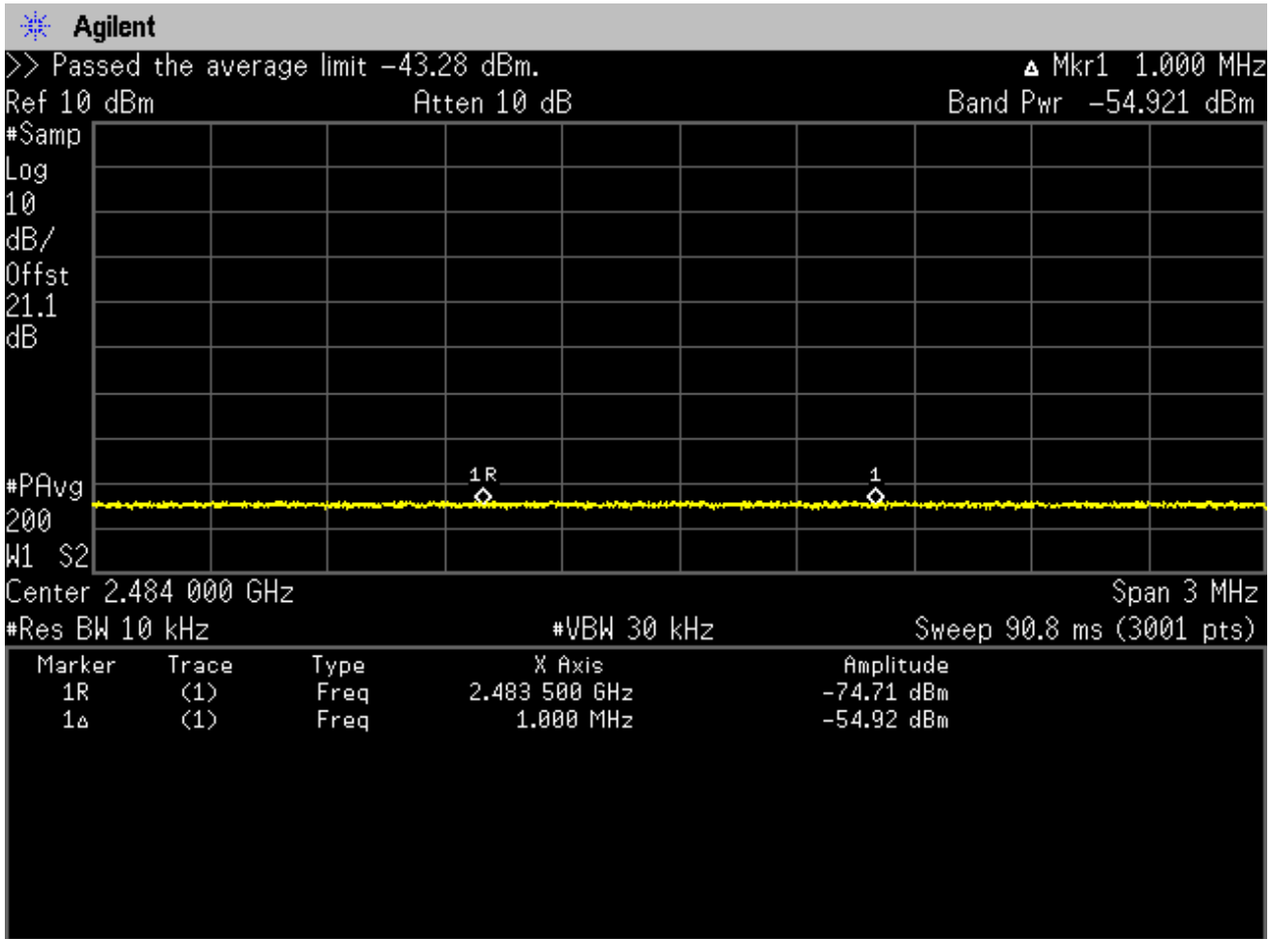
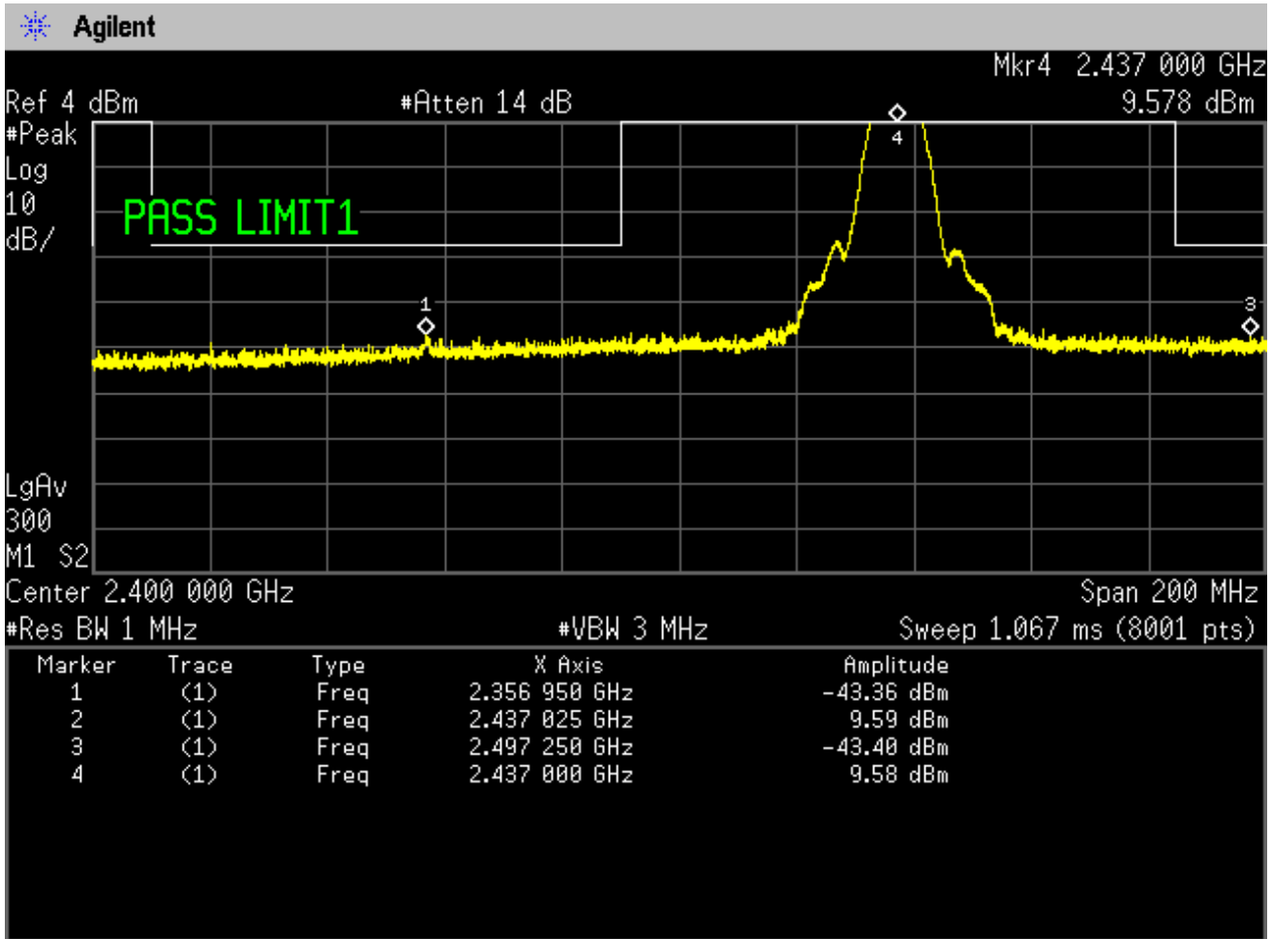
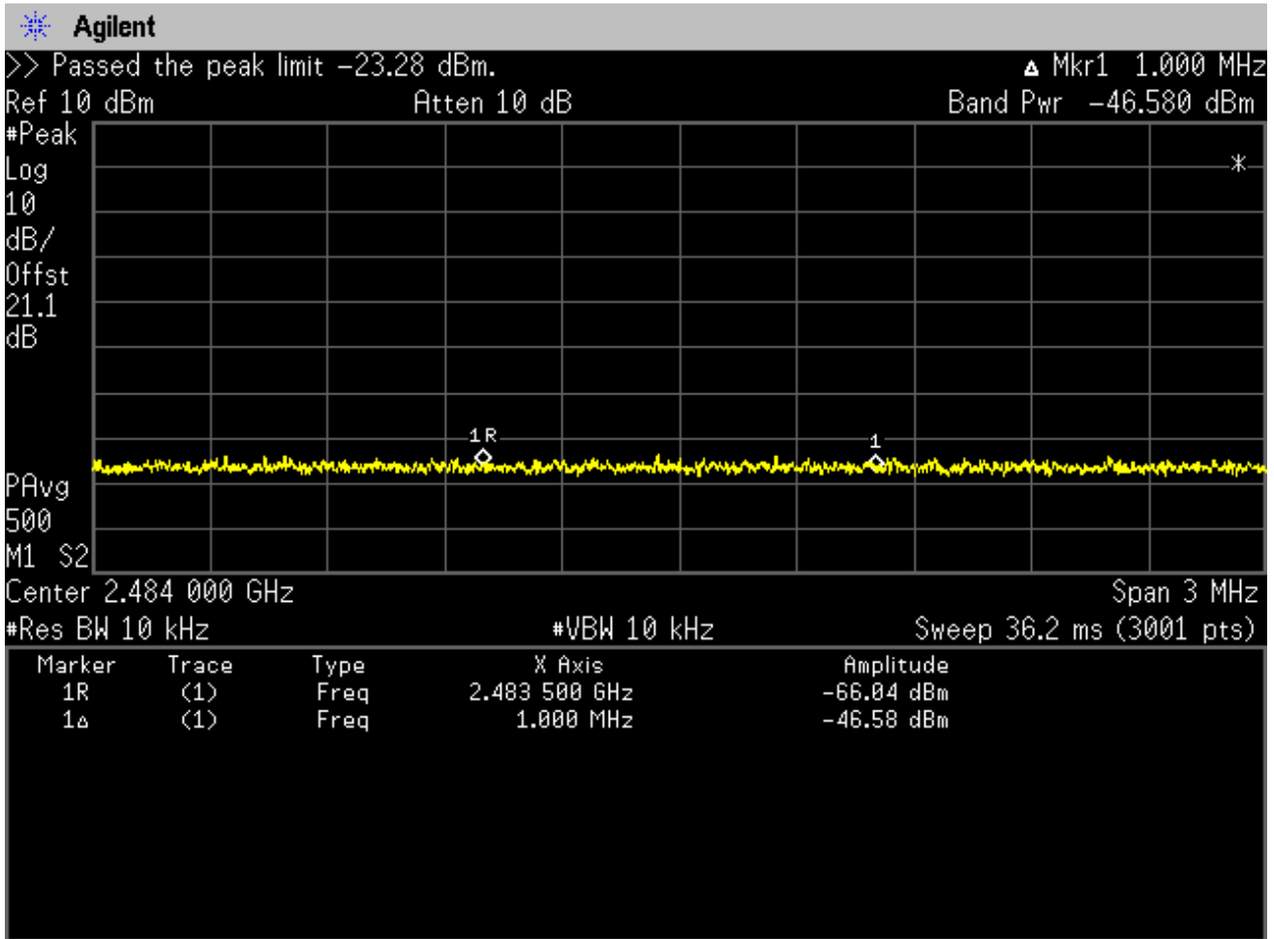
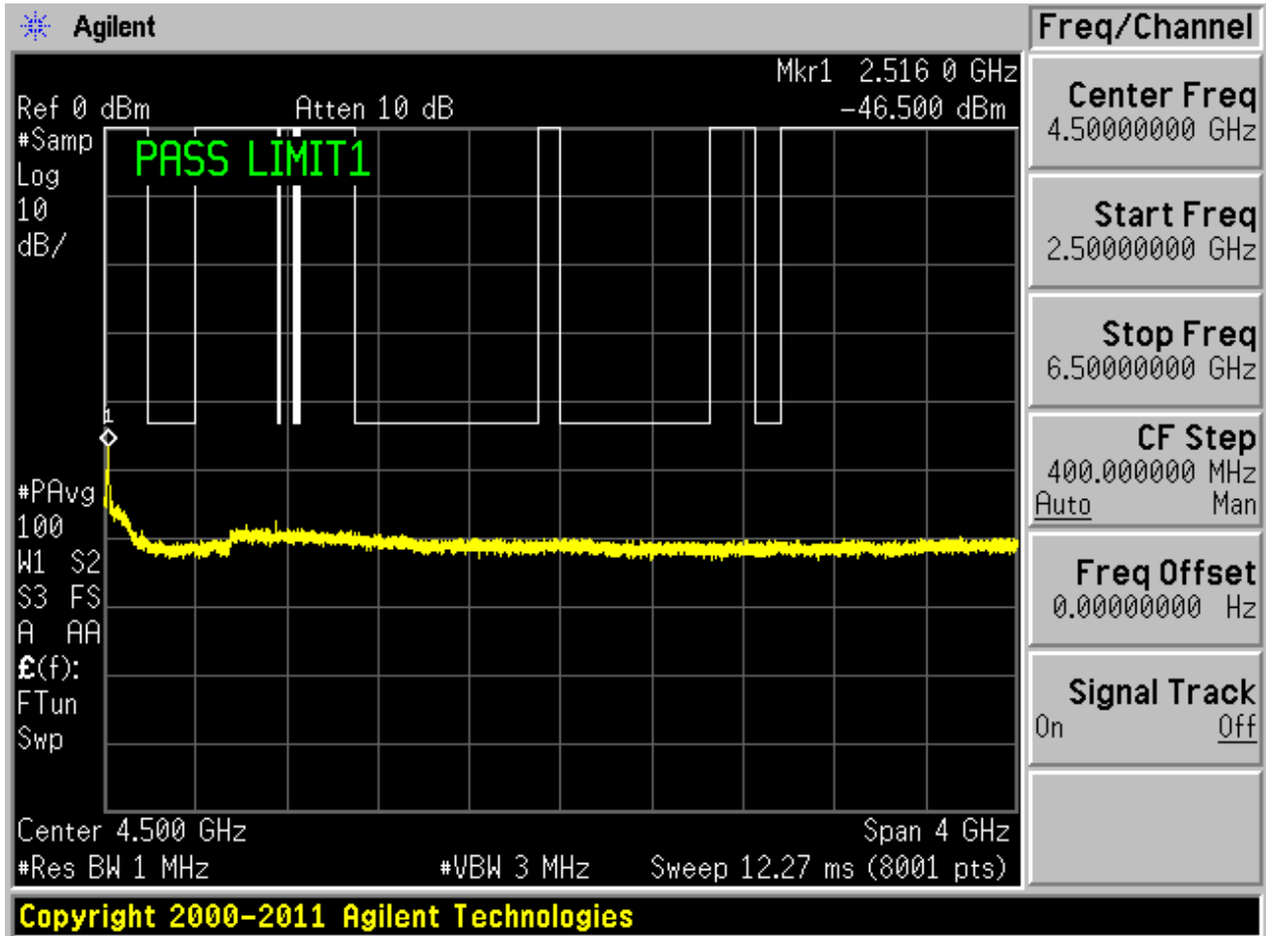


