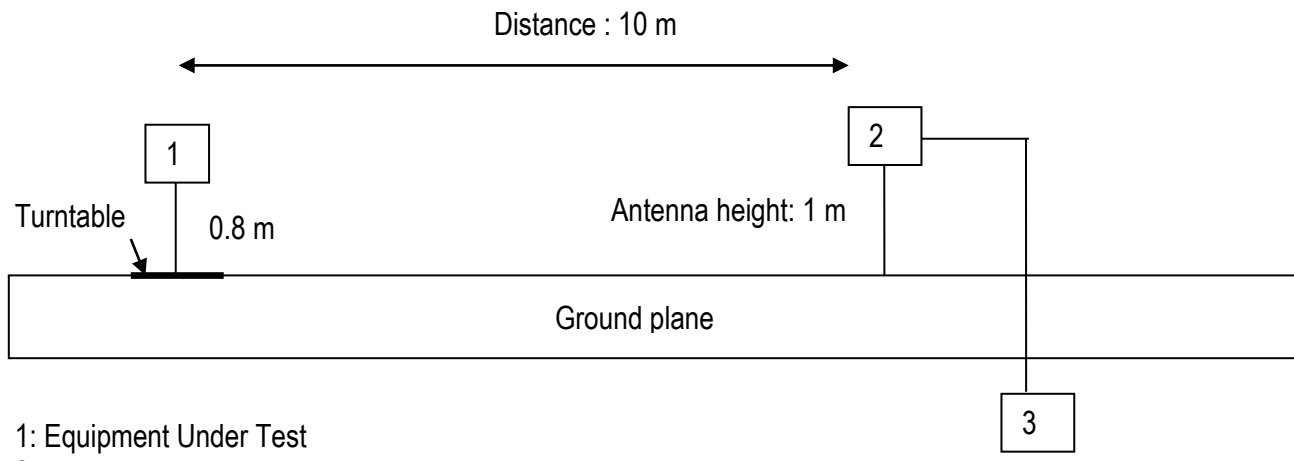
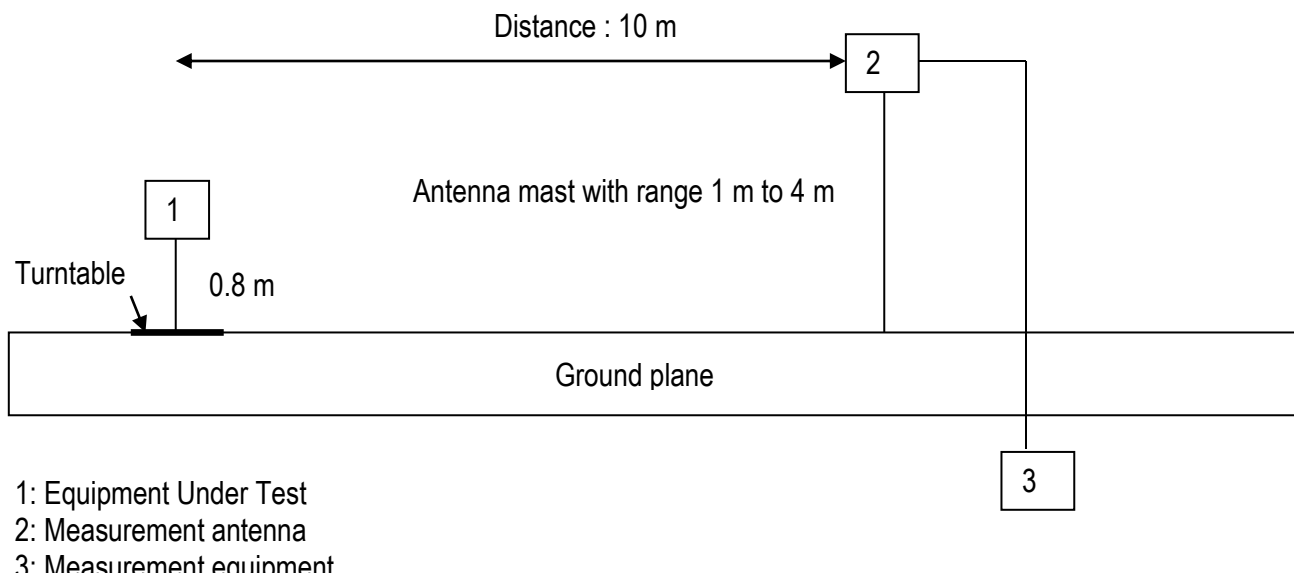


