



**NMi Brasil**  
an IFM and NMI joint venture

**Confidential NMI / Microtec**

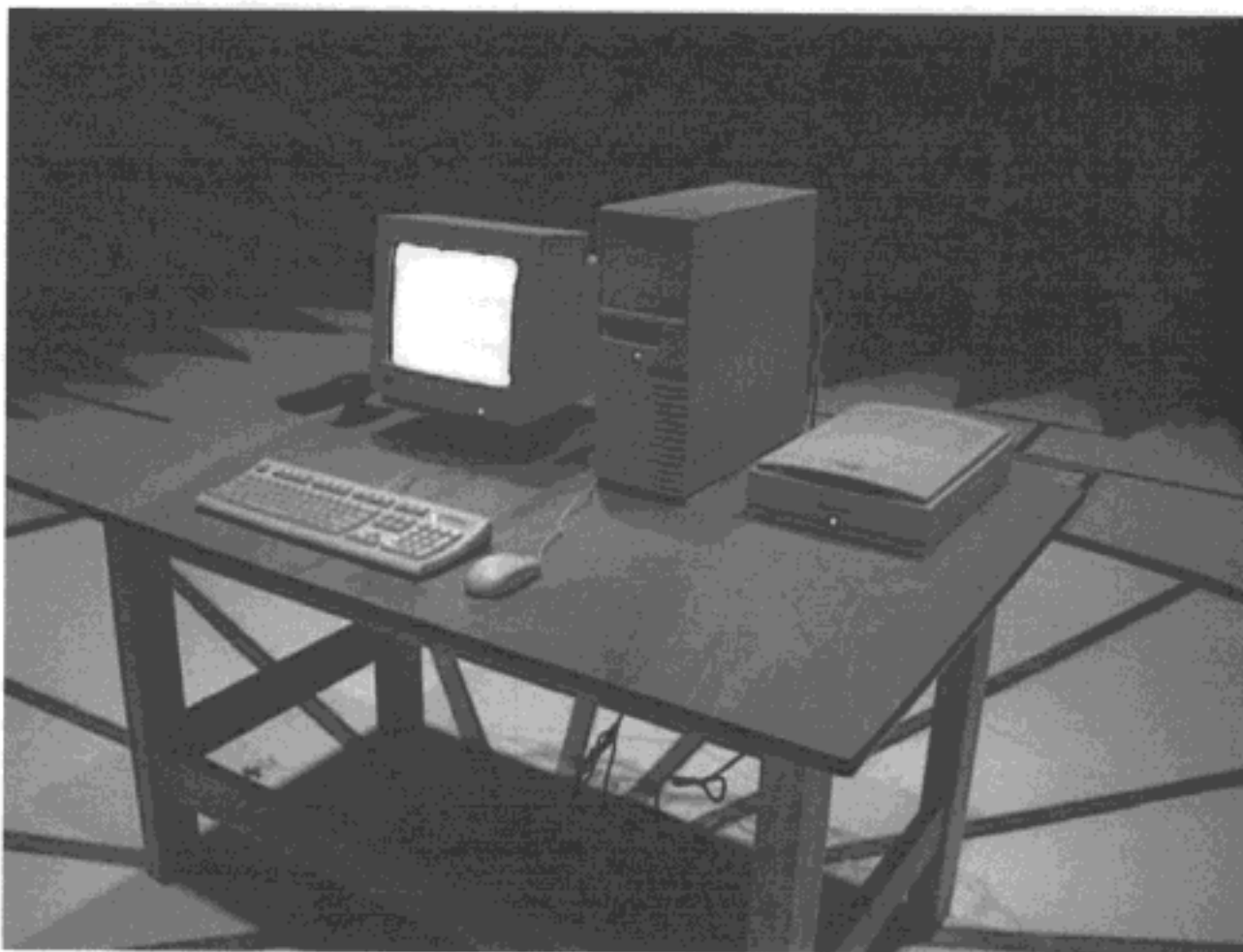
**FCC Id** \_\_\_\_\_ **MYTHUS6200DS3**  
Grantee Code

**Microtec Tower Personal Computer Mythus 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 3. Photo 12, Photo 13, Photo 14, Photo 15 and Photo 16 are added to help identify the configurations tested.



