



NMi Brasil
an IFM and NMI joint venture

Confidential NMI / Microtec
FCC Id _____ **VESPER6200DS4**
Grantee Code
Microtec Tower Personal Computer Vesper 6233
Electromagnetic Compatibility FCC Test Report

4.4. Radiated and Conducted Tests Results

4.4.1. Radiated Emissions

The EUT described in 3.1 was installed into the Semi-Anechoic chamber according to 2.2. Photo 12, Photo 13, Photo 14, Photo 15 and Photo 16 are added to help identify the configurations tested.

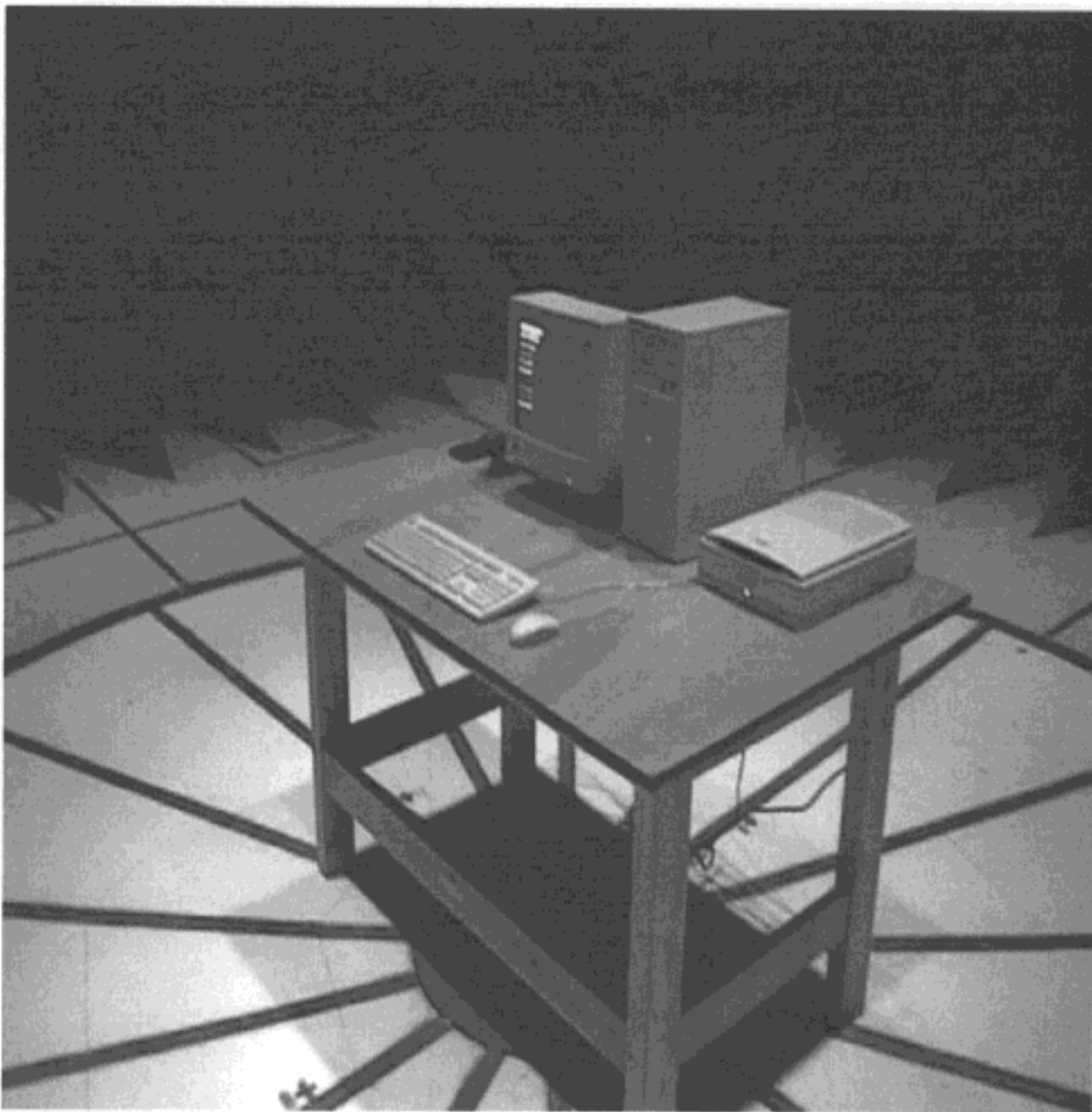


Photo 12 - Panoramic with setup of EUT setup at the NMI semi-anechoic chamber



NMI Brasil
an IFM and NMI joint venture

Confidential NMI / Microtec

FCC Id _____ VESPER6200DS4

Grantee Code

Microtec Tower Personal Computer Vesper 6233
Electromagnetic Compatibility FCC Test Report

