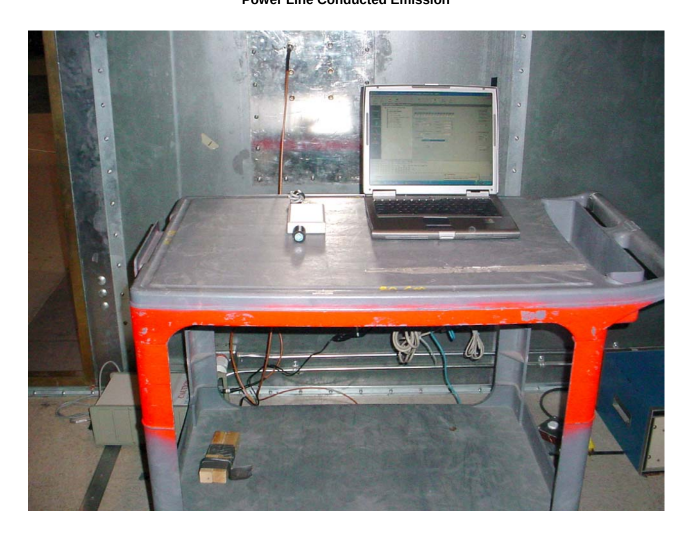
Power Line Conducted Emission



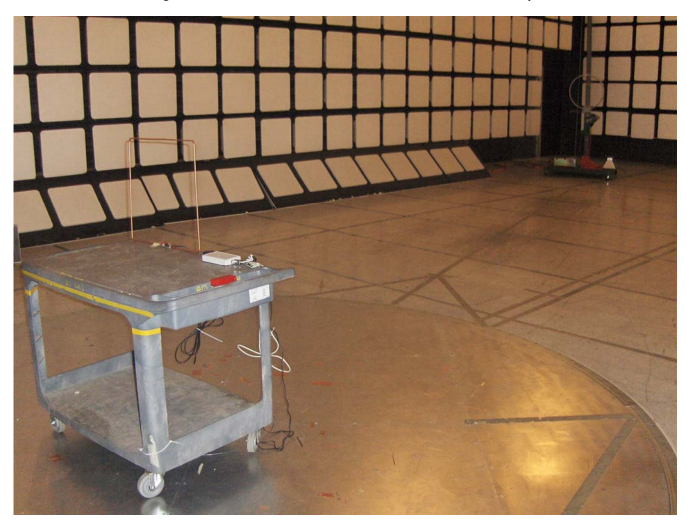


Power Line Conducted Emission

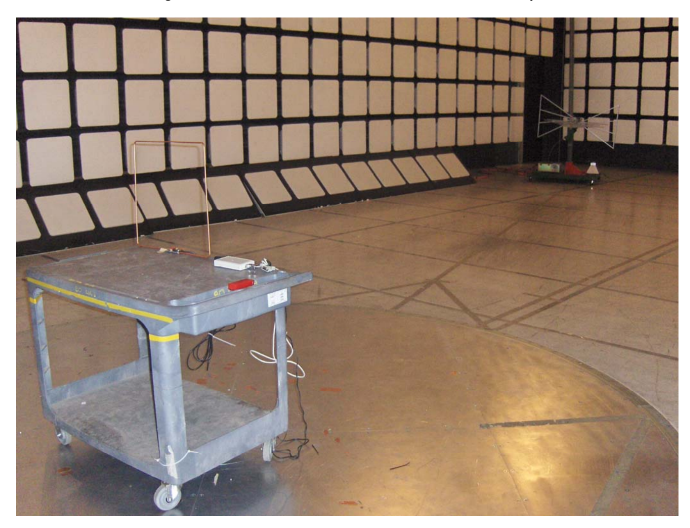
Radiated Emission at 10 m Distance
Test Configuration 1: EUT with RML-HFANT500/500-B Inductive Loop Antenna



Radiated Emission at 10 m Distance (Below 30 MHz) Test Configuration 1: EUT with RML-HFANT500/500-B Inductive Loop Antenna



Radiated Emission at 10 m Distance (30 – 1000 MHz) Test Configuration 1: EUT with RML-HFANT500/500-B Inductive Loop Antenna



