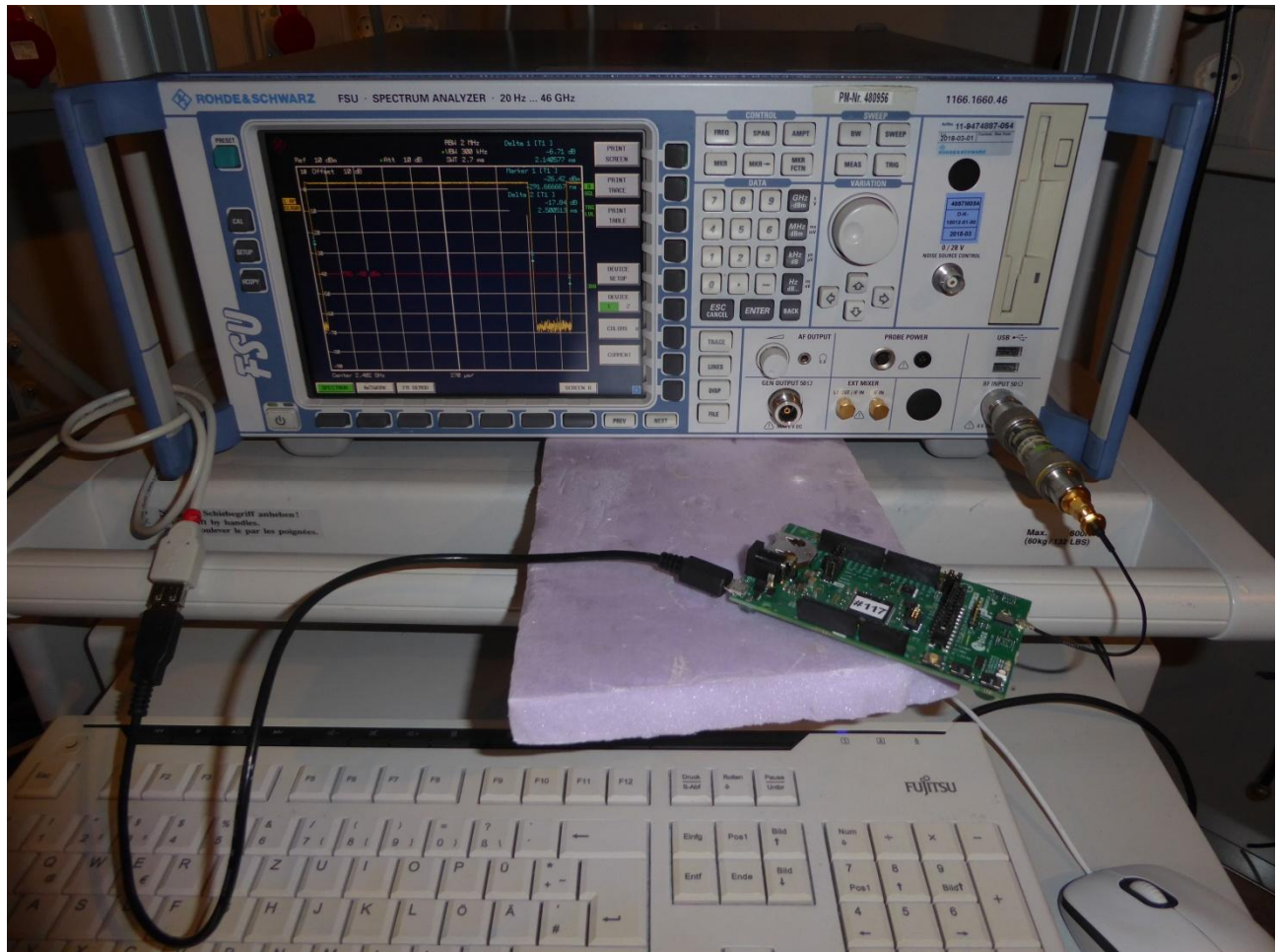
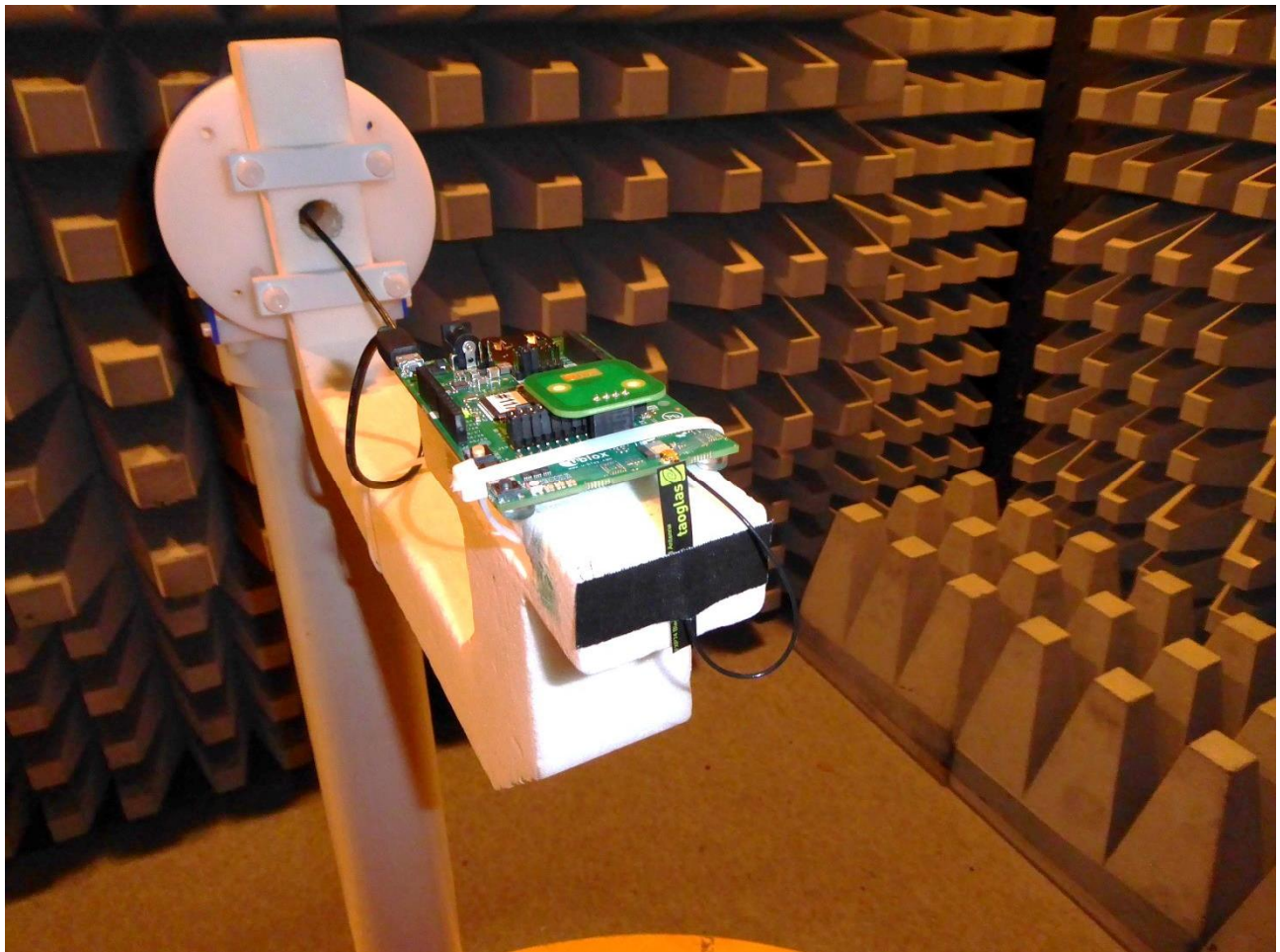


