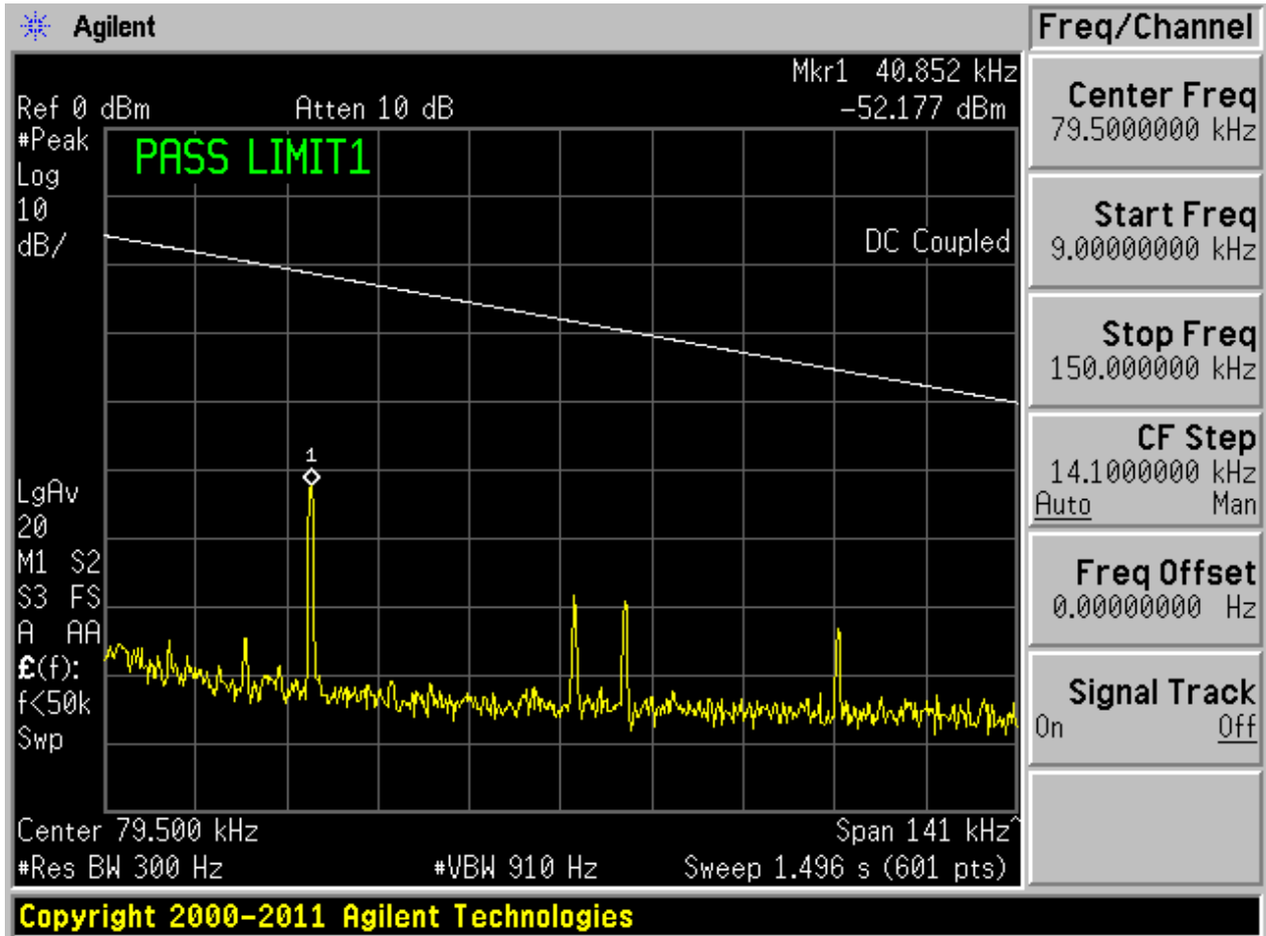
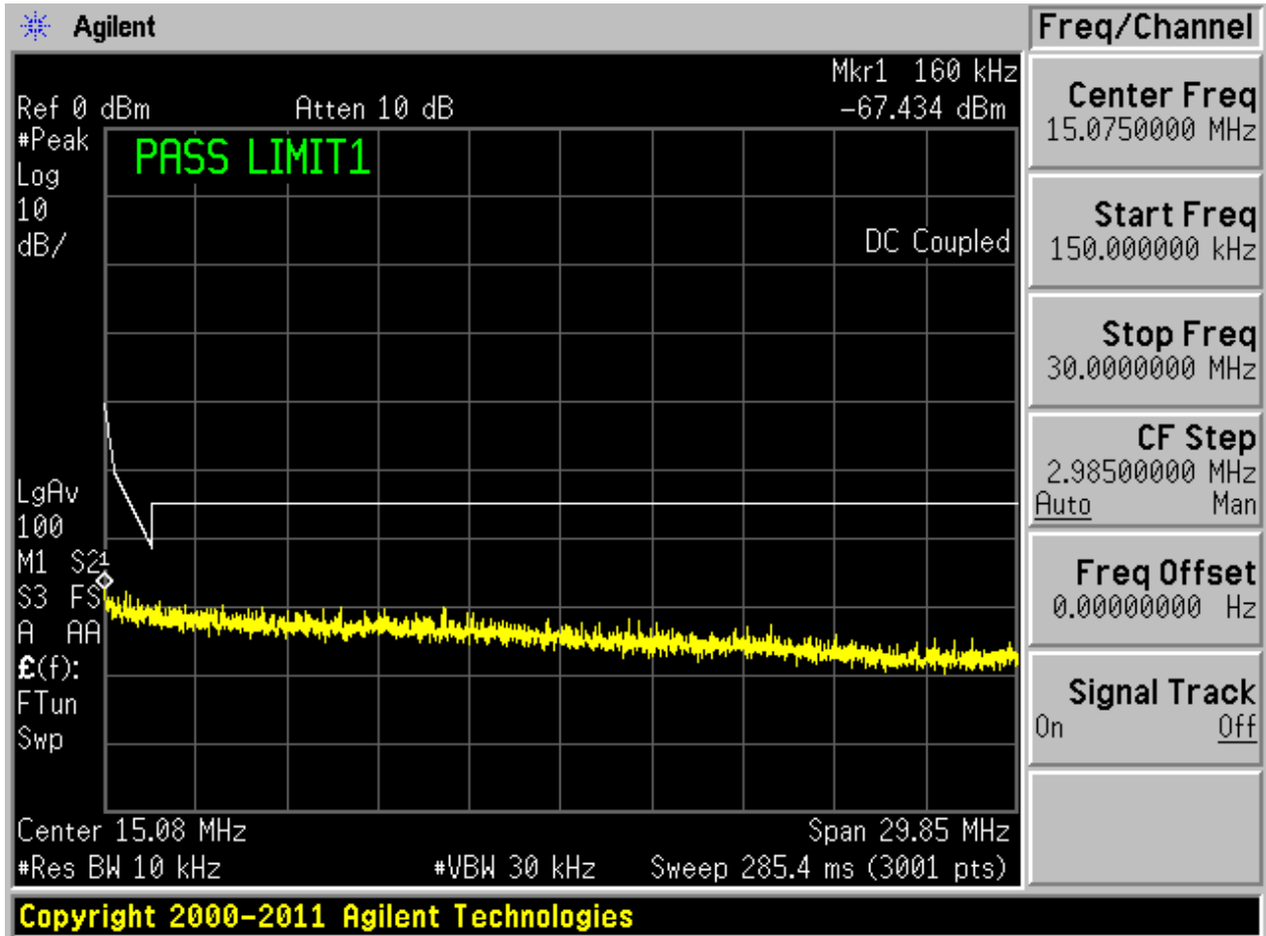
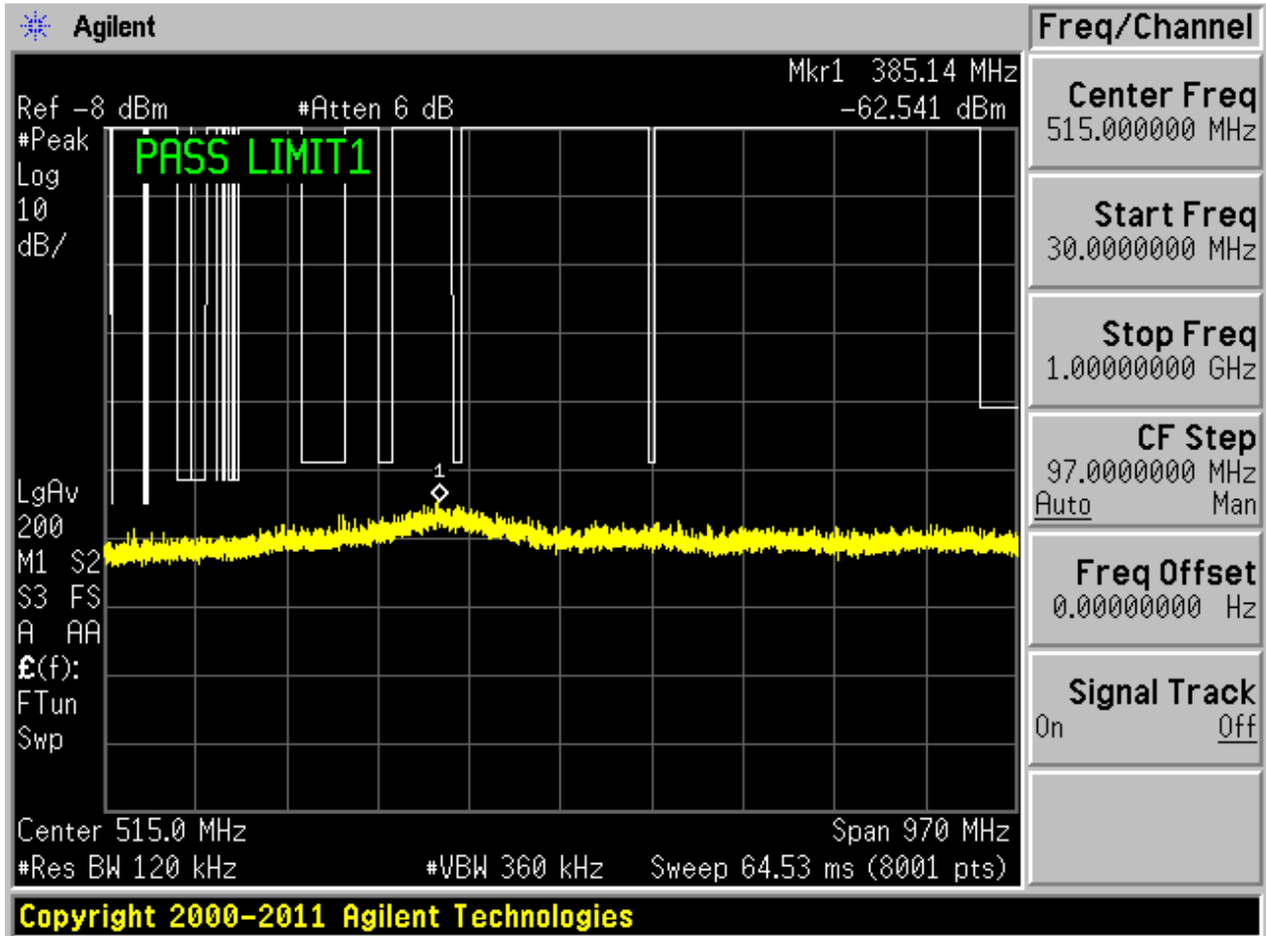
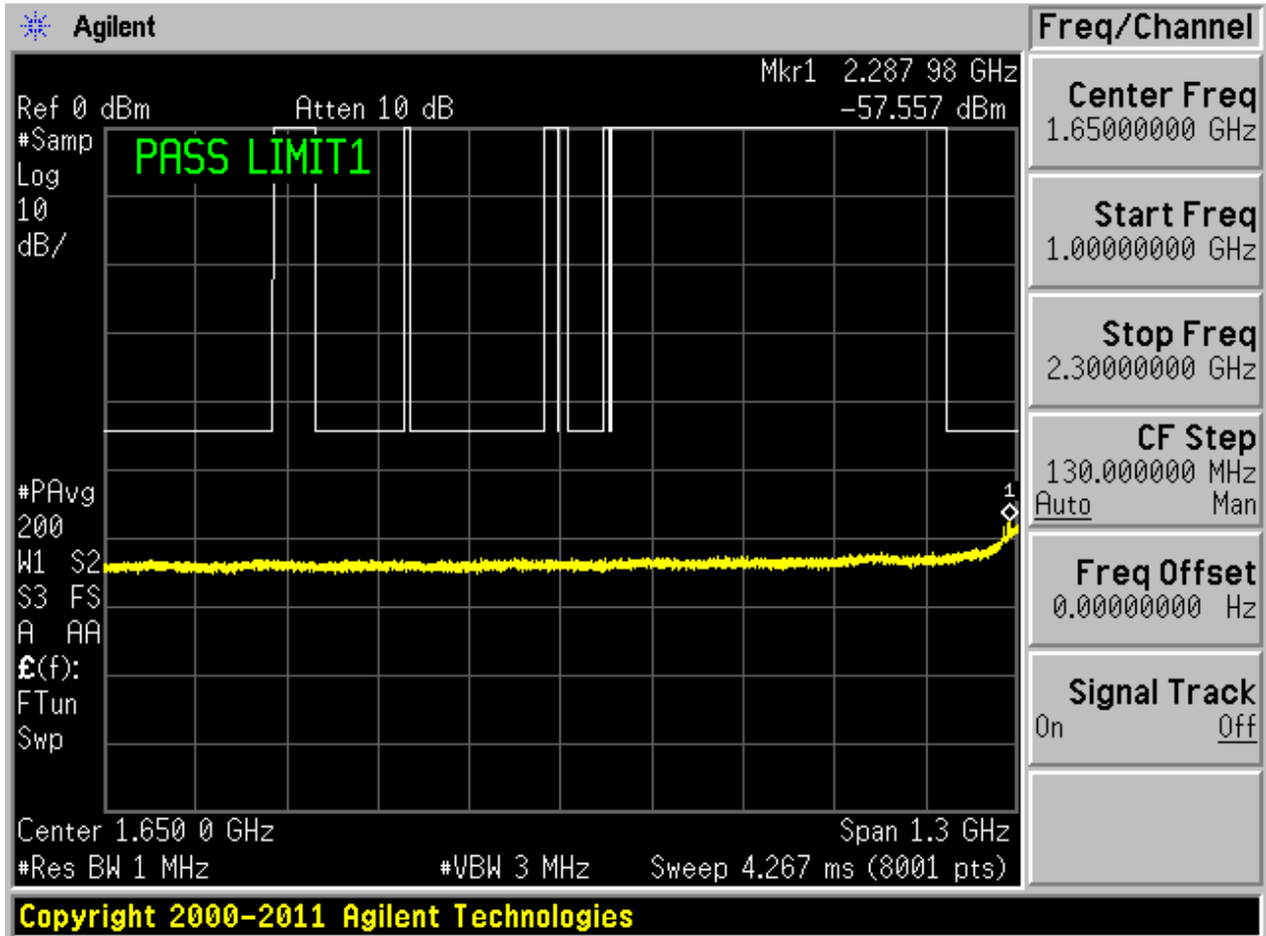


