

Annex A

Test Setup Photos



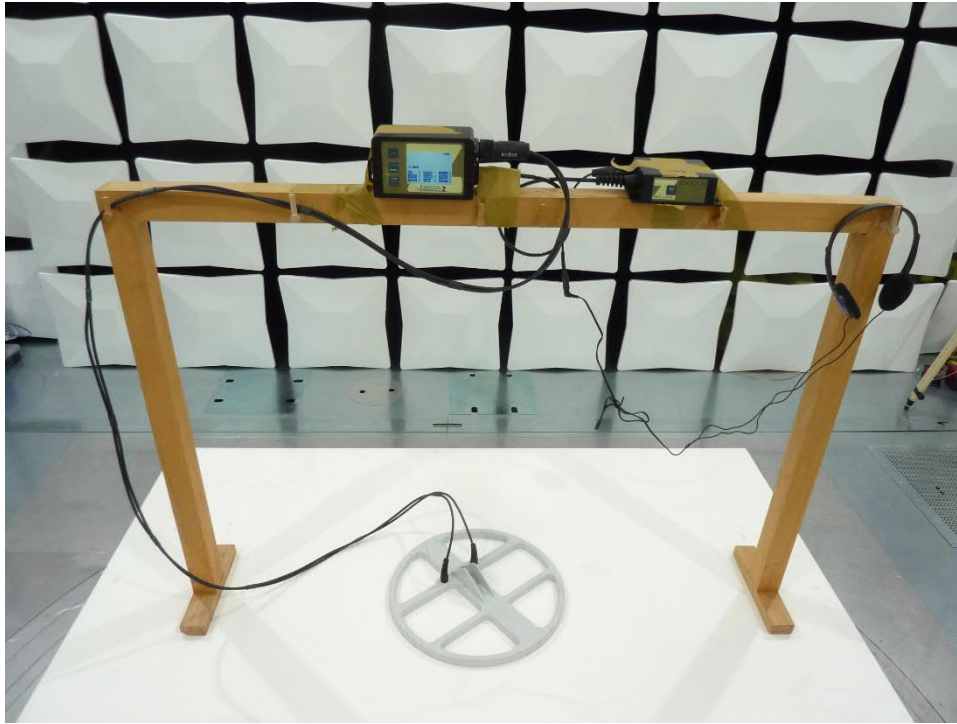
201626_01: EUT setup conducted emission



201626_02: EUT setup conducted emission

Annex A

Test Setup Photos



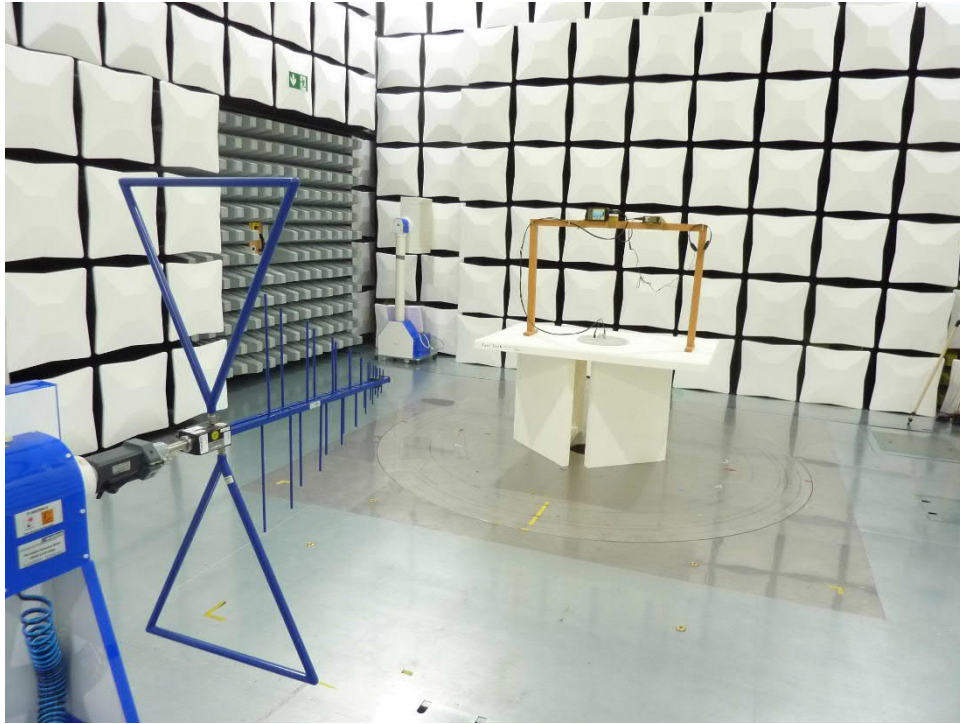
201626_03: EUT setup radiated emission 35 cm DD-coil



