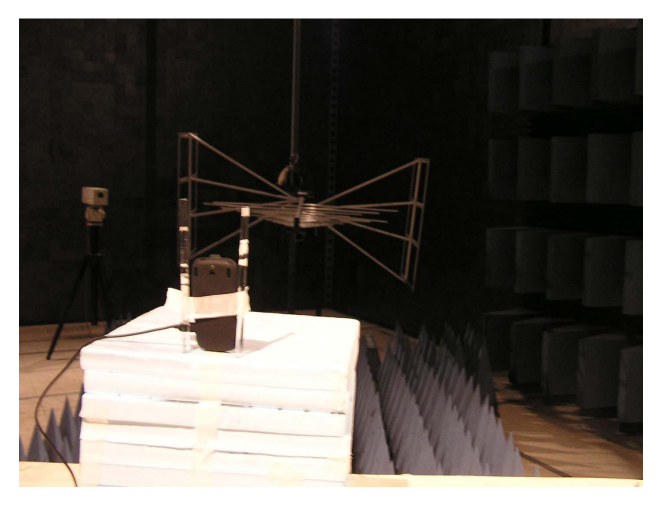
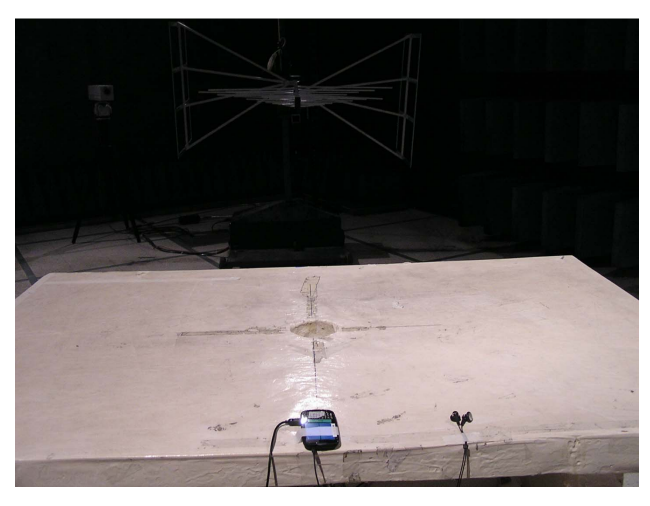
## **Test Setup Photos**



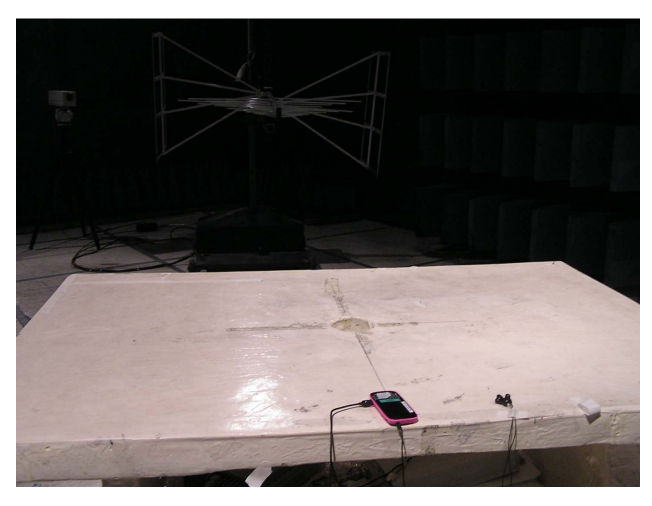
ERP, Transmit Spurious Emissions 30 MHz - 1 GHz