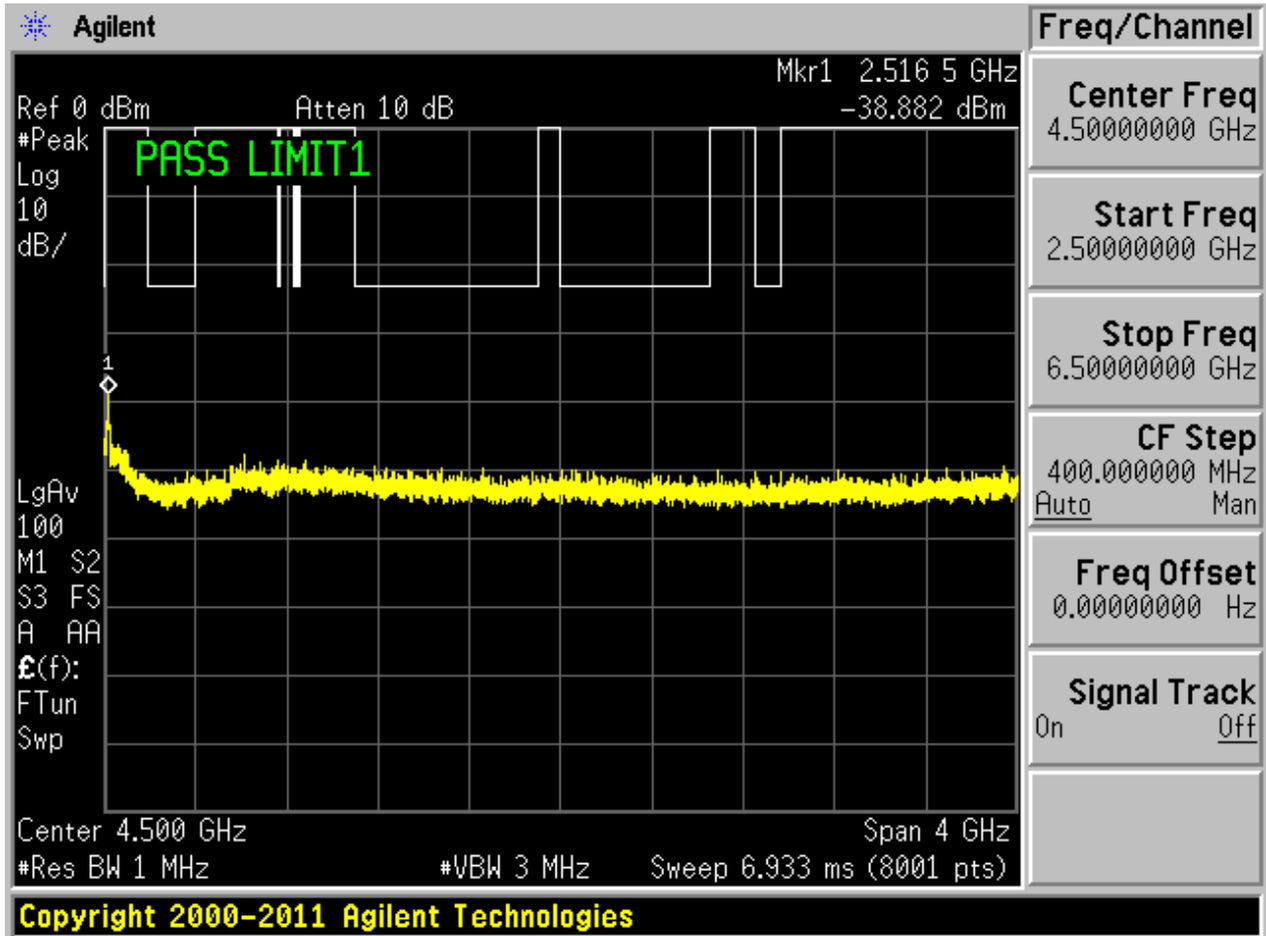
### 2.3 11B/1\_M@1

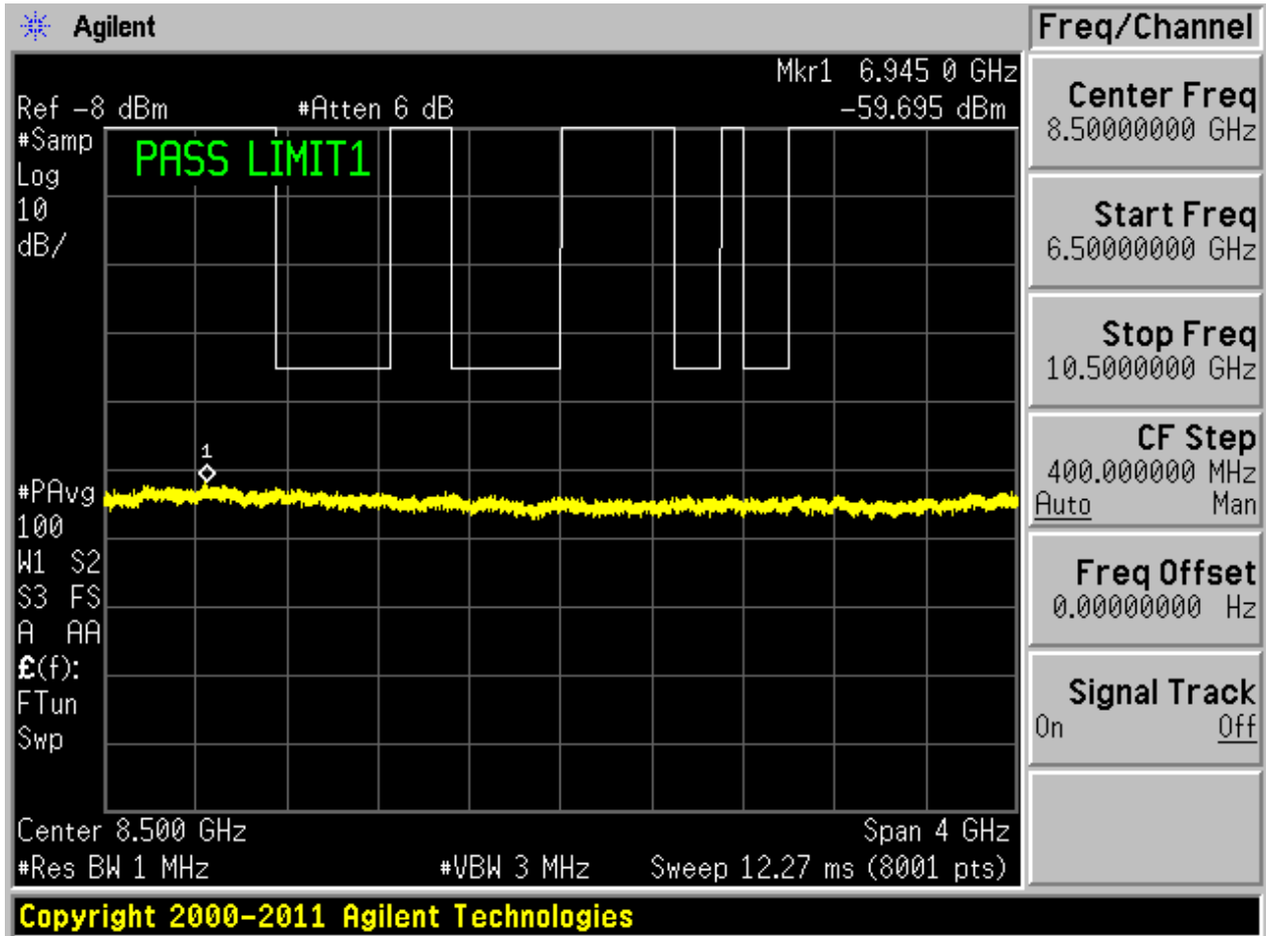


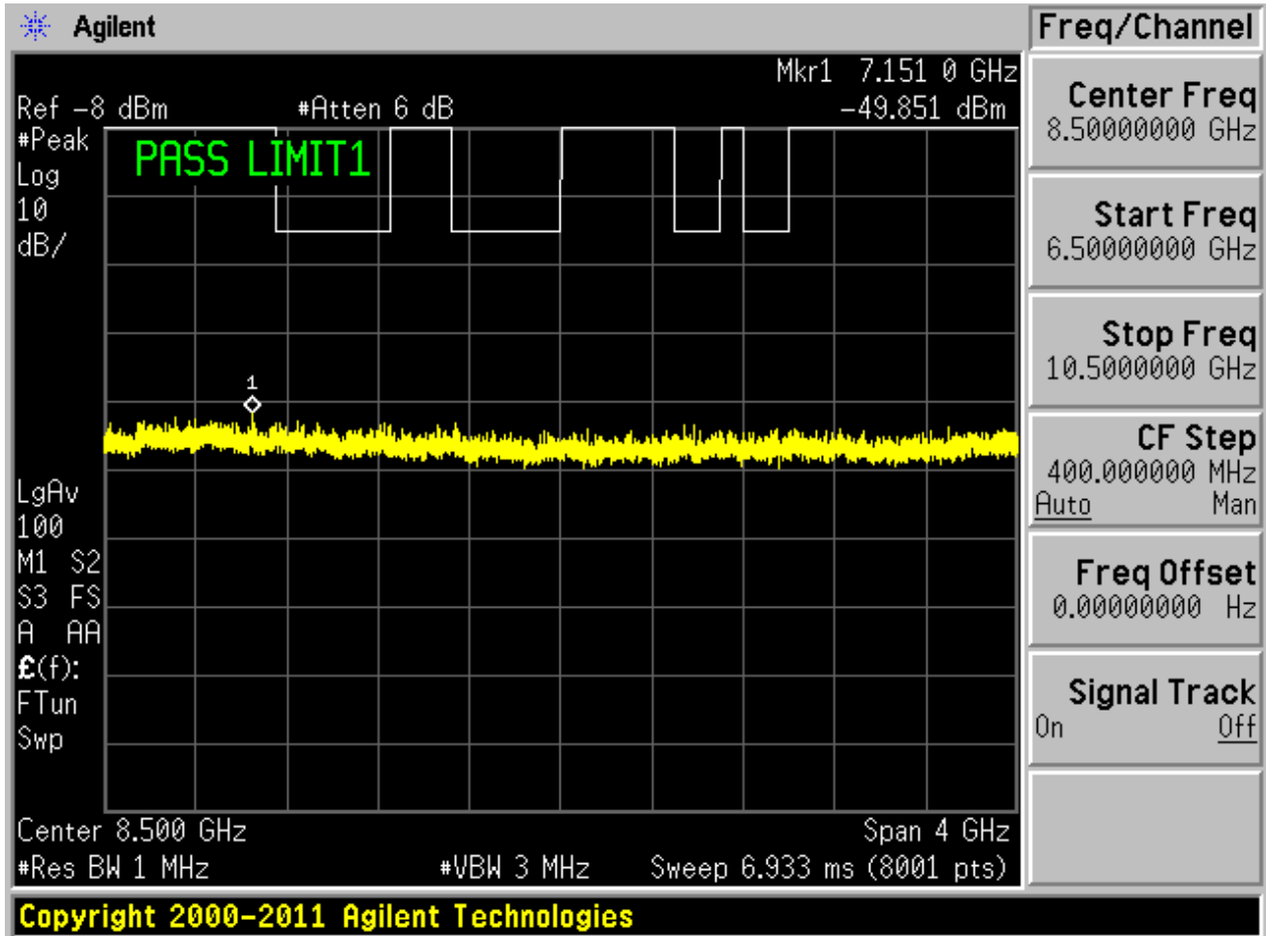


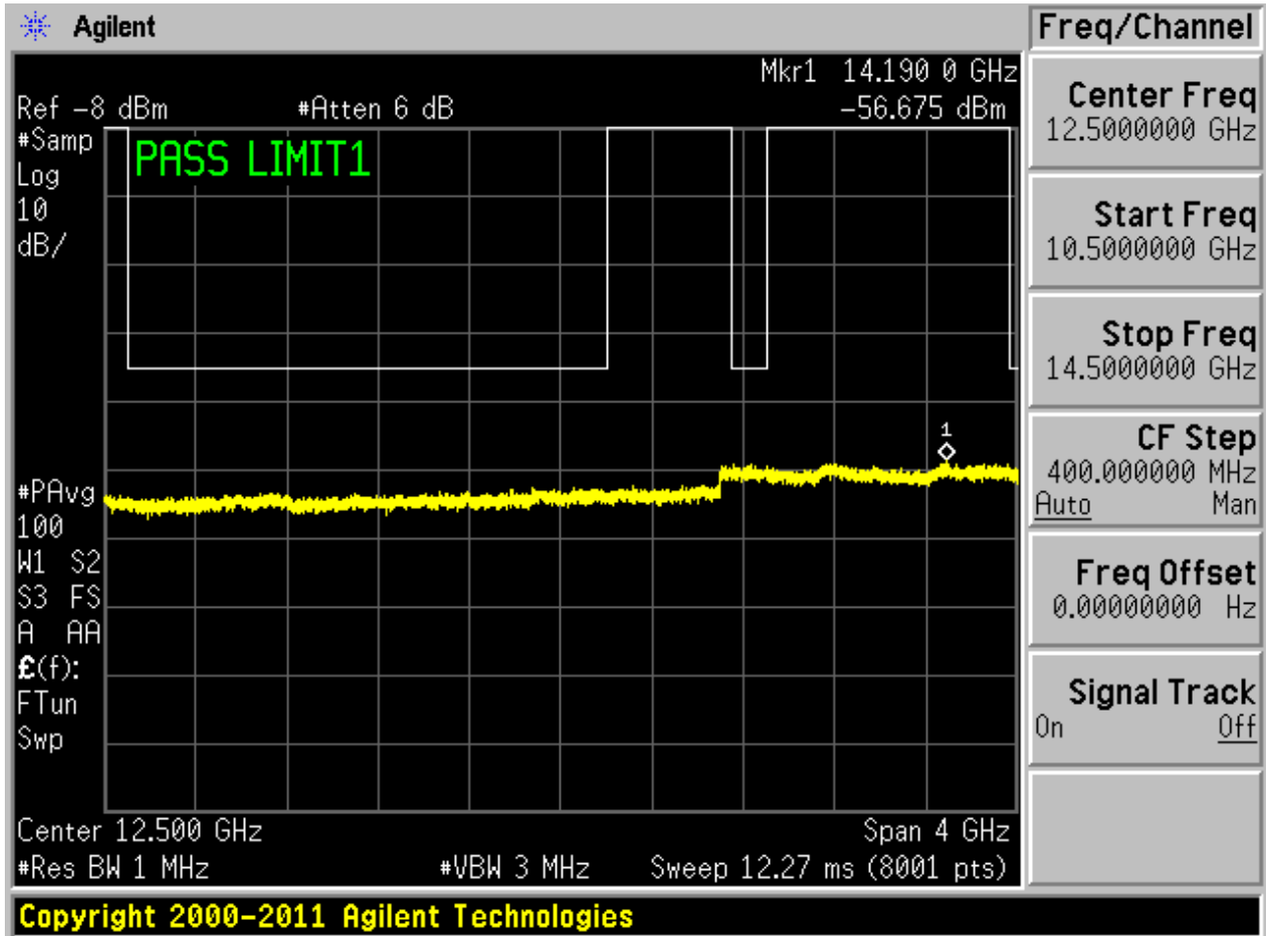


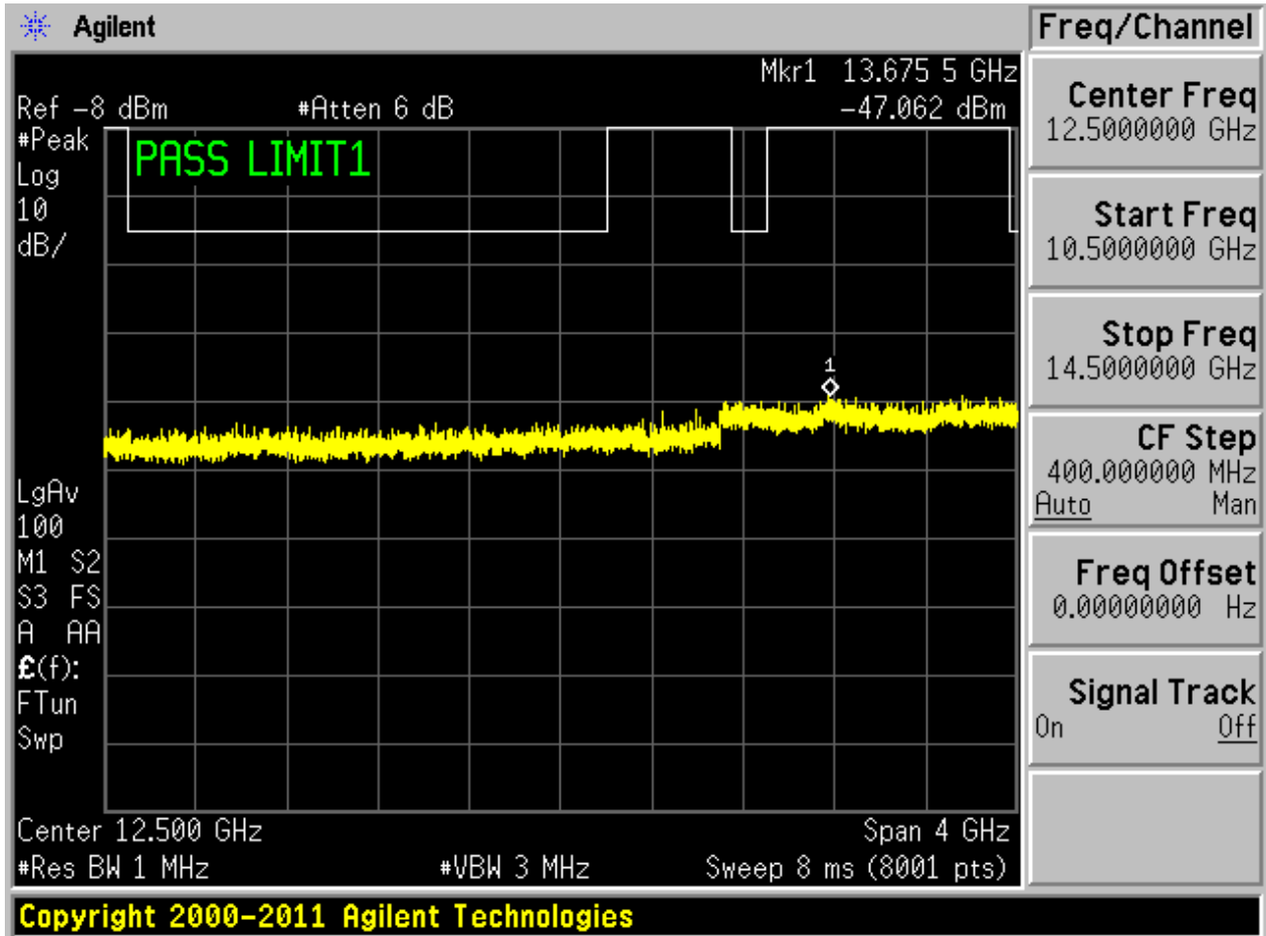


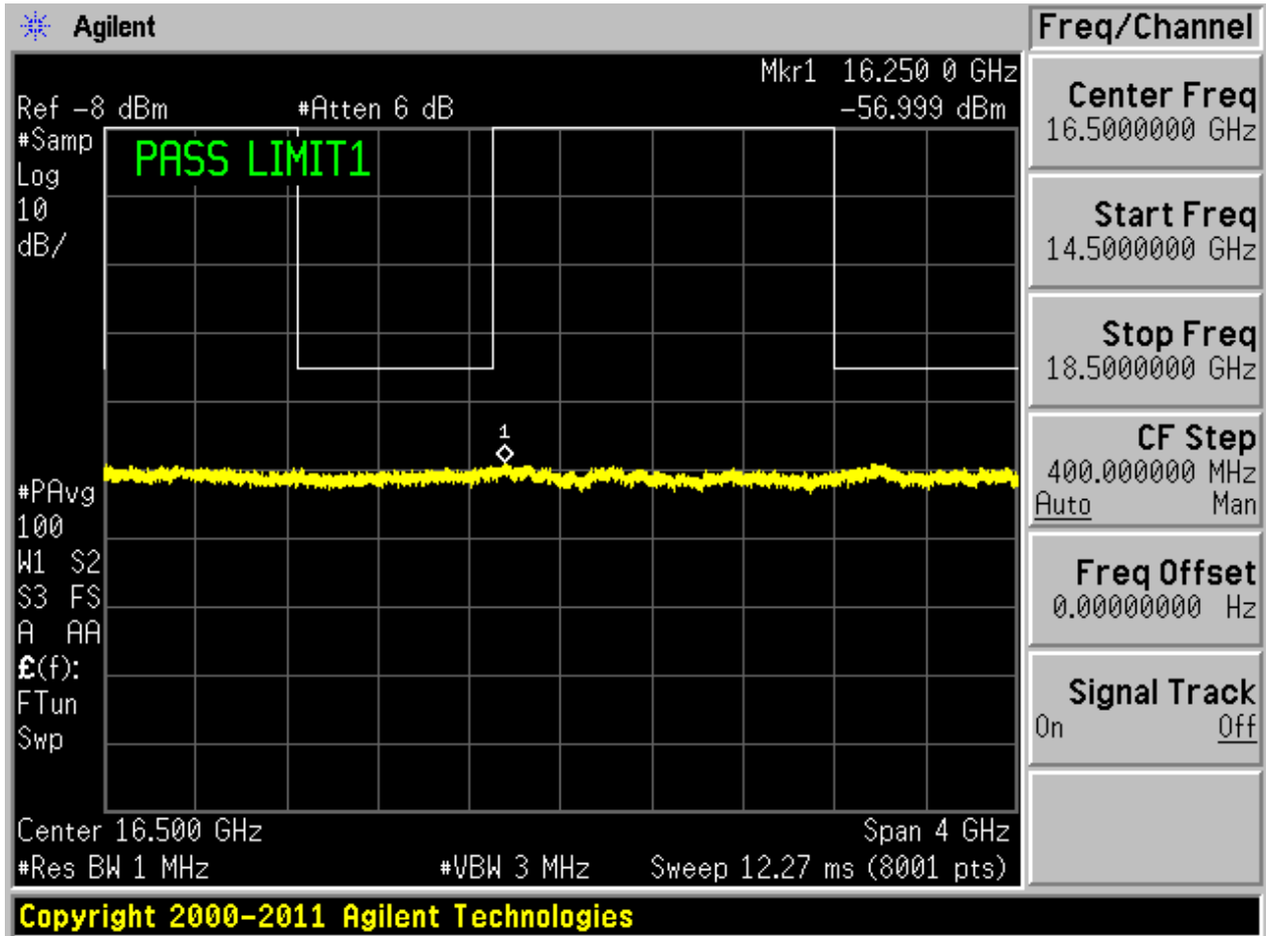


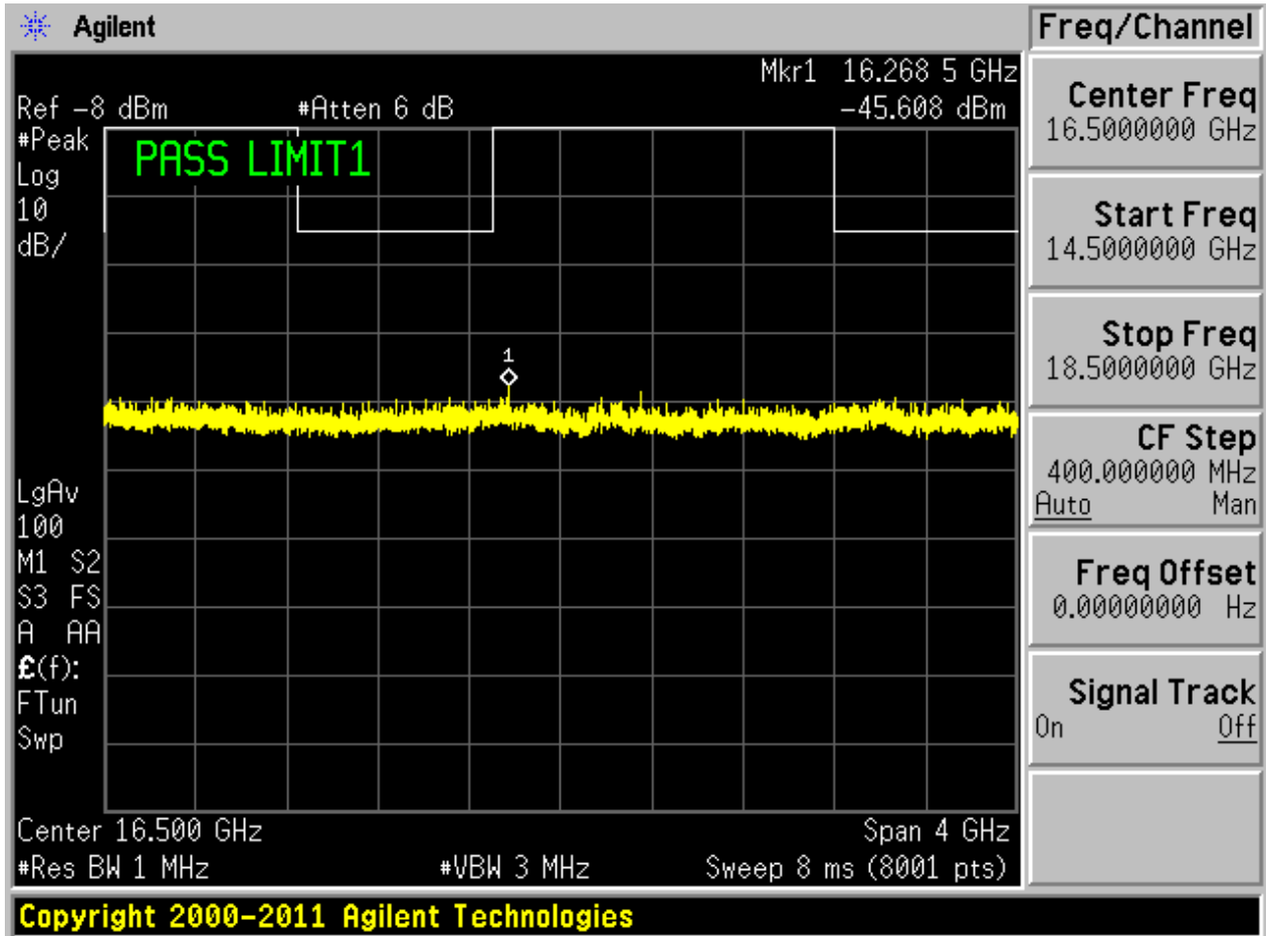


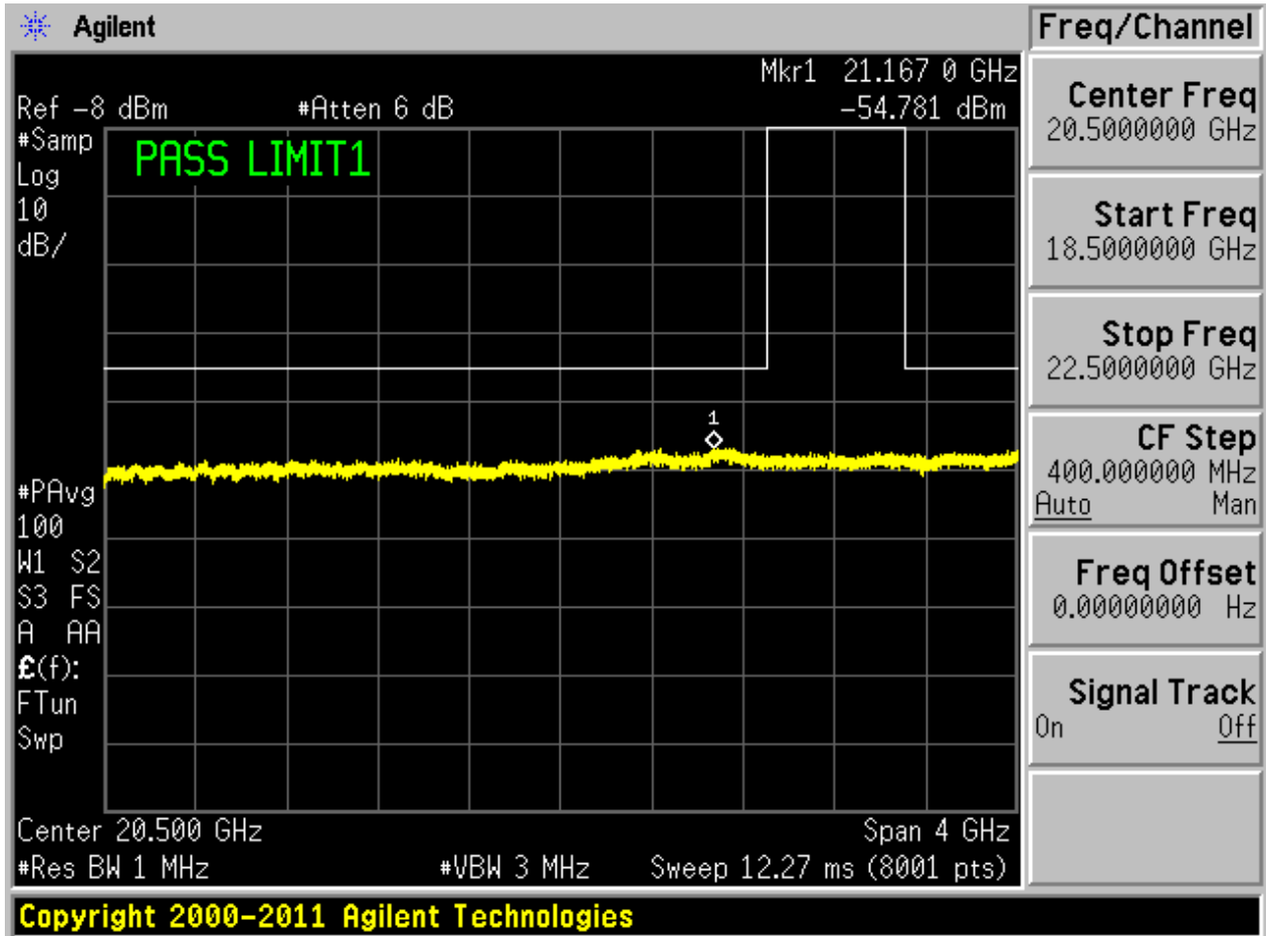


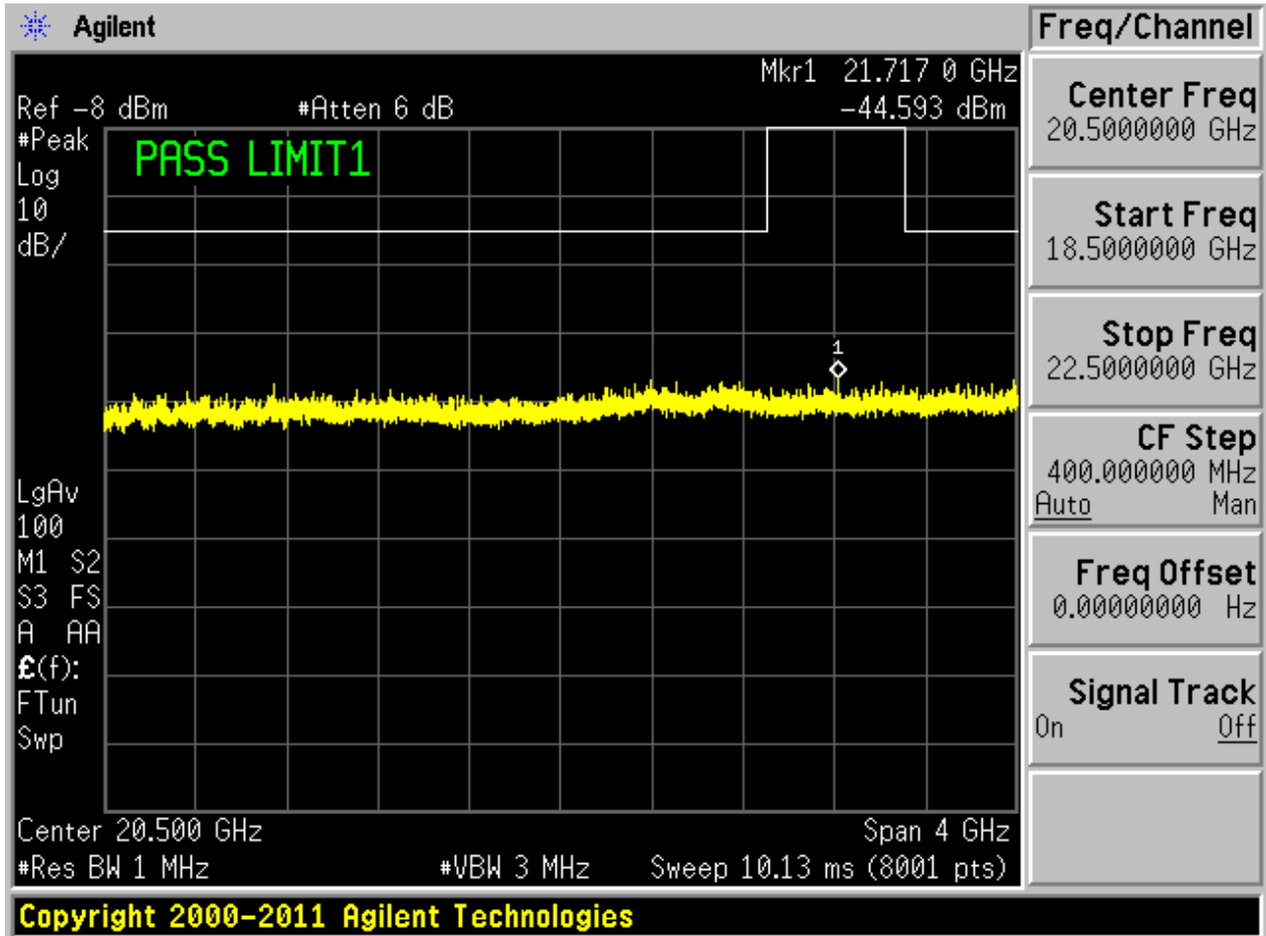


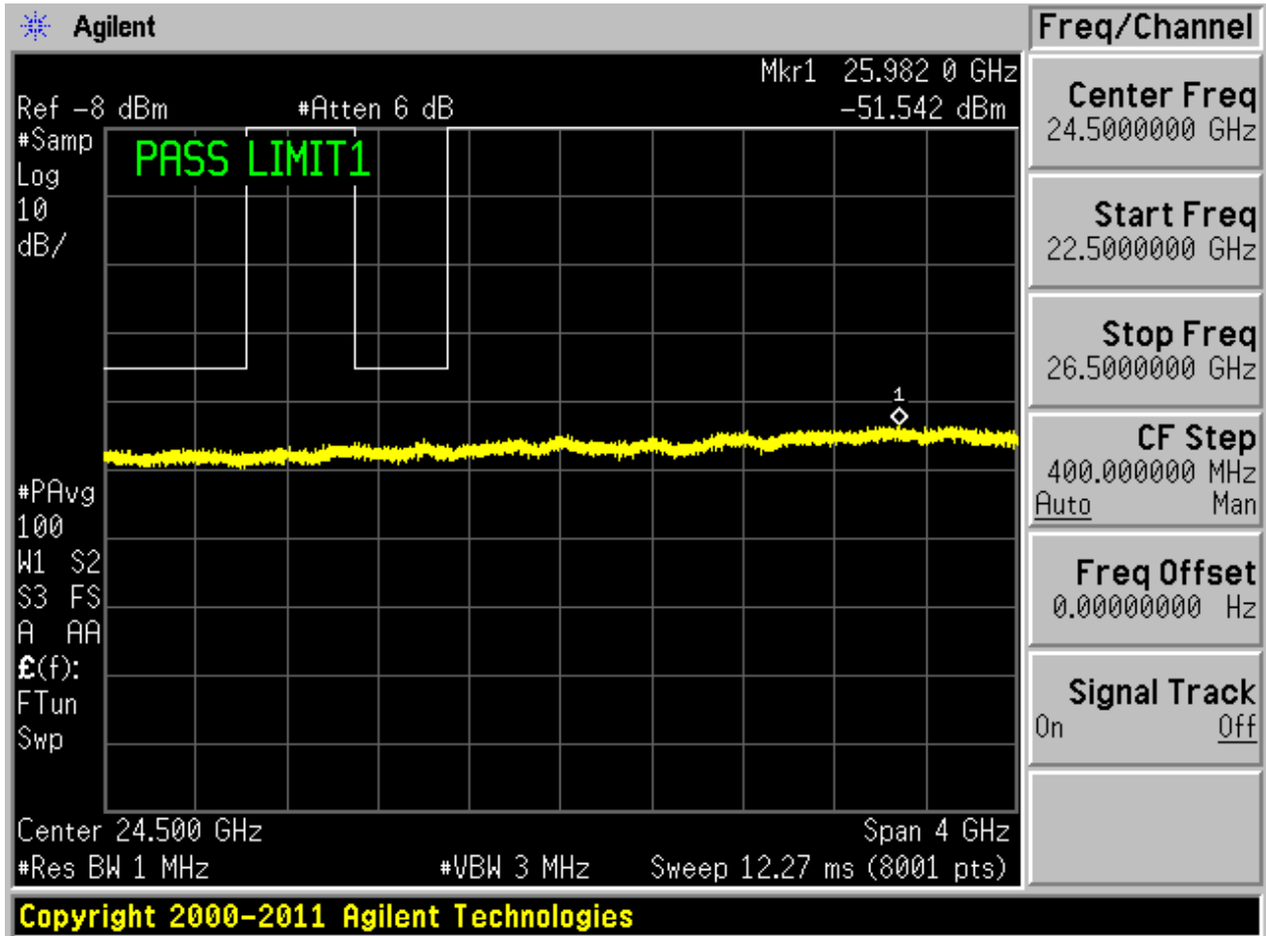


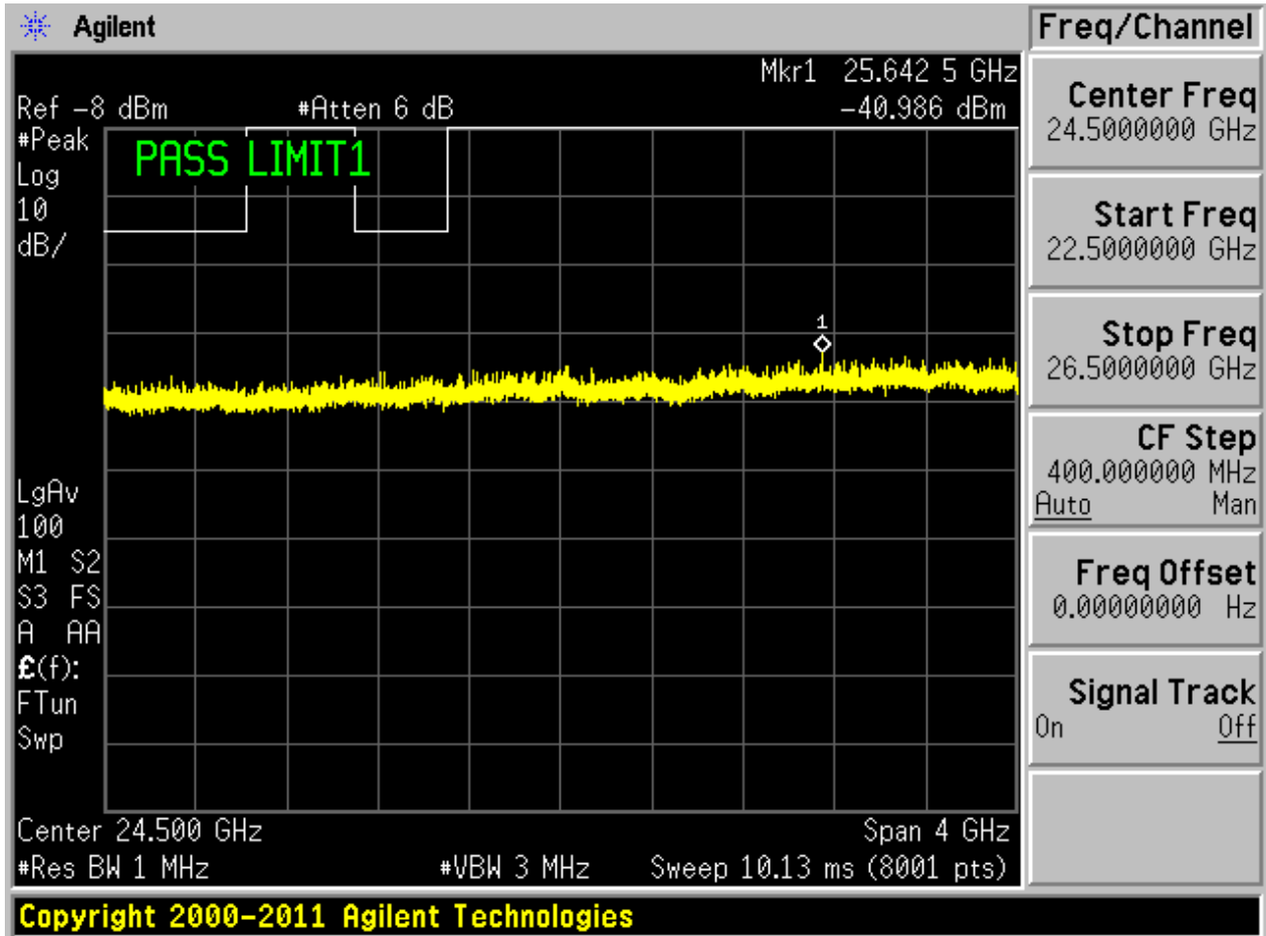


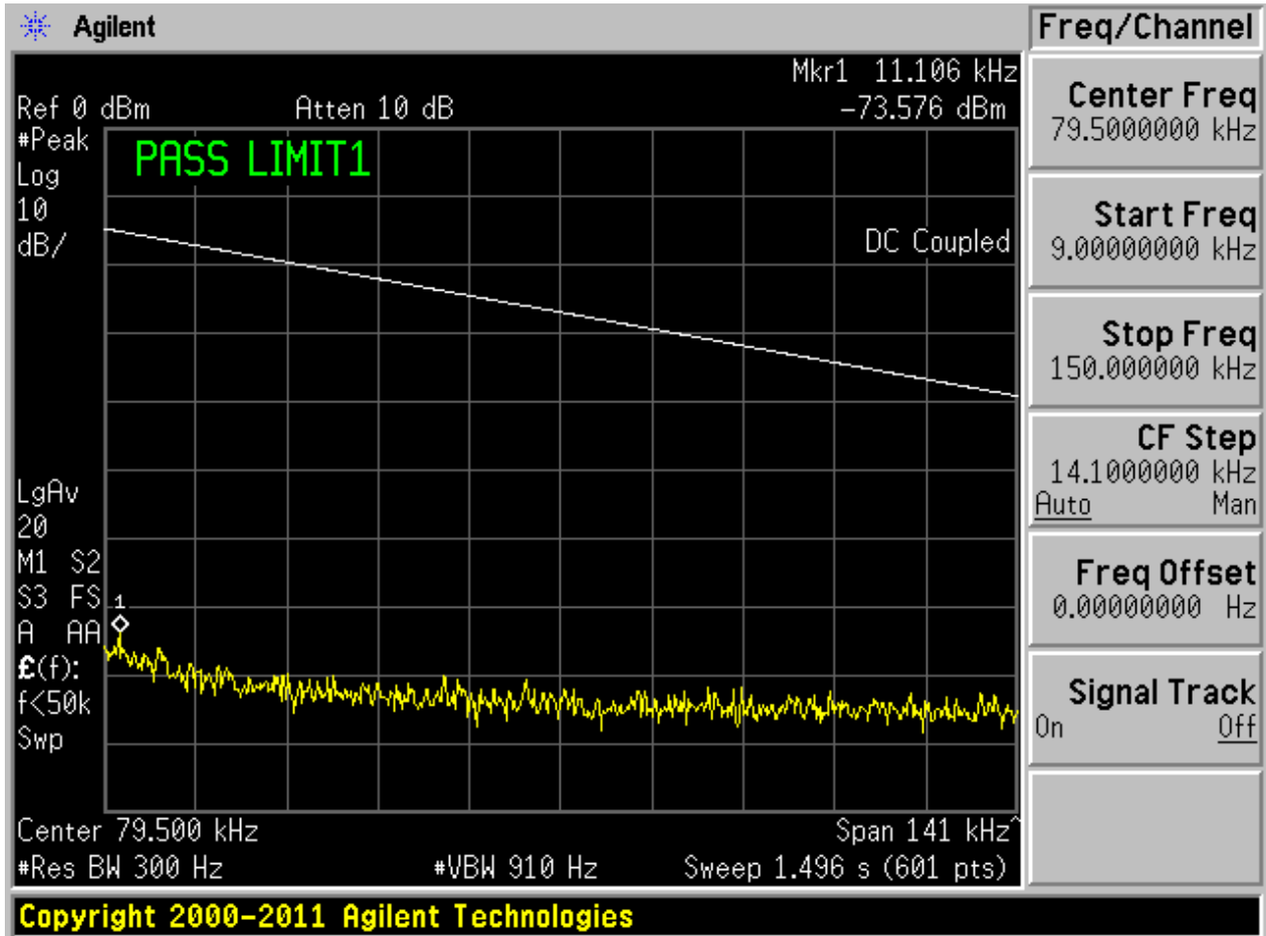


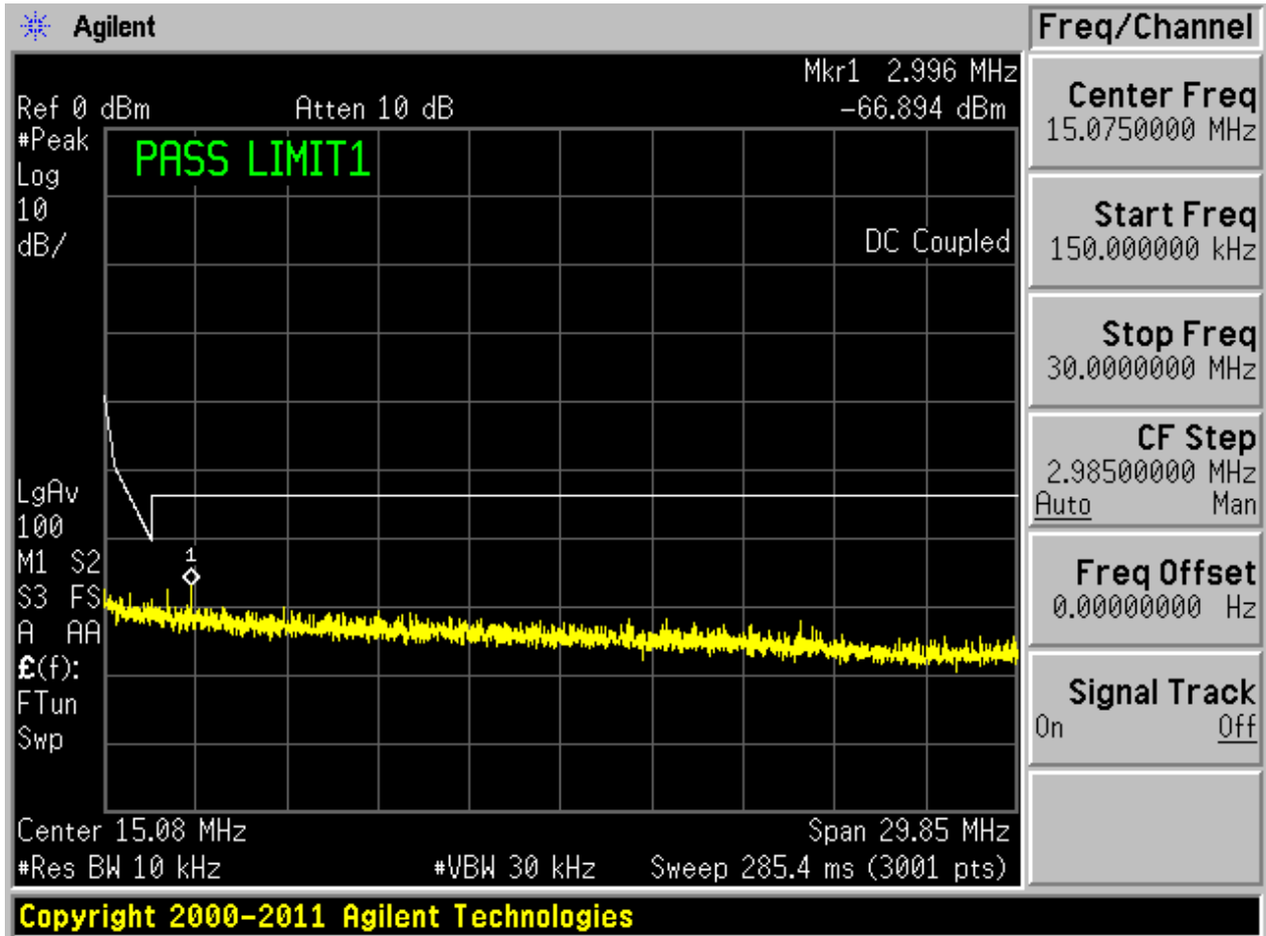


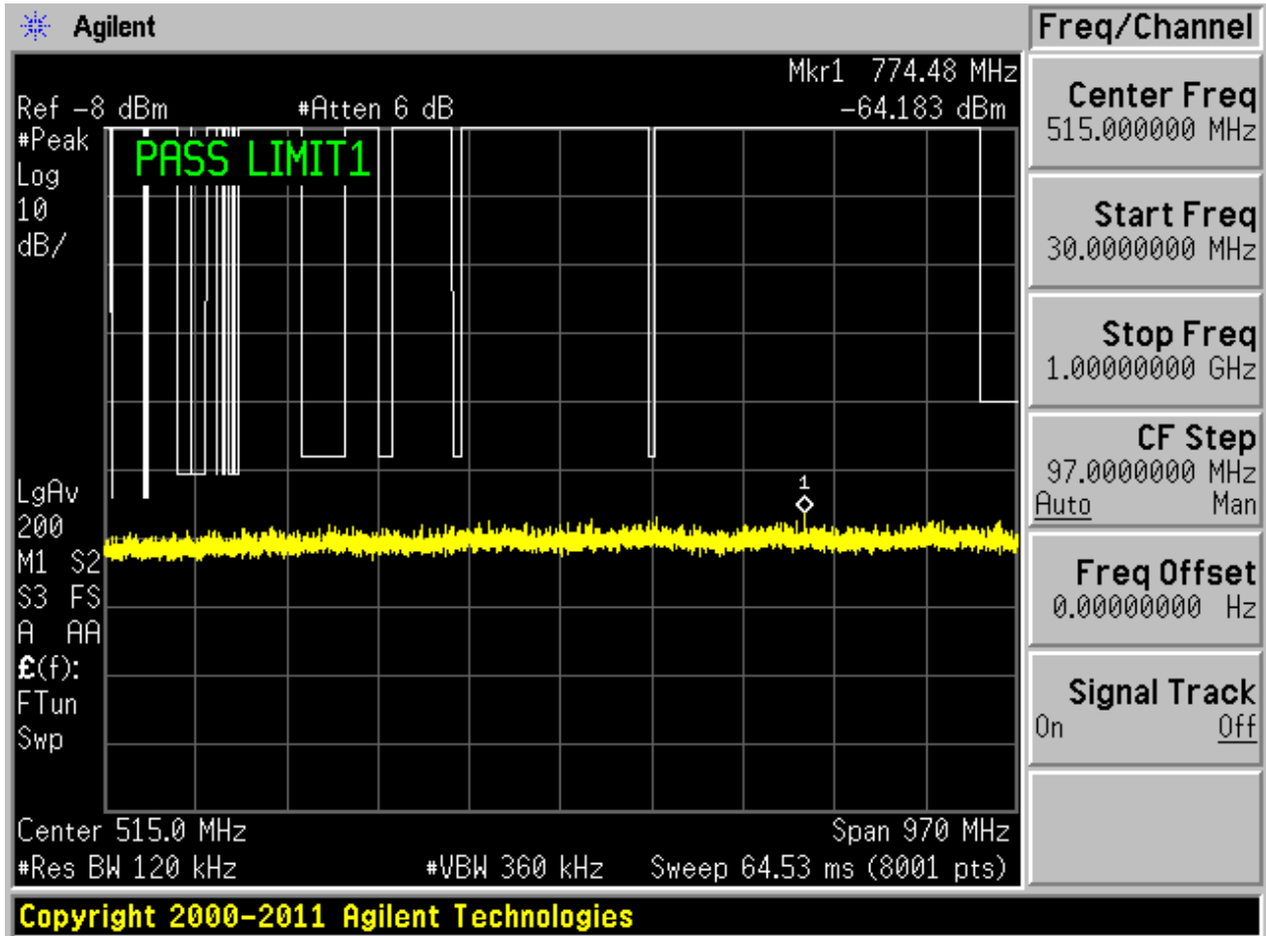


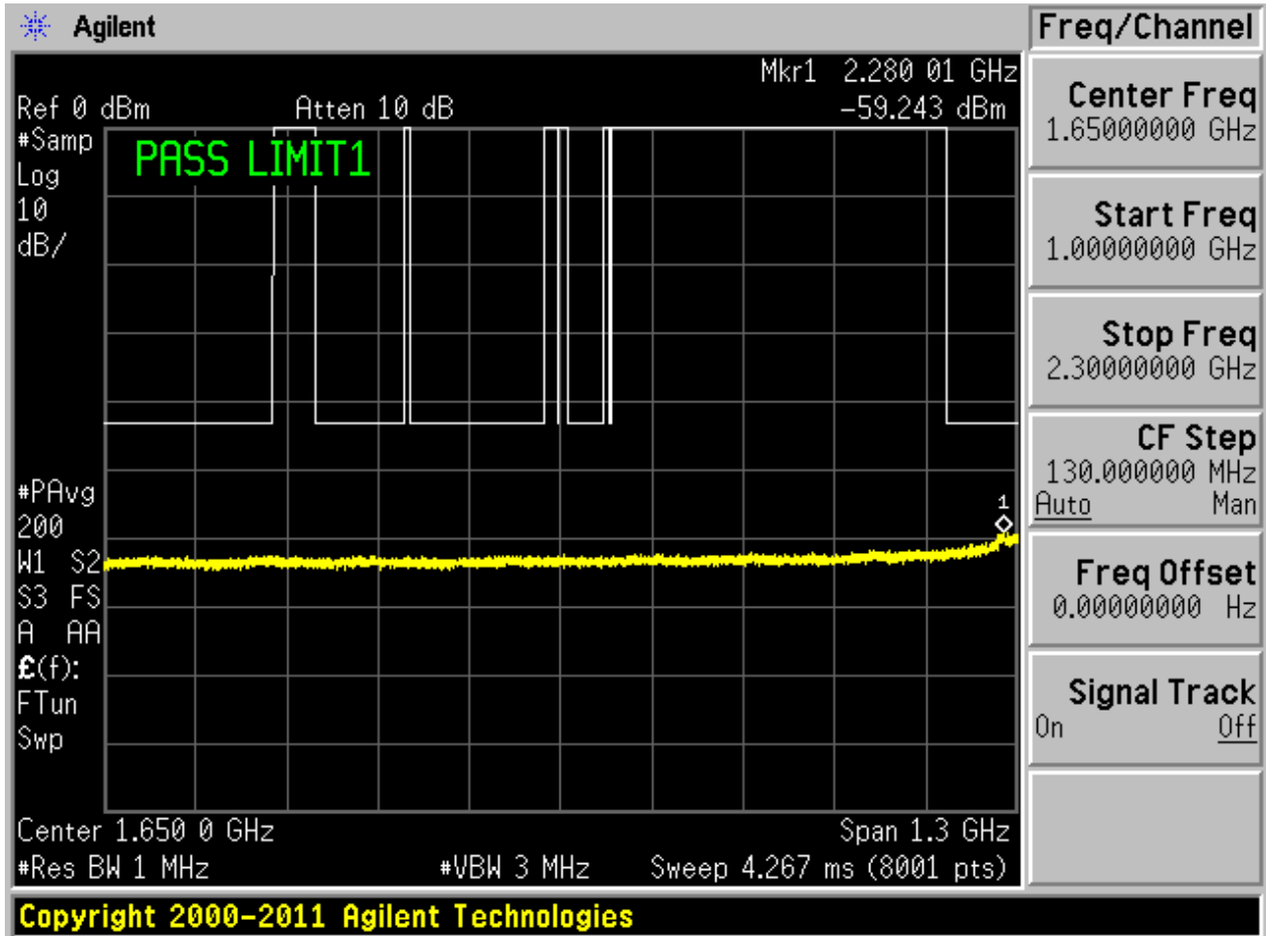


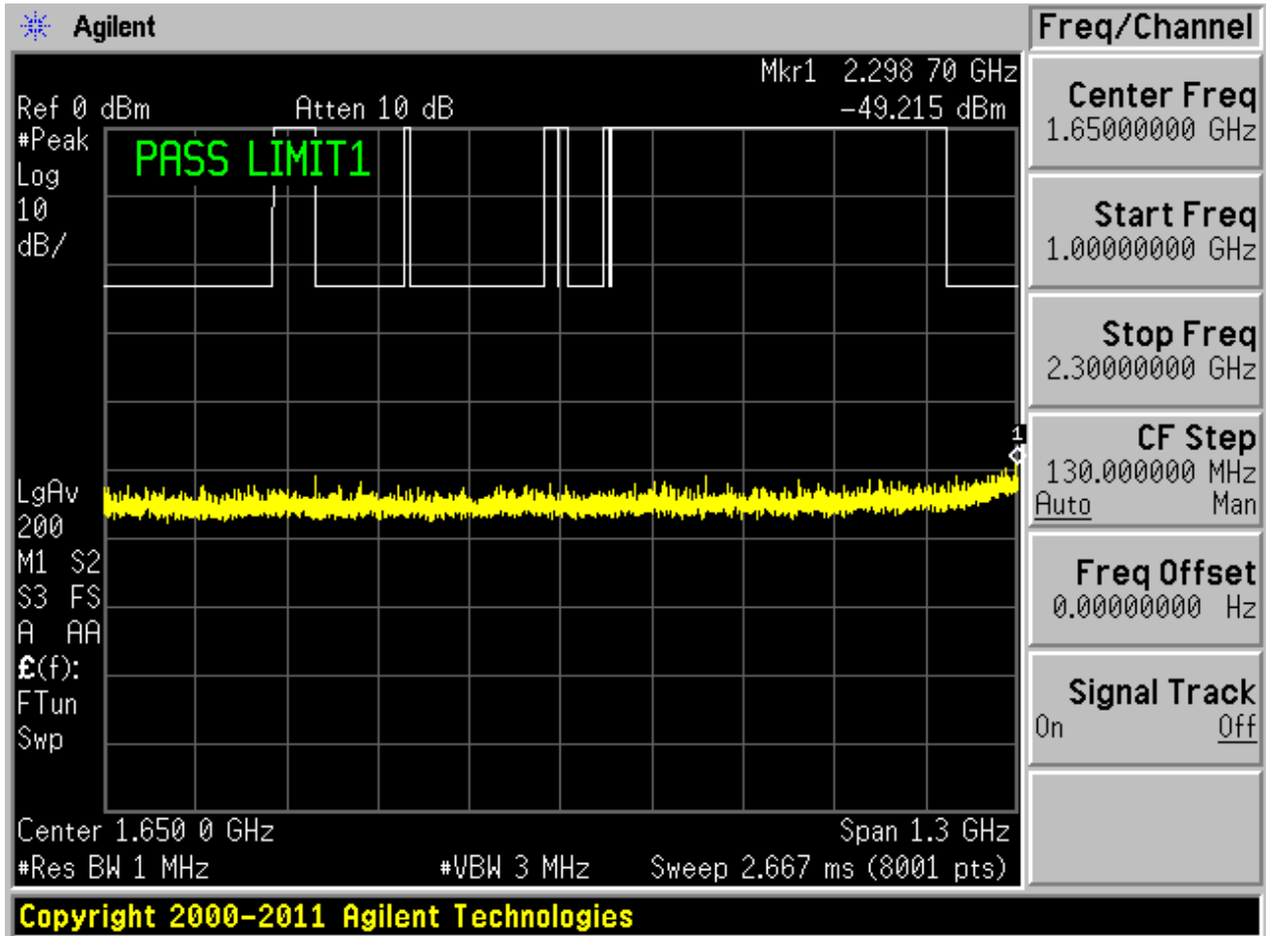


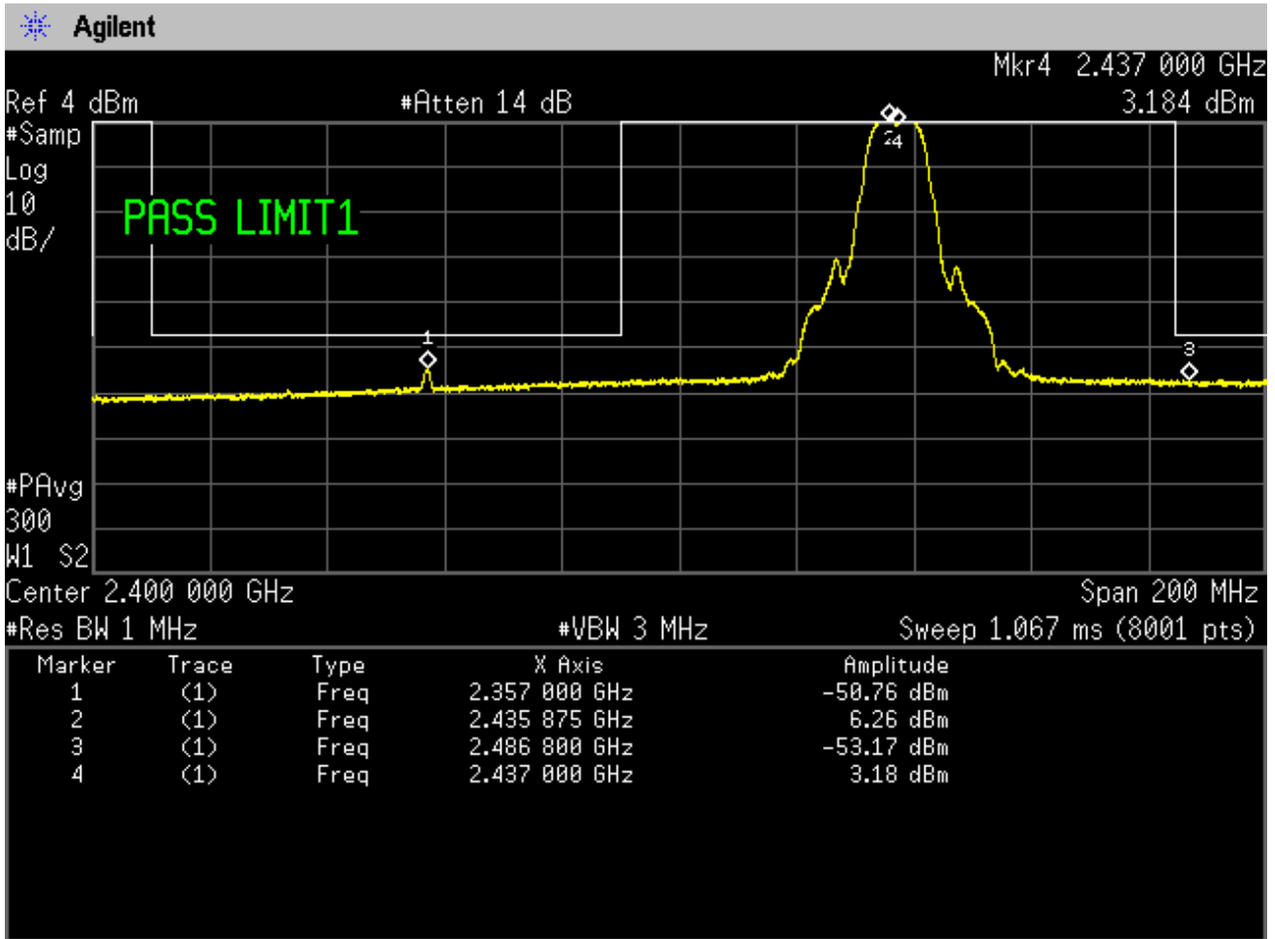




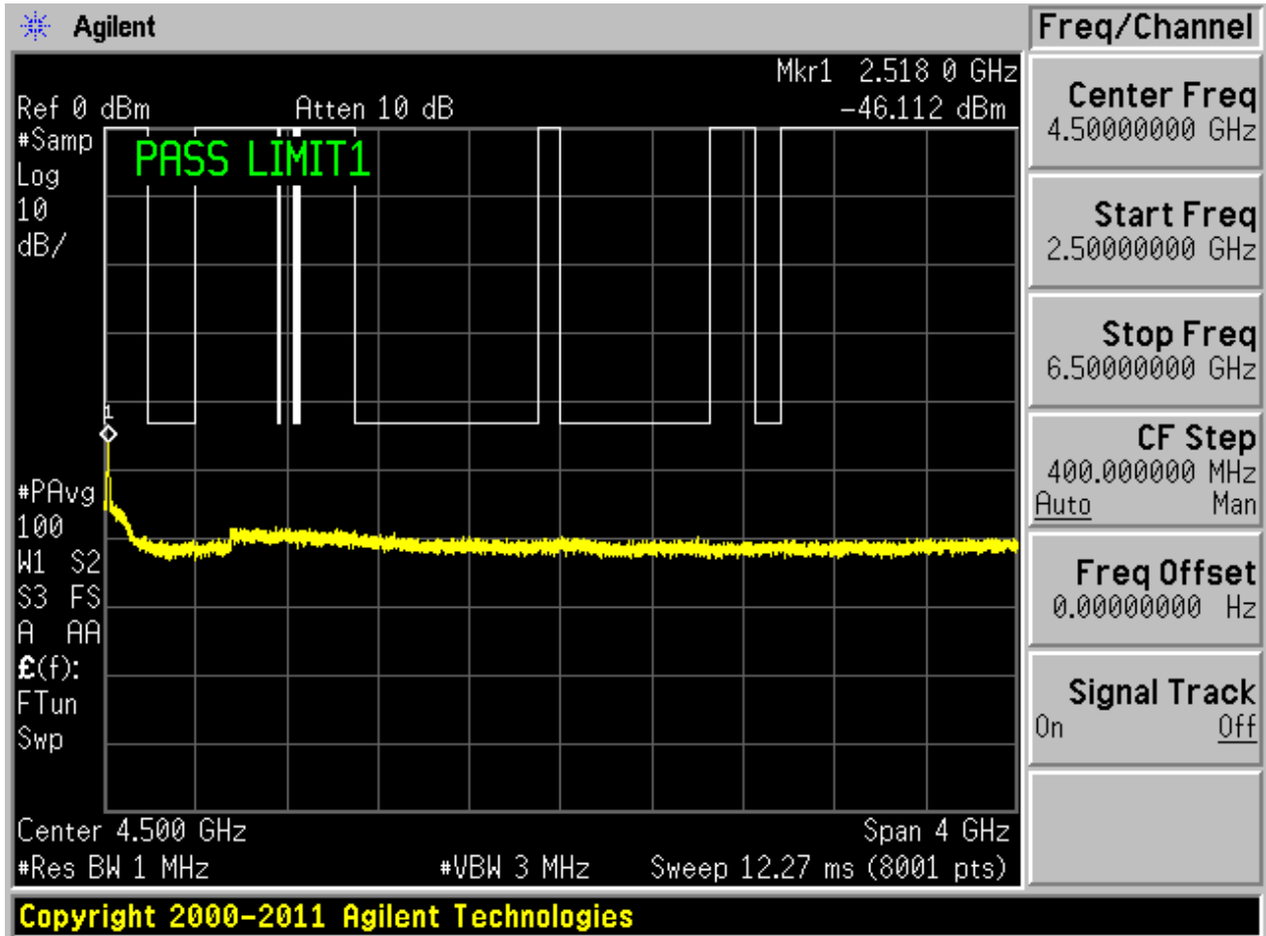


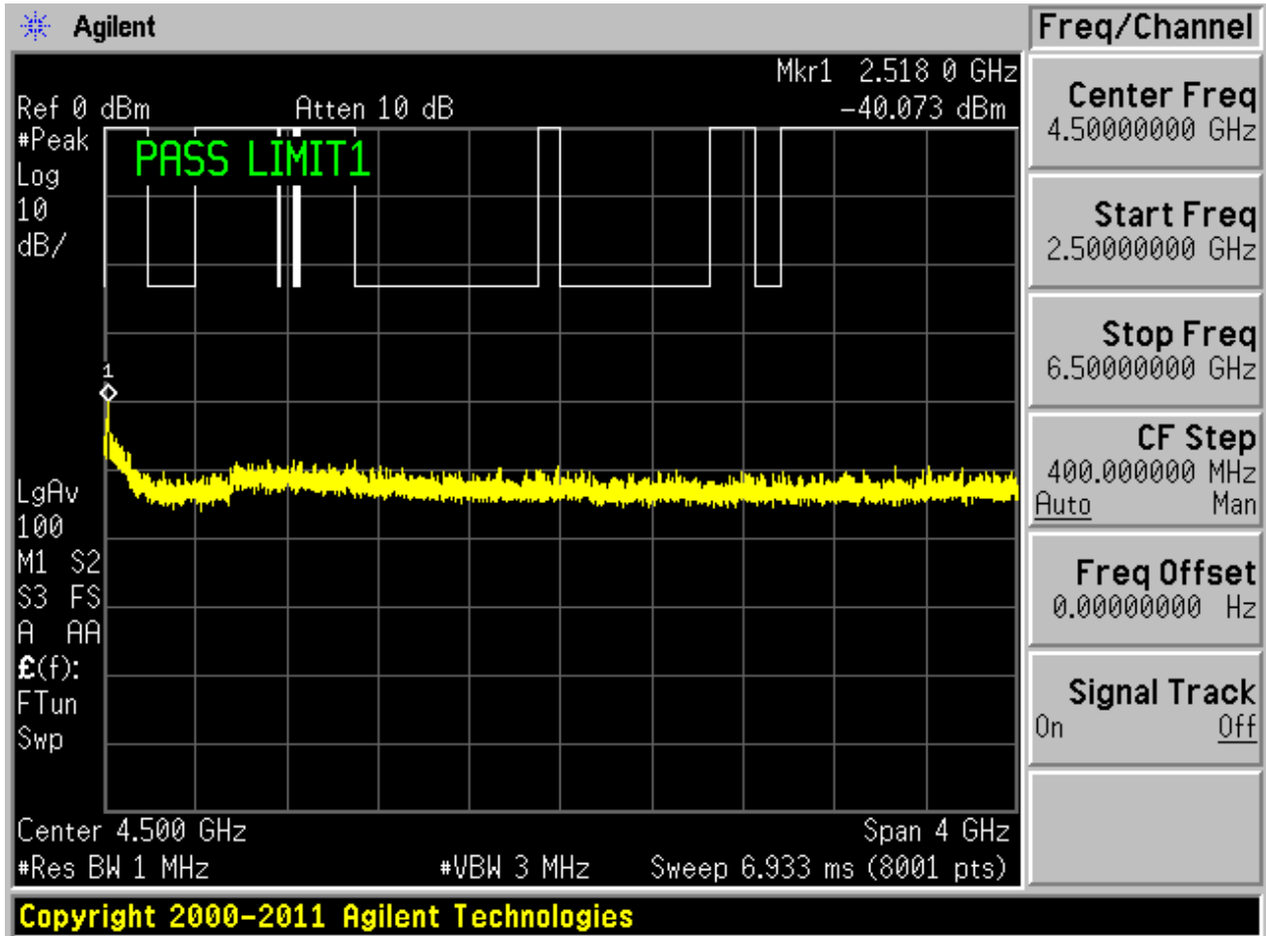


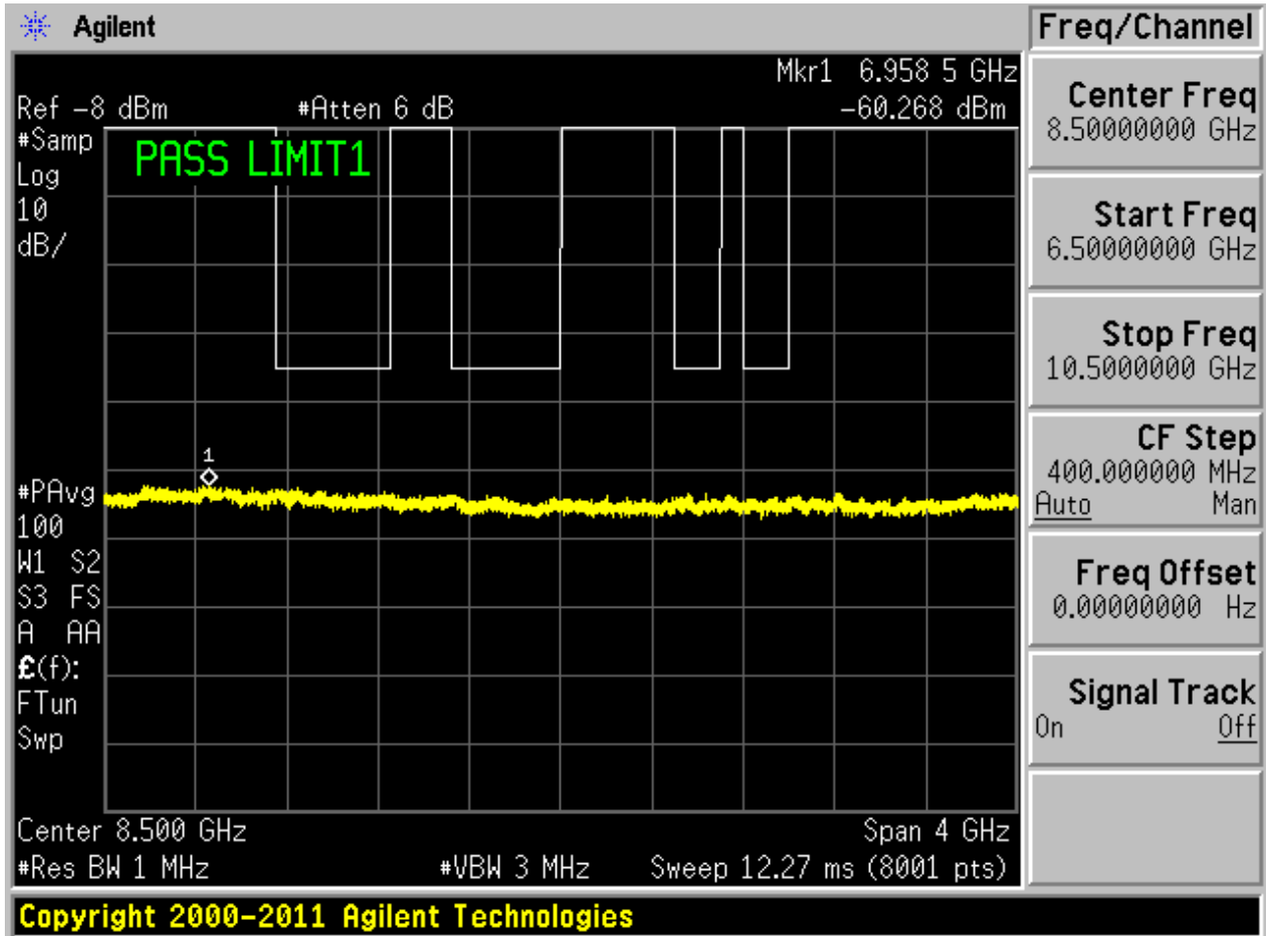


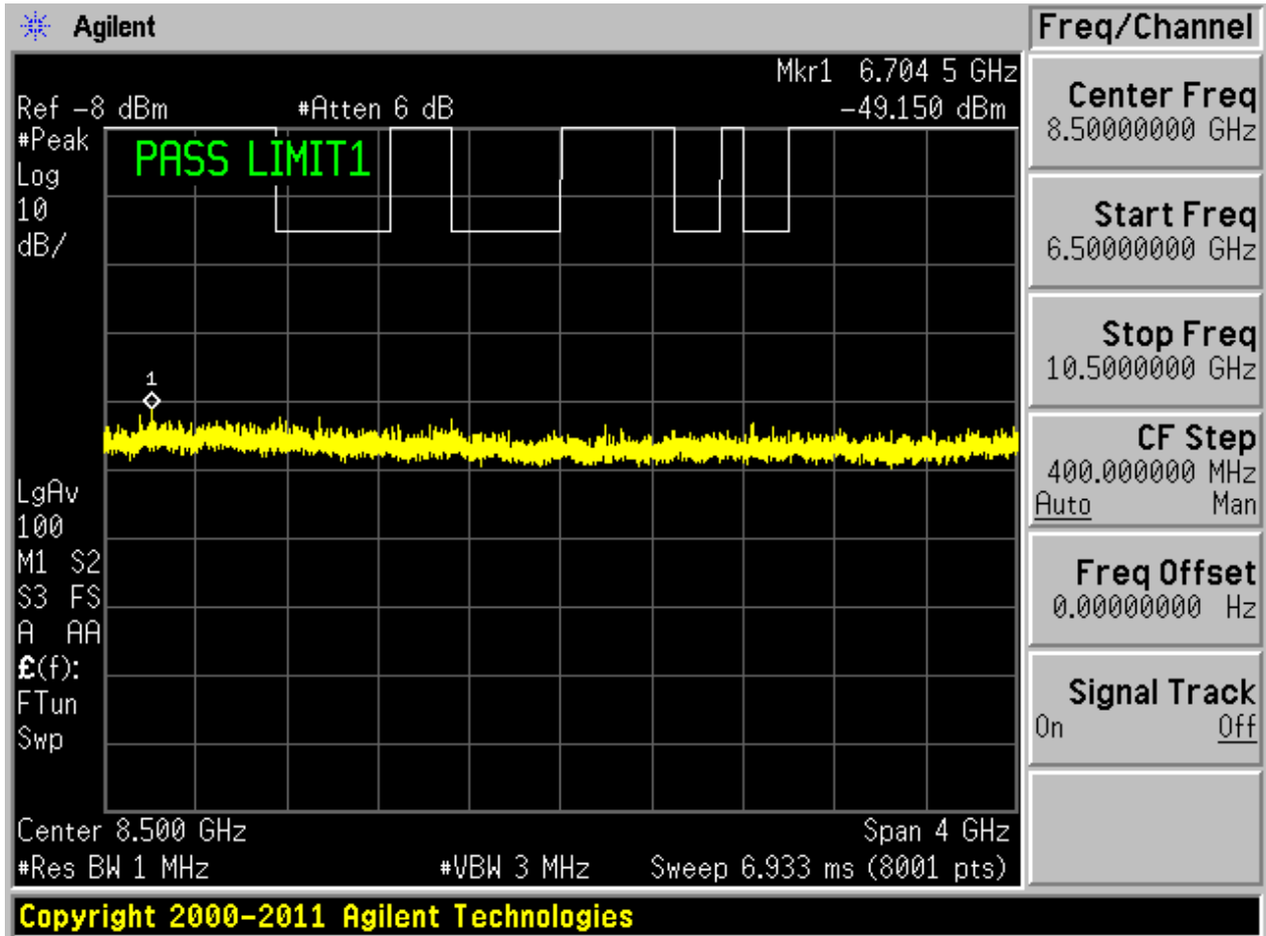


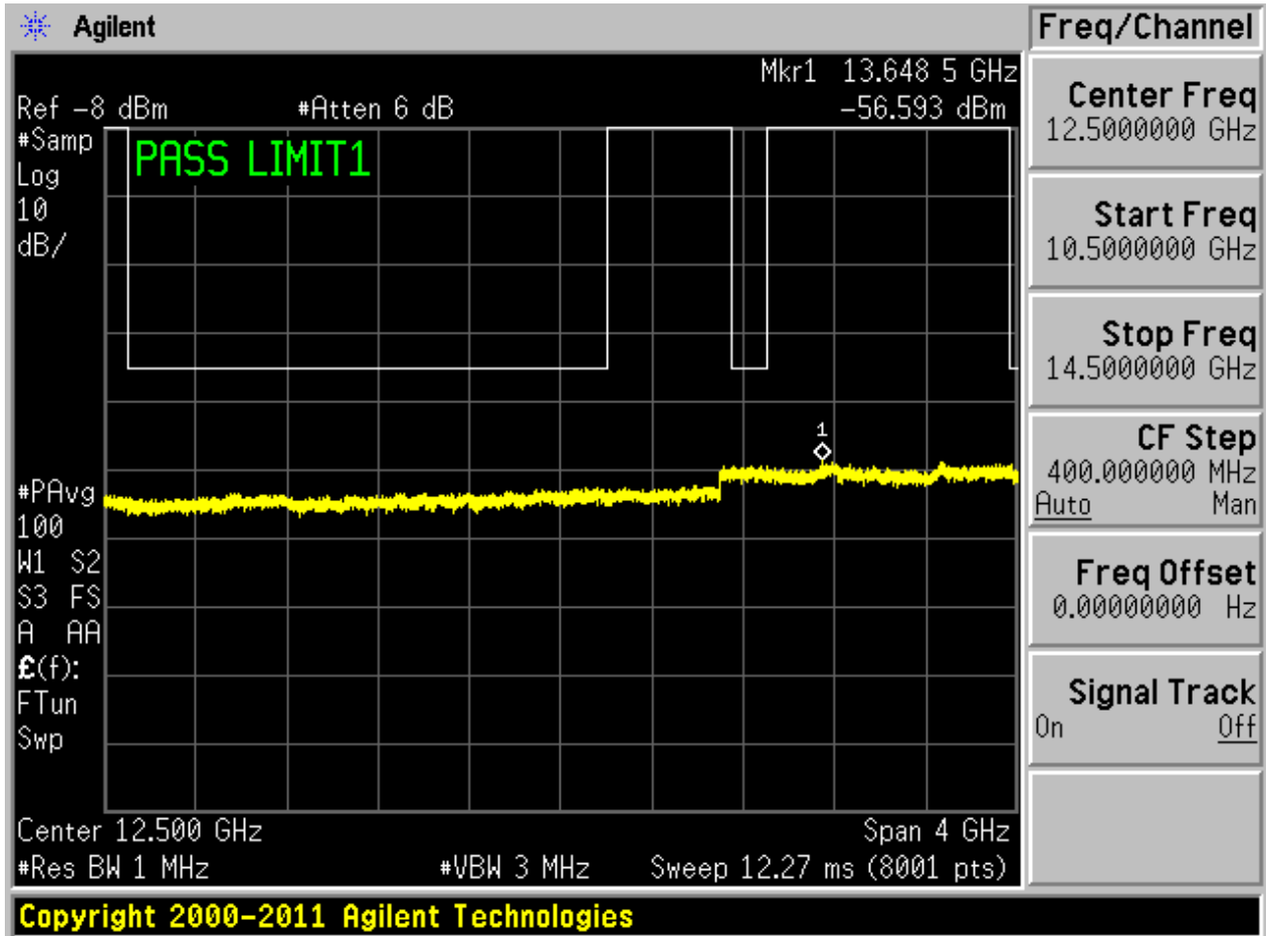
2.4 11B/1\_M@2

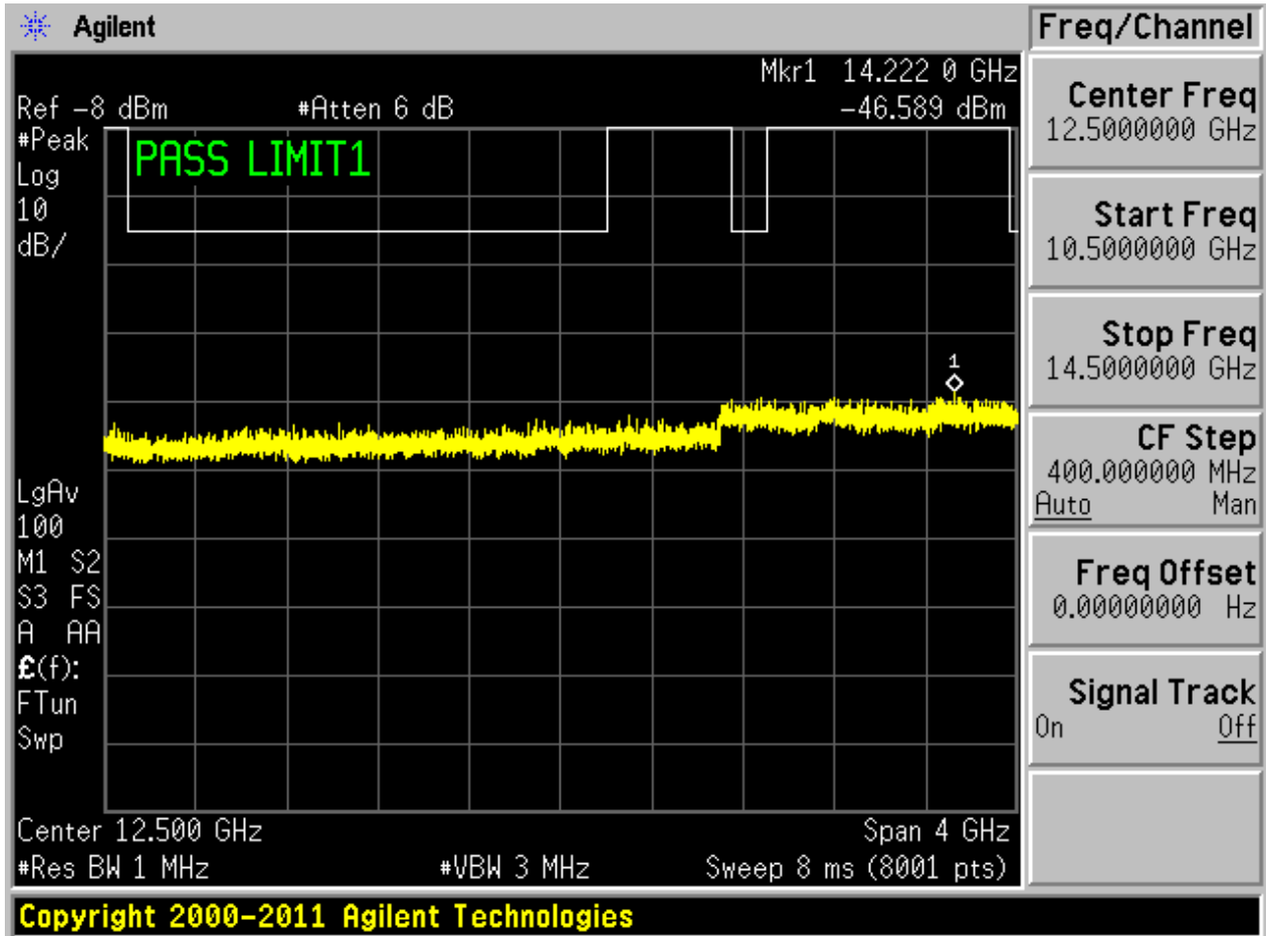


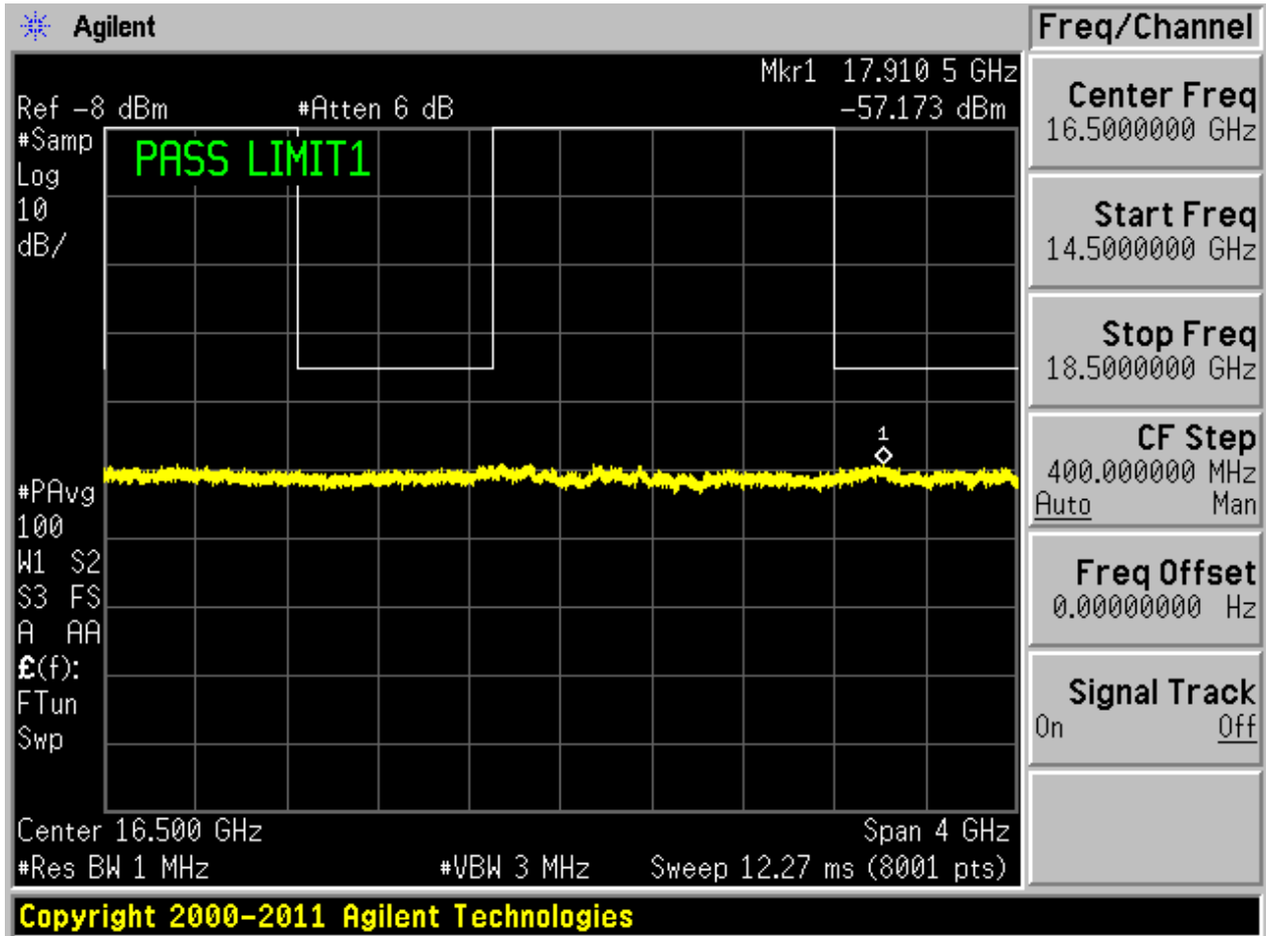


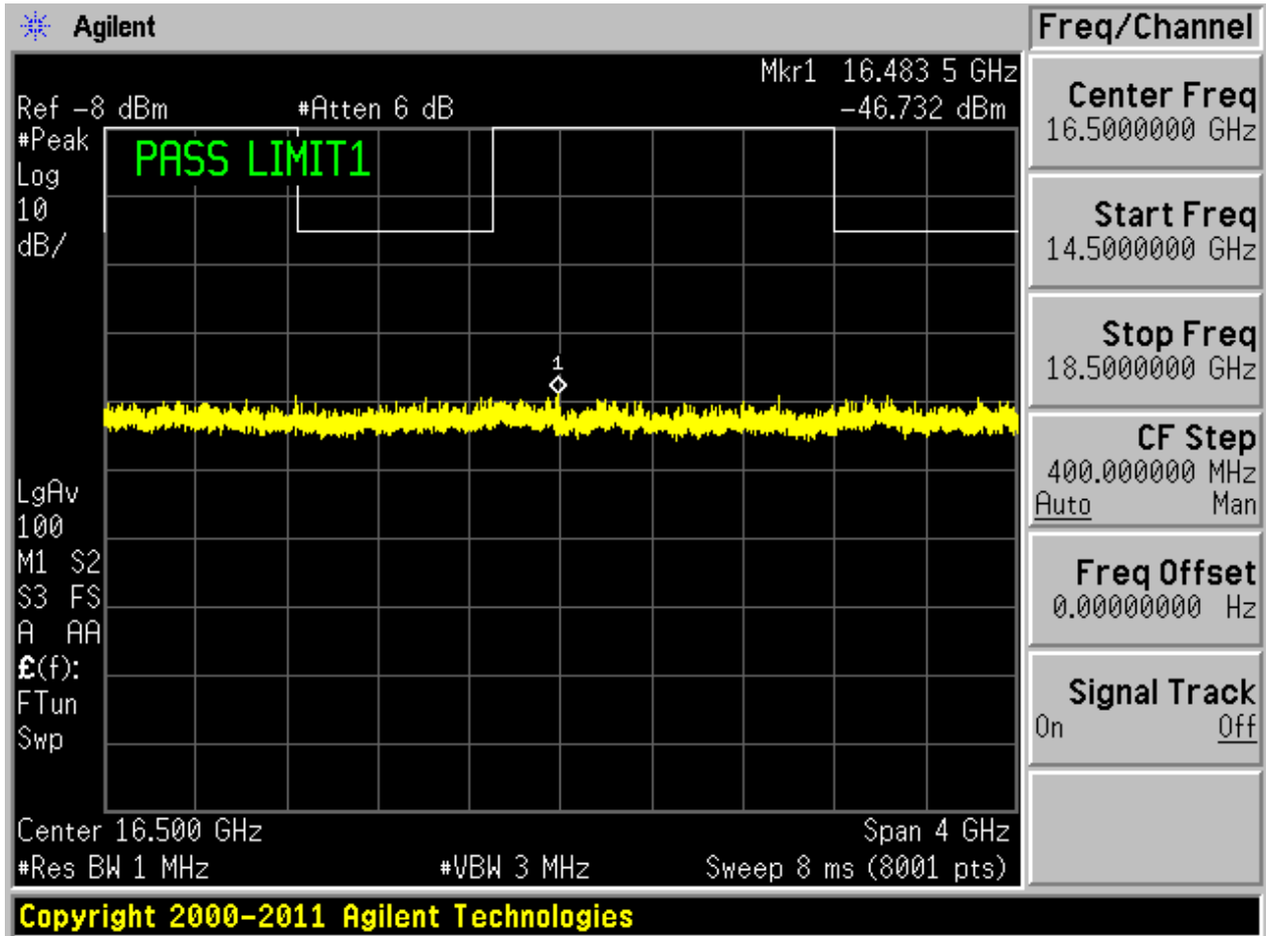


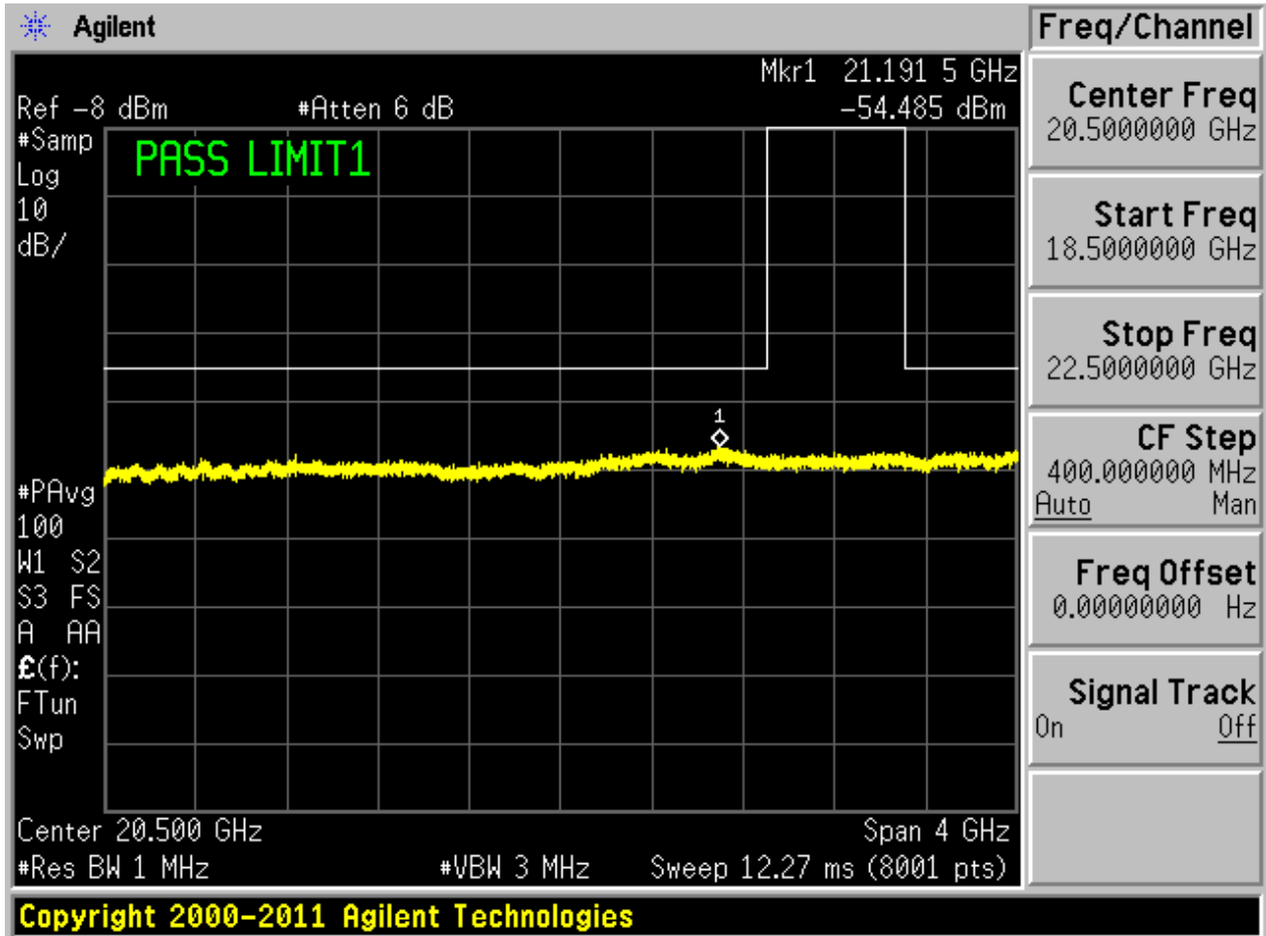


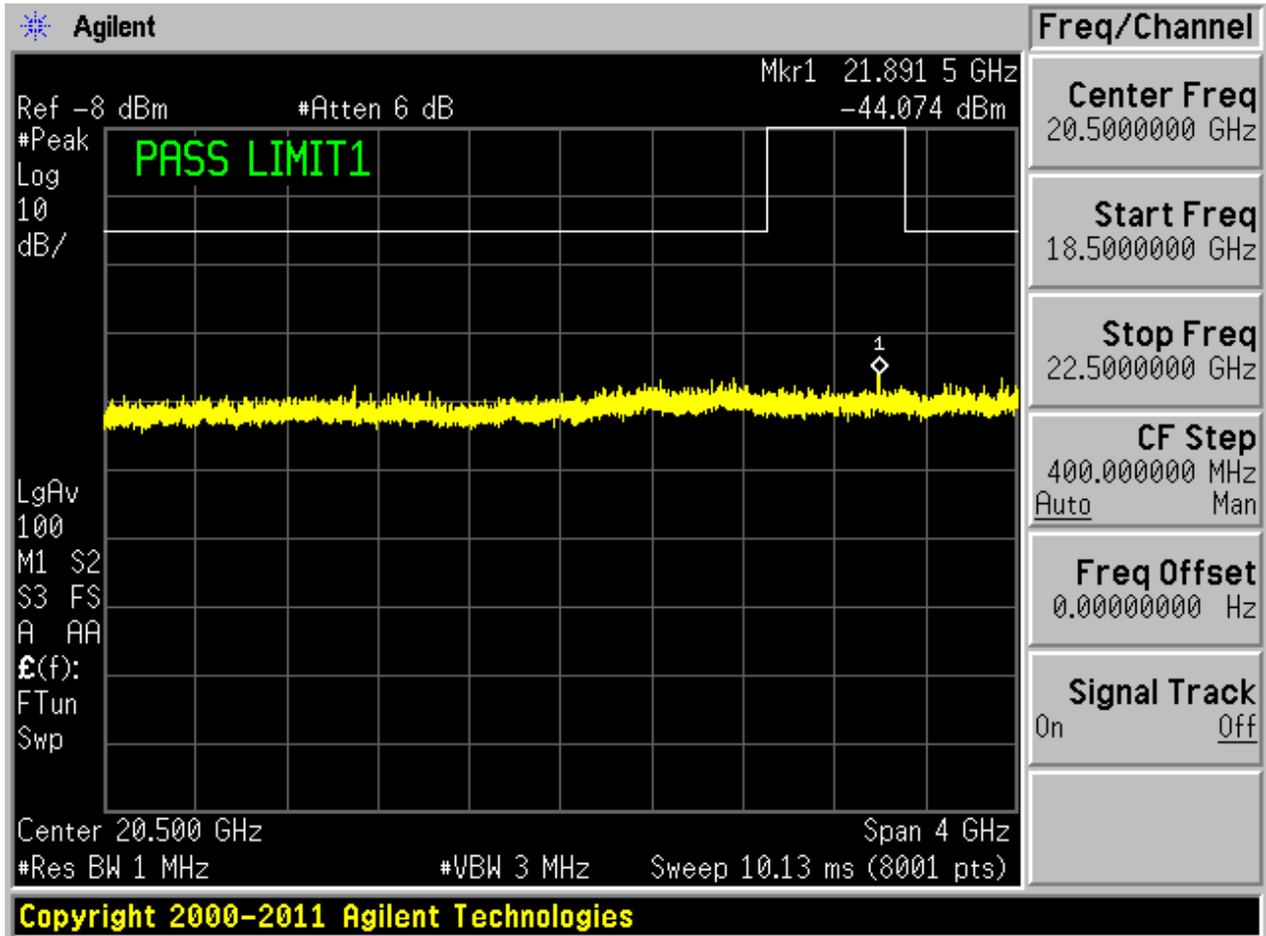


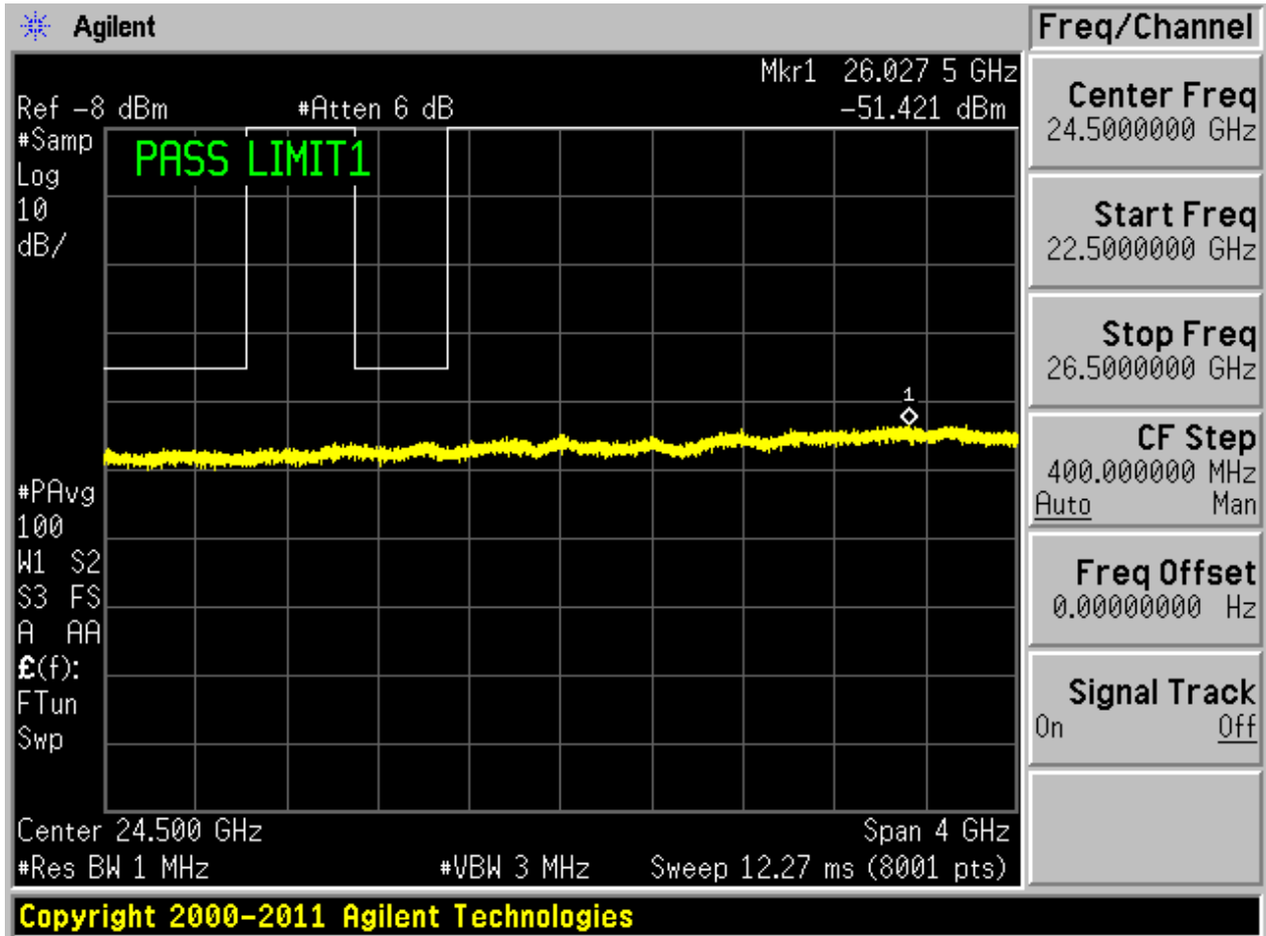


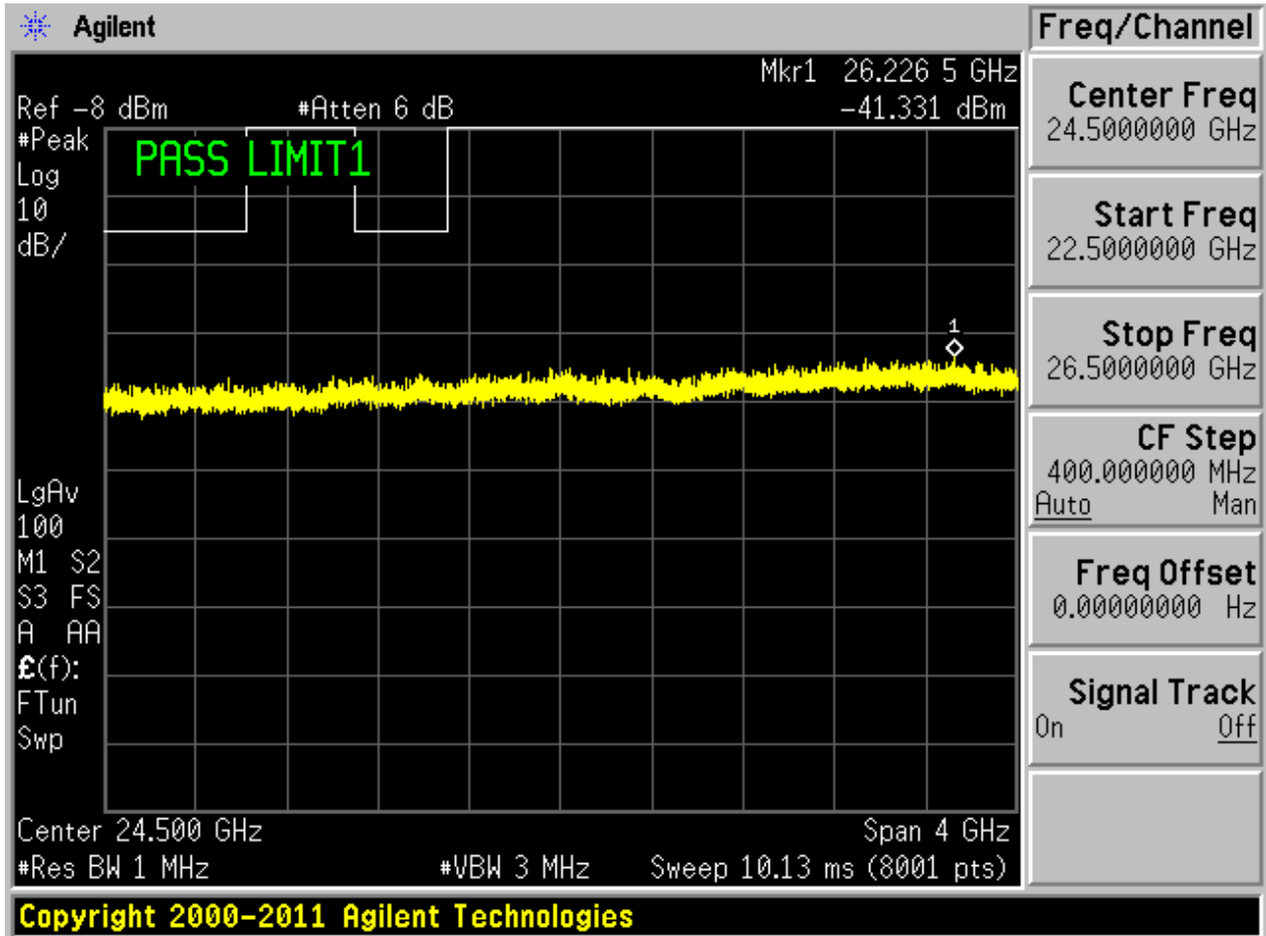


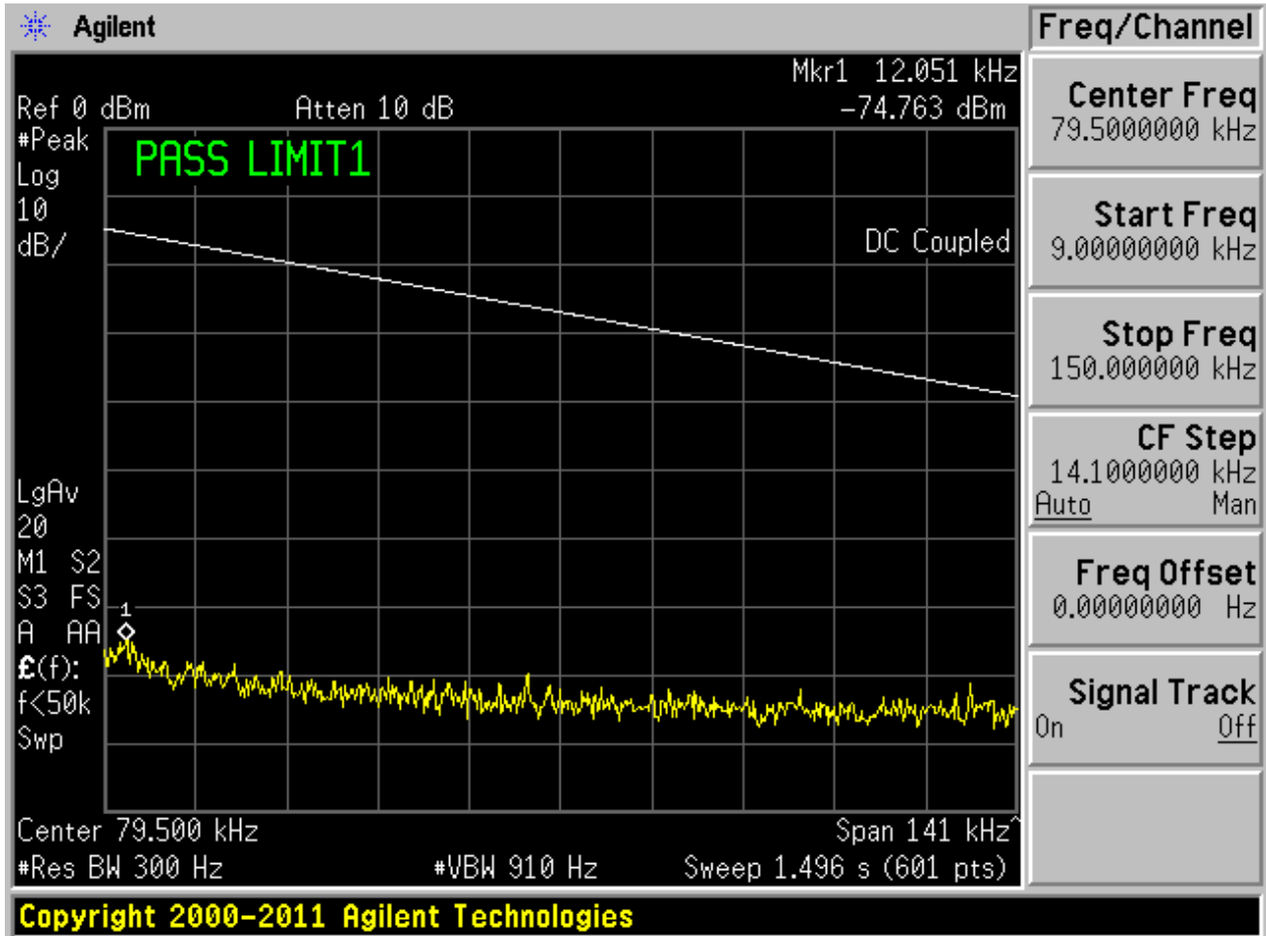


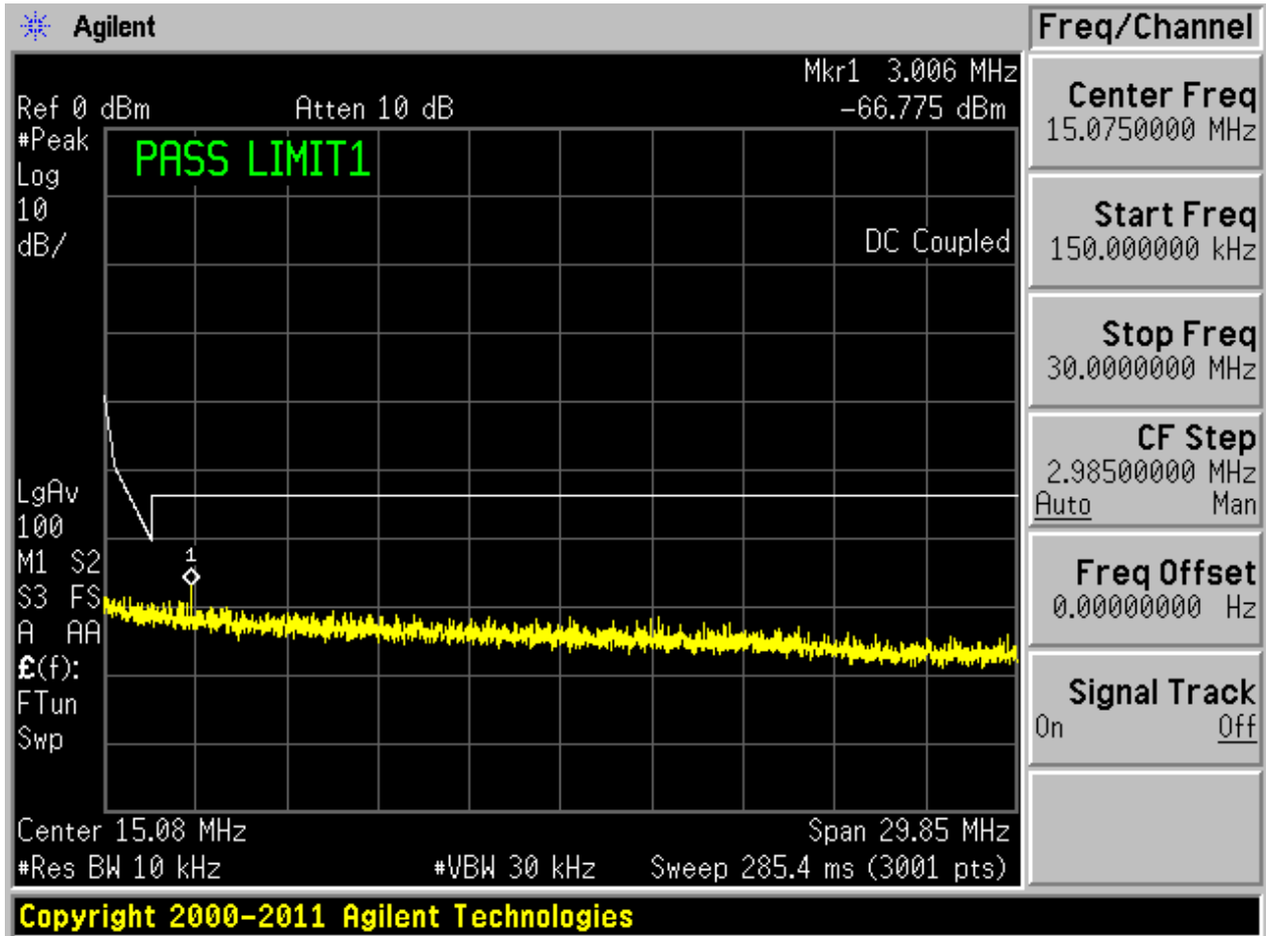


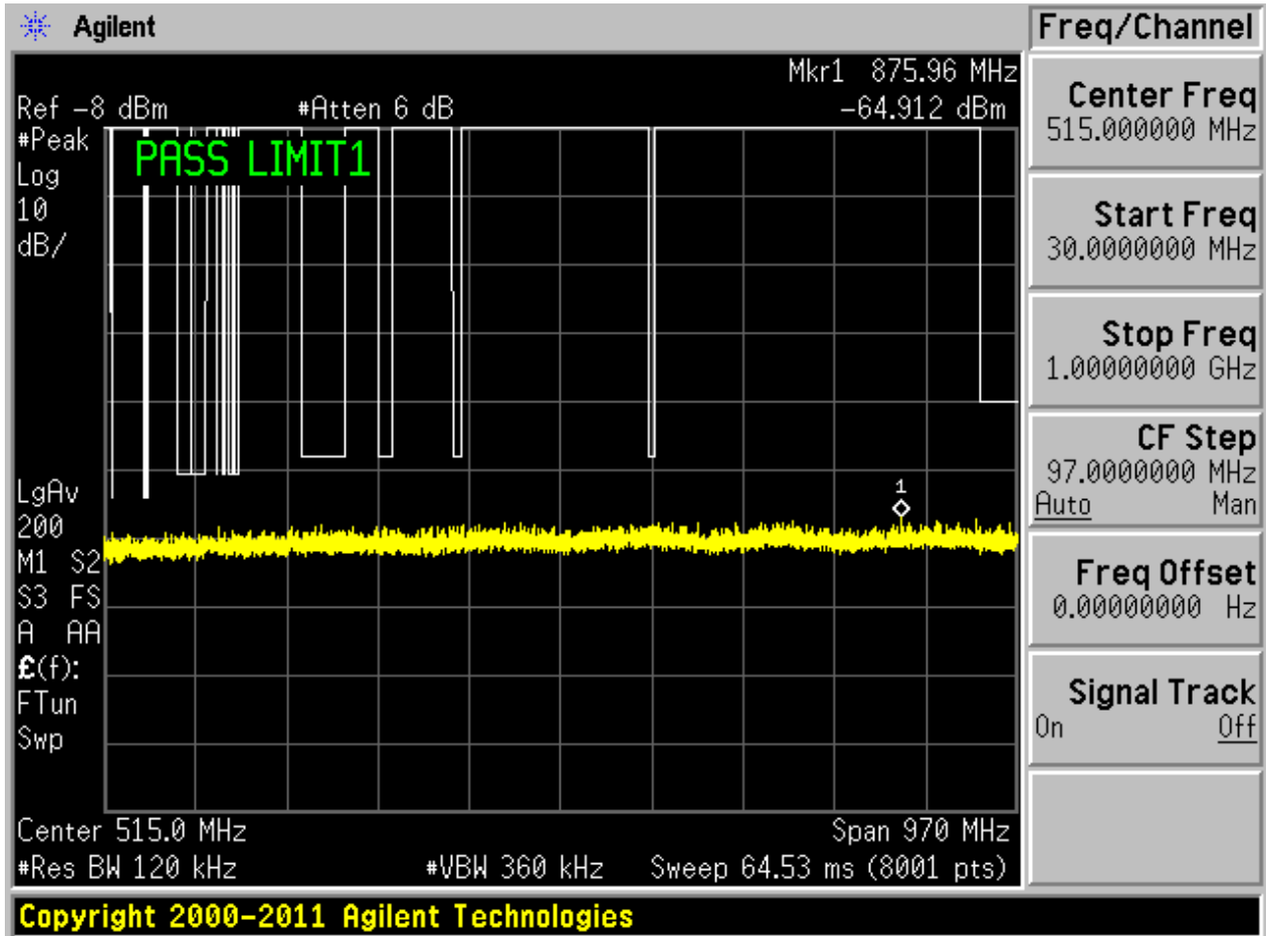


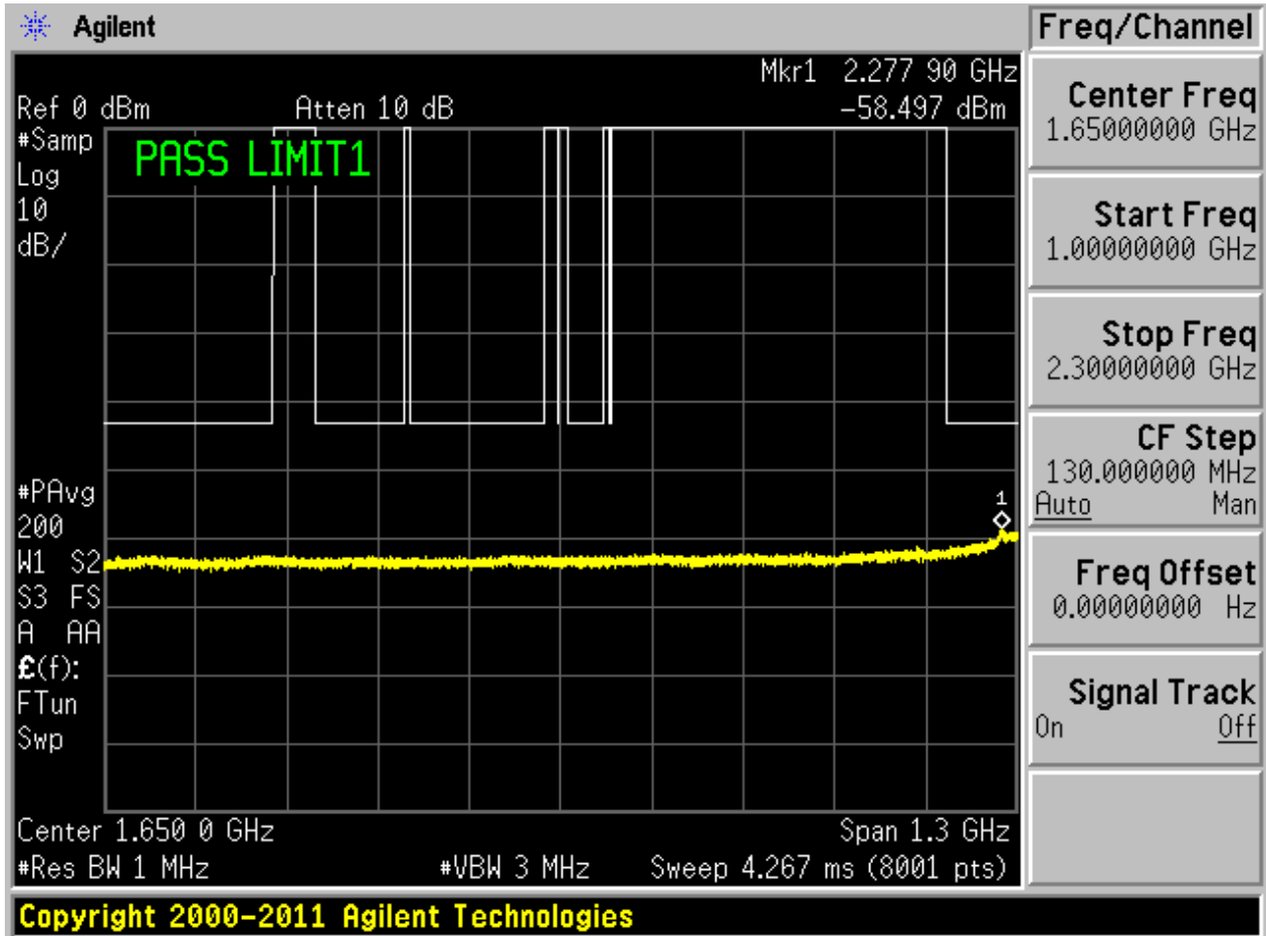


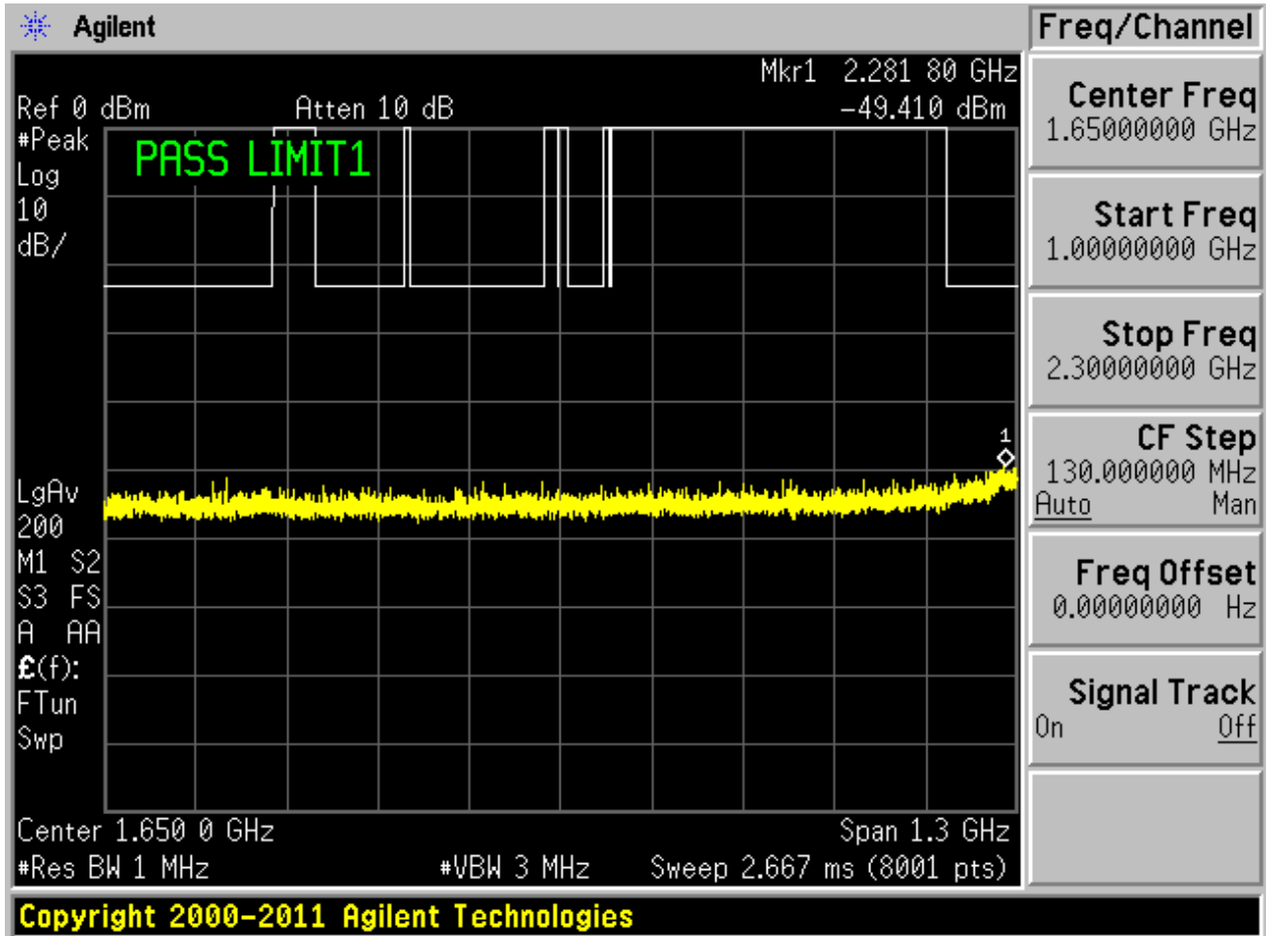


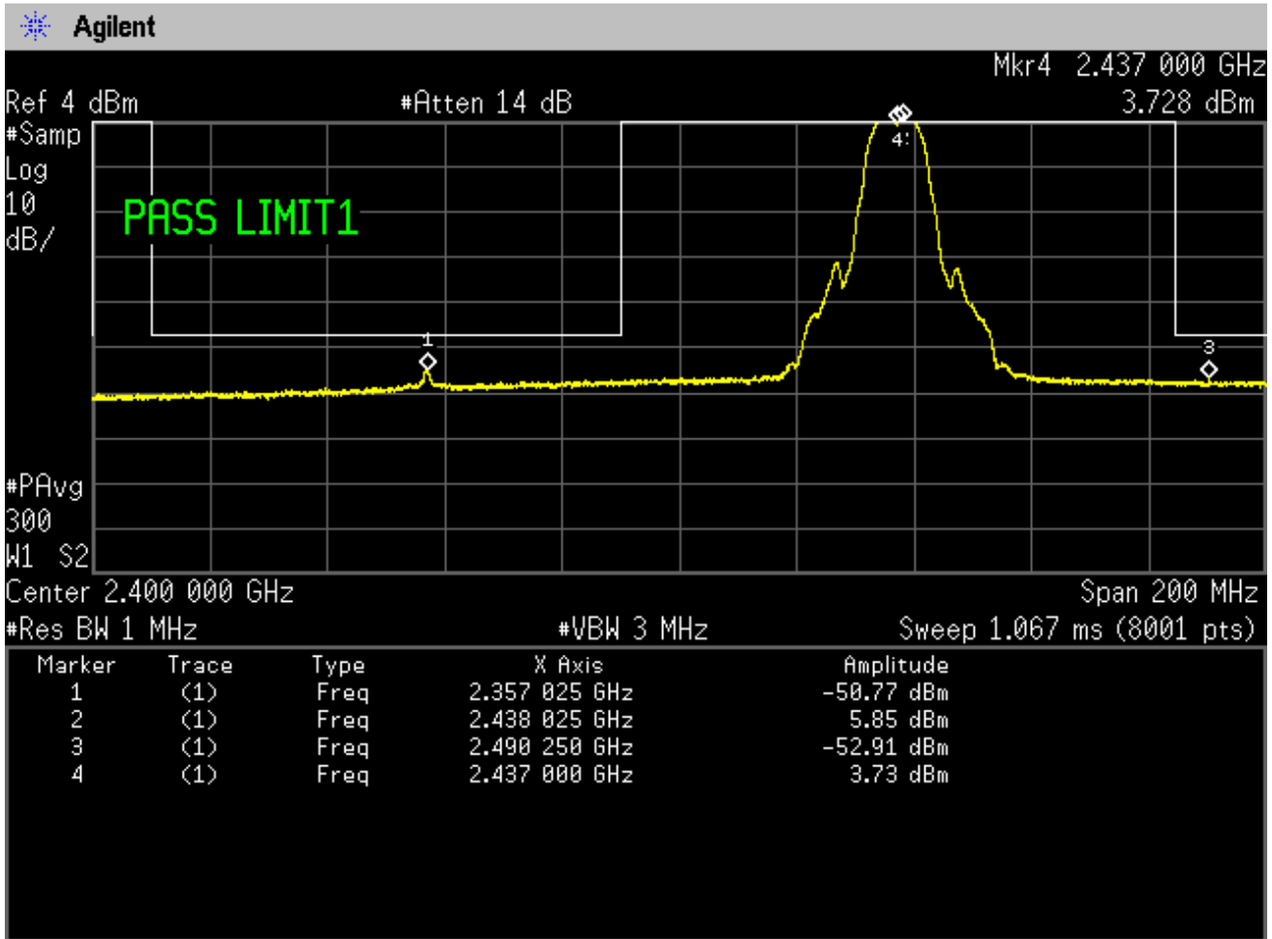


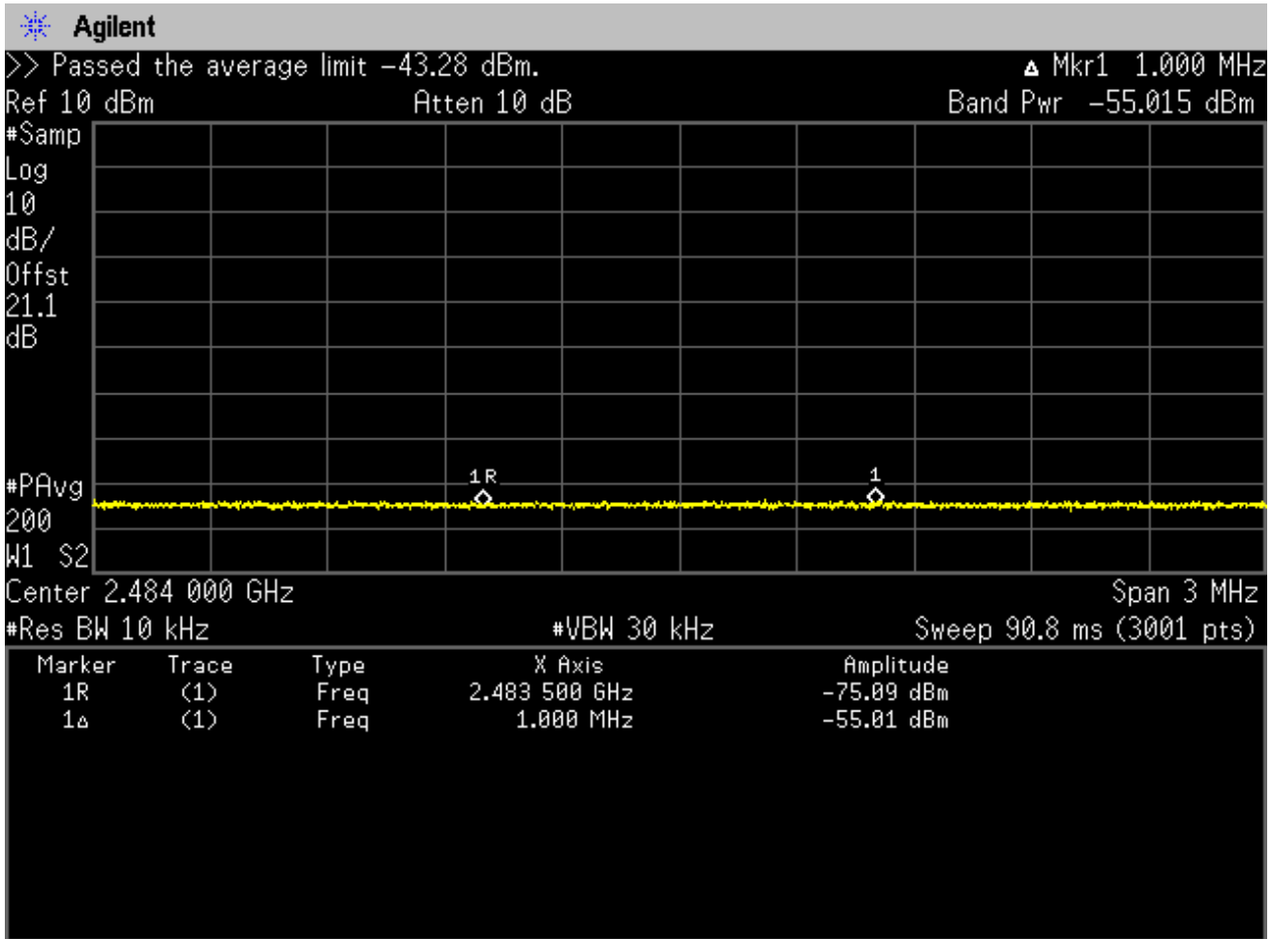


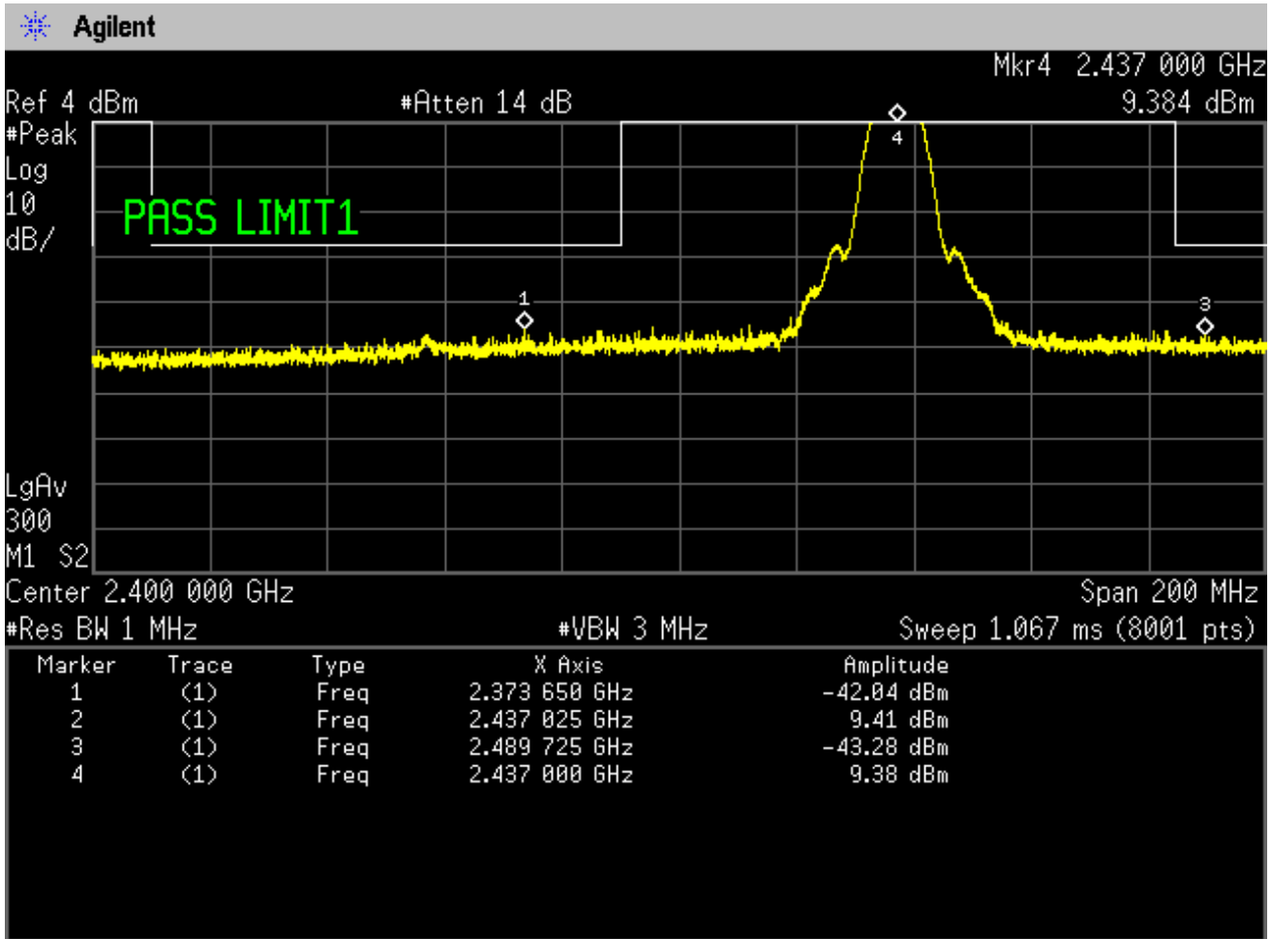


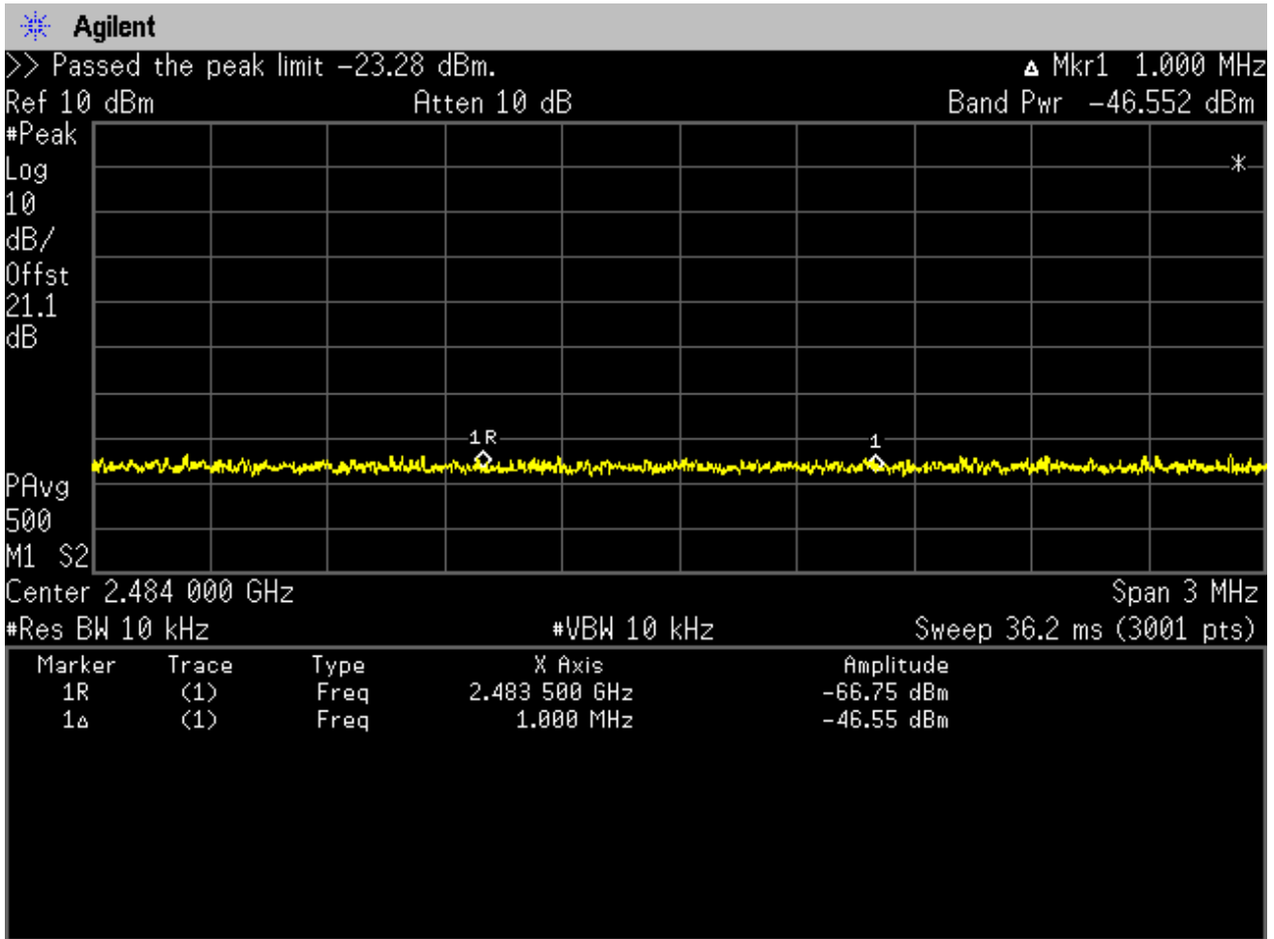




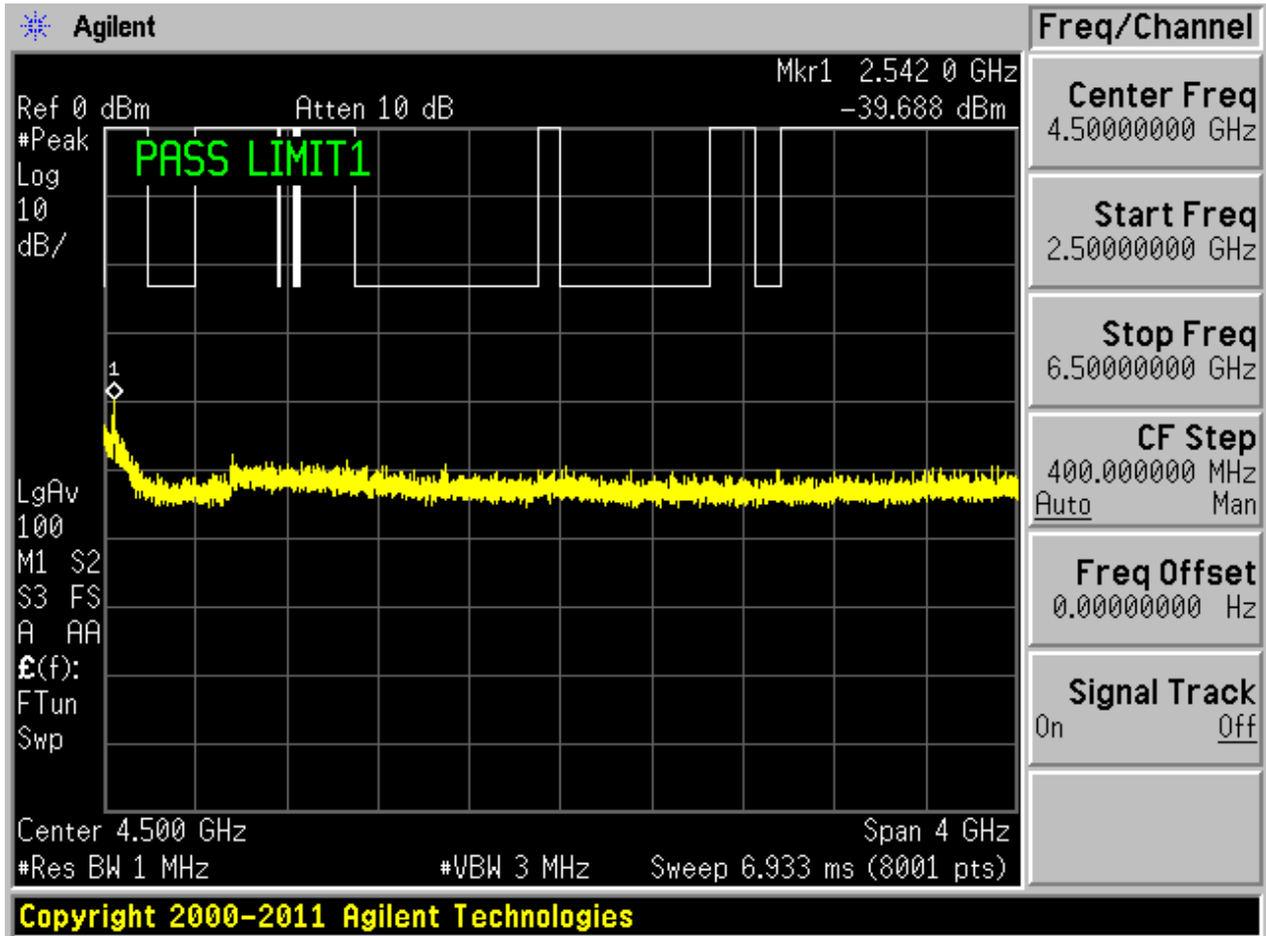


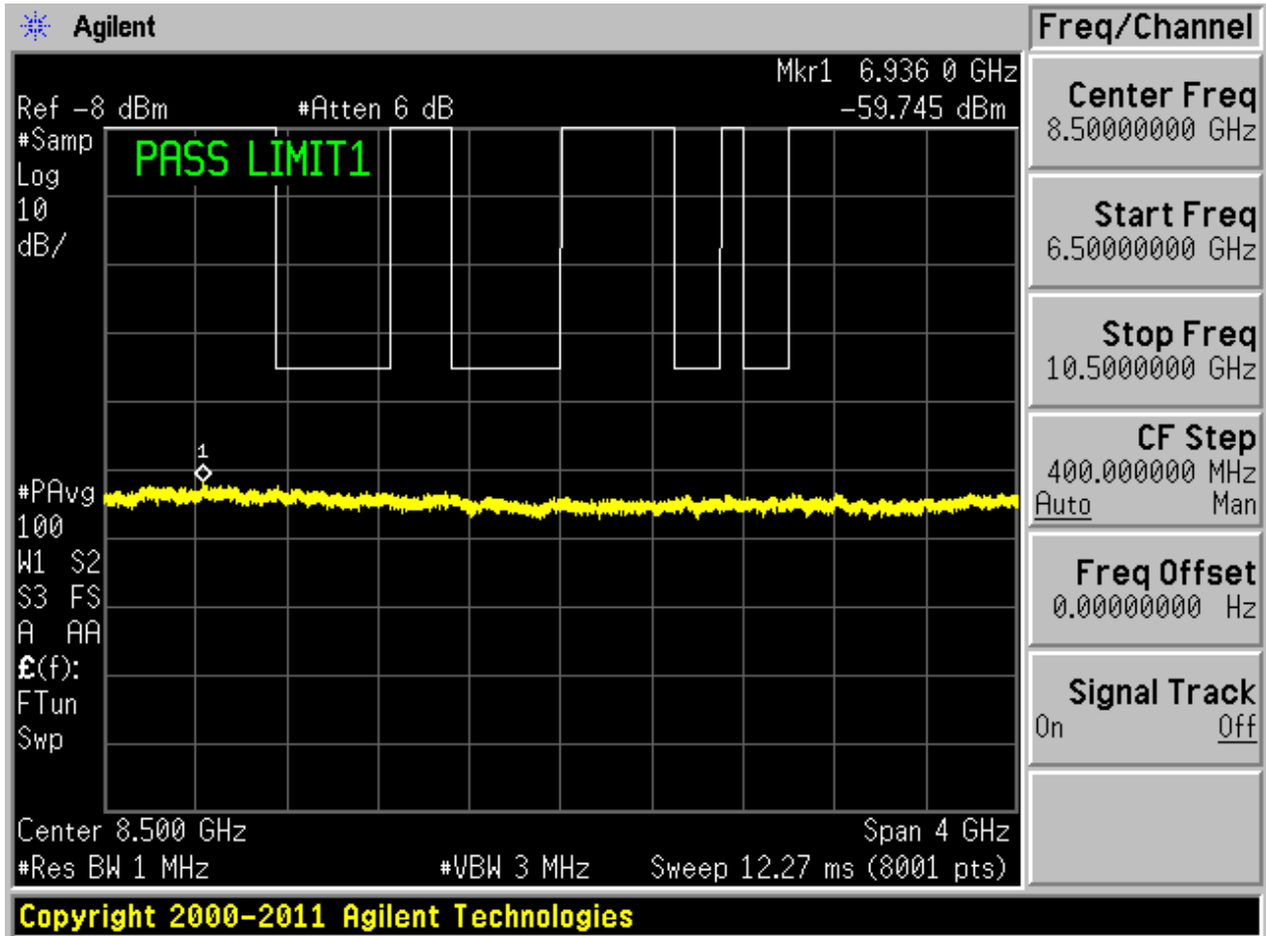


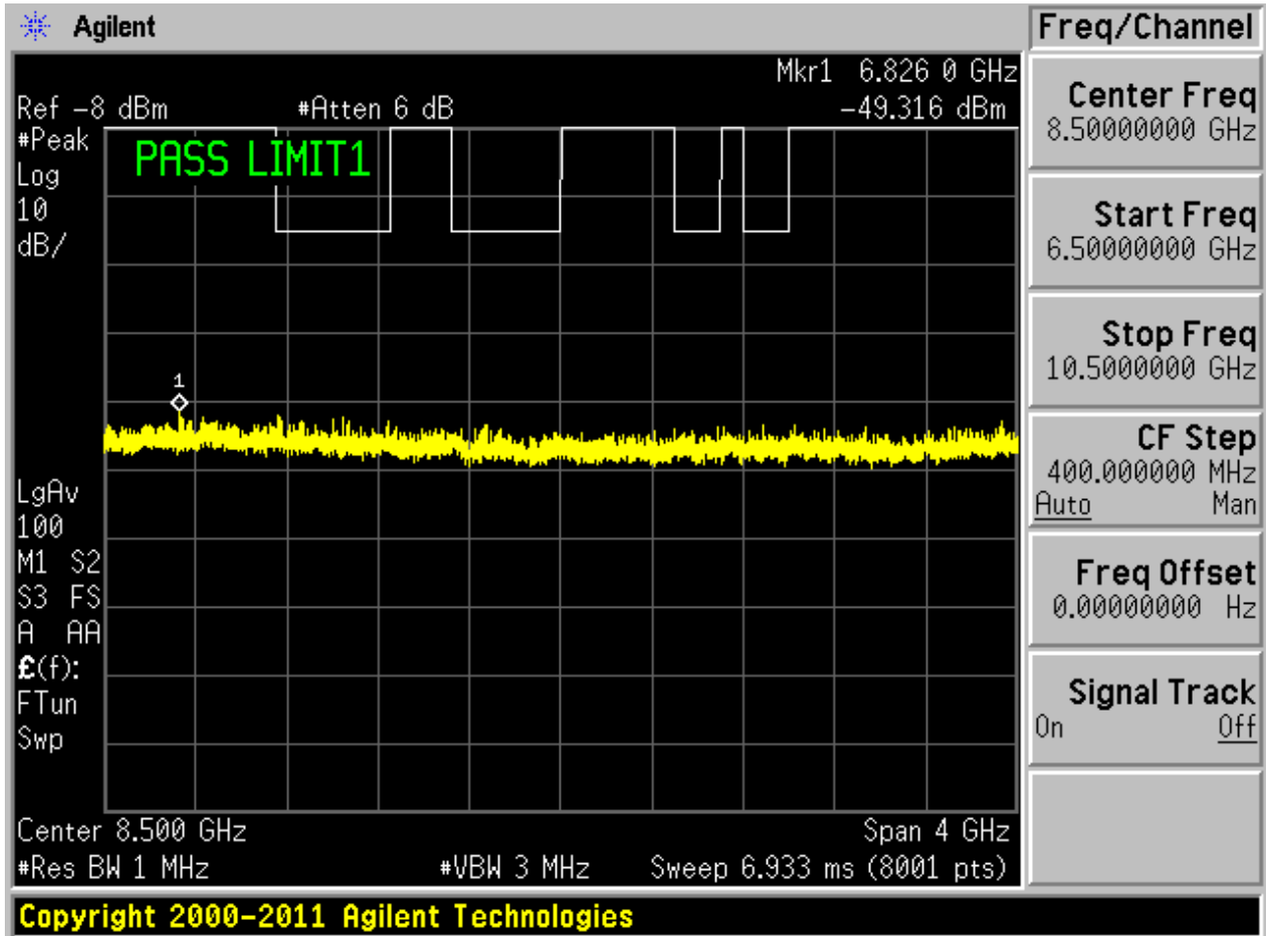


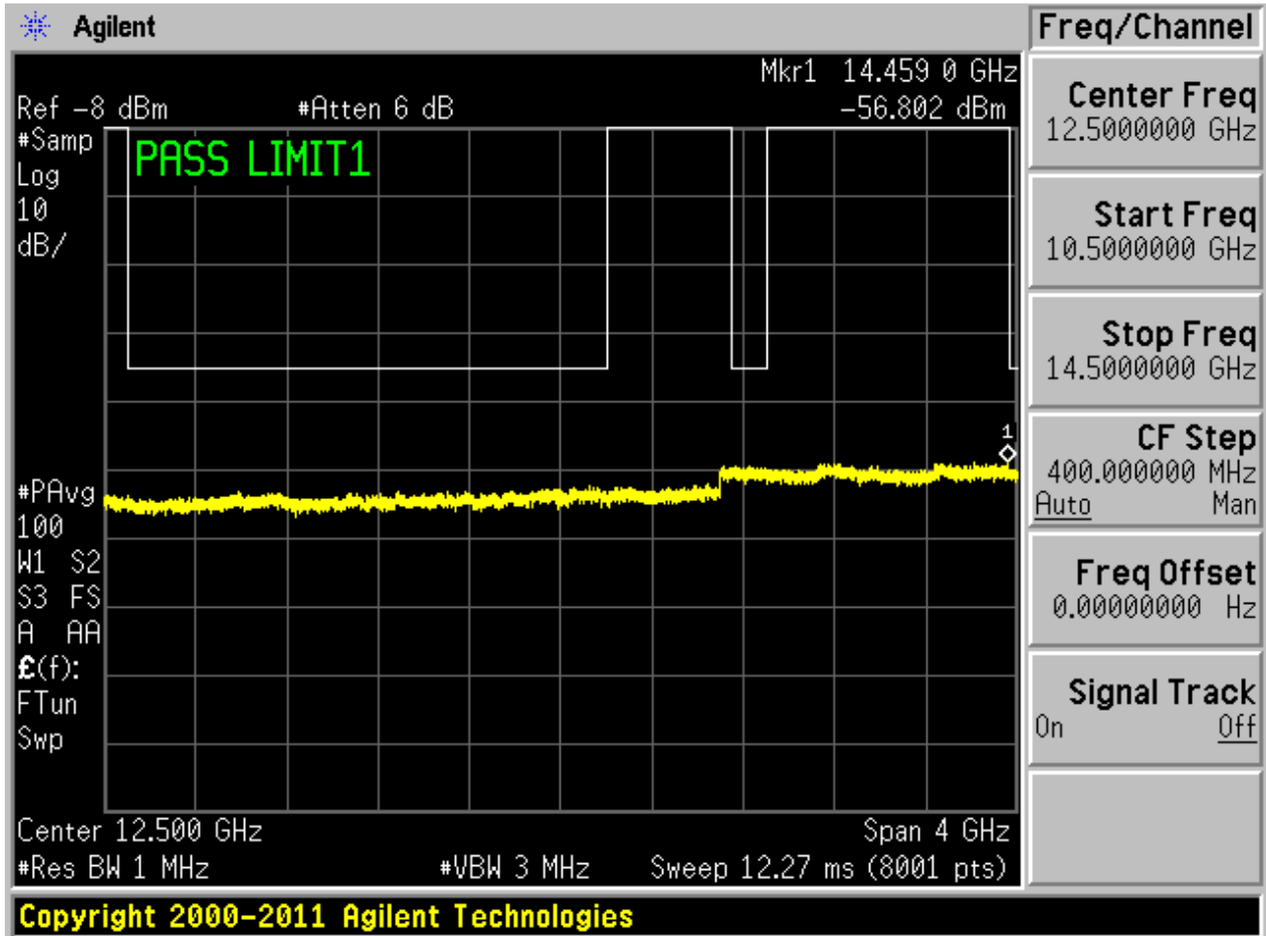


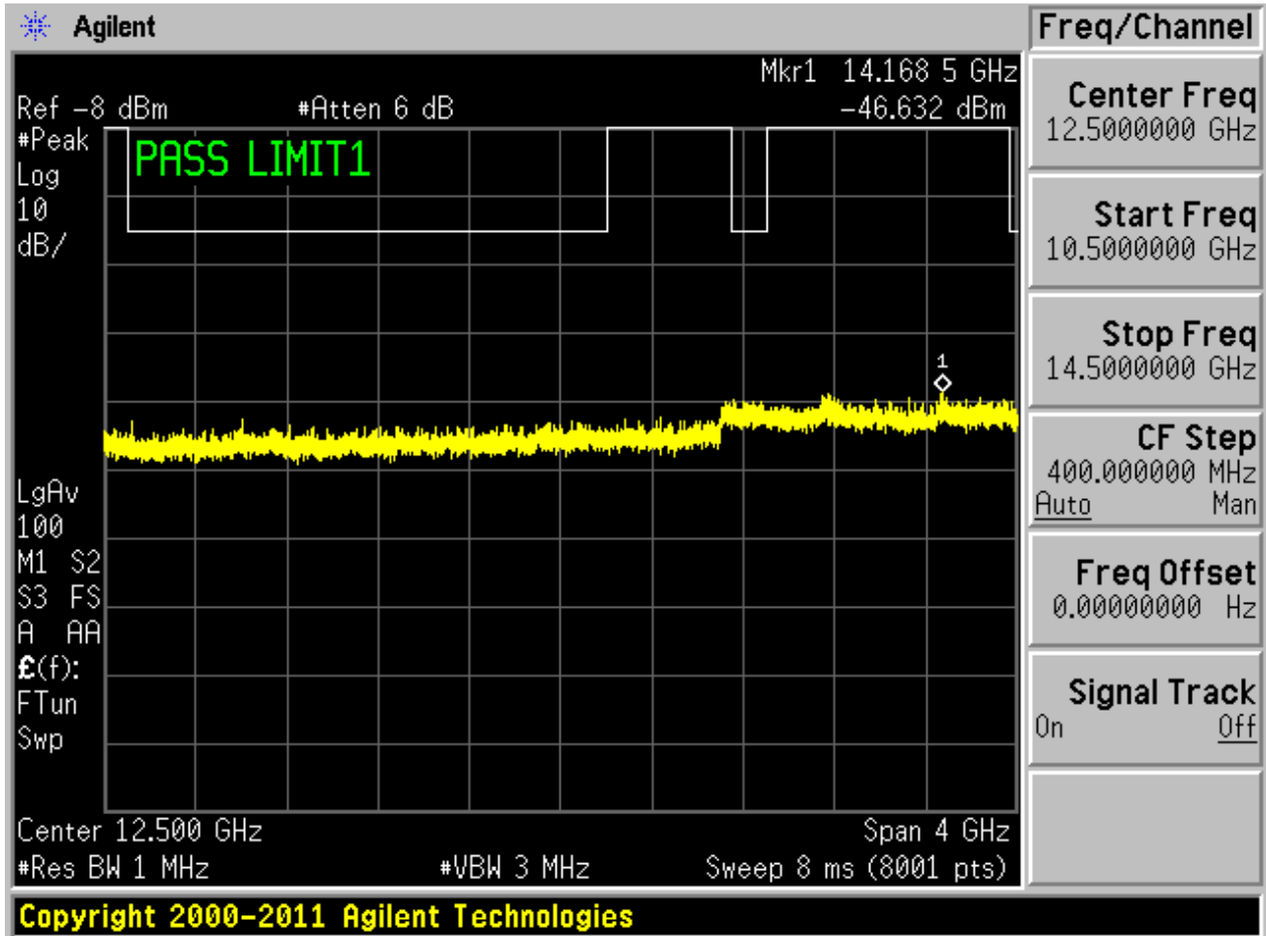
## 2.5 11B/1\_T@1

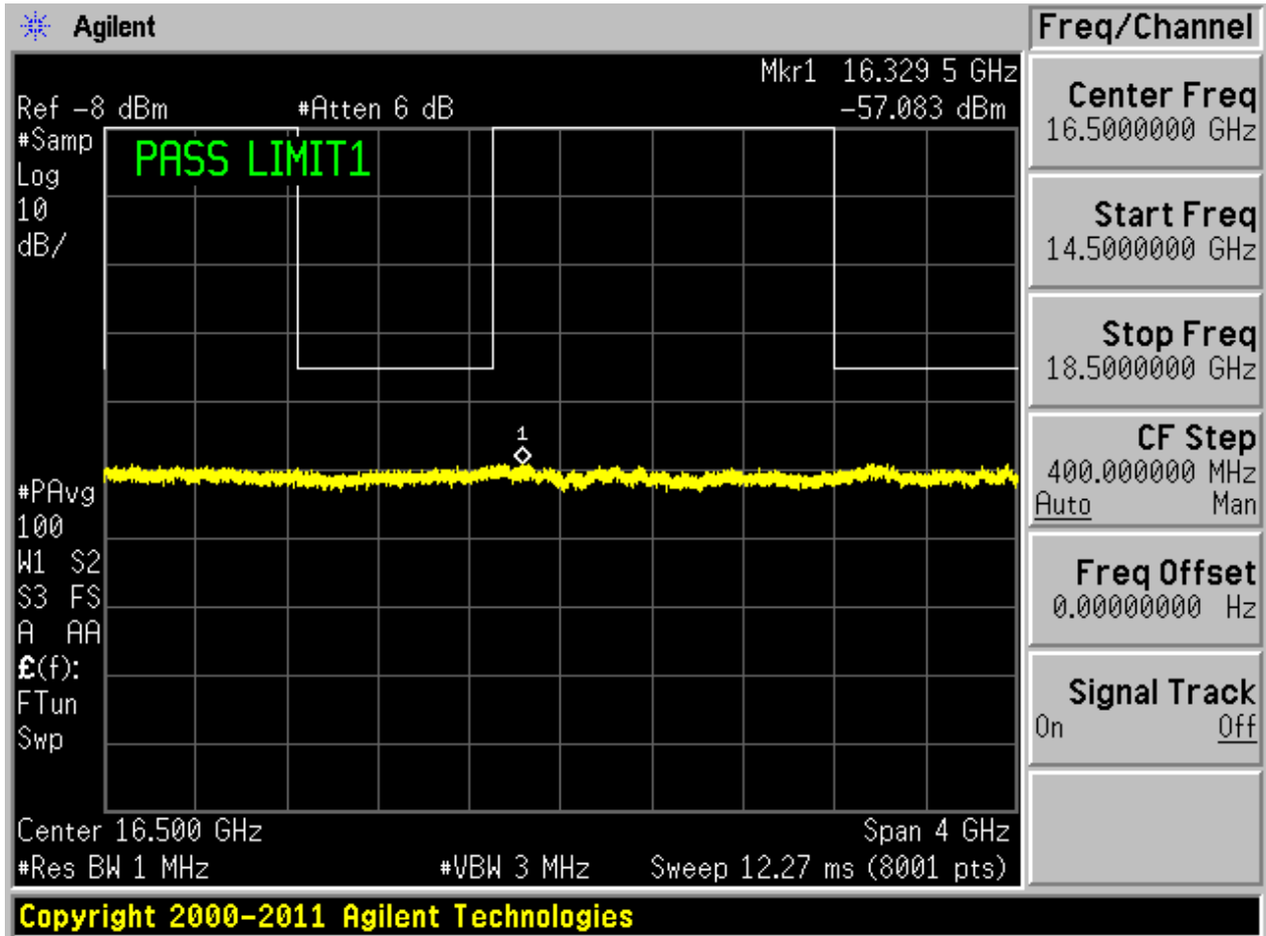


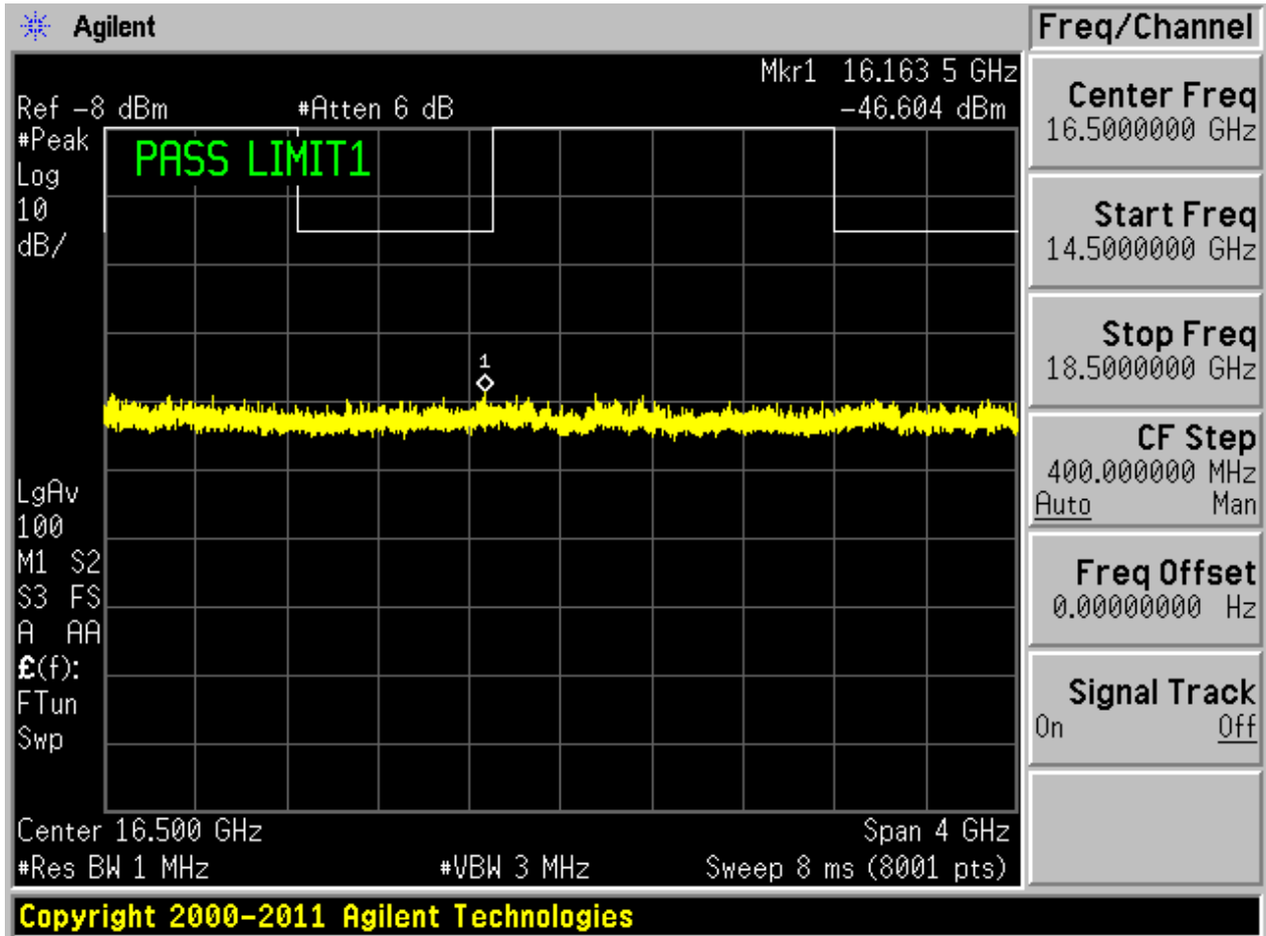


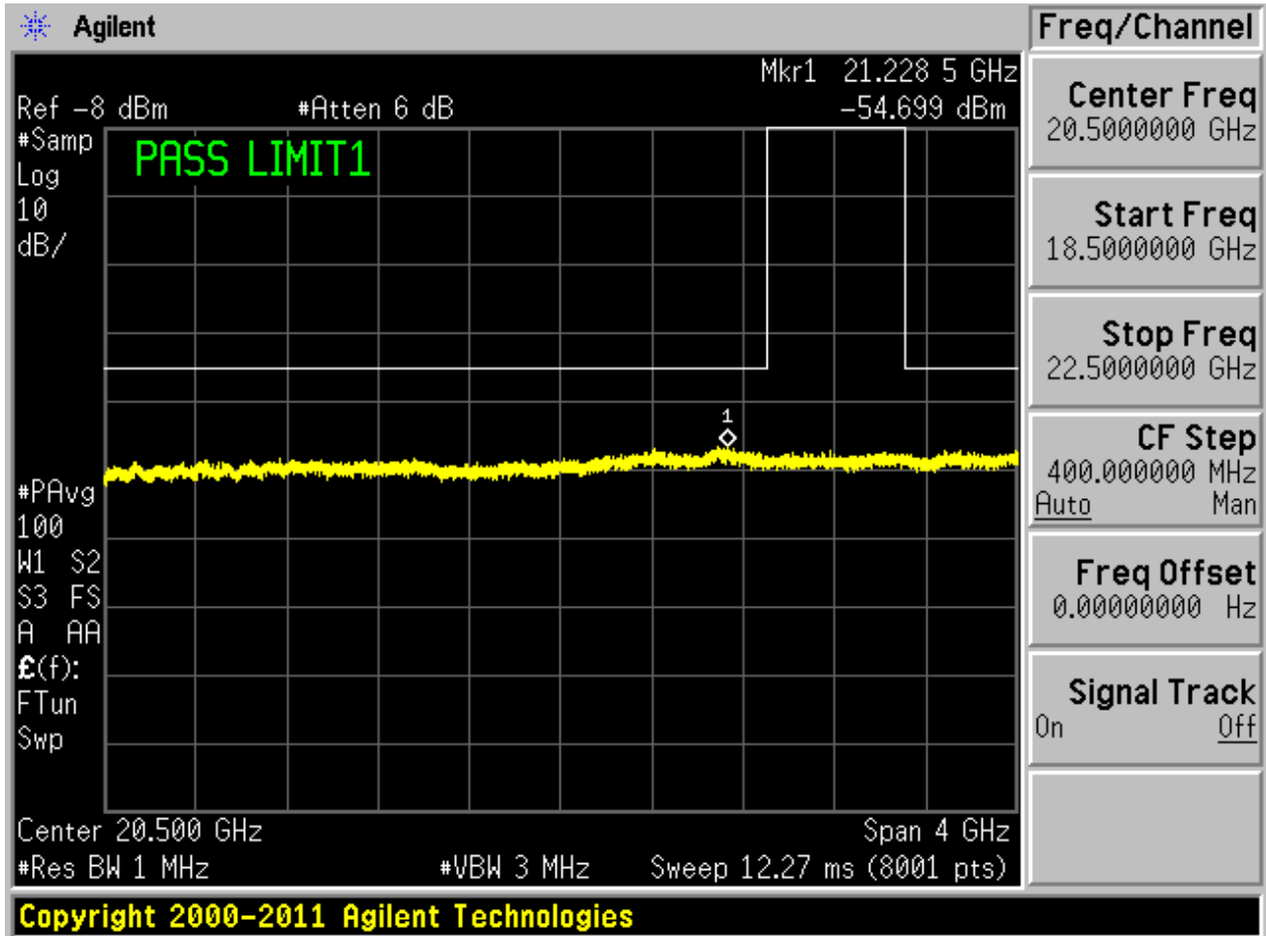


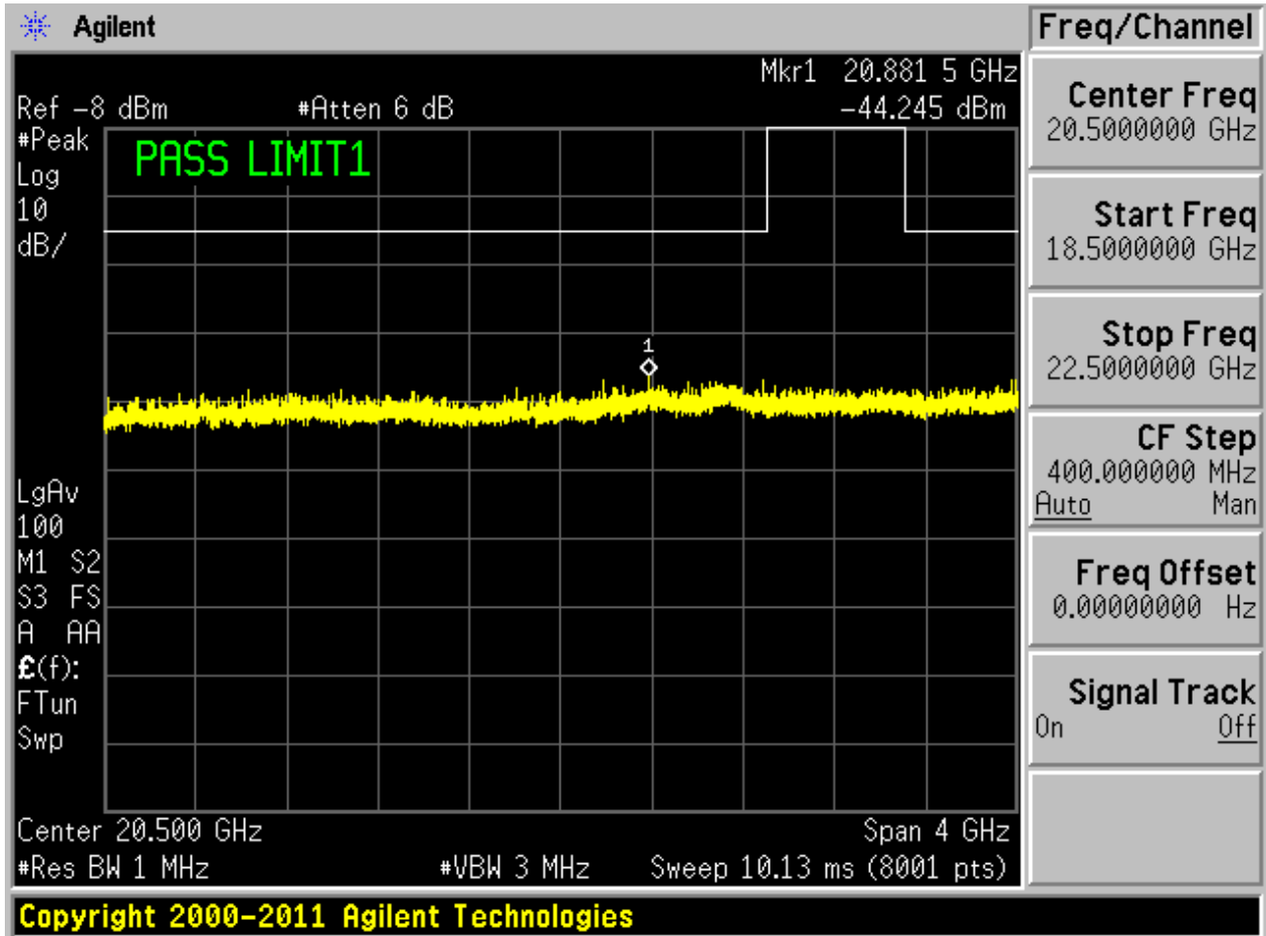


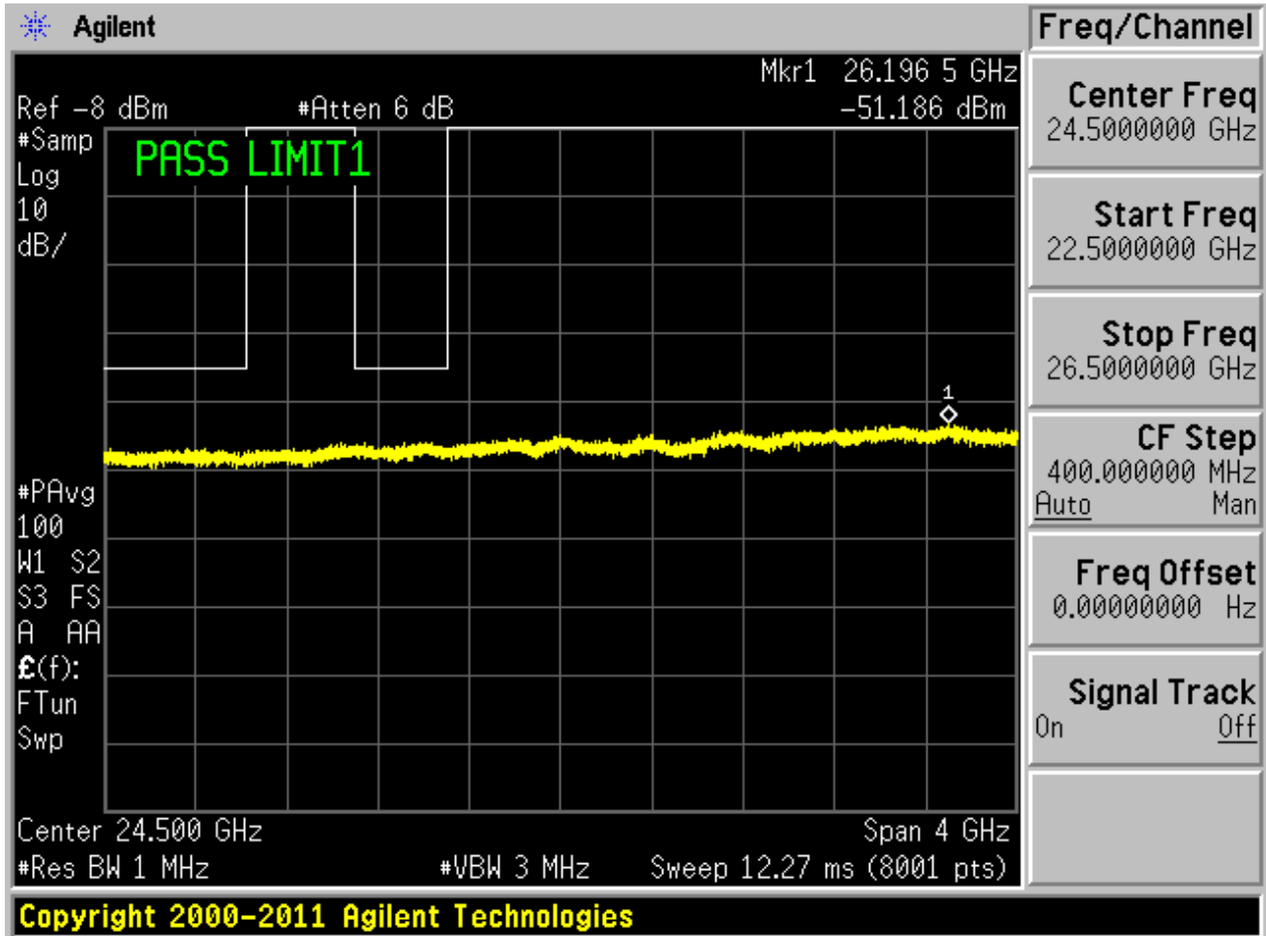


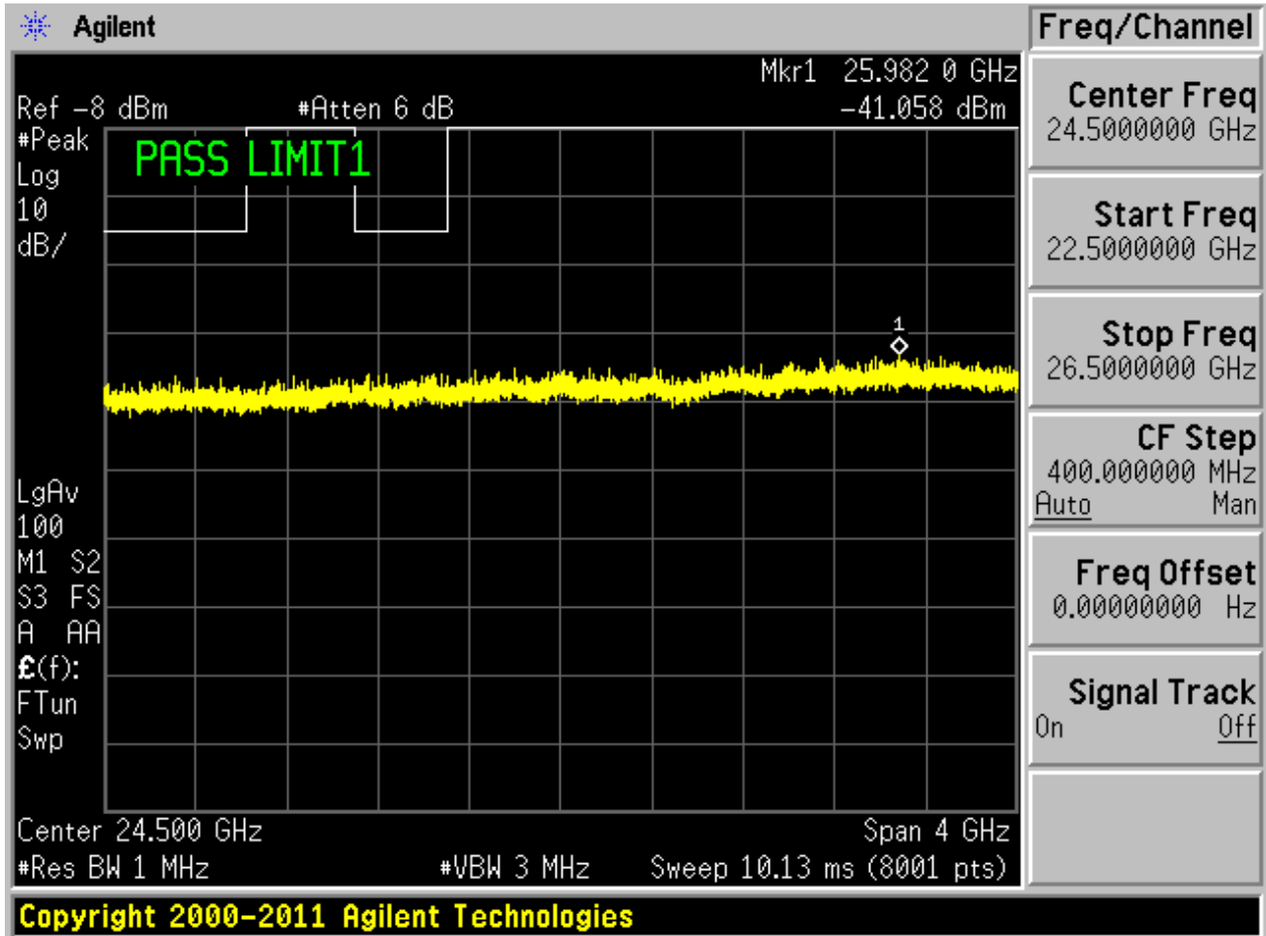


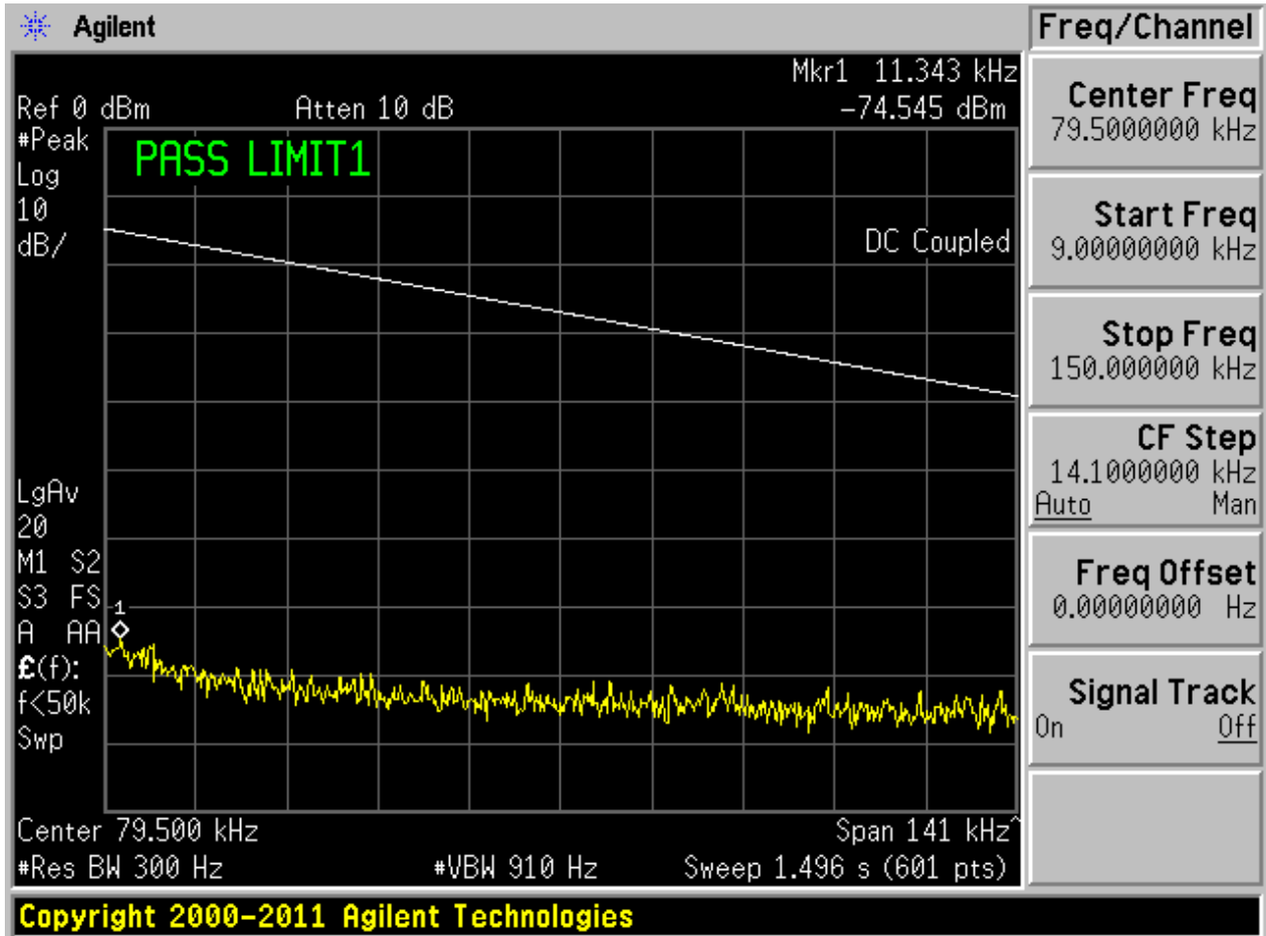


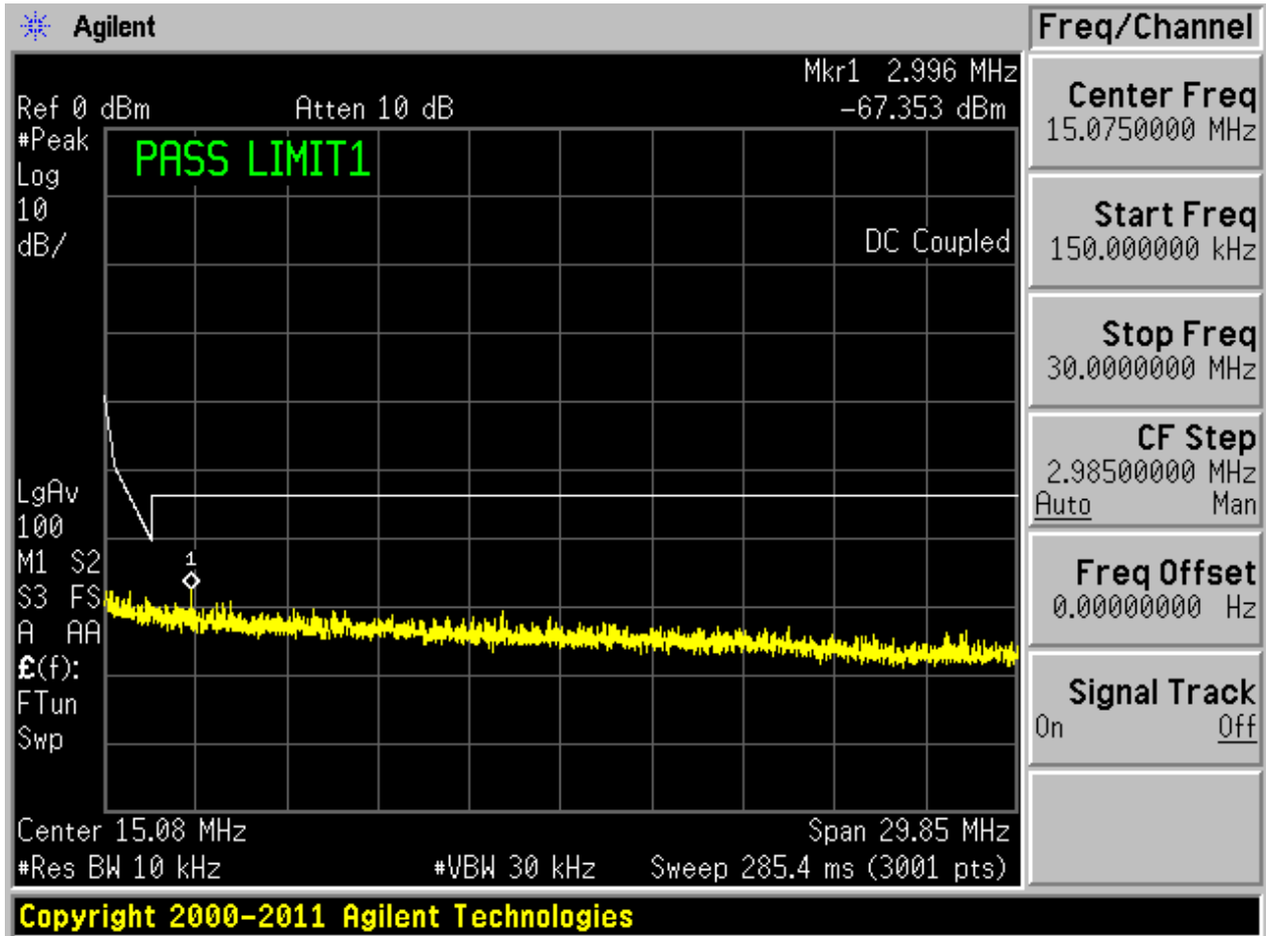


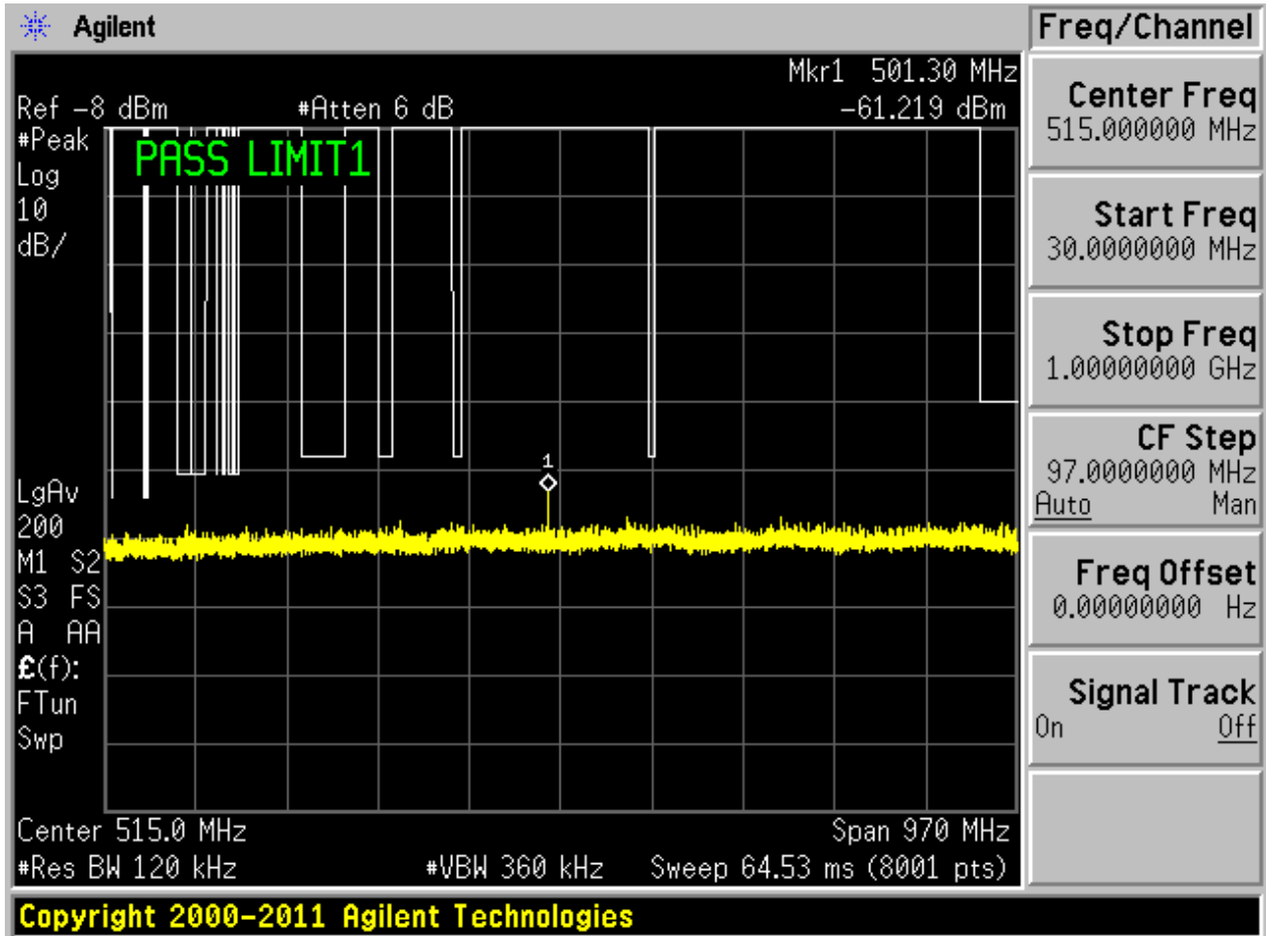


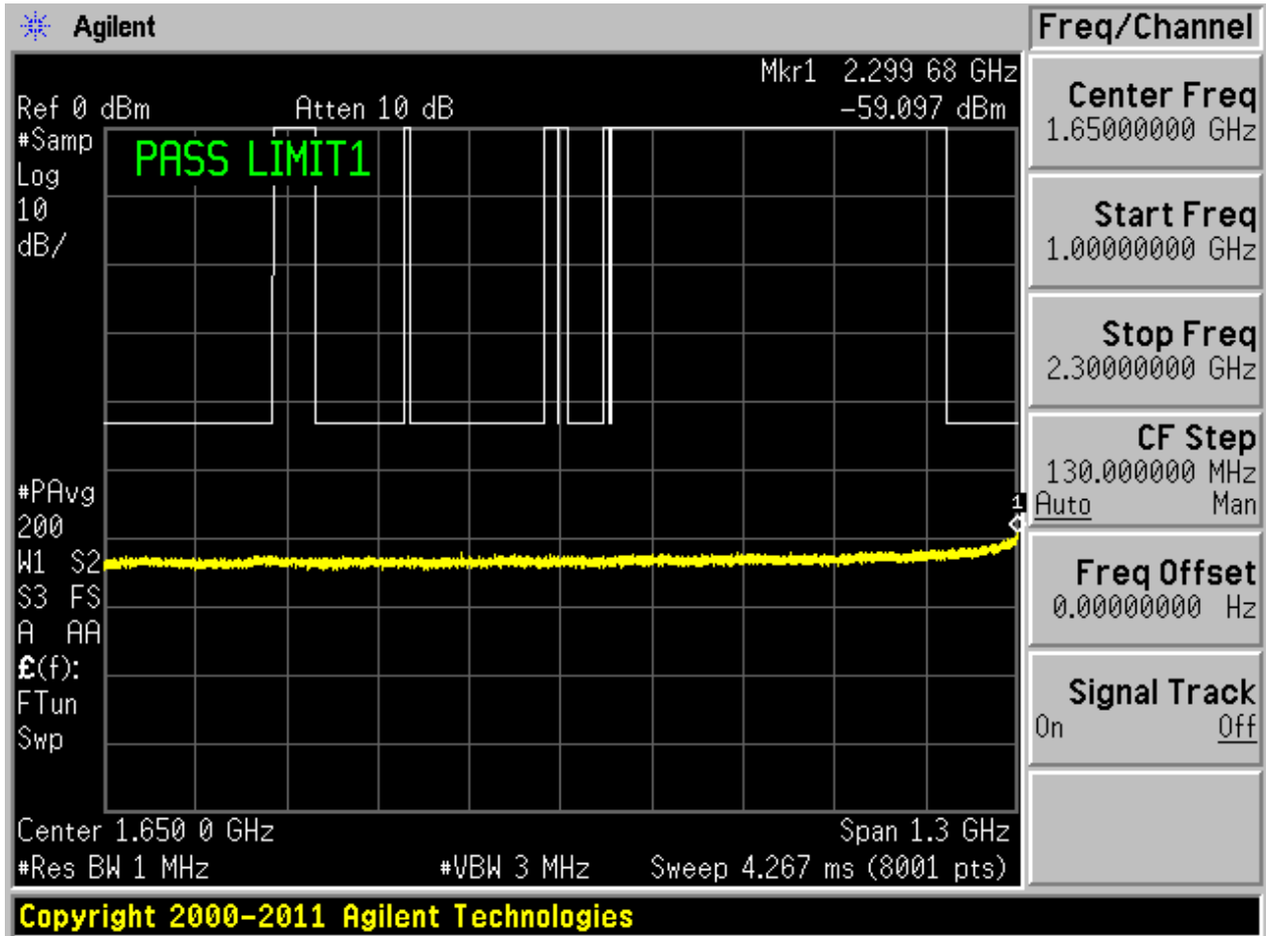


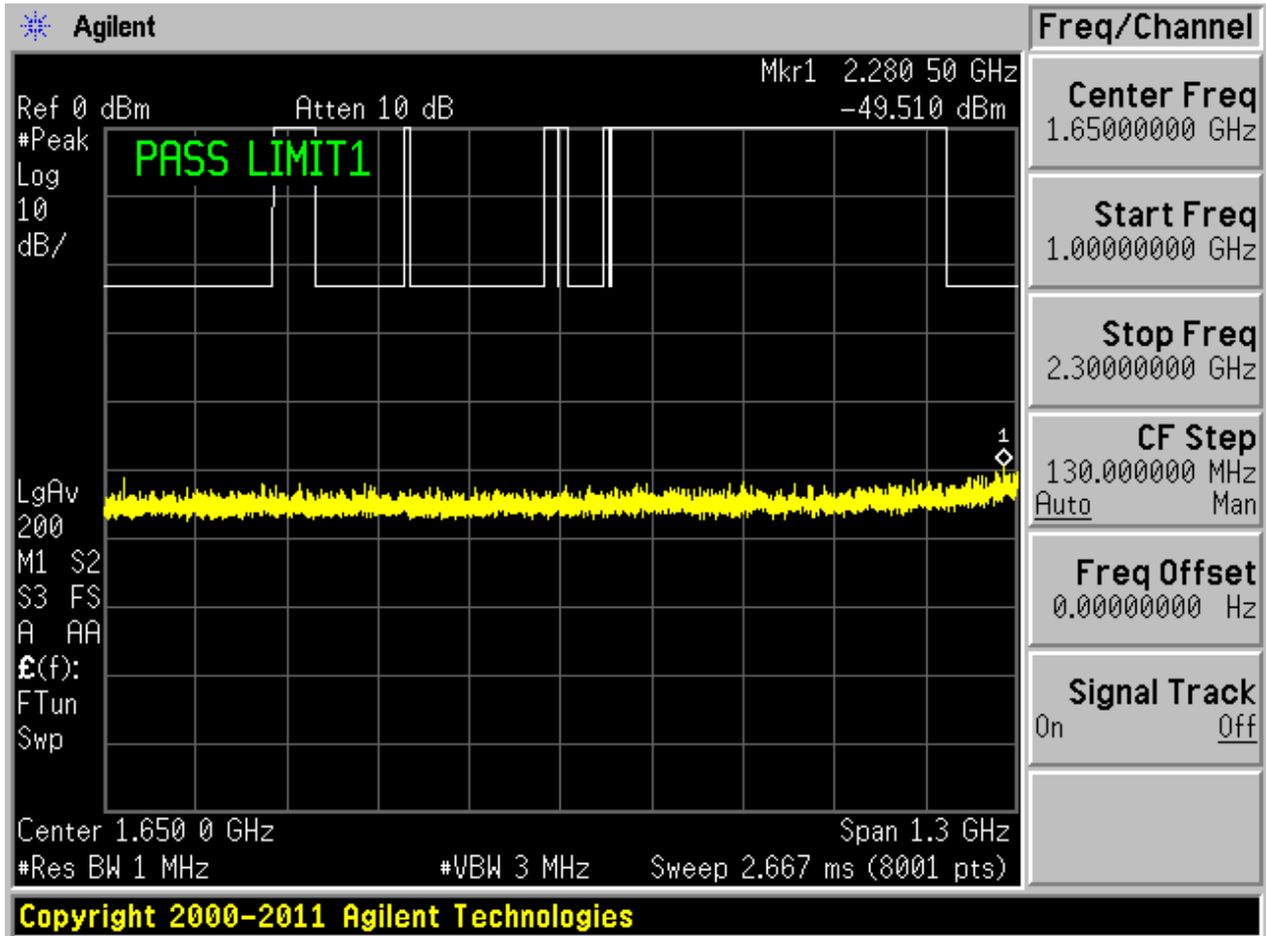


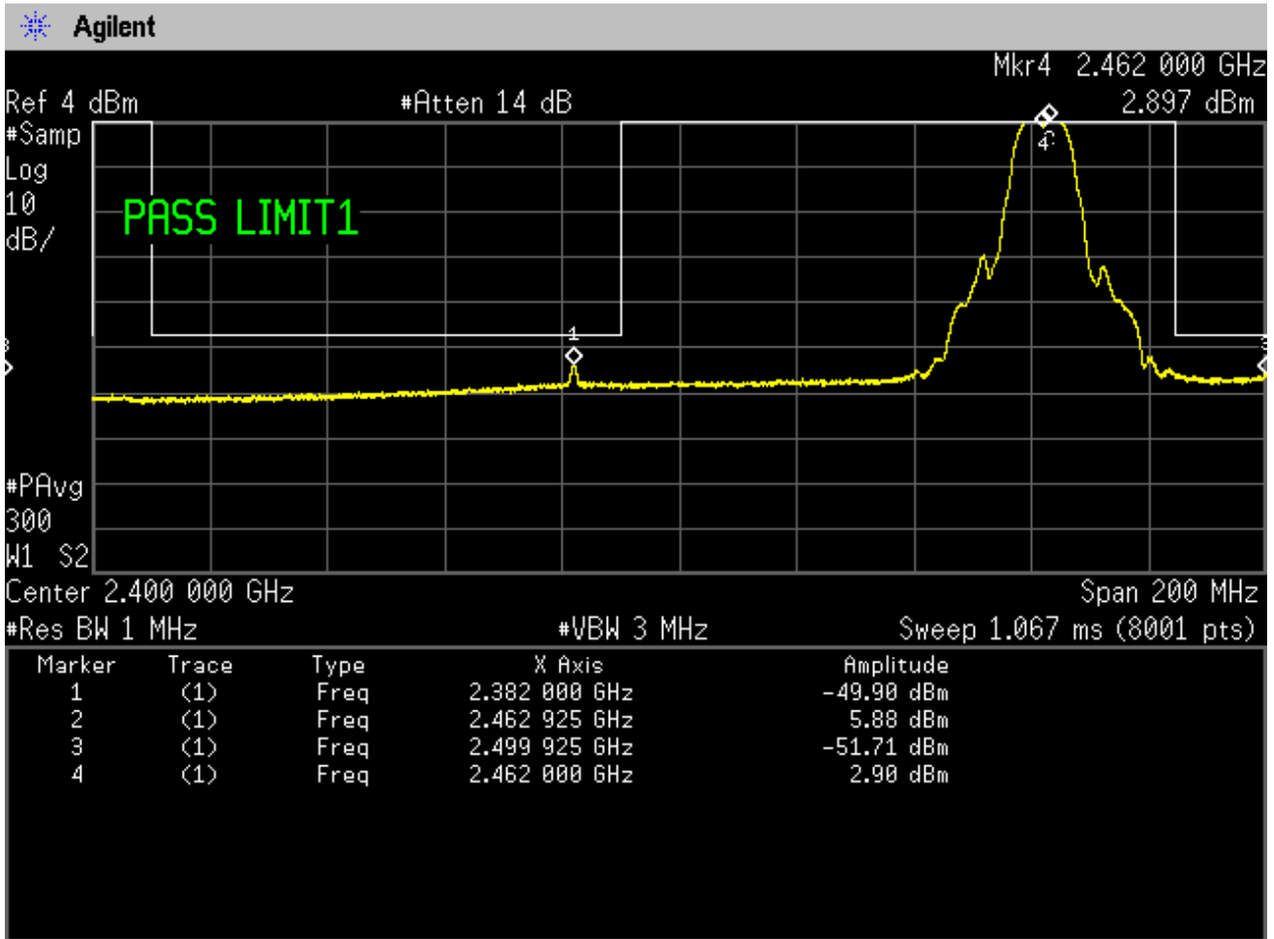


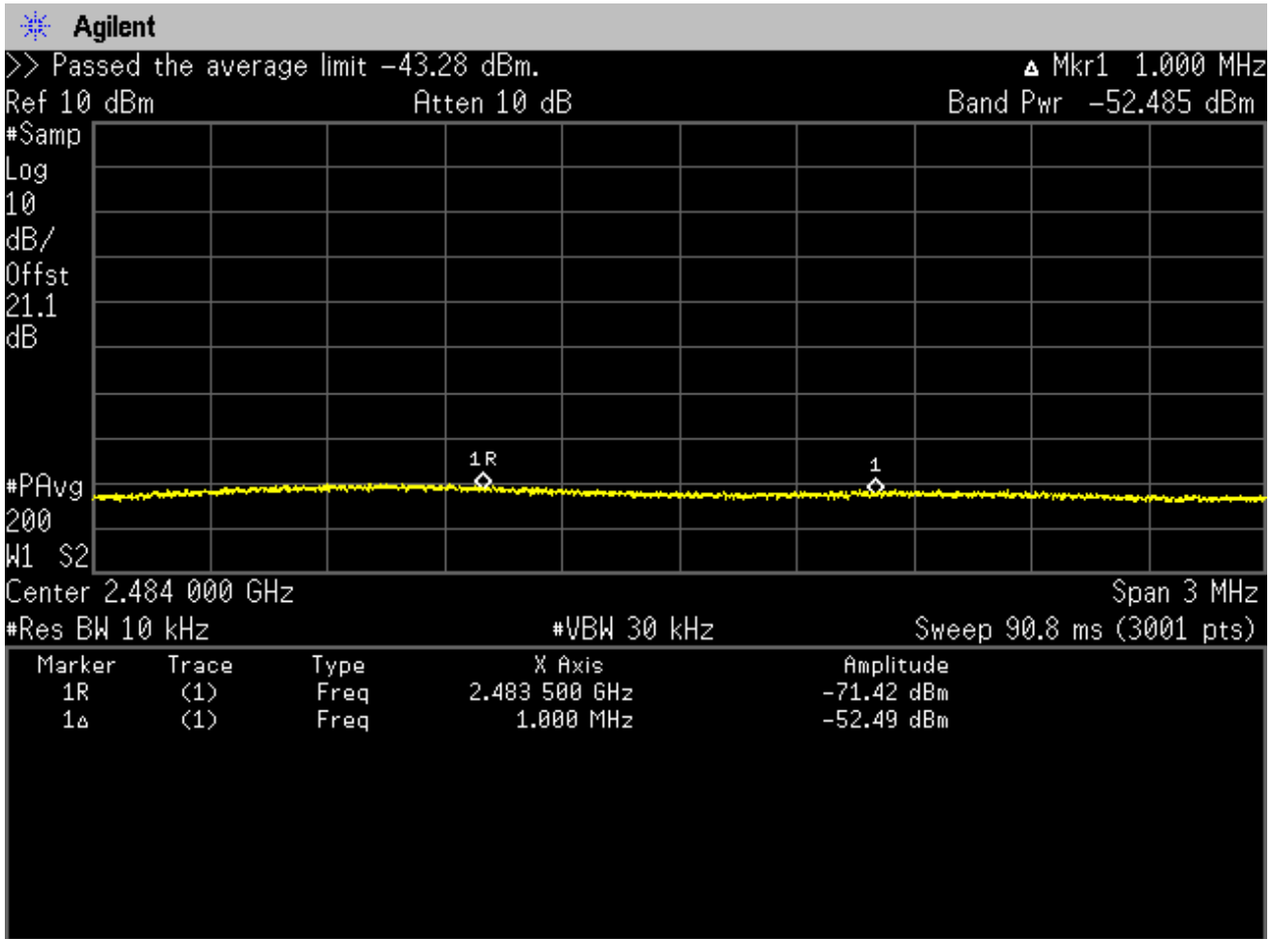


