

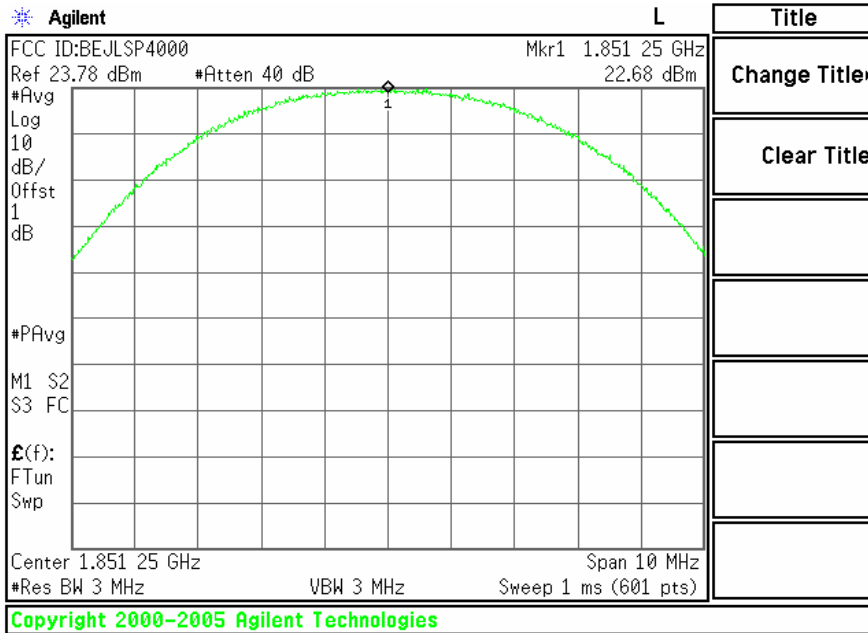
APPENDIX A :

Test Graph

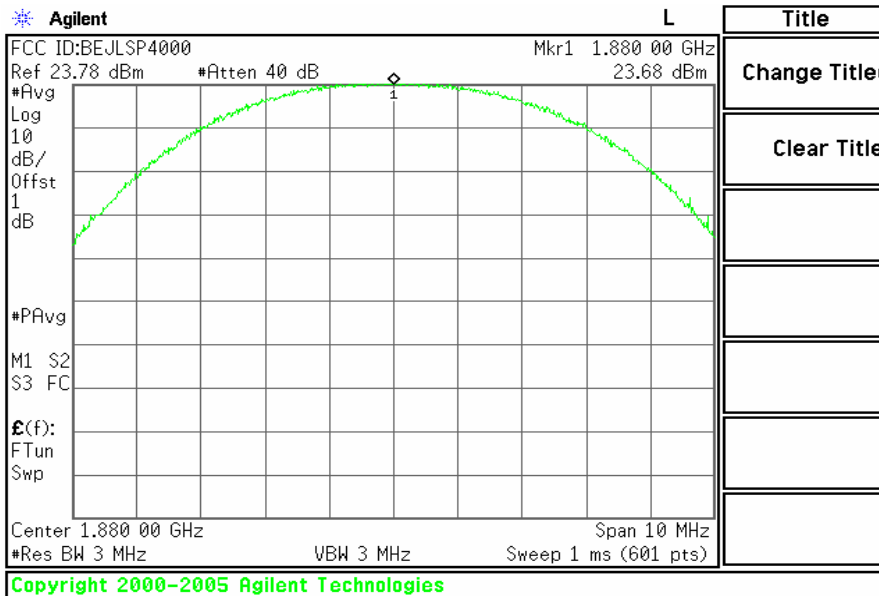
1. Conducted Output Power
2. Occupied Bandwidth / -26dB Emission Bandwidth
3. Band Edge
4. Out of Band Emission

1. Conducted Output Power

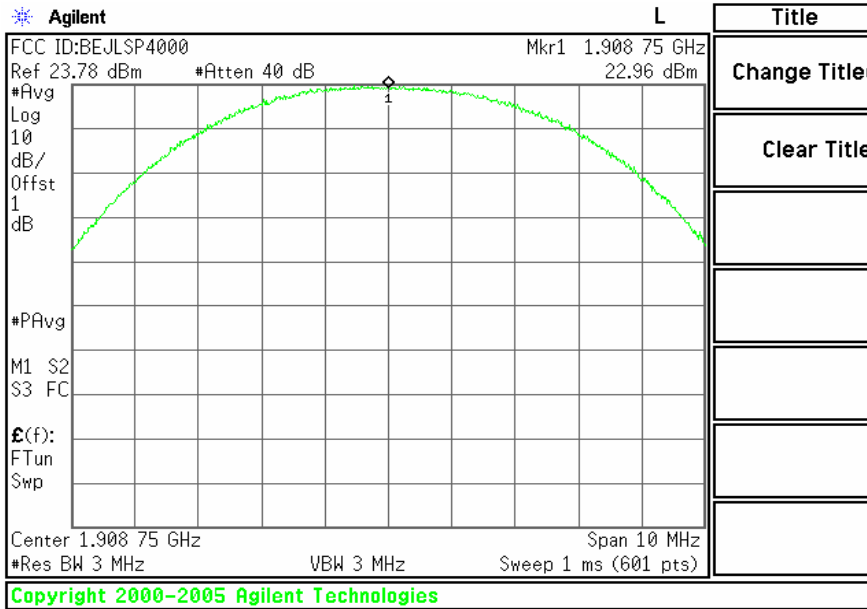
1.1 Low Channel(CH# 25,S02,RC1)



