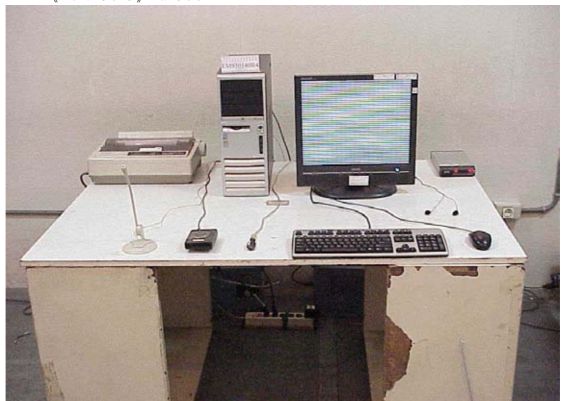
5. PHOTOGRAPHS

5.1. Photos of Powerline Conducted Measurement

 $\langle\!\langle \, M/N \,\, 190P5 \, \rangle\!\rangle$ Panel: 0 $^\circ$

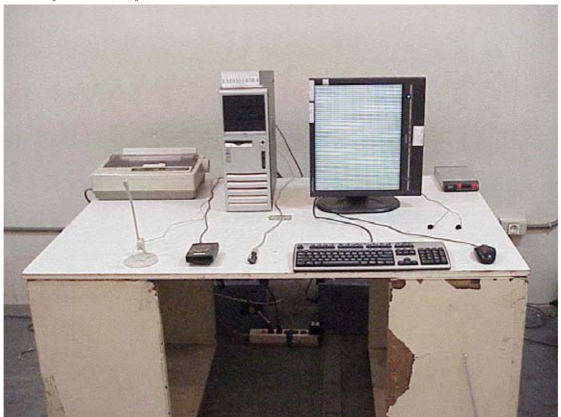


FRONT VIEW OF CONDUCTED TEST



BACK VIEW OF CONDUCTED TEST

 $\langle\!\langle \, M/N \,\, 190P5 \, \rangle\!\rangle$ Panel : Rotate 90 $^\circ$



