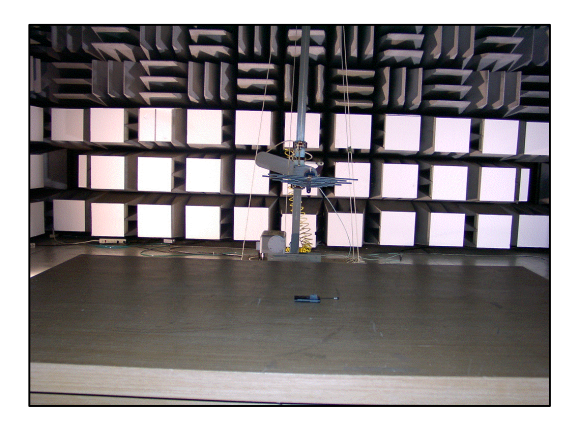
## 2. Photograph of the test configuration



## 3. Sample Calculation

The measured field strength was determined by averaging one complete pulse train including blanking interval because the pulse repetition time of the EUT(=56.2ms) does not exceeds 0.1 seconds (15.35(c)). See graphs of page  $\underline{12}$ .

With the resolution bandwidth set at 10 kHz, the EUT produces a pulse spectrum on the spectrum analyzer because the bandwidth of the analyzer is greater than or equal to the PRF ( $\underline{=}$  641 Hz).

Therefore, as mentioned in HP Application Note 150-2 (page 11), the pulse desensitization ( $_{p}$ ) equals zero and the display amplitude is essentially a peak level.