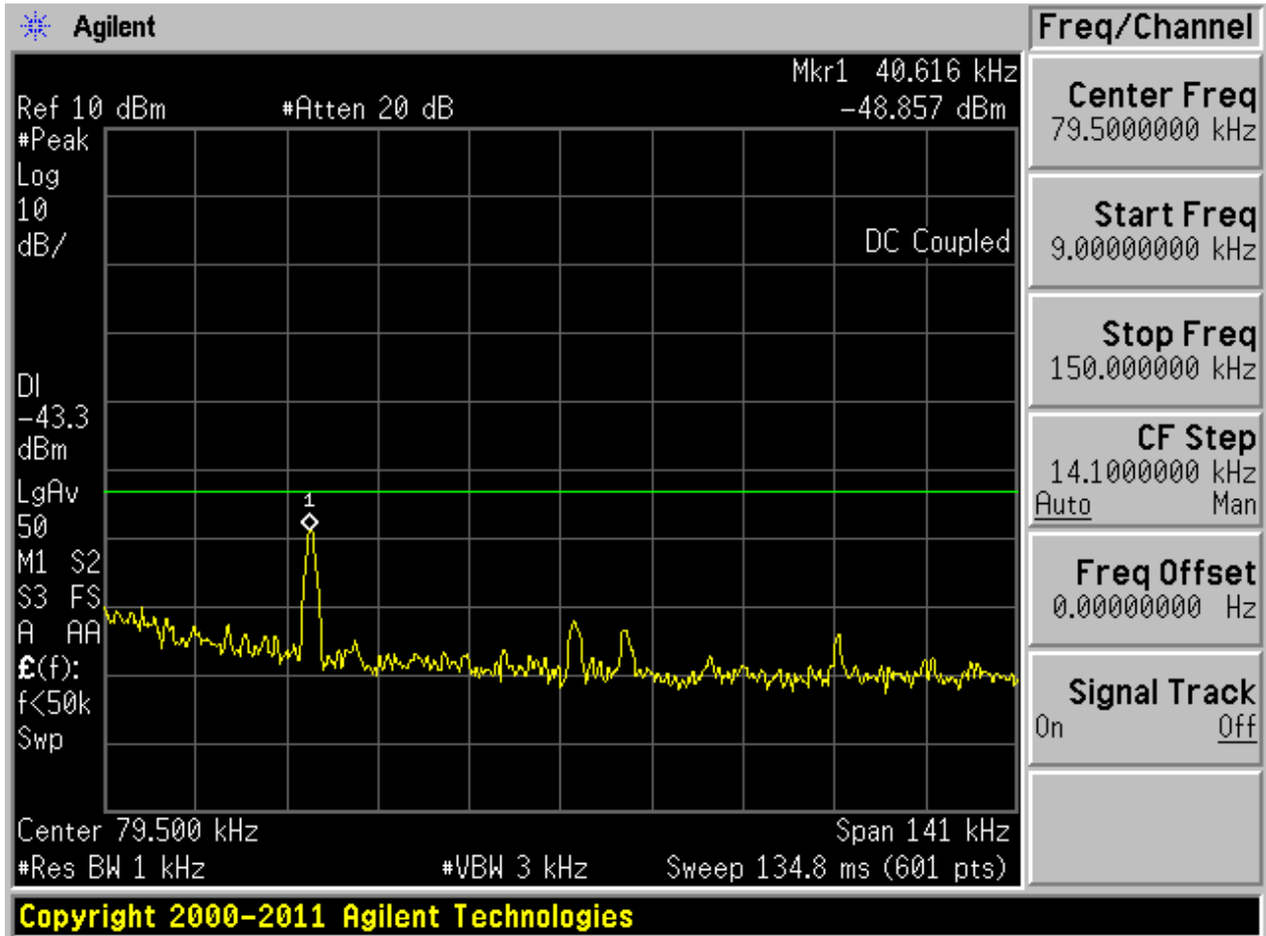
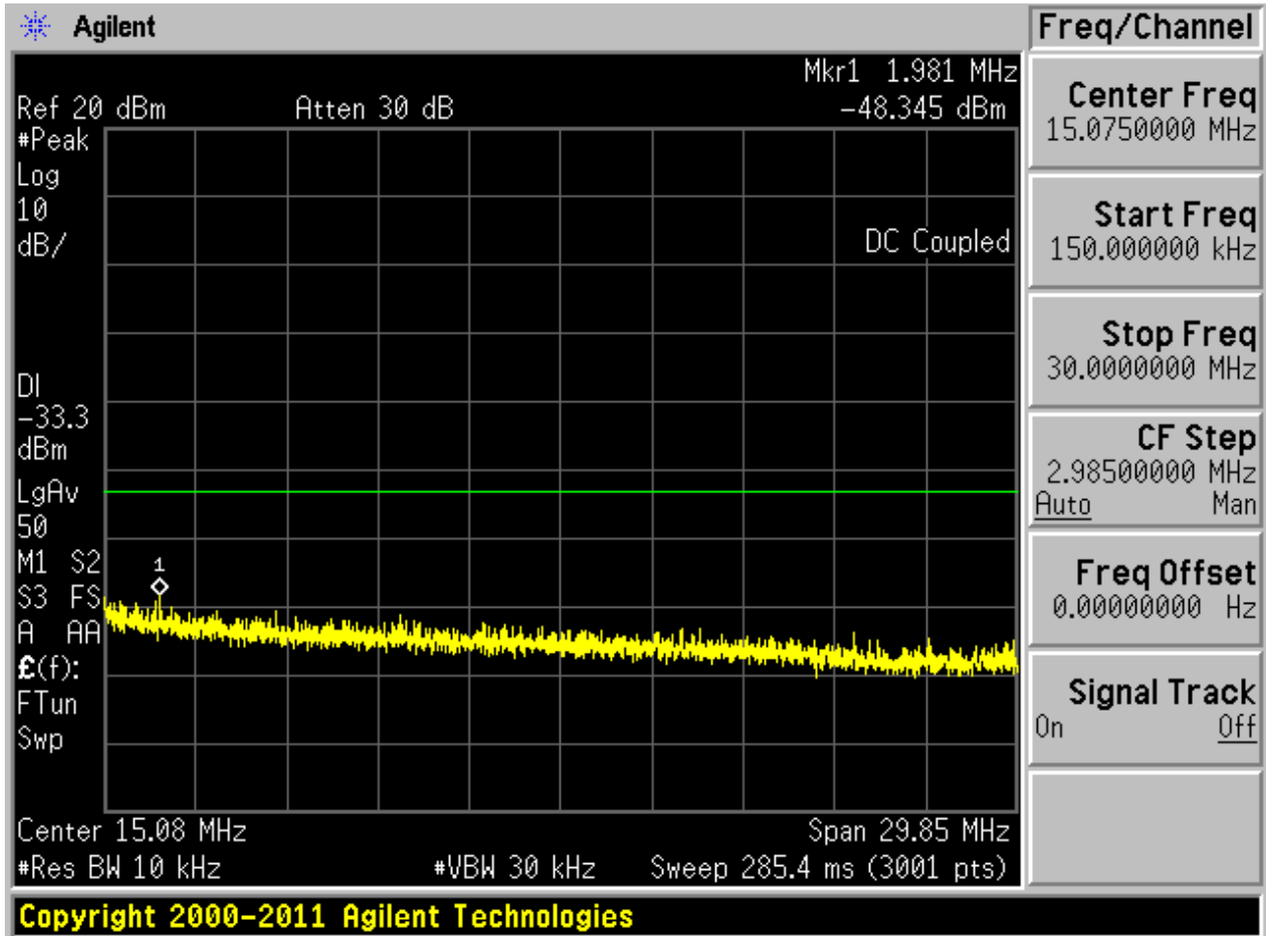