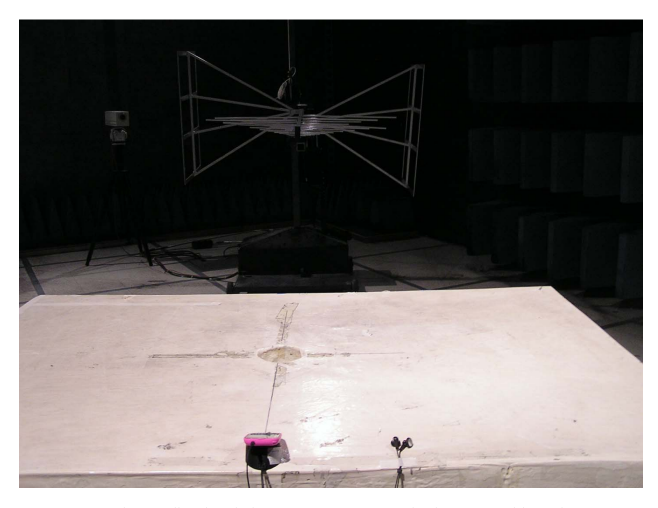
EIRP, Transmit Spurious Emissions >1GHz



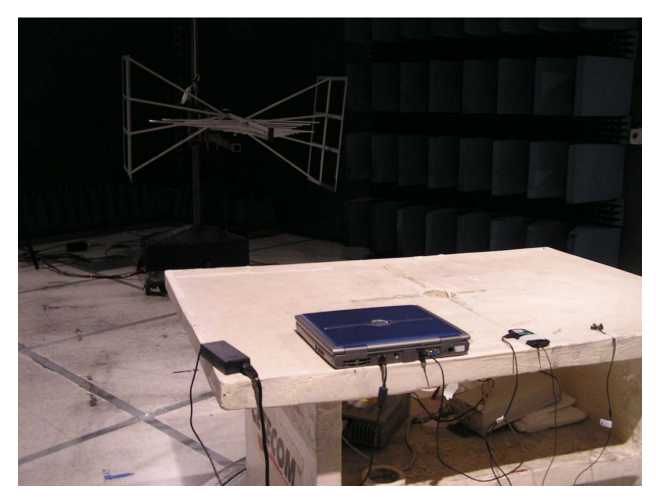
Receiver Radiated Spurious Emissions 30 MHz - 1 GHz: Standard Cover



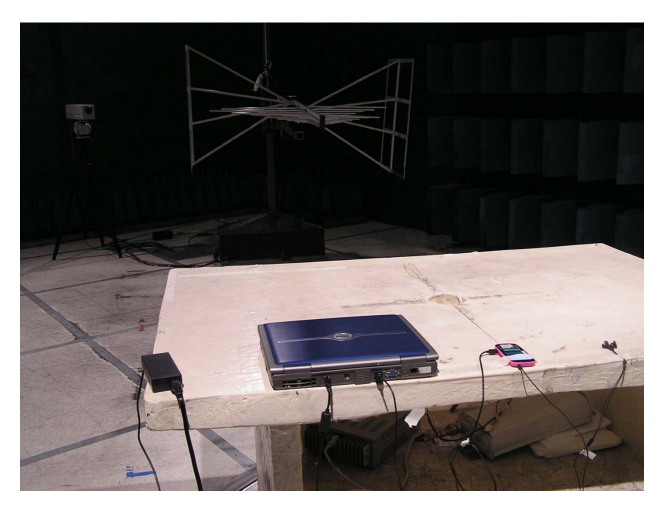
Receiver Radiated Spurious Emissions 30 MHz - 1 GHz: Inductive Cover



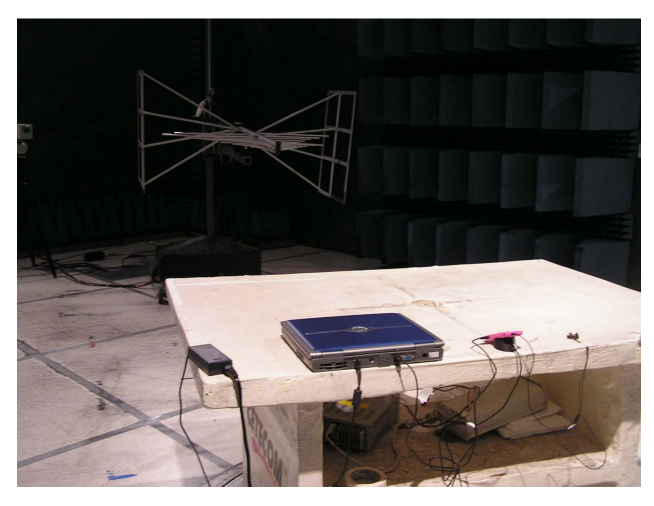
Receiver Radiated Emissions 30 MHz - 1 GHz: Inductive Cover with Dock



