

**Annex A:**

**Test Setup Photos**



Test setup – radiated test in anechoic chamber

**Annex A:**

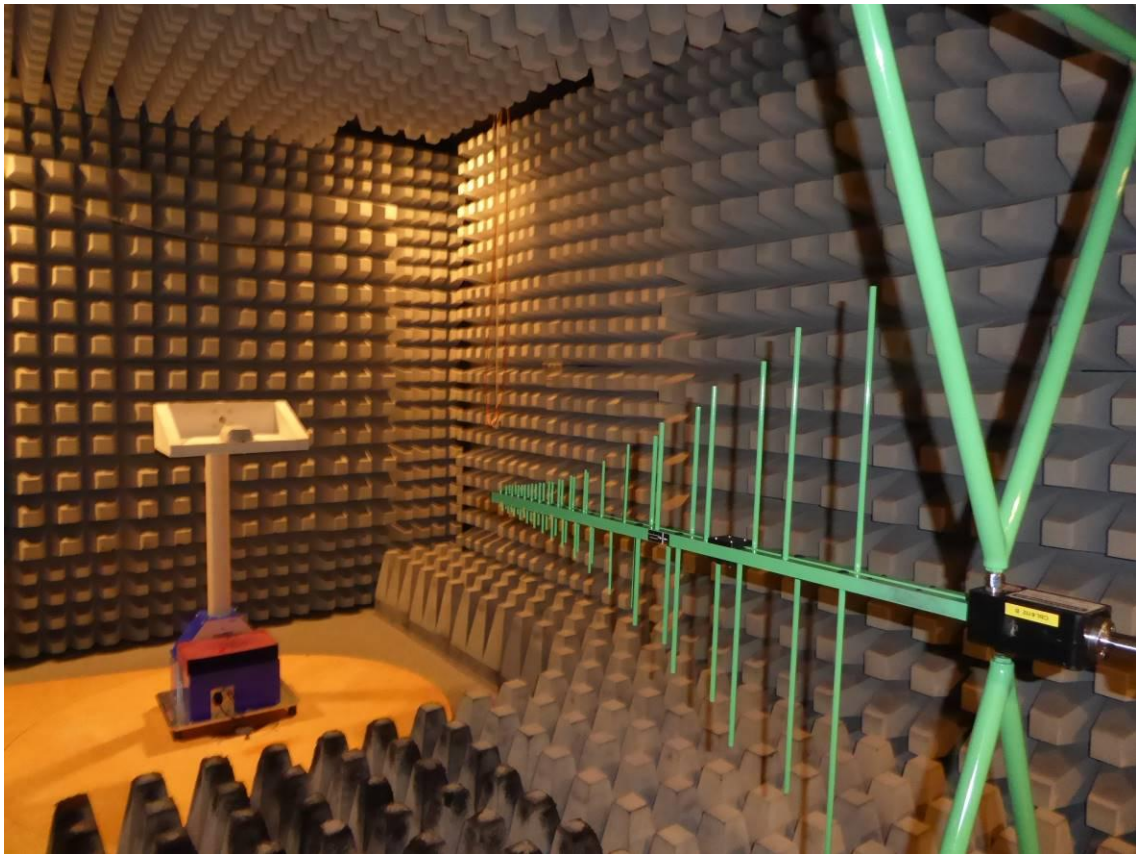
**Test Setup Photos**



Test setup – radiated test in anechoic chamber  
Preliminary measurement 9 kHz - 30 MHz

**Annex A:**

**Test Setup Photos**



Test setup – radiated test in anechoic chamber  
Preliminary measurement 30 – 1000 MHz

**Annex A:**

**Test Setup Photos**



Test setup – radiated test on open area test site  
Final measurement 30 – 1000 MHz

