

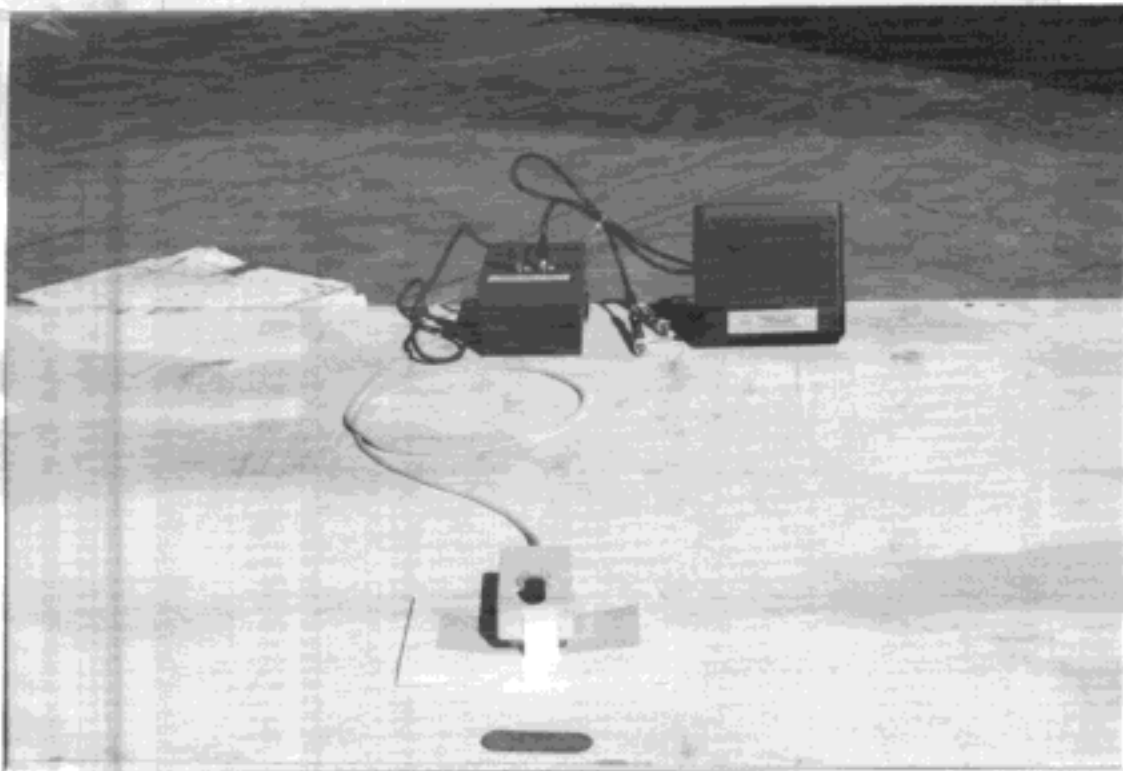
Photo 1
Radiated Emissions Overall Front View



Photo 2
Radiated Emissions Overall Rear View

FCC ID: L64A00105

647



Photograph 3
Front View Close-up of Radiated Emissions Test Setup

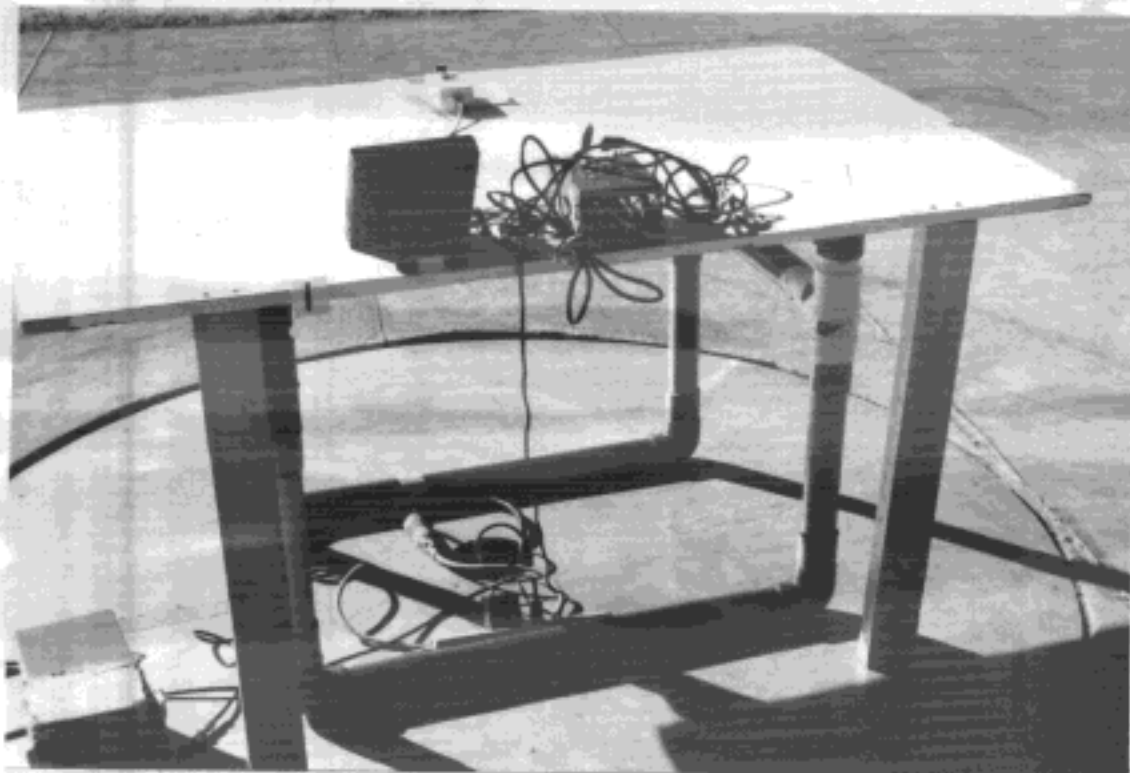


Photo 4
Radiated Emissions
143.03 Horizontal Polarization Cable Position
Color Enhanced, Camera Input