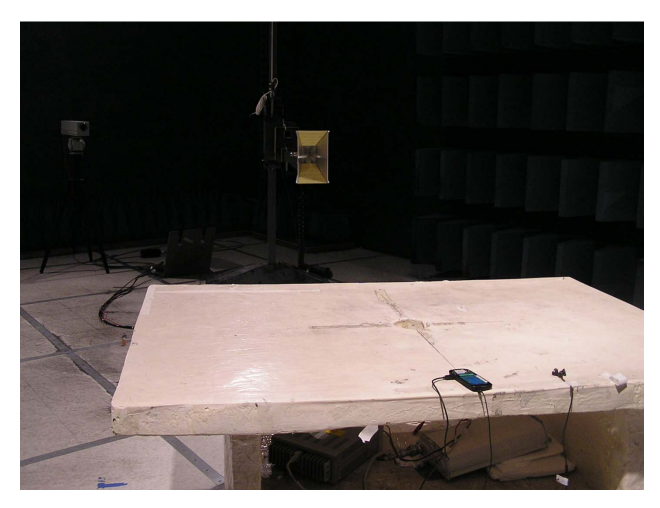
 $Receiver\ Radiated\ Spurious\ Emissions\ 30 MHz-1 GHz:\ Standard\ Cover\ with\ Laptop$ 



Receiver Radiated Emissions 30 MHz - 1 GHz: Inductive Cover and Laptop



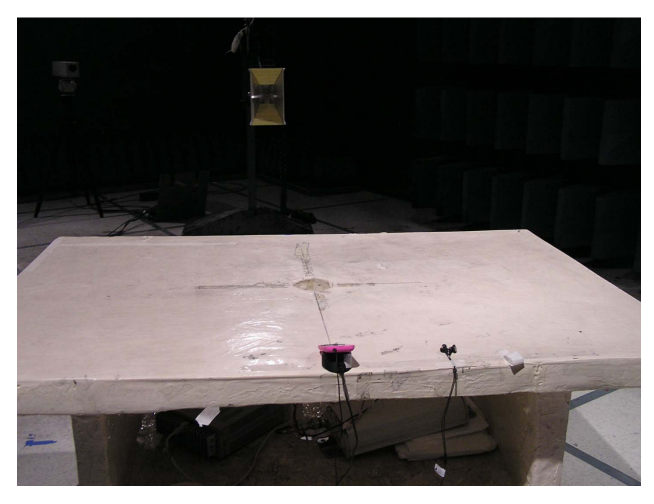
Receiver Radiated Spurious Emissions 30MHz – 1GHz: Inductive Cover with Dock and Laptop



Receiver Radiated Spurious Emissions >1GHz: Standard Cover



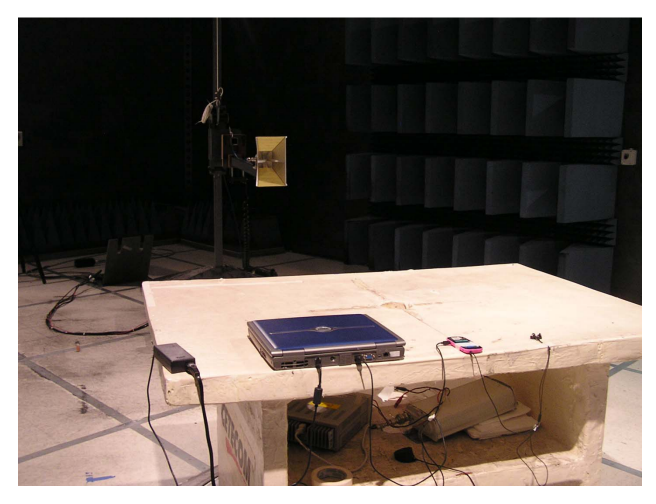
Receiver Radiated Spurious Emissions >1GHz: Inductive Cover



