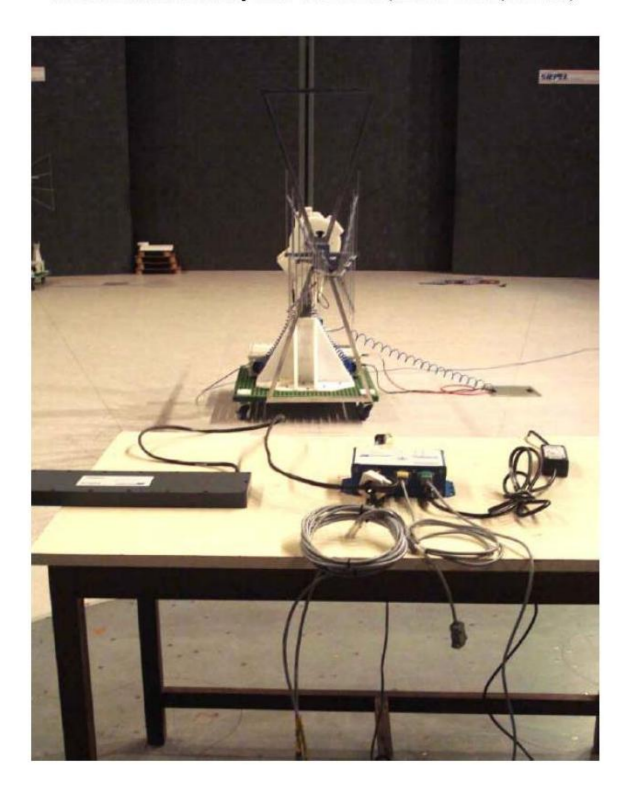
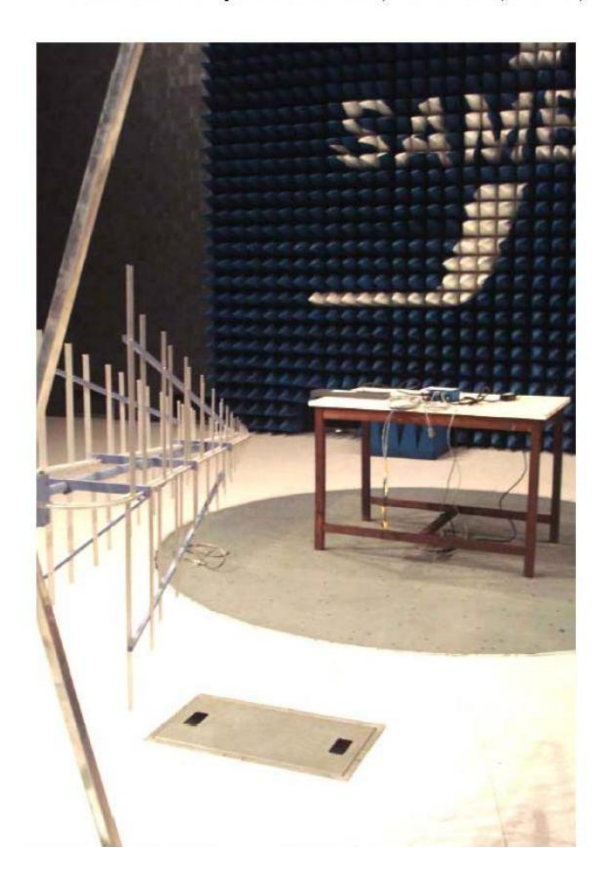
Radiated Emissions Test Setup with 5" x 16" Antenna, 30MHz – 1GHz (Rear View)

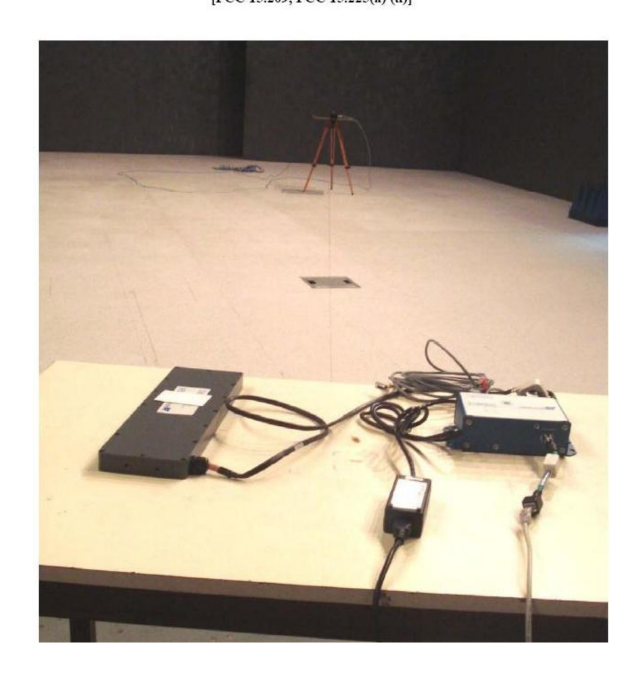


Radiated Emissions Test Setup with 5" x 16" Antenna, 30MHz – 1GHz (Front View)