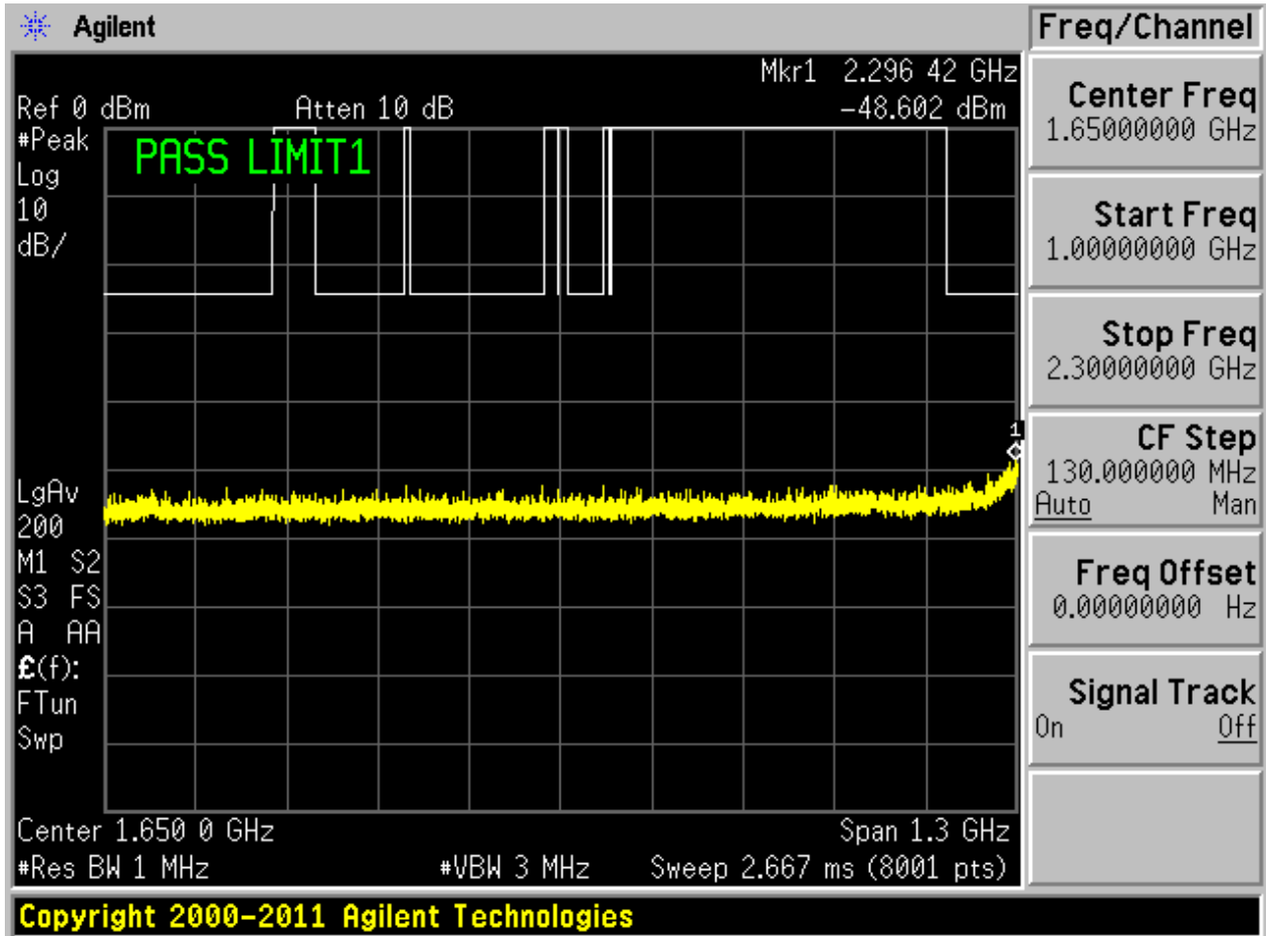
2.1111G/6_M@2

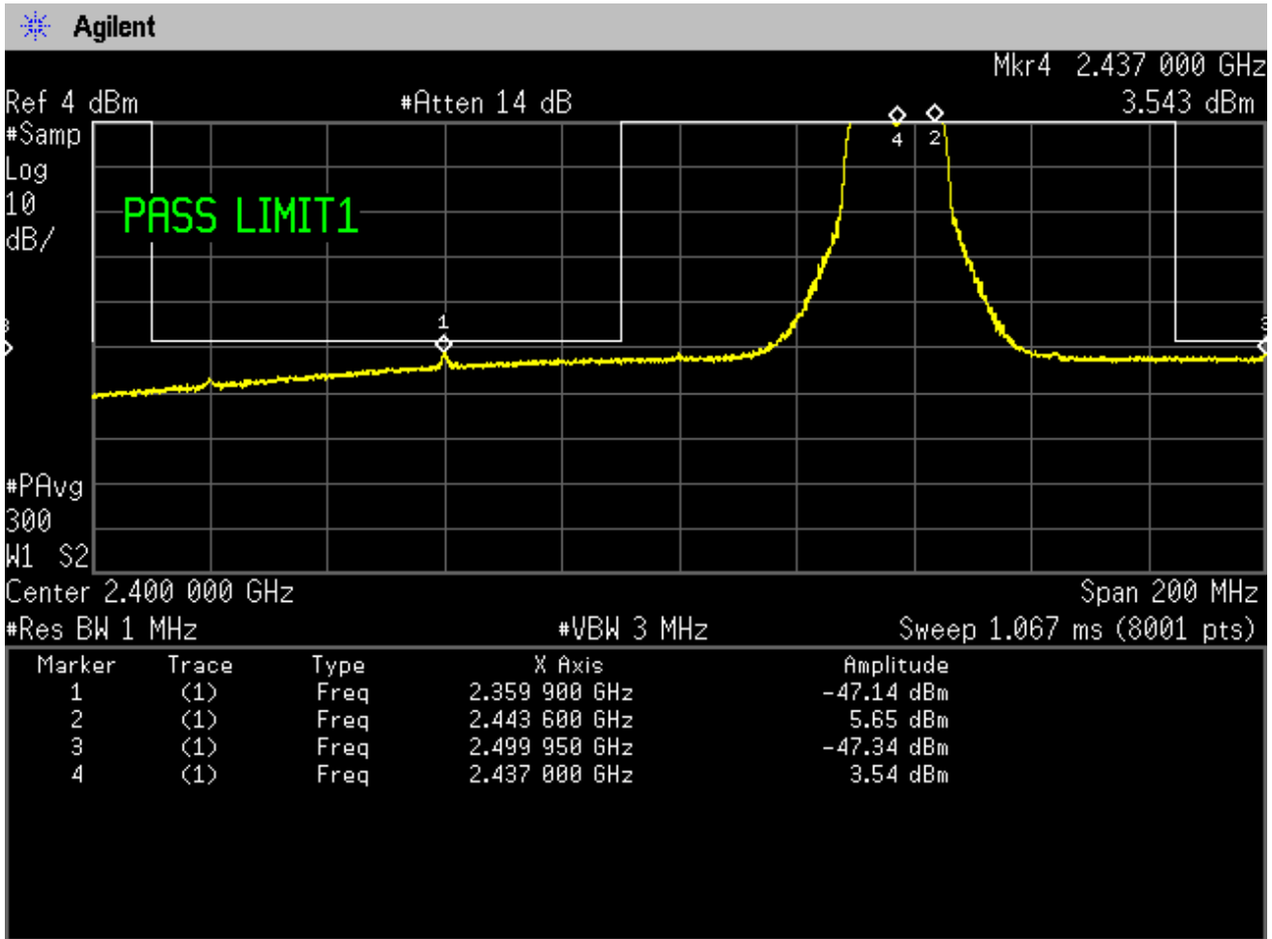


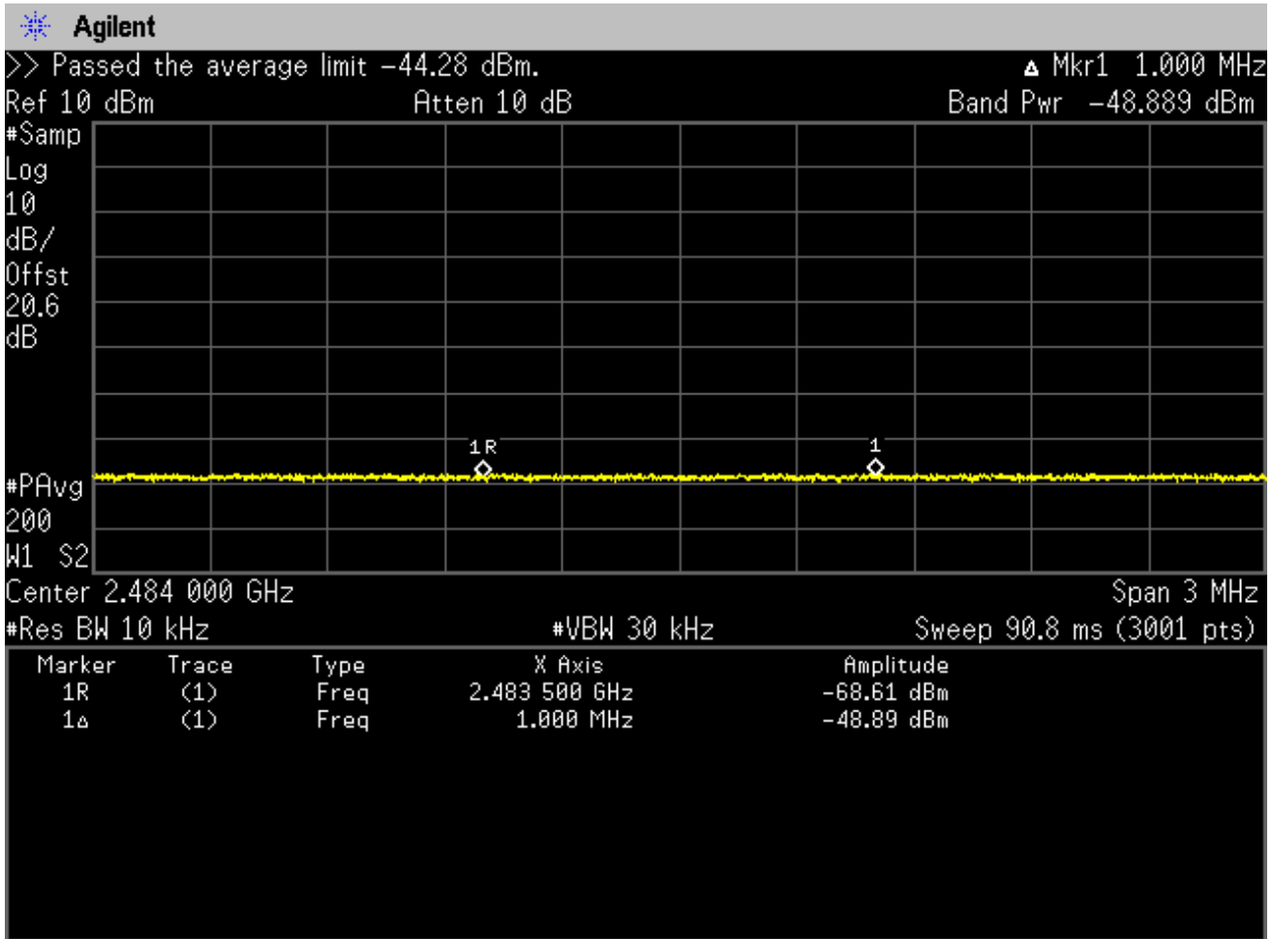


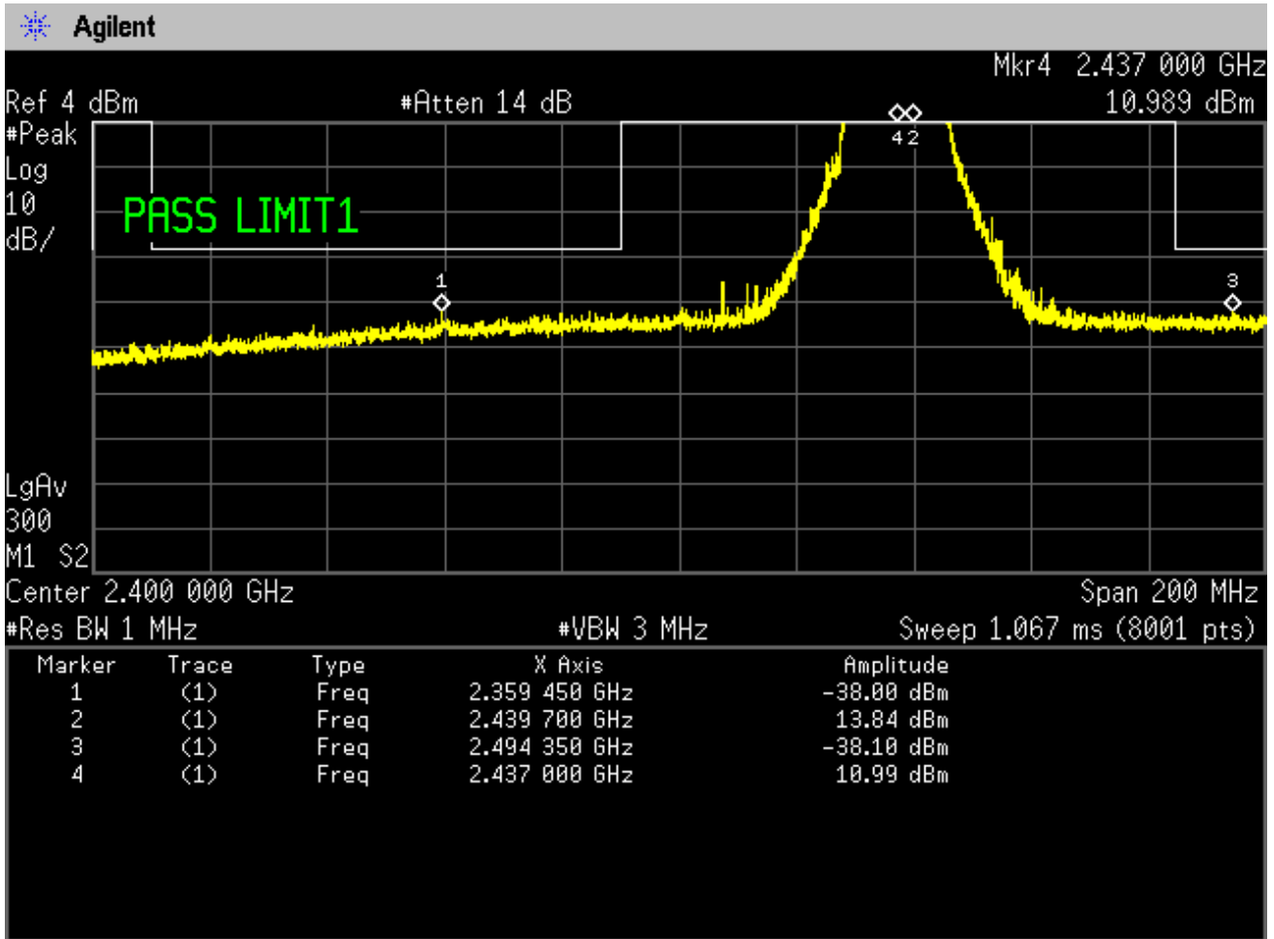


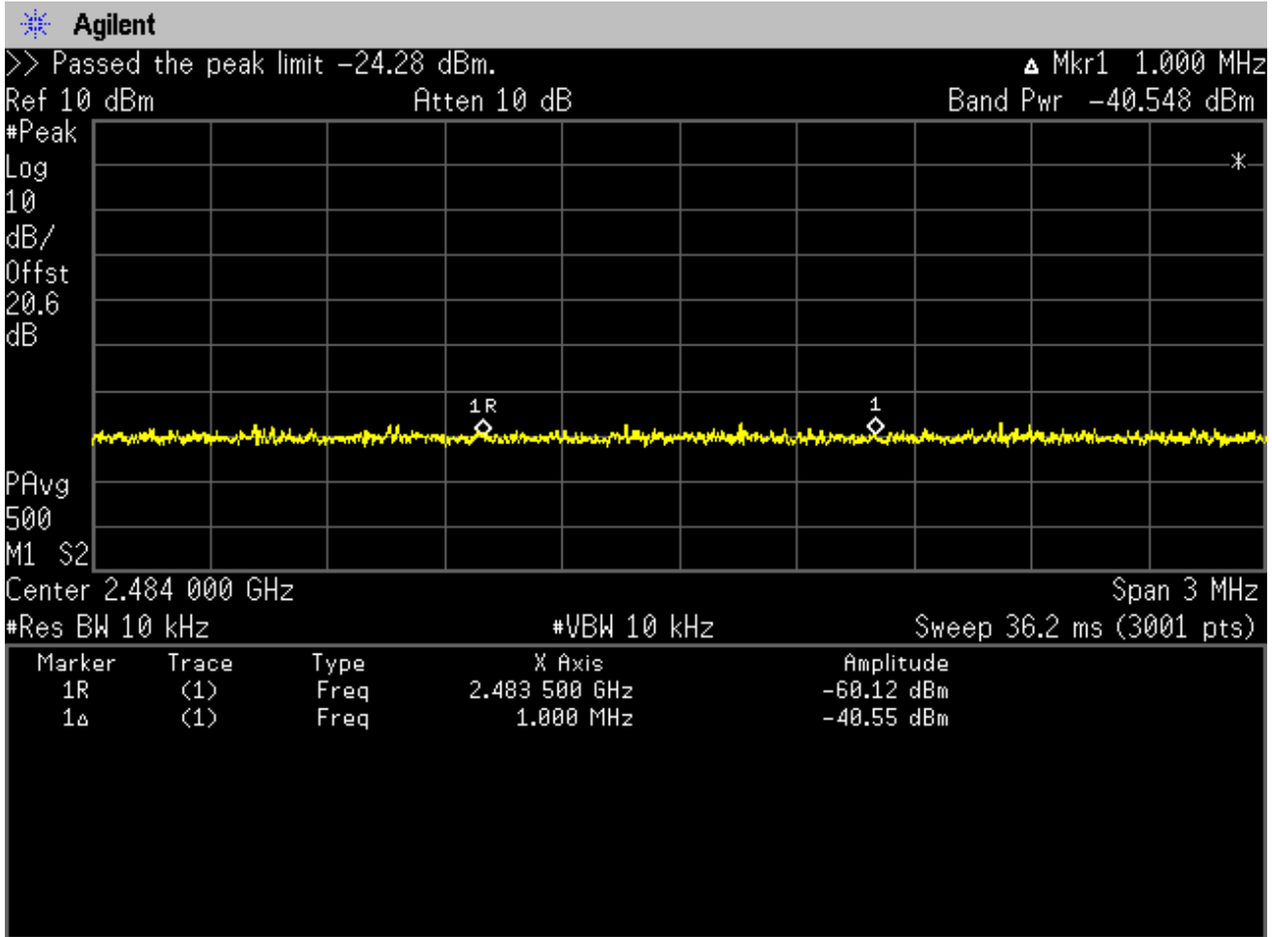


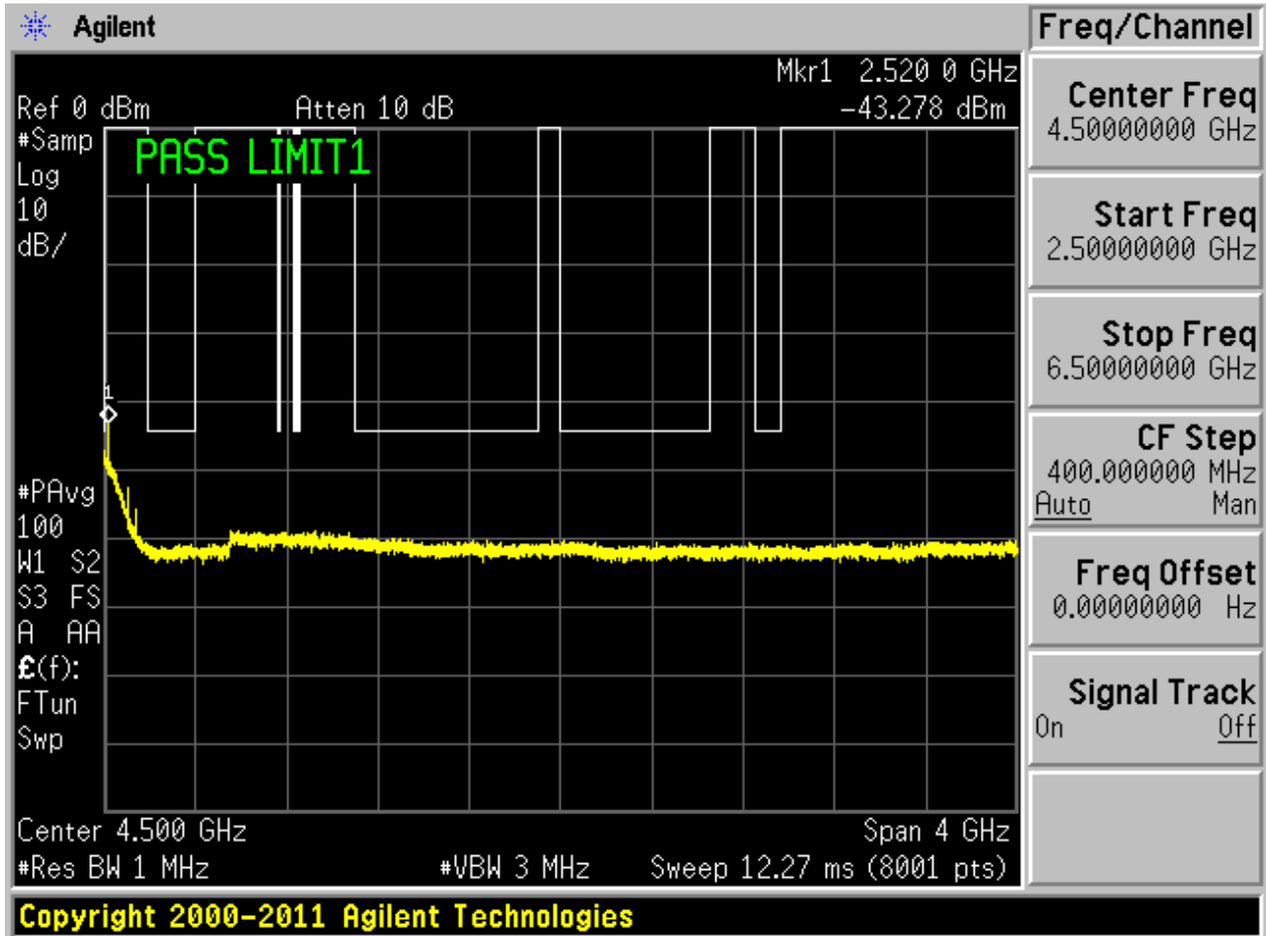


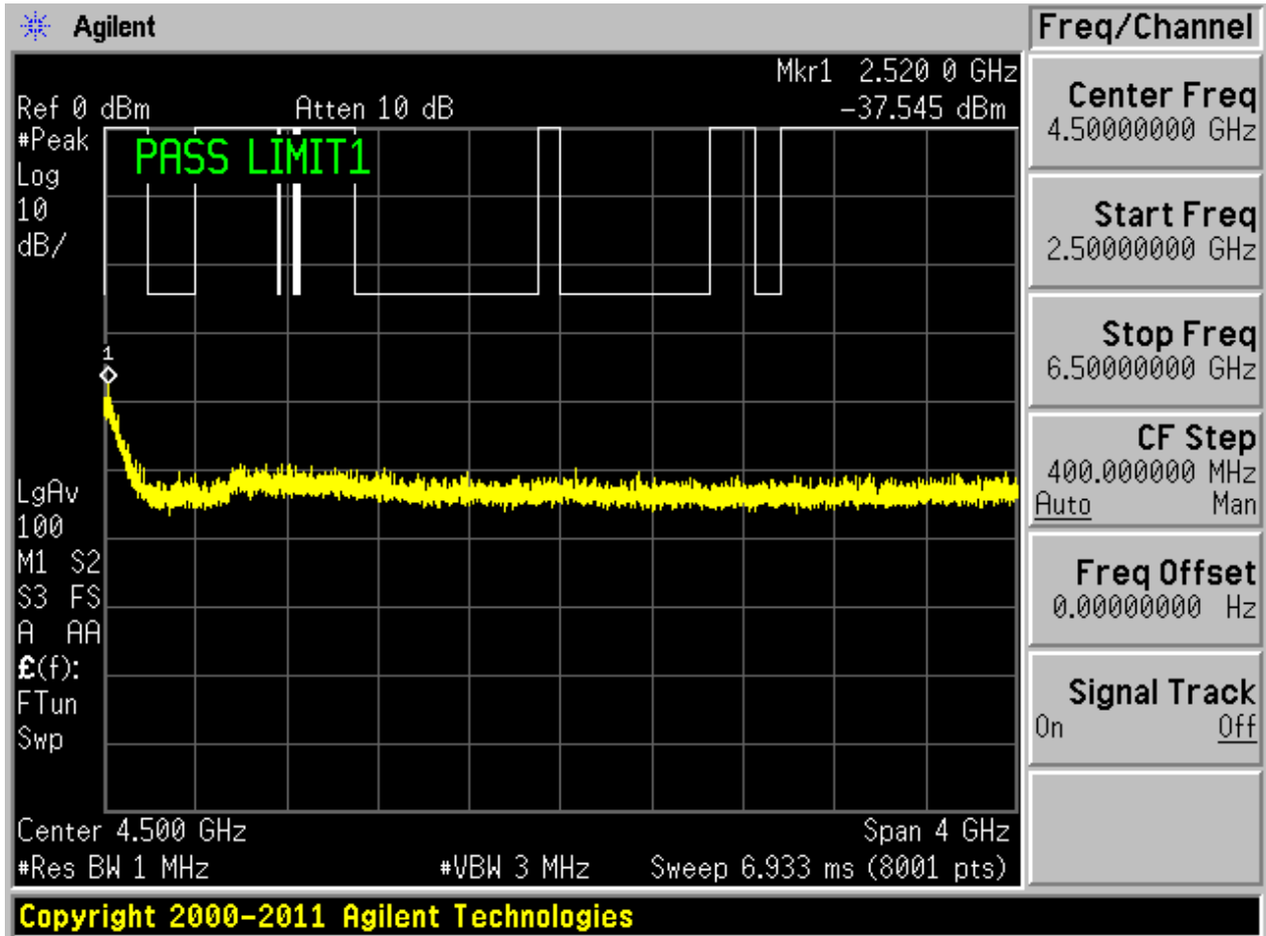


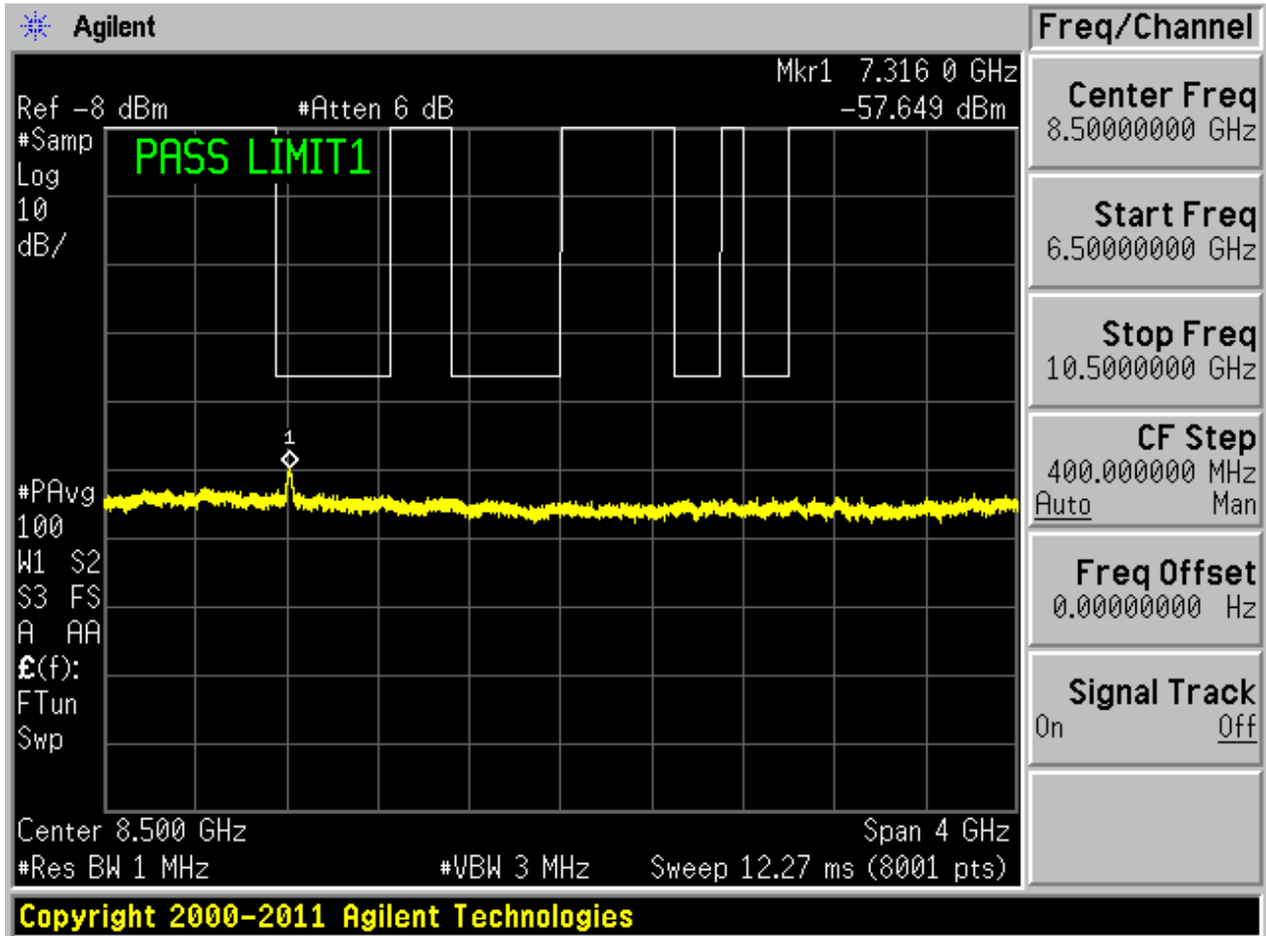


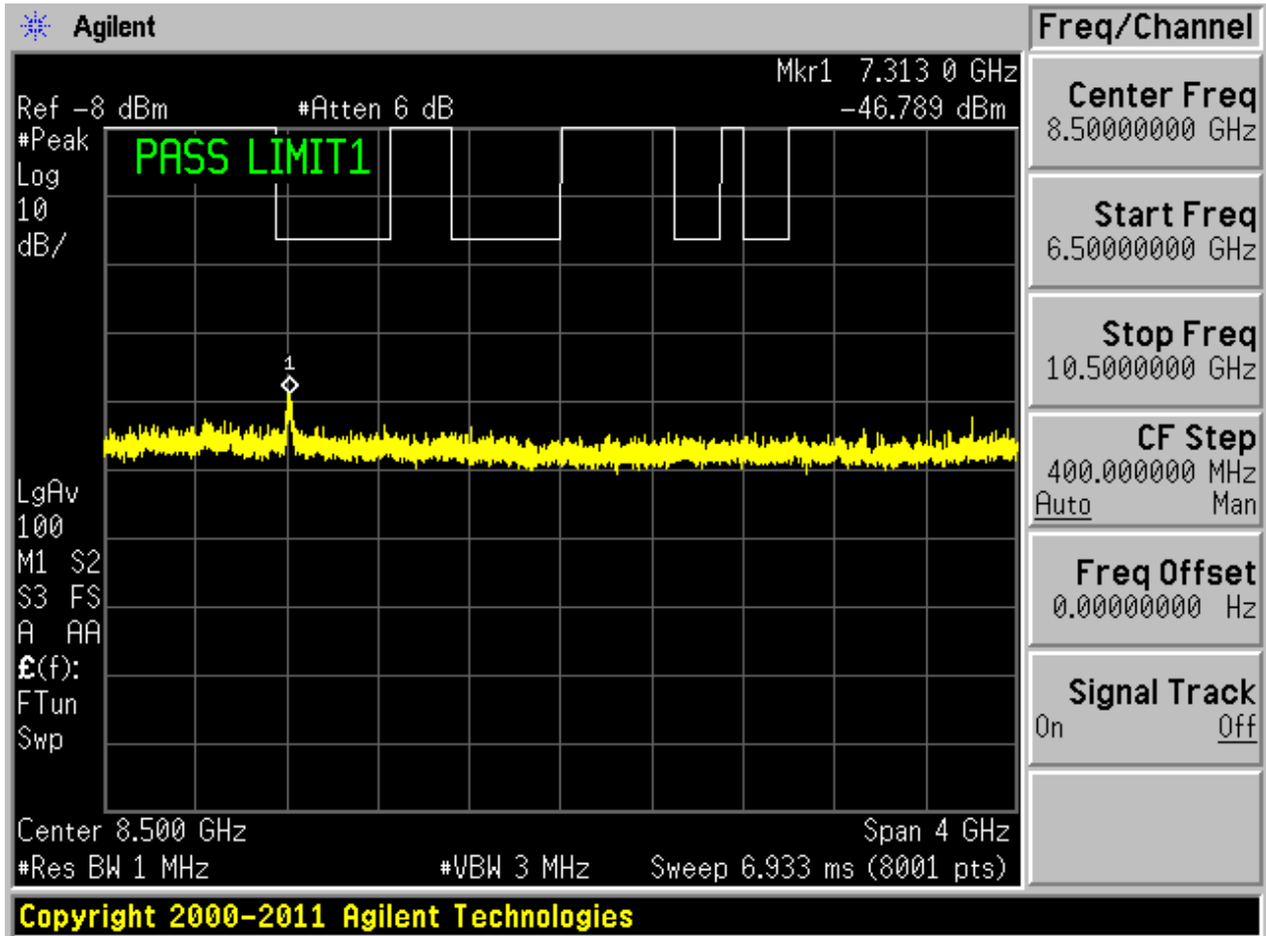


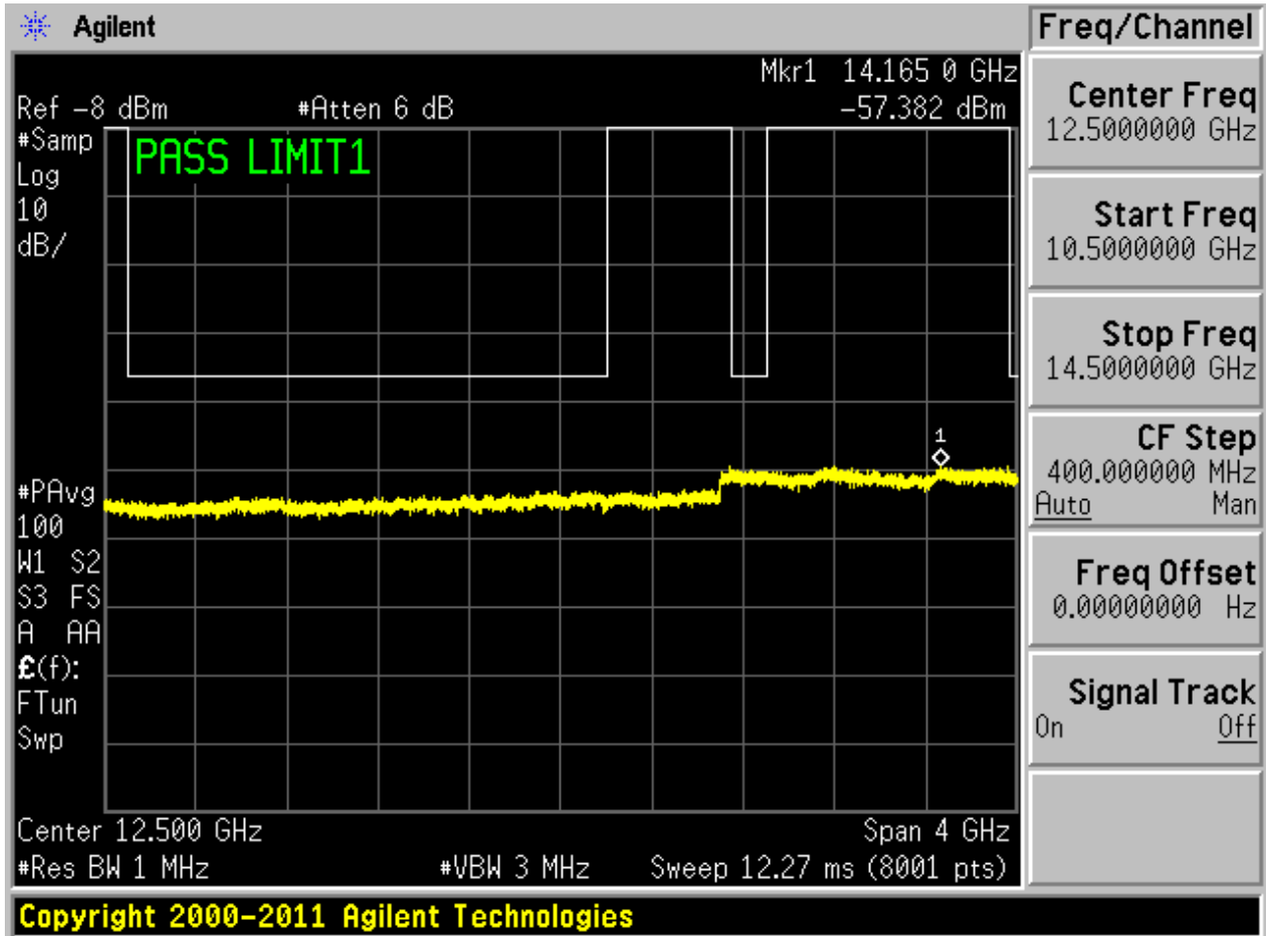


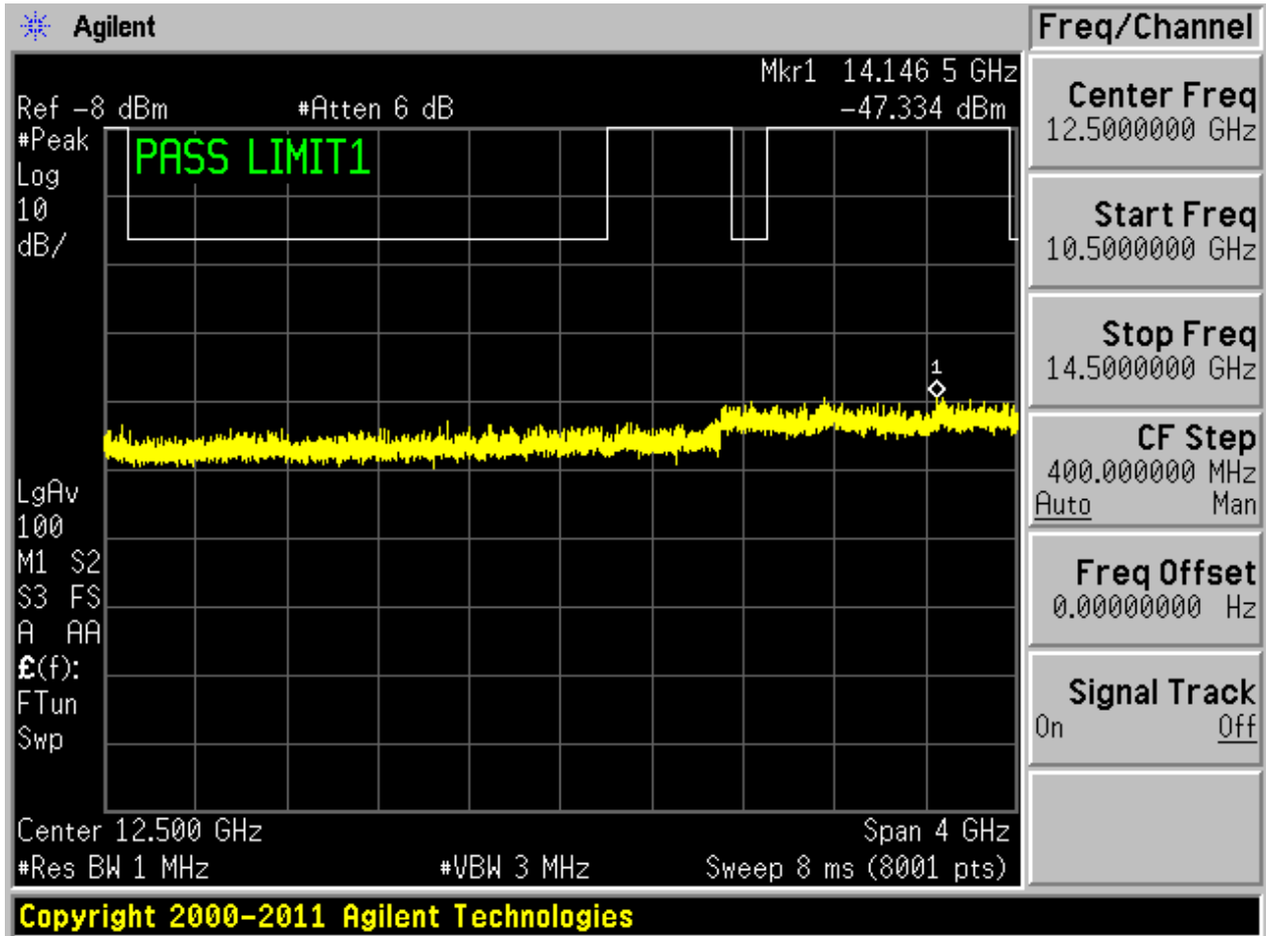


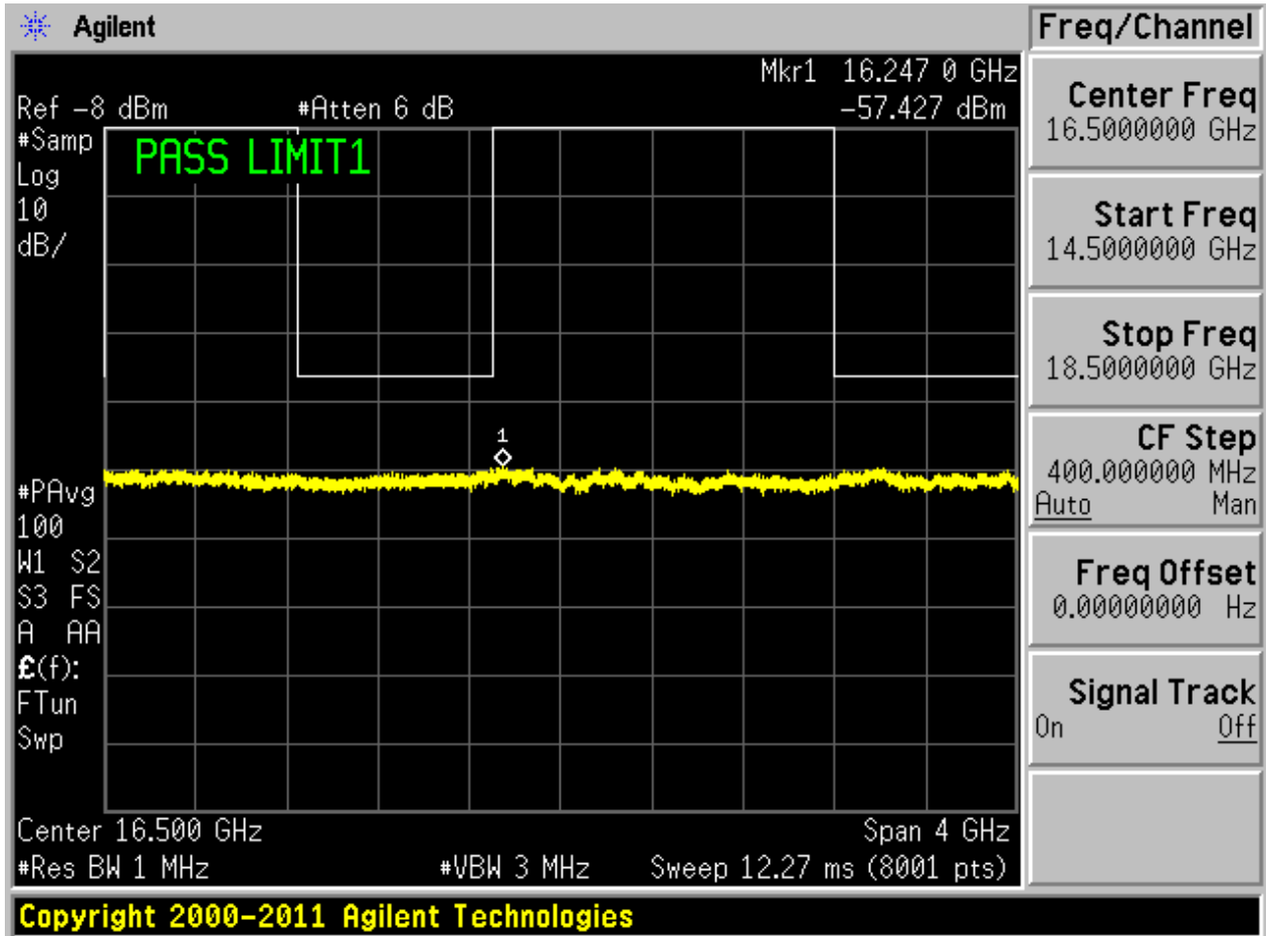


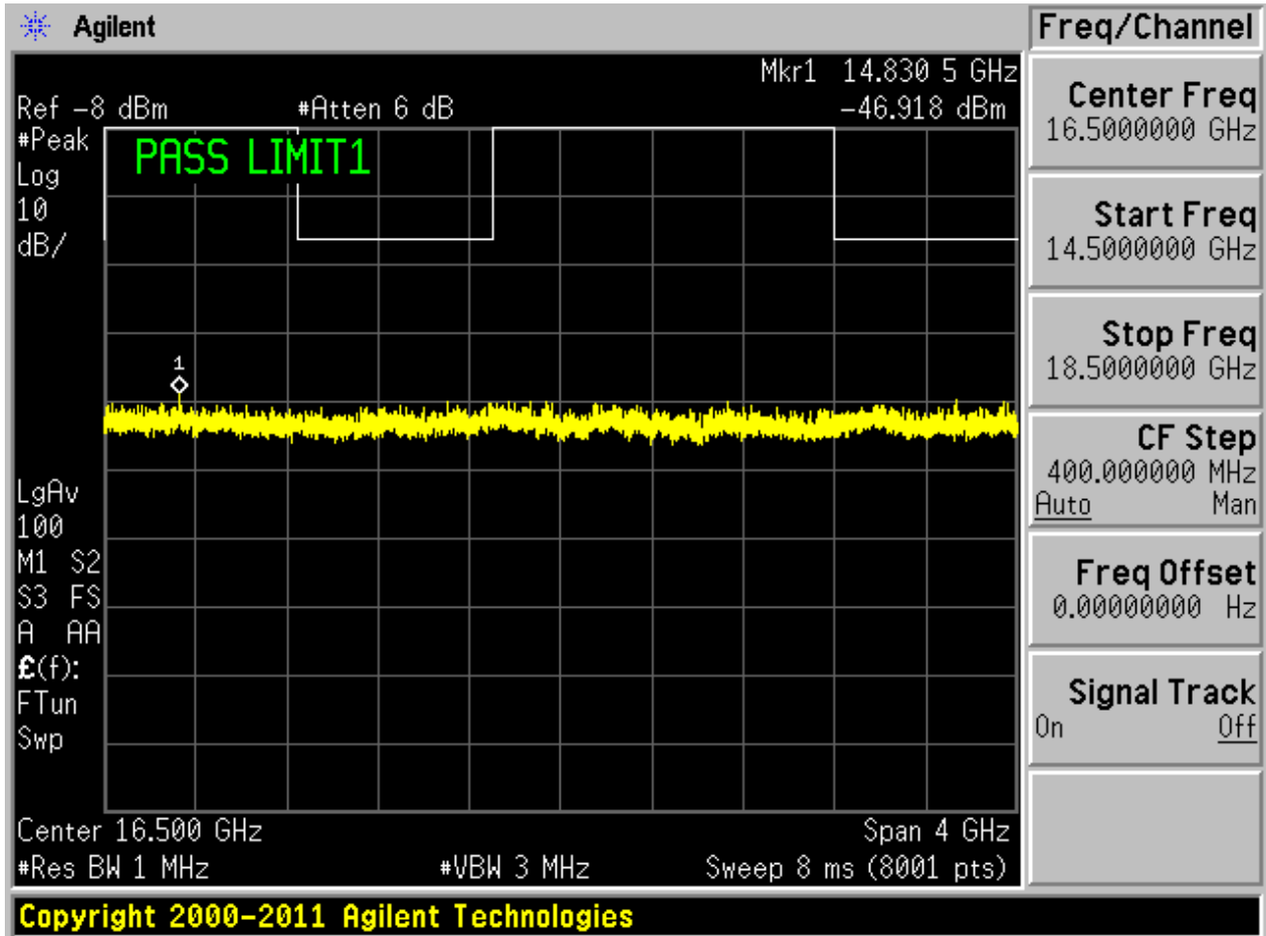


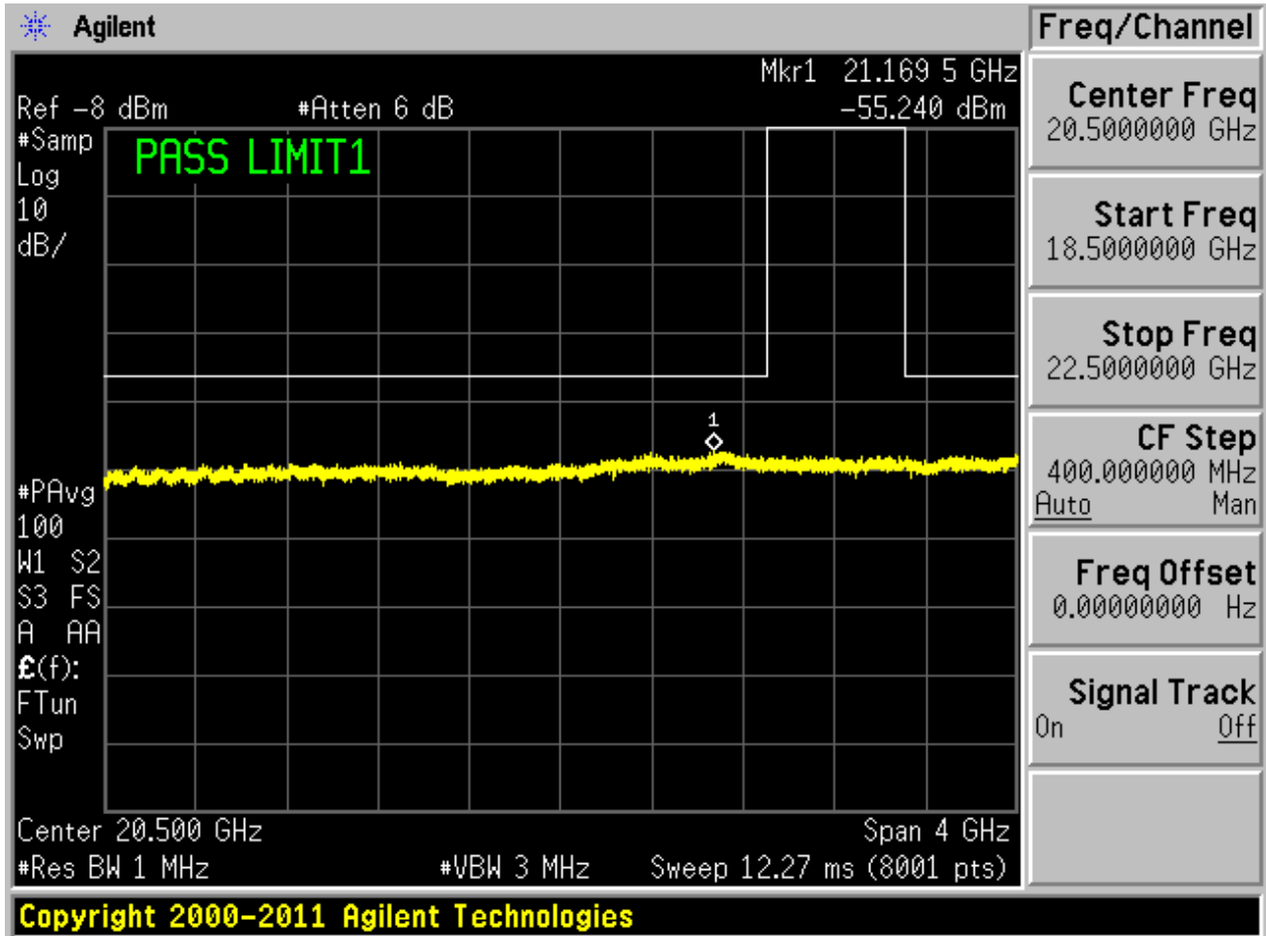


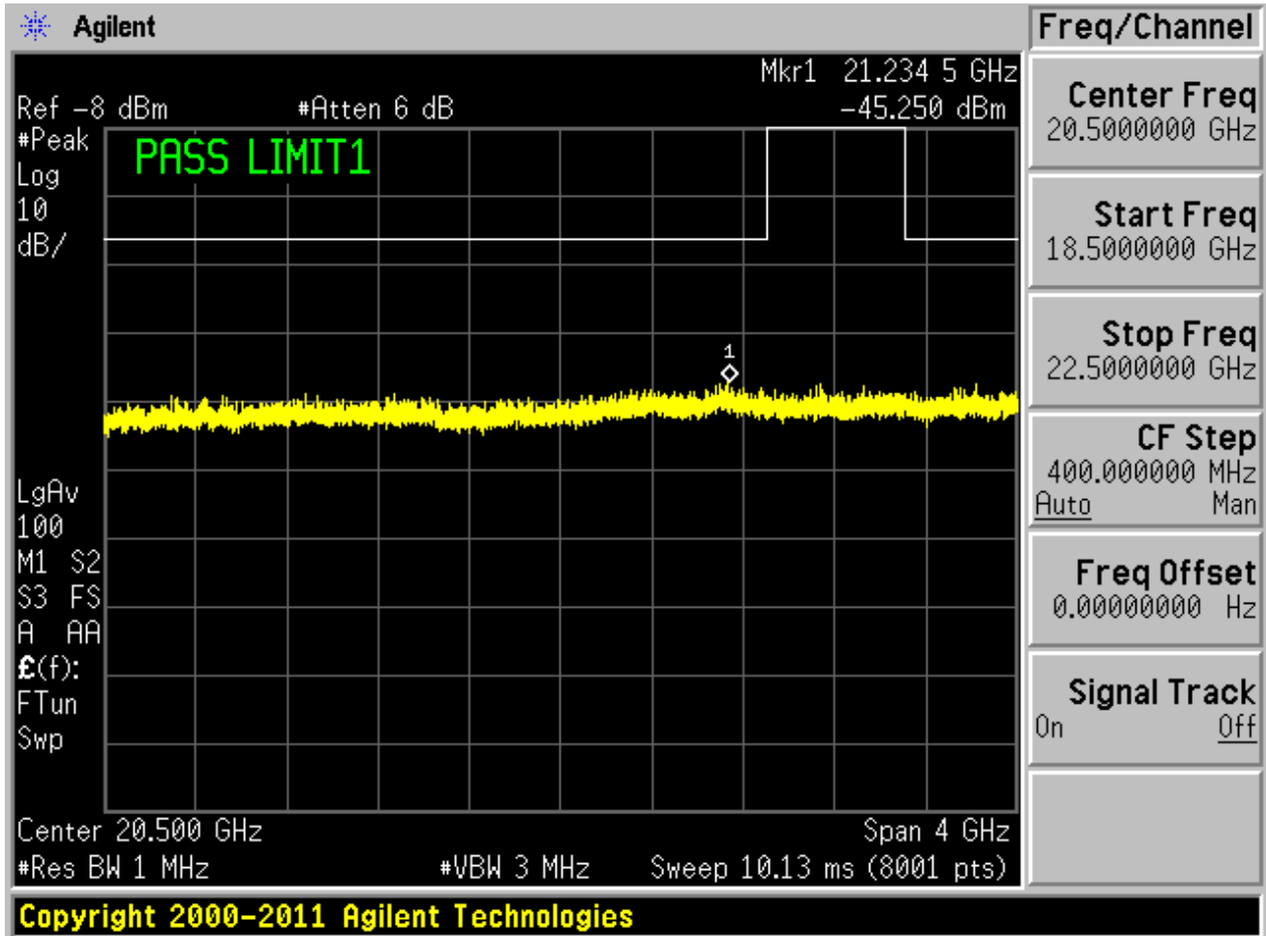


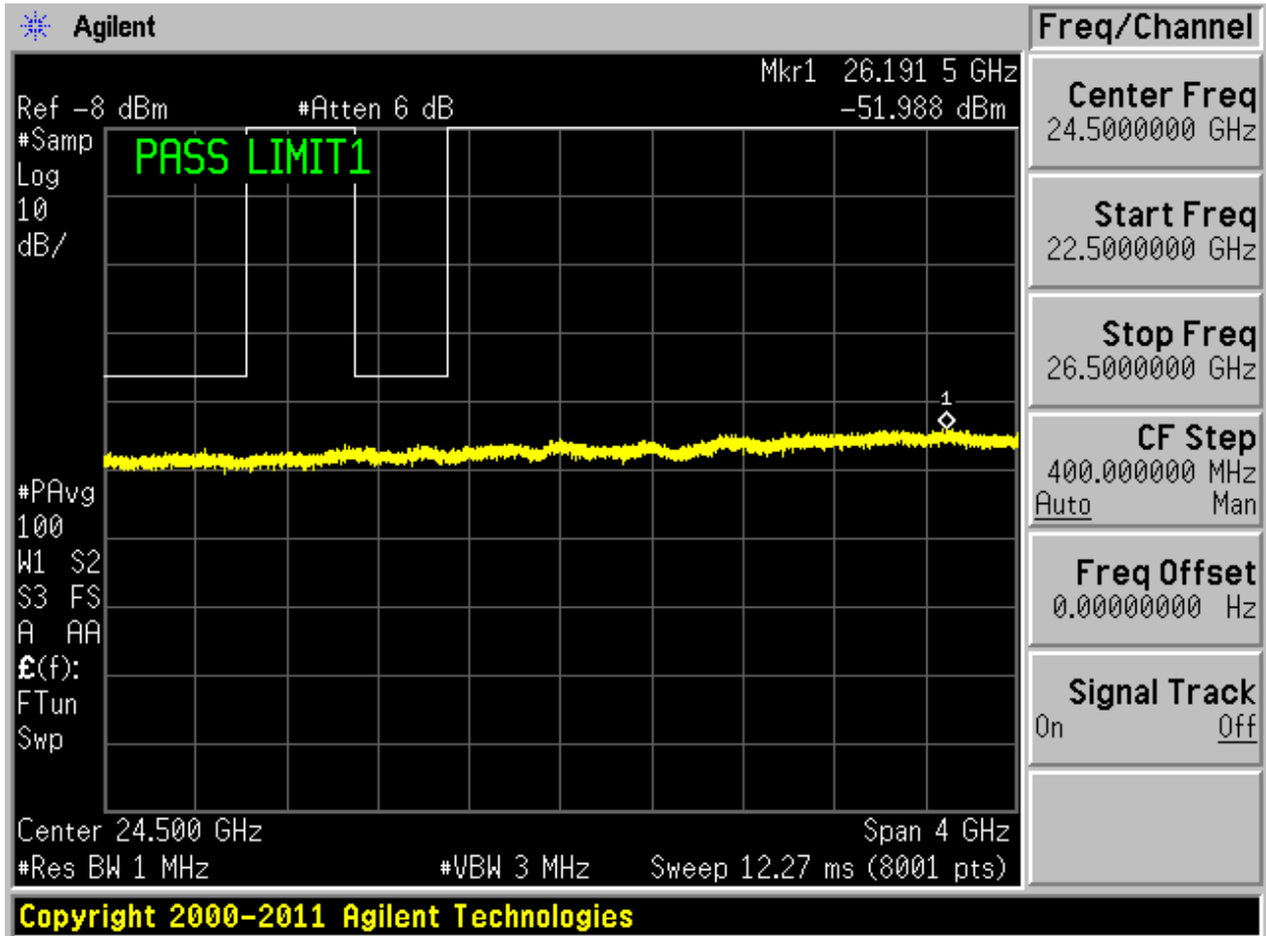


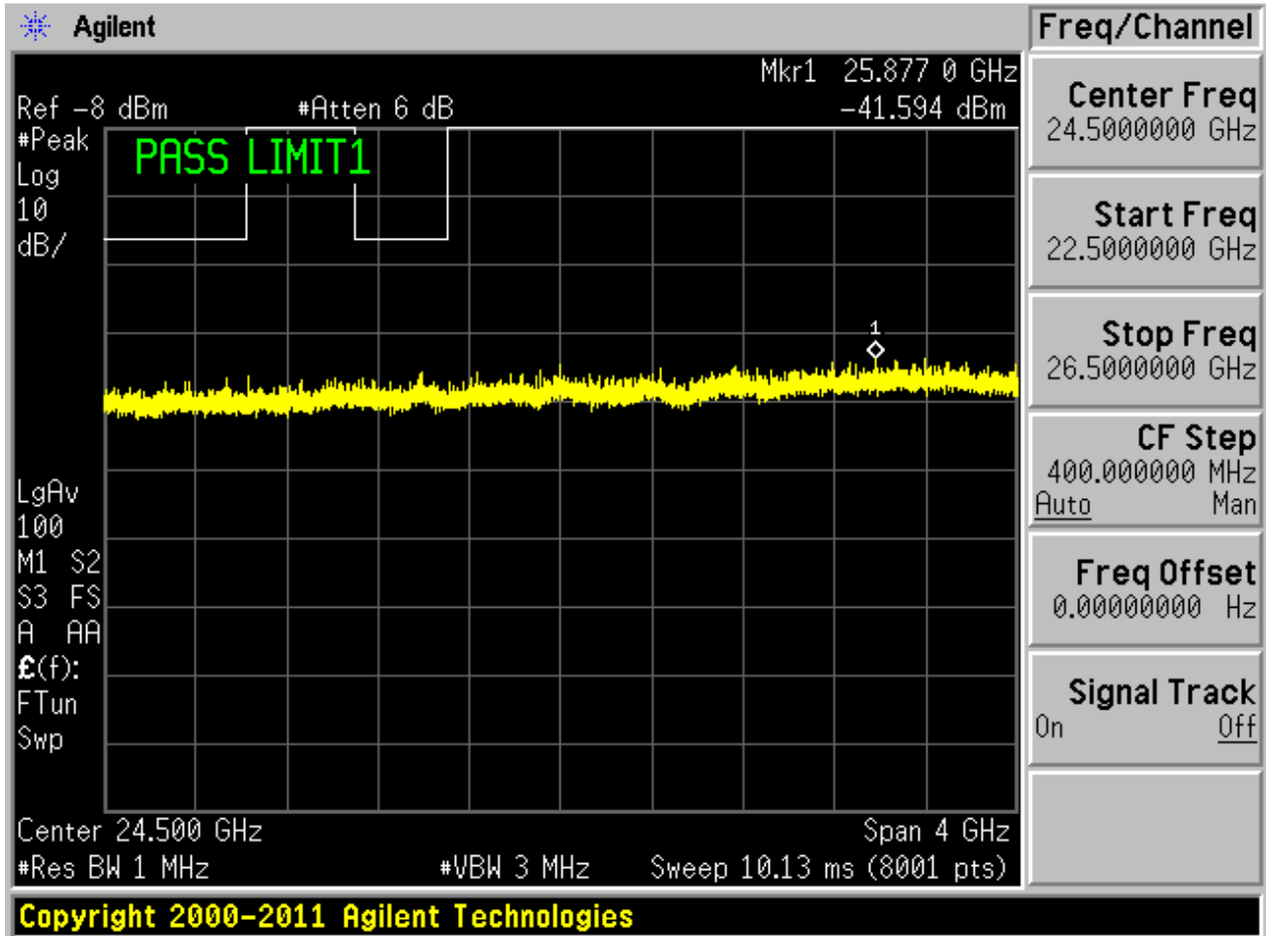




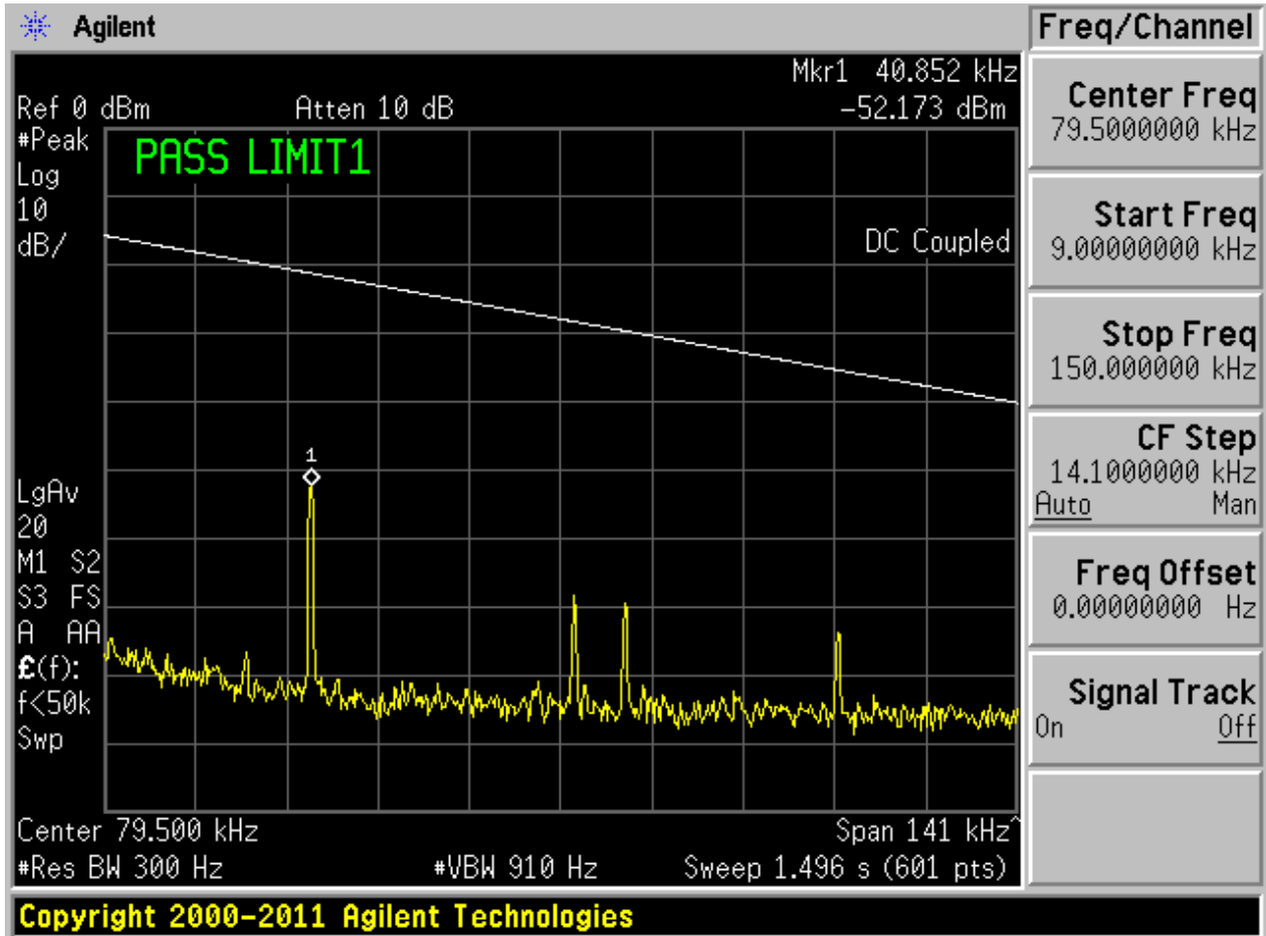


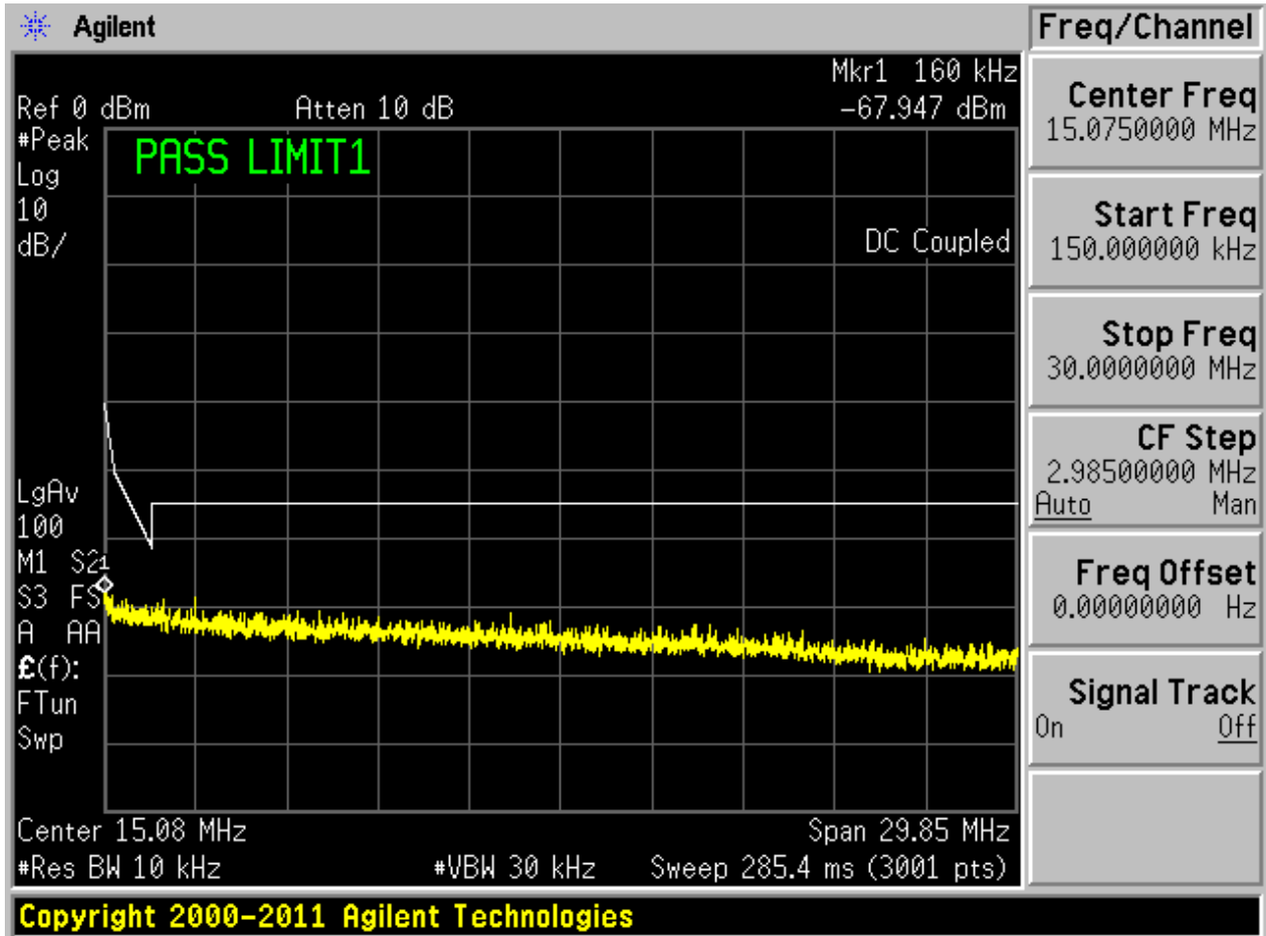


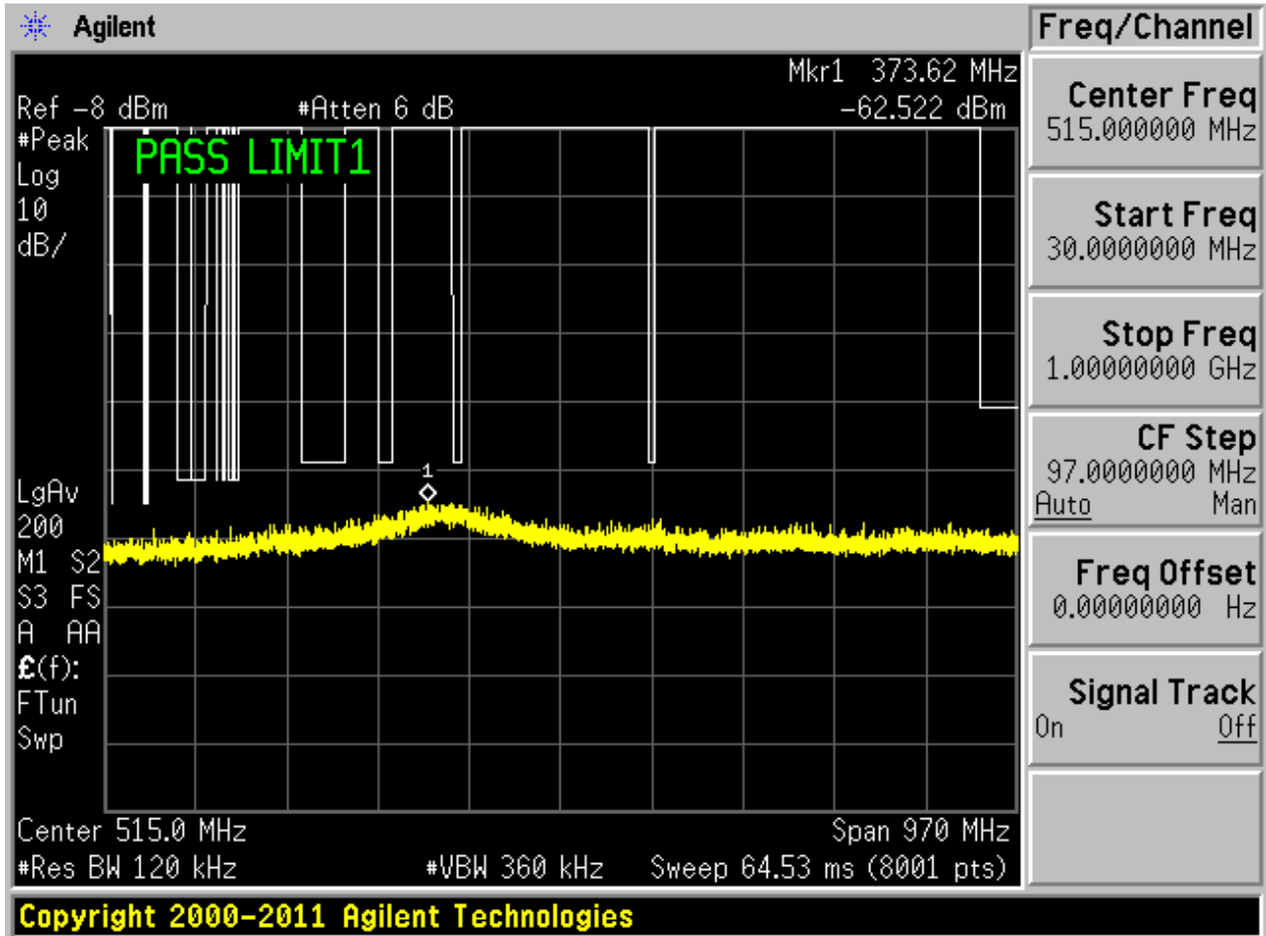


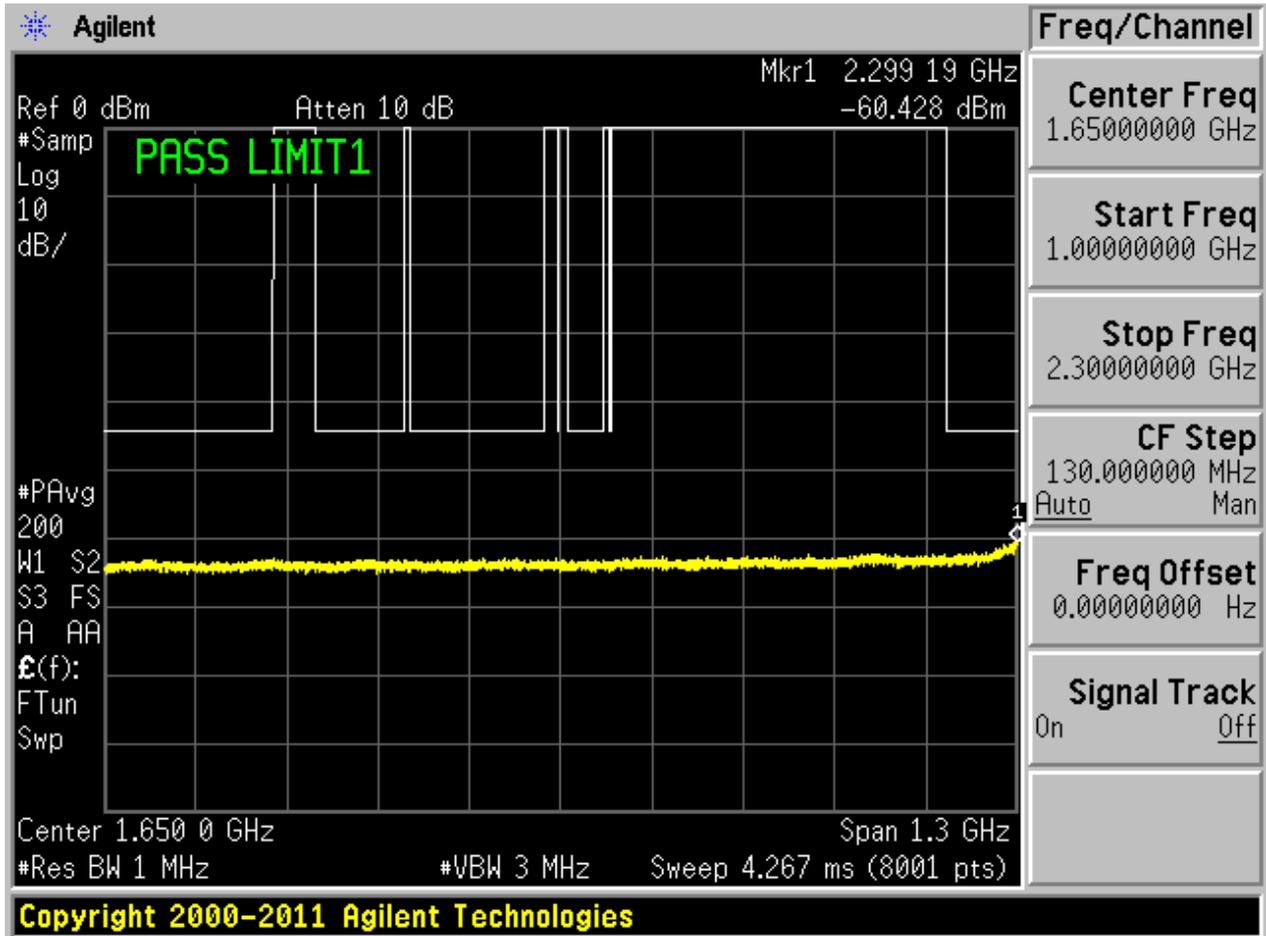


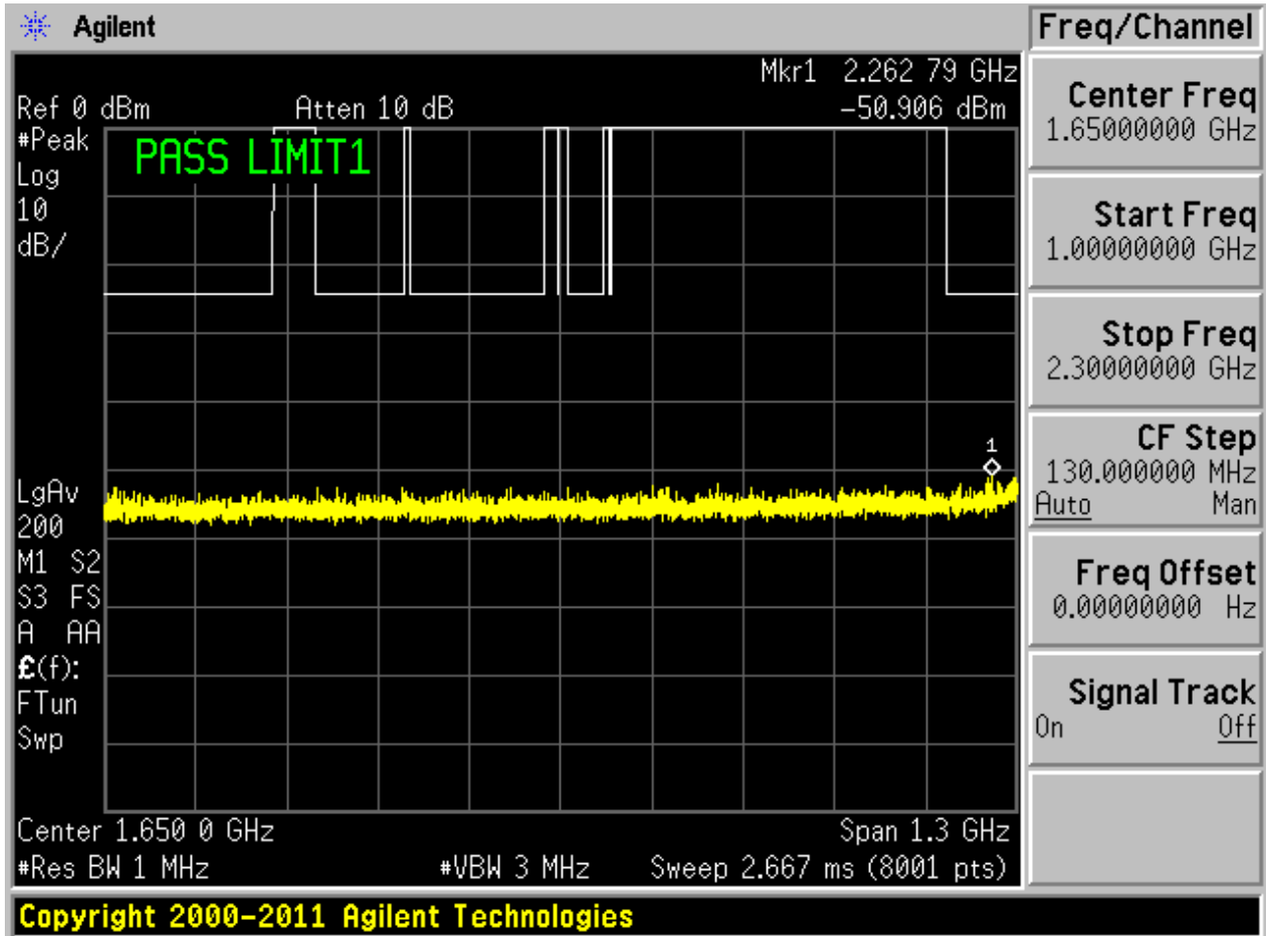
2.1211G/6_T@2

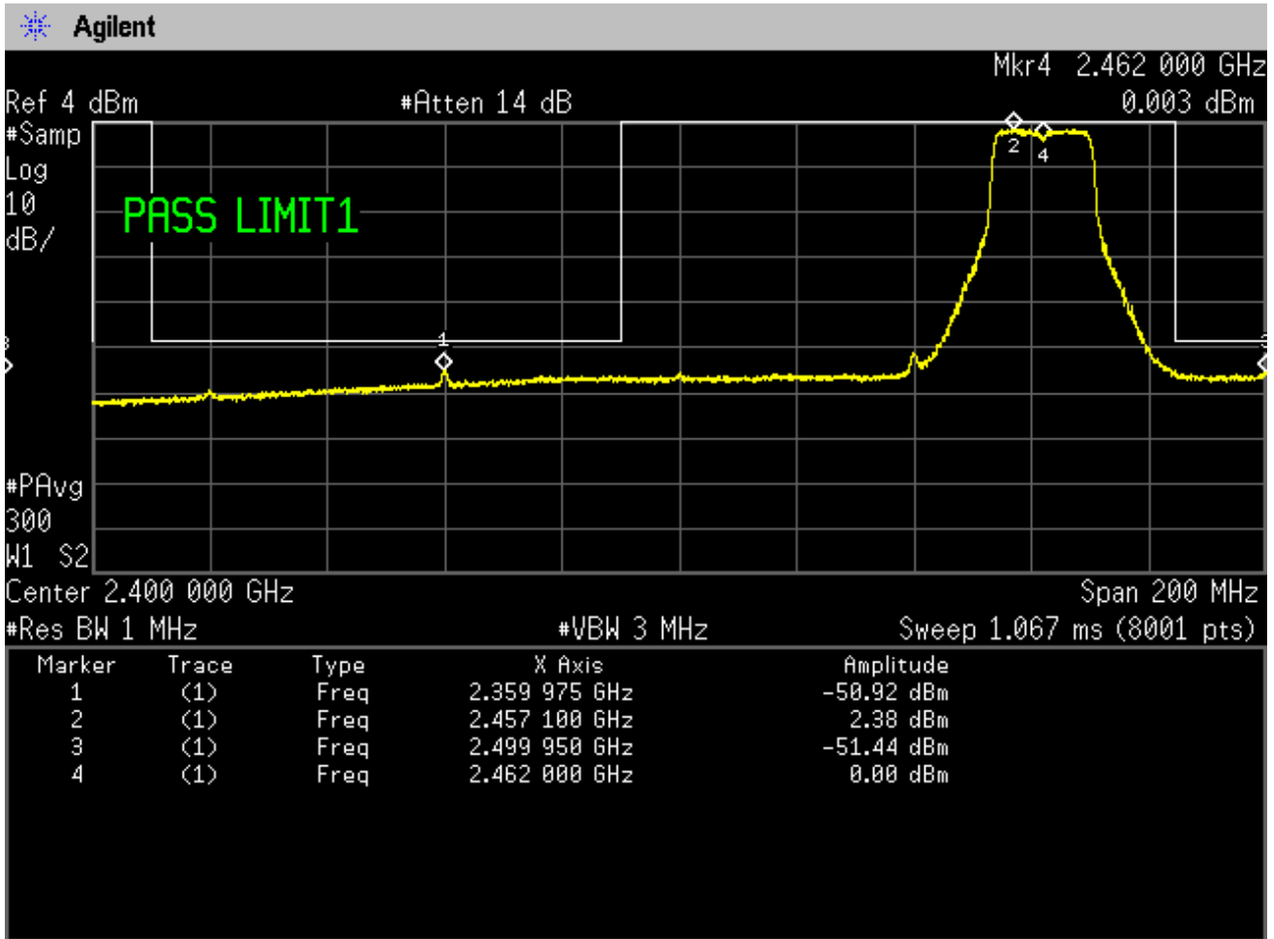


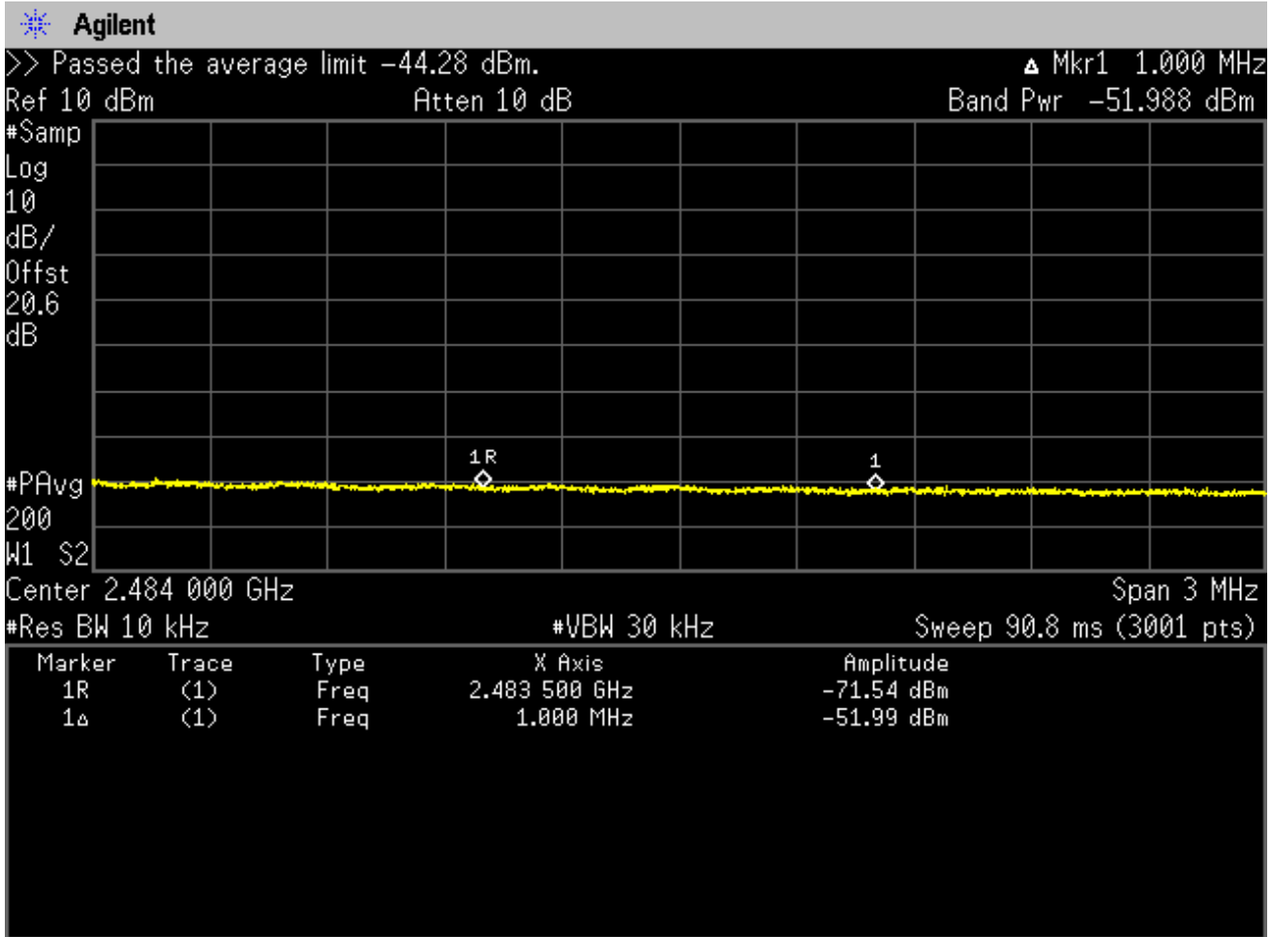


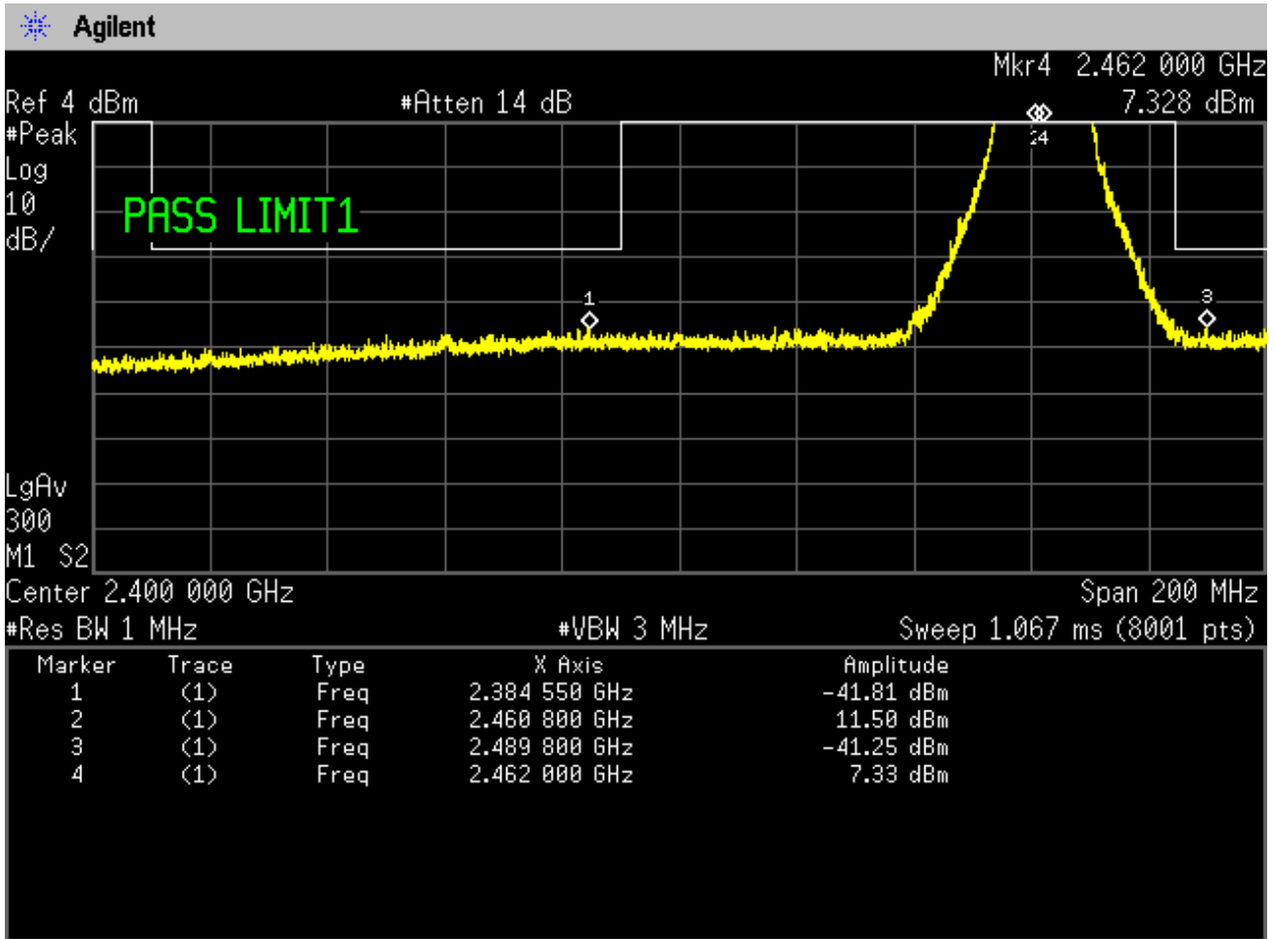


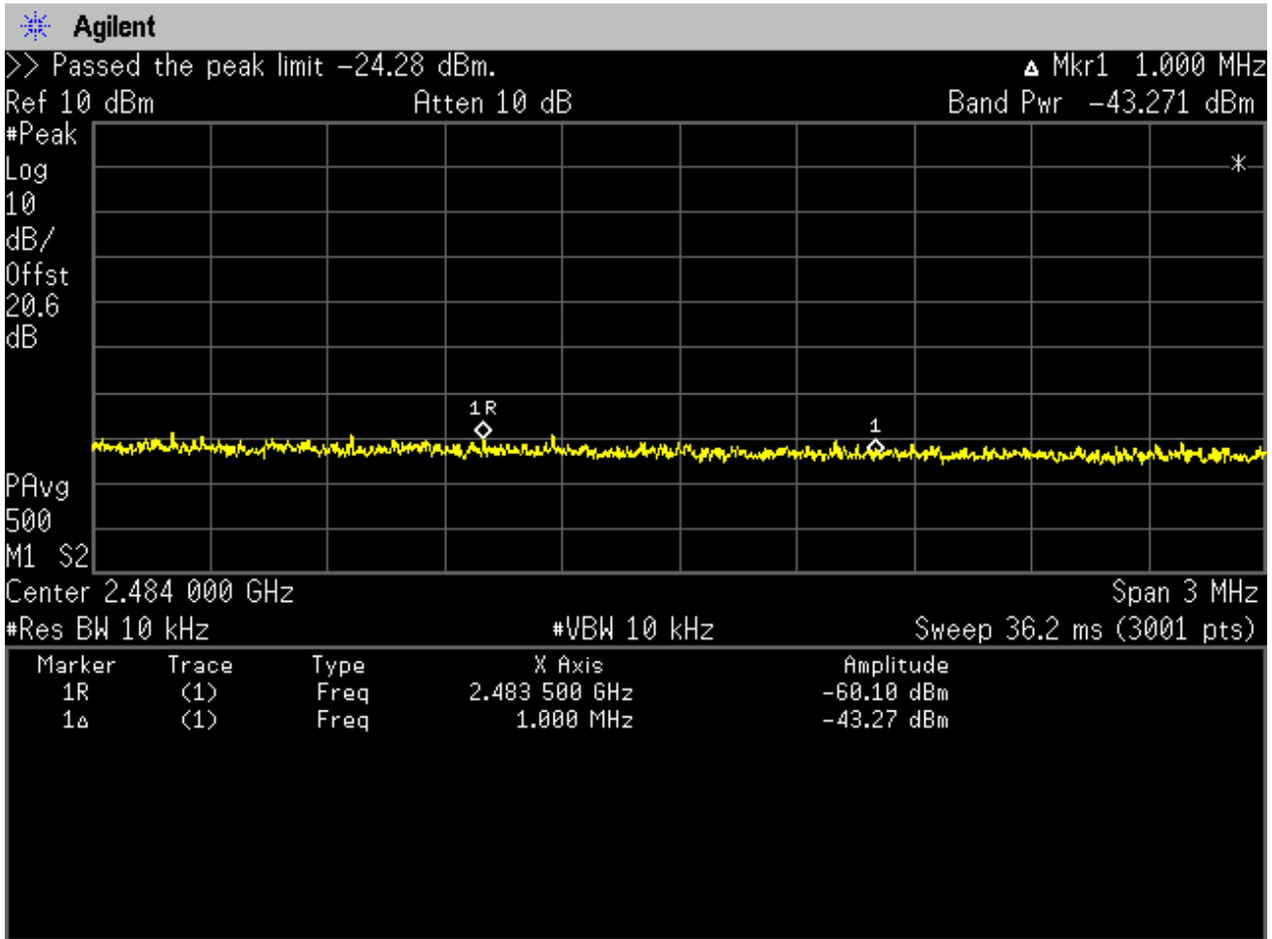


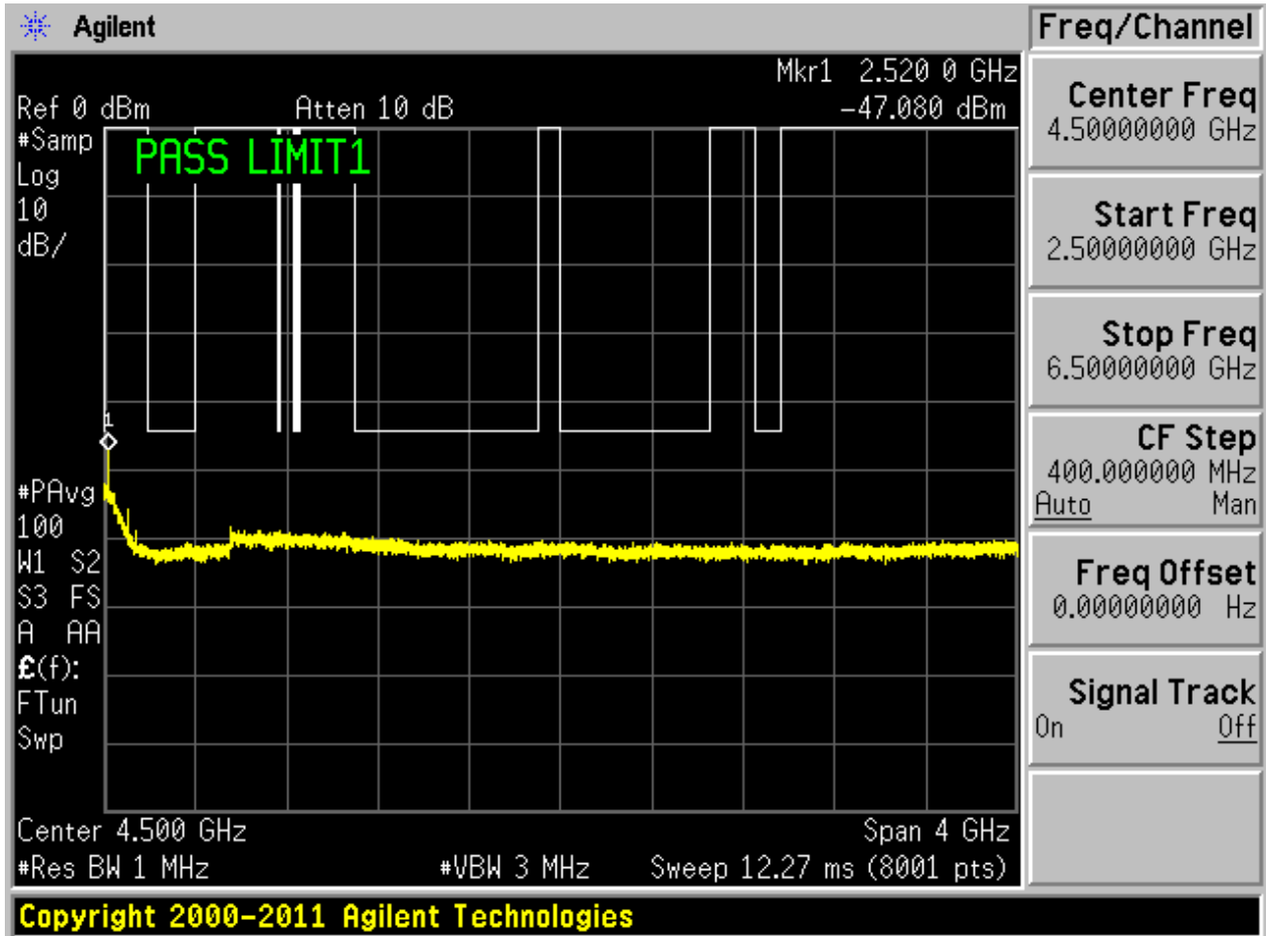


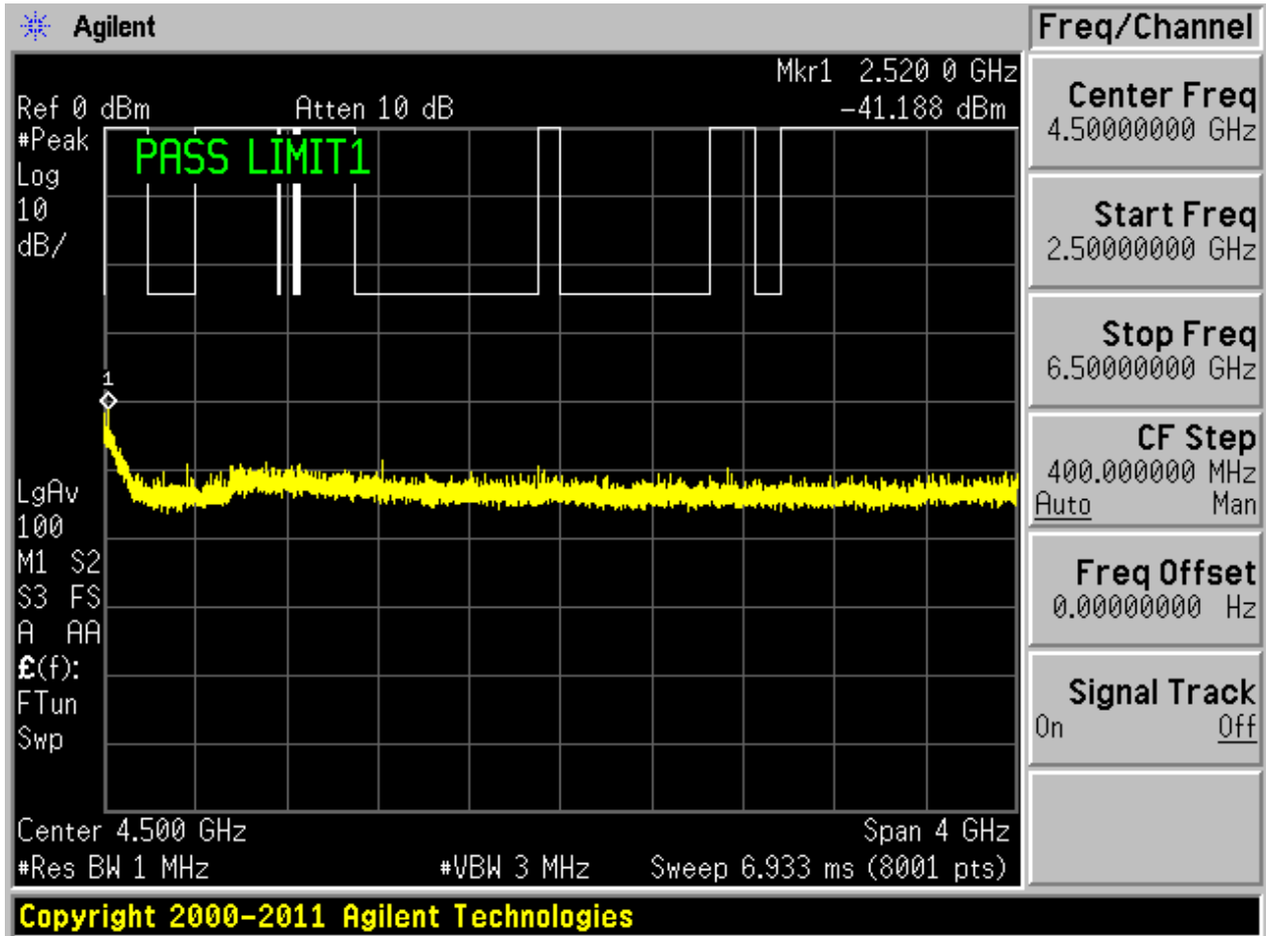


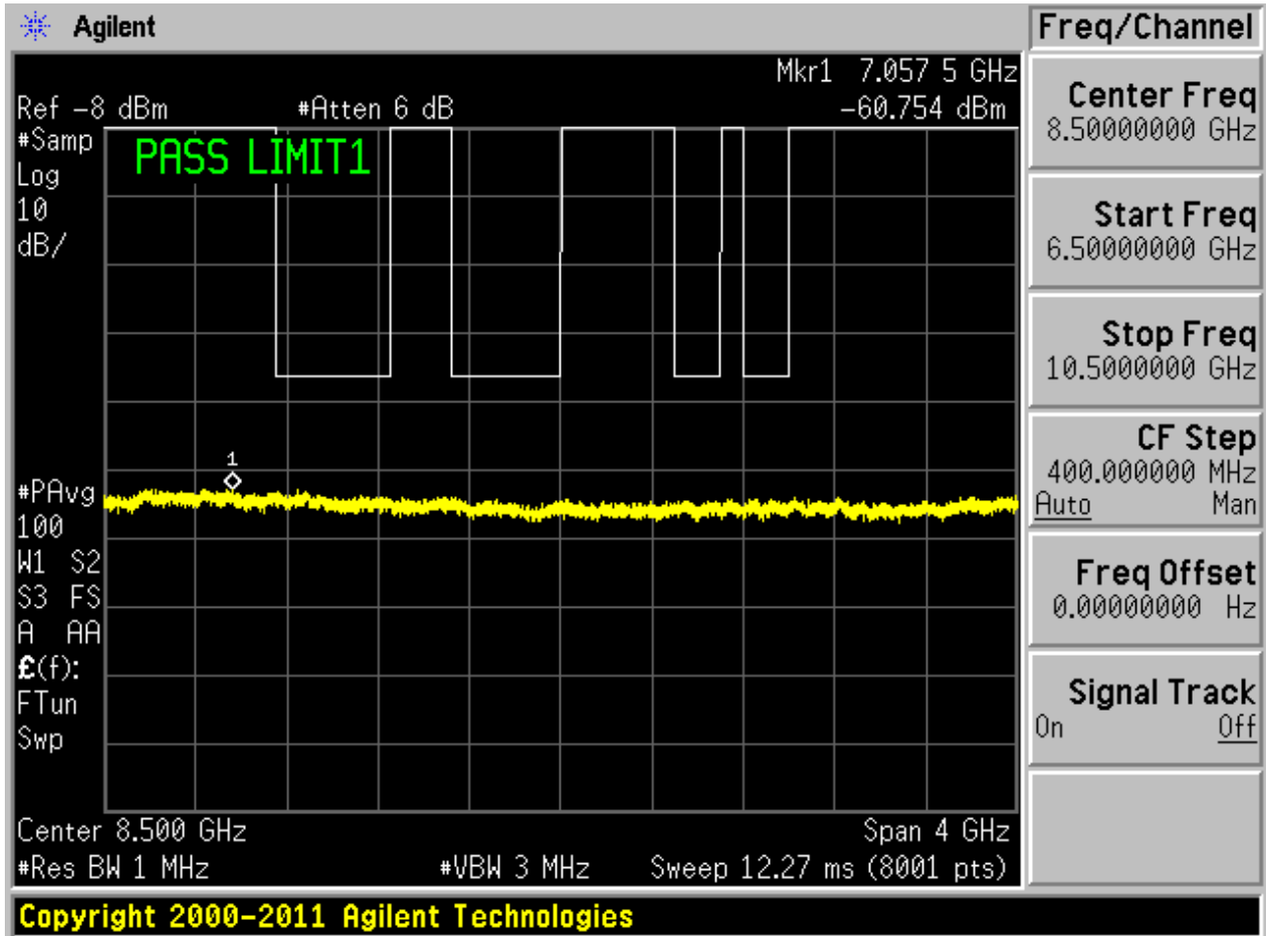


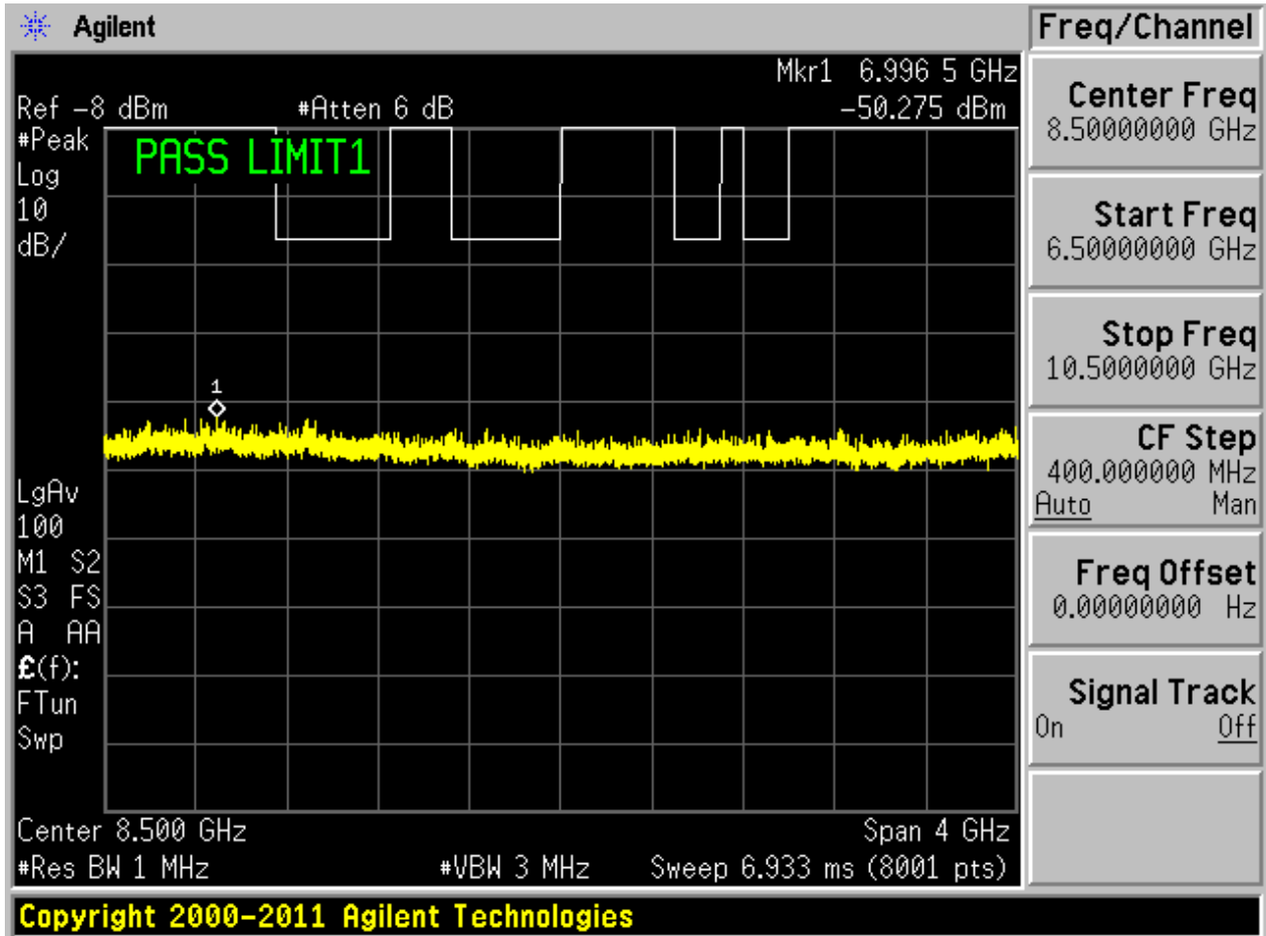


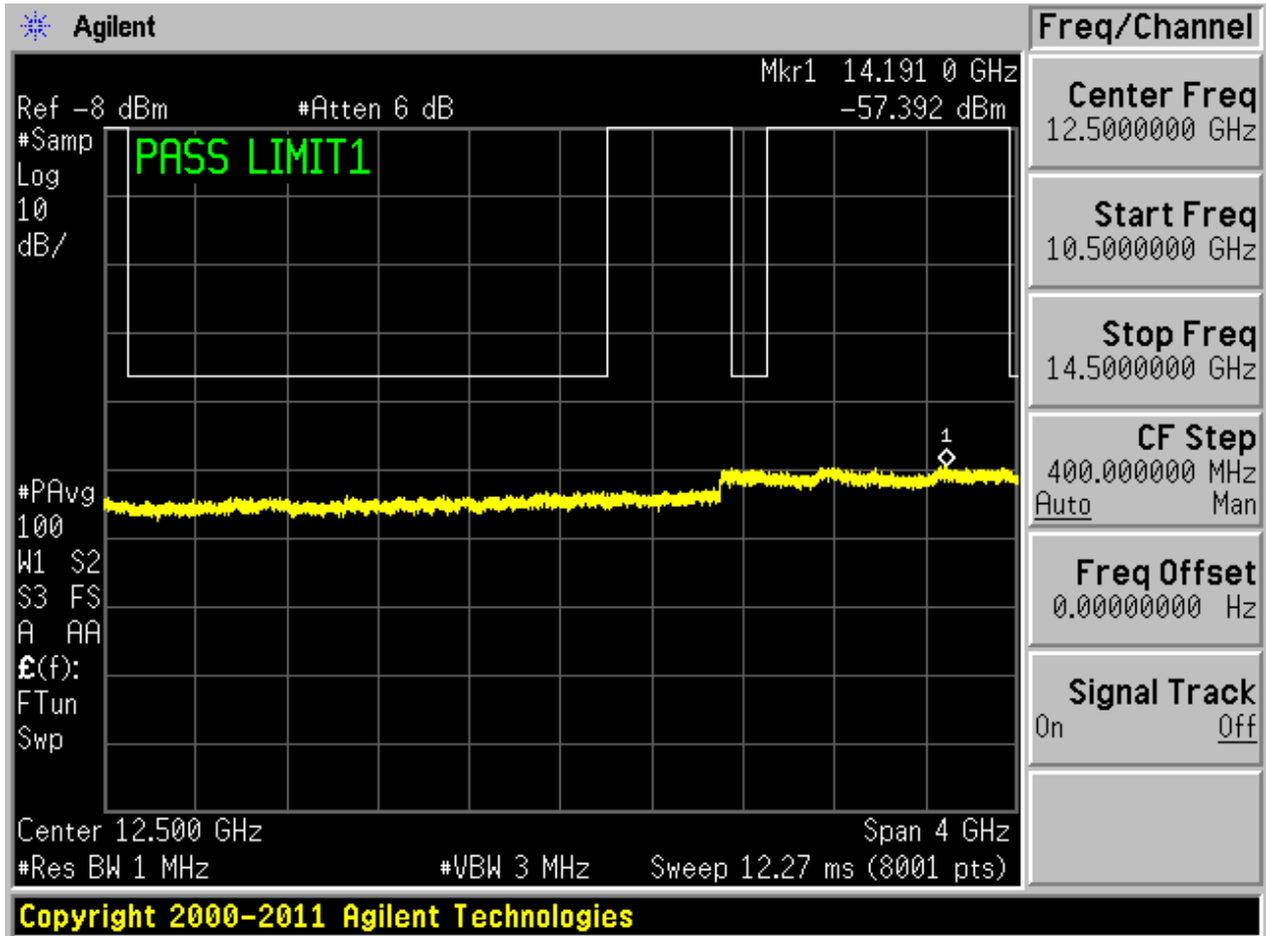


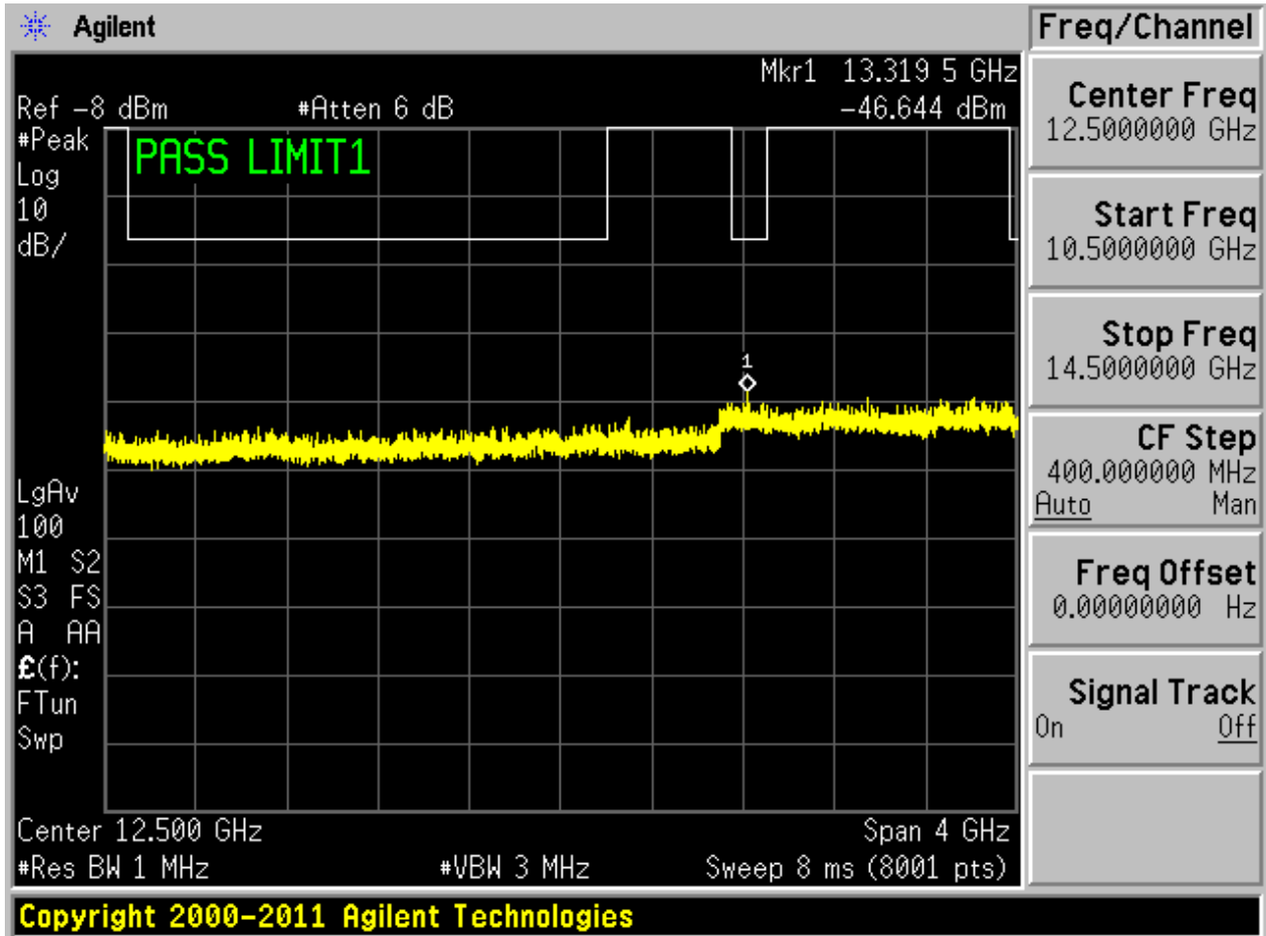


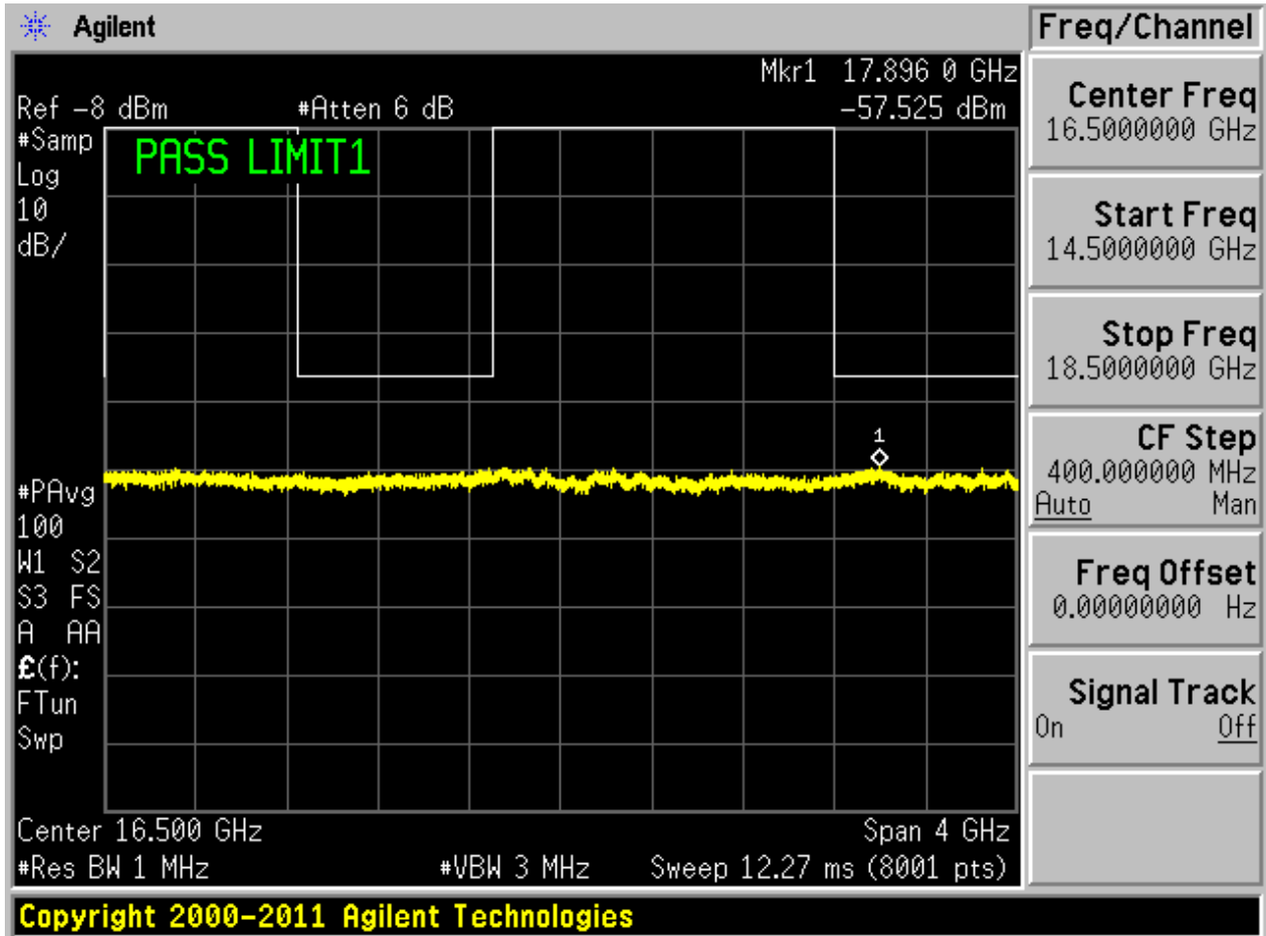


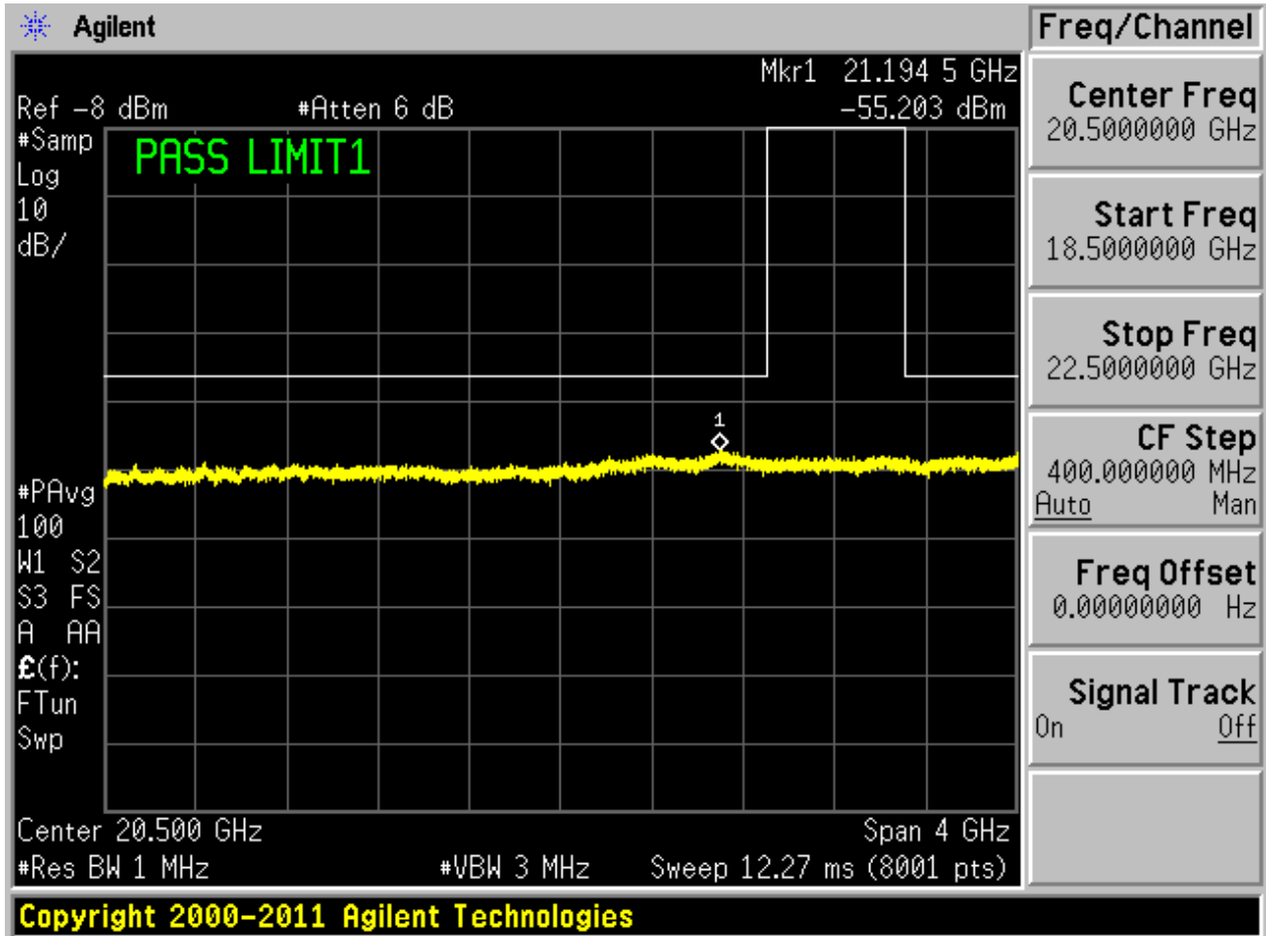


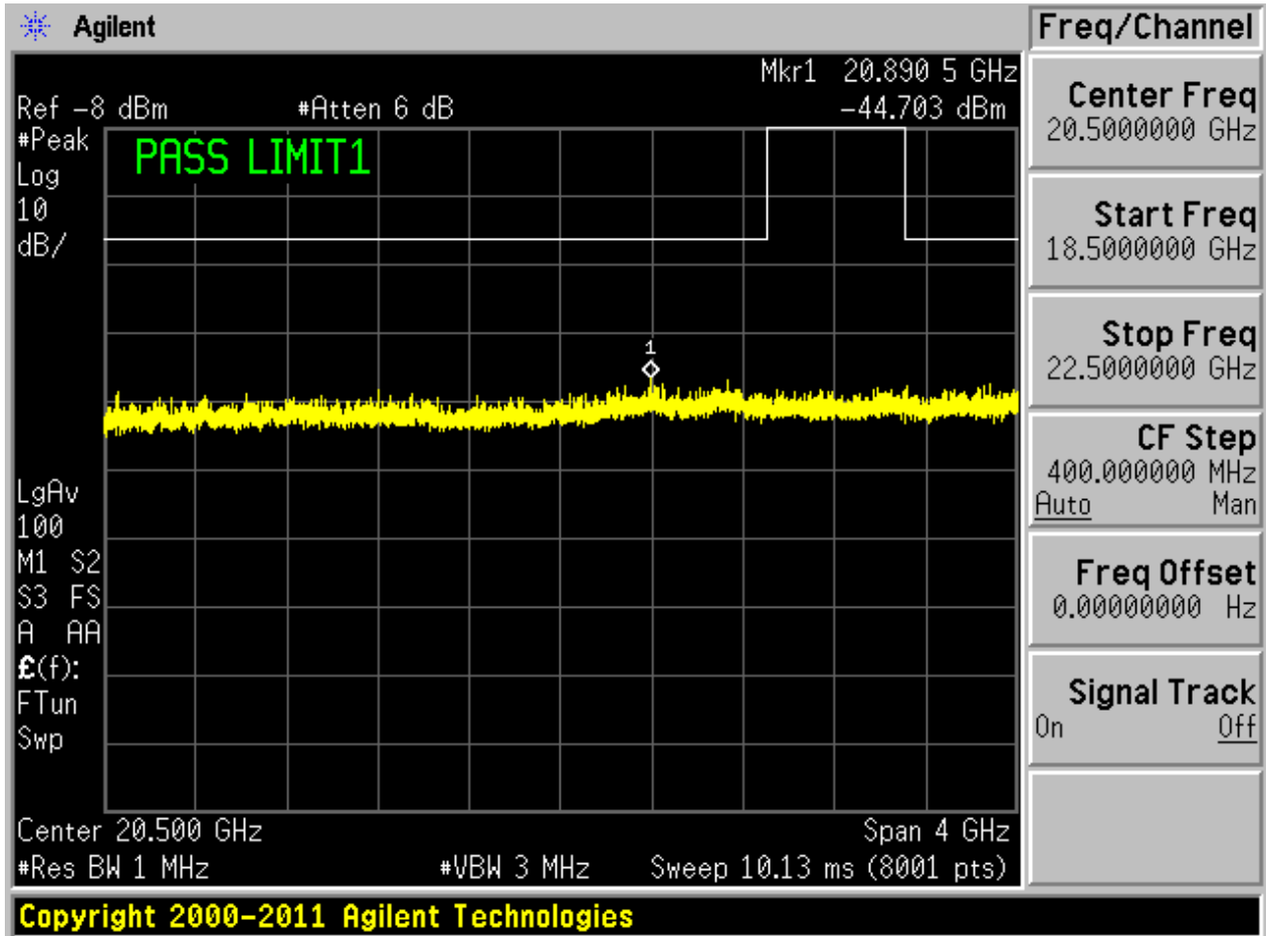


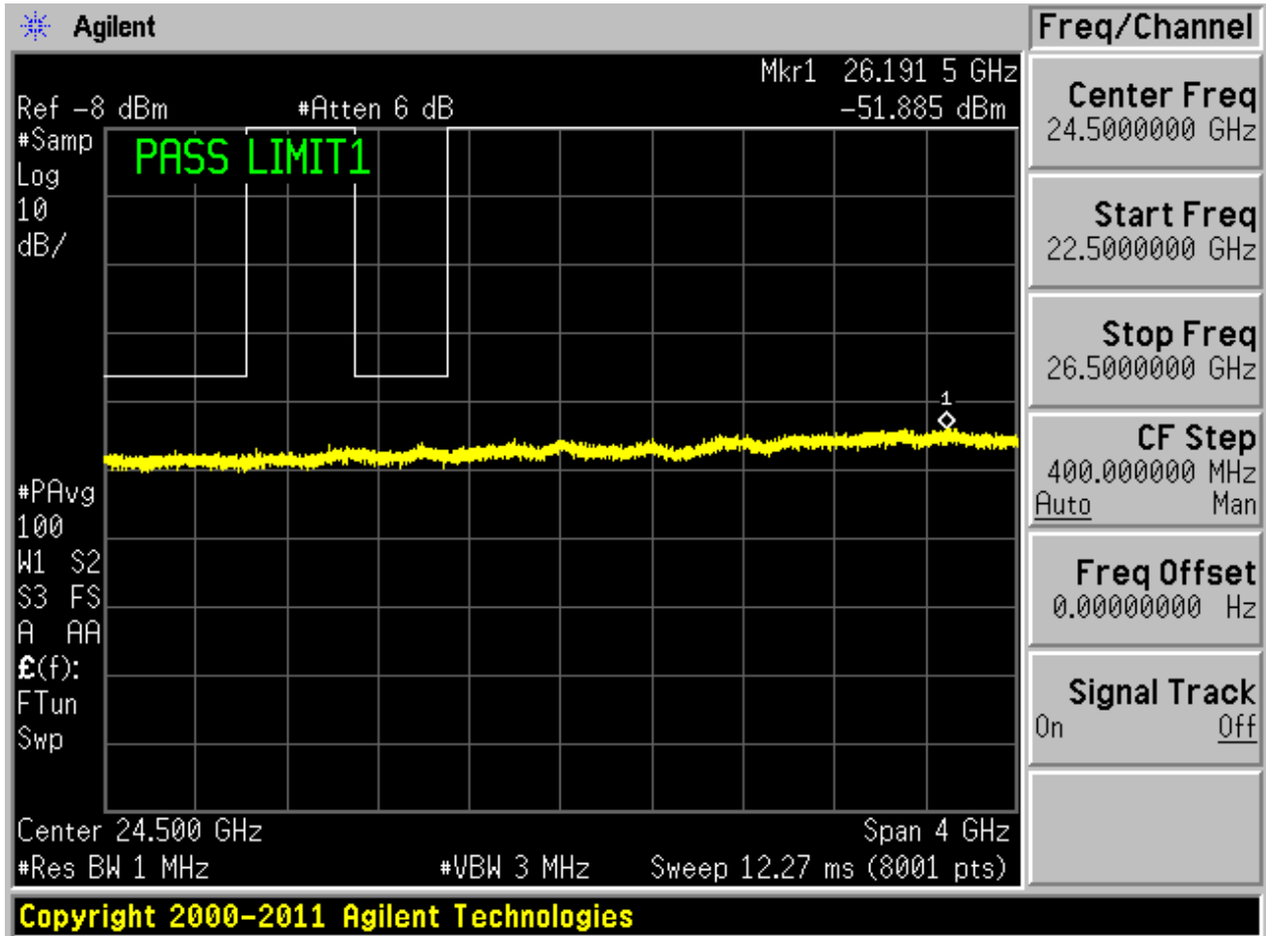


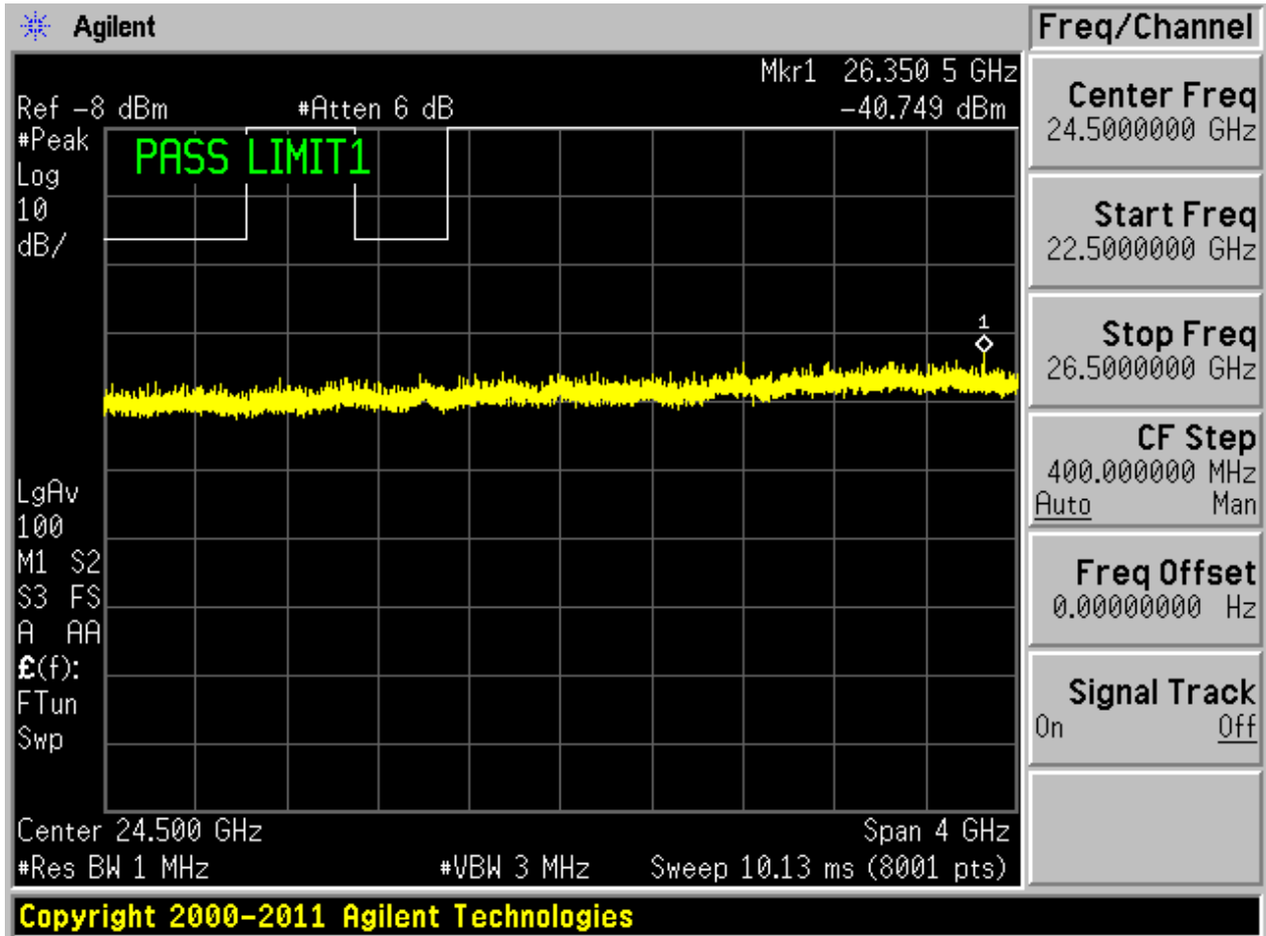






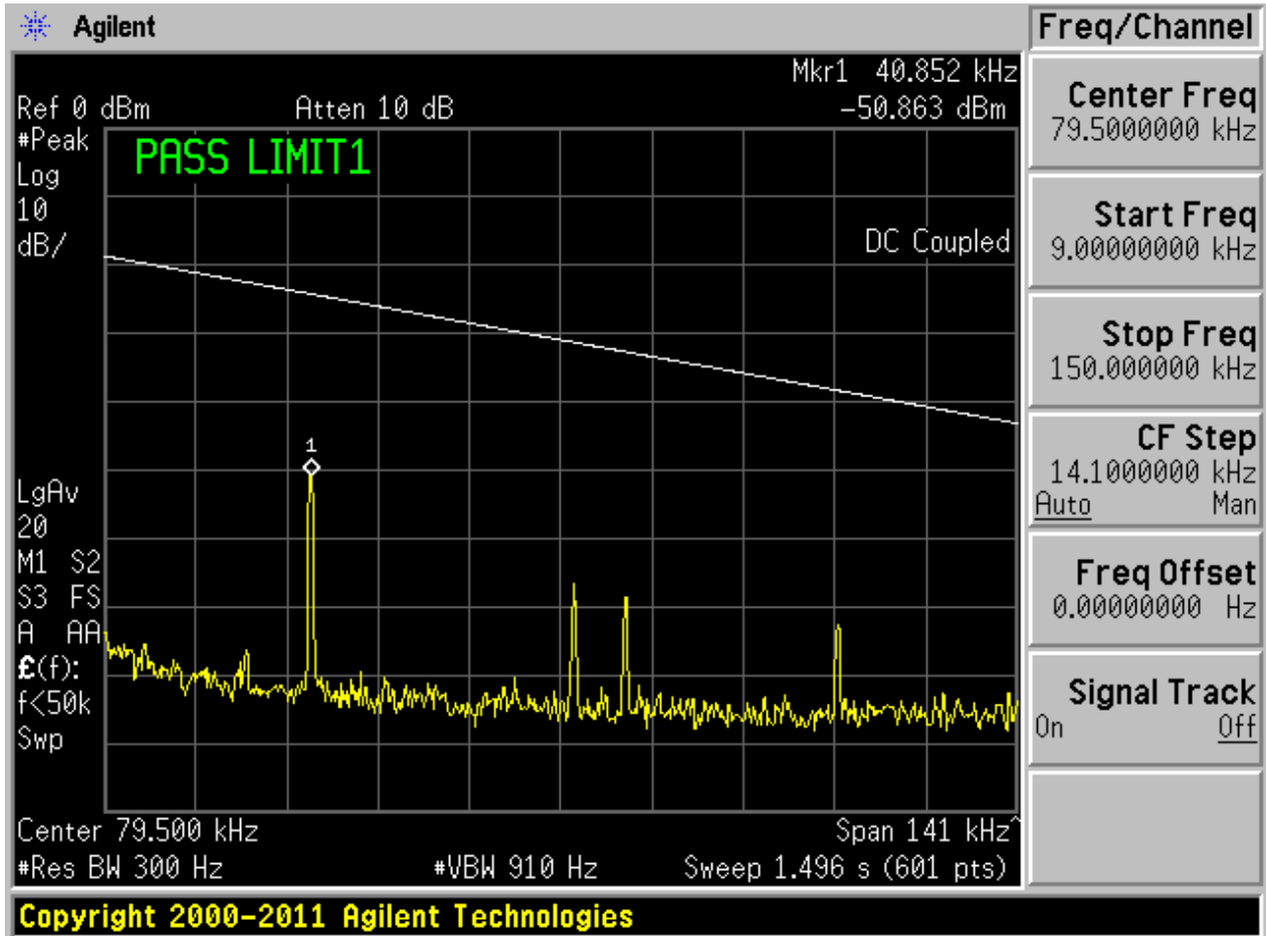


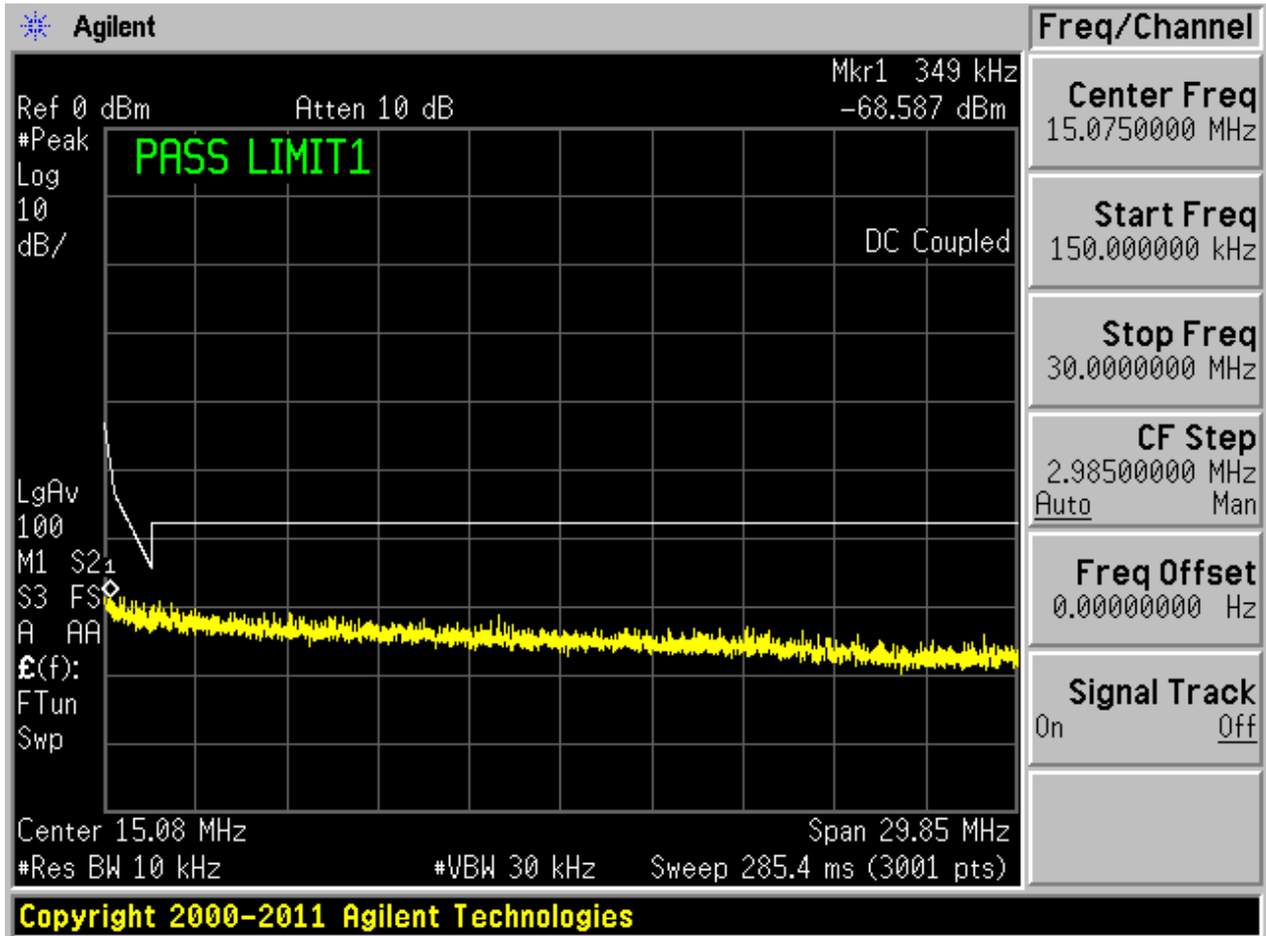


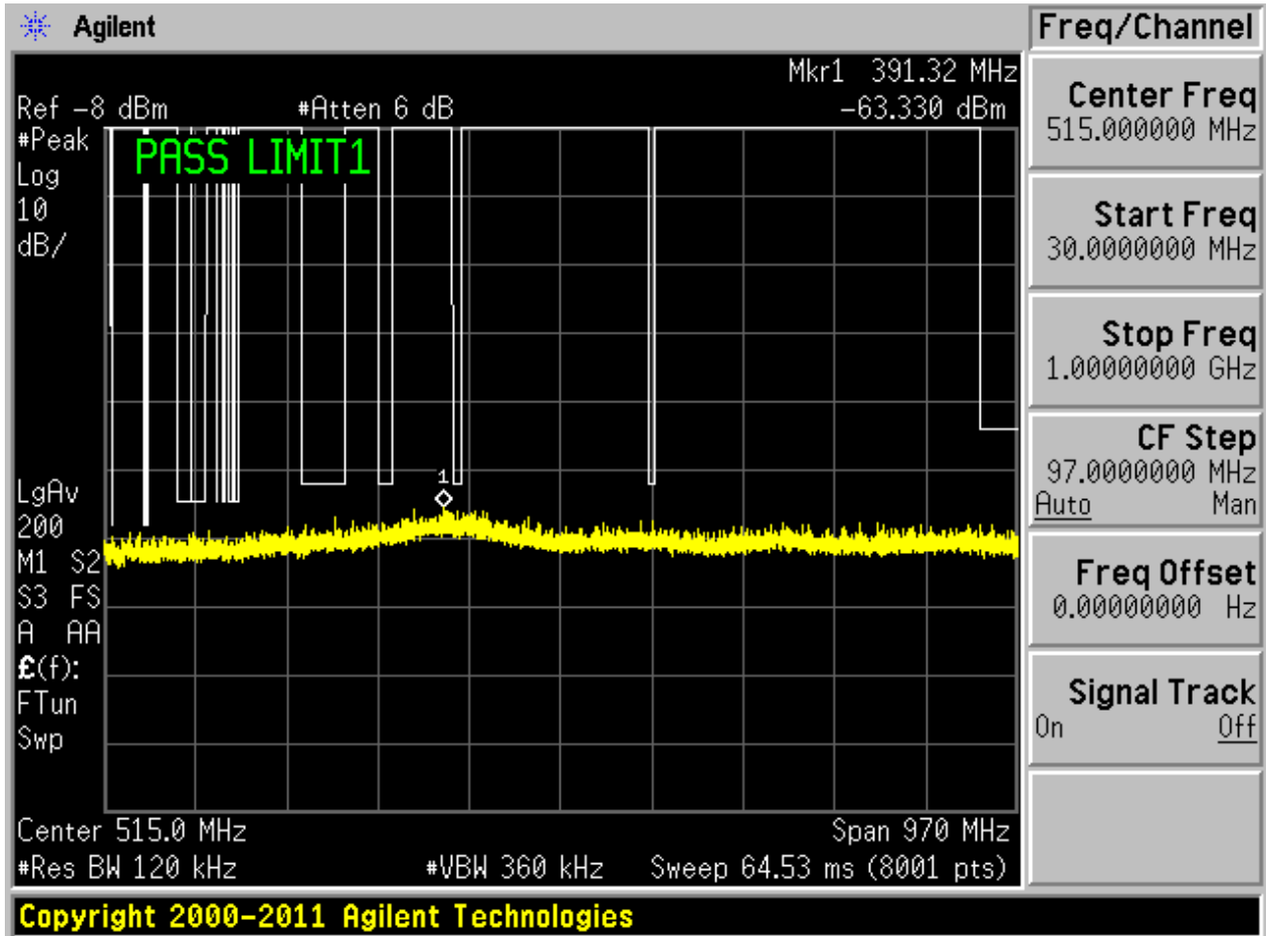


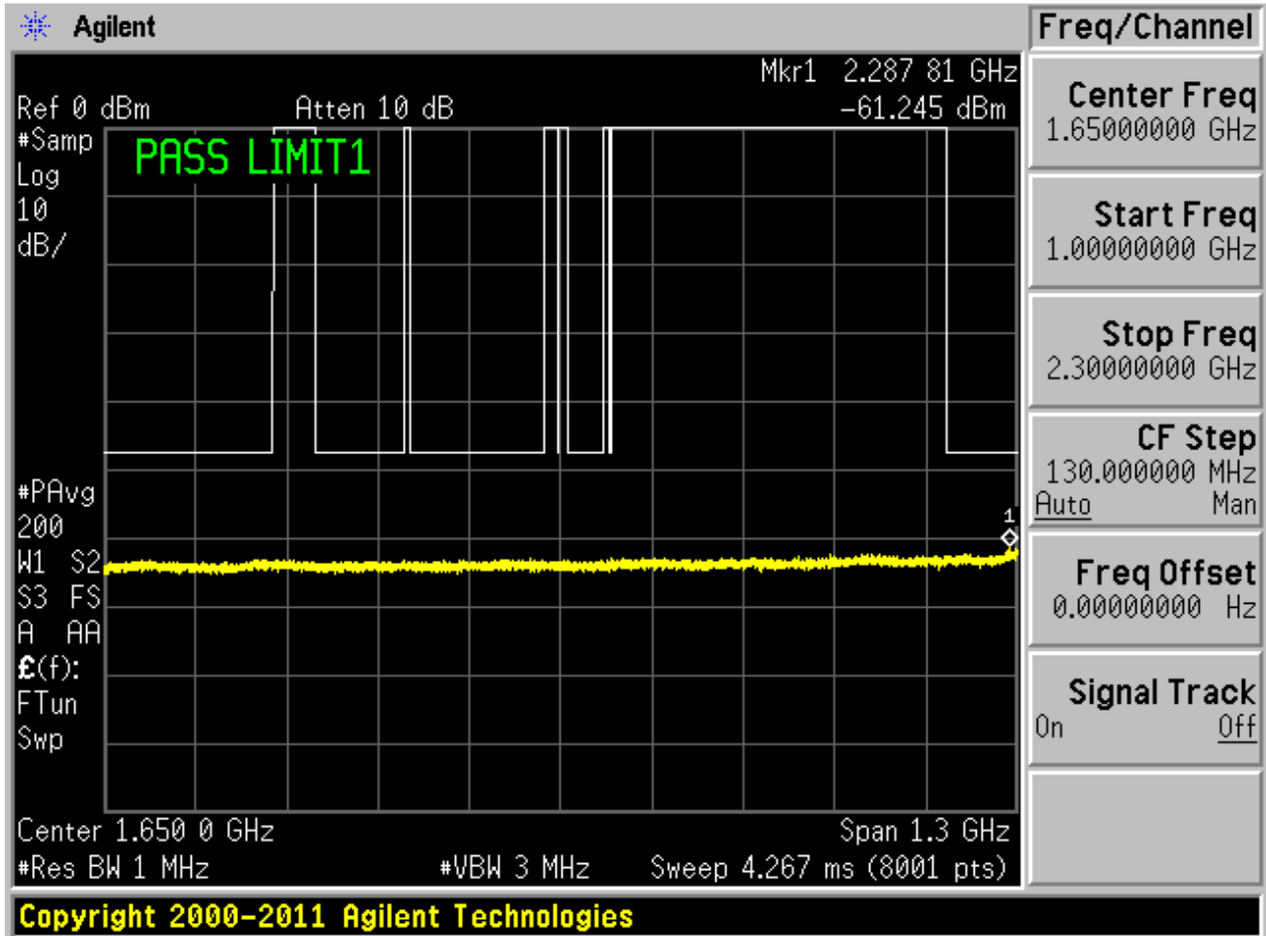
2.1311Gd/6_B@1+2

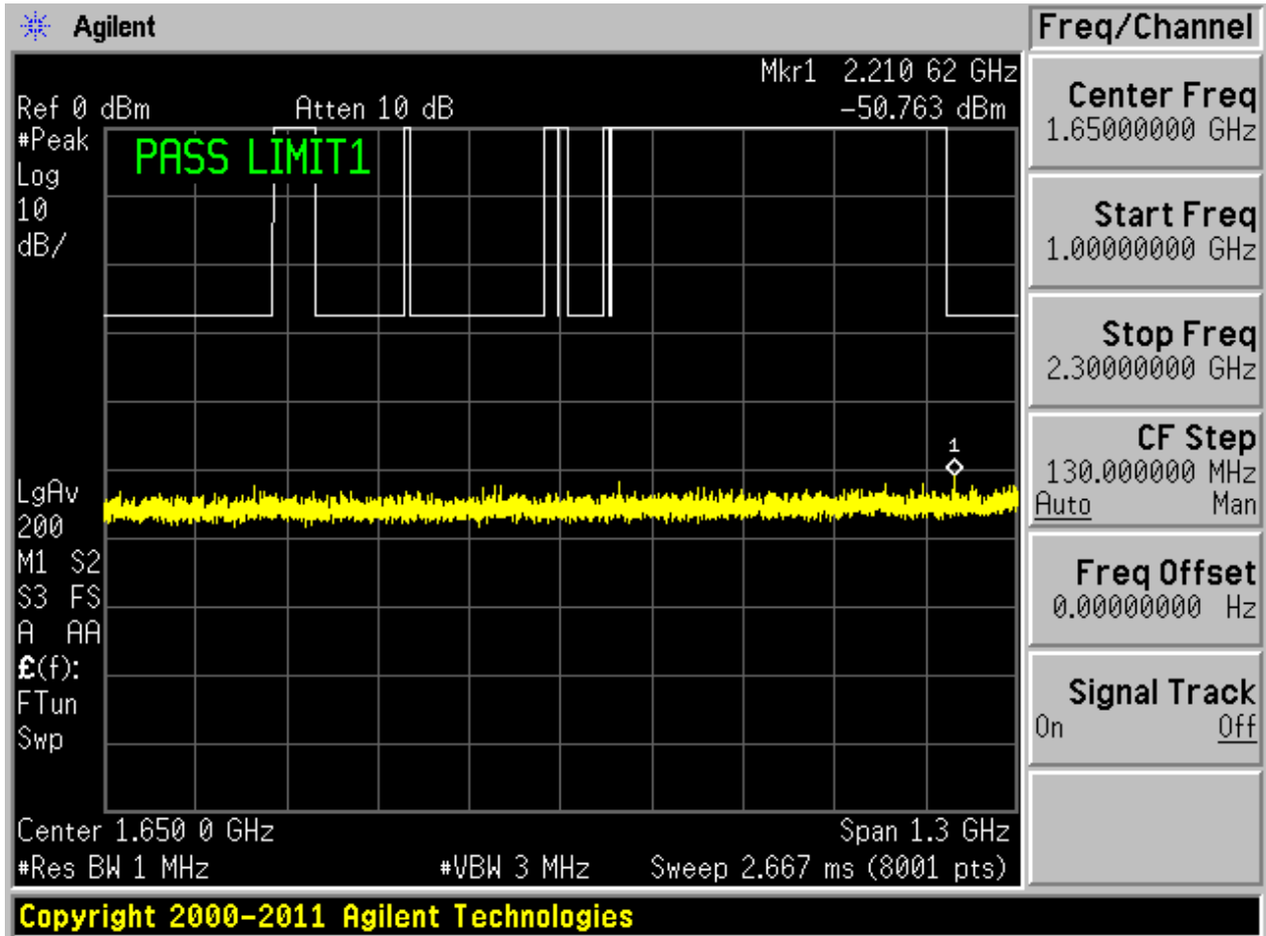
2.13.1 Ant 1 (Trace#1)

