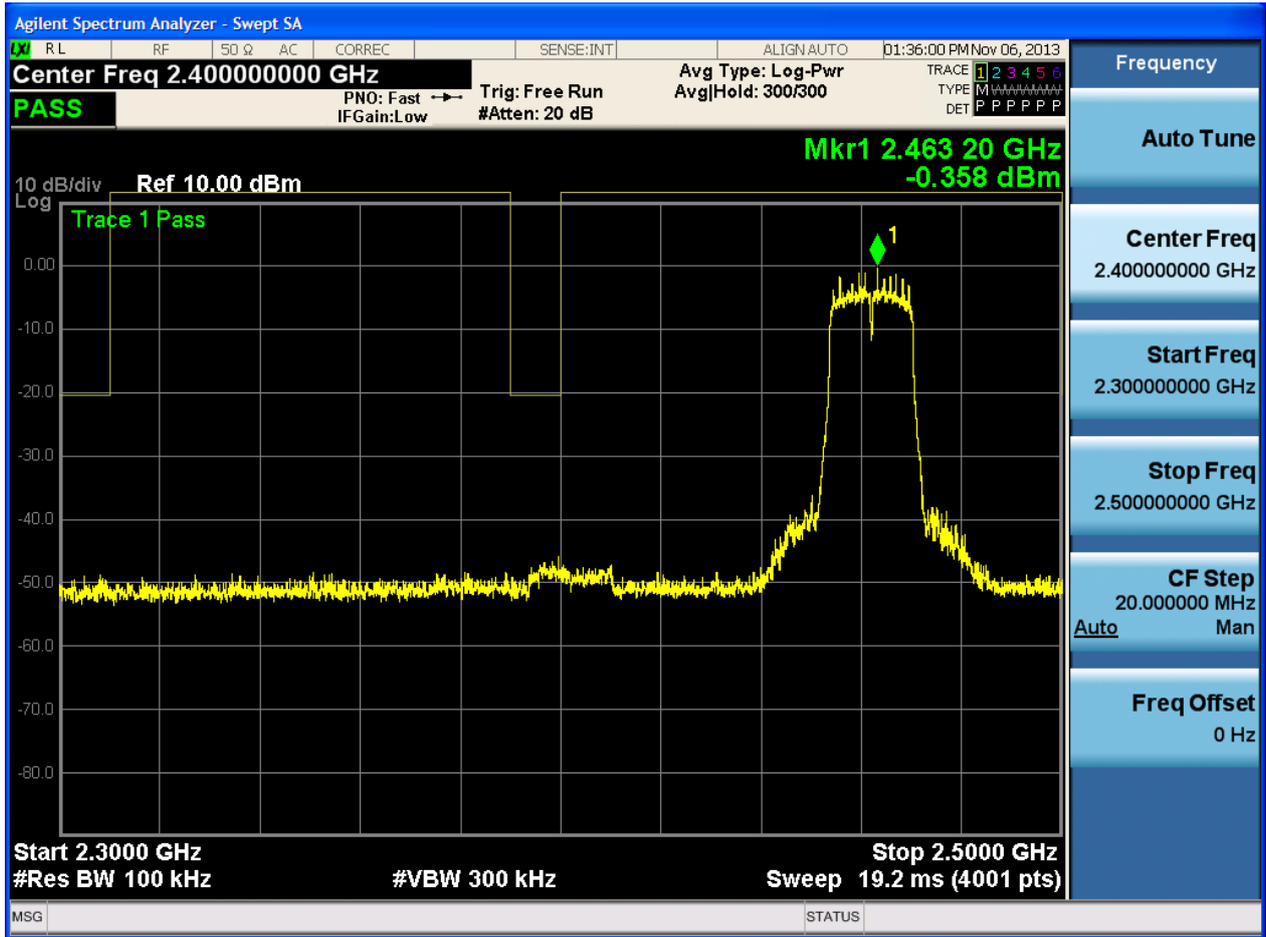


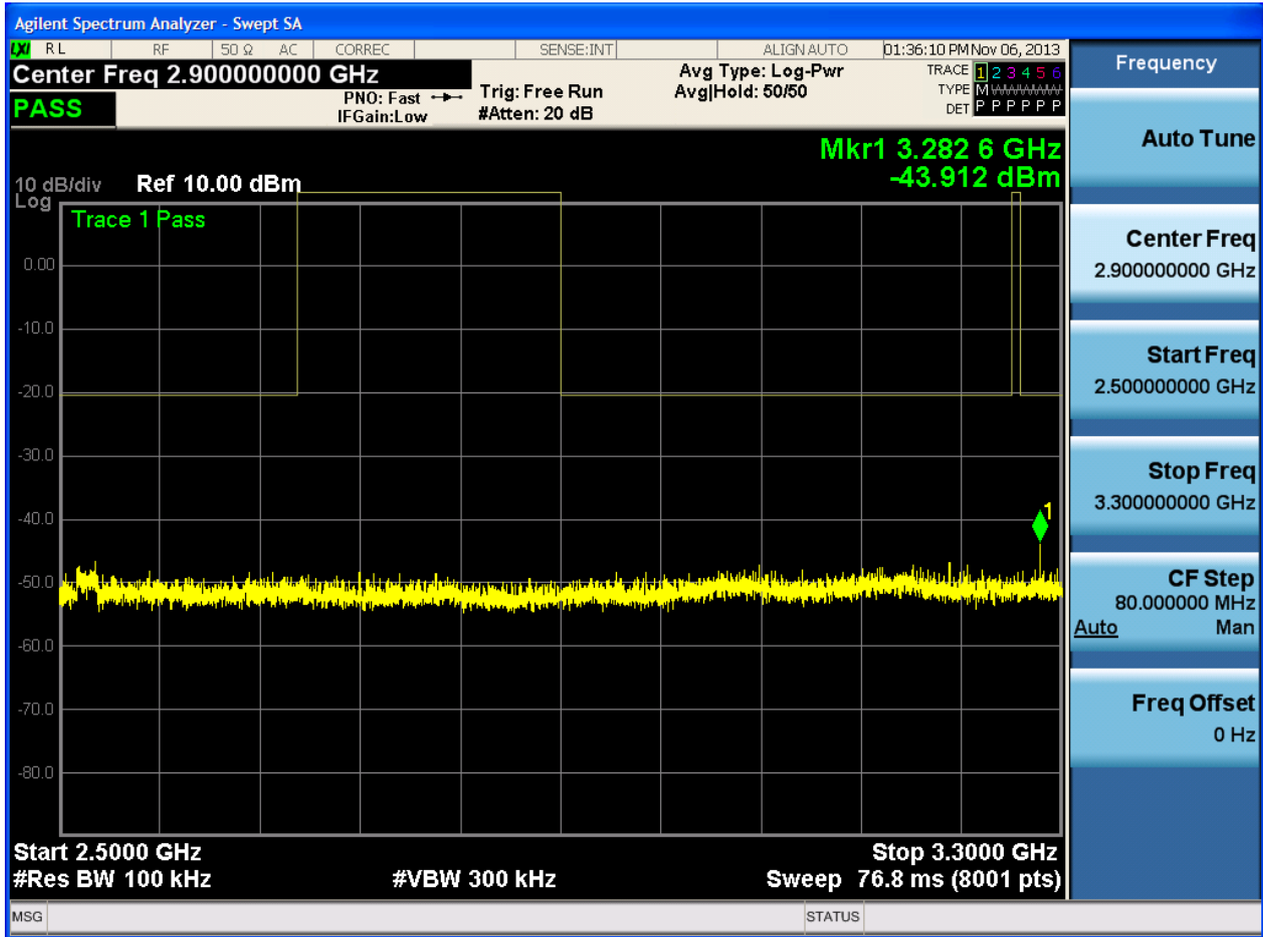


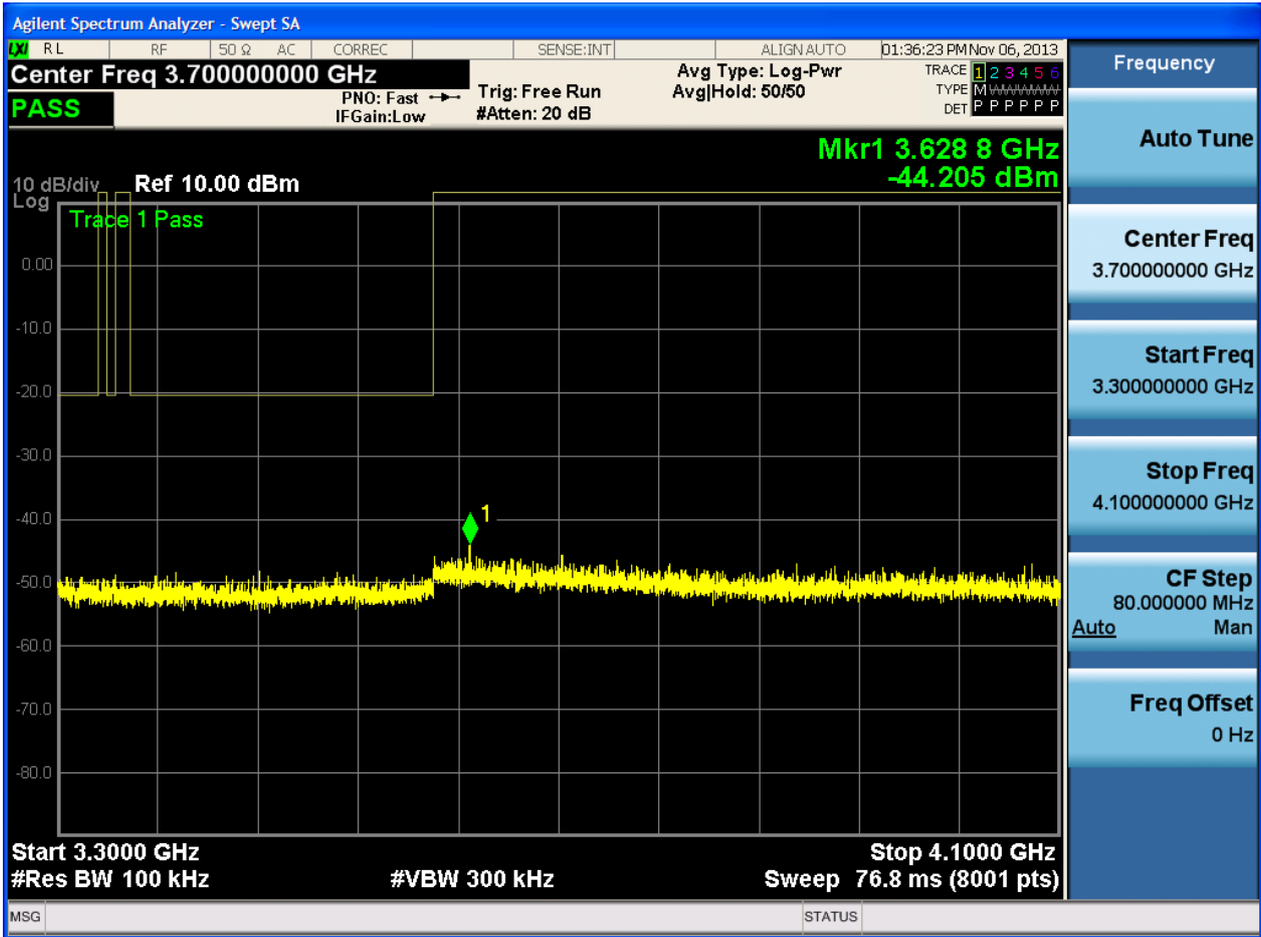


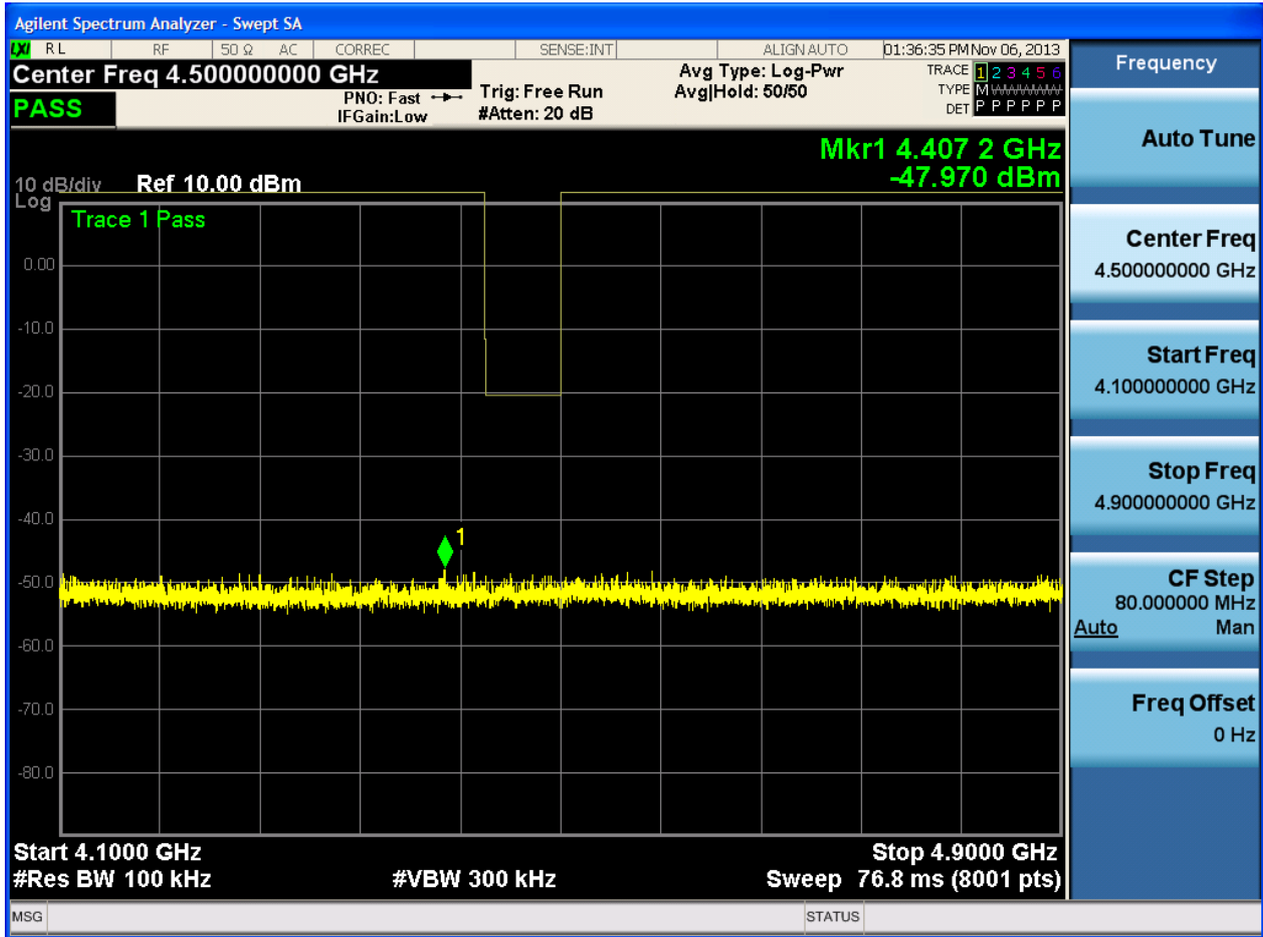


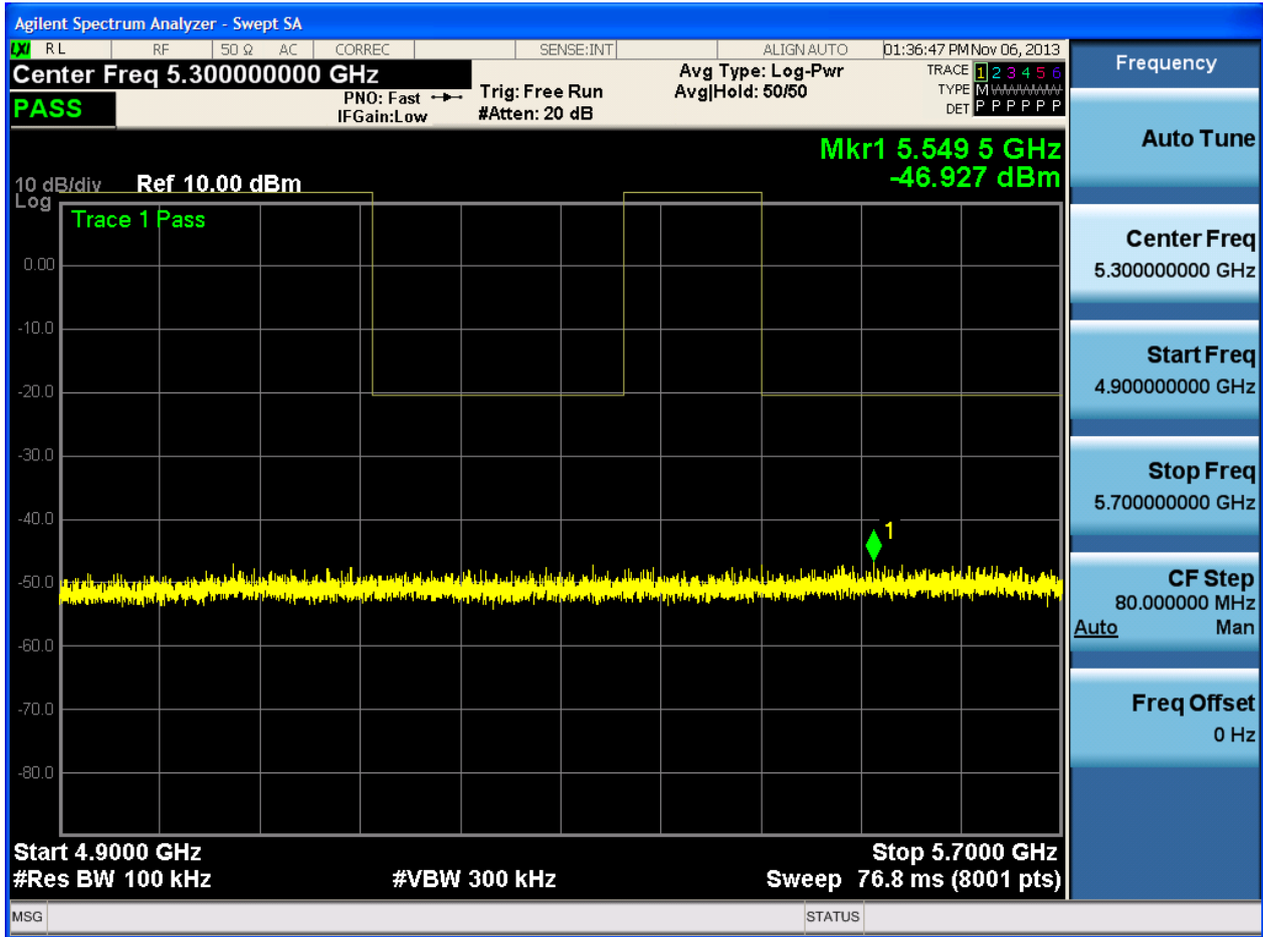


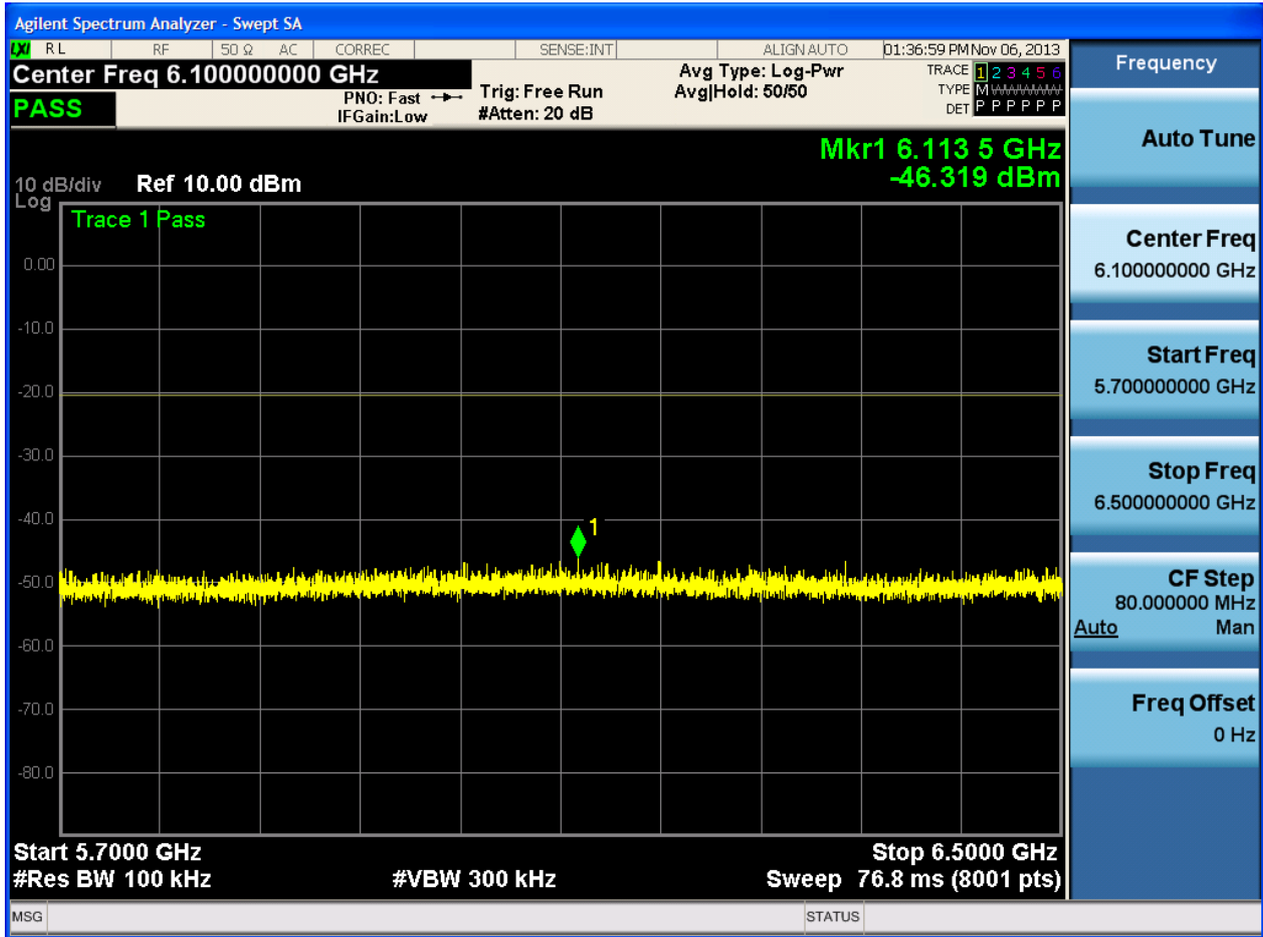


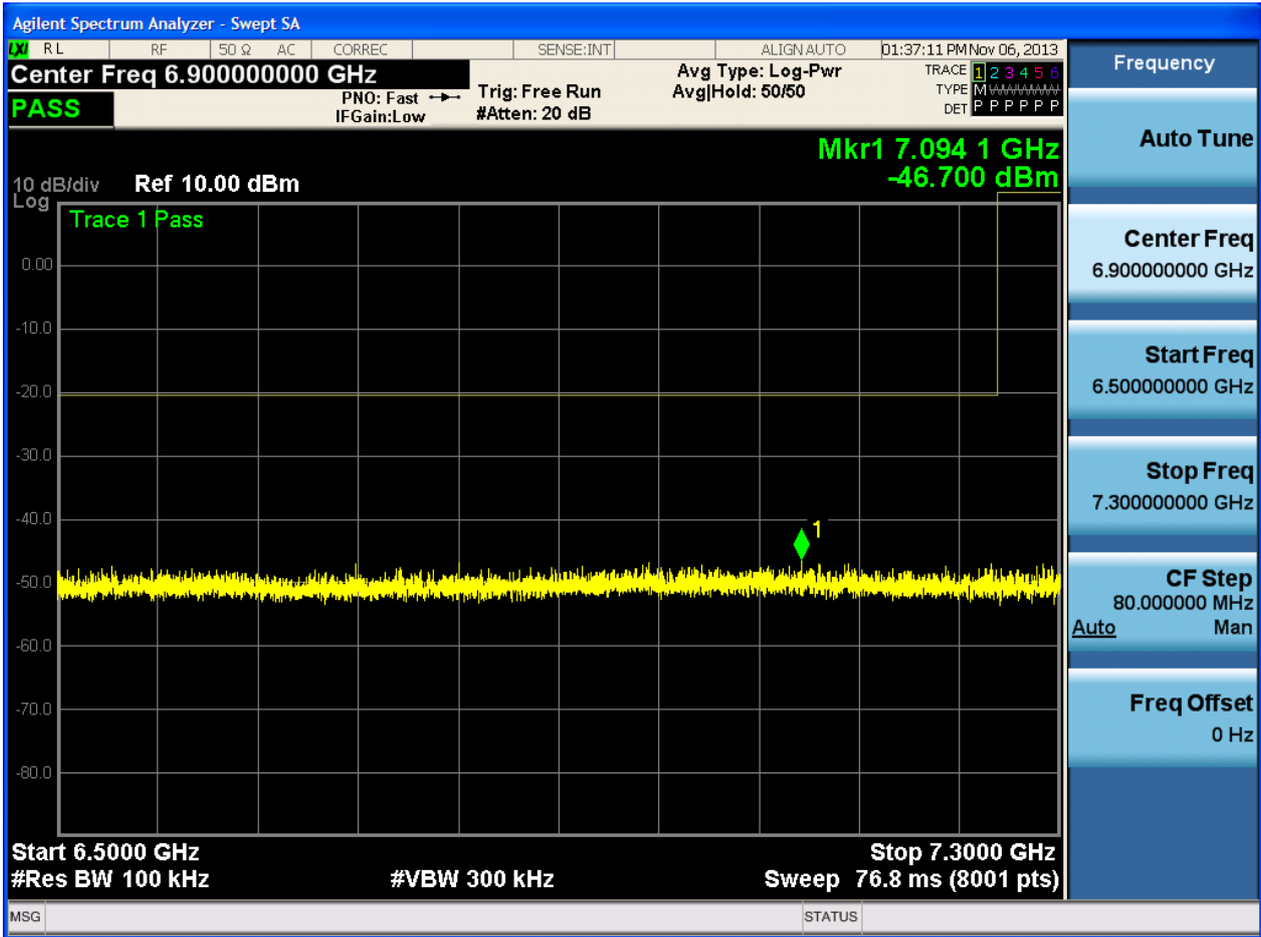


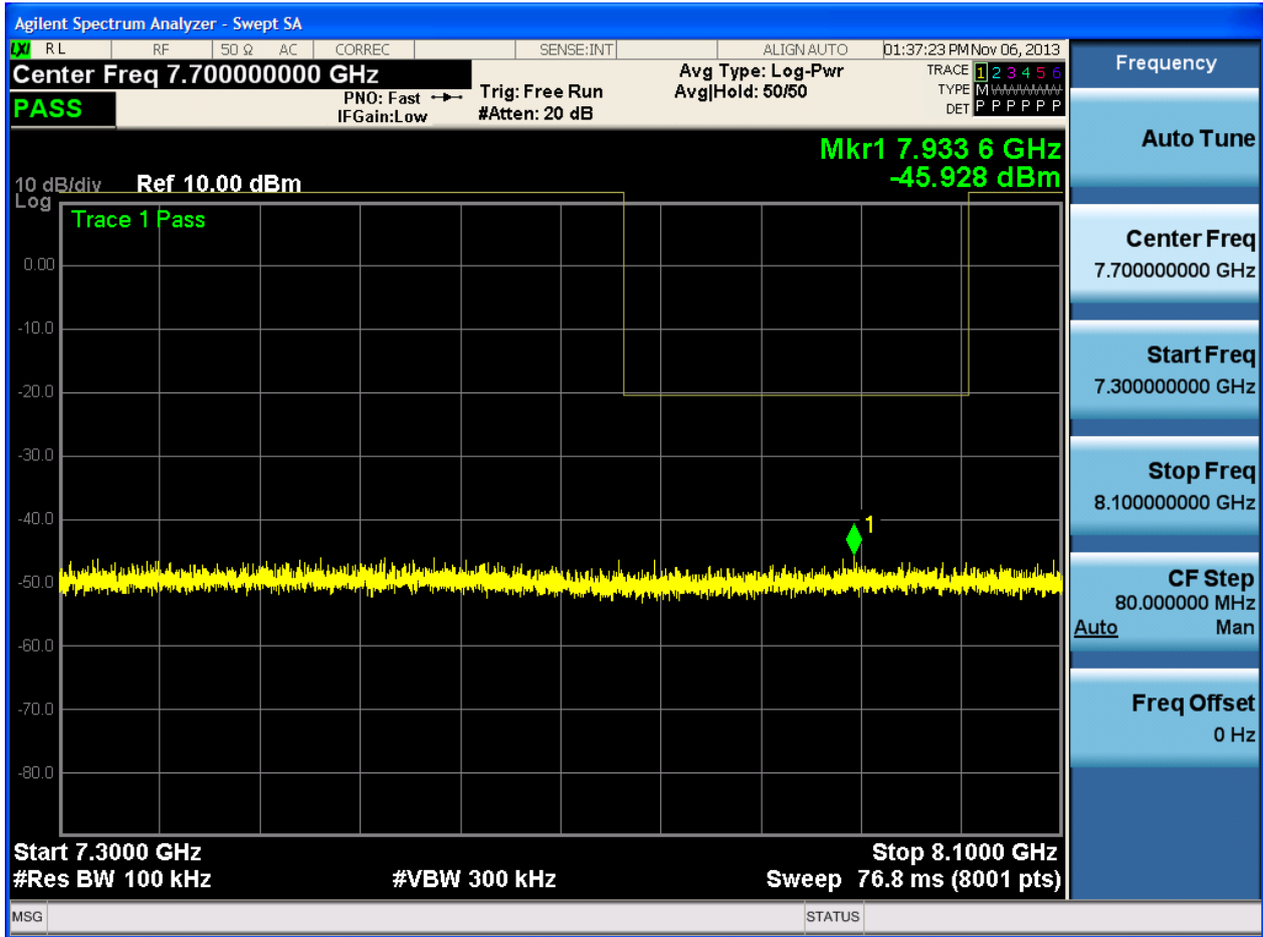