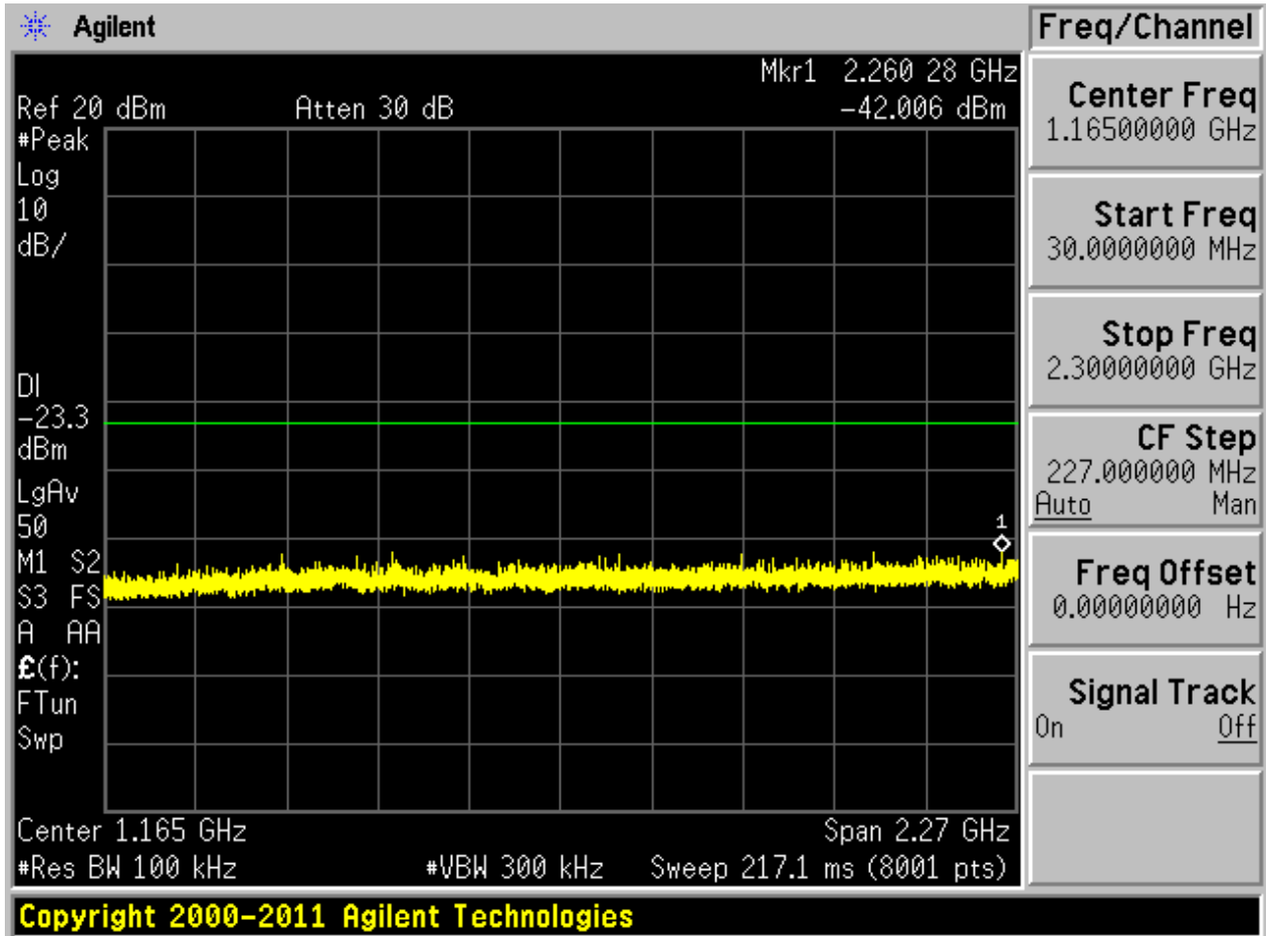
2.1511Gd/6_T@1+2

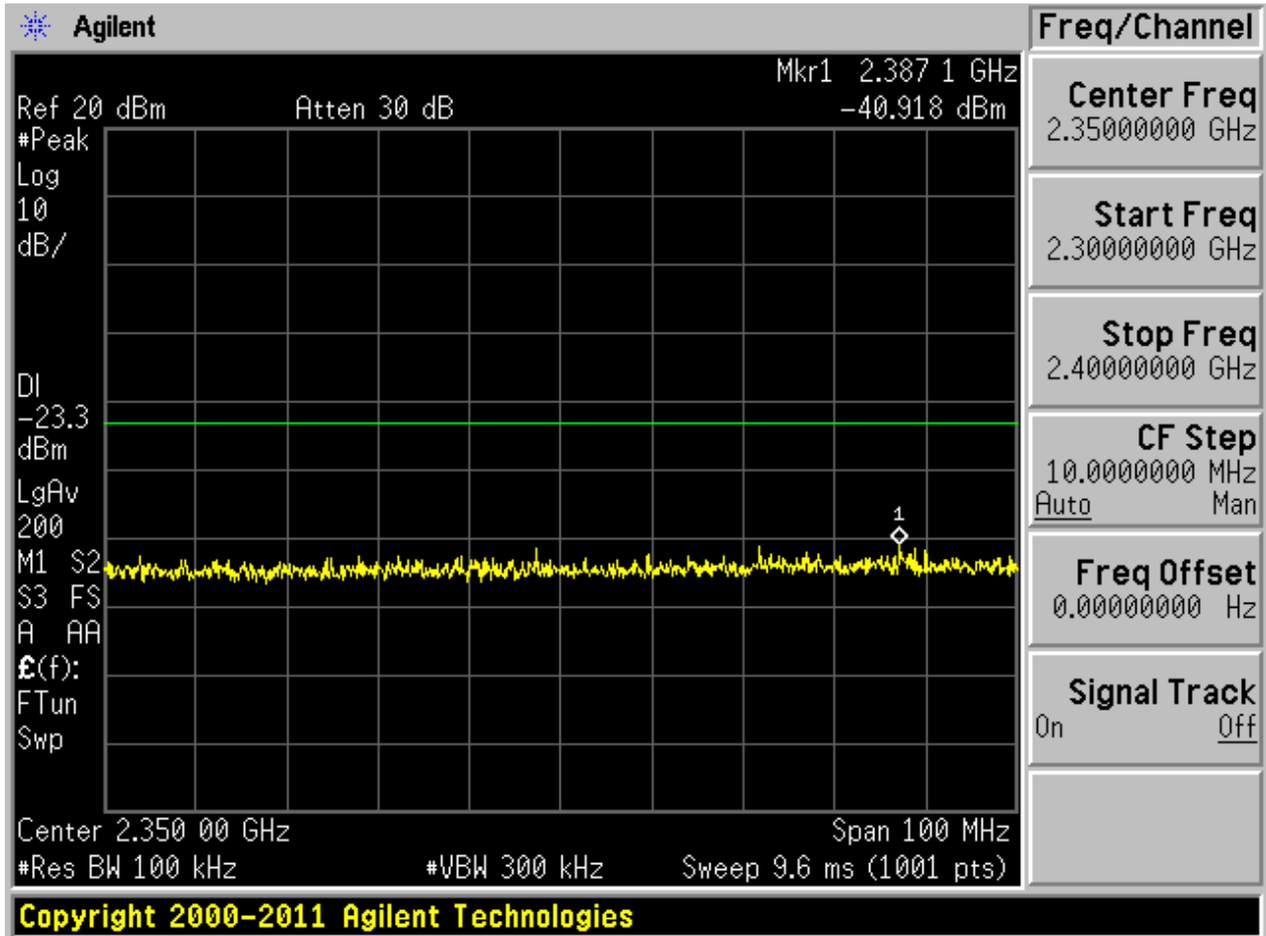
2.15.1 Ant 1

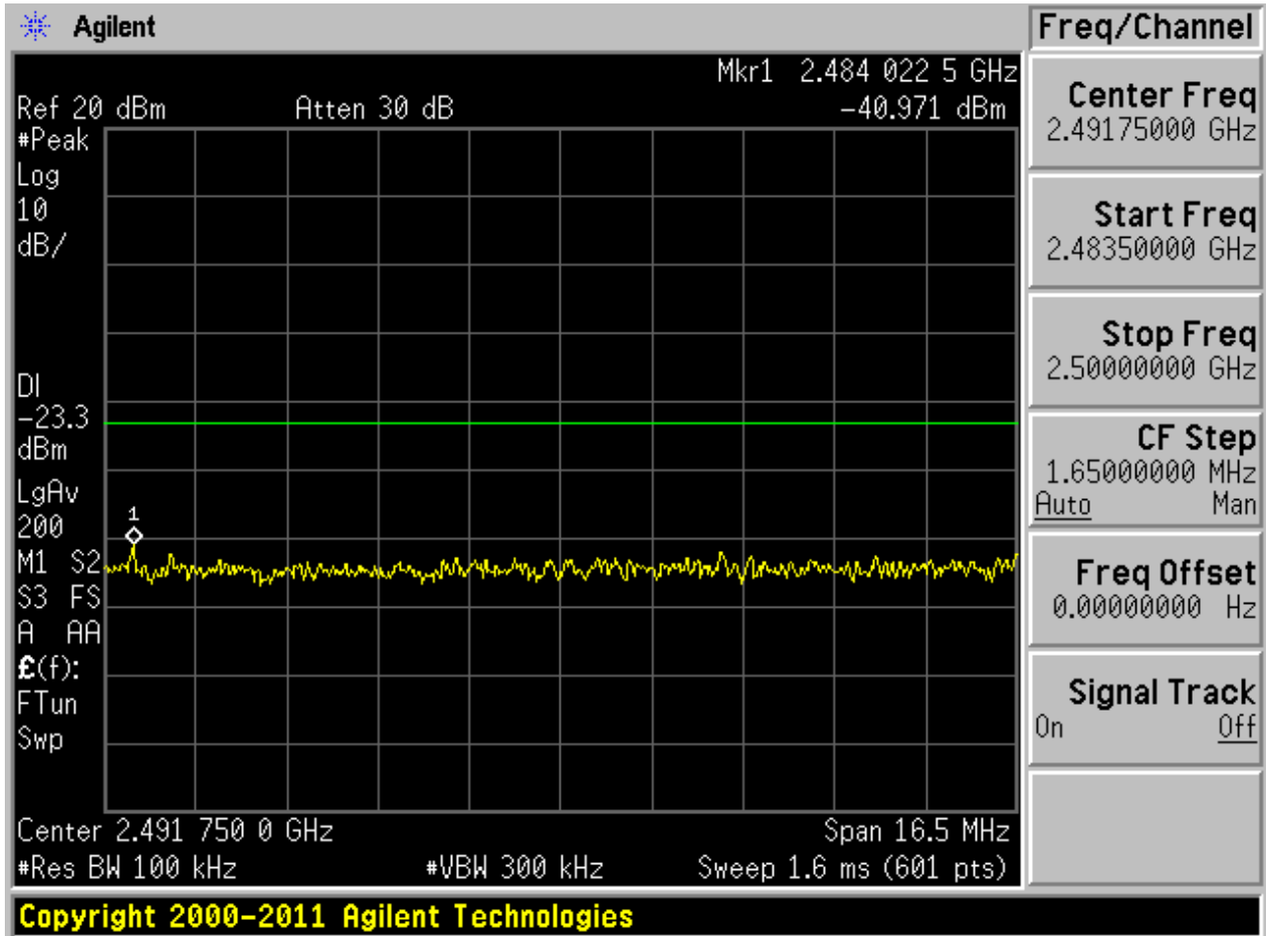
2.15.1.1 Pref

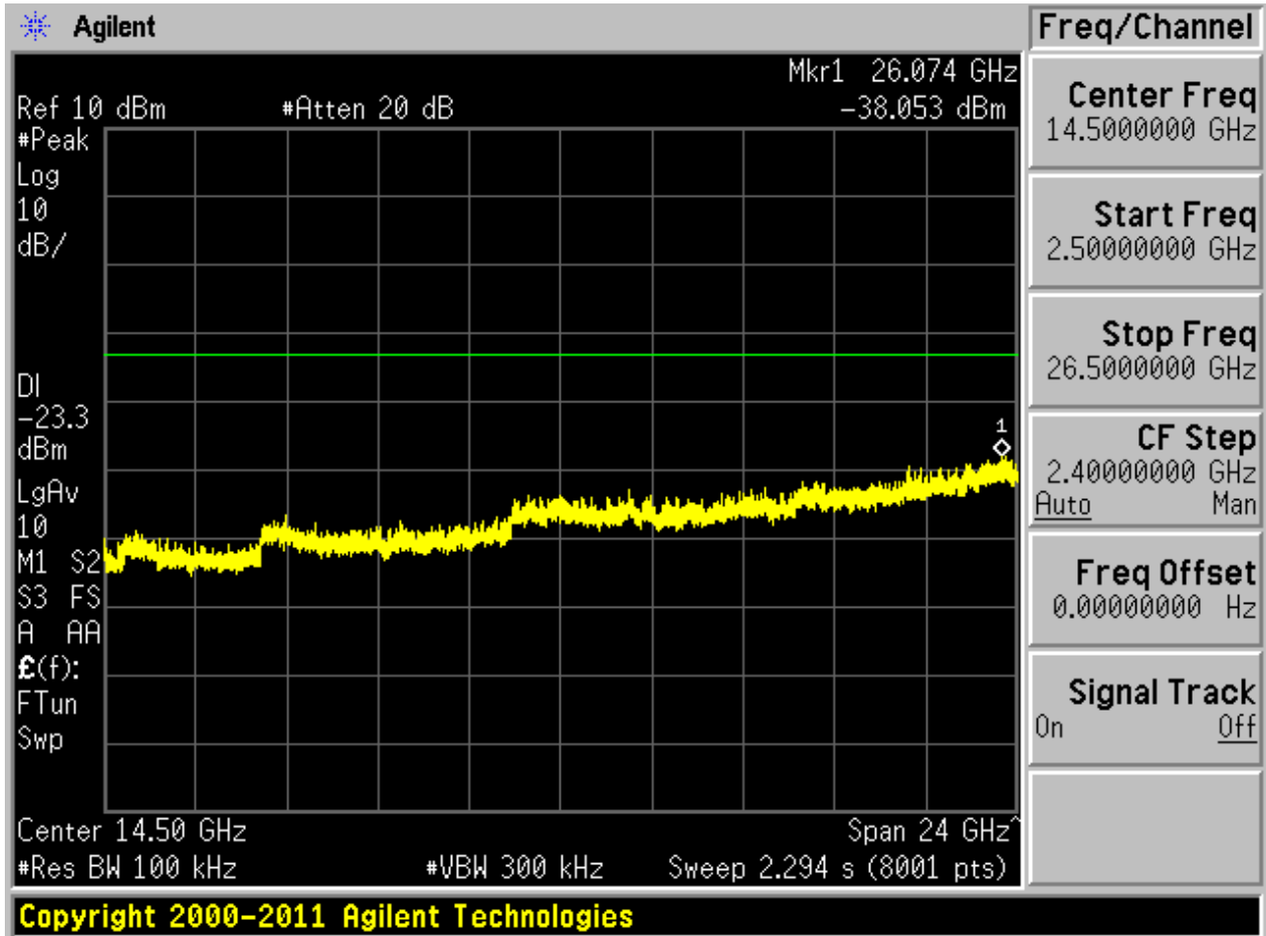






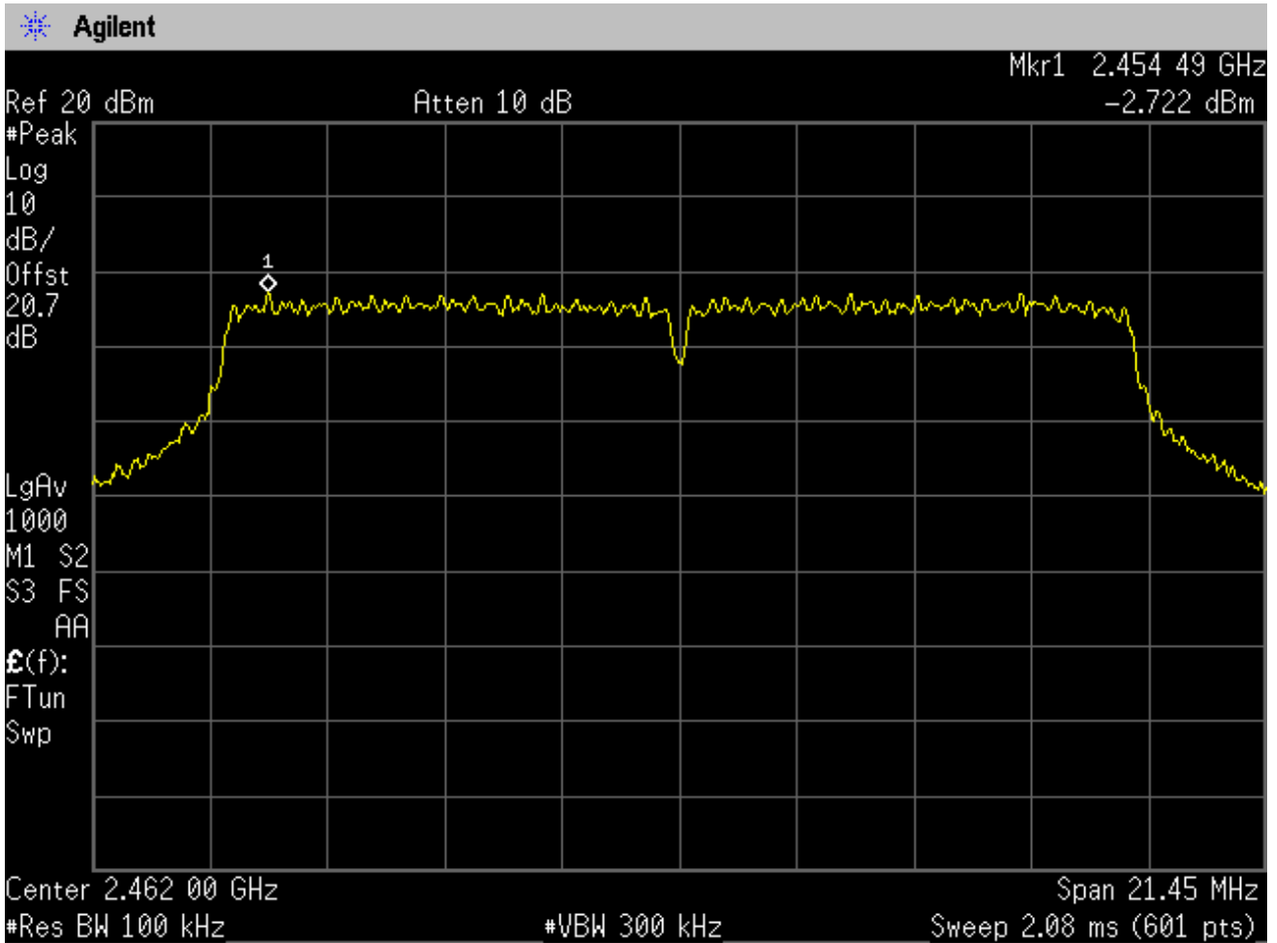




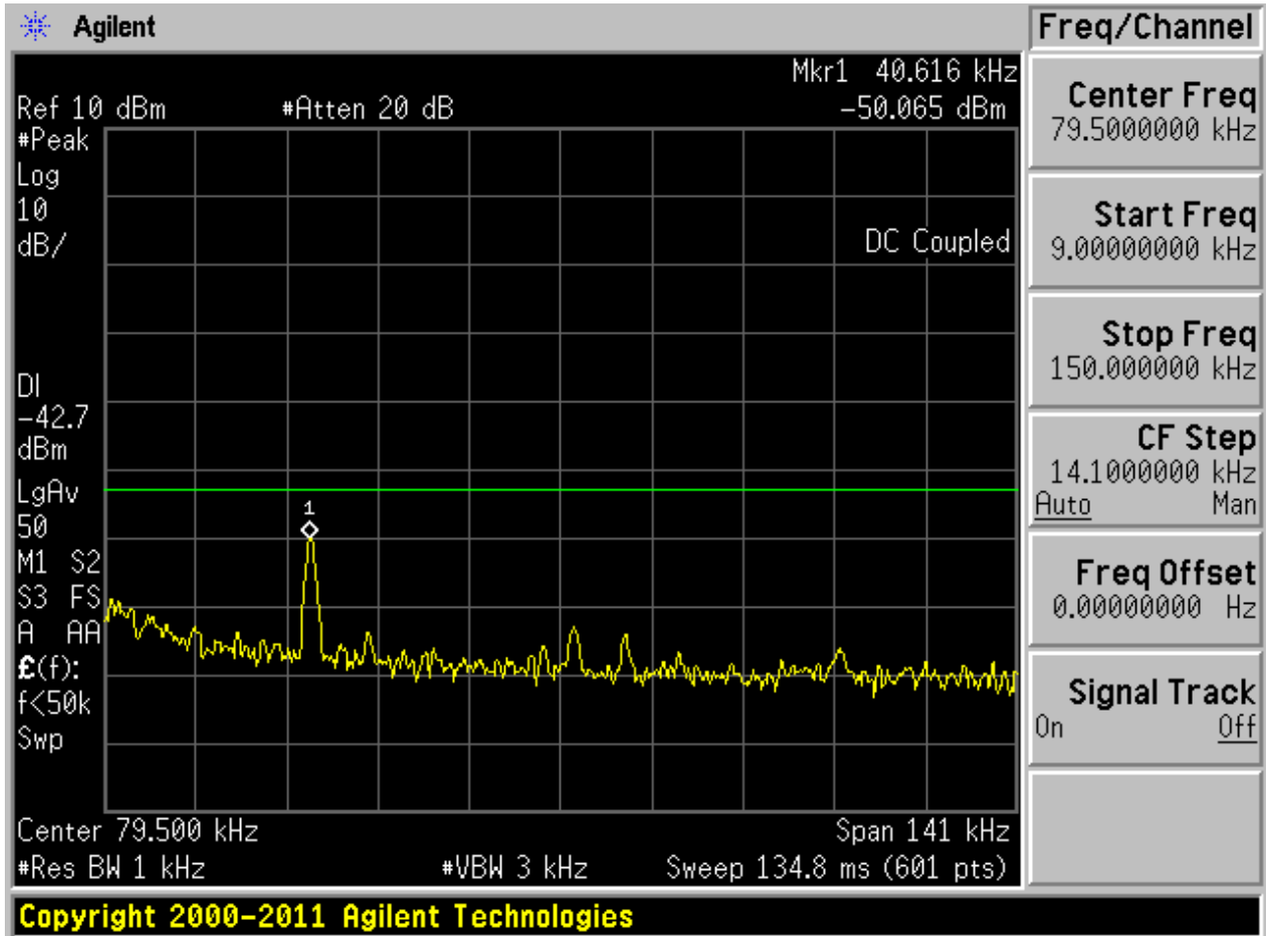


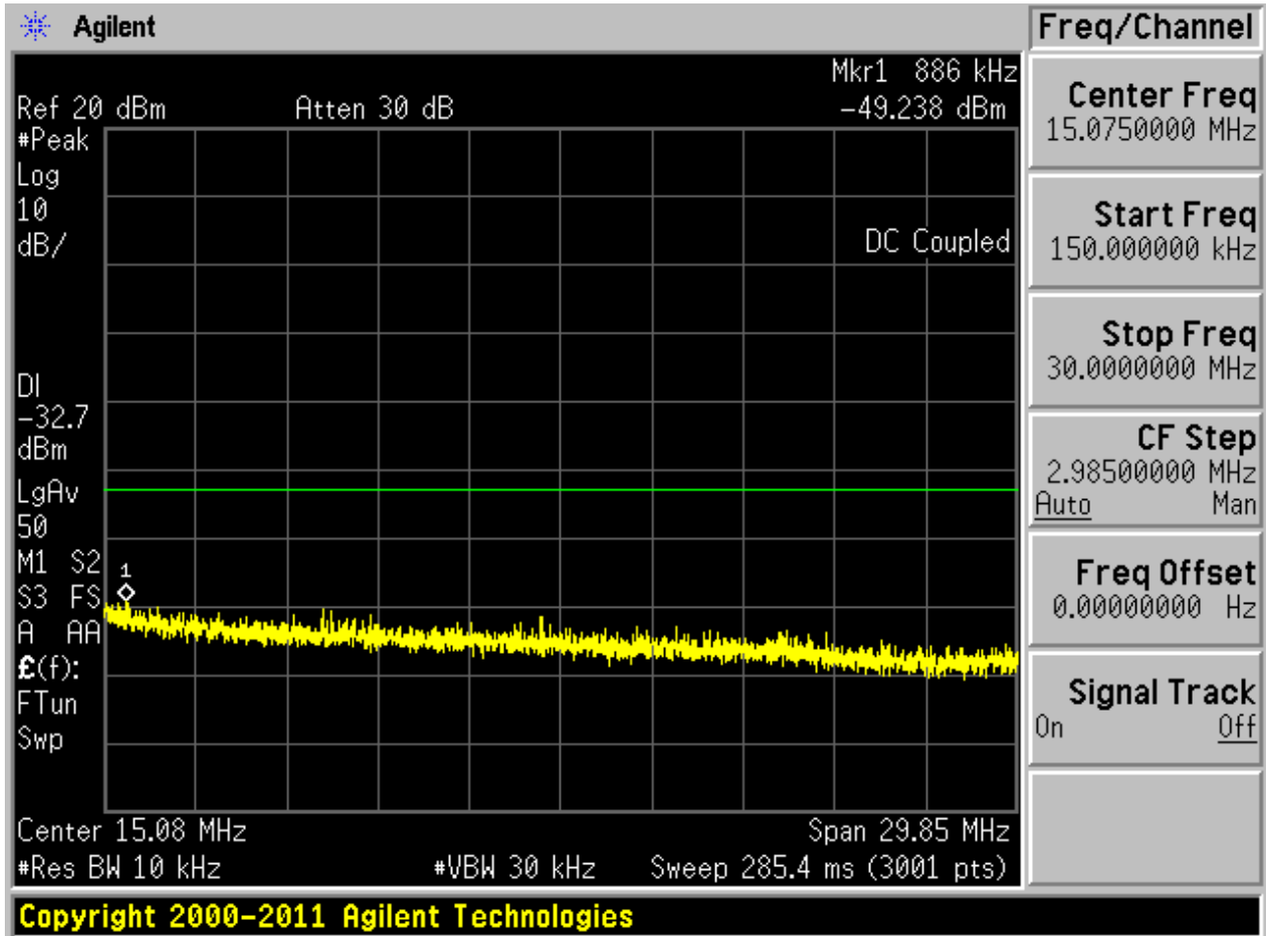
2.15.2 Ant 2

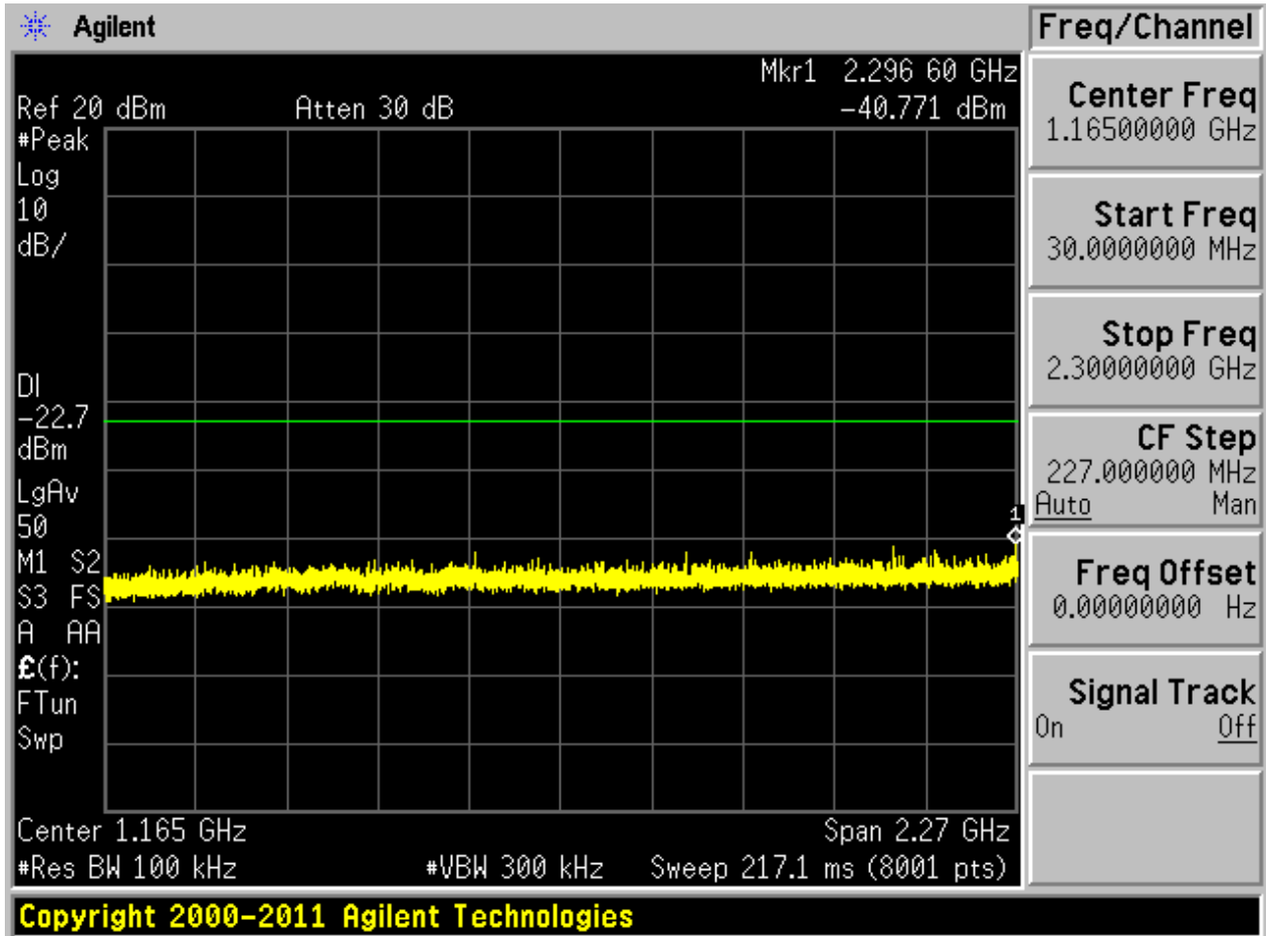
2.15.2.1 Pref

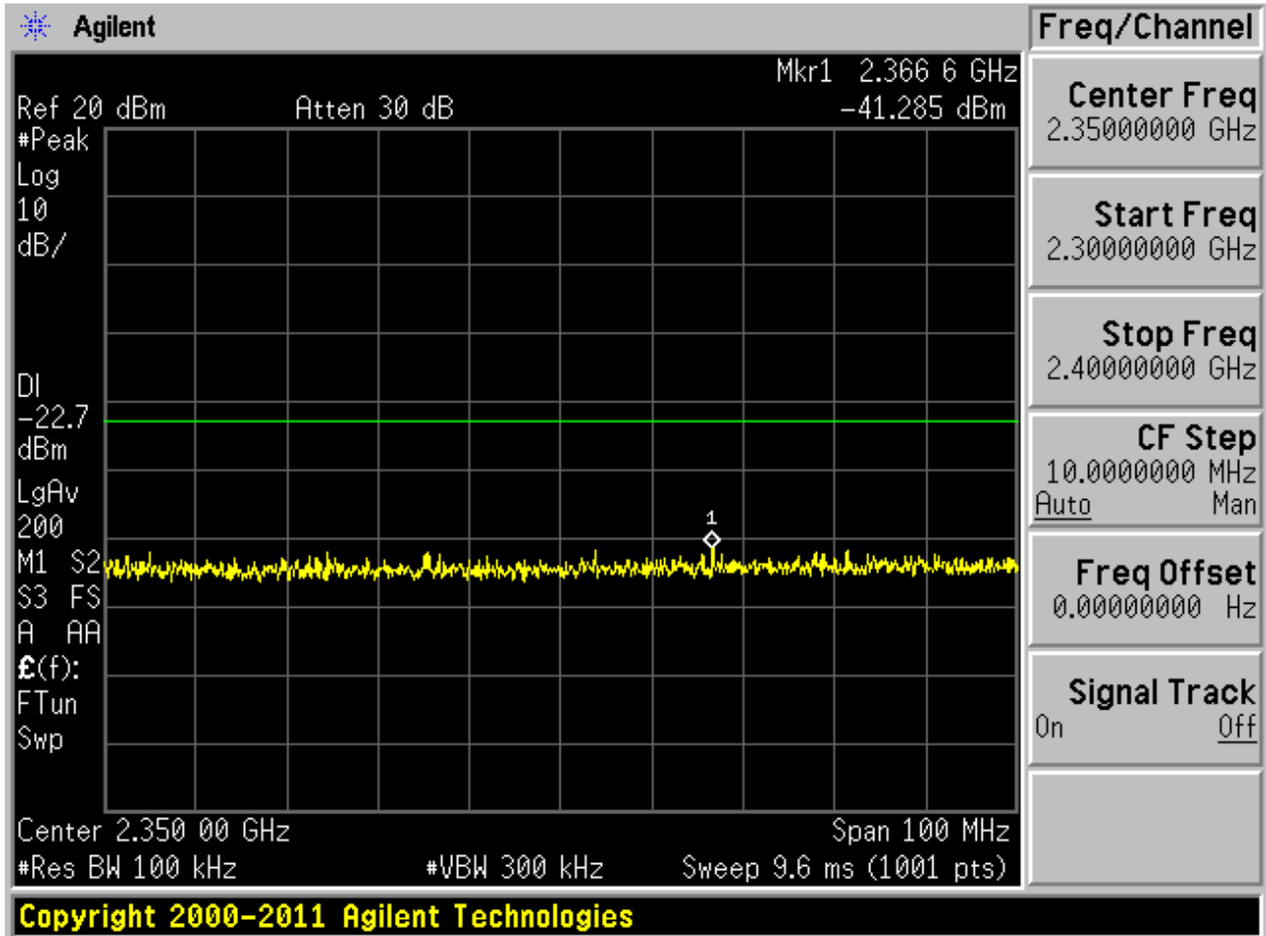


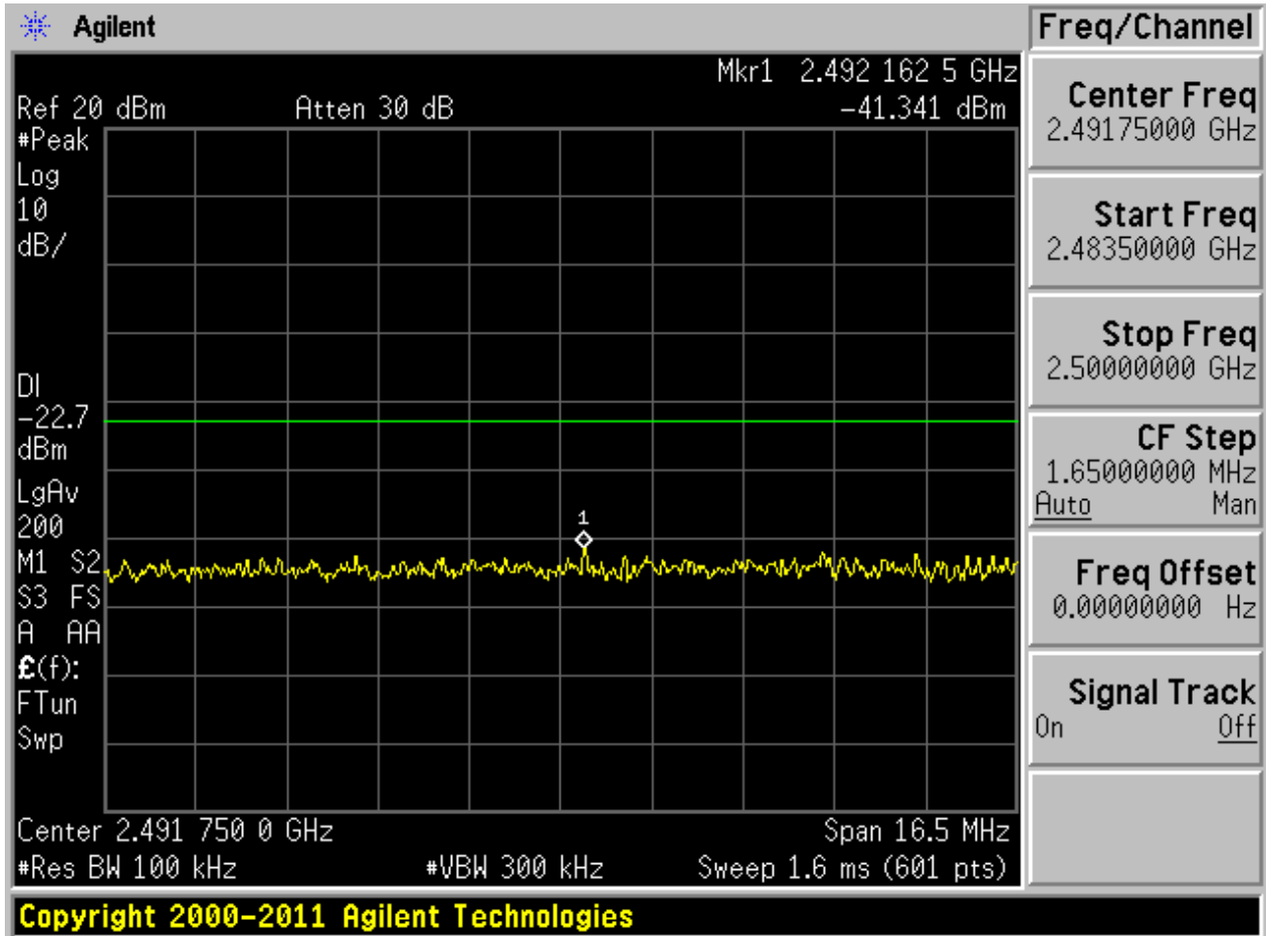
2.15.2.2 Puw

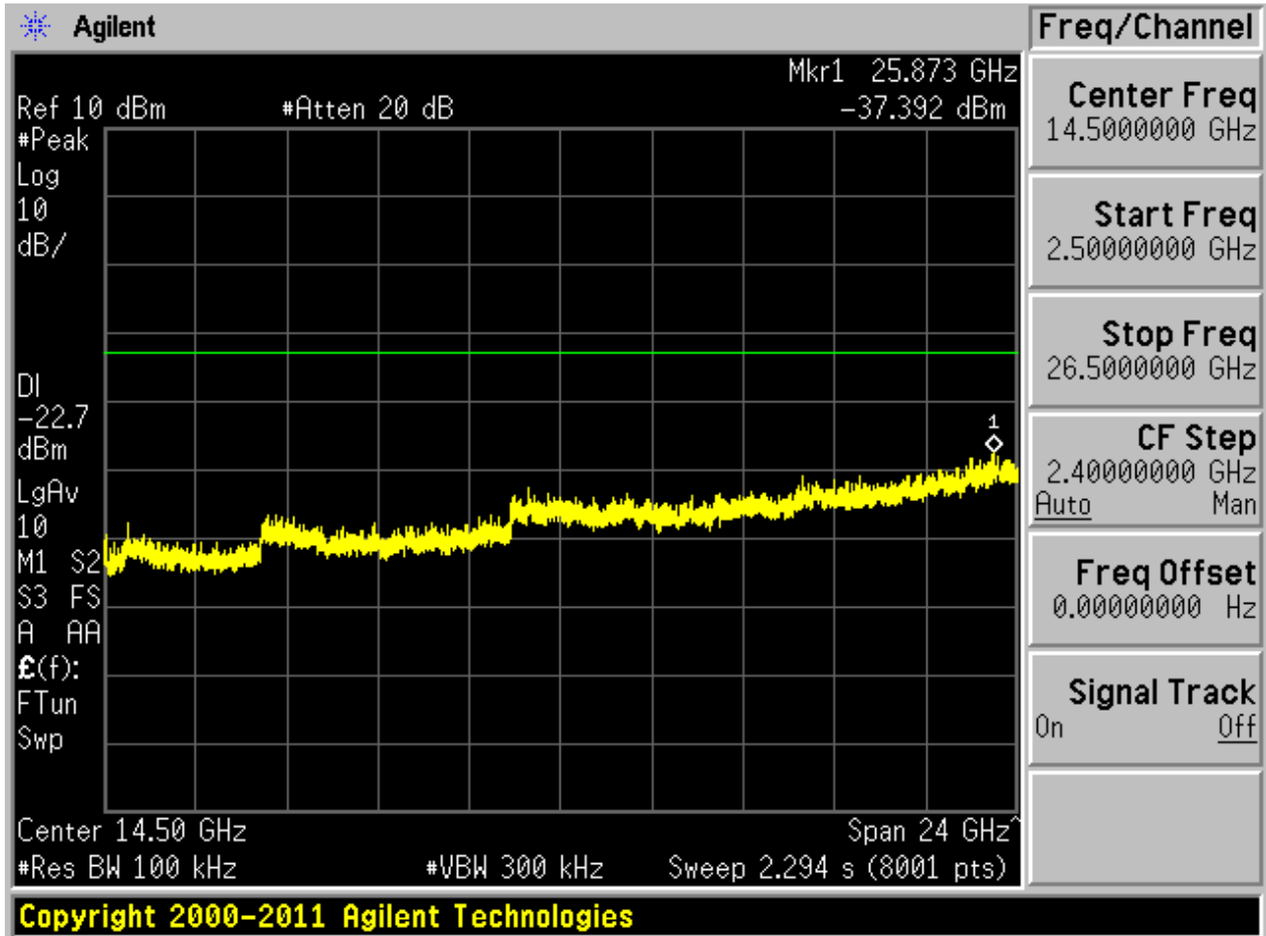








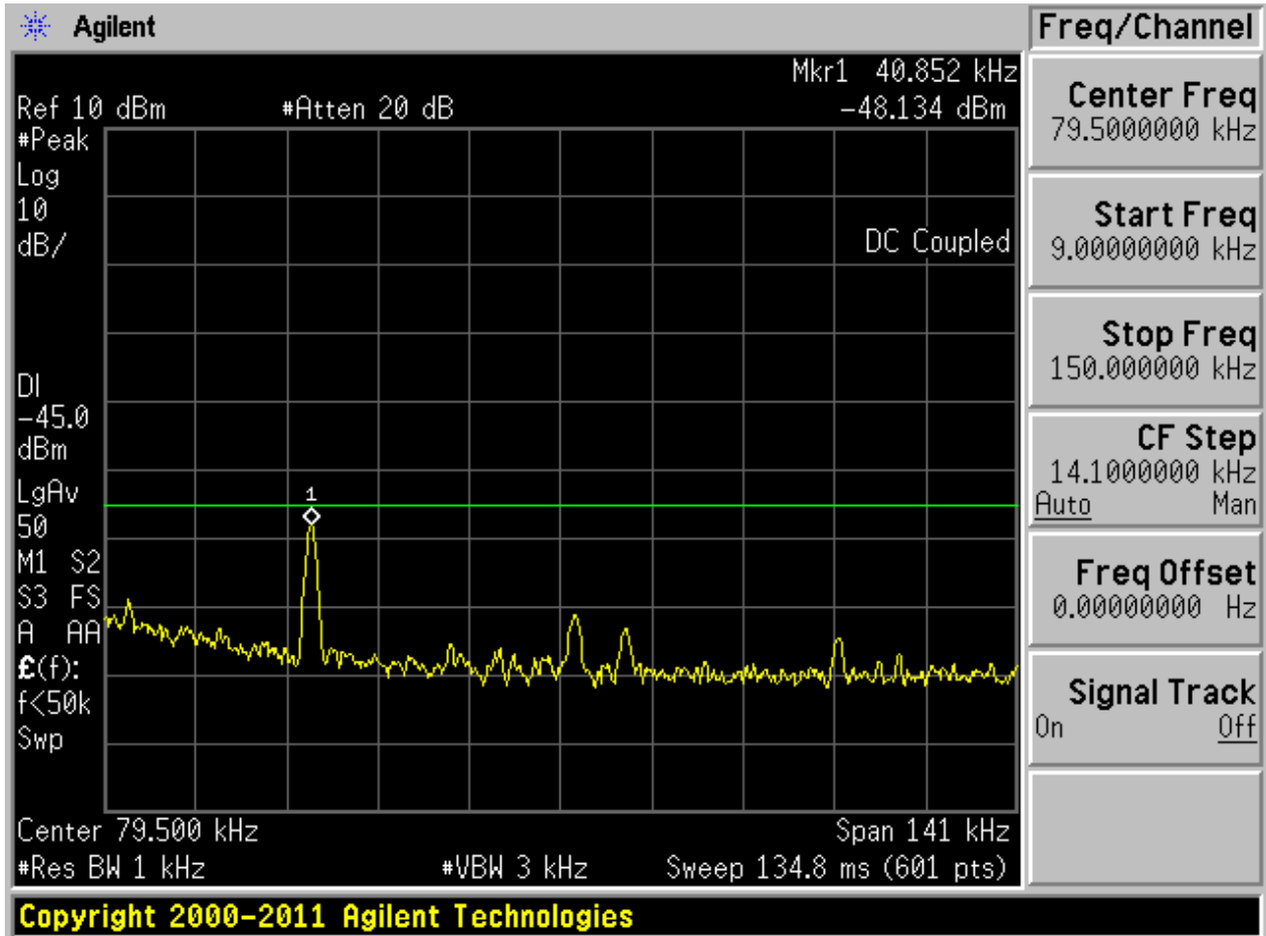


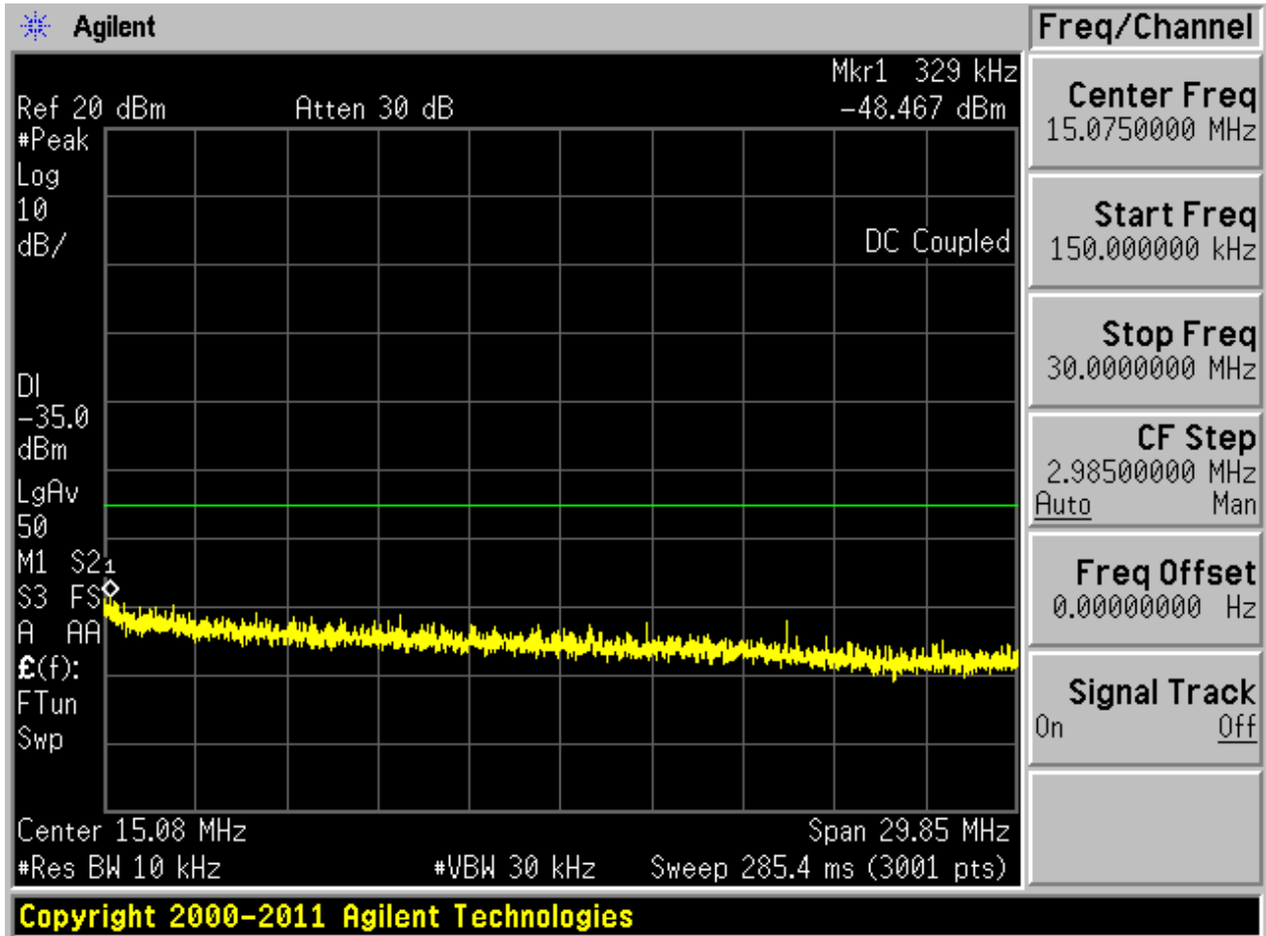


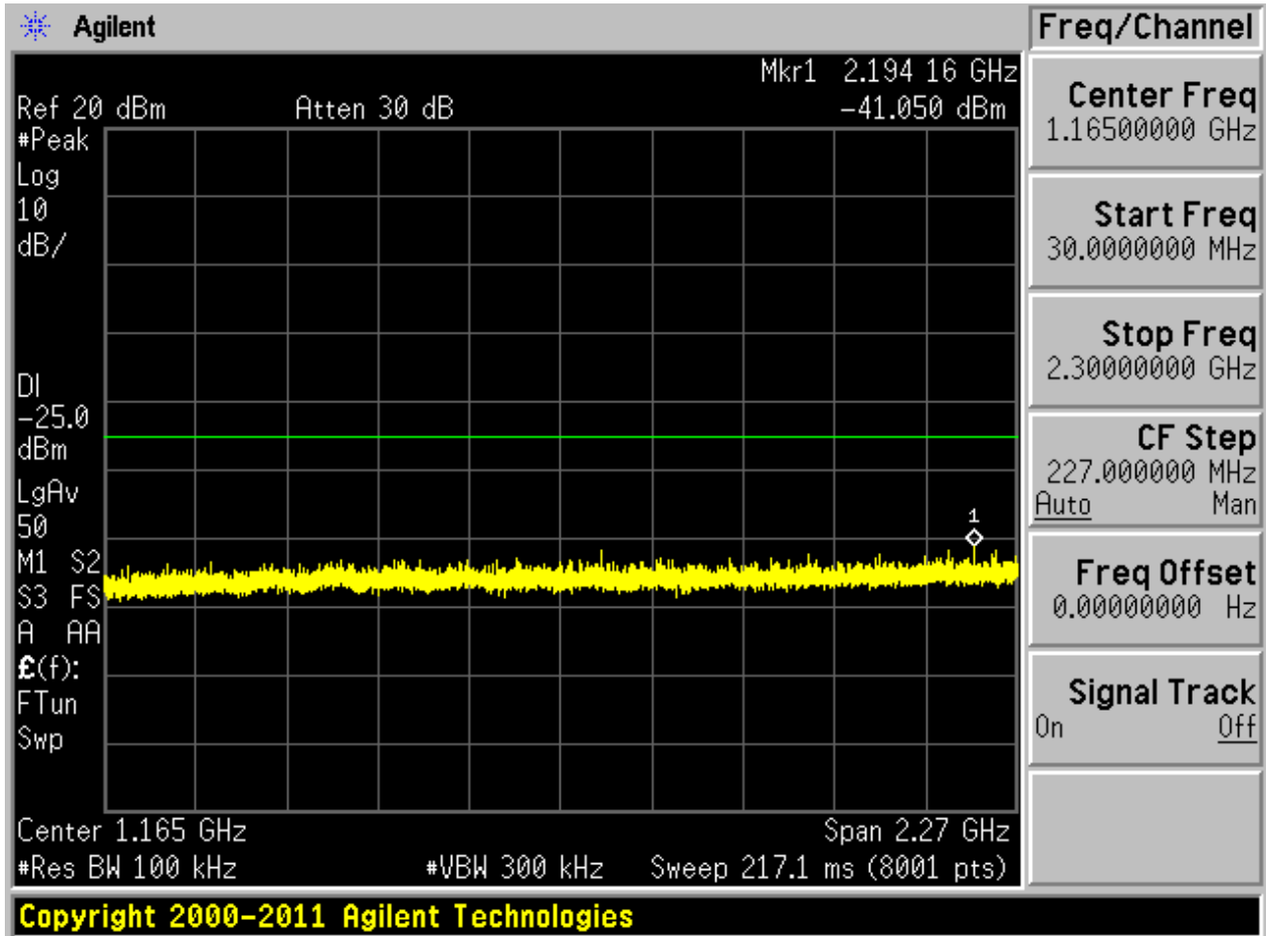
2.1611Gd/6_B@1+2+3

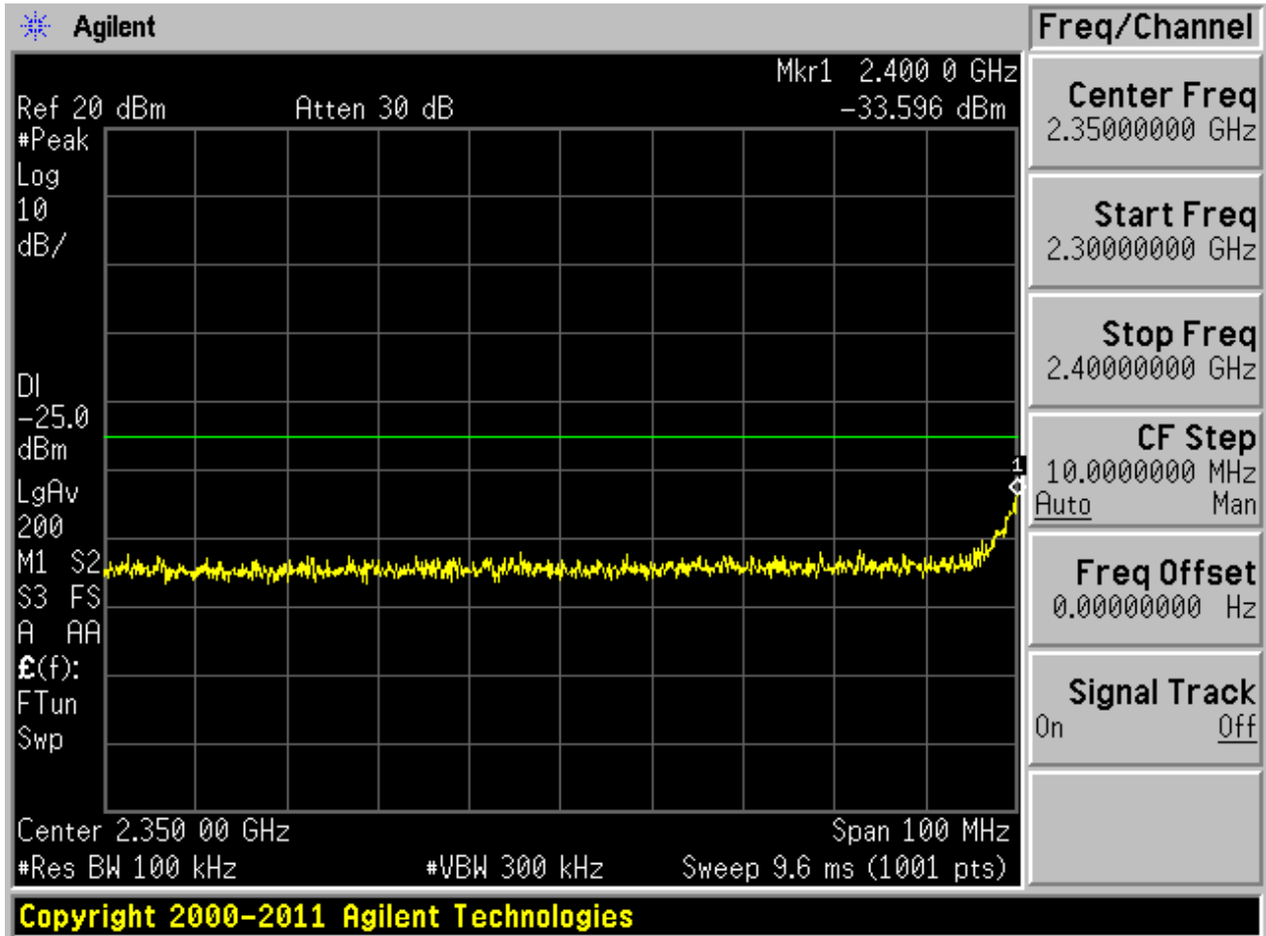
2.16.1 Ant 1

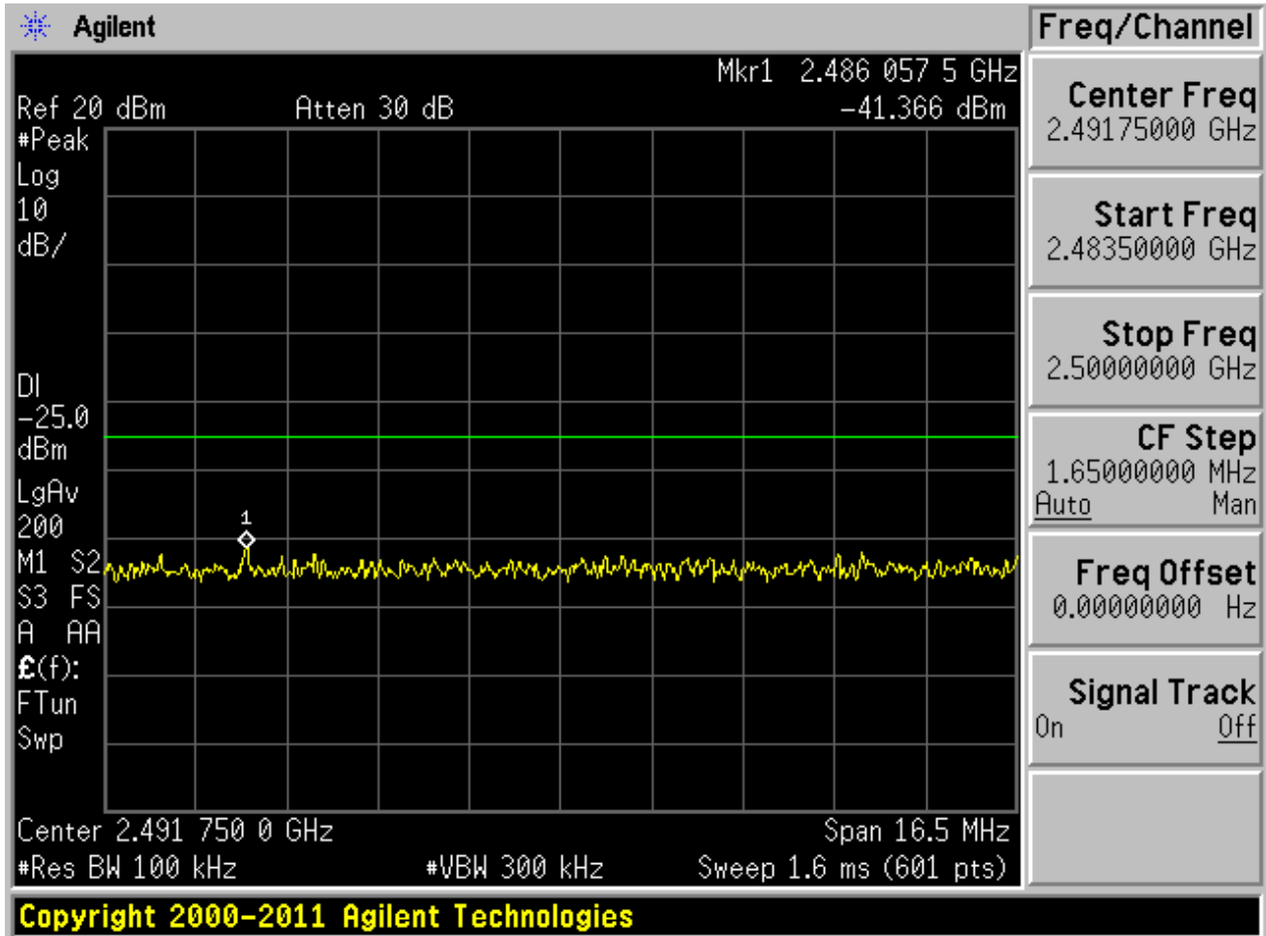
2.16.1.1 Pref

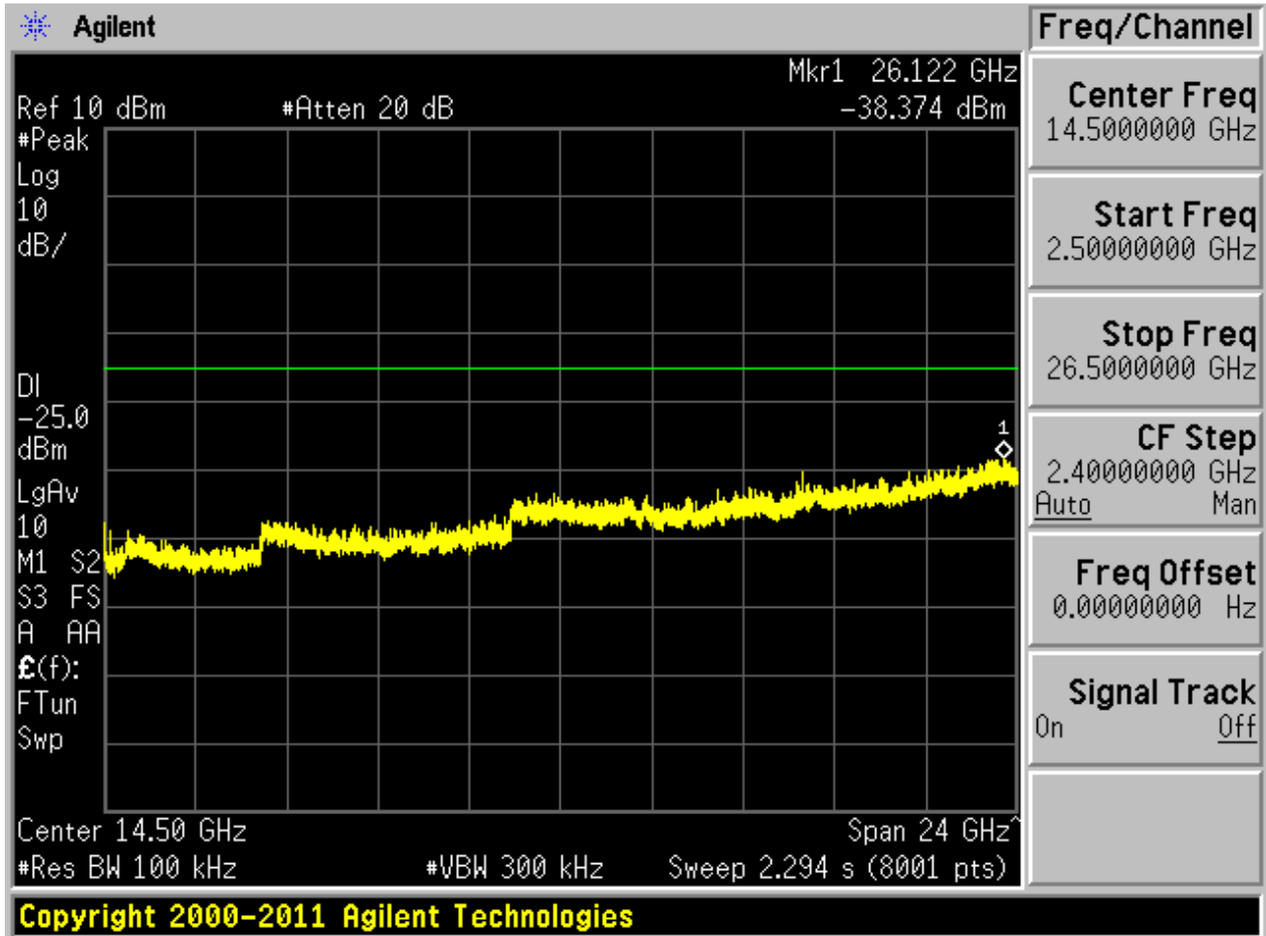






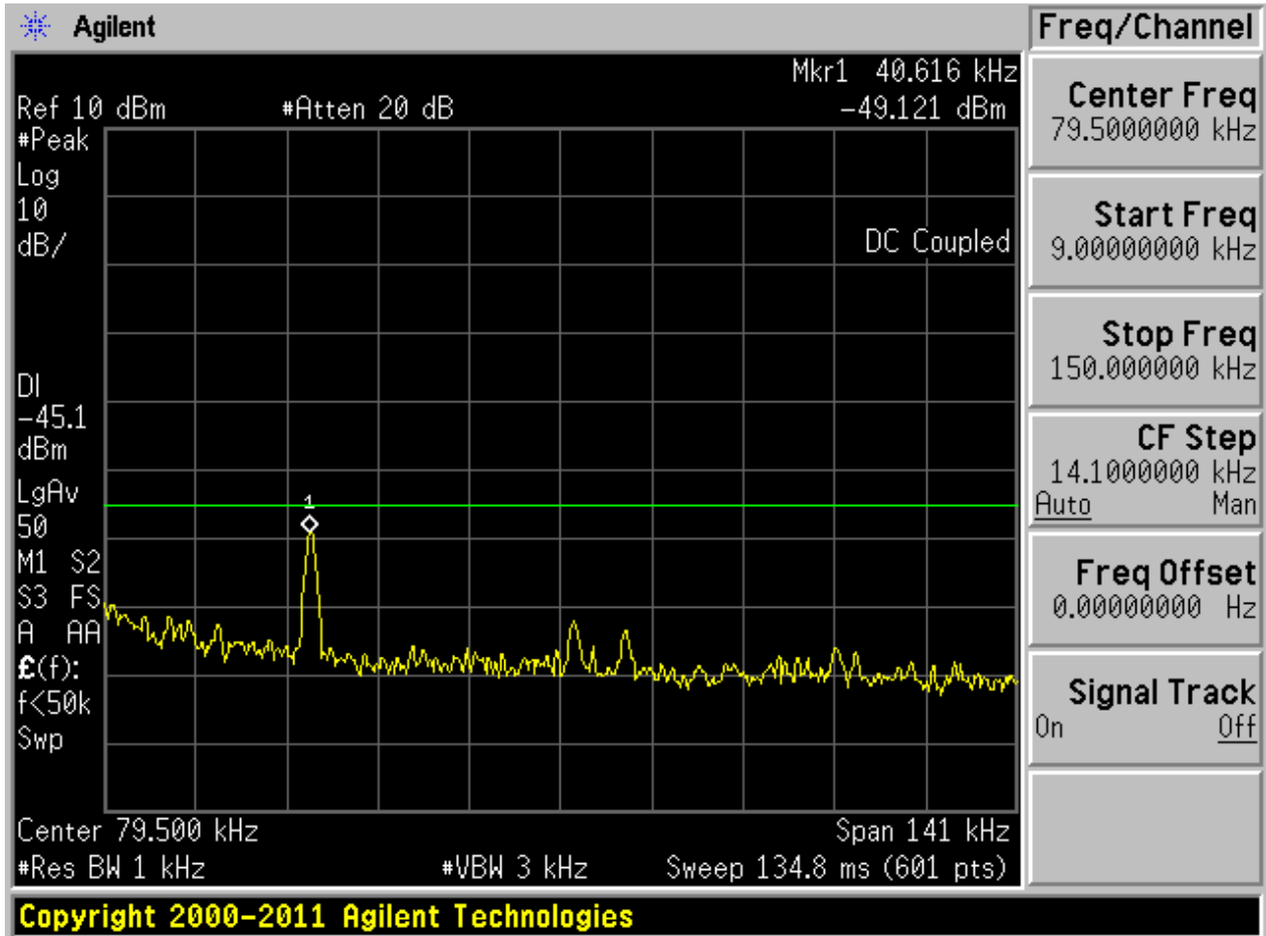


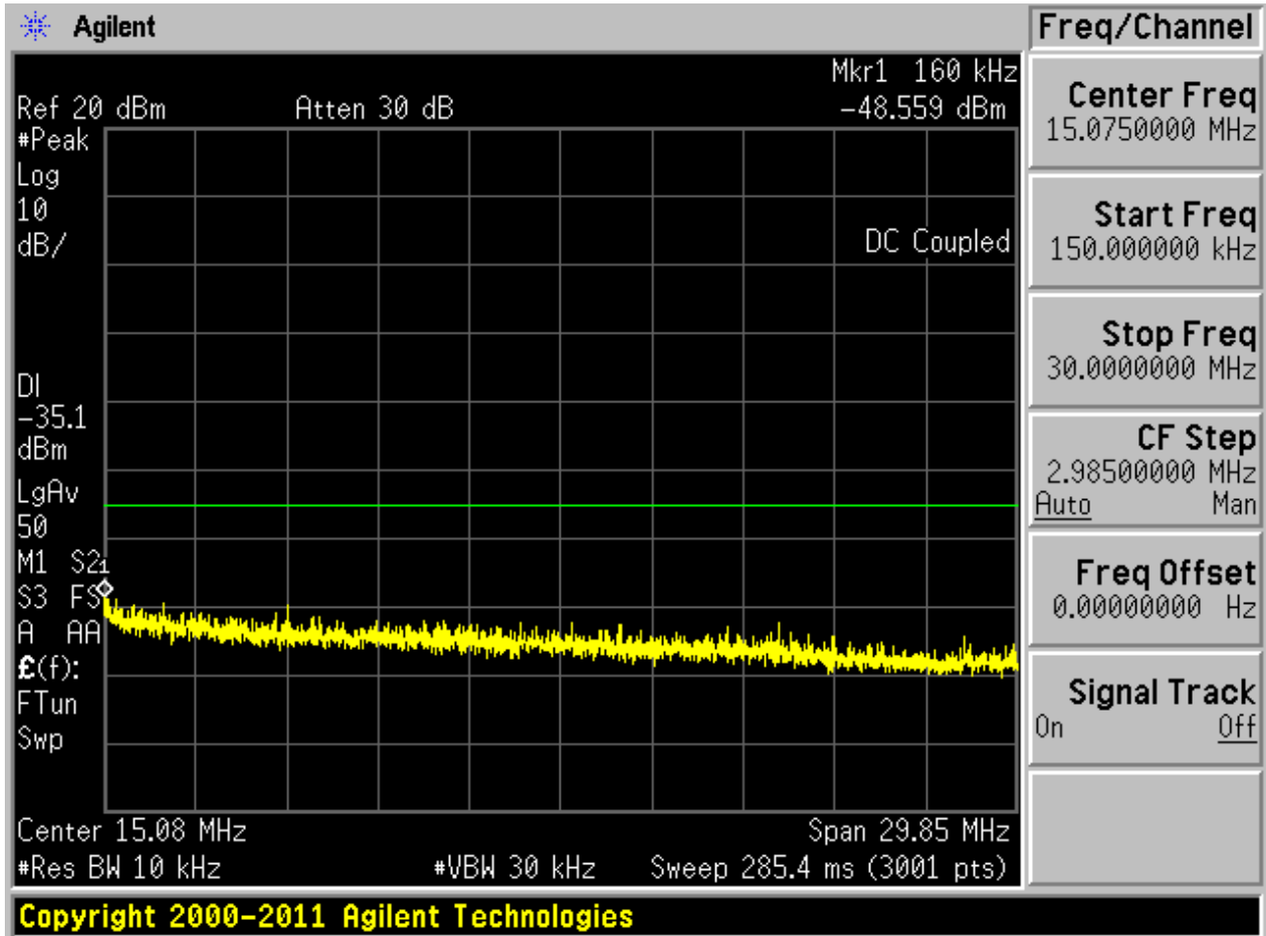


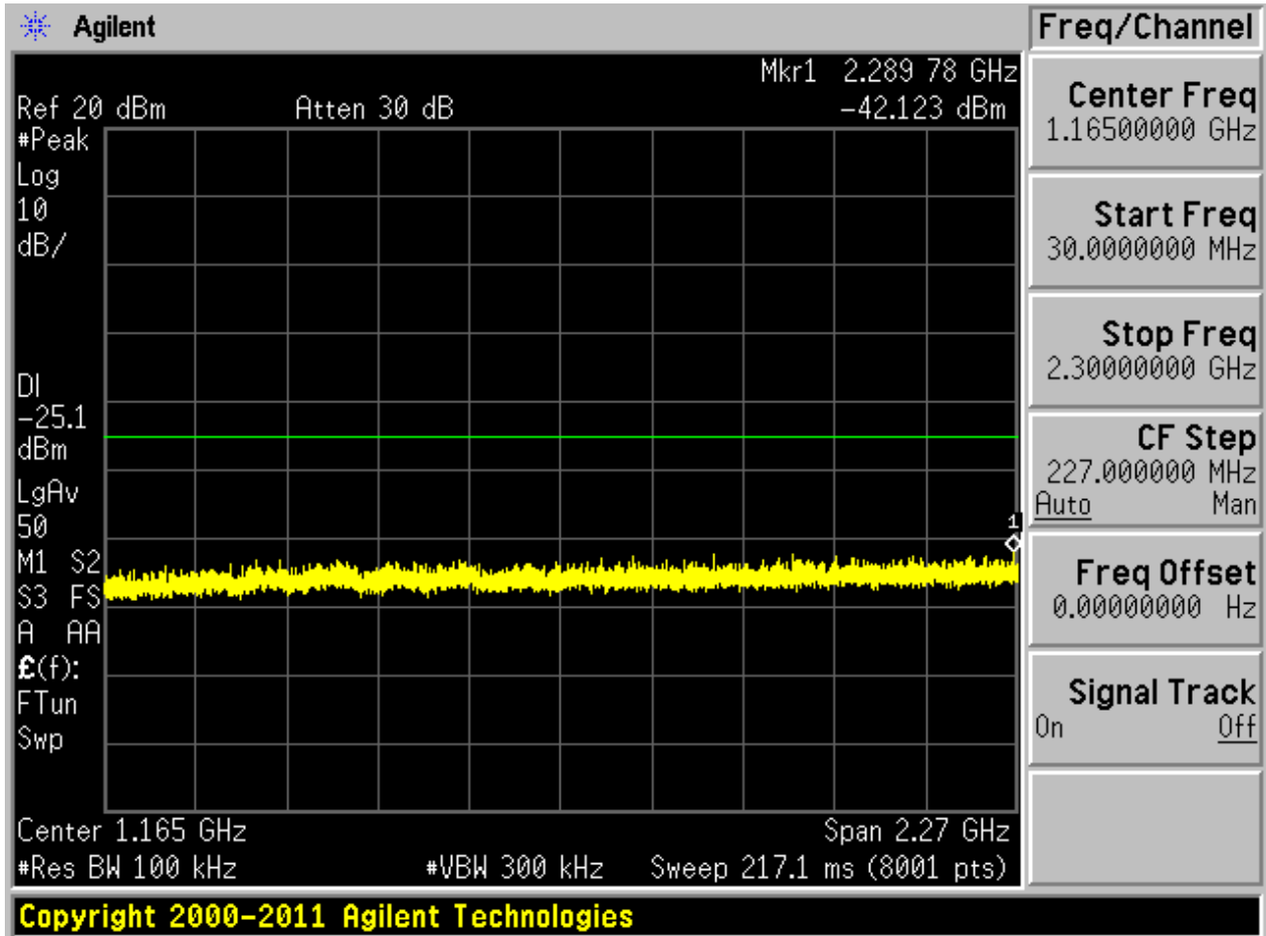


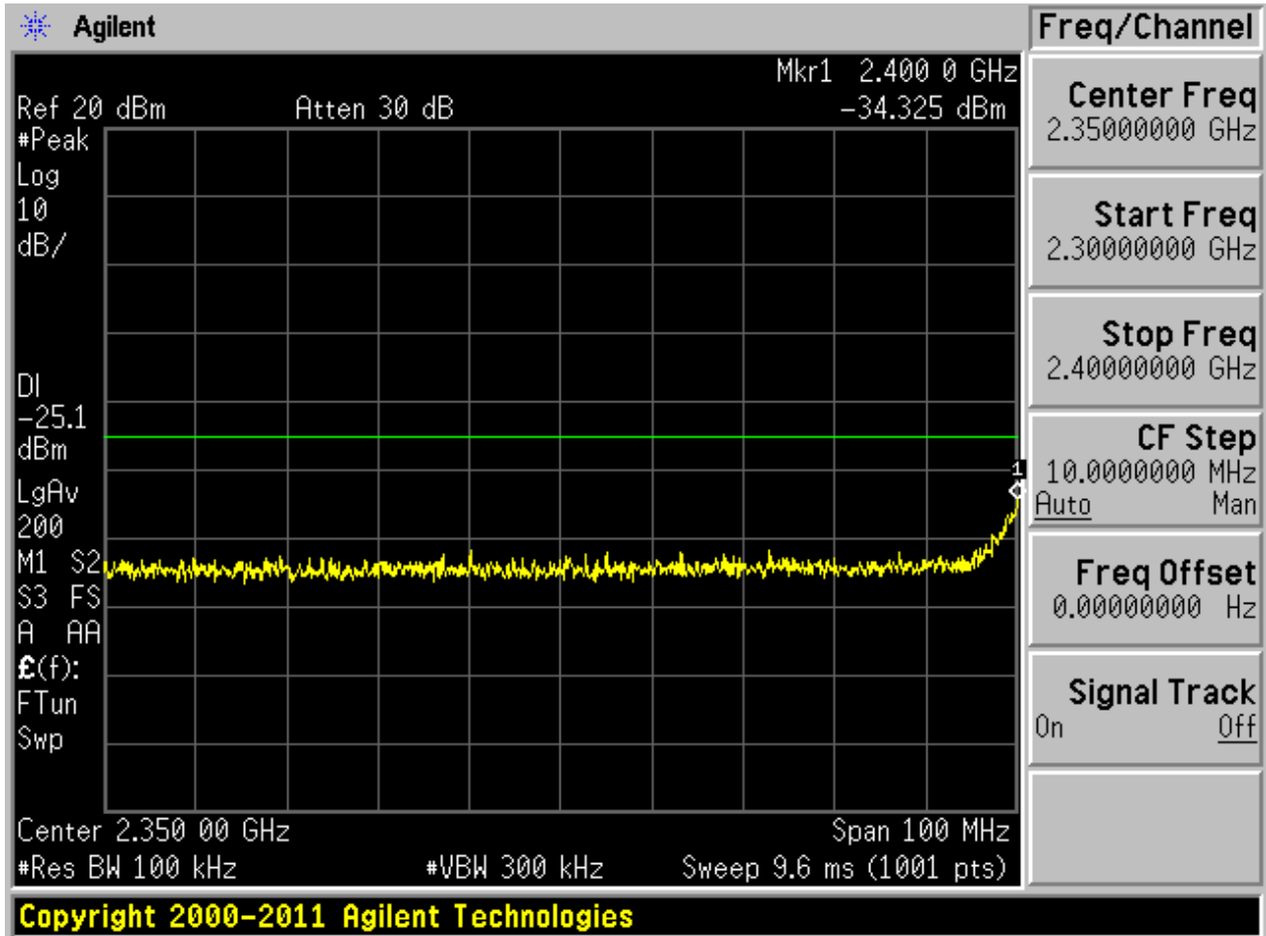
2.16.2 Ant 2

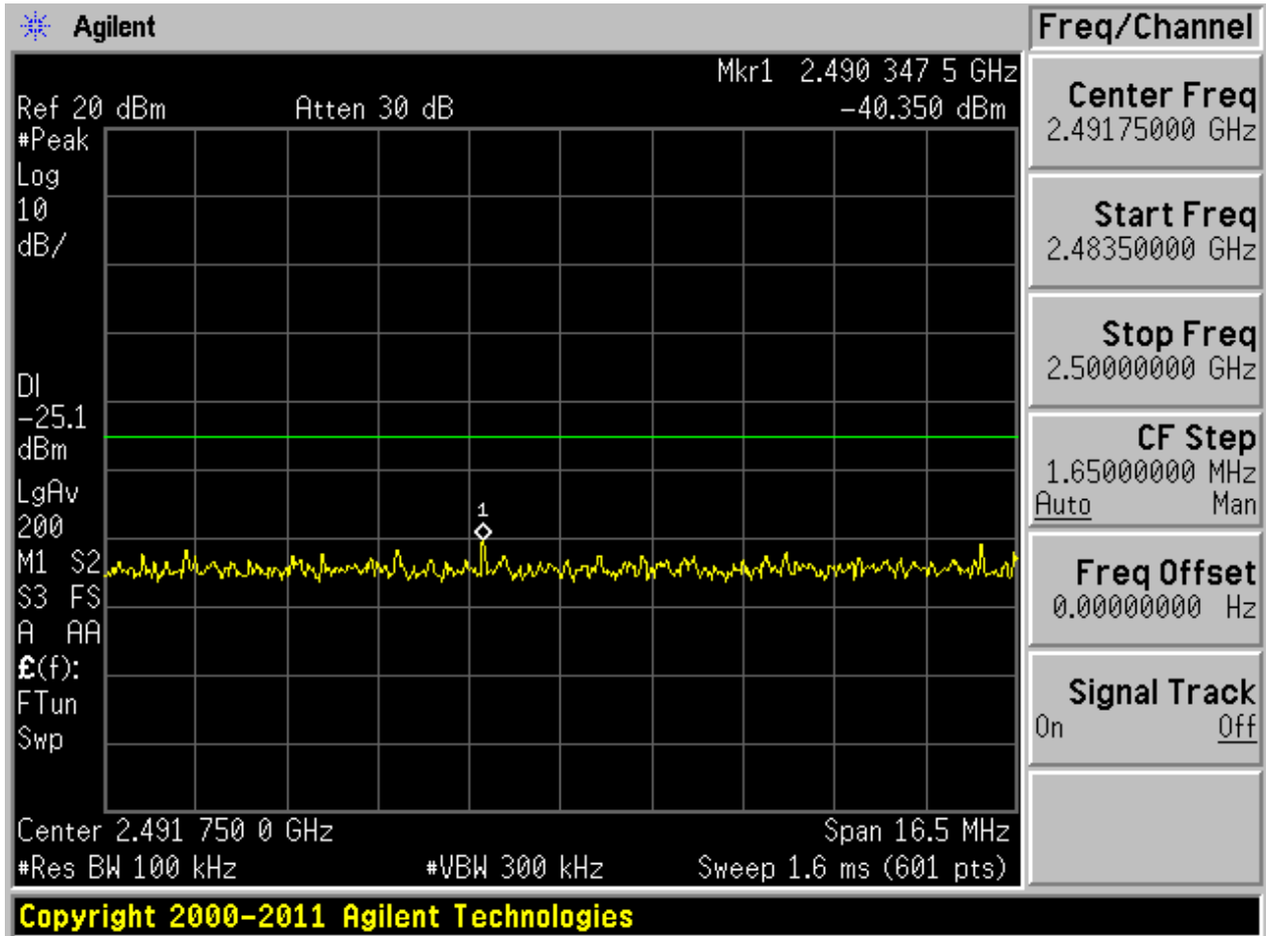
2.16.2.1 Pref

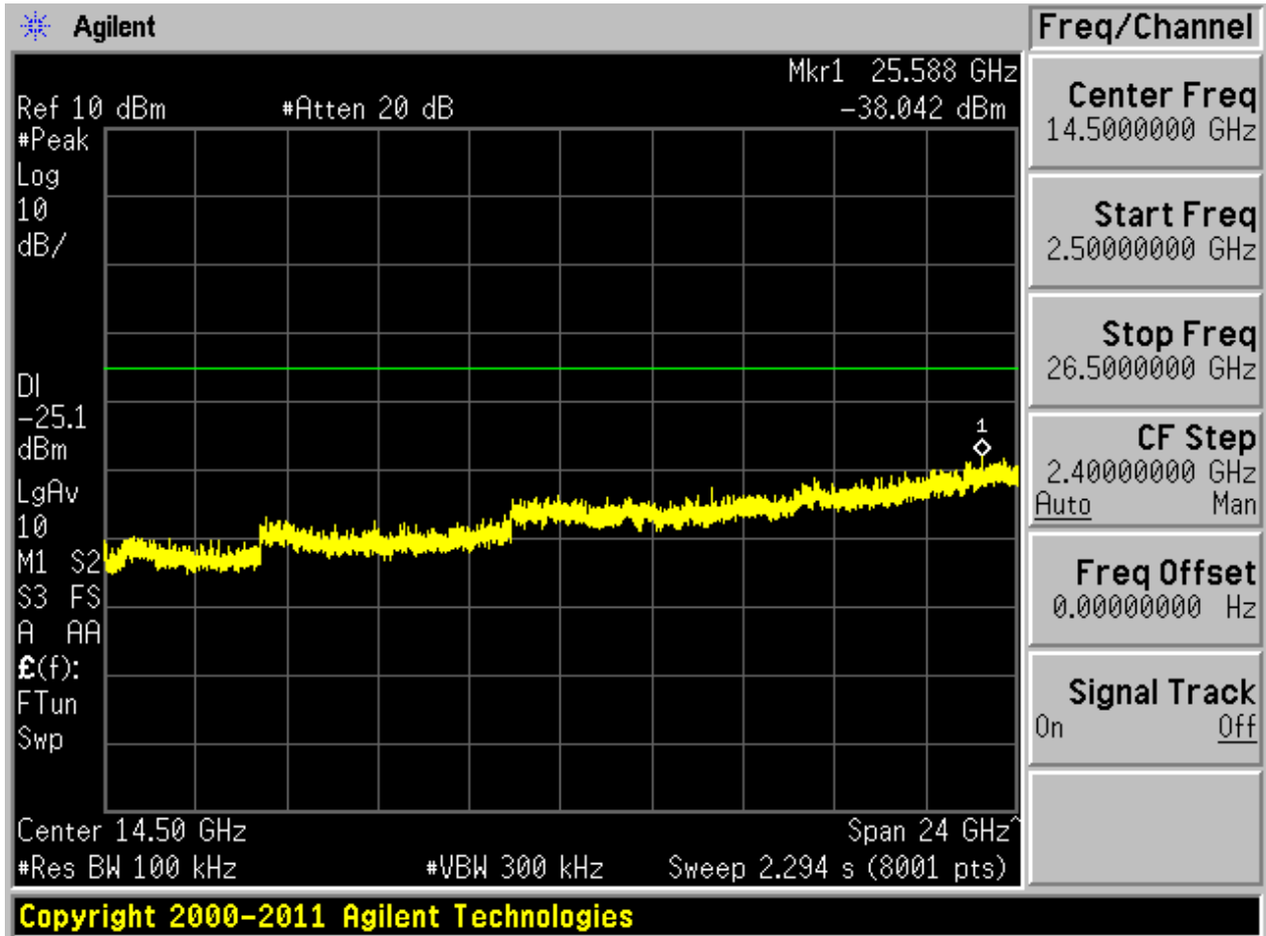






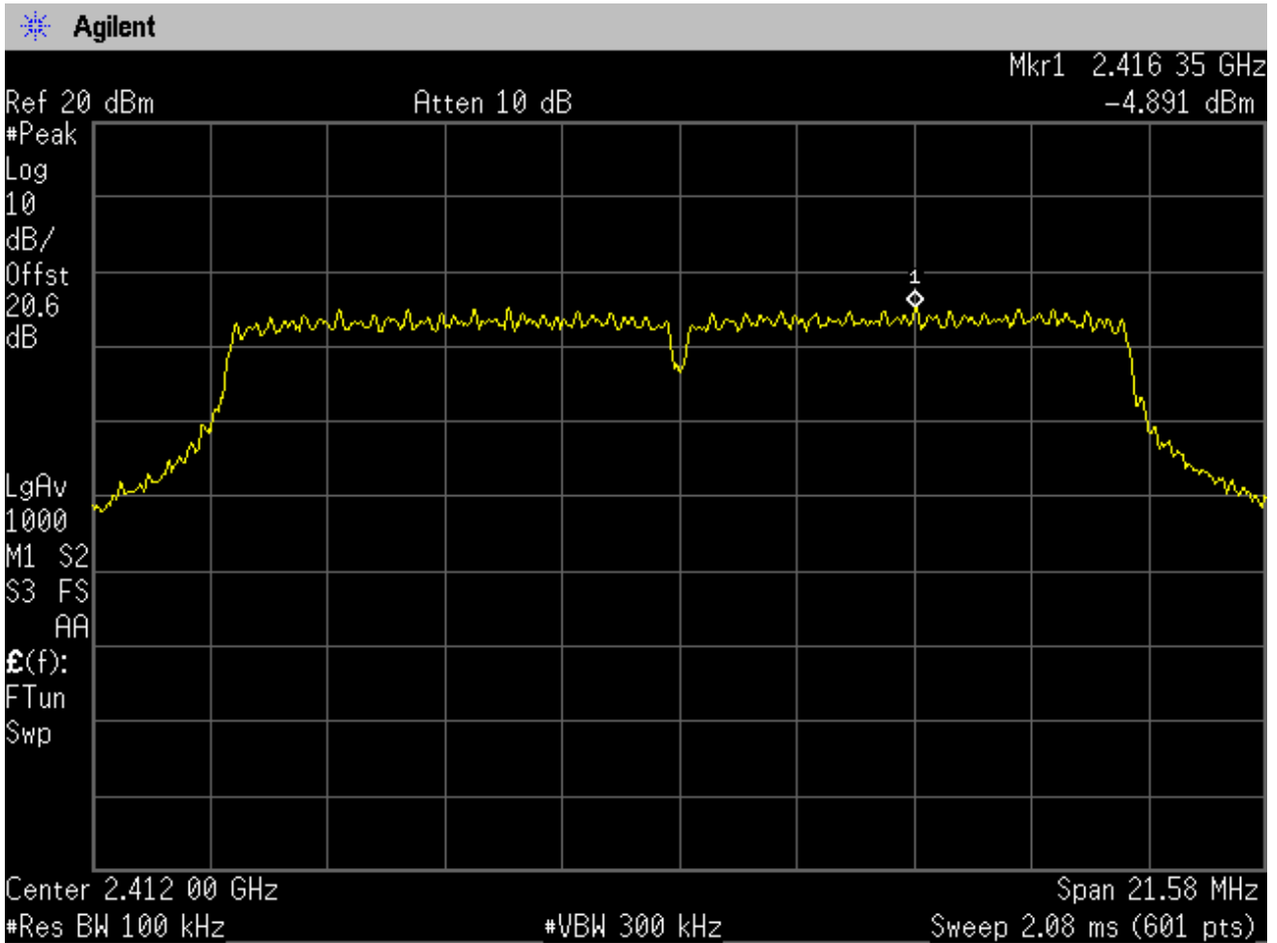




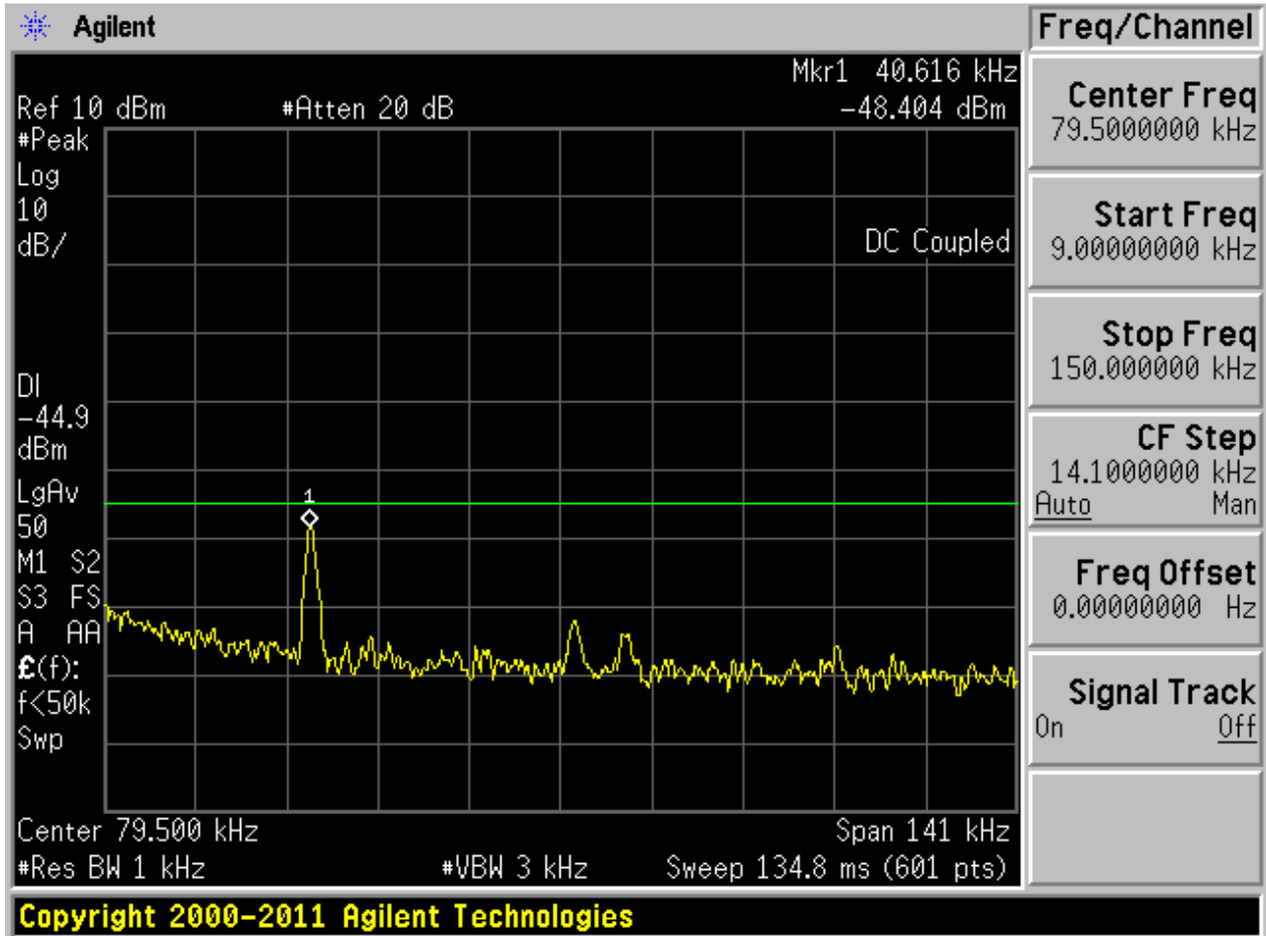


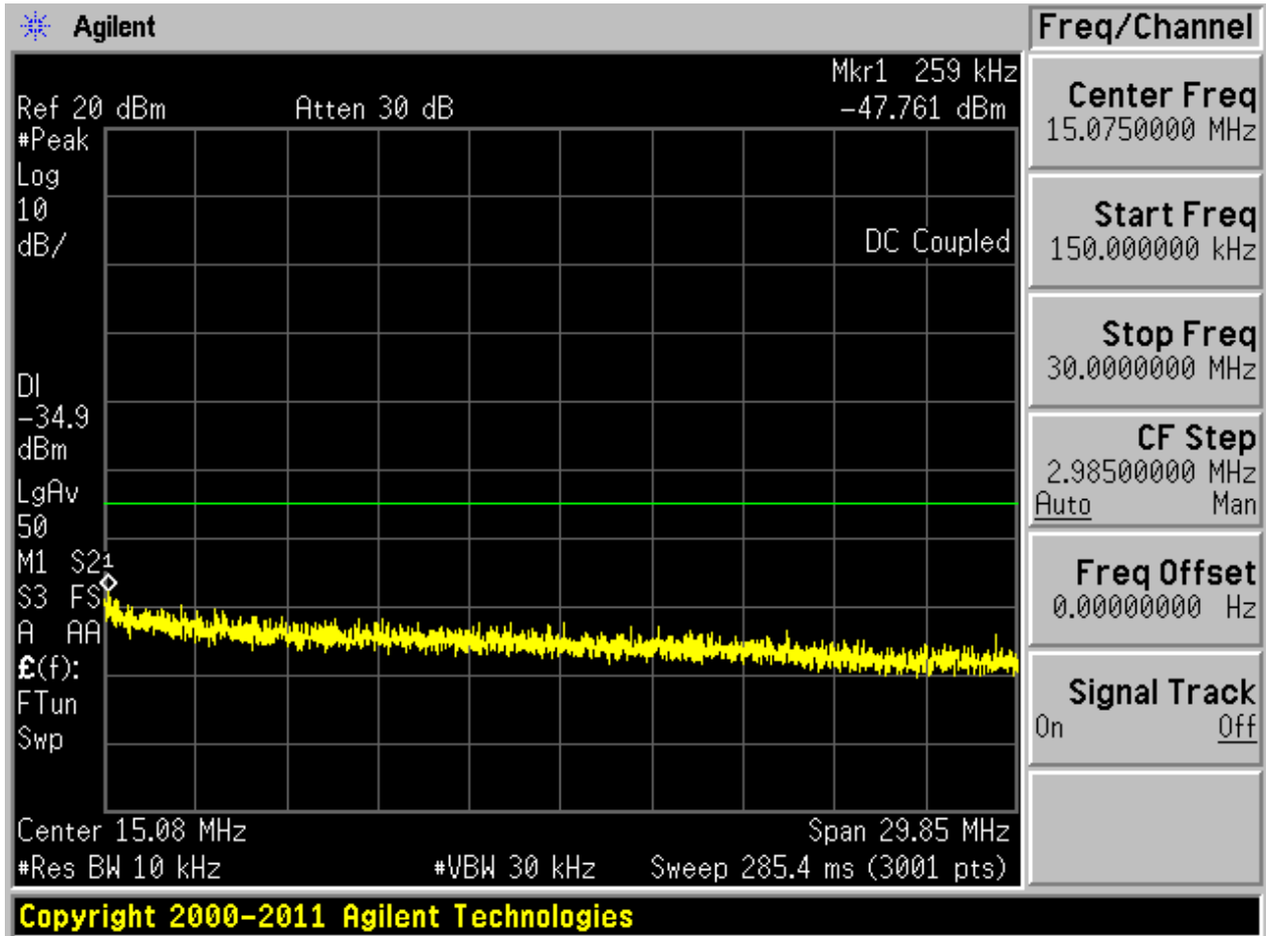
2.16.3 Ant 3