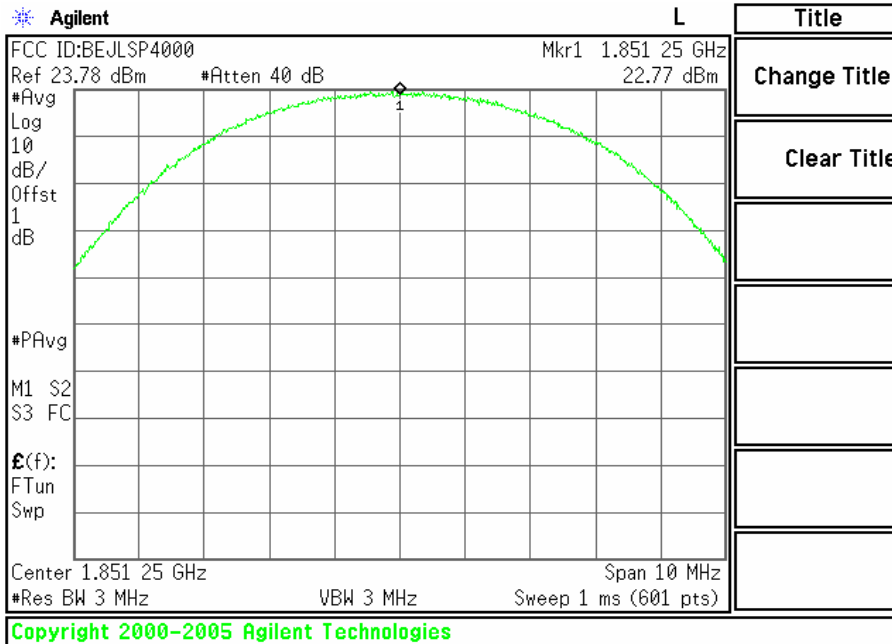
1.1 Middle Channel(CH# 600,S02,RC1)



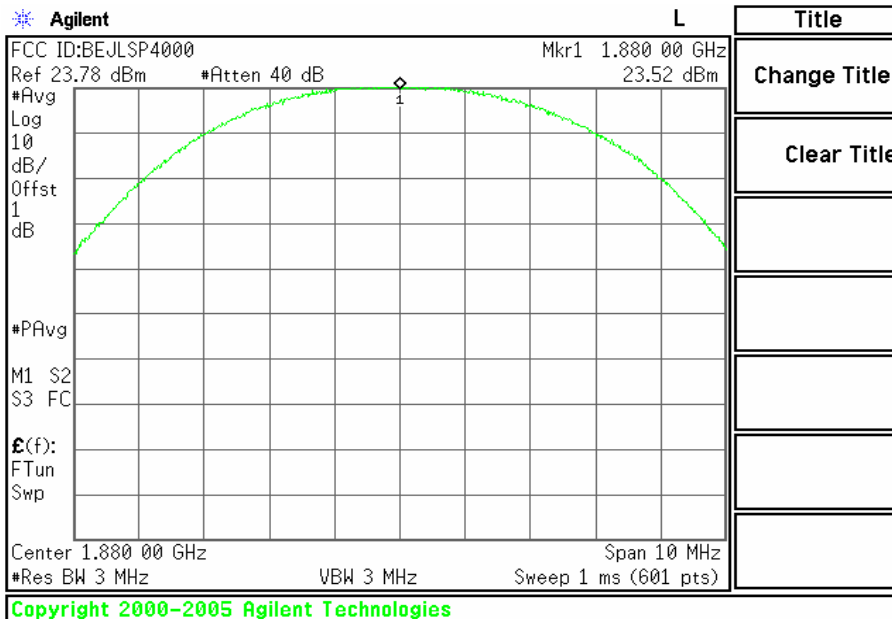
1.1 High Channel(CH# 1175,SO2,RC1)



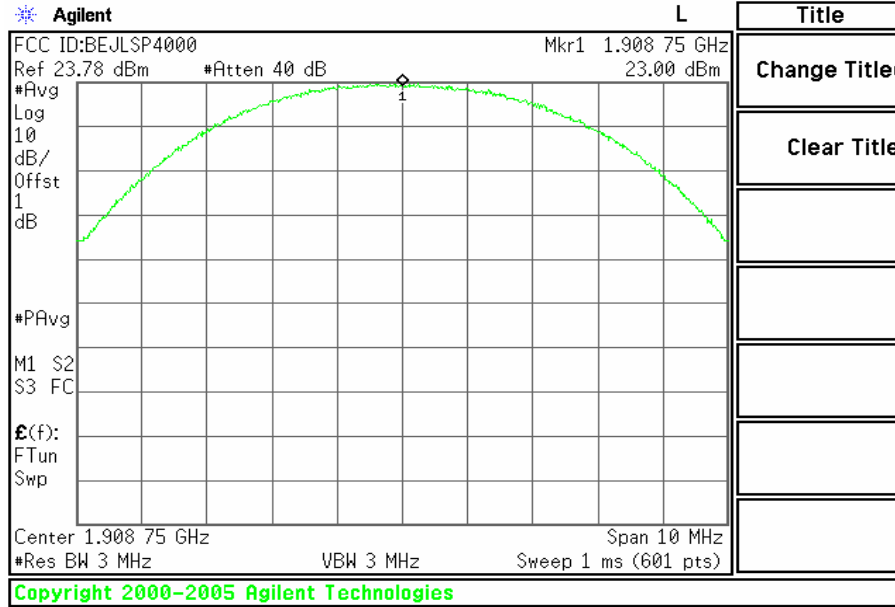
1.2 Low Channel(CH# 25,SO2,RC3)