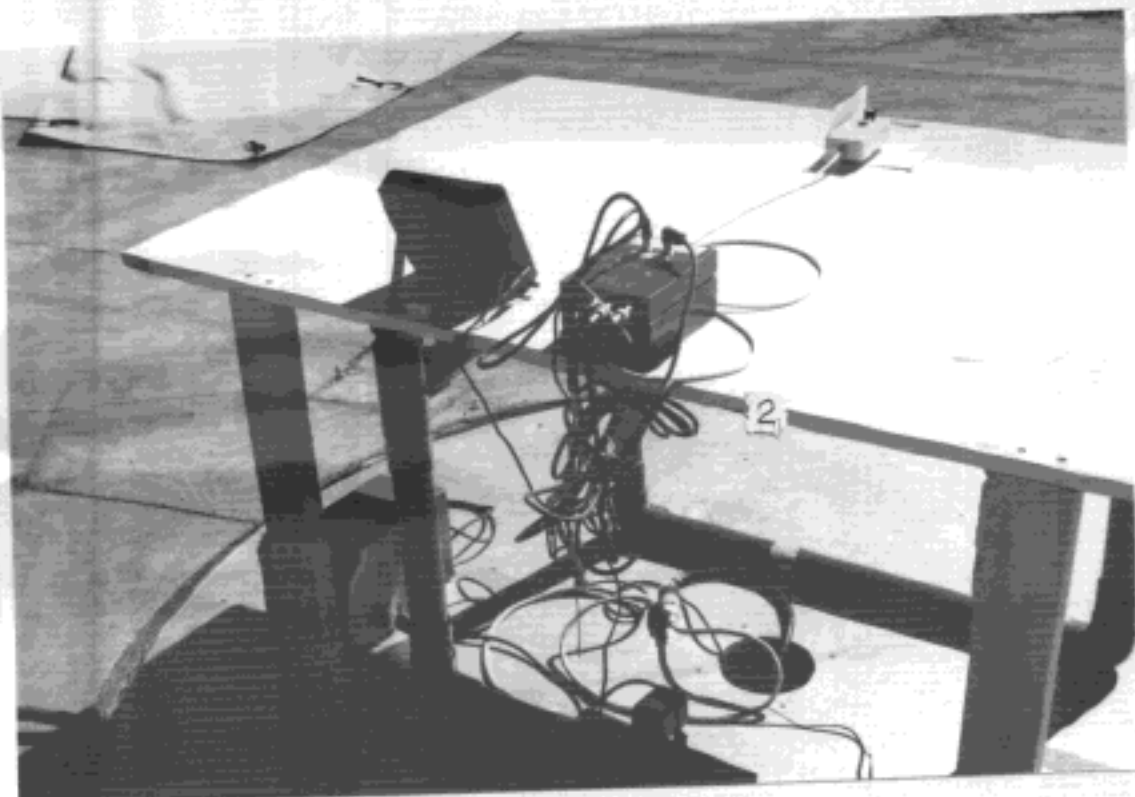


Photo 5
Radiated Emissions
190.7 MHz, Vertical Polarization Cable Position
Color Enhanced, Camera Input

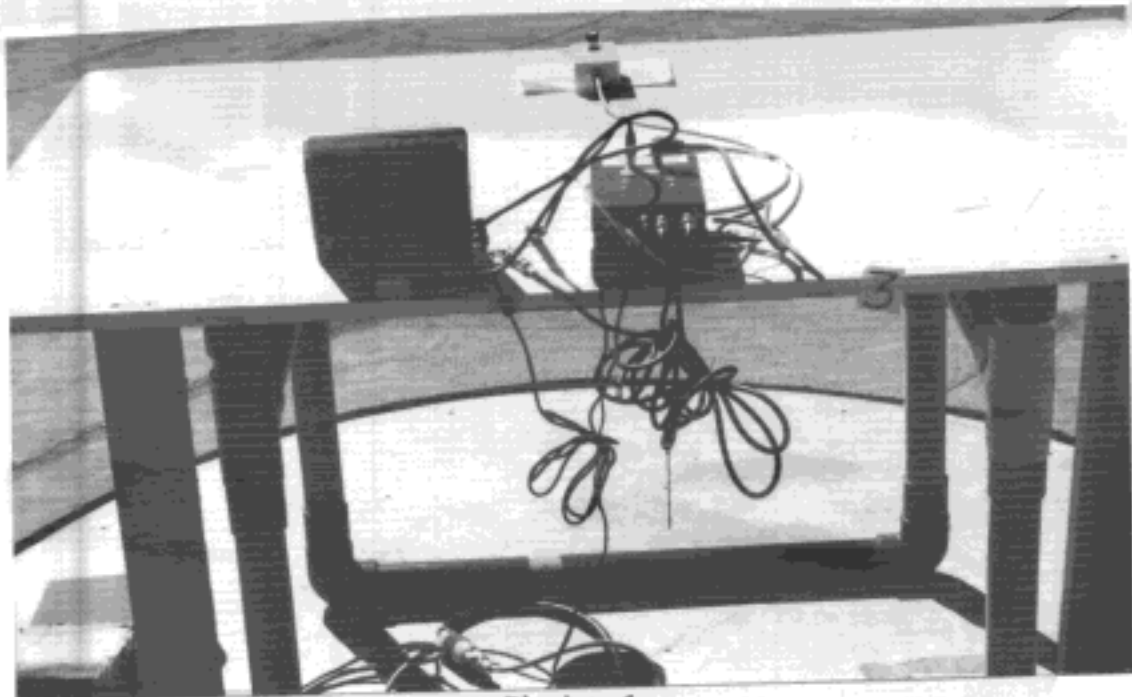


Photo 6
Radiated Emissions
286 MHz, Horizontal Polarization Cable Position
Color Enhanced, Camera Input

