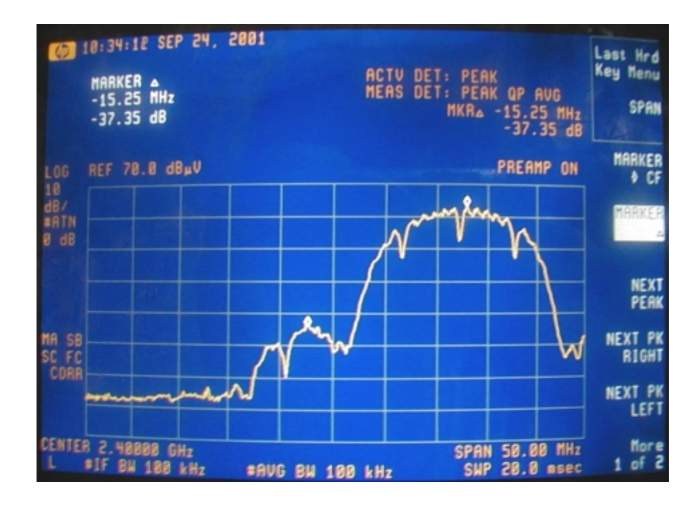
Test Repot ------ 45/53

Channel 1

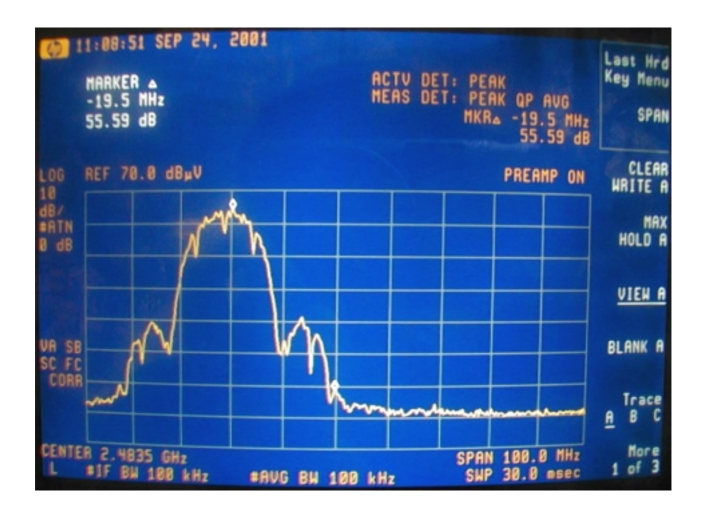


#This is the hard copy of our measurement of channel 1 bandedge. The spectrum plot extended to the 2390MHz (restriction band) is below 10dBuV. By involving our correction factor 35.6dB(1/m), the field strength should be also below 45.6dBuV/m. According to the Sect.15.205, The EUT comply with all the the spurious emission below 54dbuV/m.

#The EUT have 2 antennas, both of these antennas are tested under our pre-scan. We have noticed that the *dipole* is the worst-case in comparison with the *inverted-F* antenna. The report exhibits only the highest gain in the pre-scan. We'd also test the lowest one but only present the worst-case data in our report.

Test Repot ----- 46/53

Channel 11



#This is the hard copy of our measurement of channel 11 bandedge. The spectrum plot extended to the 2483.5MHz (restriction band) is below 10dBuV. By involving our correction factor 35.6dB(1/m), the field strength should be also below 45.6dBuV/m. According to the Sect.15.205, The EUT comply with all the the spurious emission below 54dbuV/m.

#The EUT have 2 antennas, both of these antennas are tested under our pre-scan. We have noticed that the *dipole* is the worst-case in comparison with the *inverted-F* antenna. The report exhibits only the highest gain in the pre-scan. We'd also test the lowest one but only present the worst-case data in our report.