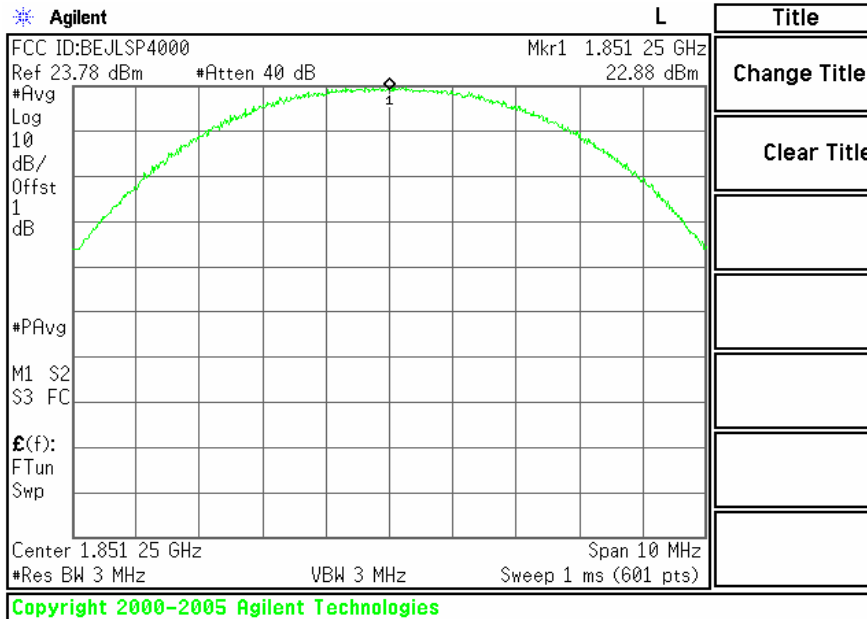
1.2 Middle Channel(CH# 600,SO2,RC3)



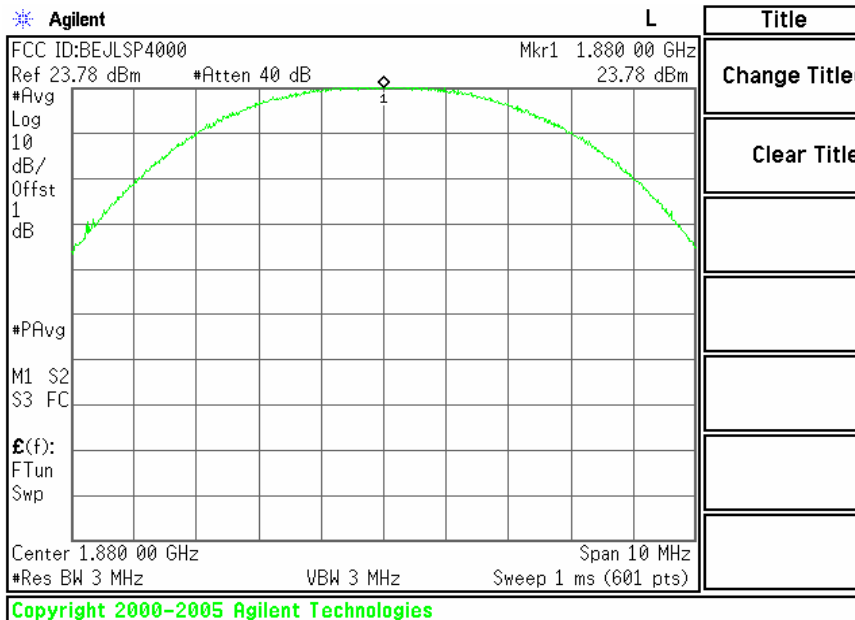
1.2 High Channel(CH# 1175,SO2,RC3)



