

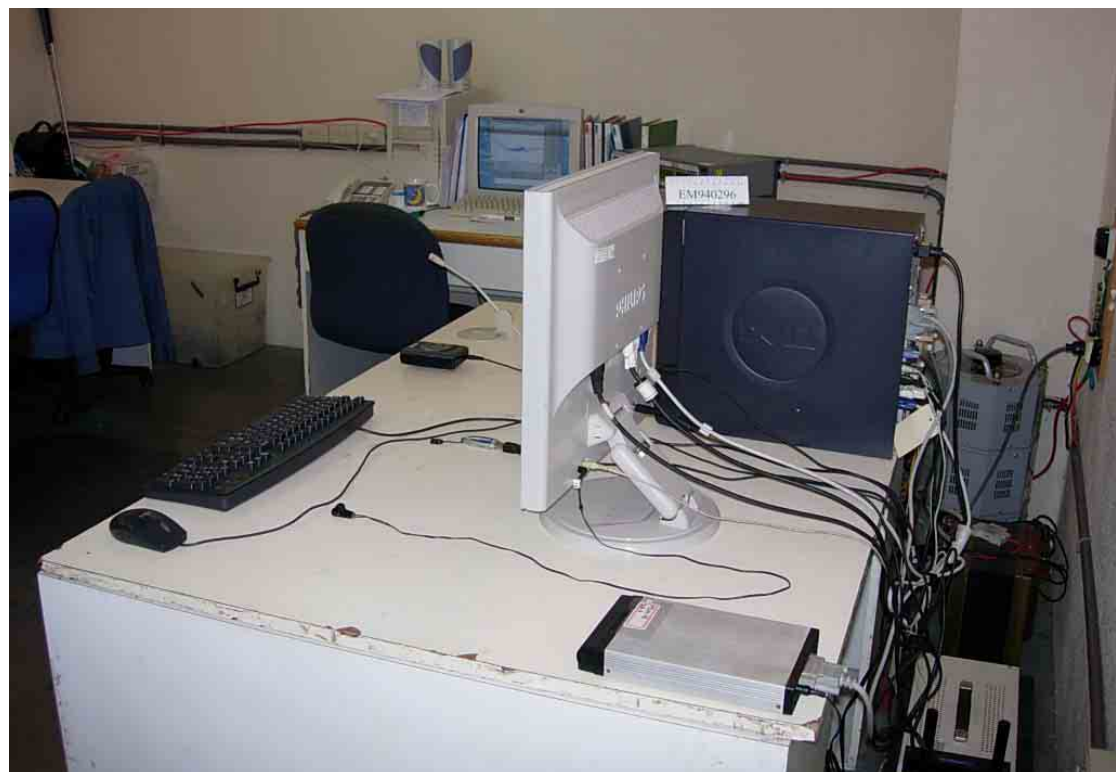
## 5. PHOTOGRAPHS

### 5.1. Photos of Conducted Emission Measurement

《M/N 190B6》 Panel : Rotate 0°



FRONT VIEW OF CONDUCTED MEASUREMENT

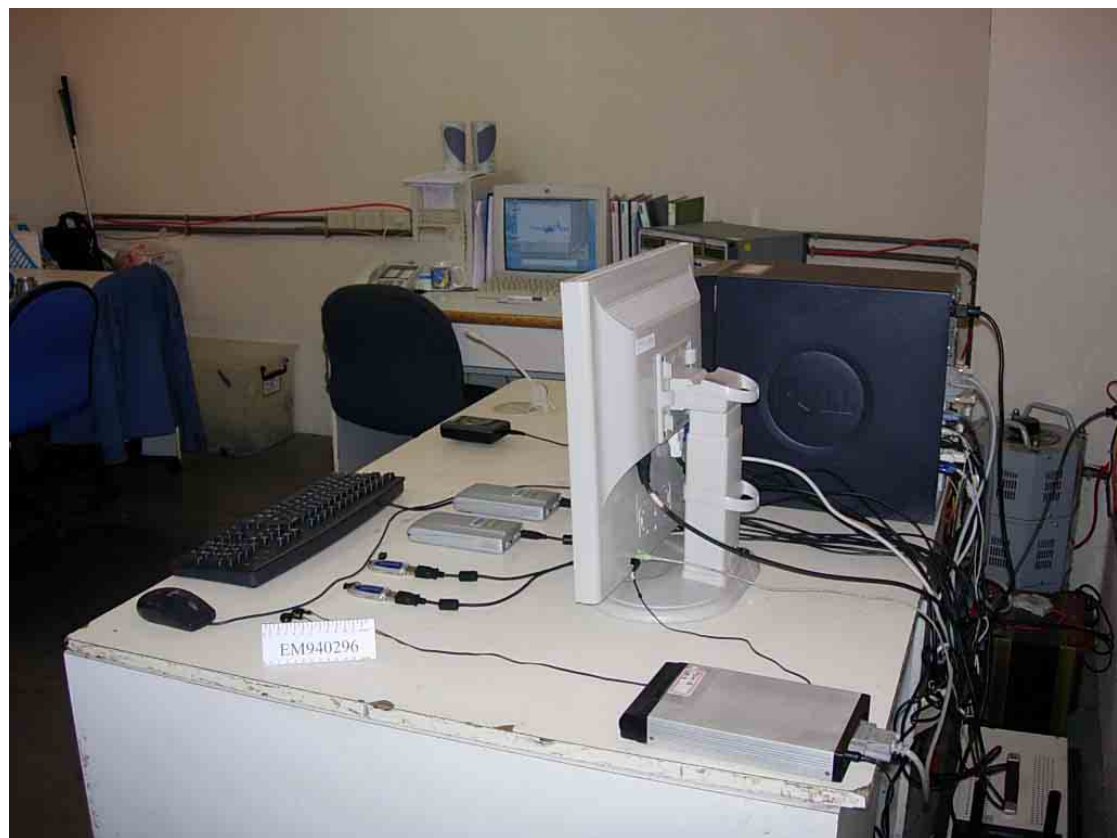


BACK VIEW OF CONDUCTED MEASUREMENT

《M/N 190P6》 Panel : Rotate 0°

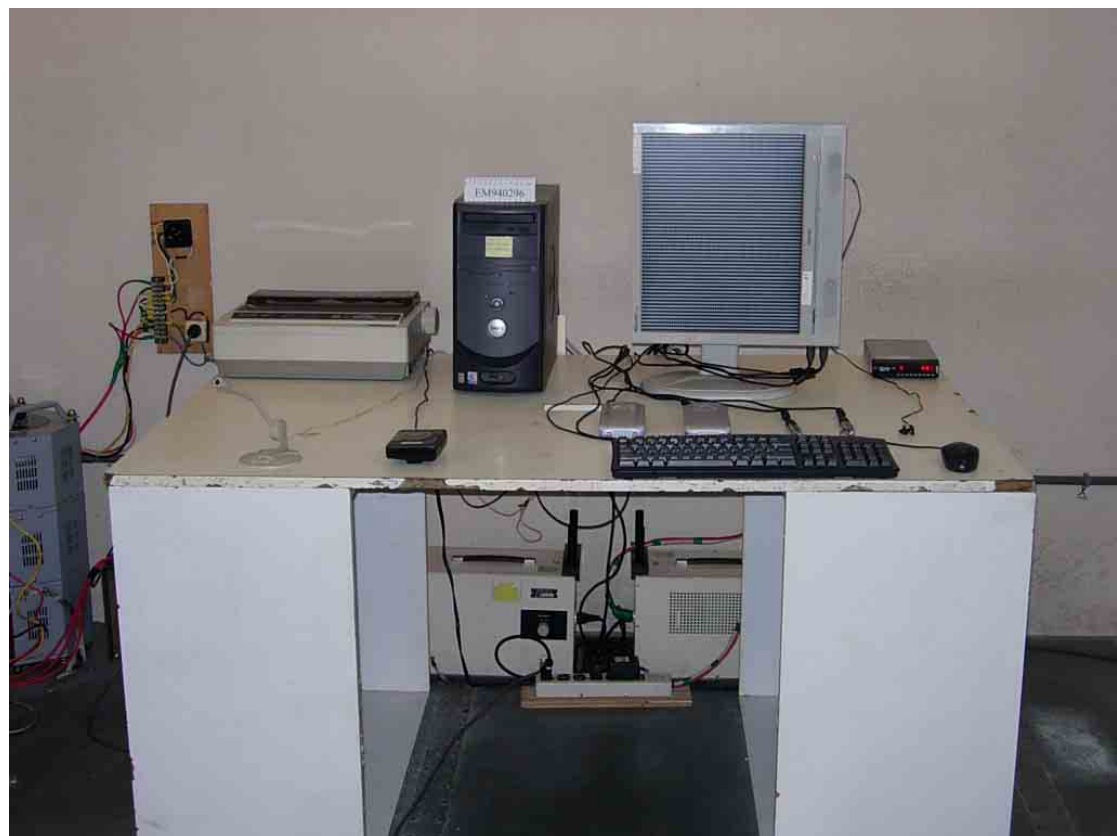


FRONT VIEW OF CONDUCTED MEASUREMENT

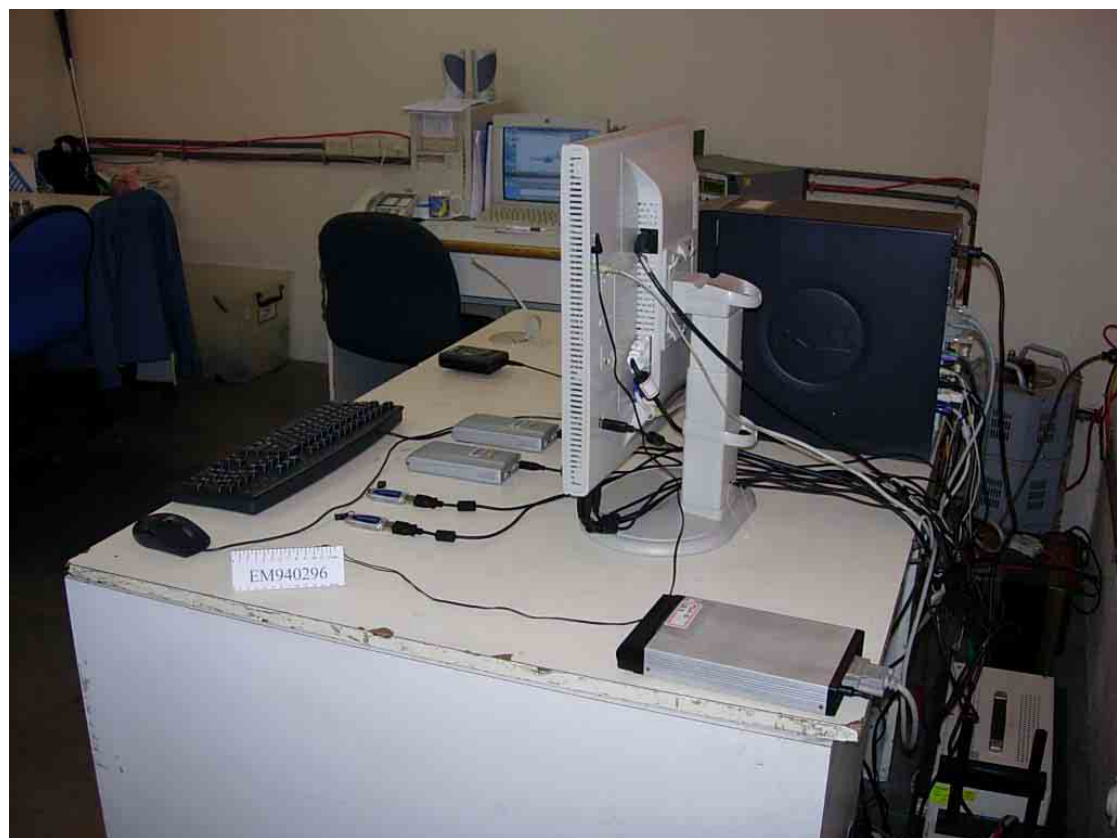


