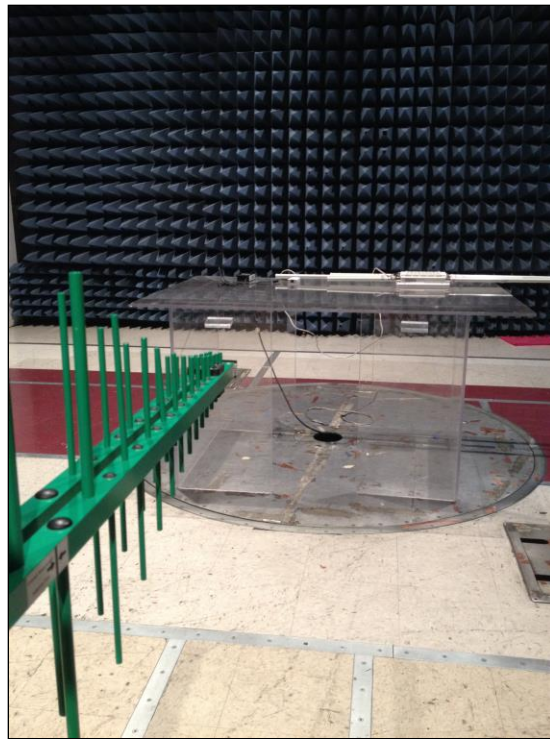




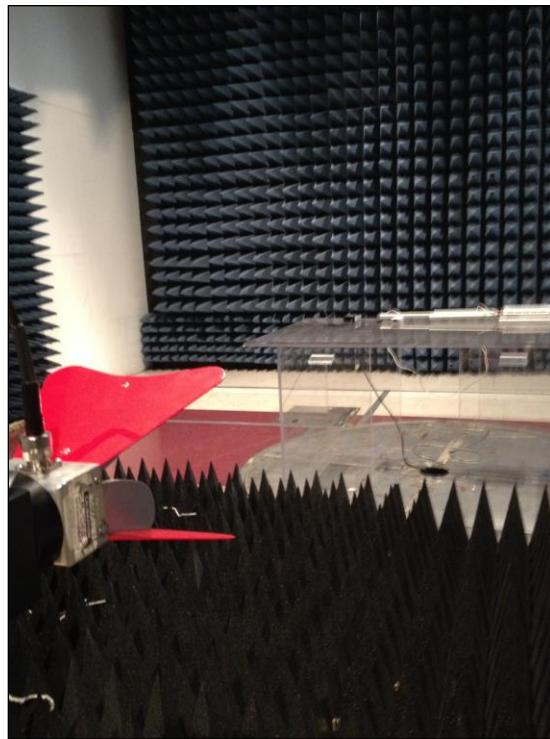
**Photograph 1. Conducted Emissions, Test Setup, with PowerDsine9501GO**