Open area setup

Below 30 MHz



Between 30 MHz and 1 GHz



Installation of Equipment Under Test

Open area test site – Position 1 – EUT with antenna NX-AW100



Open area test site – Position 2– EUT with antenna NX-AW100



Open area test site – Position 3 – EUT with antenna NX-AW100



Open area test site – Position 1 - EUT with antenna NX-AP12060



Open area test site – Position 2 - EUT with antenna NX-AP12060



Open area test site – Position 3 - EUT with antenna NX-AP12060



Open area test site – Position 1 – EUT with antenna NX-AP9045



Open area test site – Position 2 – EUT with antenna NX-AP9045



Open area test site – Position 3 – EUT with antenna NX-AP9045



Open area test site – Position 1 – EUT with antenna NX-AP6040



Open area test site – Position 2 – EUT with antenna NX-AP6040



Open area test site – Position 3 – EUT with antenna NX-AP6040

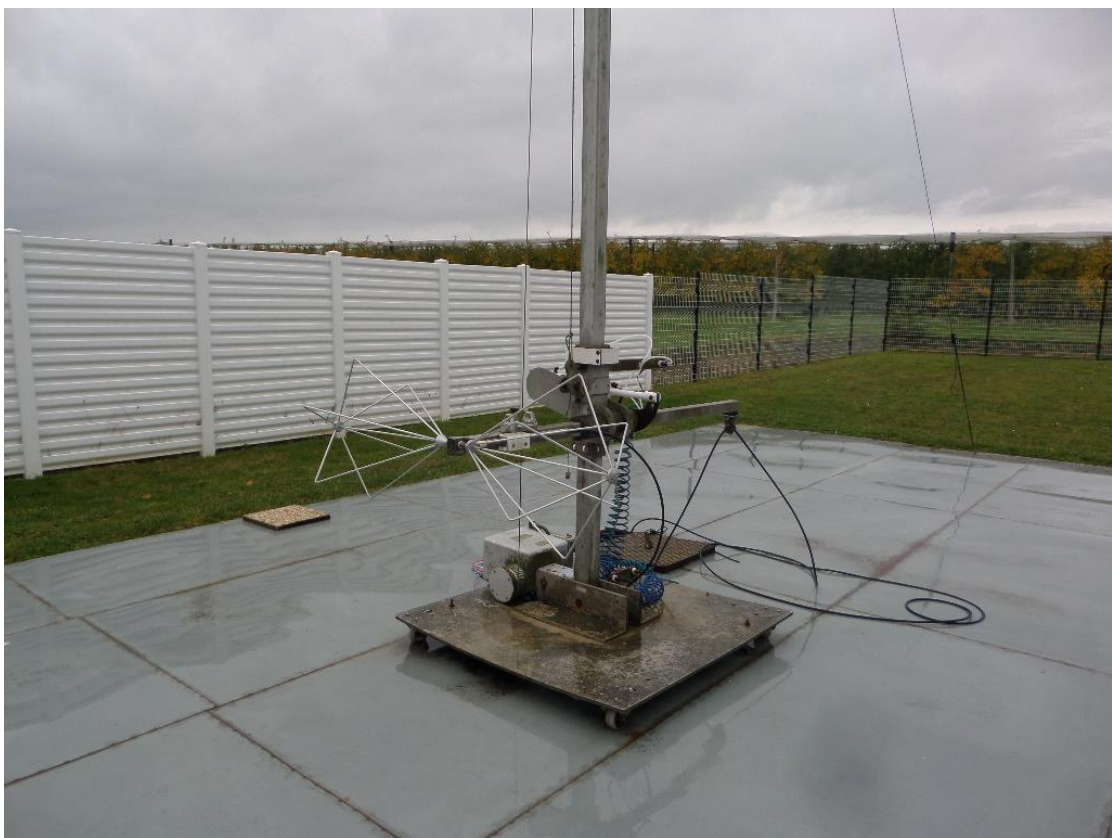


Open area test site

Measure below 30 MHz



Measure between 30 MHz to 200 MHz



Measure between 200 MHz to 1000 MHz

