

Test 2, Item A - Test Set-Up Photo - Maximum Emissions Configuration:

Radiated Spurious Emissions/Unintentional Emissions - 30 MHz to 10 GHz – Minus 2.5 dBi antenna



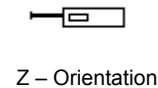
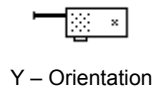
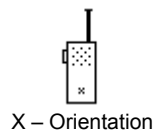
Laptop computer is not visible behind easel. See next page.

Test 2, Item A - Test Set-Up Photo - Maximum Emissions Configuration:

Radiated Spurious Emissions/Unintentional Emissions - 30 MHz to 10 GHz – Minus 2.5 dBi antenna



Note: Styrofoam added below EUT to reduce reflection of emissions from wooden tabletop at high frequencies. EUT is shown in the “X Orientation” or flat. Antenna is positioned to be pointed with direction of maximum gain toward receive antenna. Measurements were also performed with EUT positioned on side and on end as shown below:



Test 2, Item C - Test Set-Up Photo - Maximum Emissions Configuration:

Radiated Spurious Emissions/Unintentional Emissions - 30 MHz to 10 GHz – 9 dBi antenna



Test 2, Item C - Test Set-Up Photo - Maximum Emissions Configuration:

Radiated Spurious Emissions/Unintentional Emissions - 30 MHz to 10 GHz – 9 dBi antenna