Annex A Test setup photos



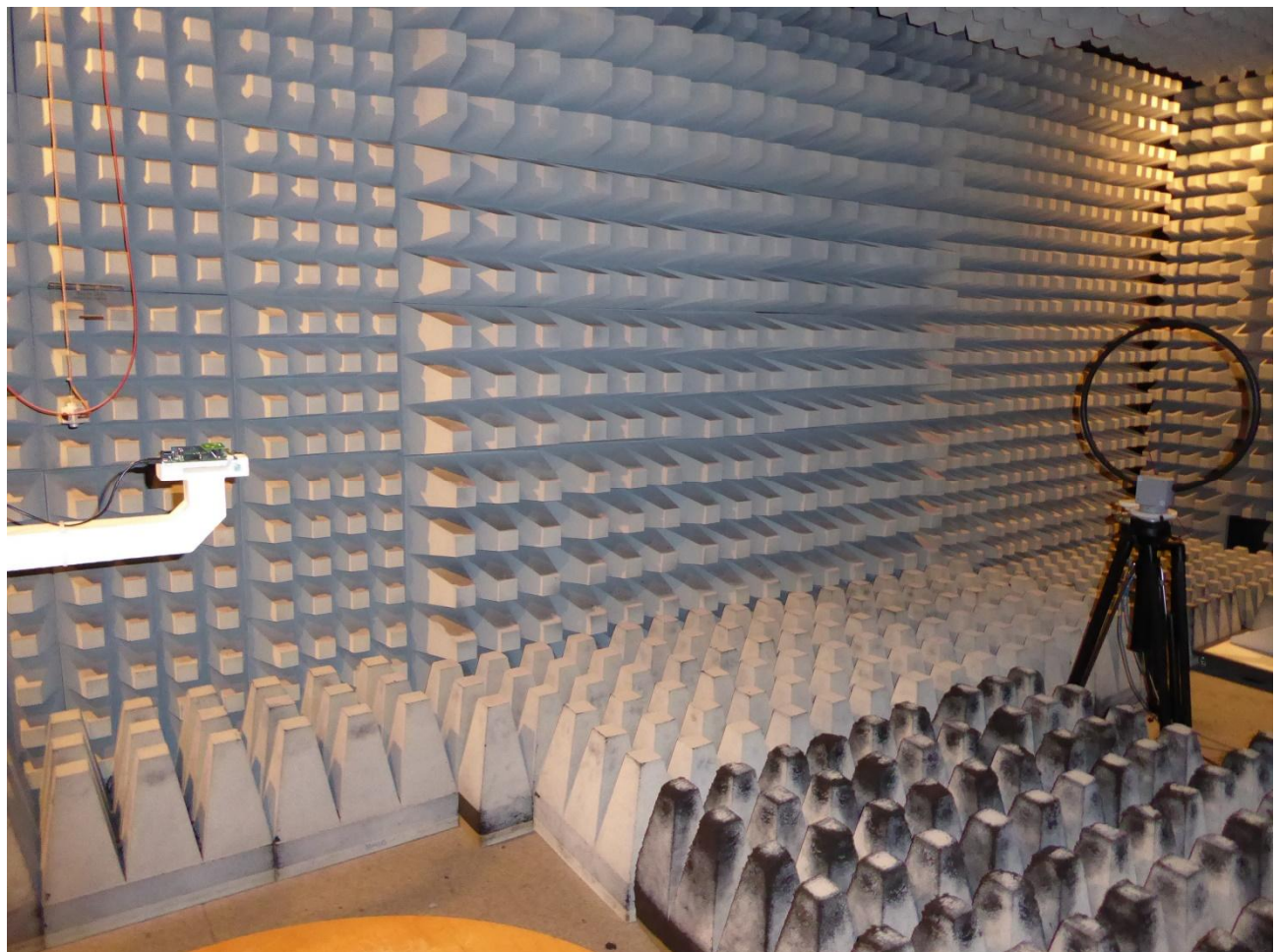
181323_SetConU1.JPG: Test setup for conducted measurements; EVB-ANNA-B112U#117

Annex A Test setup photos



181323_SetRadU1.JPG: Test setup fully anechoic chamber; EVB-ANNA-B112U#117

Annex A Test setup photos



181323_SetRadU7.JPG: Test setup fully anechoic chamber; EVB-ANNA-B112U#117,
9 kHz – 30 MHz

Annex A Test setup photos



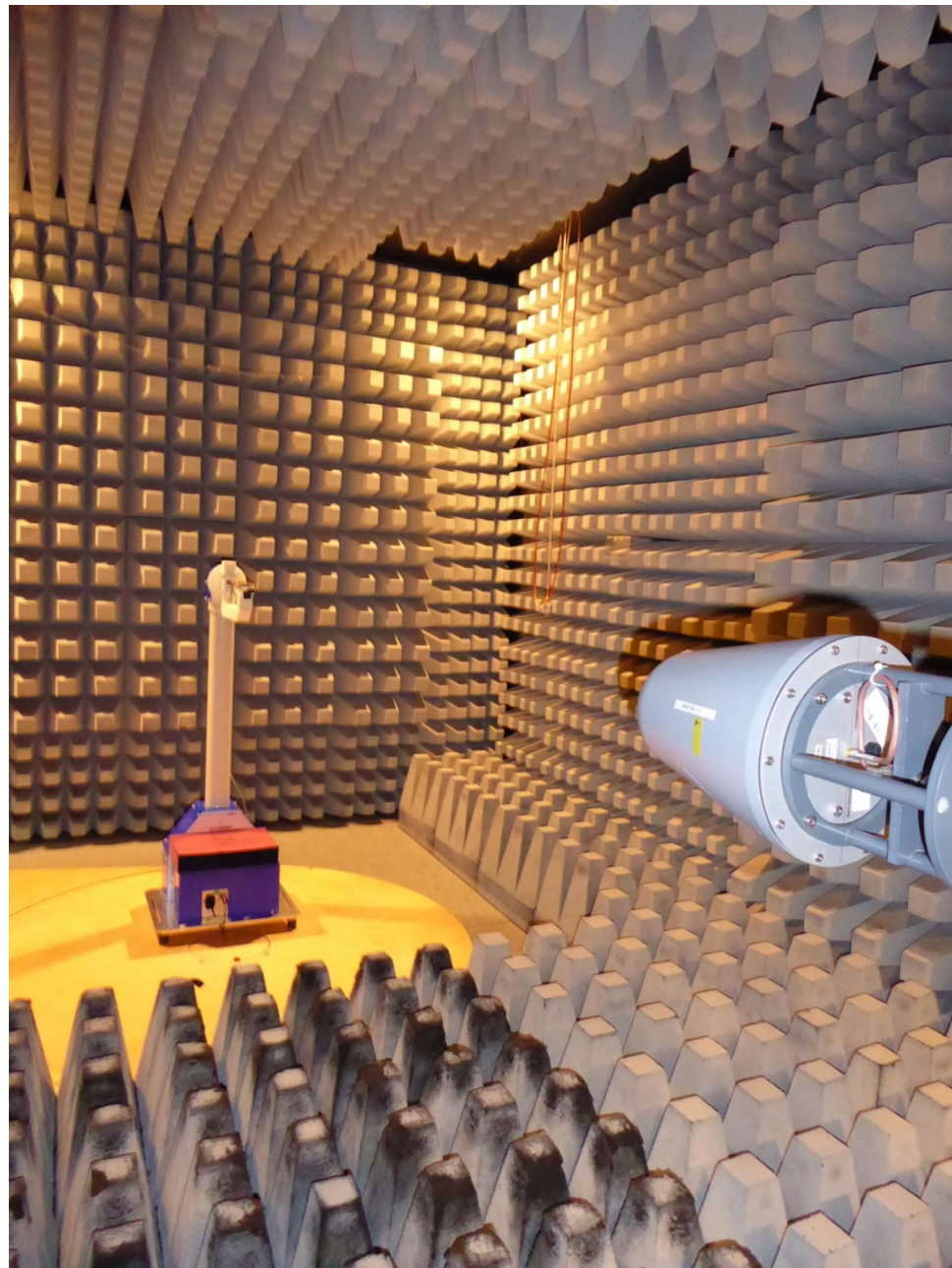
181323_SetRadU8.JPG: Test setup fully anechoic chamber; EVB-ANNA-B112U#117,
30 MHz – 1 GHz