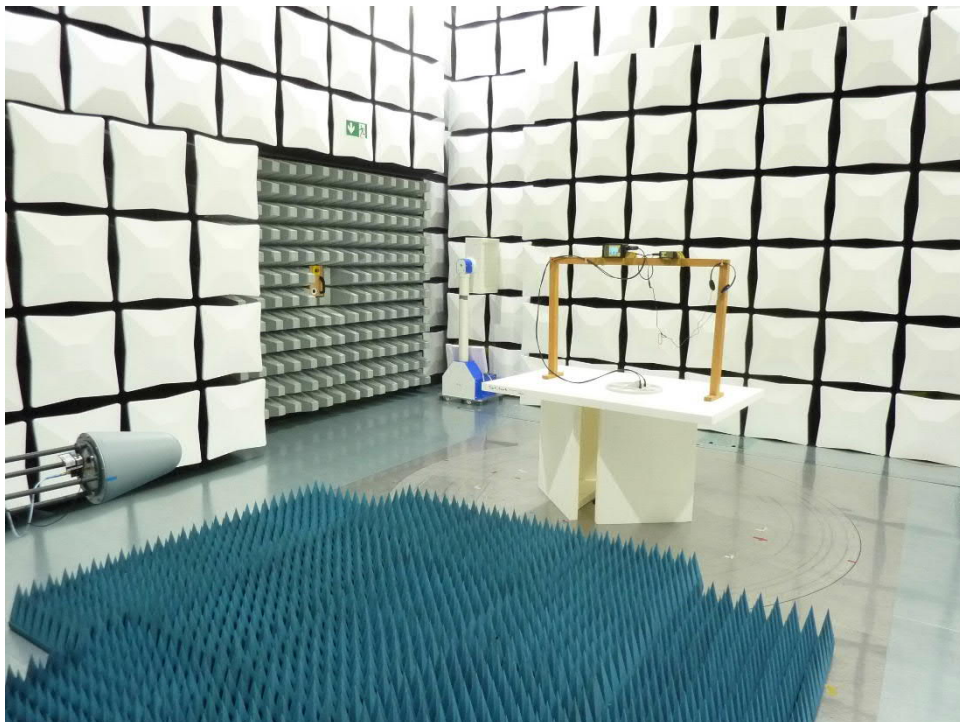
201626_04: EUT setup radiated emission 35 cm DD-coil below 1 GHz

Annex A

Test Setup Photos



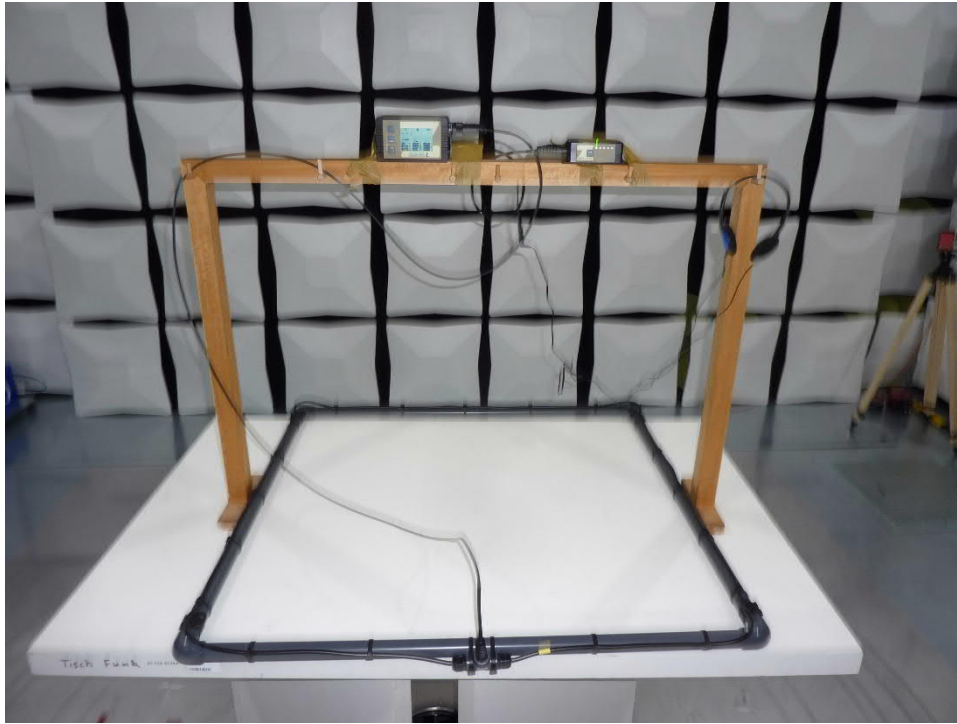
201626_05: EUT setup radiated emission 35 cm DD-coil below 1 GHz



