

FCC ID CODE: _____

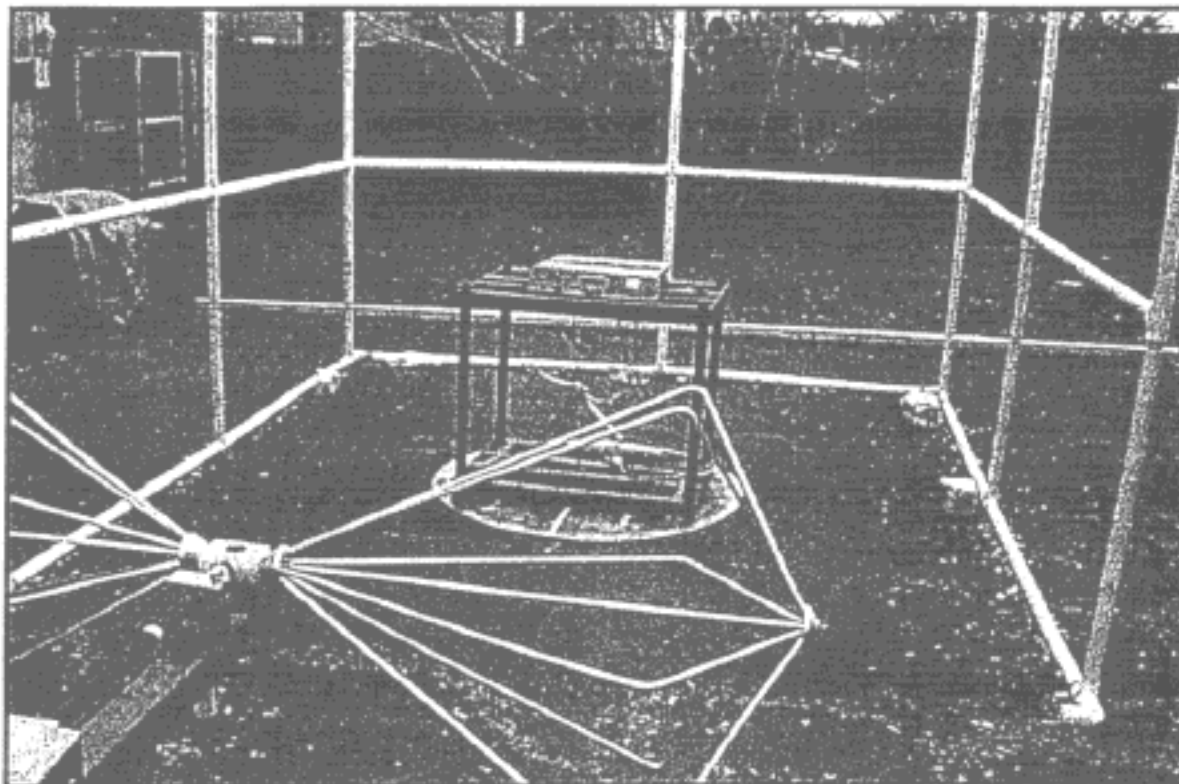


Photo 11: TYPICAL ARRANGEMENT, RADIATED EMISSIONS, 3 METER OATS

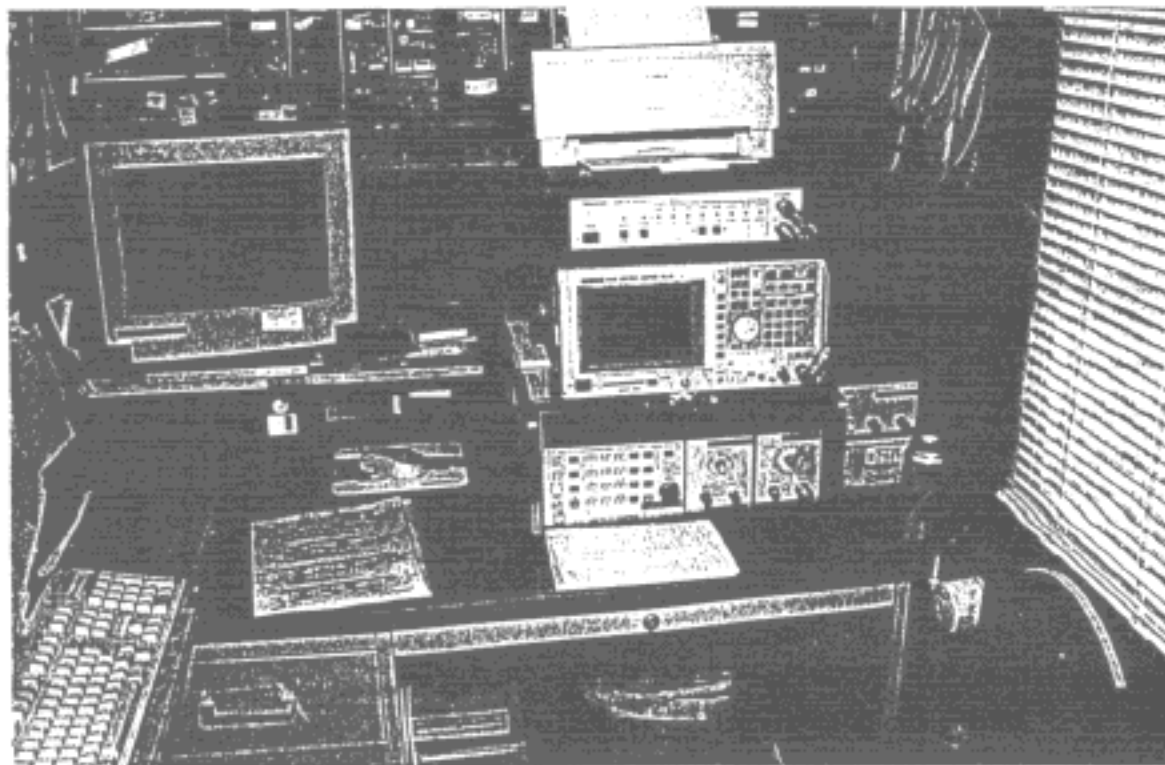


