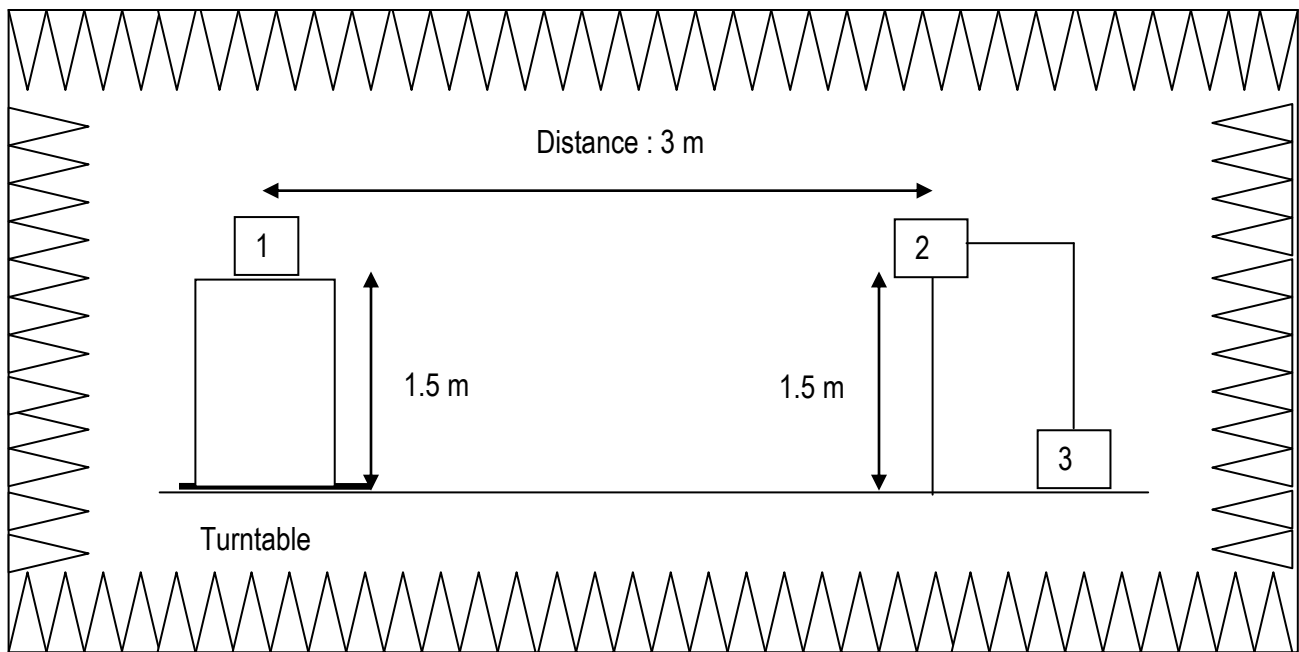


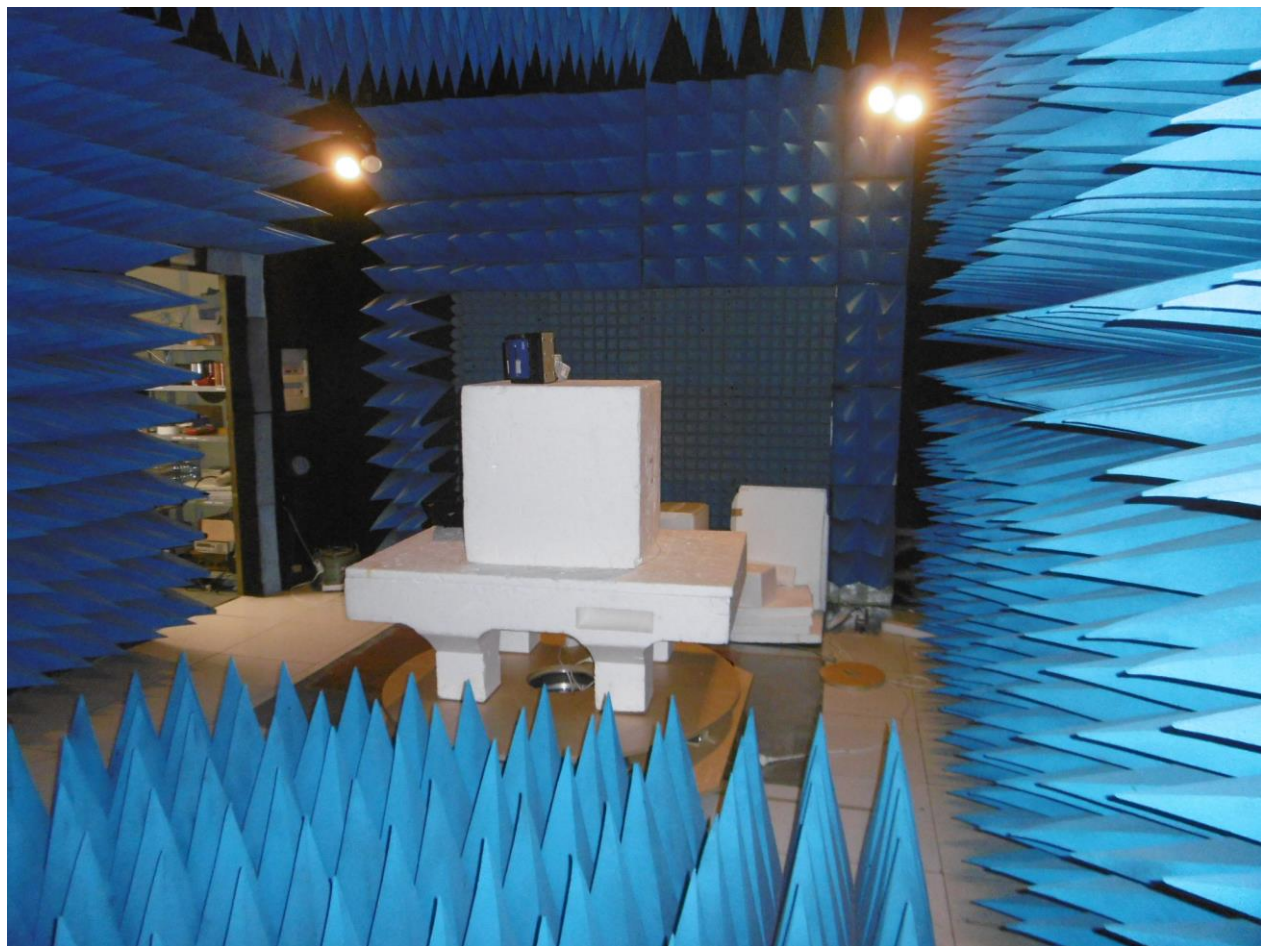