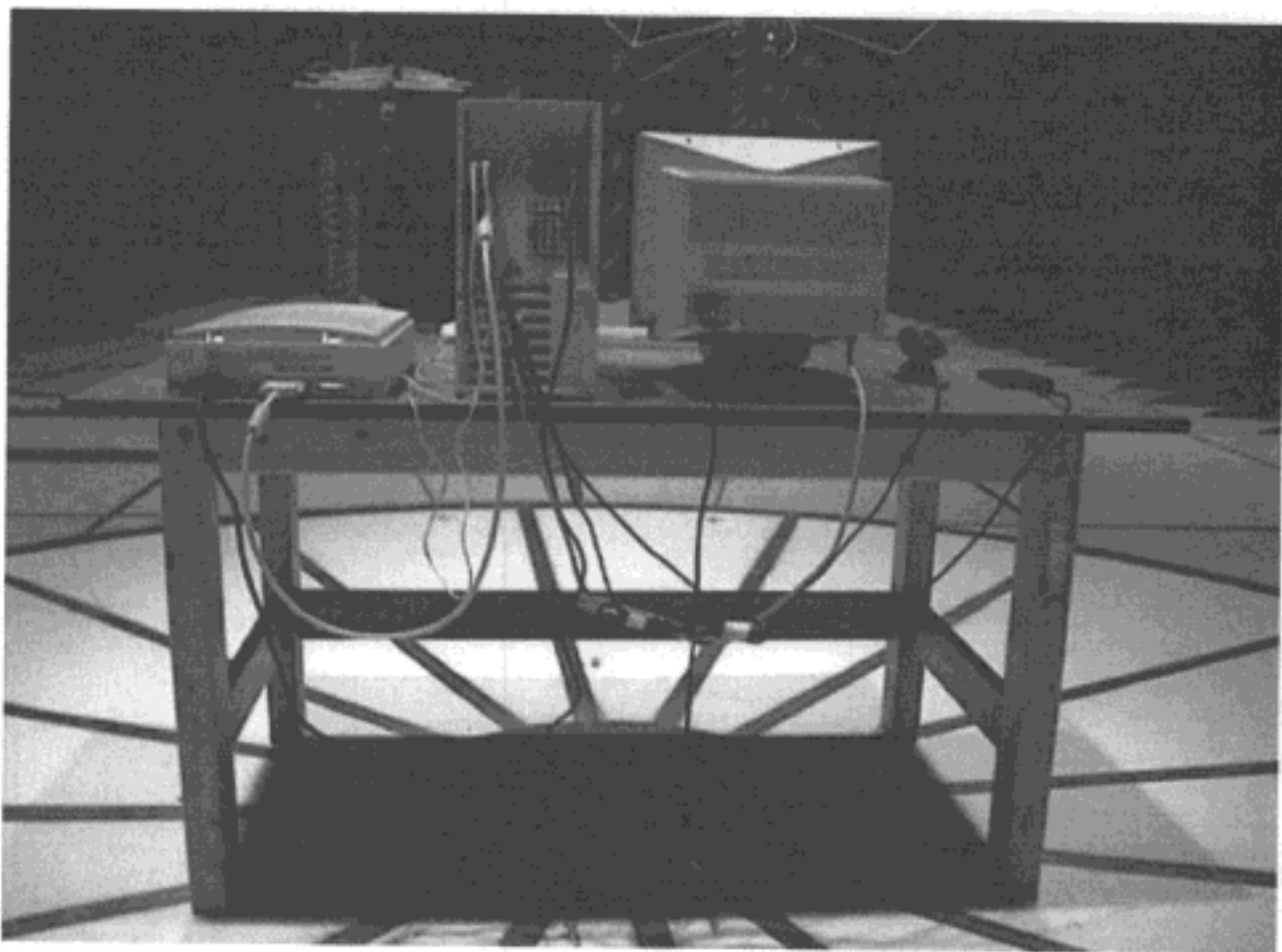


Photo 13 - Rear Side of EUT setup at the NMI semi-anechoic chamber

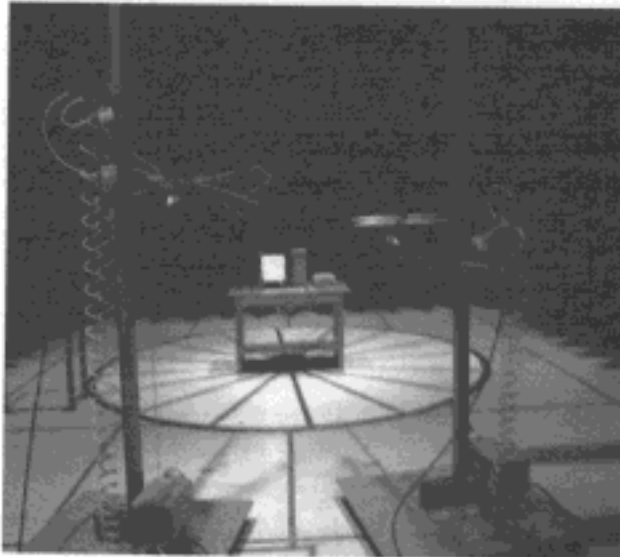


Photo 14 - Biconical & Log Periodic Antenna

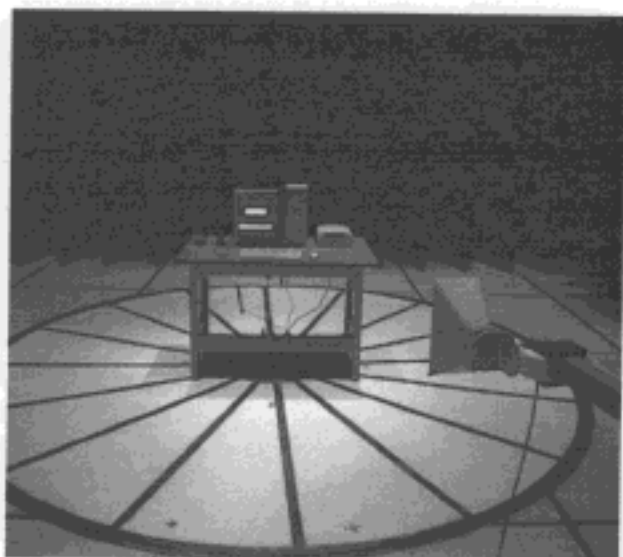
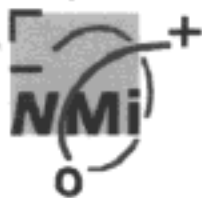


Photo 15 - Horn Antenna



NMi Brasil
an IFM and NMI joint venture

Confidential NMI / Microtec
FCC Id _____ **VESPER6200DS4**
Grantee Code
Microtec Tower Personal Computer Vesper 6233
Electromagnetic Compatibility FCC Test Report