BACK VIEW OF CONDUCTED MEASUREMENT

《M/N 190P6》 Panel : Rotate 90°



FRONT VIEW OF CONDUCTED MEASUREMENT

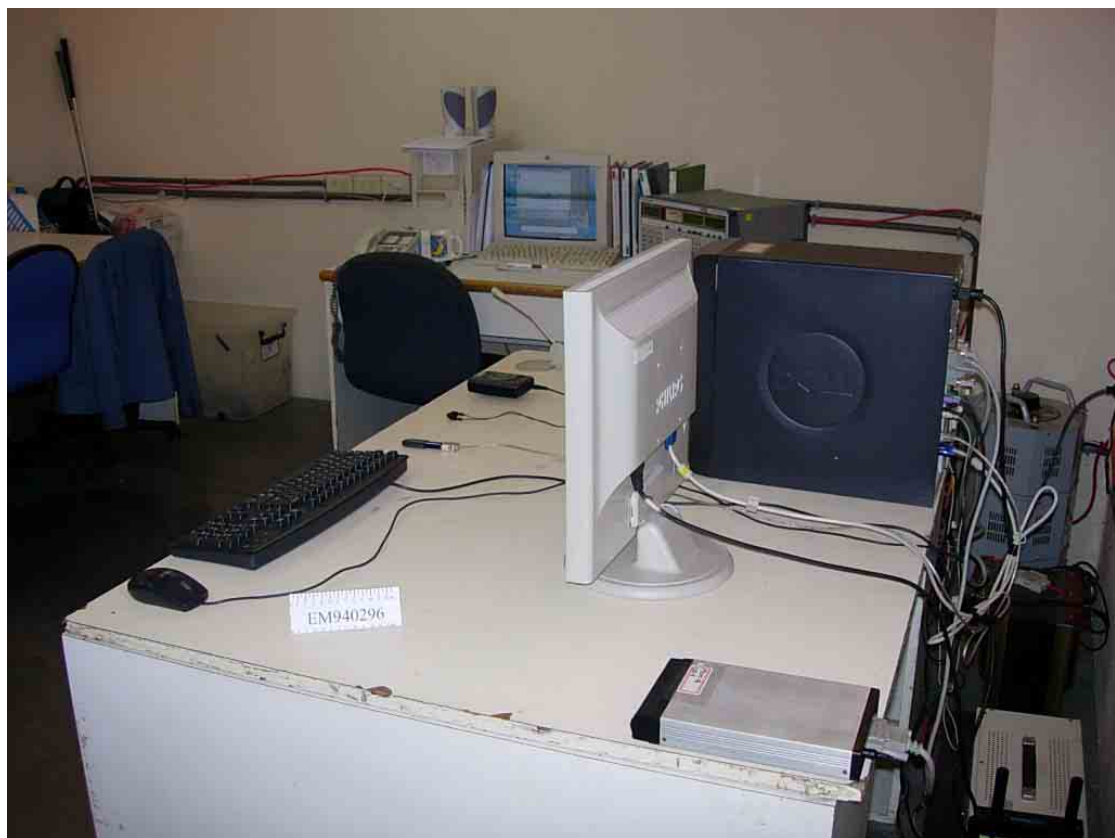


BACK VIEW OF CONDUCTED MEASUREMENT

《M/N 190S6》 Panel : Rotate 0°



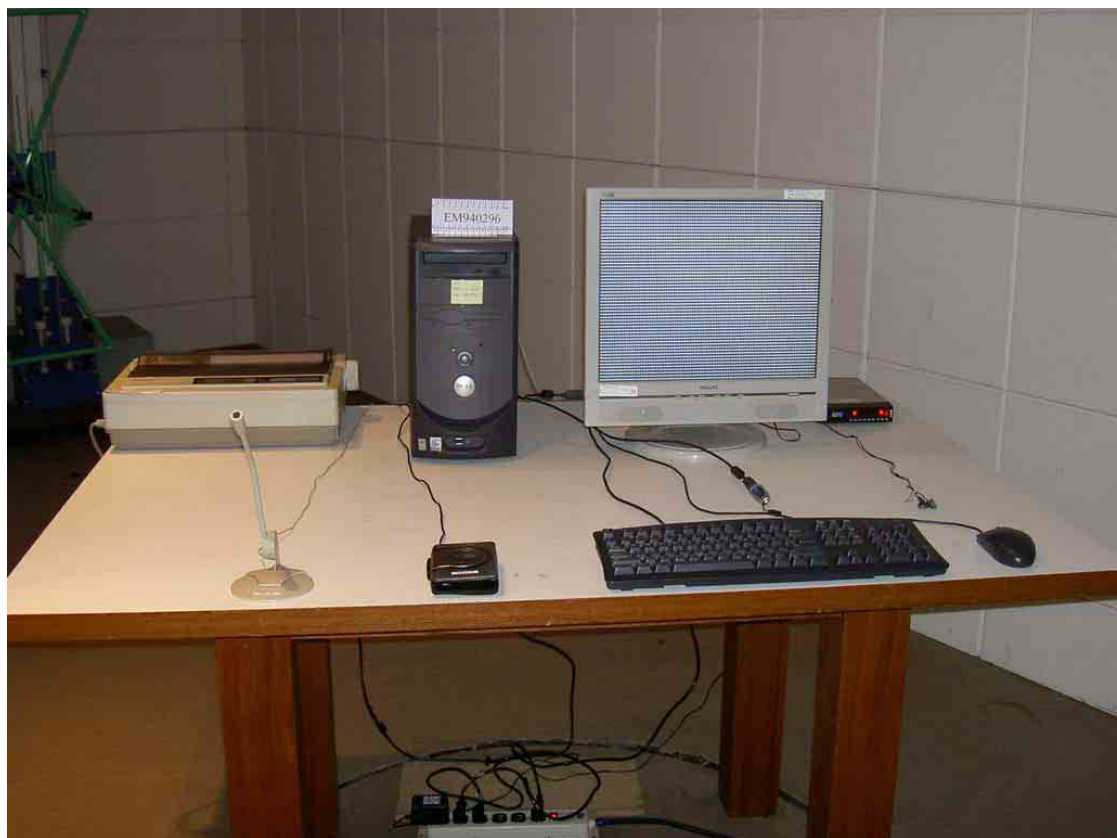
FRONT VIEW OF CONDUCTED MEASUREMENT



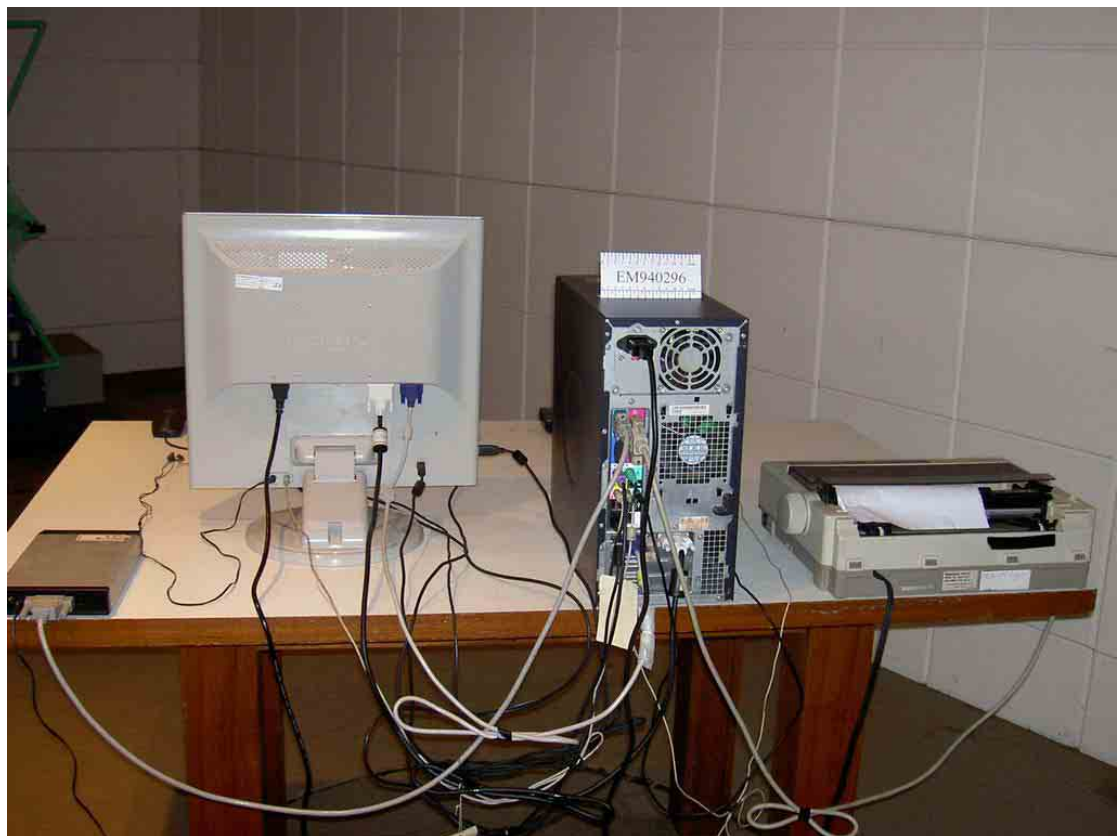
BACK VIEW OF CONDUCTED MEASUREMENT