Annex A Test setup photos



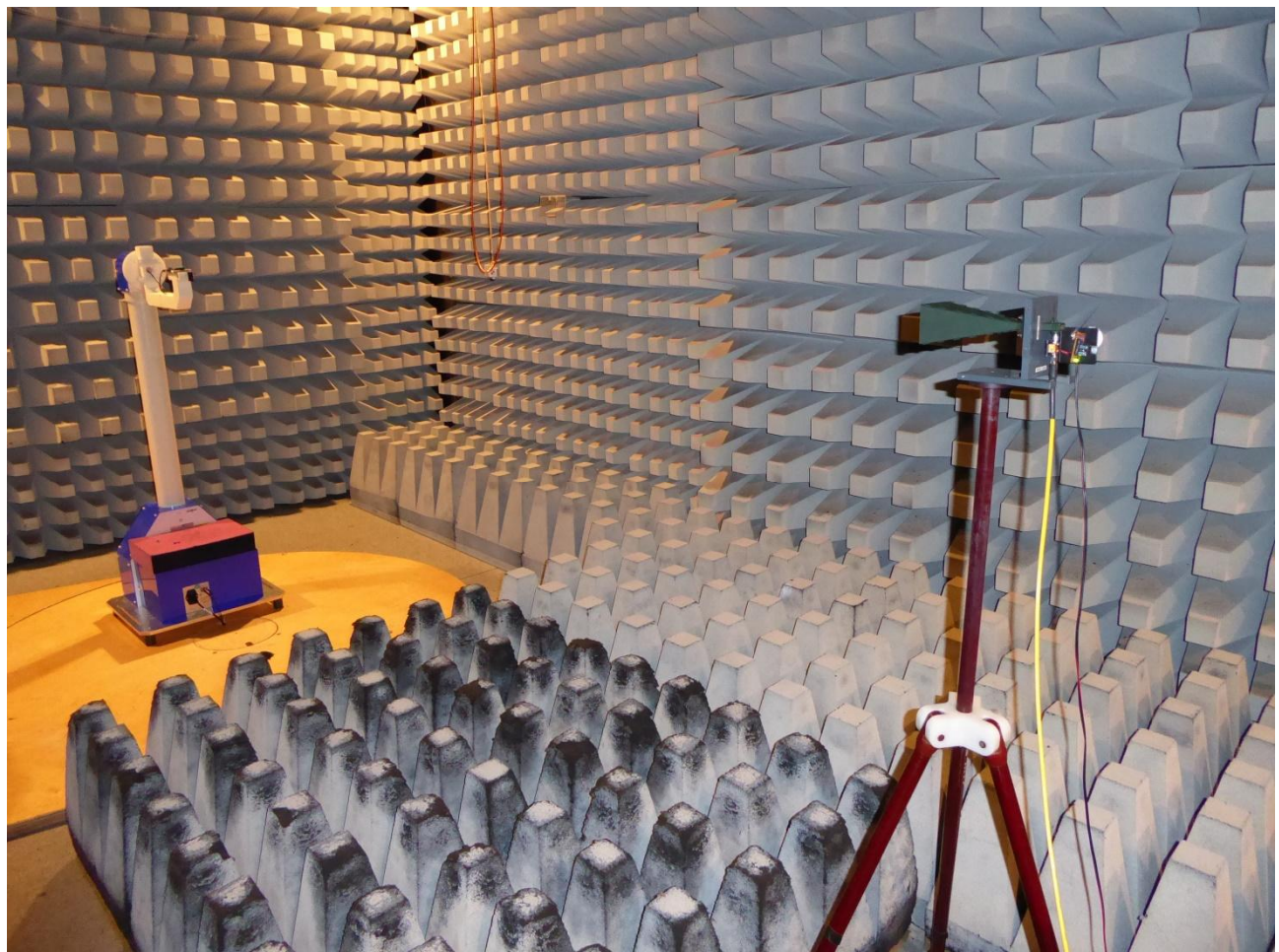
181323_SetRadU9.JPG: Test setup open area test site; EVB-ANNA-B112U#117,
30 MHz – 1 GHz

Annex A Test setup photos



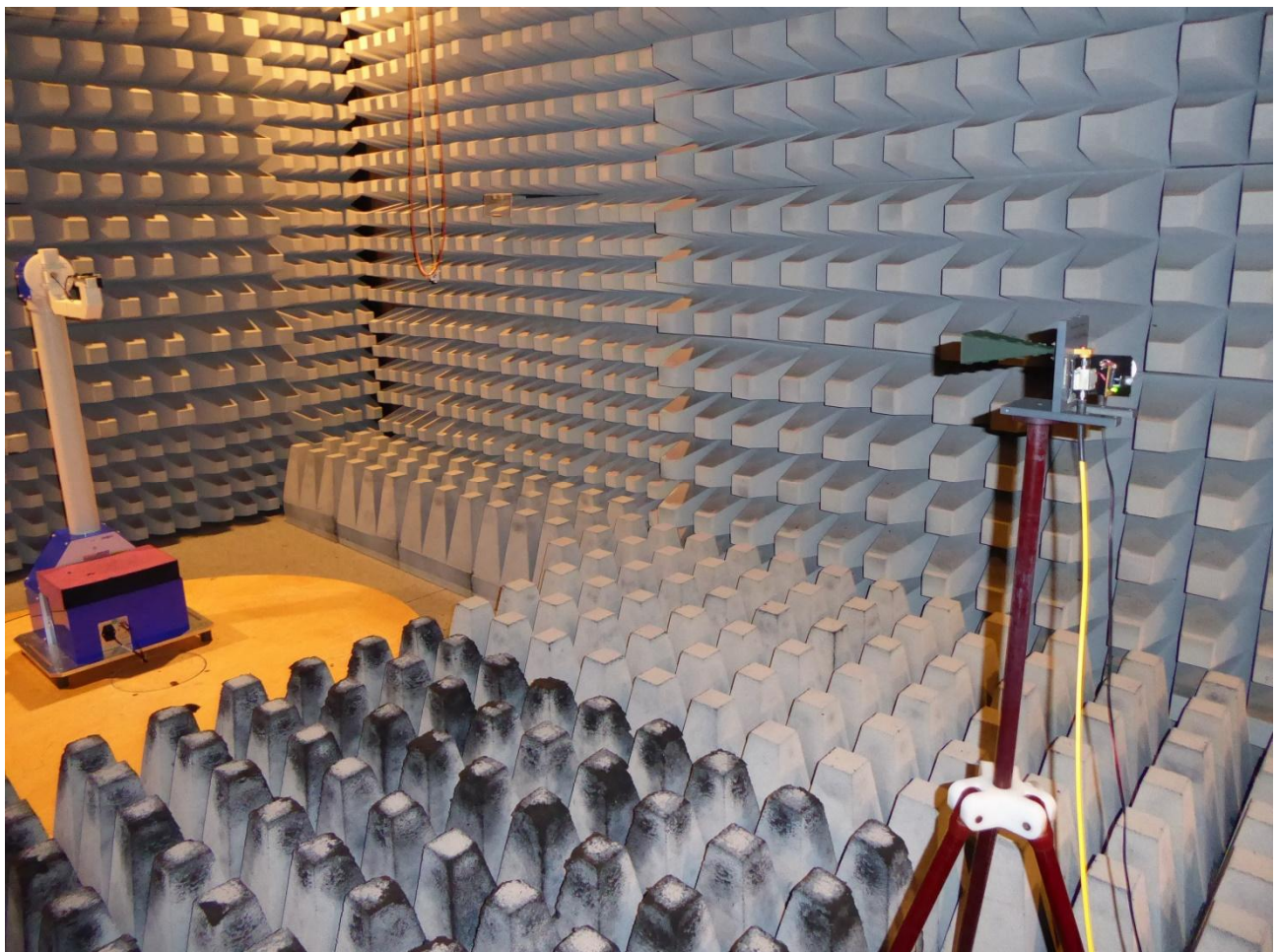
181323_SetRadU10.JPG: Test setup fully anechoic chamber; EVB-ANNA-B112U#117,
1 – 12 GHz