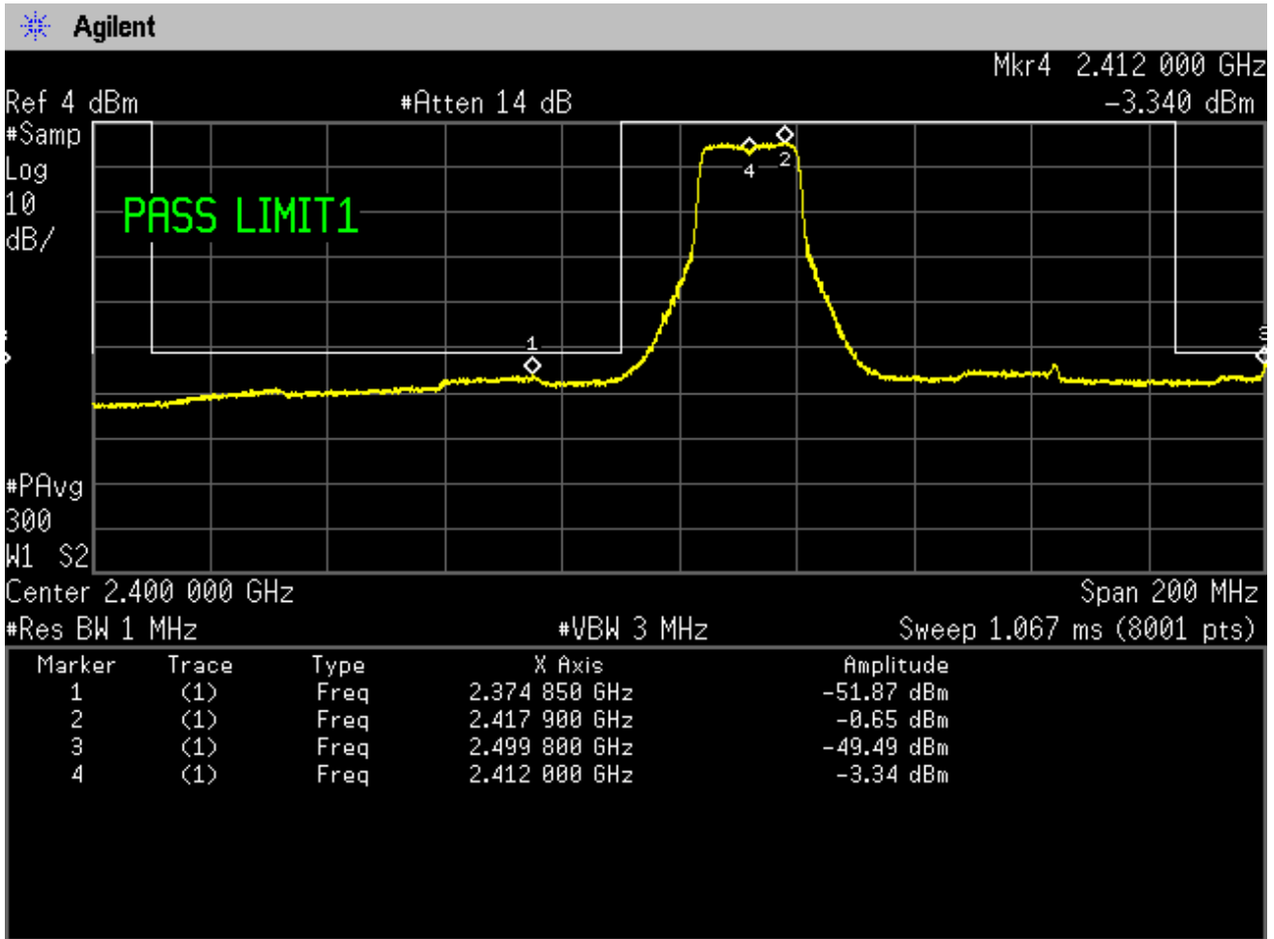


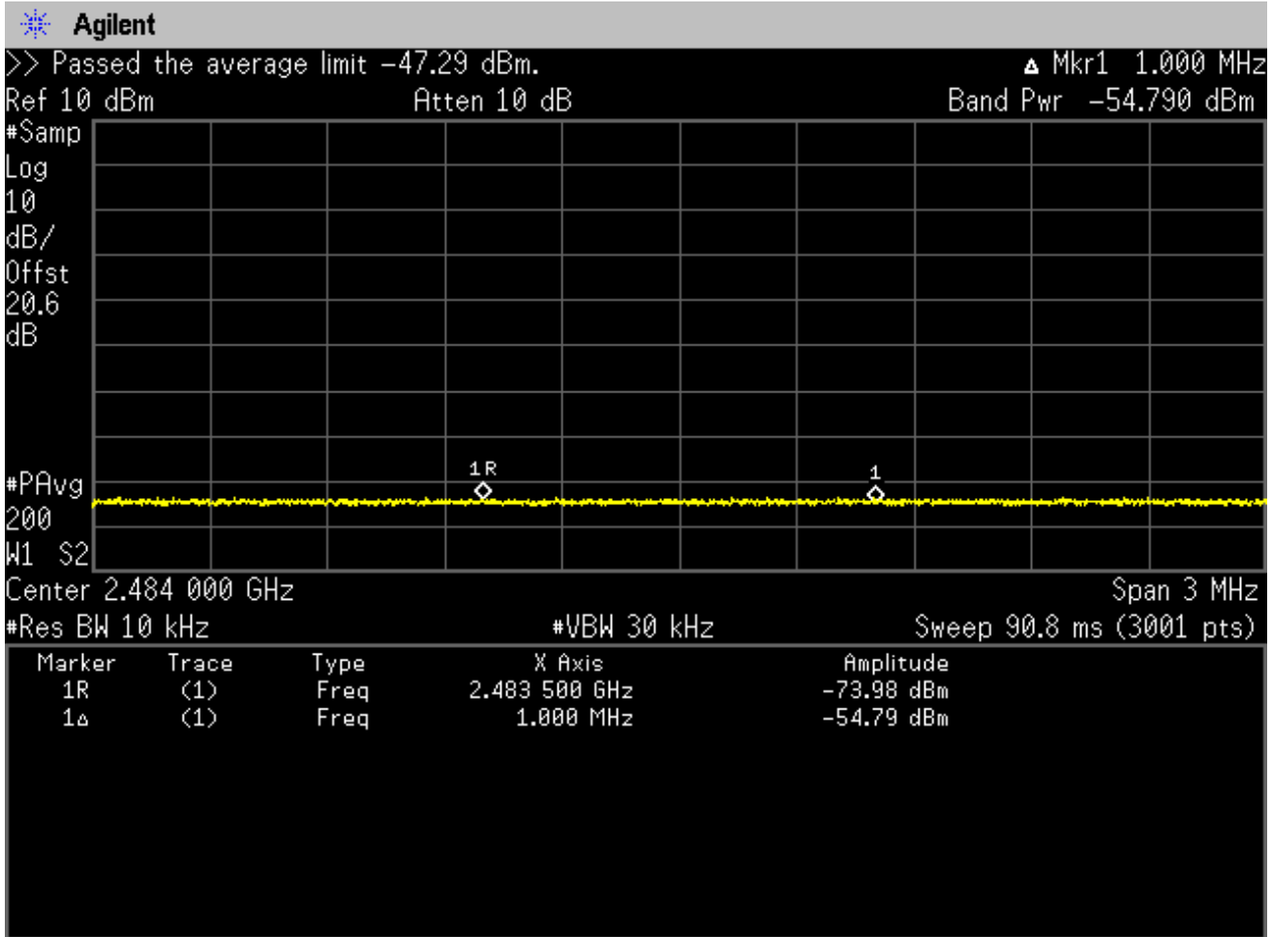


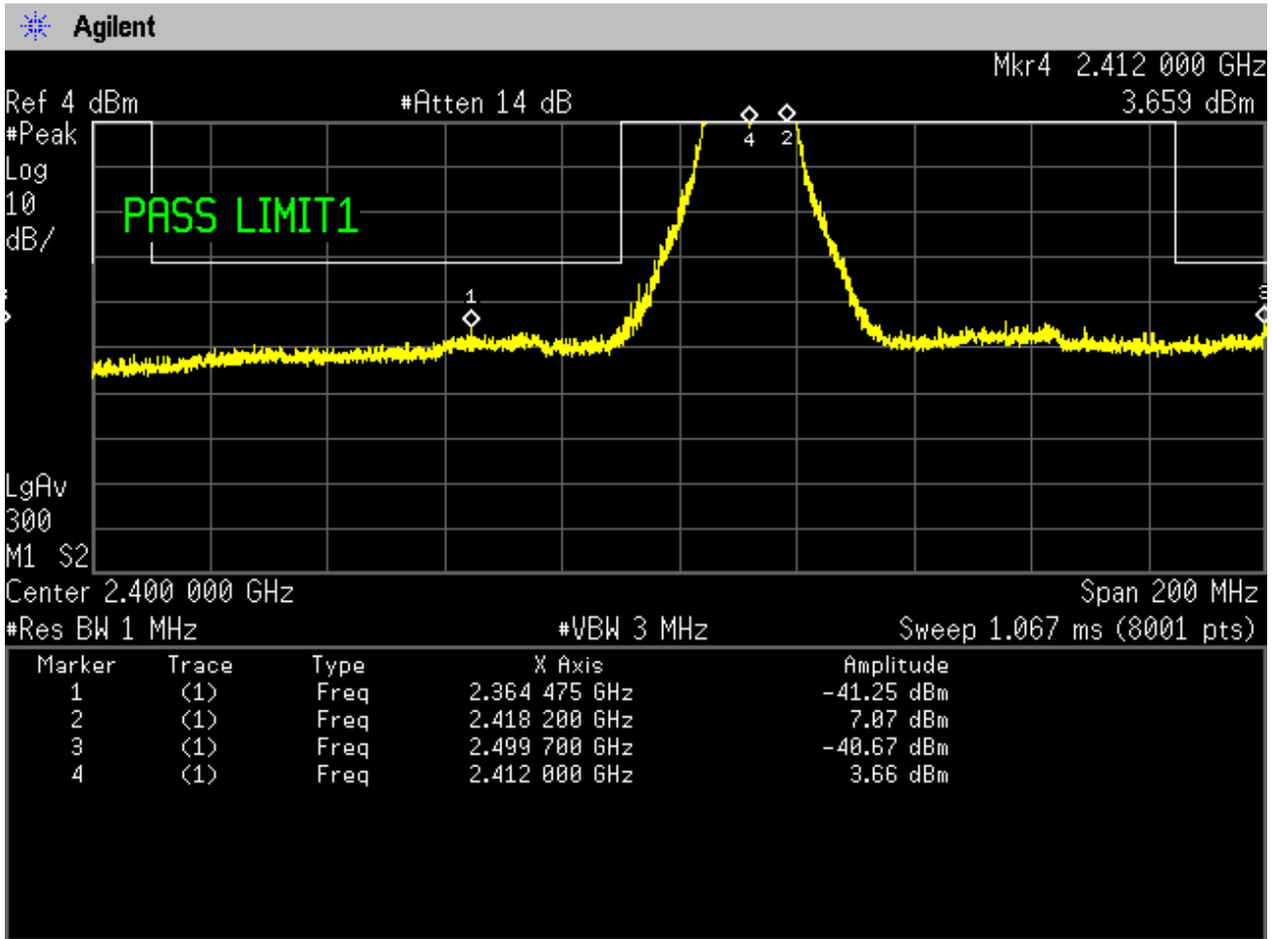


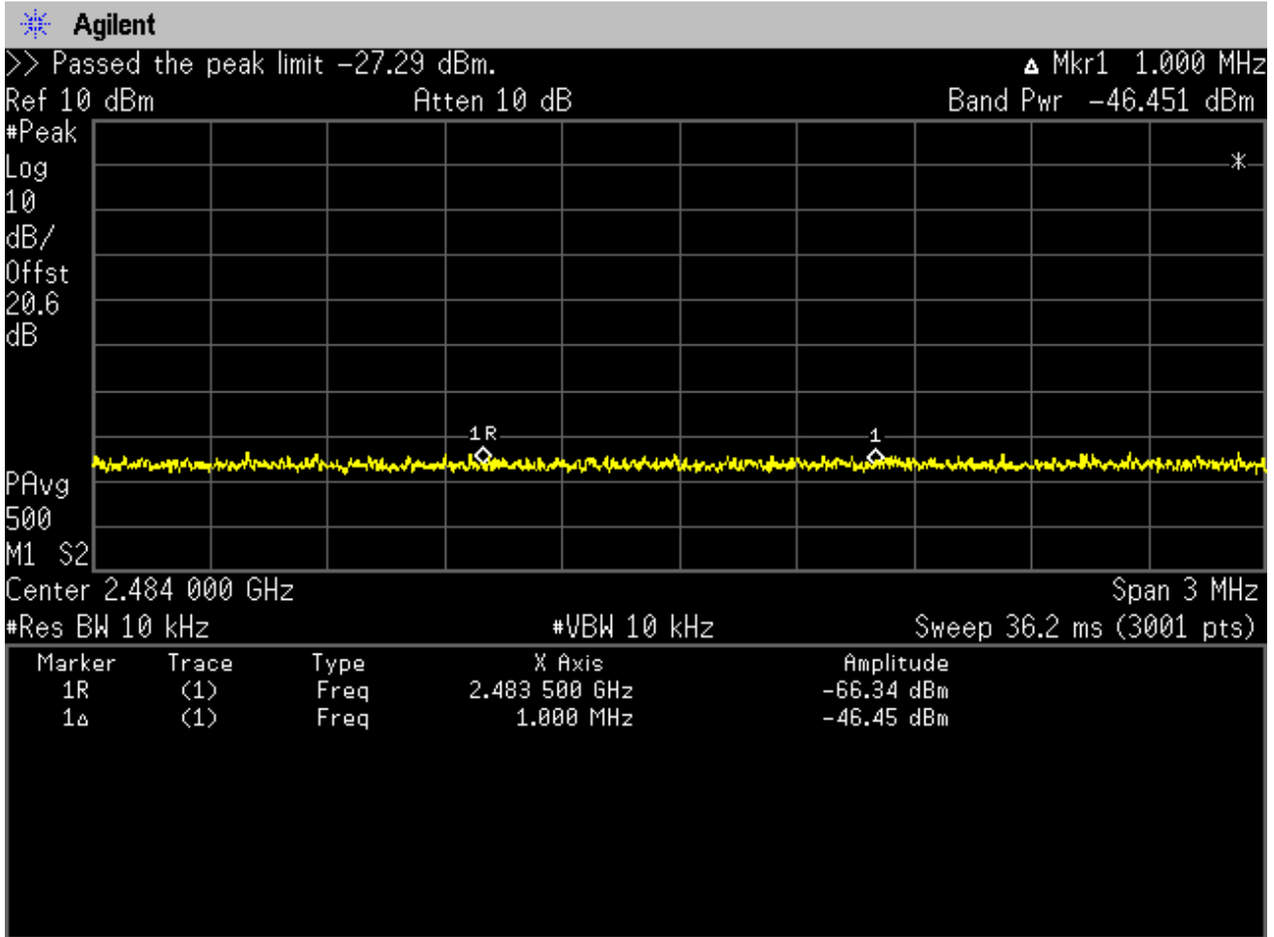


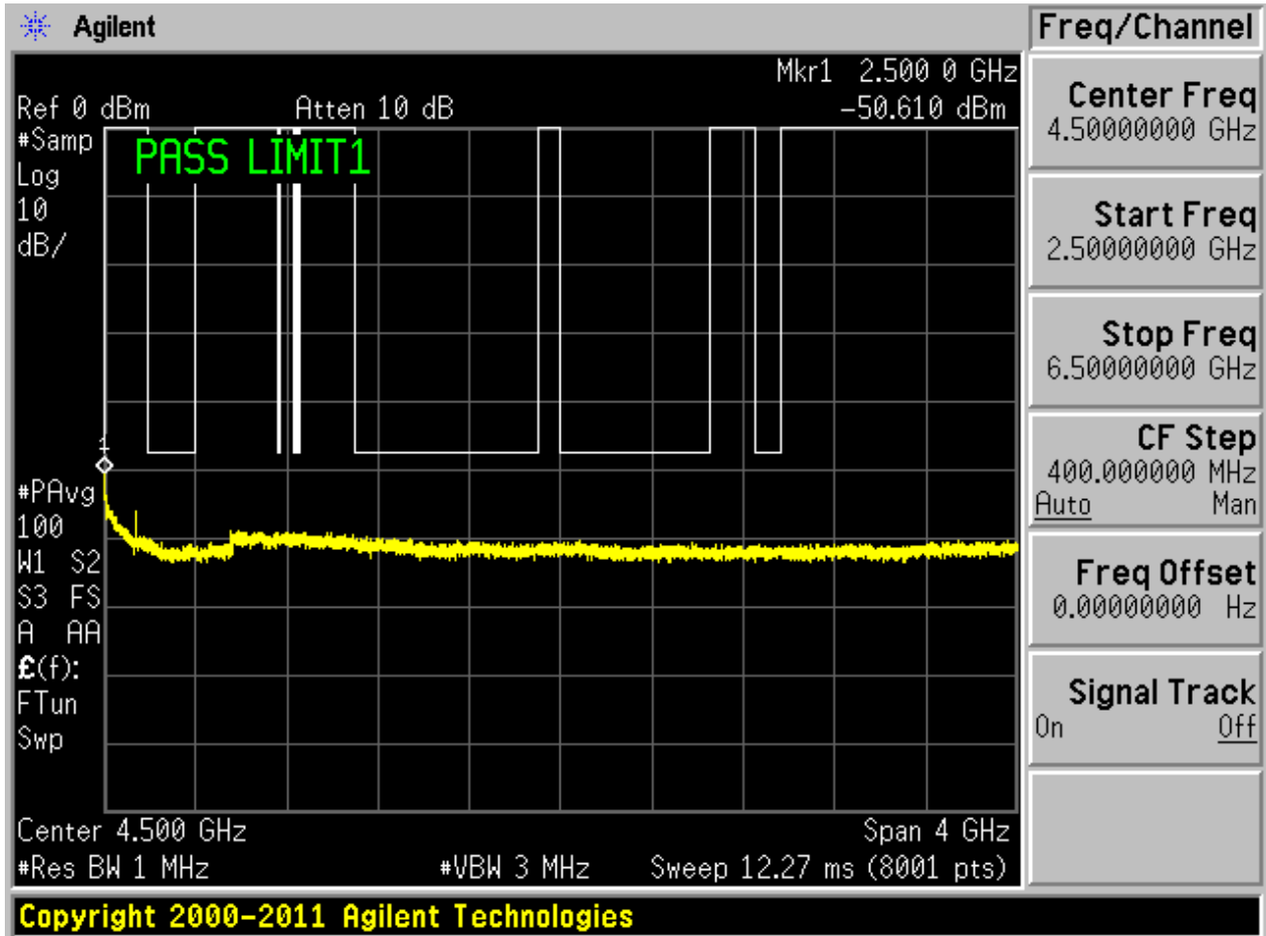


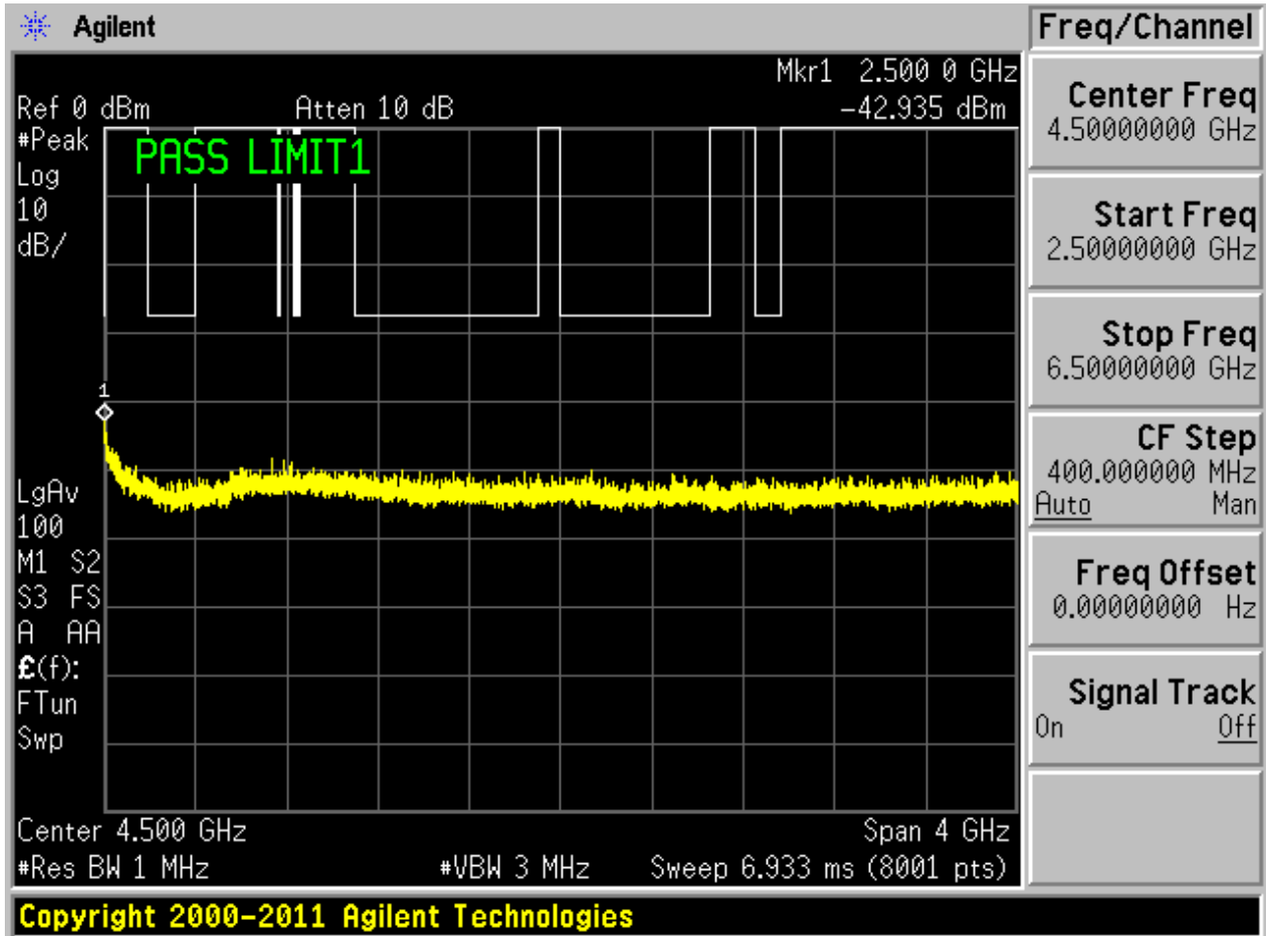


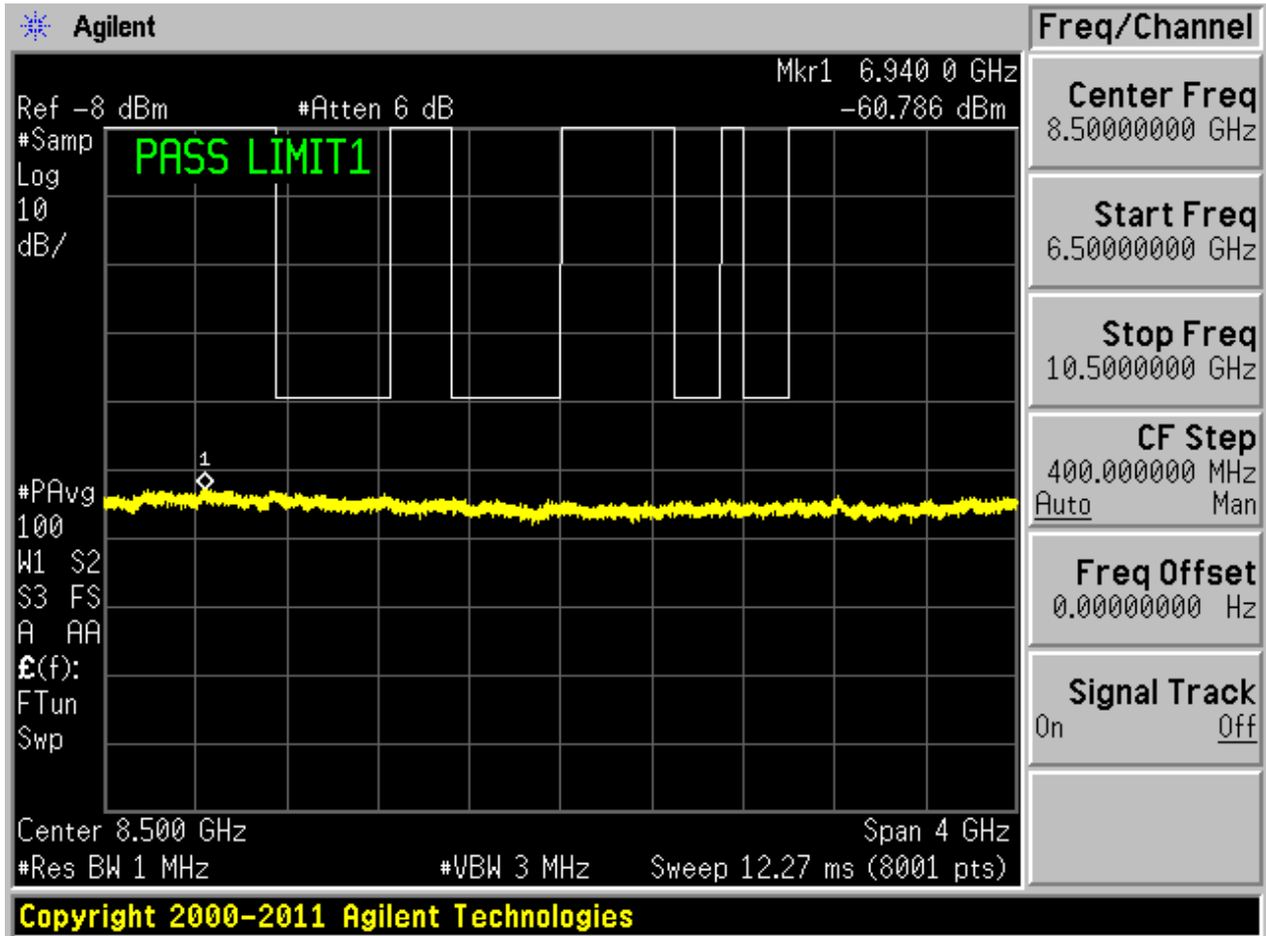


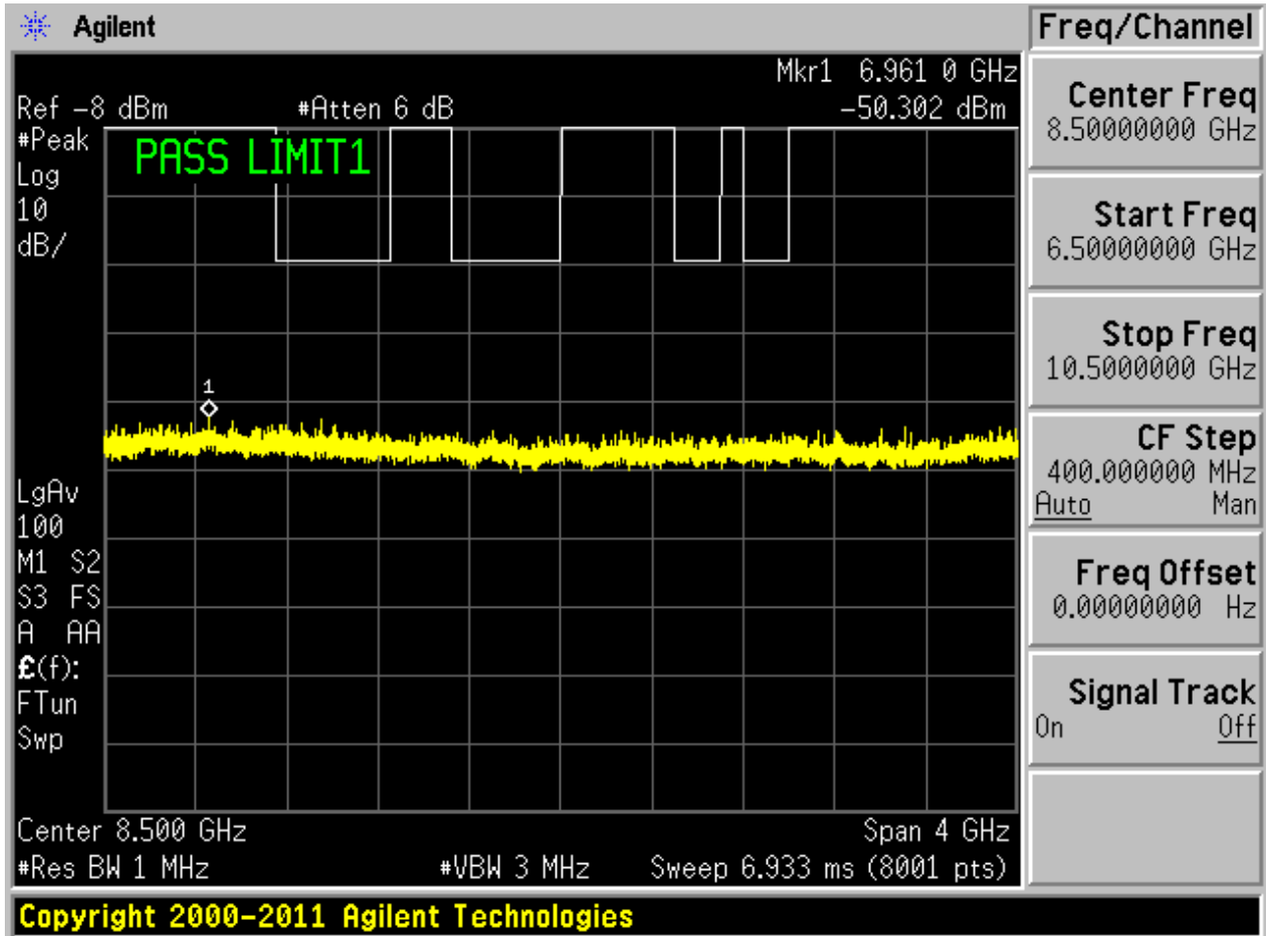


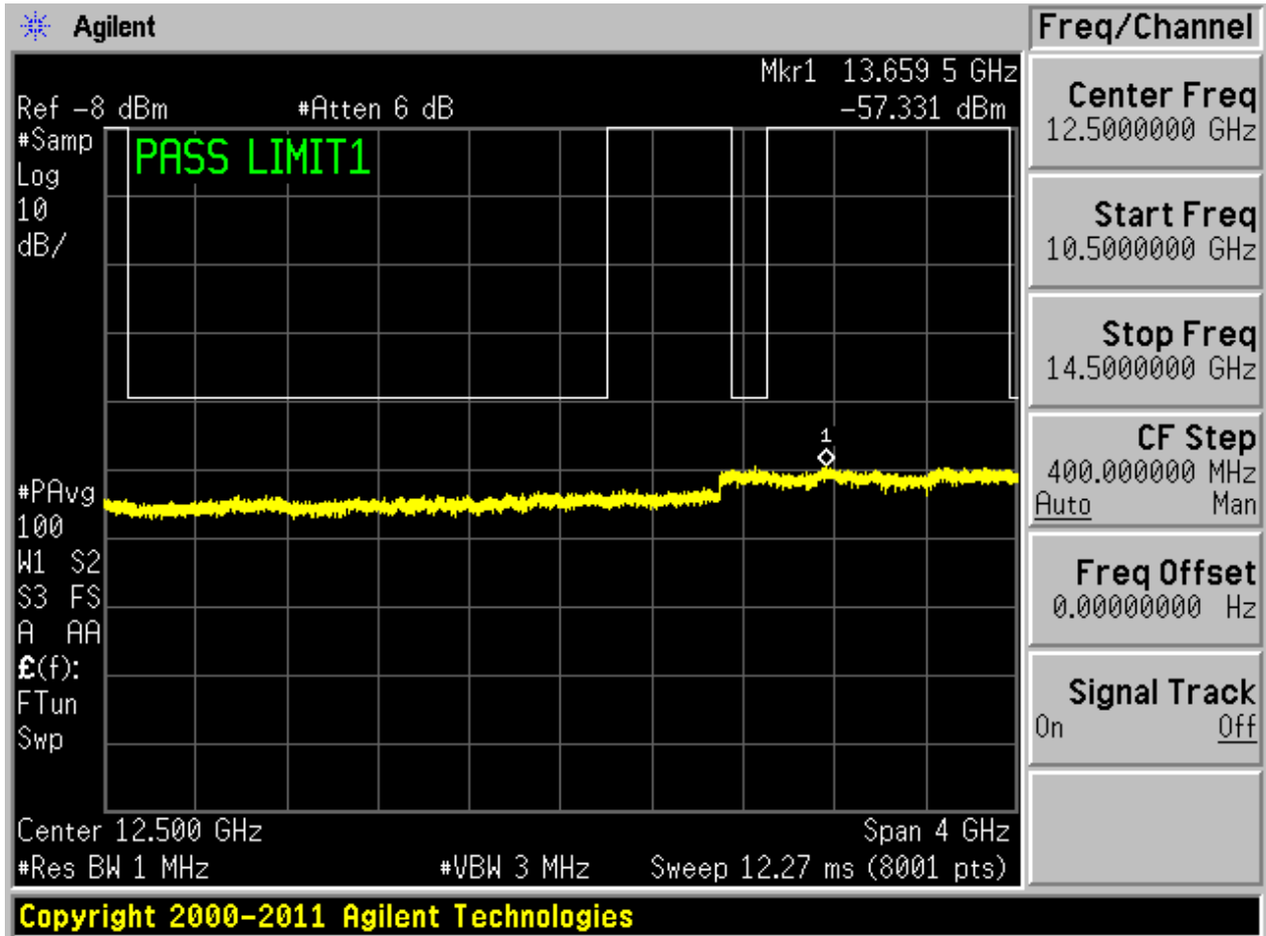


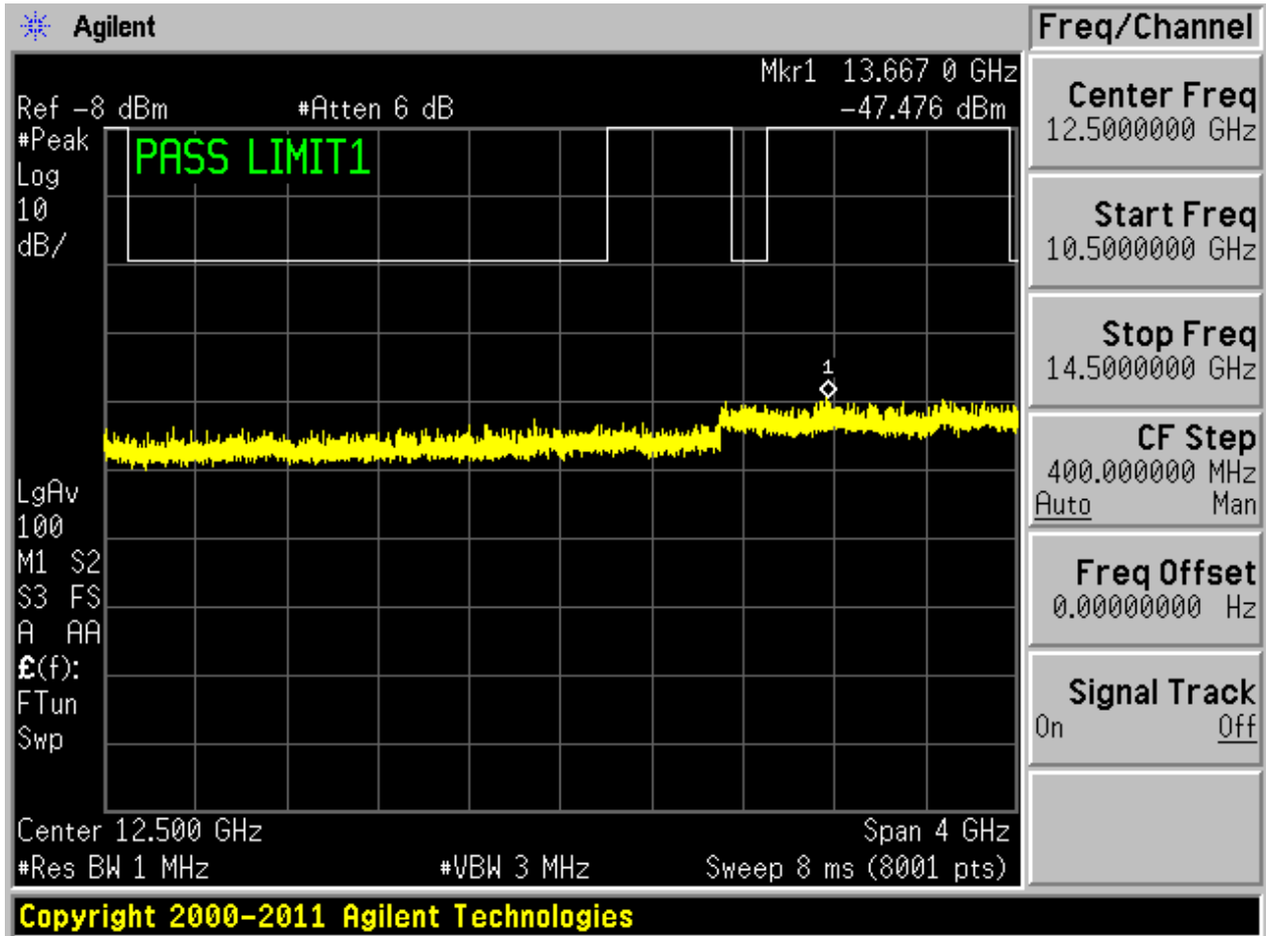


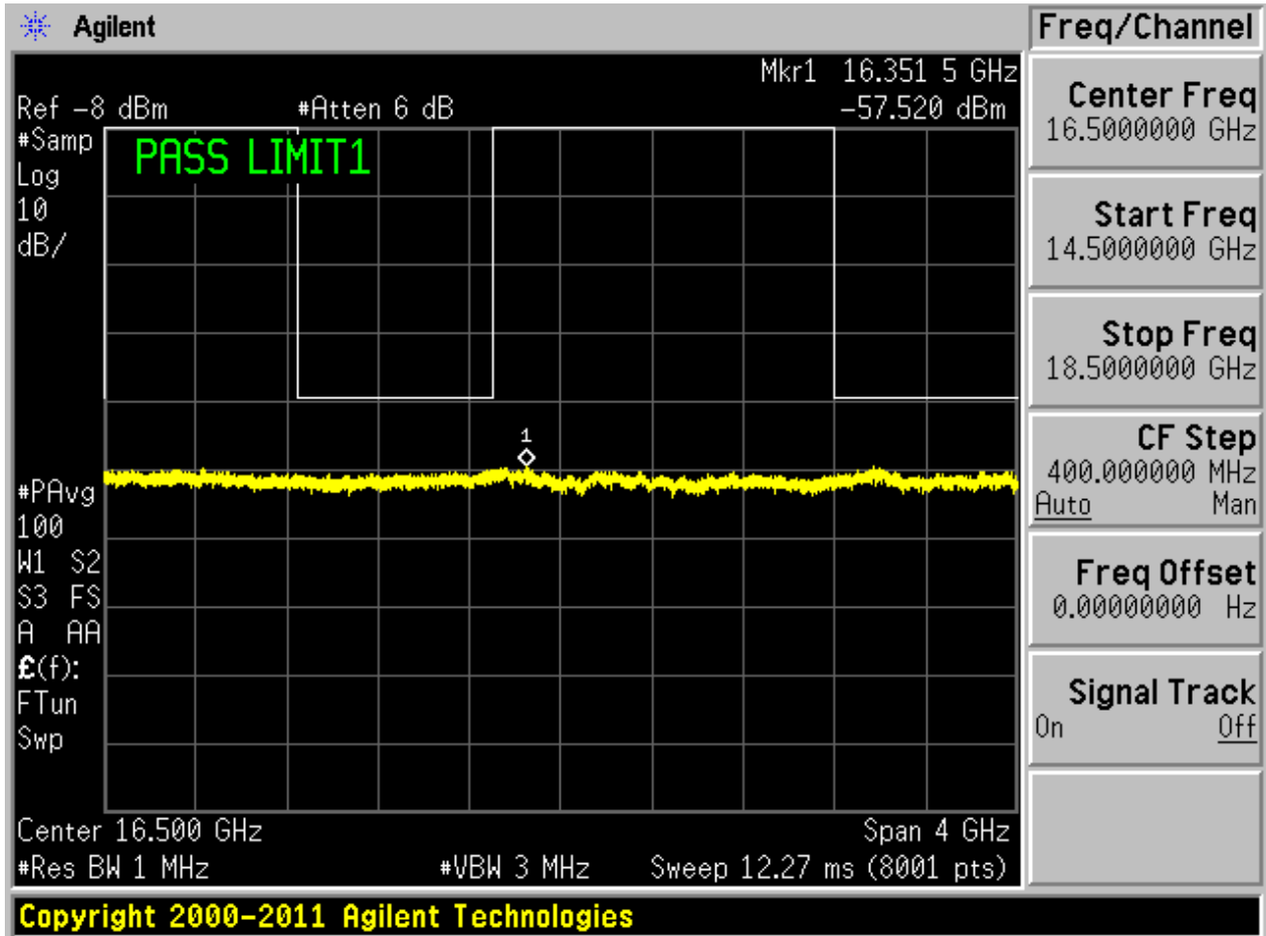


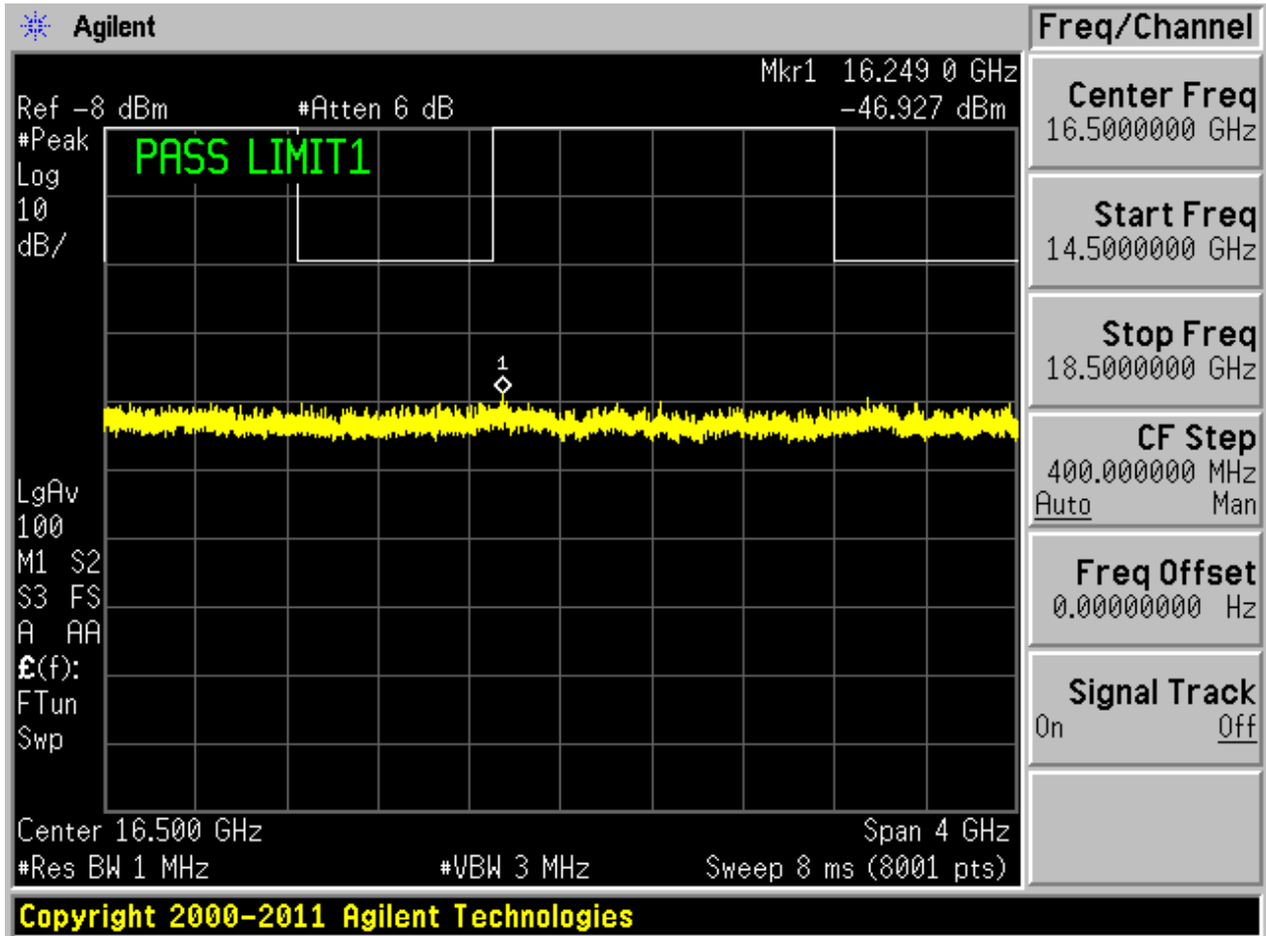


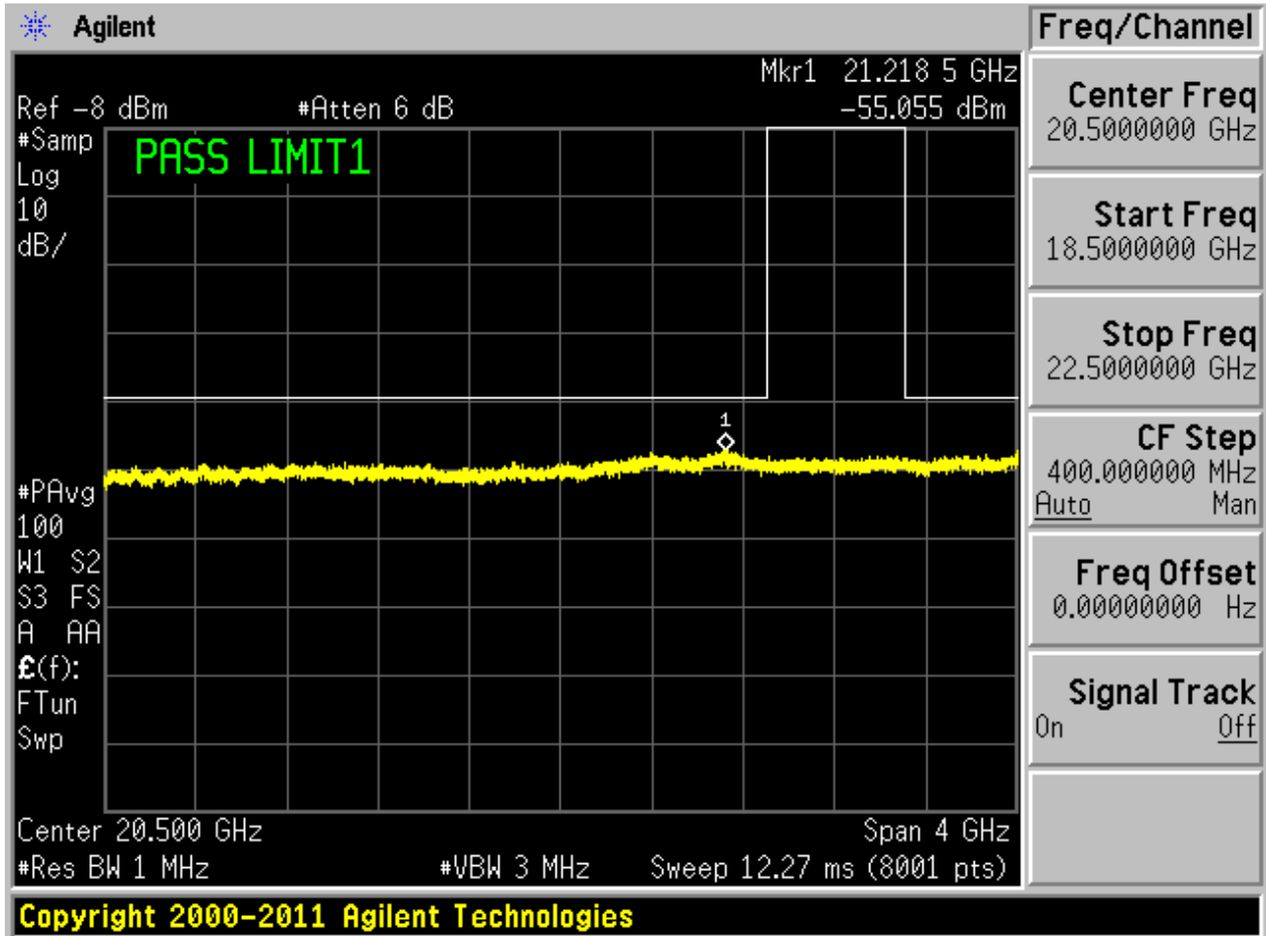


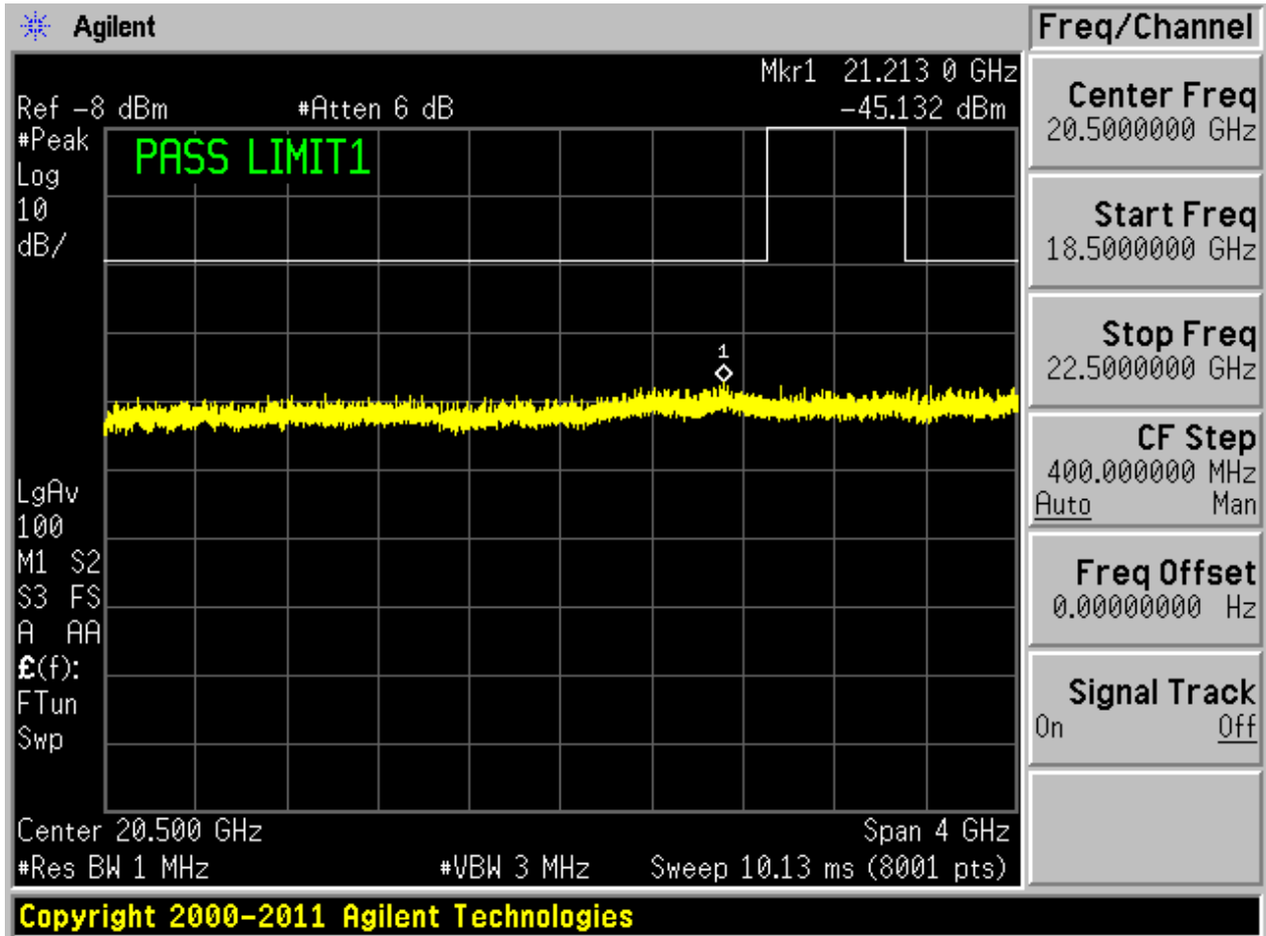


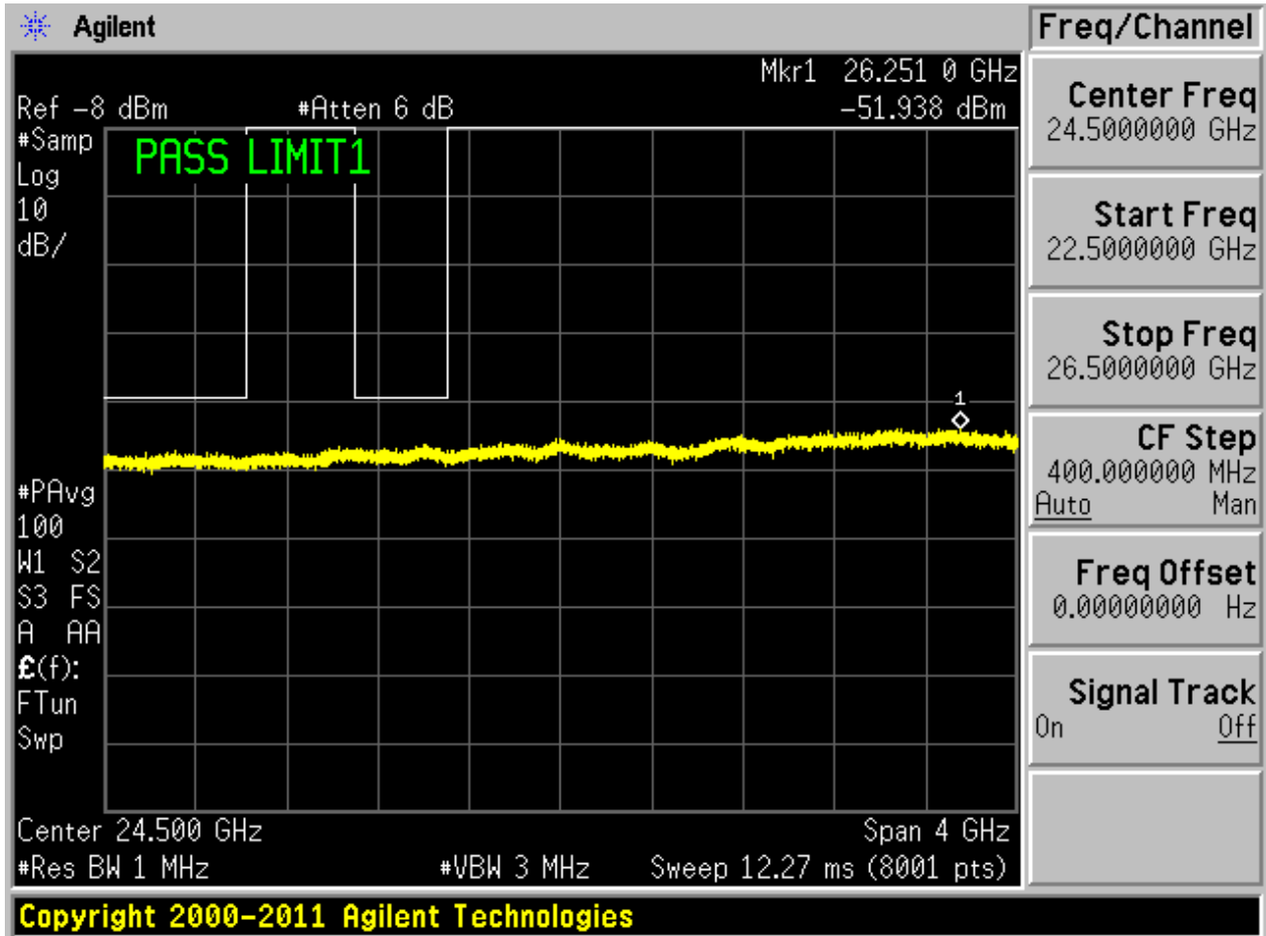


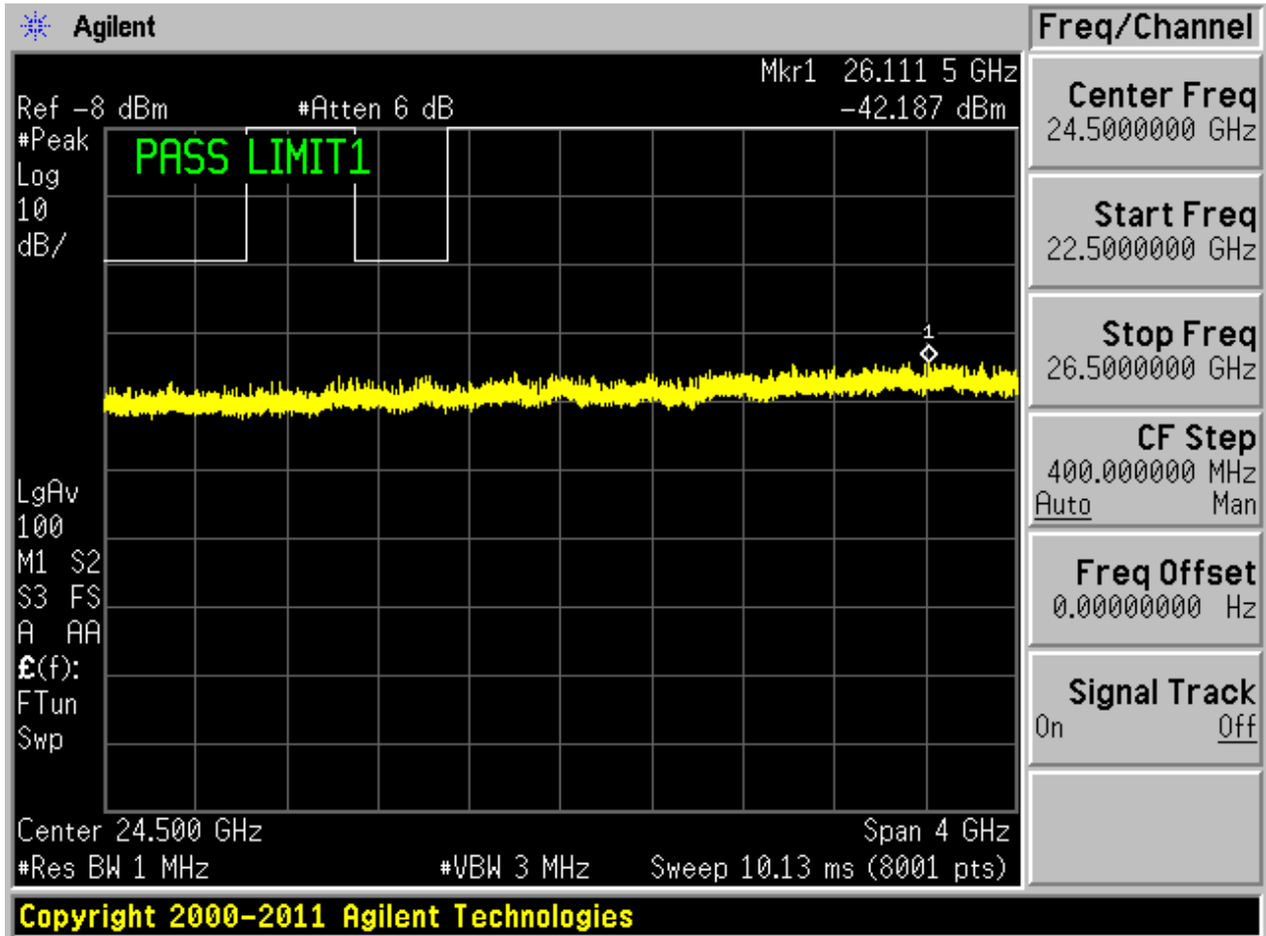




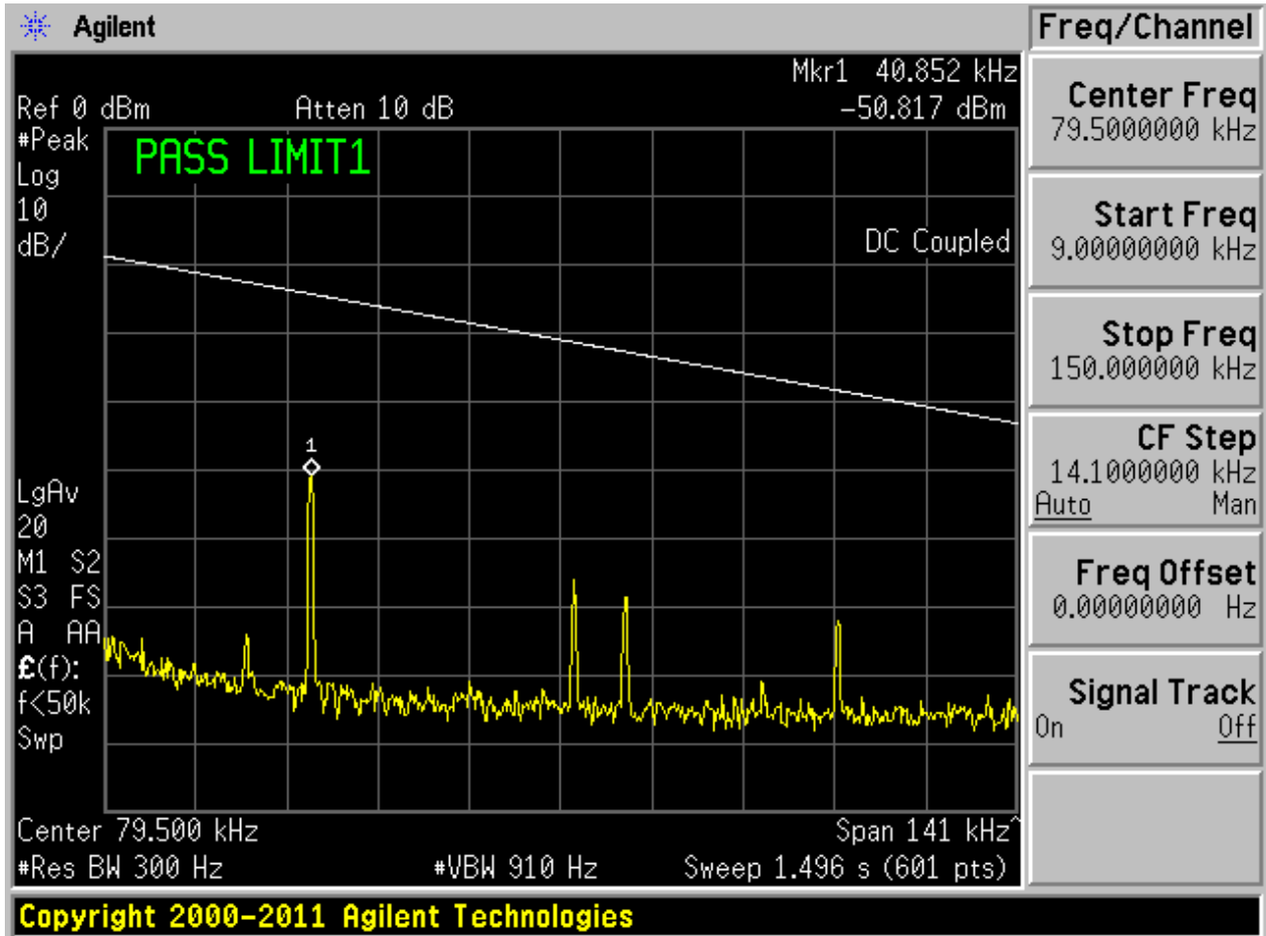


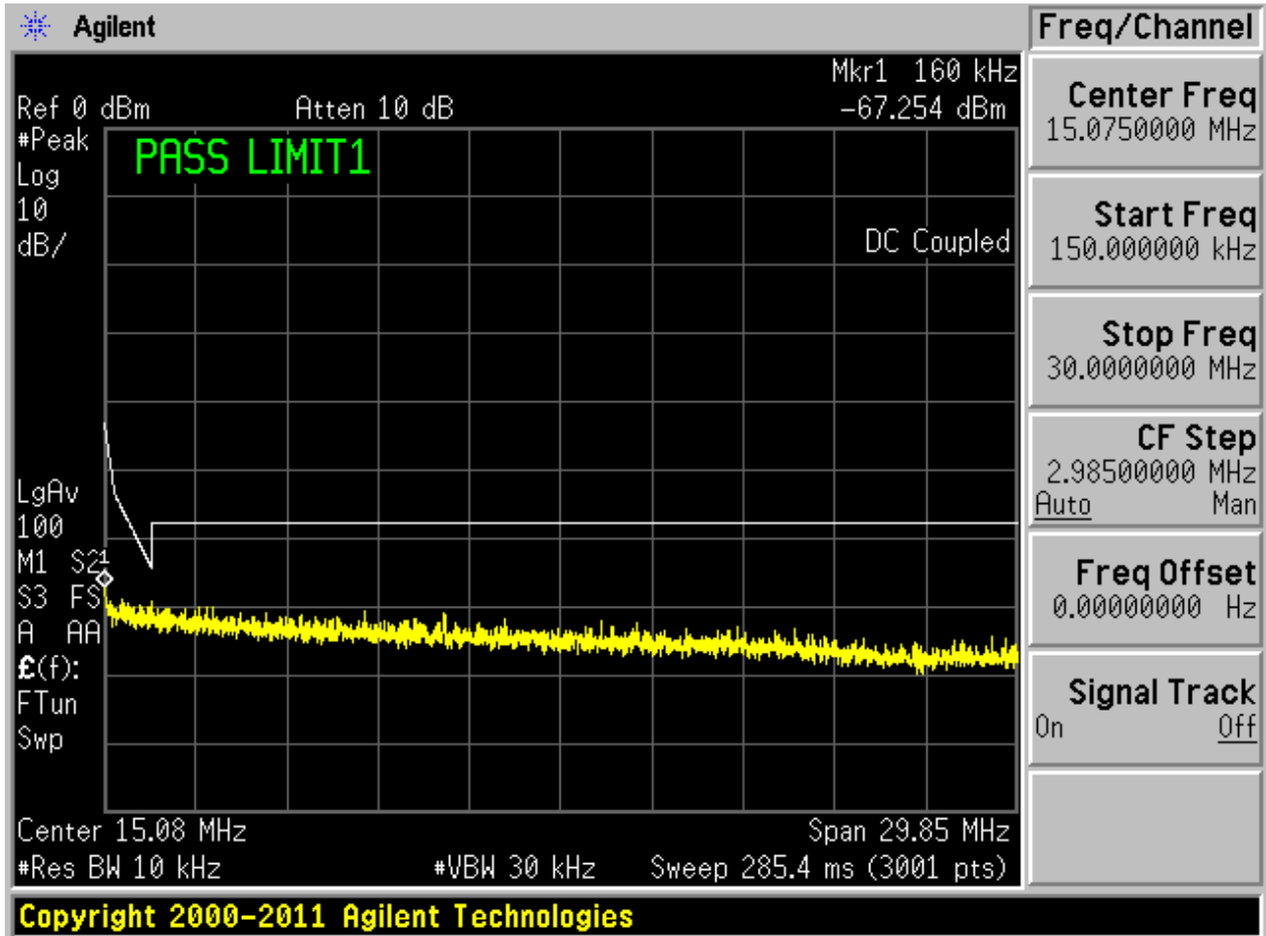


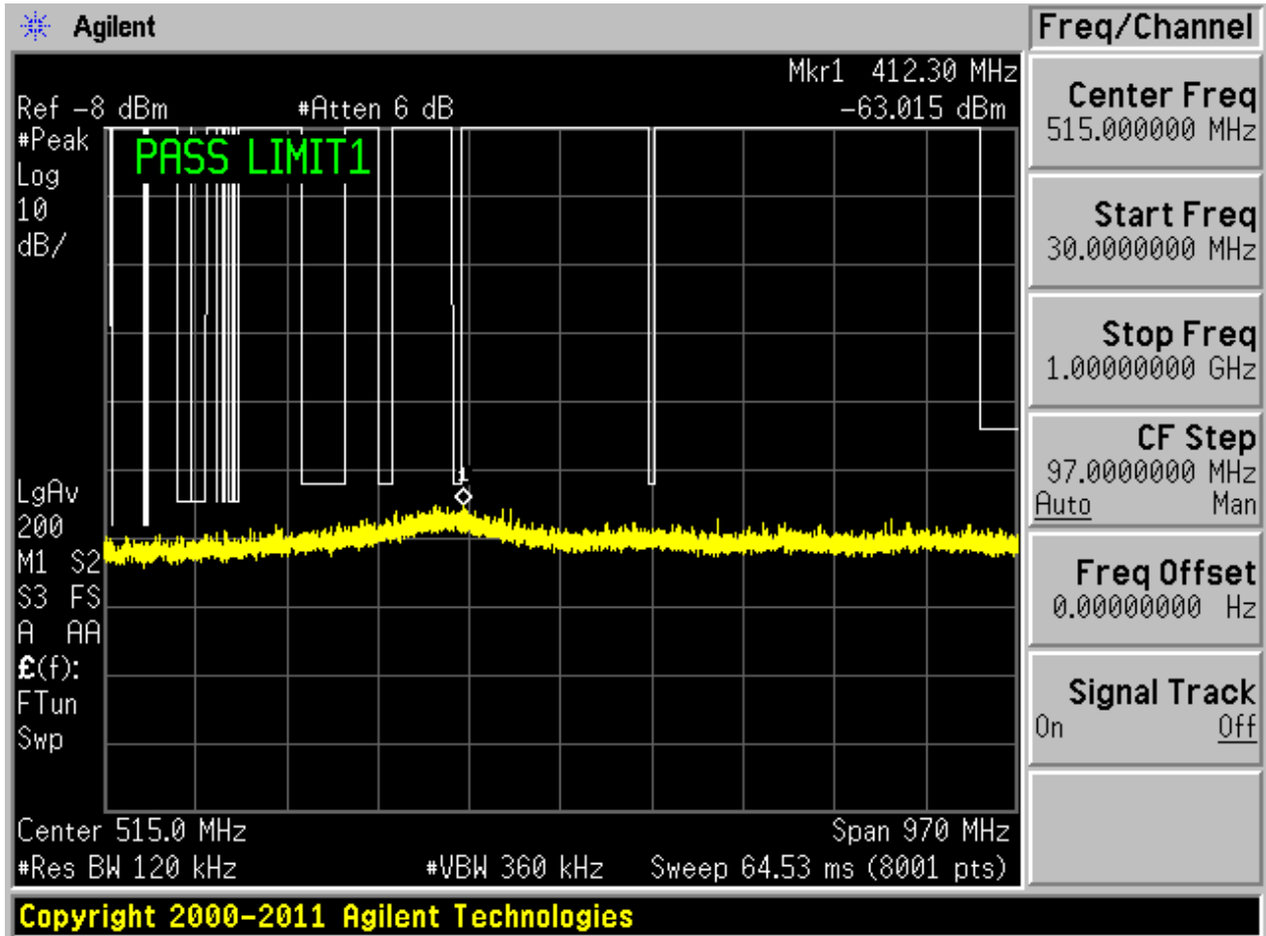


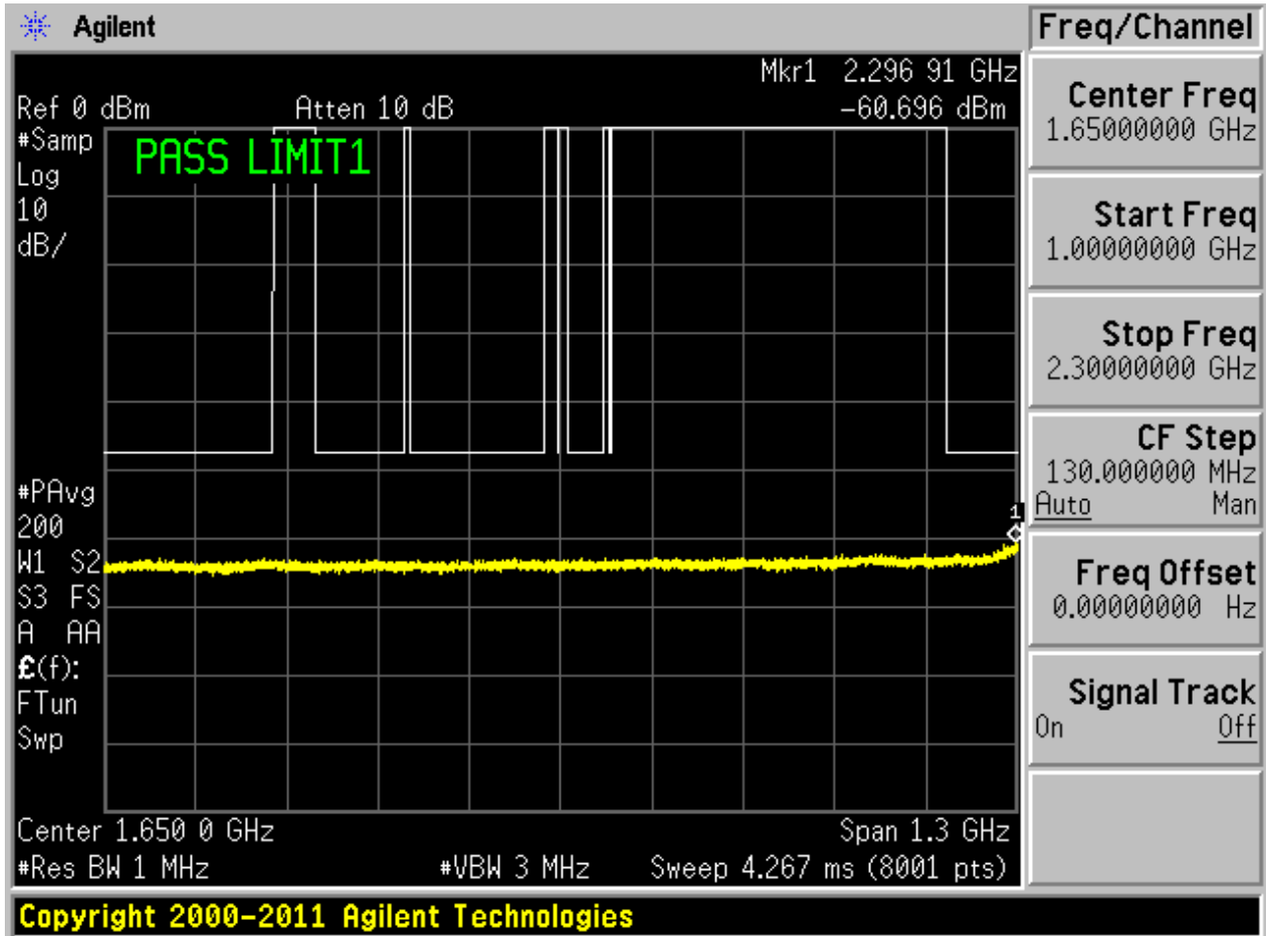


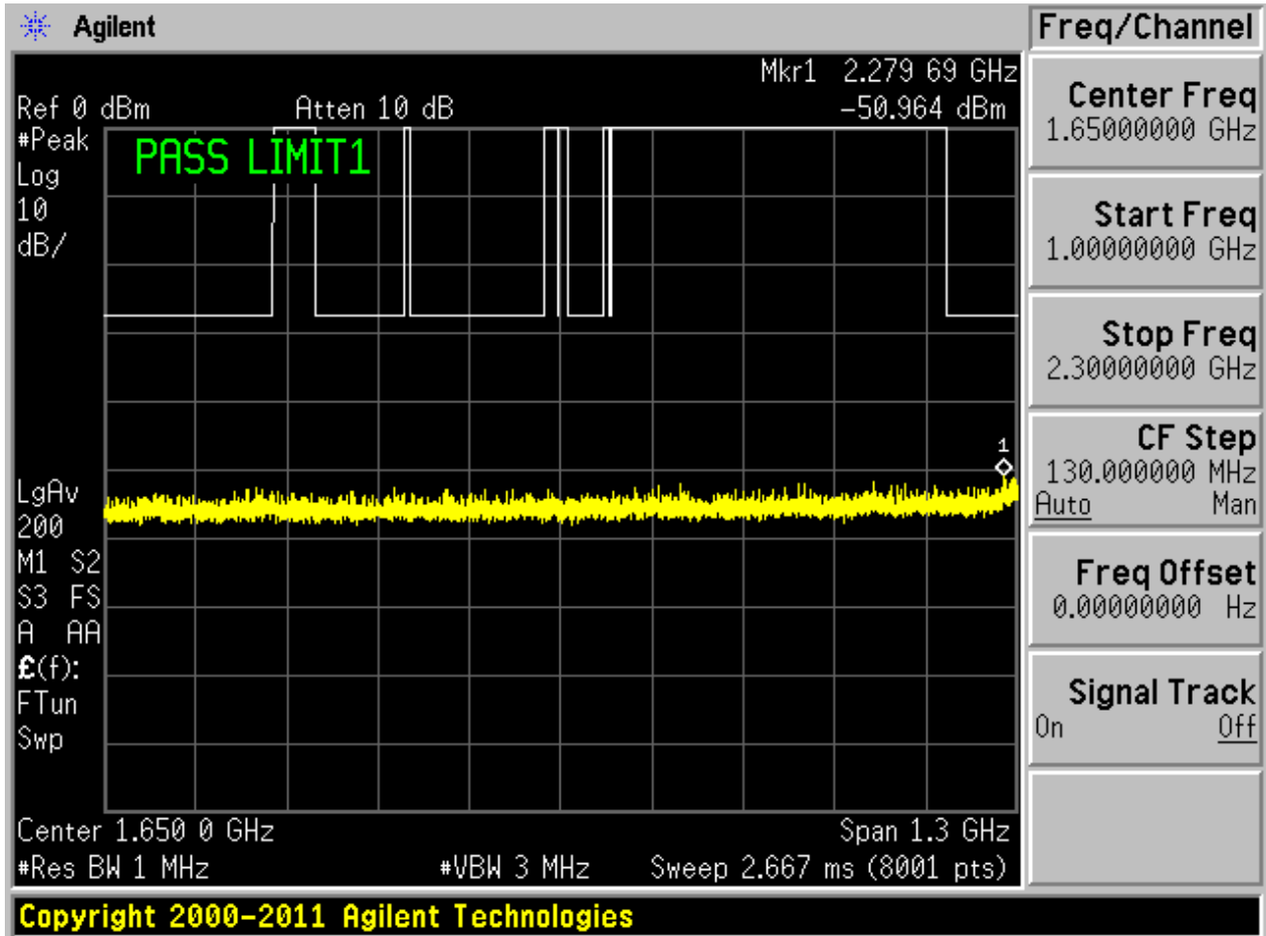
2.13.2 Ant 2 (Trace#2)