## 5.2. Photos of Radiated Measurement at Simple Anechoic Chamber (30-1GHz)

《M/N 190B6》 Panel : Rotate 0°

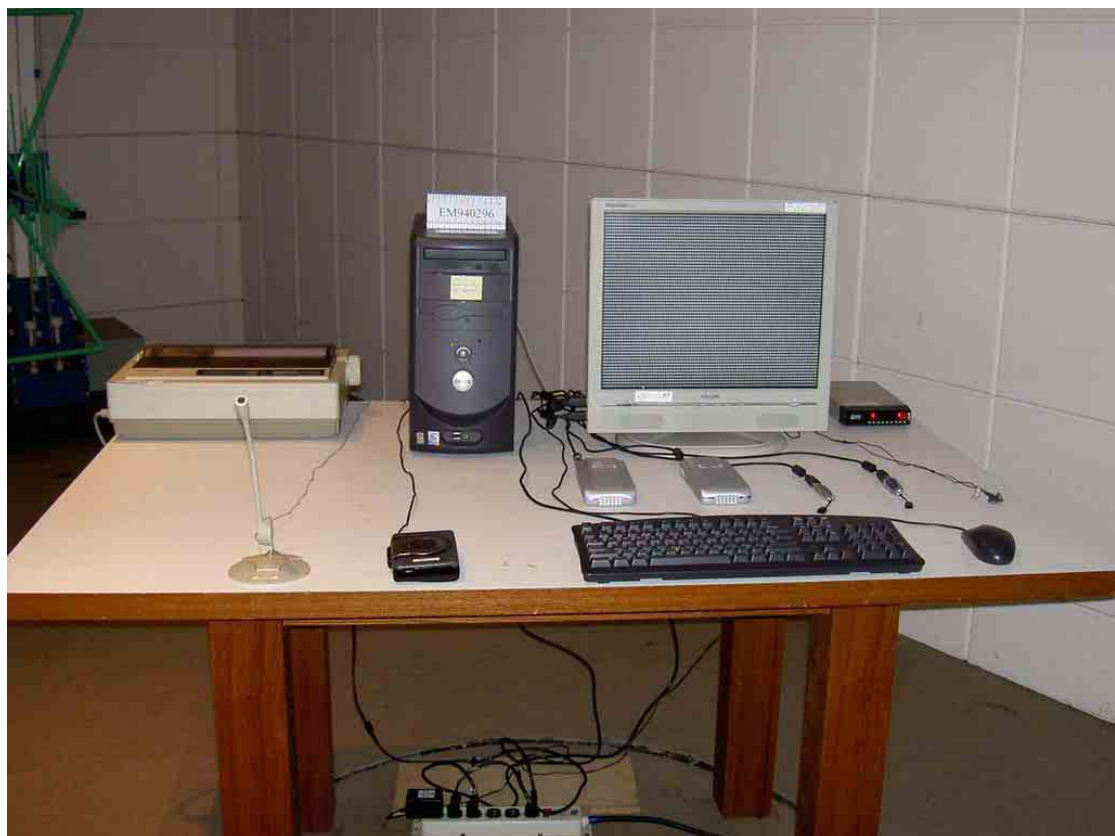


FRONT VIEW OF RADIATED MEASUREMENT



BACK VIEW OF RADIATED MEASUREMENT

《M/N 190P6》 Panel : Rotate 0°

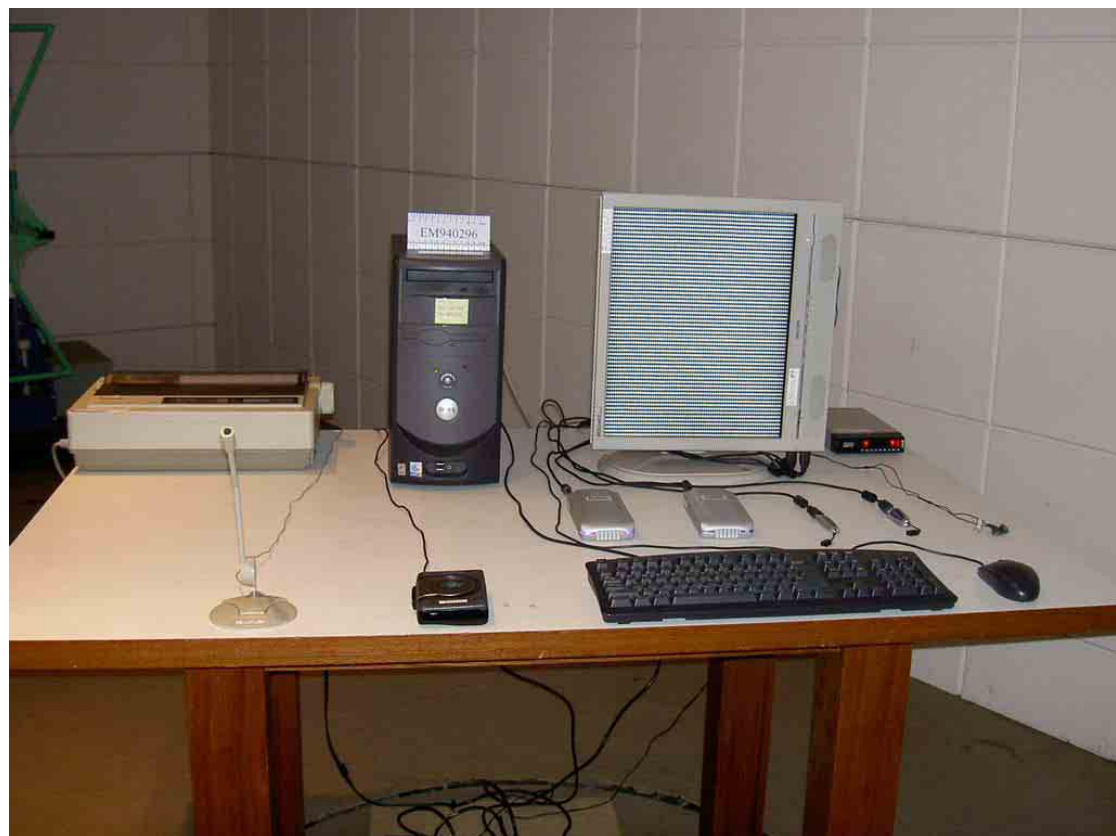


FRONT VIEW OF RADIATED MEASUREMENT



BACK VIEW OF RADIATED MEASUREMENT

《M/N 190P6》 Panel : Rotate 90°

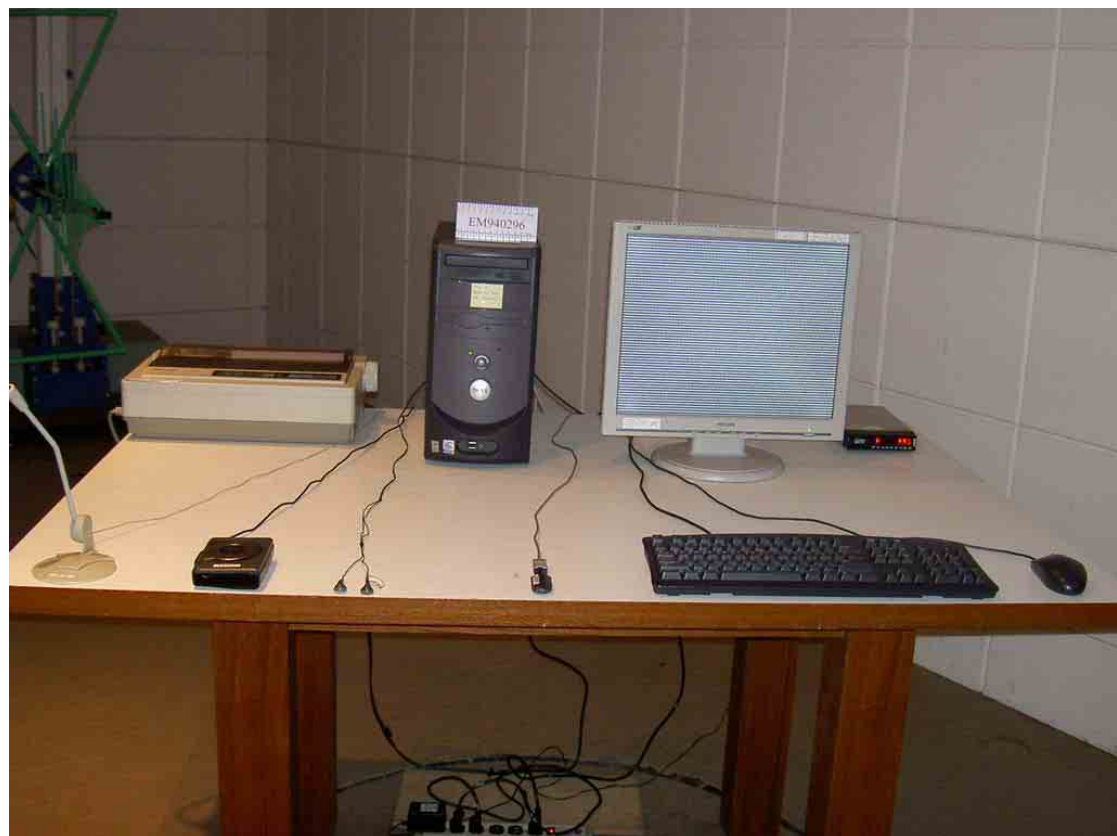