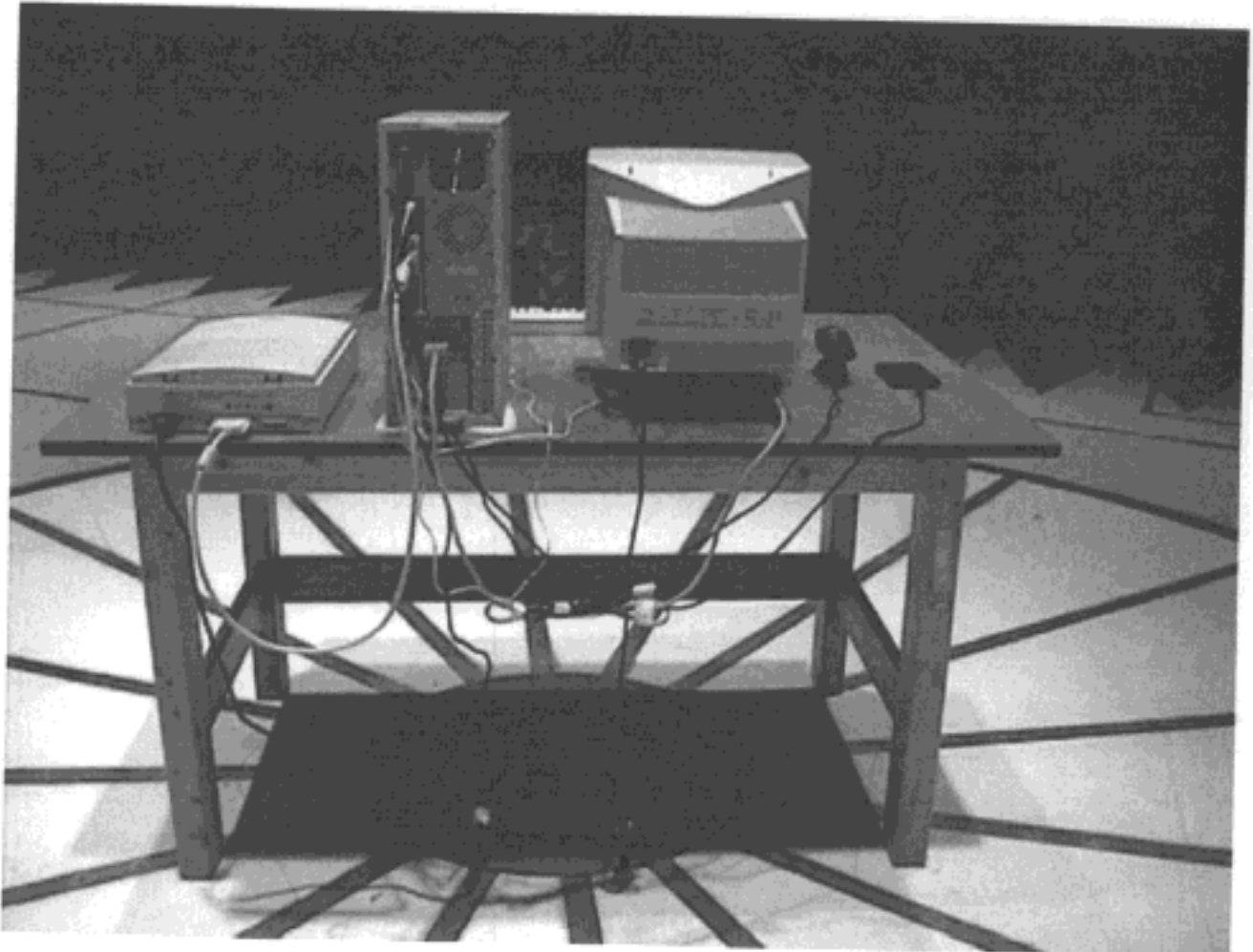
*Photo 12 - Panoramic with setup of EUT setup at the NMI semi-anechoic chamber*



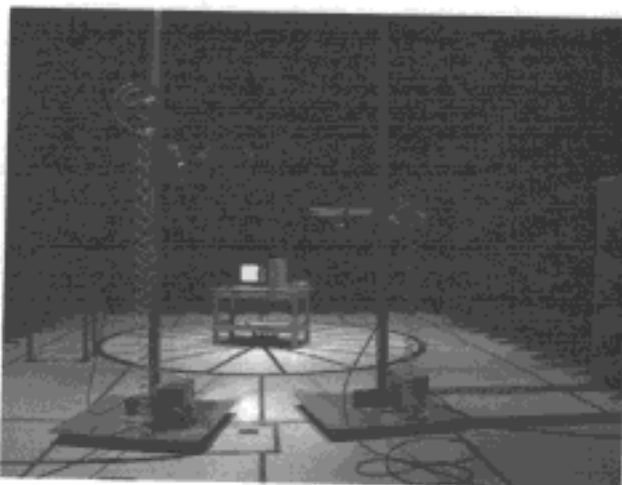
**NMi Brasil**  
an IFM and NMI joint venture