Anechoic chamber setup

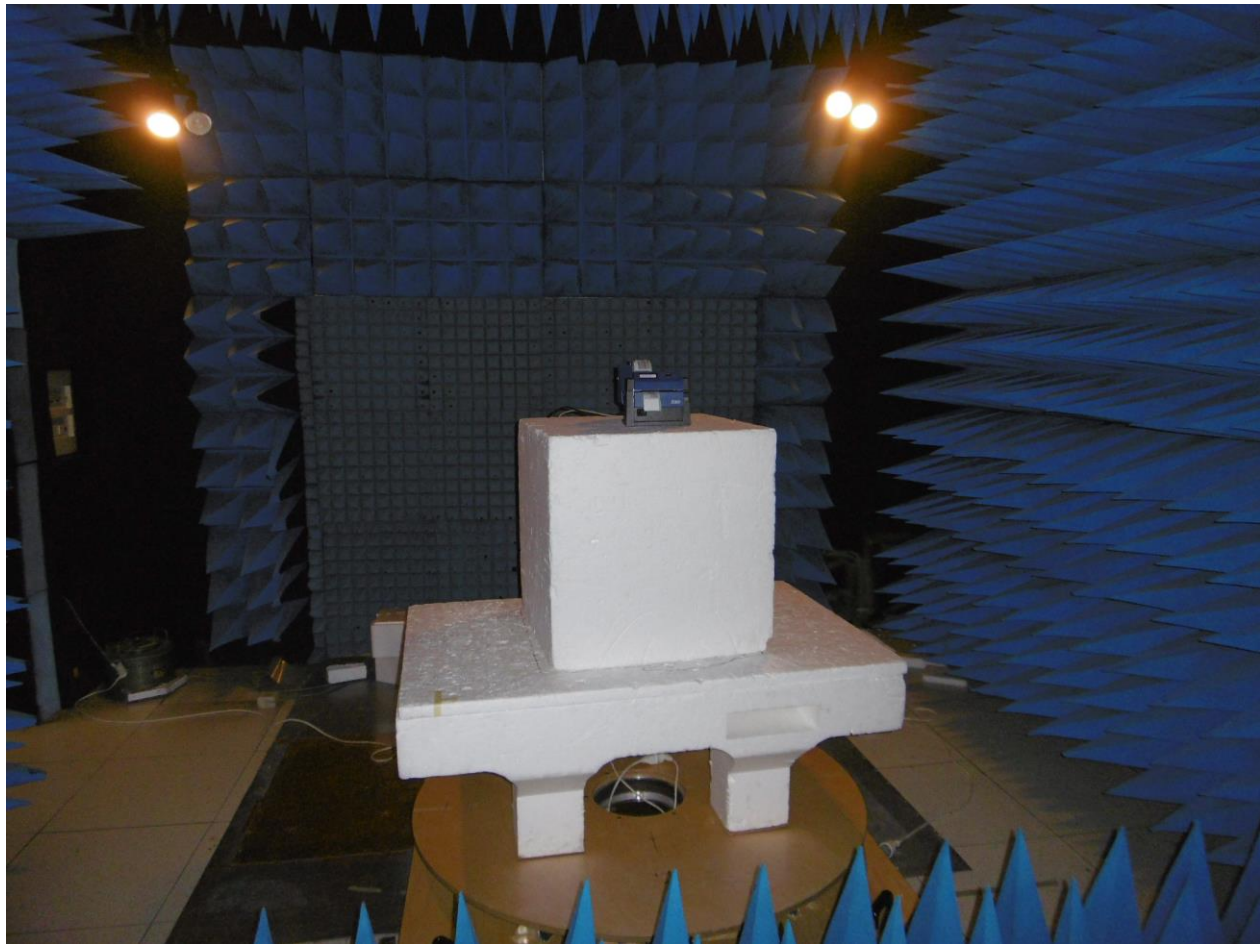
Above 1 GHz



- 1: Equipment Under Test