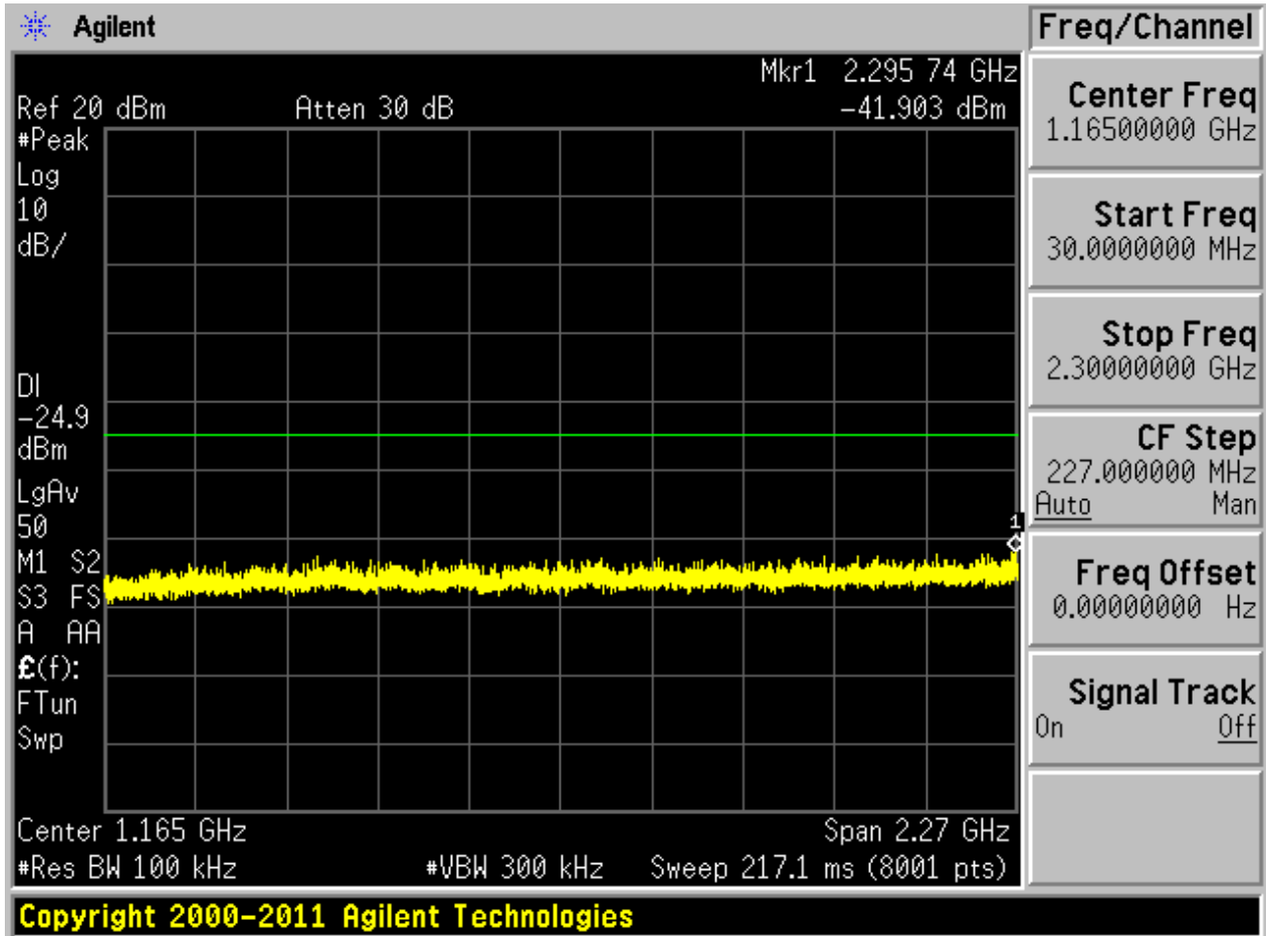
2.16.3.1 Pref

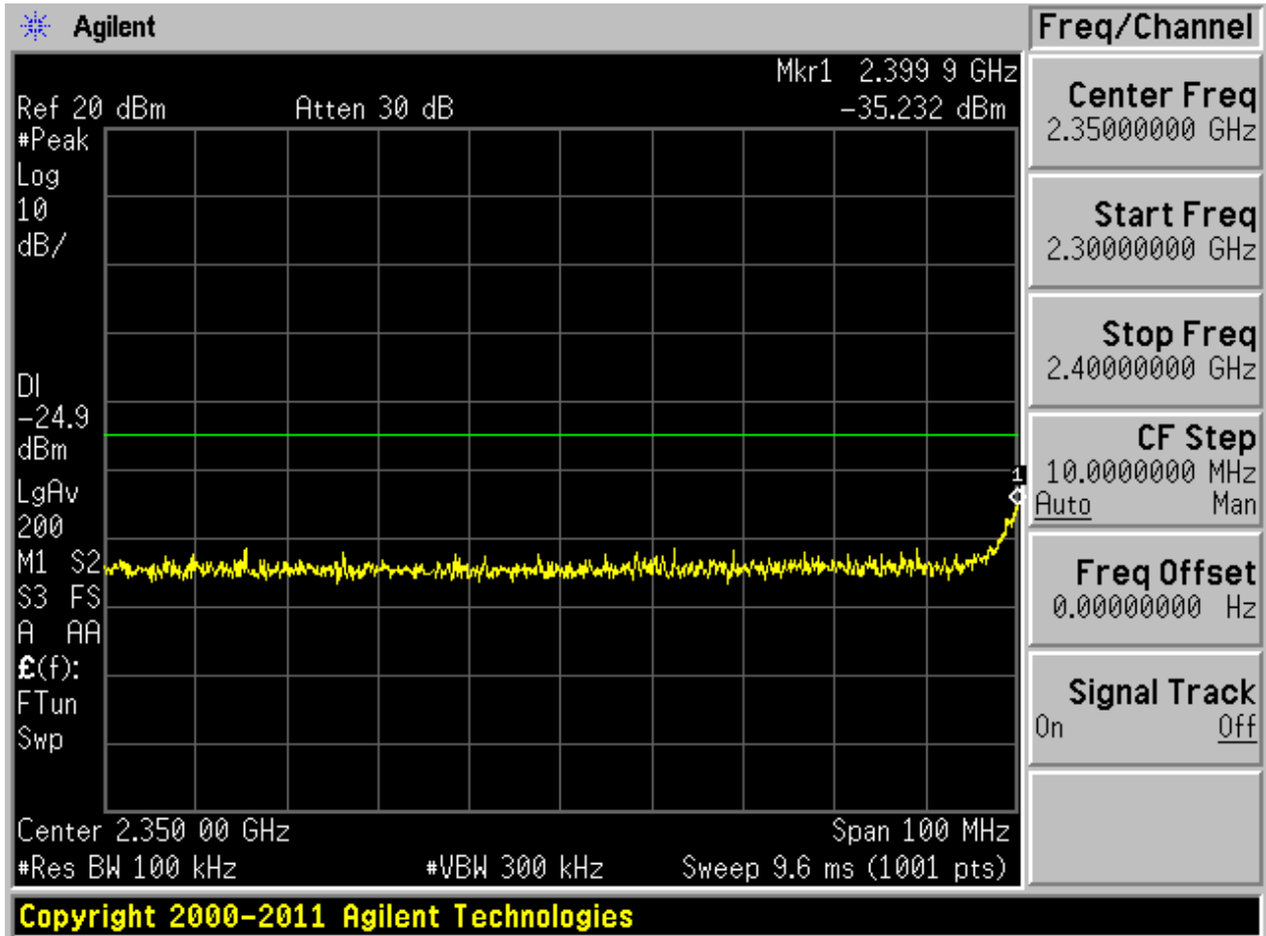


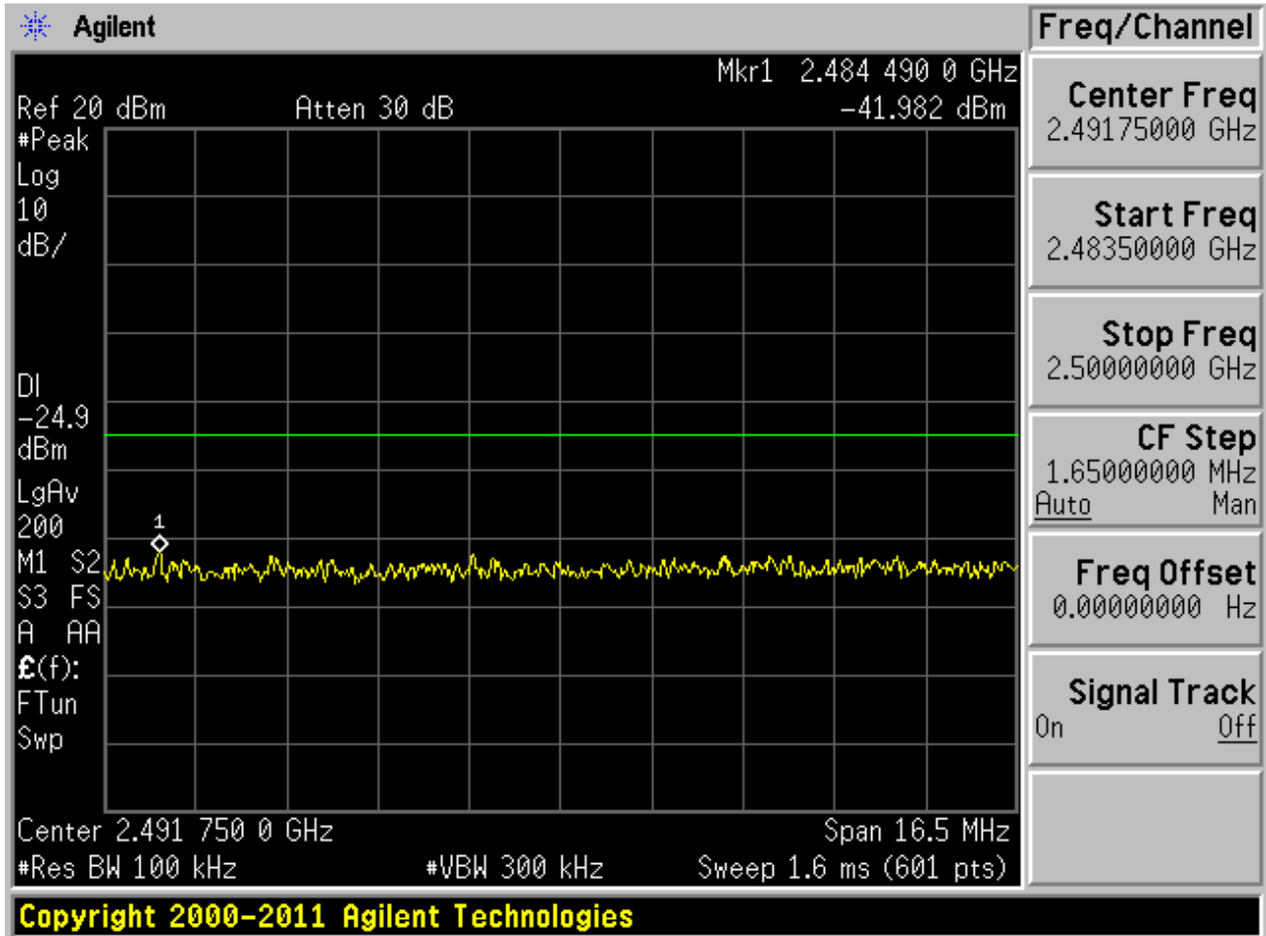
2.16.3.2 P_{uw}

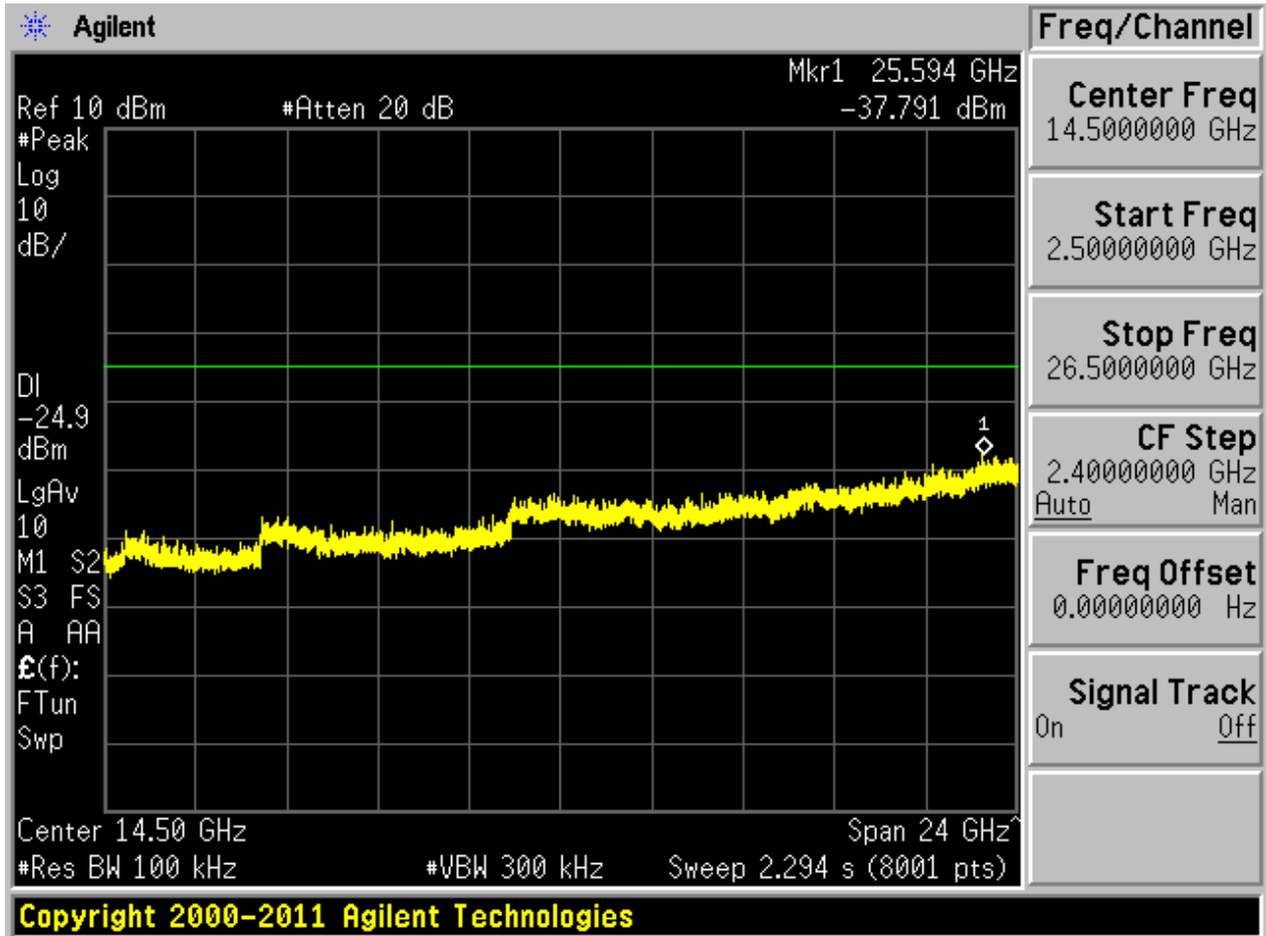








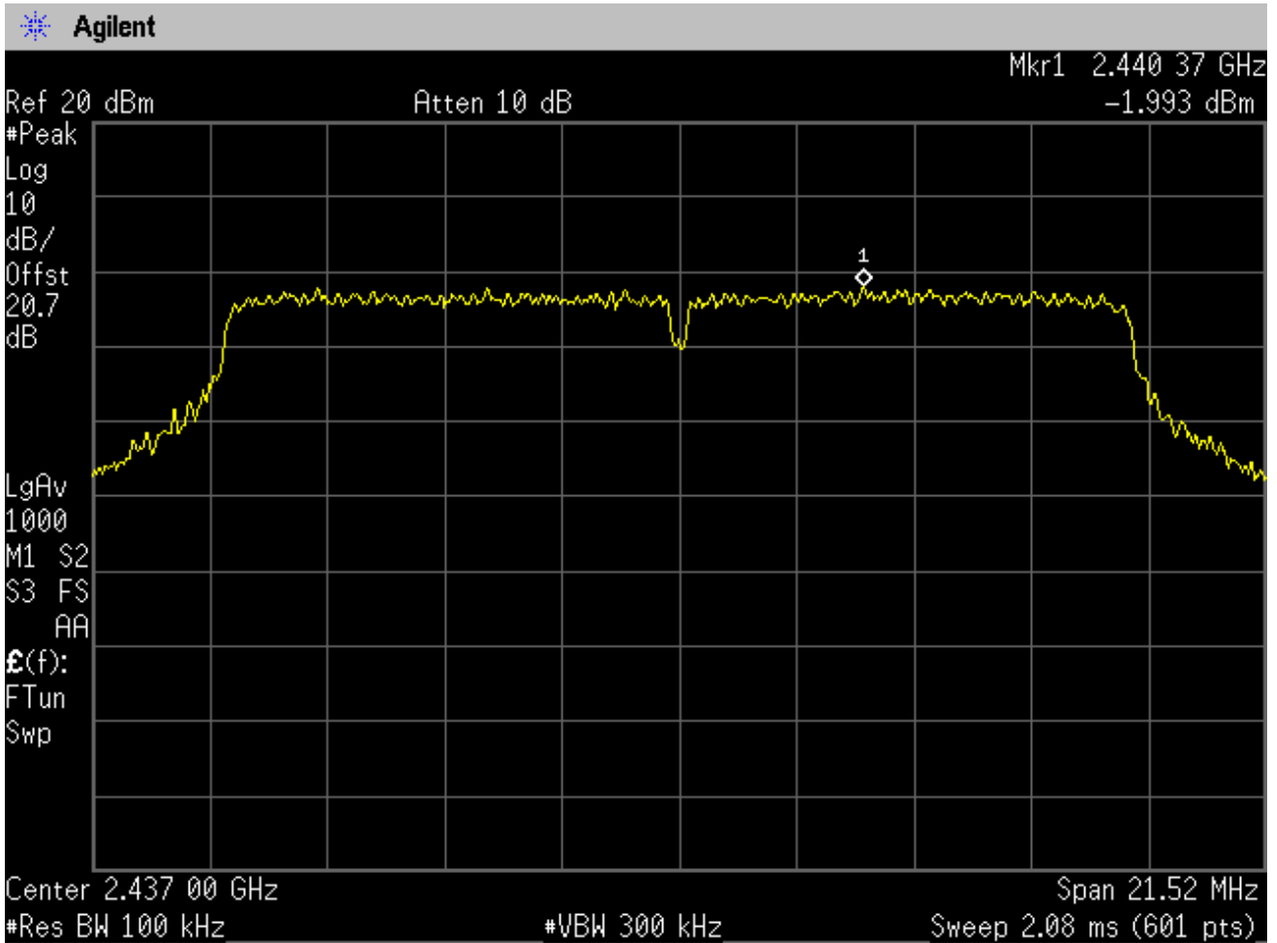




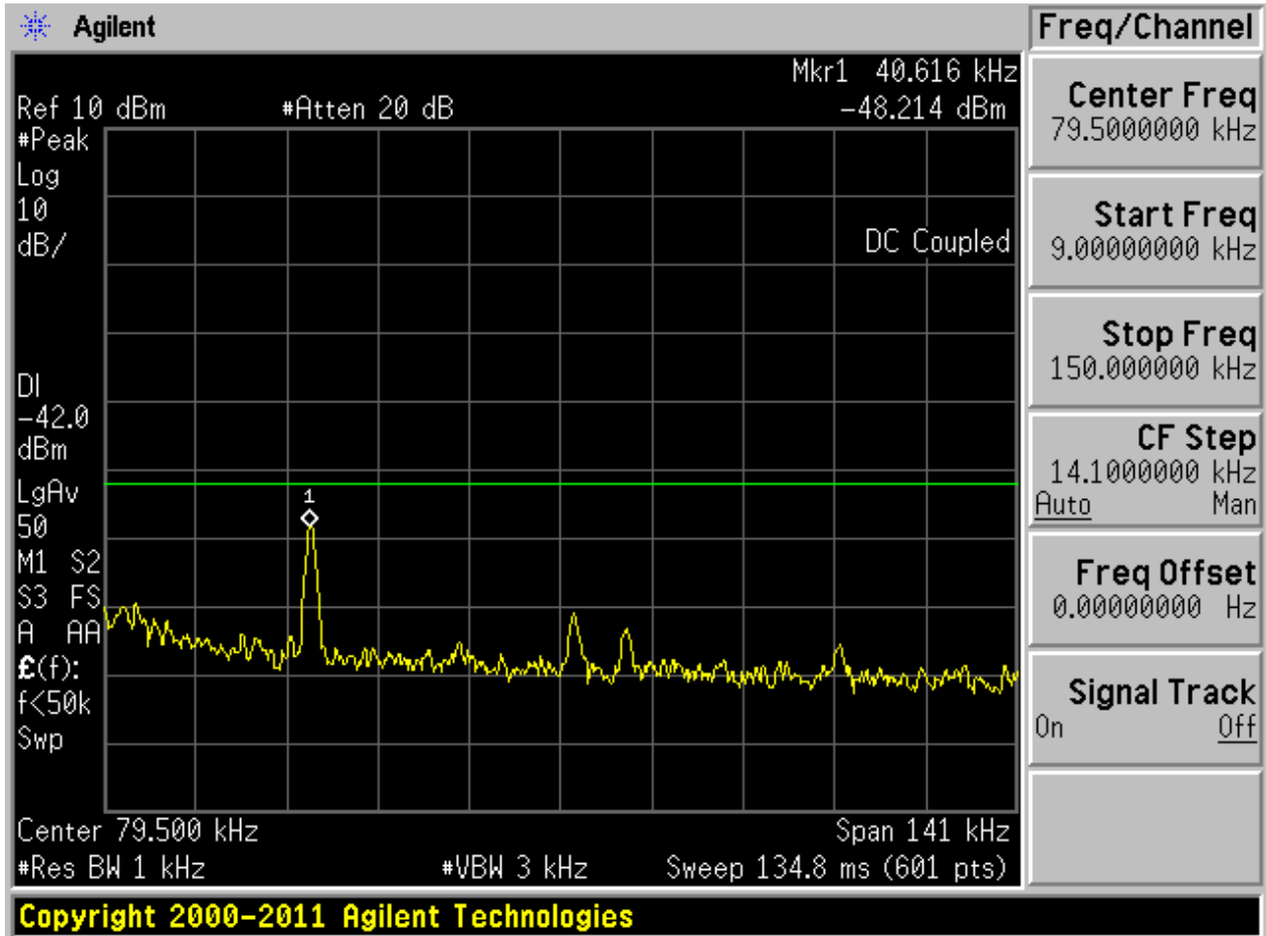
2.1711Gd/6_M@1+2+3

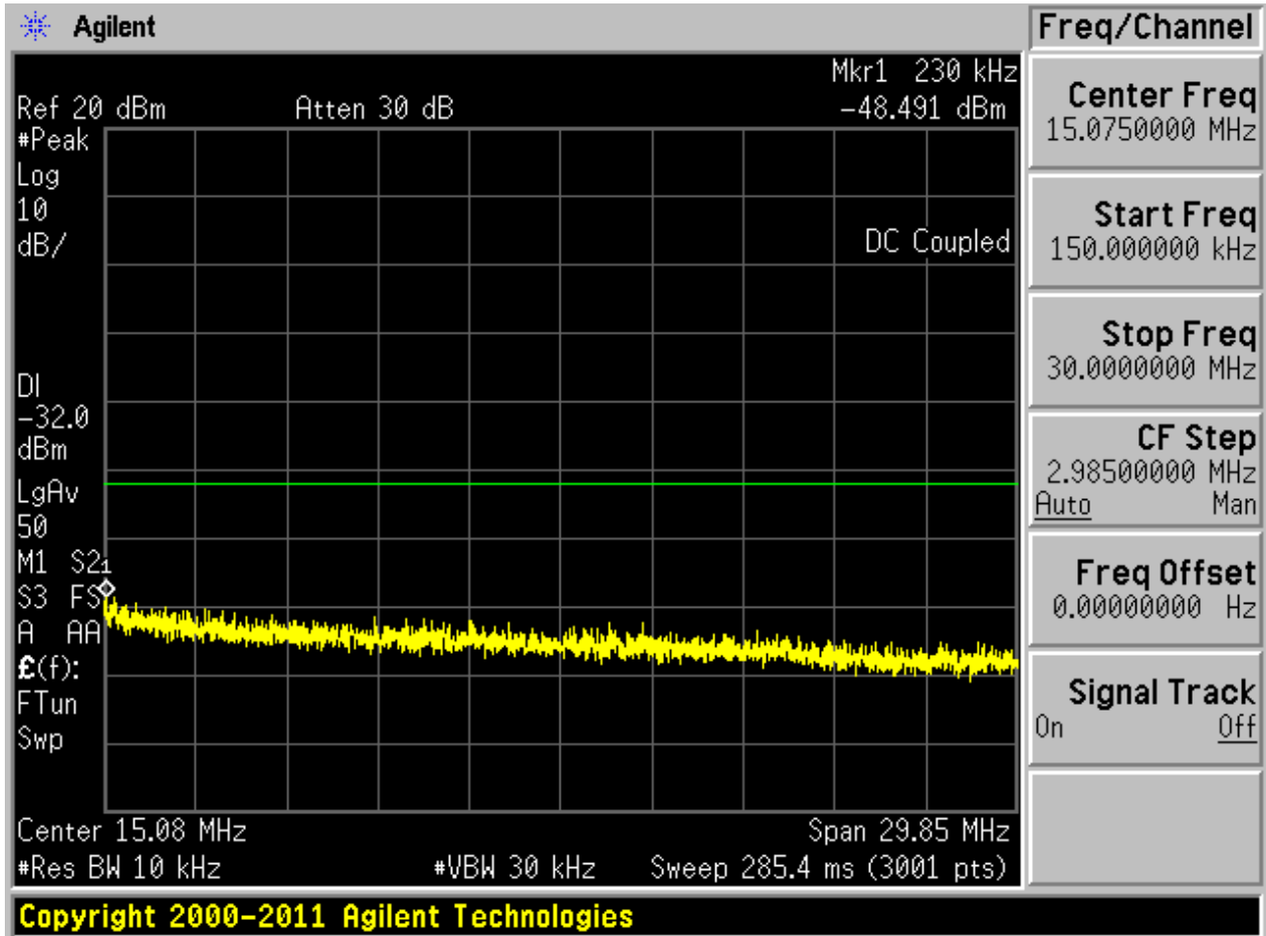
2.17.1 Ant 1

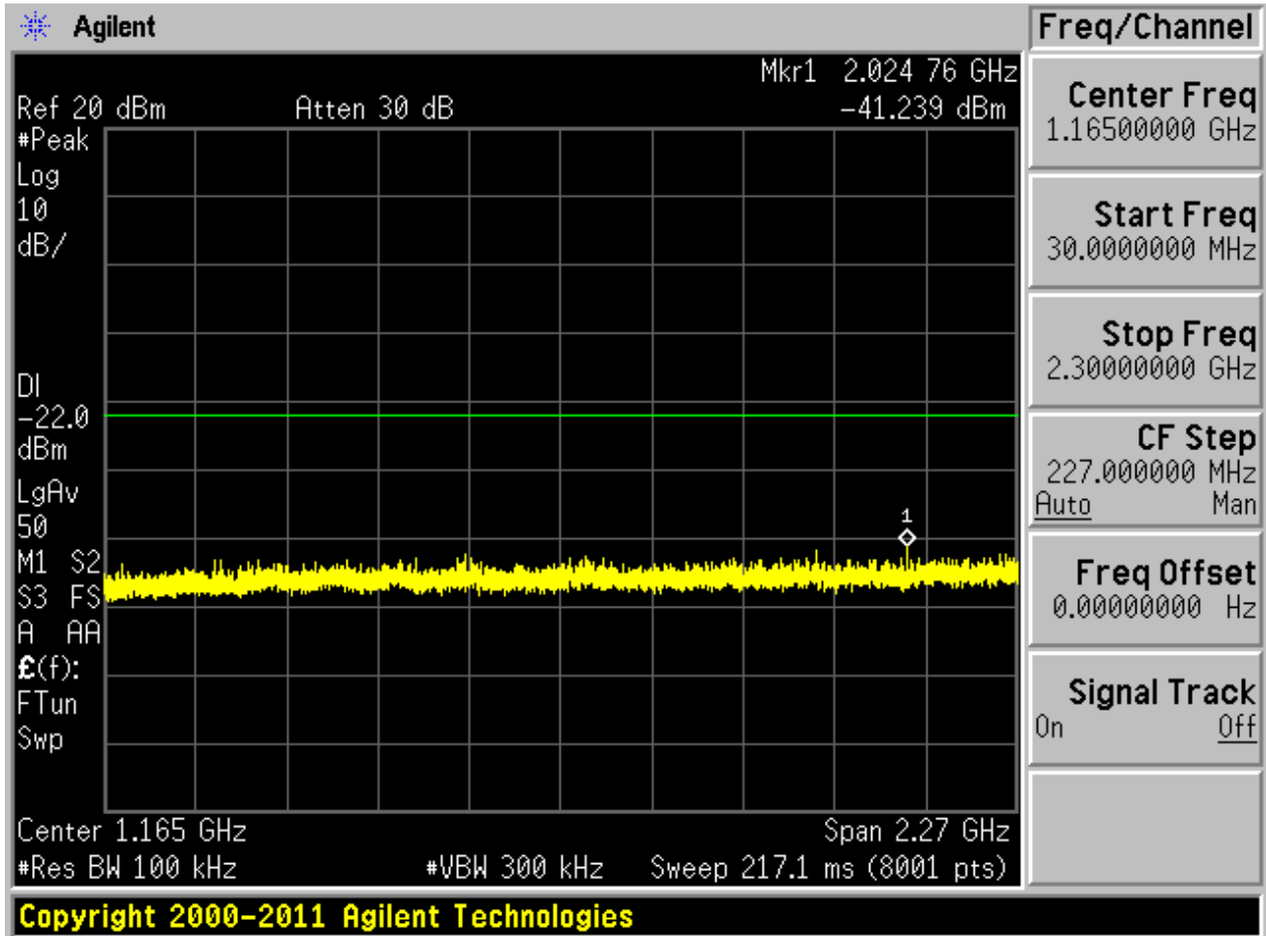
2.17.1.1 Pref

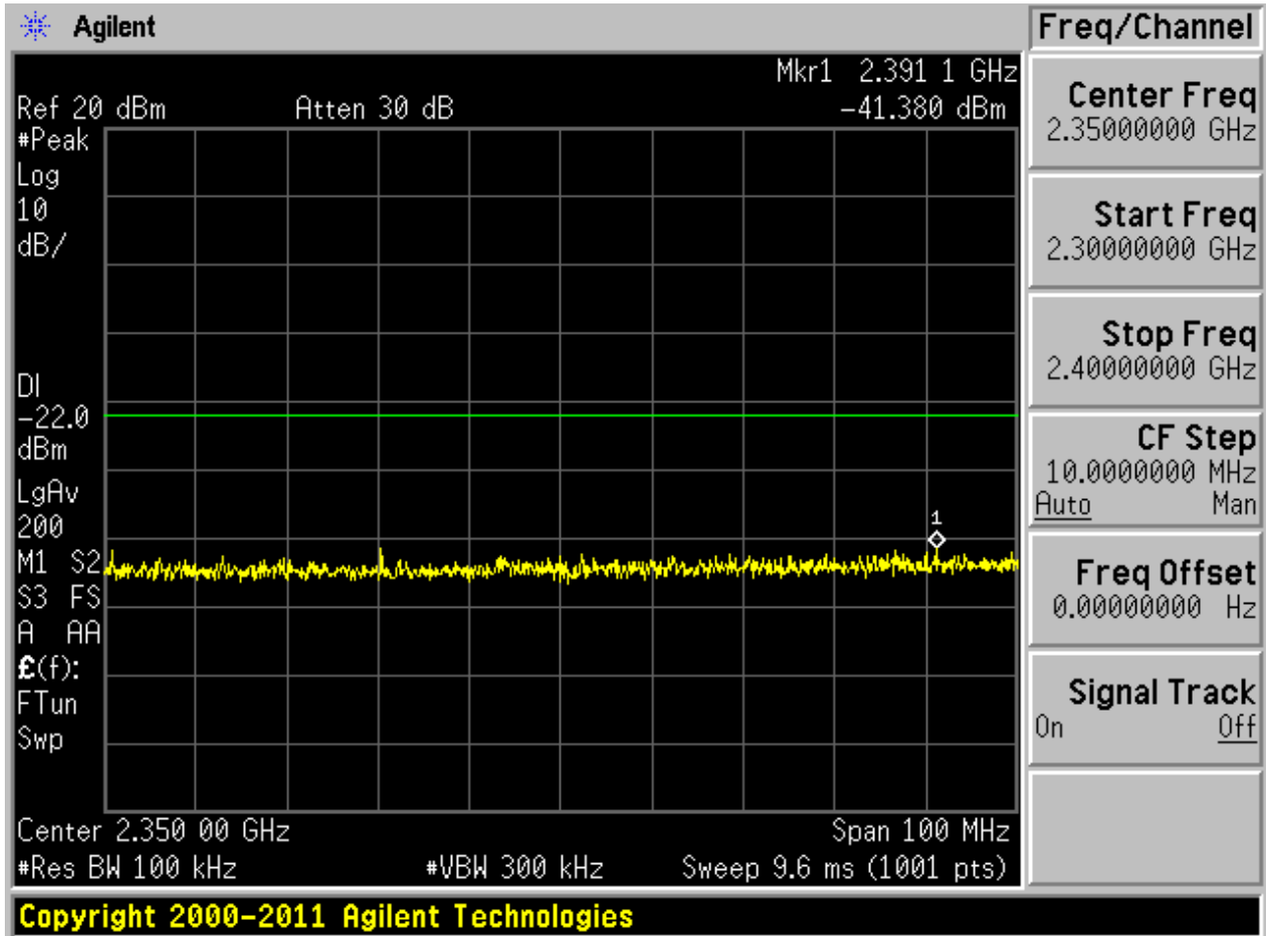


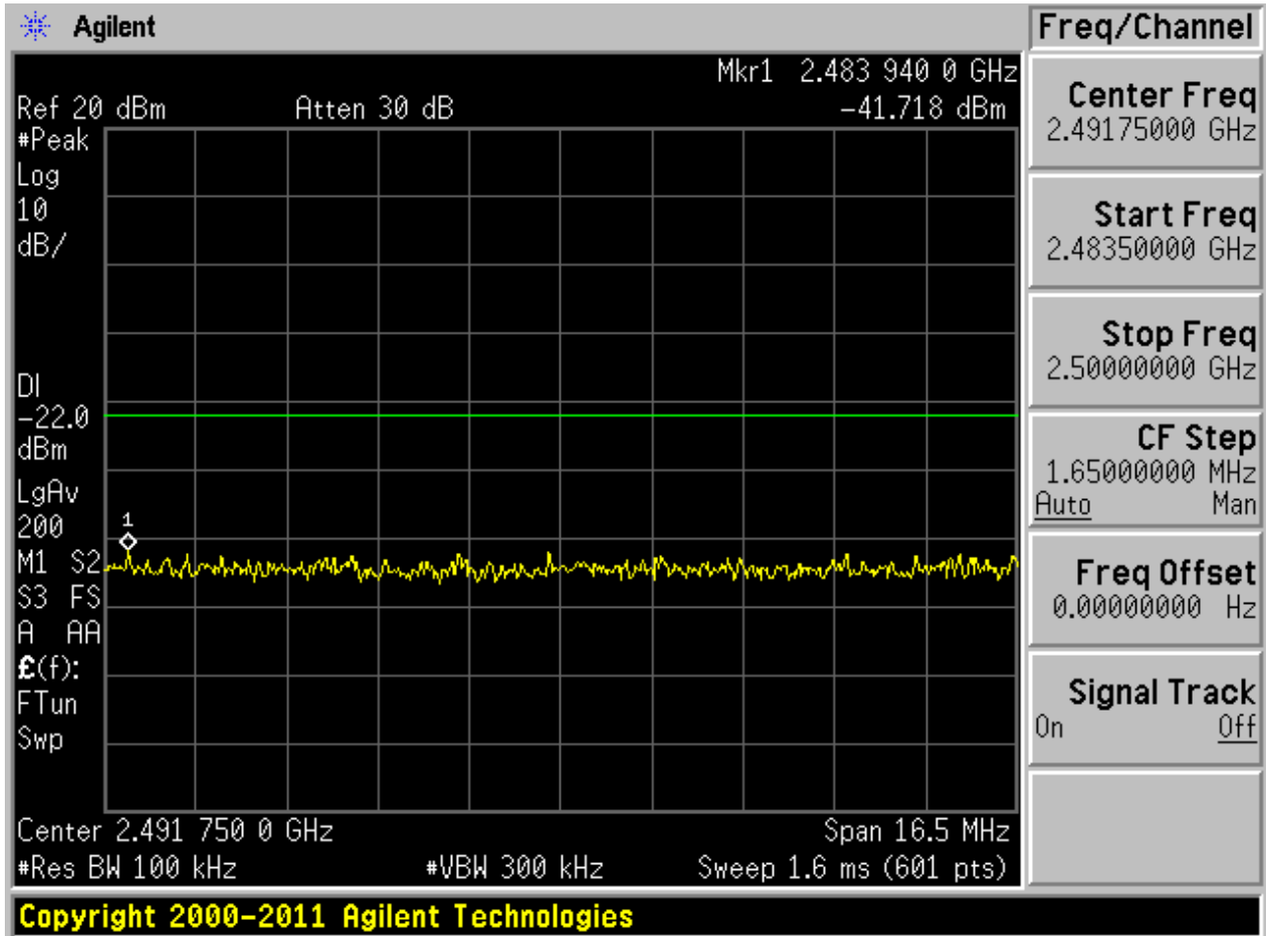
2.17.1.2 Puw

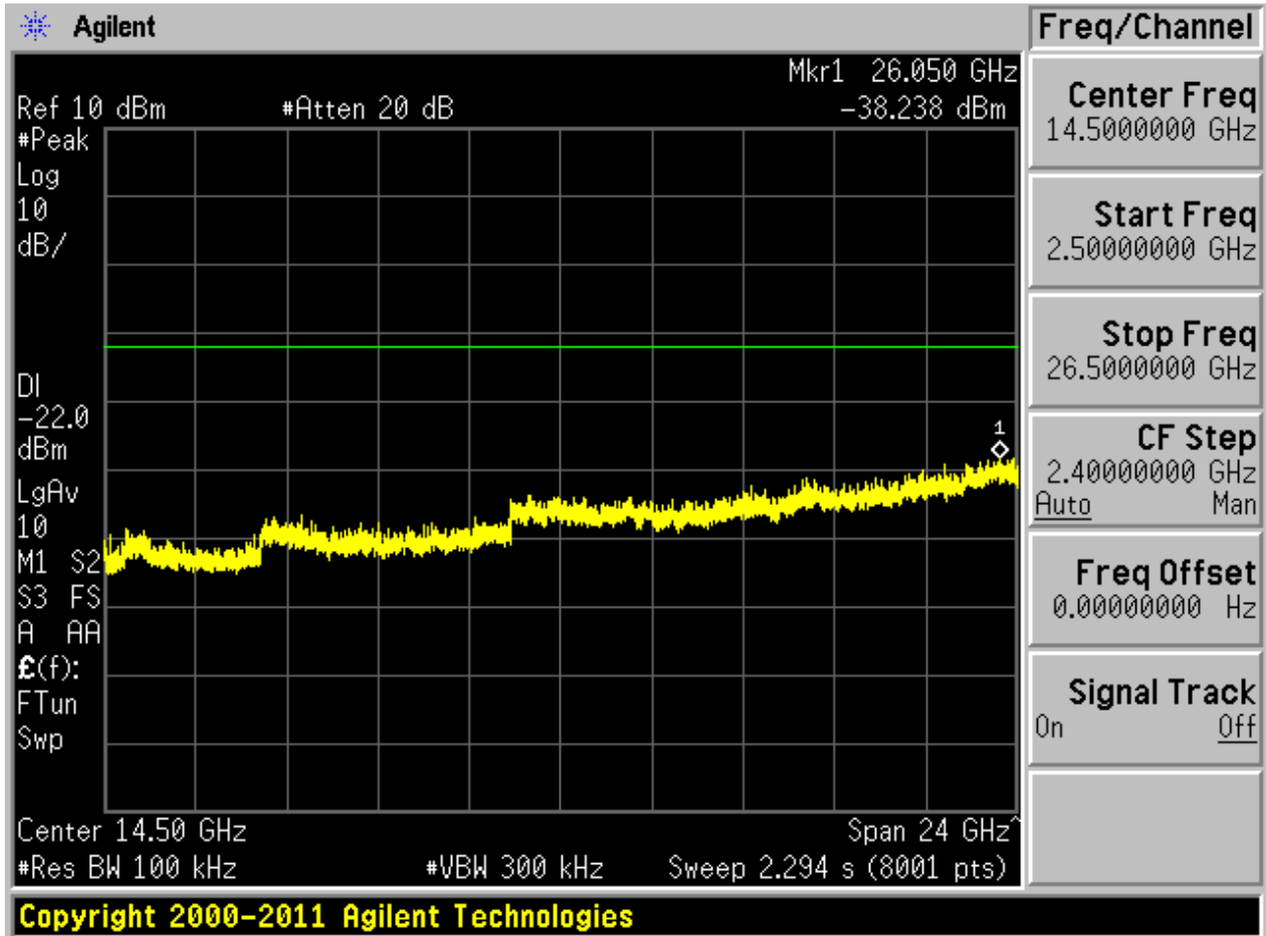






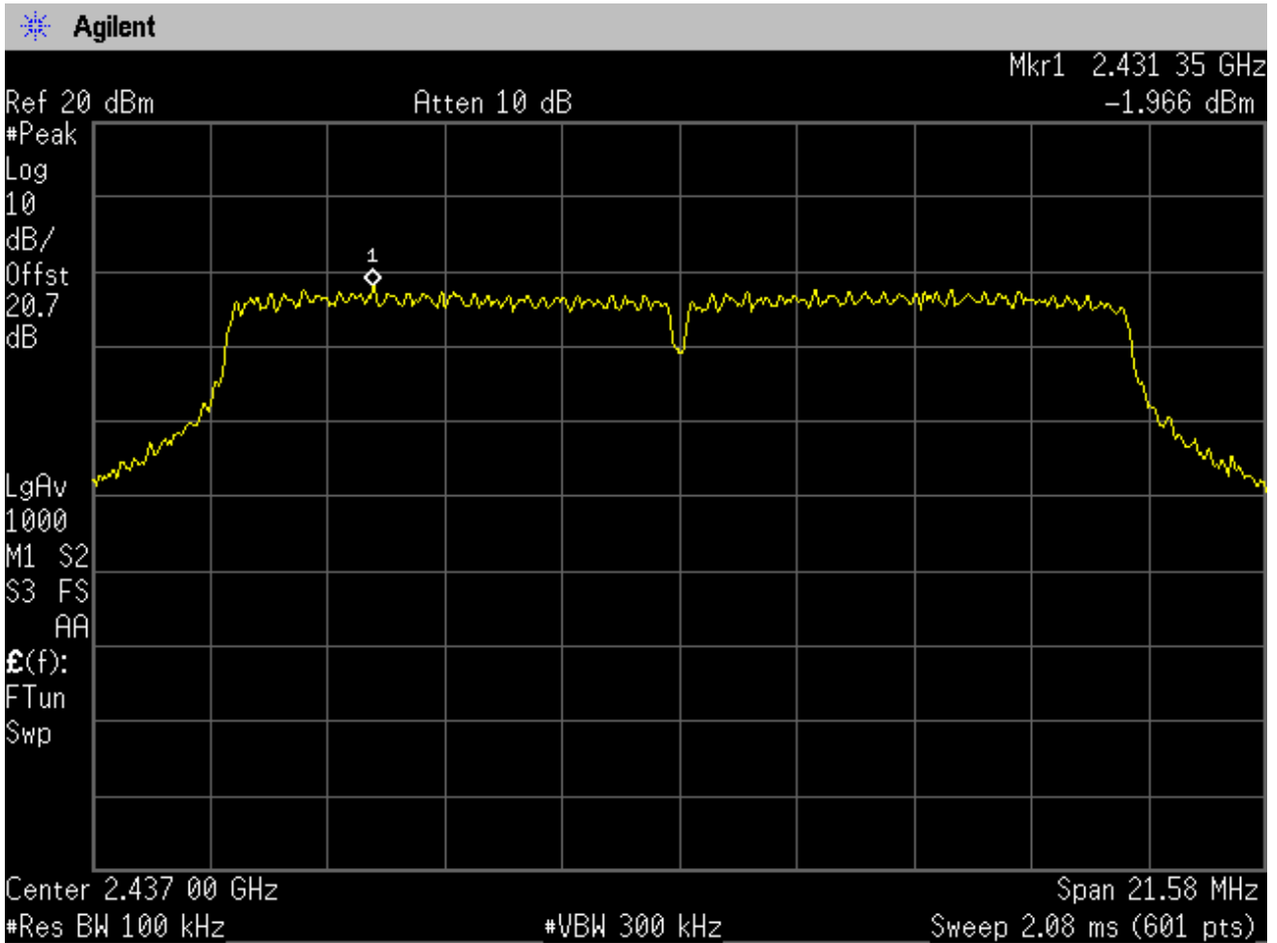




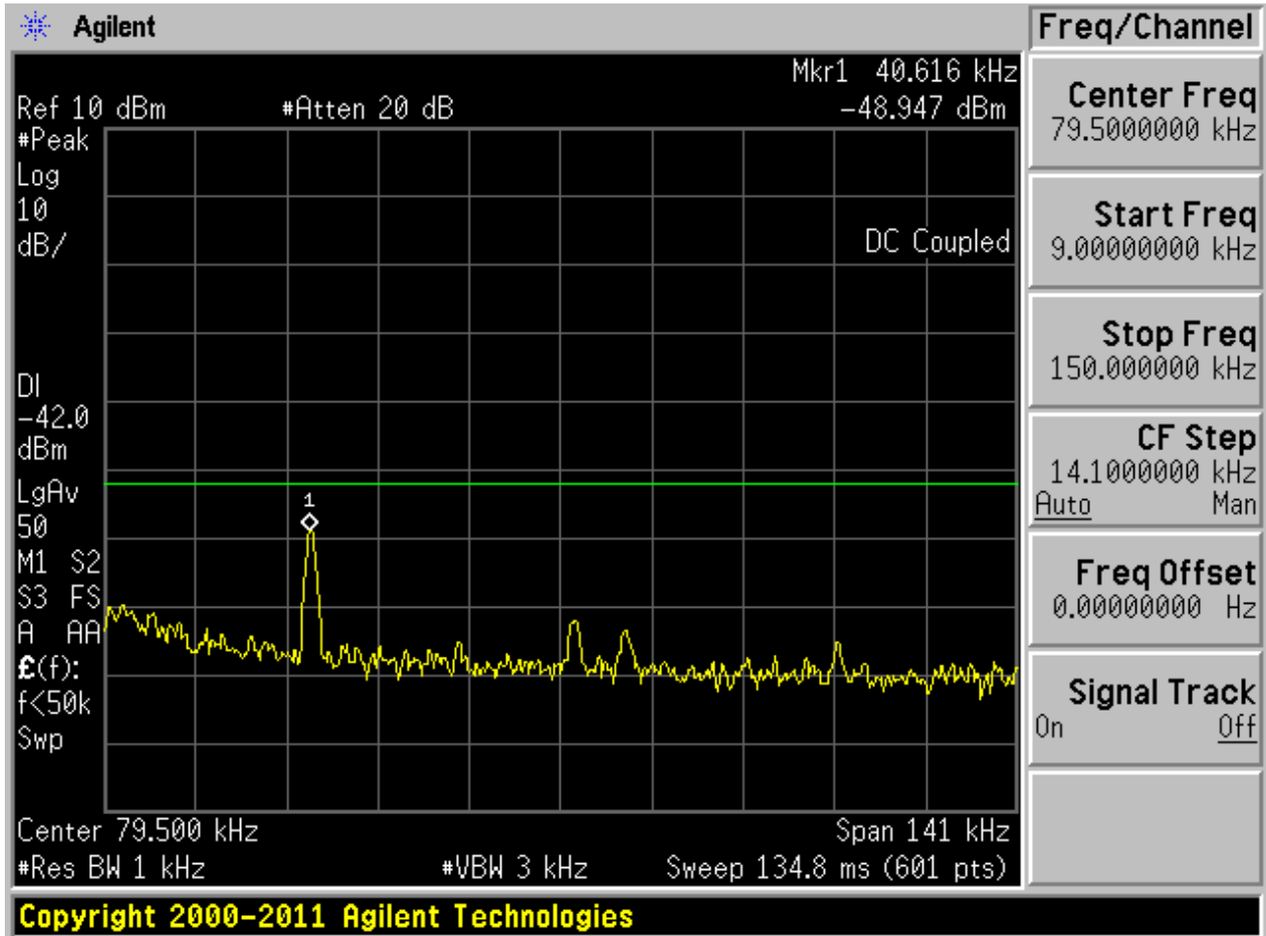


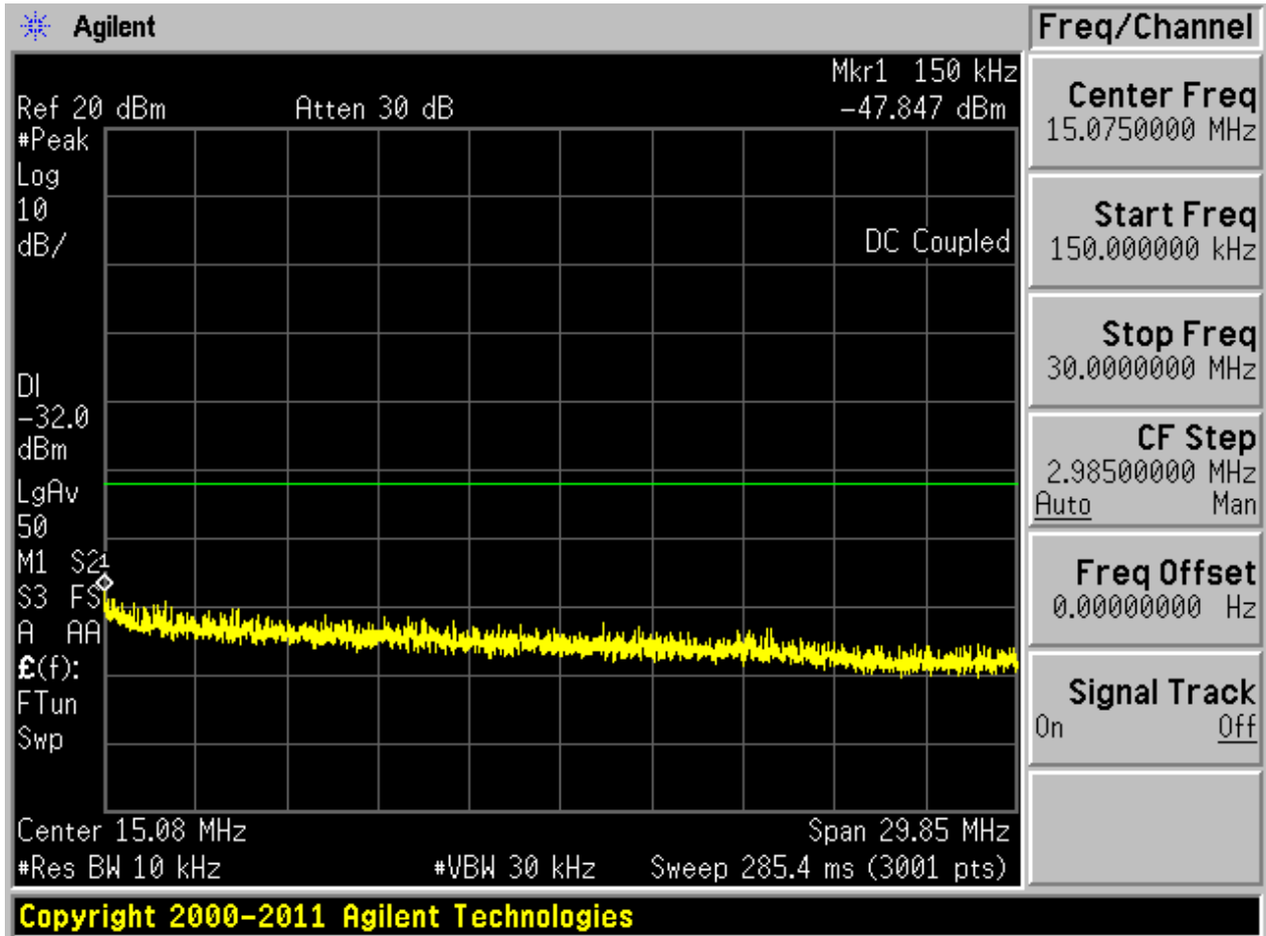
2.17.2 Ant 2

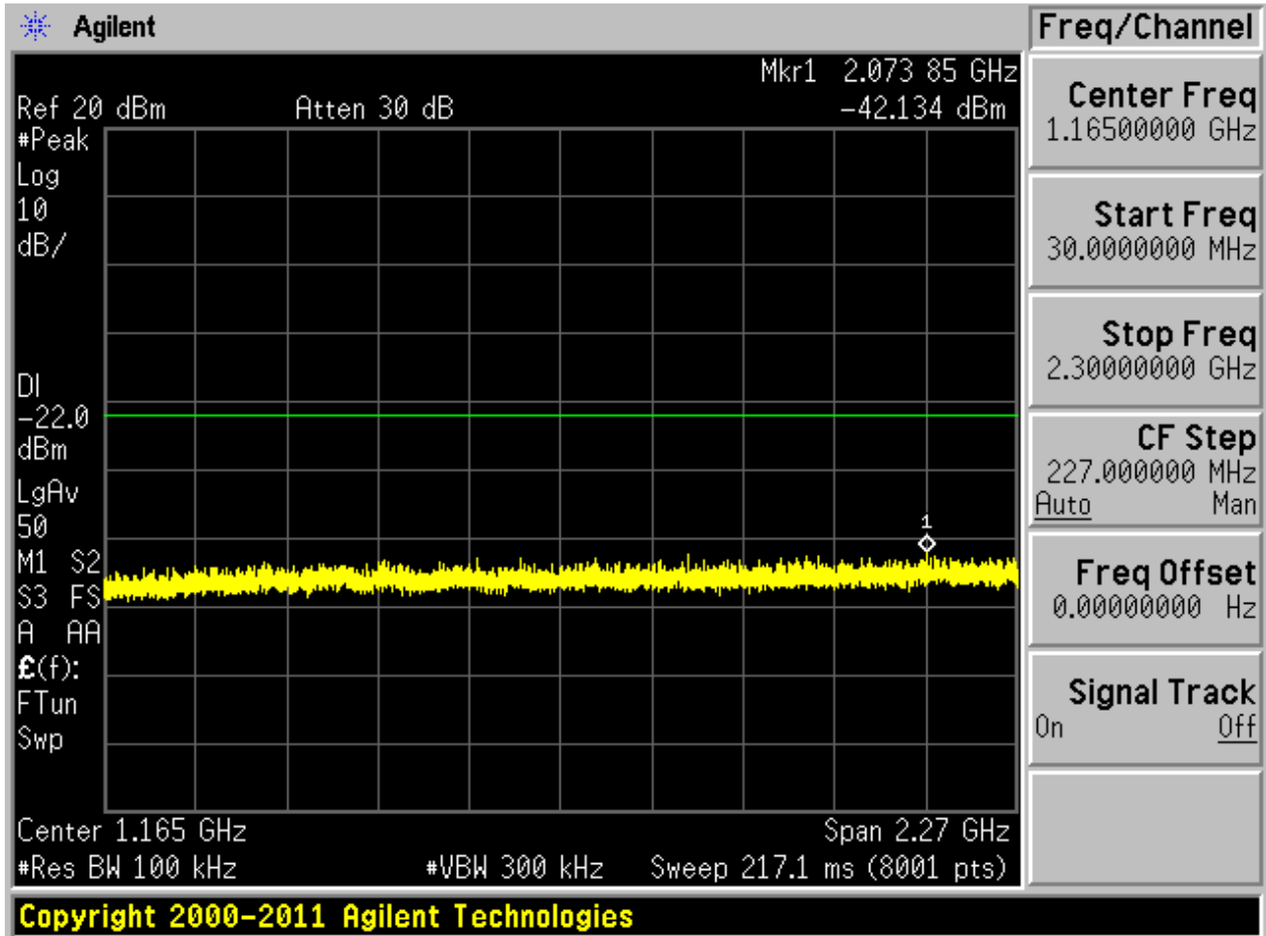
2.17.2.1 Pref

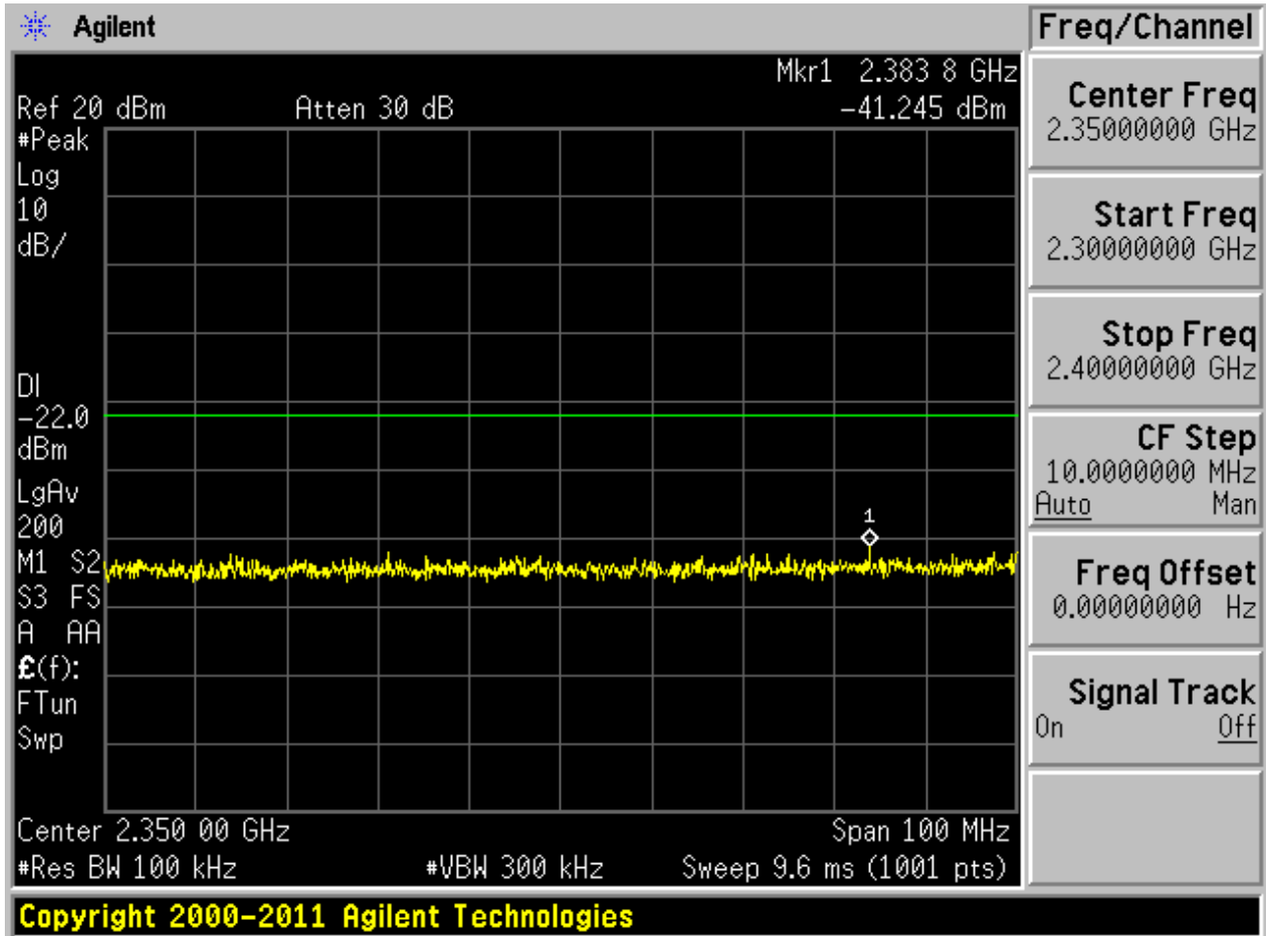


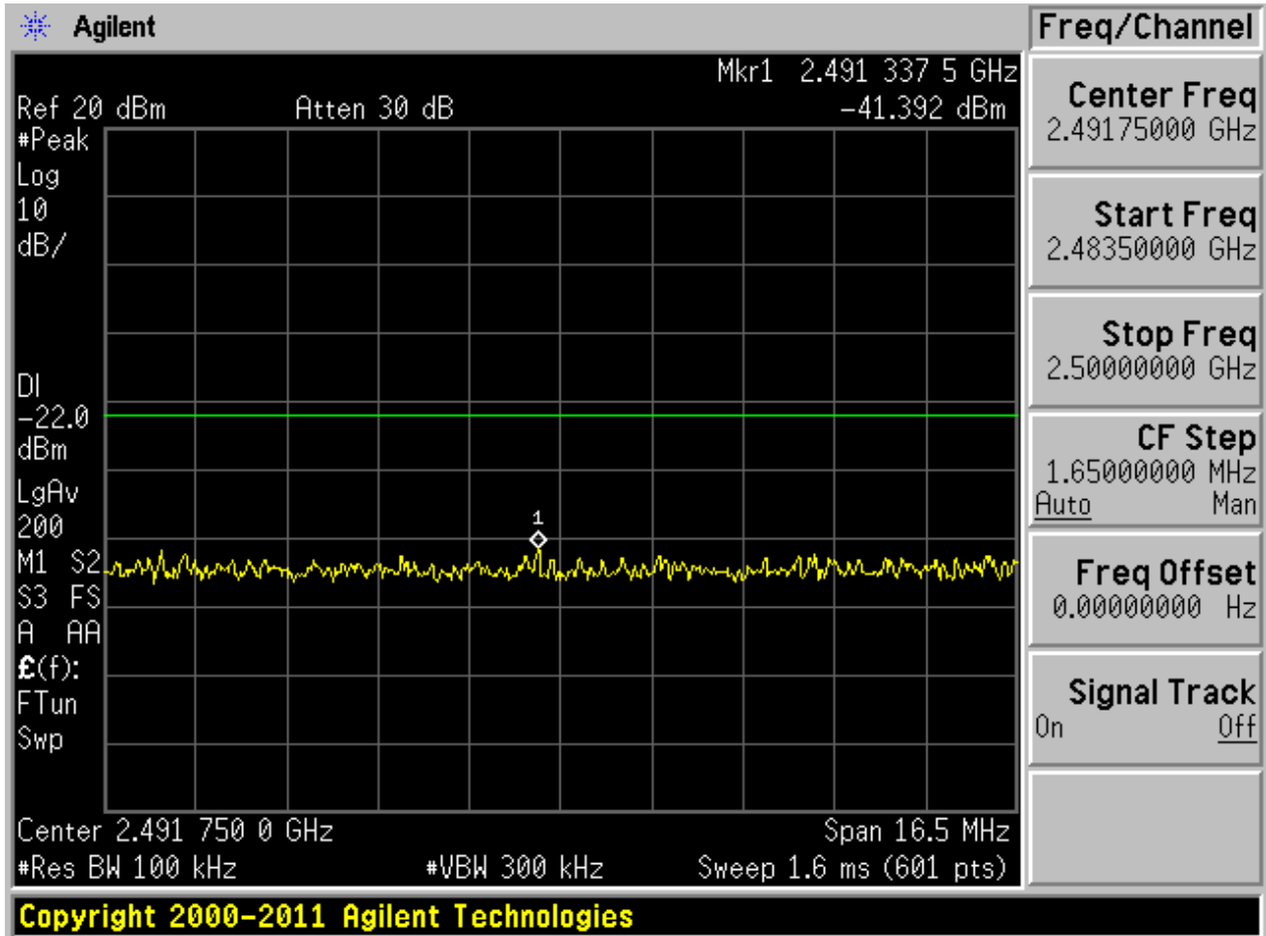
2.17.2.2 P_{uw}

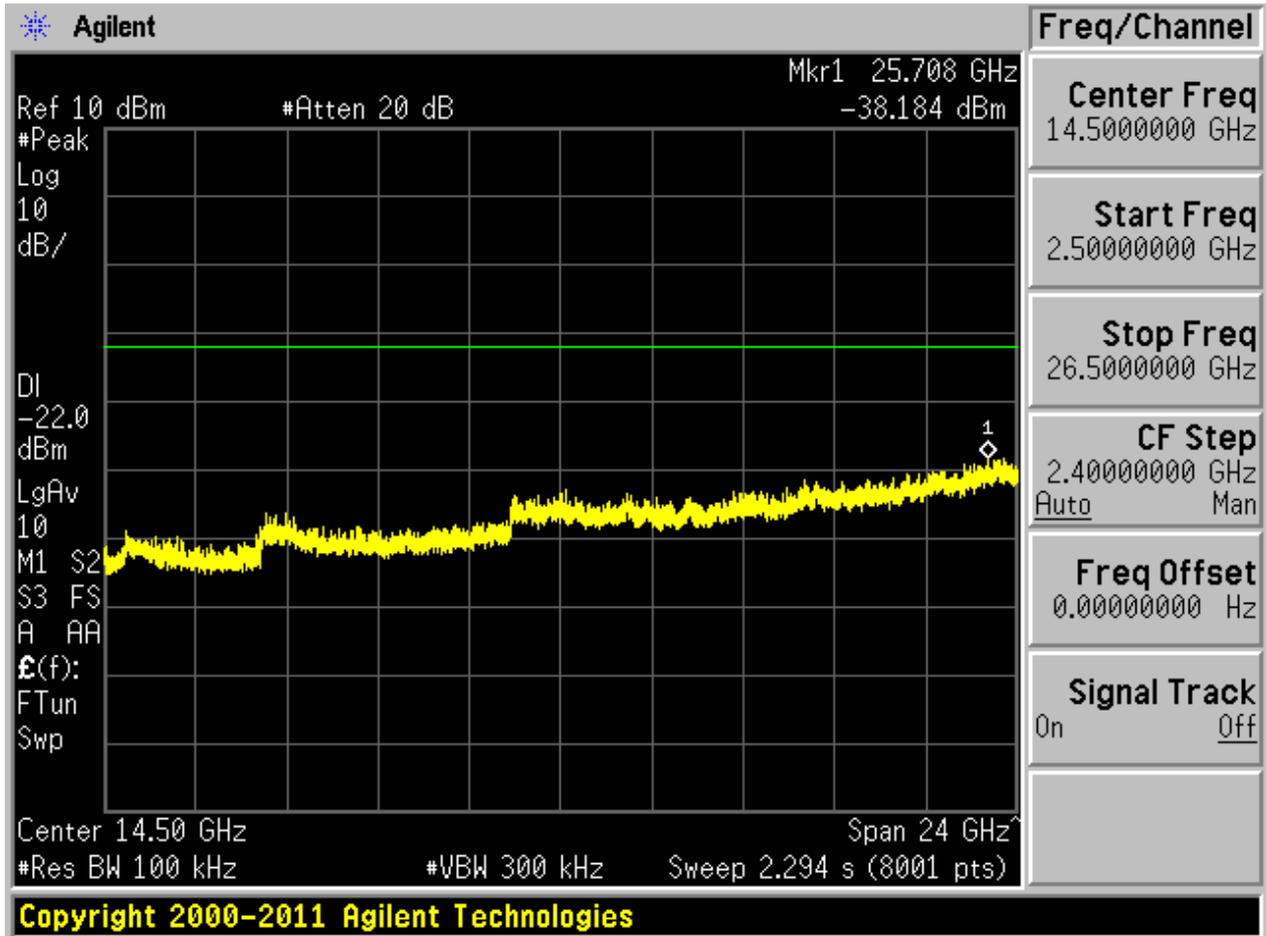






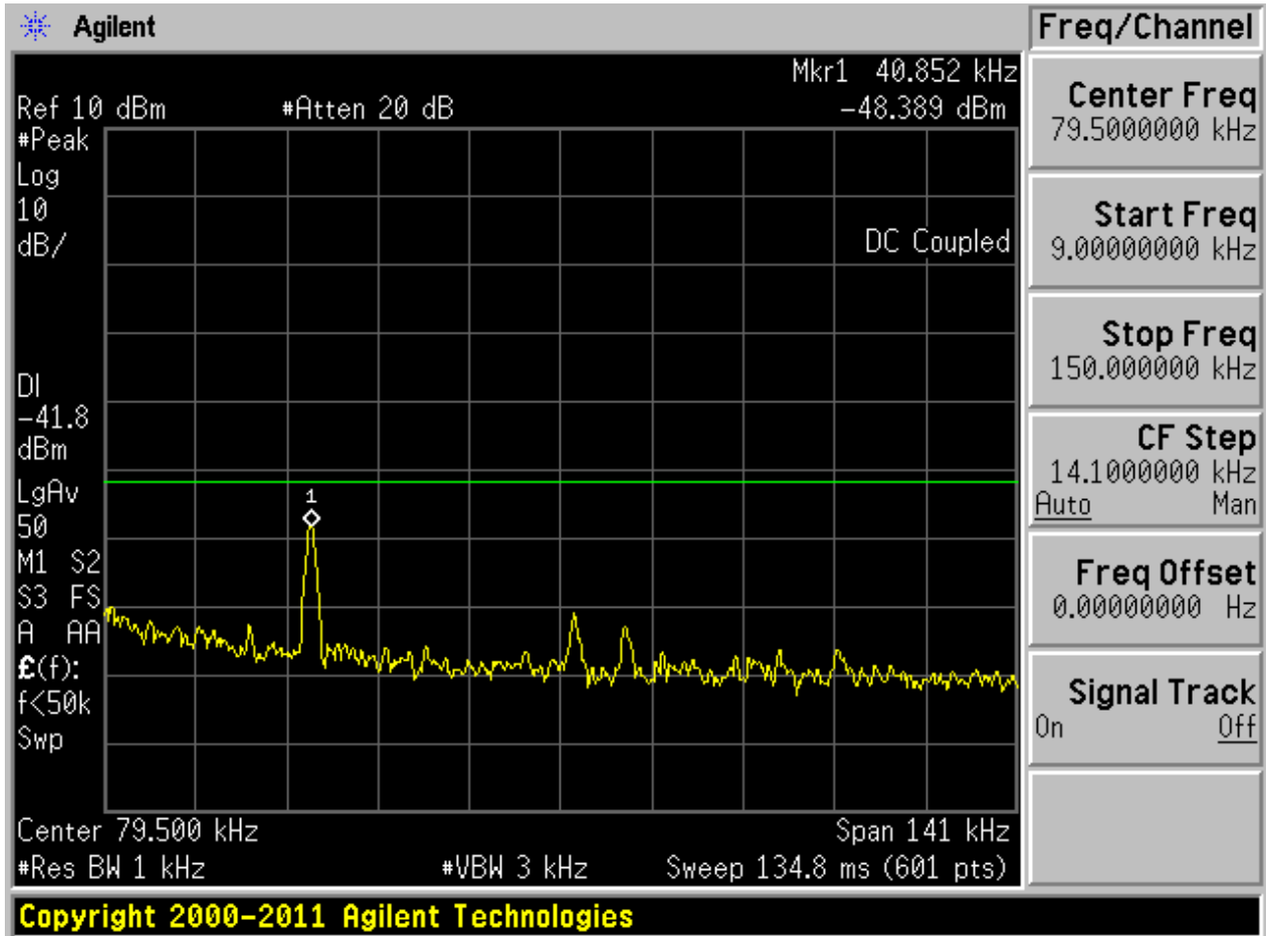


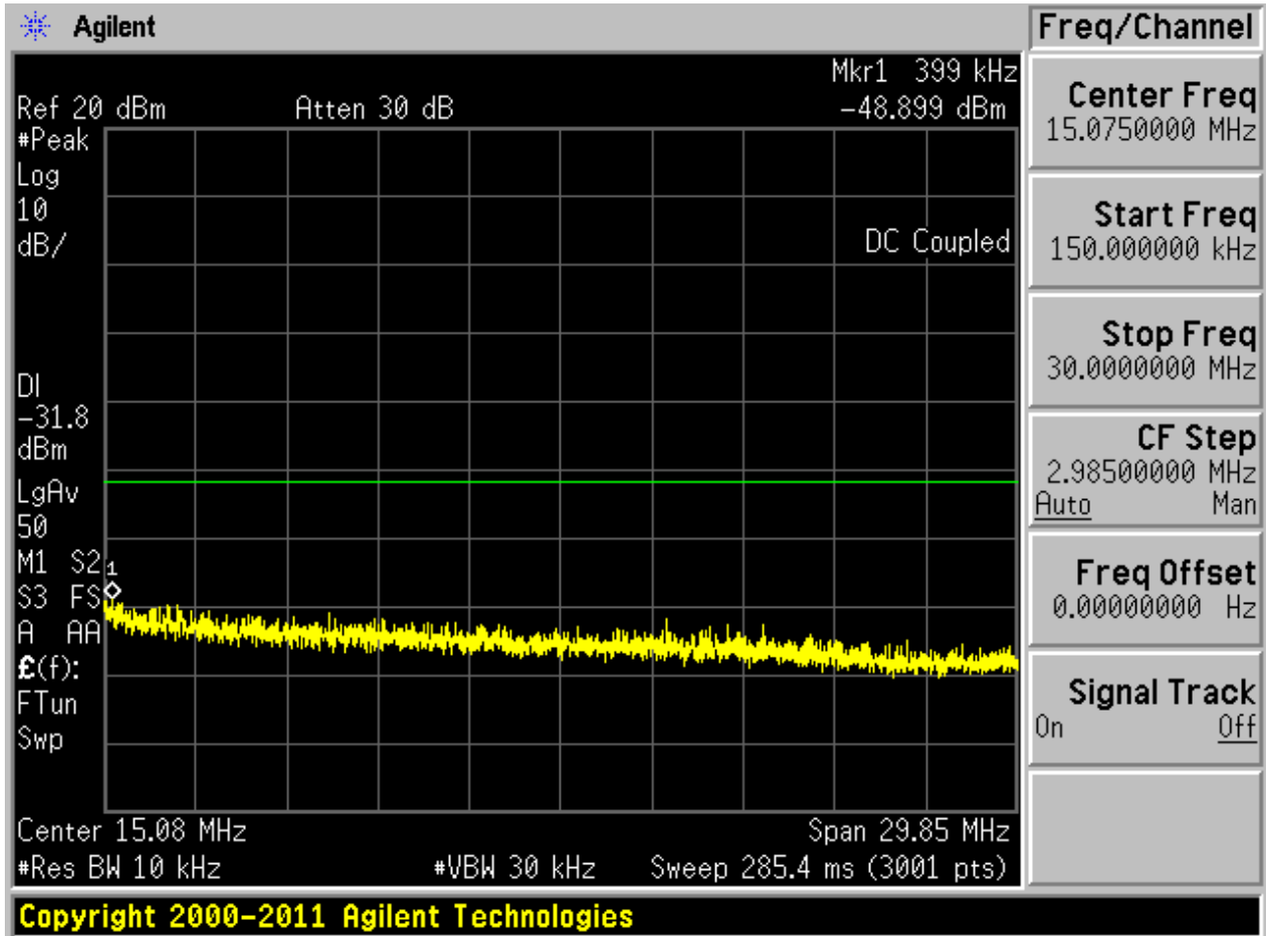


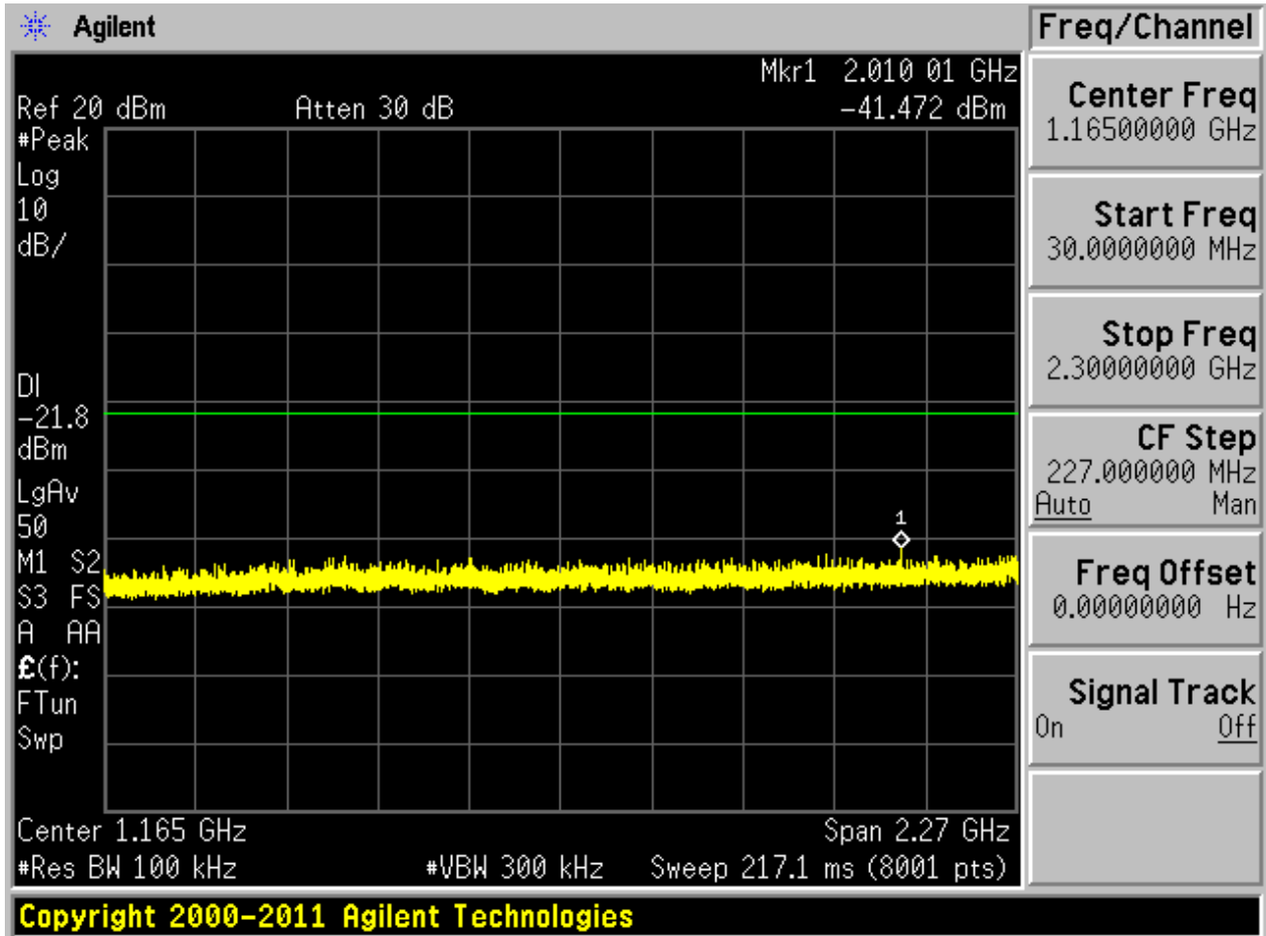


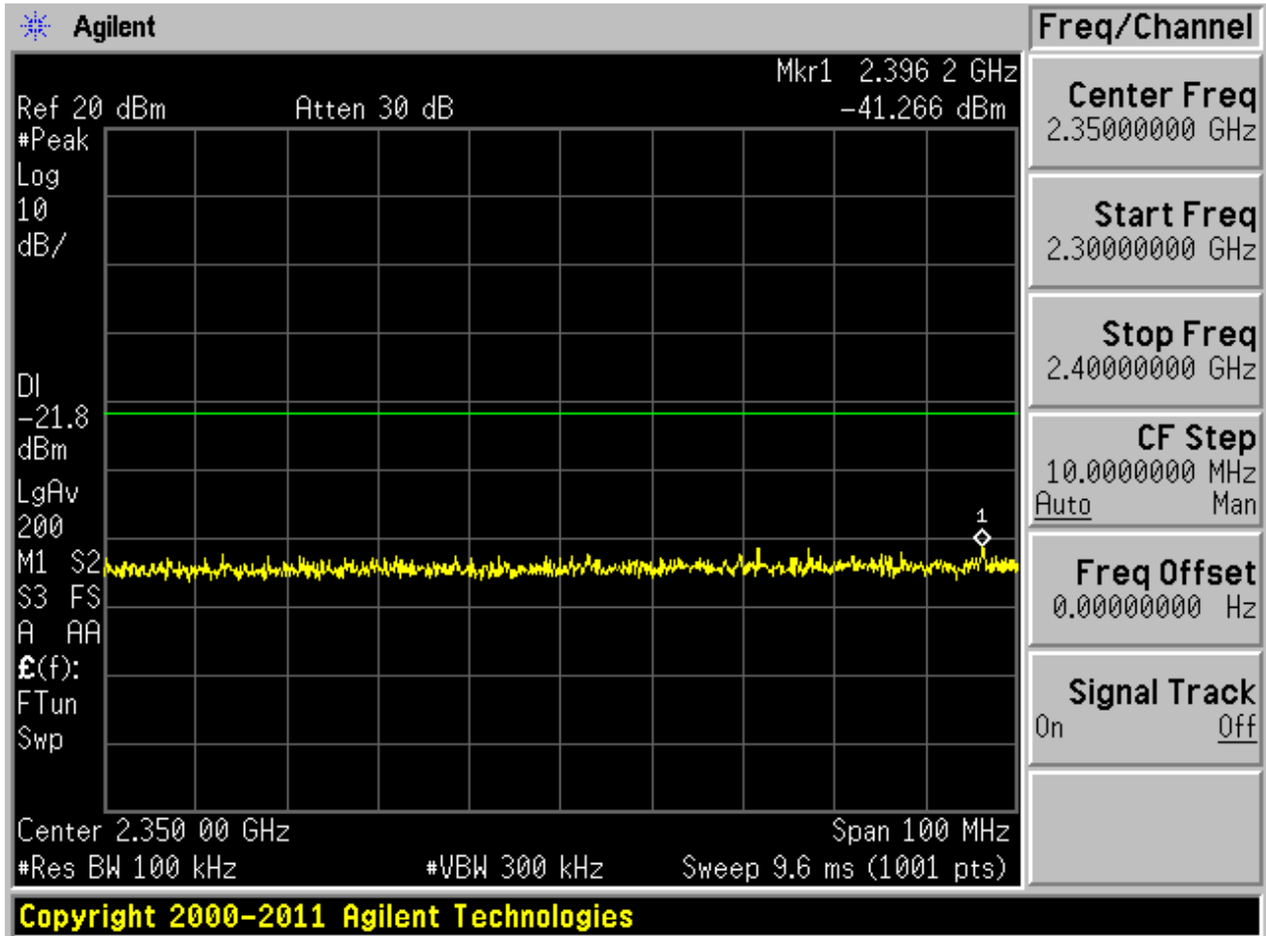
2.17.3 Ant 3

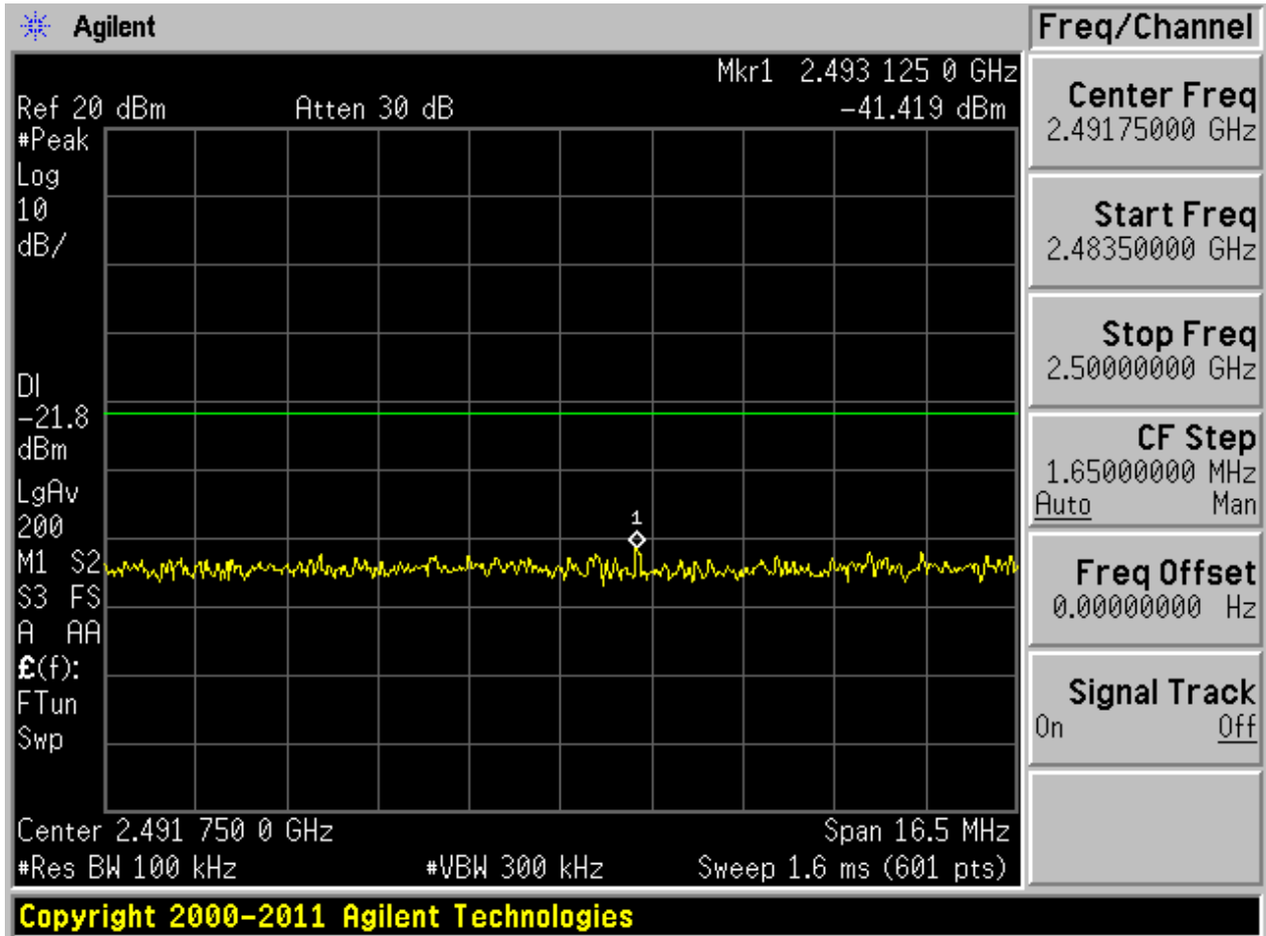
2.17.3.1 Pref

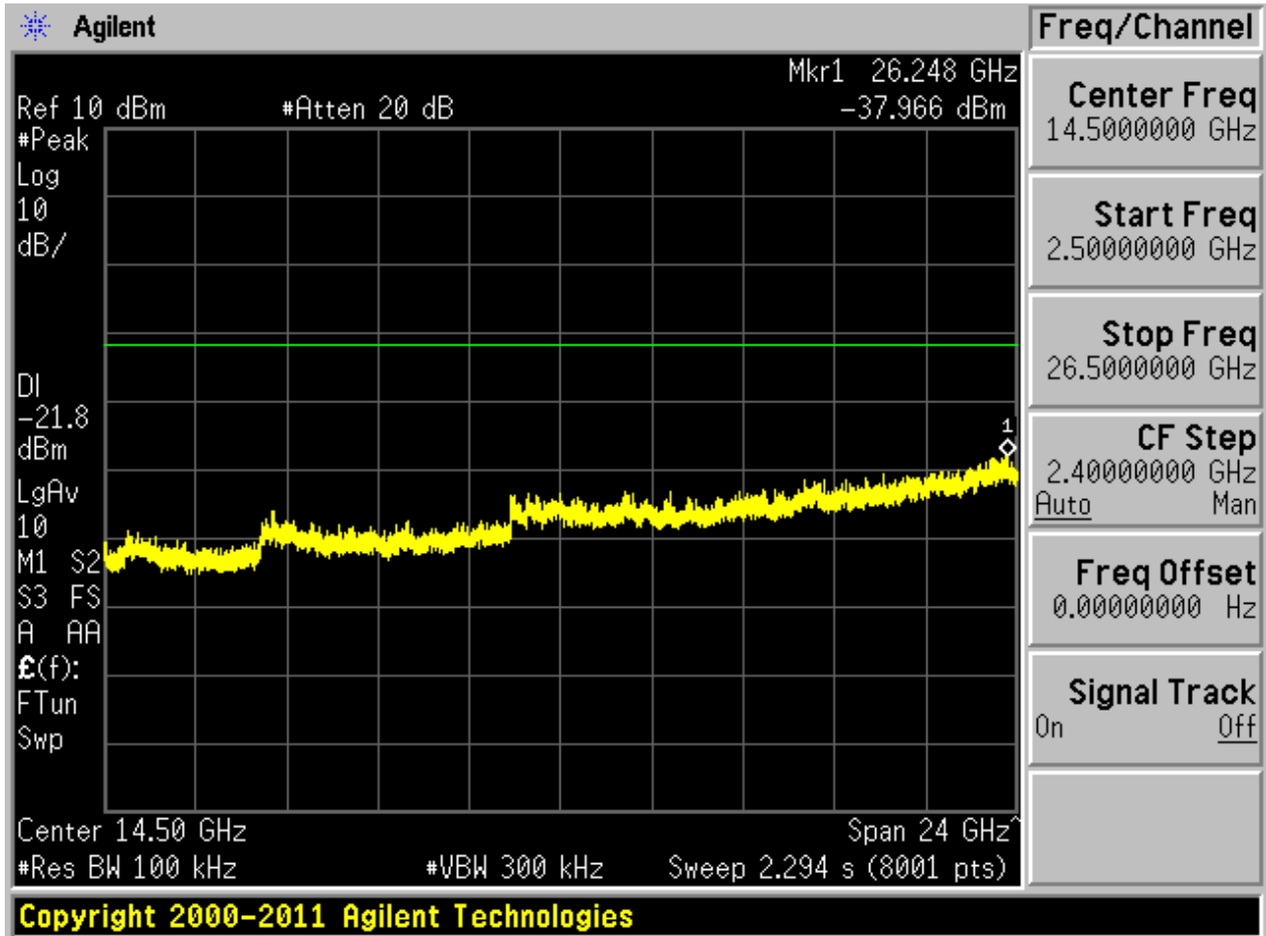








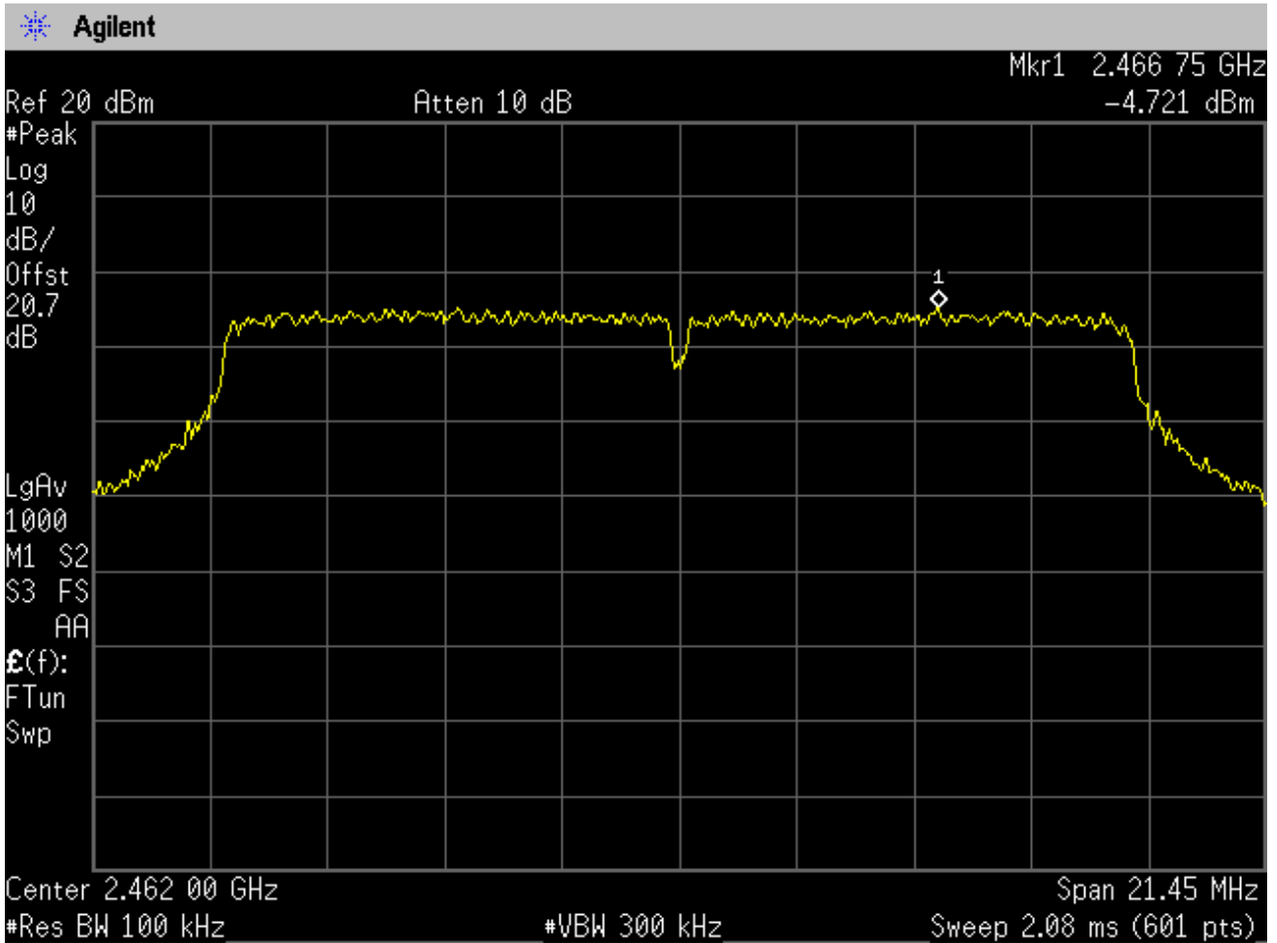




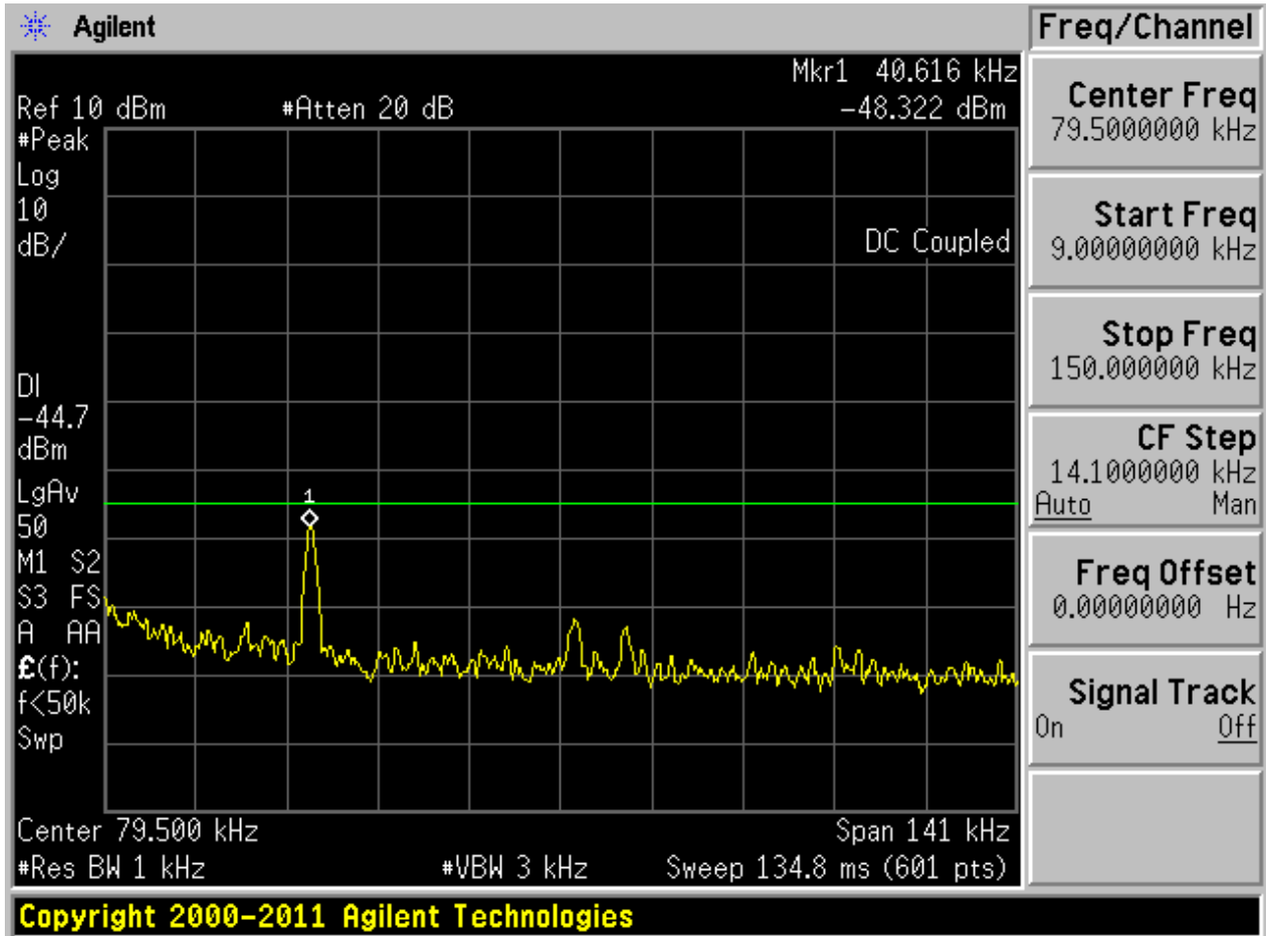
2.1811Gd/6_T@1+2+3

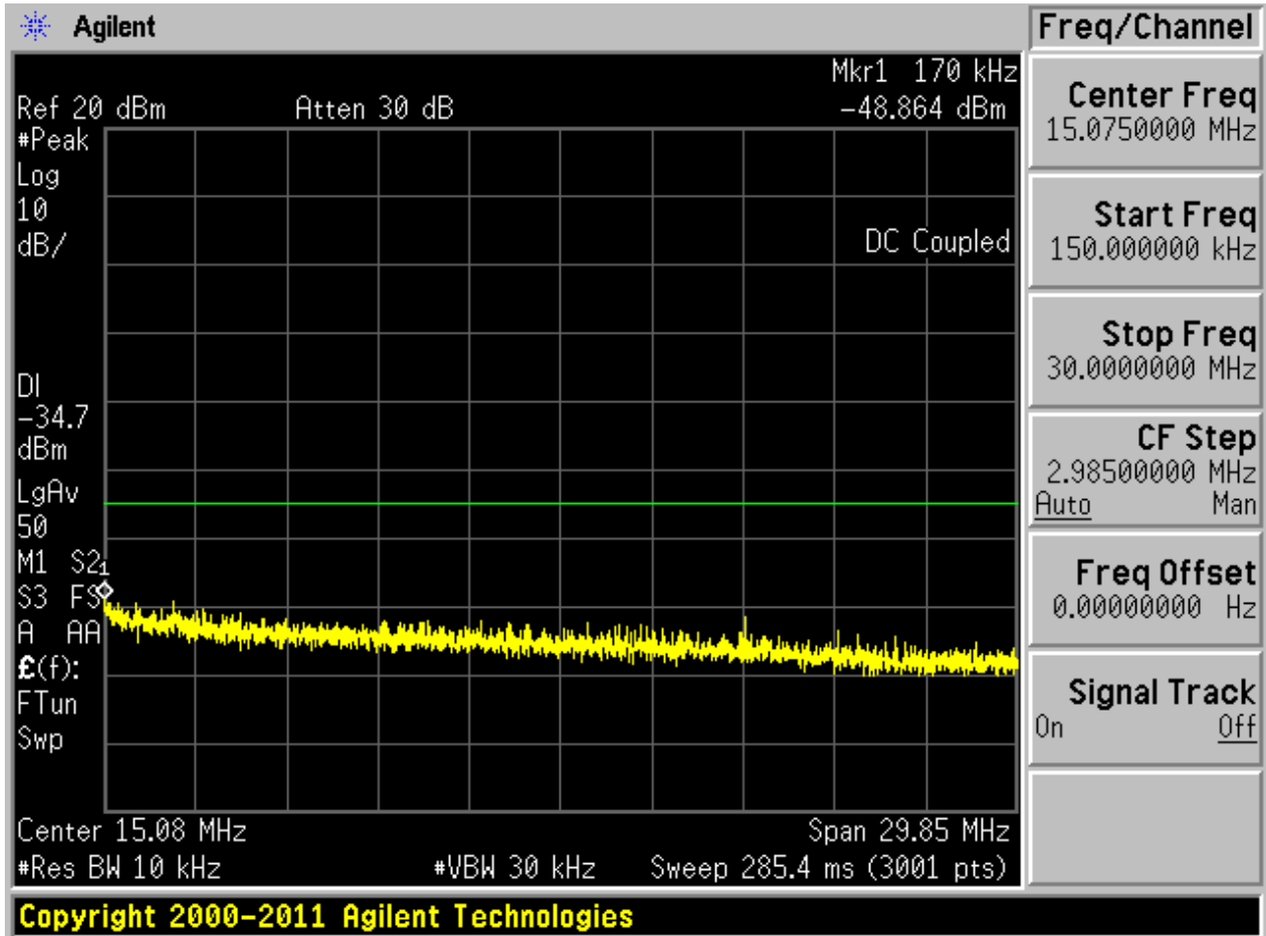