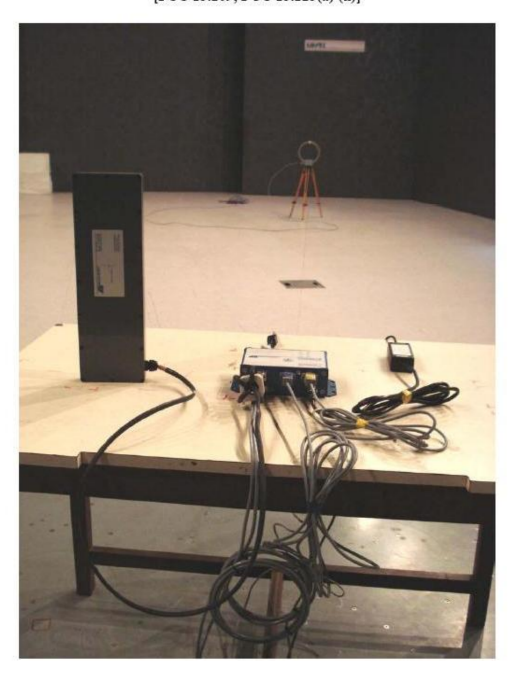
9 kHz to 30MHz Radiated Emissions measurement test setup with 5"X16" Antenna using an Active Monopole Antenna.

[FCC 15.209, FCC 15.225(a) (d)]

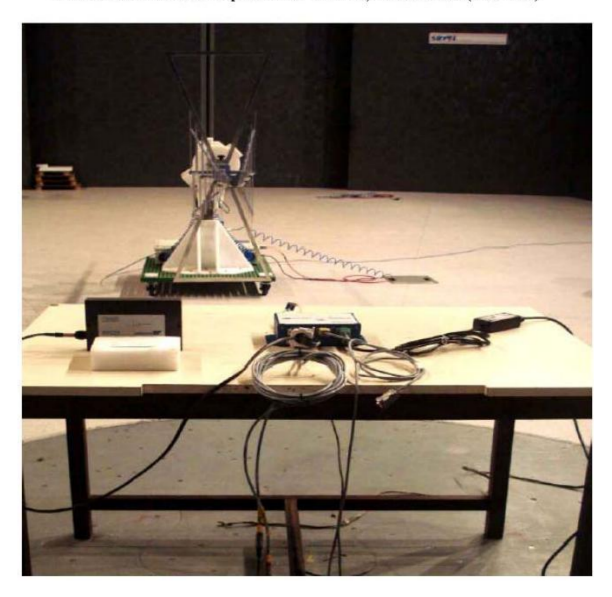


9 kHz to 30MHz Radiated Emissions measurement test setup with 5"X16" Antenna using an Active Loop Antenna.

[FCC 15.209, FCC 15.225(a) (d)]



Radiated Emissions Test Setup with 5" x 7" Antenna, 30MHz -1GHz (Rear View)

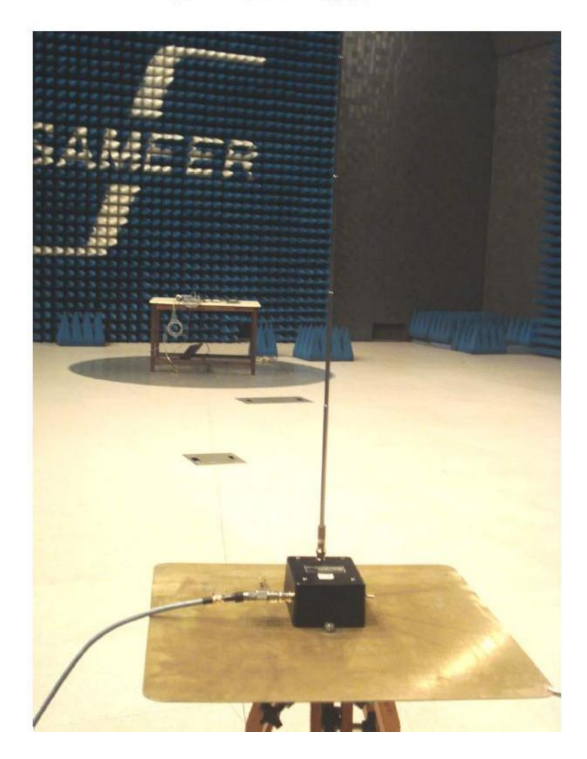


Radiated Emissions Test Setup with 5" x 7" Antenna, 30MHz -1GHz (Front View)