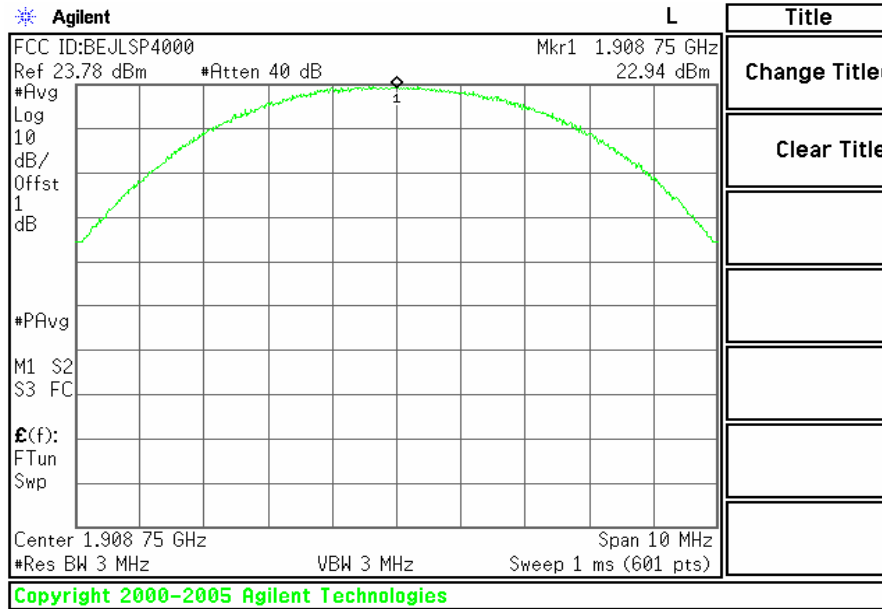
1.3 Low Channel(CH# 25,SO55,RC1)



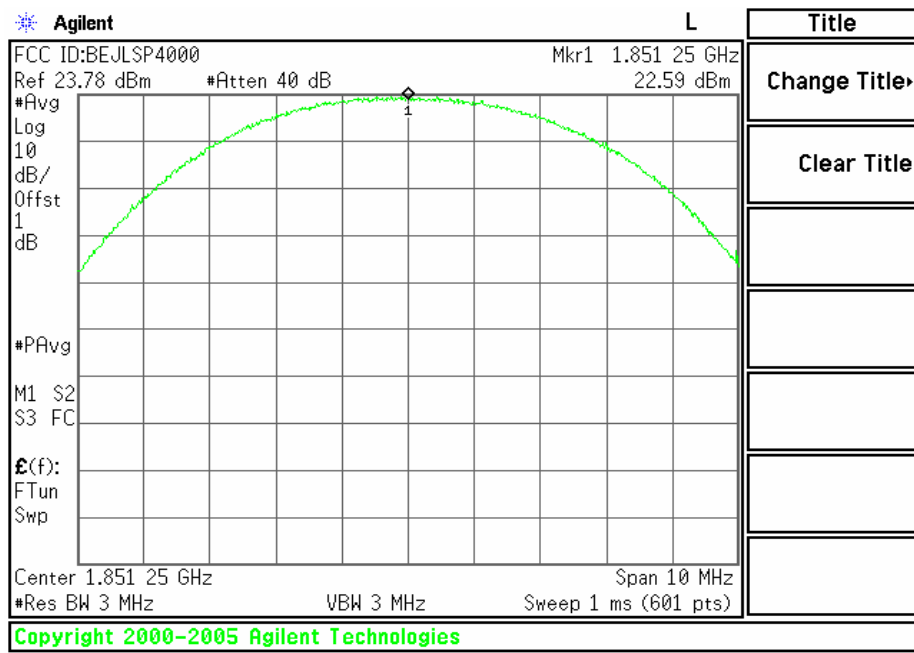
1.3 Middle Channel(CH# 600,SO55,RC1)



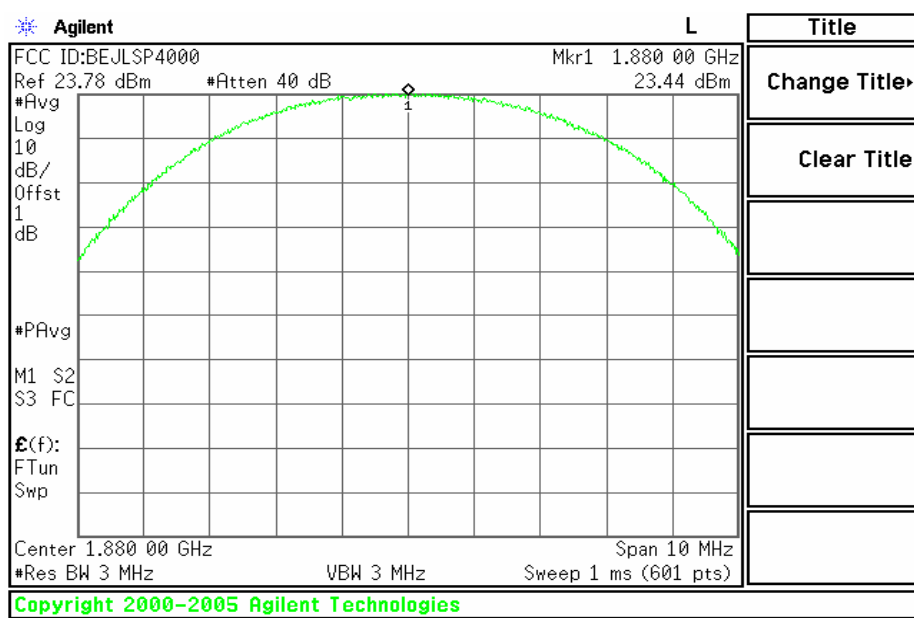
1.3 High Channel(CH# 1175,S055,RC1)