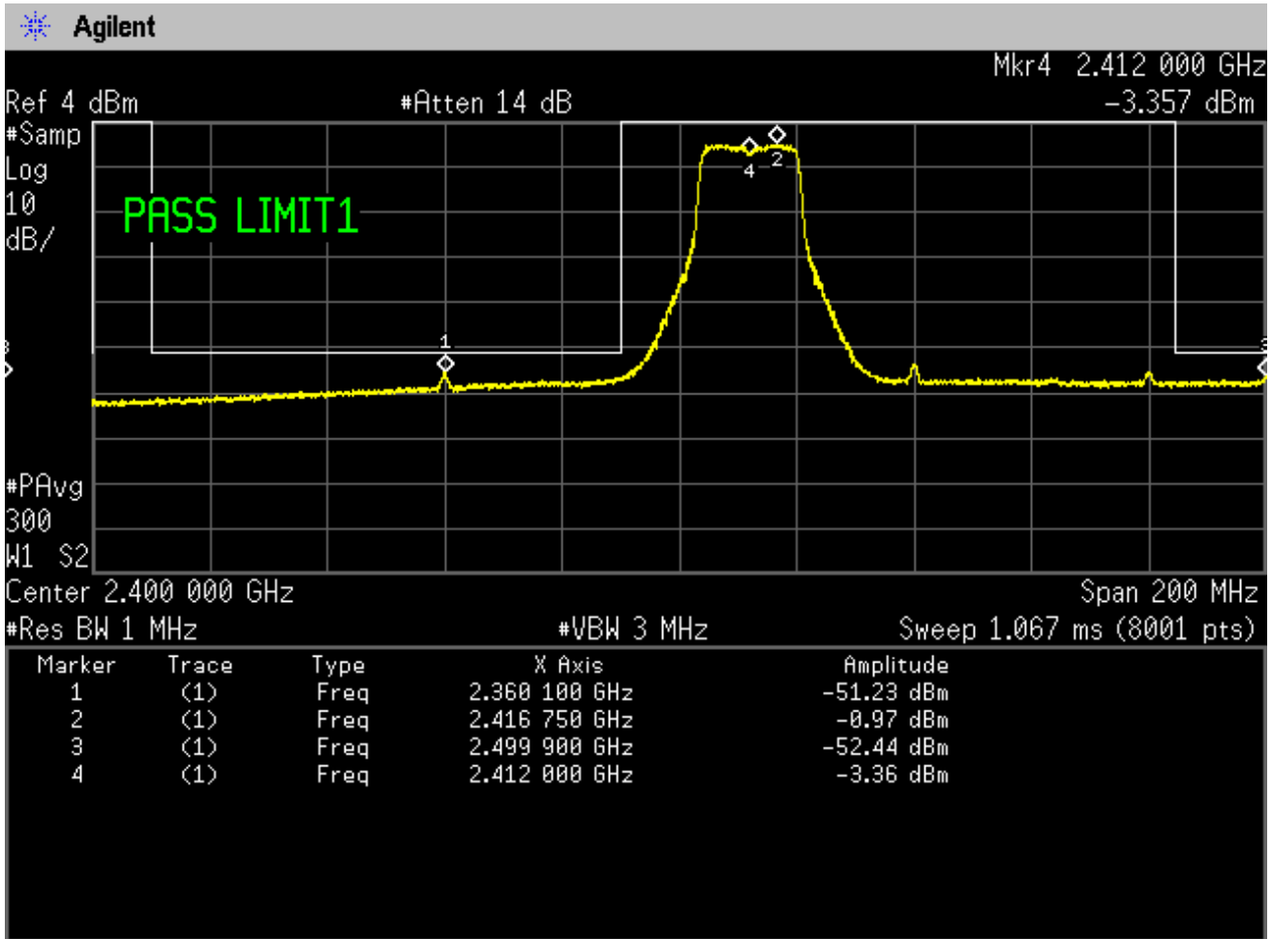


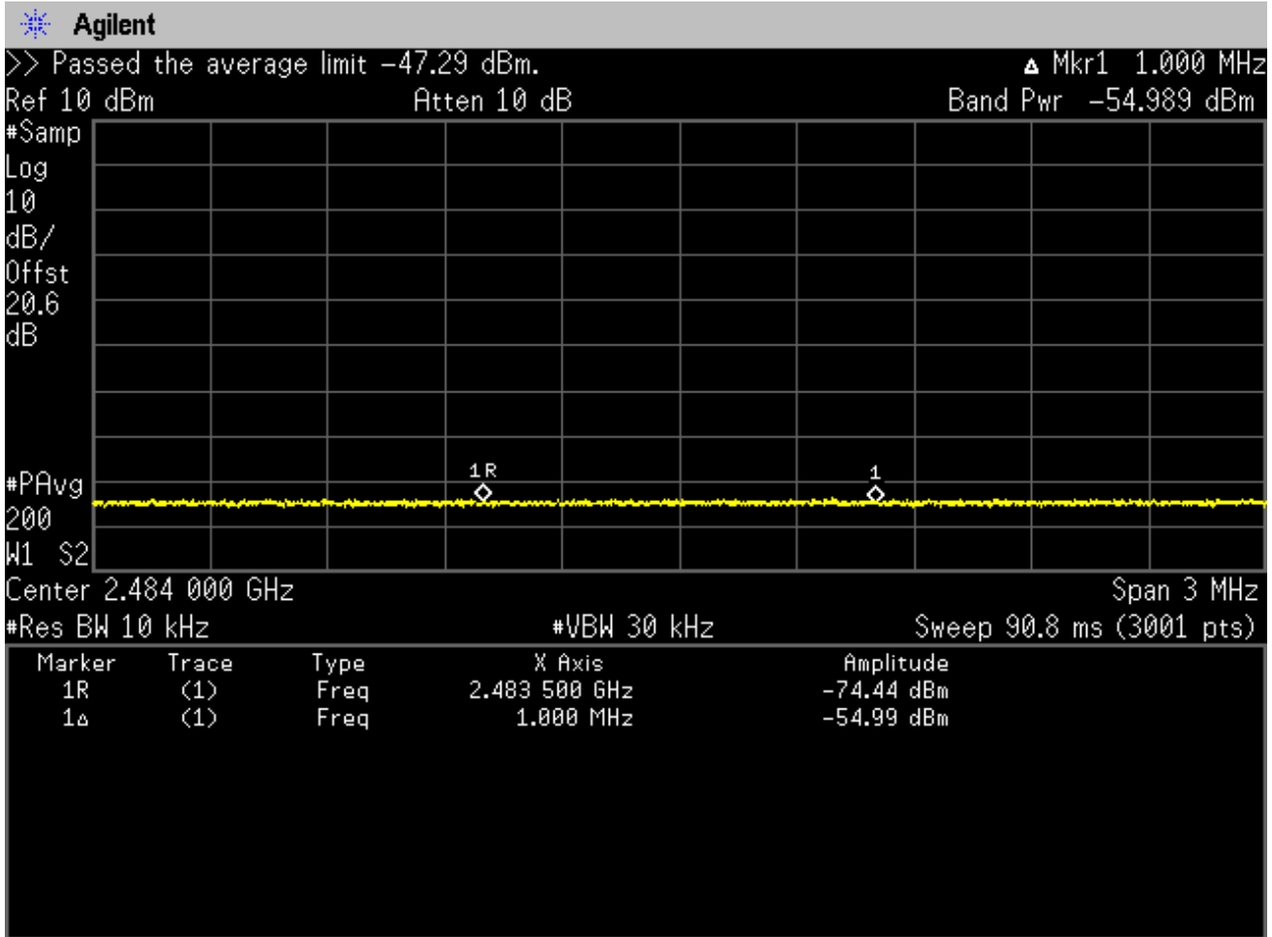


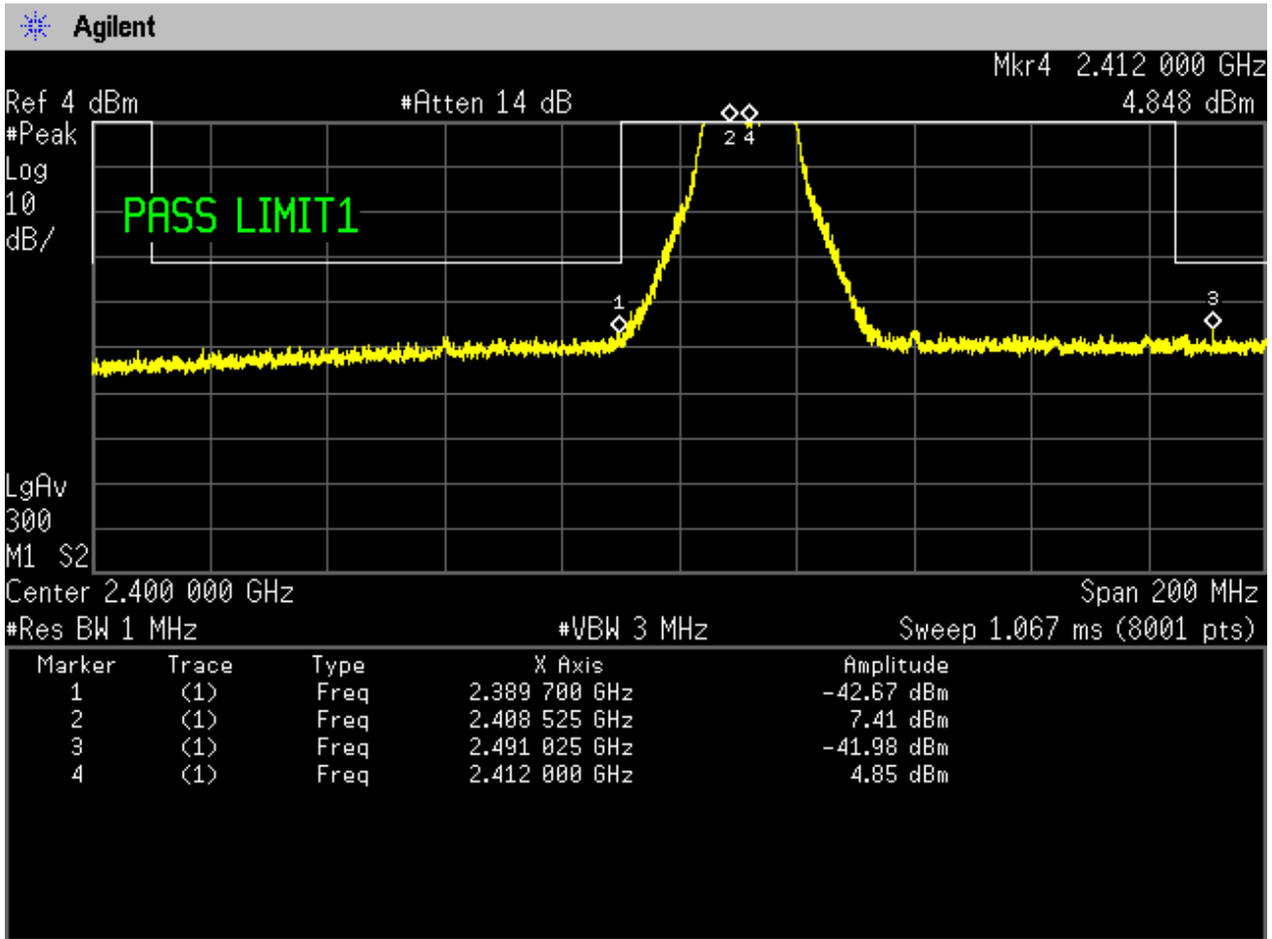


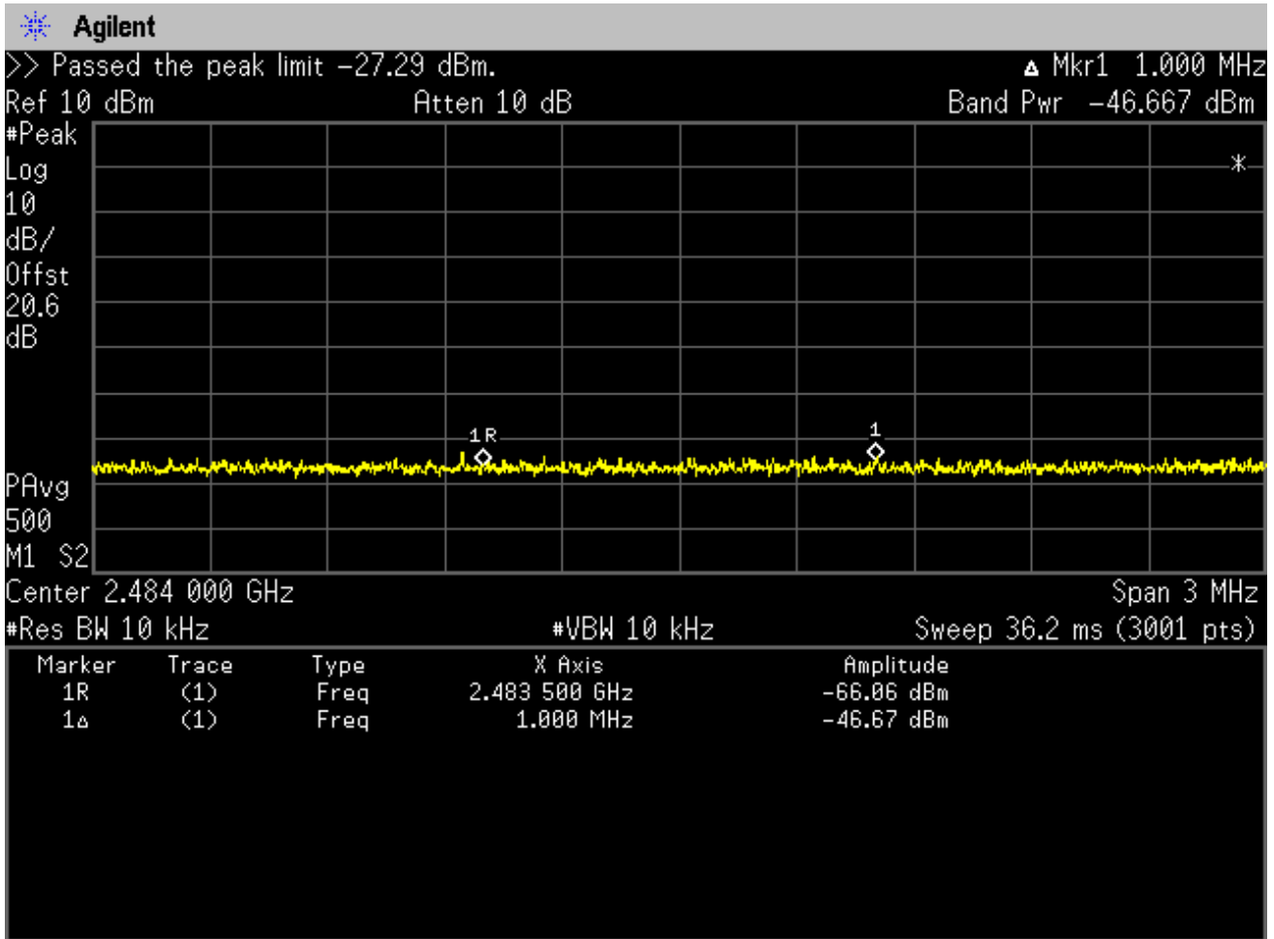


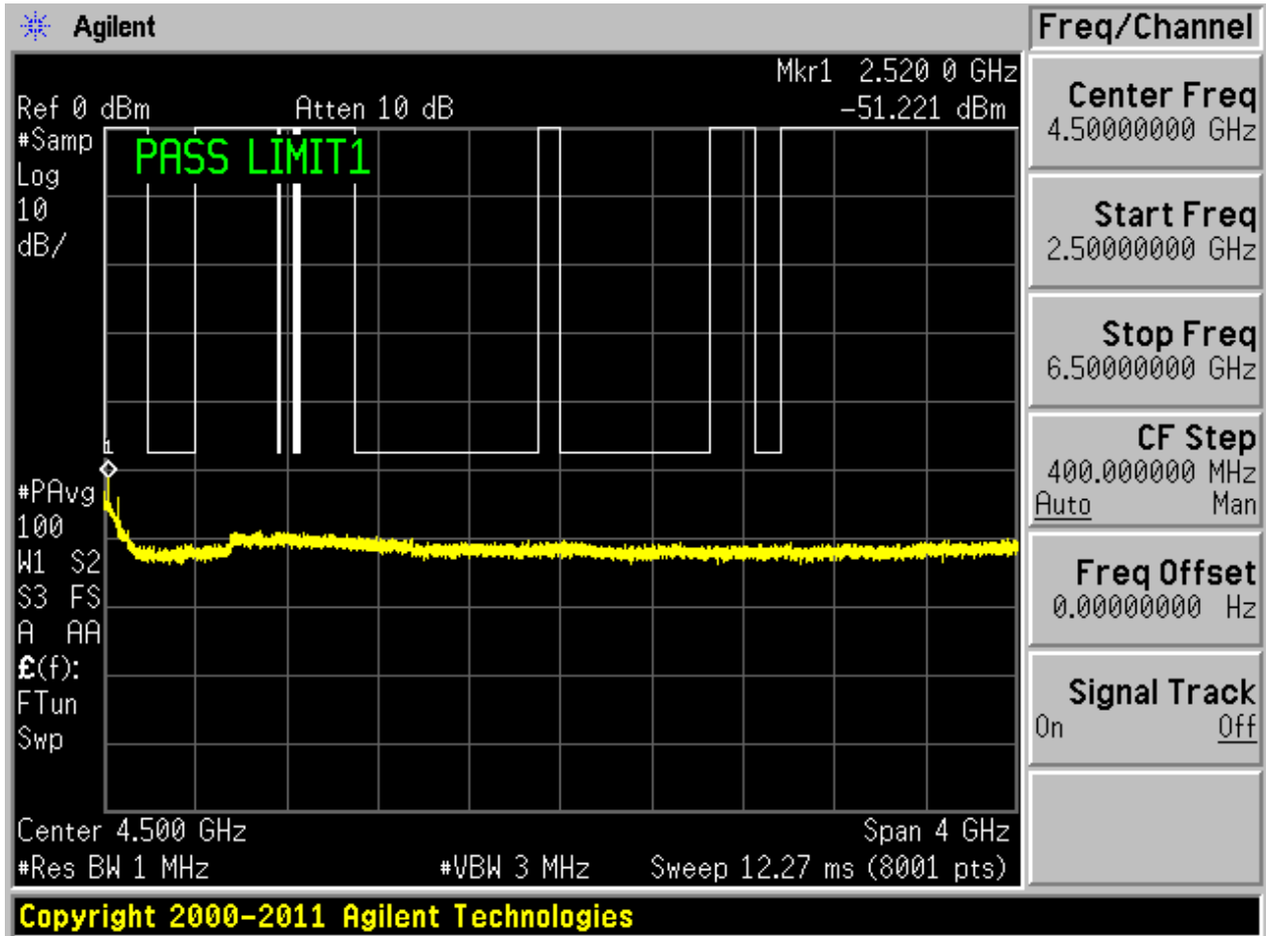


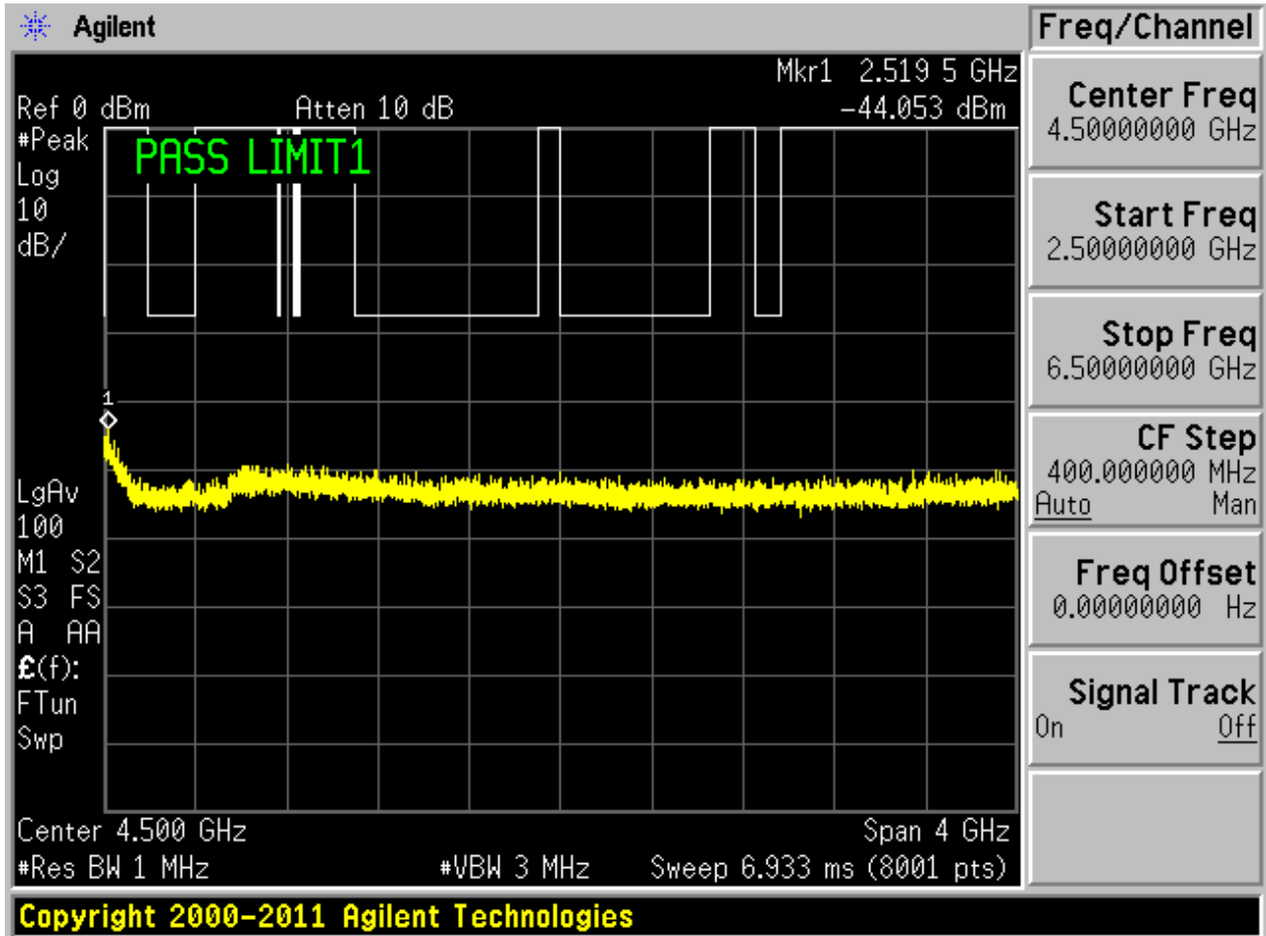


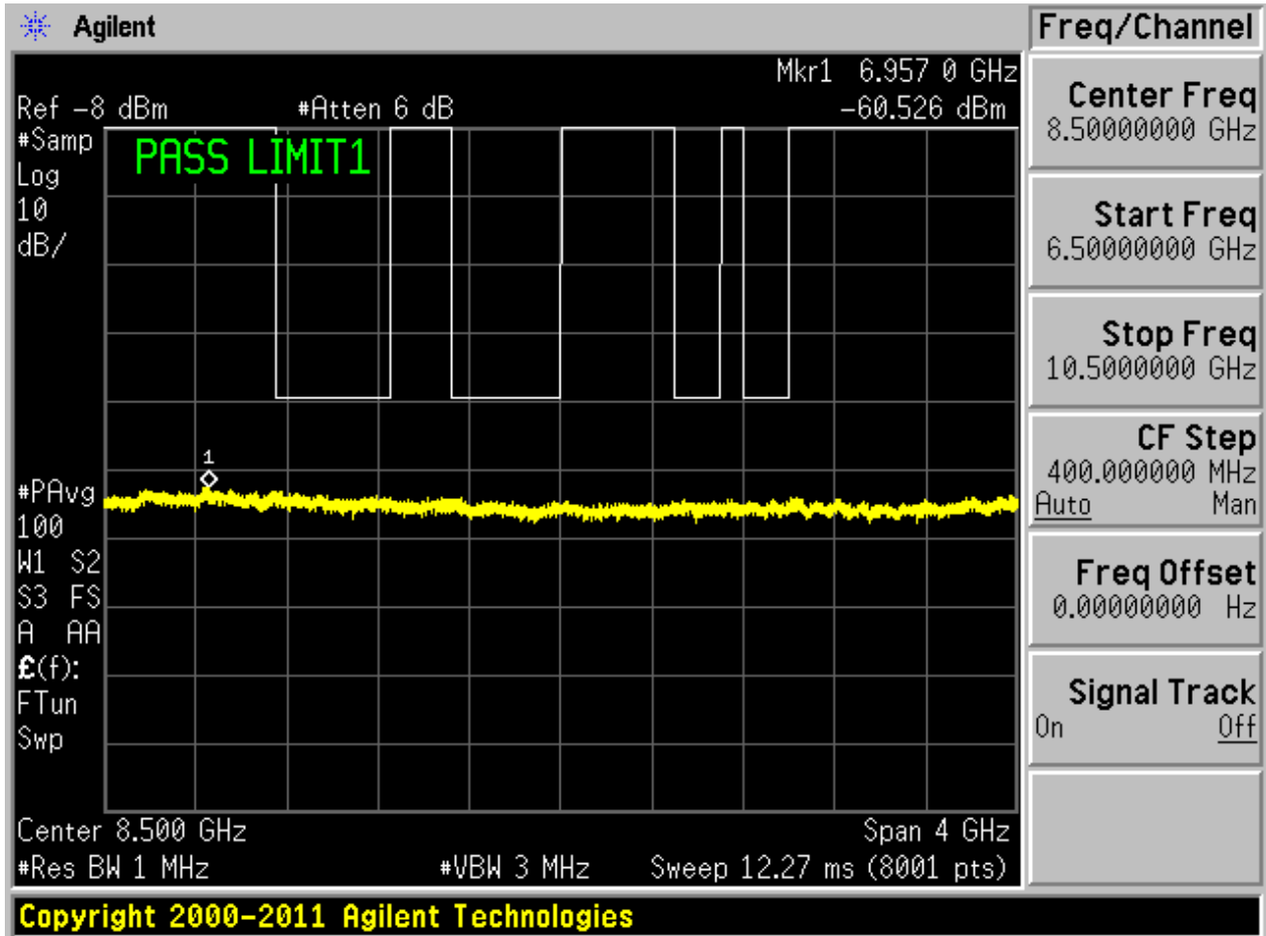


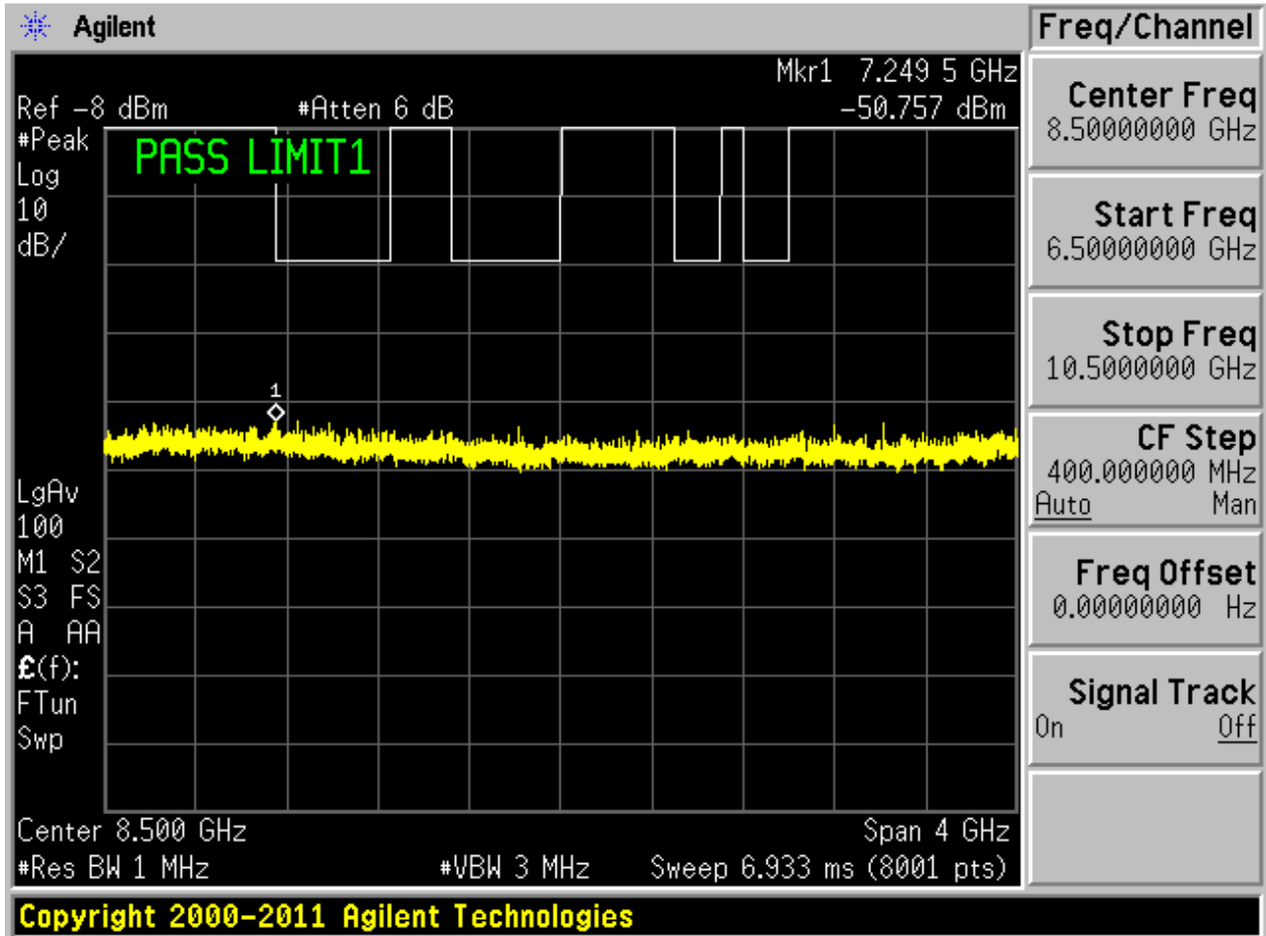


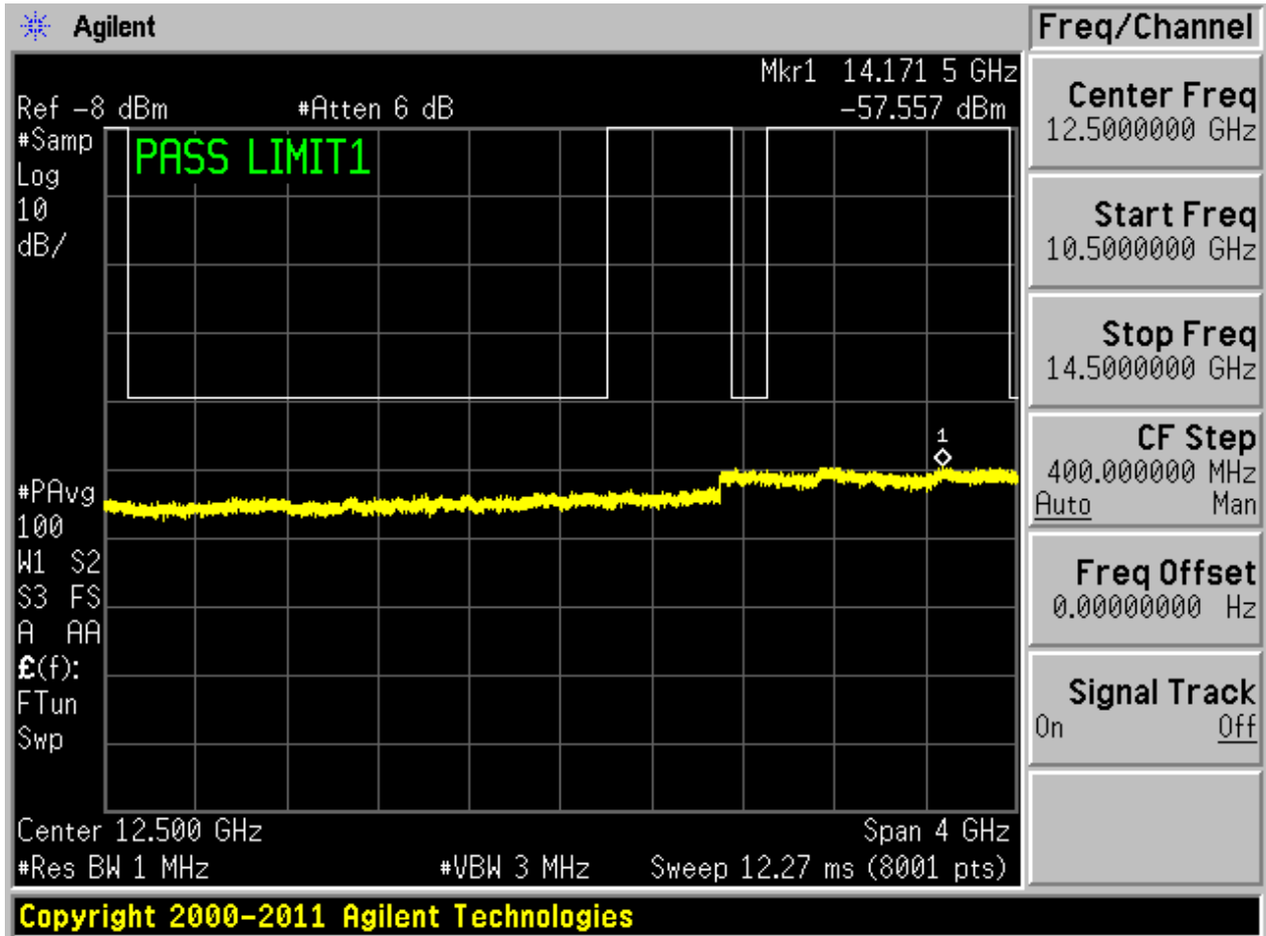


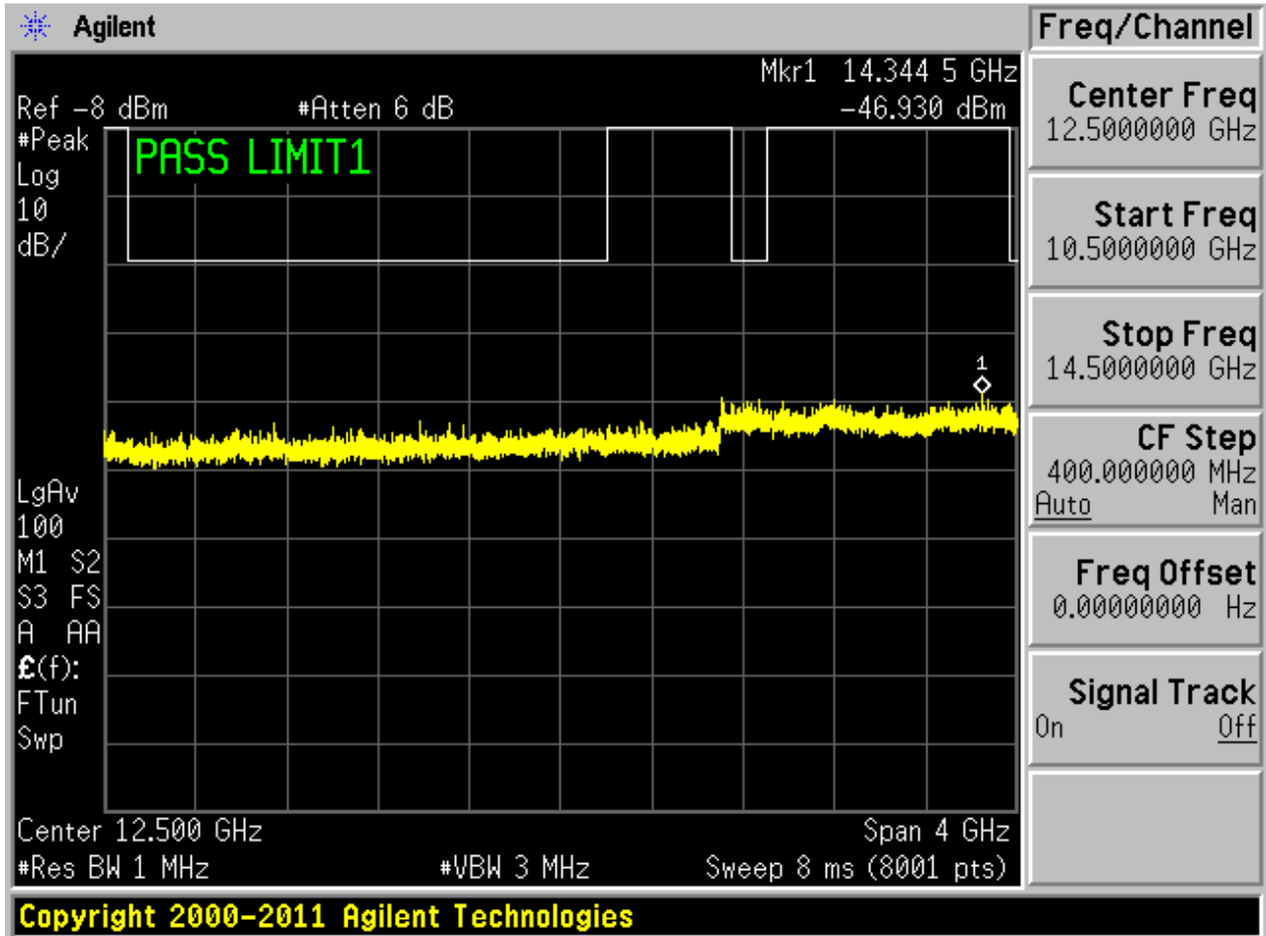


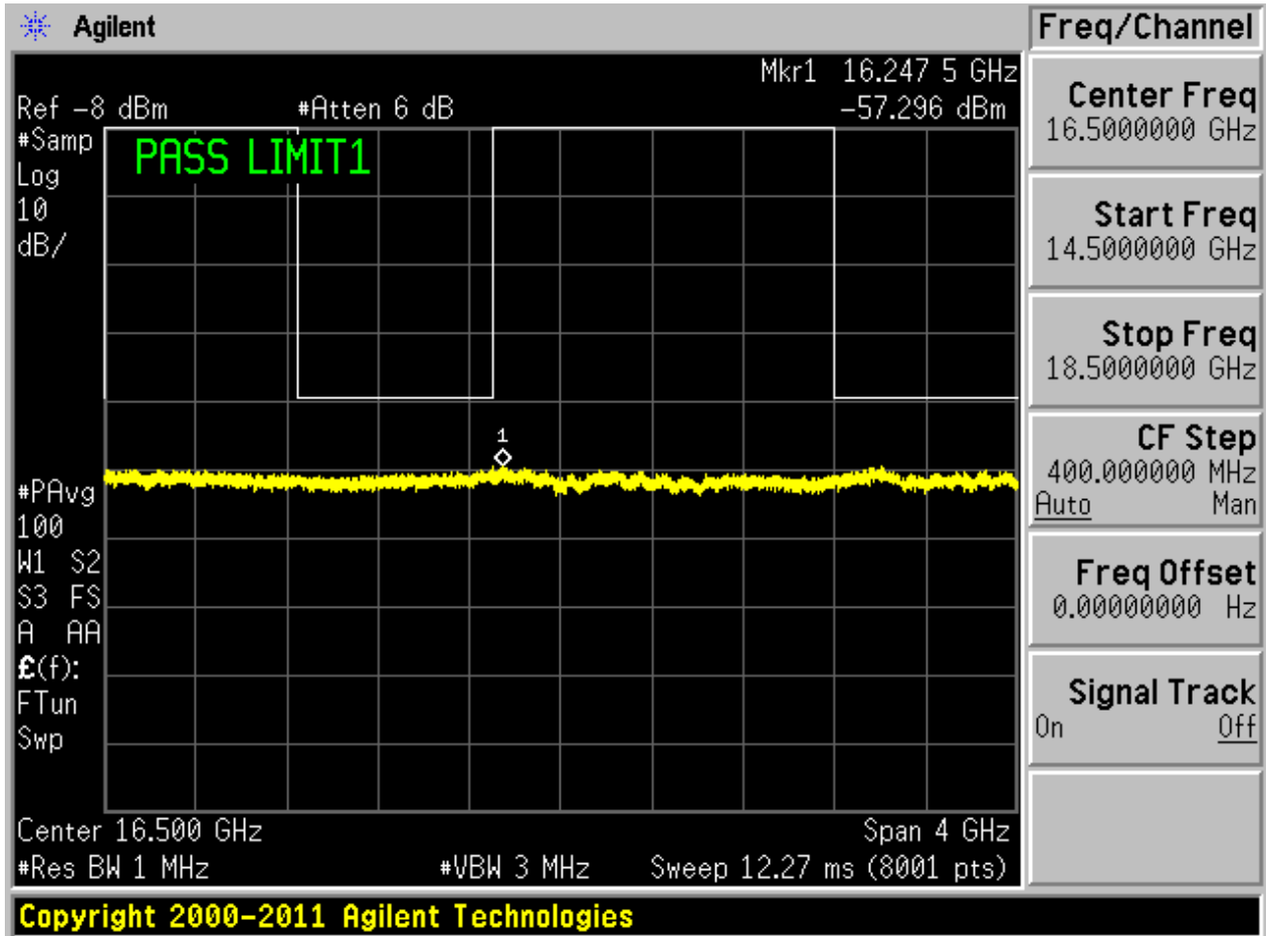


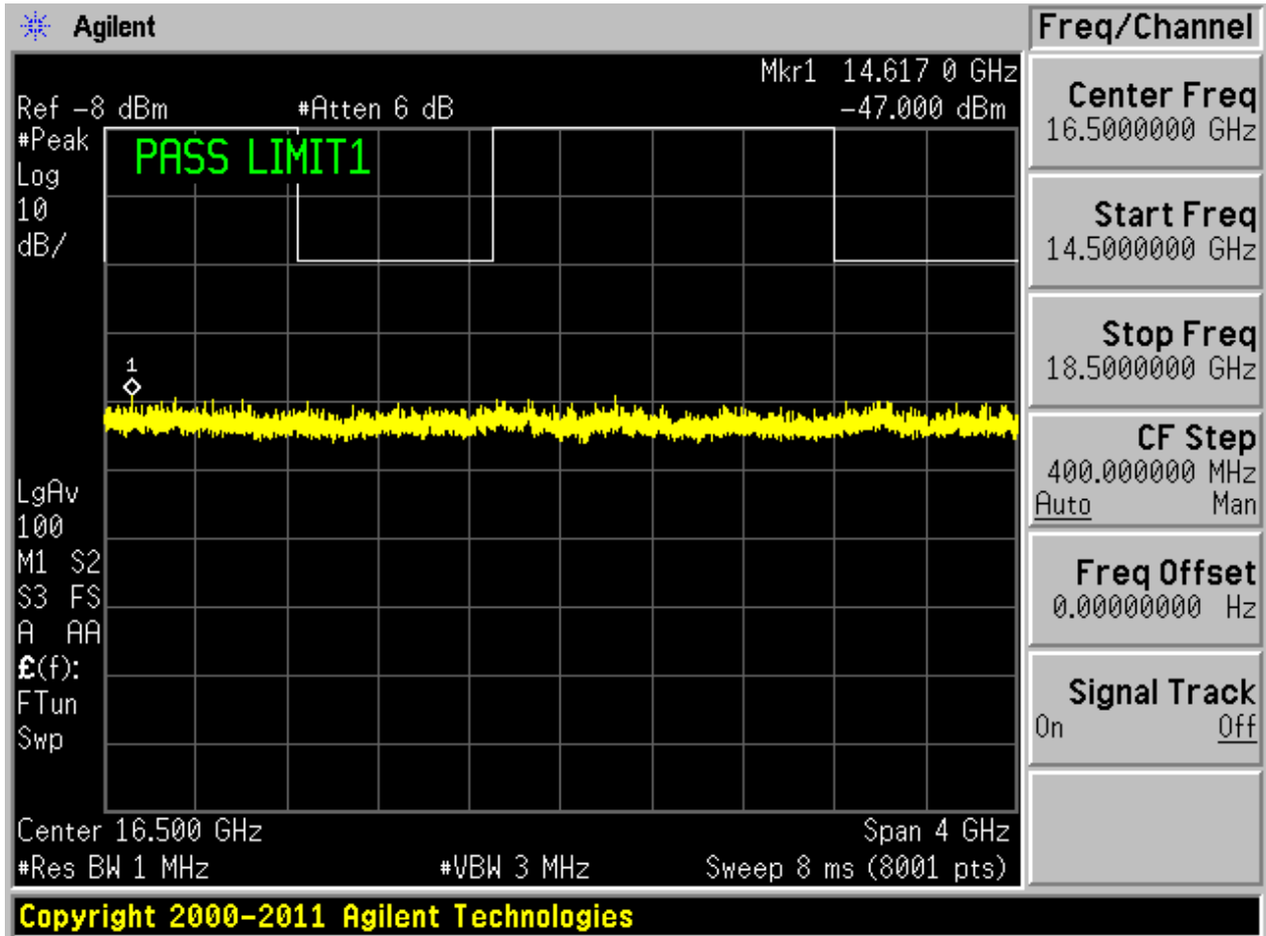


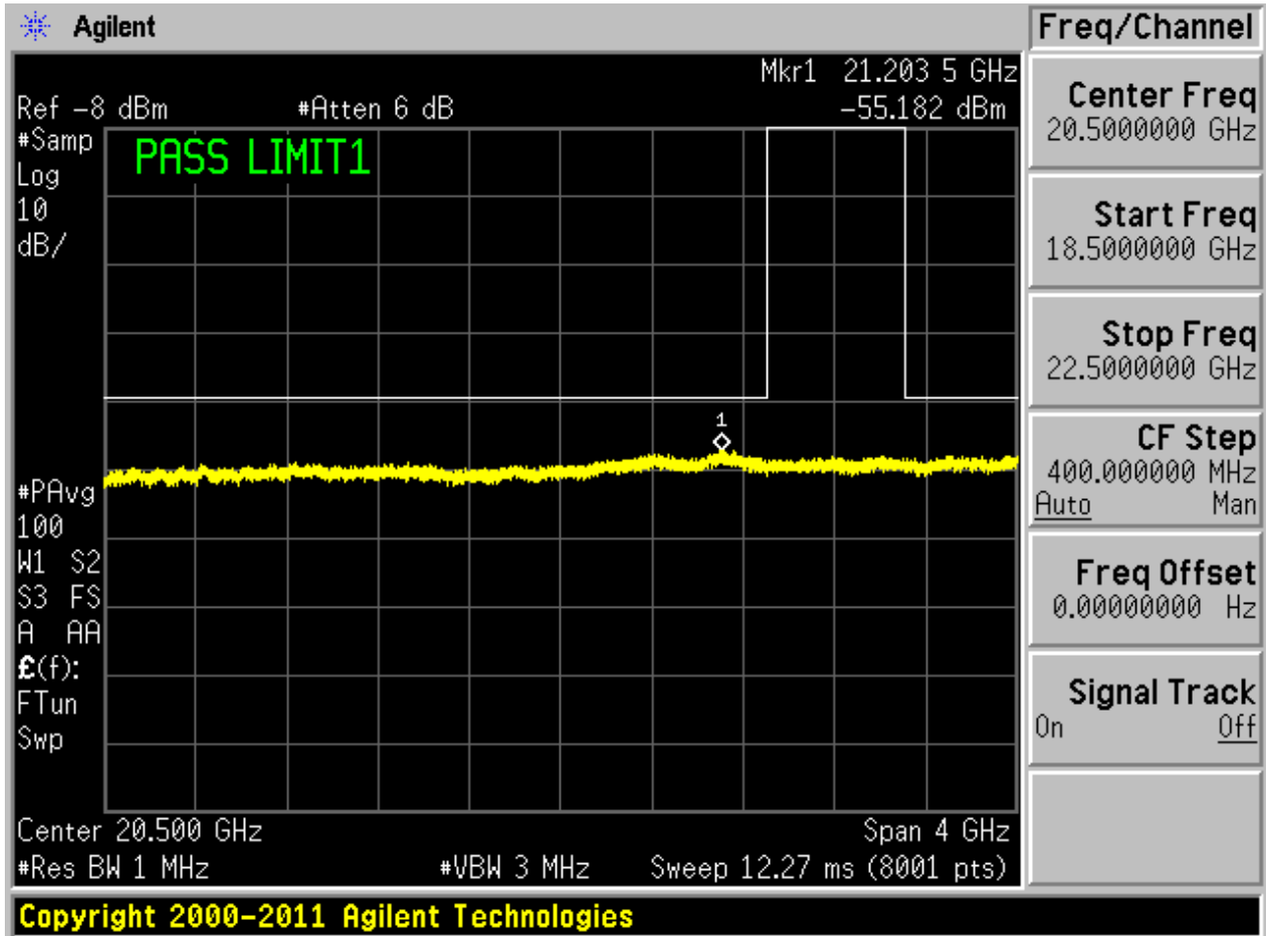


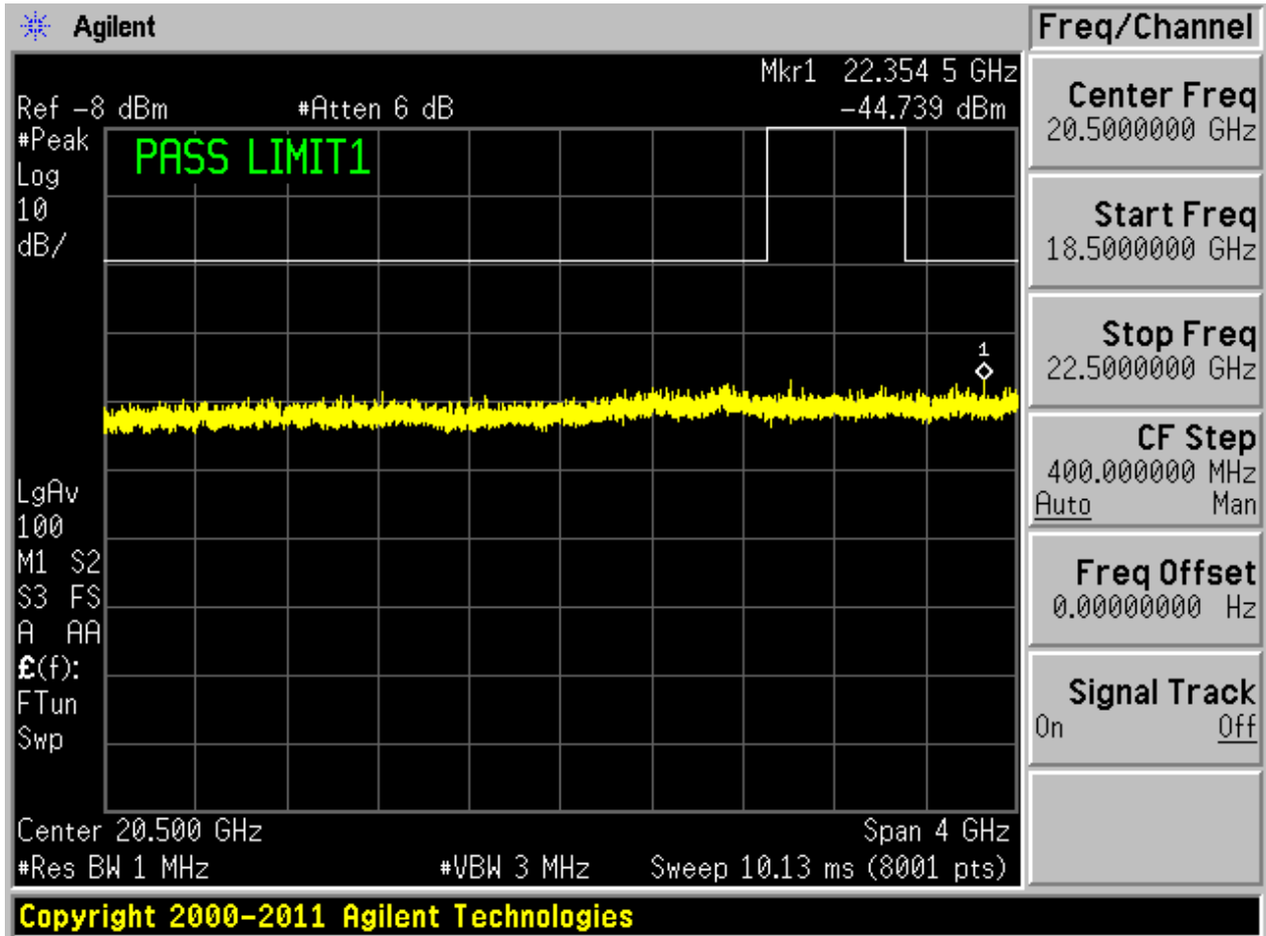


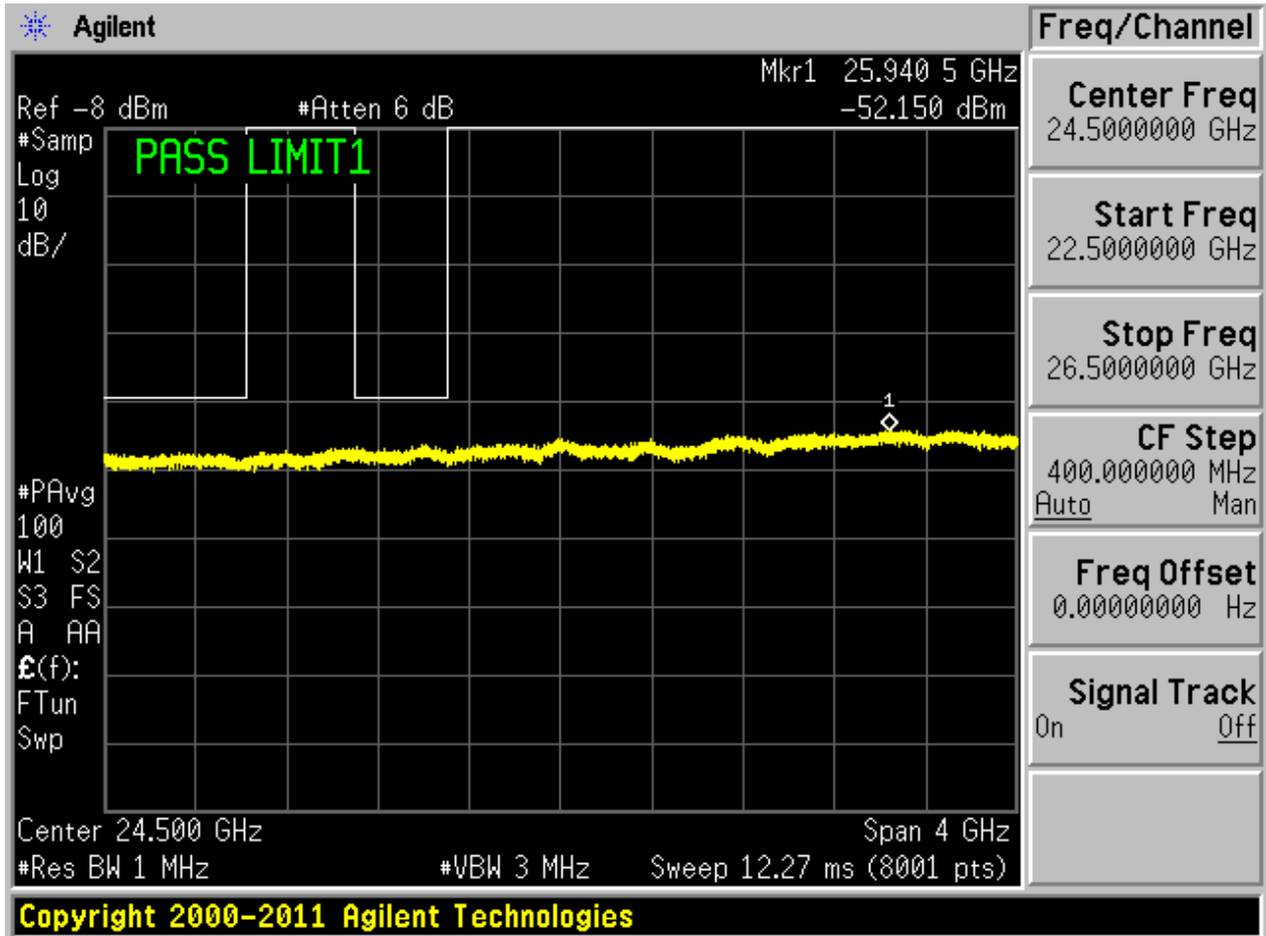


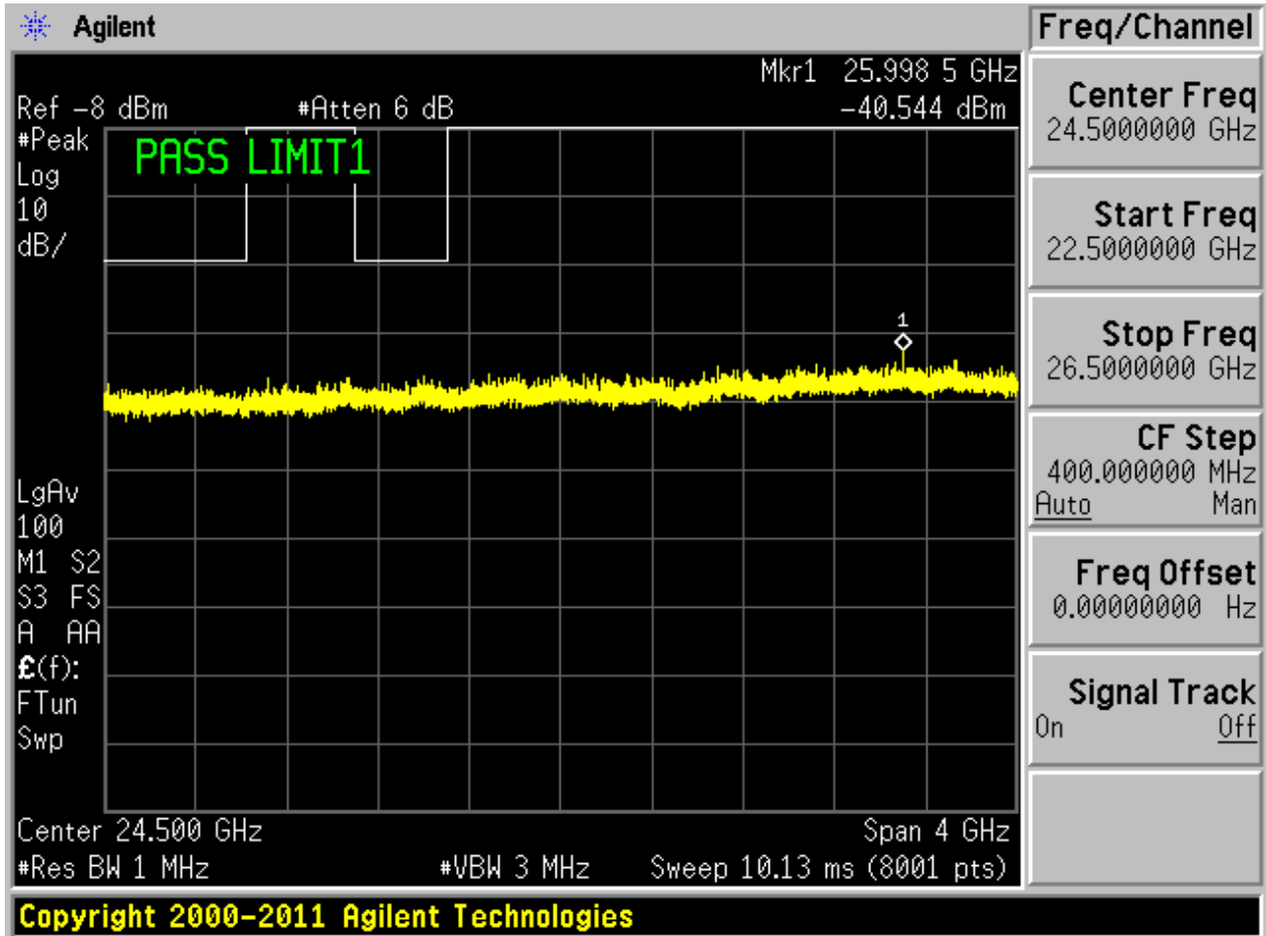










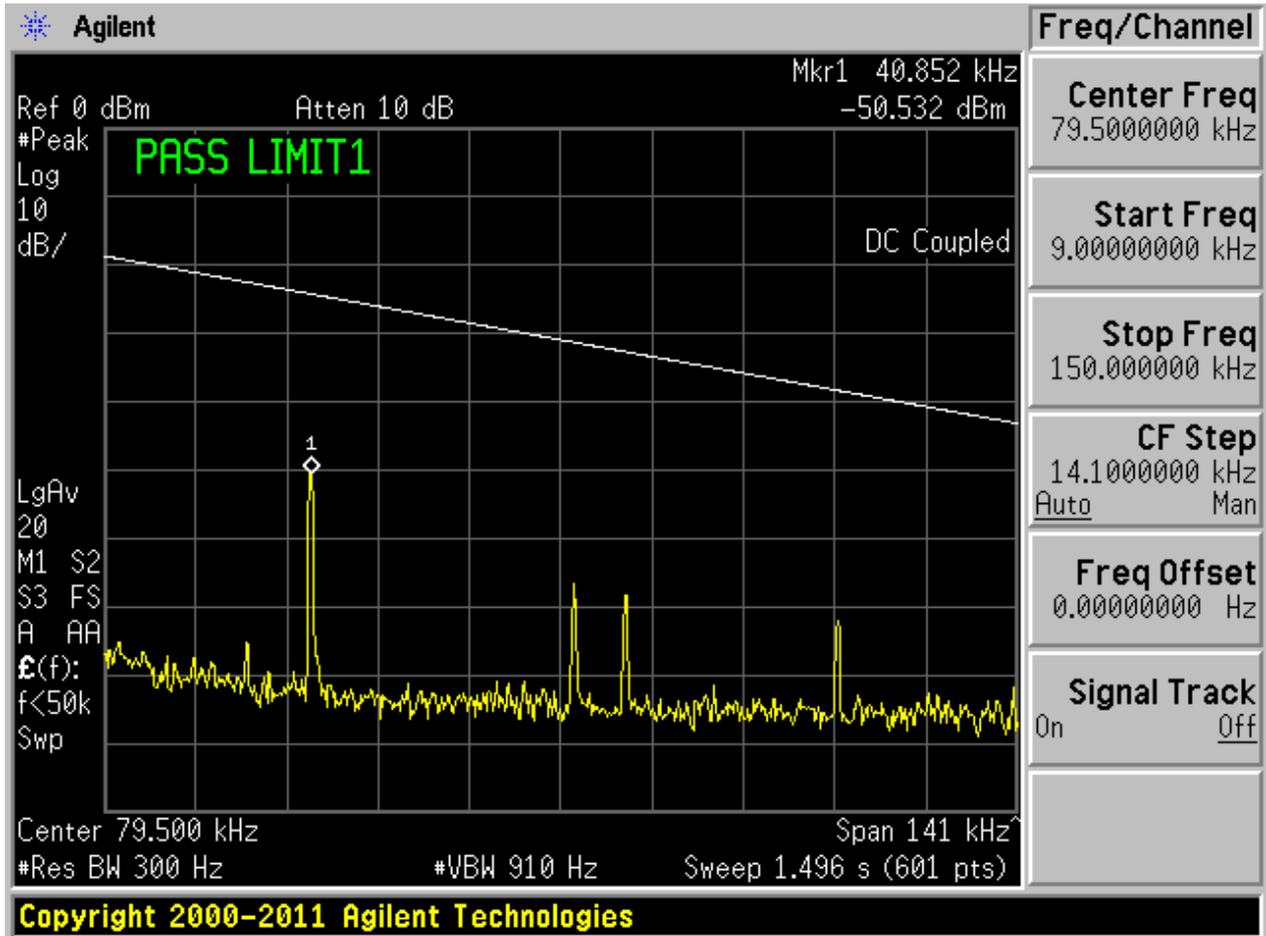


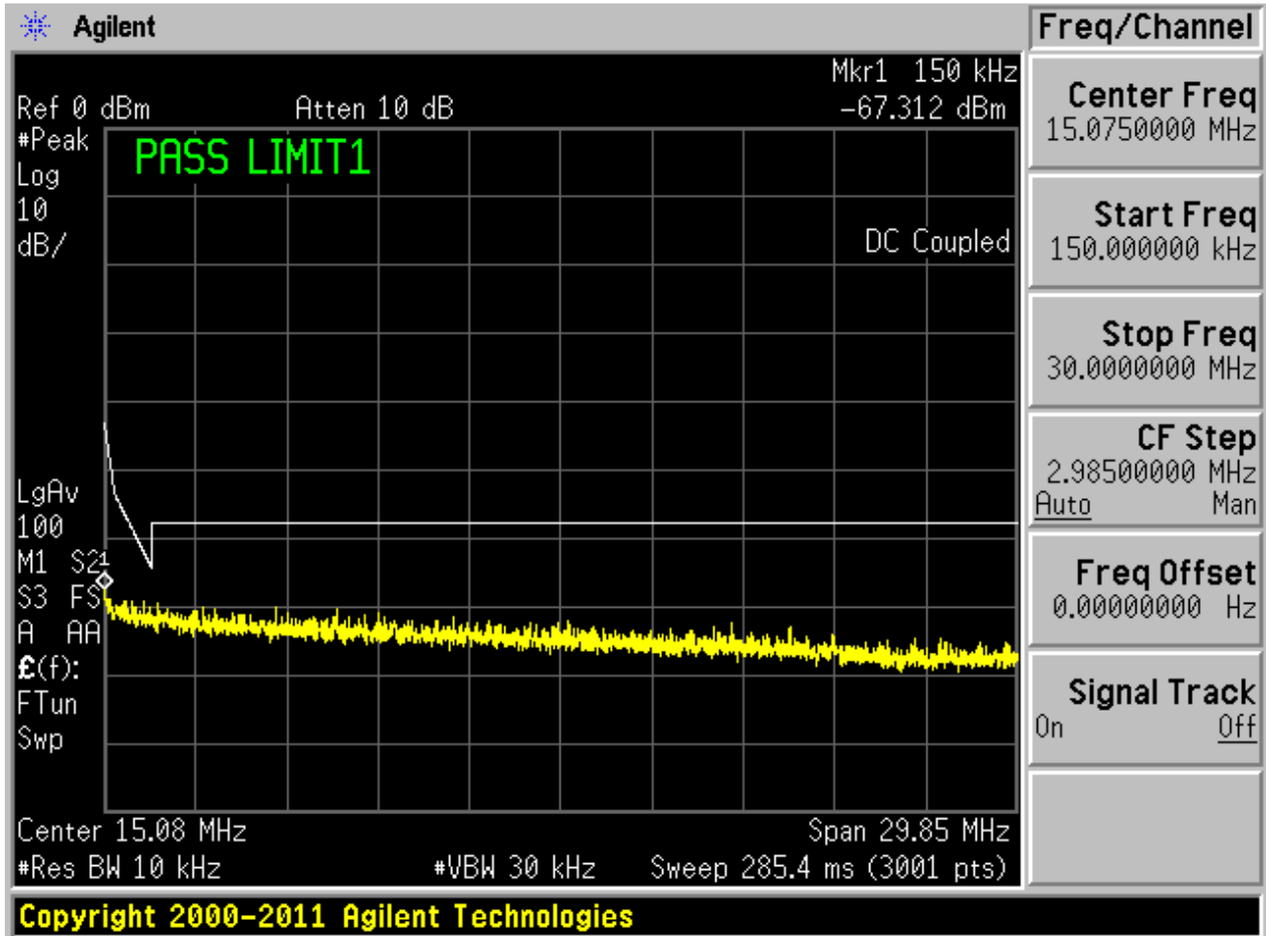
2.13.3 Trace#sum (if needed for final judgment)

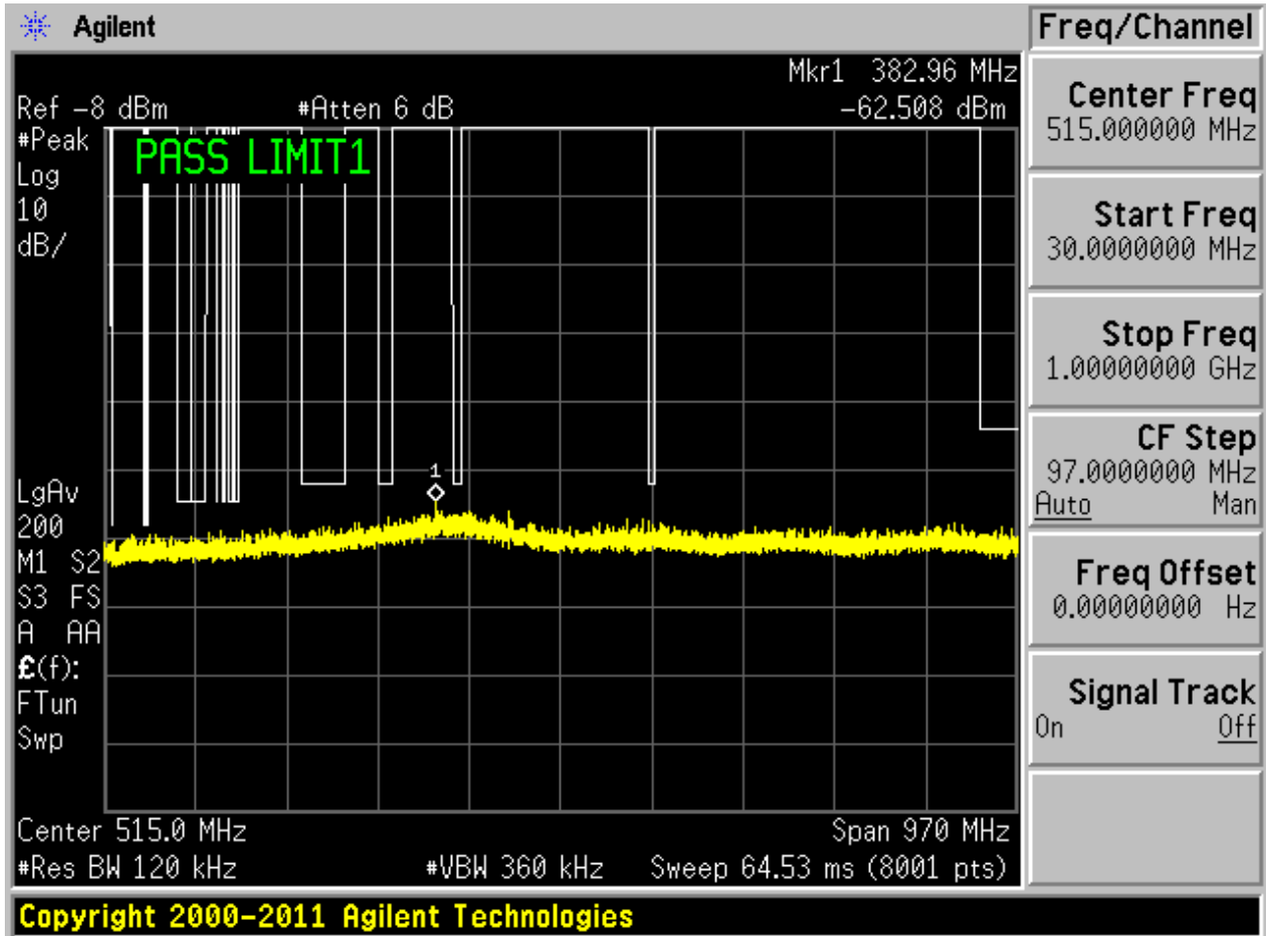
(Not applicable)

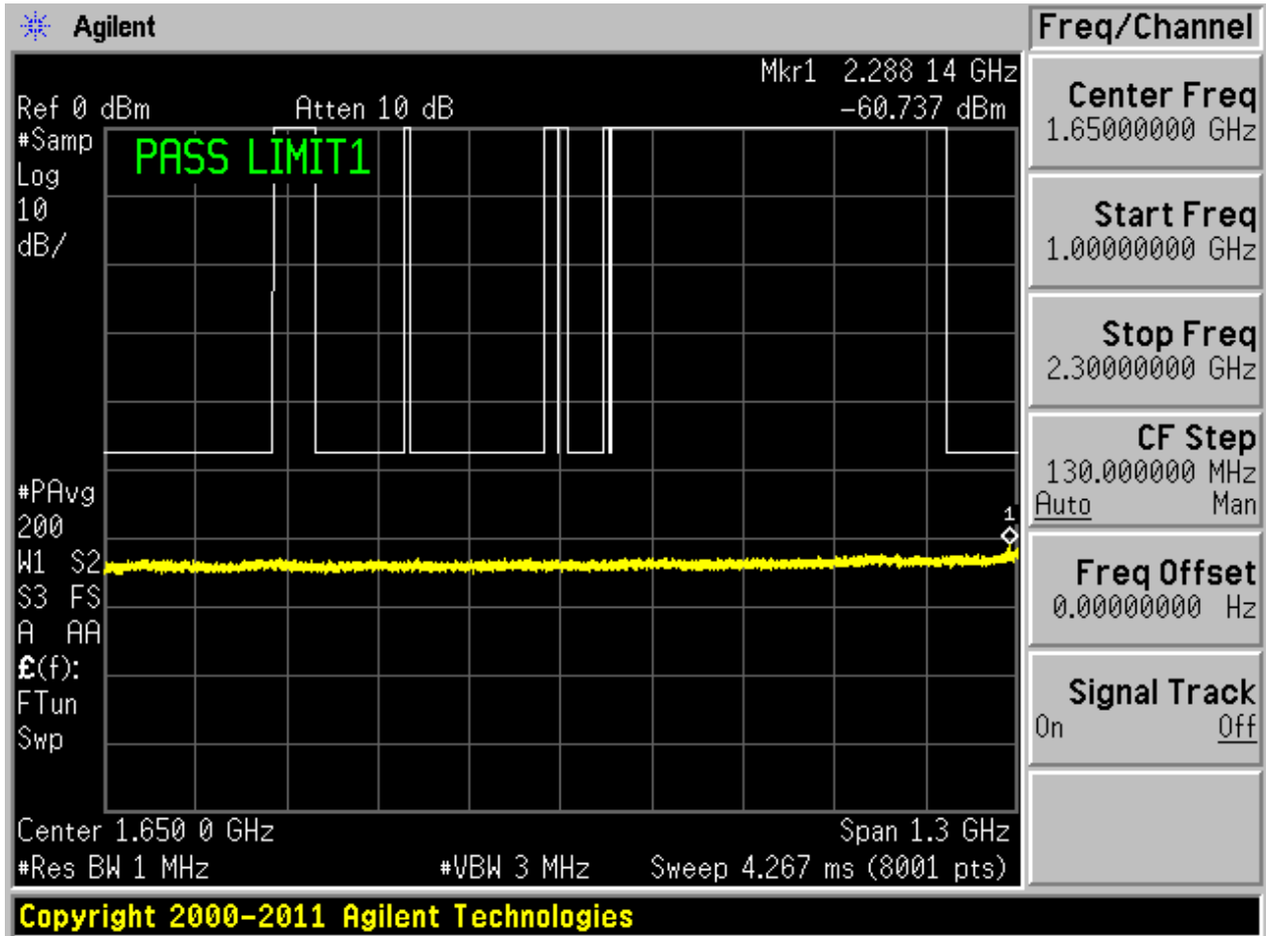
2.1411Gd/6_M@1+2

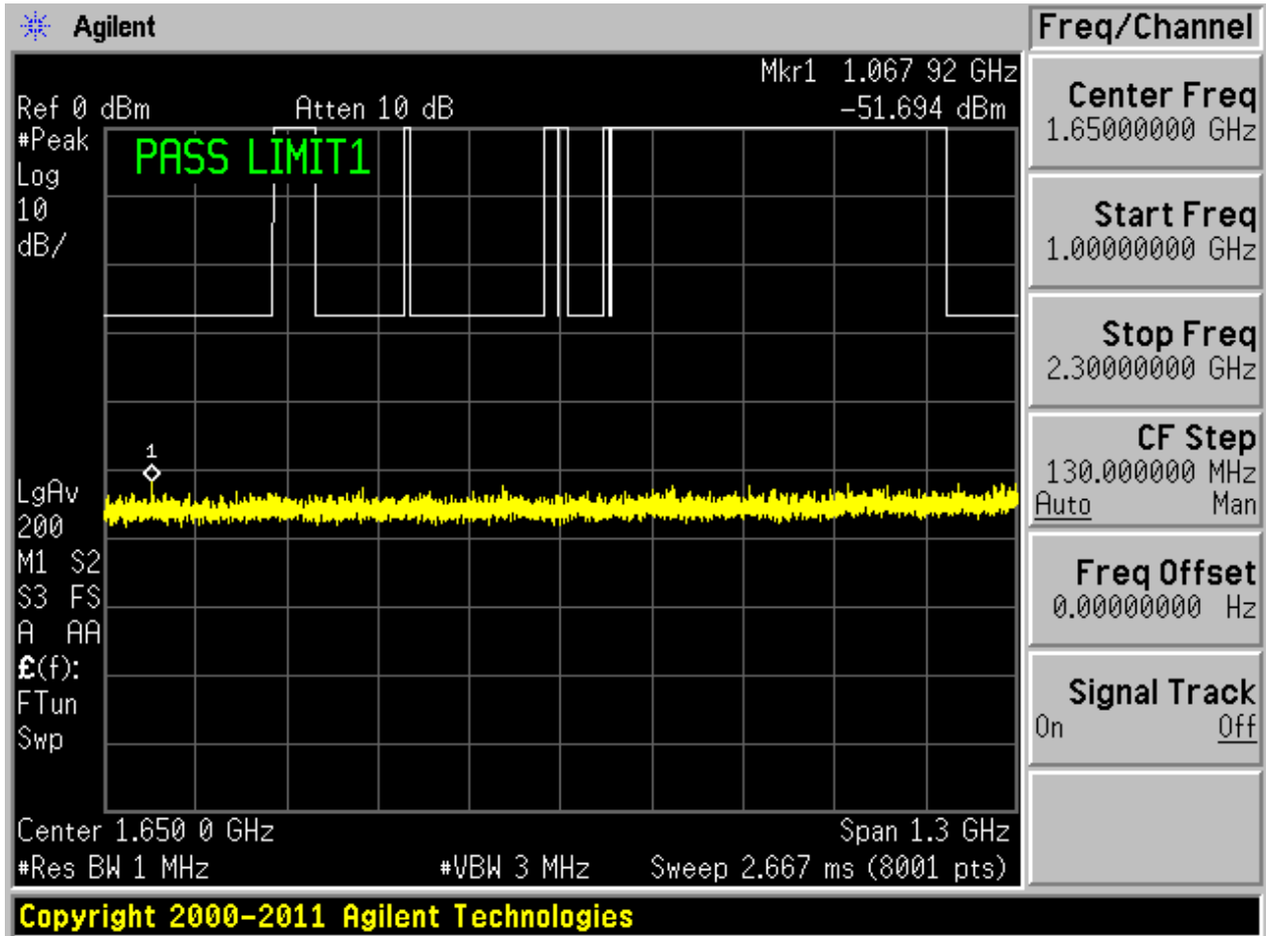
2.14.1 Ant 1 (Trace#1)

