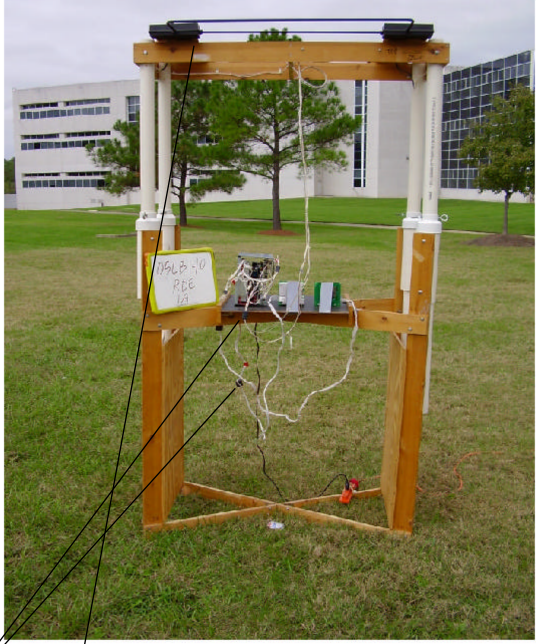
Project: 05CA45119 File: MC15028 FCC ID: N6SGBIR15 Underwriters Laboratories, Inc. Test Report on Electromagnetic Compatibility Test Report: 050110 Issued: 10/17/05 Page 16 of 55 IC: 827B-GBIR15

Test 1, Items A, B (Transmit Freugency measured at 30 meters) - Test Set-Up Photo:

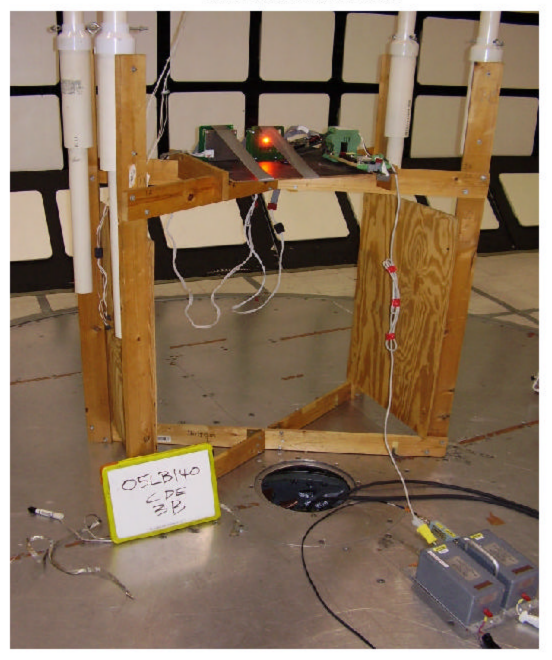
Radiated Disturbance Emissions - 100 kHz to 1.5 MHz



Overhead antenna configuration is not part of this grant application. The power cable (M01366A001) providing +22VDC, +5VDC and ground to the T20678 board has a single pass-through ferrite (Fair-Rite P/N 0444164281). Detailed drawings are shown in the Electrical Schematics file. Project: 05CA45119 File: MC15028 FCC ID: N6SGBIR15 Underwriters Laboratories, Inc. Test Report on Electromagnetic Compatibility Test Report: 050110 Issued: 10/17/05 Page 36 of 55 IC: 827B-GBIR15

Test 3, Item B - Test Set-Up Photo:

Conducted Disturbance Emissions - Voltage



Page 2 of 2