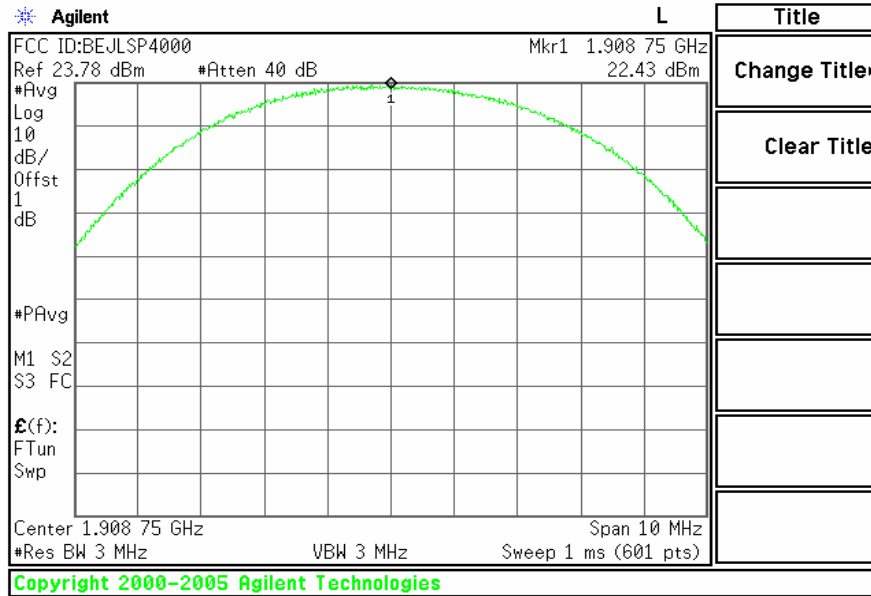
1.4 Low Channel(CH# 25,SO55,RC3)



