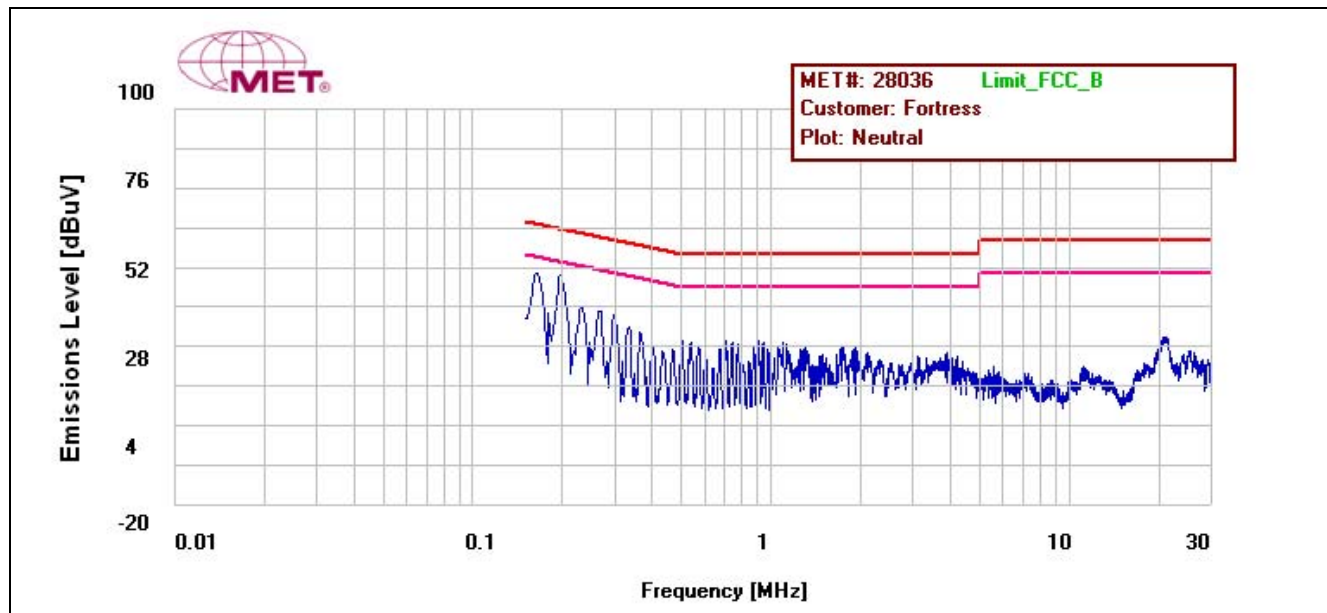




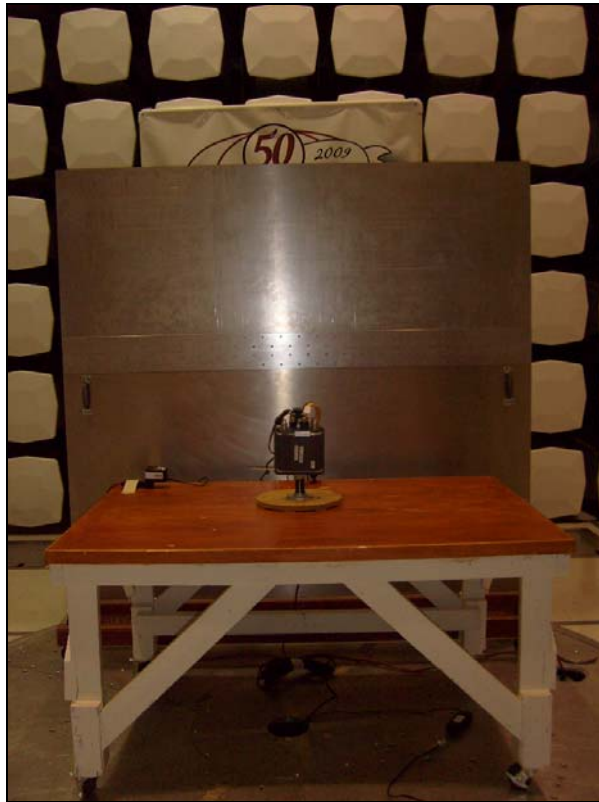
Fortress Technologies

Vehicle Mesh Point ES820 (M25 and M5 Radios)

Electromagnetic Compatibility
Intentional Radiators – M25 Radio
CFR Title 47 15.247; RSS-210, Issue 7, June 2007