Annex A Test setup photos



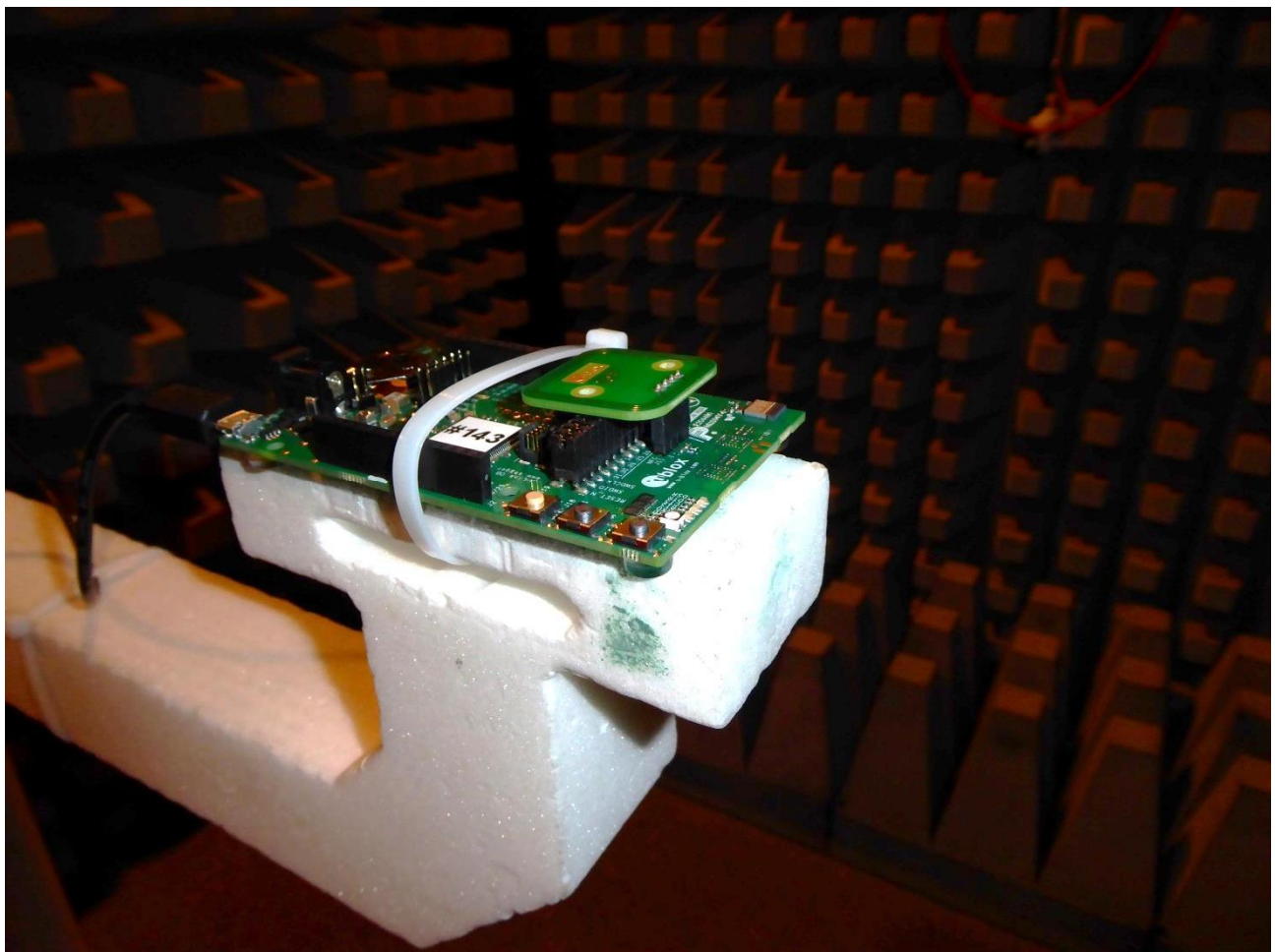
181323_SetRadU11.JPG: Test setup fully anechoic chamber; EVB-ANNA-B112U#117,
12 – 18 GHz

Annex A Test setup photos



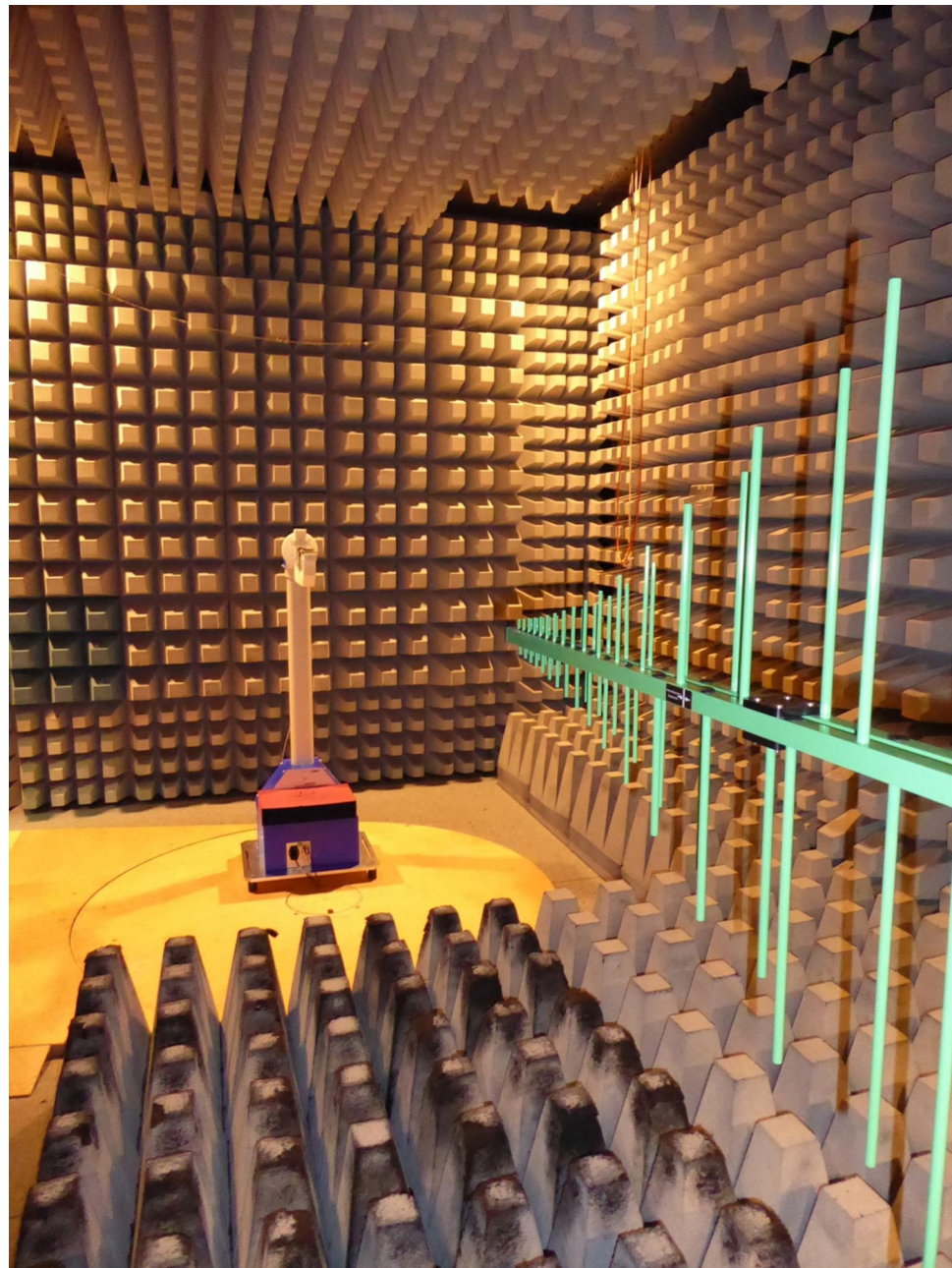
181323_SetRadU12.JPG: Test setup fully anechoic chamber; EVB-ANNA-B112U#117,
18 – 26.5 GHz

Annex A Test setup photos



181323_SetRadC1.JPG: Test setup fully anechoic chamber; EVB-ANNA-B112C#143

Annex A Test setup photos



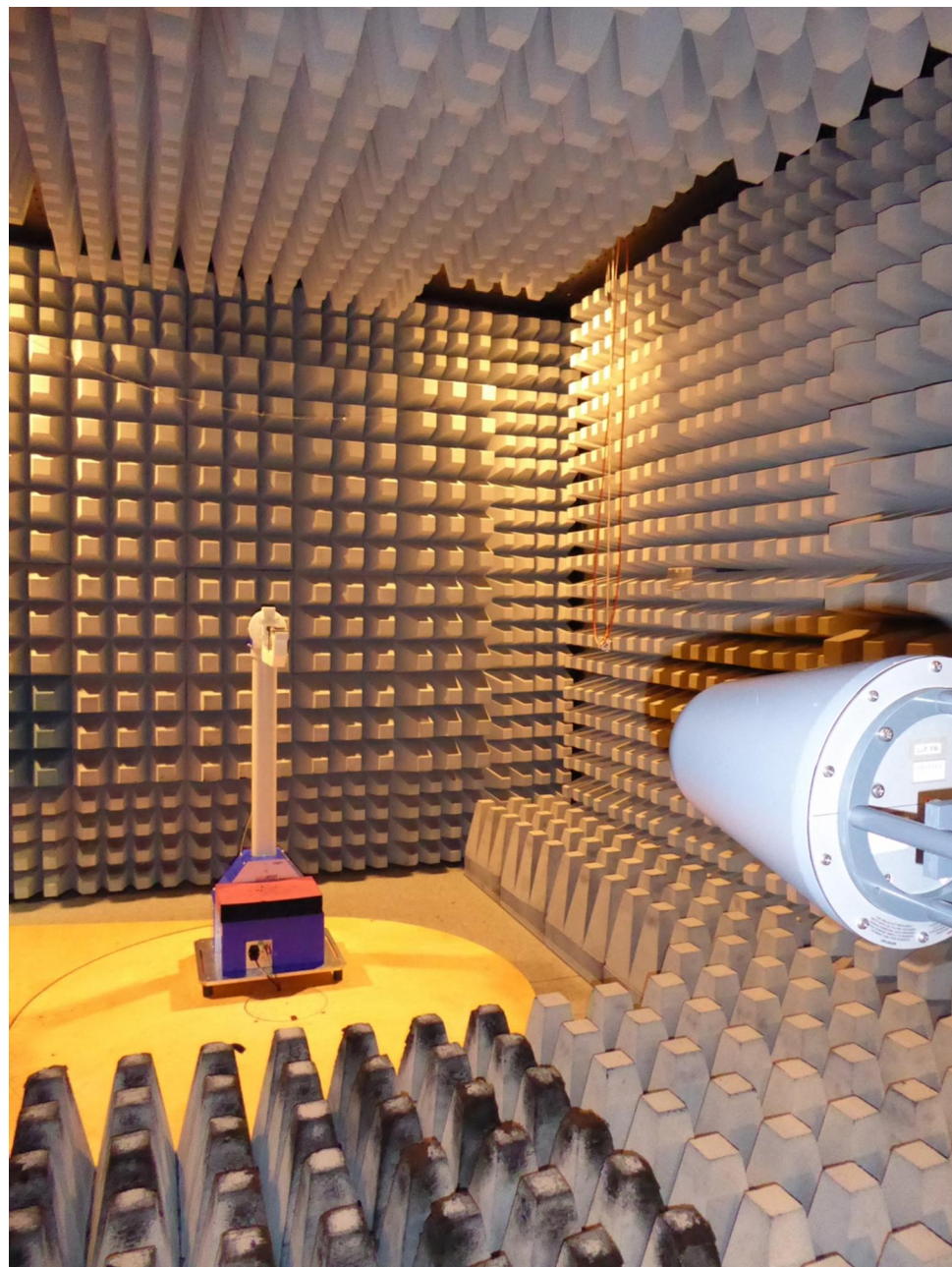
181323_SetRadC7.JPG: Test setup fully anechoic chamber; EVB-ANNA-B112C#143,
30 MHz – 1 GHz