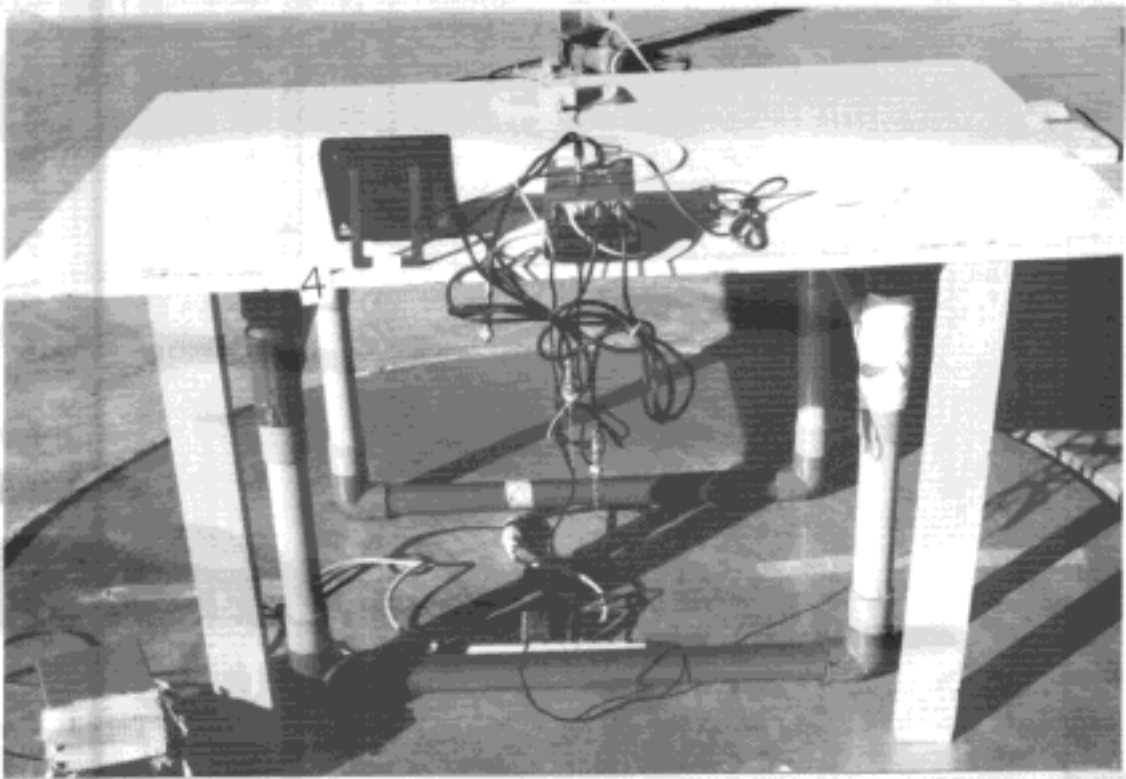


Photo 7
Radiated Emissions
286 MHz, Vertical Polarization Cable Position
Color Enhanced, Camera Input

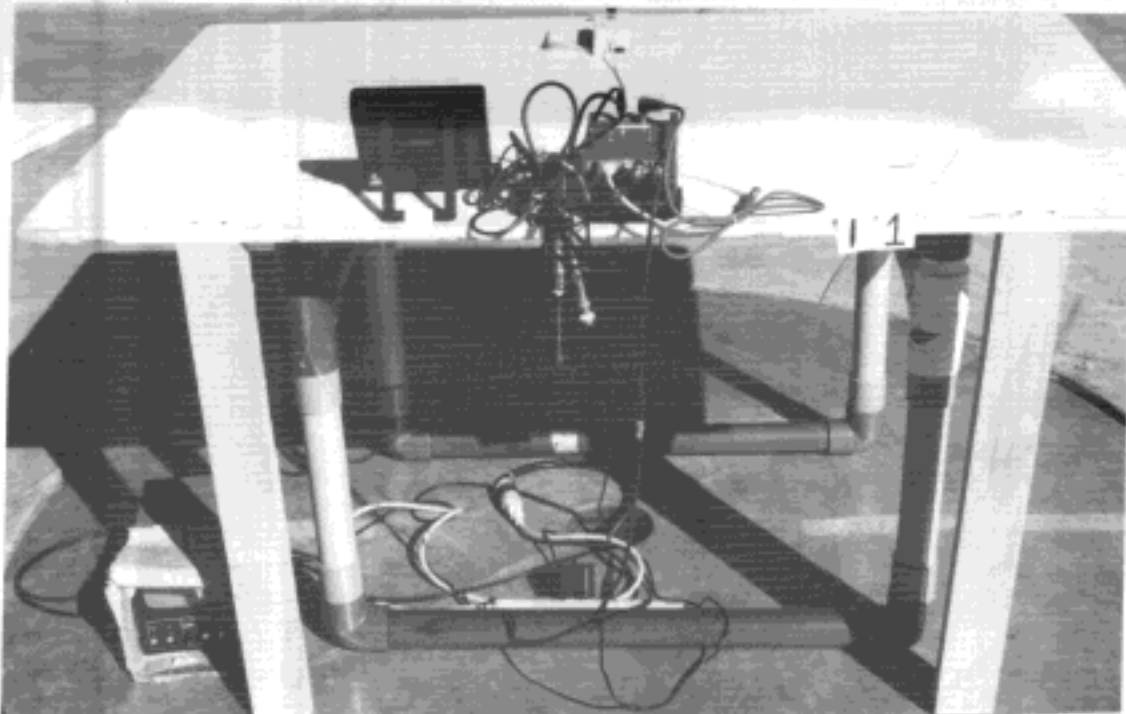
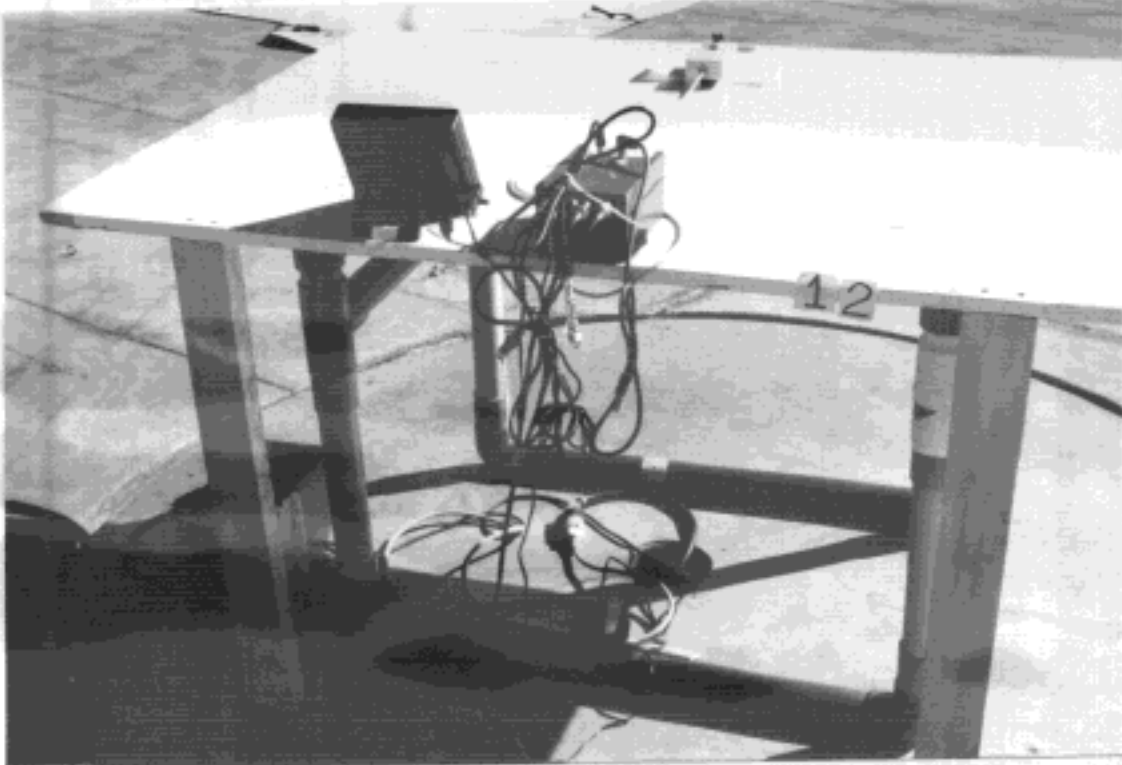
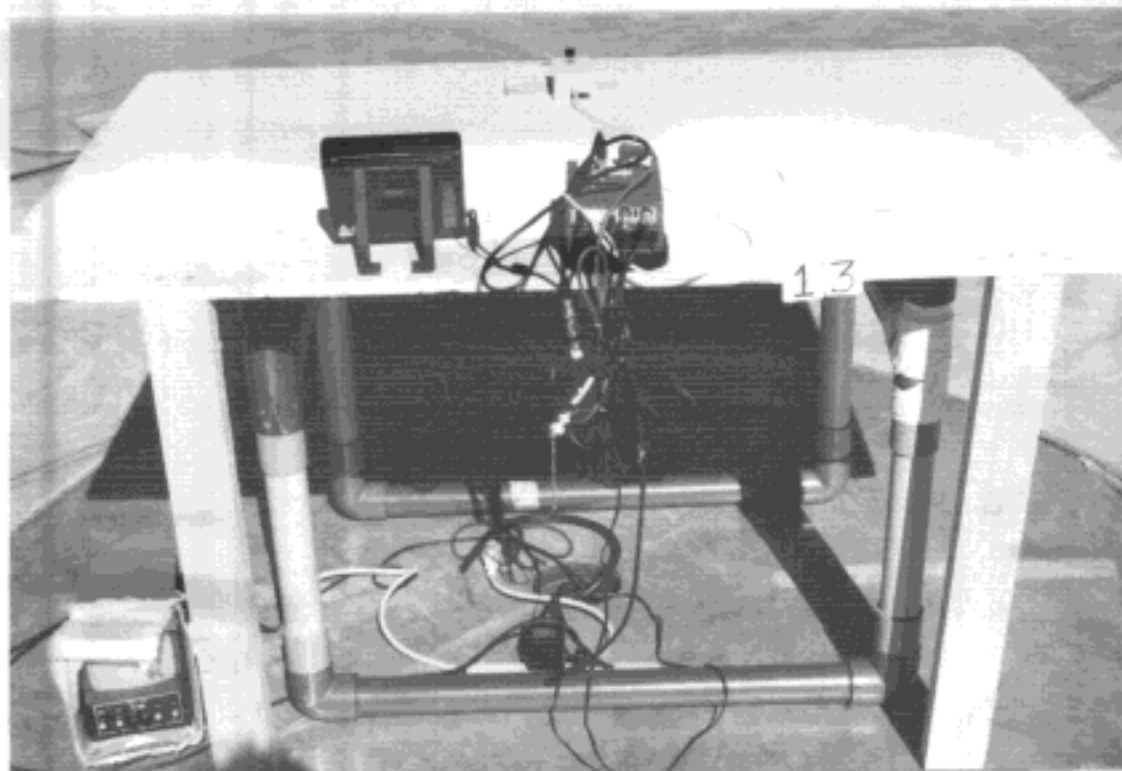