FRONT VIEW OF RADIATED MEASUREMENT



BACK VIEW OF RADIATED MEASUREMENT

《M/N 190S6》 Panel : Rotate 0°



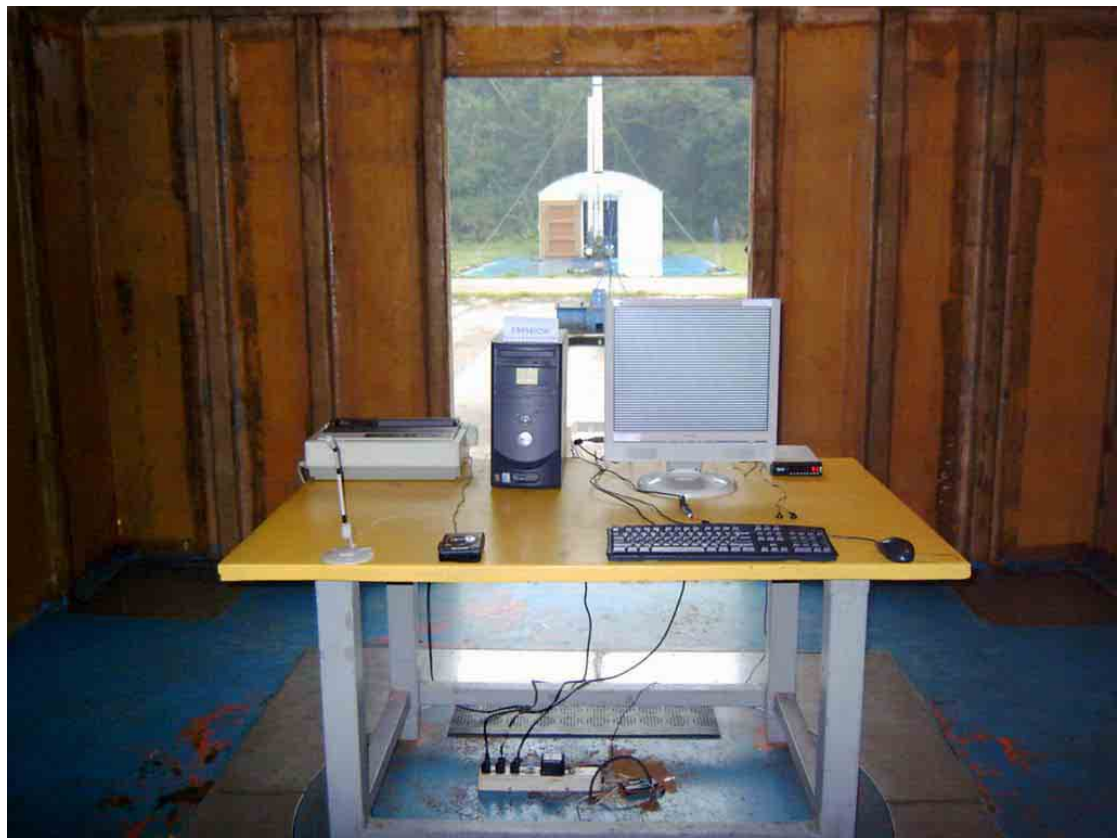
FRONT VIEW OF RADIATED MEASUREMENT



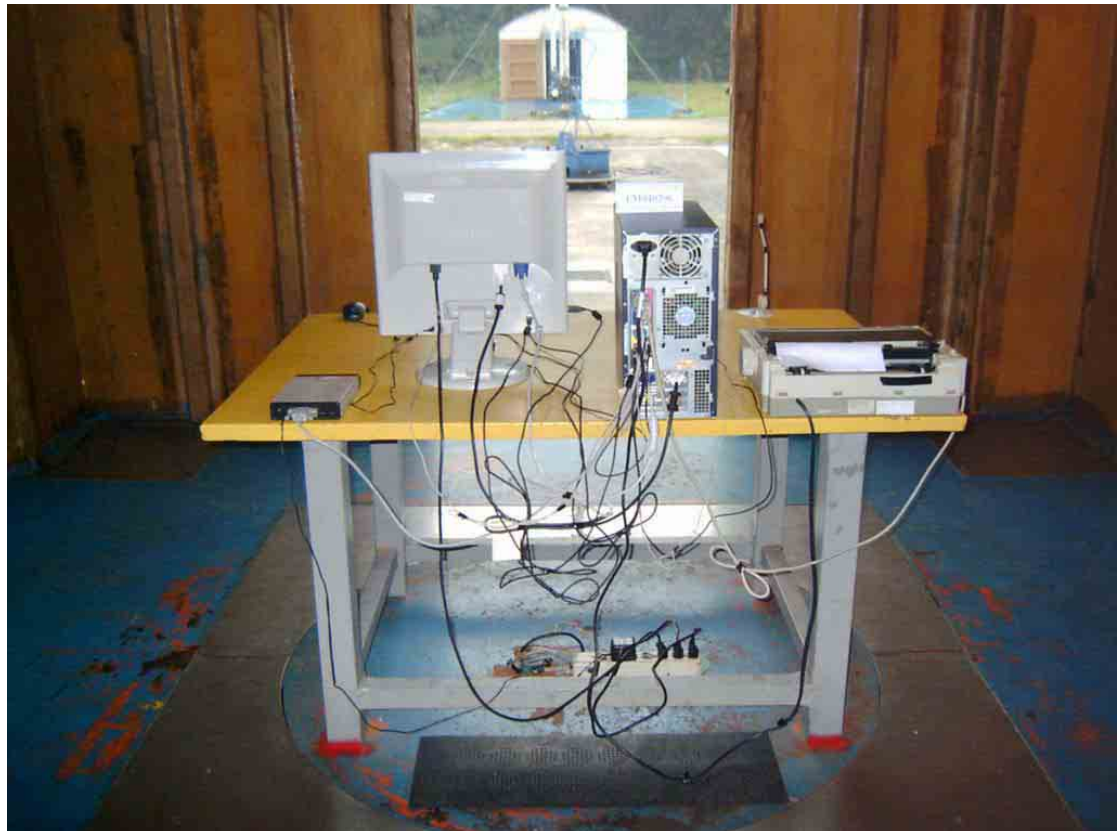
BACK VIEW OF RADIATED MEASUREMENT

### 5.3. Photos of Radiated Measurement at Open Field Test Site (30-1GHz)

《M/N 190B6》 Panel : Rotate 0°



FRONT VIEW OF RADIATED MEASUREMENT



