

Photo 13: Antenna Conducted Emissions, 915 MHz to 8 GHz, PROX-V

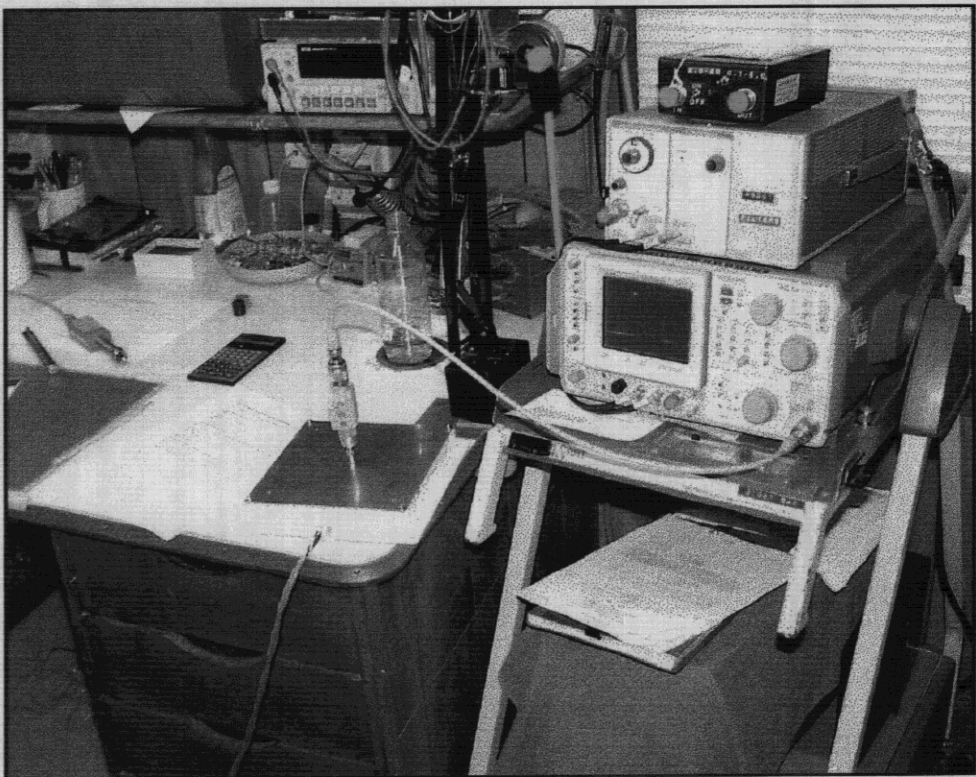


Photo 14: Antenna Conducted Emissions, 915 MHz to 9.1 GHz, PROX-V

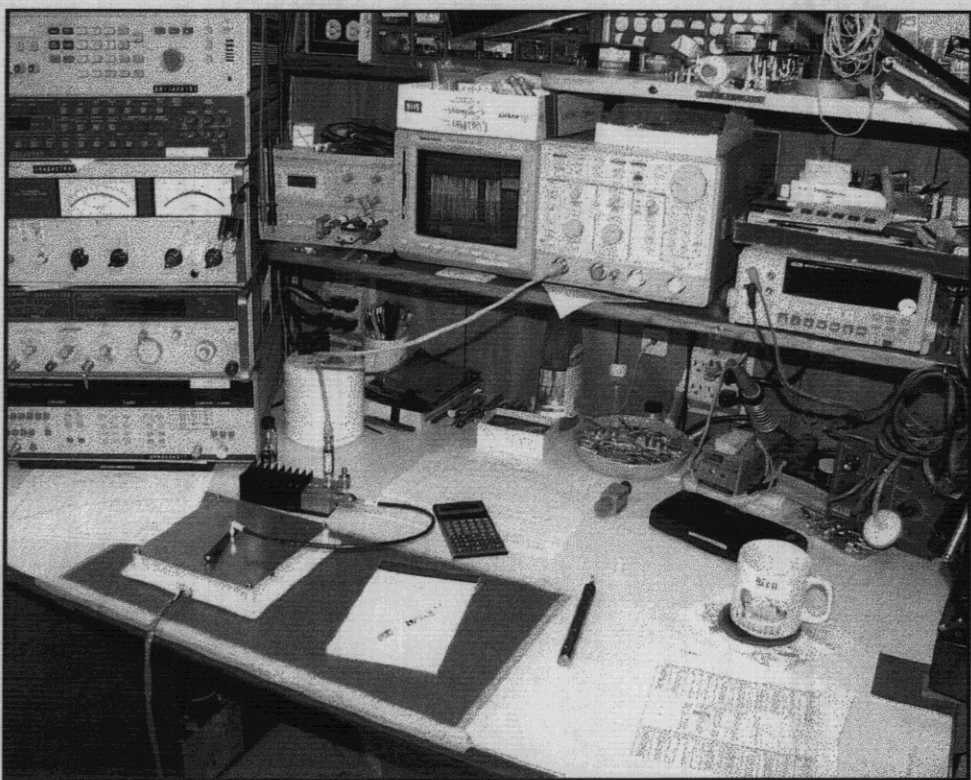


Photo 15: Investigation of Hop Timing
The continuous hop pattern used for testing is visible on the TDS 680.