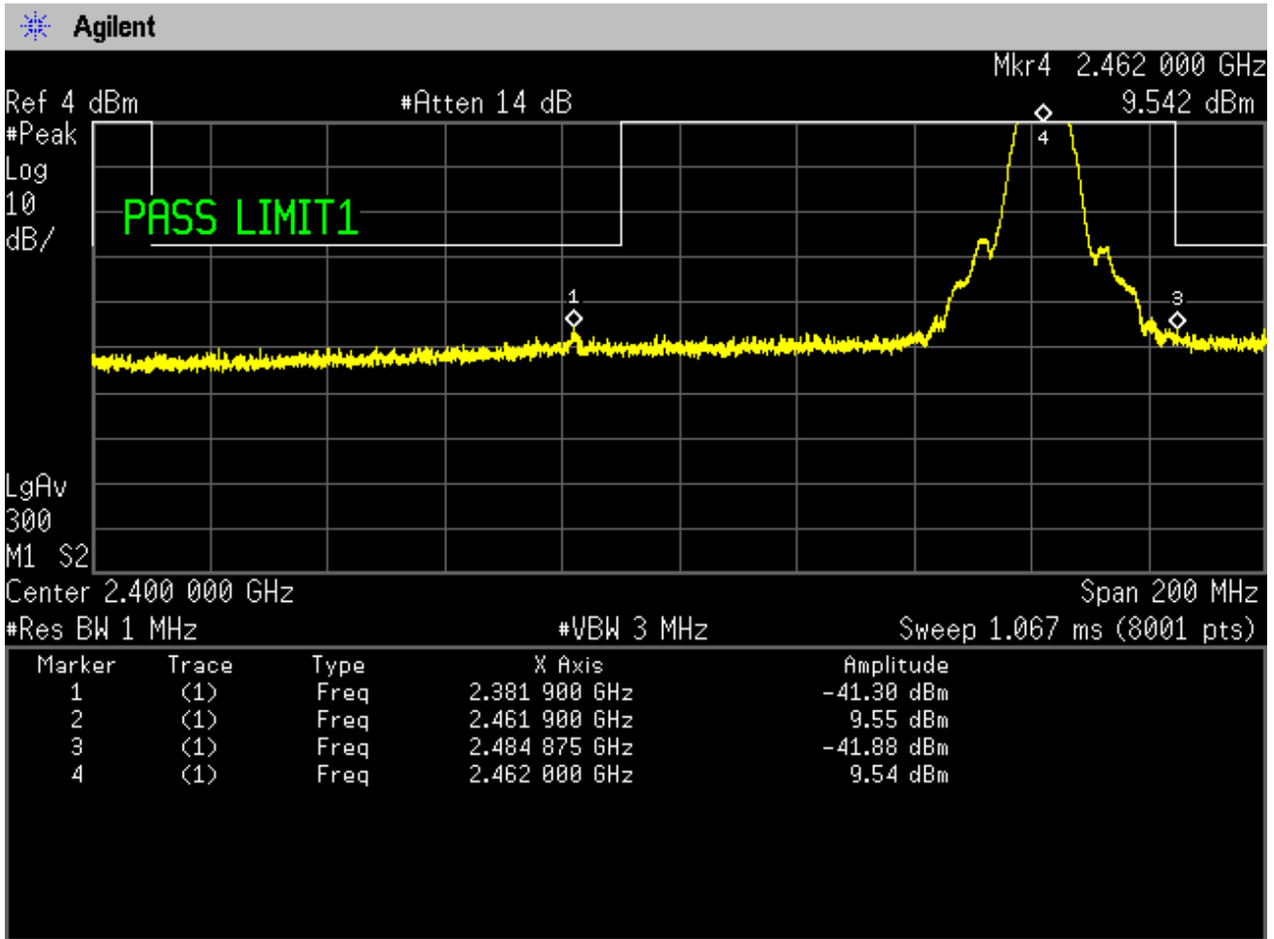


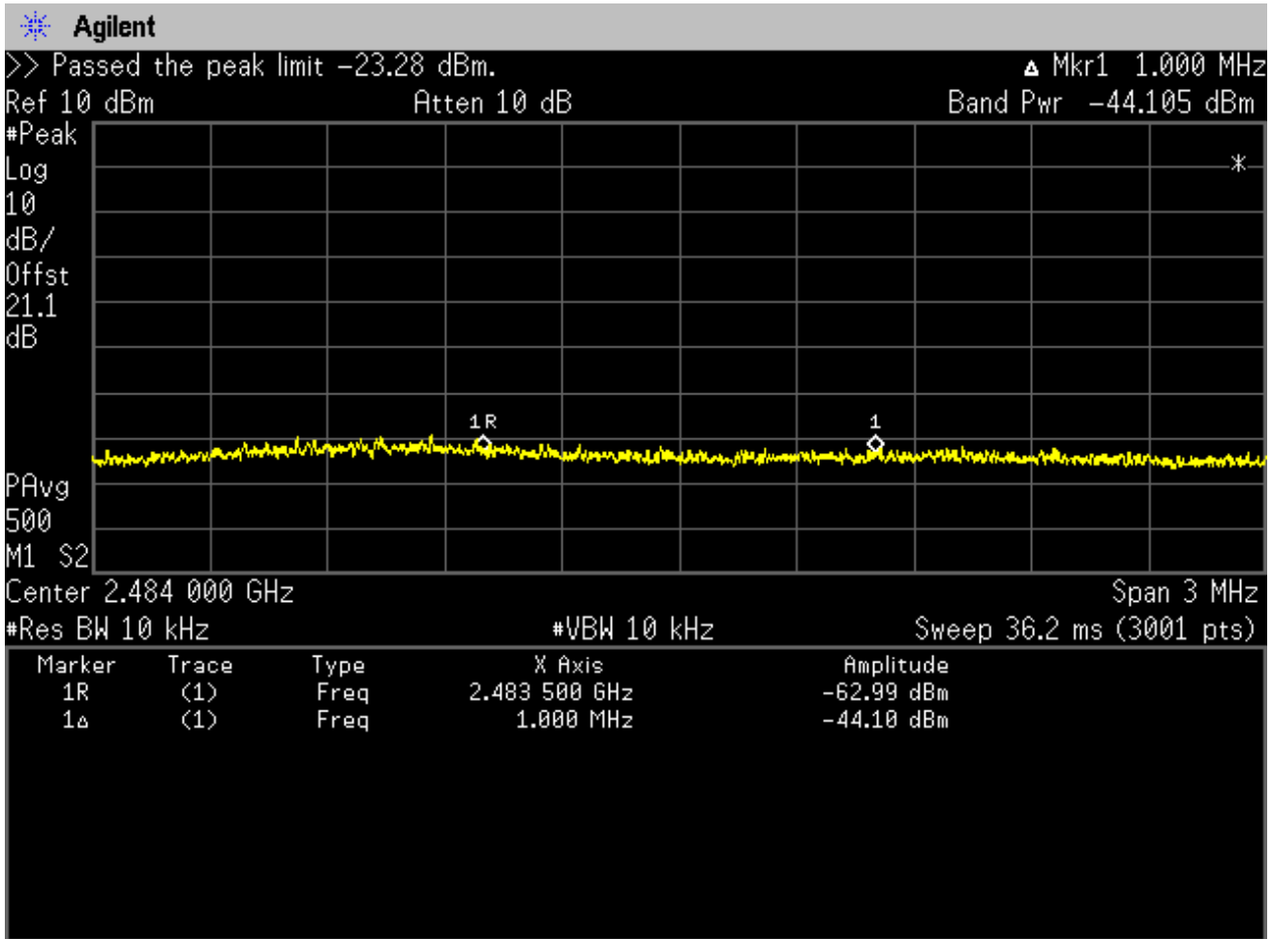


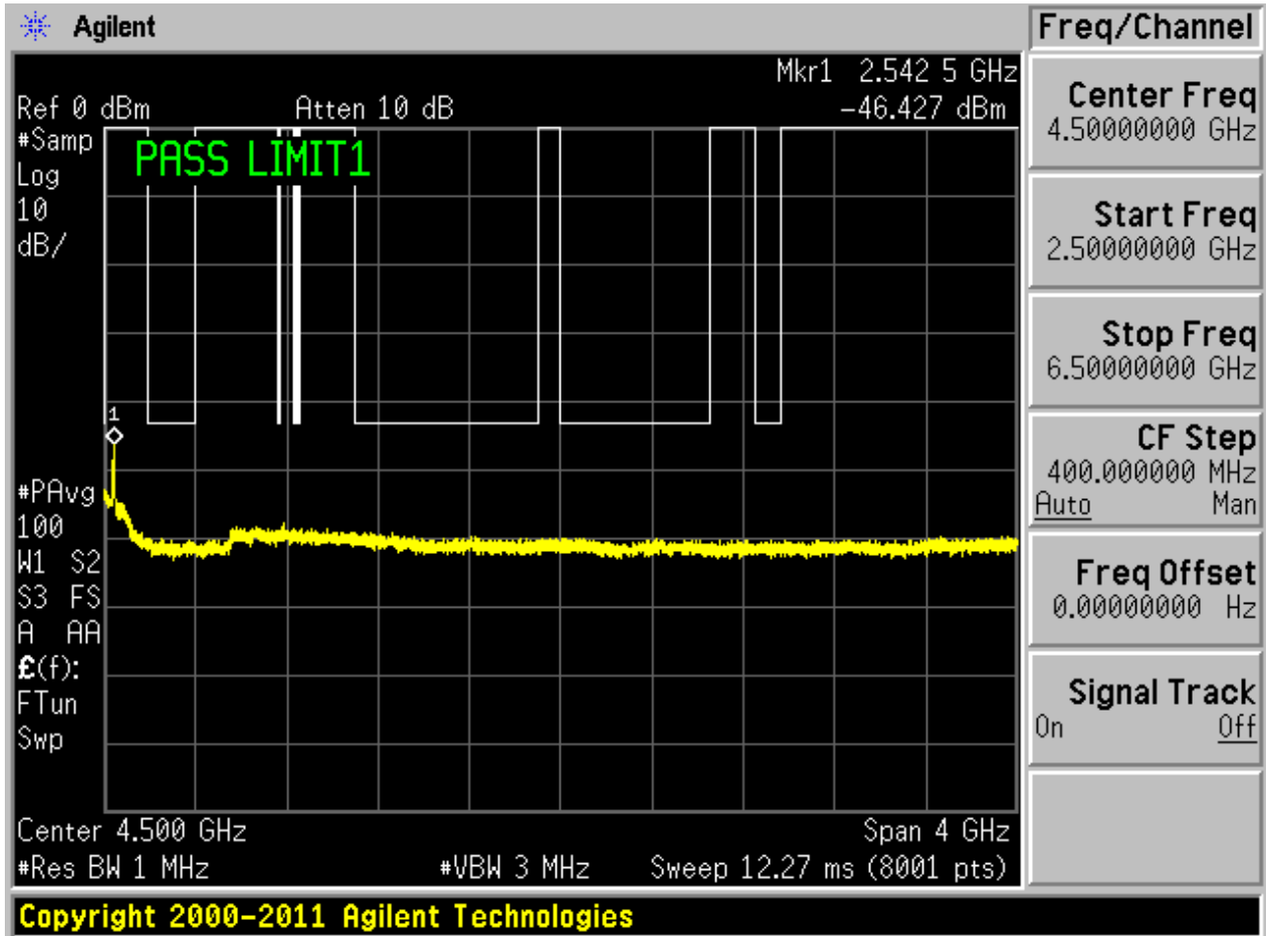




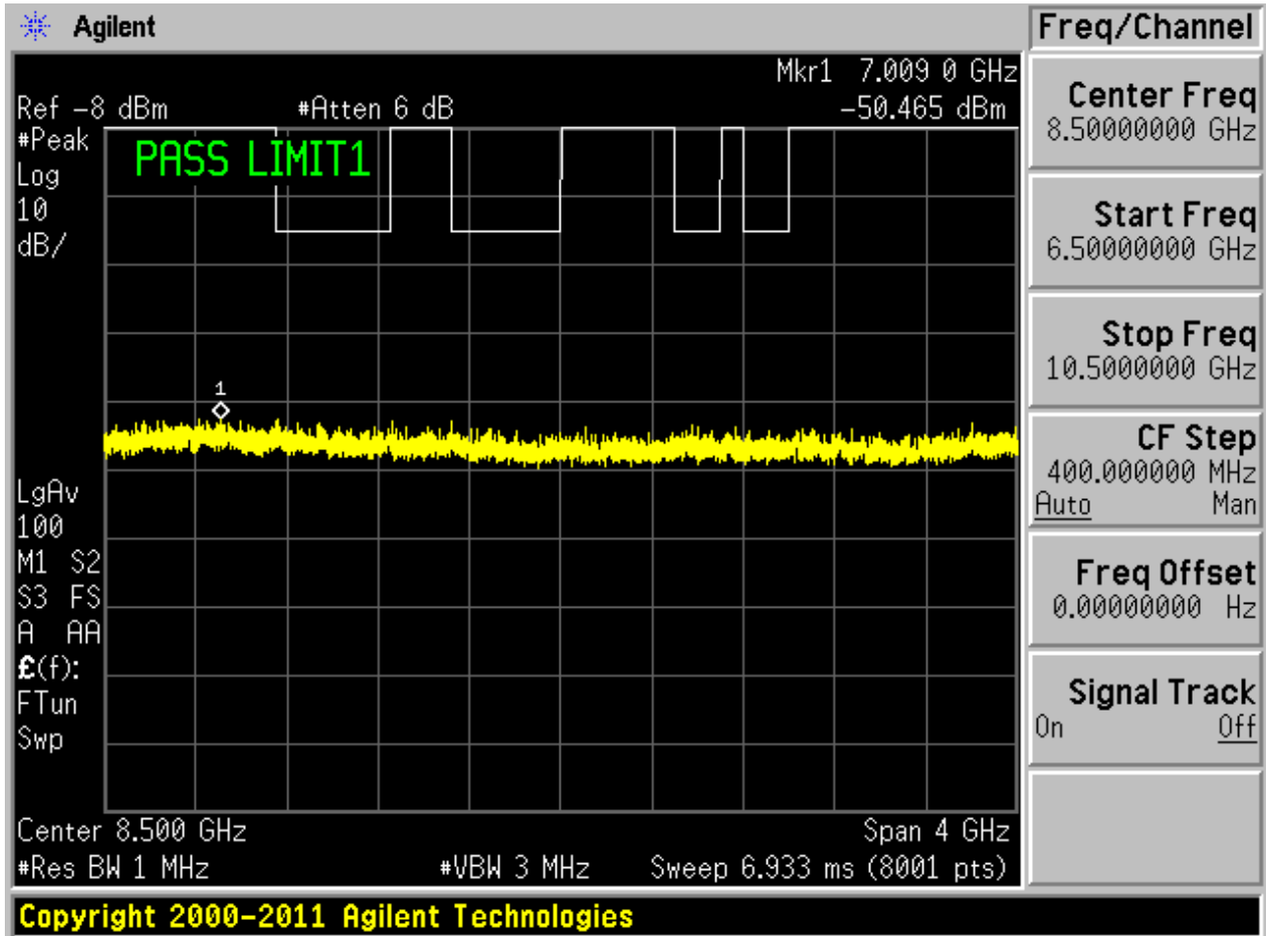


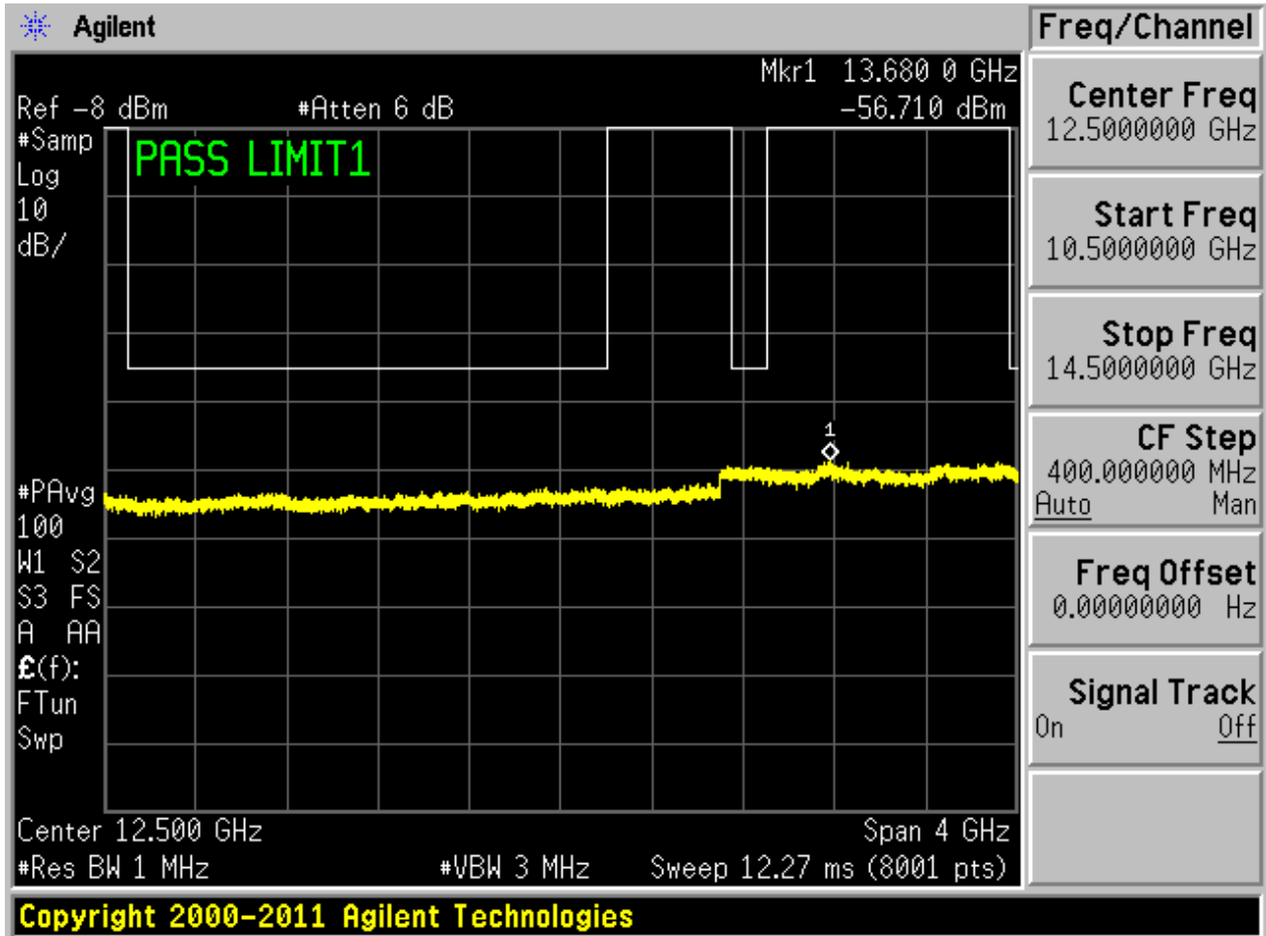




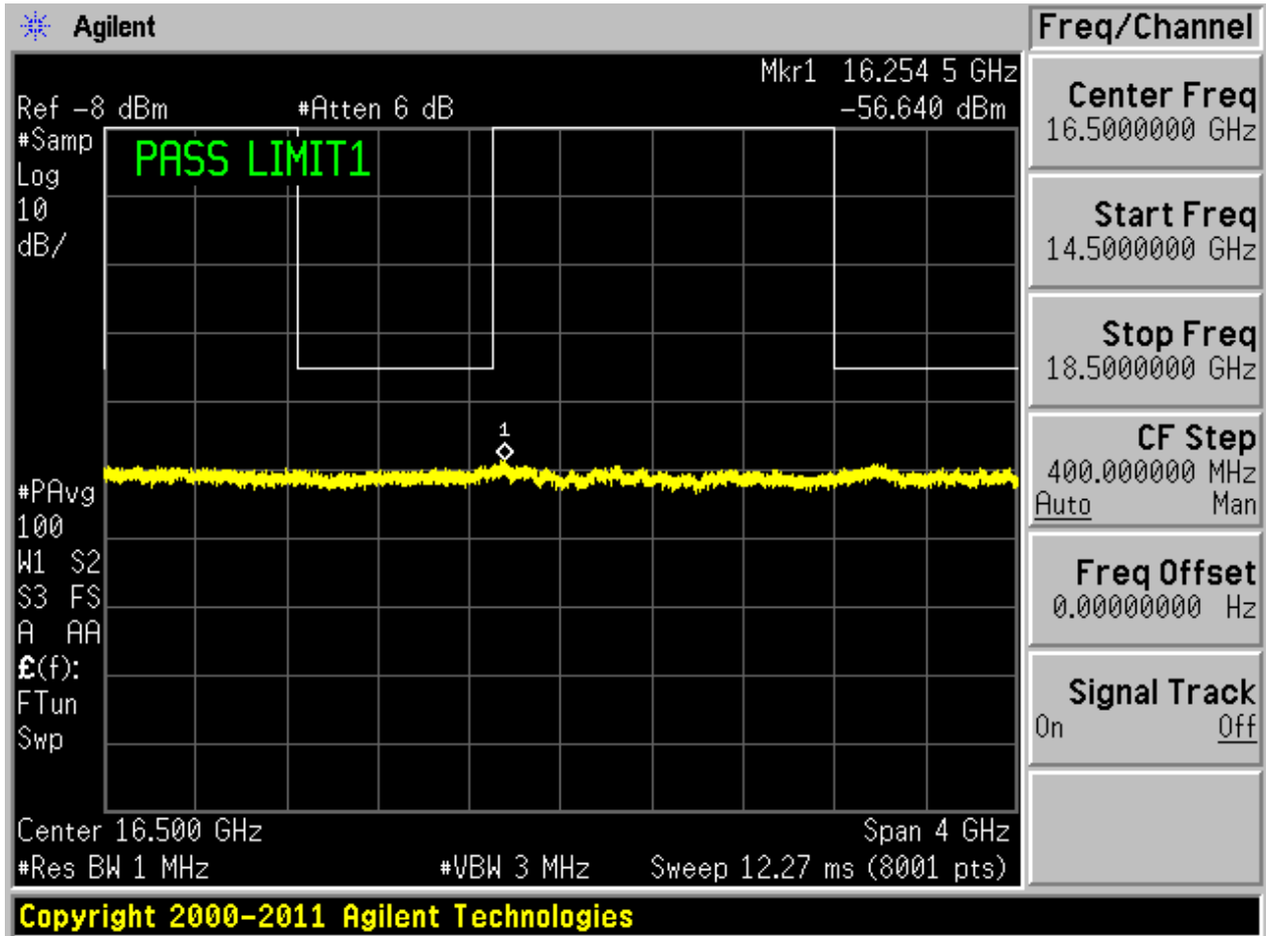


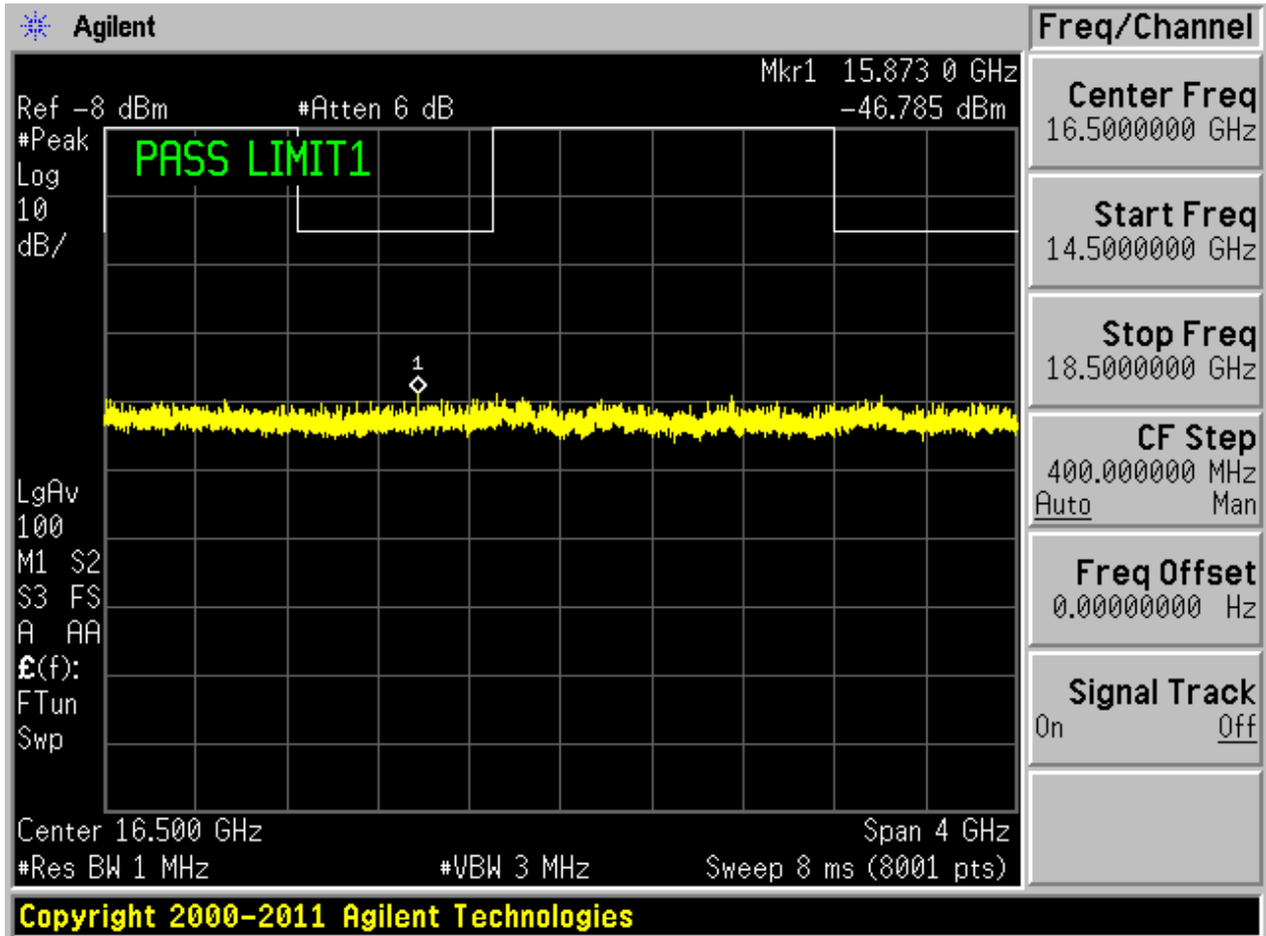
2.6 11B/1\_T@2

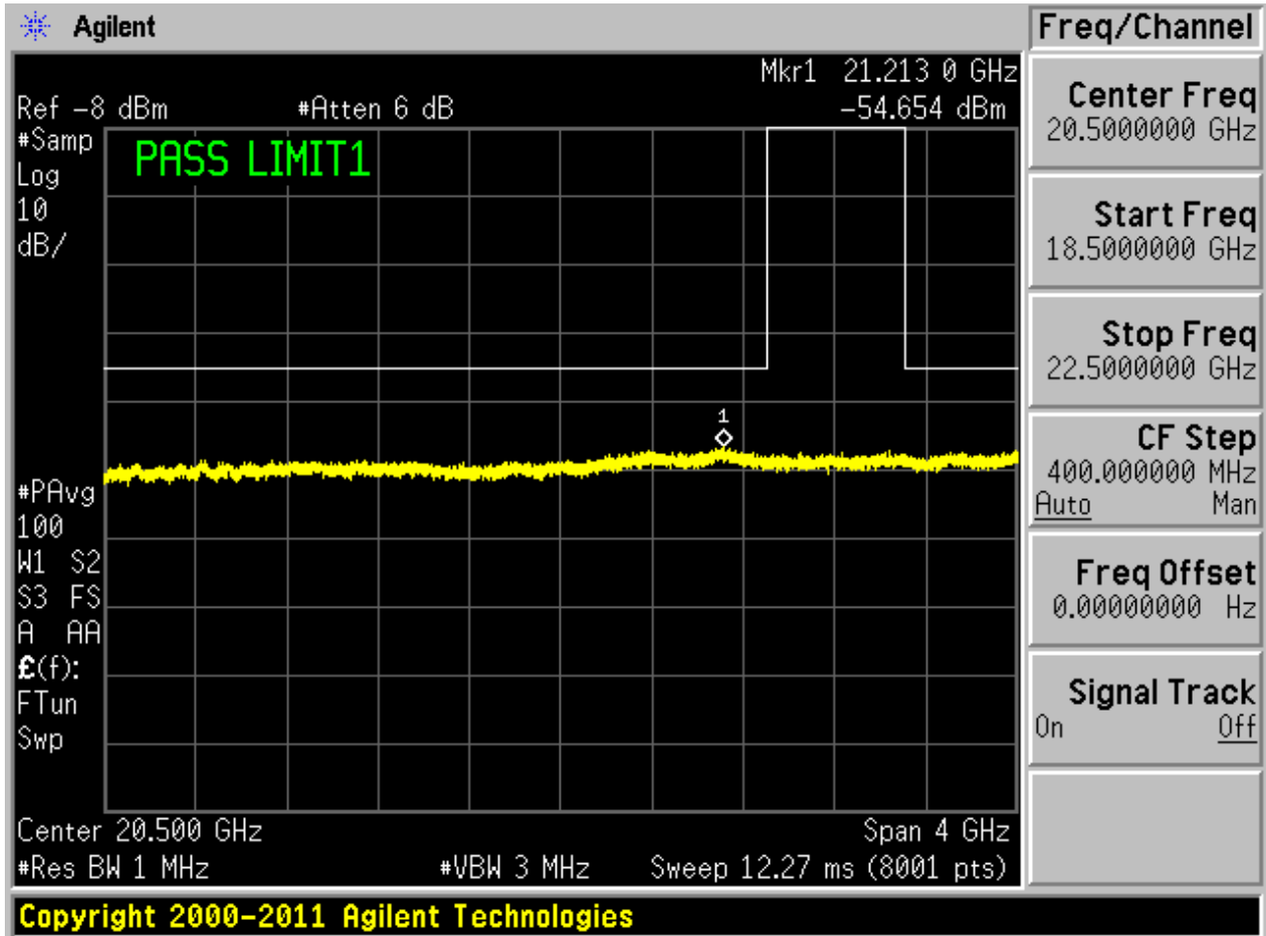


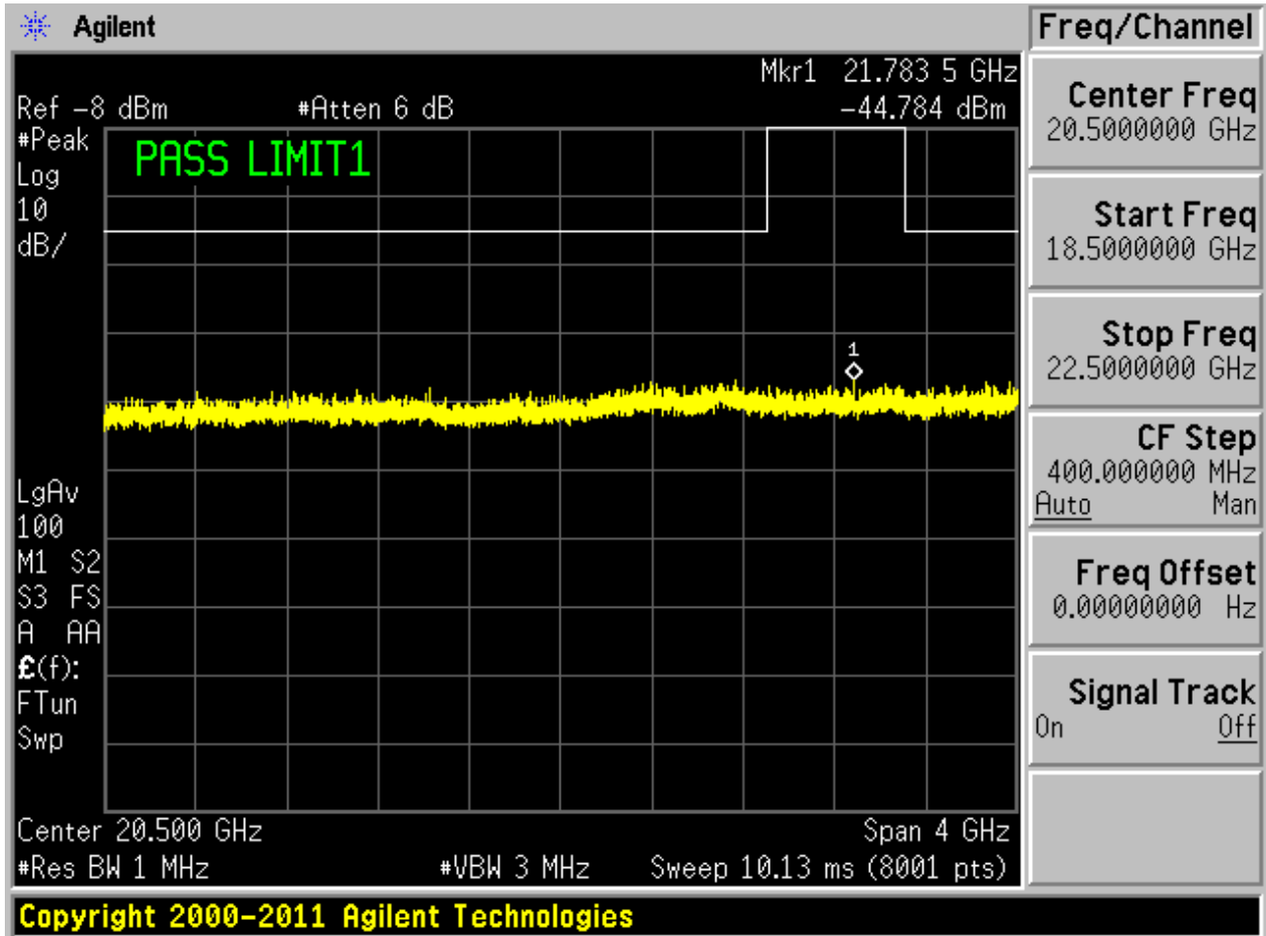


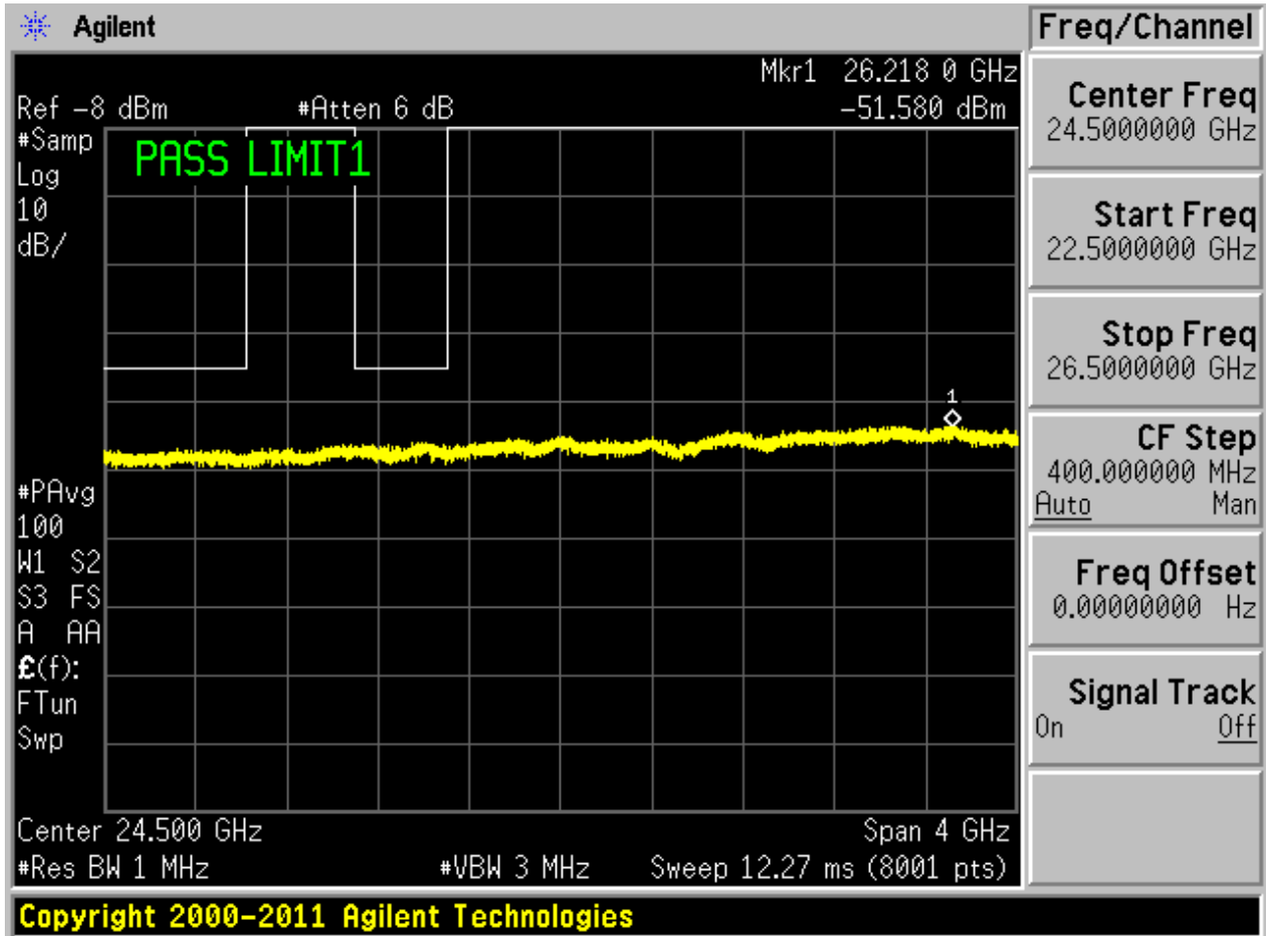


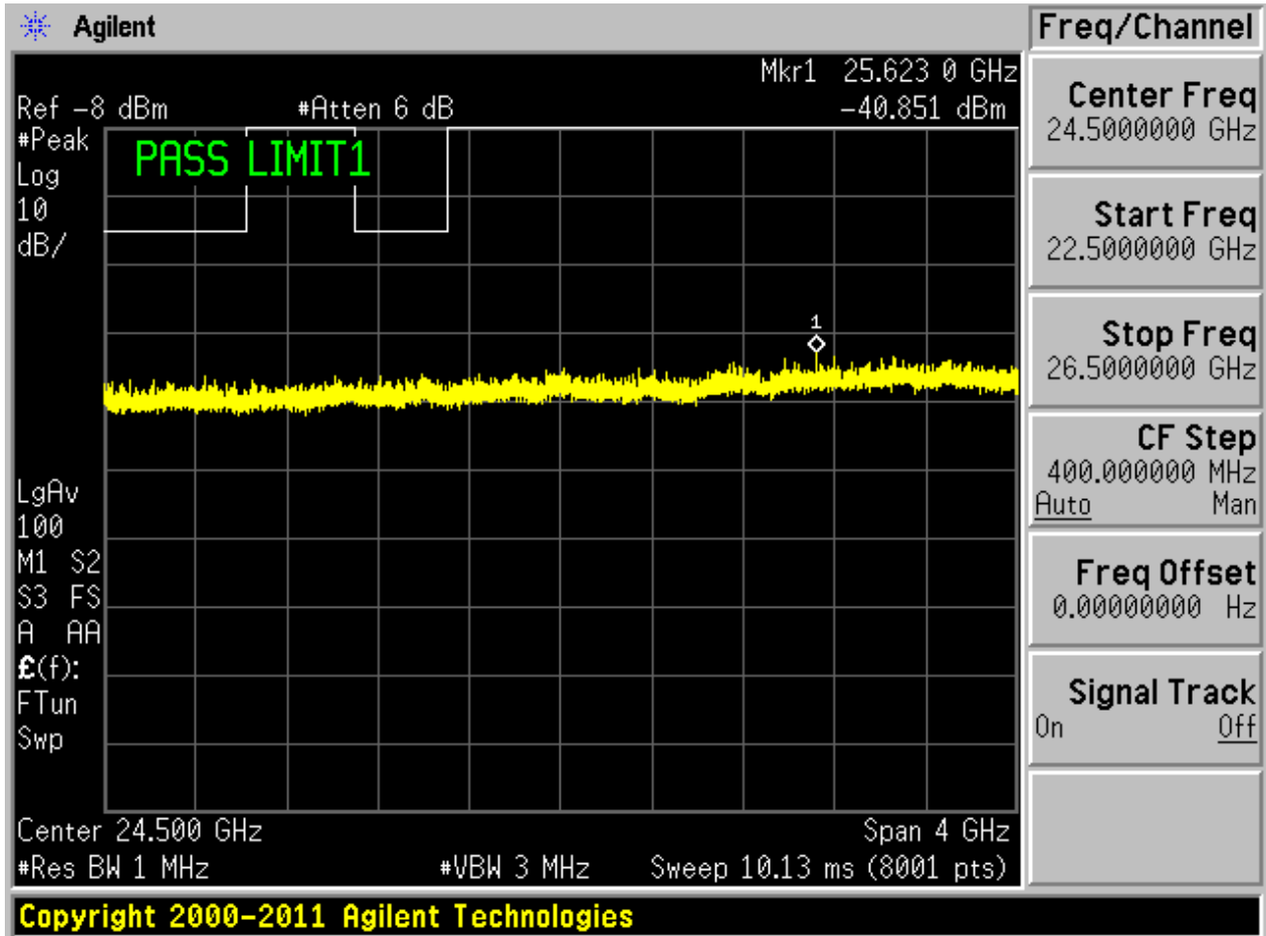


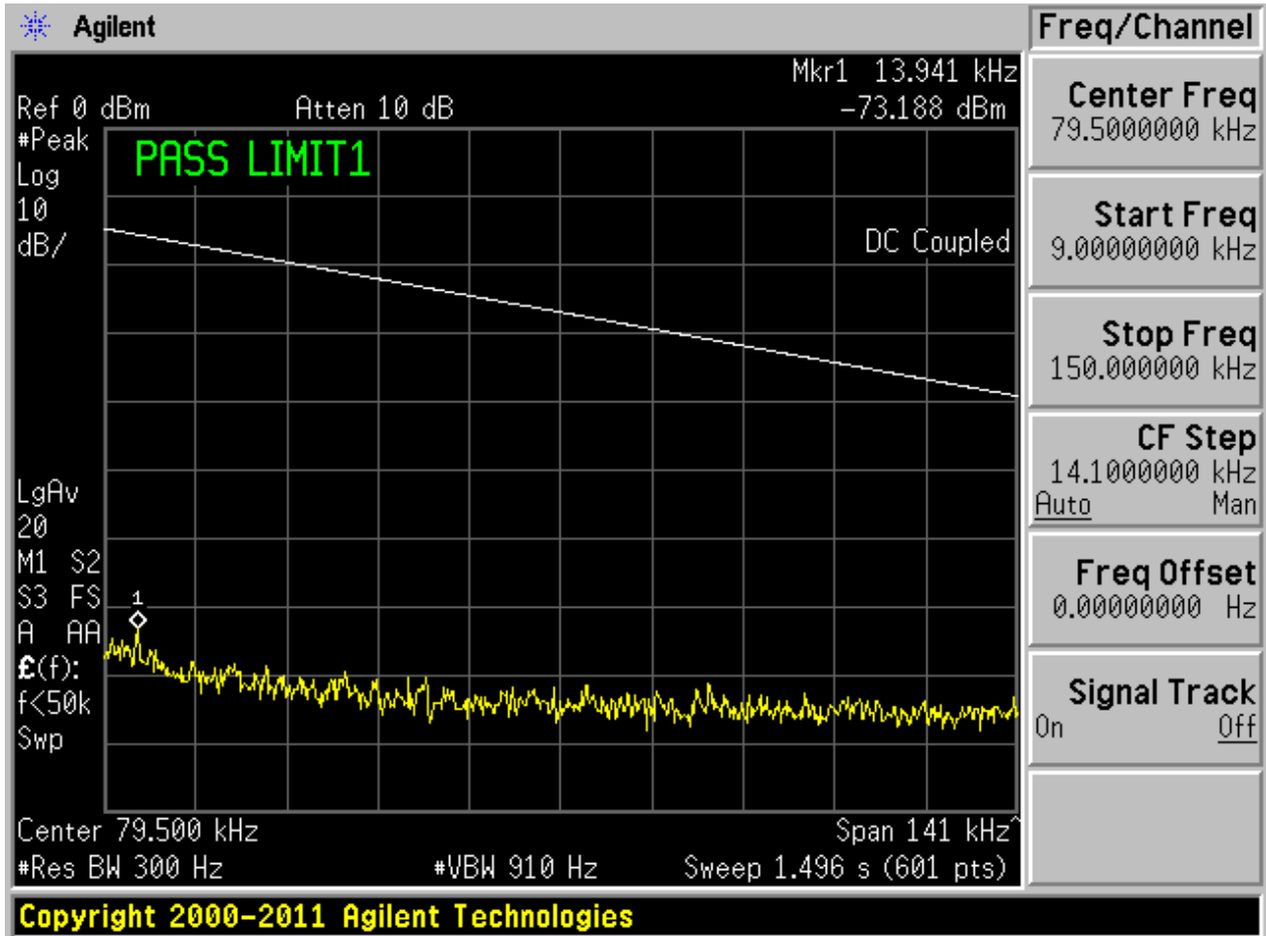


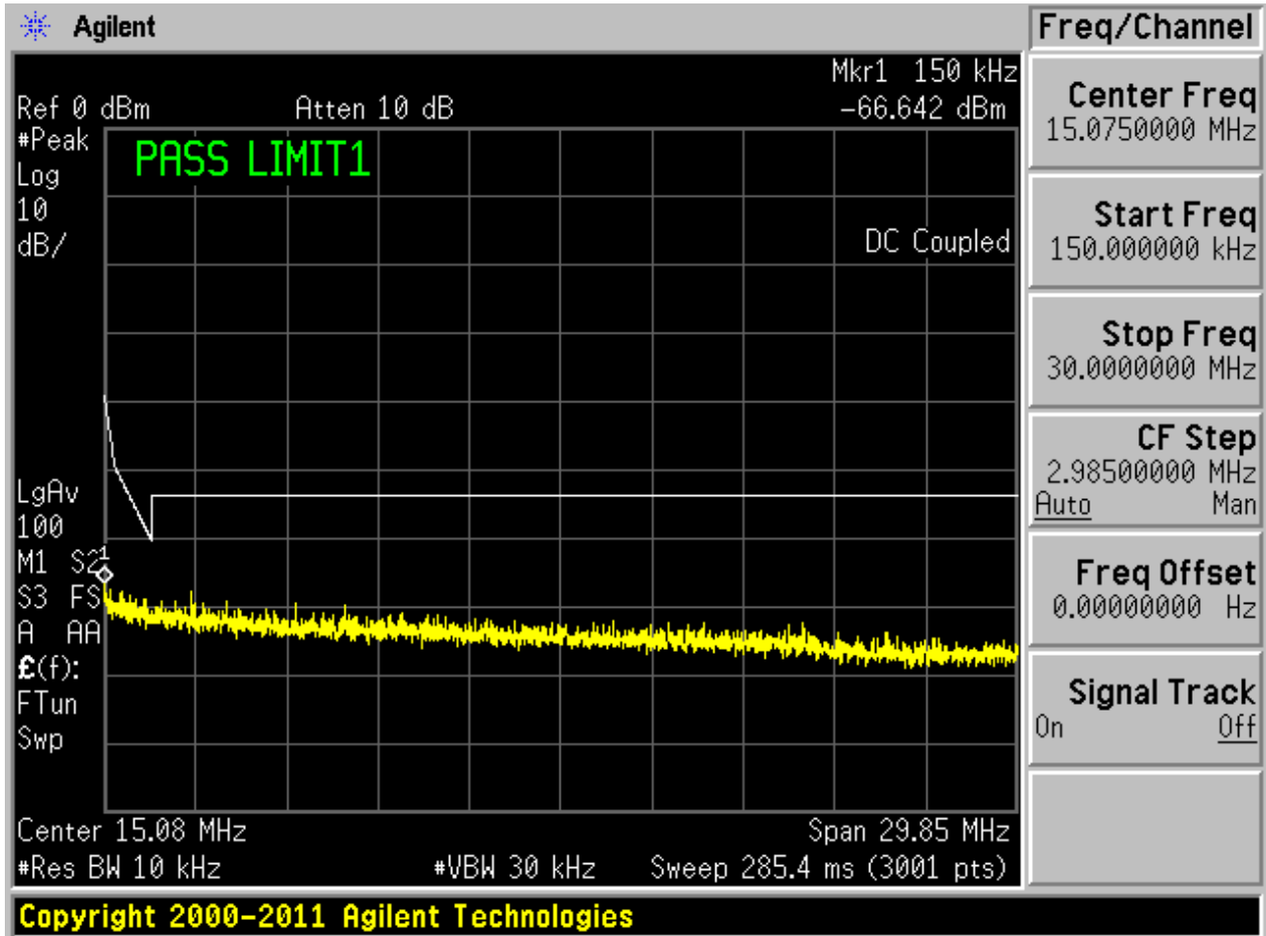


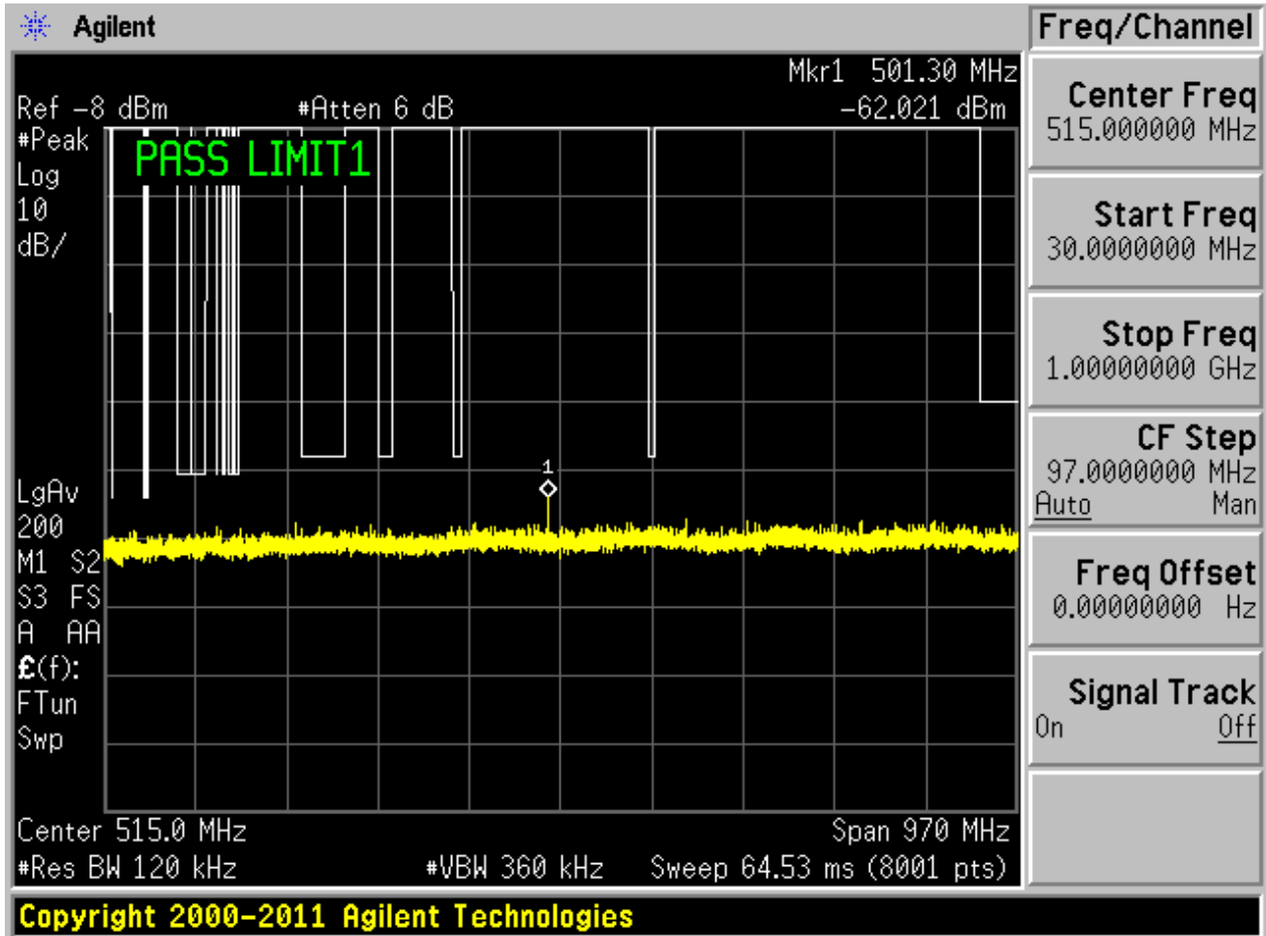


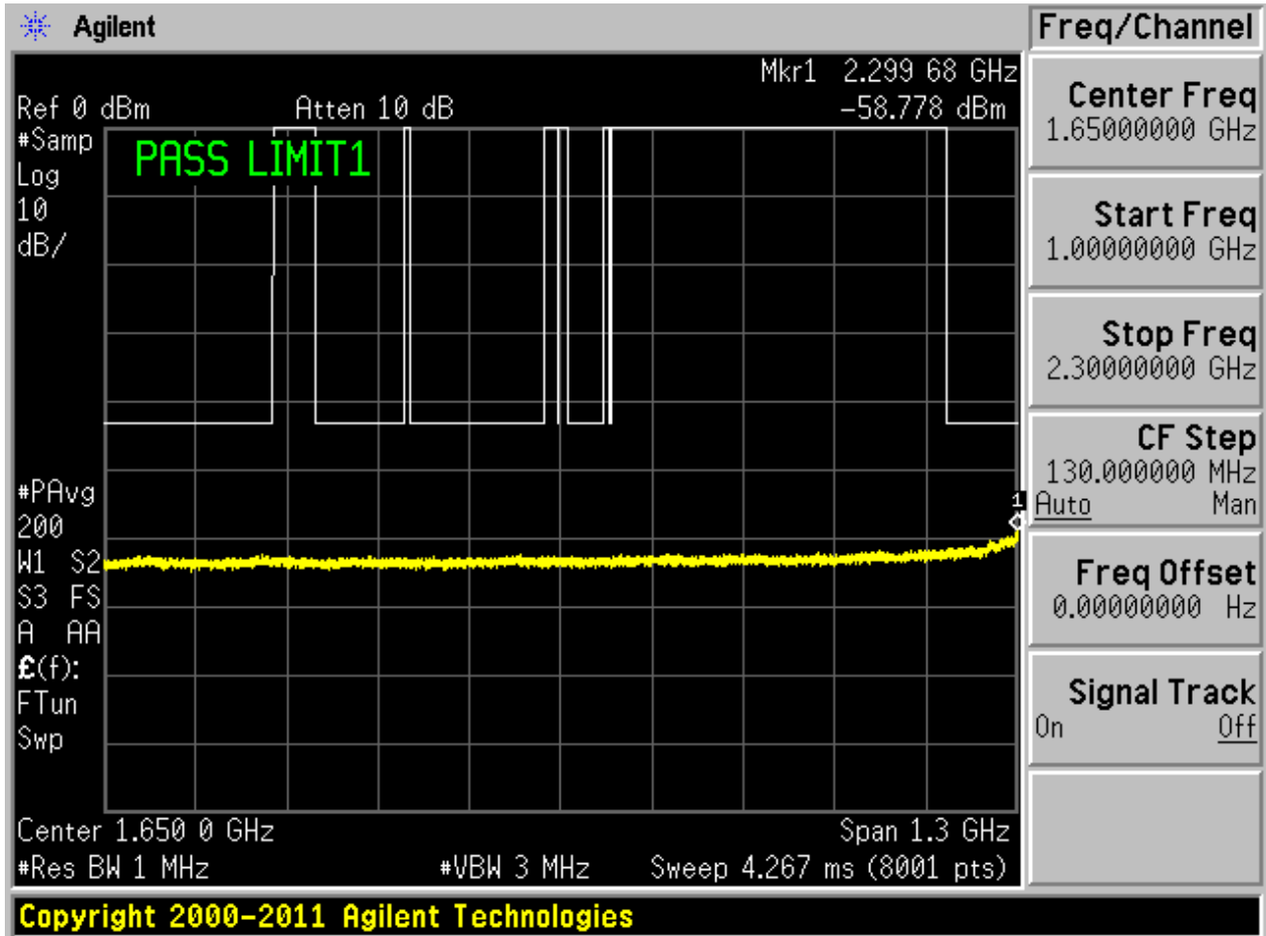


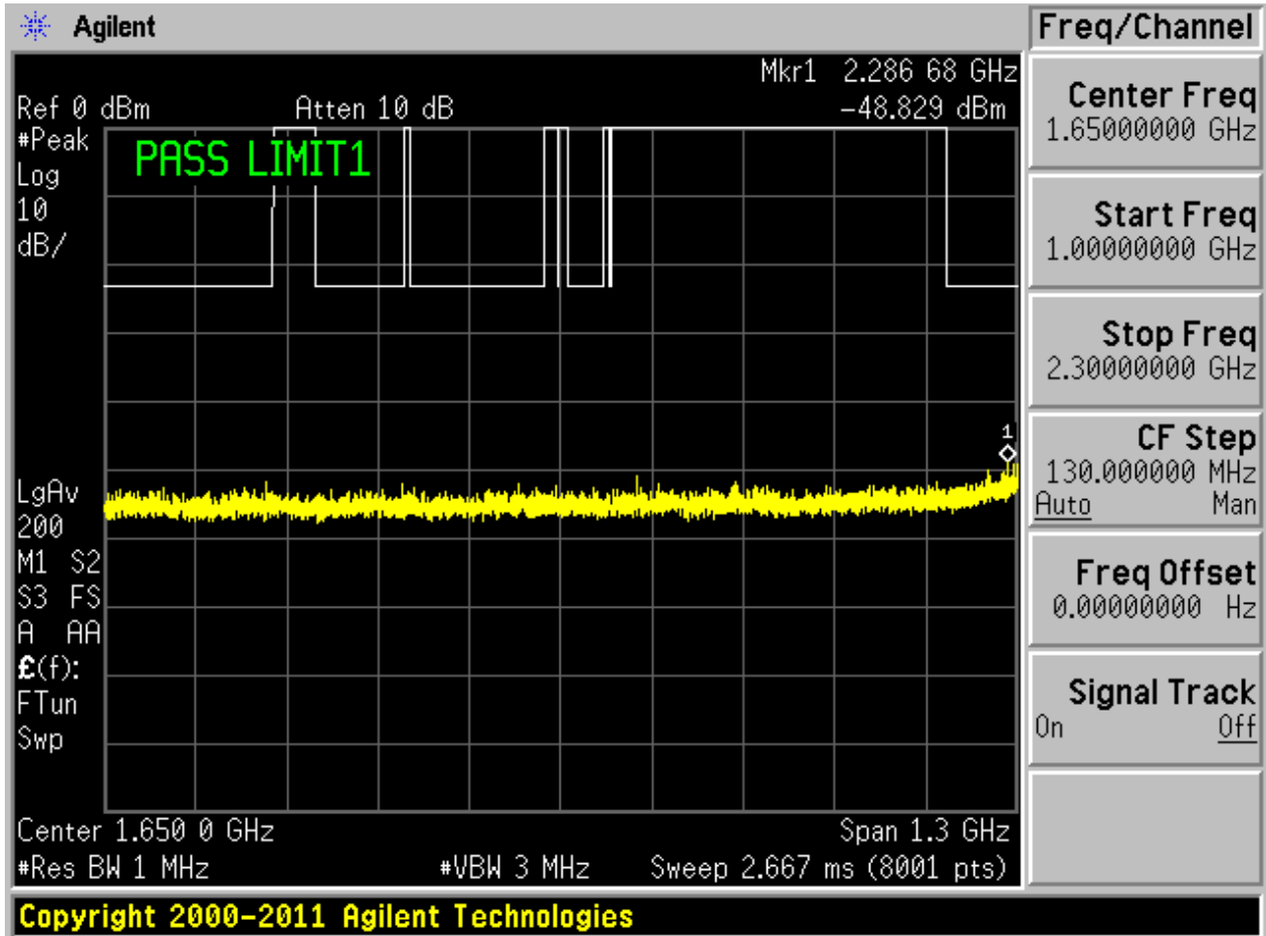


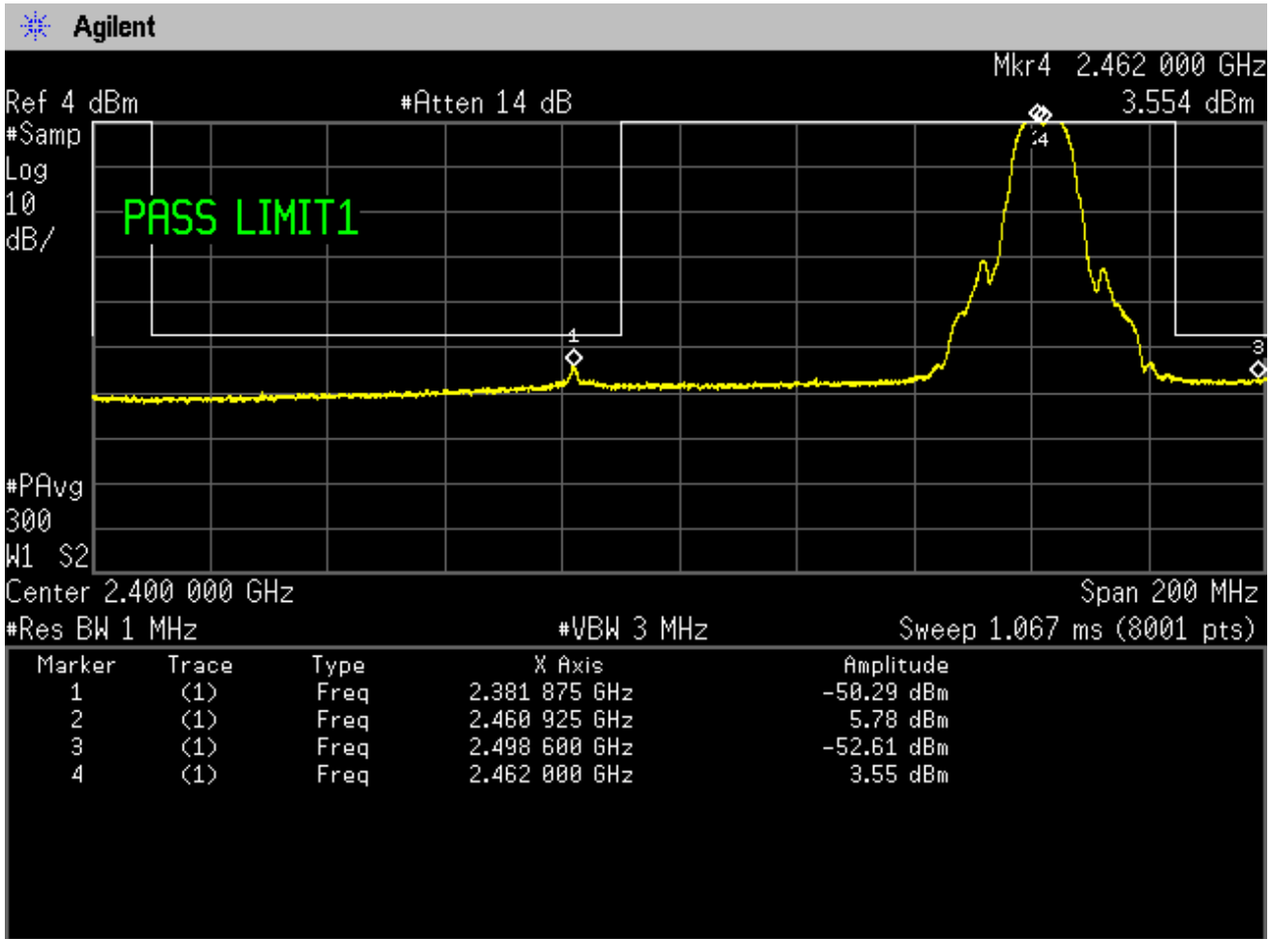


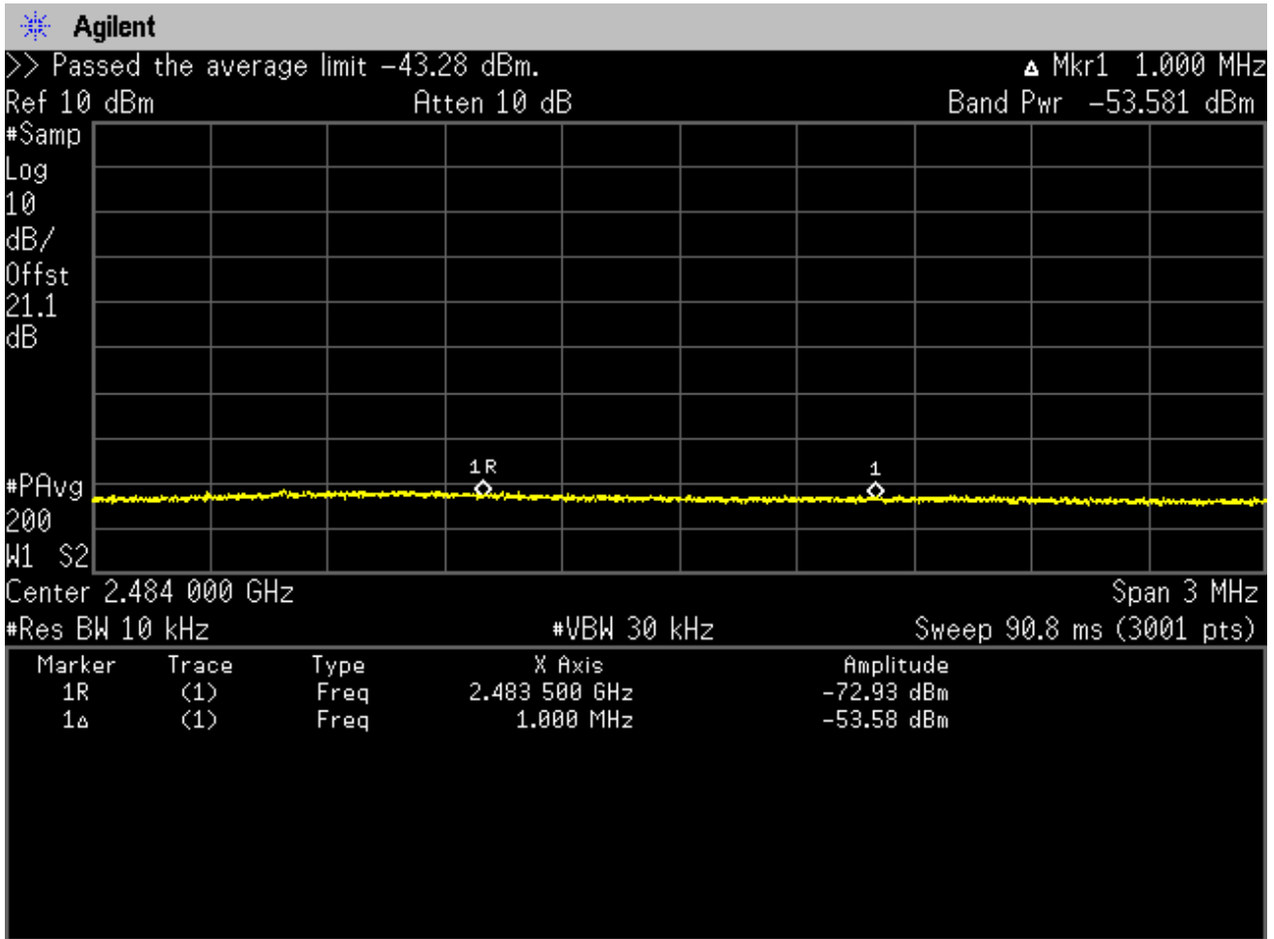


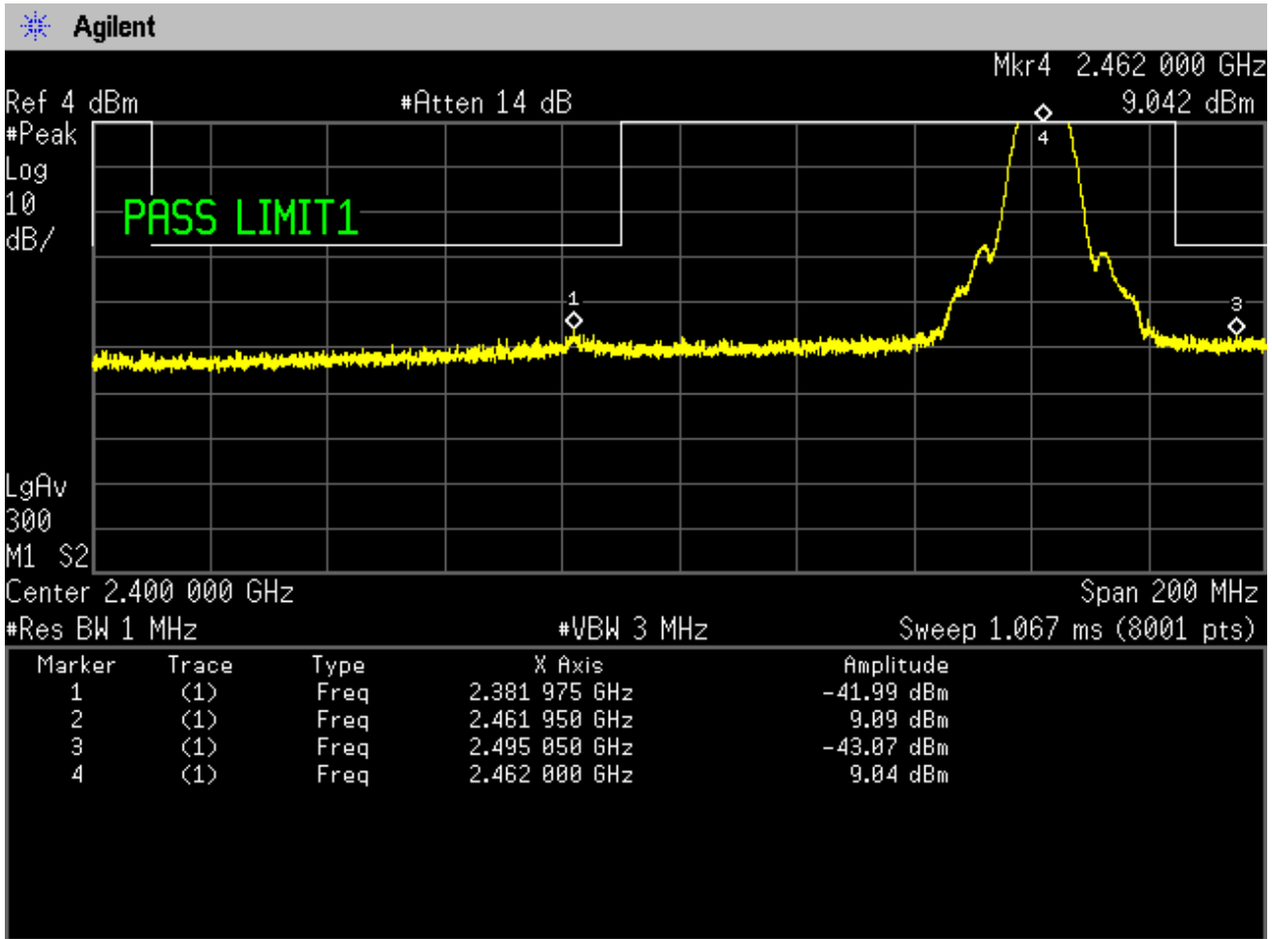


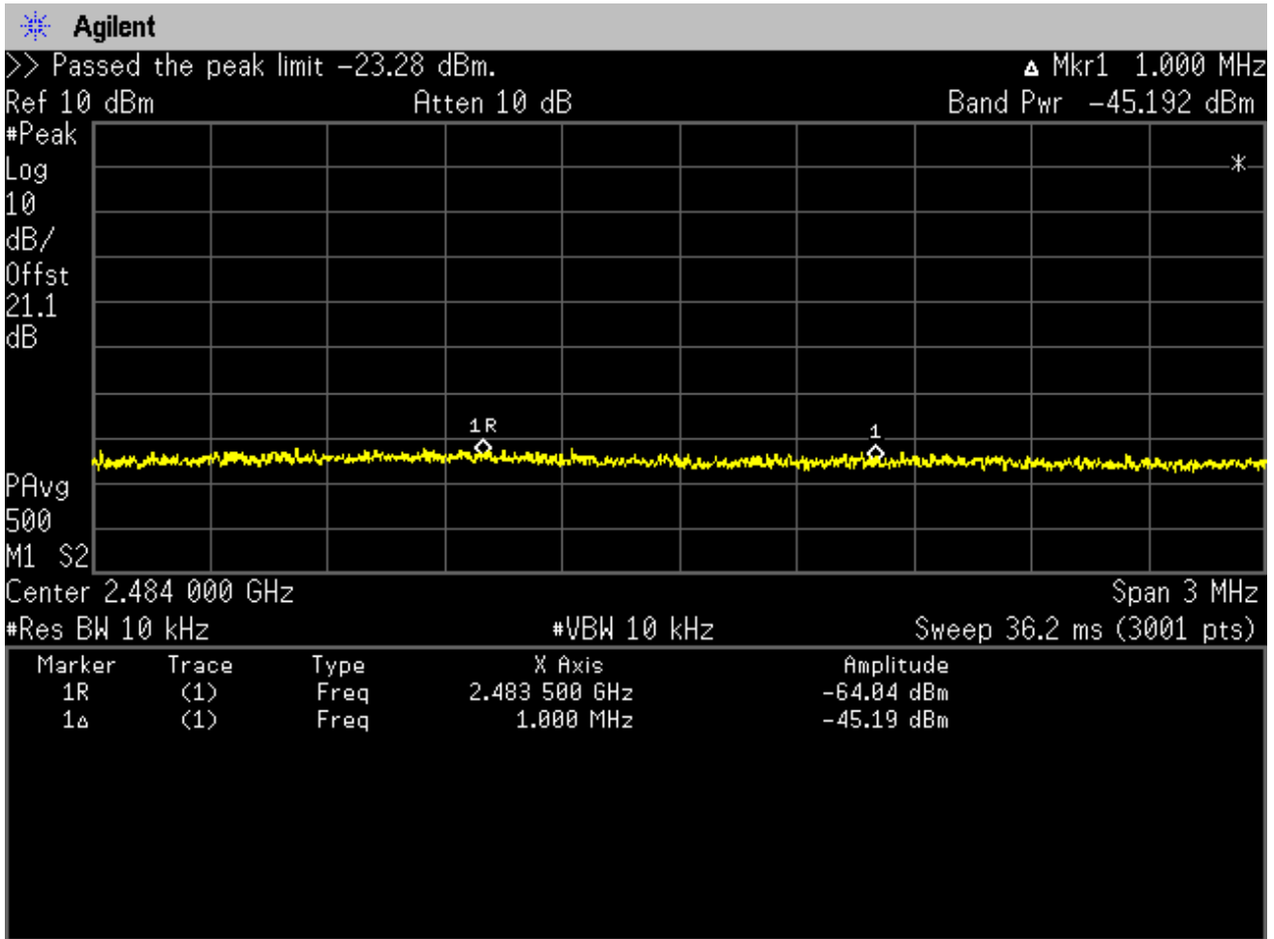


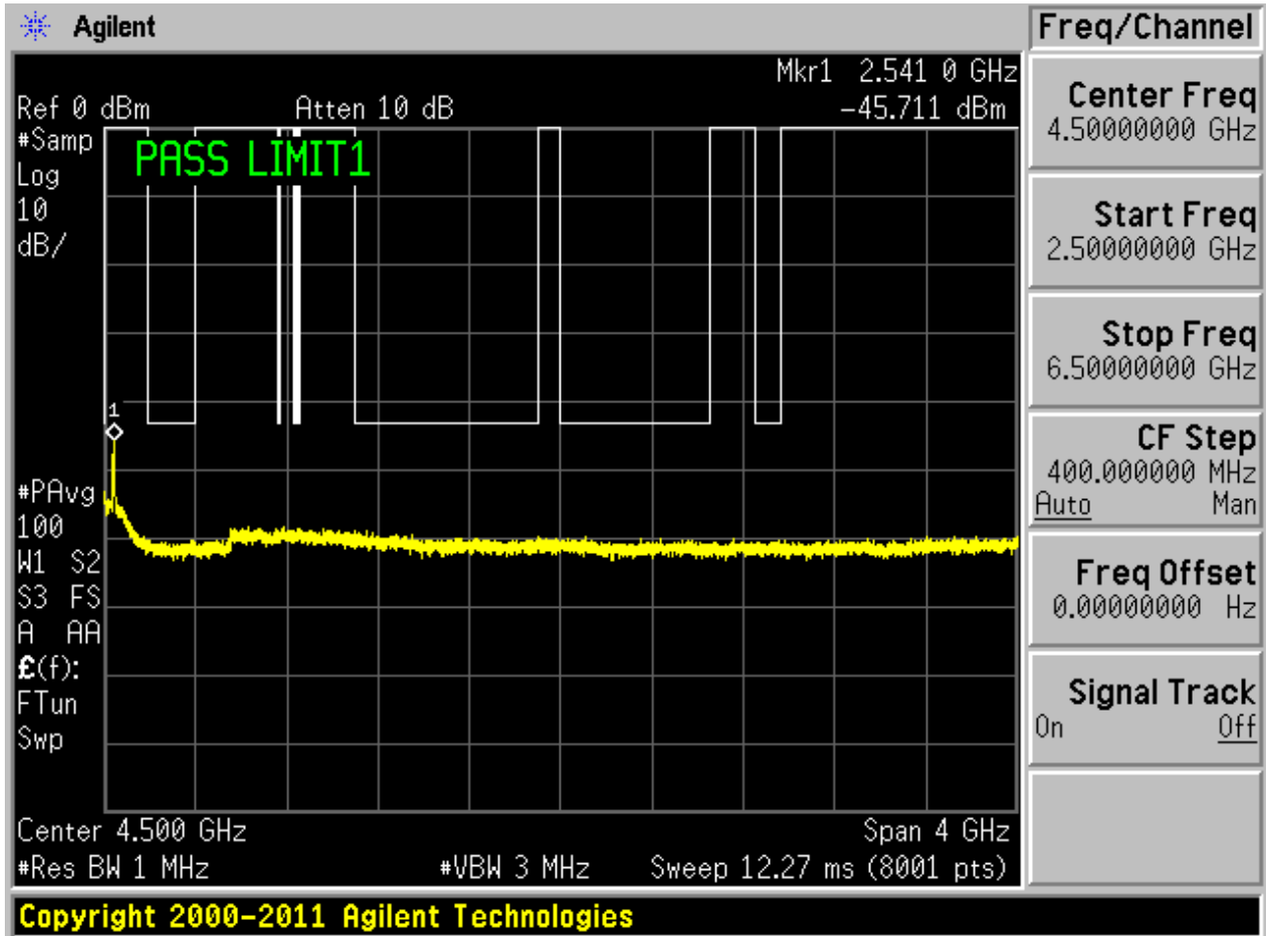


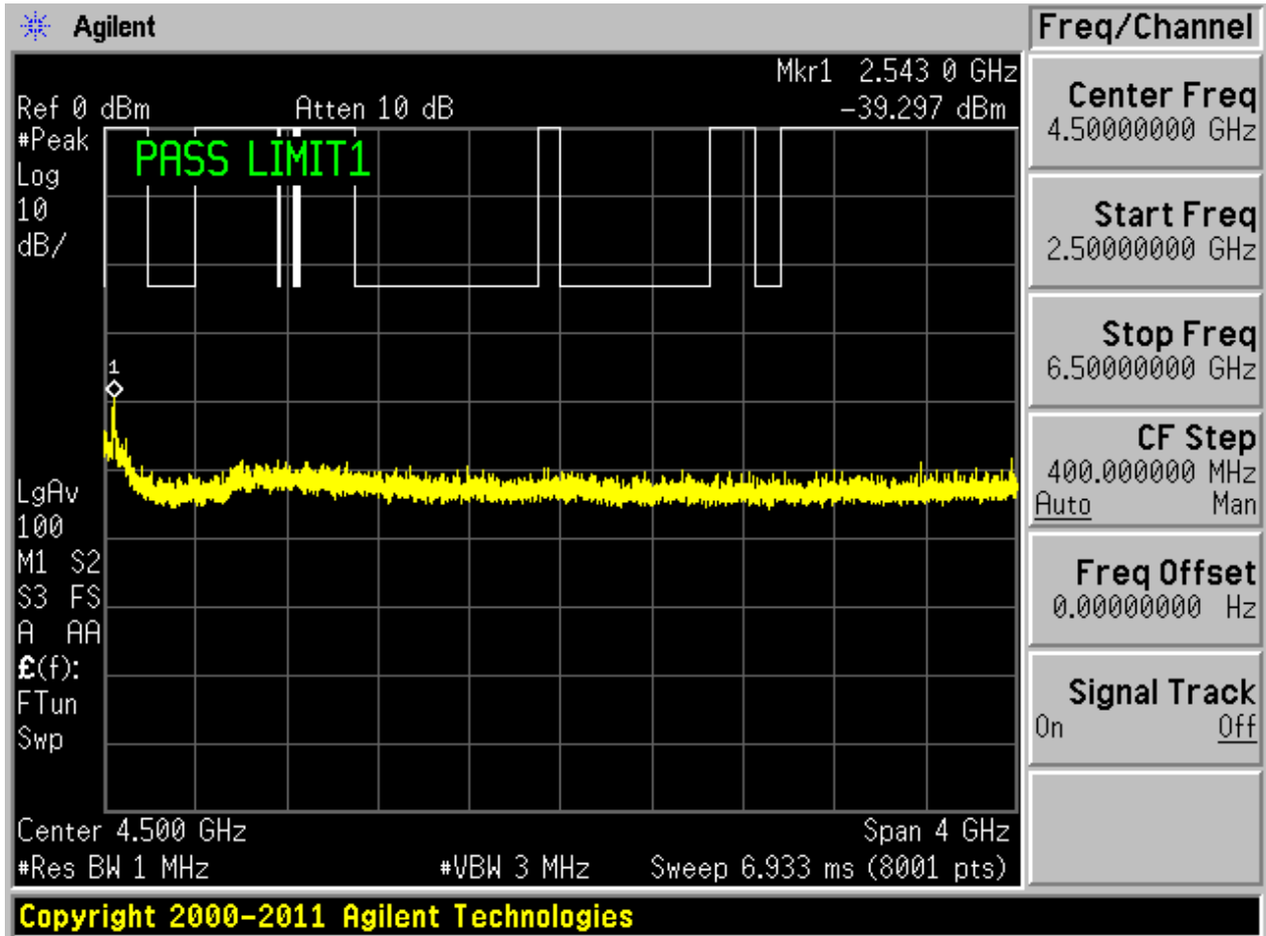


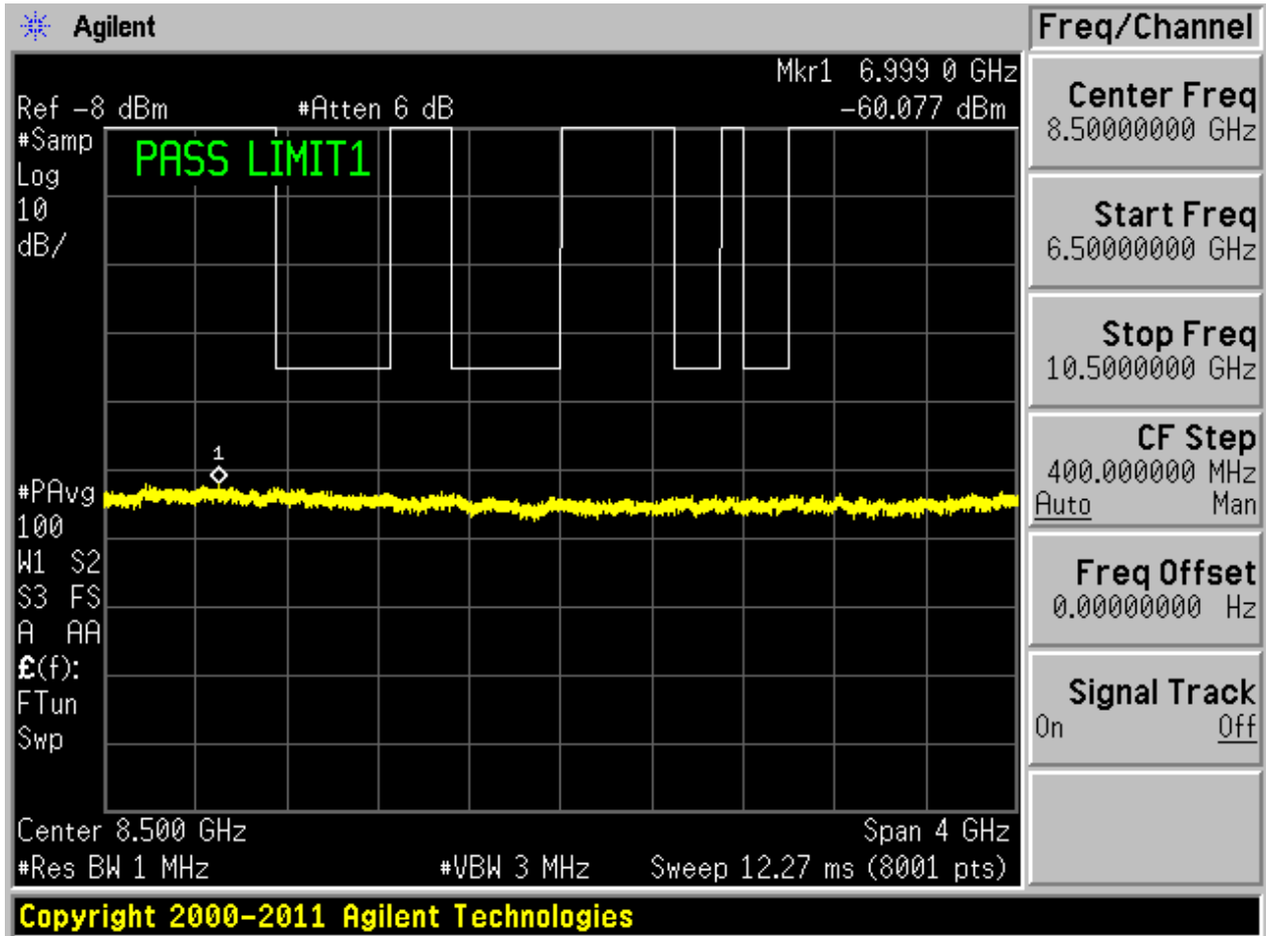




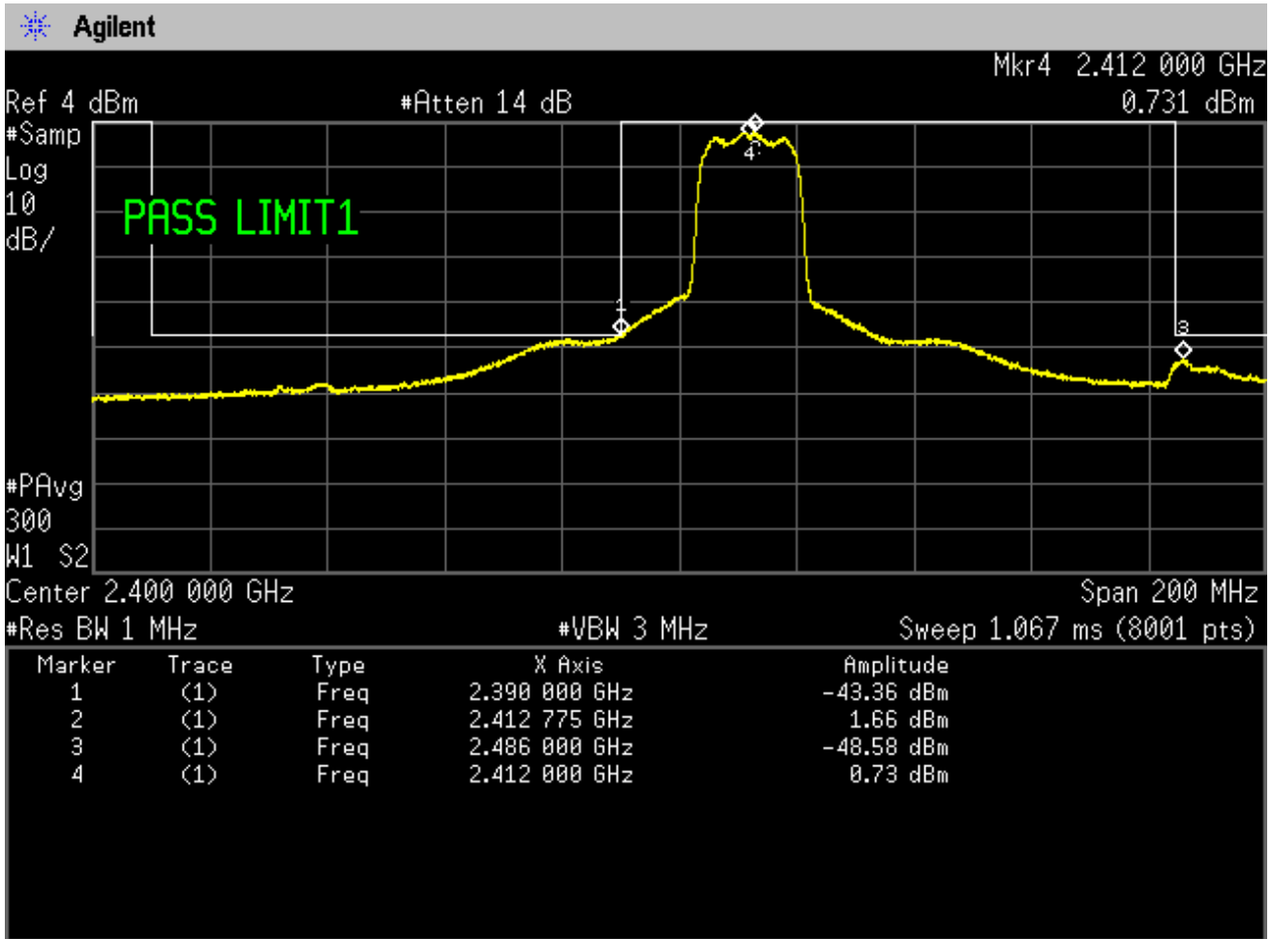


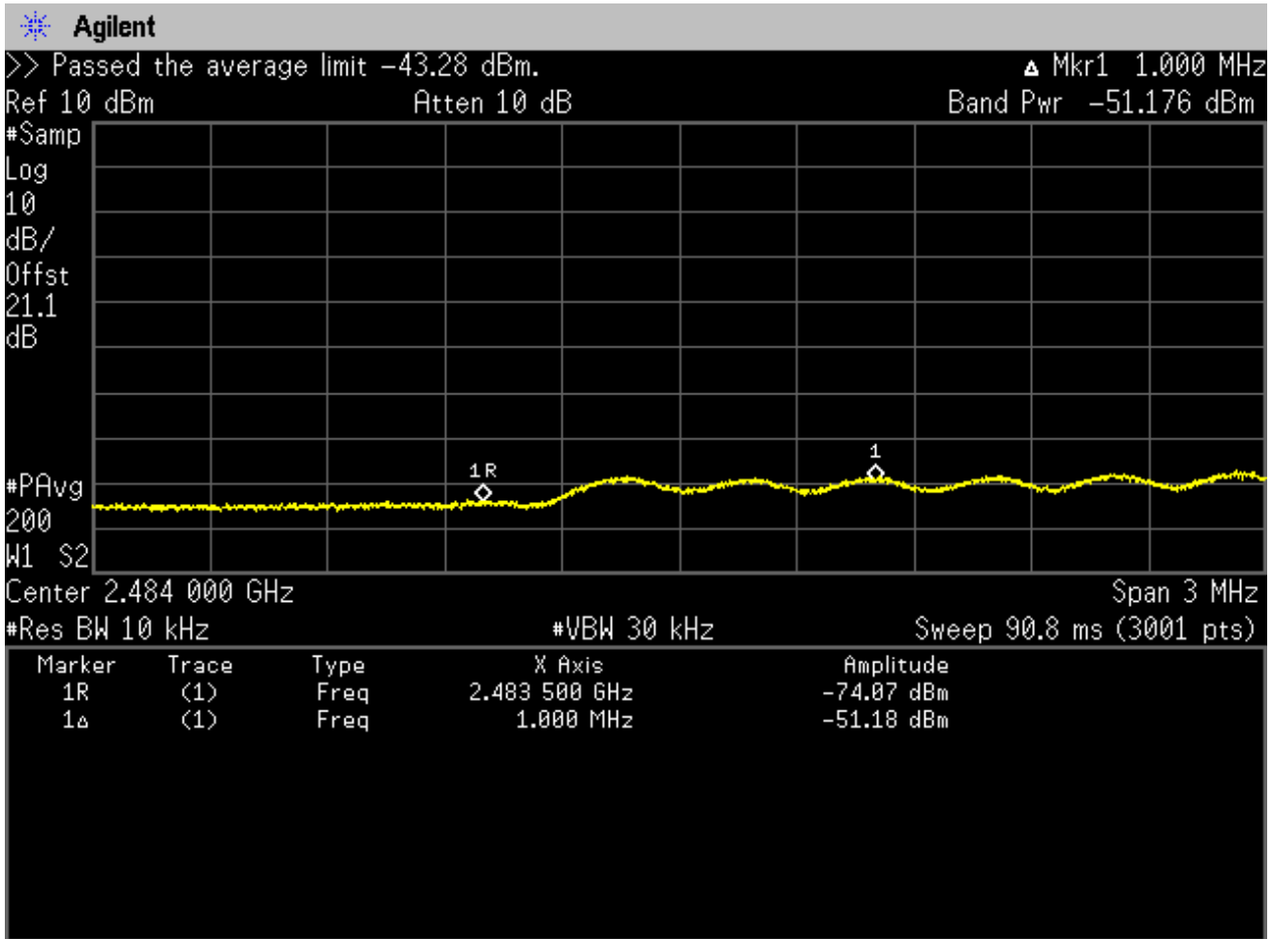


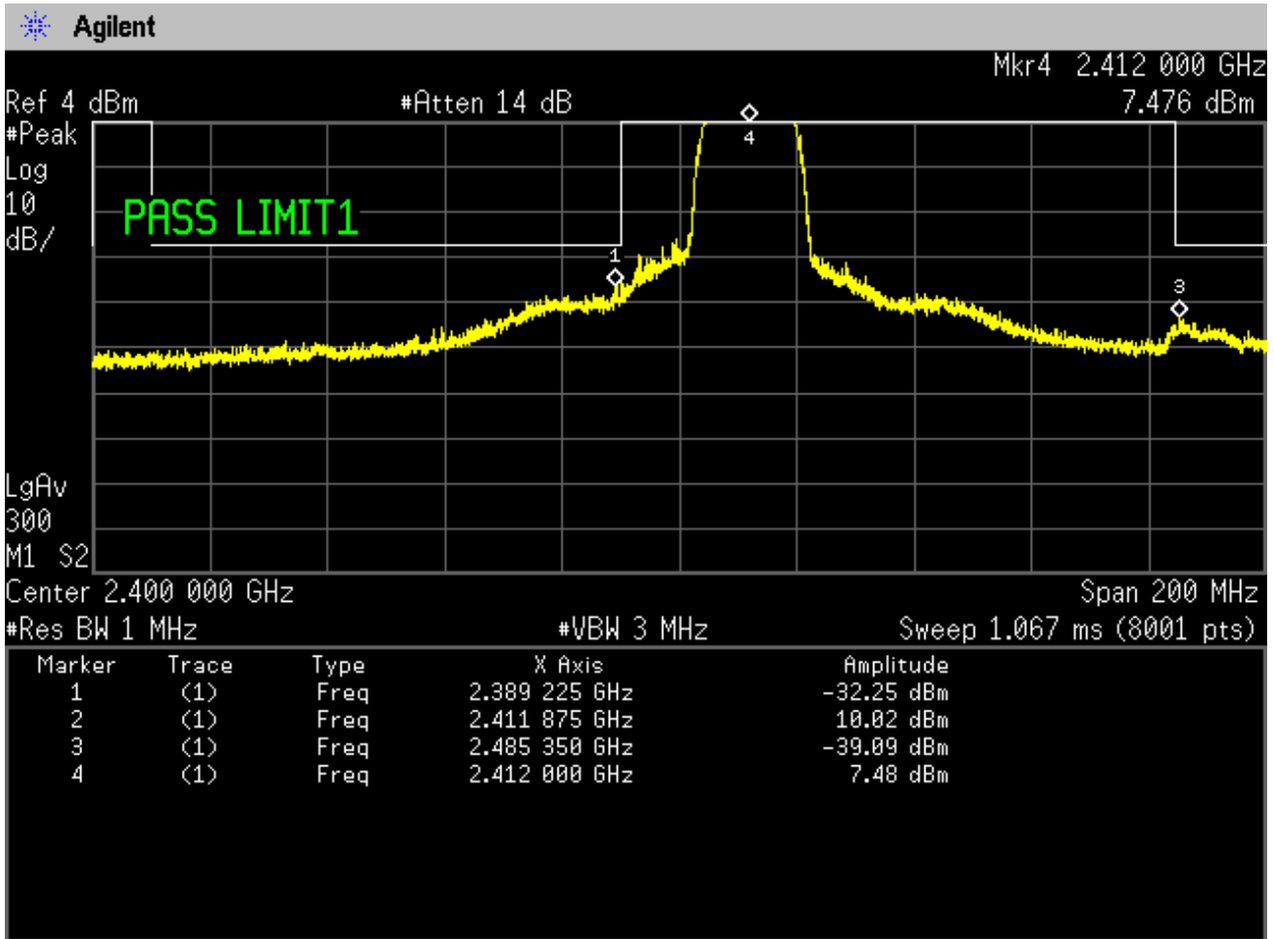


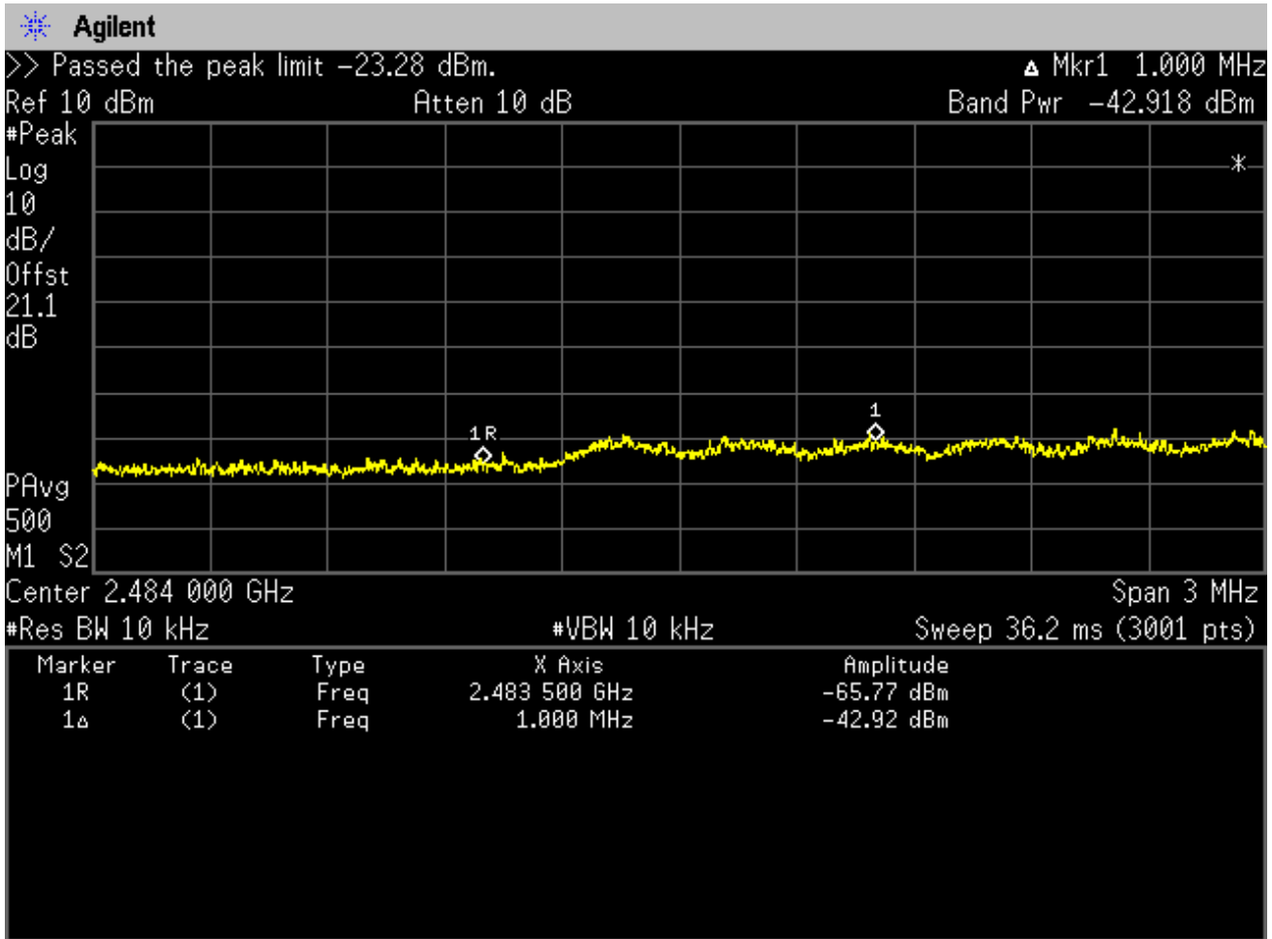


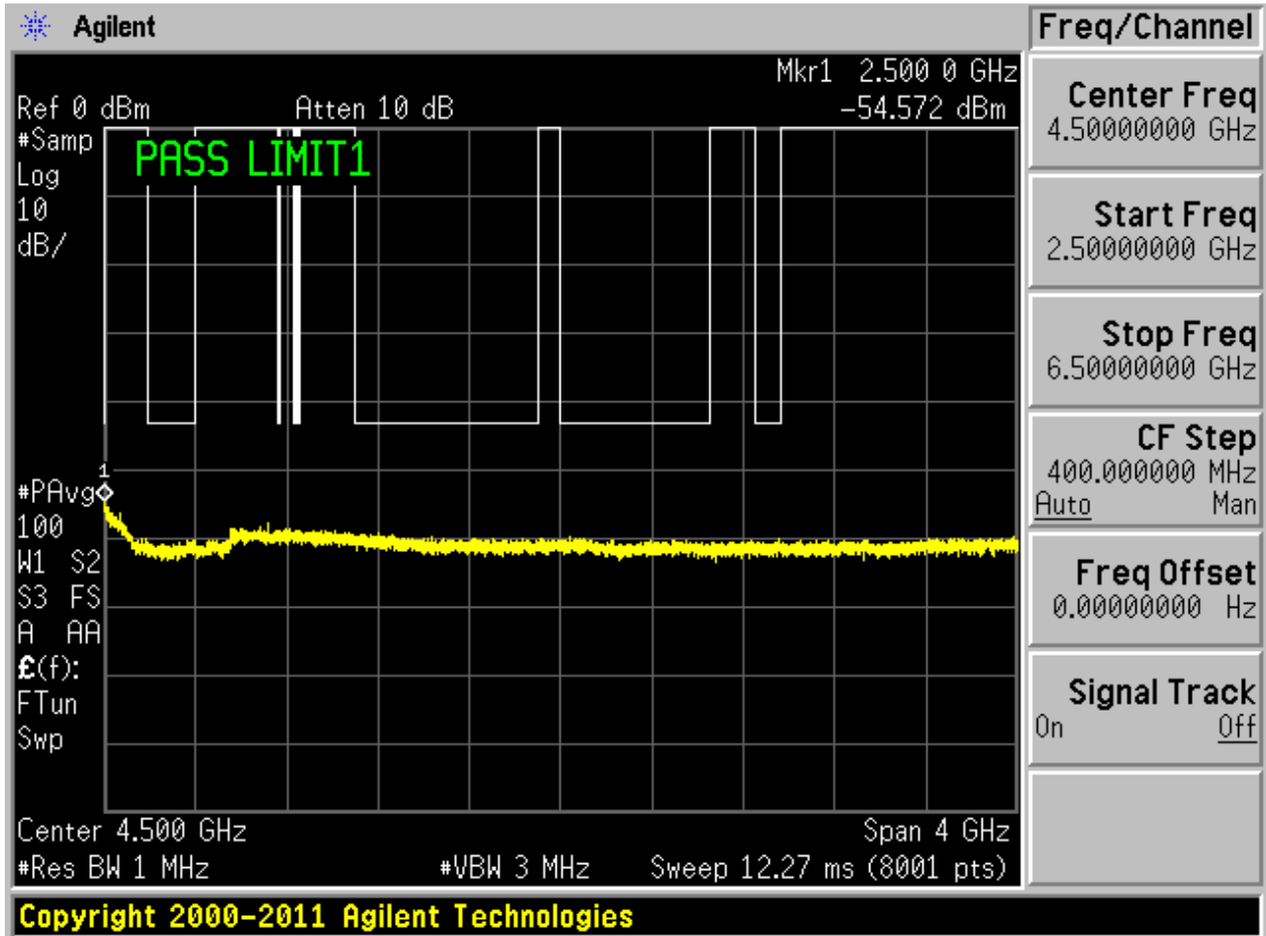
2.7 11G/6\_B@1

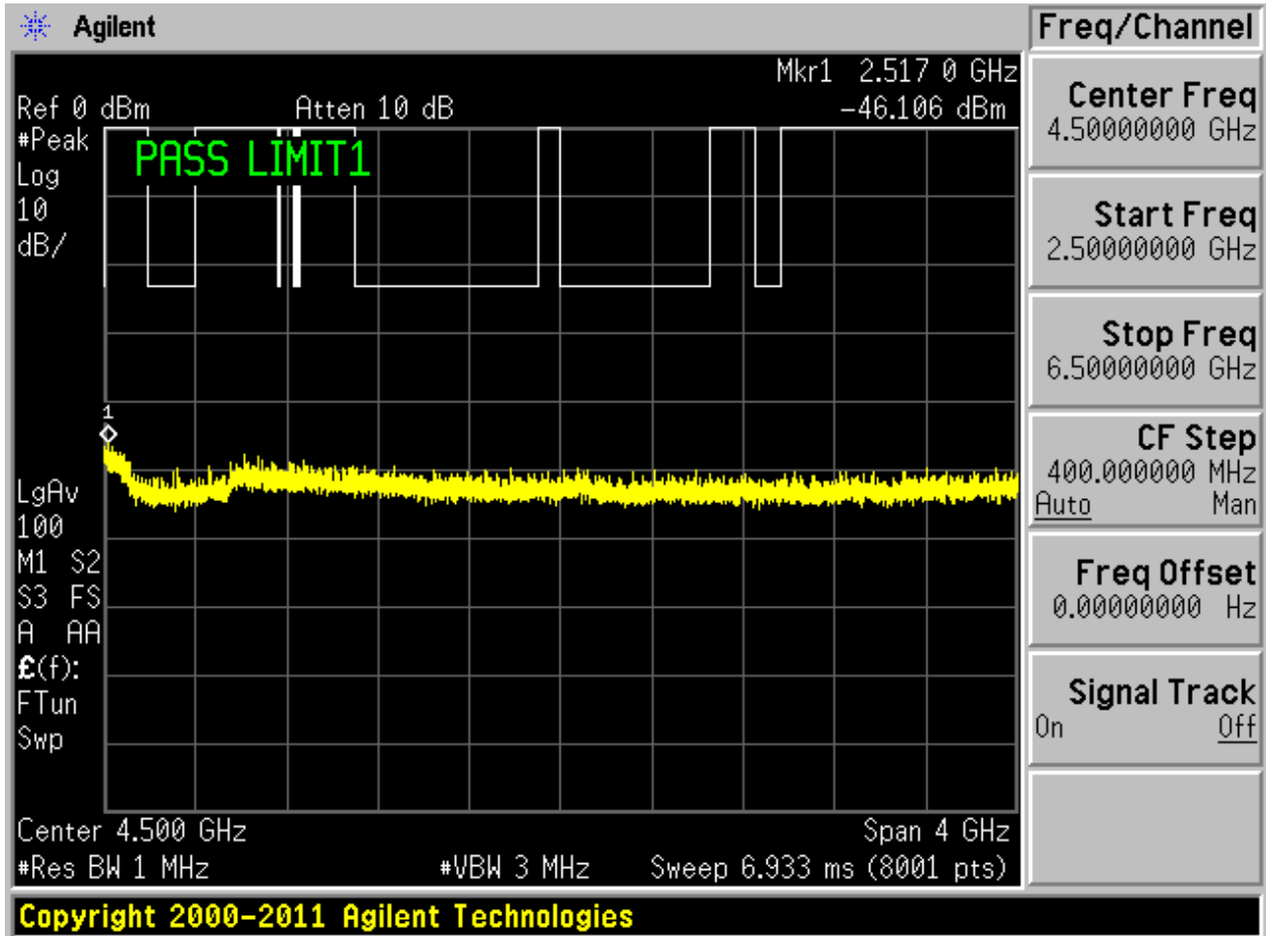


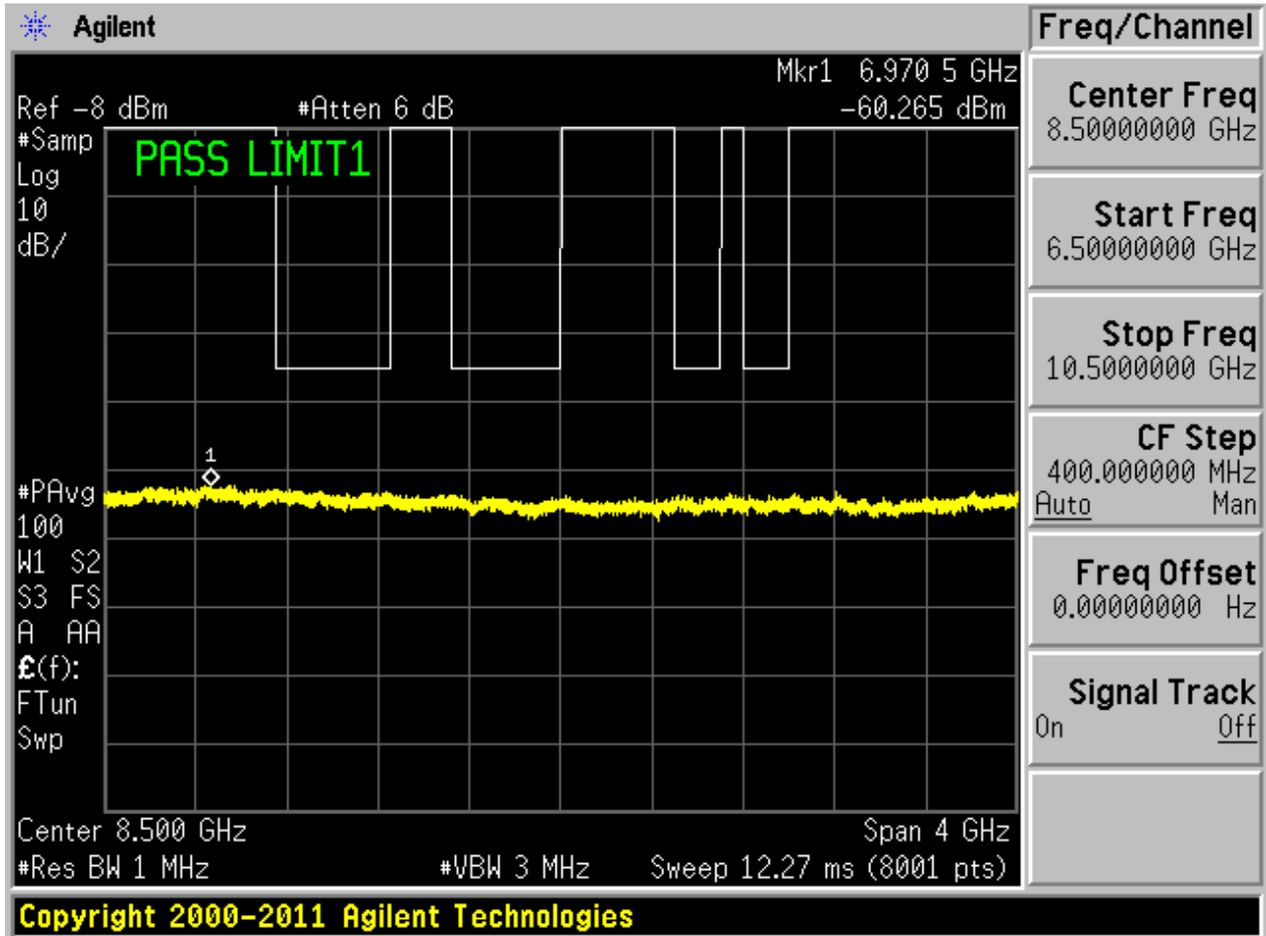


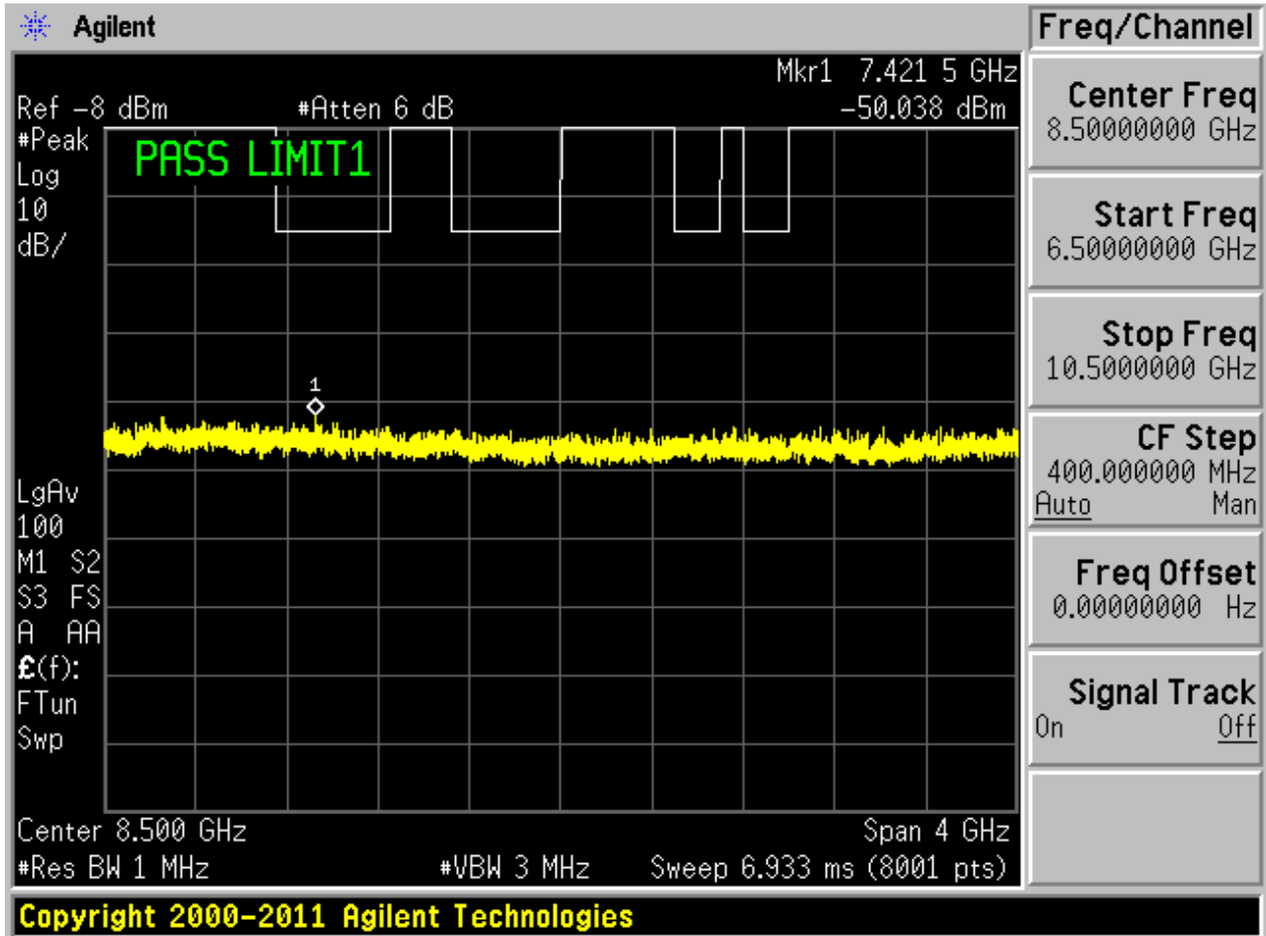


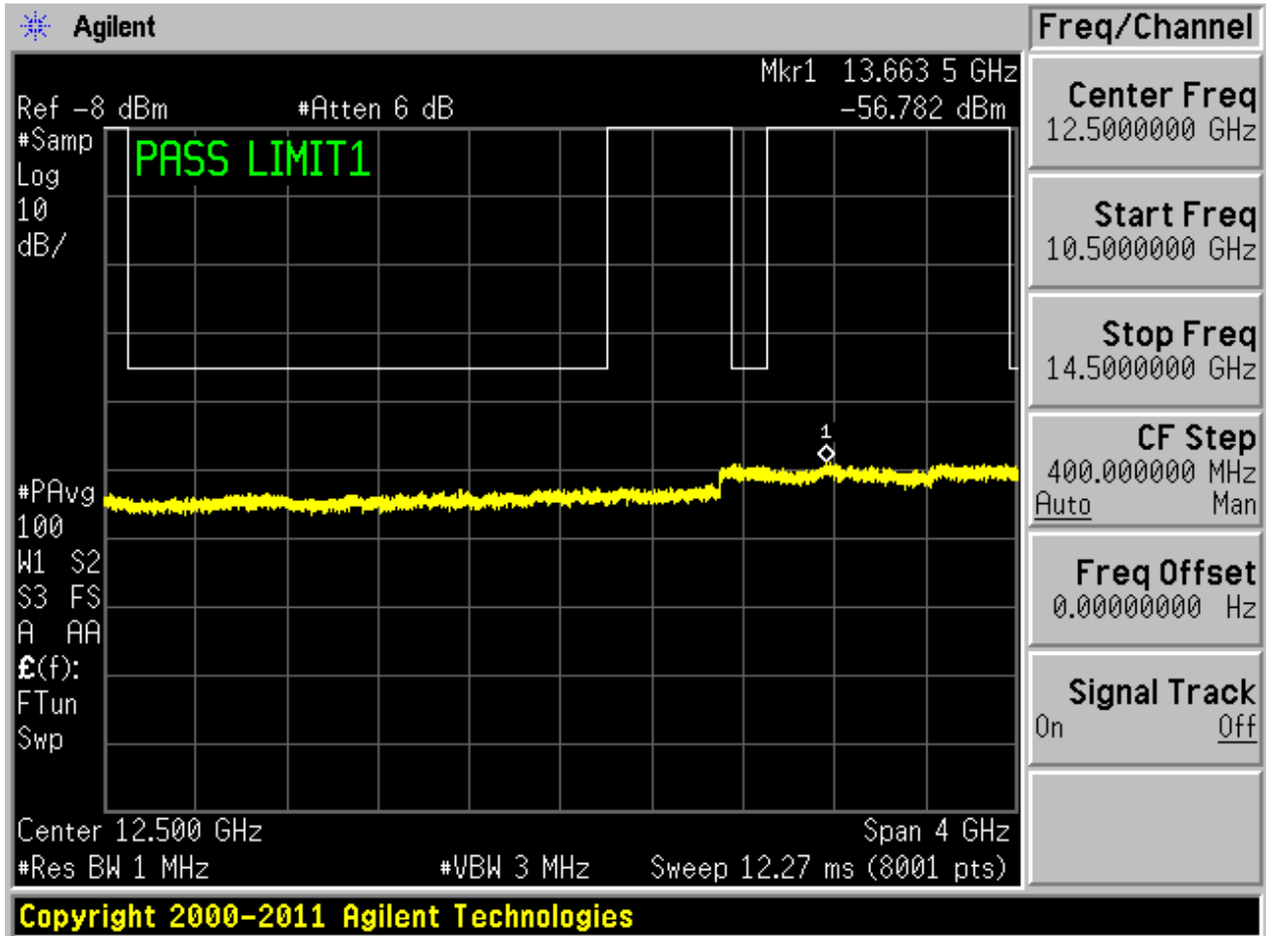


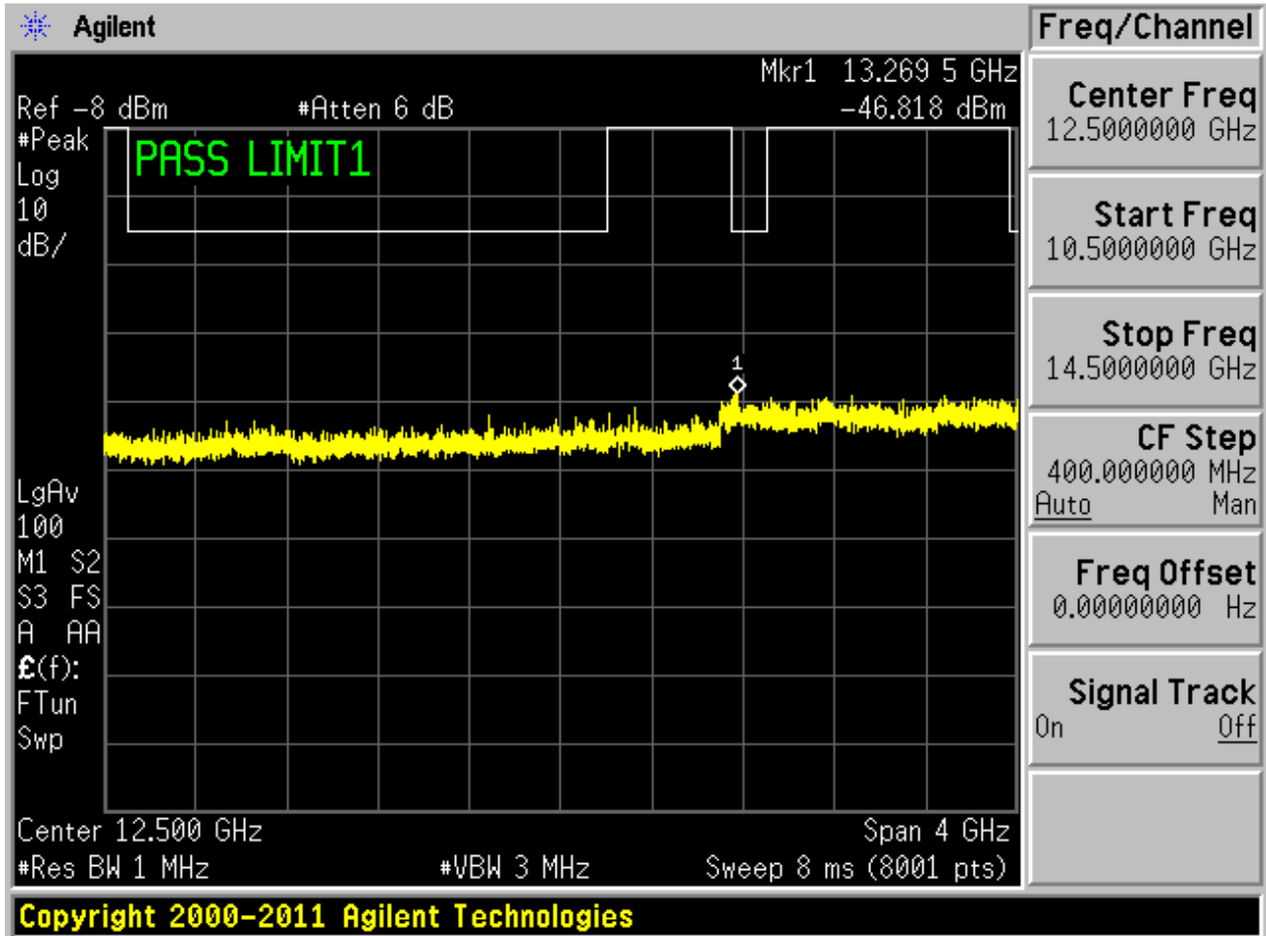


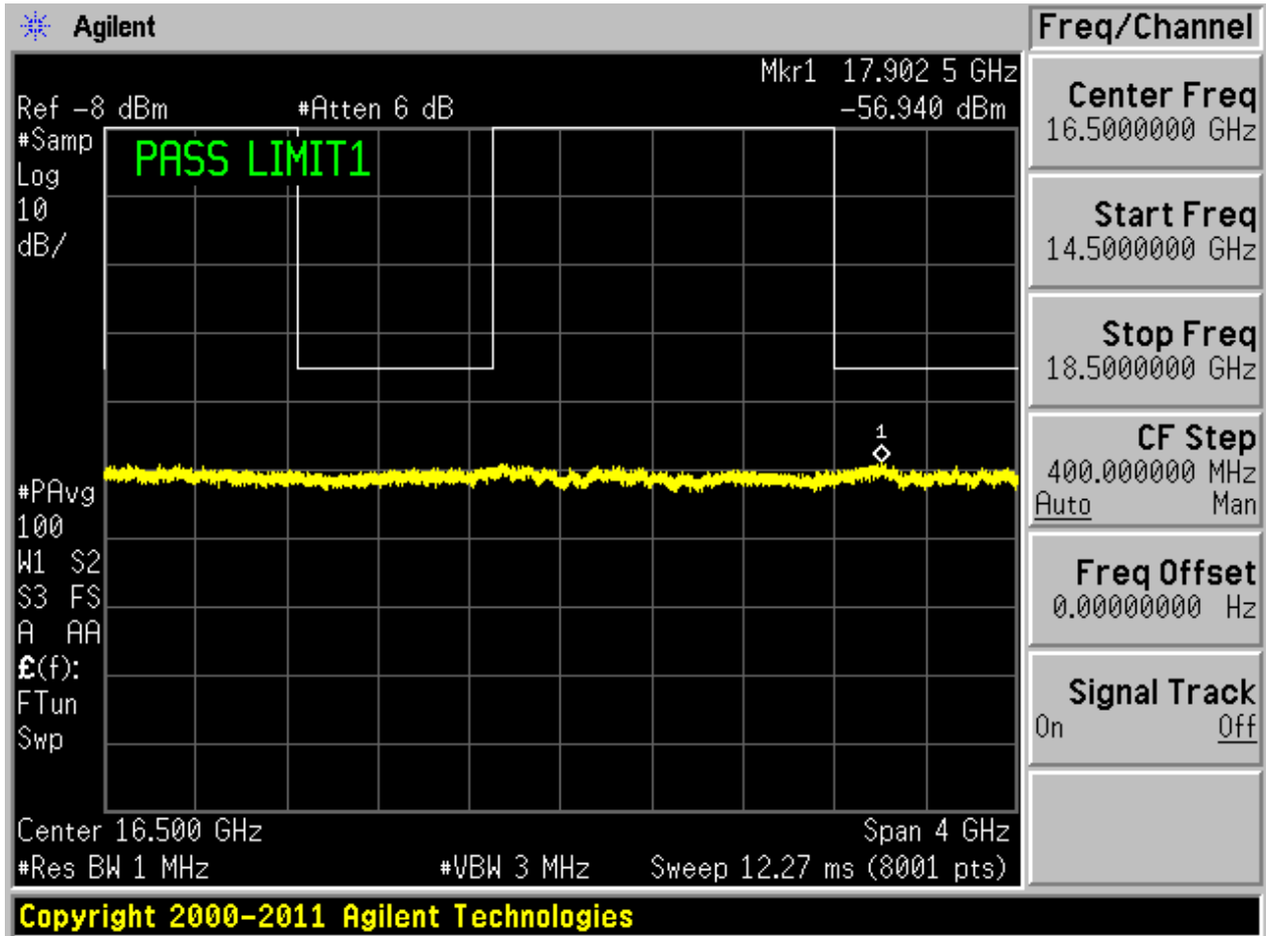


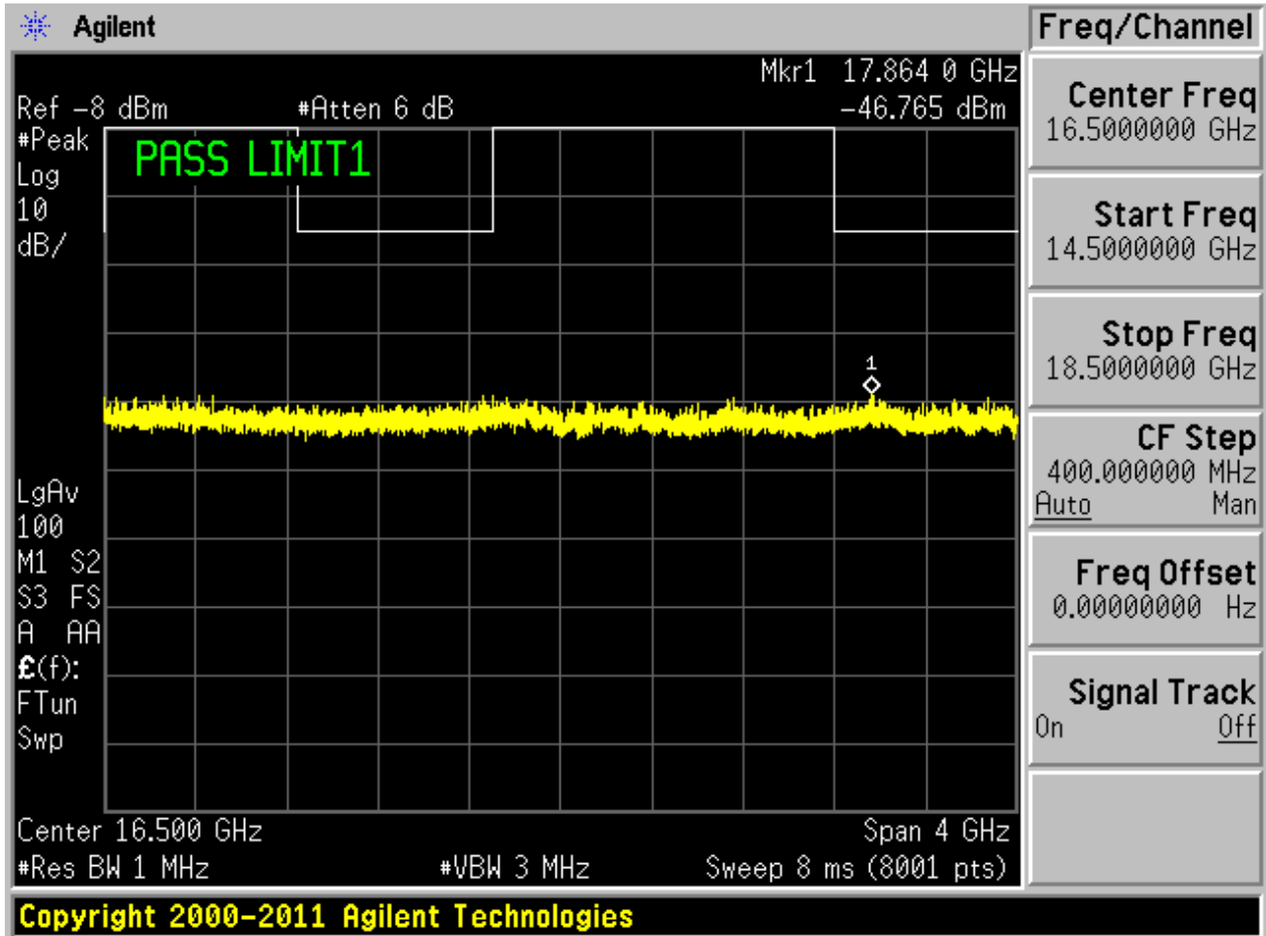


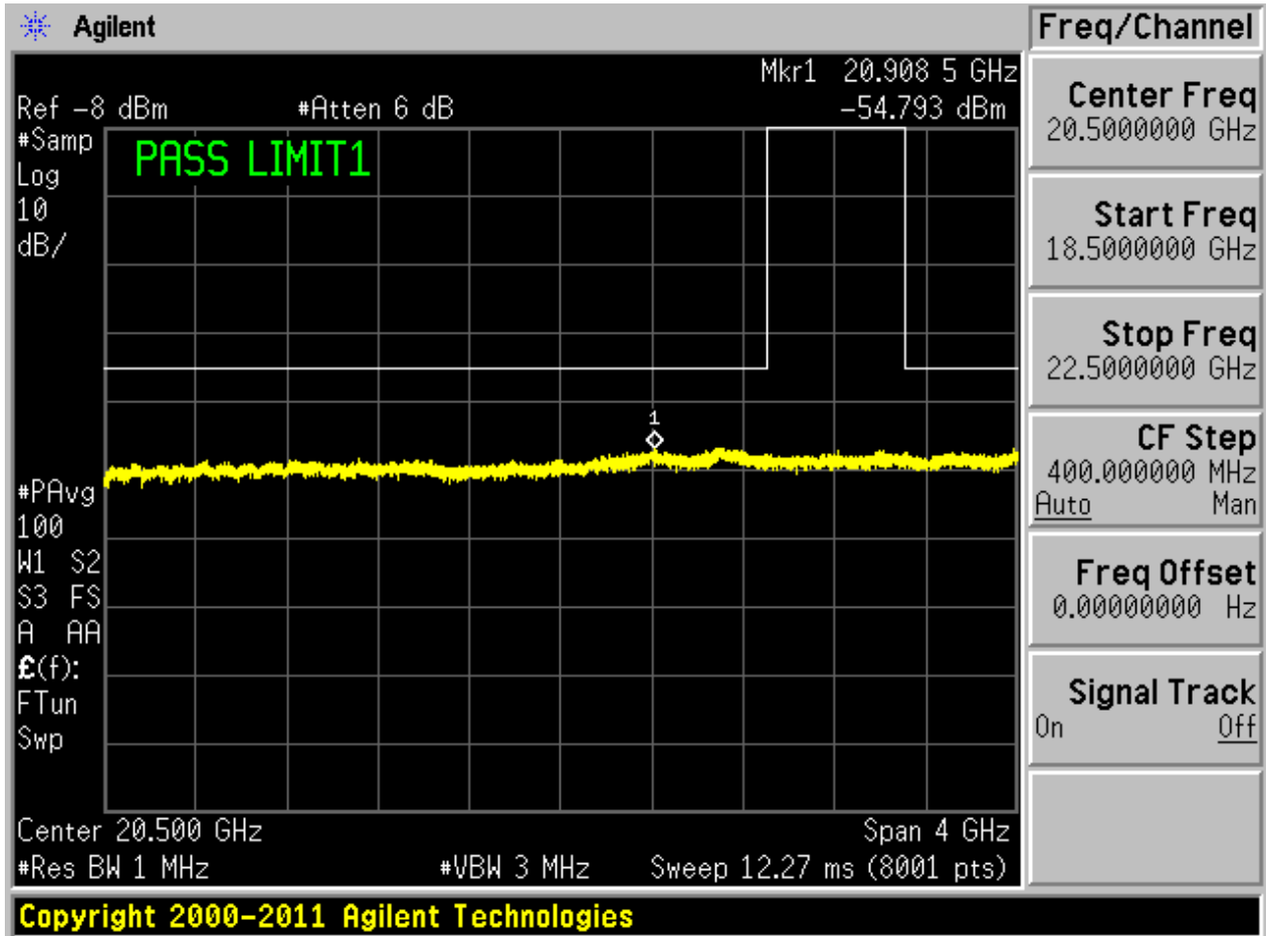


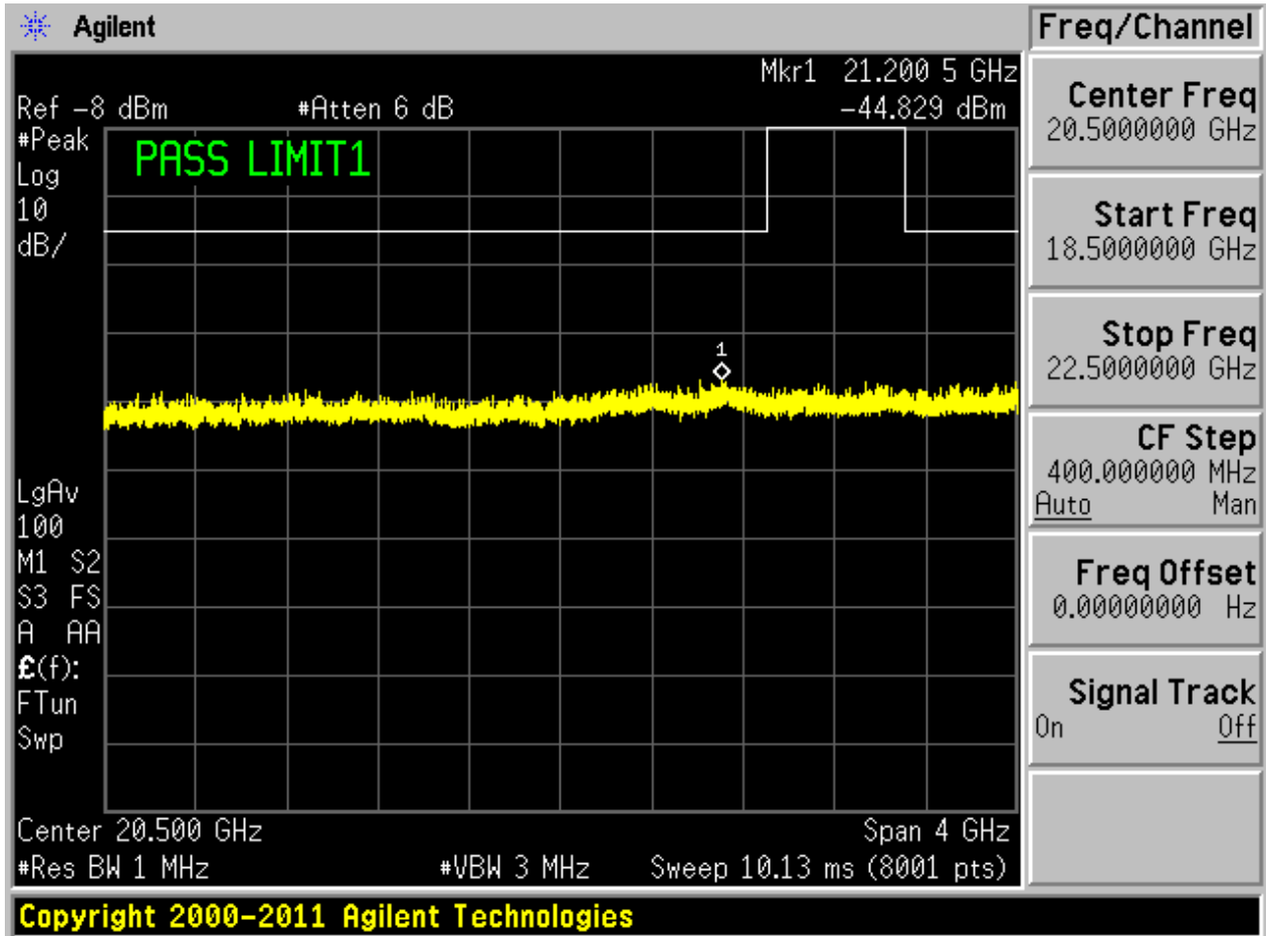


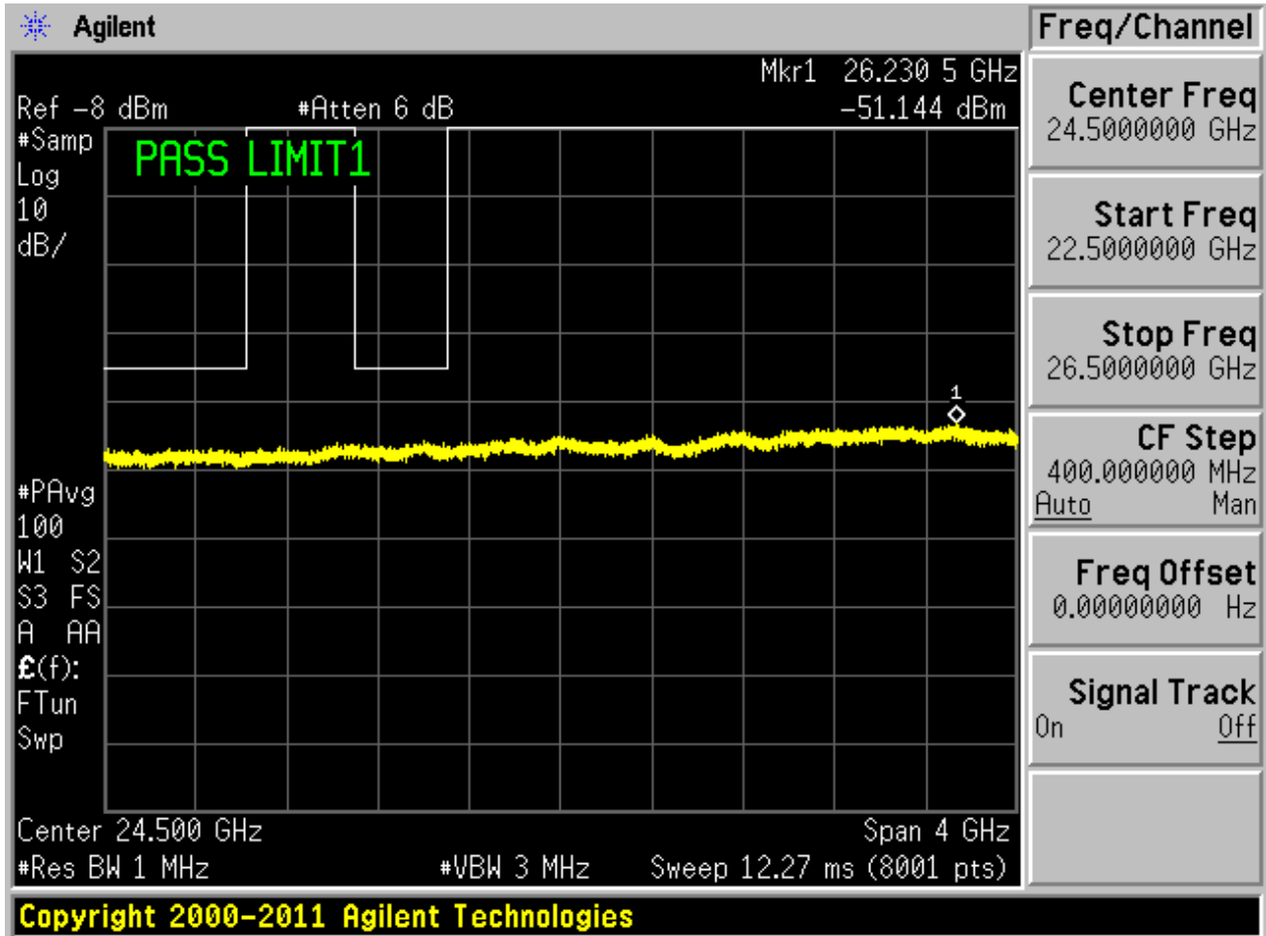


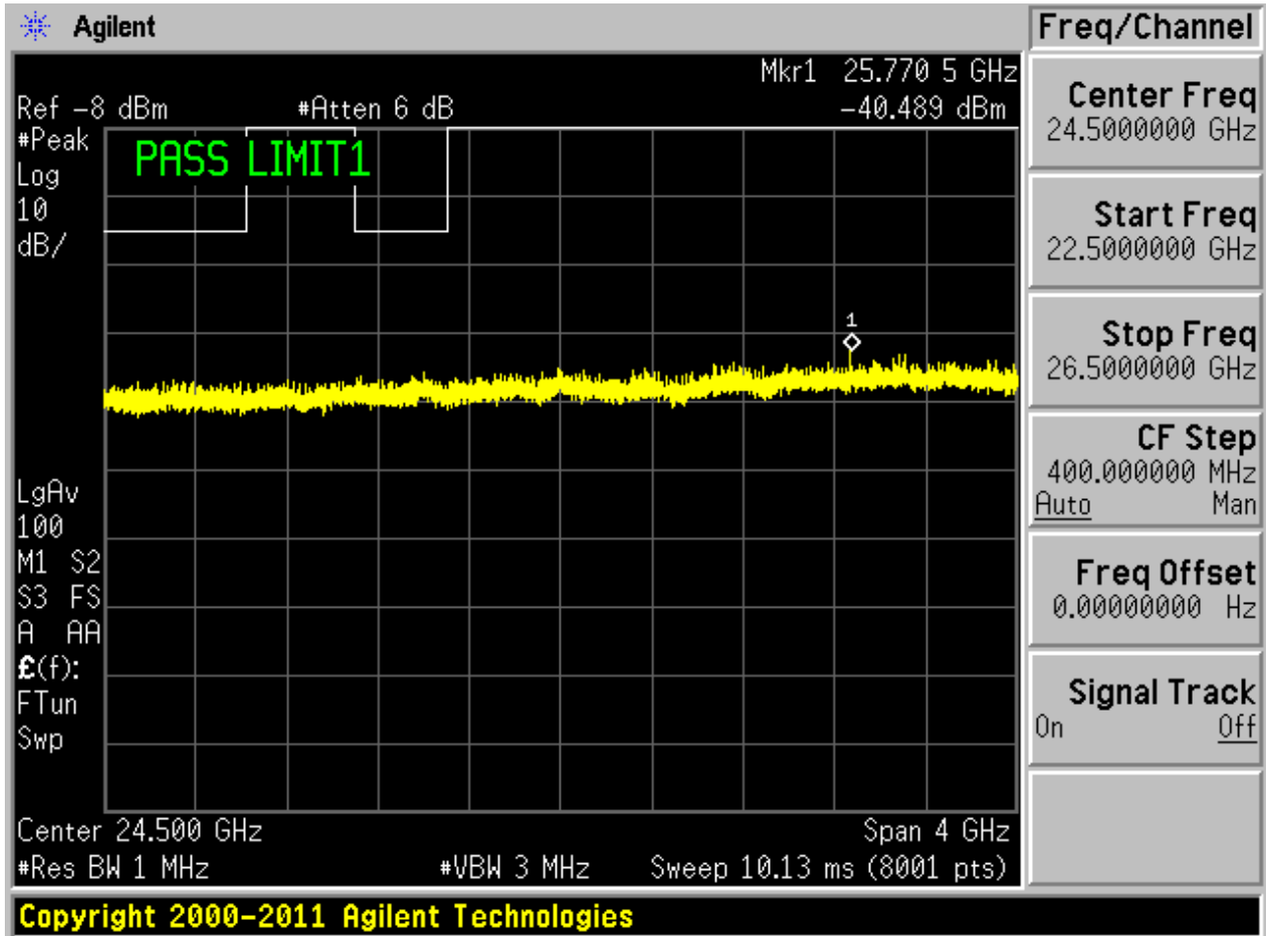


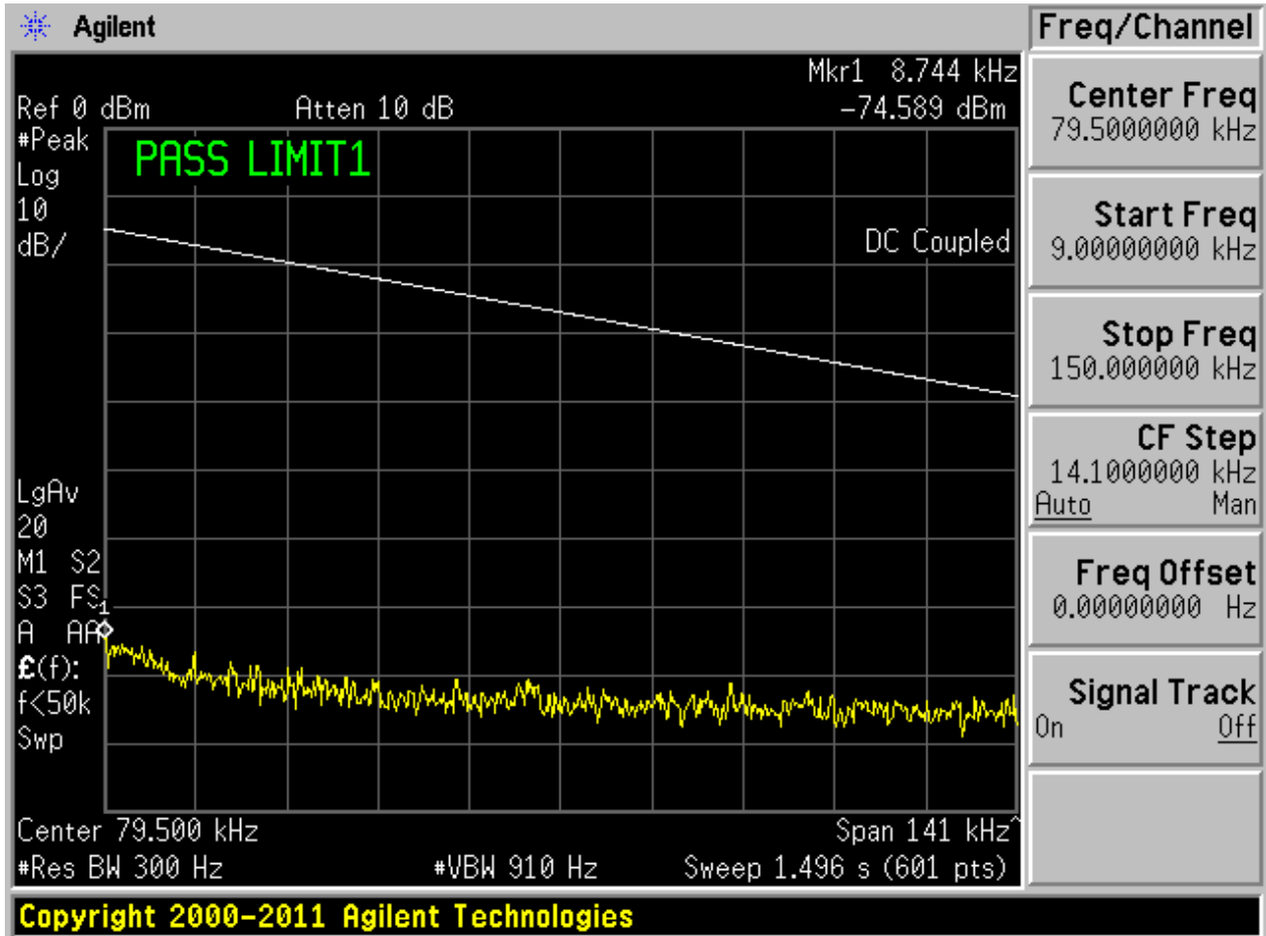


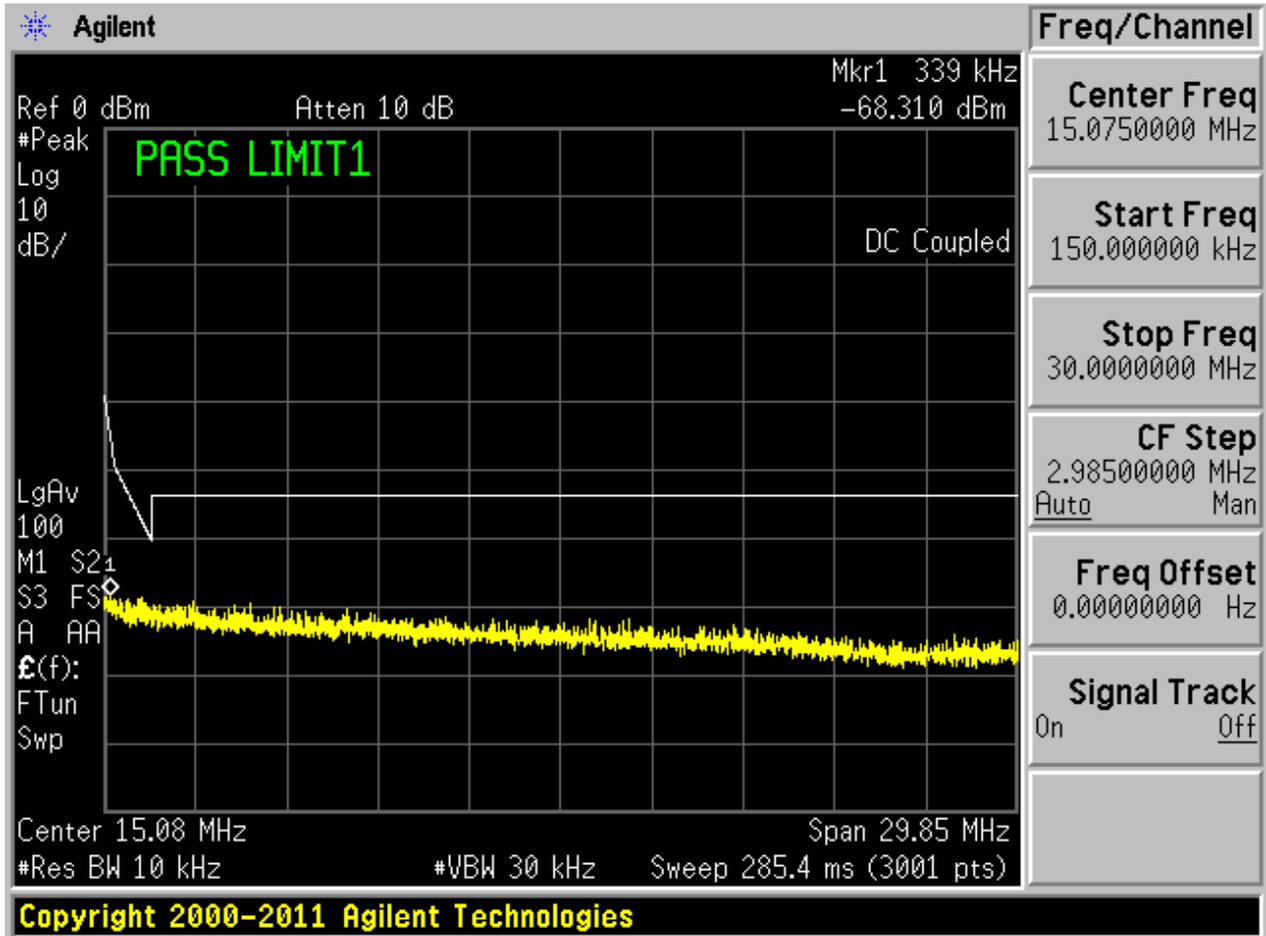


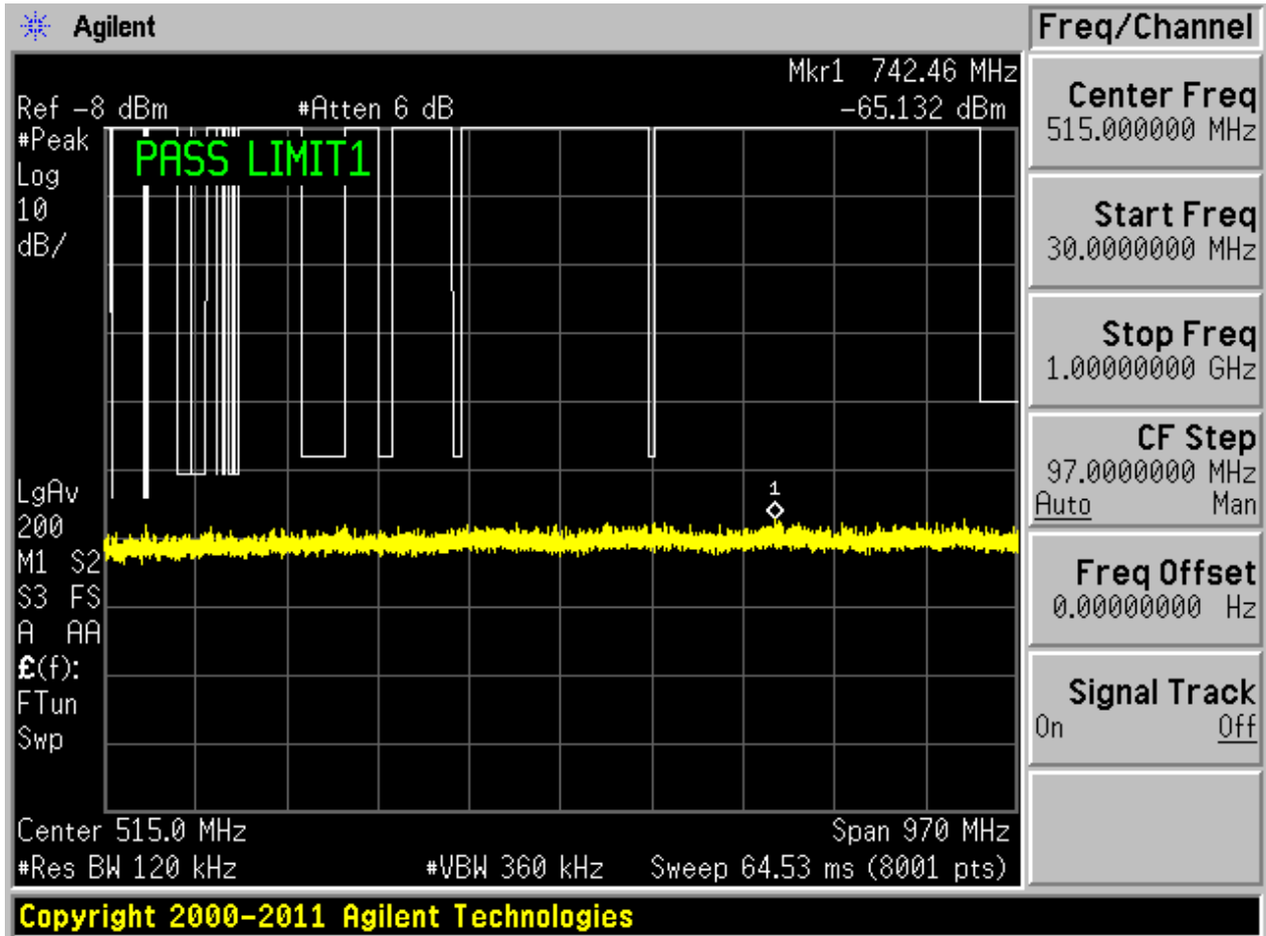


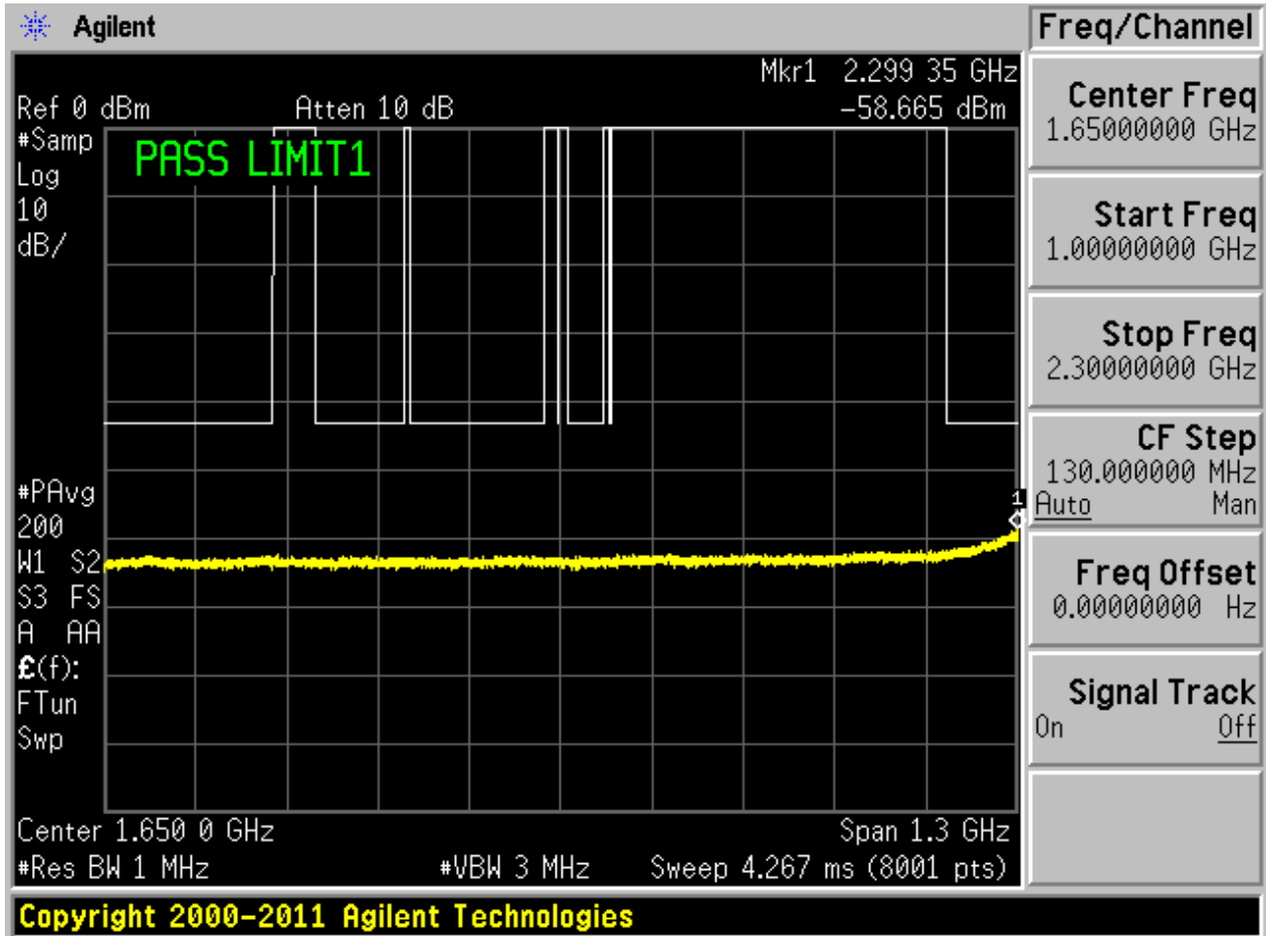


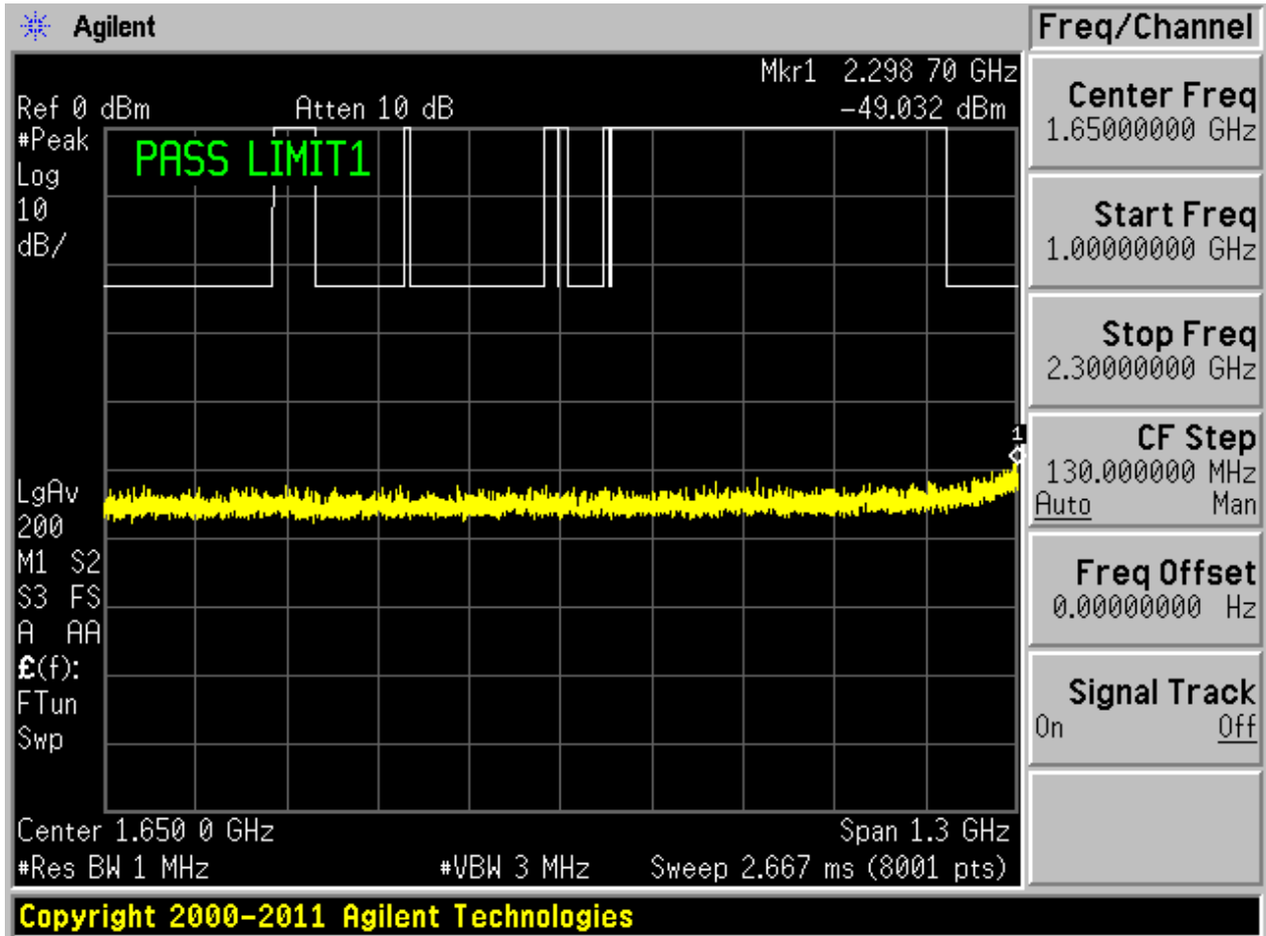




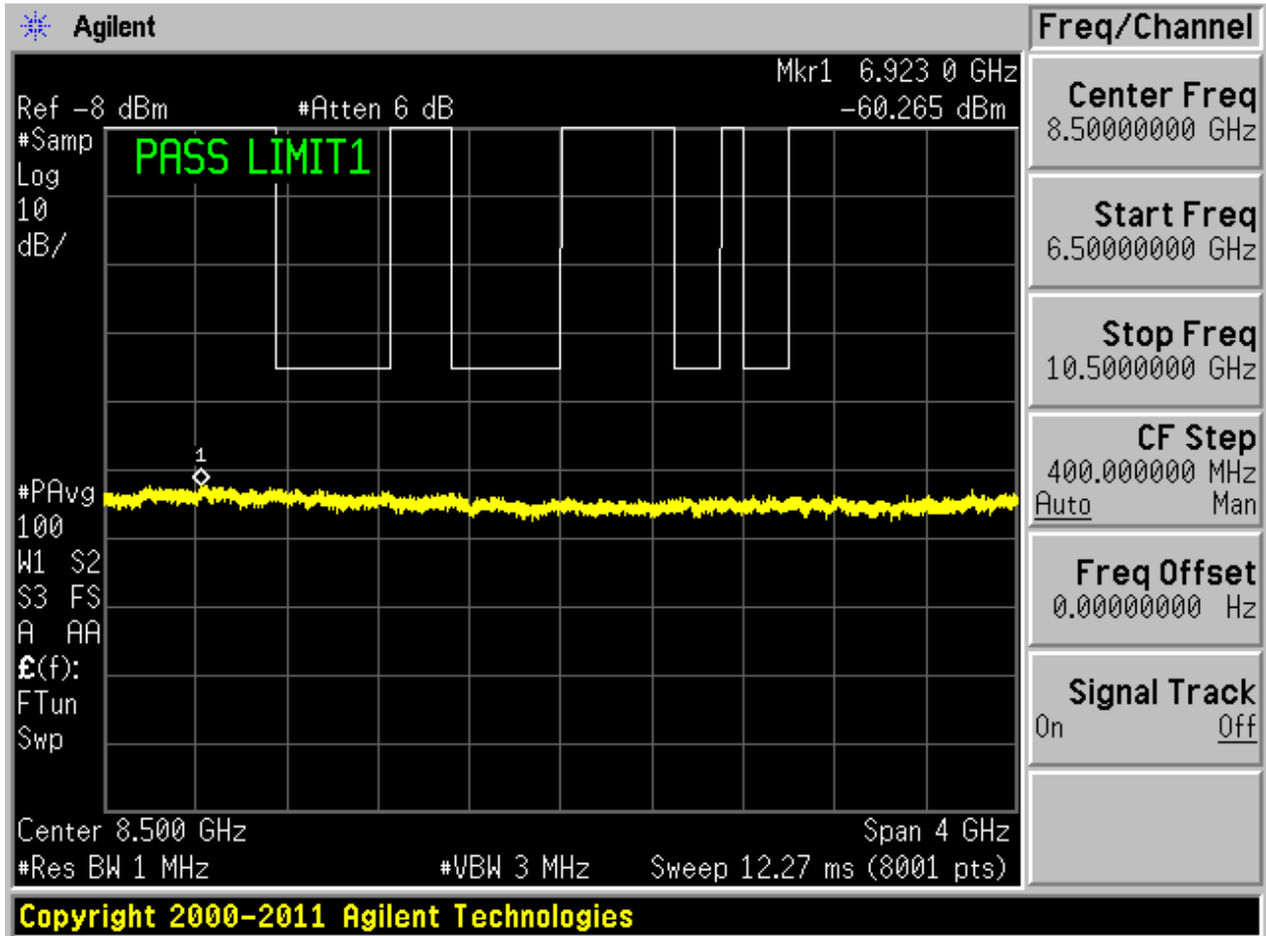


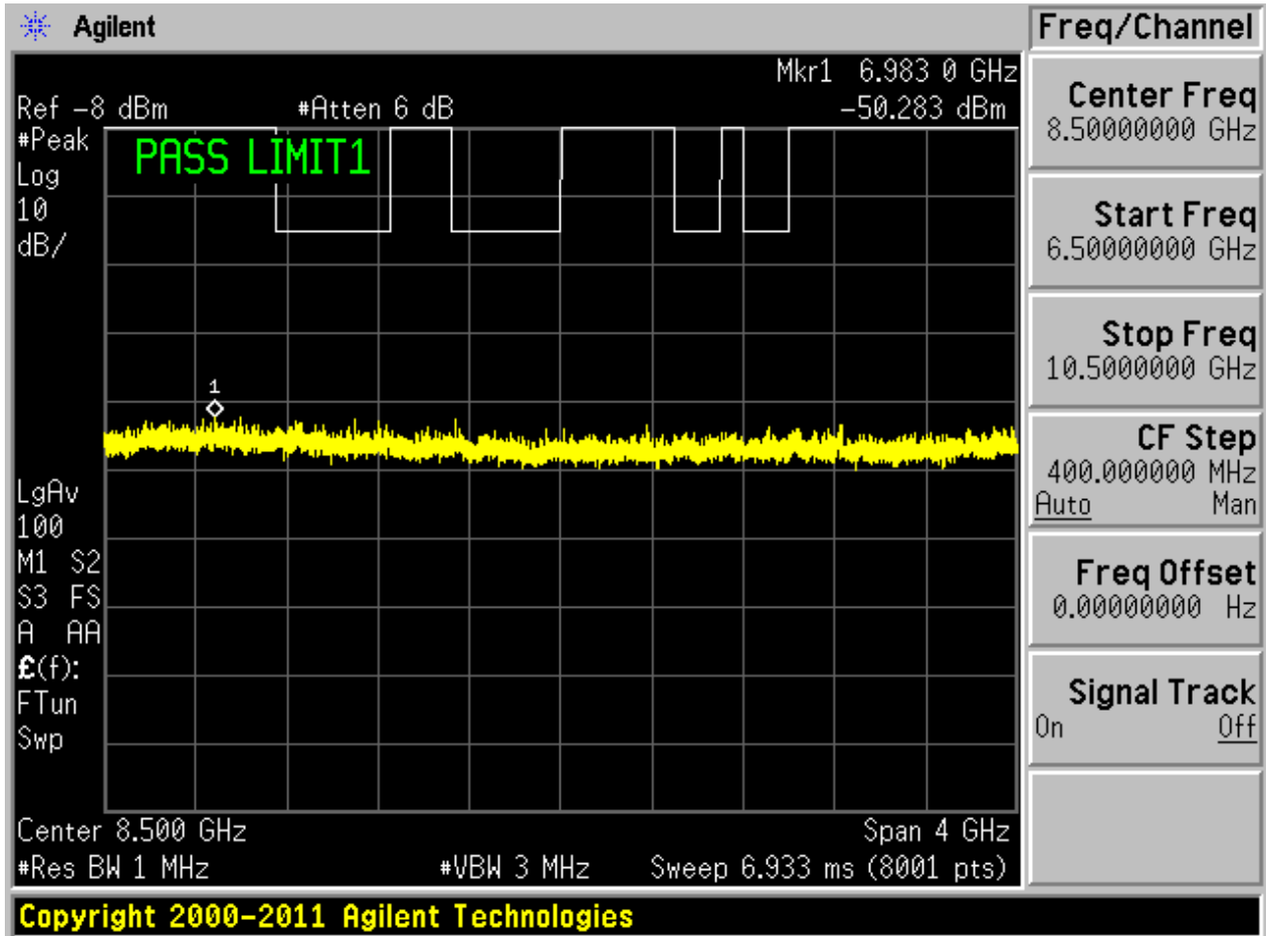


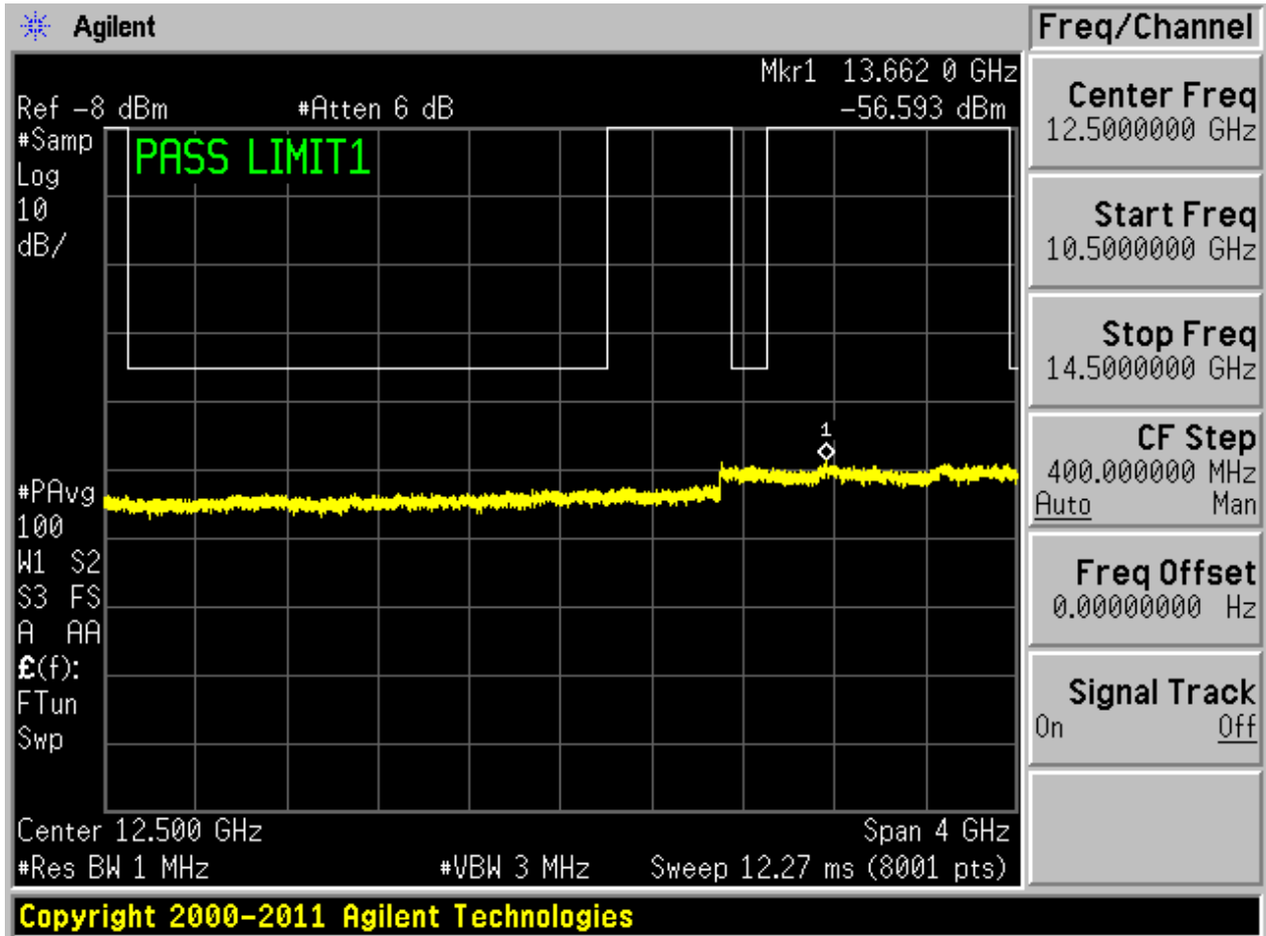


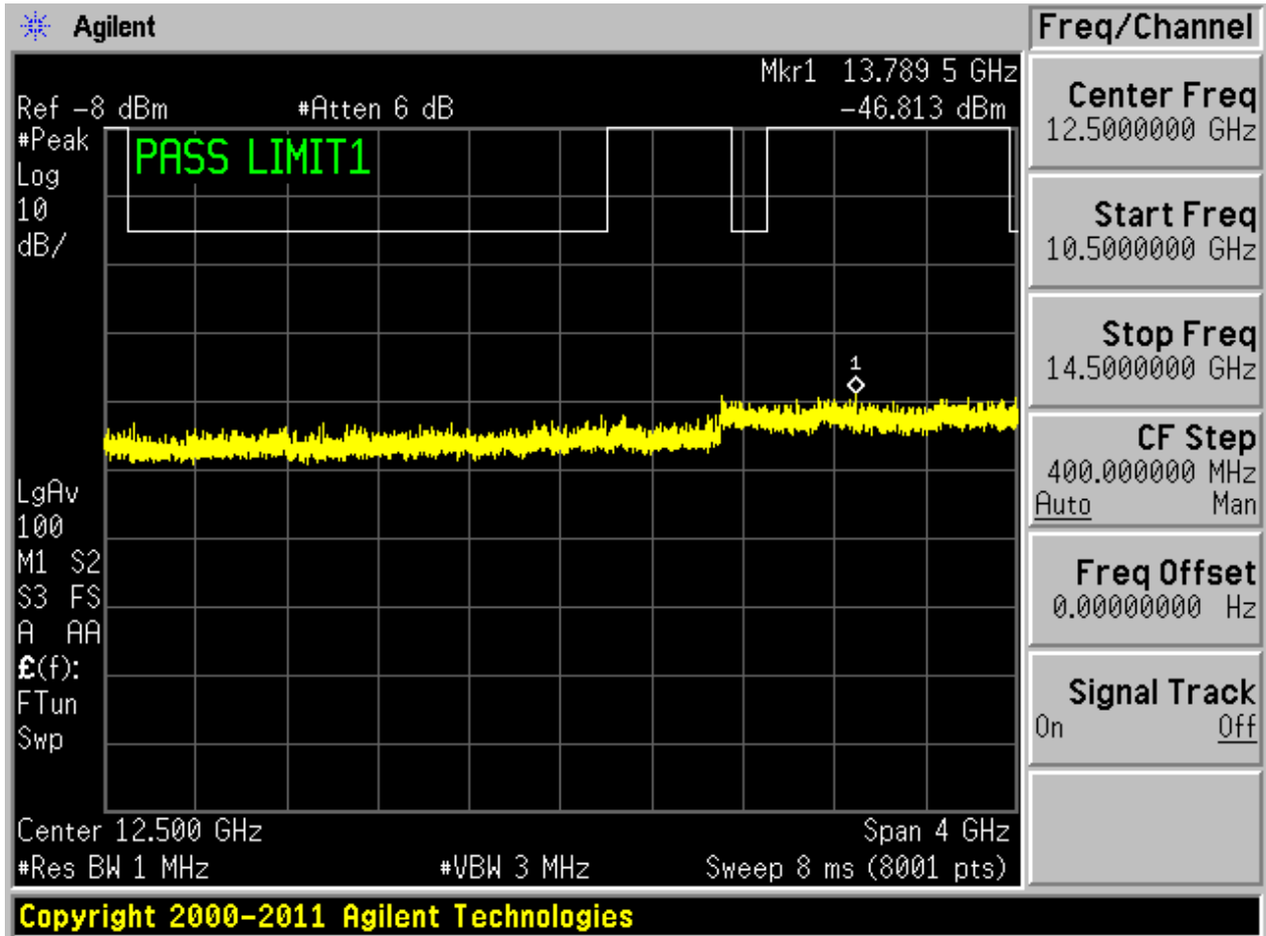


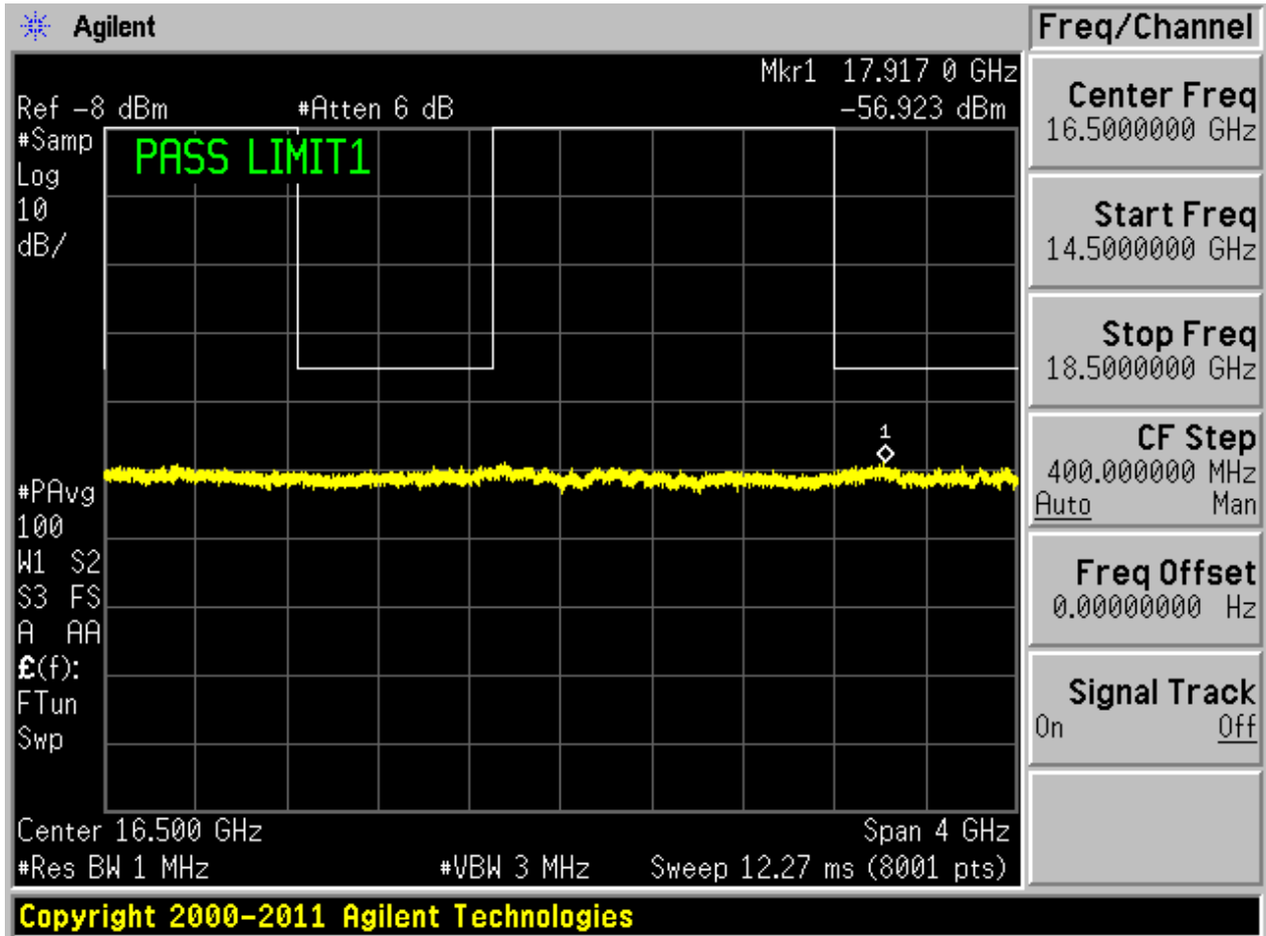
2.8 11G/6\_B@2

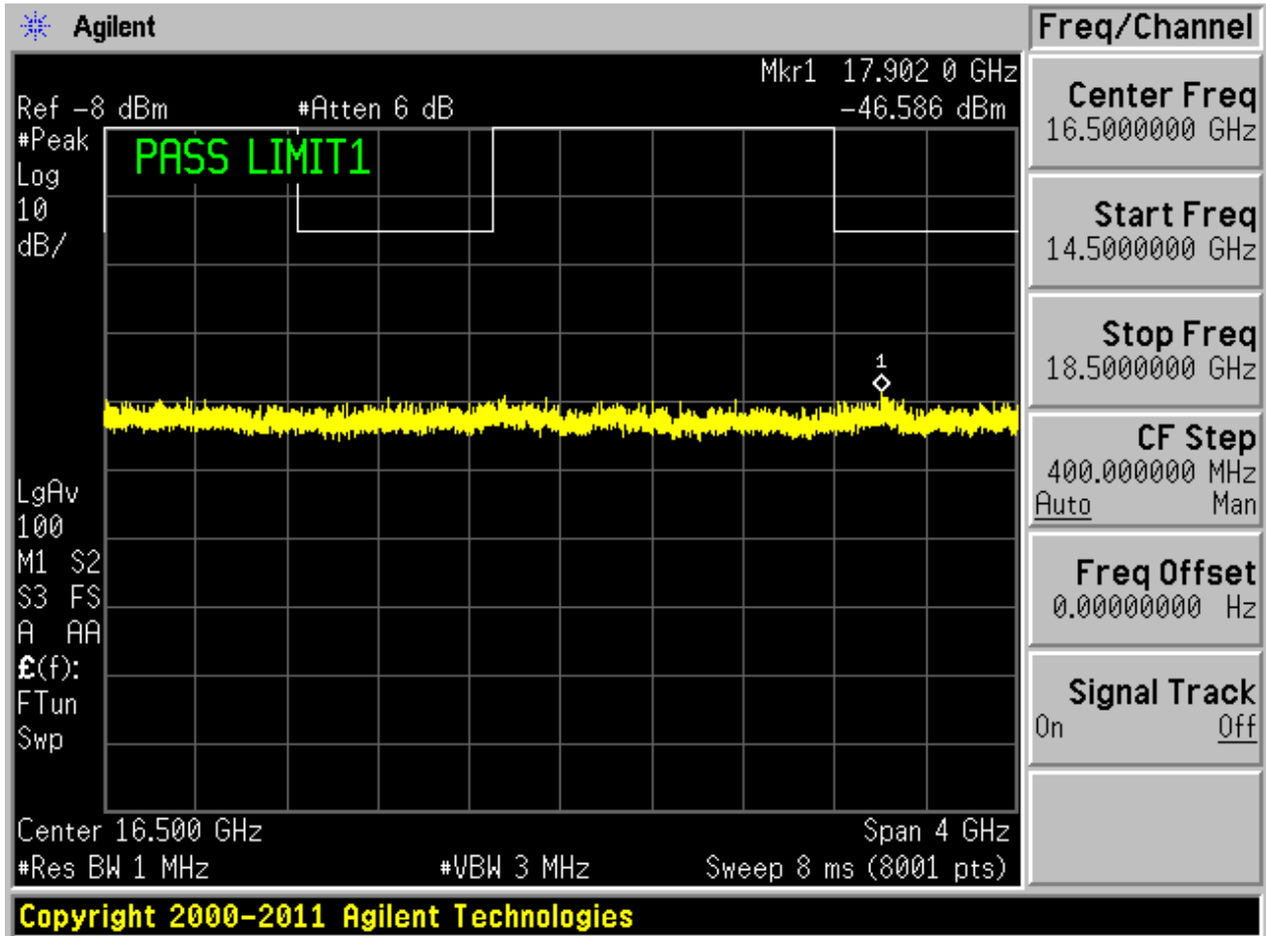


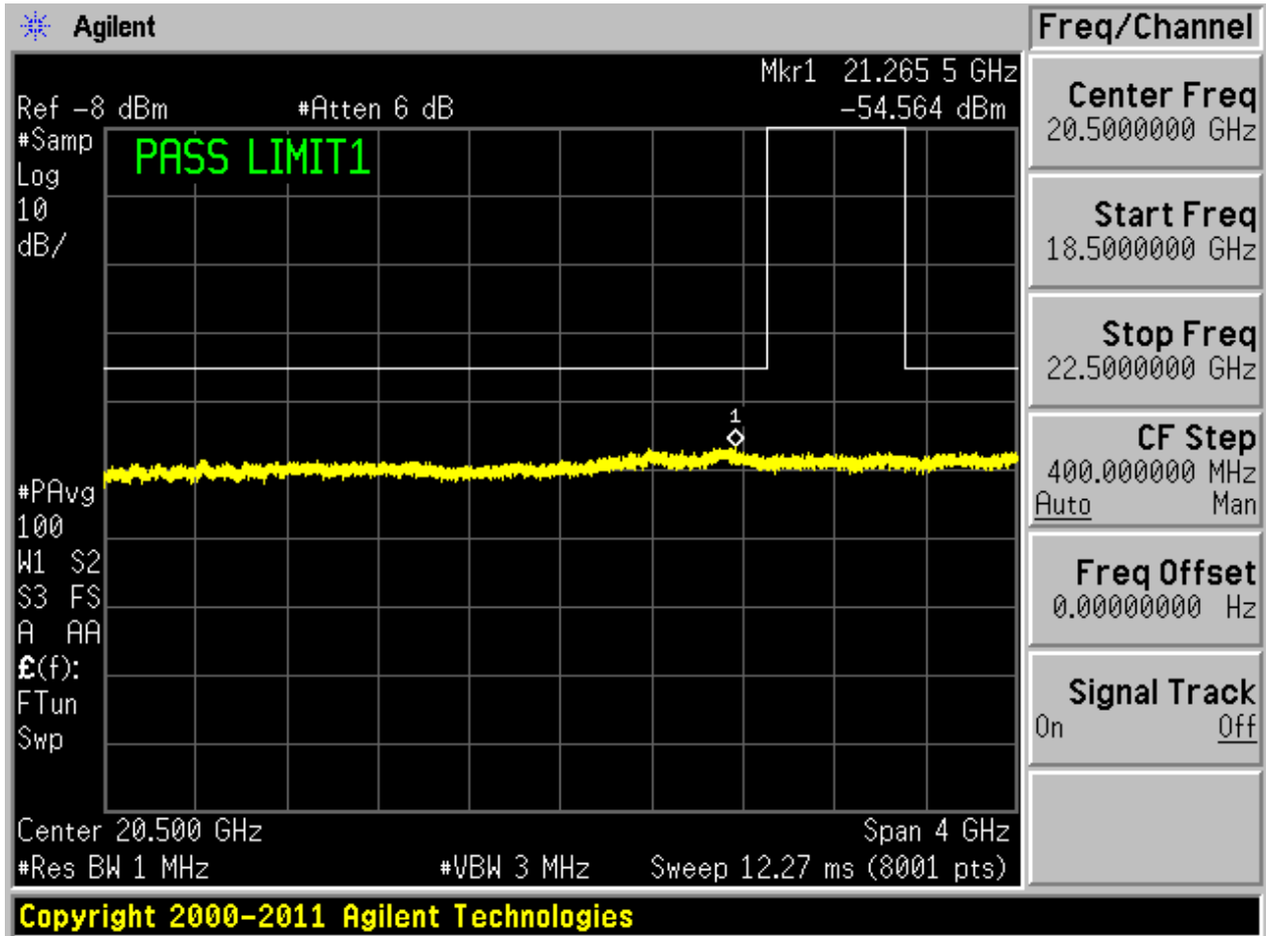


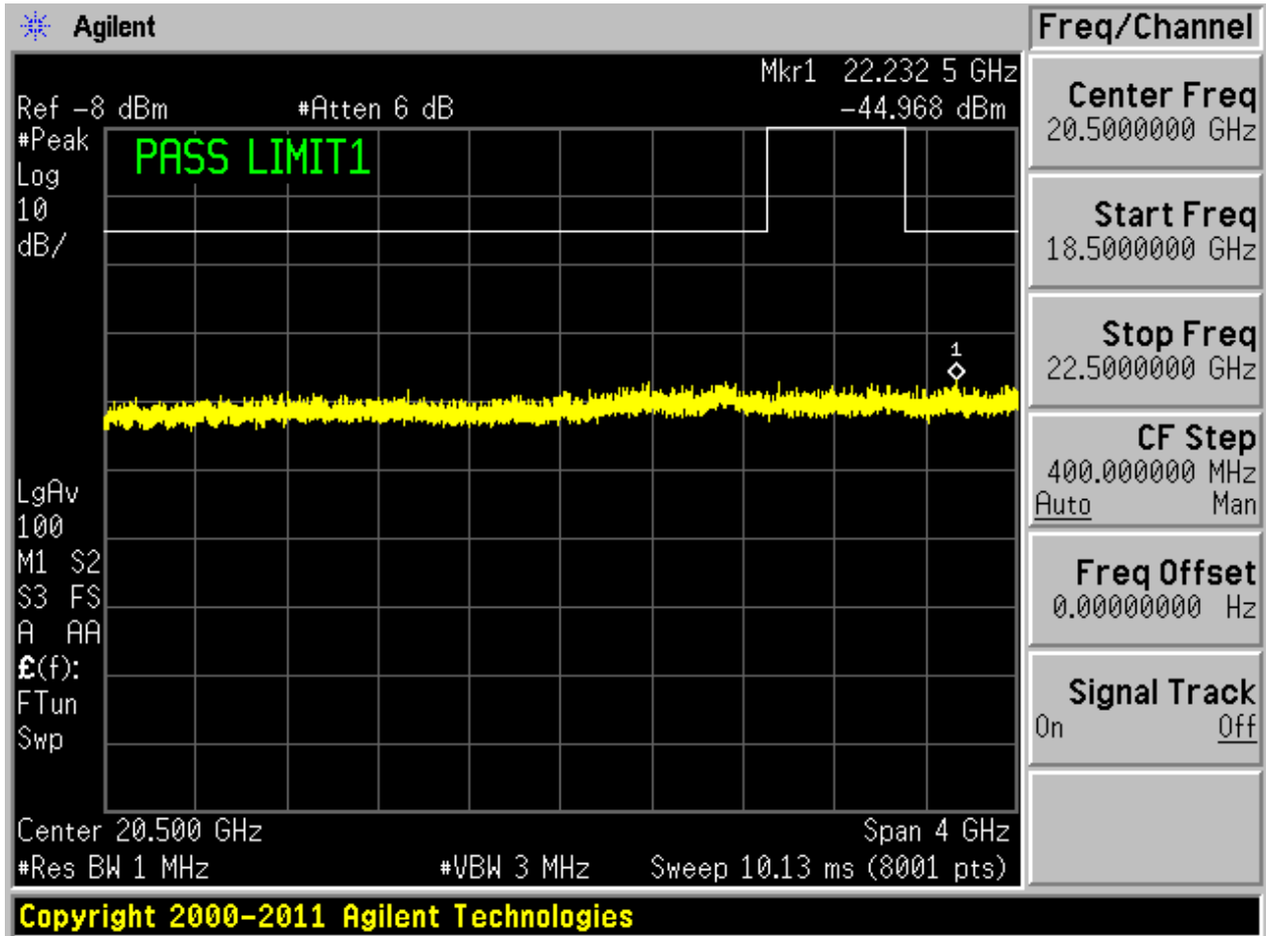




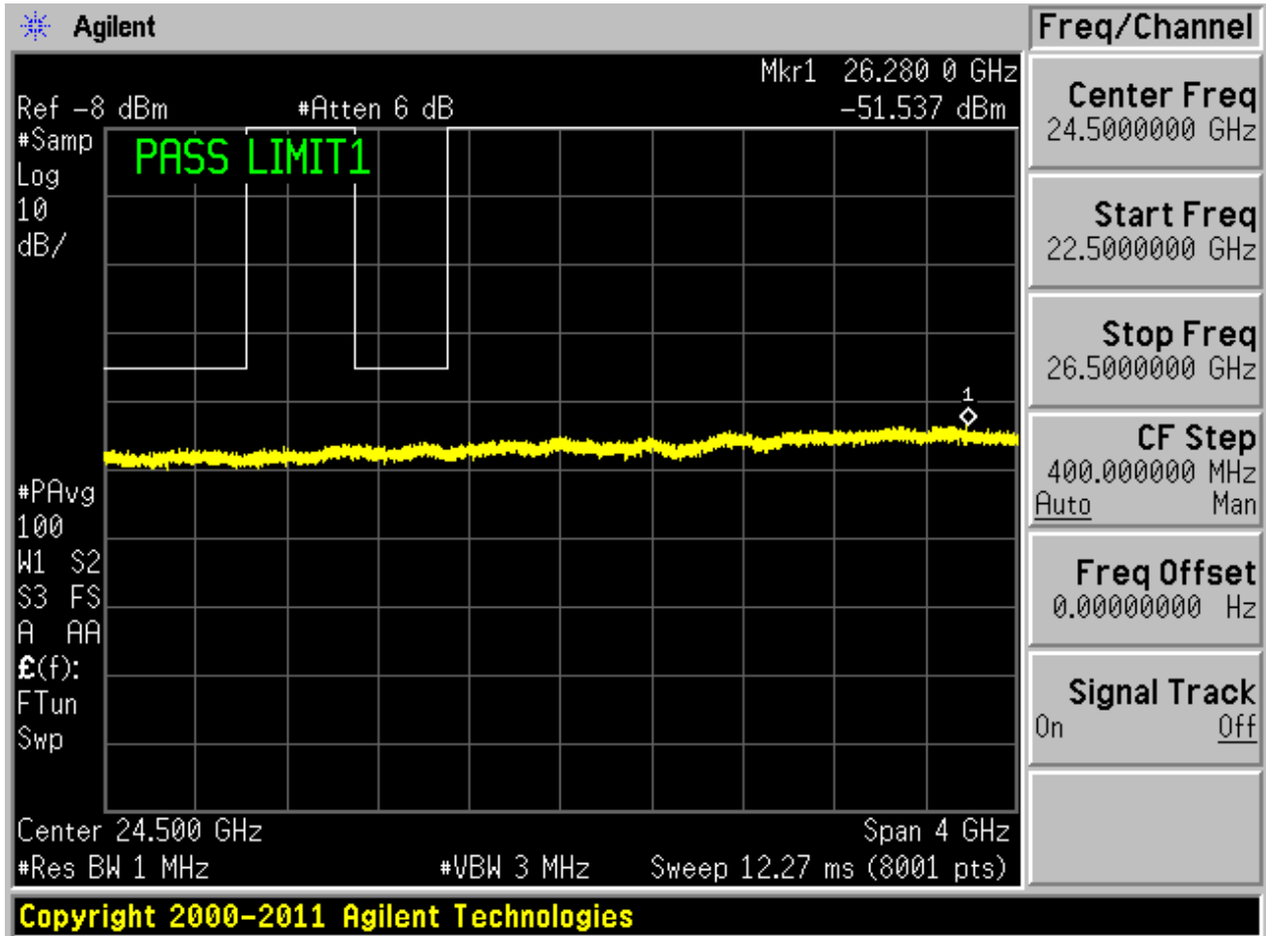




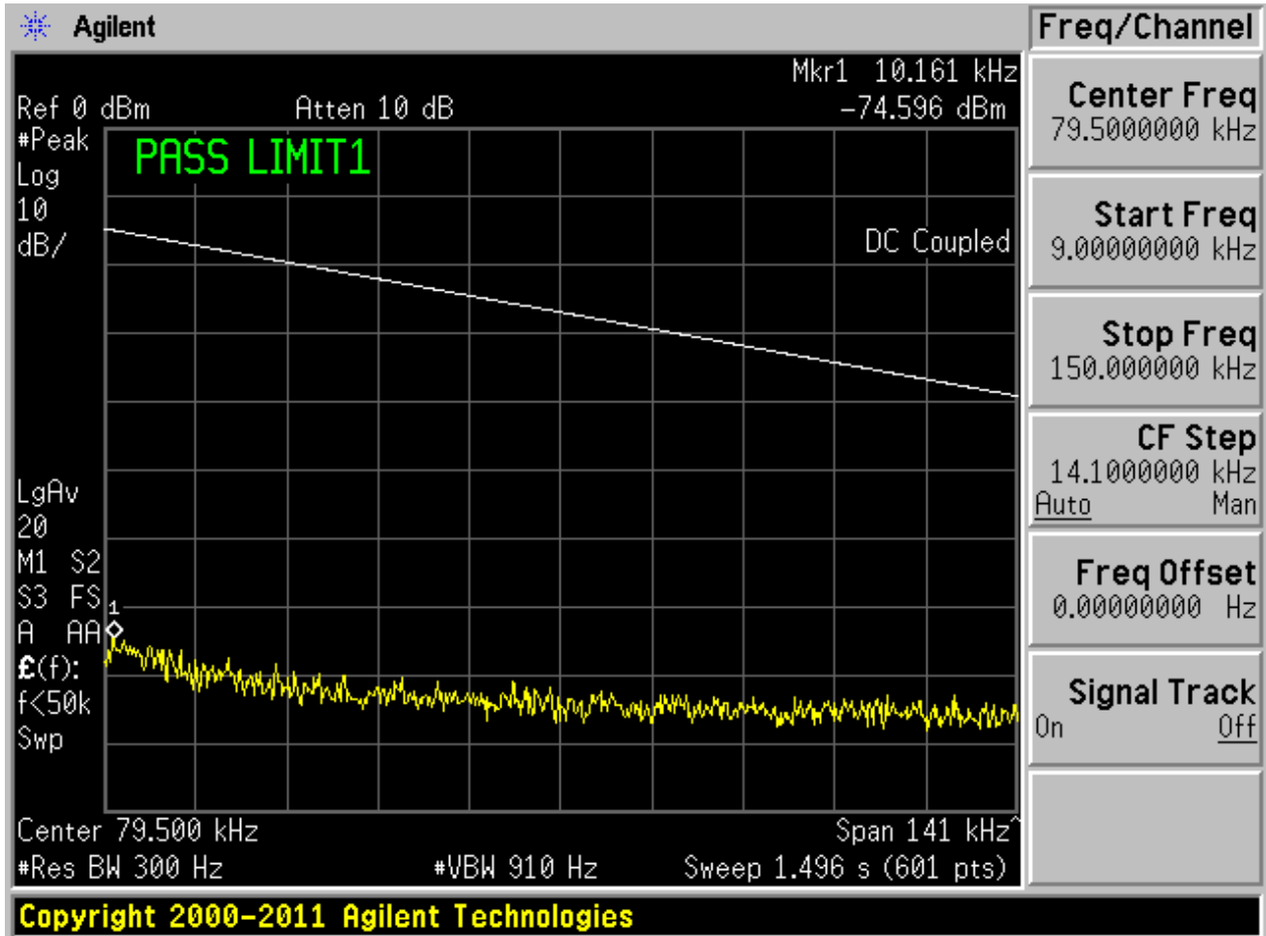


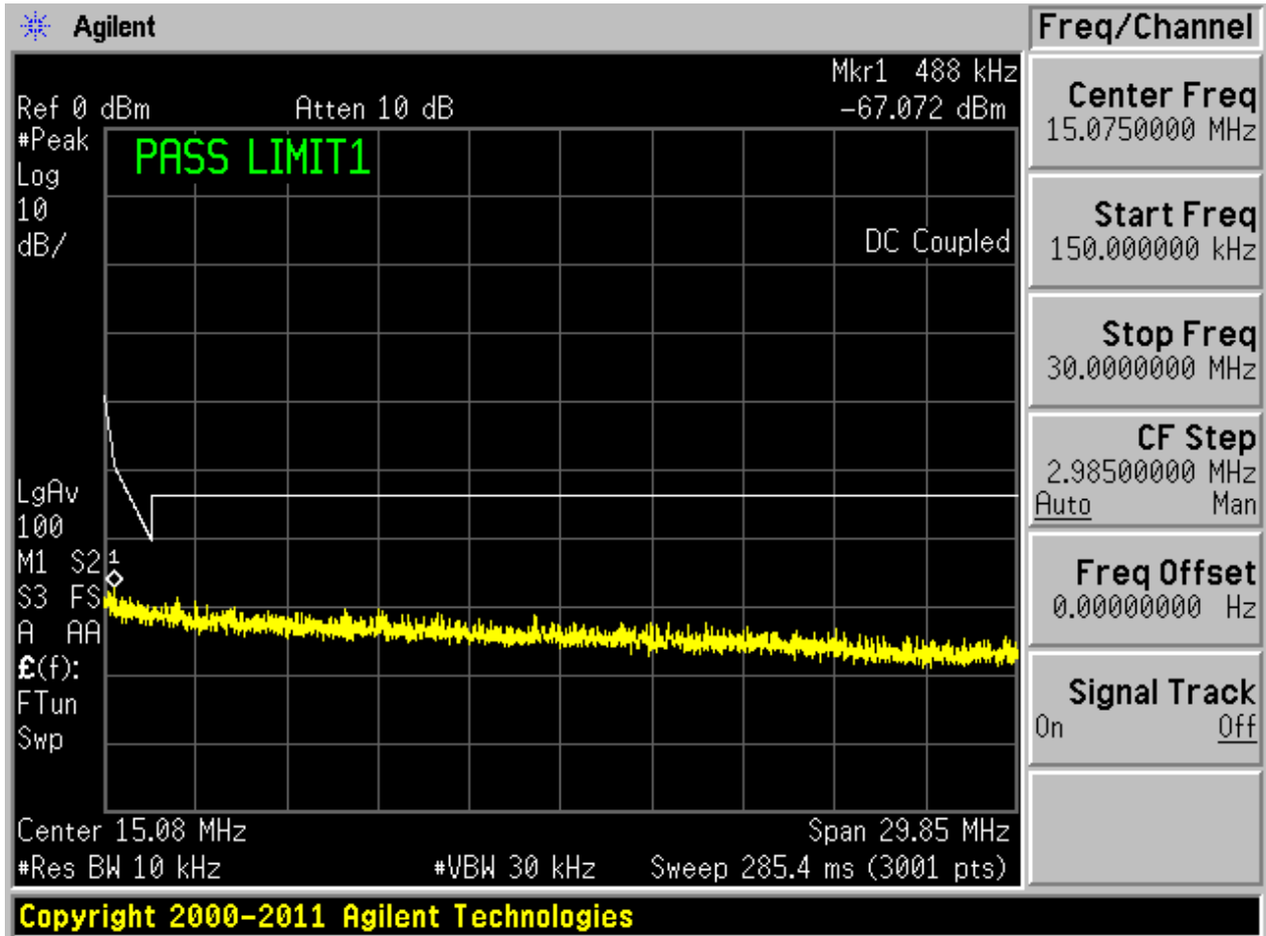


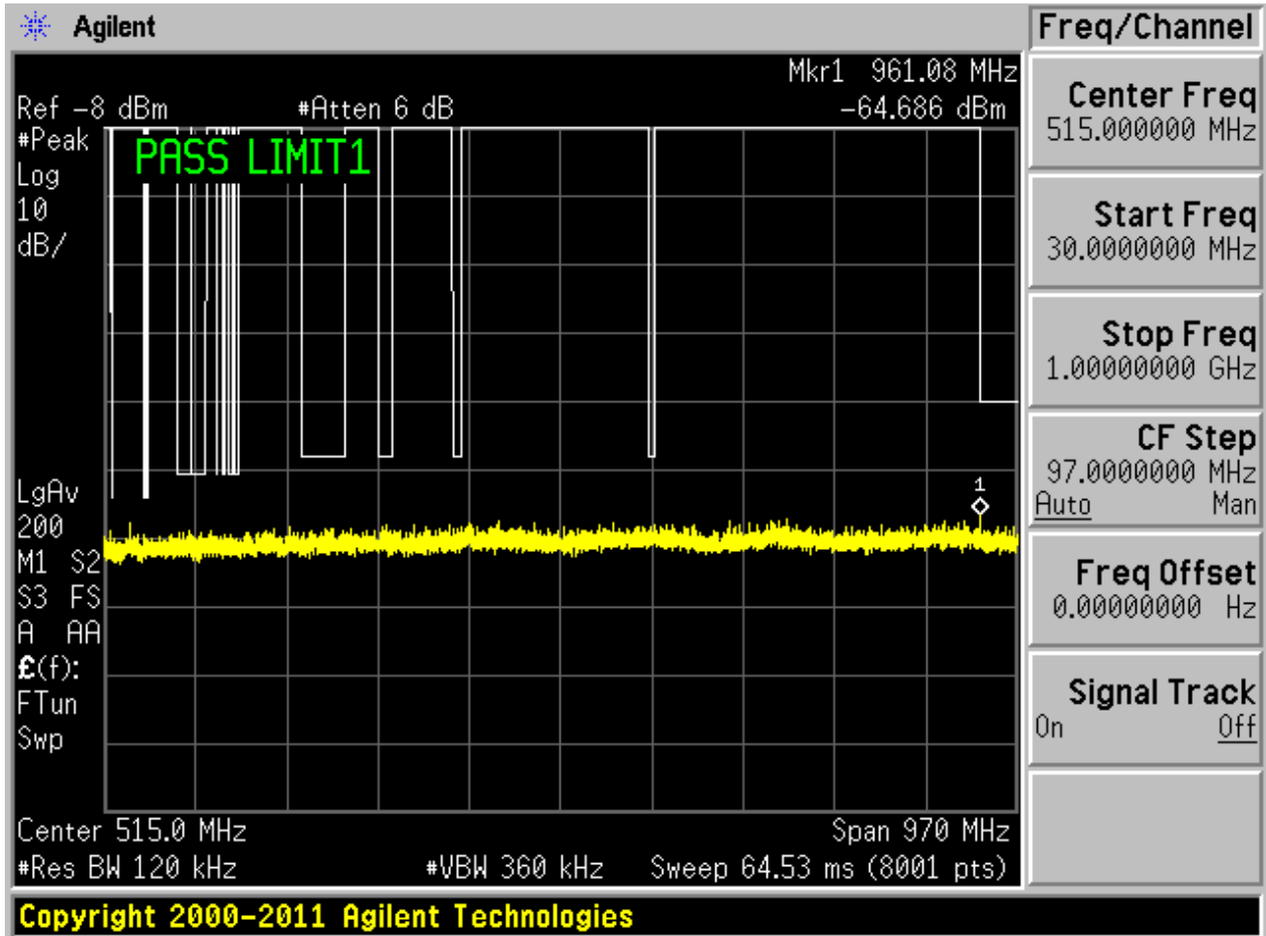
Copyright 2000-2011 Agilent Technologies