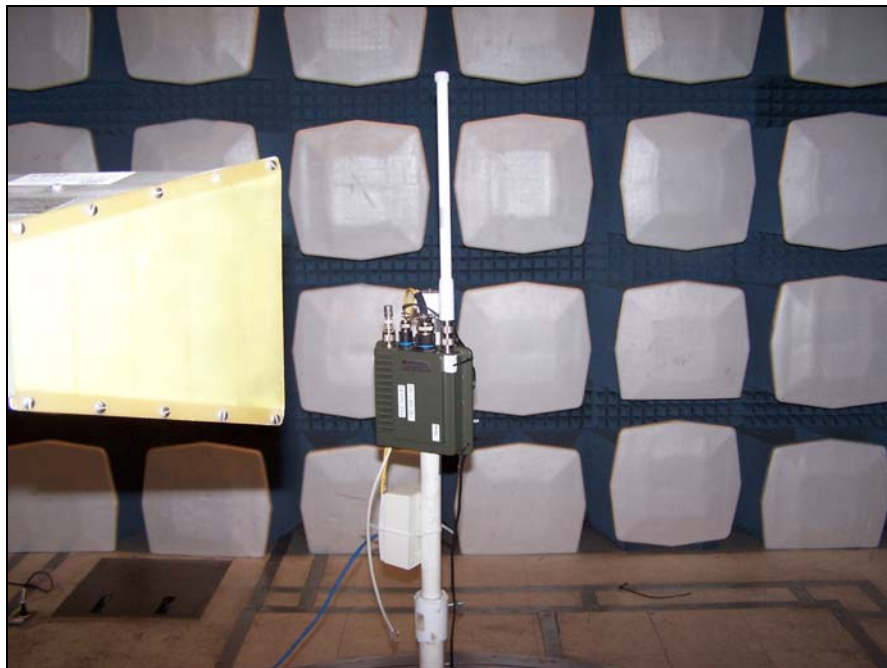
Plot 2. Conducted Emissions, Neutral Line, M25 Radio



Photograph 3. Conducted Emissions, Test Setup, M25 Radio



Photograph 4. Conducted Emissions, Test Setup, Side View, M25 Radio



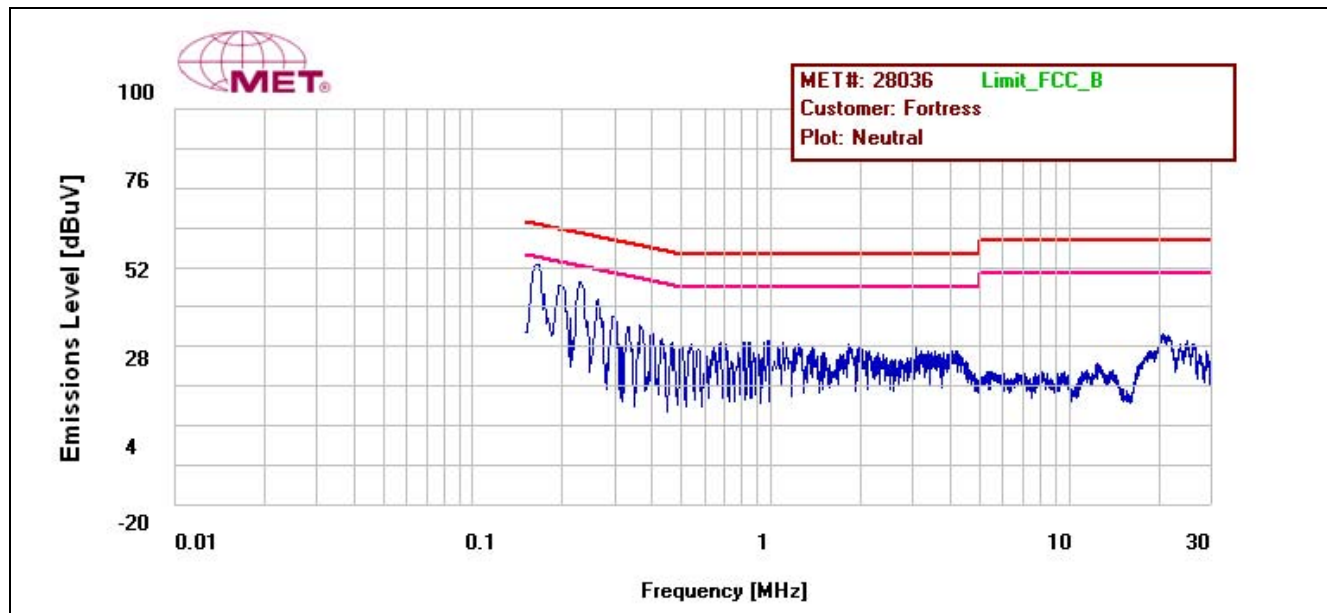
Photograph 5. Radiated Spurious Emission, Test Setup, M25 Radio



