Test setup photos from testing lab:

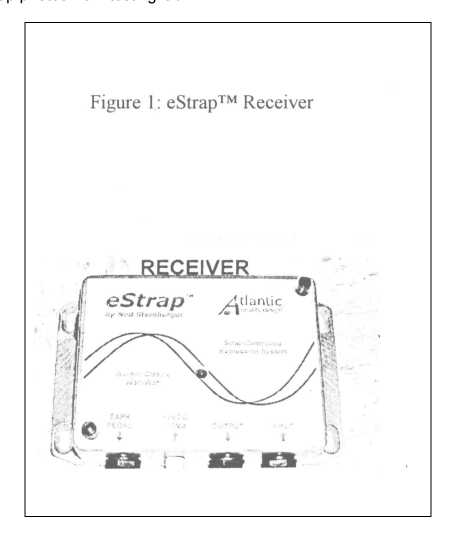
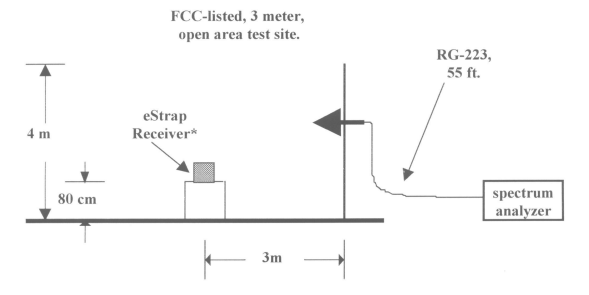


Figure 2: Block Diagram of Test Setup, Radiated Emissions



\* The eStrap Receiver was connected to 110 V a.c. power per fig. 11a, (pg.37) of Ref. (b.)

10 ft. RG-214, nonconductive table 1.5 m x 1 m, 20 ft total 80 cm high LISN, spectrum 12 bolted to floor, analyzer ft. EUT 40 cm 100 dB shielded room, lined with microwave absorbing material

Figure 3: Block Diagram of Test Setup, Power Line Conducted Emissions.