201626_06: EUT setup radiated emission 35 cm DD-coil above 1 GHz

Annex A

Test Setup Photos



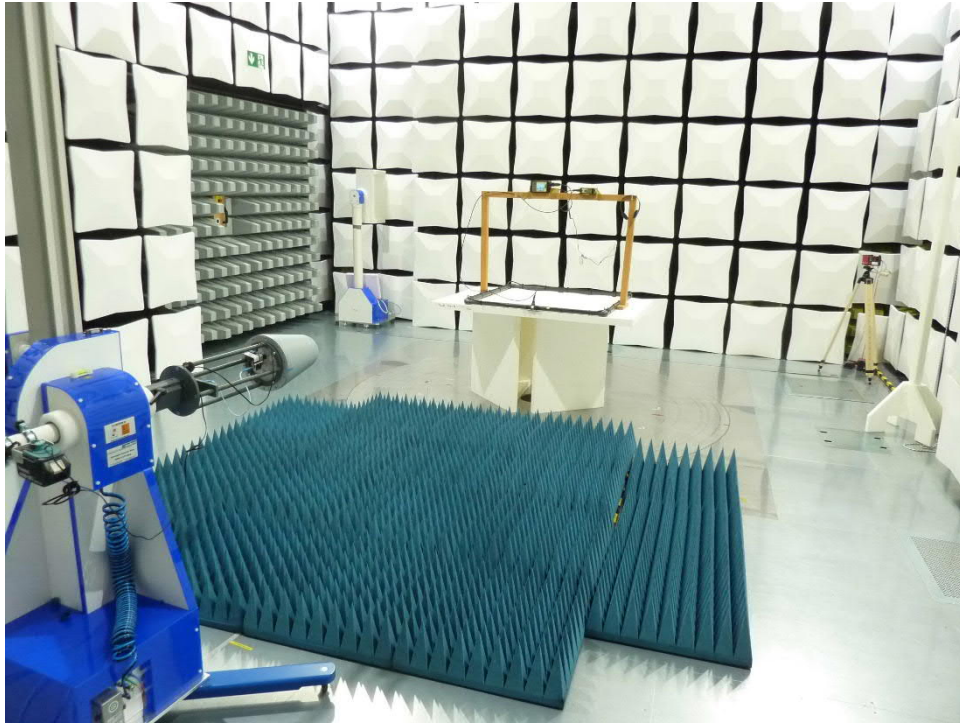
201626_07: EUT setup radiated emission 1 x 1 m frame coil