Photo 12: EMISSION MEASUREMENT POSITION IN LABORATORY

FCC ID CODE: _____

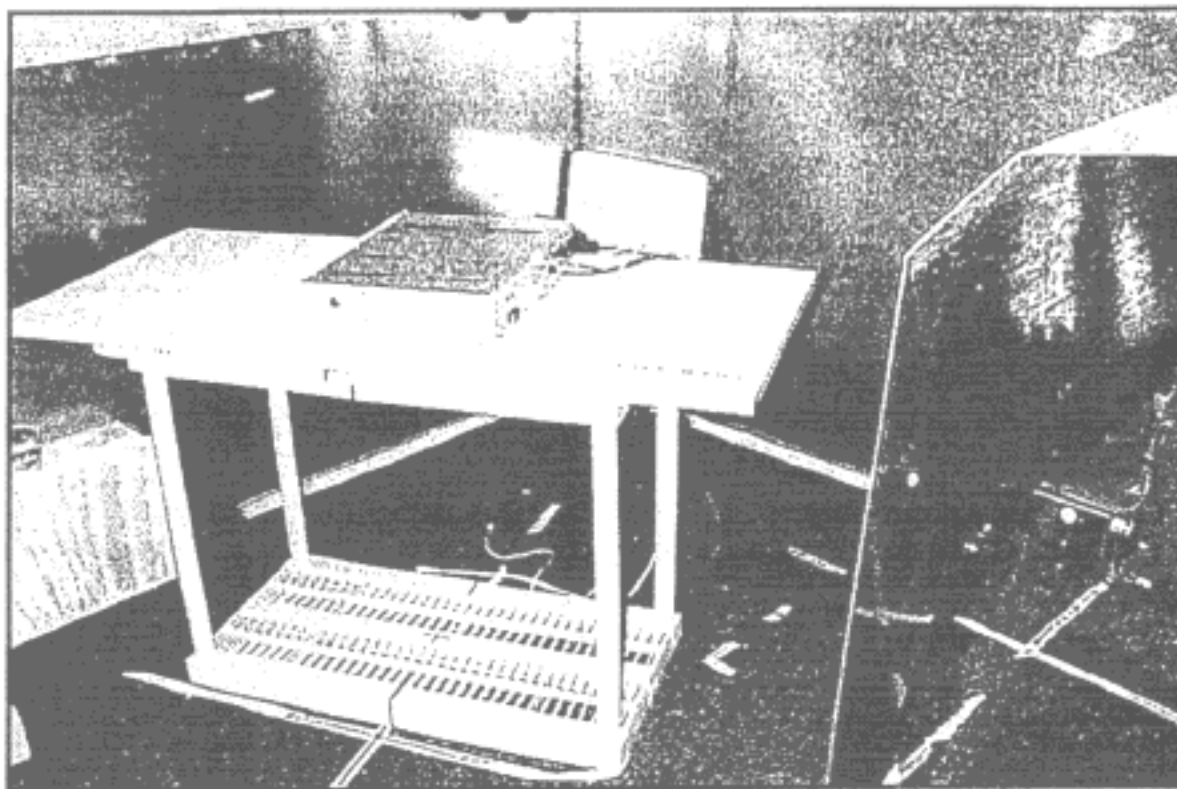


Photo 5: RADIATED EMISSION PER-SCAN, MODE-STIRRED CHAMBER