2.18.1 Ant 1

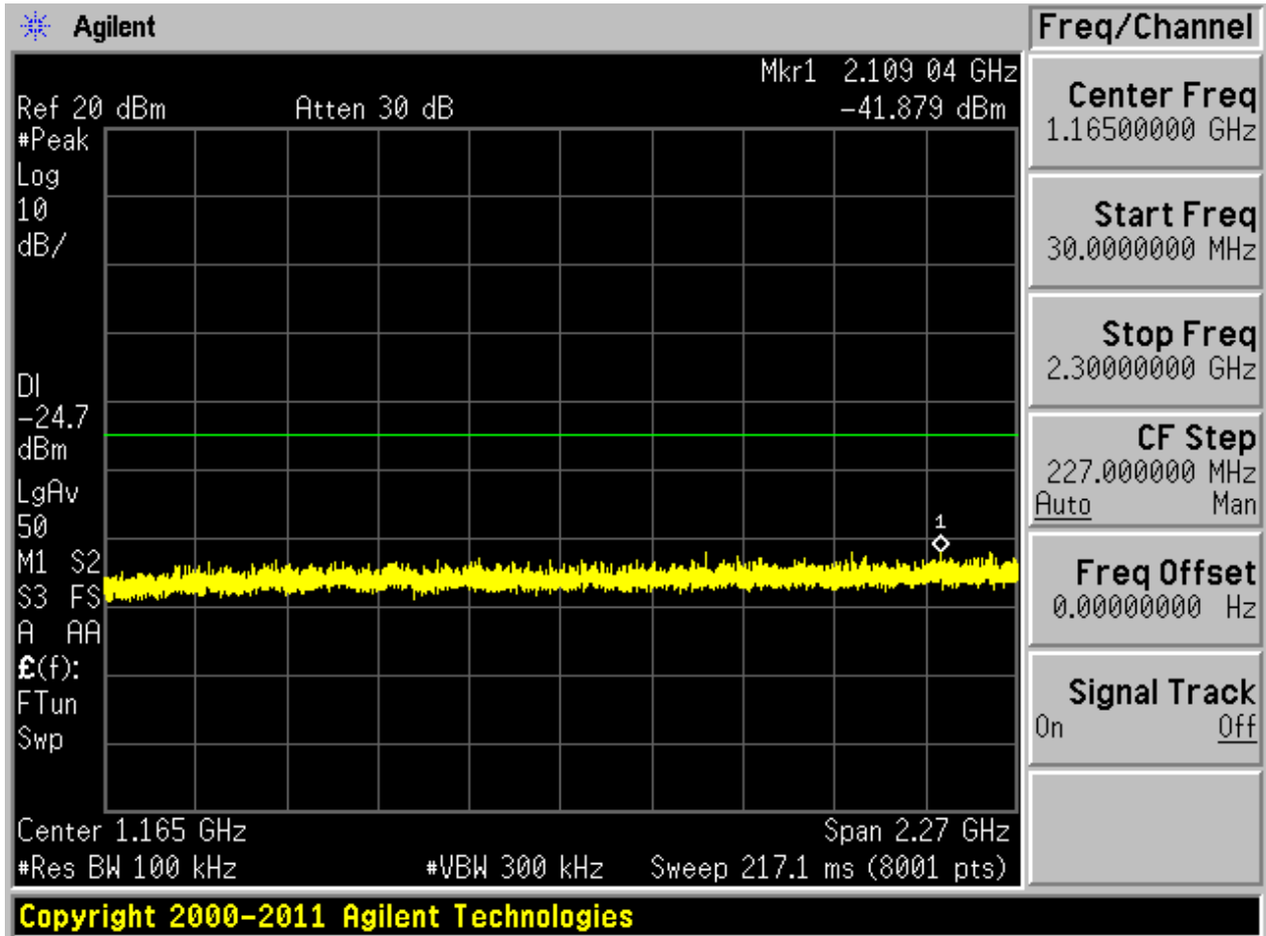
2.18.1.1 Pref

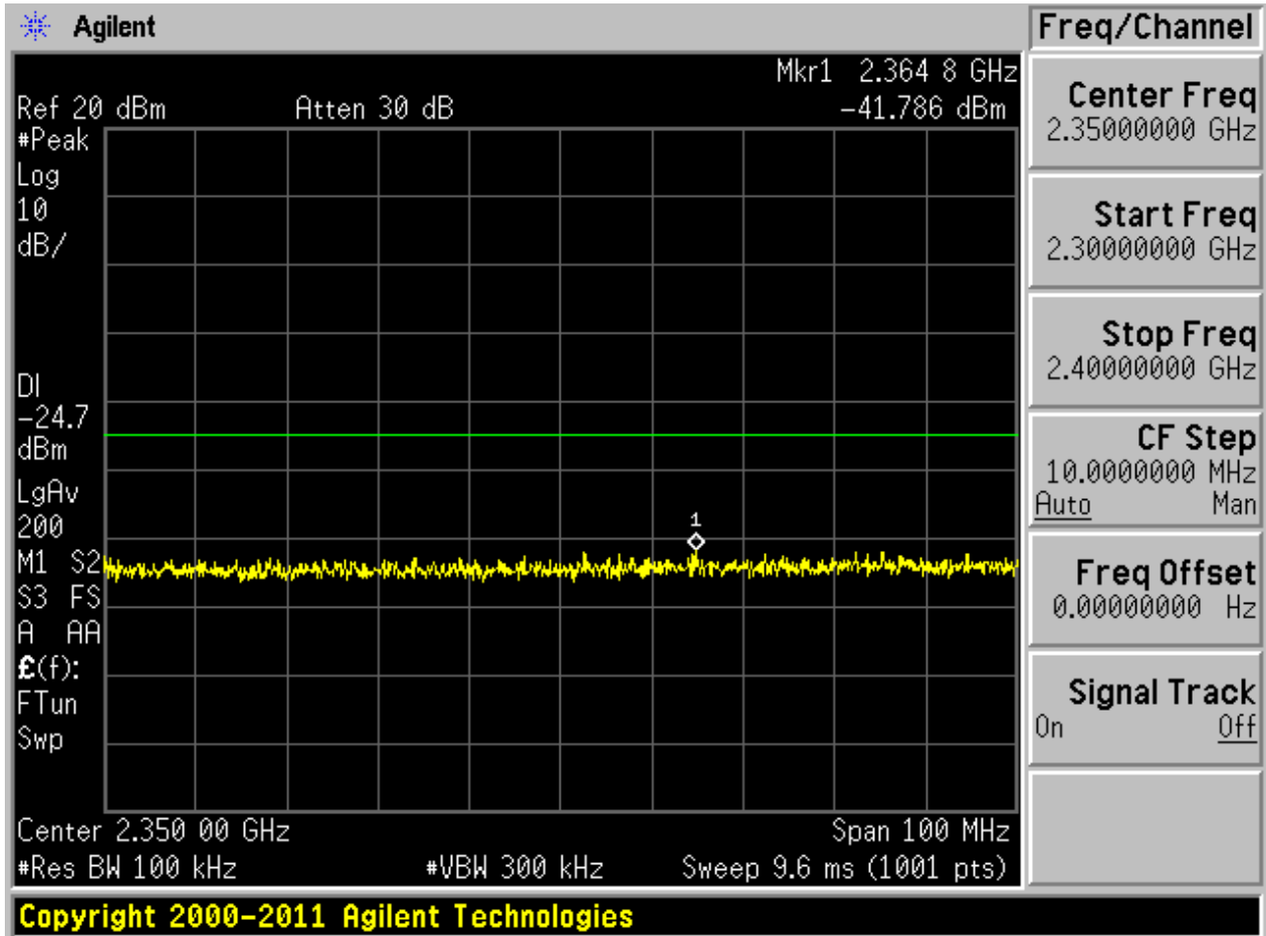


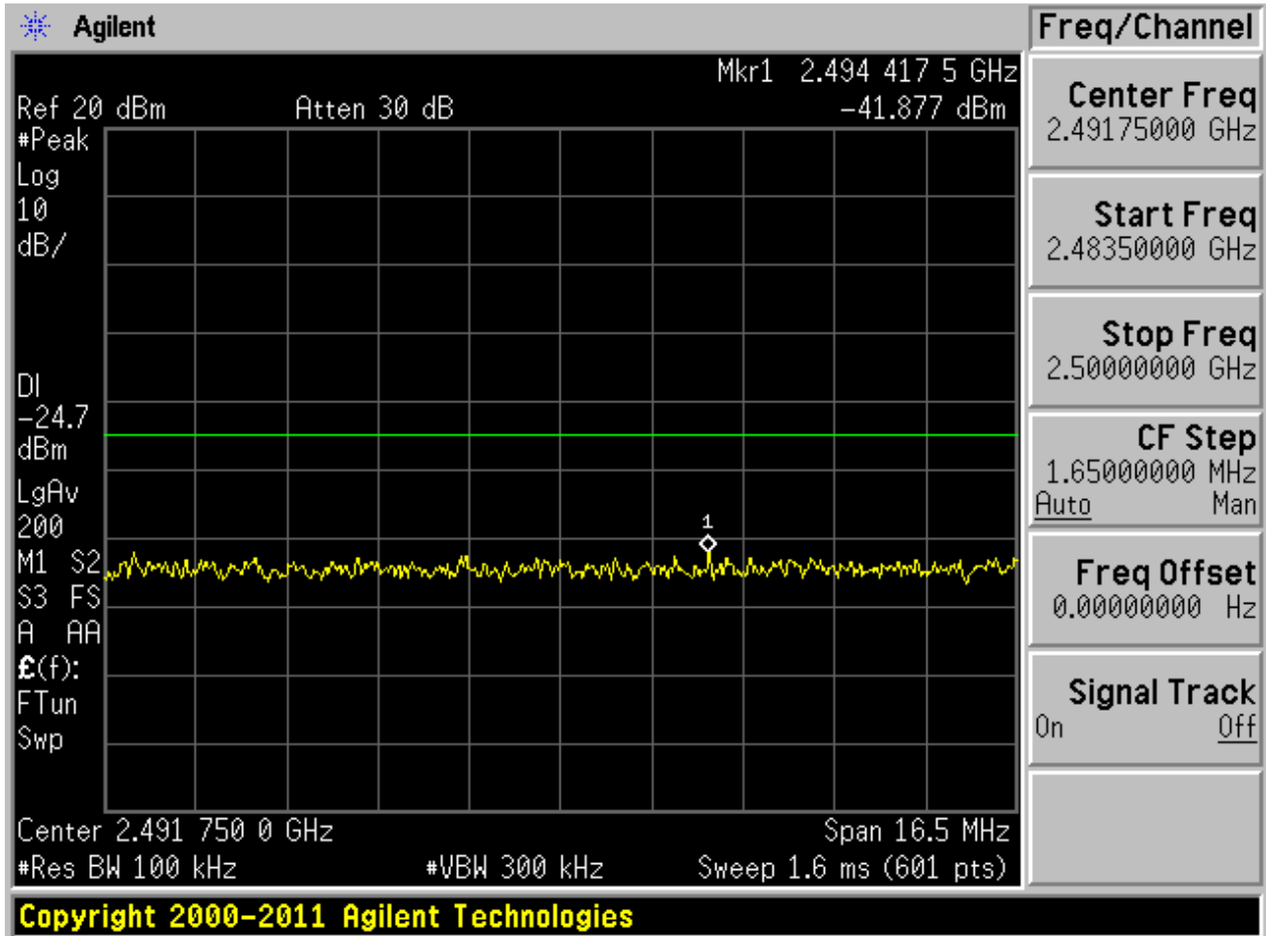
2.18.1.2 P_{uw}

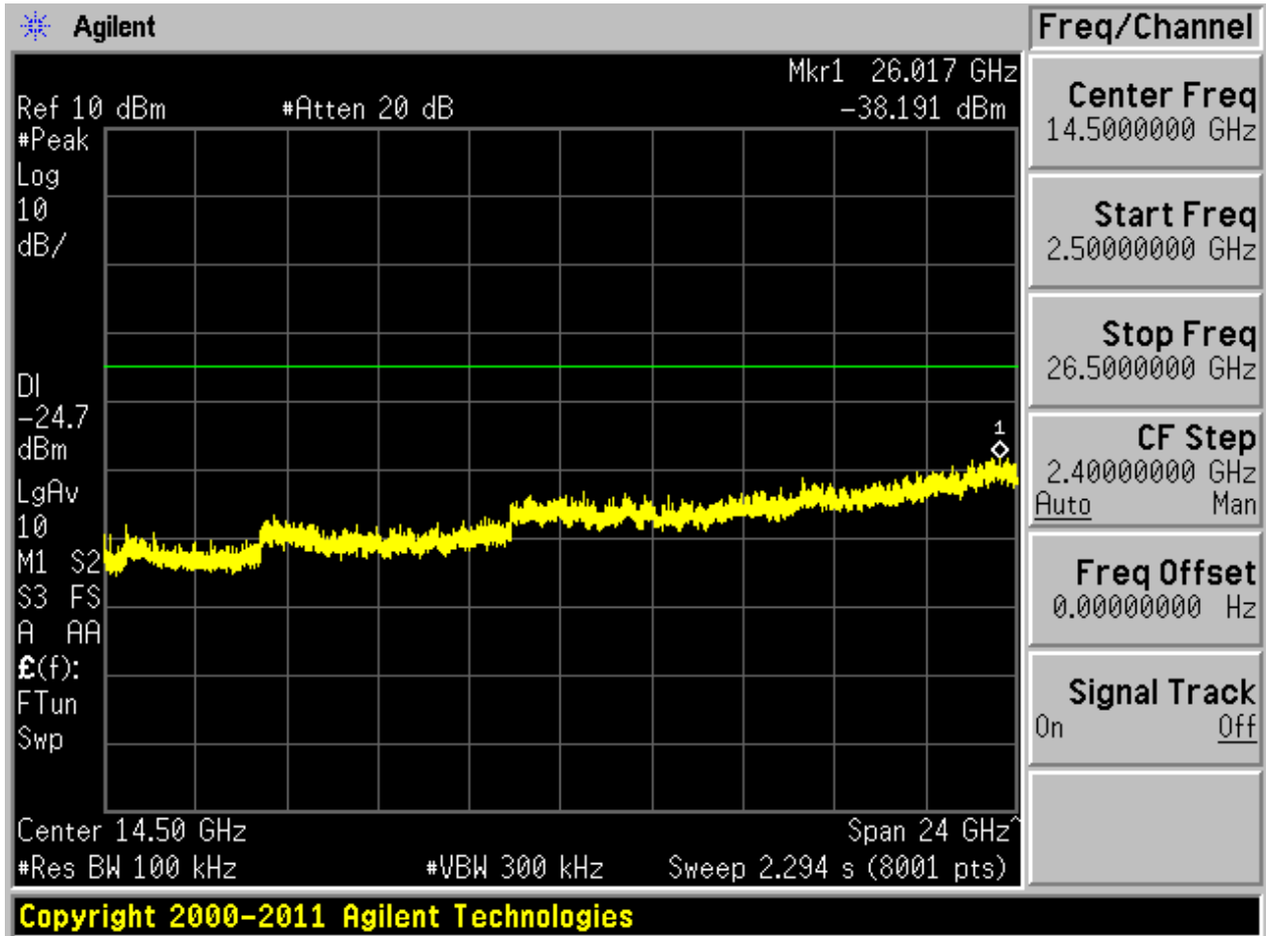






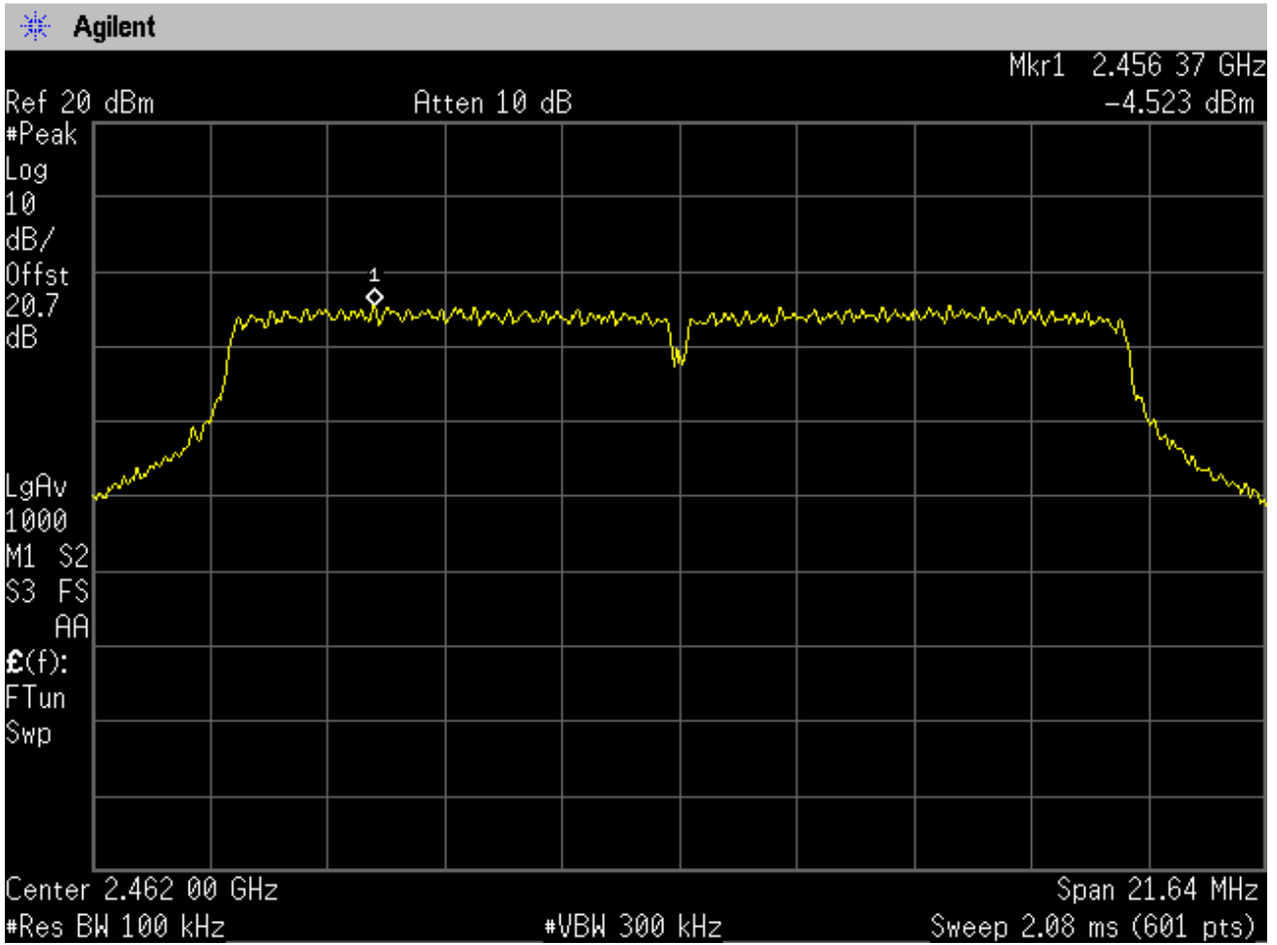




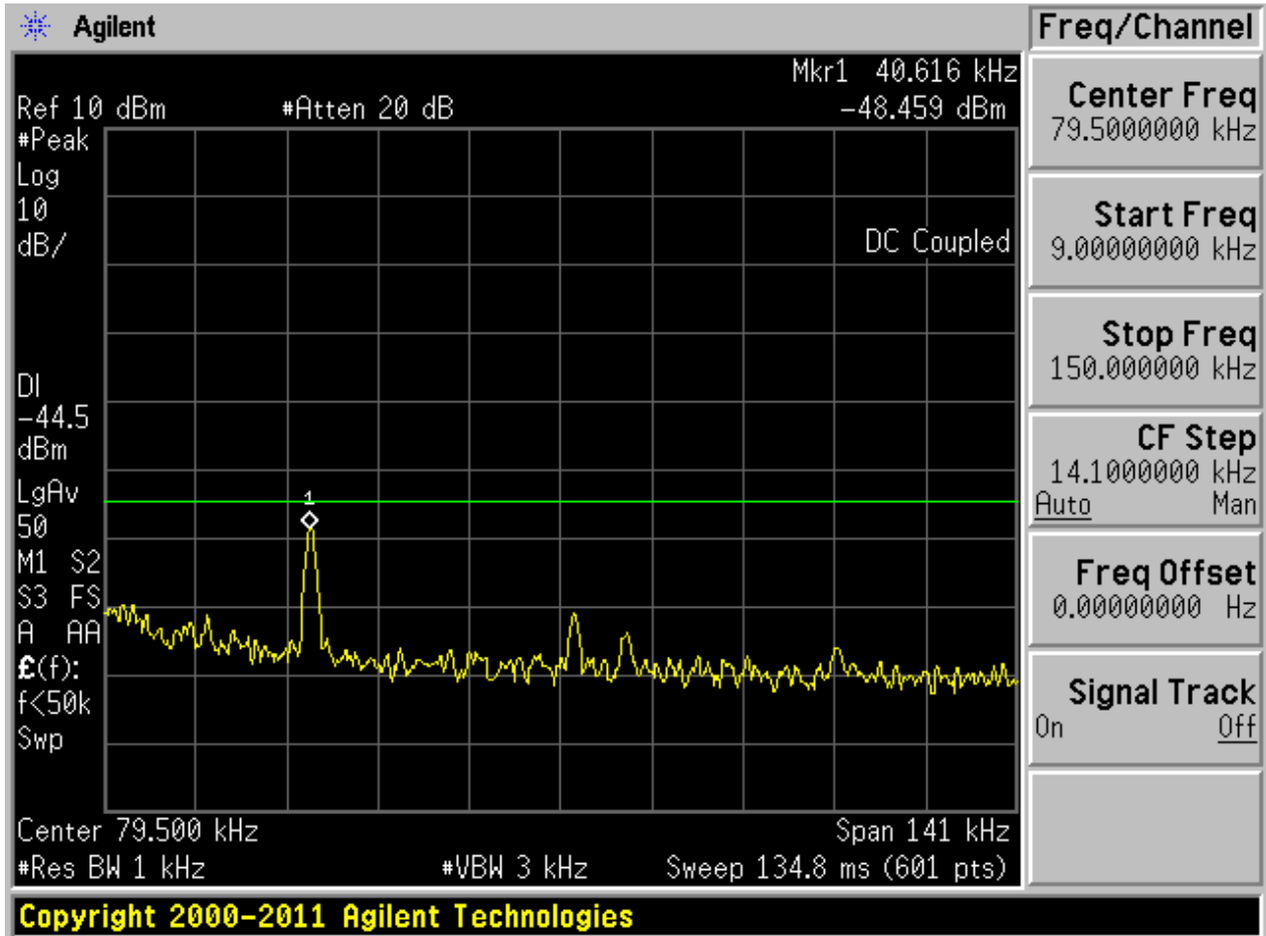


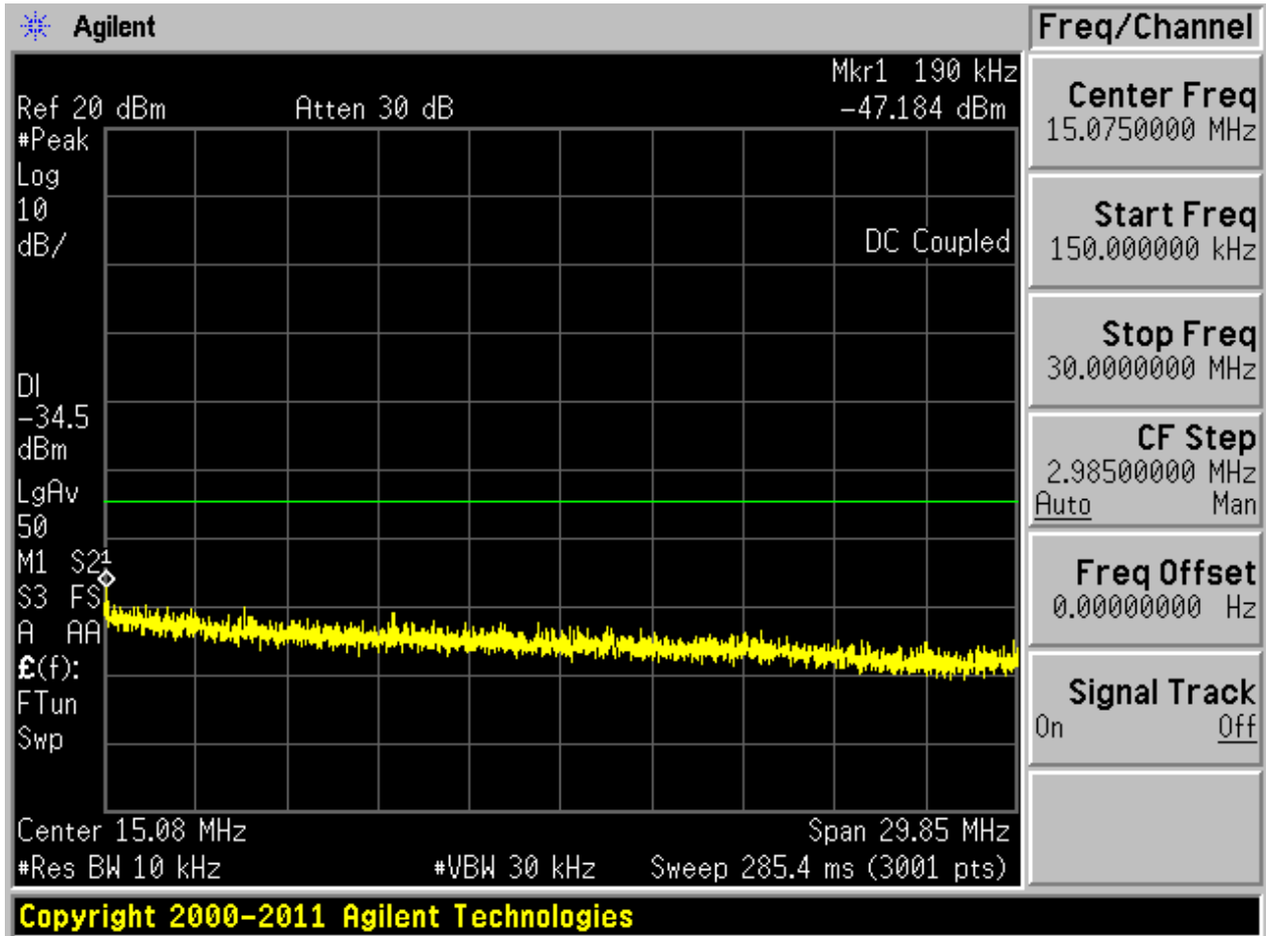
2.18.2 Ant 2

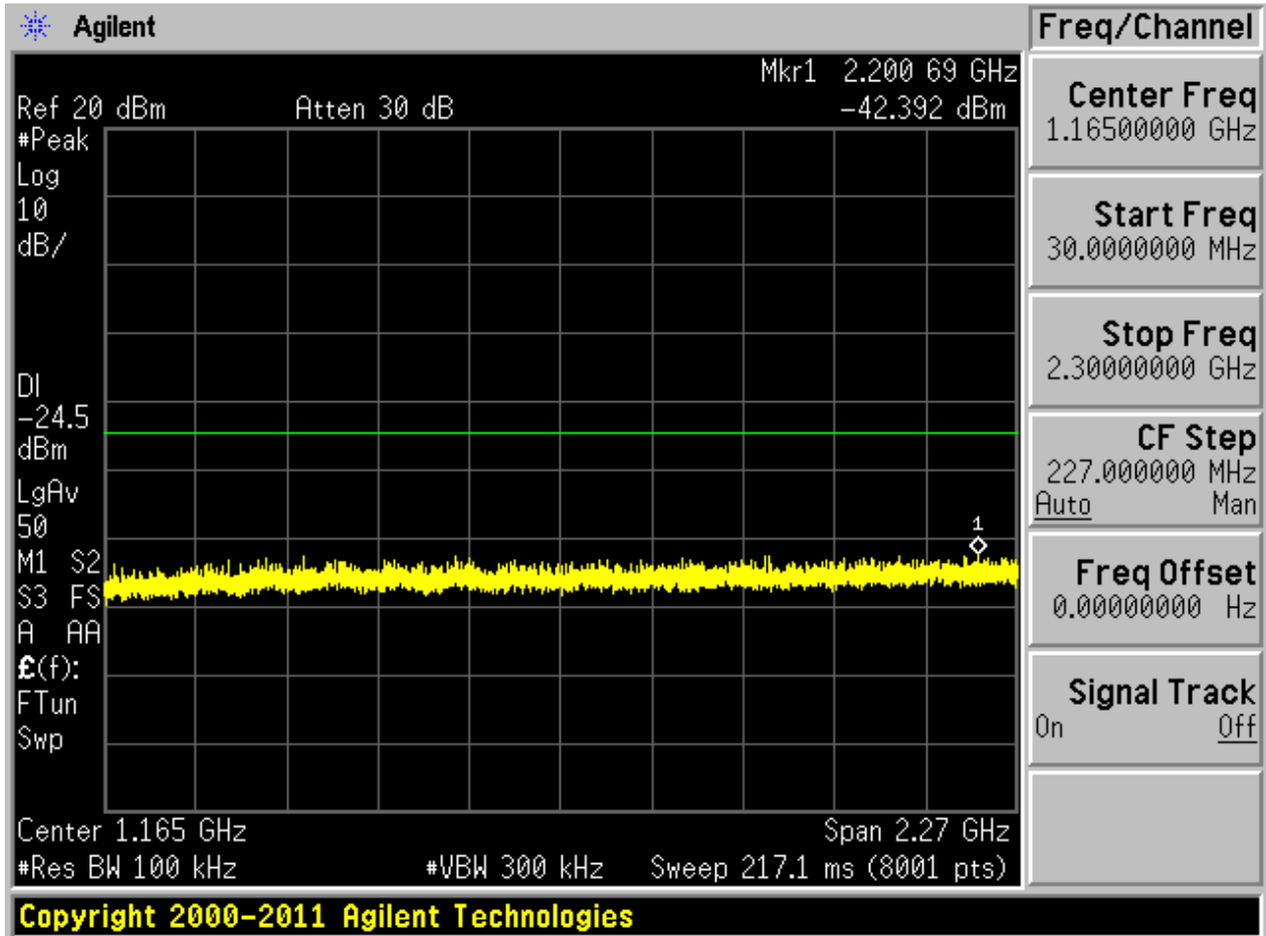
2.18.2.1 Pref

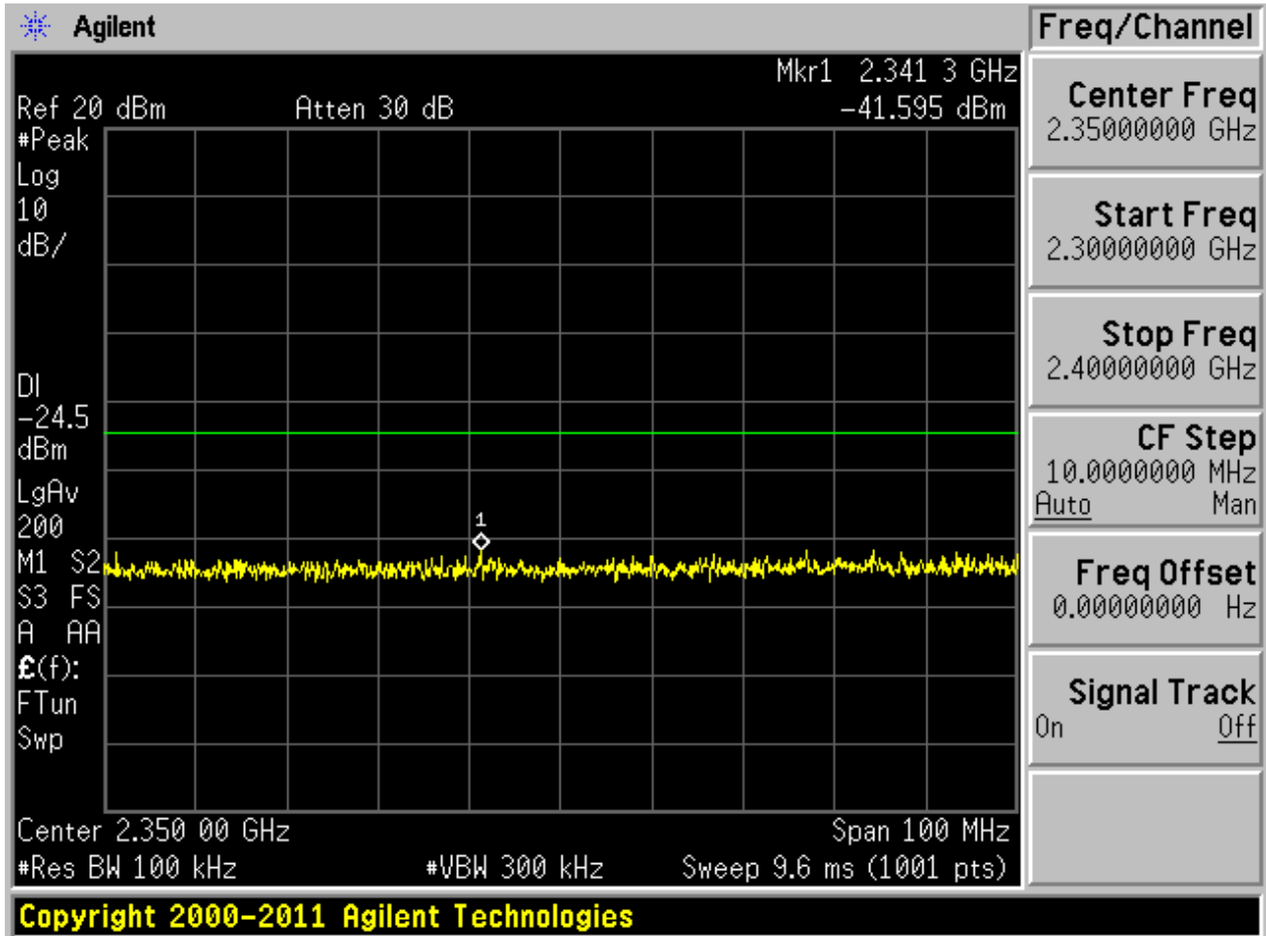


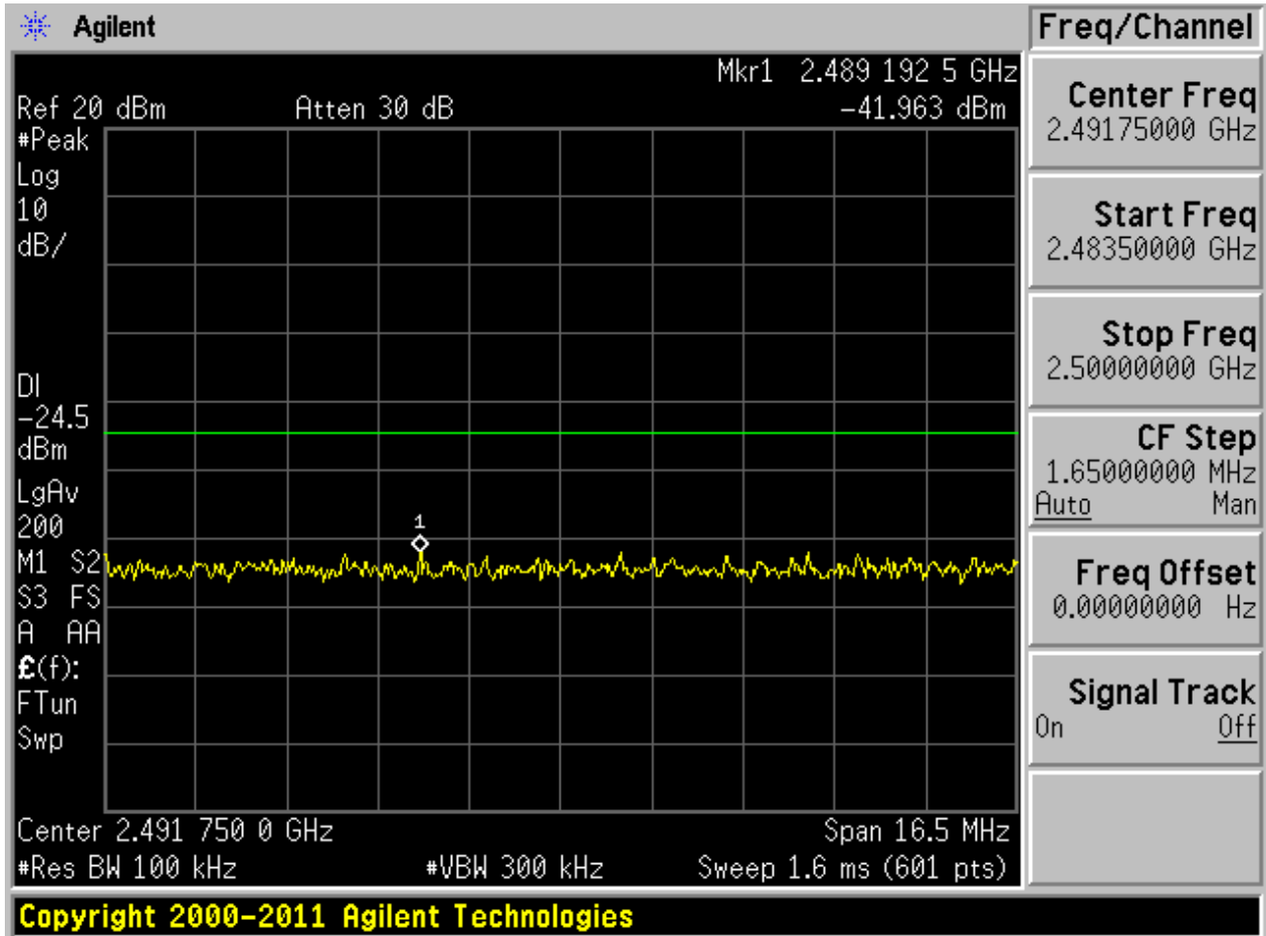
2.18.2.2 Puw

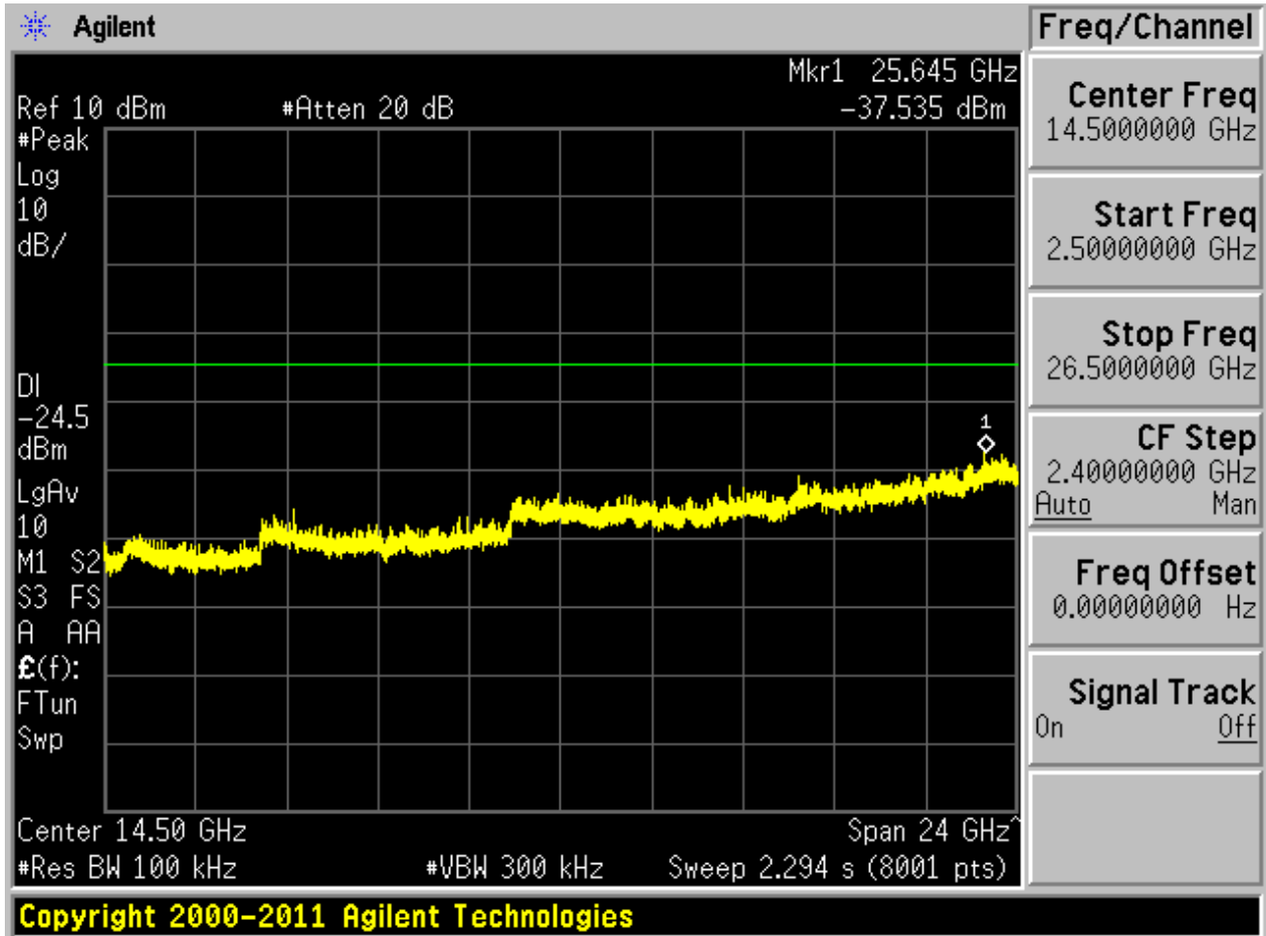






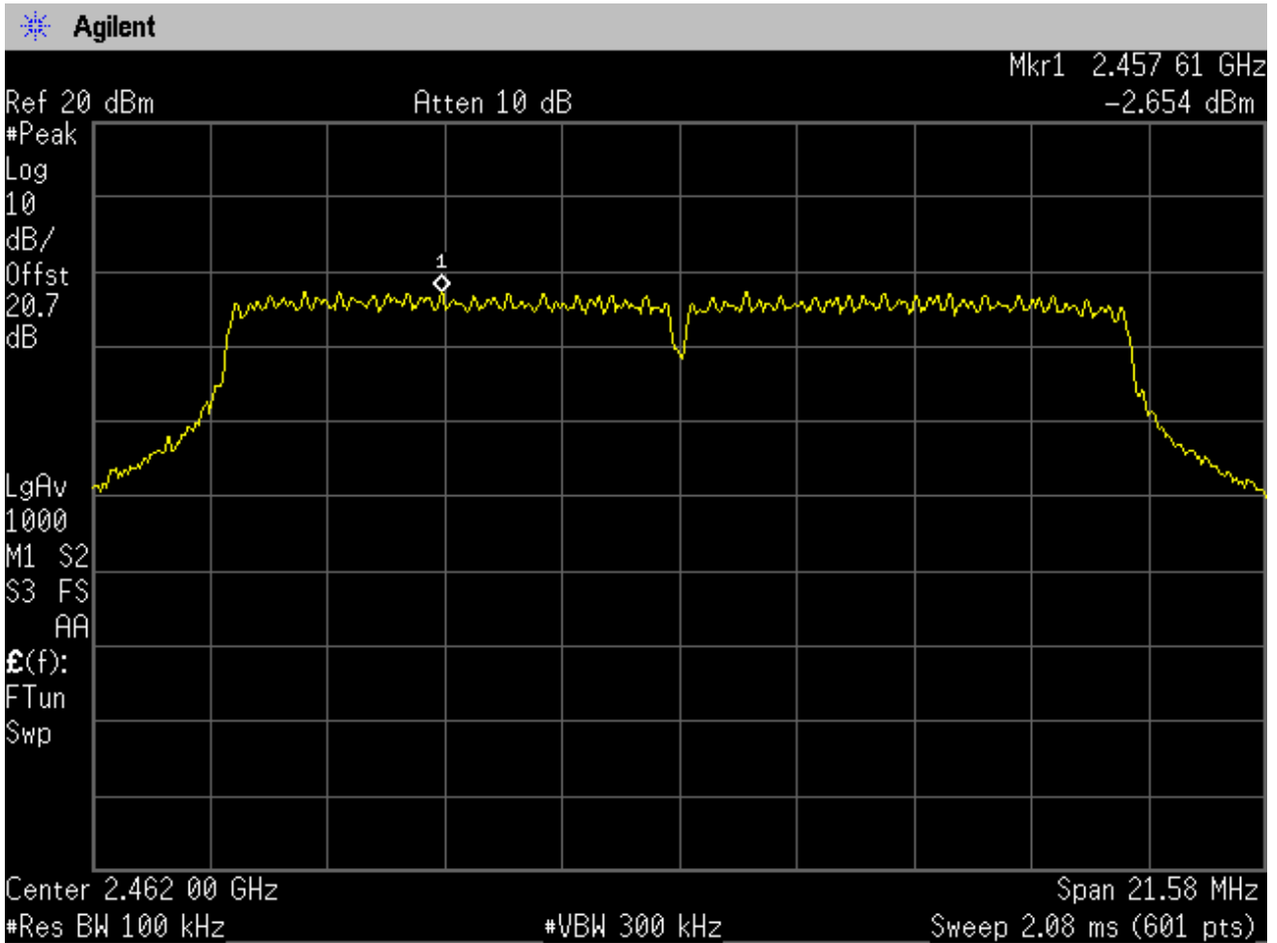




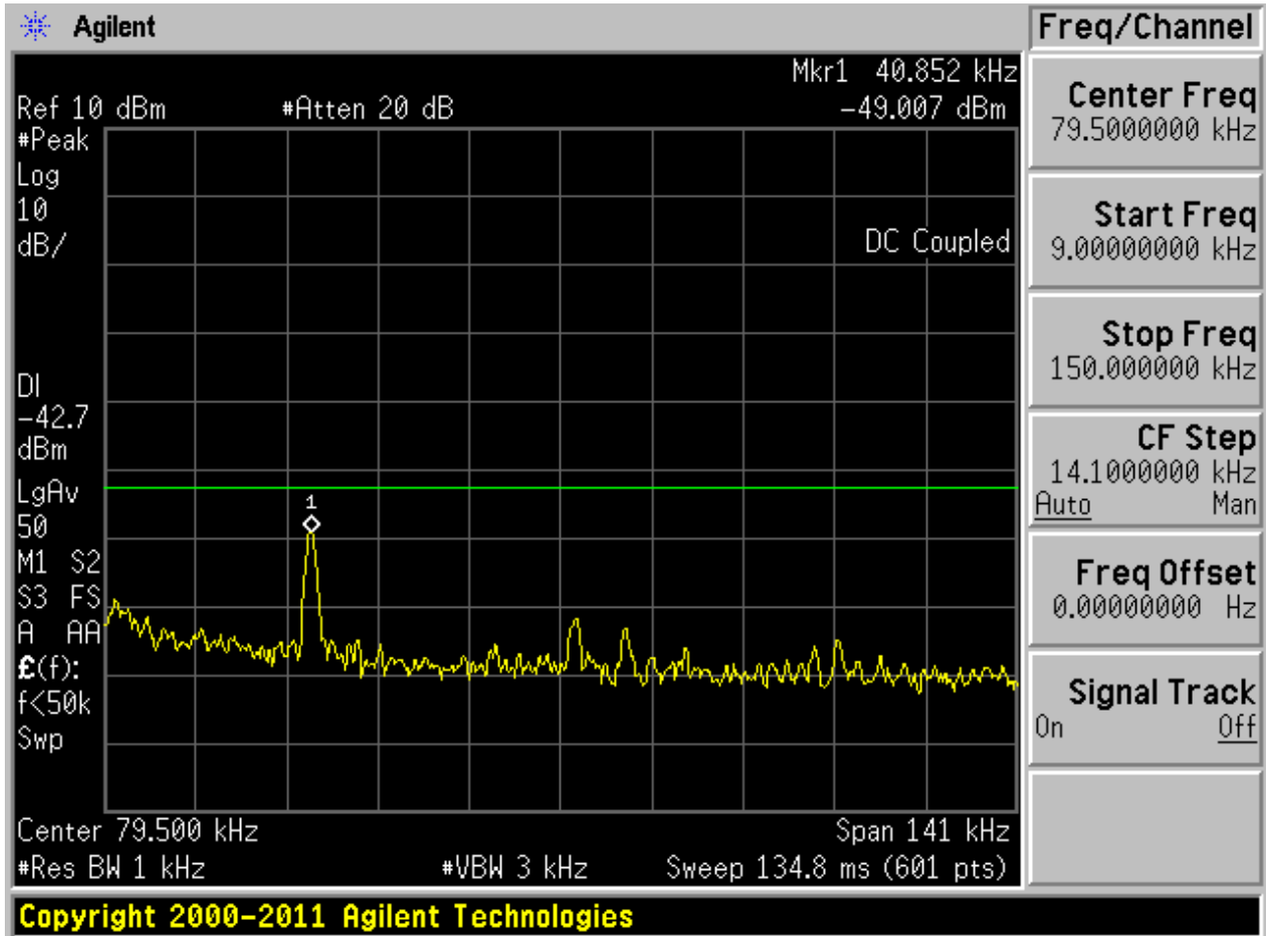


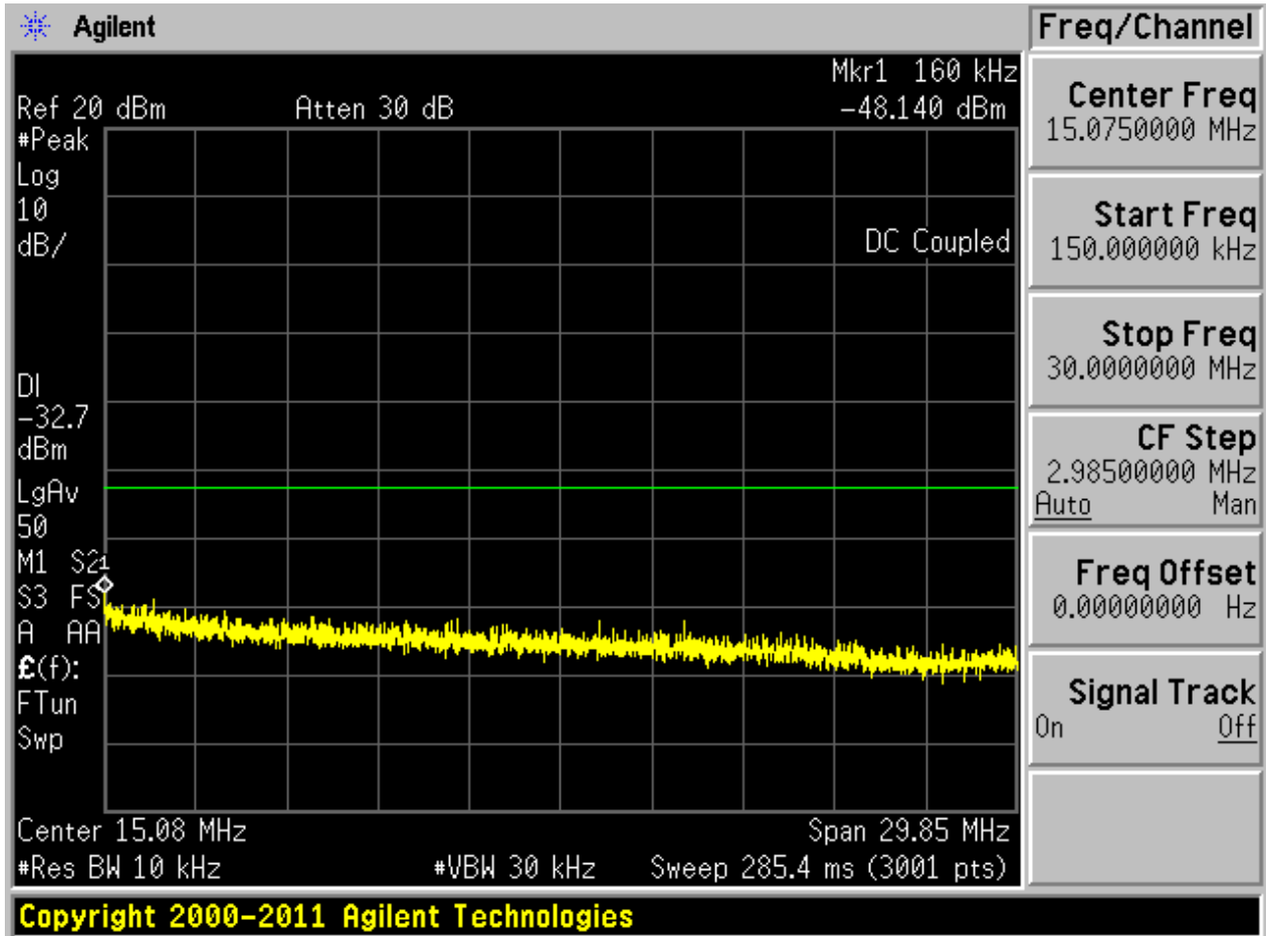
2.18.3 Ant 3

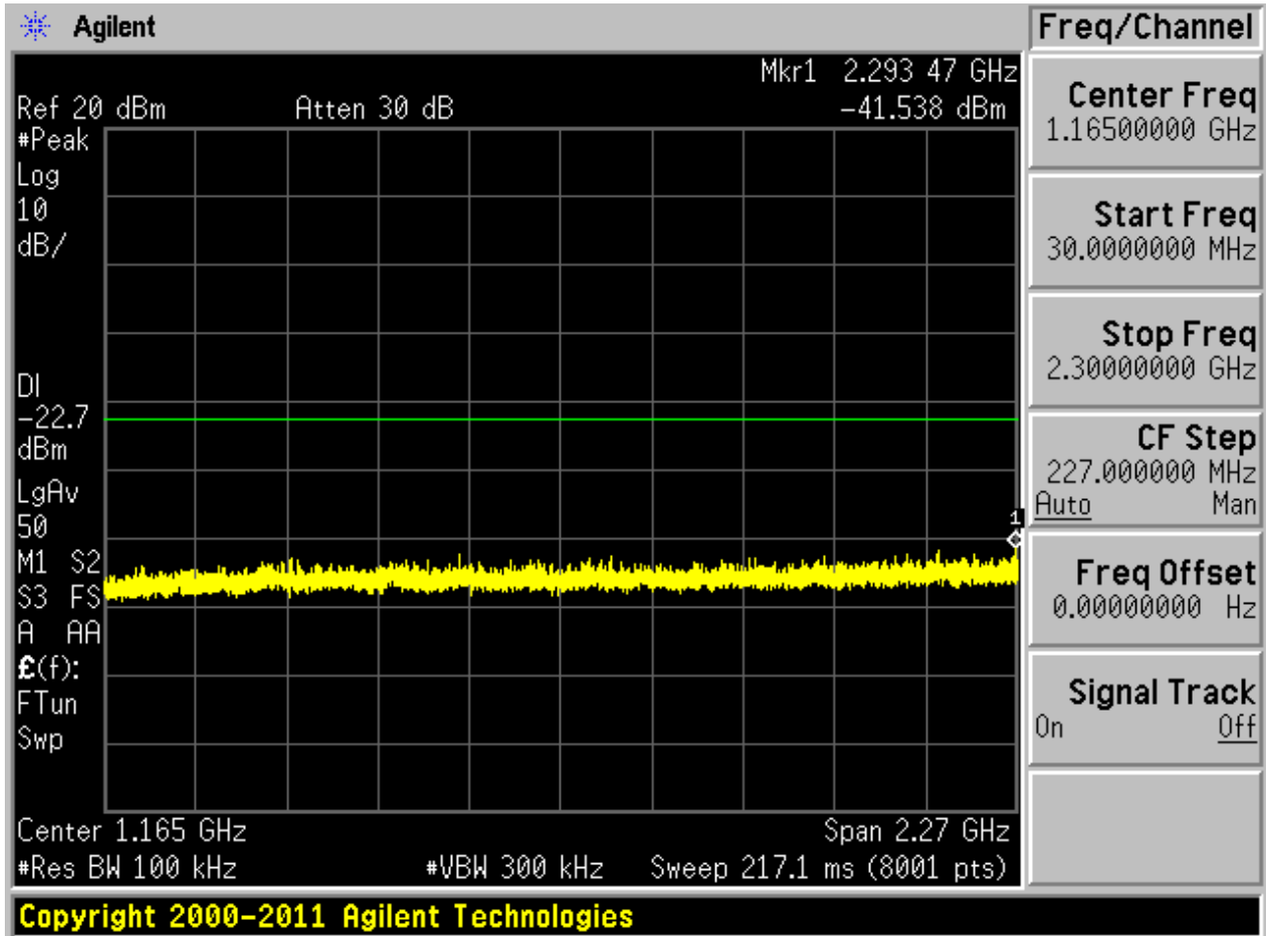
2.18.3.1 Pref

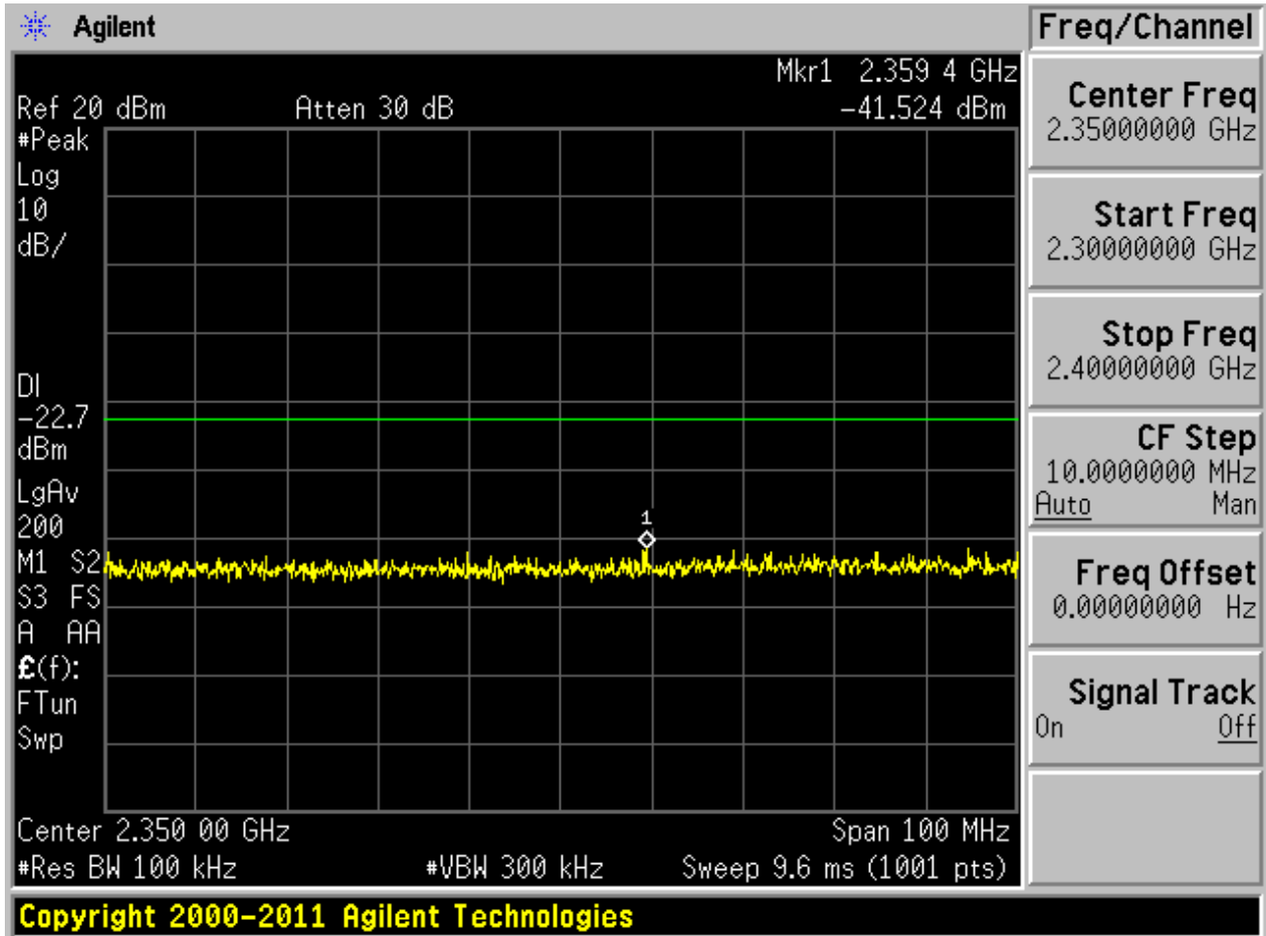


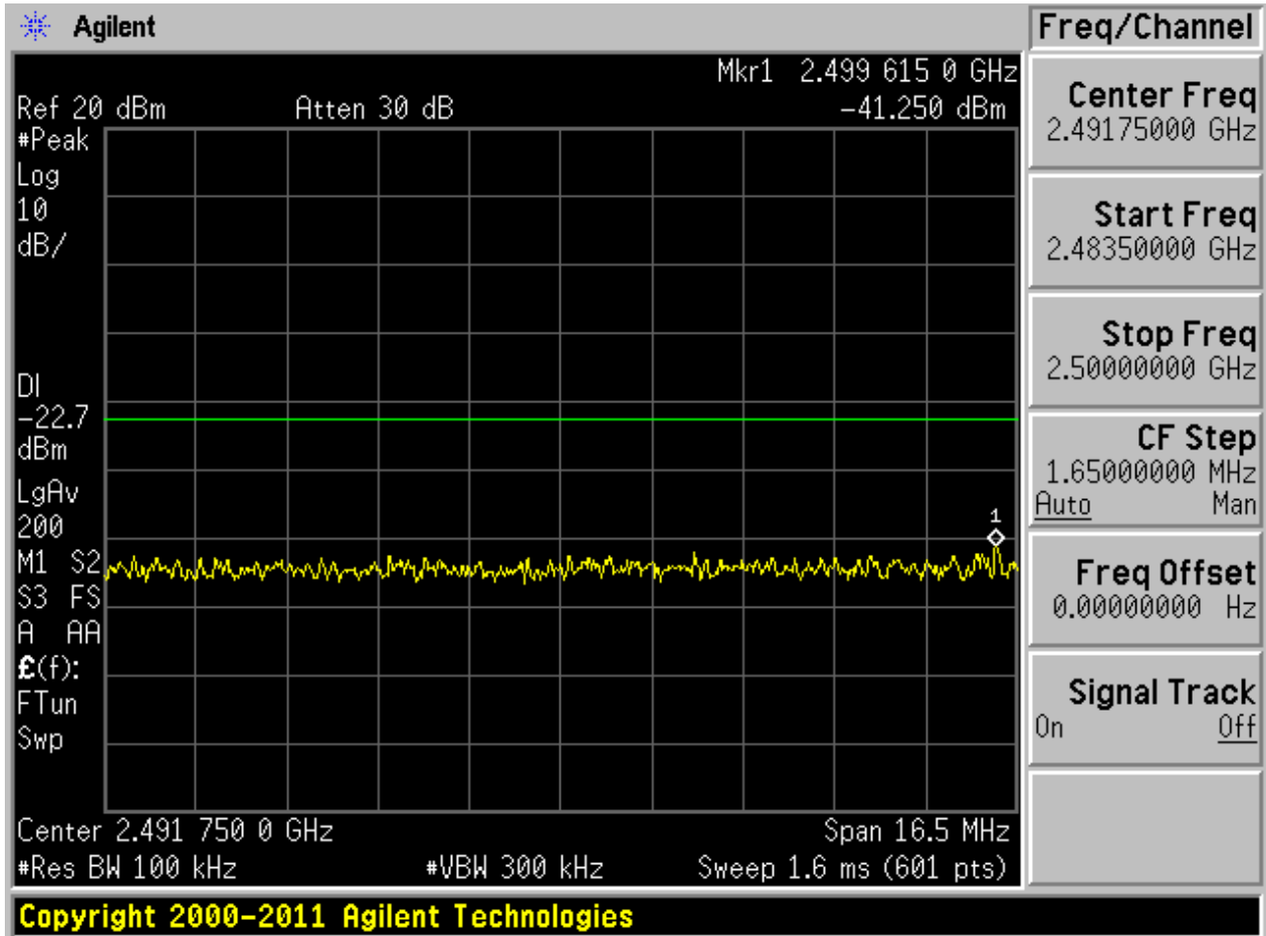
2.18.3.2 P_{uw}

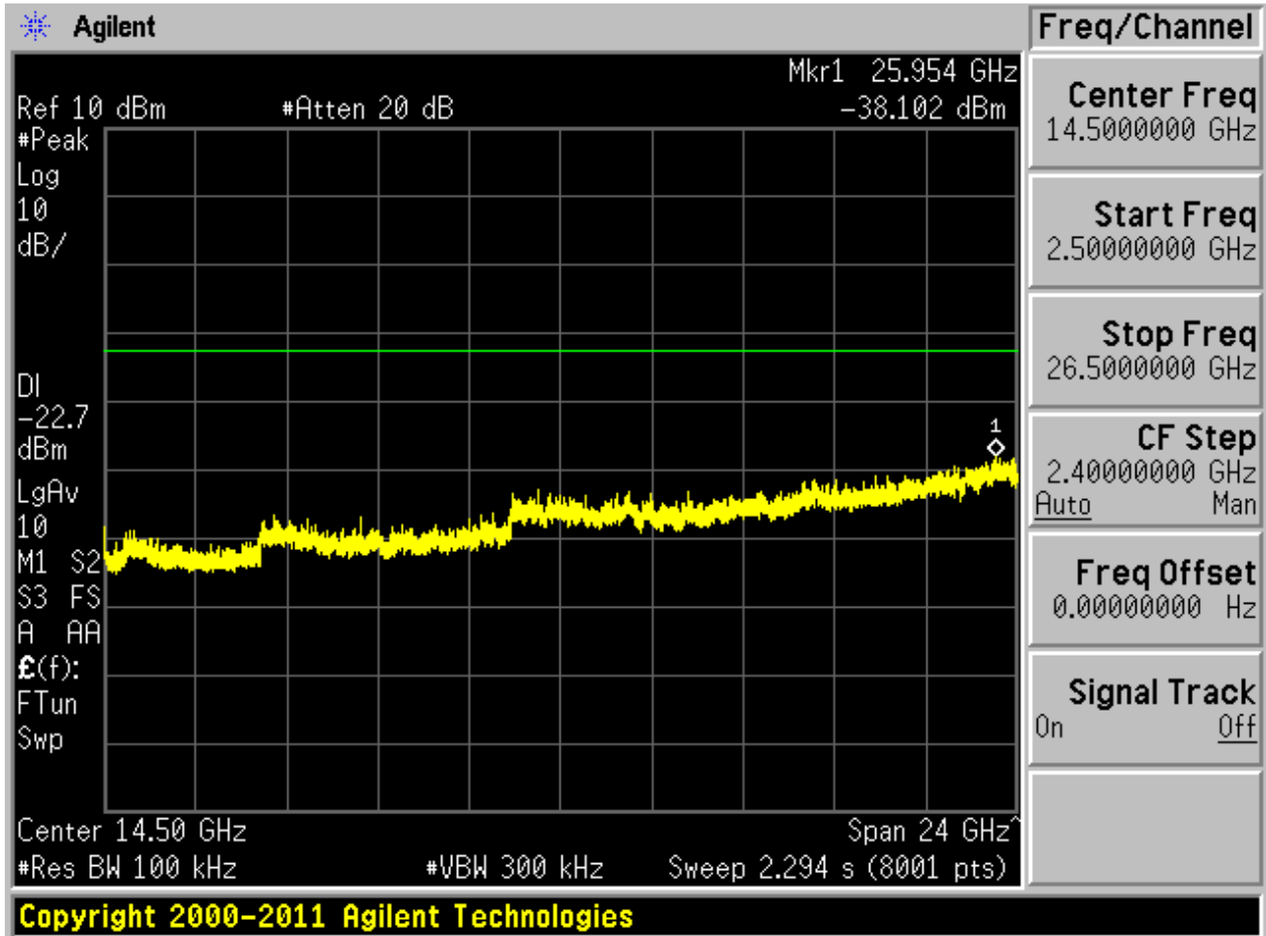






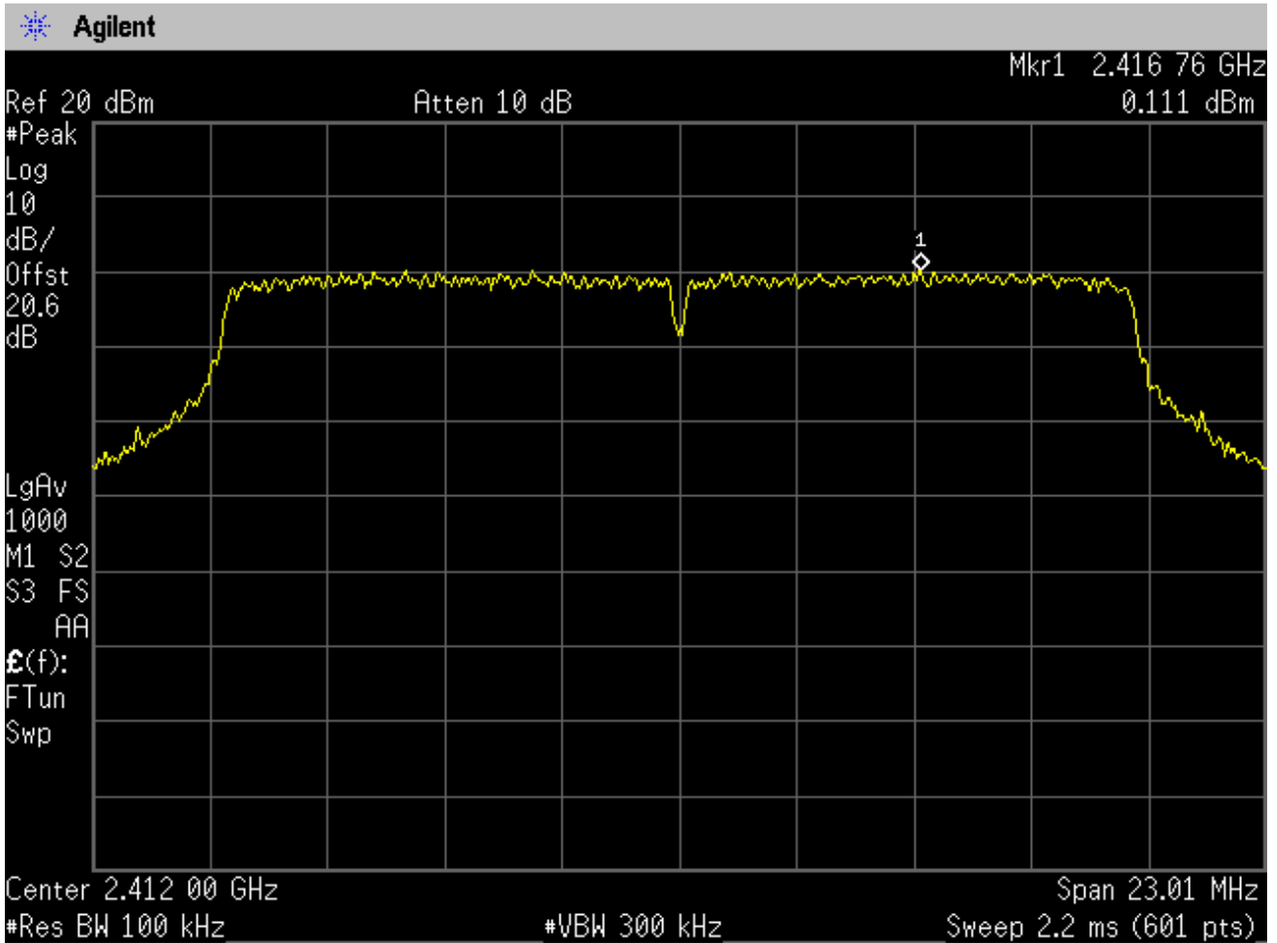




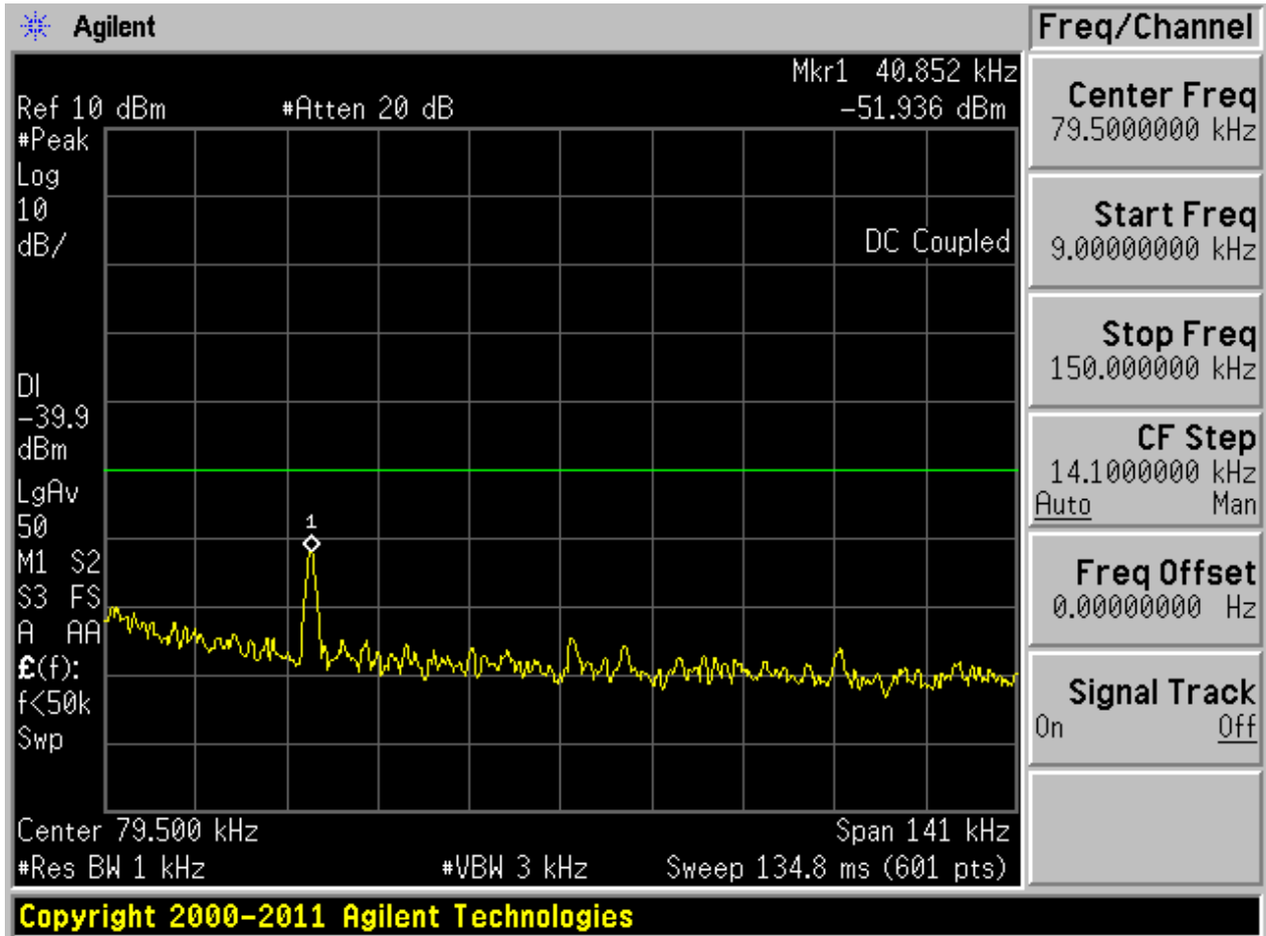


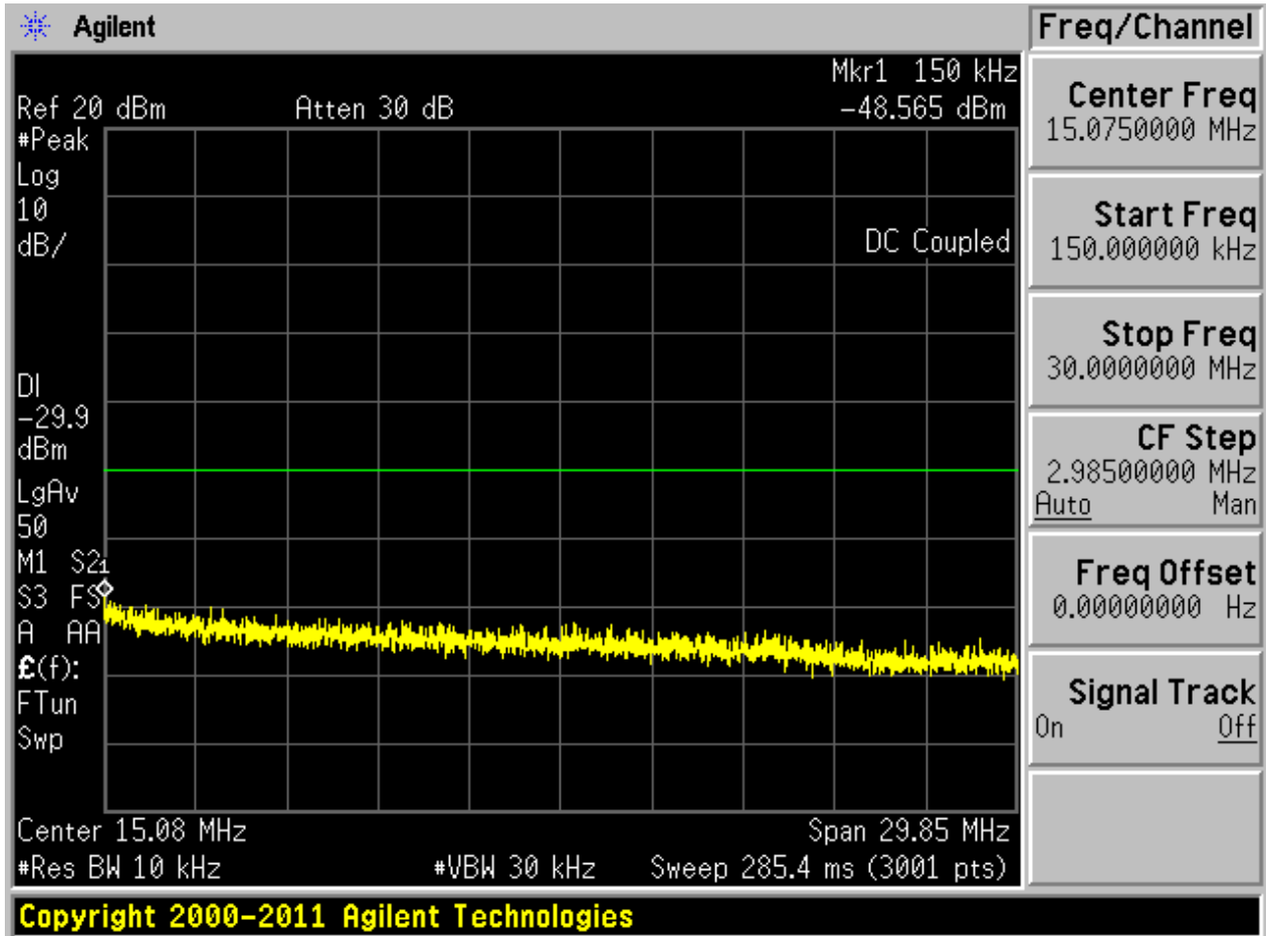
2.1911N20/0_B@2

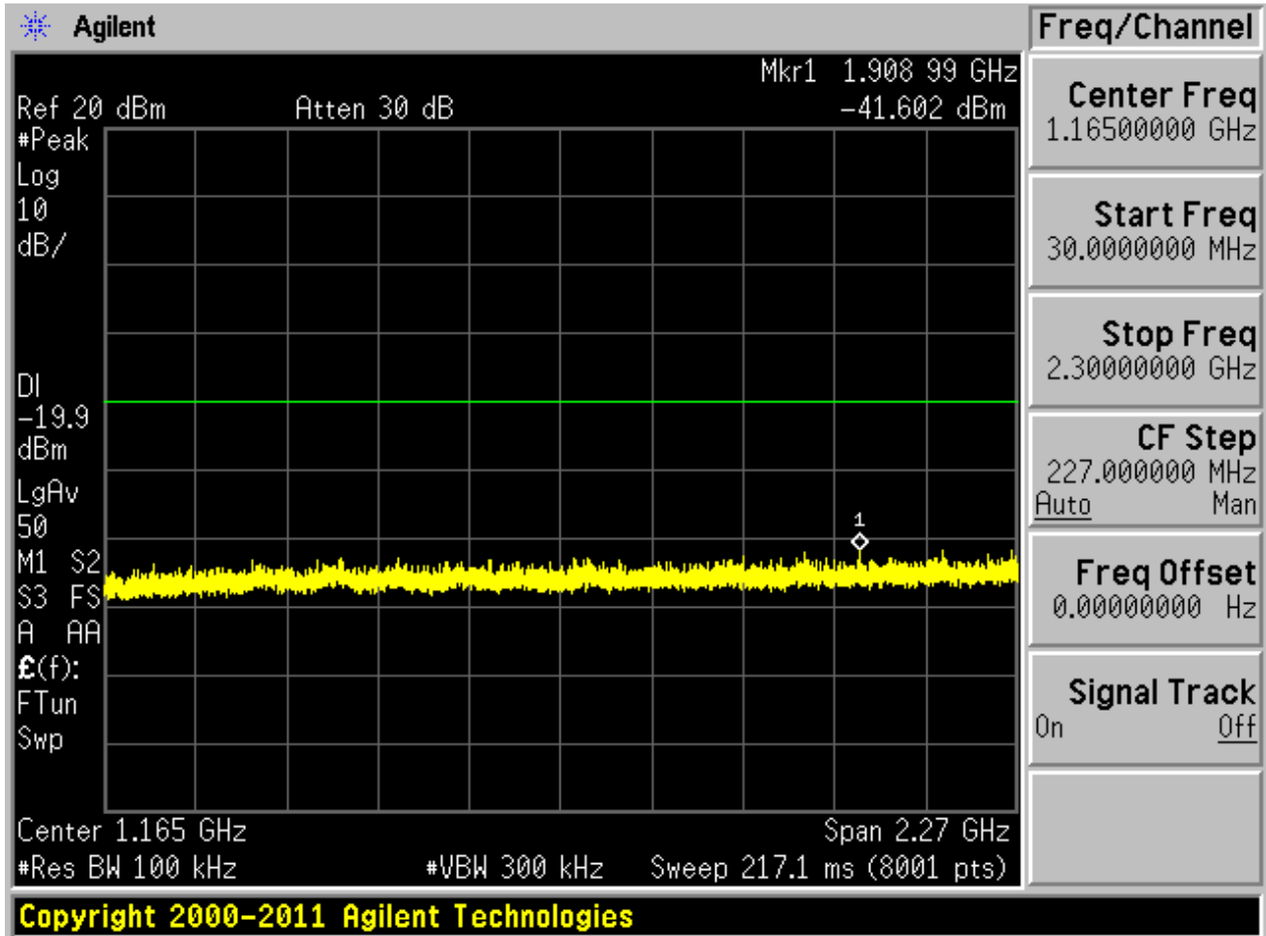
2.19.1 Pref

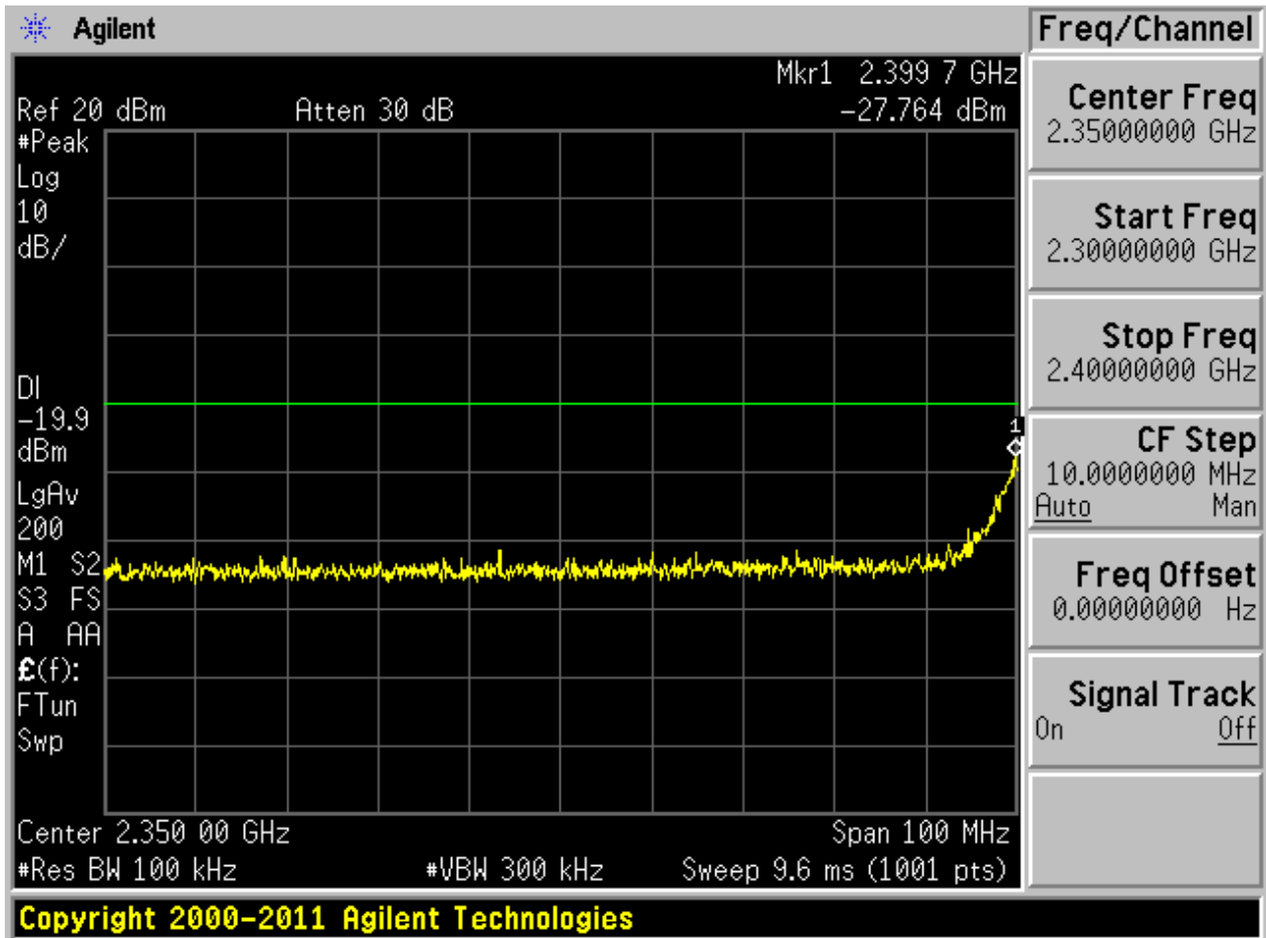


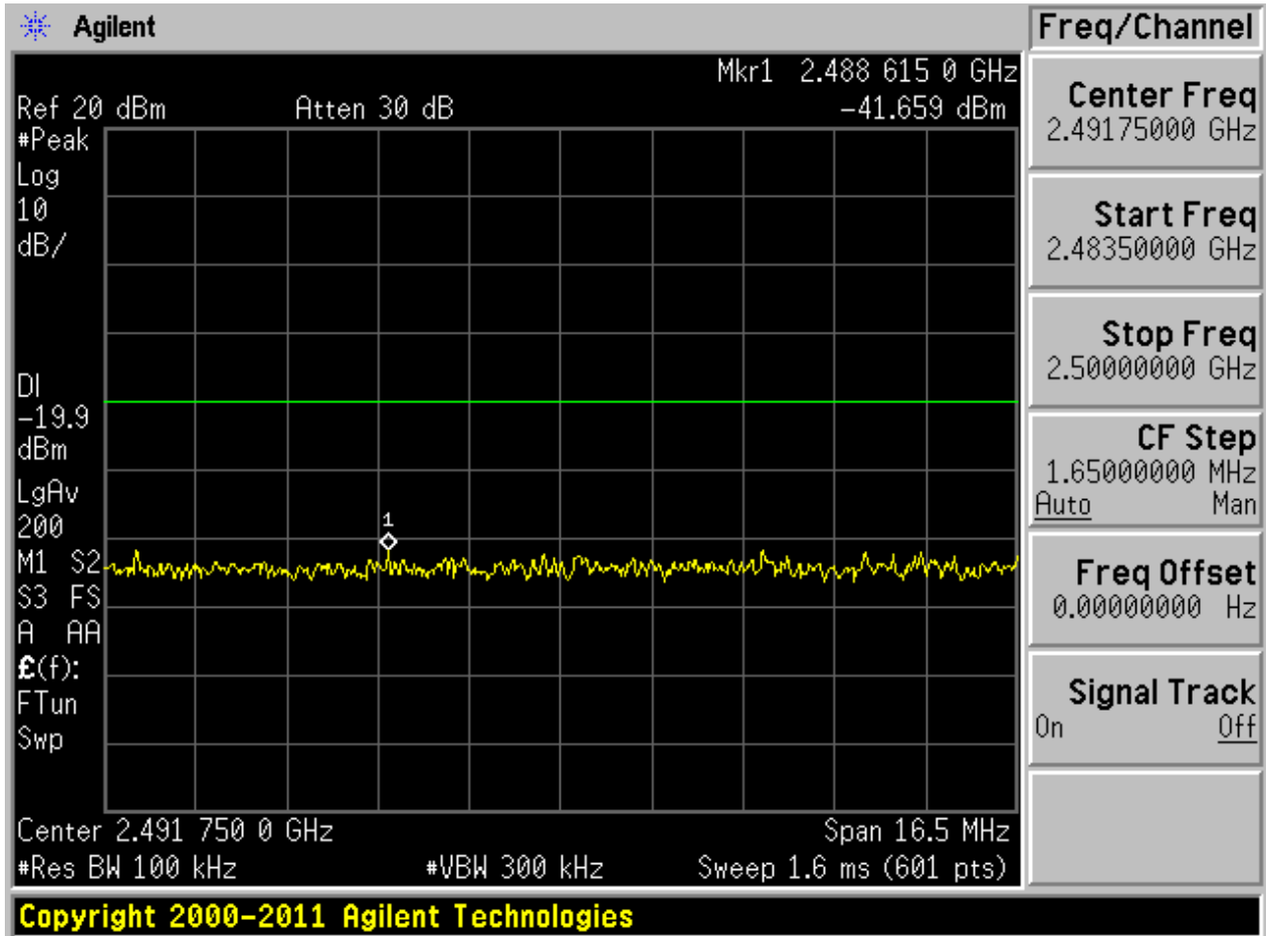
2.19.2 Puw

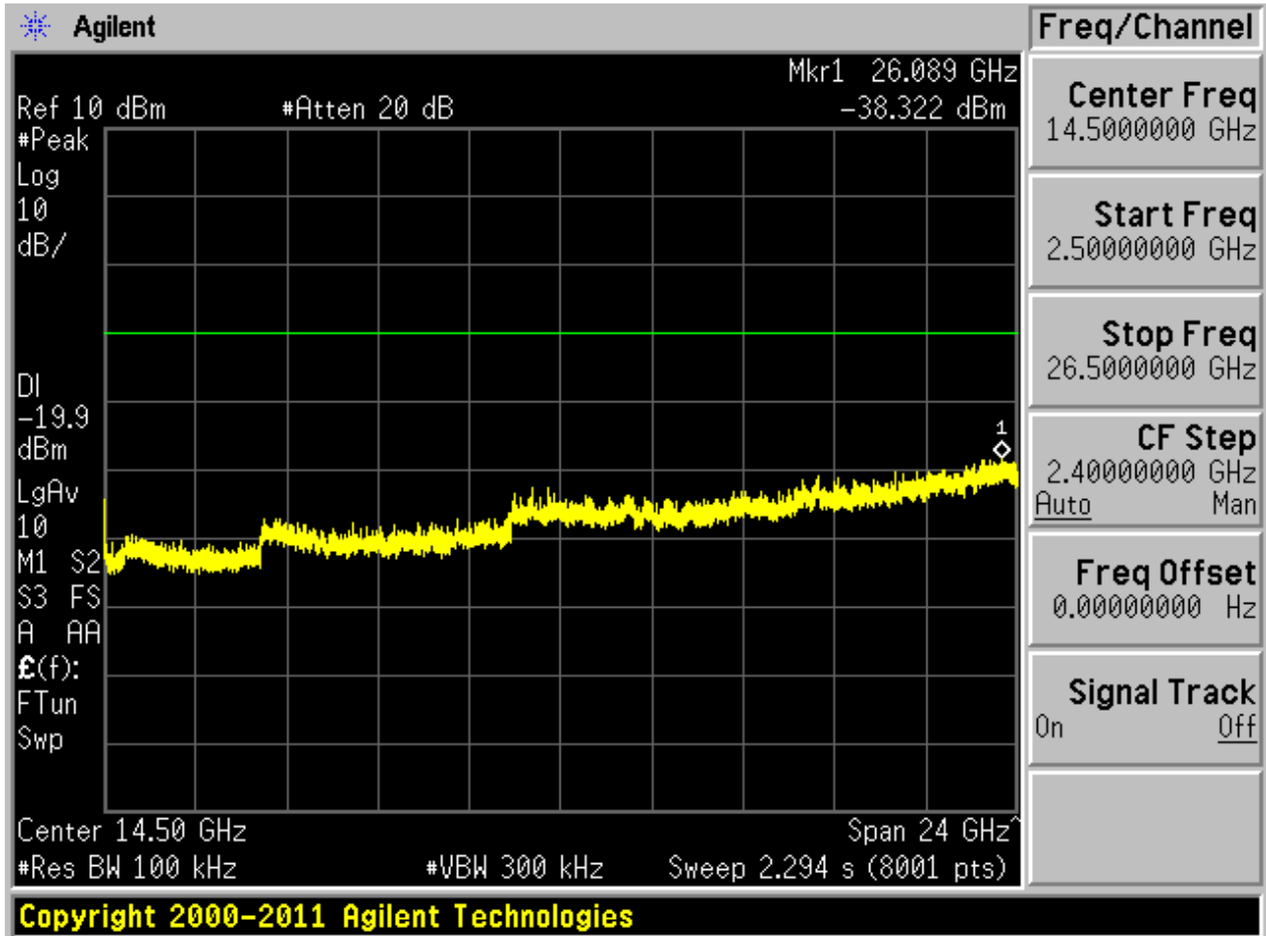






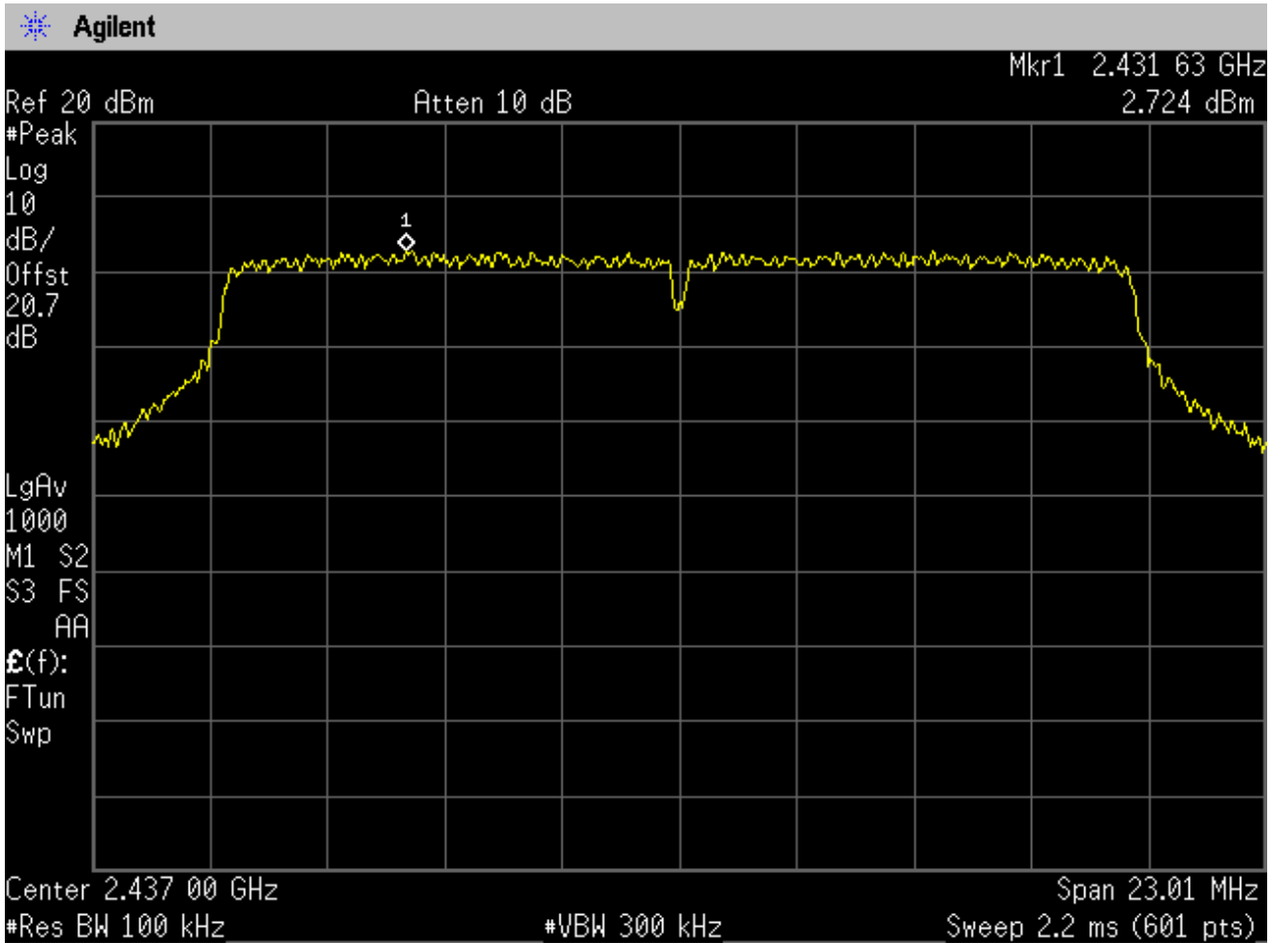