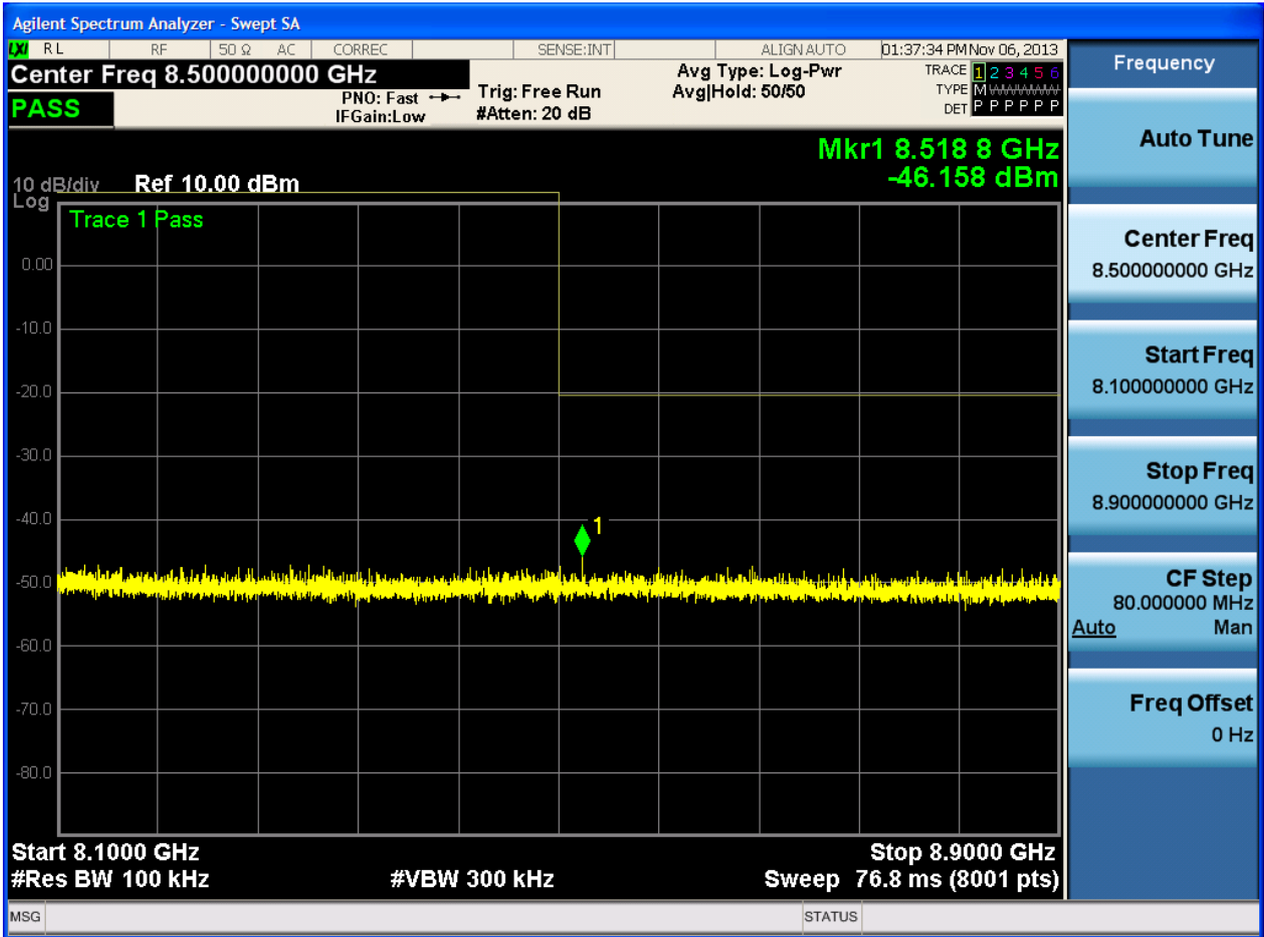


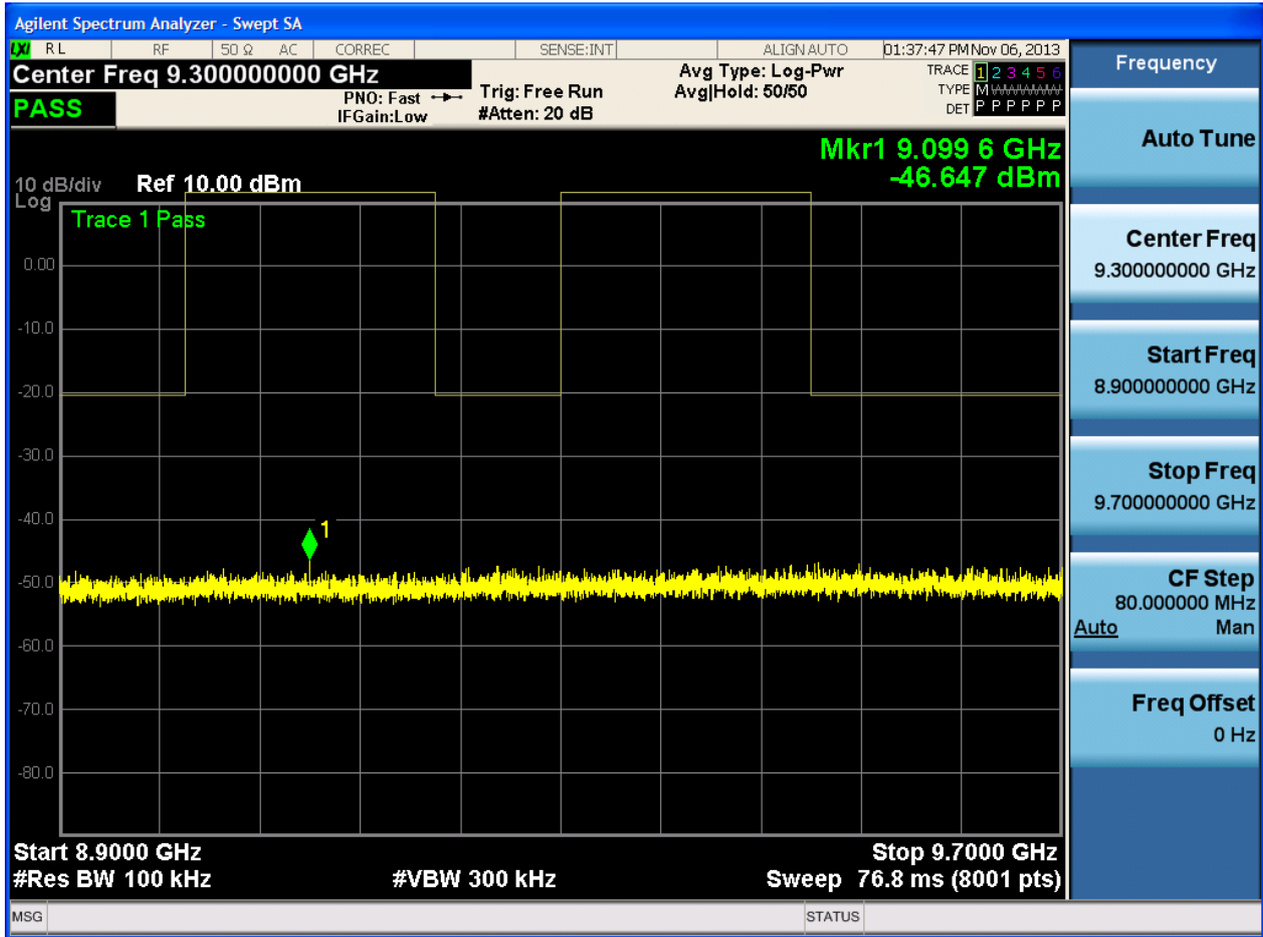


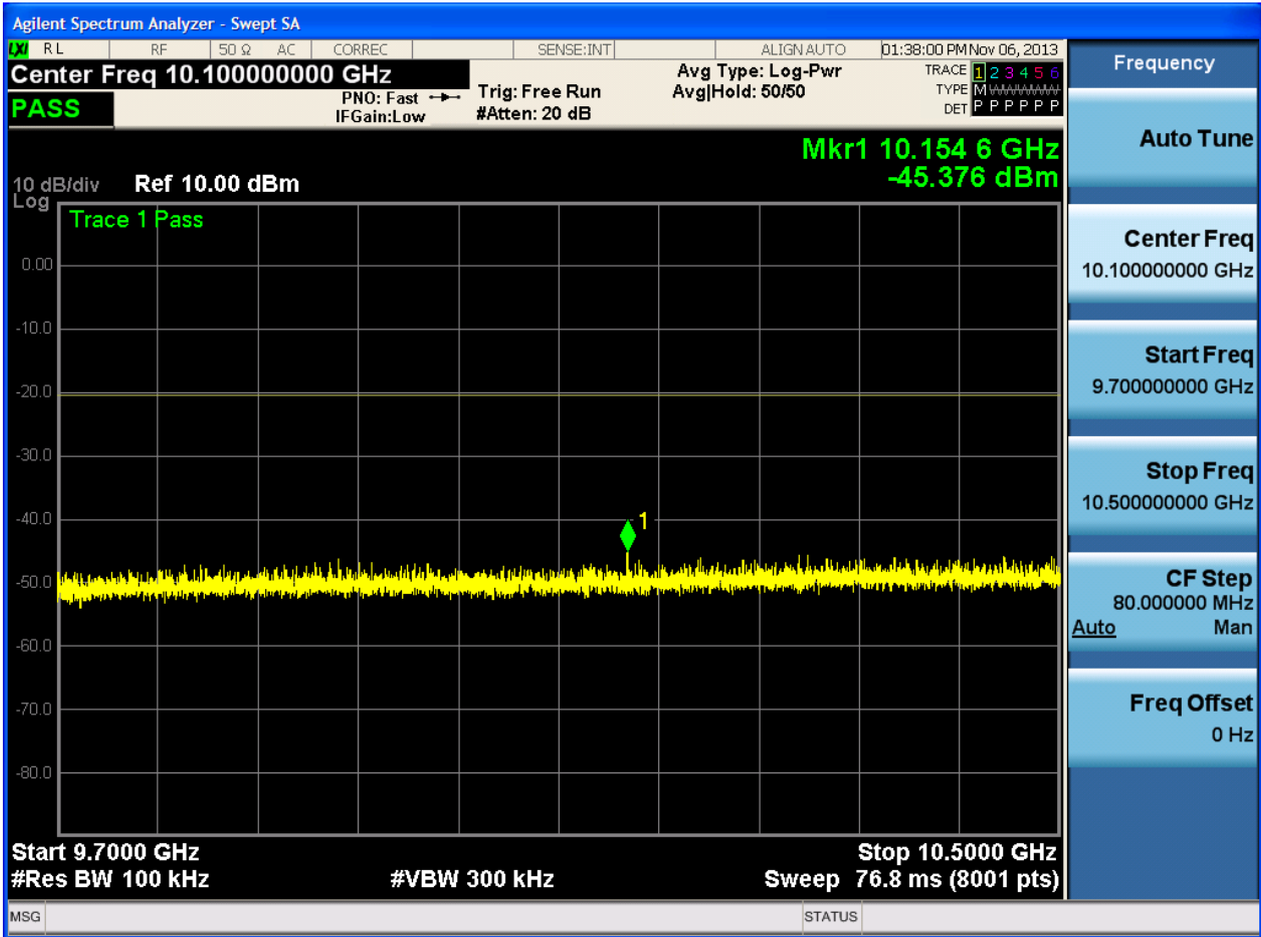


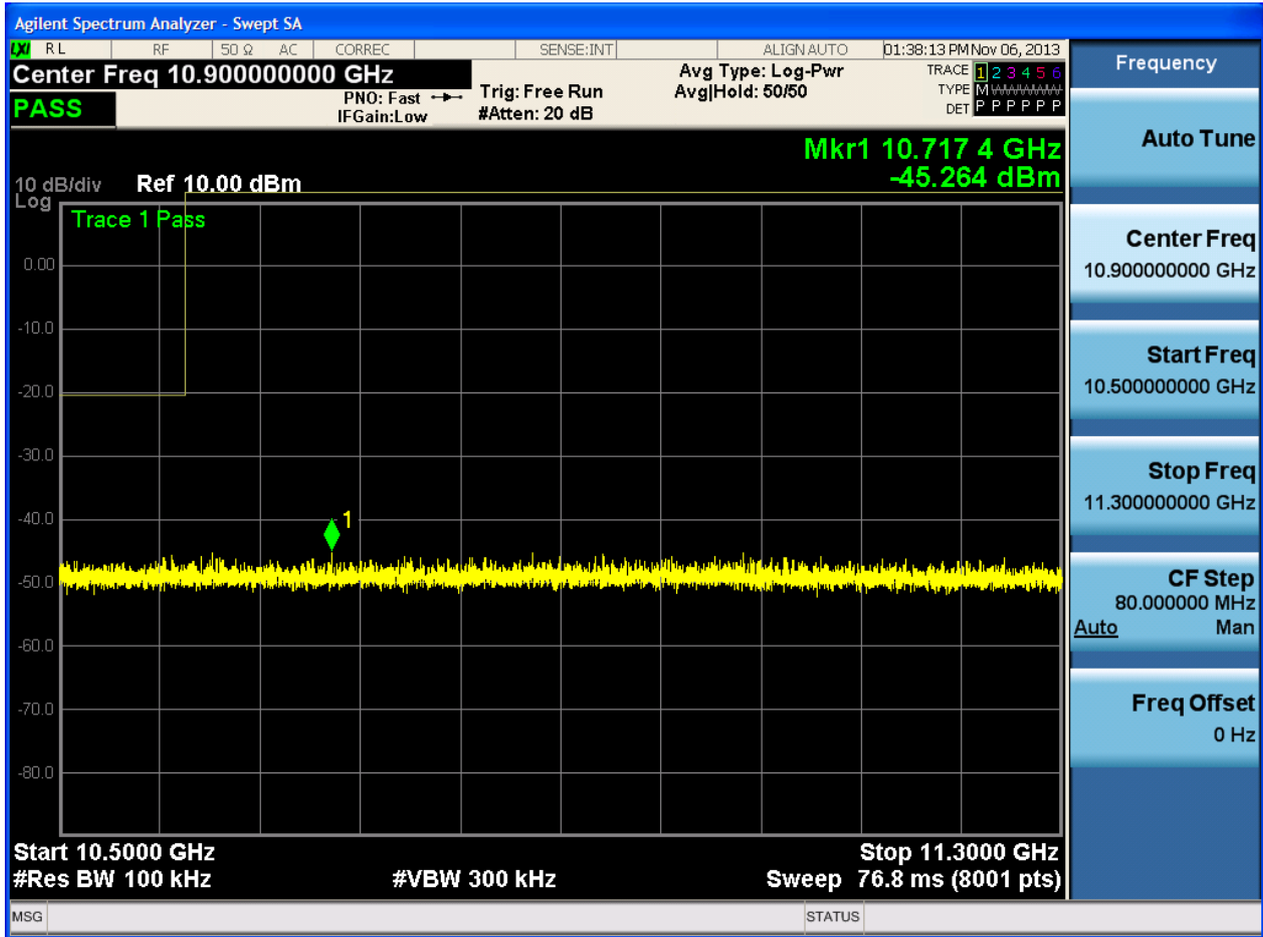


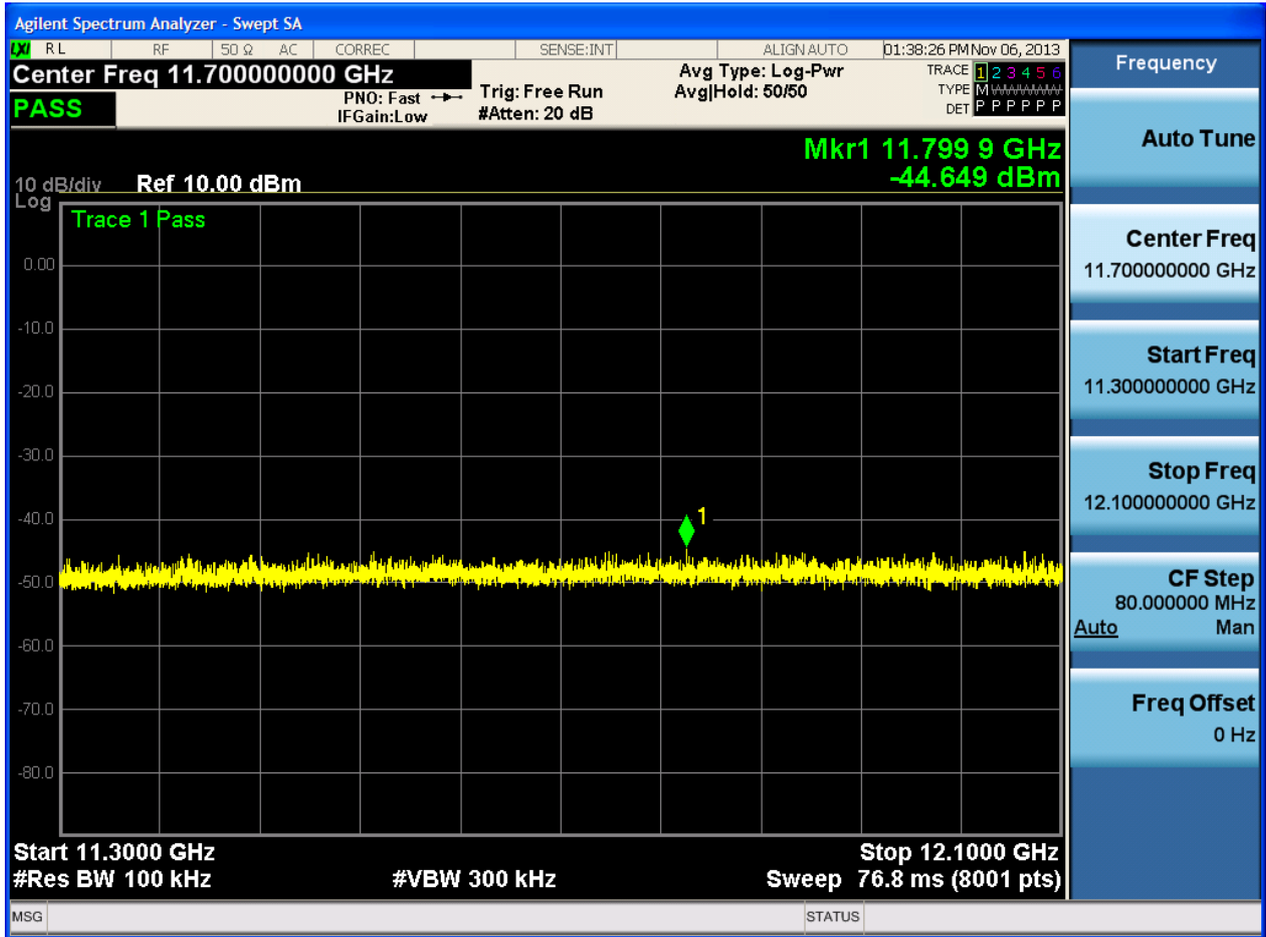


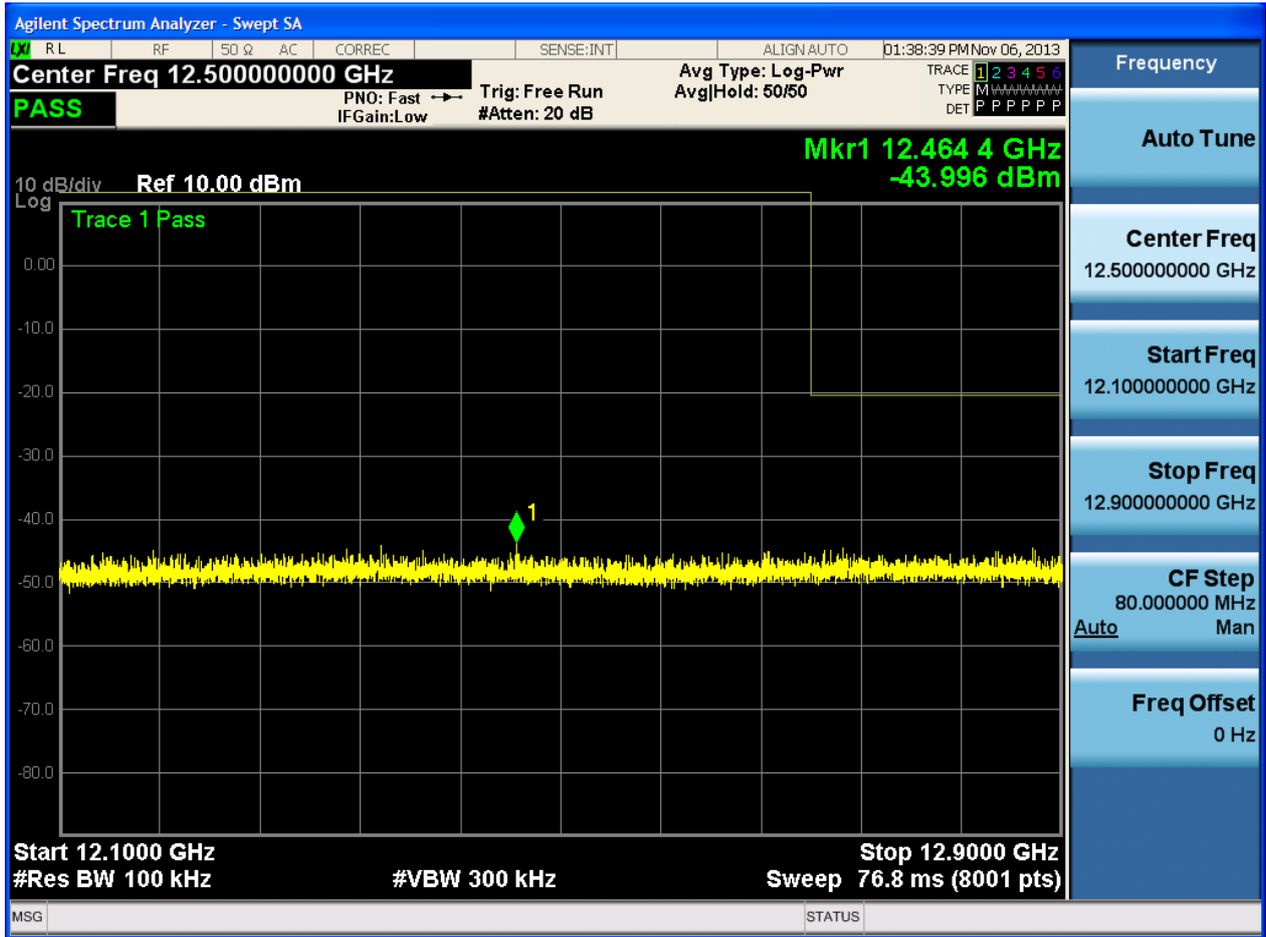


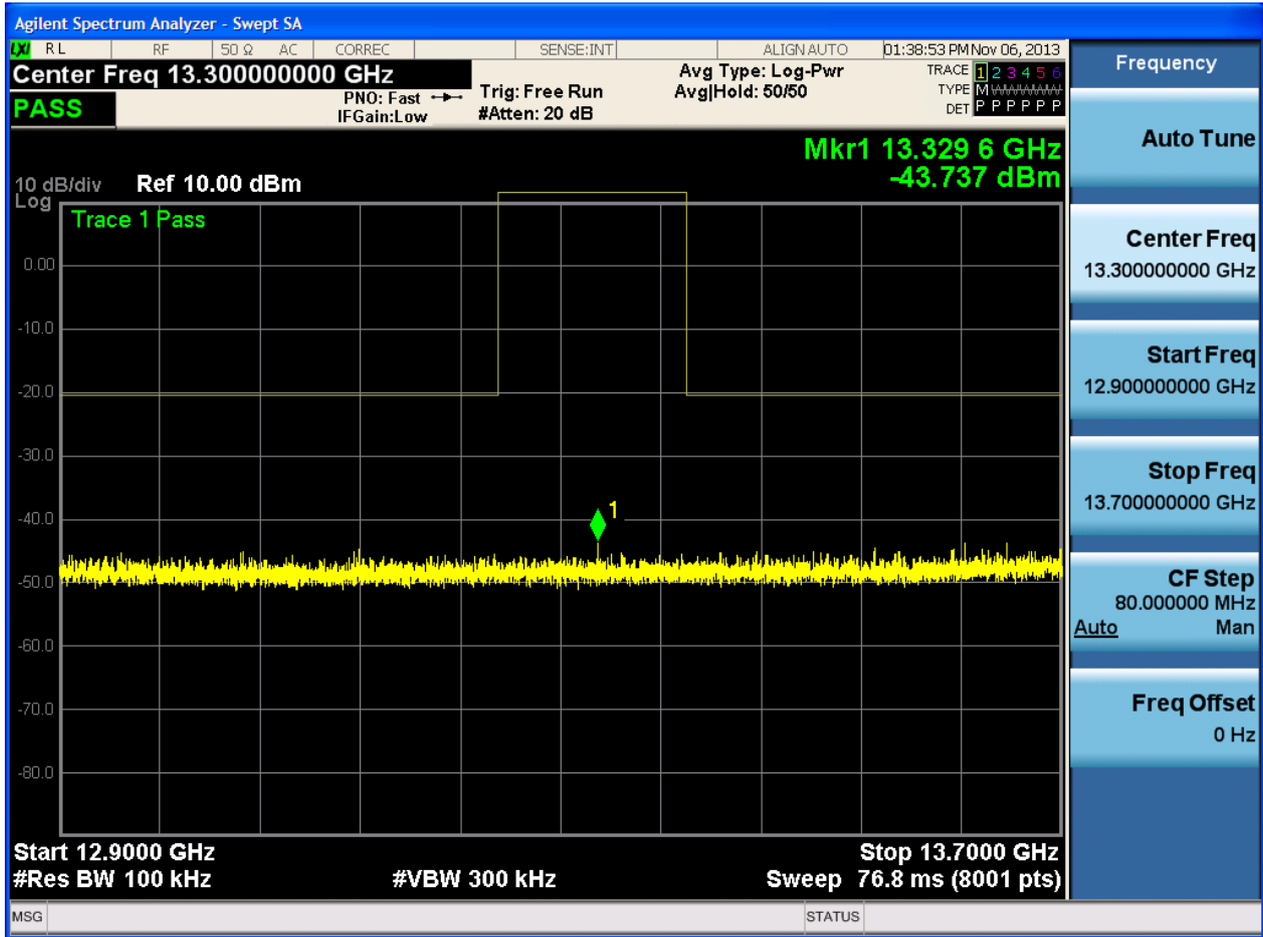


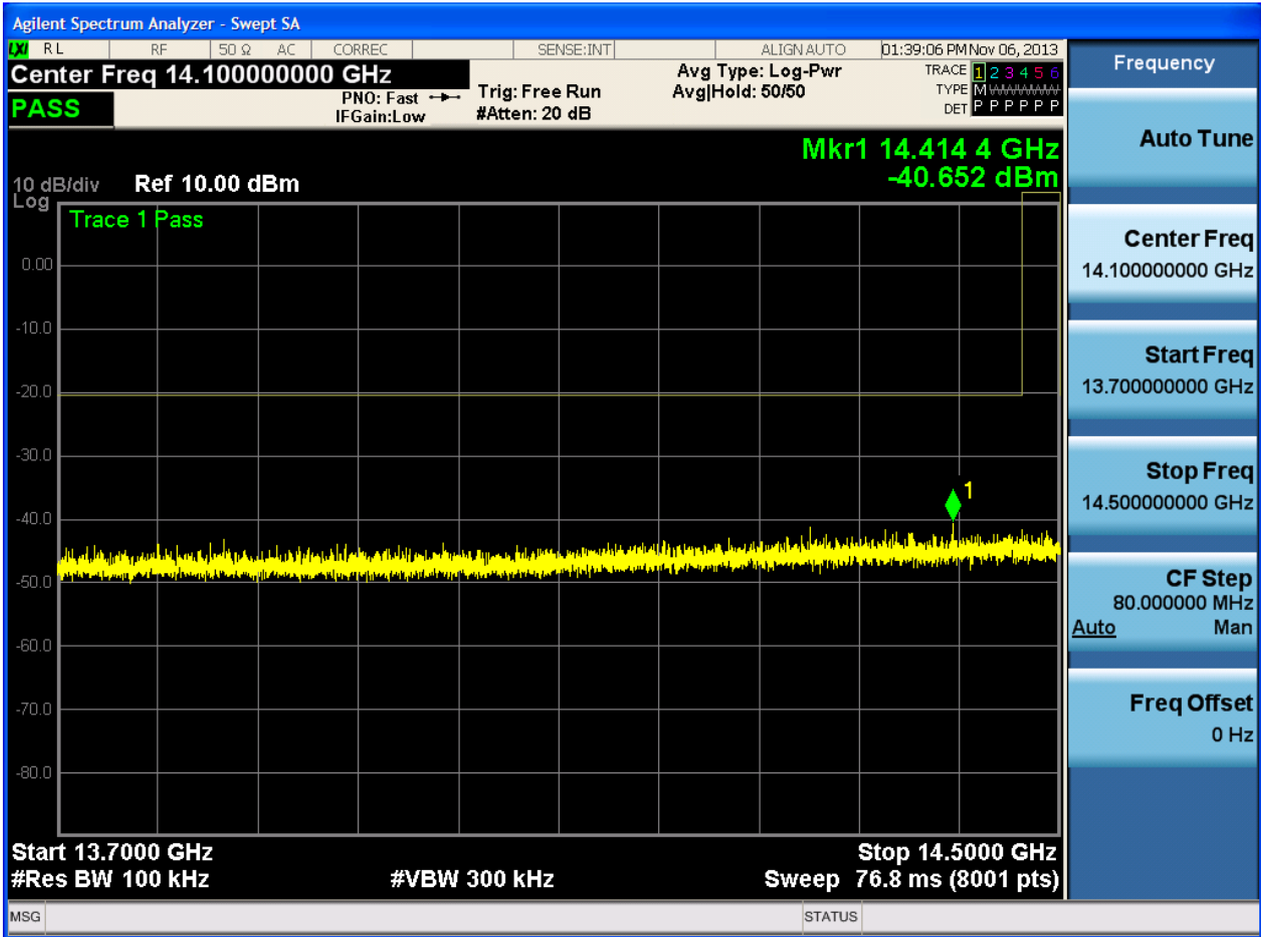


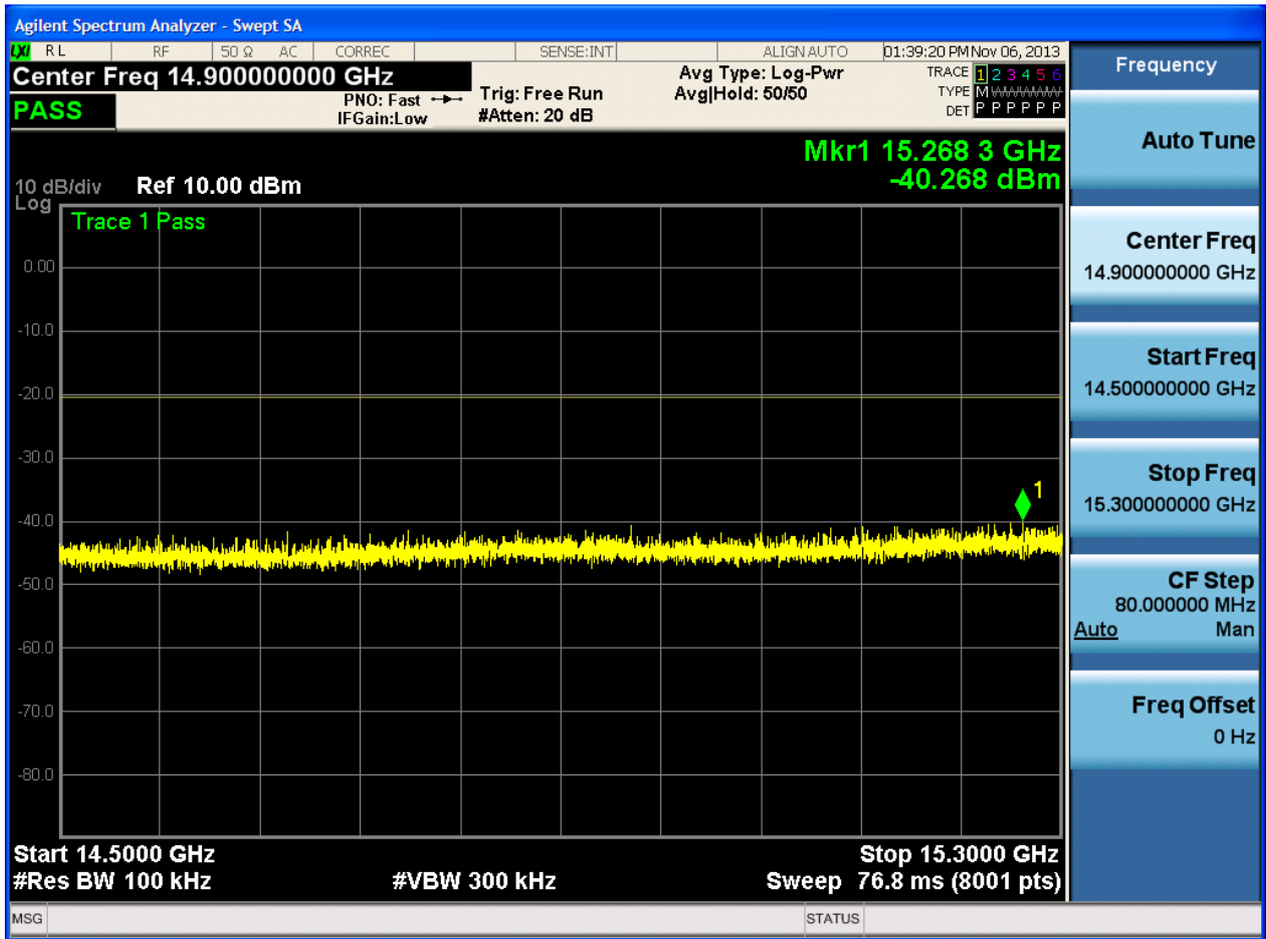


