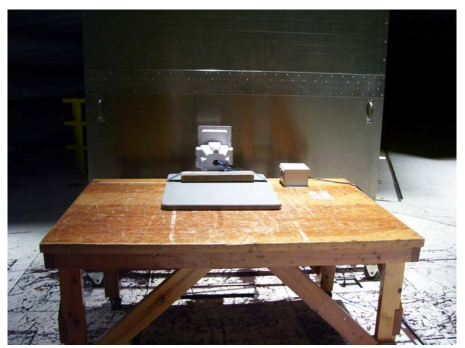
MET Report: EMCS80115-FCC247



Photograph 2. Conducted Emissions Test Setup, EW 5002 CEV w 24V AC PSU (Front)



Photograph 3. Conducted Emissions Test Setup, EW 5002 CEV w 48V DC POE PSU (Front)



Photograph 4. Conducted Emissions Test Setup, EW 5301 CEV w 12V DC PSU (Front)



Photograph 5. Conducted Emissions Test Setup, EW 5301 CEV w 24V AC PSU (Front)

Radiated Emission Limits Test Setup, EW 5002

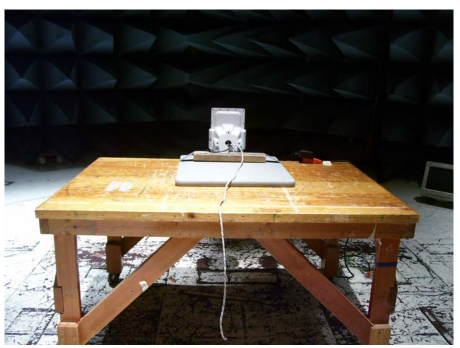




Photograph 7. Radiated Emission Test Setup 30 MHz - 1 GHz, EW 5002 w 48V DC POE PSU (close-up)

MET Report: EMCS80115-FCC247

Radiated Emission Limits Test Setup, EW 5301

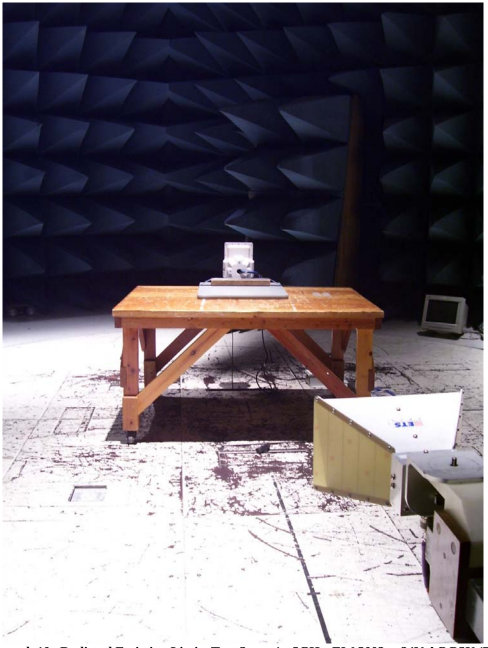


Photograph 8. Radiated Emission Test Setup 30 MHz - 1 GHz, EW 5301 w 12V DC PSU (close-up)



Photograph 9. Radiated Emission Test Setup 30 MHz - 1 GHz, EW 5301 w 24V AC PSU (close-up)

Radiated Emissions Test Setup Photographs

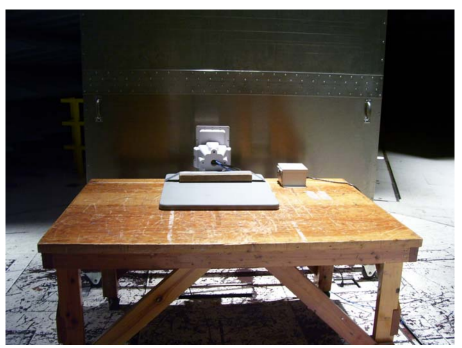


Photograph 10. Radiated Emission Limits Test Setup 1 - 5GHz, EW 5002 w 24V AC PSU (Front)

Radiated Emissions Test Setup Photographs



Photograph 11. Radiated Emission Limits Test Setup 1 - 5GHz, EW 5002 w 48V DC POE PSU (Back)



Photograph 12. Conducted Emissions Test Setup, EW 5002 CEV w 24V AC PSU (Front)



Photograph 13. Conducted Emissions Test Setup, EW 5002 CEV w 48V DC POE PSU (Front)