(NOTE: Cable position used for all M/S tests.)

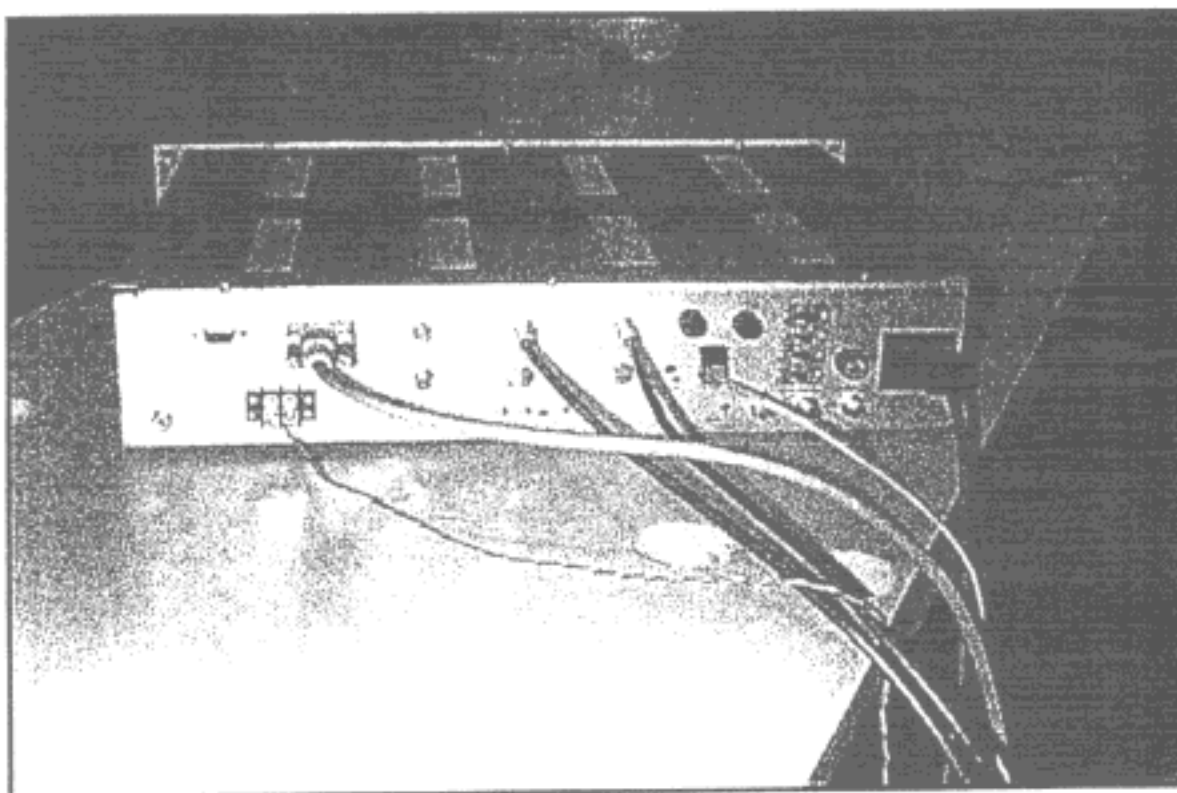


Photo 6: CABLE ARRANGEMENT FOR EMISSION PRE-SCANS
(Worst case to enhance emission identification.)