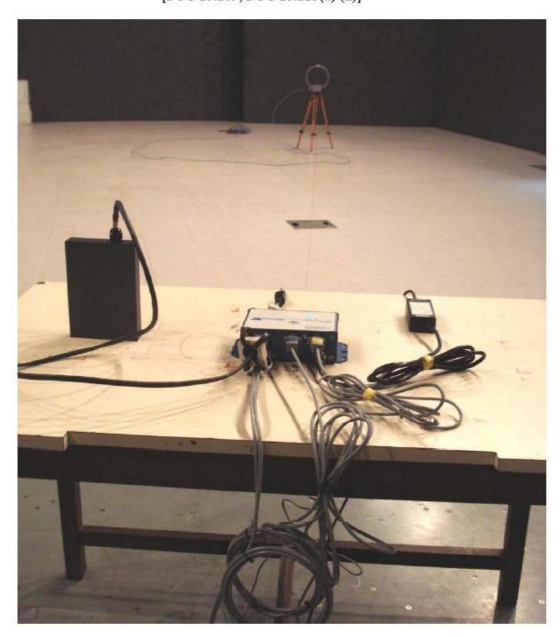


9 kHz to 30MHz Radiated Emissions measurement test setup with 5"X7" Antenna using an Active Monopole Antenna

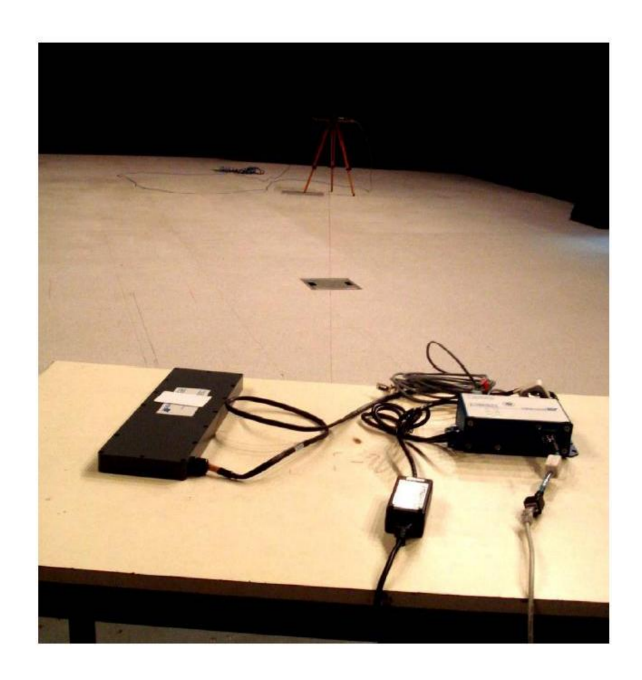
[FCC 15.209, FCC 15.225(a) (d)]



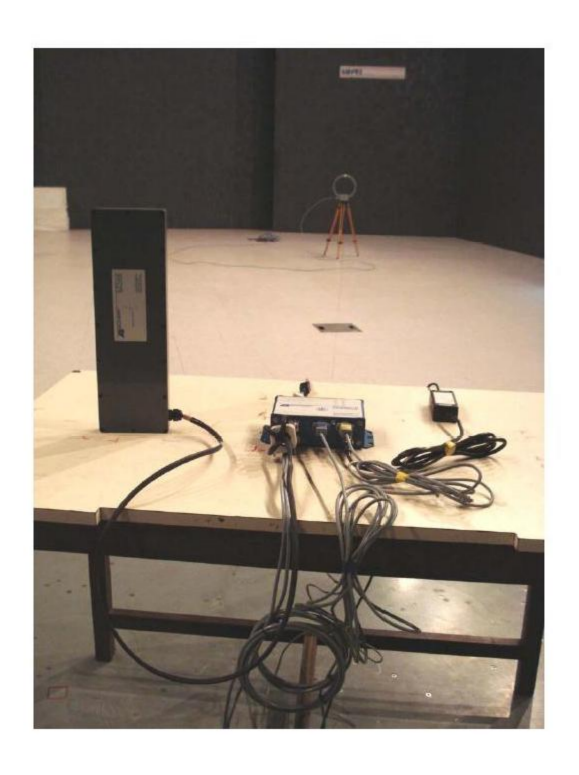
## 9 kHz to 30MHz Radiated Emissions measurement test setup with 5"X7" Antenna using an Active Loop Antenna [FCC 15.209, FCC 15.225(a) (d)]