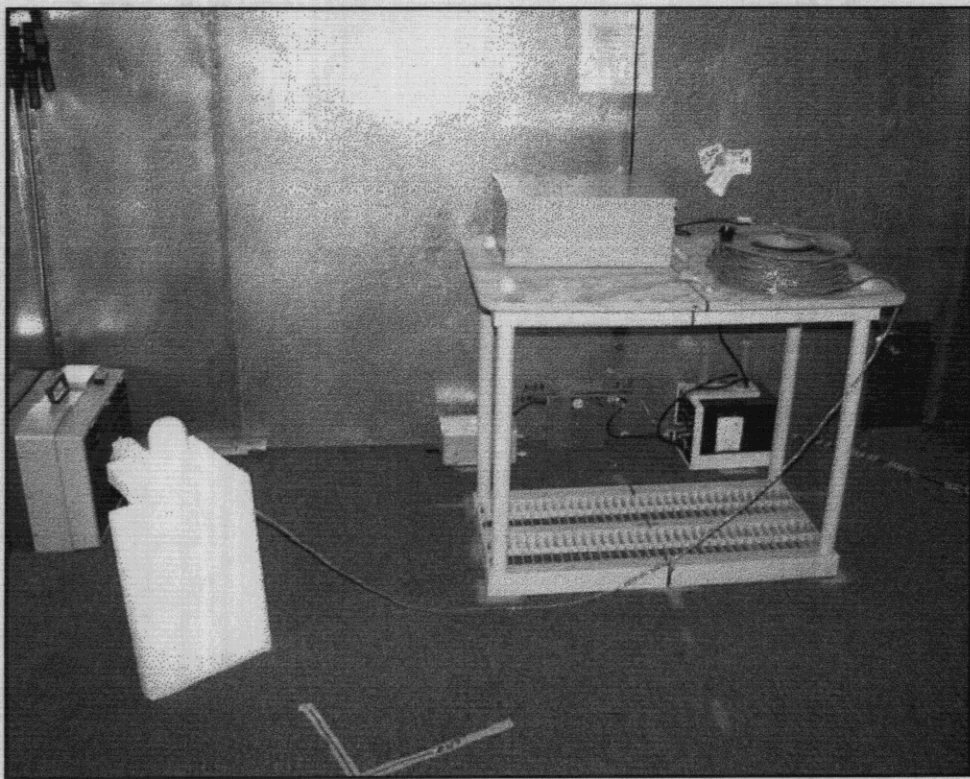


Photo 16: Power Line Conducted Emissios in M/S Chamber

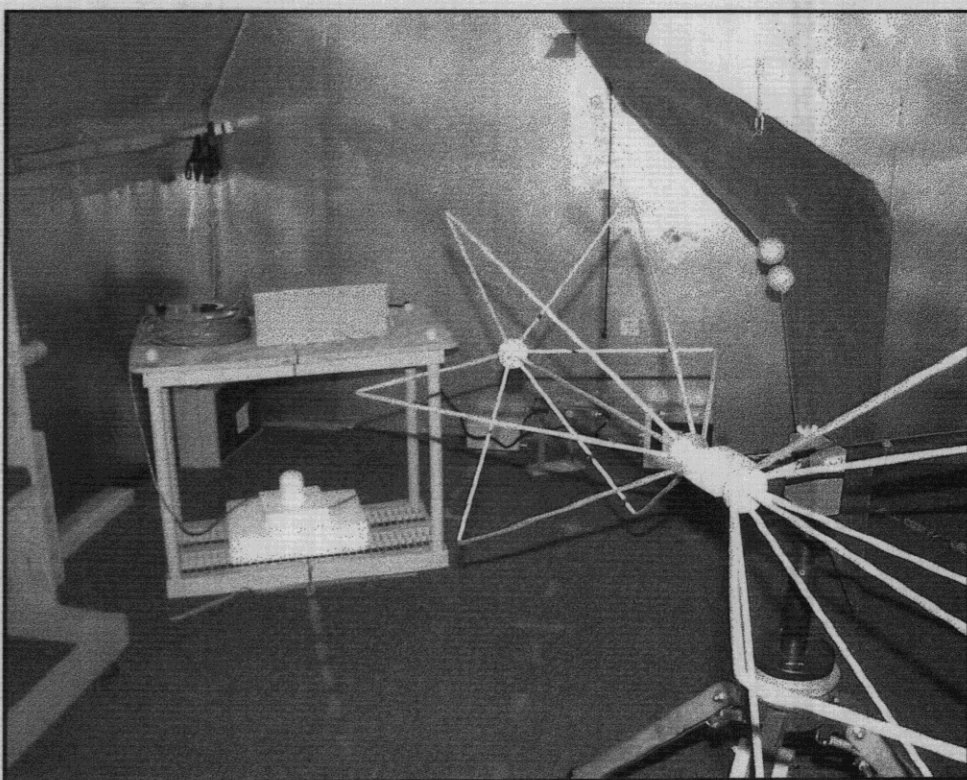