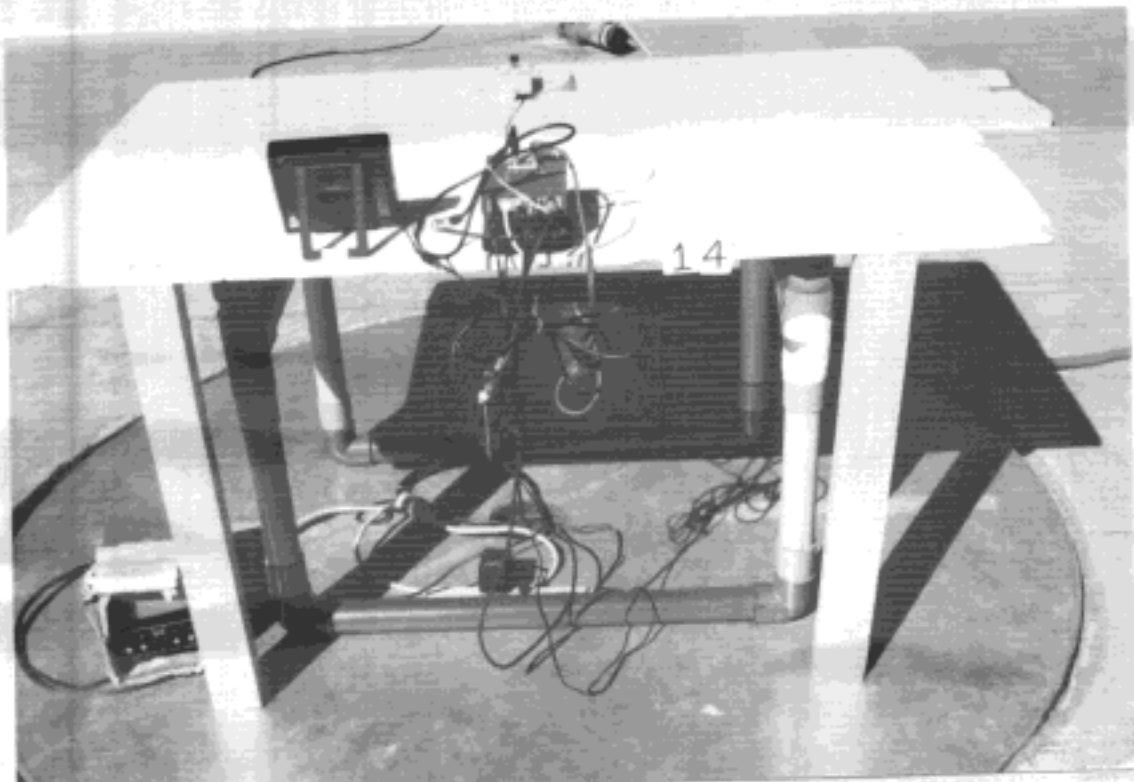
Photo 8
Radiated Emissions
85.9 MHz, Horizontal Polarization
VITS 5 Volt Input