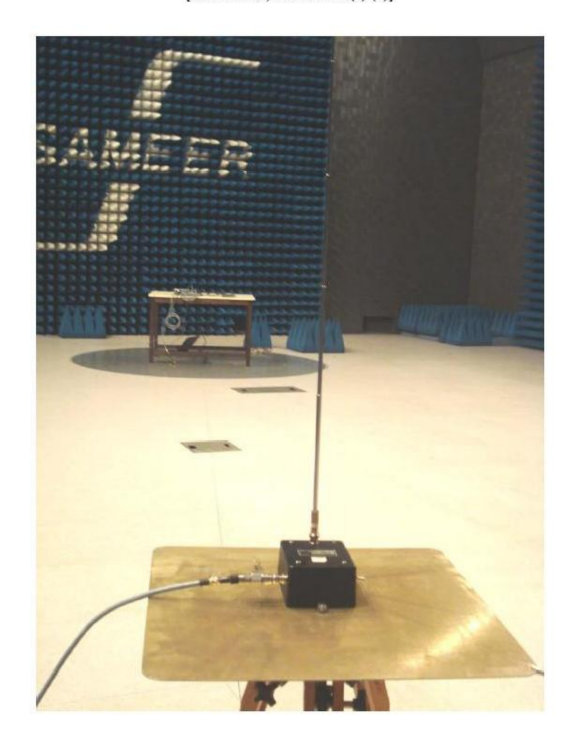
9 kHz to 30MHz Radiated Emissions measurement test setup with 5"X16" Antenna using an Active Monopole Antenna [FCC 15.209, FCC 15.225(a) (d)]



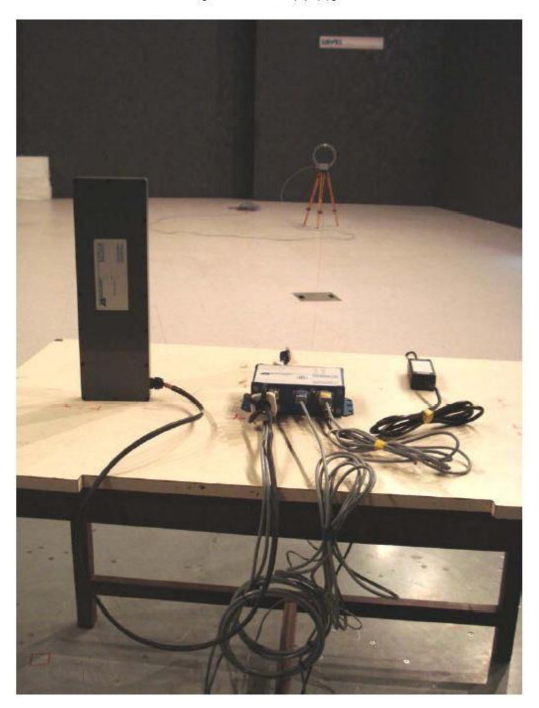
## 9 kHz to 30MHz Radiated Emissions measurement test setup with 5"X16" Antenna using an Active Loop Antenna [FCC 15.209, FCC 15.225(a) (d)]



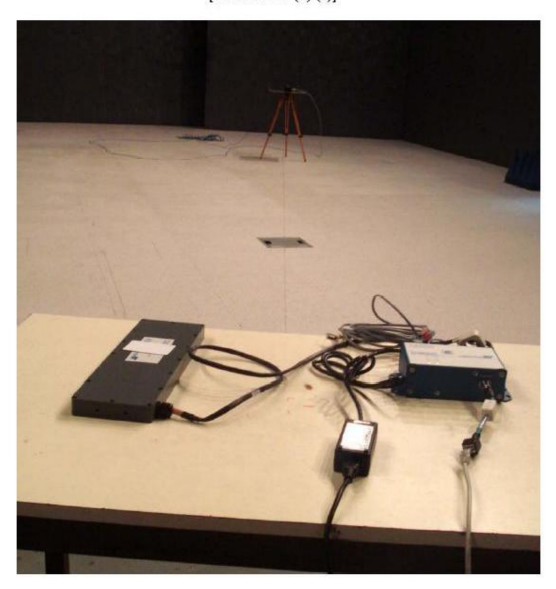
9 KHz to 30MHz Radiated Emissions measurement test setup with 5"X7" Antenna using an Active Monopole Antenna [FCC 15.209, FCC 15.225(a) (d)]



Test Setup for measurement of occupied bandwidth using an Active Loop Antenna [FCC 15.225 (b) (c)]



Test Setup for measurement of occupied bandwidth using an Active Monopole Antenna [FCC 15.225 (b) (c)]



## Conducted Emission Test Setup