BACK VIEW OF RADIATED MEASUREMENT

Test Mode : M/N 190B6, 1280\*1024/75Hz, 80kHz, DVI Cable



SETUP WITH MAXIMUM DETECTED EMISSION AT HORIZONTAL POLARIZATION

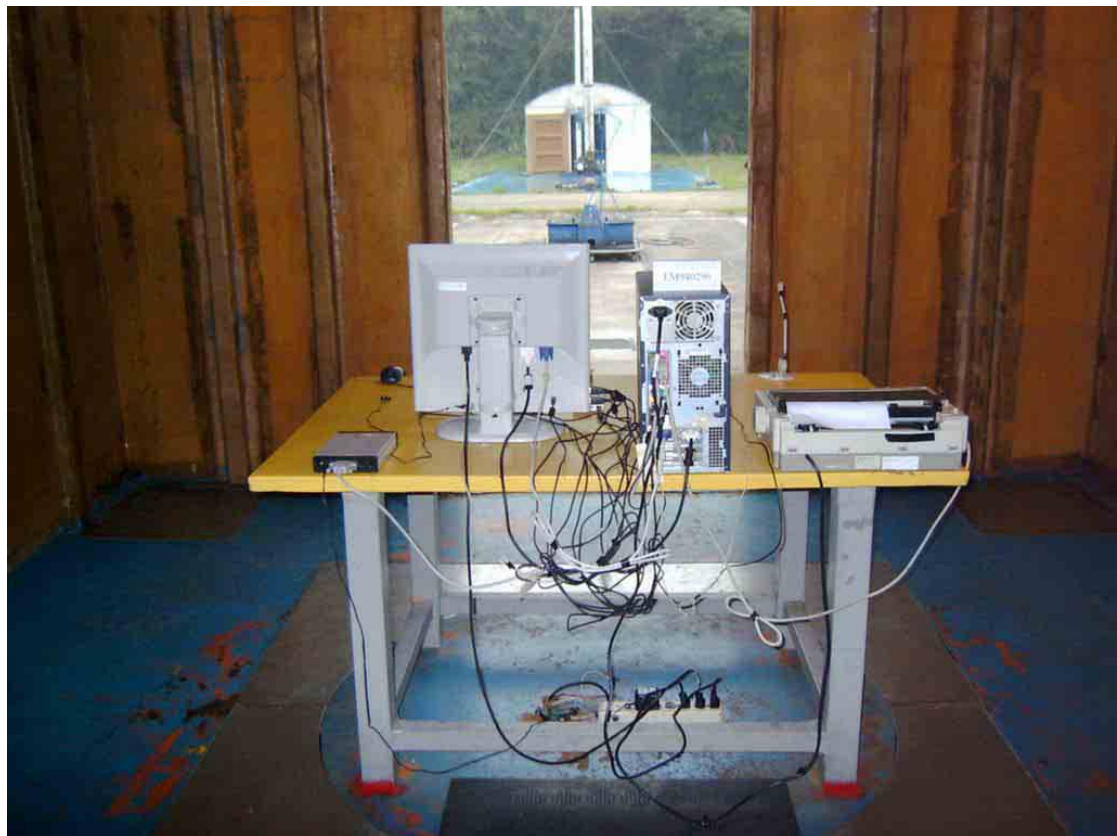


SETUP WITH MAXIMUM DETECTED EMISSION AT VERTICAL POLARIZATION

《M/N 190P6》 Panel : Rotate 0°

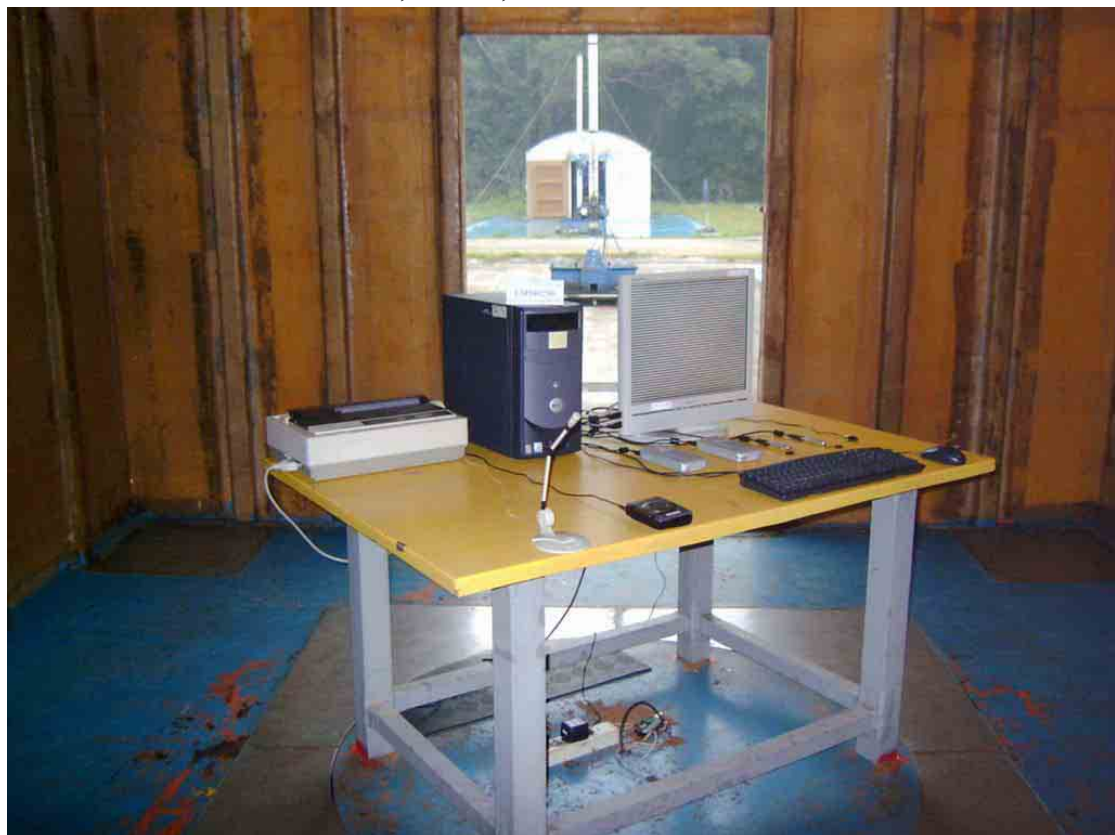


FRONT VIEW OF RADIATED MEASUREMENT

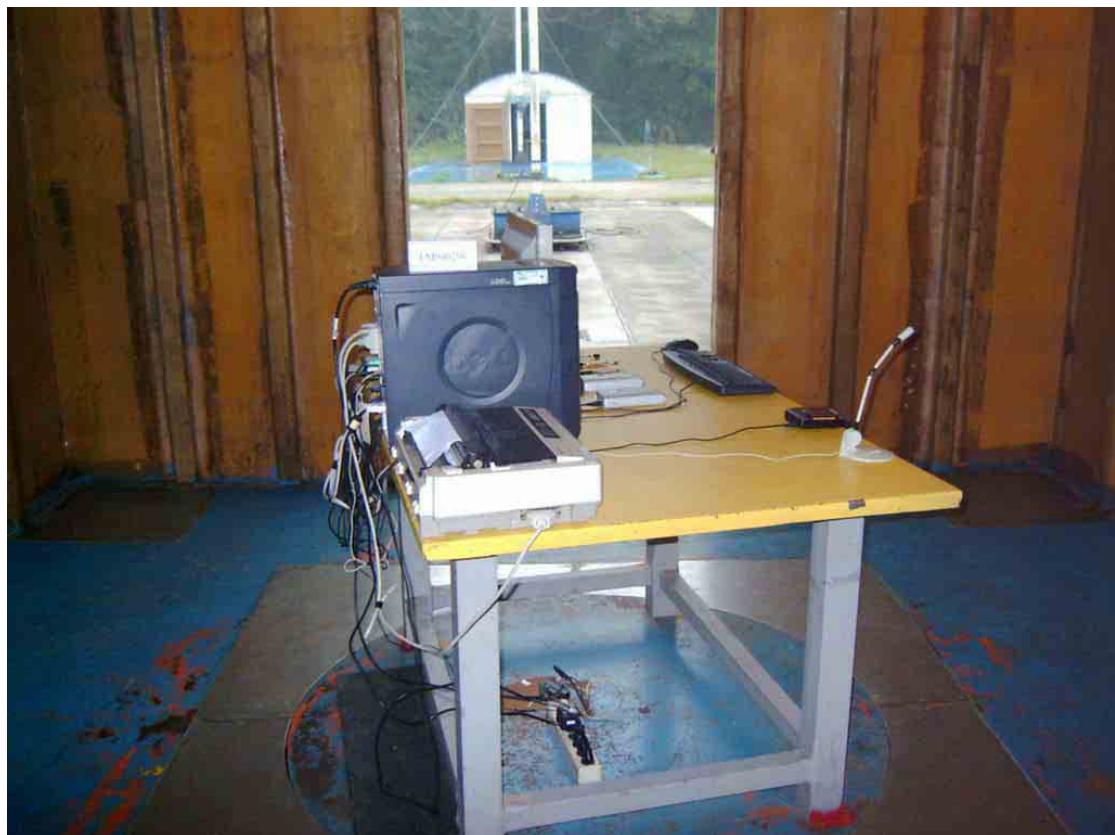


