



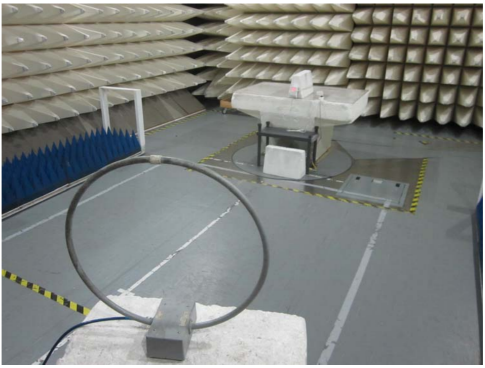
Photograph No.1 Peak output power measurement setup



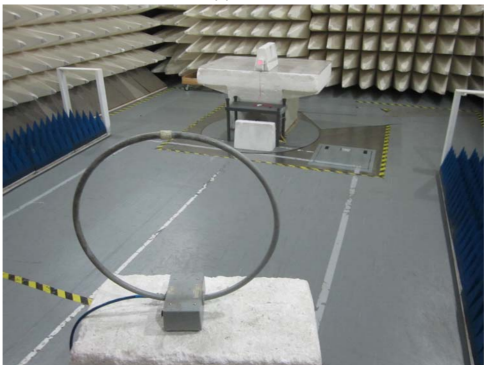
Photograph No.2 Peak output power measurement setup



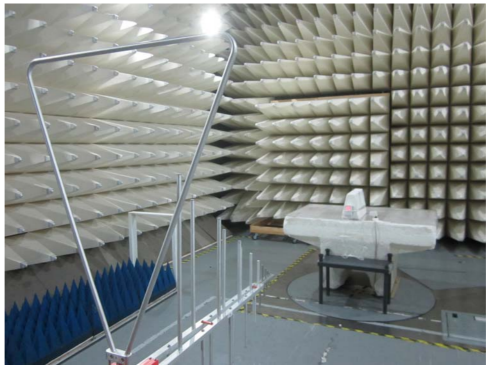
Photograph No.3 Spurious emissions measurement setup in the anechoic chamber below 30 MHz



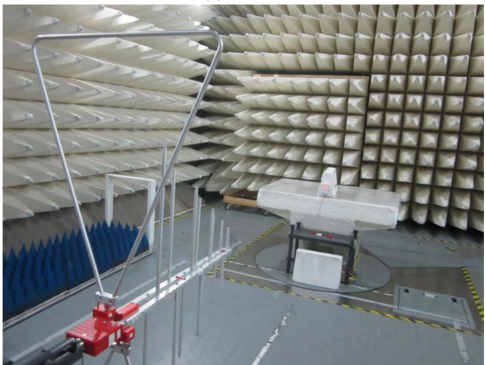
Battery powered EUT



Photograph No.4 Spurious emissions measurement setup in the anechoic chamber in 30 -1000 MHz



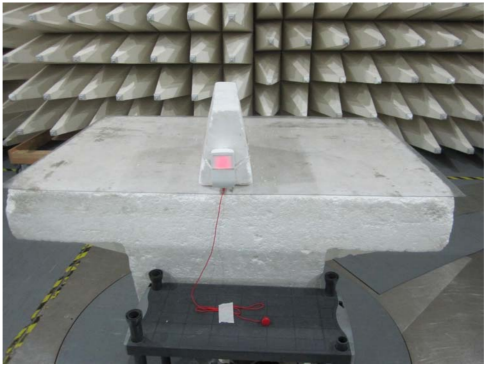
Battery powered EUT



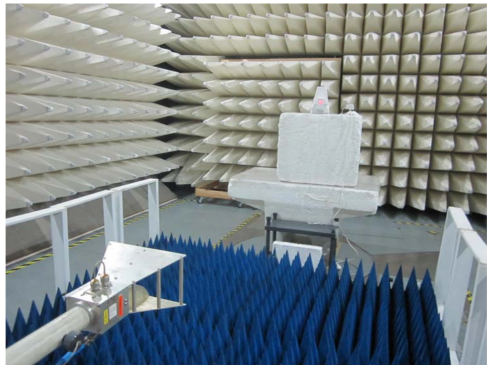
Photograph No.5 Spurious emissions measurement setup in the anechoic chamber below 1000 MHz, EUT close view