**Annex A:**

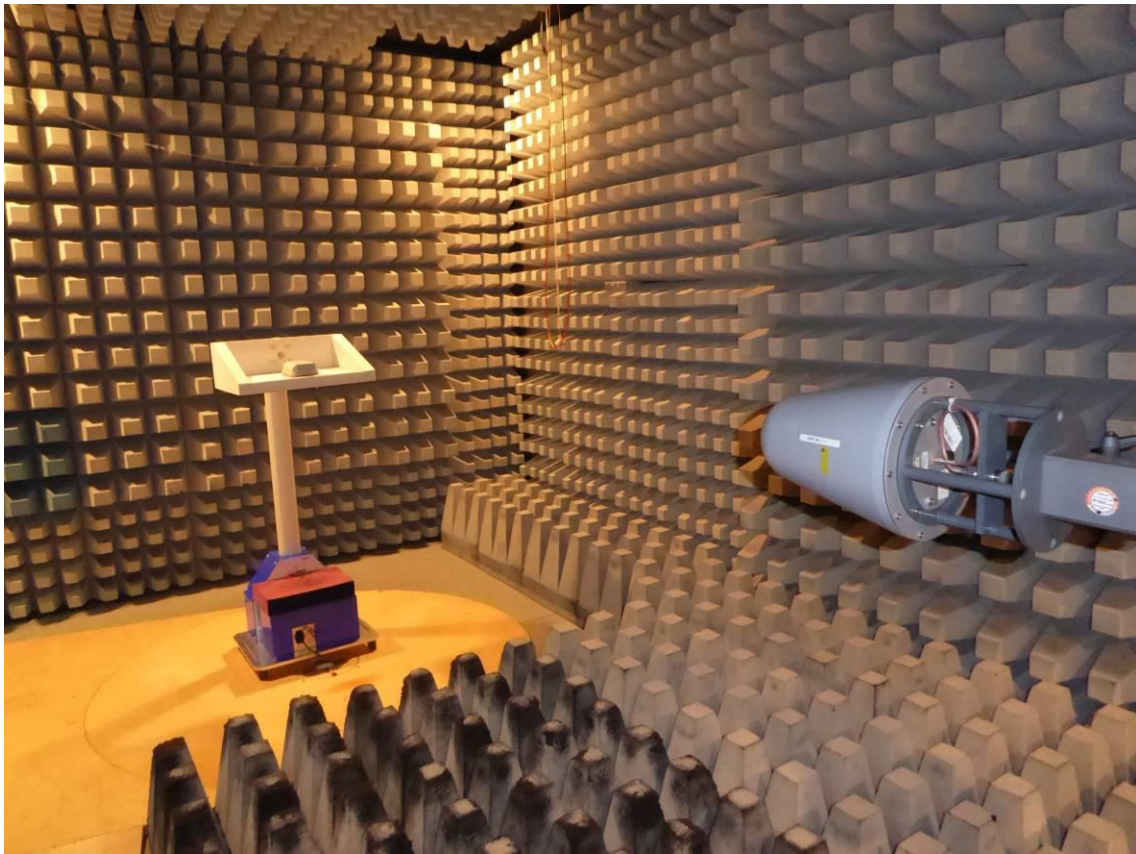
**Test Setup Photos**



Test setup – radiated test on open area test site detail view

**Annex A:**

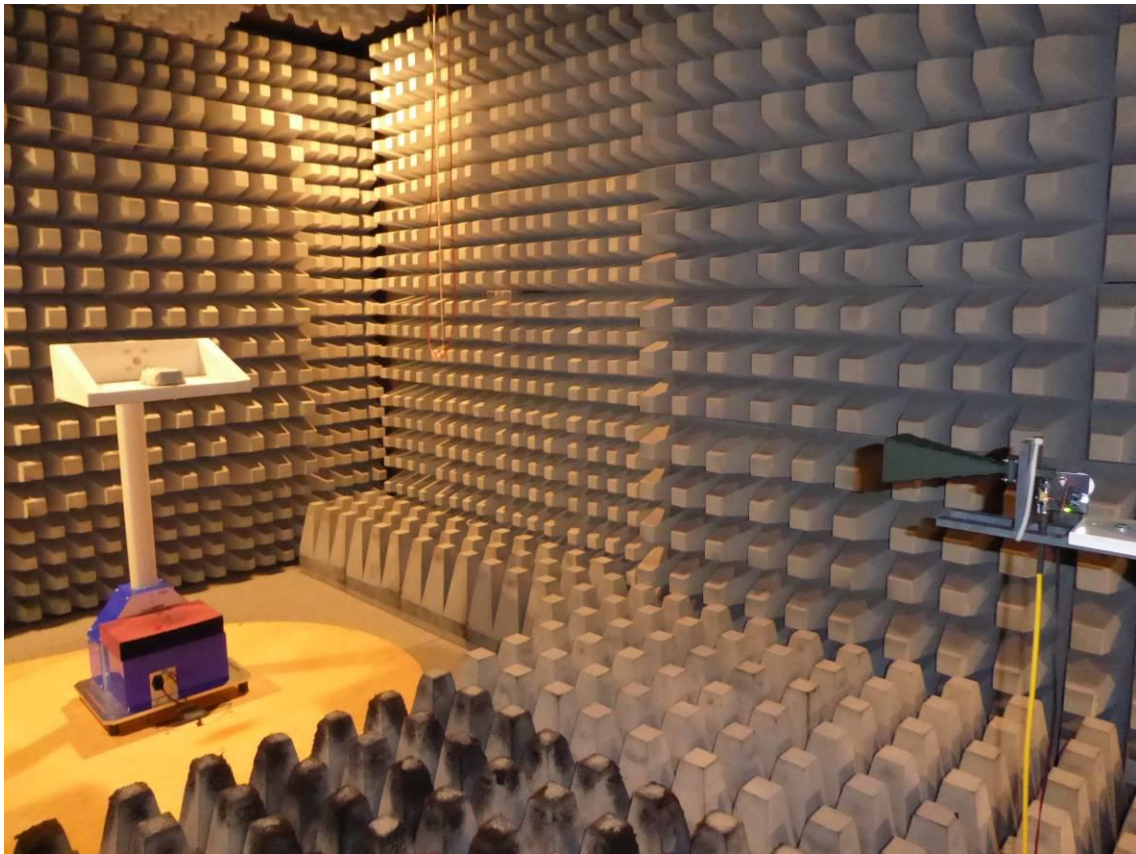
**Test Setup Photos**



Test setup – radiated test in anechoic chamber  
Preliminary and final measurement 1 - 12 GHz