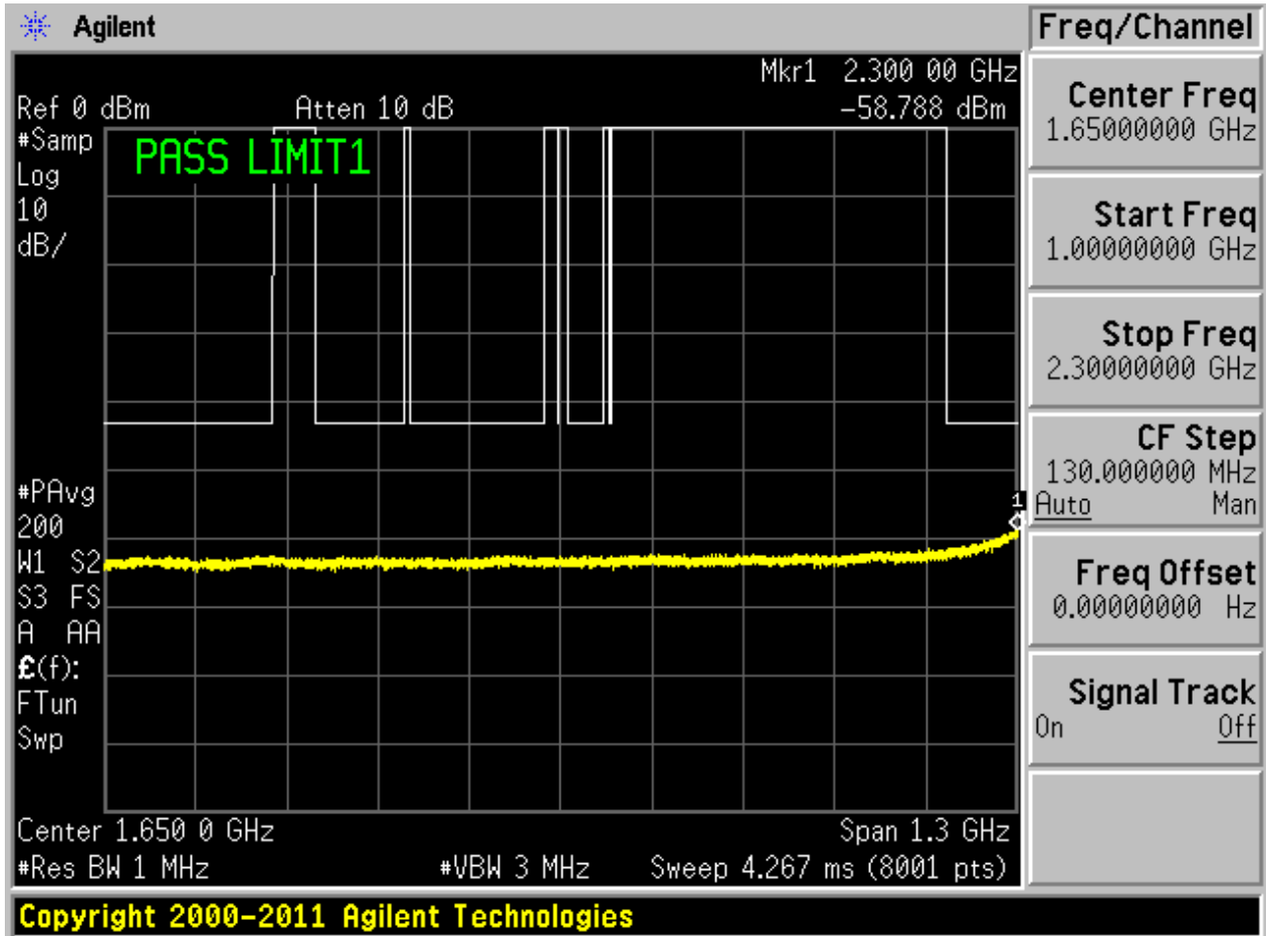


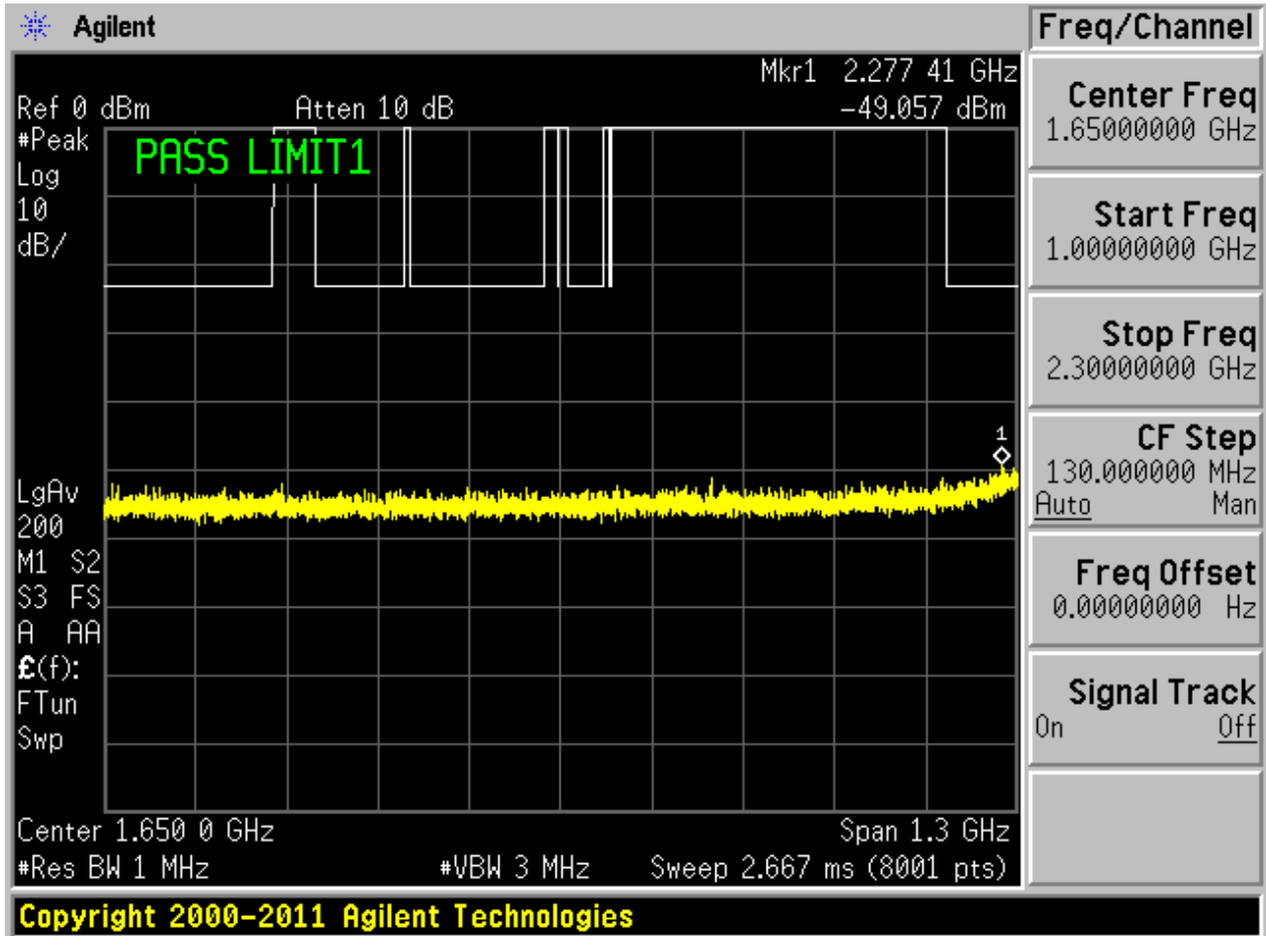


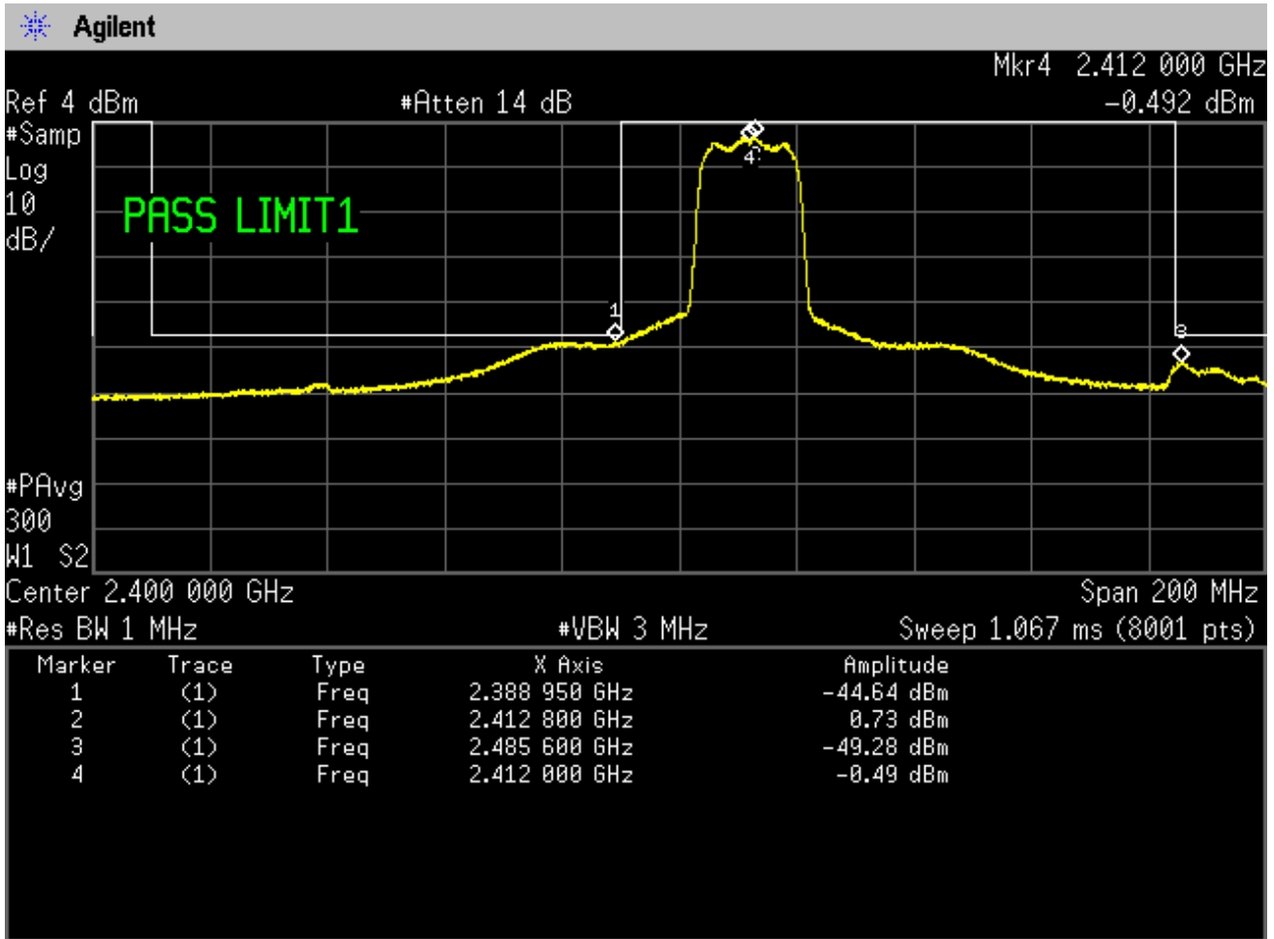


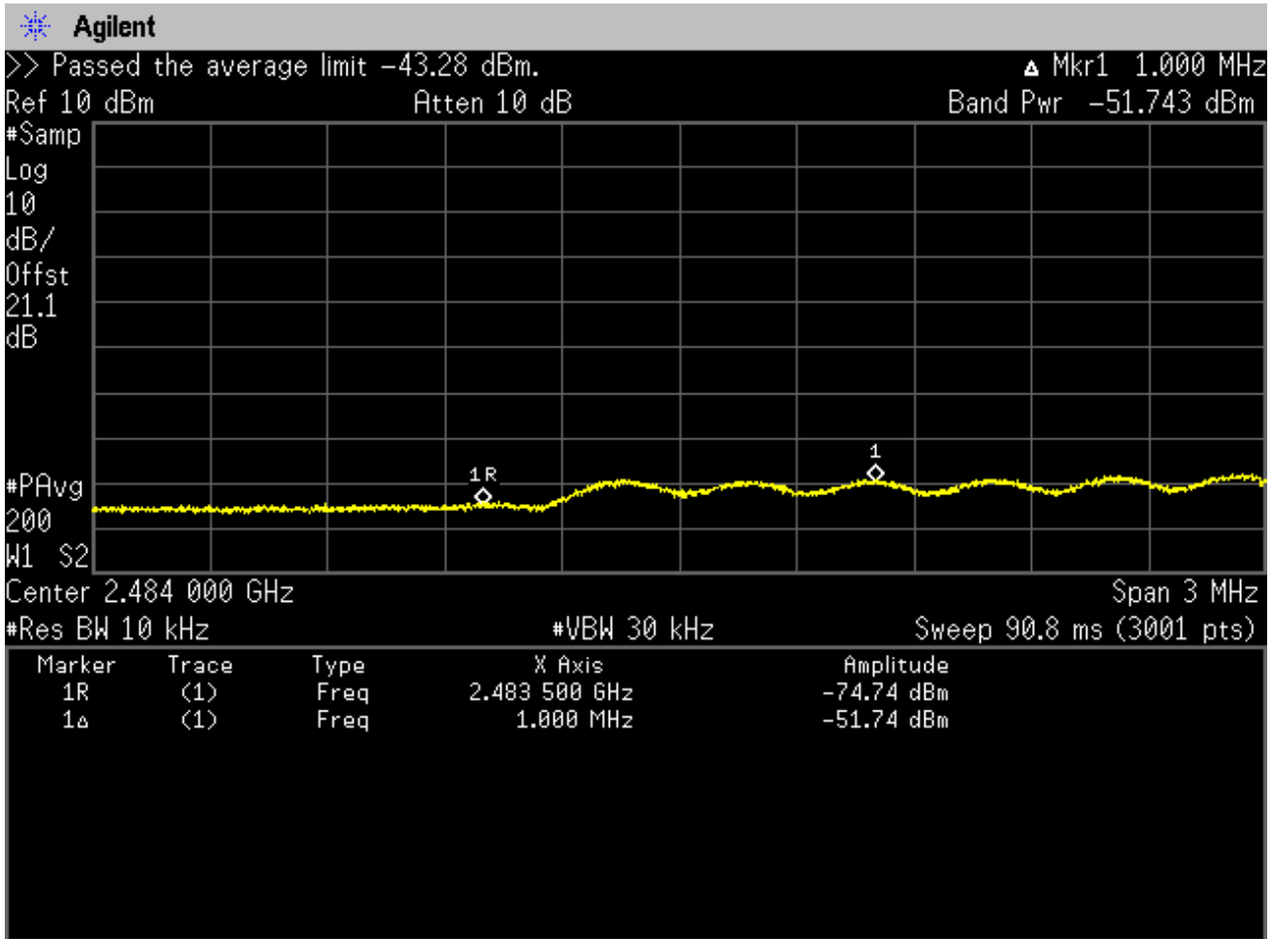


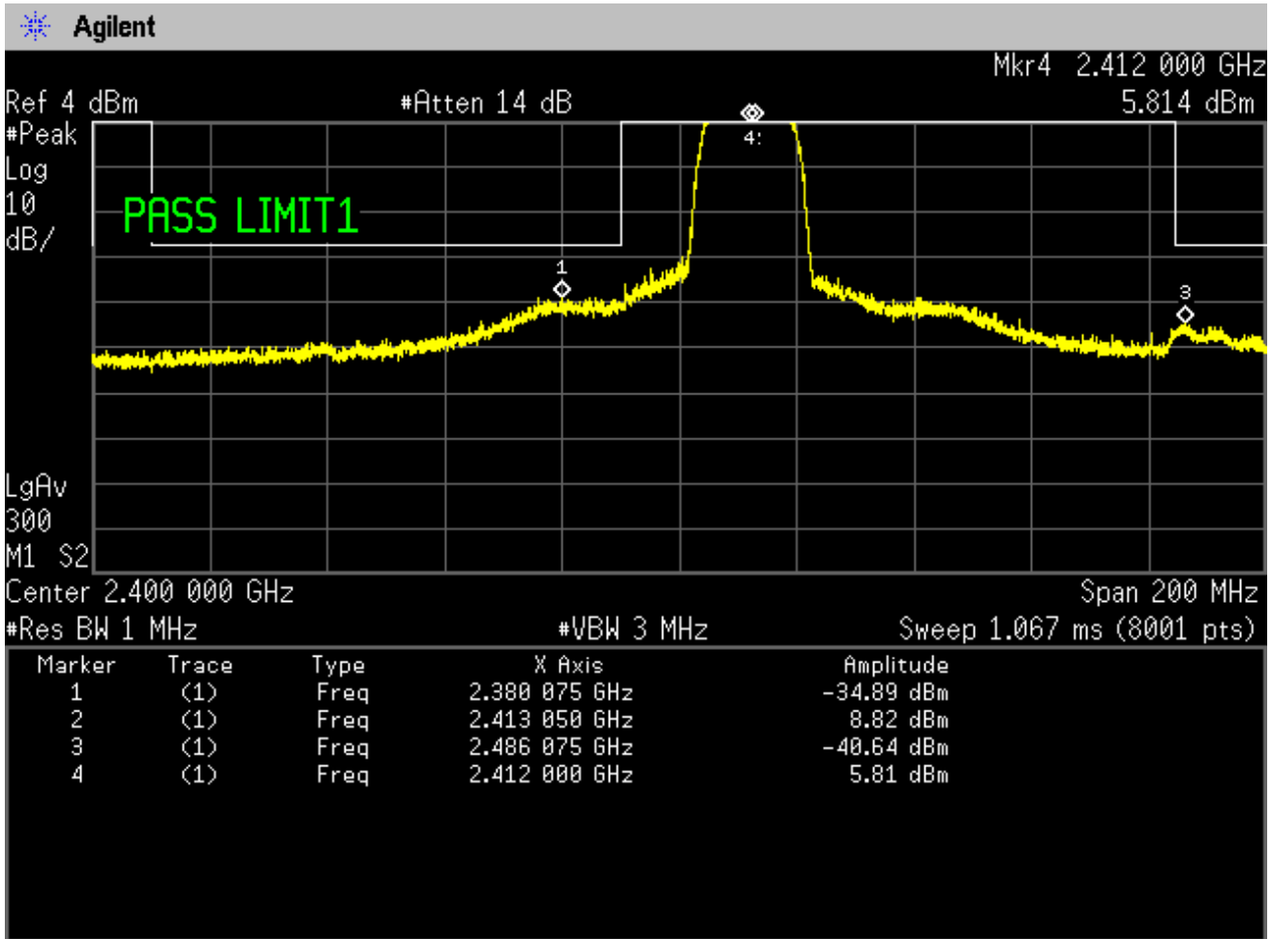


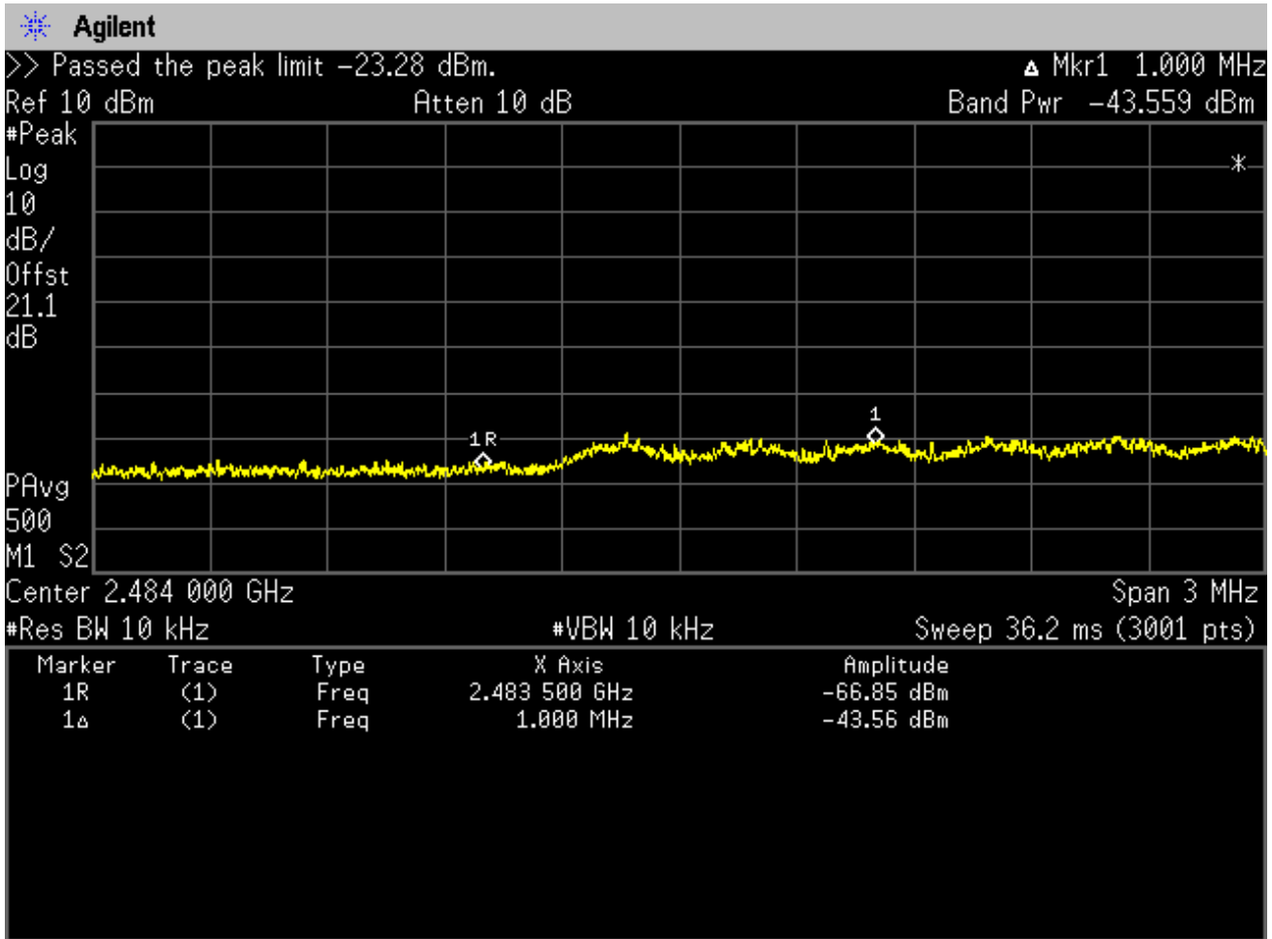


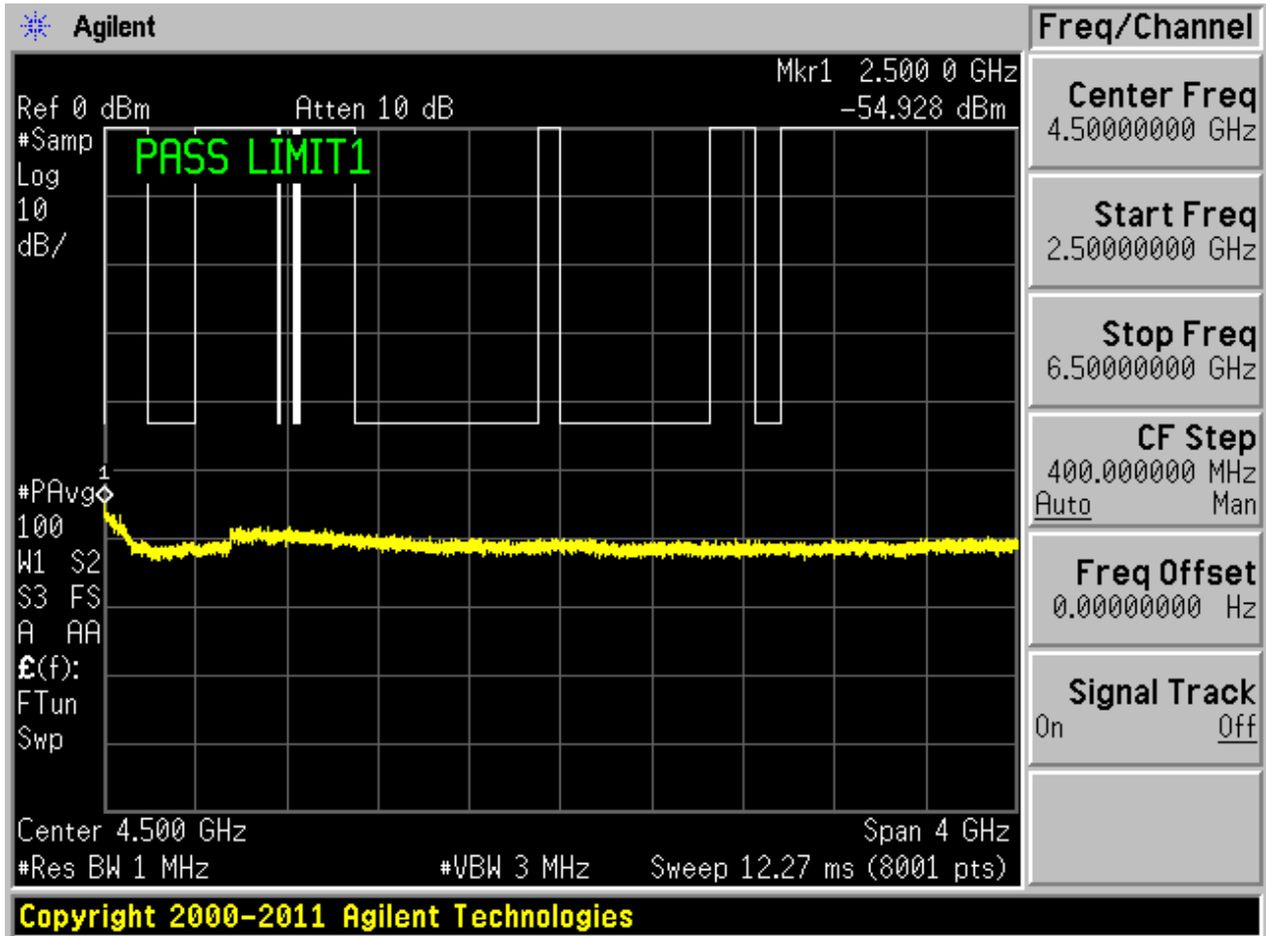


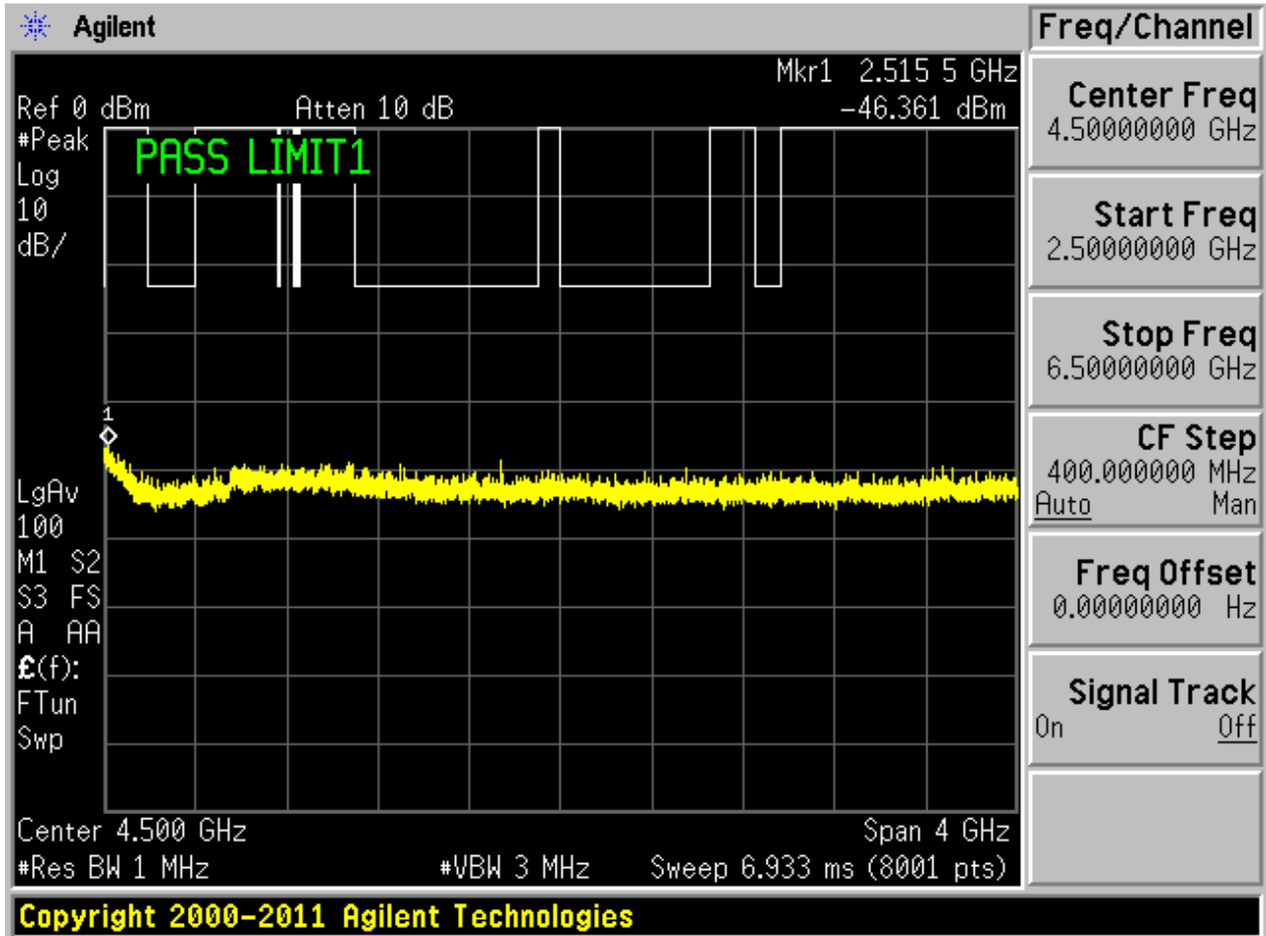




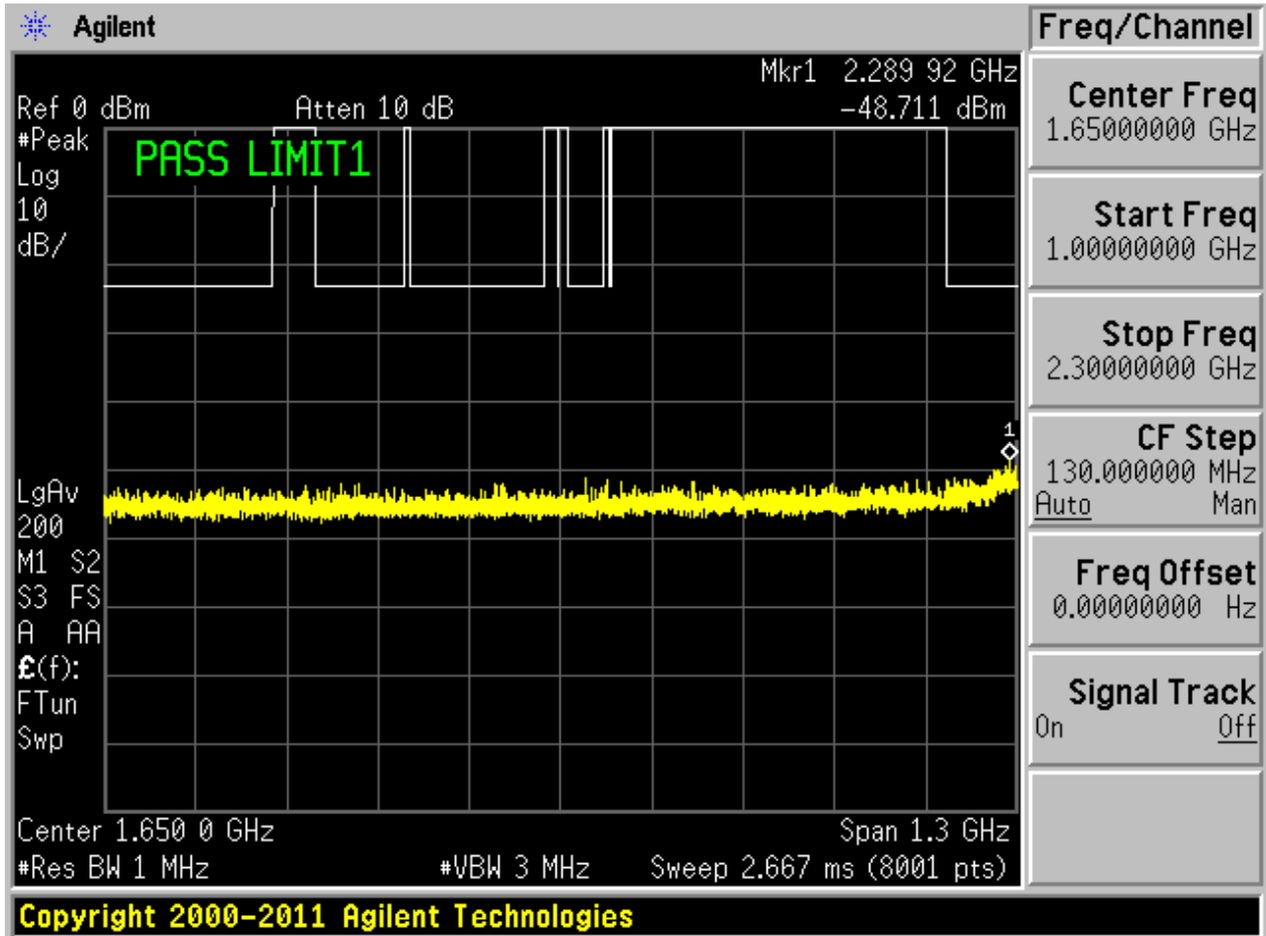


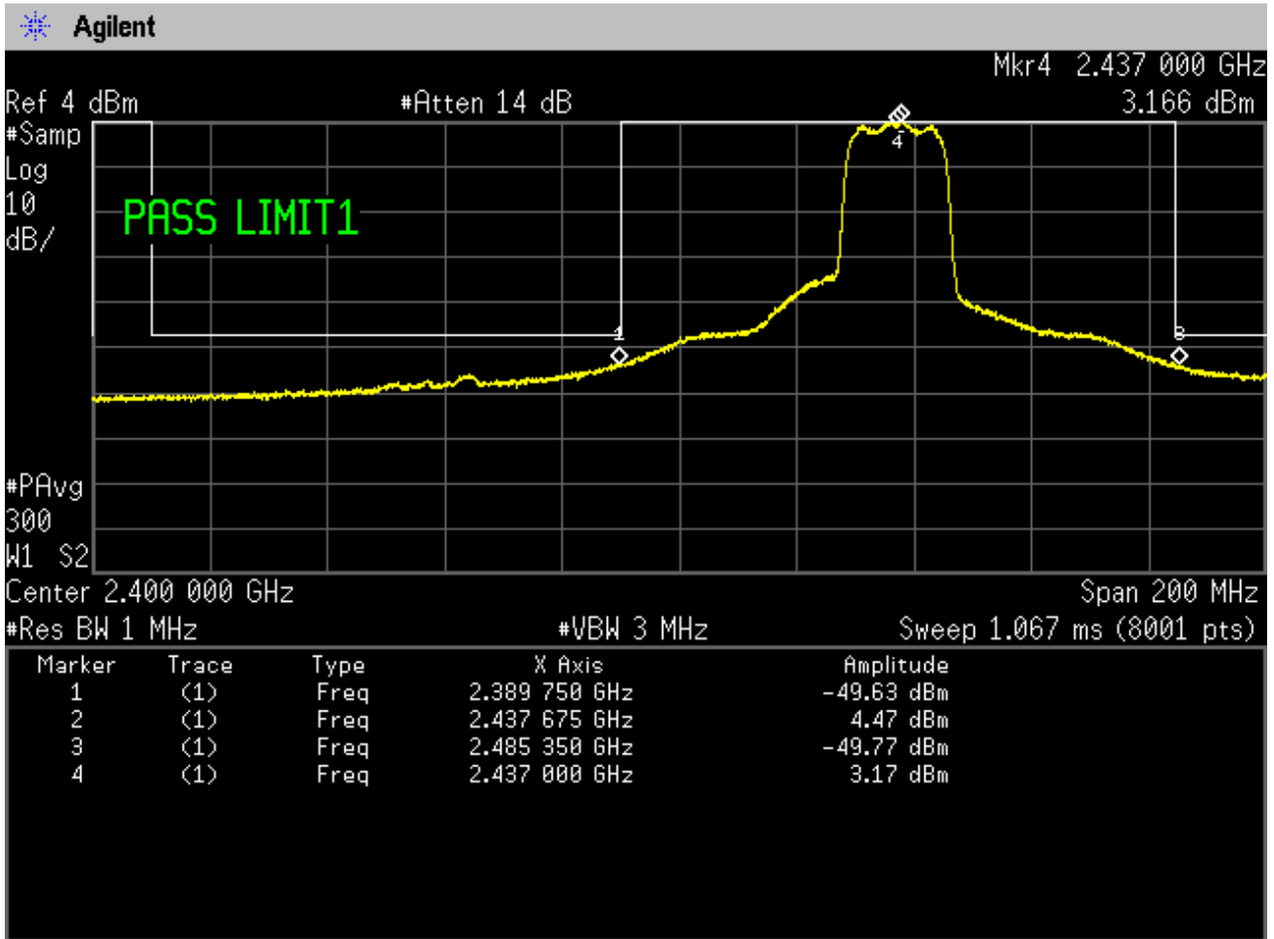


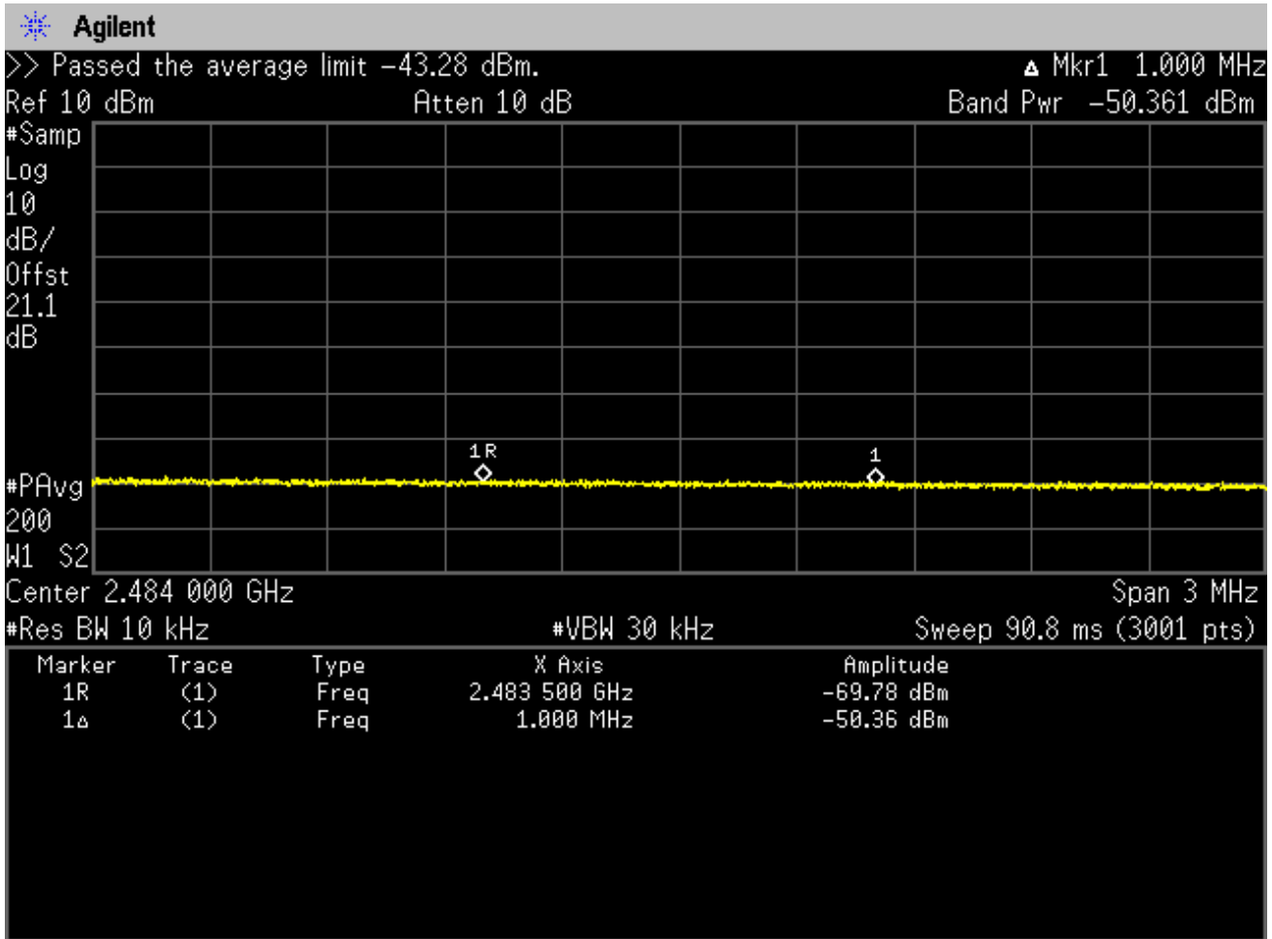


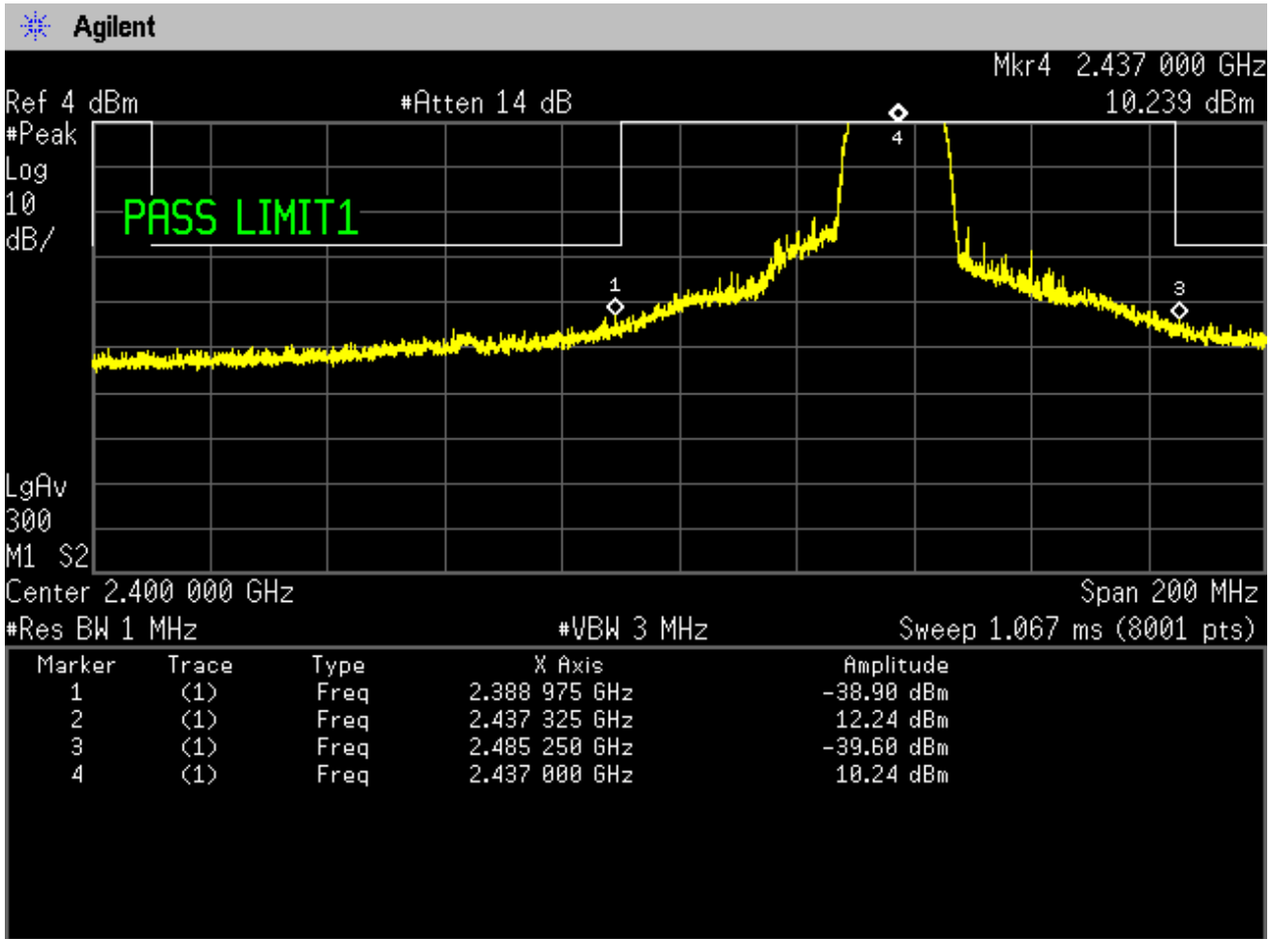


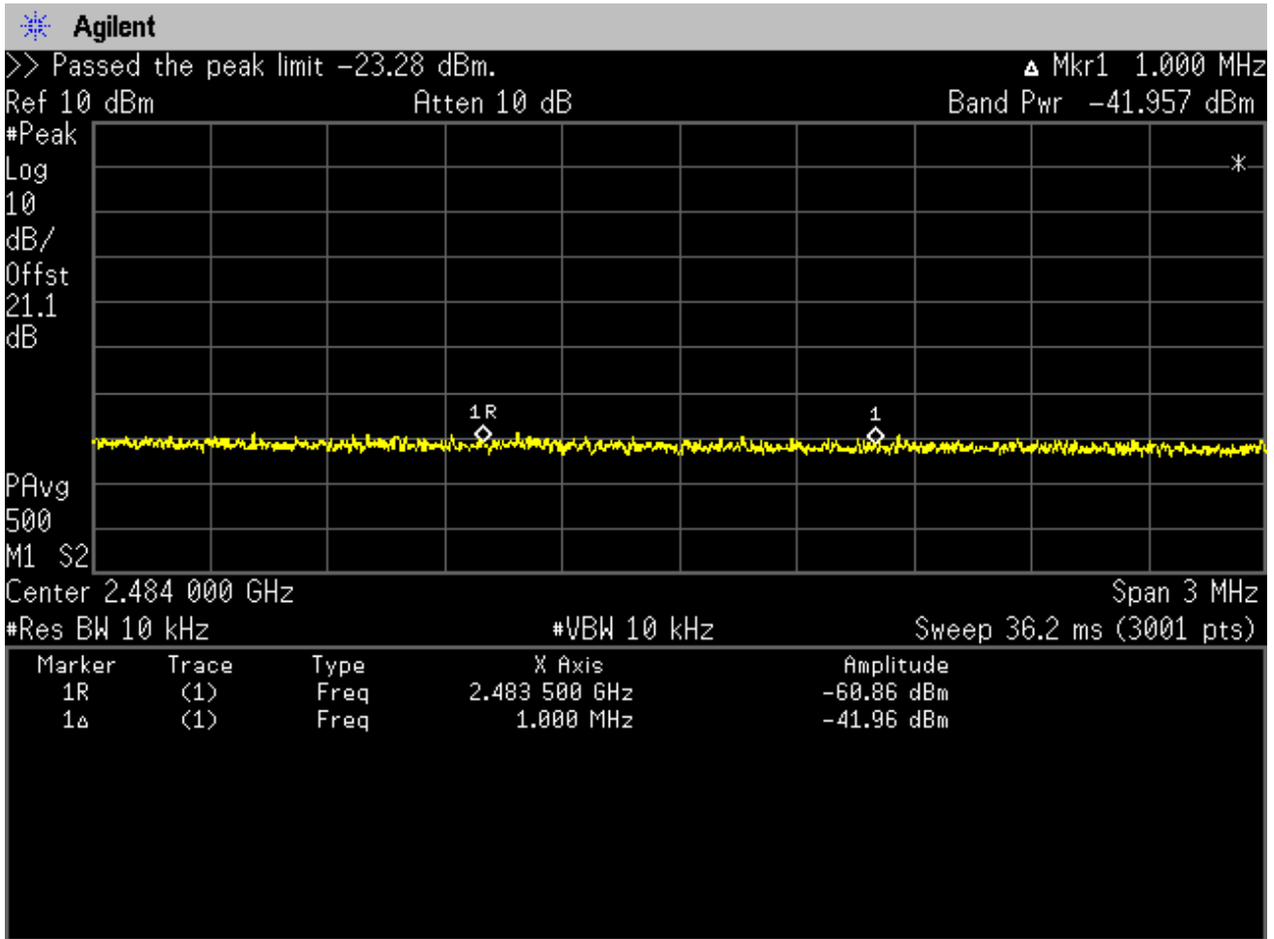
2.9 11G/6\_M@1

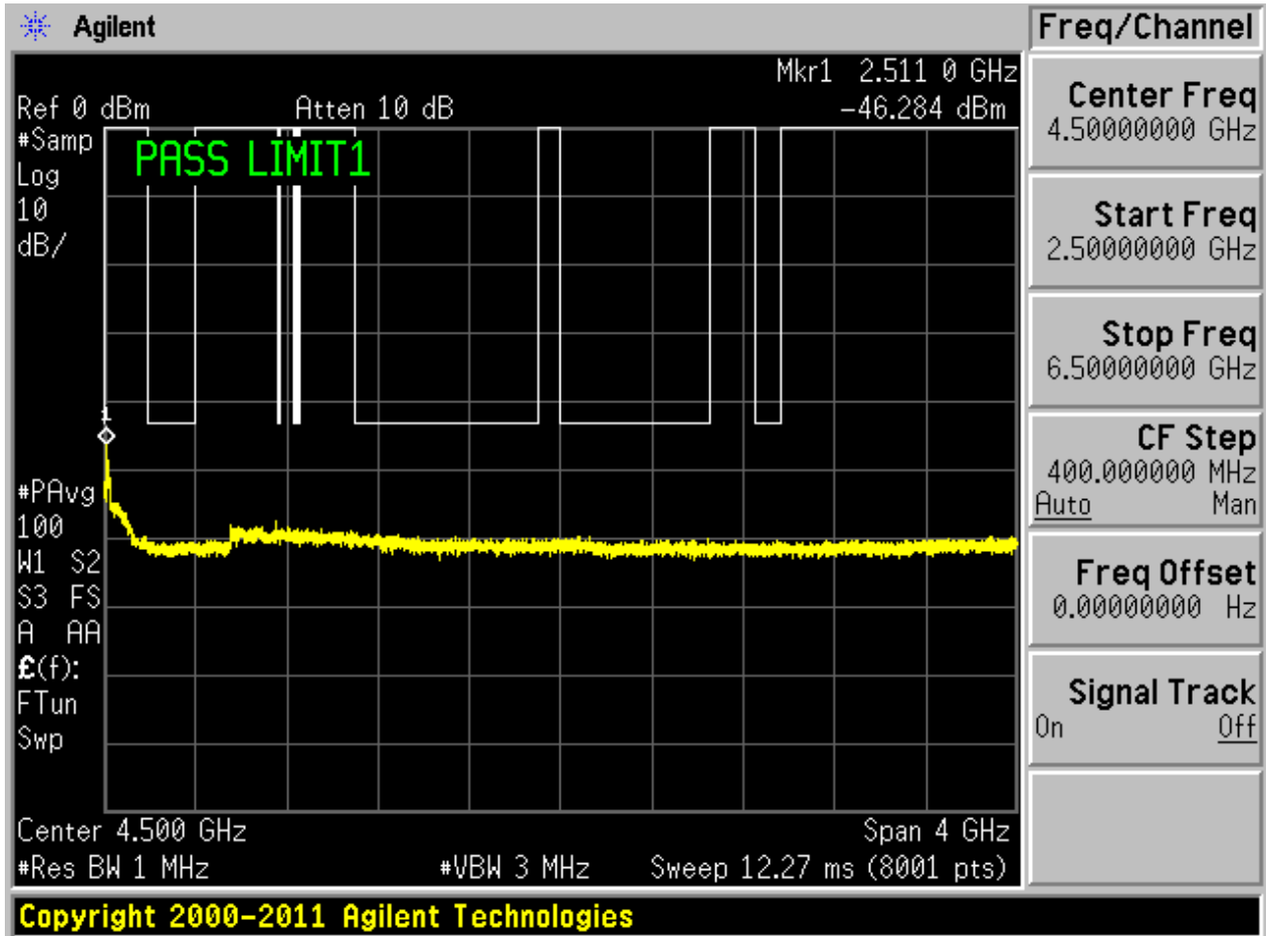


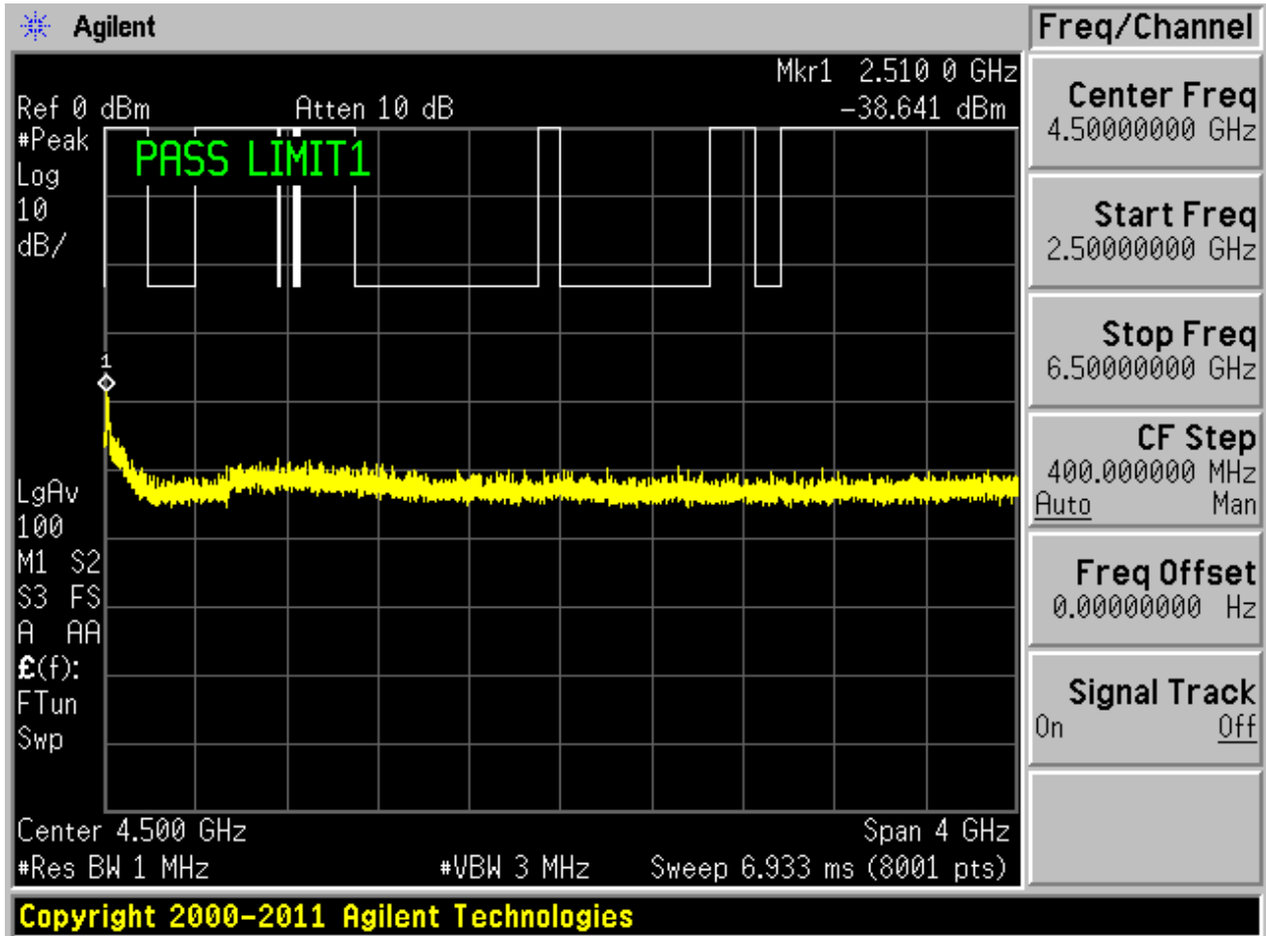


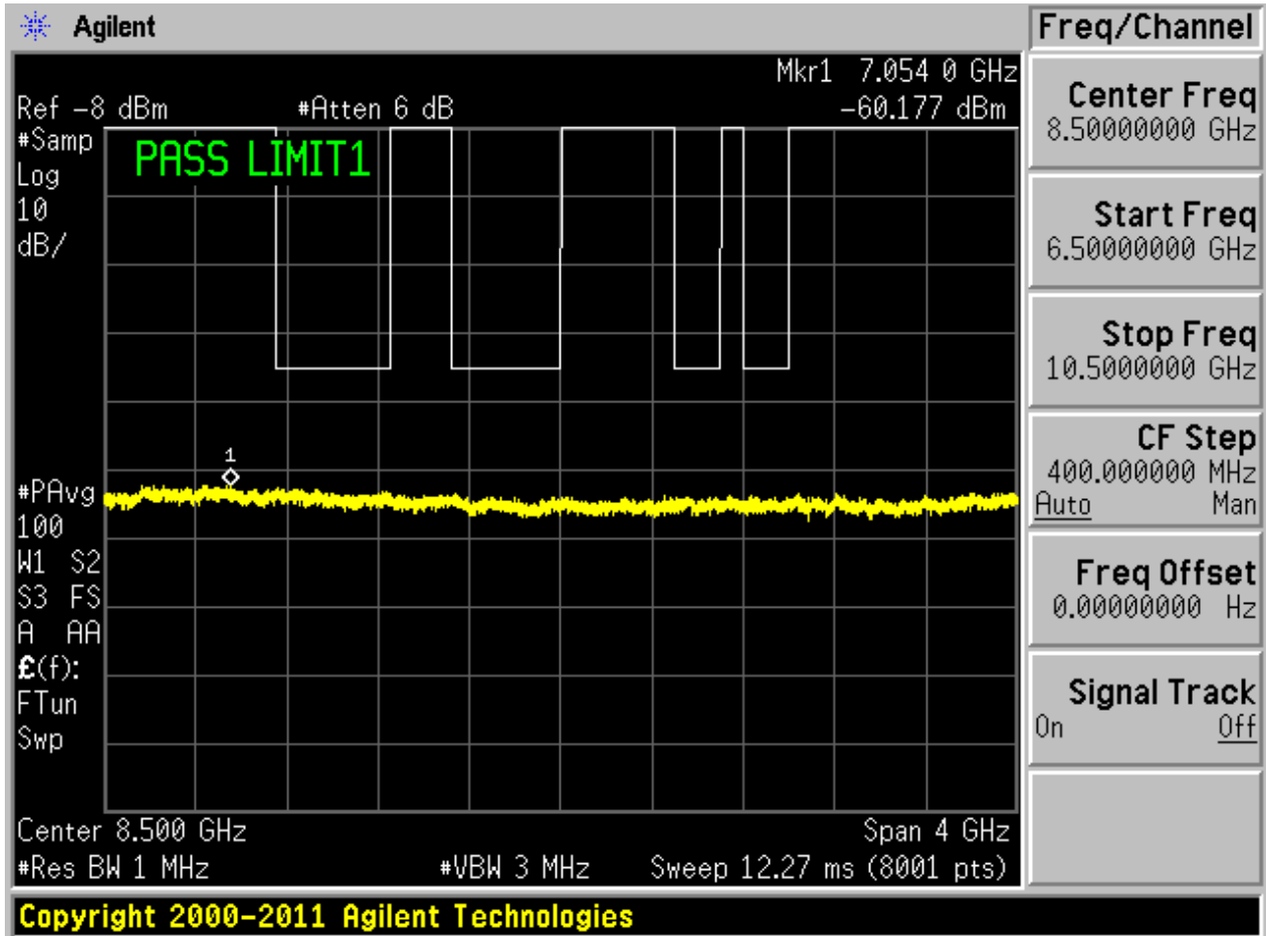


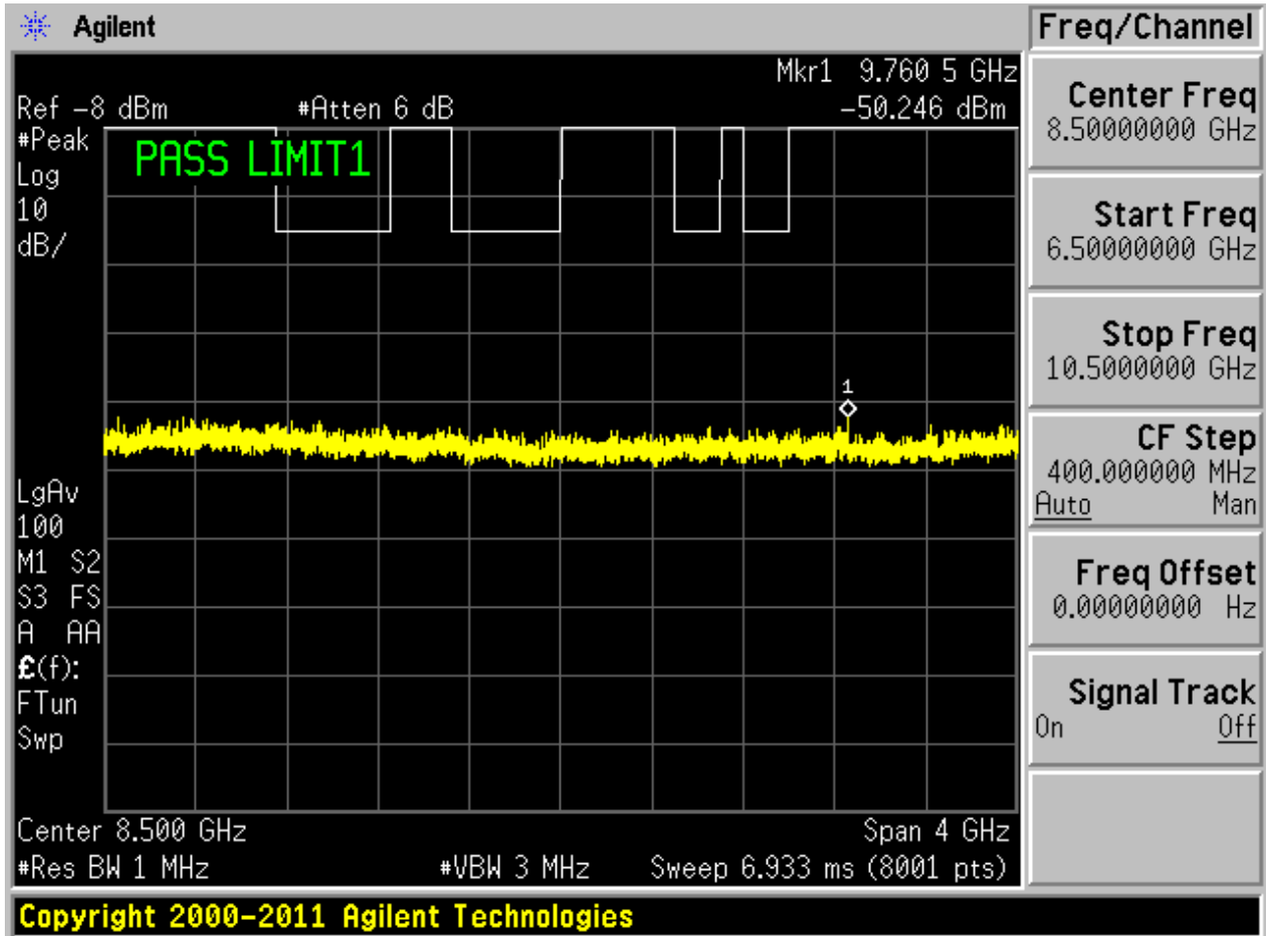


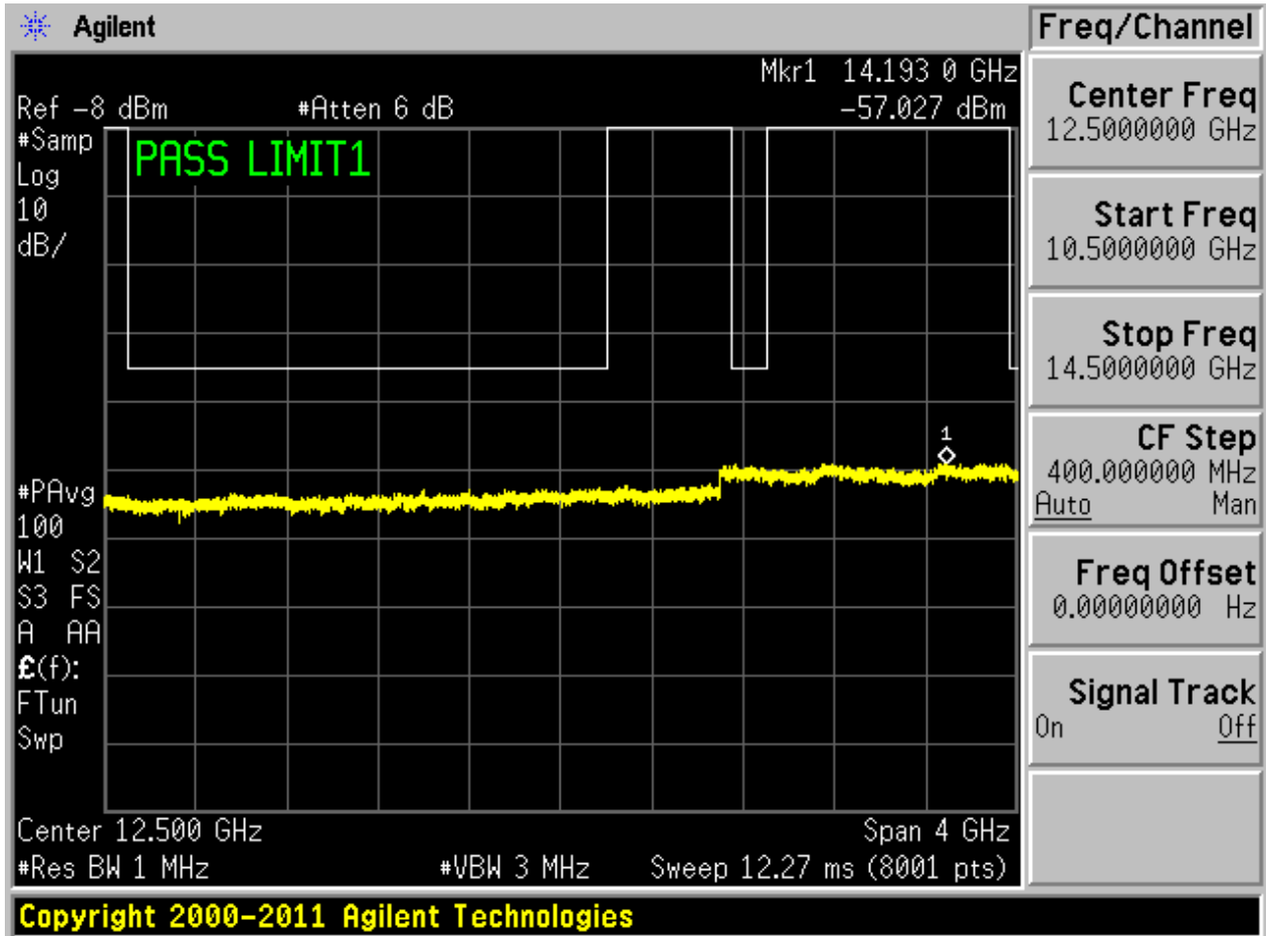


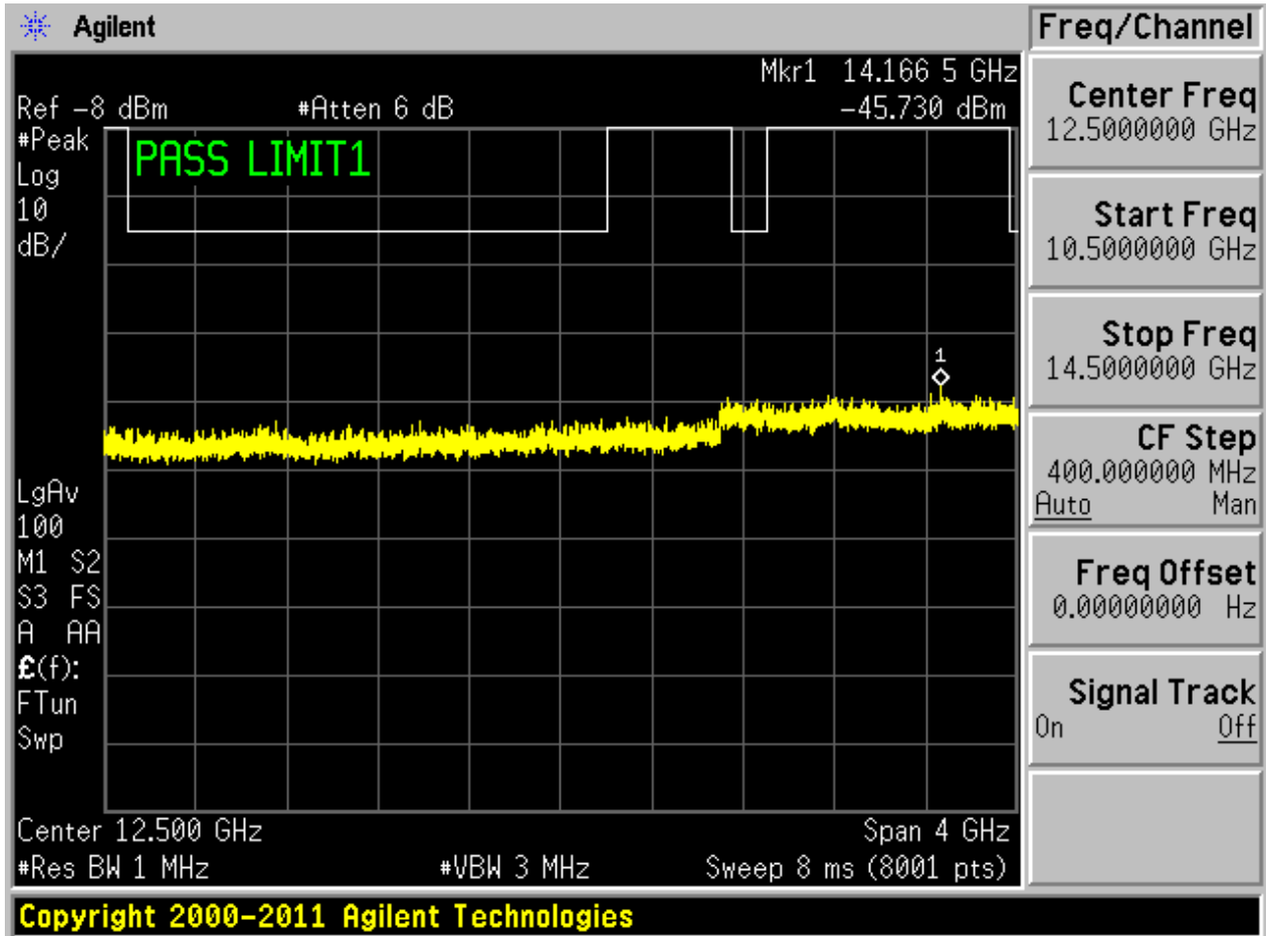


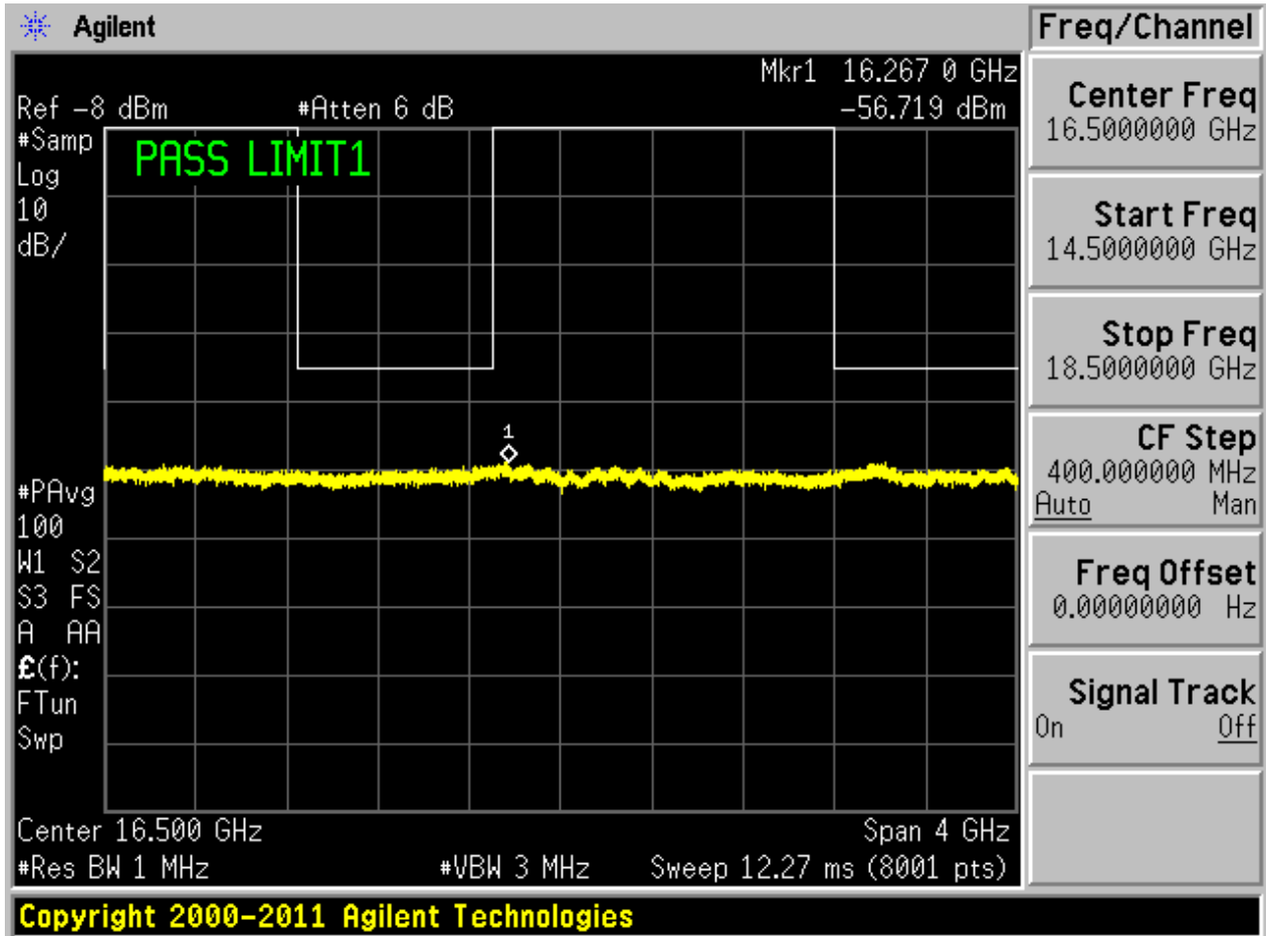


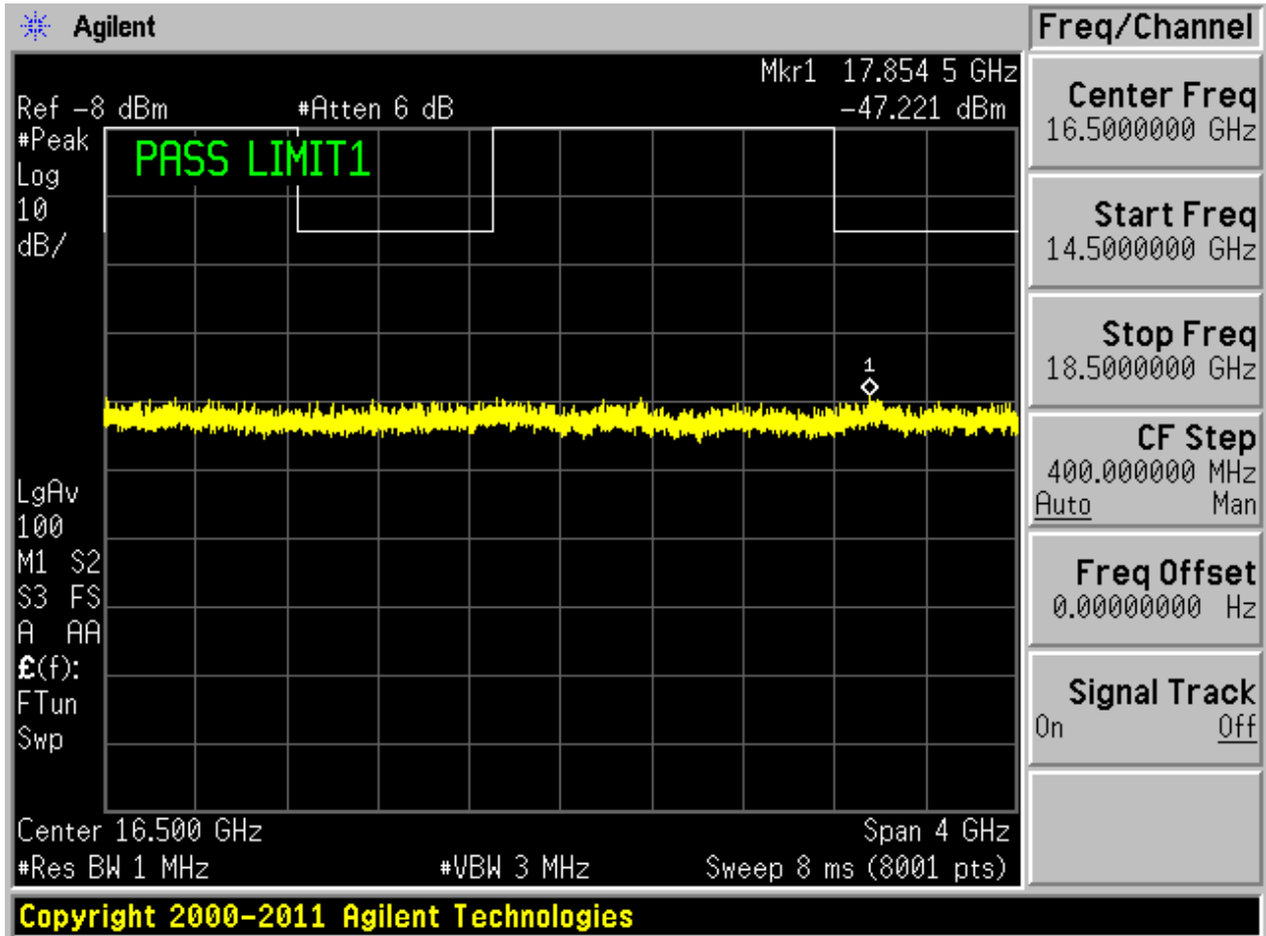


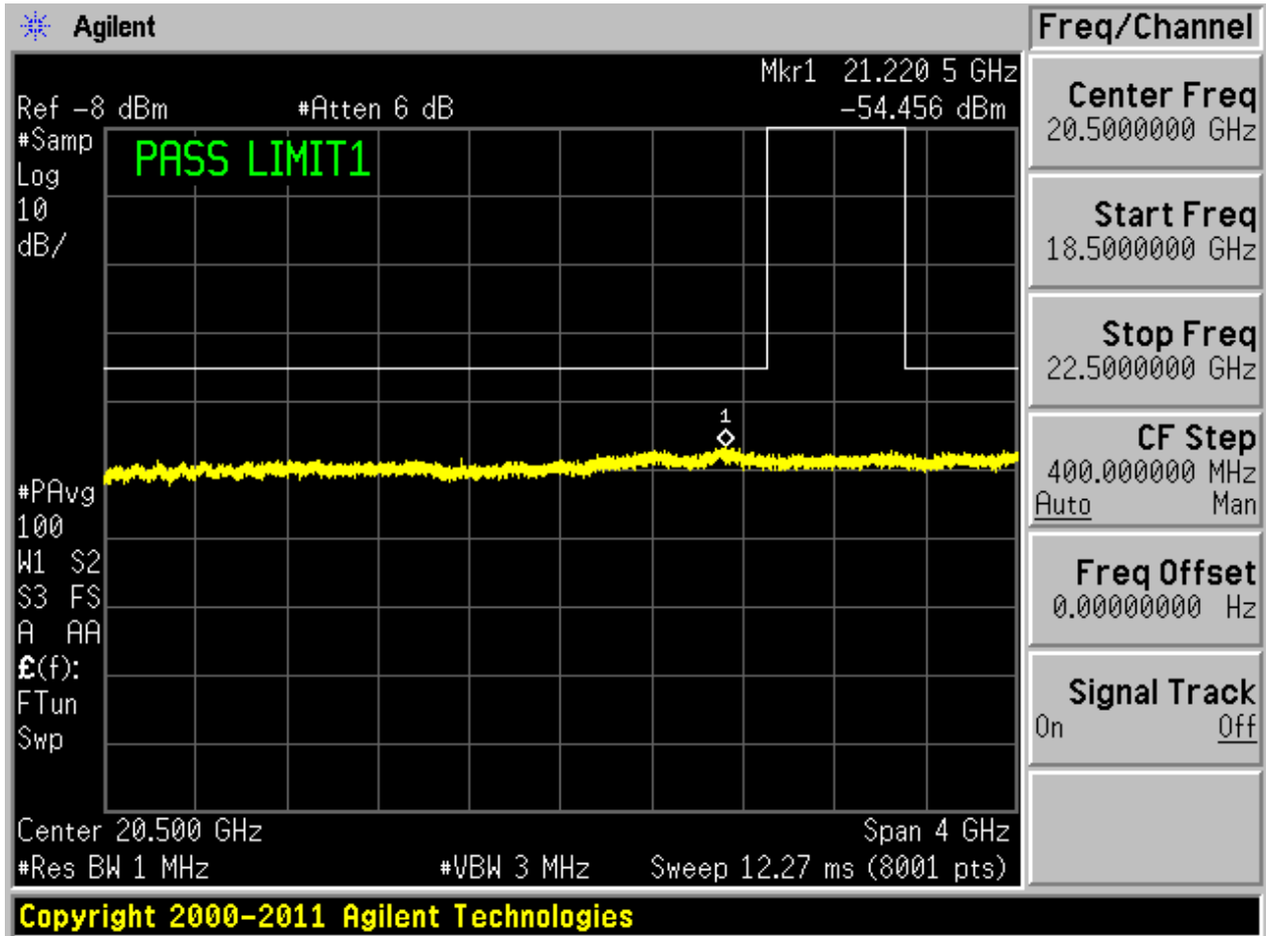


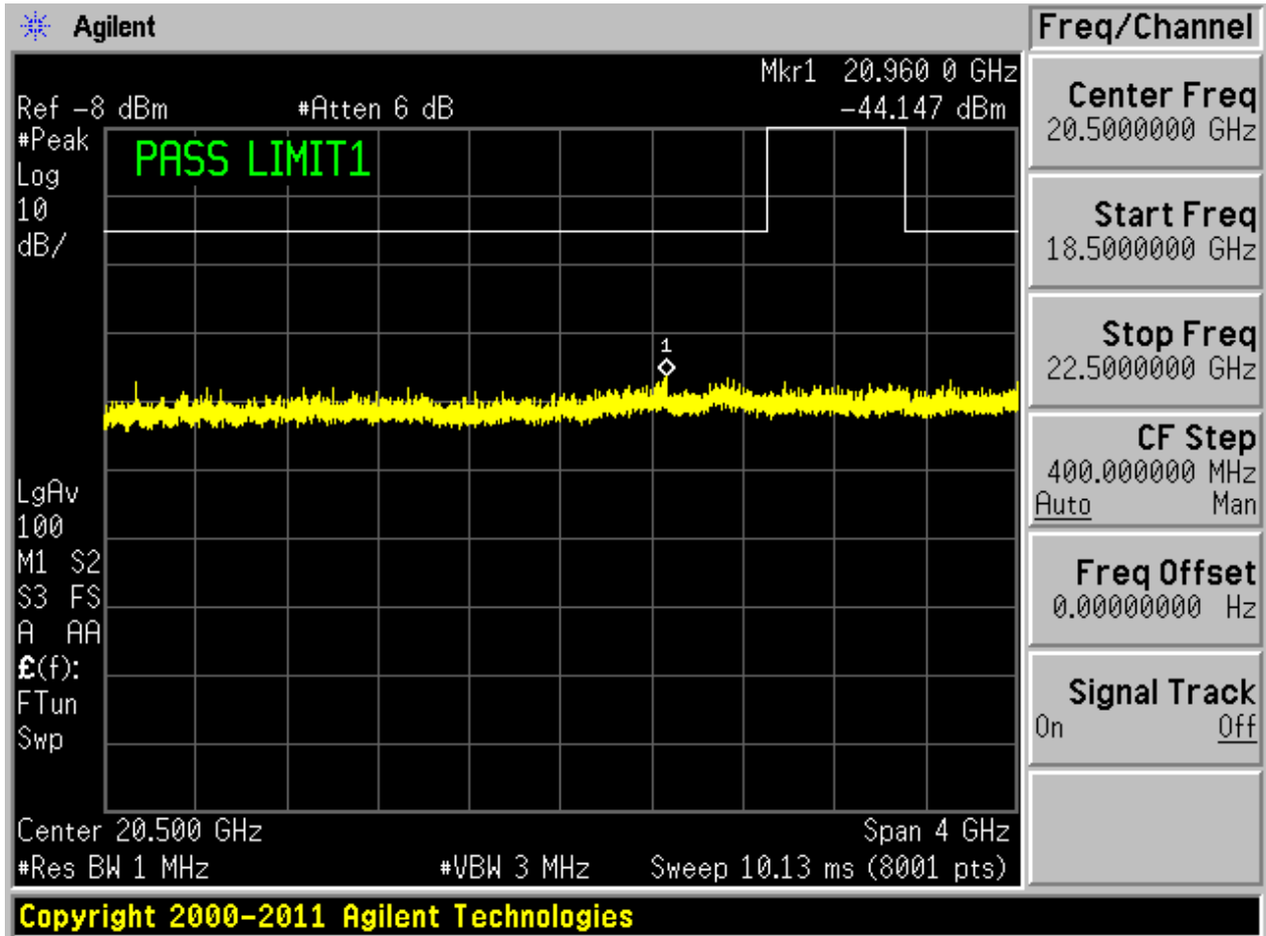


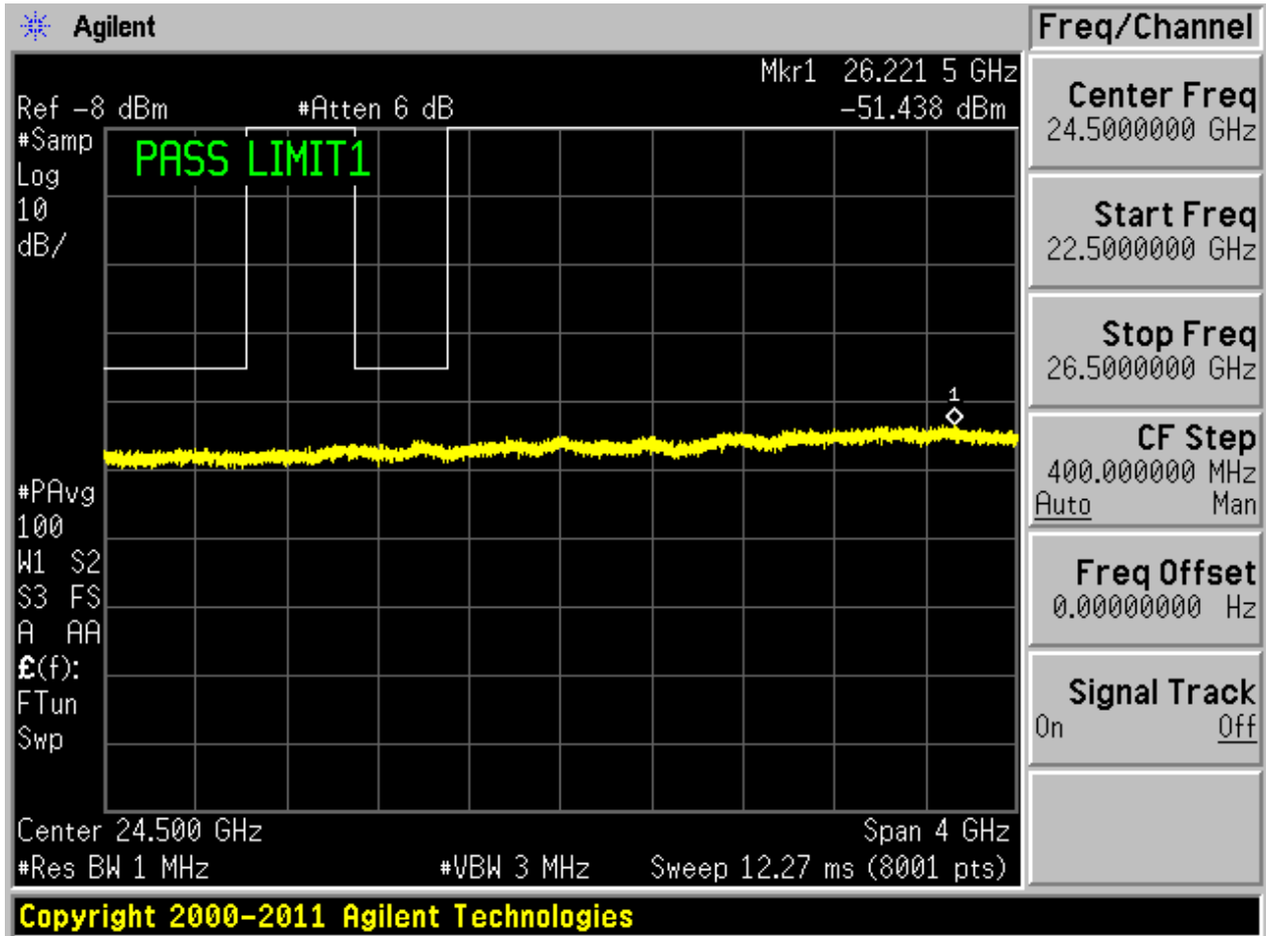


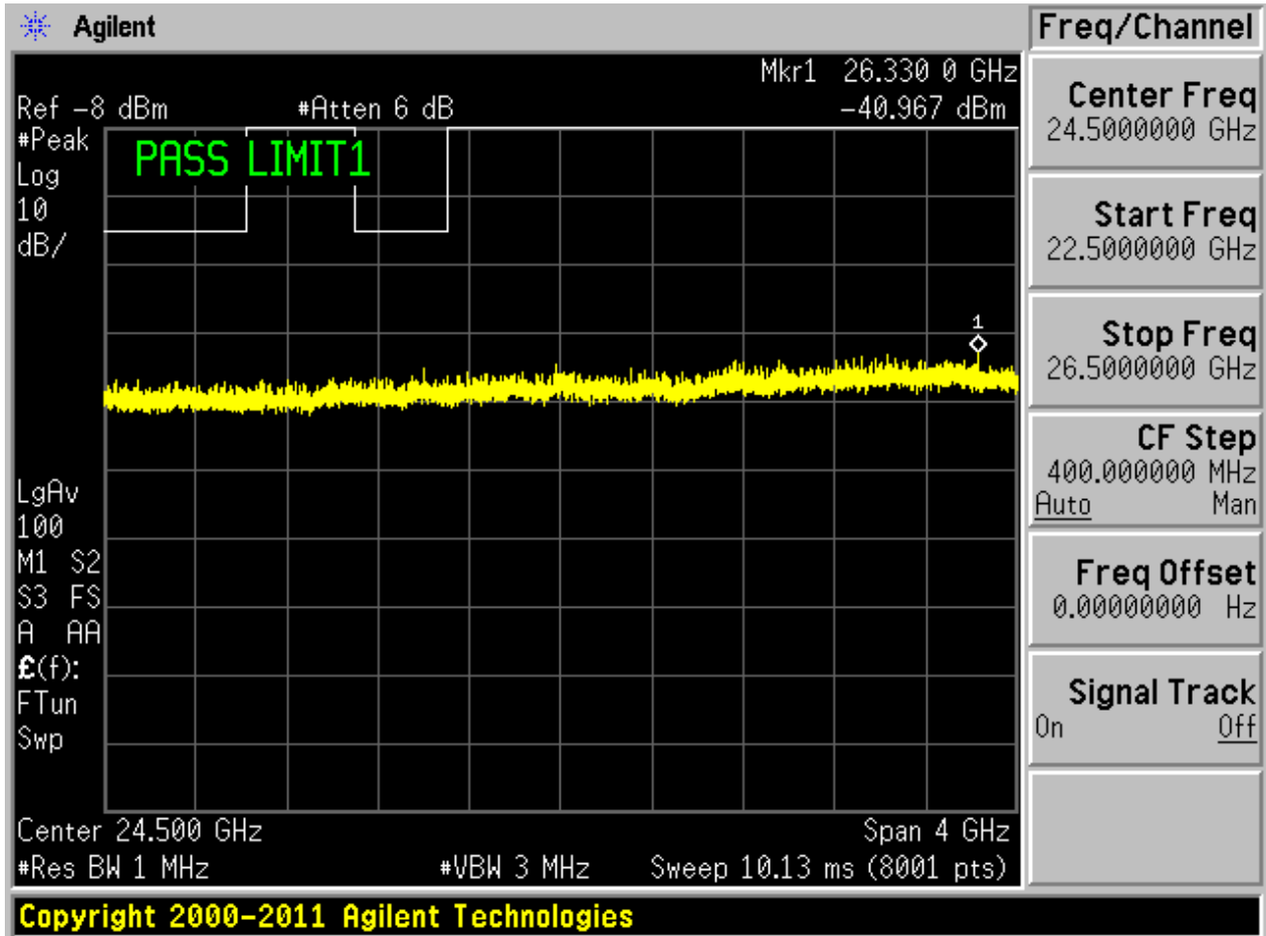


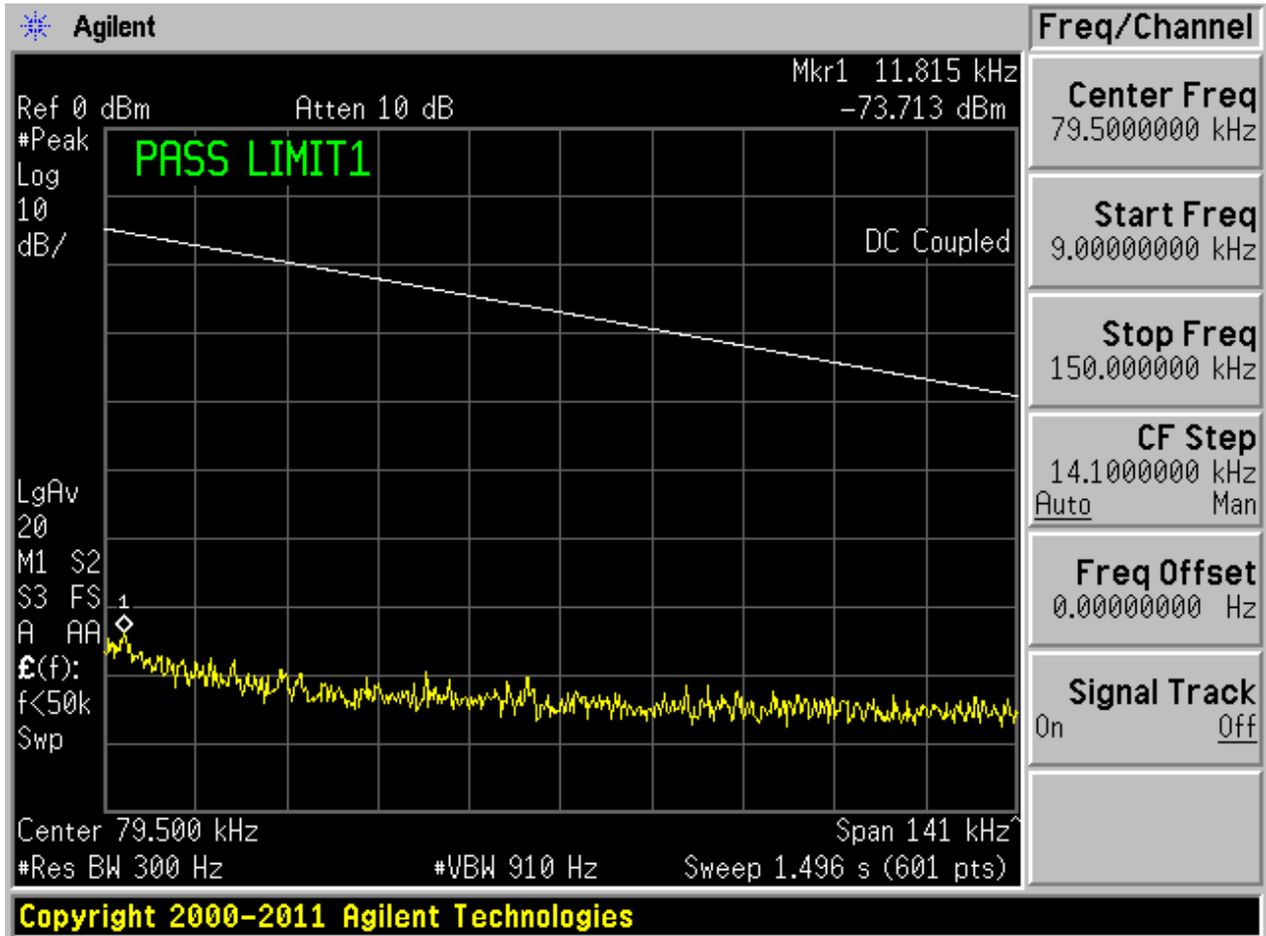


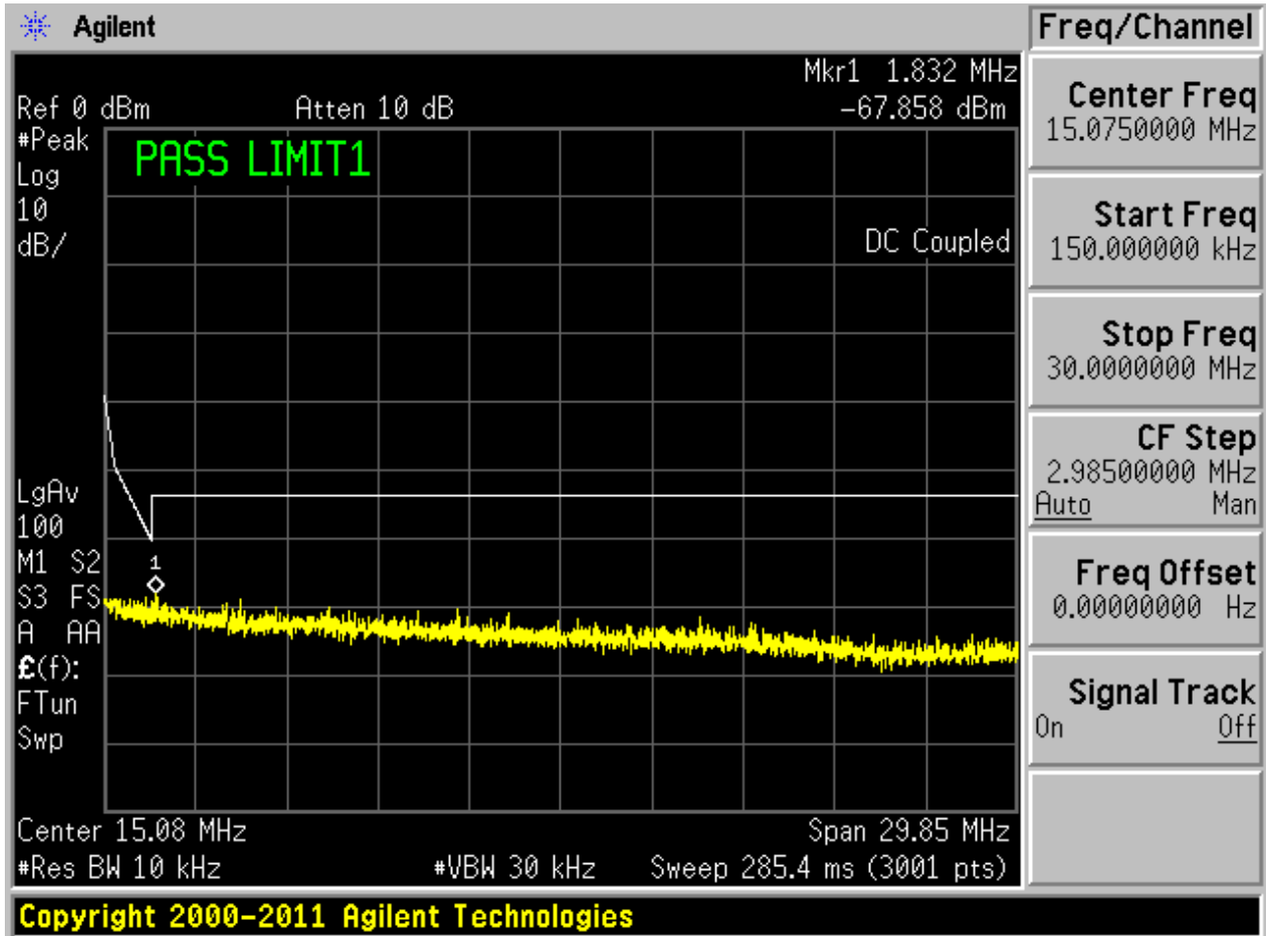


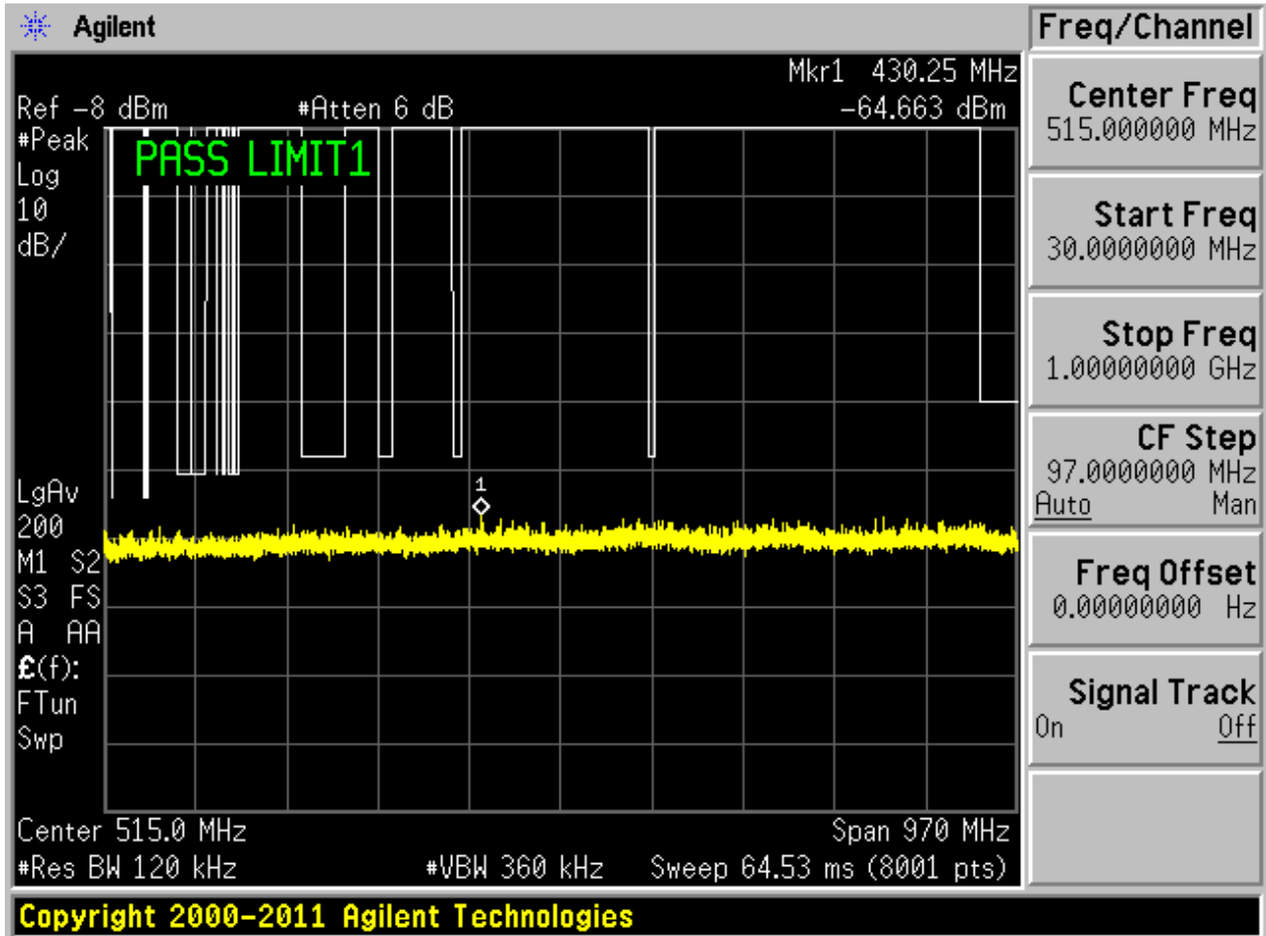


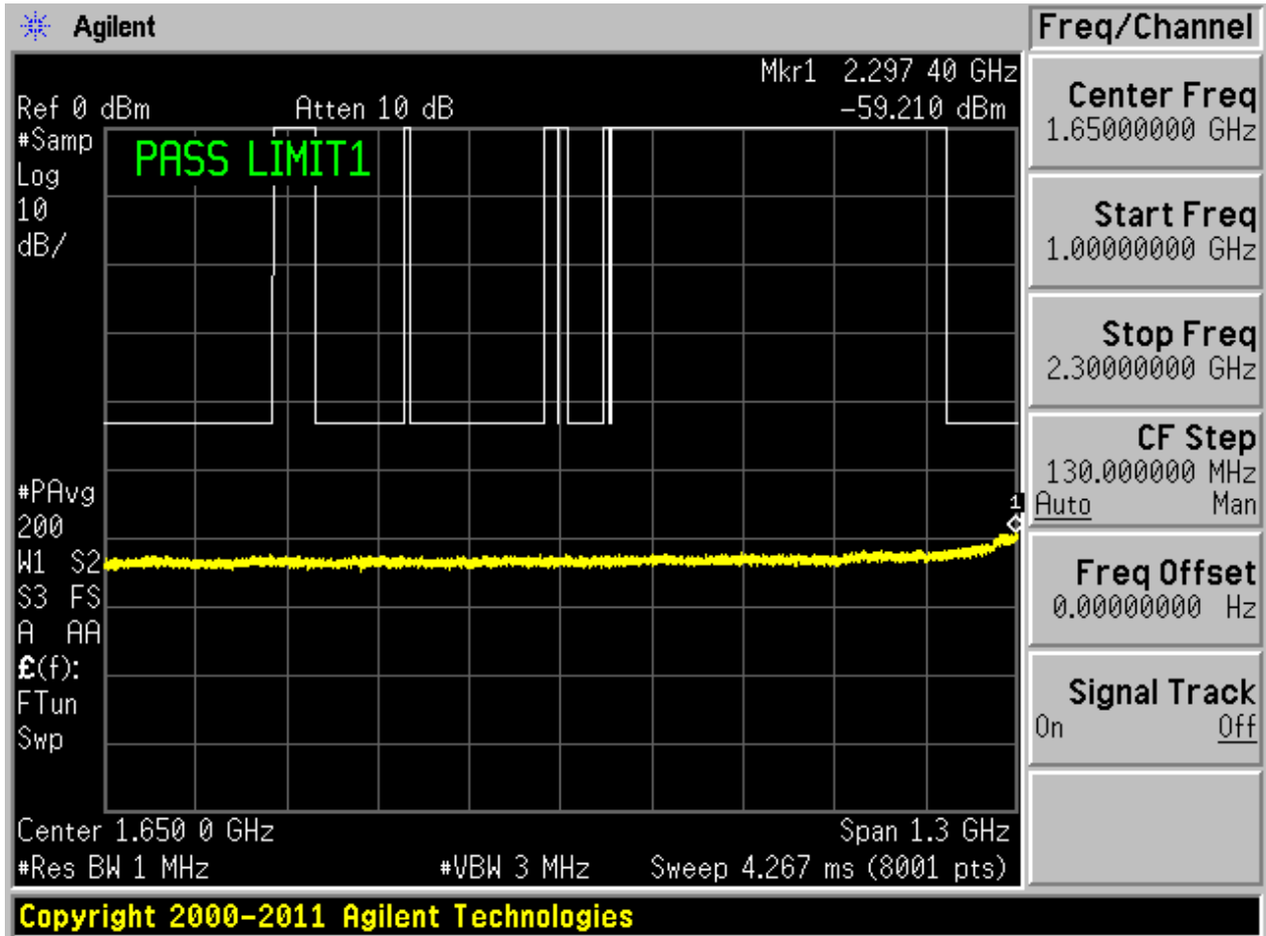




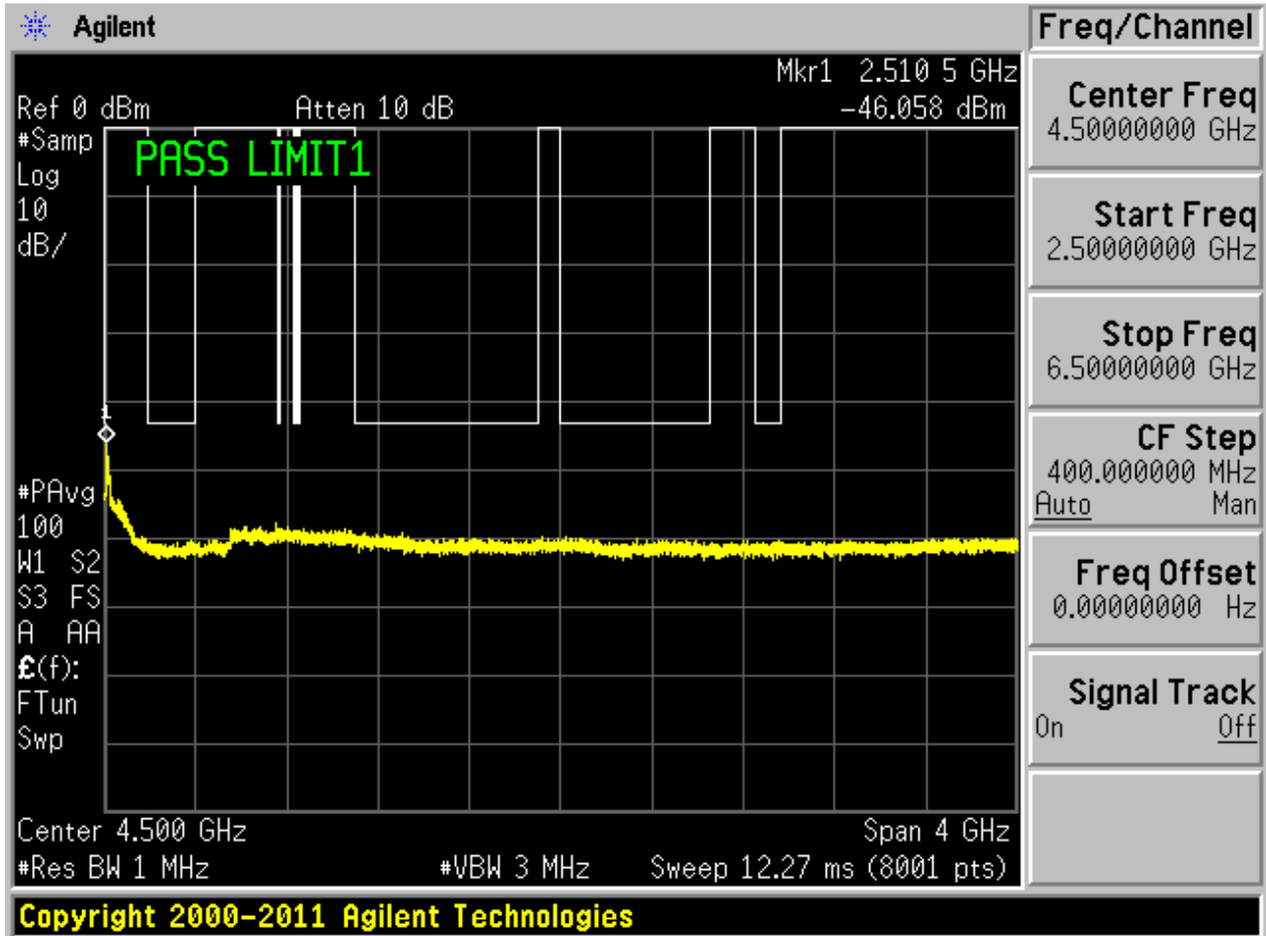


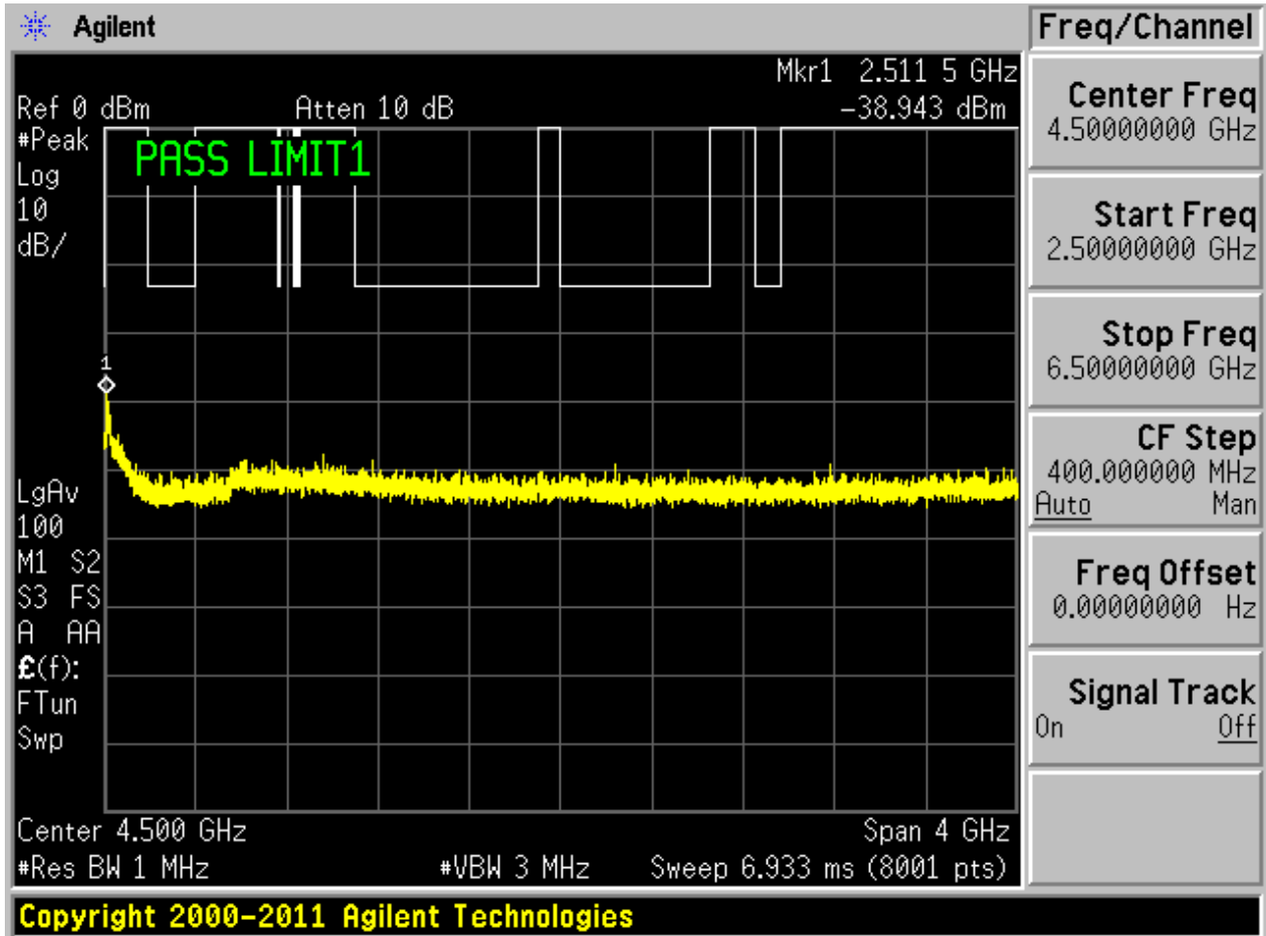


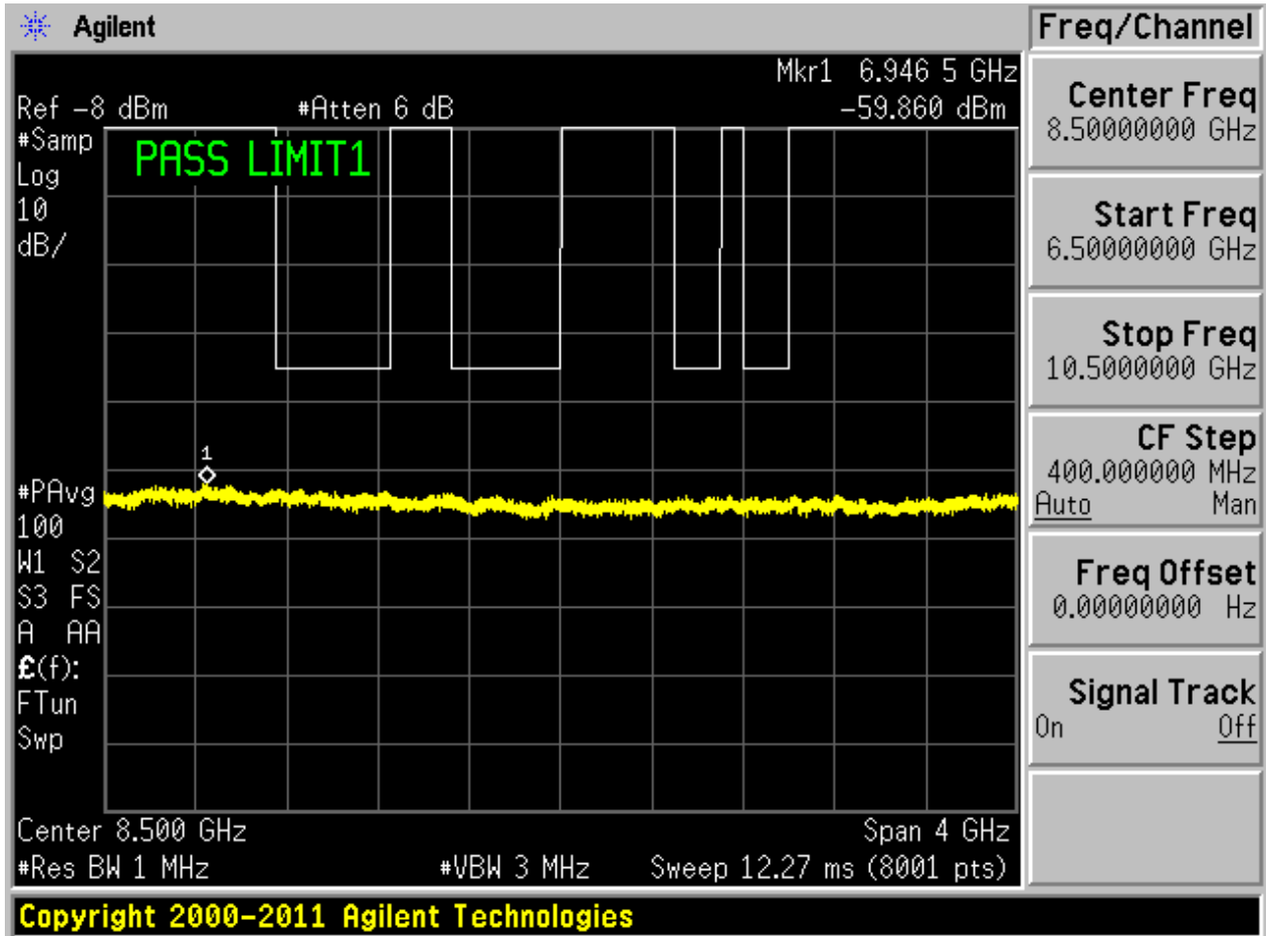


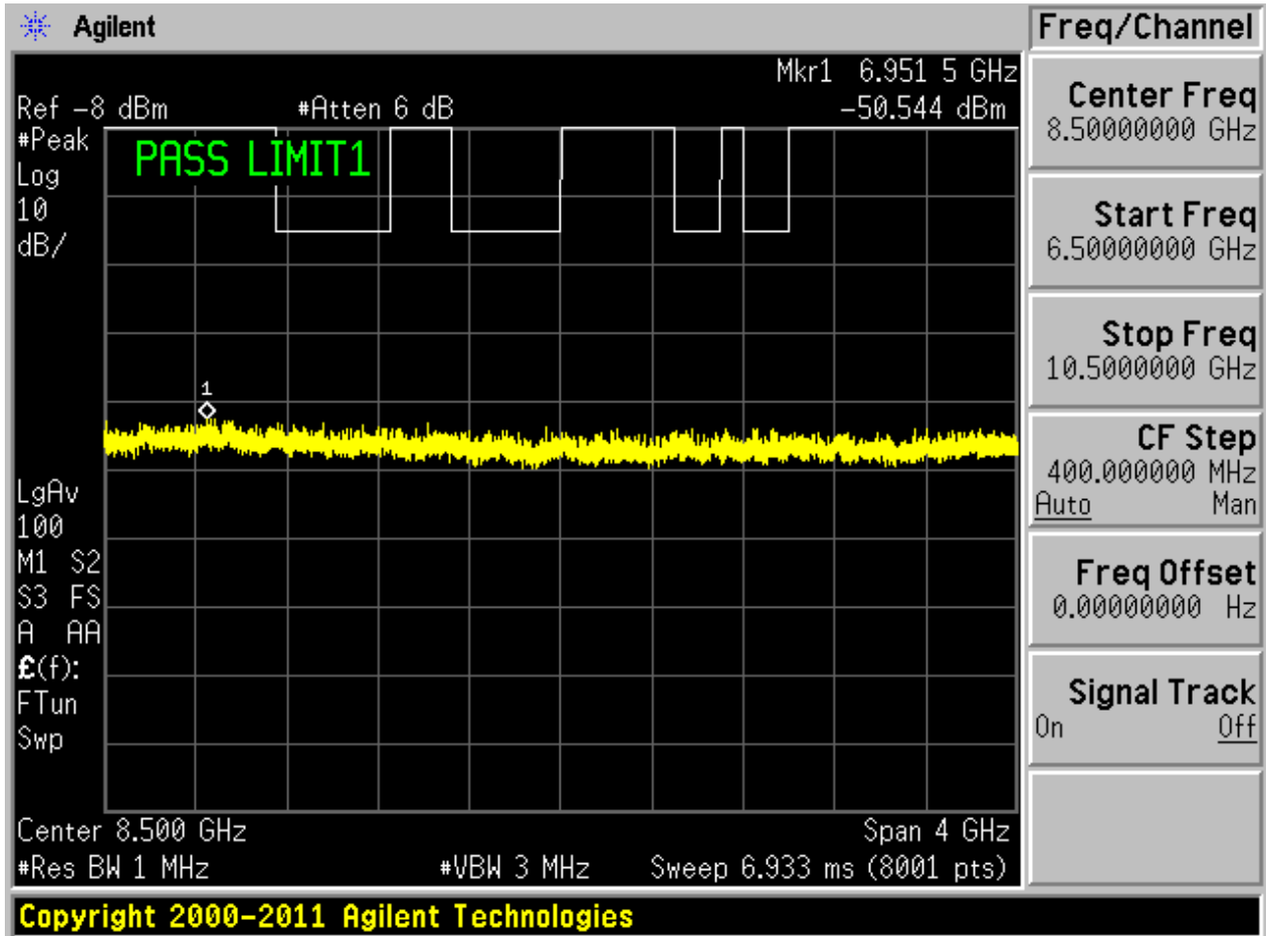


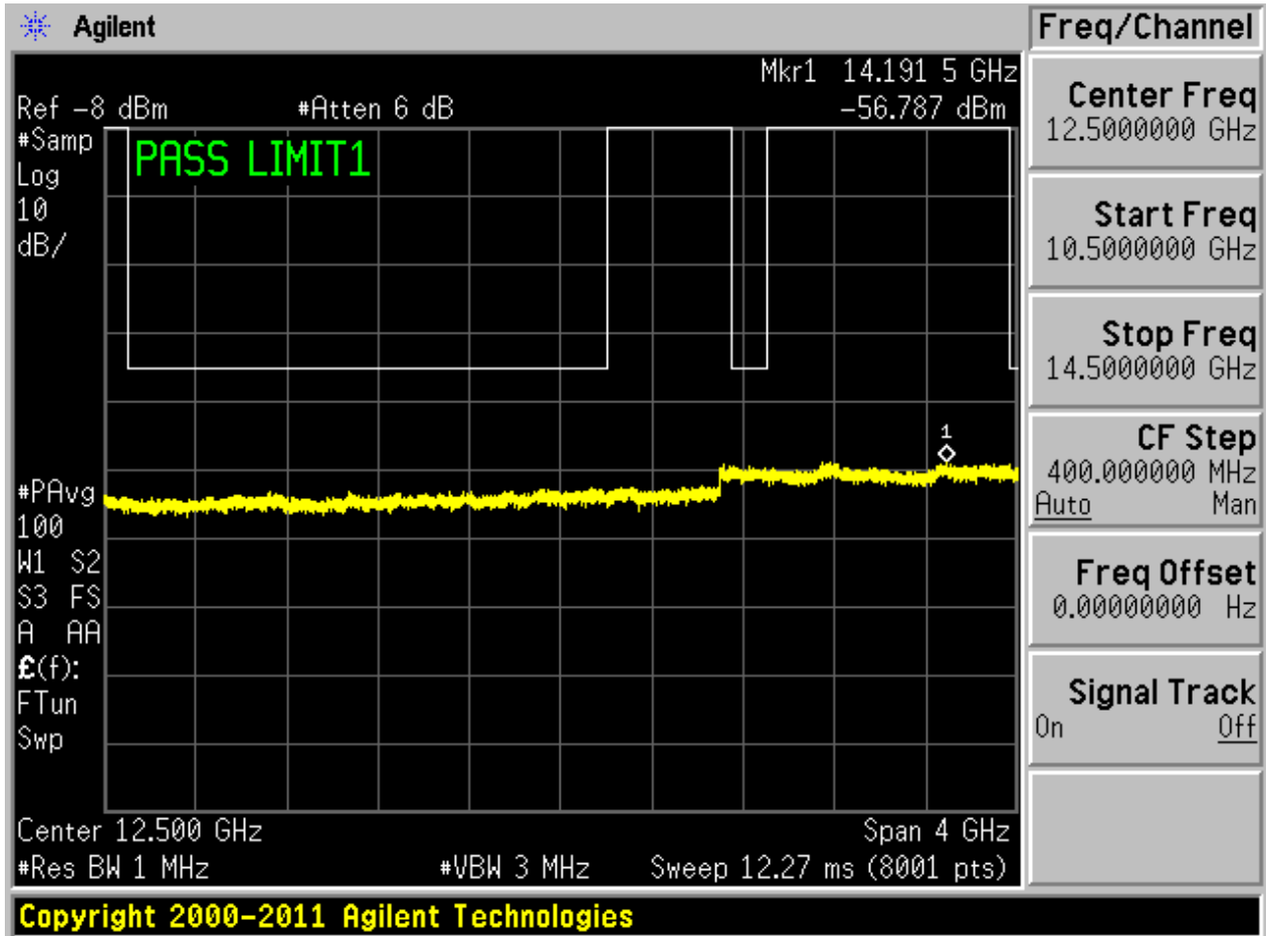
2.1011G/6\_M@2



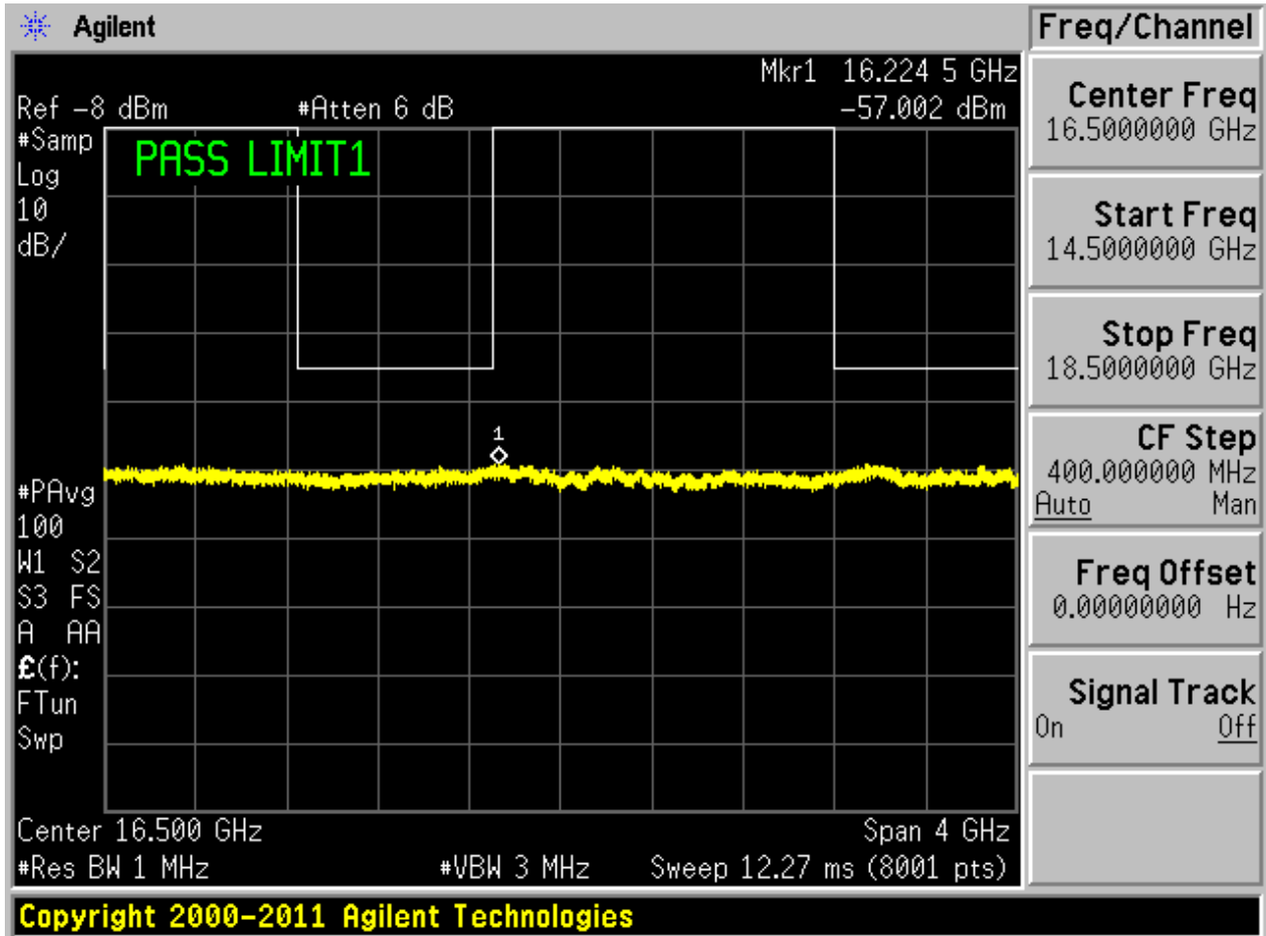


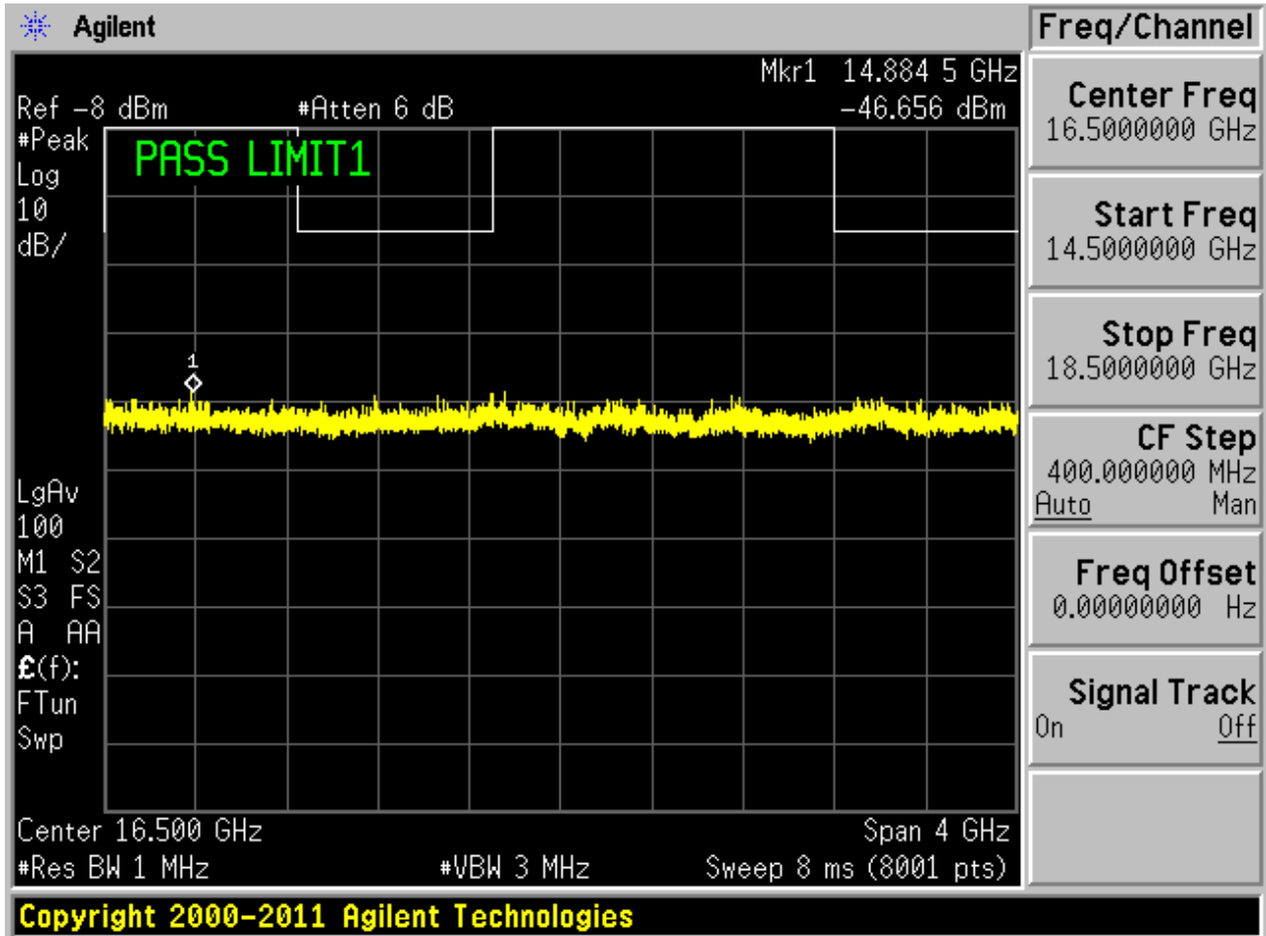


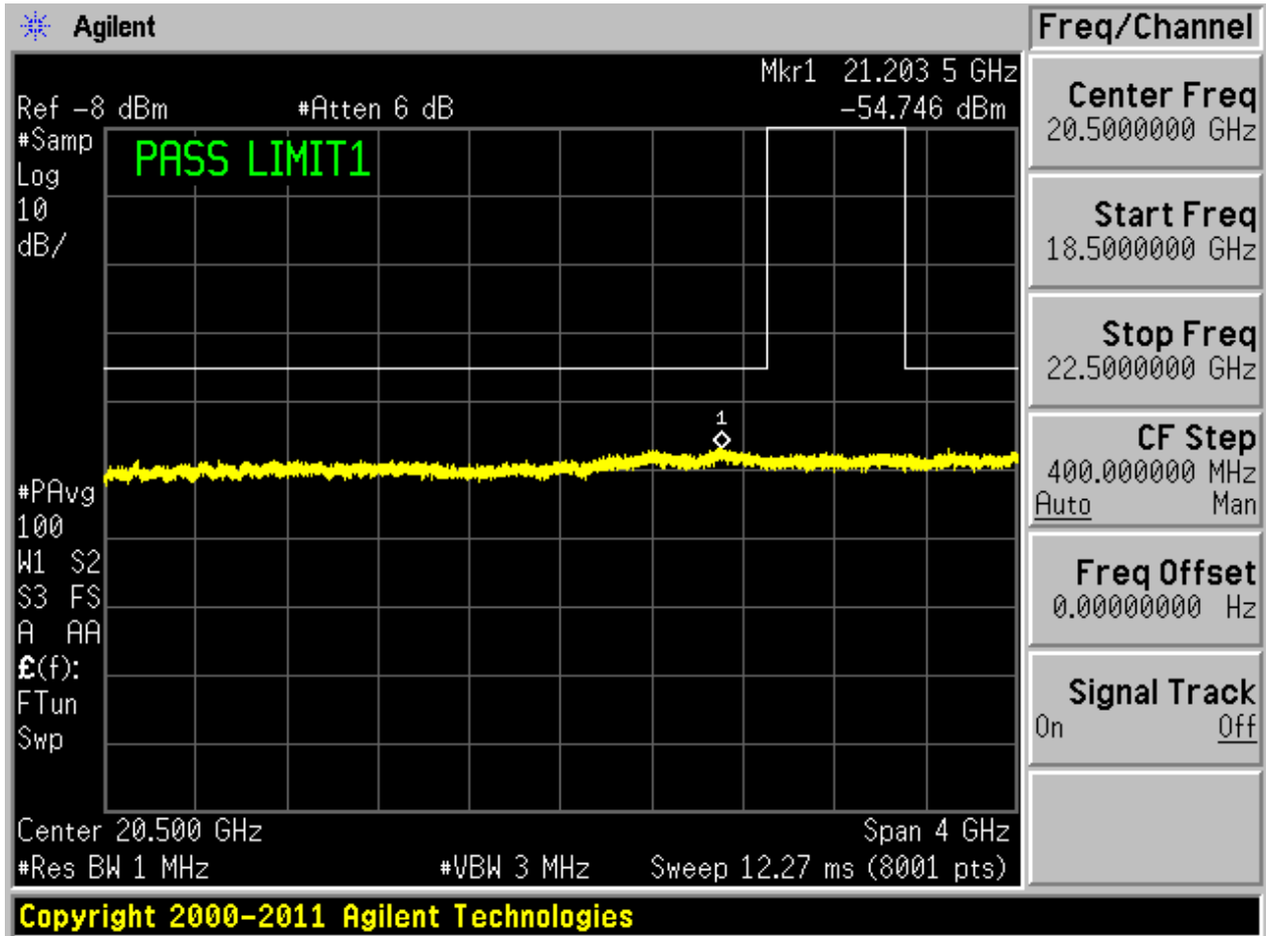


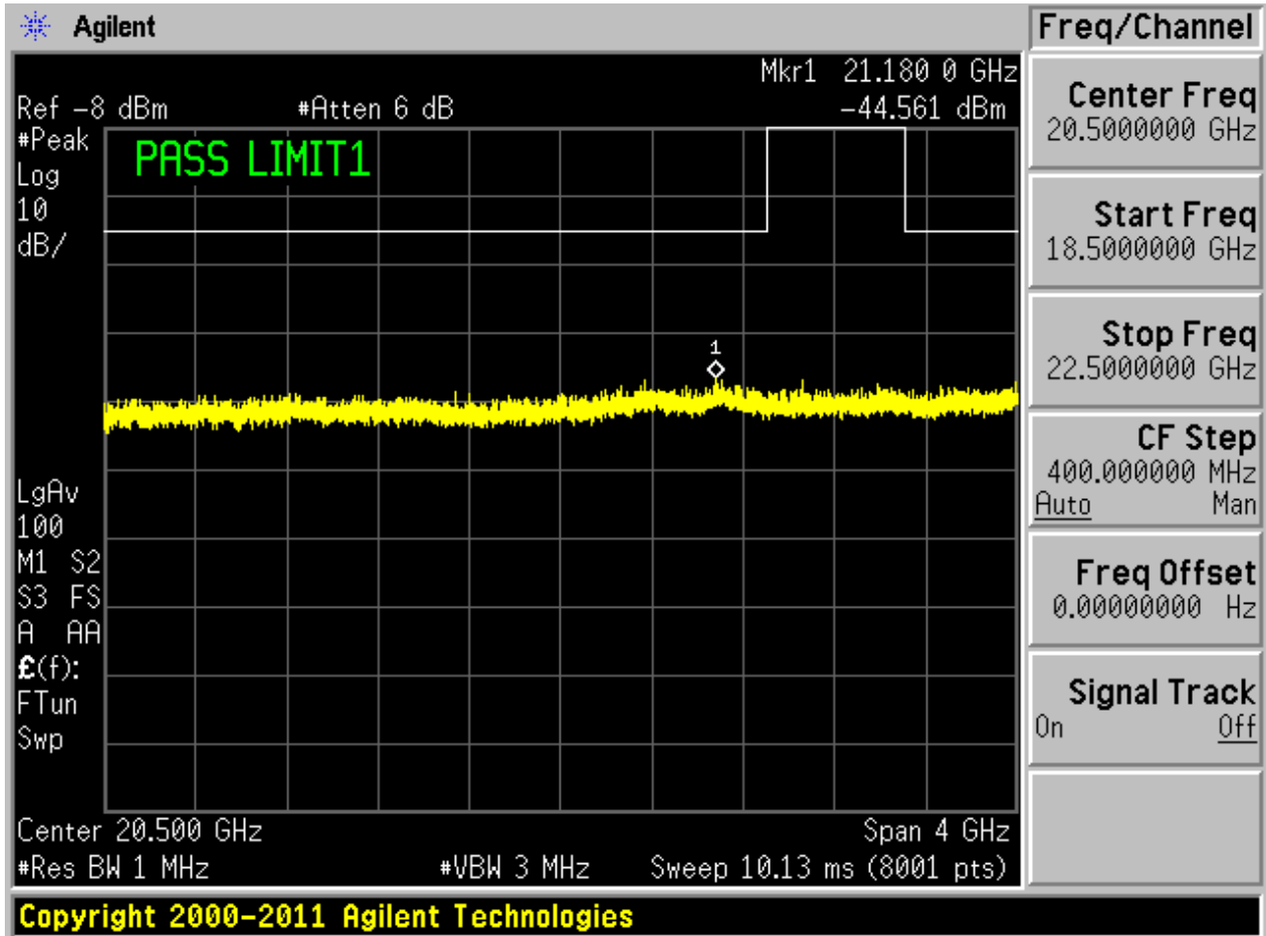


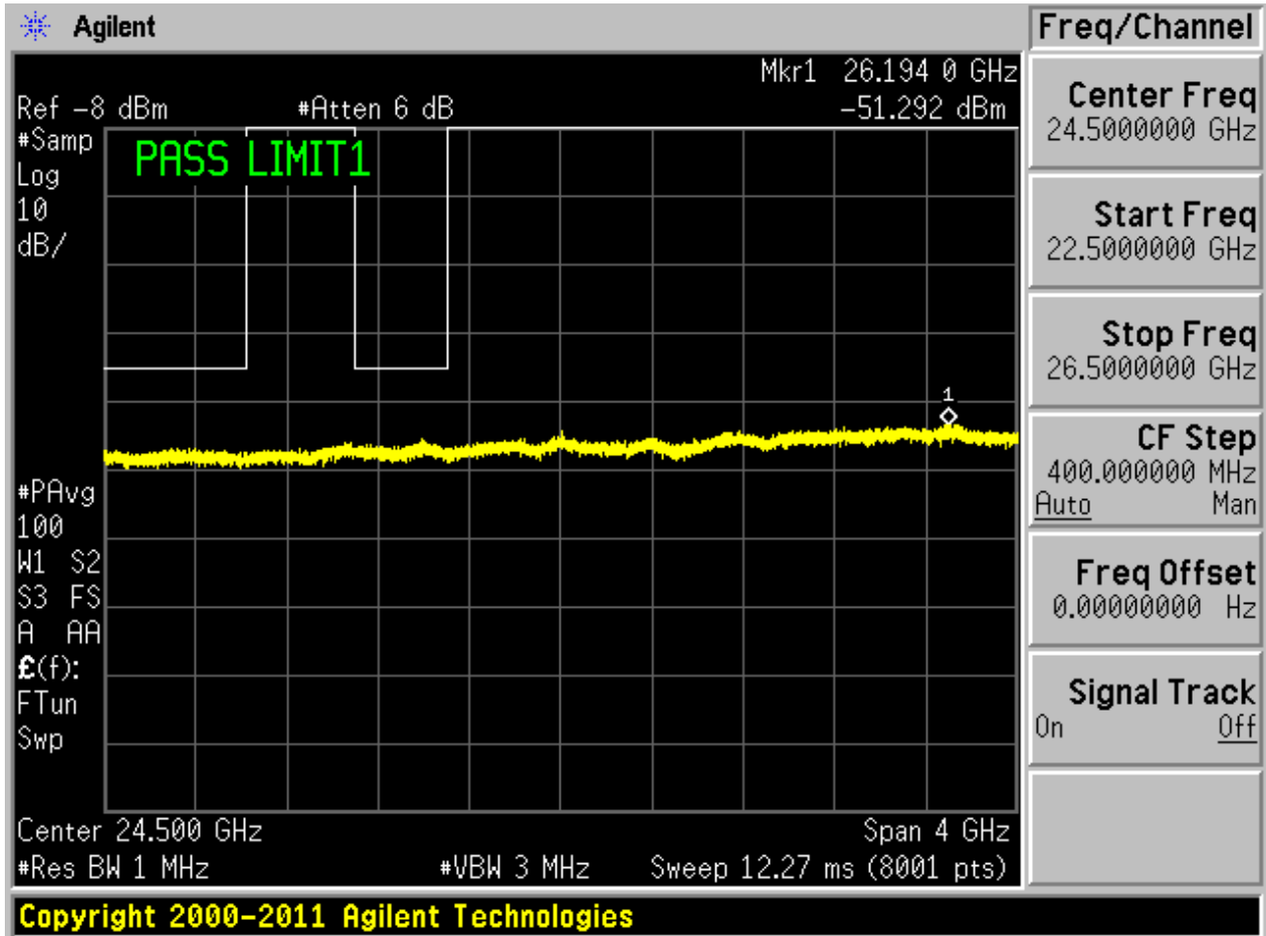


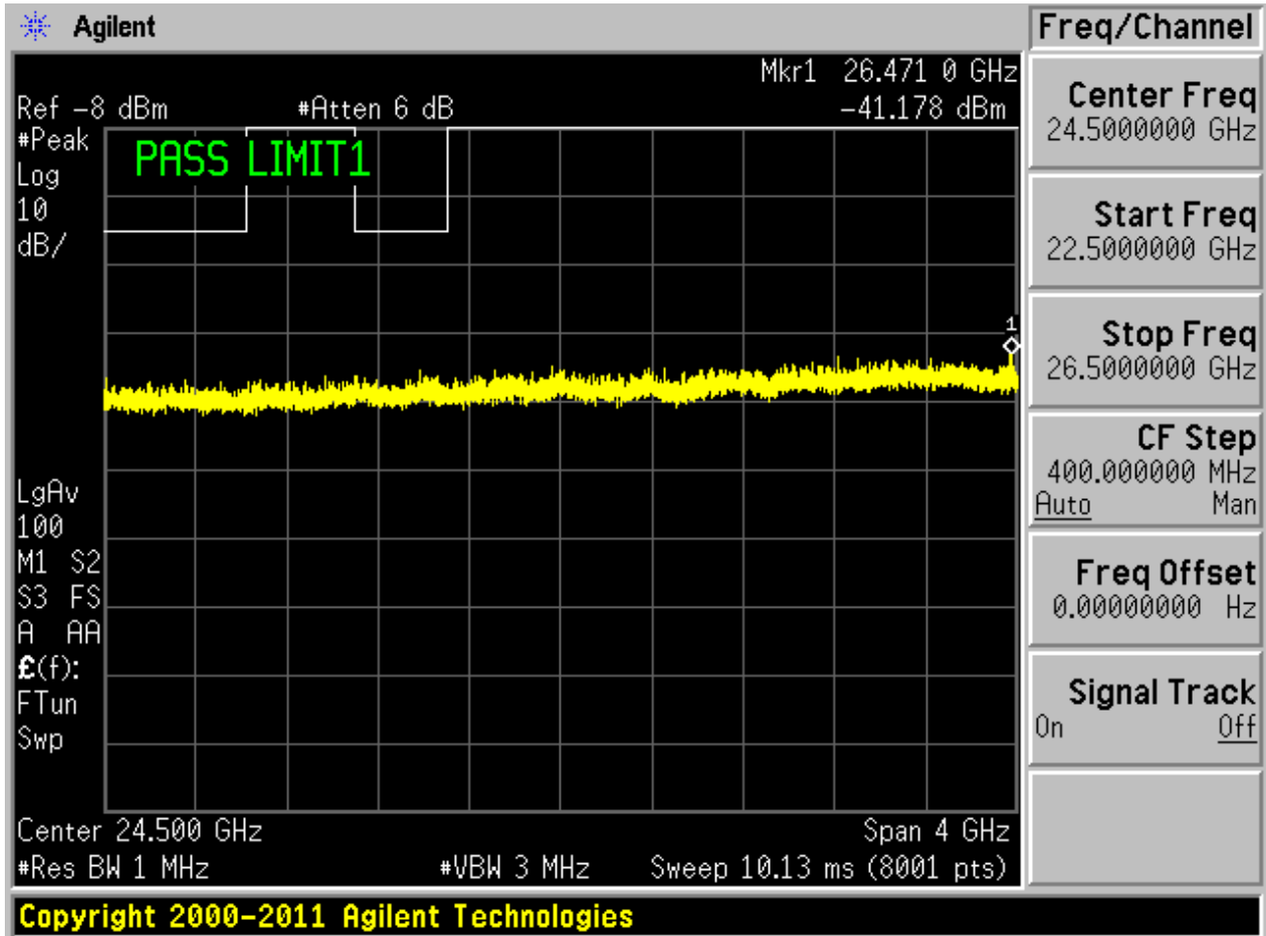


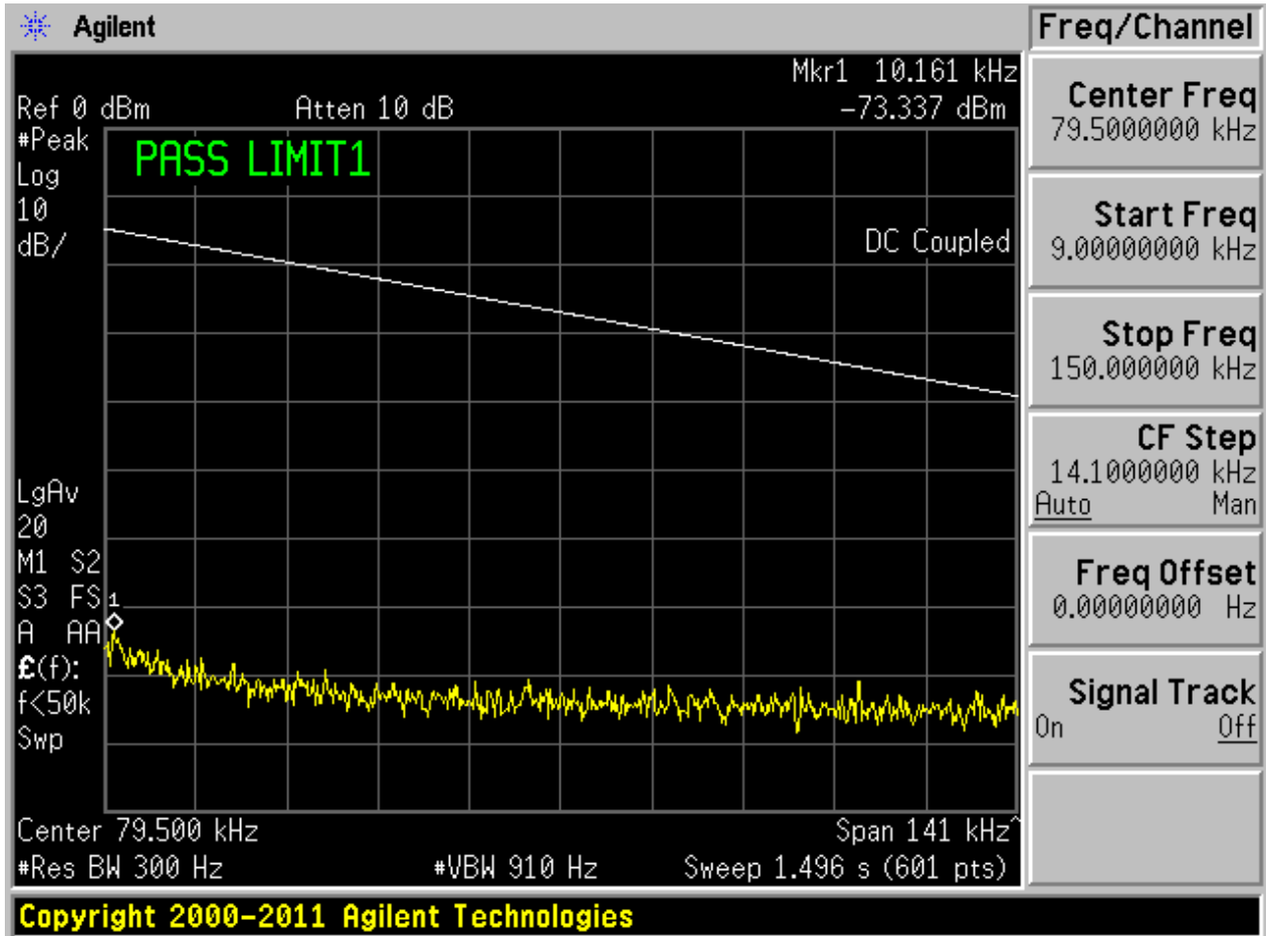


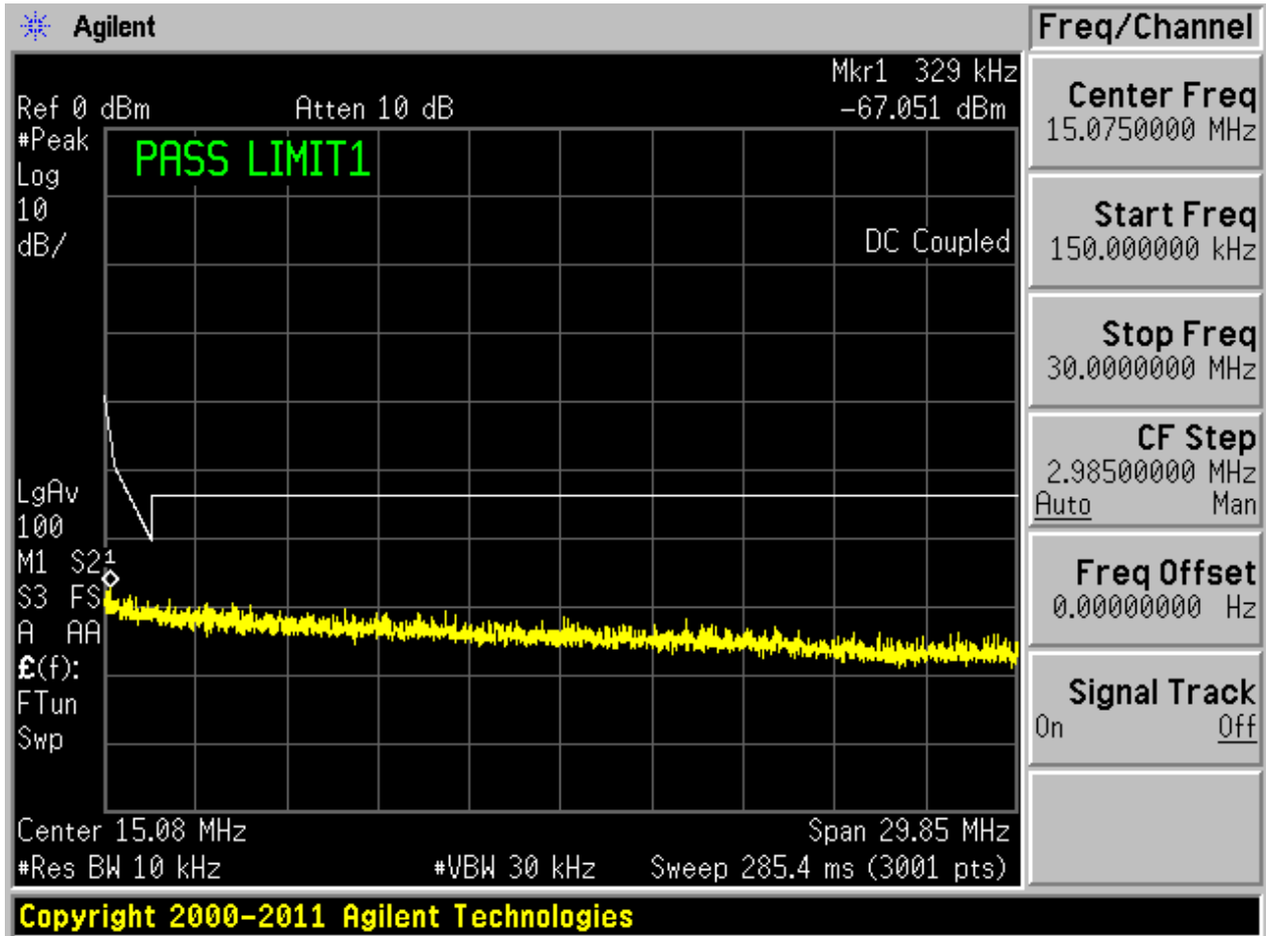


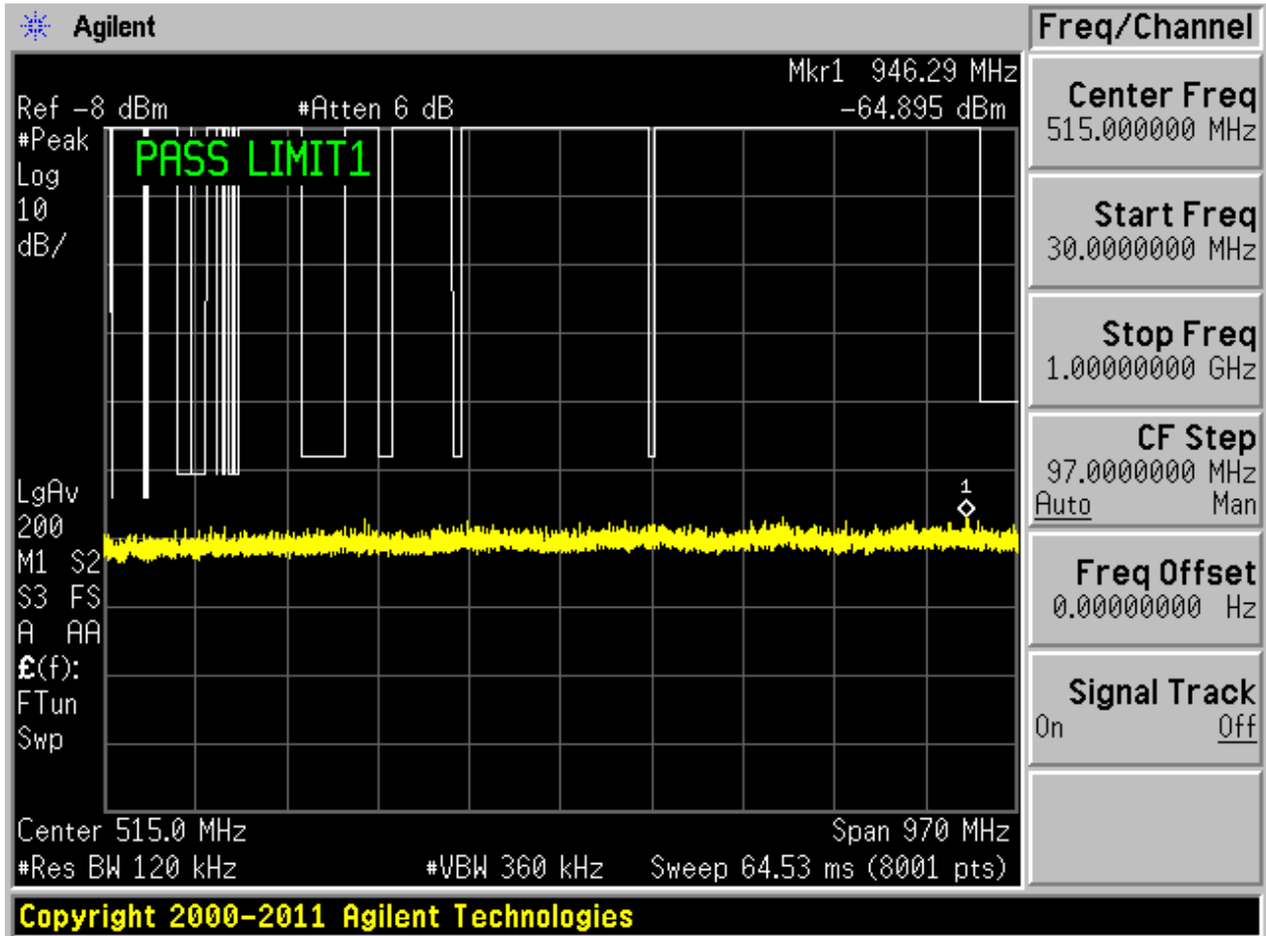




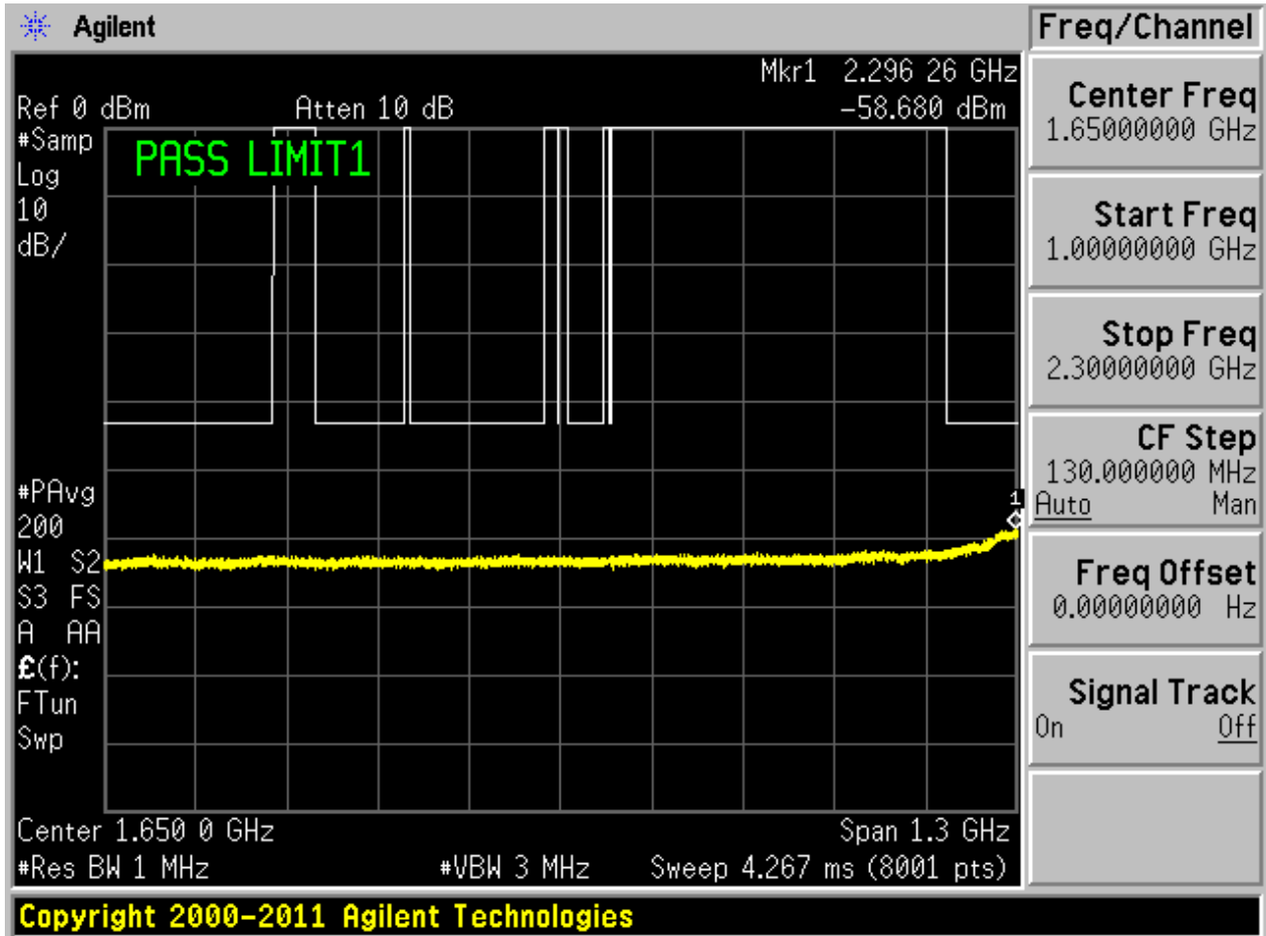


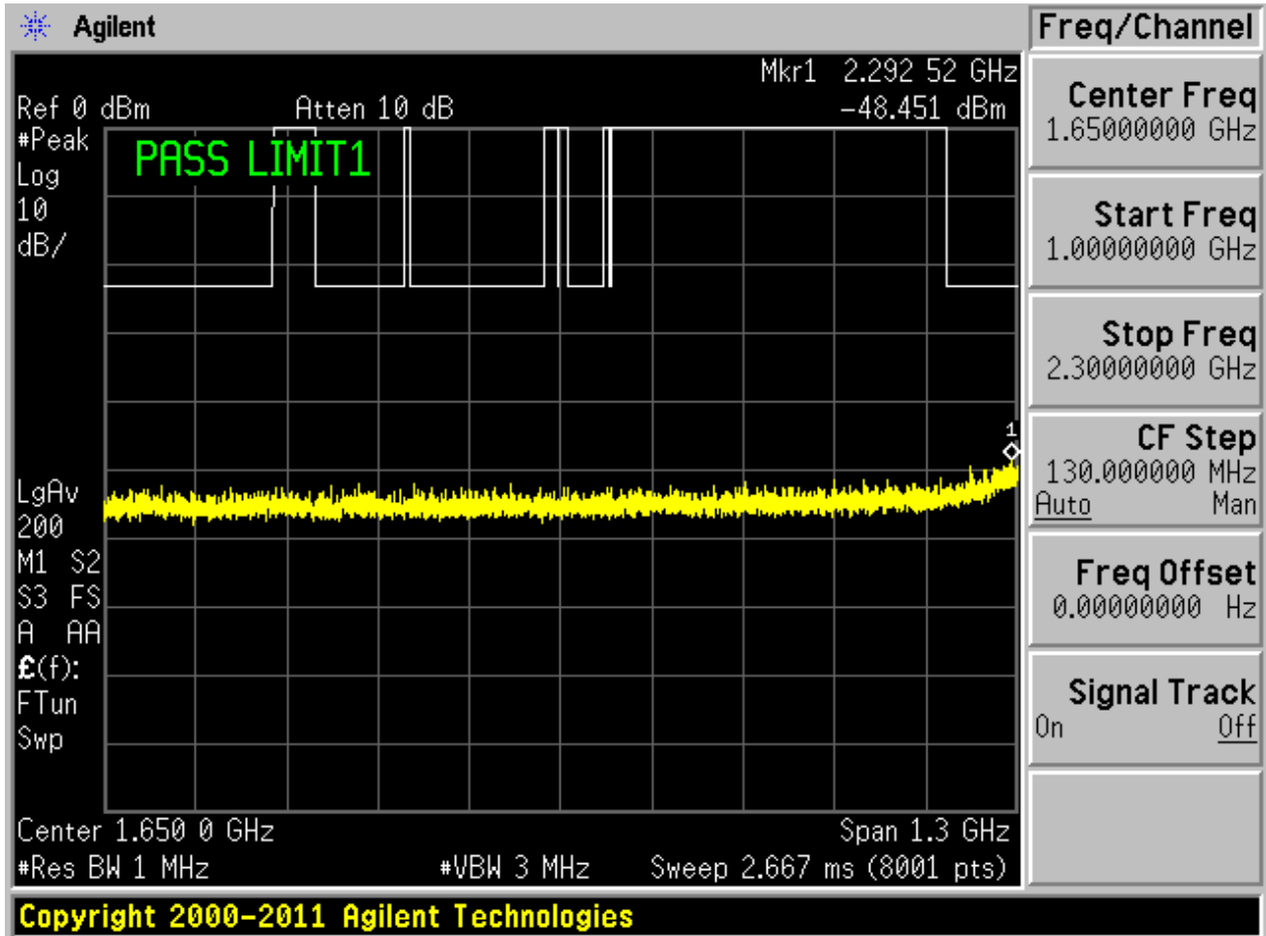


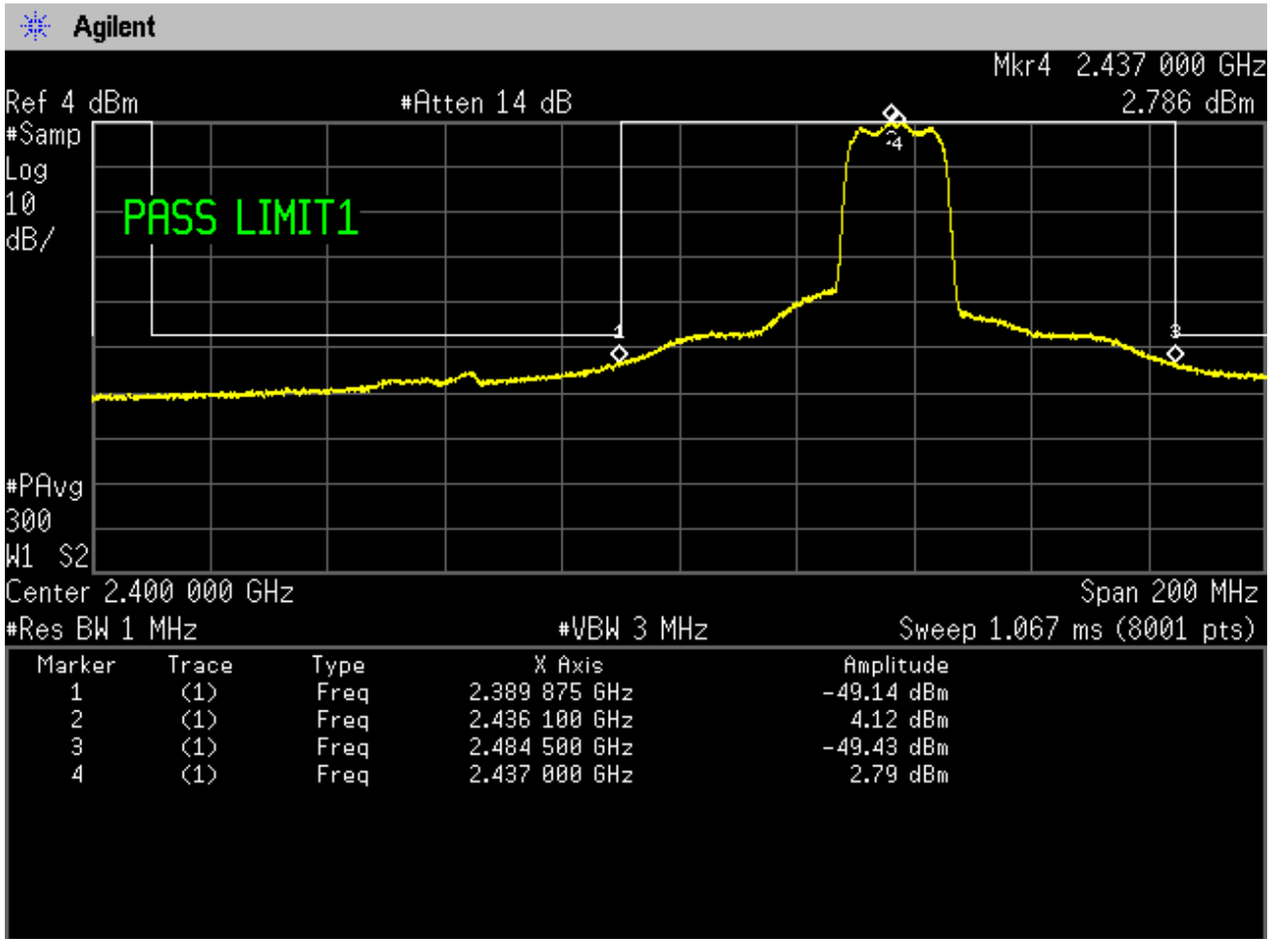


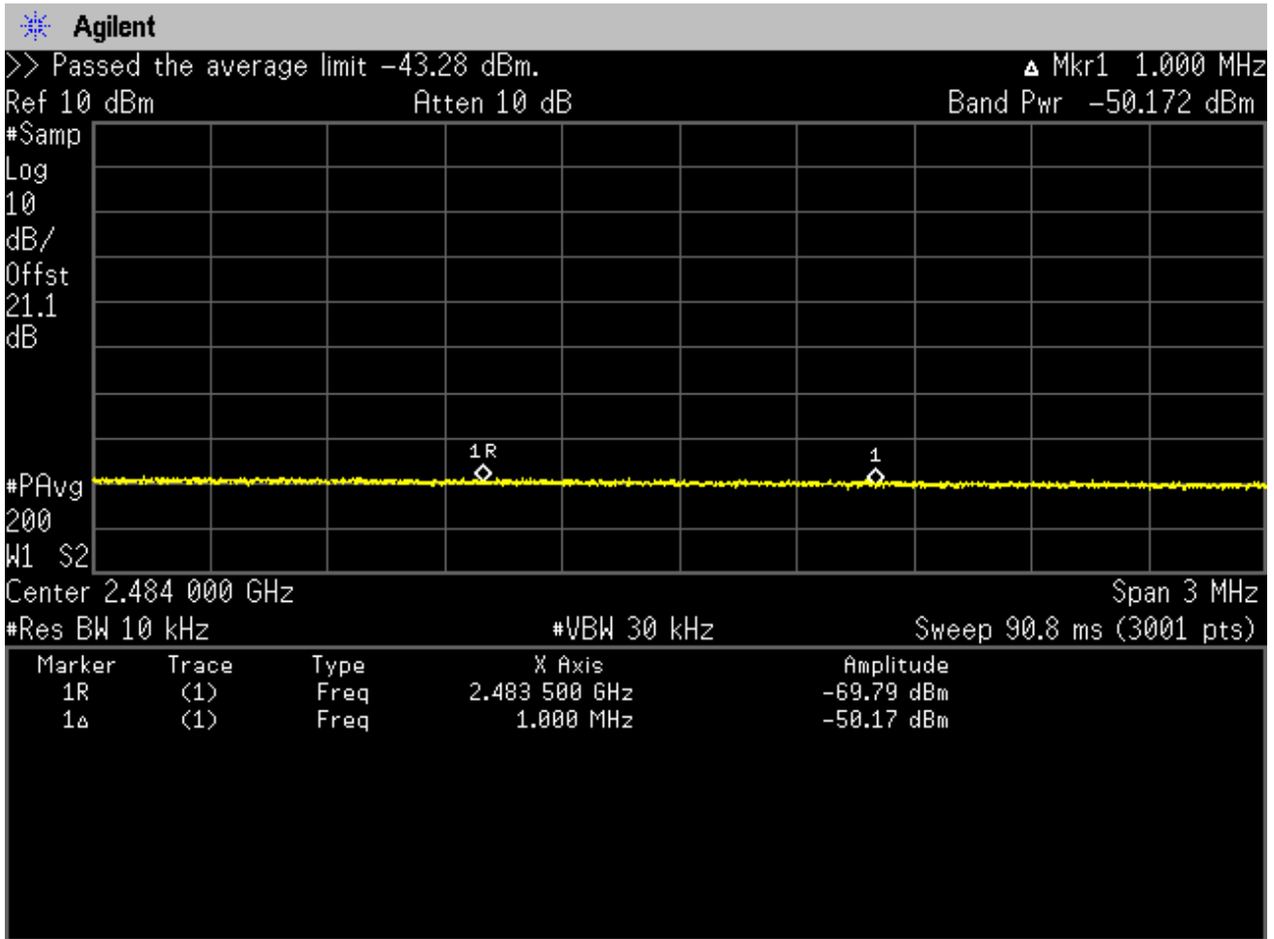


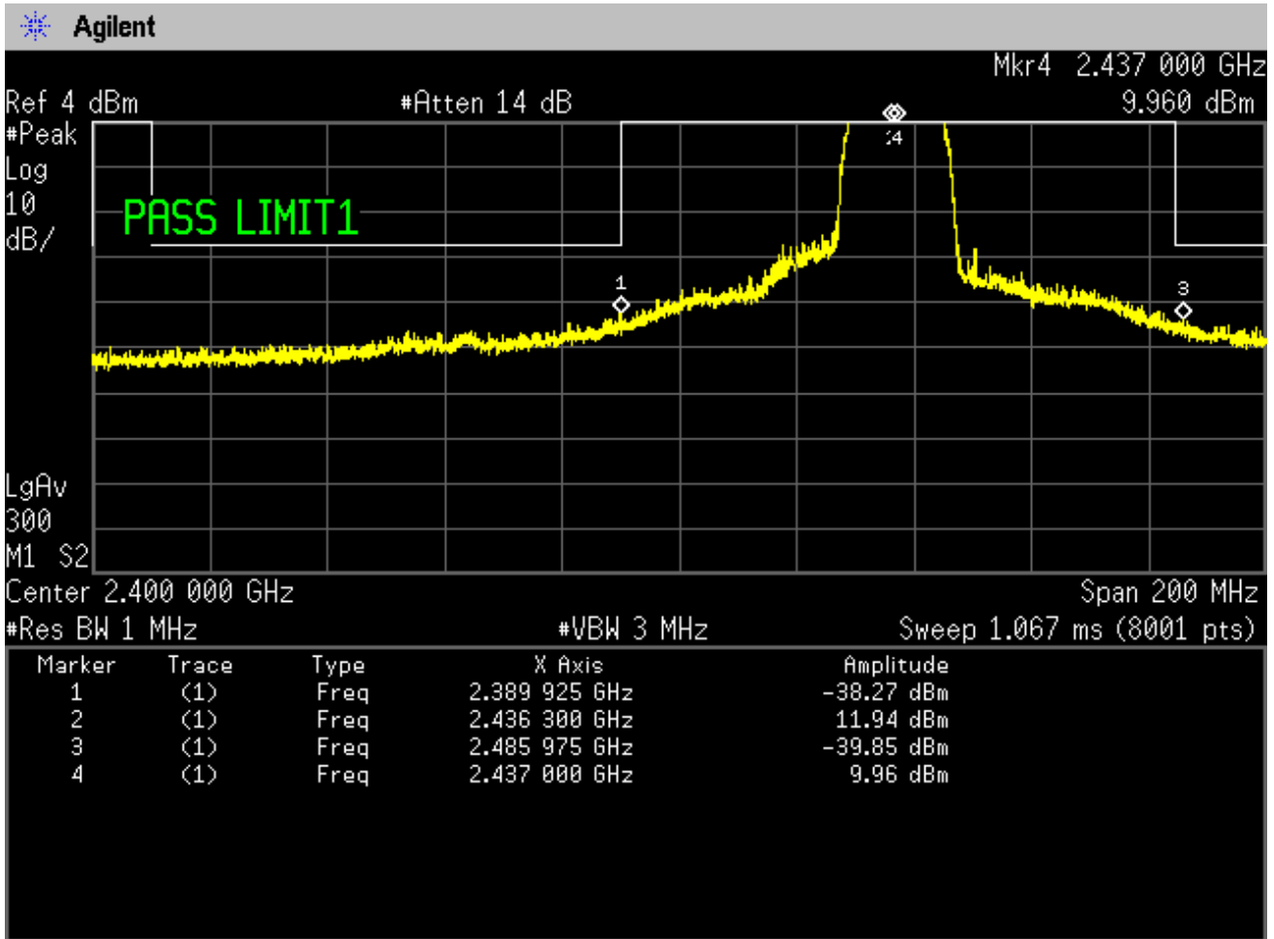
Copyright 2000-2011 Agilent Technologies