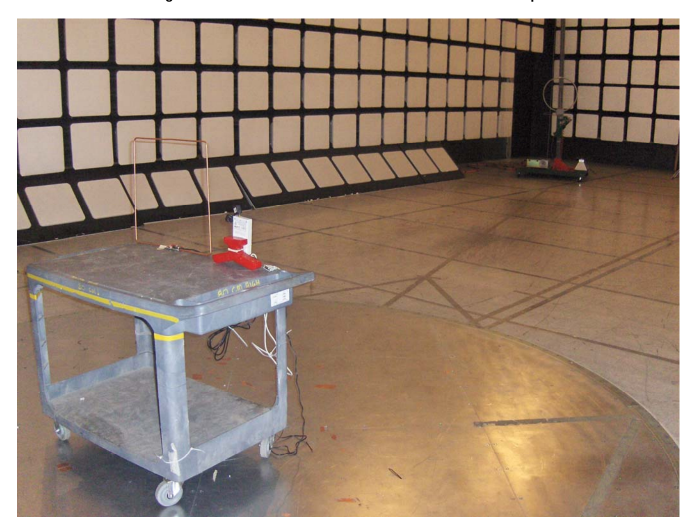
Radiated Emission at 10 m Distance (Below 30 MHz) Test Configuration 1: EUT with RML-HFANT500/500-B Inductive Loop Antenna



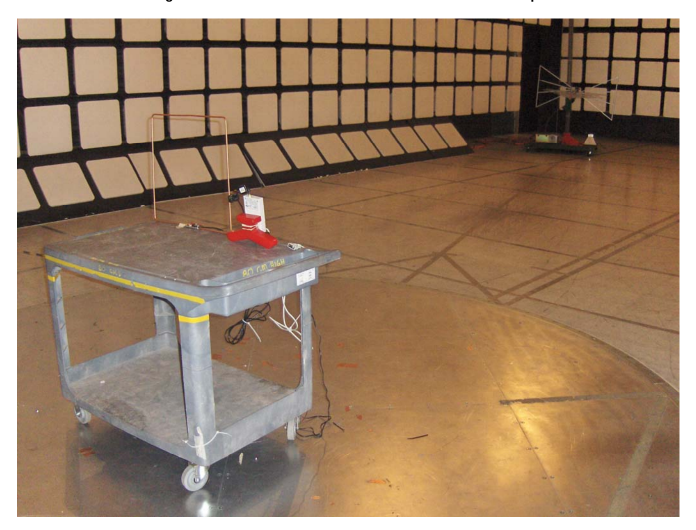
Radiated Emission at 10 m Distance (30 – 1000 MHz) Test Configuration 1: EUT with RML-HFANT500/500-B Inductive Loop Antenna



Radiated Emission at 10 m Distance (Below 30 MHz) Test Configuration 1: EUT with RML-HFANT500/500-B Inductive Loop Antenna



Radiated Emission at 10 m Distance (30 – 1000 MHz) Test Configuration 1: EUT with RML-HFANT500/500-B Inductive Loop Antenna



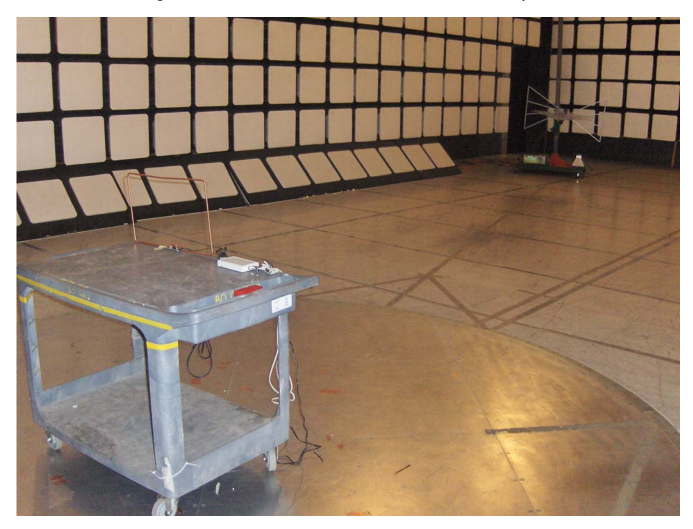
Radiated Emission at 10 m Distance
Test Configuration 2: EUT with RML-HFANT500/300-B Inductive Loop Antenna



