

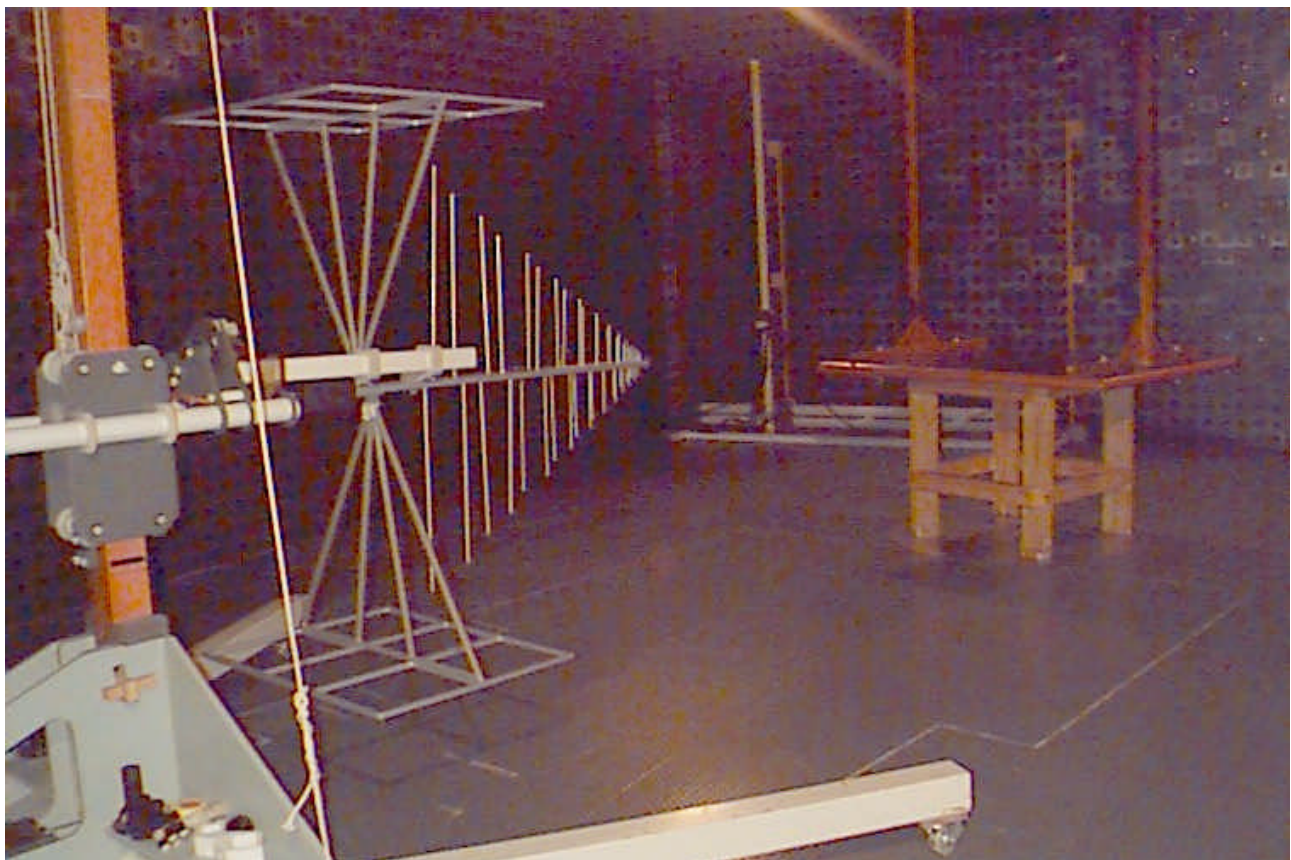
TEST SETUP PHOTOGRAPHS

This document contains 5 photographs

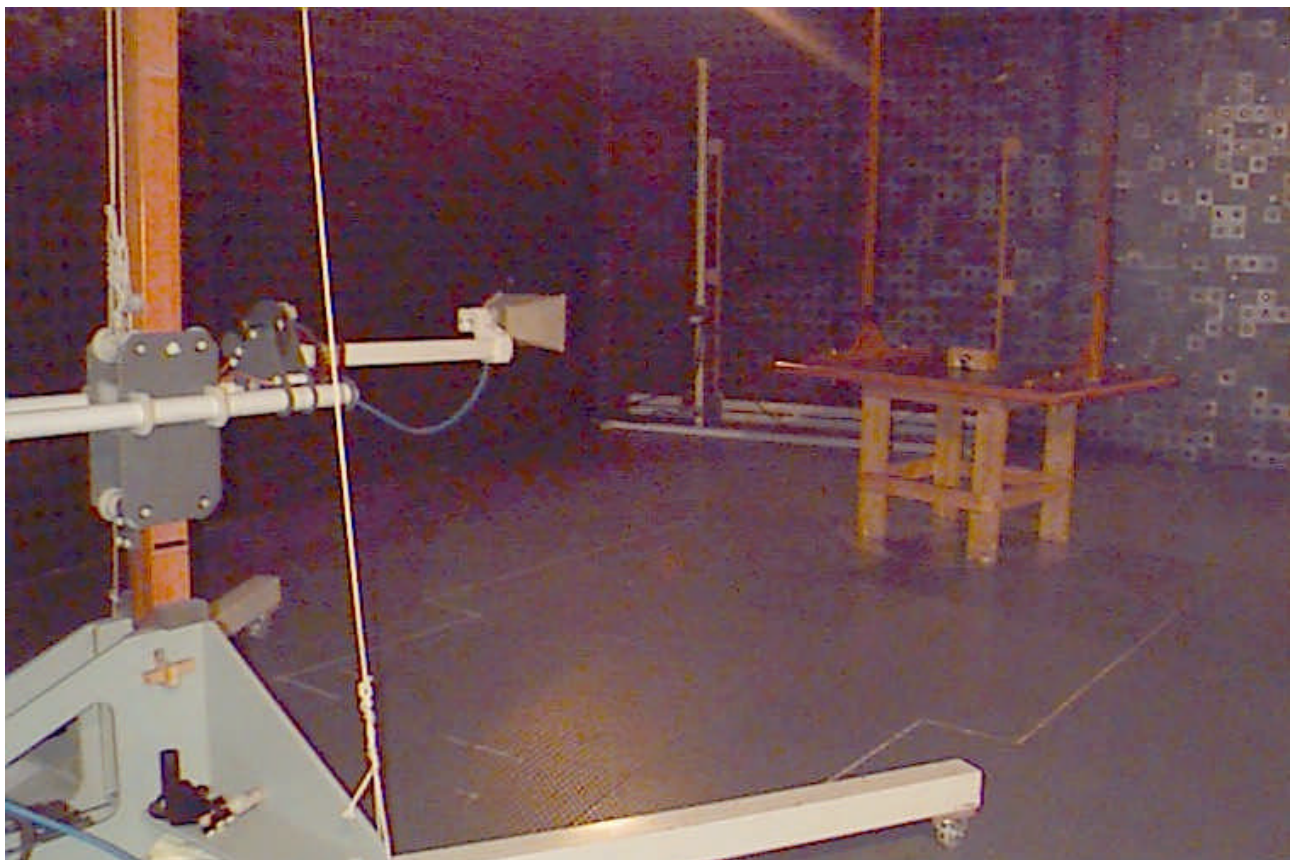
Photograph No.1
Radiated emission measurements test setup with loop antenna,
9 kHz – 30 MHz frequency range, anechoic chamber method