- 2: Measurement antenna
- 3: Measurement equipment

Installation of Equipment Under Test



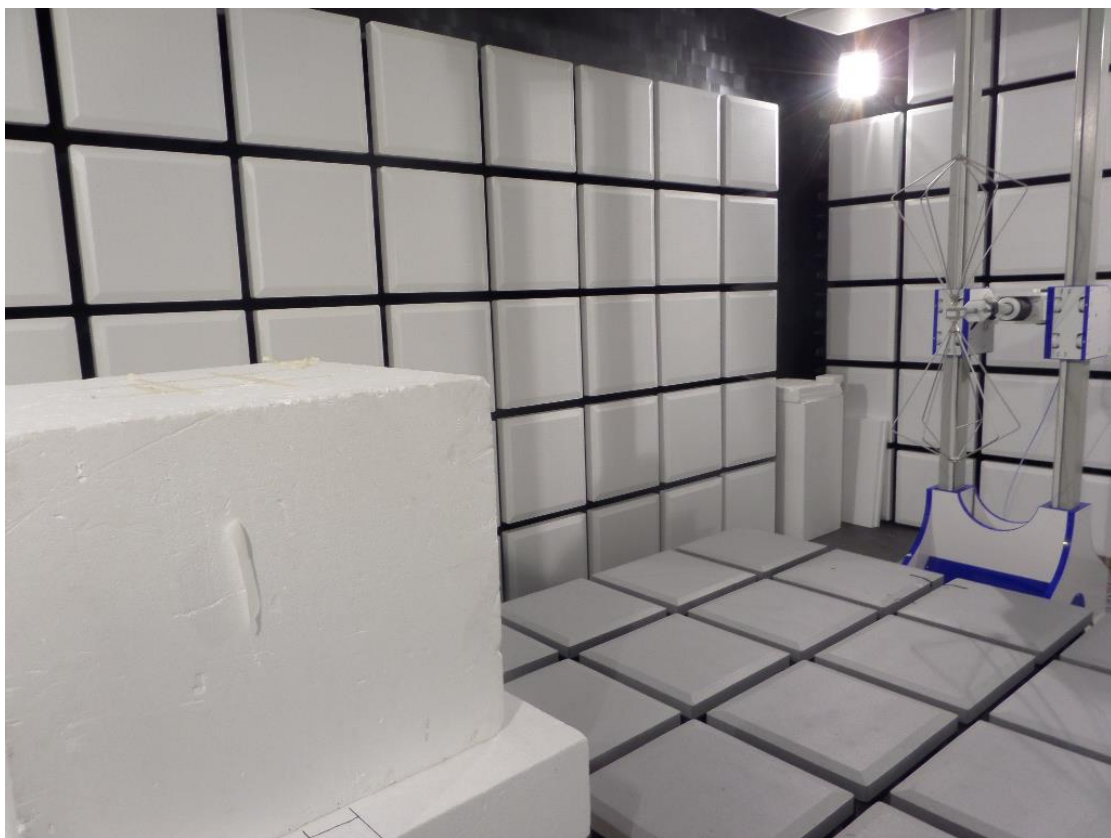
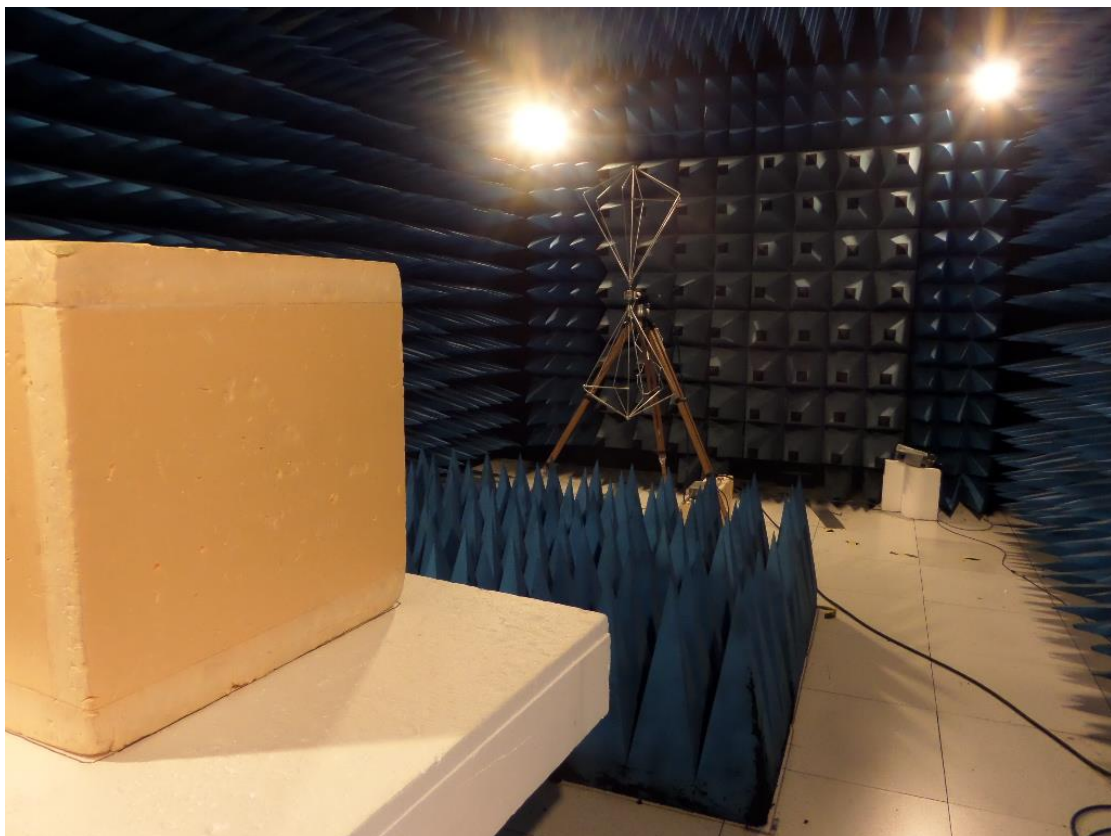