Annex A Test setup photos



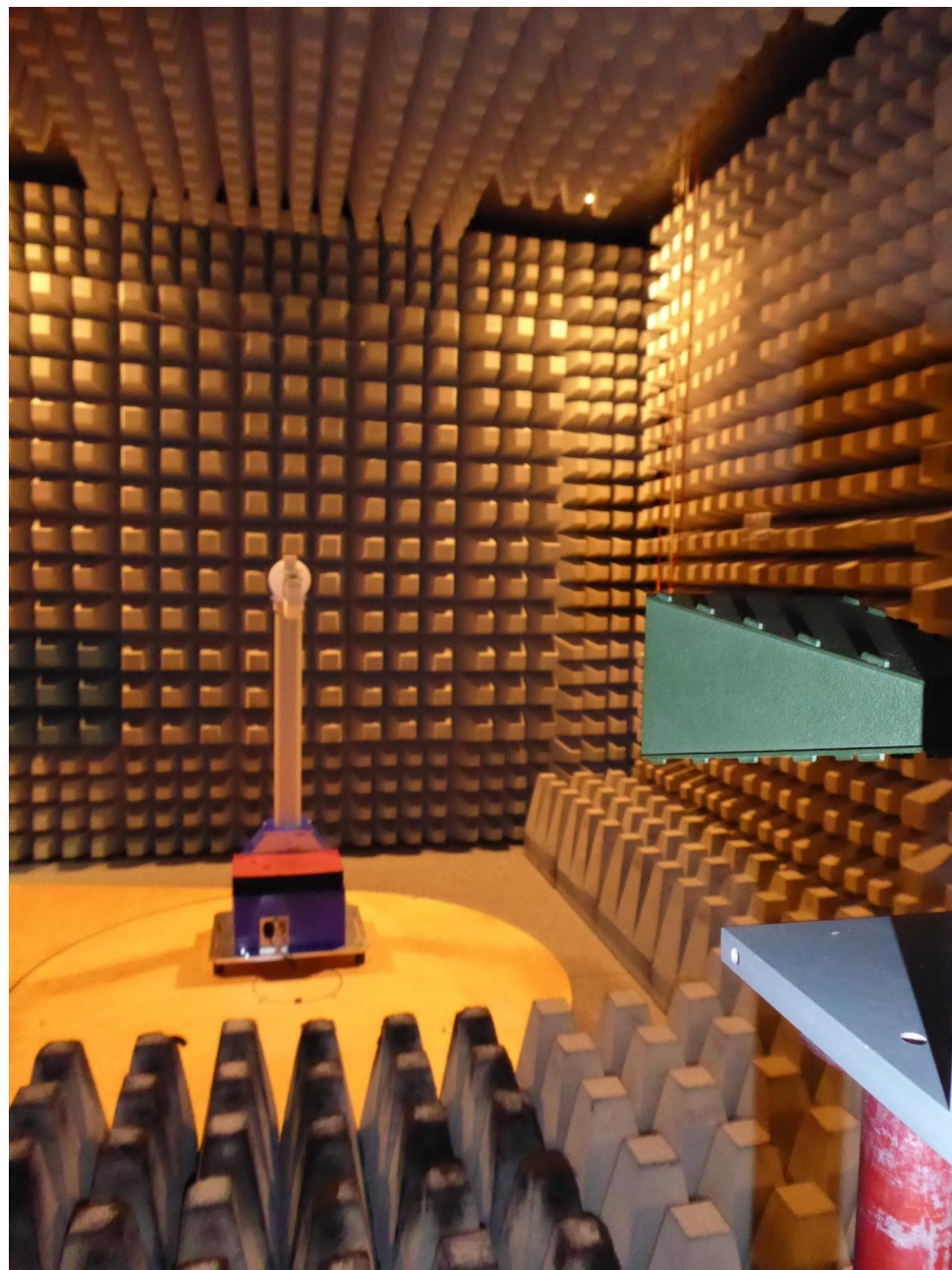
181323_SetRadC8.JPG: Test setup open area test site; EVB-ANNA-B112C#143,
30 MHz – 1 GHz

Annex A Test setup photos



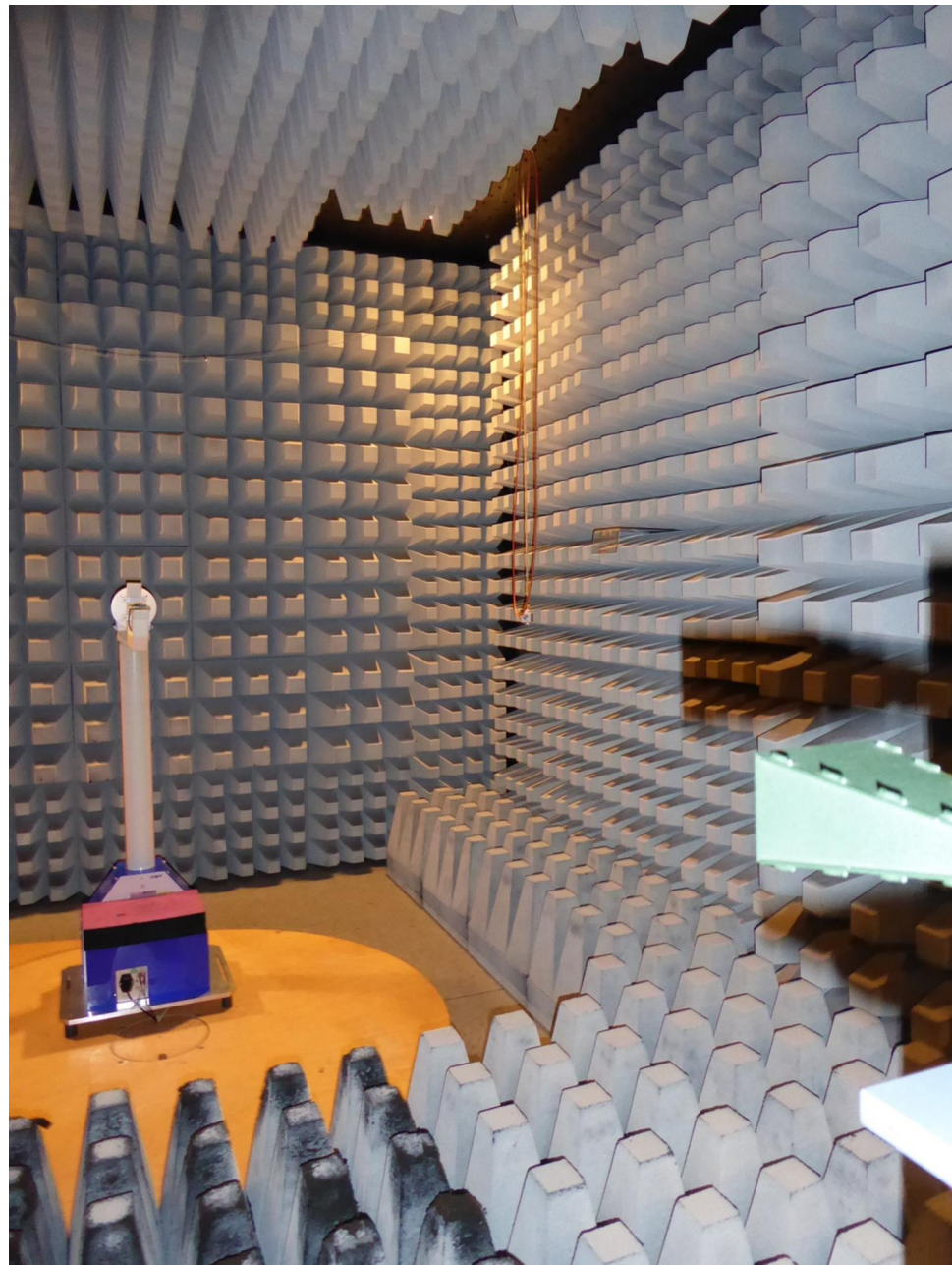
181323_SetRadC9.JPG: Test setup fully anechoic chamber; EVB-ANNA-B112C#143,
1 – 12 GHz