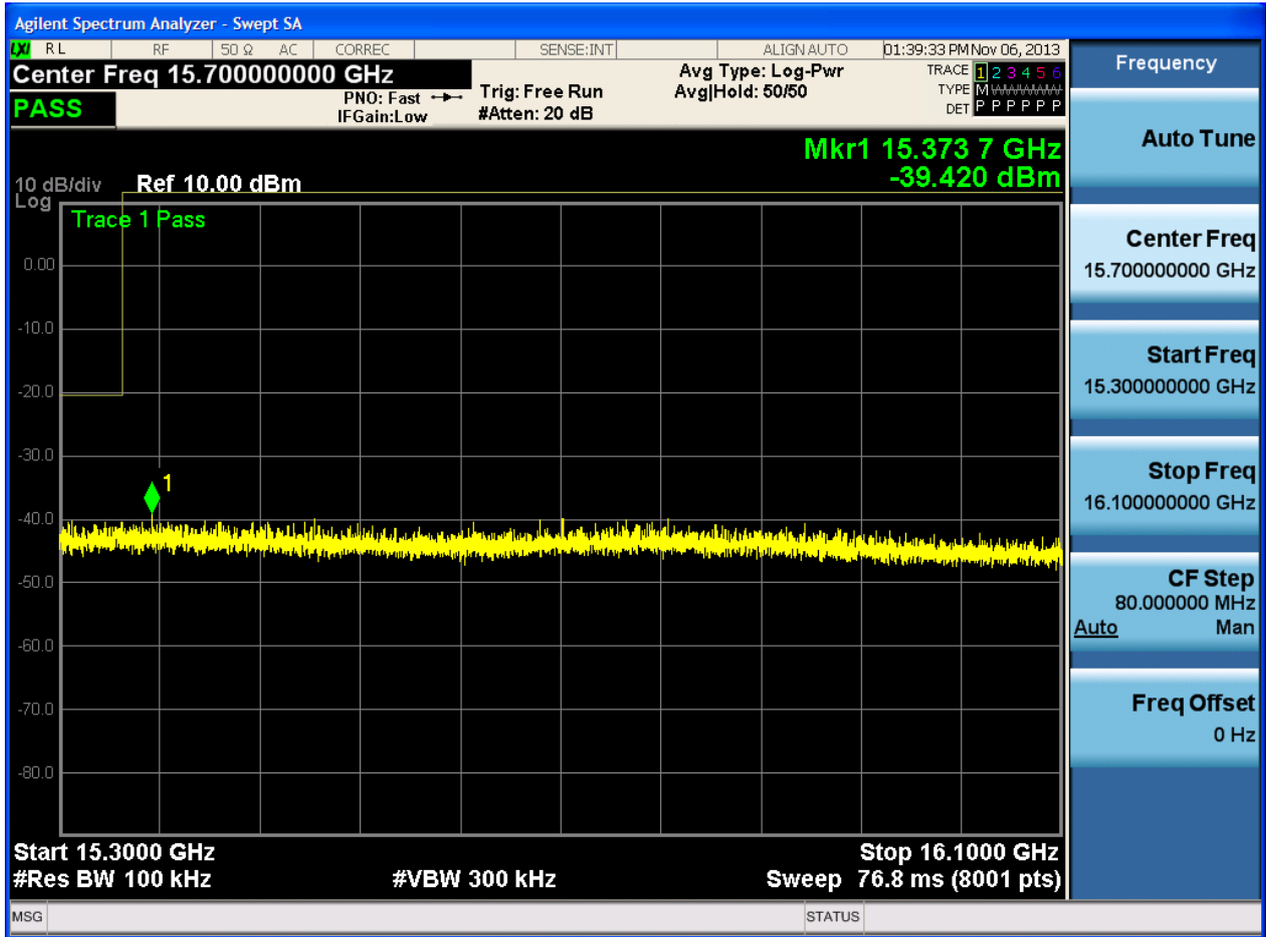


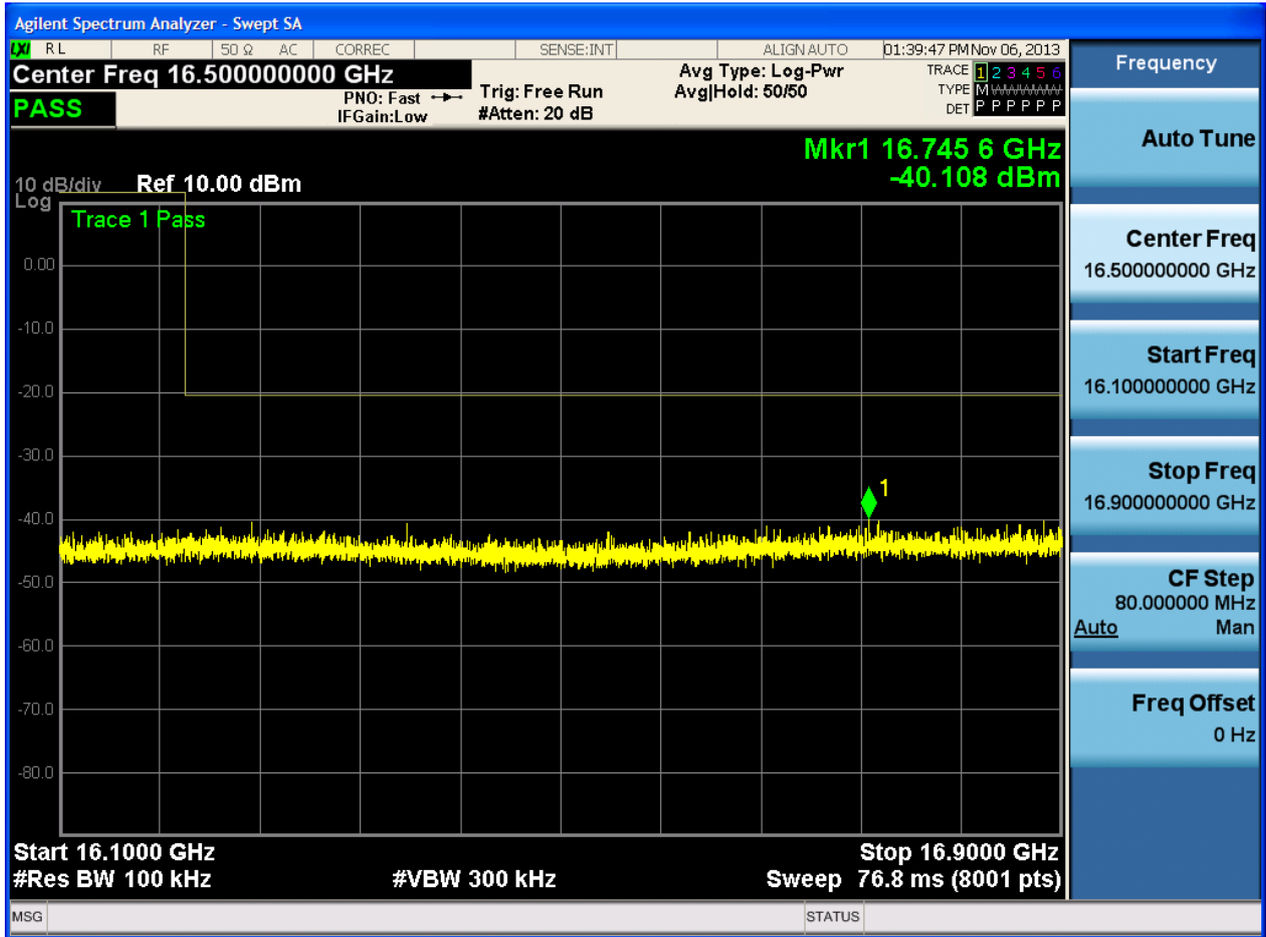


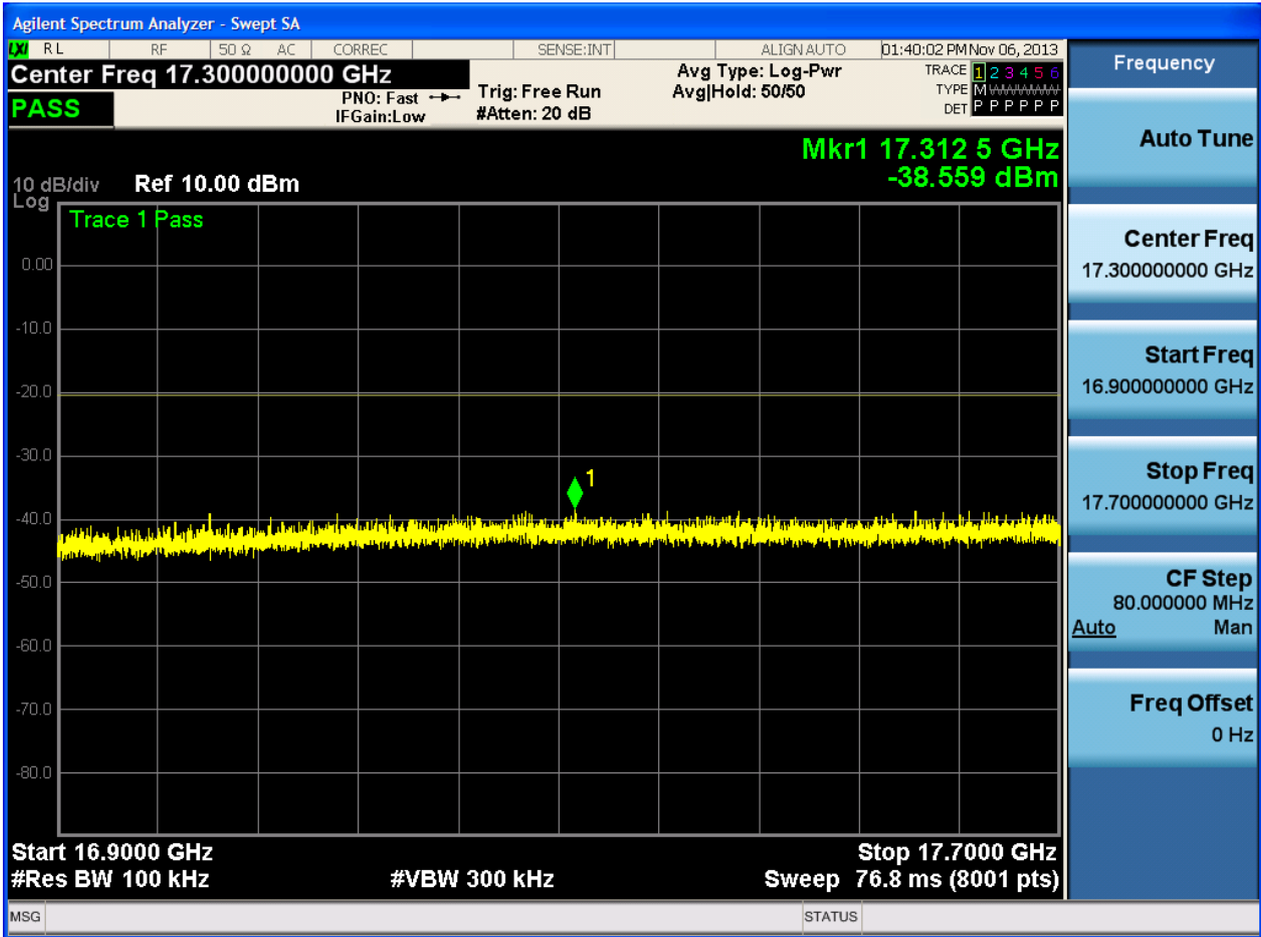


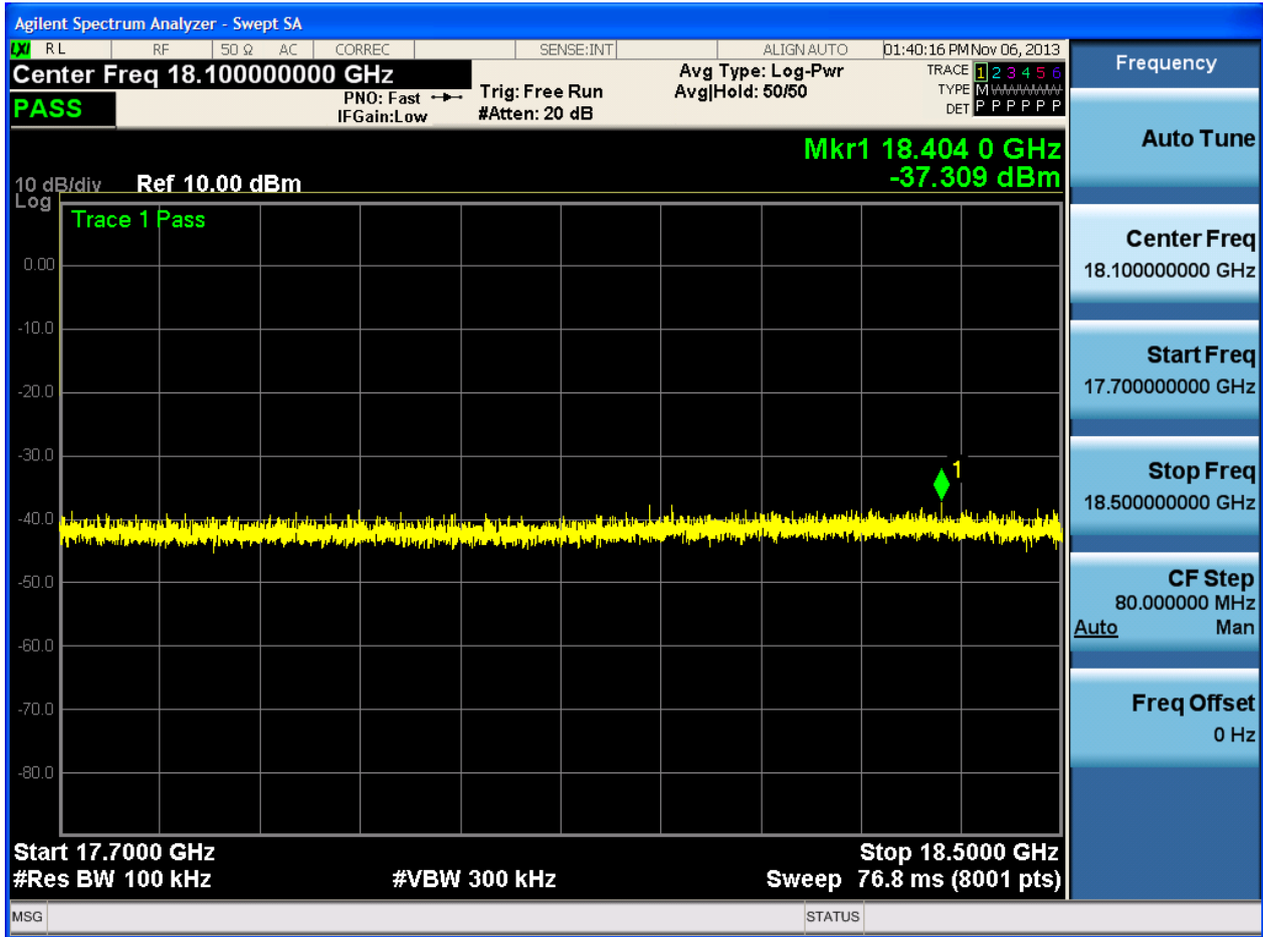




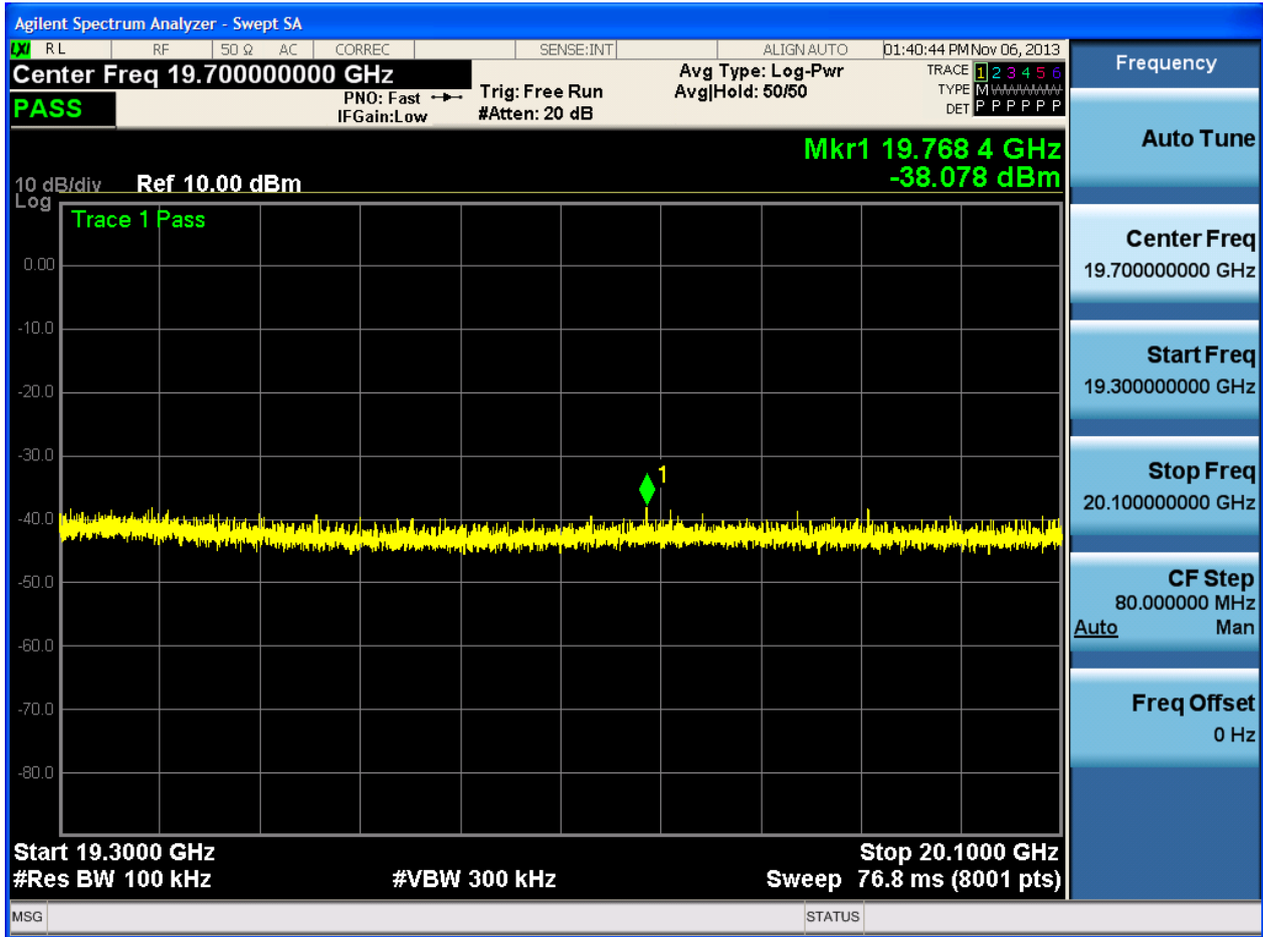


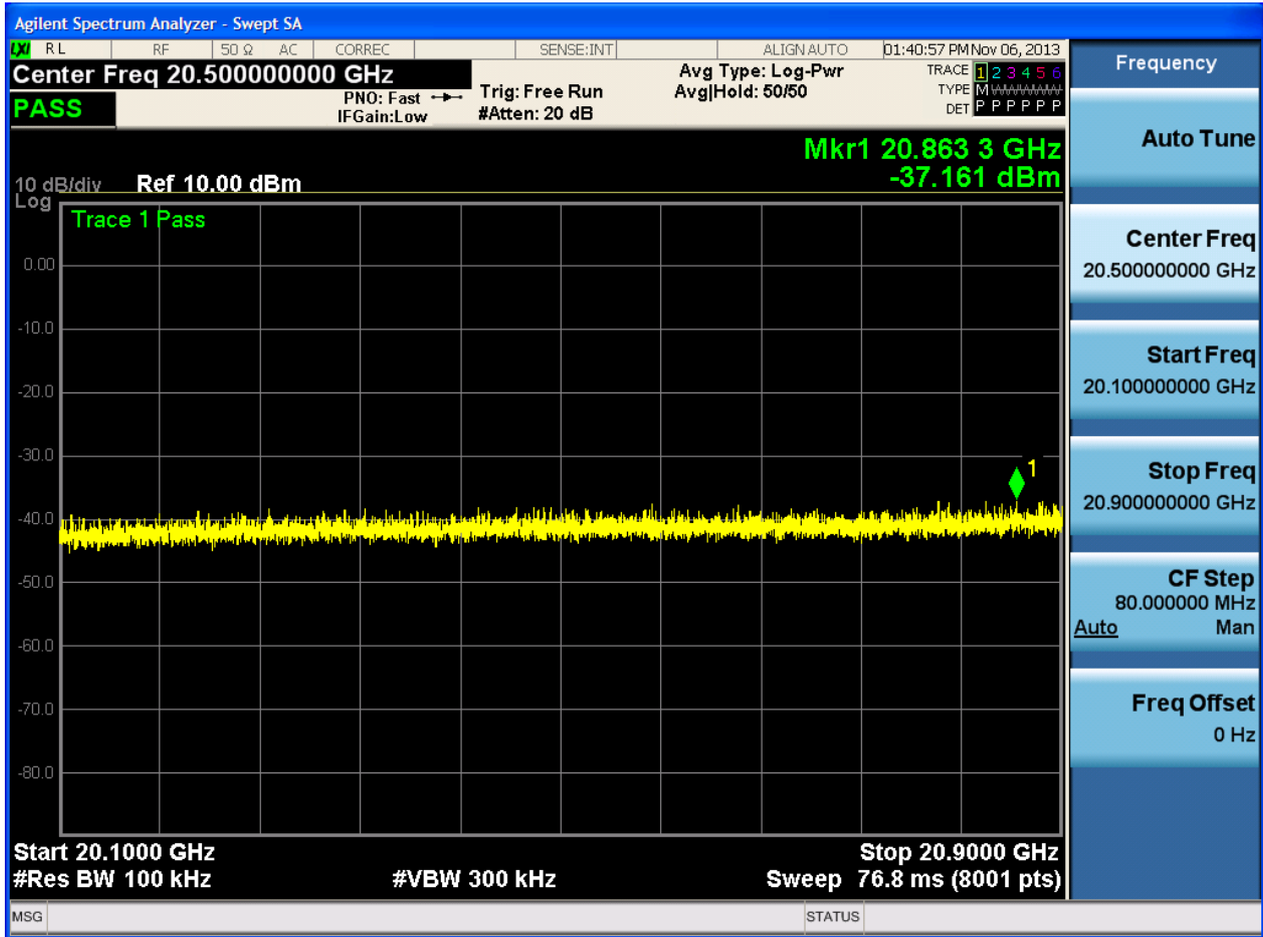


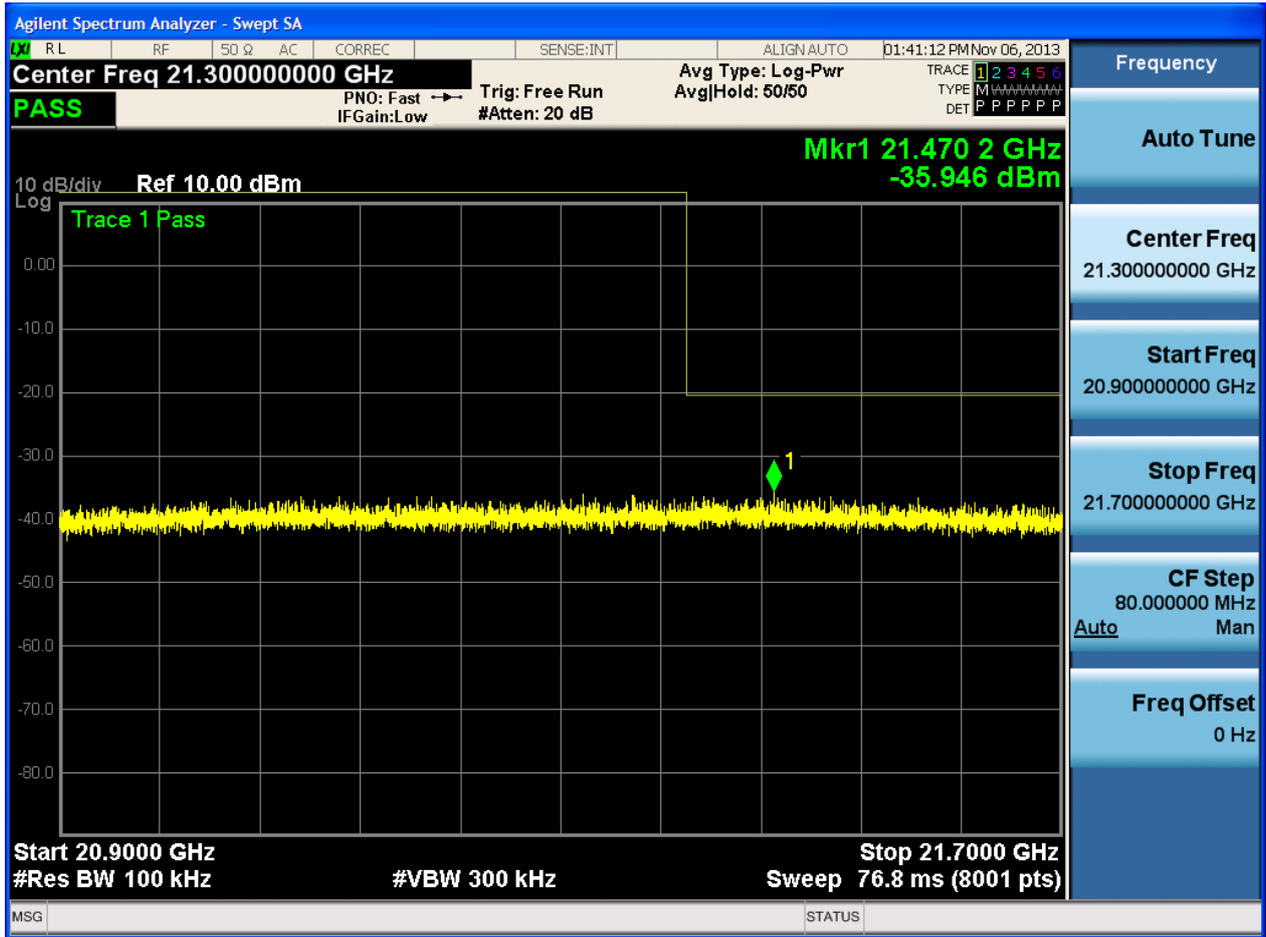


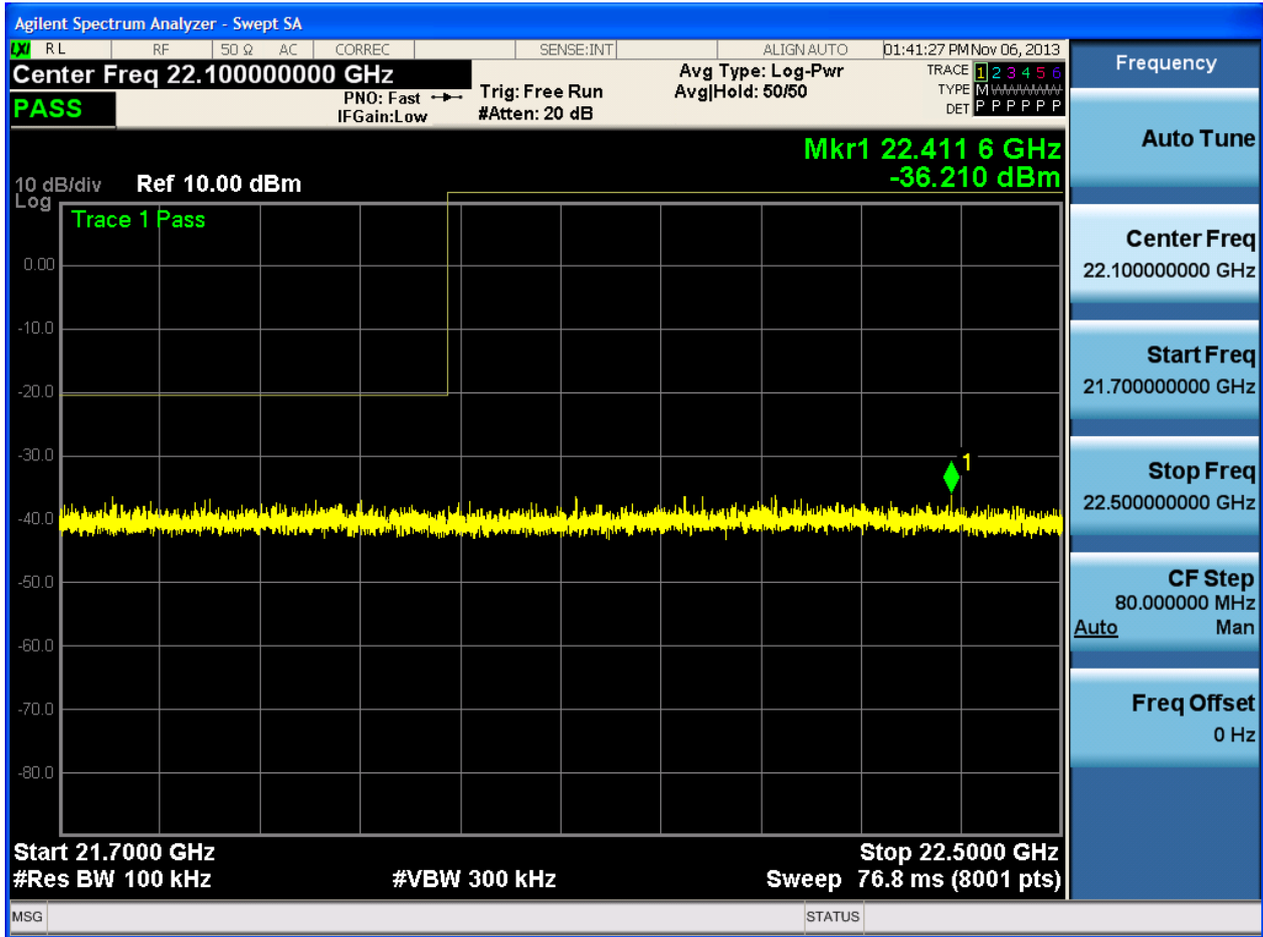