**Photograph 2. Conducted Emissions, Test Setup, with FSP Power Supply**



**Photograph 3. Radiated Emission, Test Setup, 30 MHz – 1 GHz**



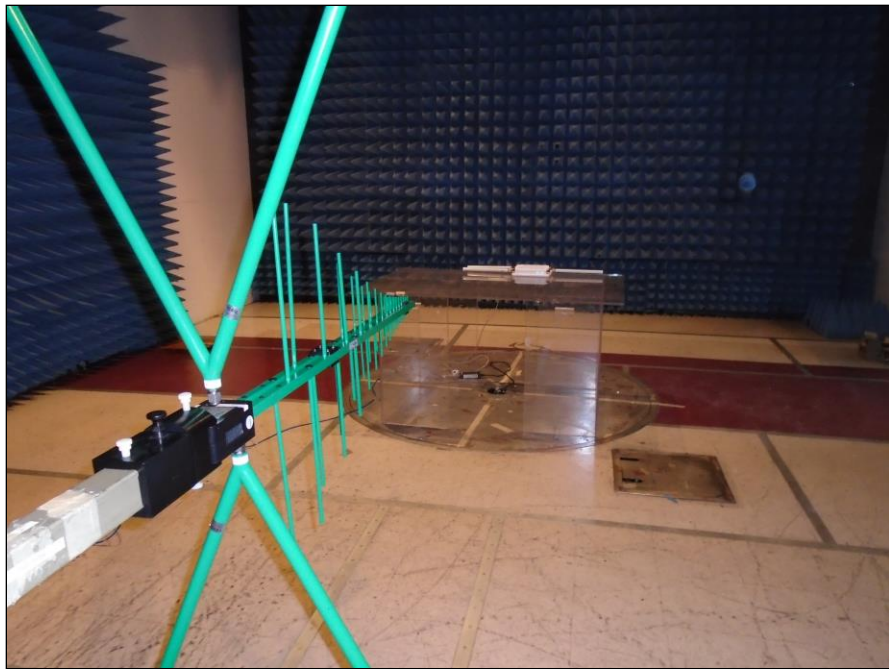
**Photograph 4. Radiated Emission, Test Setup, 30 MHz – 1 GHz**



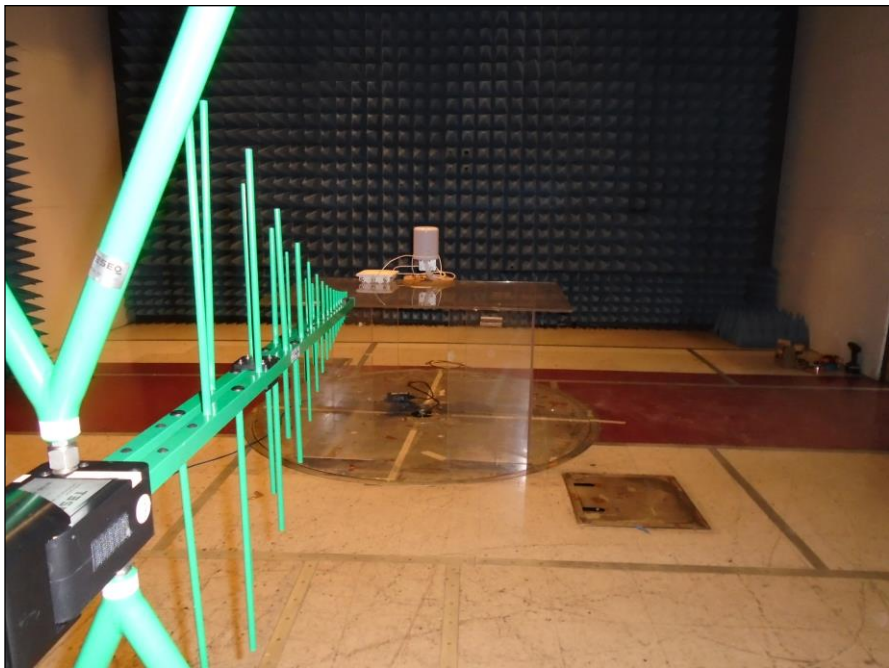
**Photograph 5. Conducted Emissions, 15.207(a), Test Setup, with PowerDsine9501GO**