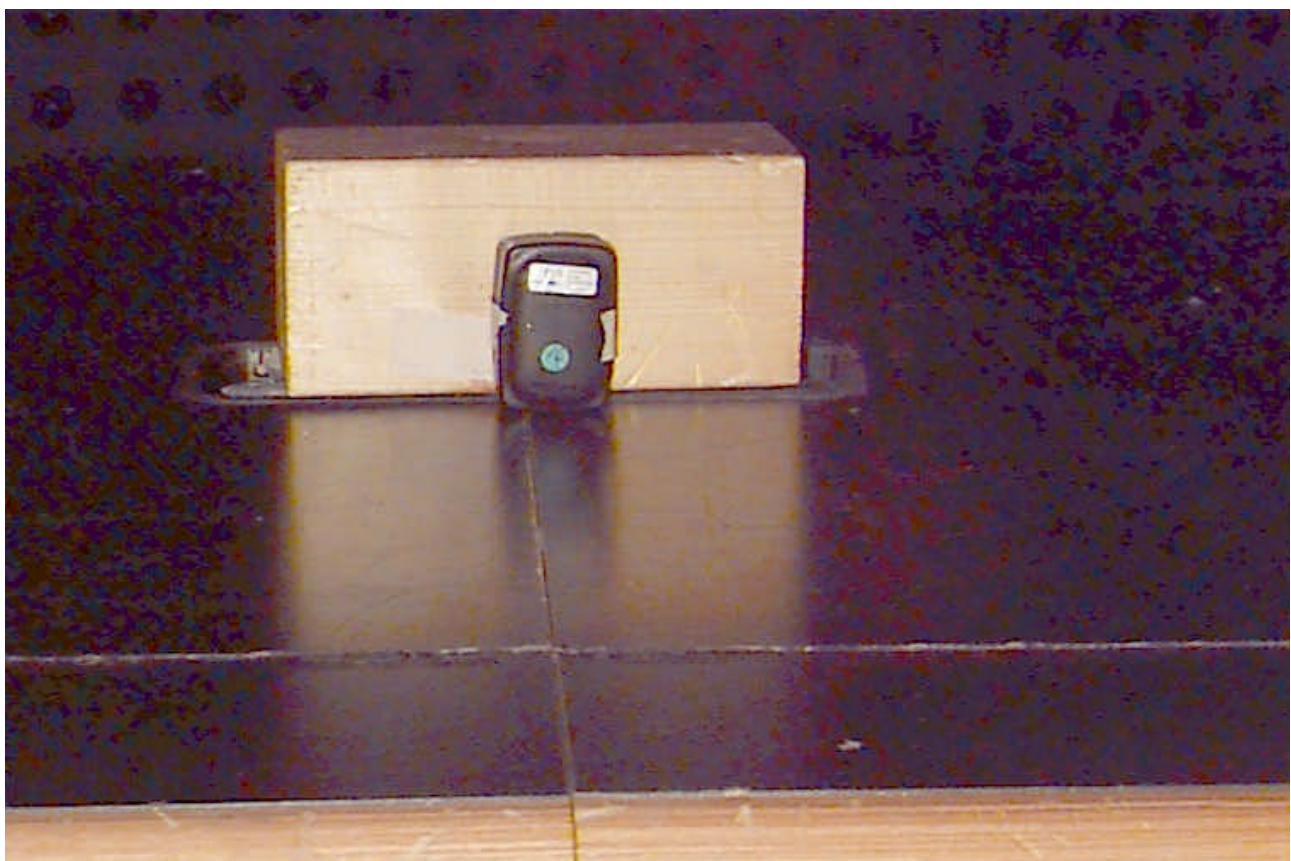
Photograph No.2
Radiated emission measurements test setup with biconilog antenna,
30 MHz – 1000 MHz frequency range, anechoic chamber method



Photograph No.3
**Radiated emission measurements test setup with double ridge guide antenna,
1 GHz – 10 GHz frequency range, anechoic chamber method**



Photograph No.4
Radiated emission measurements test setup,
EUT bottom placed vertically, anechoic chamber method



Photograph 5
Radiated emission measurements test setup,
EUT bottom placed horizontally, anechoic chamber method