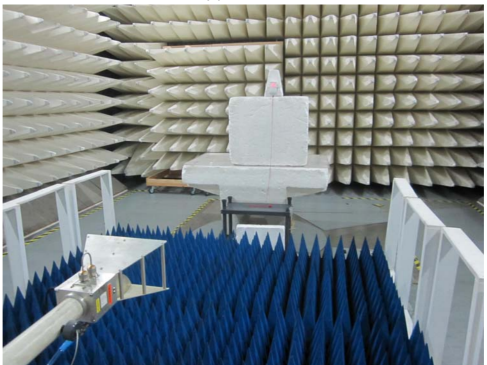
Battery powered EUT



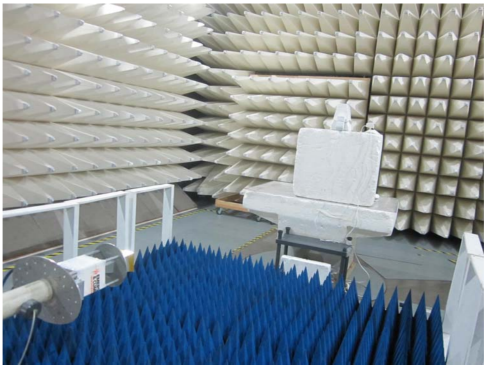
Photograph No.6 Spurious emissions measurement setup in the anechoic chamber in 1-18 GHz



Battery powered EUT



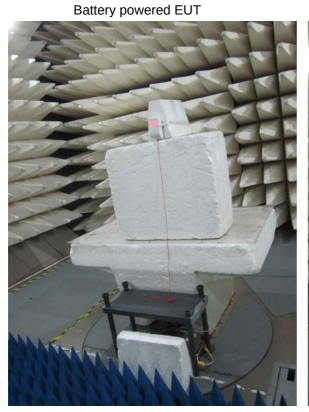
Photograph No.7 Spurious emissions measurement setup in the anechoic chamber in 18-40 GHz



Battery powered EUT



Photograph No.8 Spurious emissions measurement setup in the anechoic chamber in 1-40 GHz, EUT close view





Photograph No.9 Spurious emissions measurement setup at the OATS above 40 GHz, 3 m test distance



Photograph No.10 Spurious emissions measurement setup at the OATS above 40 GHz, 0.5 m test distance

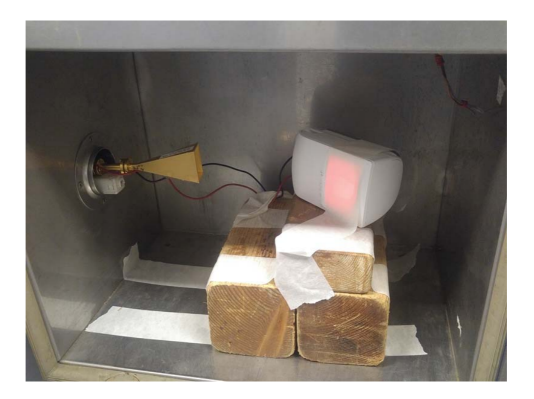


Photograph No.11 Spurious emissions measurement setup at the OATS above 40 GHz, 0.05 m test distance



Photograph No.12 Spurious emissions measurement setup at the OATS above 40 GHz, 0.01 m test distance





Photograph No.13 Frequency stability and OBW measurement setup



Photograph No.14 Conducted emissions measurement setup on AC power lines