Anechoic chamber test site

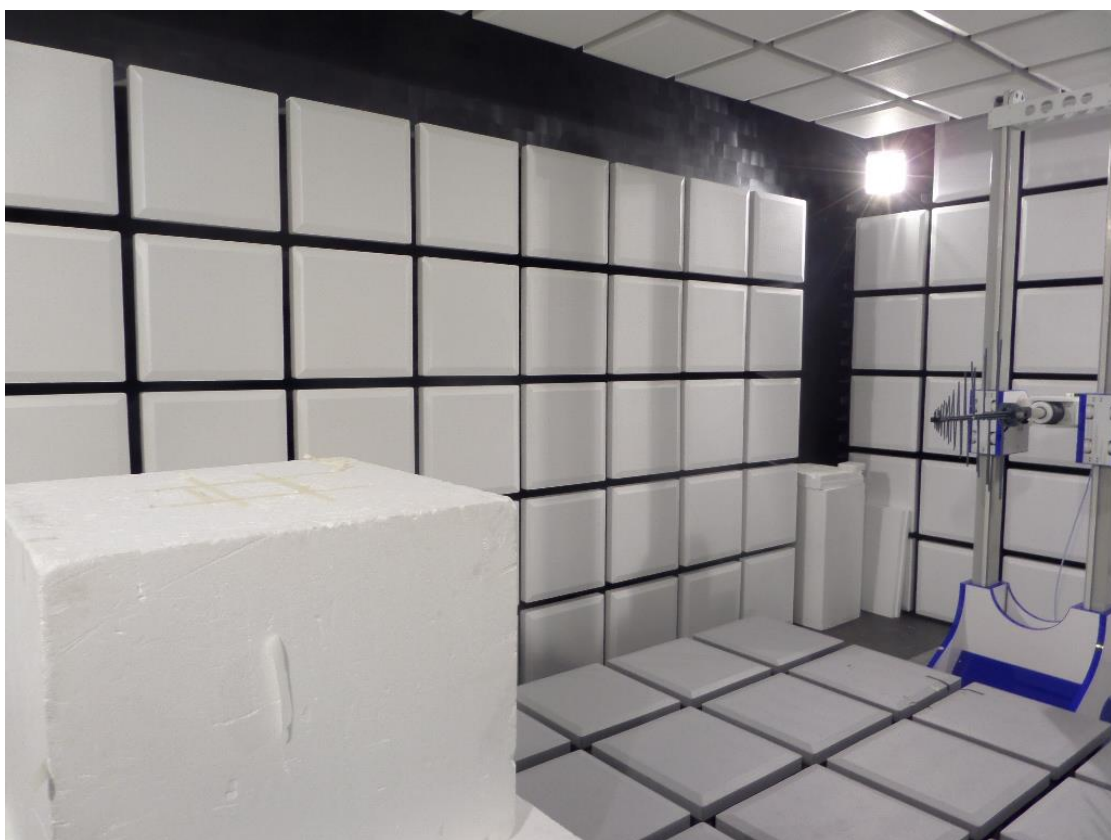
Pre-measure below 30 MHz