FCC ID CODE: _____

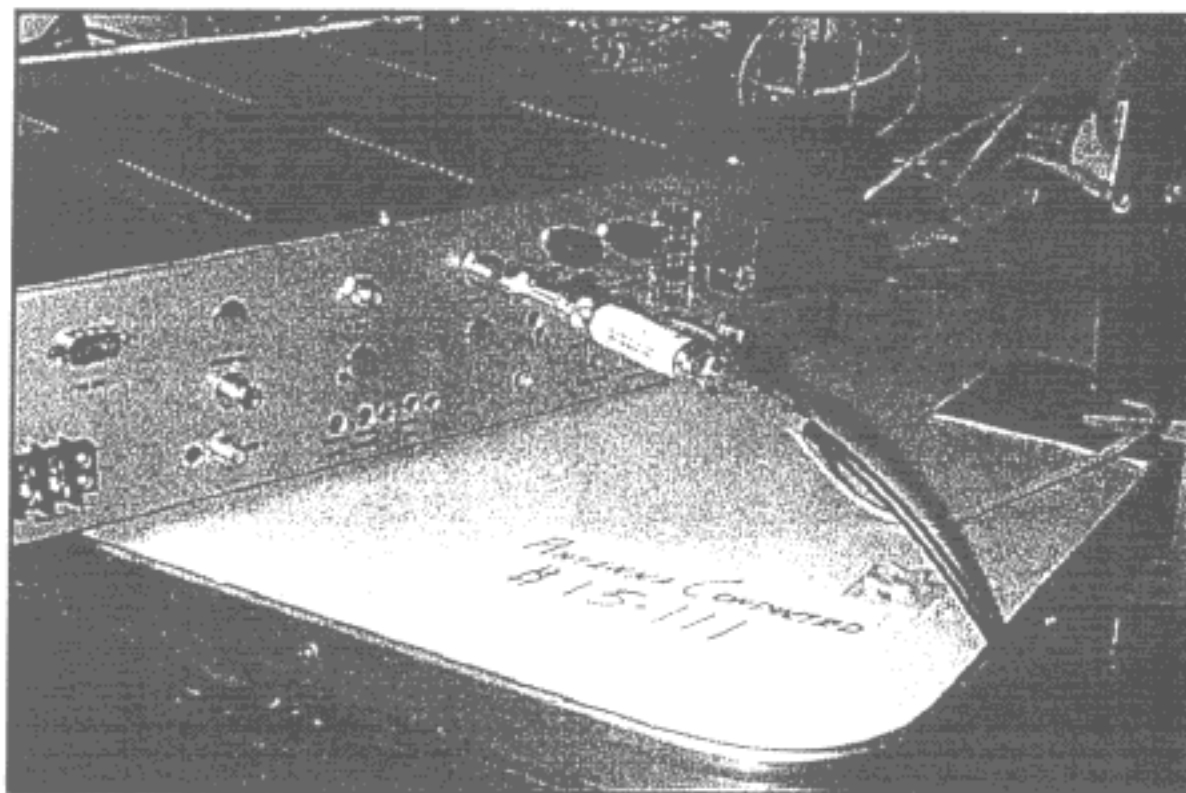


Photo 7: ANTENNA CONDUCTED EMISSIONS, In laboratory
(NOTE: 75 to 50 Ω minimum loss pad and cable loss corrected for.)