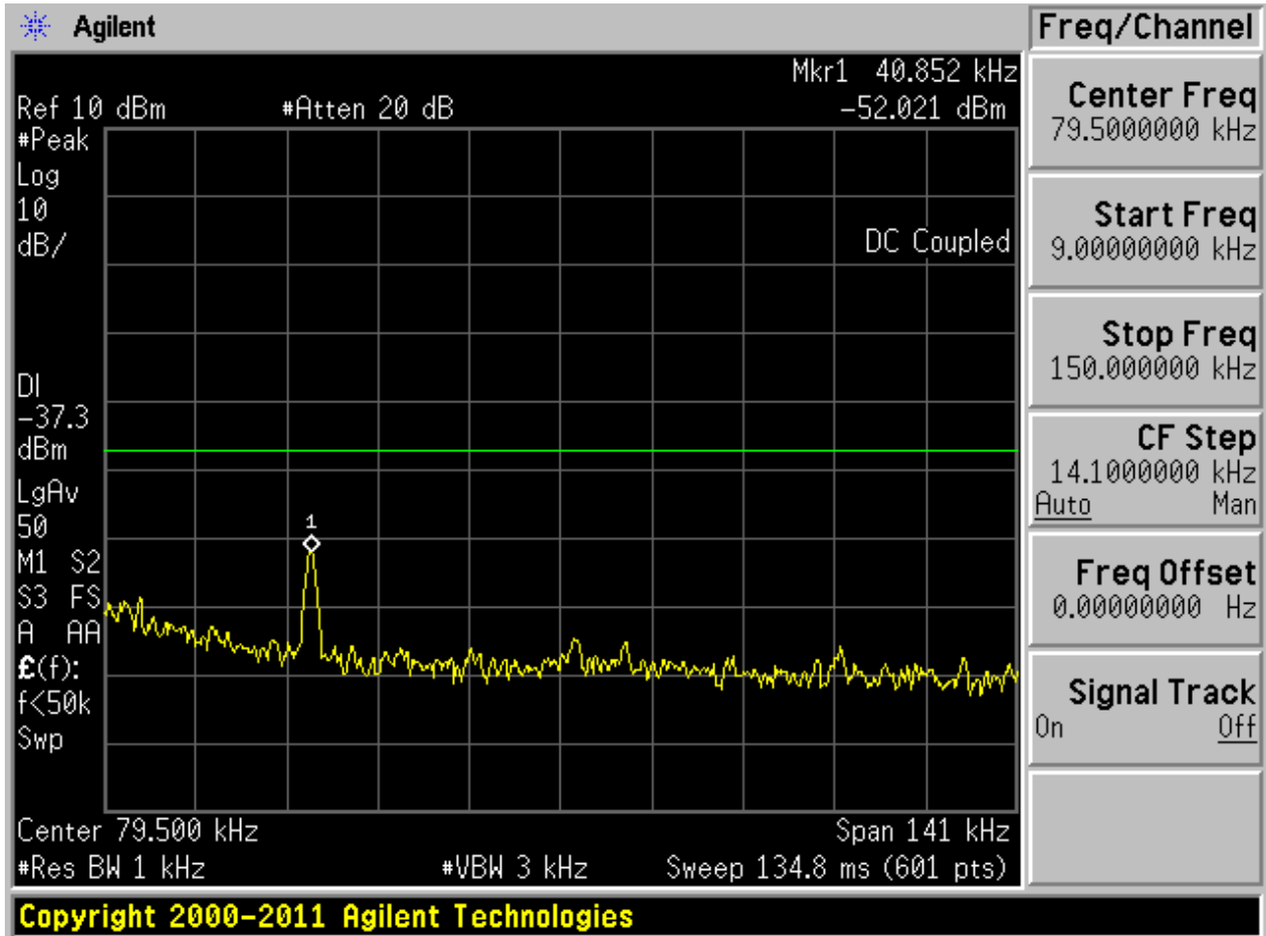


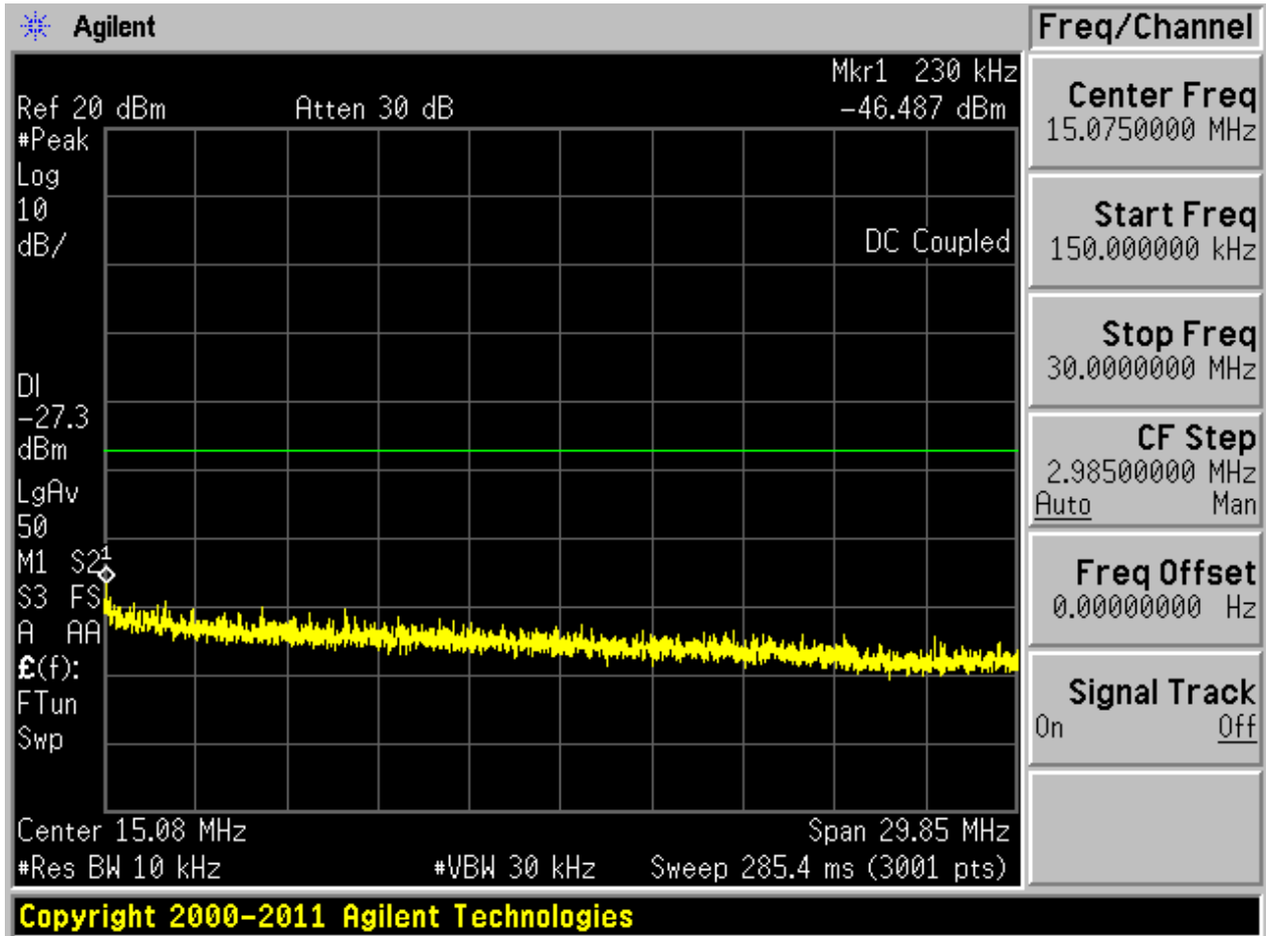
2.2011N20/0_M@2

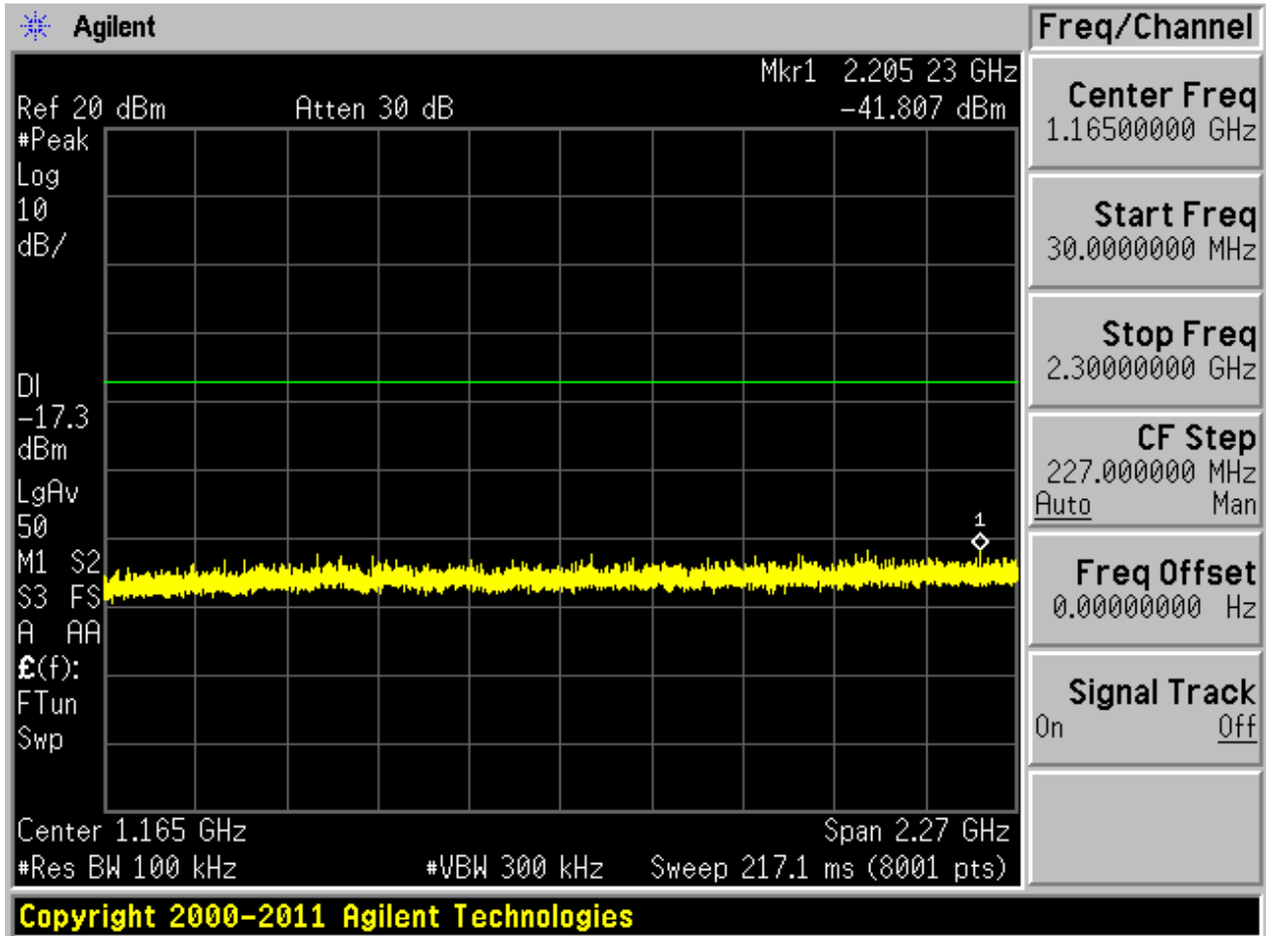
2.20.1 Pref

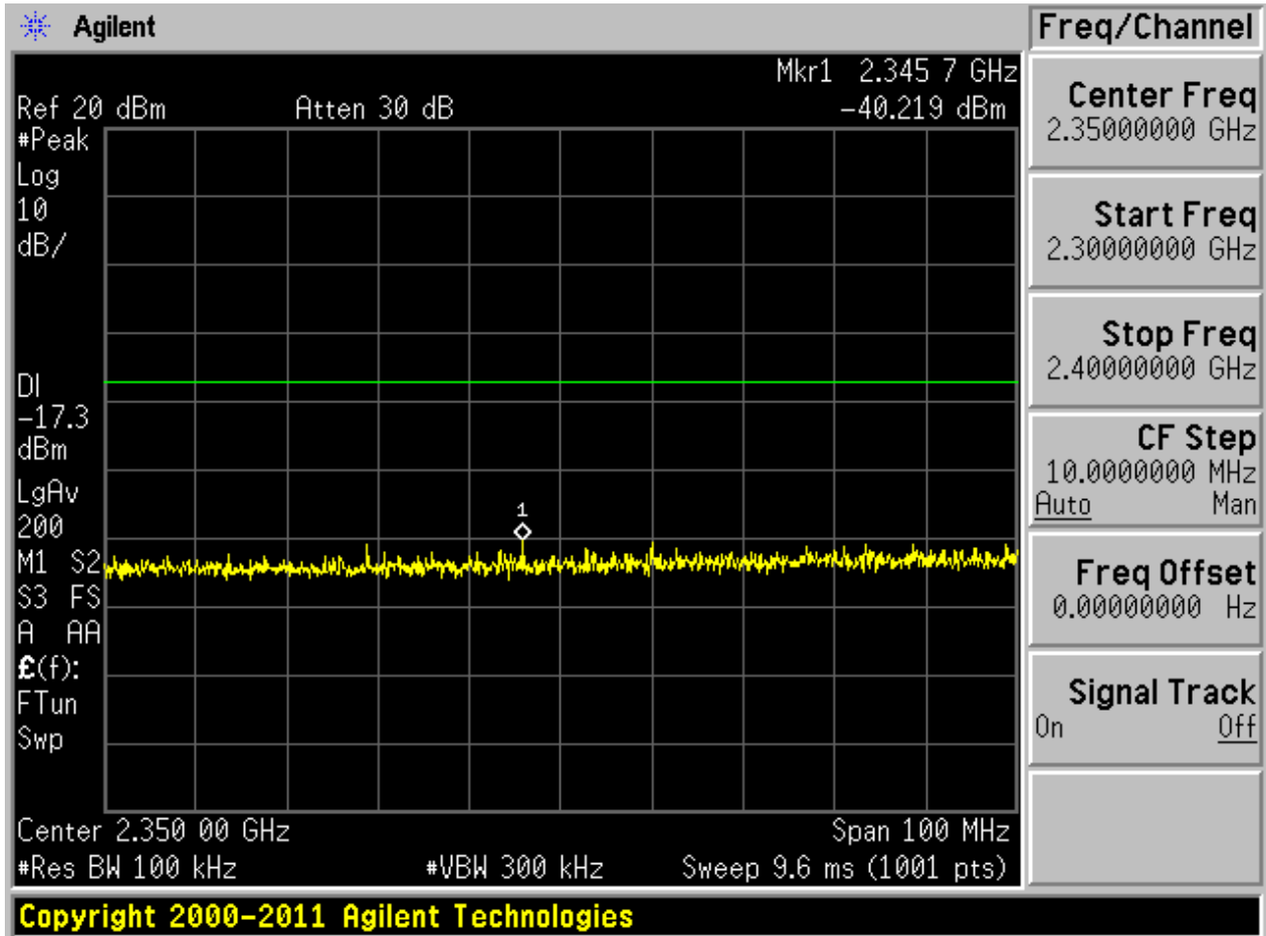


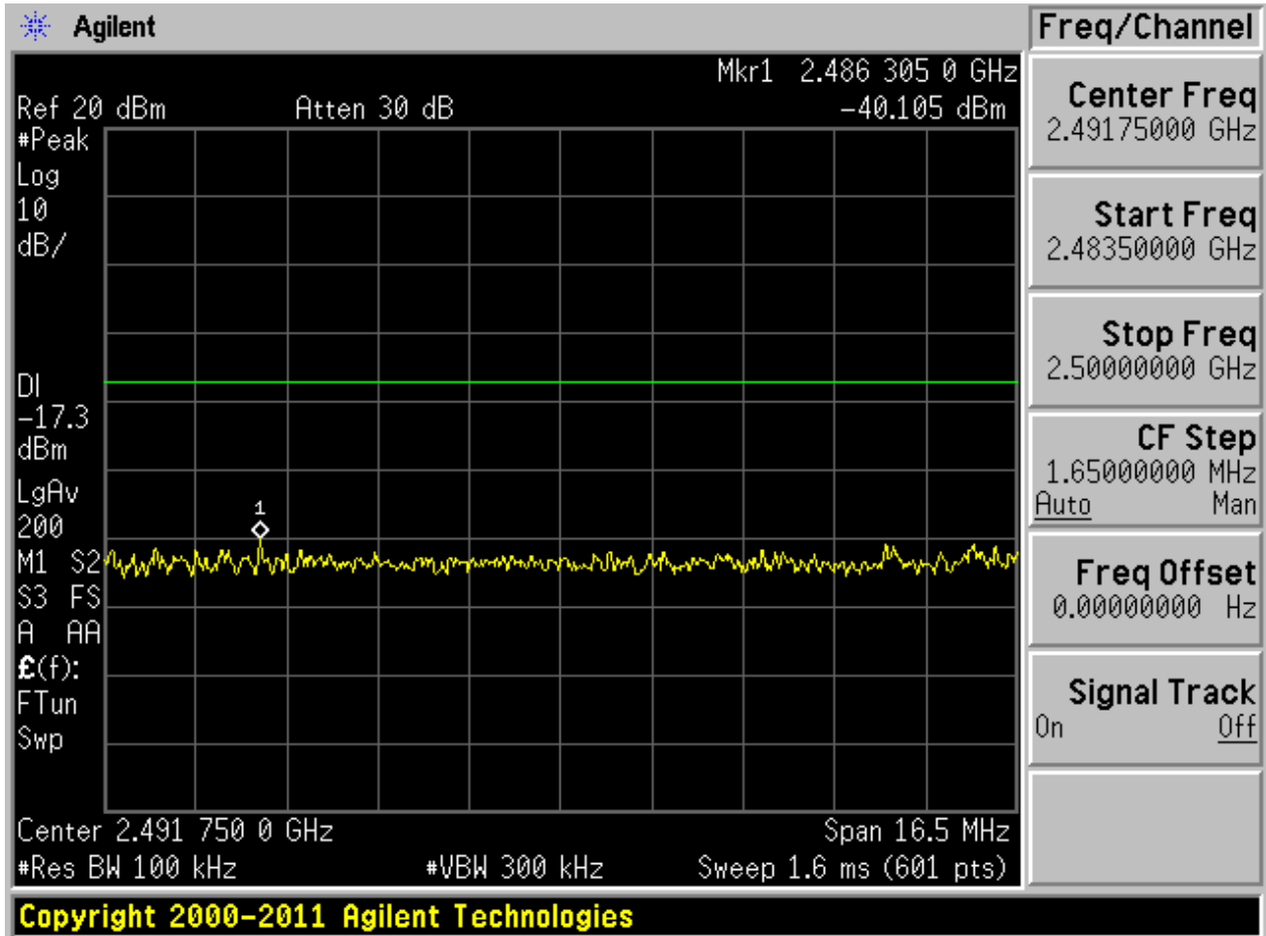
2.20.2 Puw

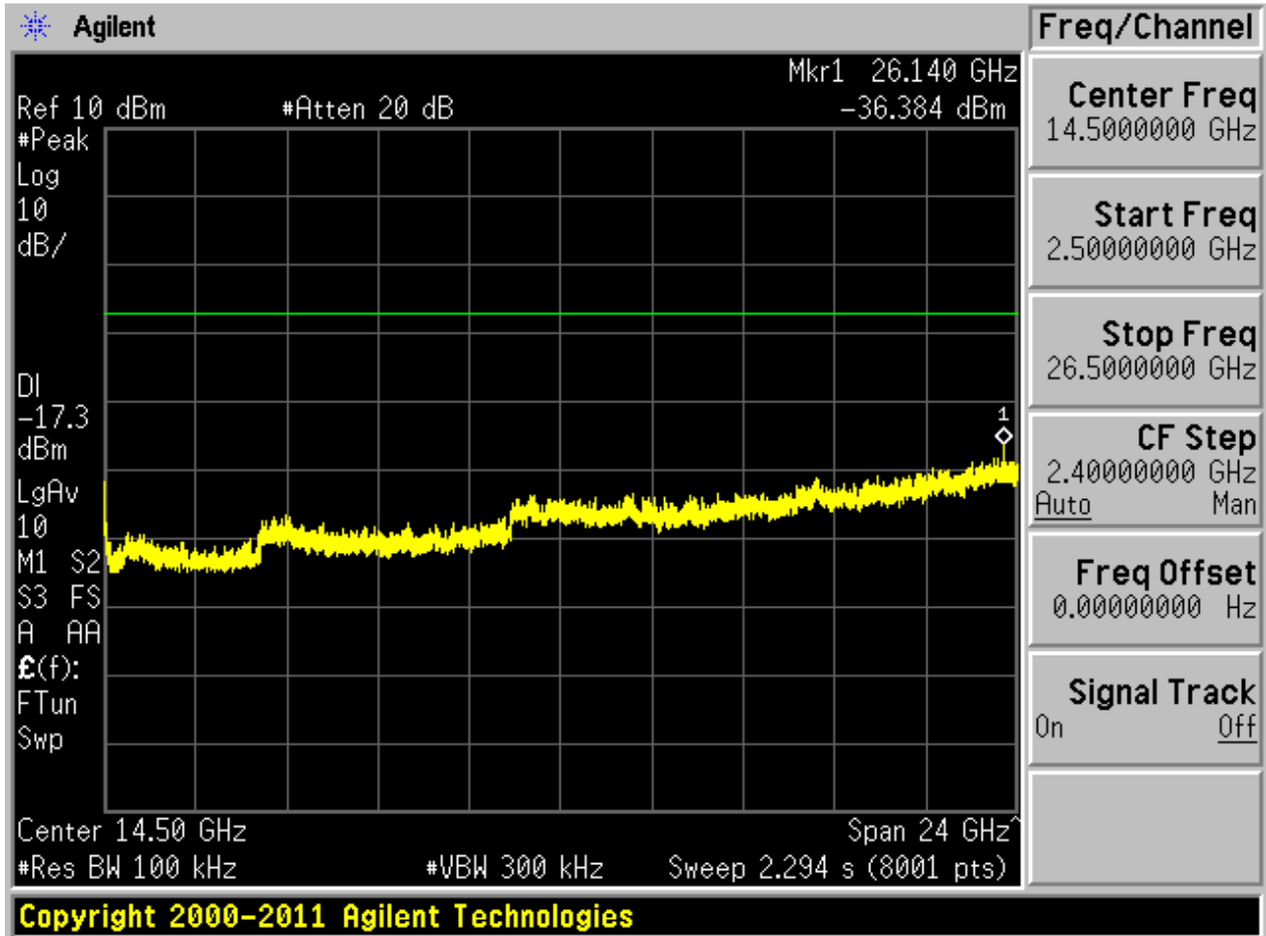






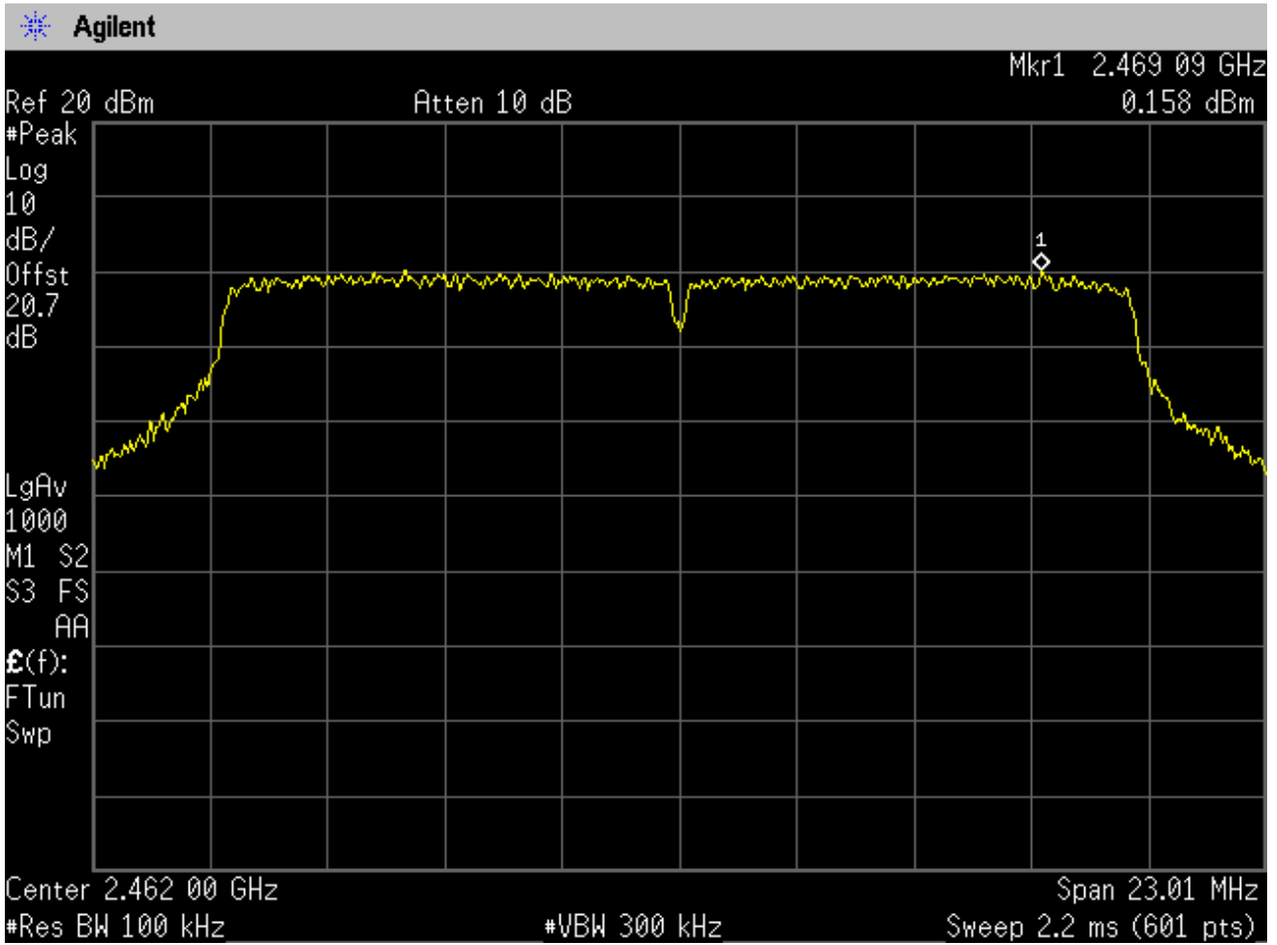




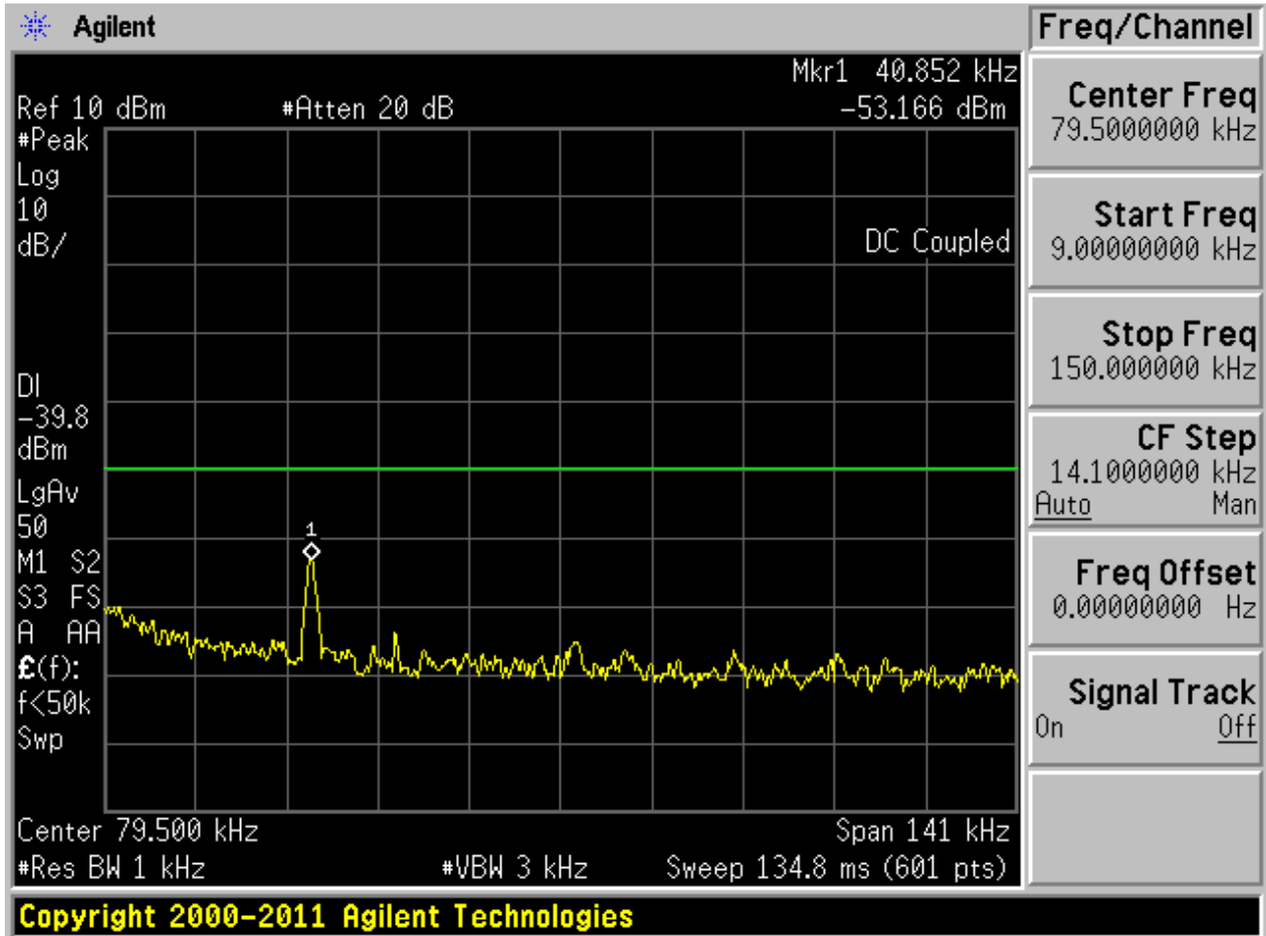


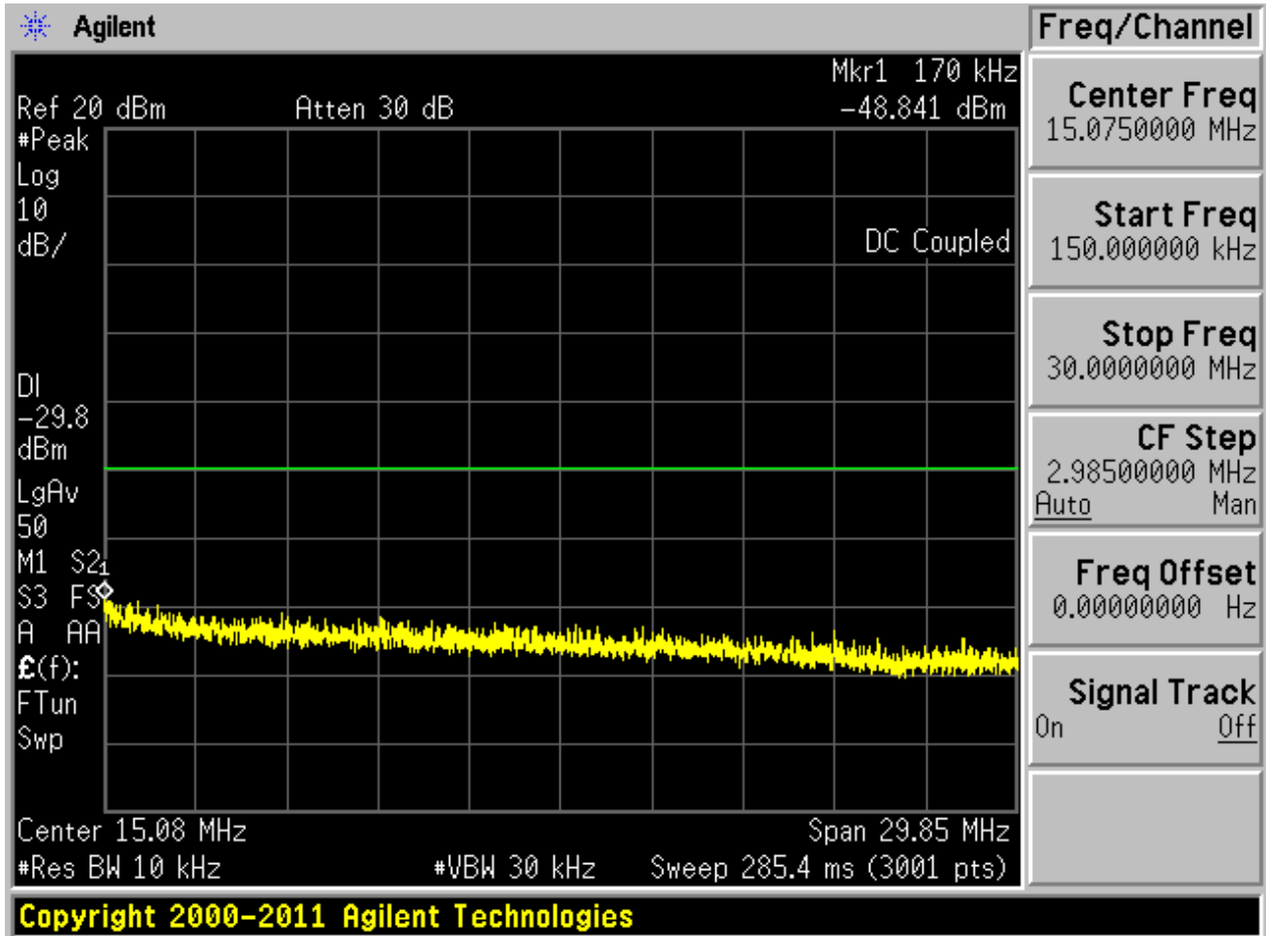
2.2111N20/0_T@2

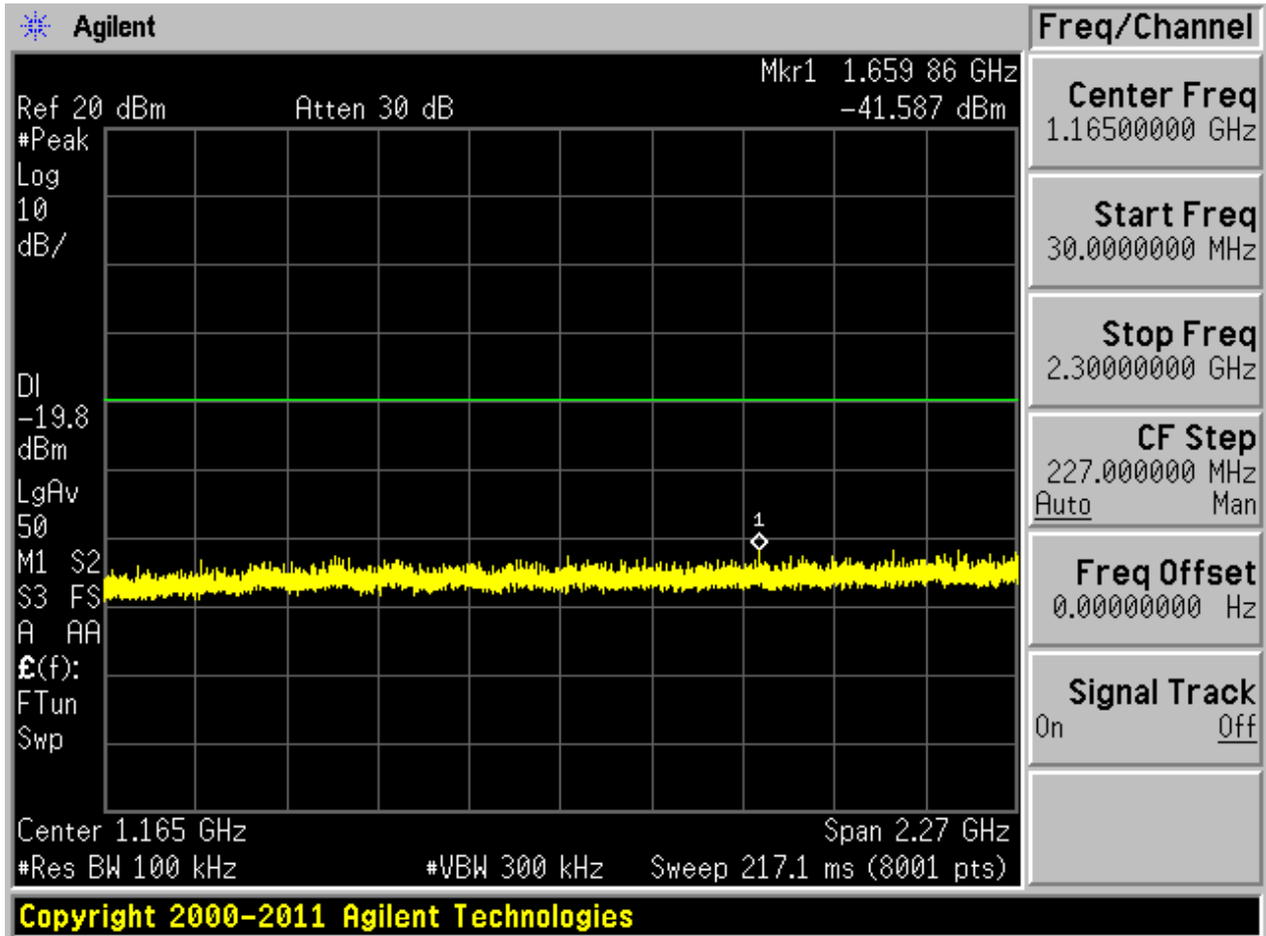
2.21.1 Pref

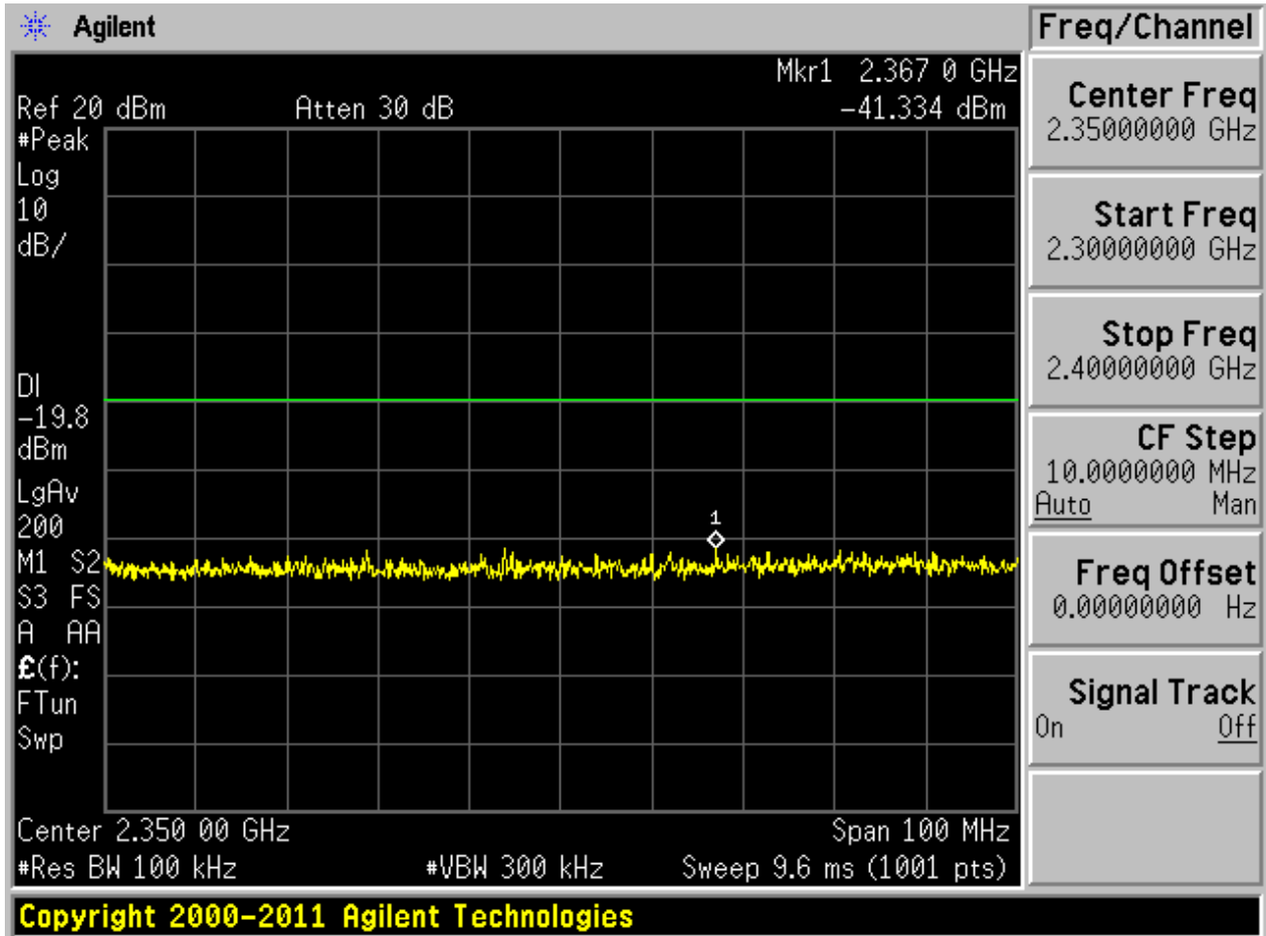


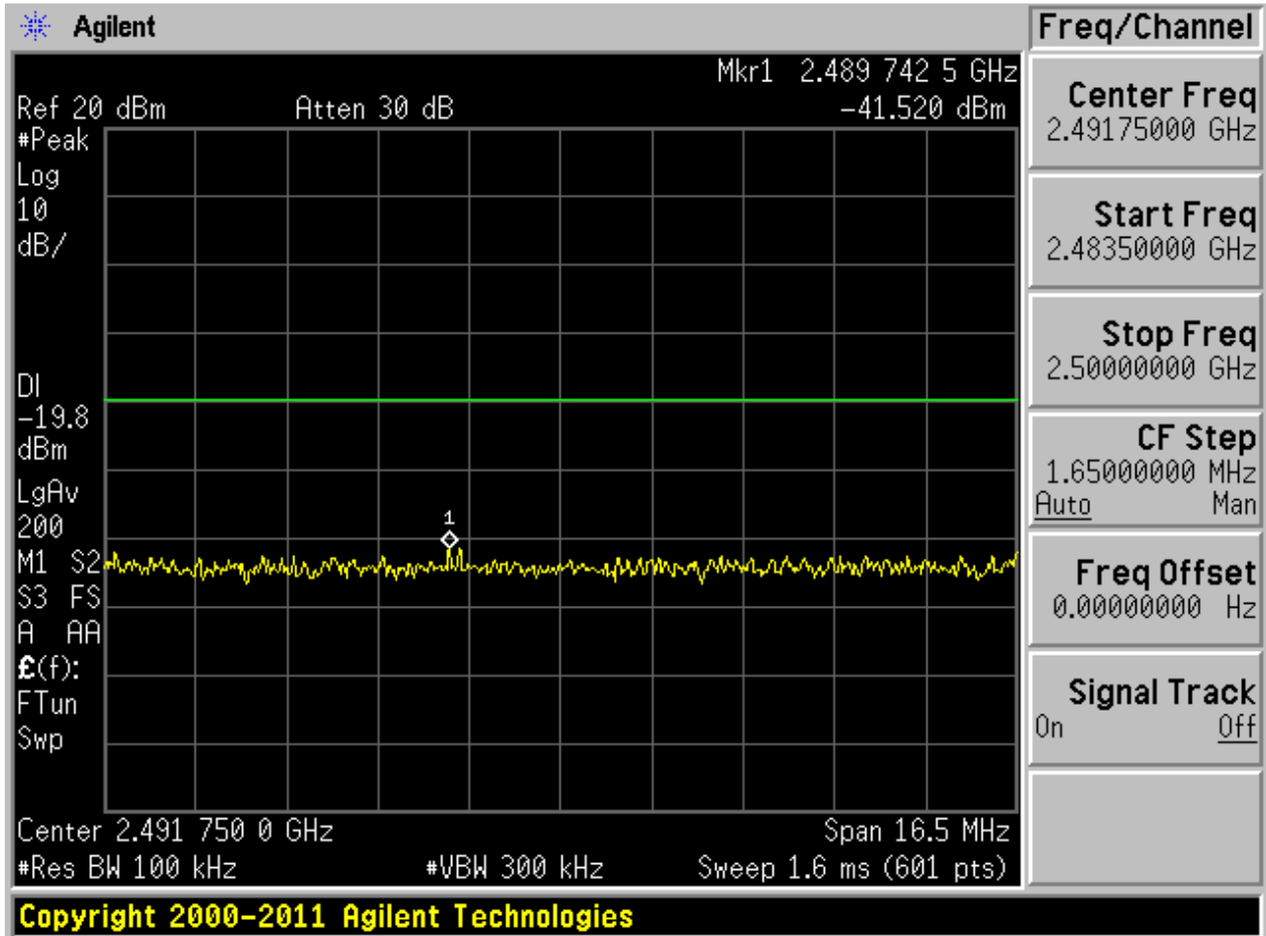
2.21.2 Puw

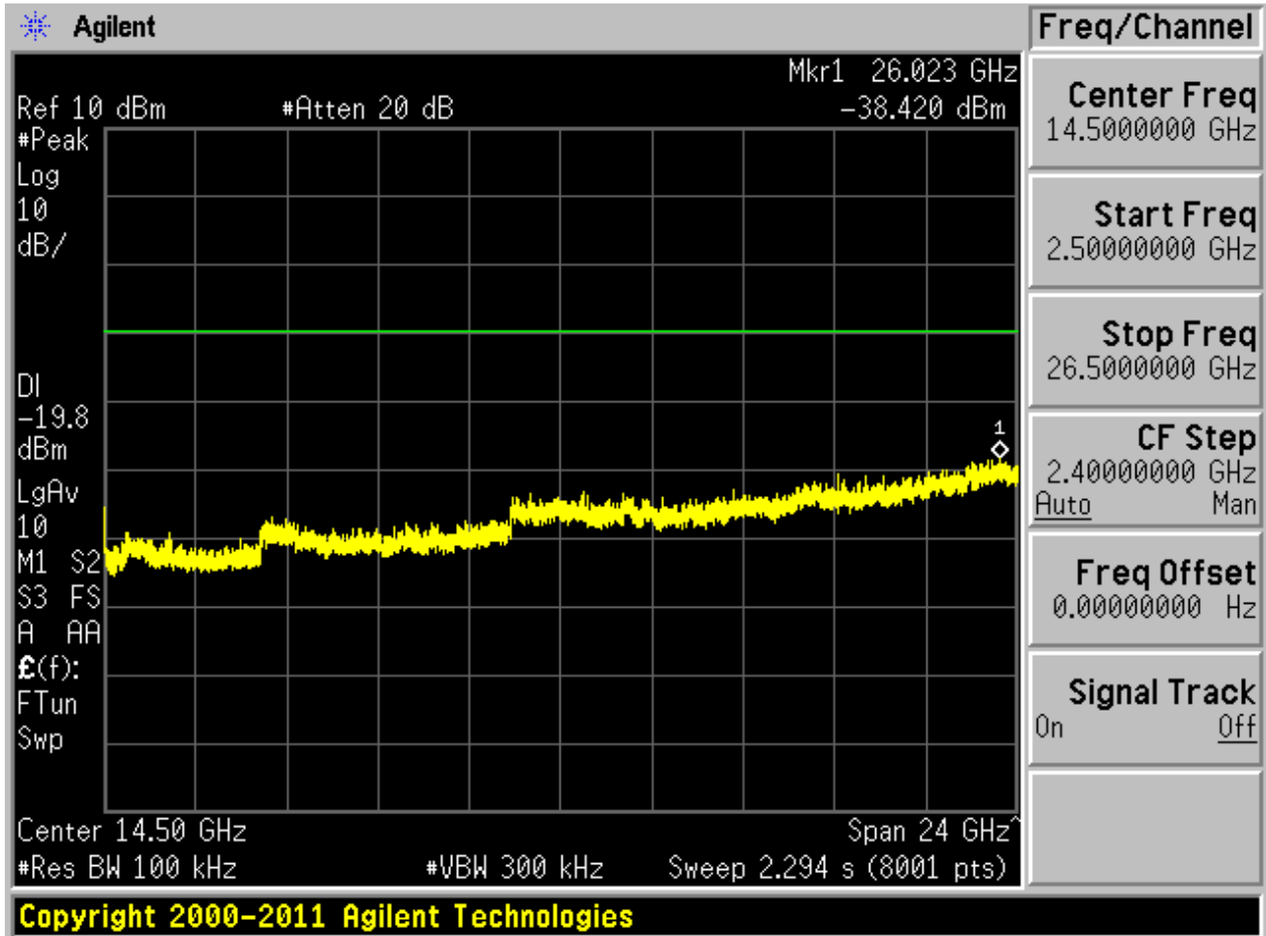








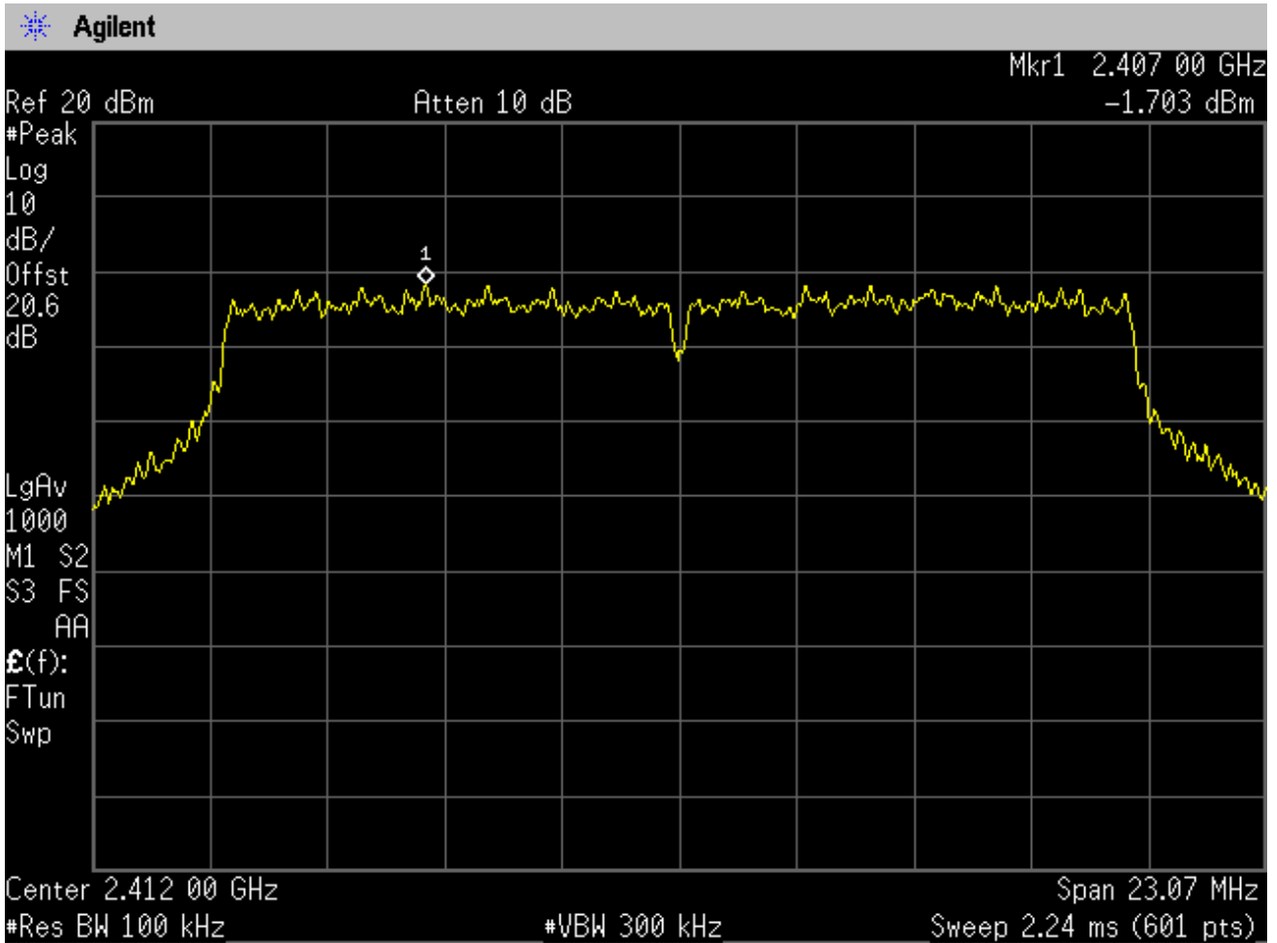




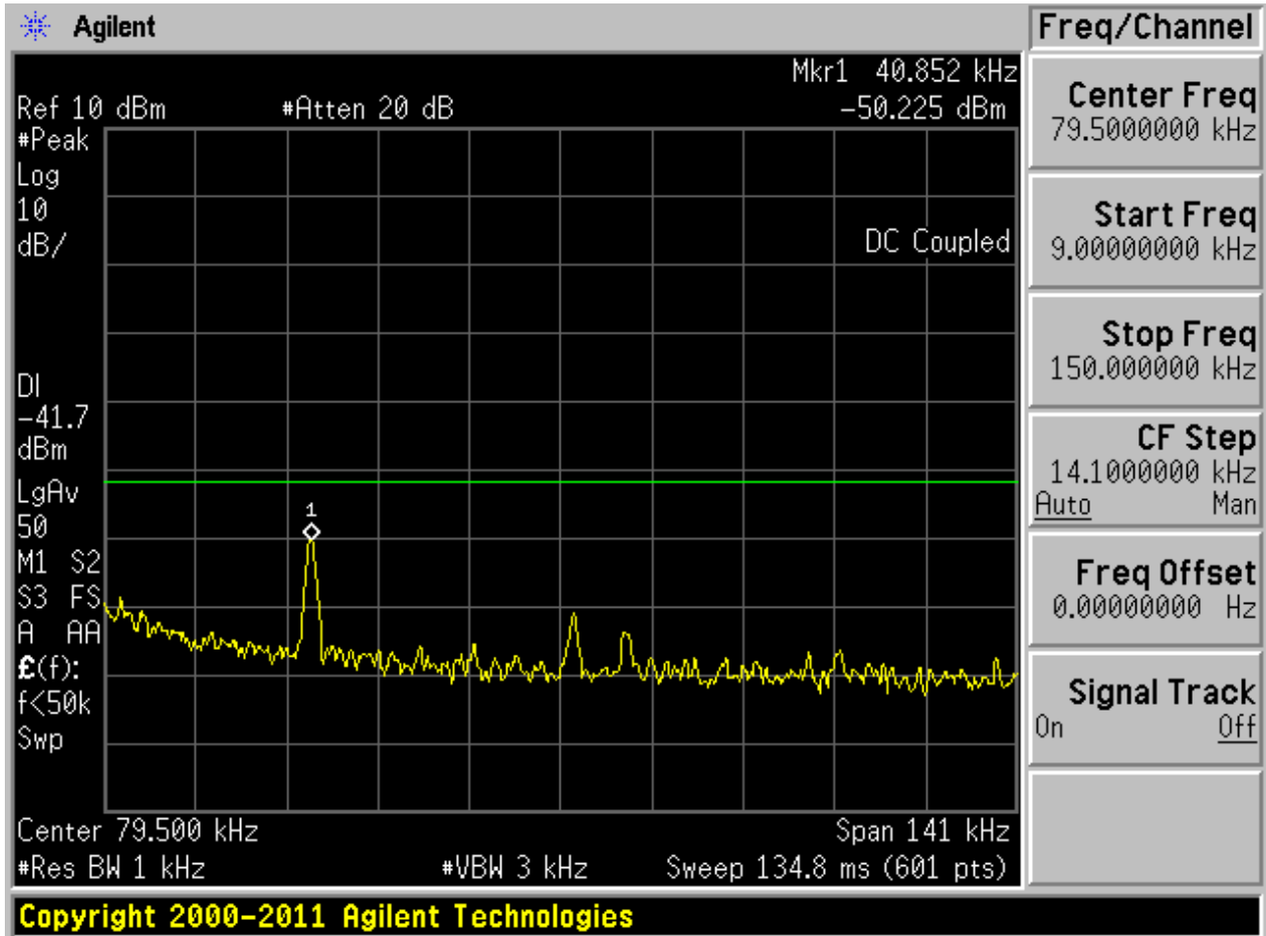
2.2211N20m/8_B@1+2

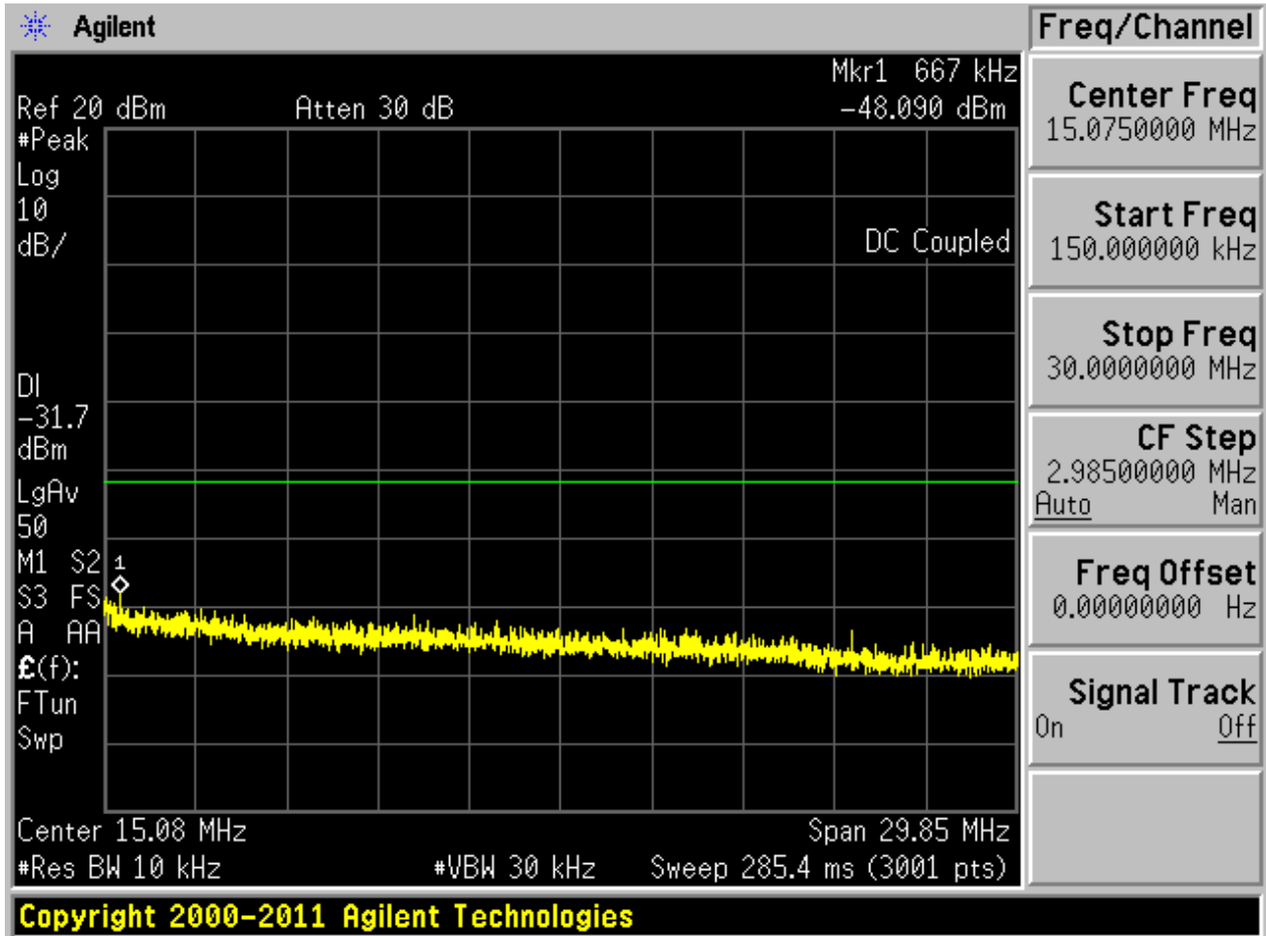
2.22.1 Ant 1

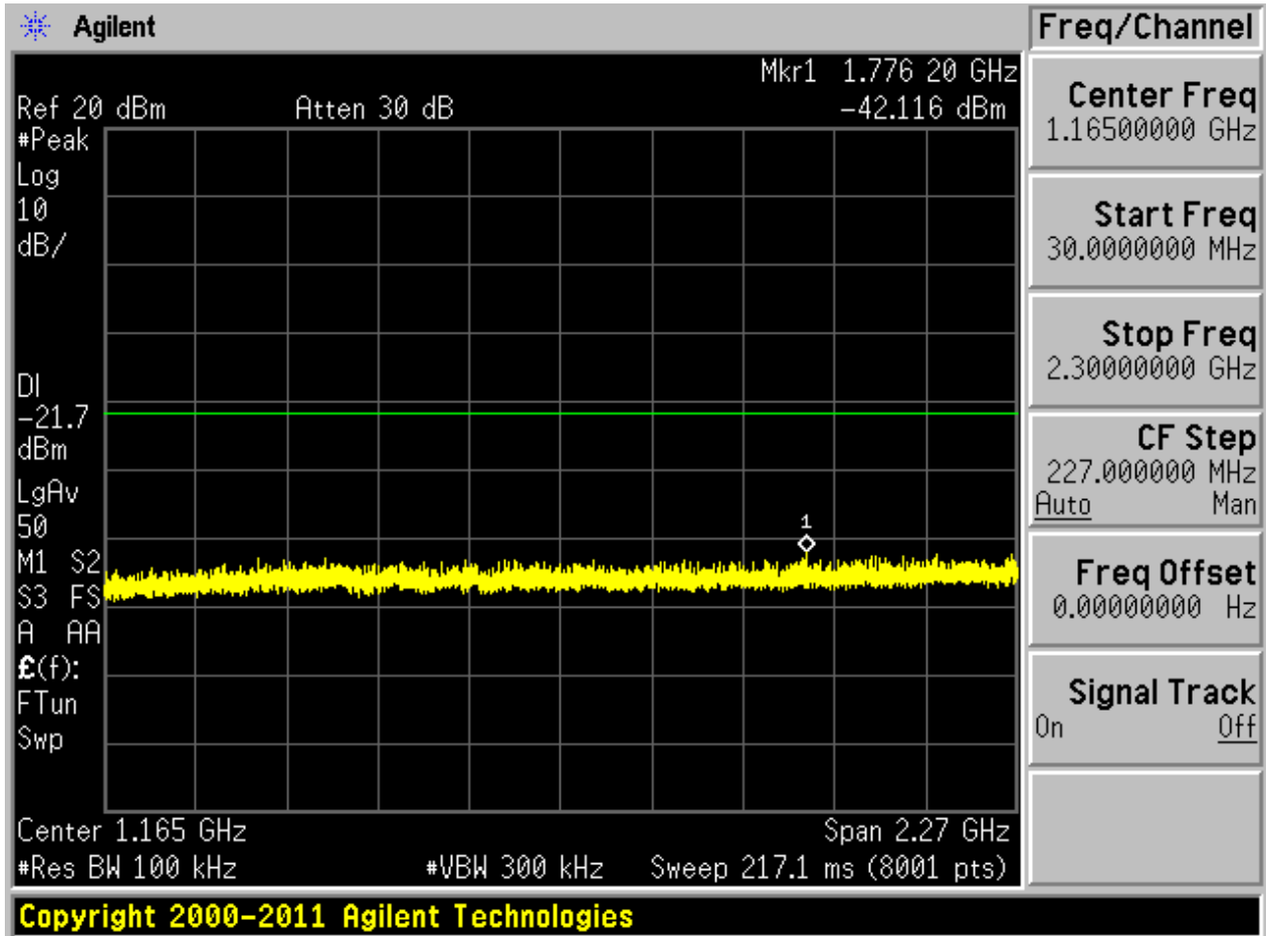
2.22.1.1 Pref

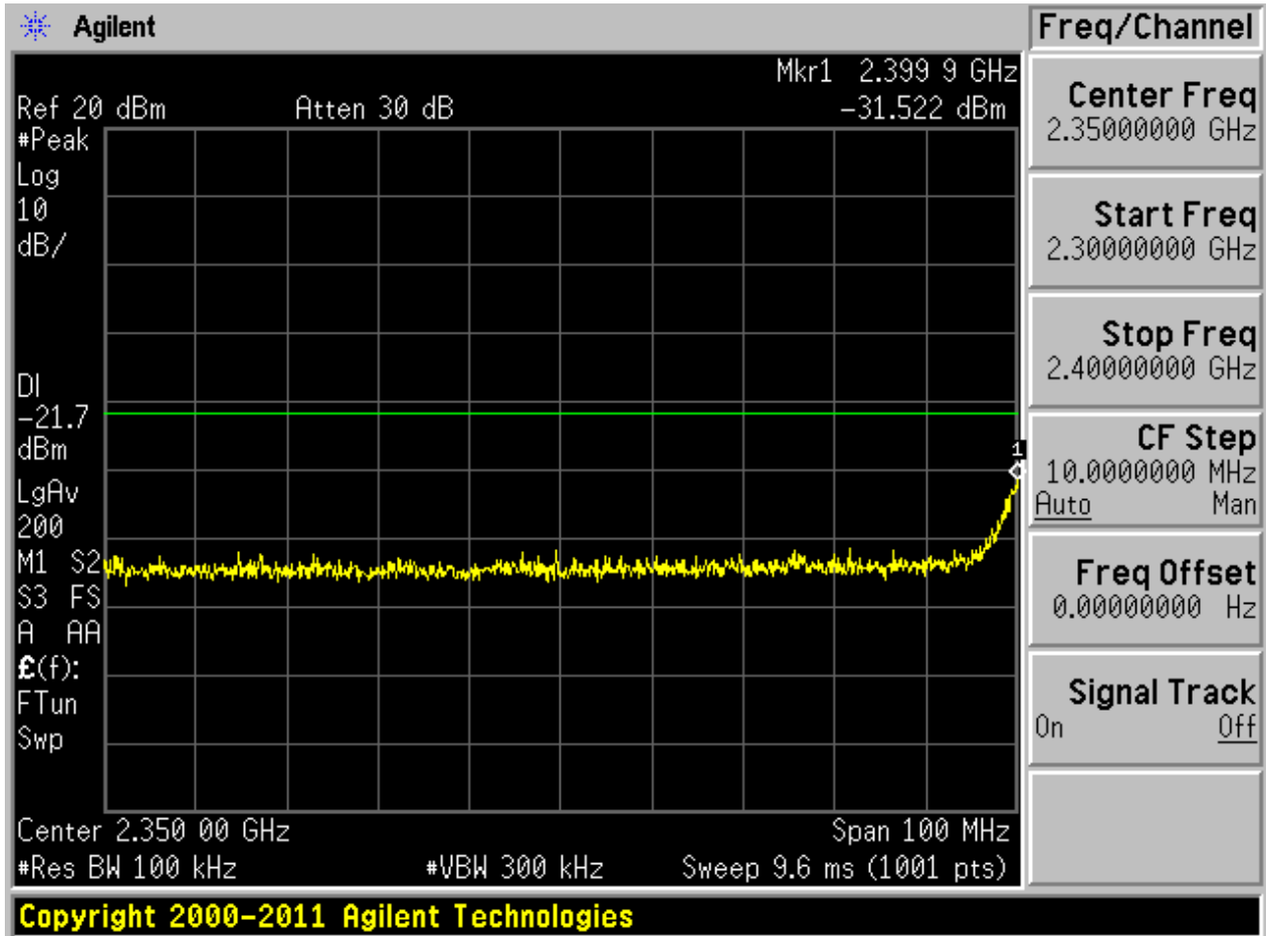


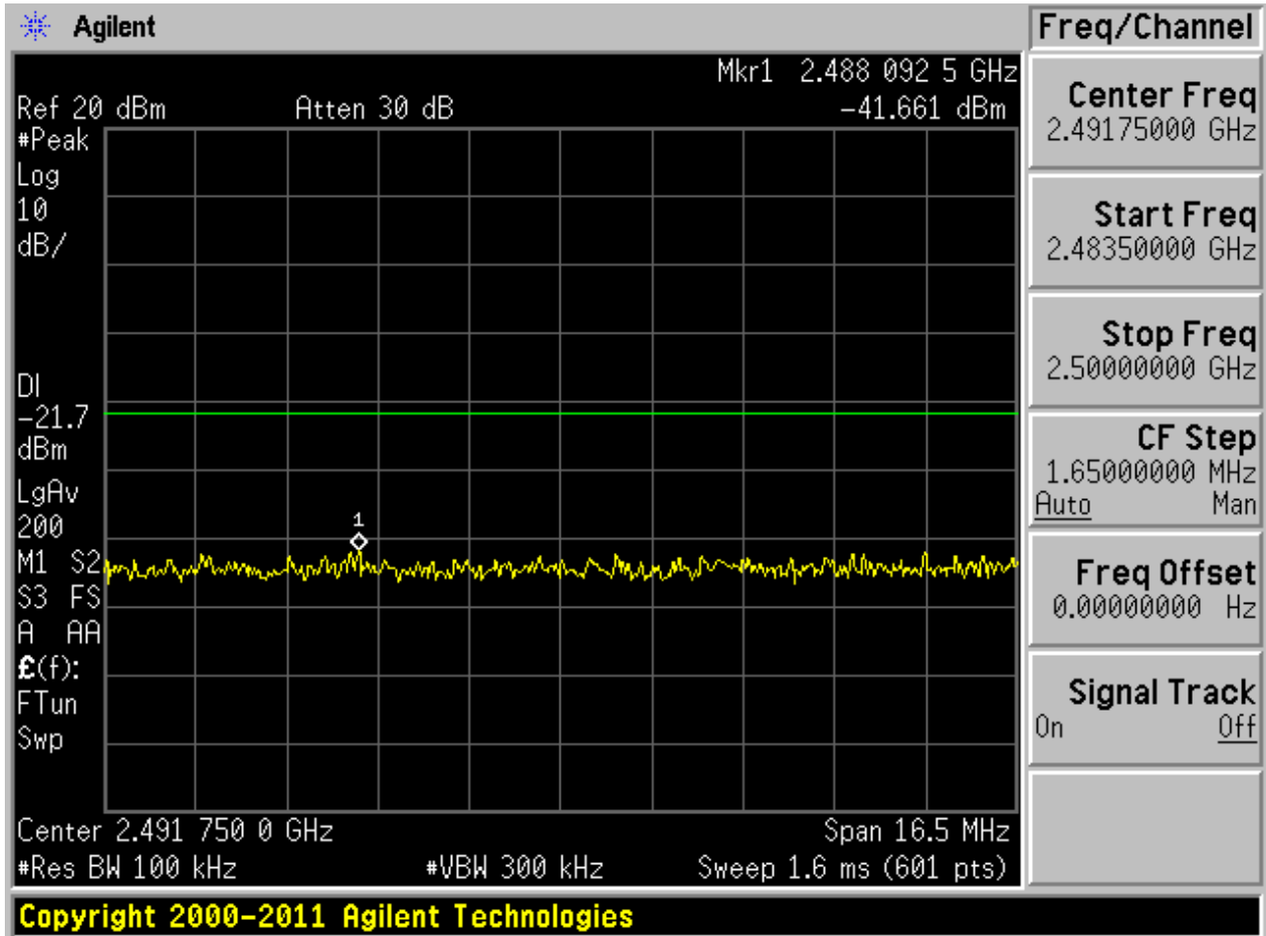
2.22.1.2 P_{uw}

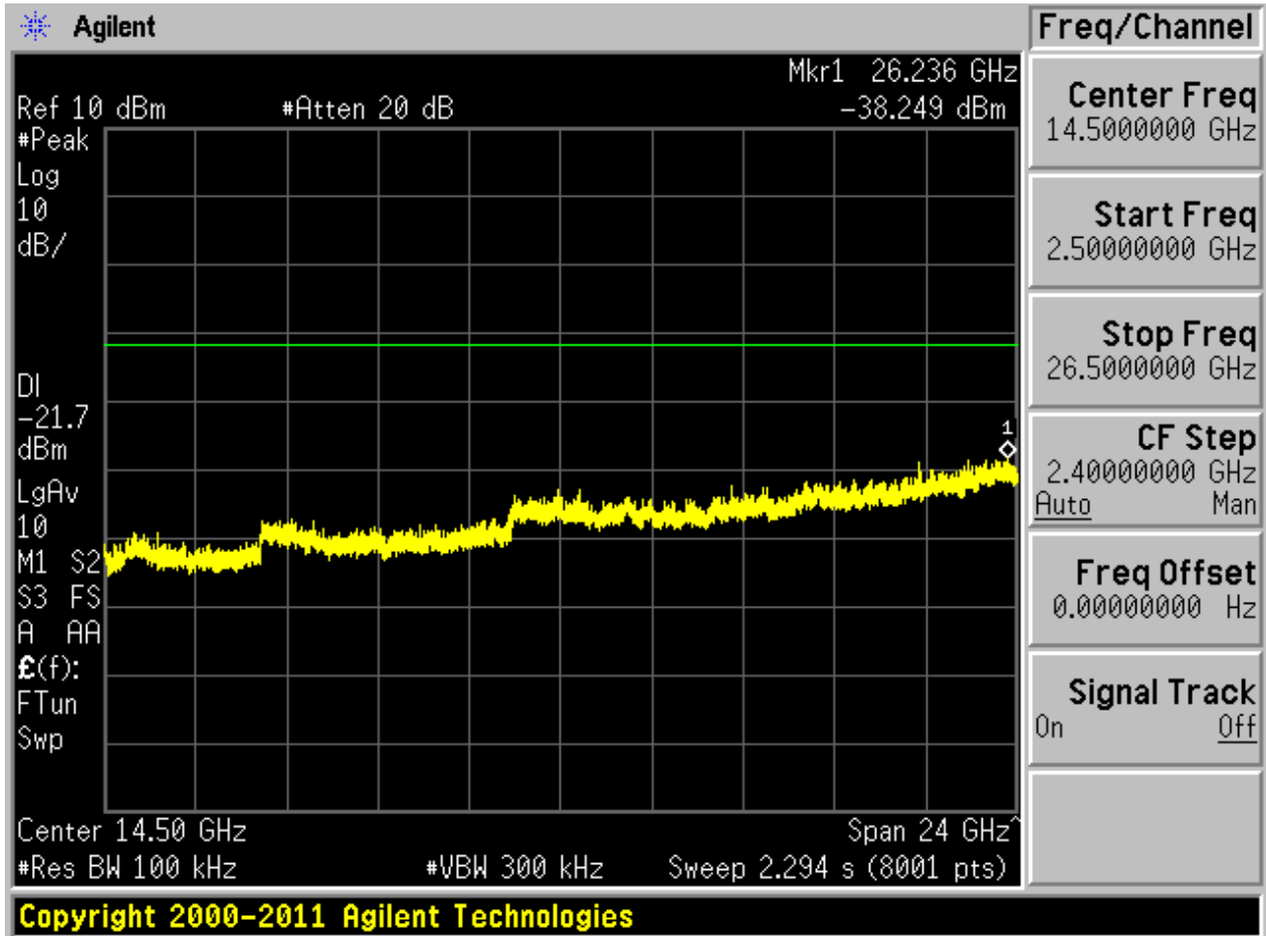






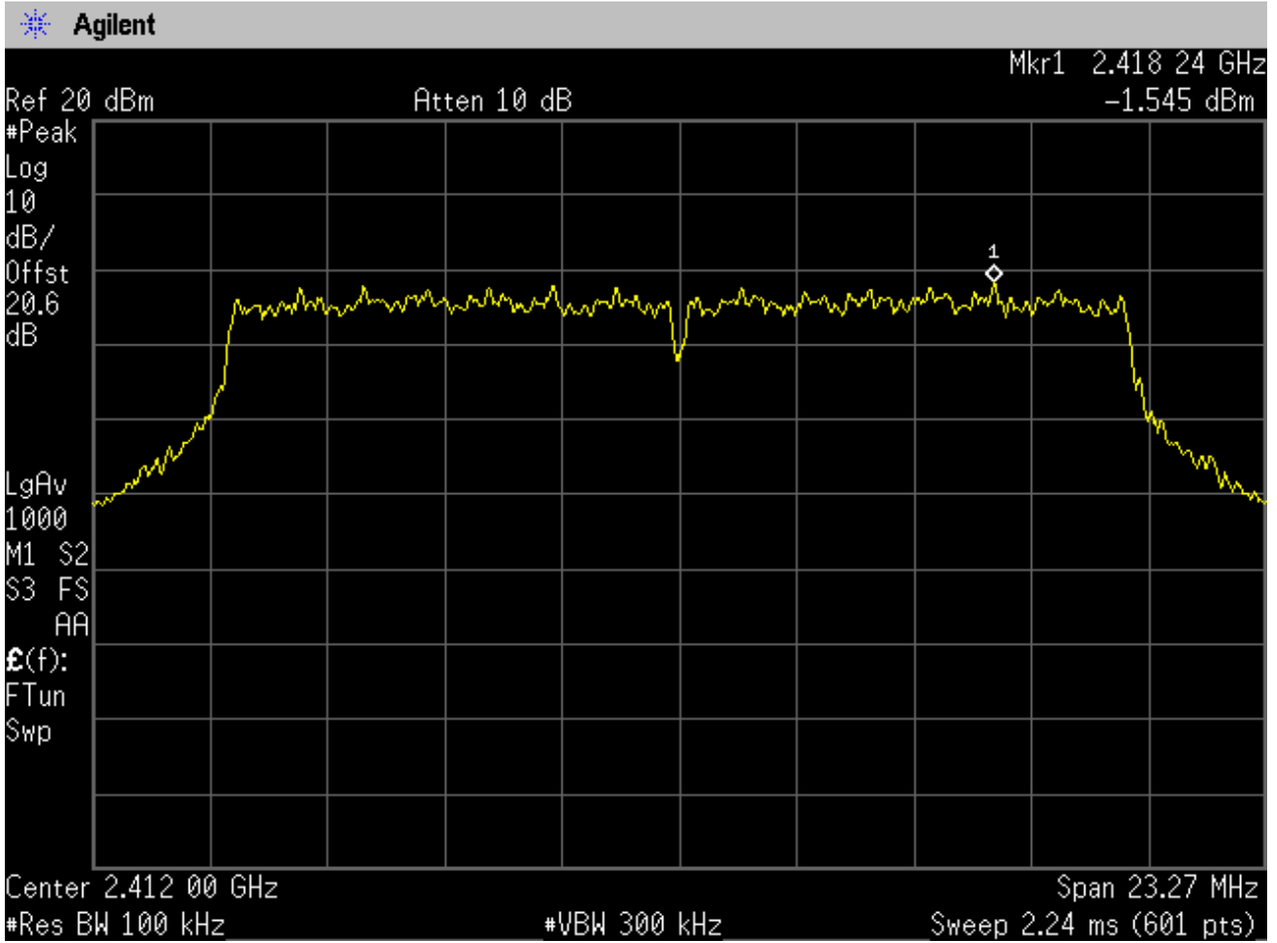




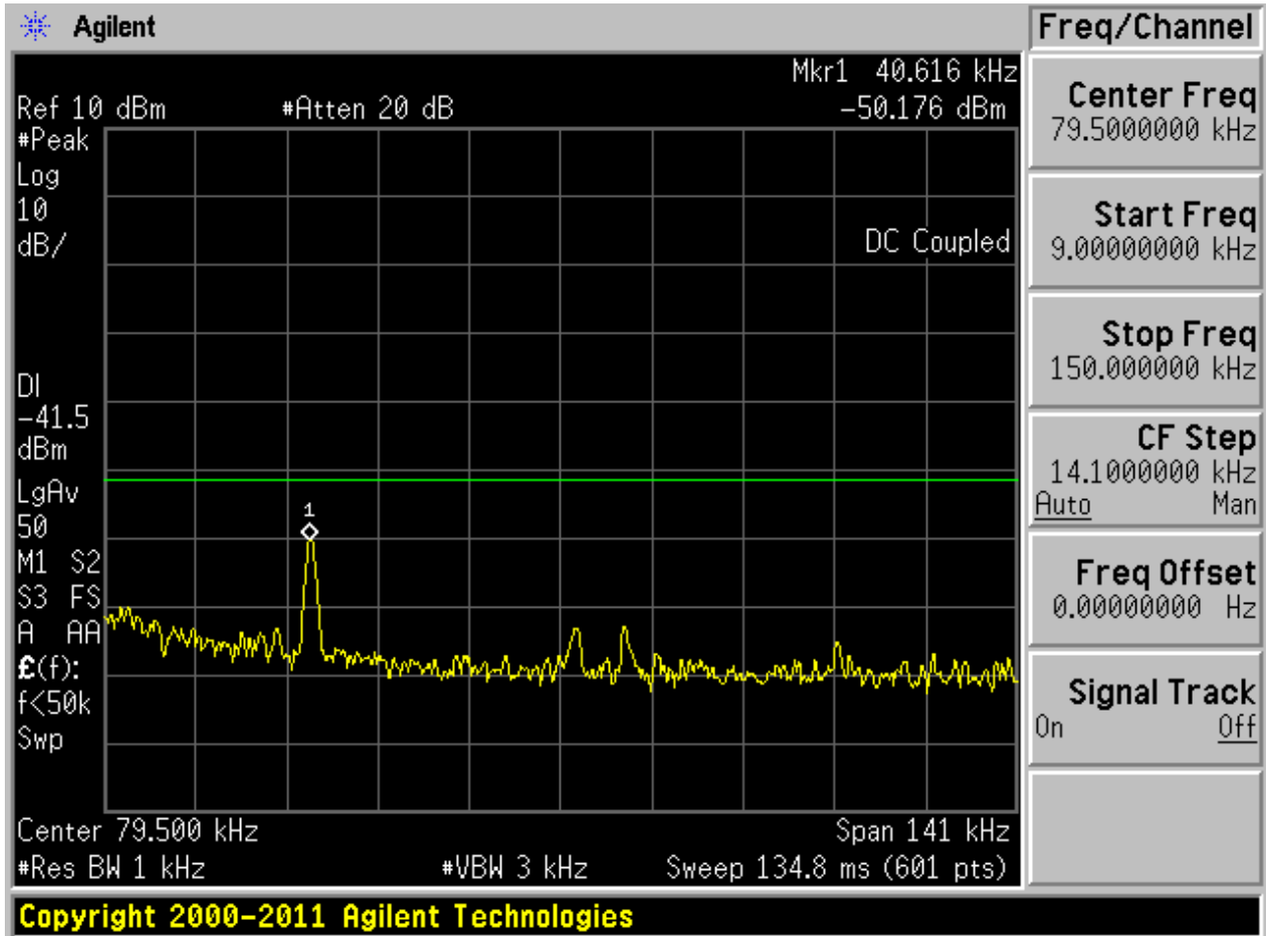


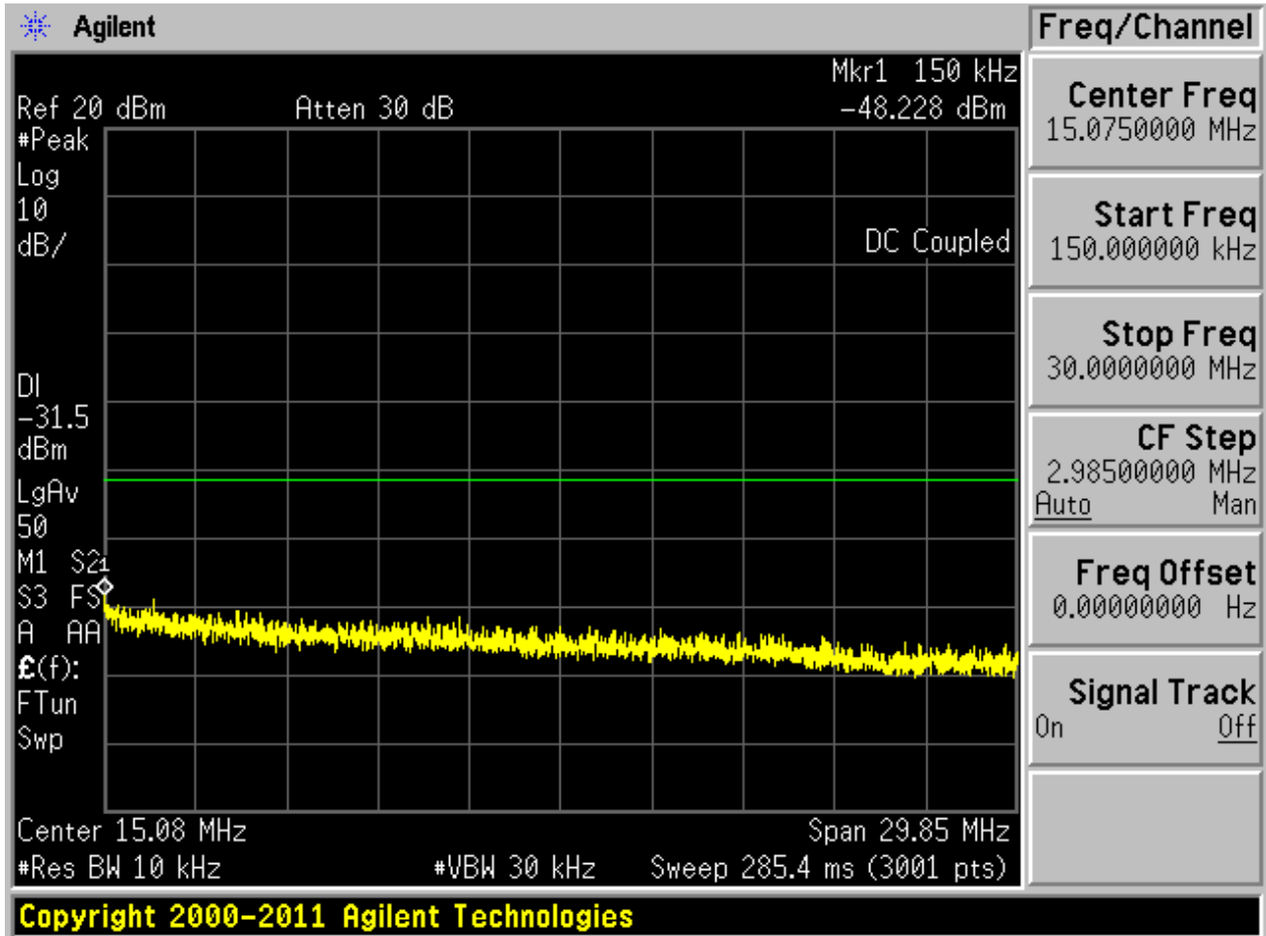
2.22.2 Ant 2

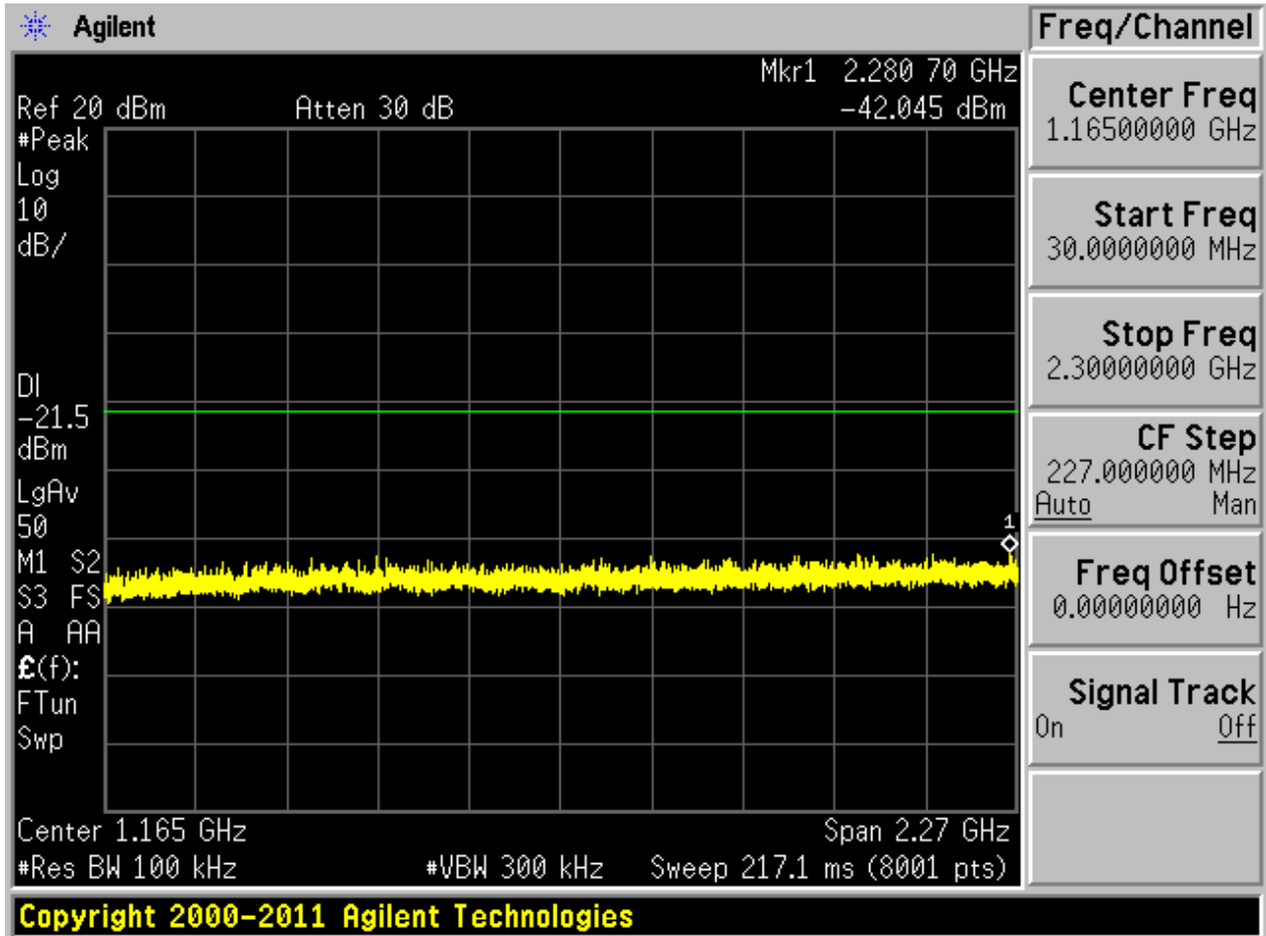
2.22.2.1 Pref

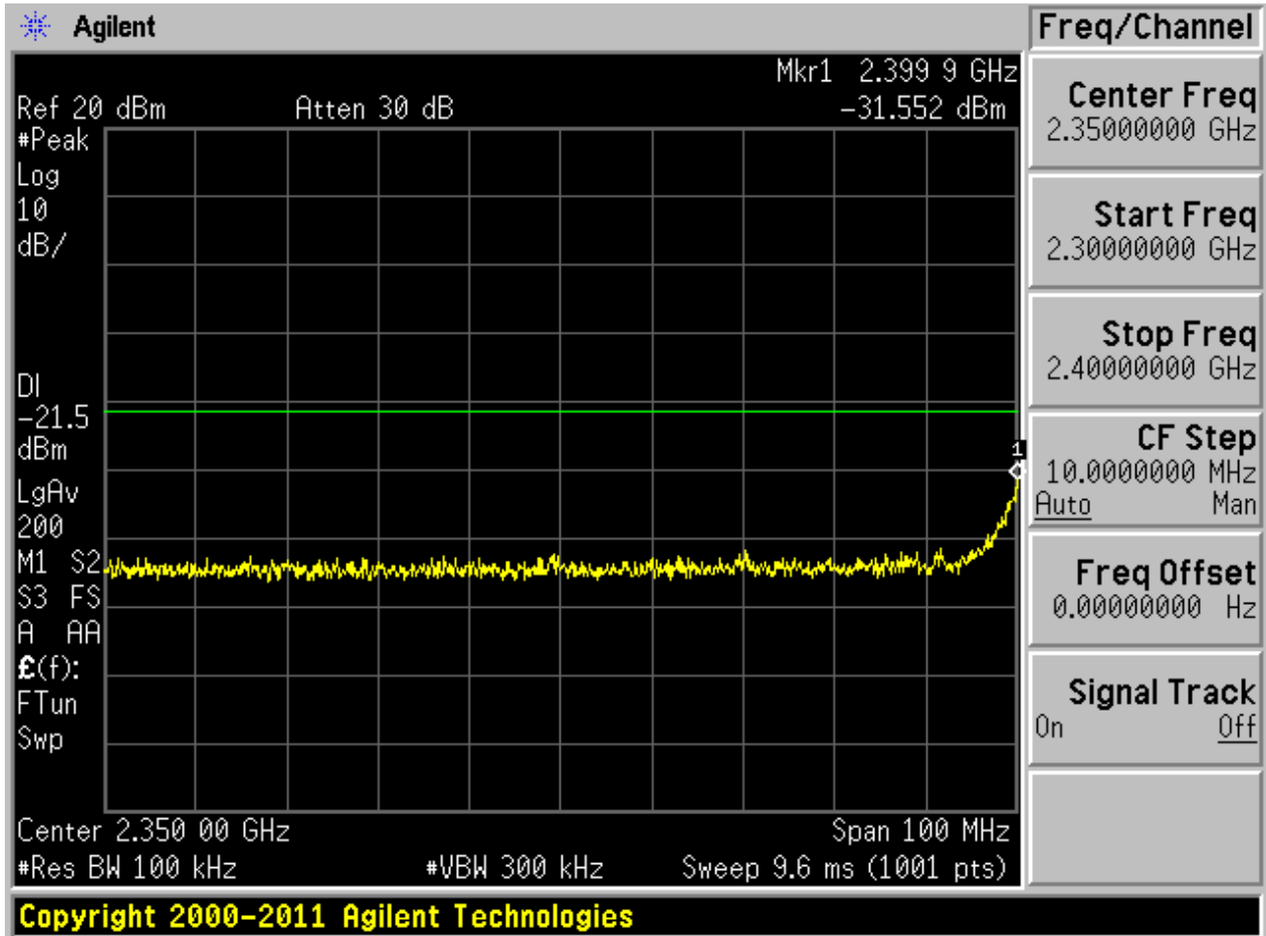


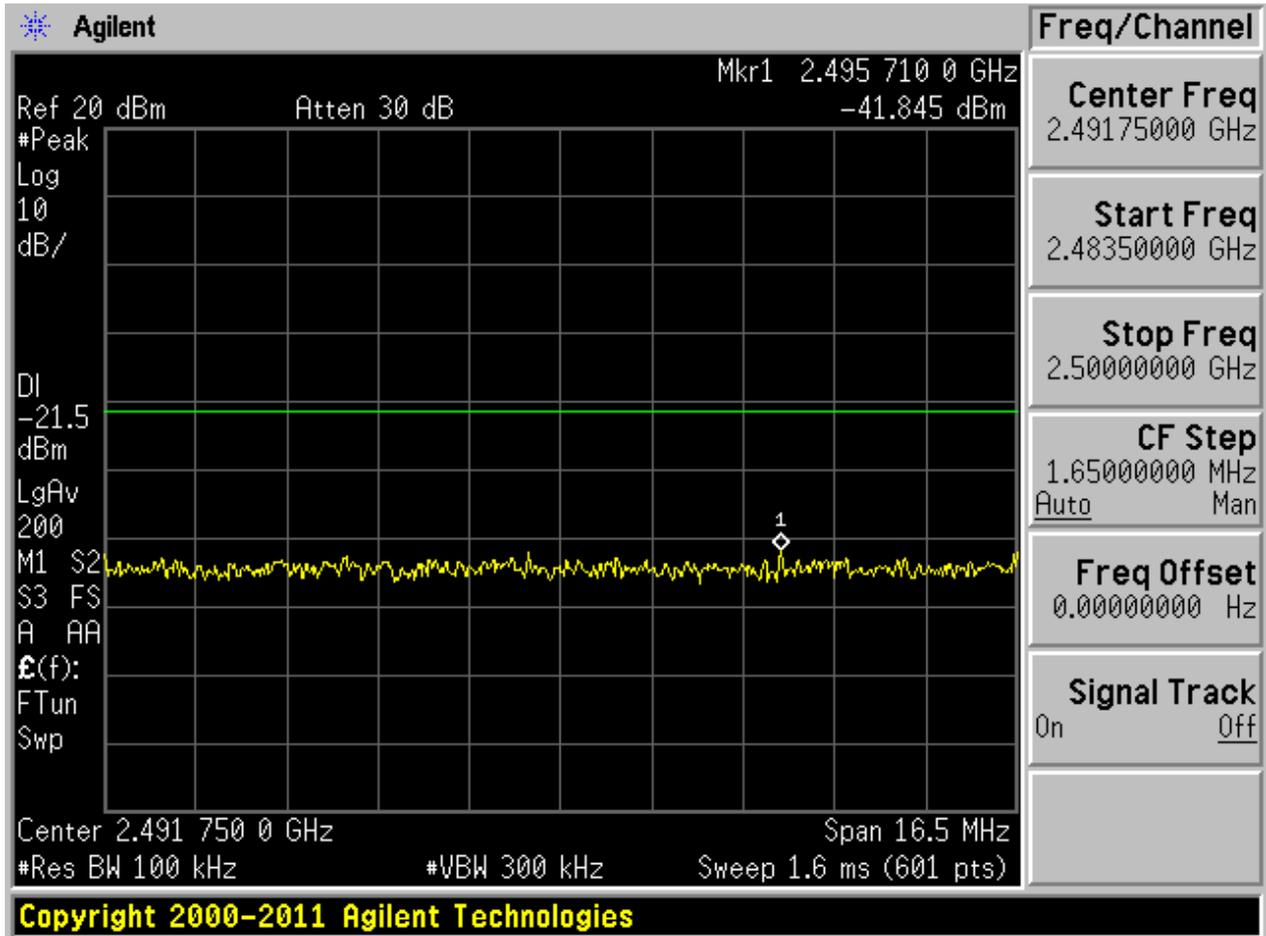
2.22.2.2 Puw