1.4 Middle Channel(CH# 600,SO55,RC3)

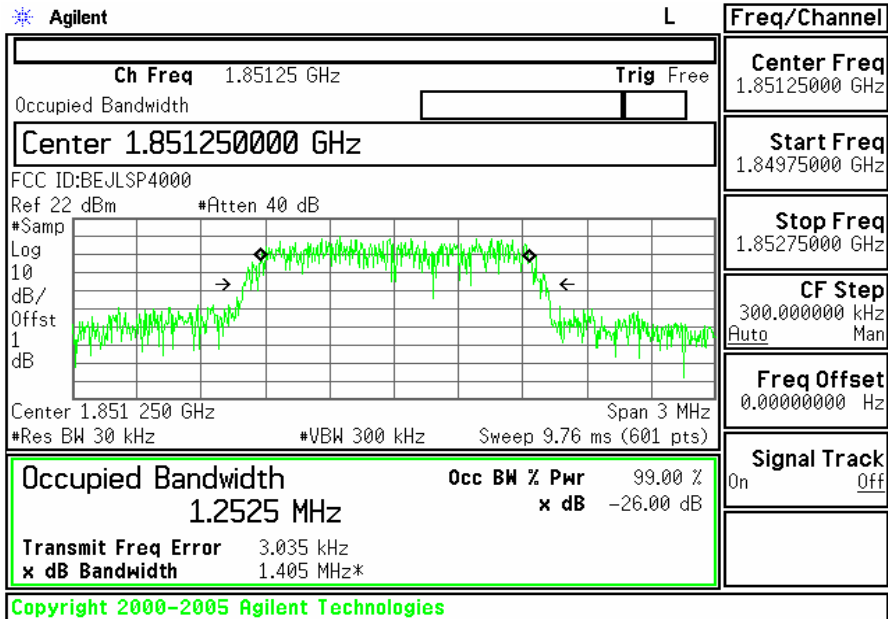


1.4 High Channel(CH# 1175,SO55,RC3)

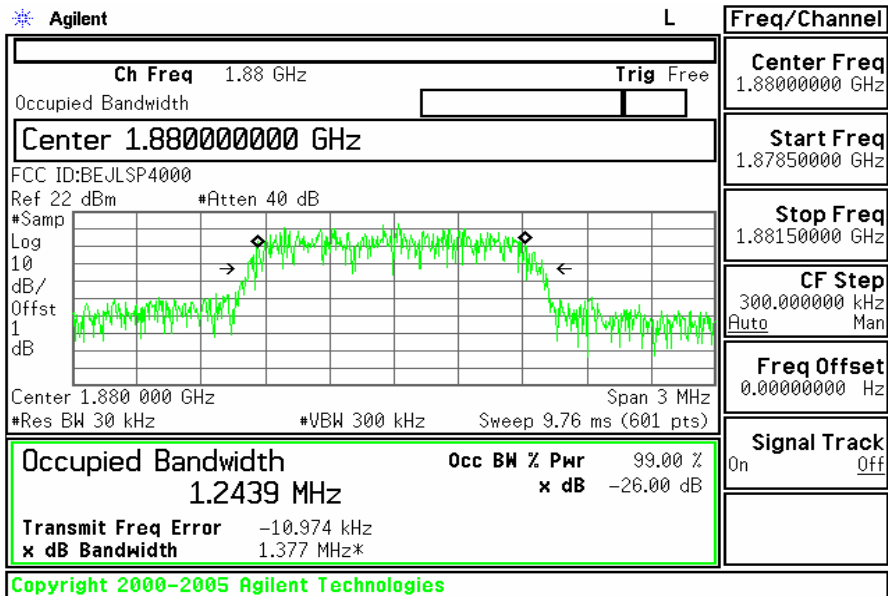


2. Occupied Bandwidth / -26dB Emission Bandwidth

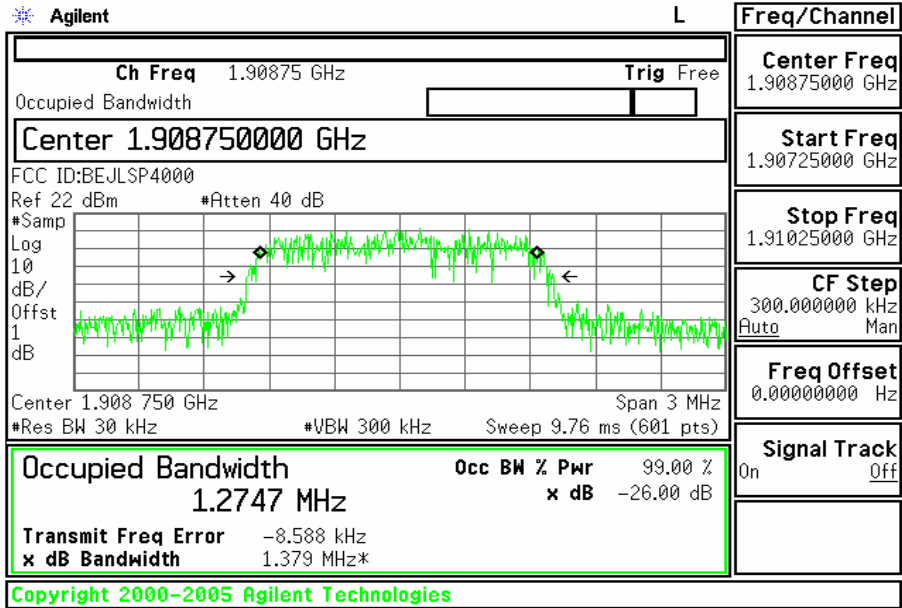
2.1 Low Channel(CH# 25,SO55,RC1)