**Annex A:**

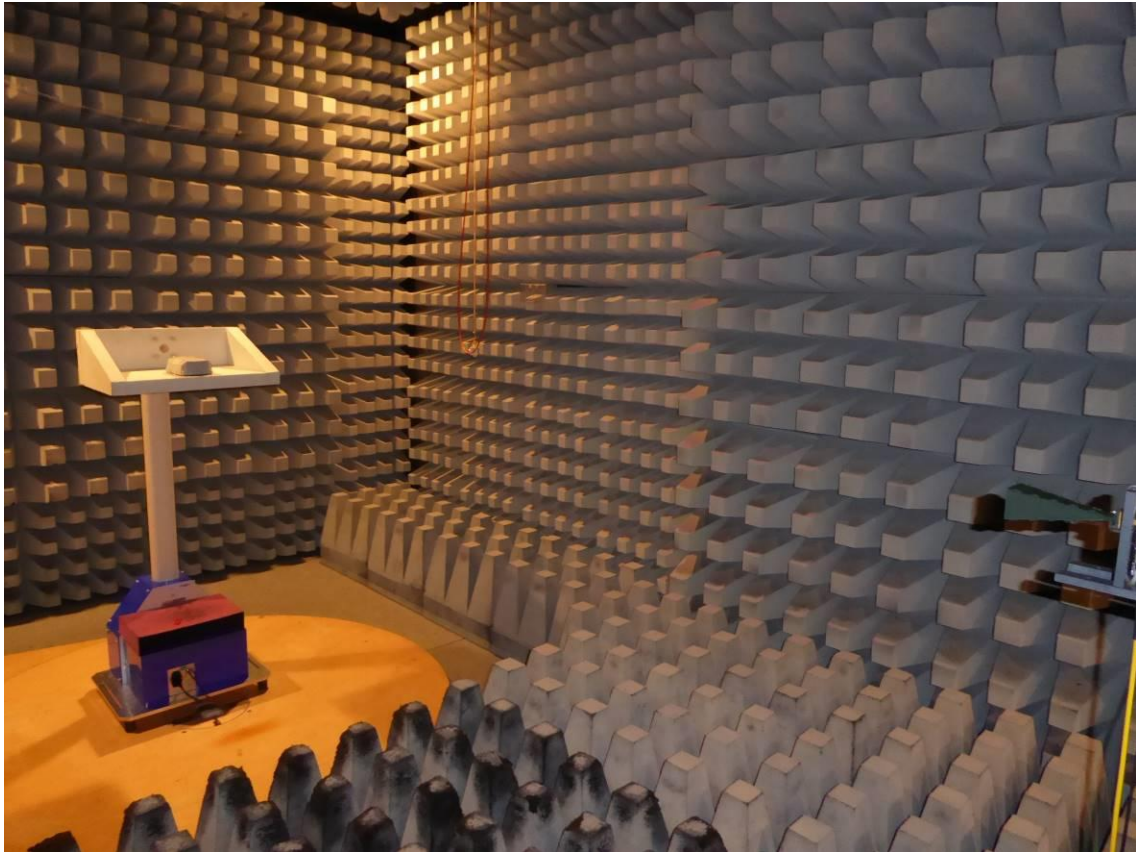
**Test Setup Photos**



Test setup – radiated test in anechoic chamber  
Preliminary and final measurement 12 - 18 GHz

**Annex A:**

**Test Setup Photos**



Test setup – radiated test in anechoic chamber  
Preliminary and final measurement 18 – 26.5 GHz