BACK VIEW OF RADIATED MEASUREMENT

Test Mode : 1280\*1024/75Hz, 80kHz, DVI Cable

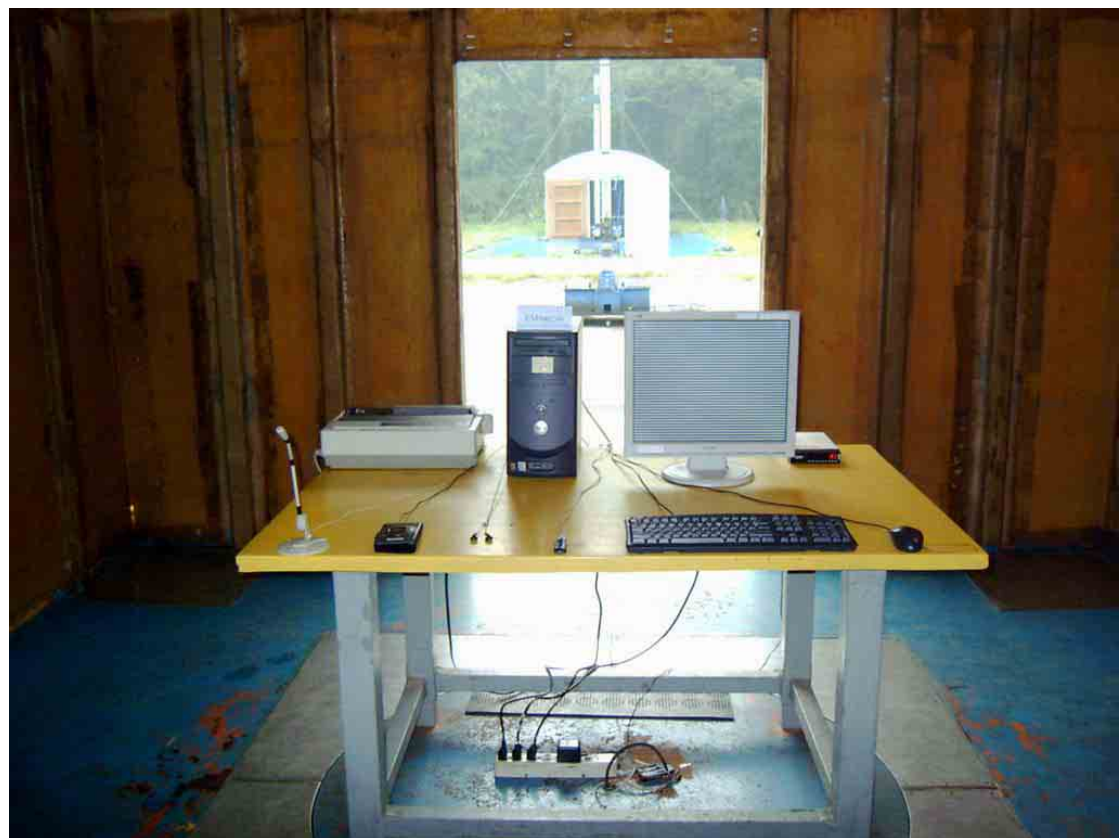


SETUP WITH MAXIMUM DETECTED EMISSION AT HORIZONTAL POLARIZATION

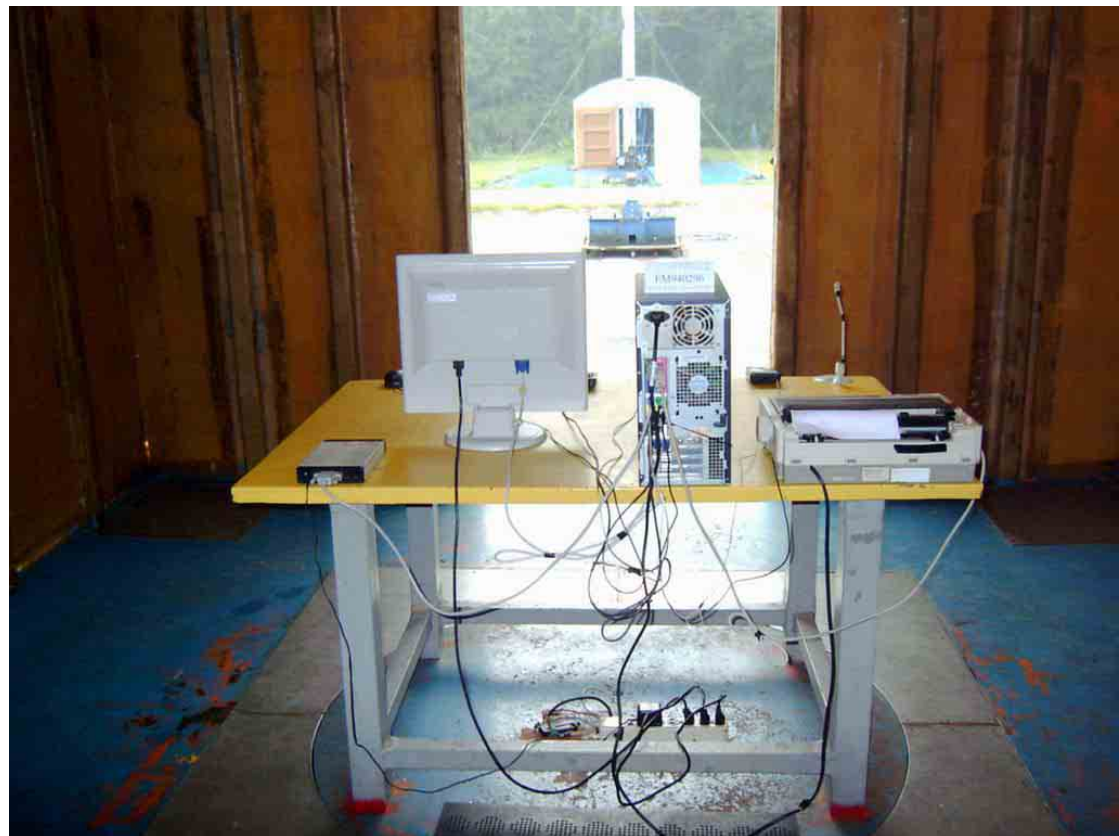


SETUP WITH MAXIMUM DETECTED EMISSION AT VERTICAL POLARIZATION

《M/N 190S6》 Panel : Rotate 0°



FRONT VIEW OF RADIATED MEASUREMENT

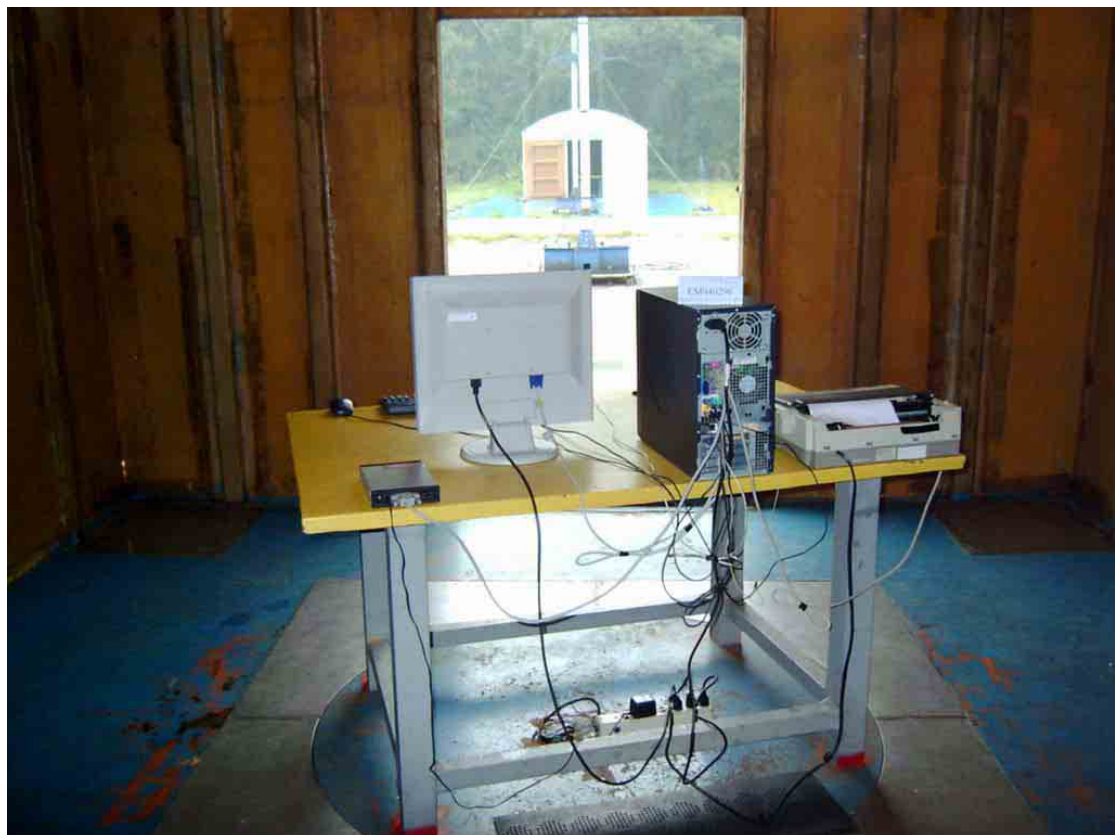