2.2 Middle Channel(CH# 600,SO2,RC1)

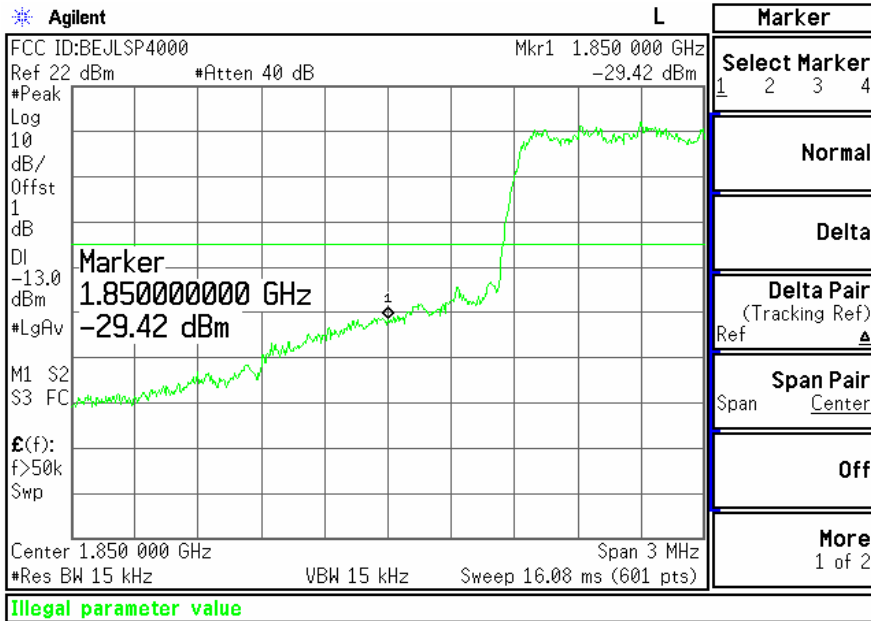


2.3 High Channel(CH# 1175,S055,RC3)

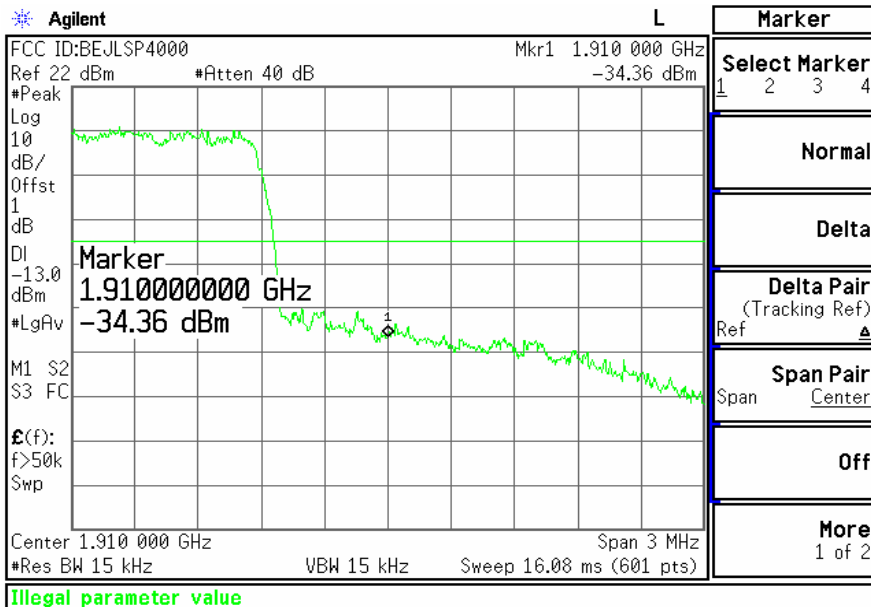


3. Band Edge

3.1 Low Channel(CH# 25,SO55,RC1)

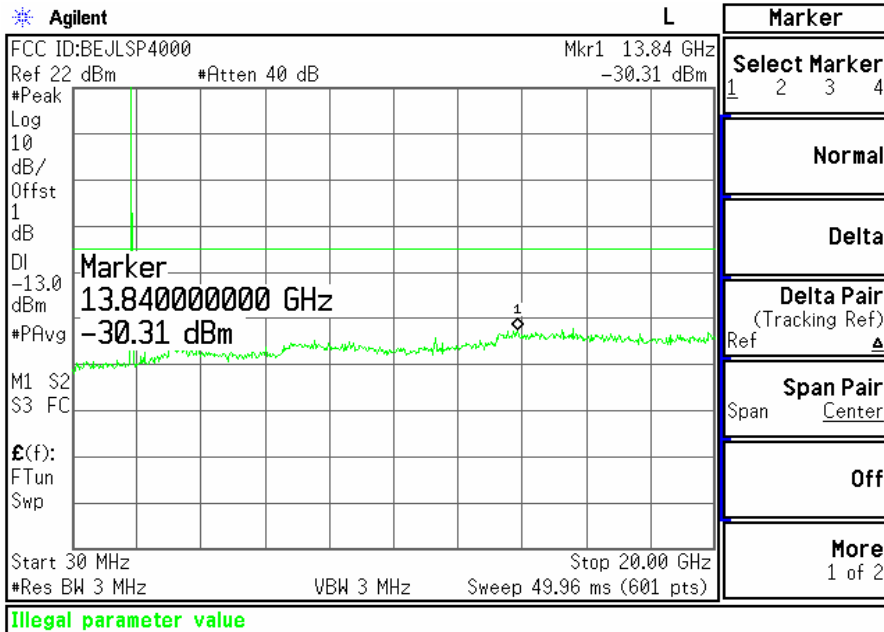


3.2 High Channel(CH# 1175,SO55,RC3)

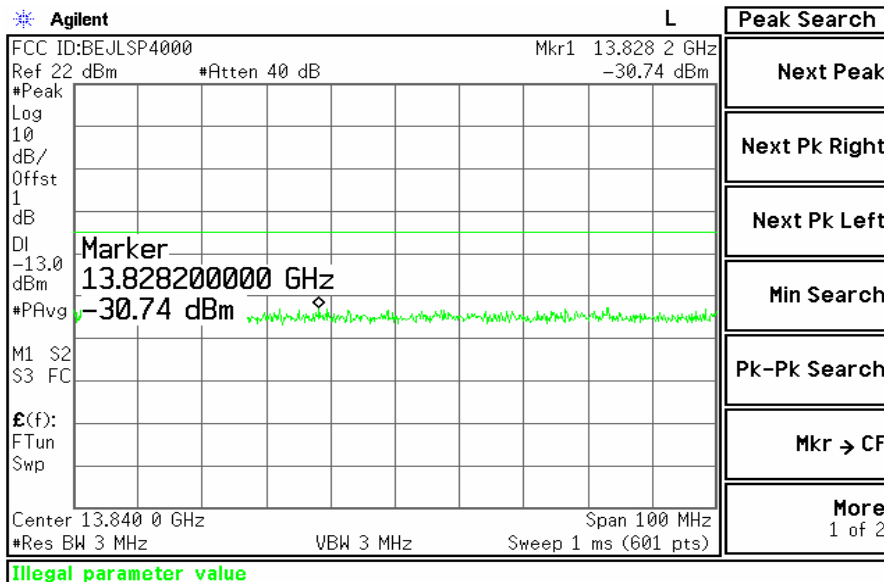


4. Out of Band Emission