FRONT VIEW OF CONDUCTED TEST



BACK VIEW OF CONDUCTED TEST

 $\langle\!\langle \, \text{M/N 190B5} \, \rangle\!\rangle$ Panel: 0 $^\circ$

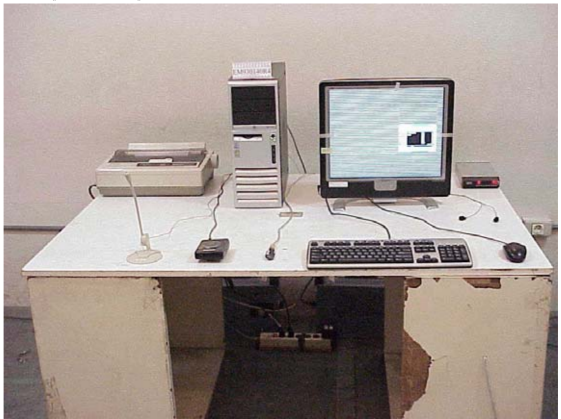


FRONT VIEW OF CONDUCTED TEST

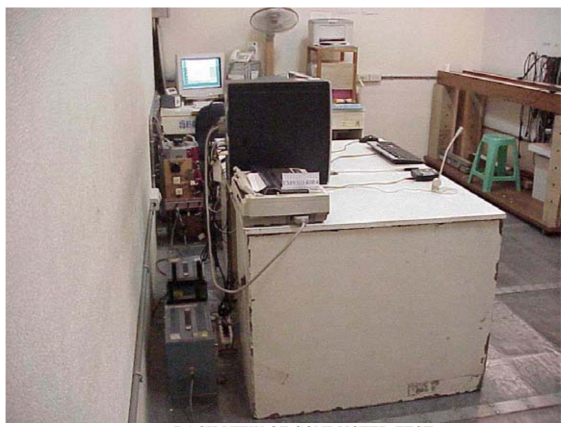


BACK VIEW OF CONDUCTED TEST

 $\langle\!\langle$ M/N 190X5 $\rangle\!\rangle$ Panel: 0 $^\circ$

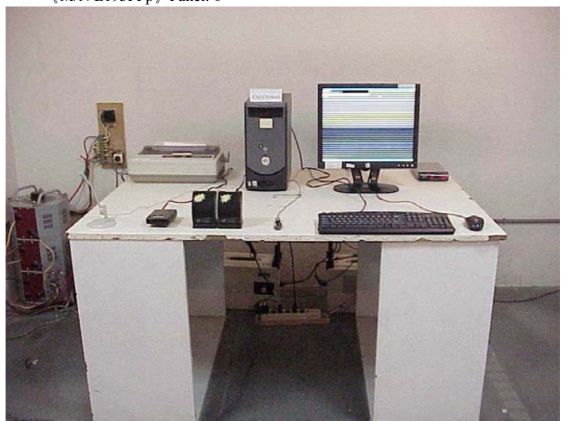


FRONT VIEW OF CONDUCTED TEST



BACK VIEW OF CONDUCTED TEST

 $\langle\!\langle$ M/N E193FPp $\rangle\!\rangle$ Panel: 0 $^\circ$



FRONT VIEW OF CONDUCTED TEST



BACK VIEW OF CONDUCTED TEST



FRONT VIEW OF RADIATED TEST



BACK VIEW OF RADIATED TEST

 $\langle\!\langle \, \text{M/N 190P5} \, \rangle\!\rangle$ Panel: Rotate 90 $^\circ$



FRONT VIEW OF RADIATED TEST



BACK VIEW OF RADIATED TEST

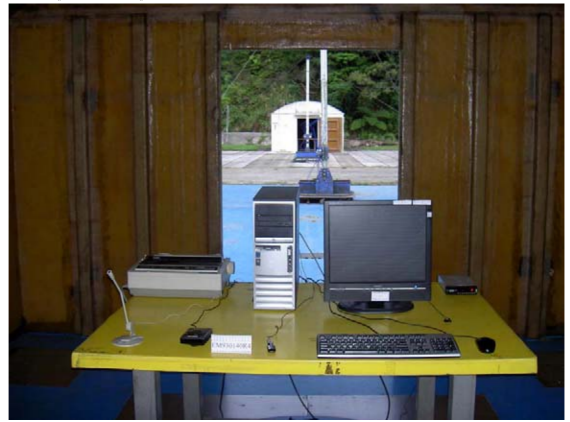
 $\langle\!\langle \, \text{M/N 190X5} \, \rangle\!\rangle$ Panel: 0 $^\circ$



FRONT VIEW OF RADIATED TEST



BACK VIEW OF RADIATED TEST



FRONT VIEW OF RADIATED TEST



BACK VIEW OF RADIATED TEST

 $\langle\!\langle \, M/N \,\, 190P5 \, \rangle\!\rangle$ Panel : Rotate 90 $^\circ$



FRONT VIEW OF RADIATED TEST

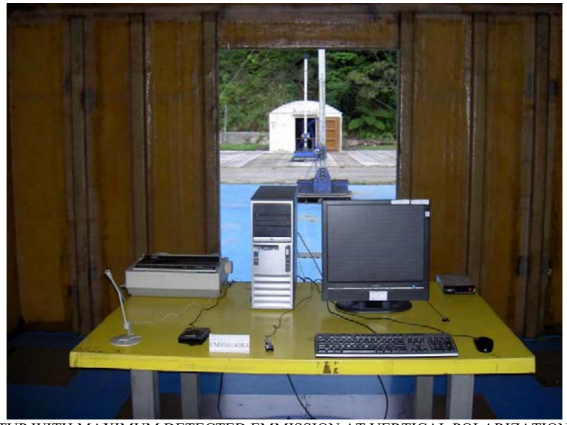


BACK VIEW OF RADIATED TEST



Test Mode: Panel: Fujitsu (0°)(1280*1024/75Hz, 80kHz, DVI Data Cable)