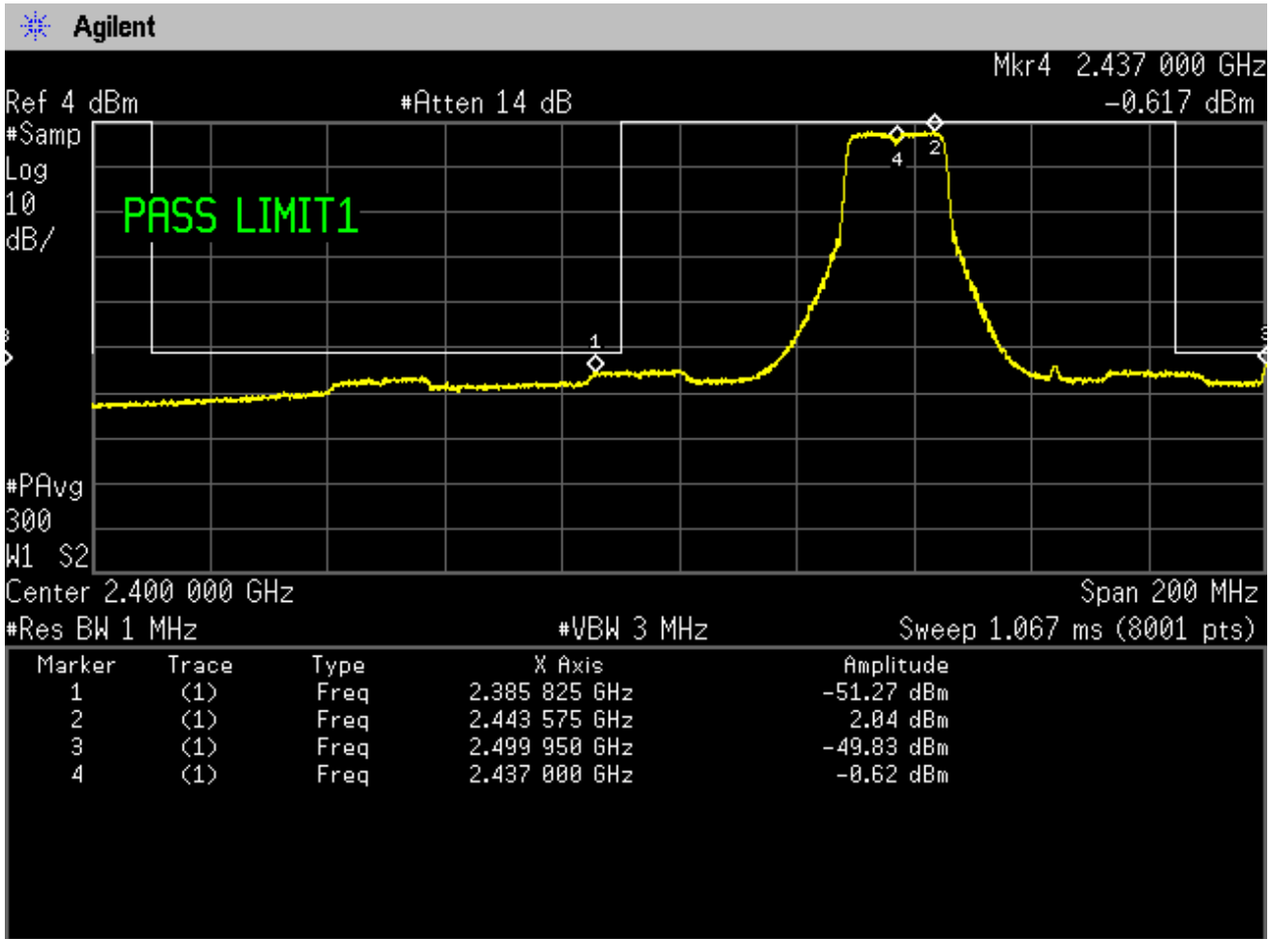


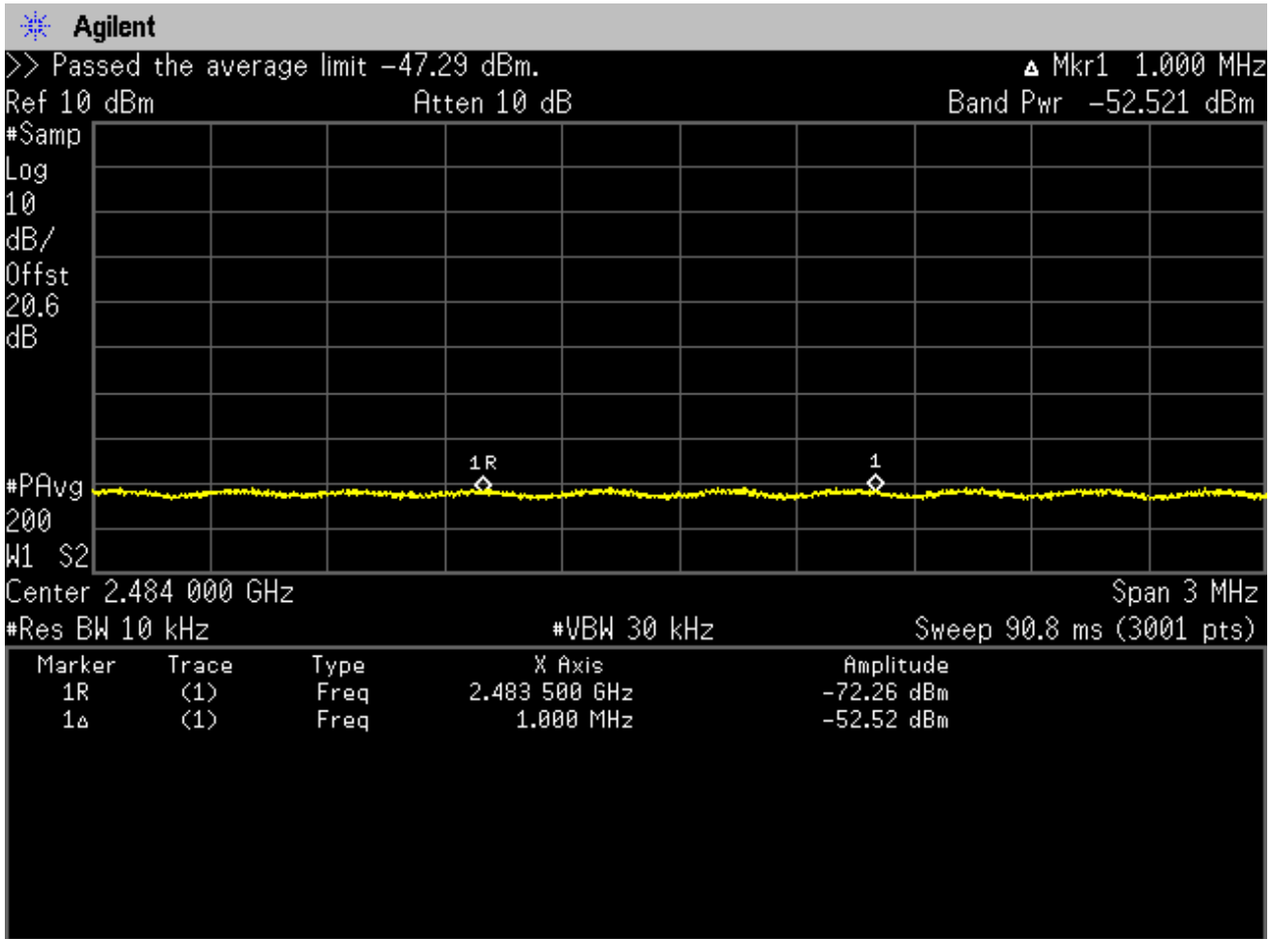


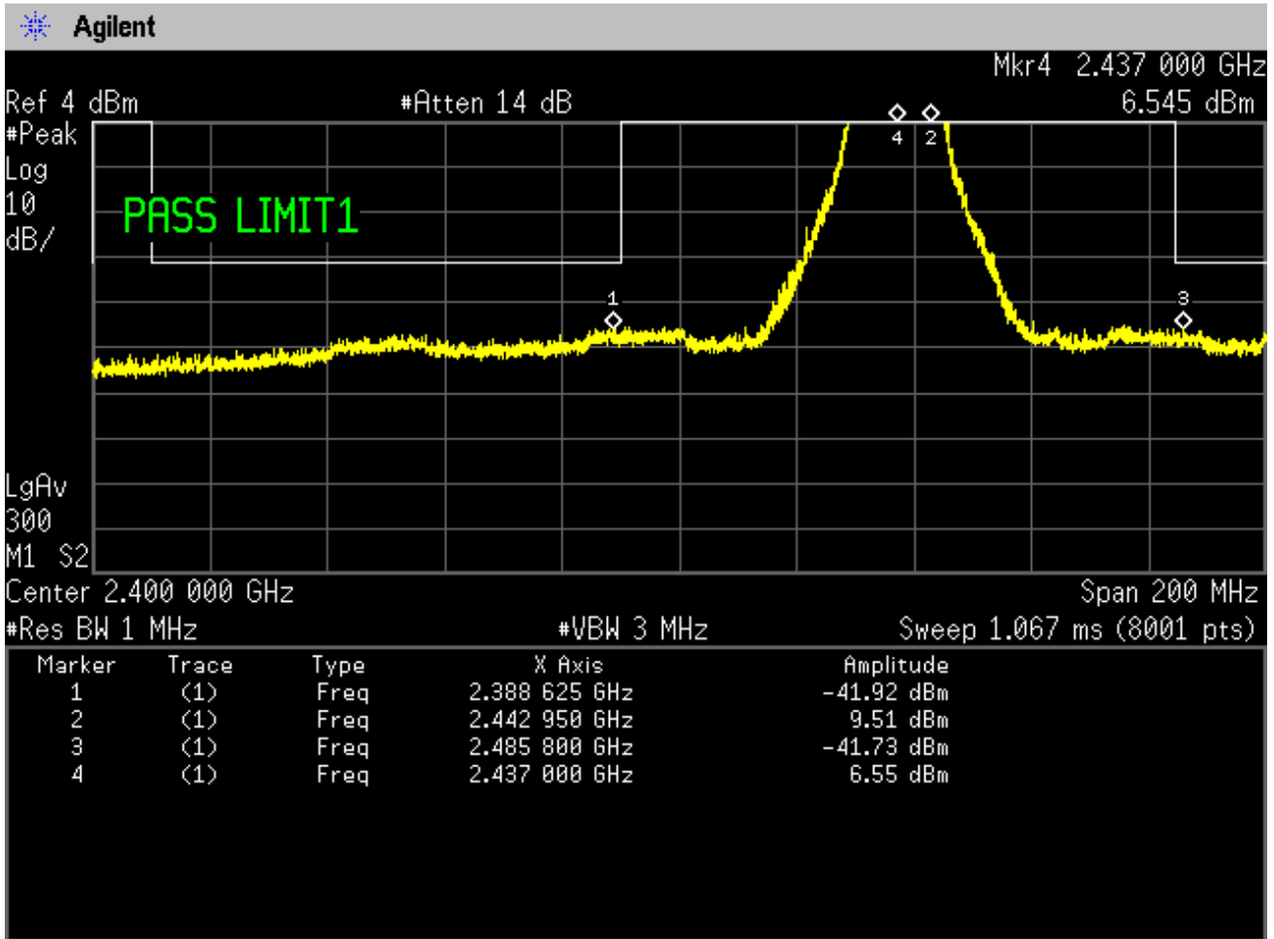


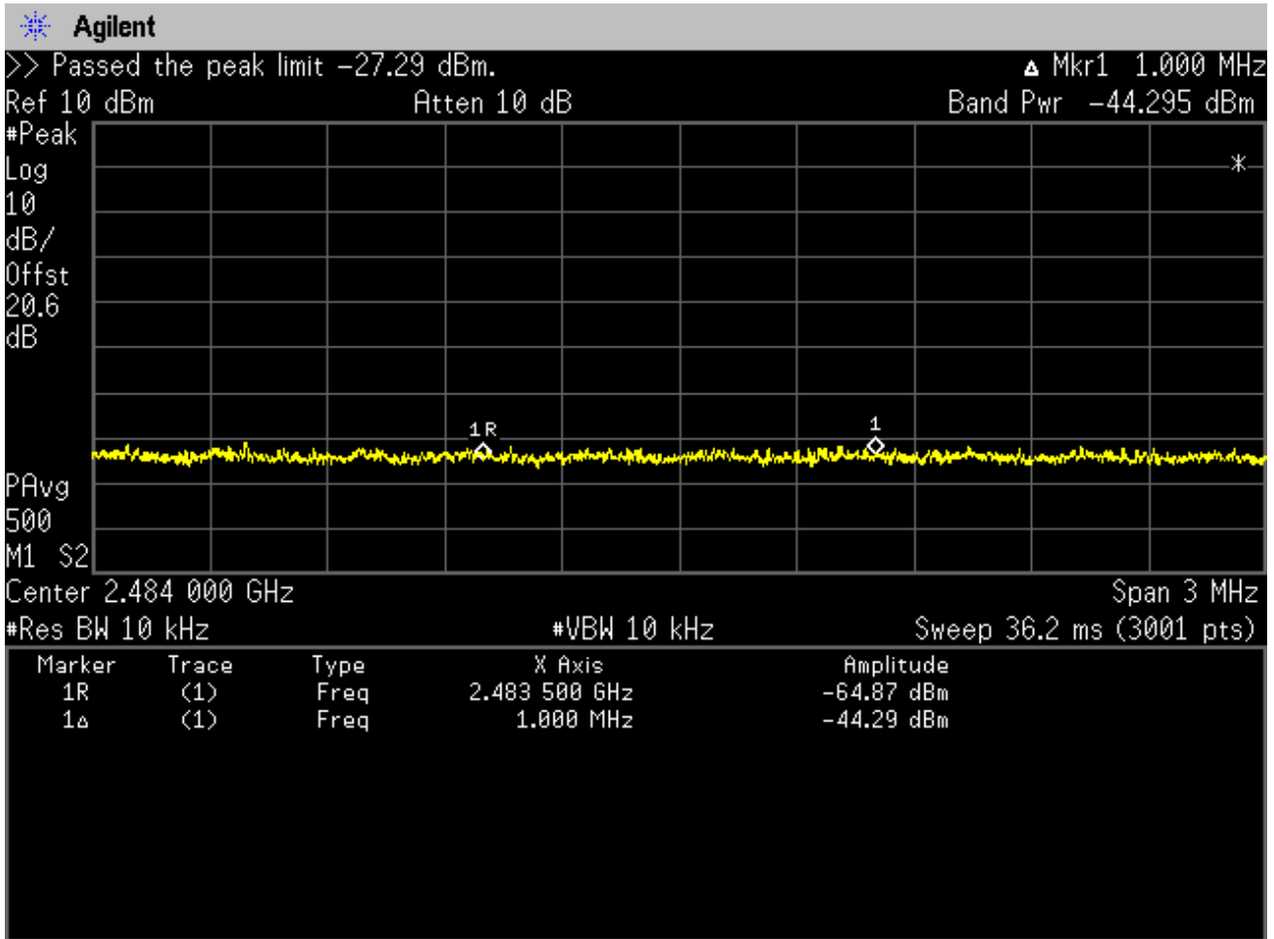


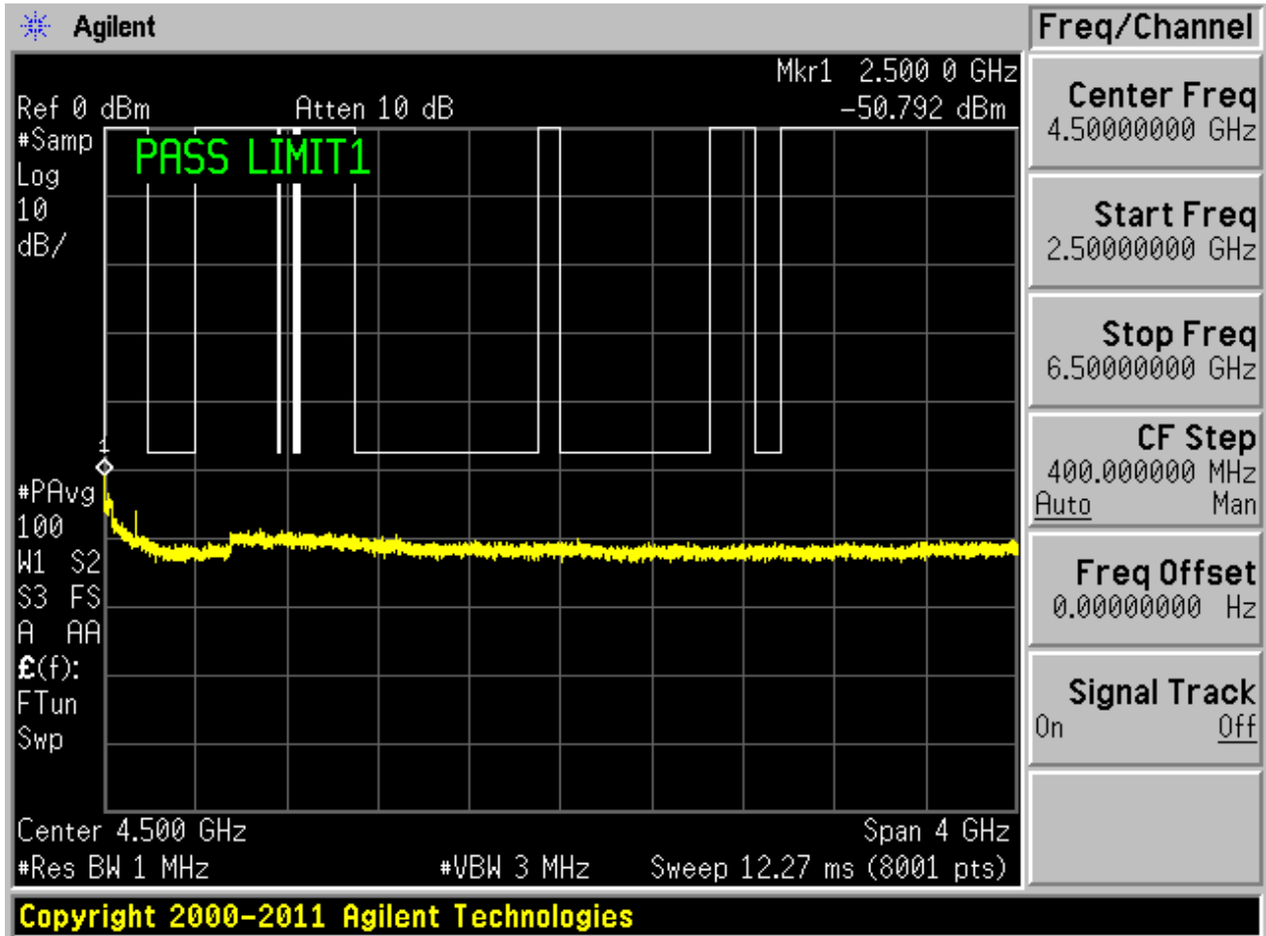


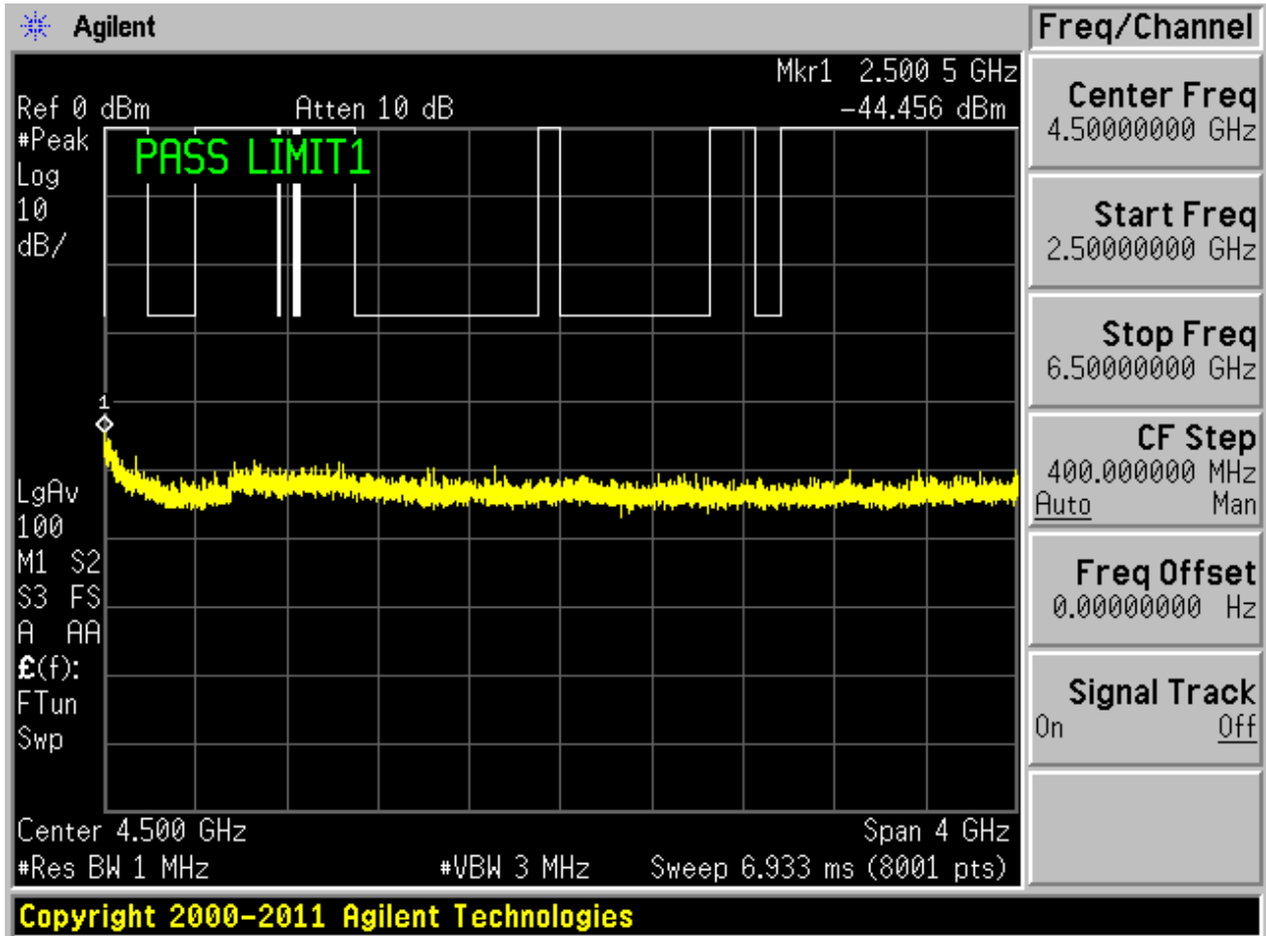


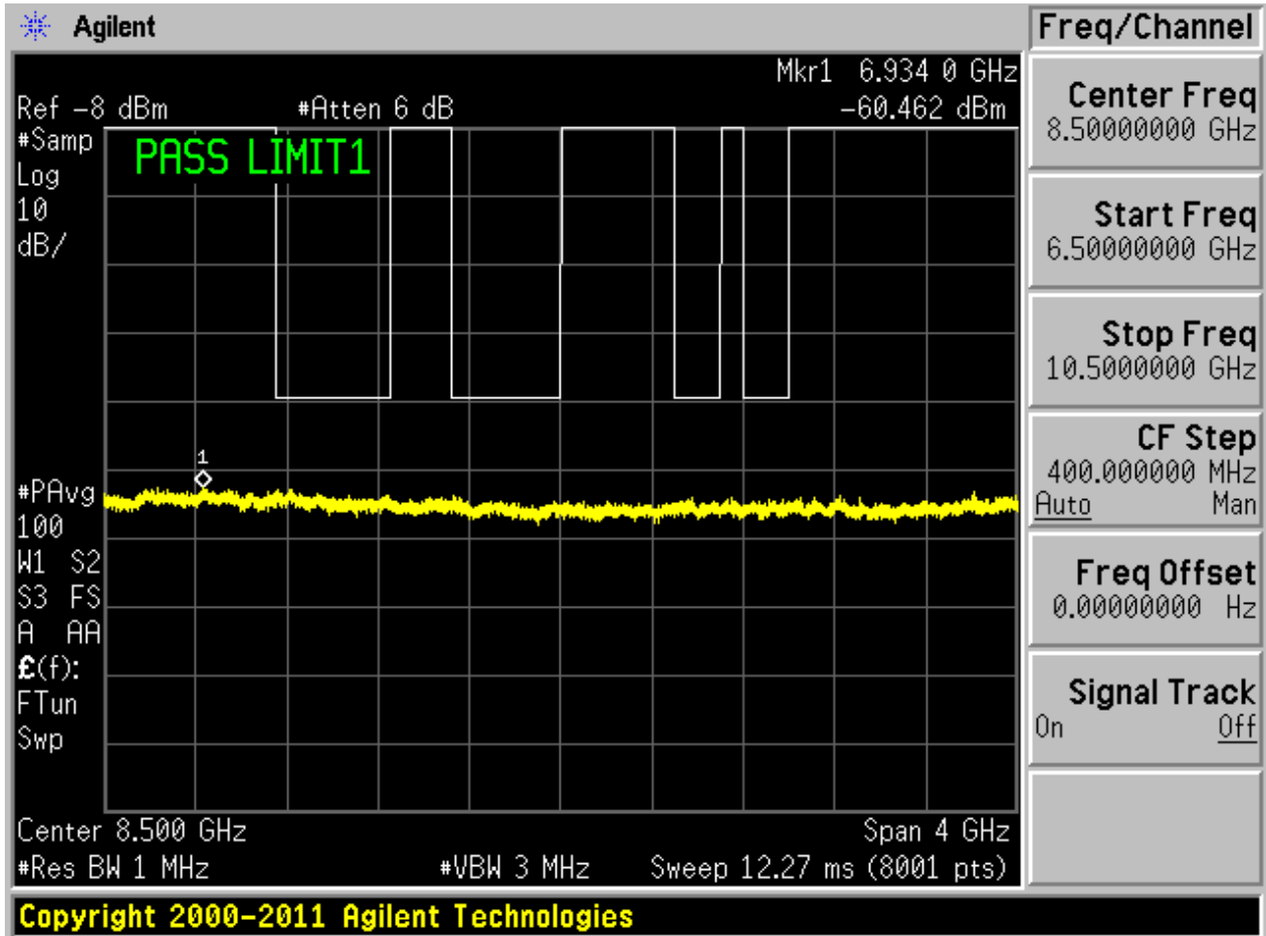


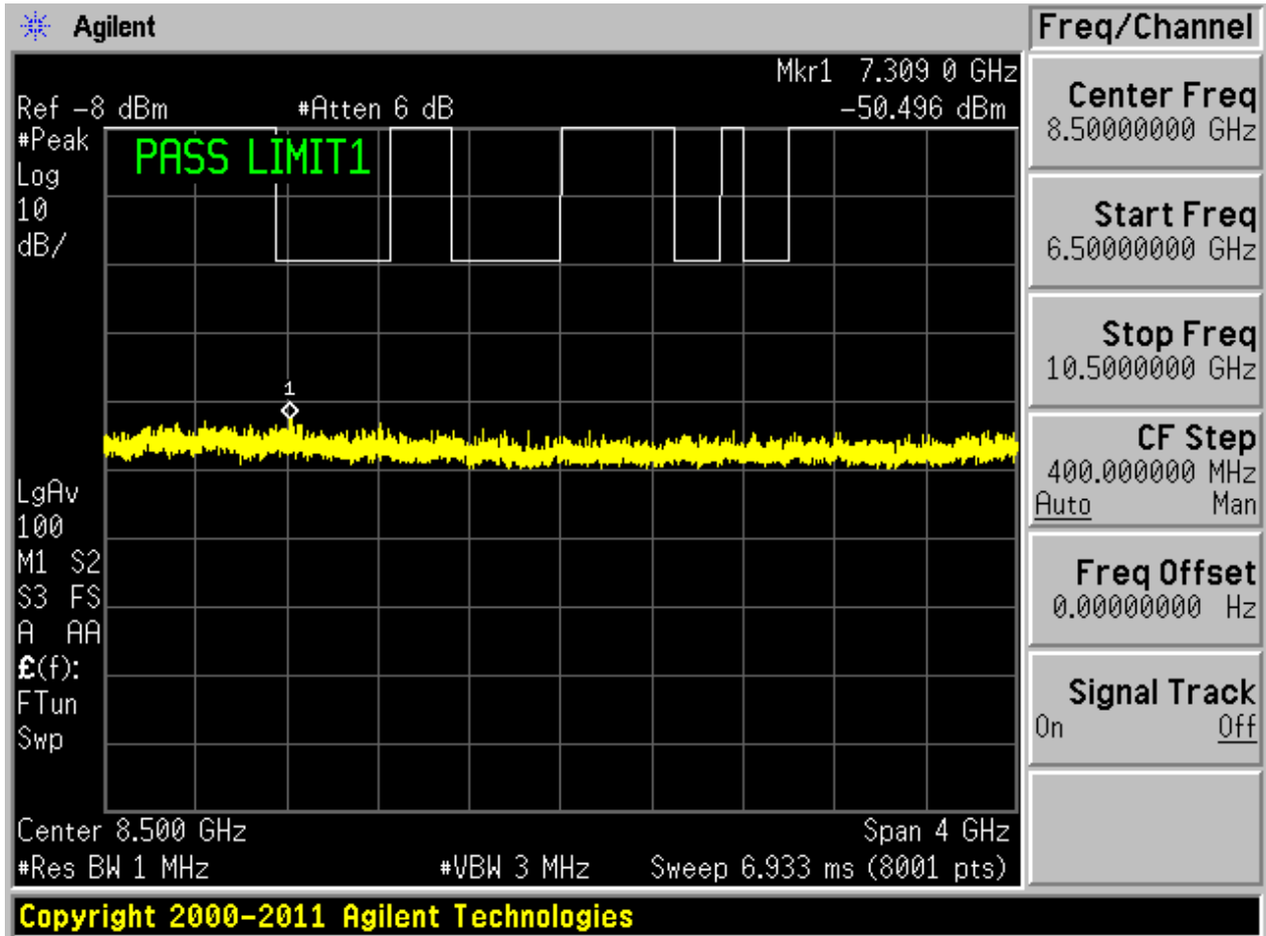


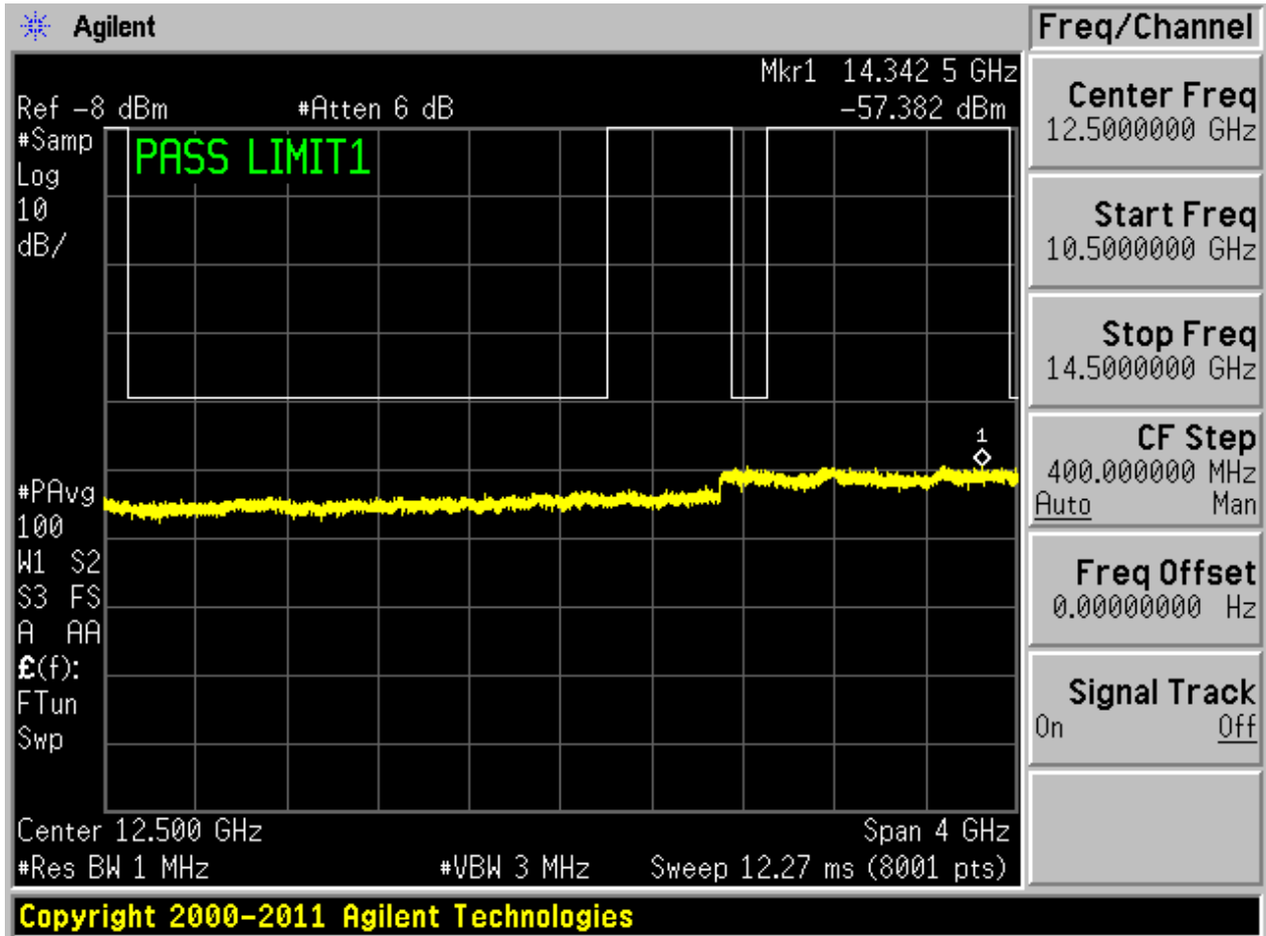


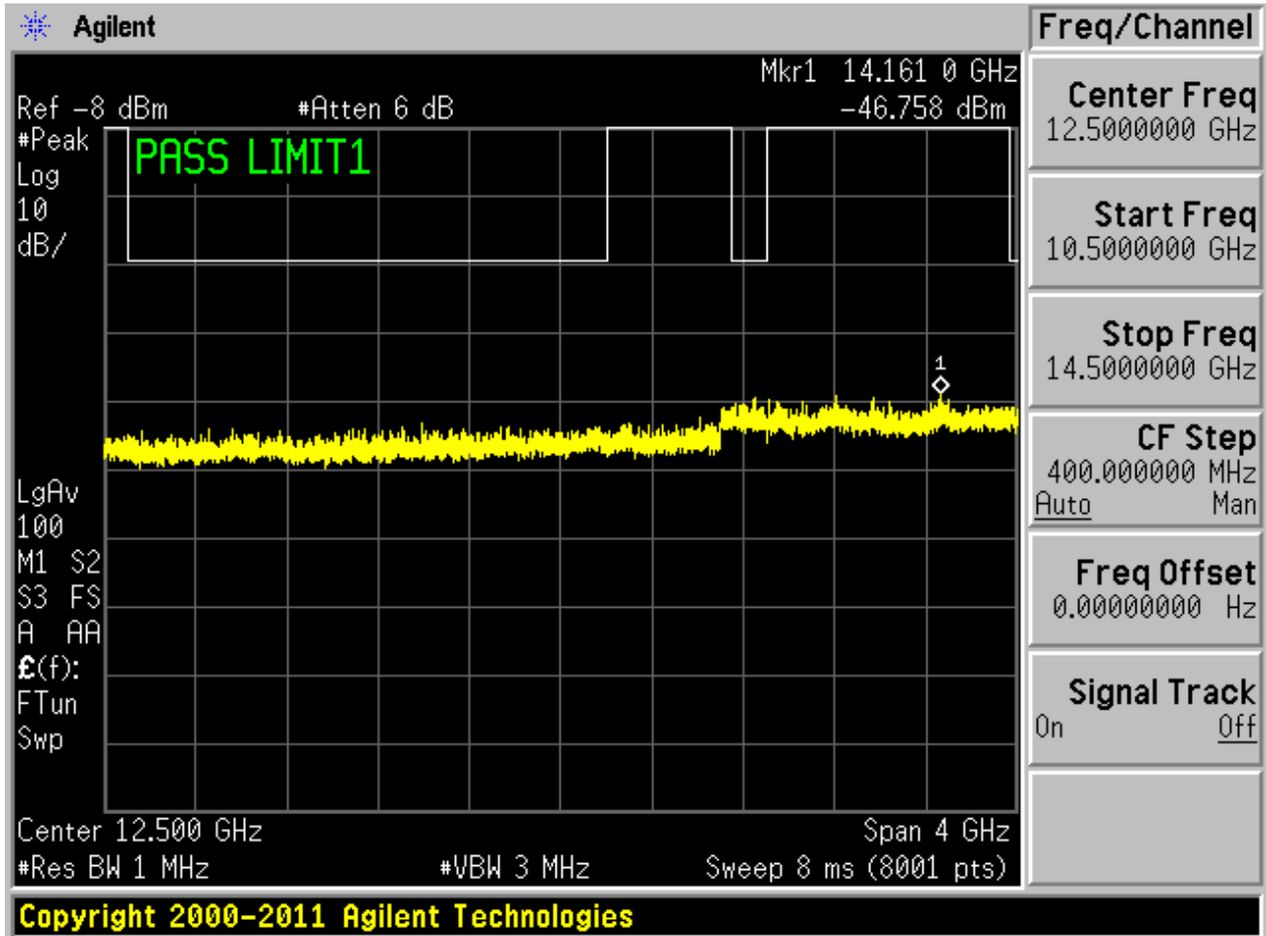


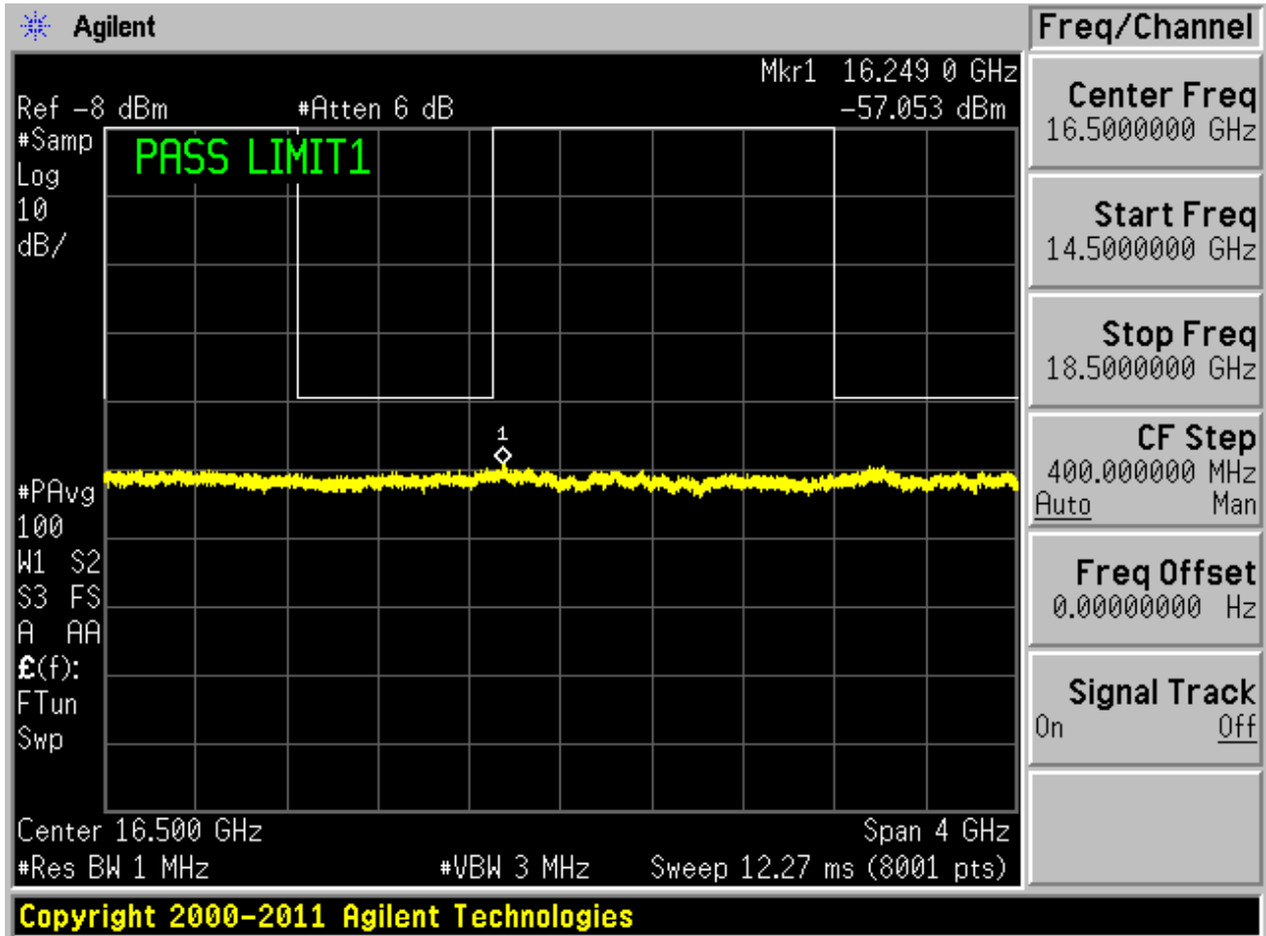


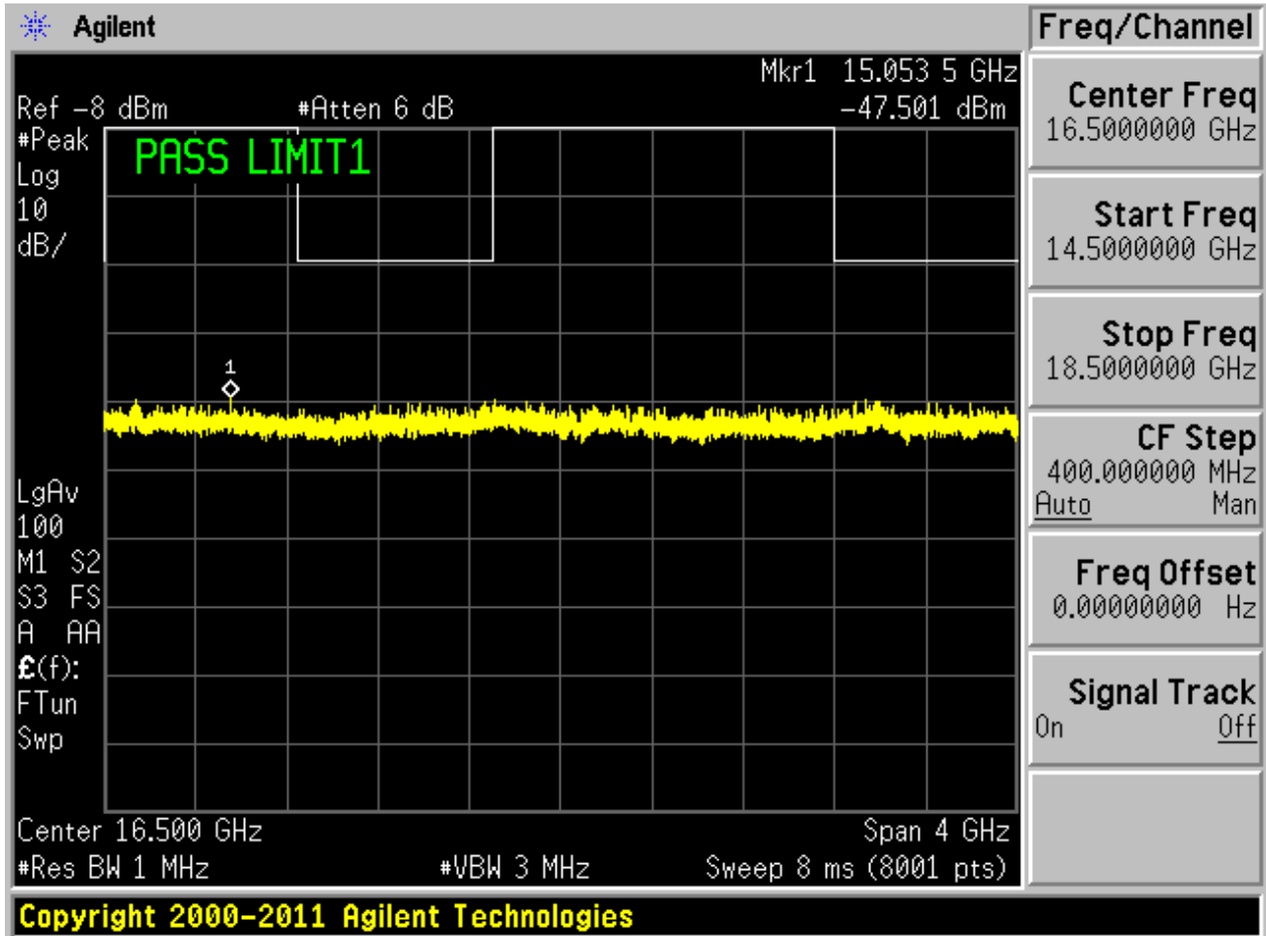


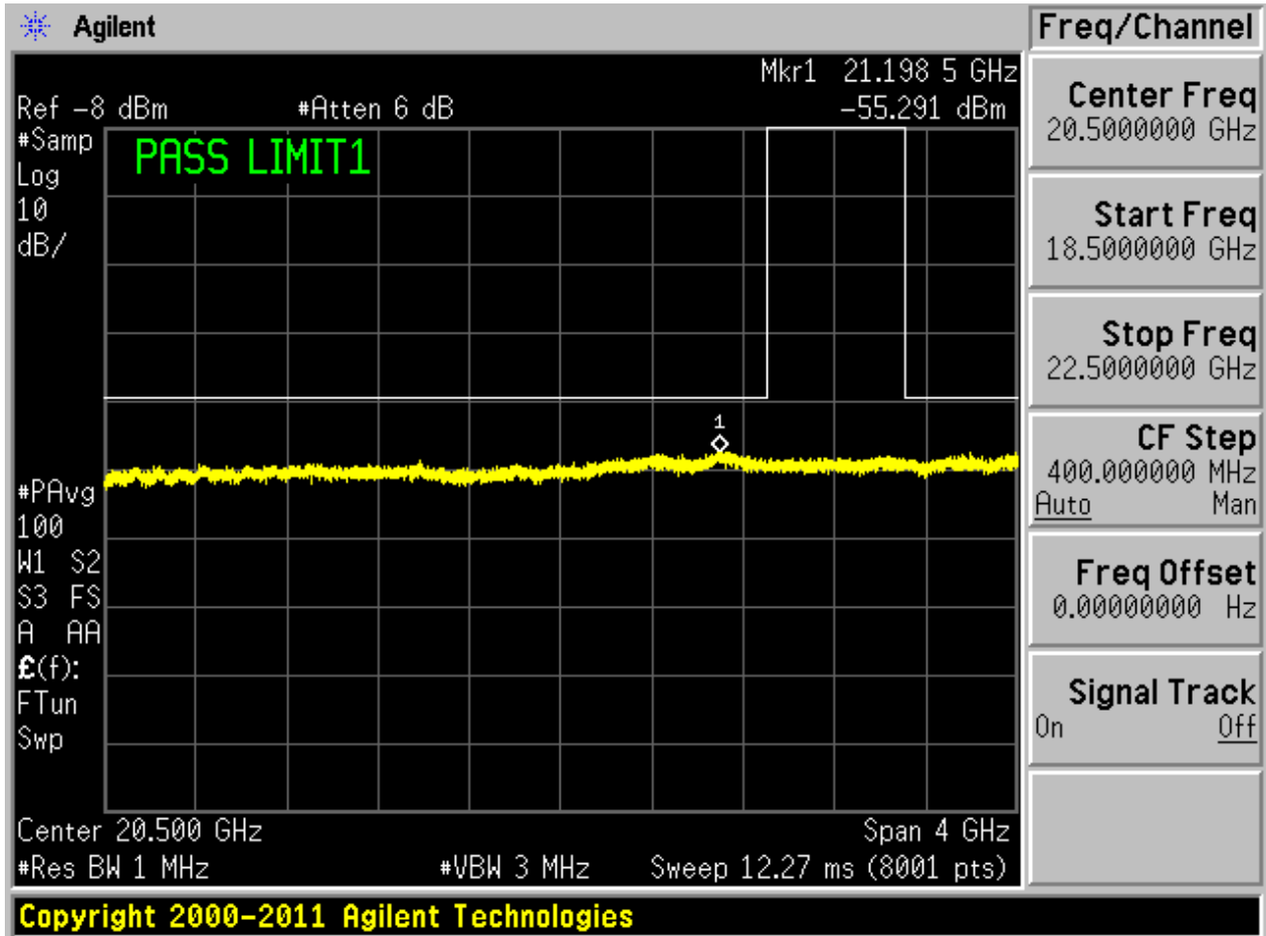


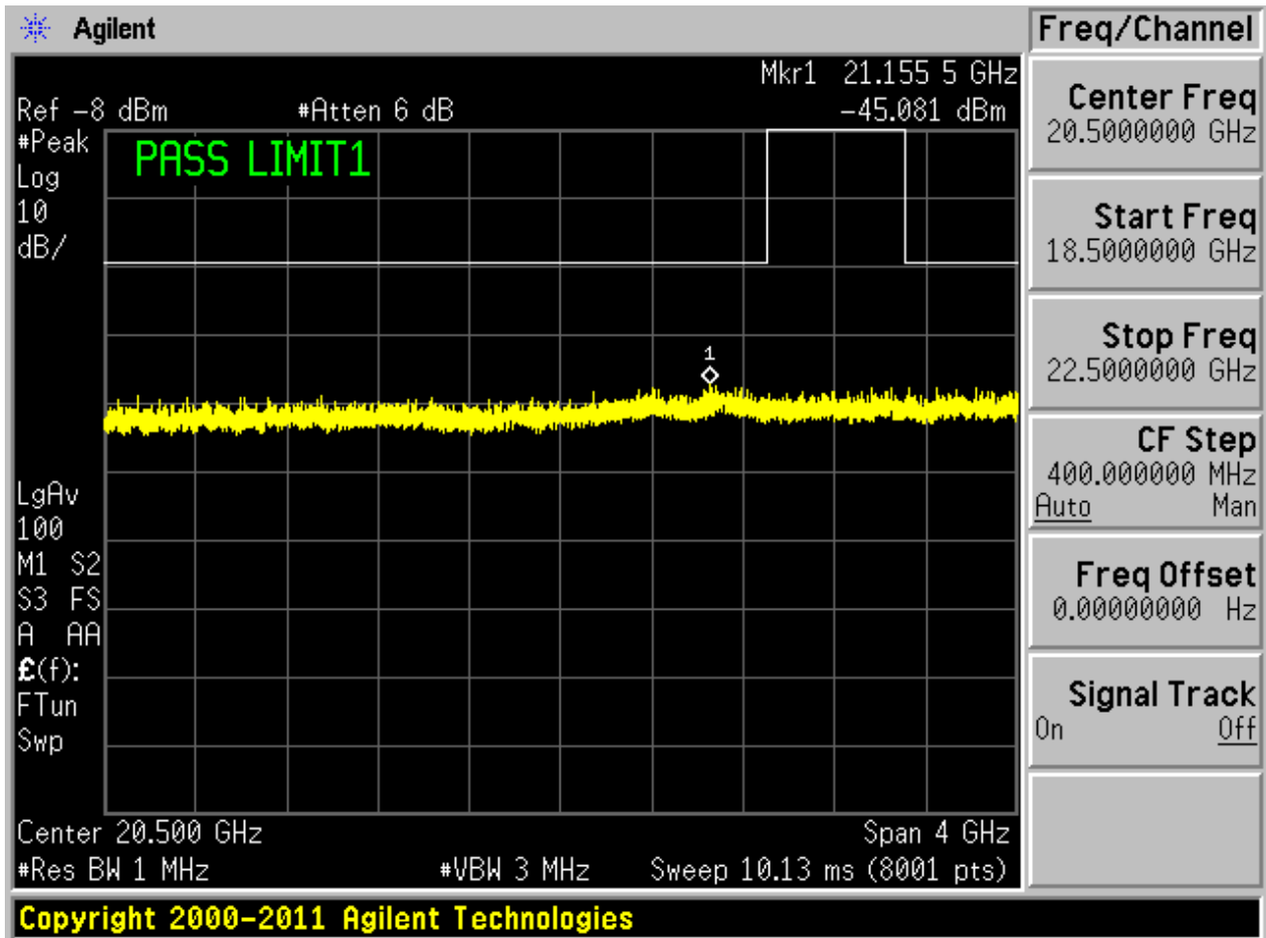


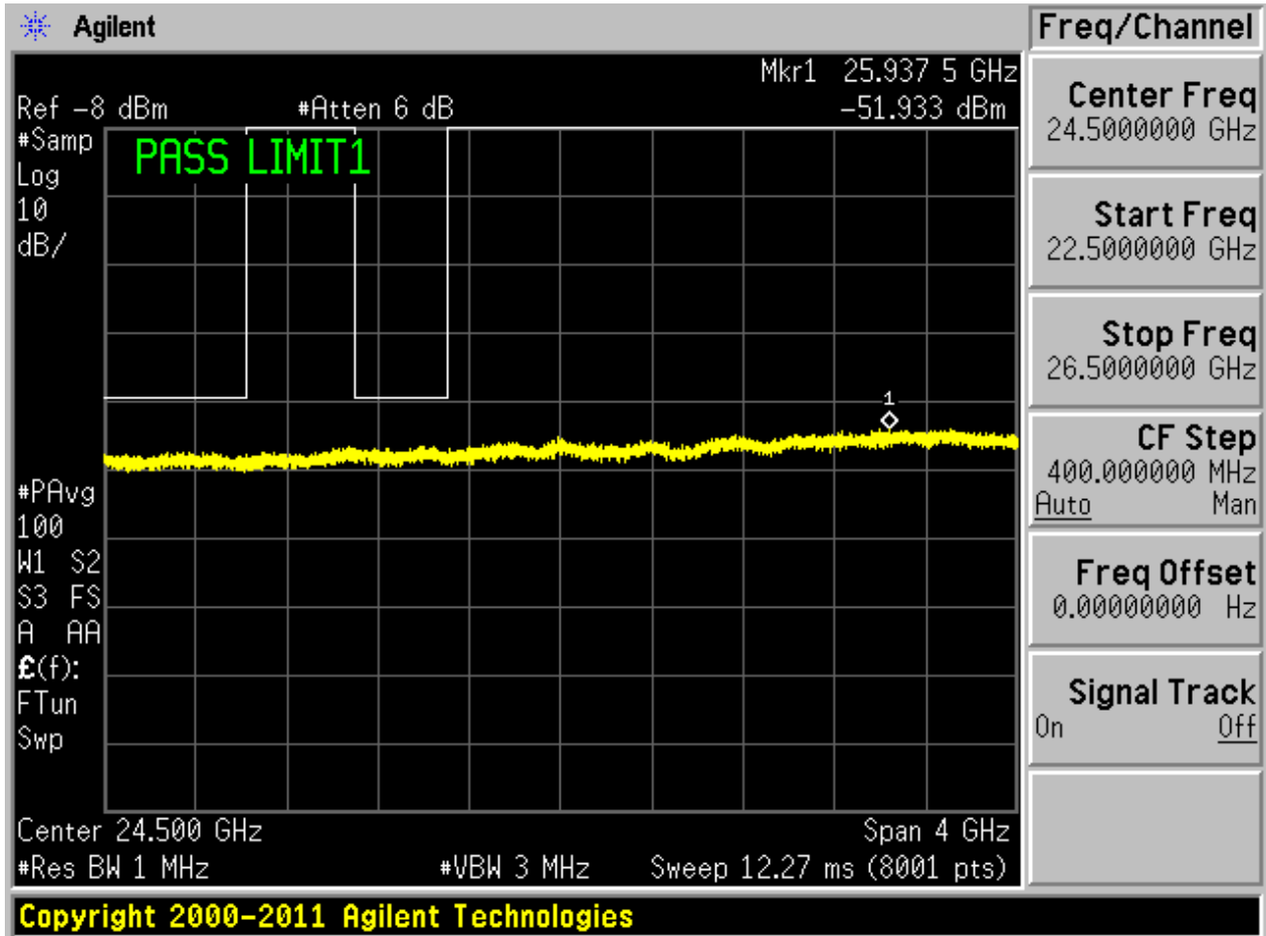


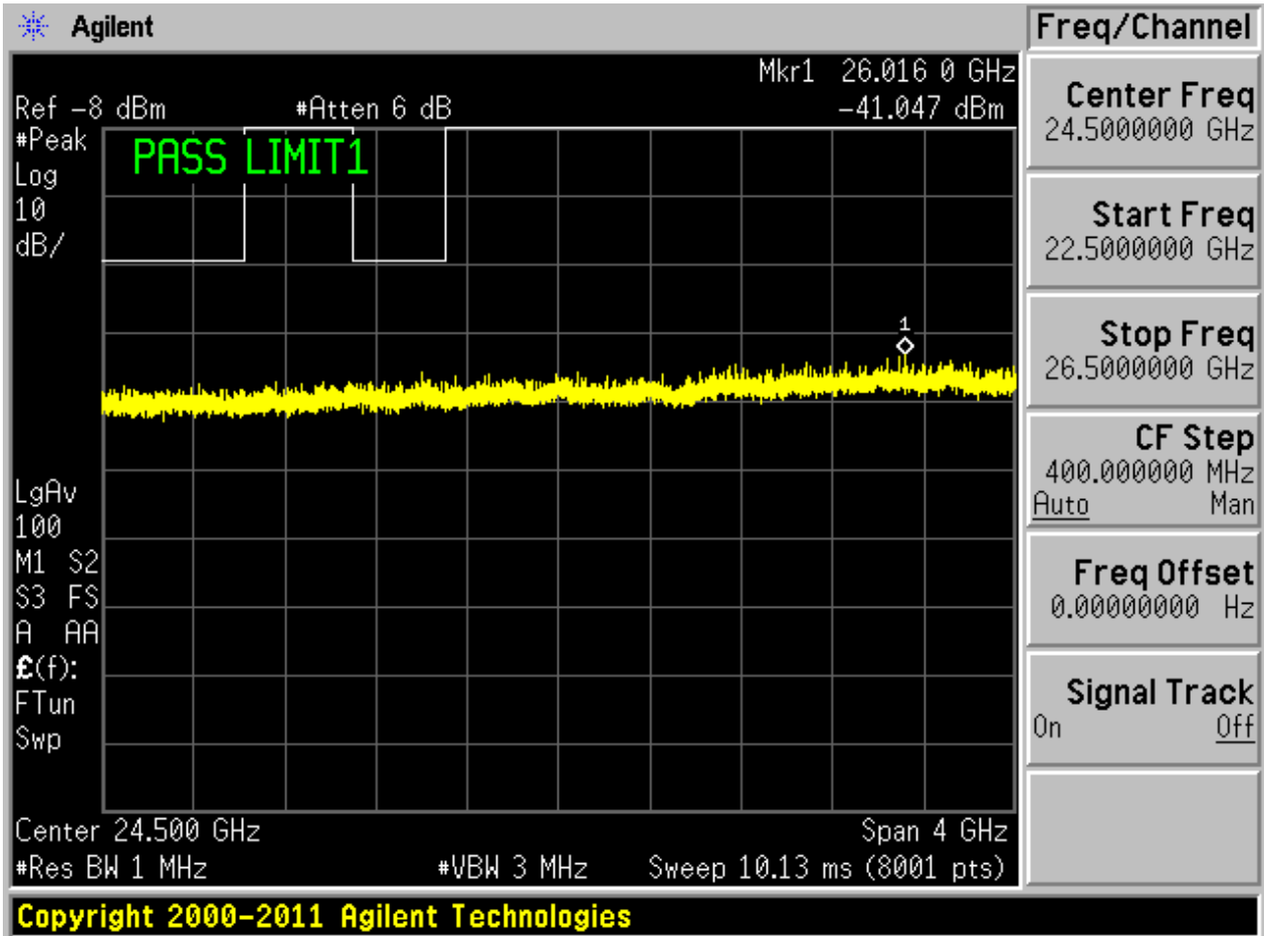




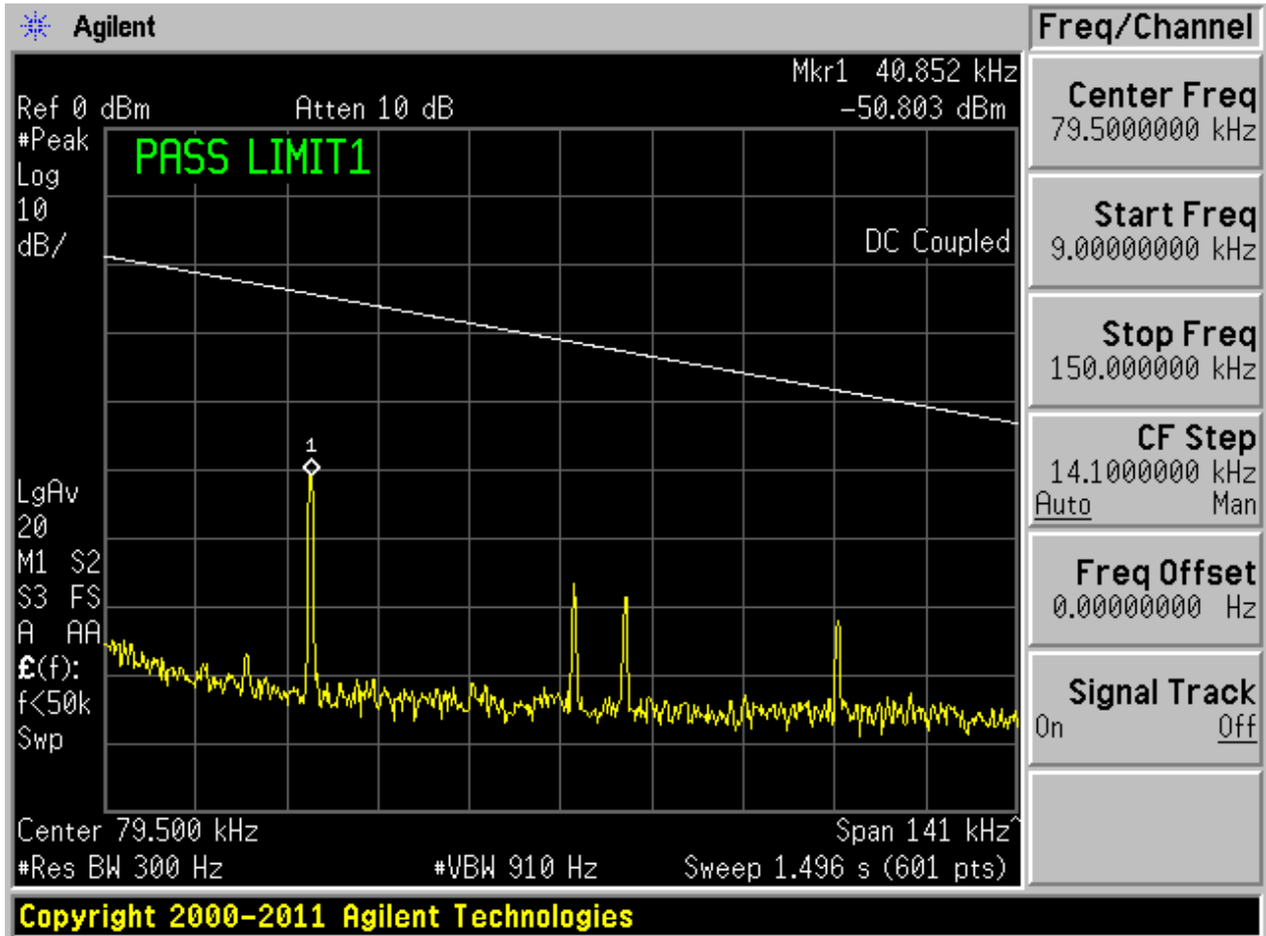


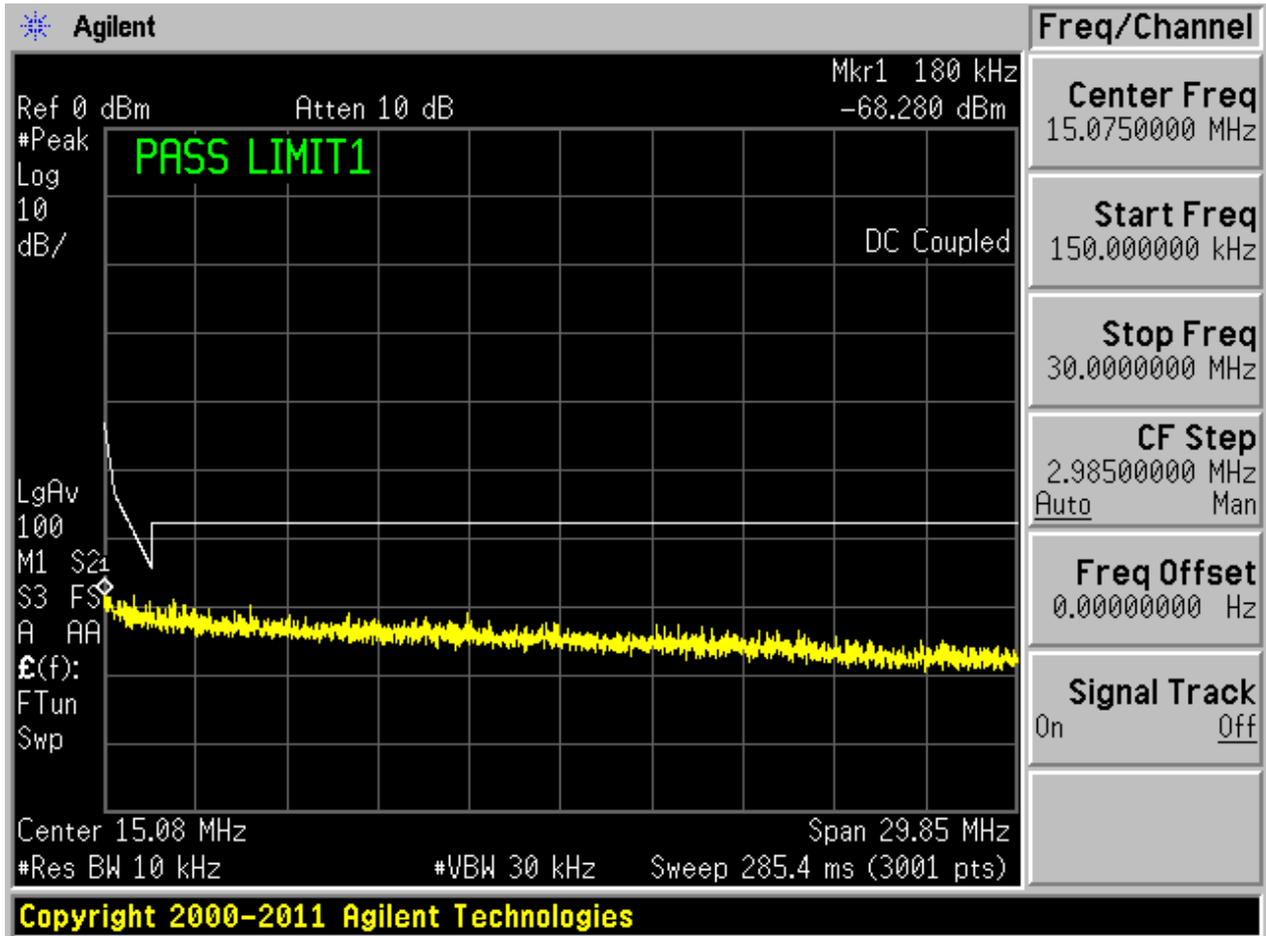


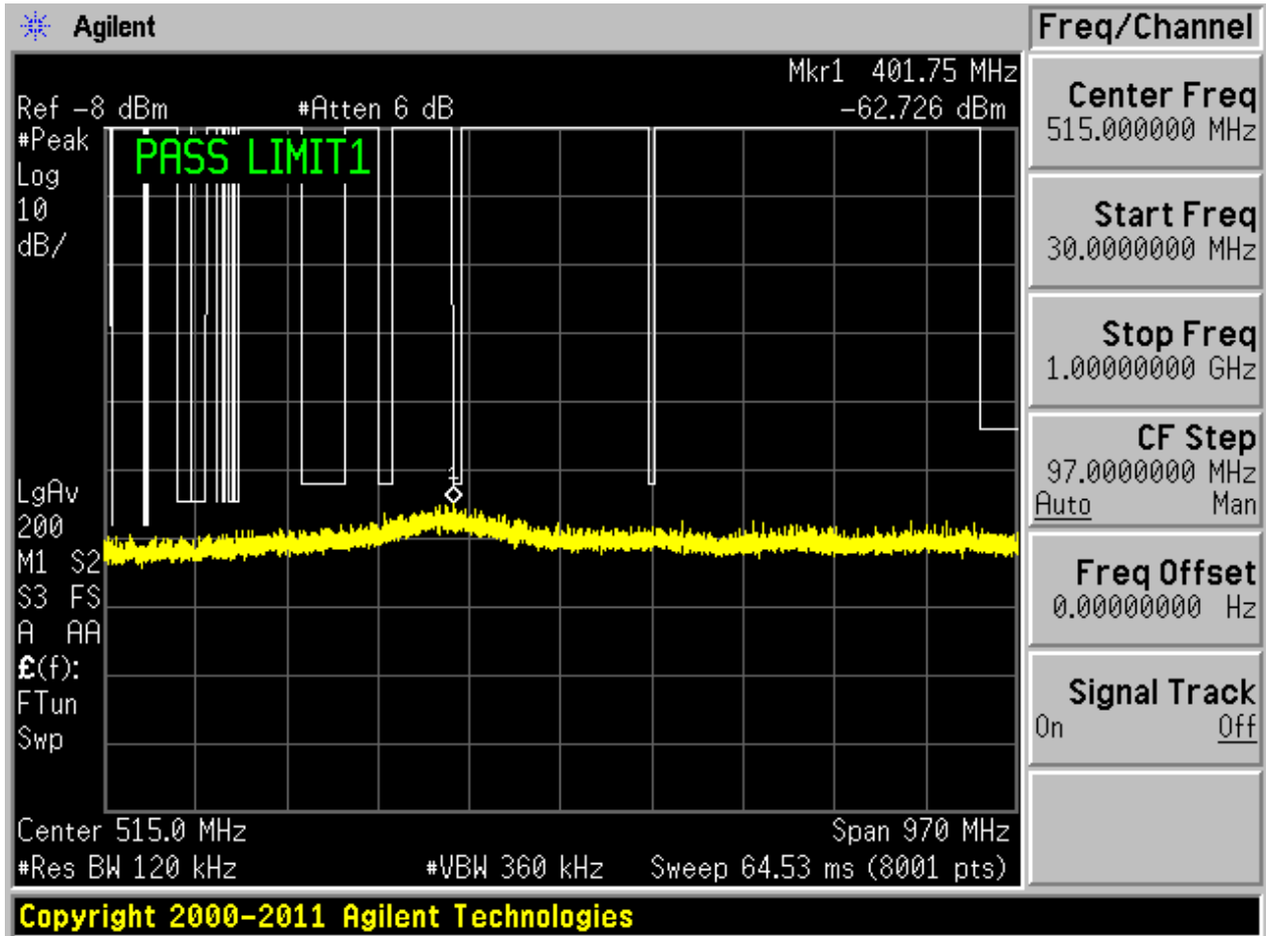


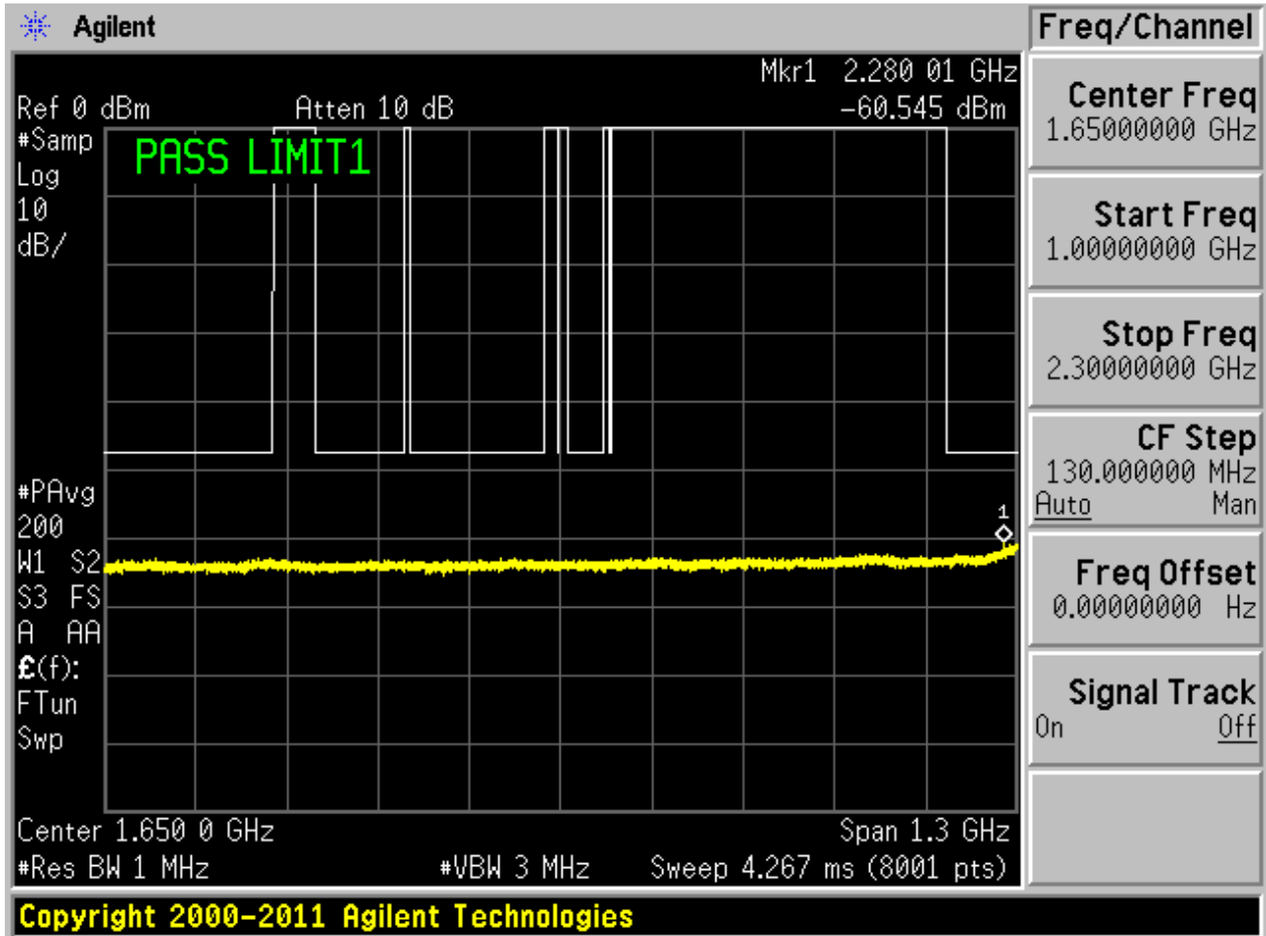


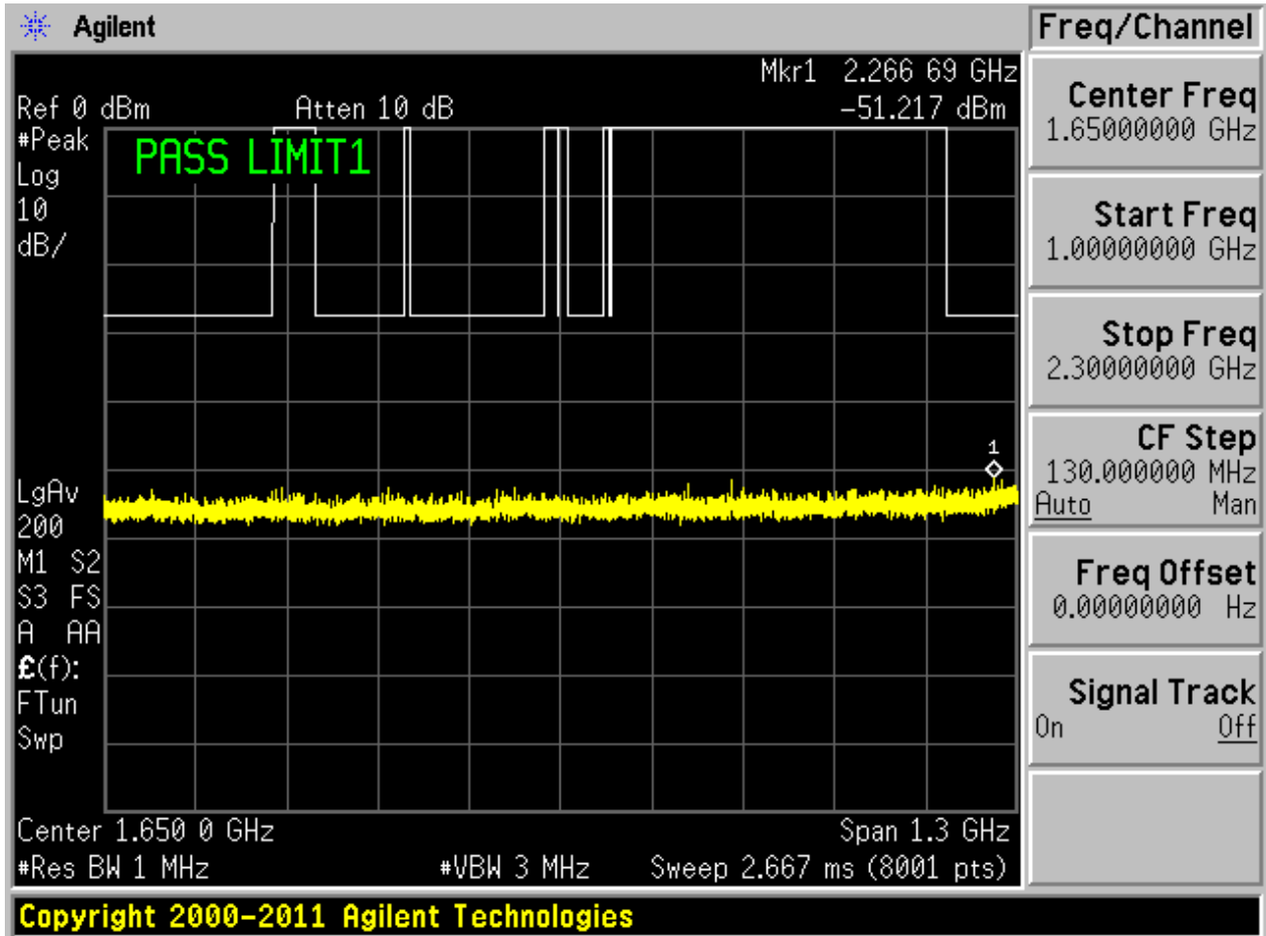
2.14.2 Ant 2 (Trace#2)