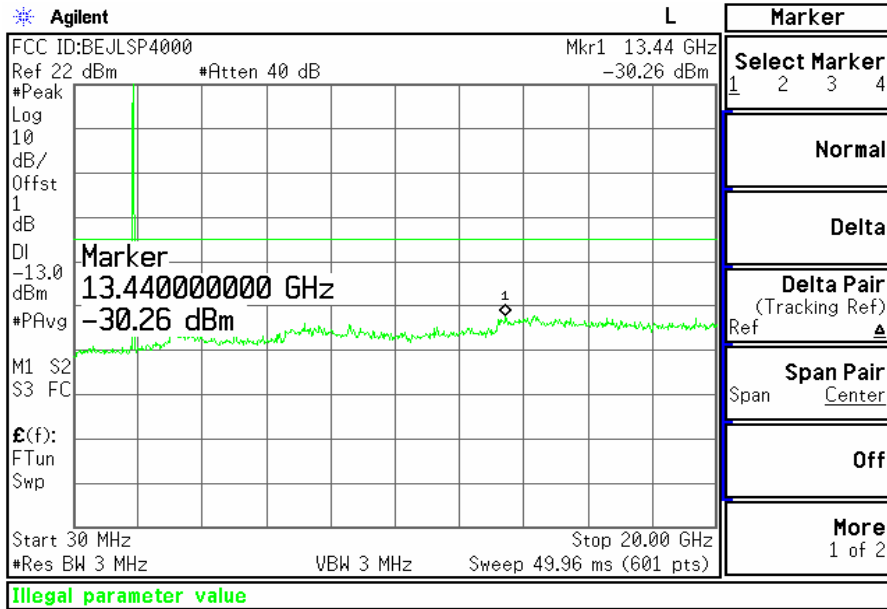
4.1 Low Channel(CH# 25,S055,RC1)



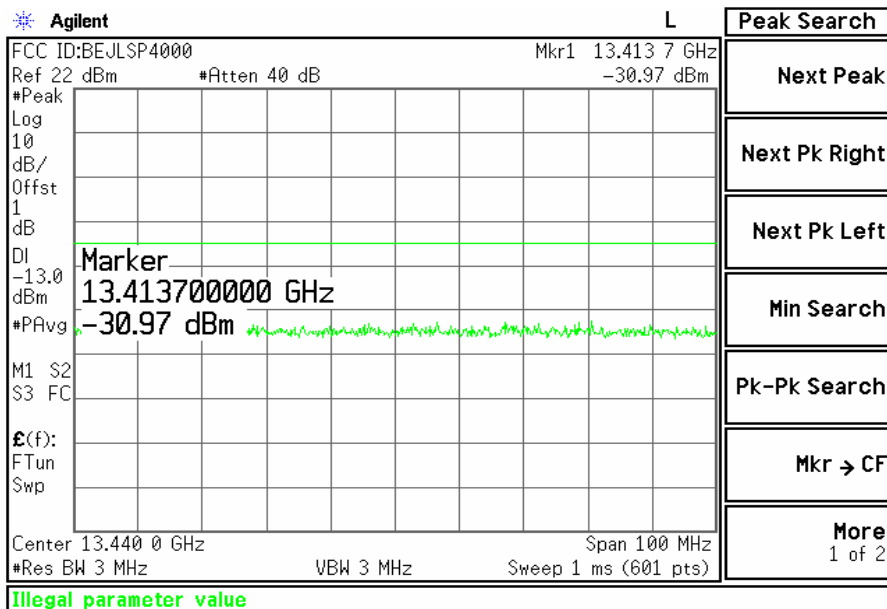
4.1 Low Channel(CH# 25,S055,RC1)



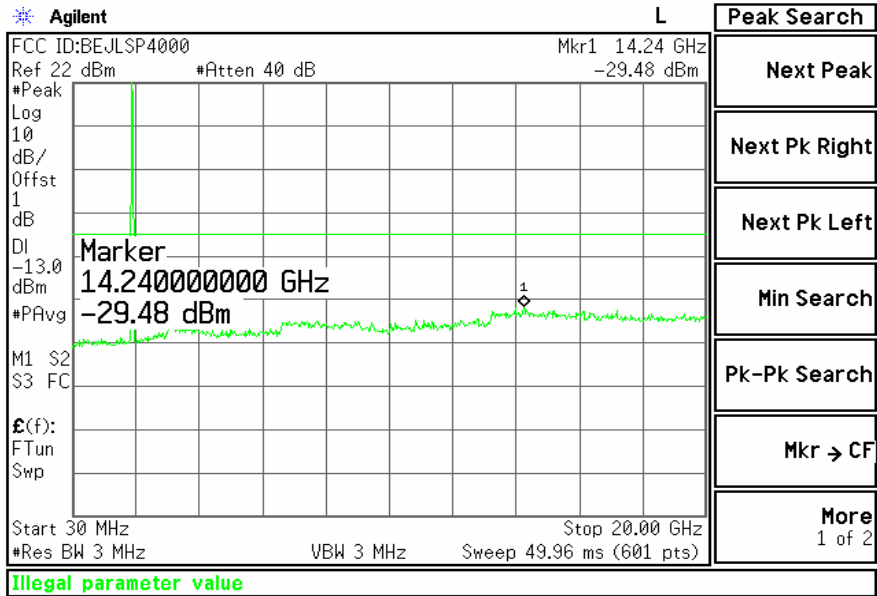
4.2 Middle Channel(CH# 600,SO2,RC1)



4.2 Middle Channel(CH# 600,SO2,RC1)



4.3 High Channel(CH# 1175,SO55,RC3)



4.3 High Channel(CH# 1175,SO55,RC3)