BACK VIEW OF RADIATED MEASUREMENT

Test Mode : 1280\*1024/75Hz, 80kHz, D-Sub Cable



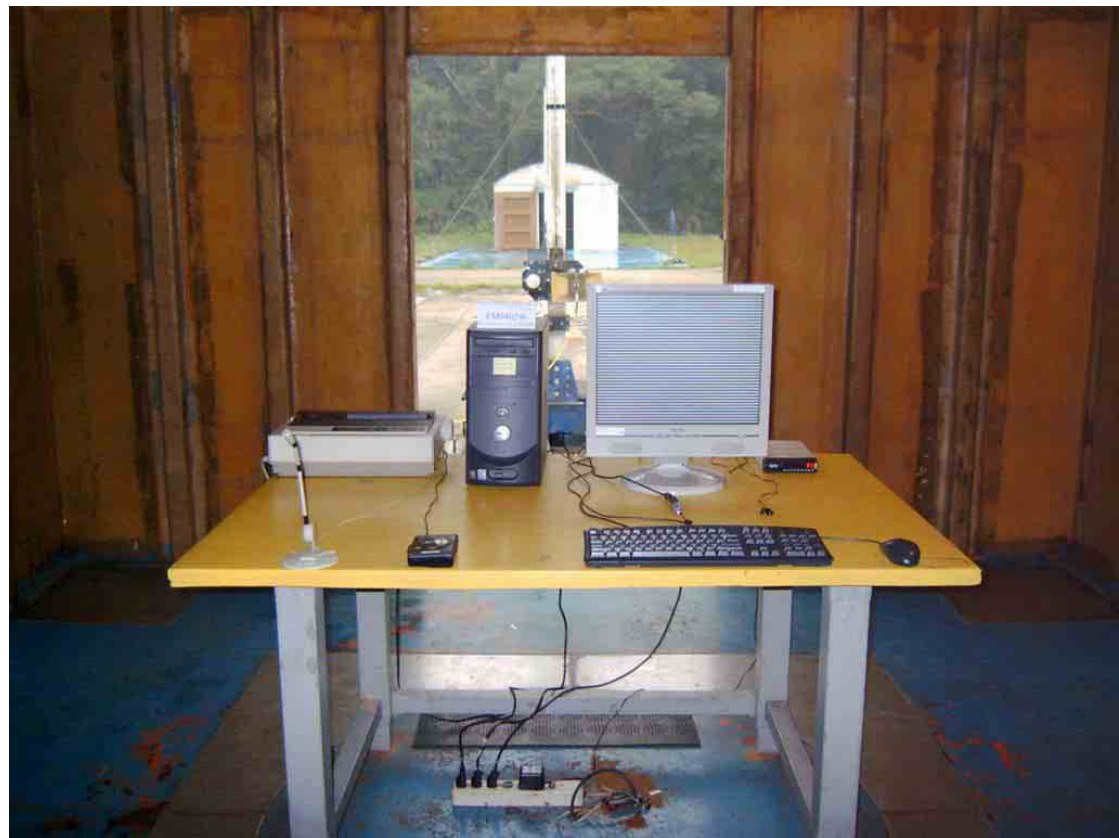
#### SETUP WITH MAXIMUM DETECTED EMISSION AT HORIZONTAL POLARIZATION



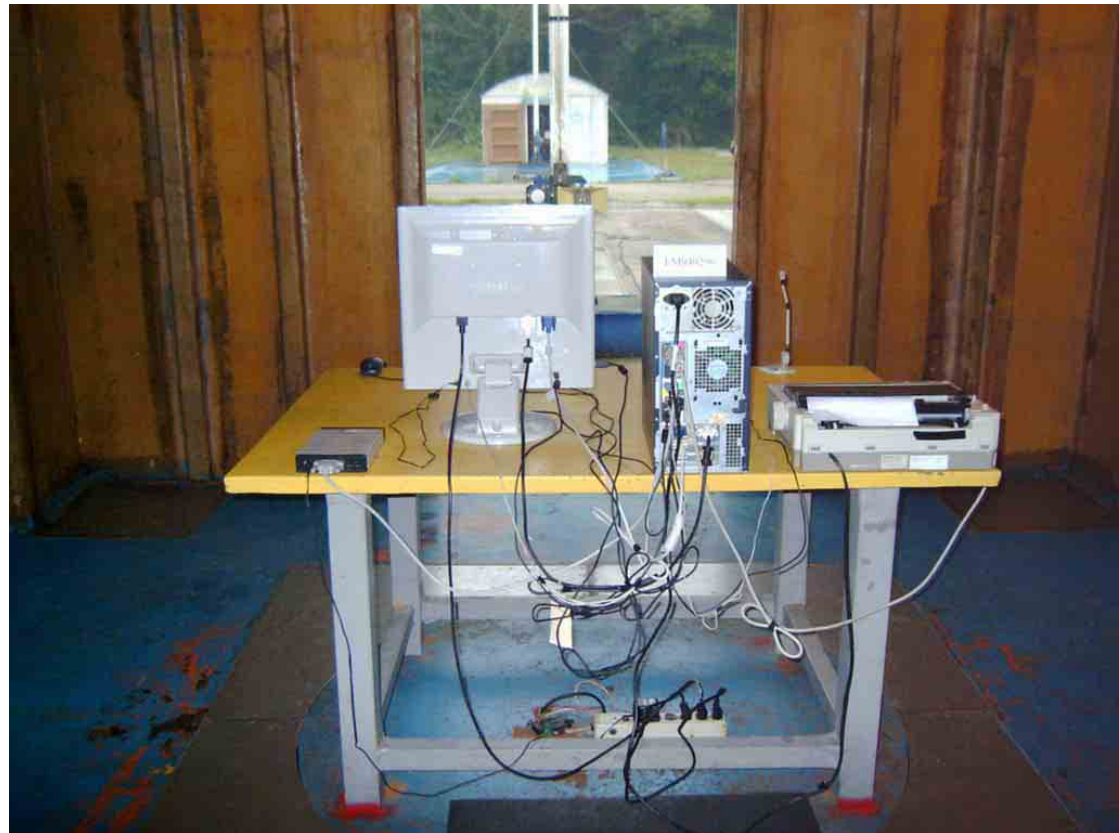
#### SETUP WITH MAXIMUM DETECTED EMISSION AT VERTICAL POLARIZATION

#### 5.4. Photos of Radiated Measurement at Open Area Test Site (Above 1GHz)

《M/N 190B6》 Panel : Rotate 0°

