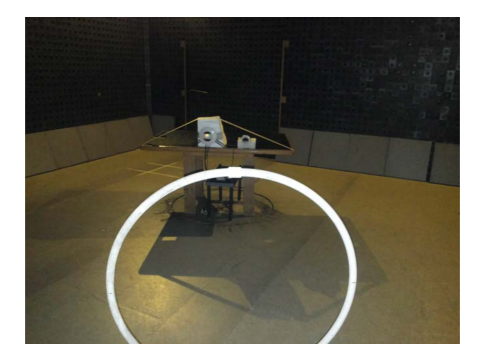
SETUP PHOTOGRAPHS This document contains 11 photographs		

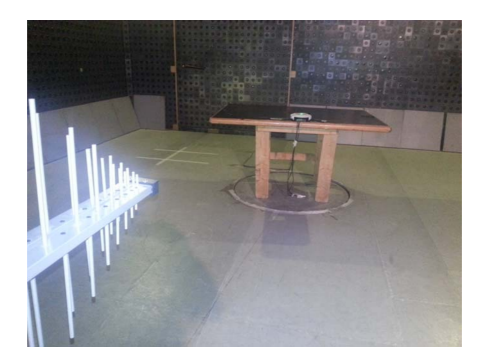
Photograph No.1
Setup for emission field strength measurements in the anechoic chamber below 30 MHz, EUT with integral antennas



Photograph No.2
Setup for emission field strength measurements in the anechoic chamber below 30 MHz,
EUT with external low frequency Door antenna



Photograph No.3
Setup for fundamental and spurious emission field strength measurements in the anechoic chamber in 30 – 1000 MHz range, EUT in horizontal position



Photograph No.4
Setup for fundamental and spurious emission field strength measurements in the anechoic chamber in 30 – 1000 MHz range, EUT in vertical position



Photograph No.5
Setup for fundamental and spurious emission field strength measurements in the anechoic chamber in 30 – 1000 MHz range, EUT with external low frequency Door antenna



Photograph No.6
Setup for spurious emission field strength measurements in the anechoic chamber above1000 MHz



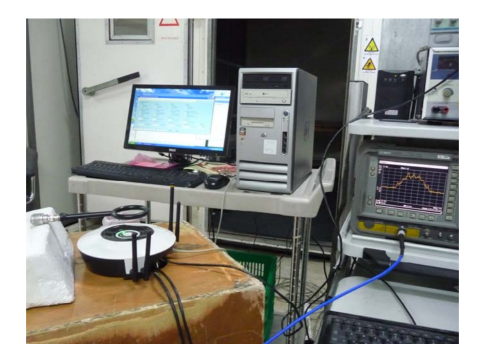
Photograph No.7
Setup for emission field strength measurements in the anechoic chamber,
EUT with integral antennas



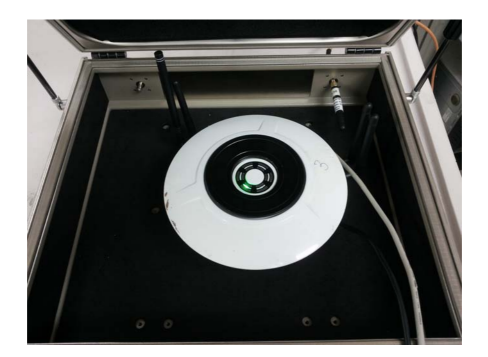
Photograph No.8
Setup for emission field strength measurements in the anechoic chamber,
EUT with external low frequency Door antenna



Photograph No.9 Setup for OBW measurements



Photograph No.10 Setup for transmitter shut down test



Photograph No.11 Setup for conducted emission measurements on the AC power lines