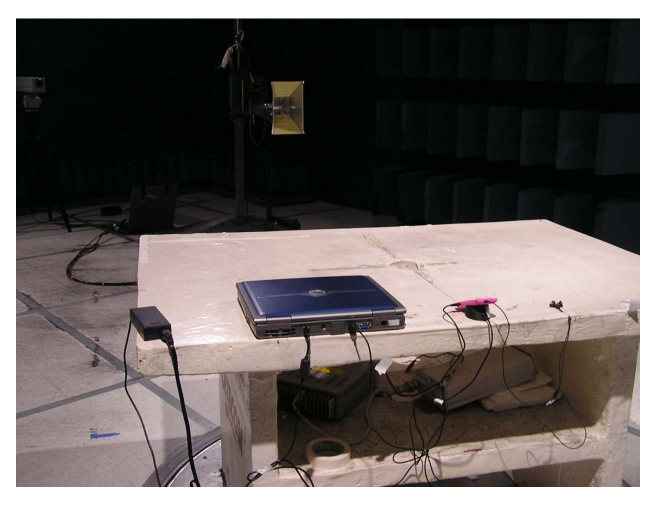
Receiver Radiated Spurious Emissions >1GHz: Inductive Cover with Dock



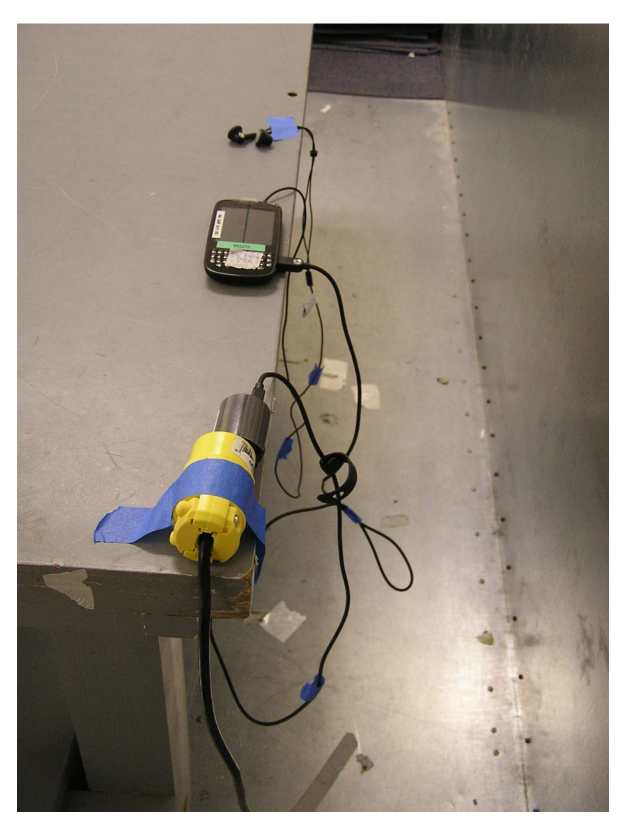
Receiver Radiated Spurious Emissions >1GHz: Standard Cover with laptop



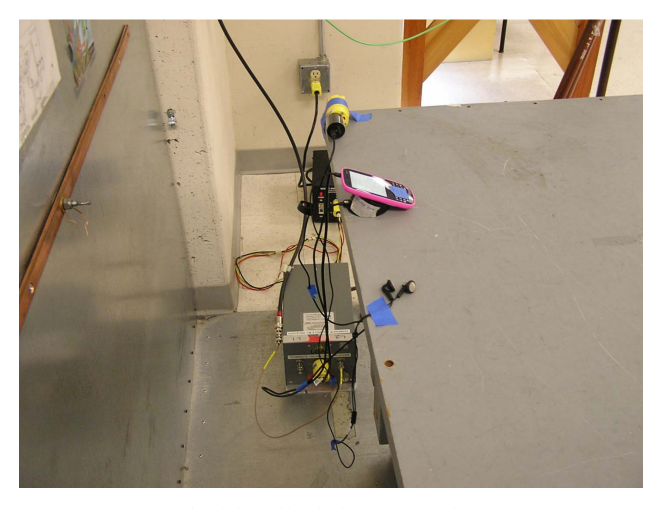
Receiver Radiated Spurious Emissions >1GHz: Inductive Cover with Laptop



Receiver Radiated Spurious Emissions >1GHz: Inductive cover with Dock and Laptop



Conducted Emissions with Standard Cover



Conducted Emissions with Inductive Cover and Inductive Dock