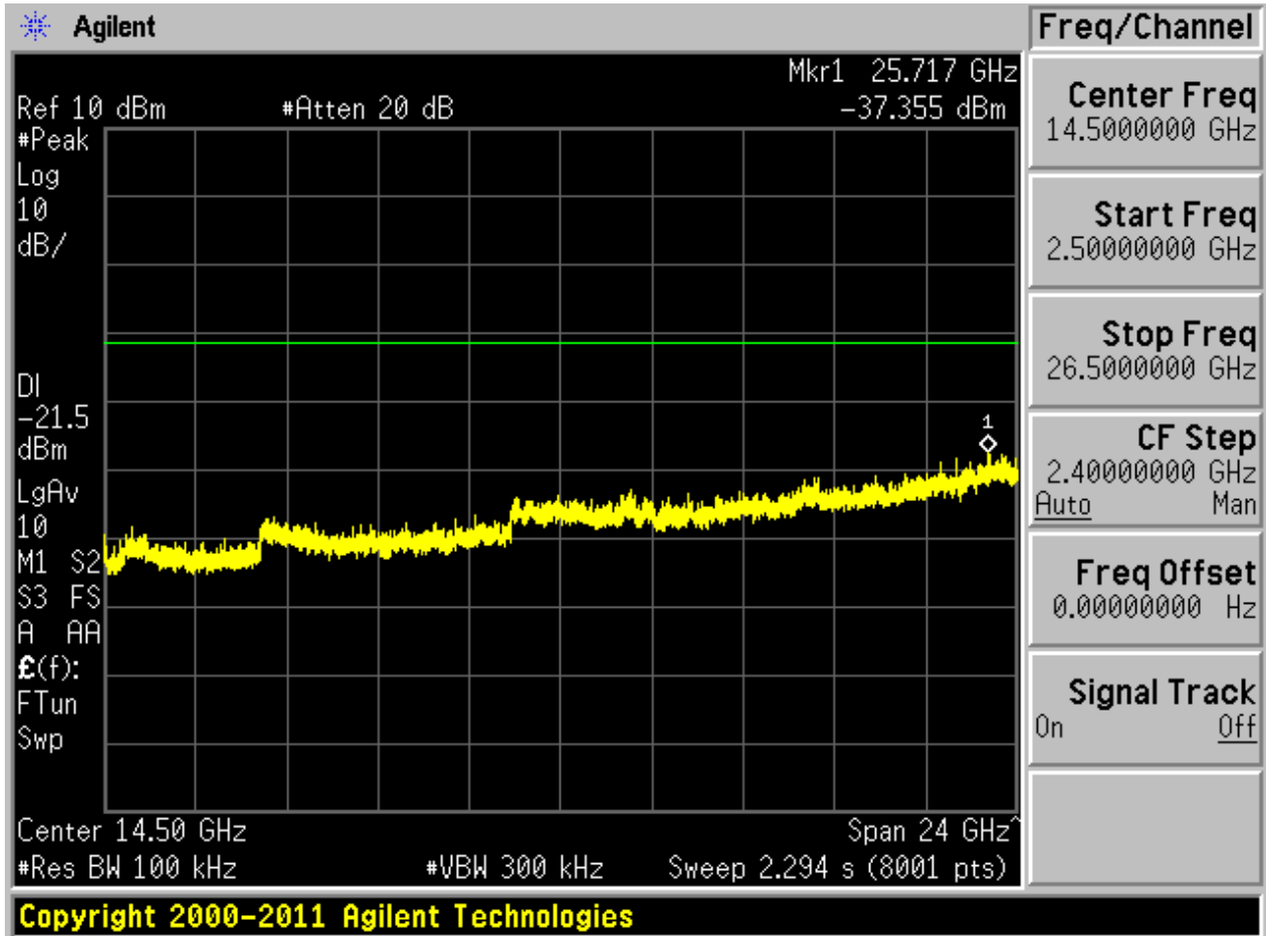








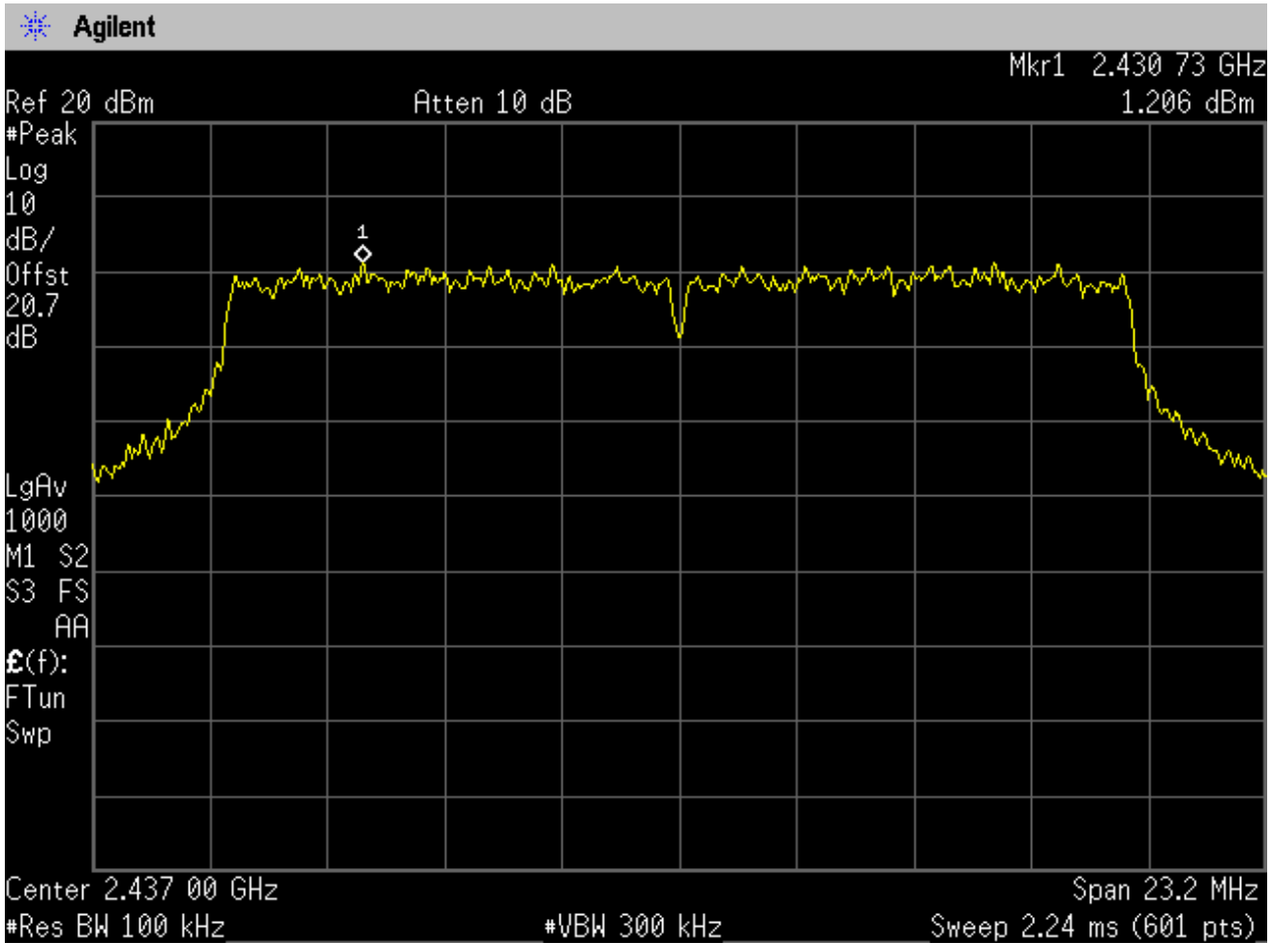




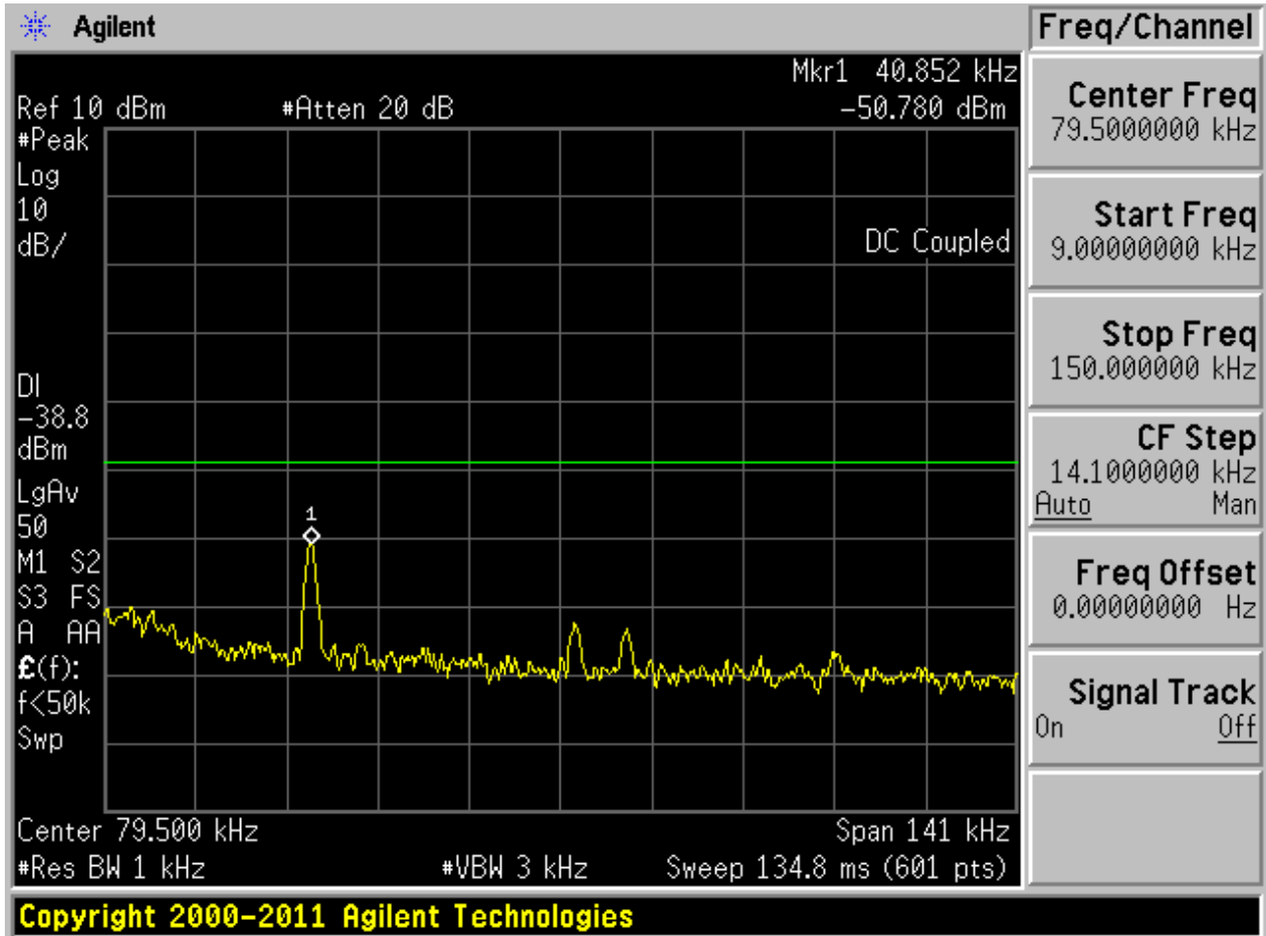
2.2311N20m/8_M@1+2

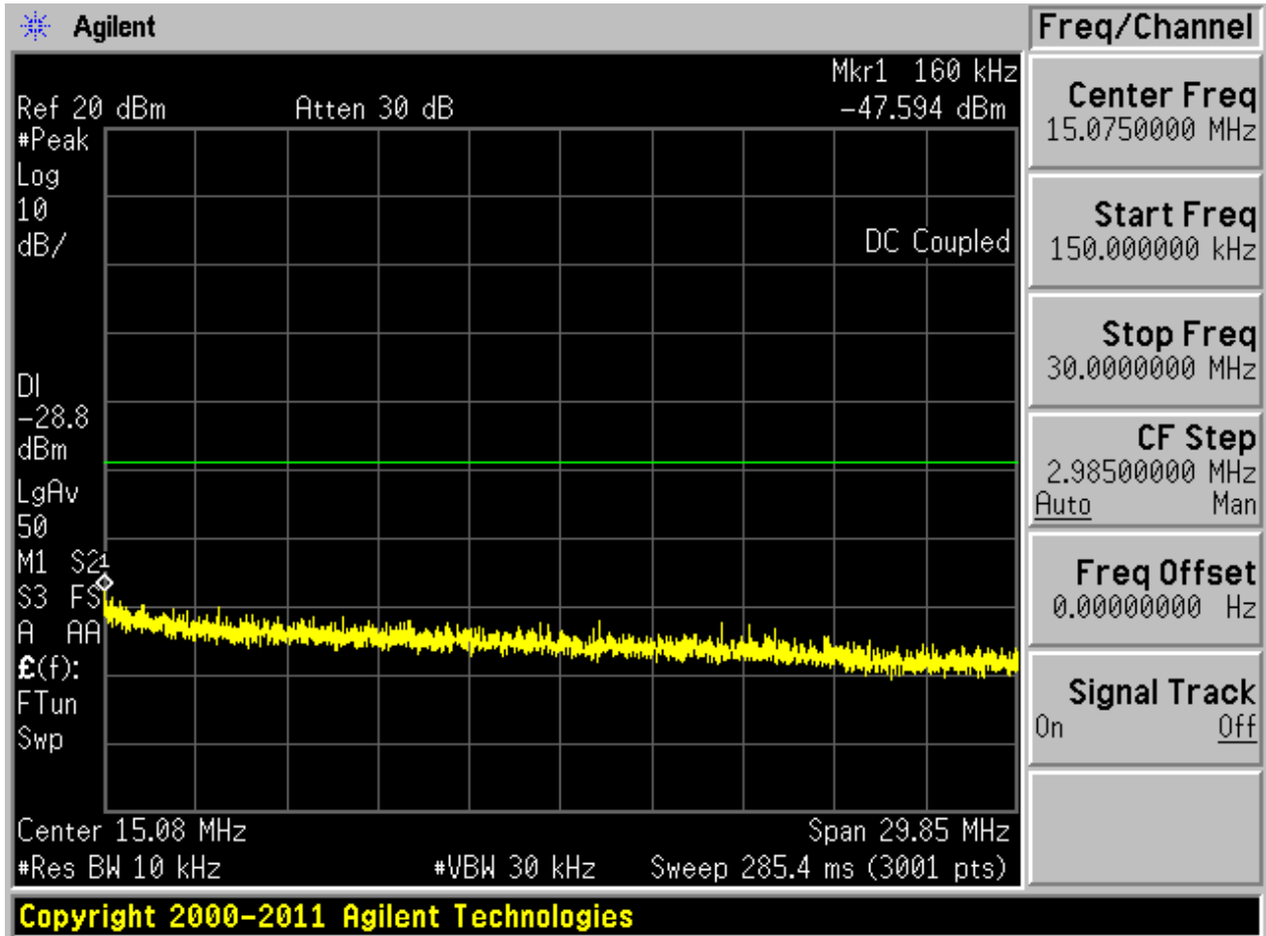
2.23.1 Ant 1

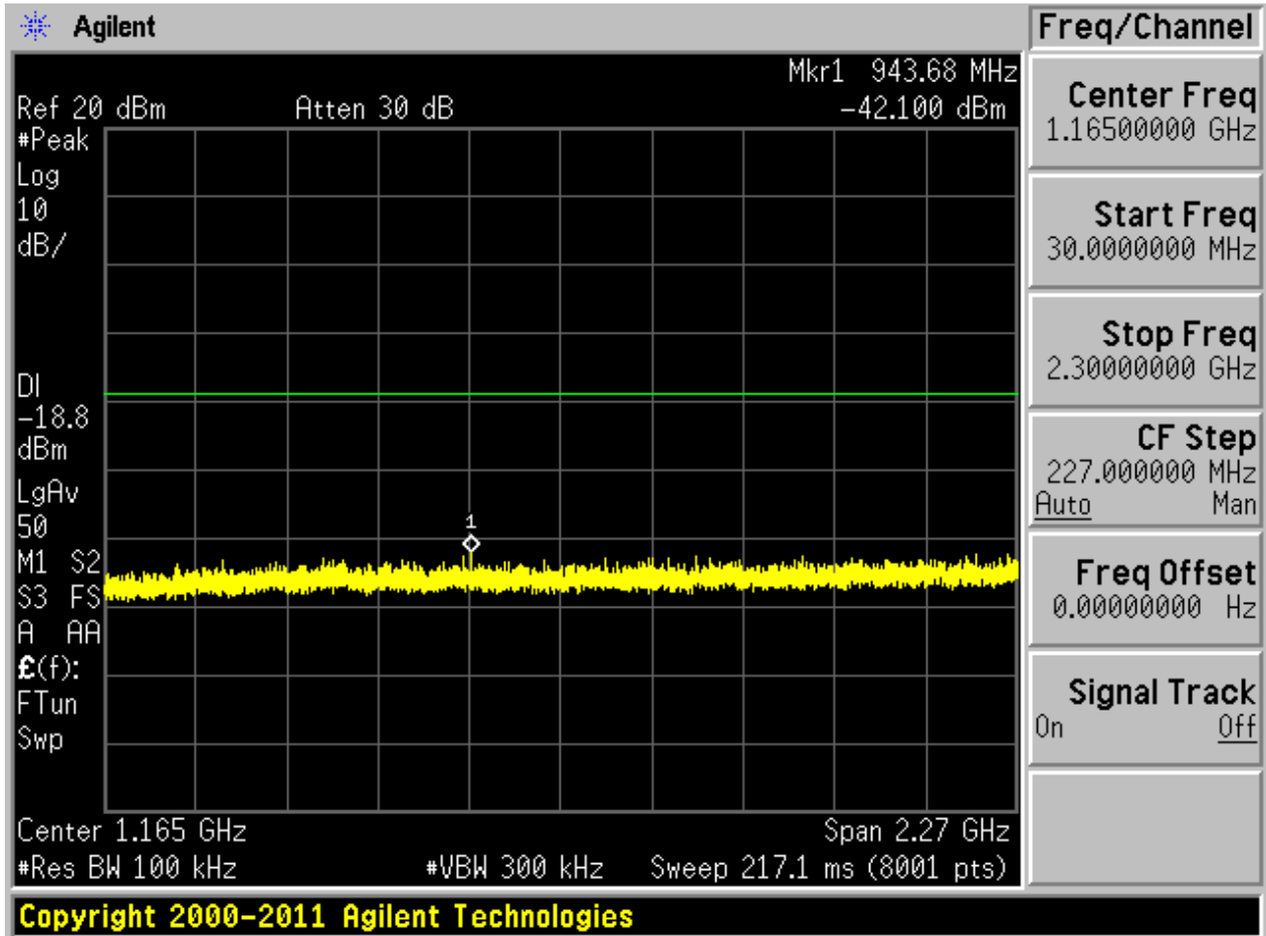
2.23.1.1 Pref

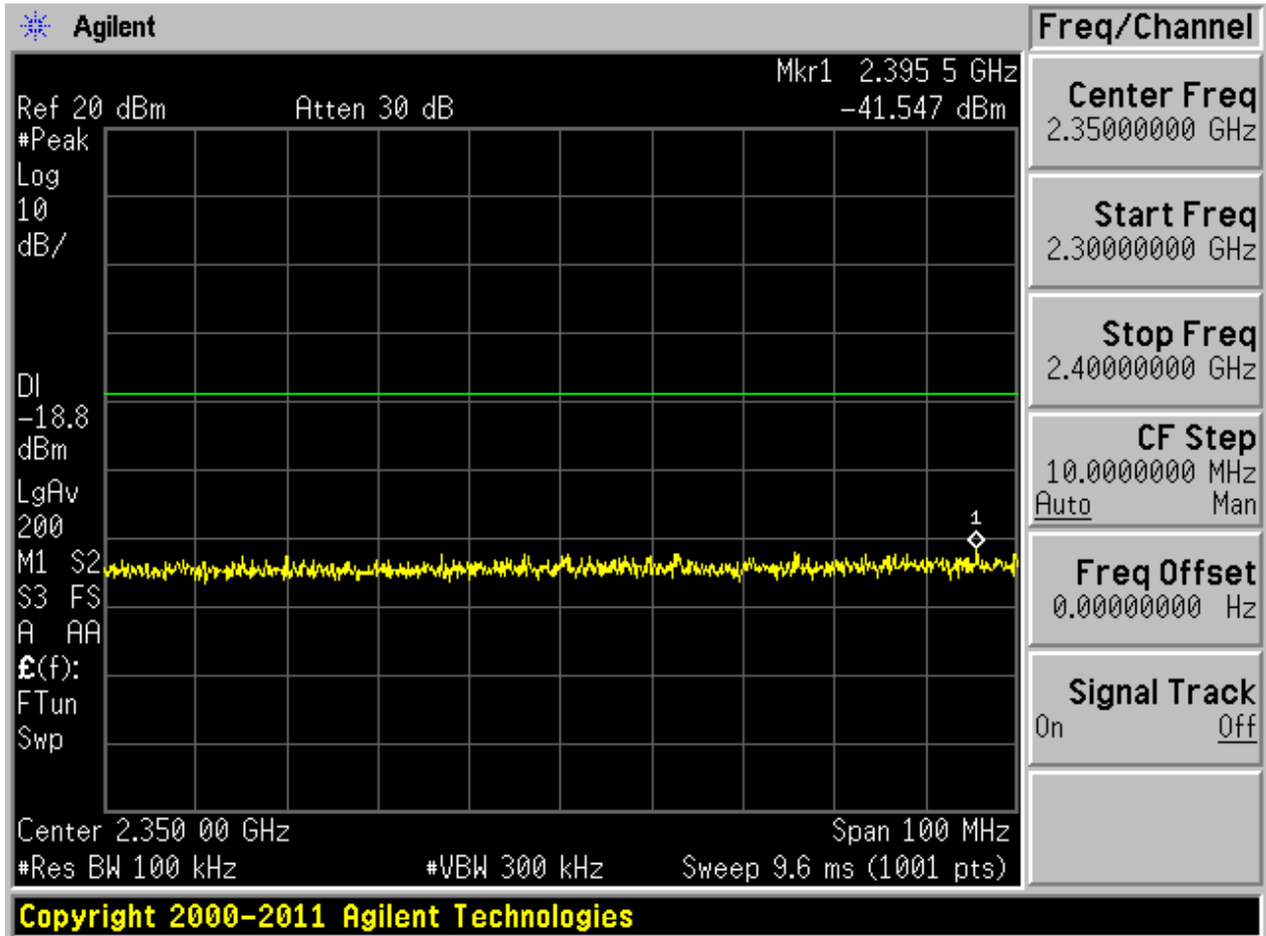


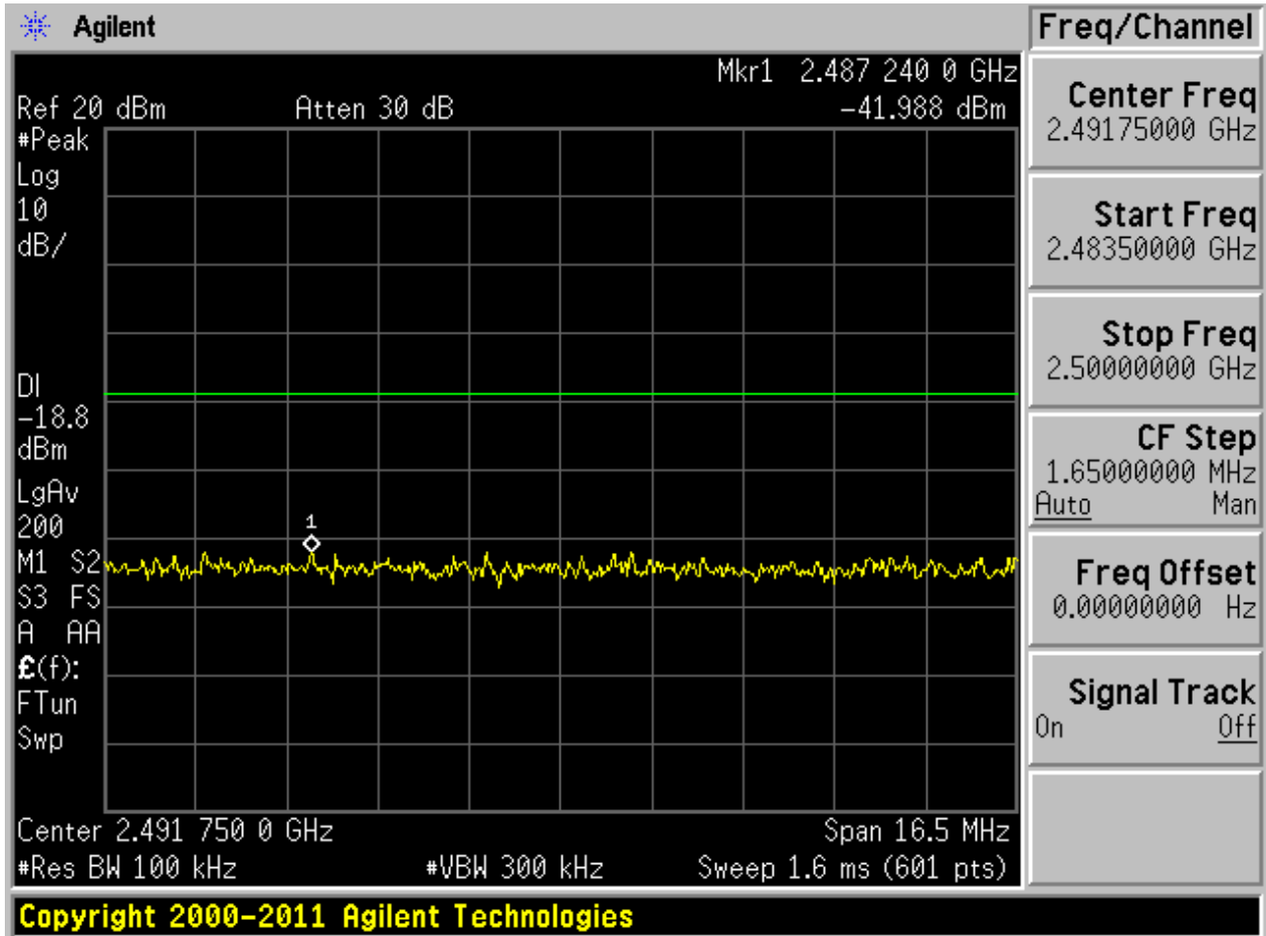
2.23.1.2 Puw

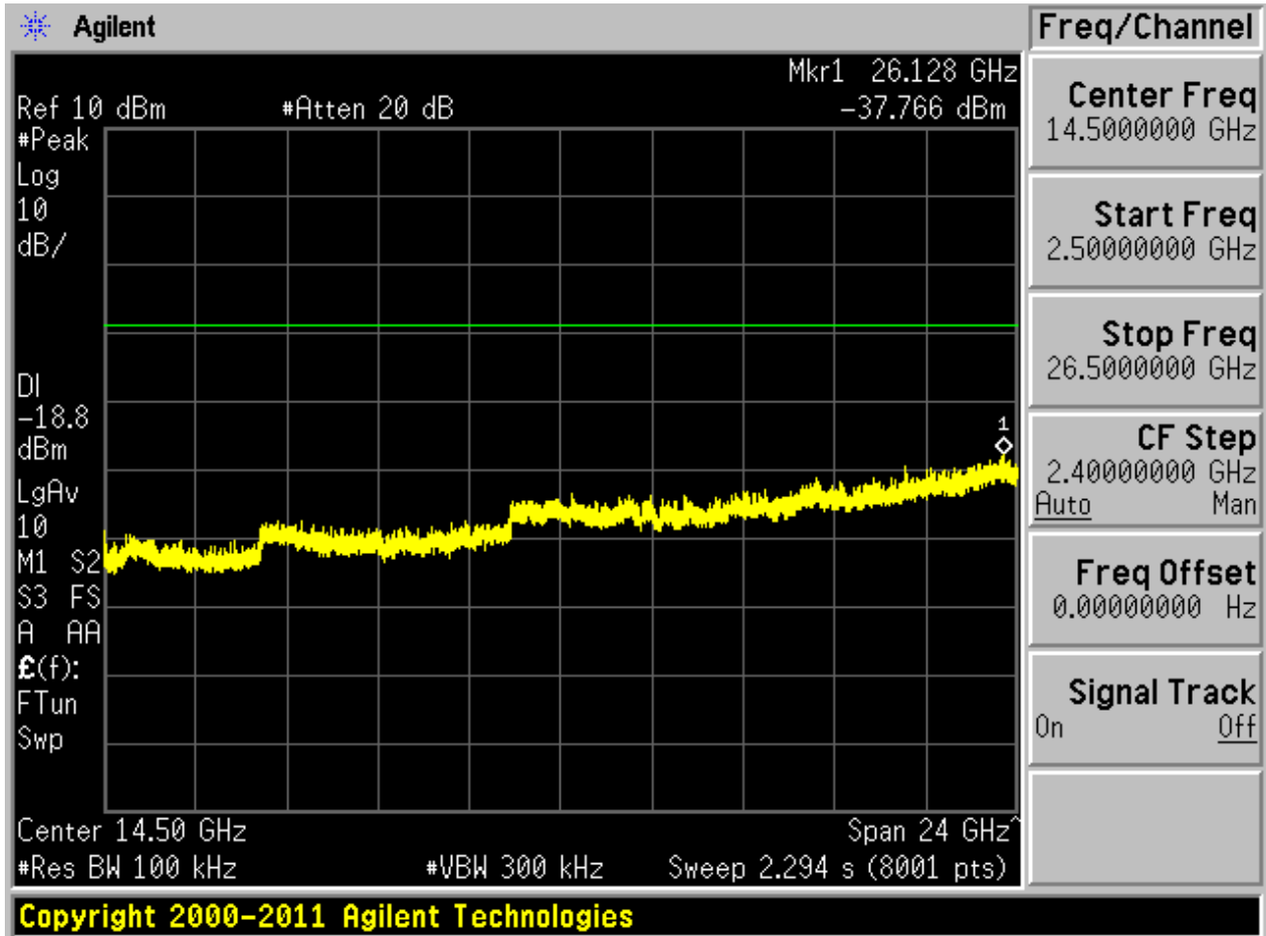






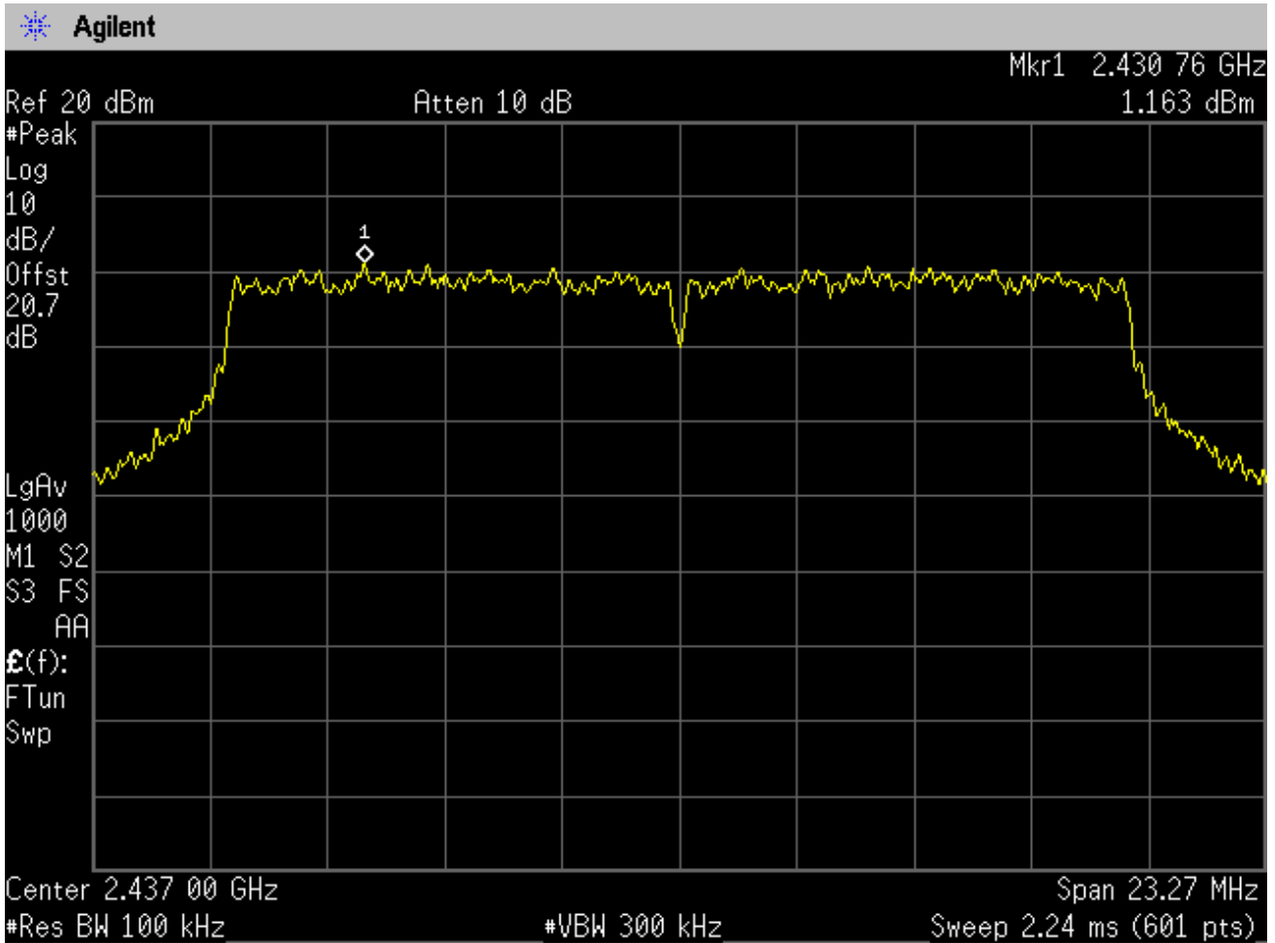




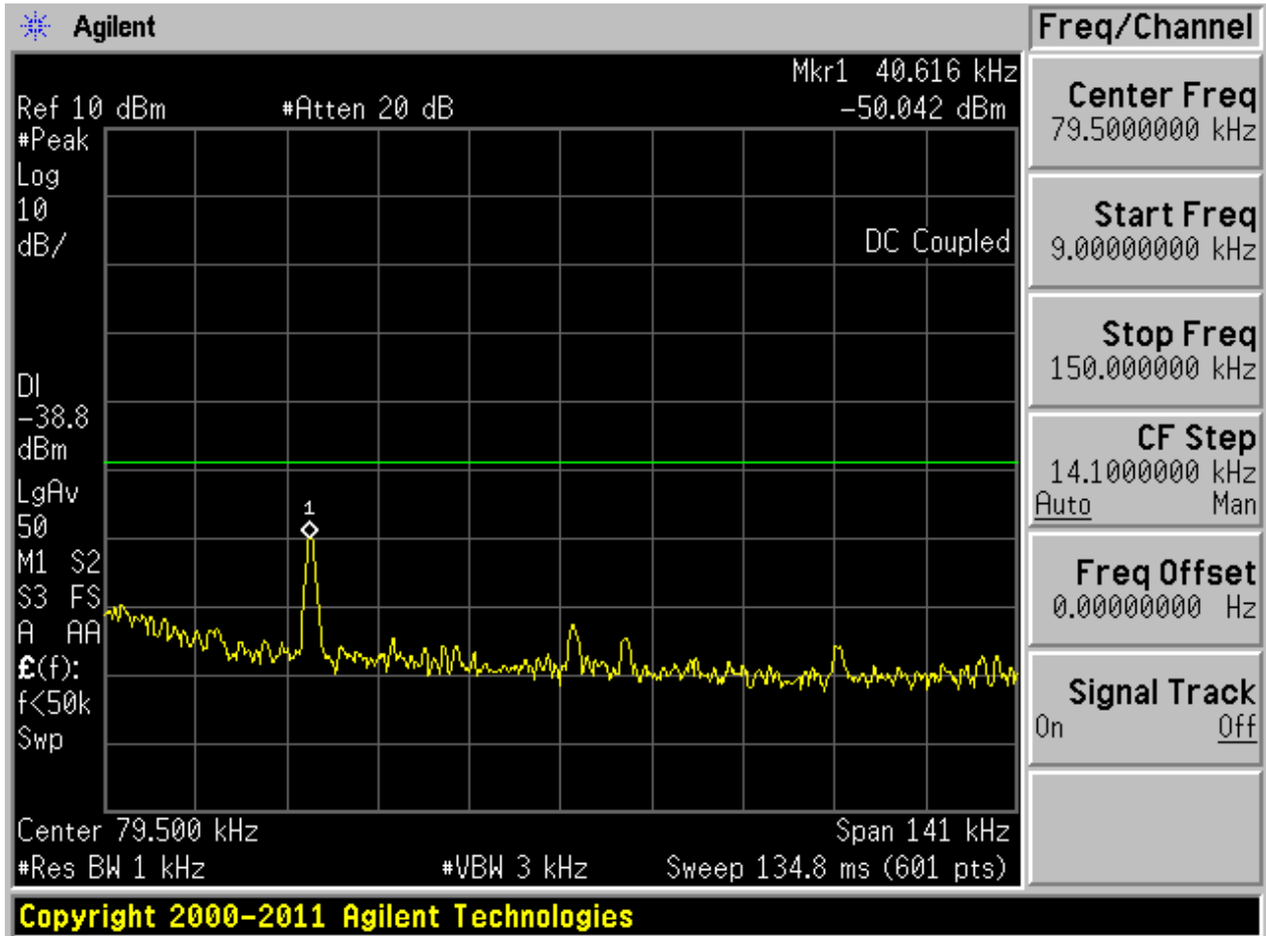


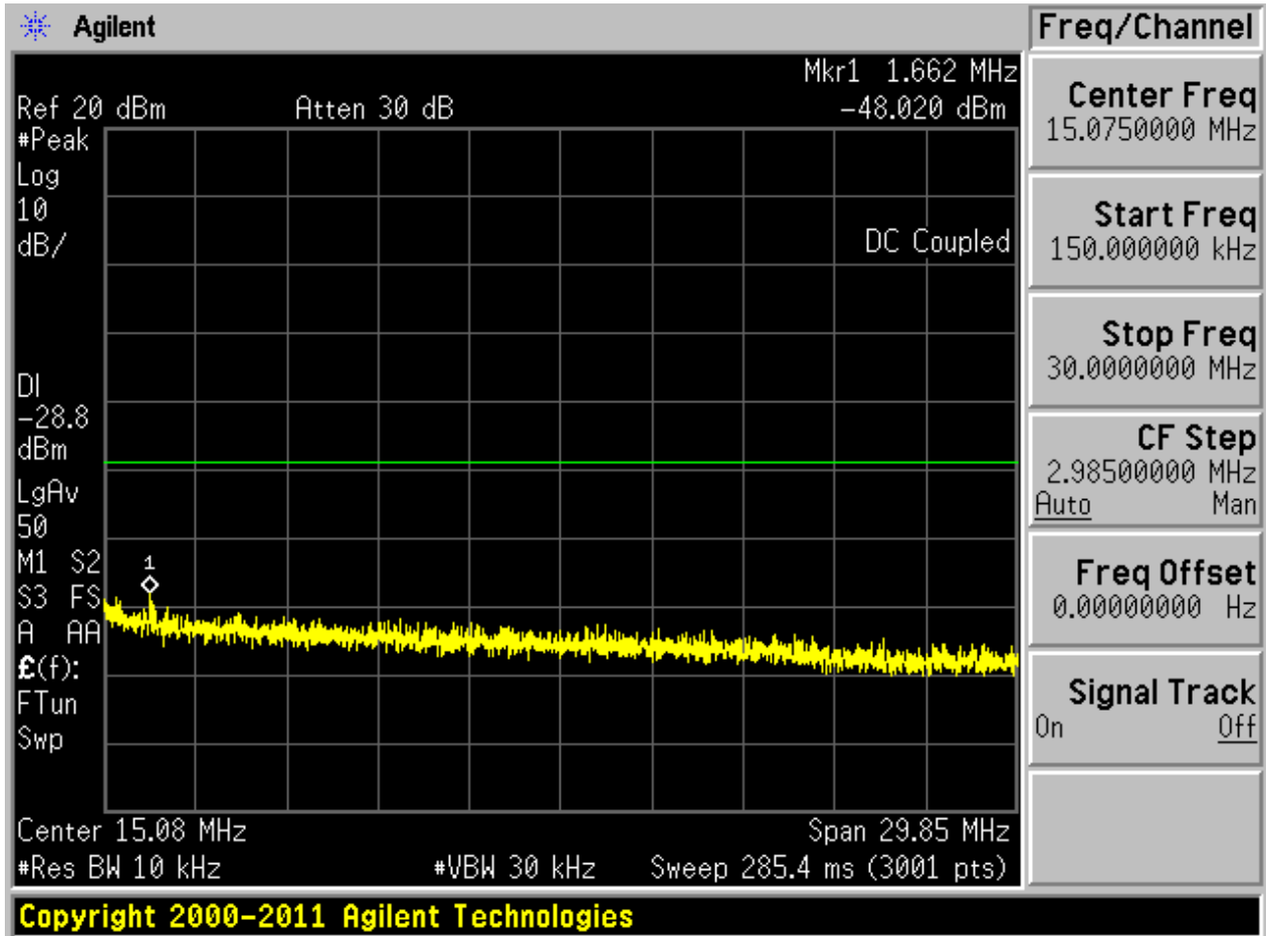
2.23.2 Ant 2

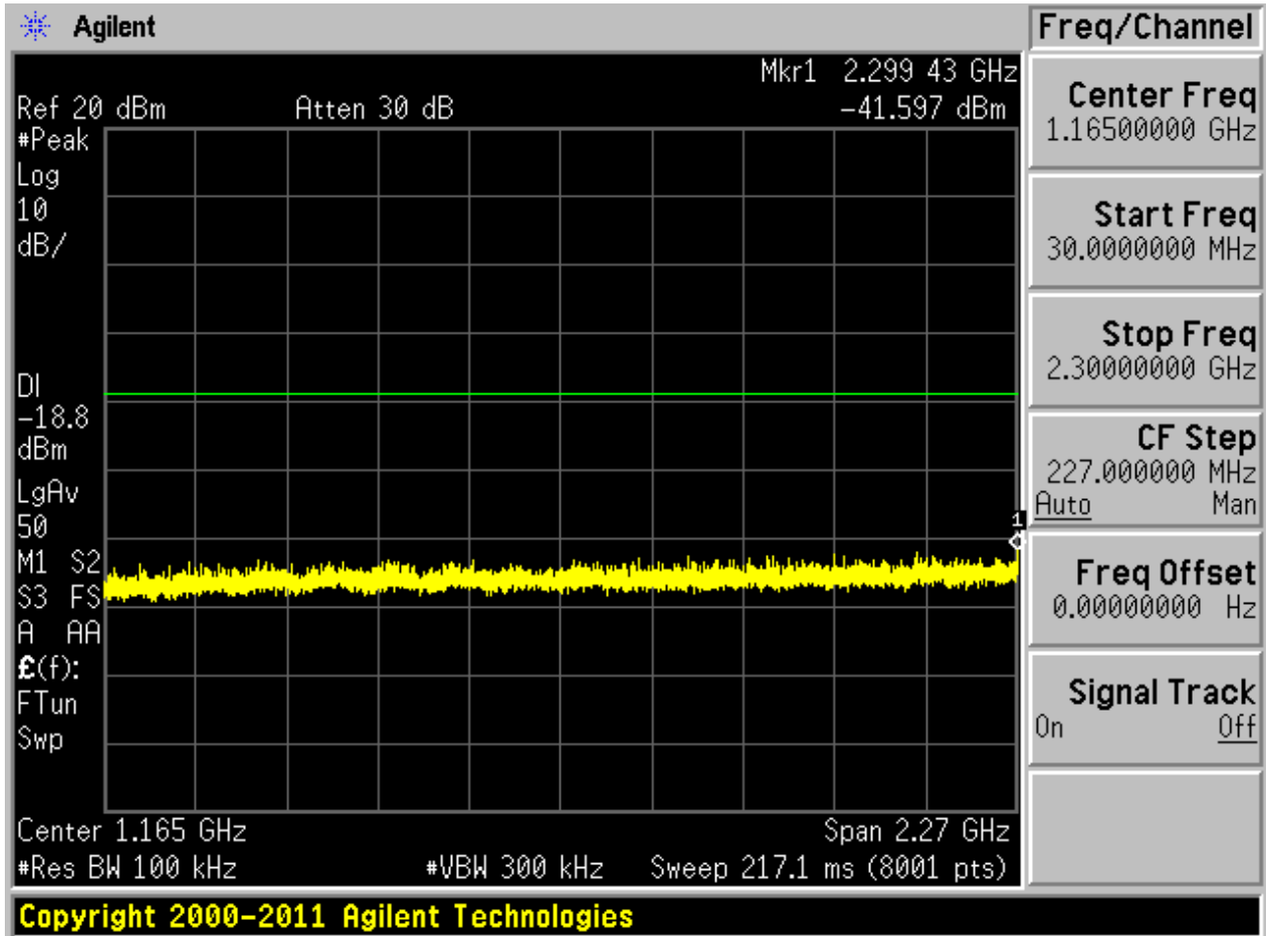
2.23.2.1 Pref

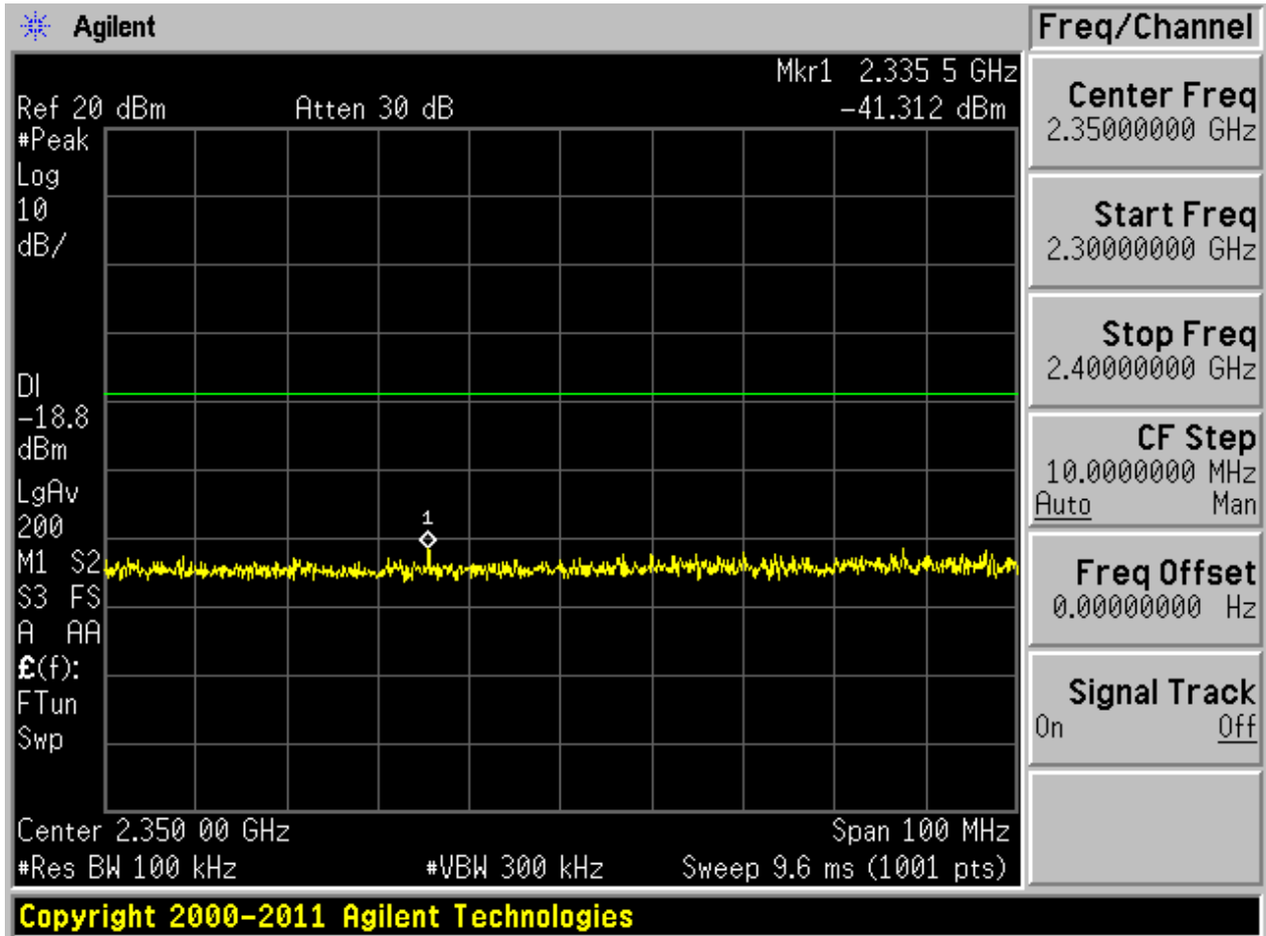


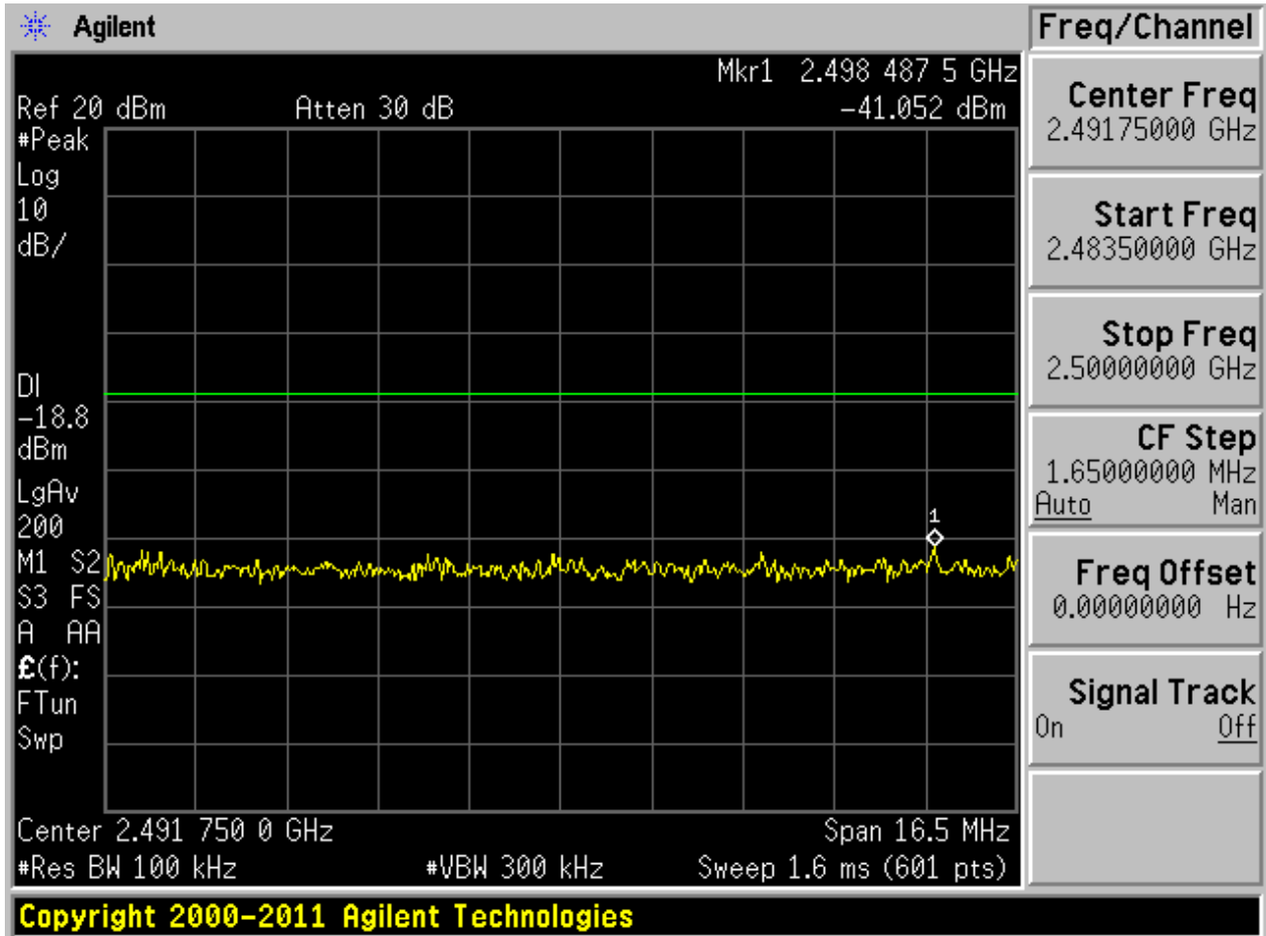
2.23.2.2 Puw

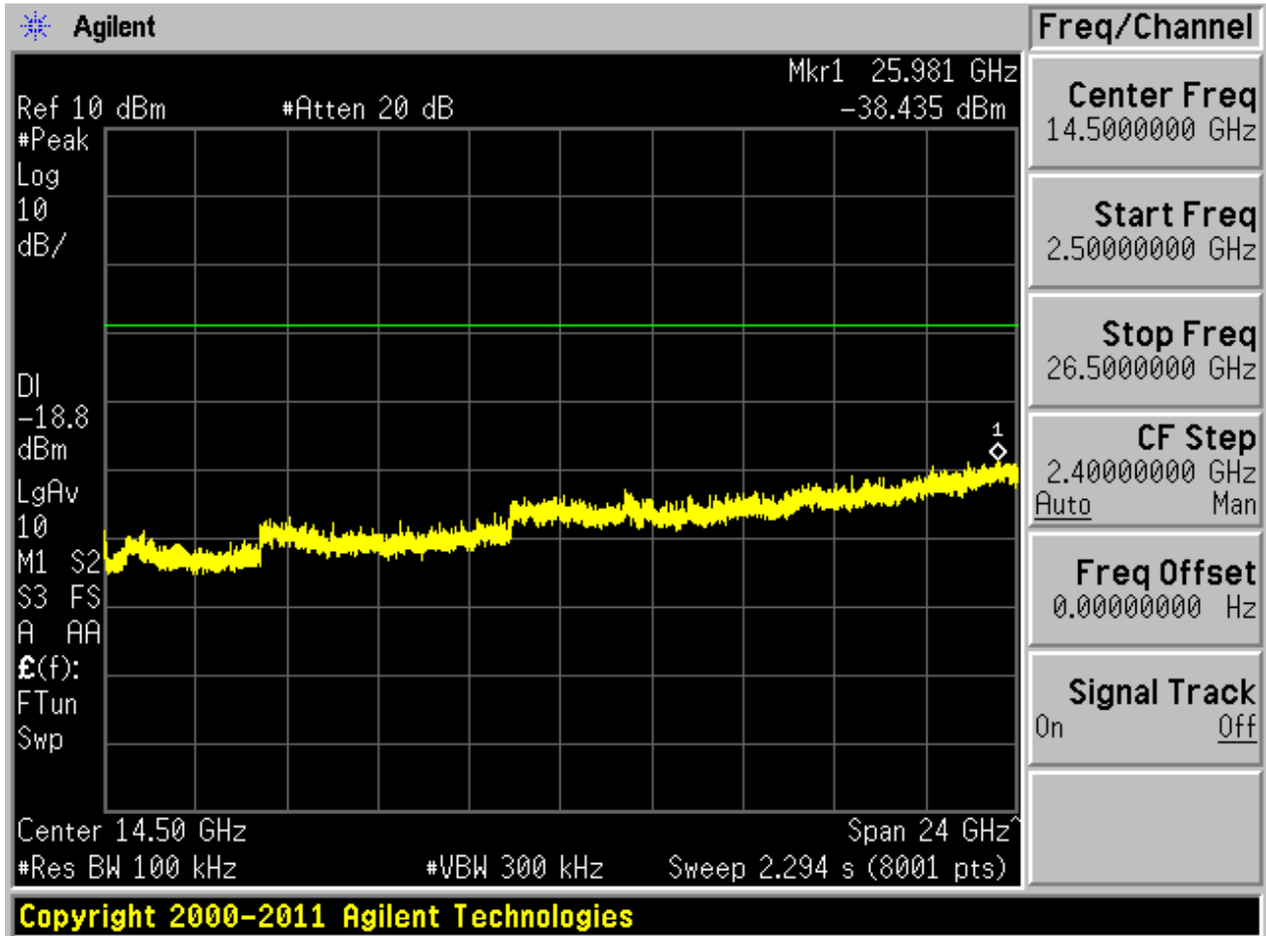








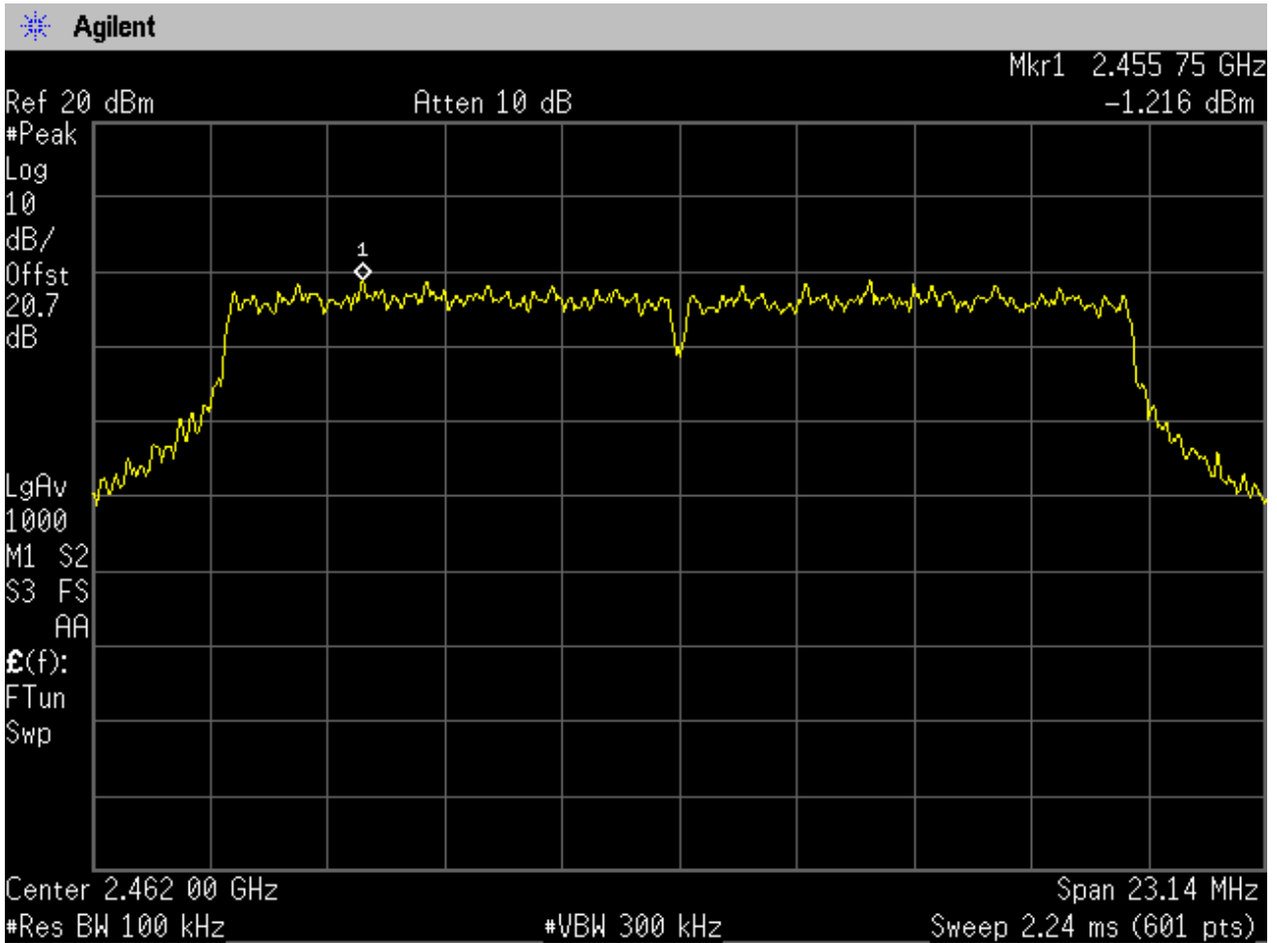




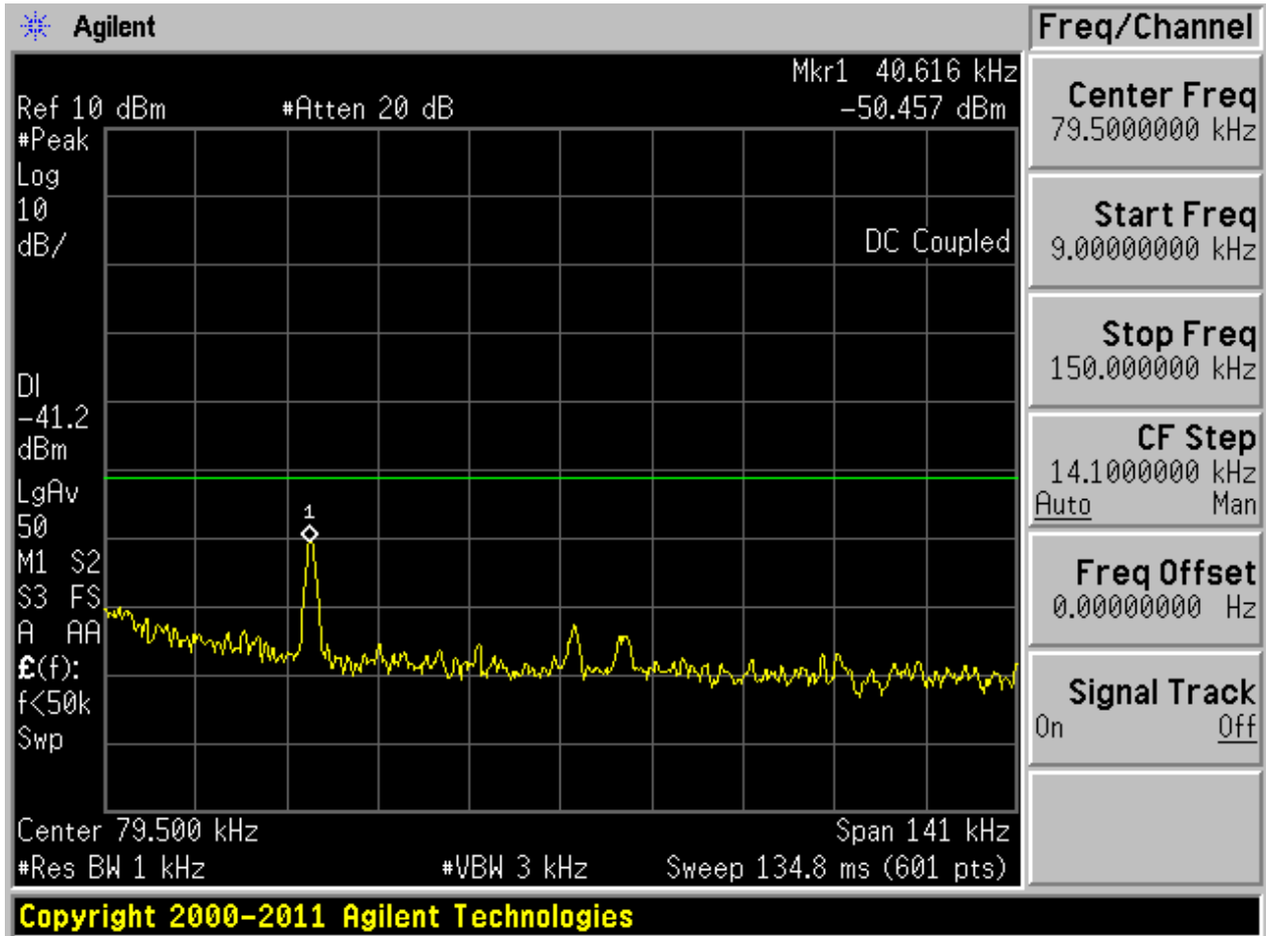
2.2411N20m/8_T@1+2

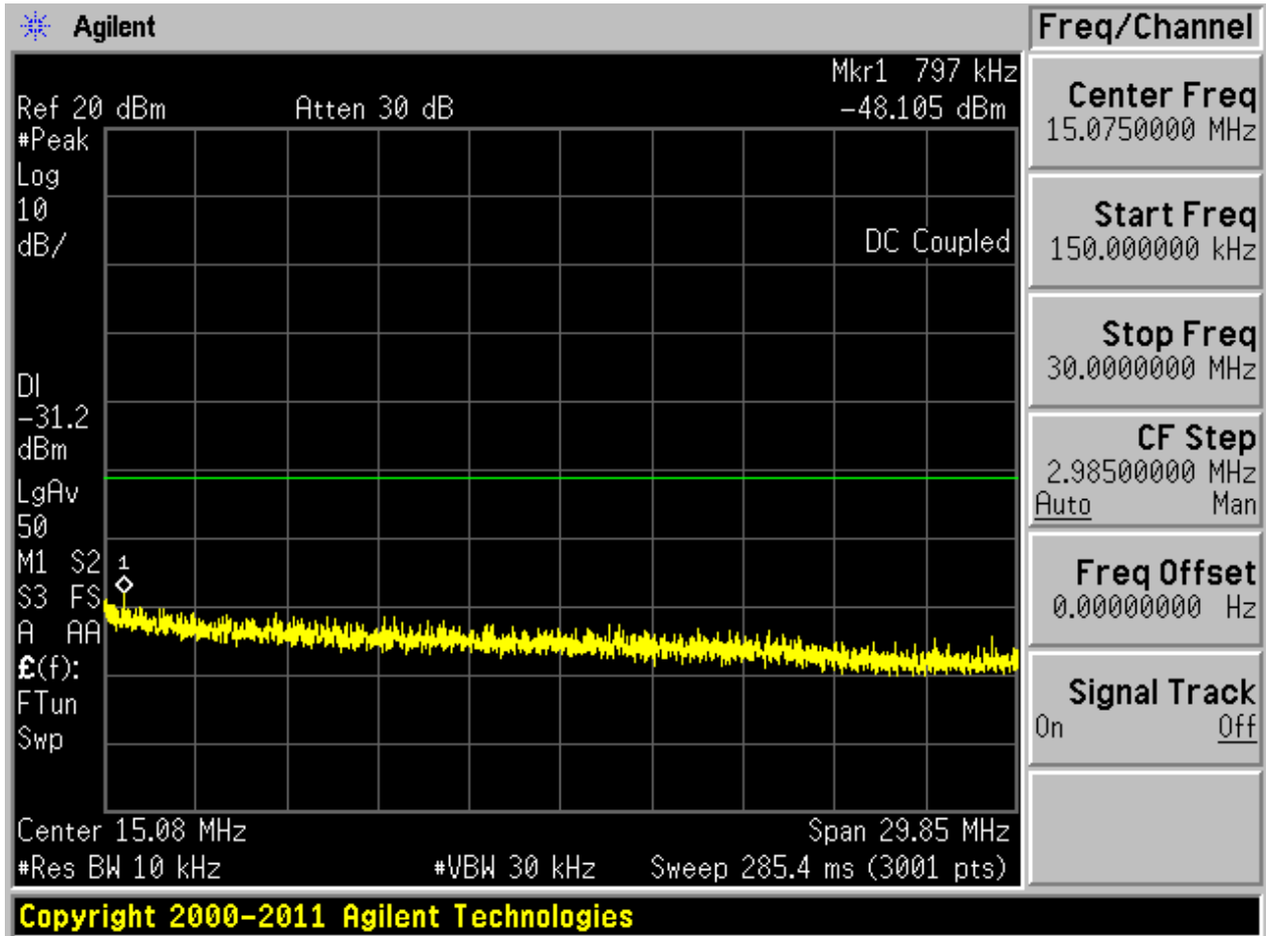
2.24.1 Ant 1

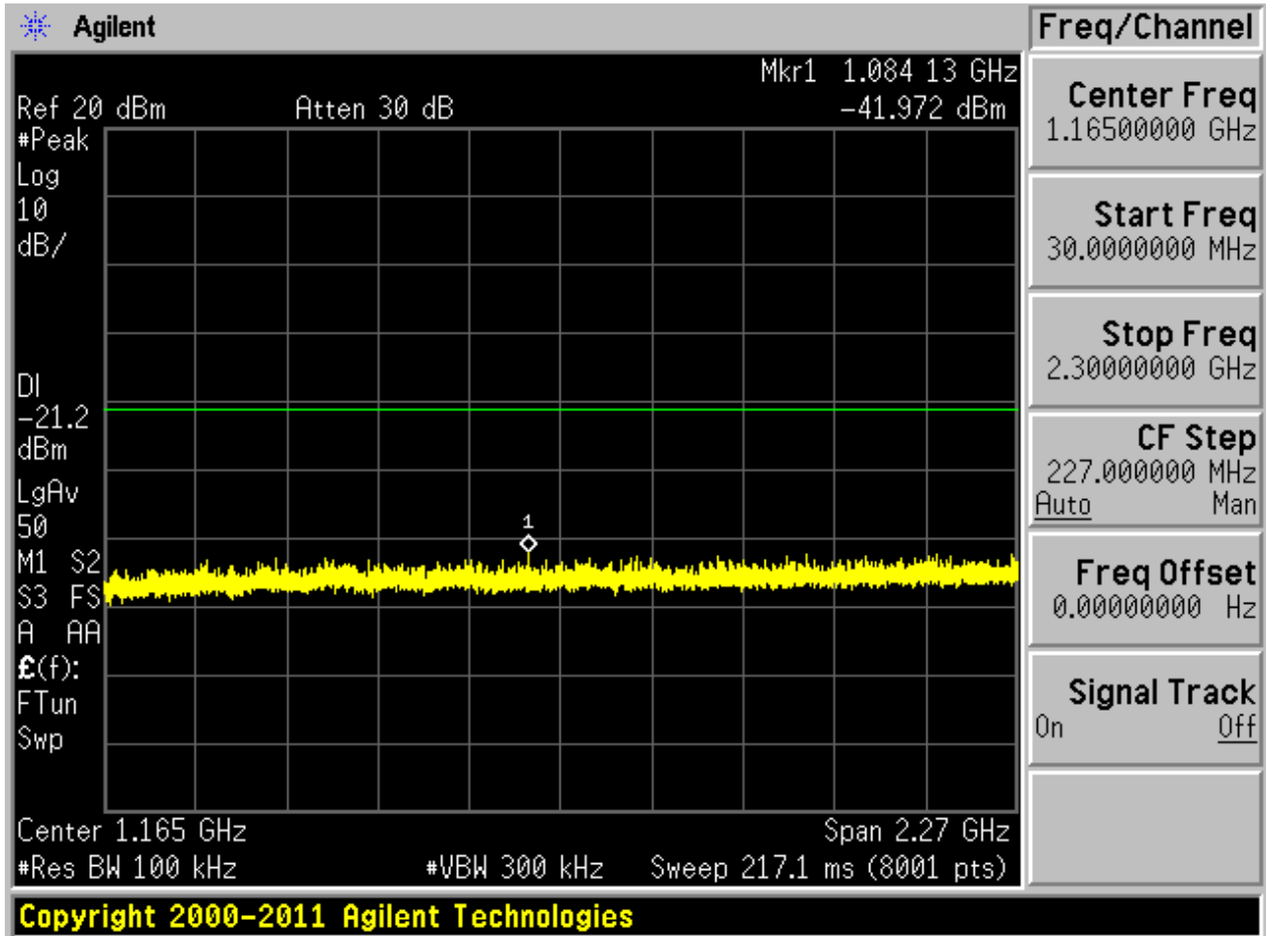
2.24.1.1 Pref

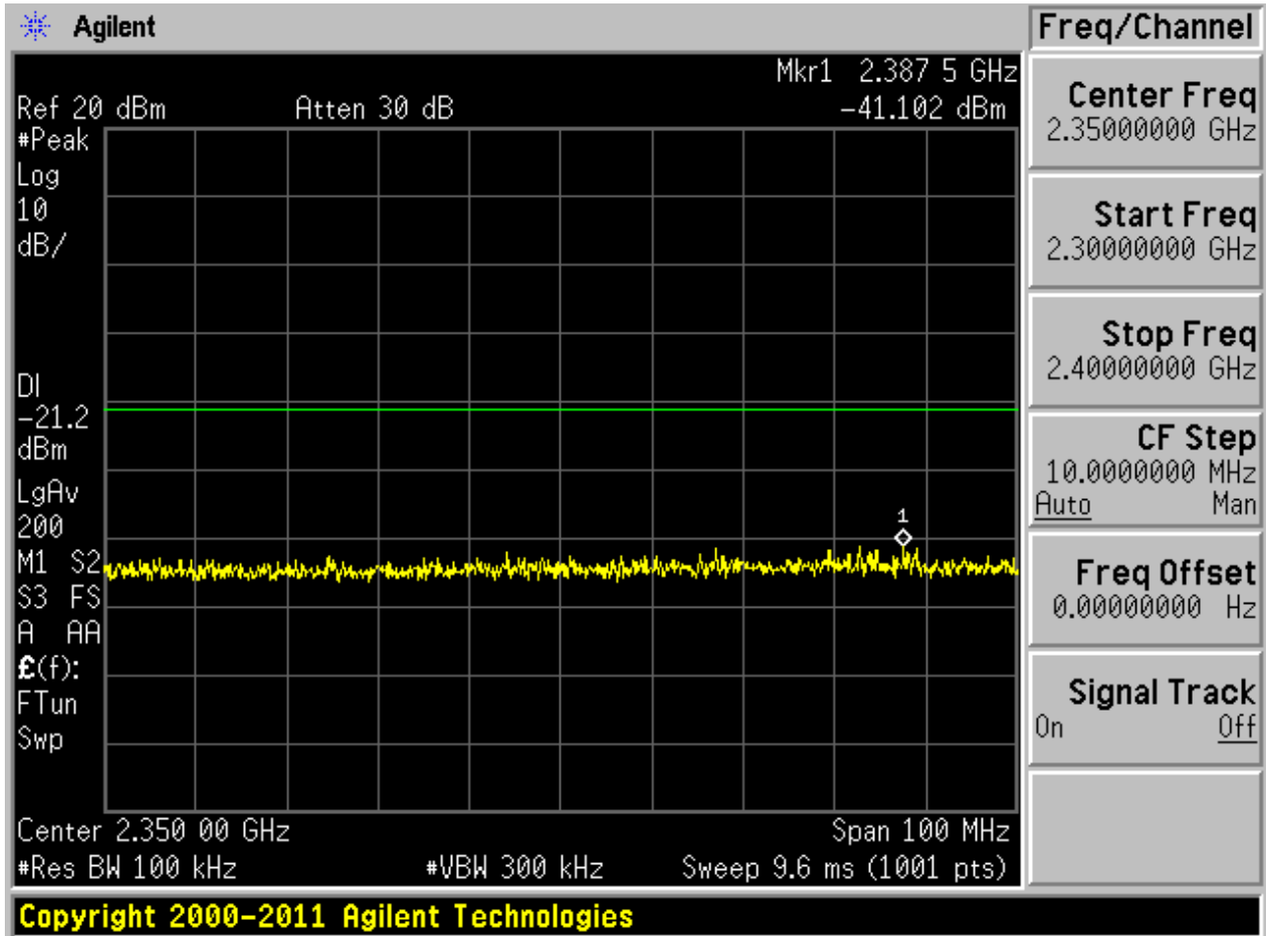


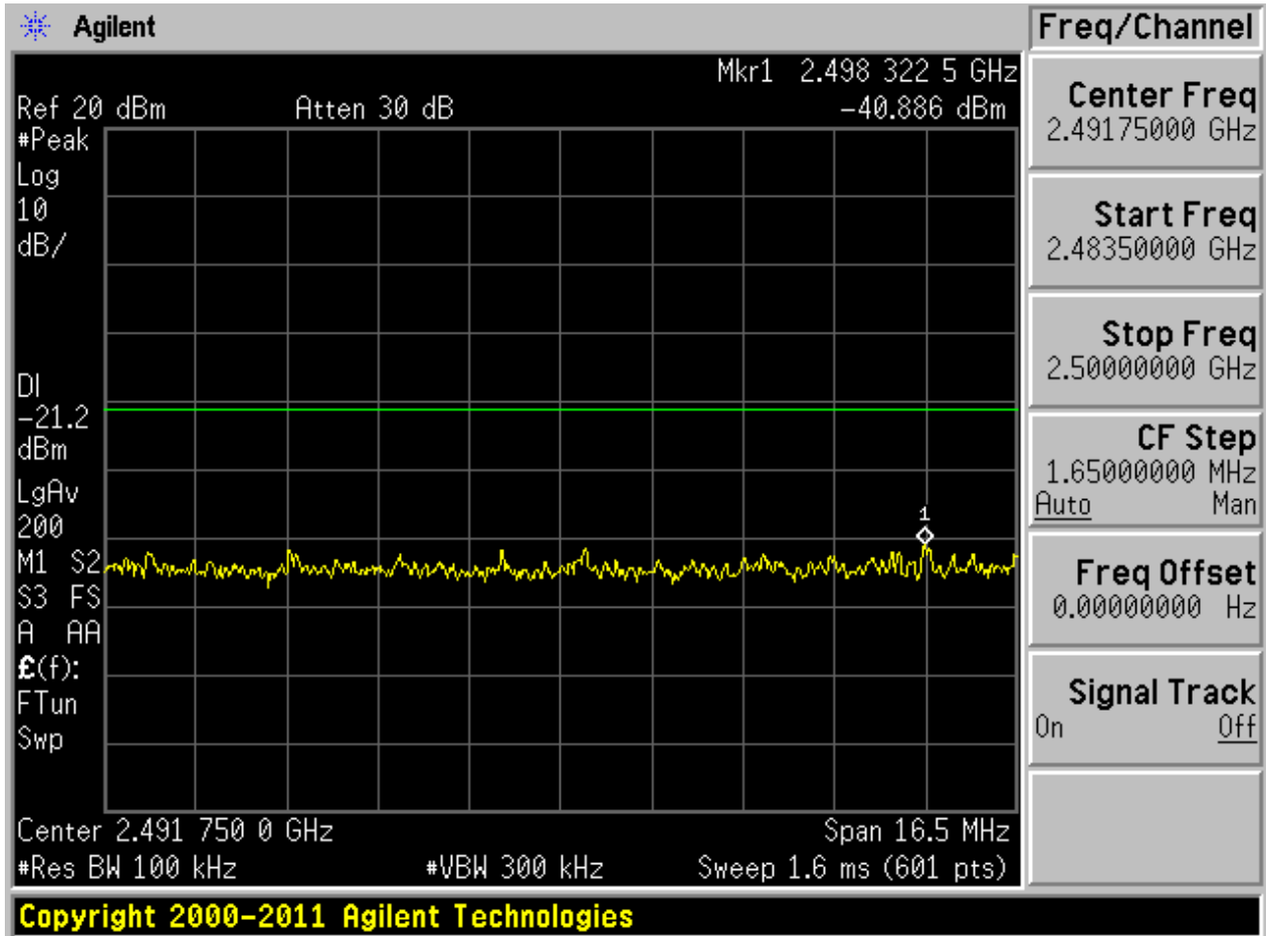
2.24.1.2 P_{uw}



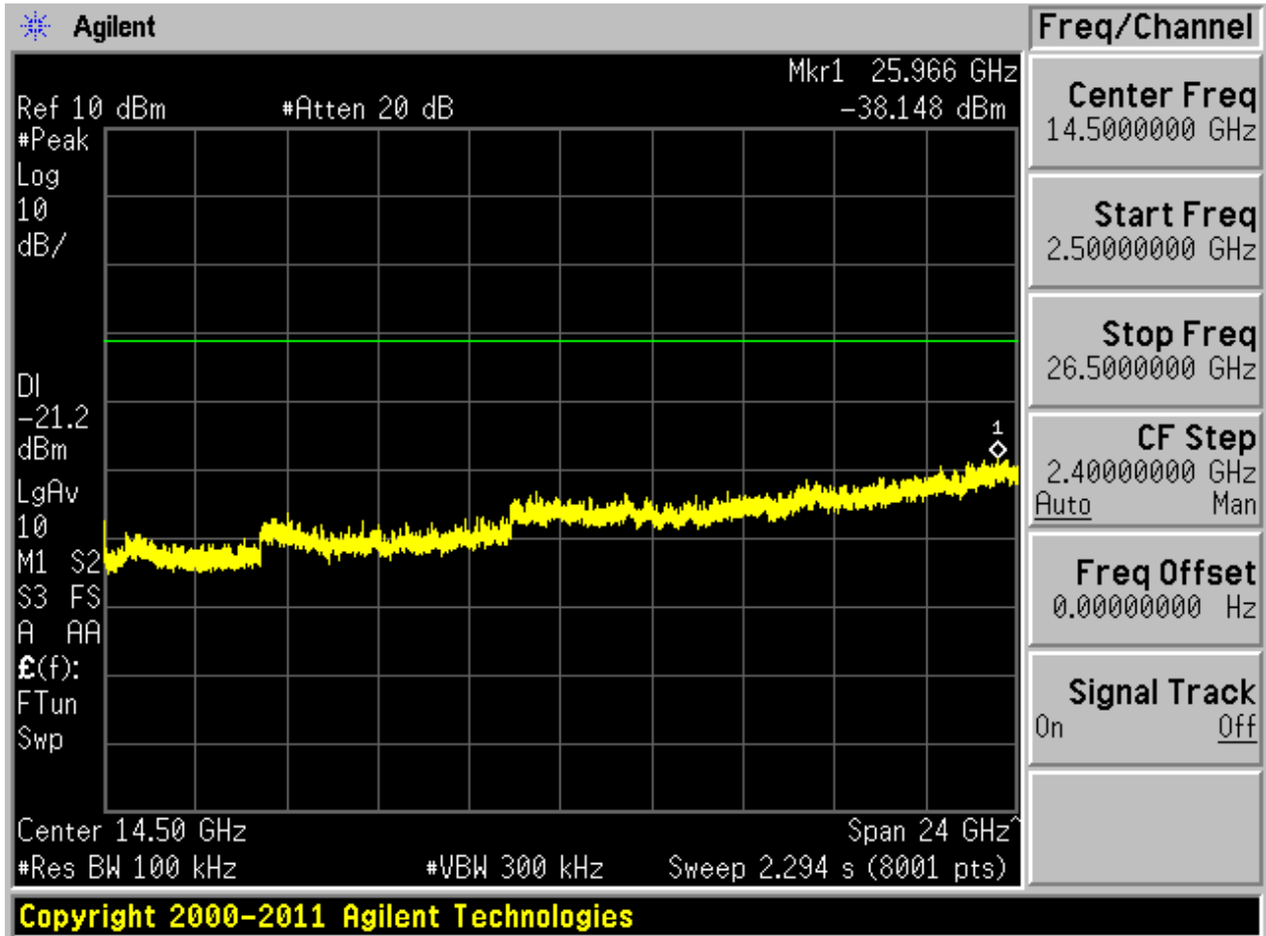






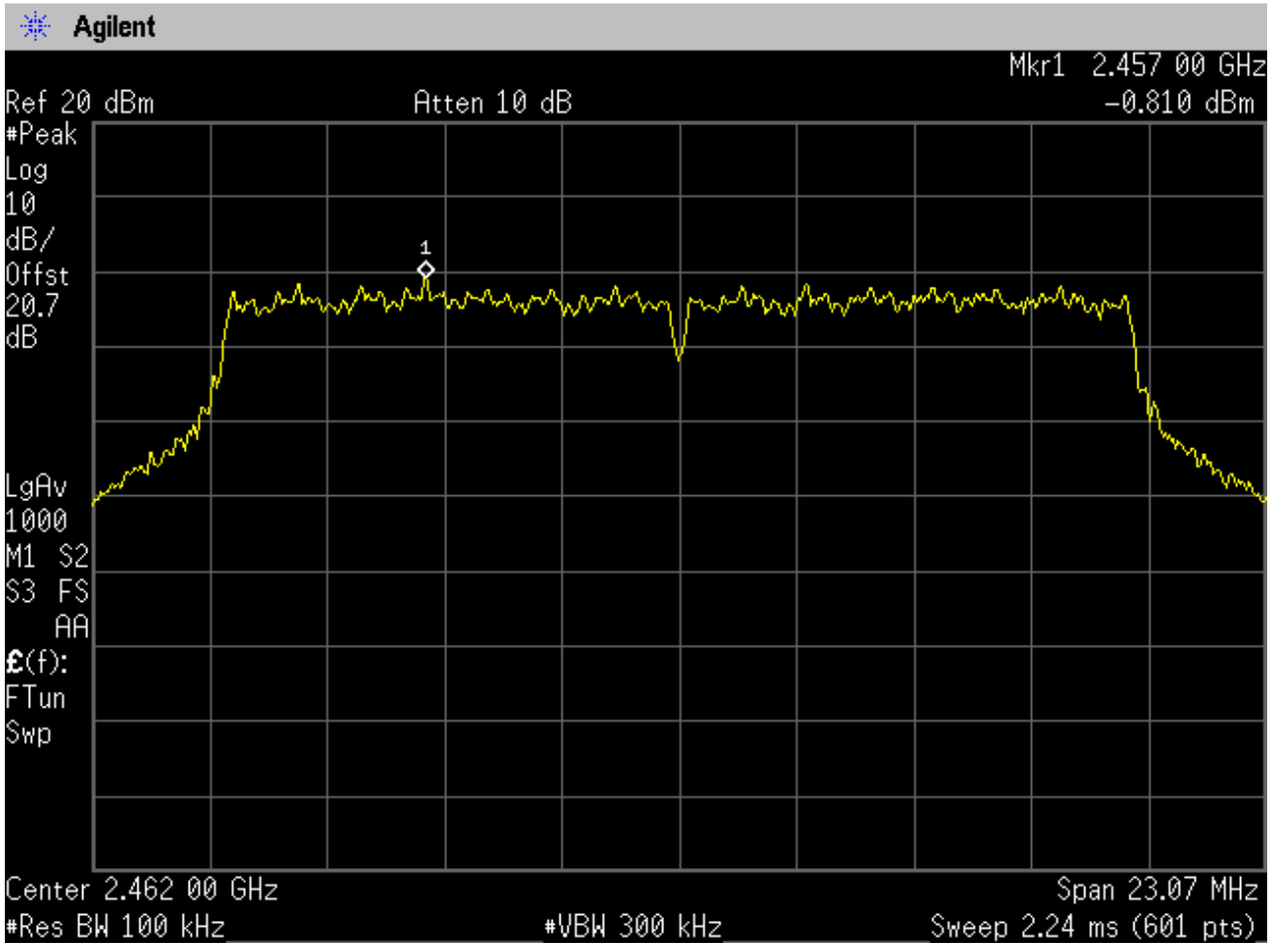


Copyright 2000-2011 Agilent Technologies

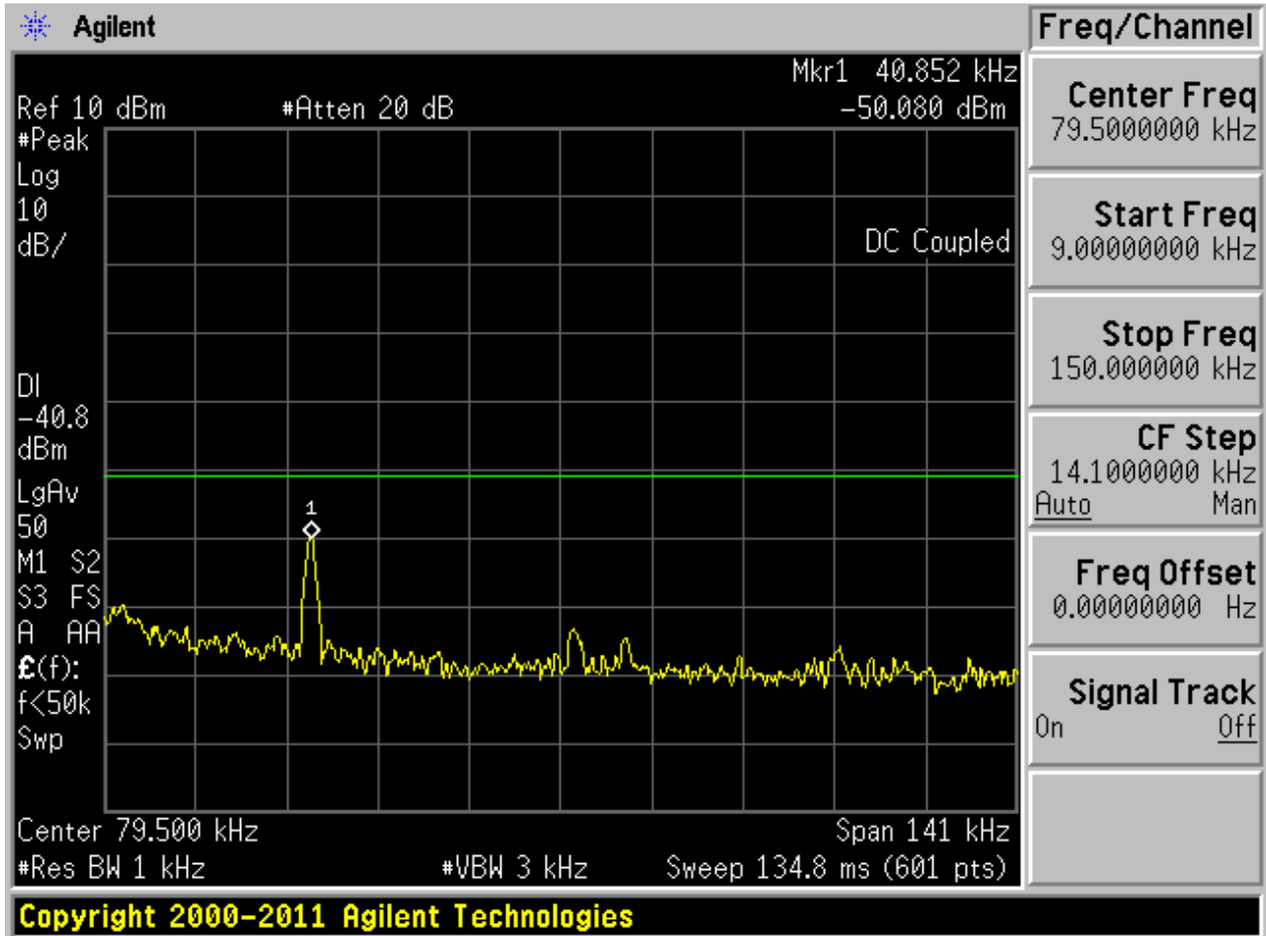


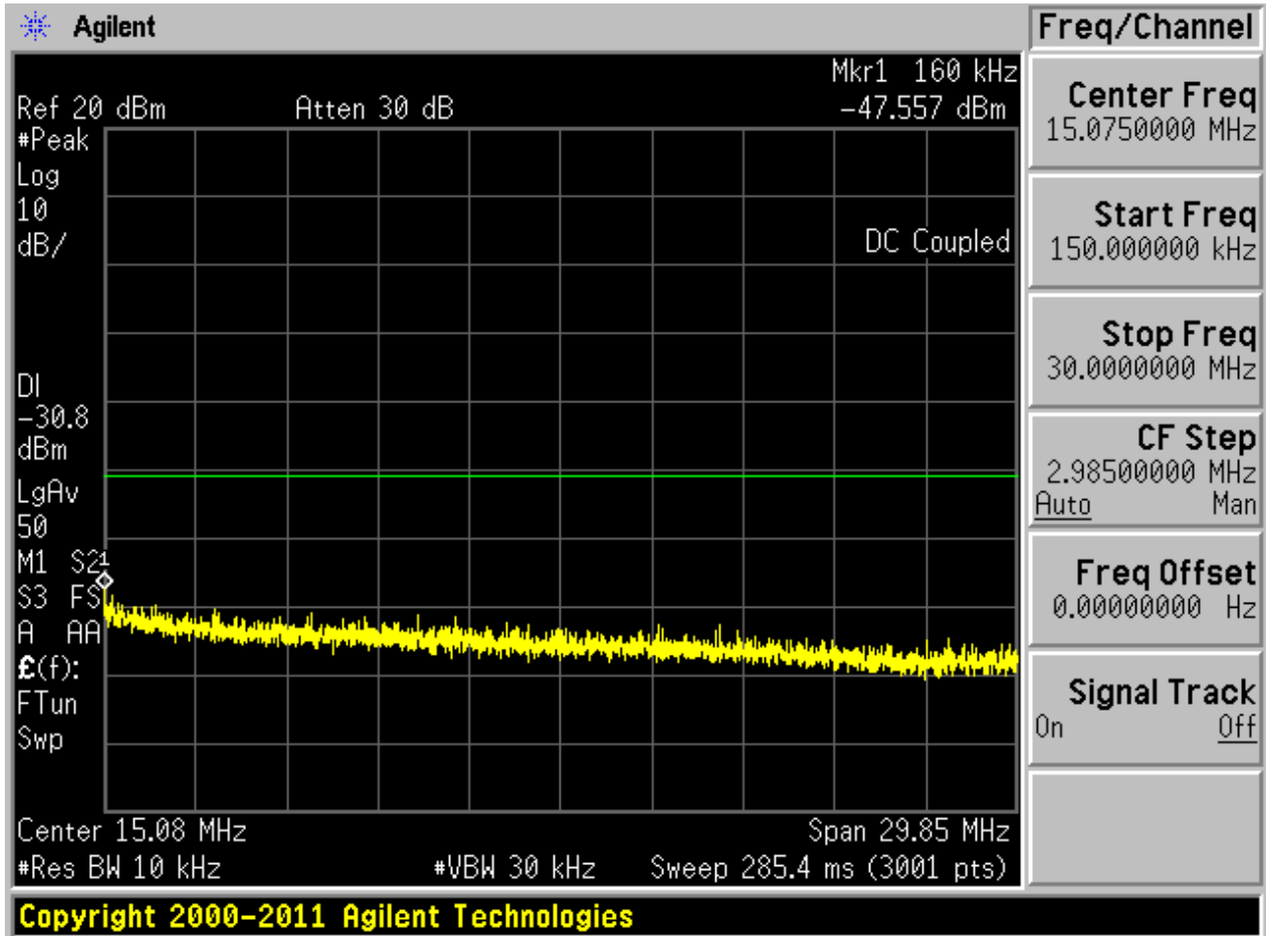
2.24.2 Ant 2

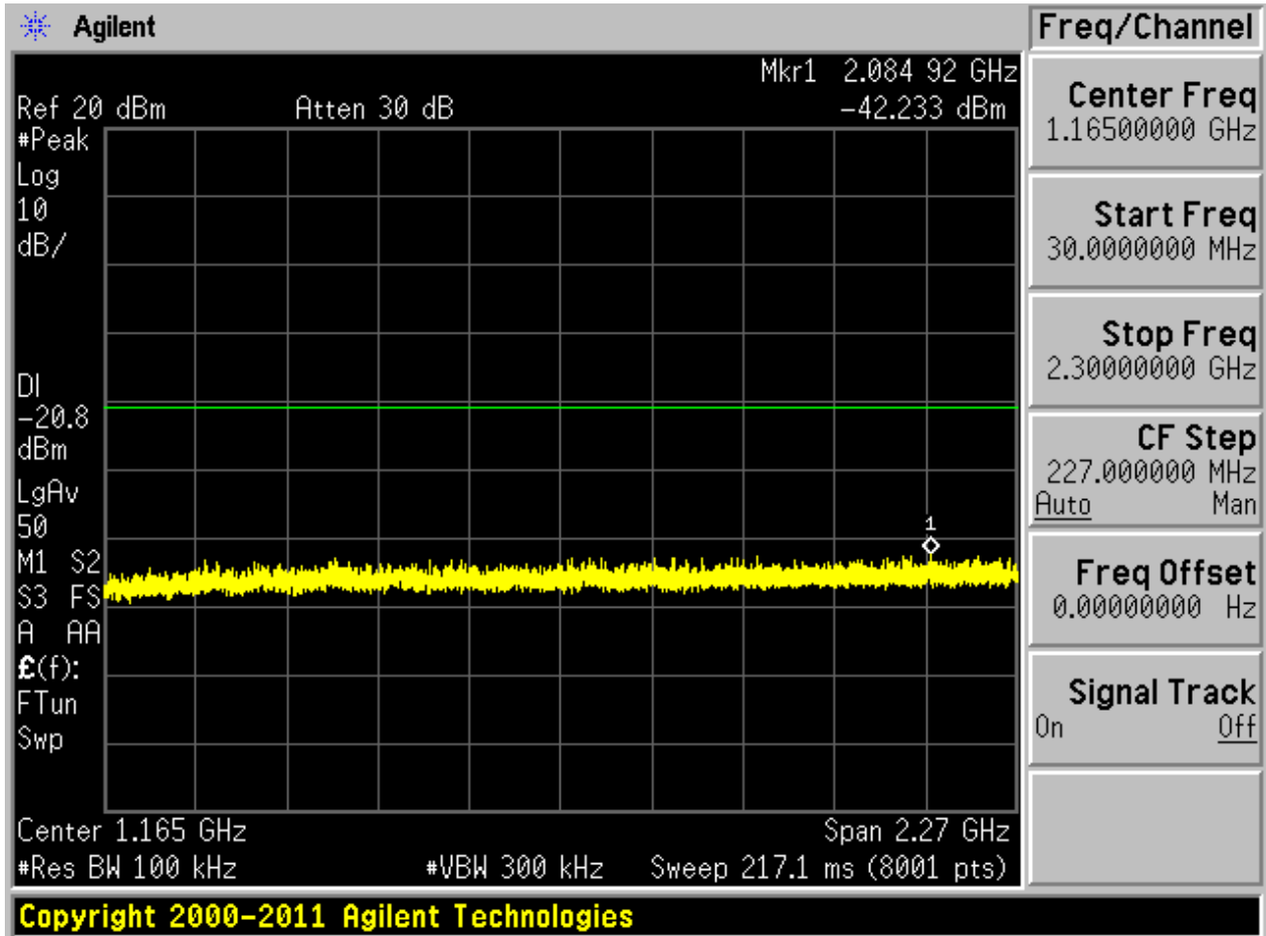