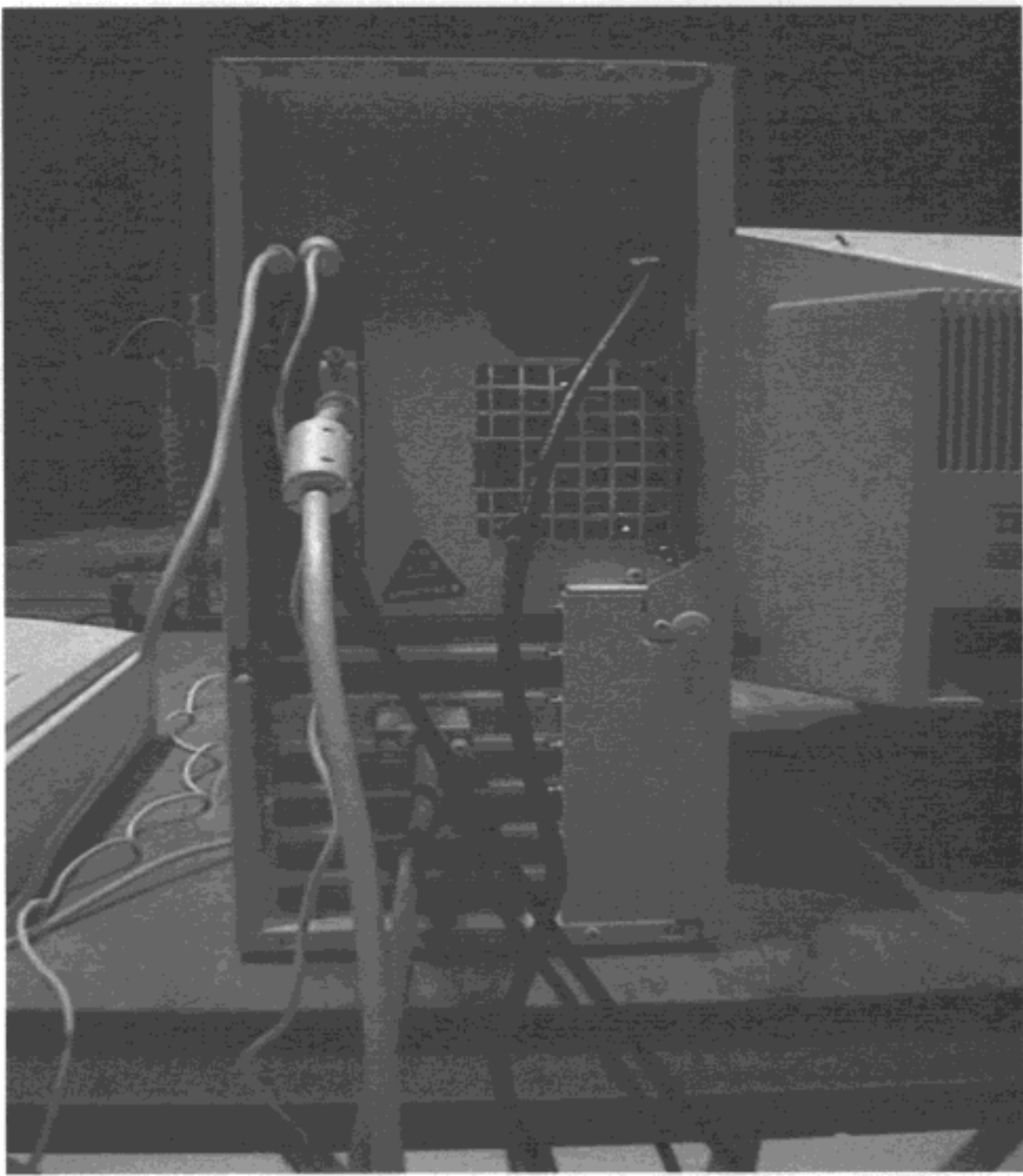


Photo 16 - Detailed view of the rear of EUT showing all connections

The worst case results acquired in the final tests are shown in Table 13.