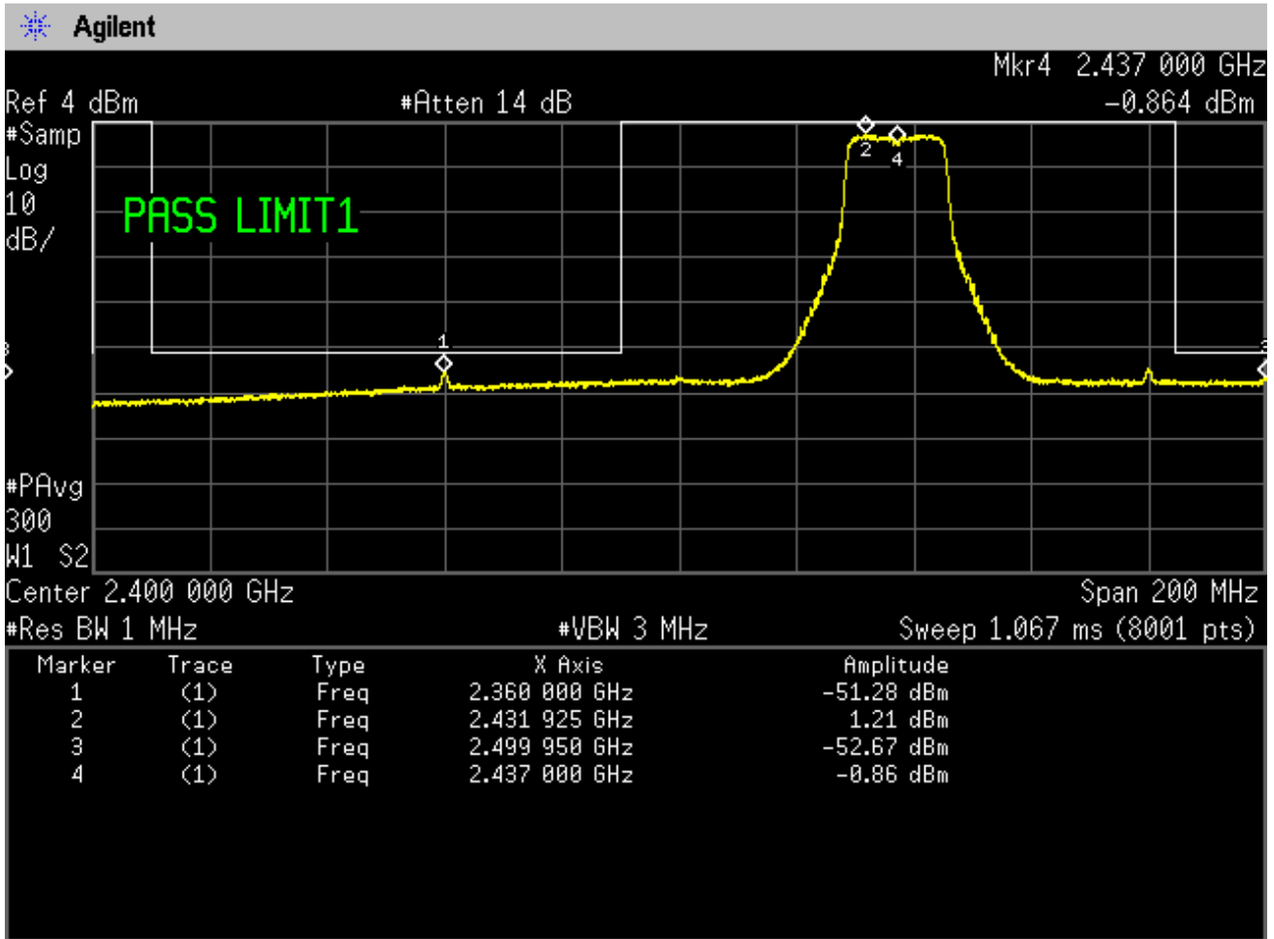


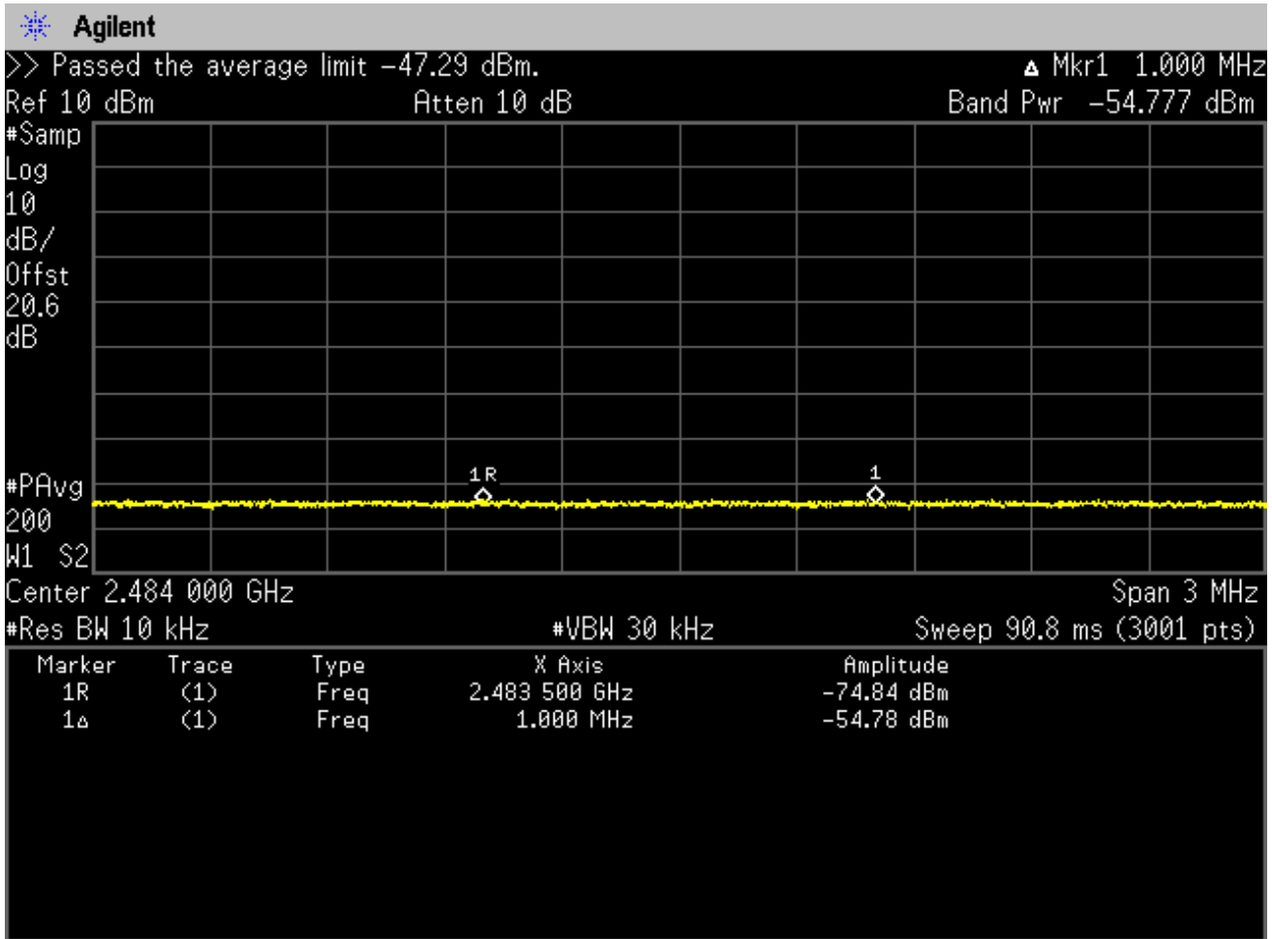


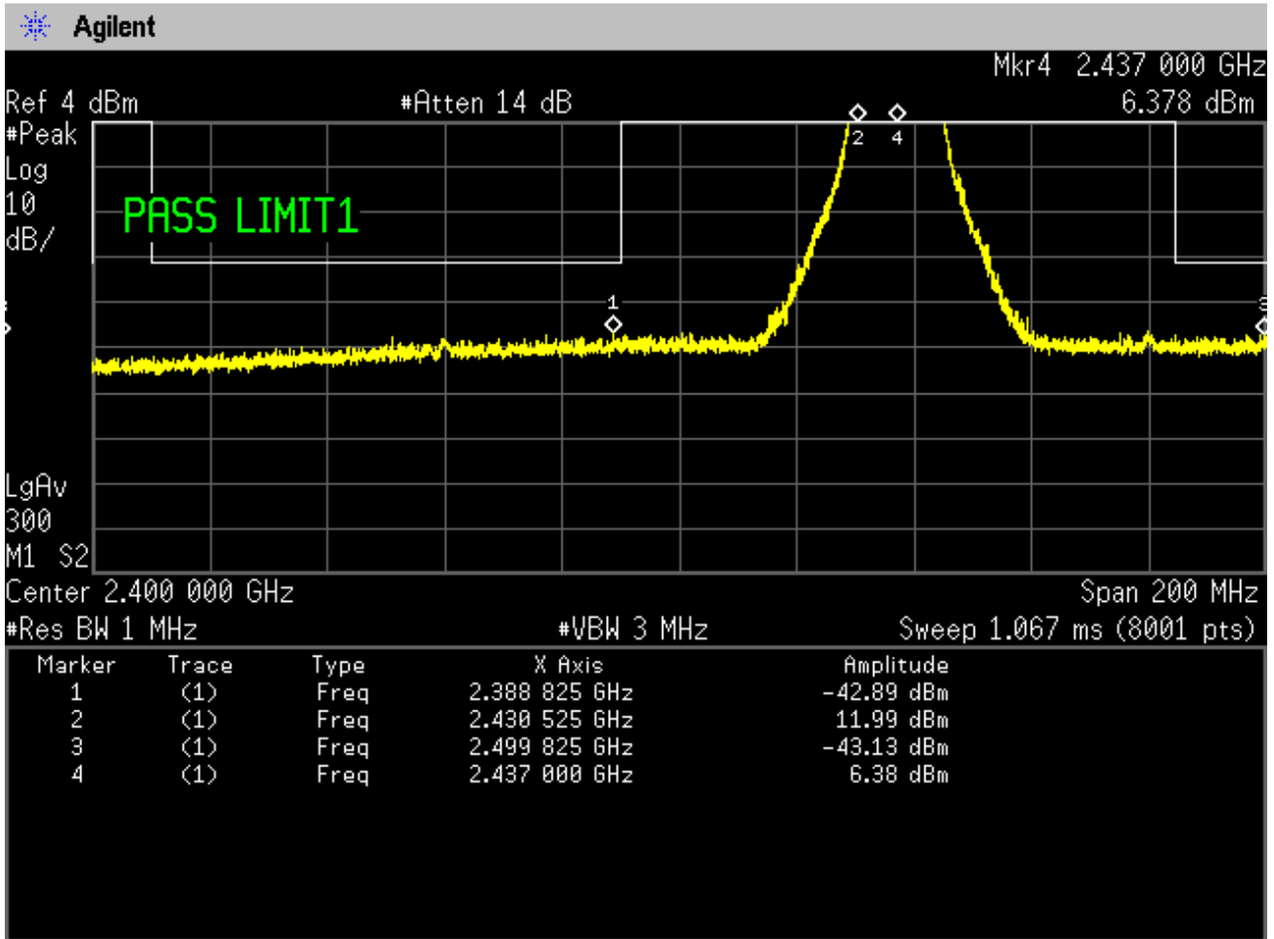


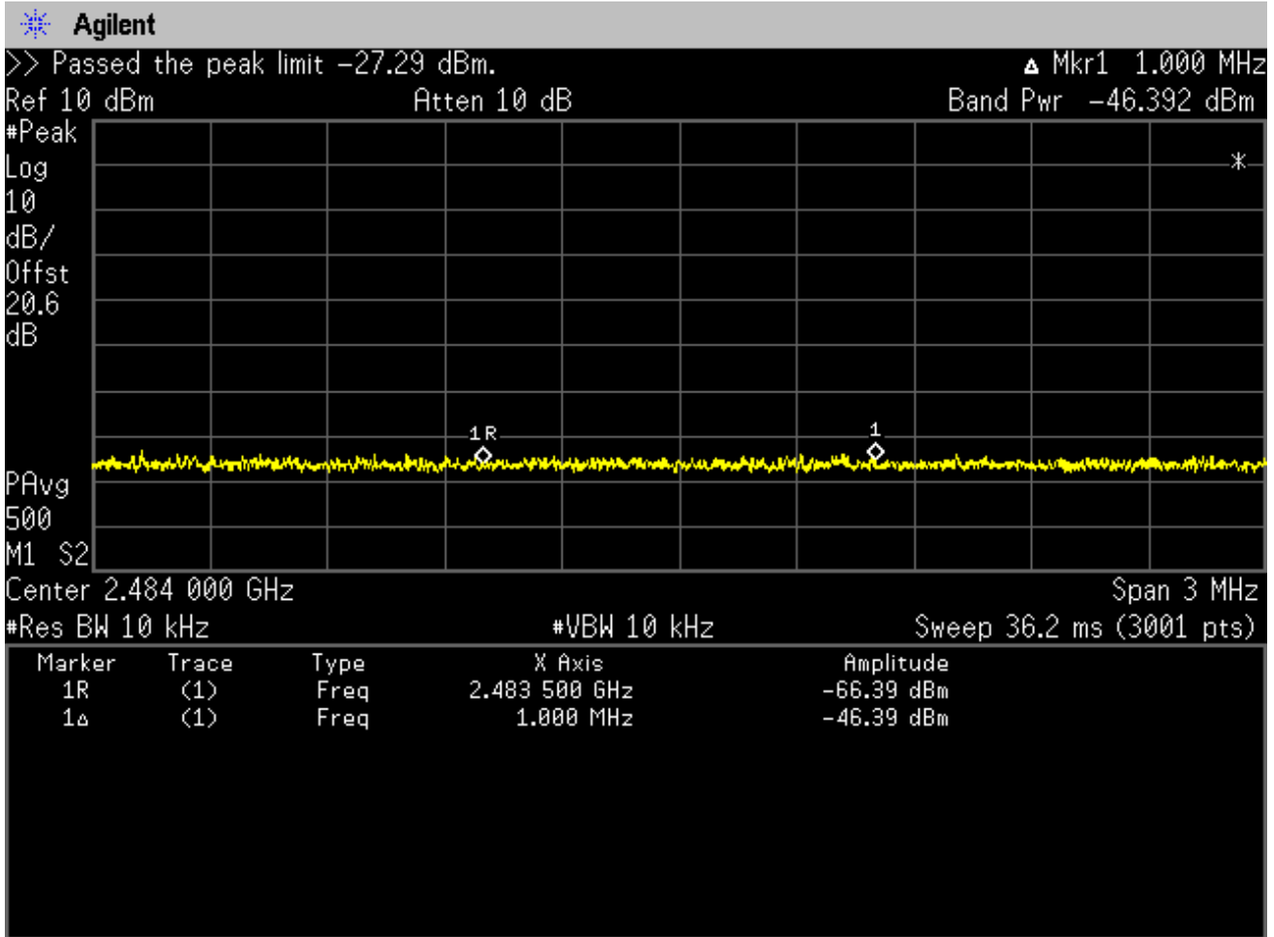


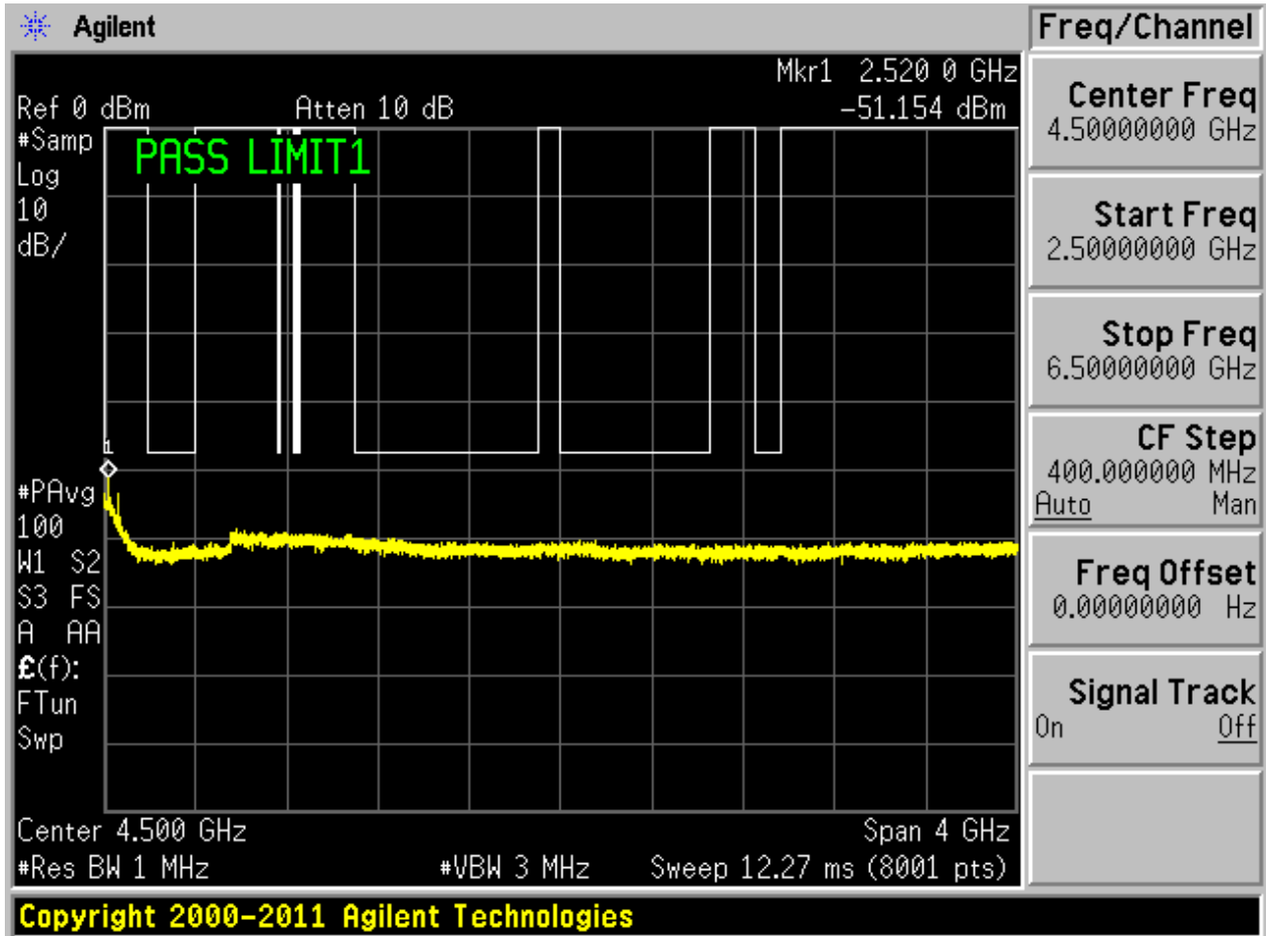


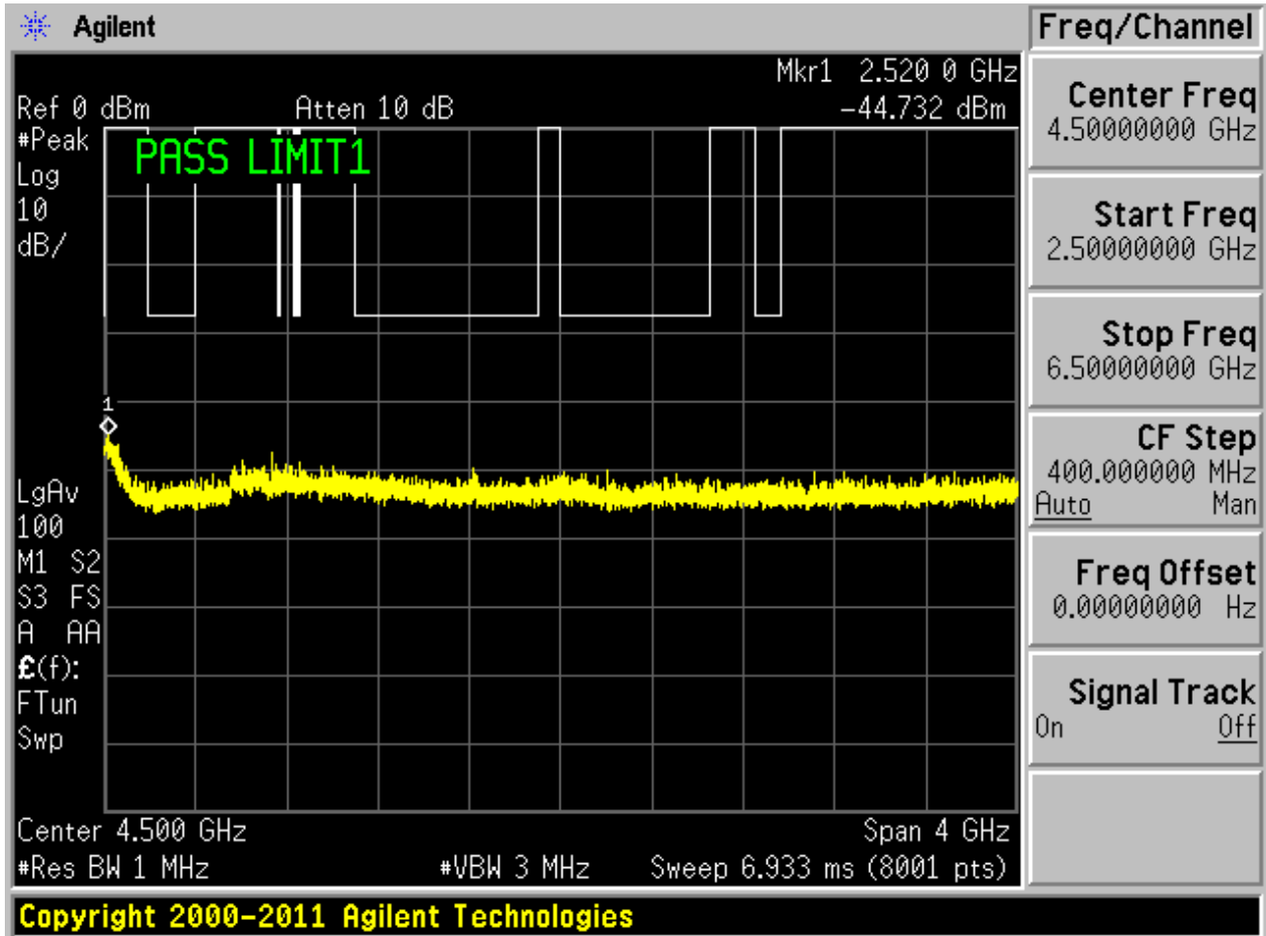


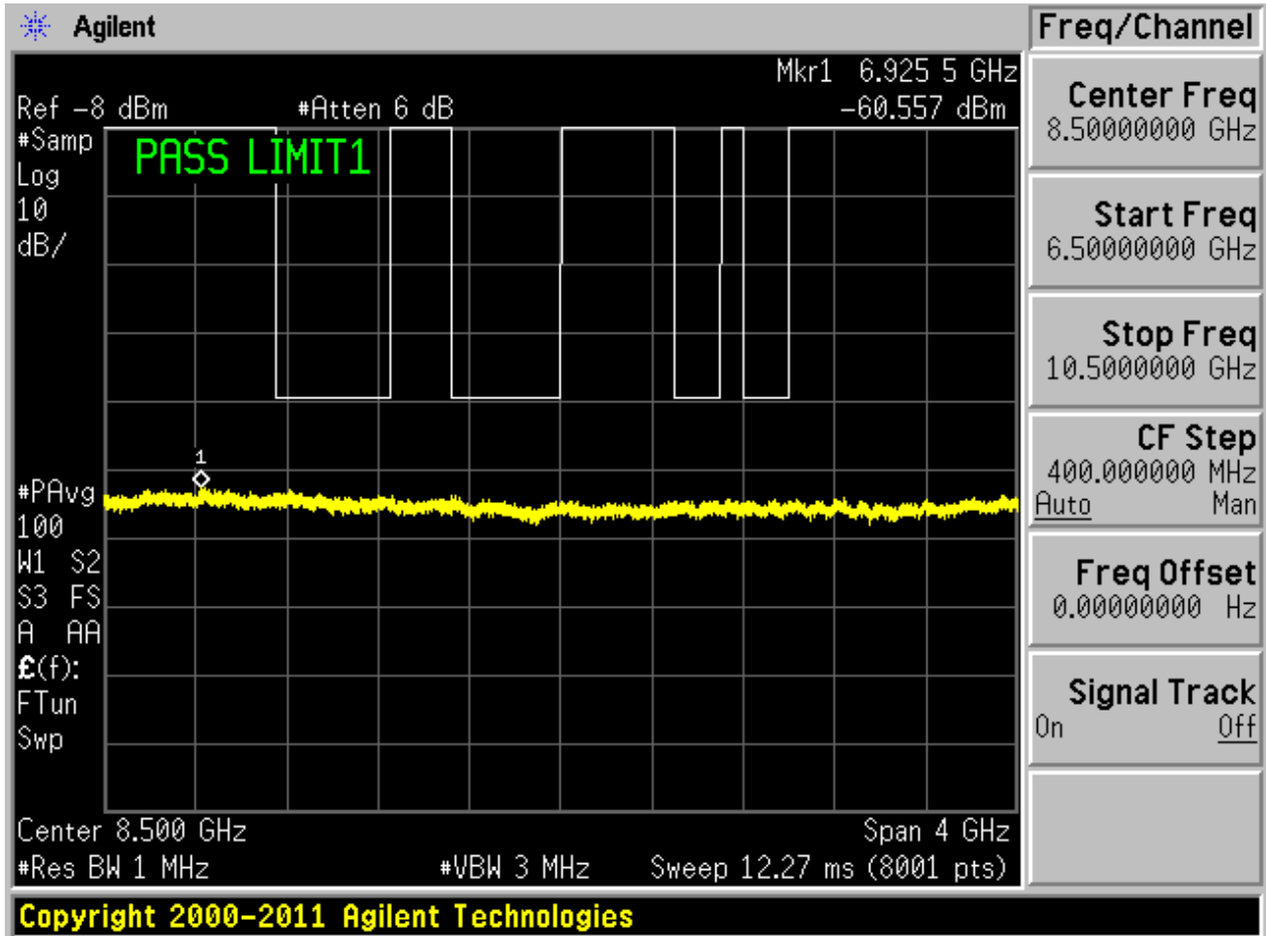


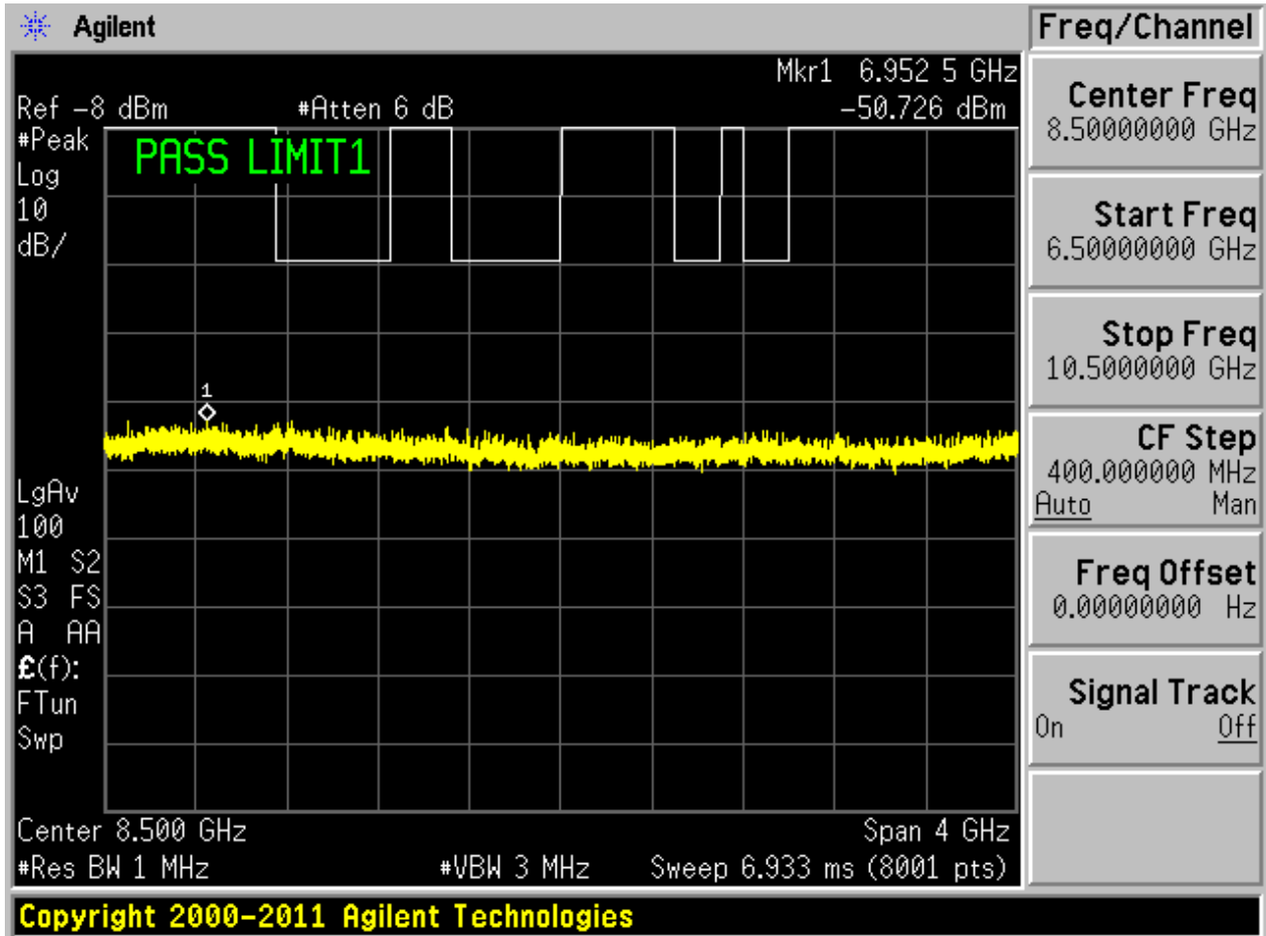


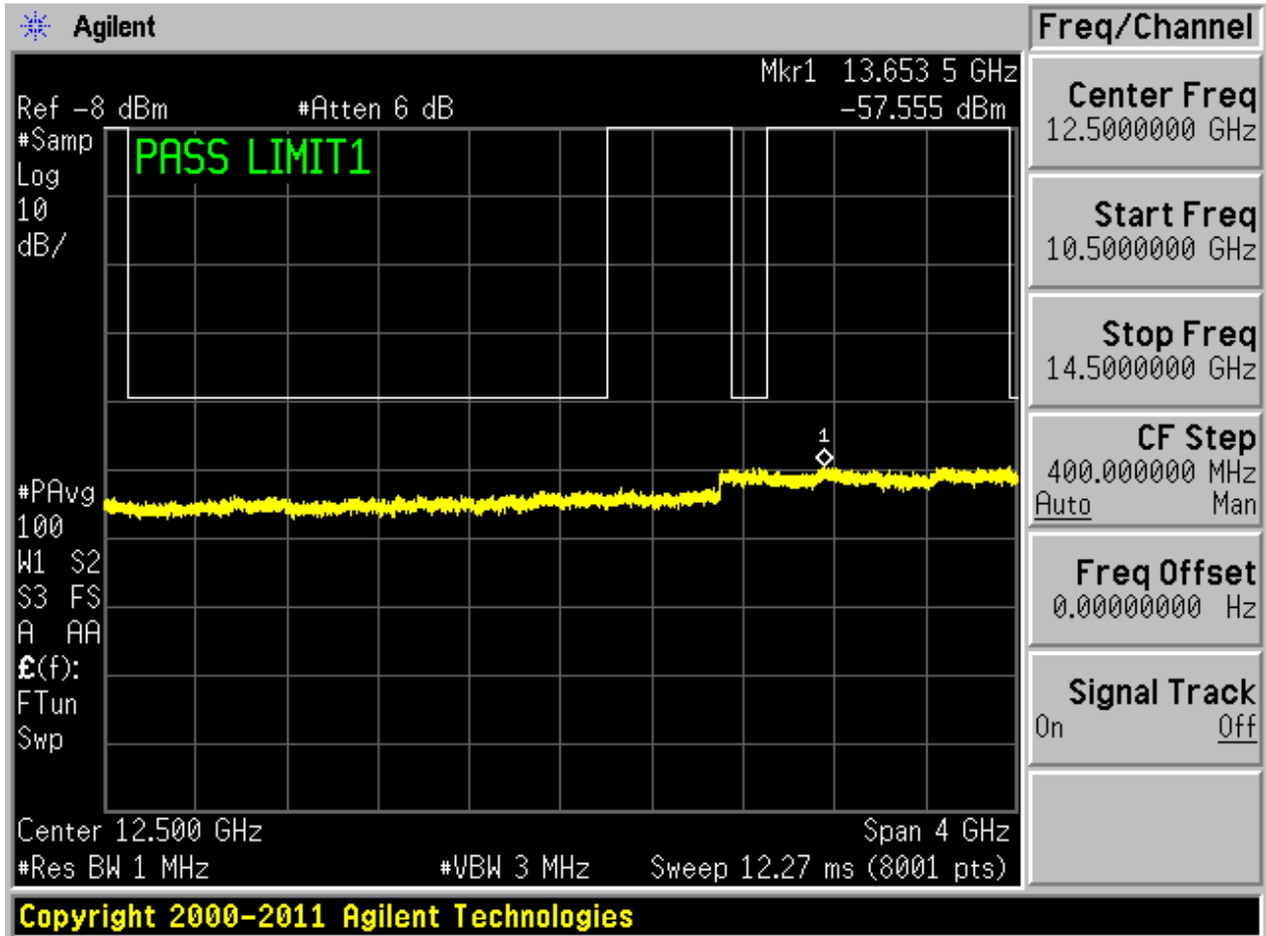


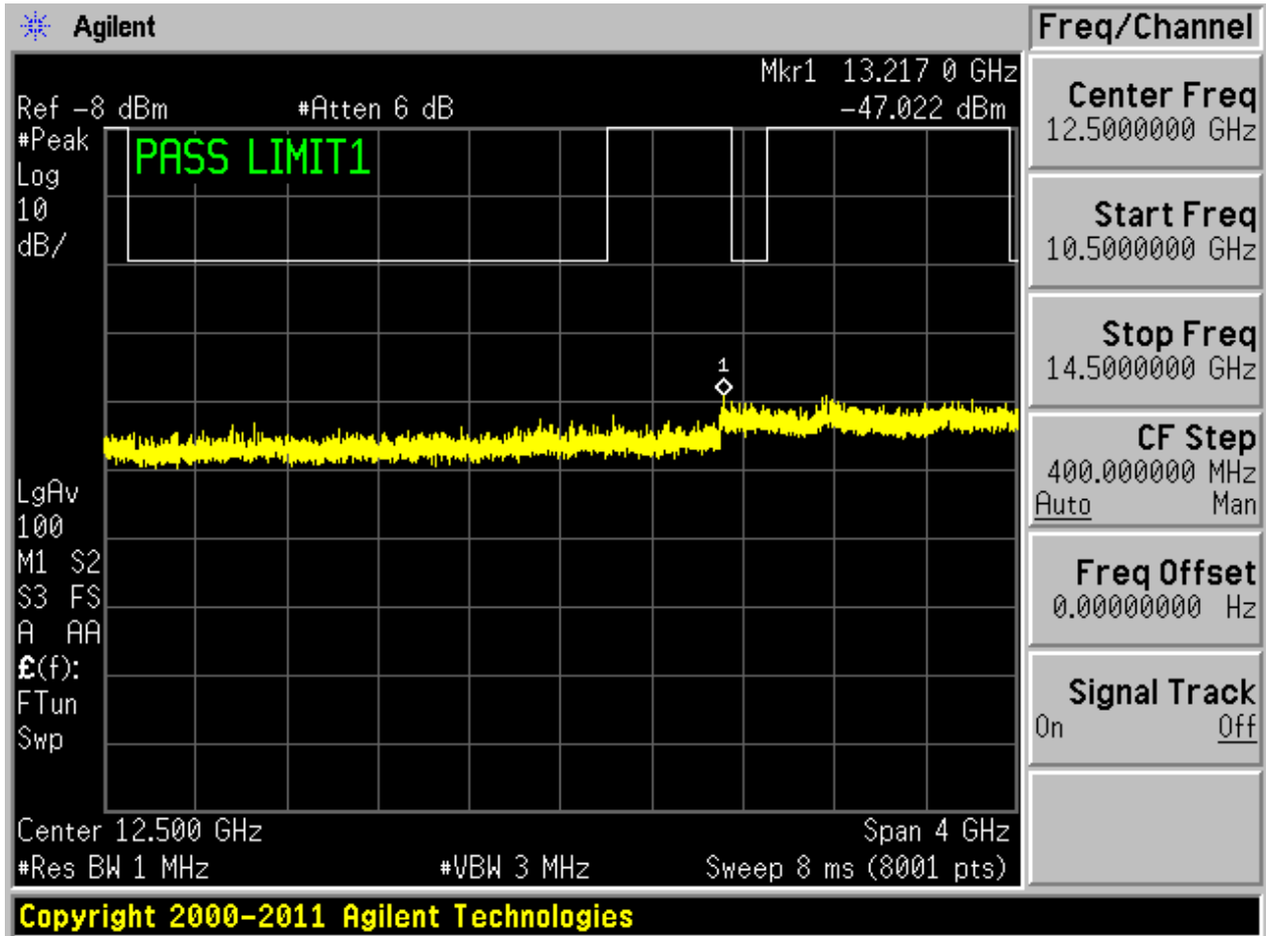


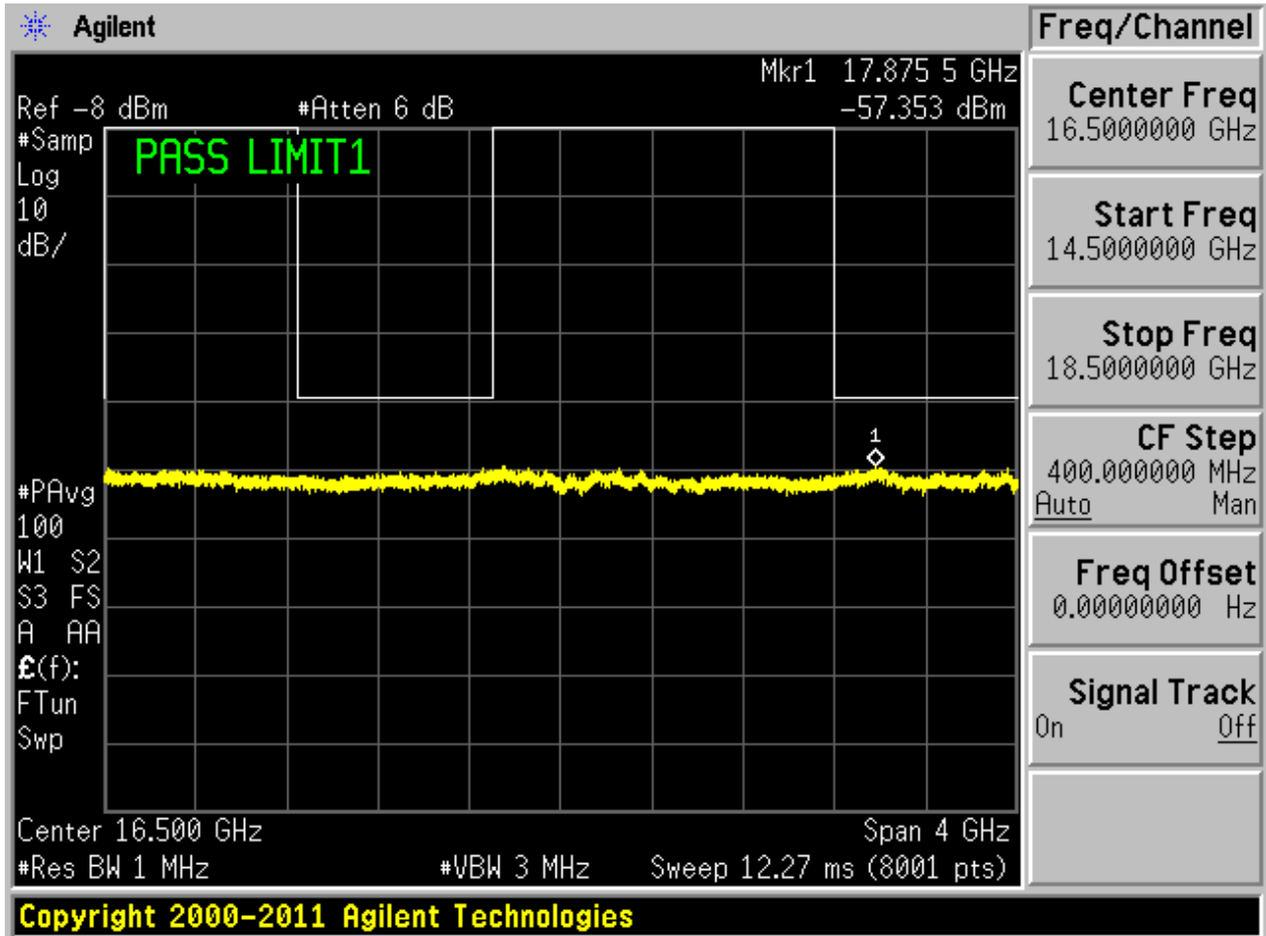


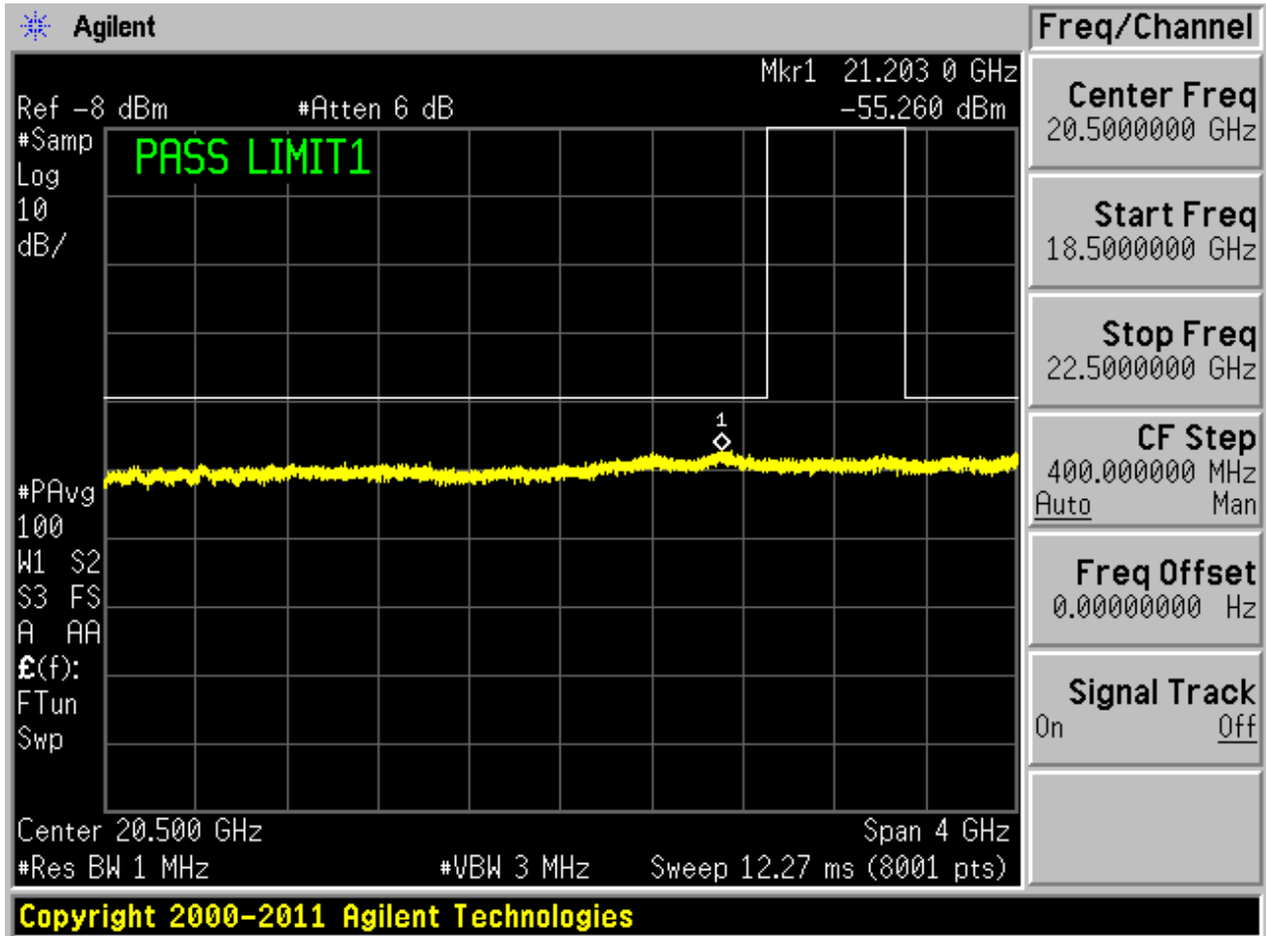


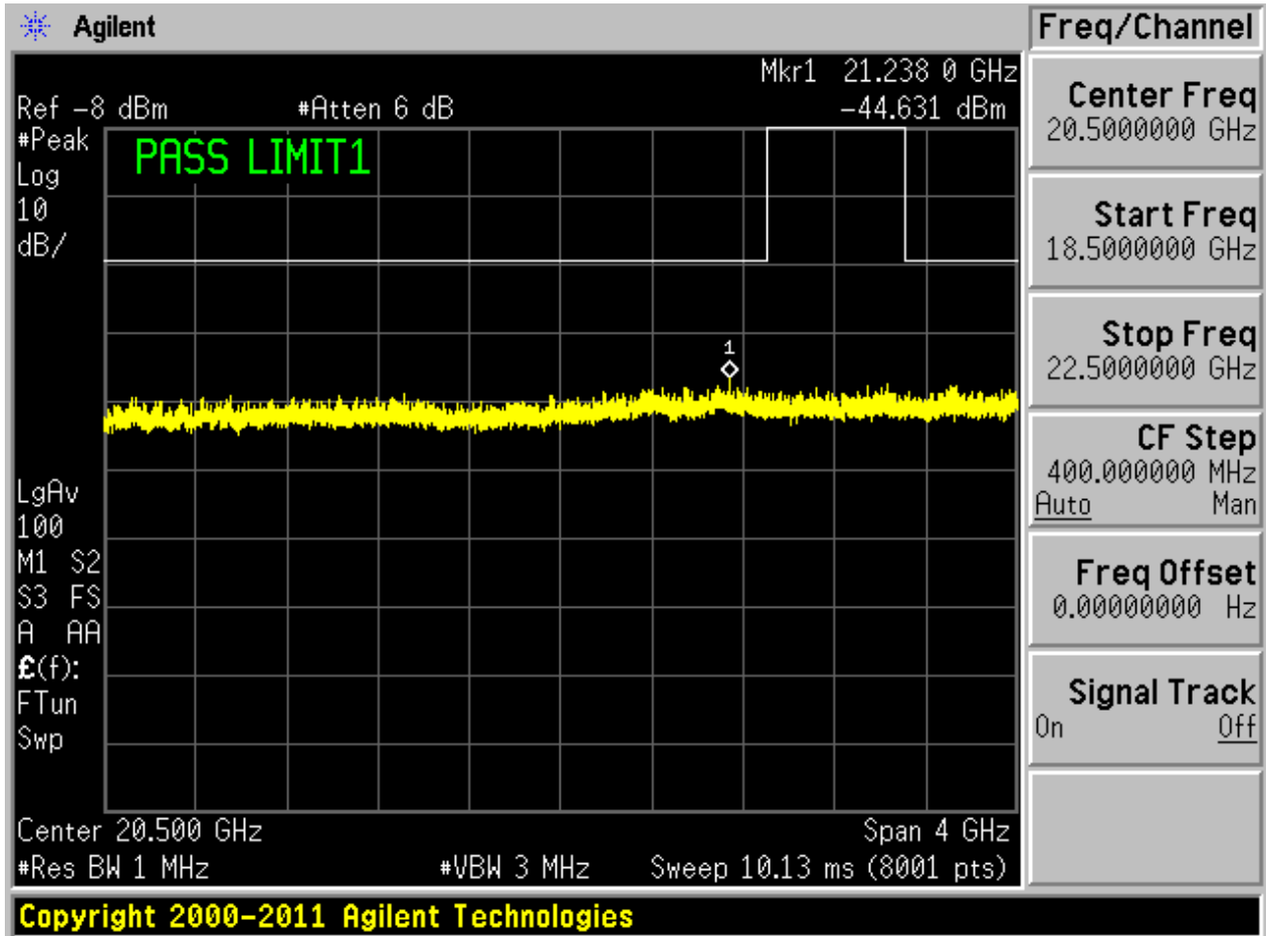




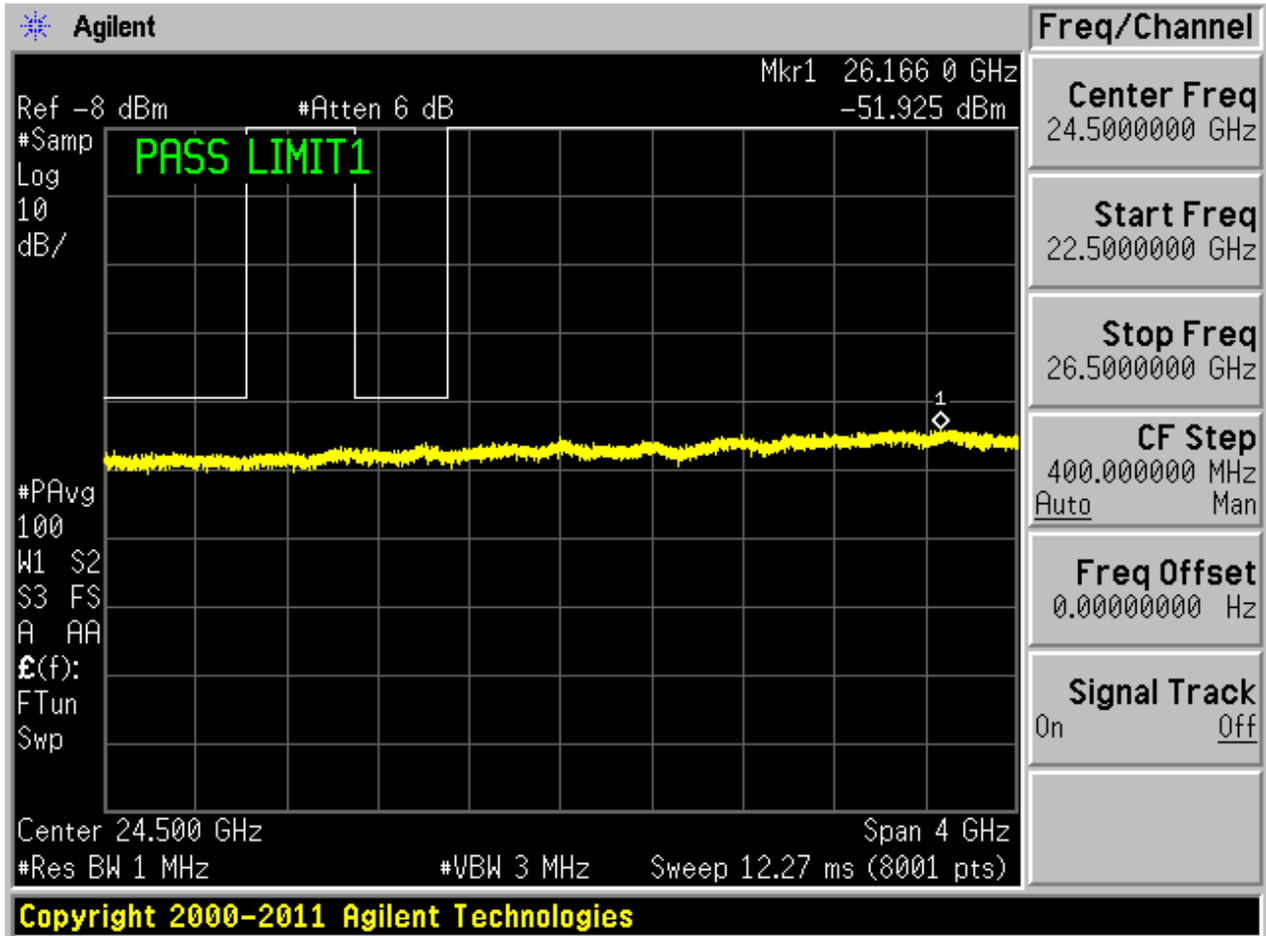


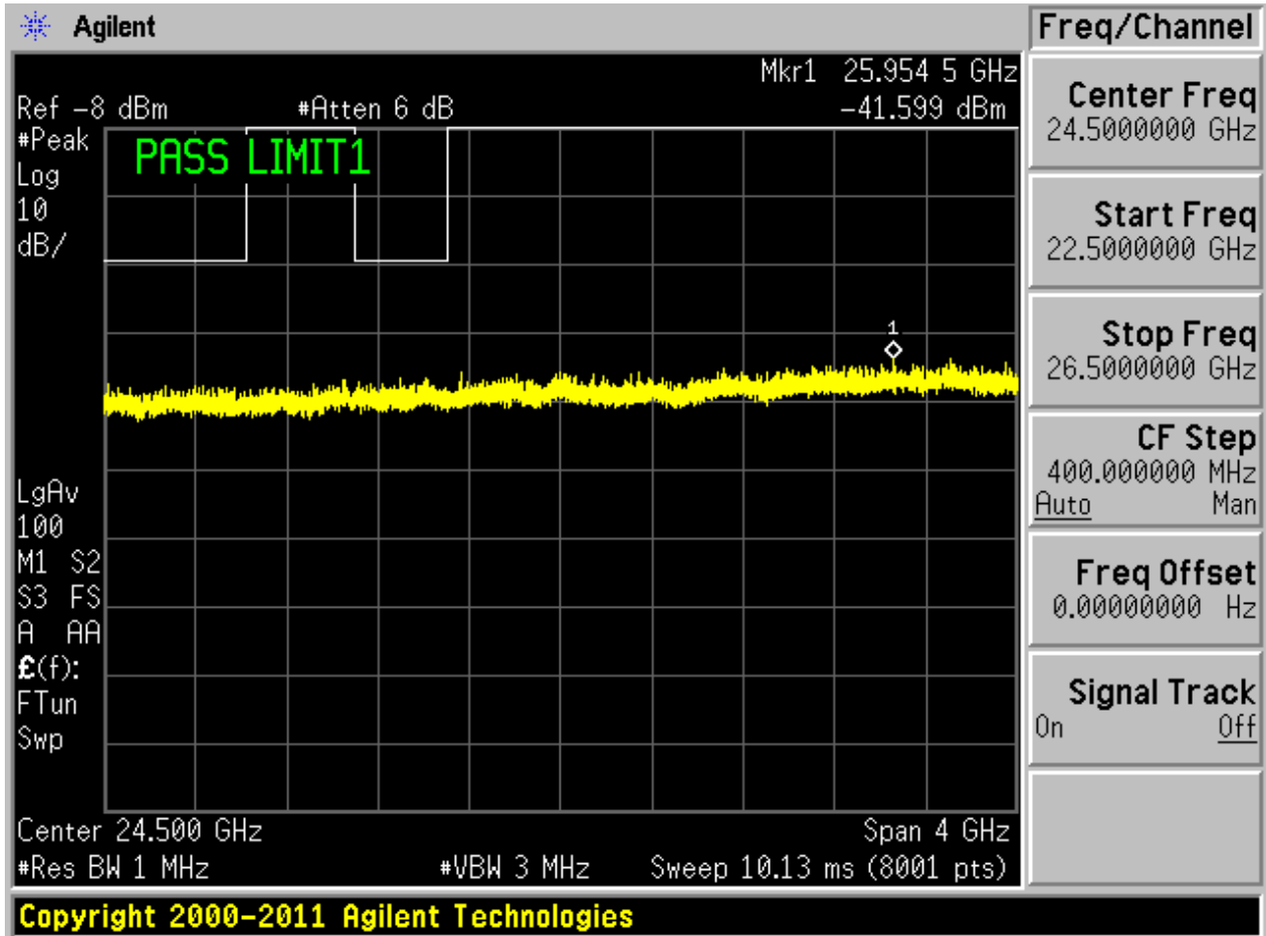






Copyright 2000-2011 Agilent Technologies



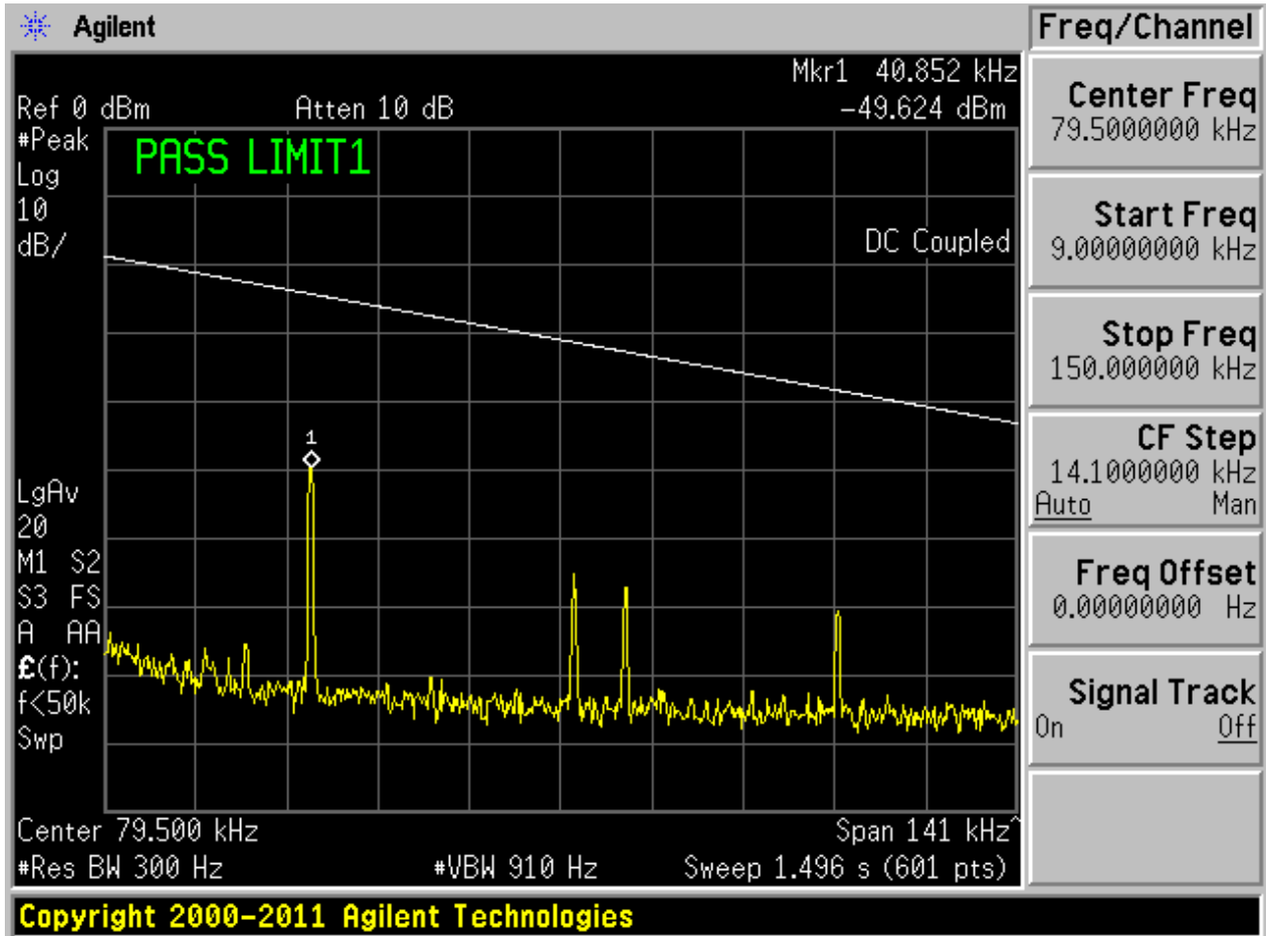


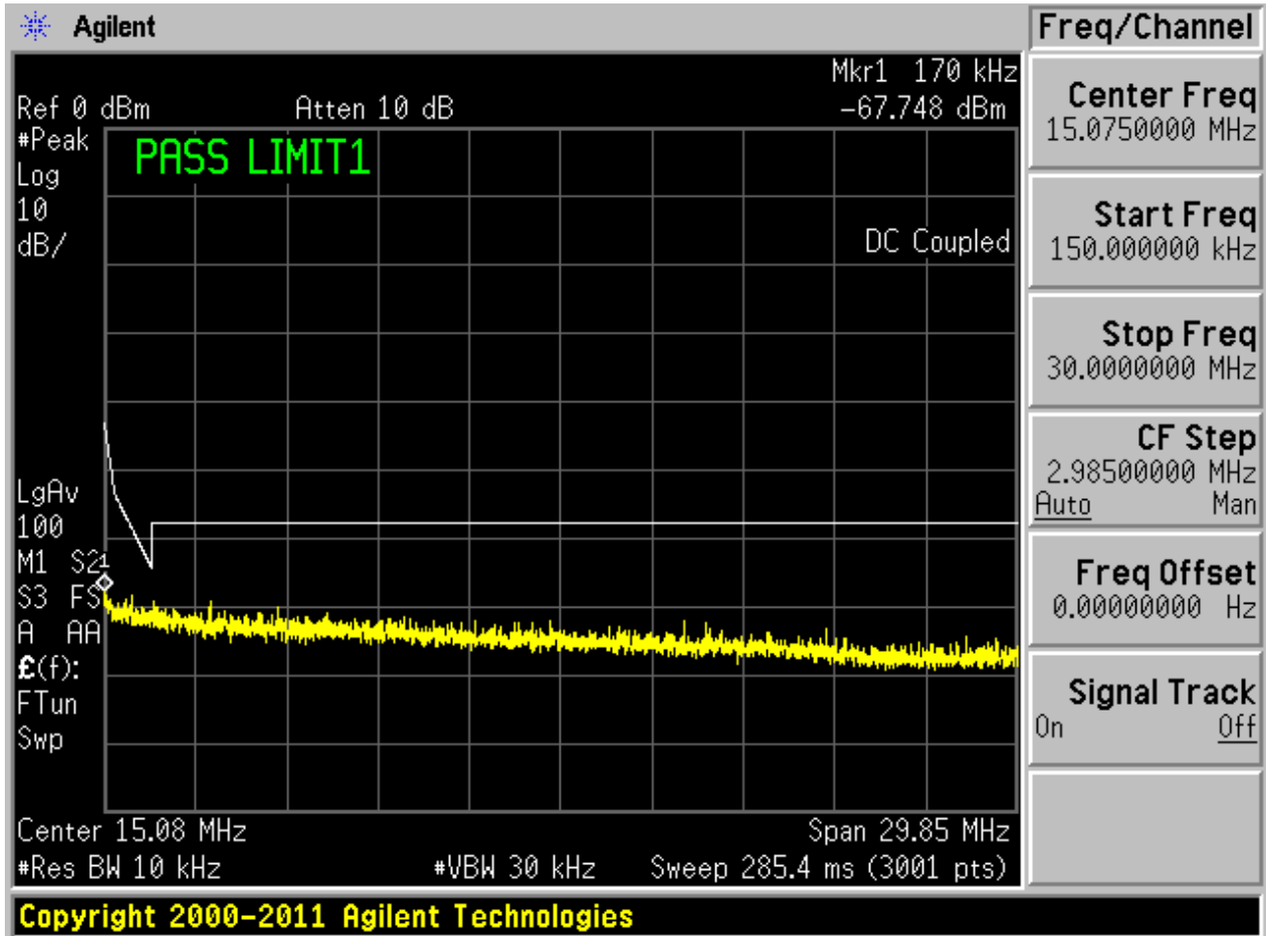
2.14.3 Trace#sum (if needed for final judgment)

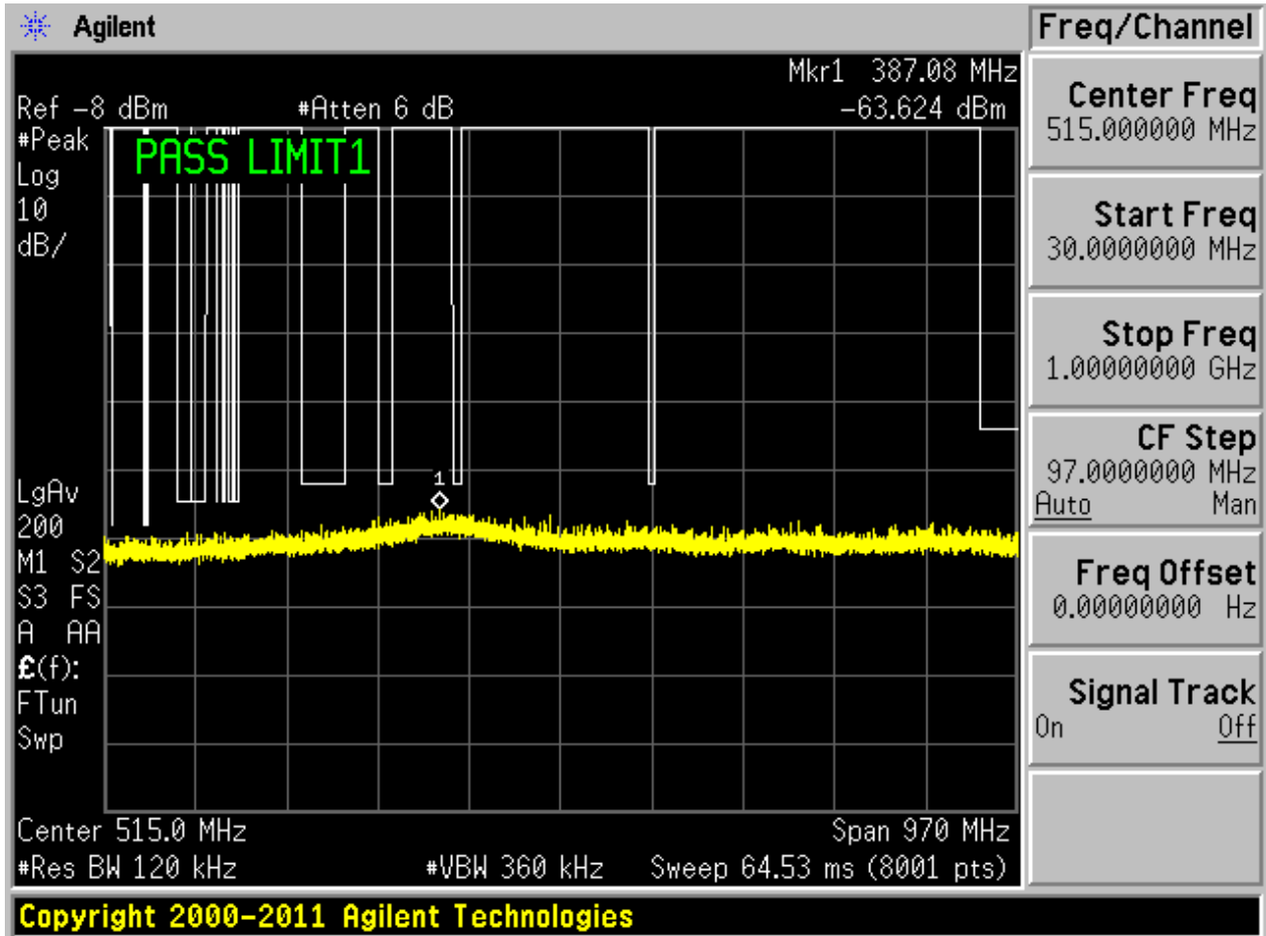
(Not applicable)

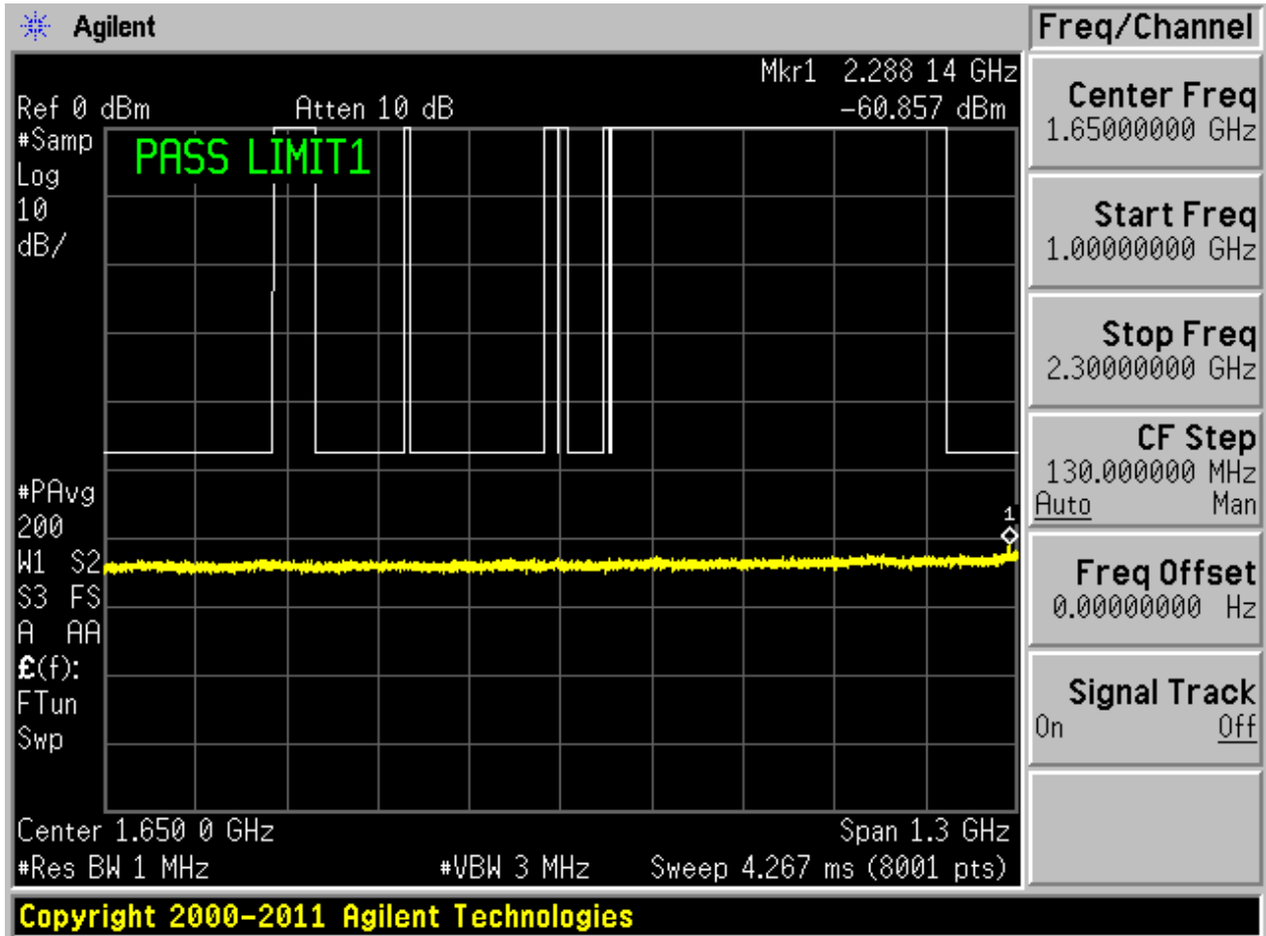
2.1511Gd/6_T@1+2

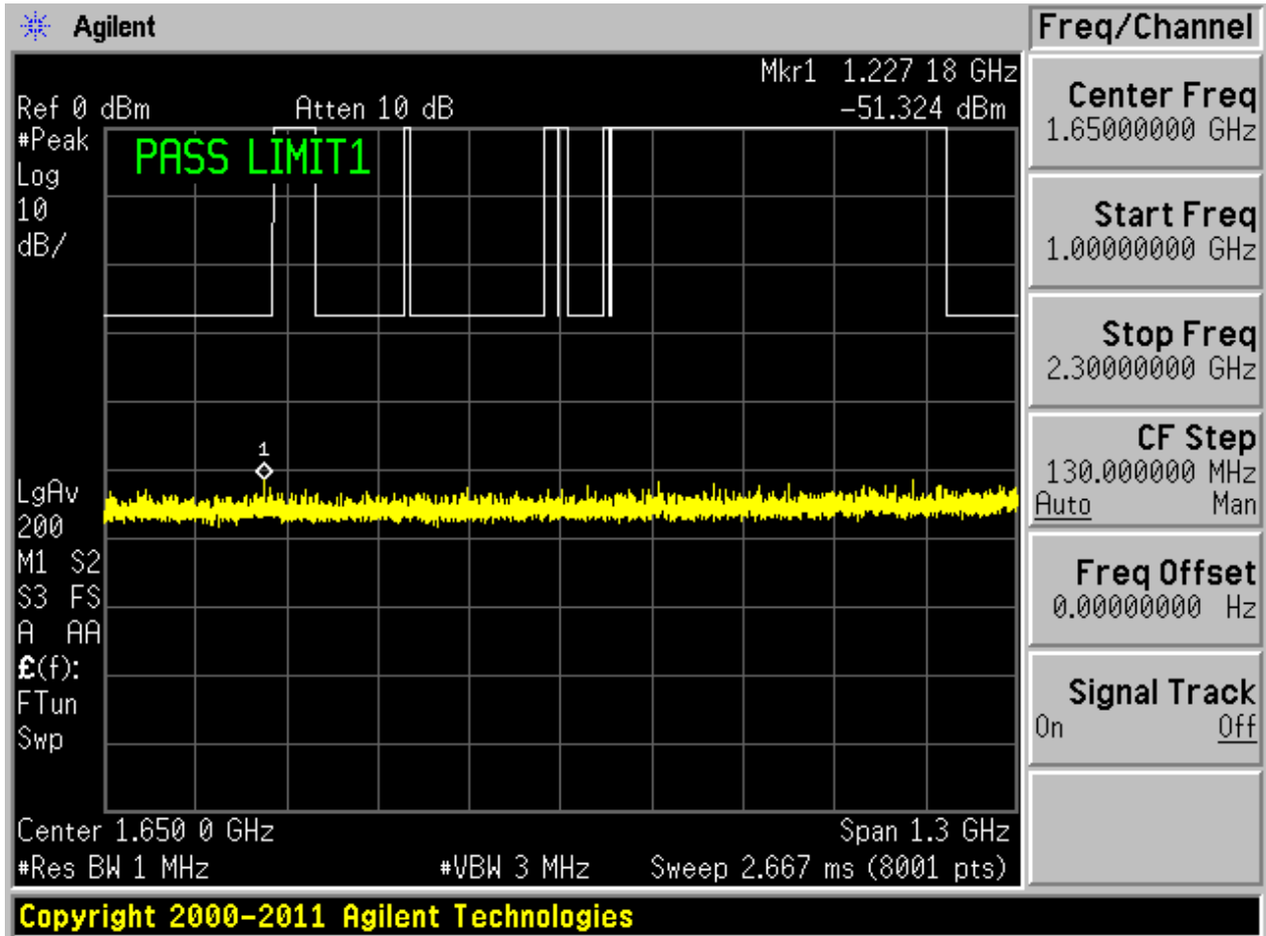
2.15.1 Ant 1 (Trace#1)