Photo 17: Radiated Emission Pre-scan, M/S Chamber, 30 to 200 MHz

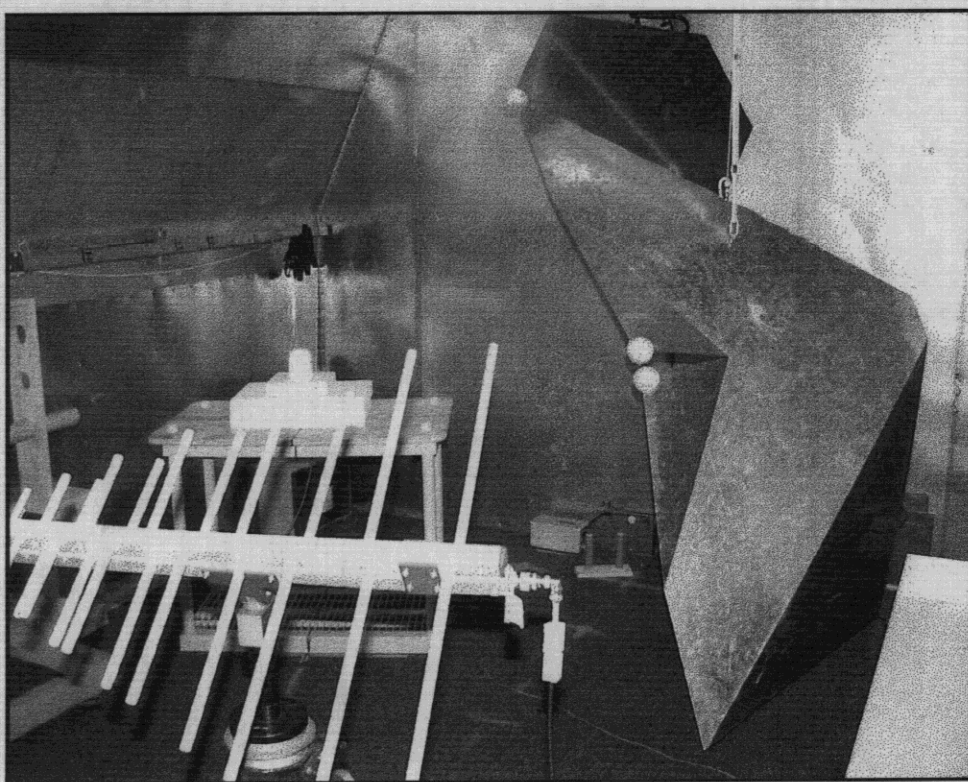


Photo 18: Radiated Emission Pre-scan, M/S Chamber, 200 MHz to 1 GHz