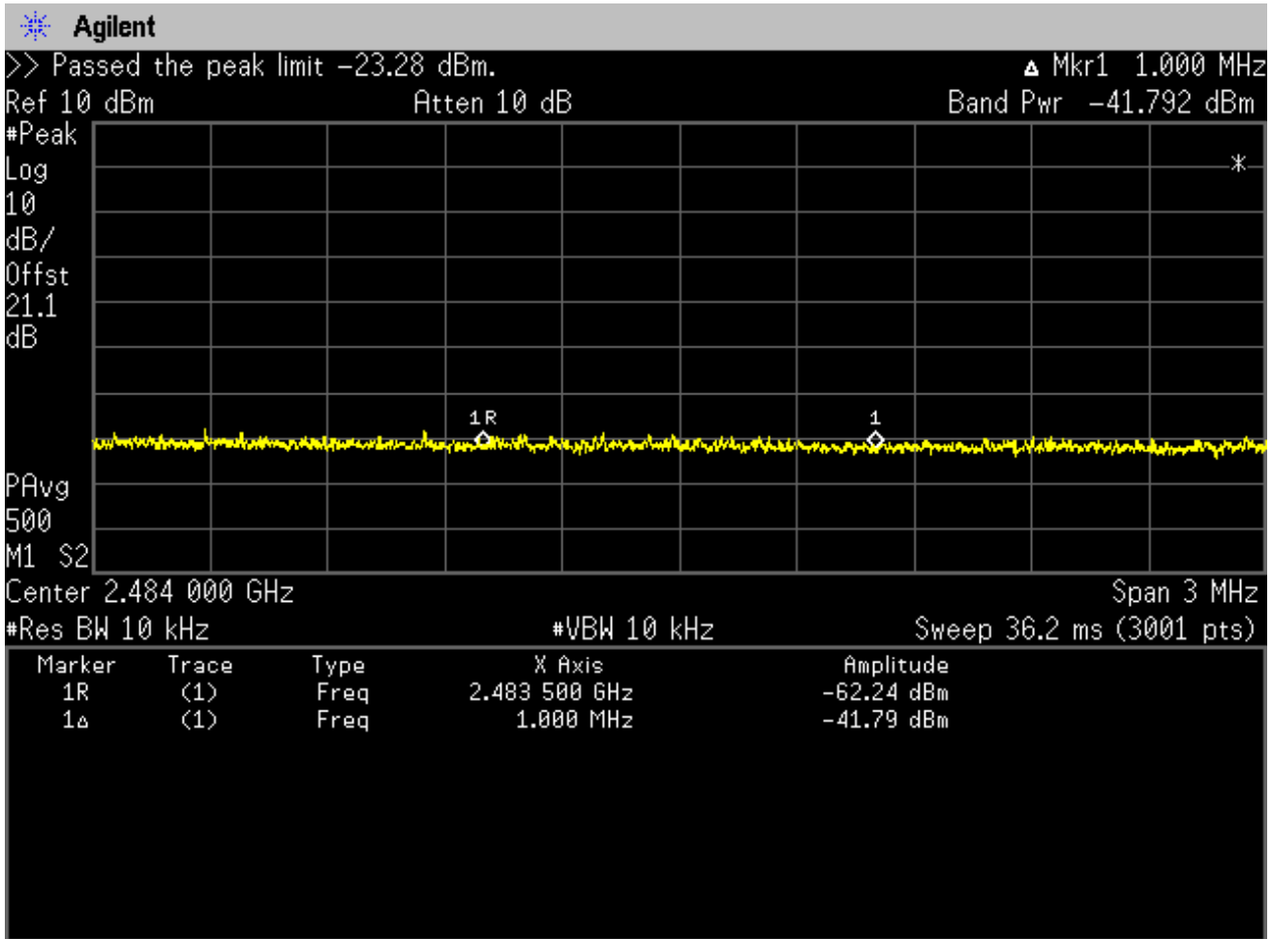




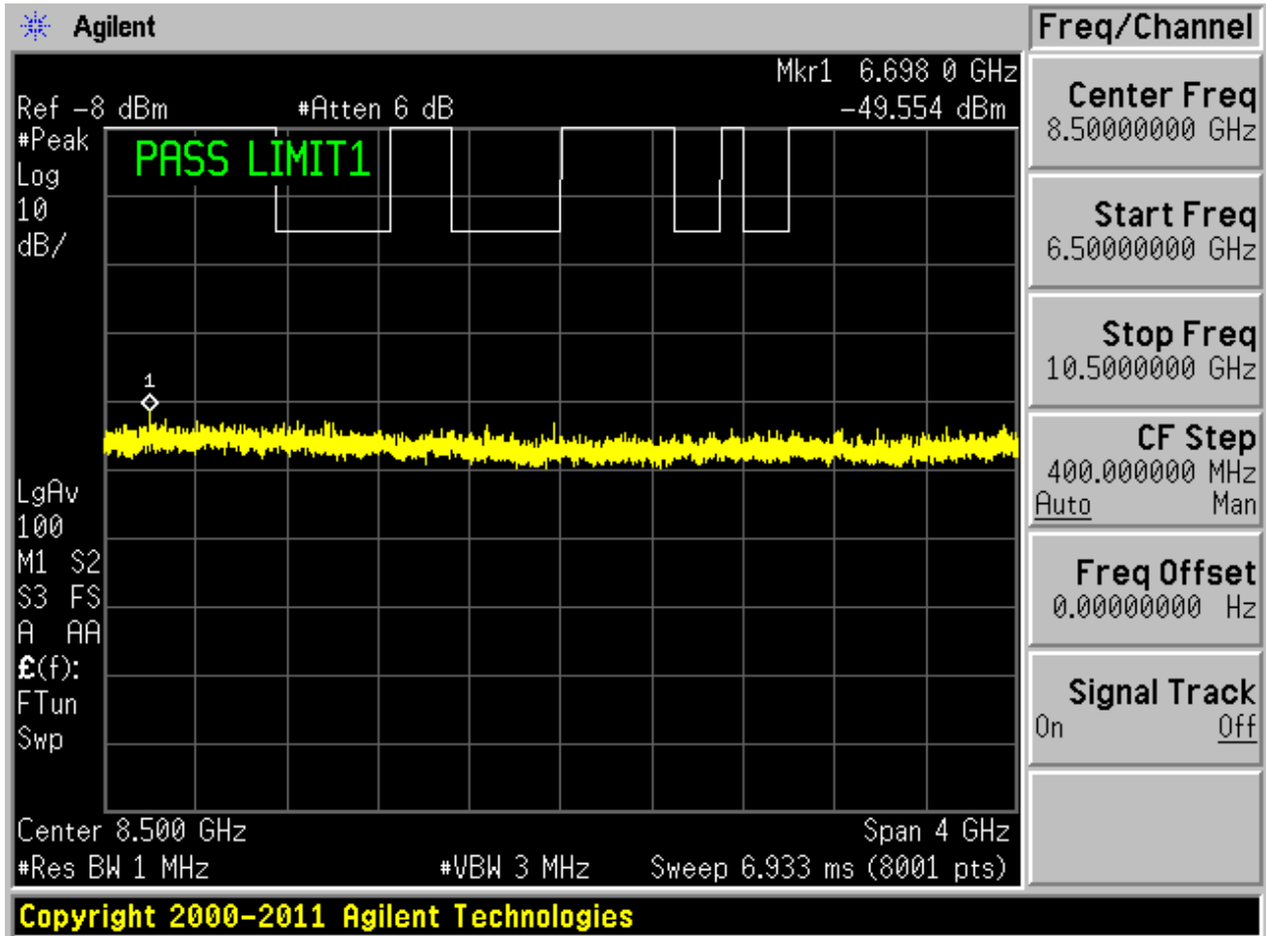


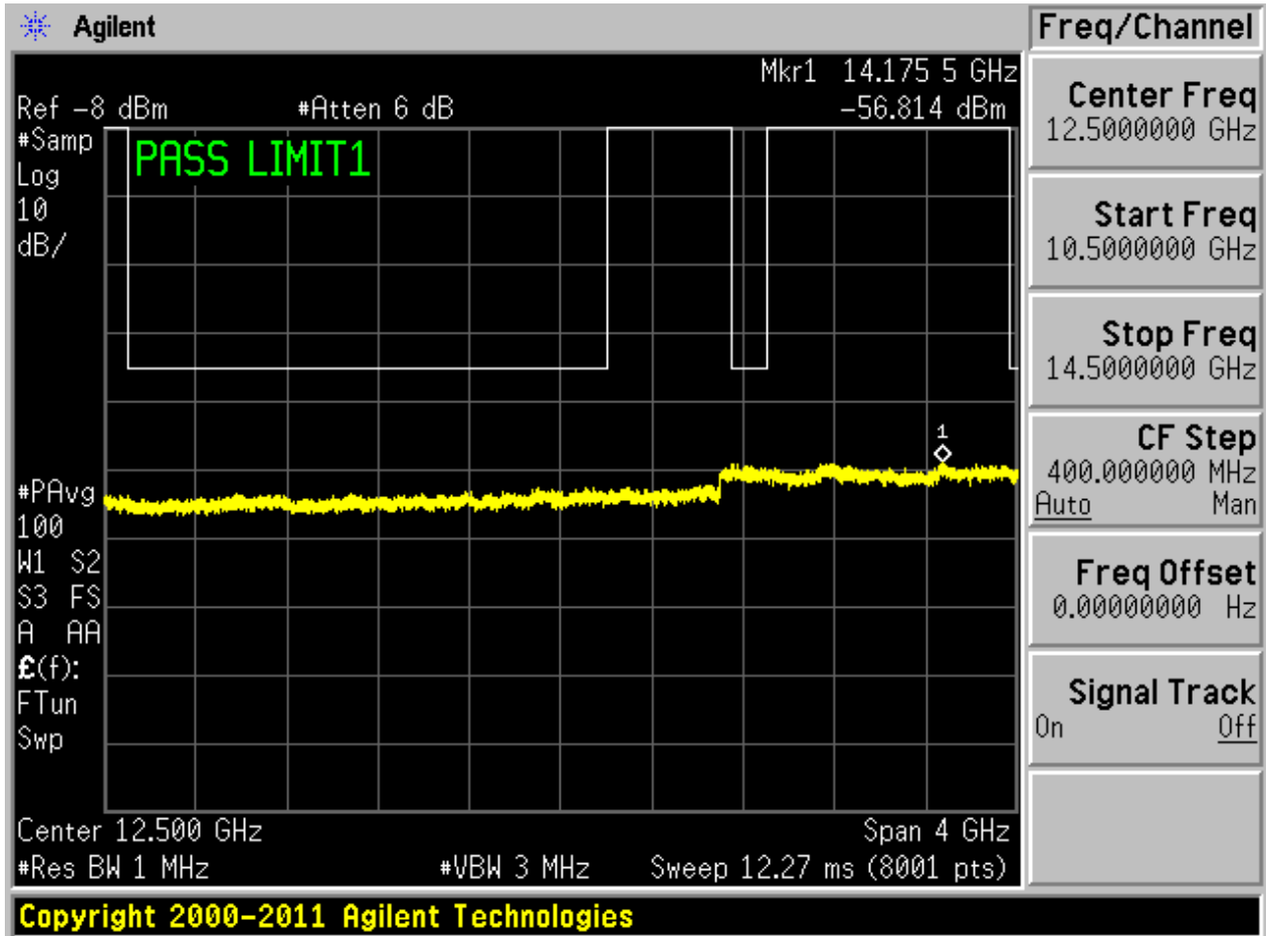


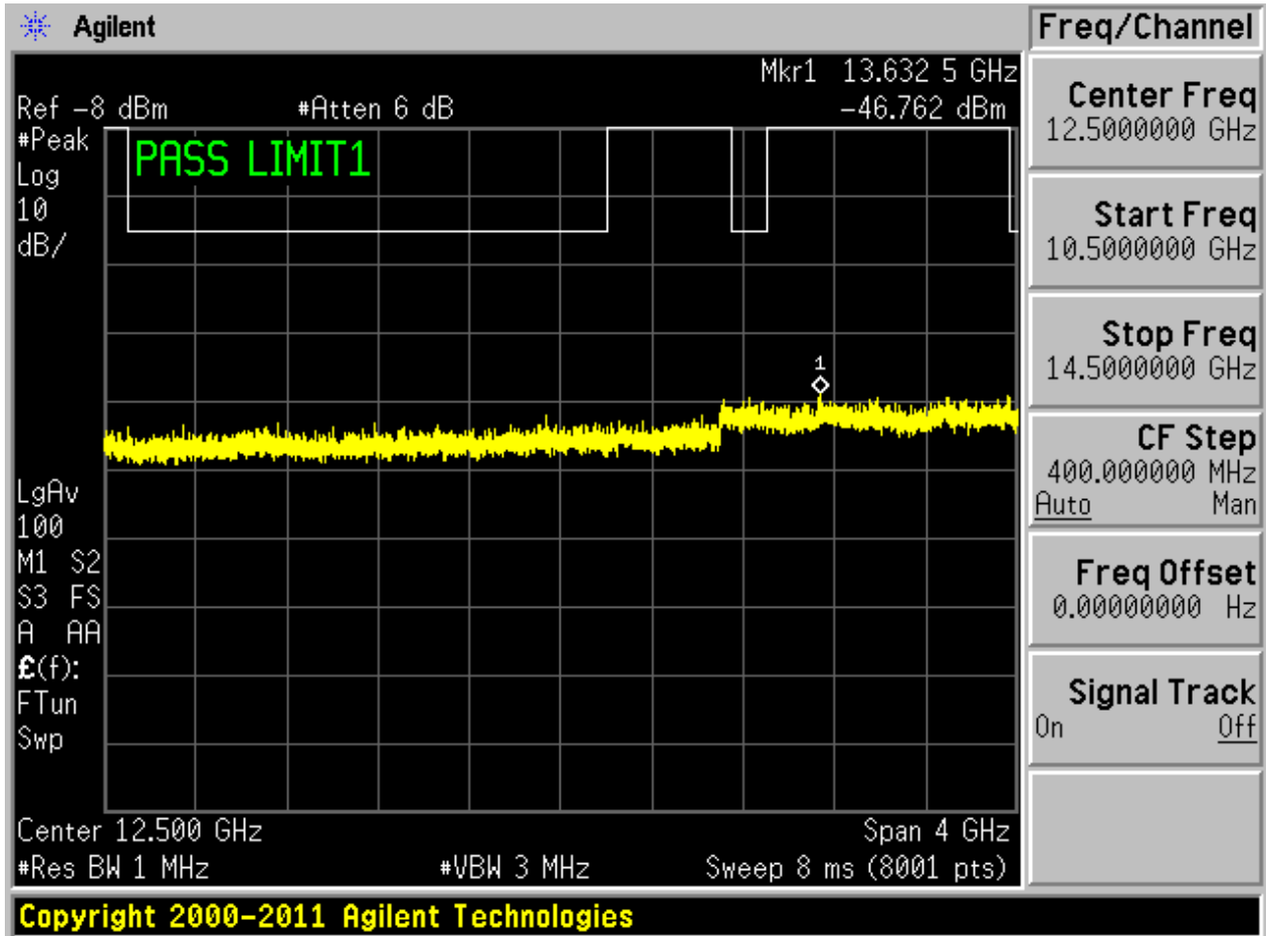


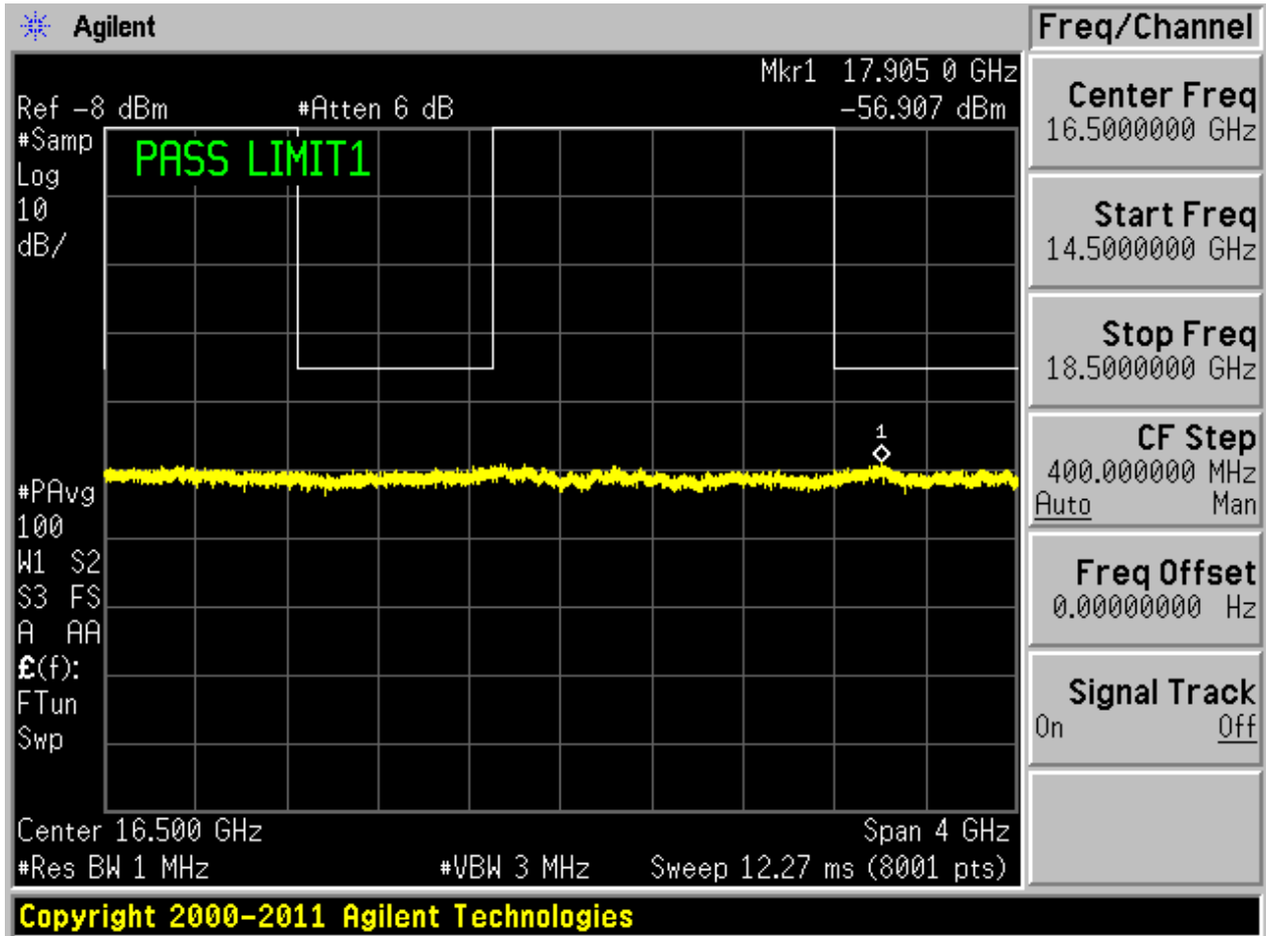


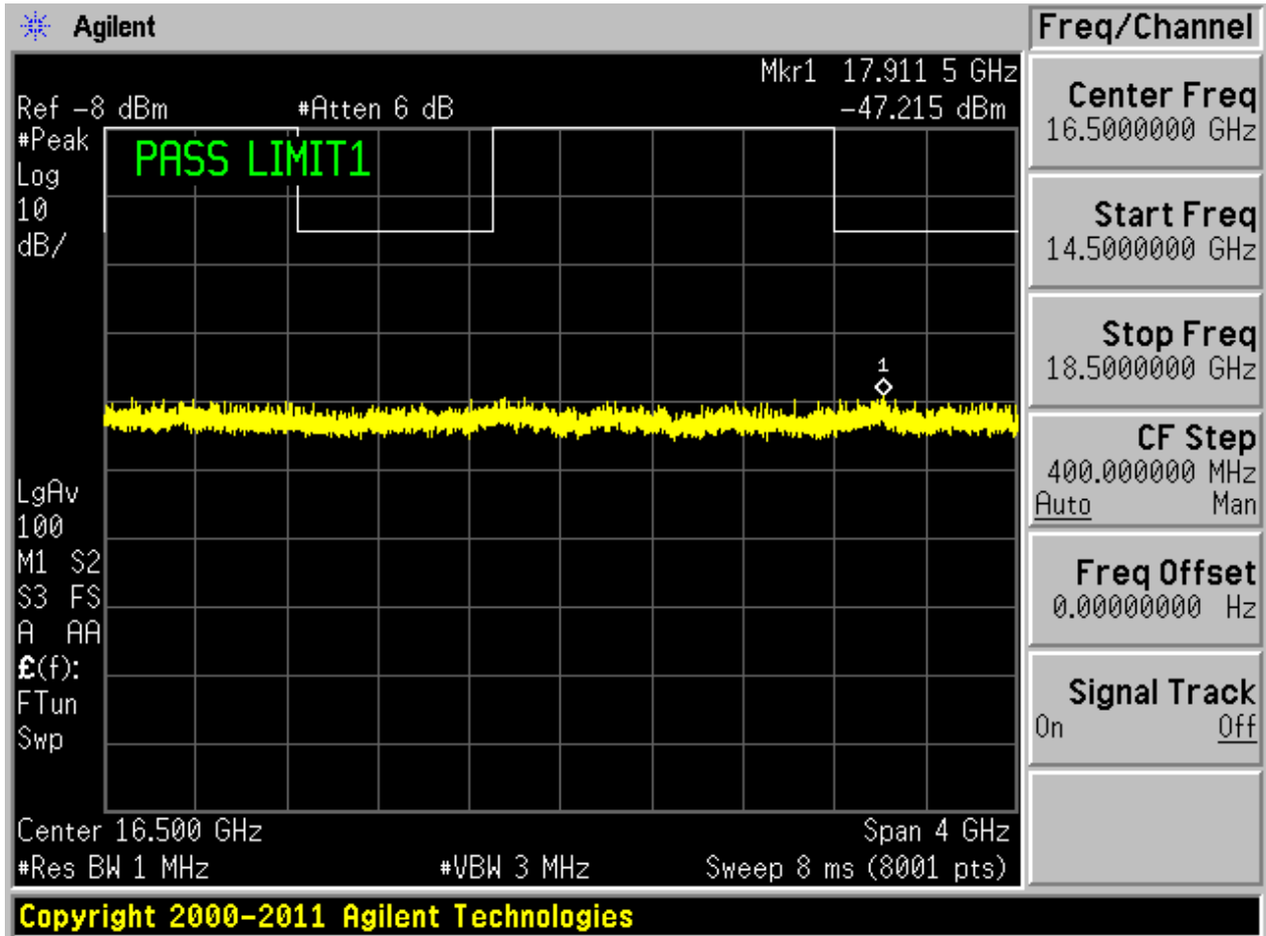
2.1111G/6\_T@1

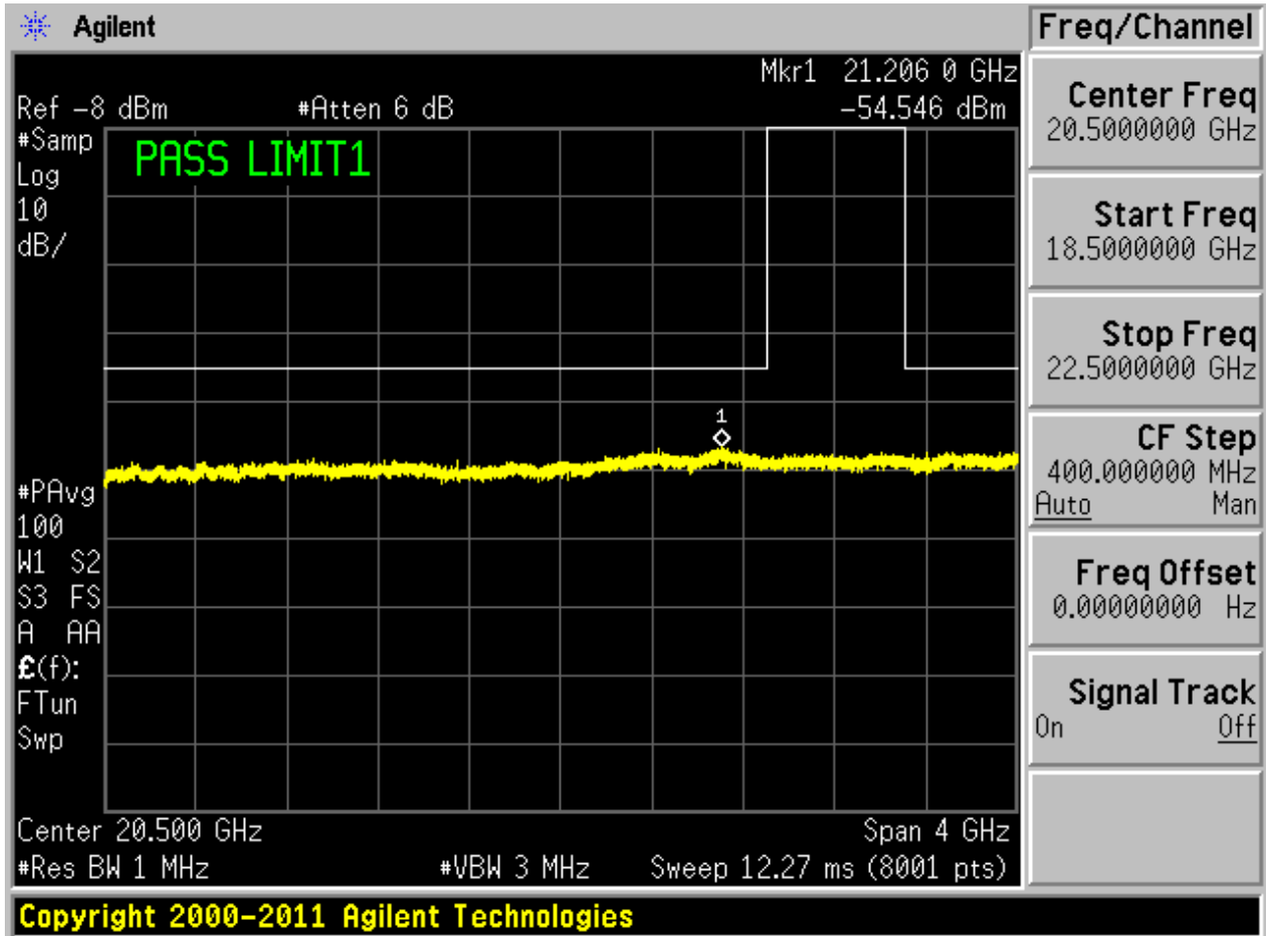


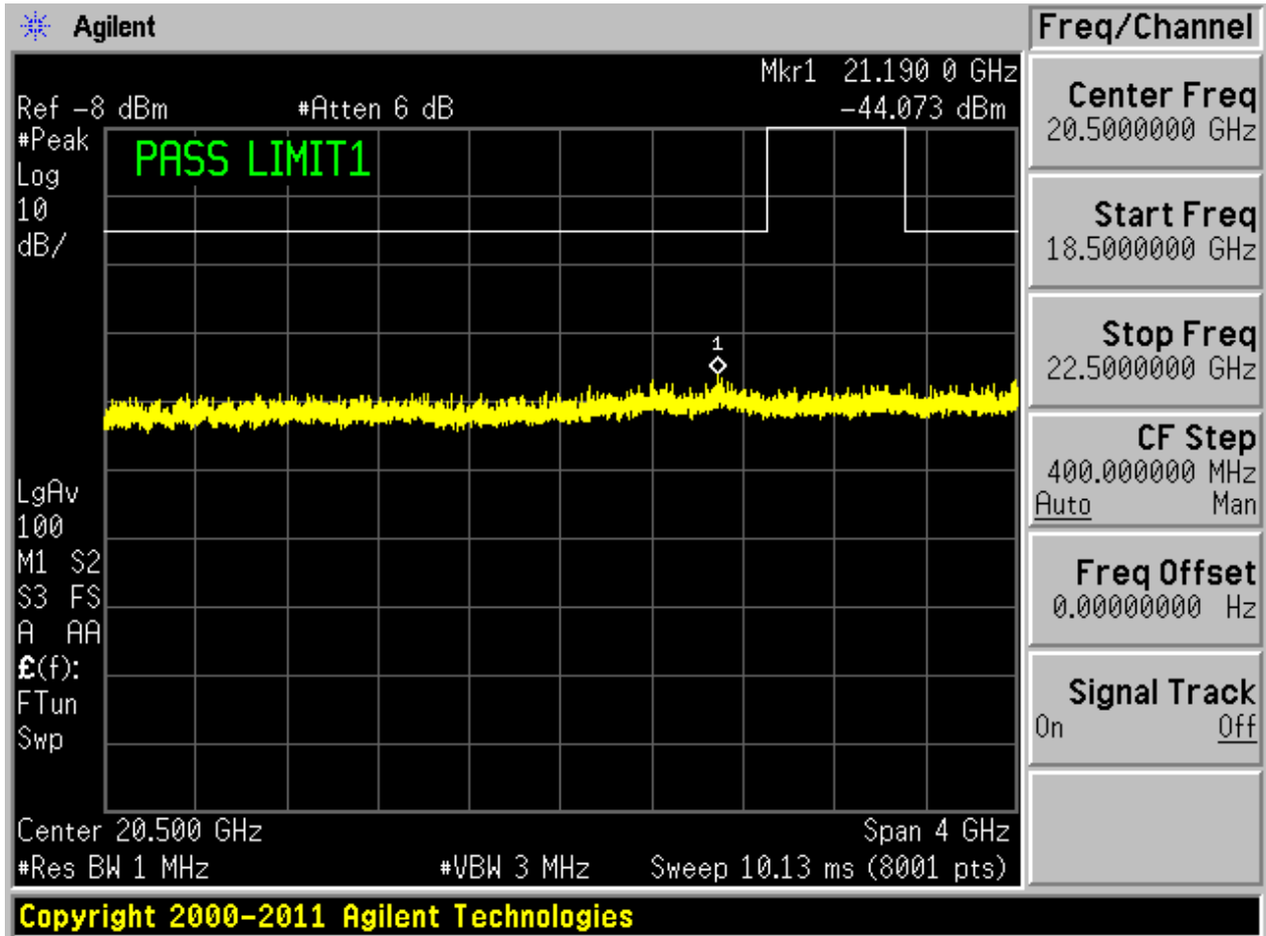


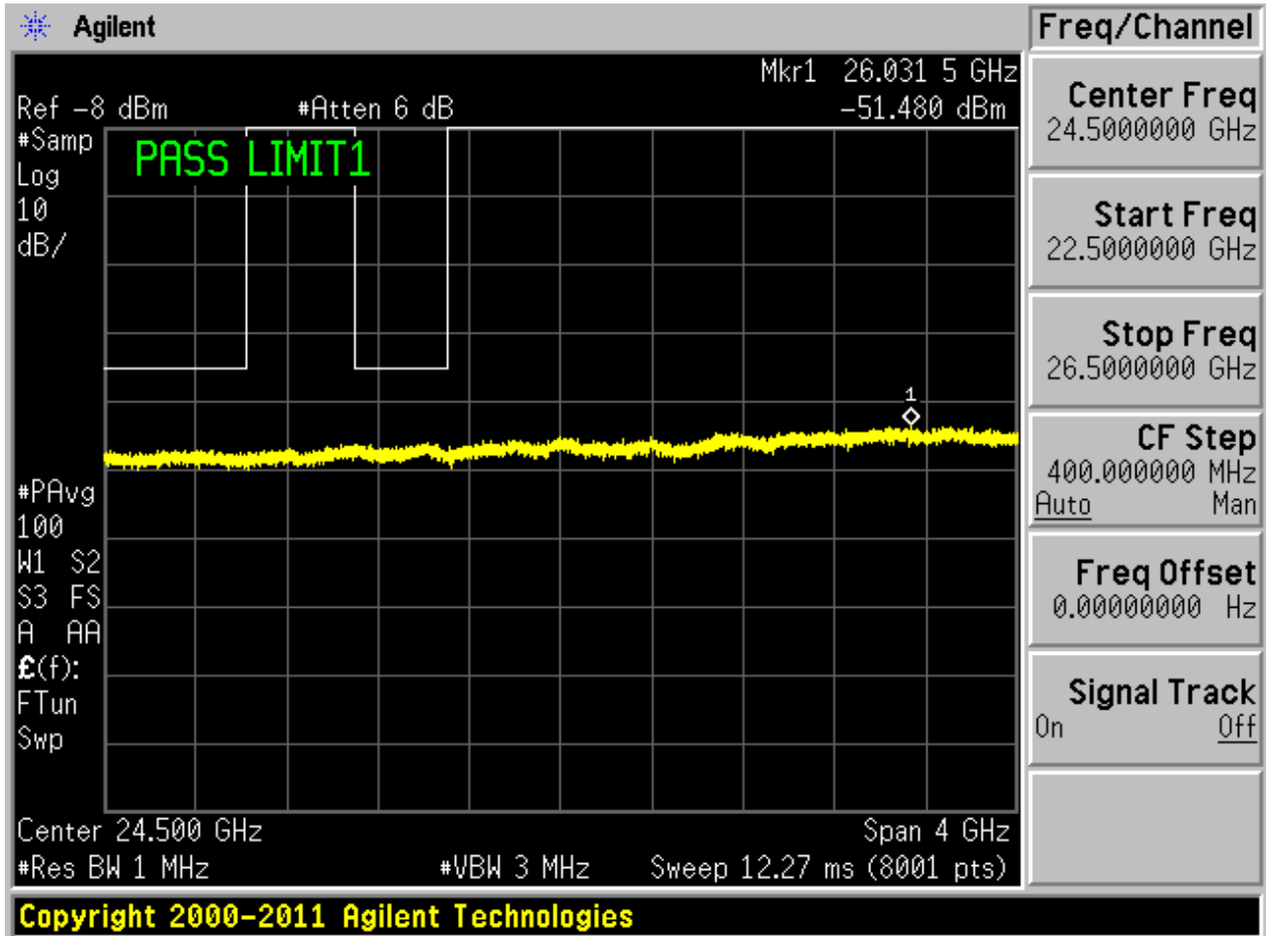


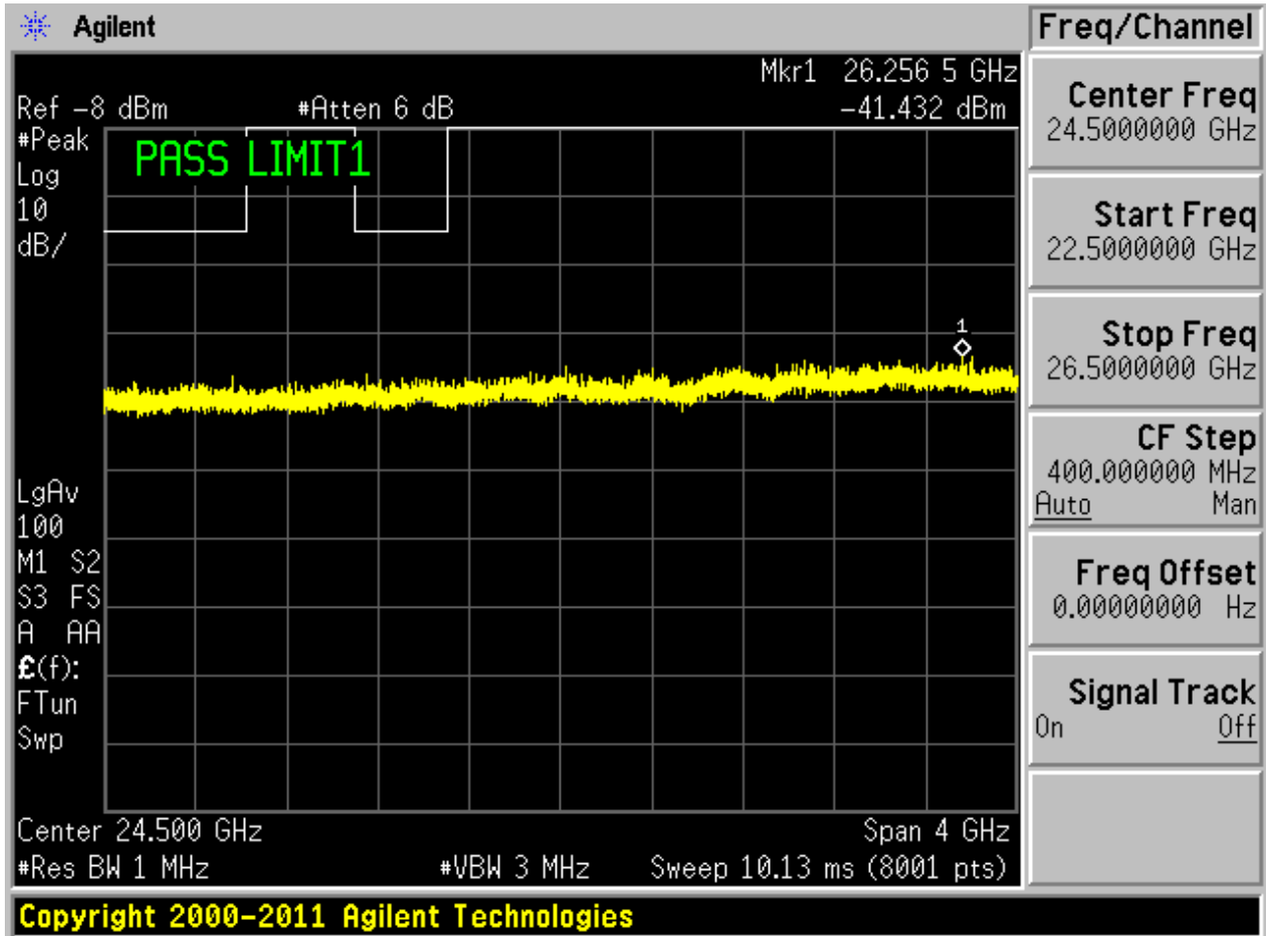


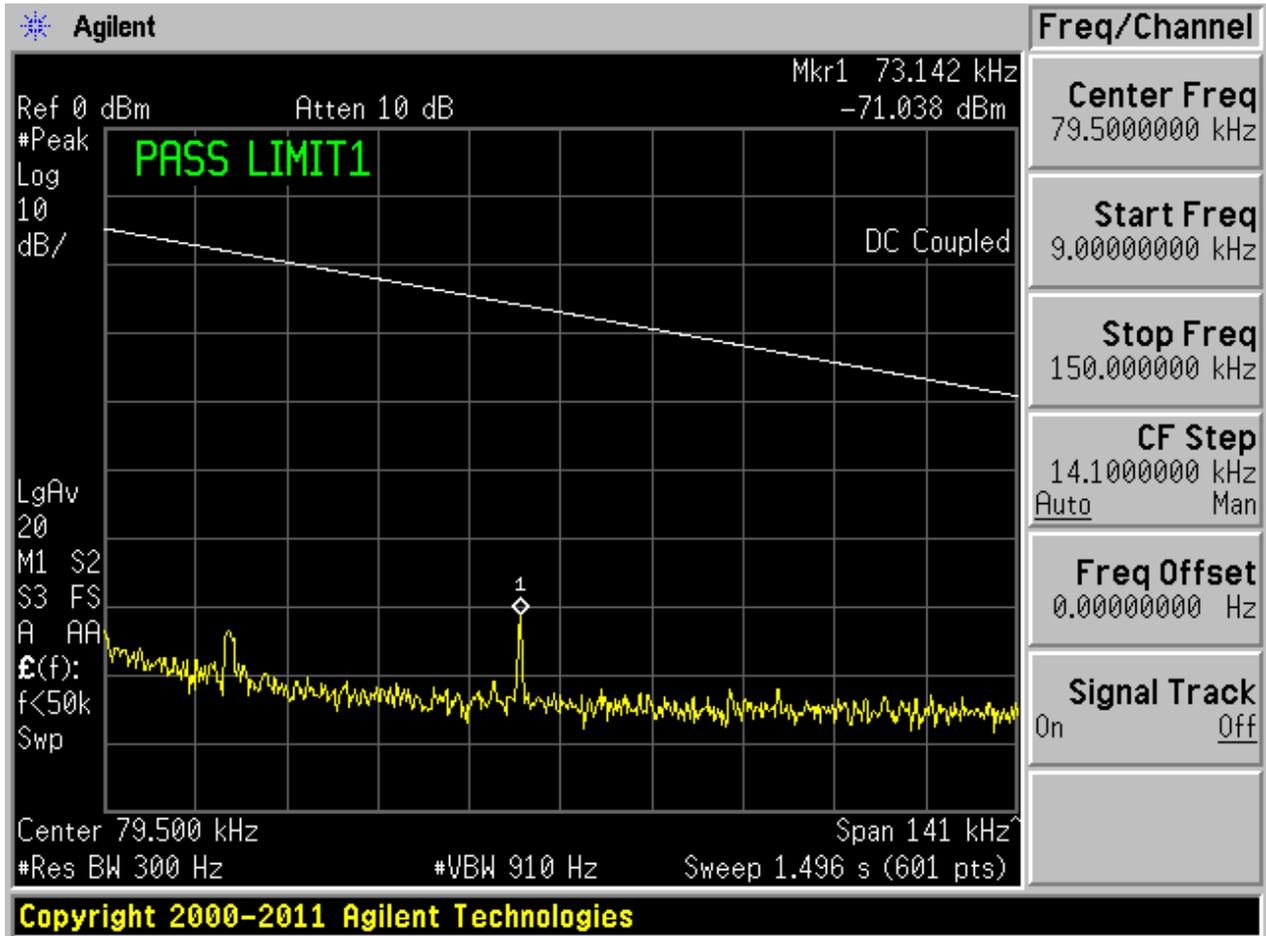


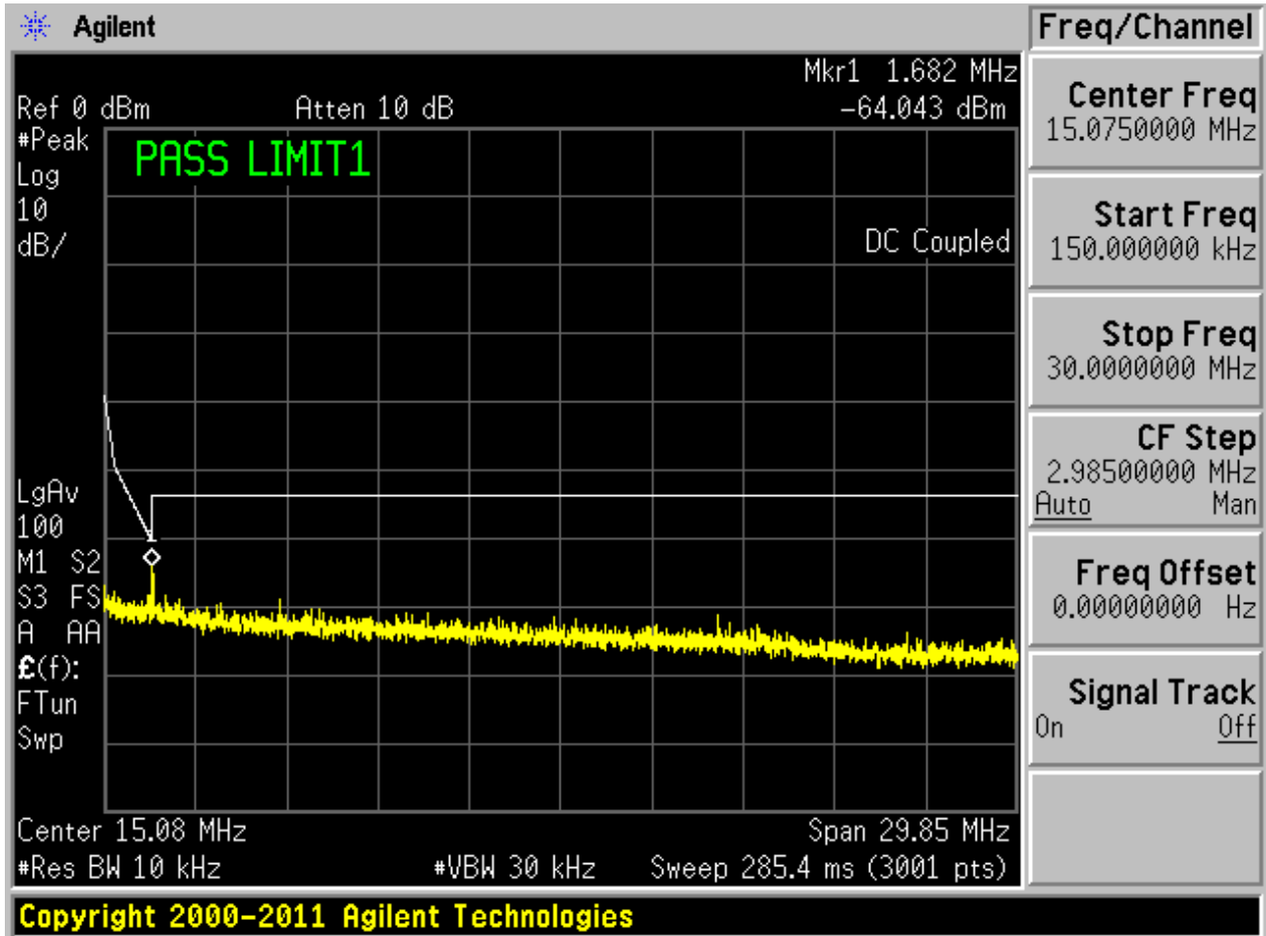


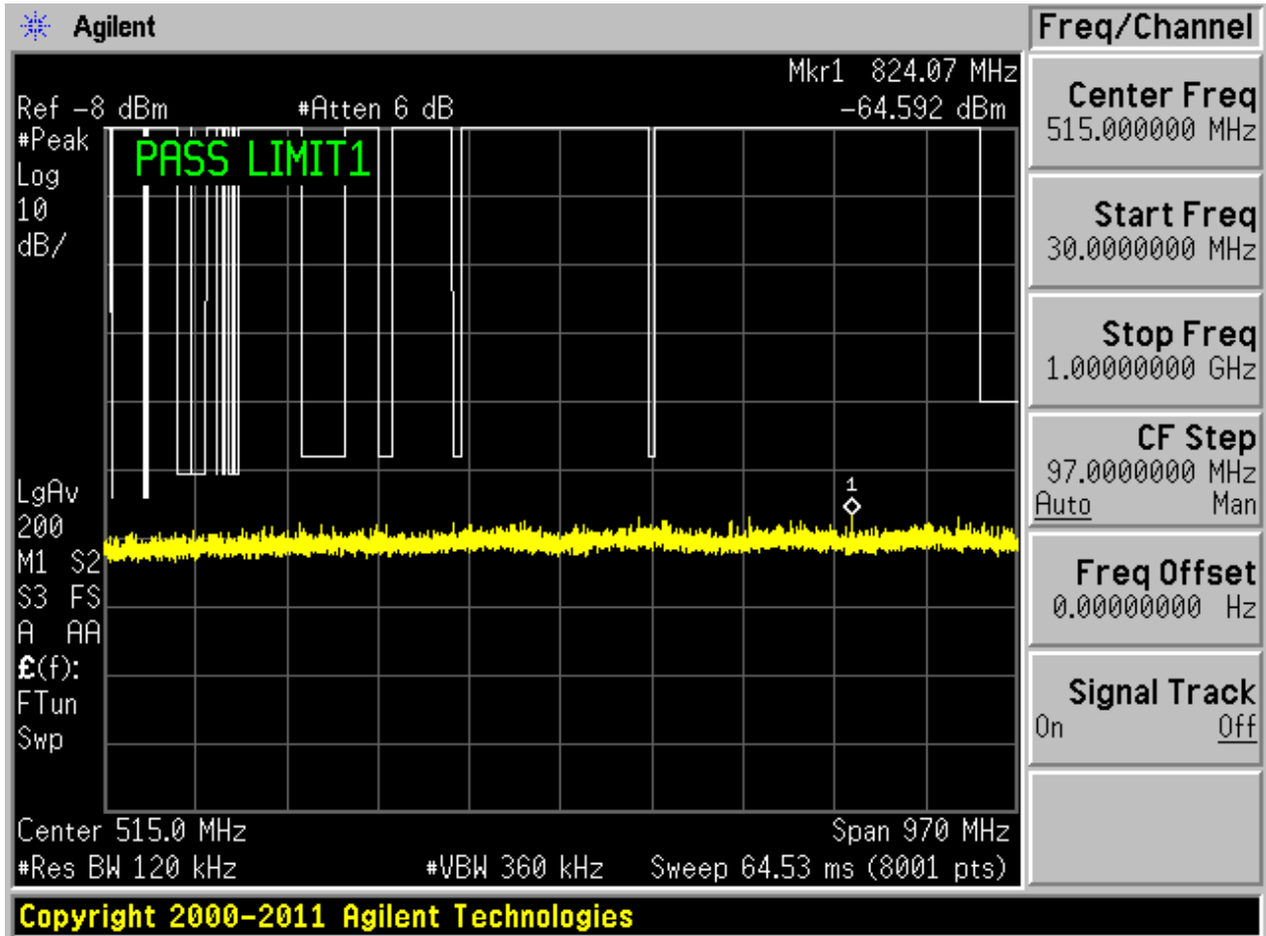


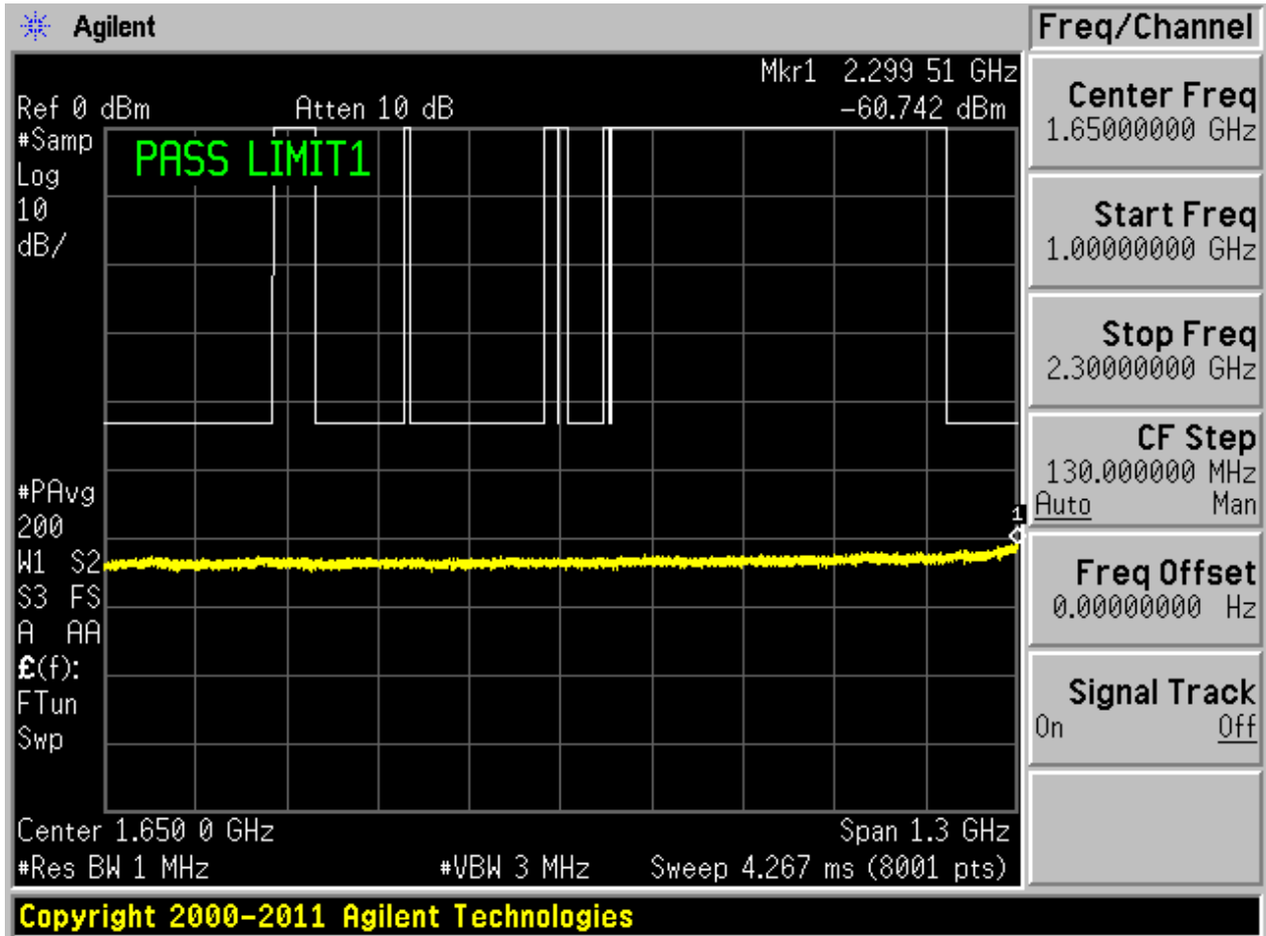


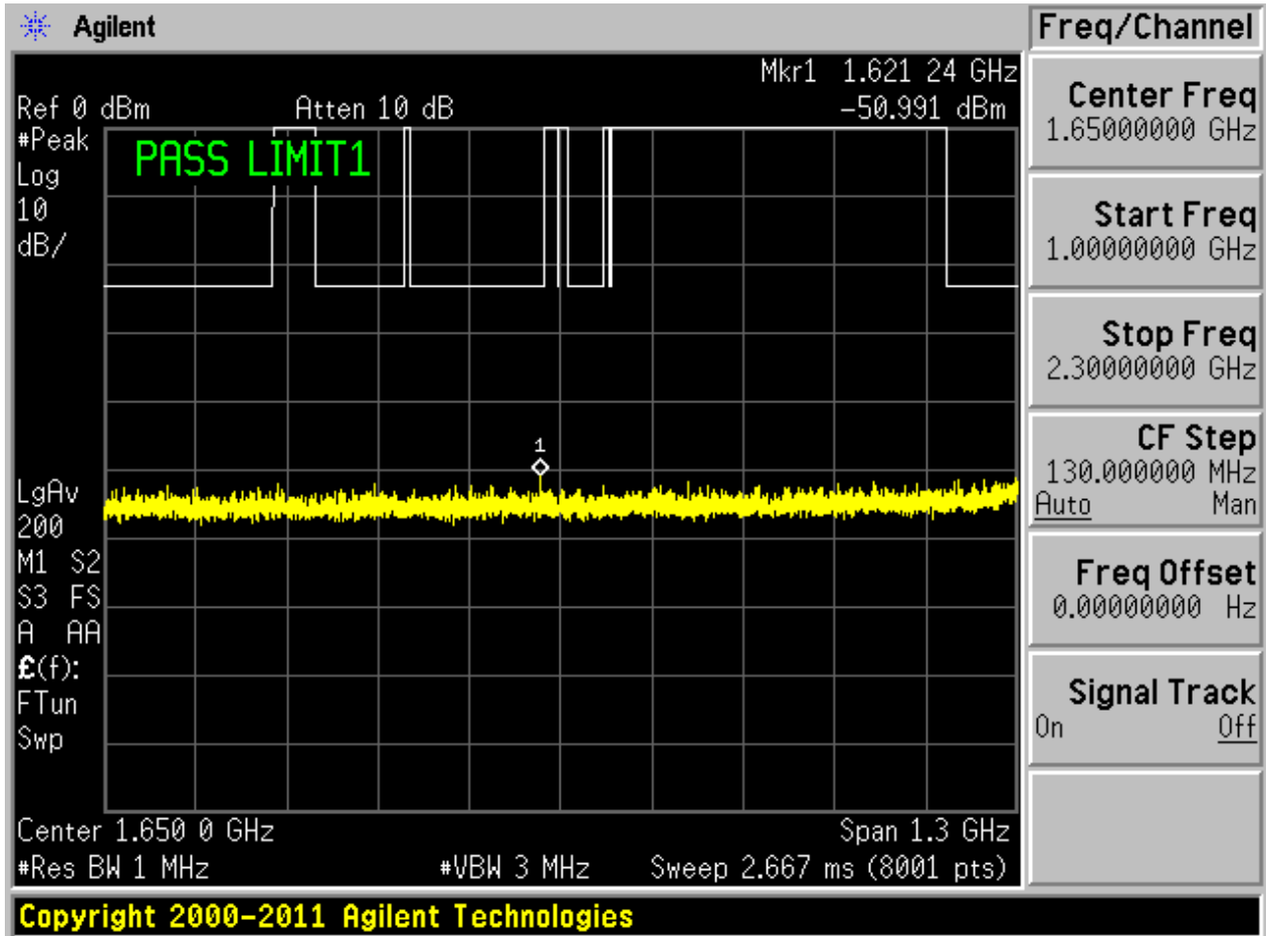


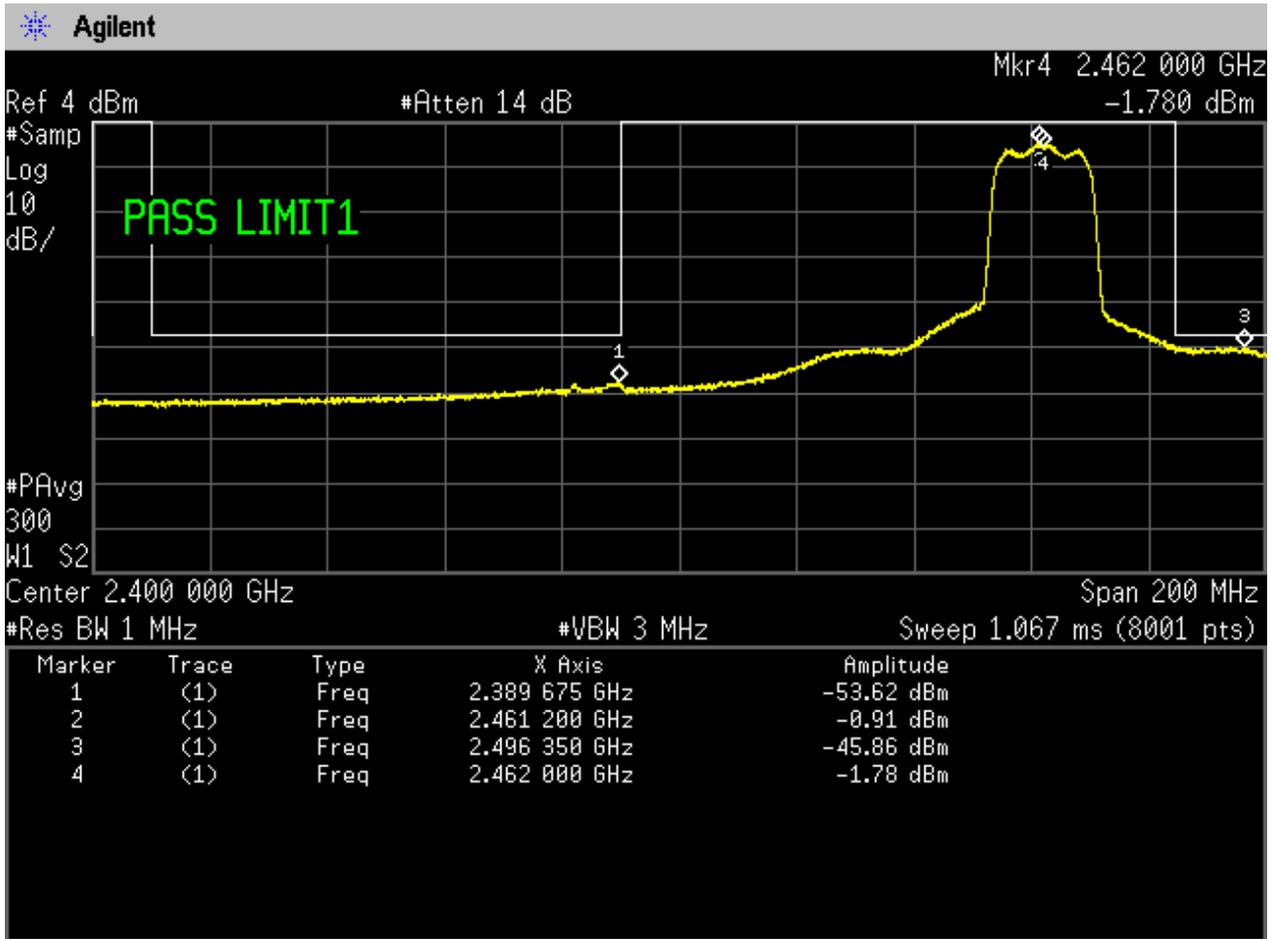


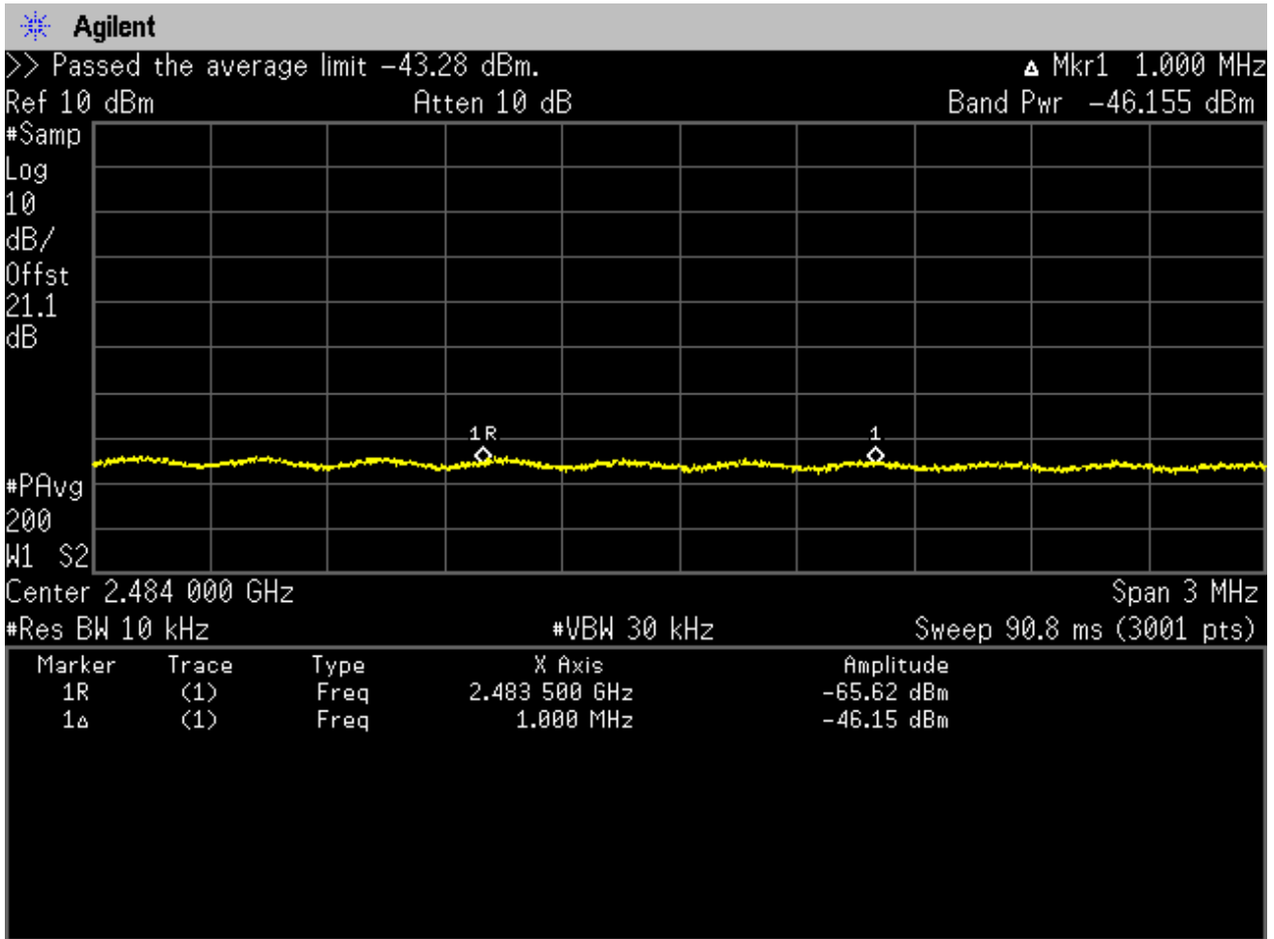


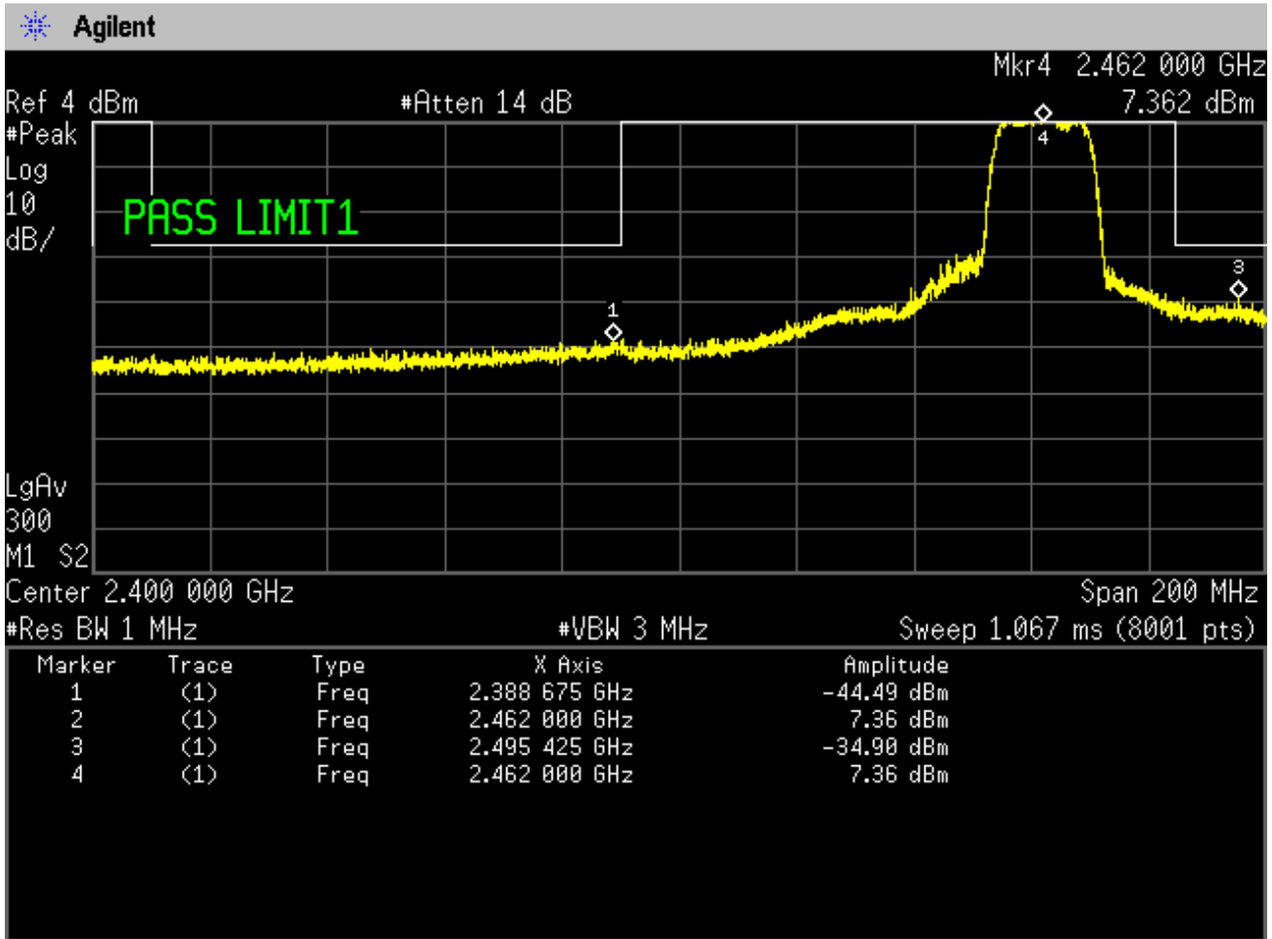


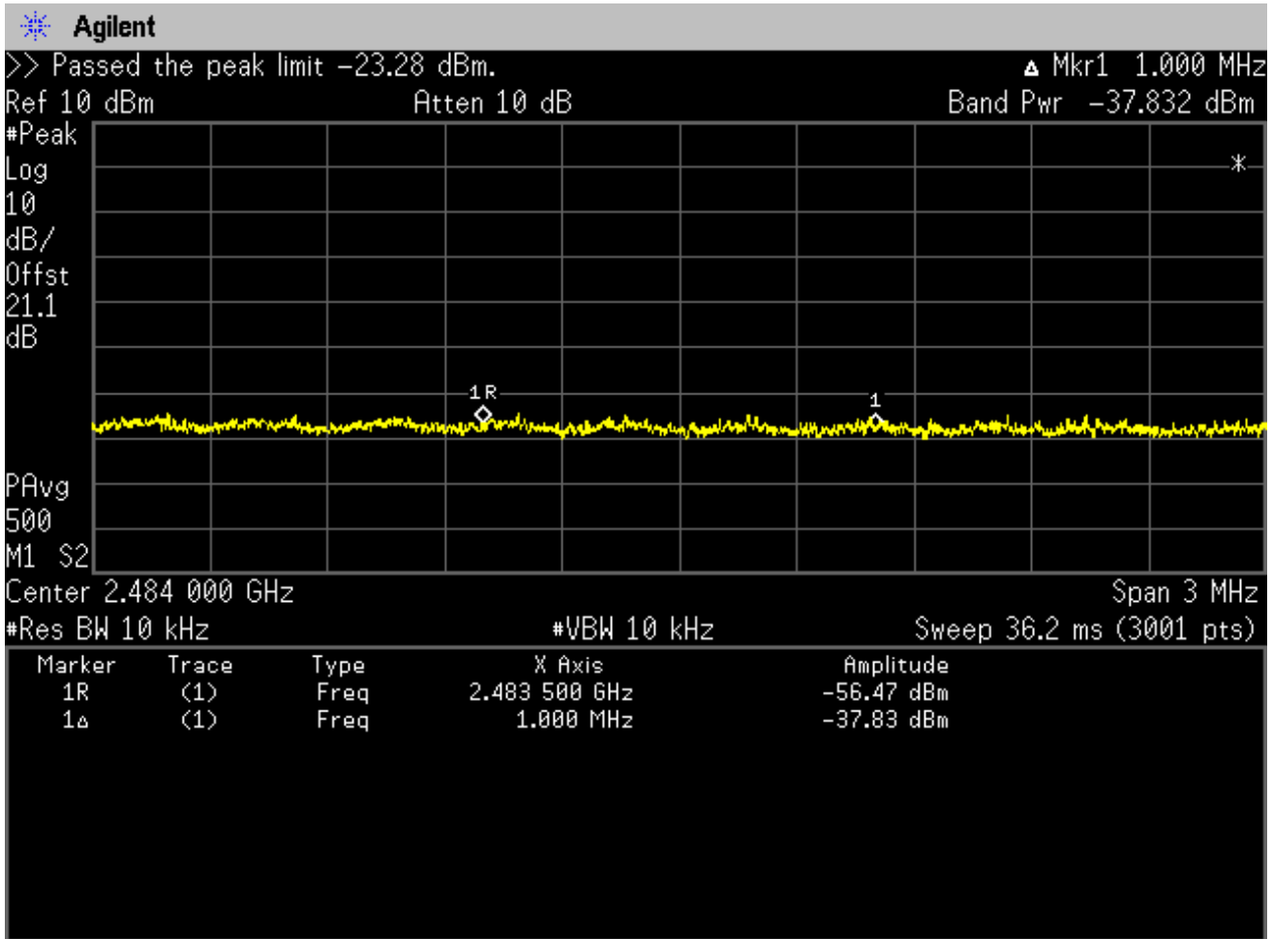


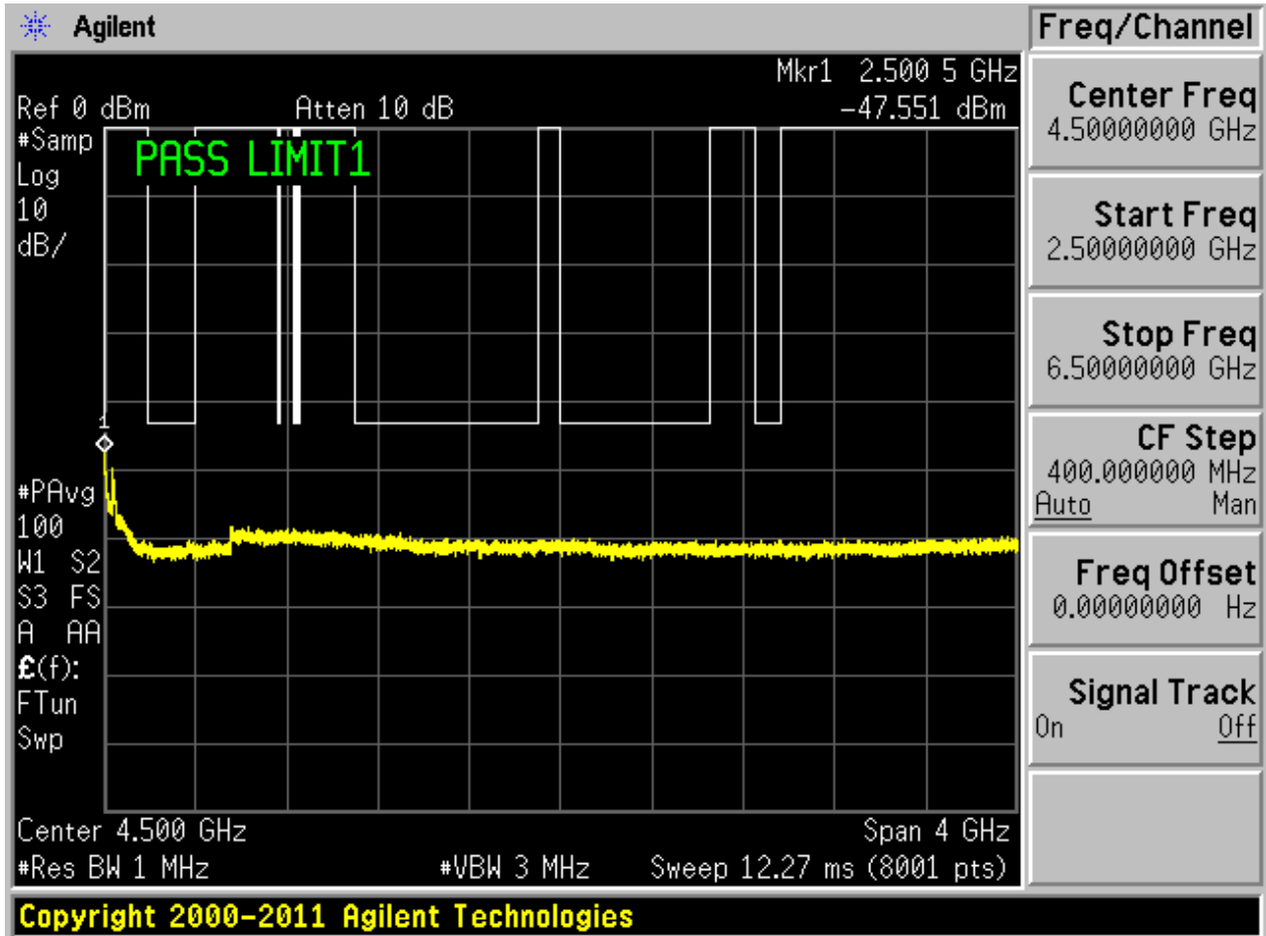


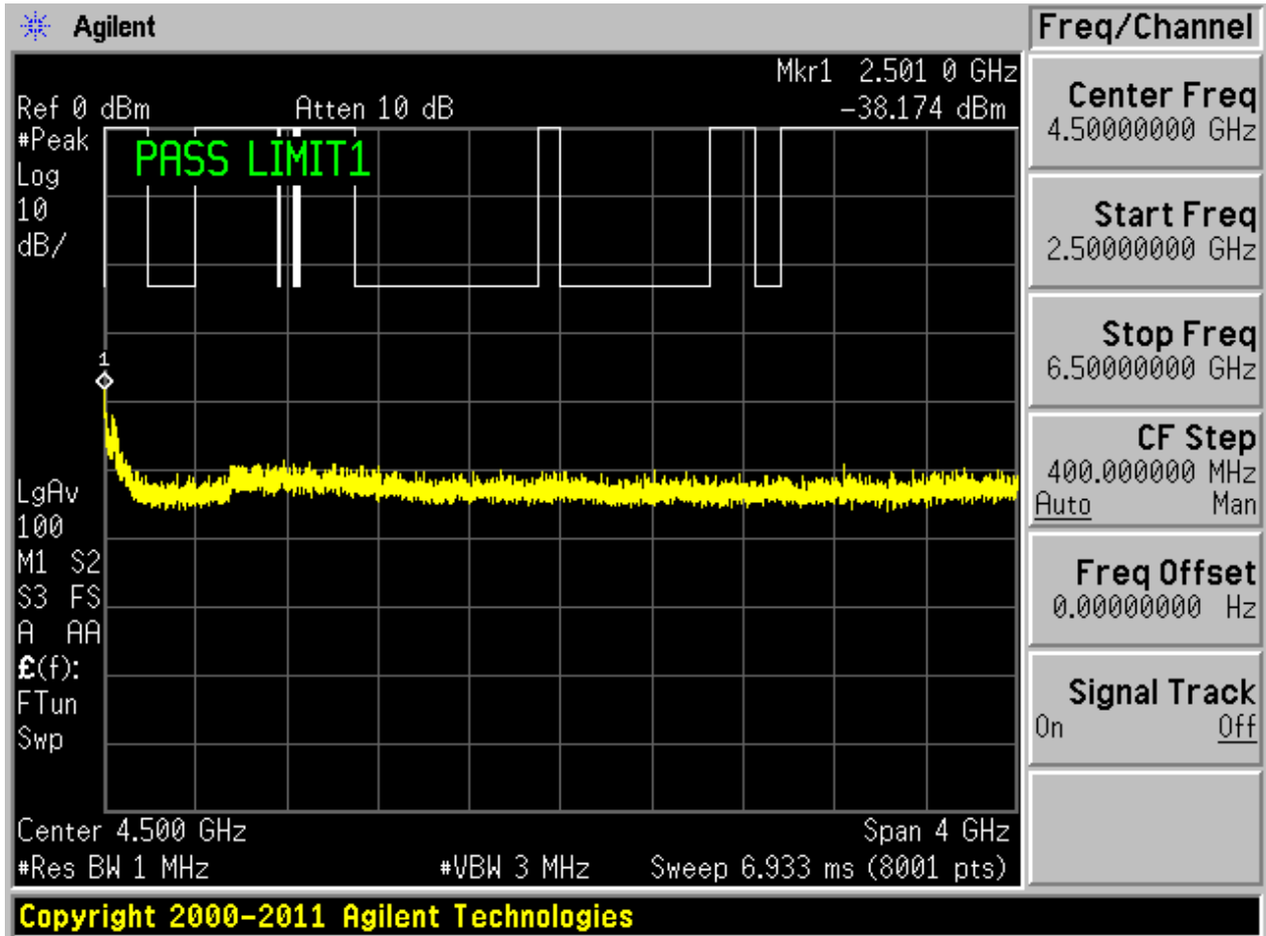


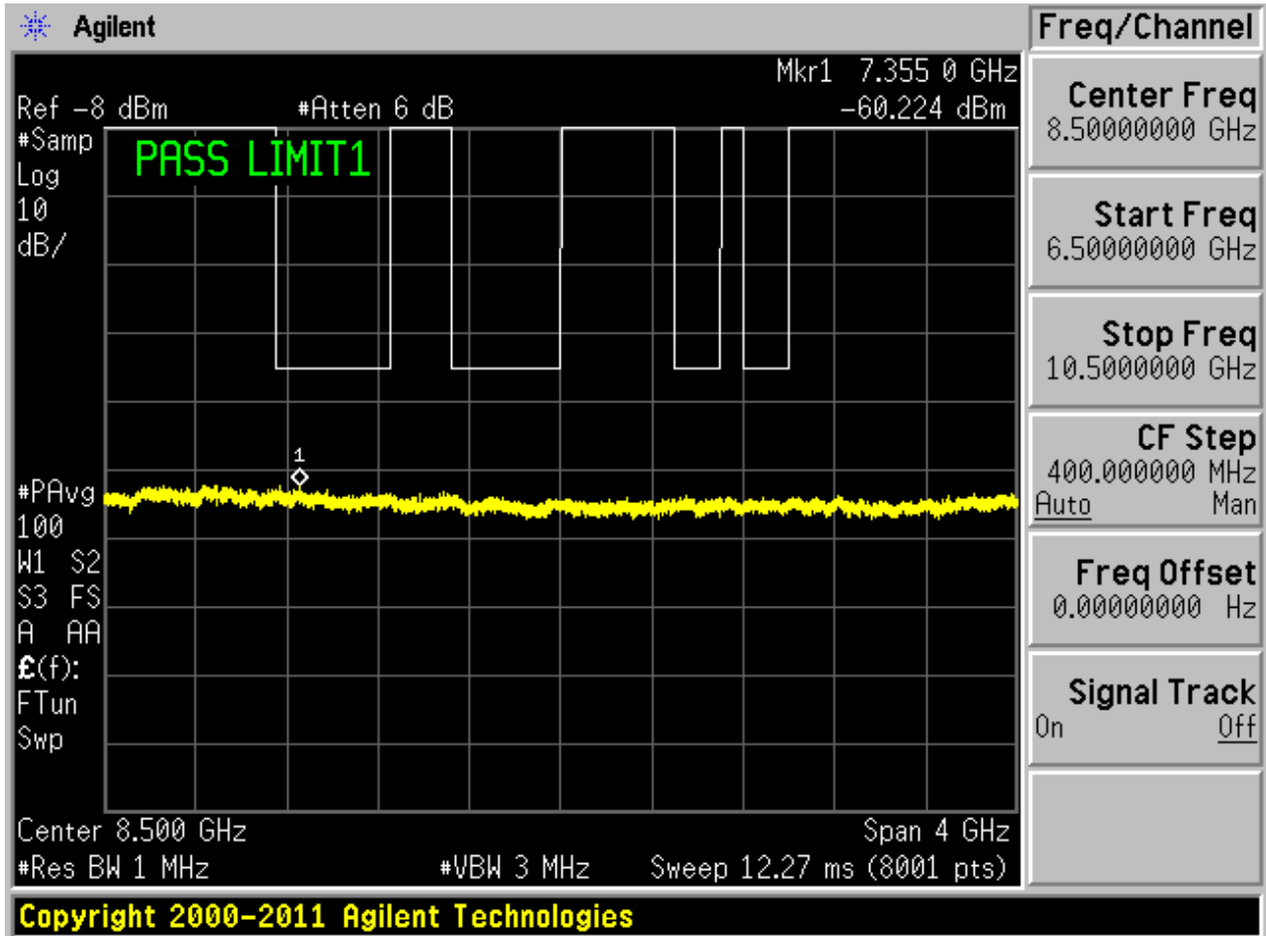




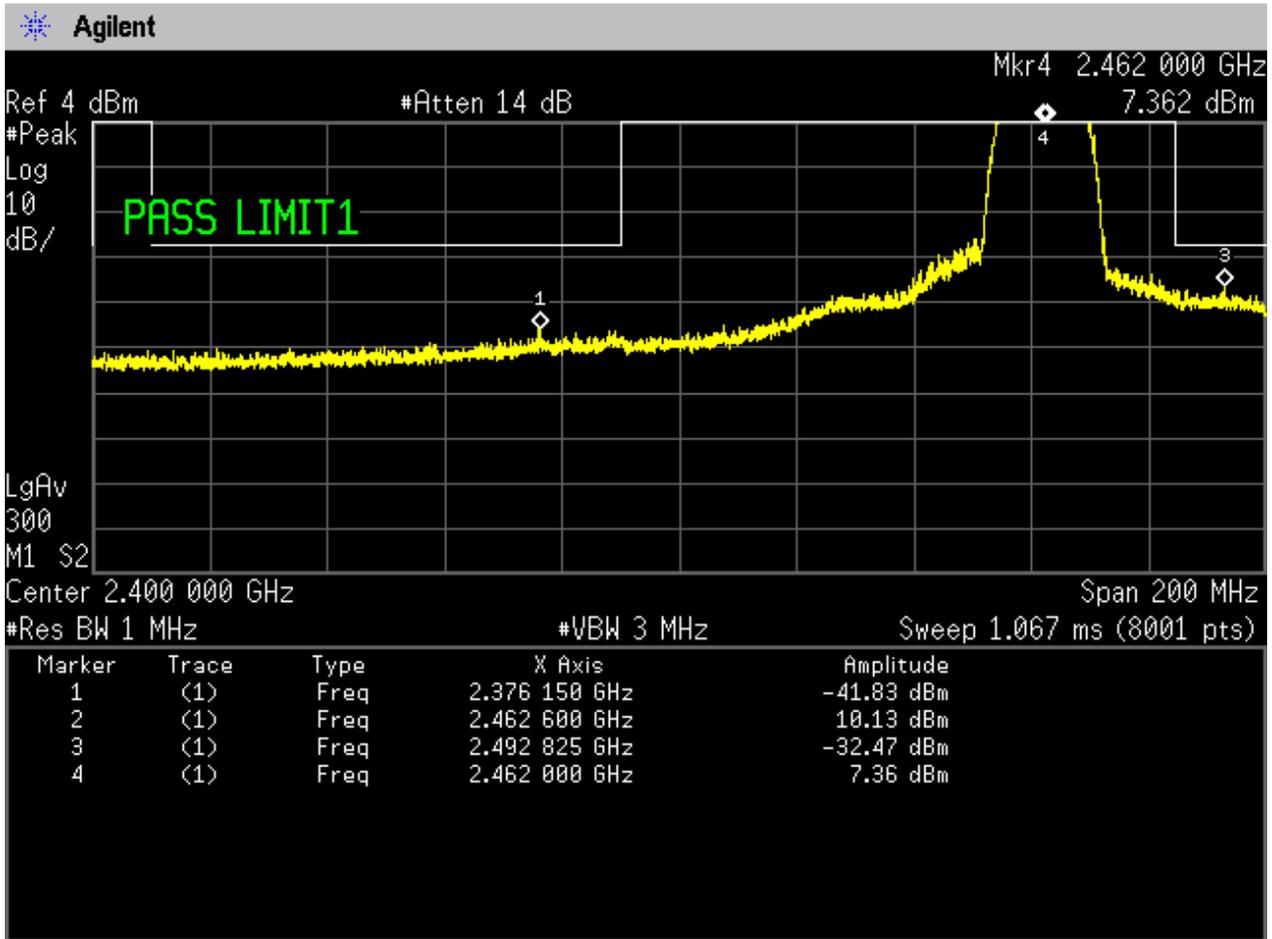


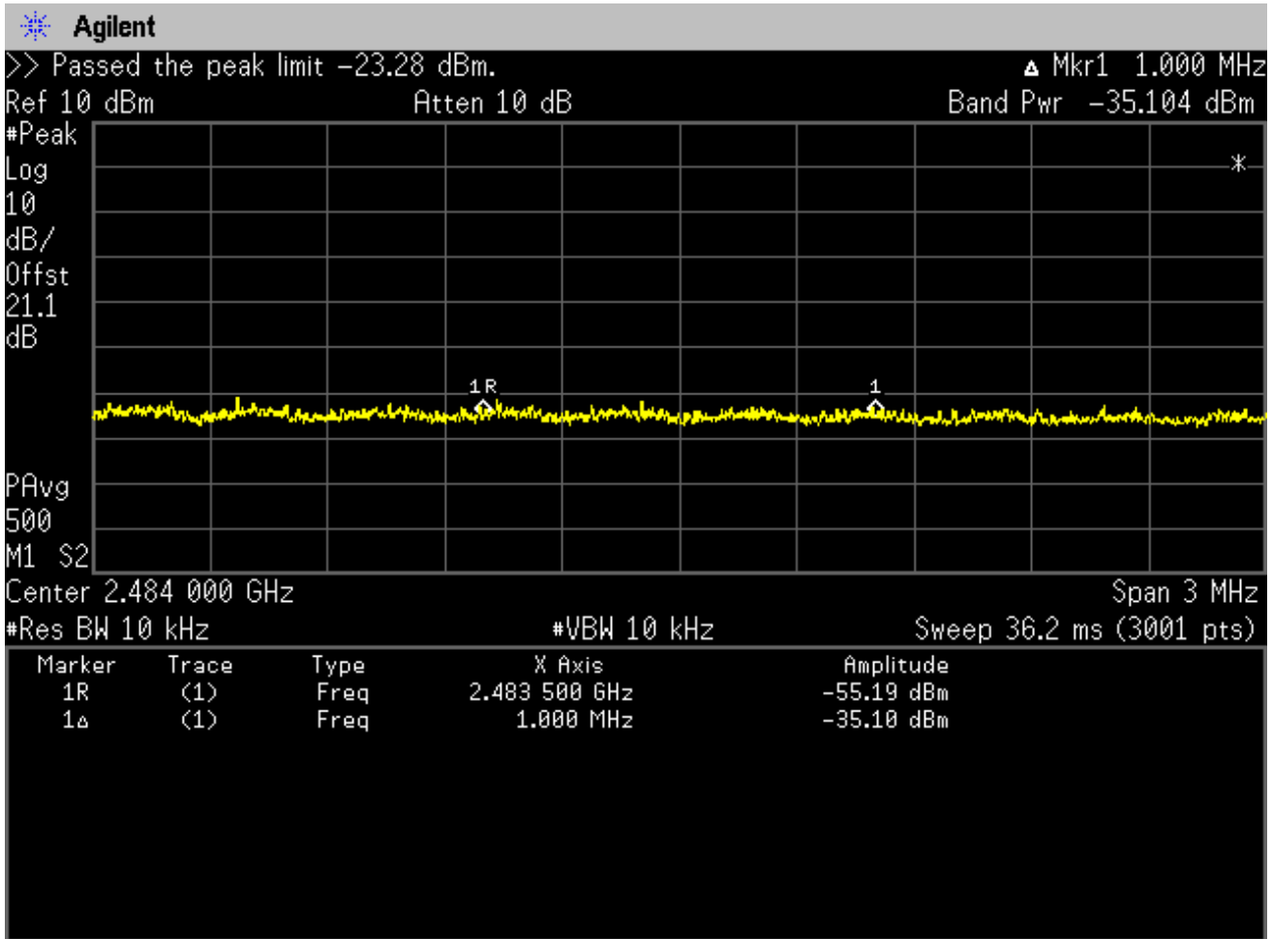


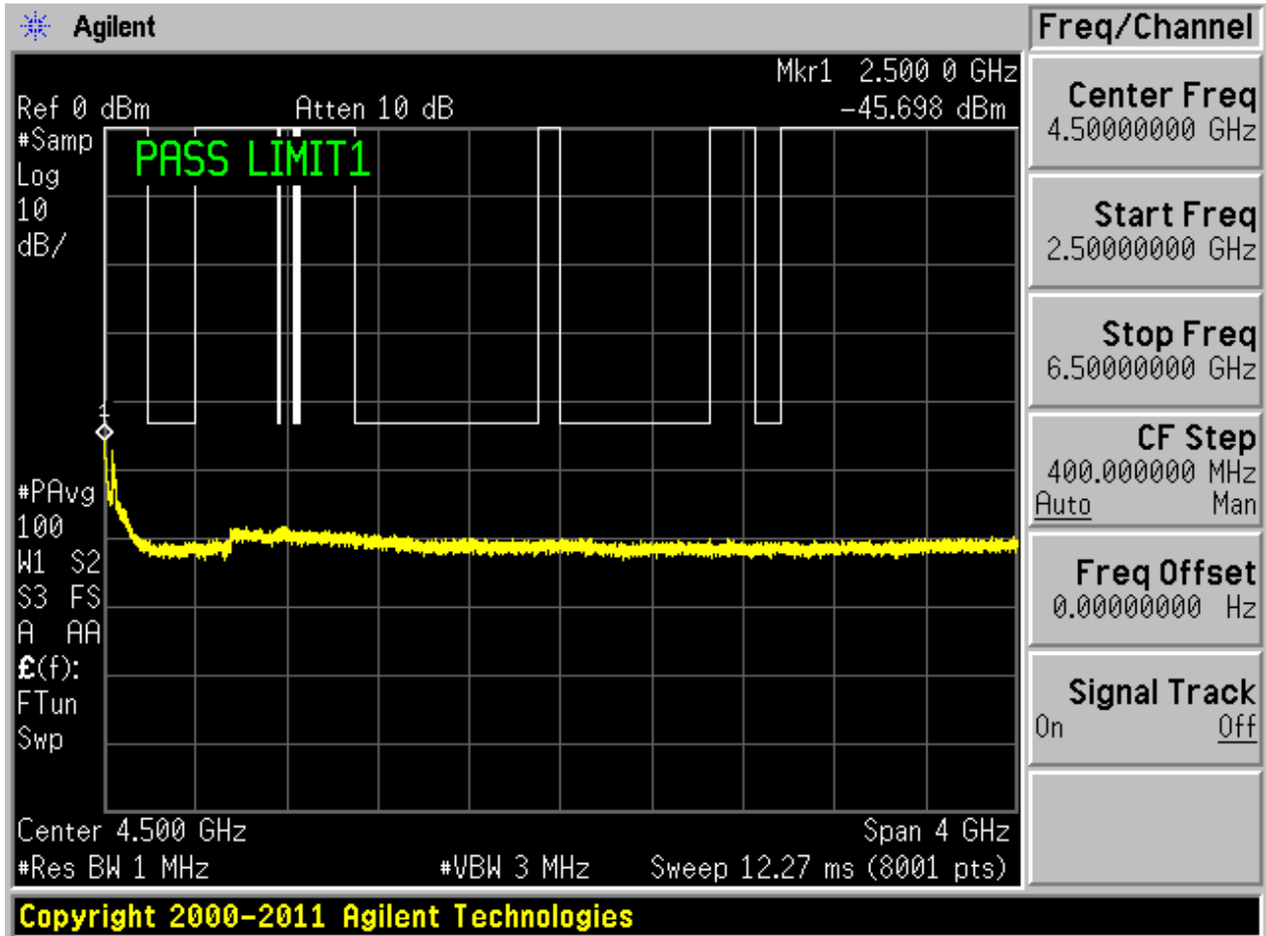


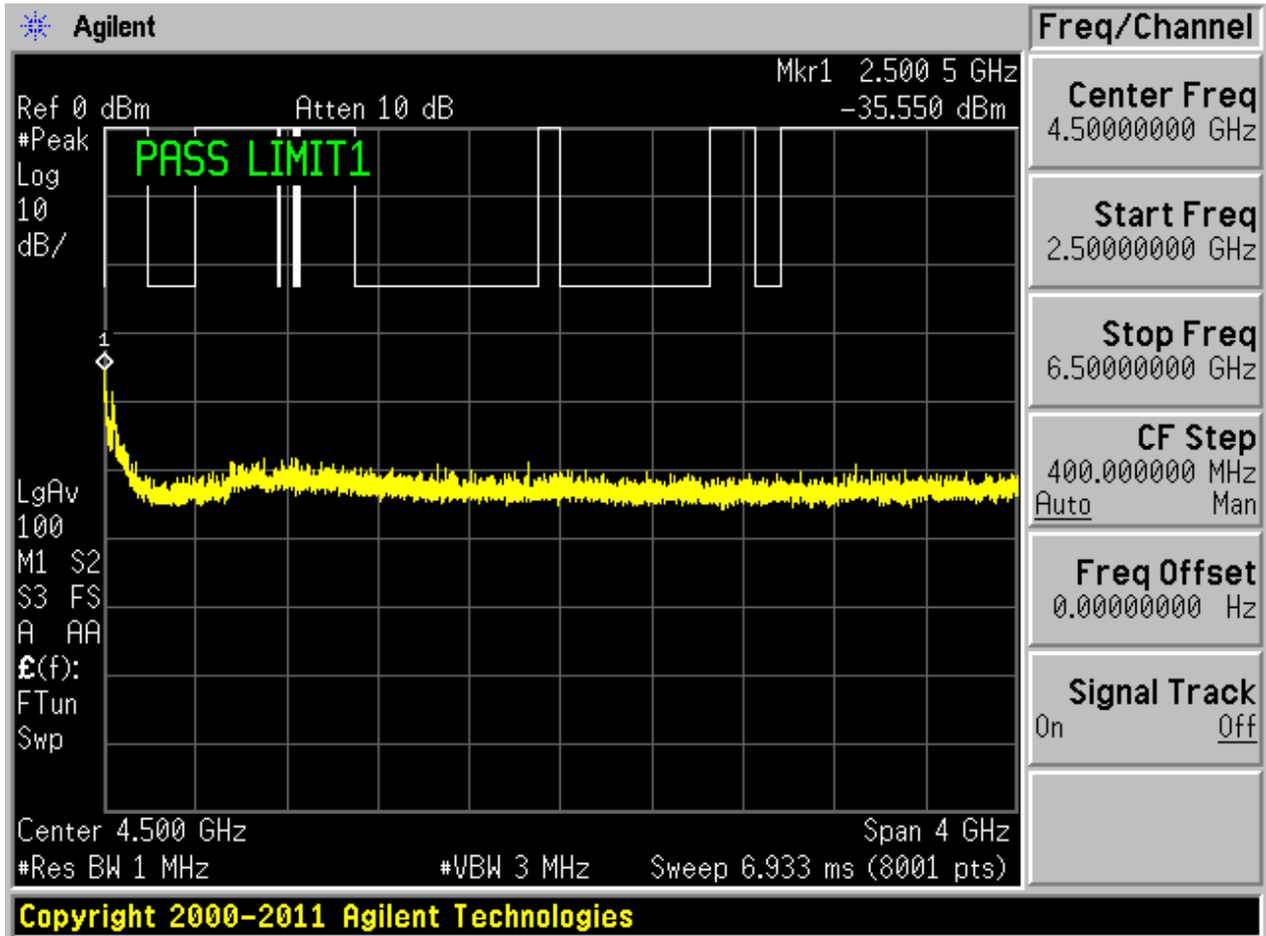


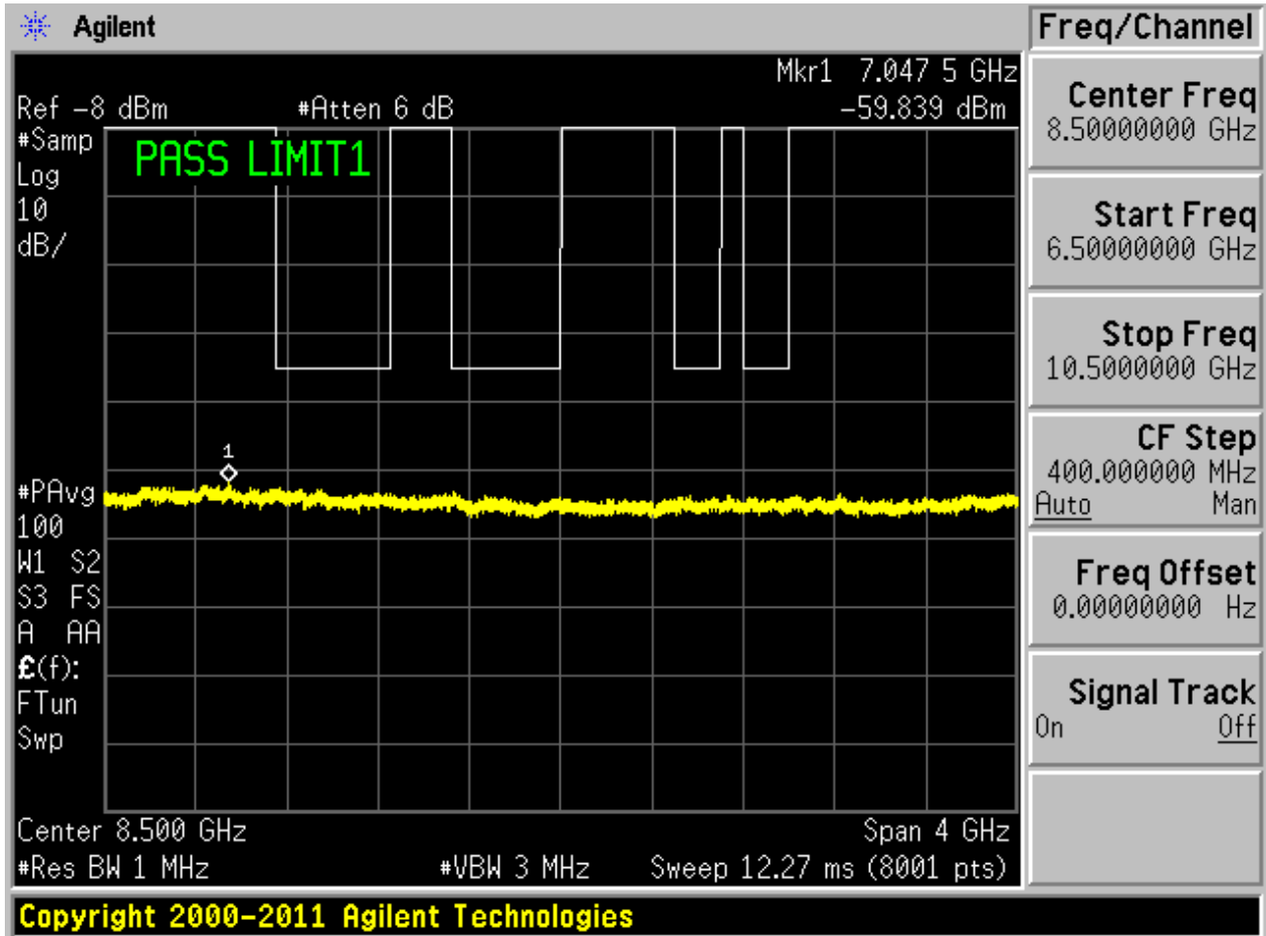
2.1211G/6\_T@2

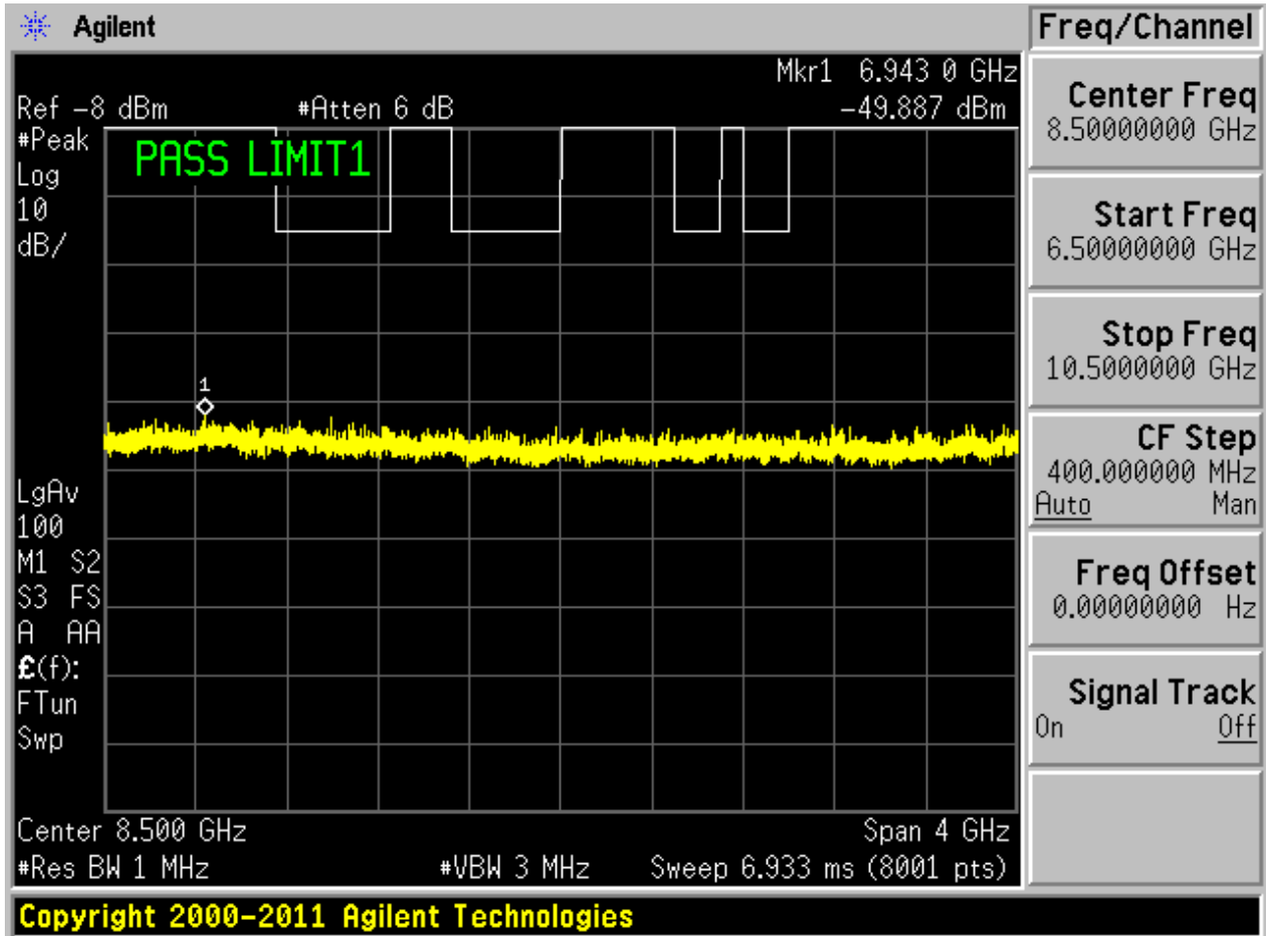


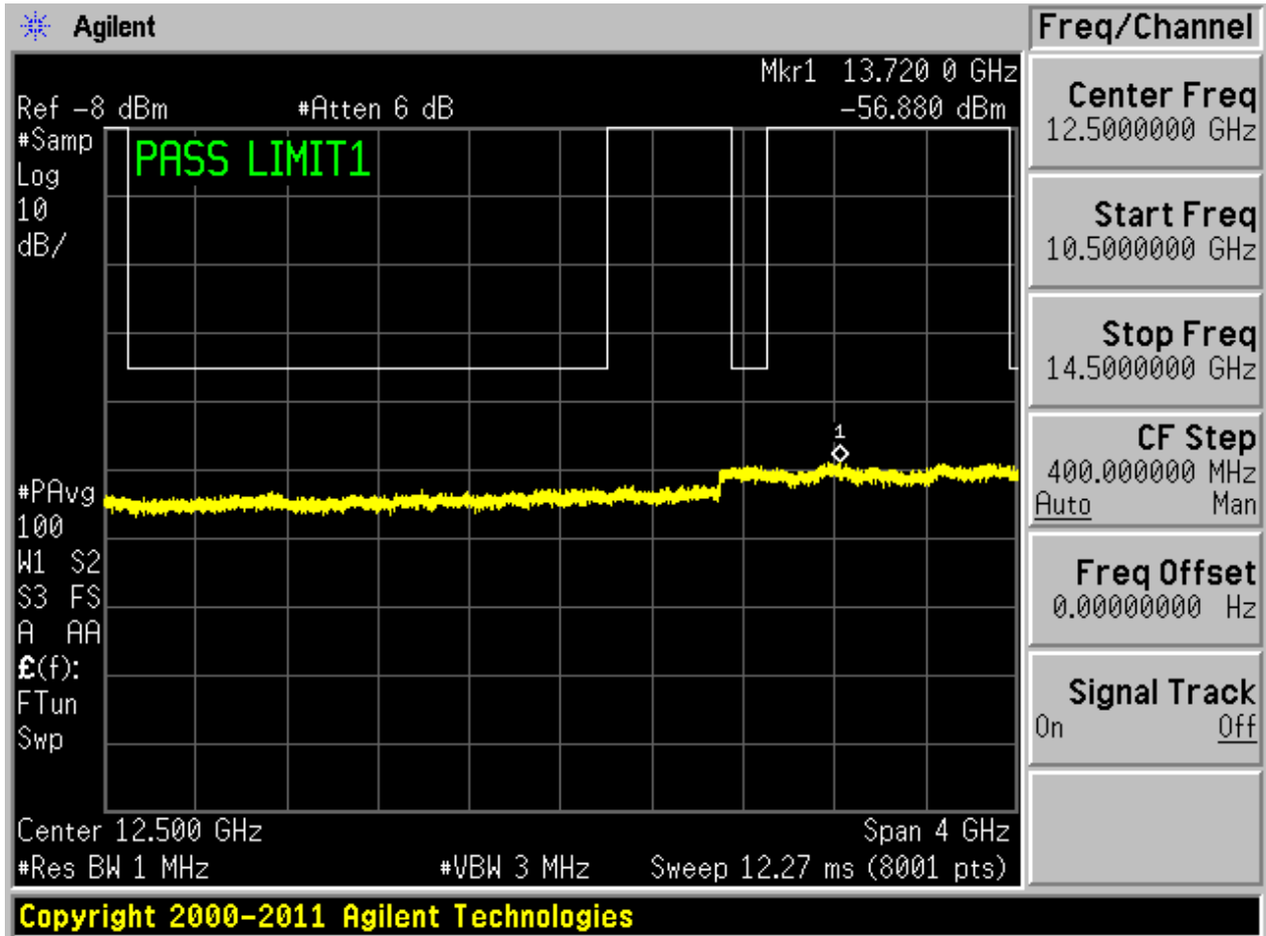


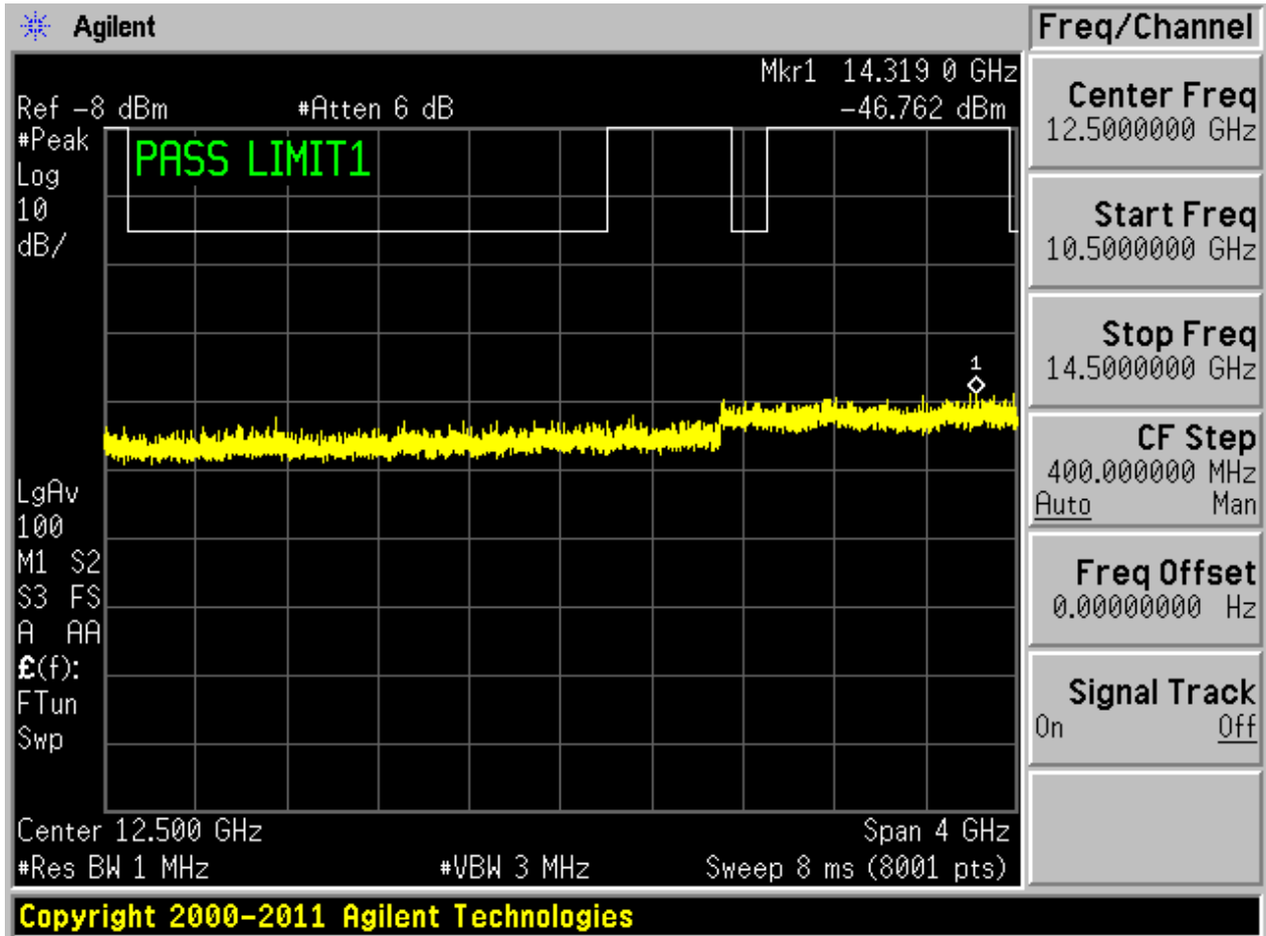


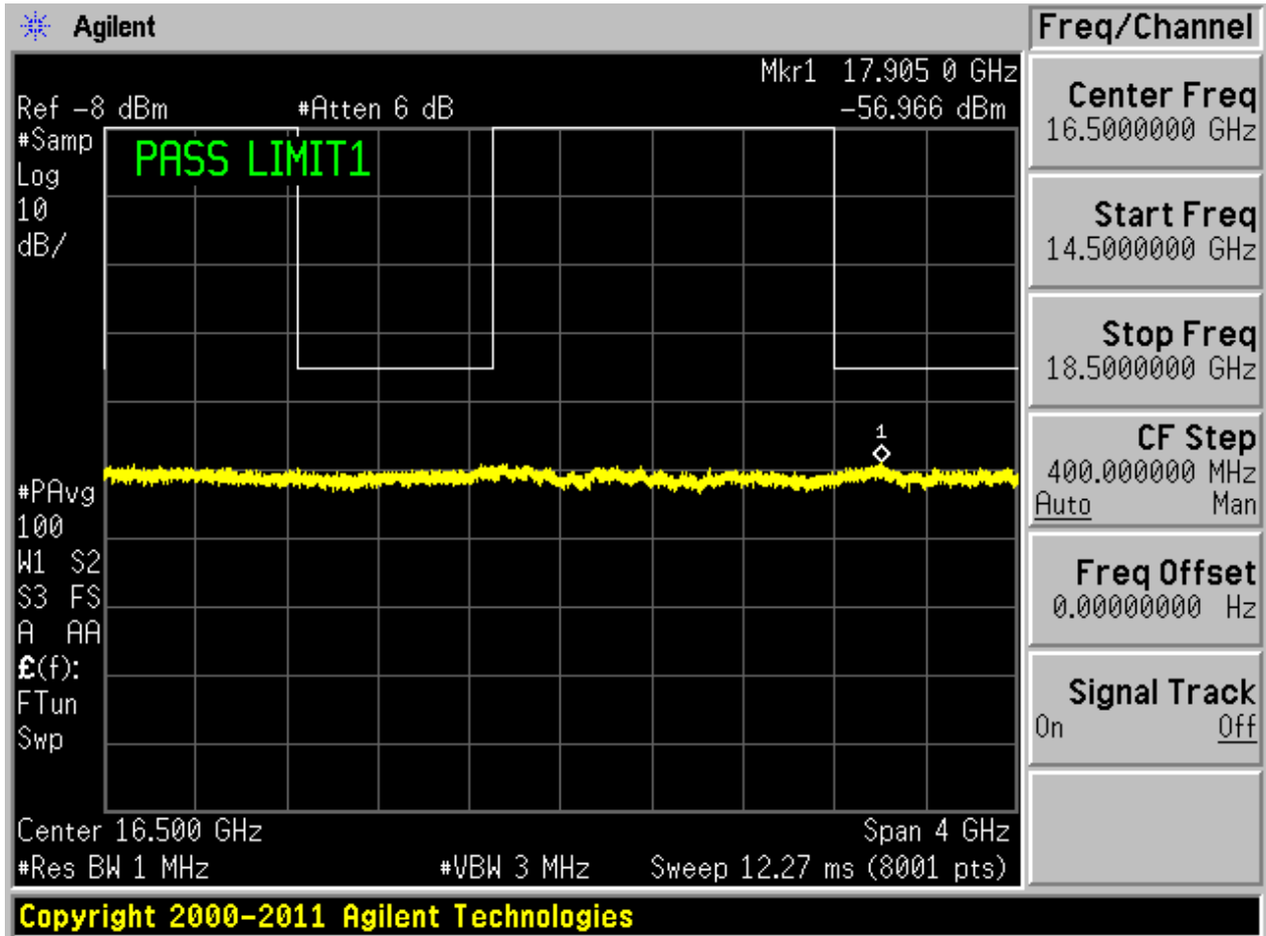


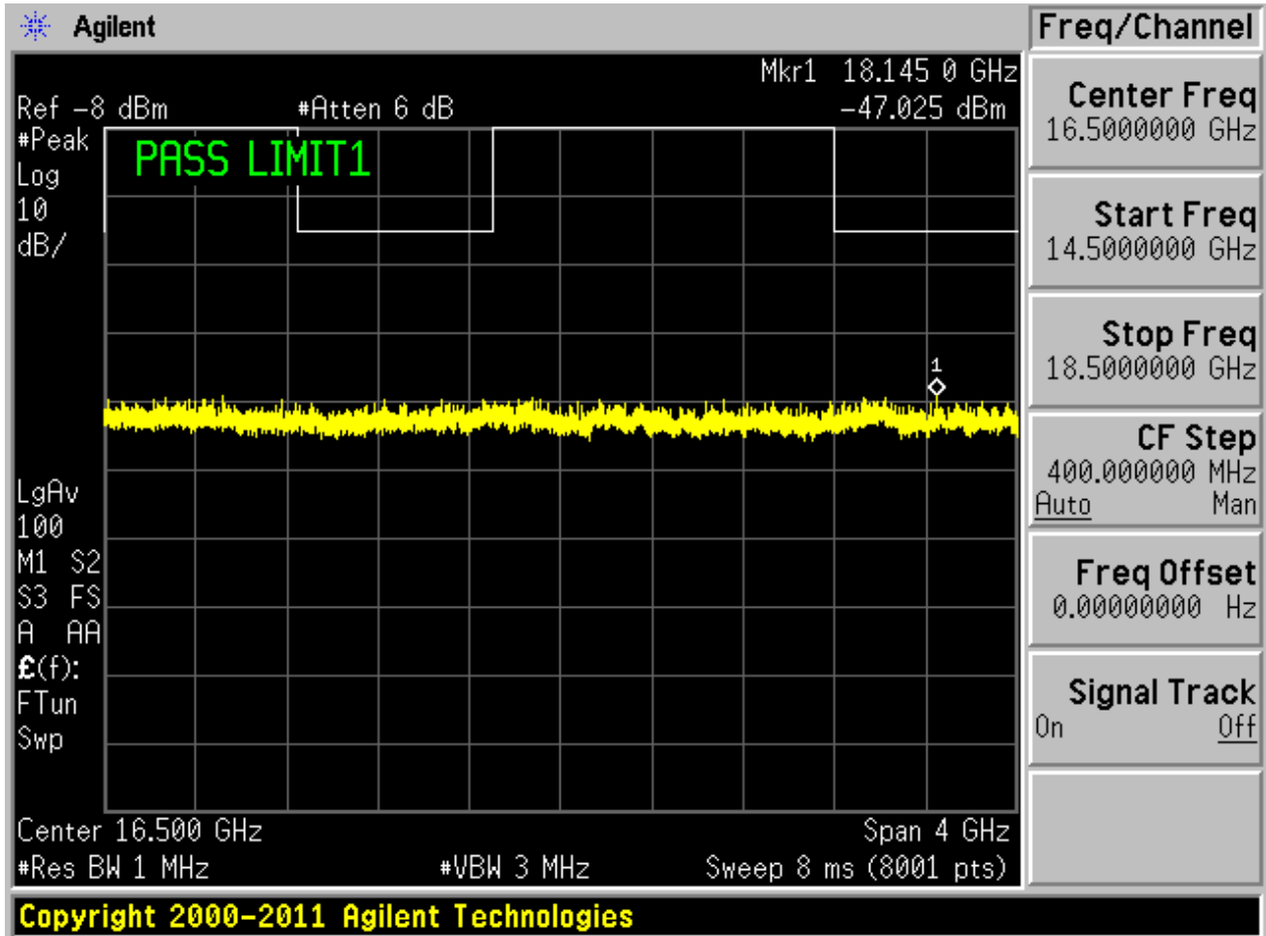


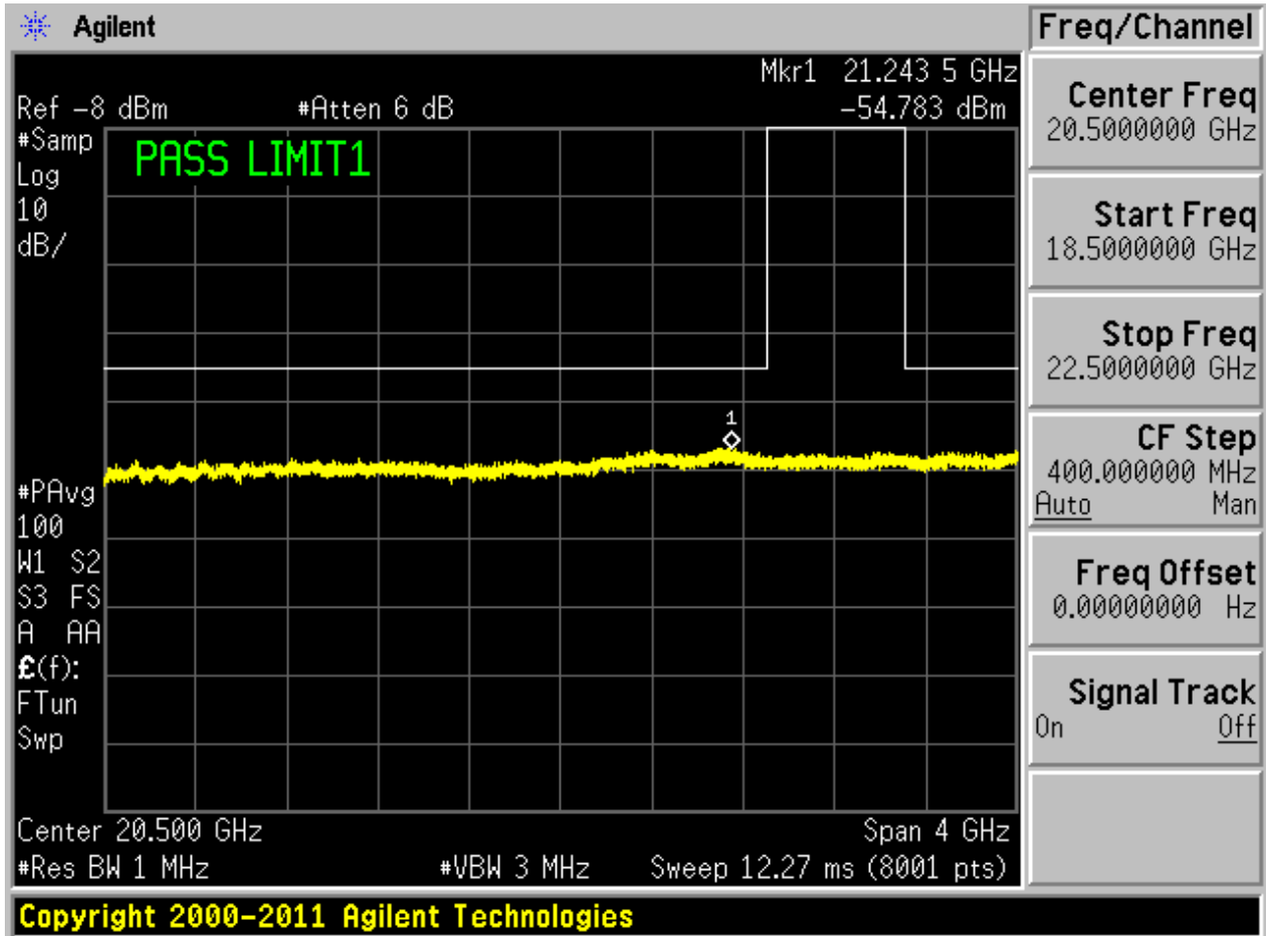


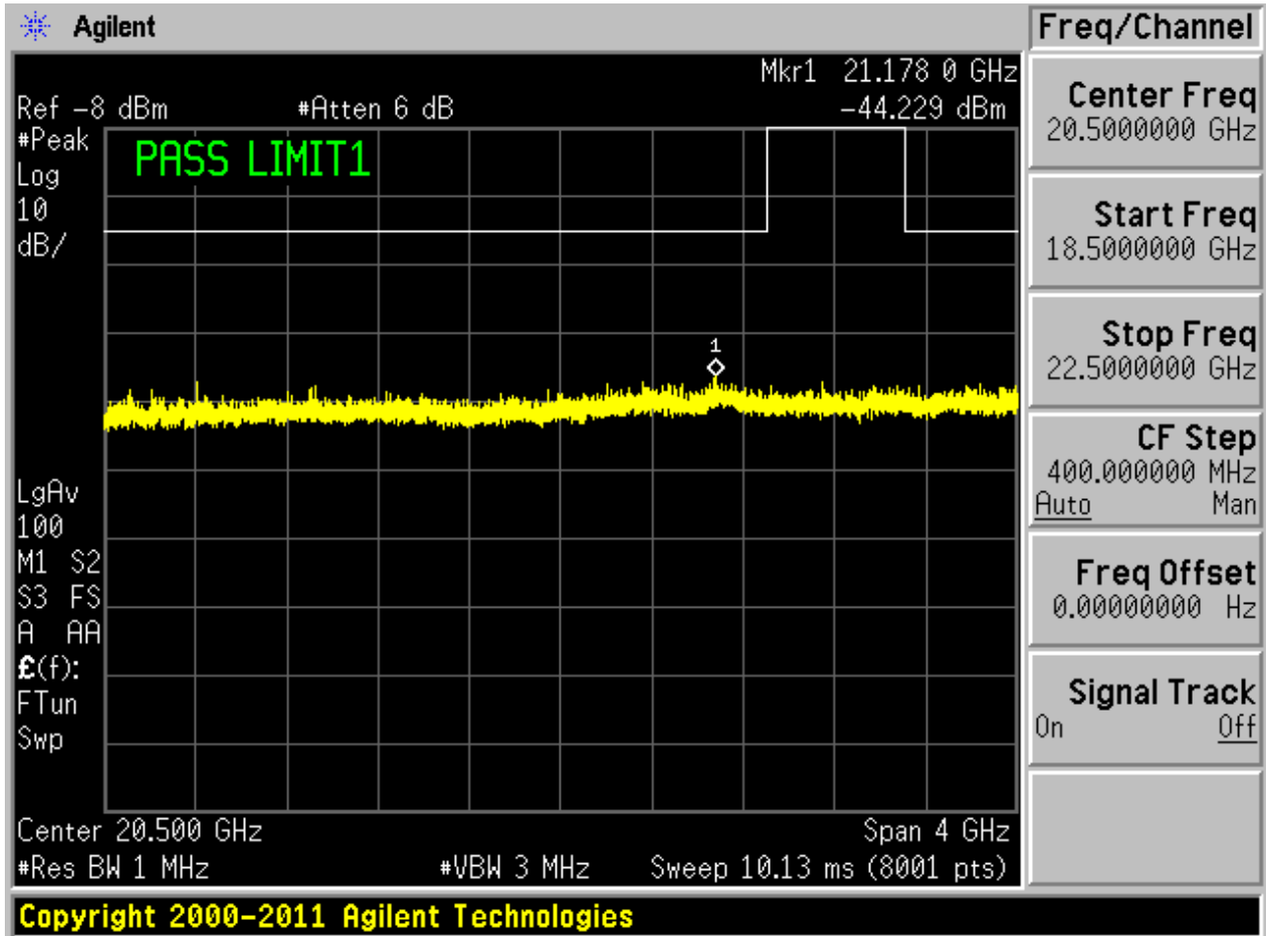


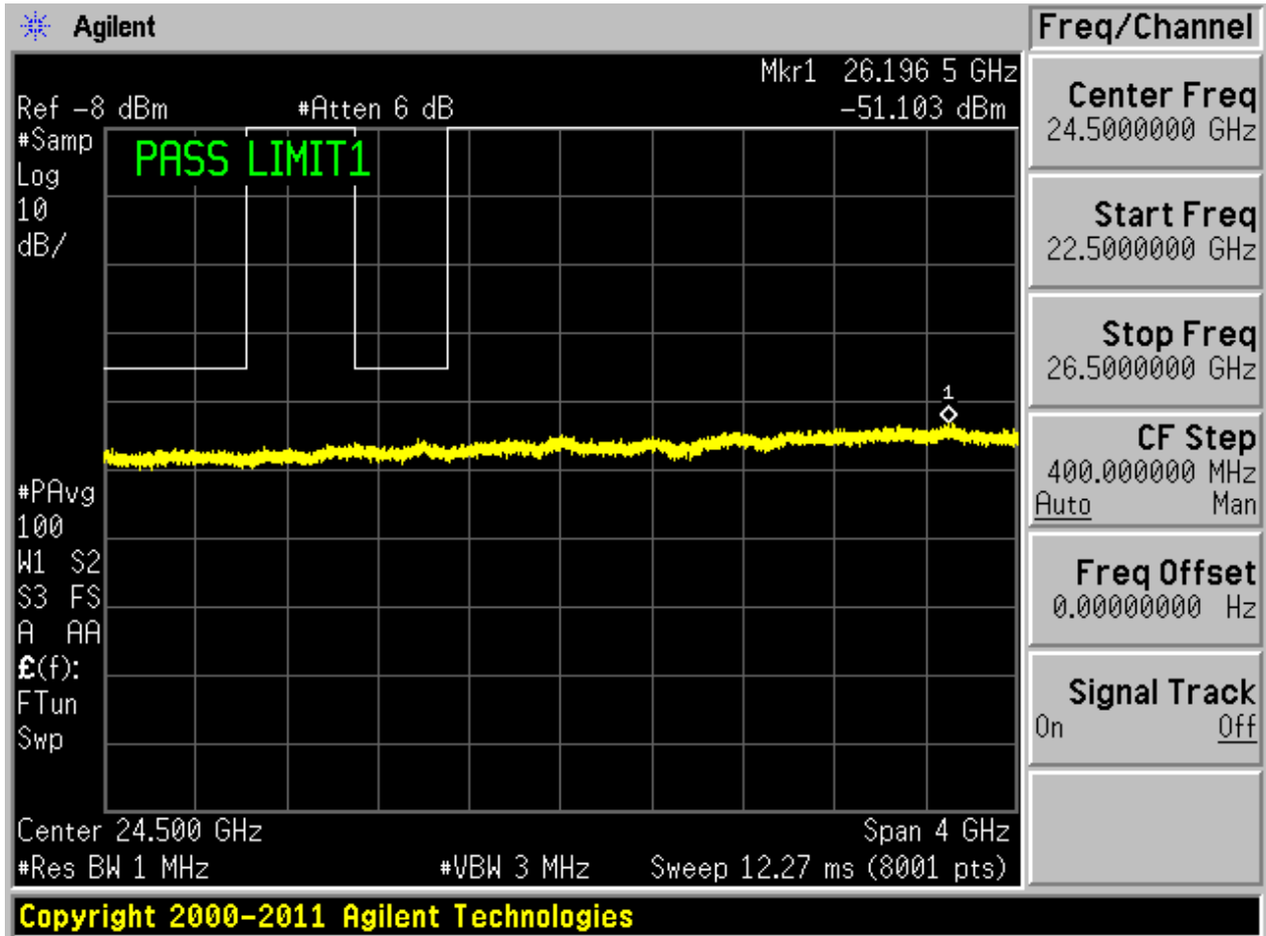


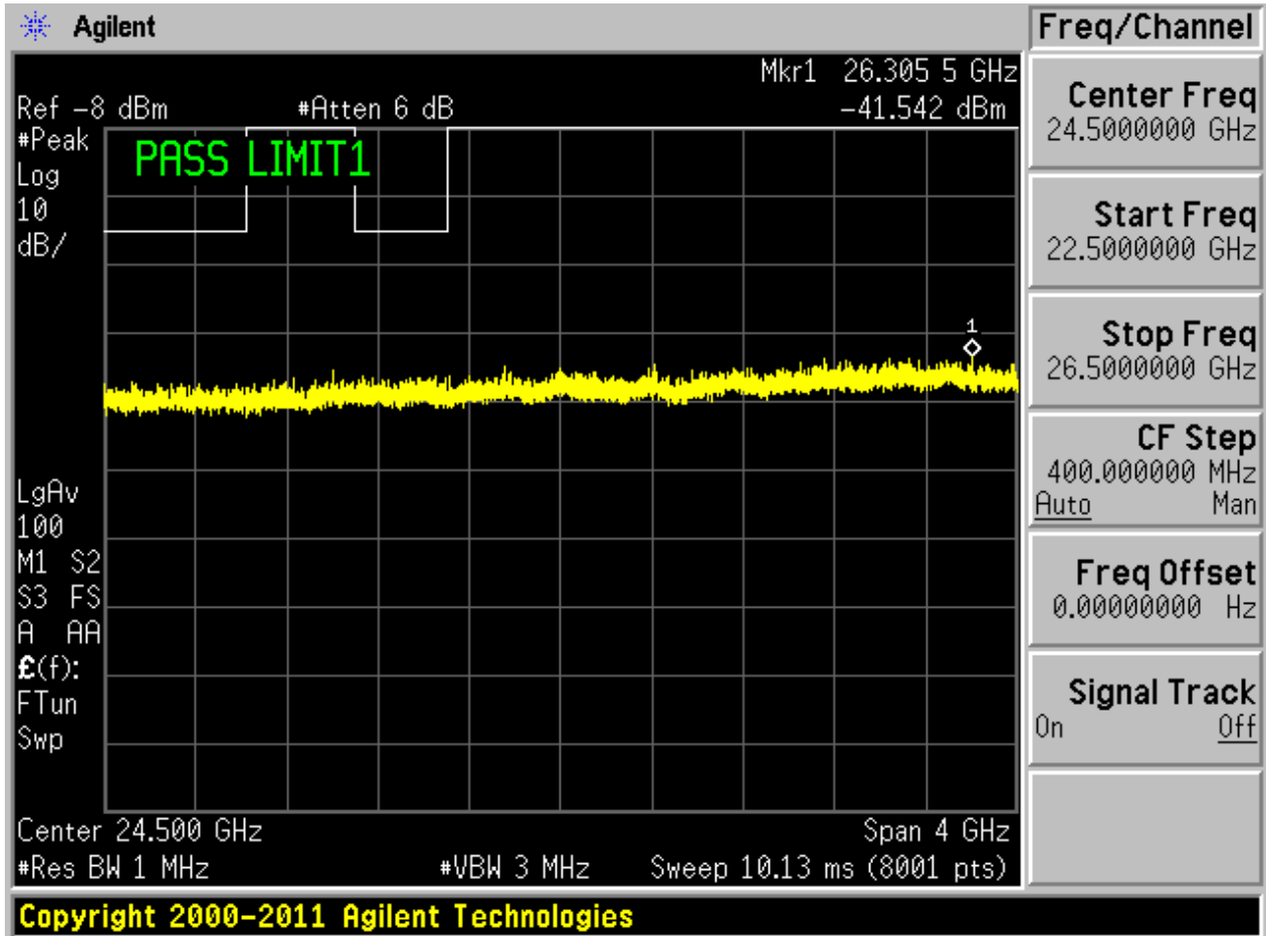


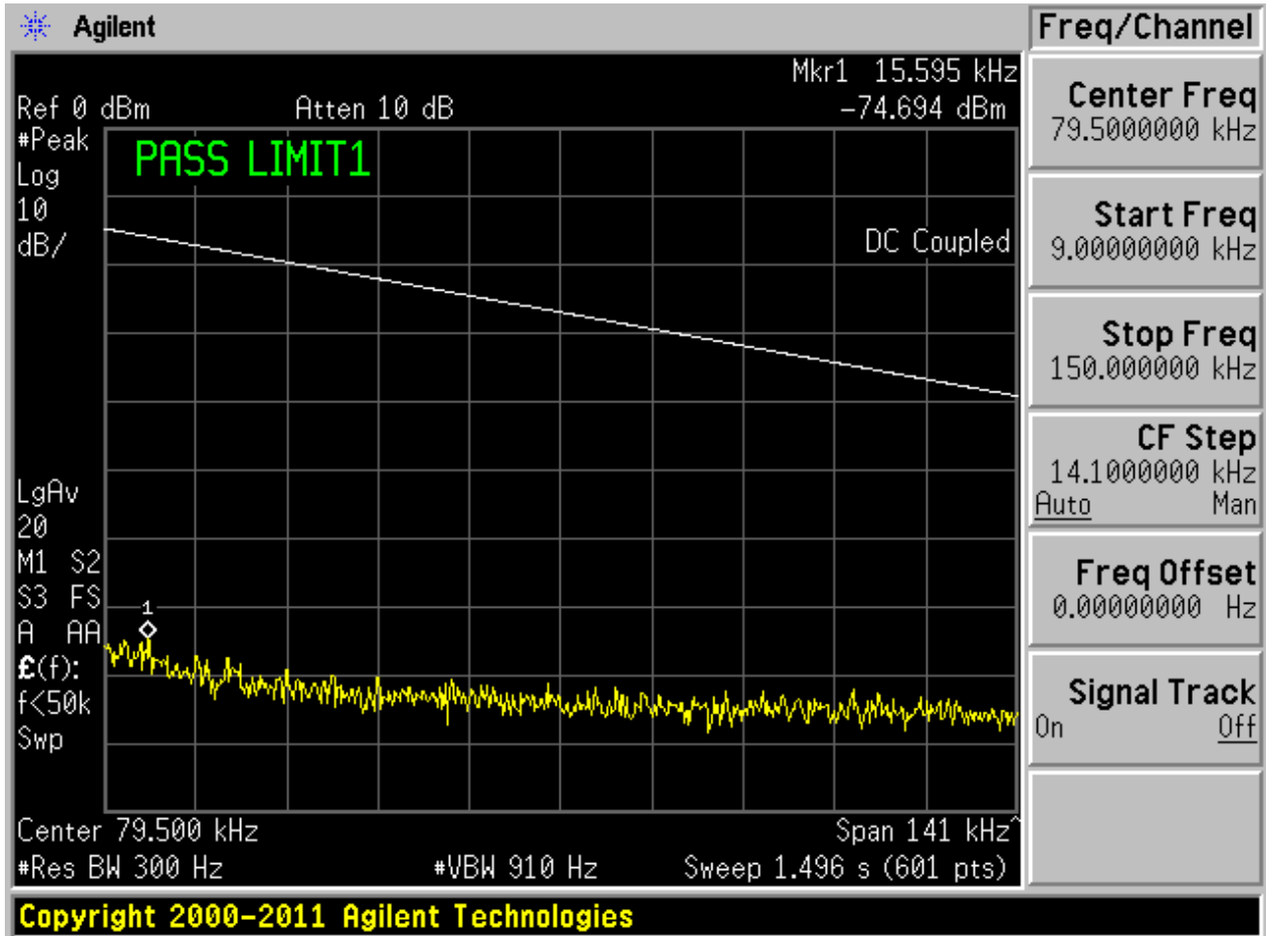


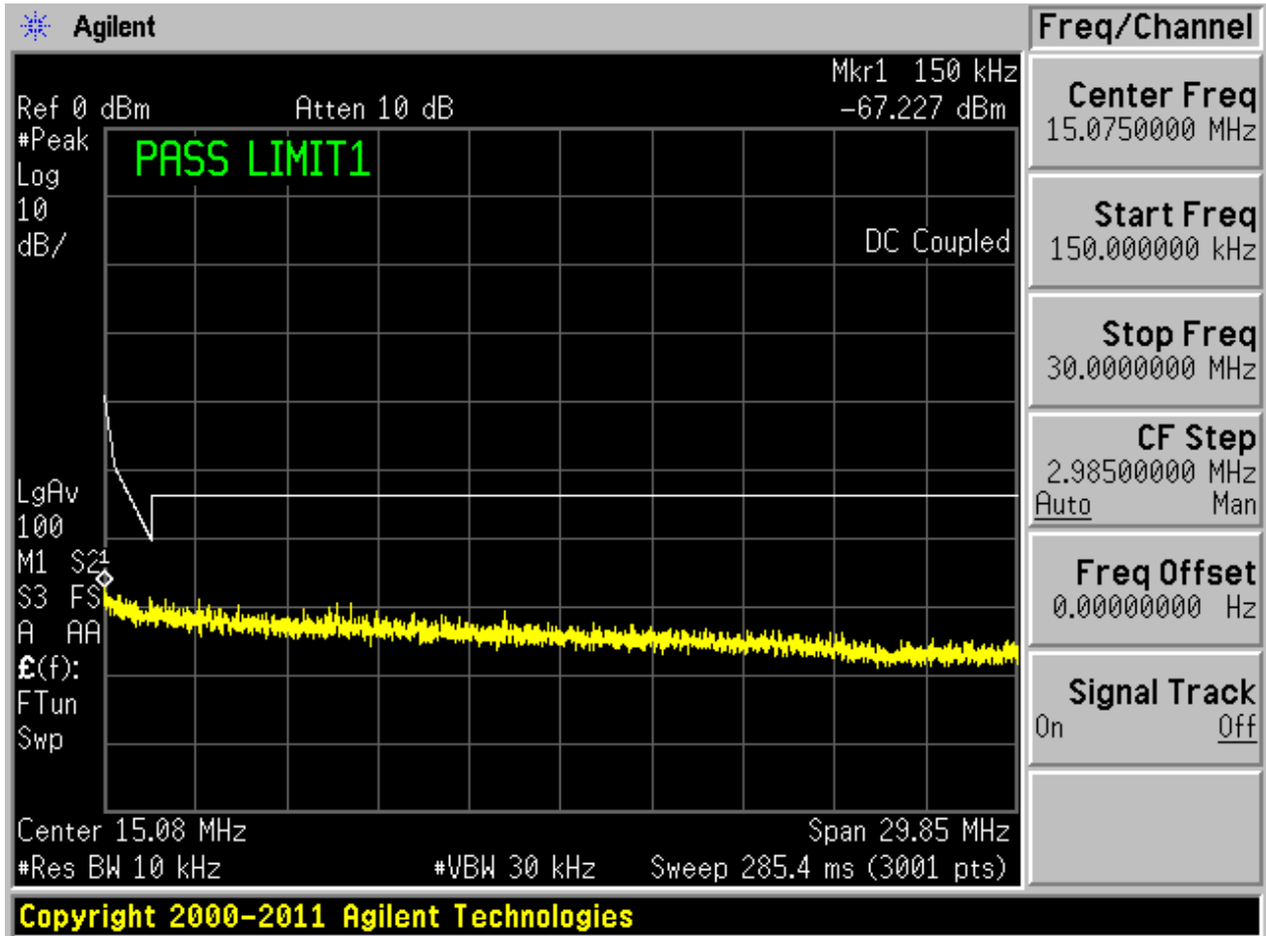


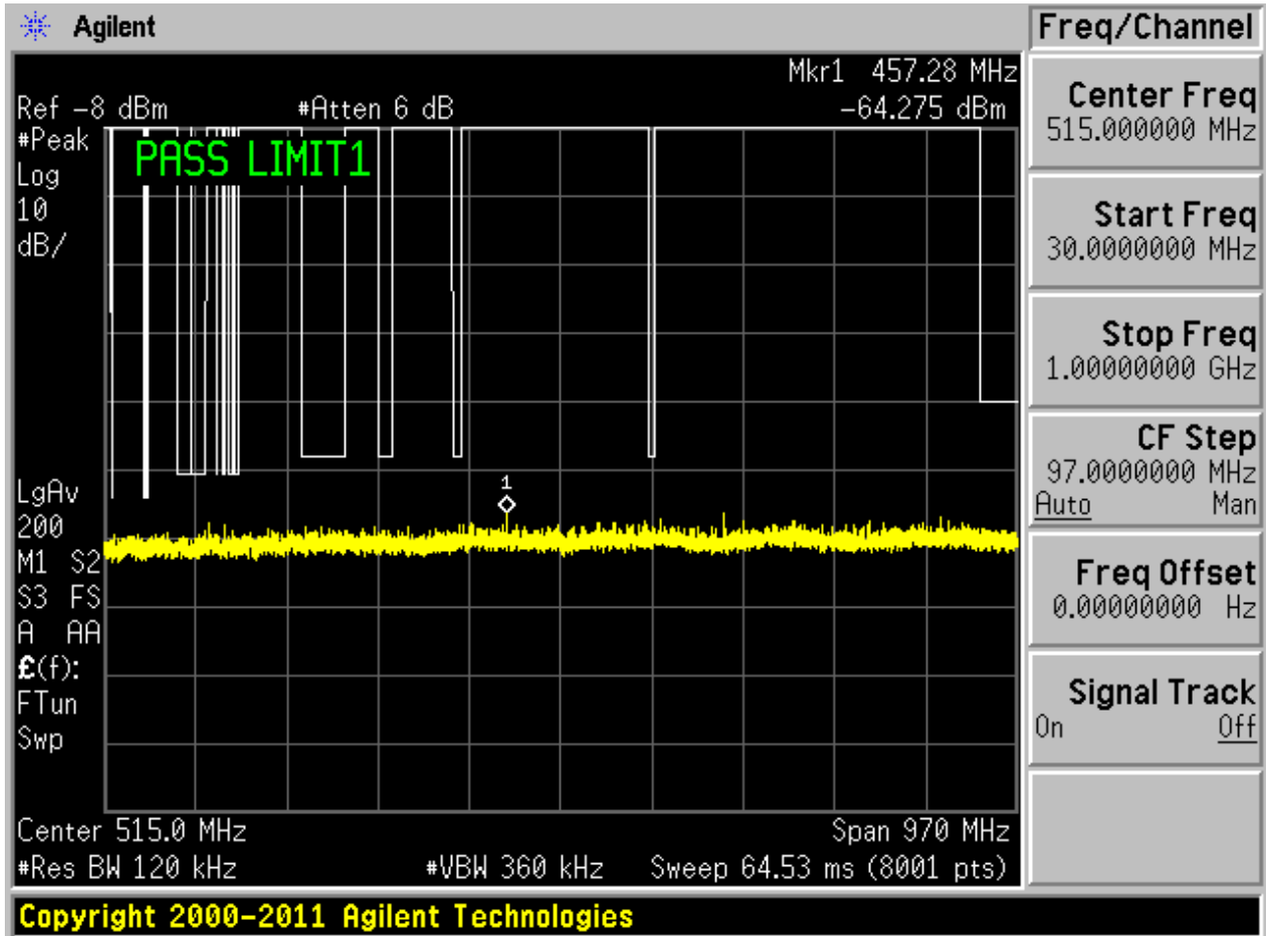


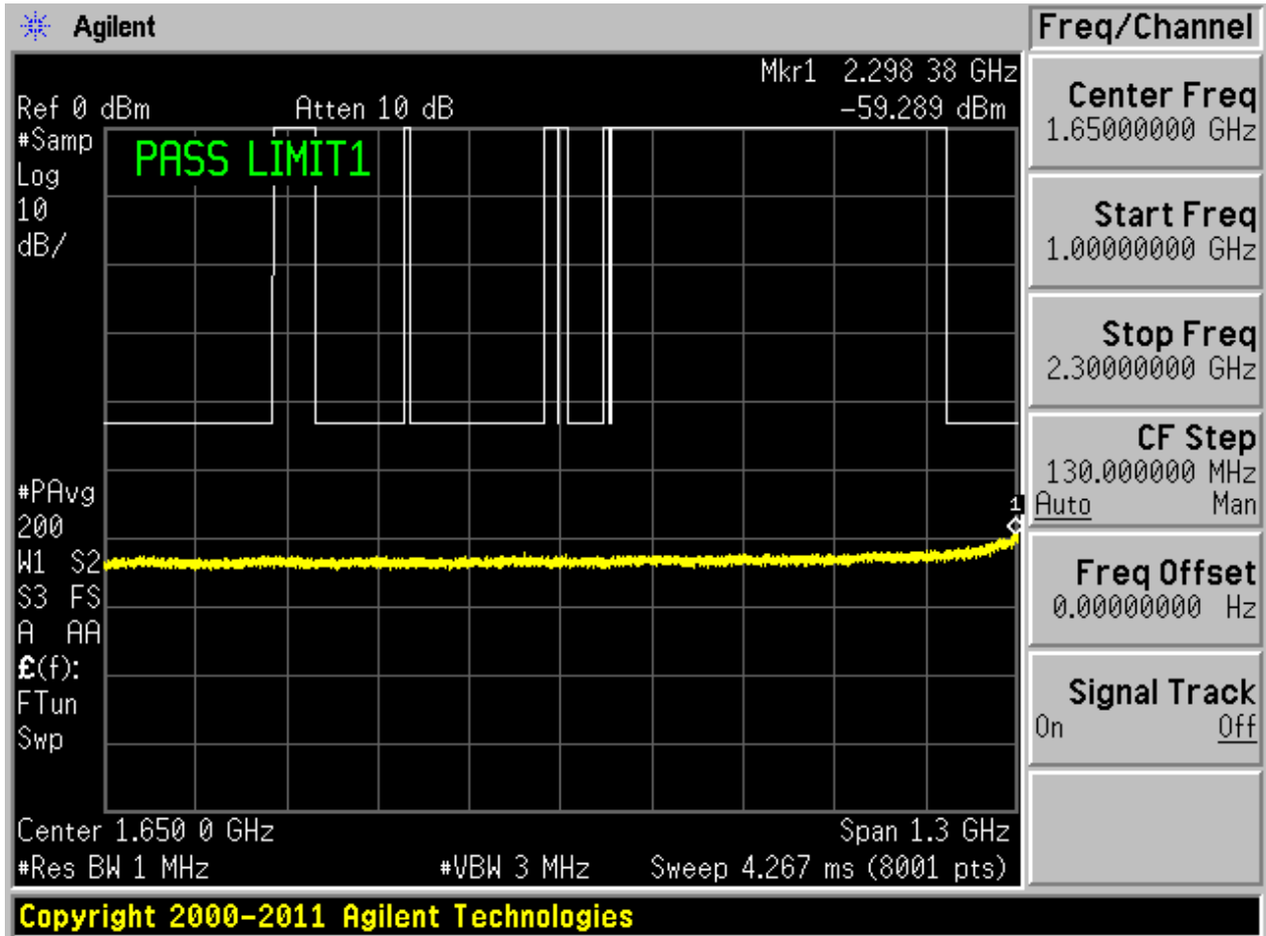


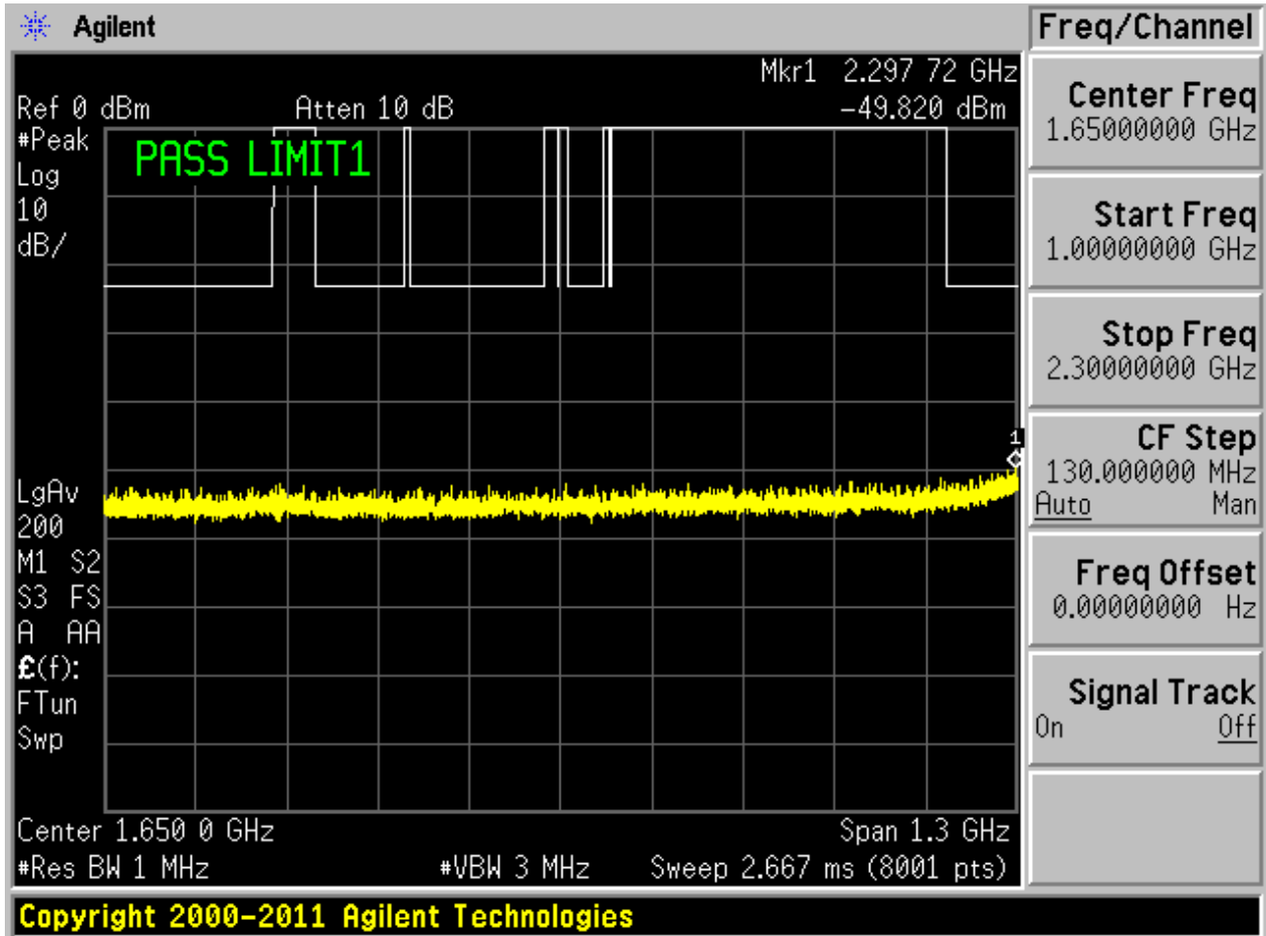


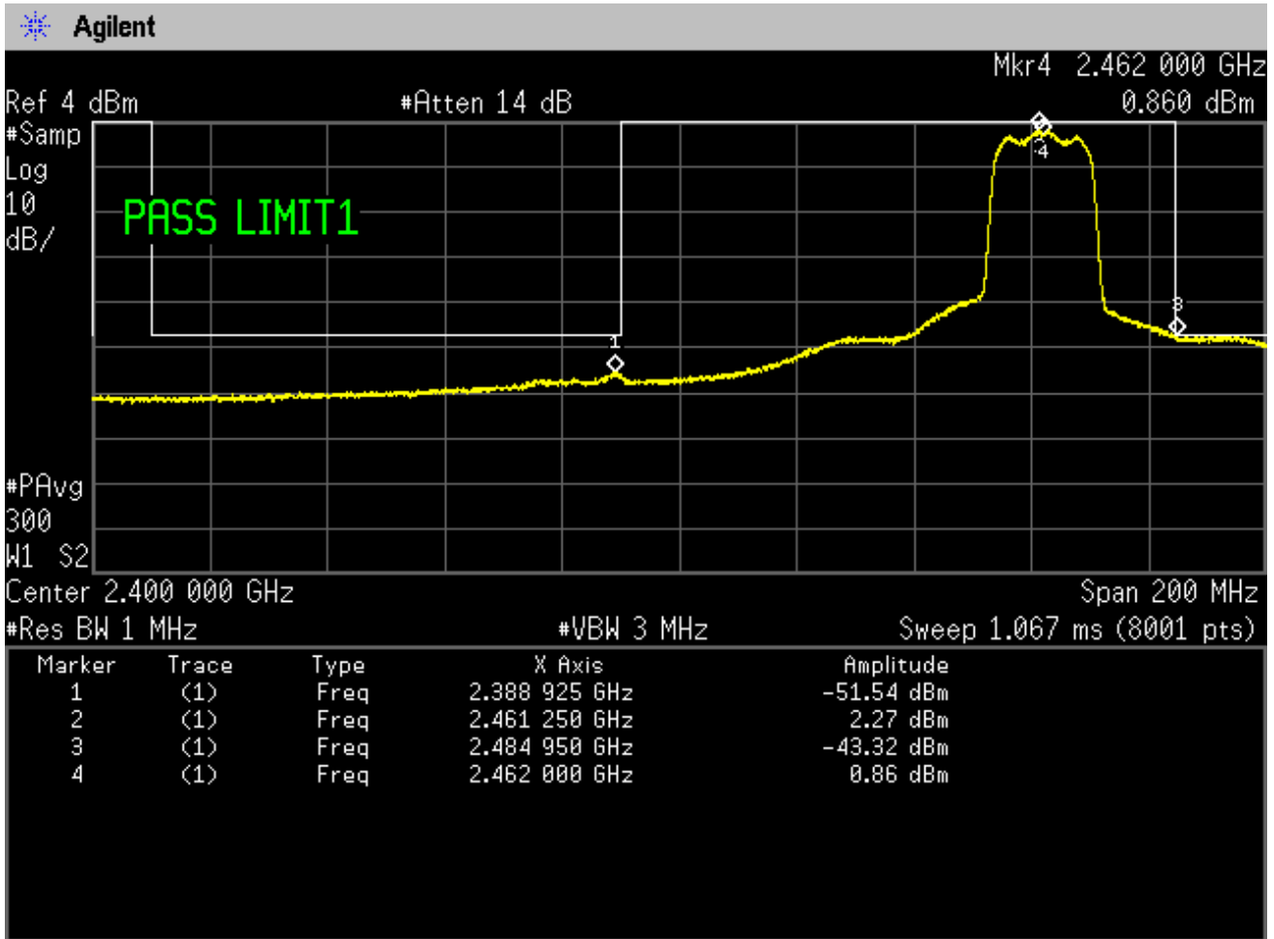


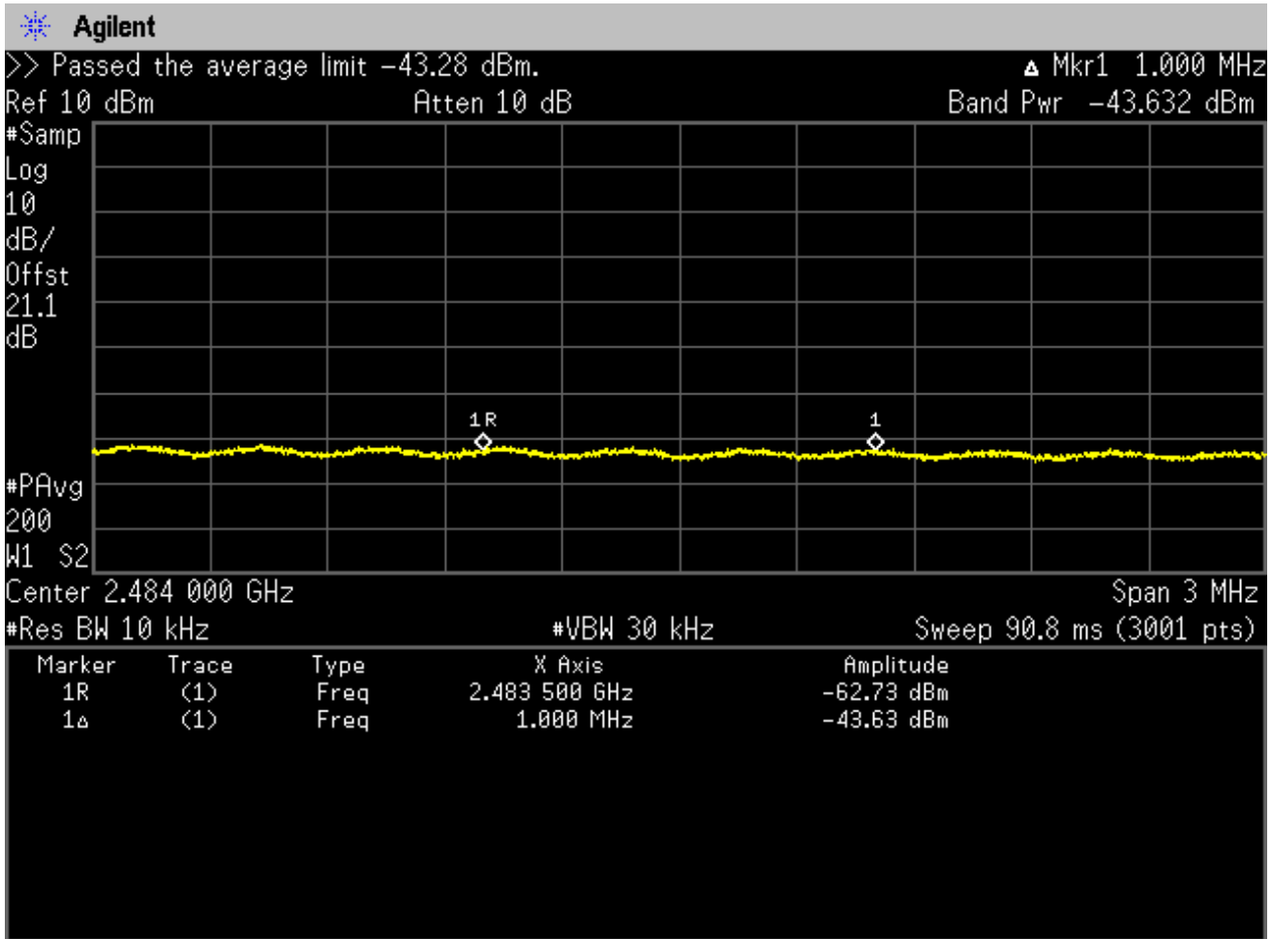




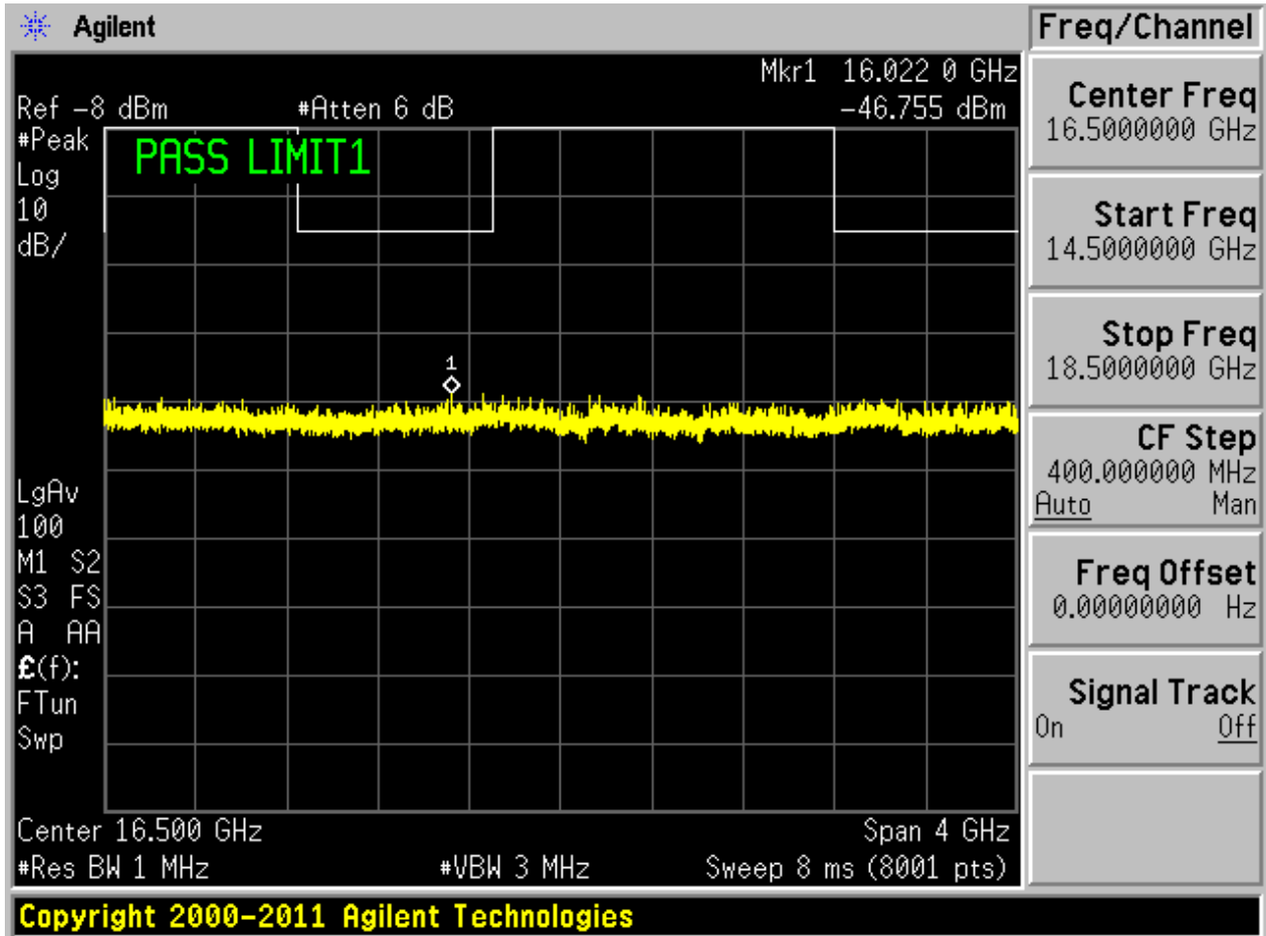


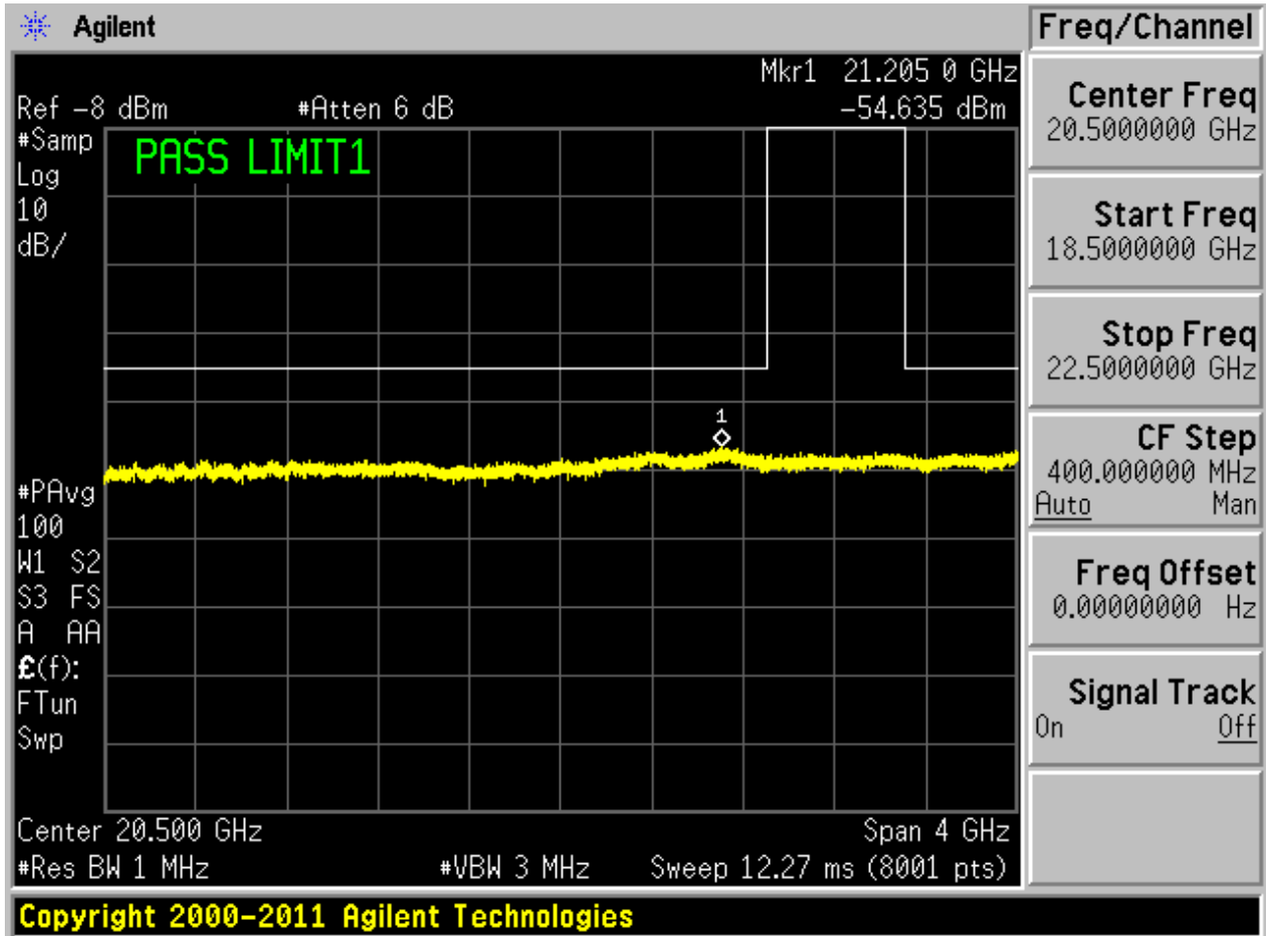




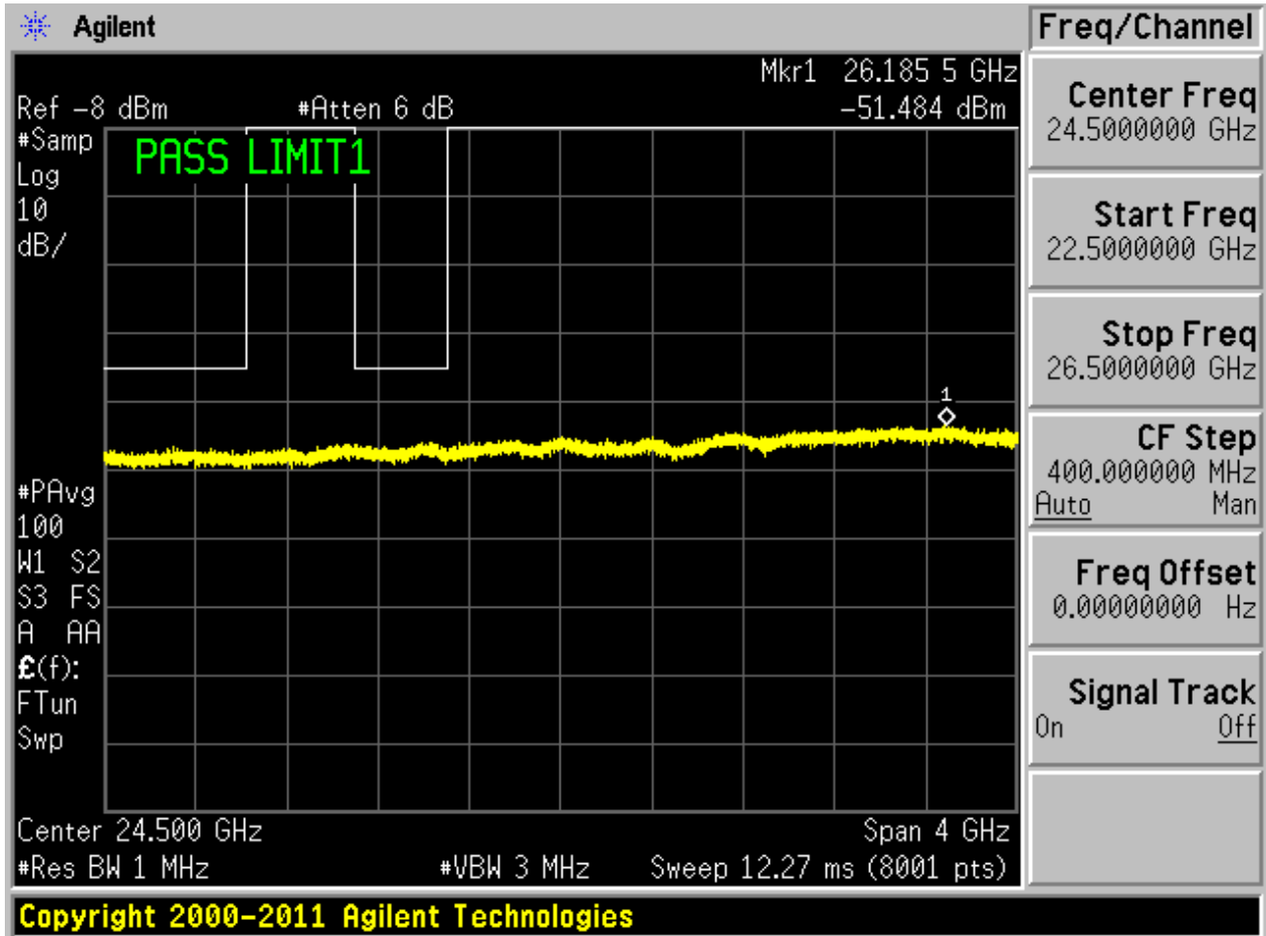


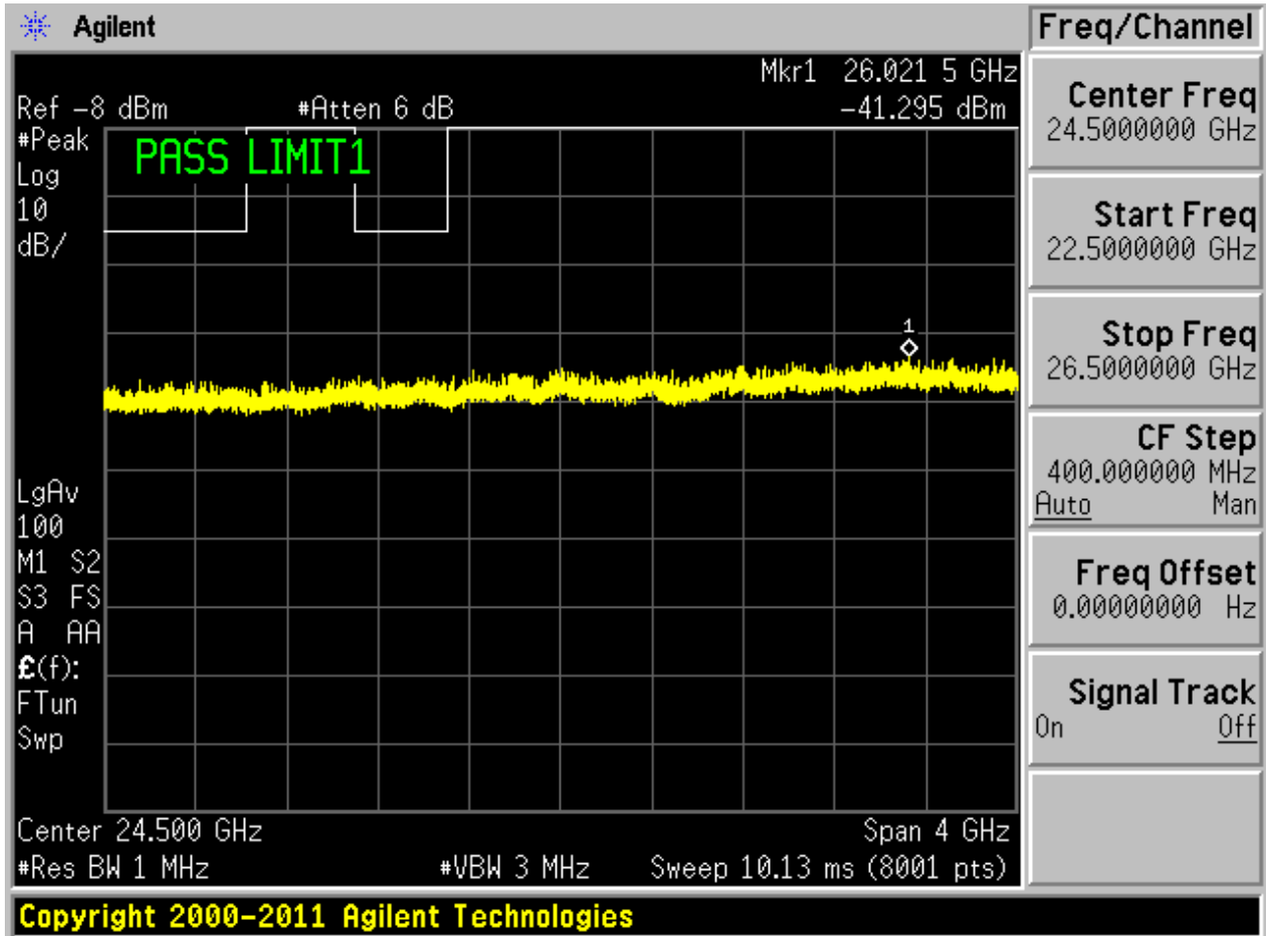
2.1311N20/0\_B@1

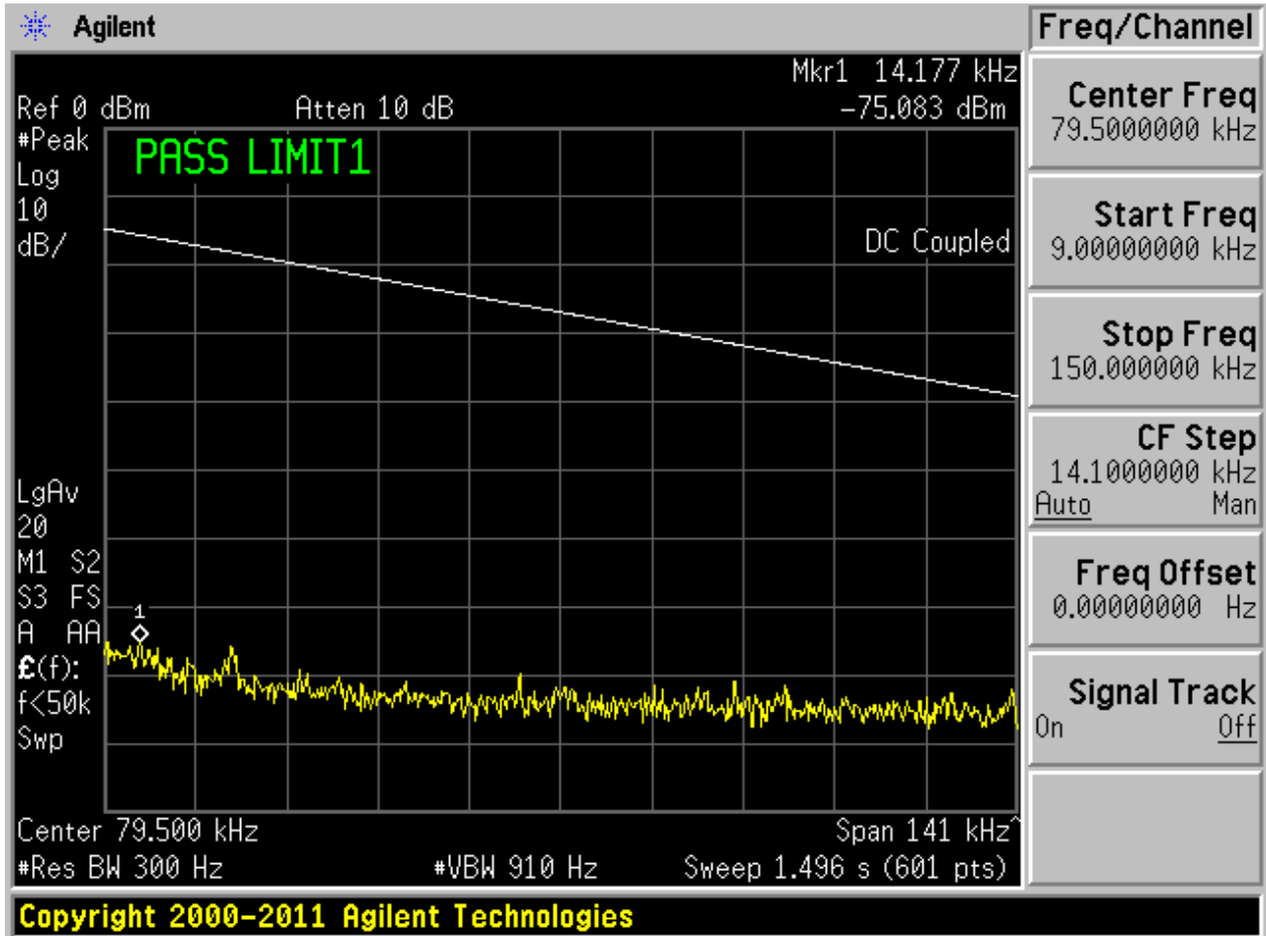


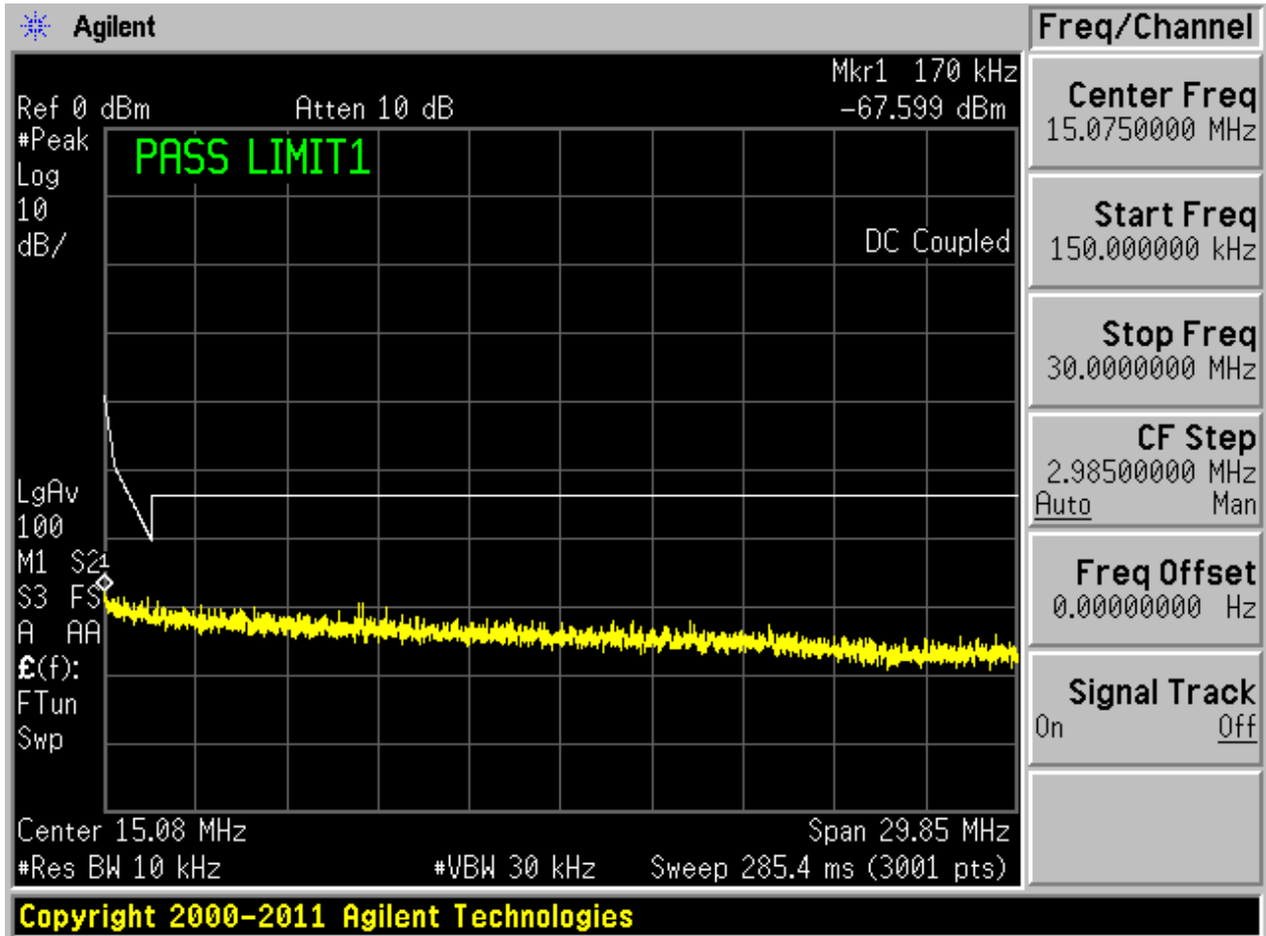


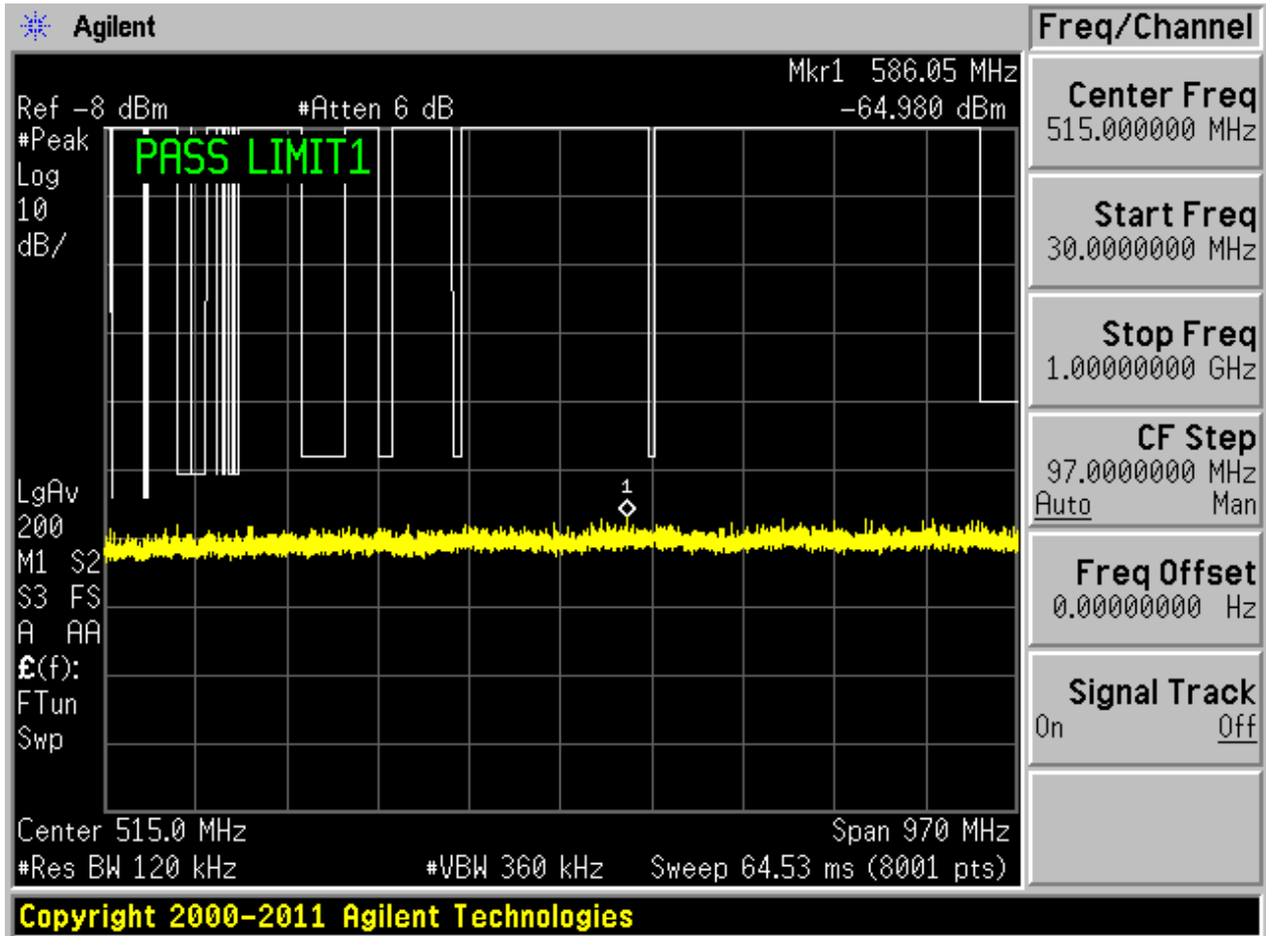


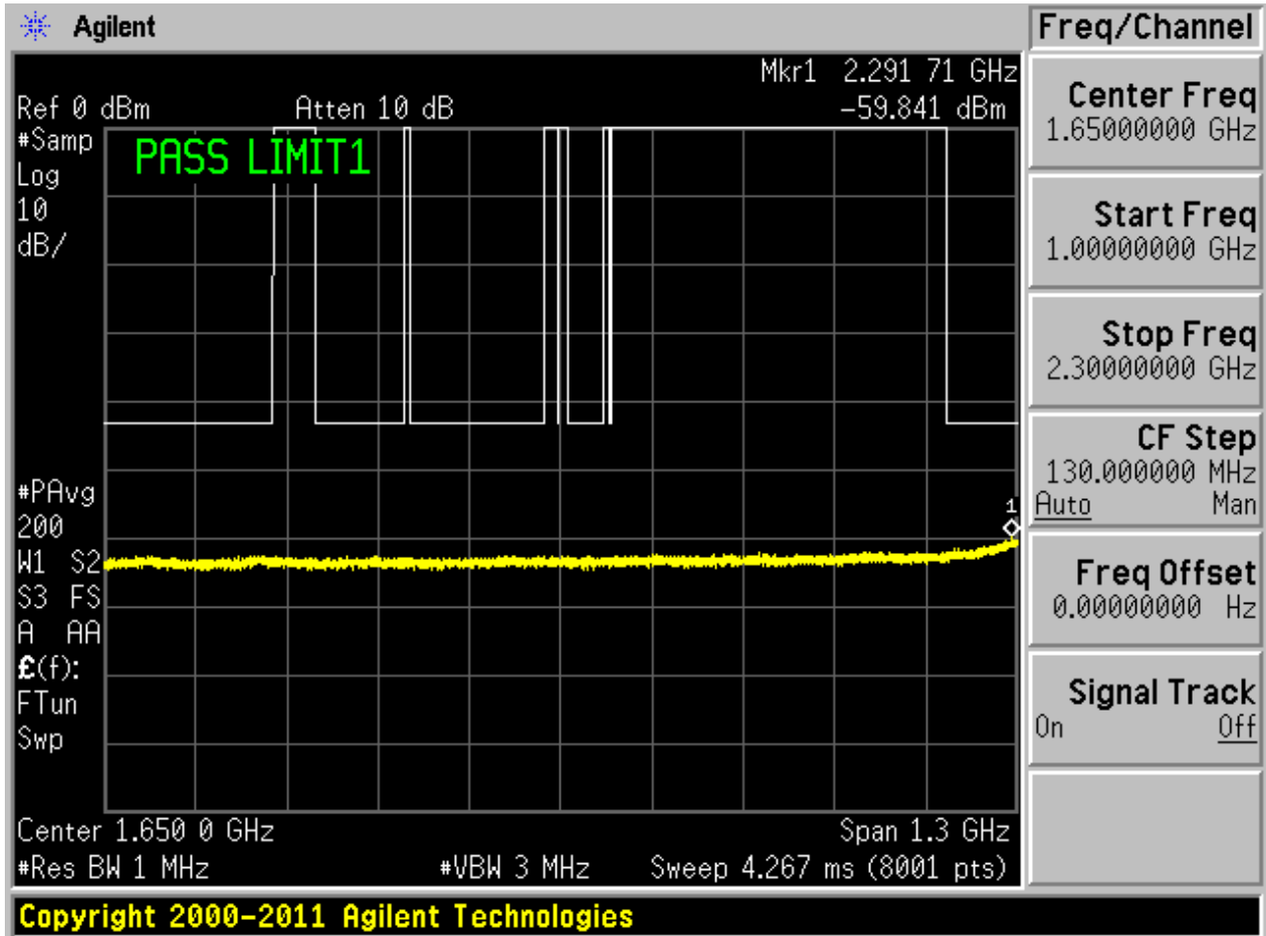


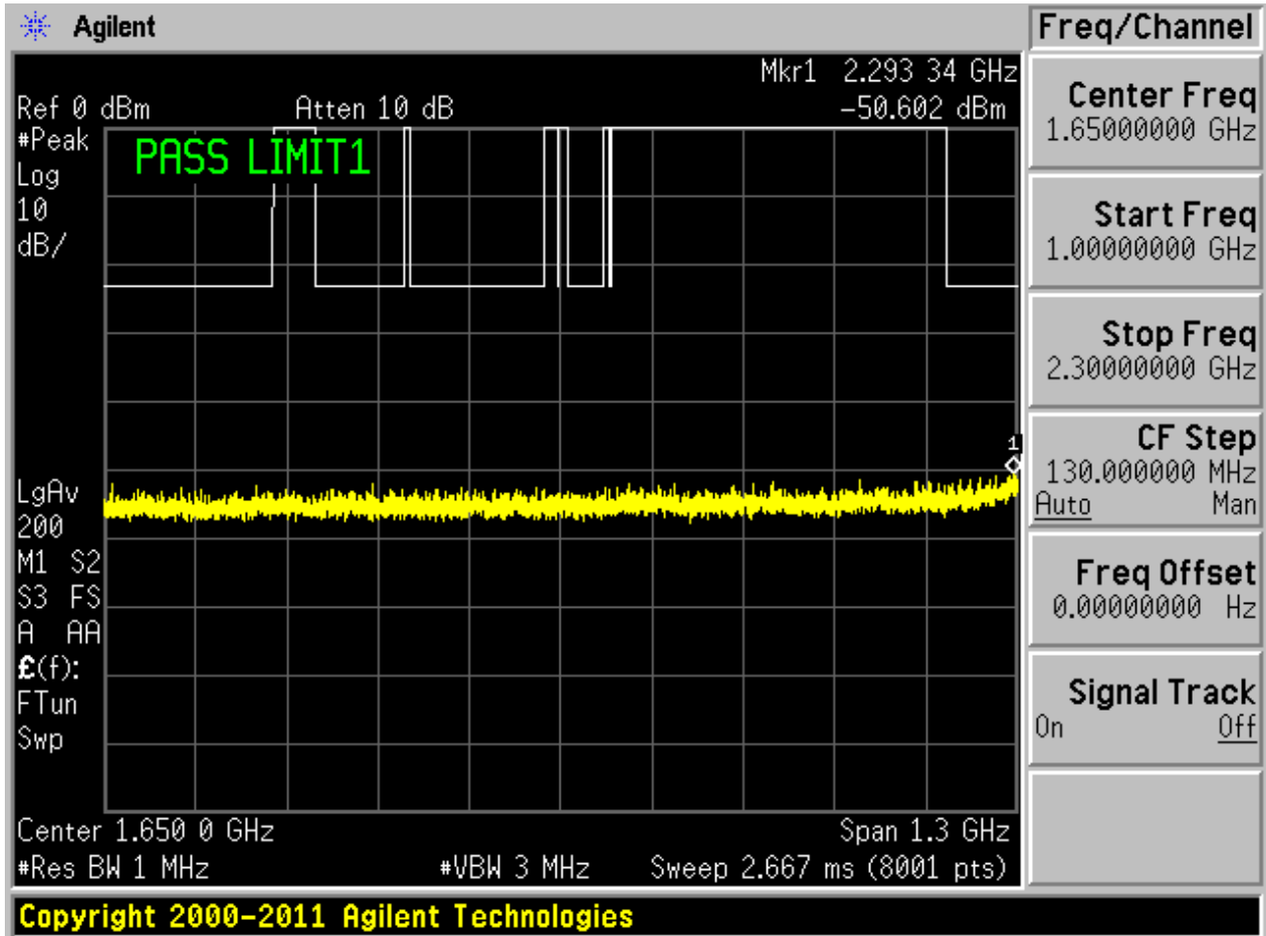