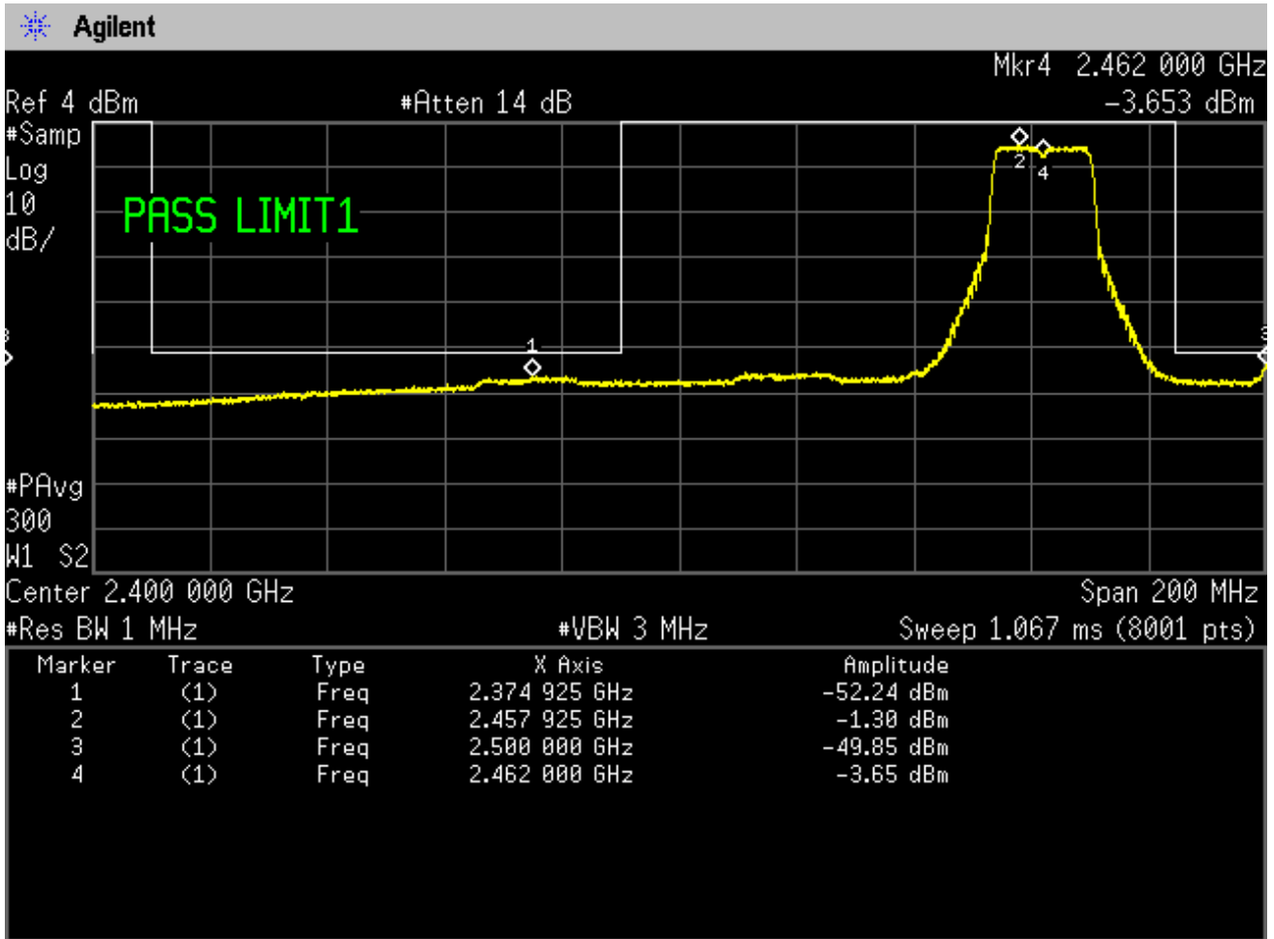


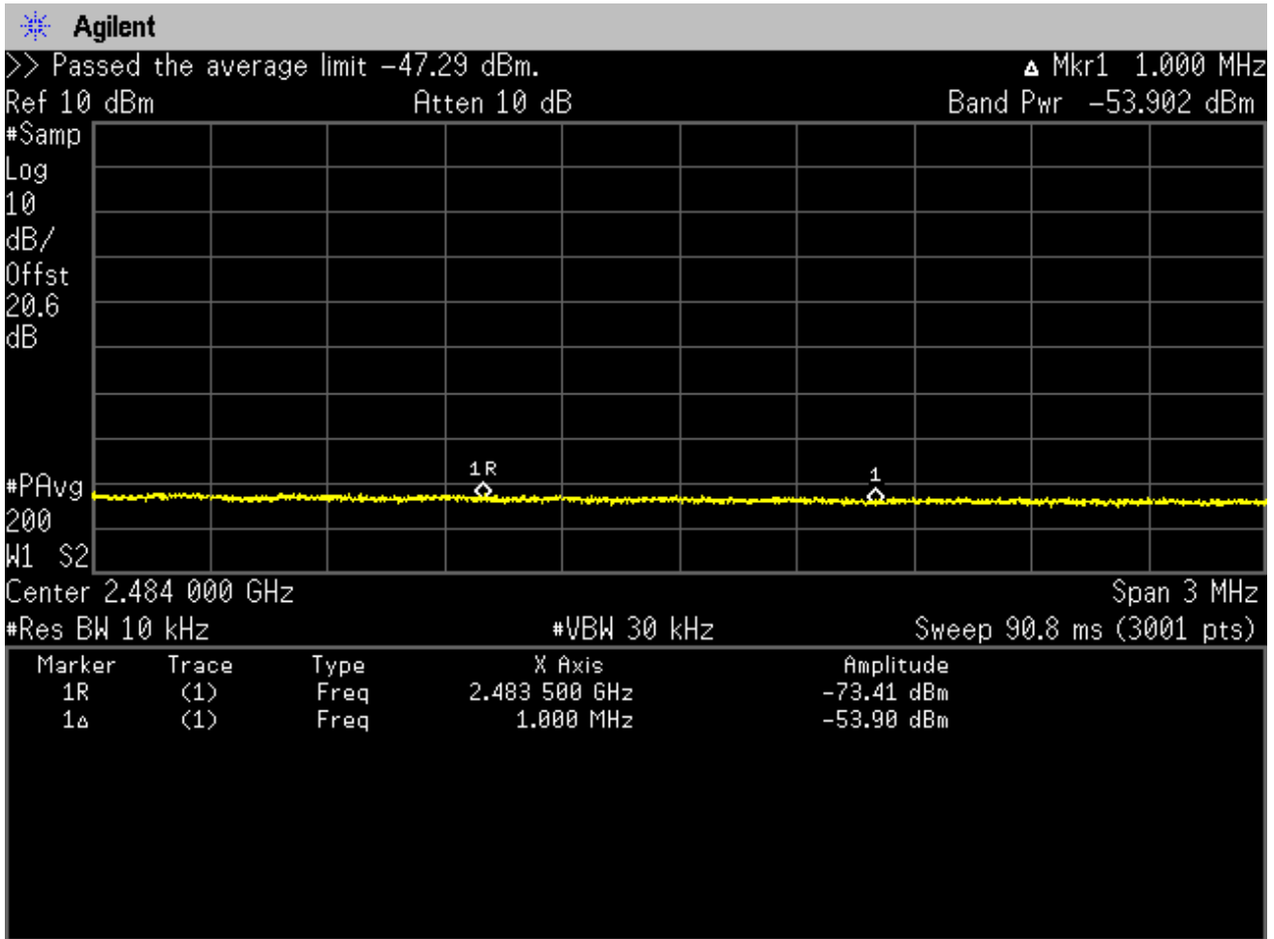


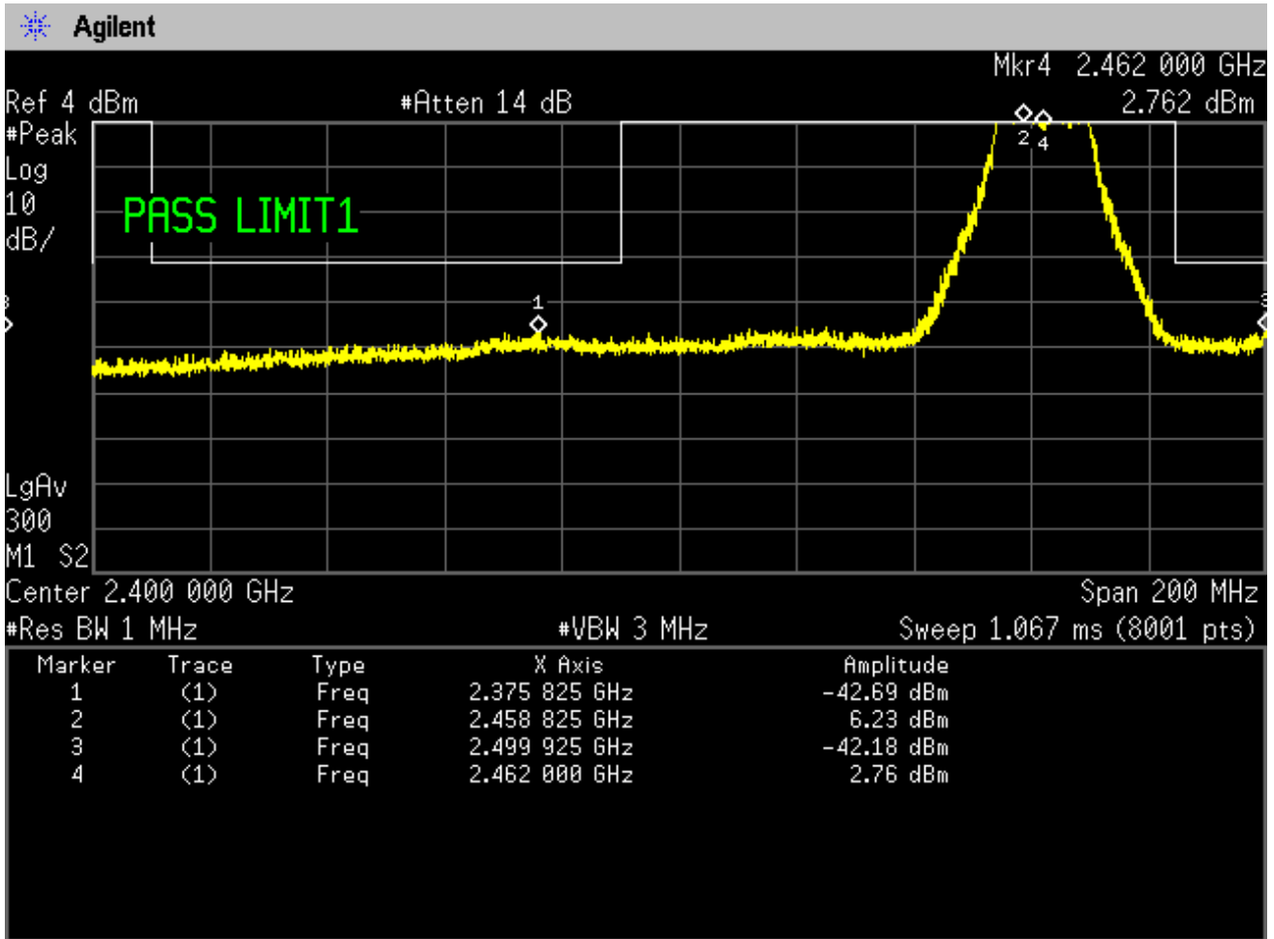


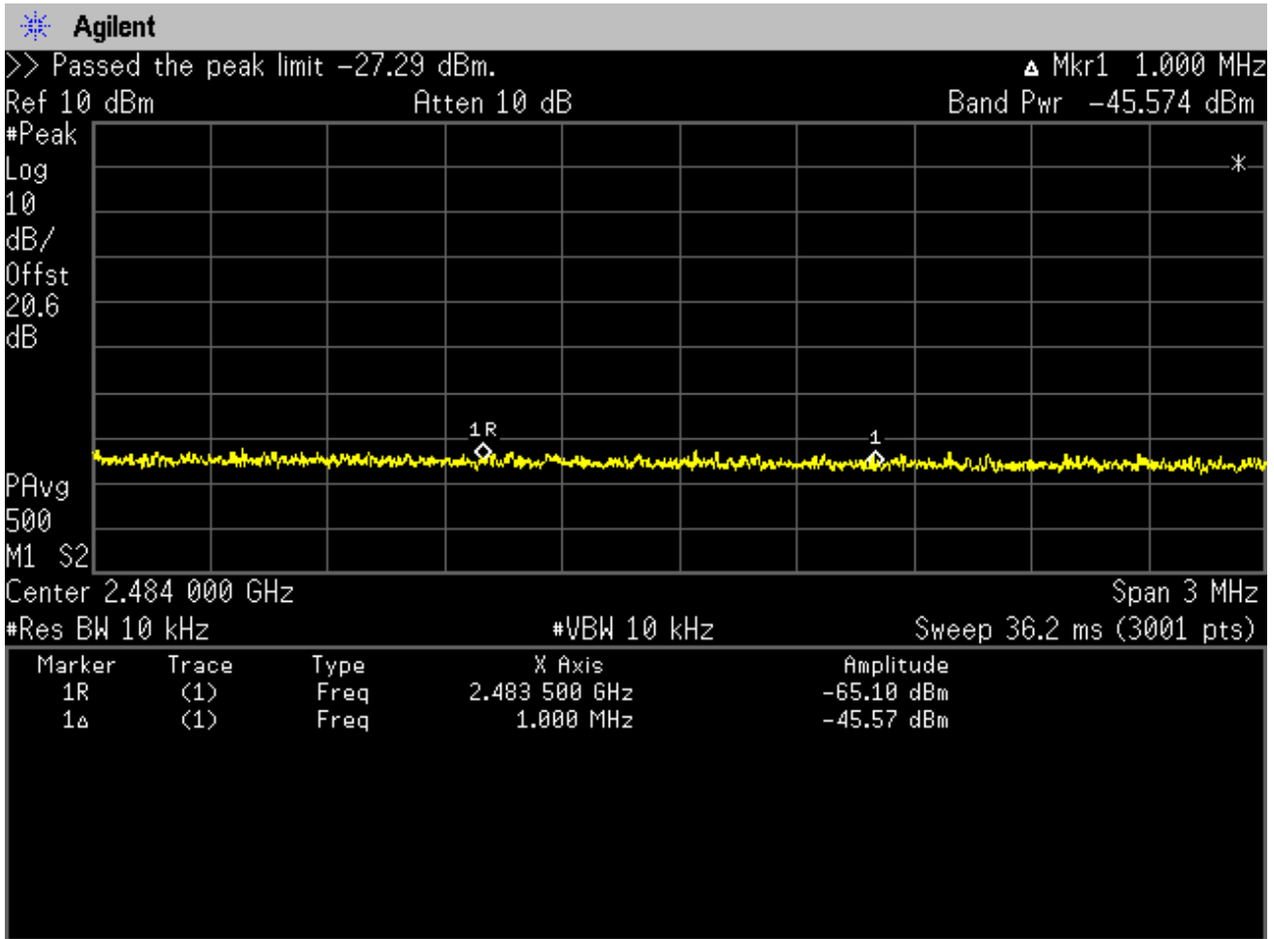


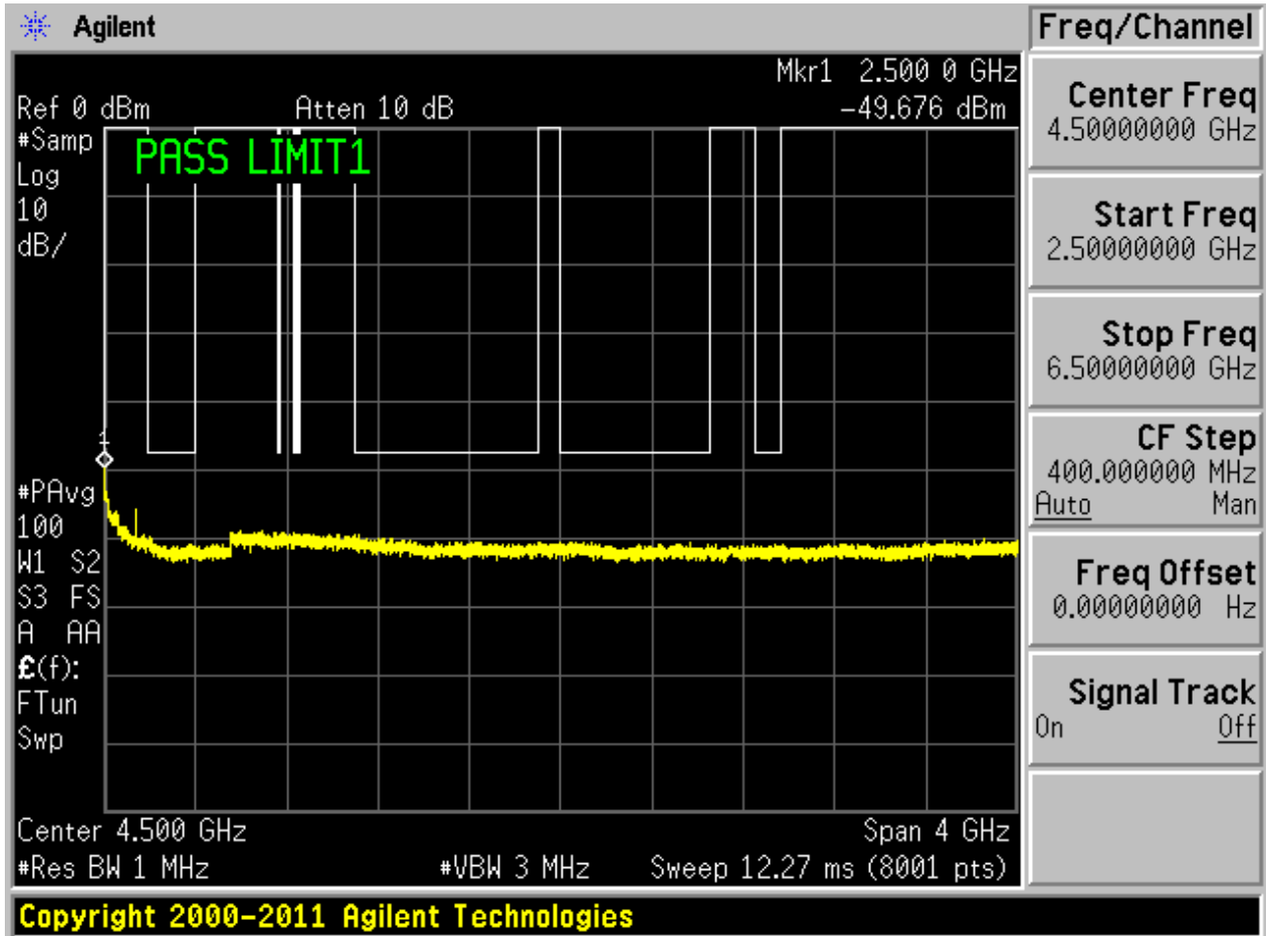


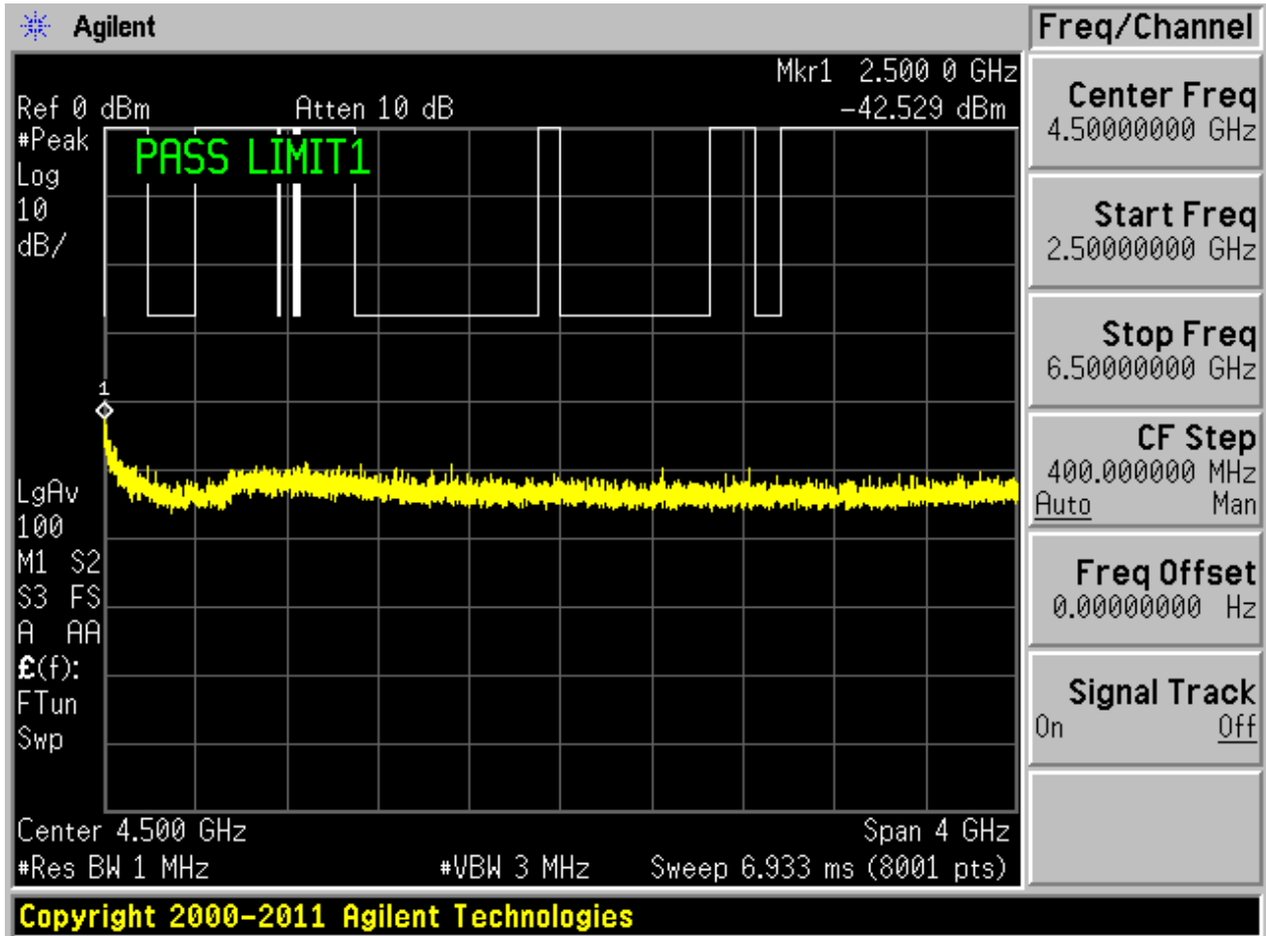


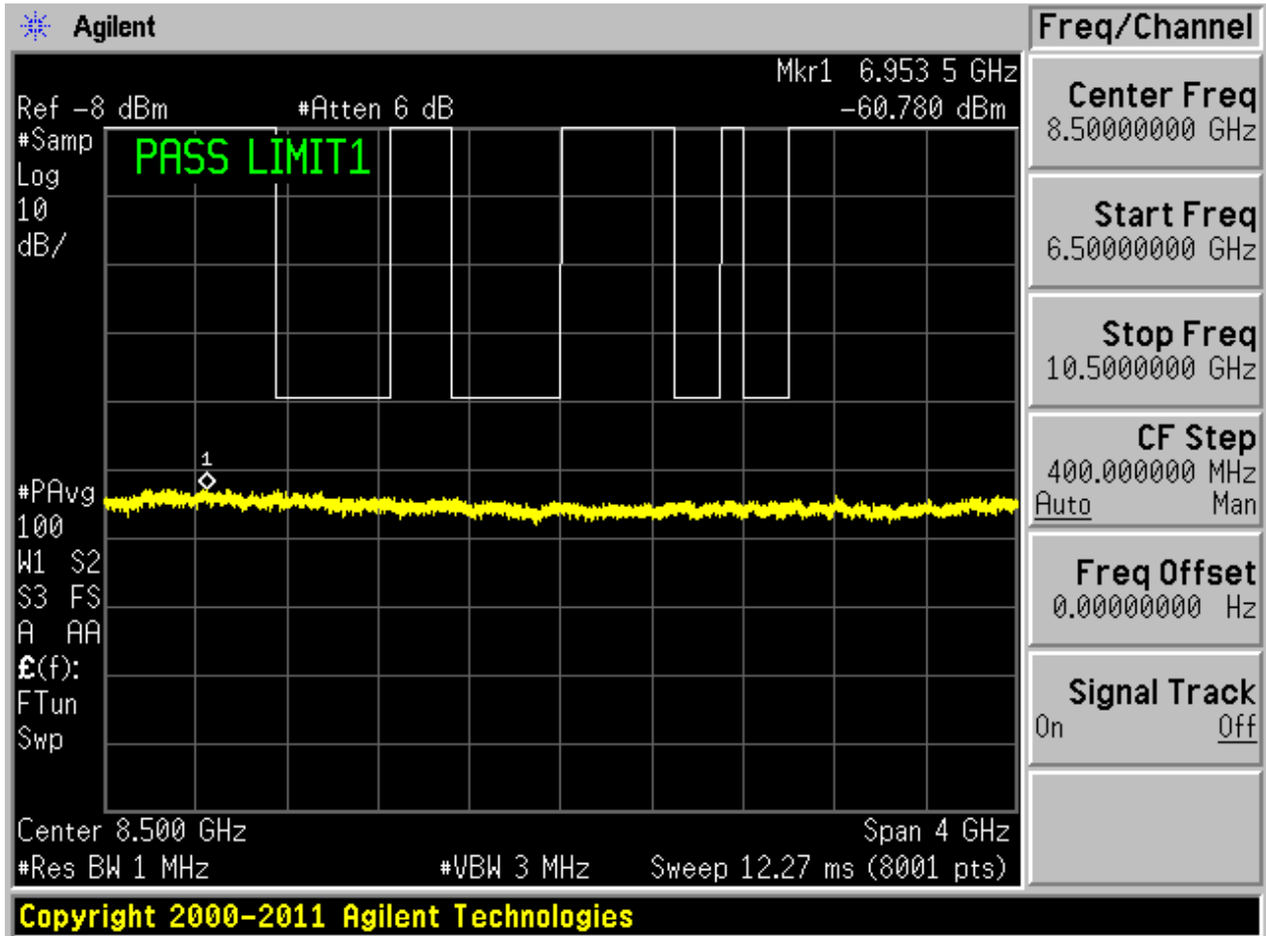


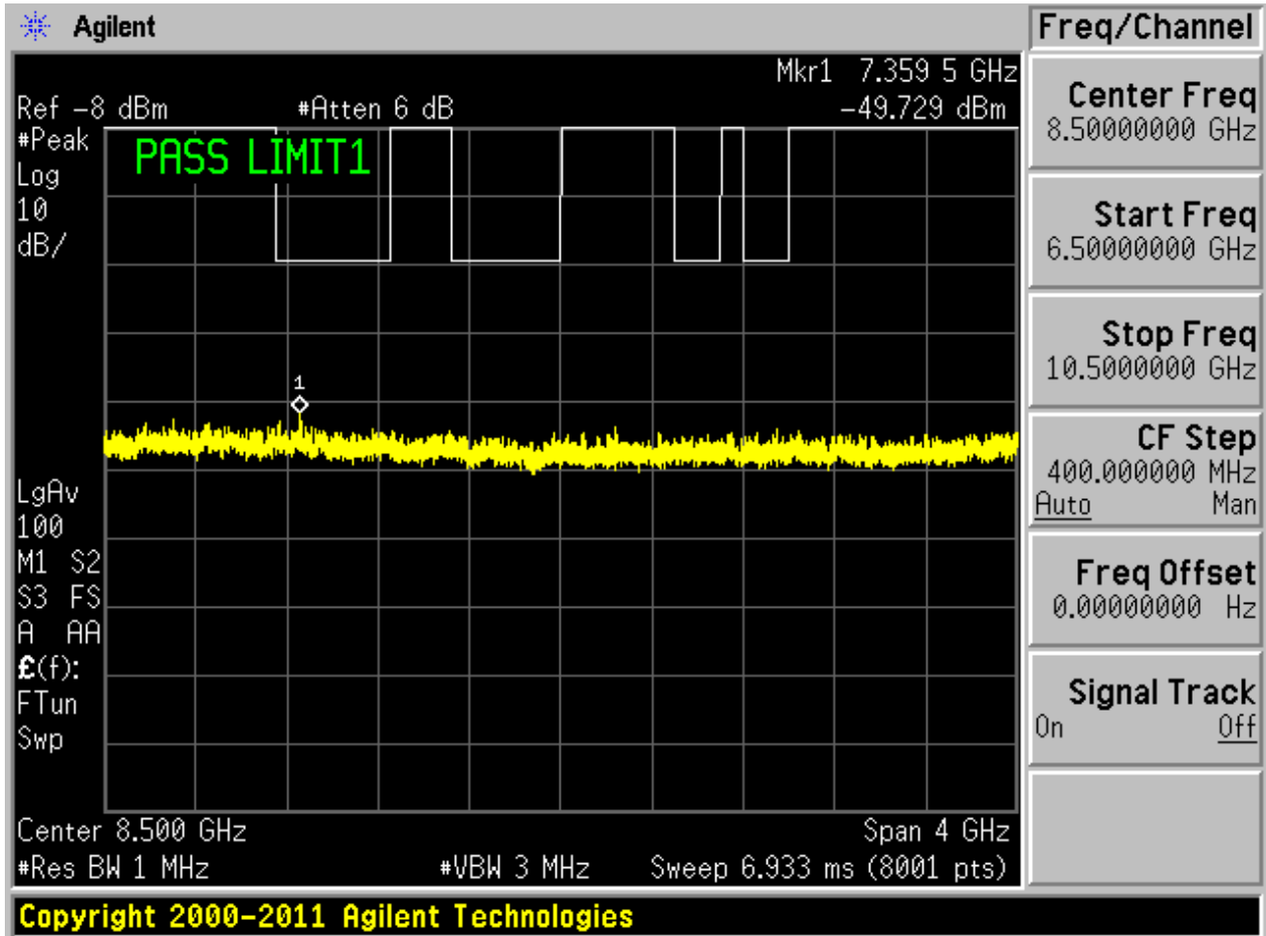


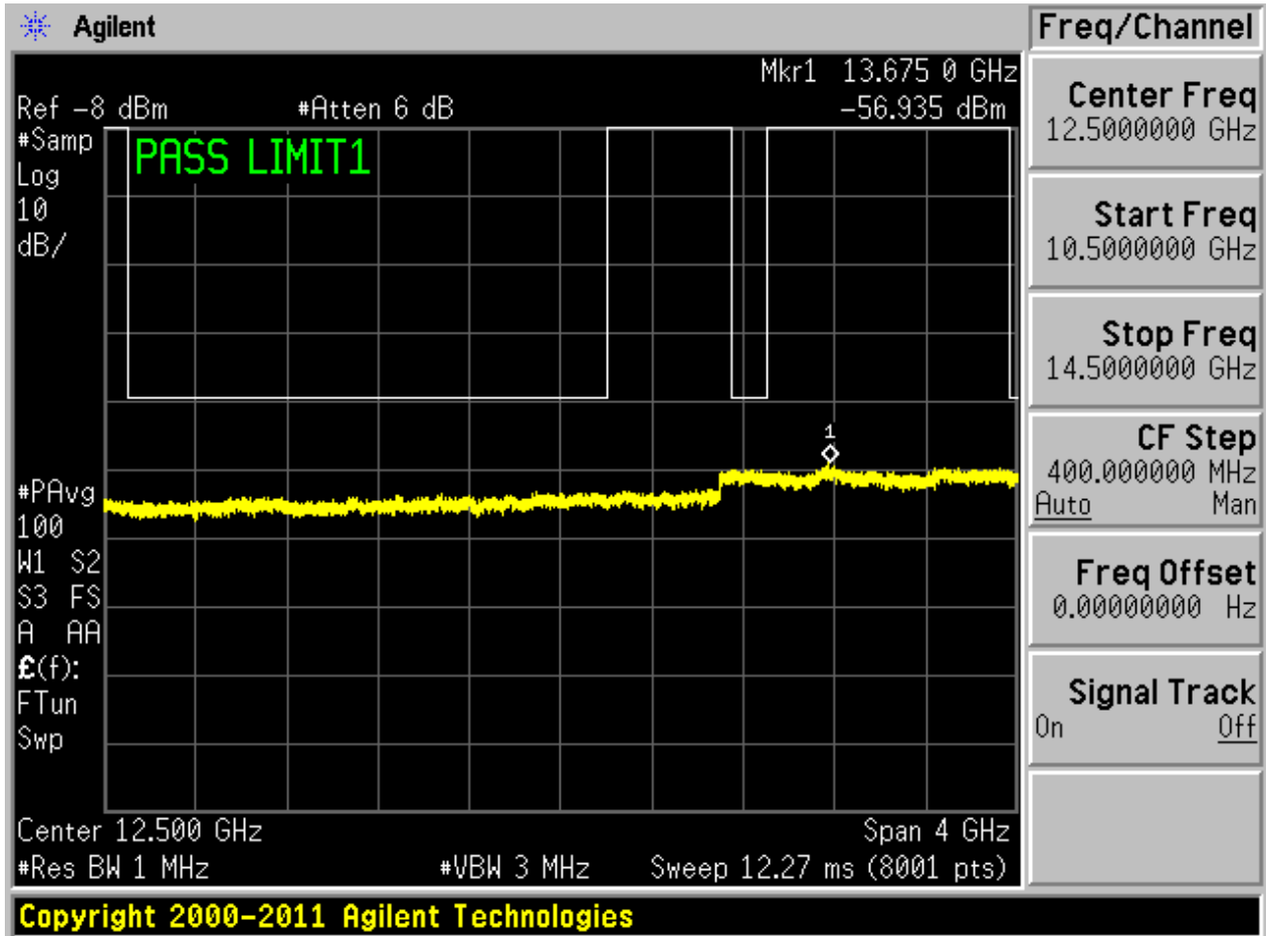


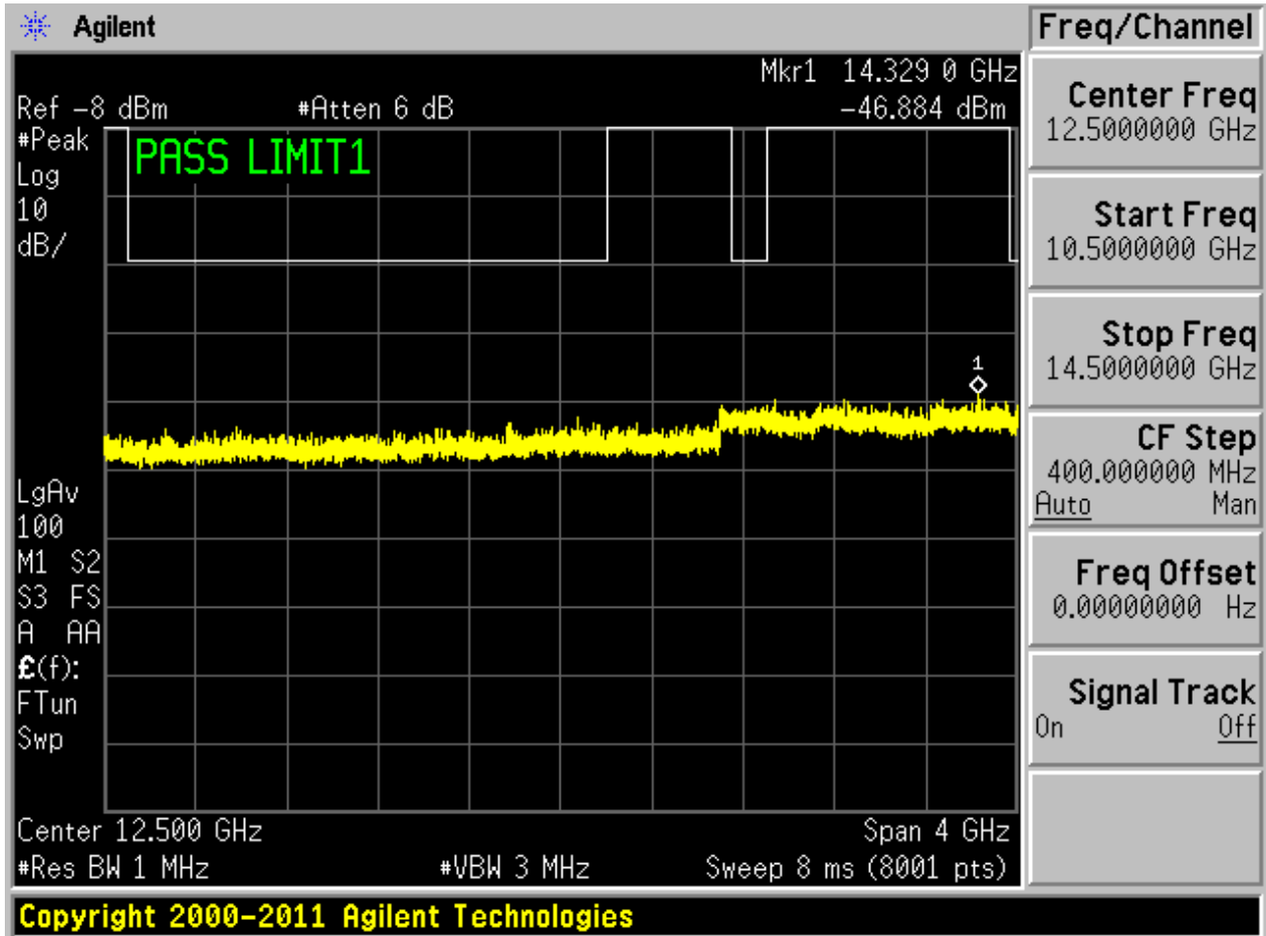


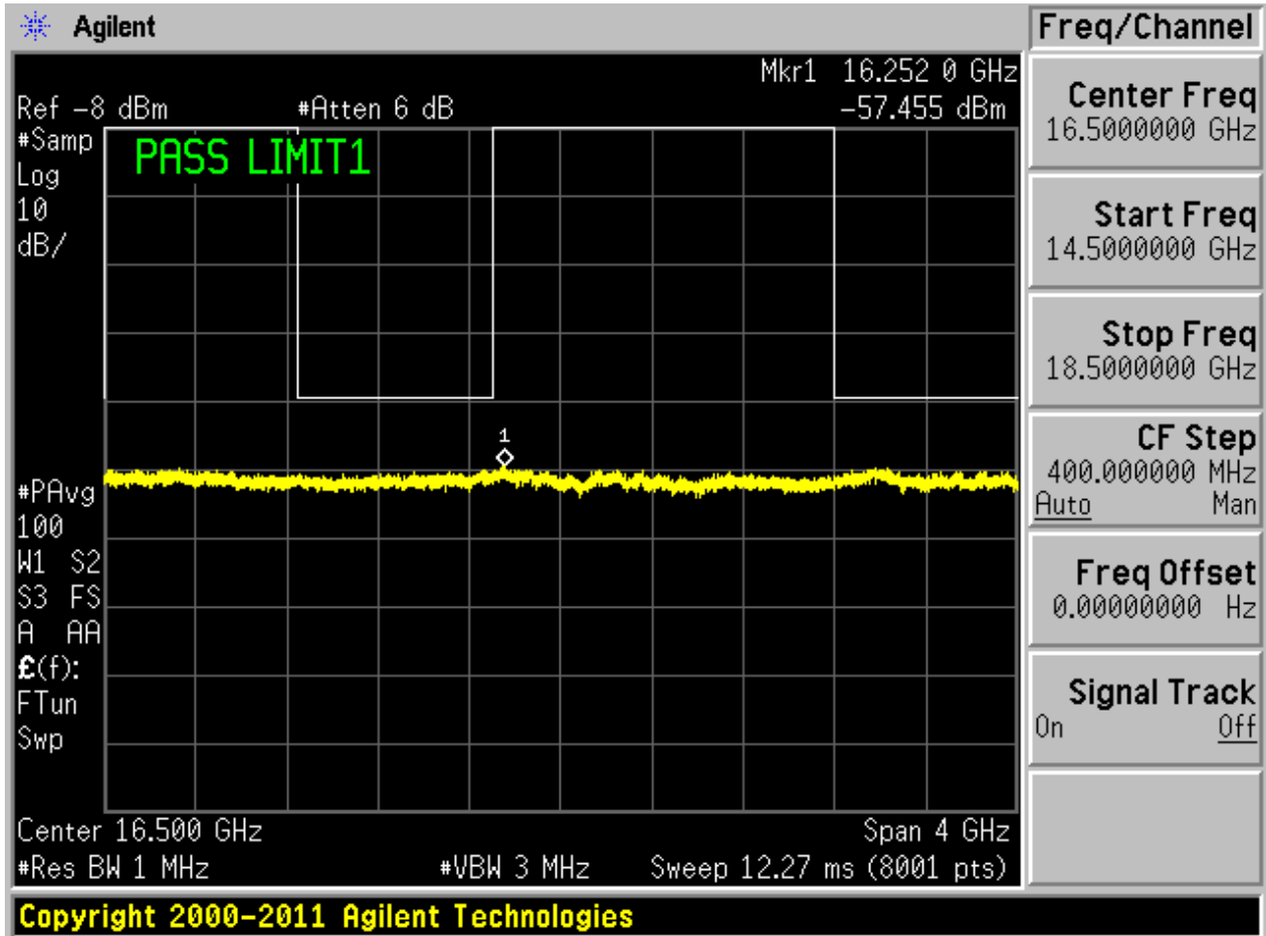


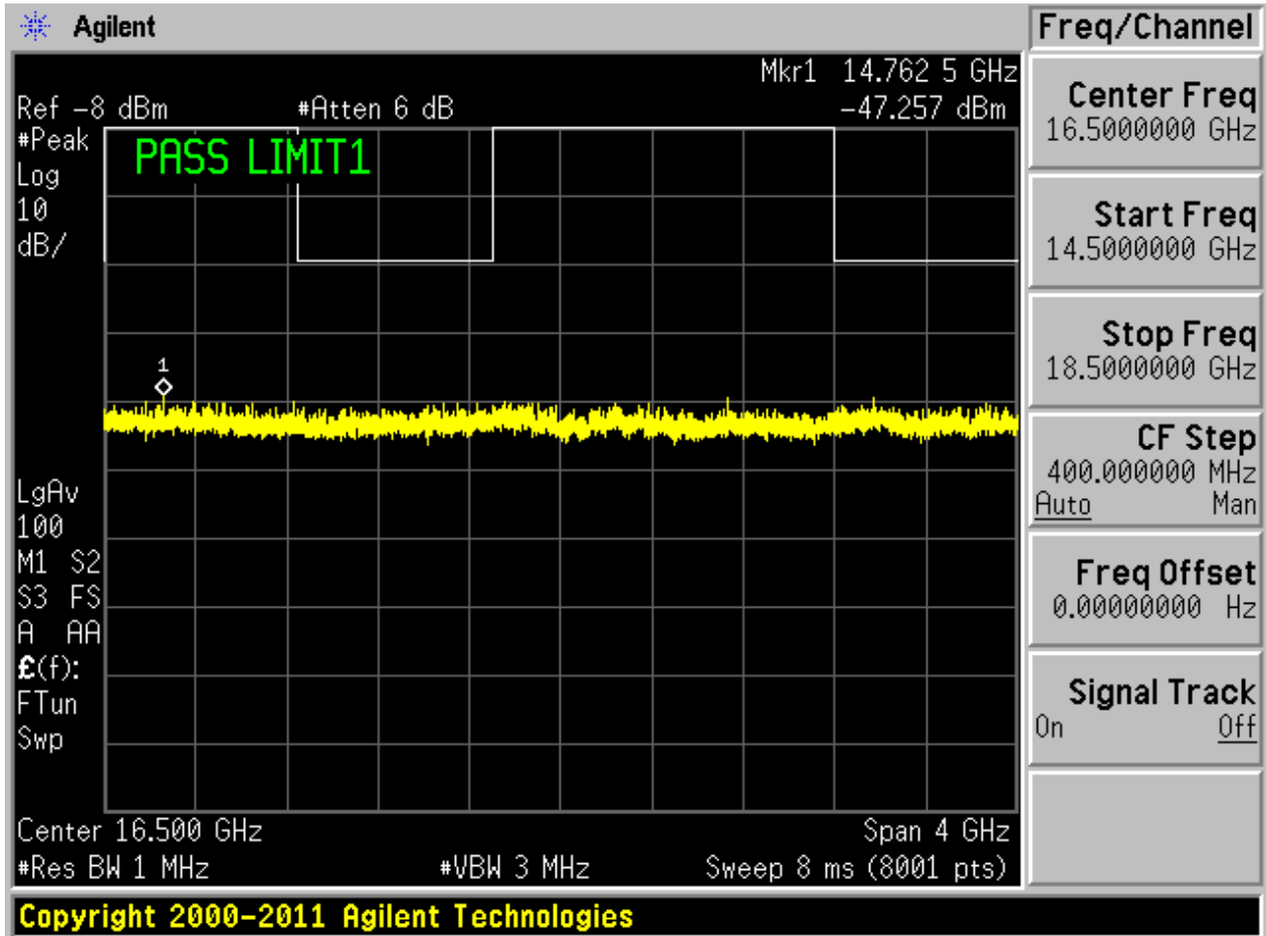


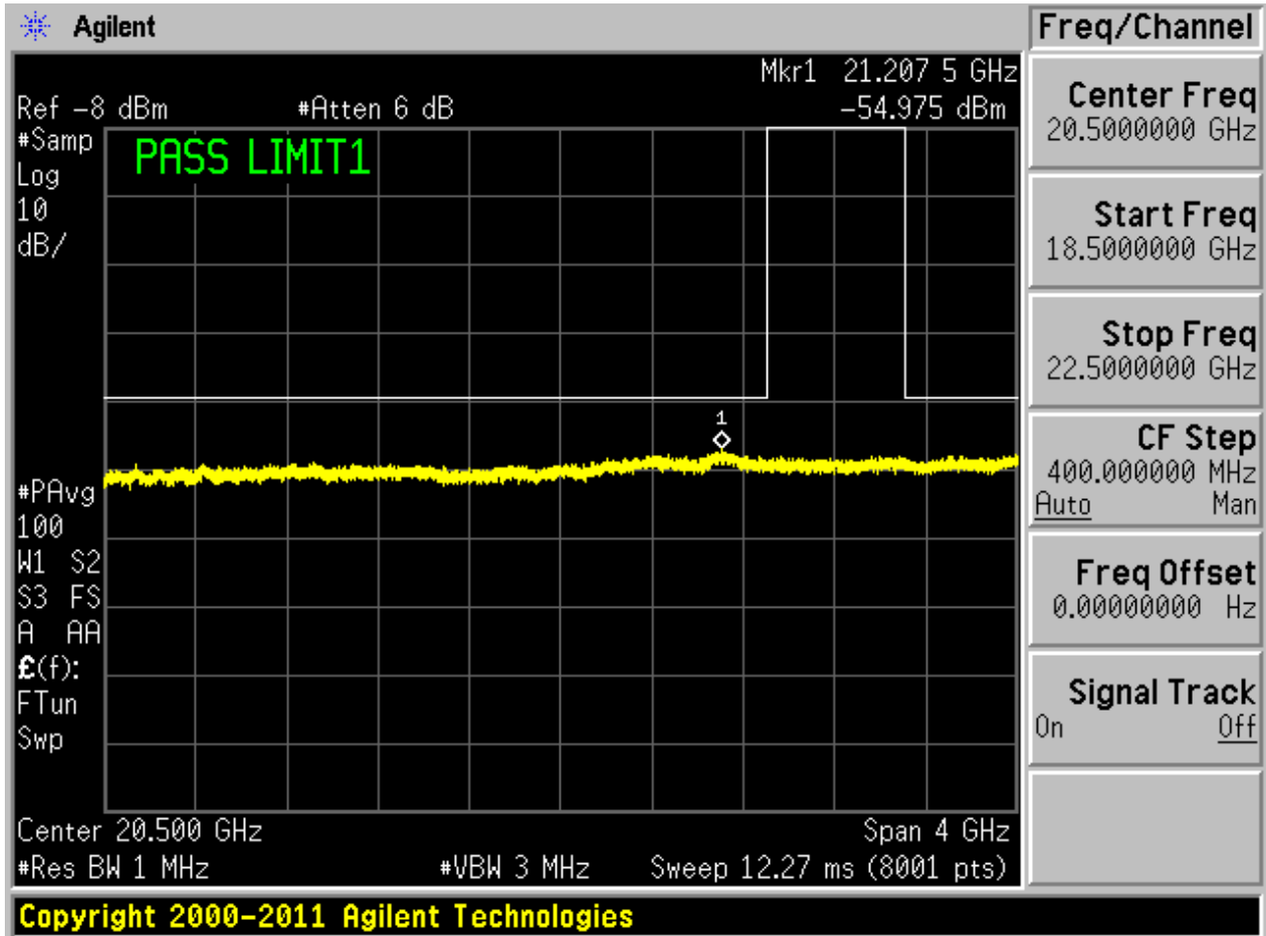


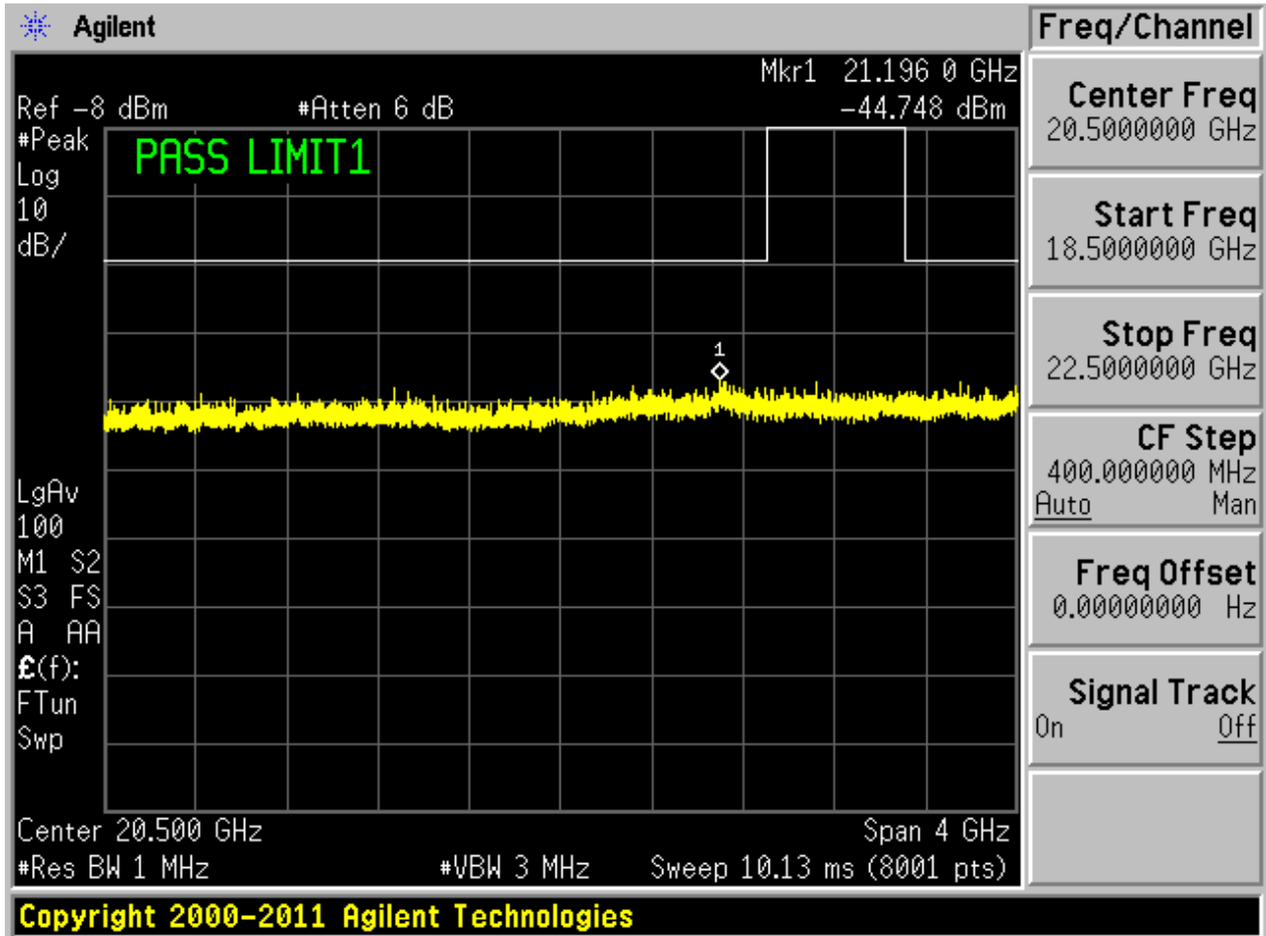


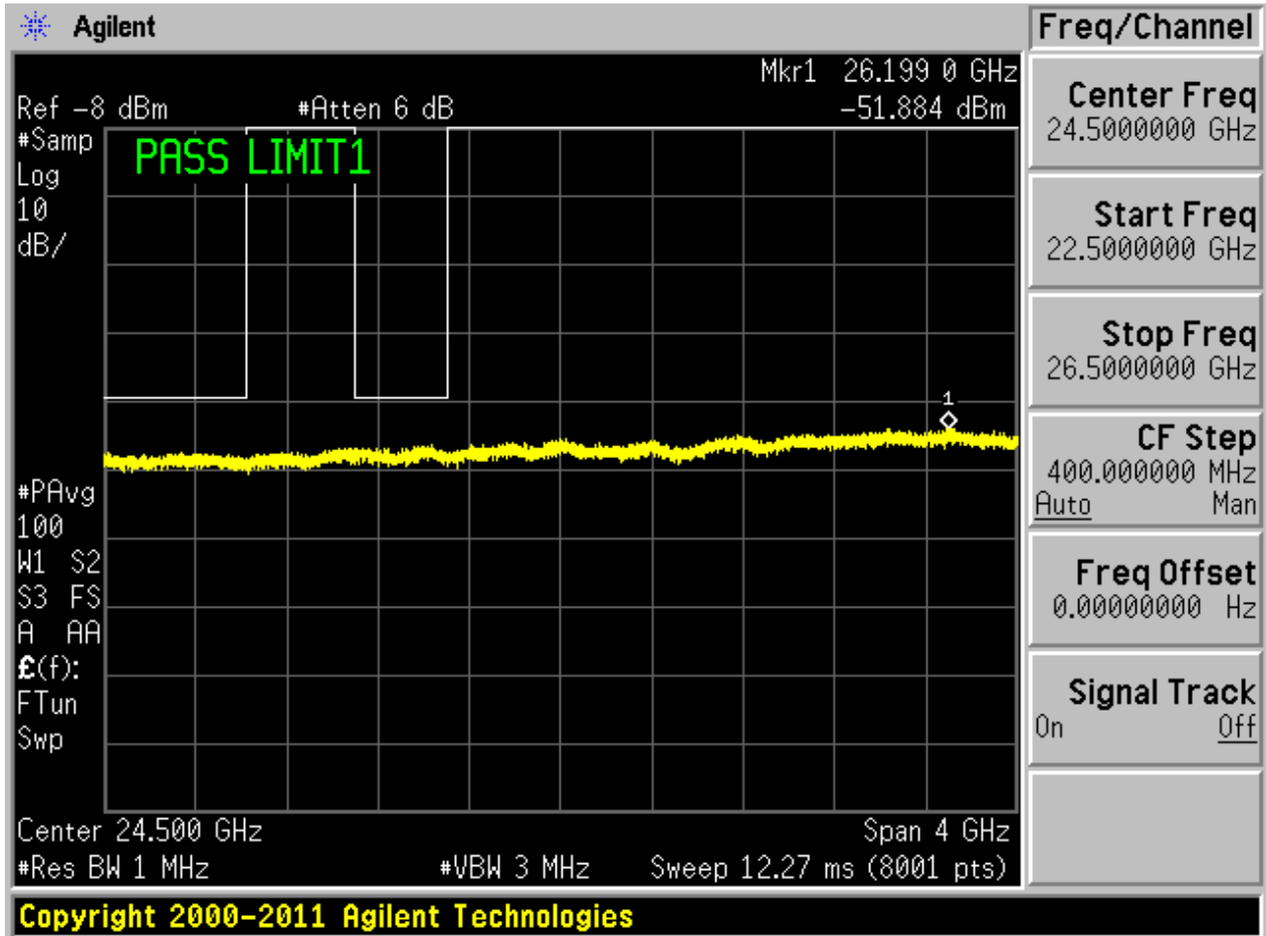


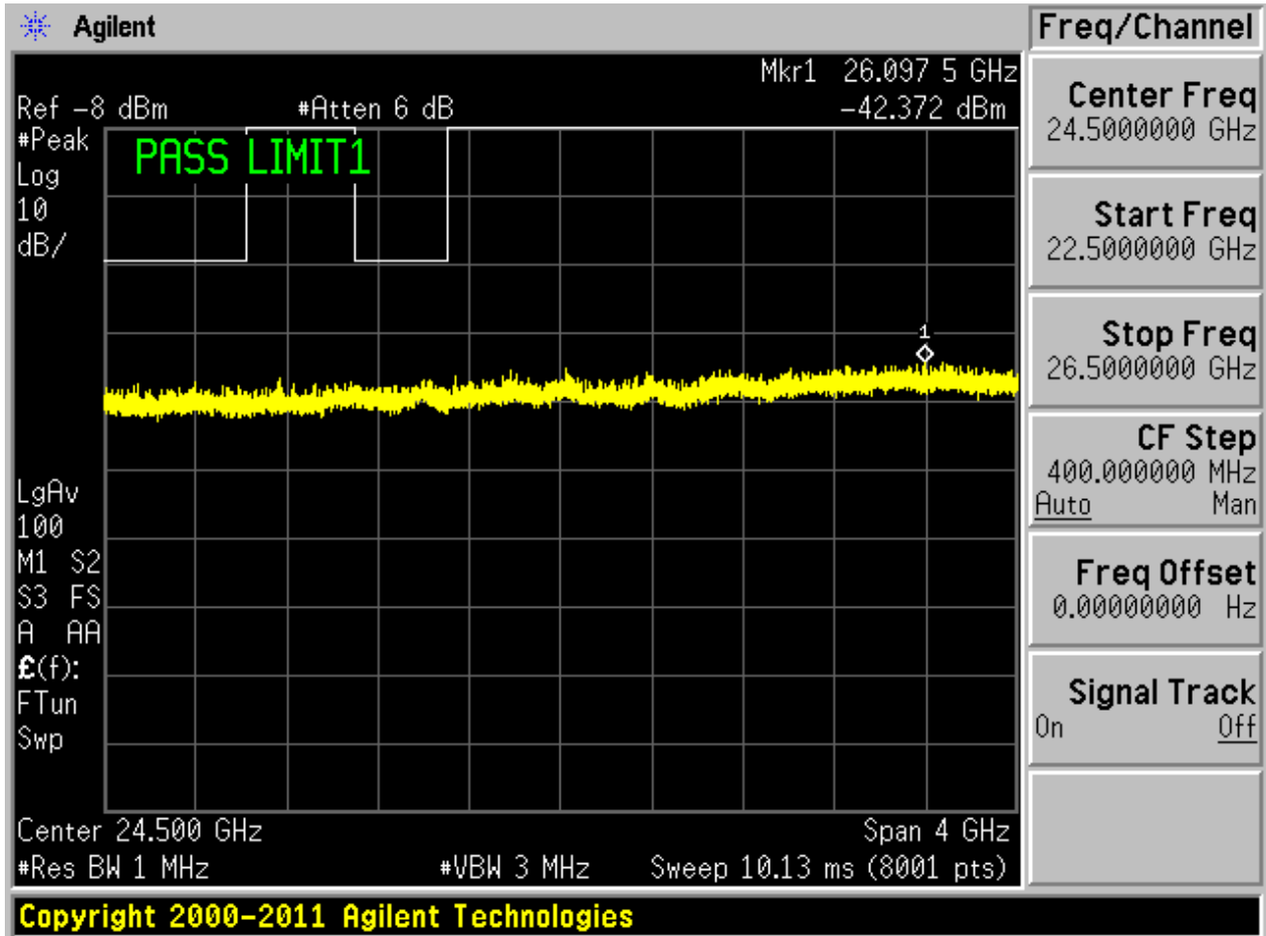




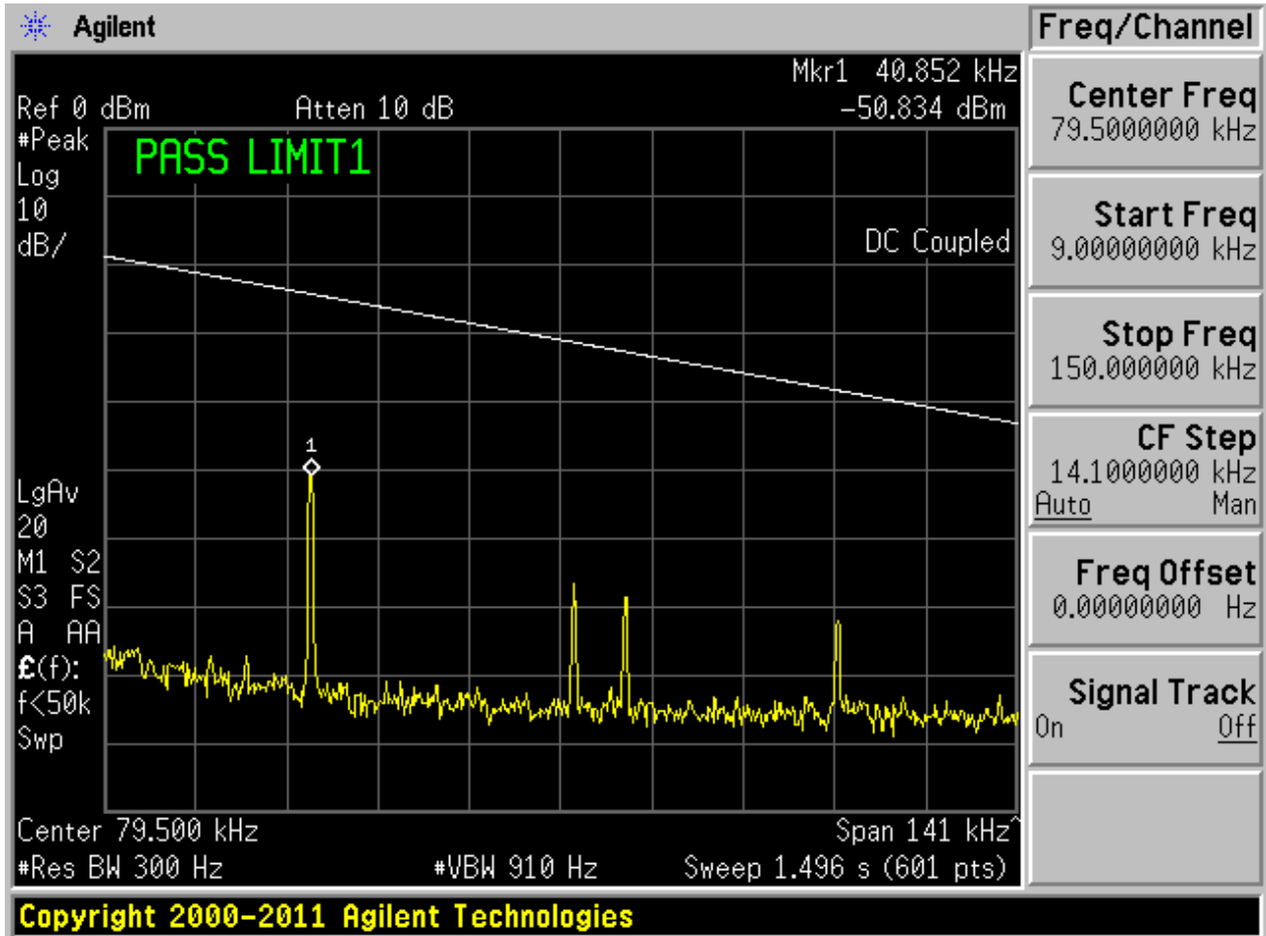


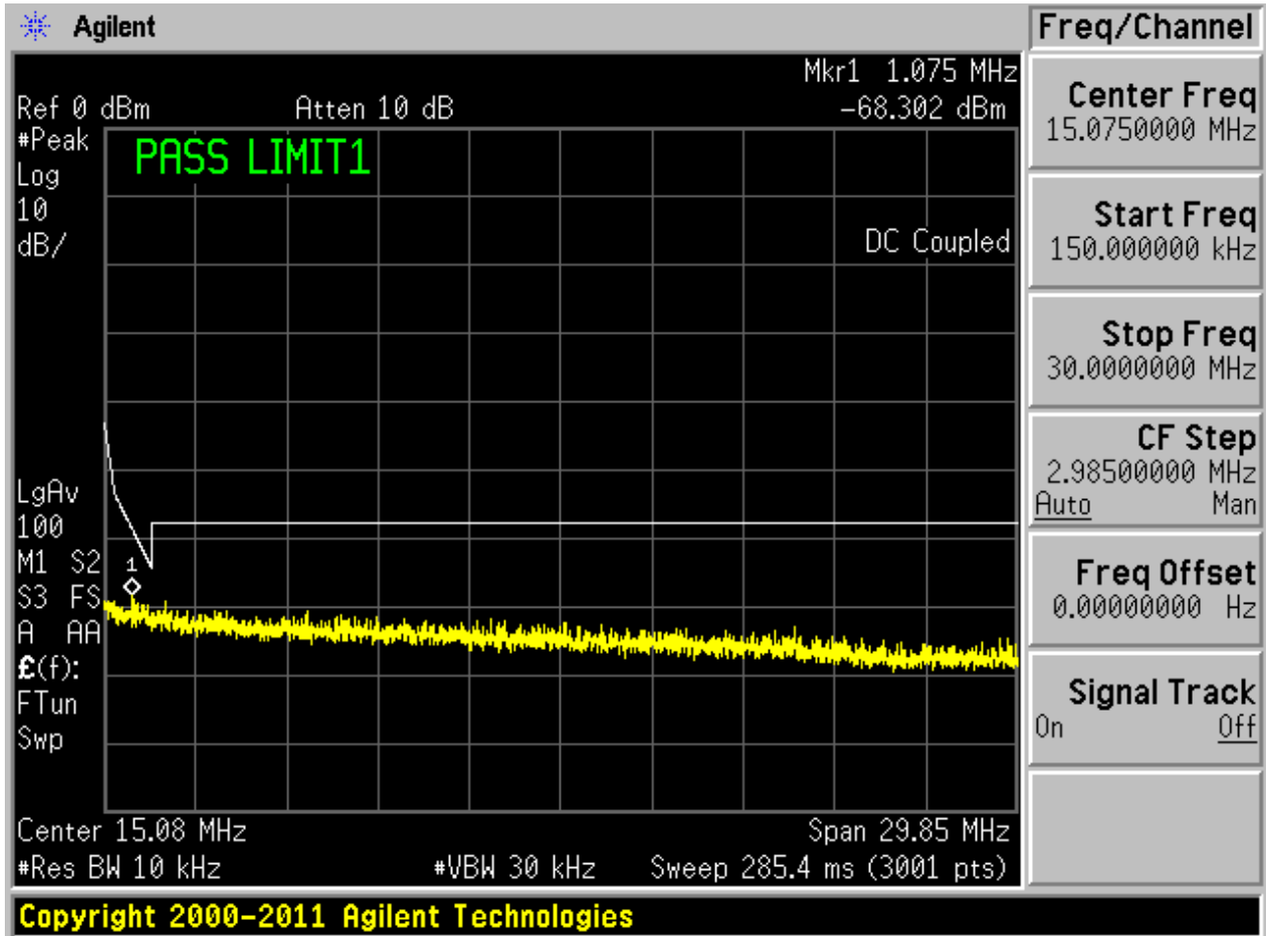


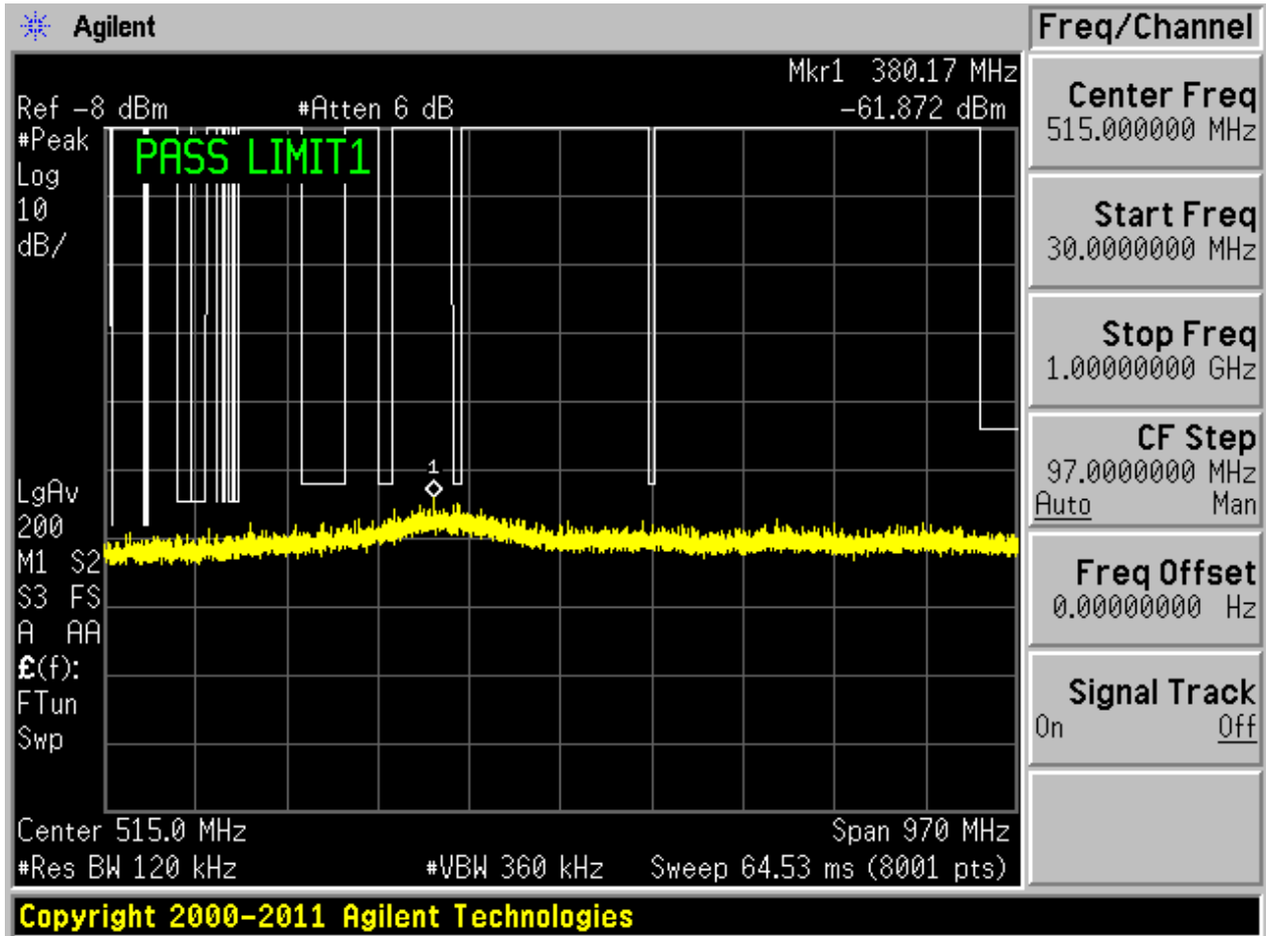


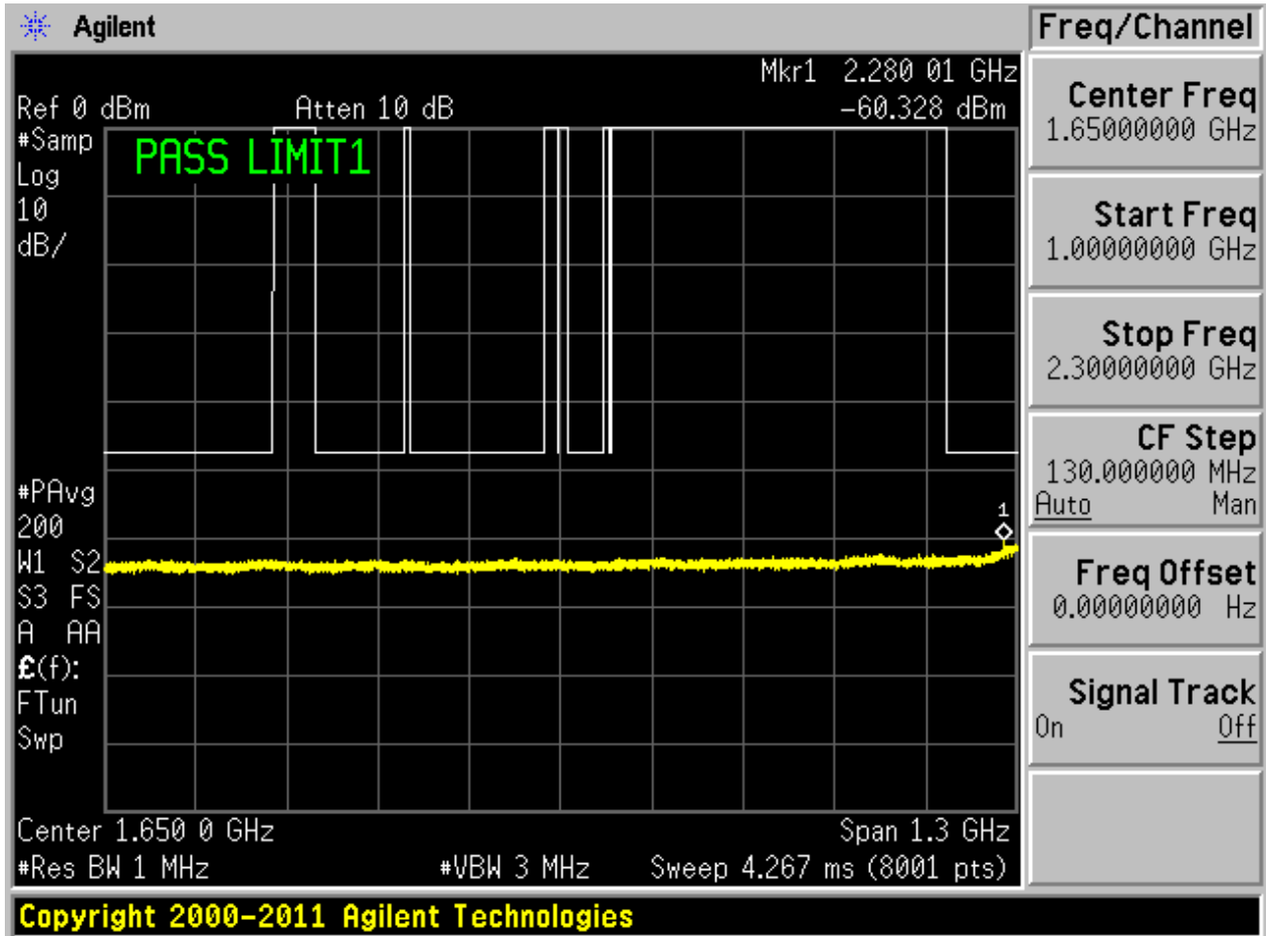


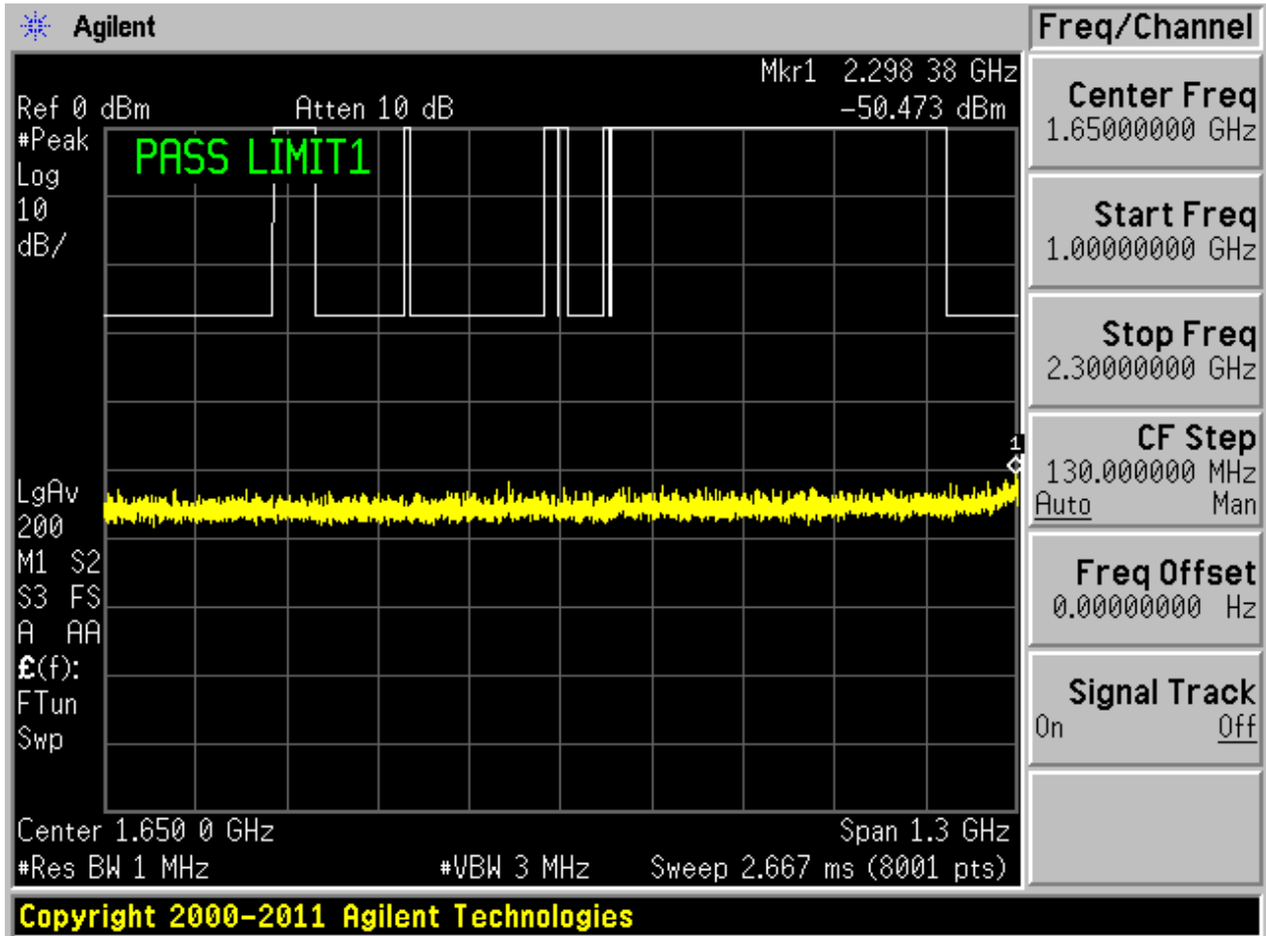
2.15.2 Ant 2 (Trace#2)