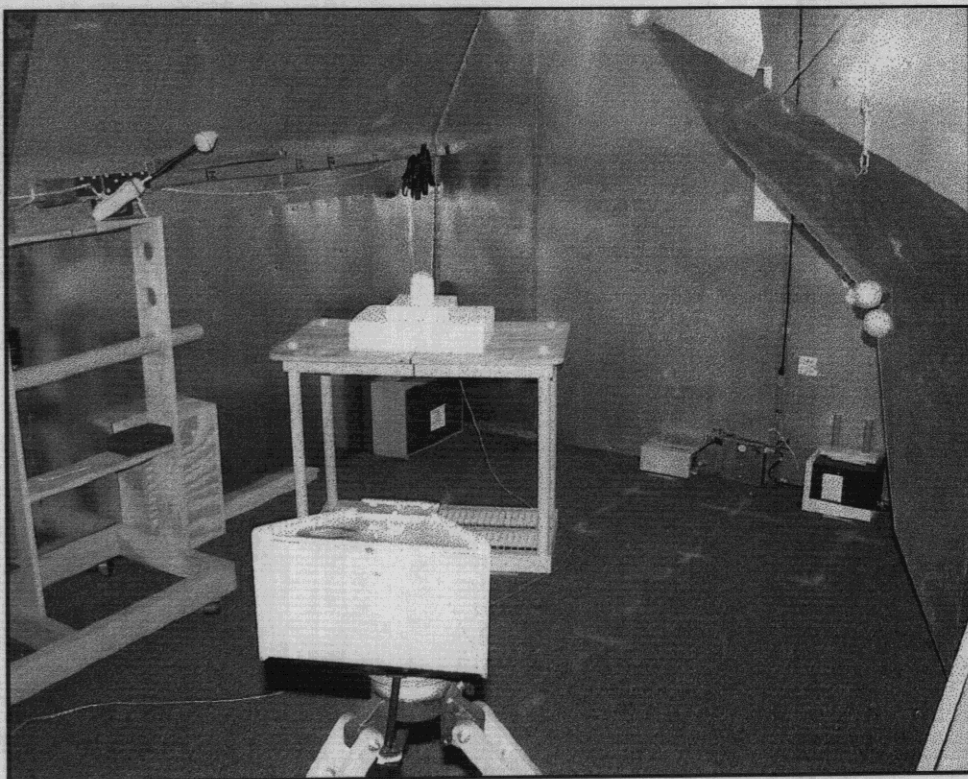


Photo 19: Spurious and Harmonic Emission Investigation, > 1 GHz
30 dB pre-amp and S/A are just outside chamber wall.