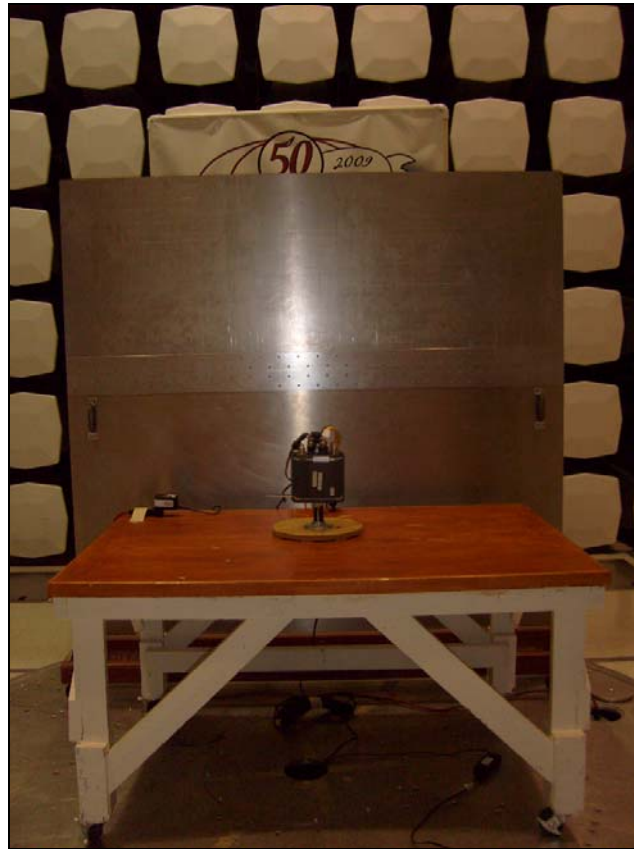
Fortress Technologies

Vehicle Mesh Point ES820 (M25 and M5 Radios)

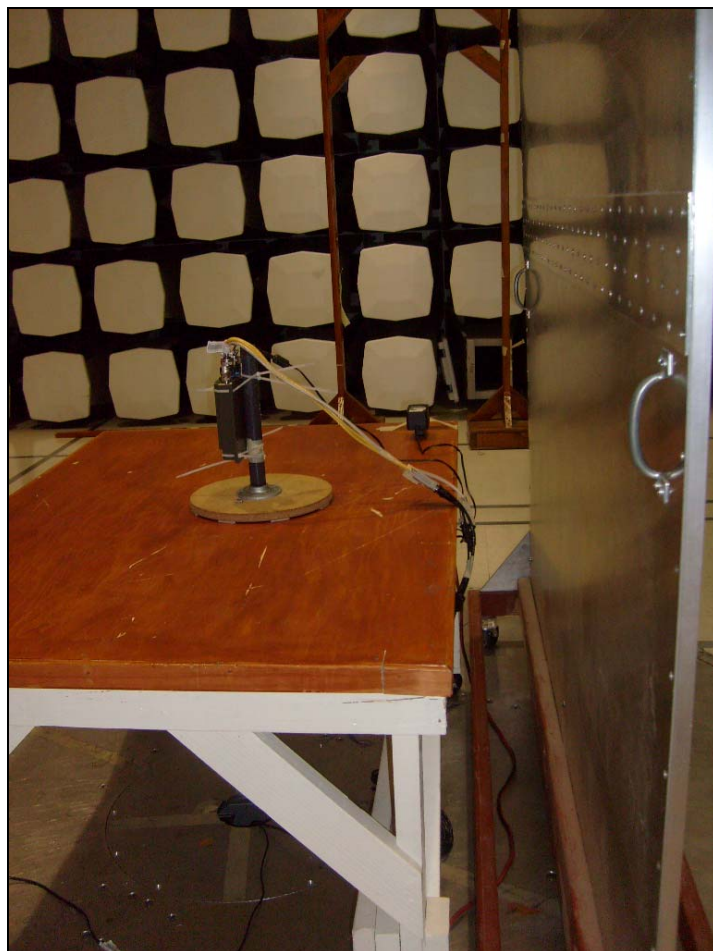
Electromagnetic Compatibility
Intentional Radiators – M5 Radio
CFR Title 47 15.247; RSS-210, Issue 7, June 2007