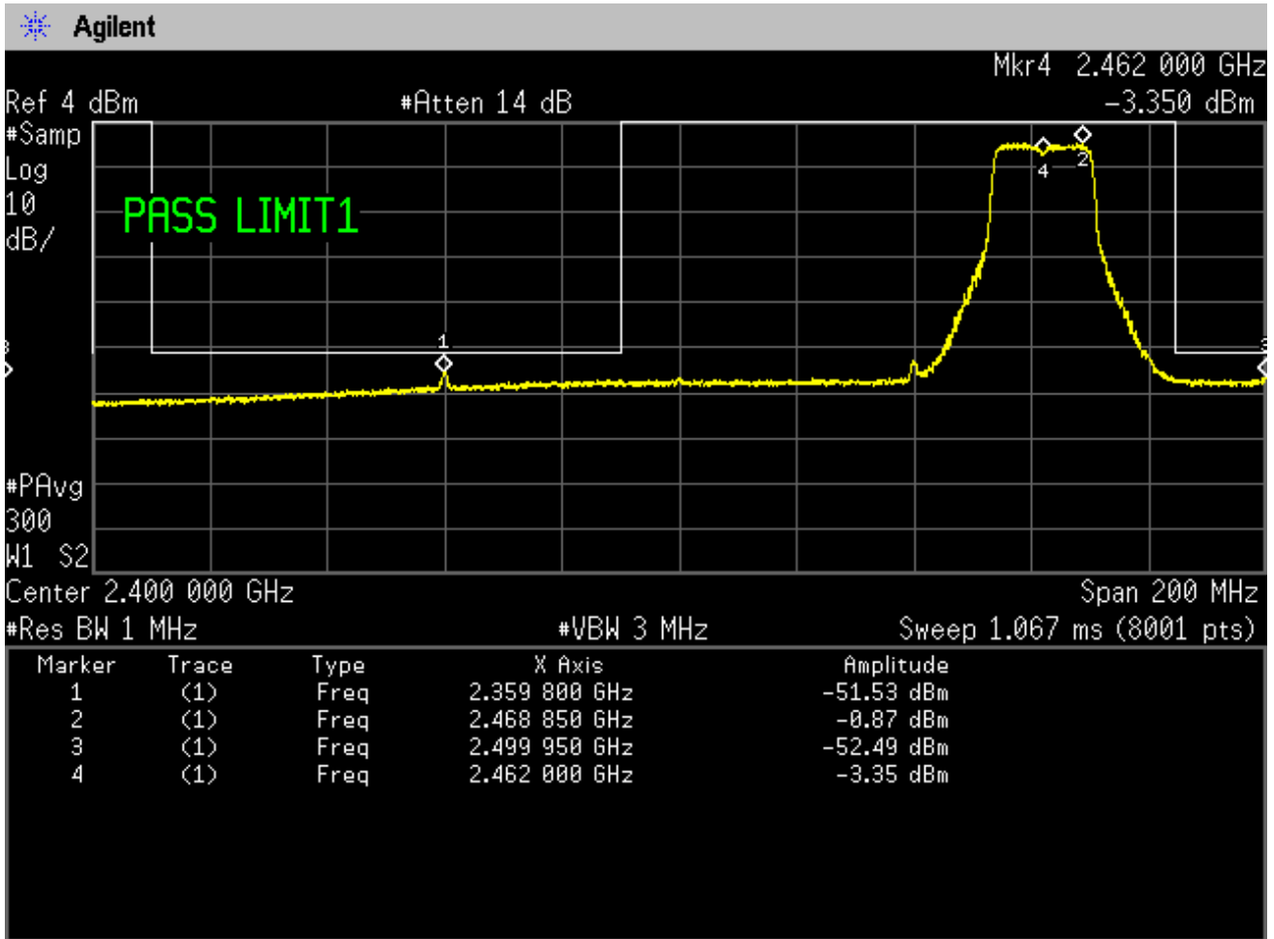


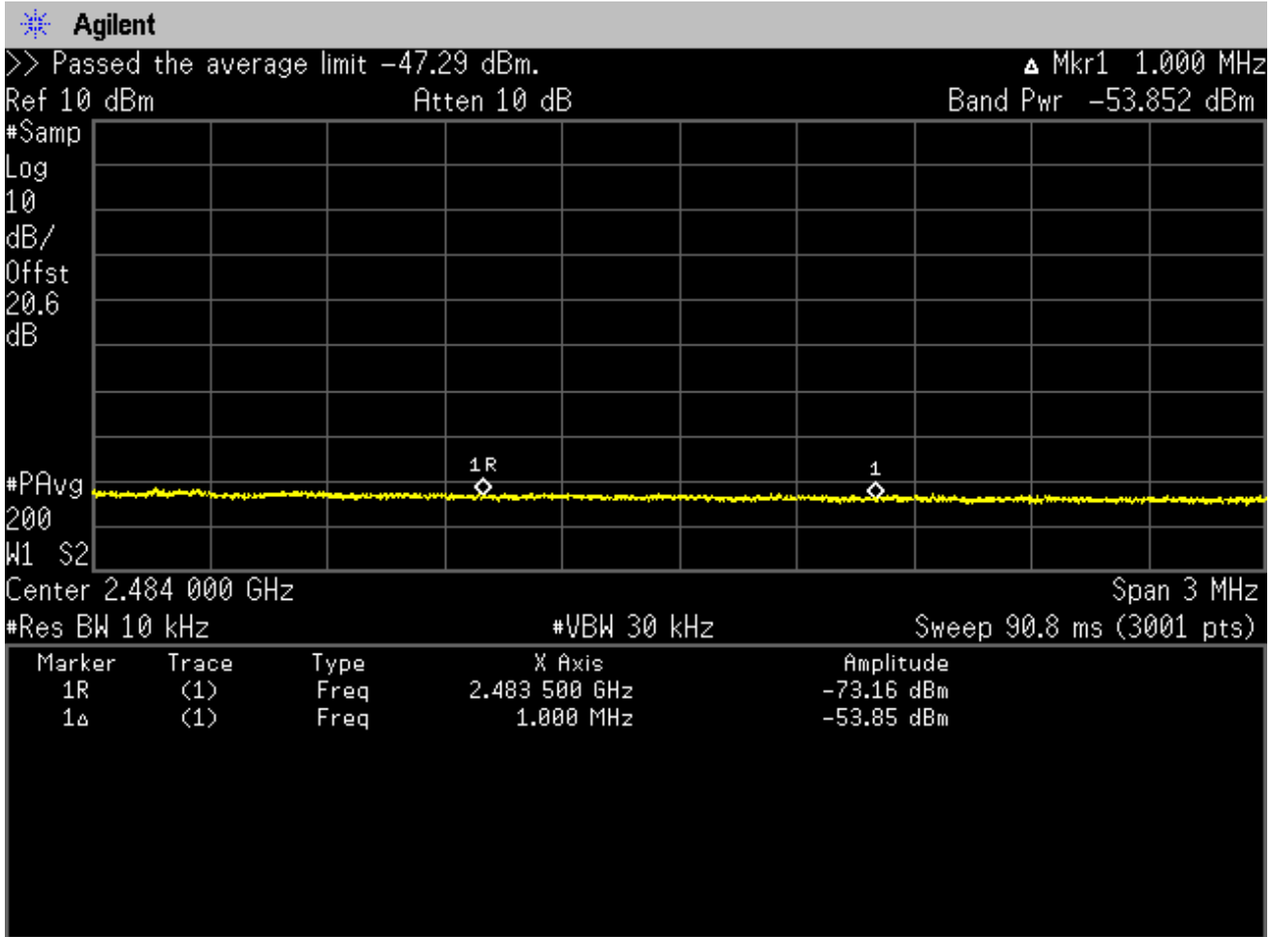


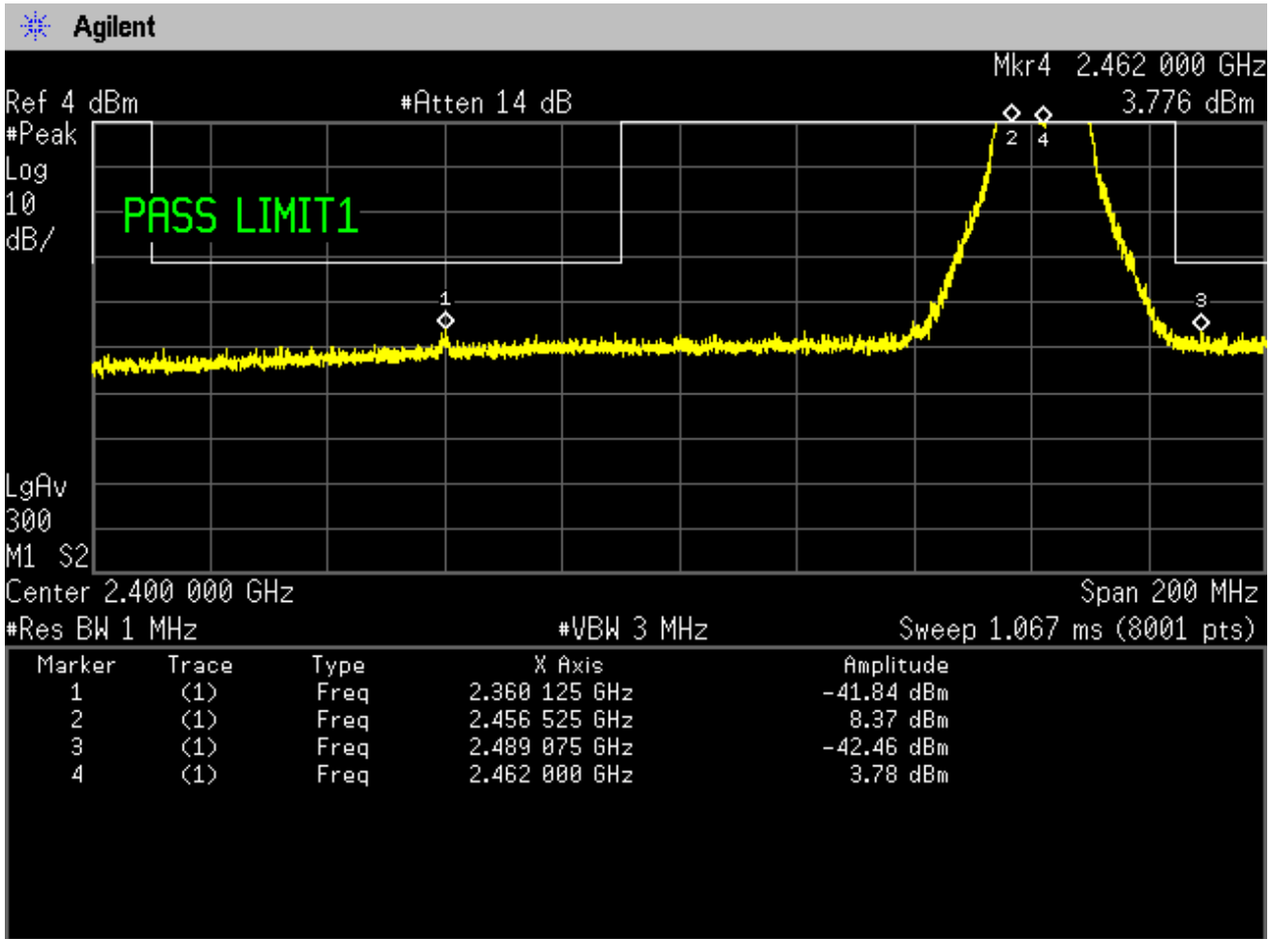


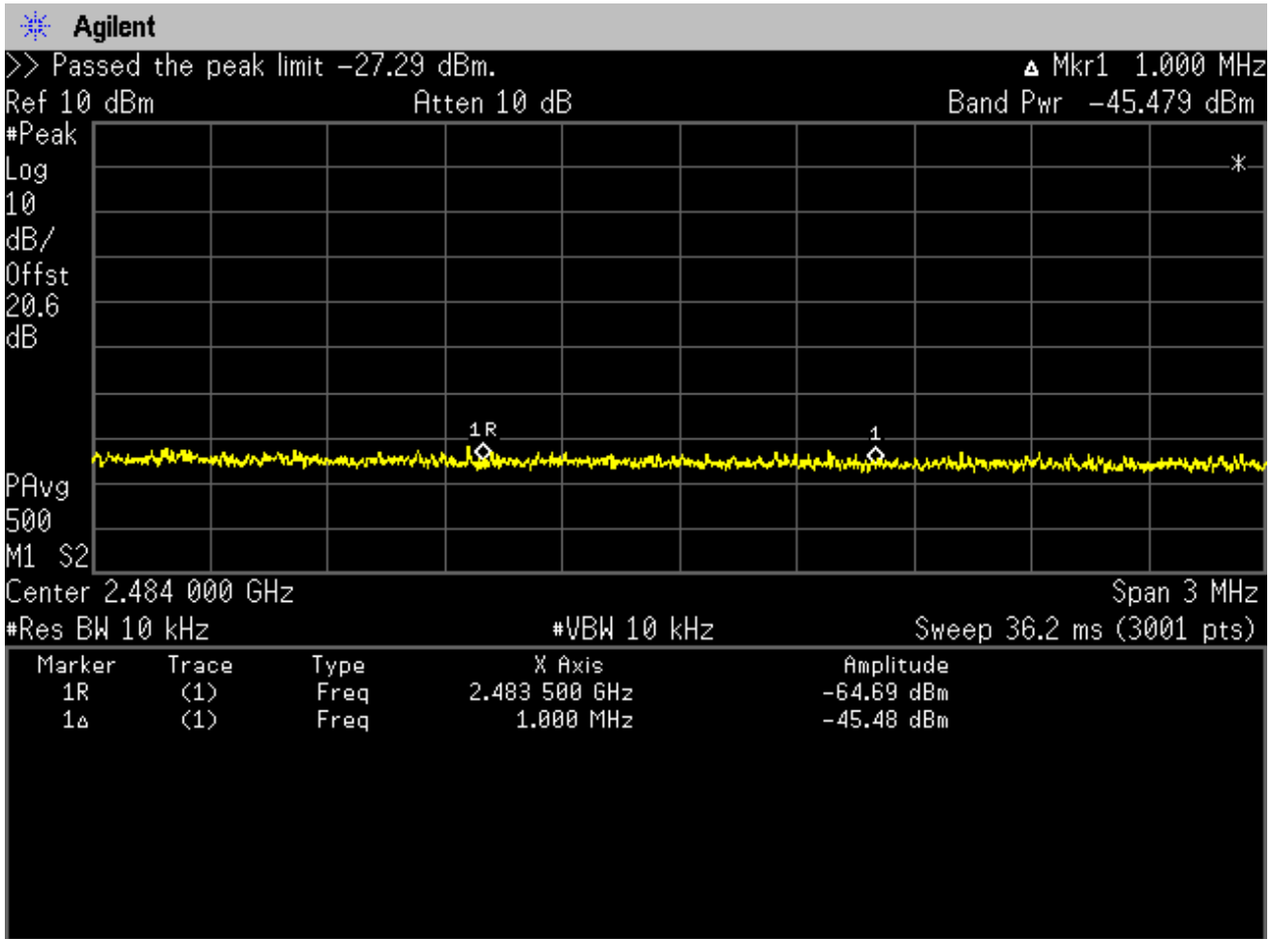


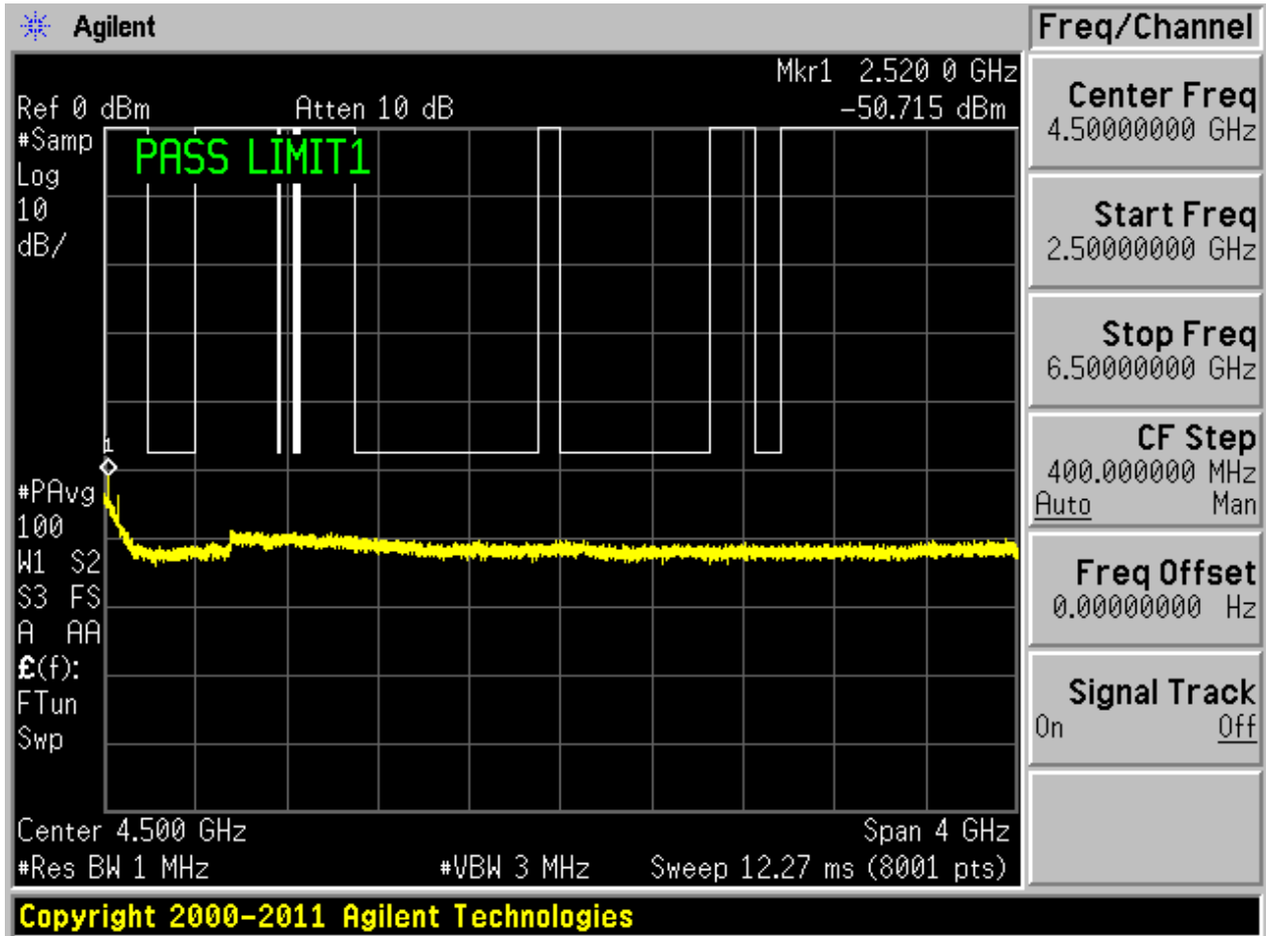


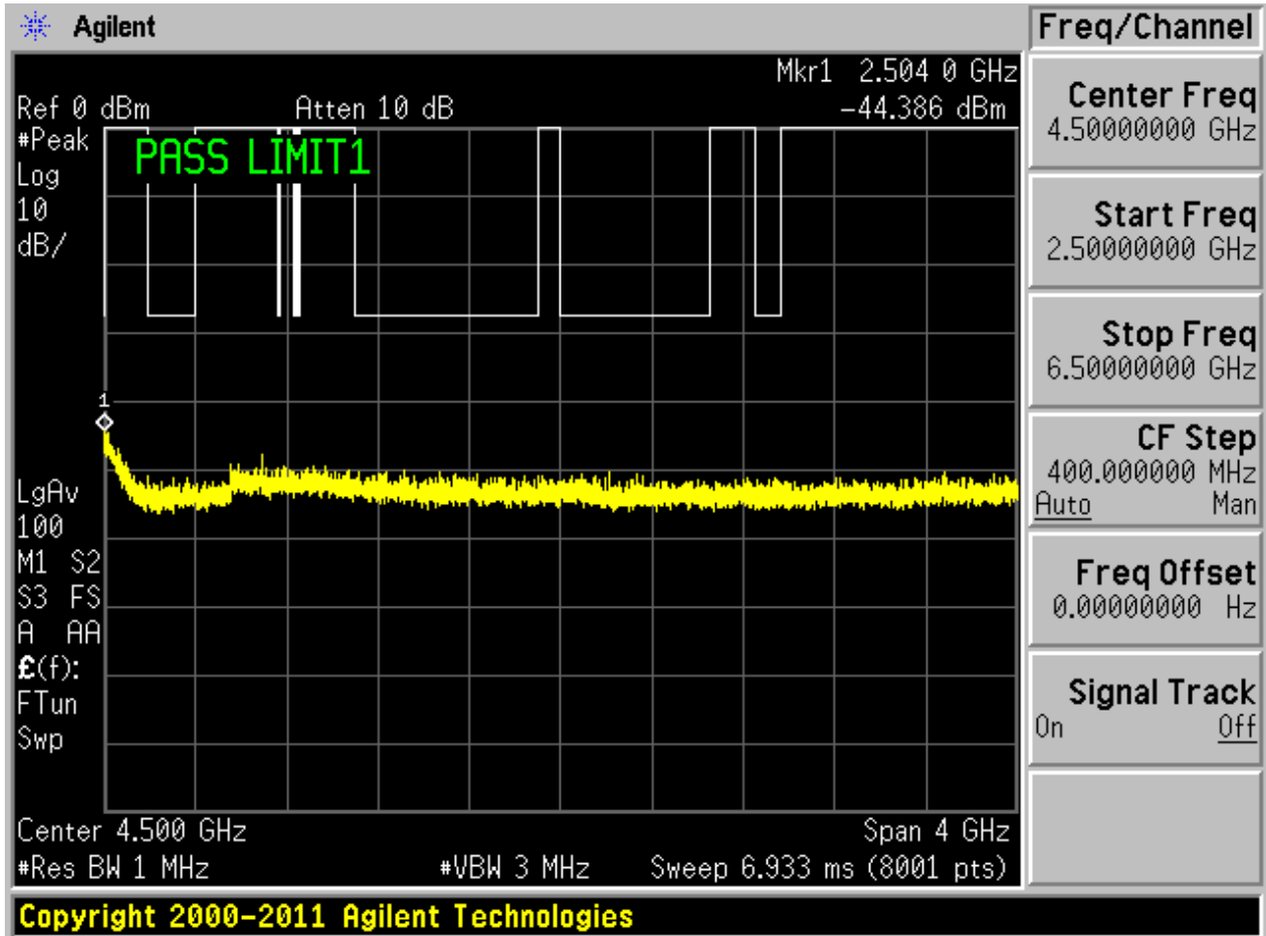


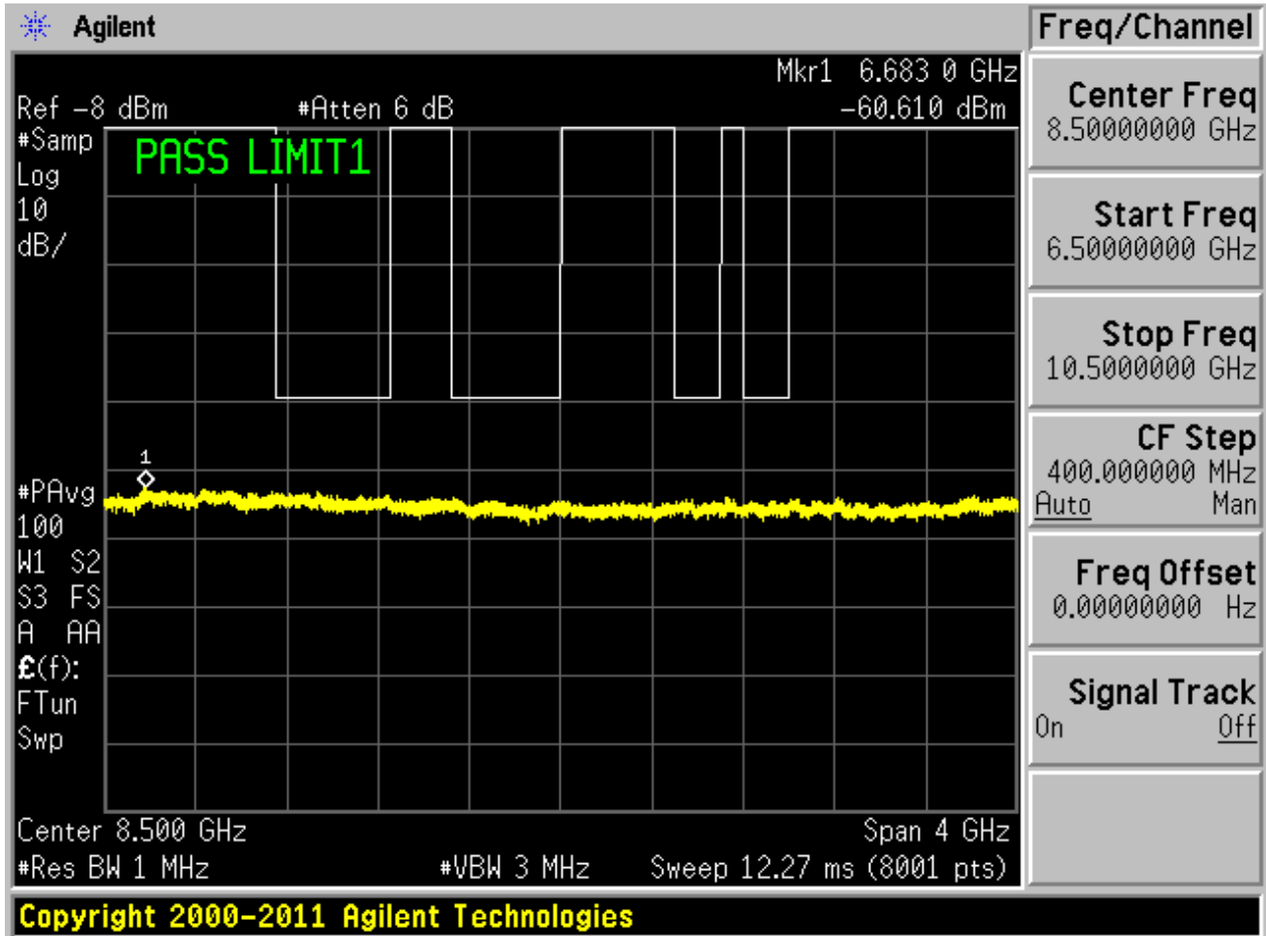


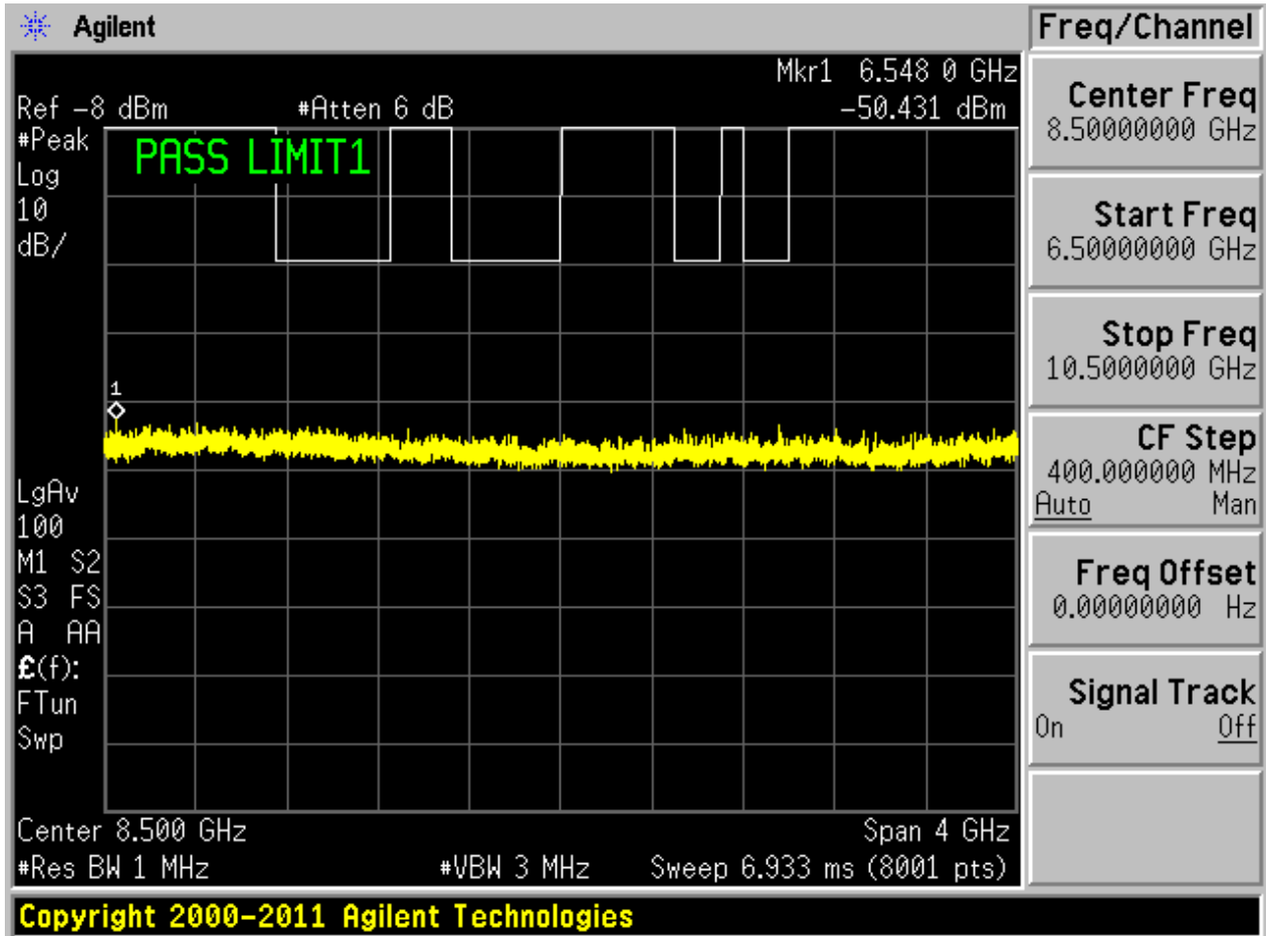


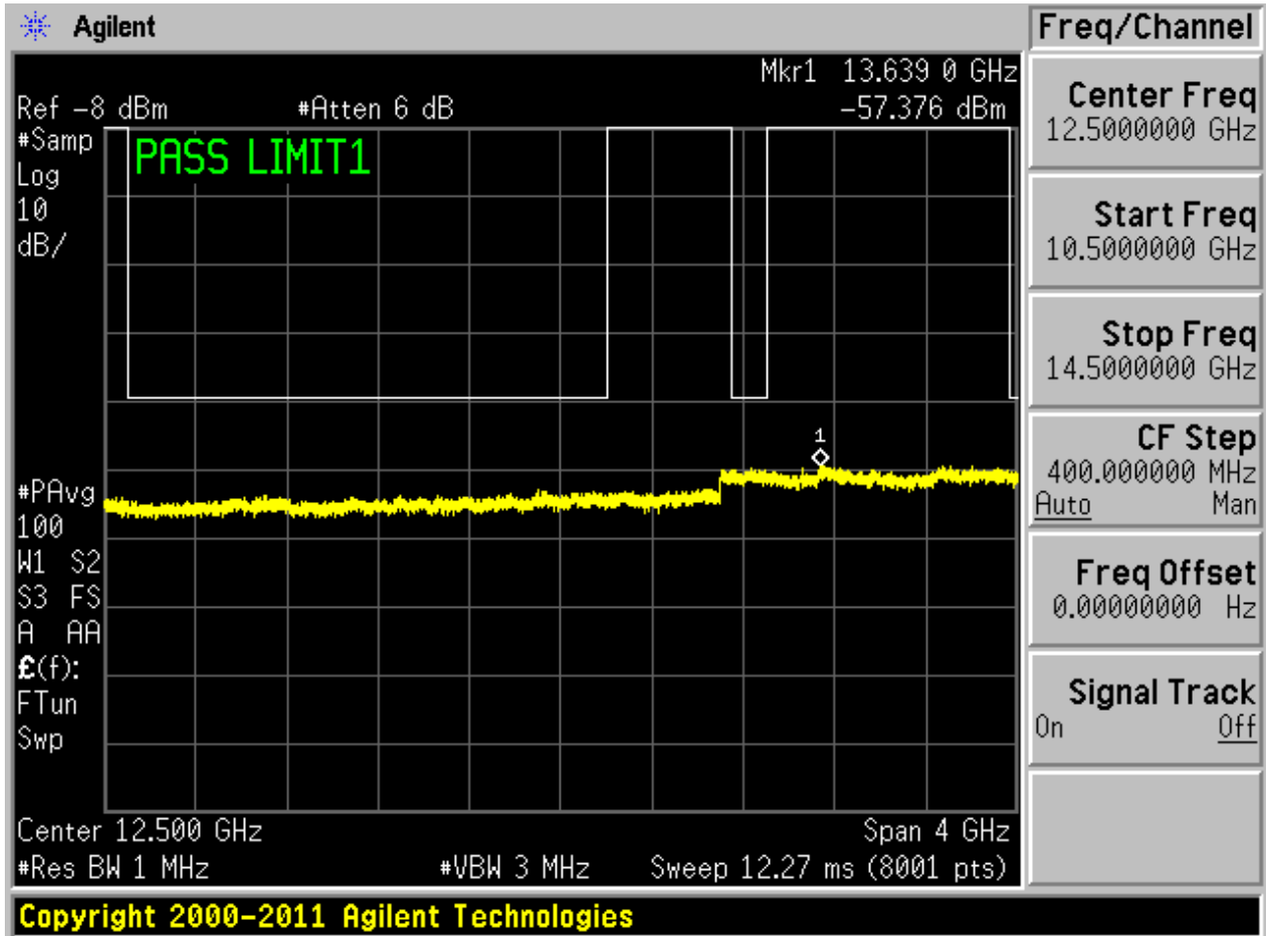


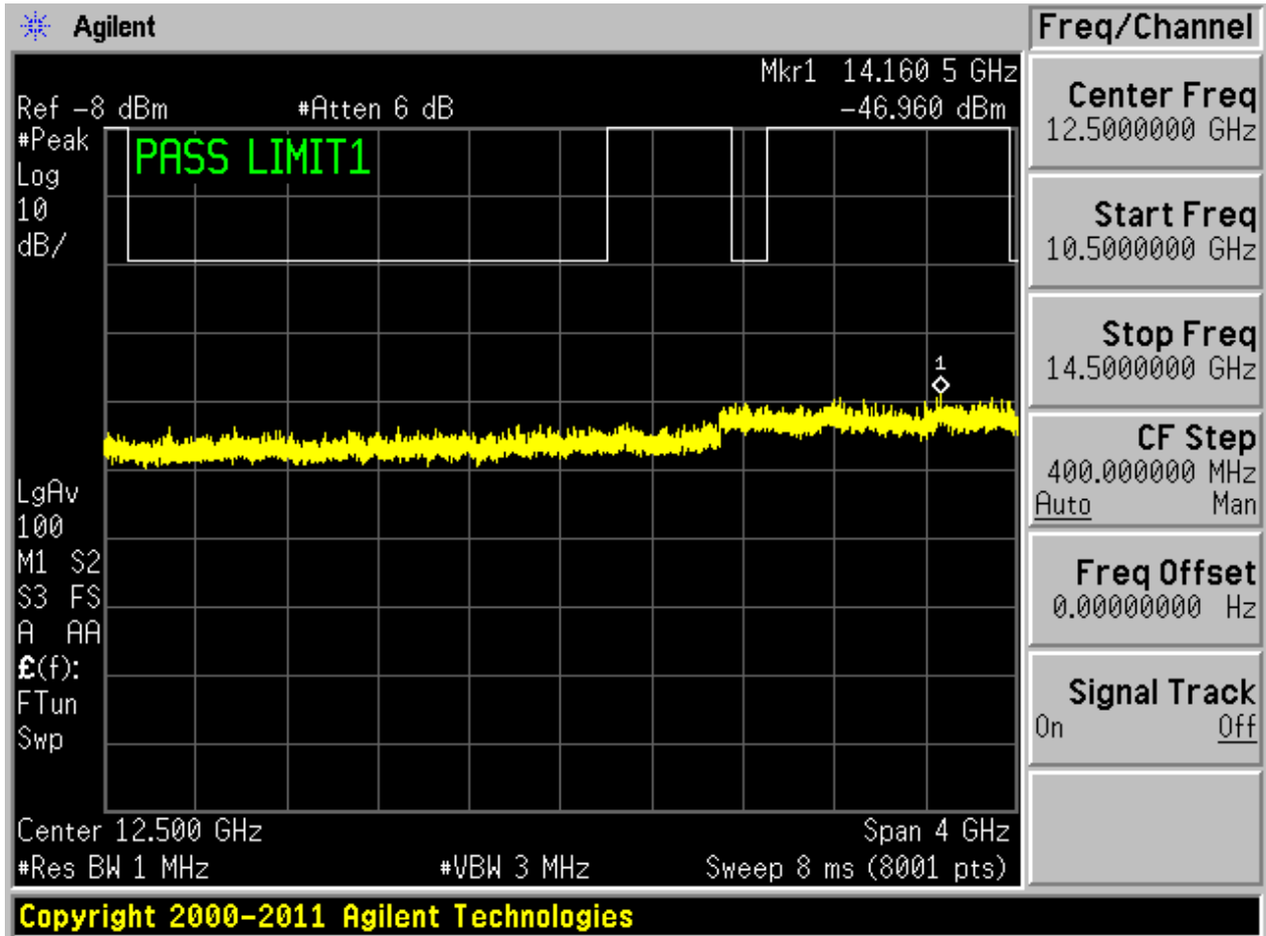


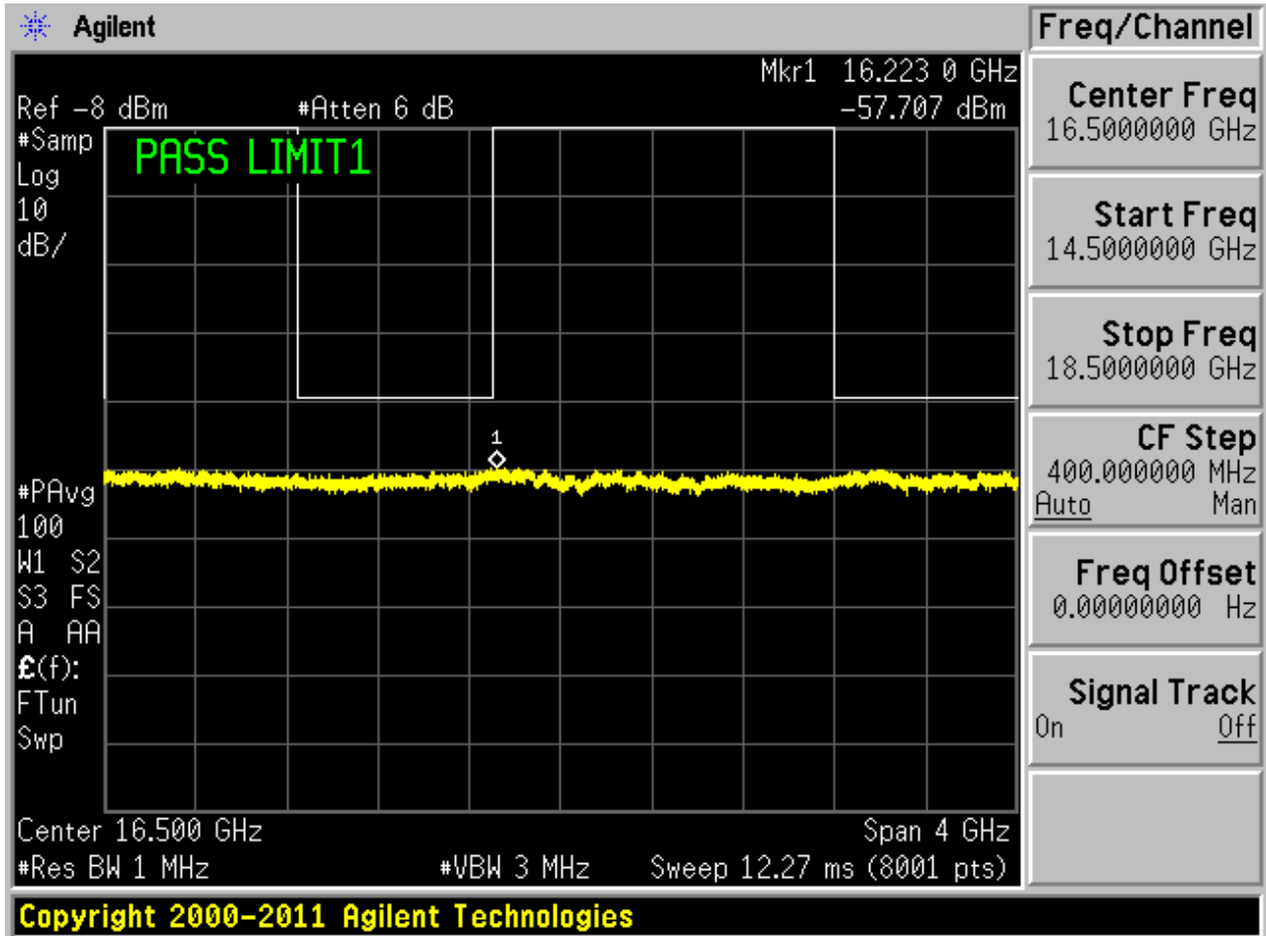


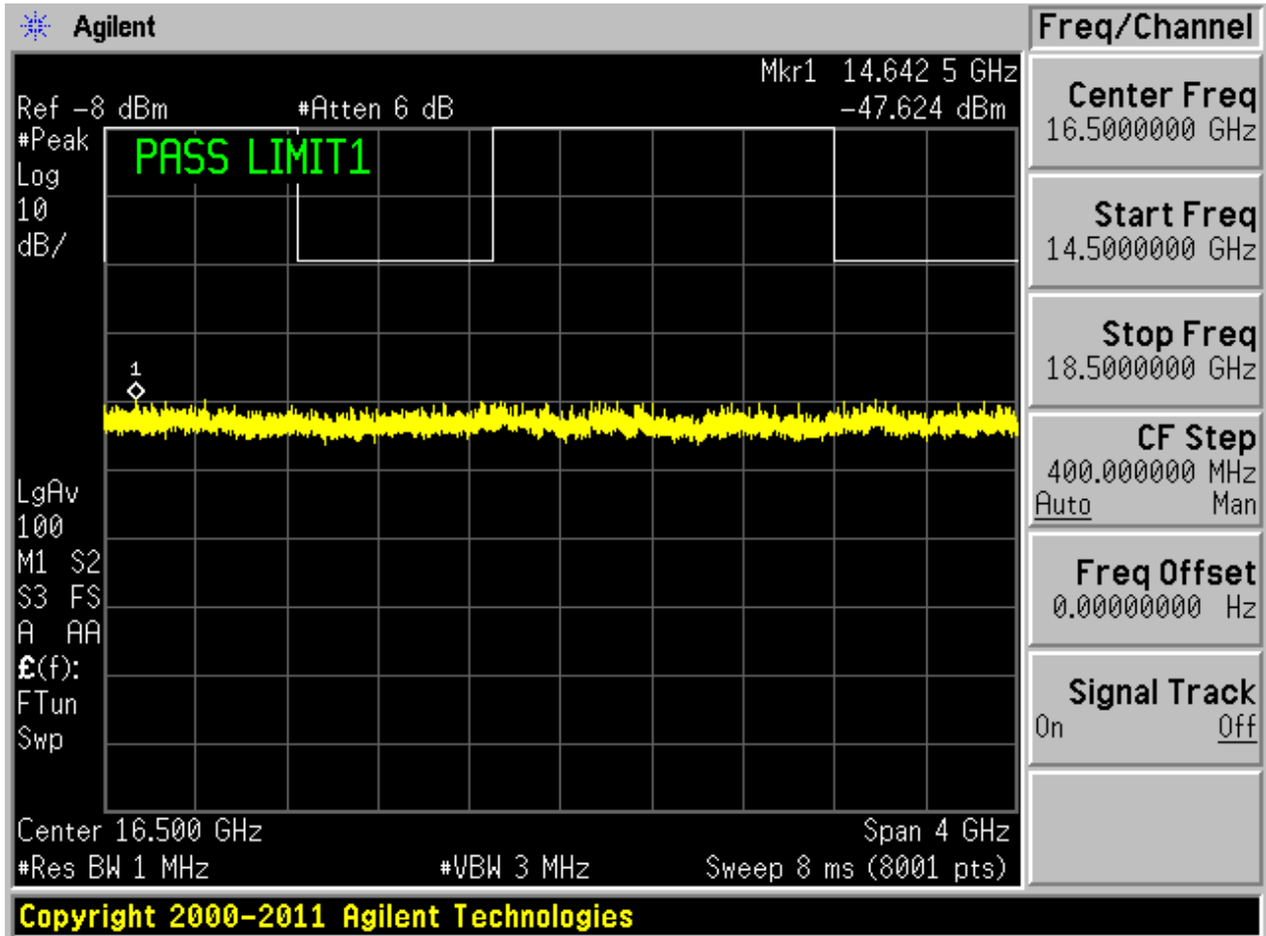


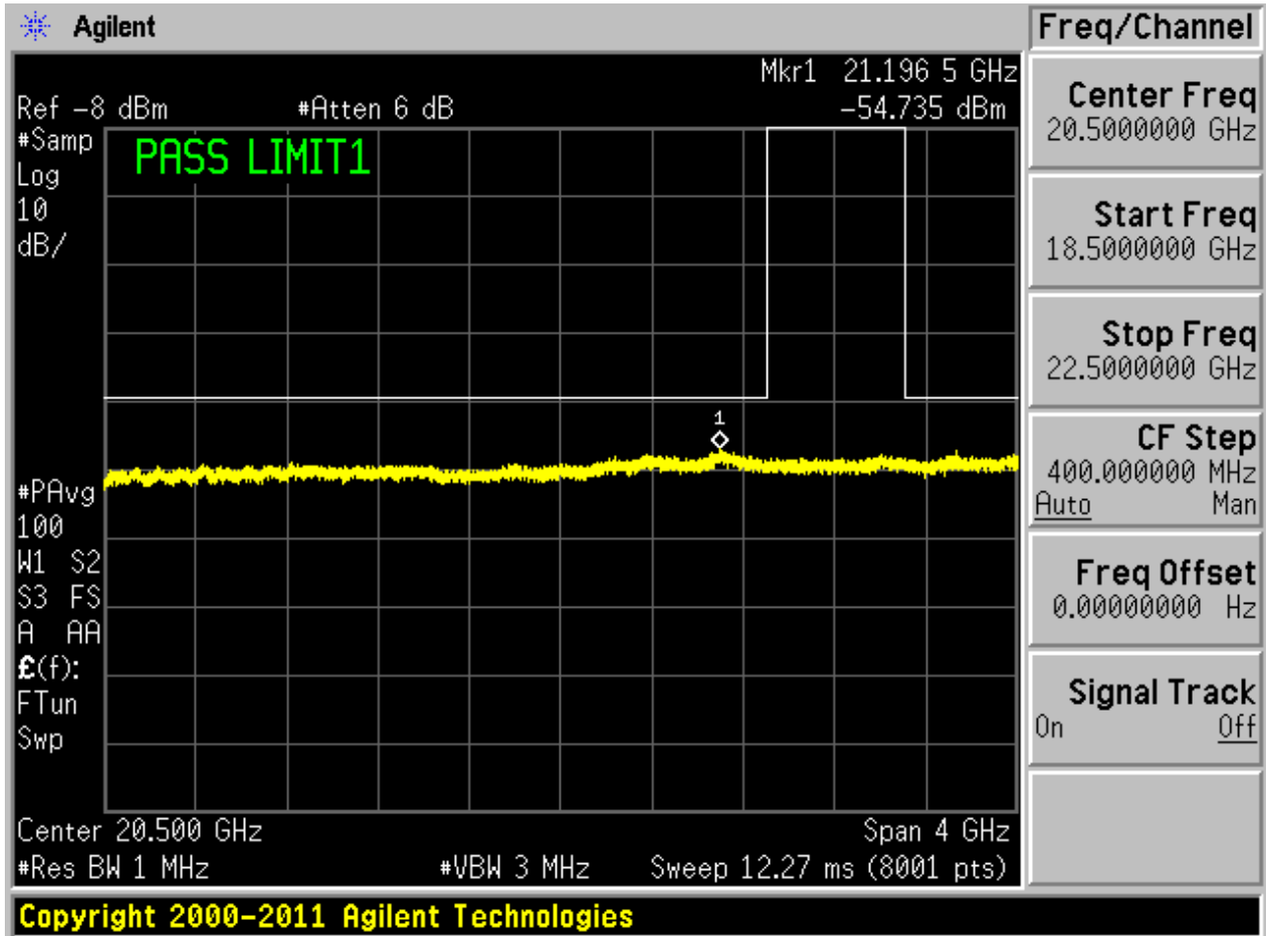


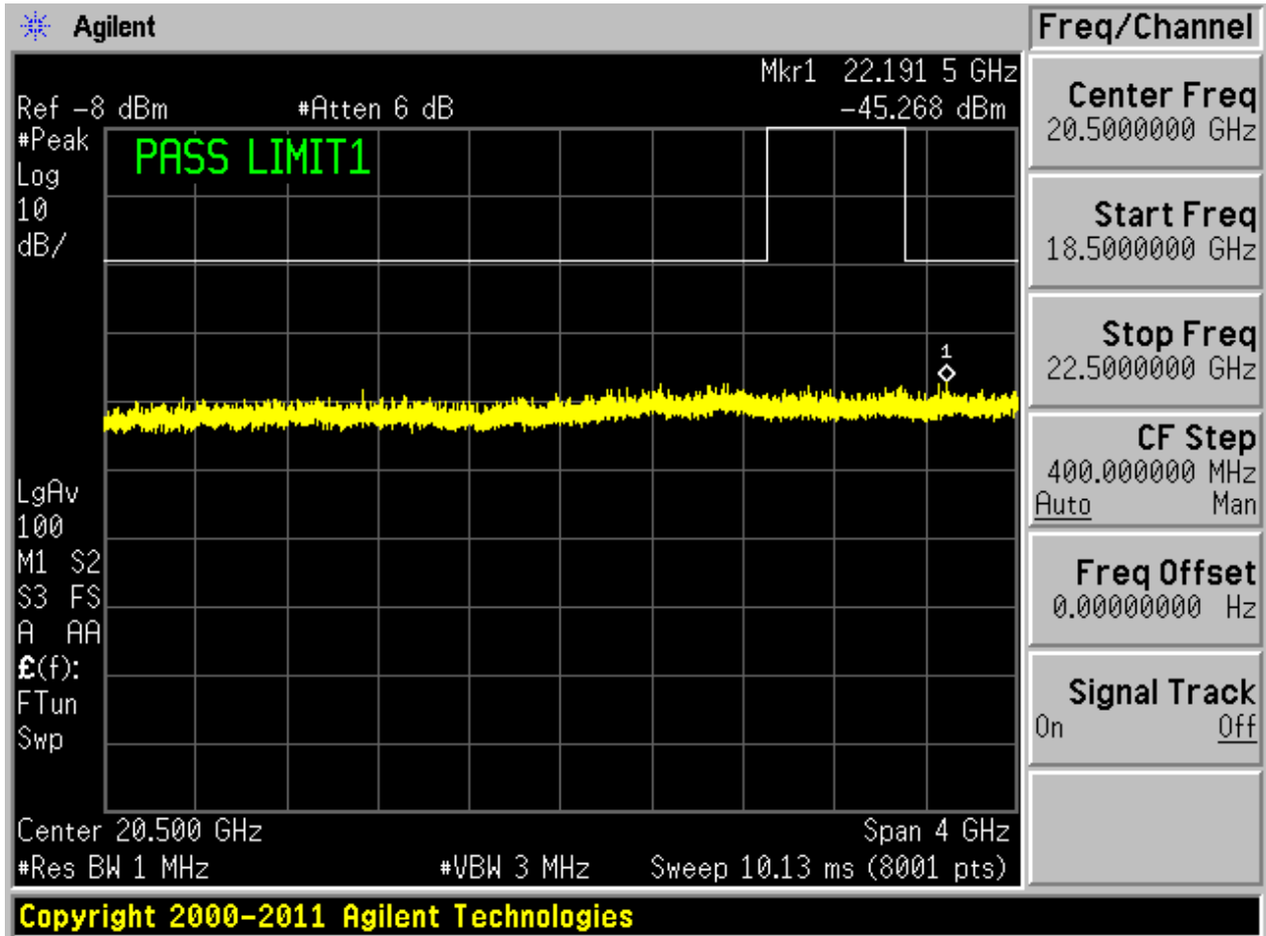


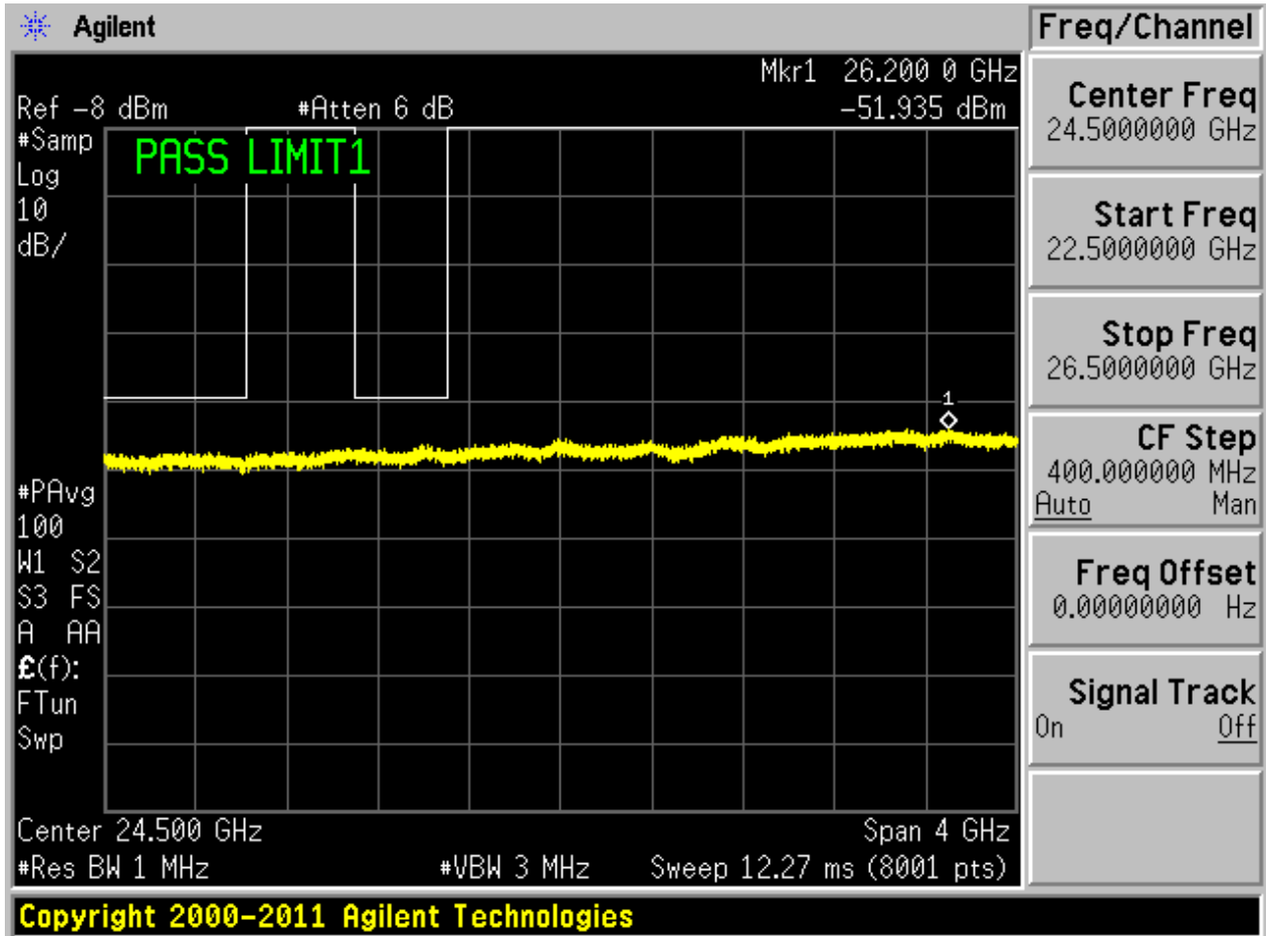


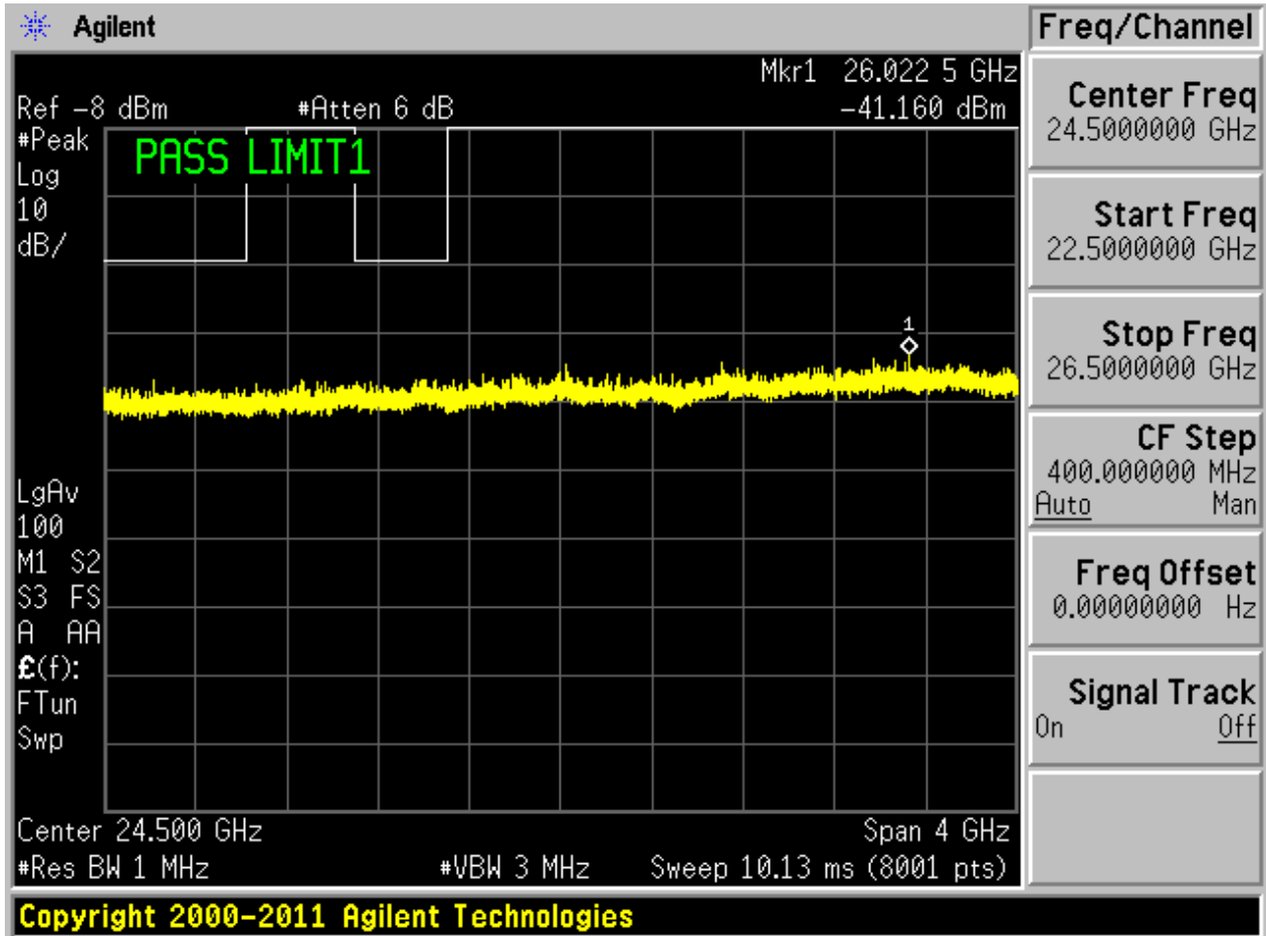










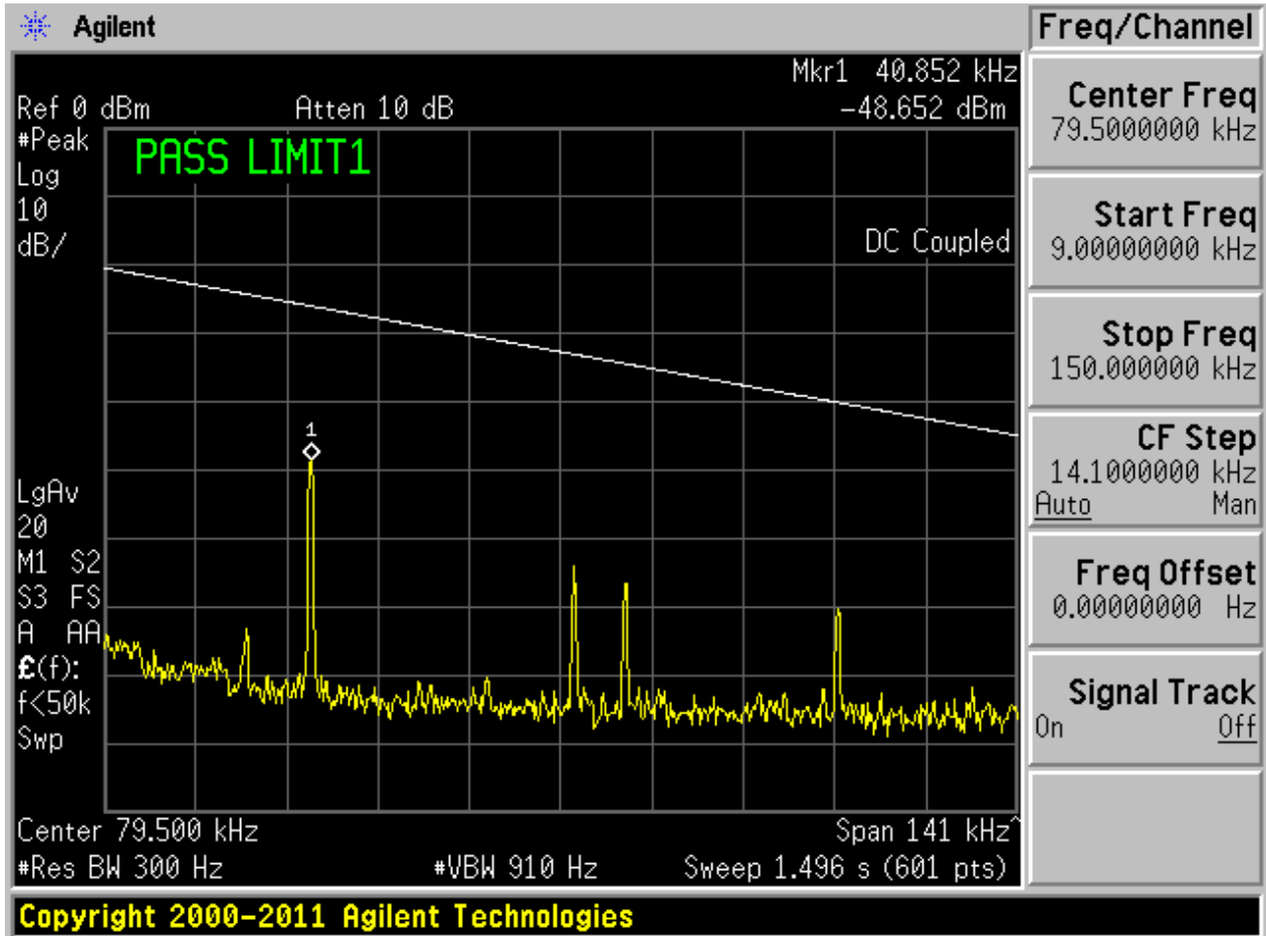


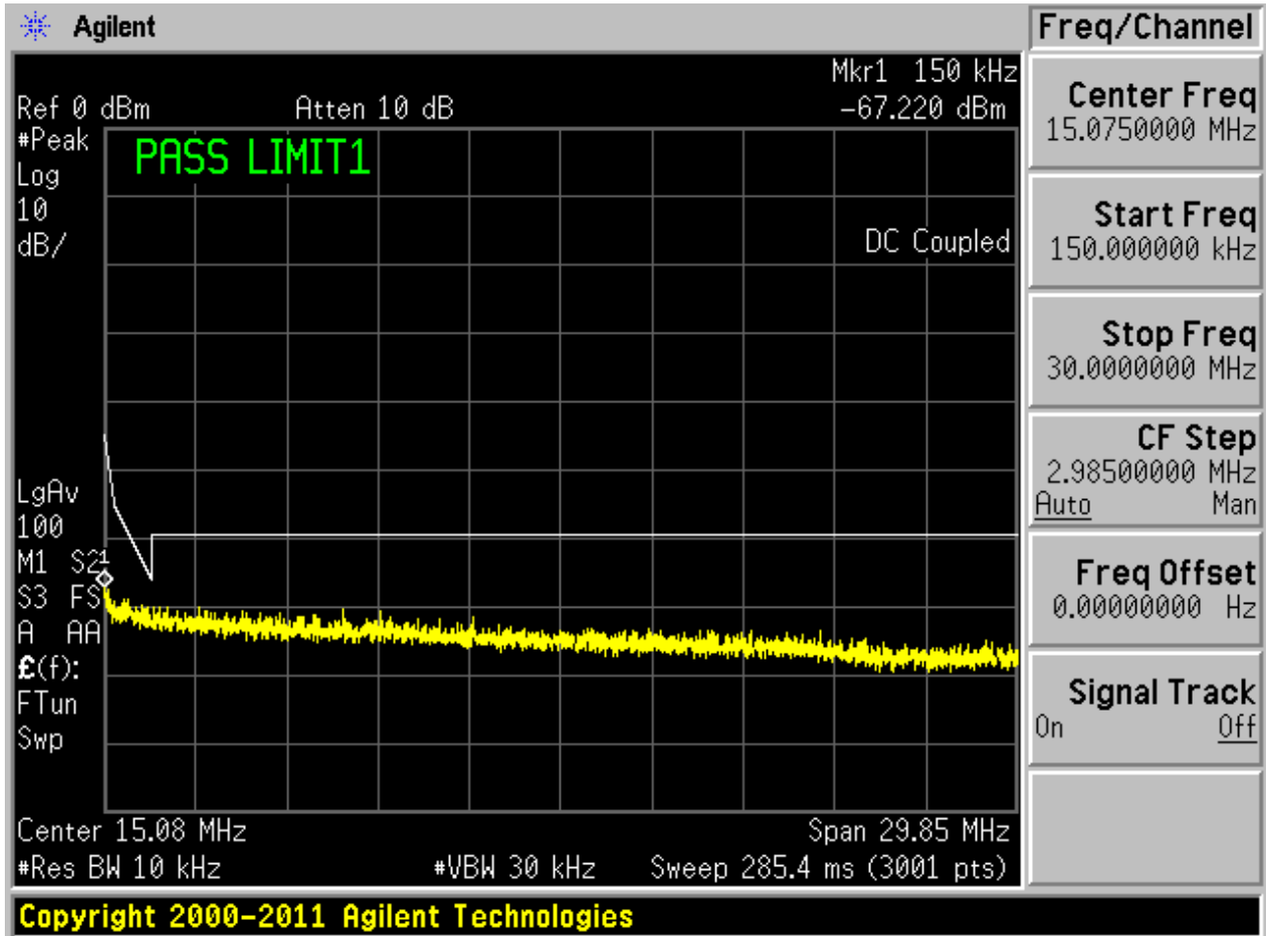
2.15.3 Trace#sum (if needed for final judgment)

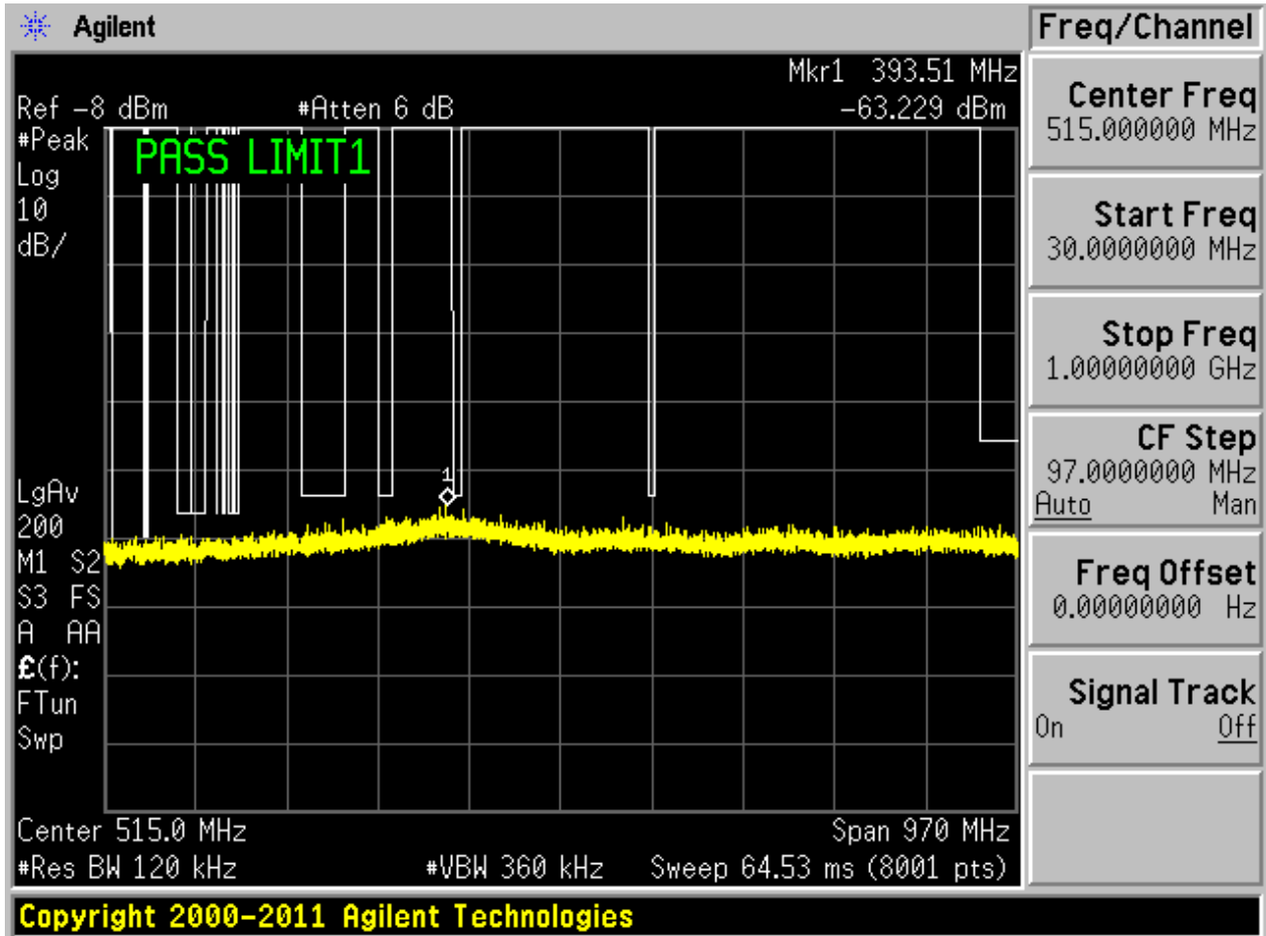
(Not applicable)

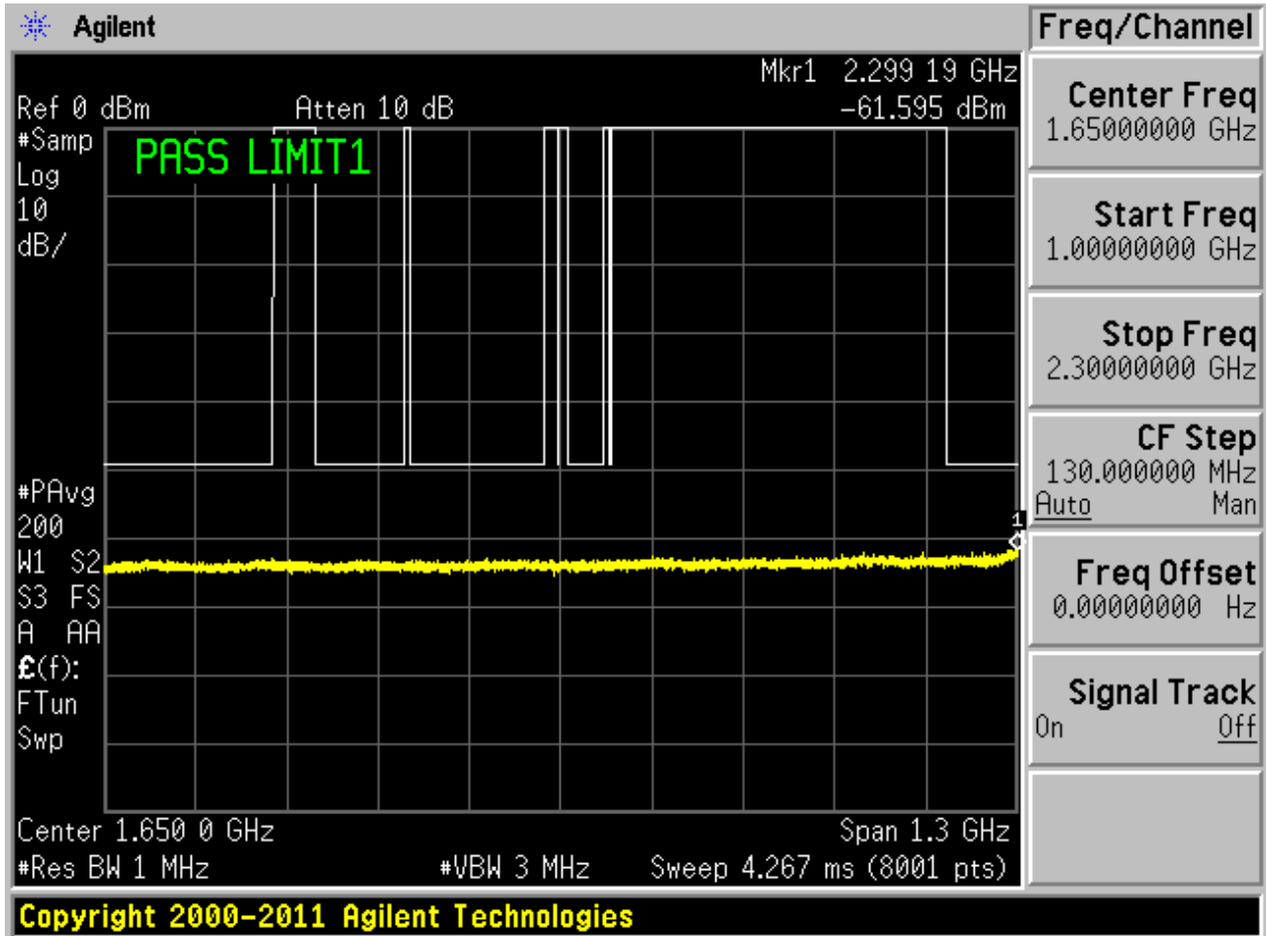
2.1611Gd/6_B@1+2+3

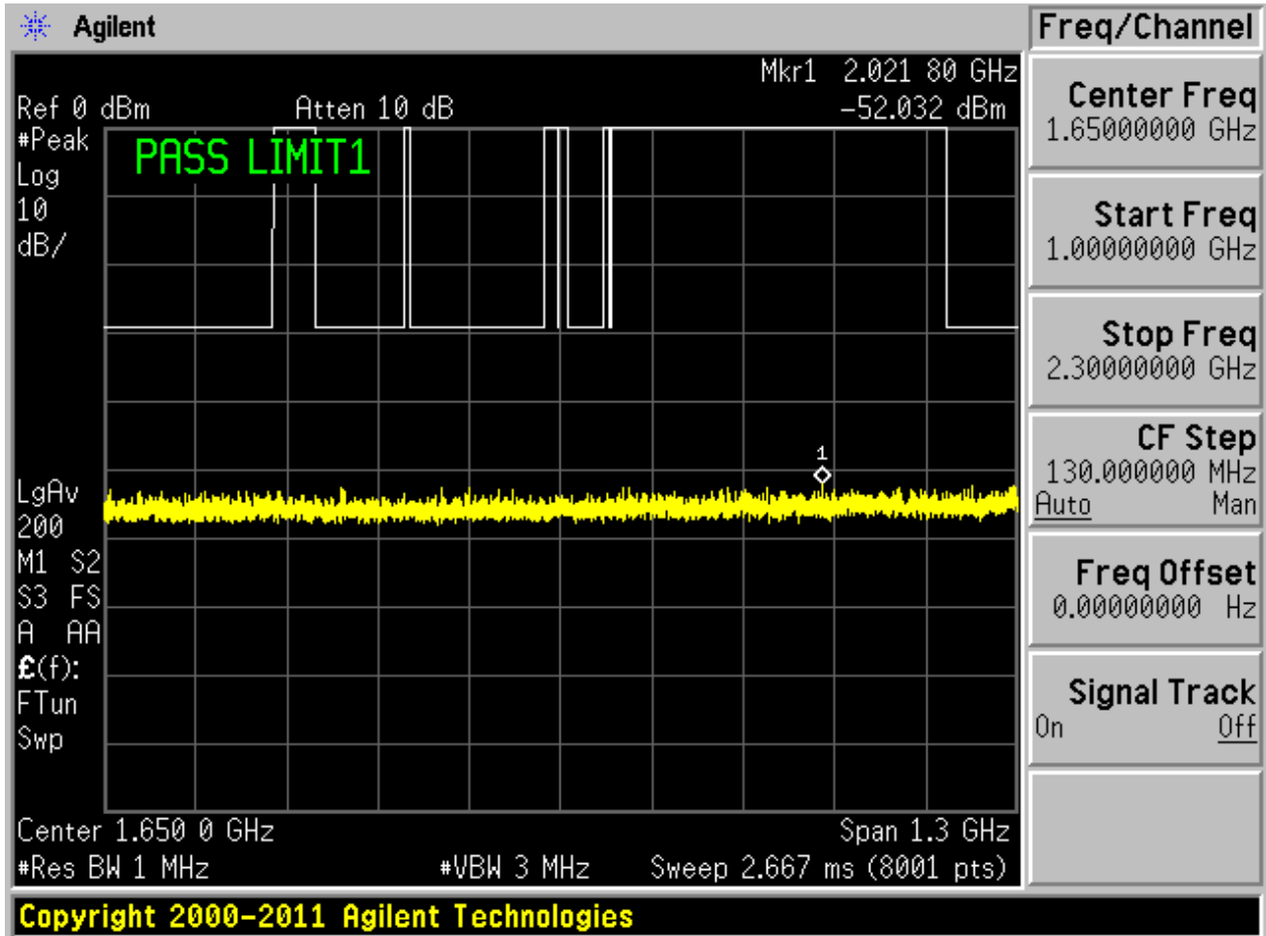
2.16.1 Ant 1 (Trace#1)

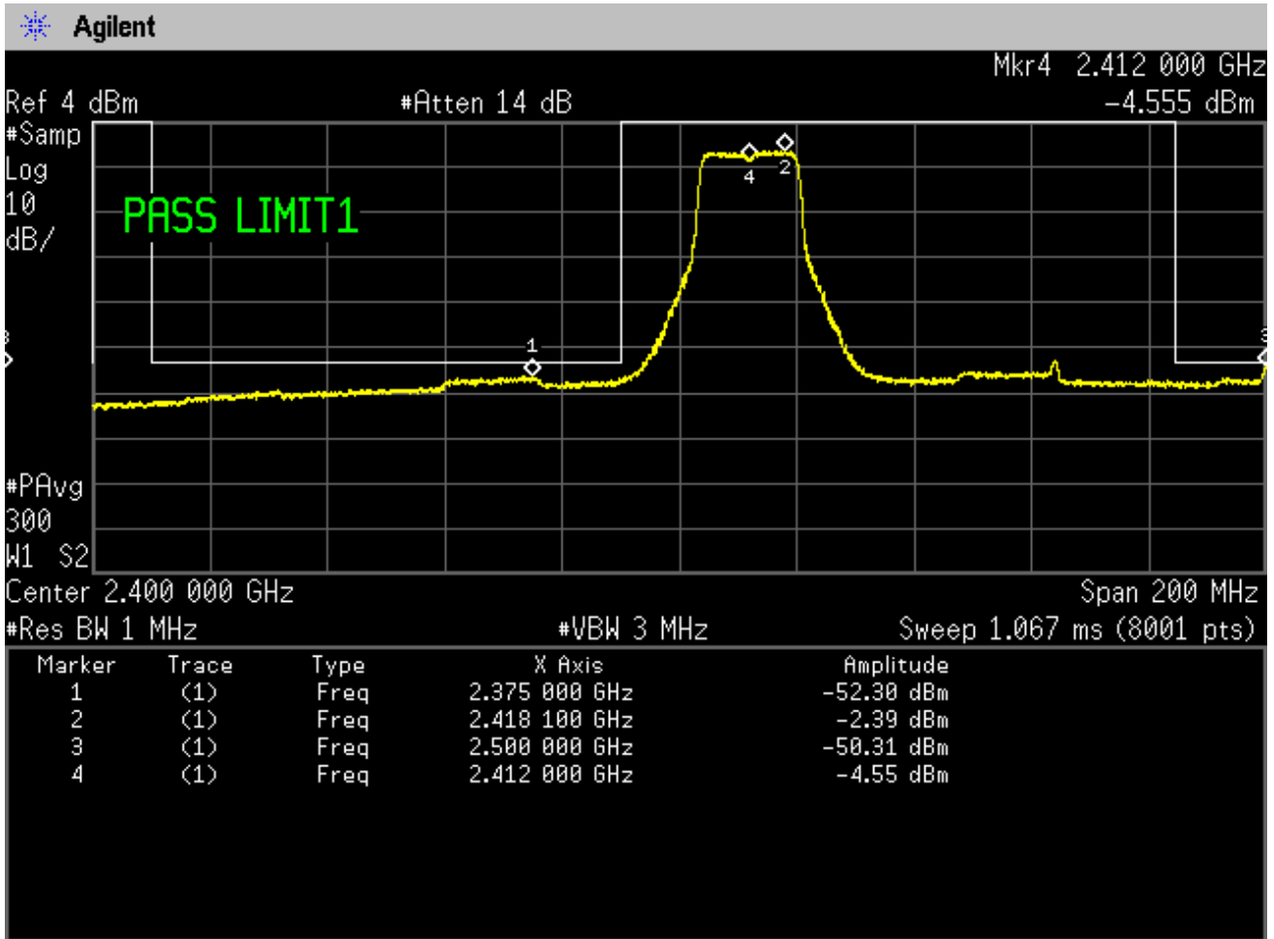


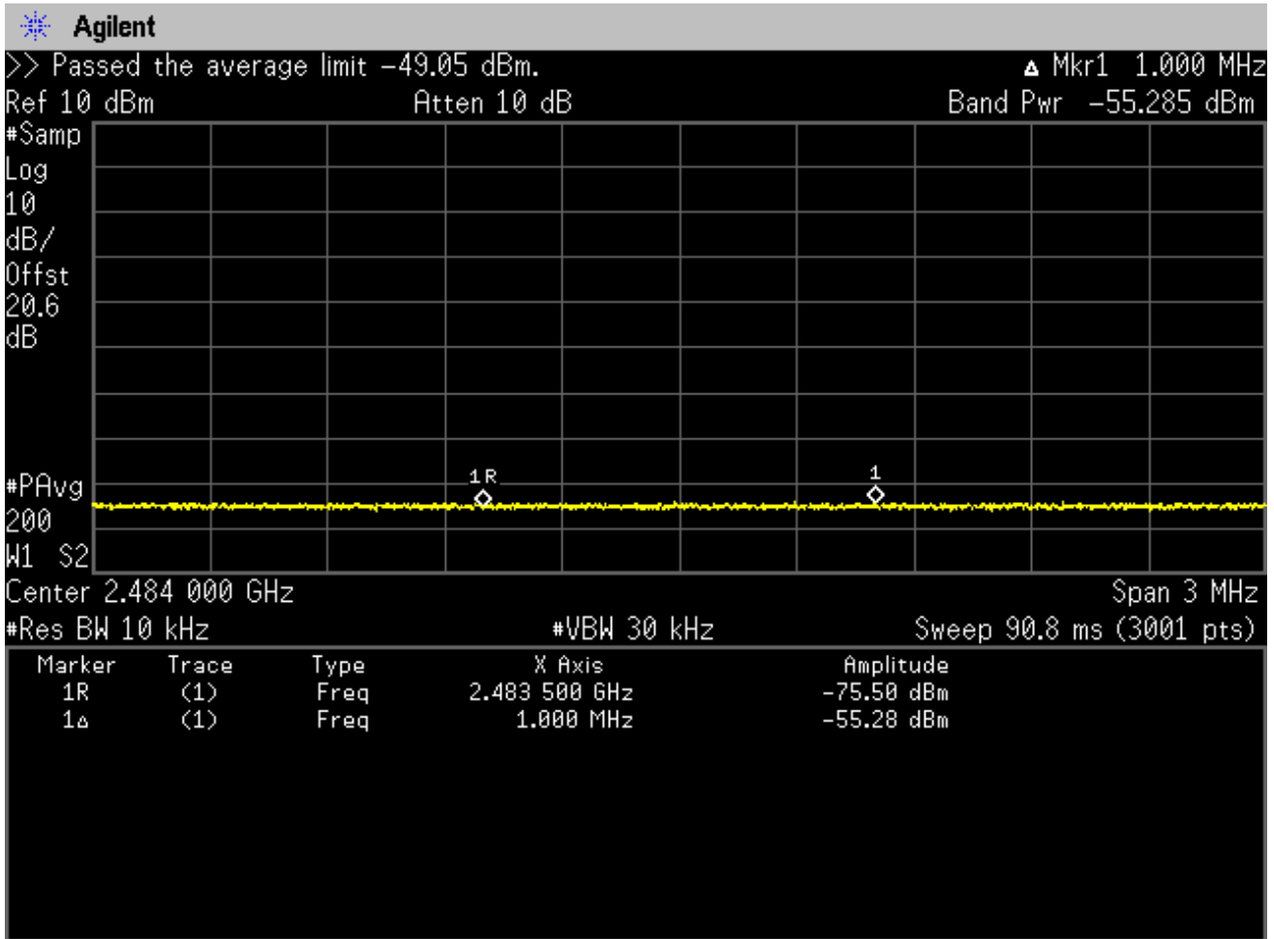


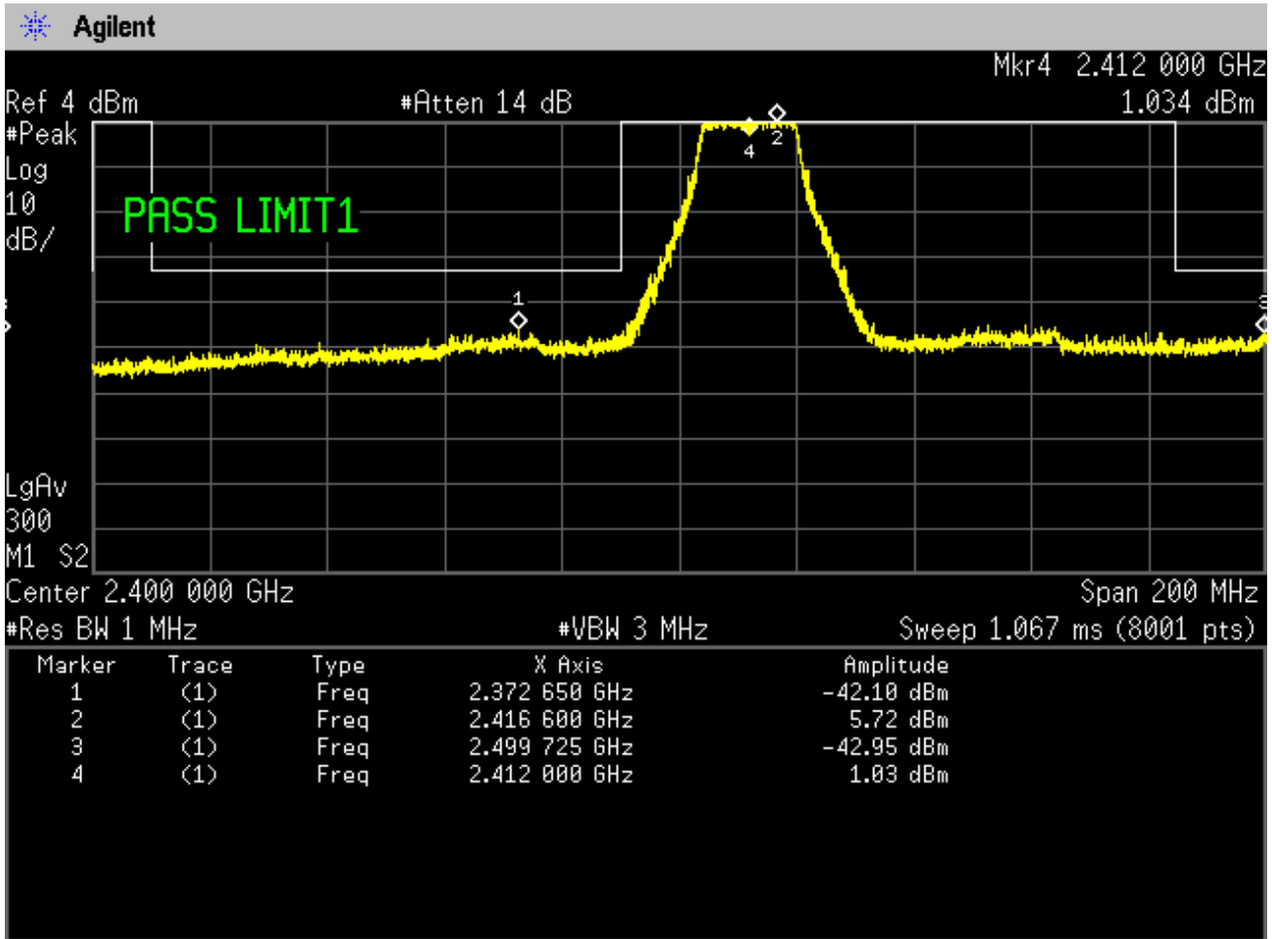


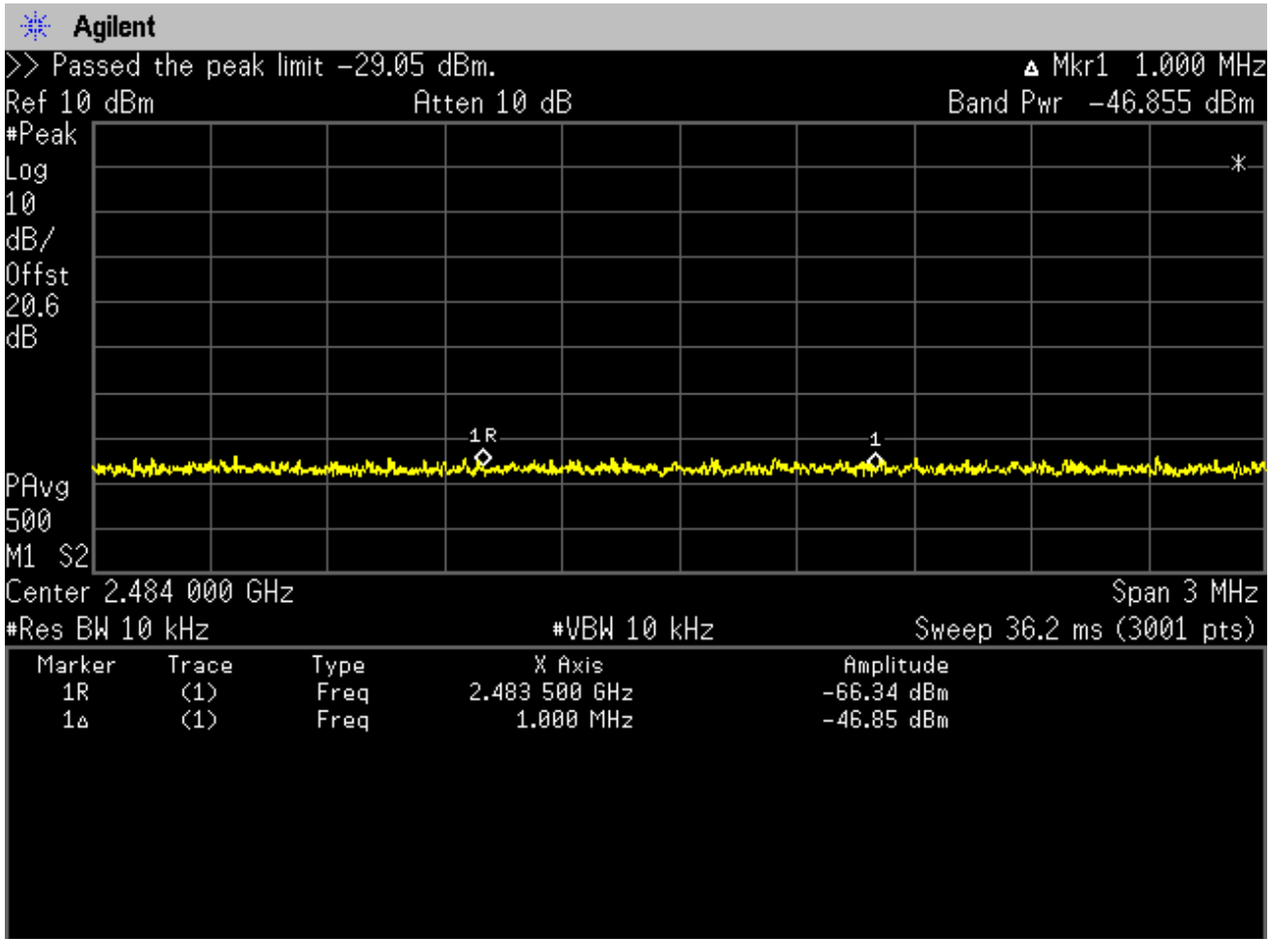


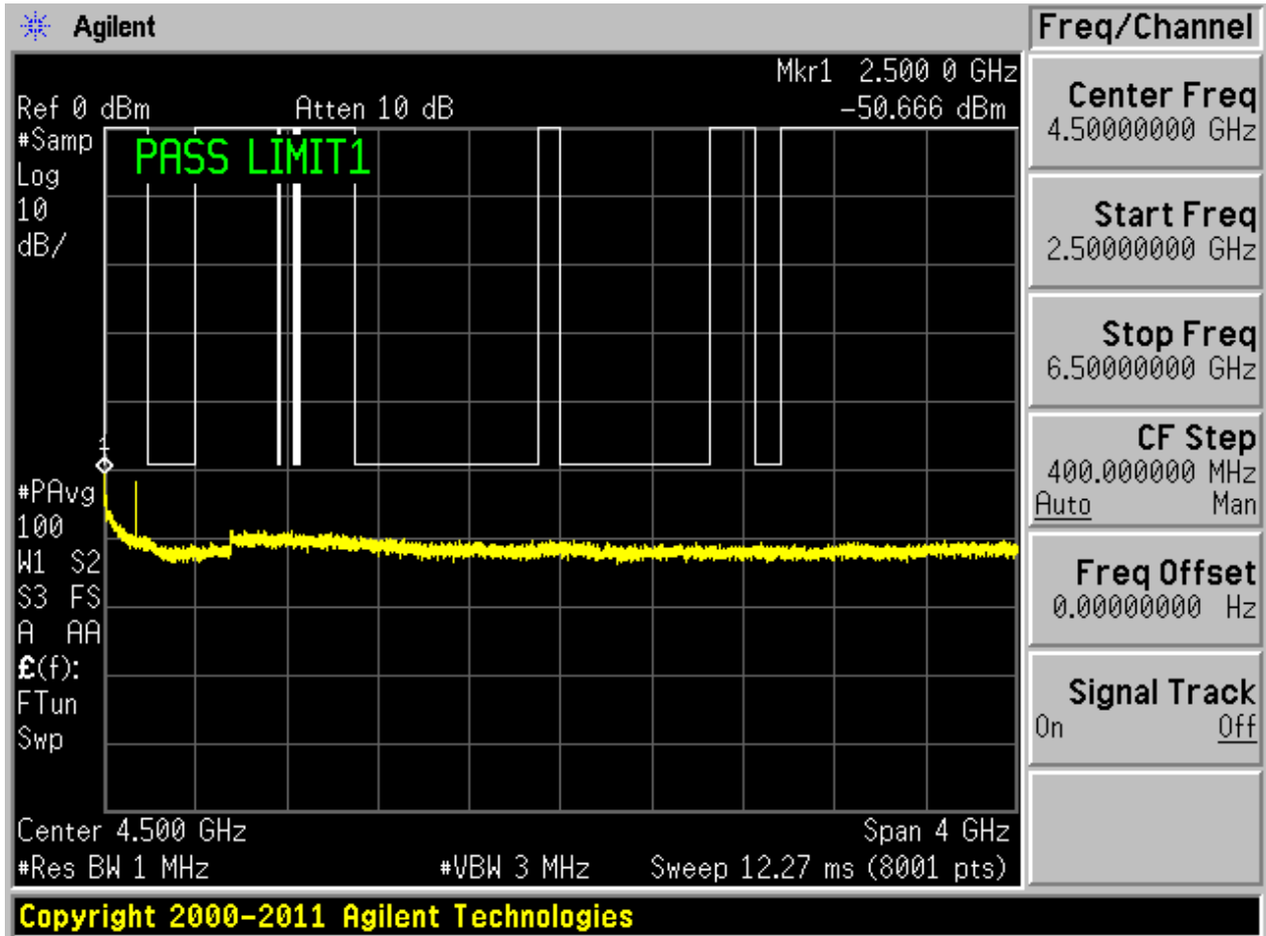


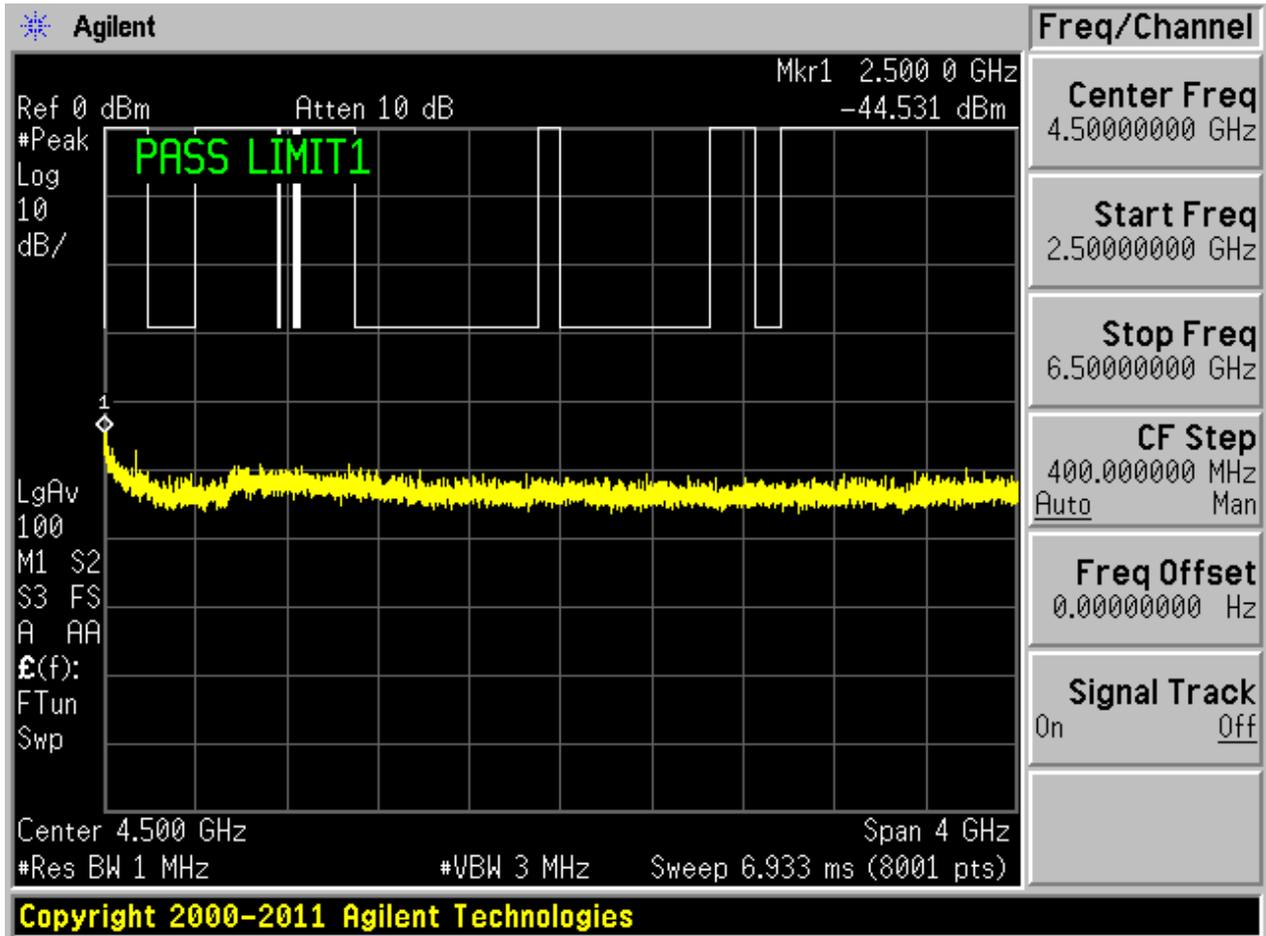


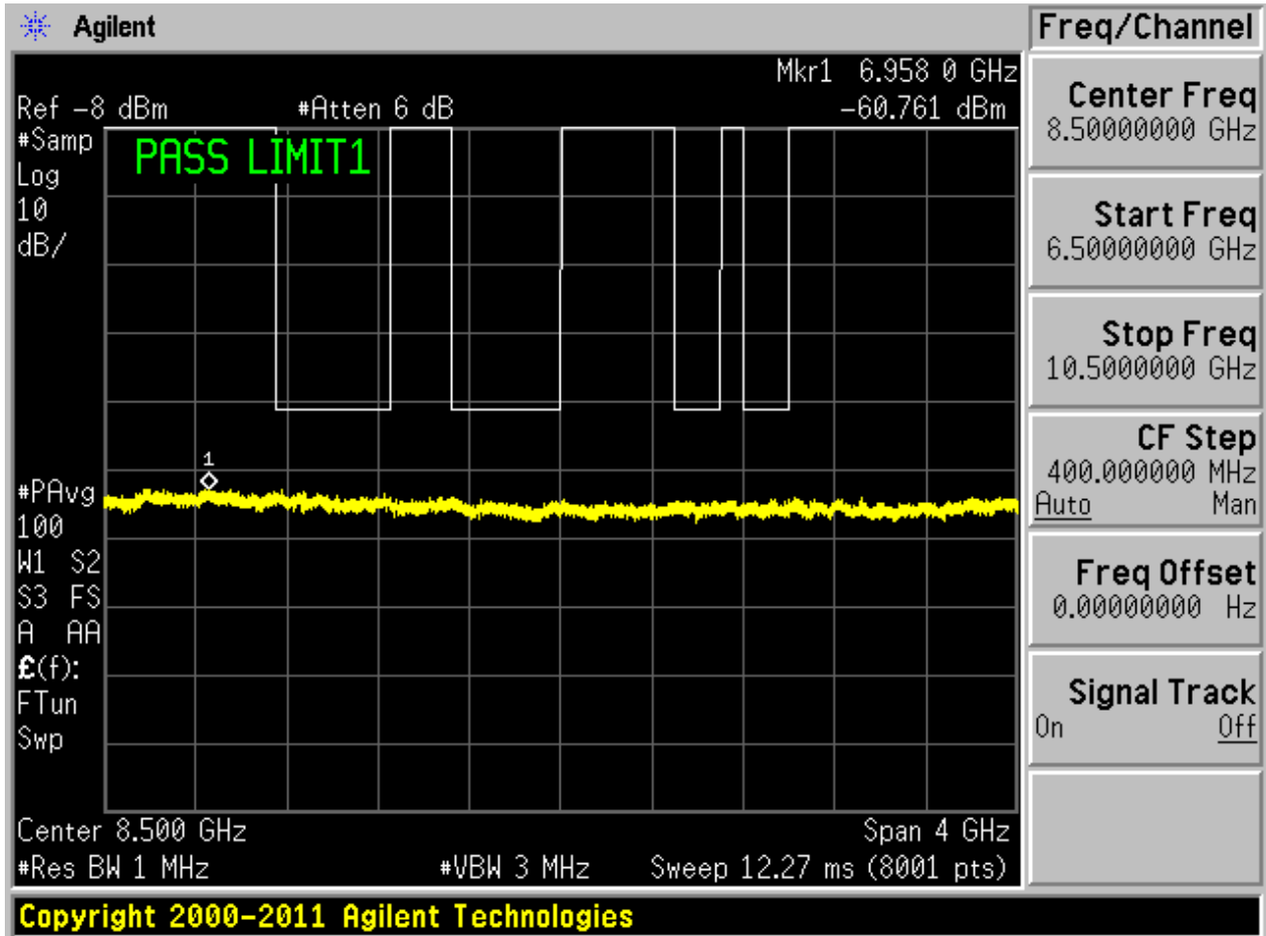


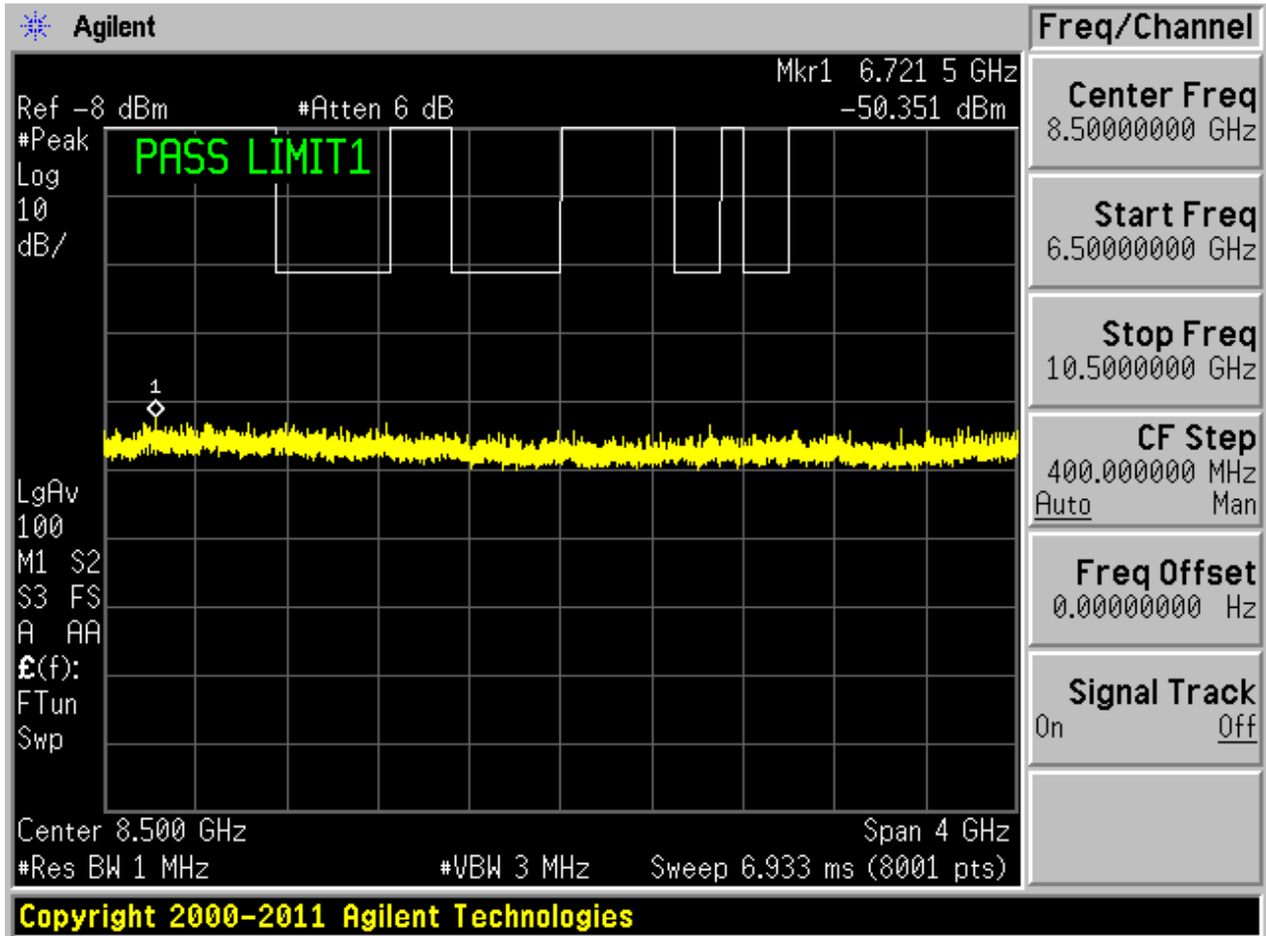


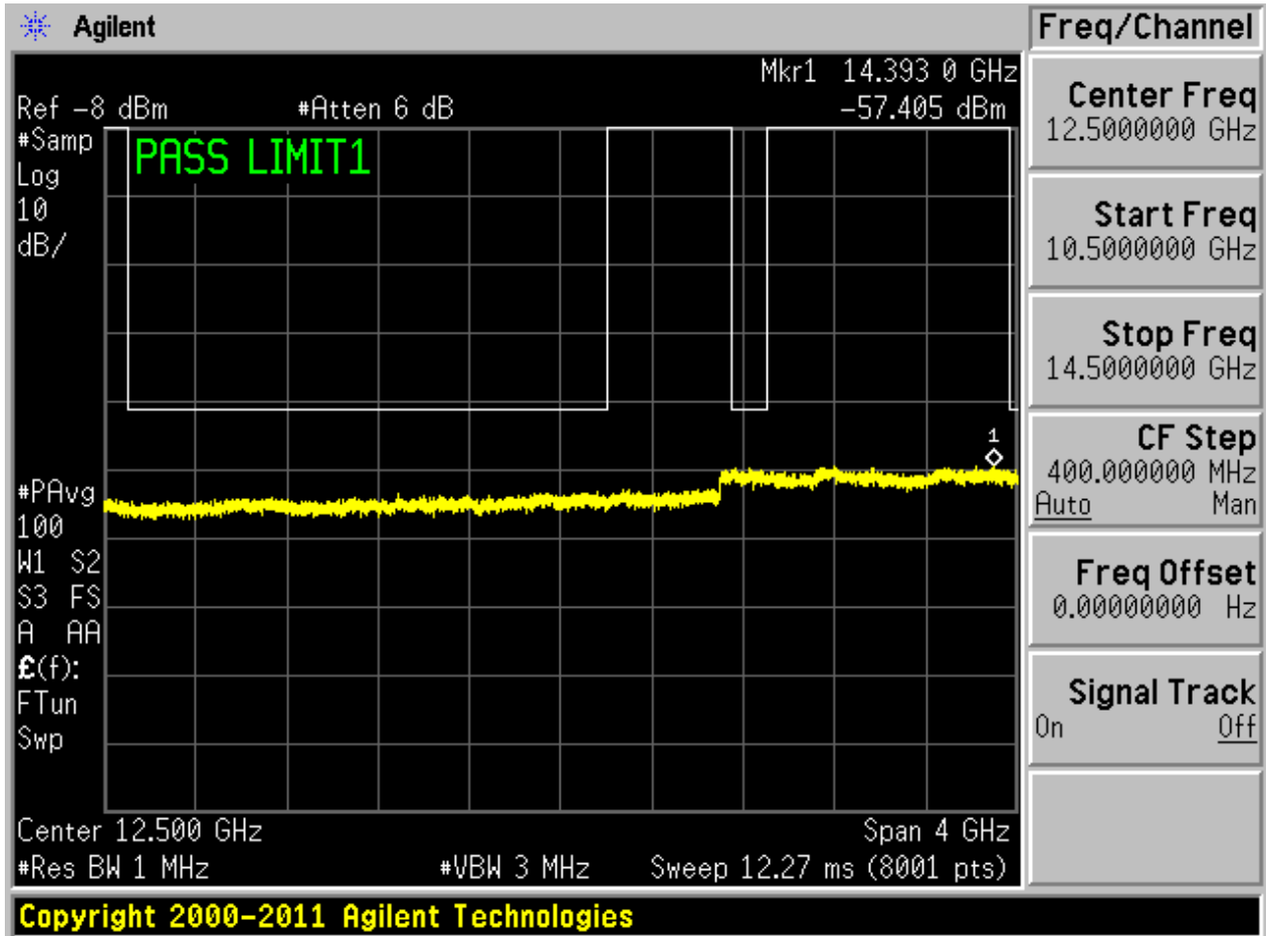


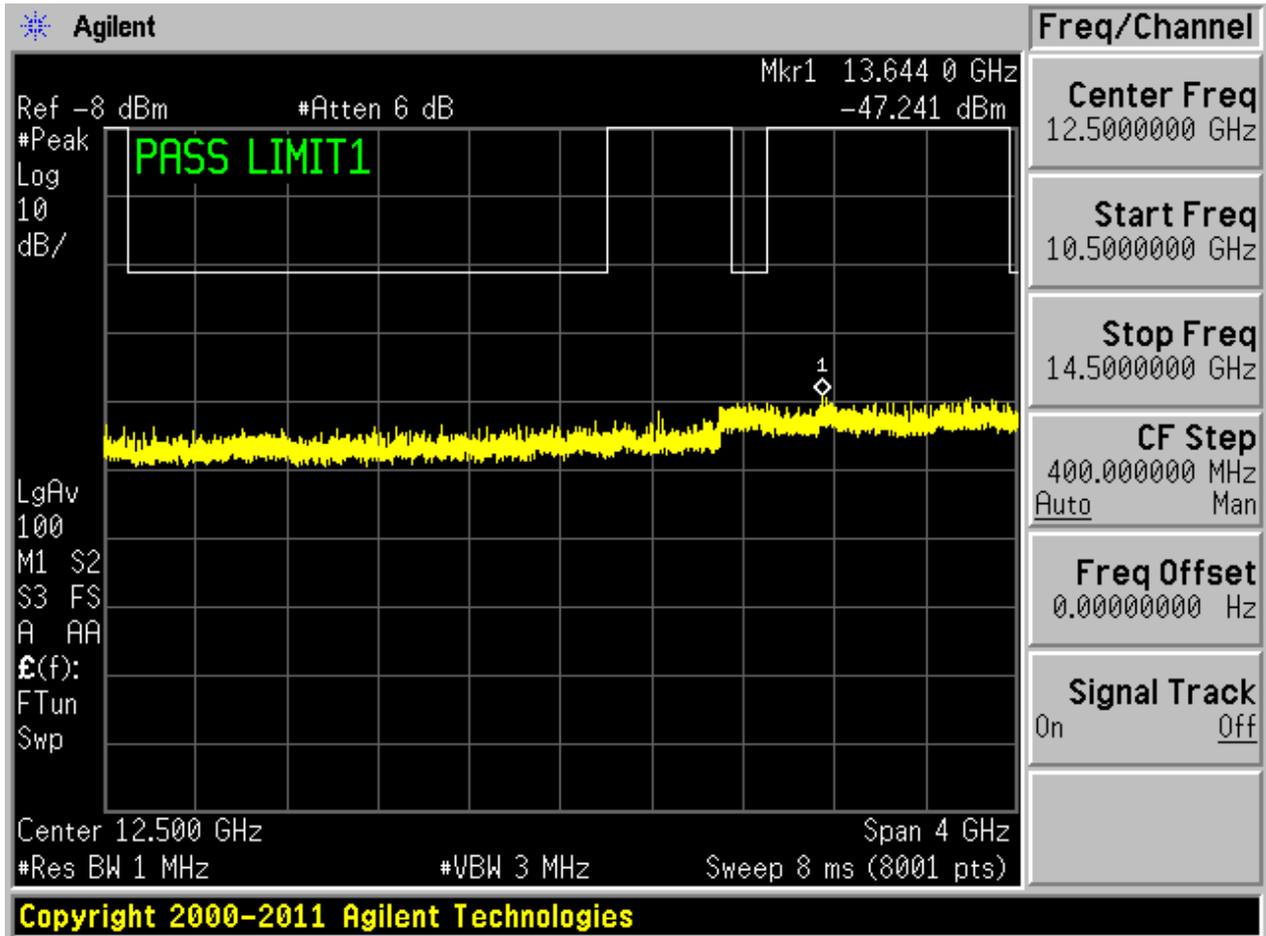


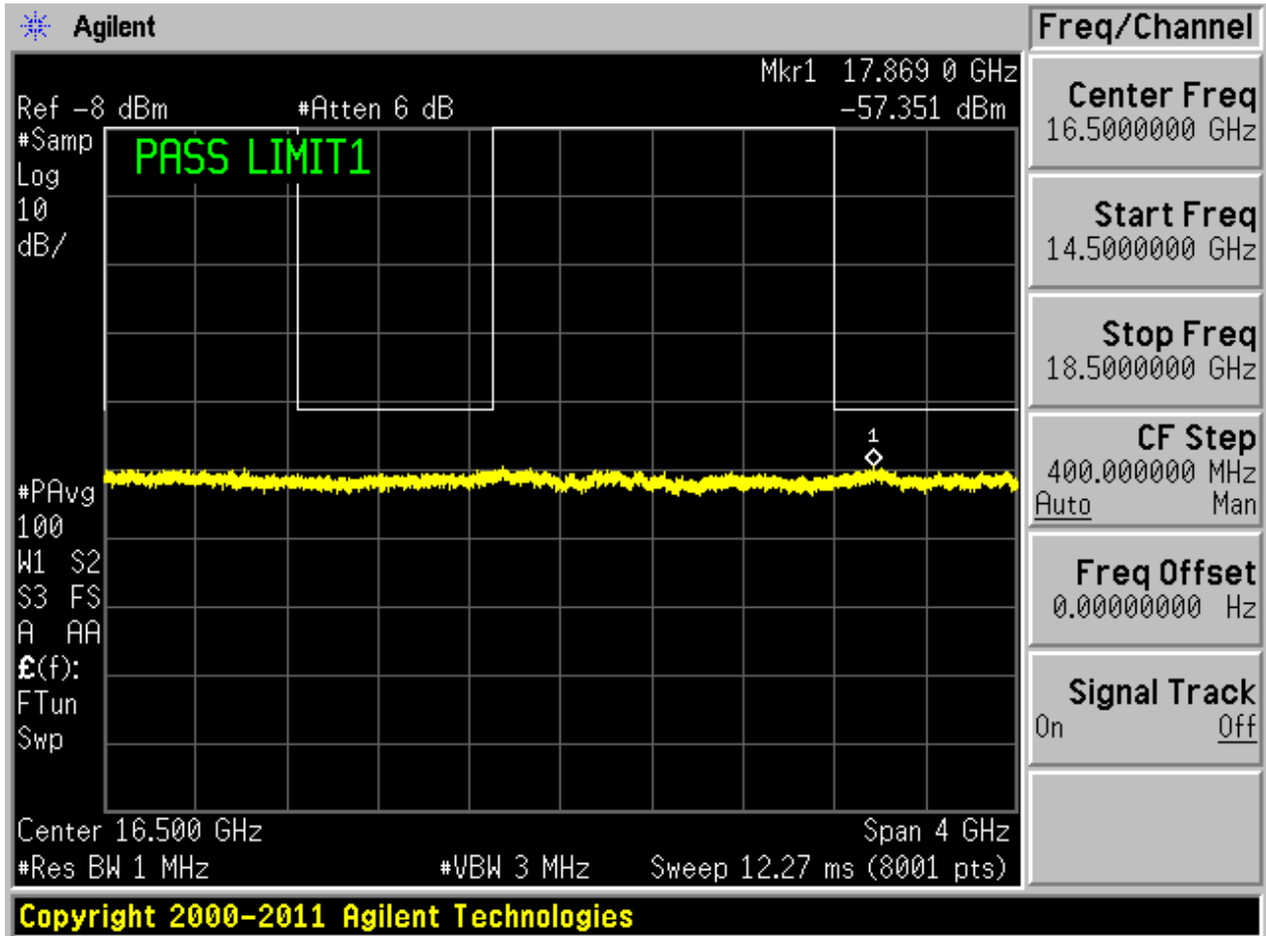


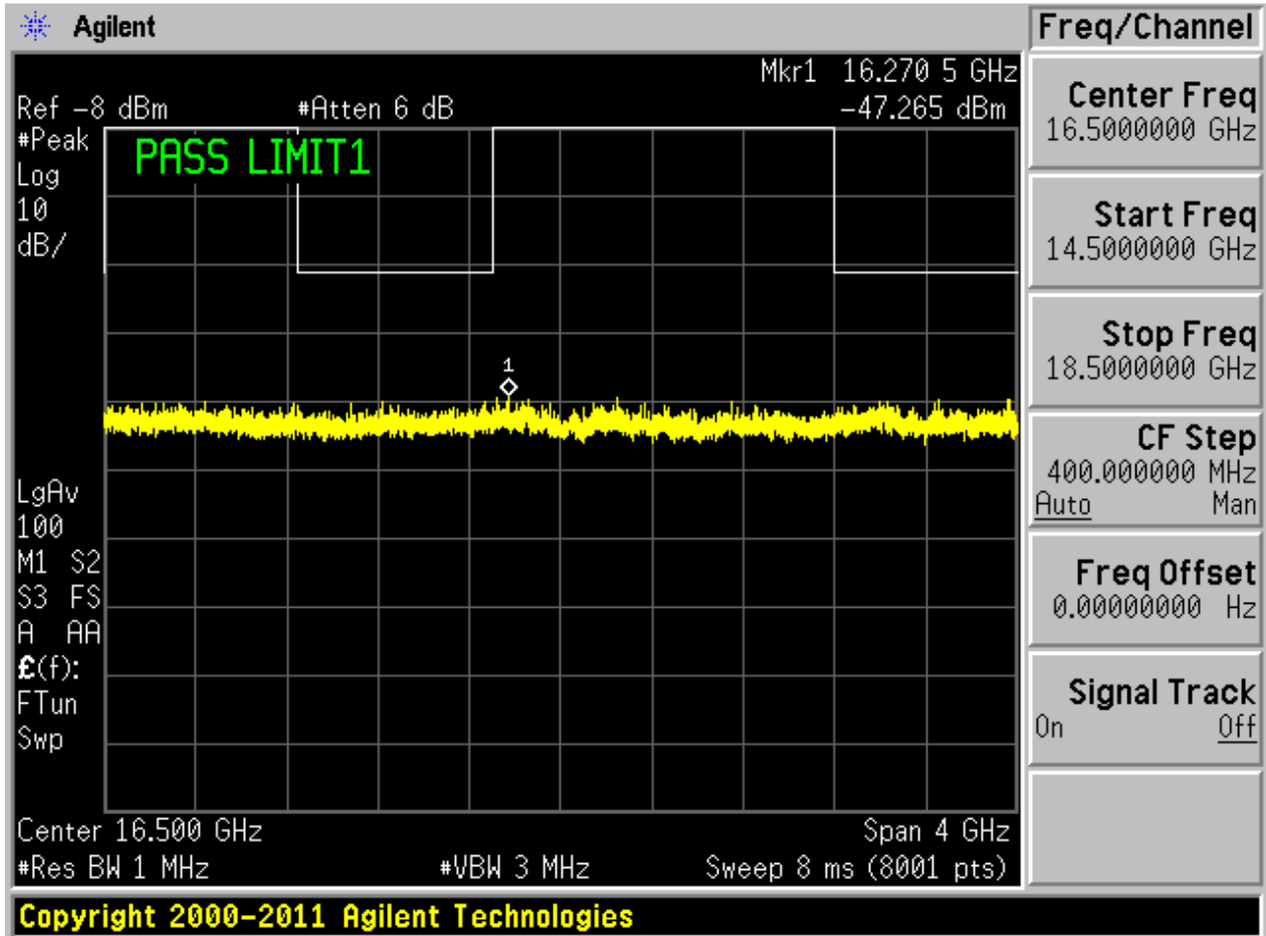


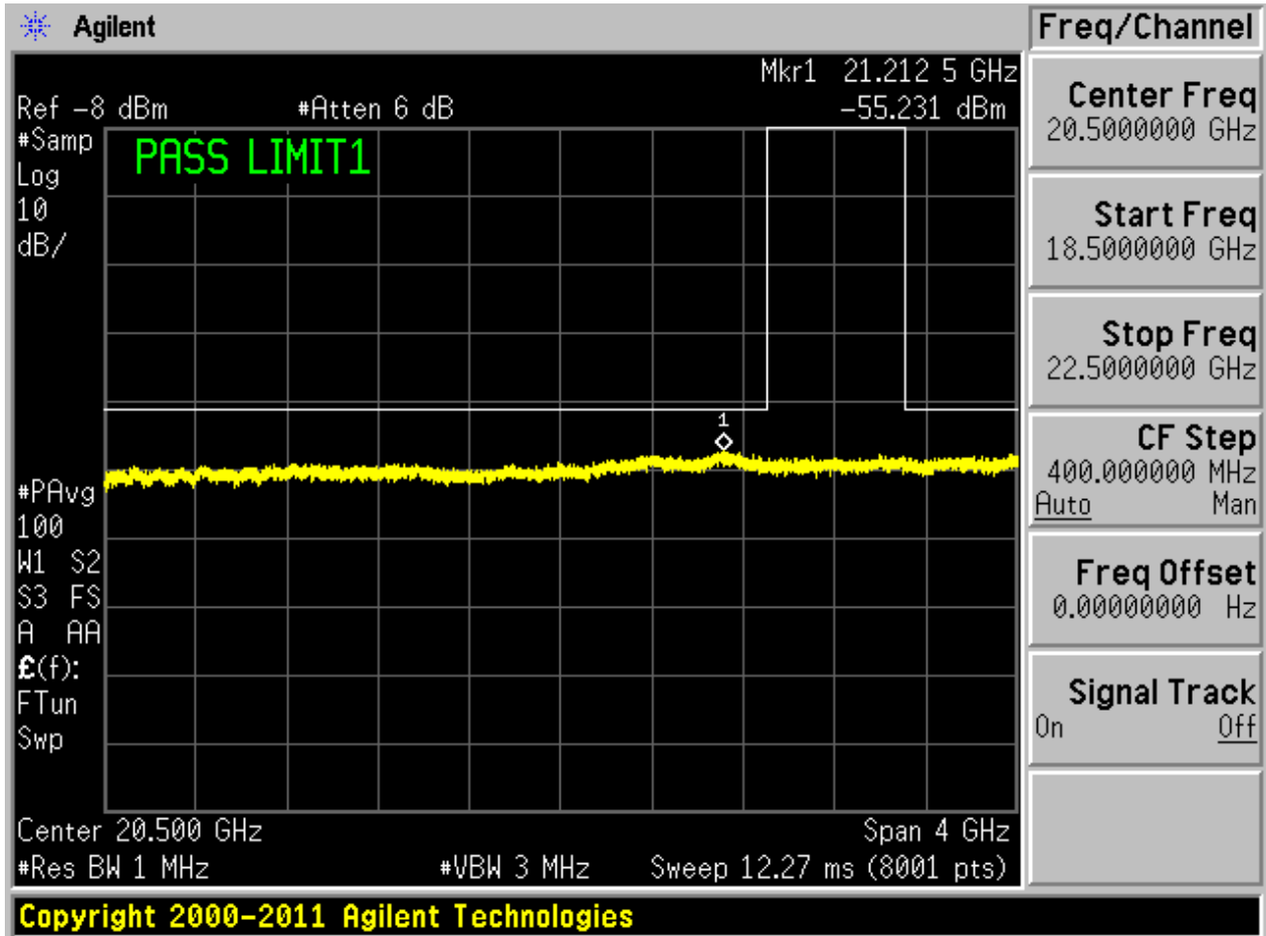


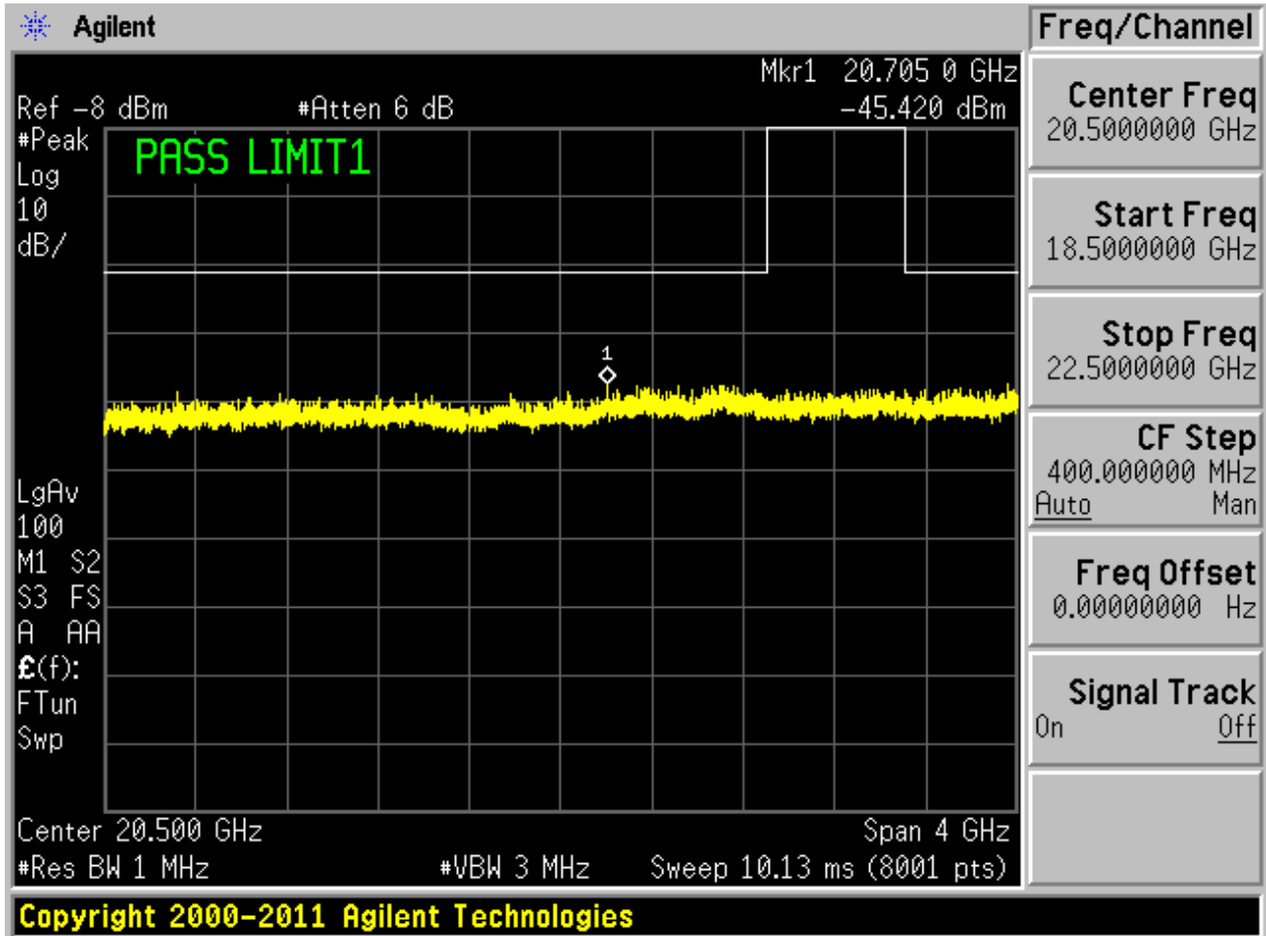












Copyright 2000-2011 Agilent Technologies