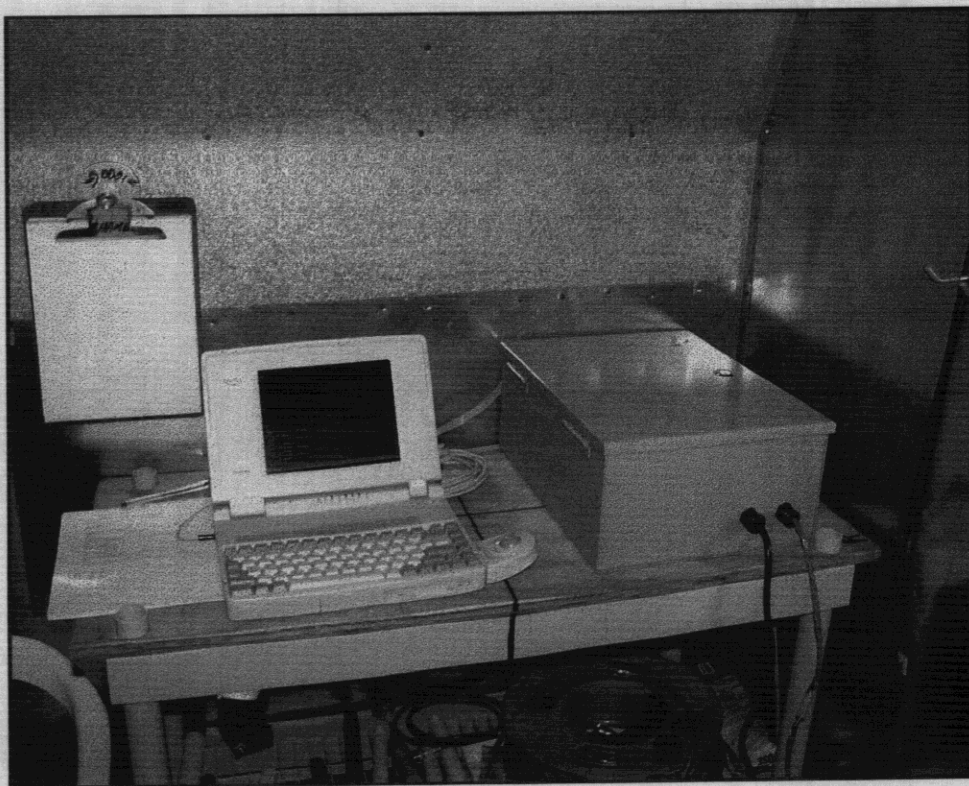


Photo 20: Support Computer and Concentrator in M/S Chamber

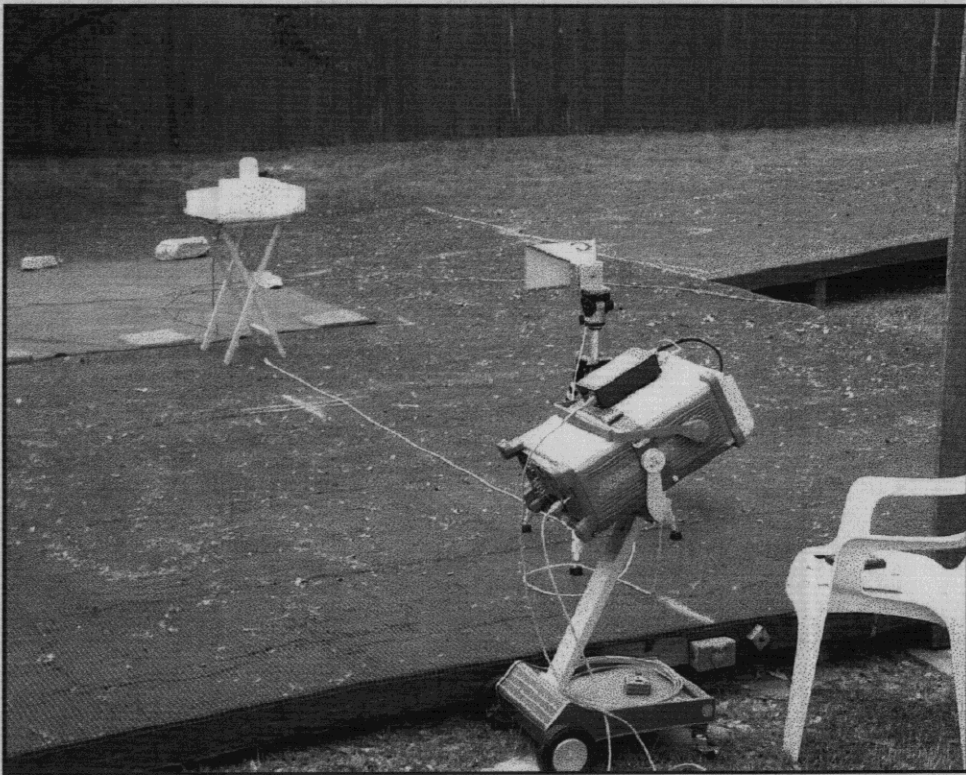


Photo 21: PROX-V, Maximum Emission Verification on 3 m OATS