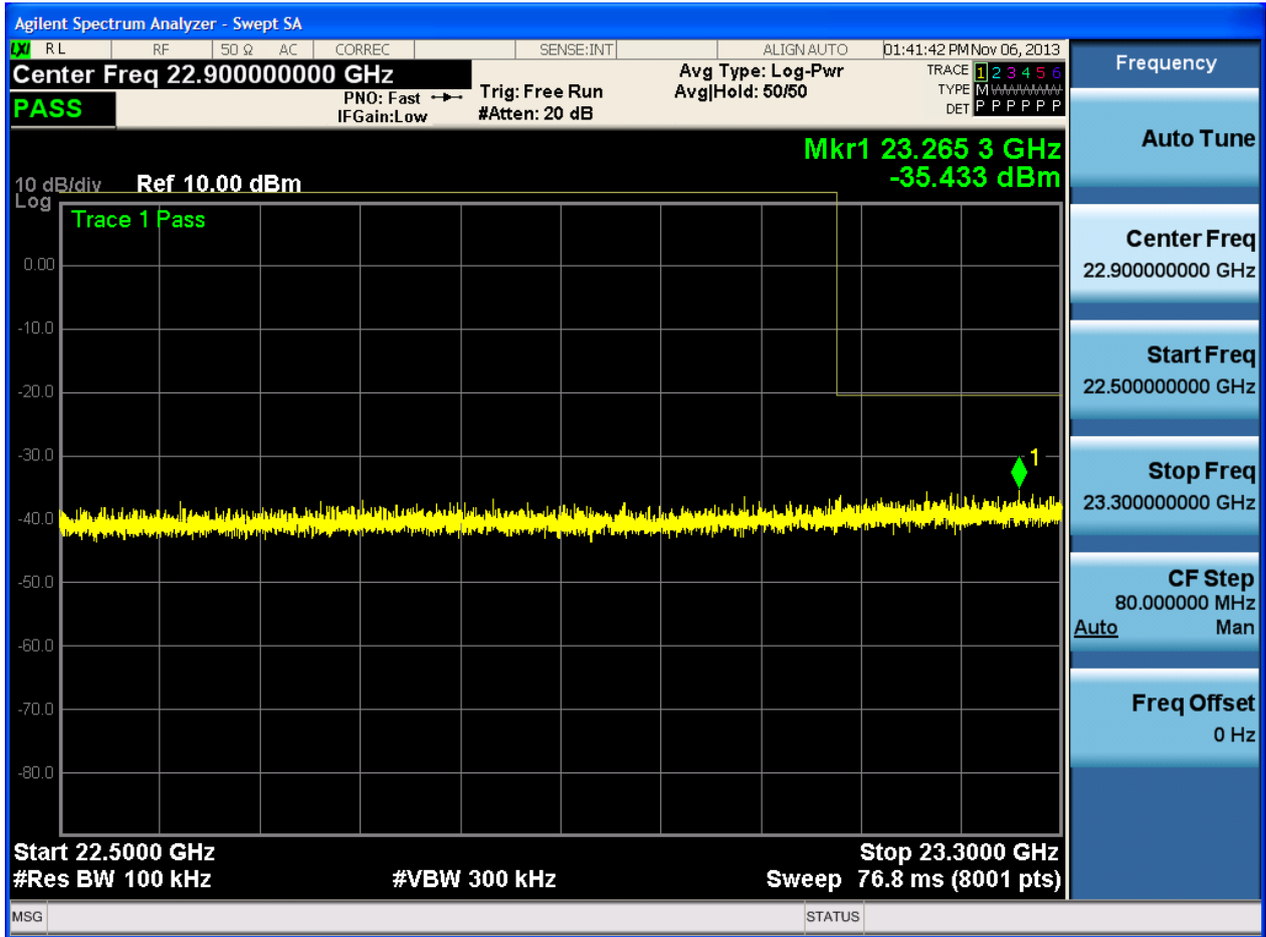


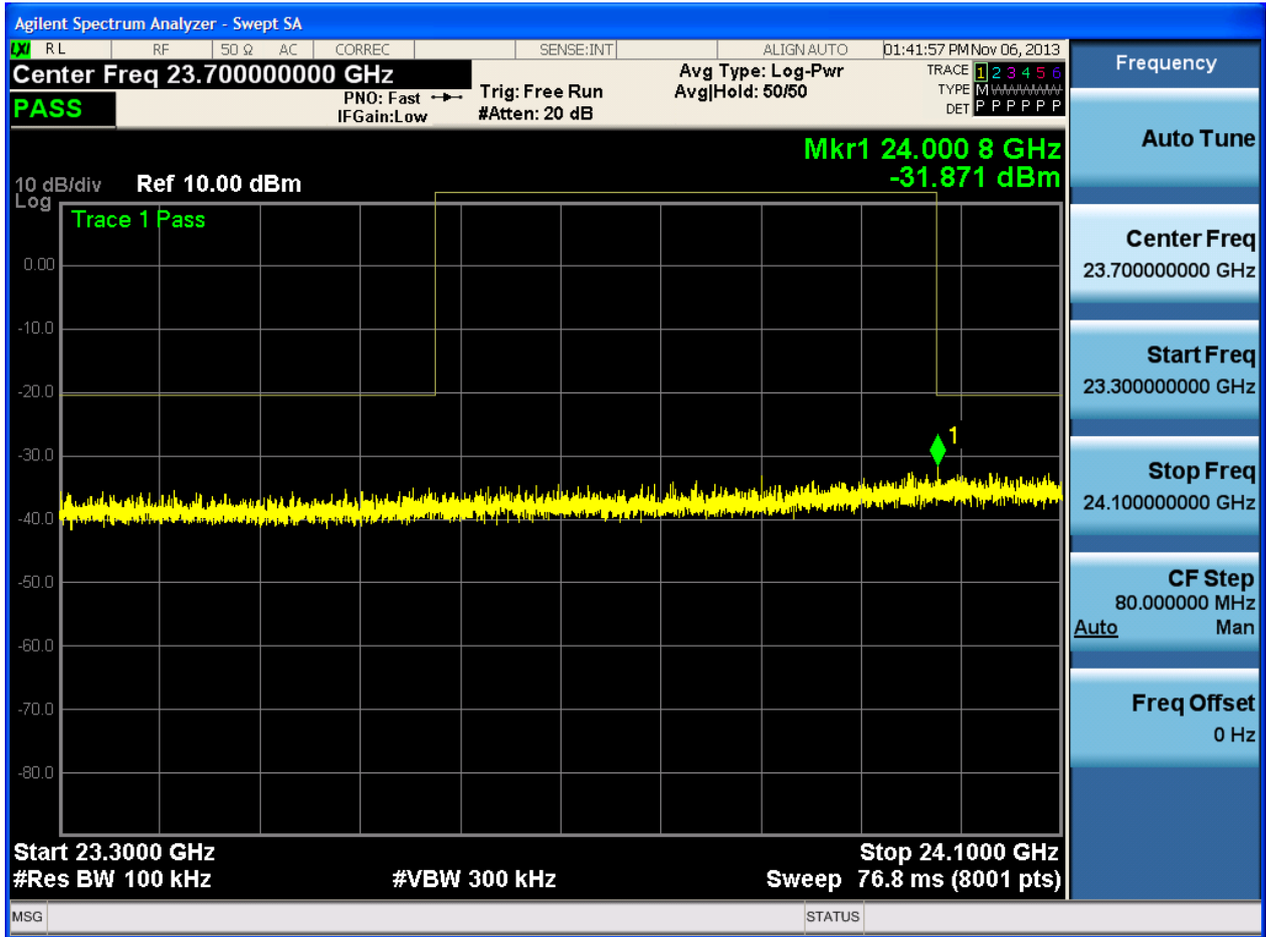


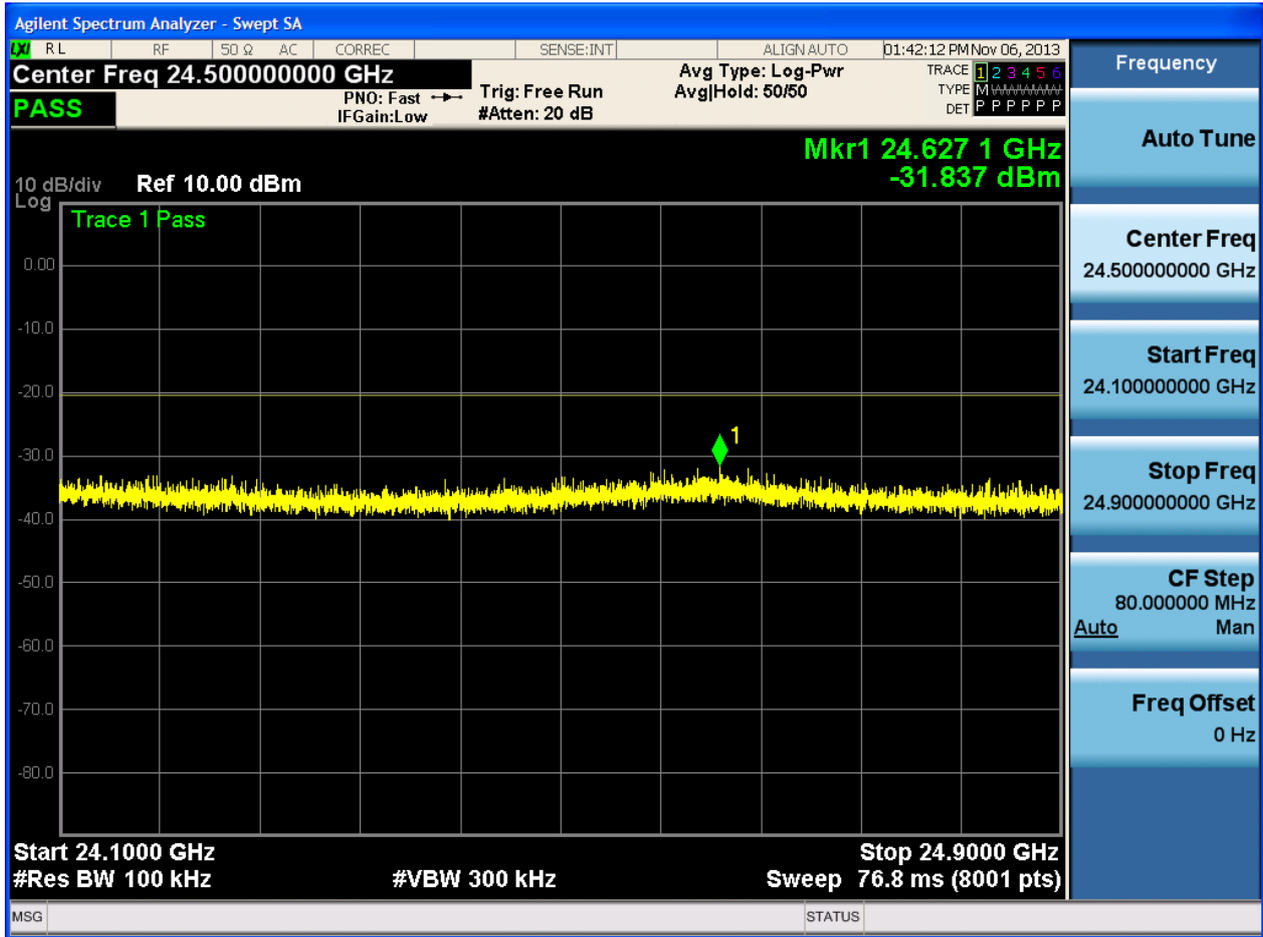




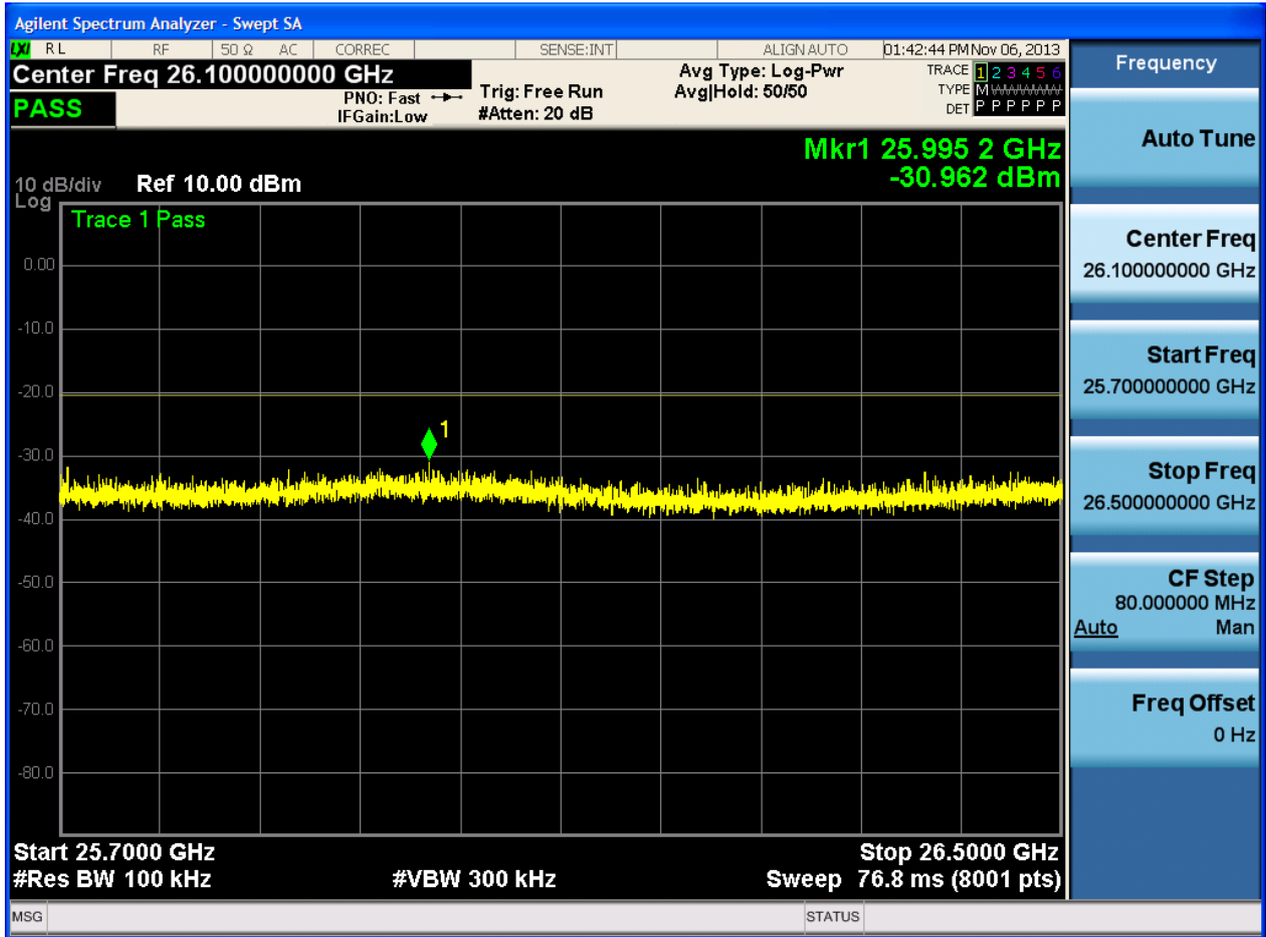






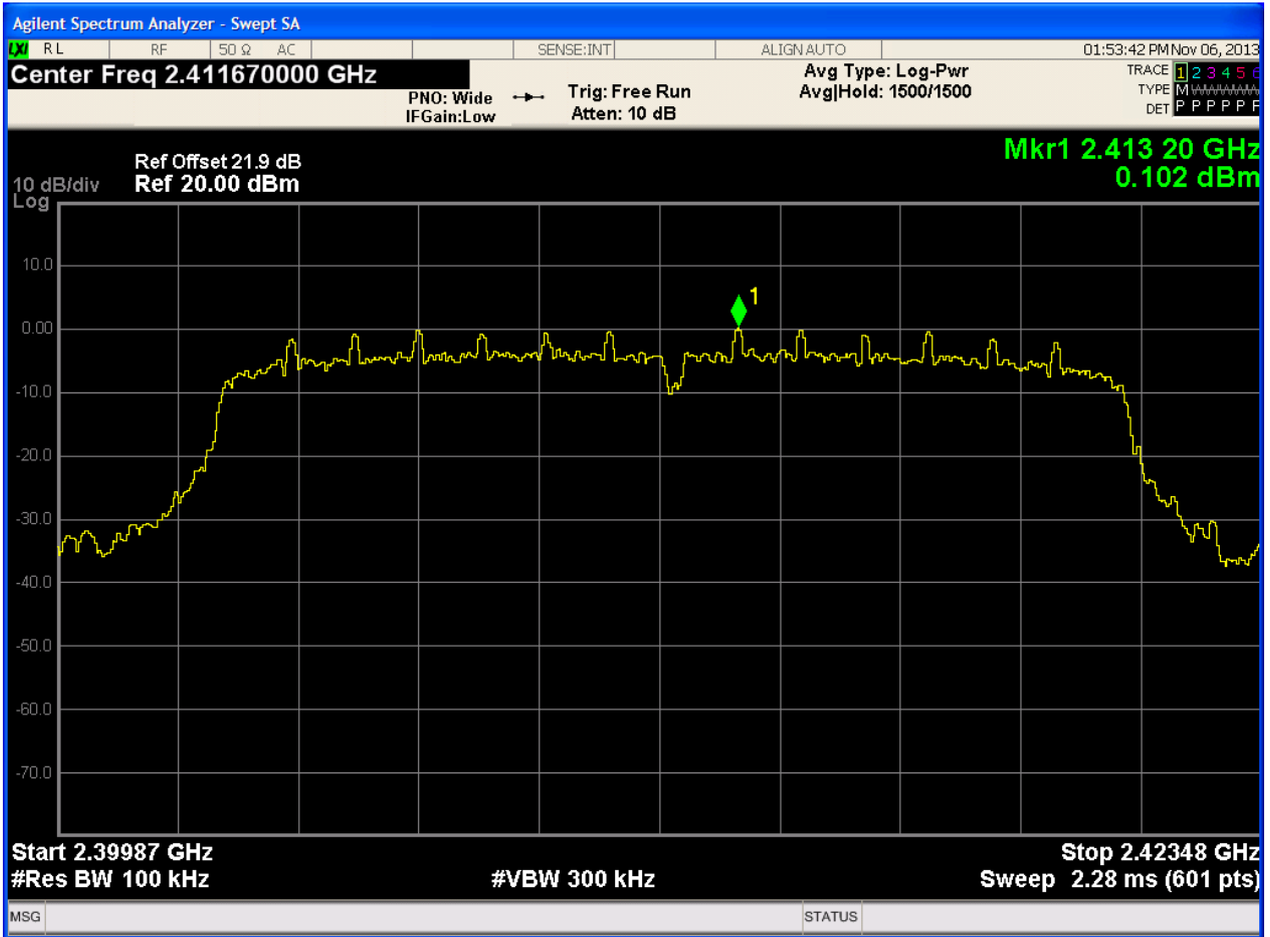




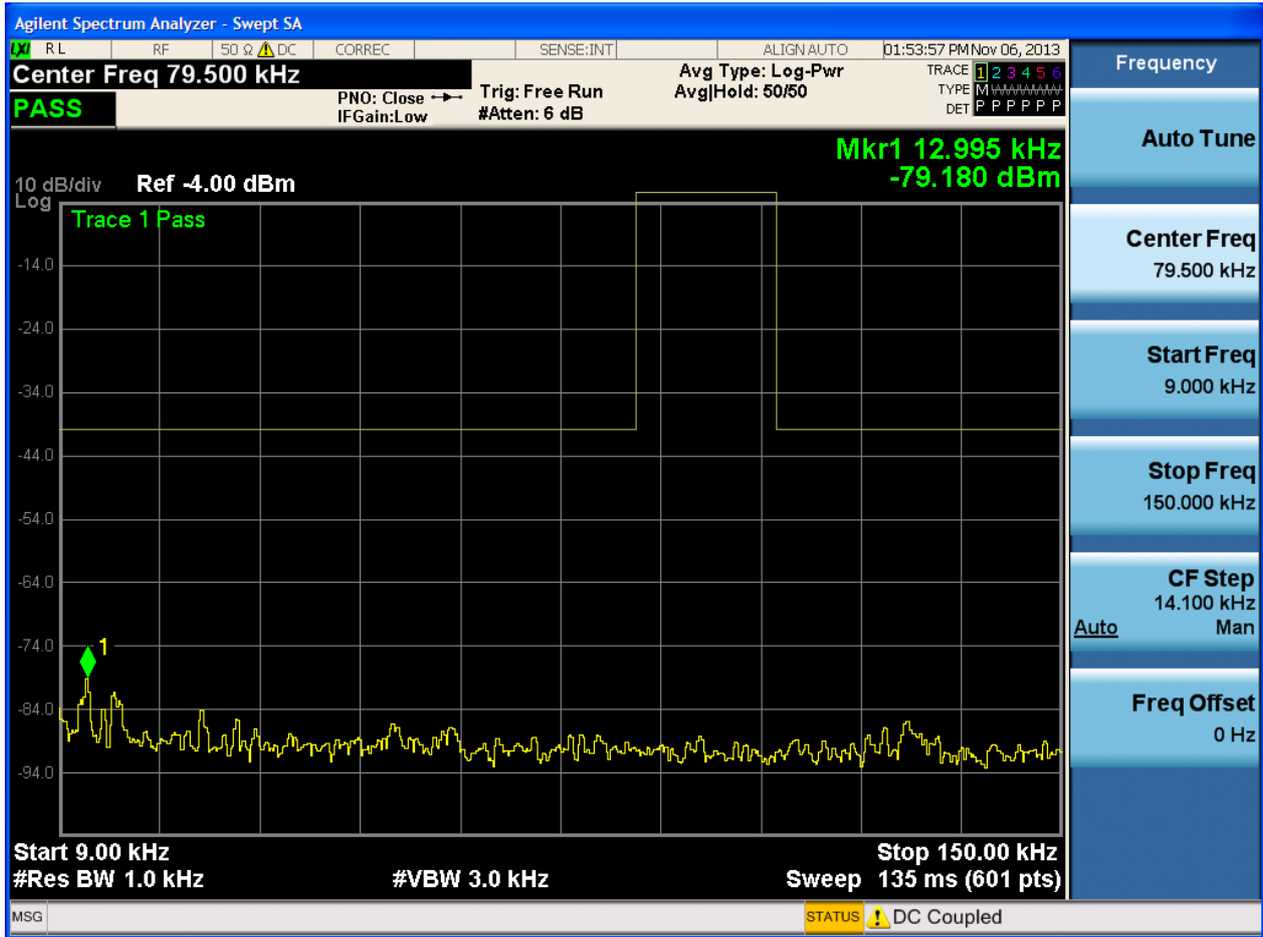


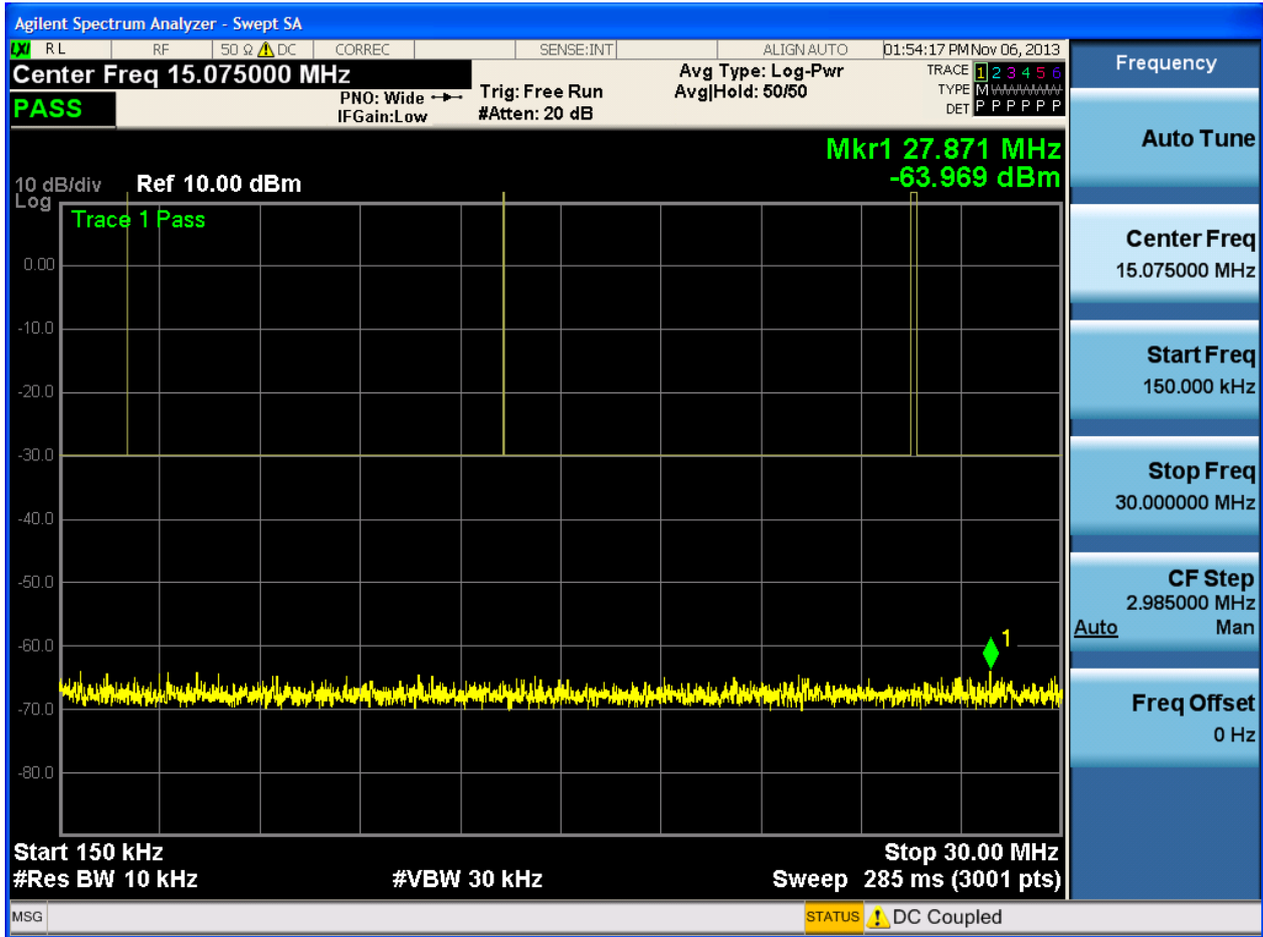
2.7 11N20/0_B@1

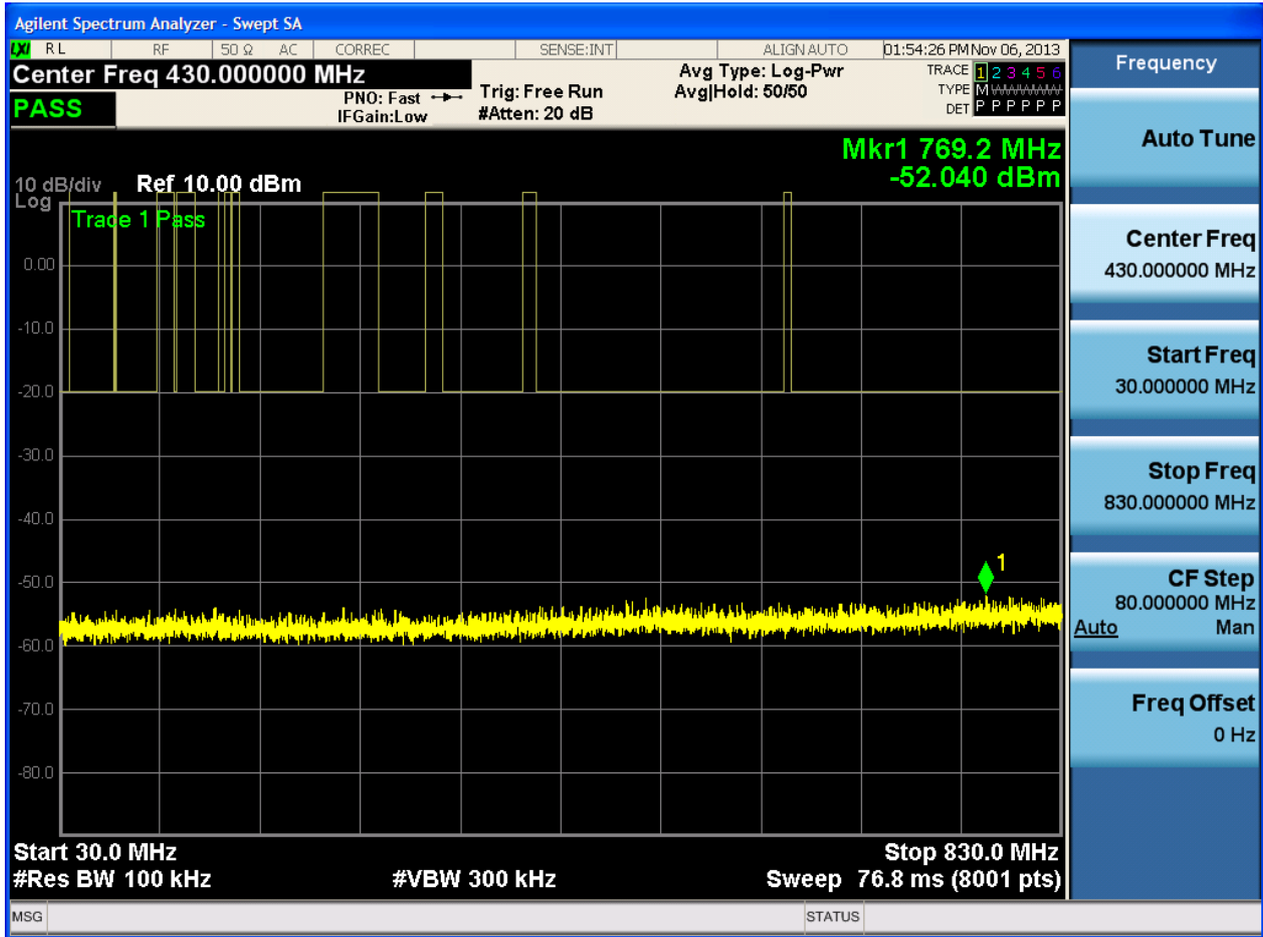