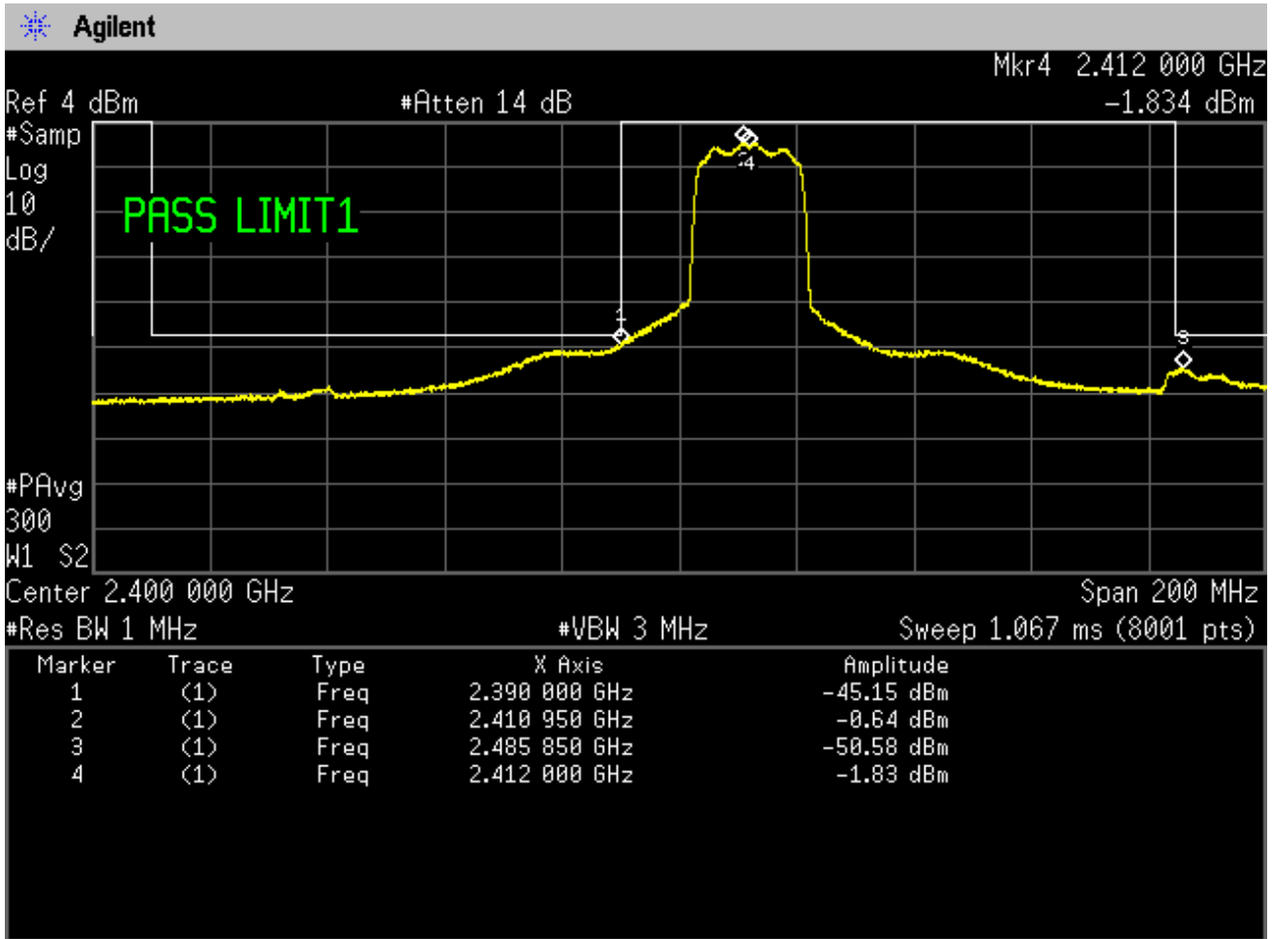


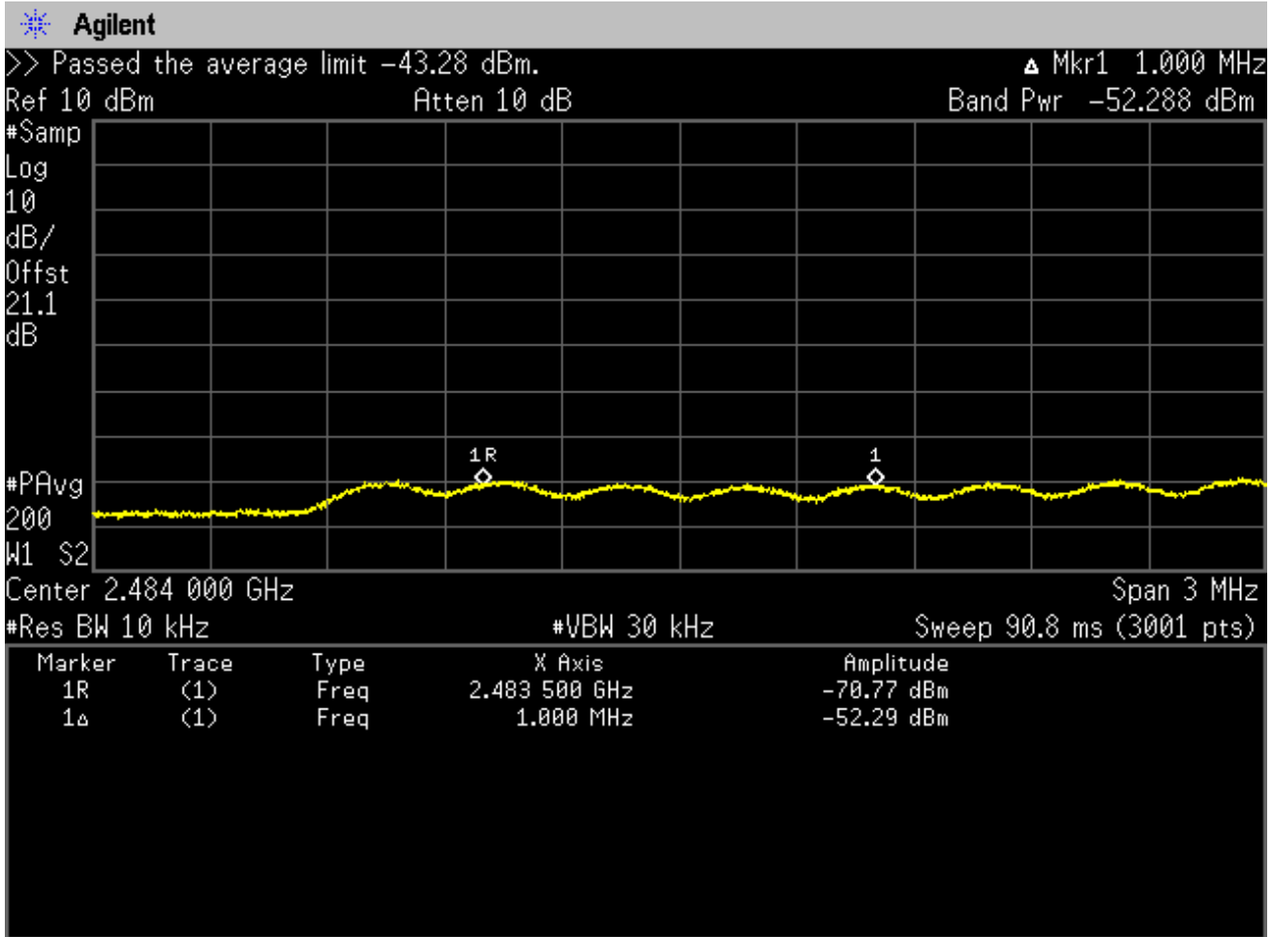


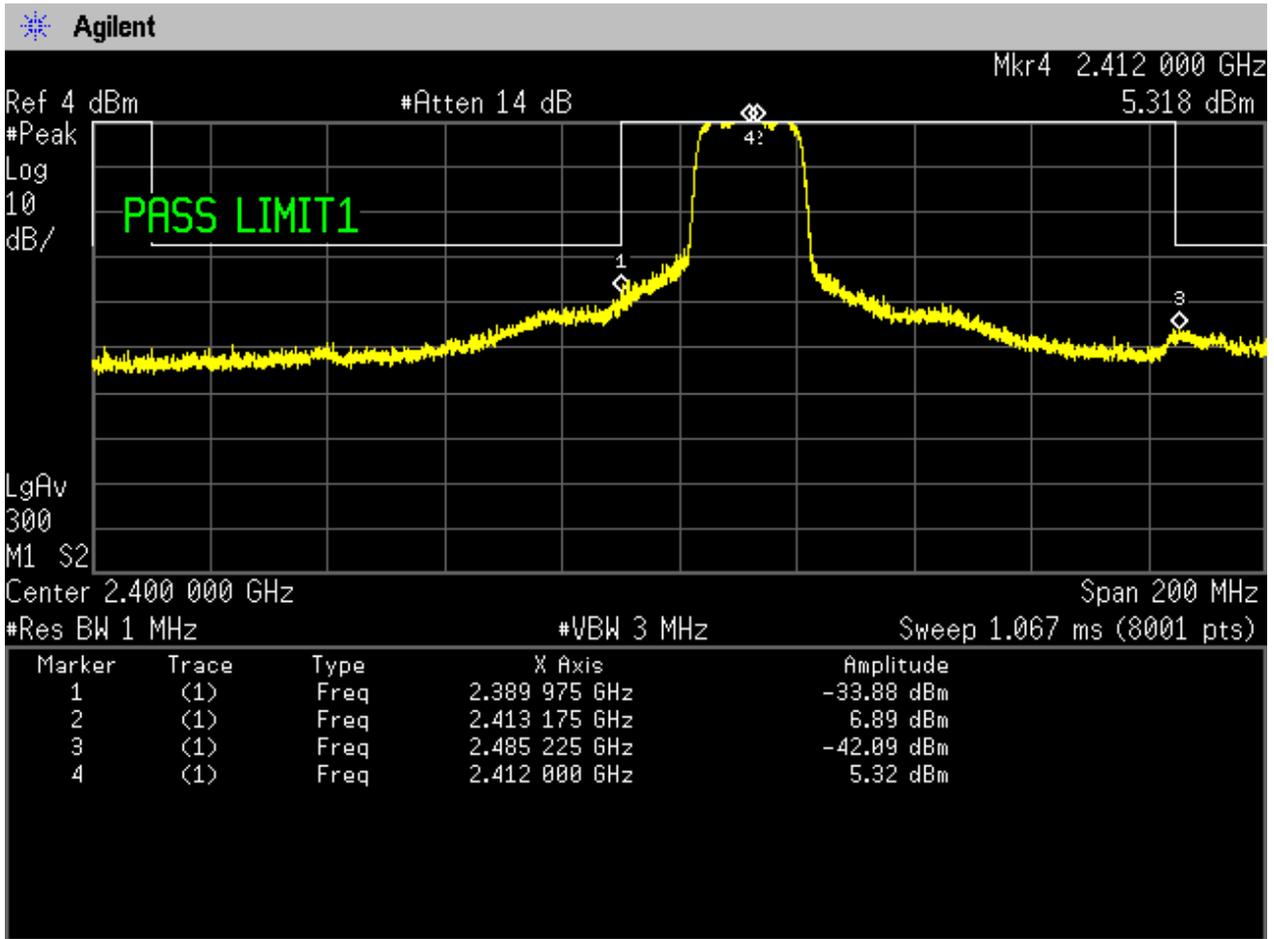


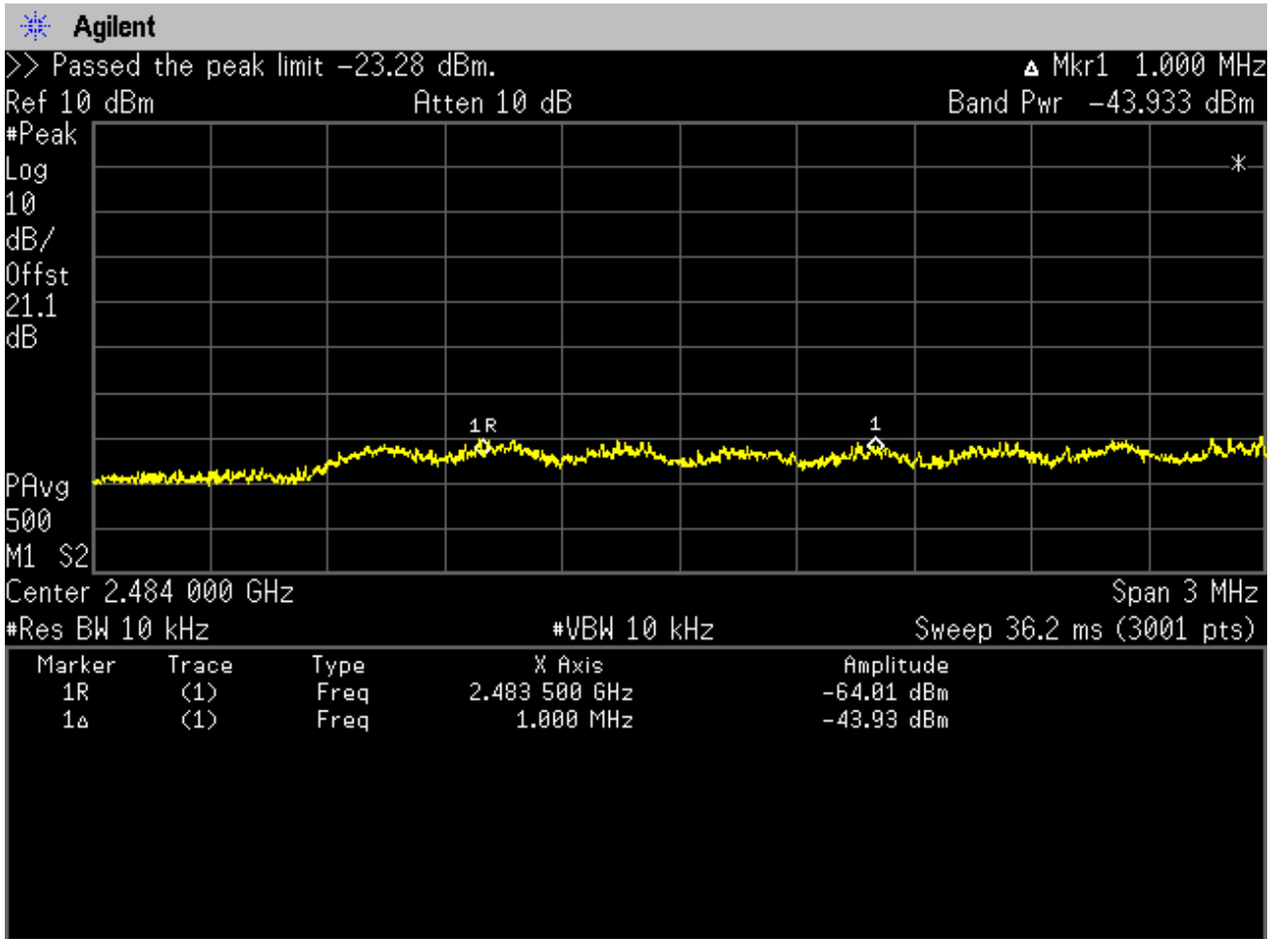


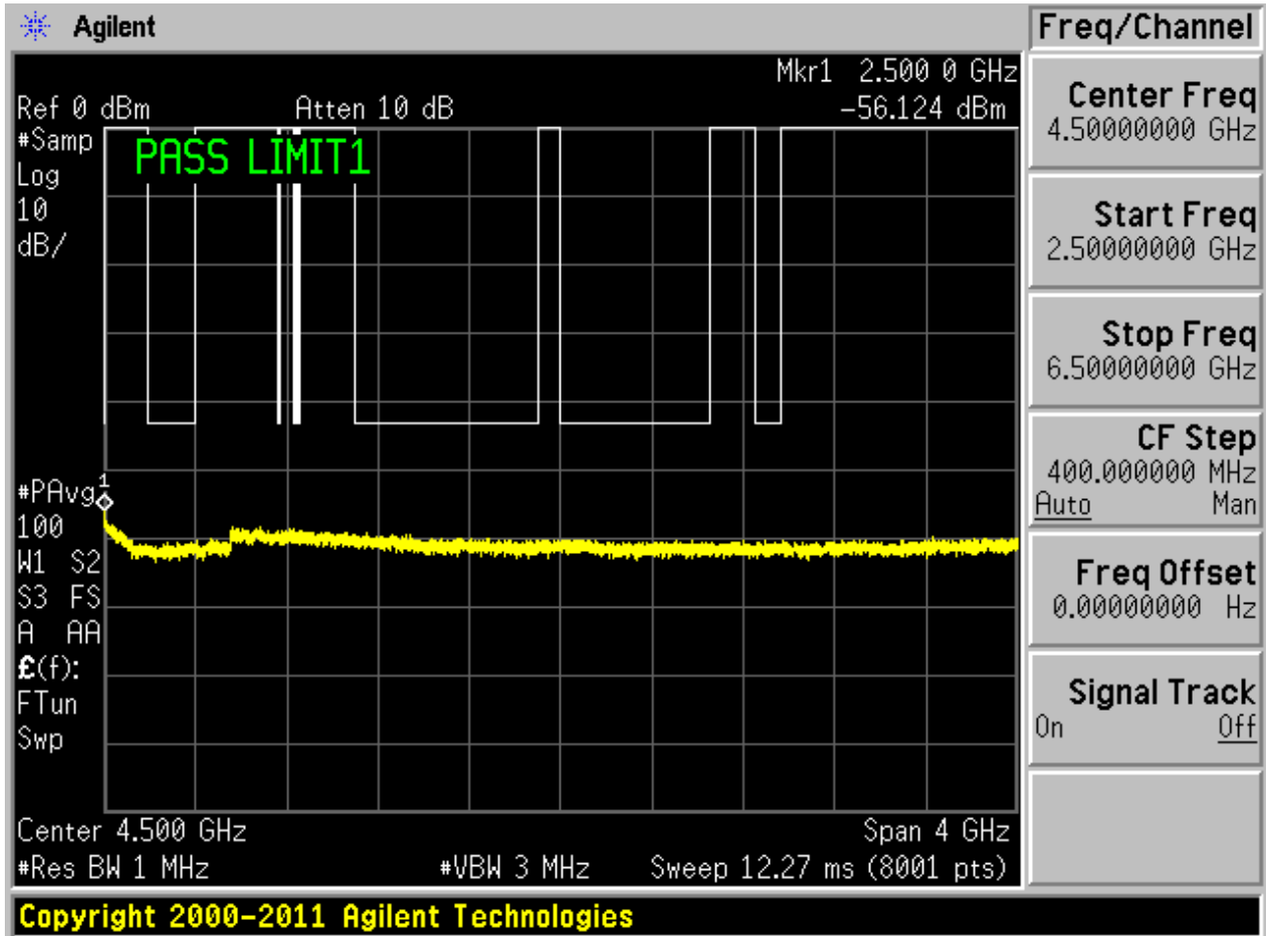


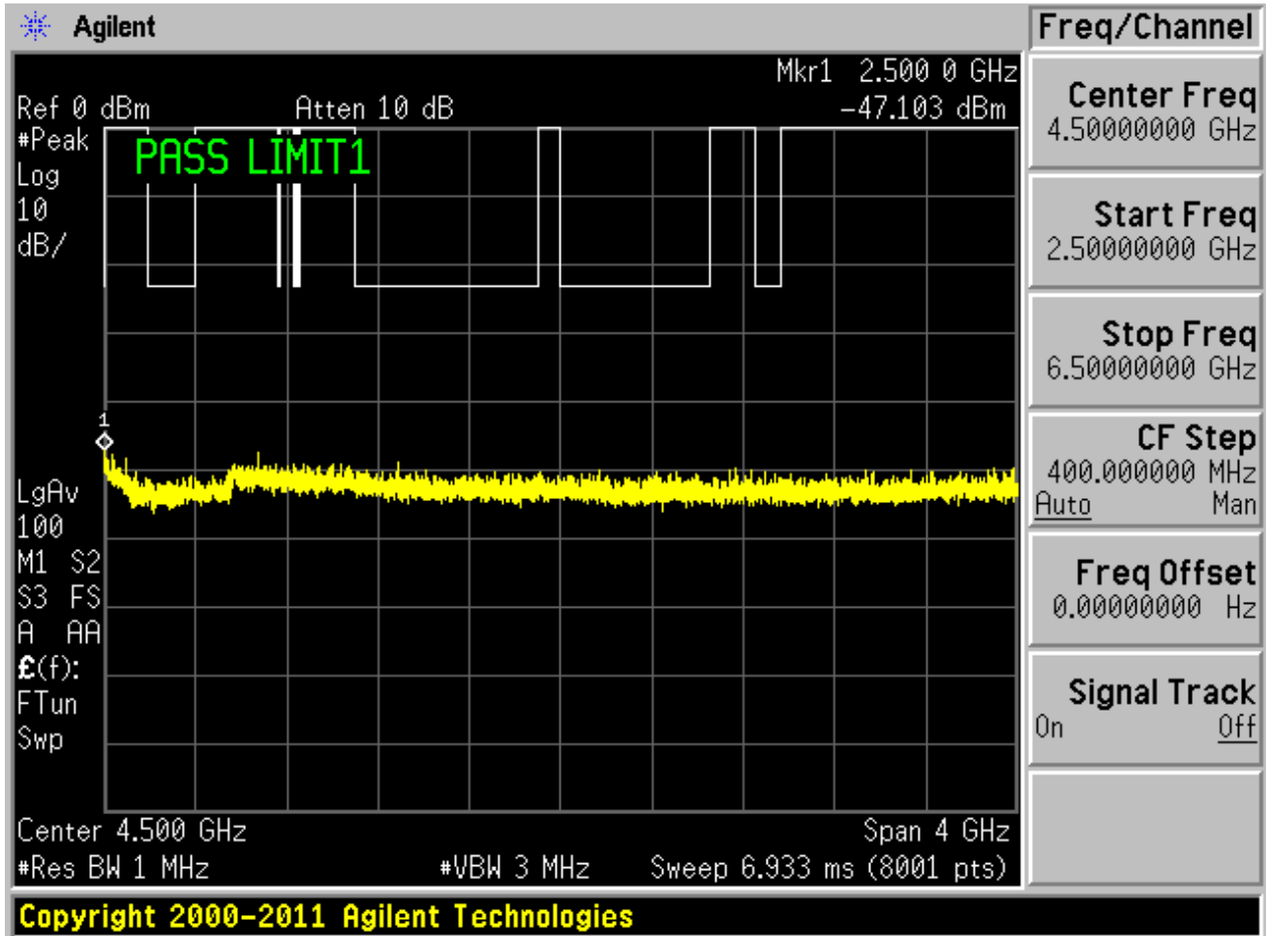


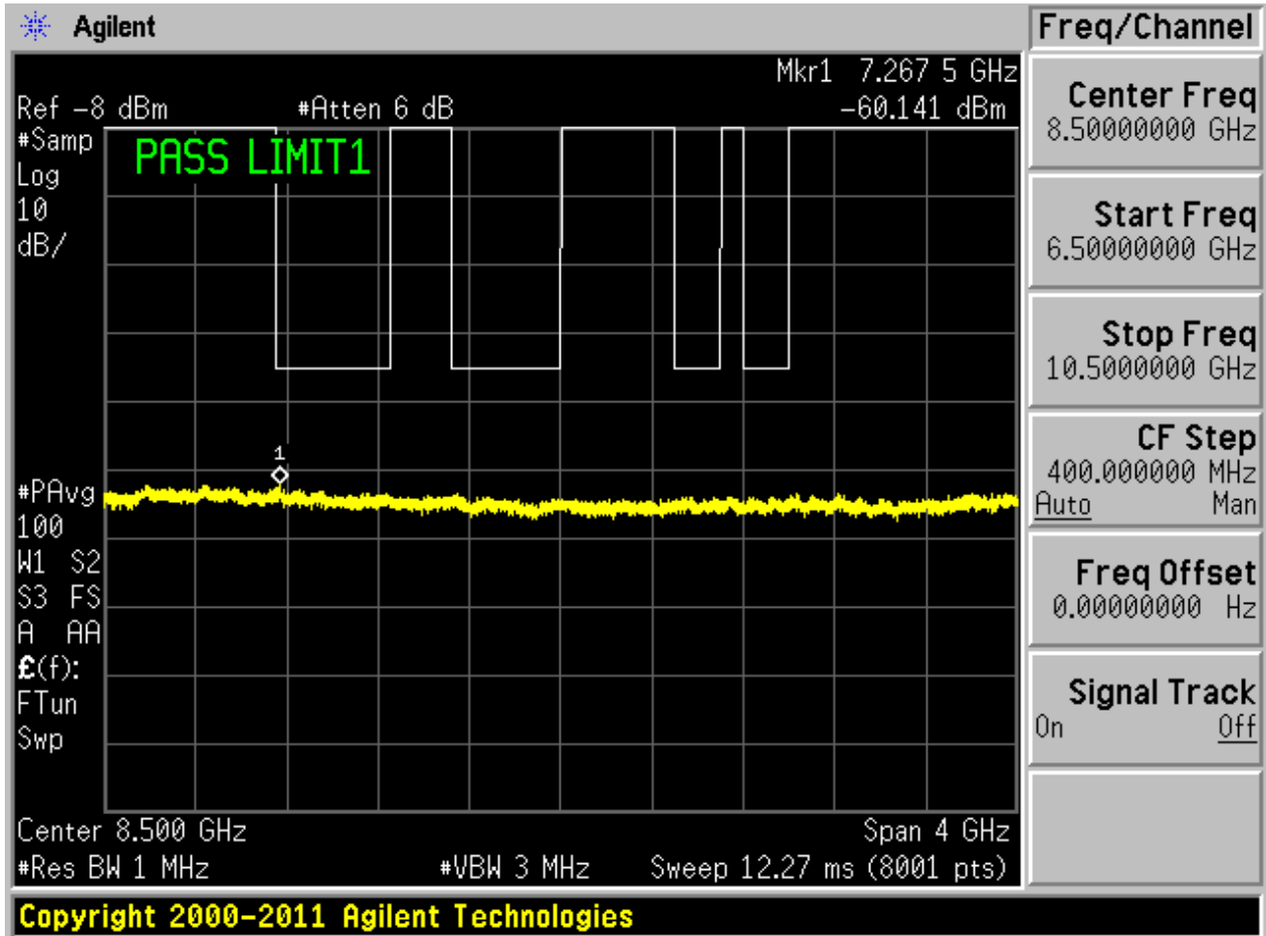


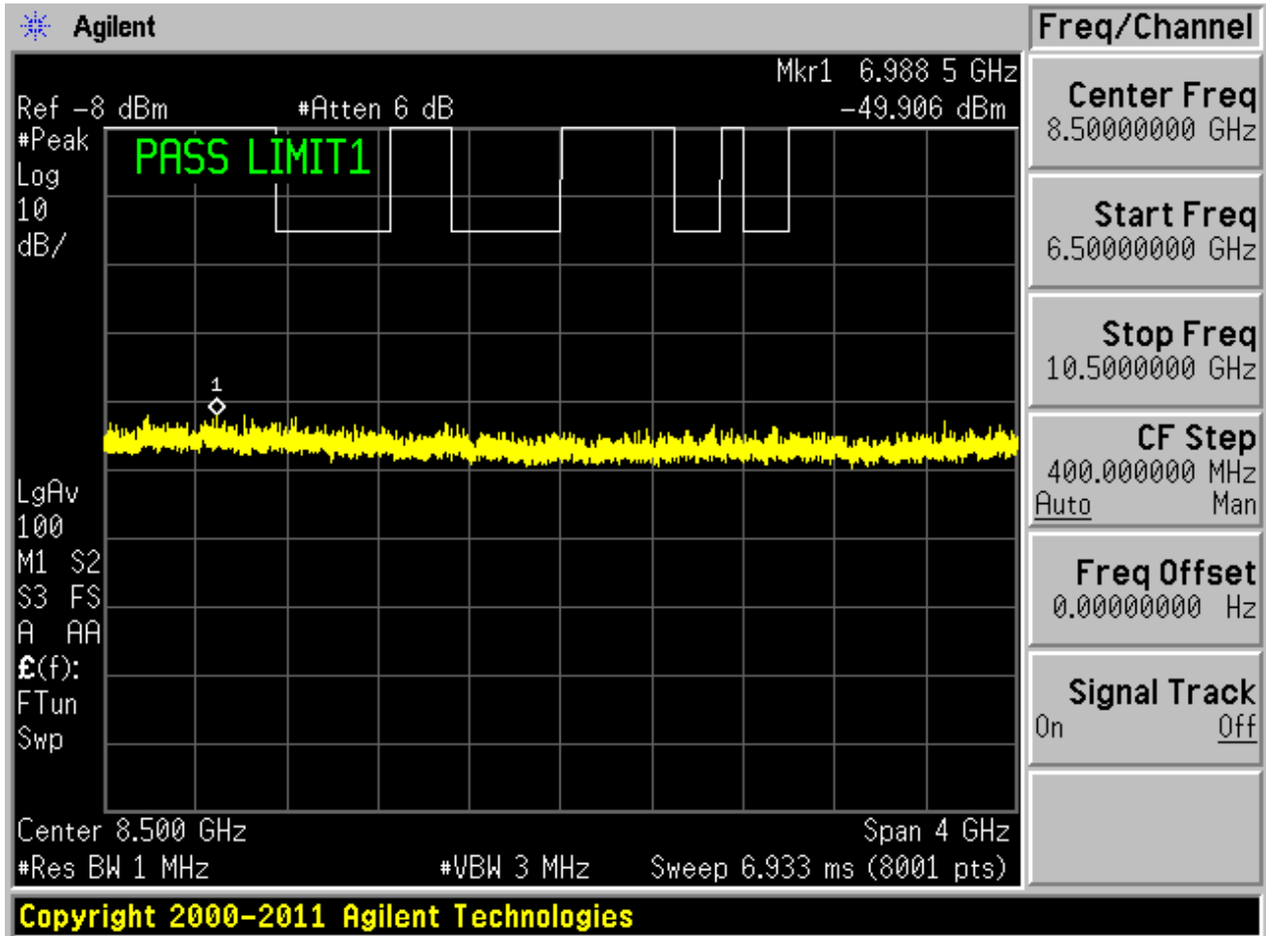


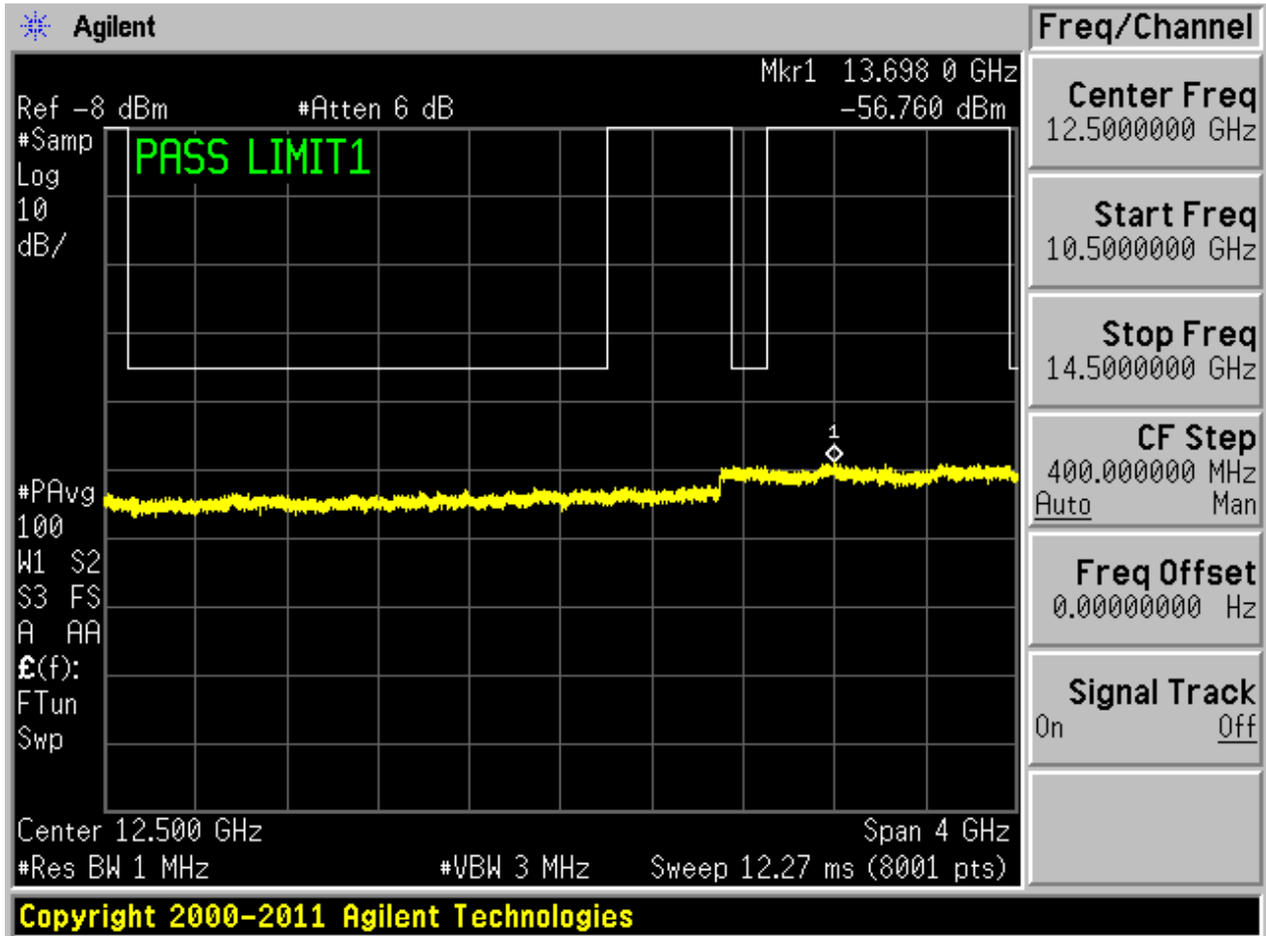


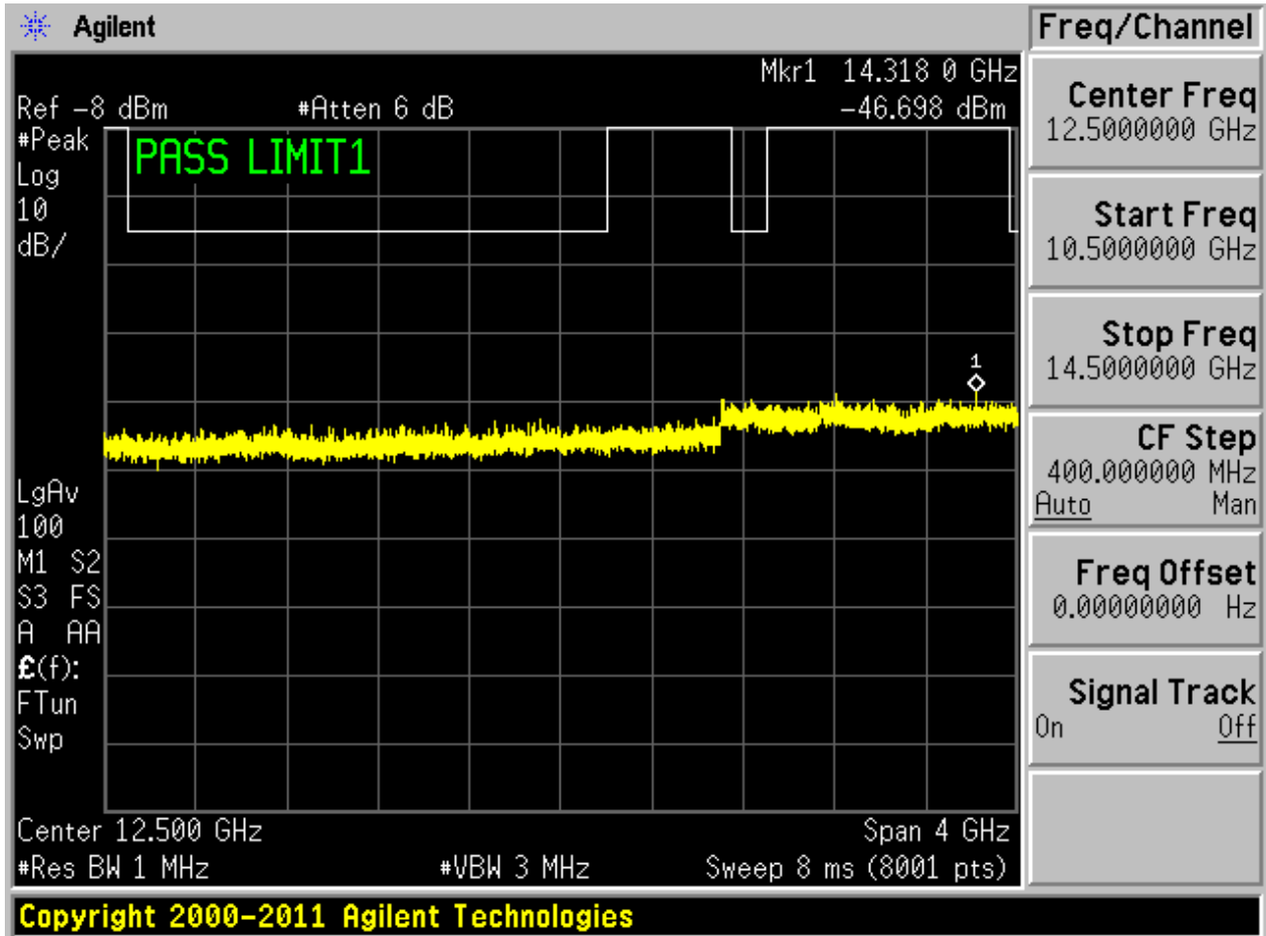


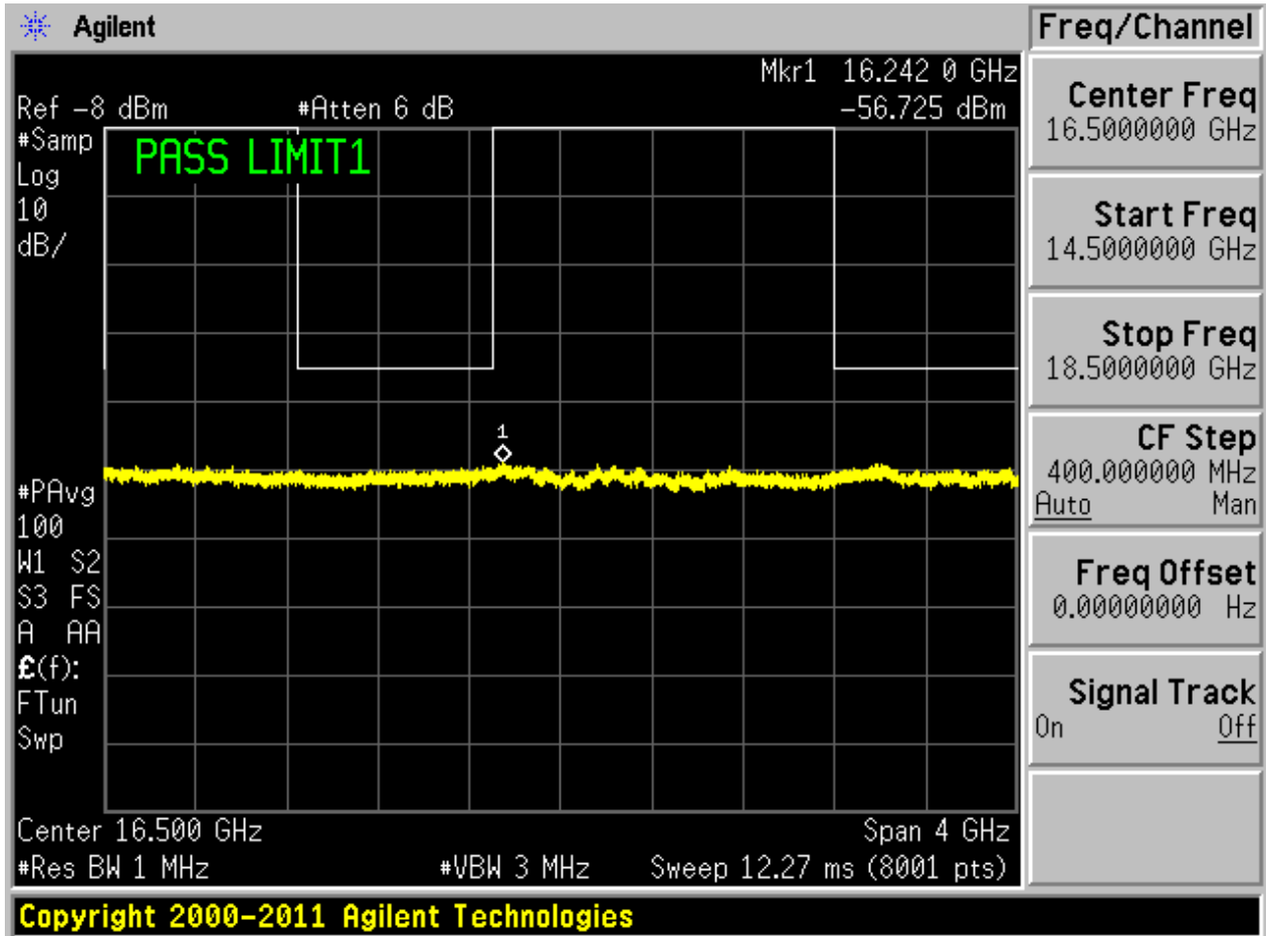




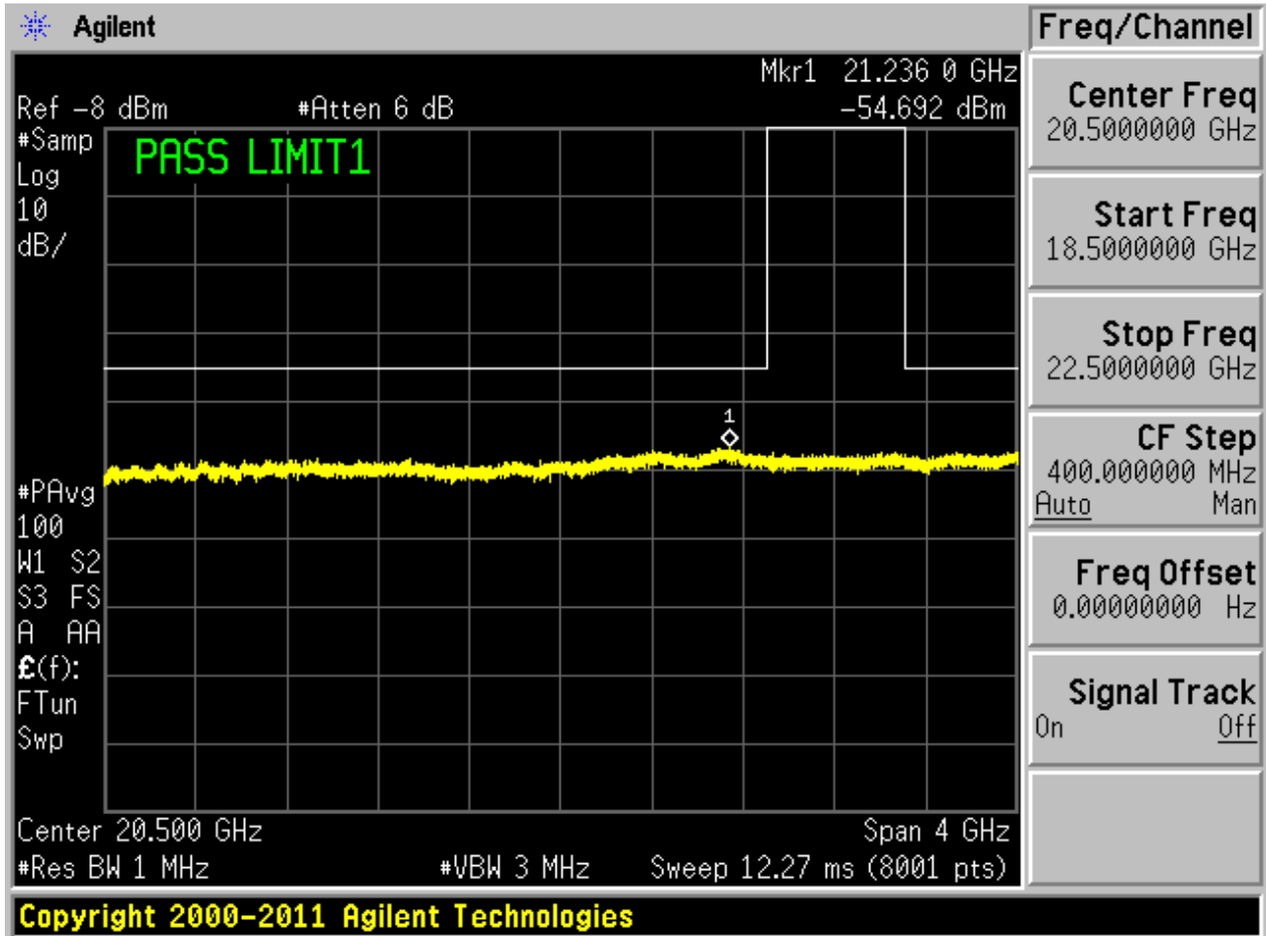


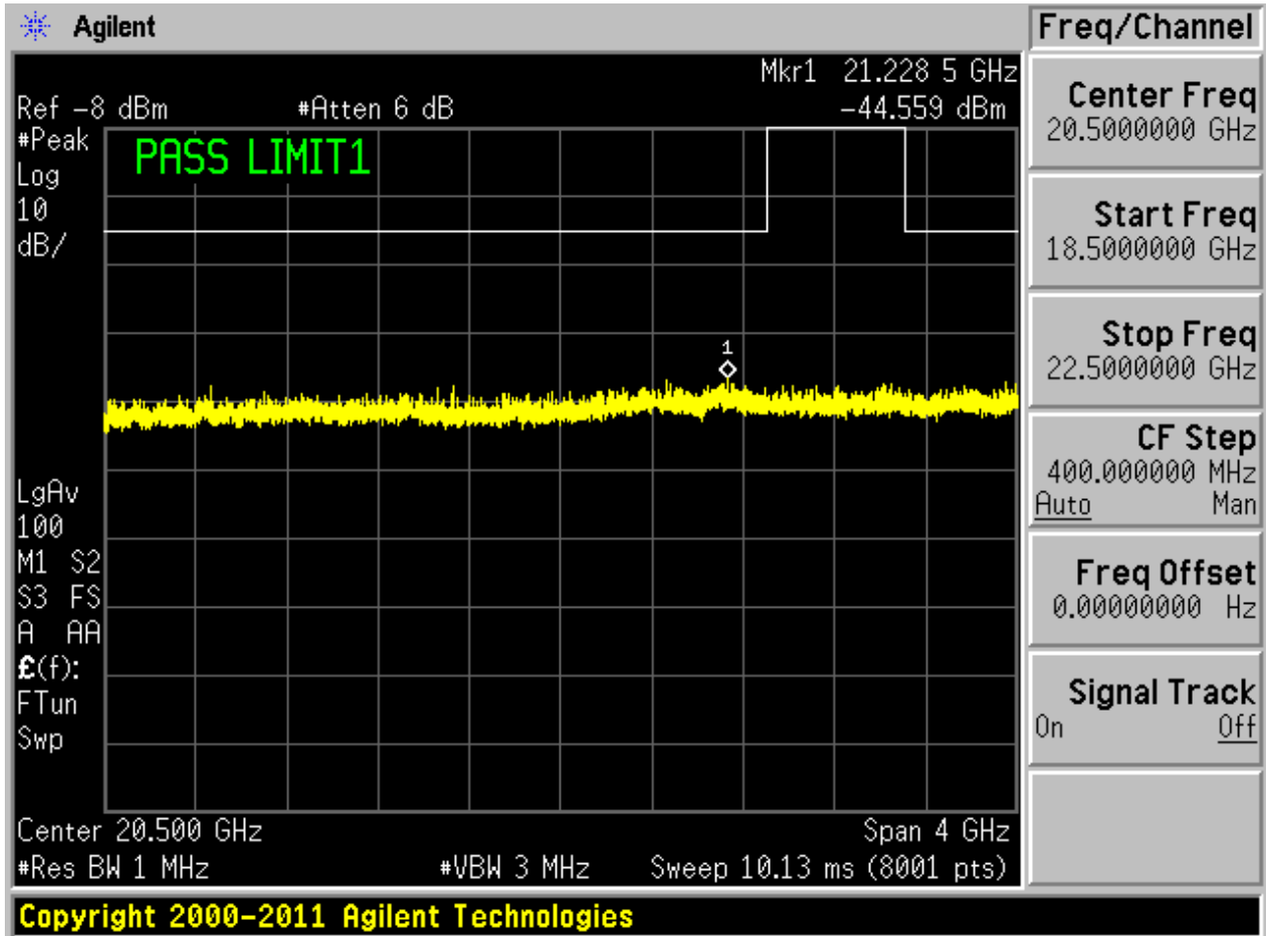


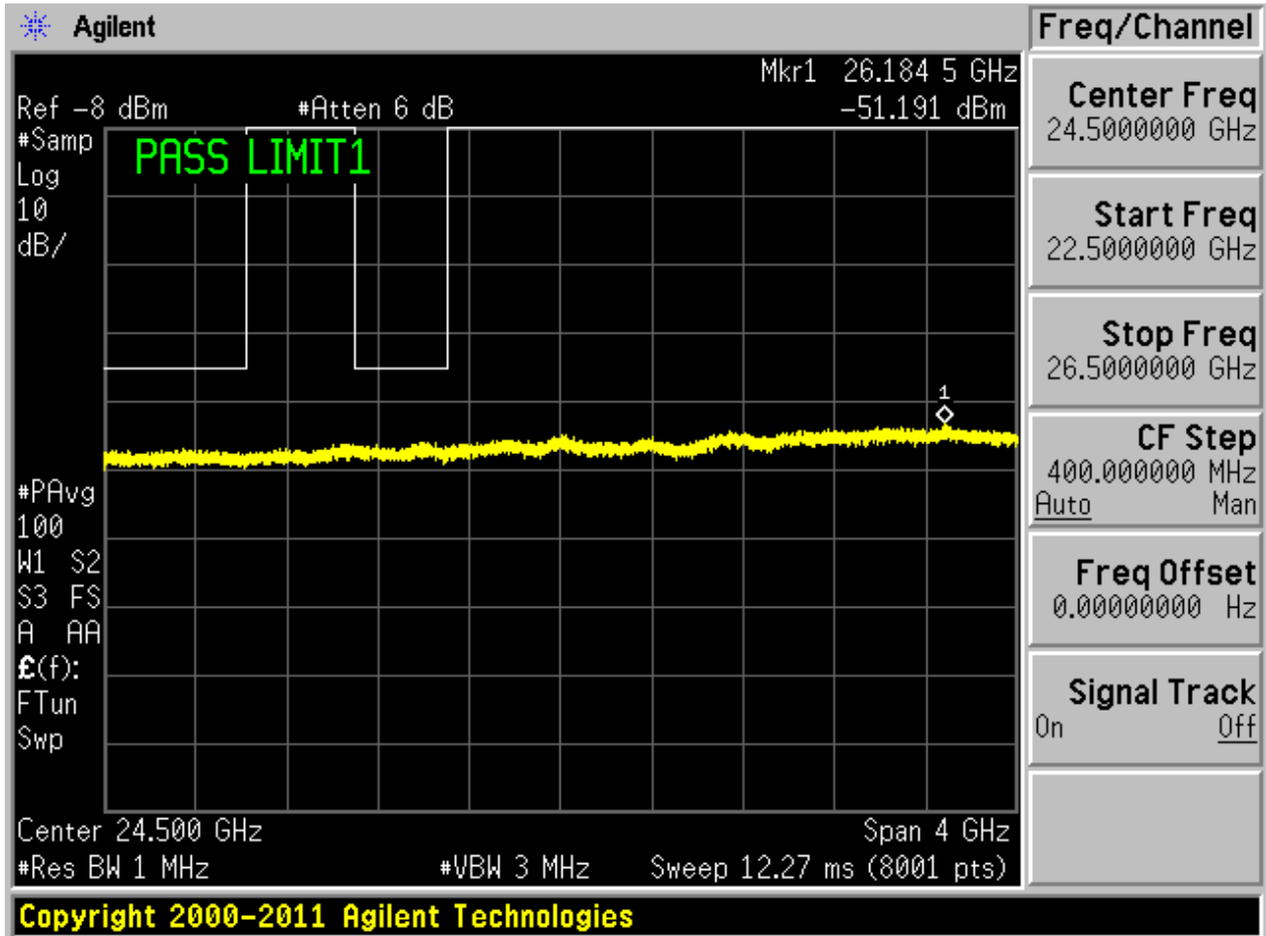


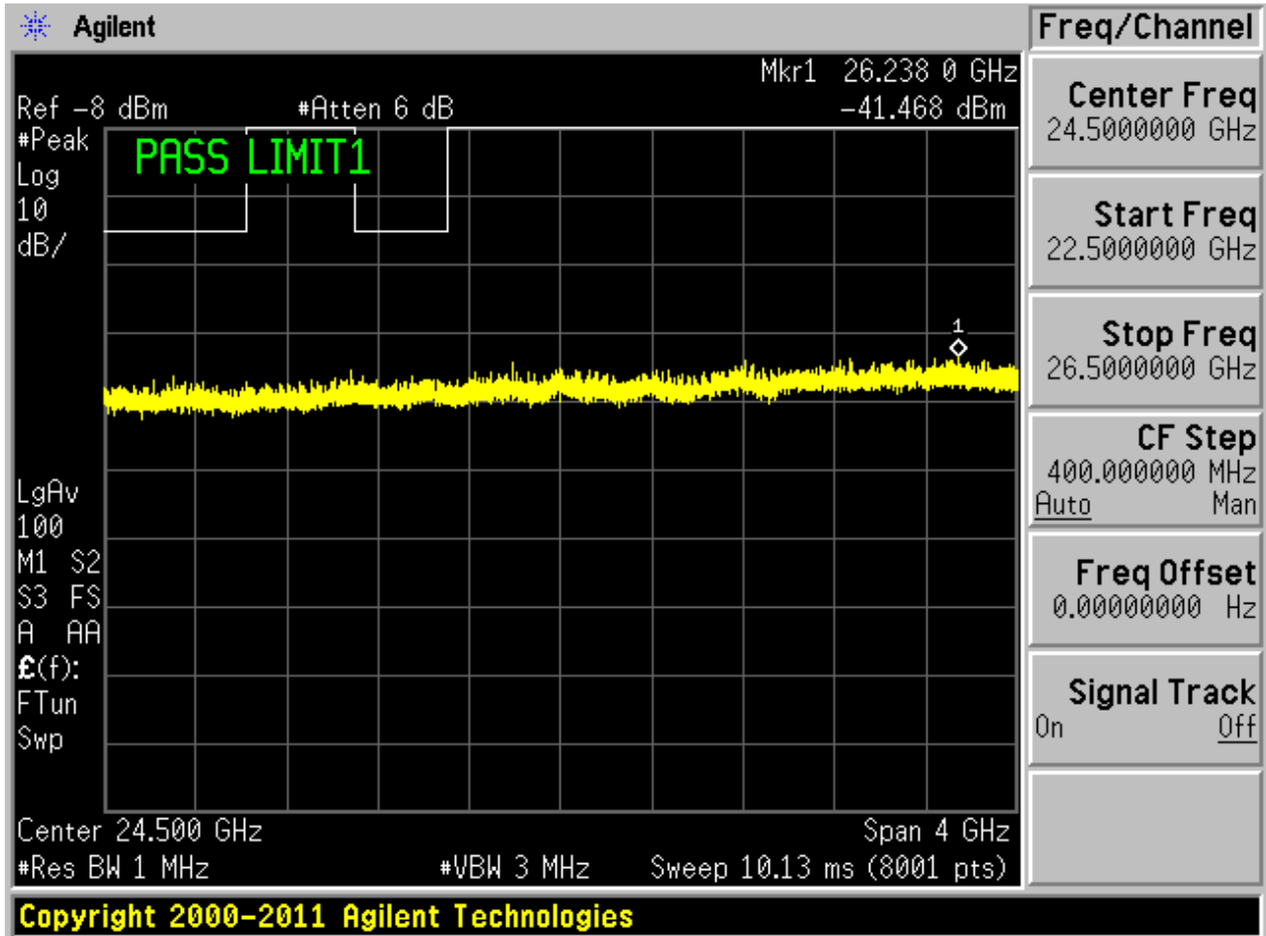


2.1411N20/0\_B@2

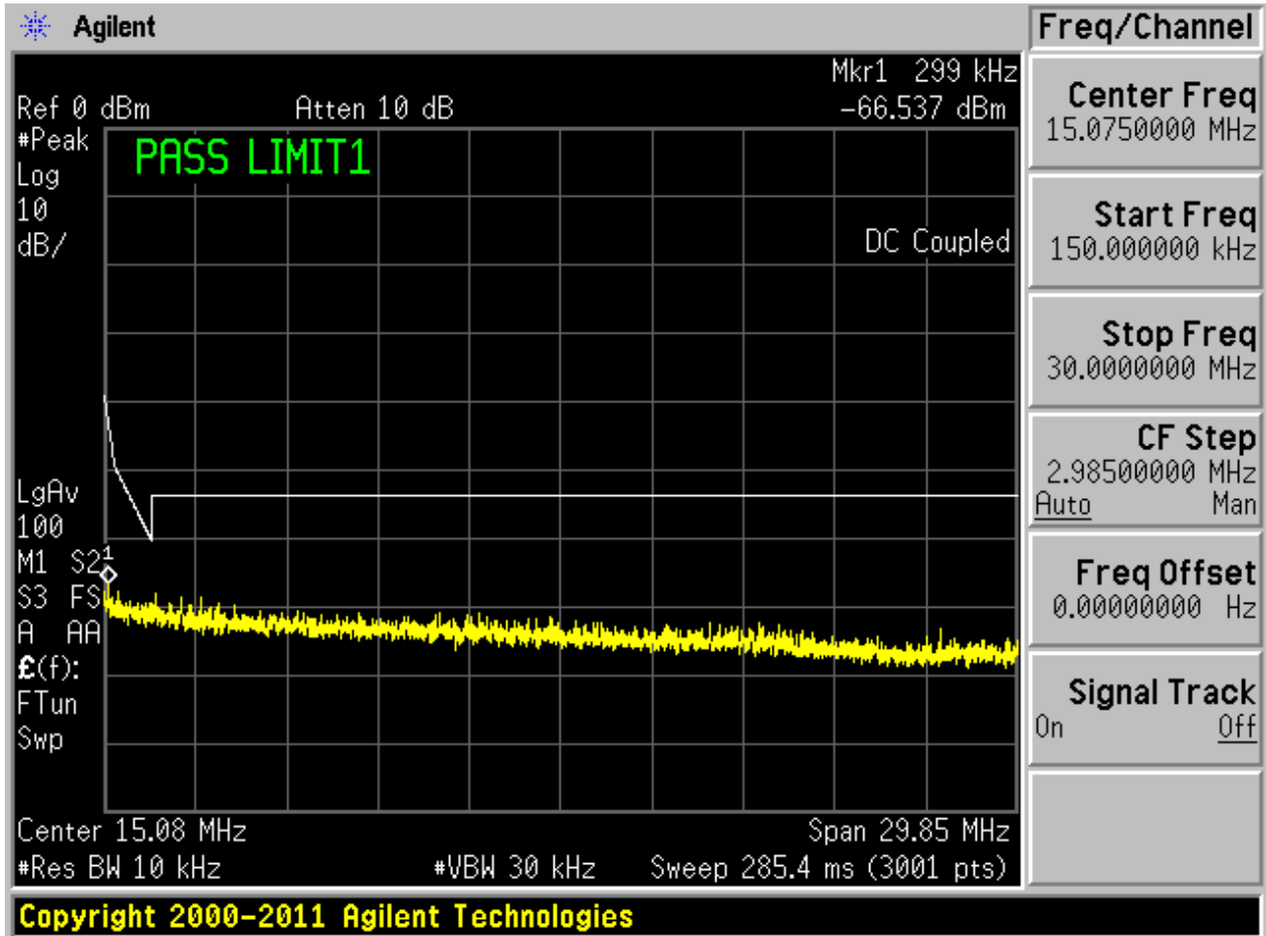


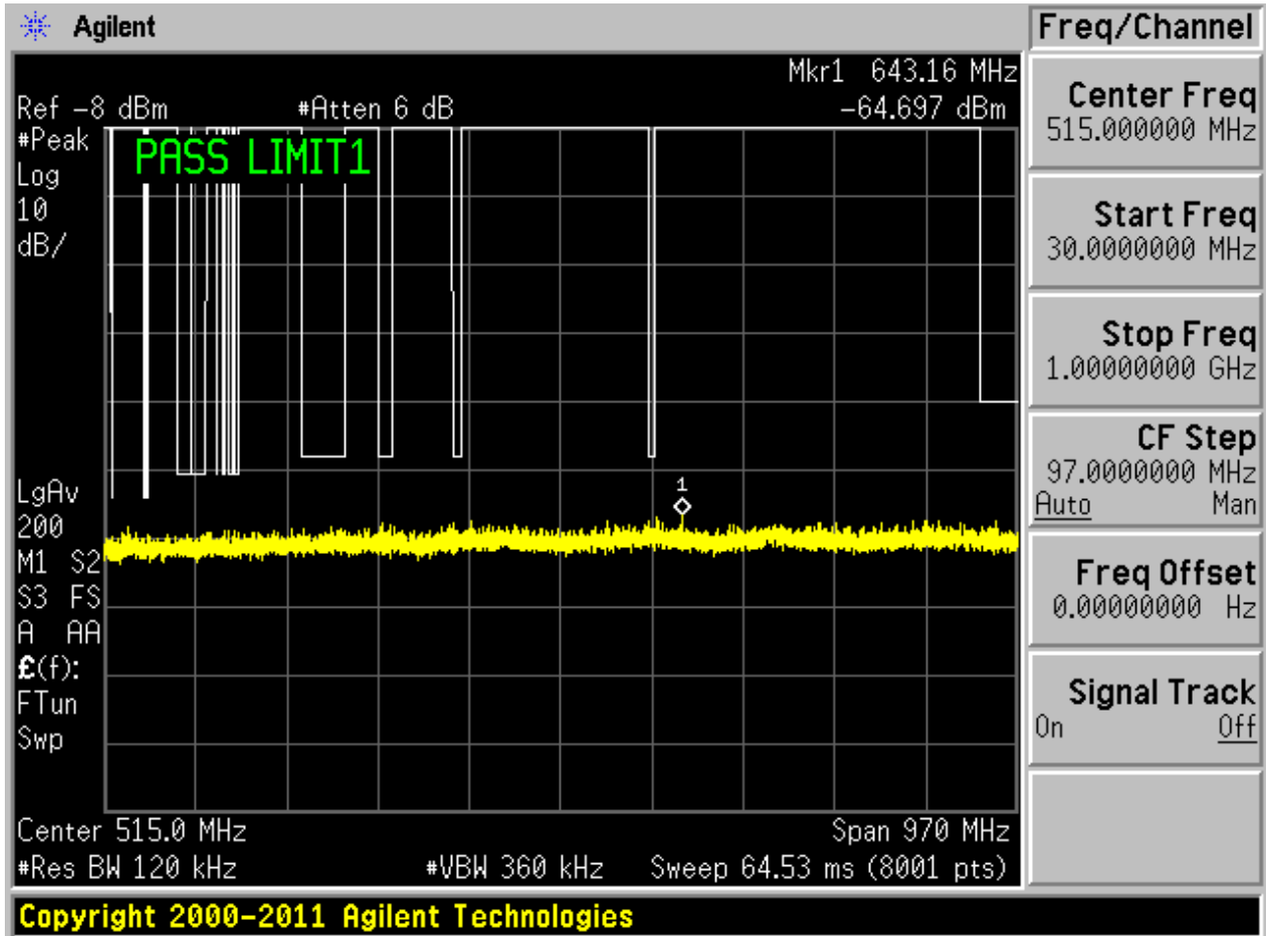


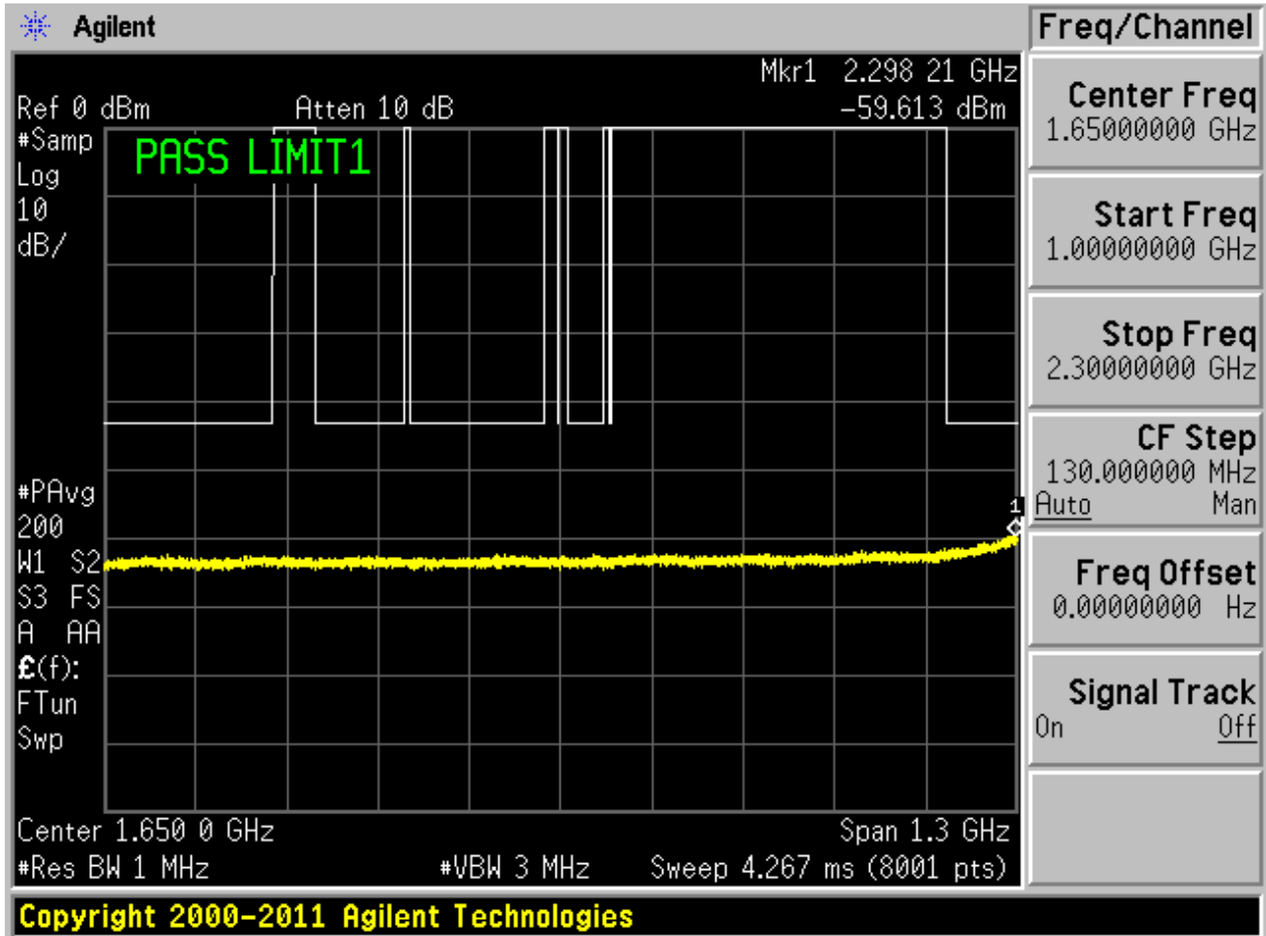


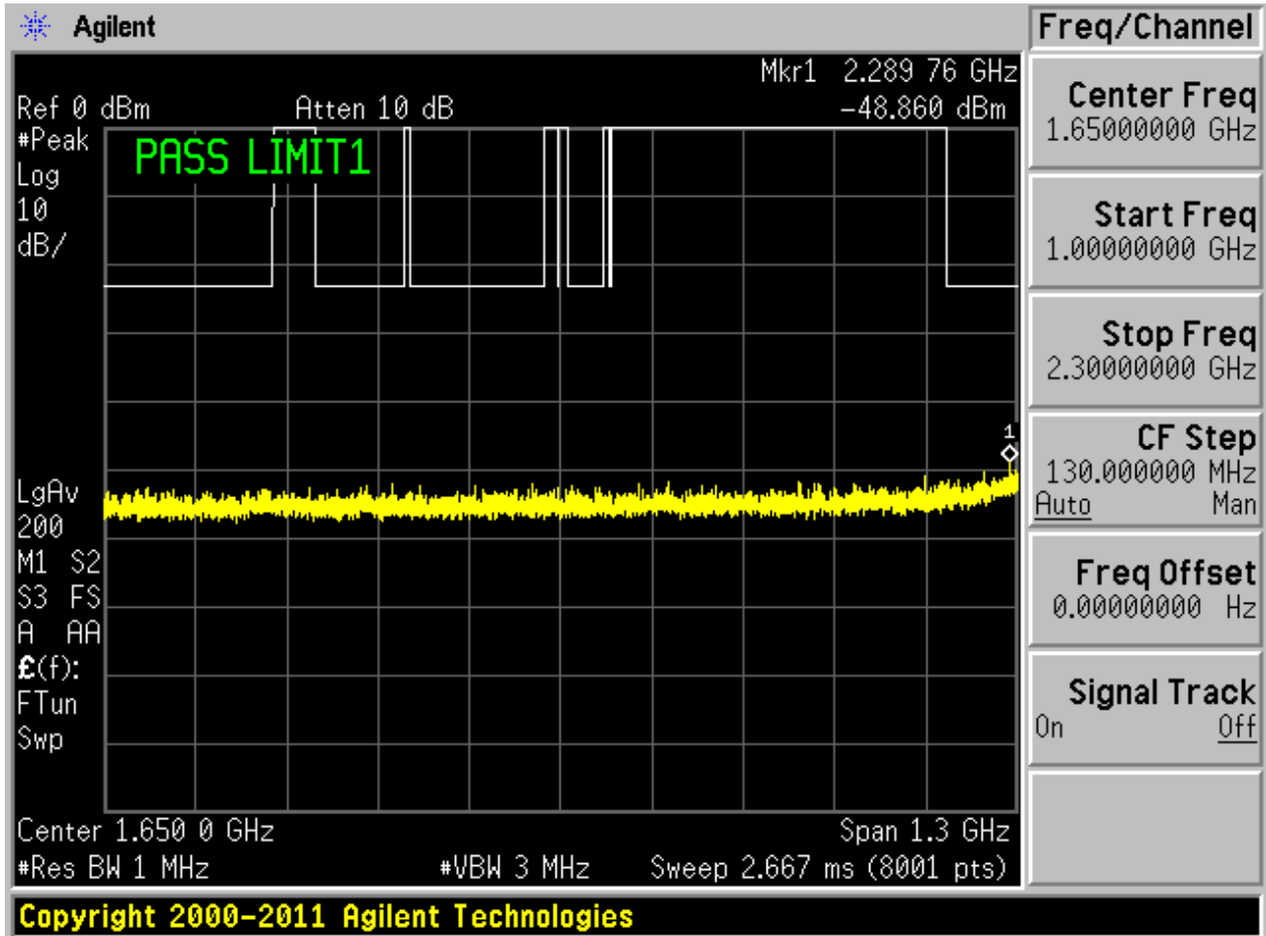


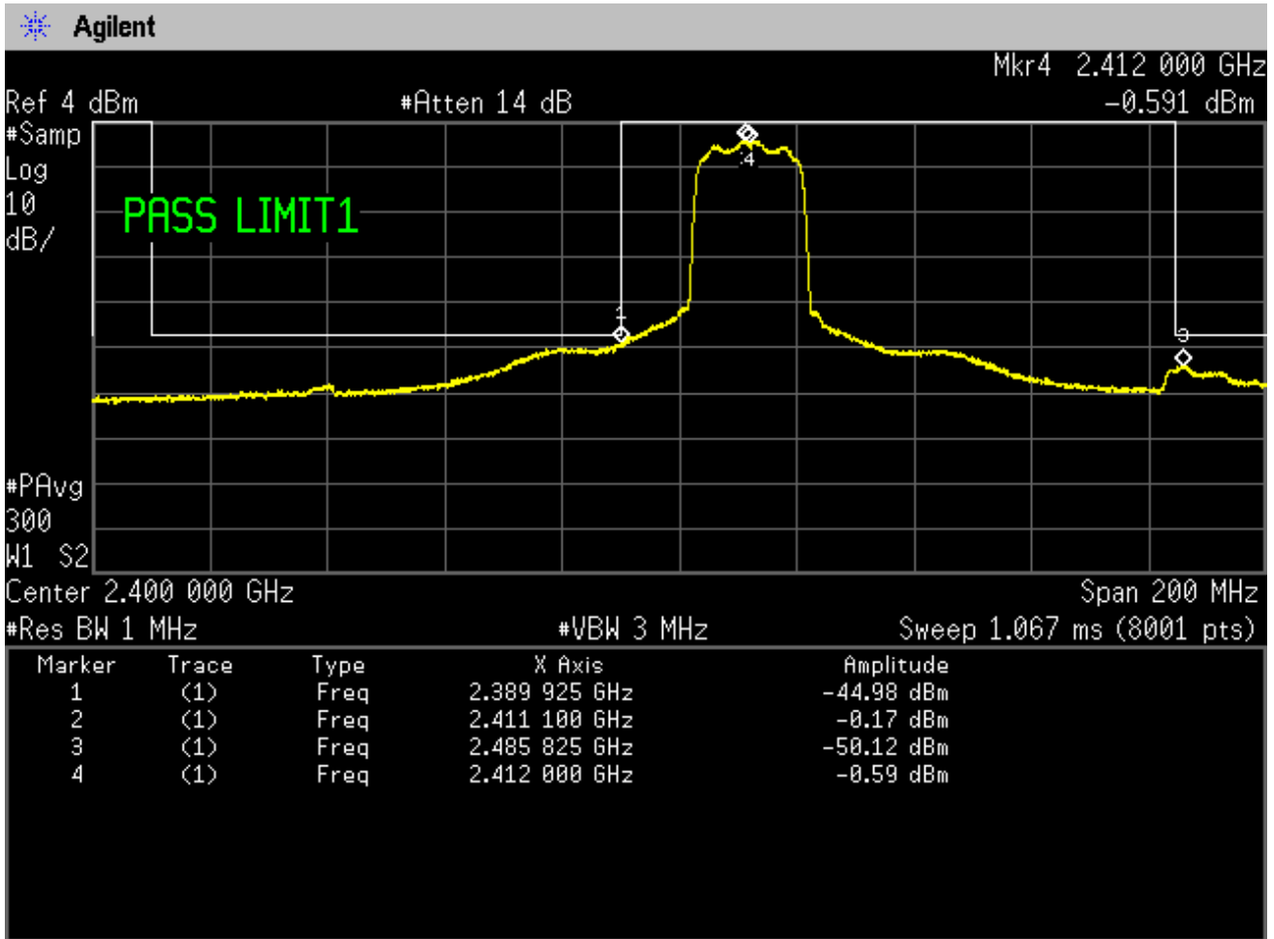


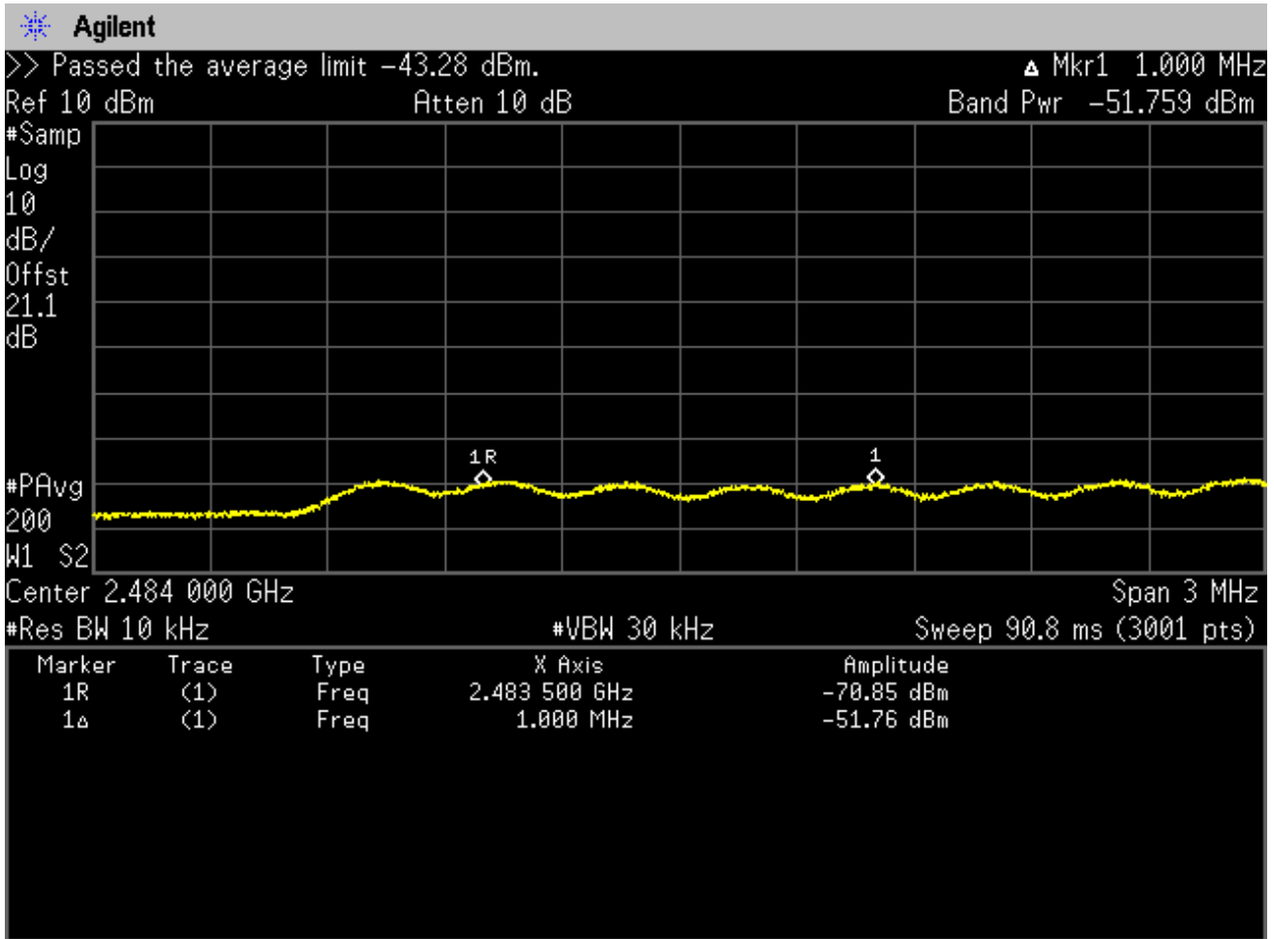


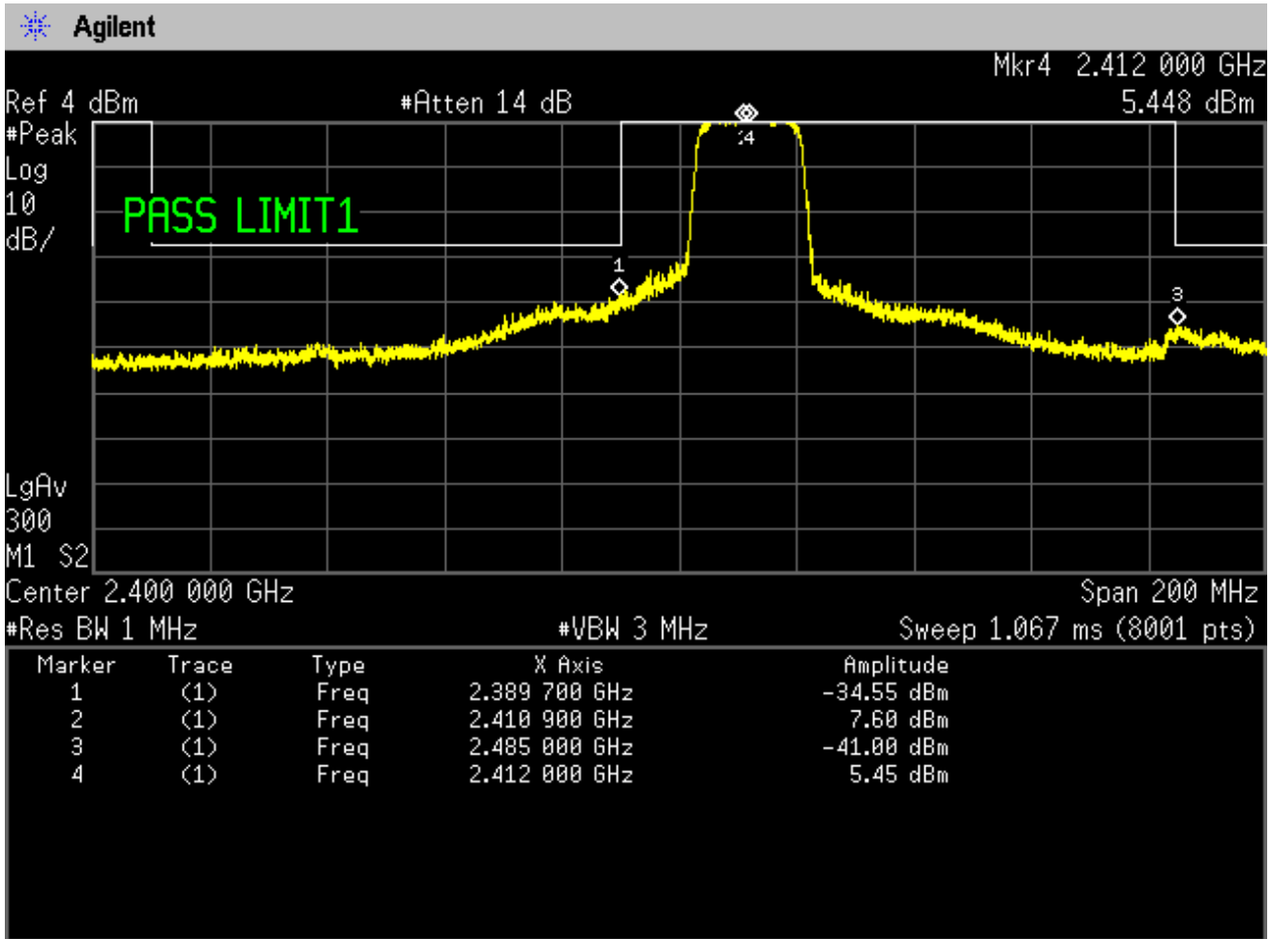


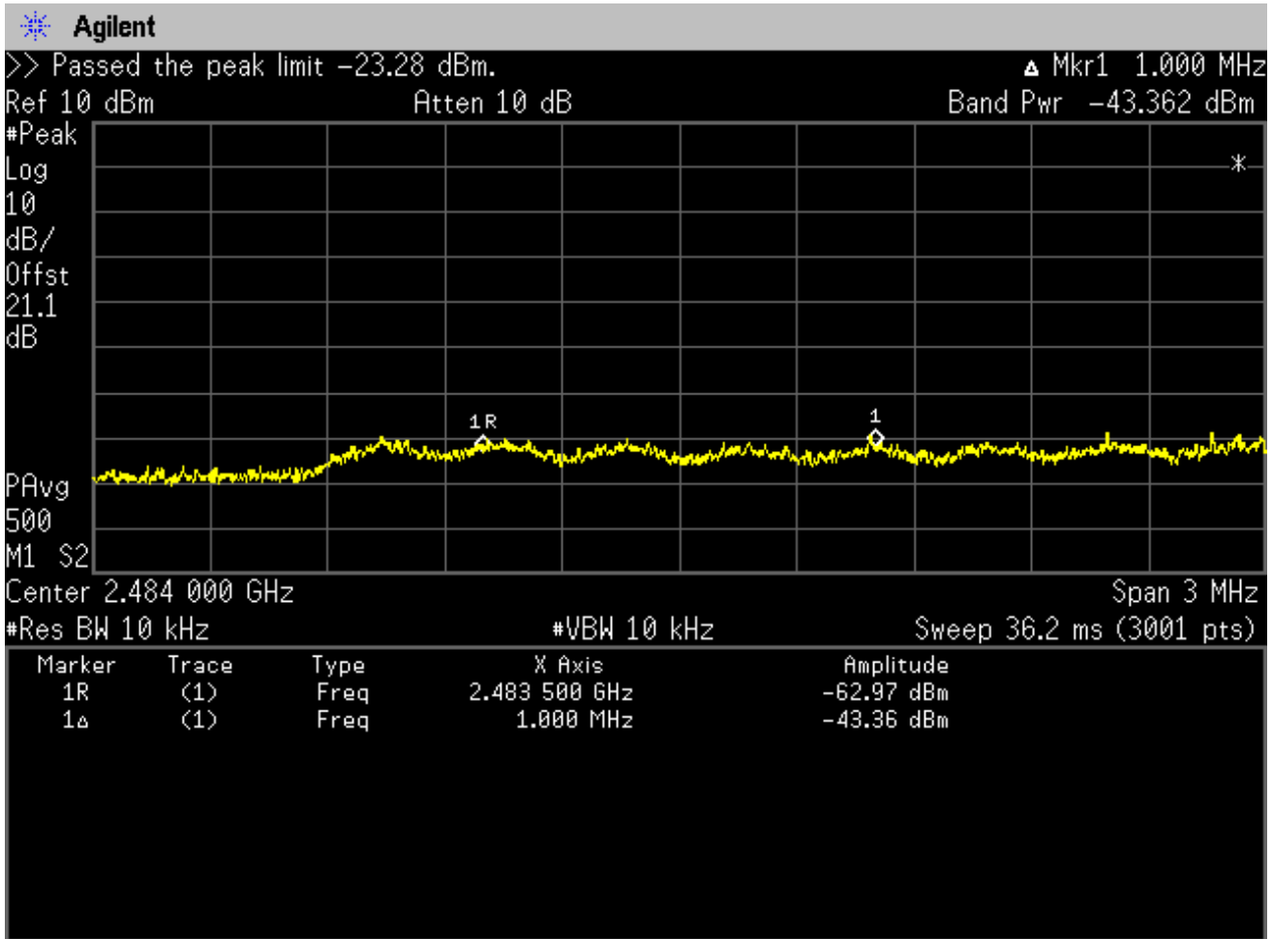


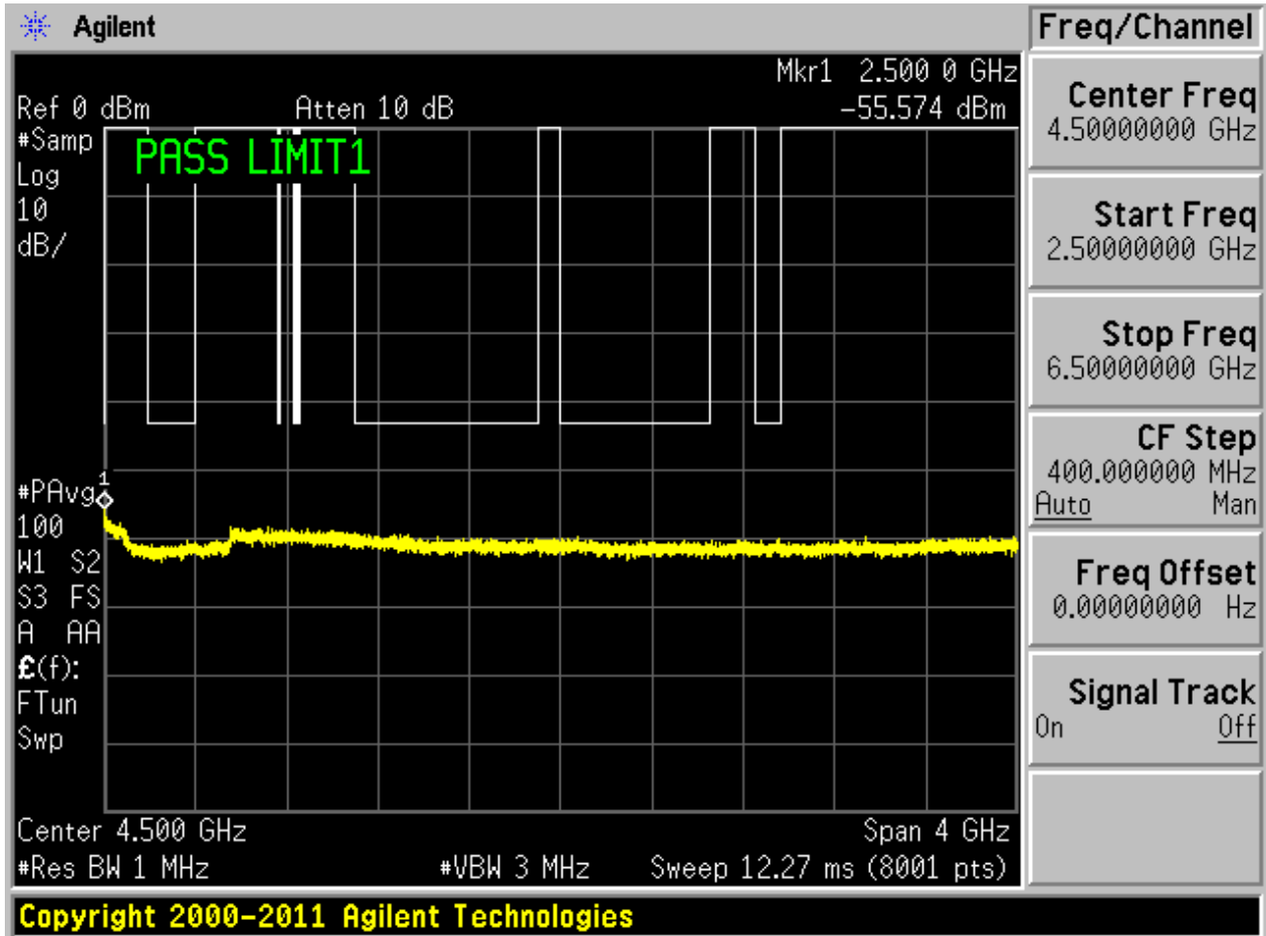


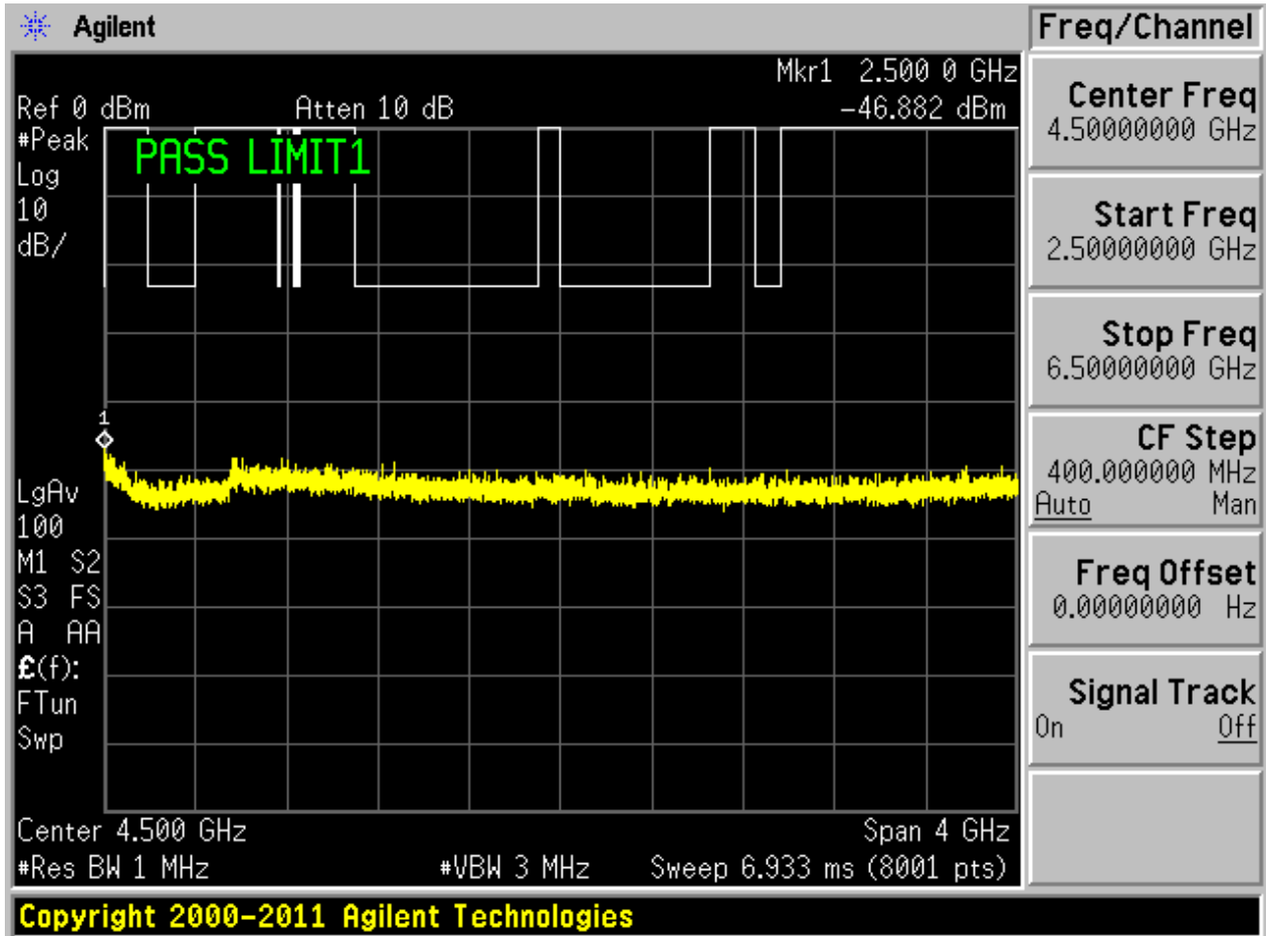


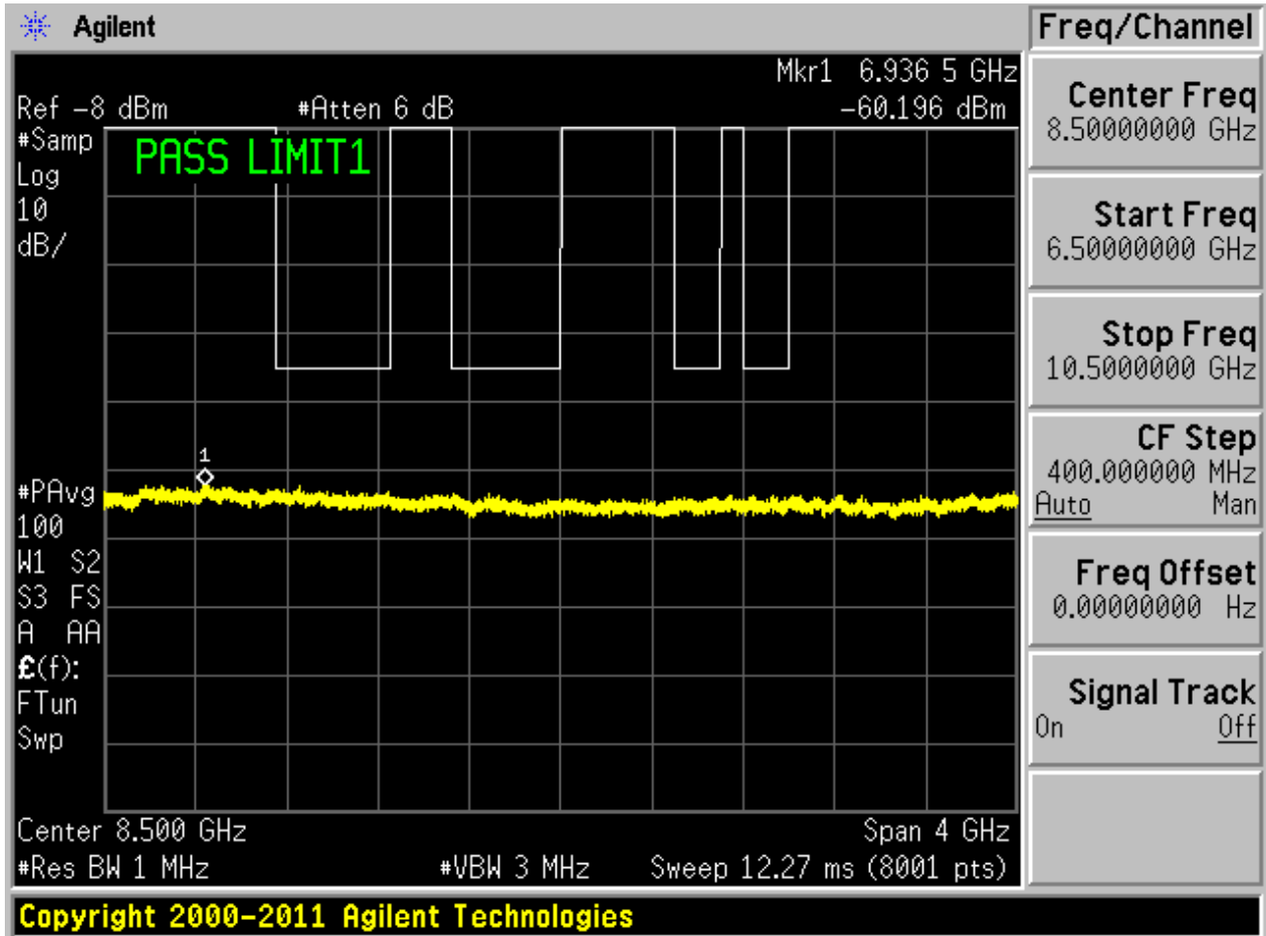


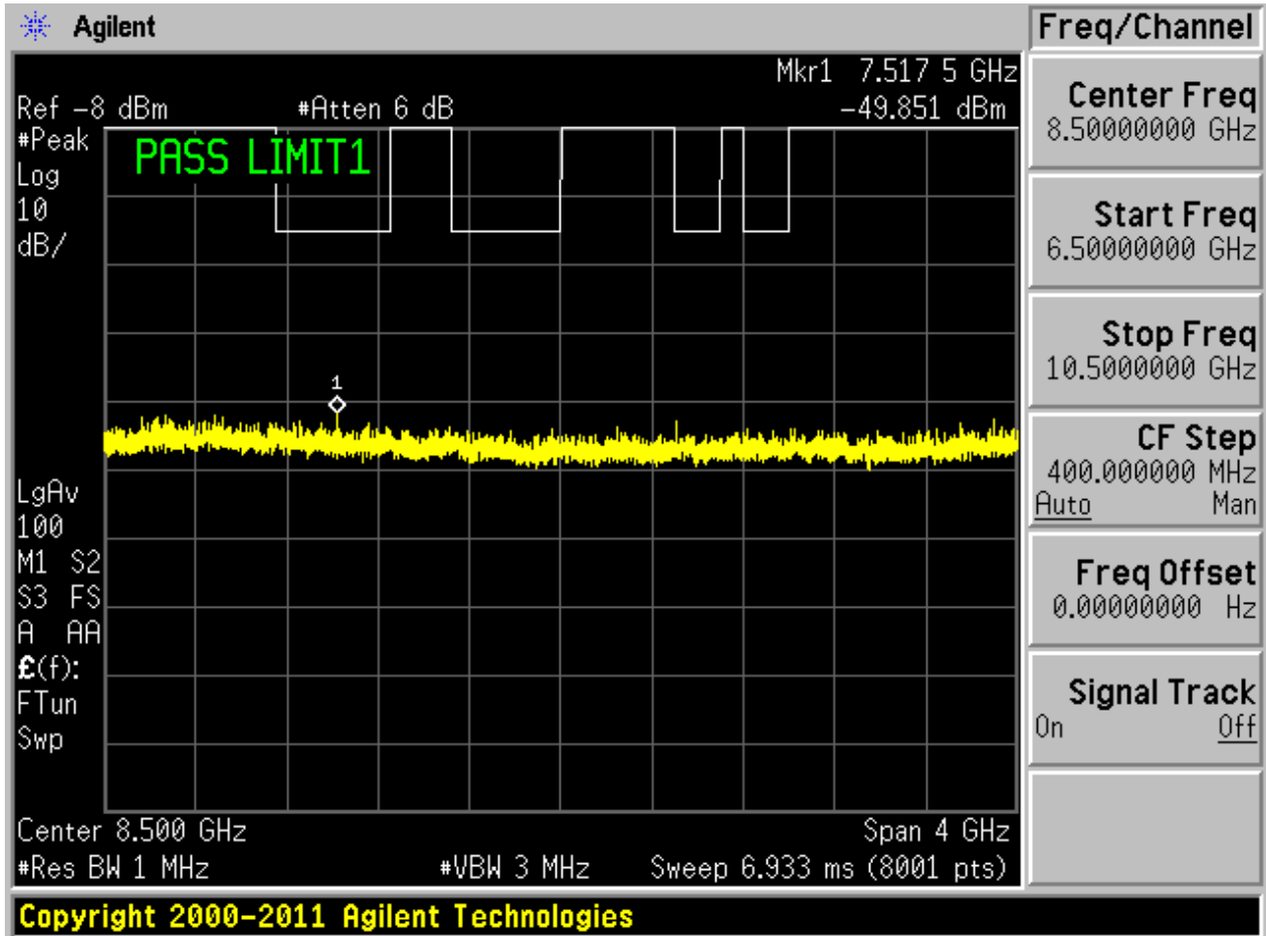


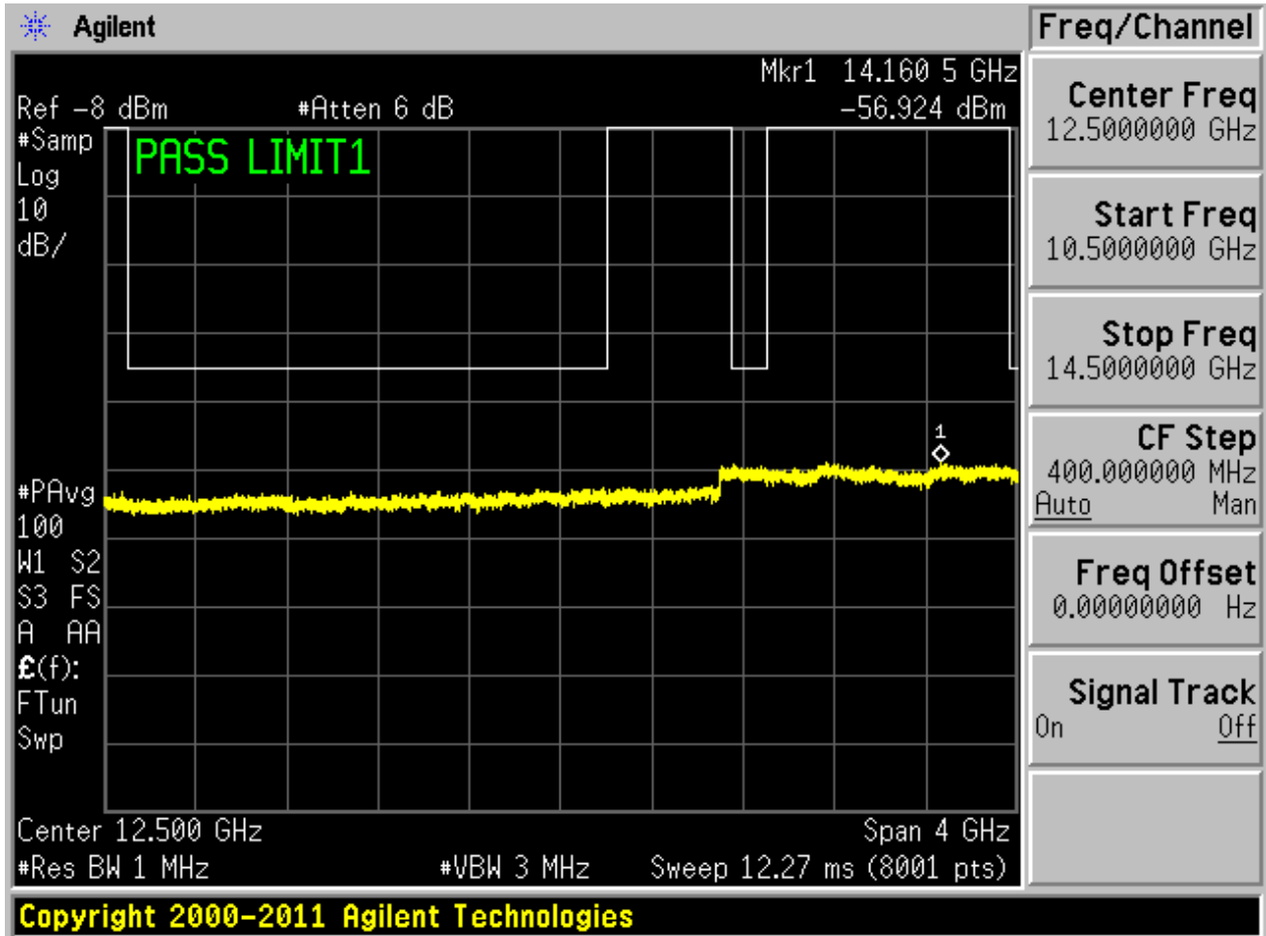


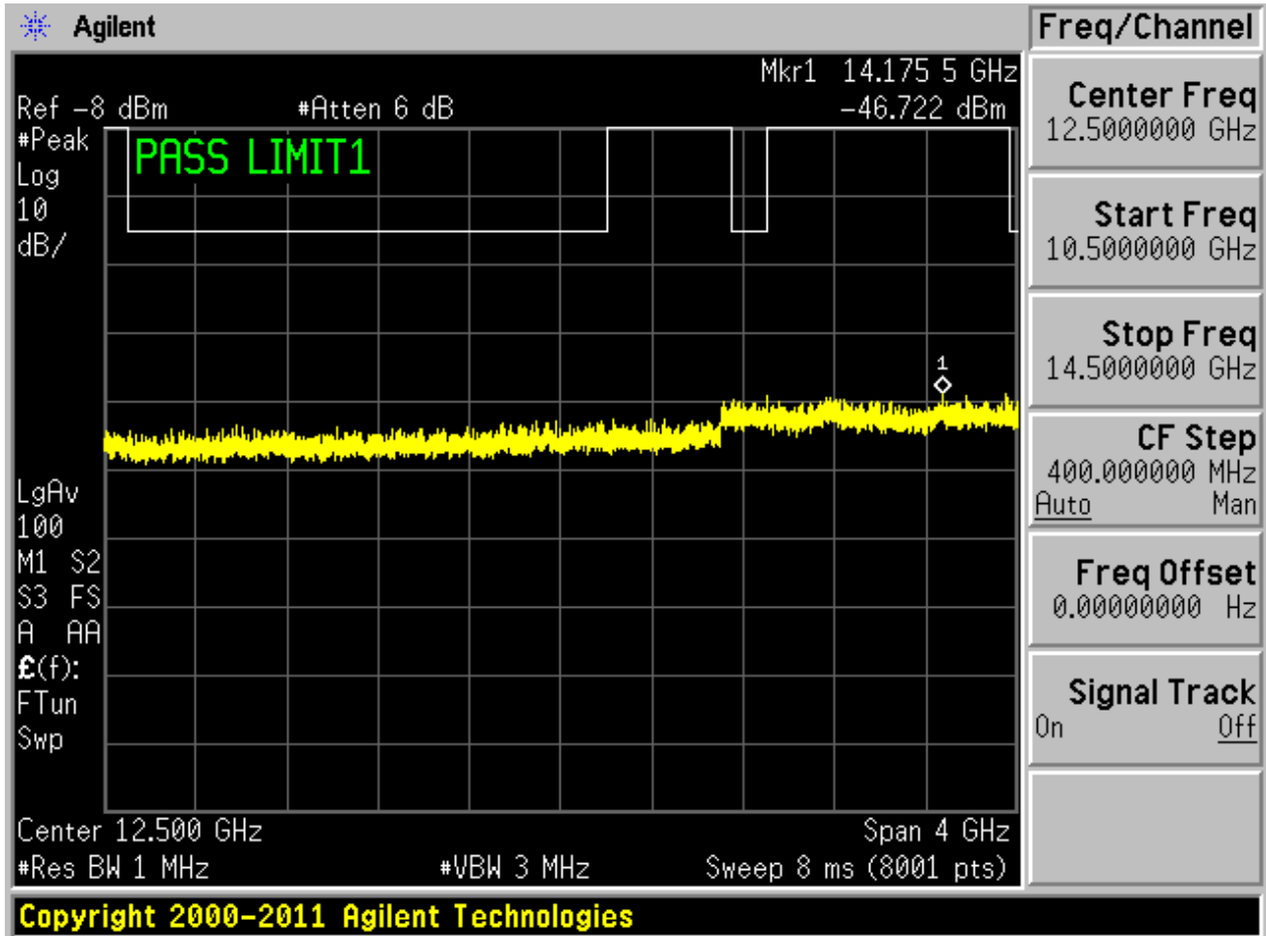


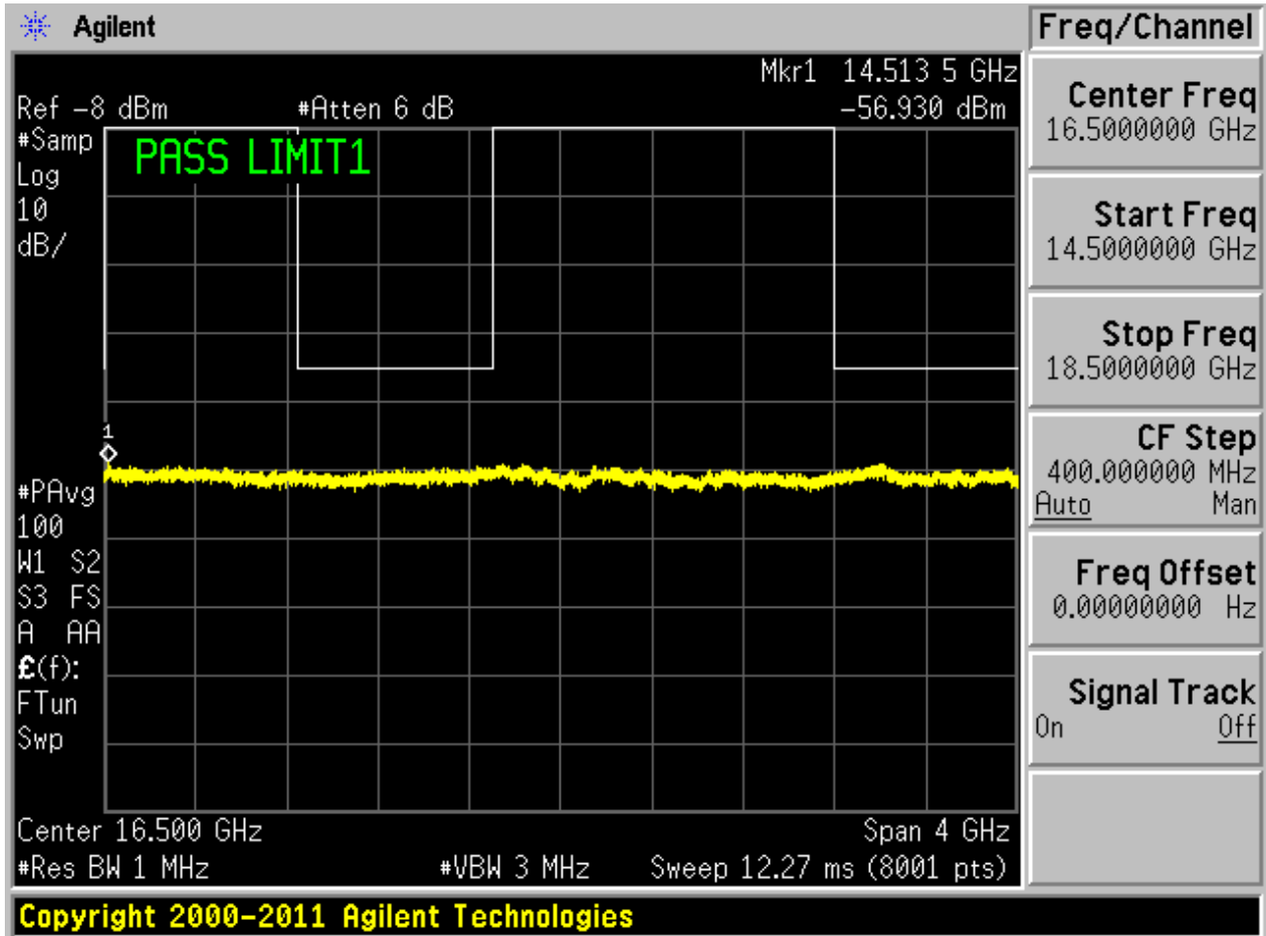


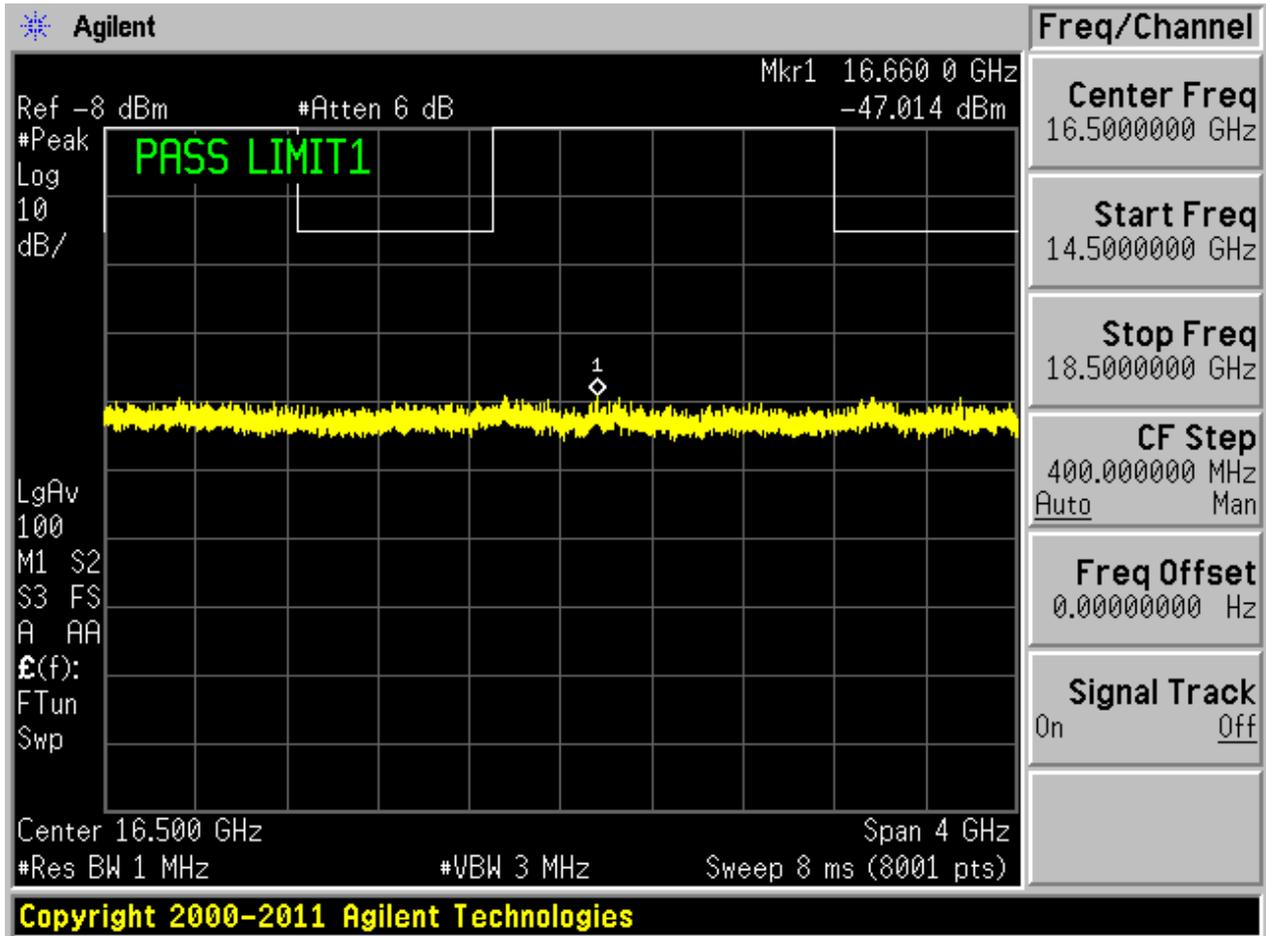




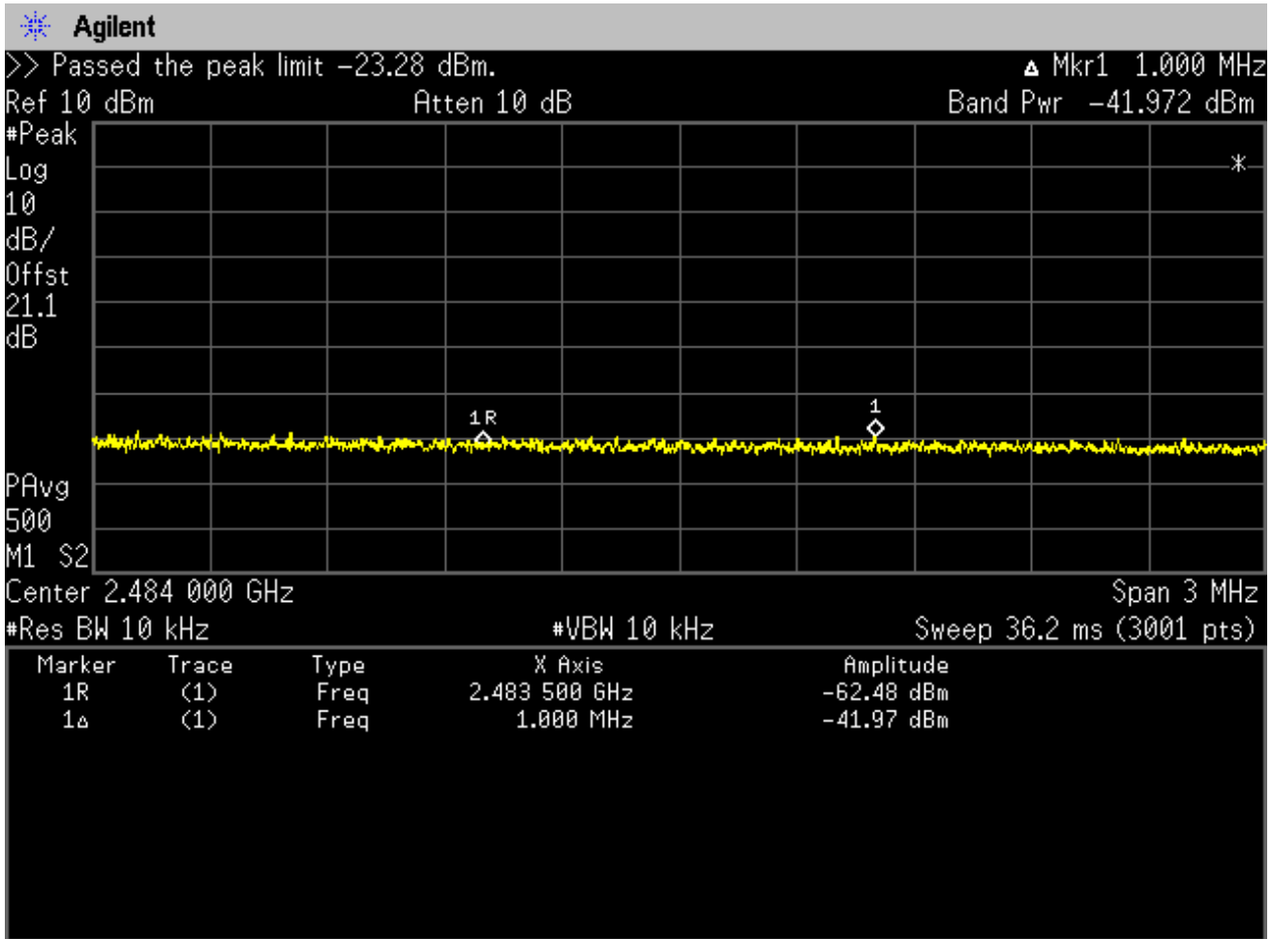


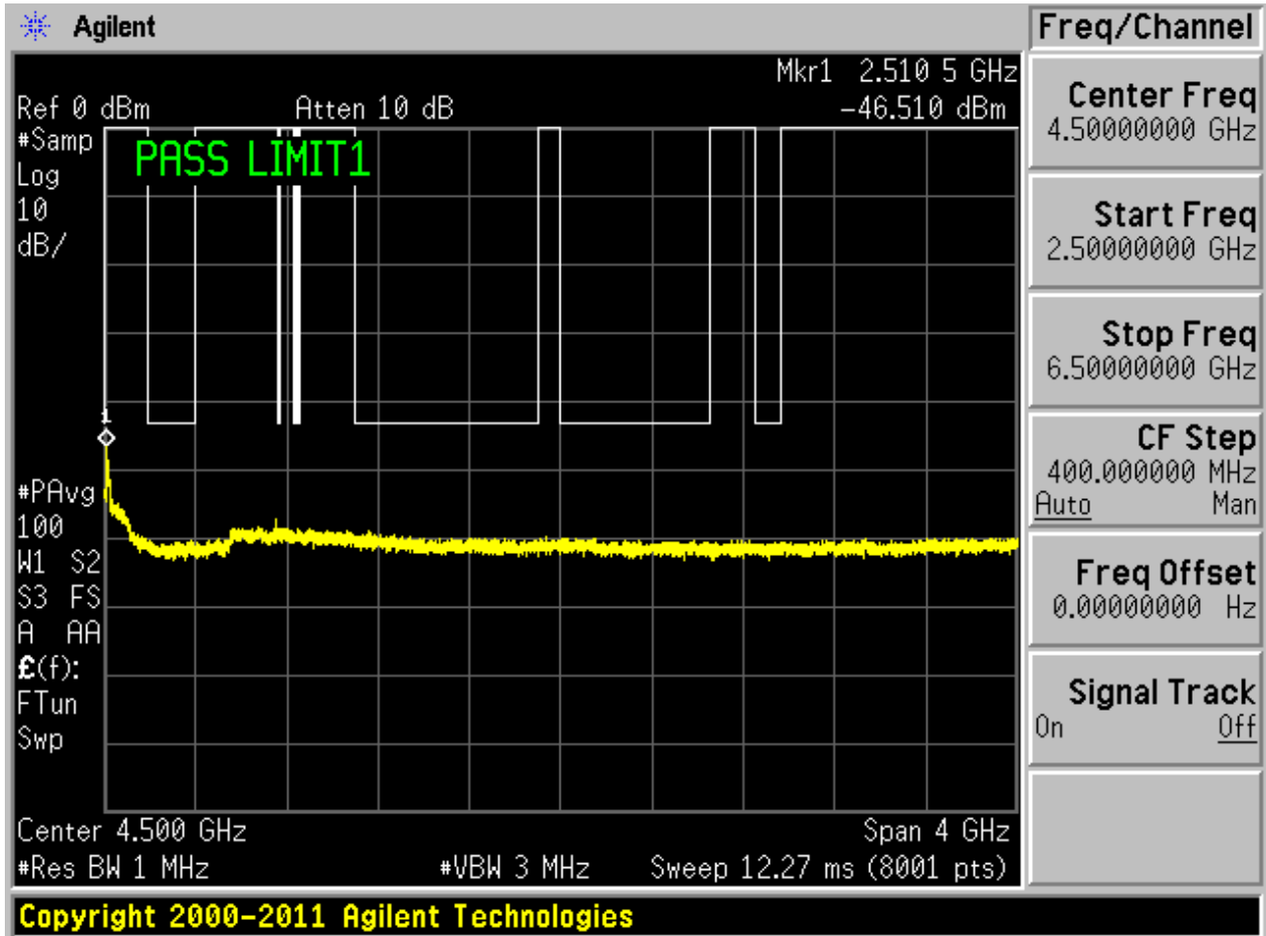


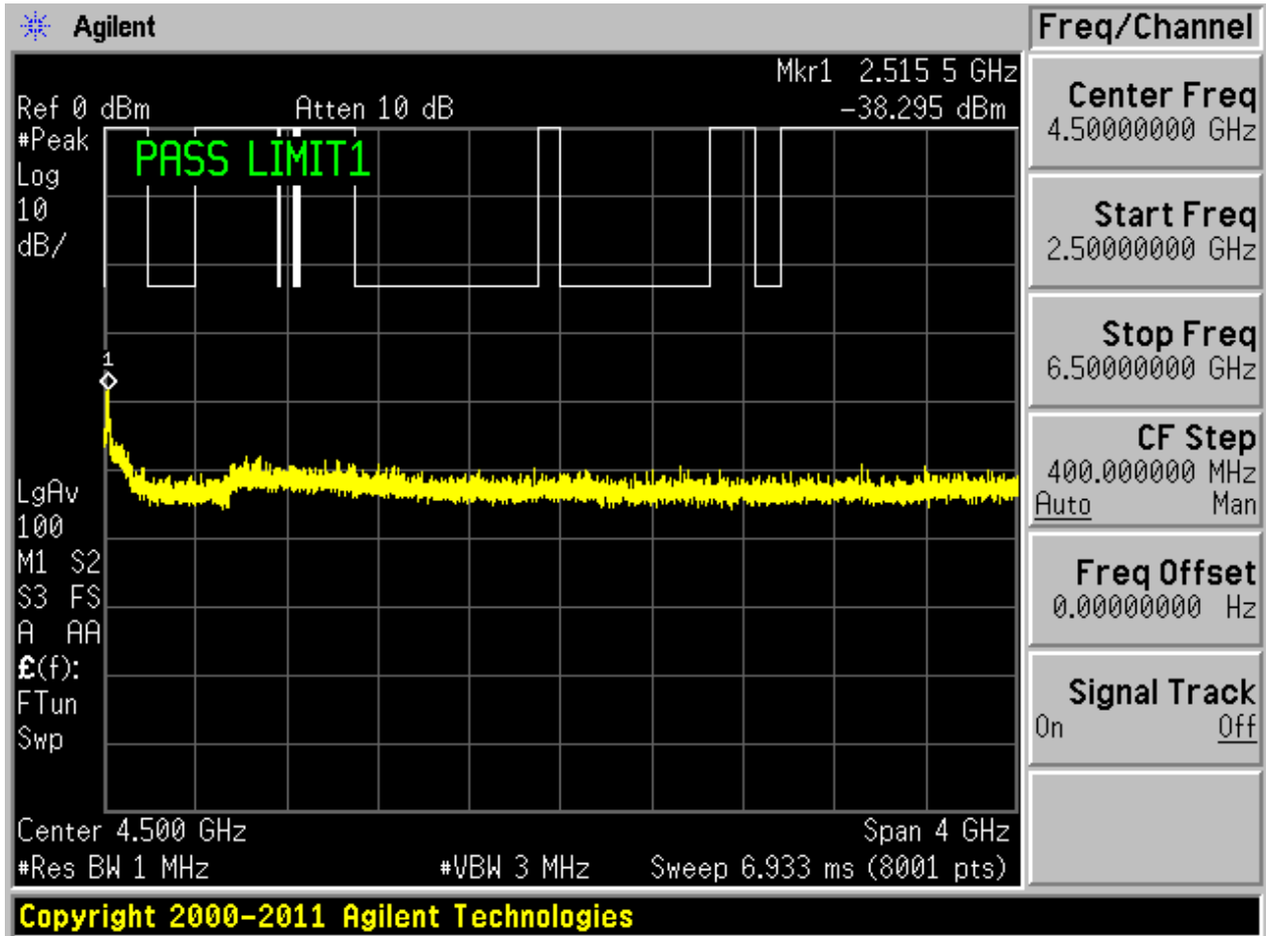


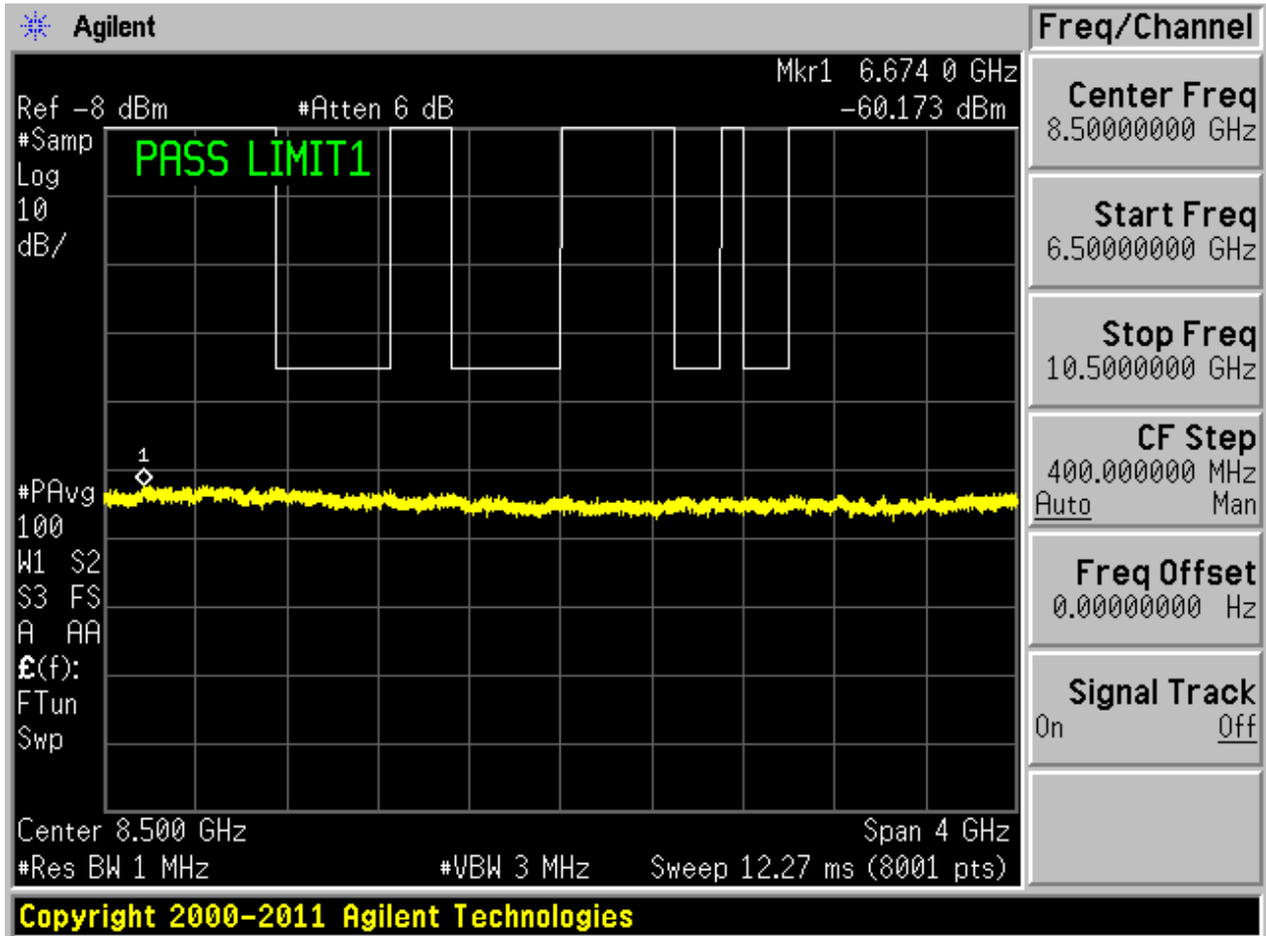


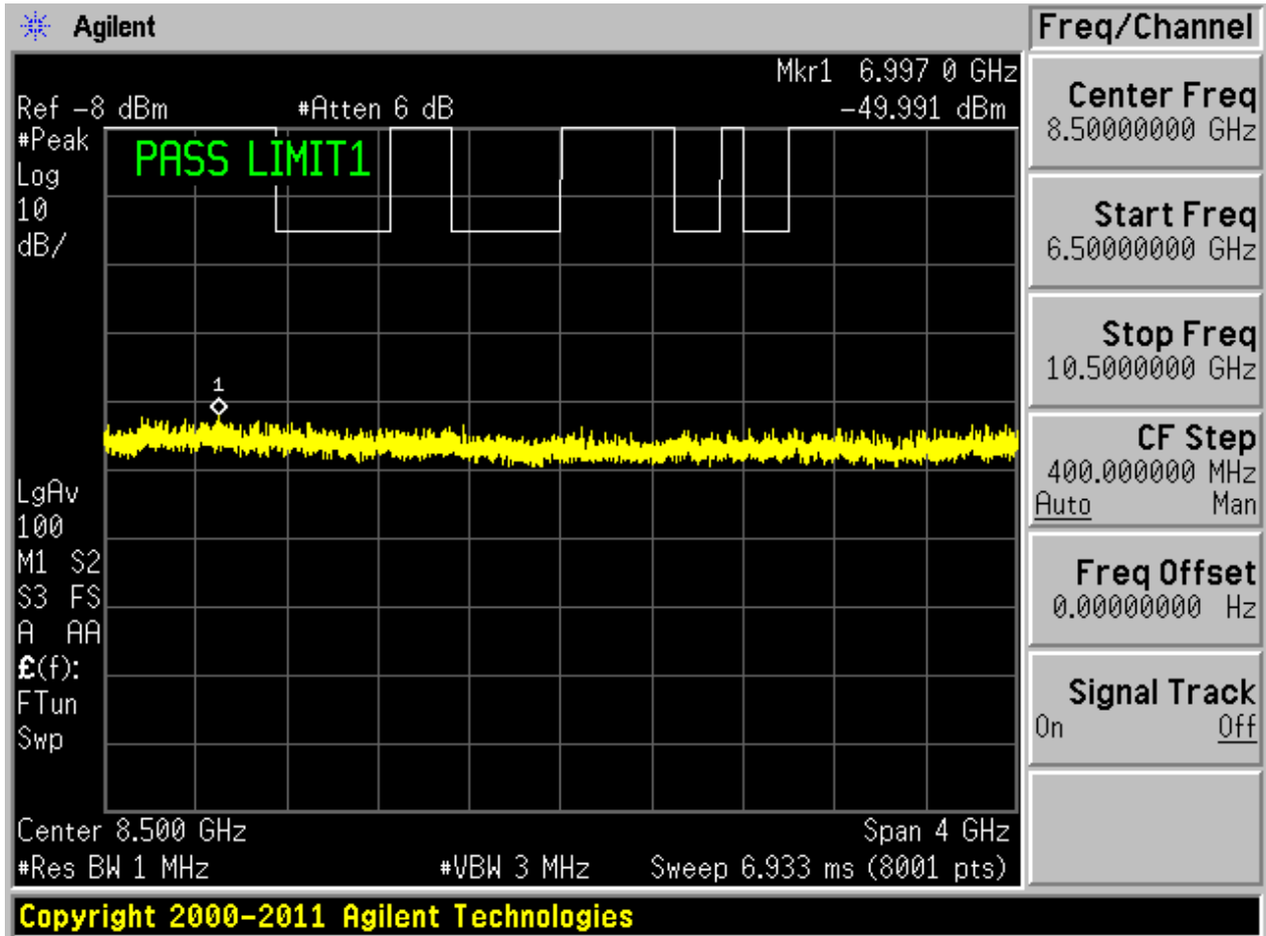
2.1511N20/0\_M@1



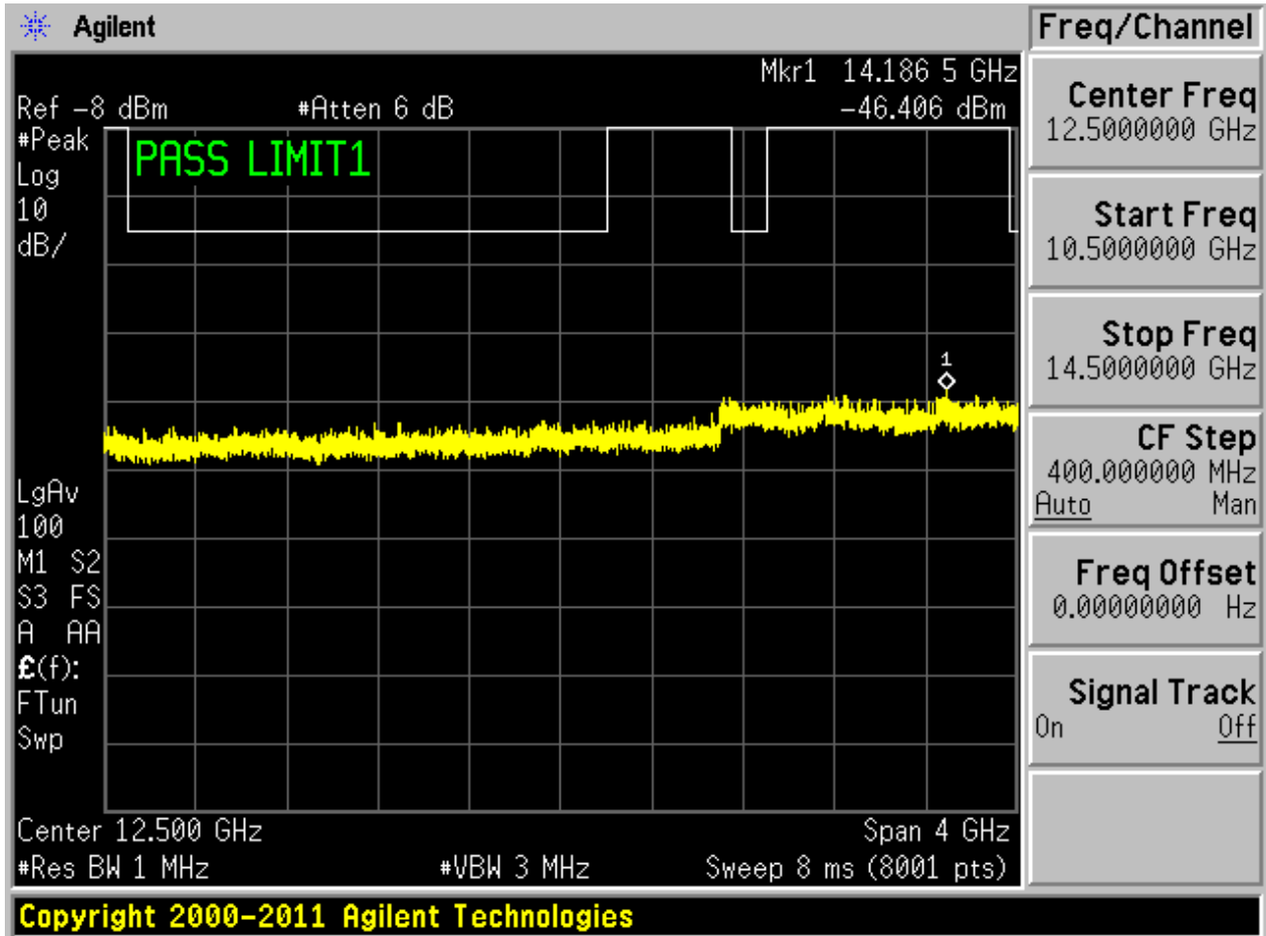


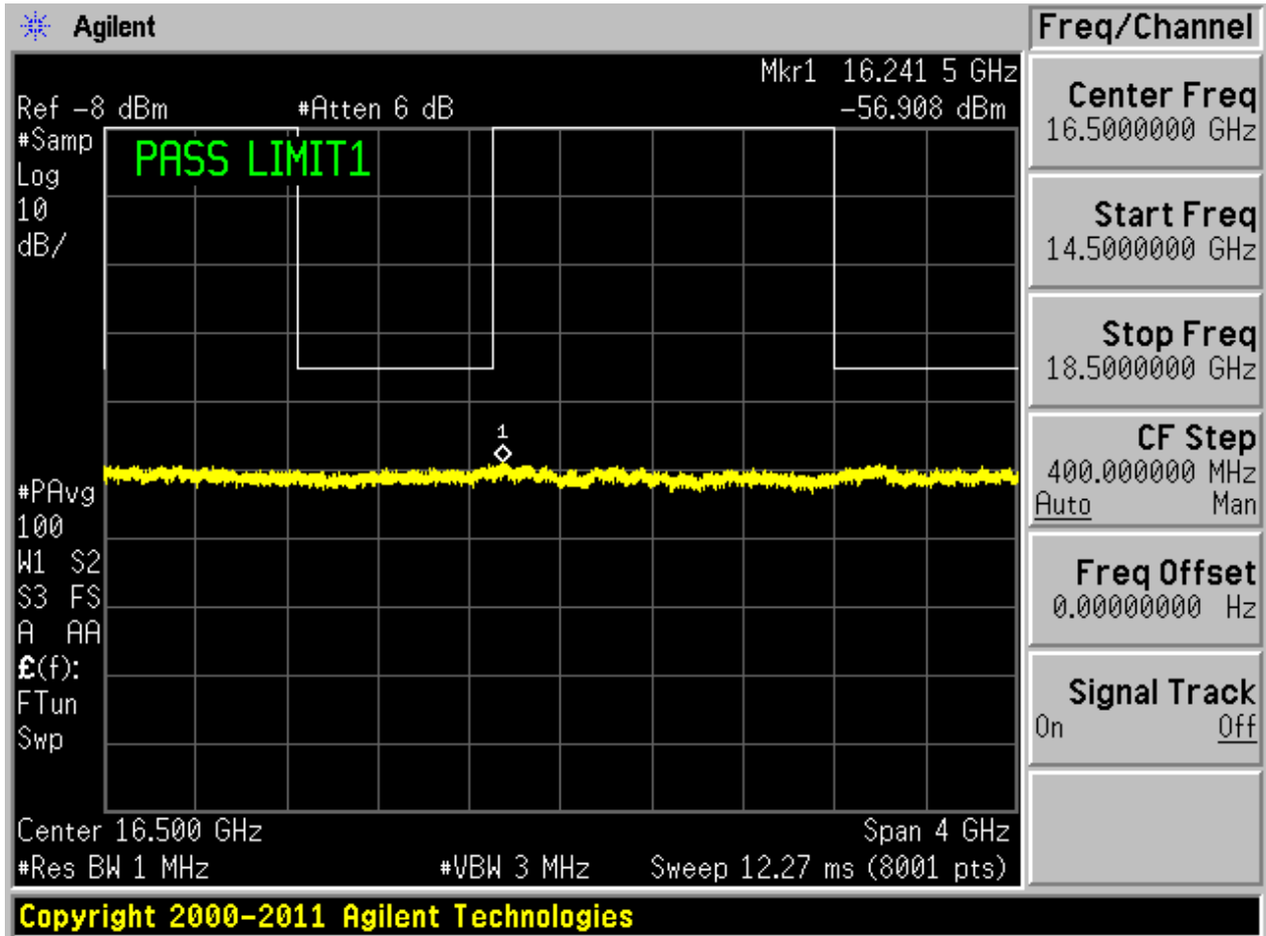


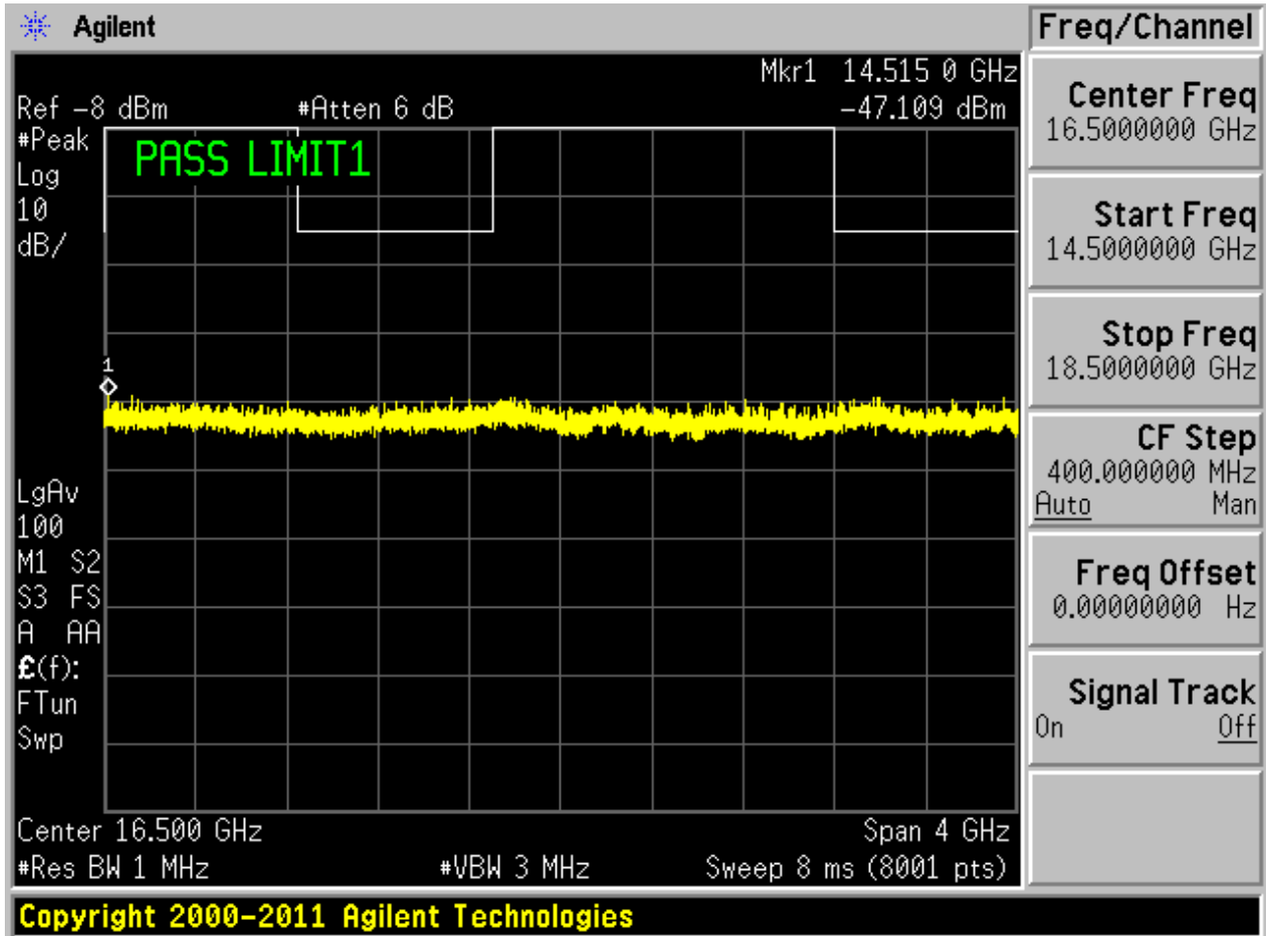


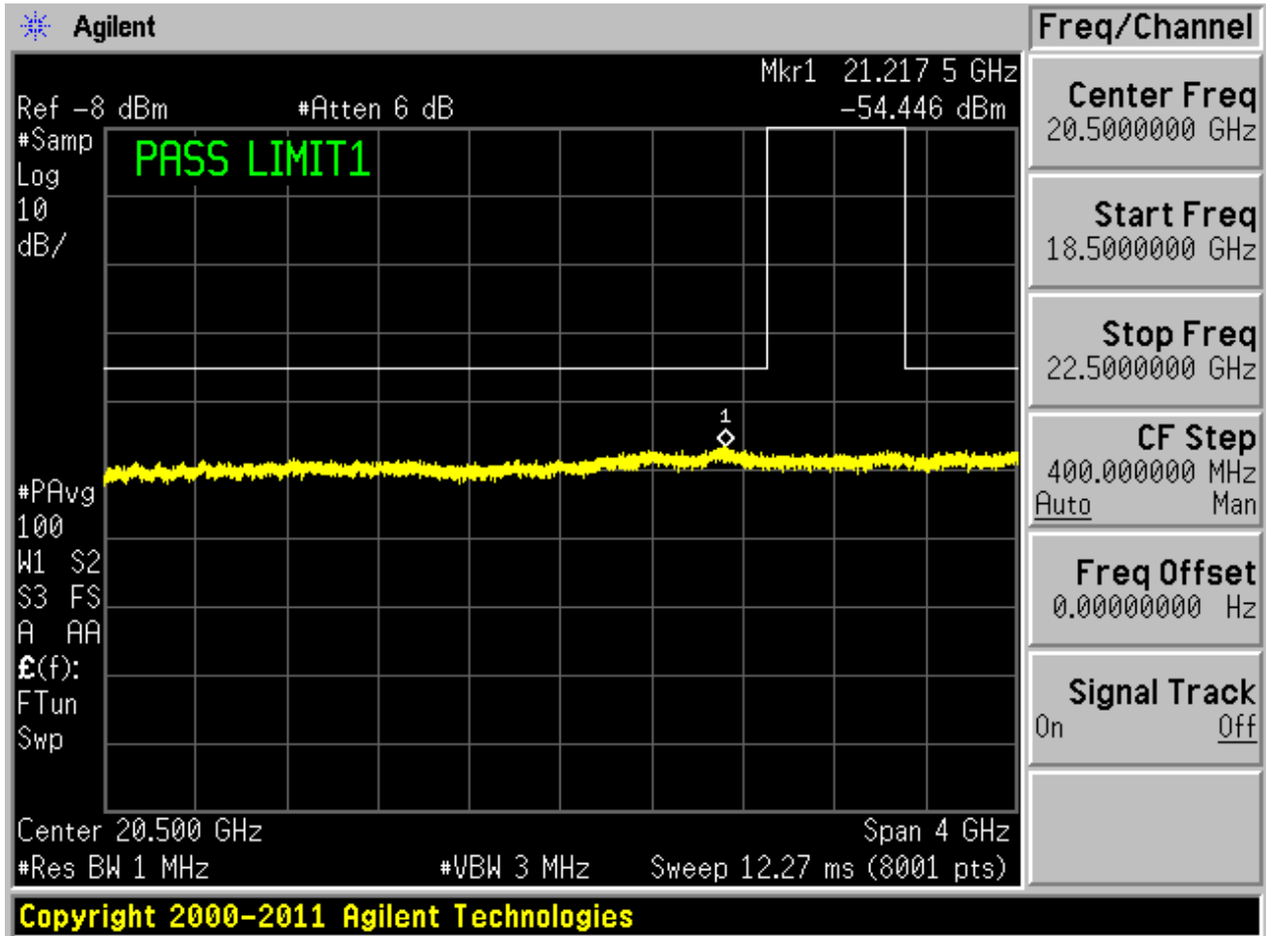


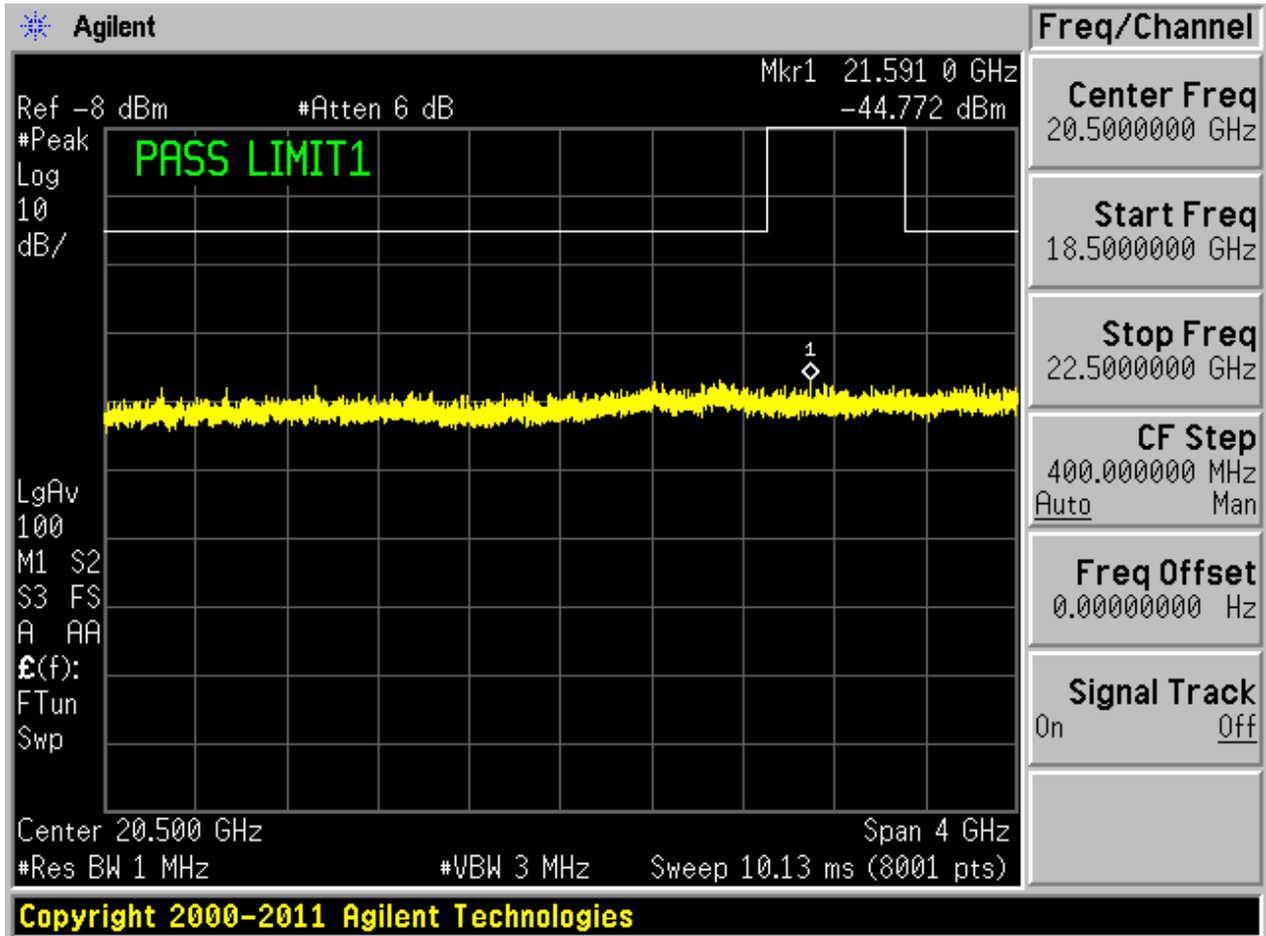


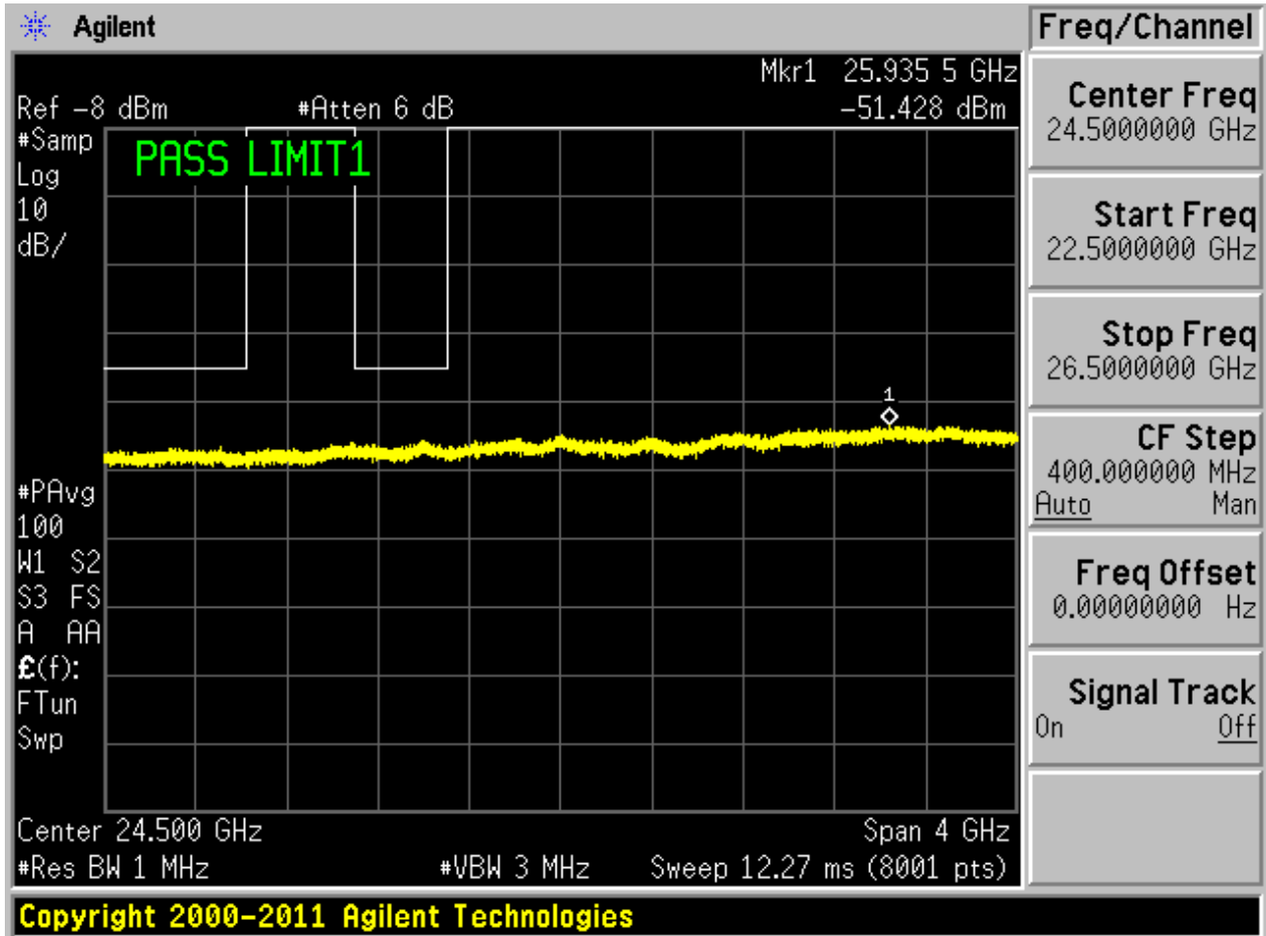


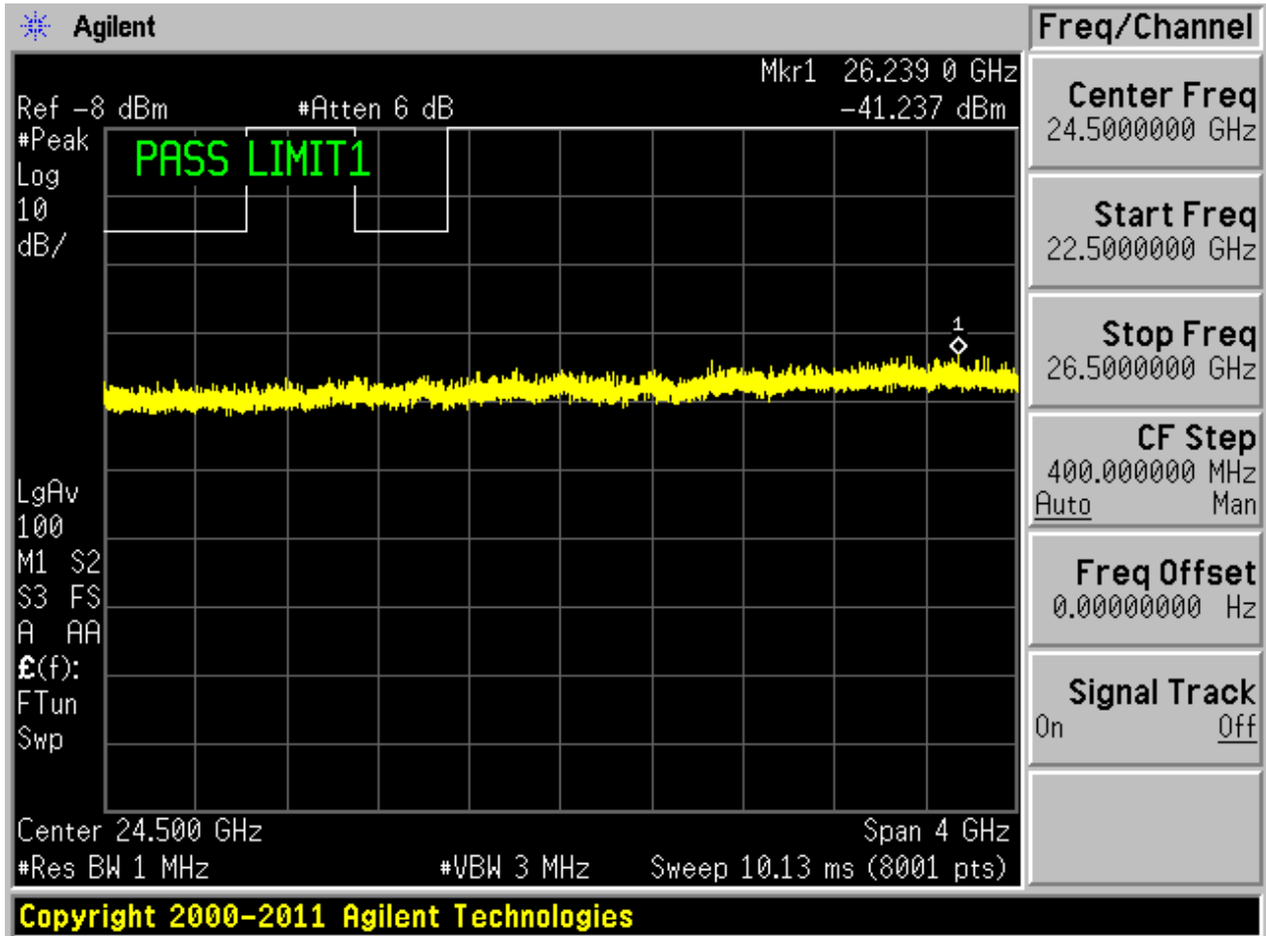


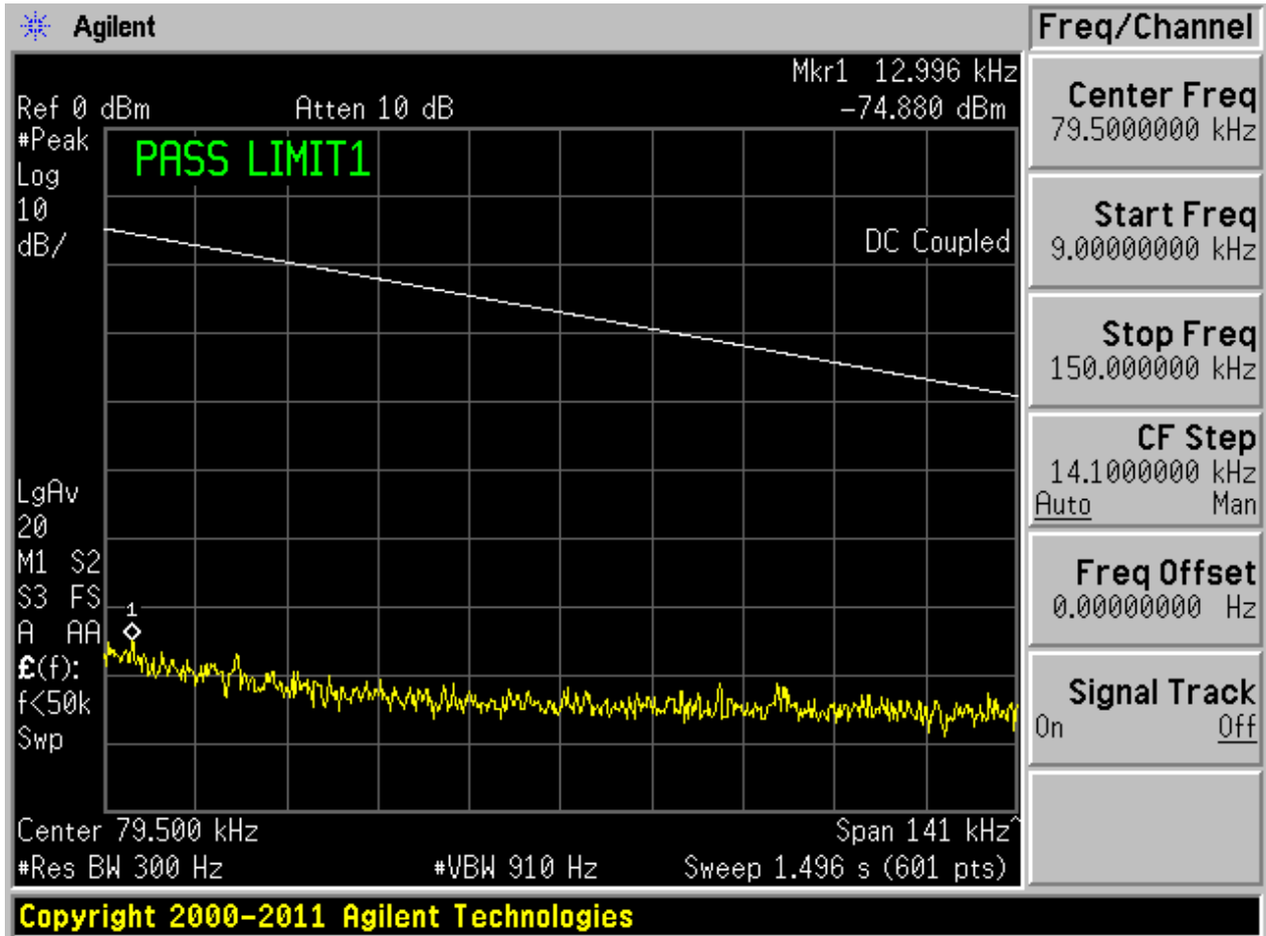


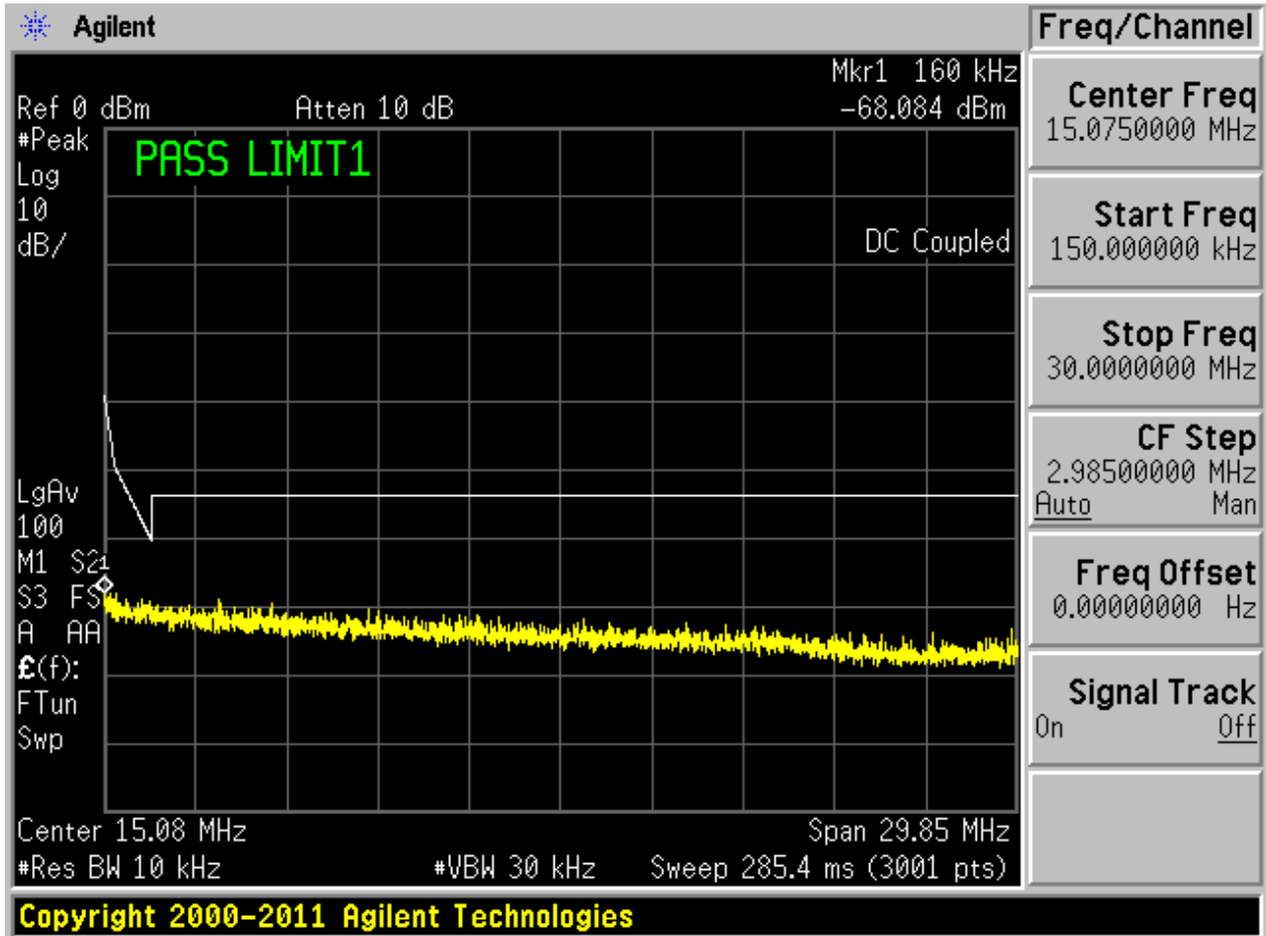


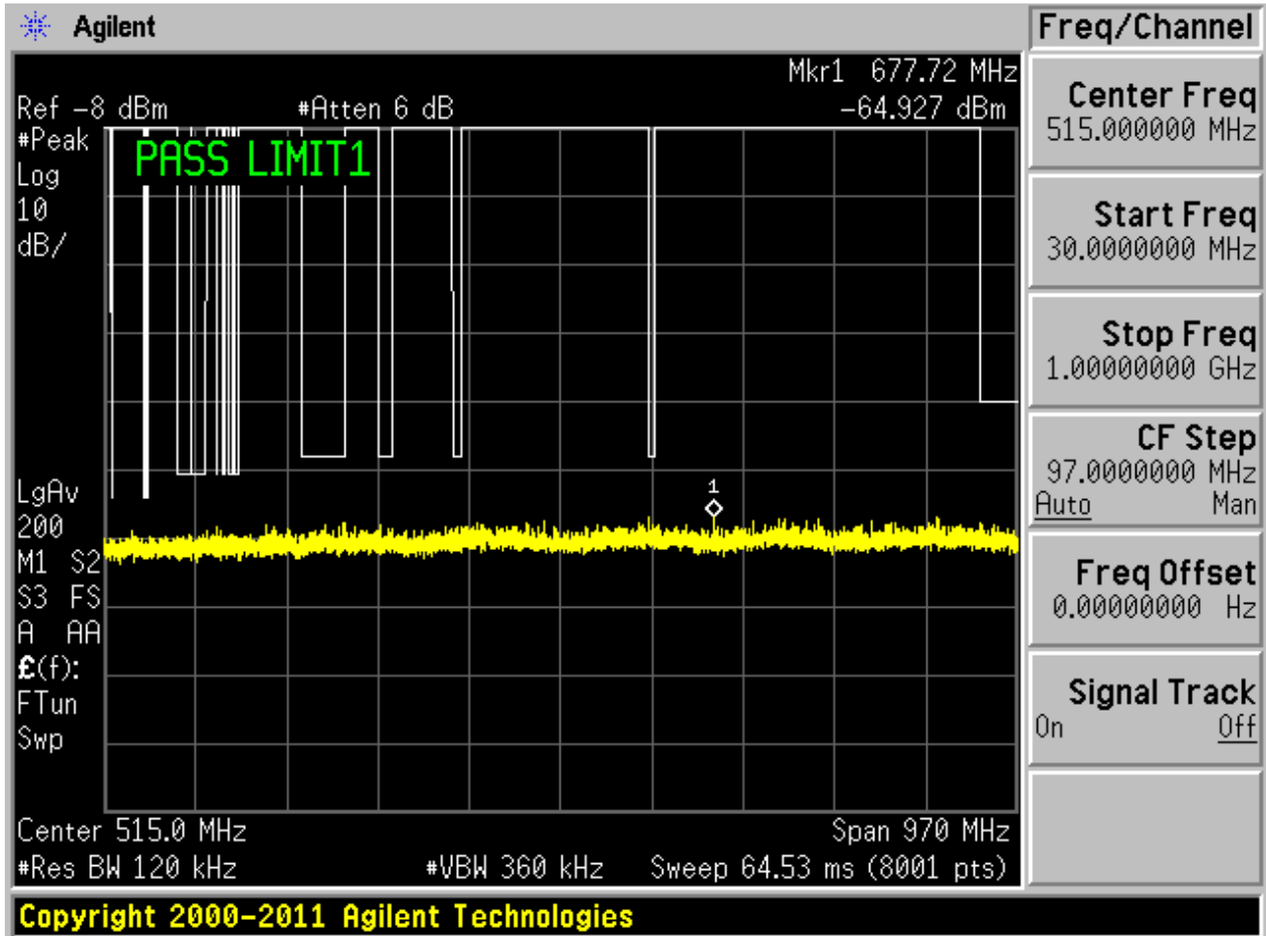


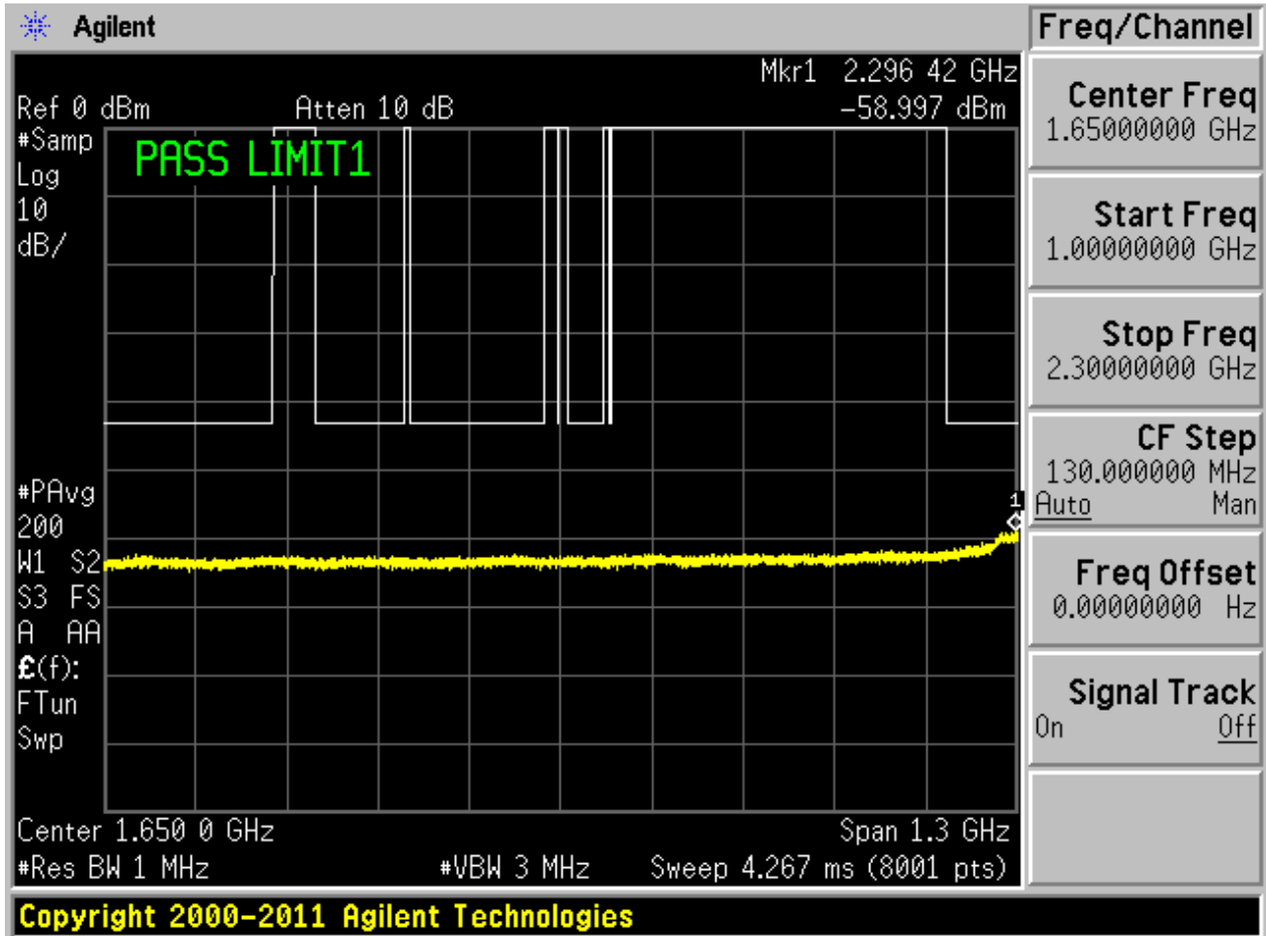


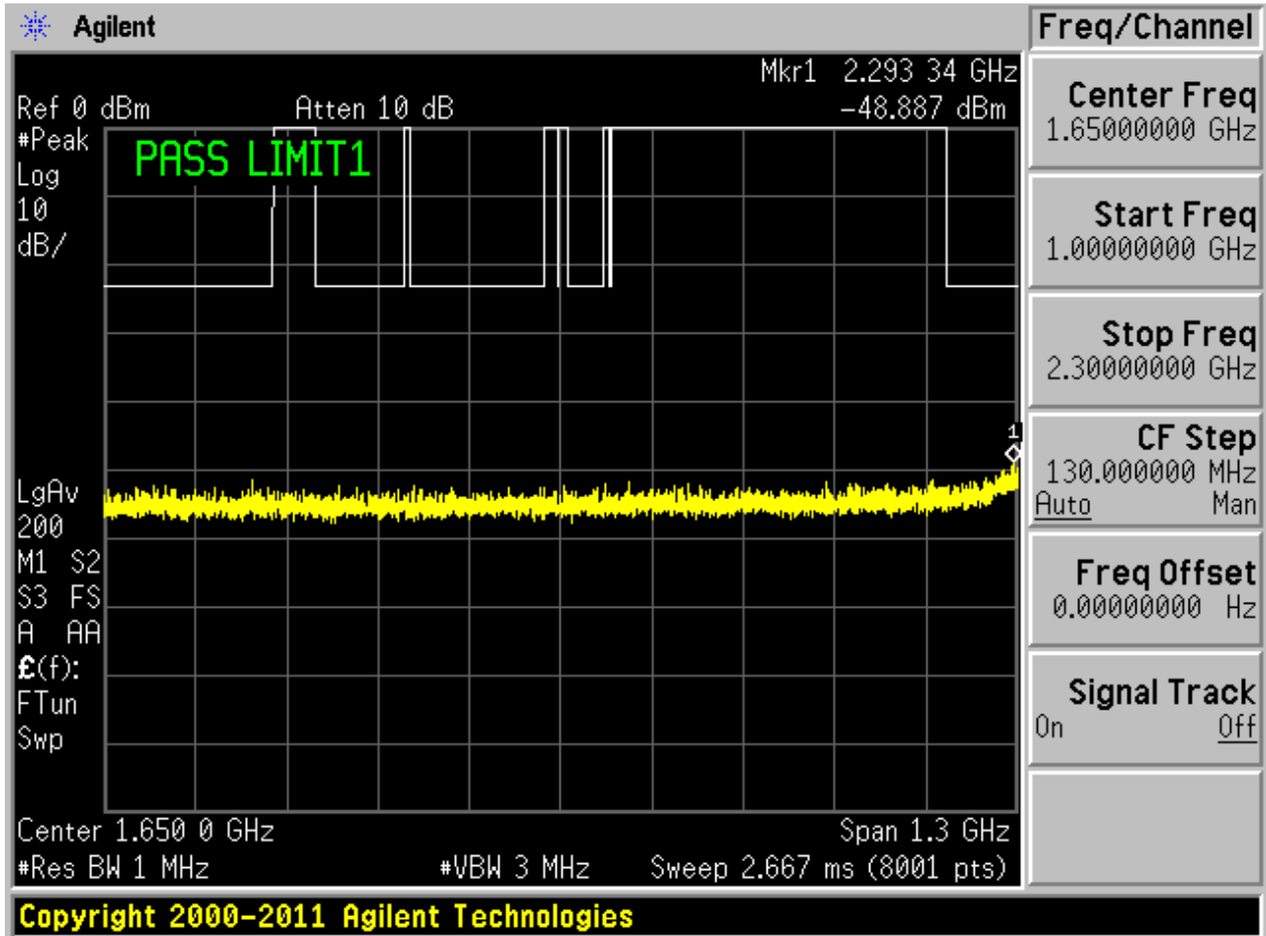


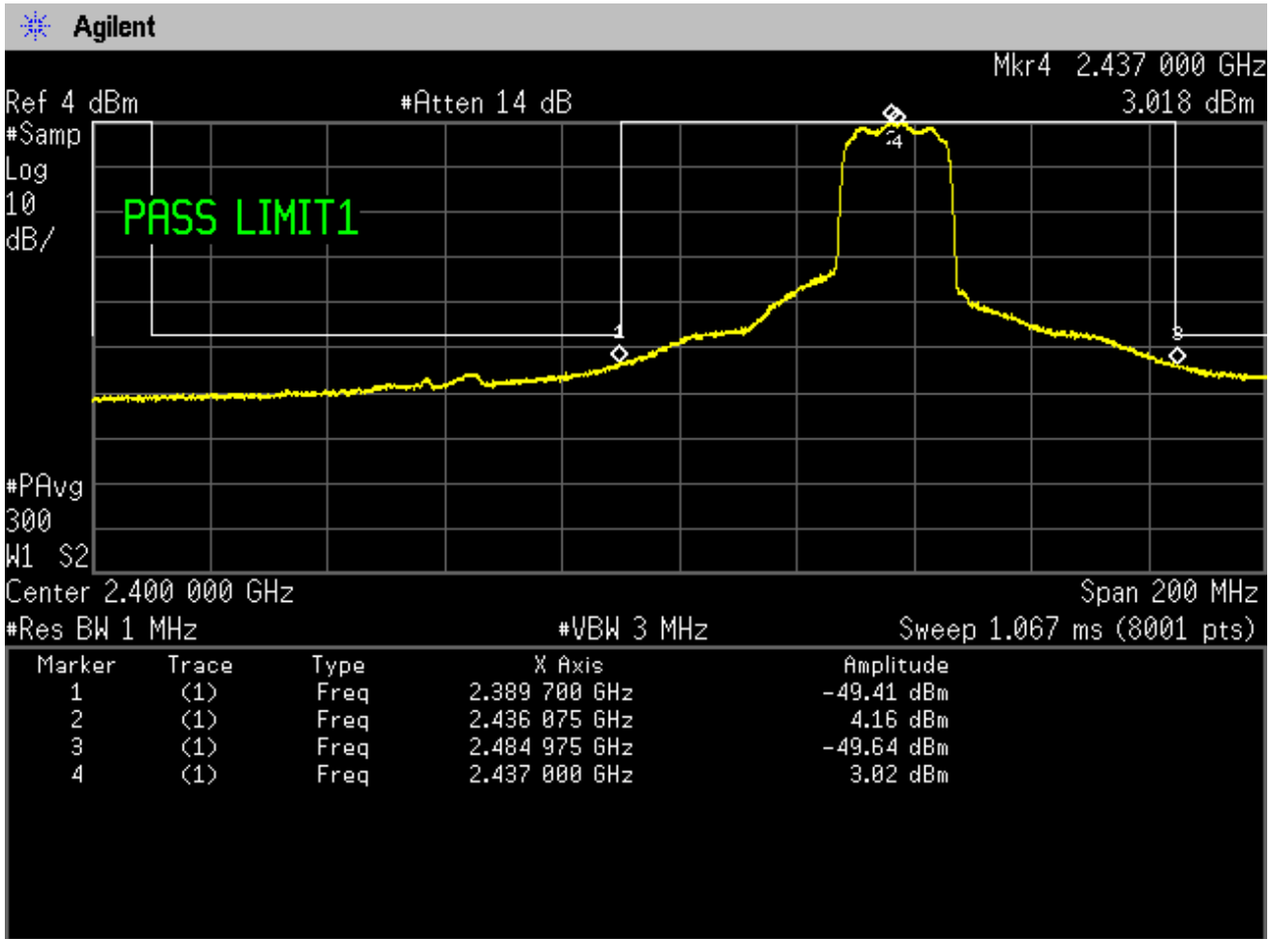


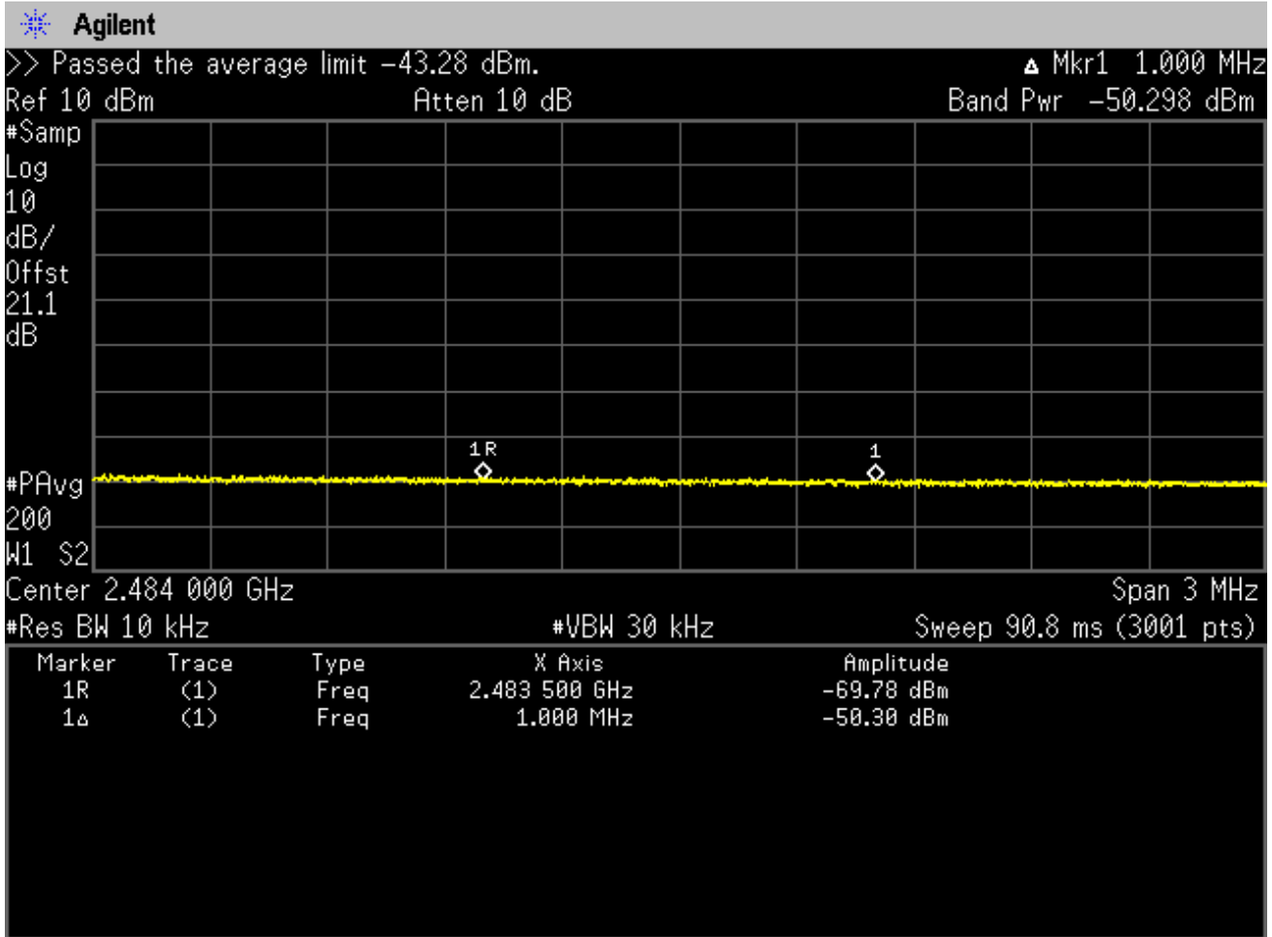


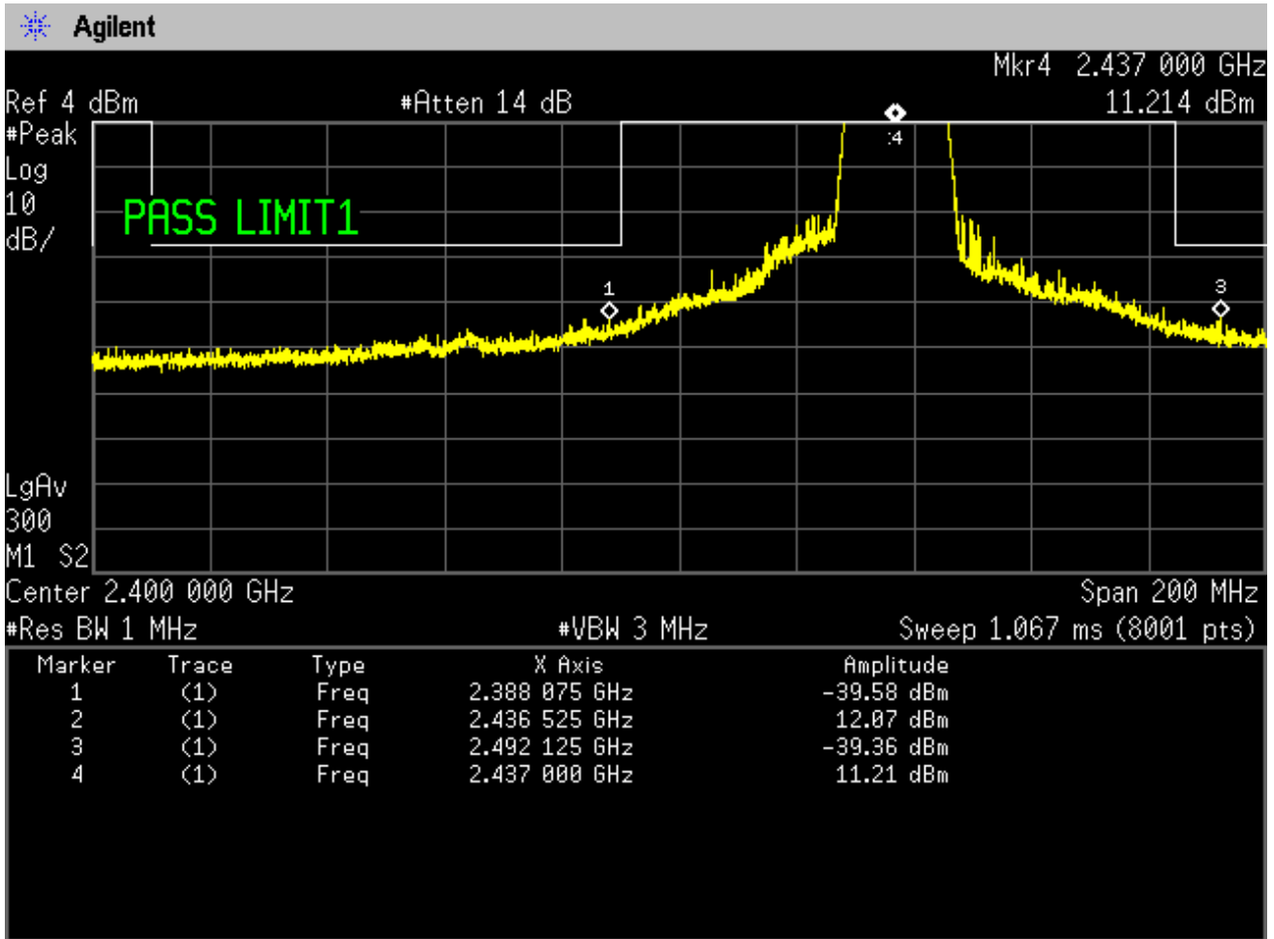