This photo is a re-measurement, turntable and mast were previously used.



Photo 22: PROX-V, Maximum Emission Verification on 3 m OATS

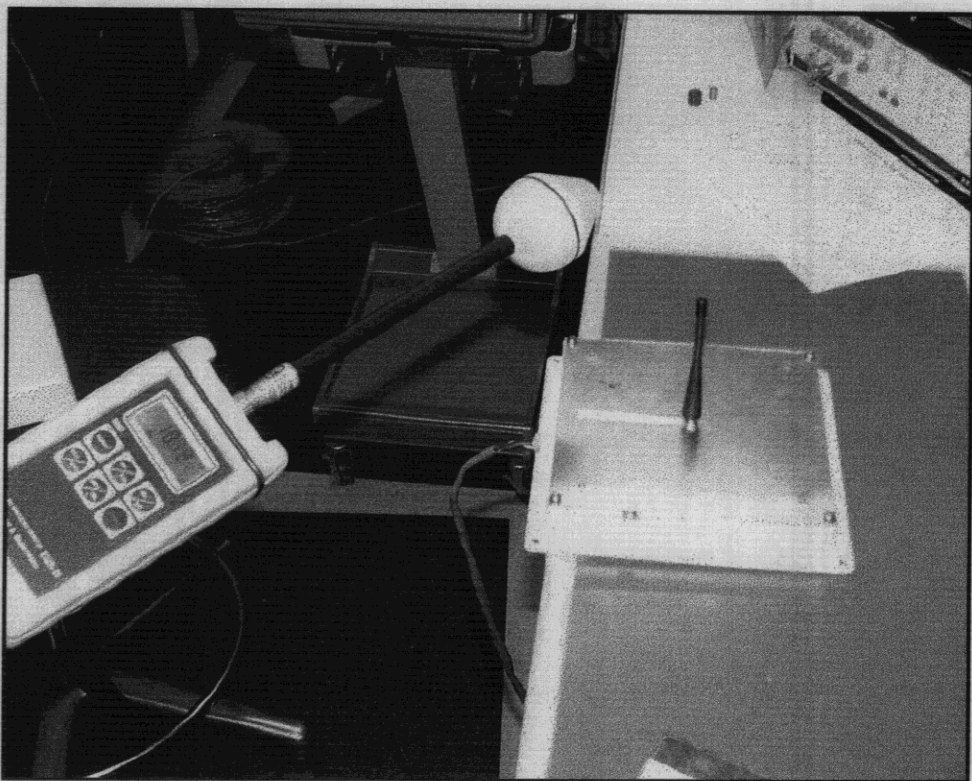


Photo 23: RFR Measurement in Laboratory



Photo 24: RFR Measurement, Far Field