201626_08: EUT setup radiated emission 1 x 1 m frame coil below 1 GHz

Annex A

Test Setup Photos



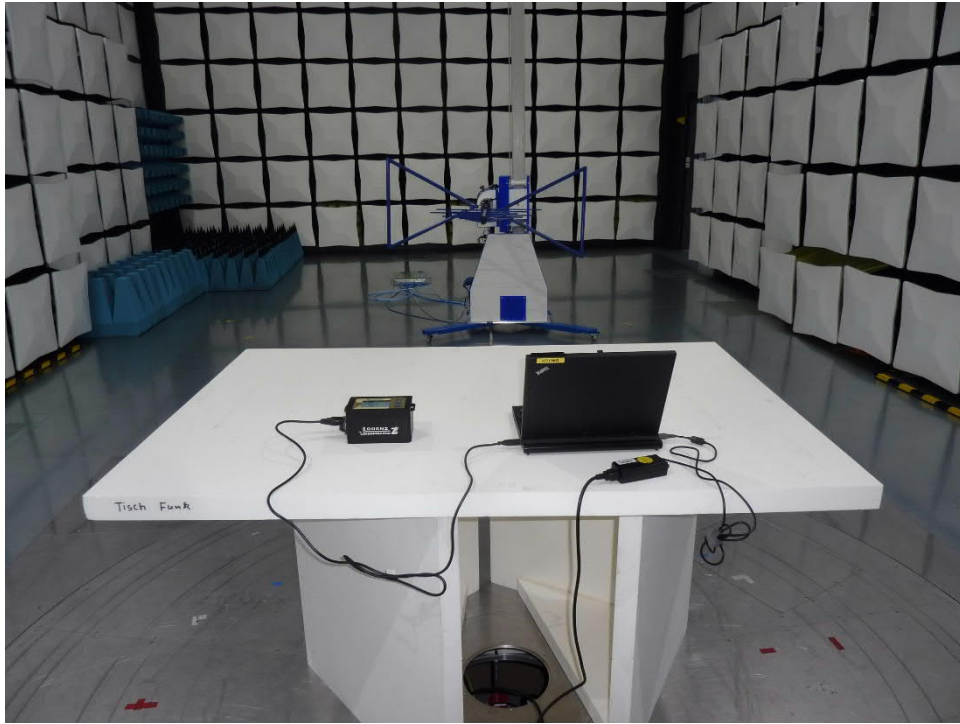
201626_09: EUT setup radiated emission 1 x 1 m frame coil above 1 GHz



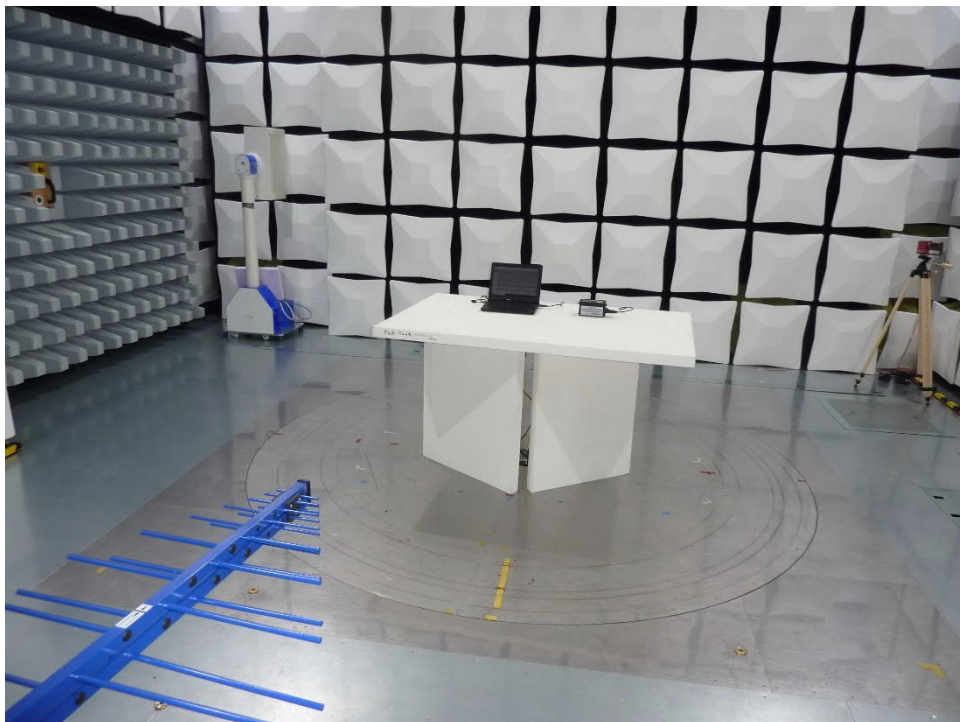
201626_10: EUT setup radiated emission data exchange mode

Annex A

Test Setup Photos



201626_11: EUT setup radiated emission data exchange mode below 1 GHz



201626_12: EUT setup radiated emission data exchange mode below 1 GHz