2.7.1 Pref

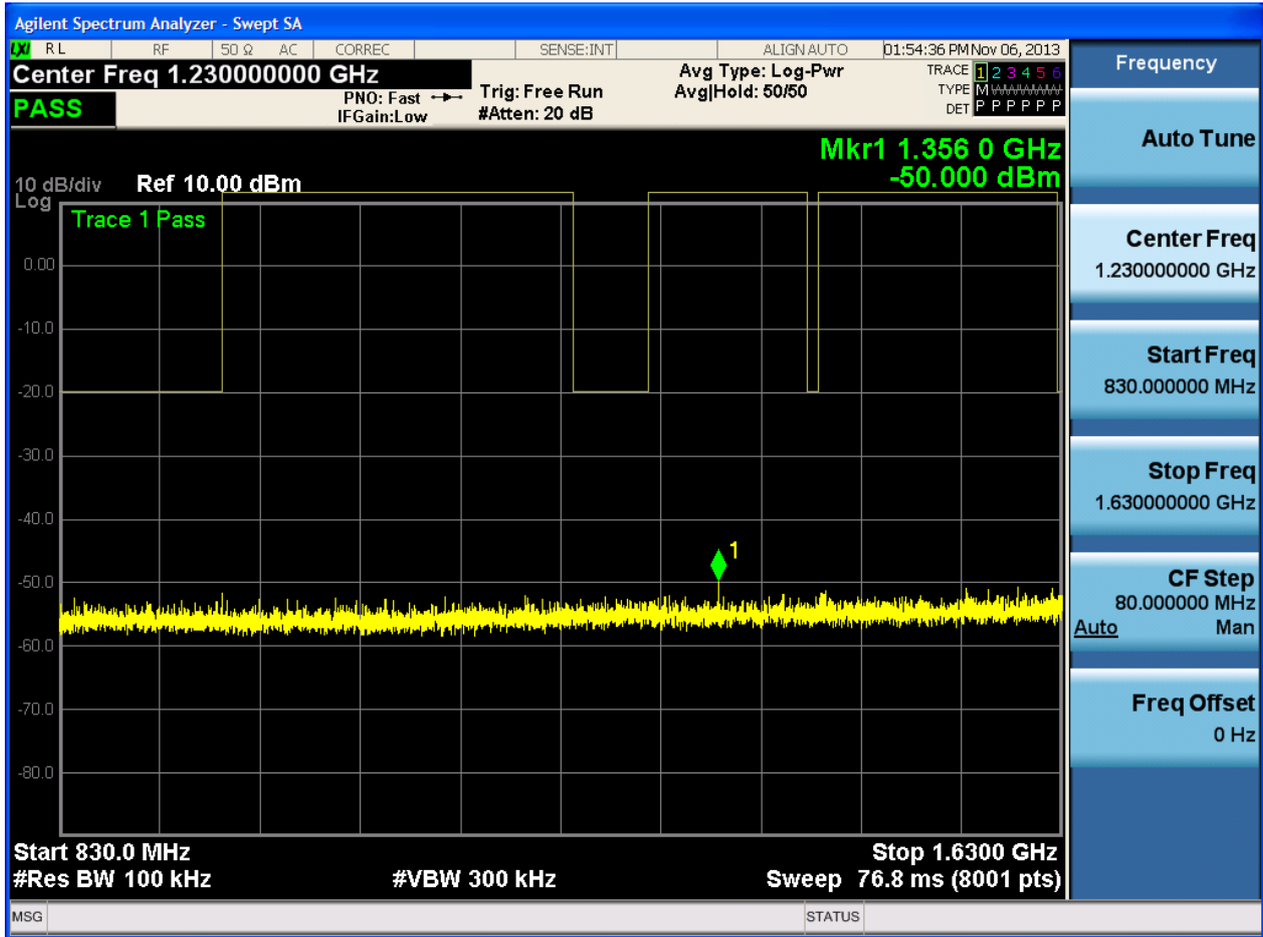


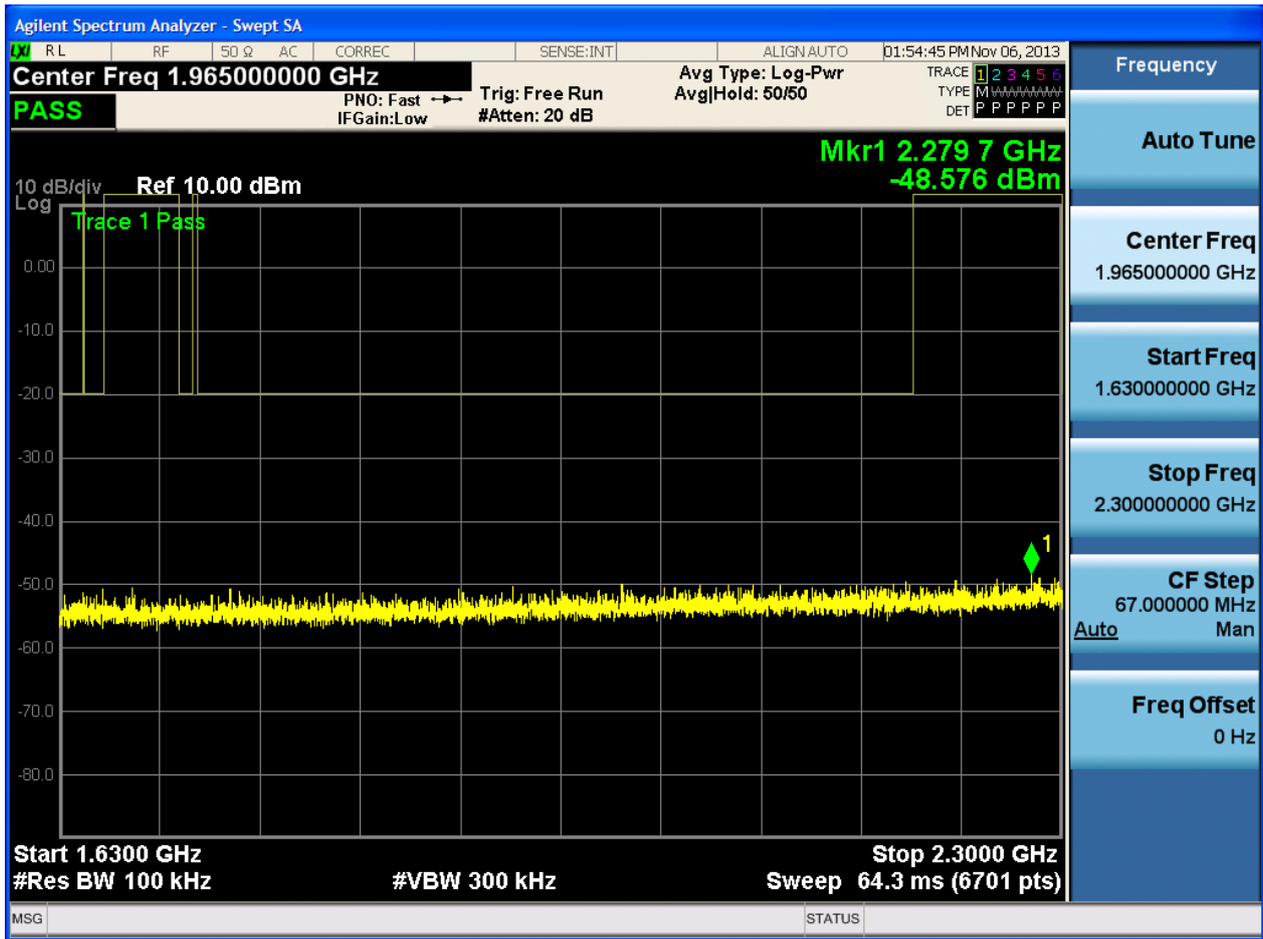
2.7.2 Puw

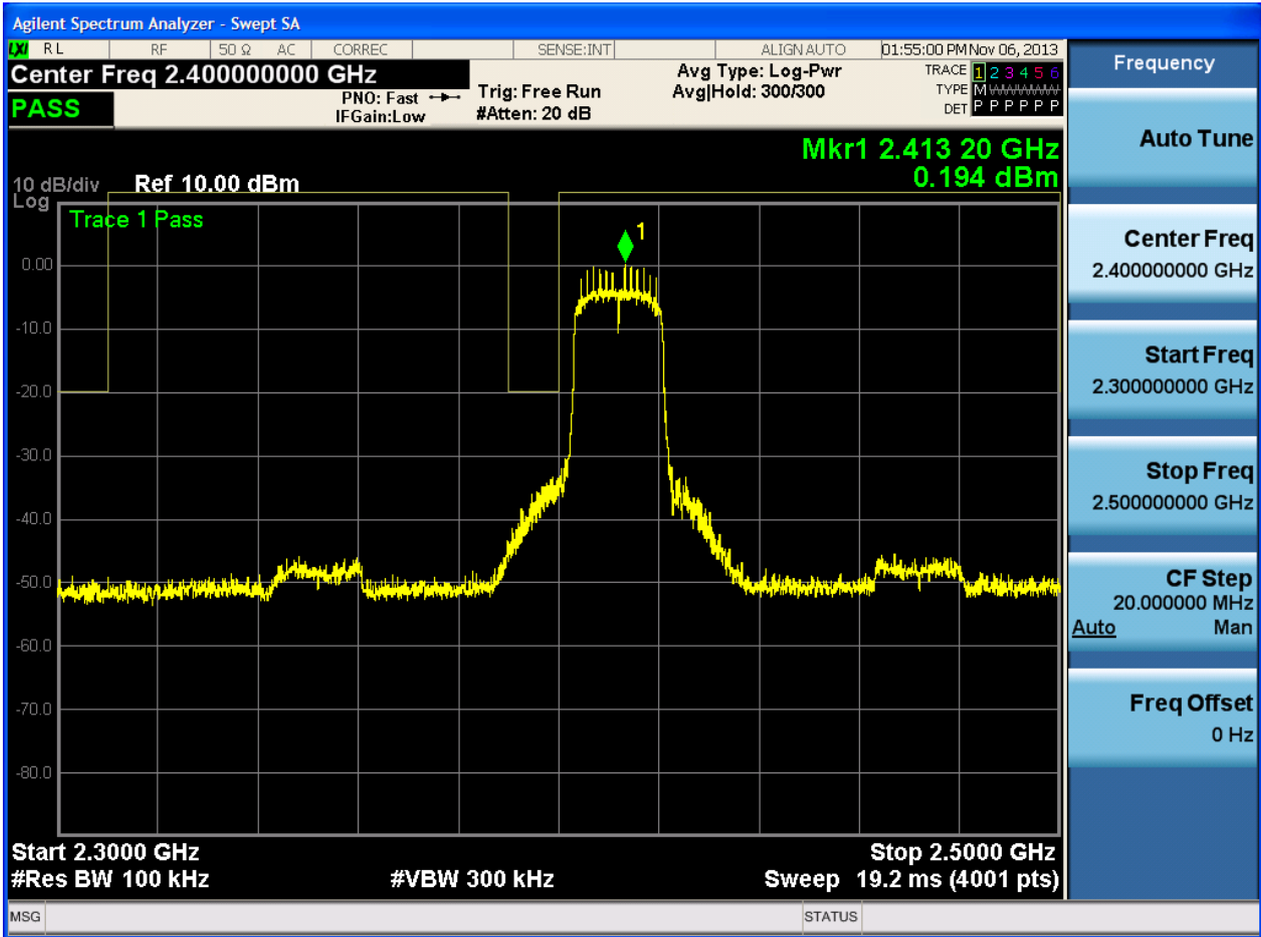


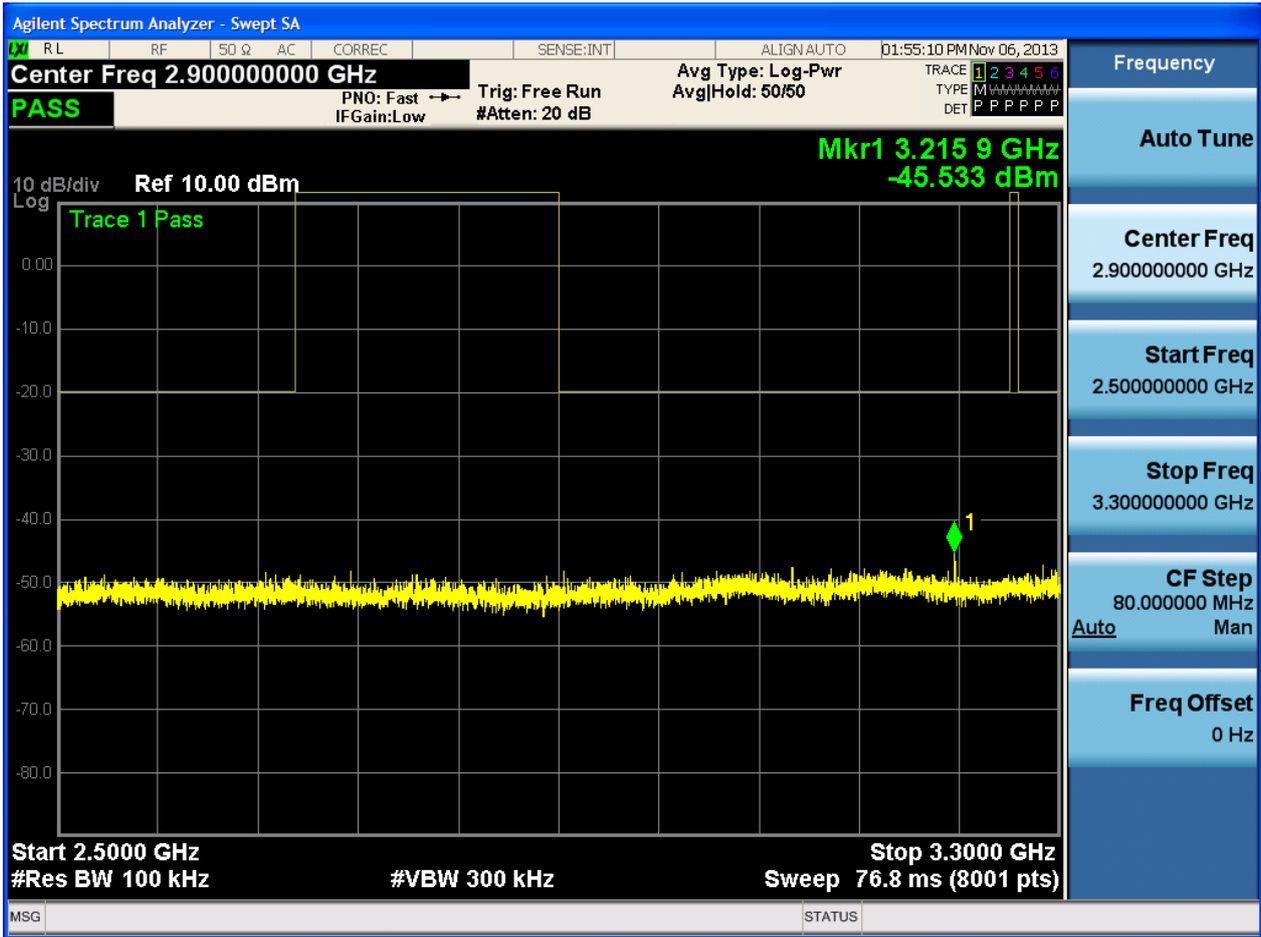


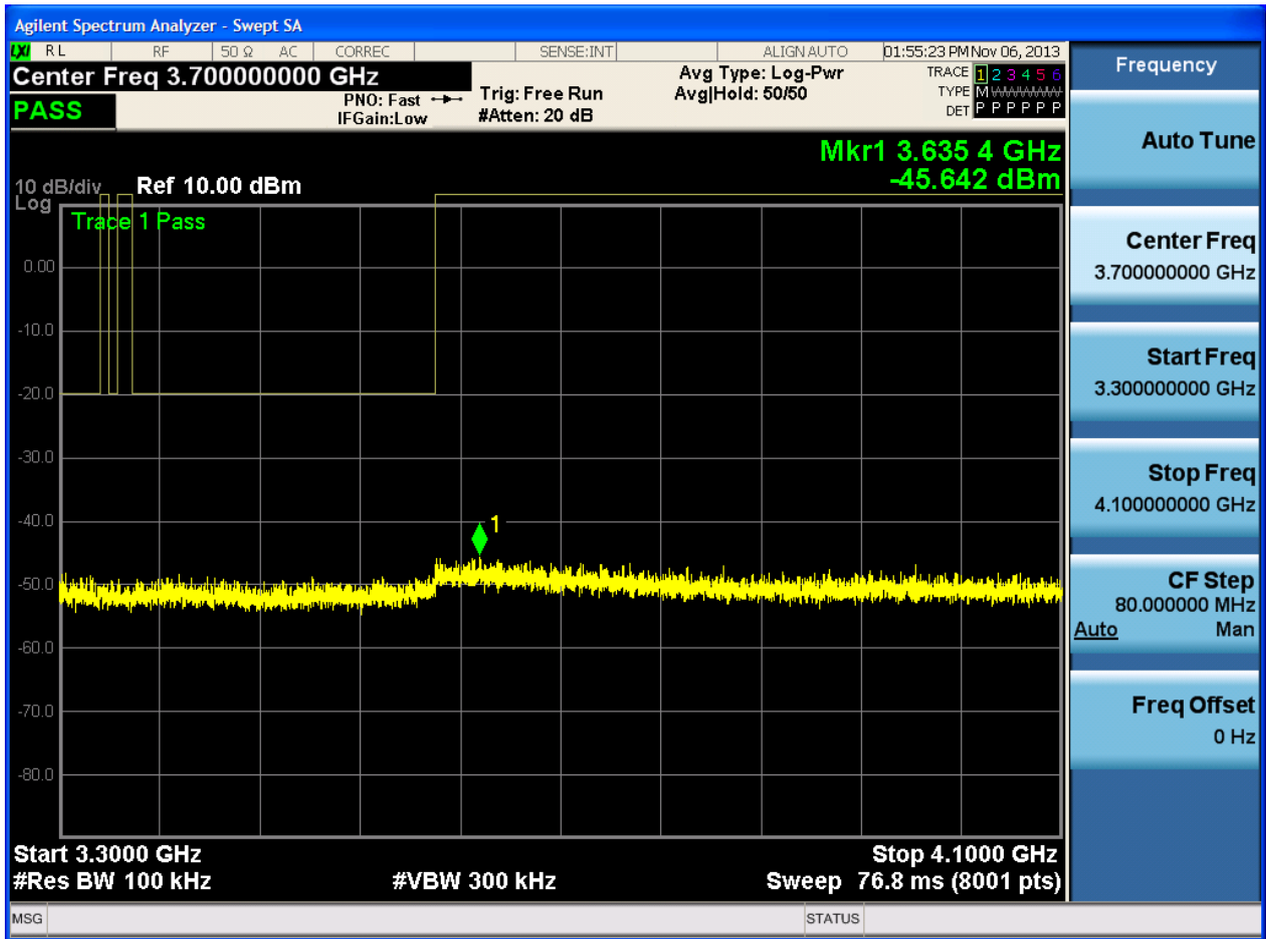


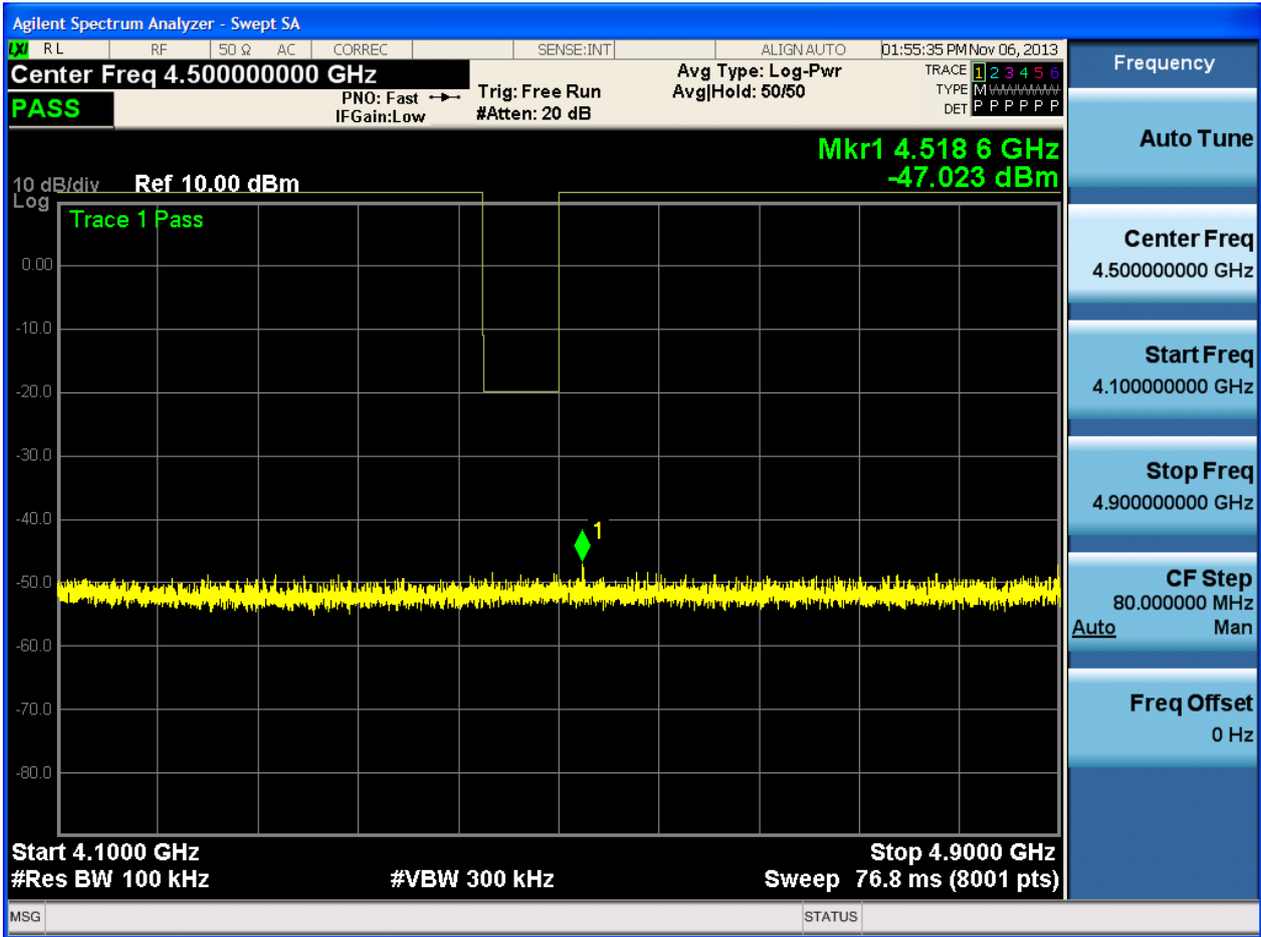


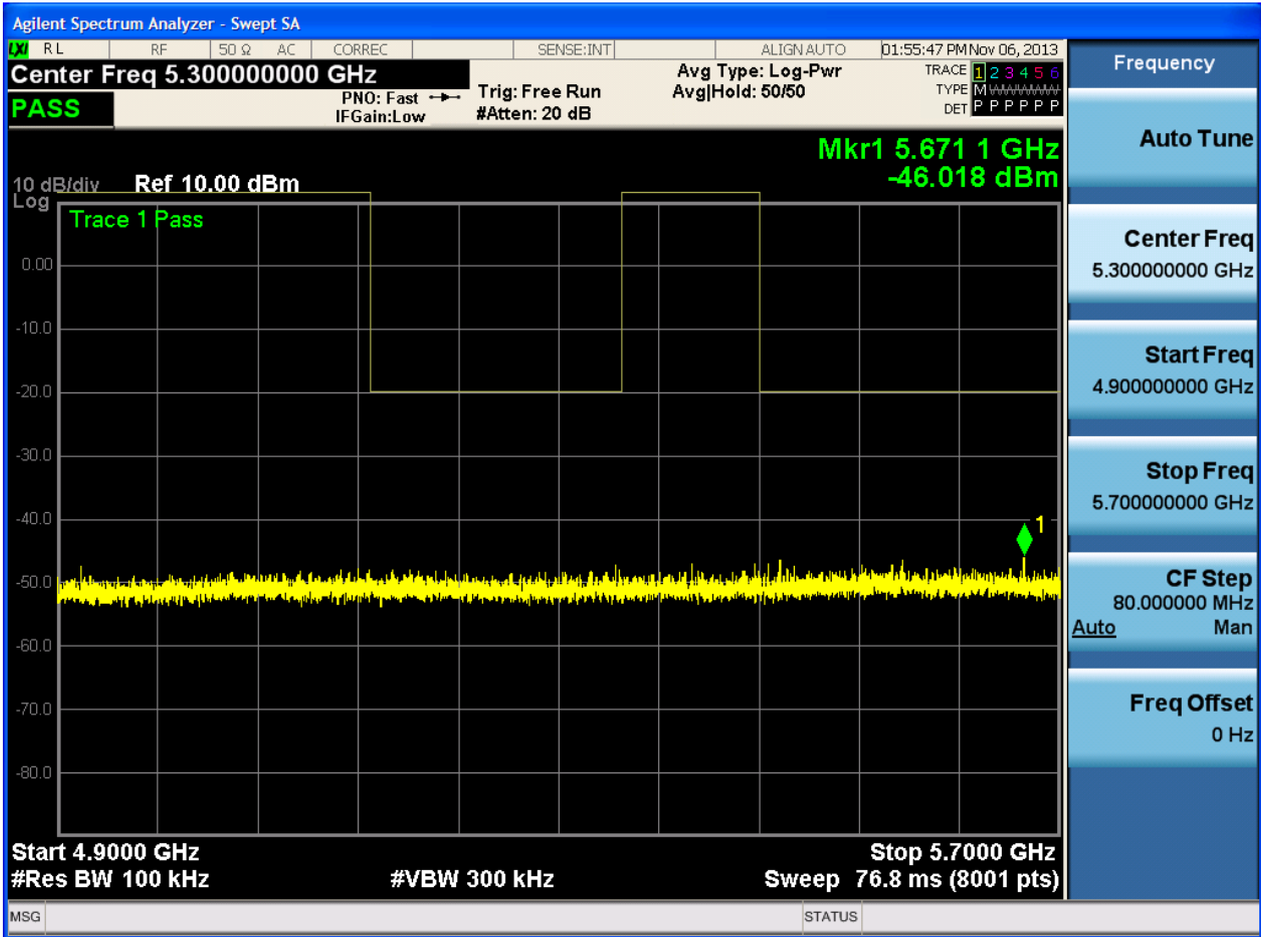


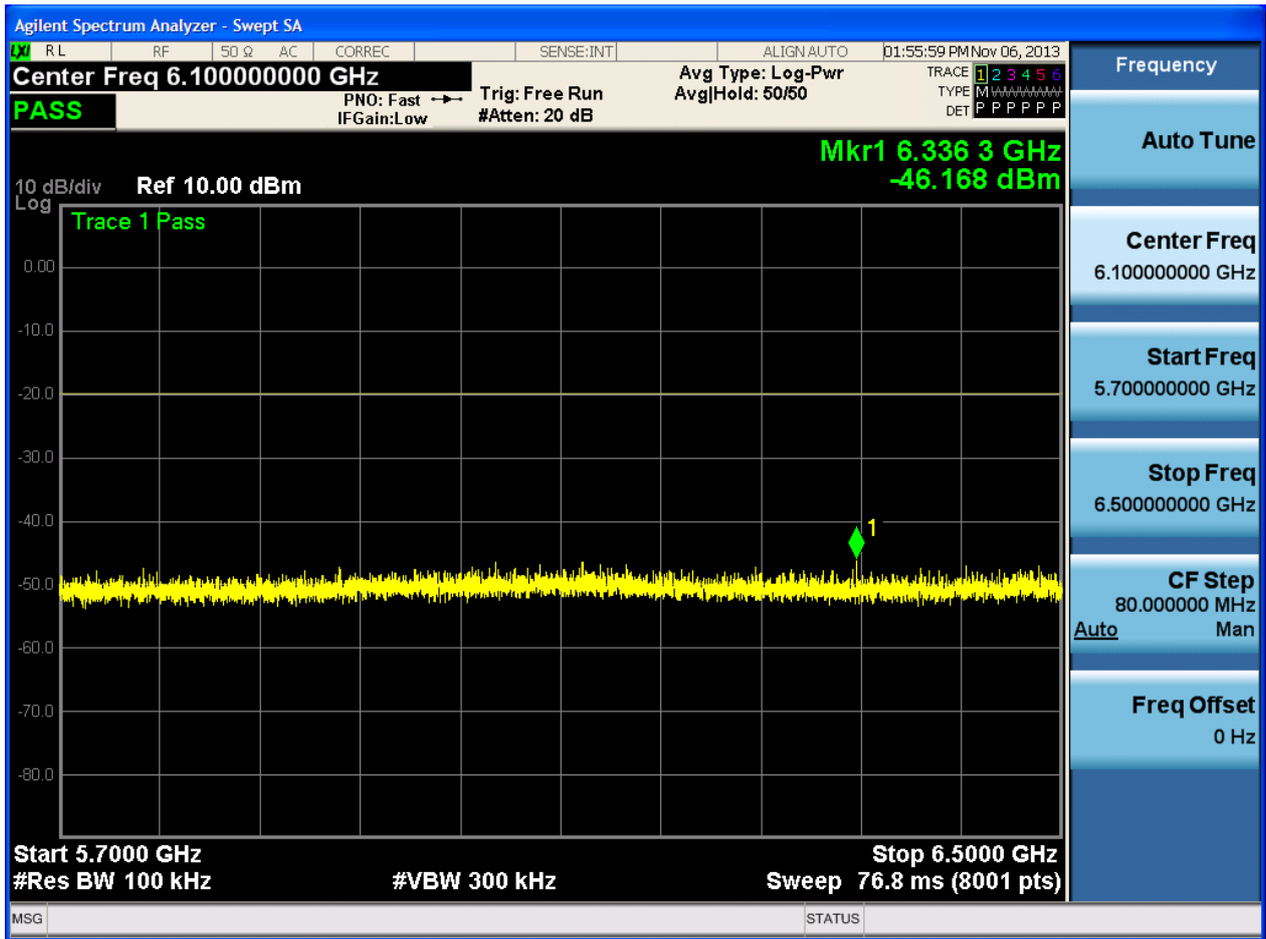