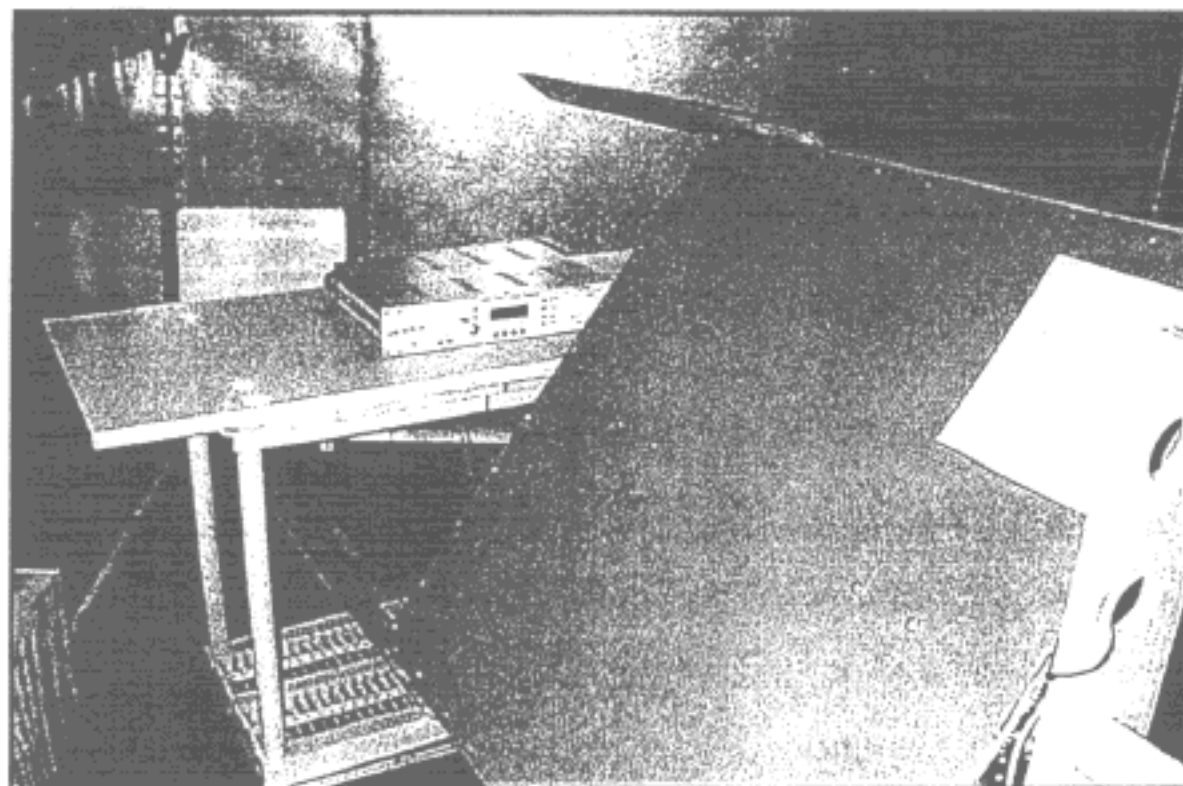


Photo 8: 0.15 to 2 MHz IMMUNITY EVALUATION, M/S CHAMBER
(NOTE: For the EUT tested, this is the worst case polarity at 1.4 MHz.)