Photograph 9
85.9 MHz, Vertical Polarization
VITS 5 Volt Input



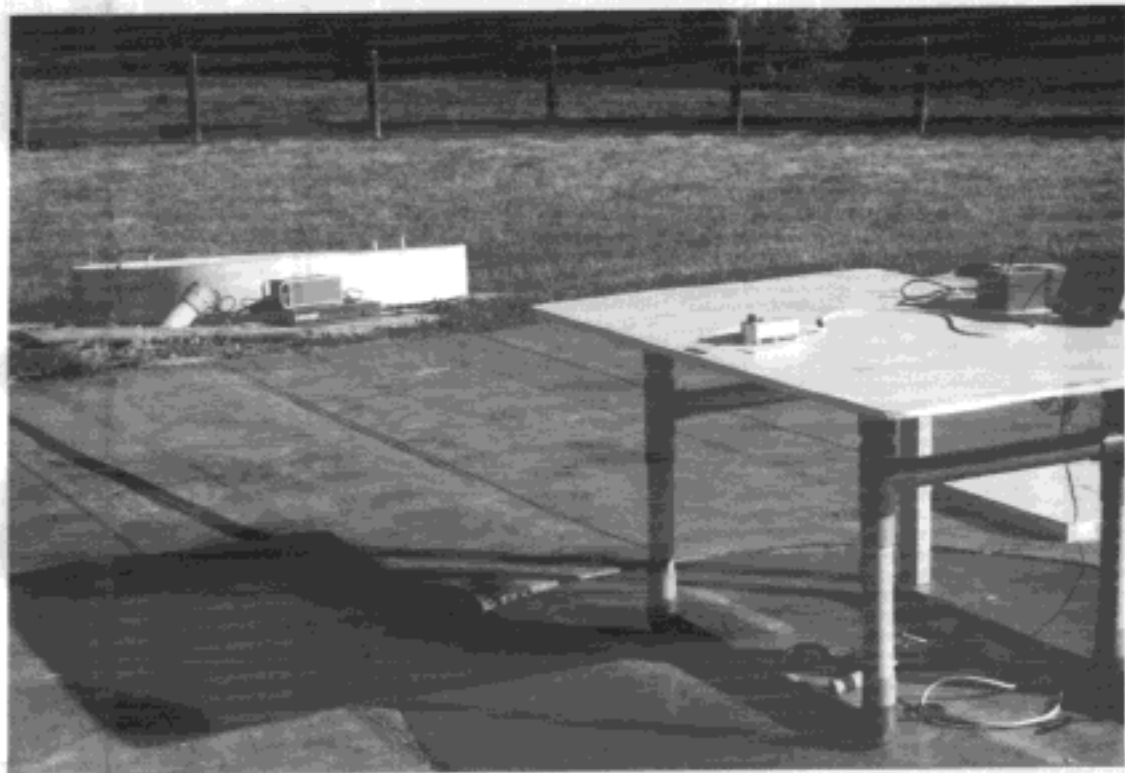
Photograph 10
267 MHz, Horizontal Polarization
VITS 5 Volt Input



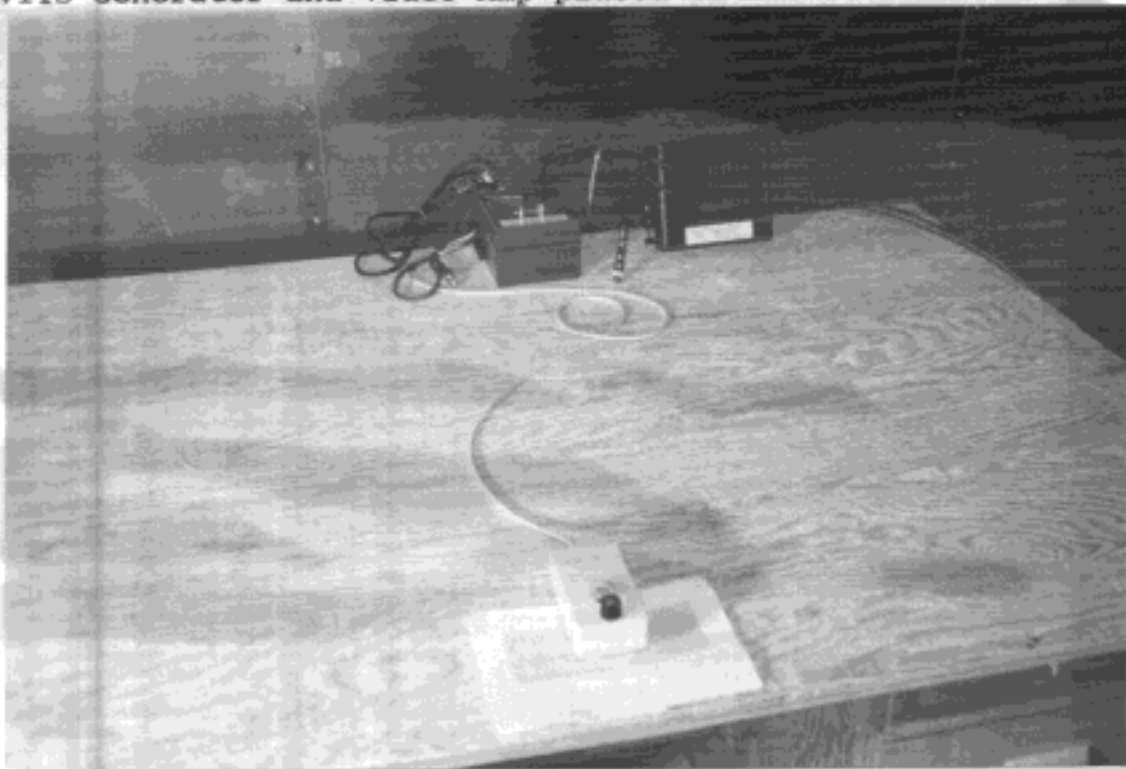
Photograph 11
267 MHz, Vertical Polarization
VITS 5 Volt Input