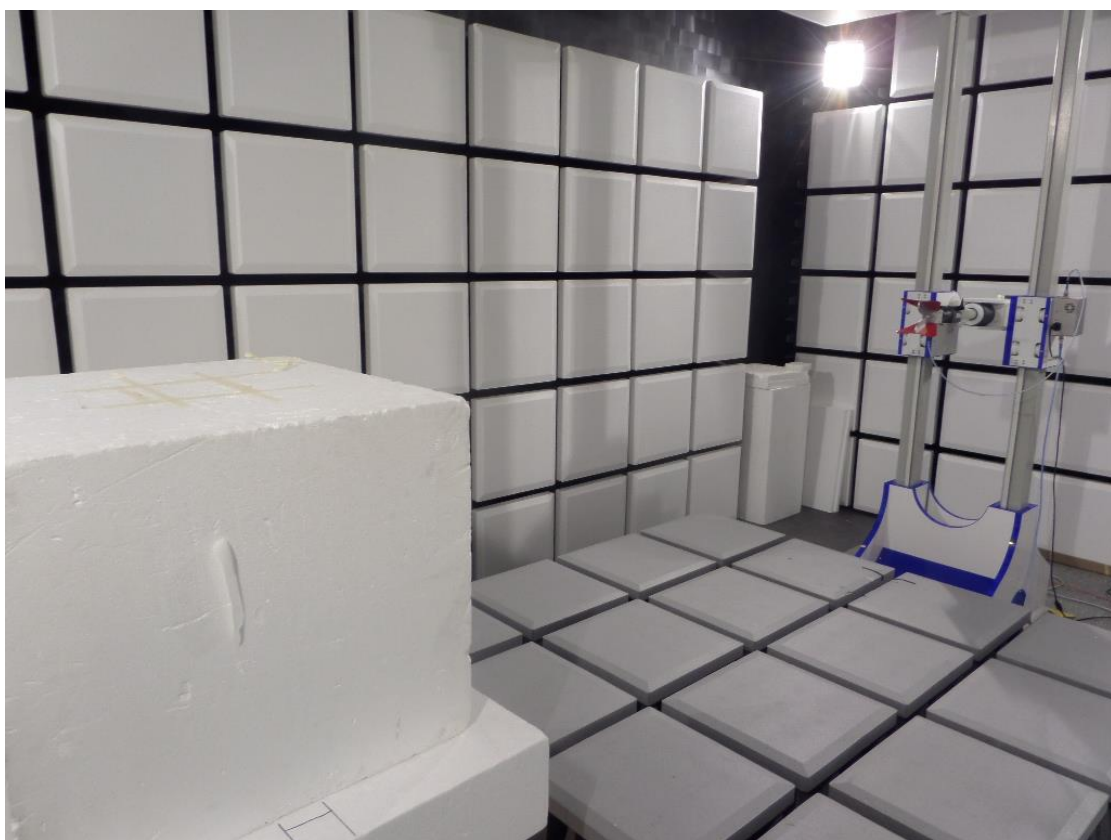
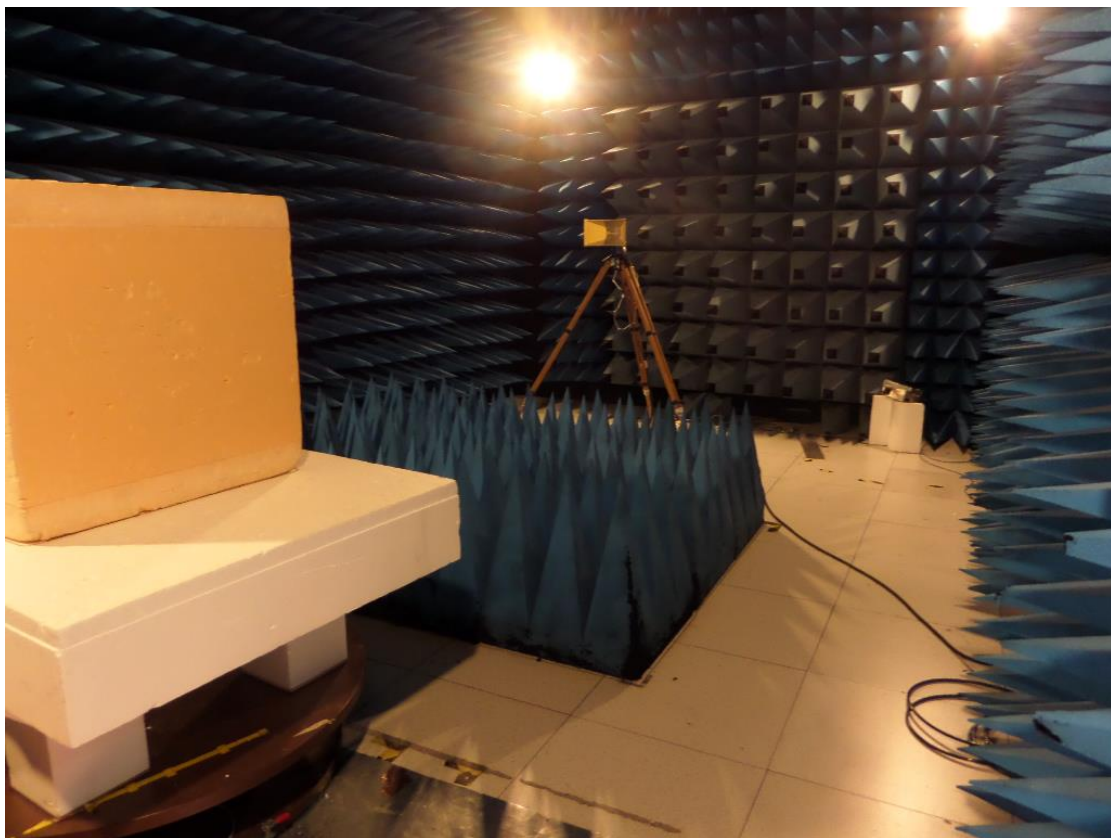
Pre-measure between 30 MHz to 200 MHz