Annex A Test setup photos



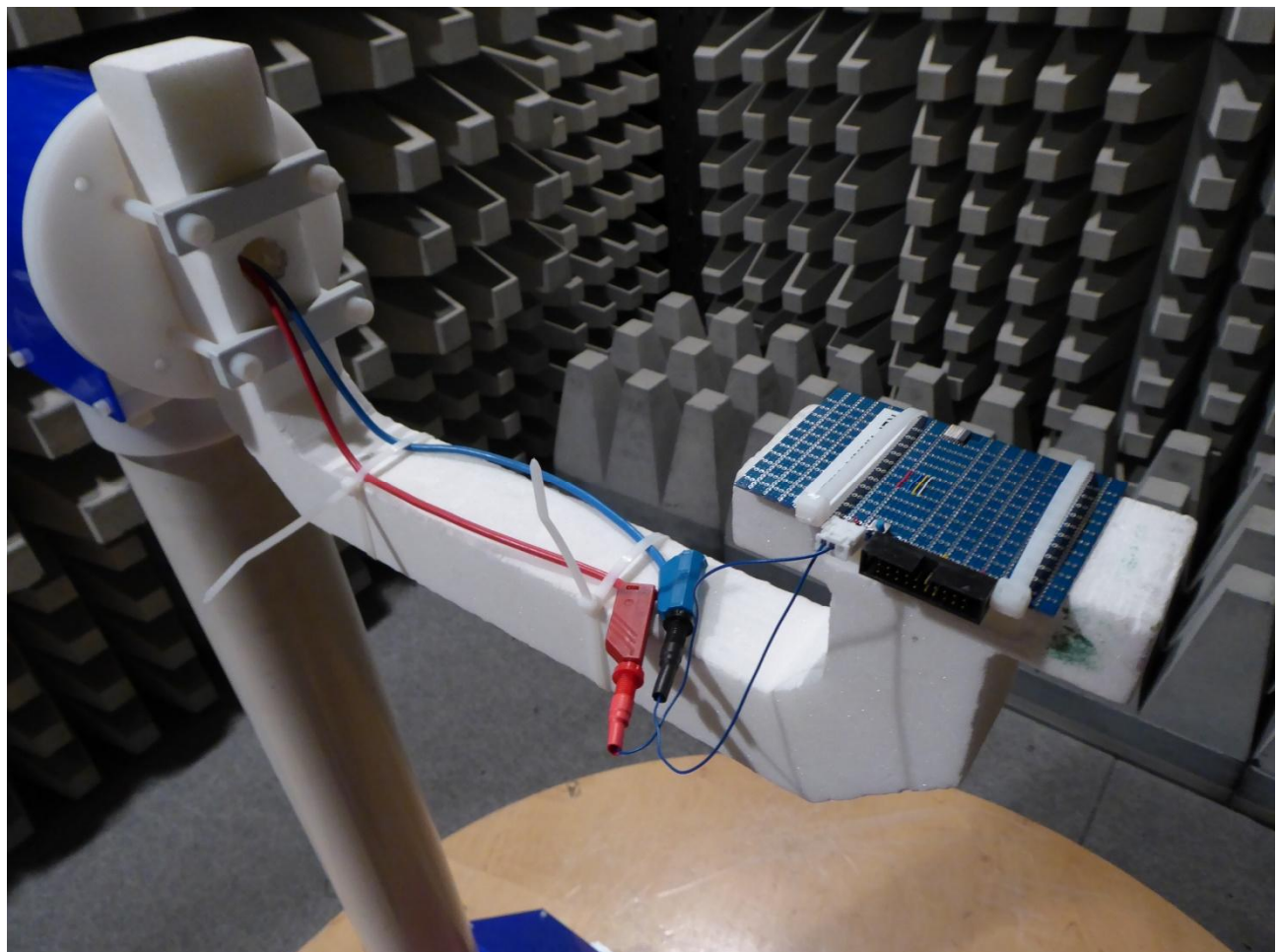
181323_SetRadC10.JPG: Test setup fully anechoic chamber; EVB-ANNA-B112C#143,
12 – 18 GHz

Annex A Test setup photos



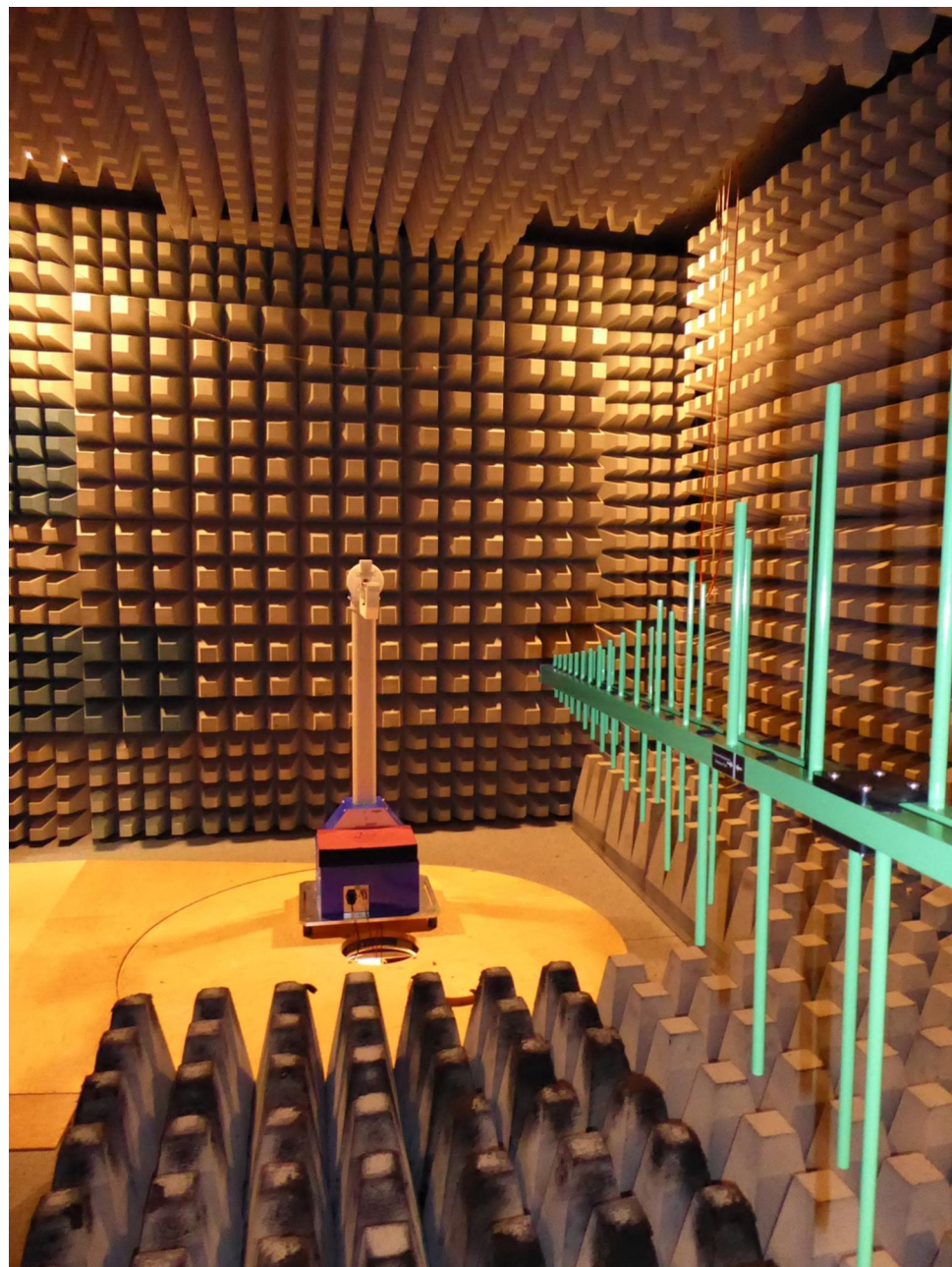
181323_SetRadC11.JPG: Test setup fully anechoic chamber; EVB-ANNA-B112C#143,
18 – 26.5 GHz