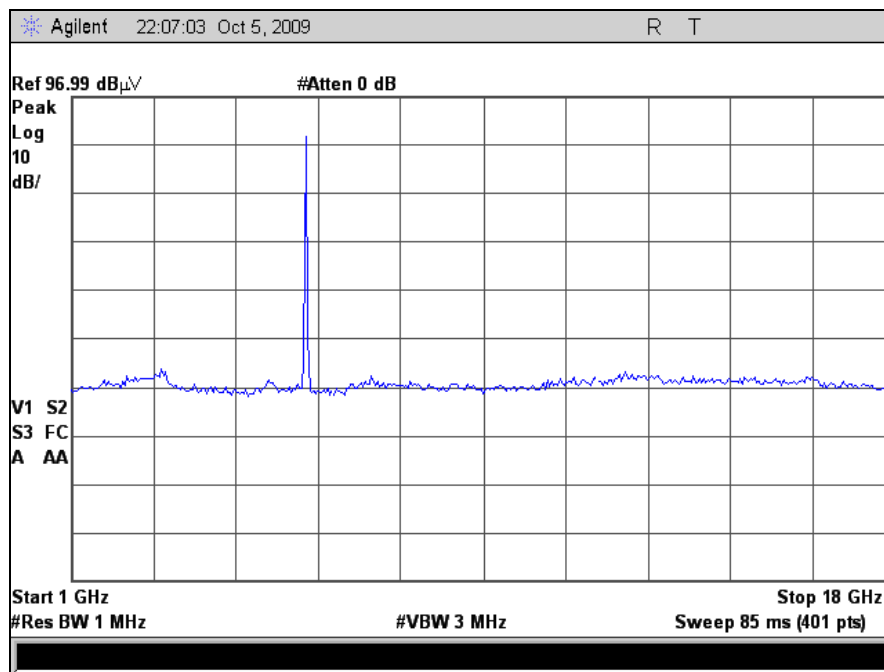
Plot 70. Conducted Emissions, Neutral Line, M5 Radio



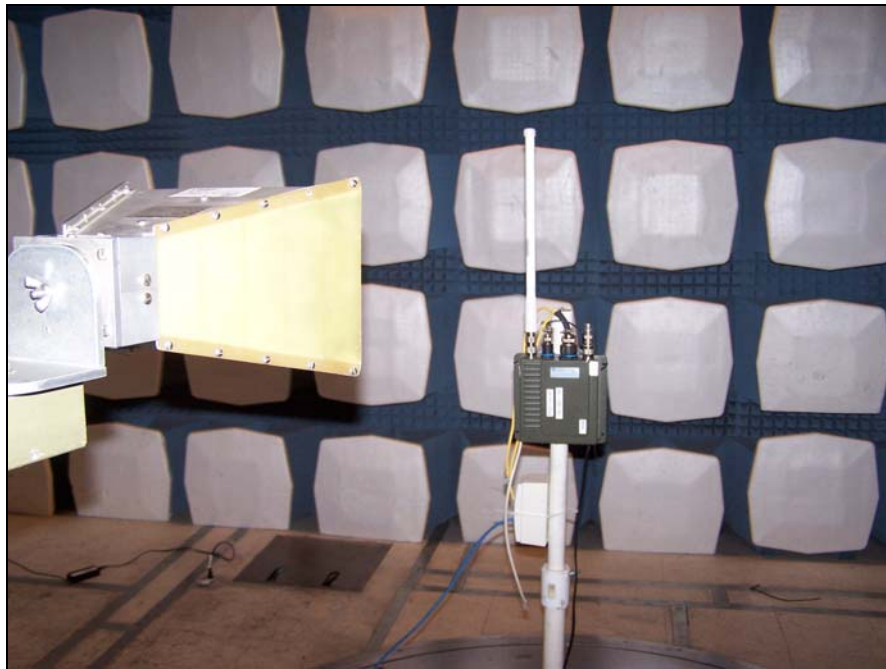
Photograph 6. Conducted Emissions, Test Setup, M5 Radio



Photograph 7. Conducted Emissions, Test Setup, Side View, M5 Radio



Plot 82. Radiated Spurious Emissions, High Channel, 802.11a, 1 GHz – 18 GHz, M5 Radio



Photograph 8. Radiated Spurious Emission, Test Setup, M5 Radio