Pre-measure between 200 MHz to 1000 MHz

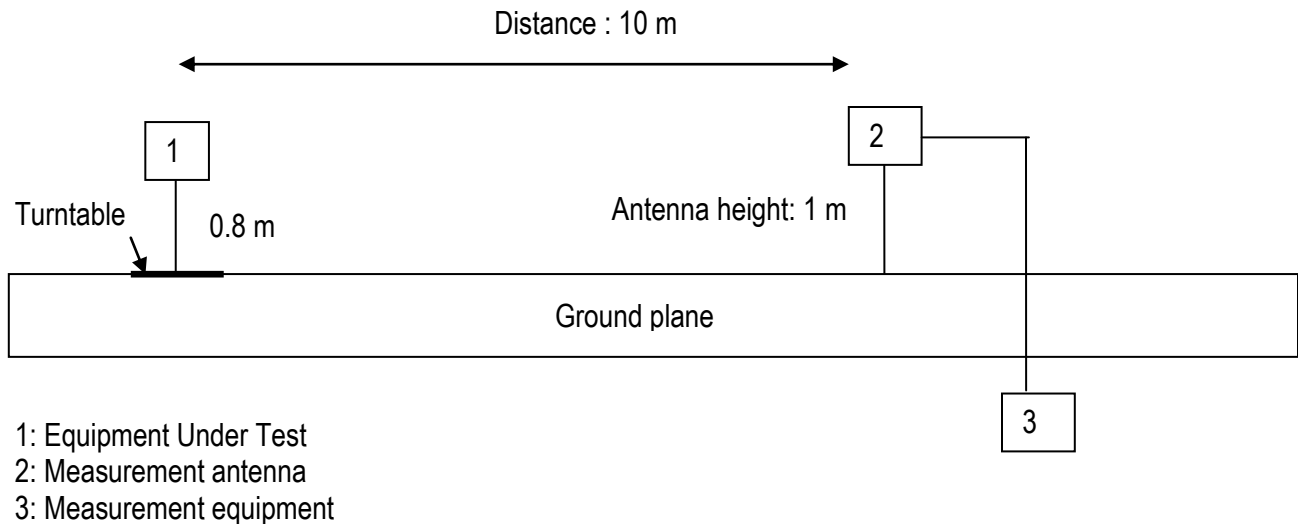


Measure between 1 GHz to 18 GHz

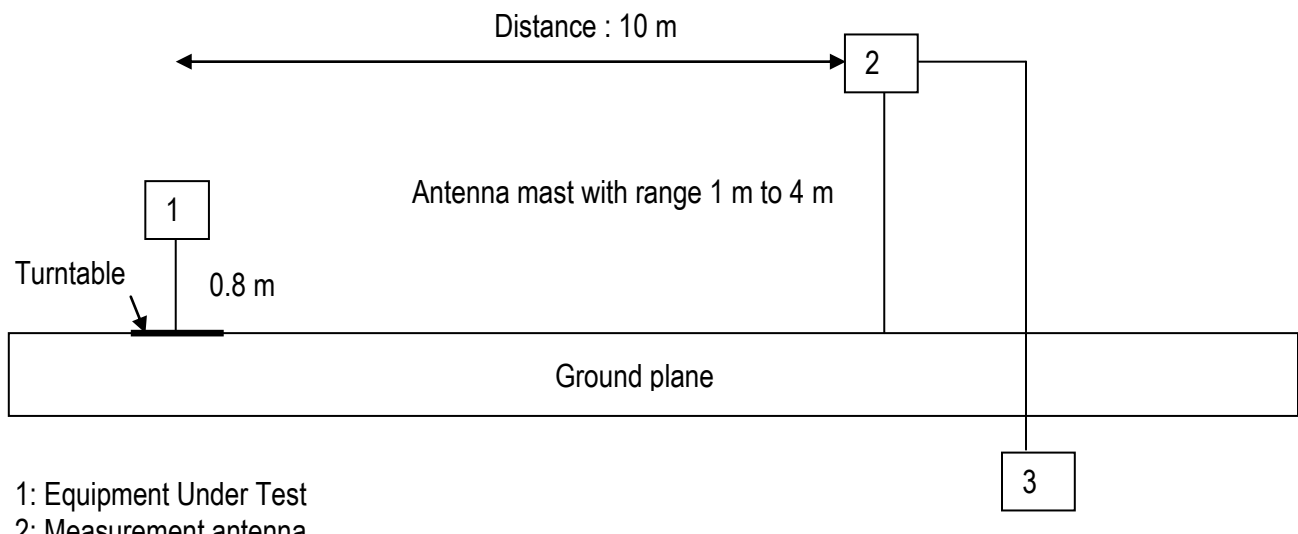


Open area setup

Below 30 MHz



Between 30 MHz and 1 GHz



Installation of Equipment Under Test