Annex A Test setup photos



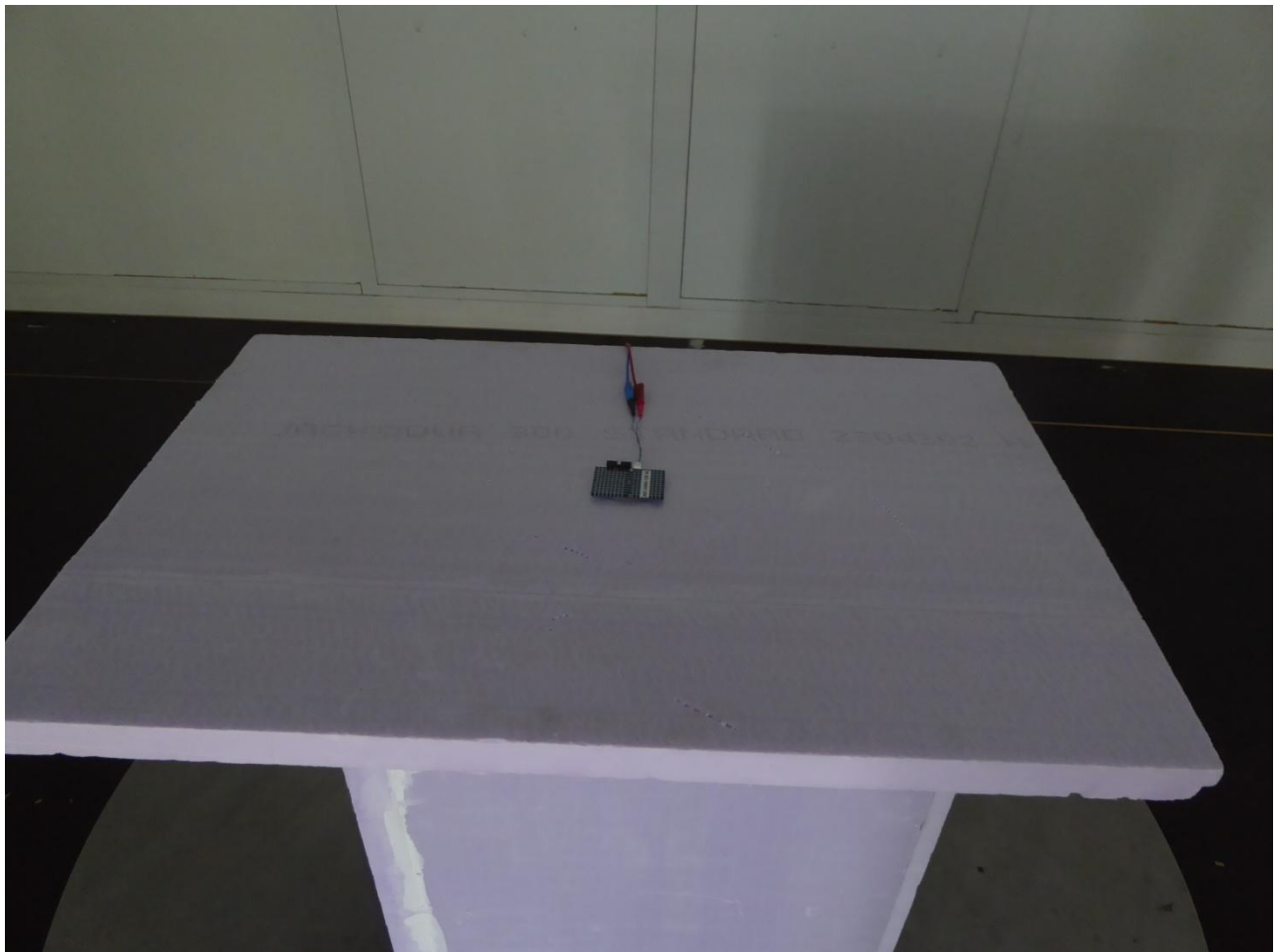
181323_SetRadE1.JPG: Test setup fully anechoic chamber; REF-ANNA-B112E#6

Annex A Test setup photos



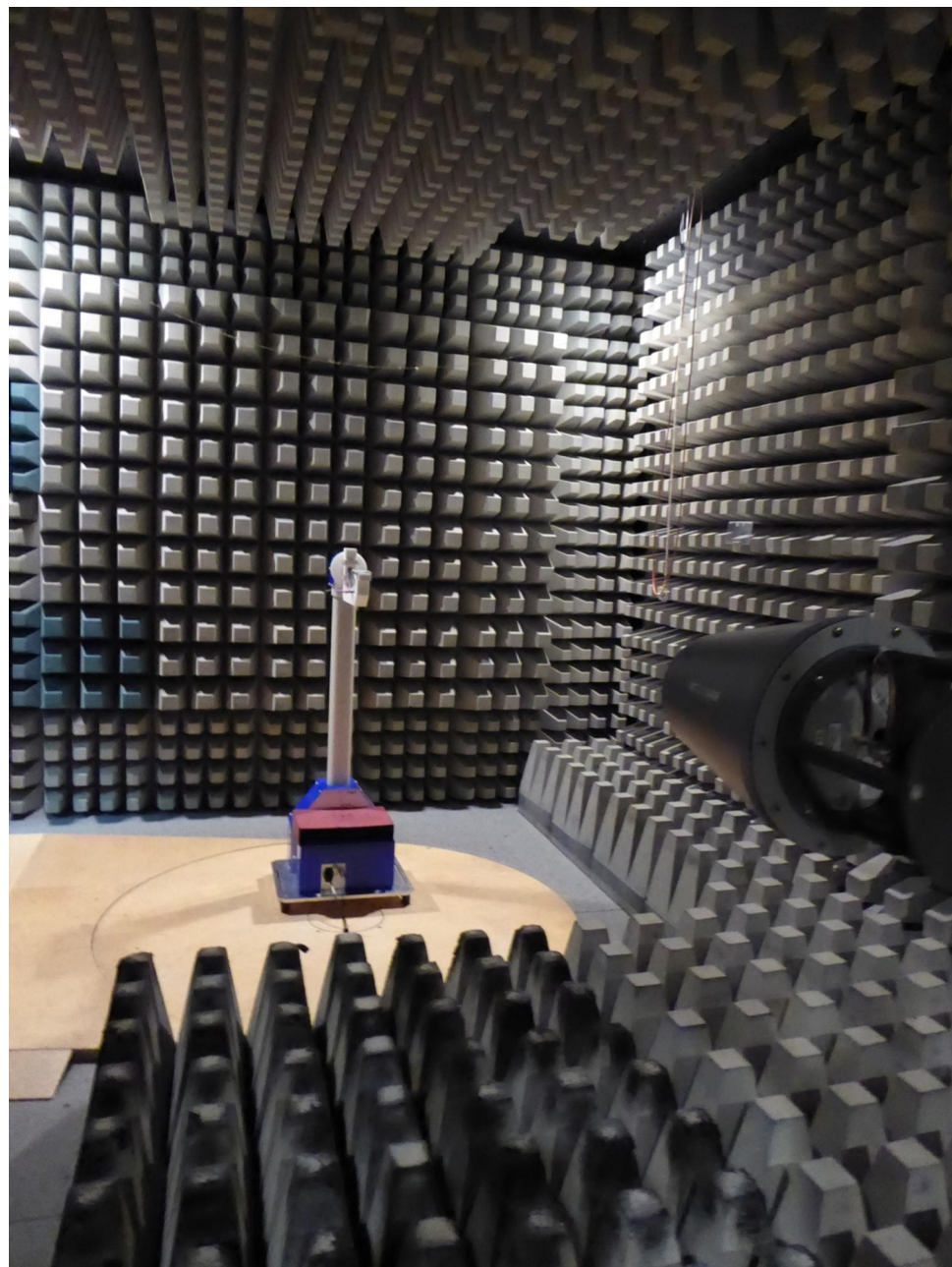
181323_SetRadE7.JPG: Test setup fully anechoic chamber; EVB-ANNA-B112E#6,
30 MHz – 1 GHz