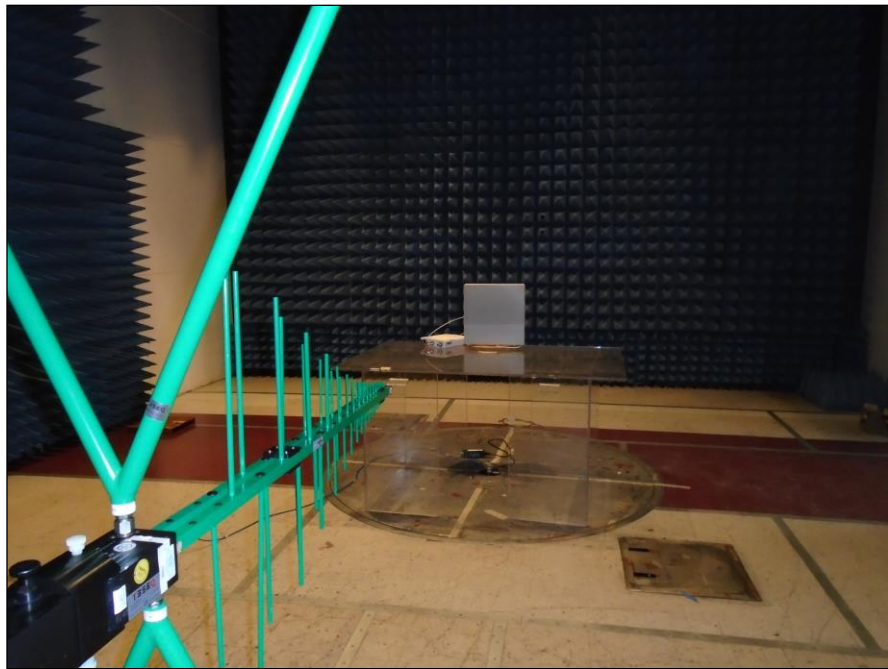
**Photograph 6. Conducted Emissions, 15.207(a), Test Setup, with FSP Power Supply**



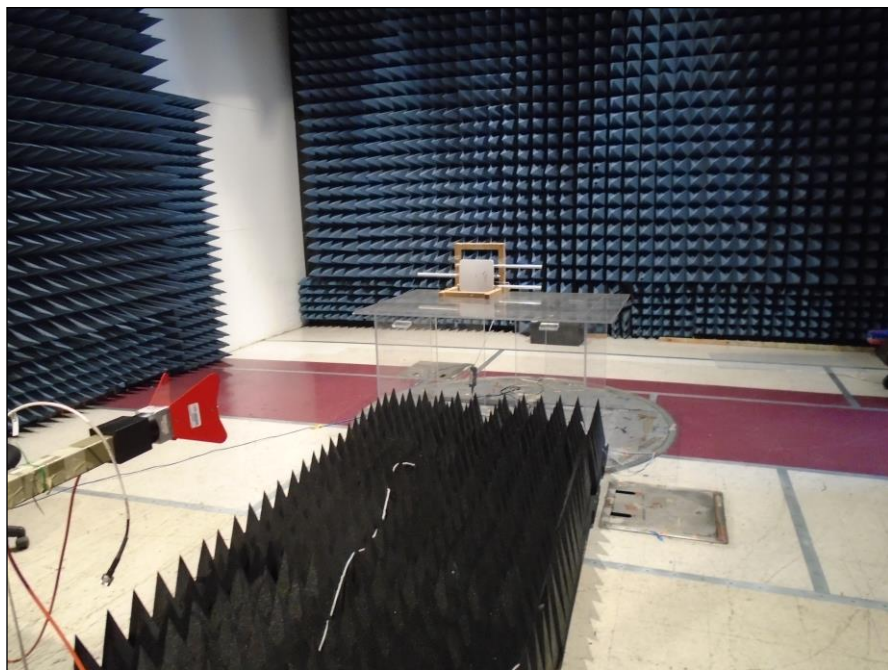
**Photograph 7. Radiated Spurious Emissions, Test Setup, 30MHz – 1GHz, ANT-BG080-NM**