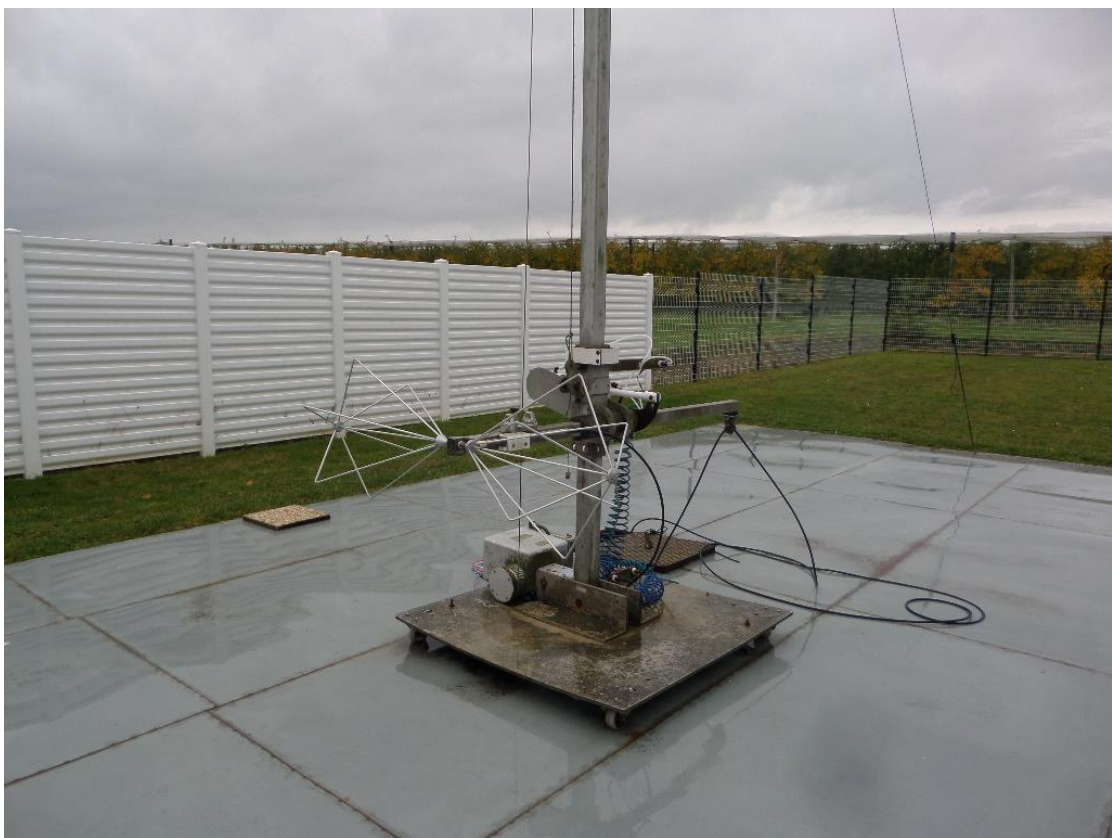


Open area test site

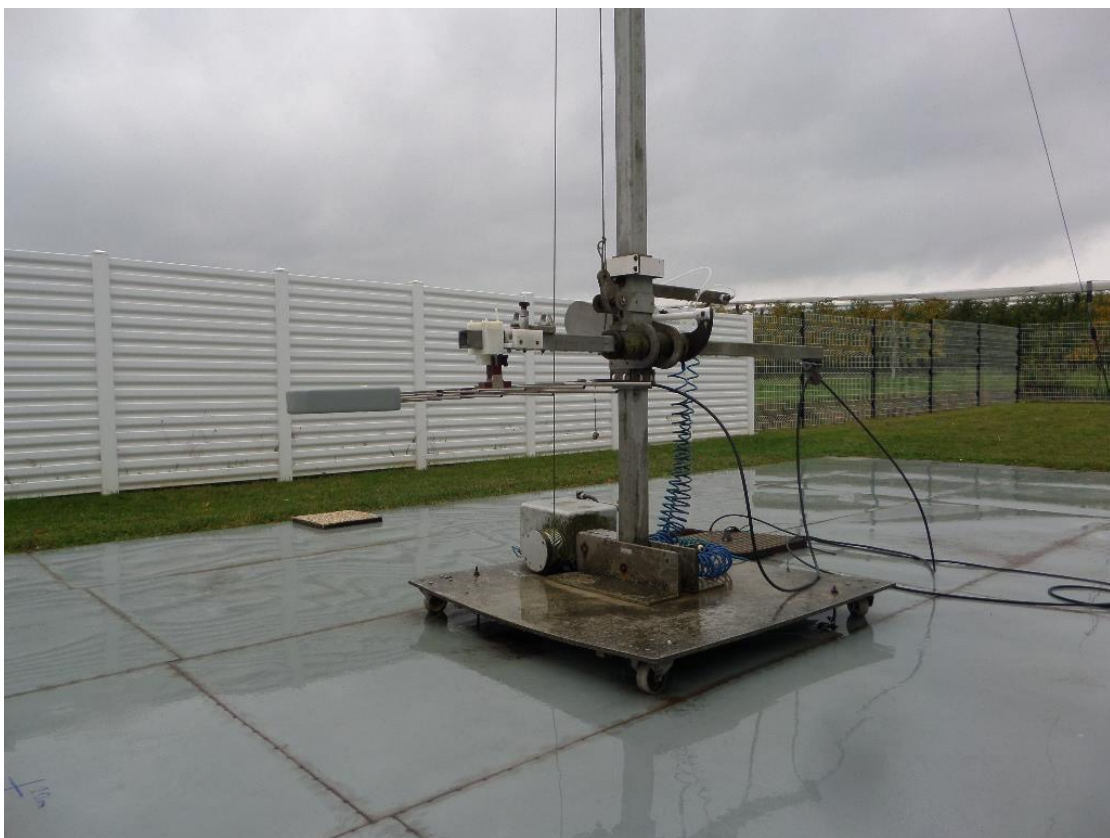
Measure below 30 MHz



Measure between 30 MHz to 200 MHz



Measure between 200 MHz to 1000 MHz



Conducted measurement setup