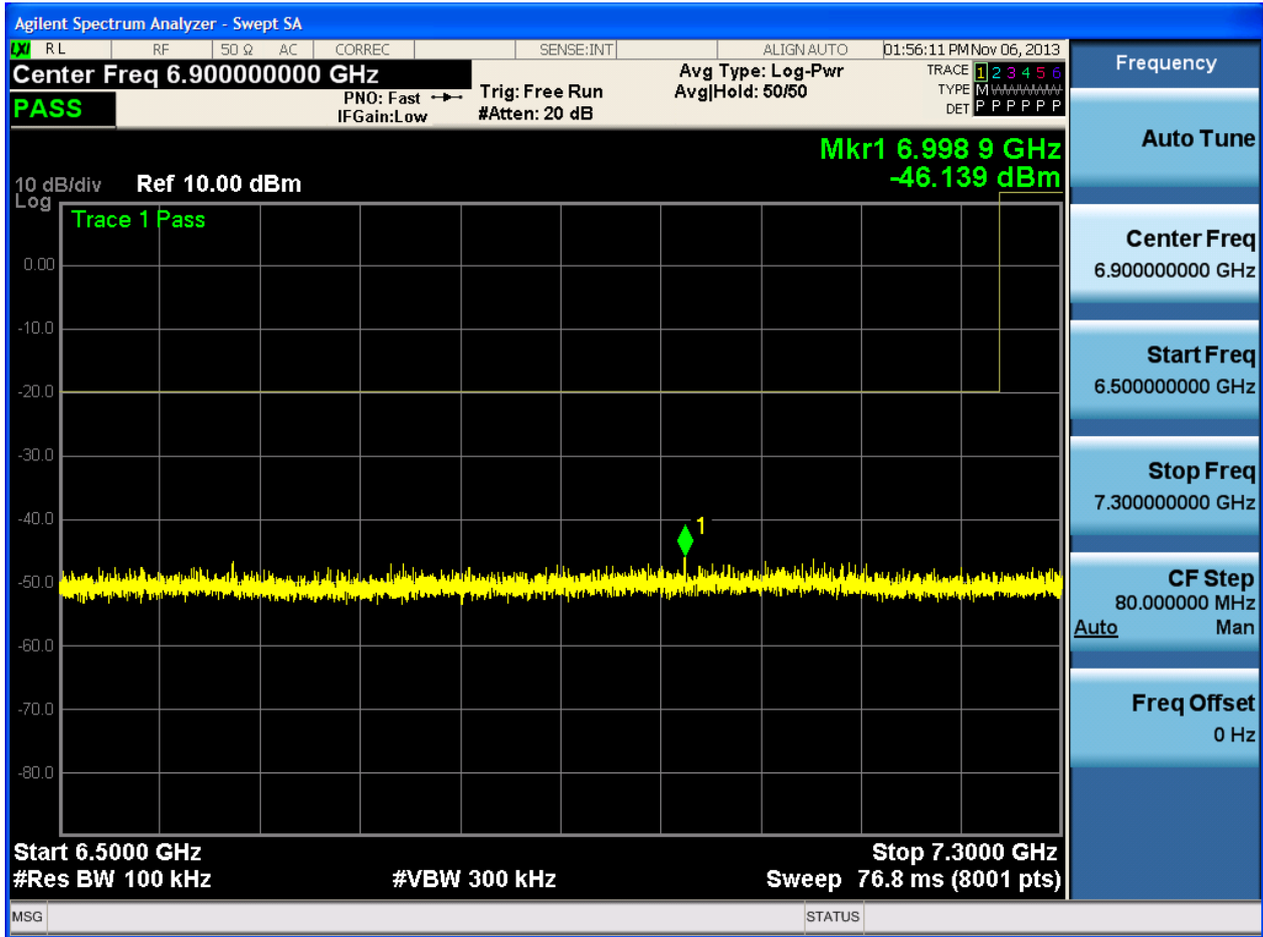


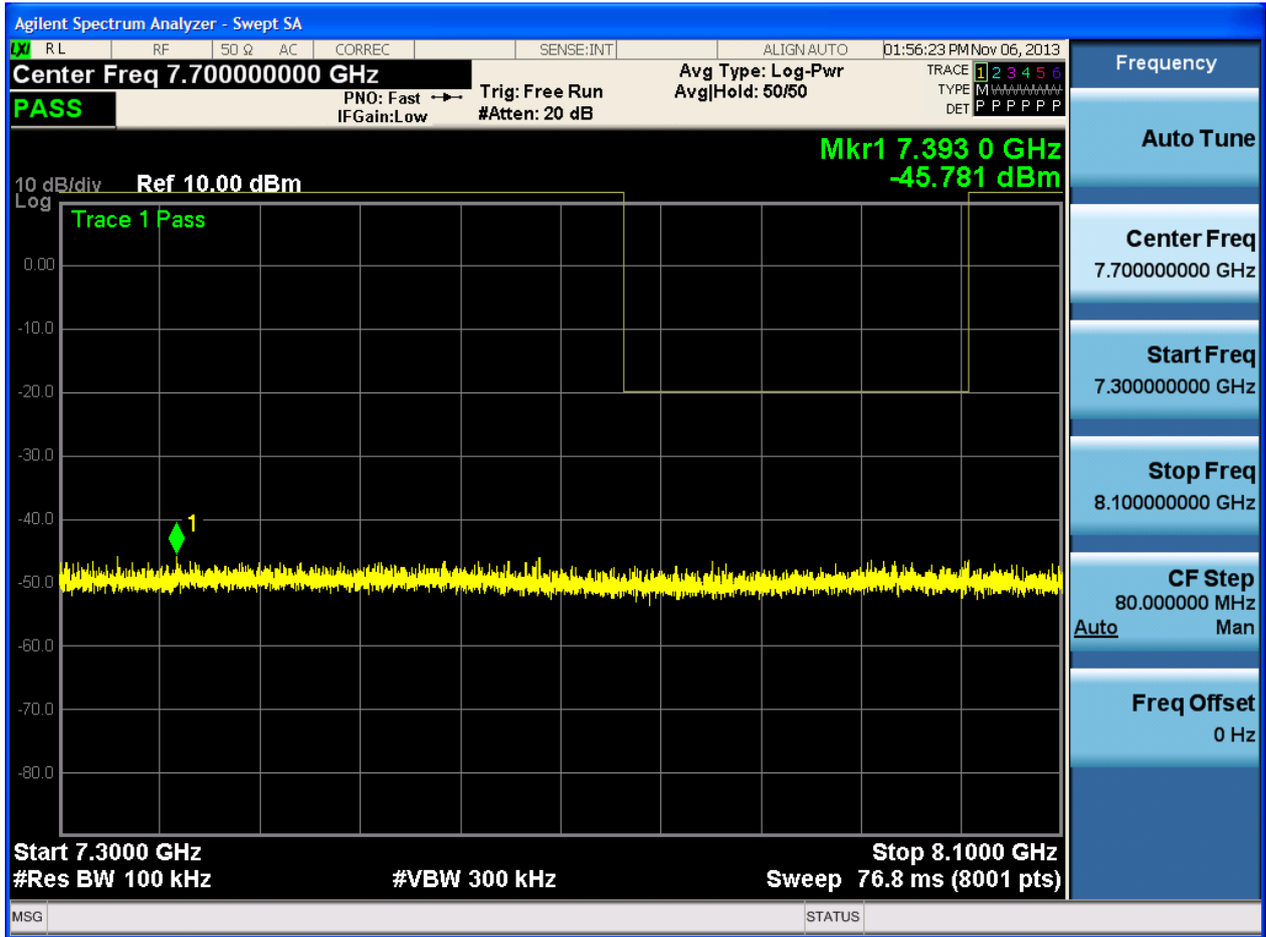


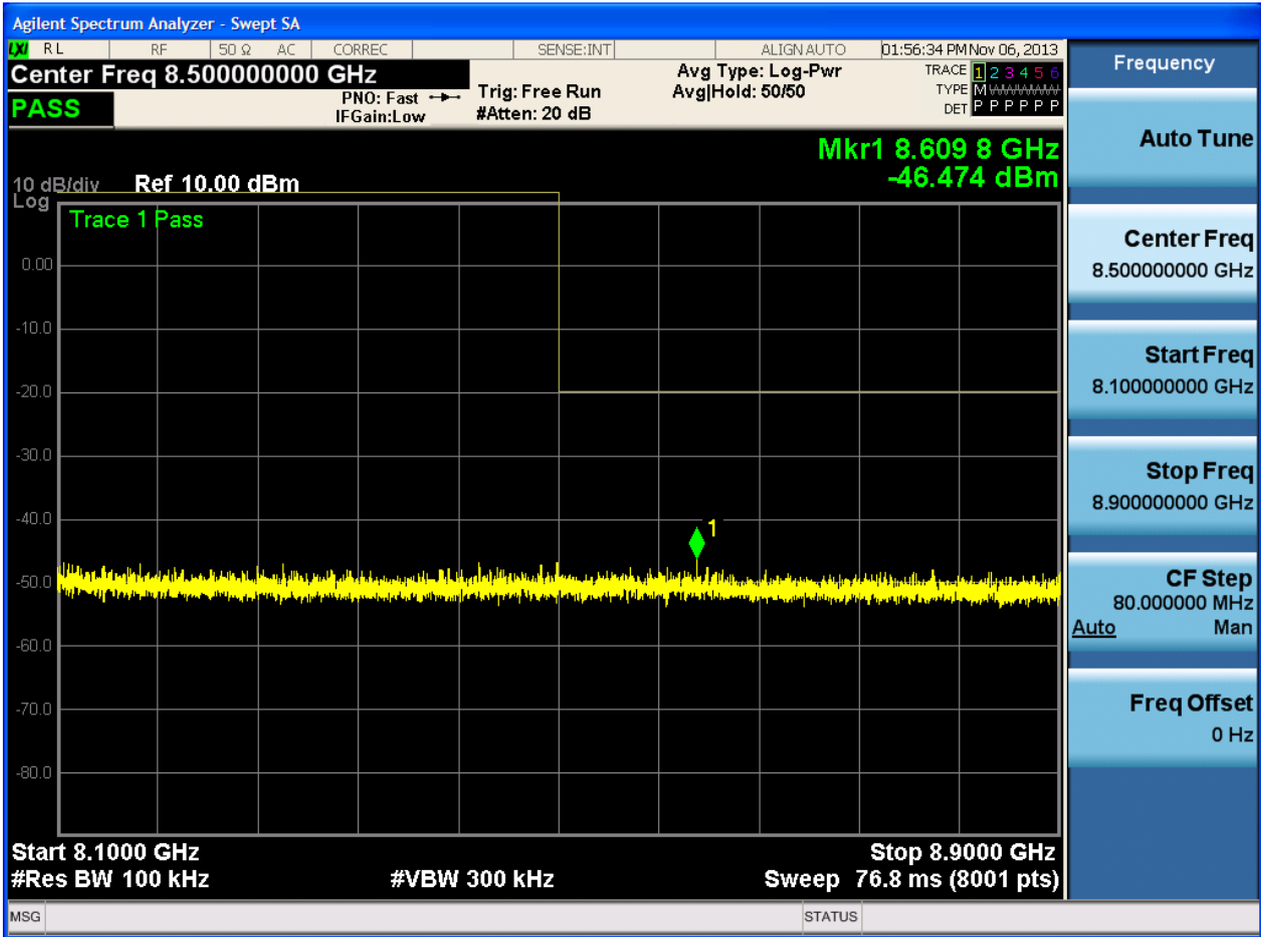


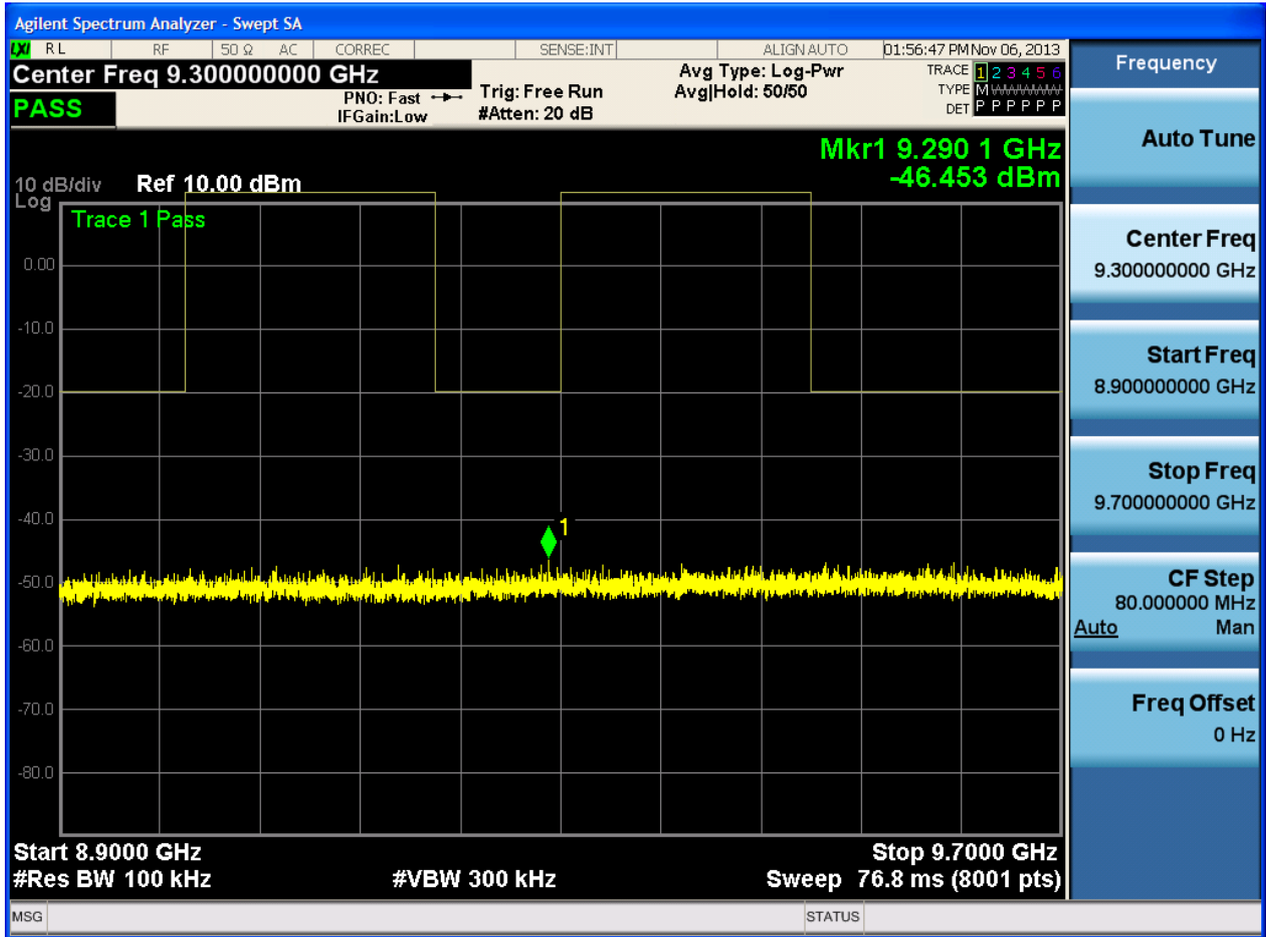


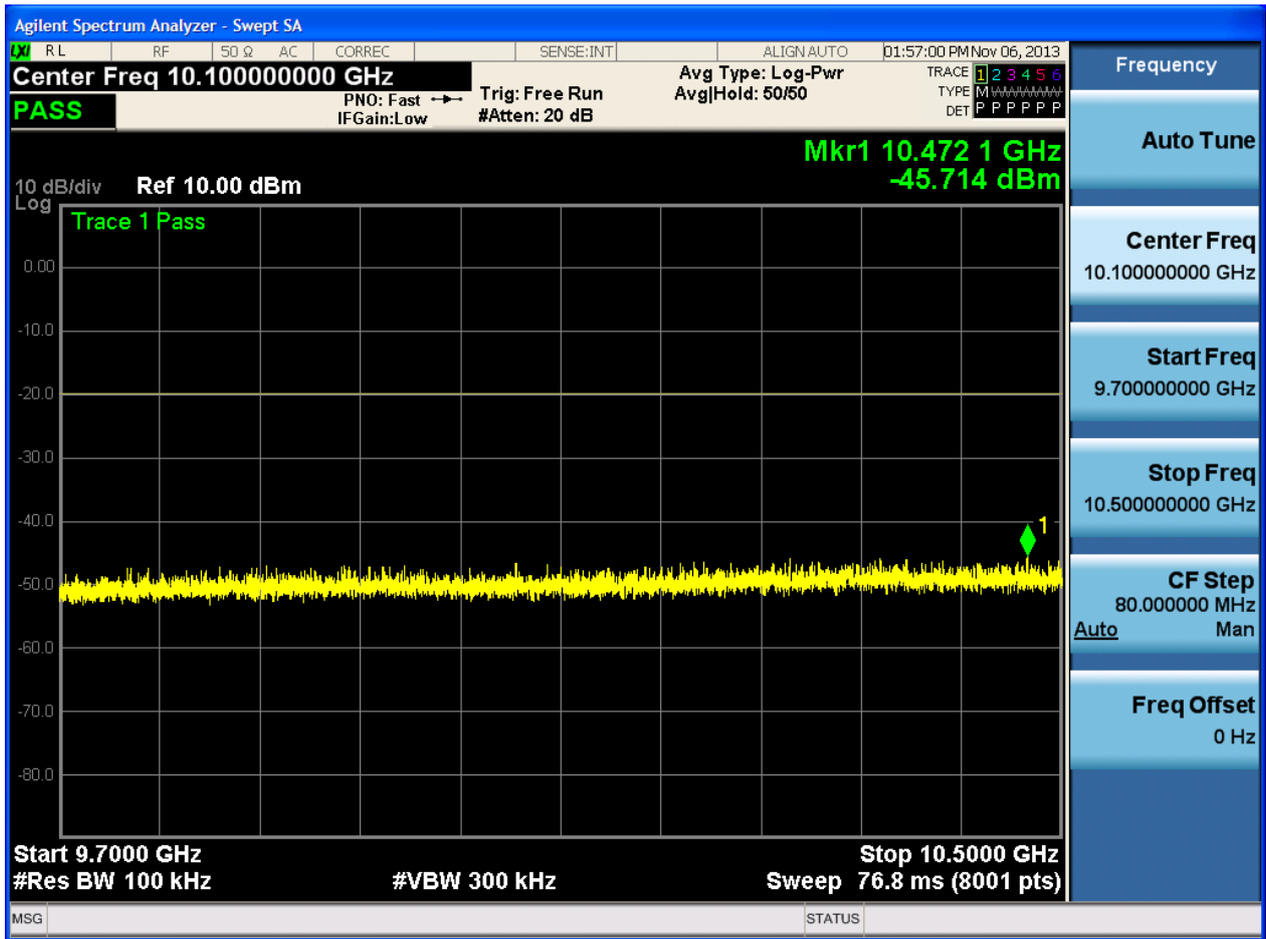


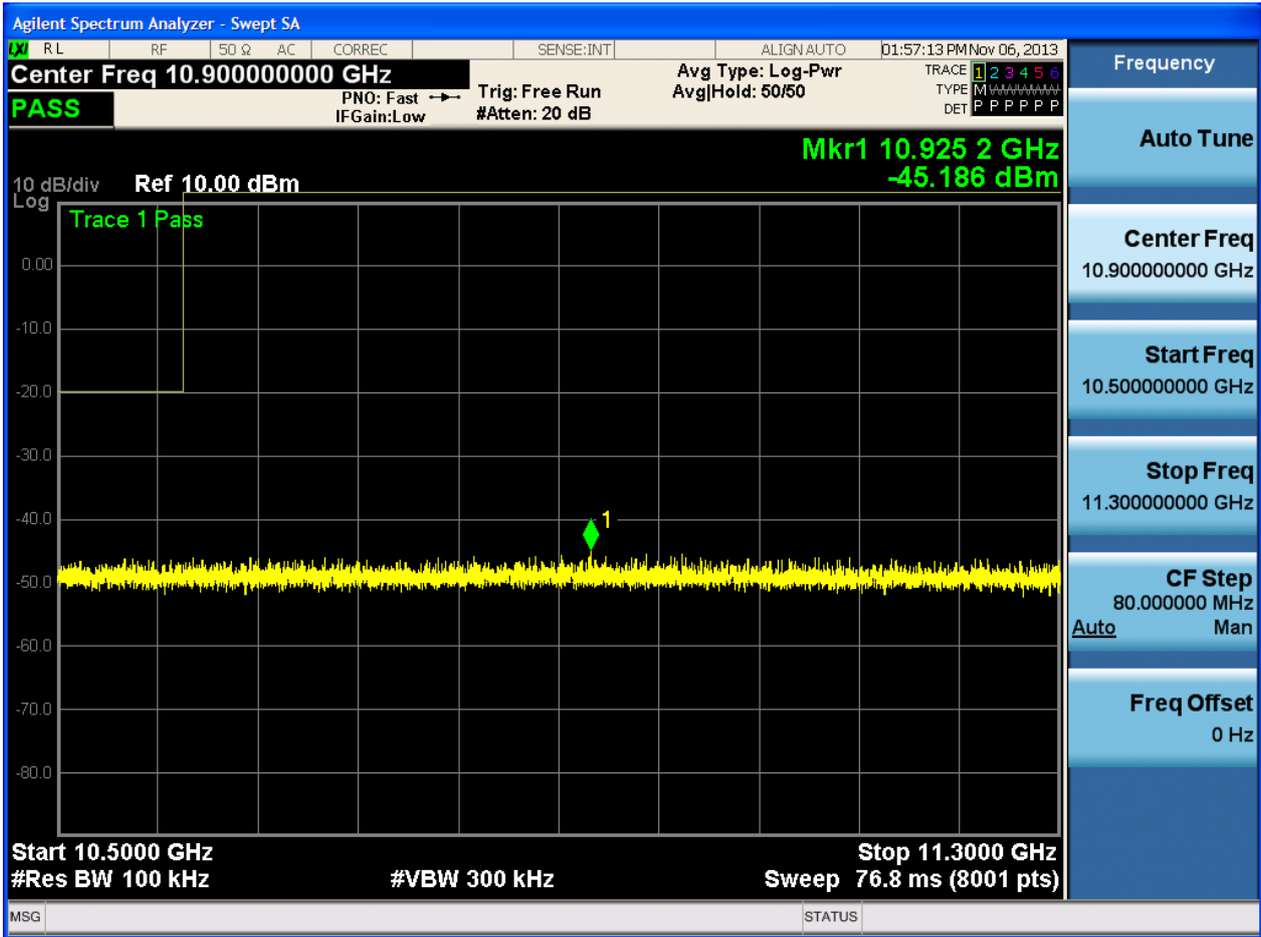


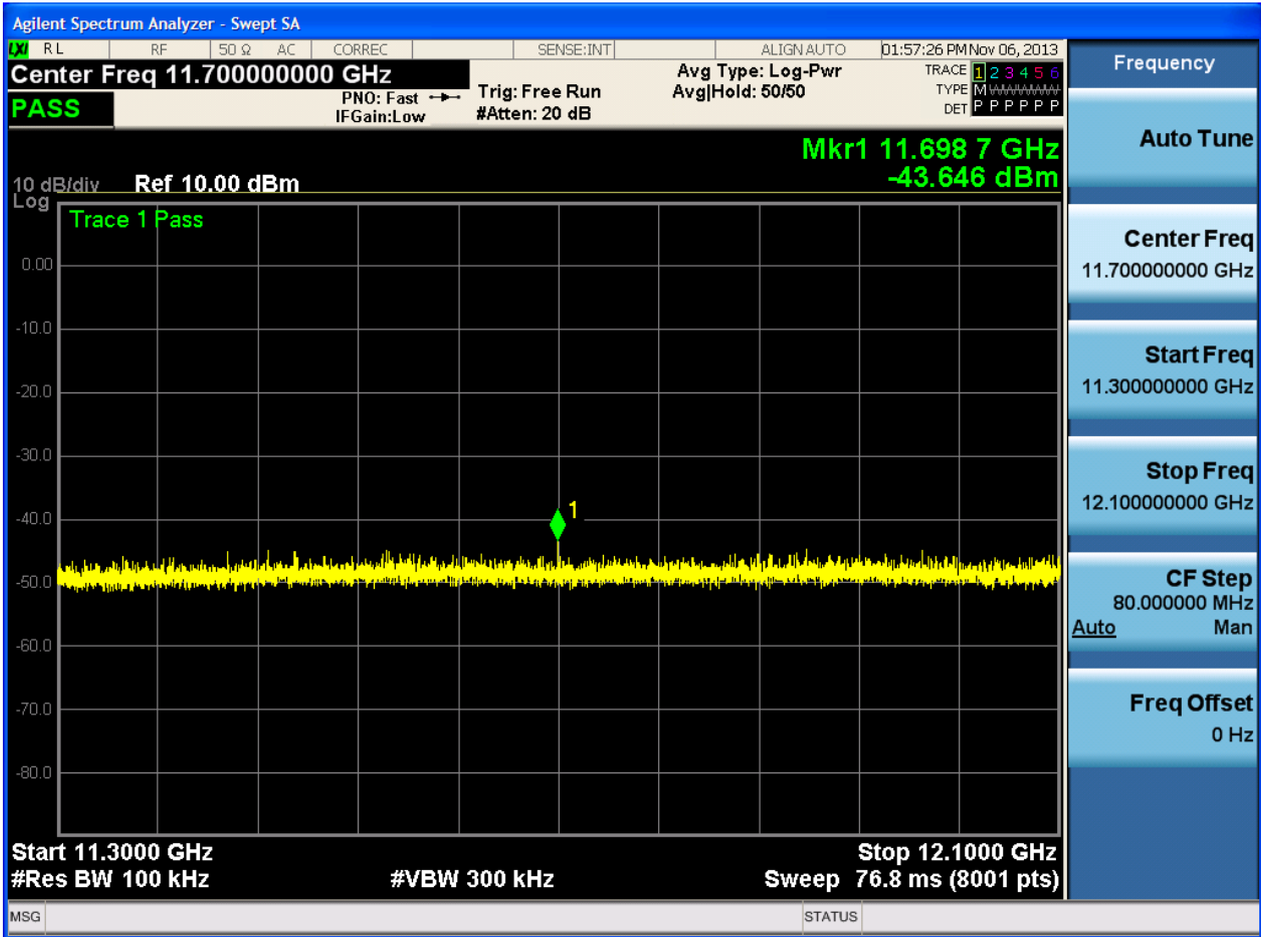


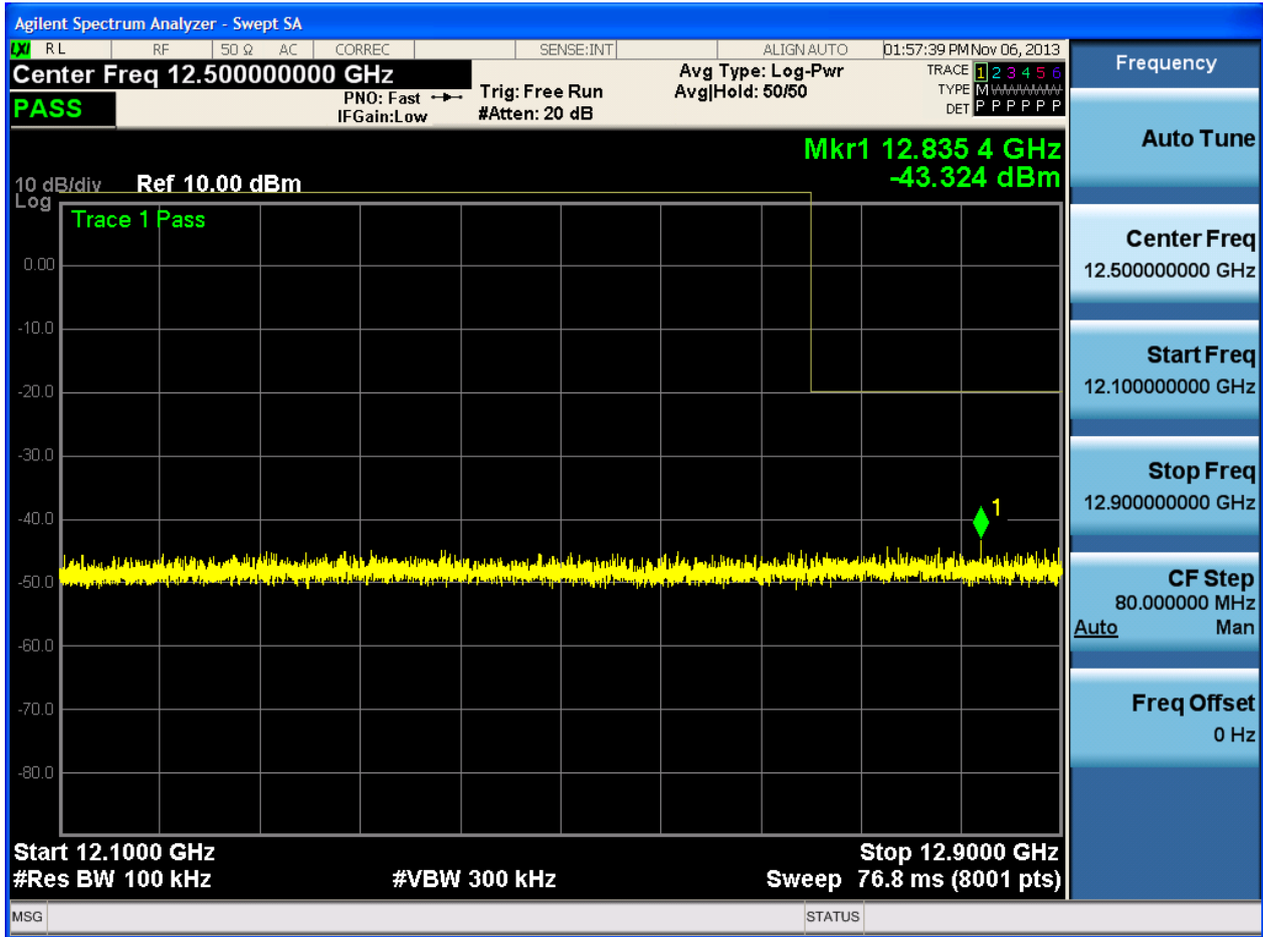