FCC ID: L64A00105

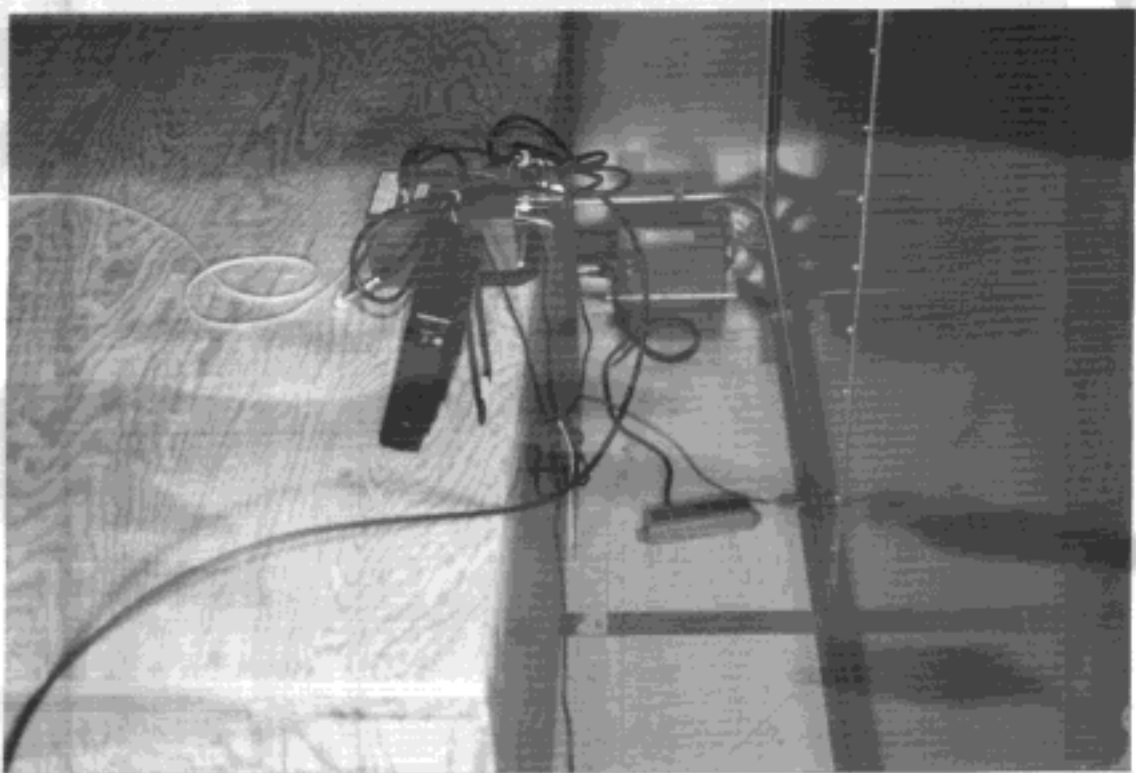
C72



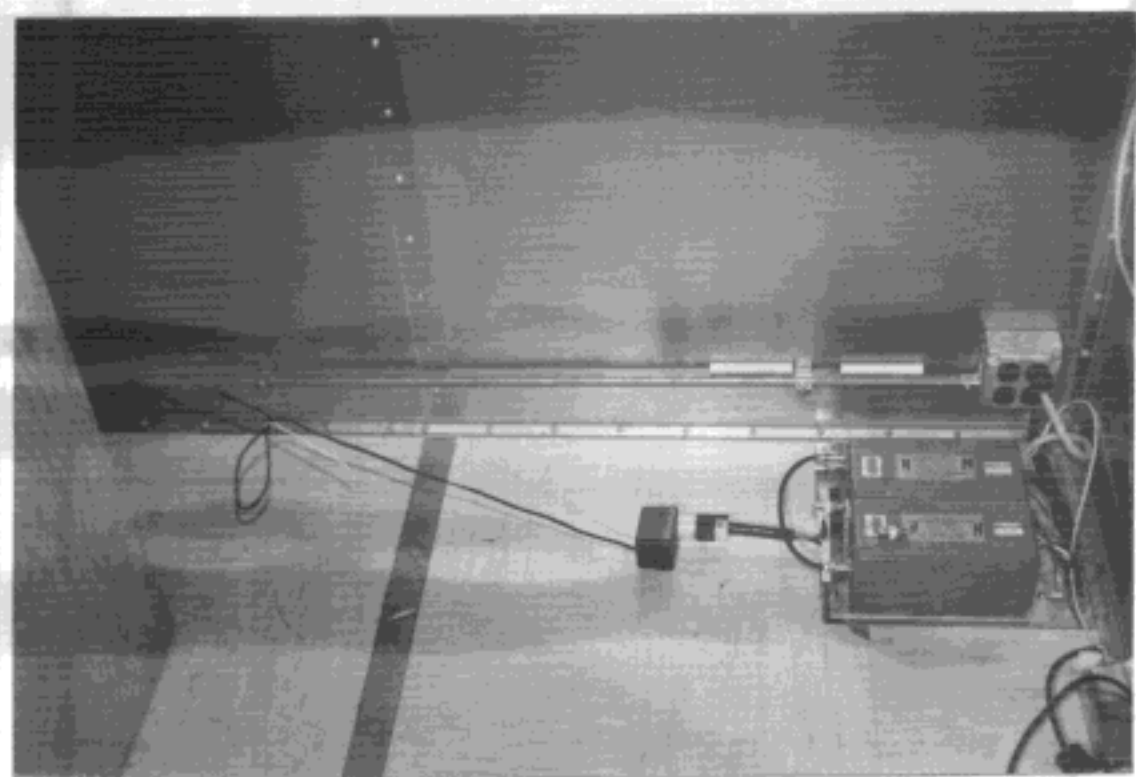
Photograph 12
VITS Generator and Video Amp placed on the Side of the OATS