2.24.2.1 Pref

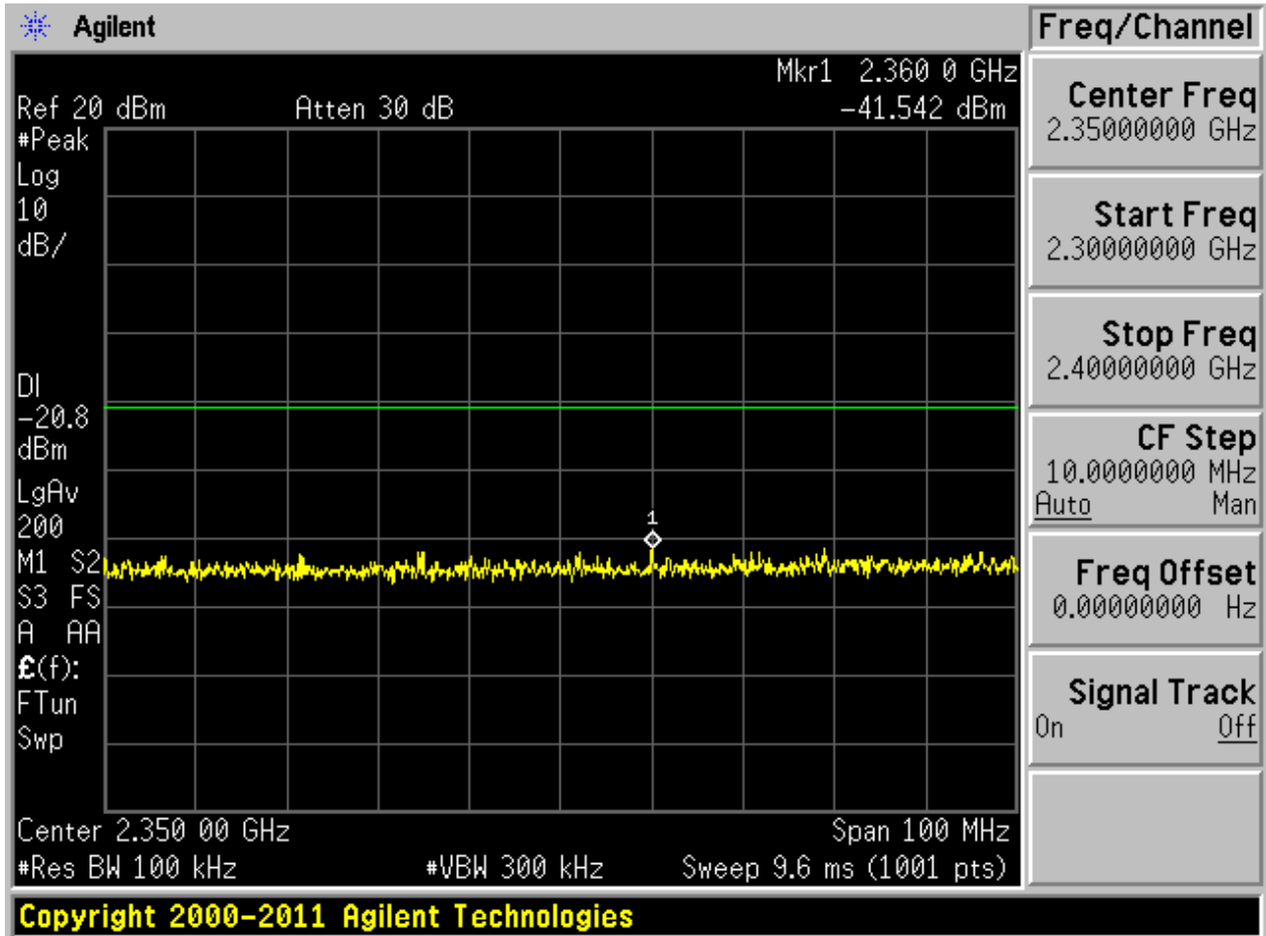


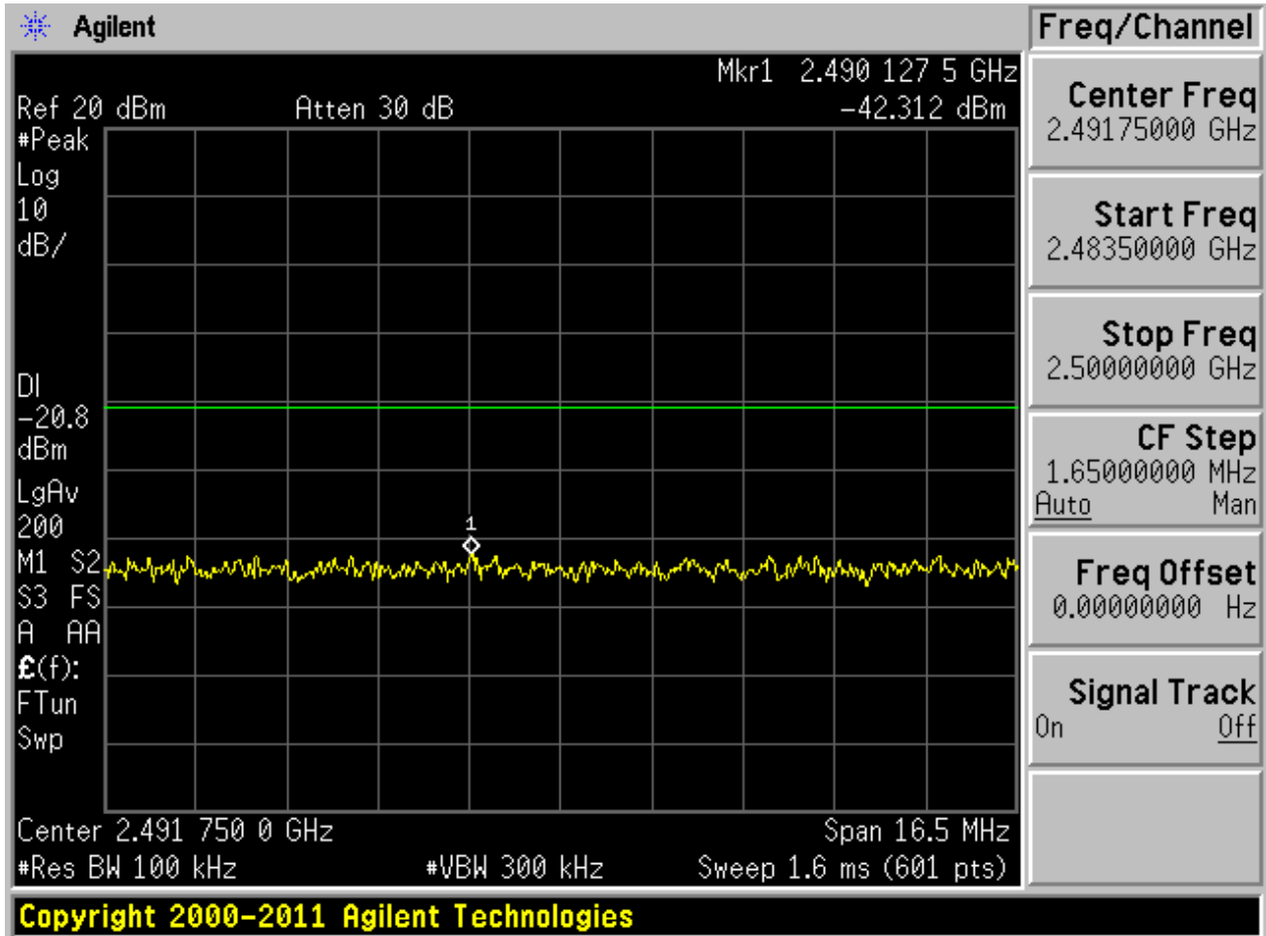
2.24.2.2 Puw

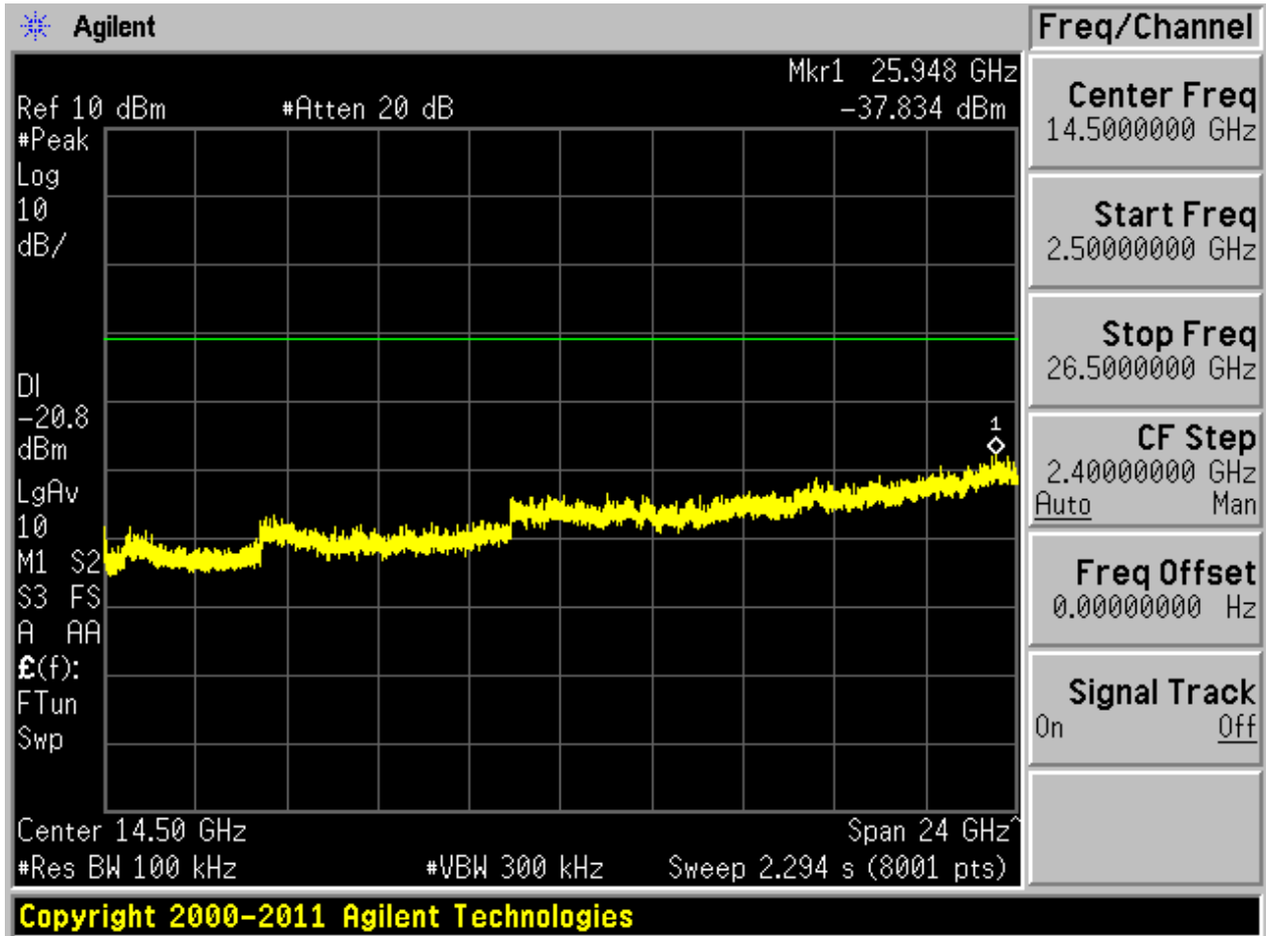








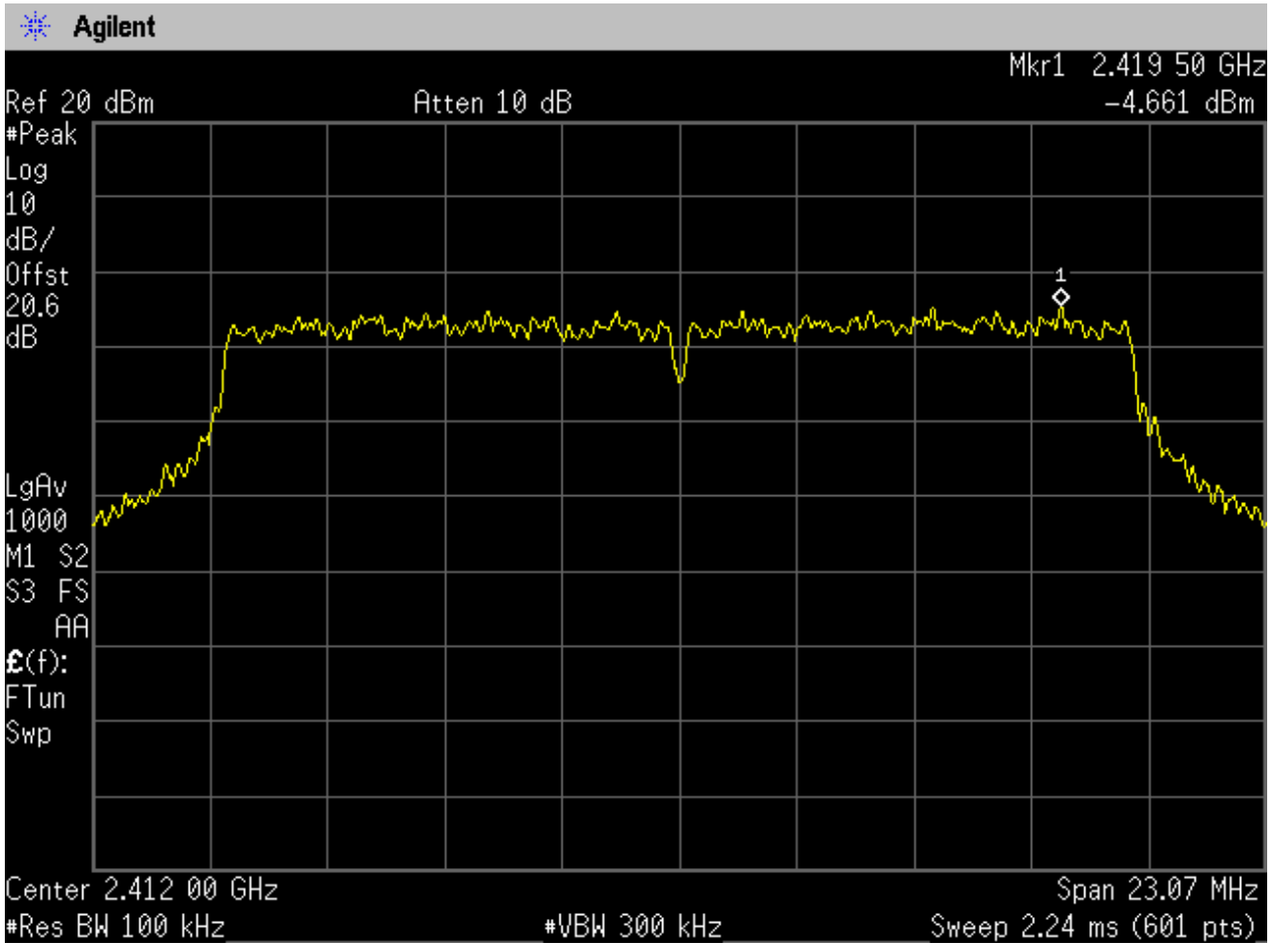




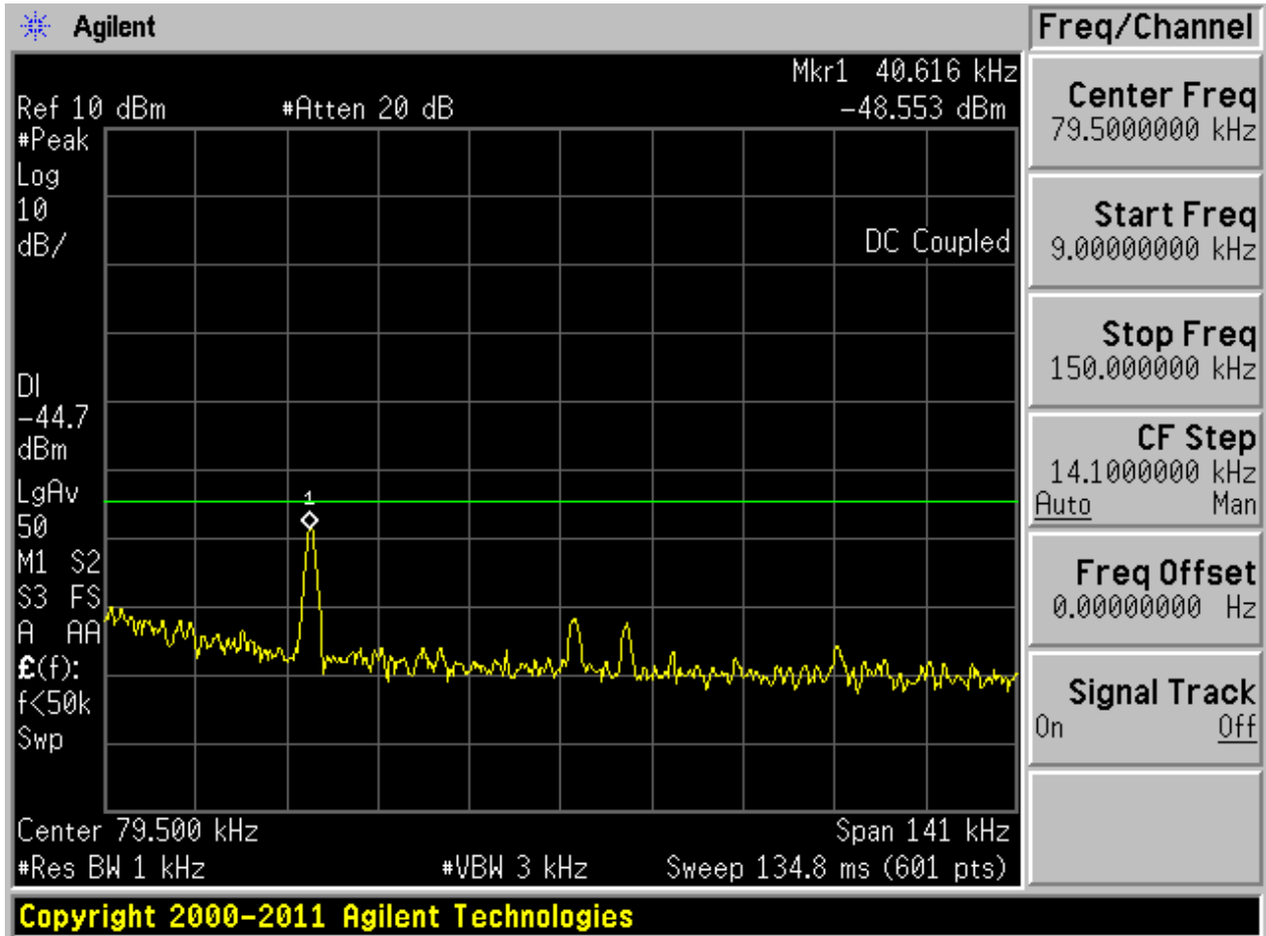
2.2511N20m/16_B@1+2+3

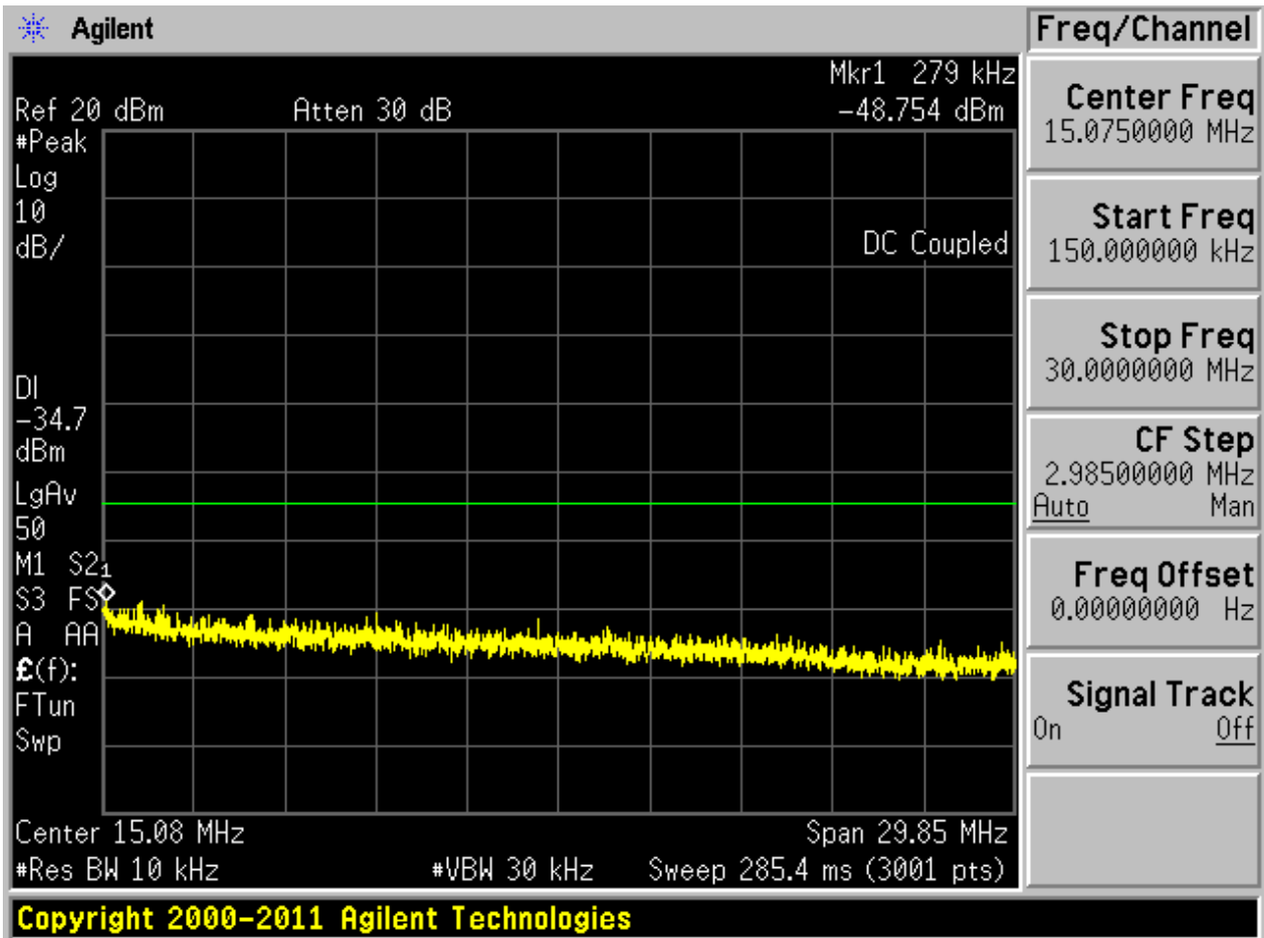
2.25.1 Ant 1

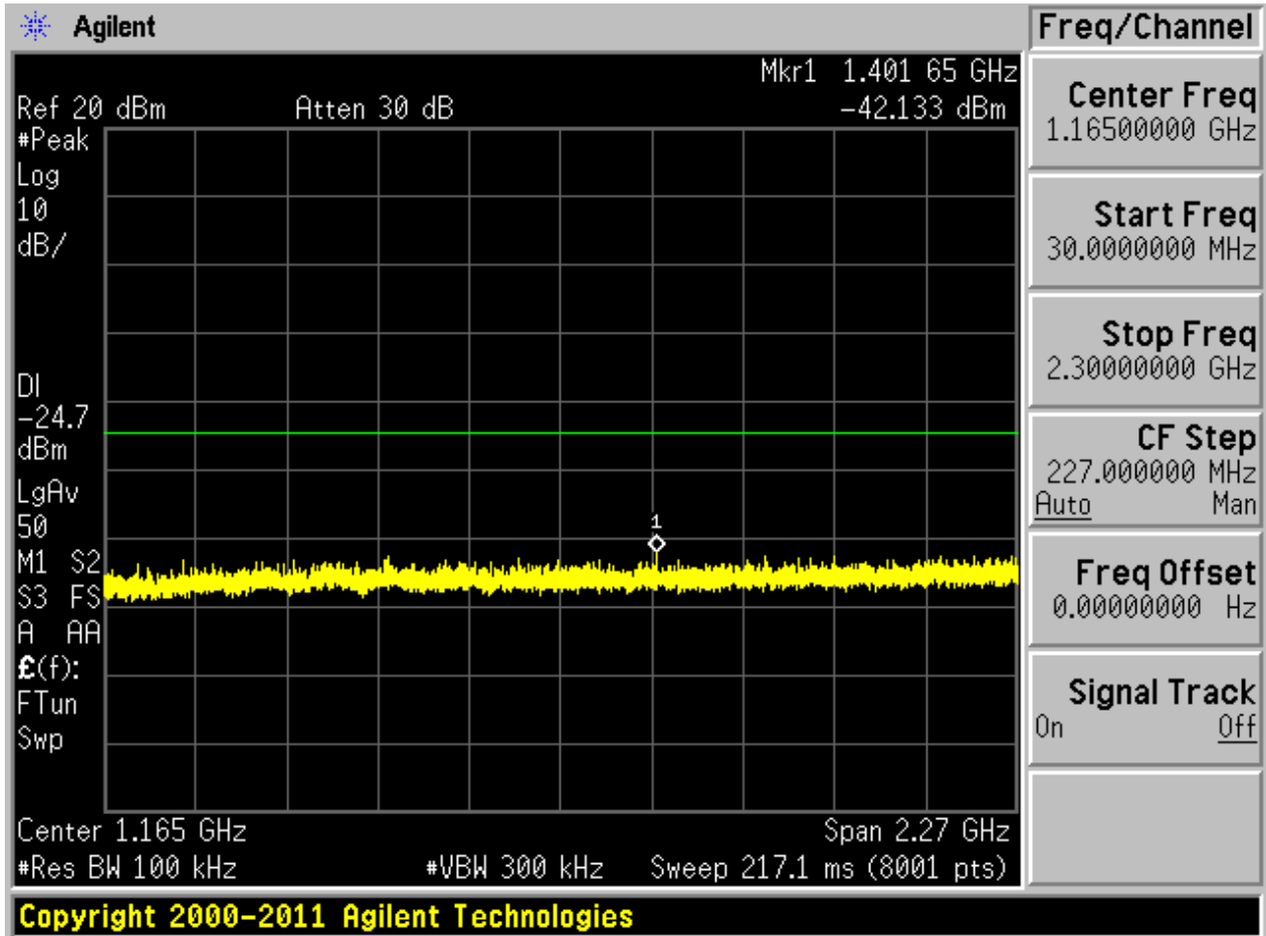
2.25.1.1 Pref

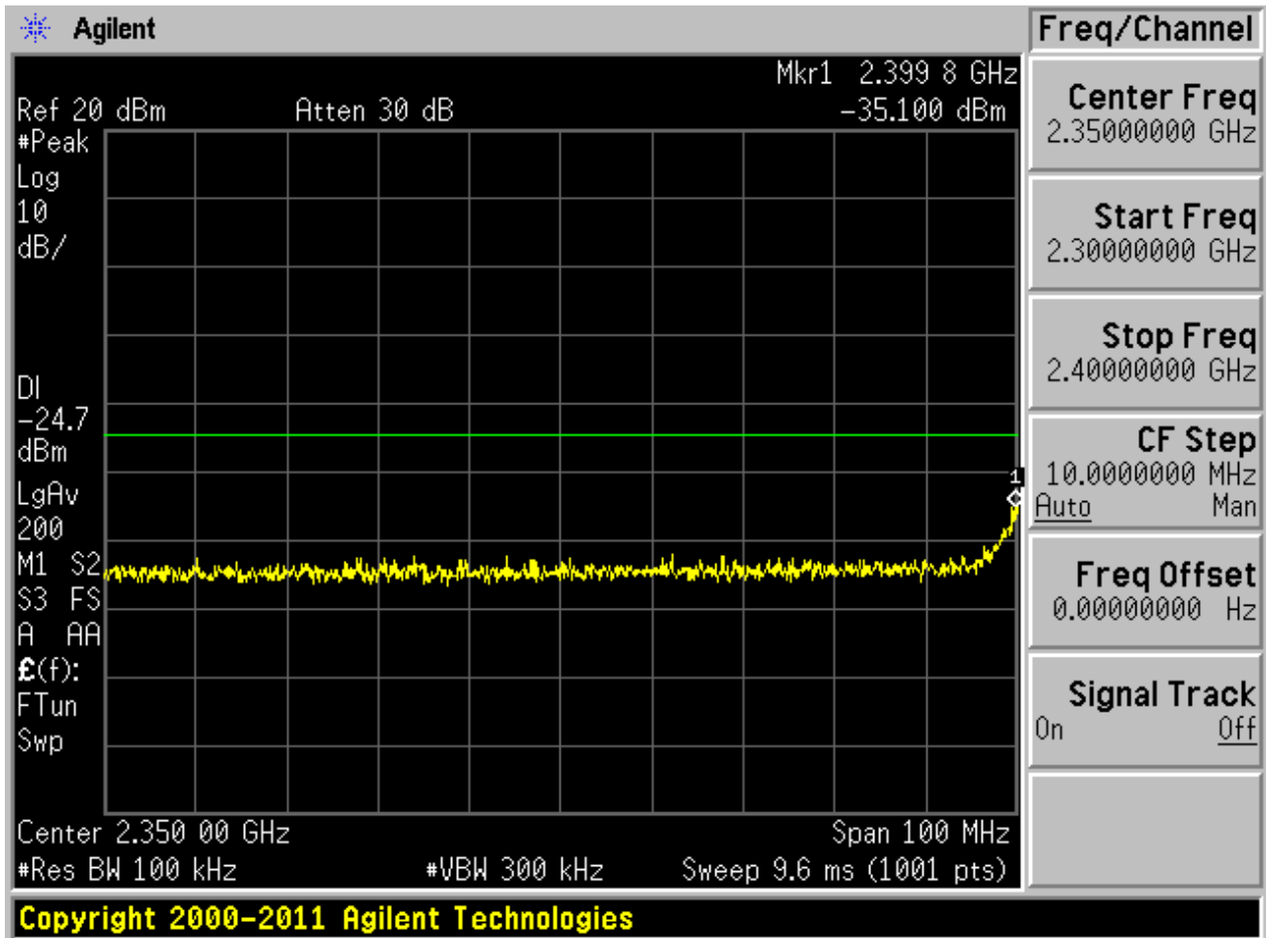


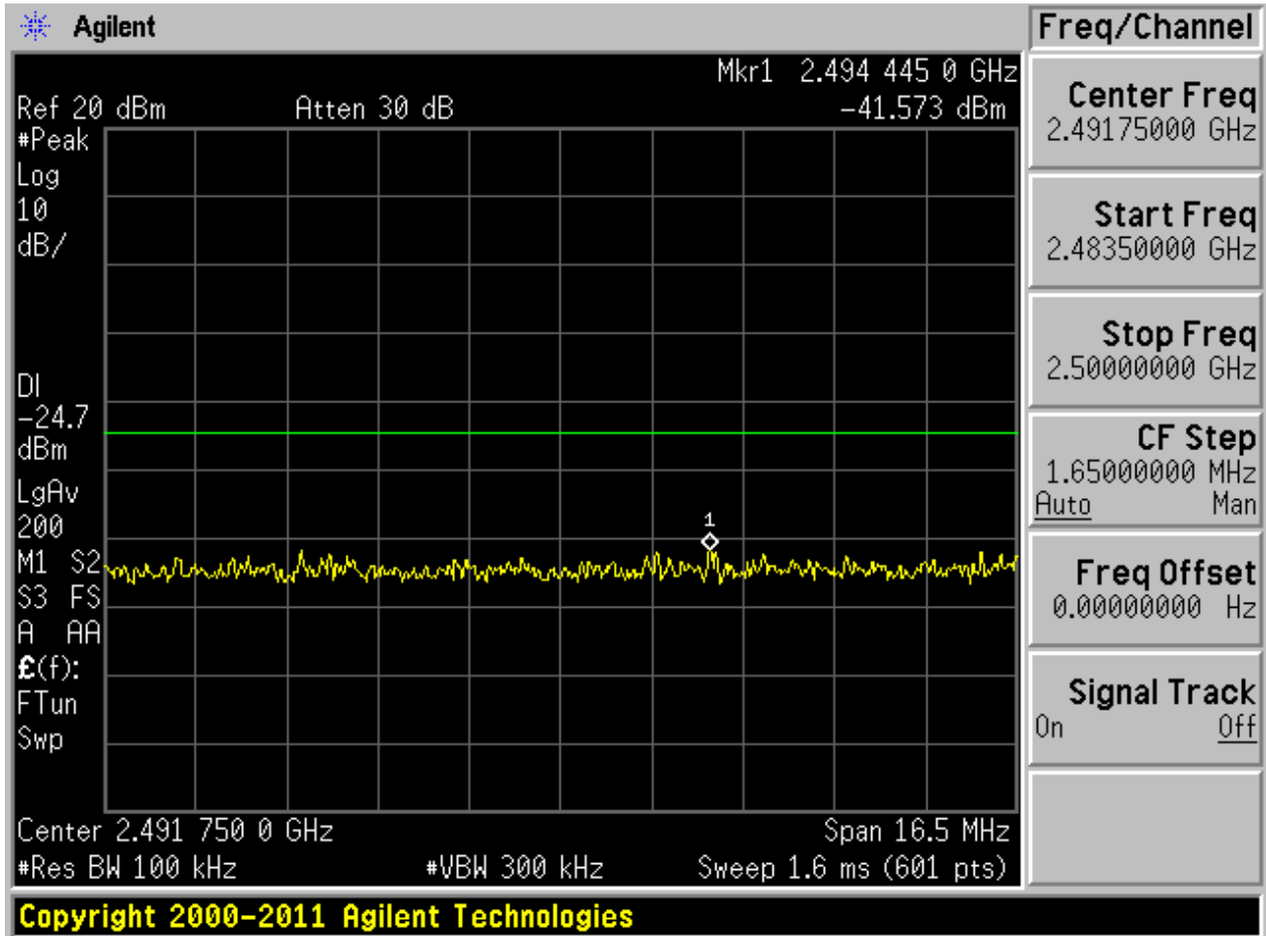
2.25.1.2 P_{uw}

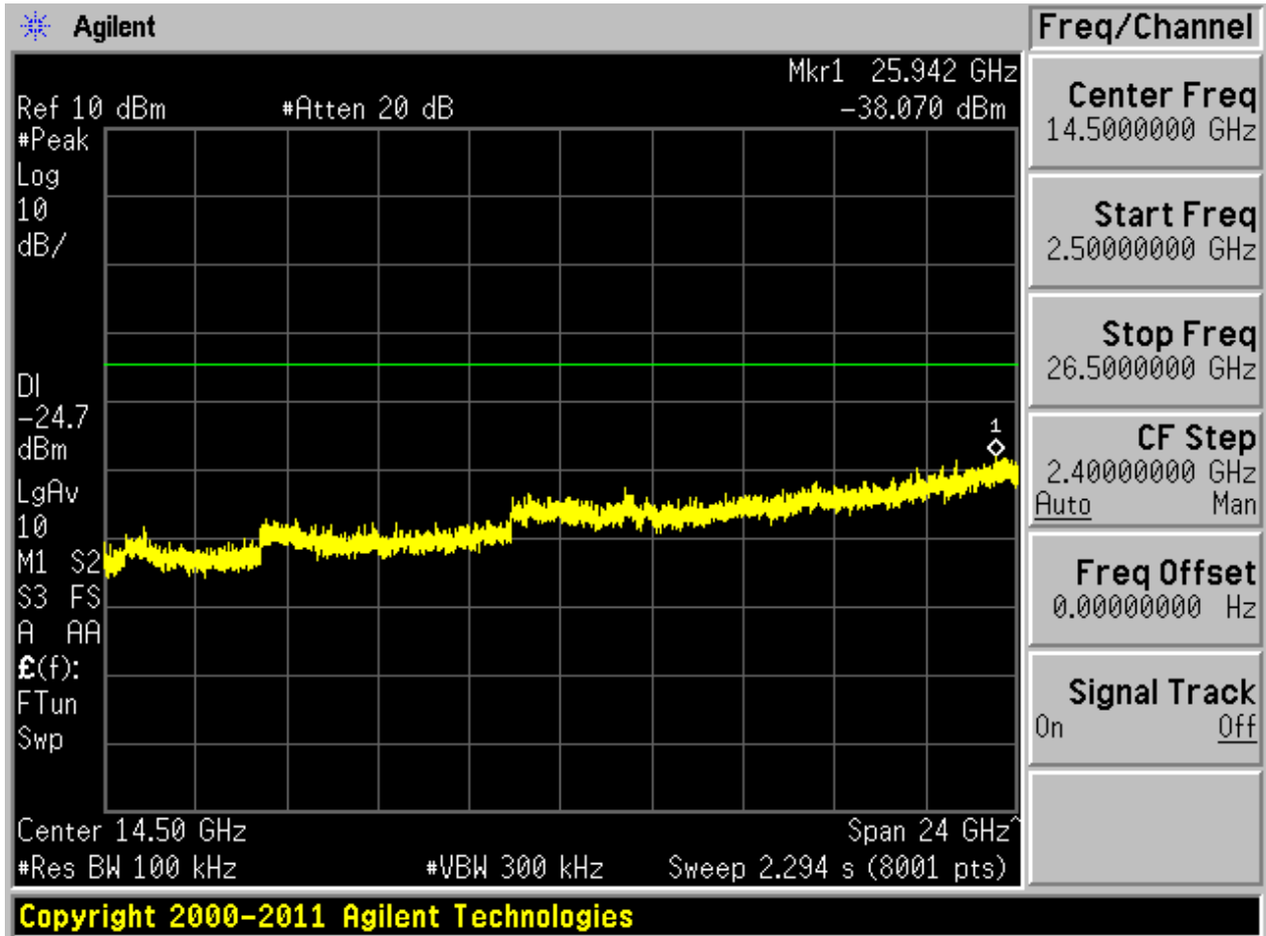






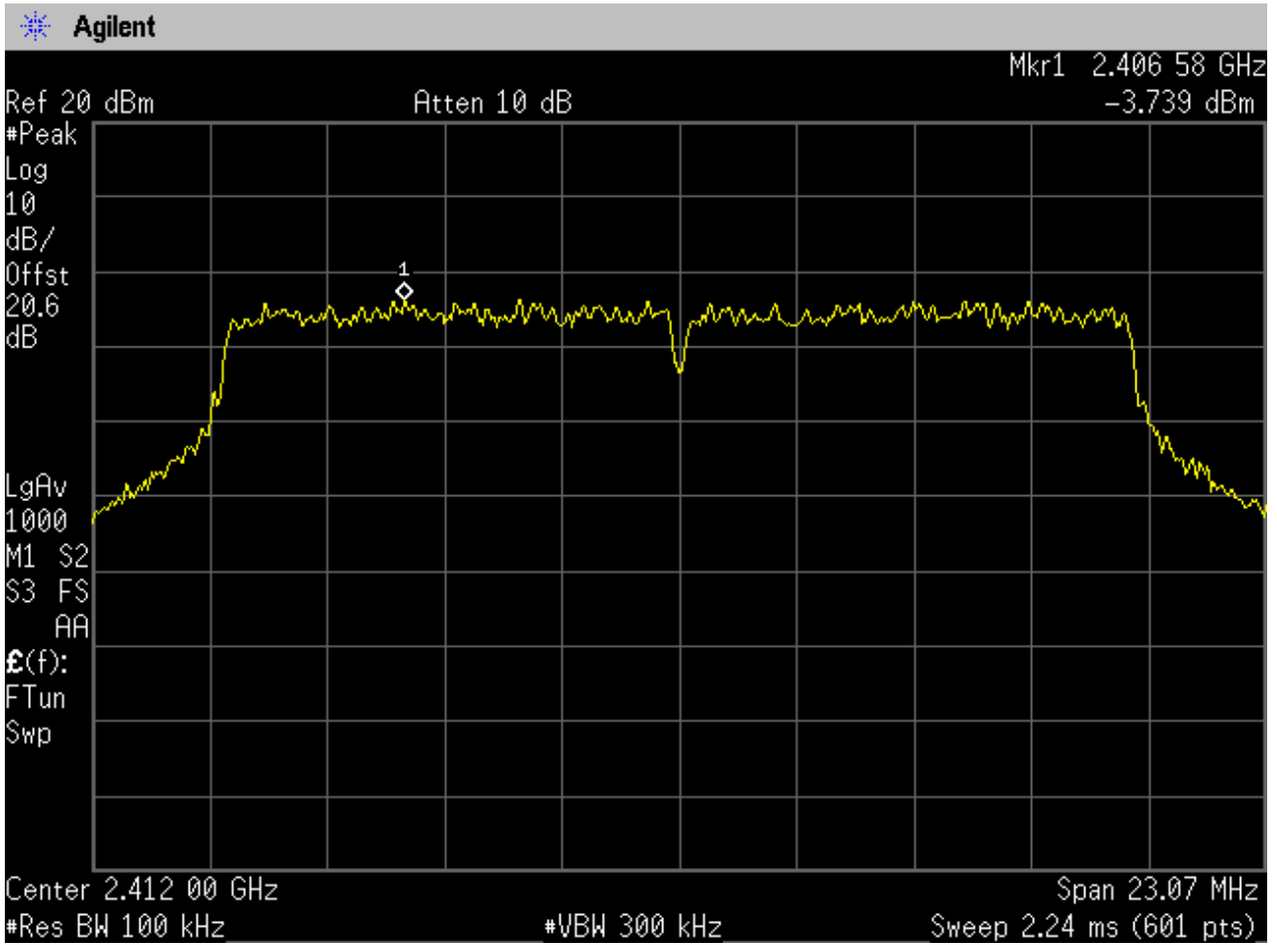




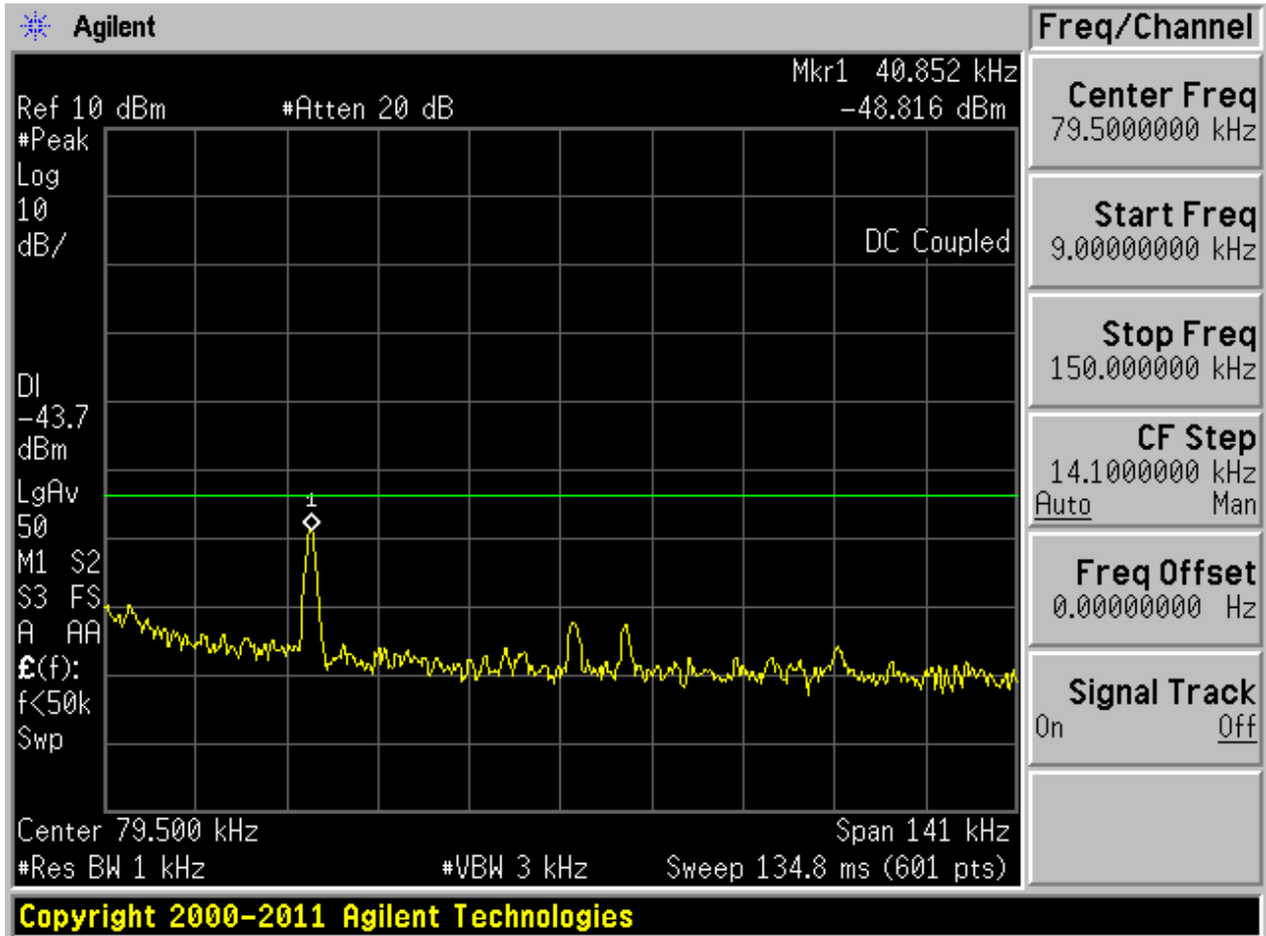


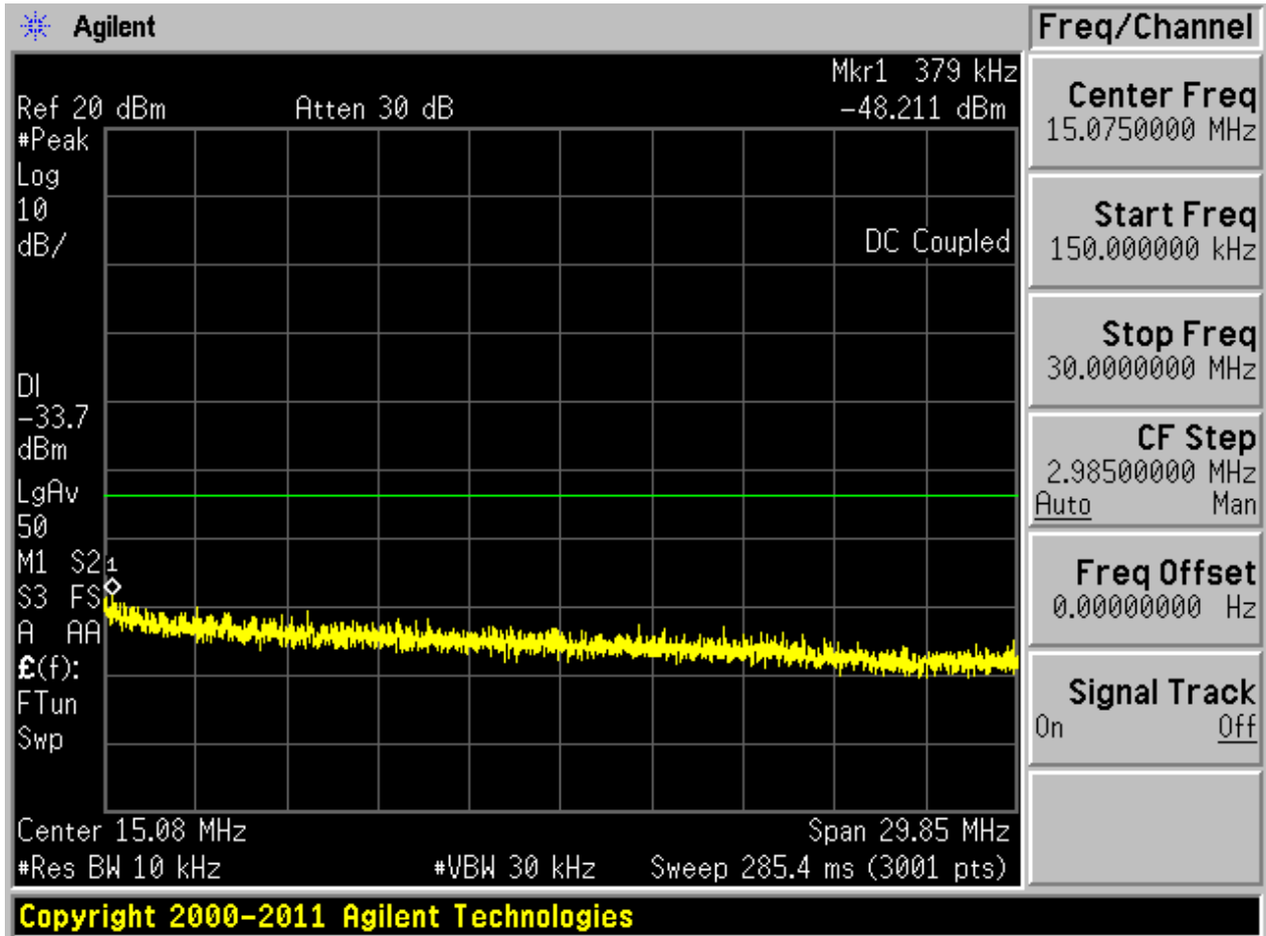
2.25.2 Ant 2

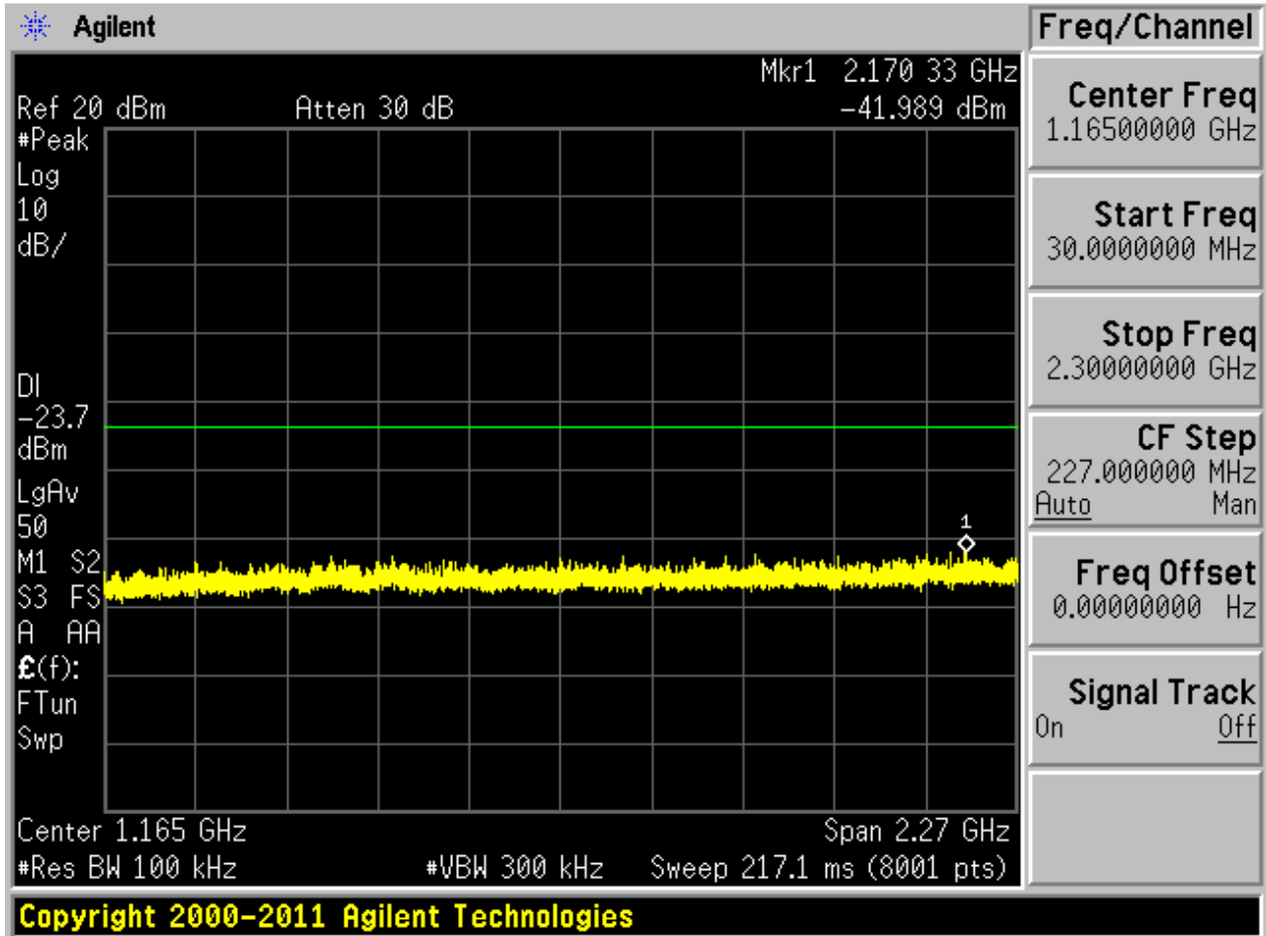
2.25.2.1 Pref

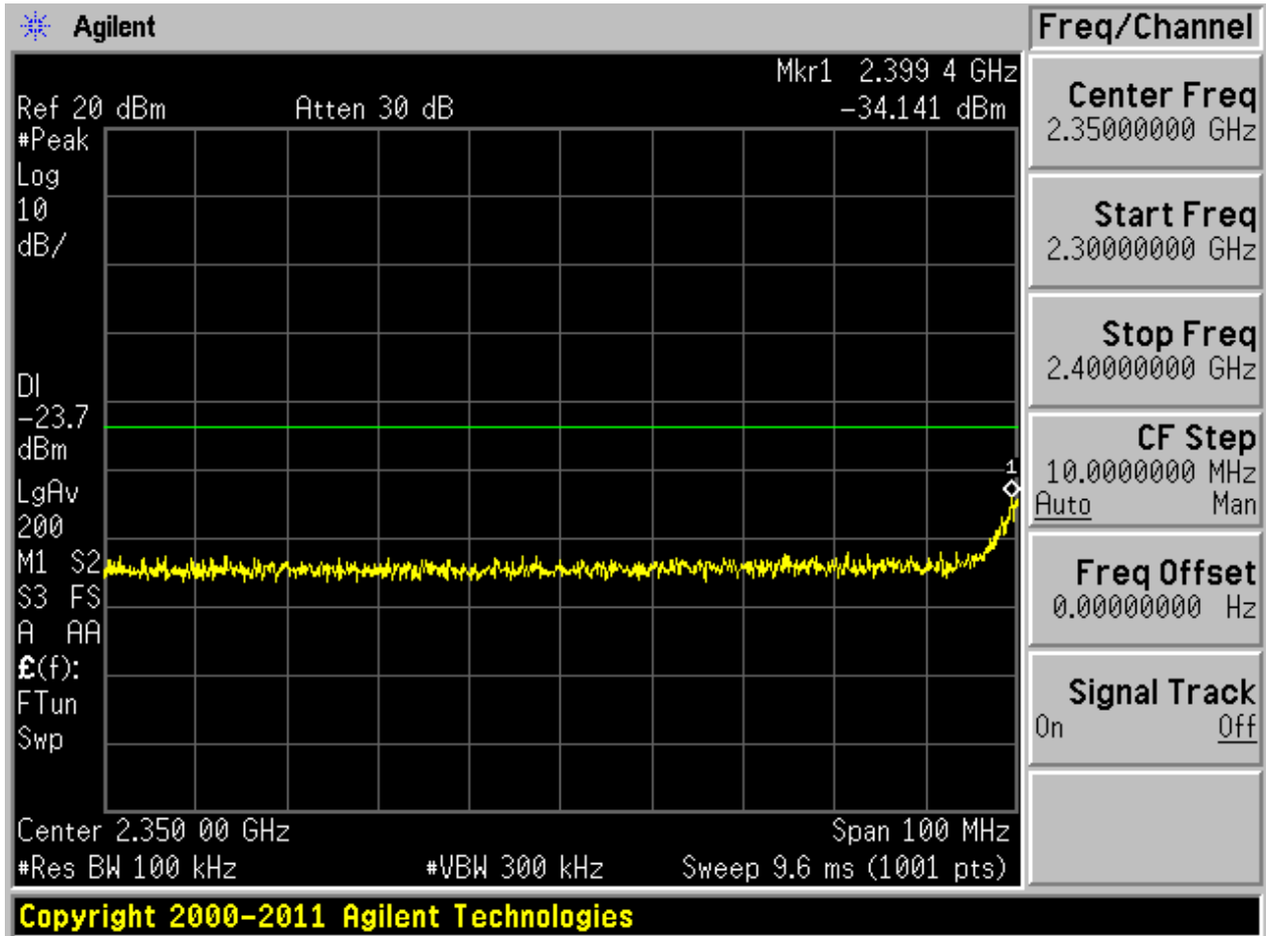


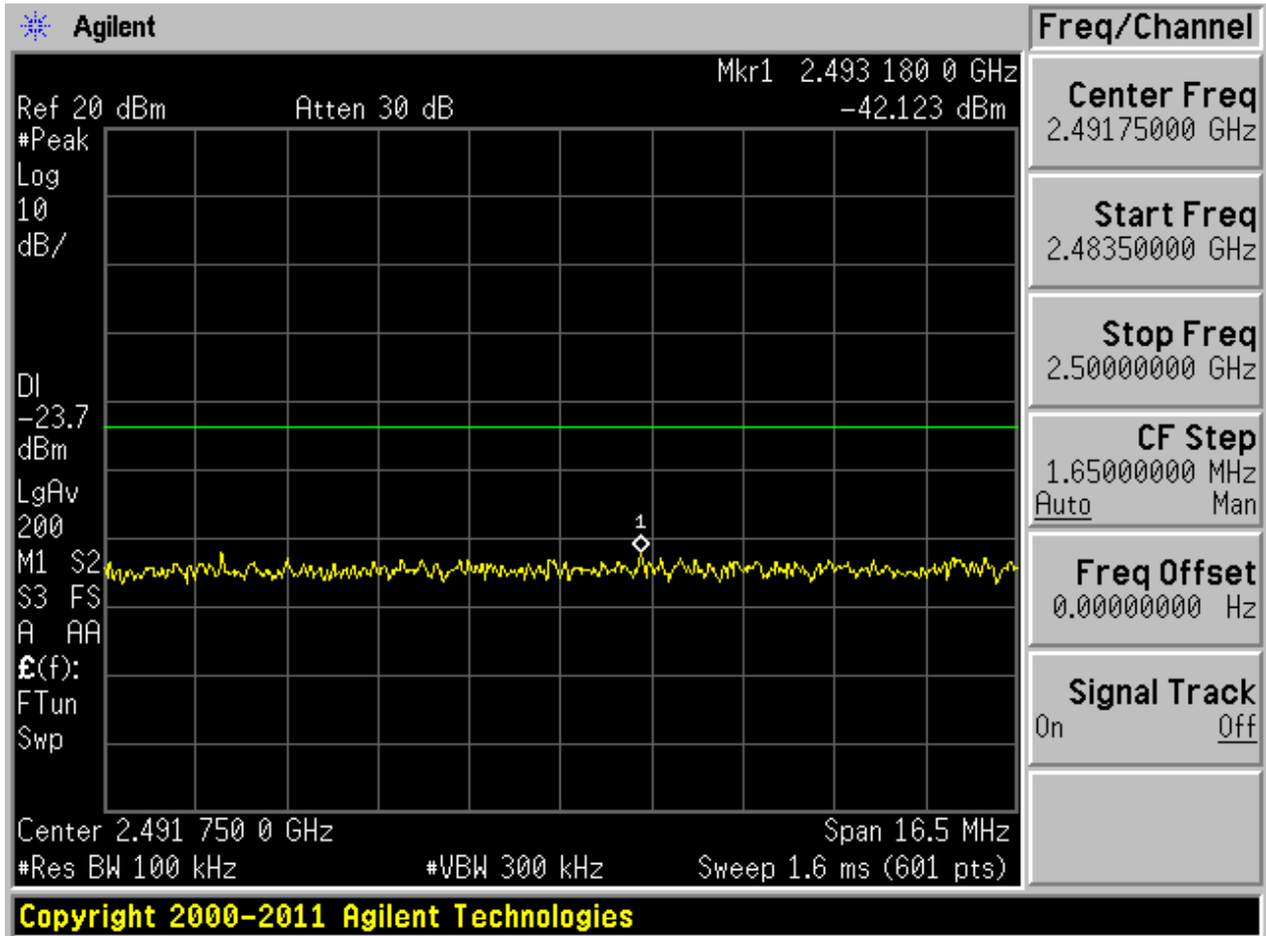
2.25.2.2 Puw

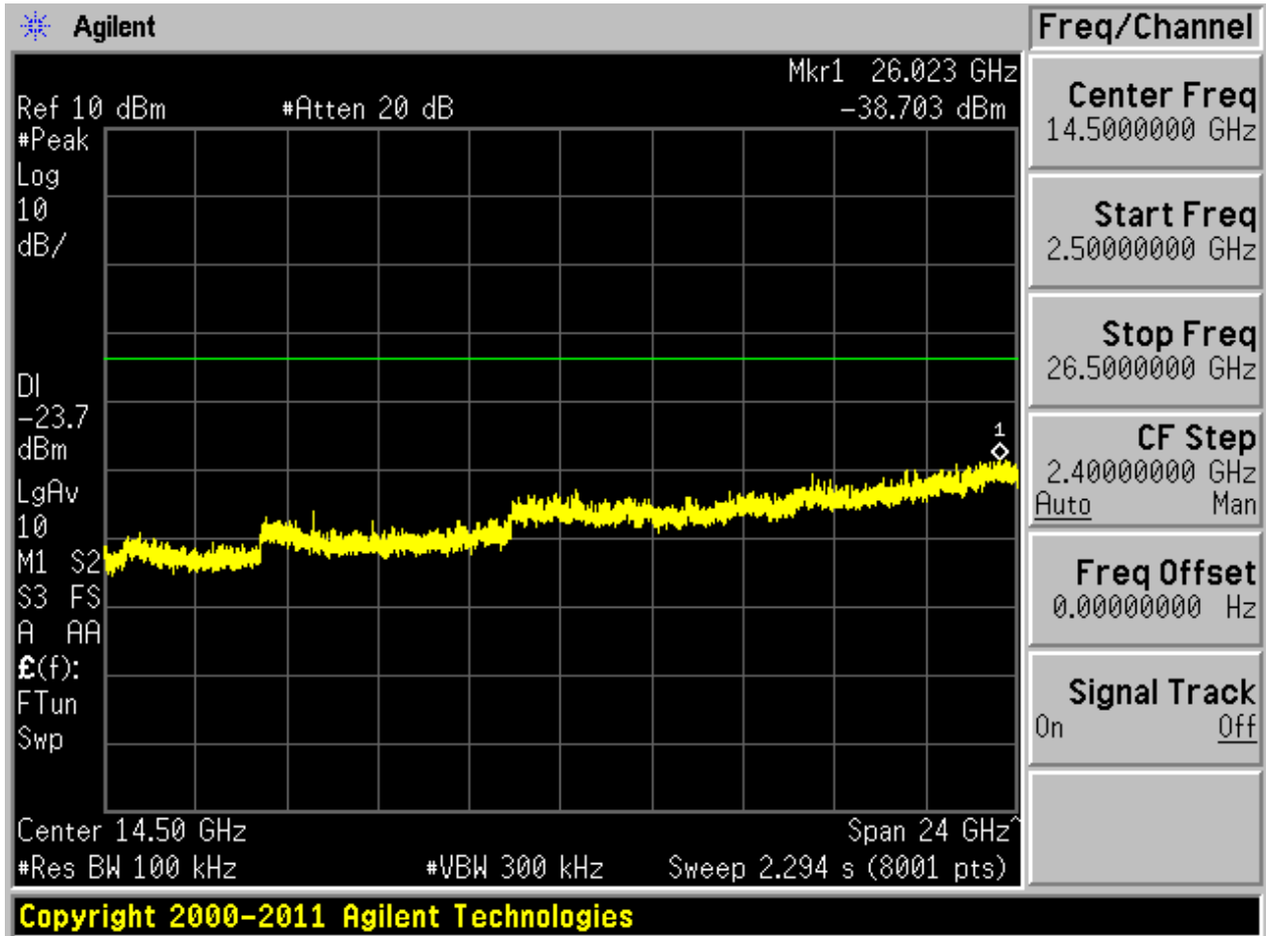






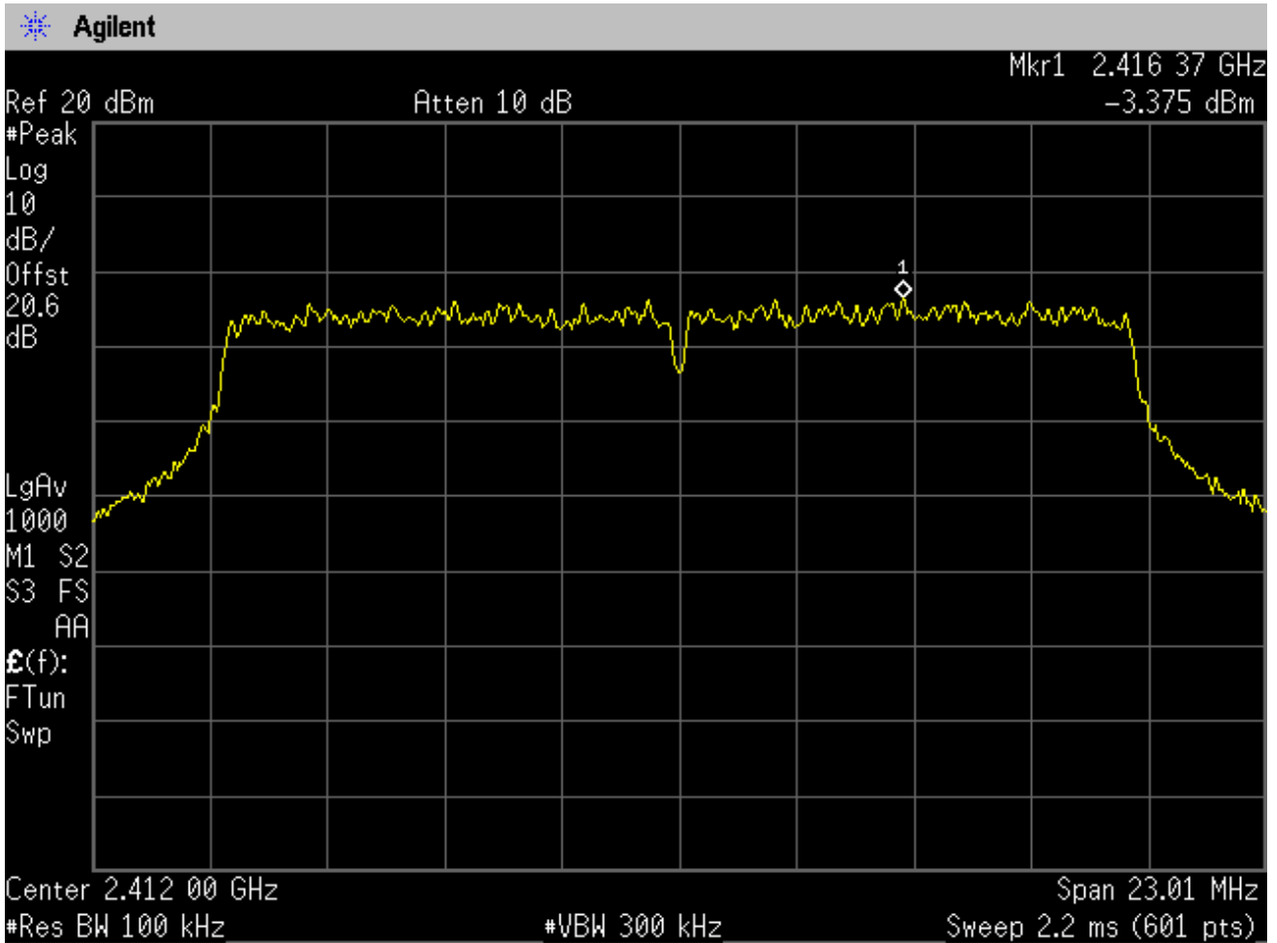




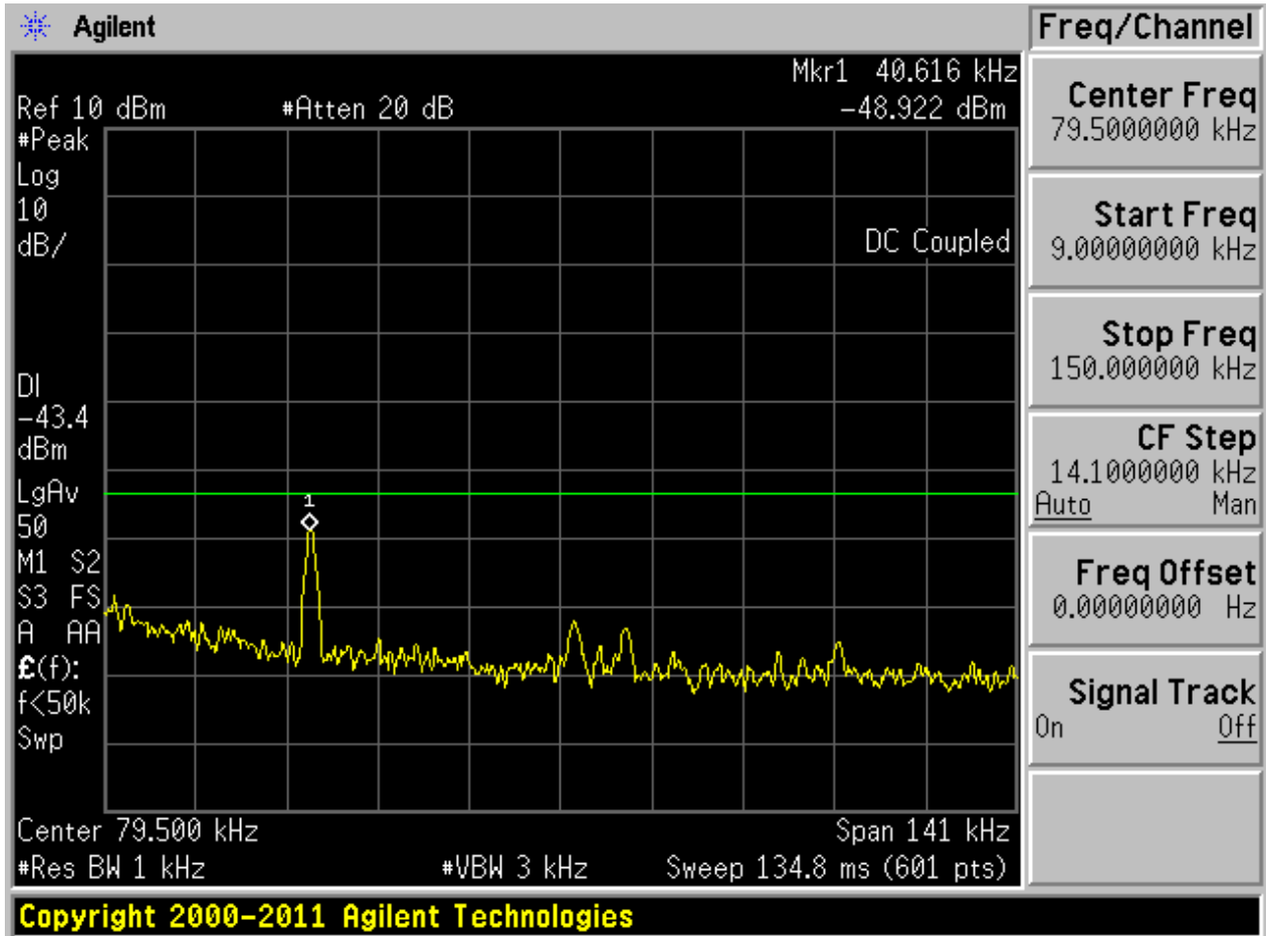


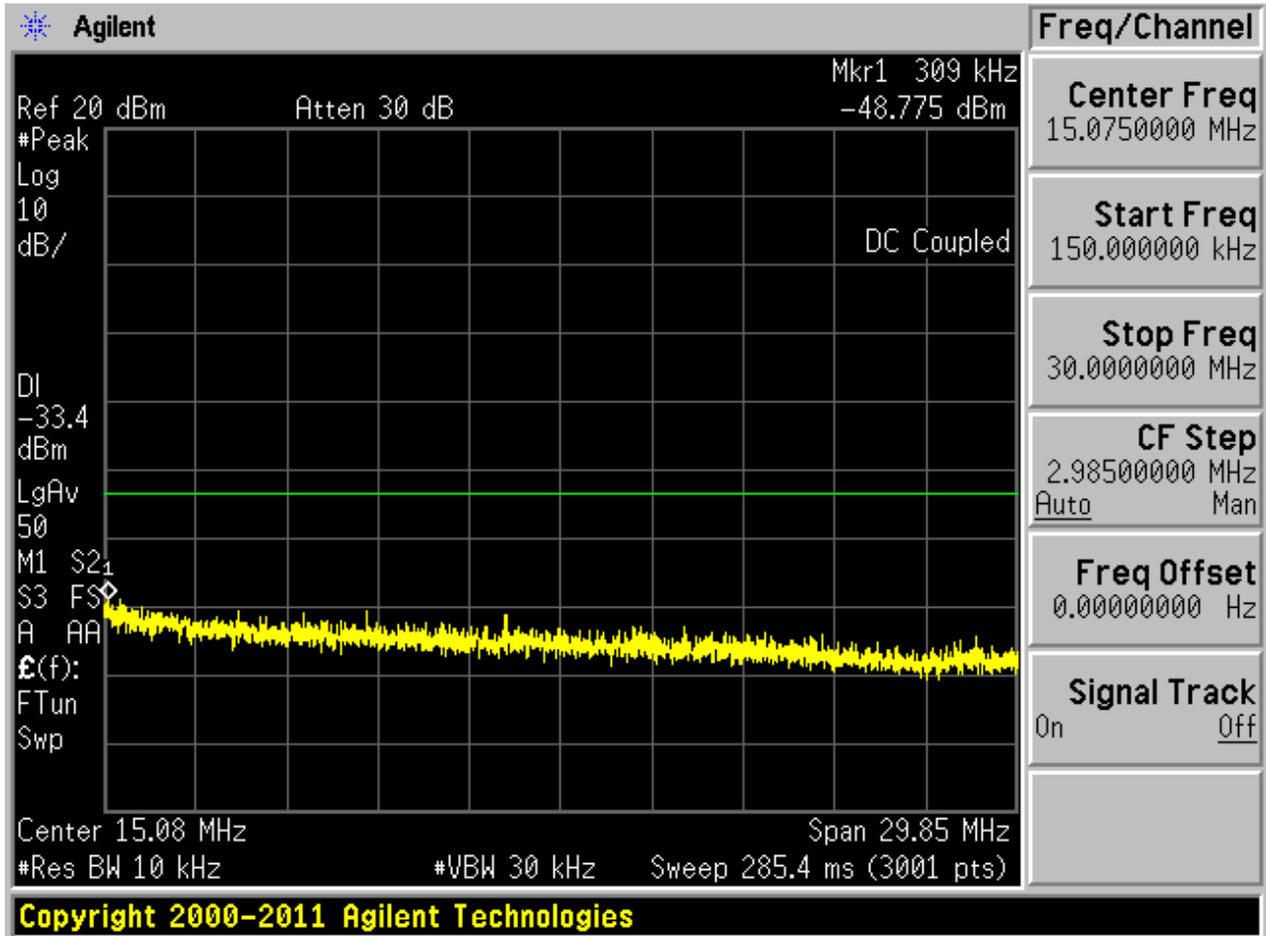
2.25.3 Ant 3

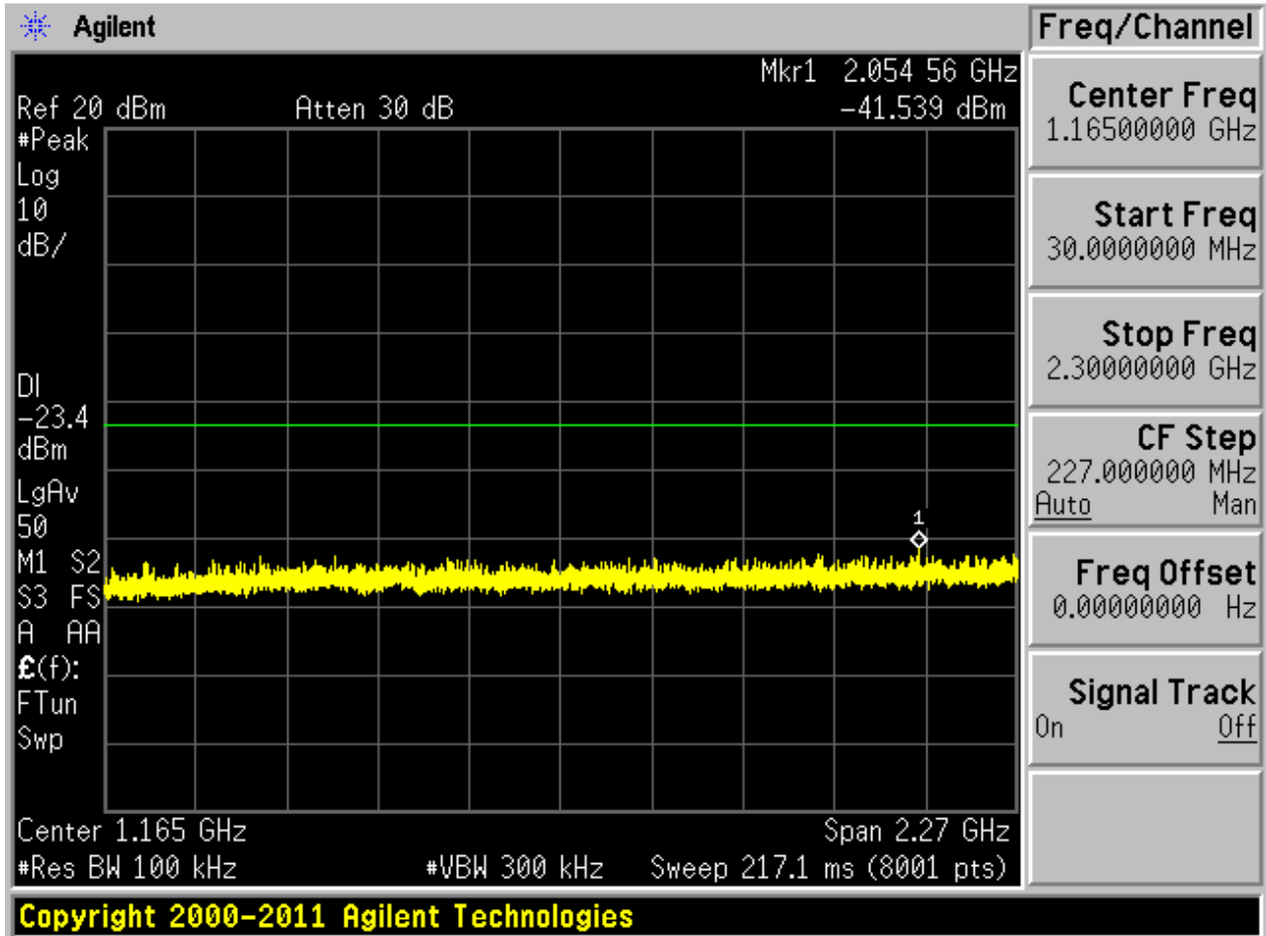
2.25.3.1 Pref

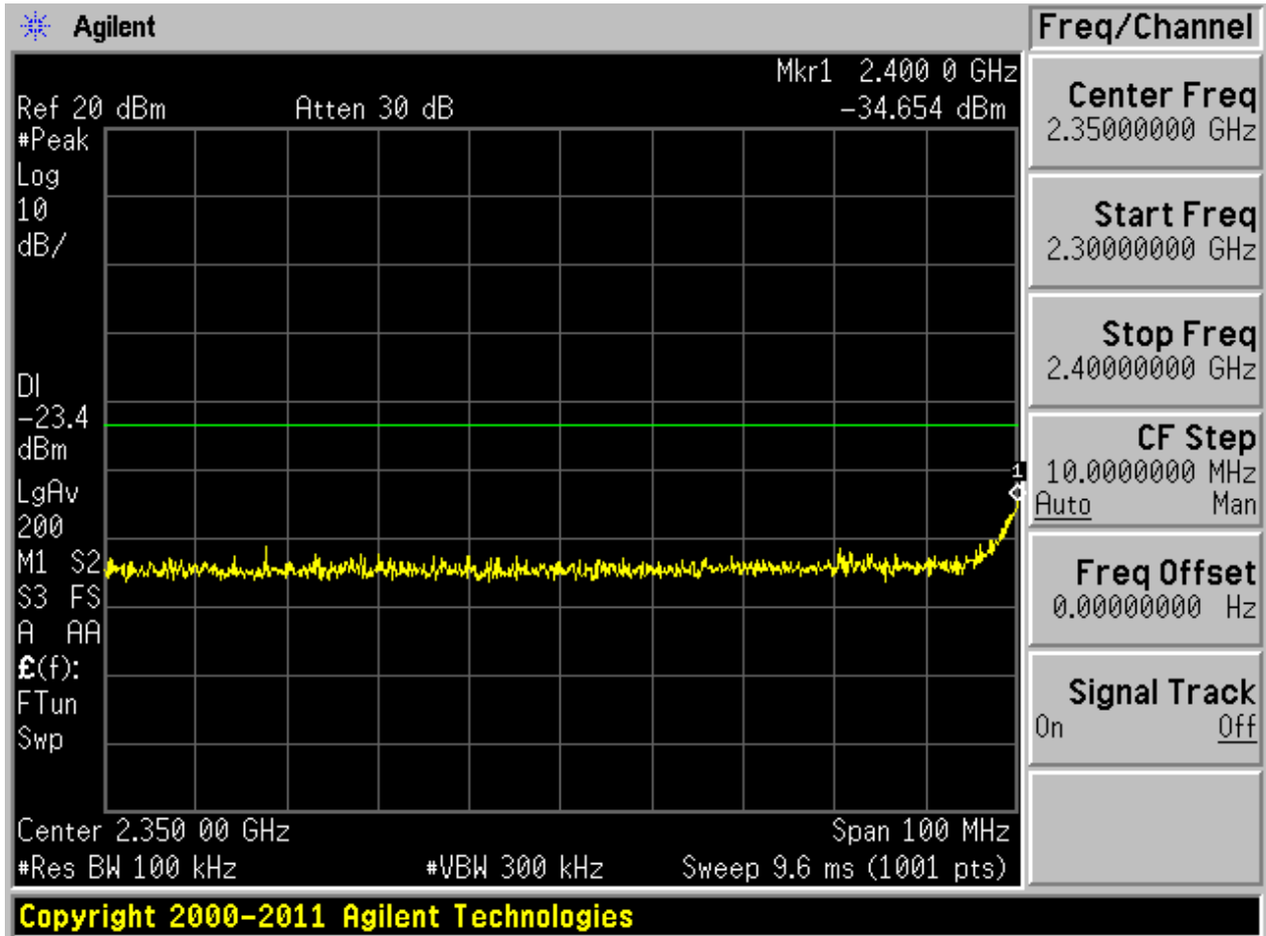


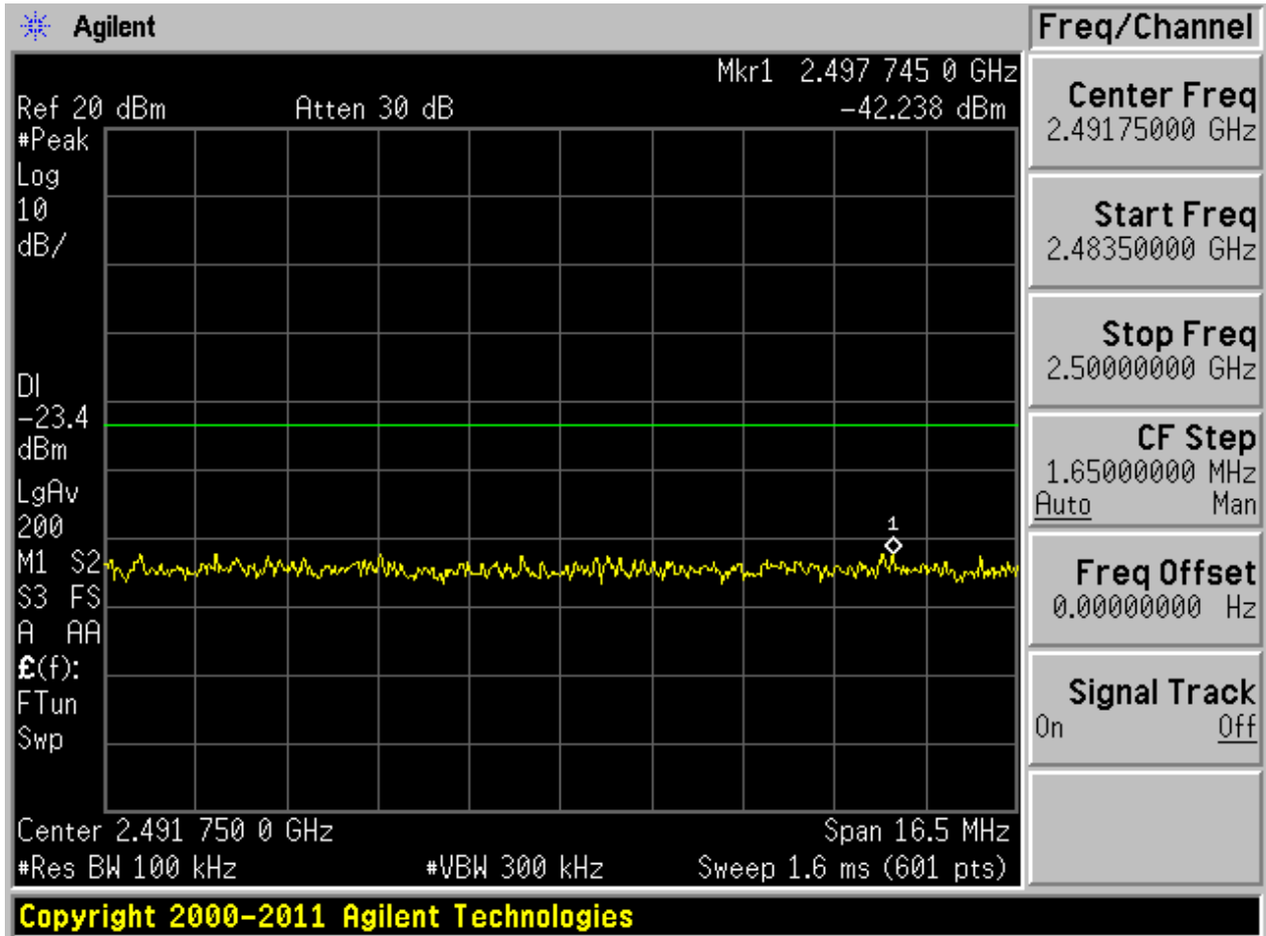
2.25.3.2 P_{uw}

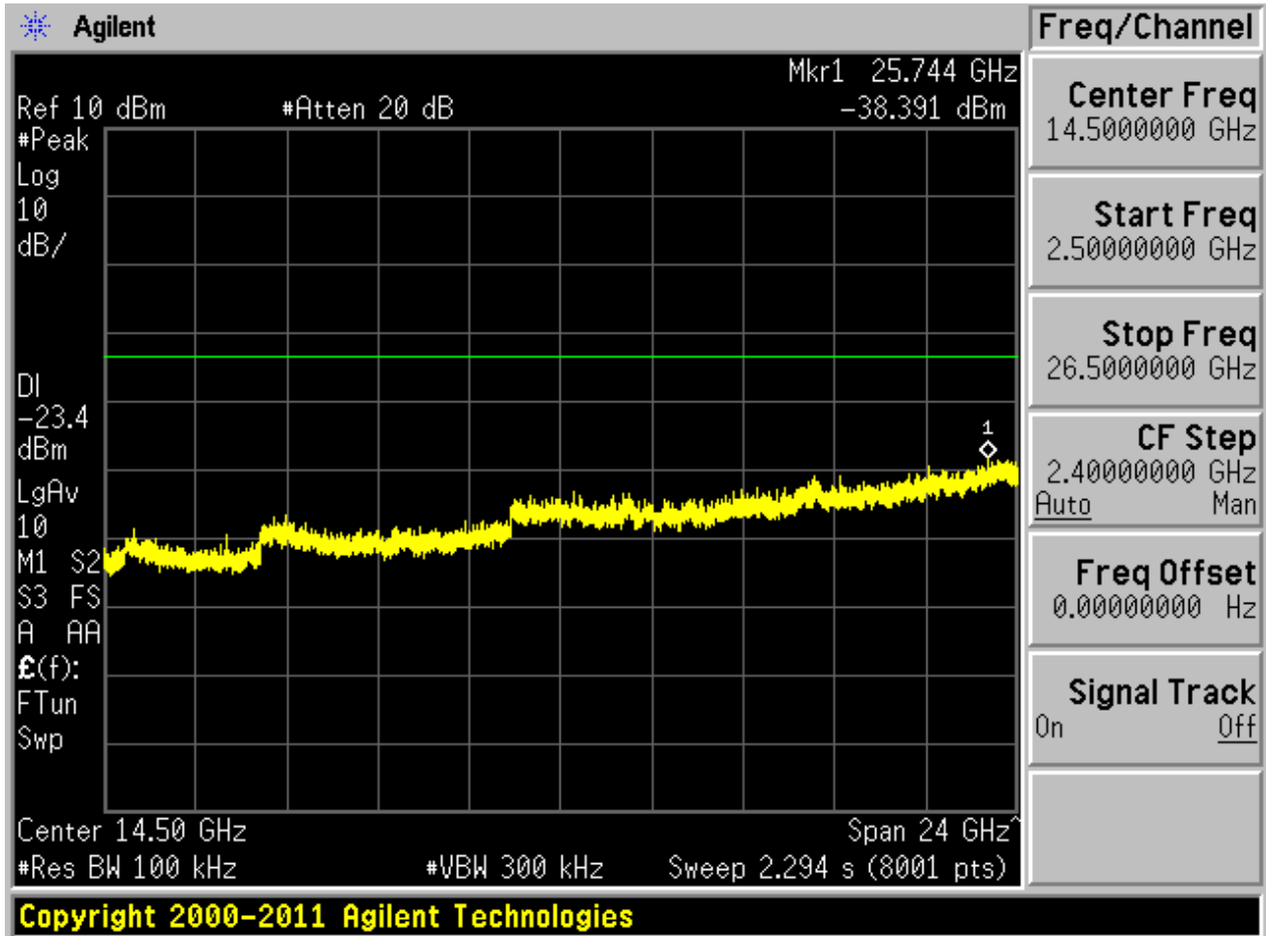








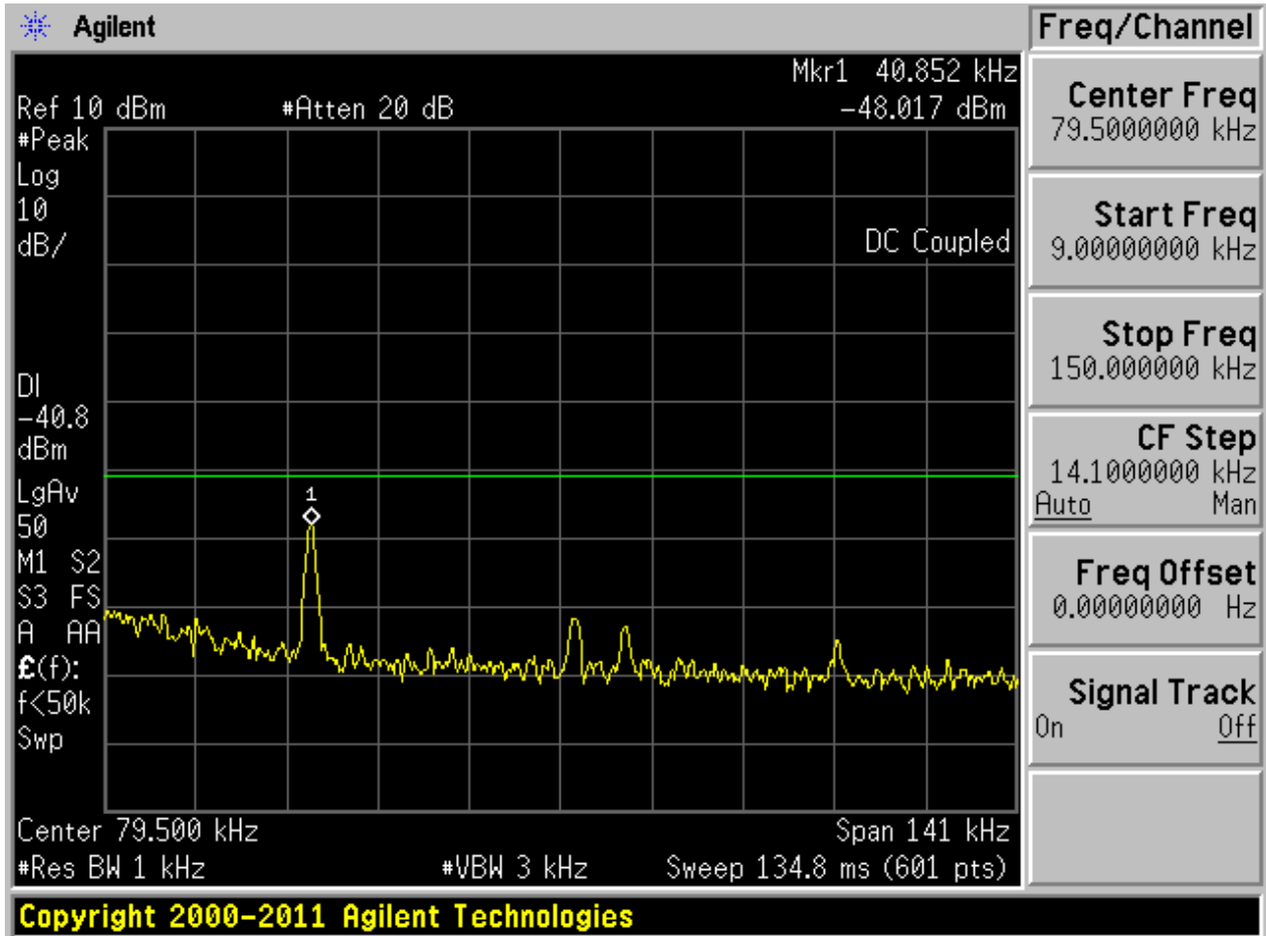


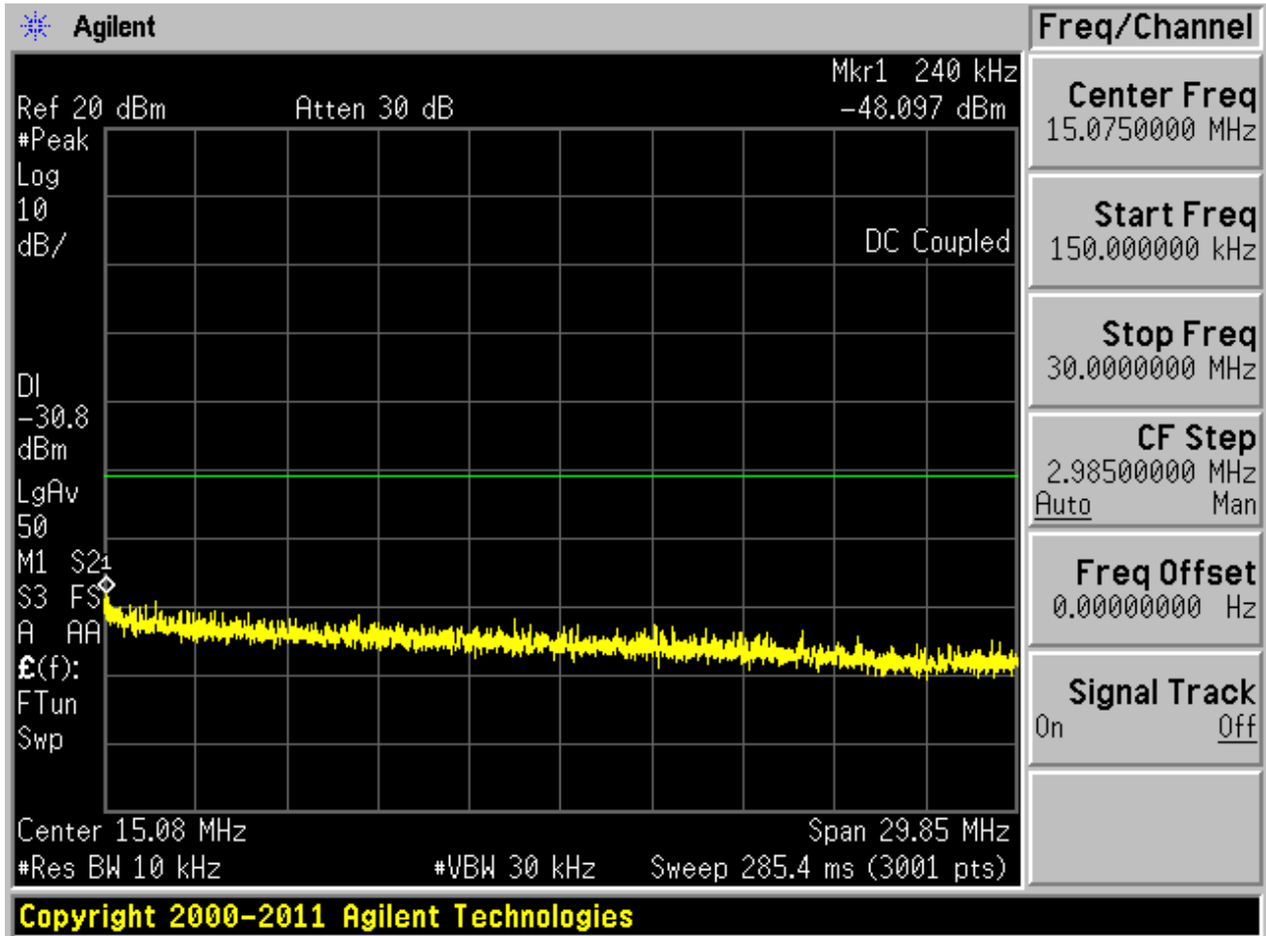