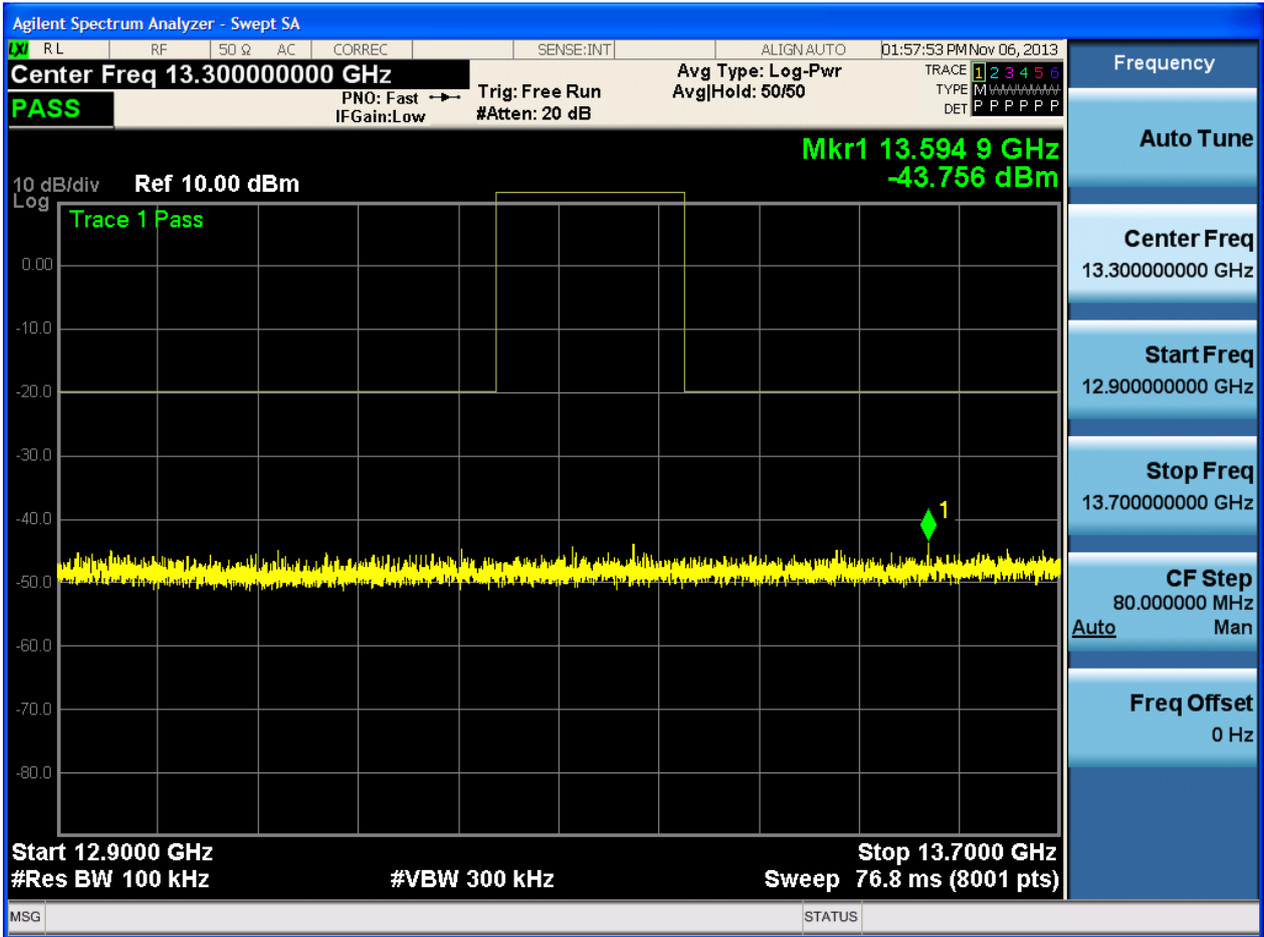


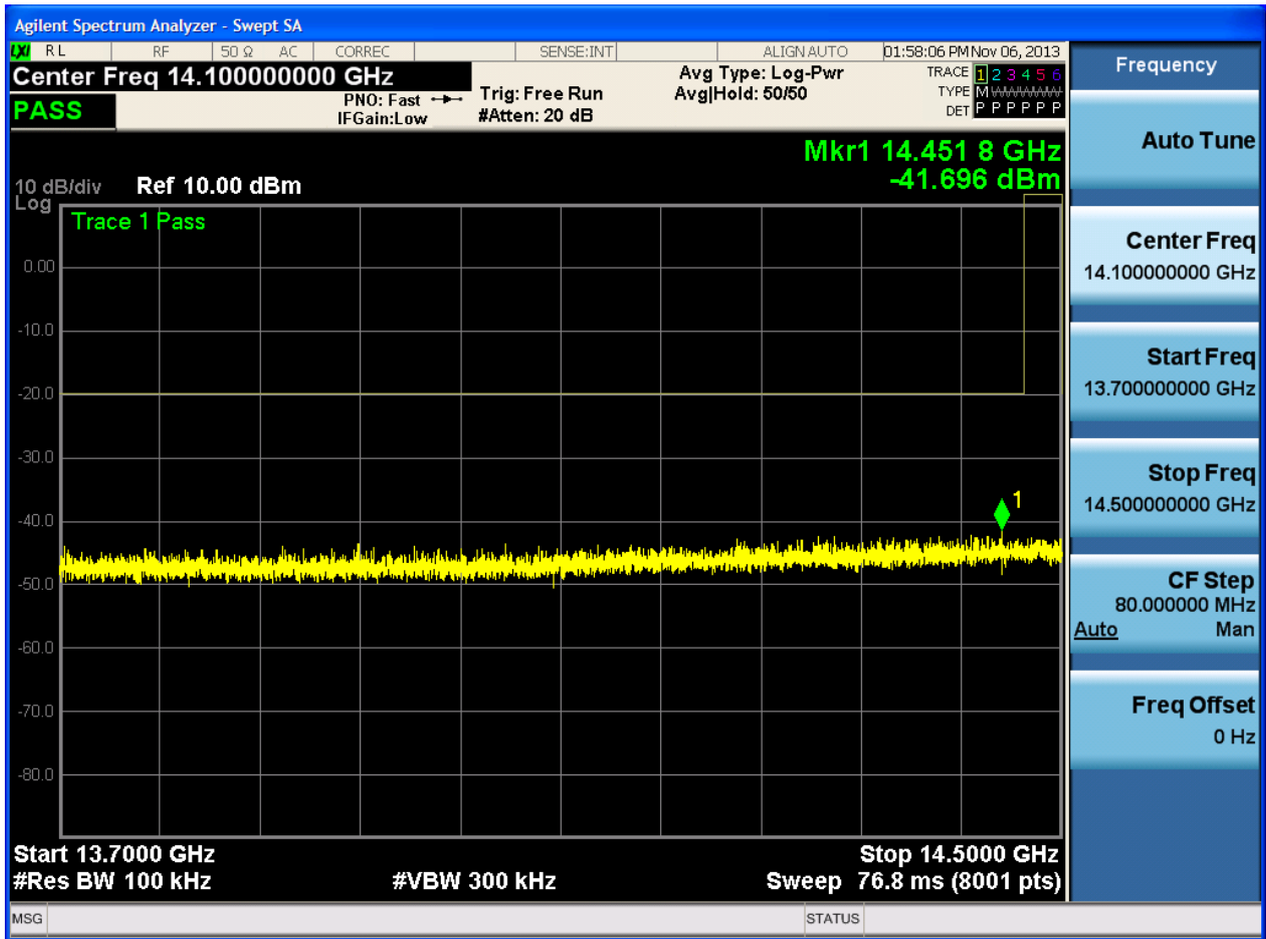


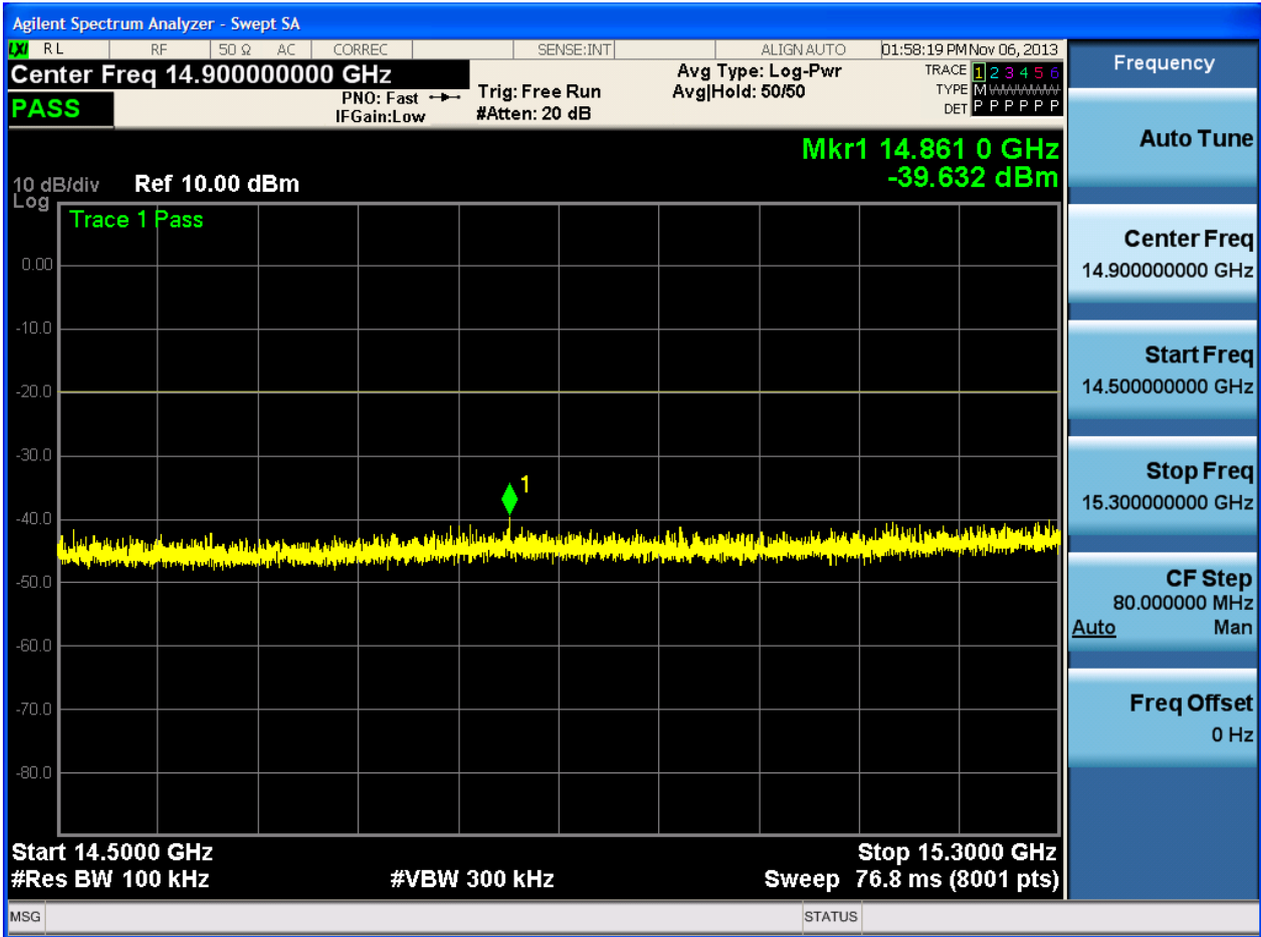


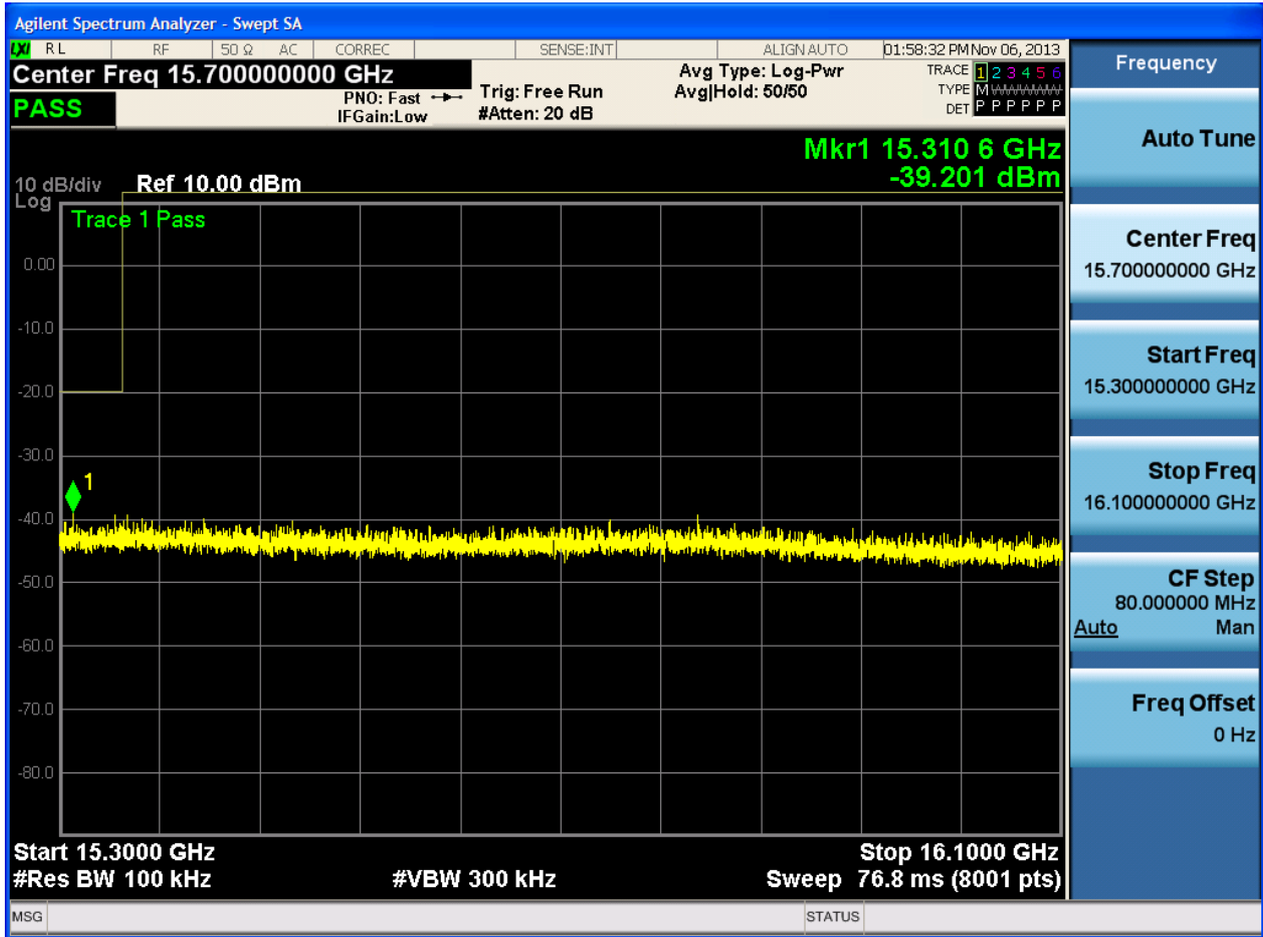


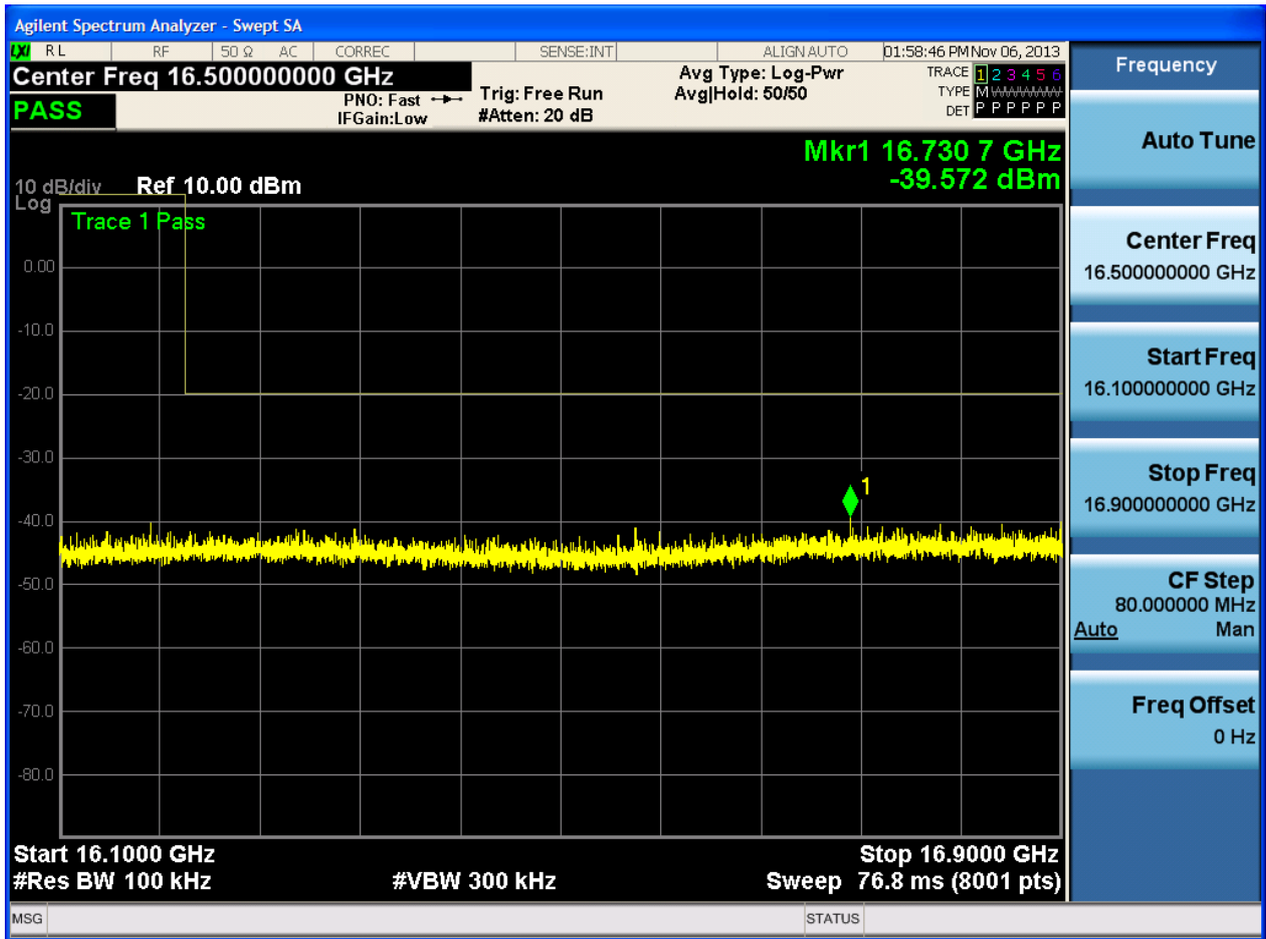


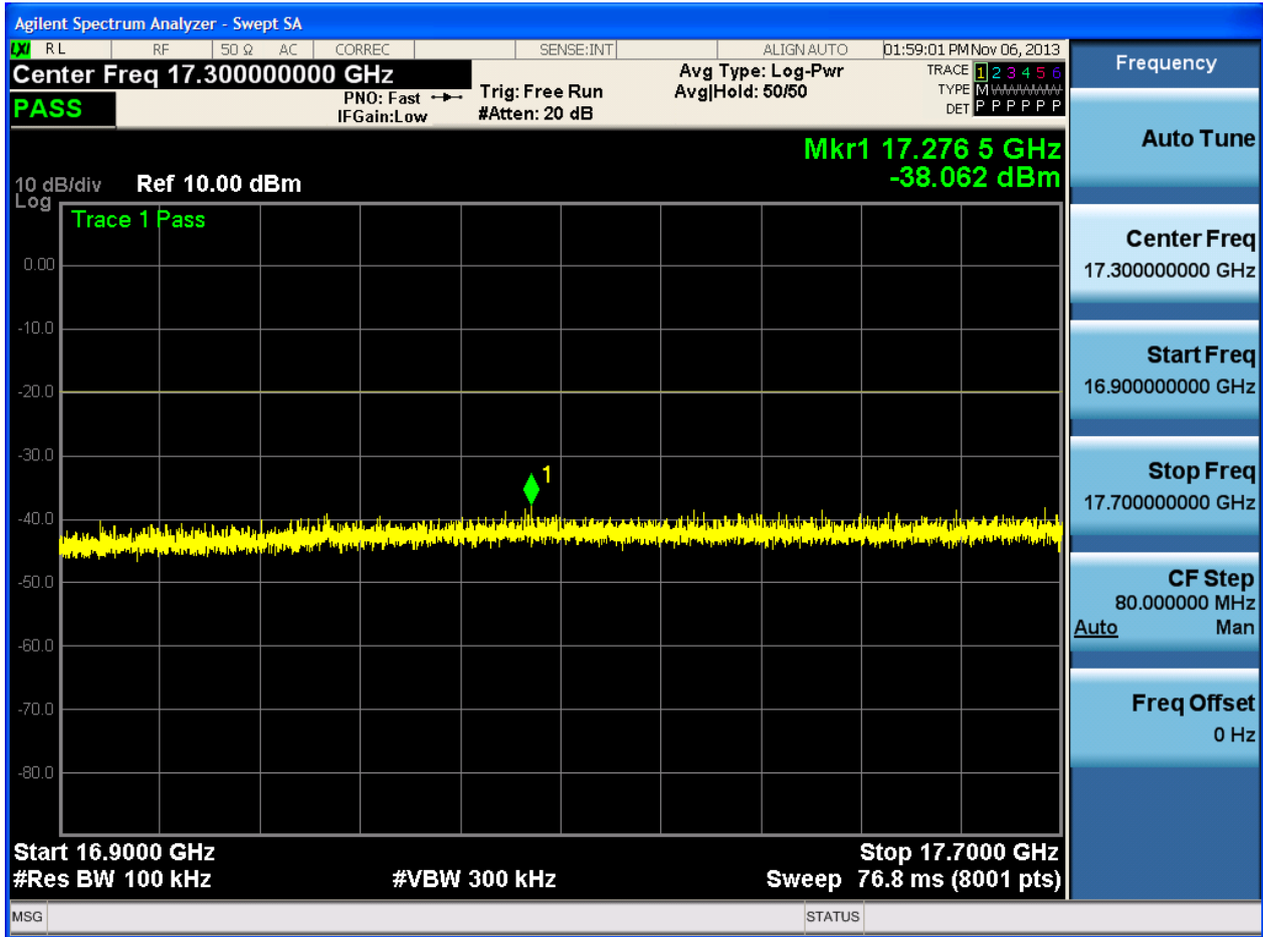


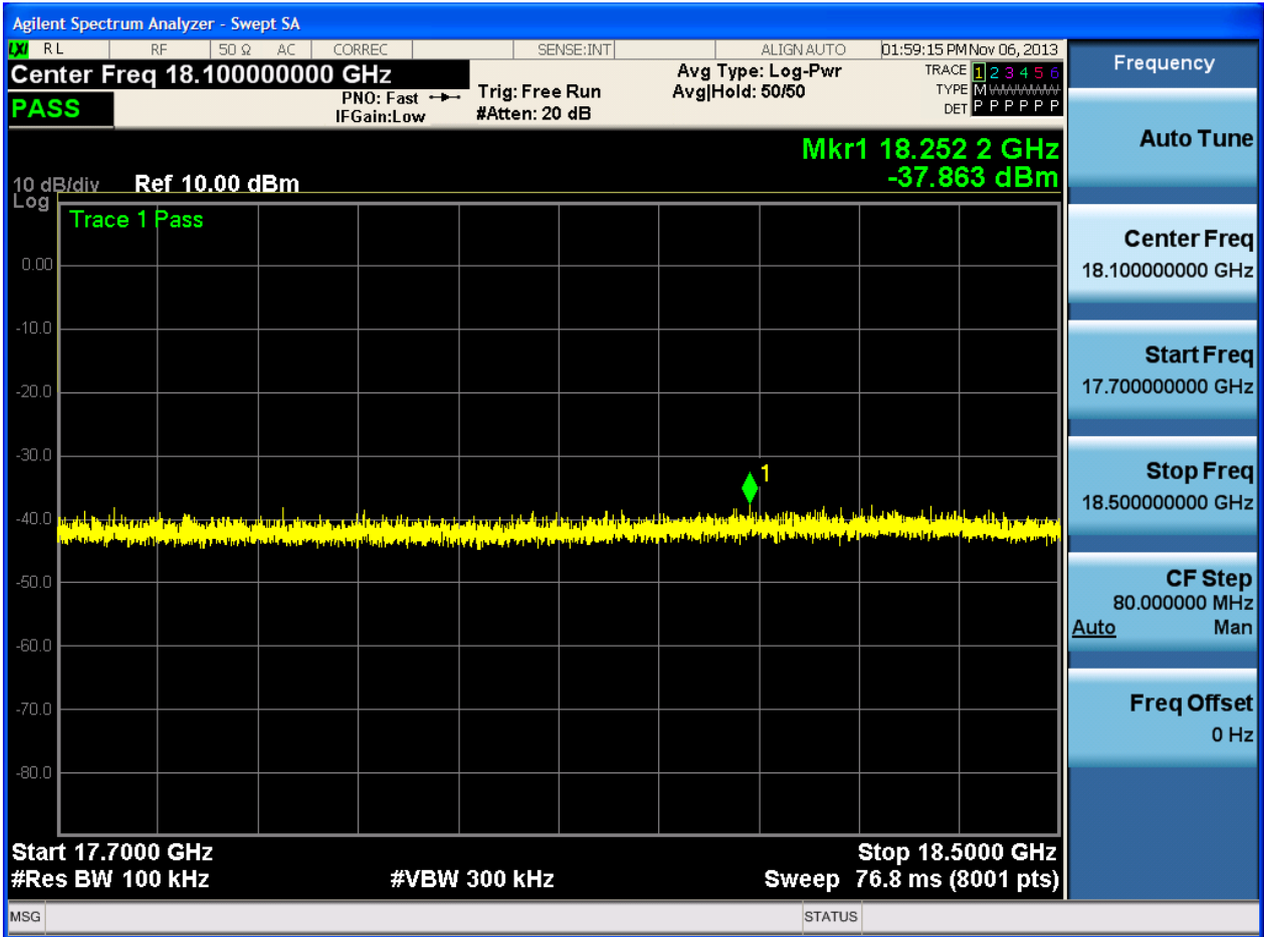




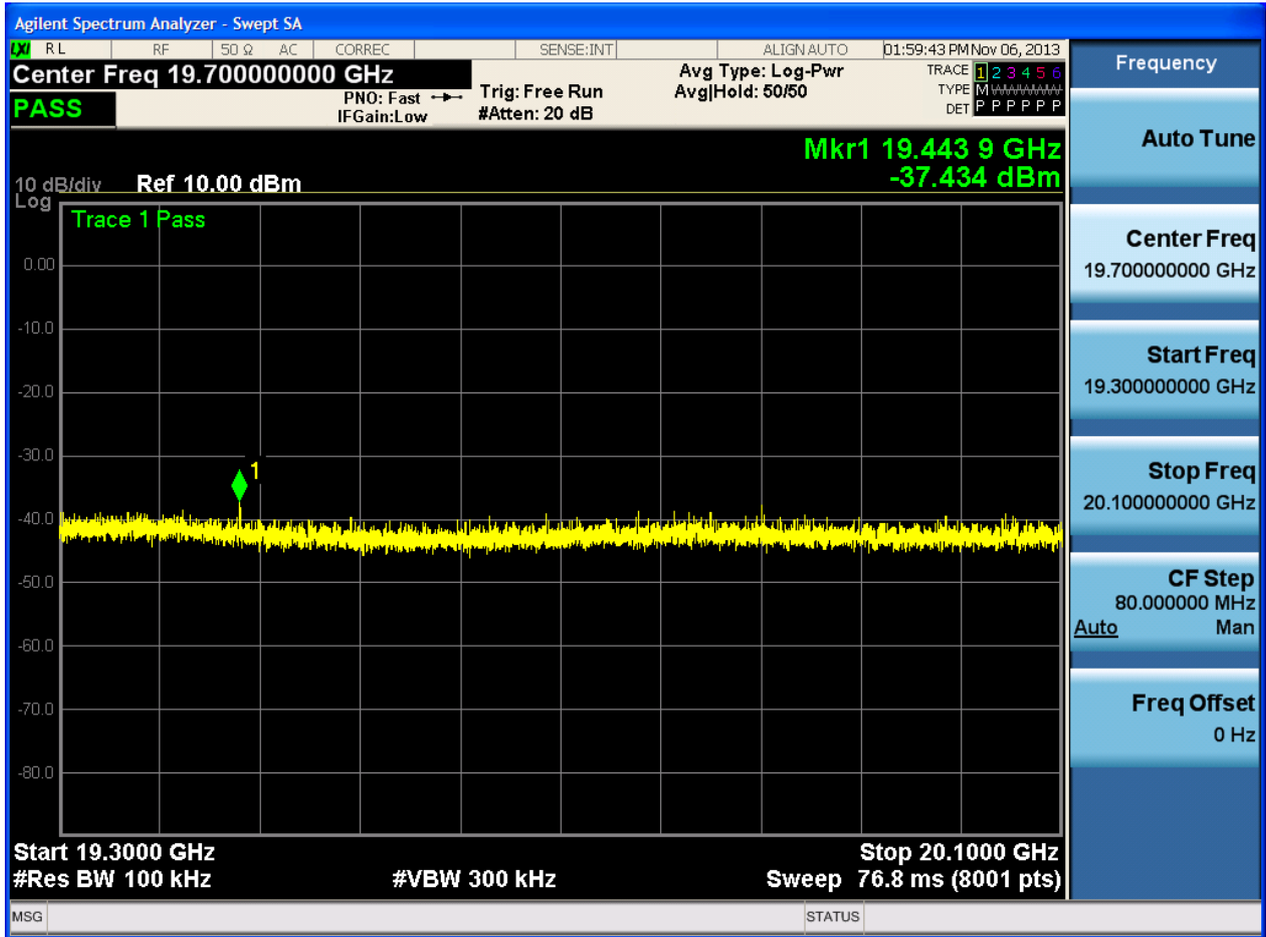


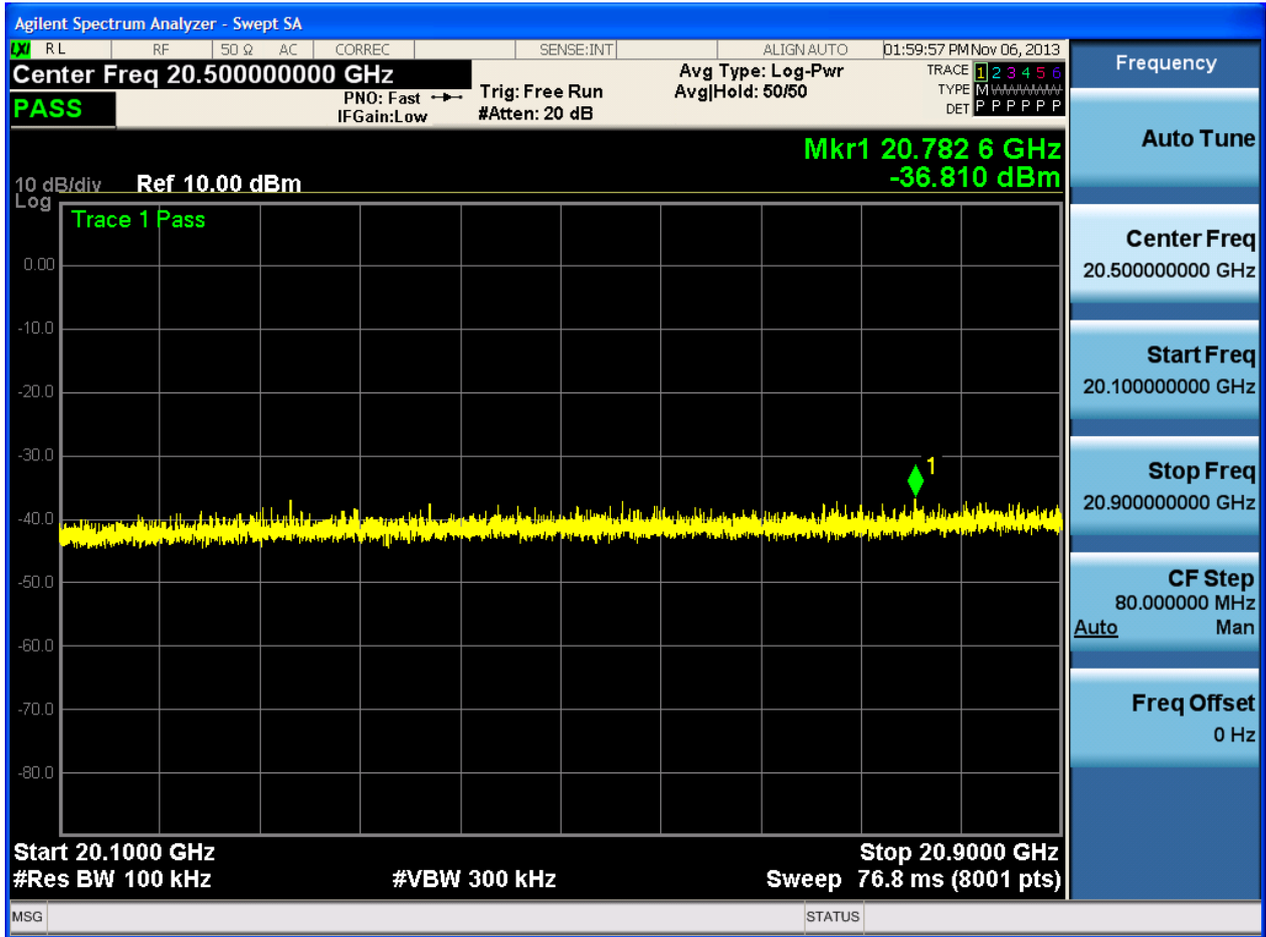