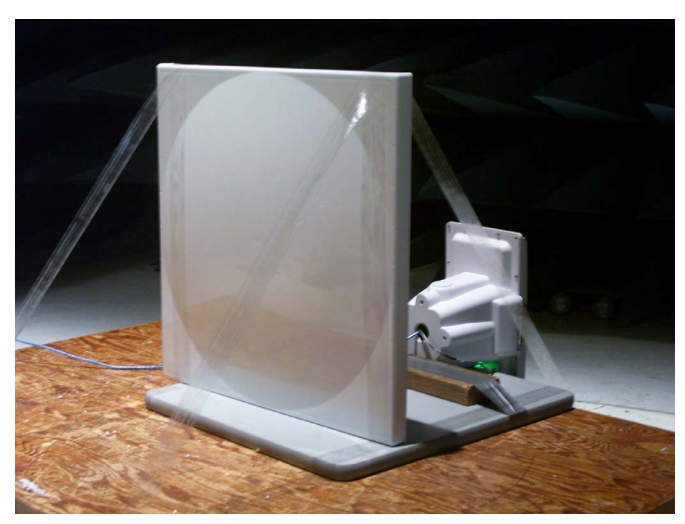


Photograph 14. Conducted Emissions Test Setup, EW 5301 CEV w 12V DC PSU (Front)



Photograph 15. Conducted Emissions Test Setup, EW 5301 CEV w 24V AC PSU (Front)

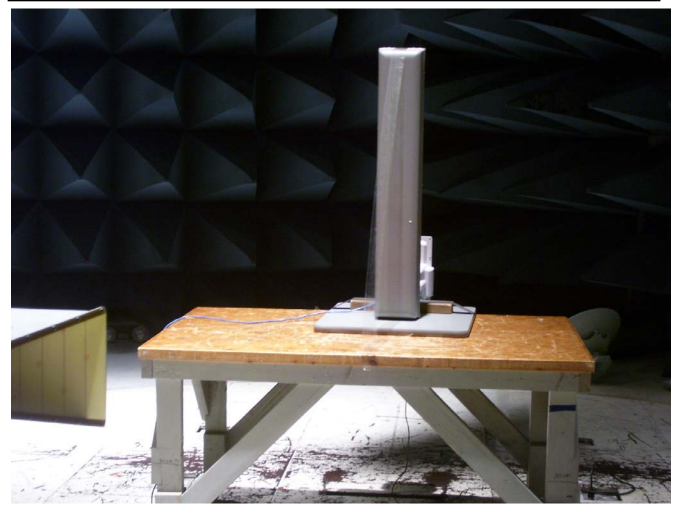
Photograph 16. Test Equipment and setup for various Radiated Measurements



Photograph 17. Test Equipment and setup for various Radiated Measurements

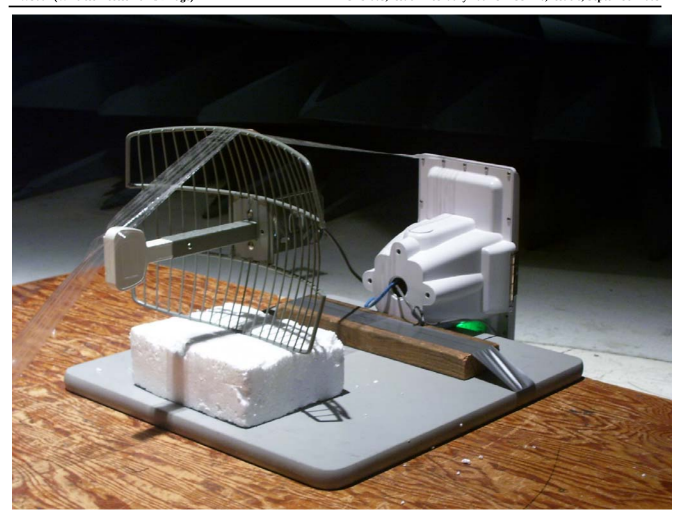


Intentional Radiators CFR Title 47, Part 15, Subpart C & Part 15 B ICES-003, Issue 4 February 2004 & RSS-210, Issue 6, September 2005



Photograph 18. Test Equipment and setup for various Radiated Measurements

Intentional Radiators CFR Title 47, Part 15, Subpart C & Part 15 B ICES-003, Issue 4 February 2004 & RSS-210, Issue 6, September 2005



Photograph 19. Test Equipment and setup for various Radiated Measurements