**Confidential NMI / Microtec**  
**FCC Id** \_\_\_\_\_ **MYTHUS6200DS3**  
Grantee Code

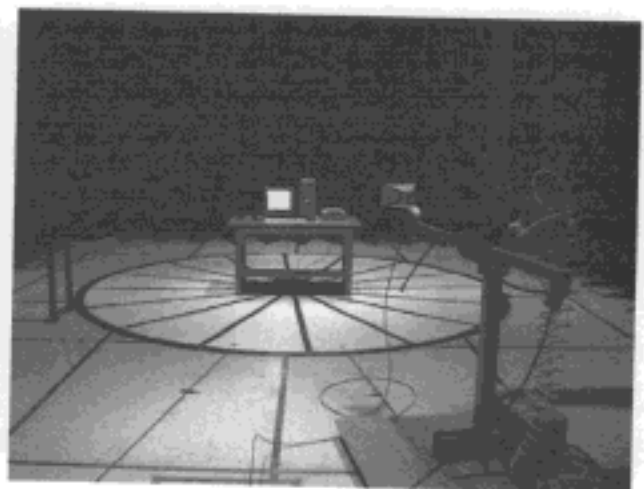
**Microtec Tower Personal Computer Mythus 6233**  
**Electromagnetic Compatibility FCC Test Report**



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



*Photo 14 - Biconical & Log Periodic Antenna*



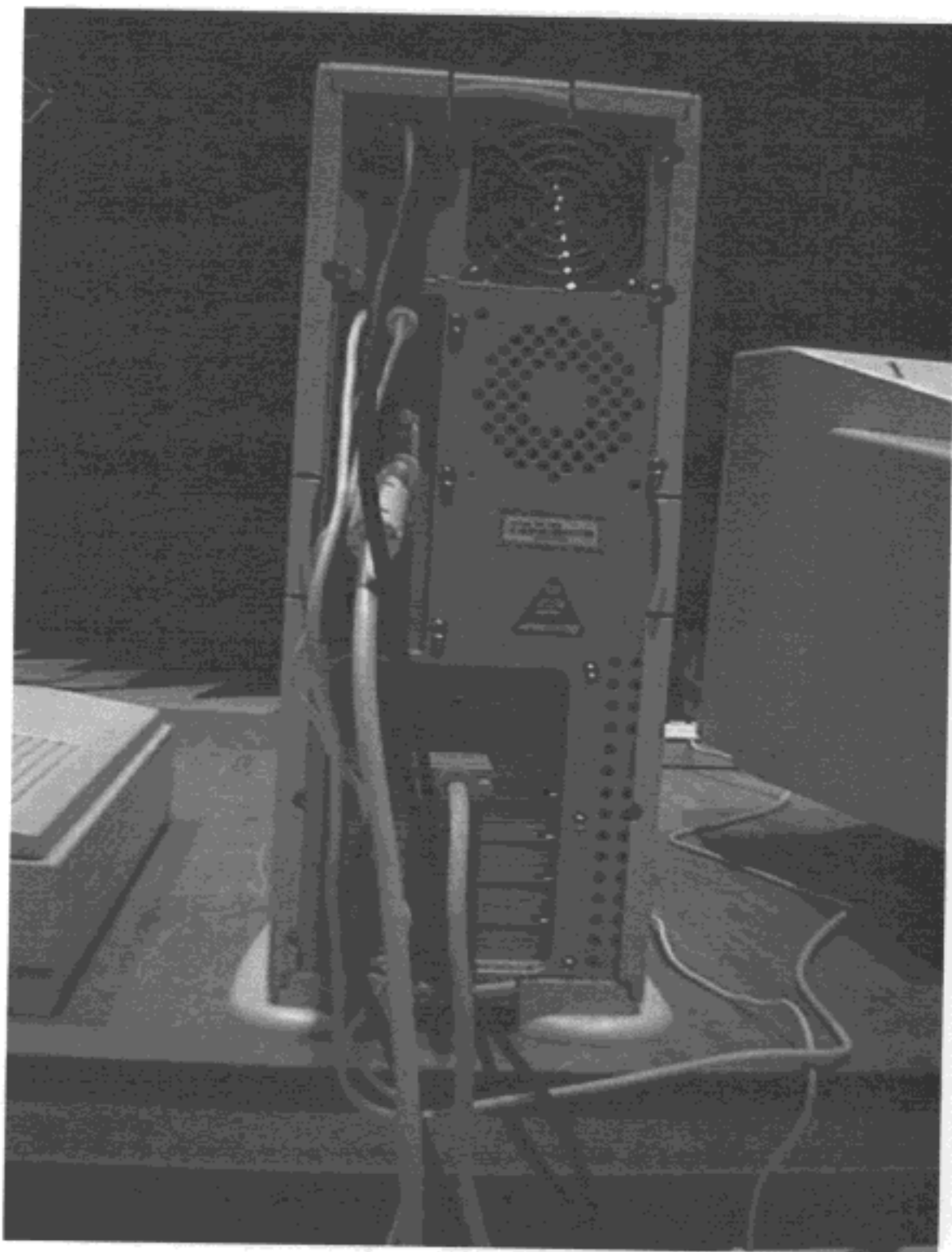
*Photo 15 - Horn Antenna*



**NMi Brasil**  
an IFM and NMI joint venture

**Confidential NMI / Microtec**  
**FCC Id** \_\_\_\_\_ **MYTHUS6200DS3**  
Grantee Code

**Microtec Tower Personal Computer Mythus 6233**  
**Electromagnetic Compatibility FCC Test Report**



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