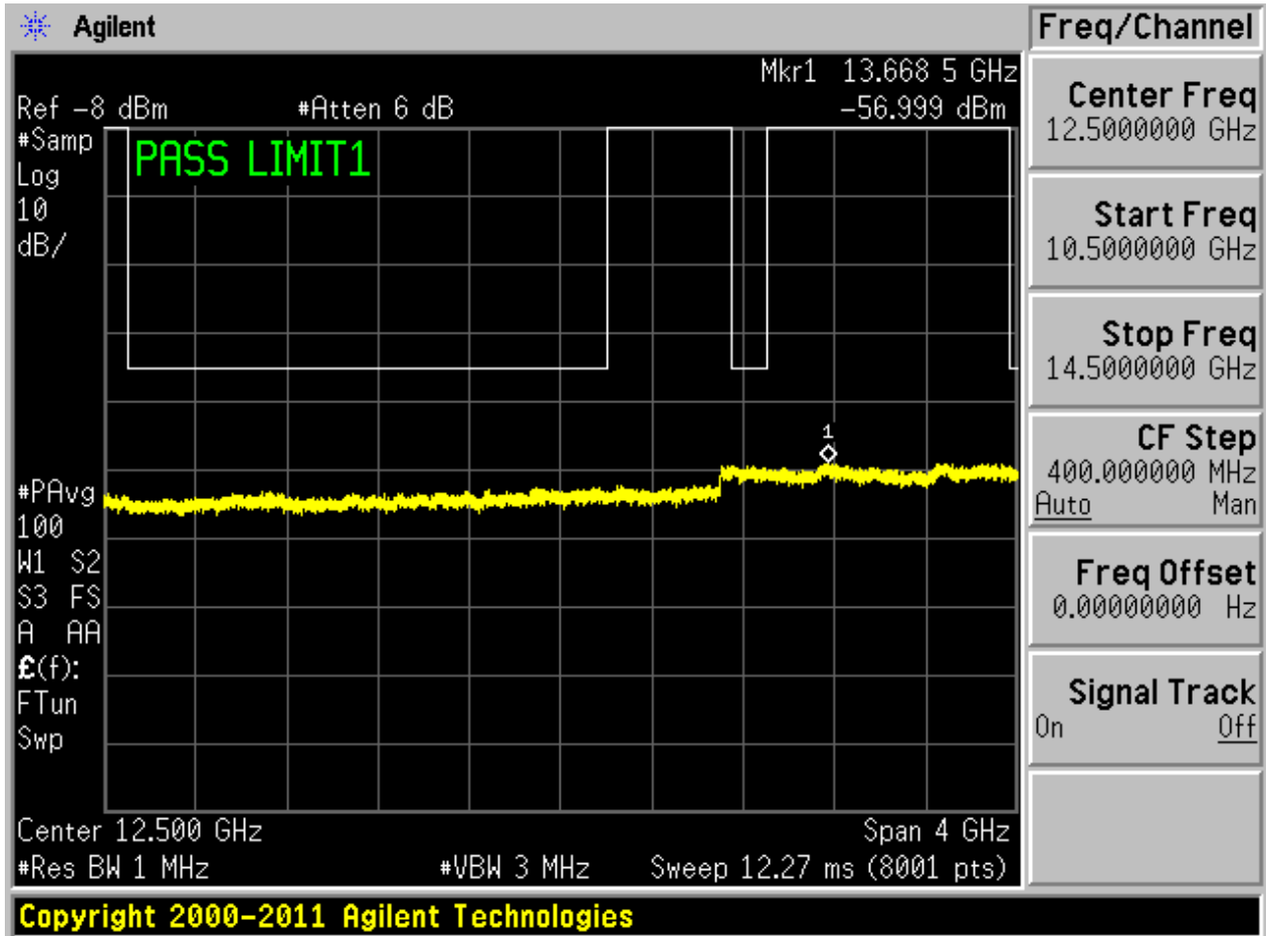


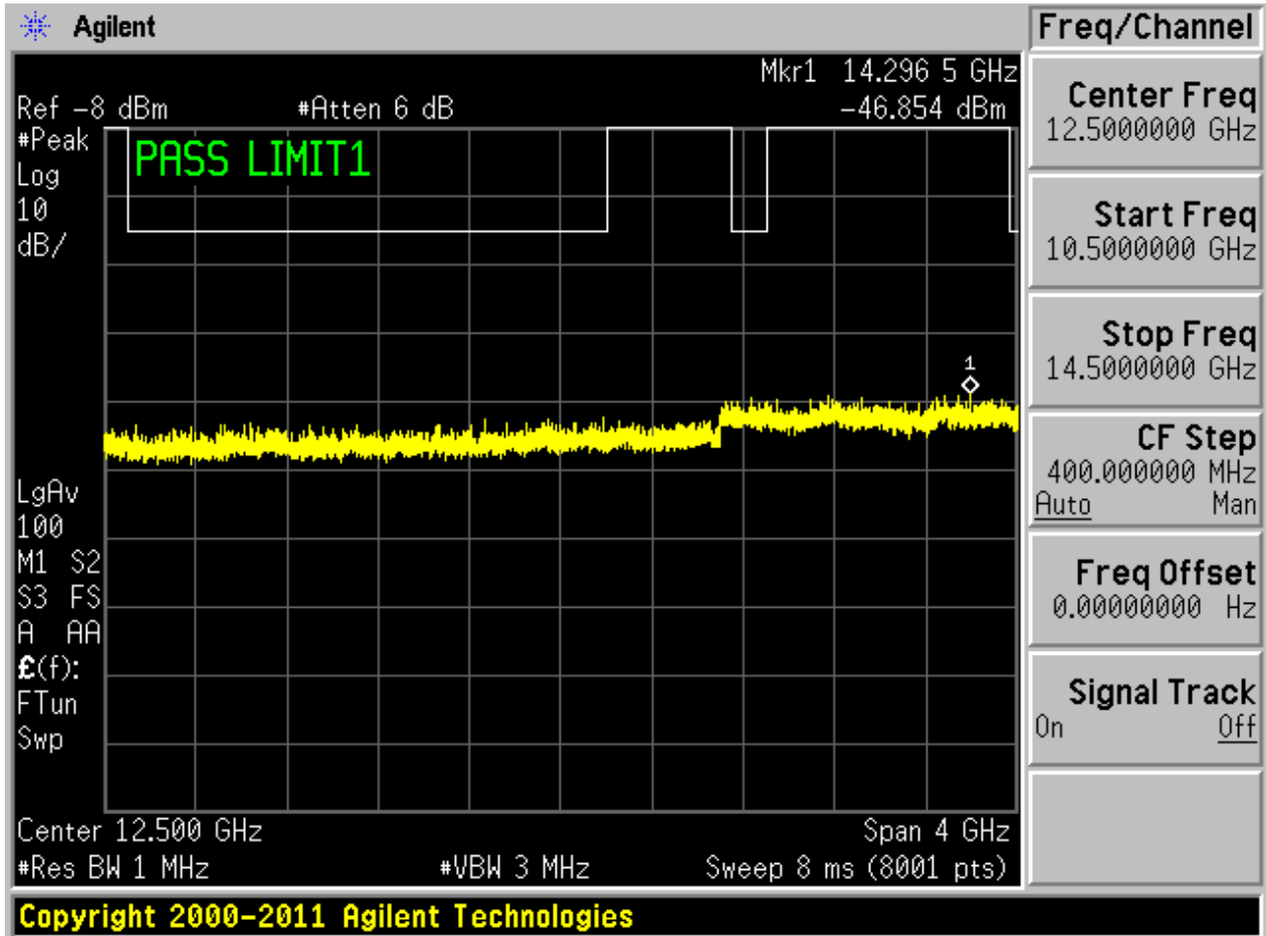


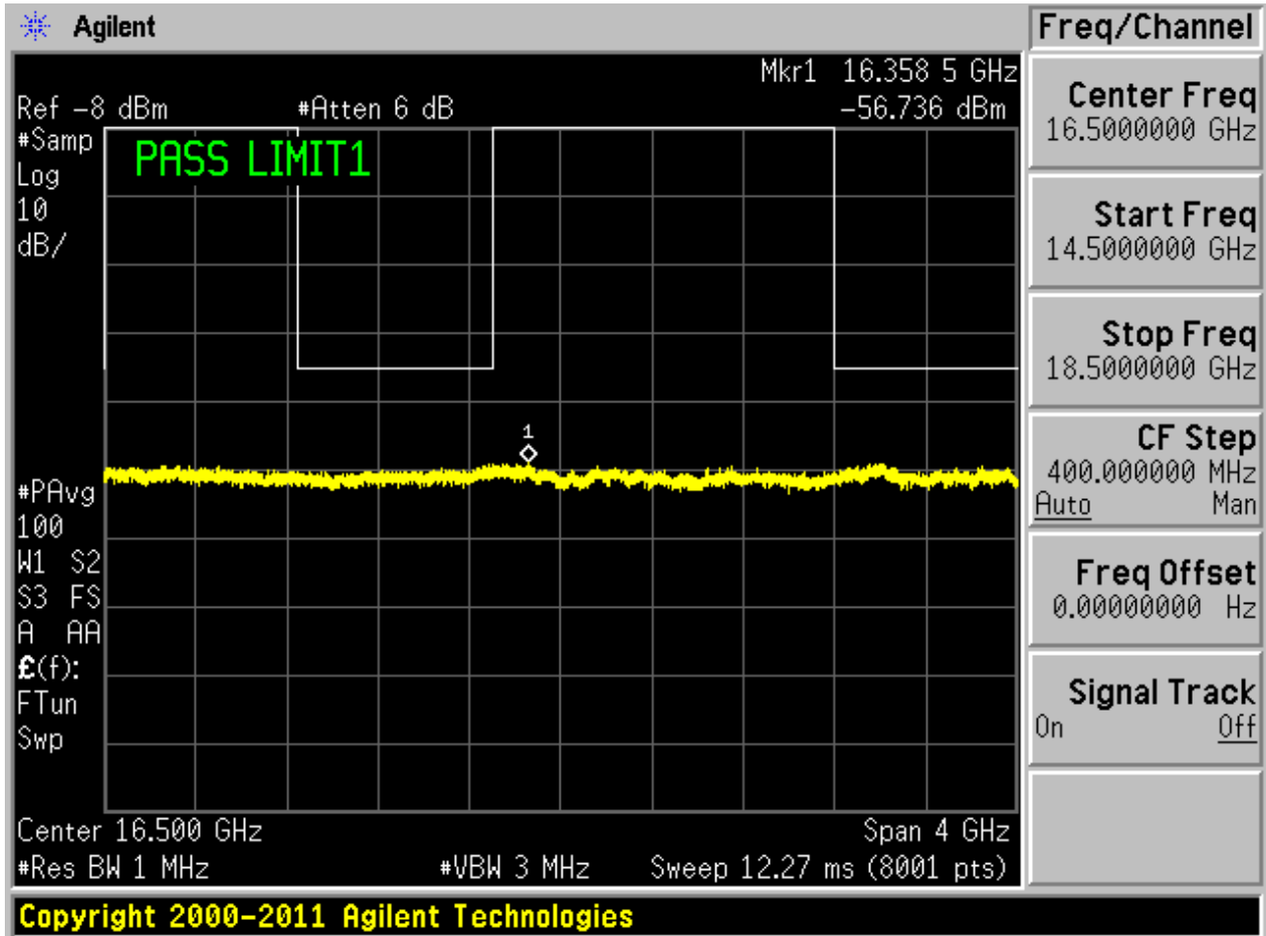


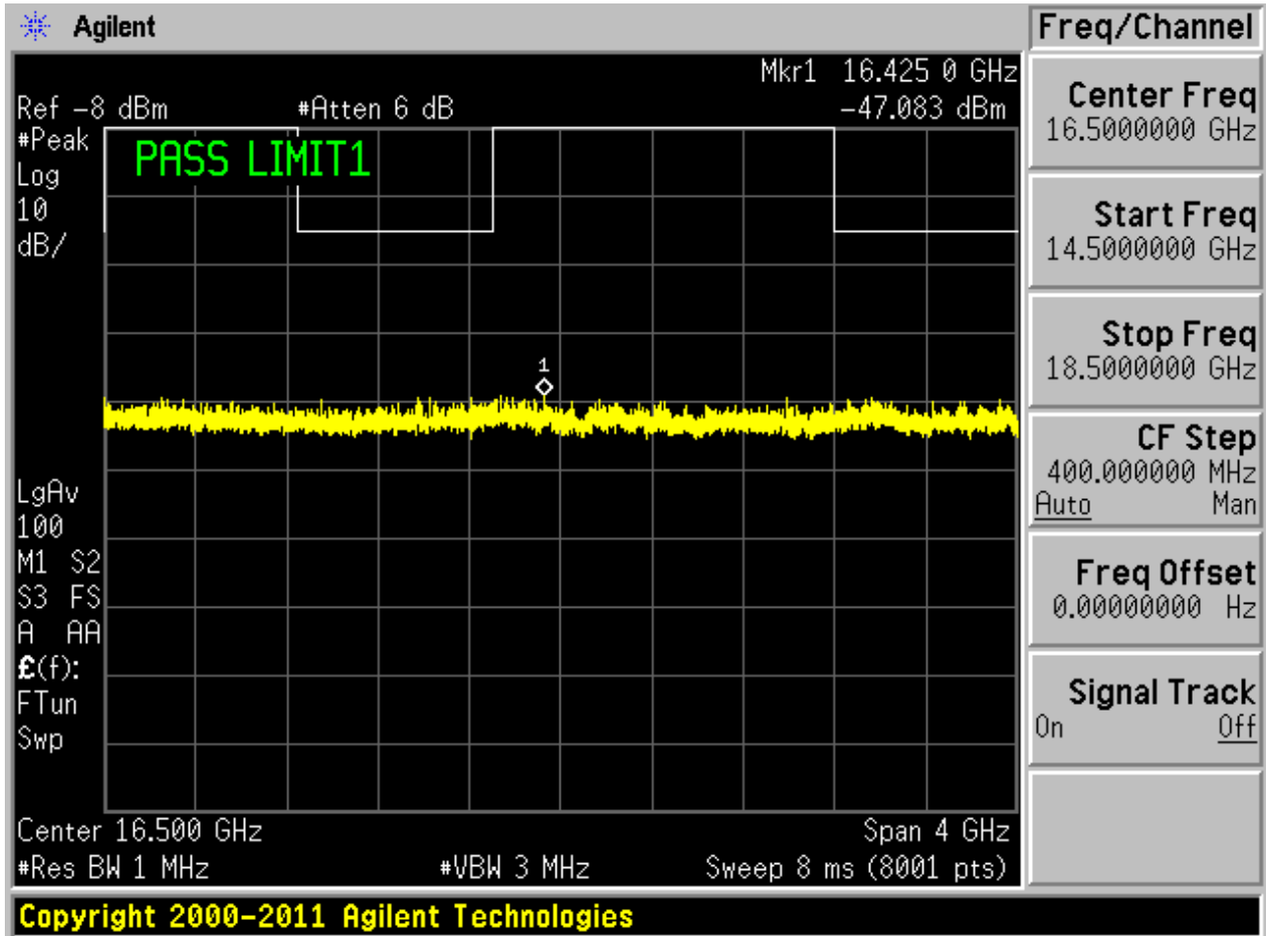


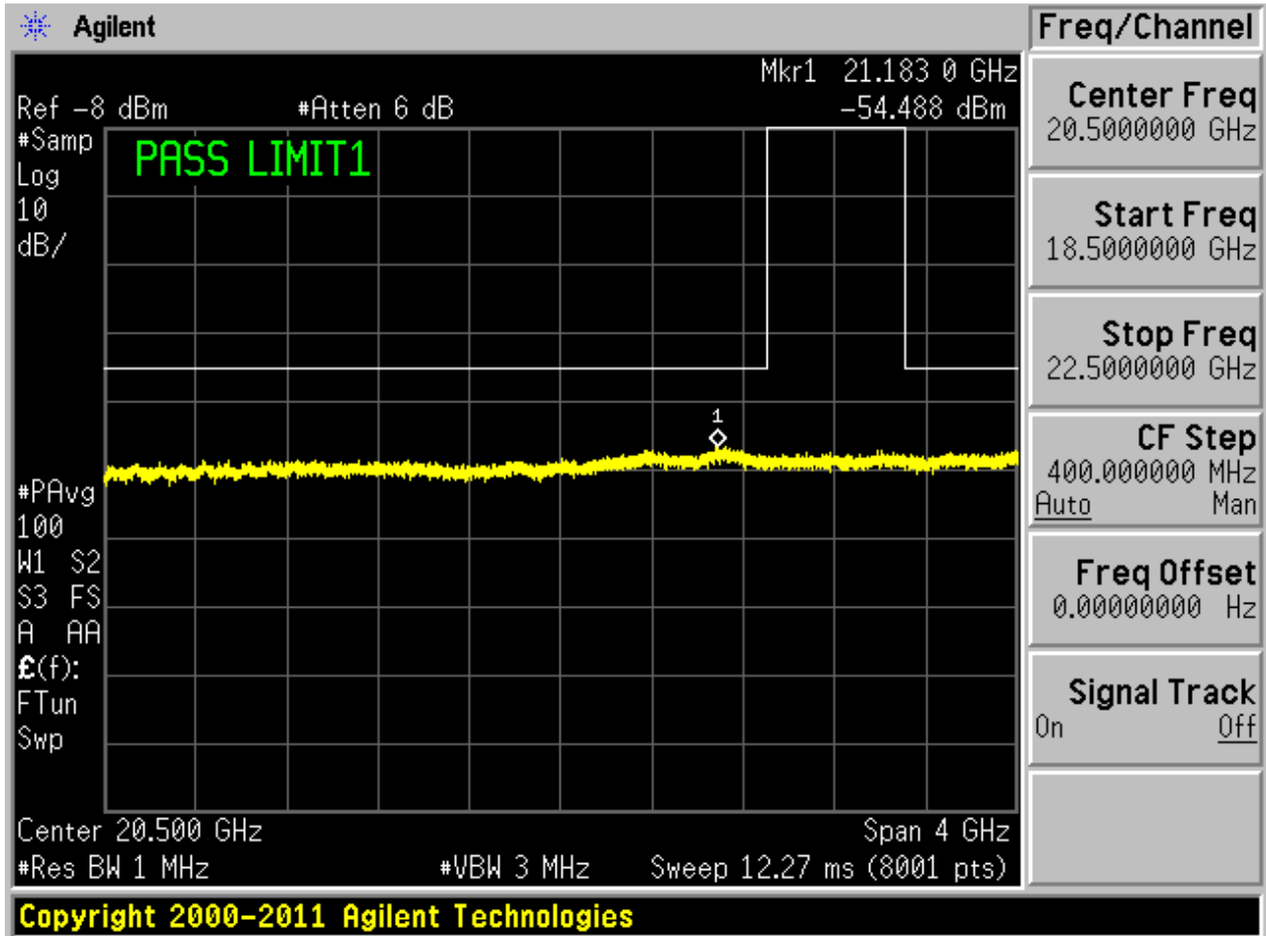
2.1611N20/0\_M@2

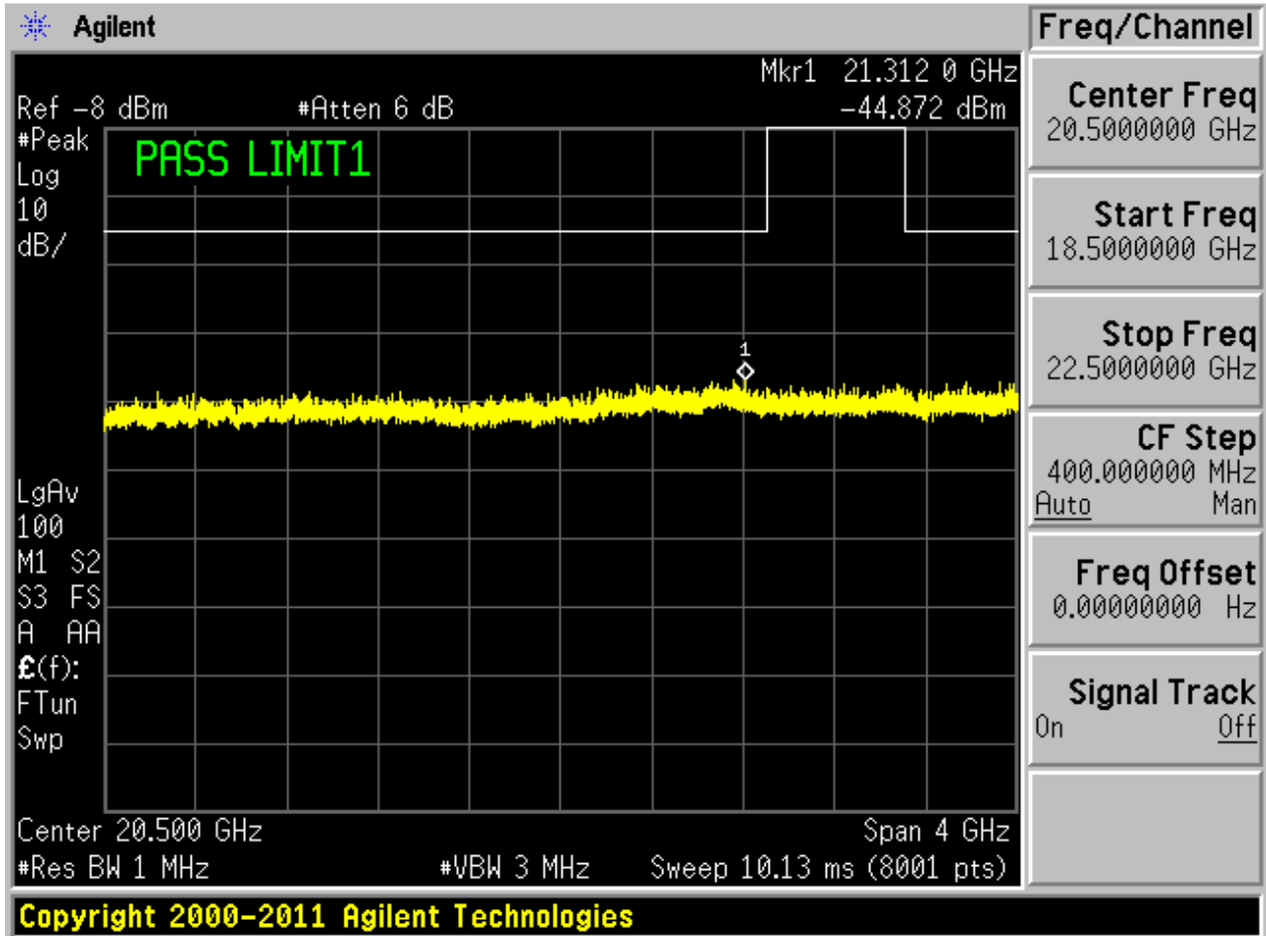


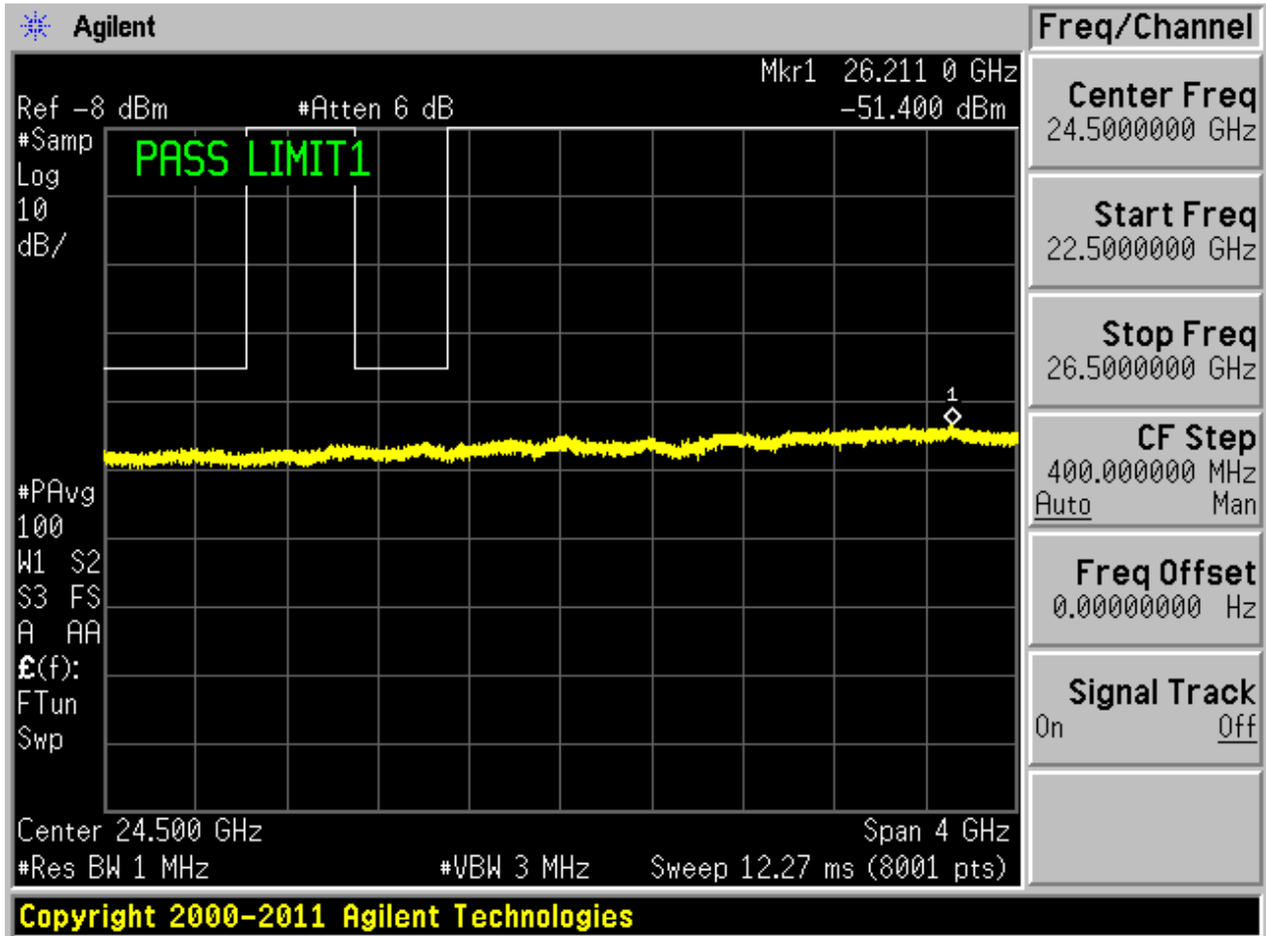


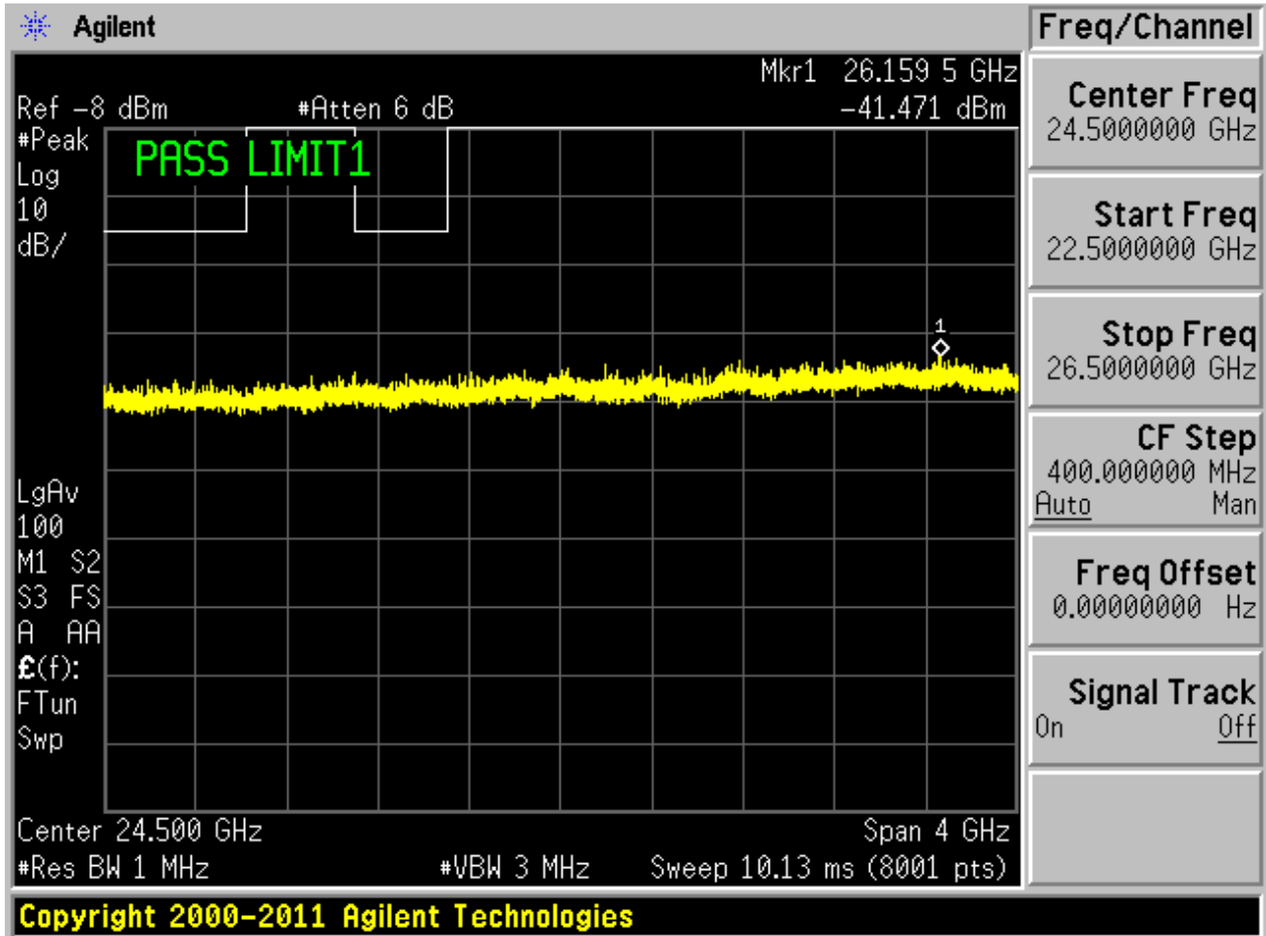


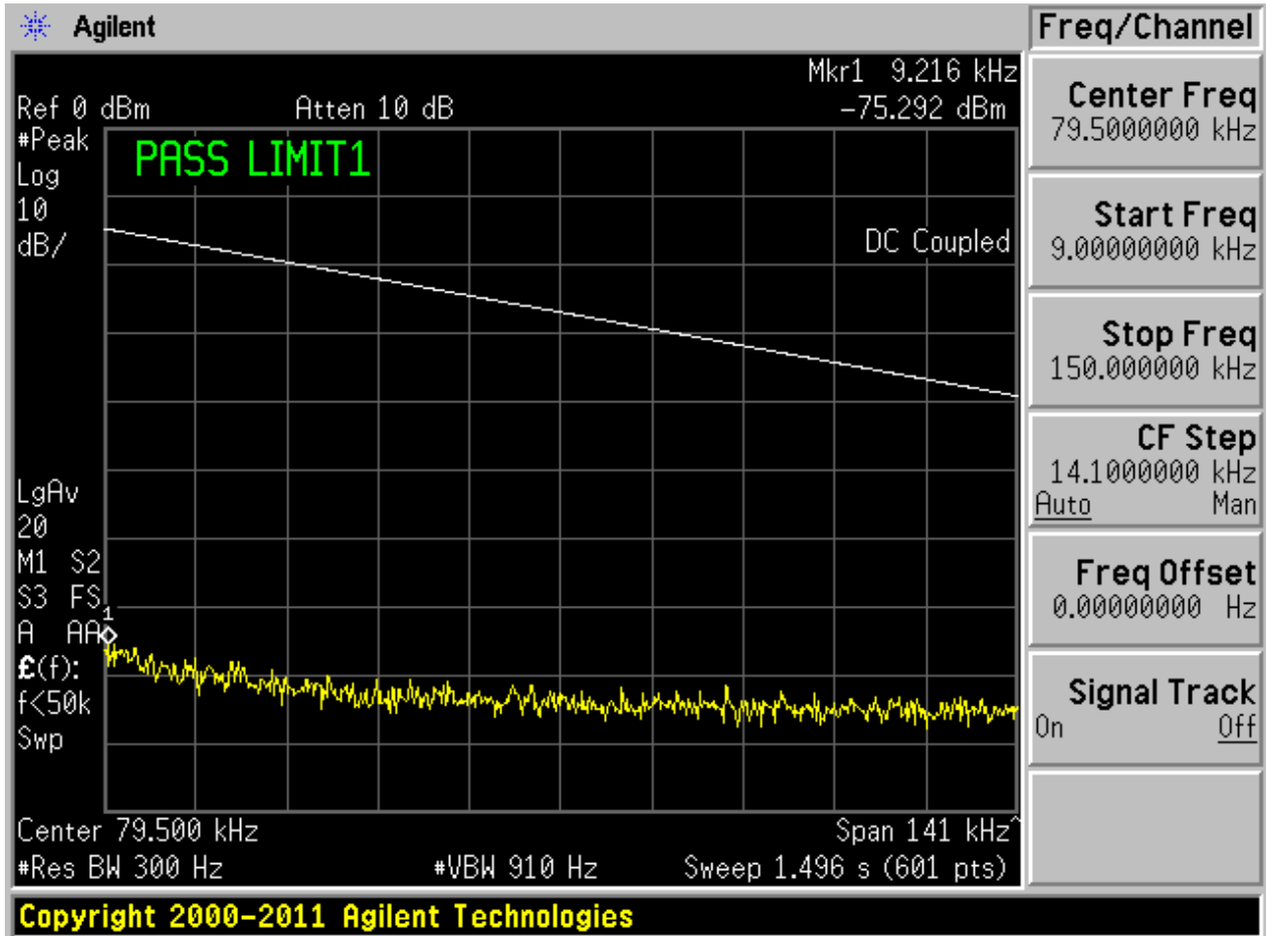


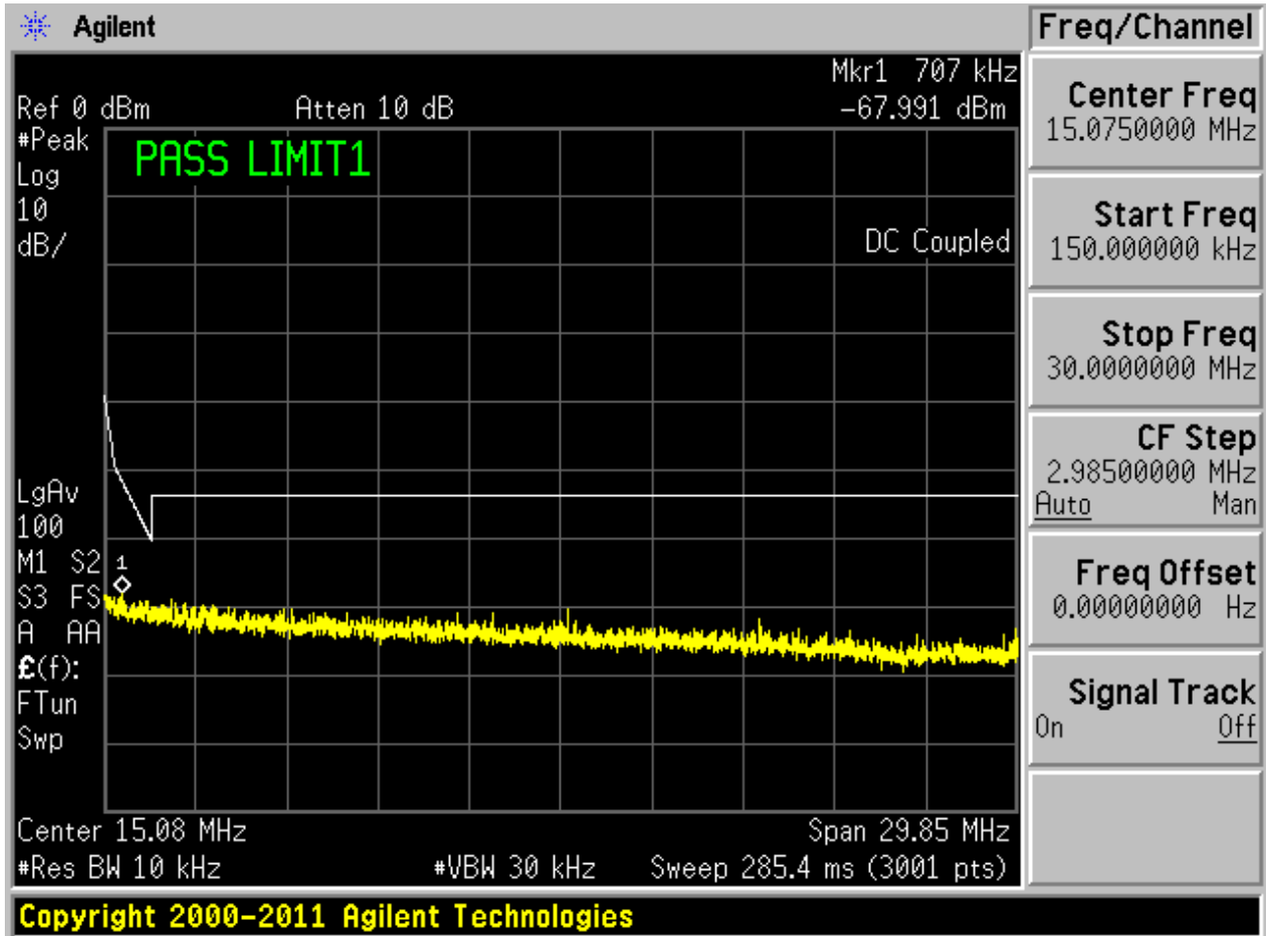


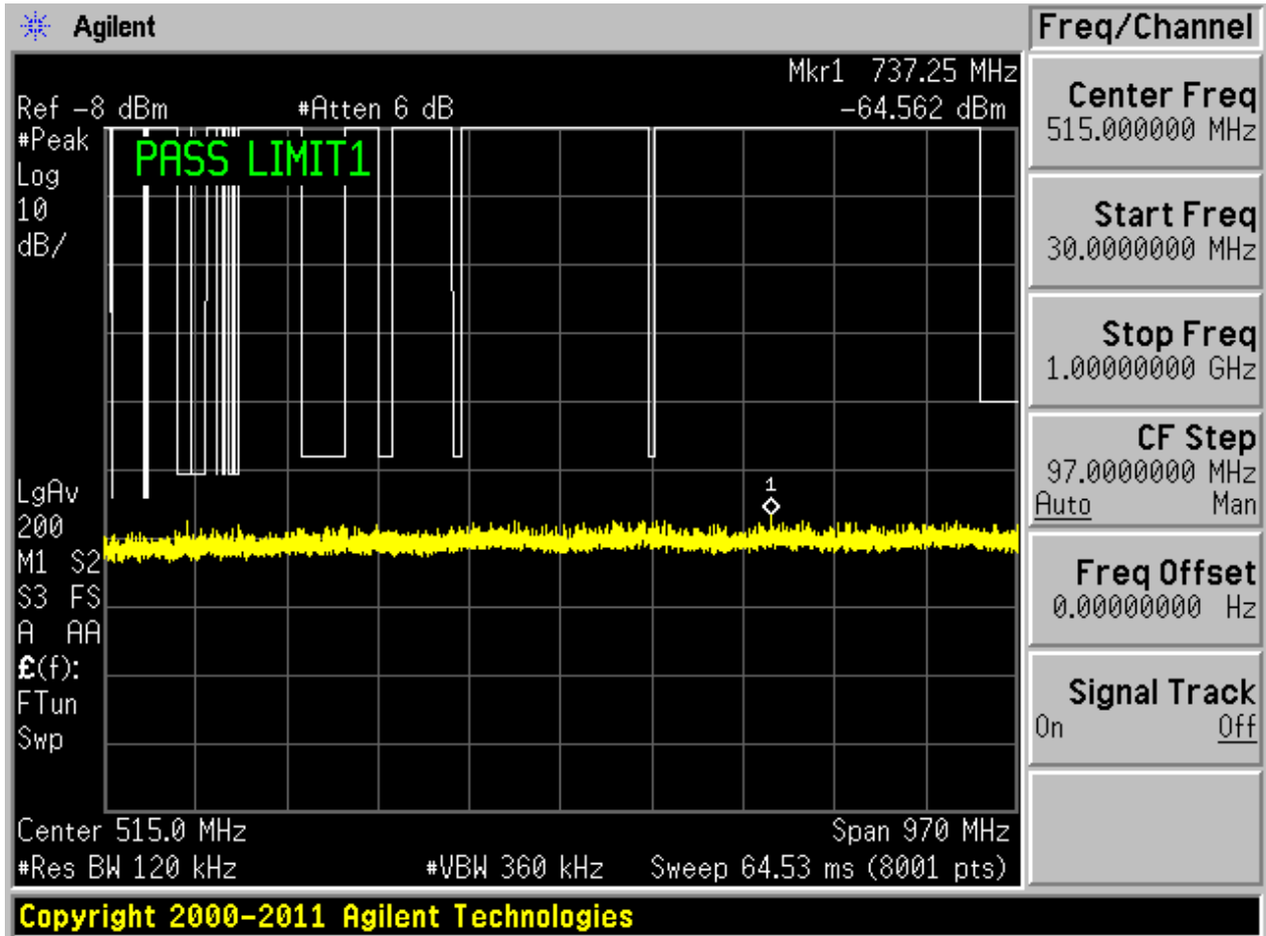


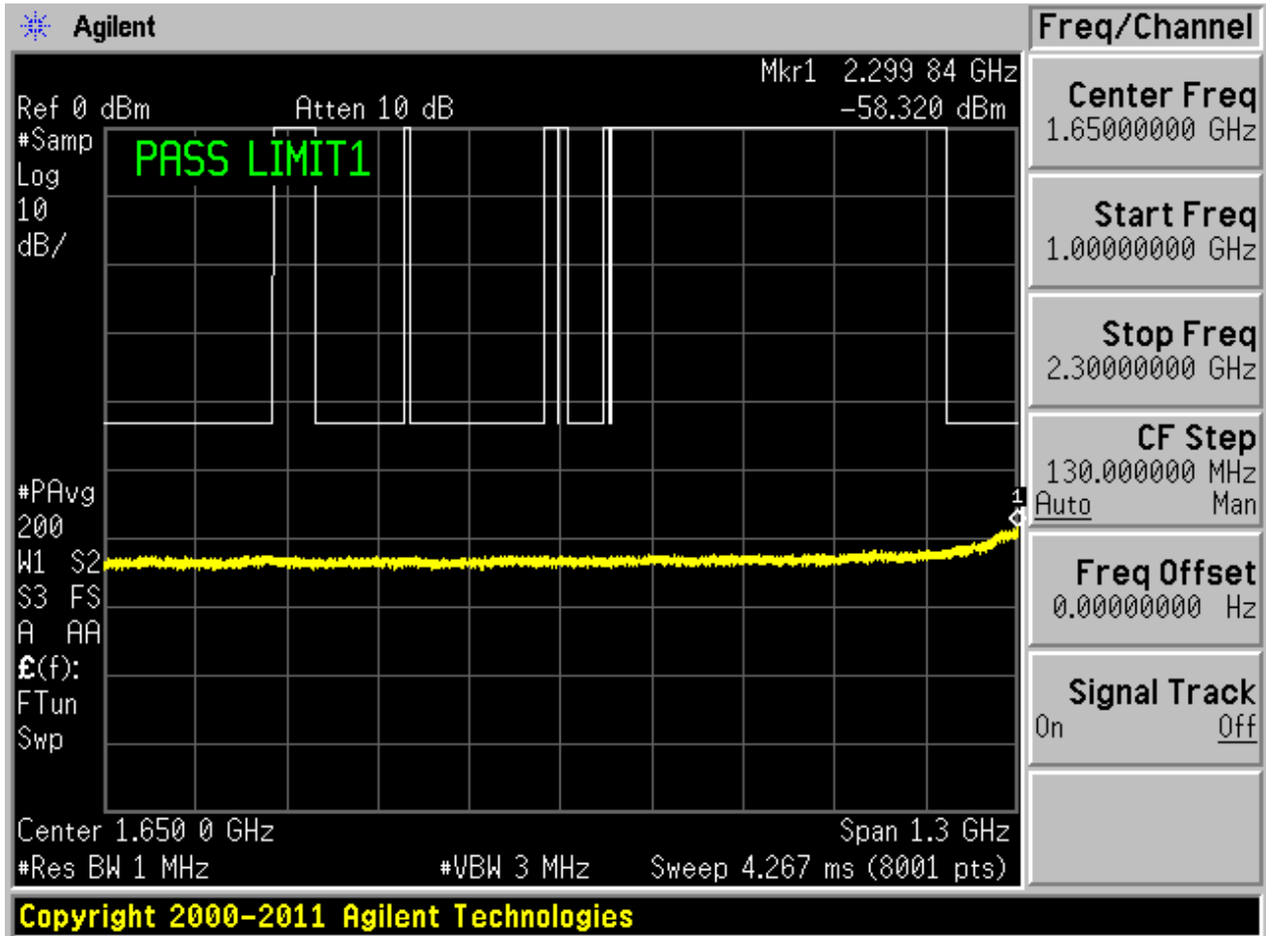


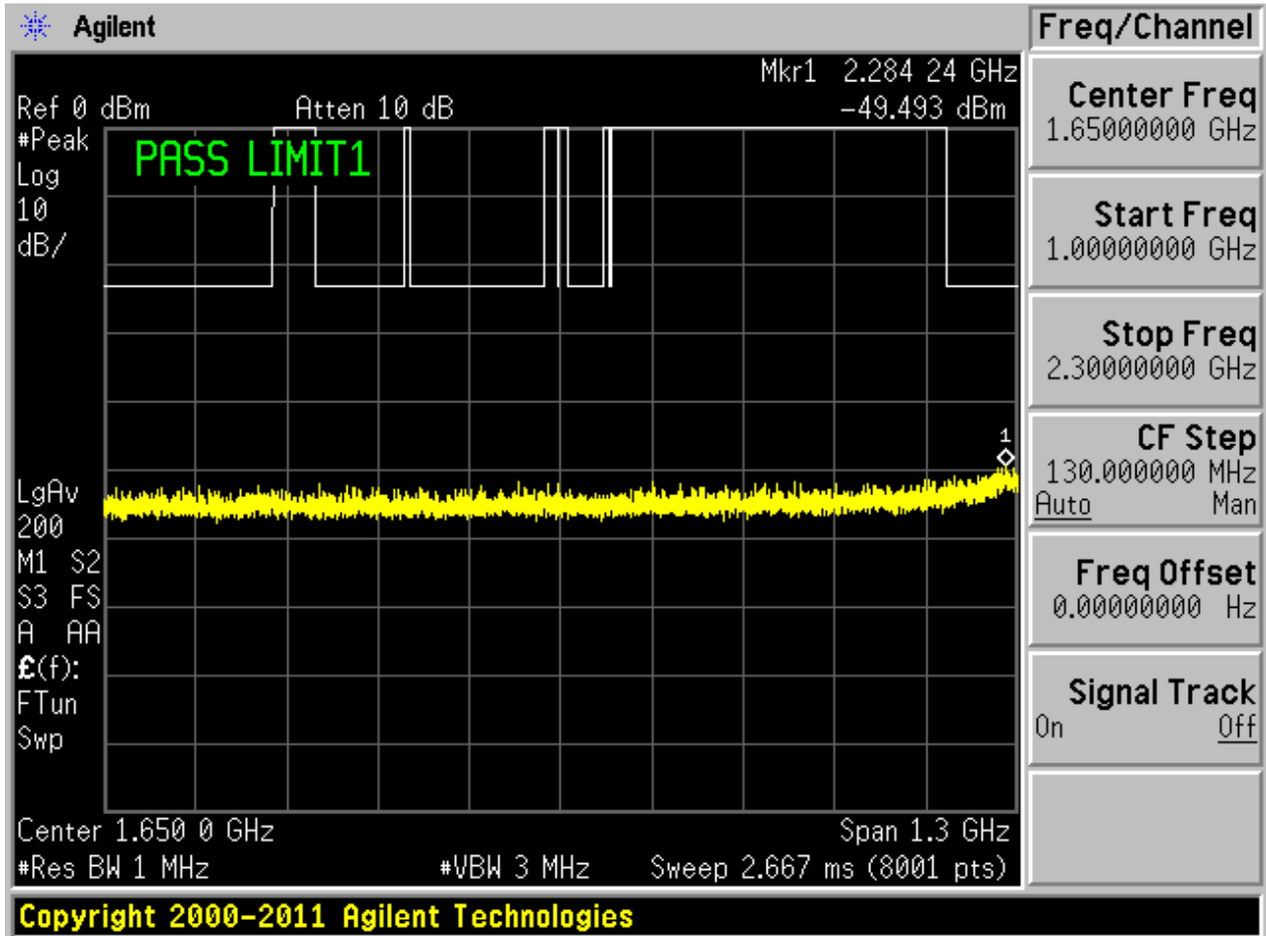


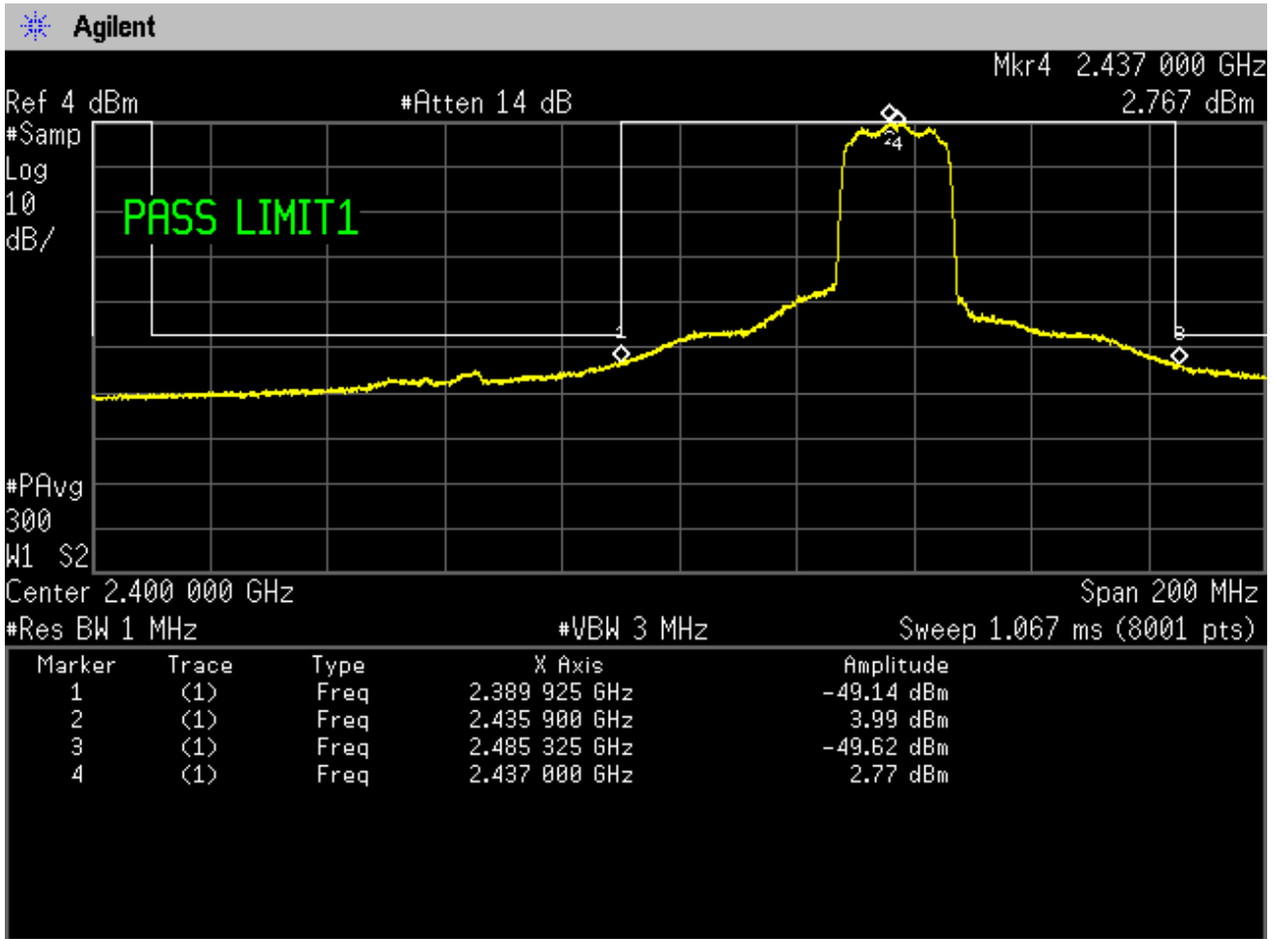


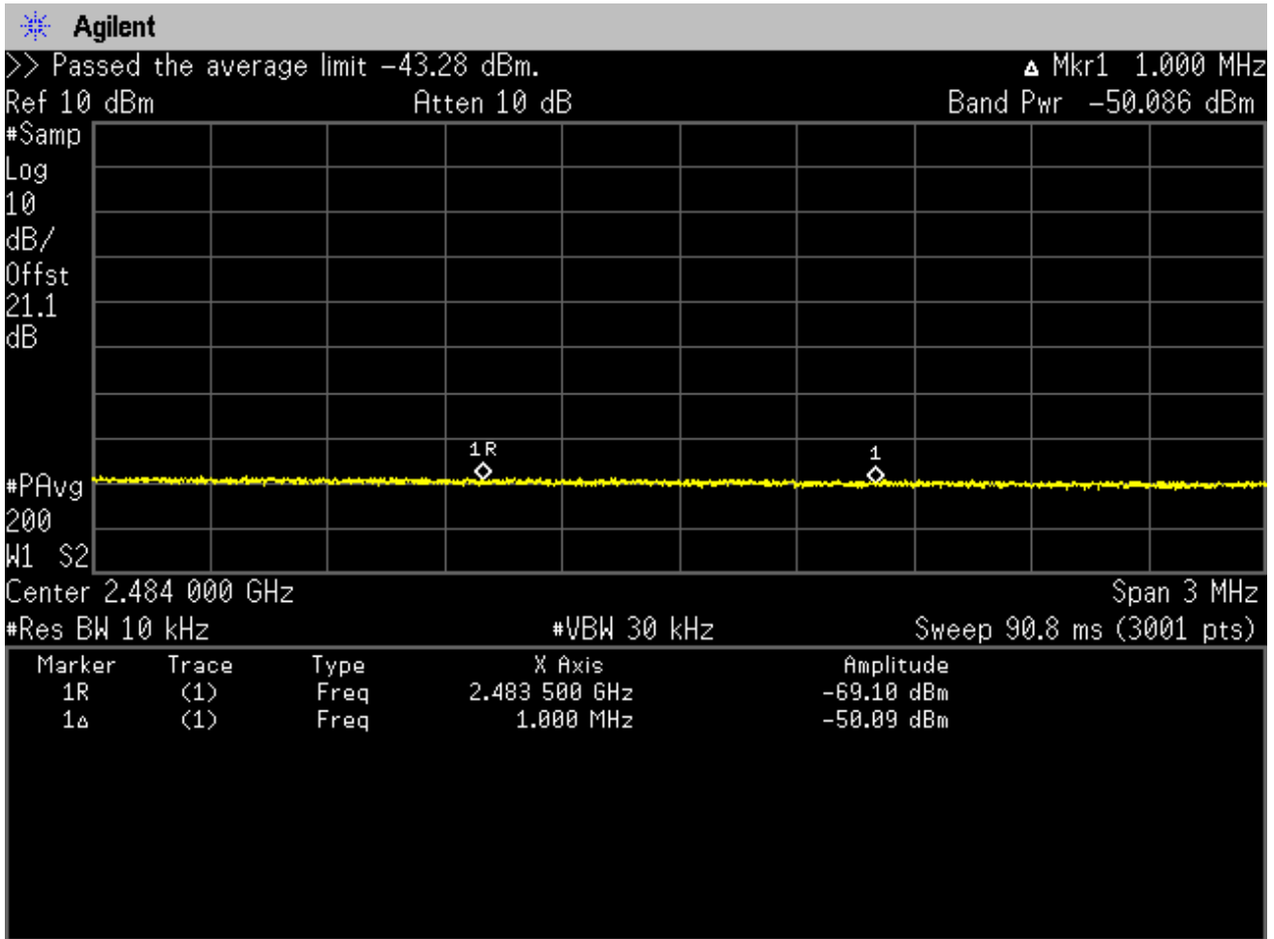


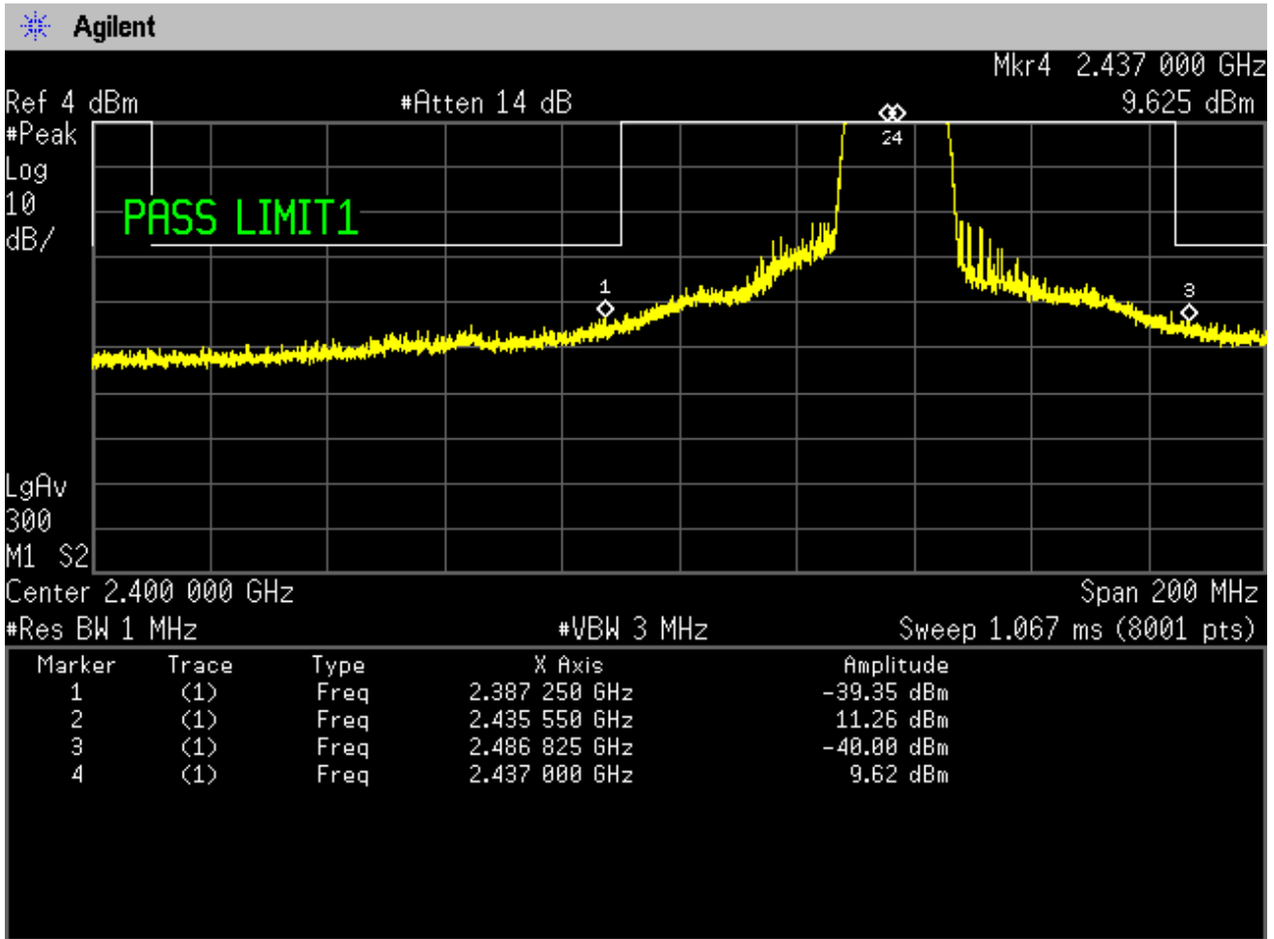


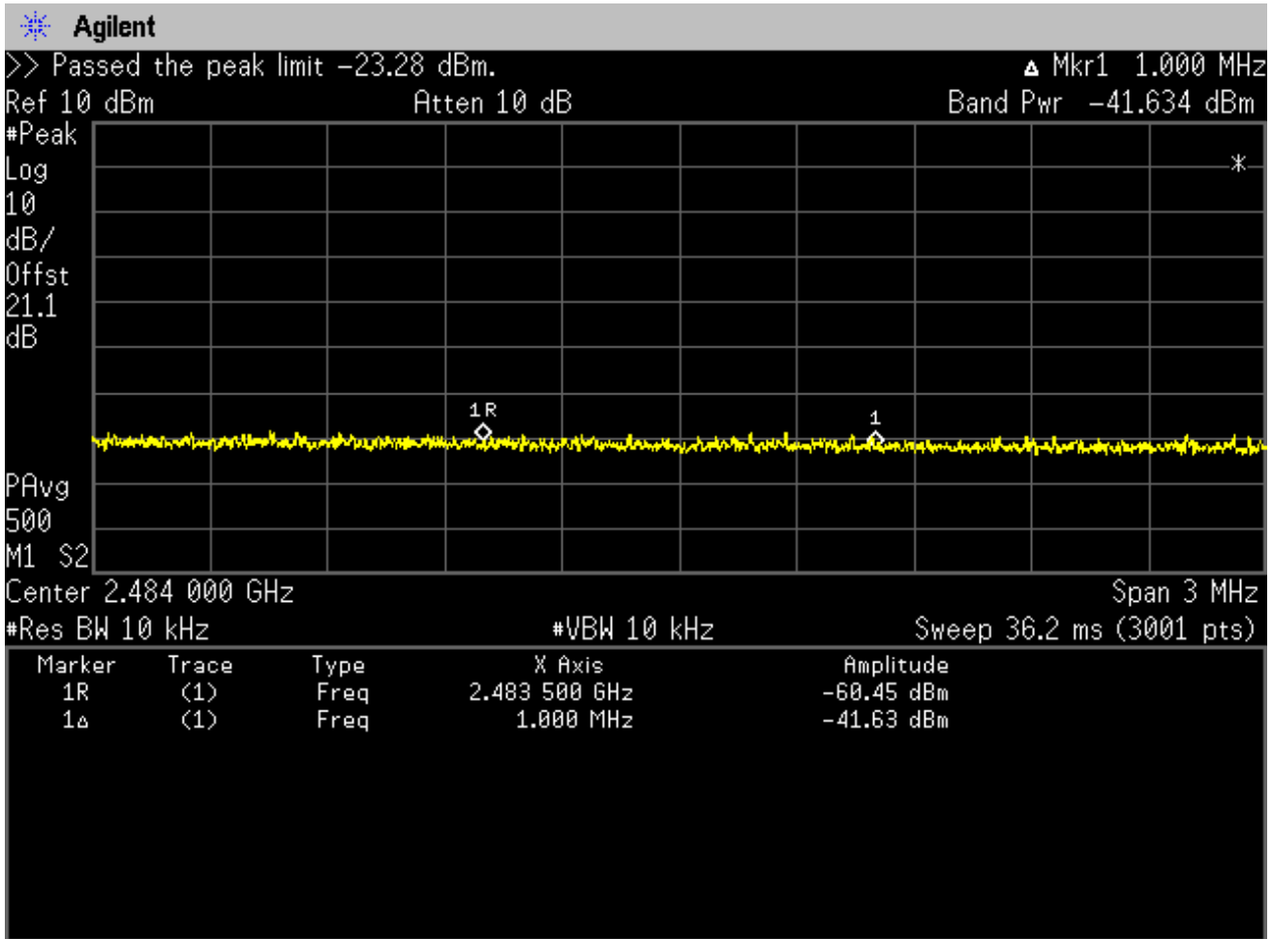


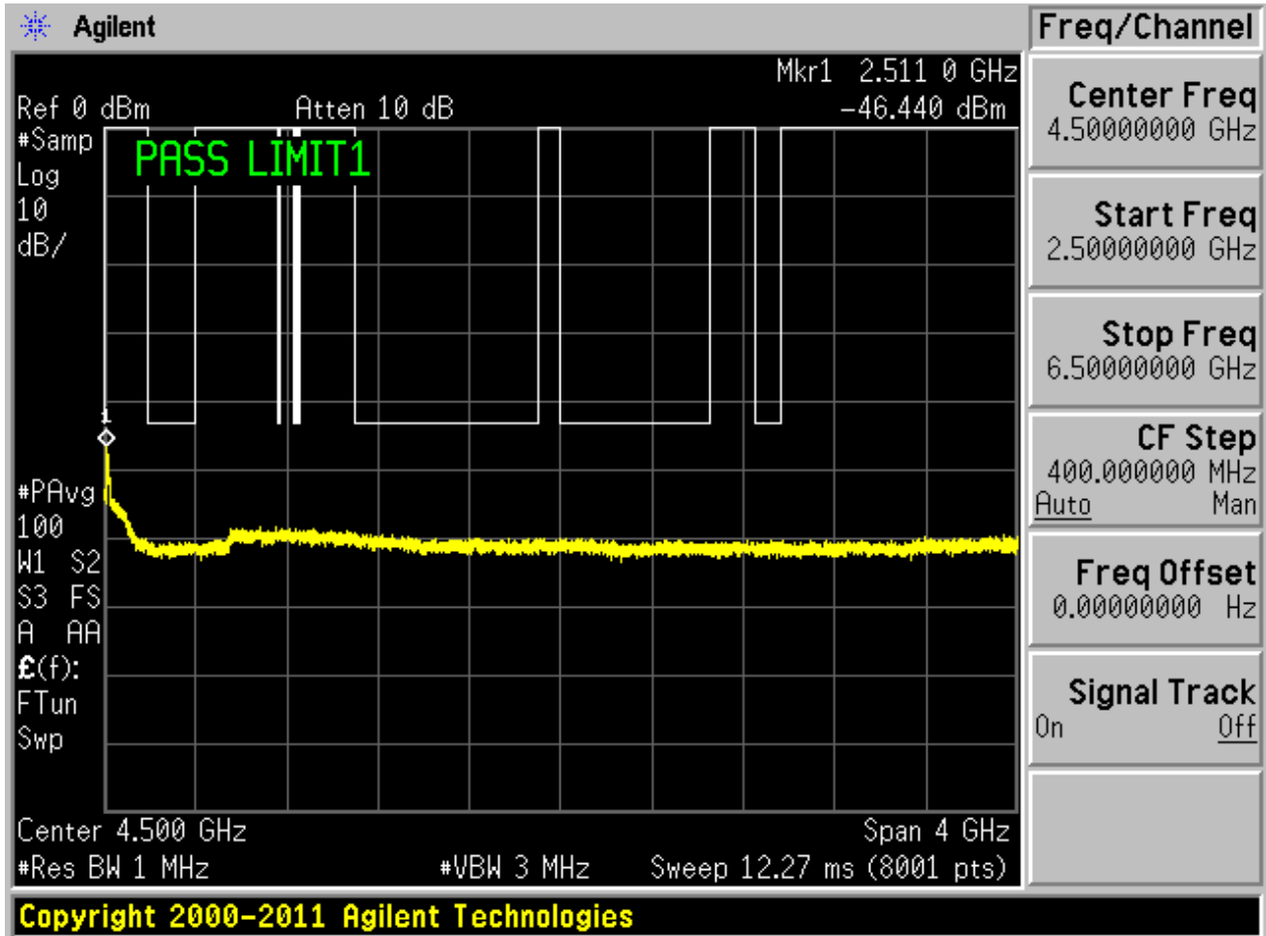


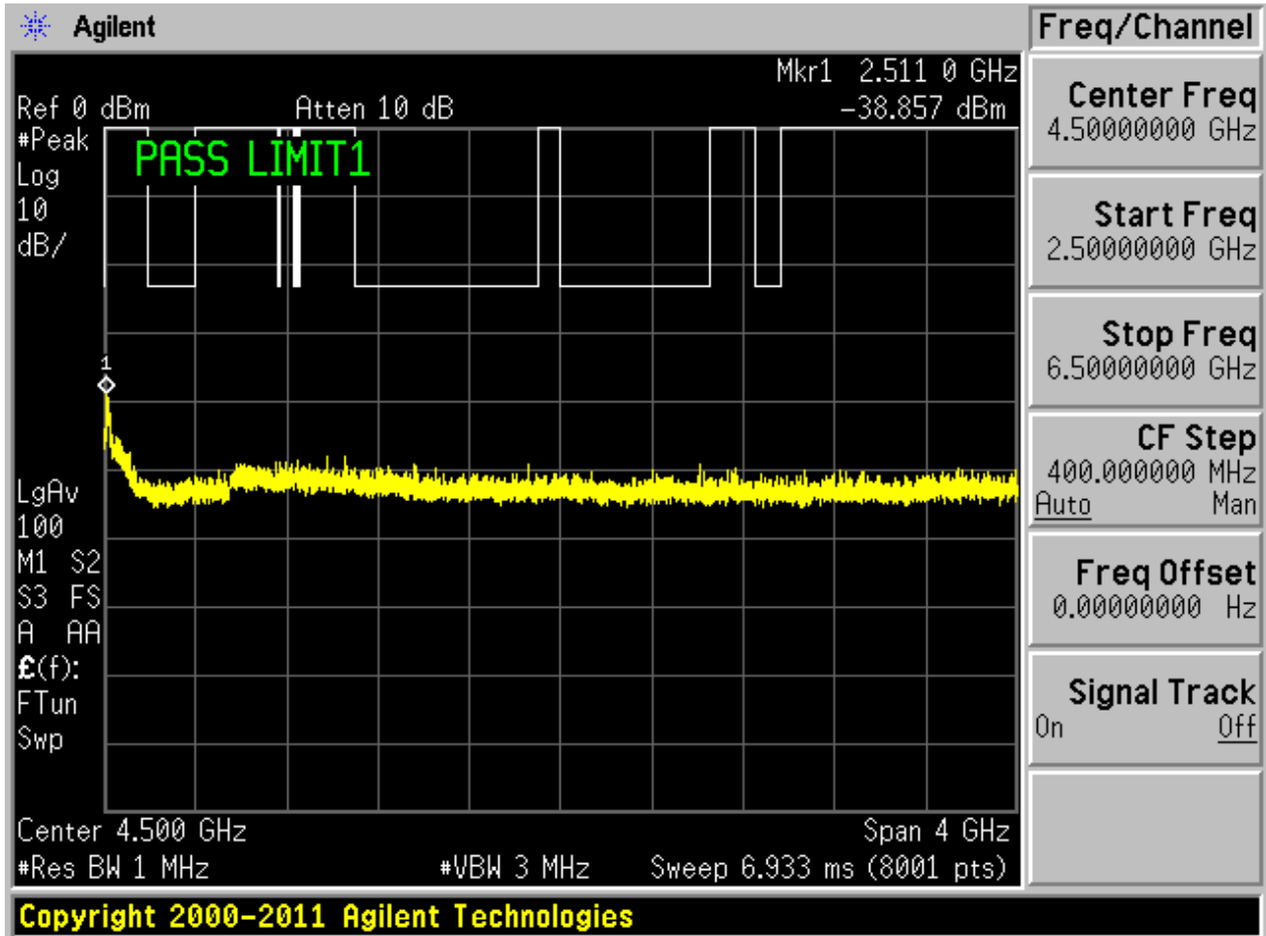


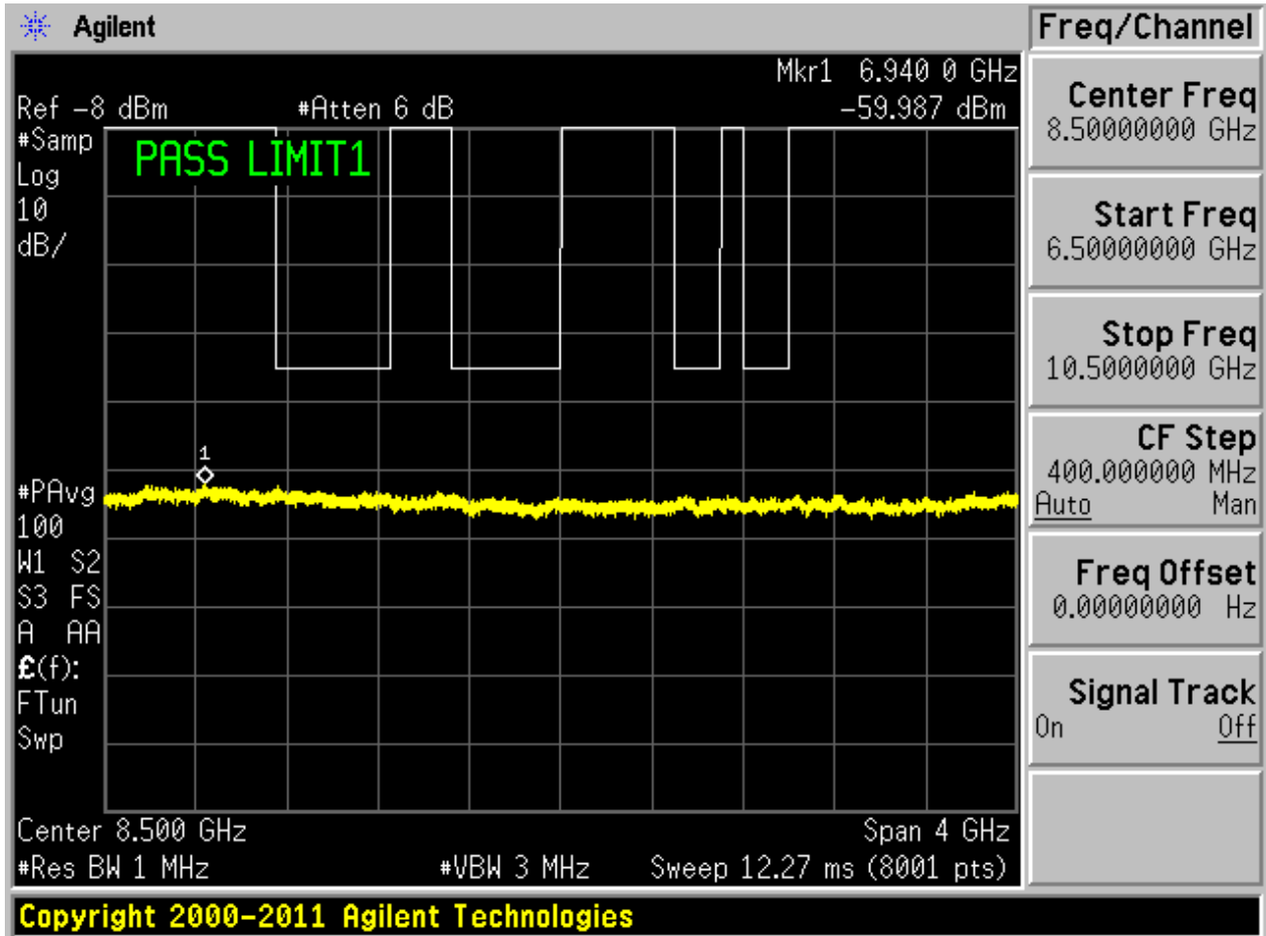


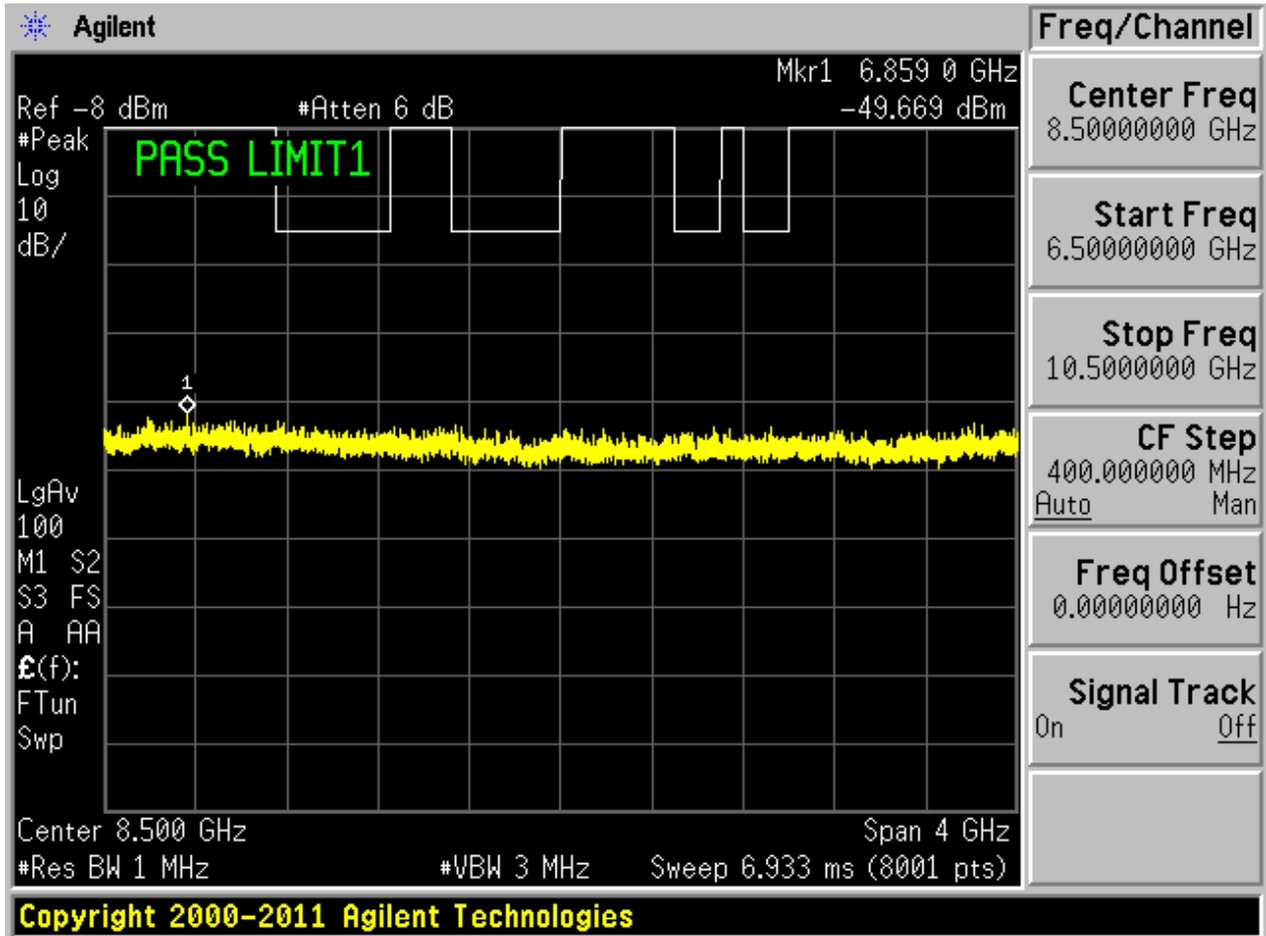




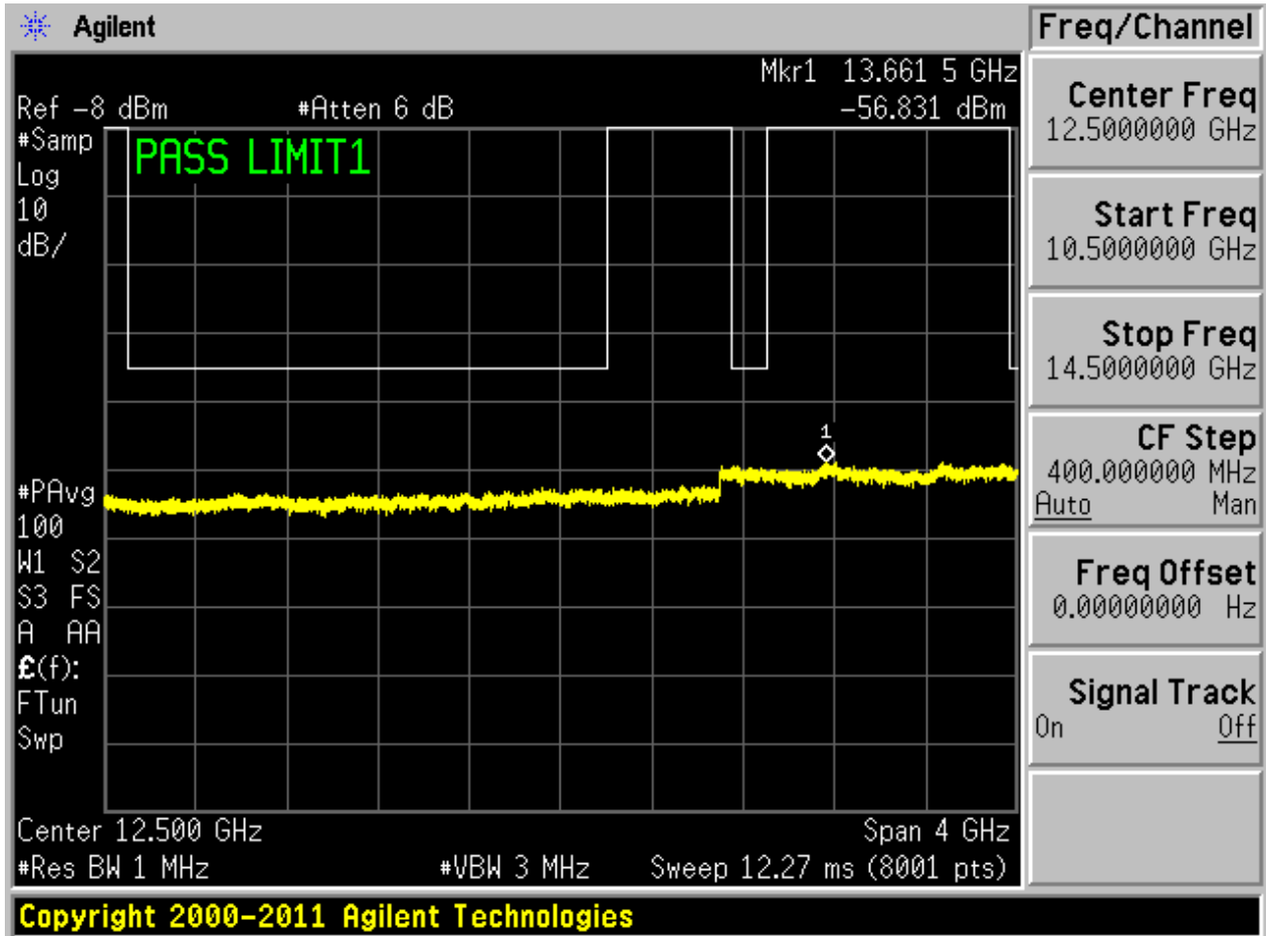


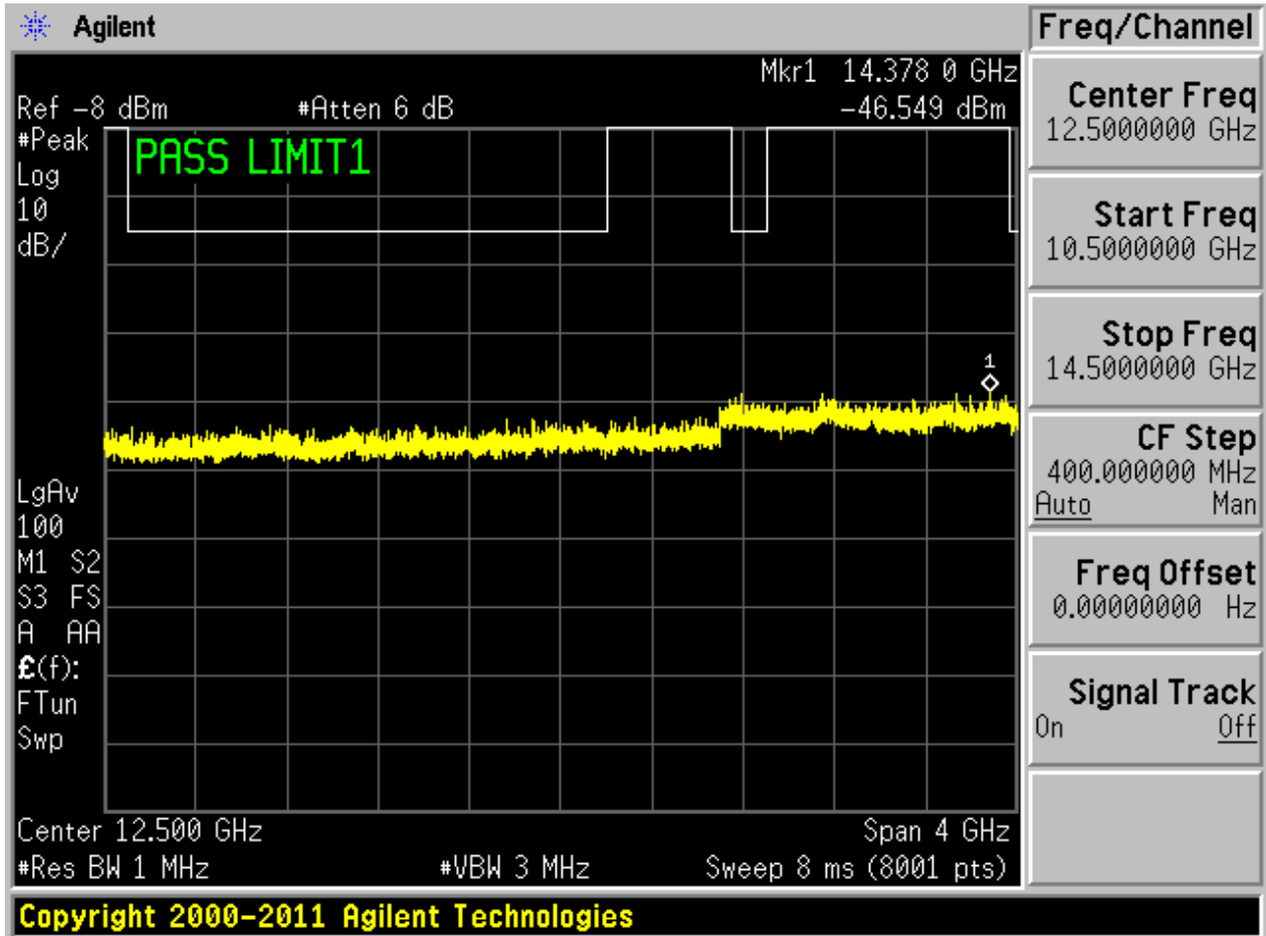


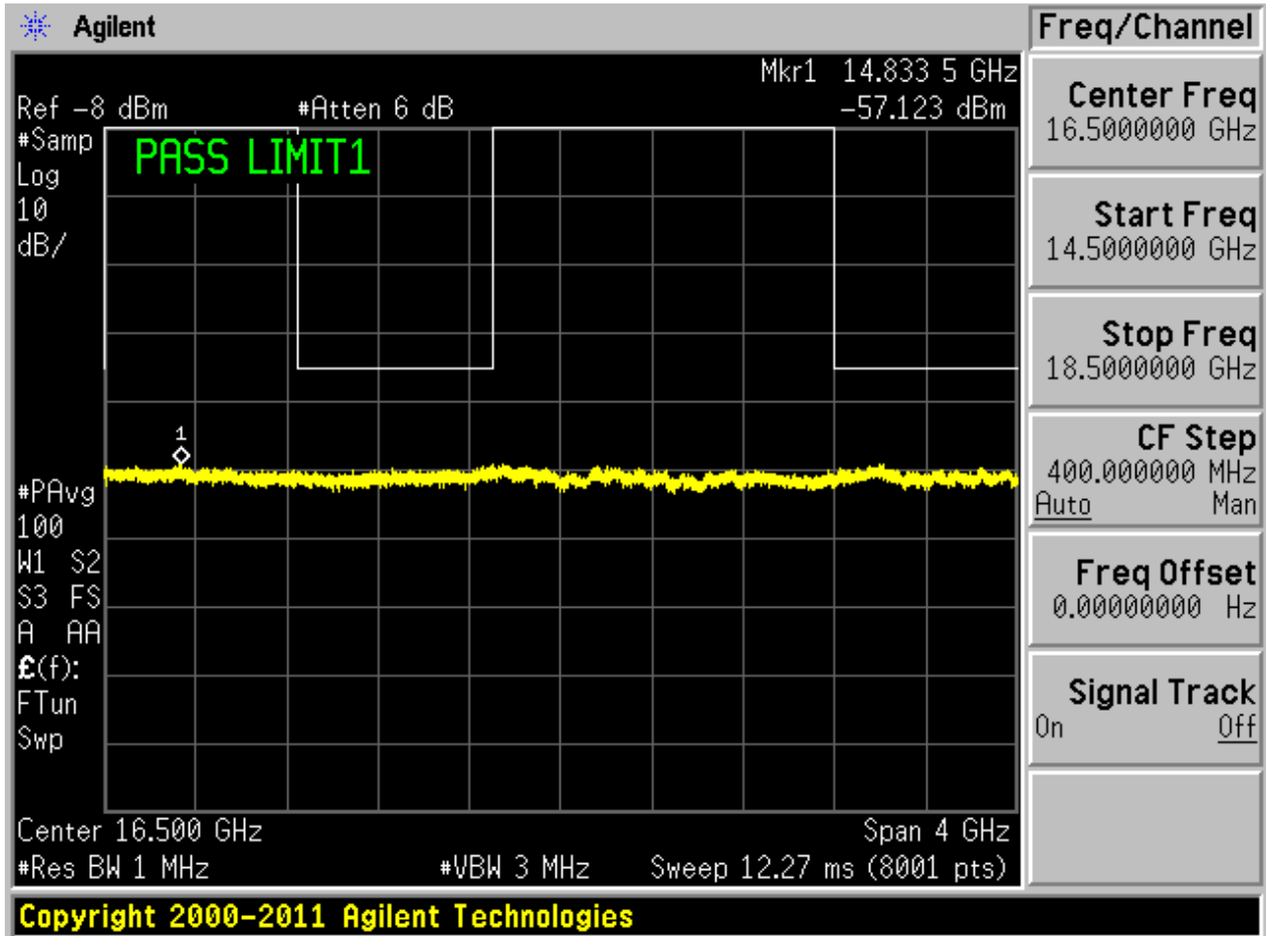


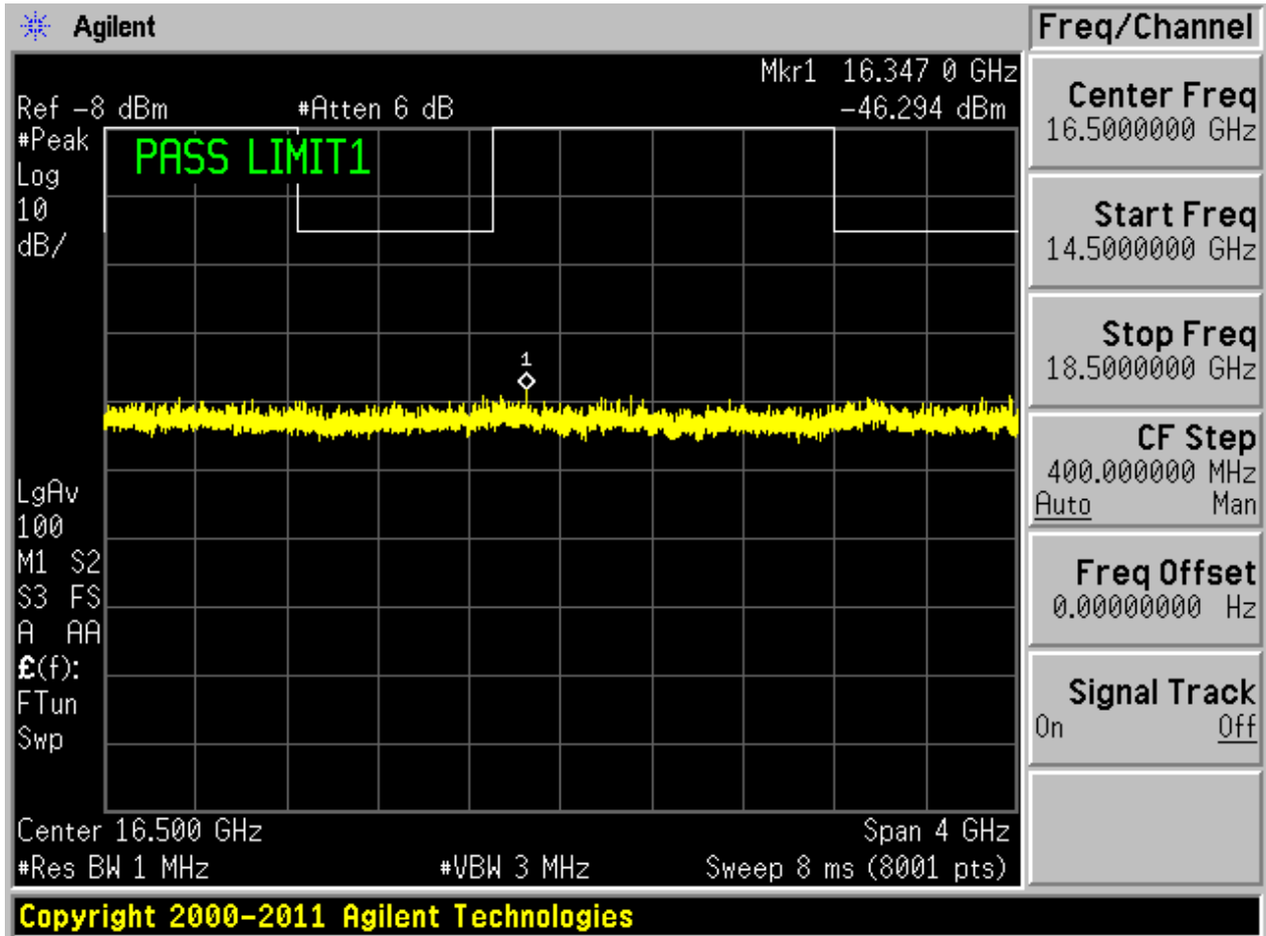


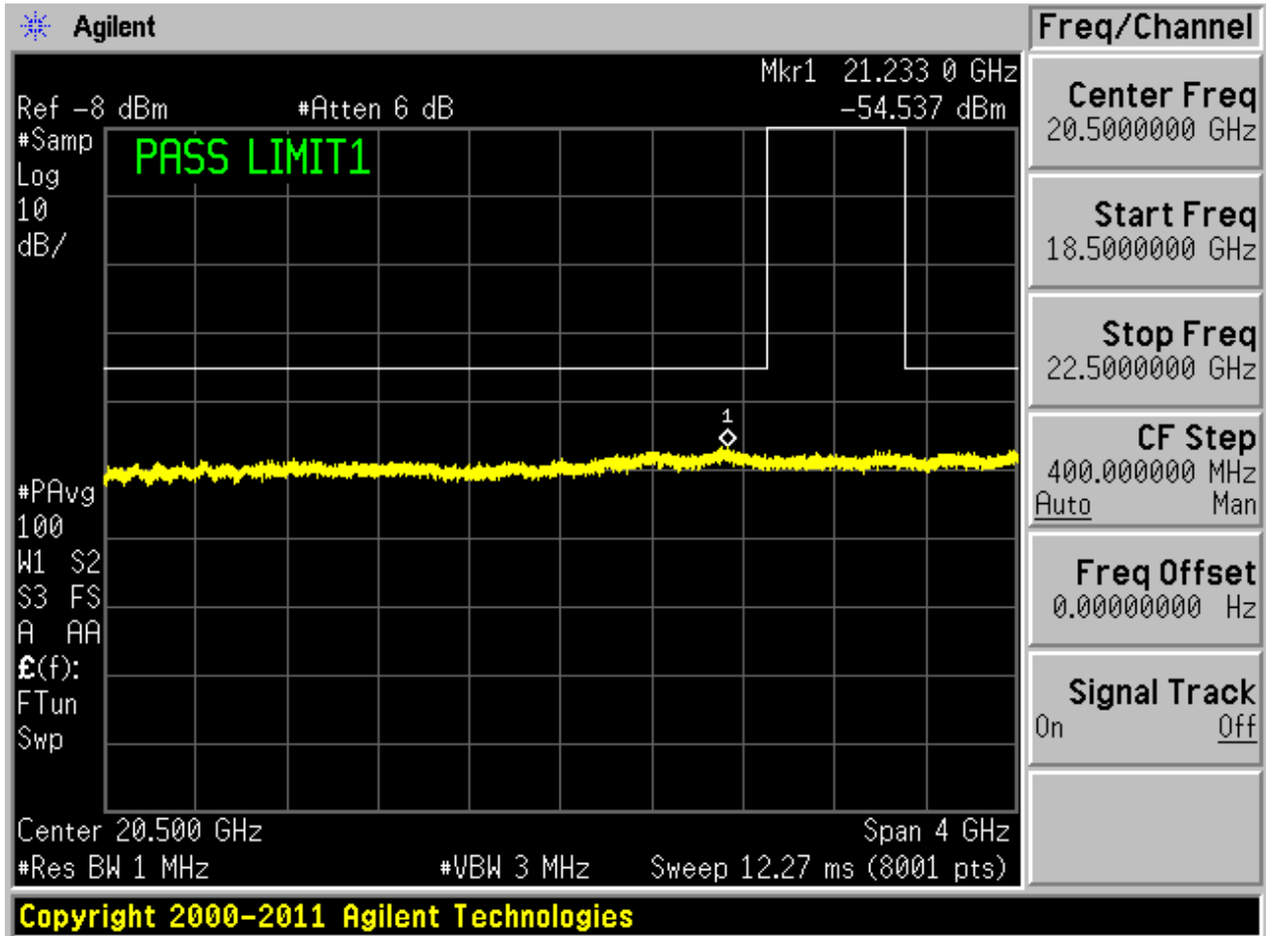
2.1711N20/0\_T@1

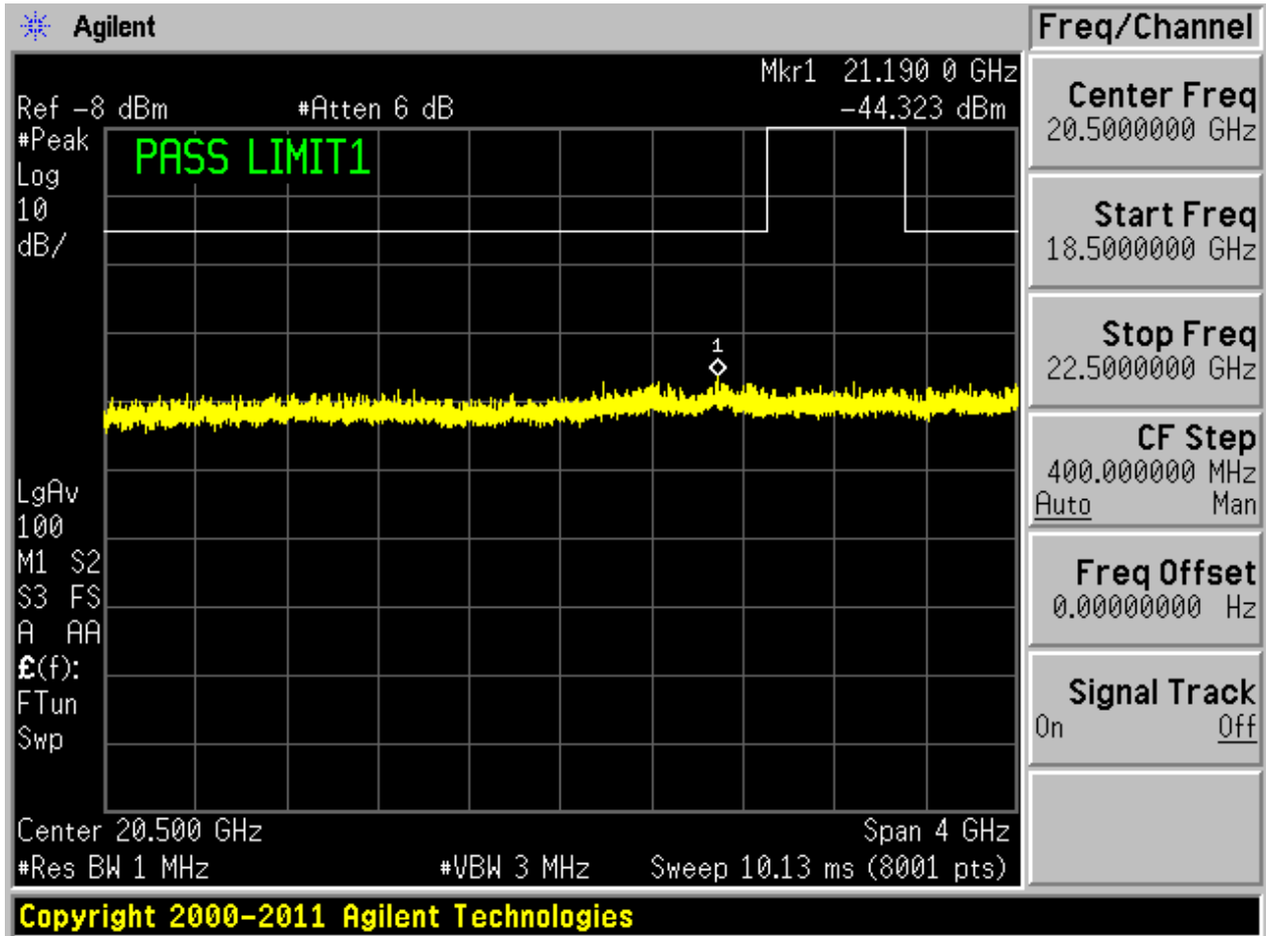


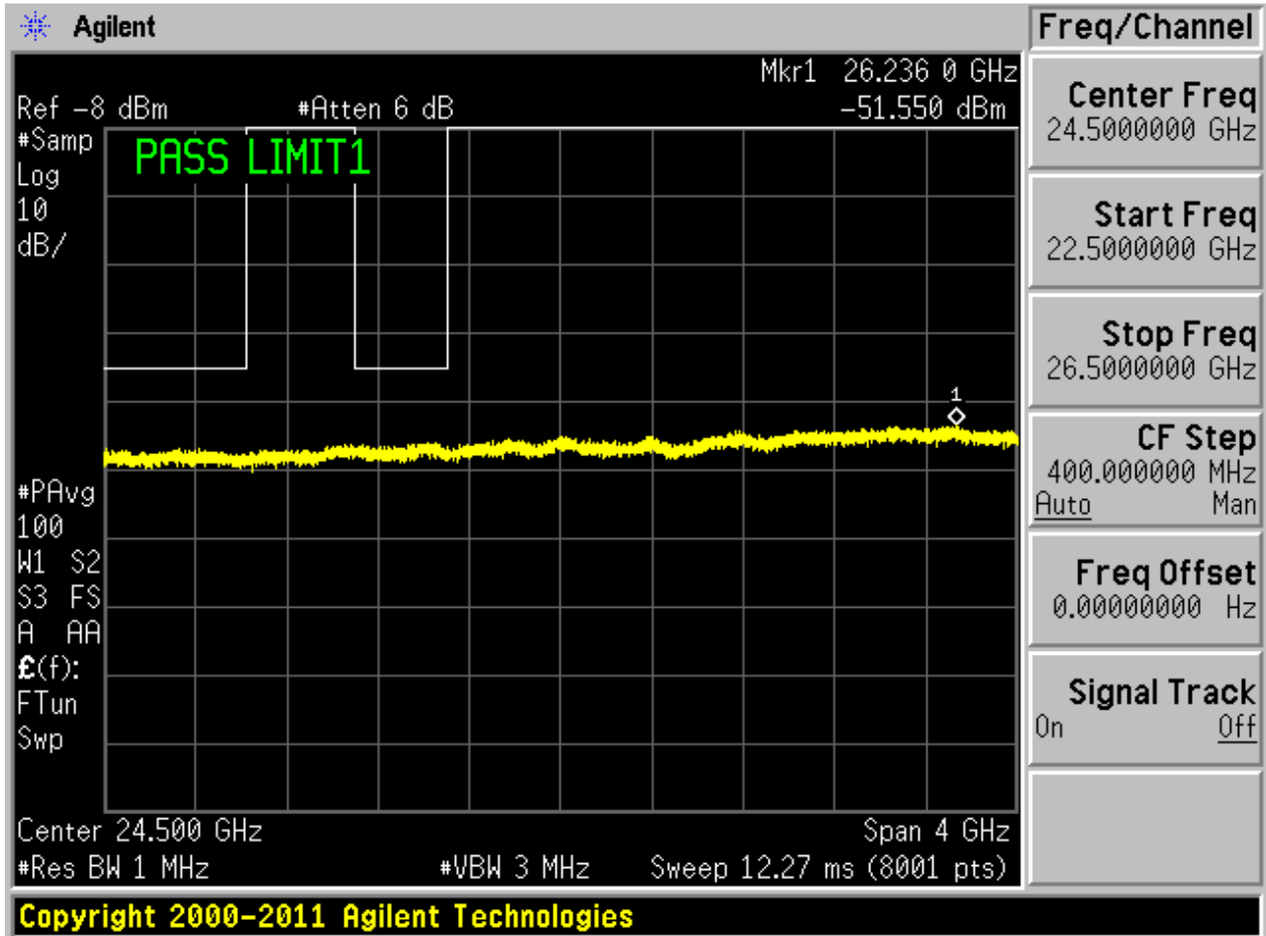


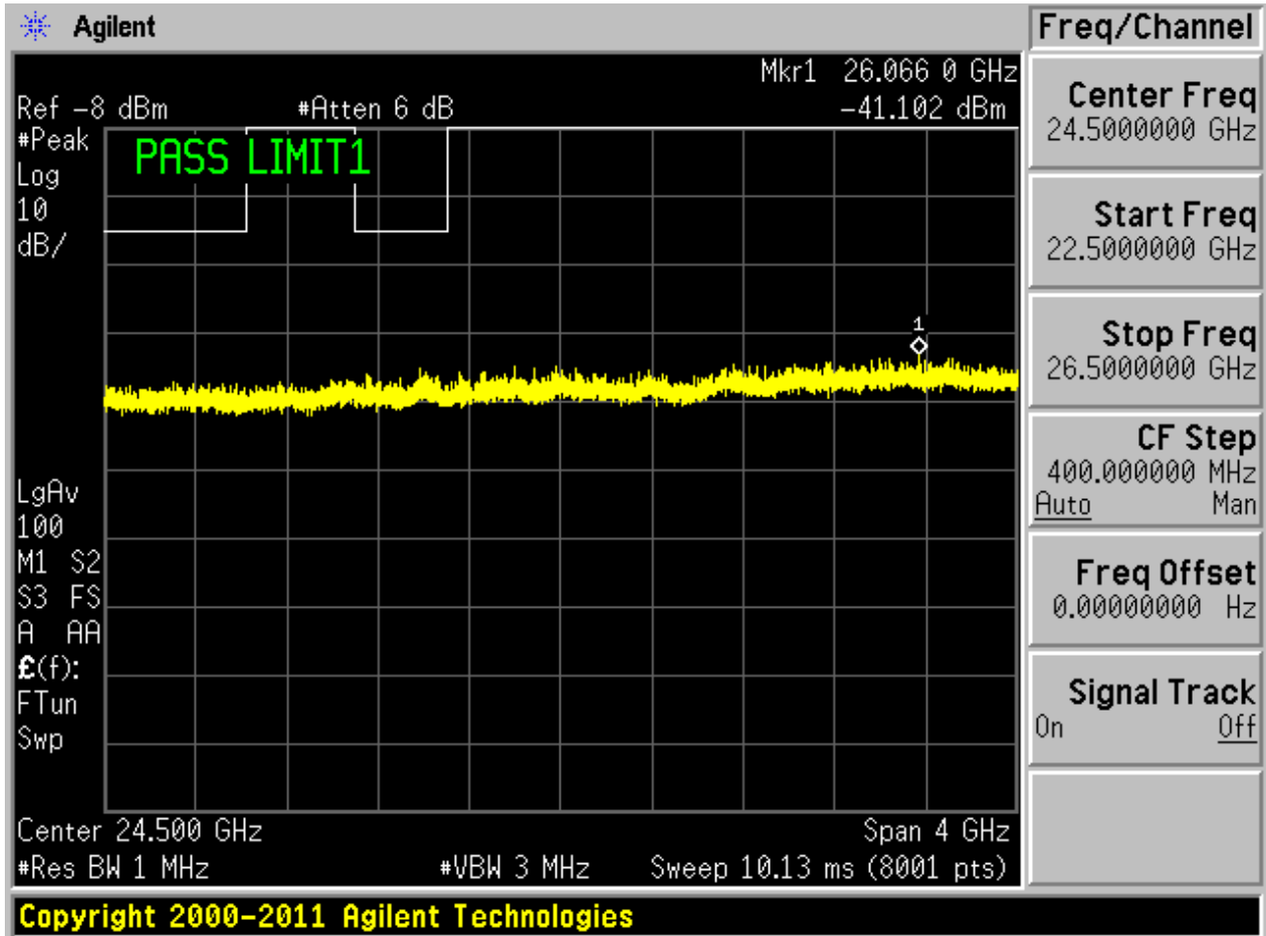


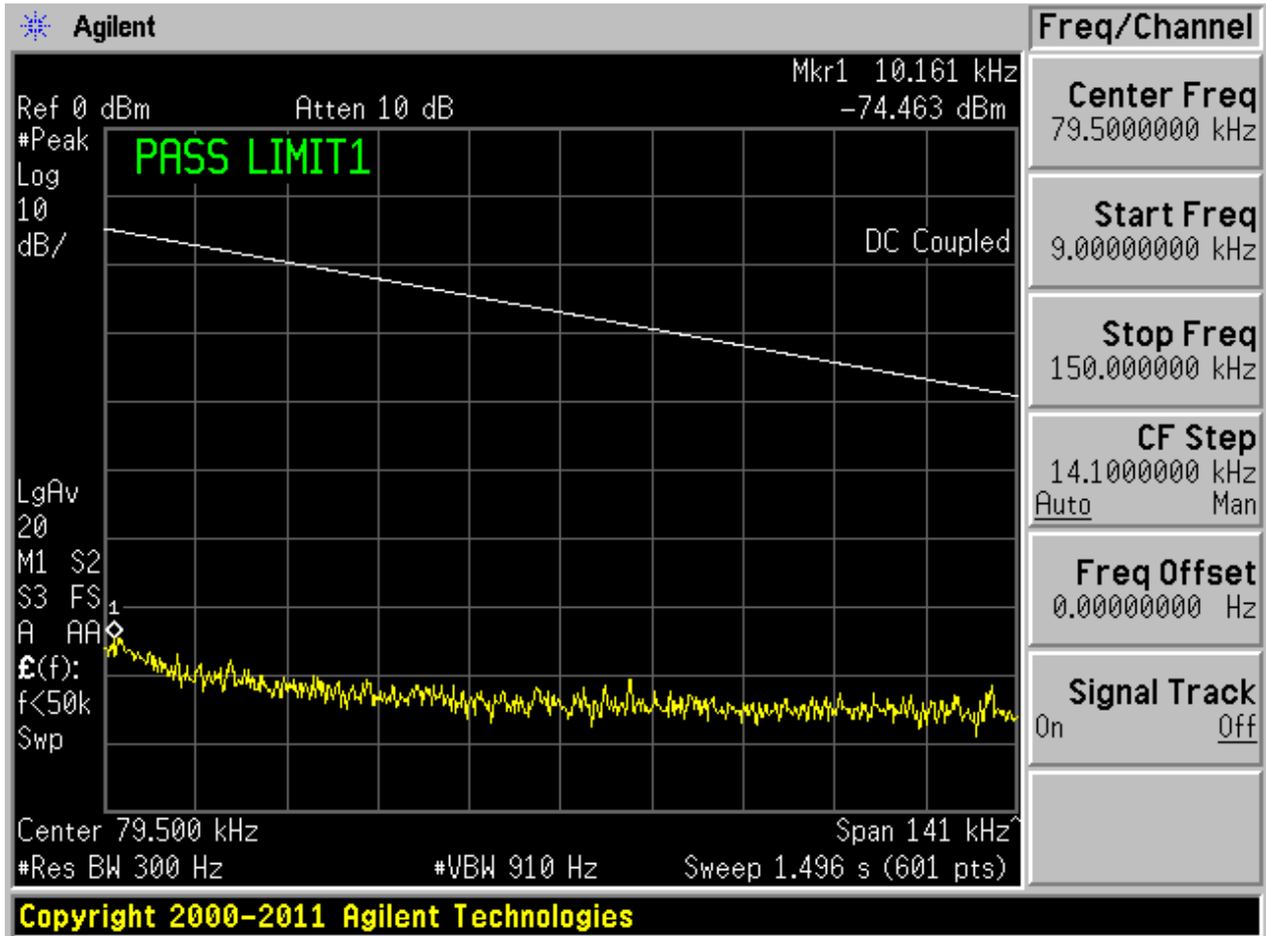


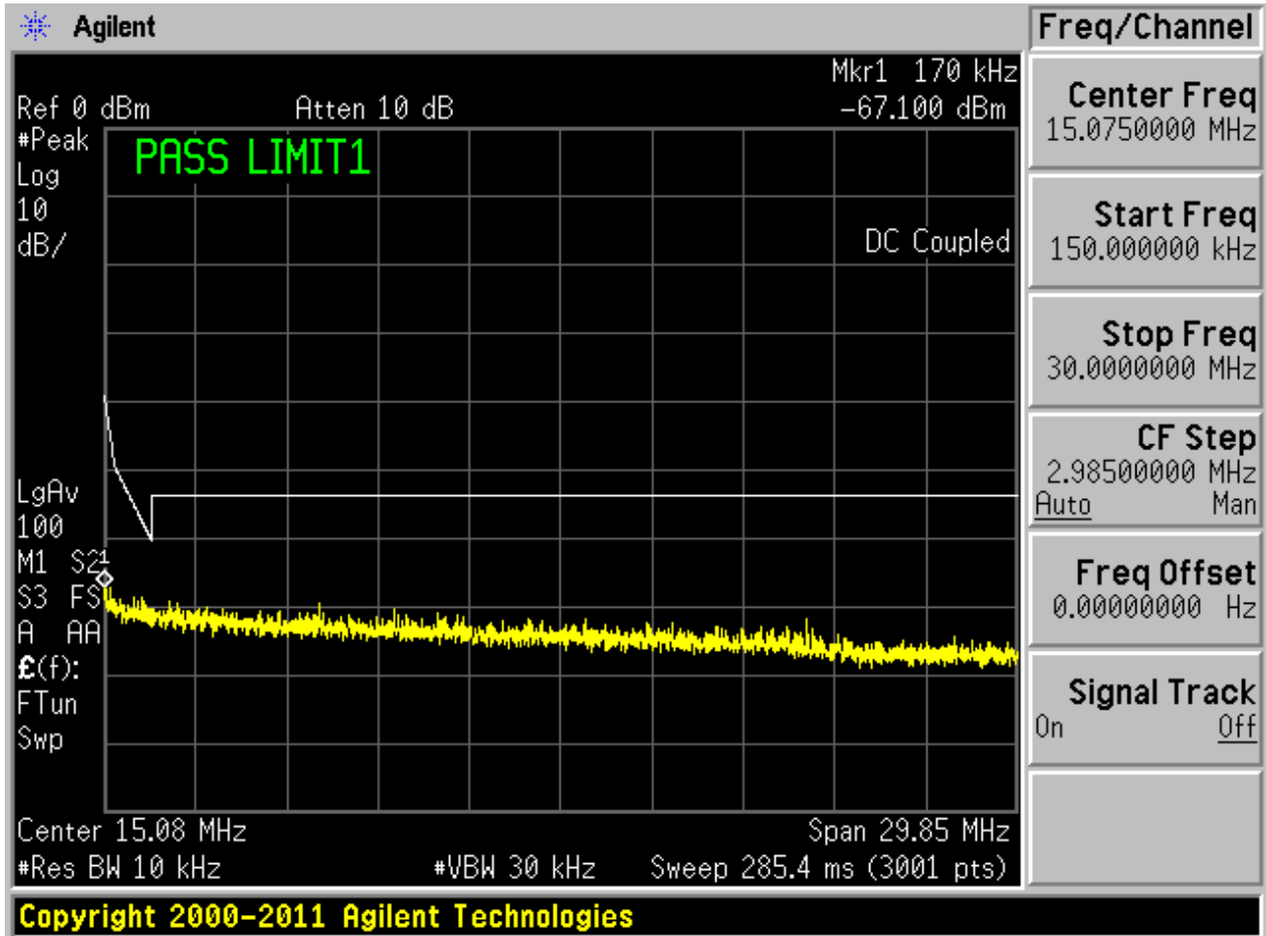


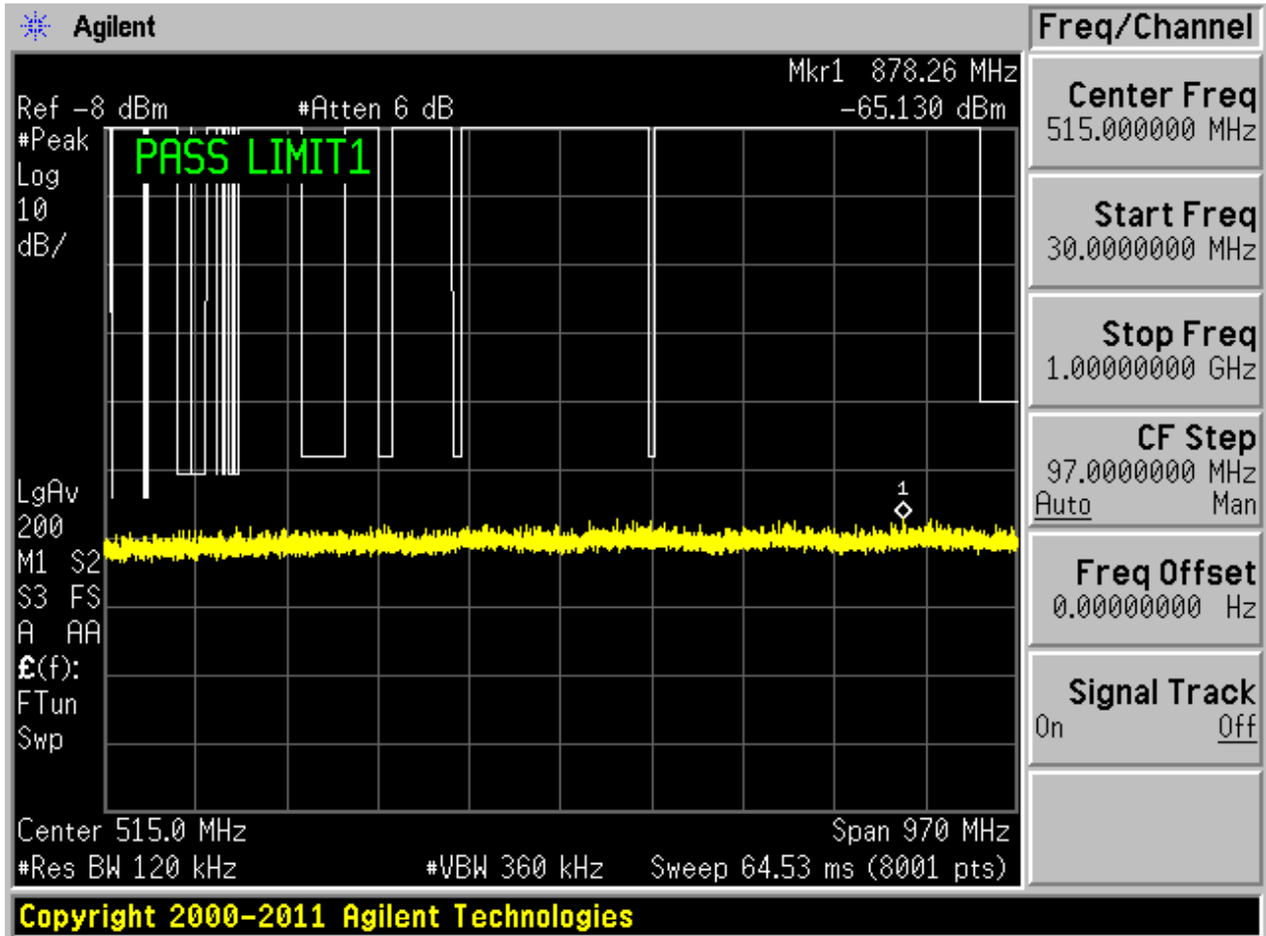


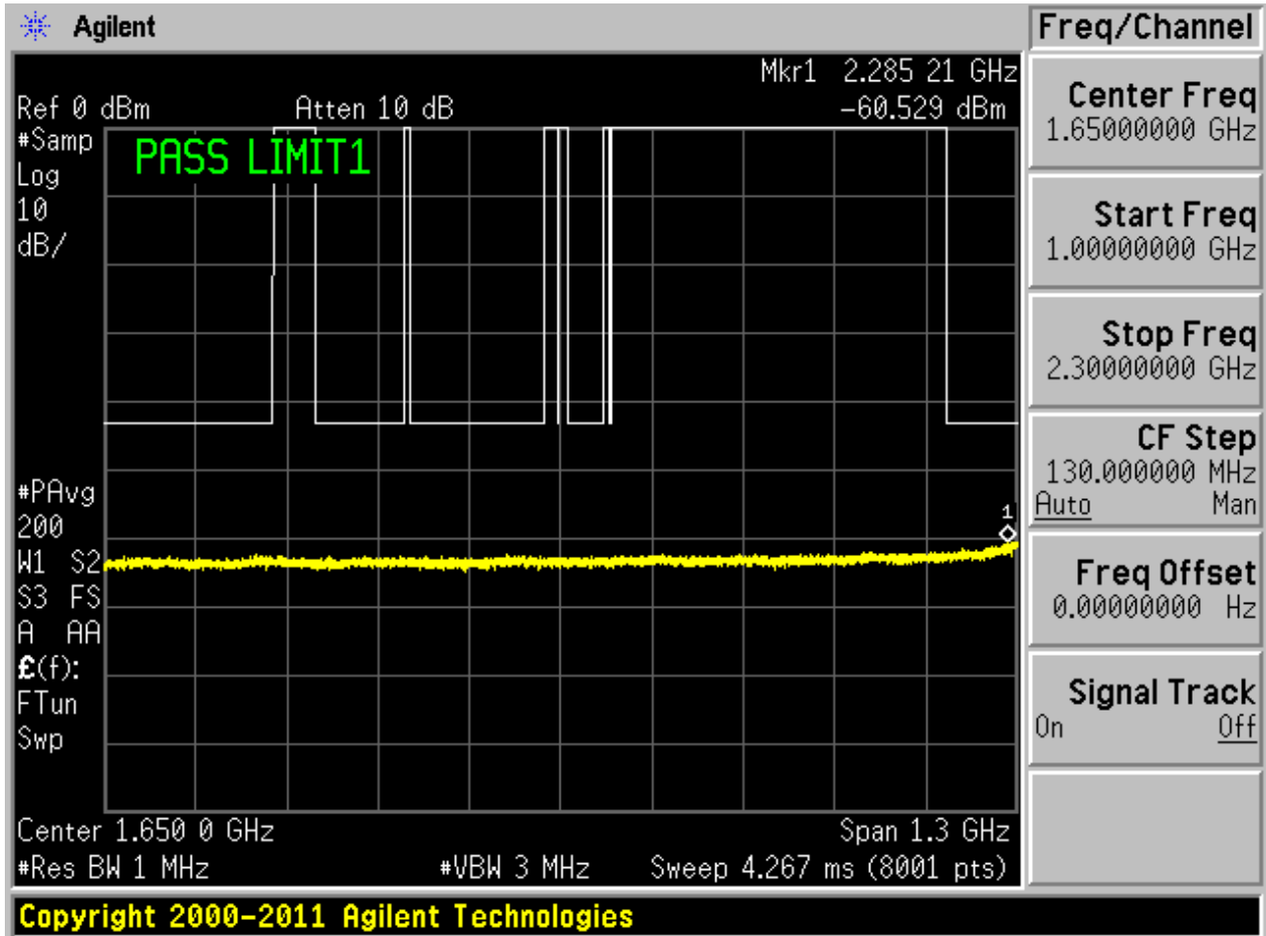


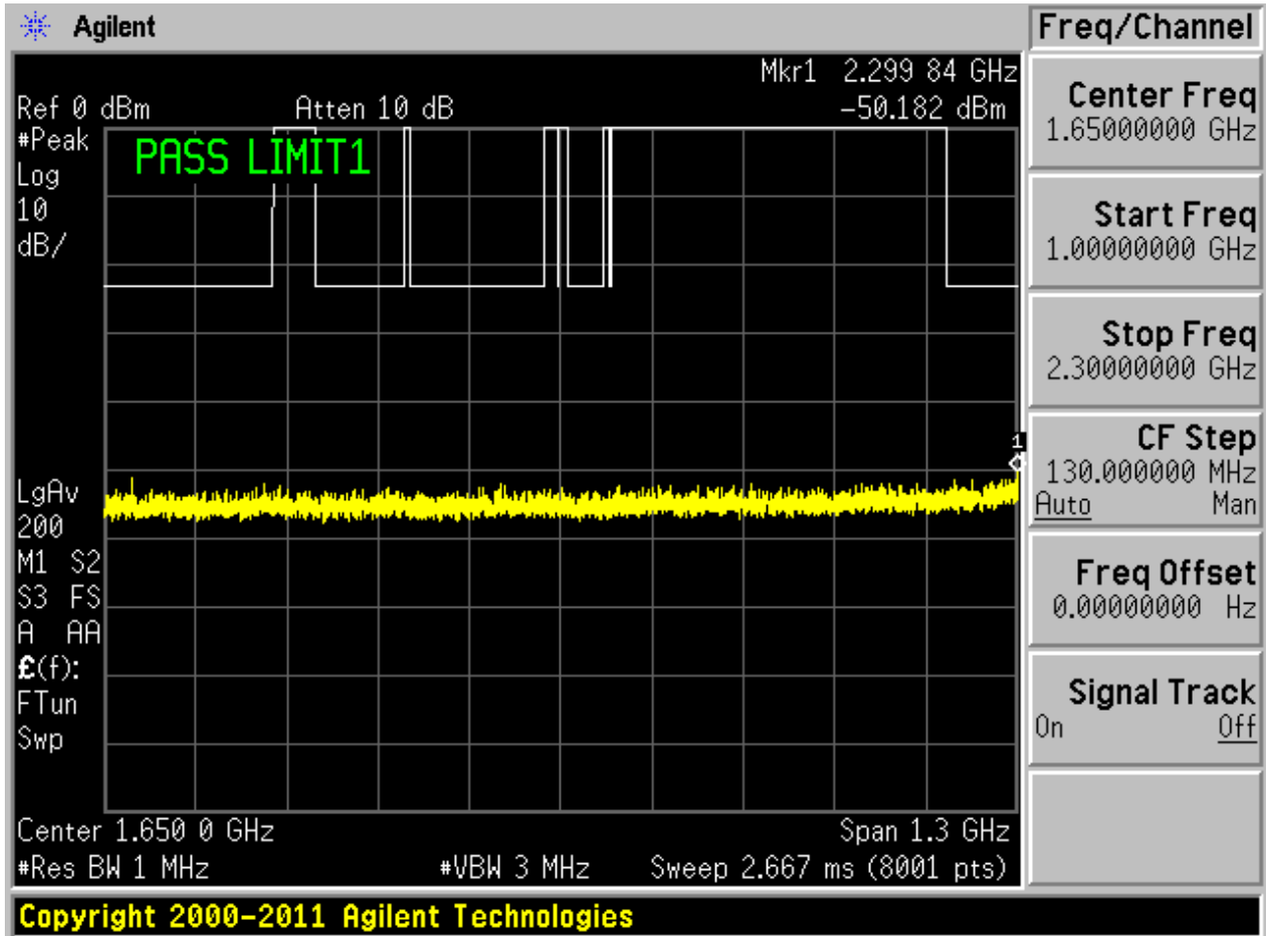


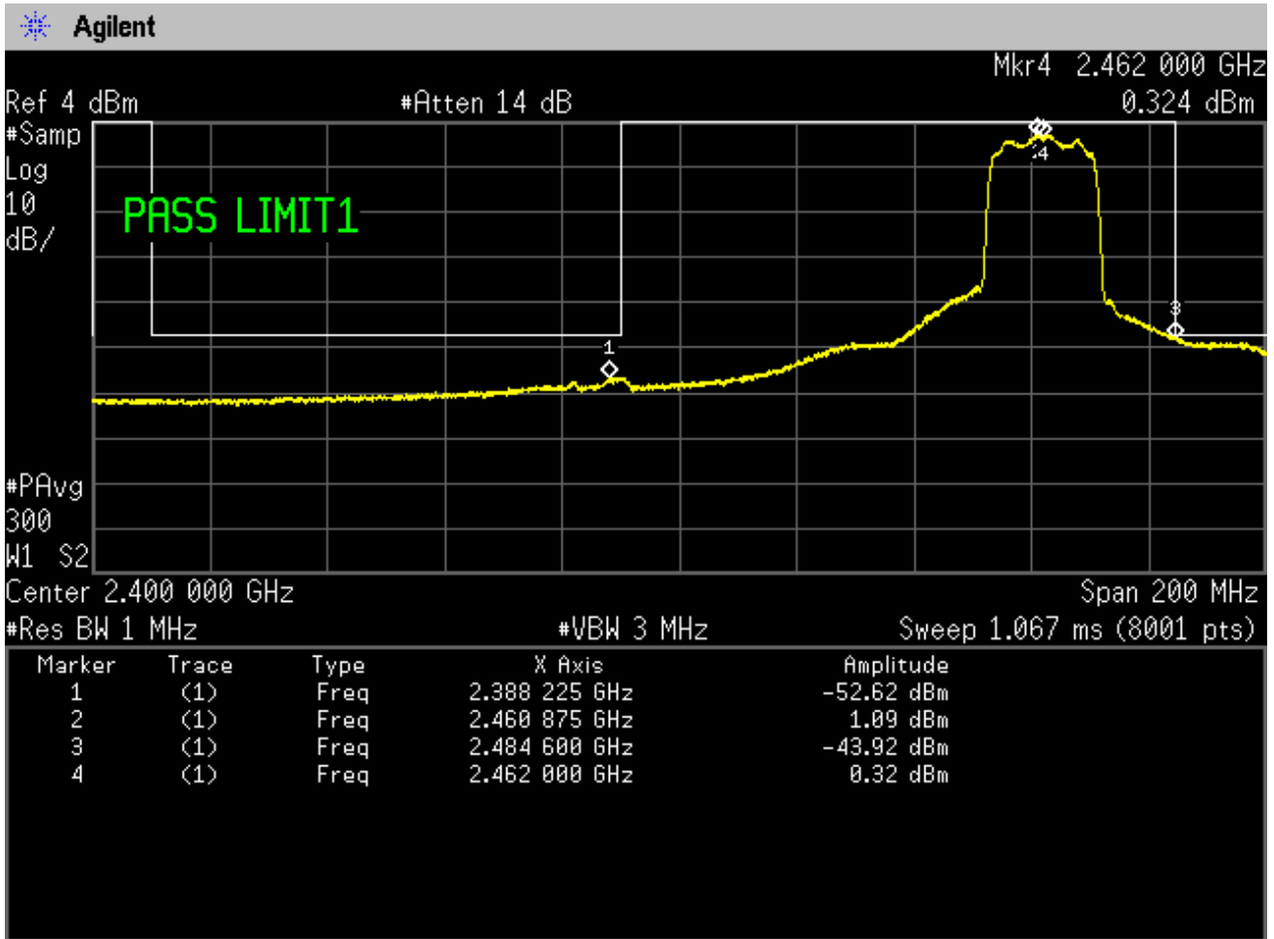


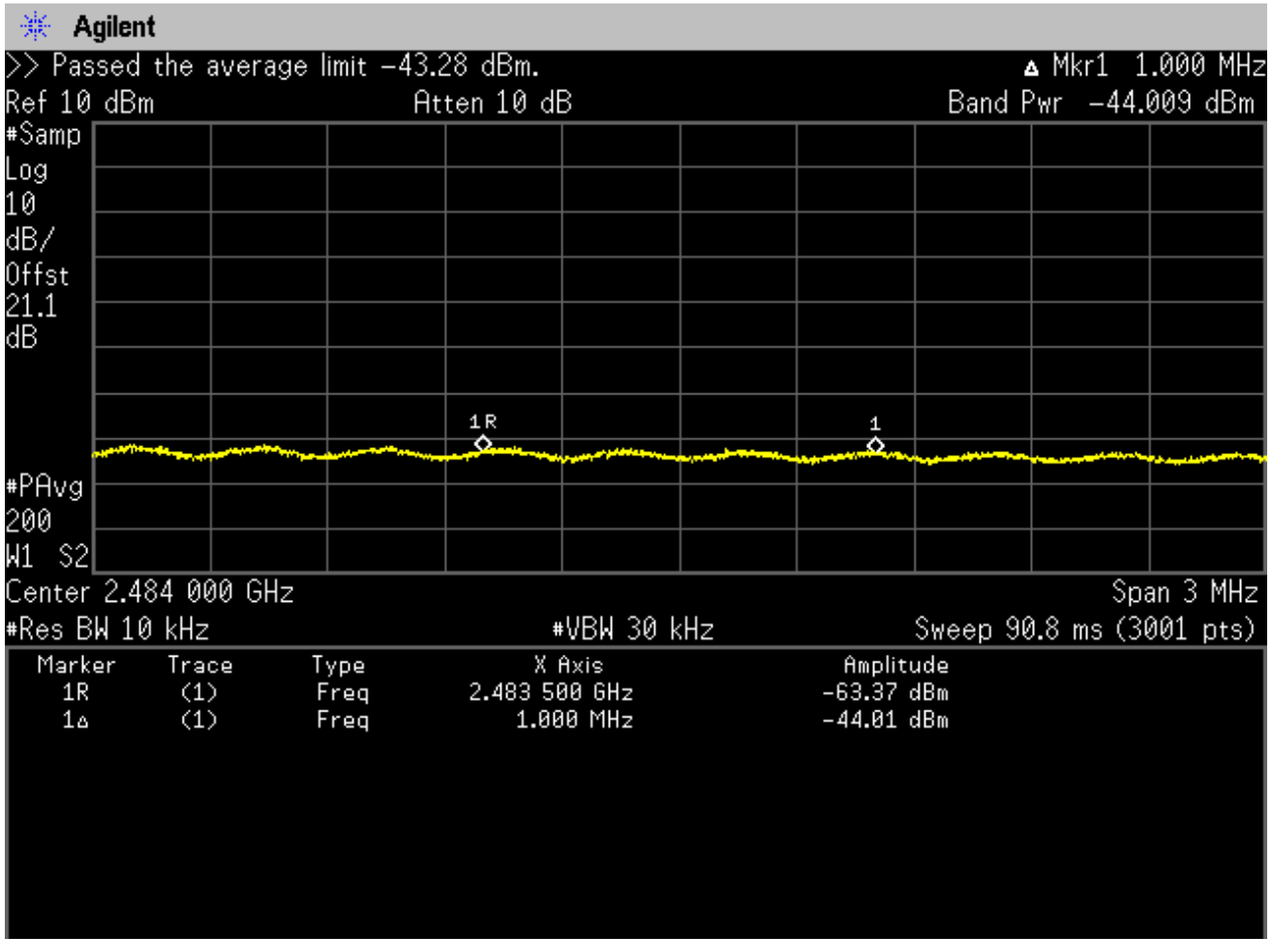


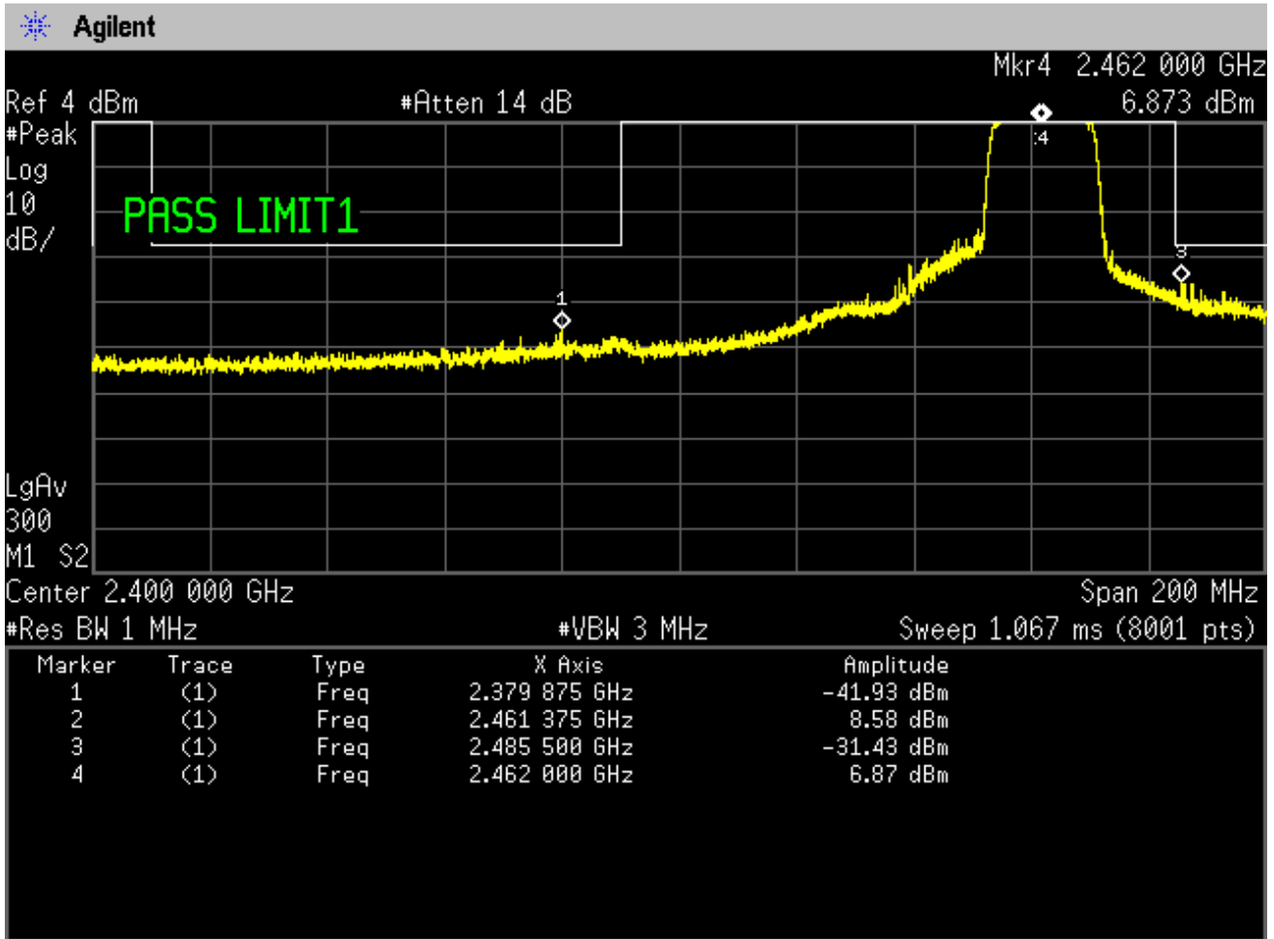


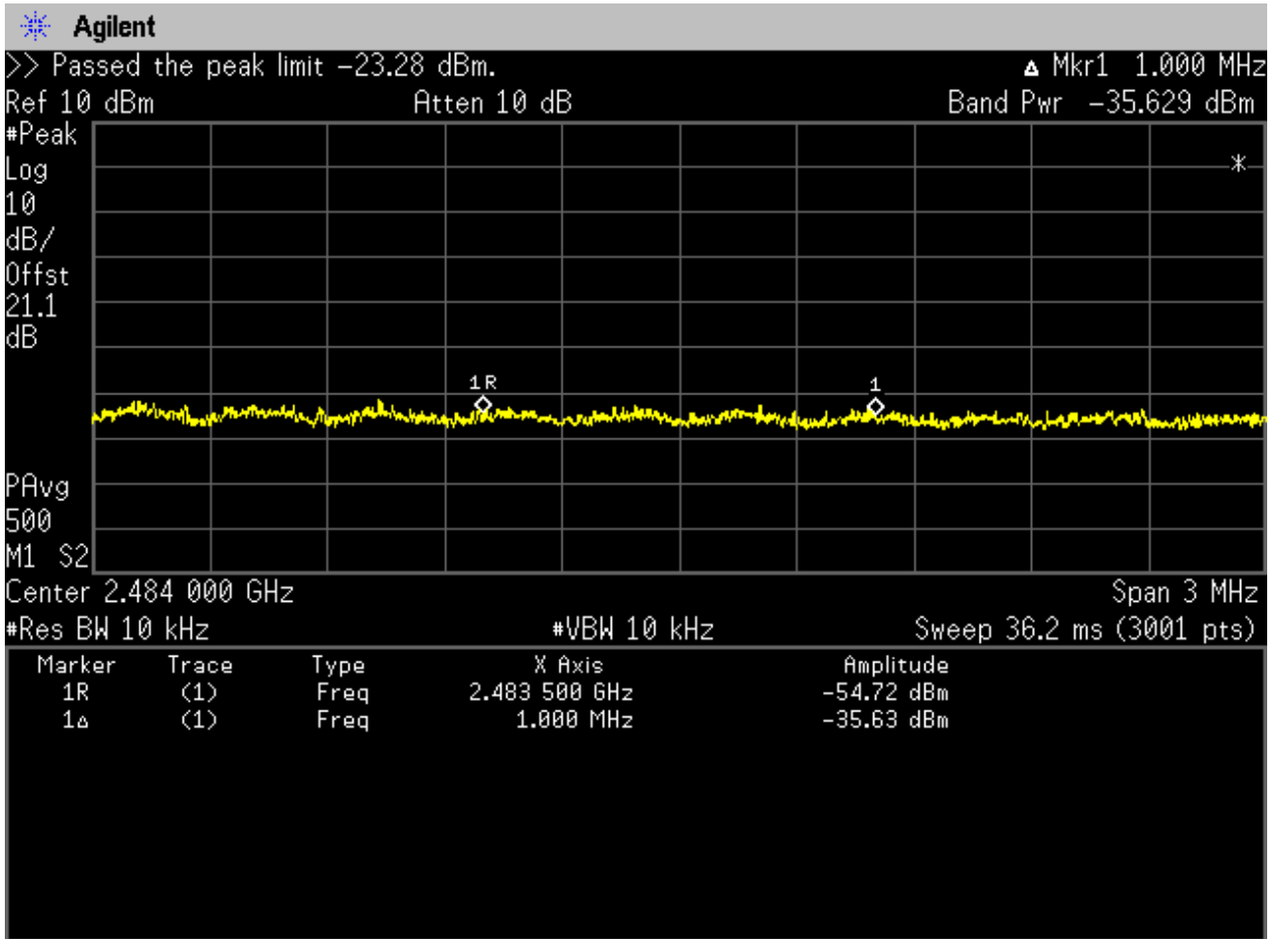


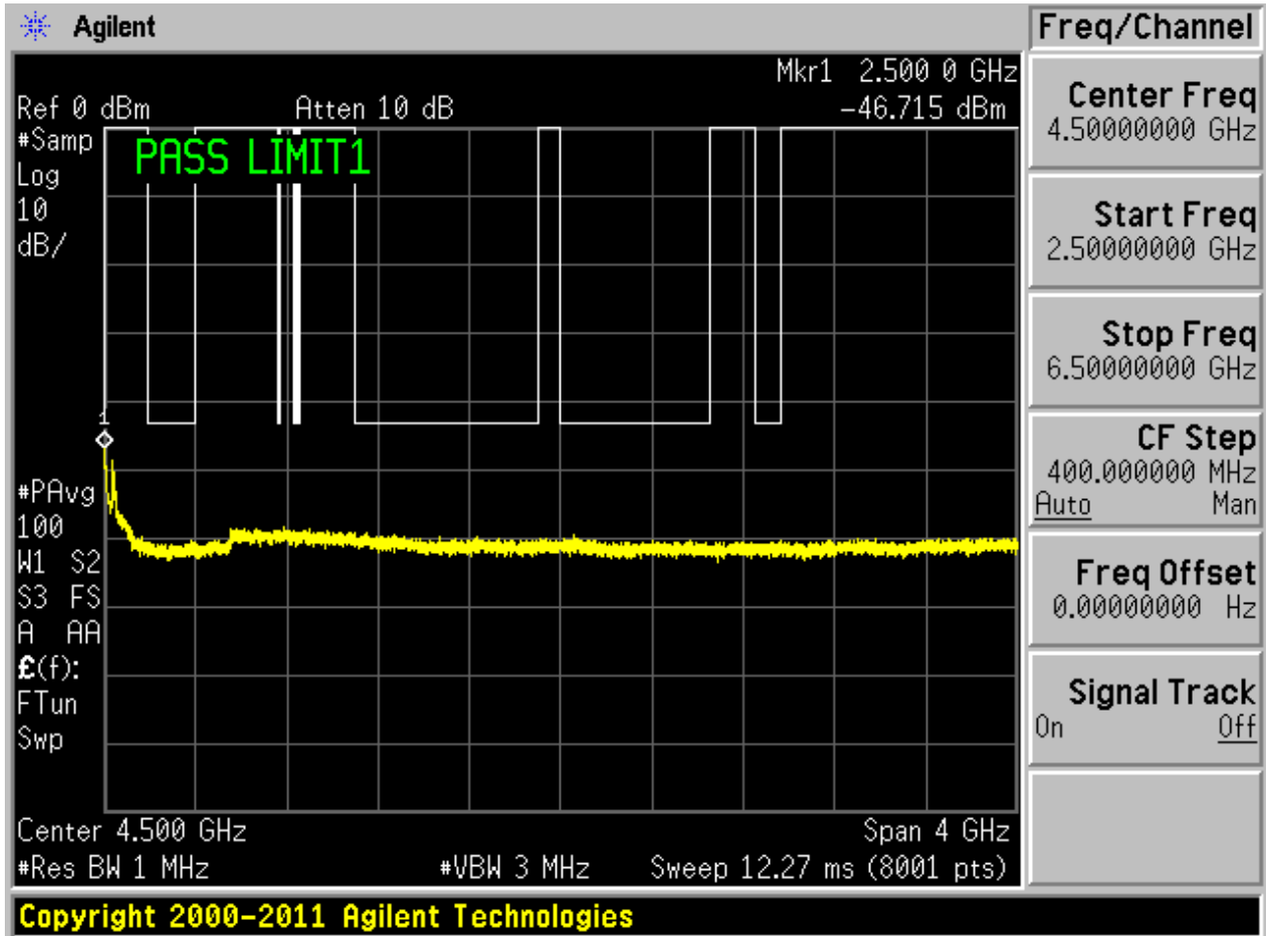


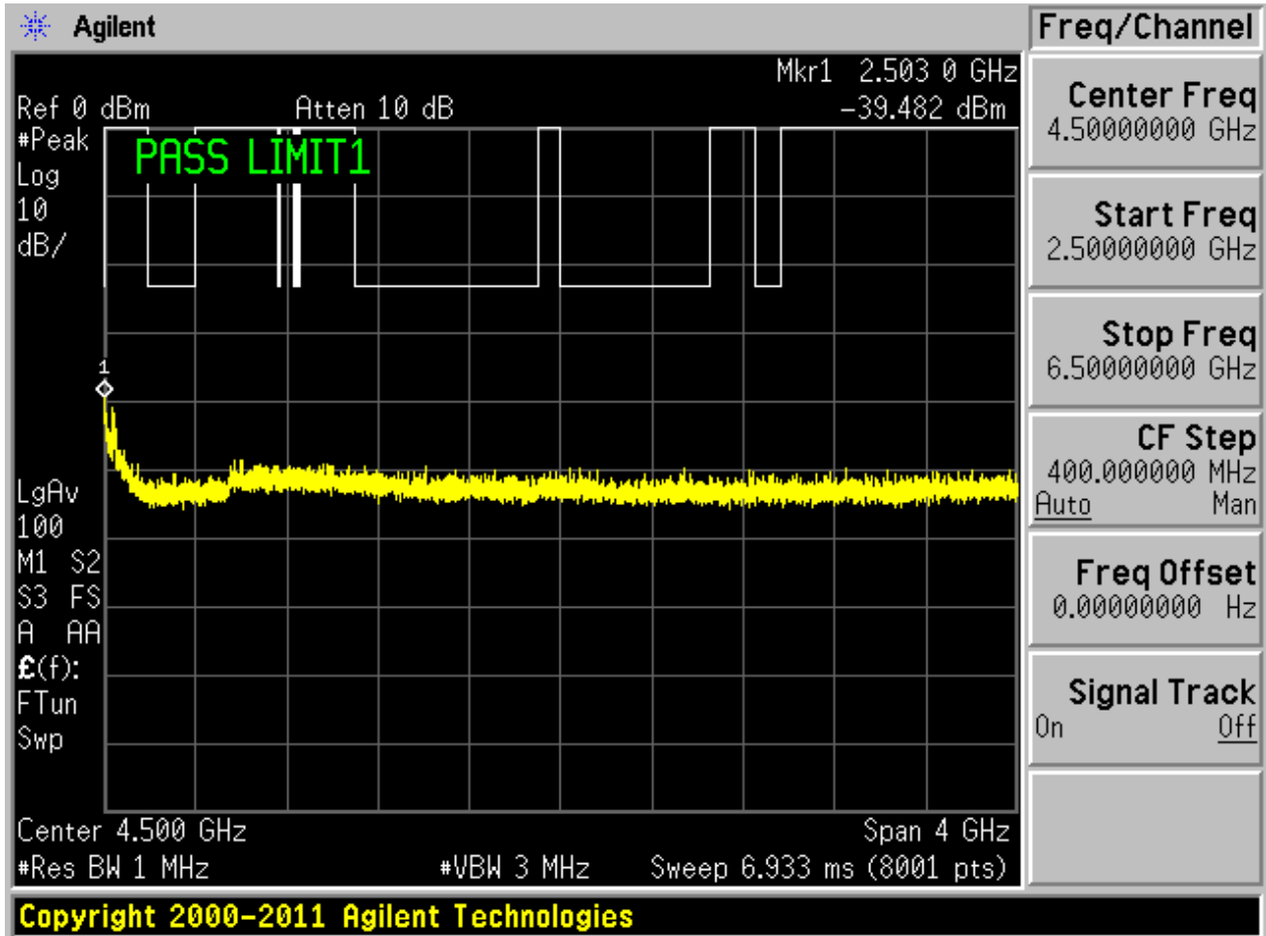


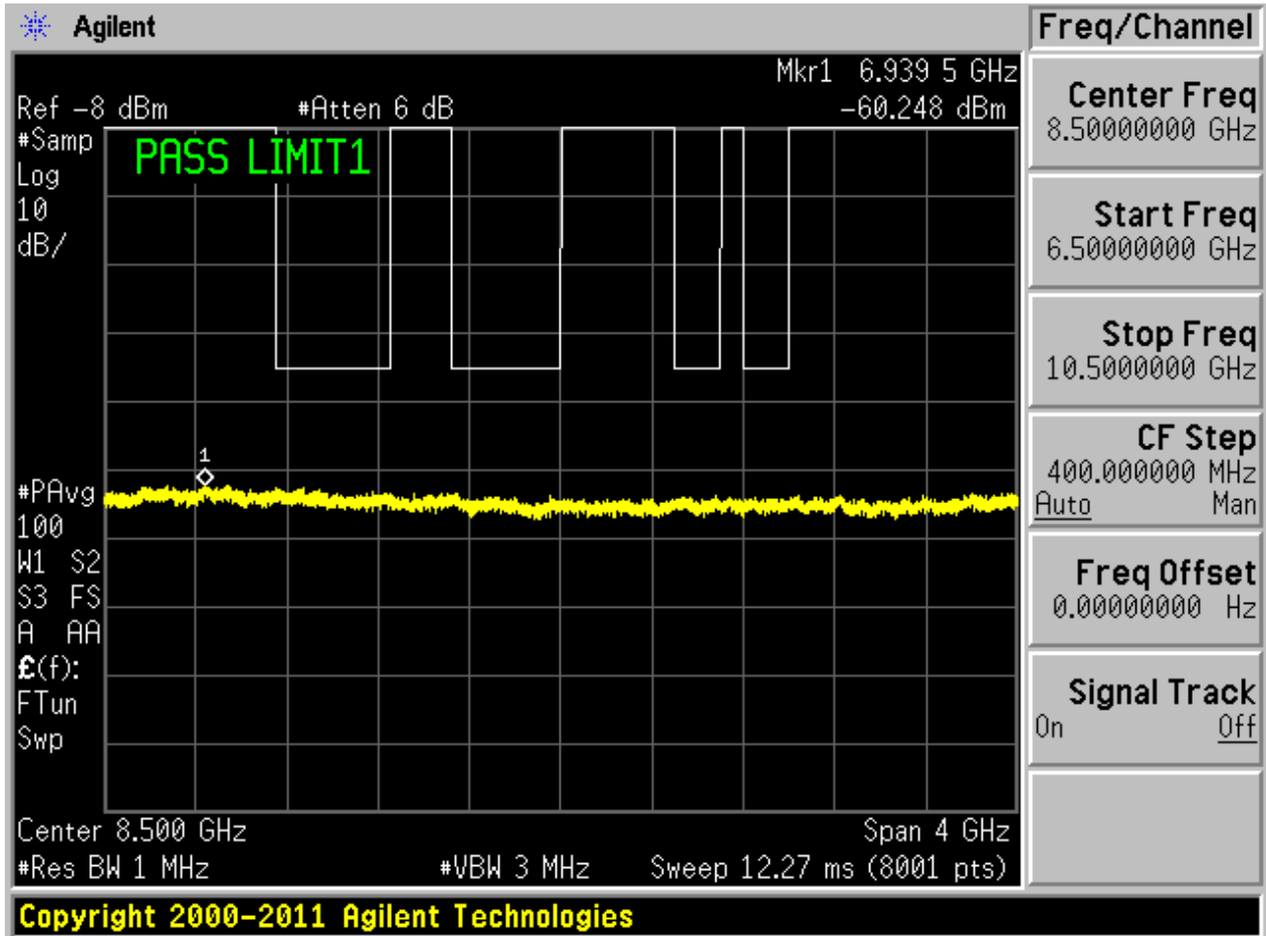


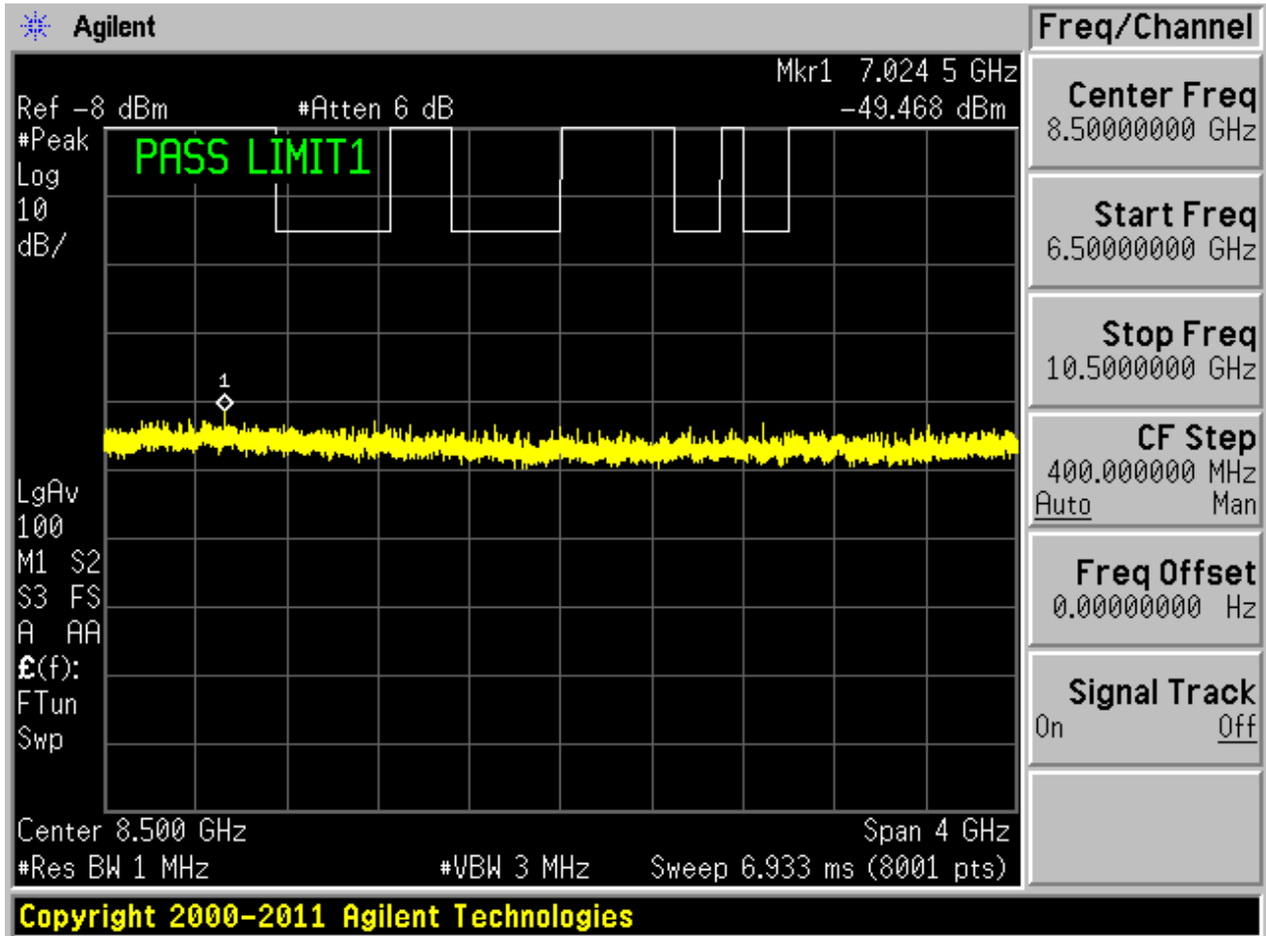




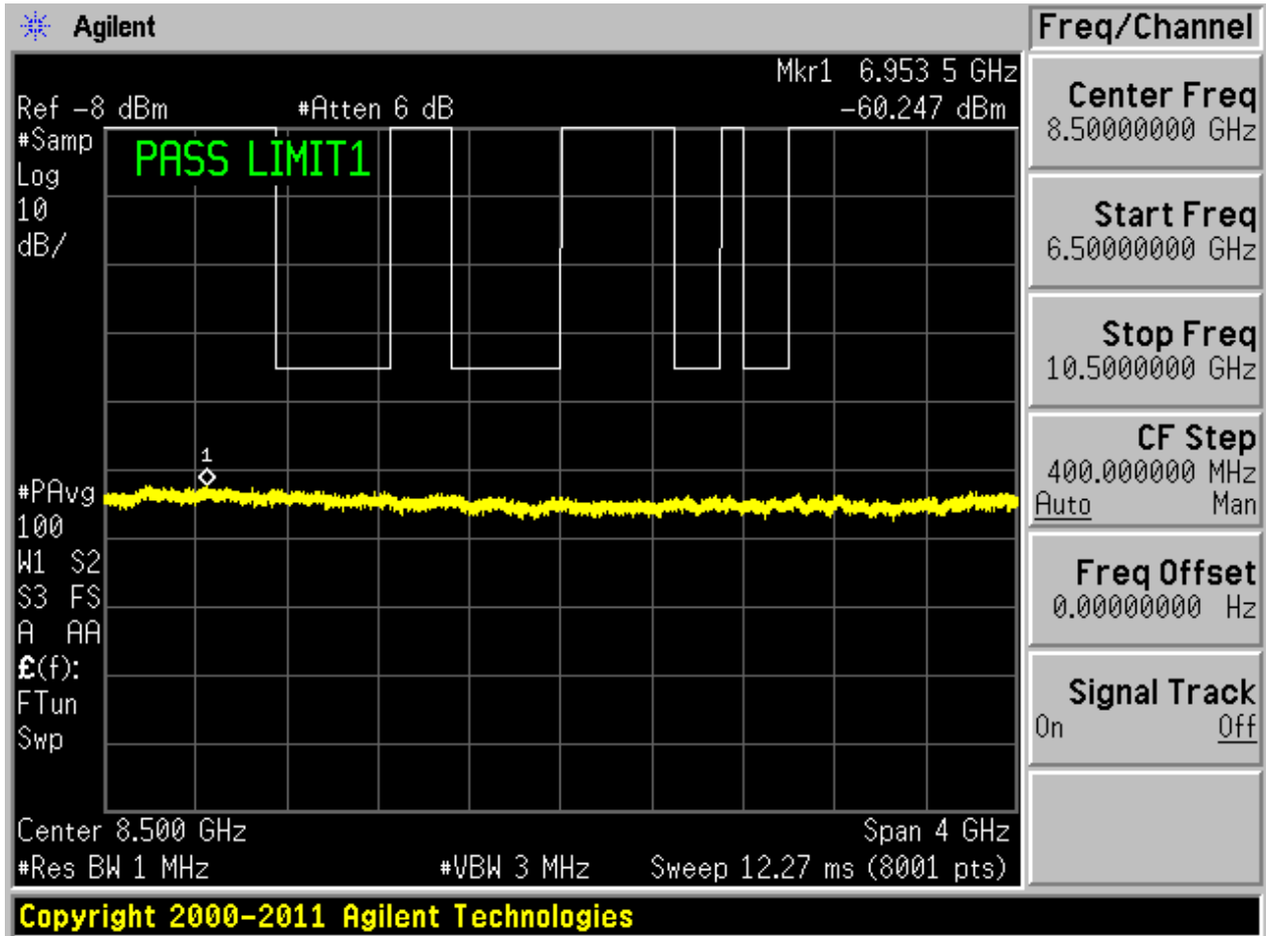


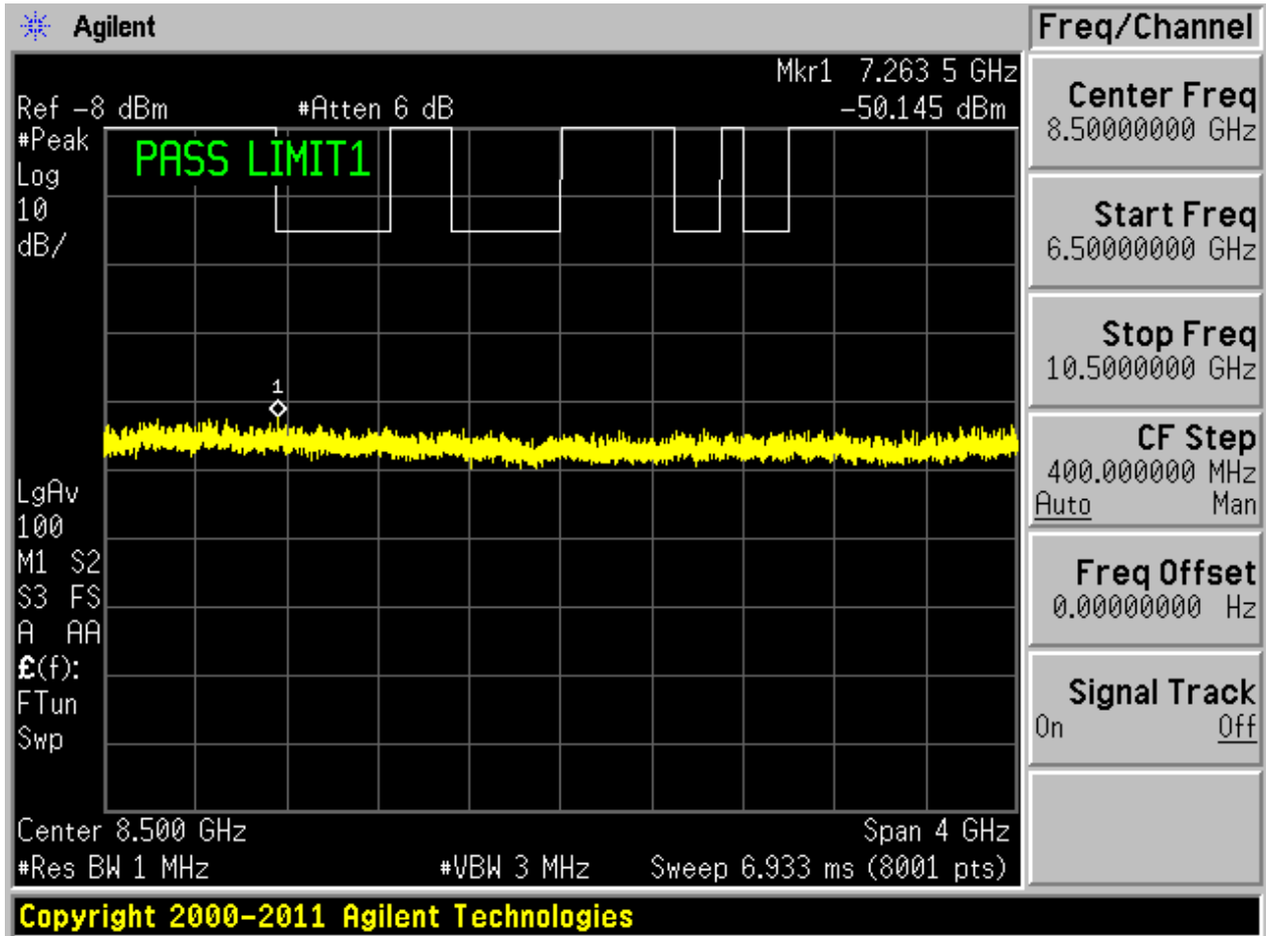


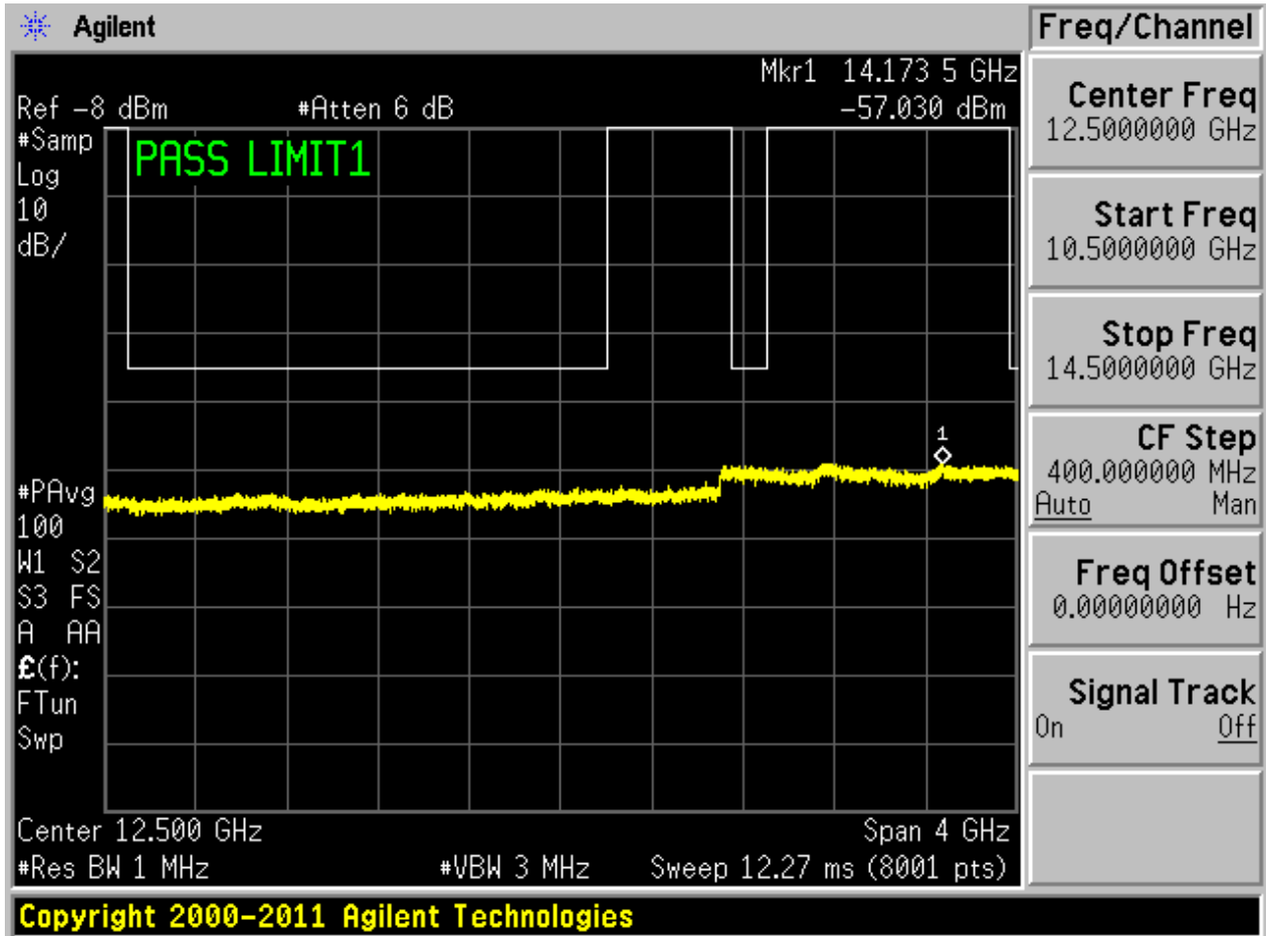


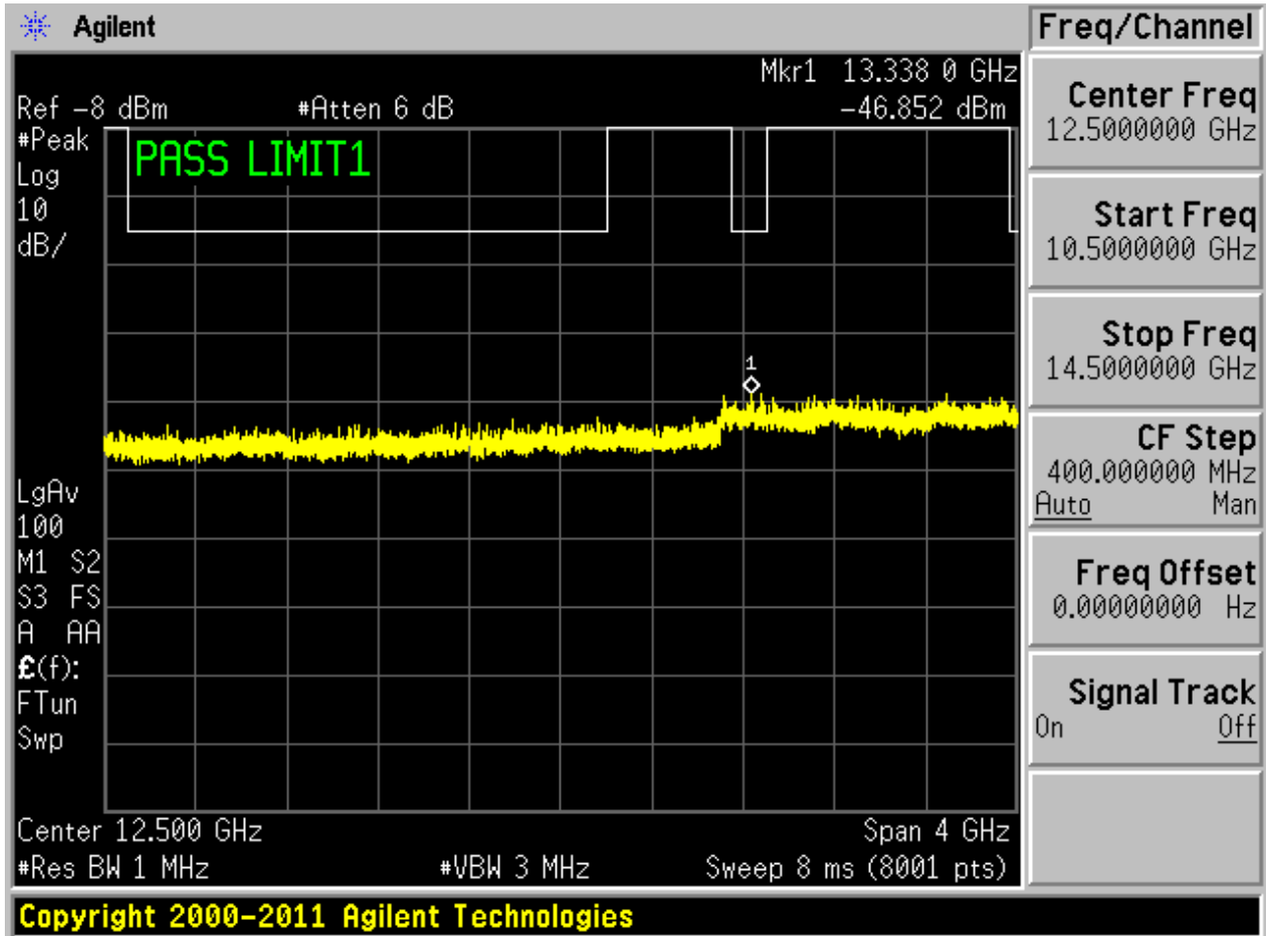


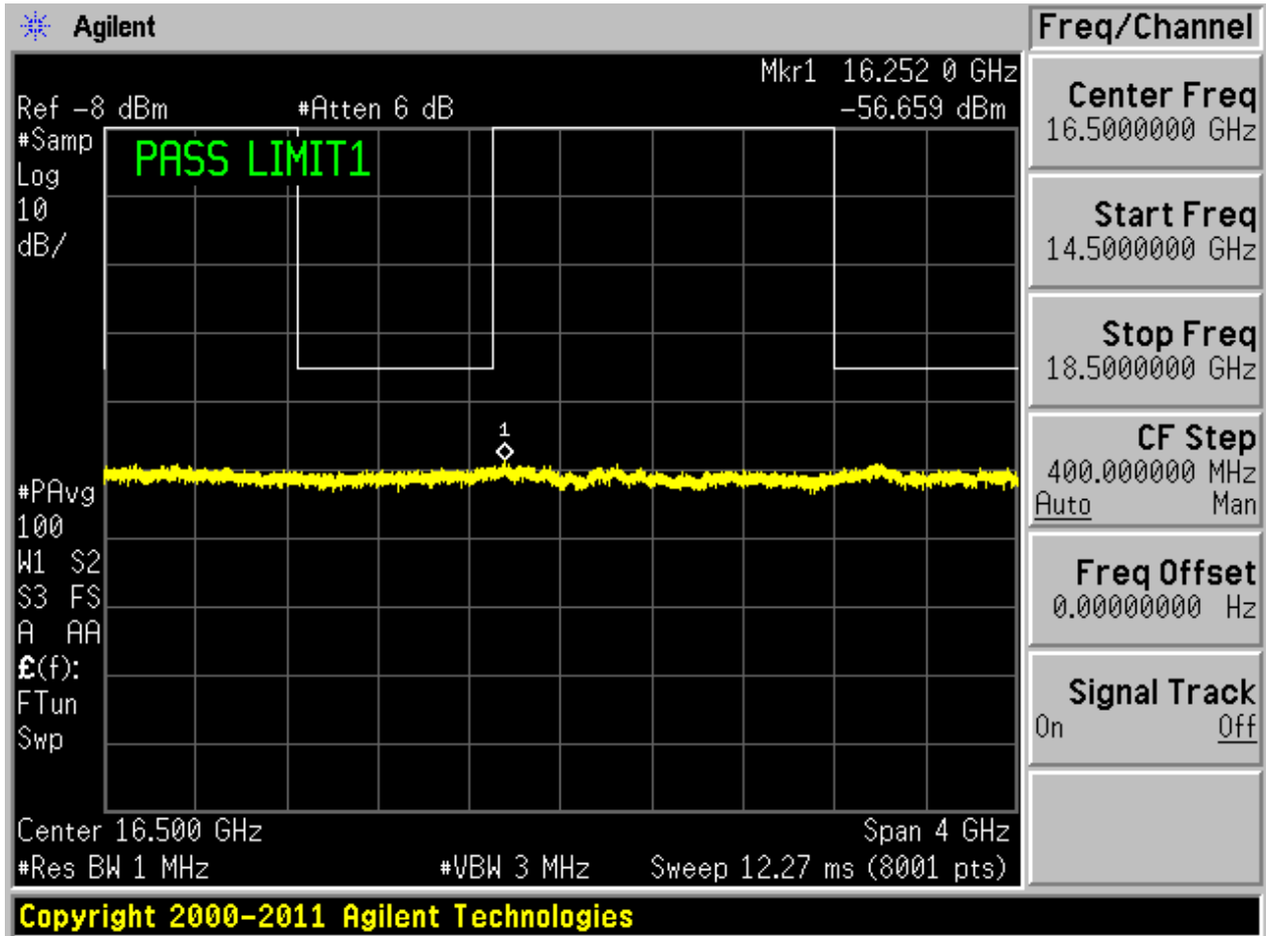
2.1811N20/0\_T@2

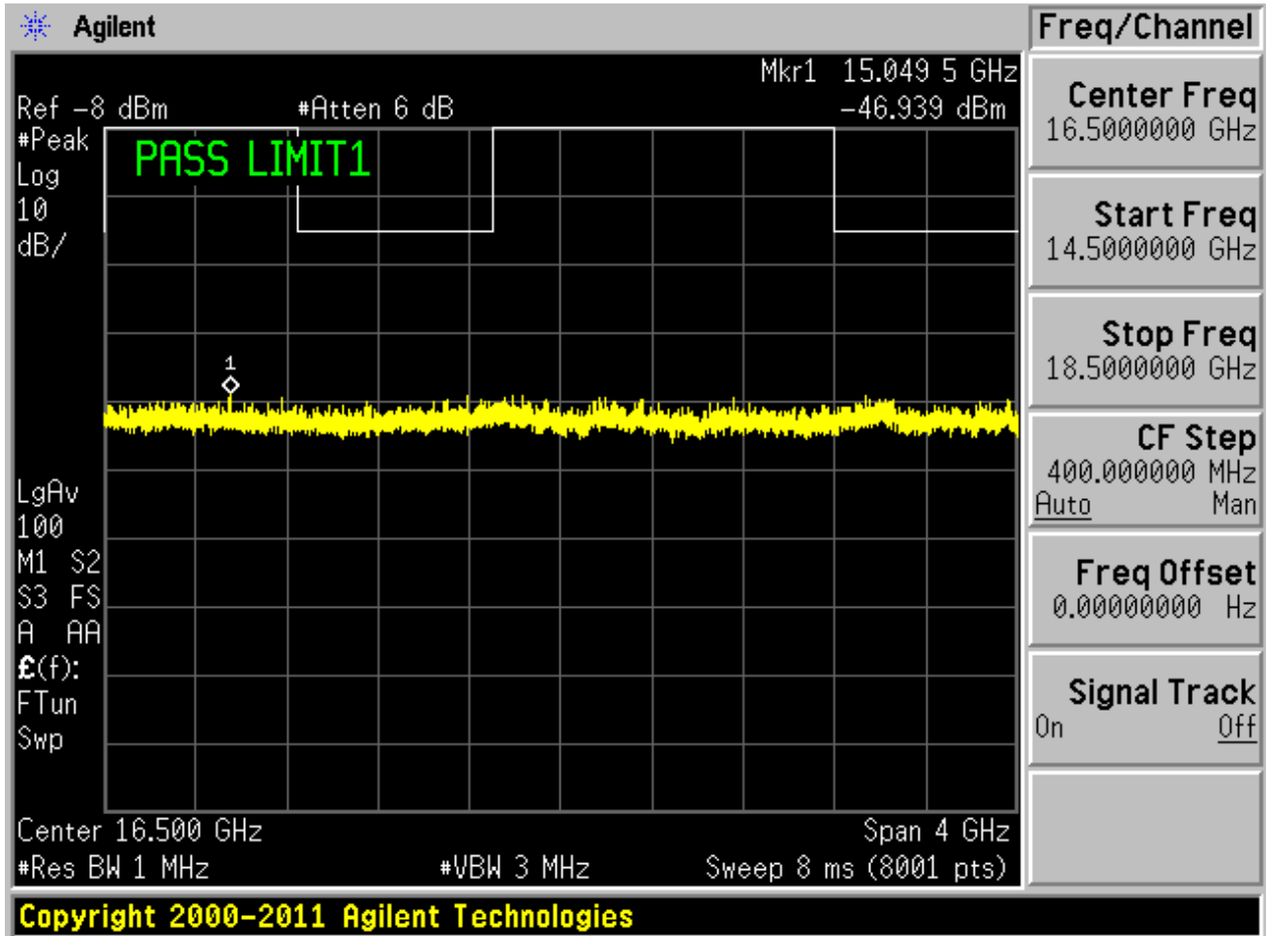


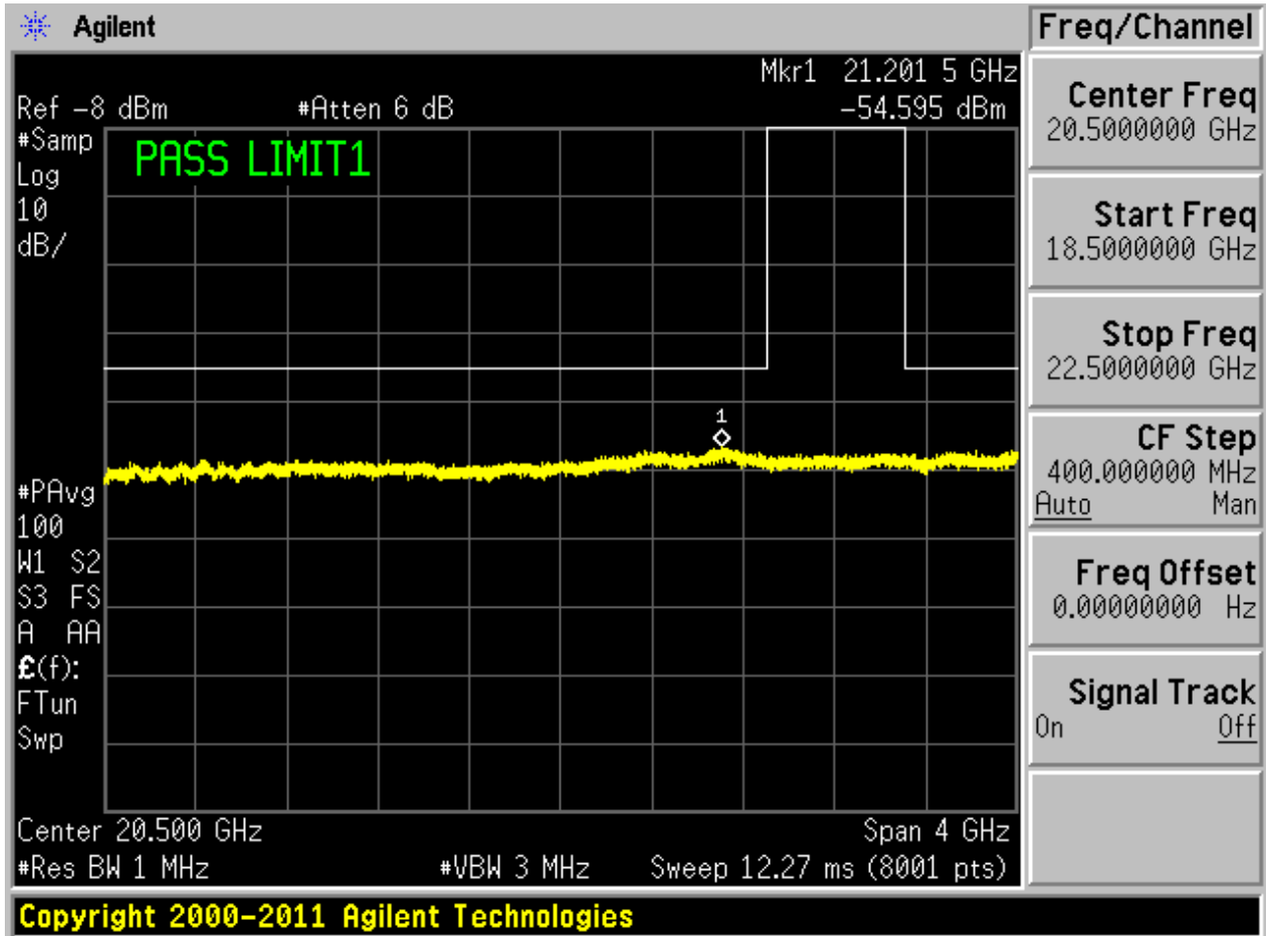


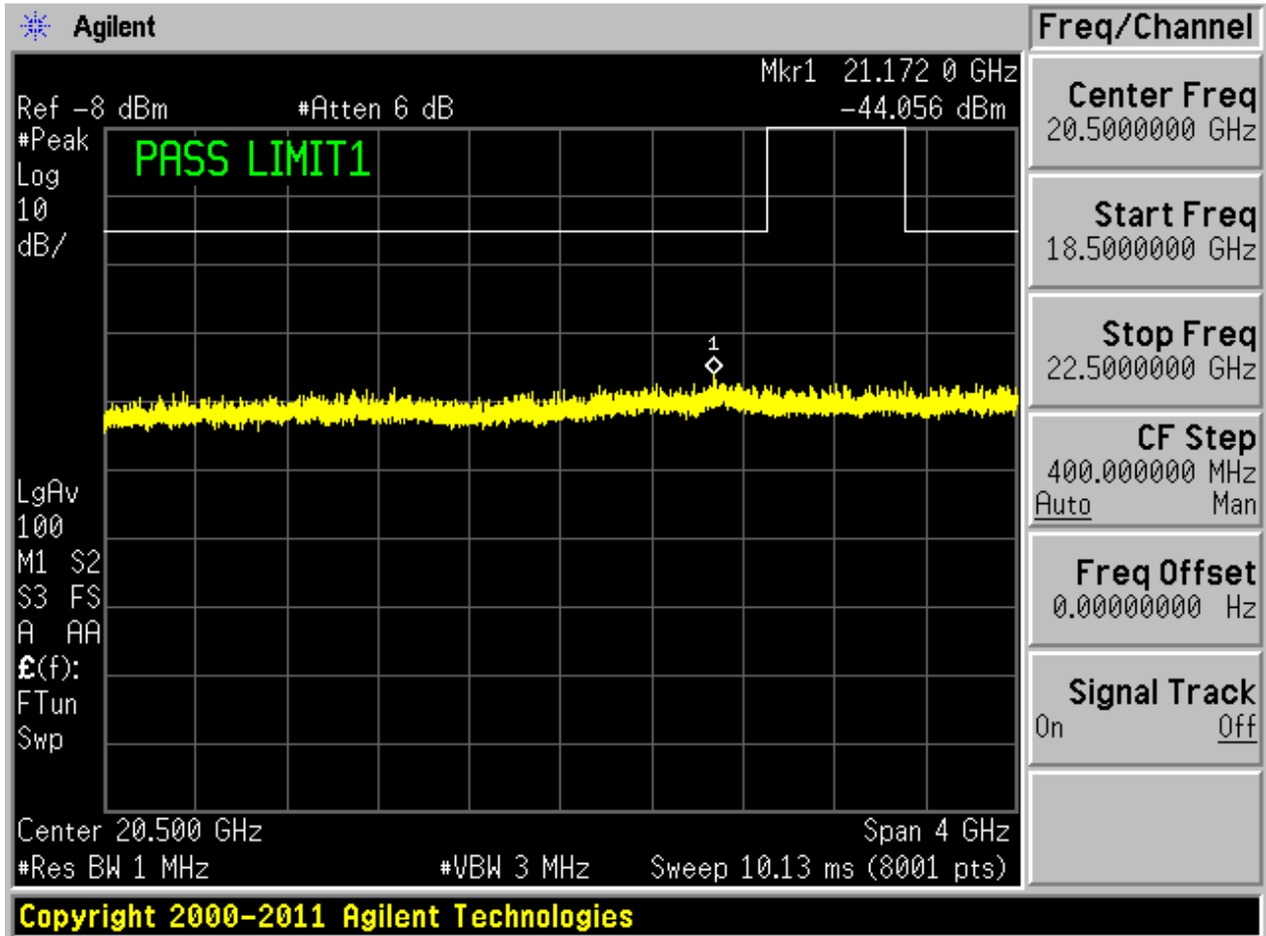


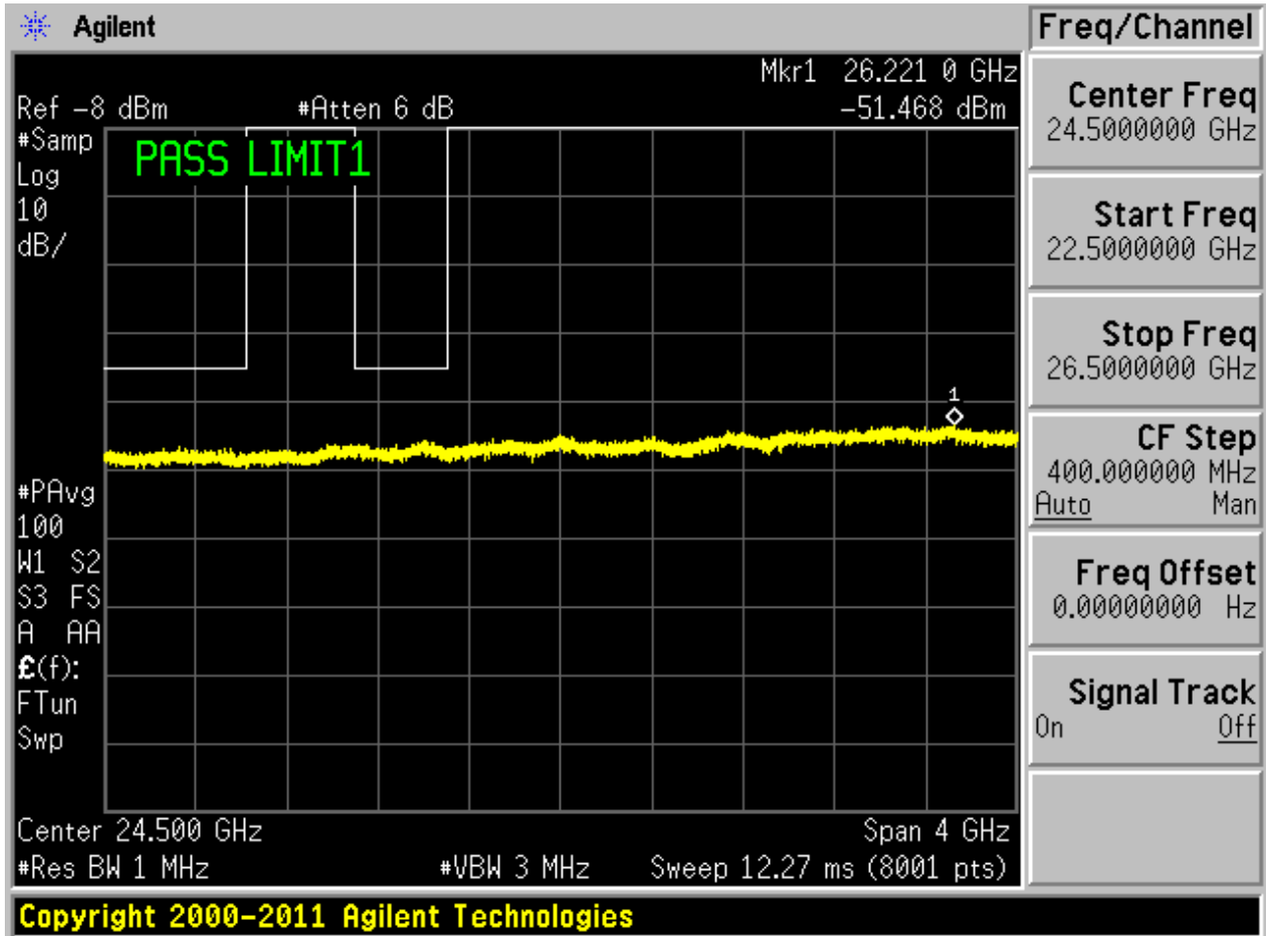


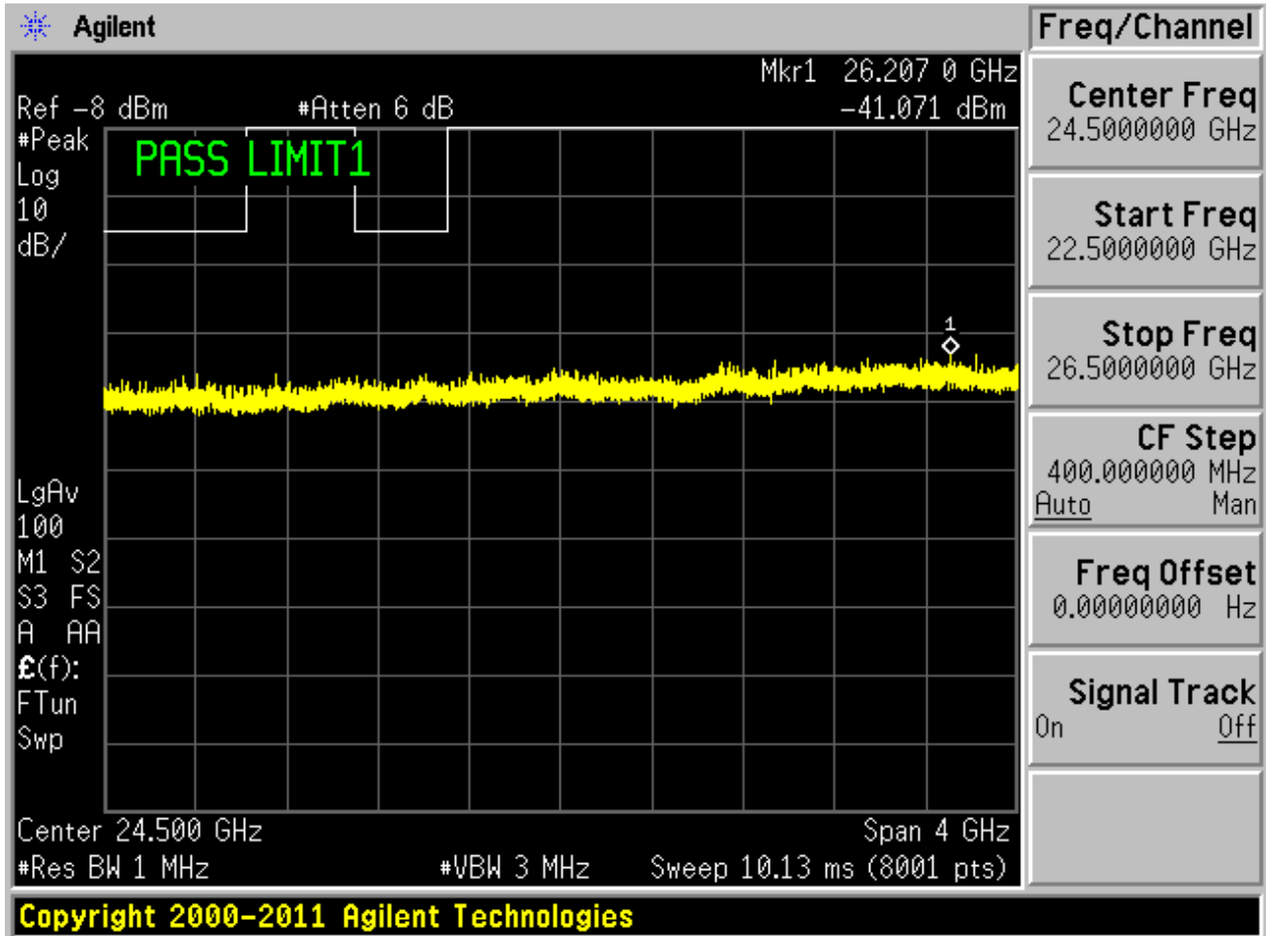