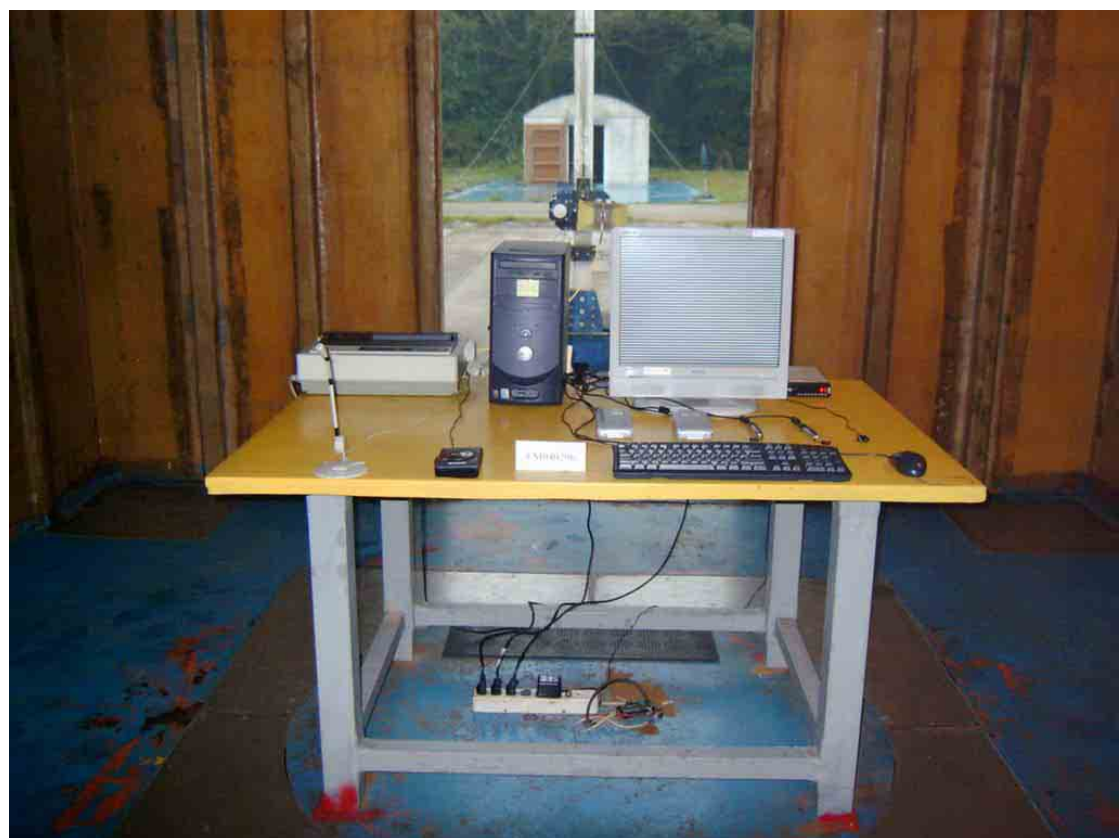


FRONT VIEW OF RADIATED MEASUREMENT



BACK VIEW OF RADIATED MEASUREMENT

《M/N 190P6》 Panel : Rotate 0°

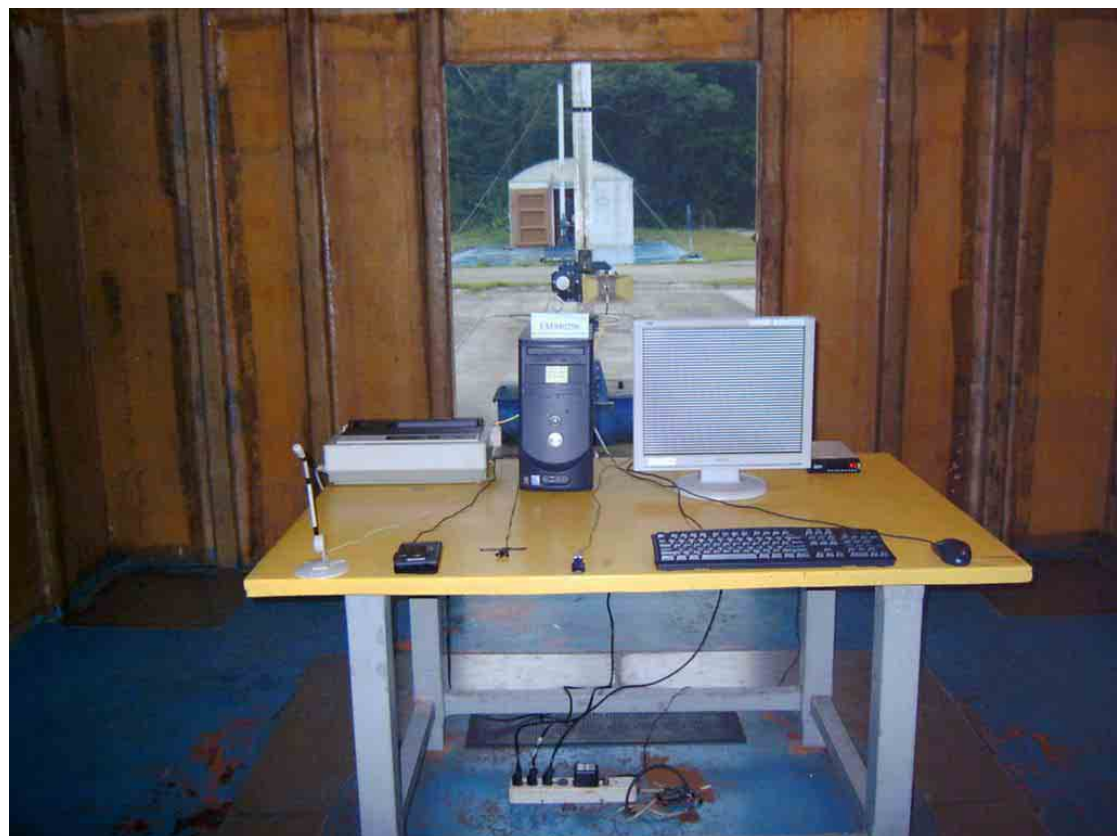


FRONT VIEW OF RADIATED MEASUREMENT

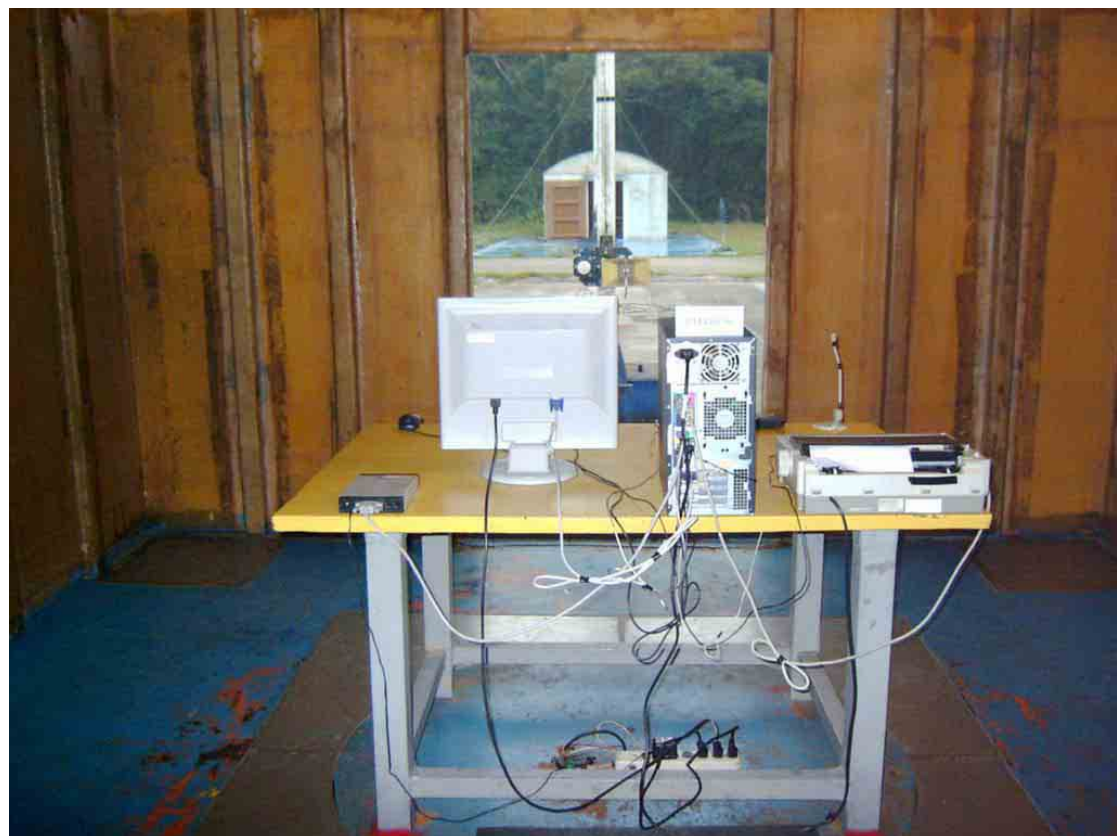


BACK VIEW OF RADIATED MEASUREMENT

《M/N 190S6》 Panel : Rotate 0°



FRONT VIEW OF RADIATED MEASUREMENT



BACK VIEW OF RADIATED MEASUREMENT