Annex A Test setup photos



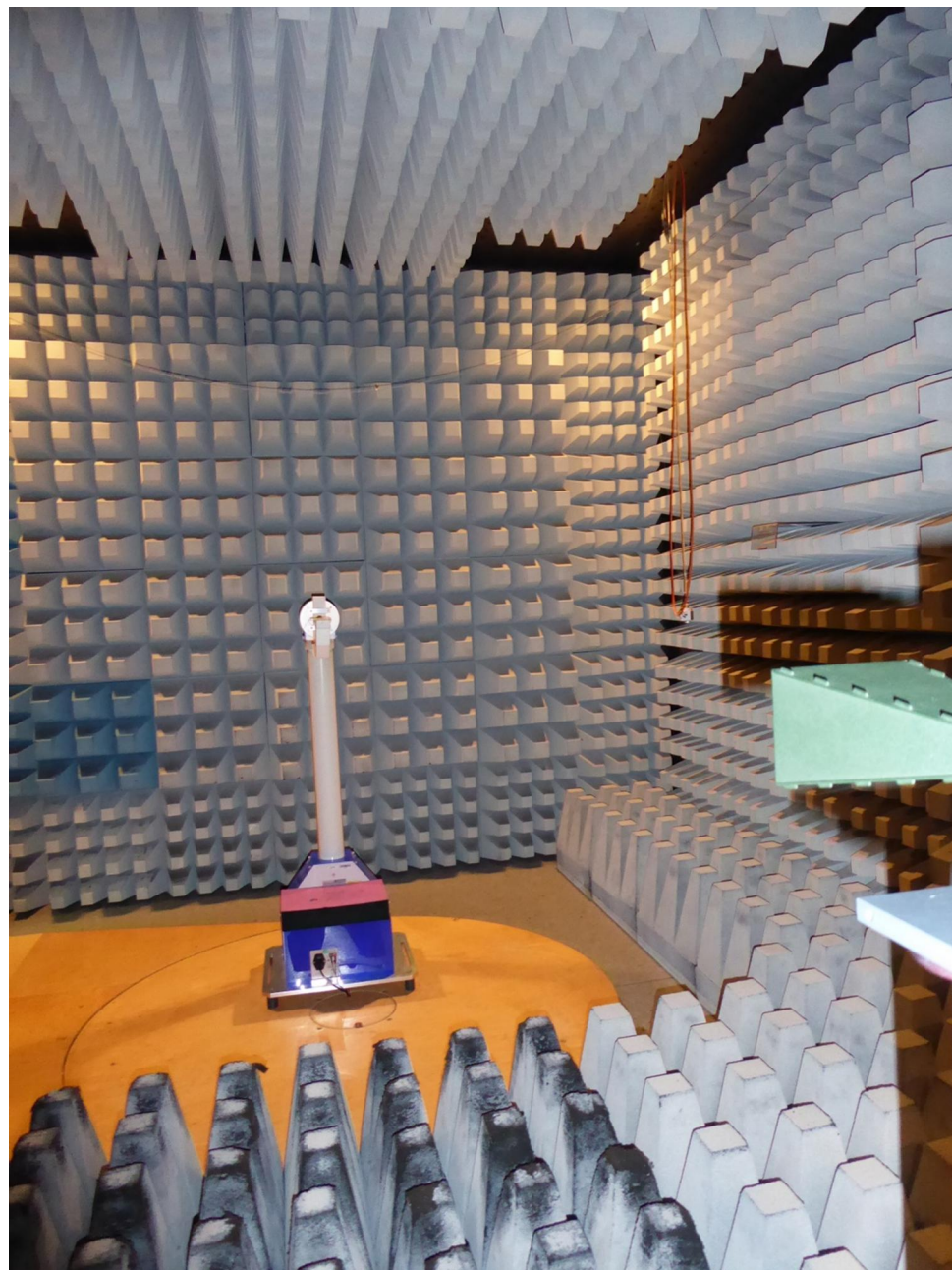
181323_SetRadE8.JPG: Test setup open area test site; EVB-ANNA-B112E#6,
30 MHz – 1 GHz

Annex A Test setup photos



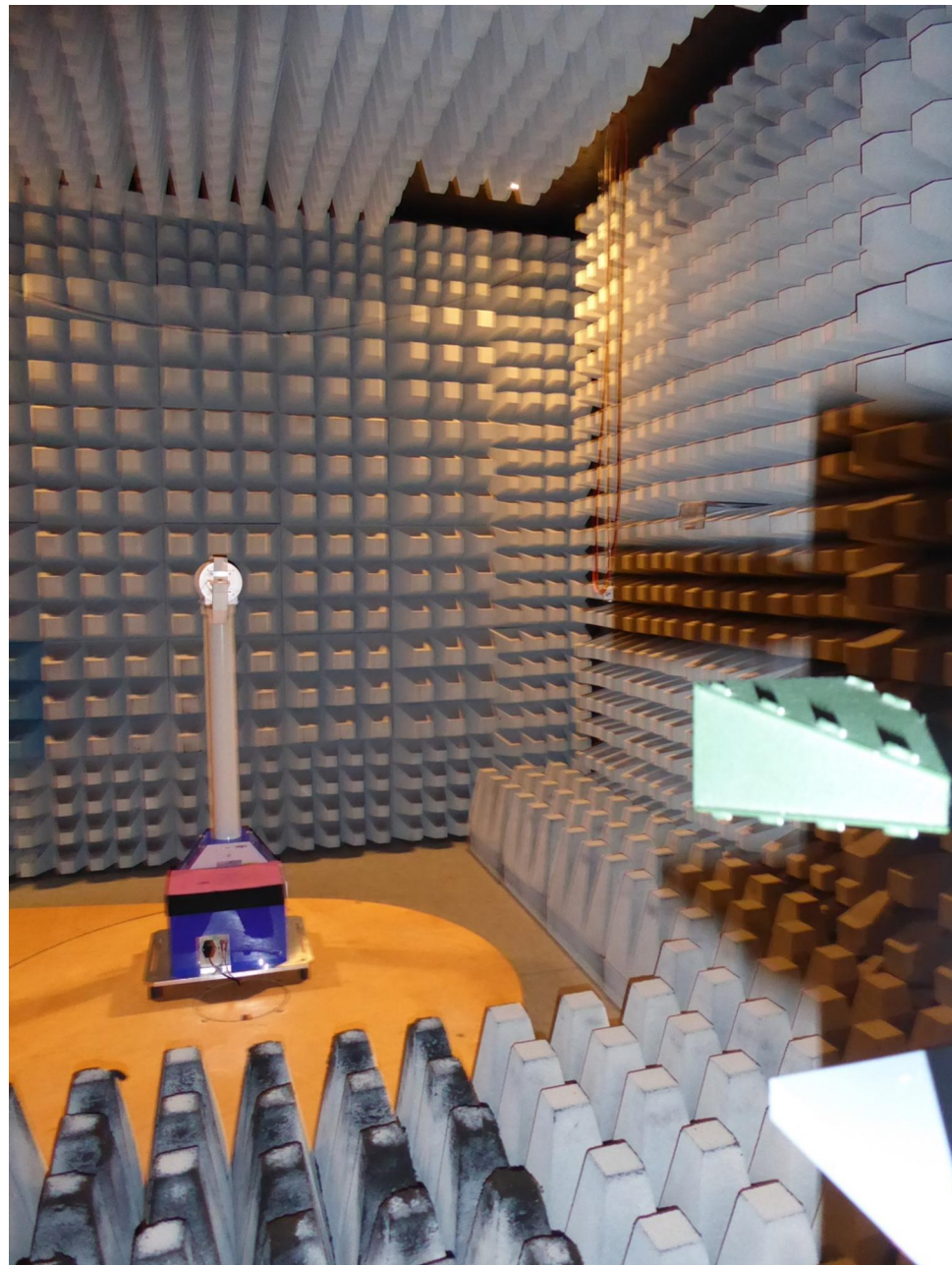
181323_SetRadE9.JPG: Test setup fully anechoic chamber; EVB-ANNA-B112E#6,
1 – 12 GHz

Annex A Test setup photos



181323_SetRadE10.JPG: Test setup fully anechoic chamber; EVB-ANNA-B112E#6,
12 – 18 GHz

Annex A Test setup photos



181323_SetRadE11.JPG: Test setup fully anechoic chamber; EVB-ANNA-B112E#143,
18 – 26.5 GHz

Annex A Test setup photos



181323_SetMainsU1.JPG: Test setup mains conducted emissions; EVB-ANNA-B112U#117