FCC ID CODE: _____

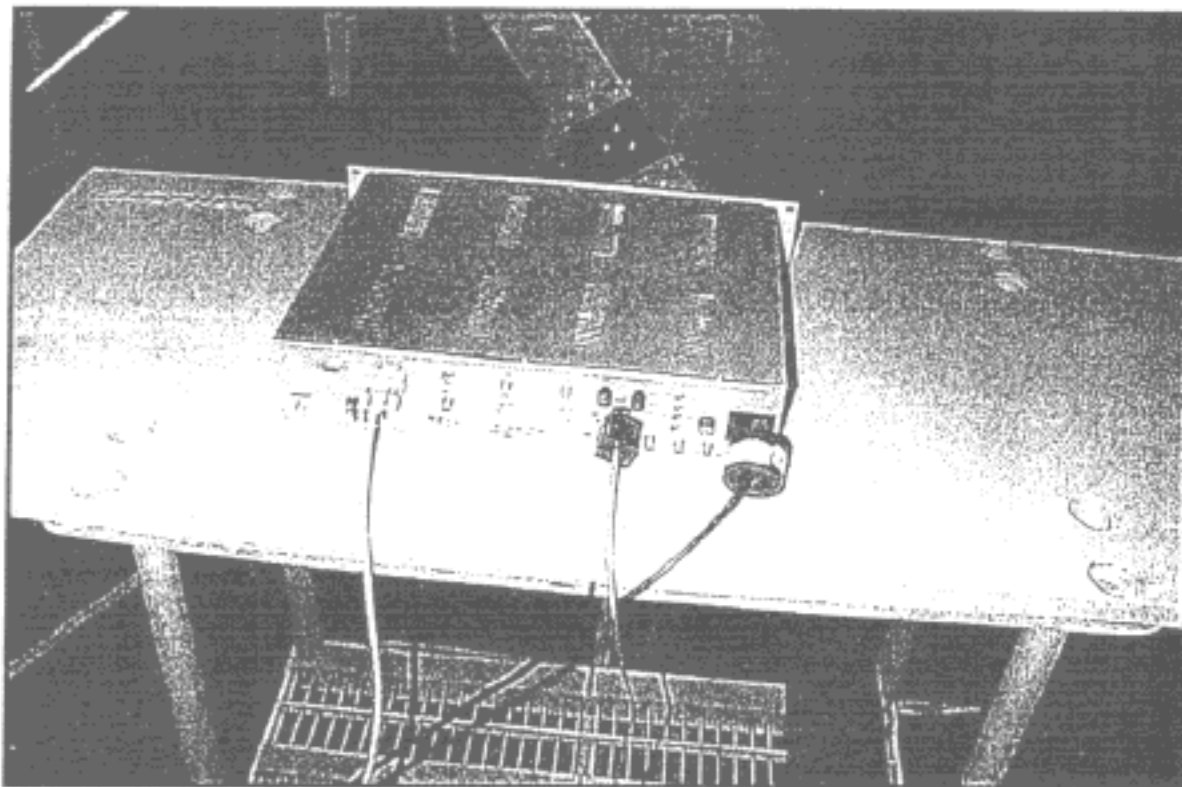


Photo 9: FERRITE BEADS ADDED TO ATTAIN 10 V/m IMMUNITY
(NOTE: External beads are NOT required for radiated emission conformity.)

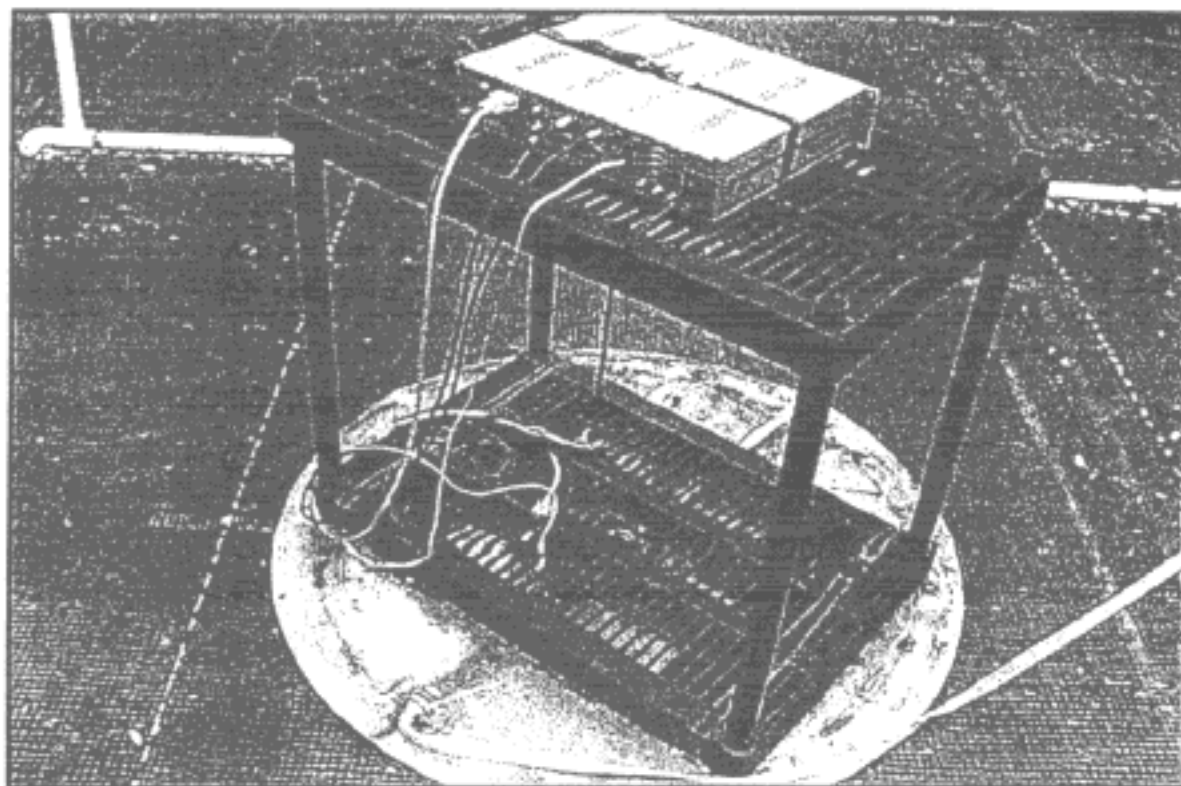


Photo 10: CABLE ARRANGEMENT FOR RADIATED EMISSION MEASUREMENT ON 3m OATS
(45.75 MHz IF Output cable is terminated.)