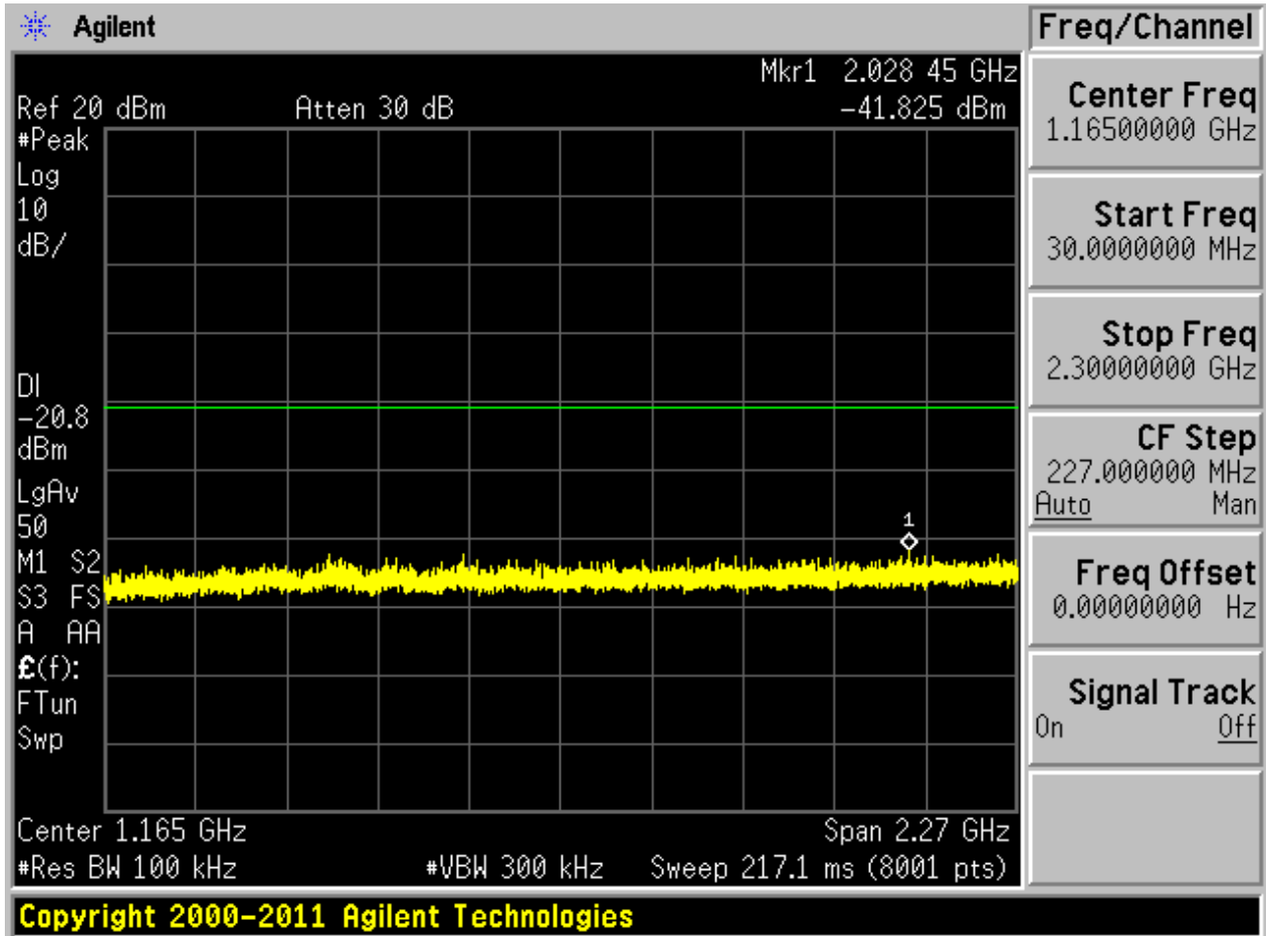
2.2611N20m/16_M@1+2+3

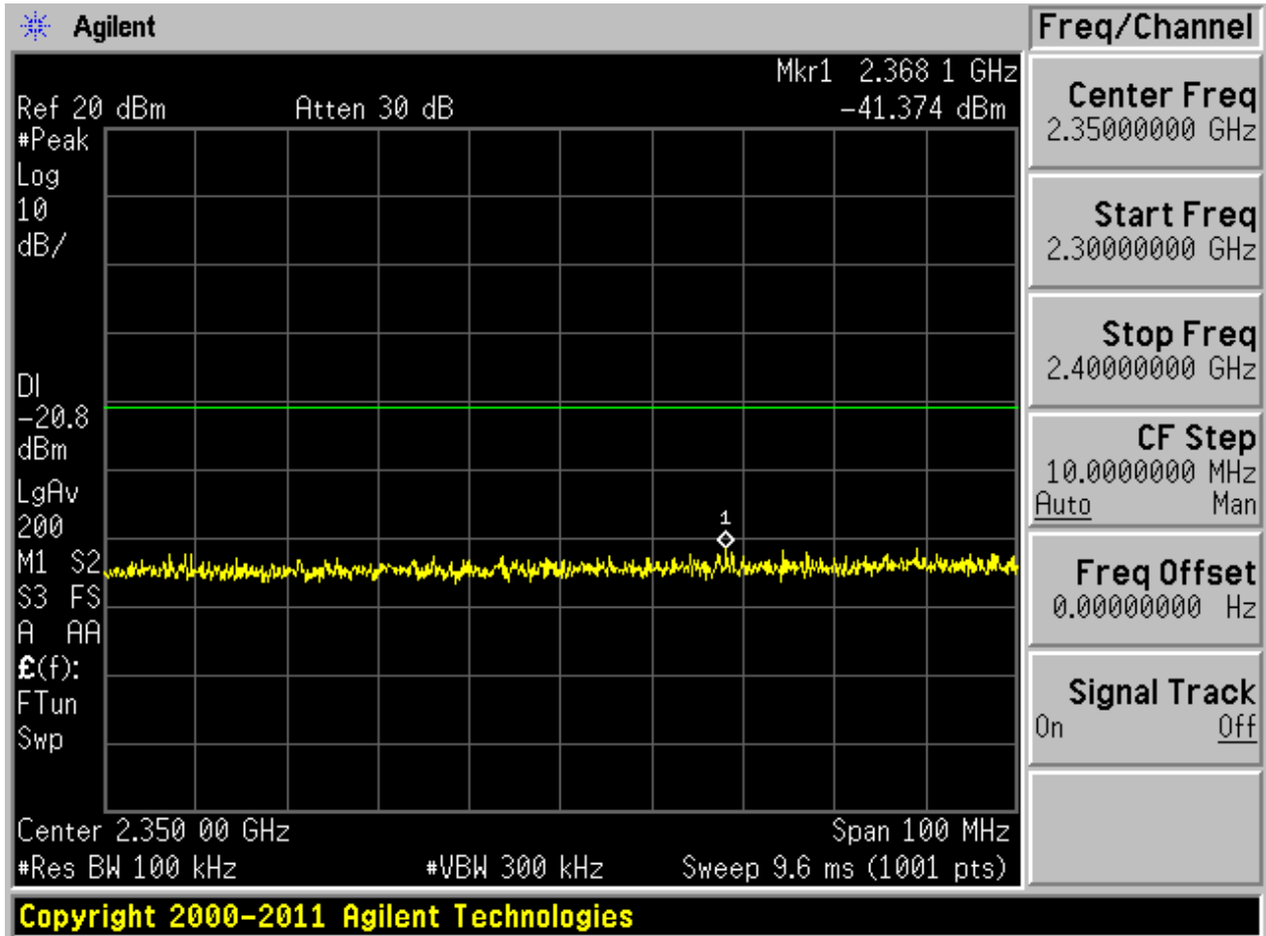
2.26.1 Ant 1

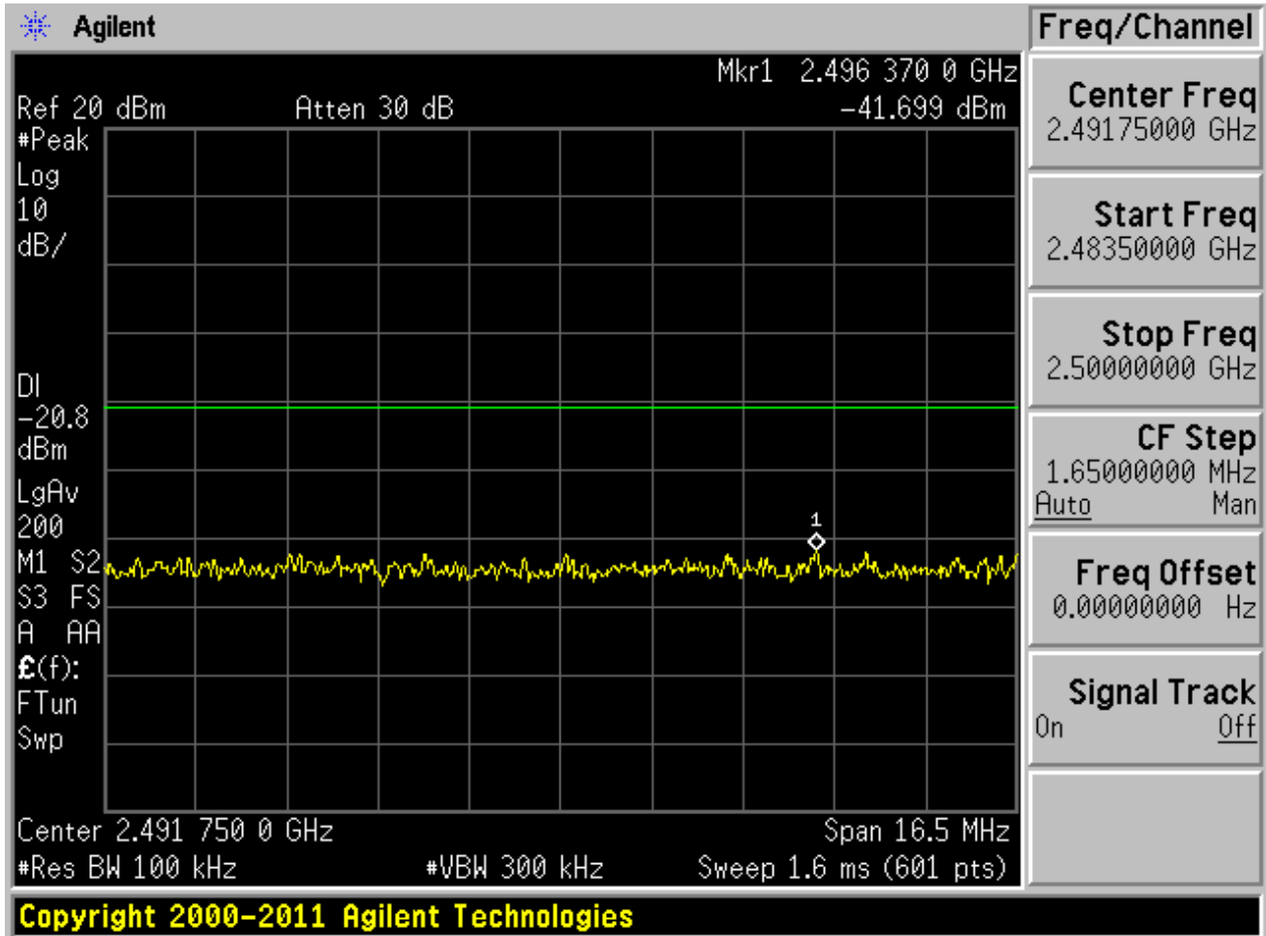
2.26.1.1 Pref

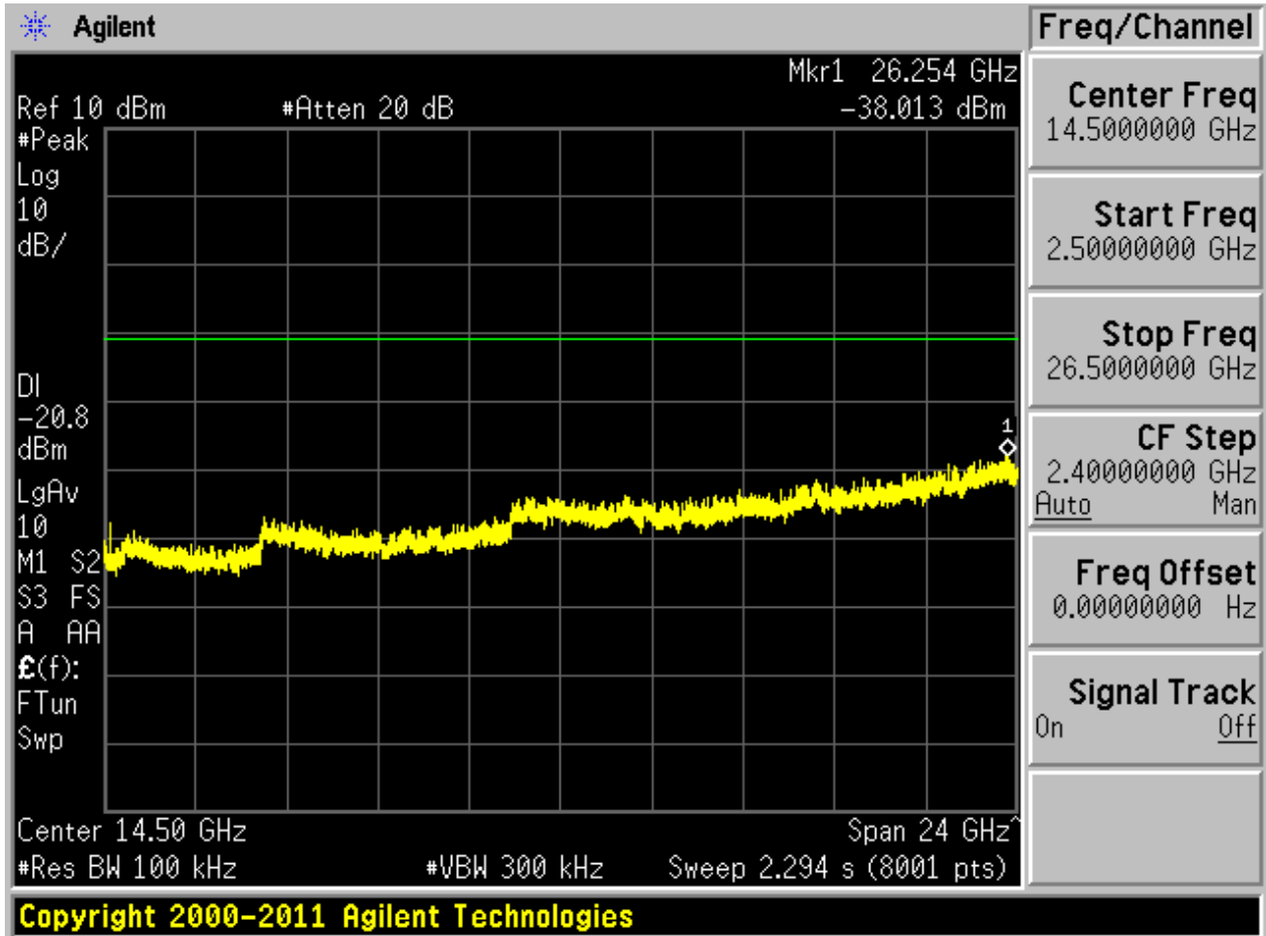






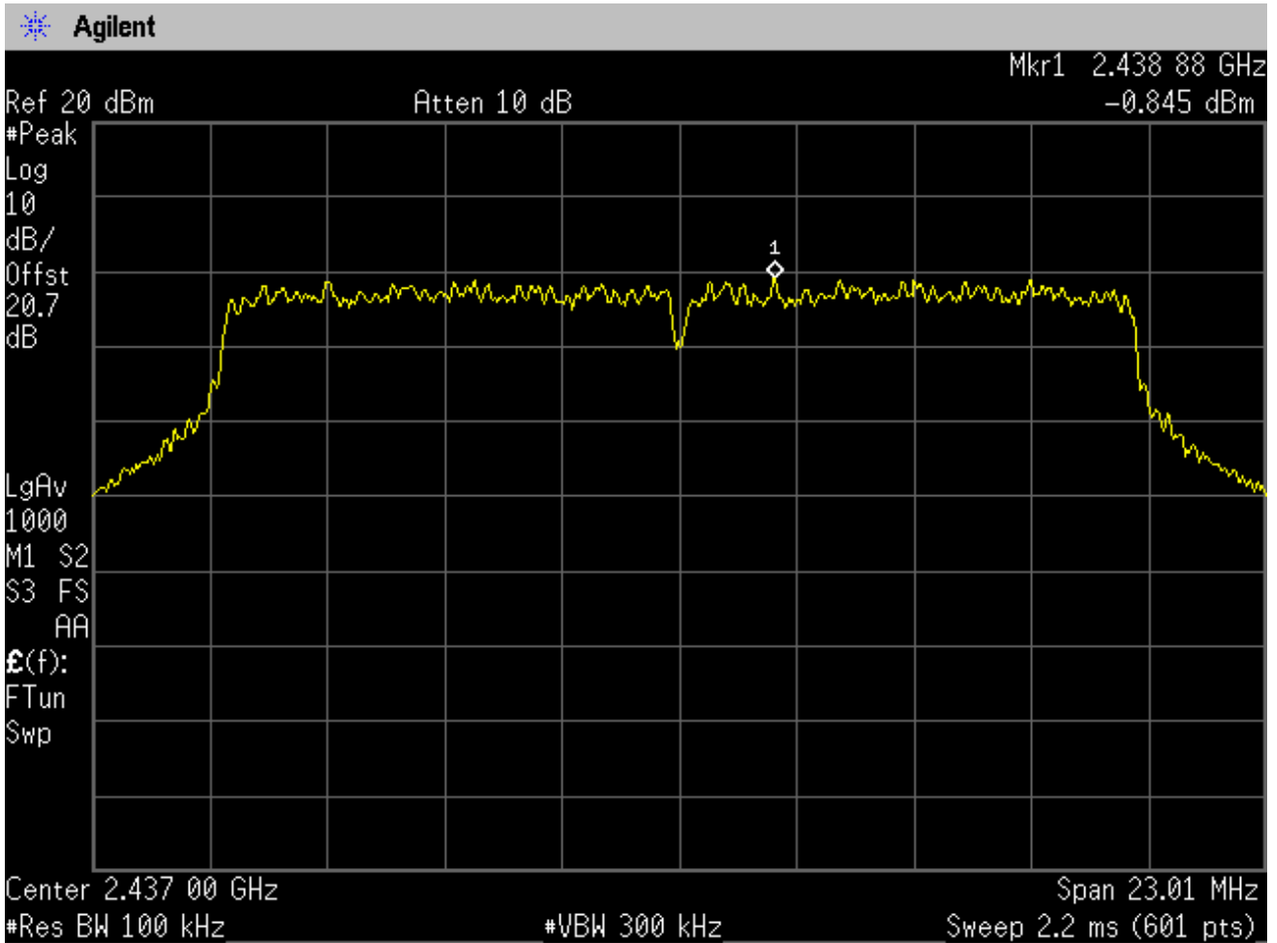




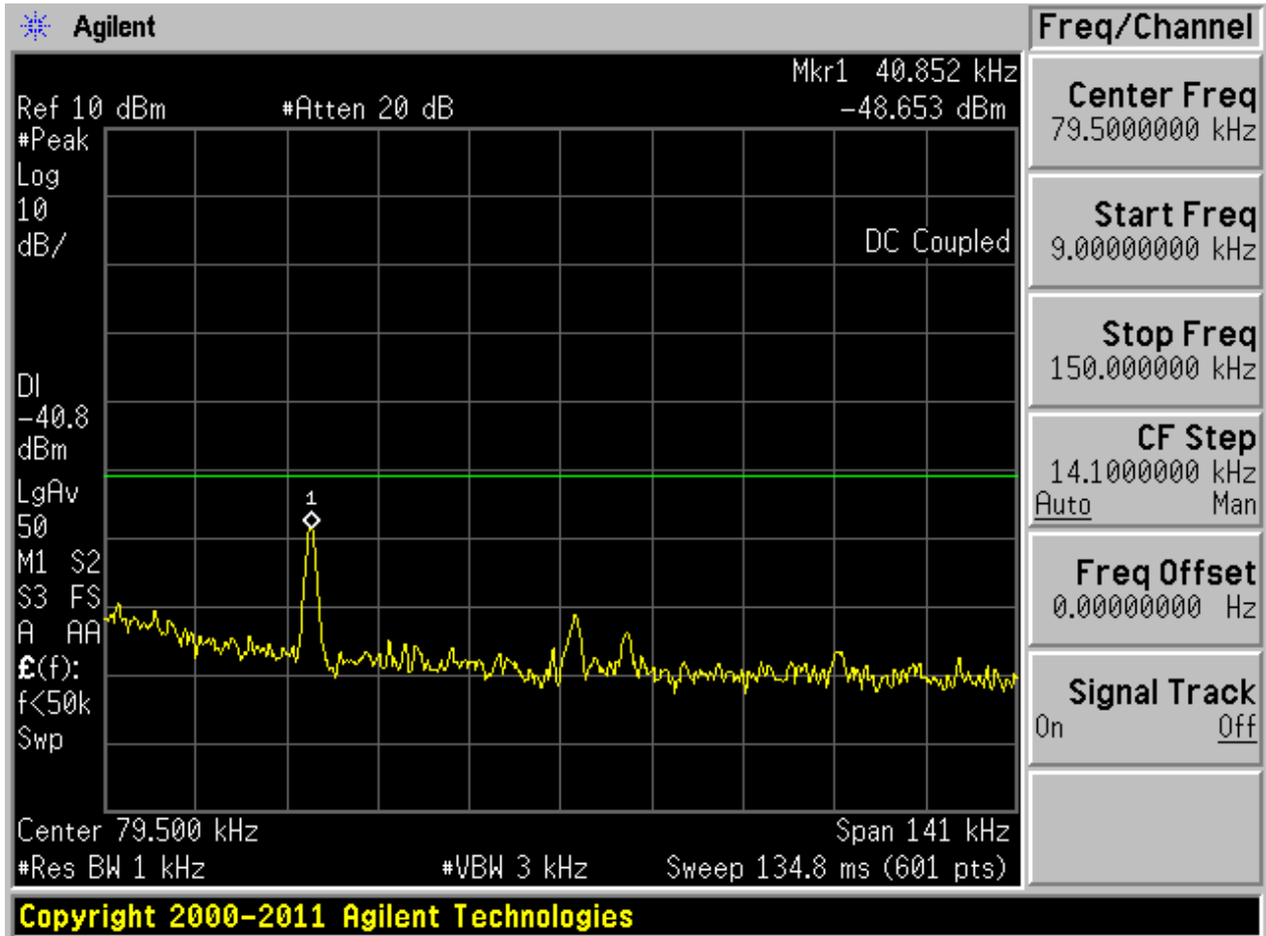


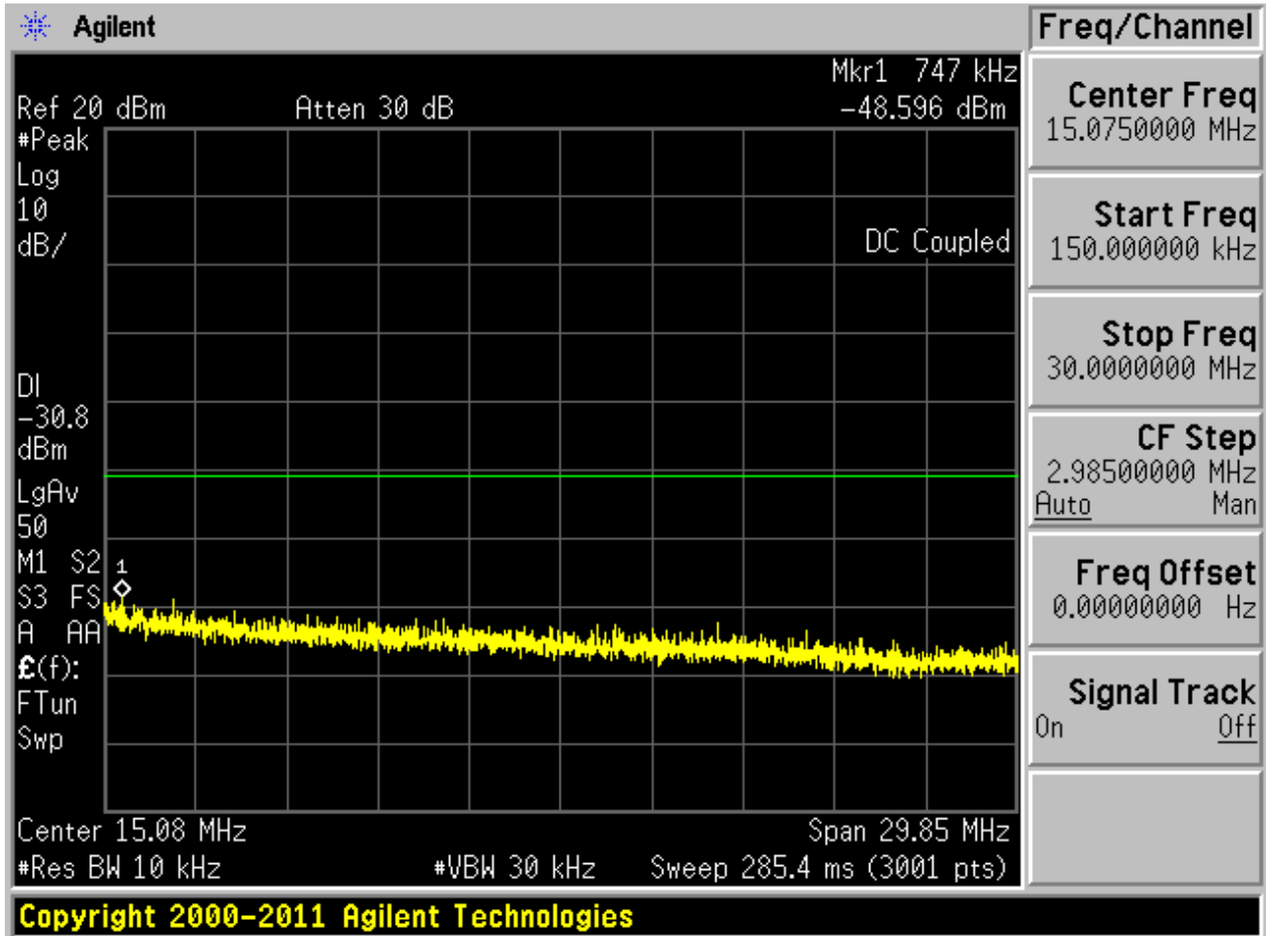
2.26.2 Ant 2

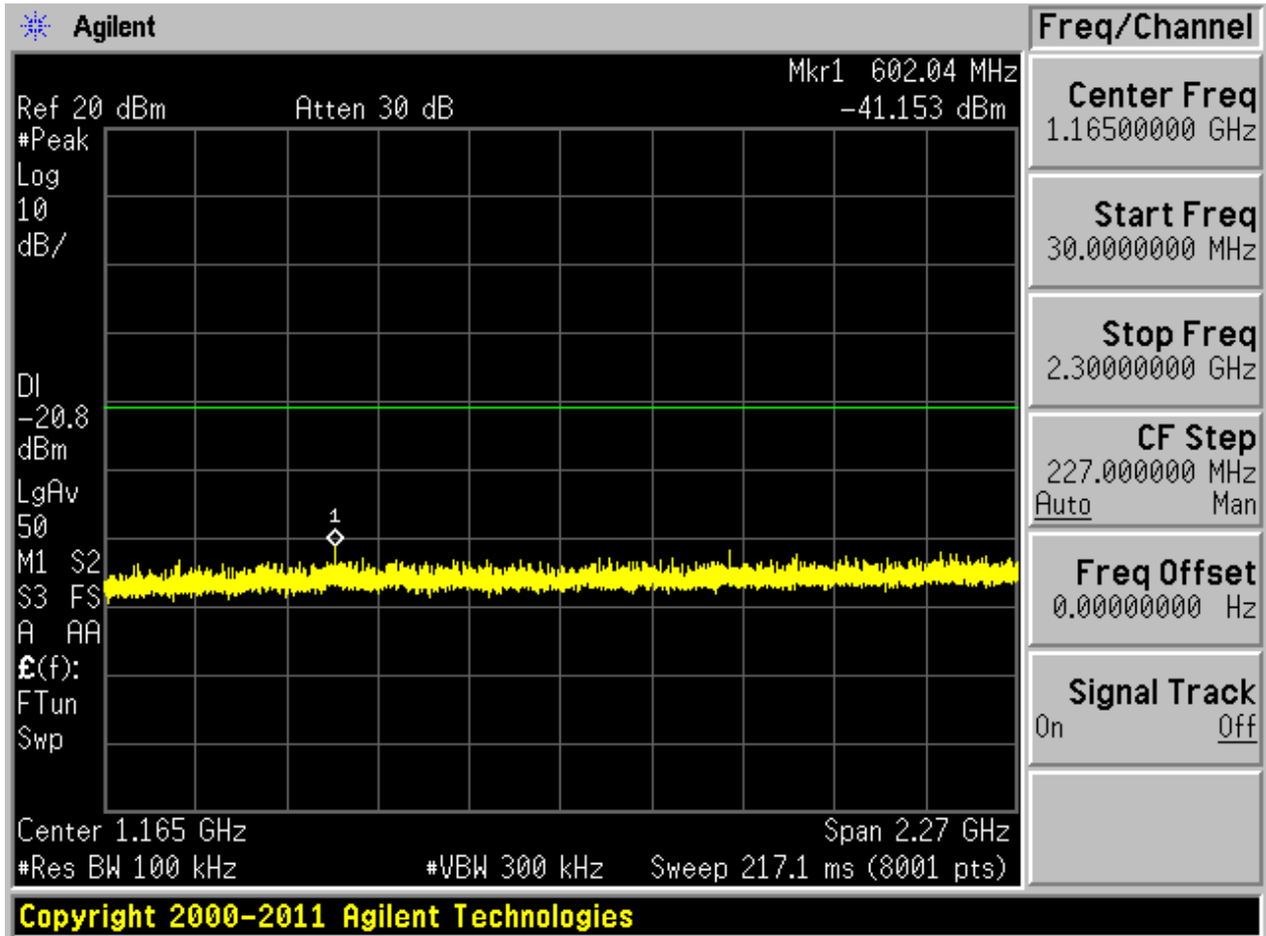
2.26.2.1 Pref

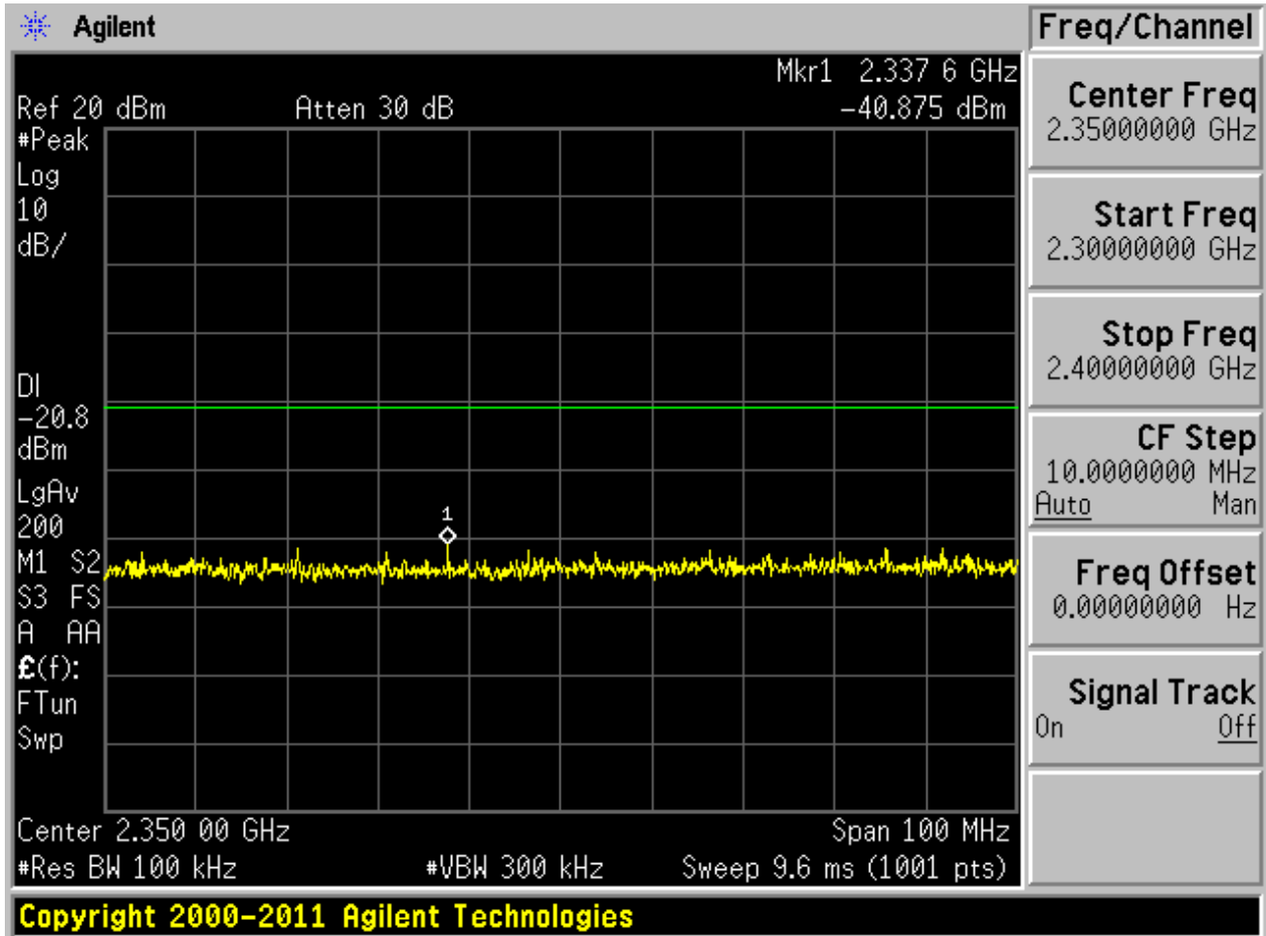


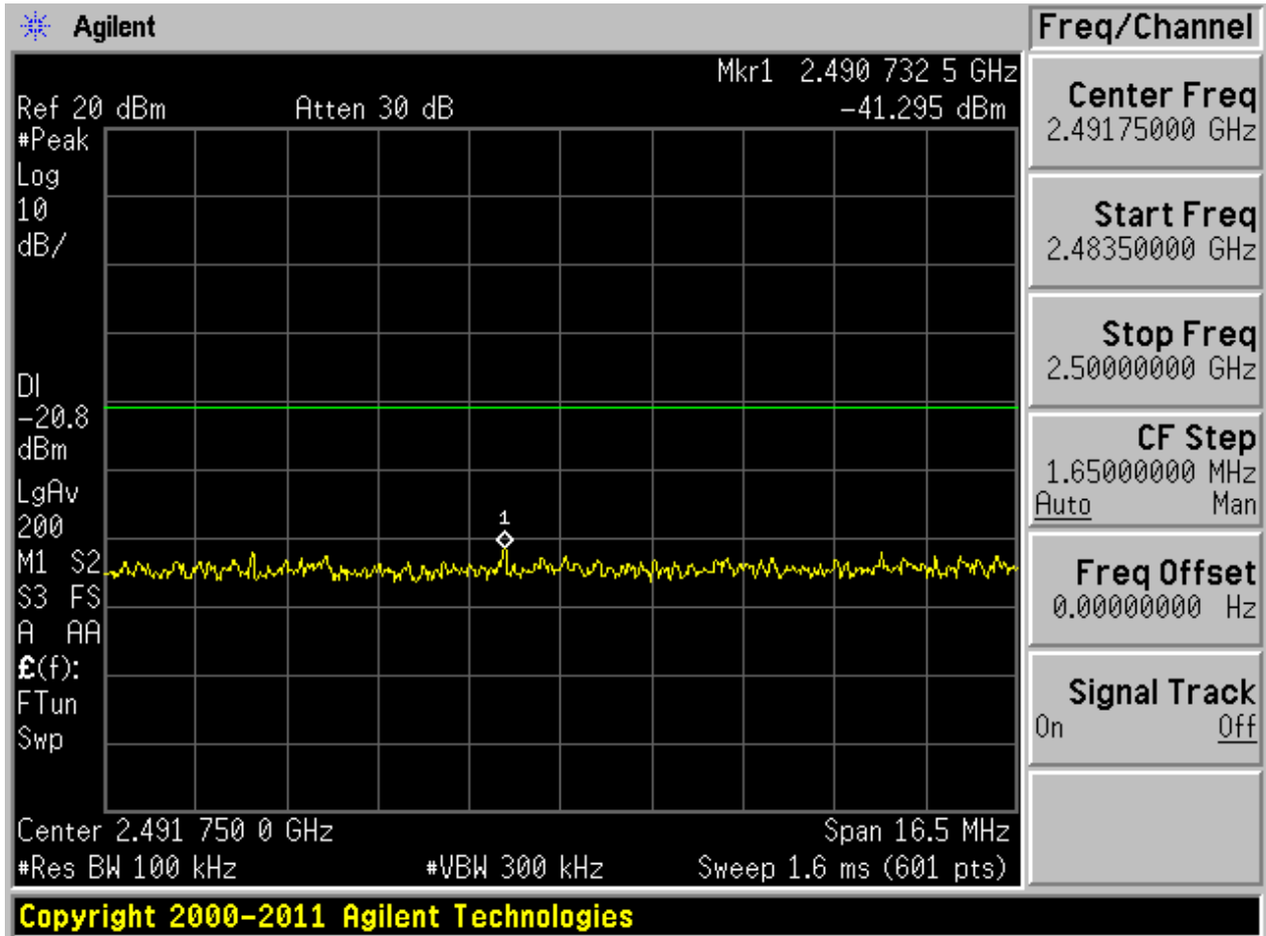
2.26.2.2 P_{uw}

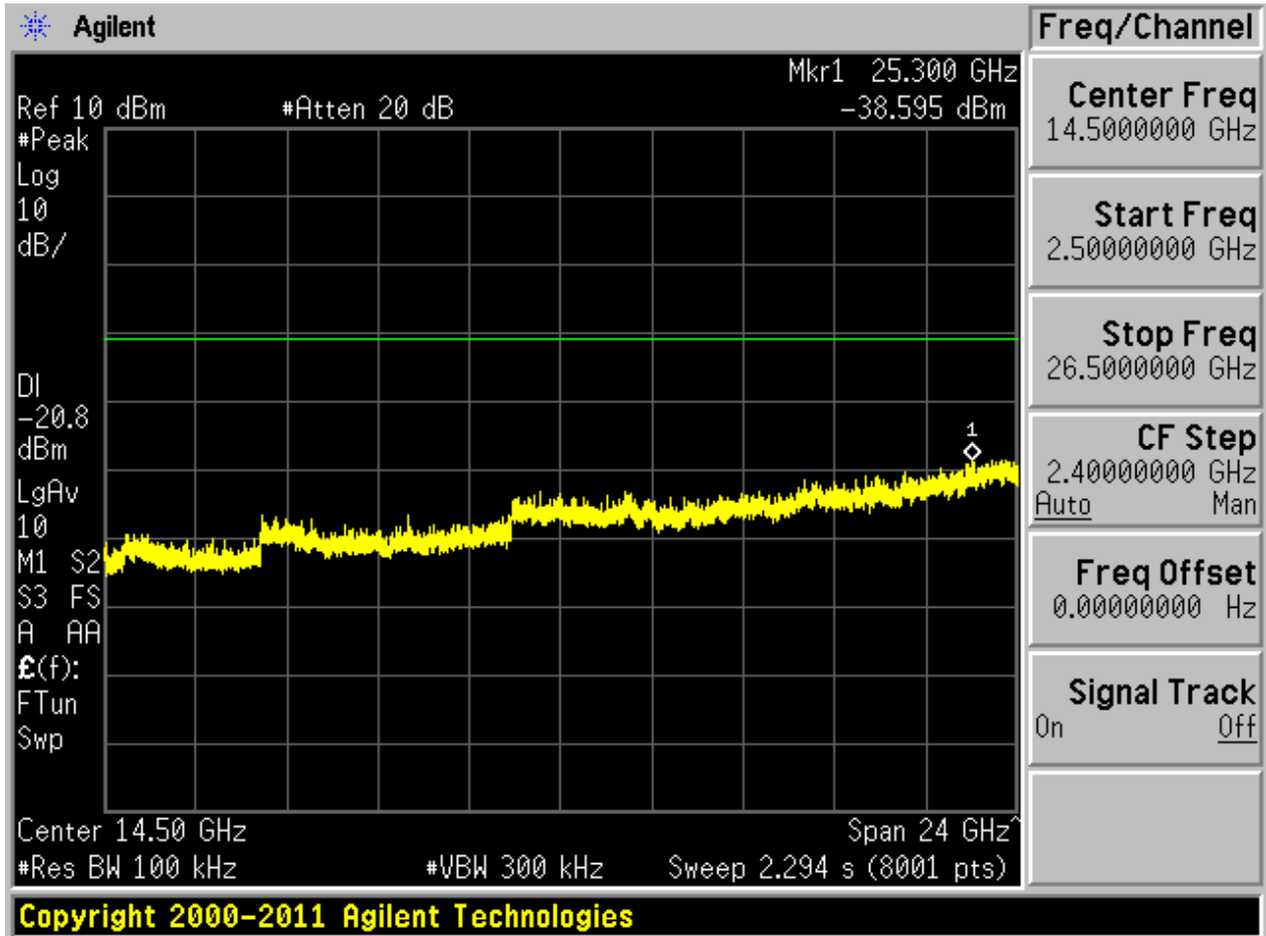






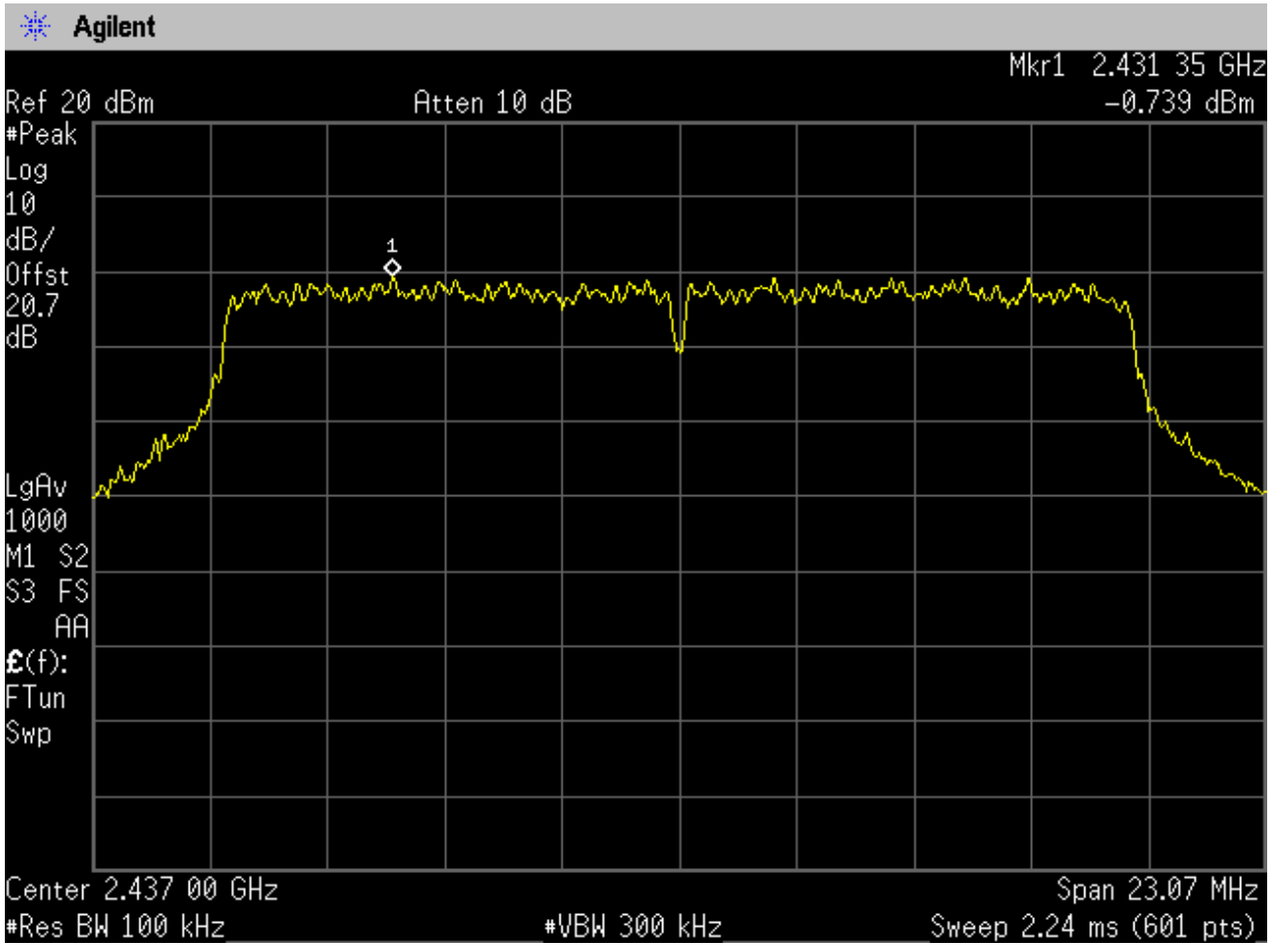




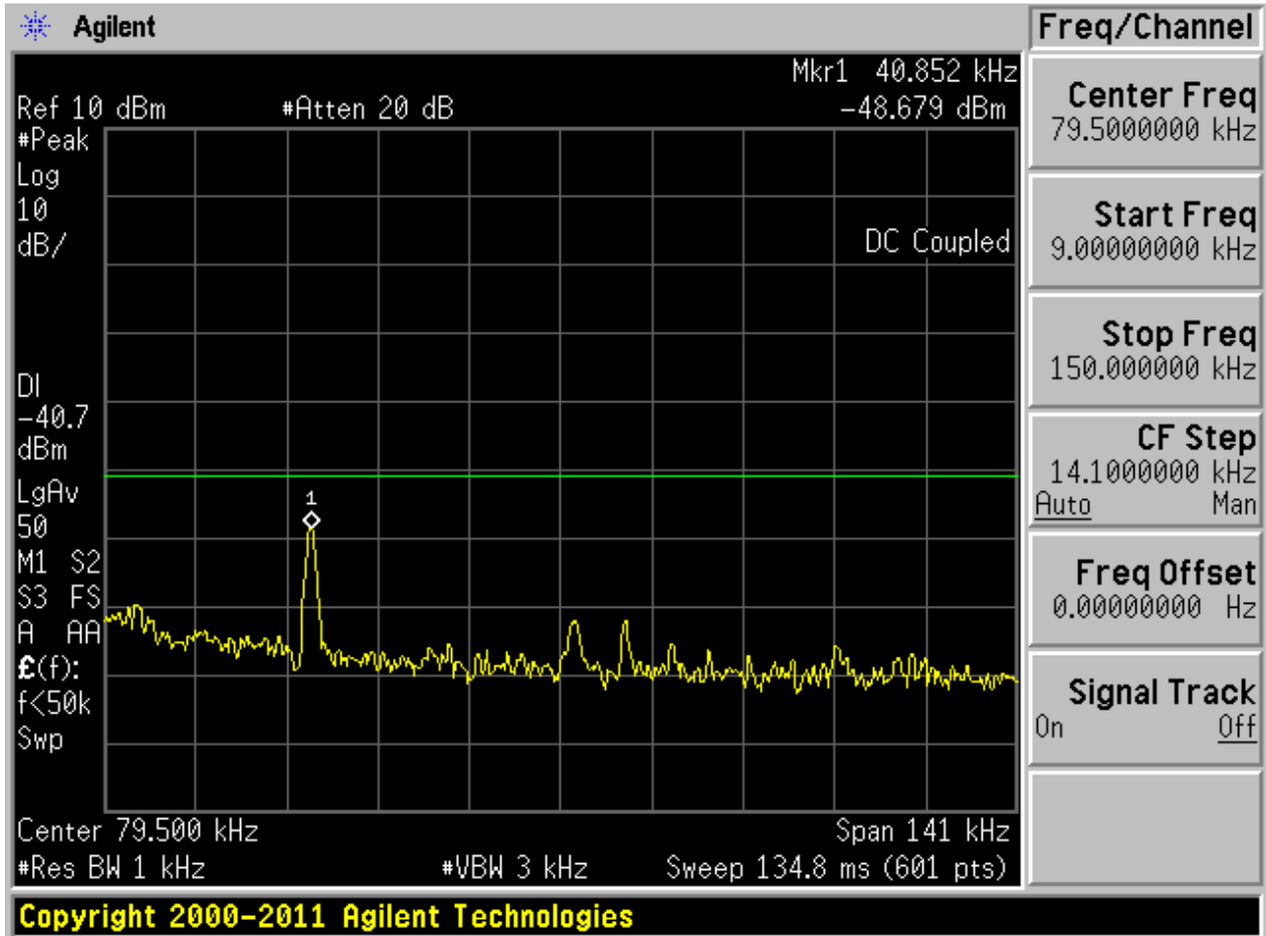


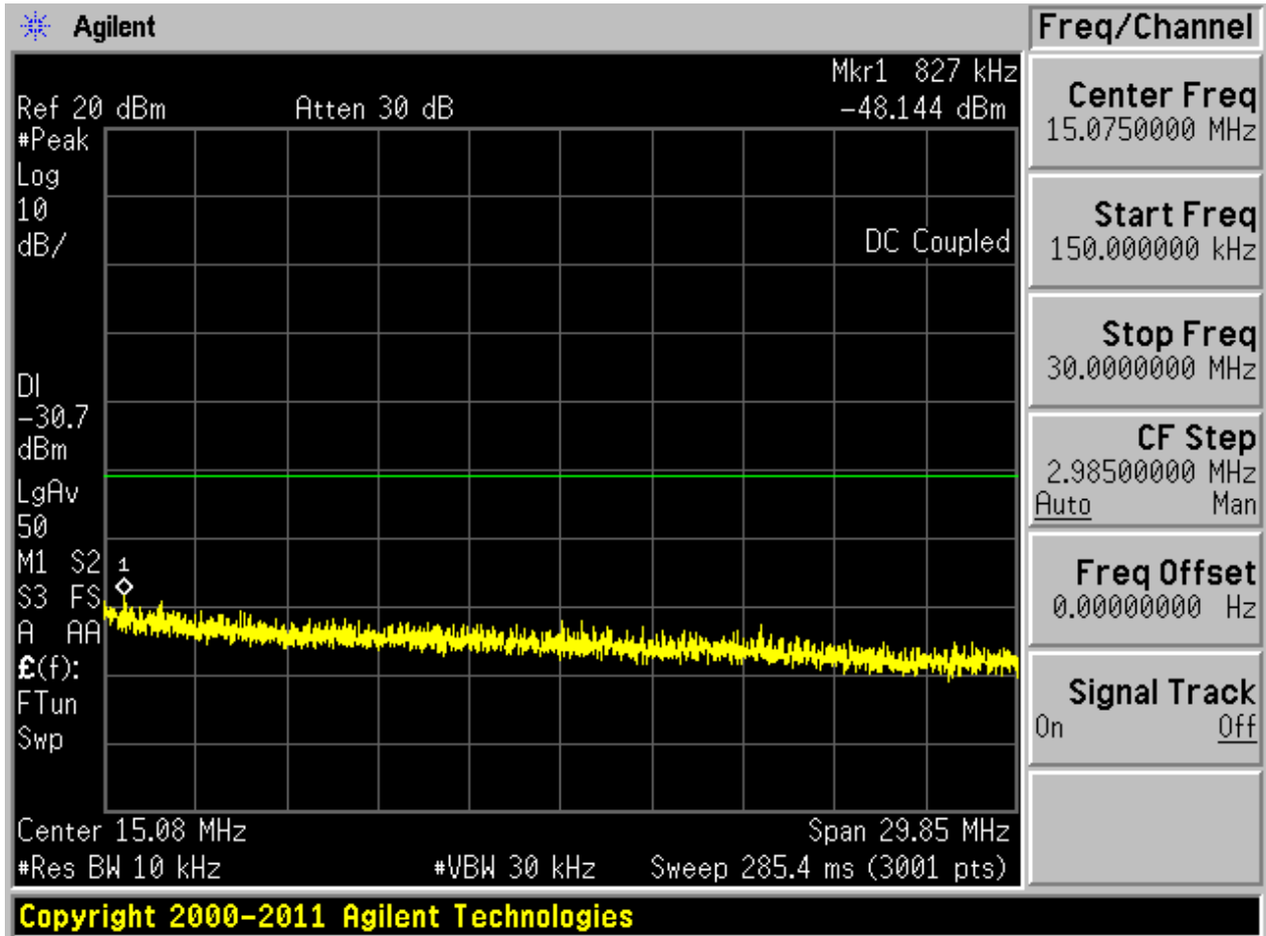
2.26.3 Ant 3

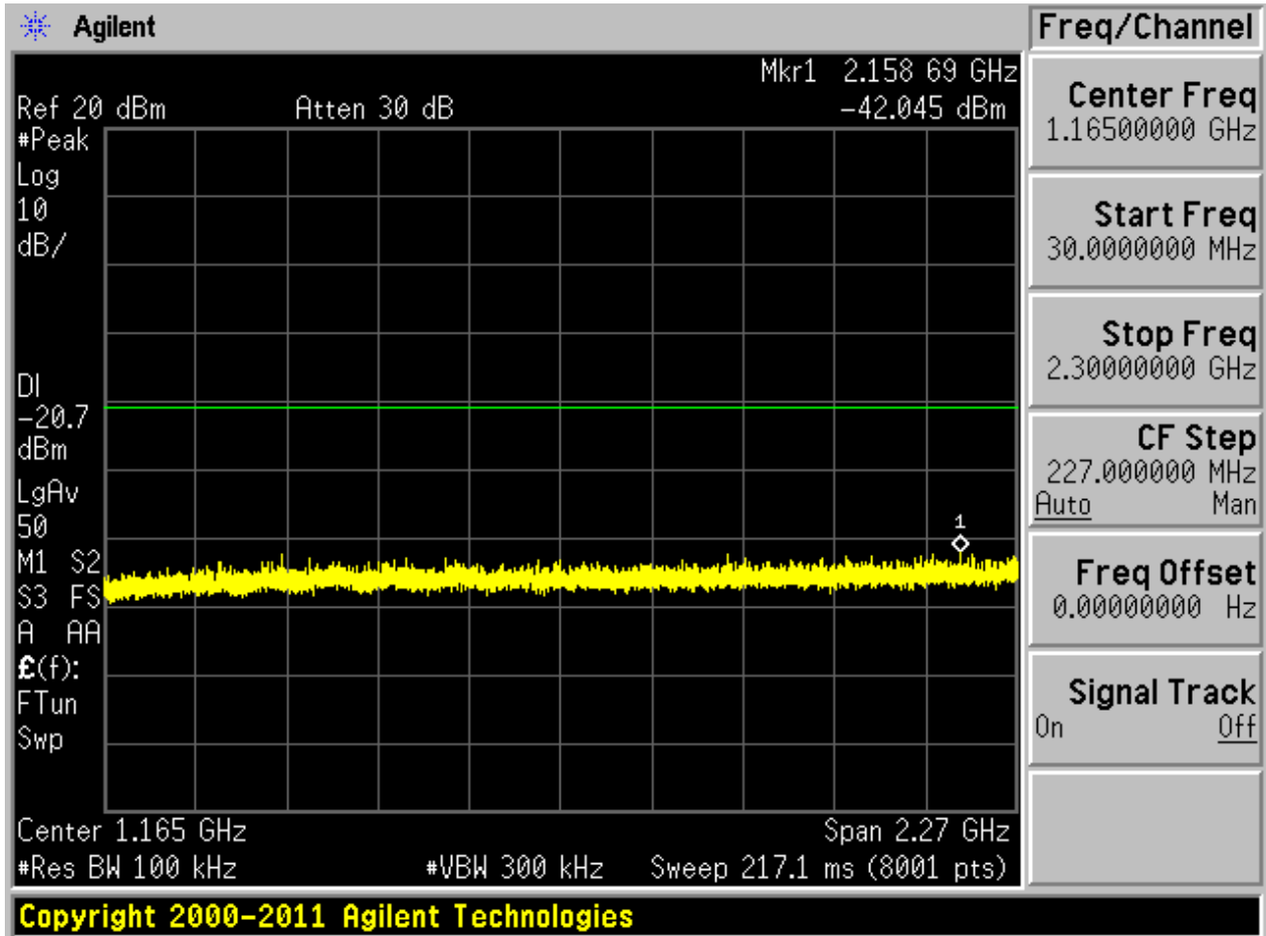
2.26.3.1 Pref

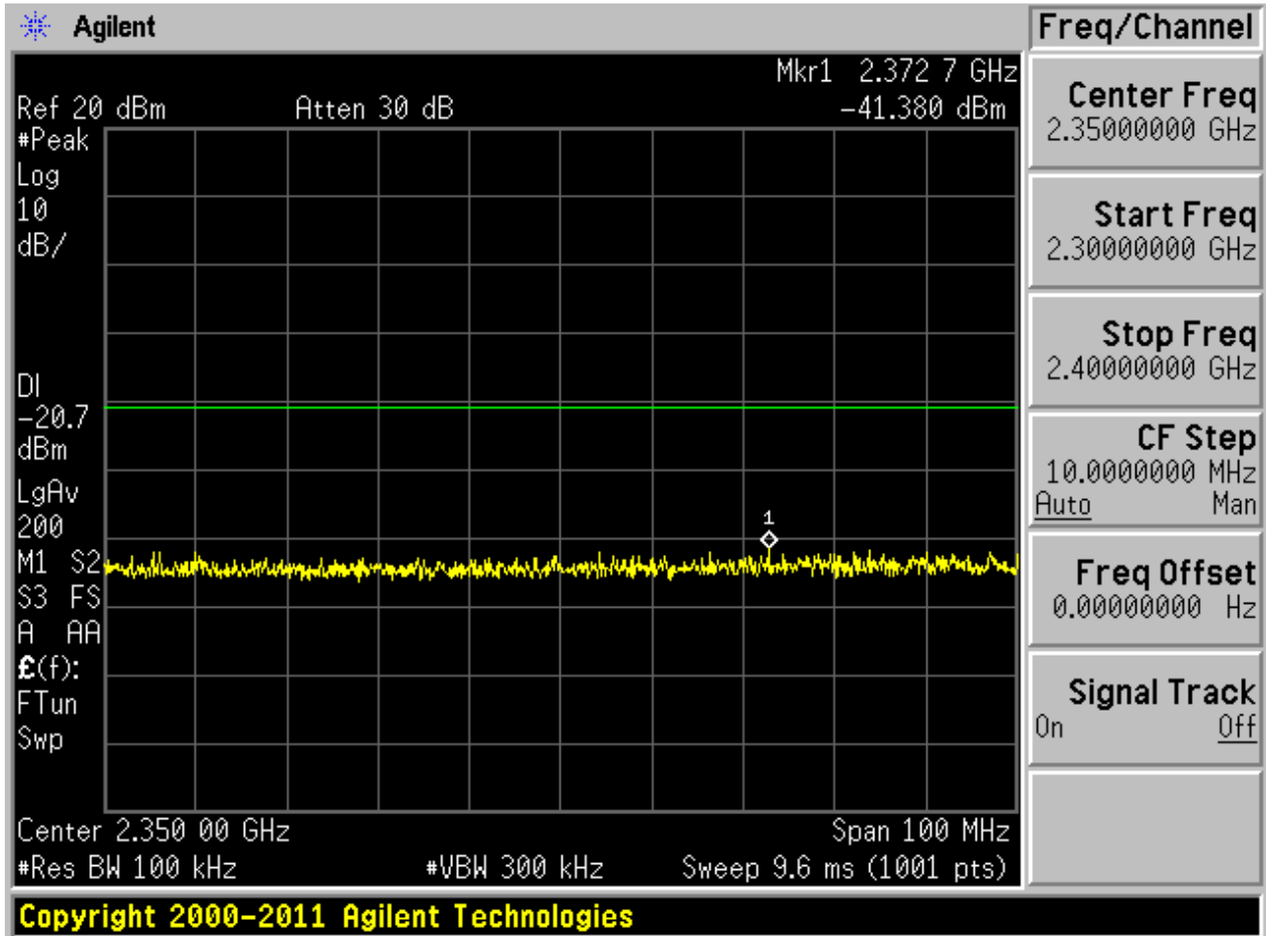


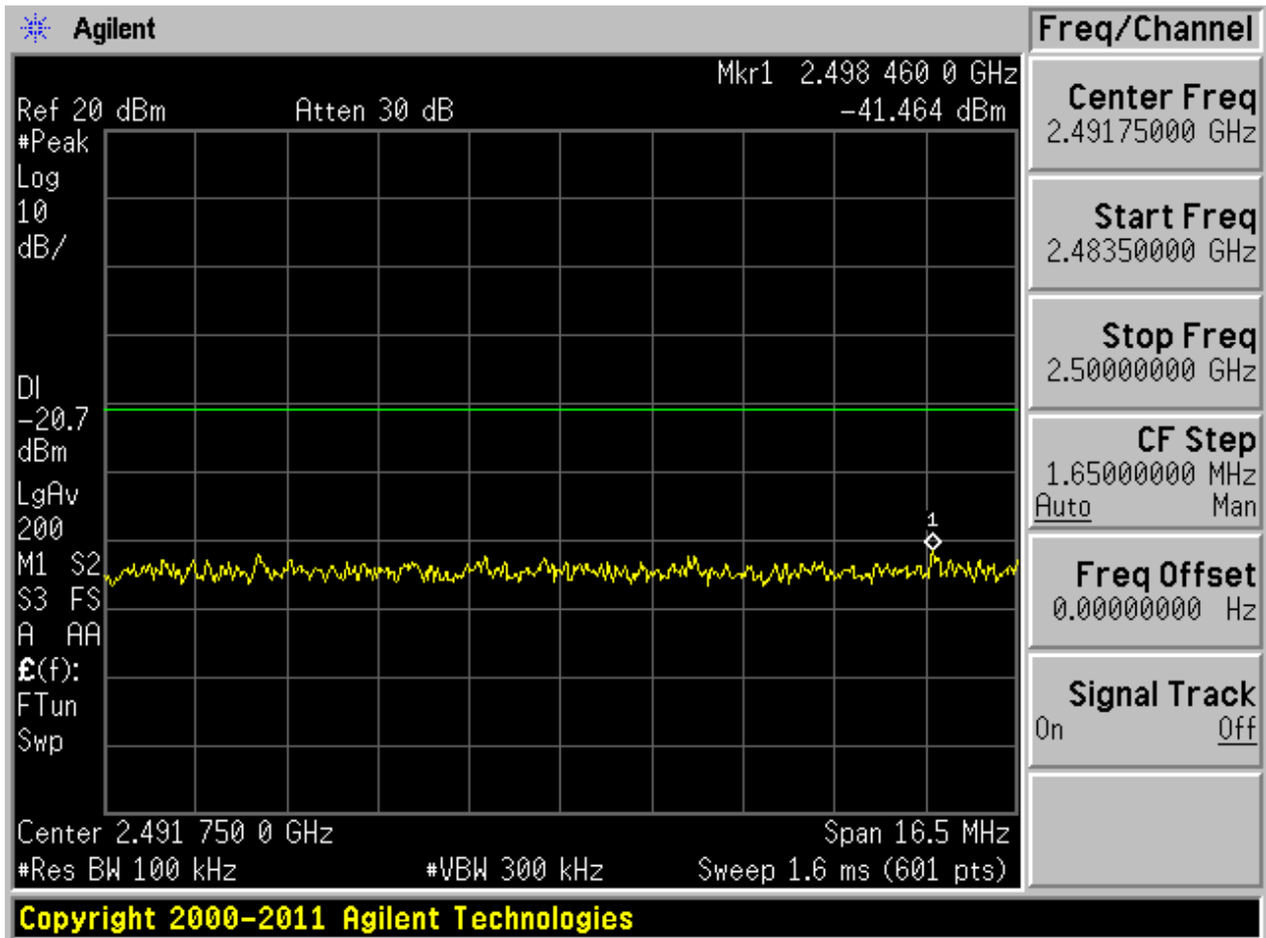
2.26.3.2 Puw

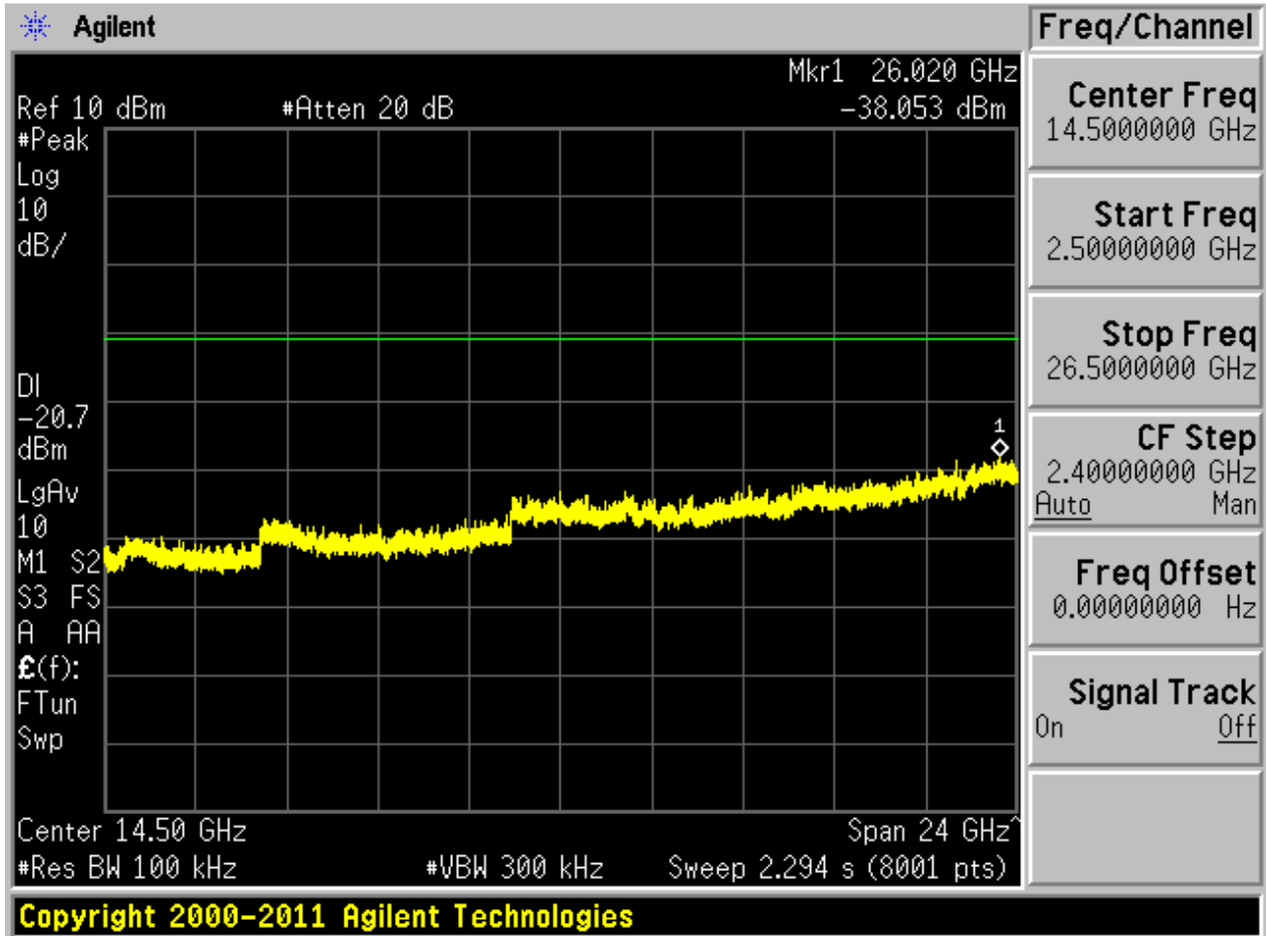








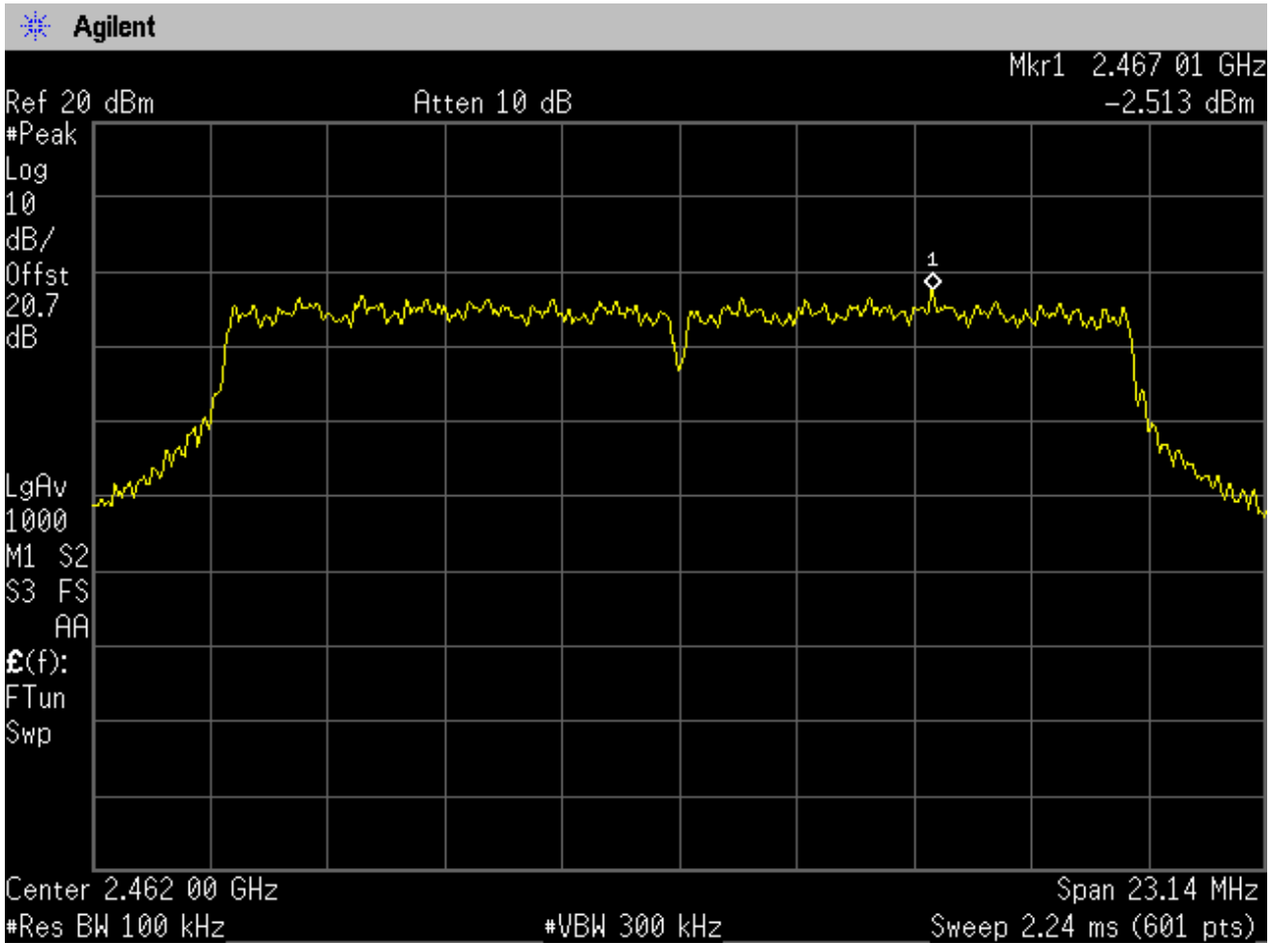




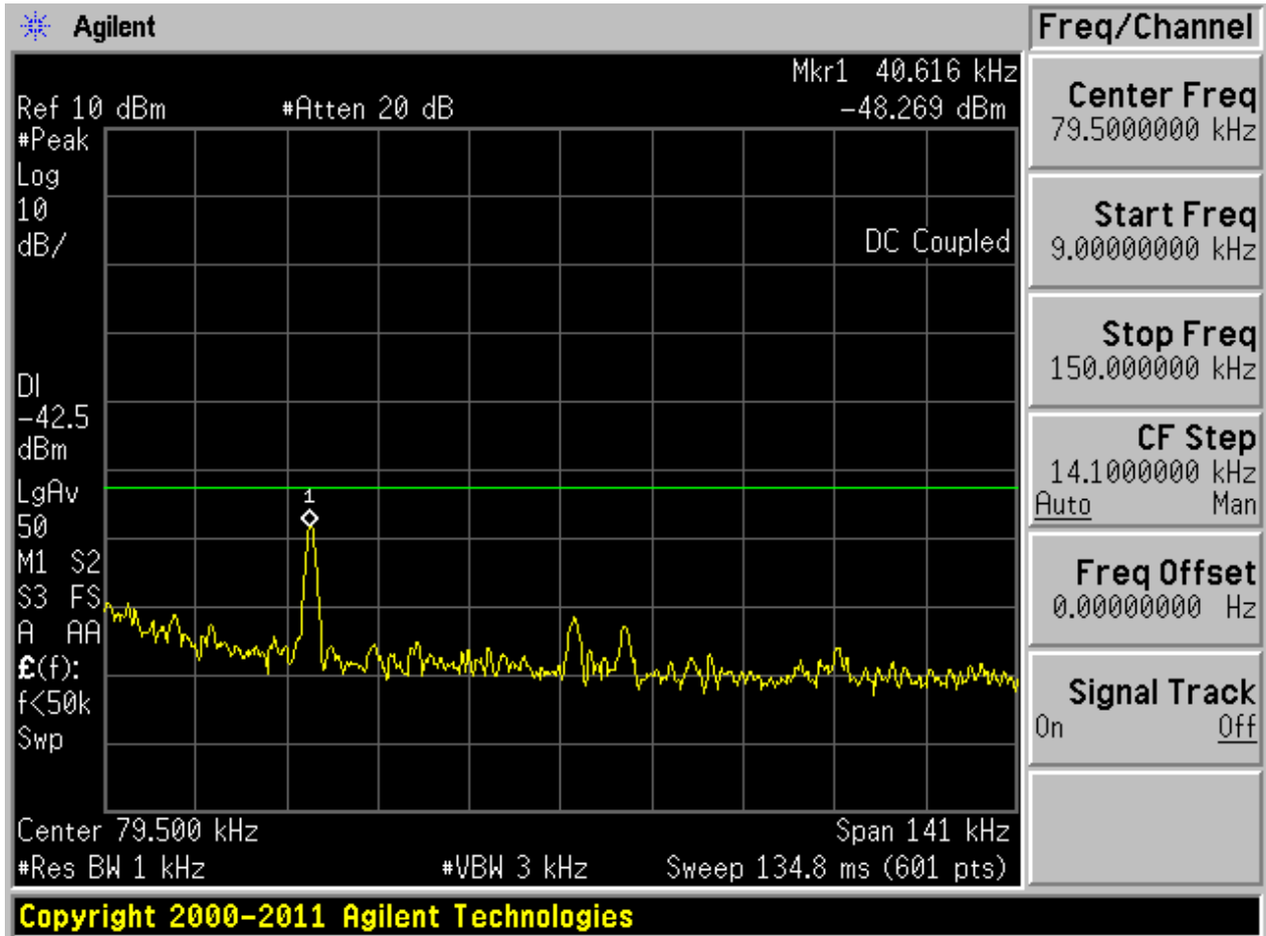
2.2711N20m/16_T@1+2+3

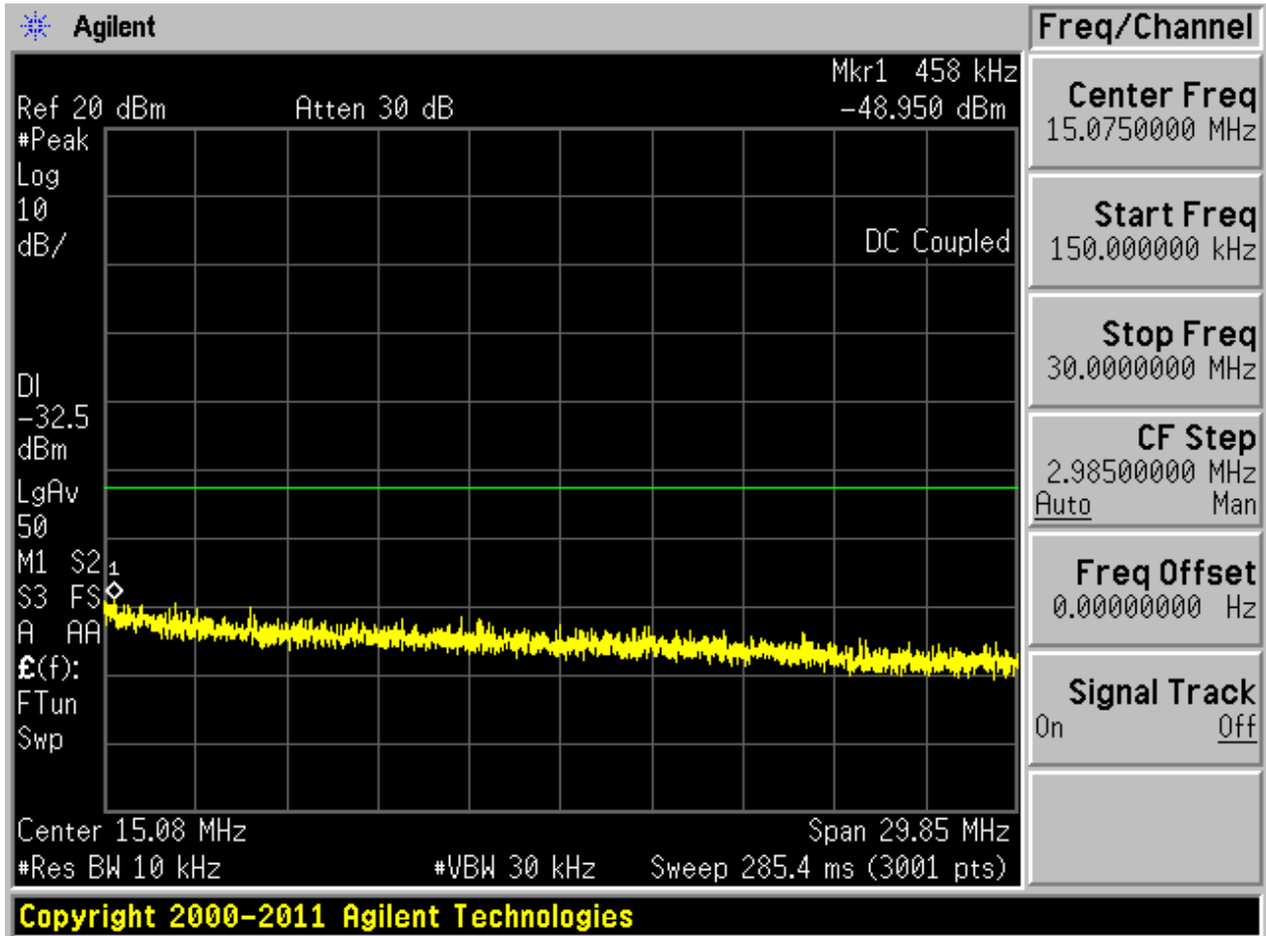
2.27.1 Ant 1

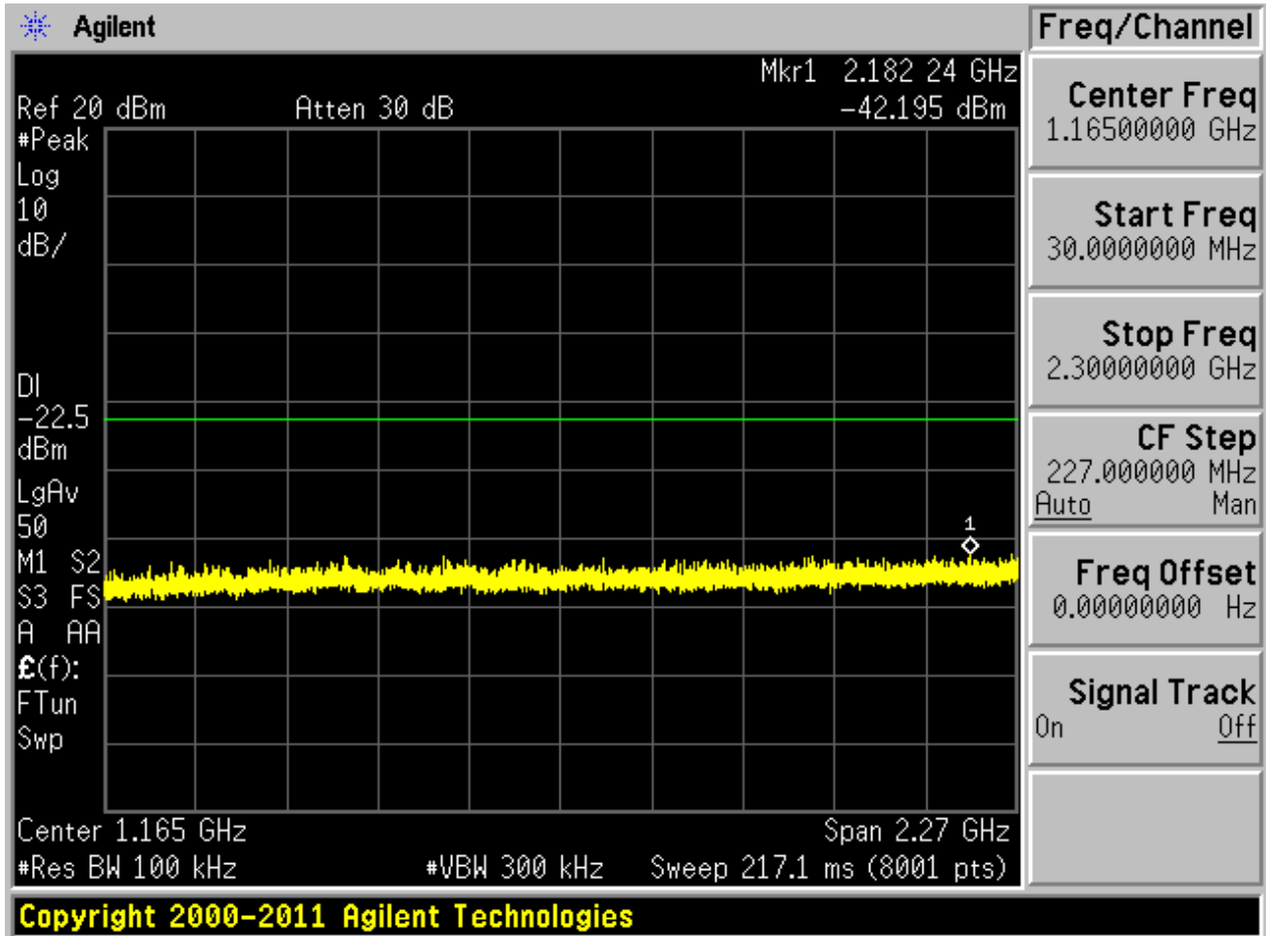
2.27.1.1 Pref

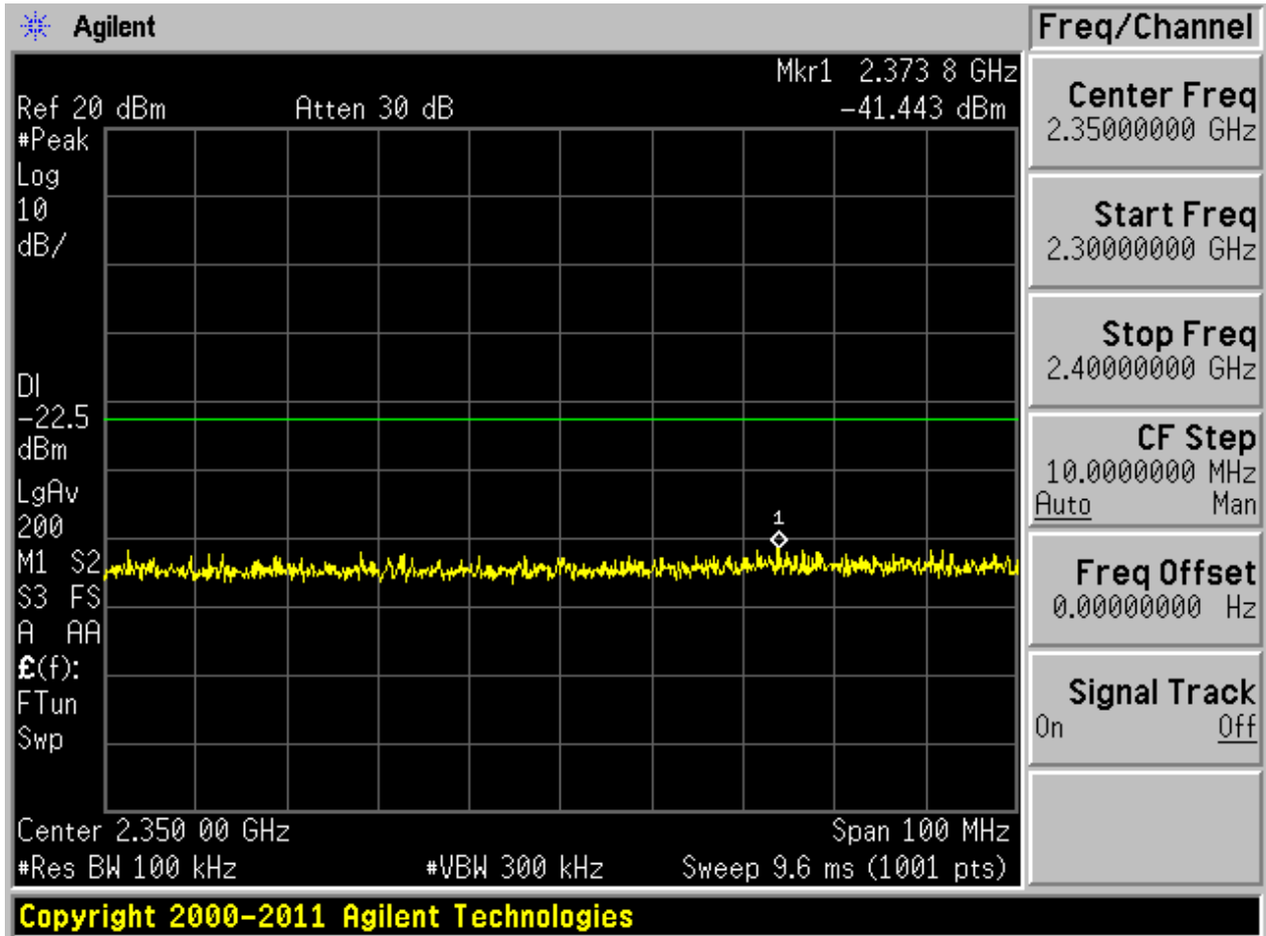


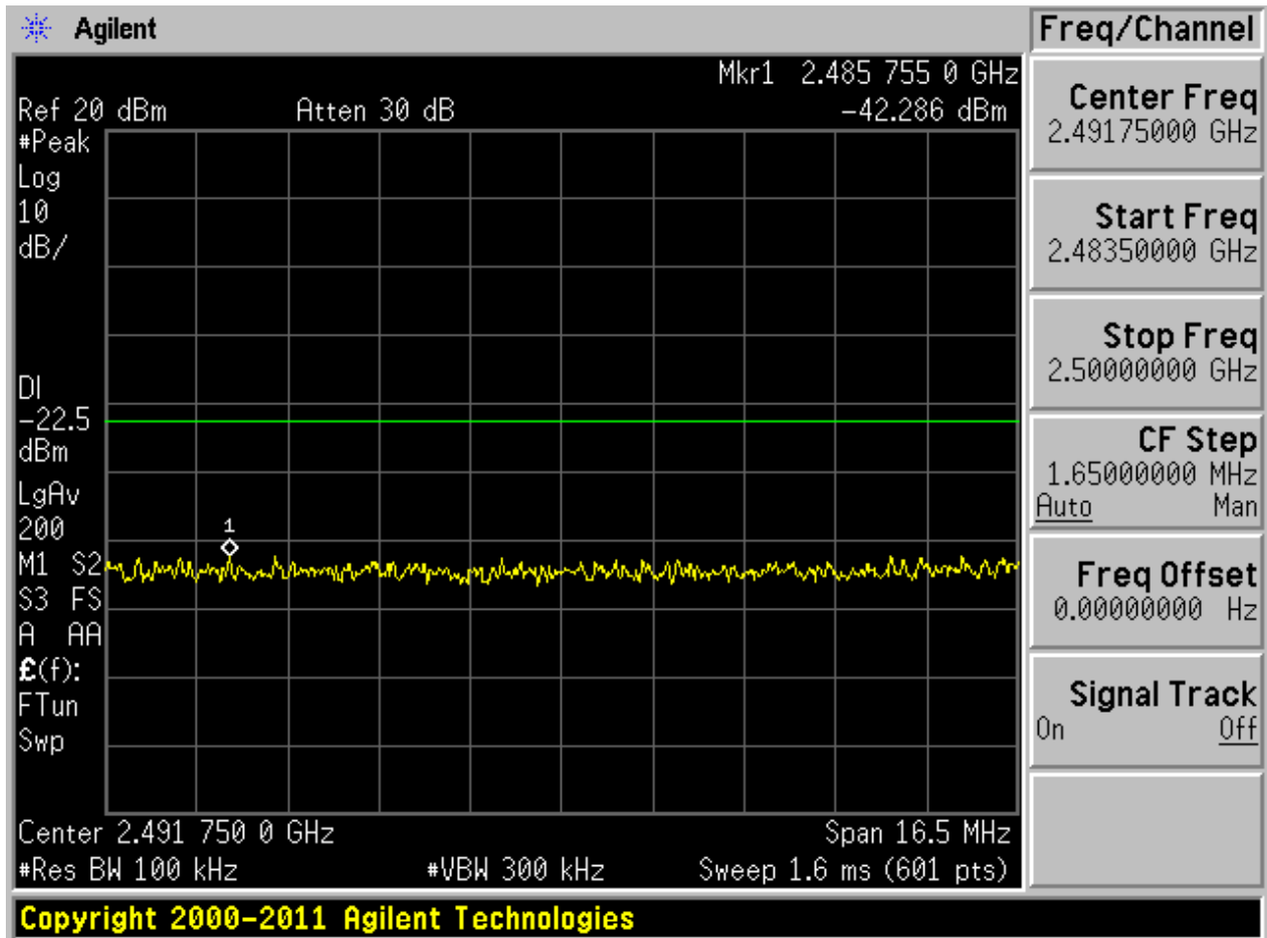
2.27.1.2 P_{uw}

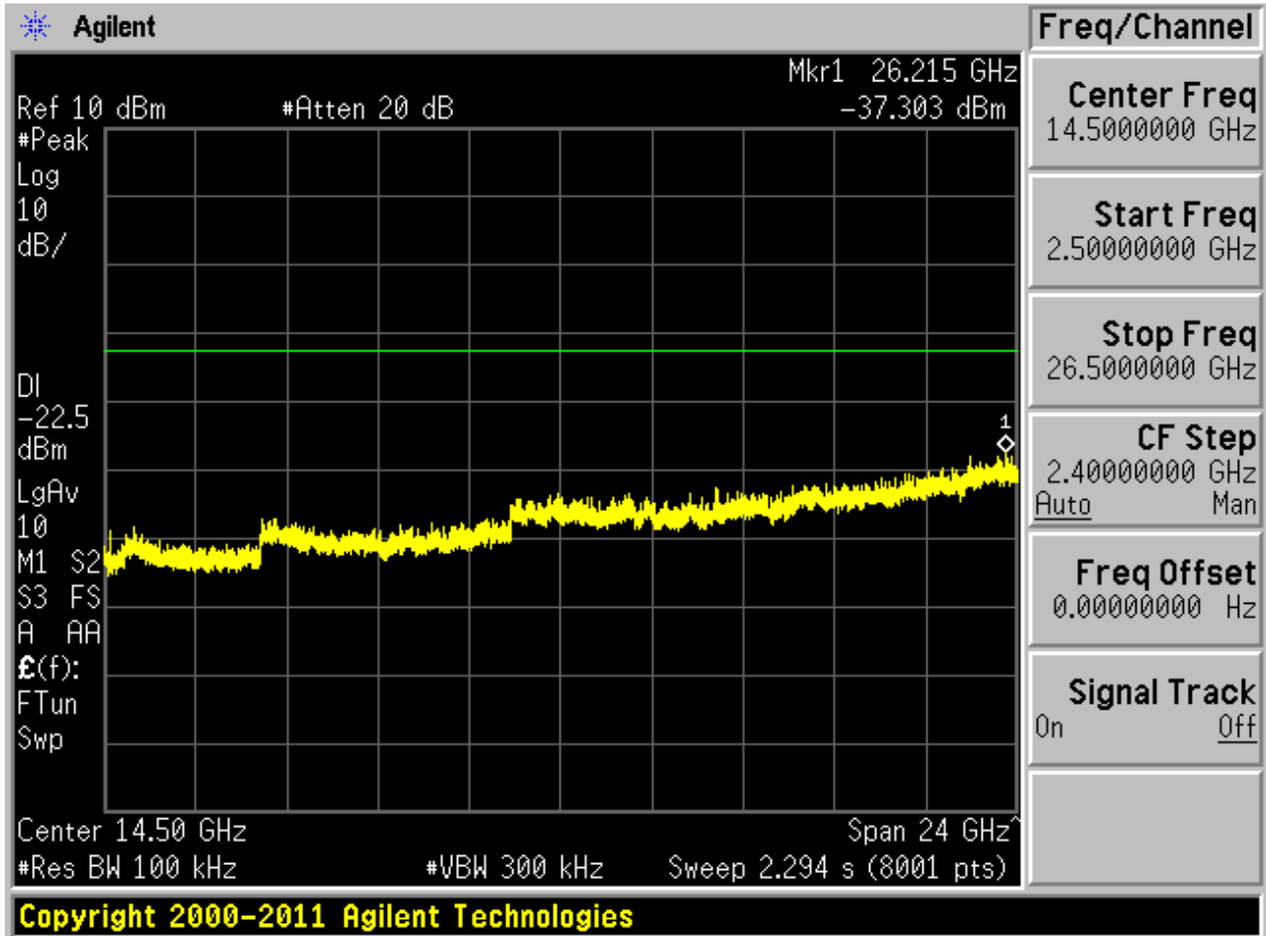












2.27.2 Ant 2

2.27.2.1 Pref