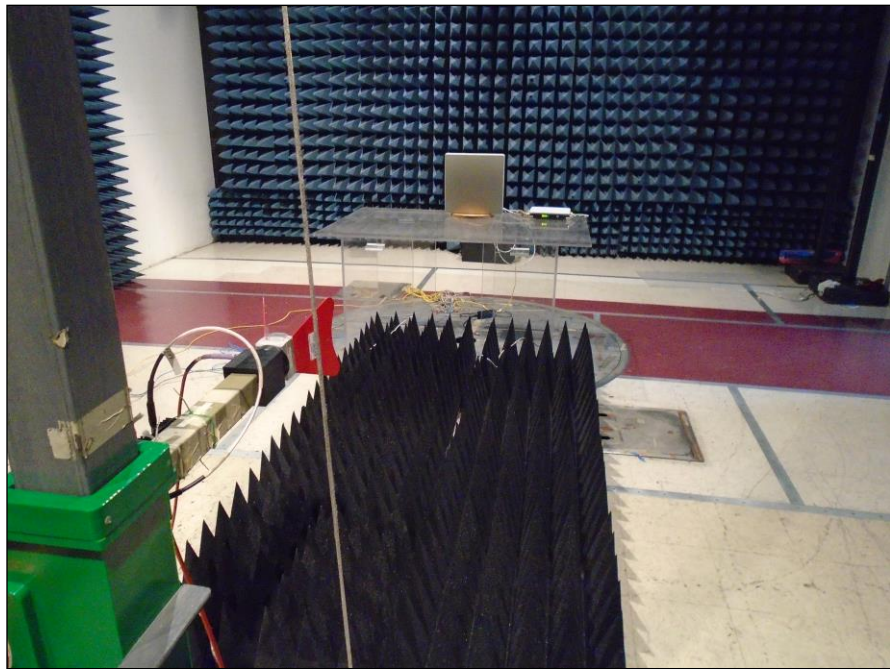
**Photograph 8. Radiated Spurious Emissions, Test Setup, 30 MHz – 1 GHz, ANT-O6ABGN-0606-O**



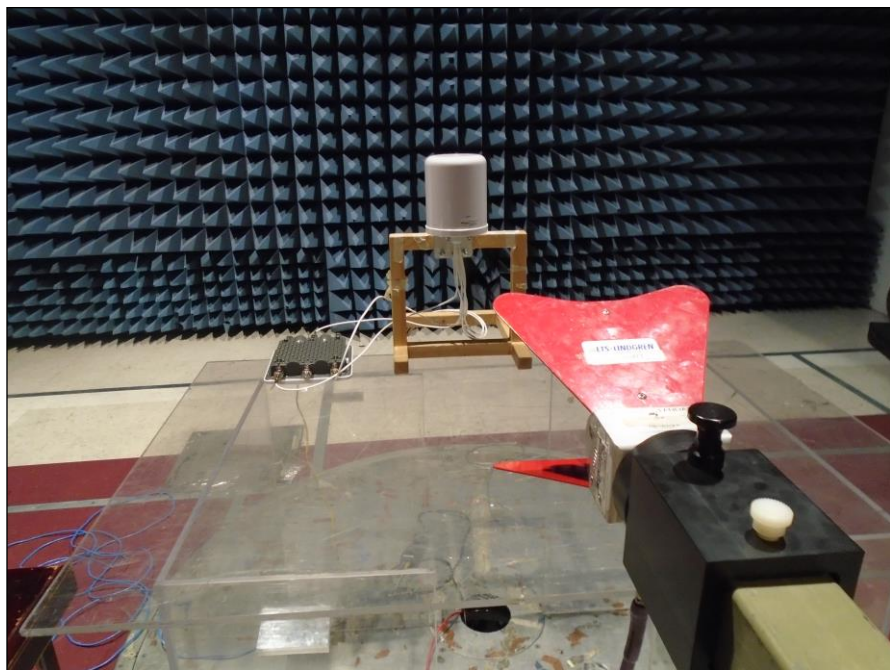
**Photograph 9. Radiated Spurious Emissions, Test Setup, 30 MHz – 1 GHz, ANT-O6ABGN-1211-PA**



**Photograph 10. Radiated Spurious Emissions, Test Setup, 1 GHz – 18 GHz, ANT-BG080-NM**



**Photograph 11. Radiated Spurious Emissions, Test Setup, 1 GHz – 18 GHz, ANT-O6ABGN-1211-PA**



**Photograph 12. Radiated Spurious Emissions, Test Setup, 1 GHz – 18 GHz, ANT-O6ABGN-0606-O**