Photograph 13
Power Line Conducted - Front View



Photograph 14
Power Line Conducted - Rear View



Photograph 15
UUT LISNs - 120 VAC/60 Hz Input

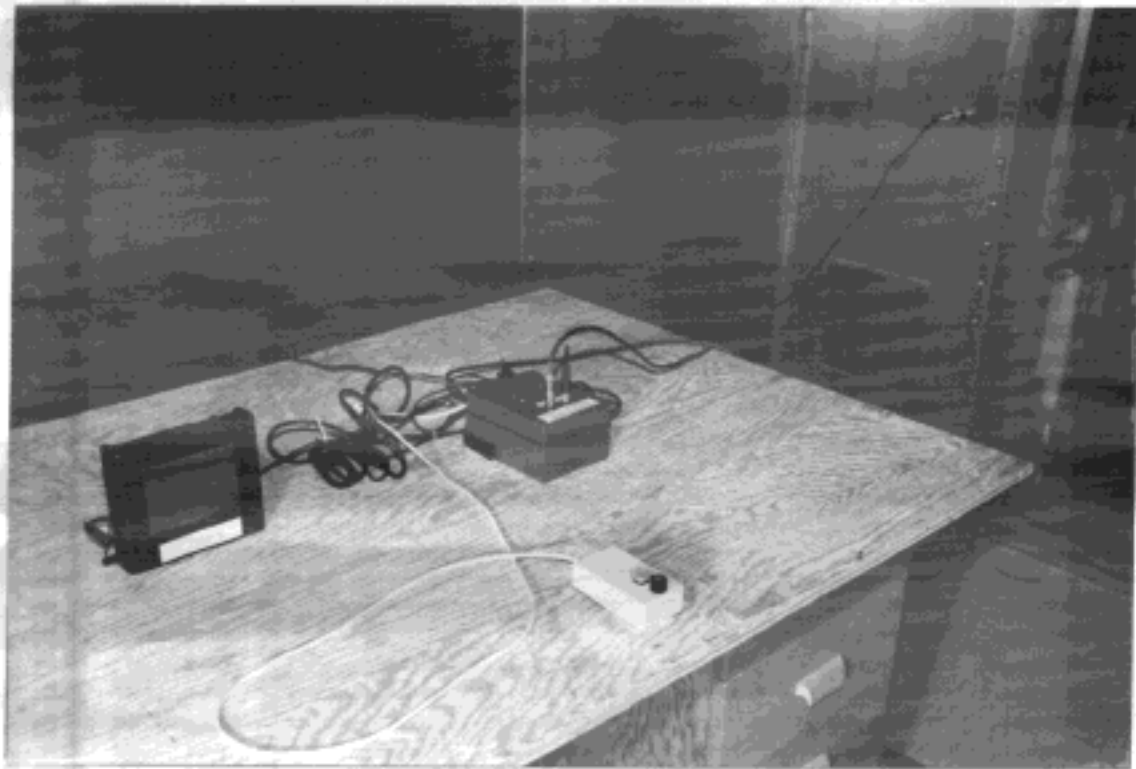


Photo 16
Output & Spurious Conducted Test Setup
Inside Shielded Room

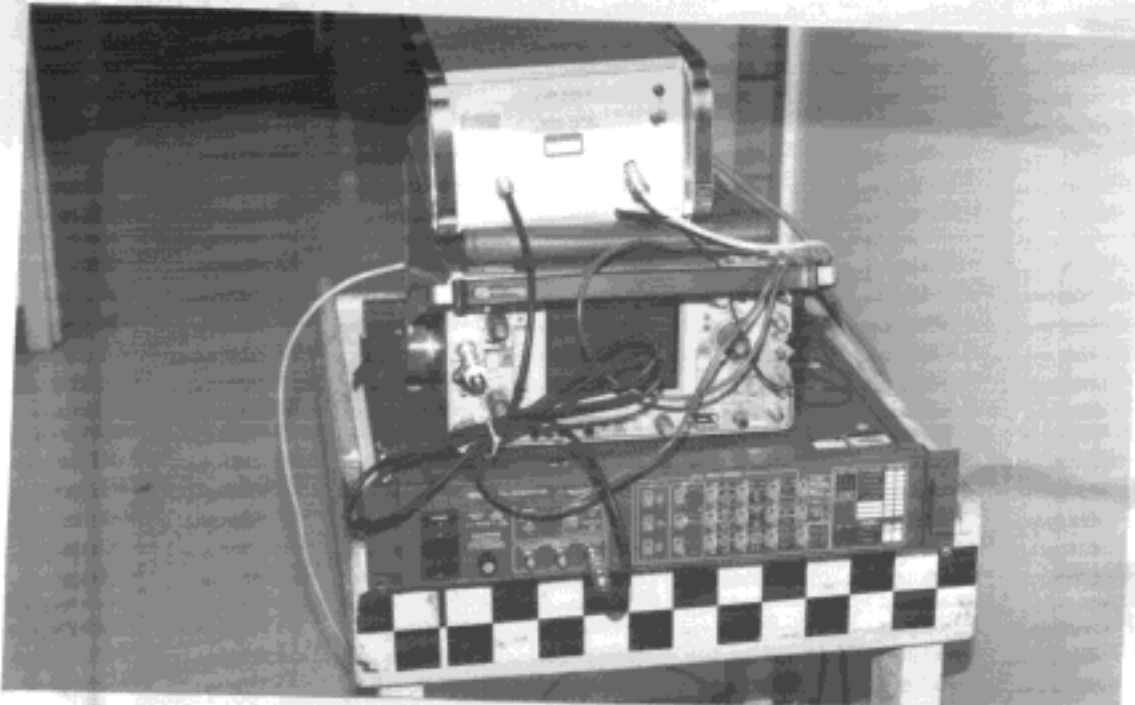
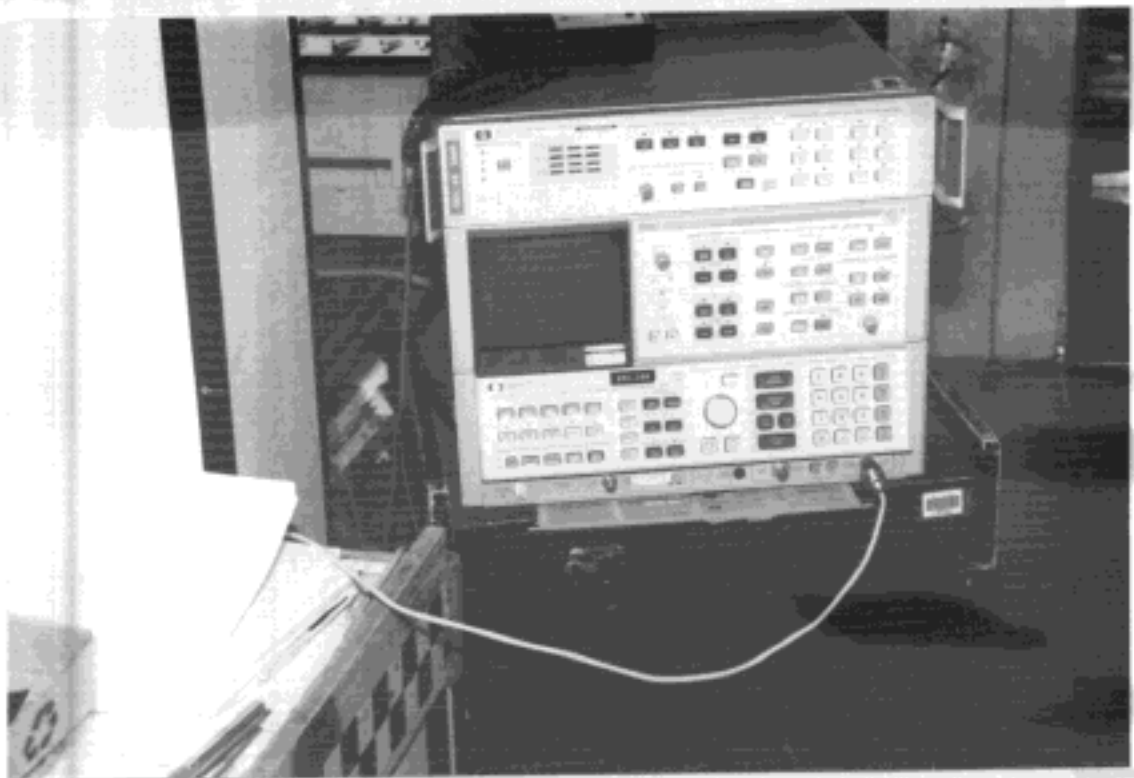
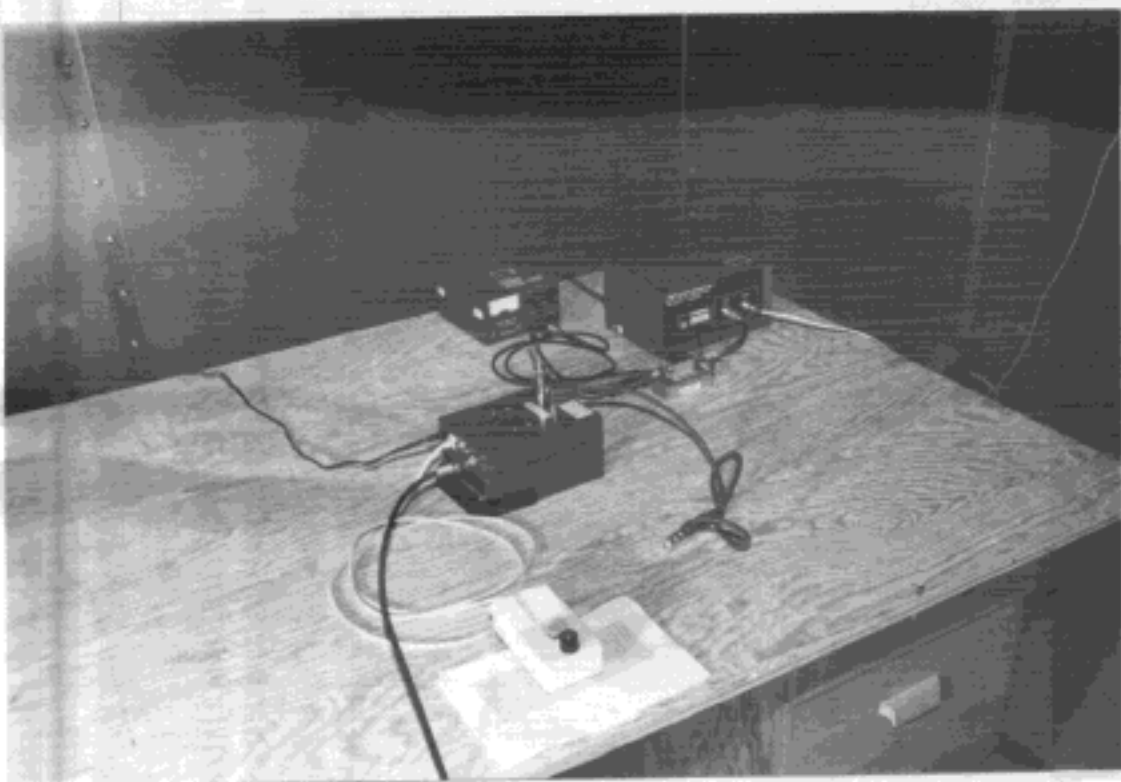