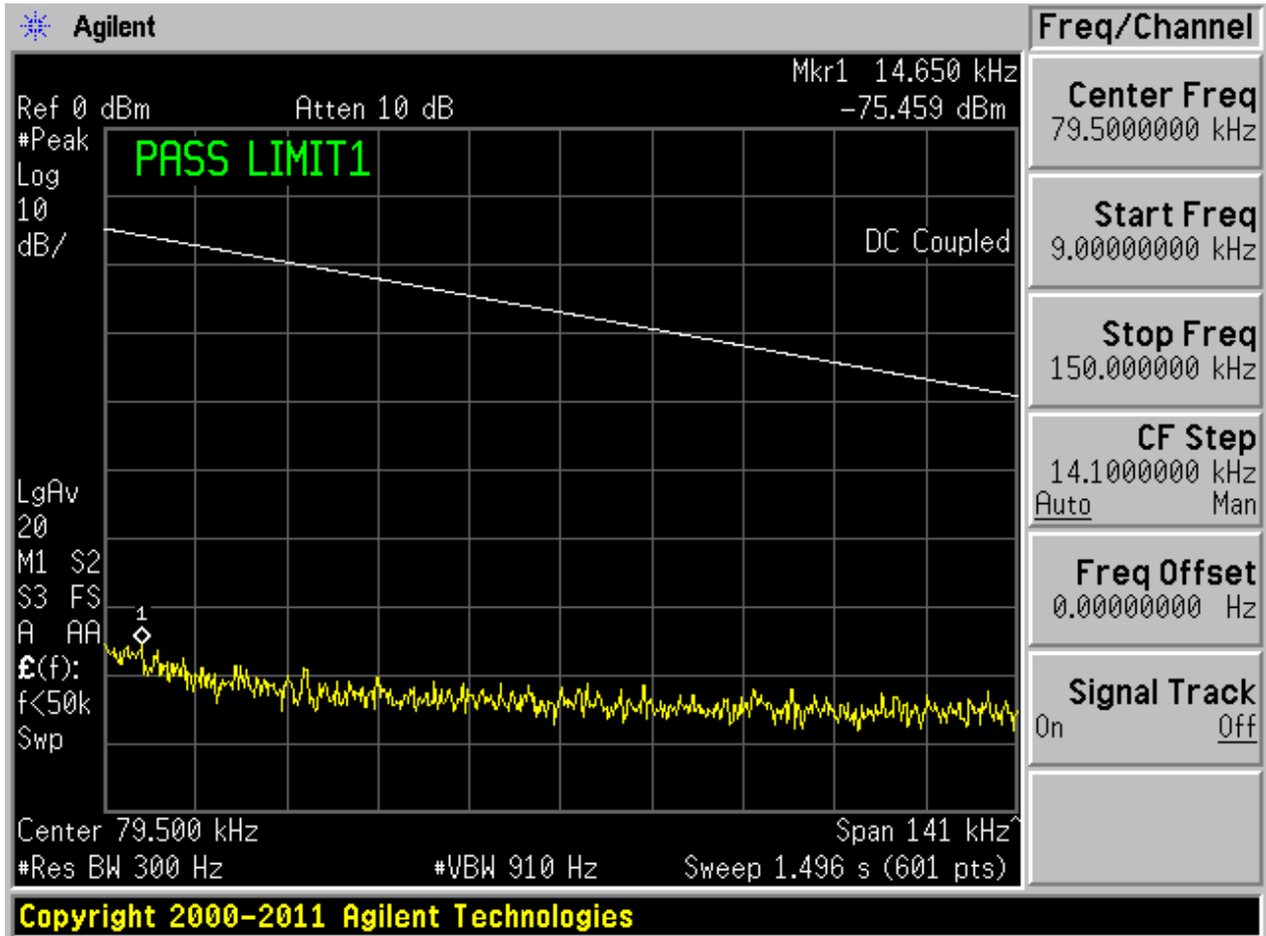


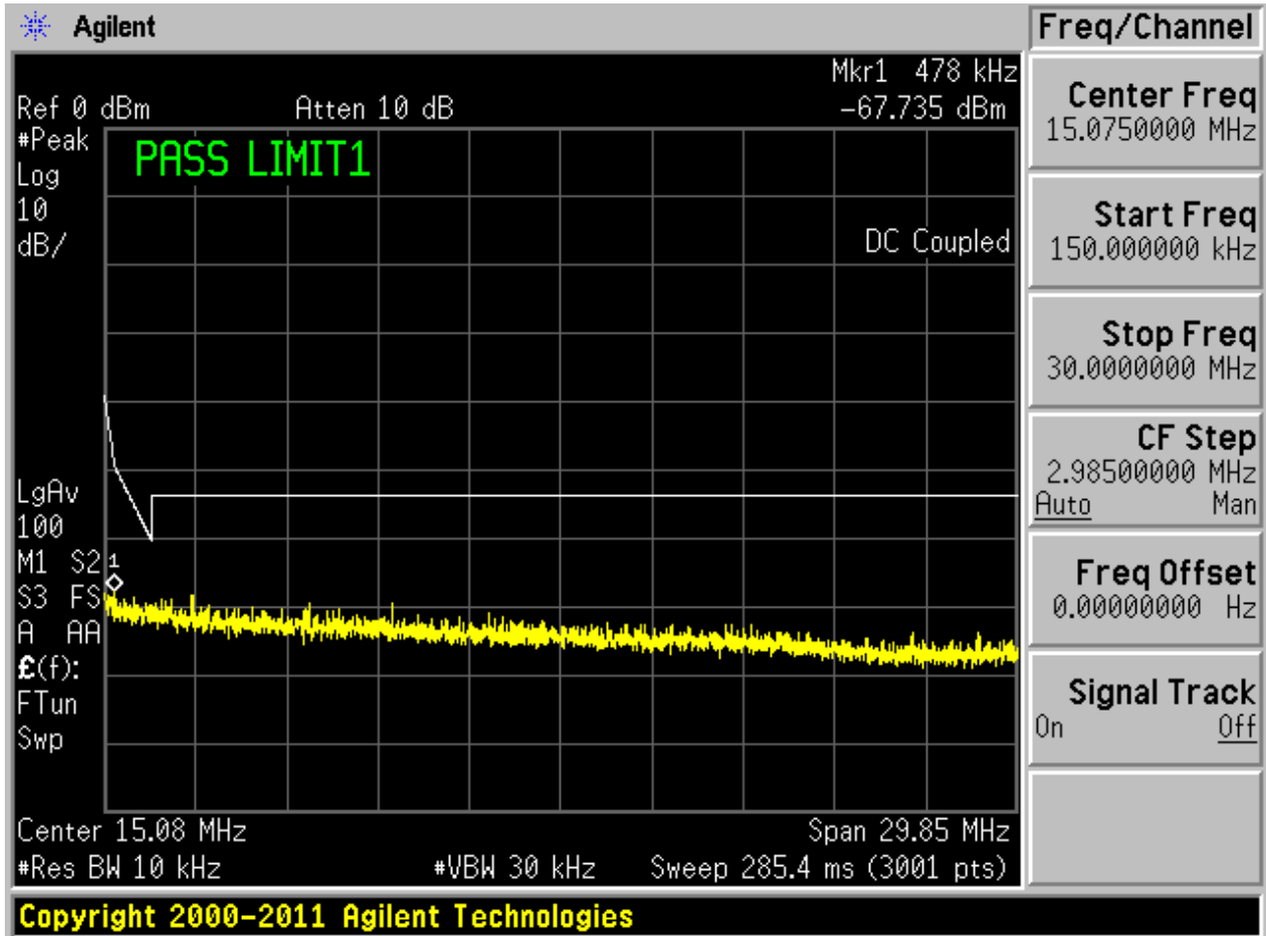


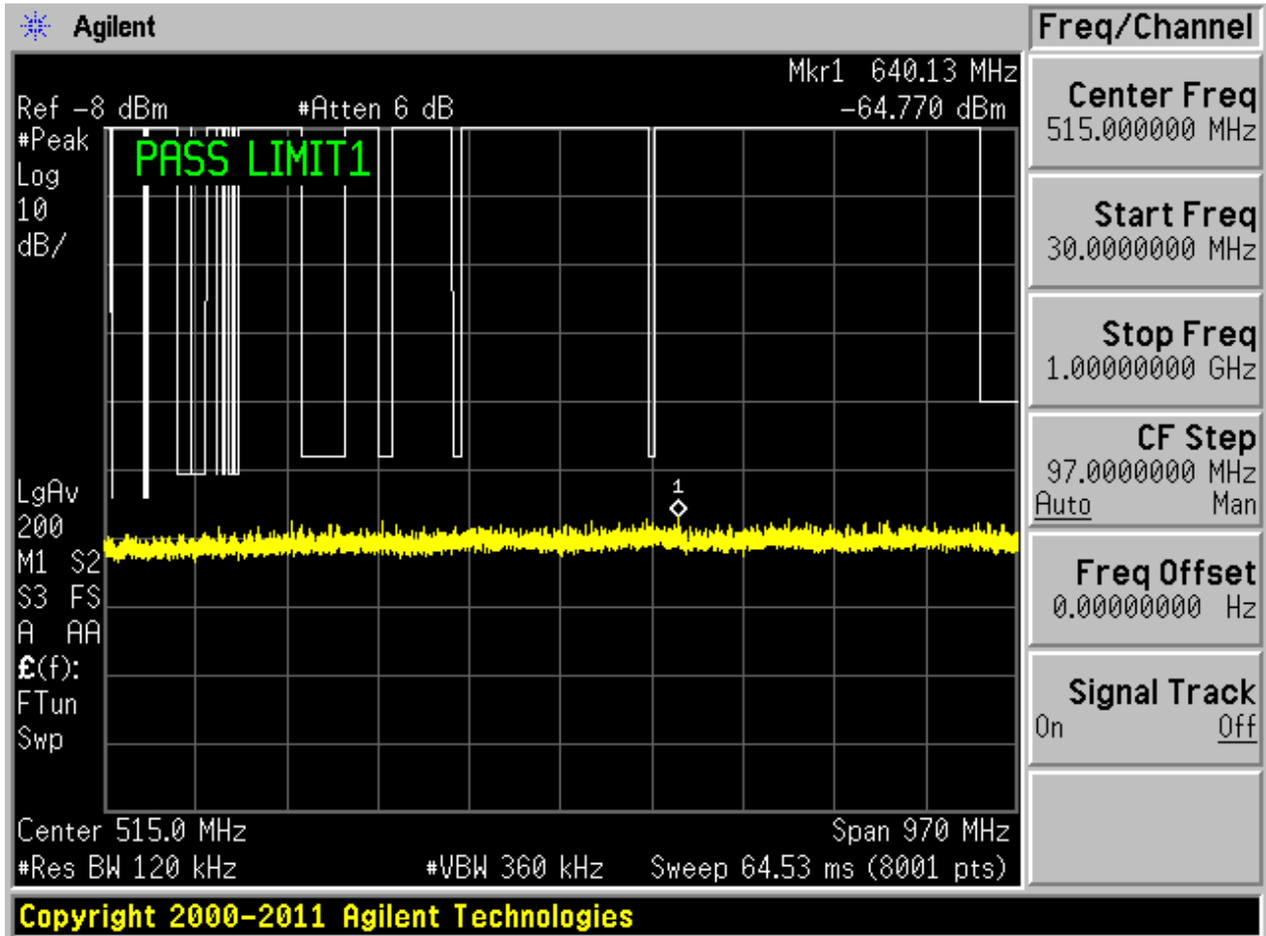


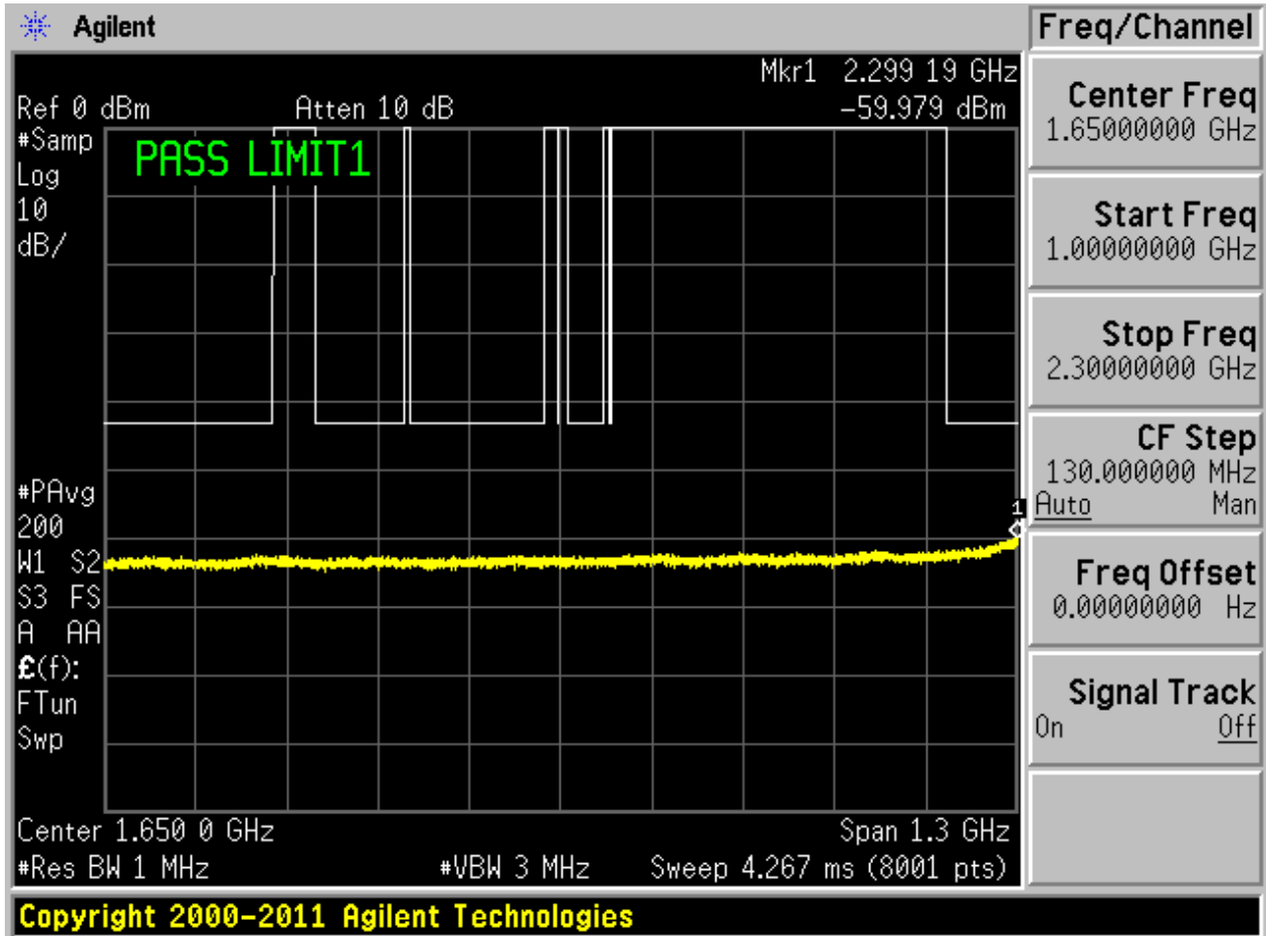




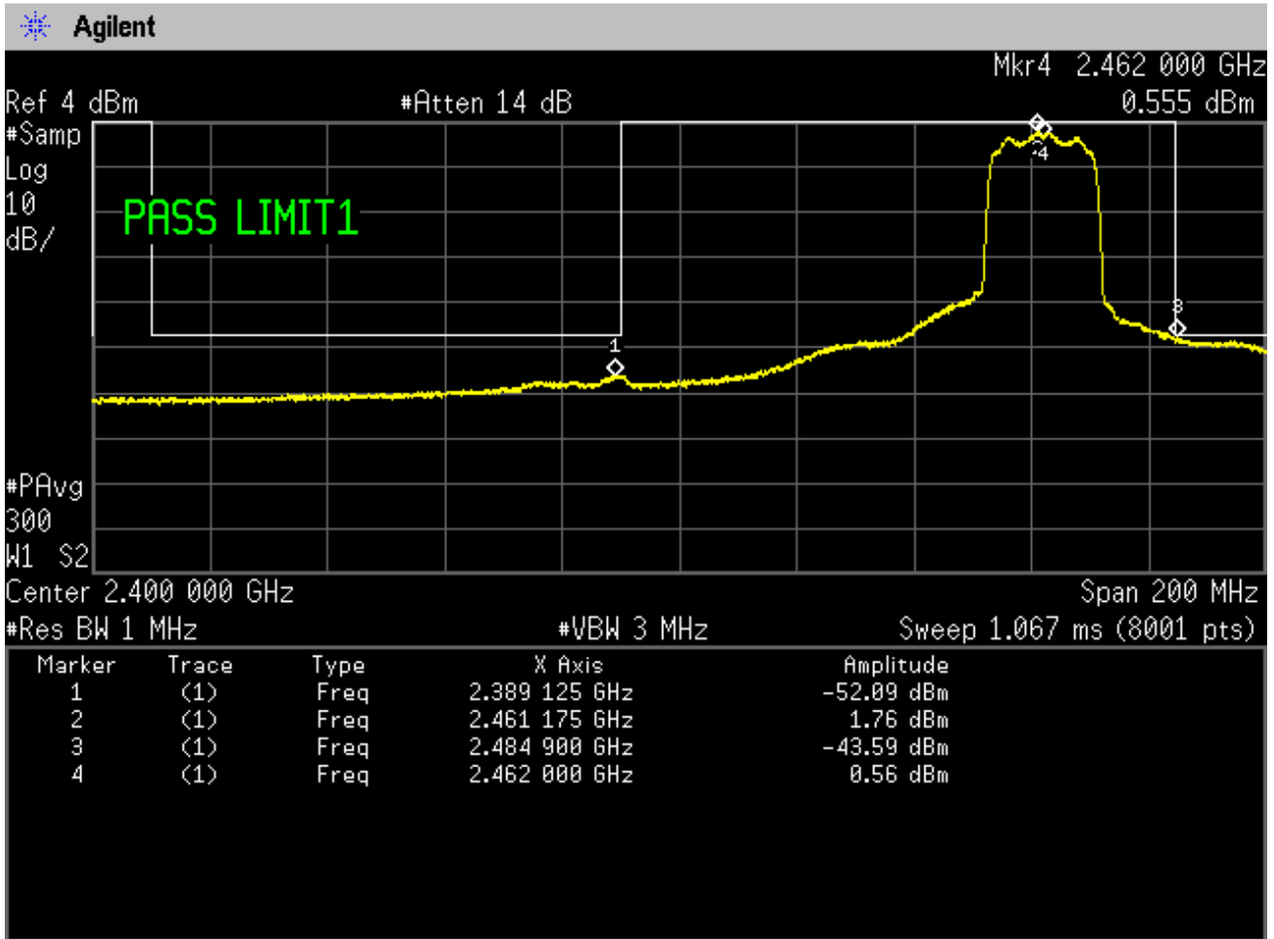


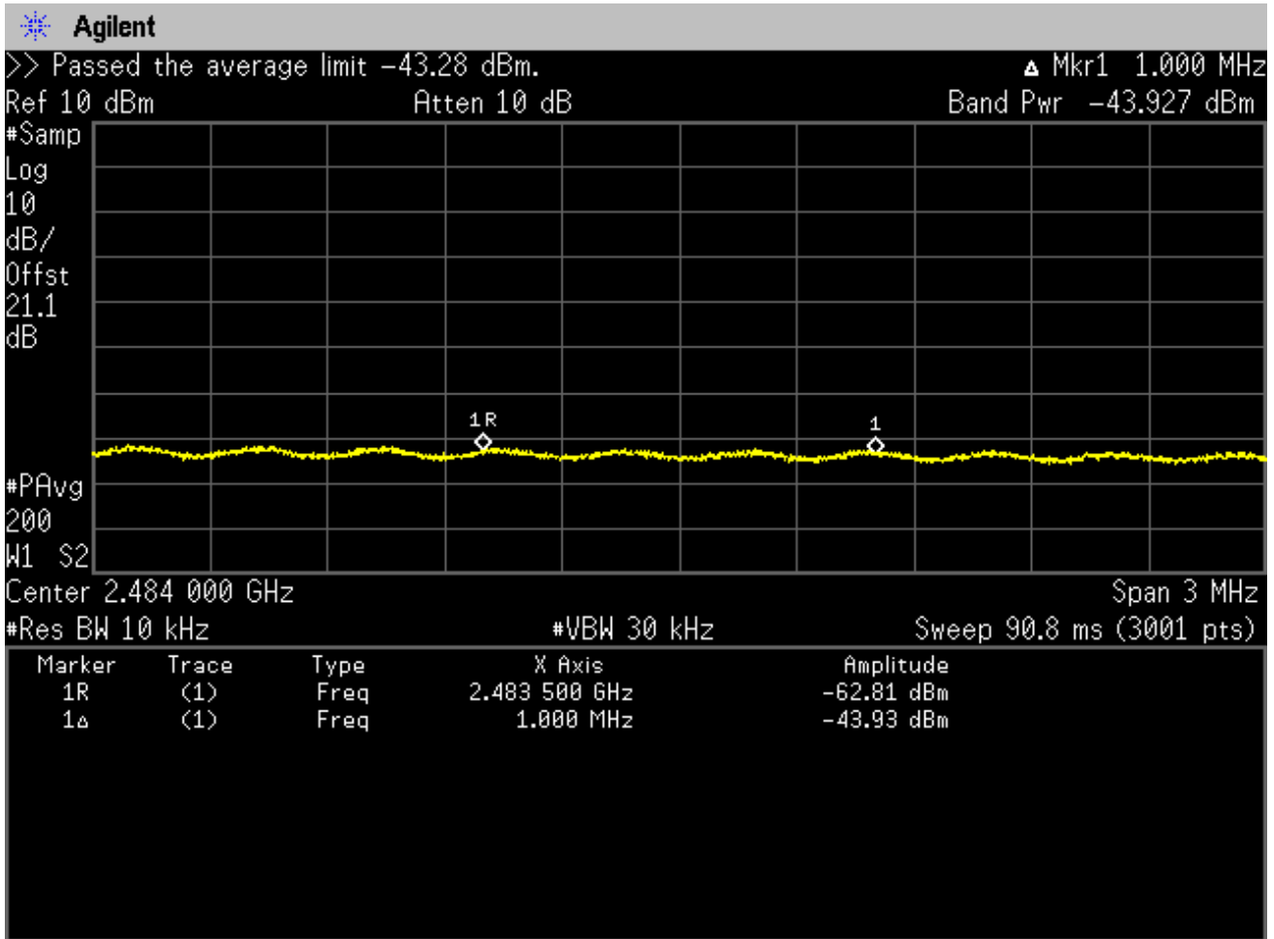


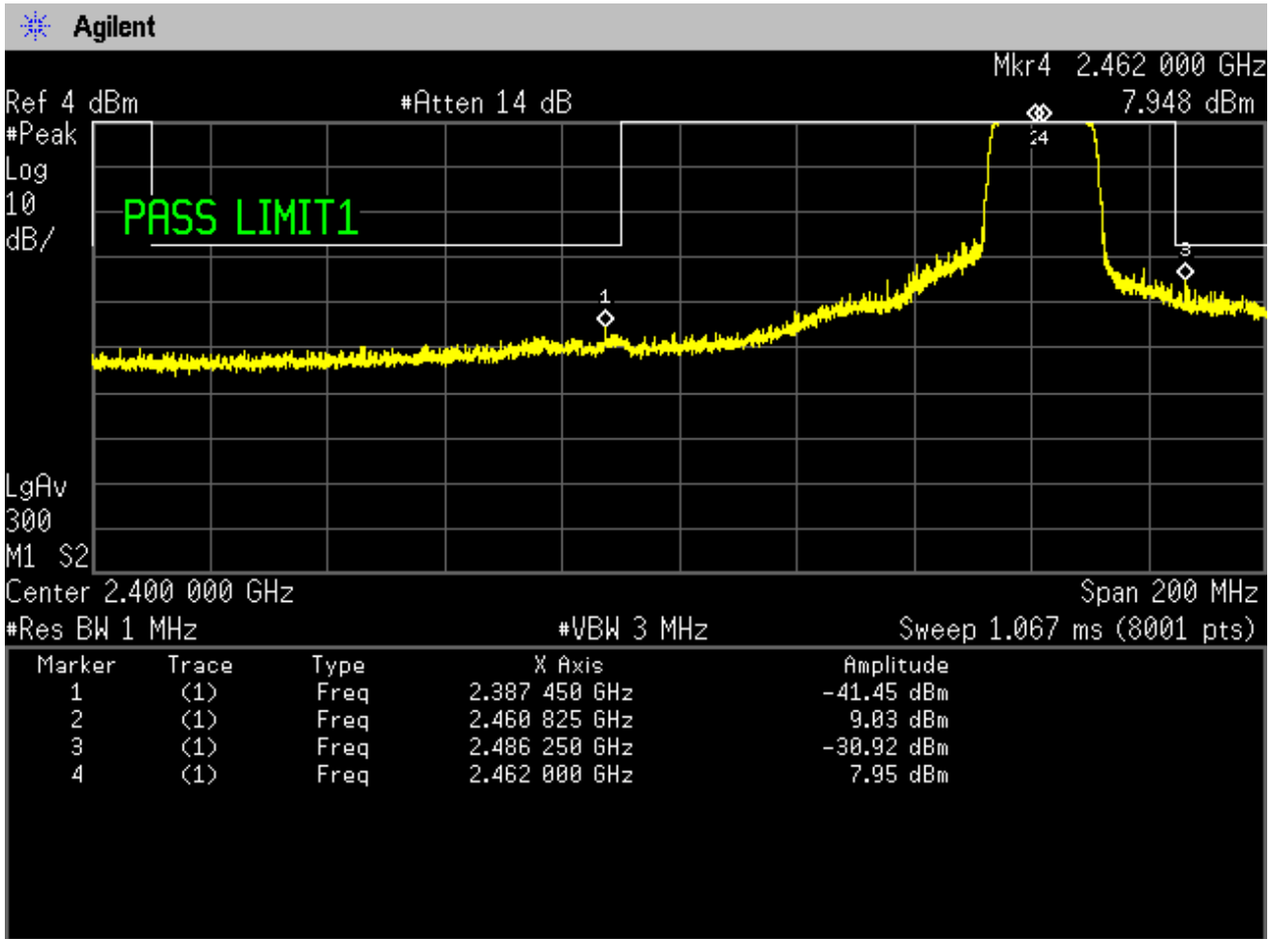


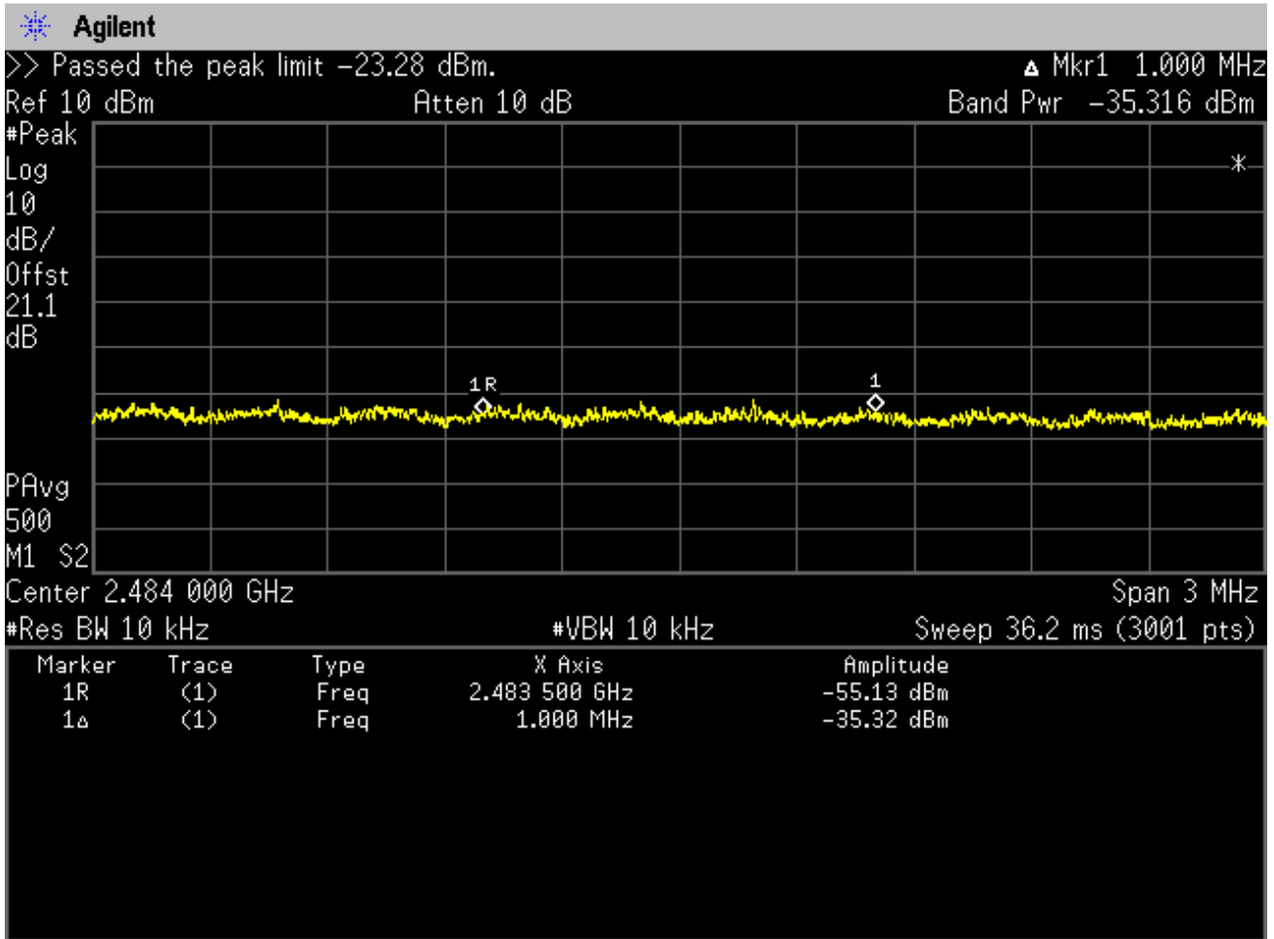


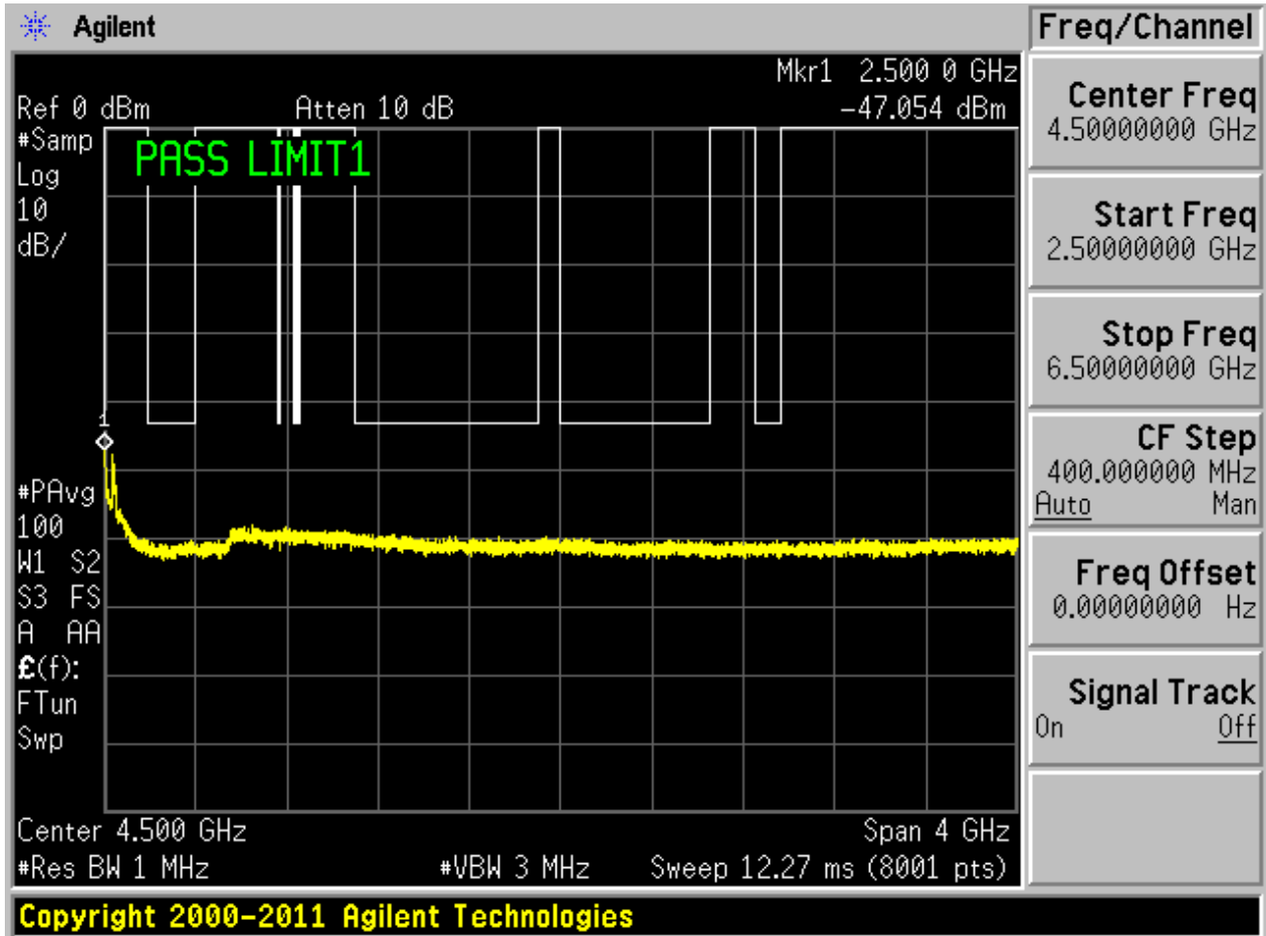


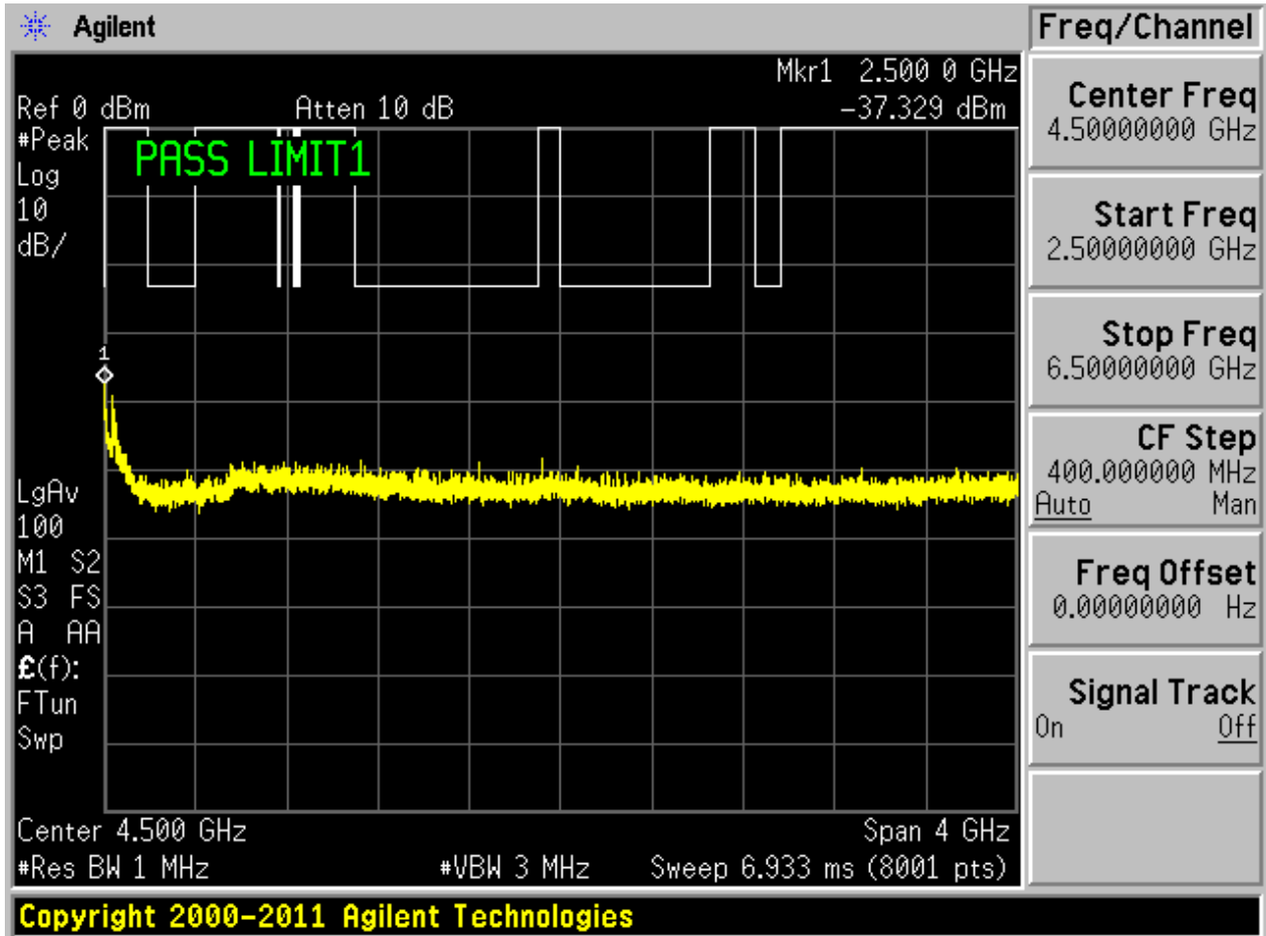




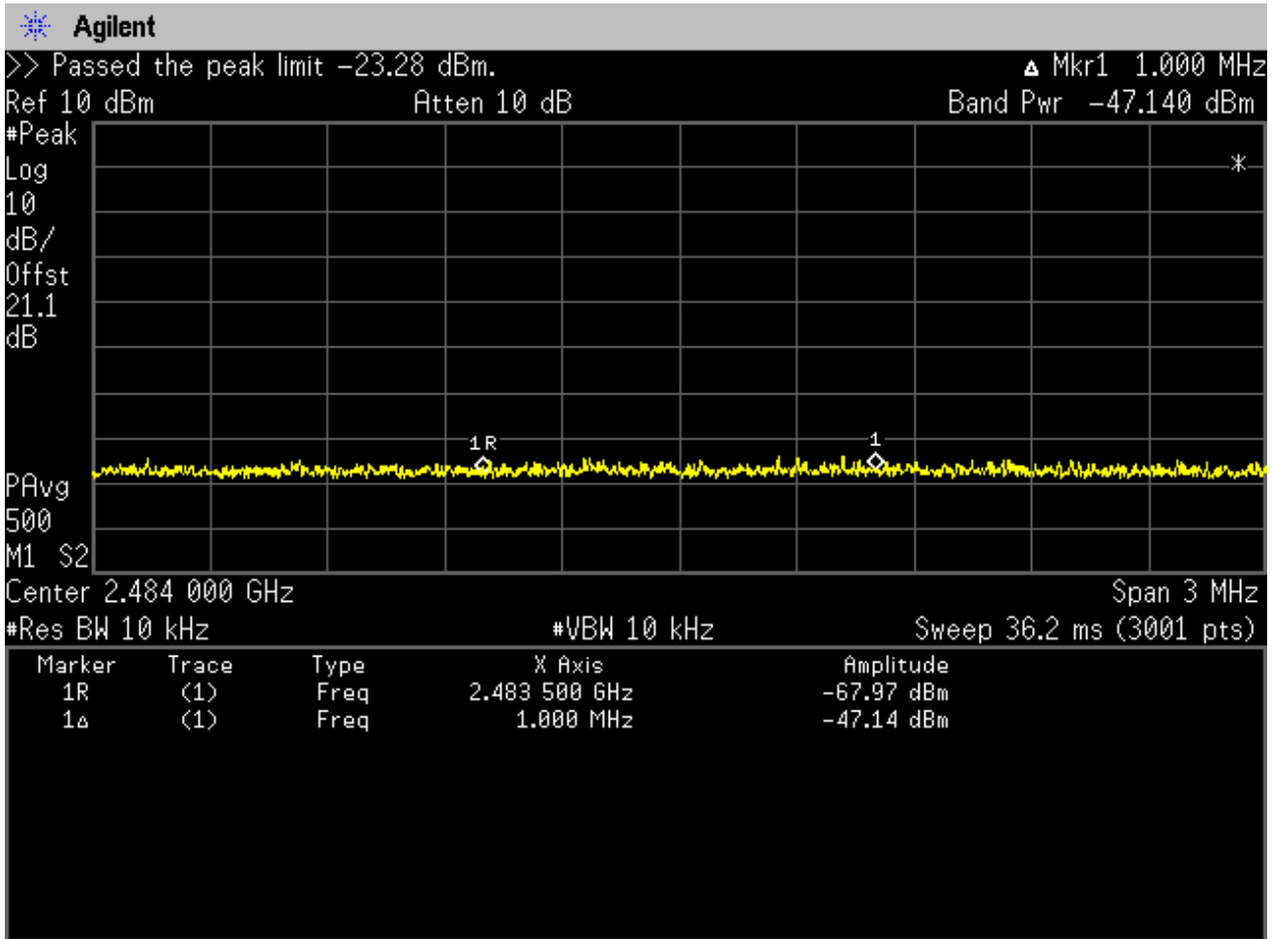


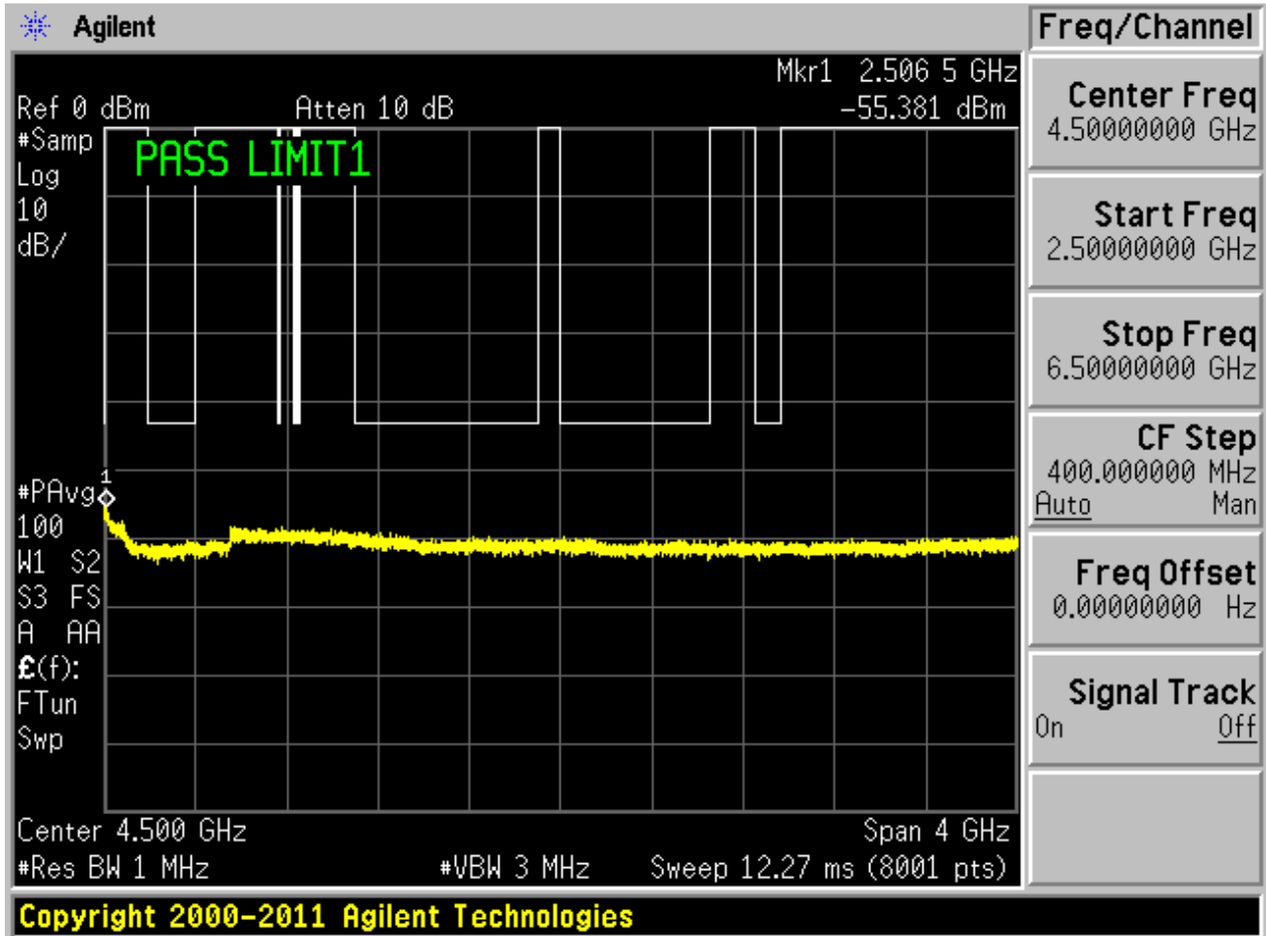


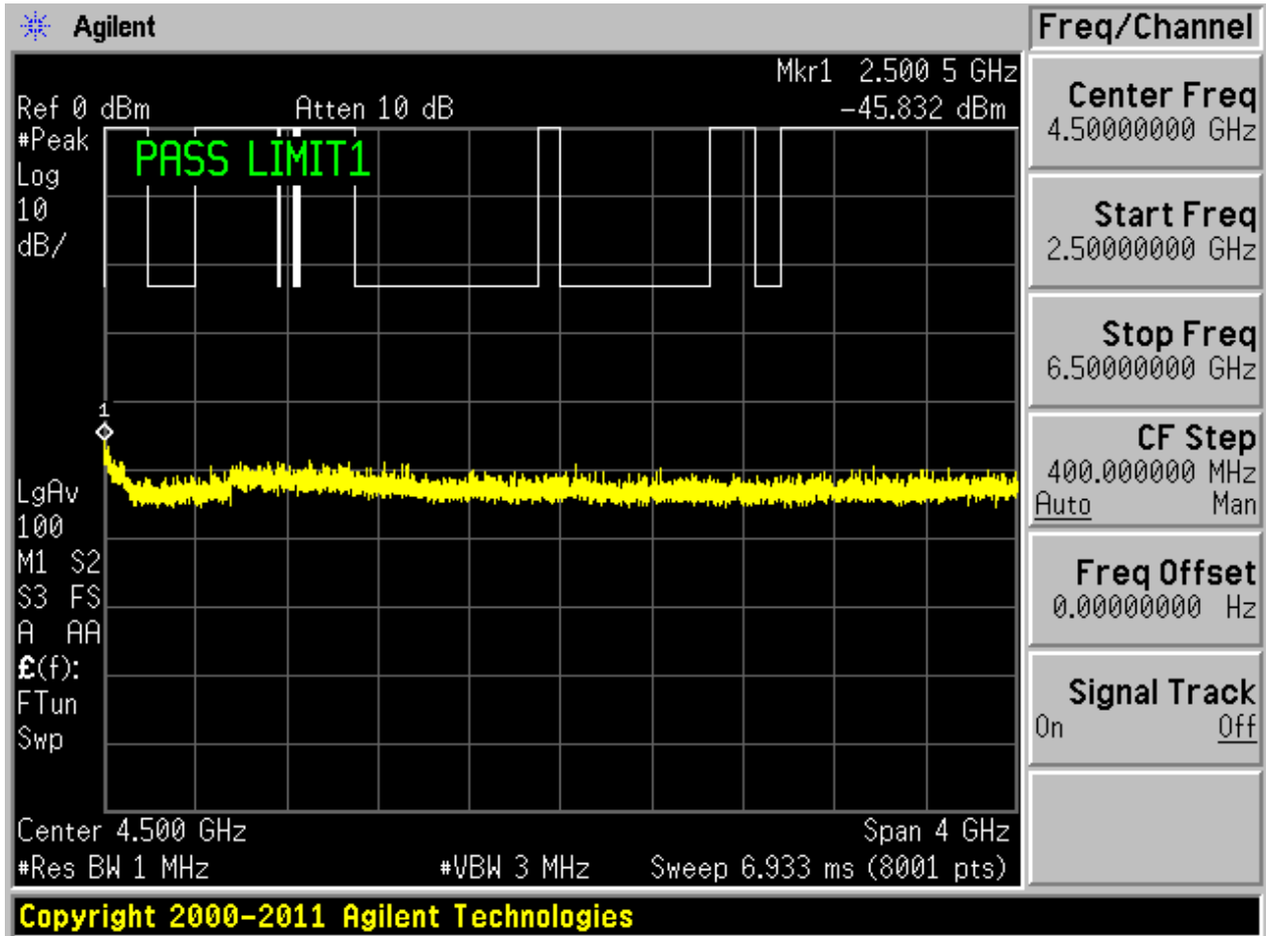


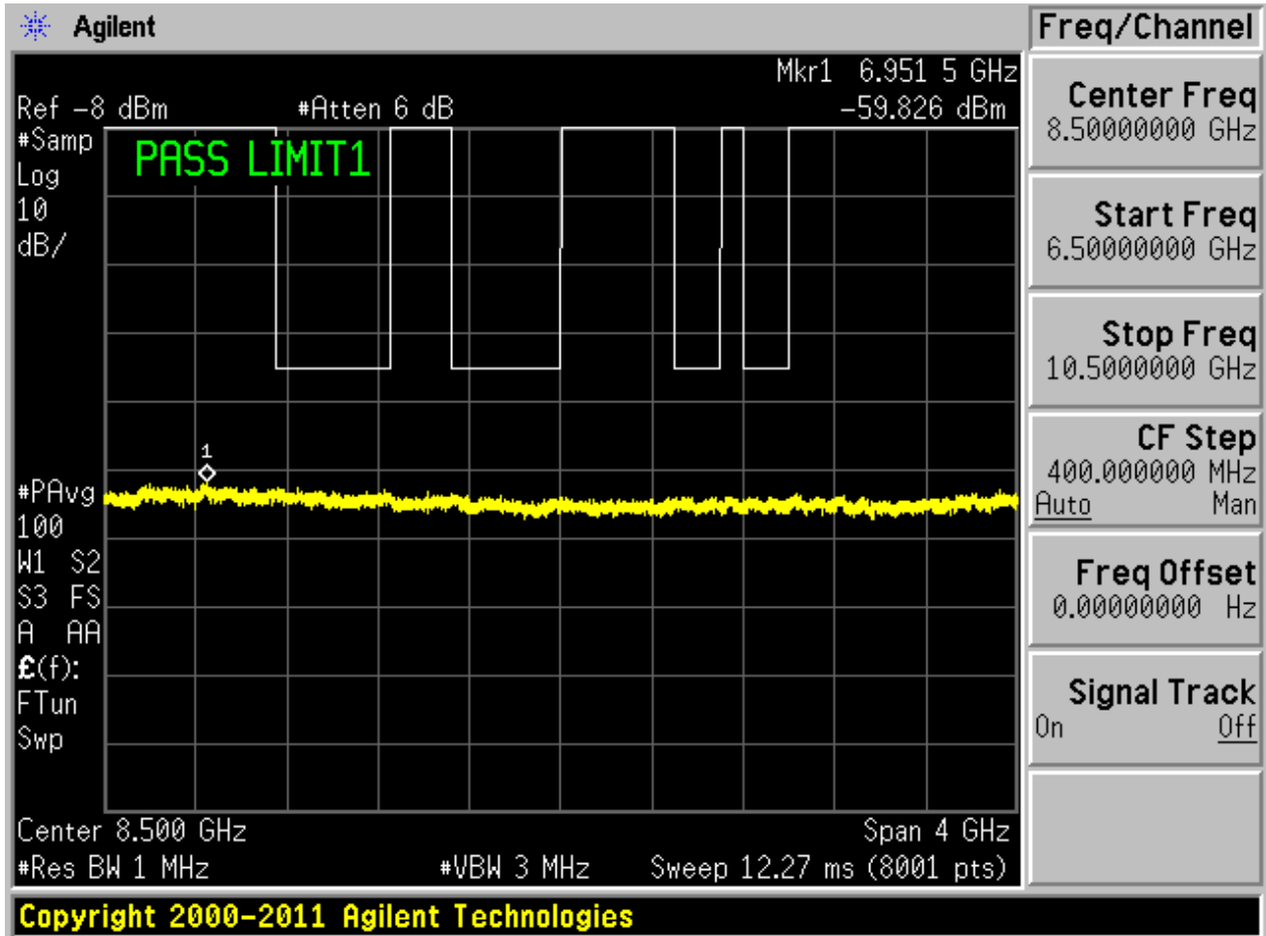


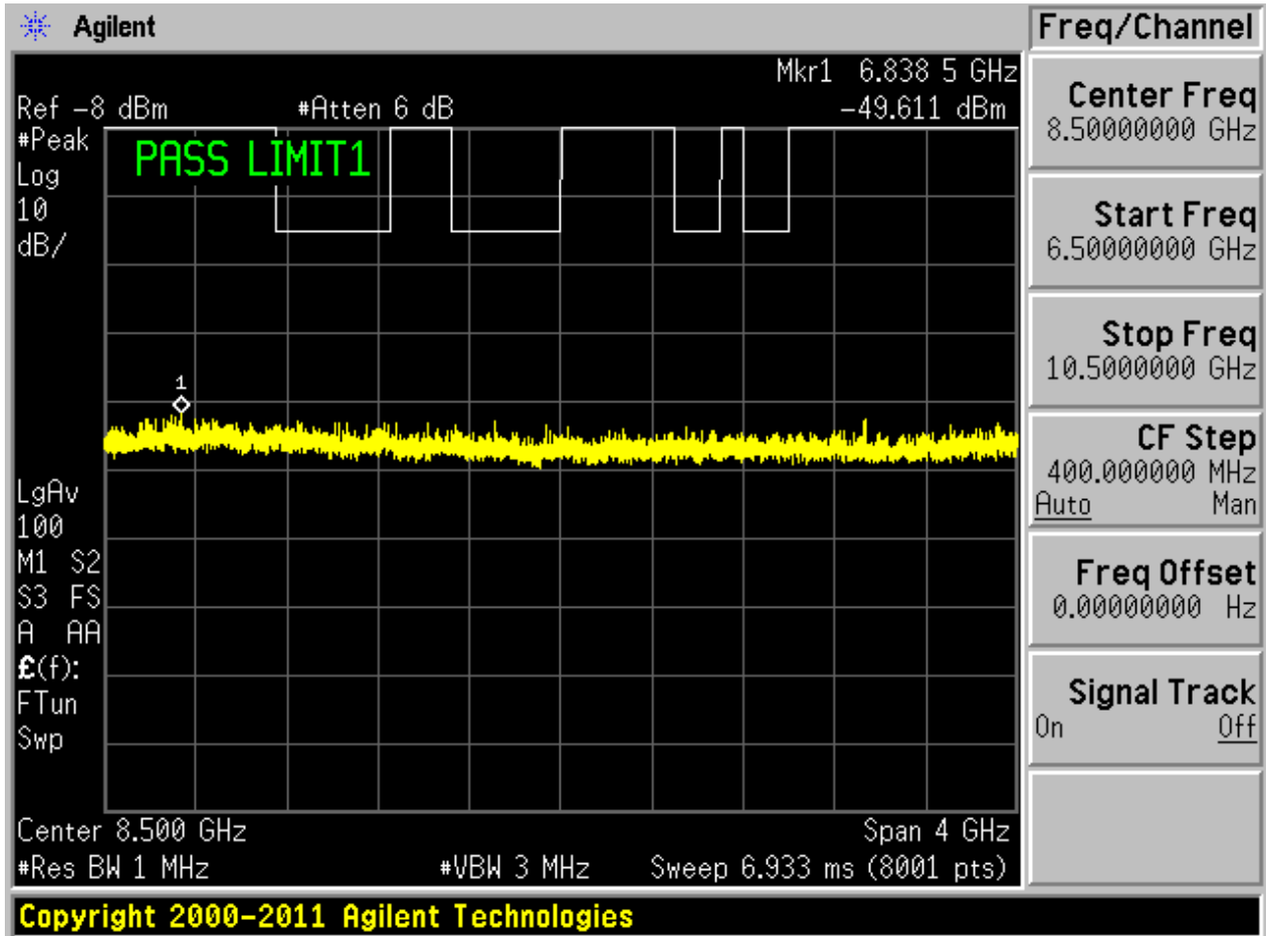
2.1911N40/0\_B@1

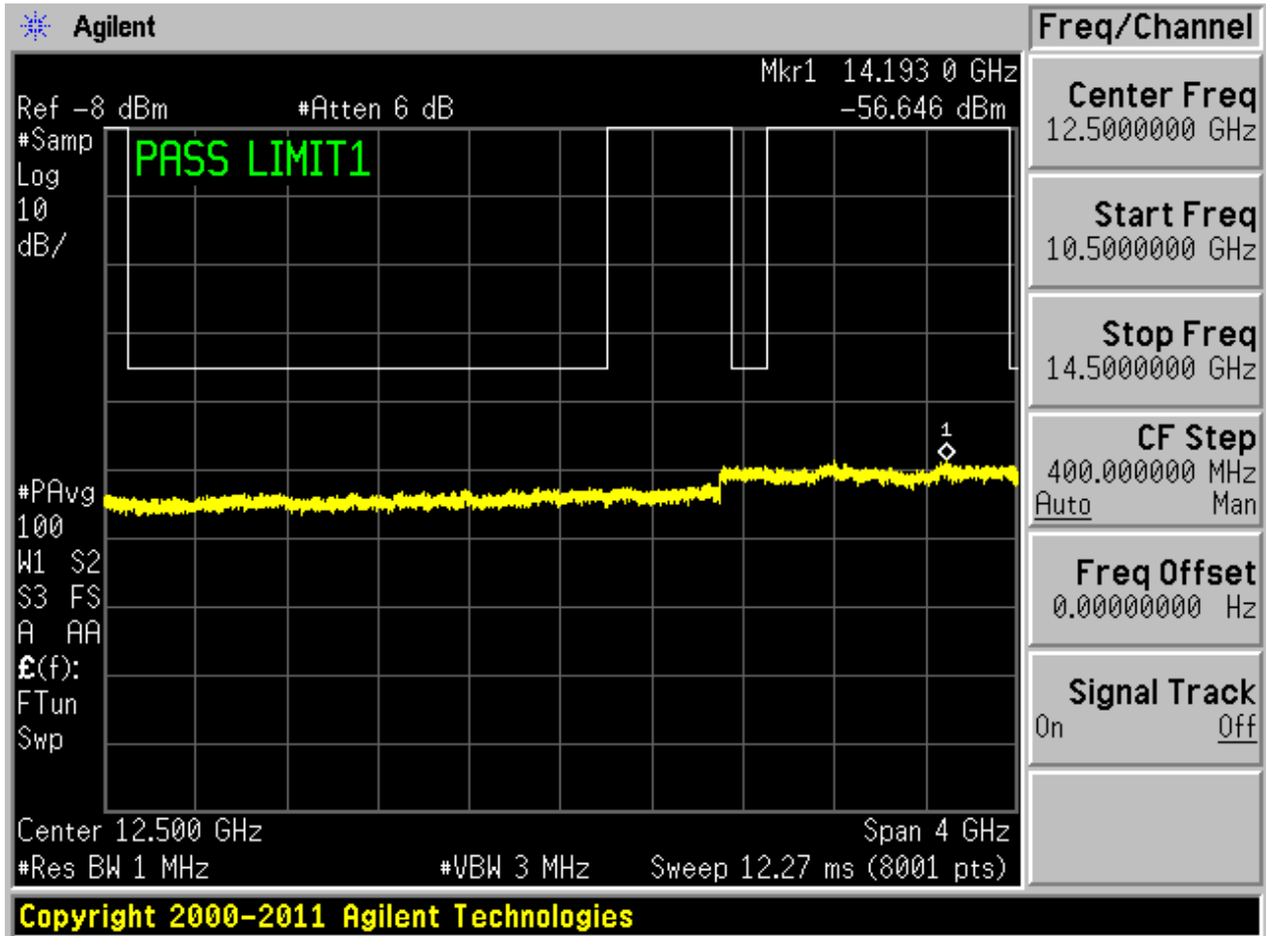


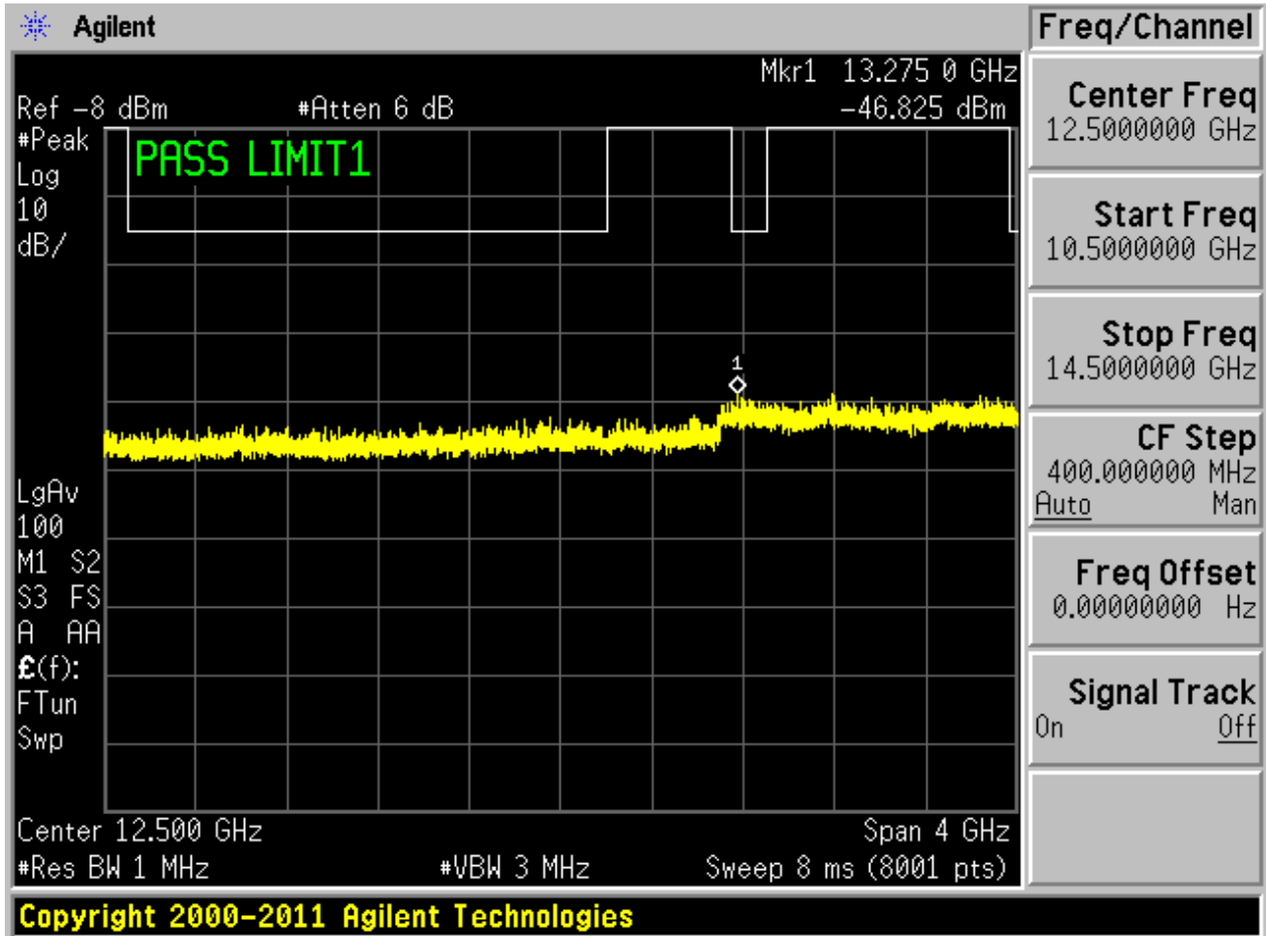


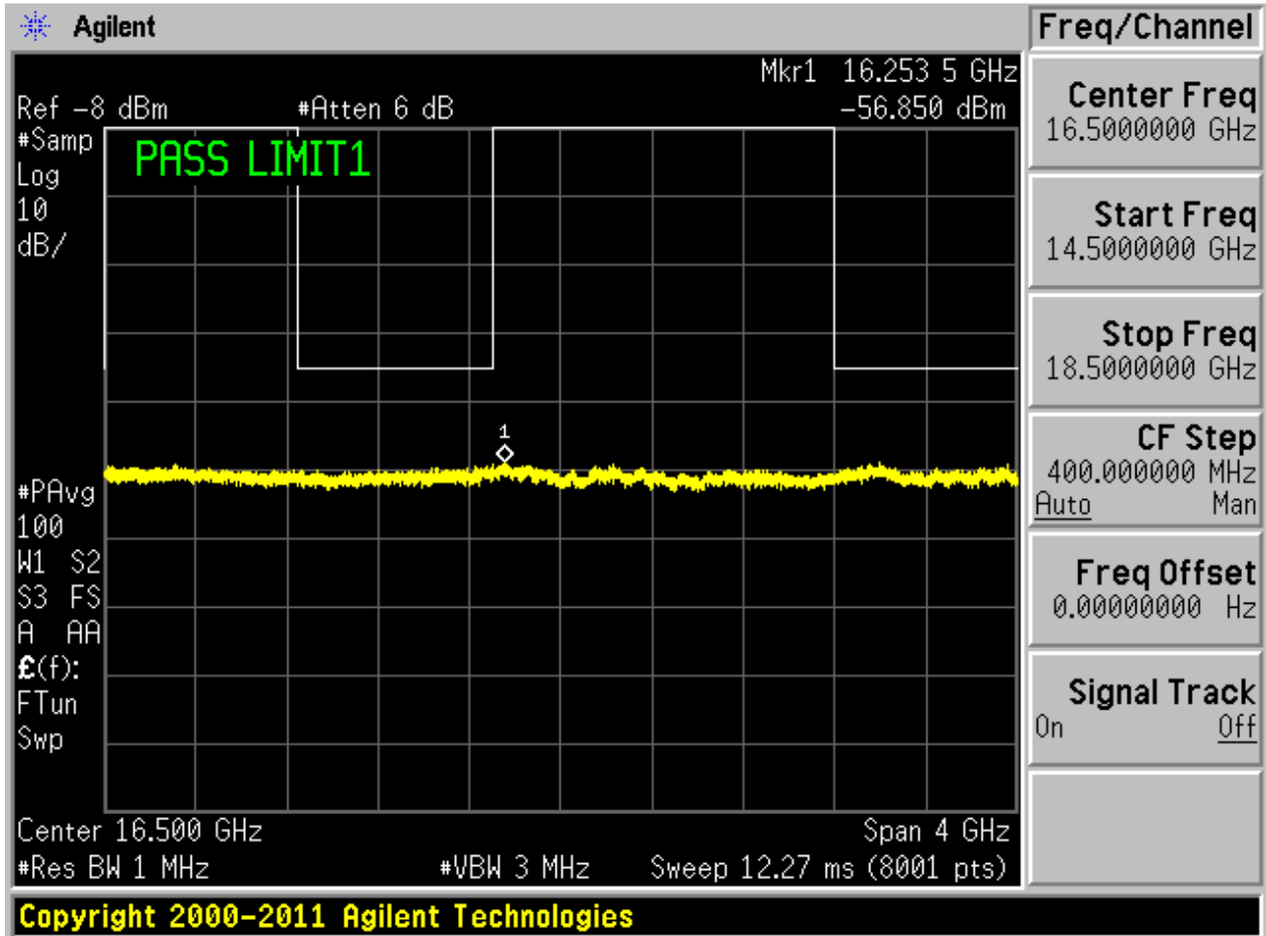




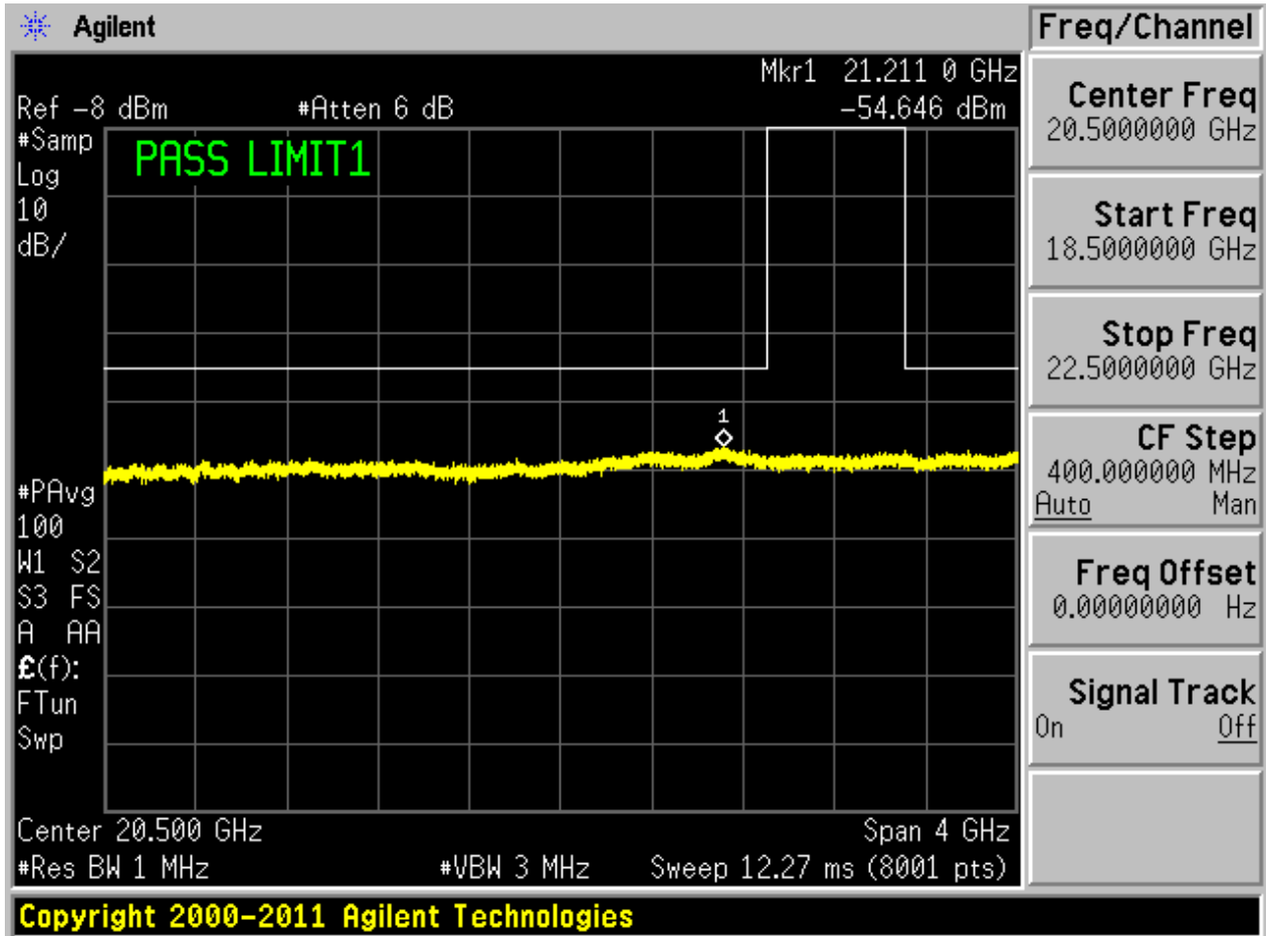


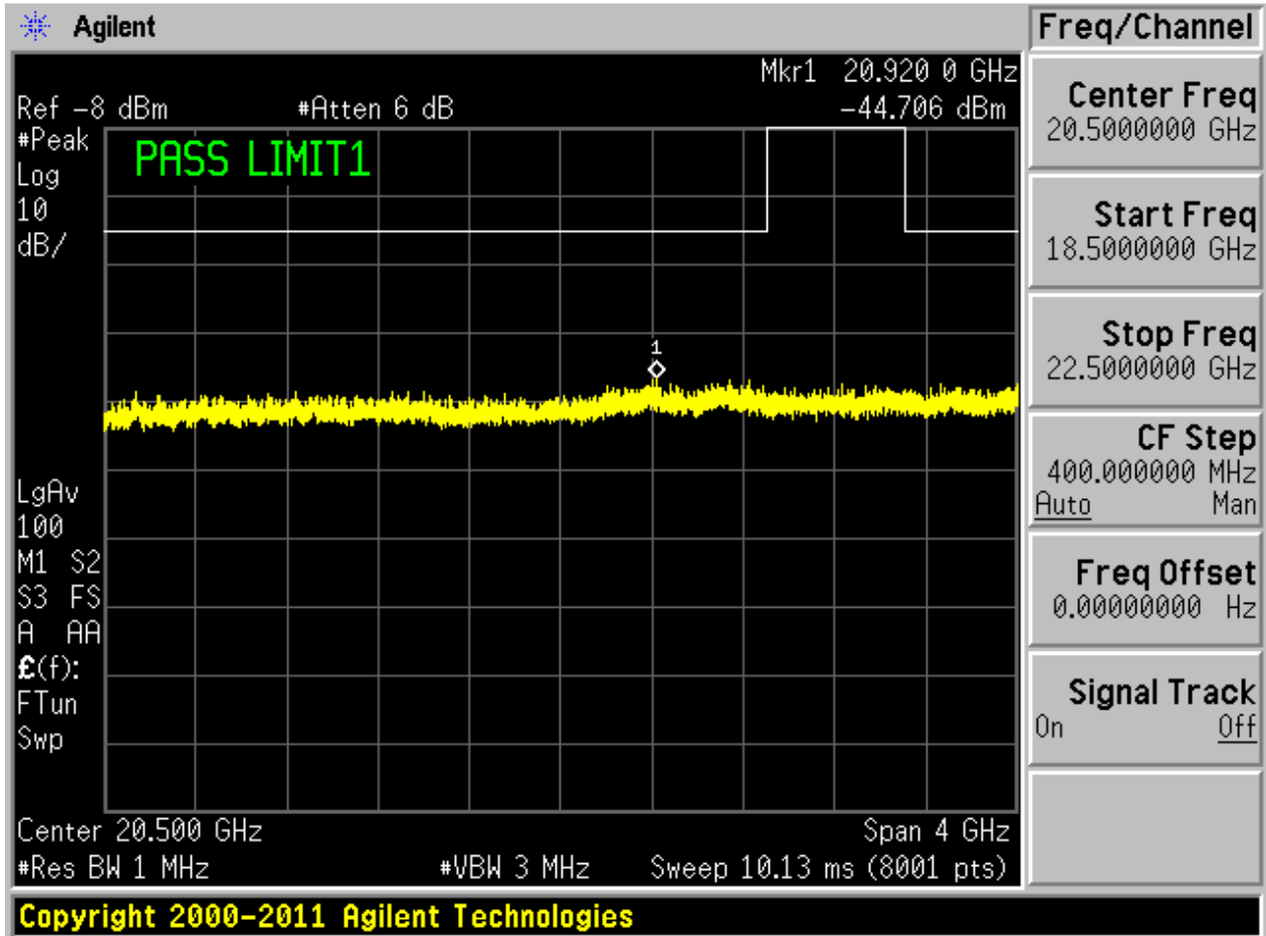


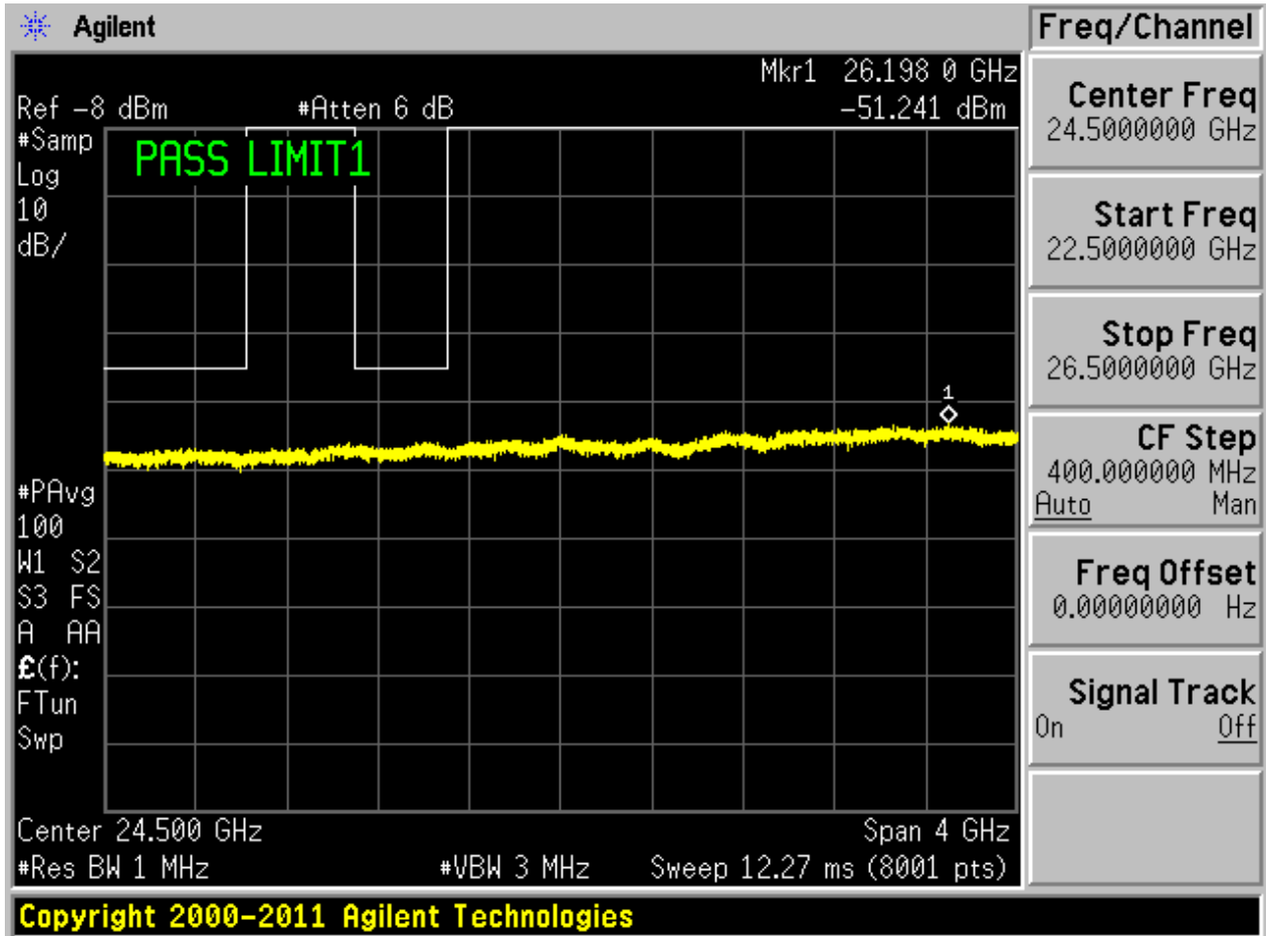


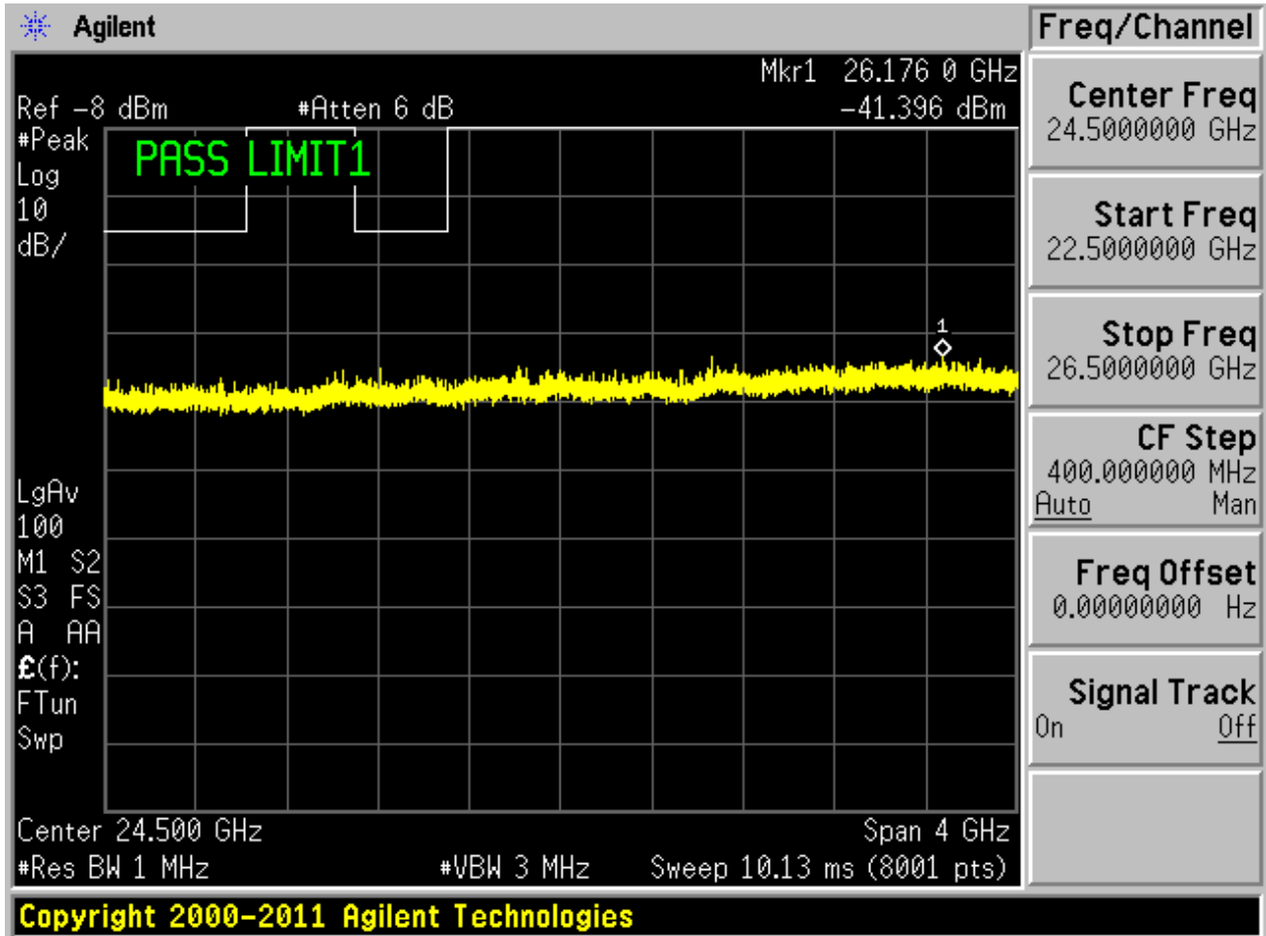


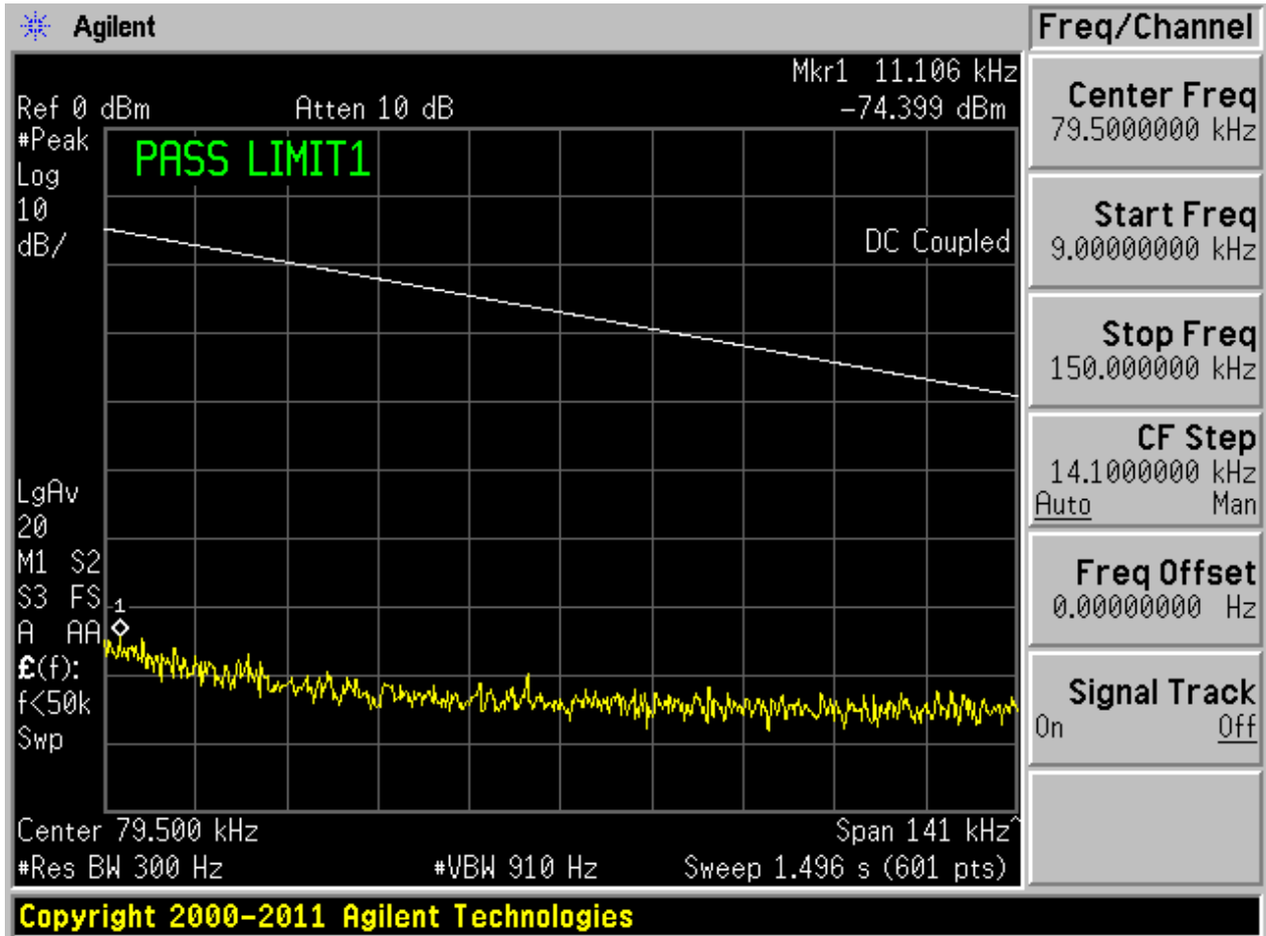


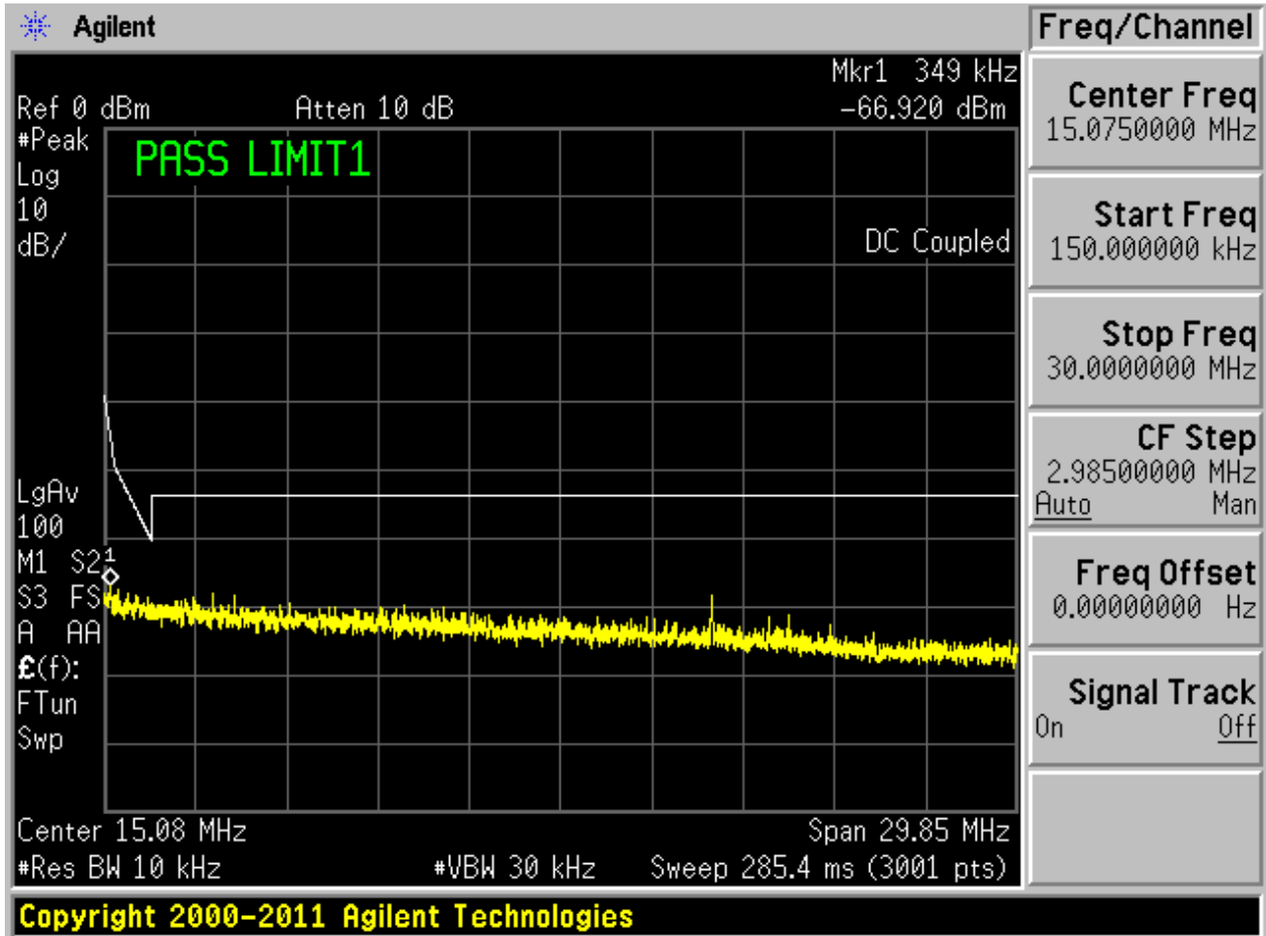


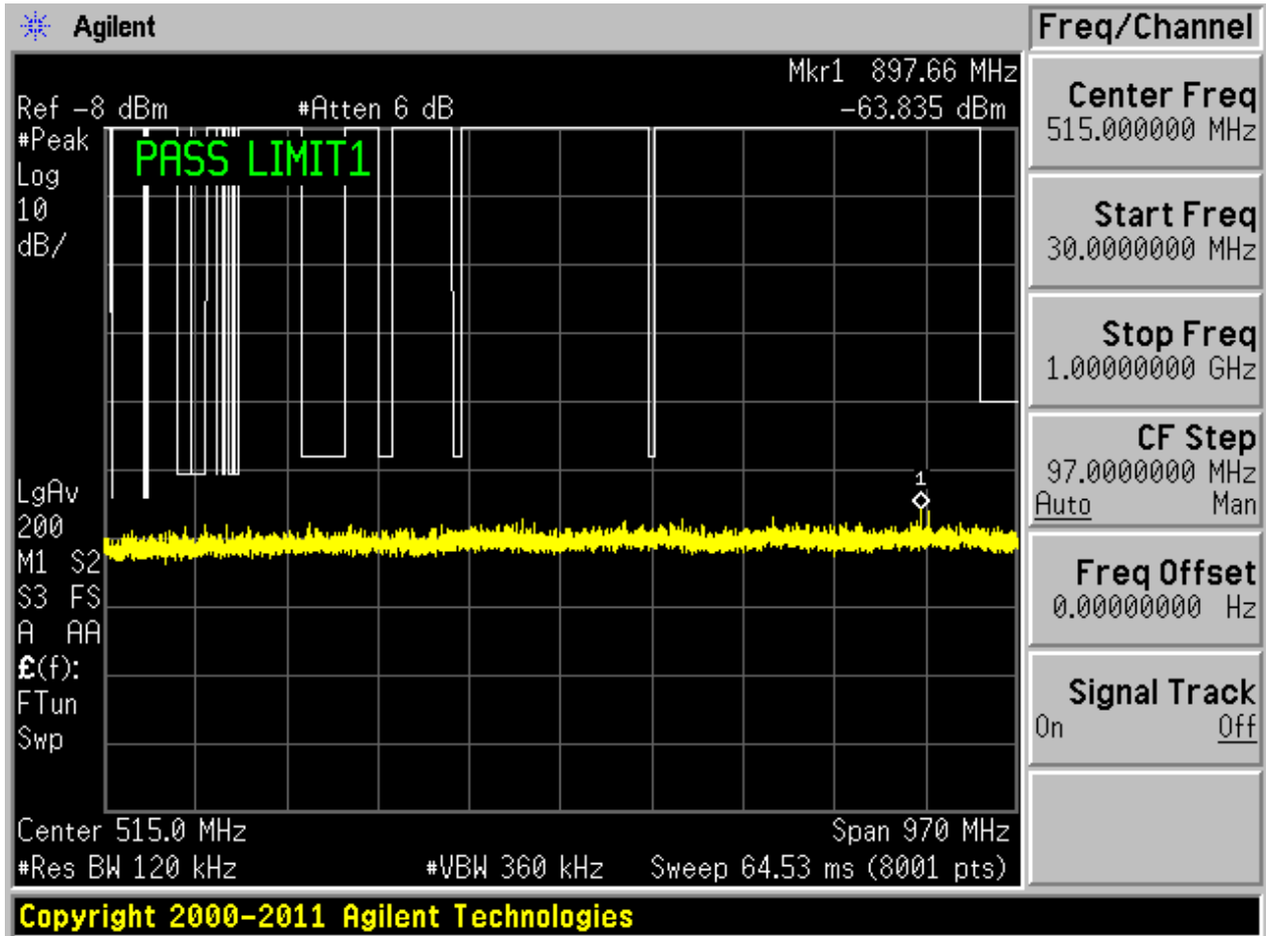


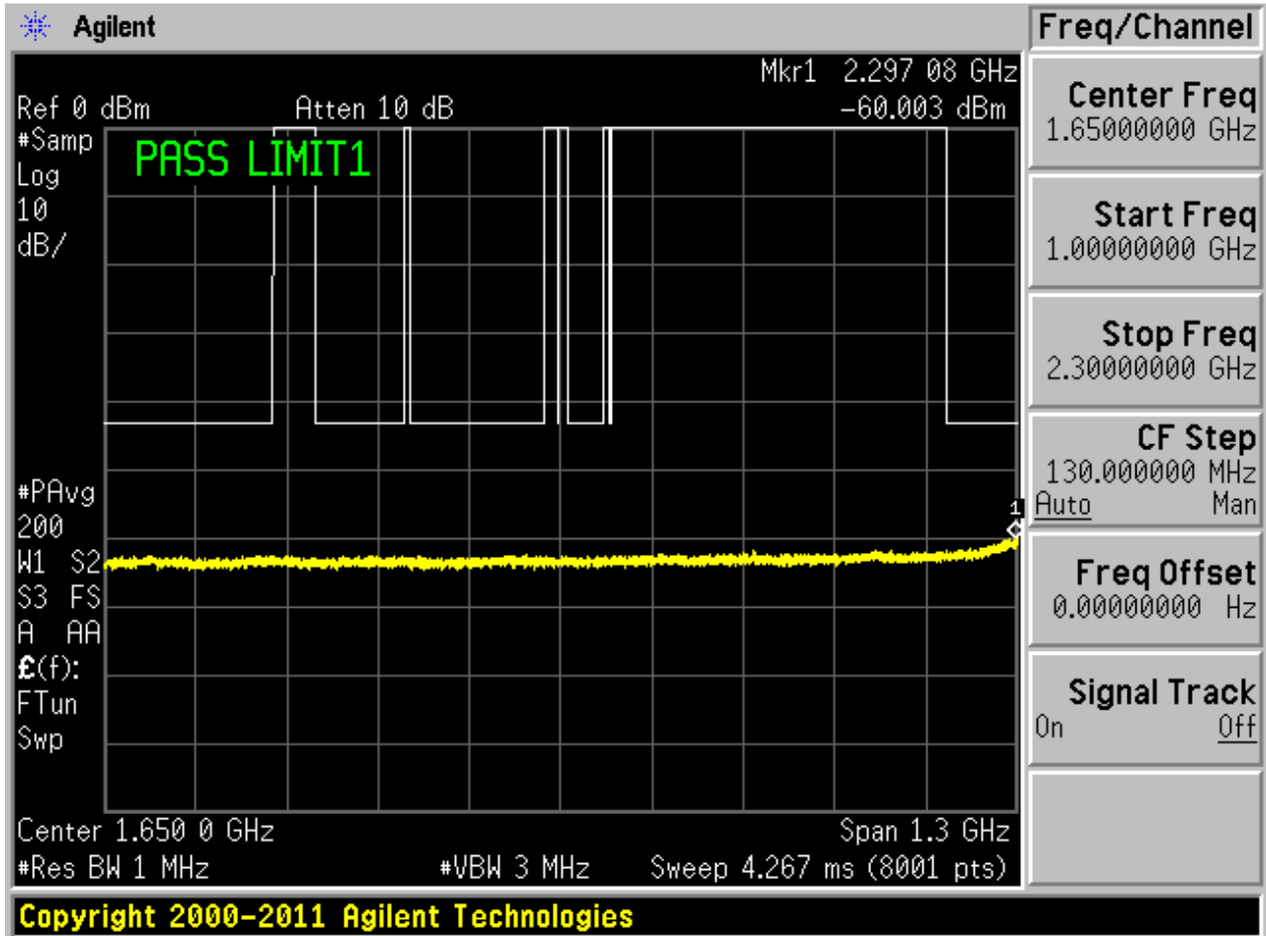


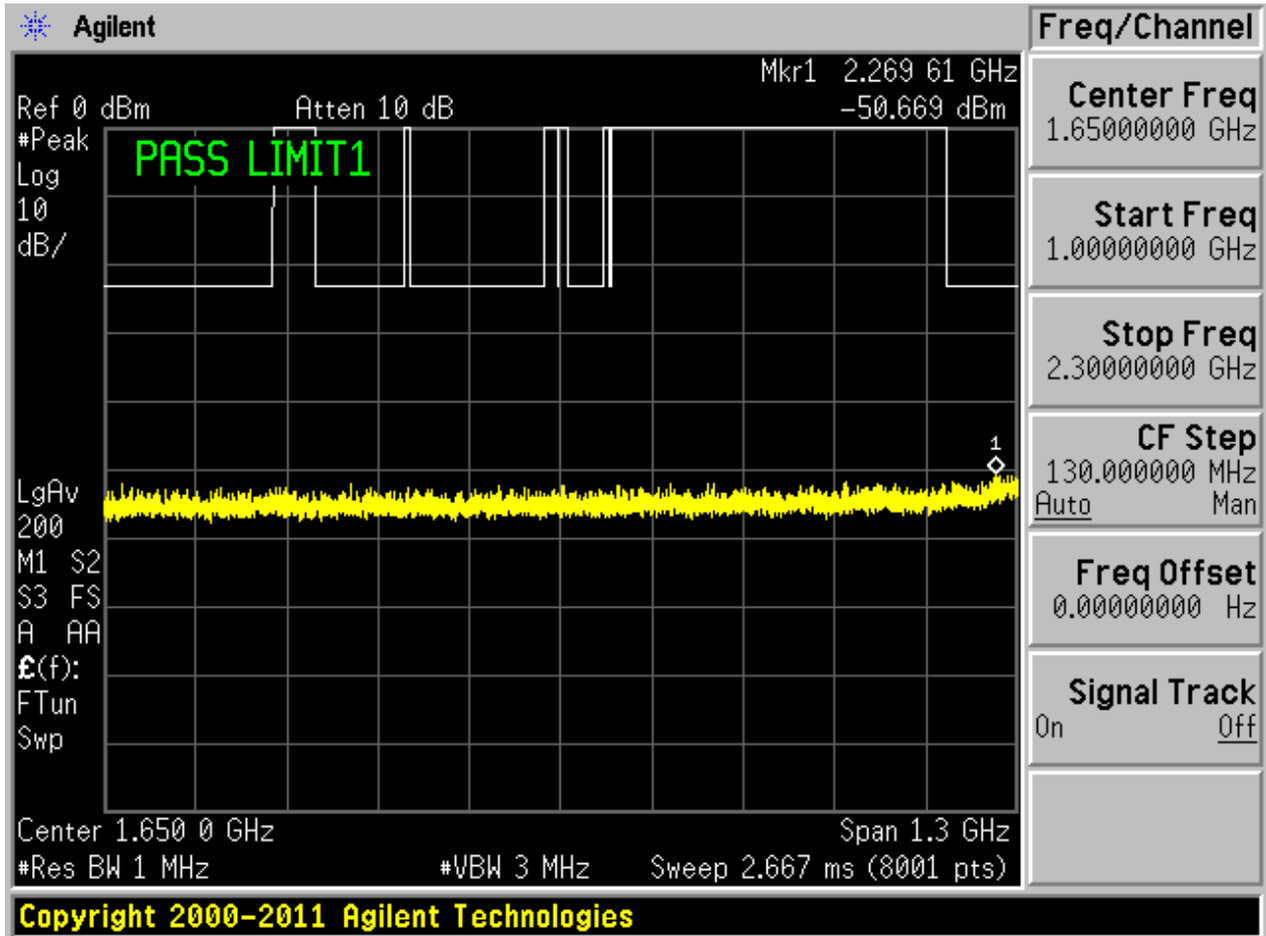


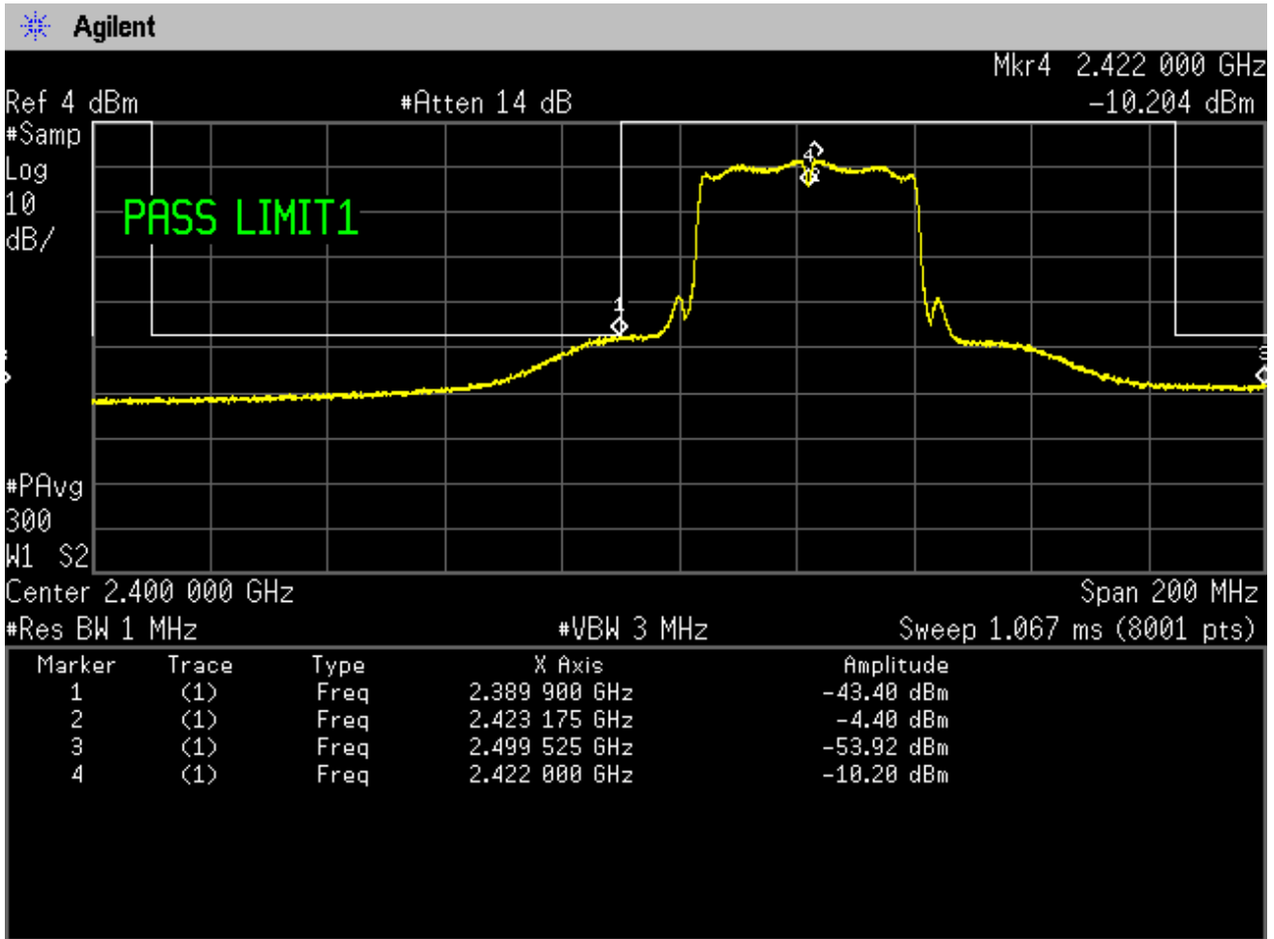


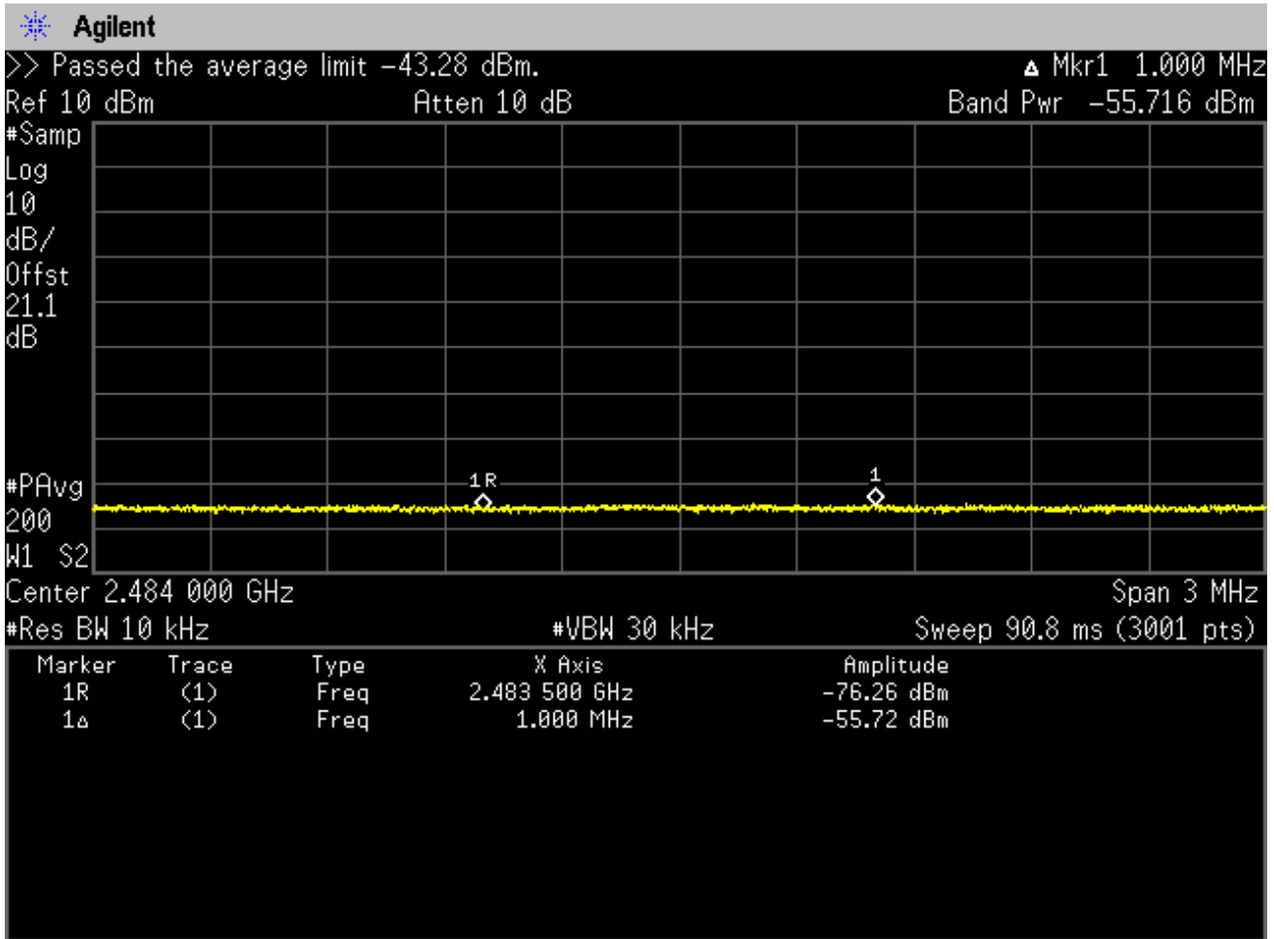


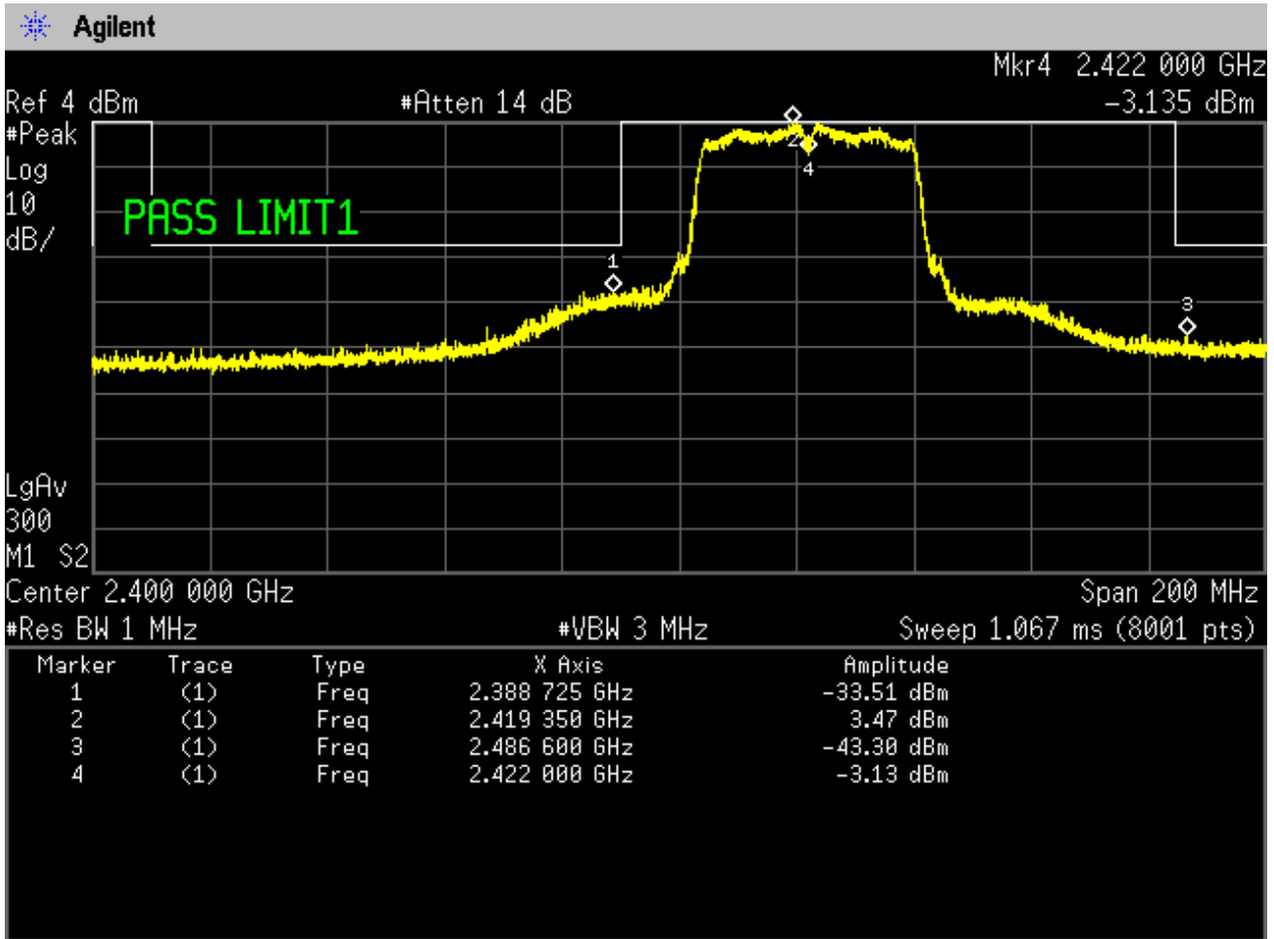




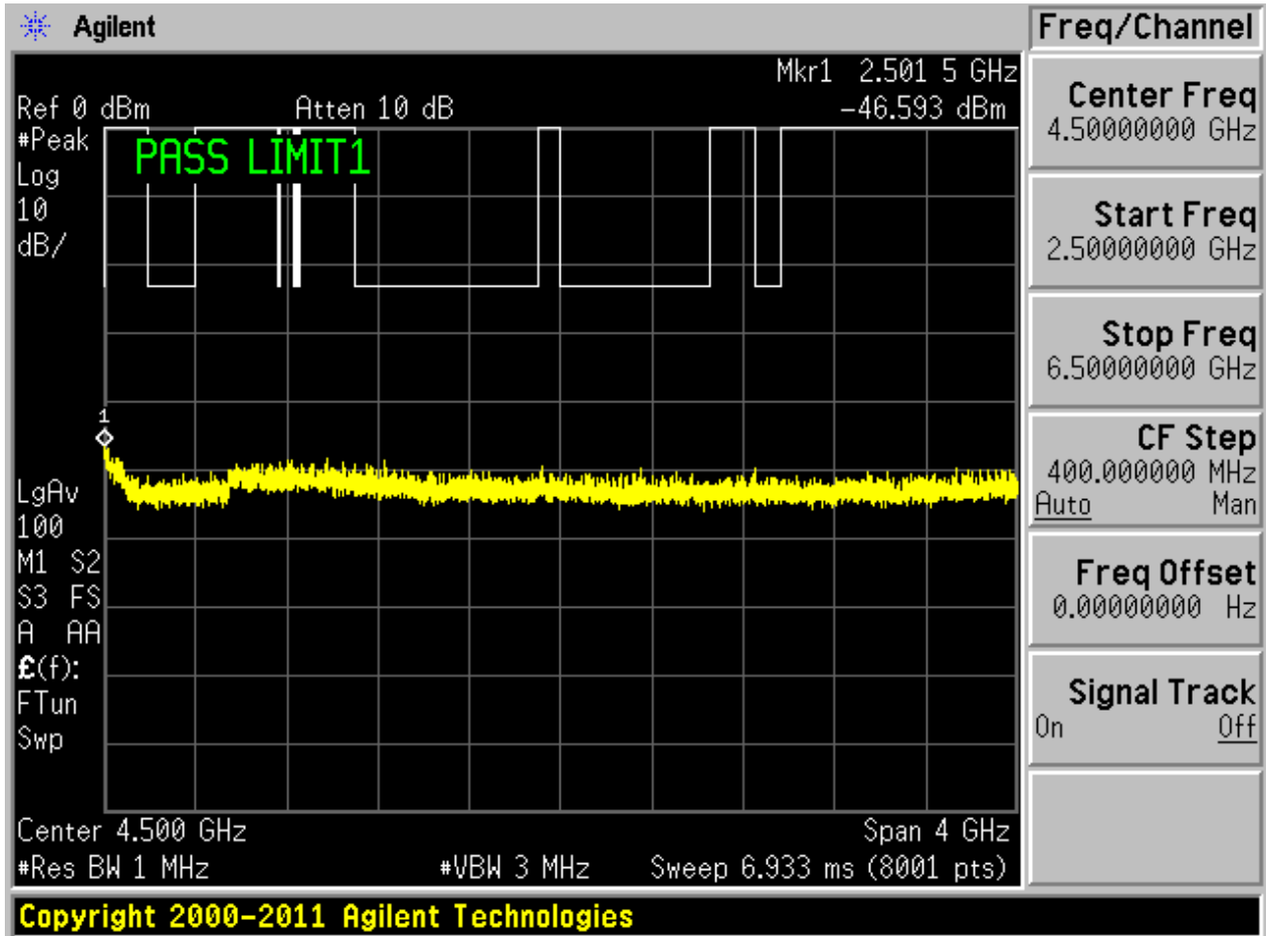


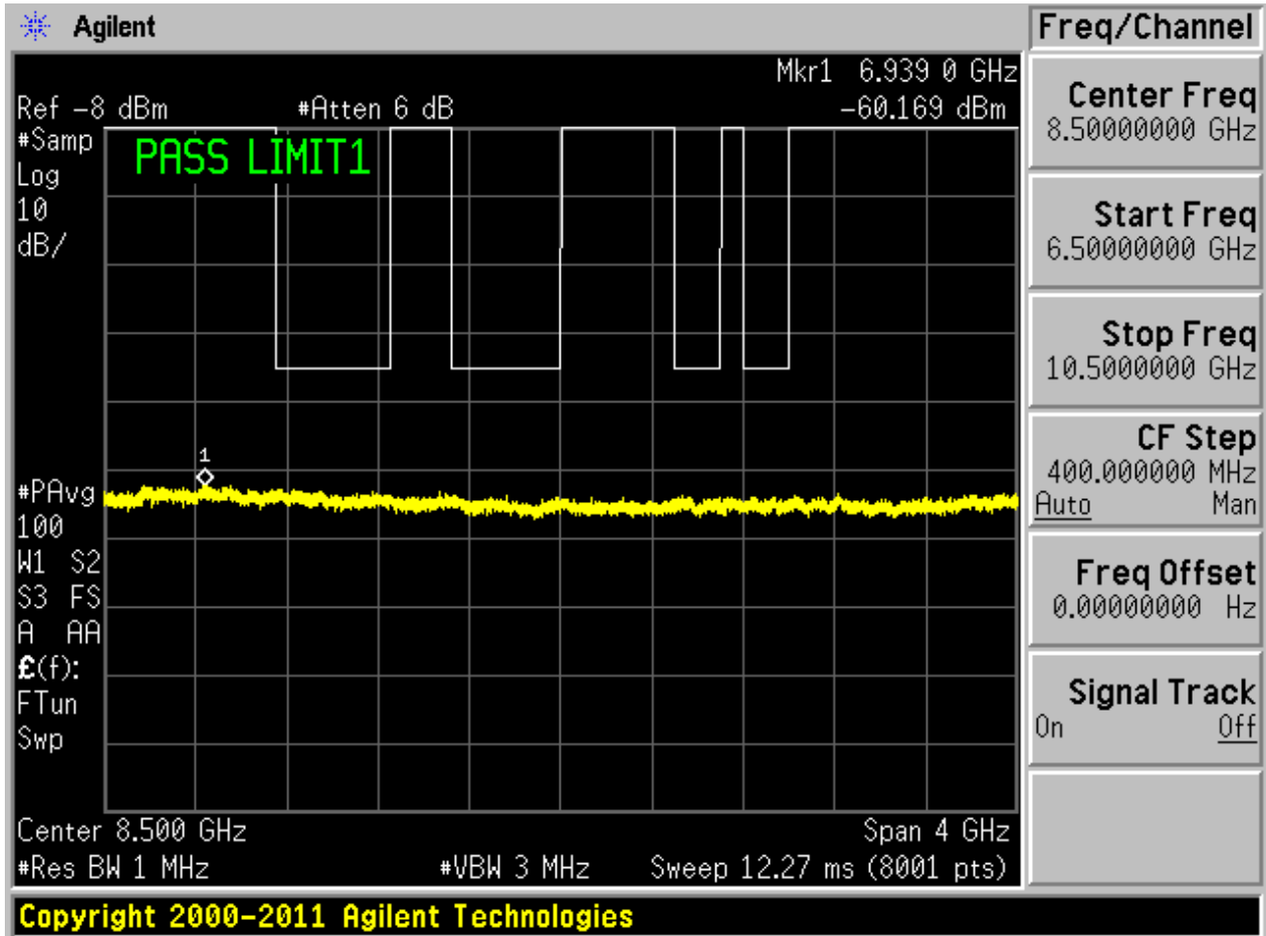


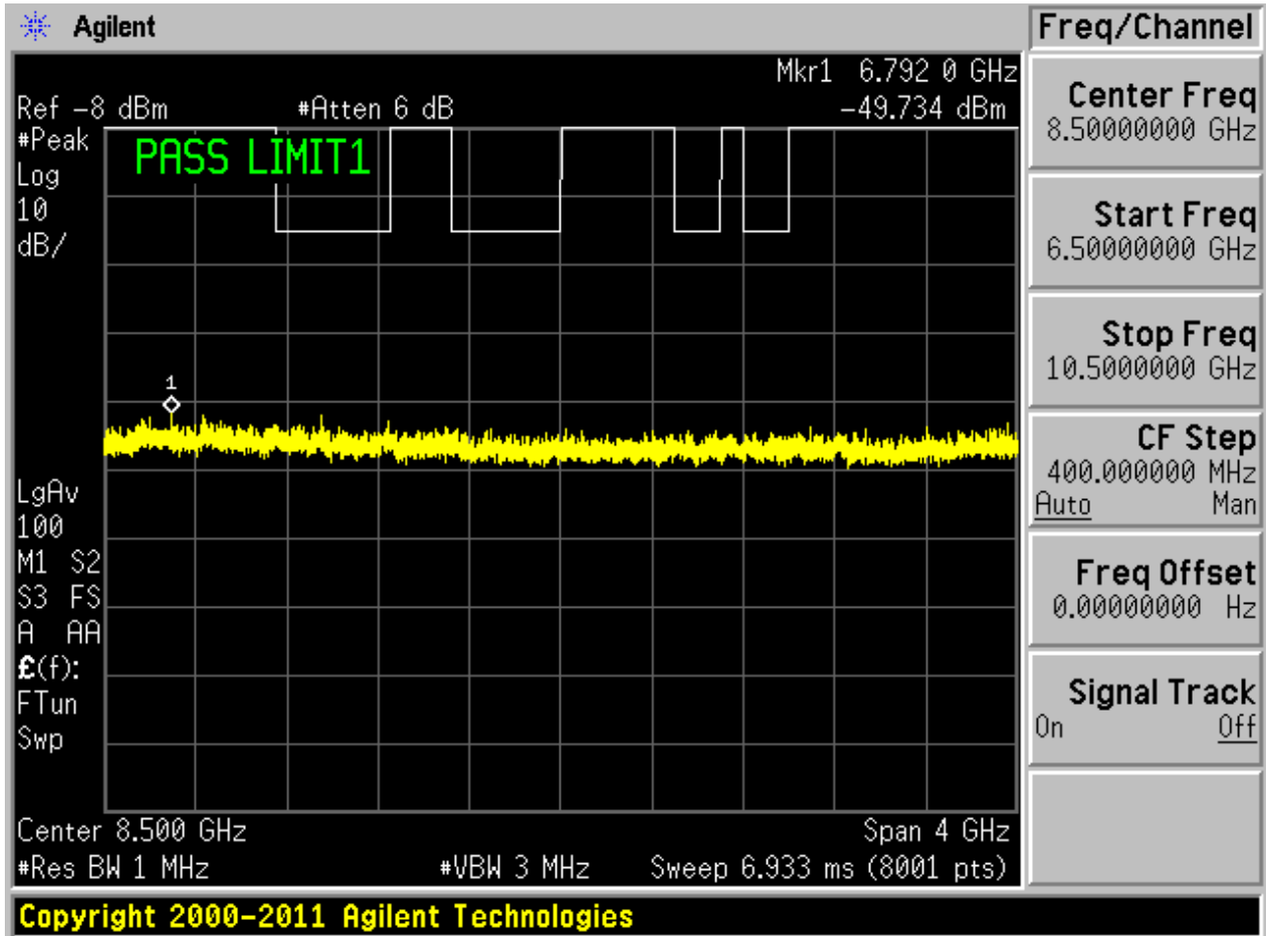


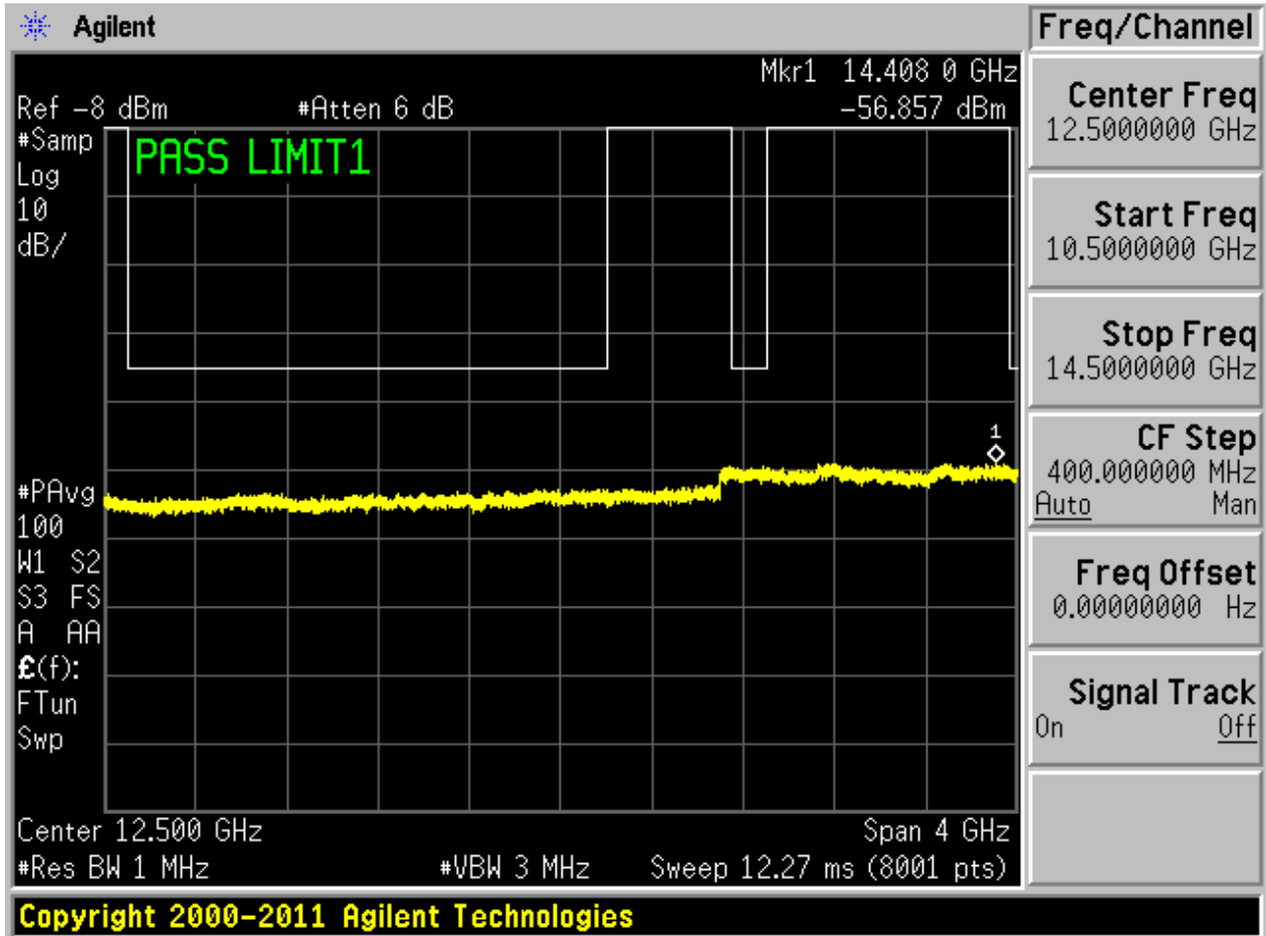


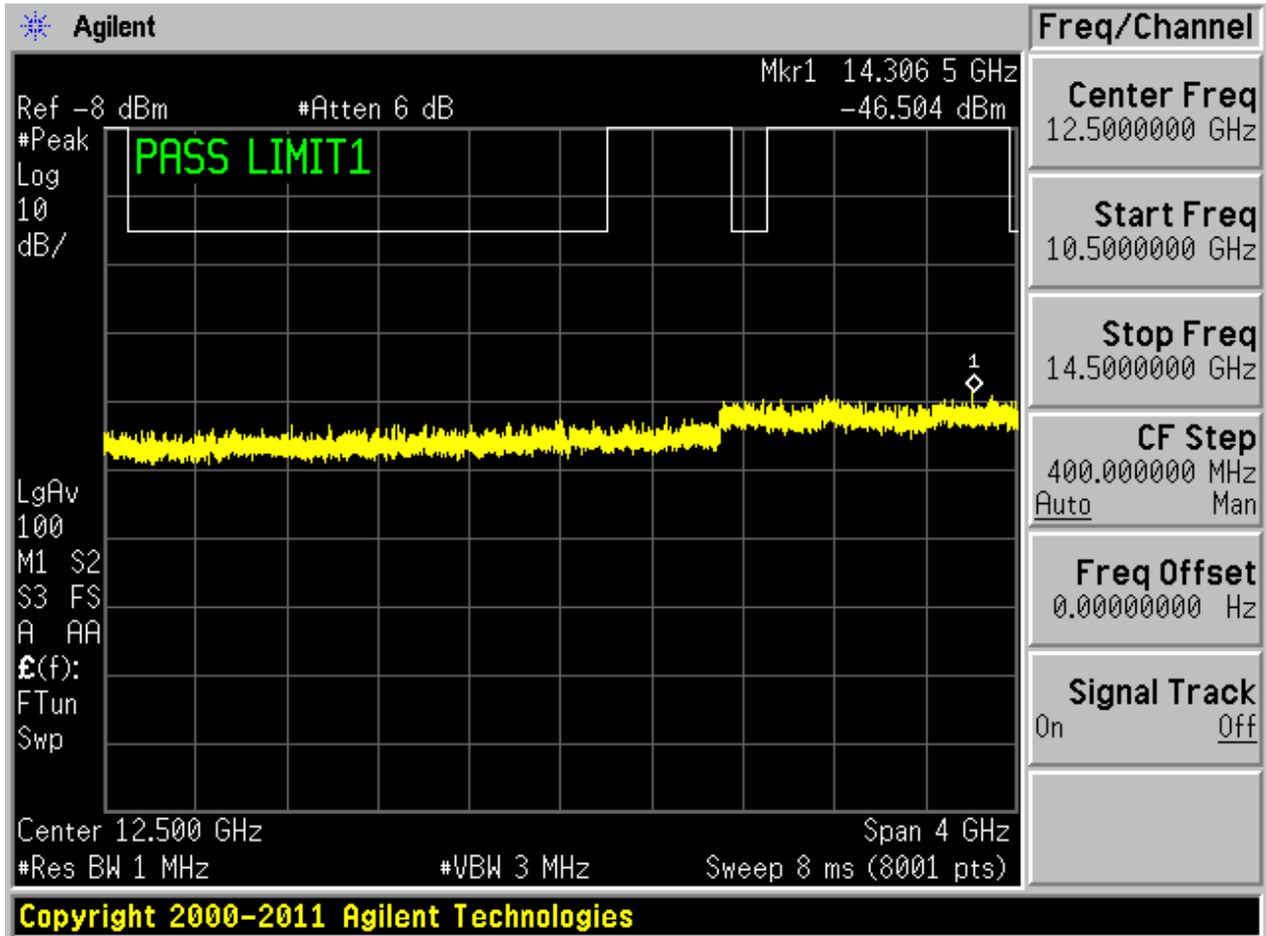
2.2011N40/0\_B@2

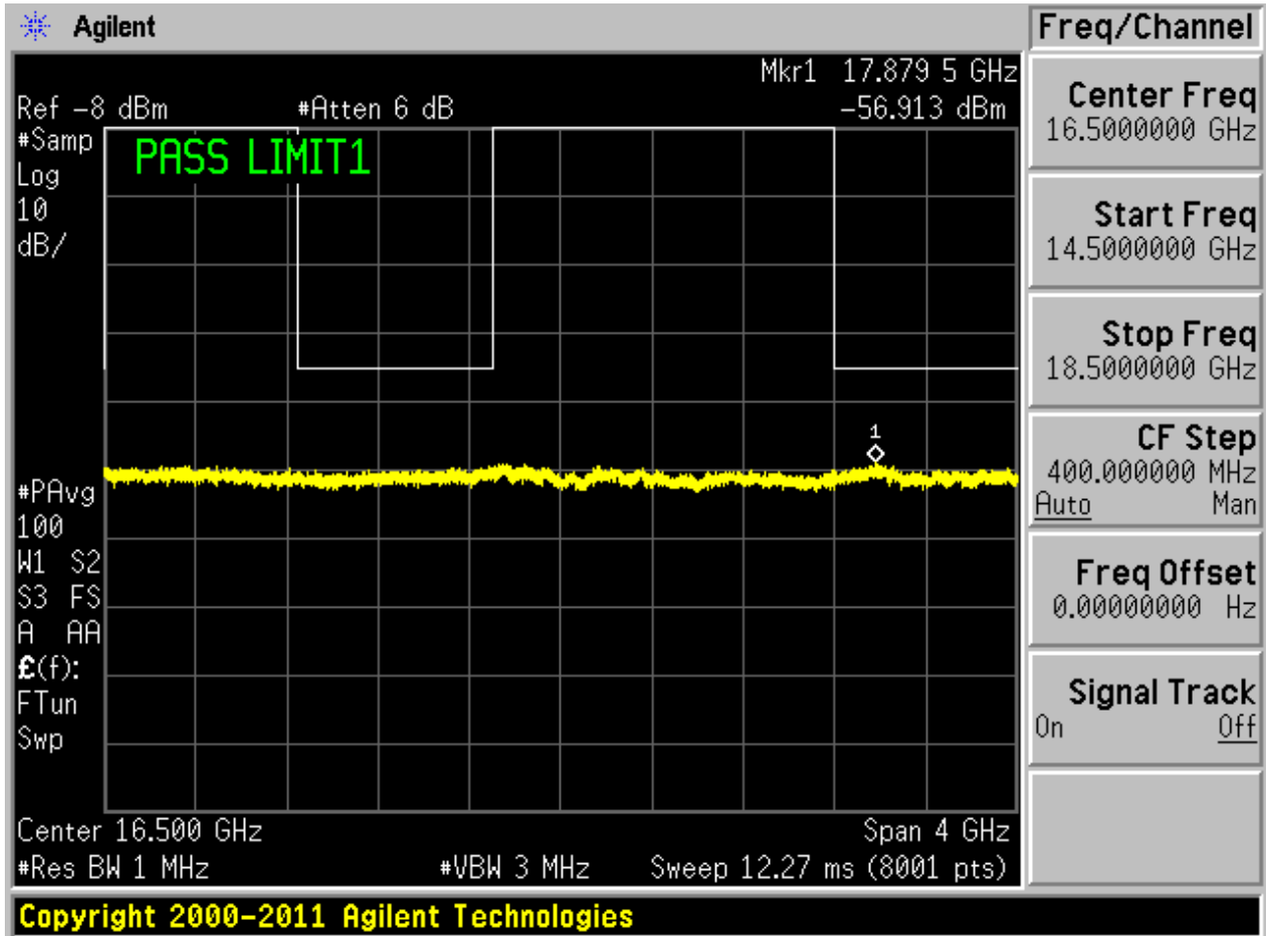


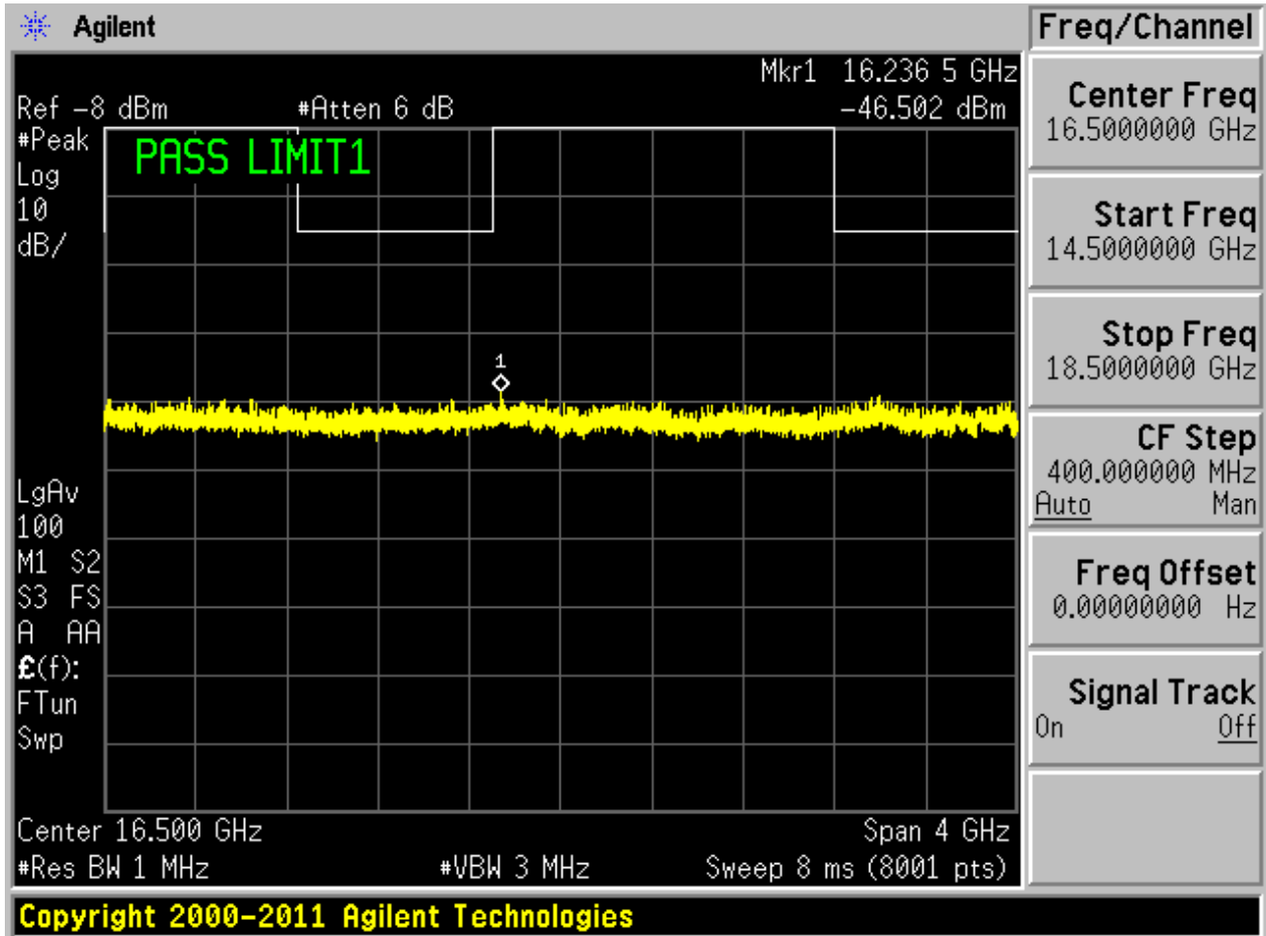


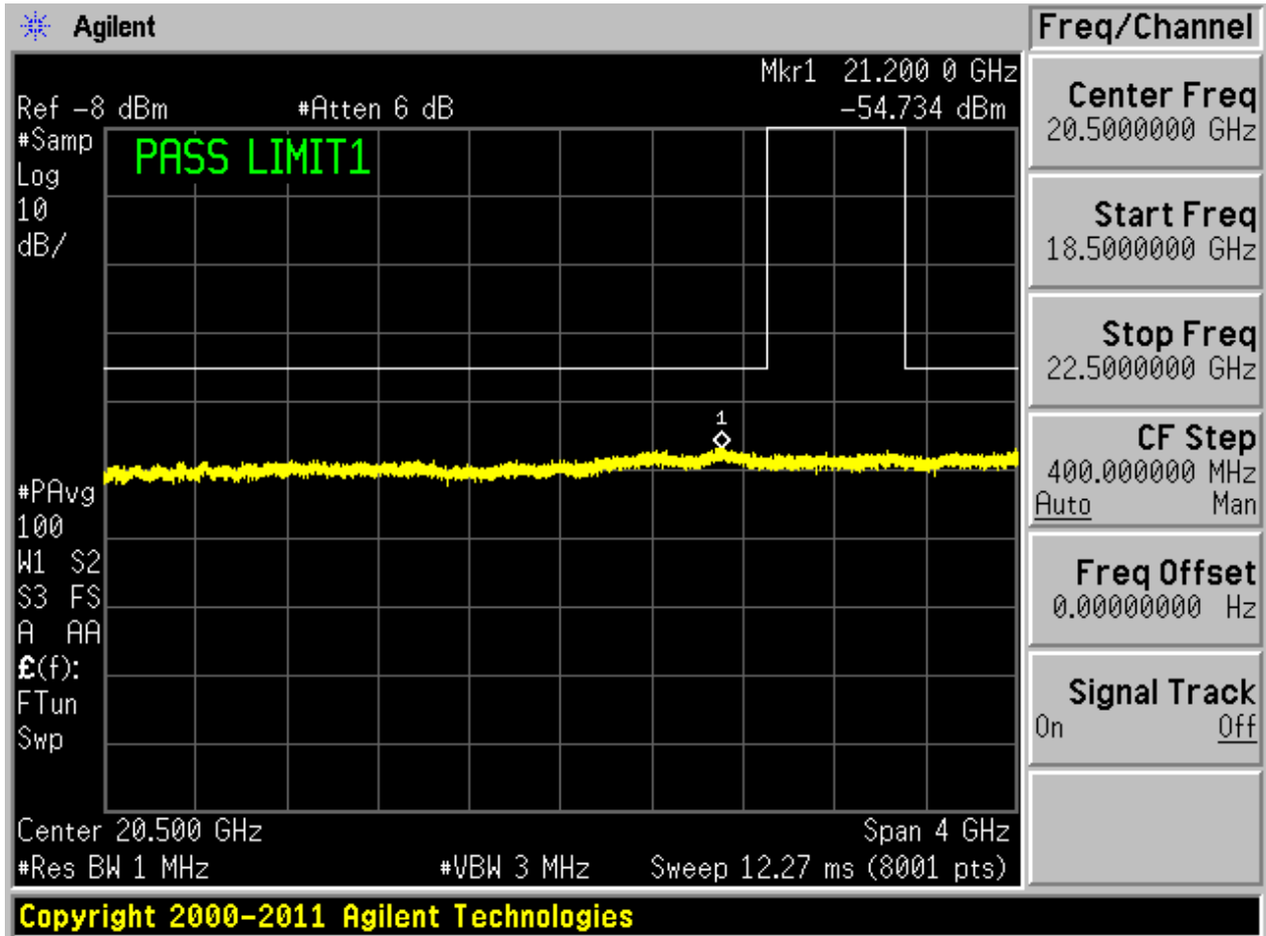


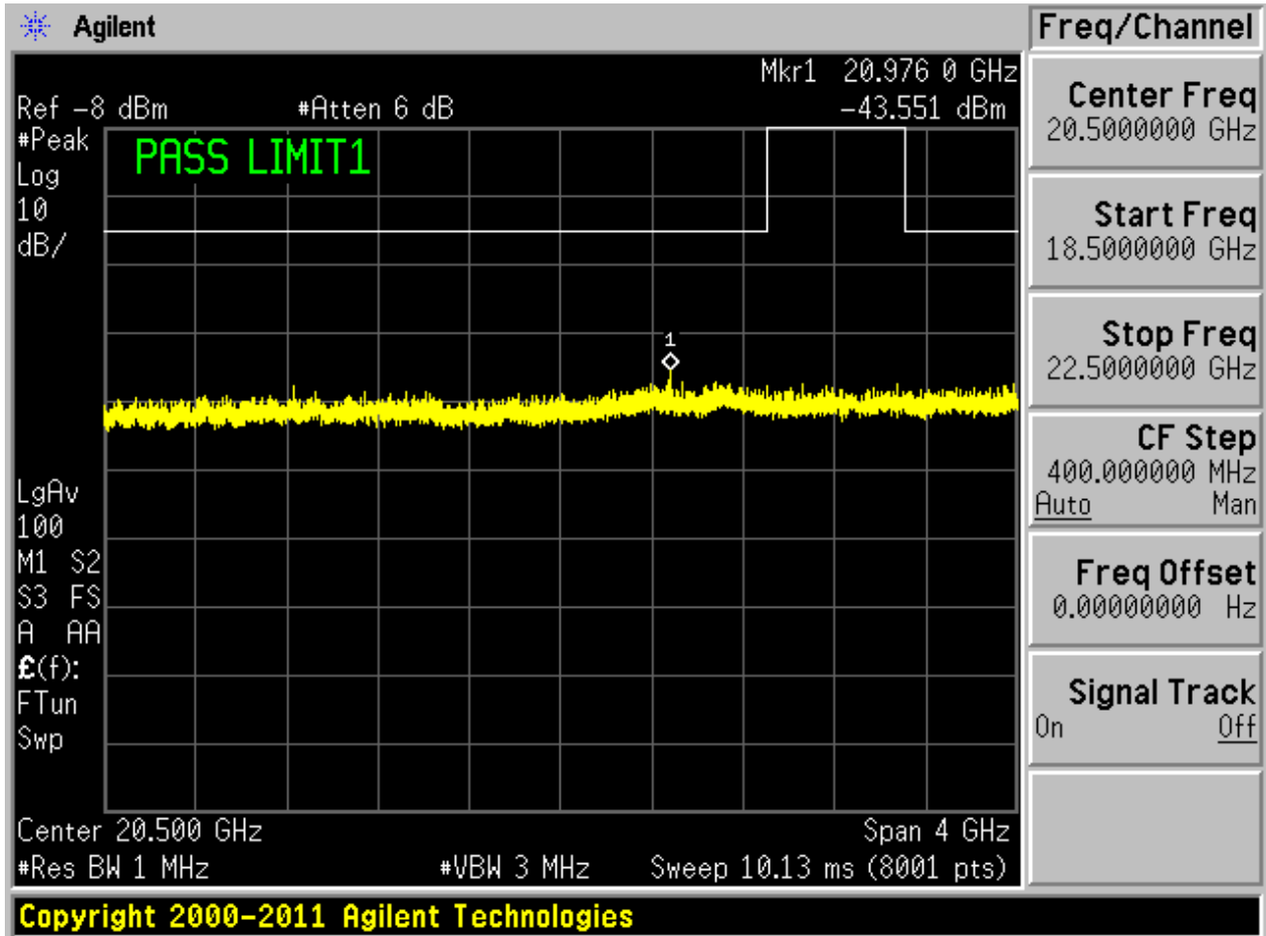


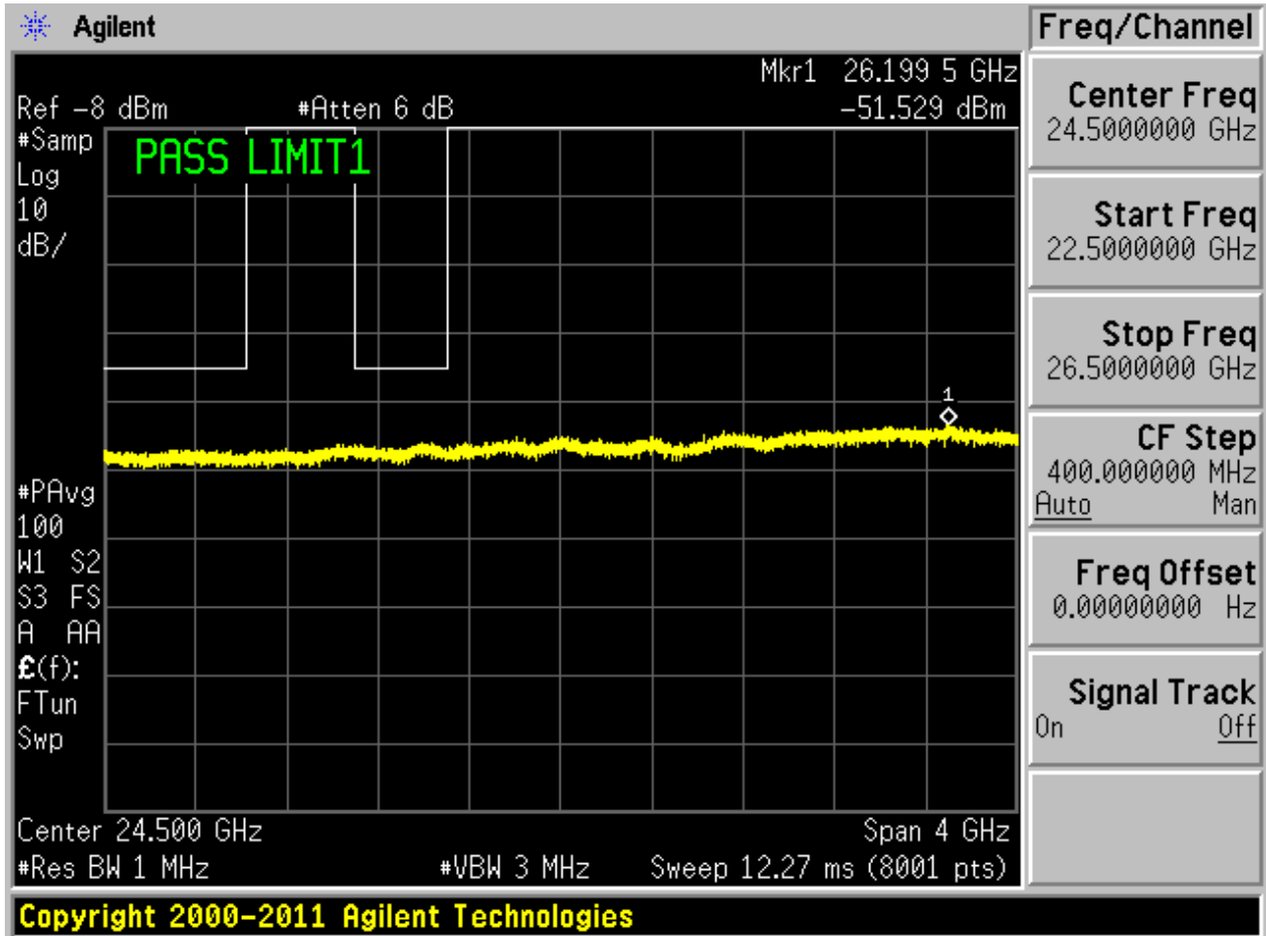


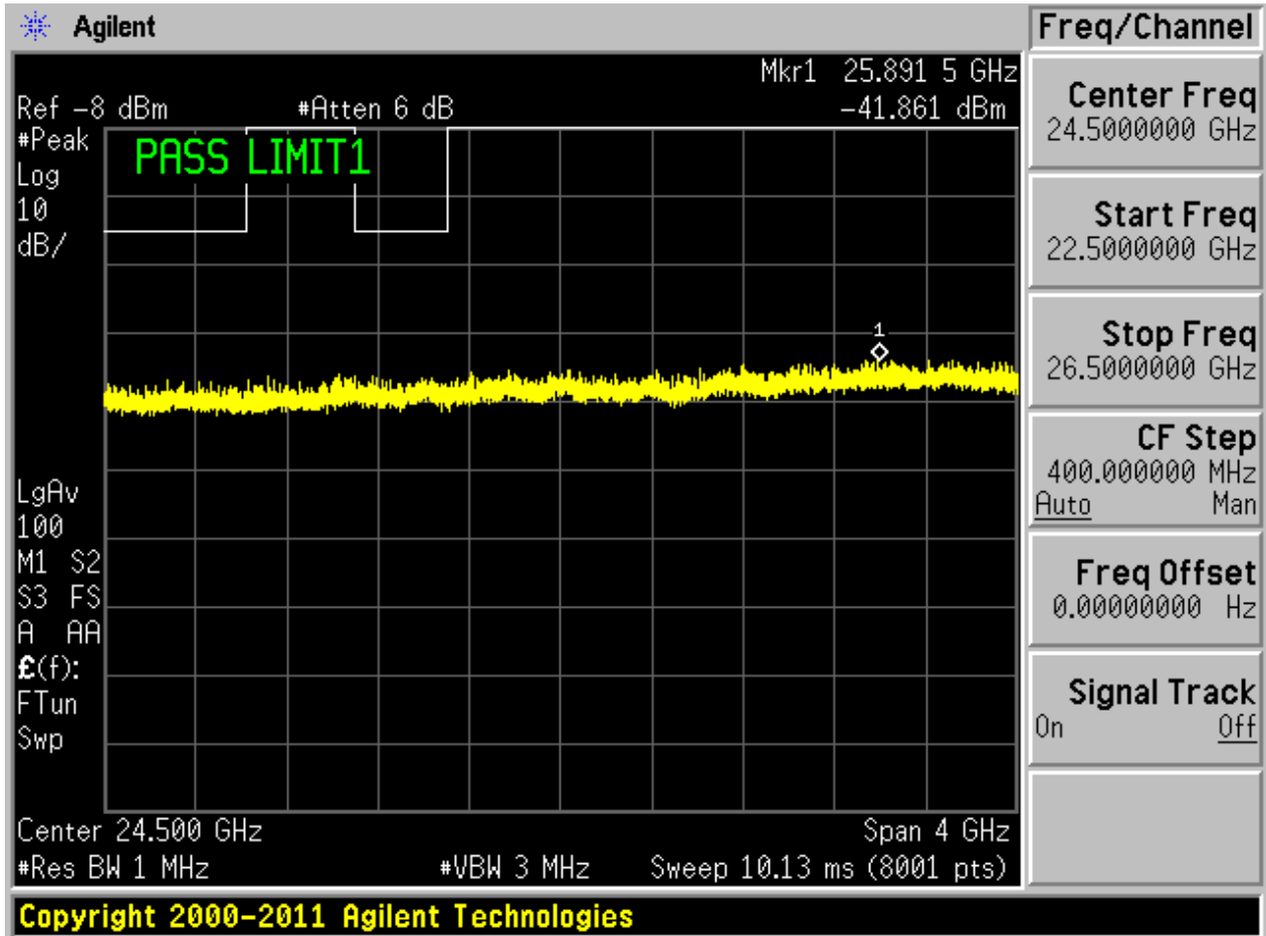


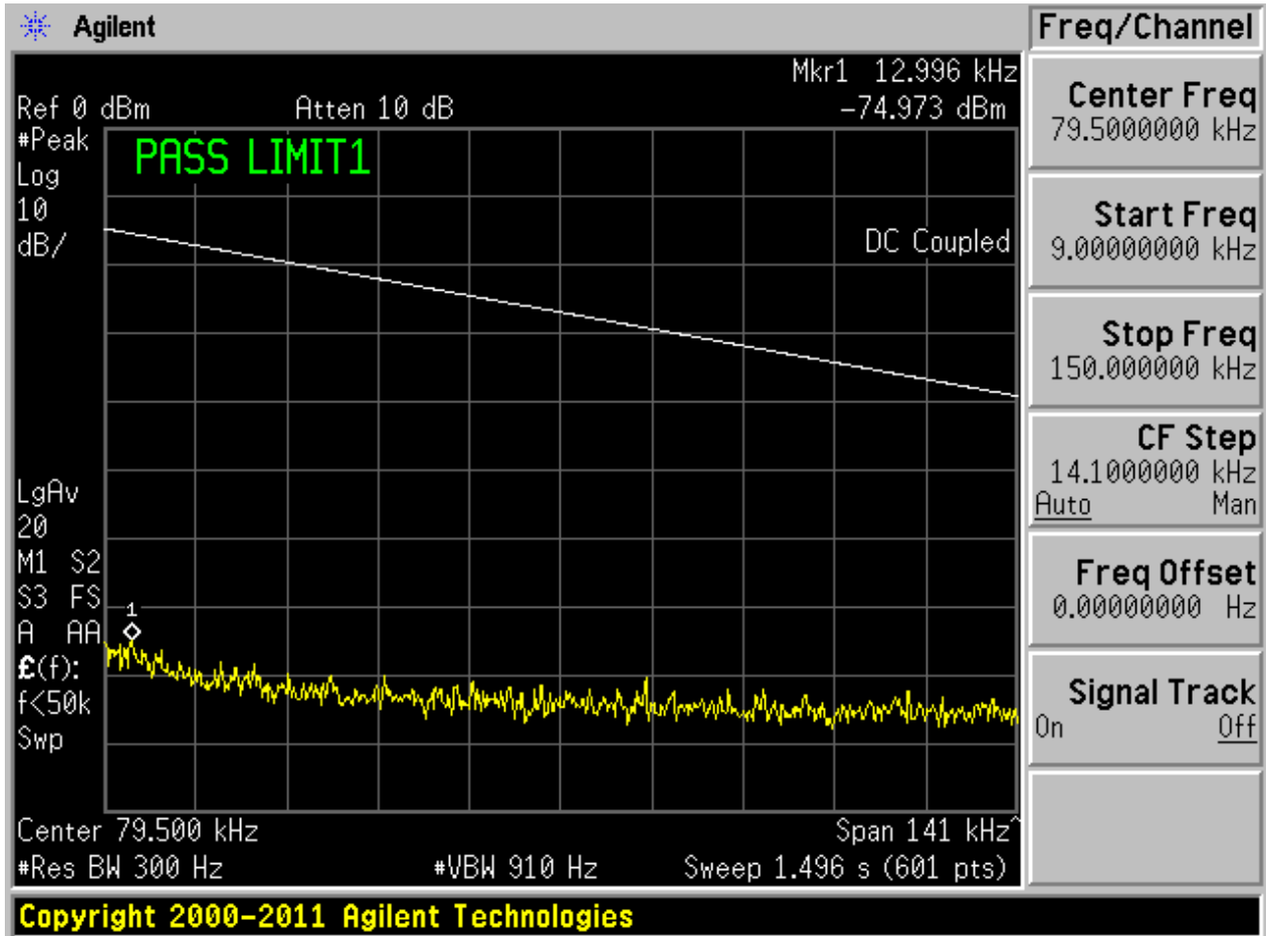


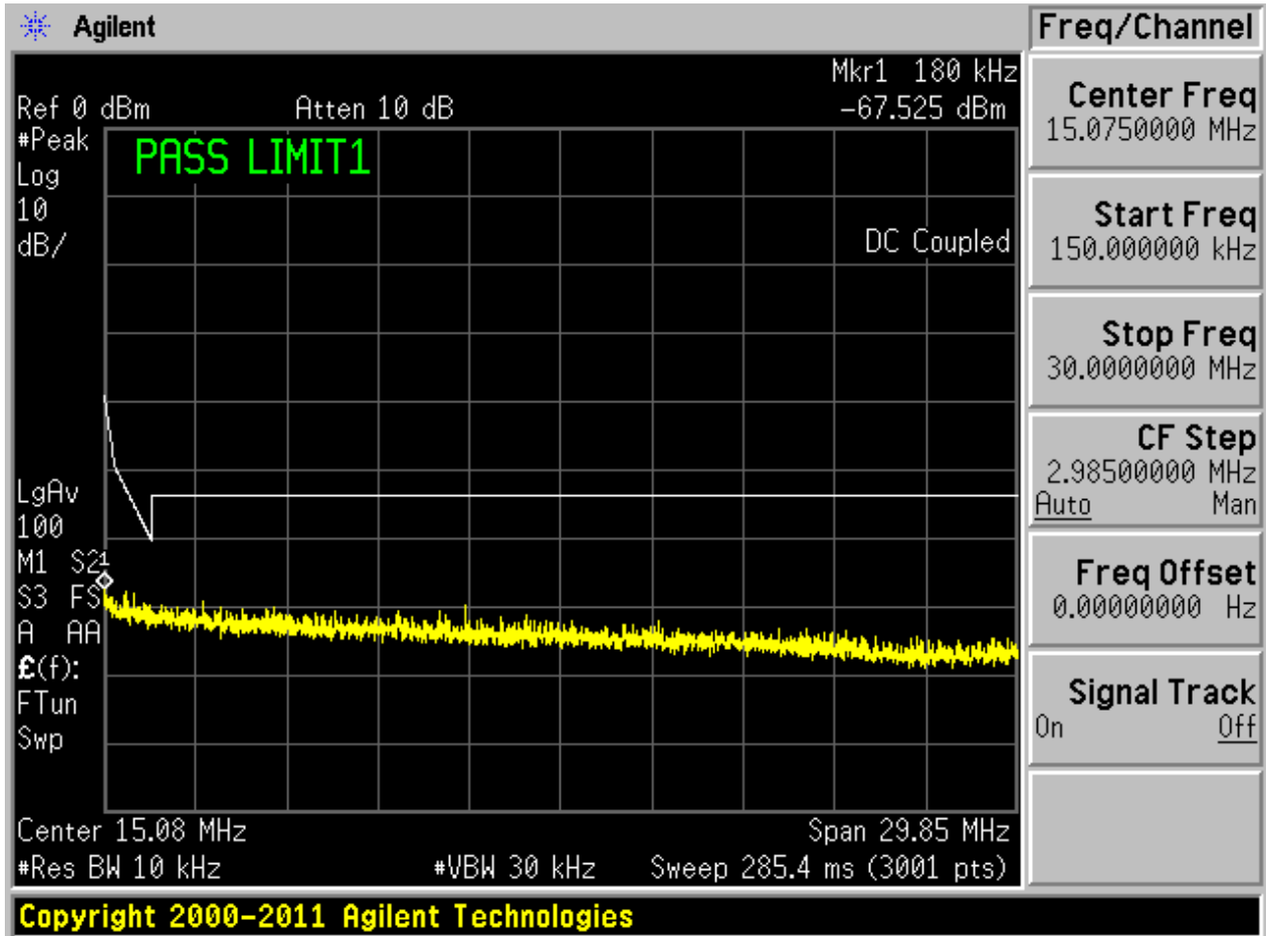


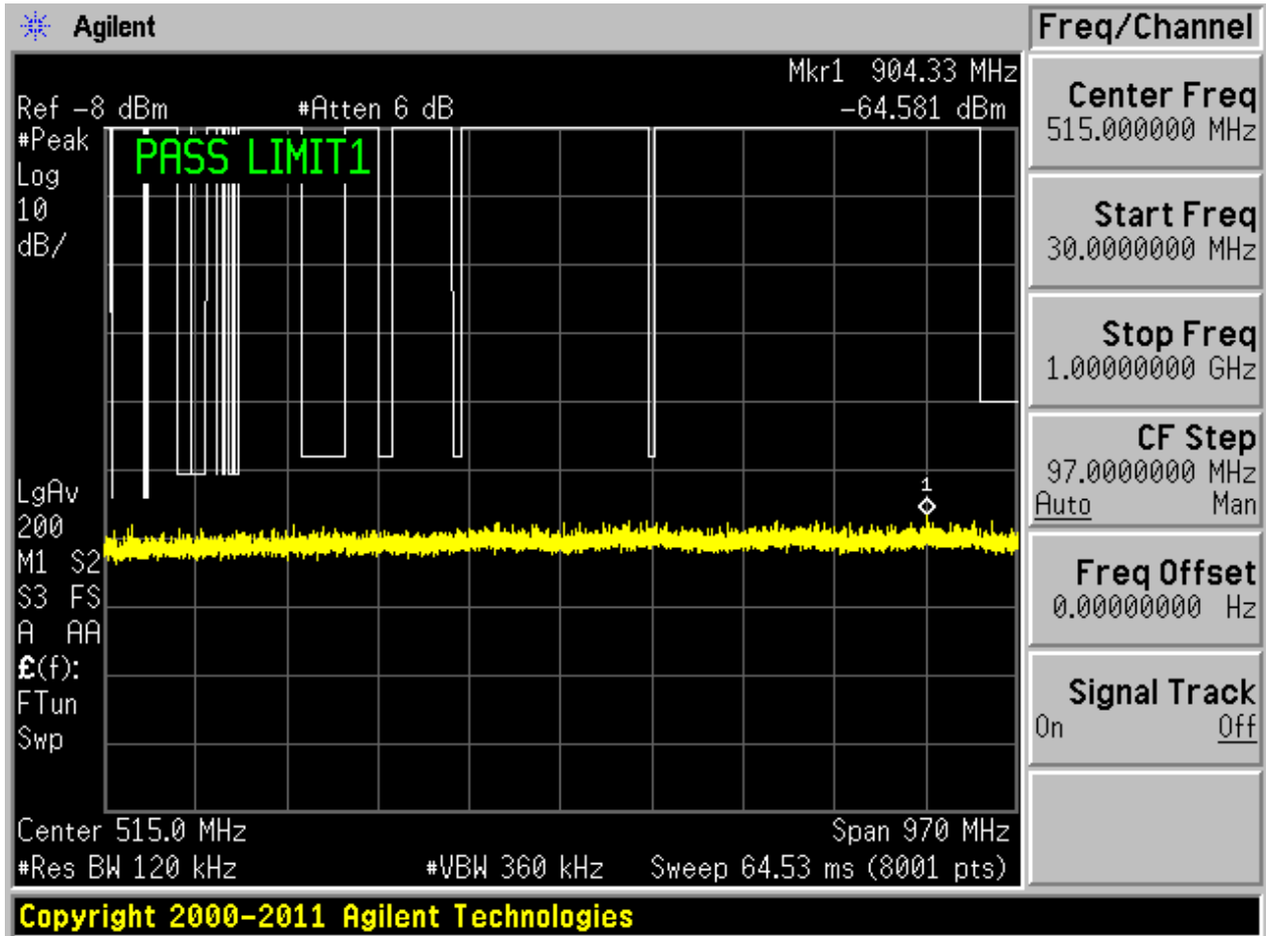


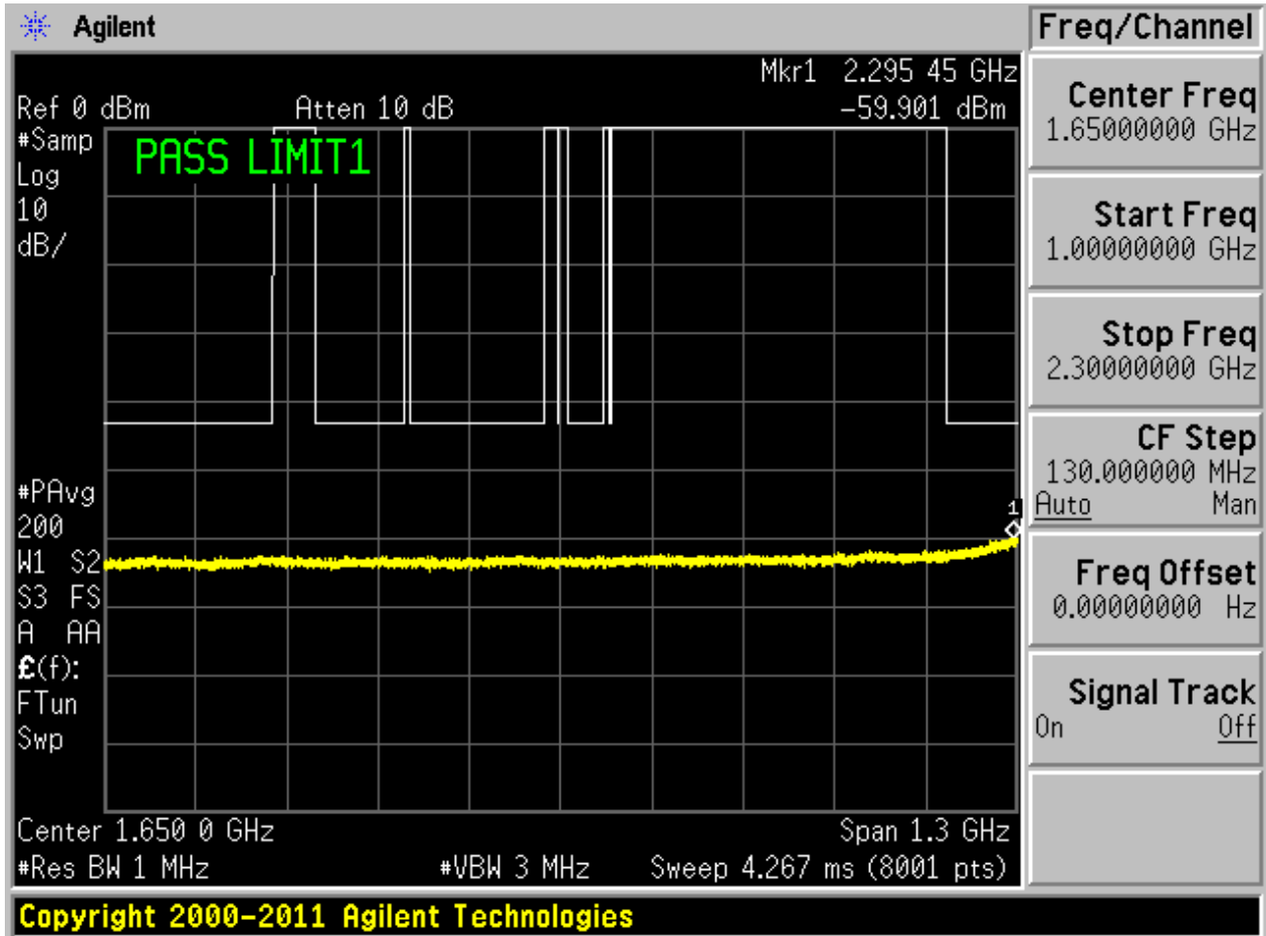


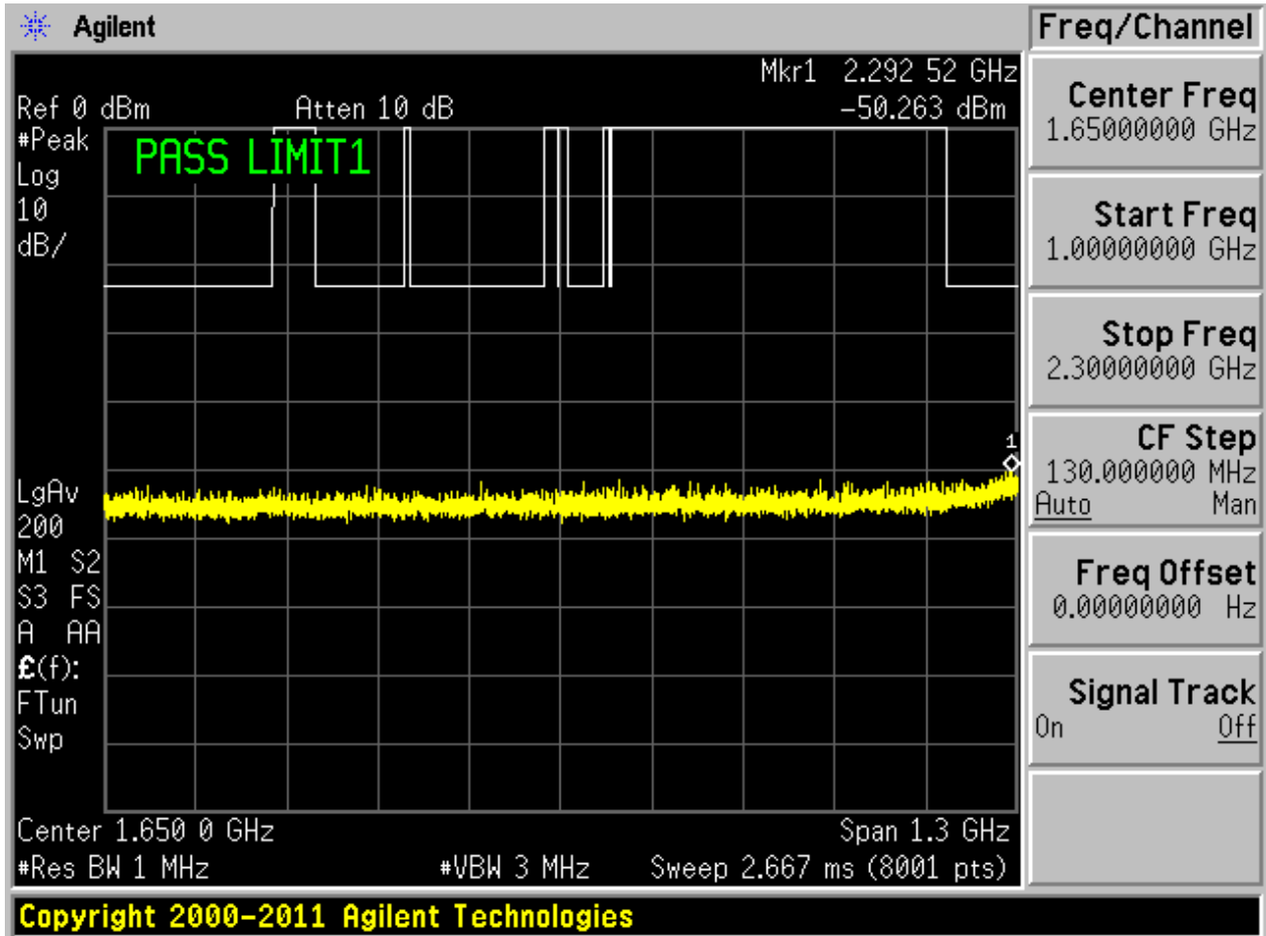


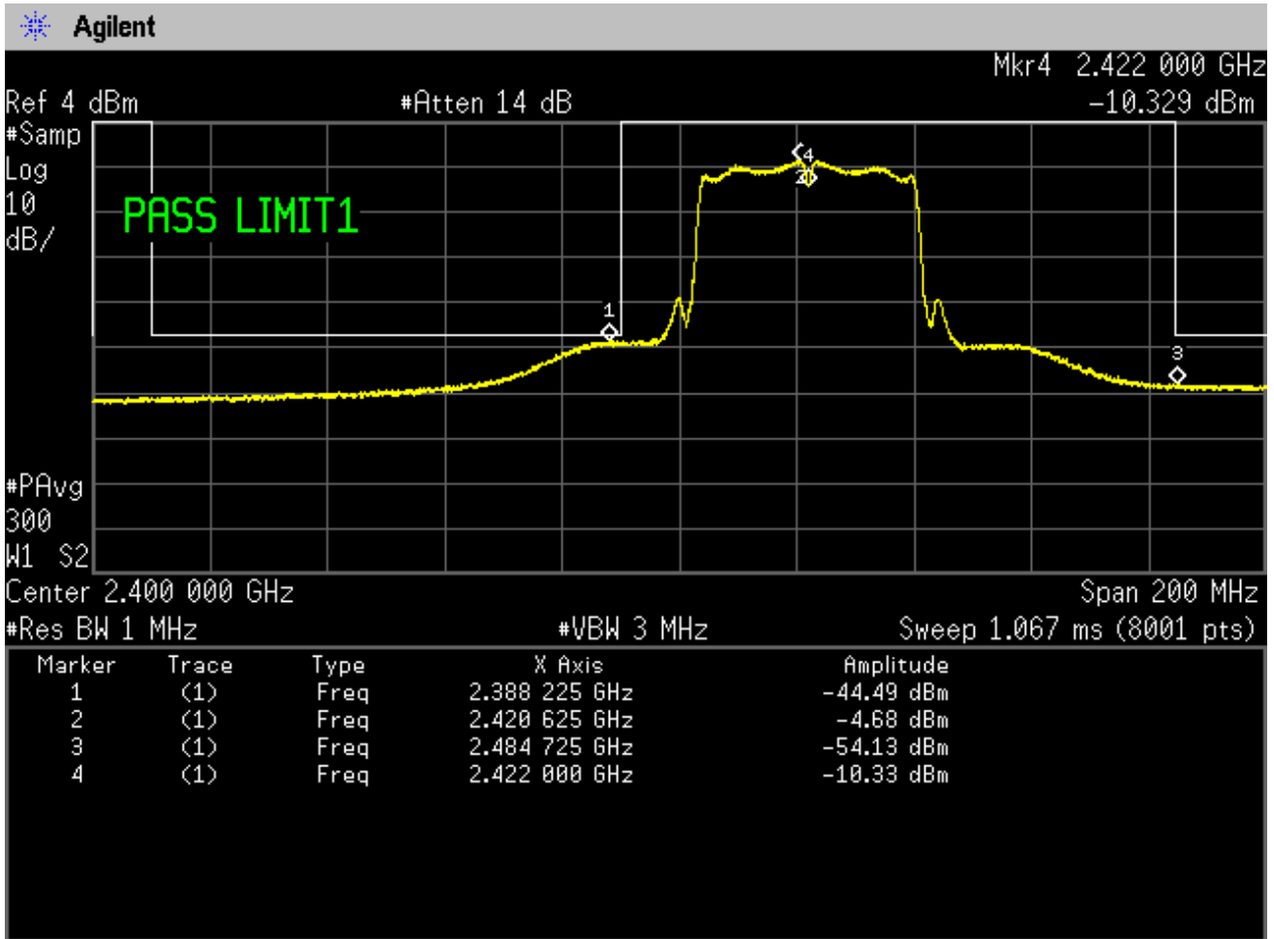


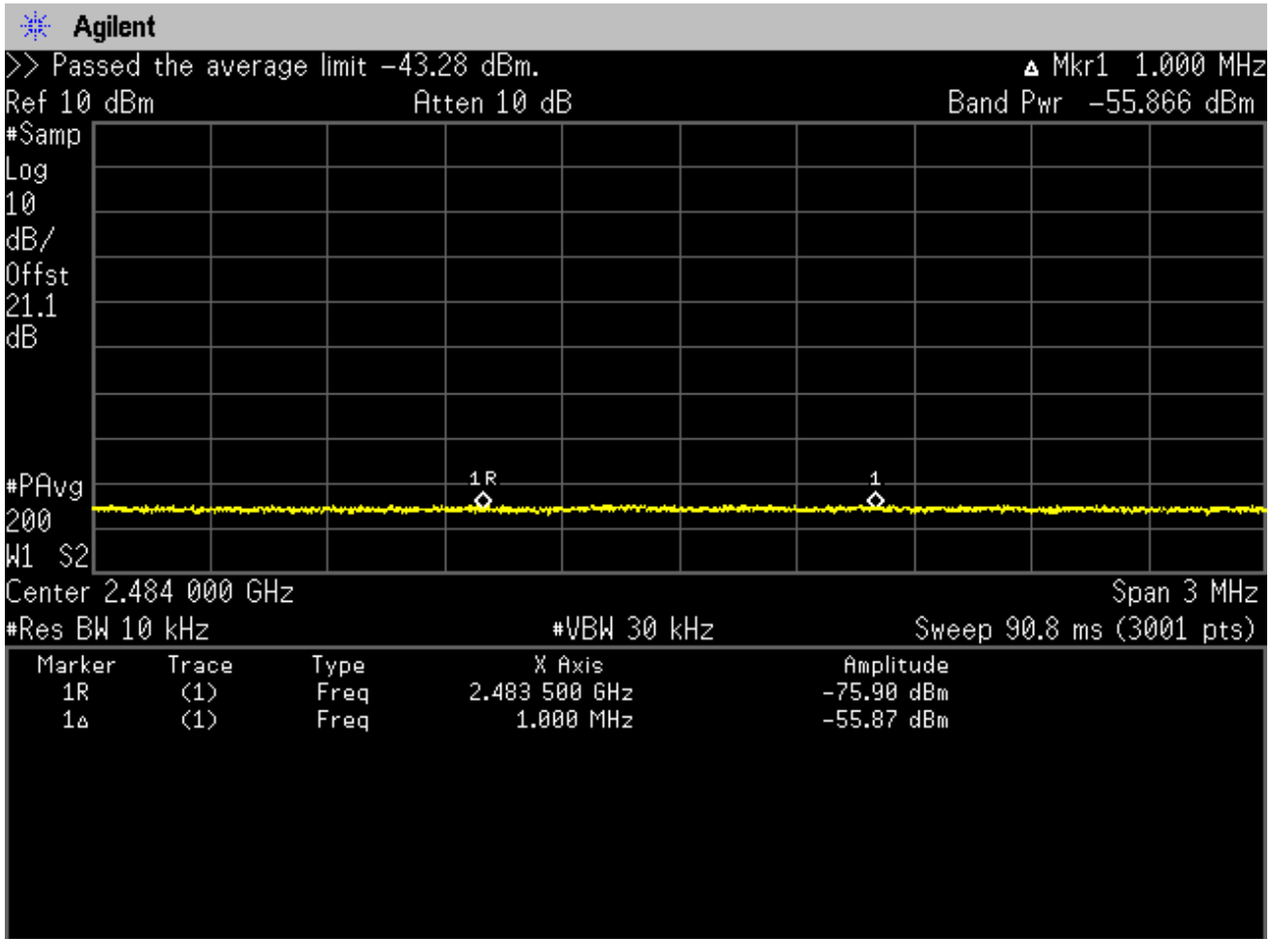


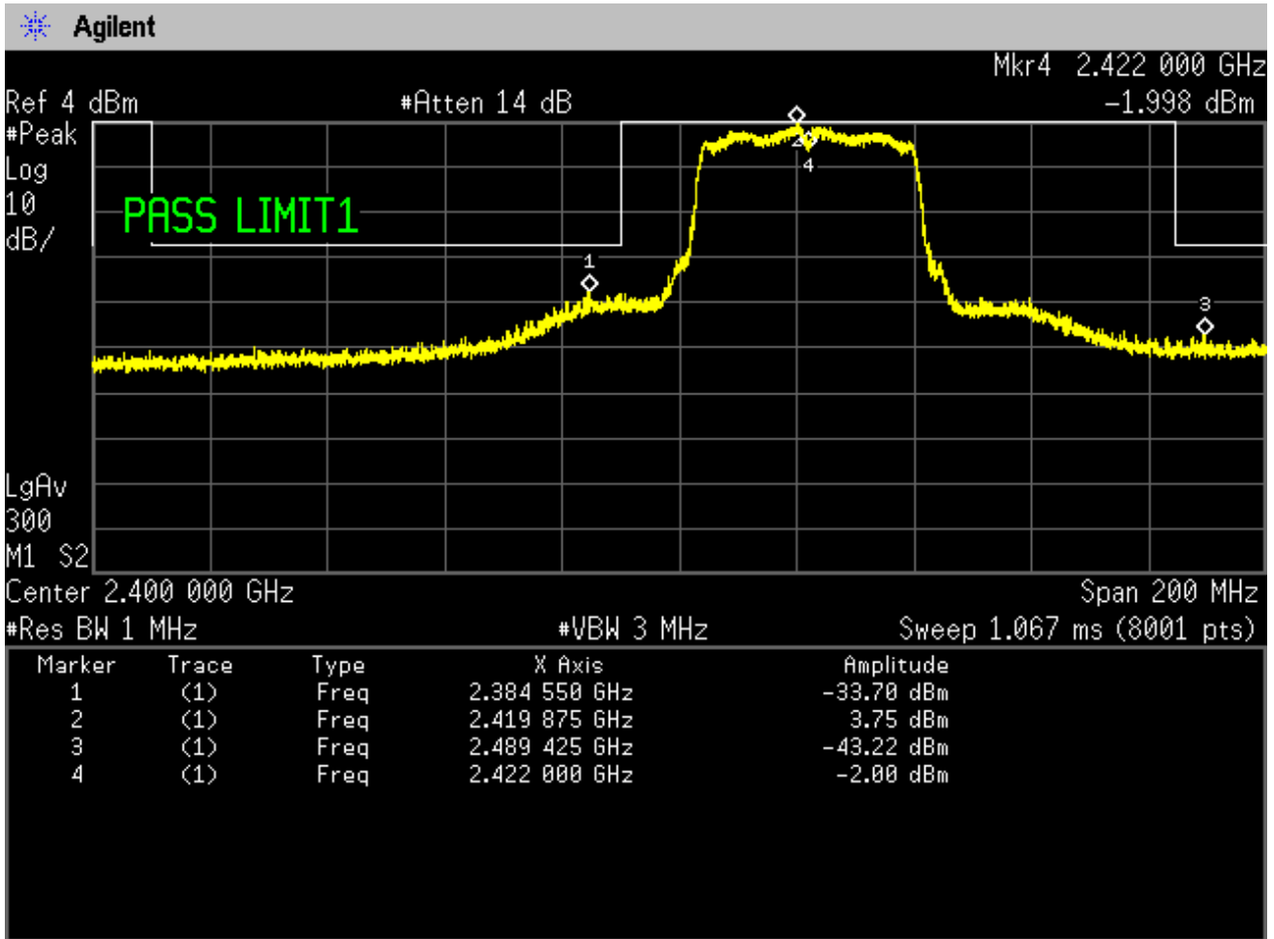


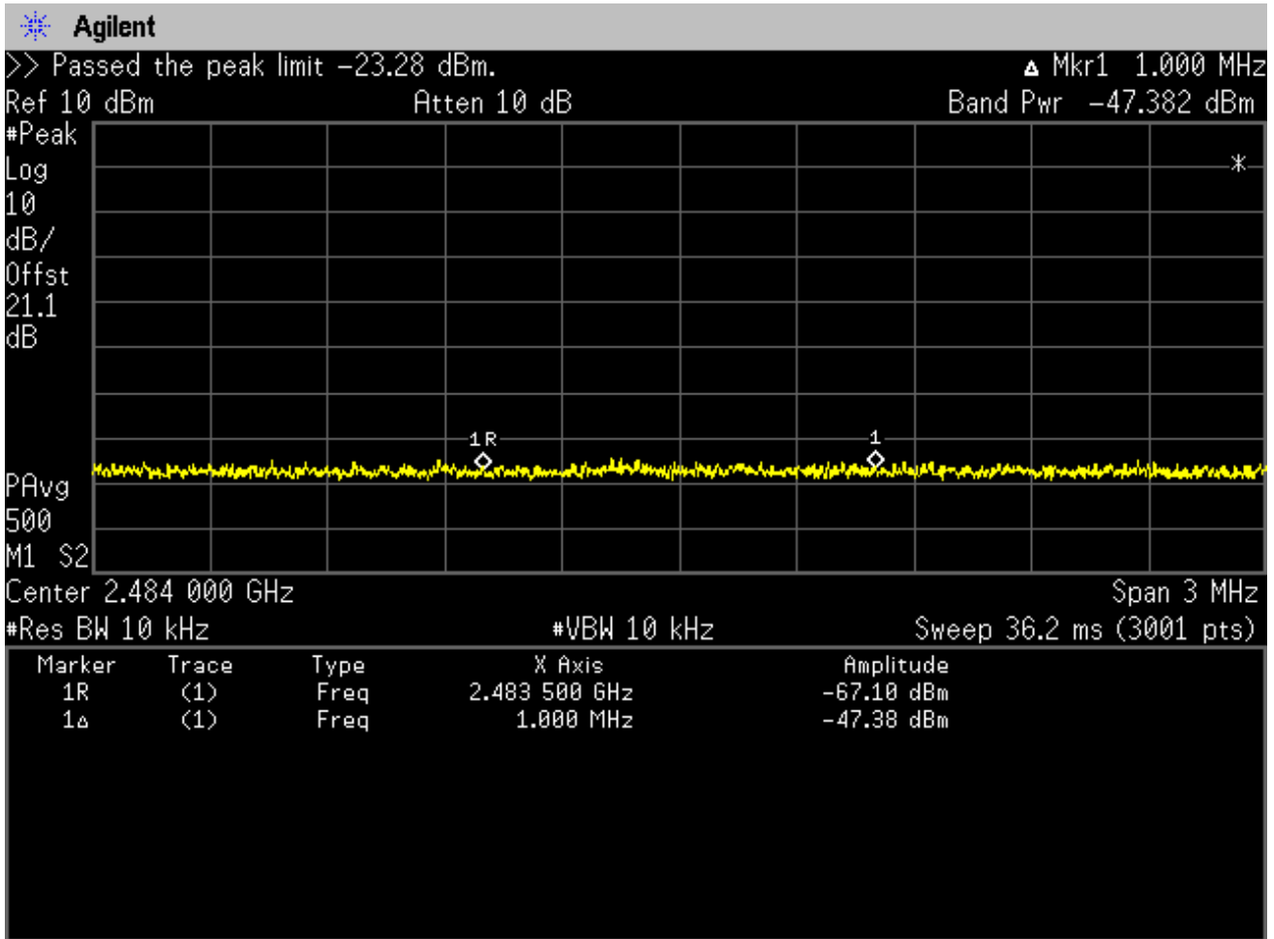


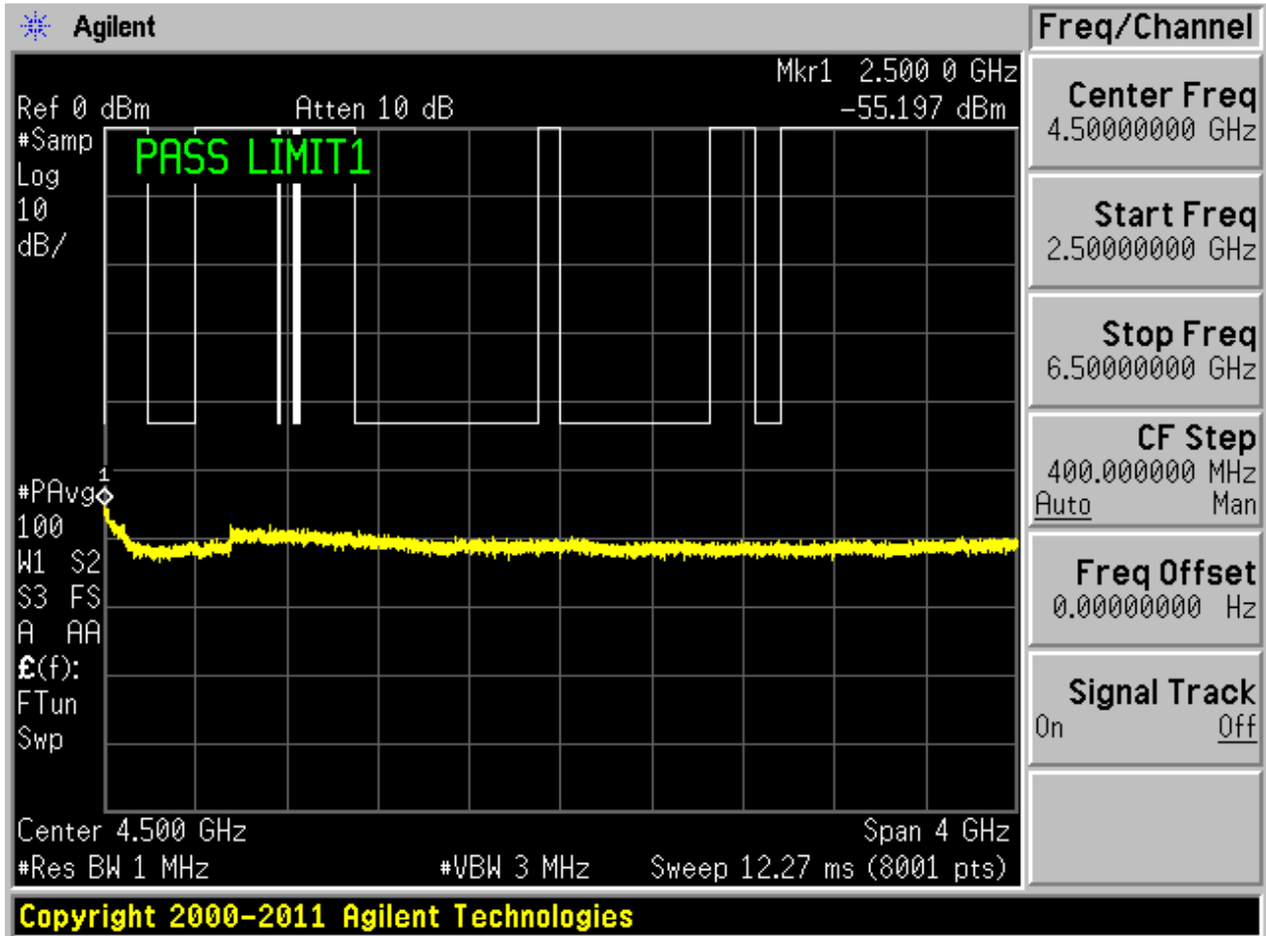












2.2111N40/0\_M@1