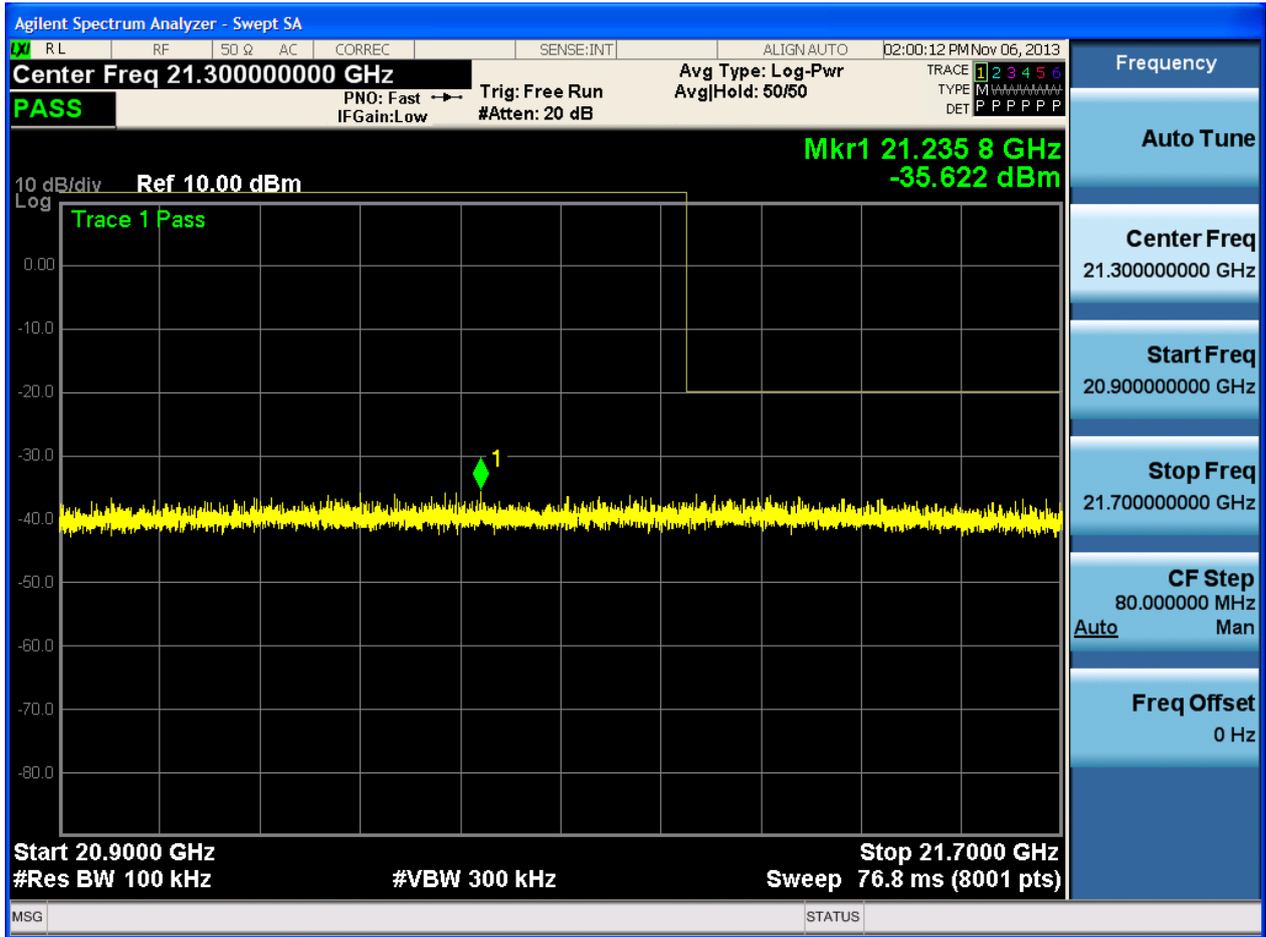


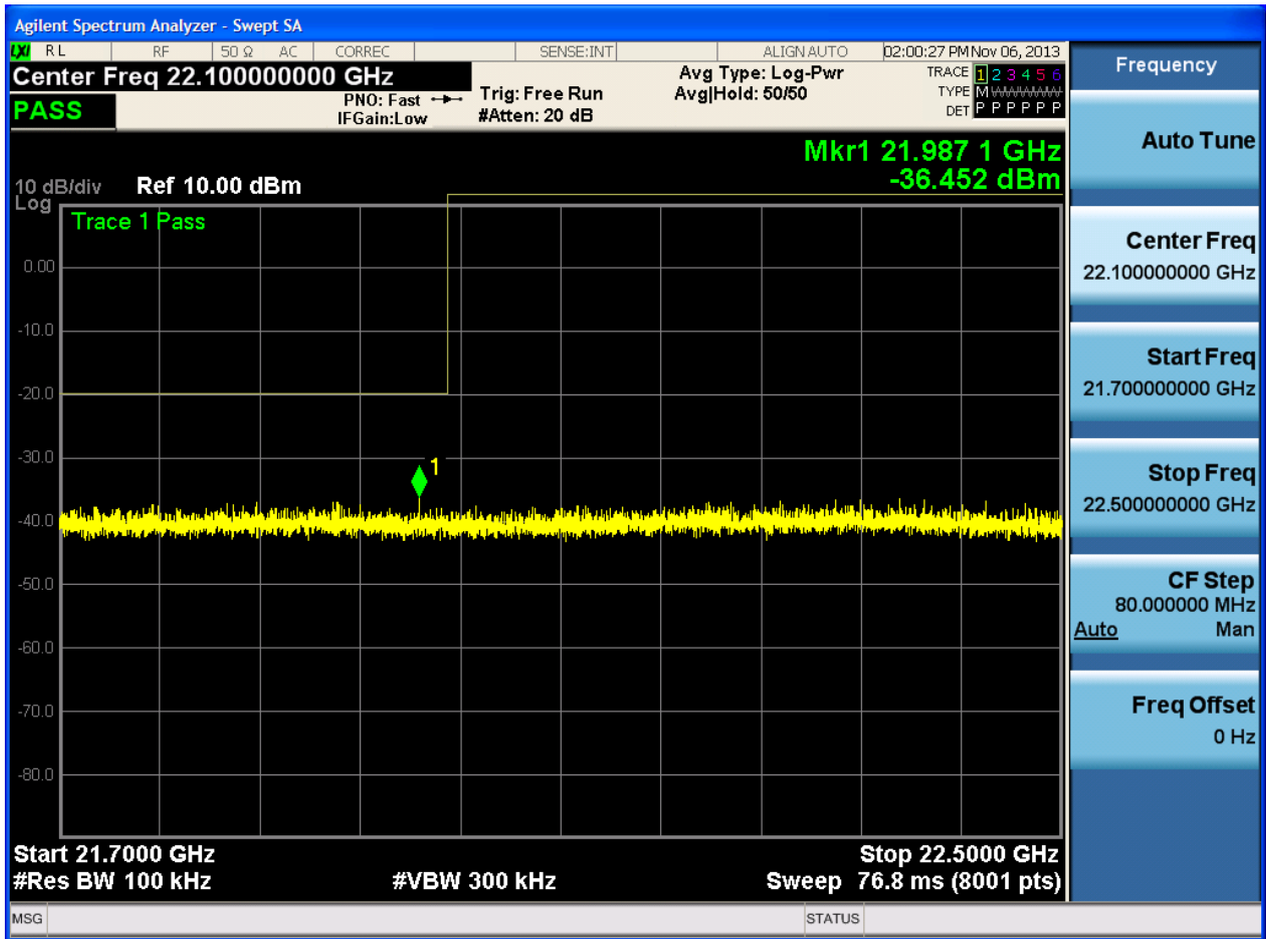


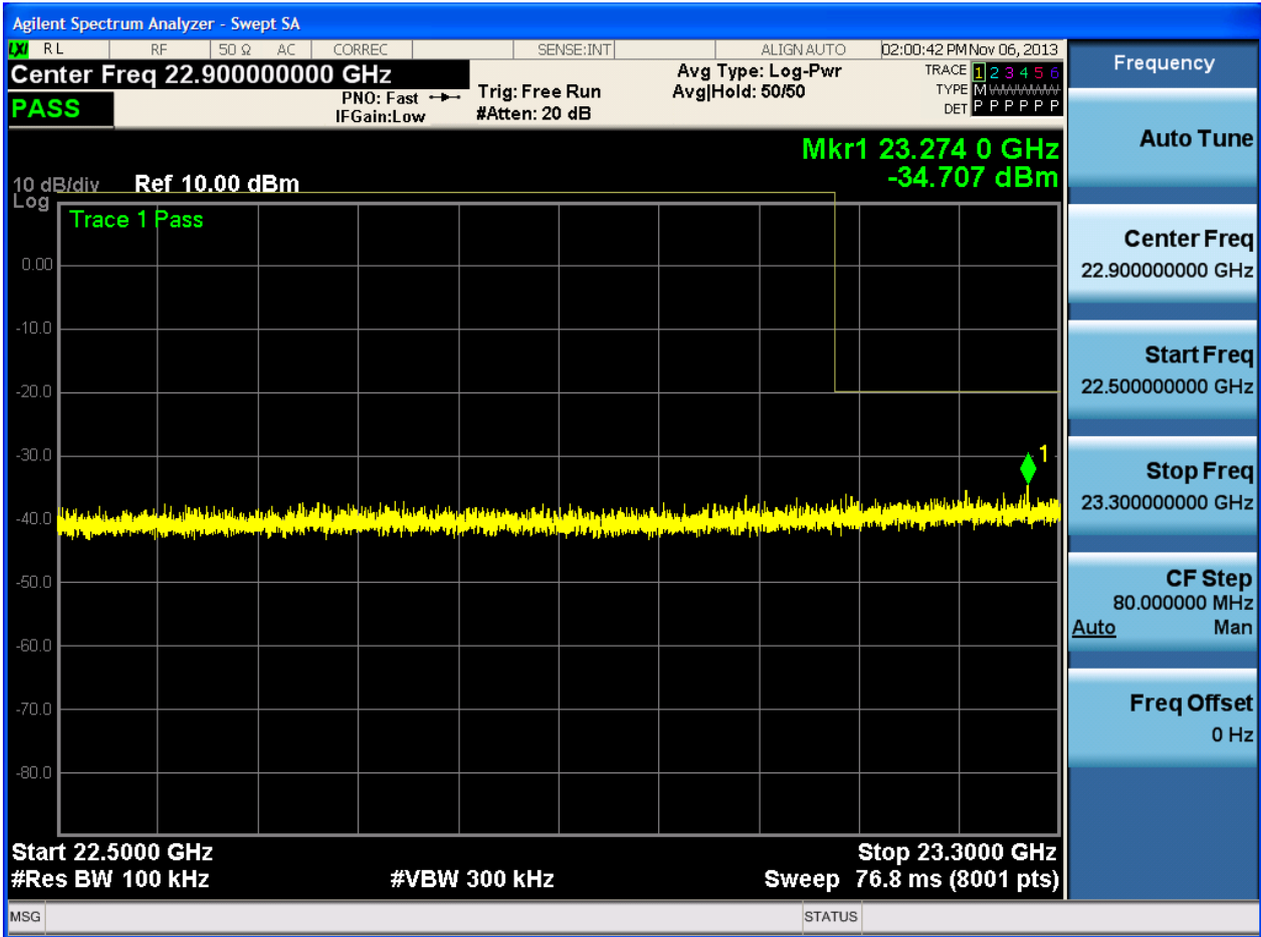




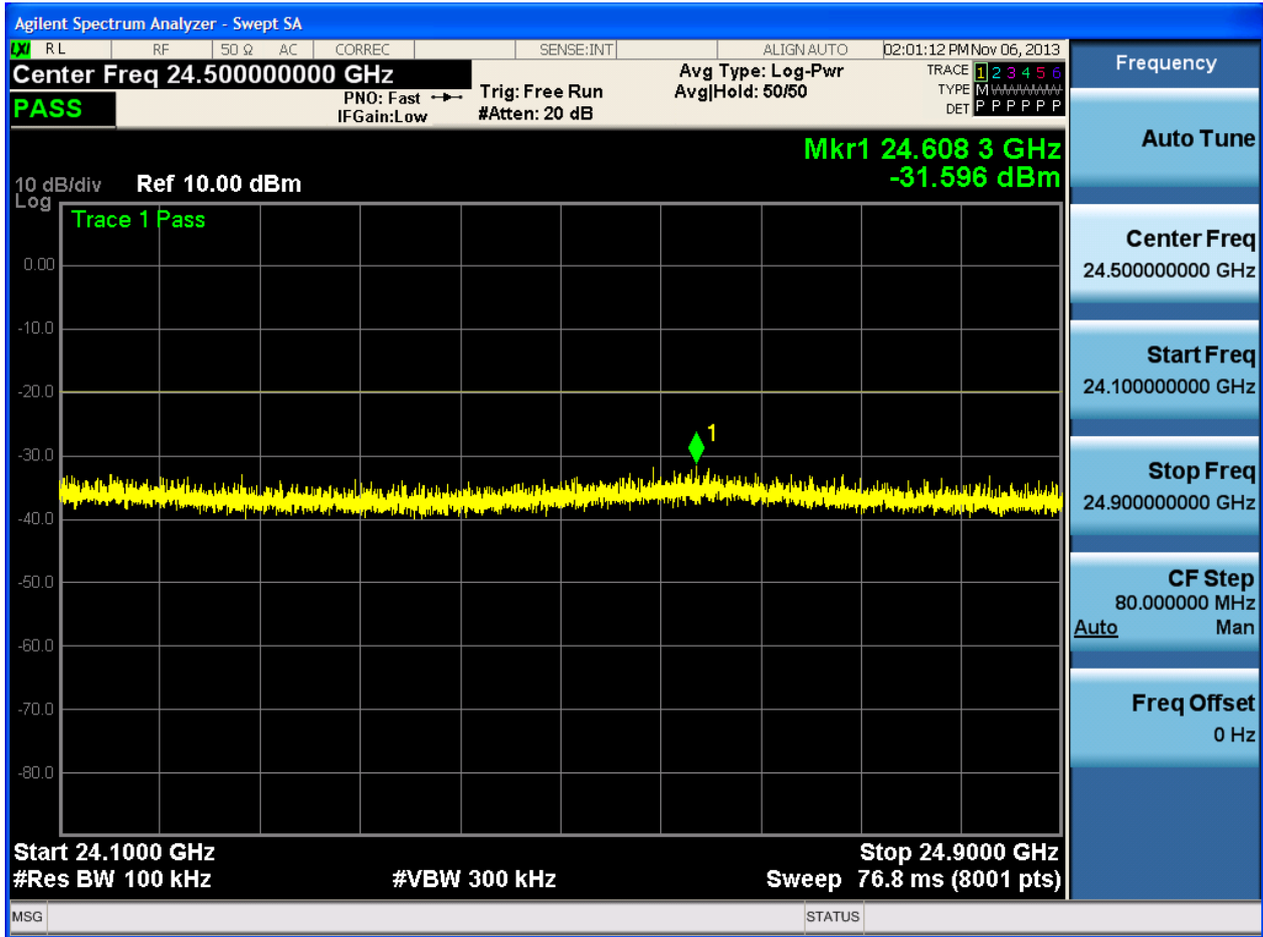


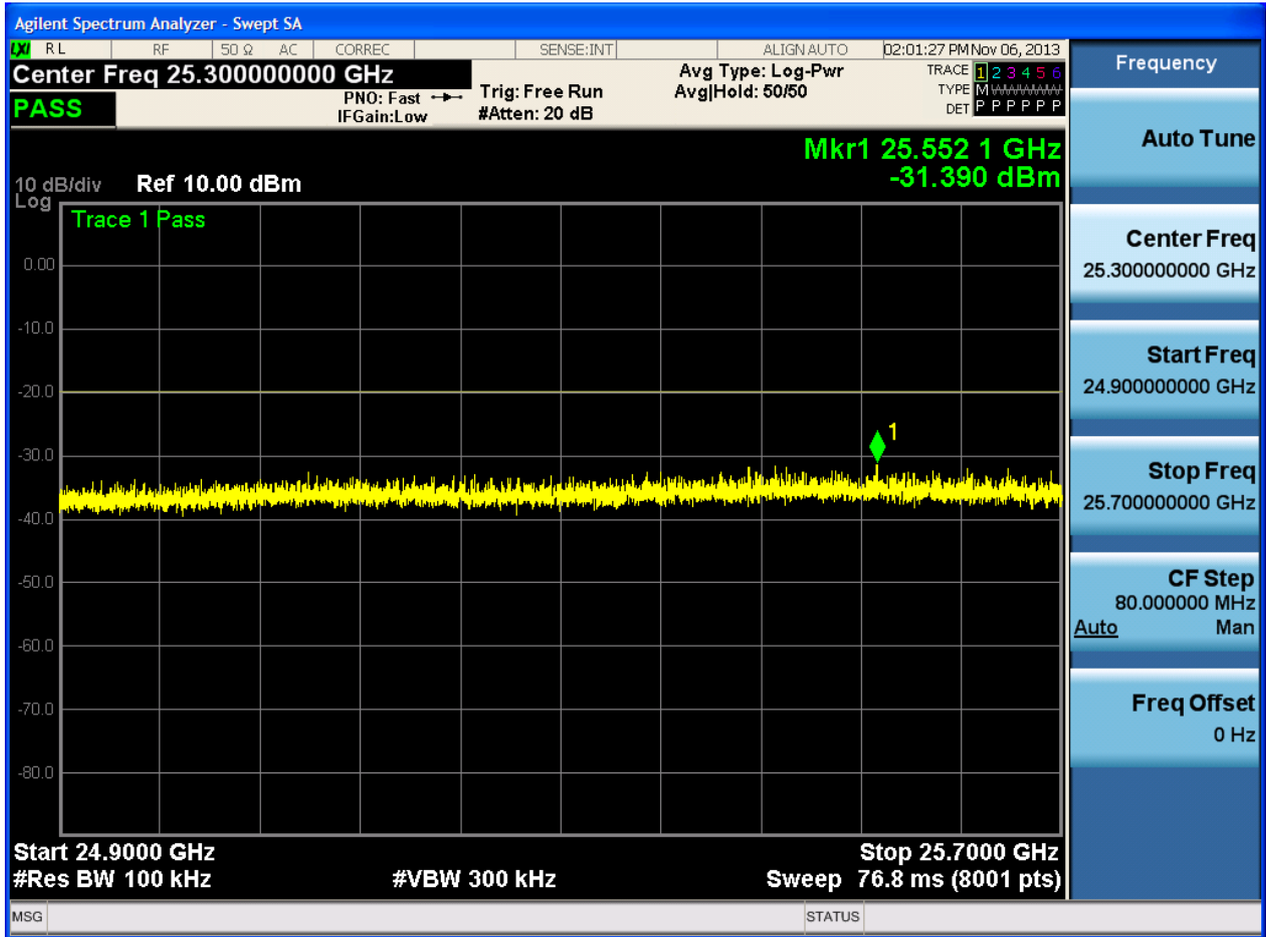


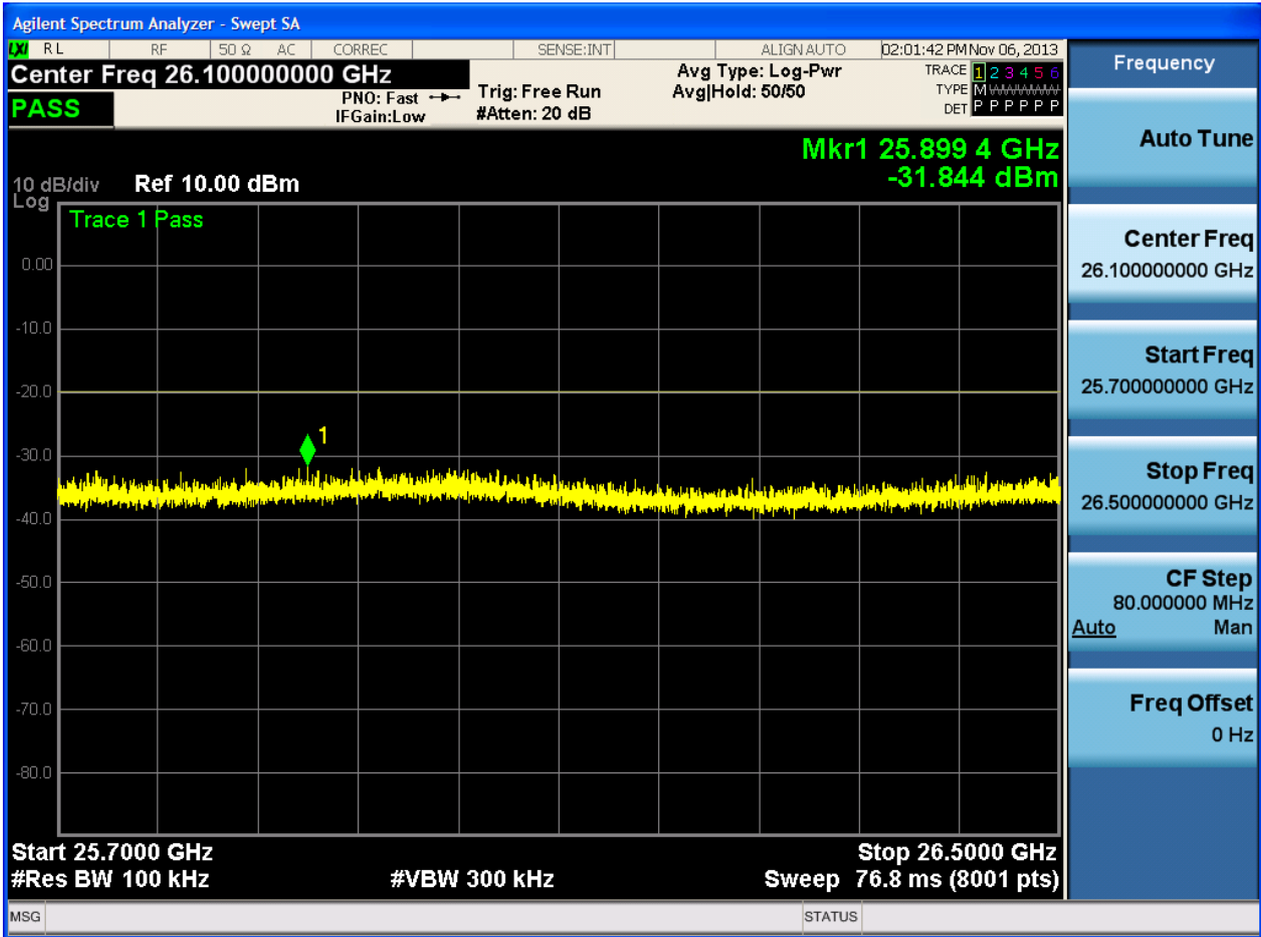






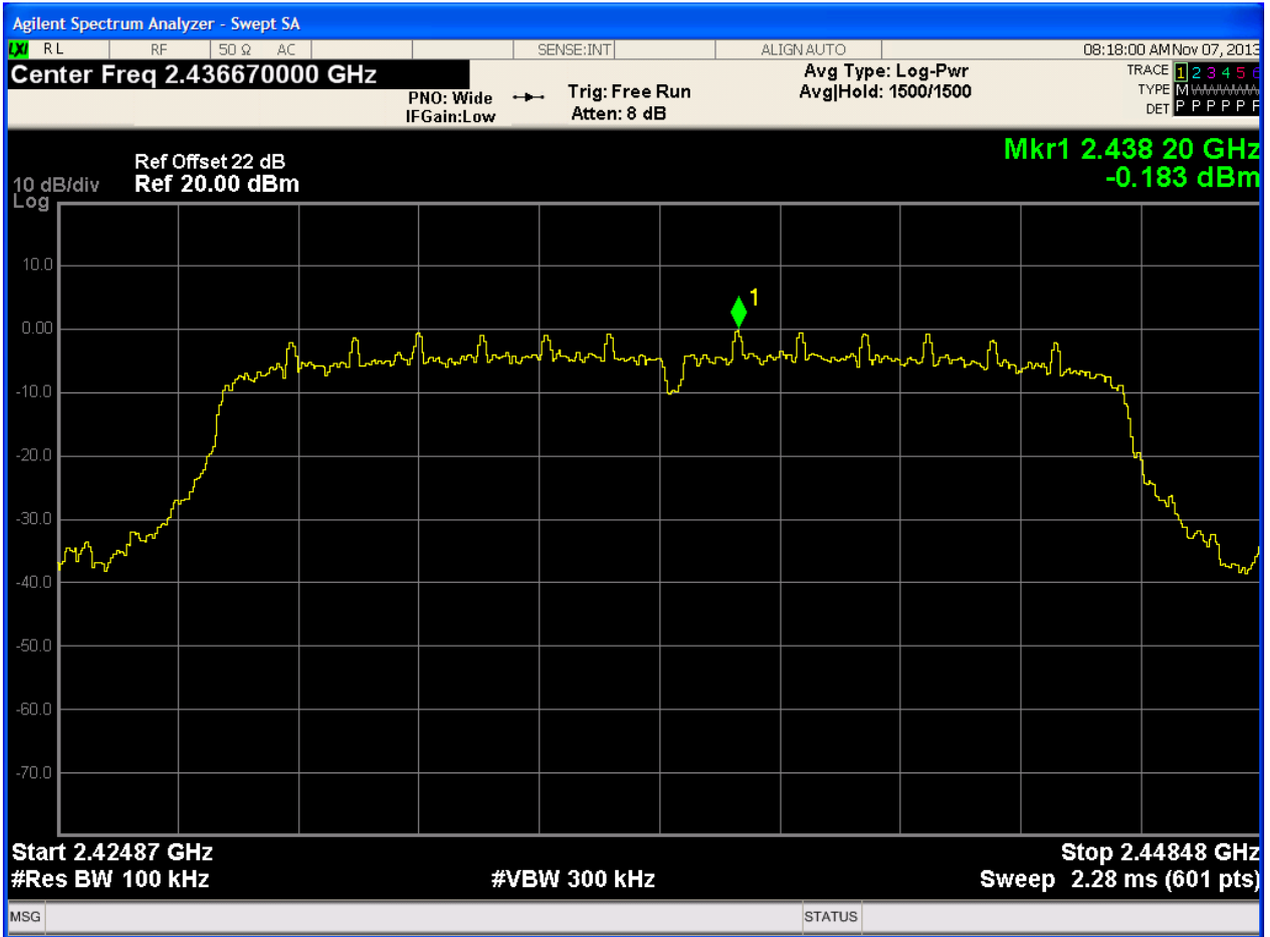






2.8 11N20/0_M@1

2.8.1 Pref



2.8.2 Puw