SETUP WITH MAXIMUM DETECTED EMMISSION AT VERTICAL POLARIZATION

 $\langle\!\langle \, \text{M/N 190B5} \, \rangle\!\rangle$ Panel: 0 $^\circ$



FRONT VIEW OF RADIATED TEST



BACK VIEW OF RADIATED TEST

Test Mode: Panel: AUO (1280*1024/75Hz, 80kHz, DVI Data Cable)



SETUP WITH MAXIMUM DETECTED EMMISSION AT HORIZONTAL POLARIZATION



SETUP WITH MAXIMUM DETECTED EMMISSION AT VERTICAL POLARIZATION

 $\langle\!\langle M/N \ 190X5 \rangle\!\rangle$ Panel: 0 $^\circ$



FRONT VIEW OF RADIATED TEST

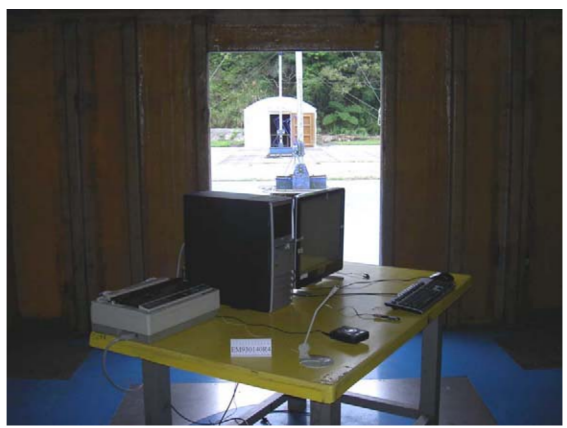


BACK VIEW OF RADIATED TEST

Test Mode - Failer. EQ Filmps (1280-1024/75Hz, 80kHz, DV1 Data Cable)

Test Mode: Panel: LG Philips (1280*1024/75Hz, 80kHz, DVI Data Cable)

SETUP WITH MAXIMUM DETECTED EMMISSION AT HORIZONTAL POLARIZATION



SETUP WITH MAXIMUM DETECTED EMMISSION AT VERTICAL POLARIZATION

《M/N E193FPp》 Panel: 0°



FRONT VIEW OF RADIATED TEST



BACK VIEW OF RADIATED TEST

Test Mode - Failer. EQ Filmps (1024-708/75112, 00kHz, D-Sub Data Cable)

Test Mode: Panel: LG Philips (1024*768/75Hz, 60kHz, D-Sub Data Cable)

SETUP WITH MAXIMUM DETECTED EMMISSION AT HORIZONTAL POLARIZATION



SETUP WITH MAXIMUM DETECTED EMMISSION AT VERTICAL POLARIZATION



FRONT VIEW OF RADIATED TEST



BACK VIEW OF RADIATED TEST

 $\langle\!\langle \, \text{M/N 190B5} \, \rangle\!\rangle$ Panel: 0 $^\circ$



FRONT VIEW OF RADIATED TEST



BACK VIEW OF RADIATED TEST

 $\langle\!\langle \, M/N \,\, 190X5 \, \rangle\!\rangle$ Panel: 0 $^\circ$

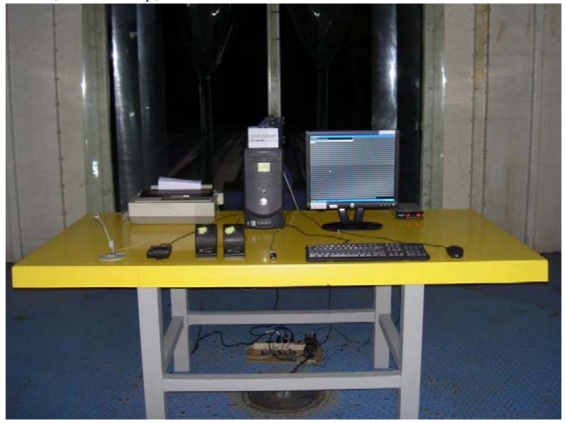


FRONT VIEW OF RADIATED TEST



BACK VIEW OF RADIATED TEST

 $\langle\!\langle M/N \; E193FPp \rangle\!\rangle$ Panel: 0 $^\circ$



FRONT VIEW OF RADIATED TEST



BACK VIEW OF RADIATED TEST