

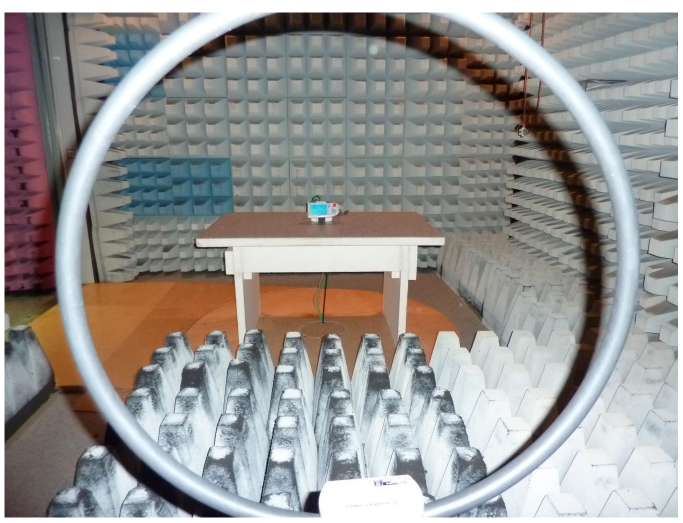


172189_fcc_07: Test setup conducted emission

 Test engineer:
 Michael DINTER
 Report Number:
 F172189E1

 Date of issue:
 16.02.2018
 Order Number:
 17-112189
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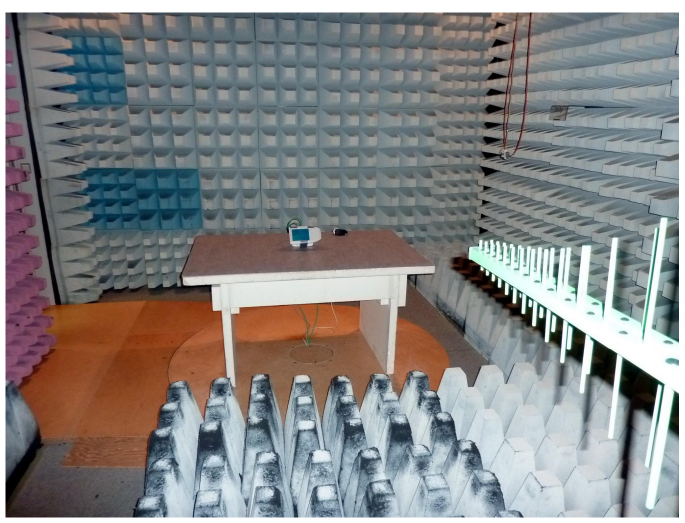


172189_fcc_01: Test setup fully anechoic chamber > 30 MHz

 Test engineer:
 Michael DINTER
 Report Number:
 F172189E1

 Date of issue:
 16.02.2018
 Order Number:
 17-112189
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172189_fcc_03: Test setup spurious emissions

 Test engineer:
 Michael DINTER
 Report Number:
 F172189E1

 Date of issue:
 16.02.2018
 Order Number:
 17-112189

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172189_fcc_02: Test setup final magnetic field

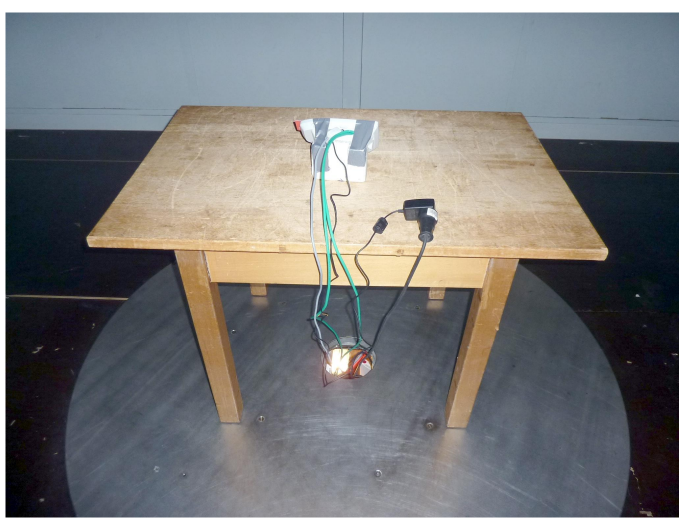
 Test engineer:
 Michael DINTER
 Report Number:
 F172189E1

 Date of issue:
 16.02.2018
 Order Number:
 17-112189
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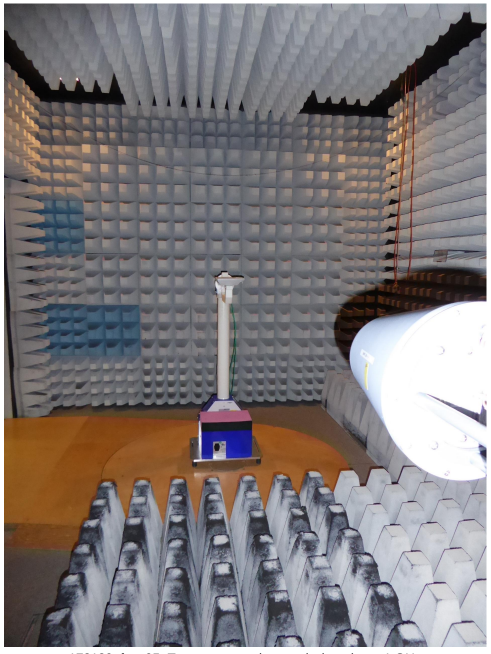
Annex A Test setup photos



172189_fcc_04: Test setup final emission open area test site

Test engineer: Michael DINTER Date of issue: 16.02.2018 Report Number: F172189E1 Order Number: 17-112189





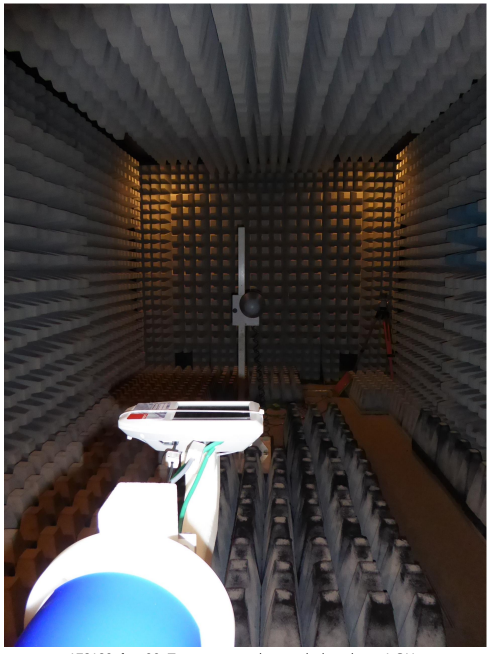
172189_fcc_05: Test setup spurious emission above 1 GHz

 Test engineer:
 Michael DINTER
 Report Number:
 F172189E1

 Date of issue:
 16.02.2018
 Order Number:
 17-112189

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172189_fcc_06: Test setup spurious emission above 1 GHz

 Test engineer:
 Michael DINTER
 Report Number:
 F172189E1

 Date of issue:
 16.02.2018
 Order Number:
 17-112189
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