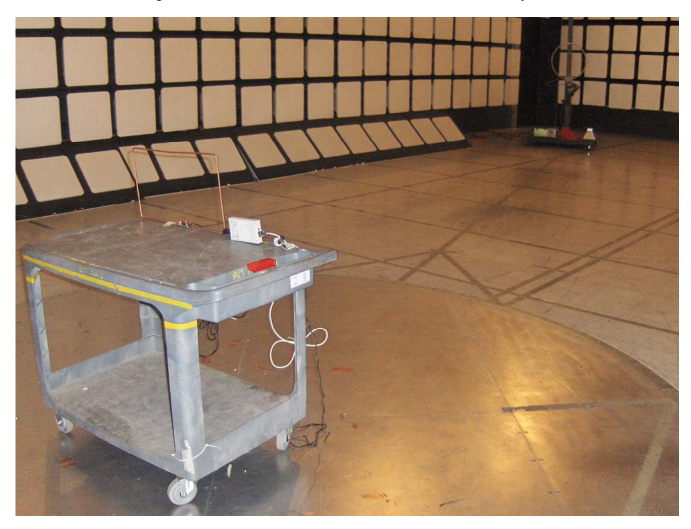
Radiated Emission at 10 m Distance (Below 30 MHz) Test Configuration 2: EUT with RML-HFANT500/300-B Inductive Loop Antenna



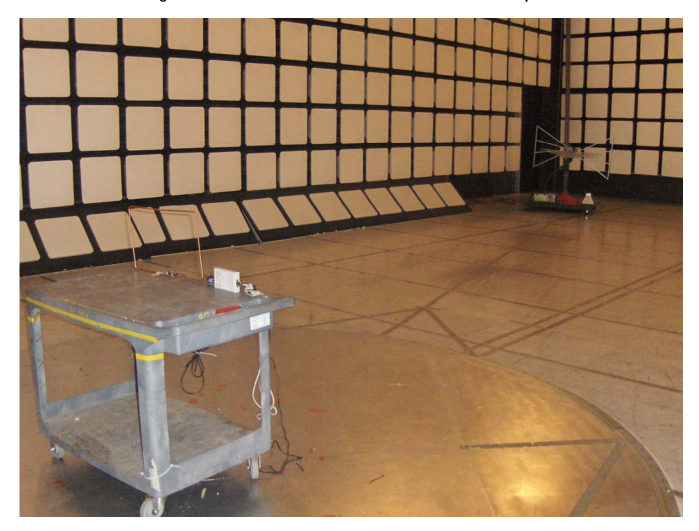
Radiated Emission at 10 m Distance (30 – 1000 MHz)
Test Configuration 2: EUT with RML-HFANT500/300-B Inductive Loop Antenna



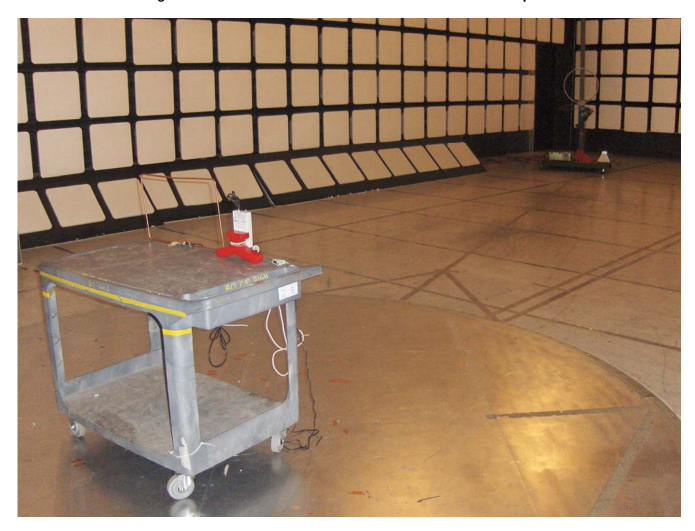
Radiated Emission at 10 m Distance (Below 30 MHz) Test Configuration 2: EUT with RML-HFANT500/300-B Inductive Loop Antenna



Radiated Emission at 10 m Distance (30 – 1000 MHz)
Test Configuration 2: EUT with RML-HFANT500/300-B Inductive Loop Antenna



Radiated Emission at 10 m Distance (Below 30 MHz)
Test Configuration 2: EUT with RML-HFANT500/300-B Inductive Loop Antenna



Radiated Emission at 10 m Distance (30 – 1000 MHz)
Test Configuration 2: EUT with RML-HFANT500/300-B Inductive Loop Antenna