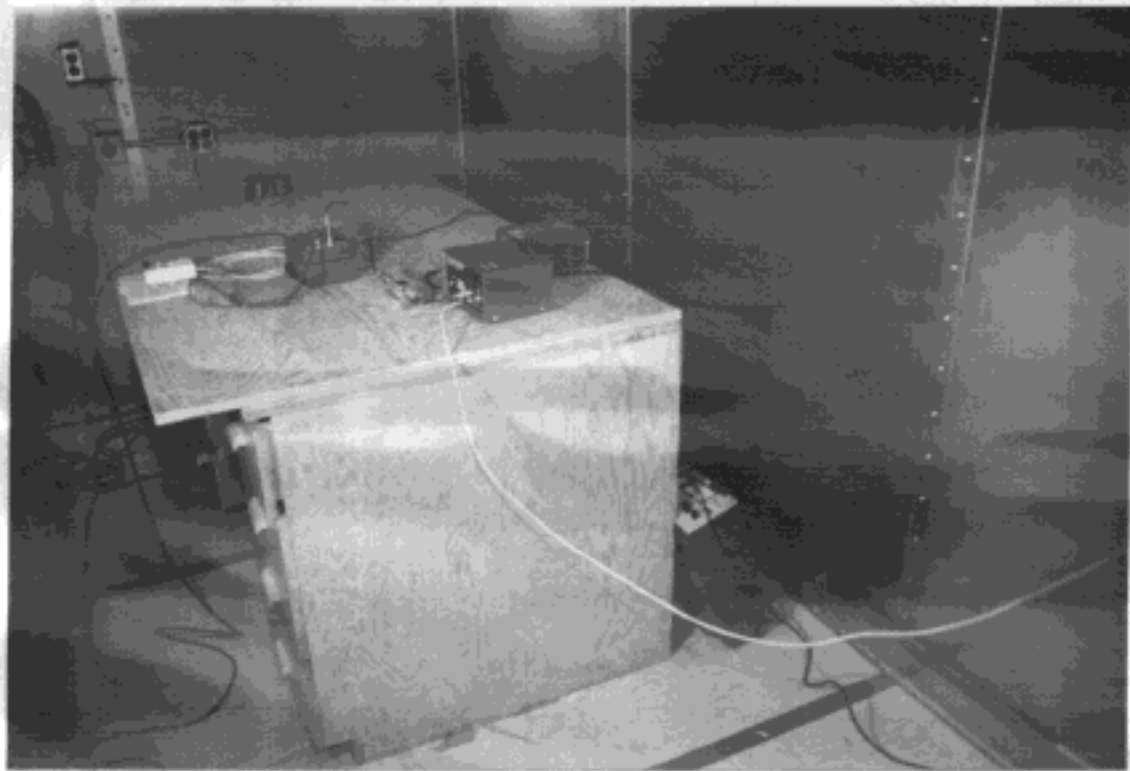
Photo 17
Tektronix 1910 Generator and Video Amp
Outside Shielded Room



Photograph 18
Power Line Conducted/Output & Spurious Conducted
8568B Analyzer Outside Shielded Room



Photograph 19
Transfer Switch Isolation Test Setup - Front View
Inside Shielded Room



Photograph 20
Transfer Switch Isolation Test
Right Side View Inside Shielded Room