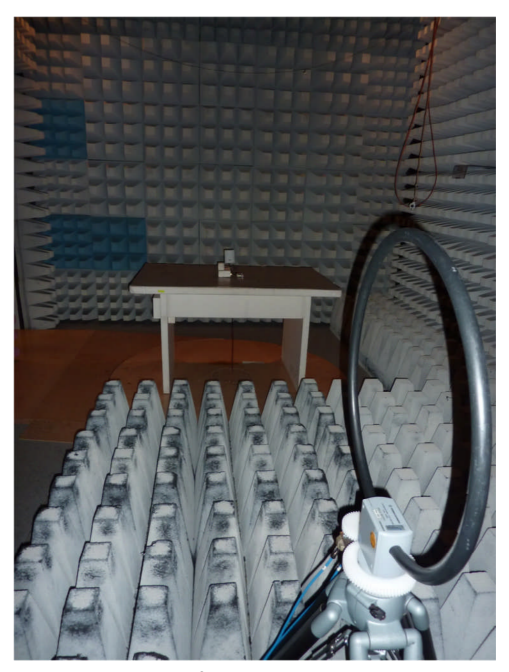


page 1 of 8

ANNEX A TEST SETUP PHOTOS



114368_11: Test setup fully anechoic chamber (patch antenna)

Test Report No.: F114368E1 Order No.: F114368



page 2 of 8

ANNEX A TEST SETUP PHOTOS



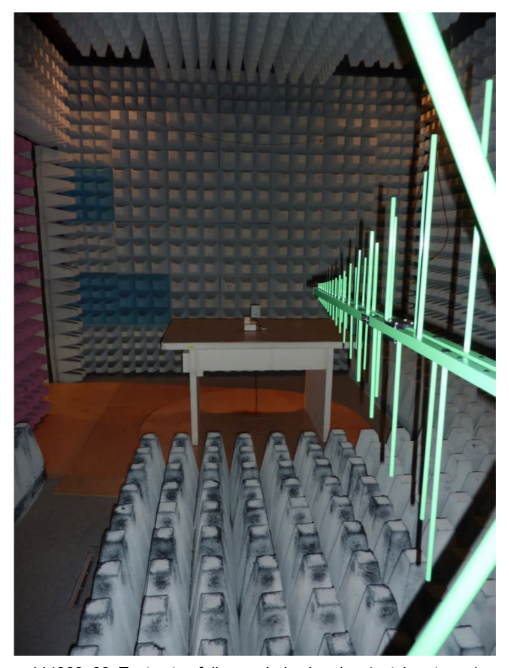
114368_10: Test setup fully anechoic chamber (monopole antenna)

Test Report No.: F114368E1 Order No.: F114368



page 3 of 8

ANNEX A TEST SETUP PHOTOS



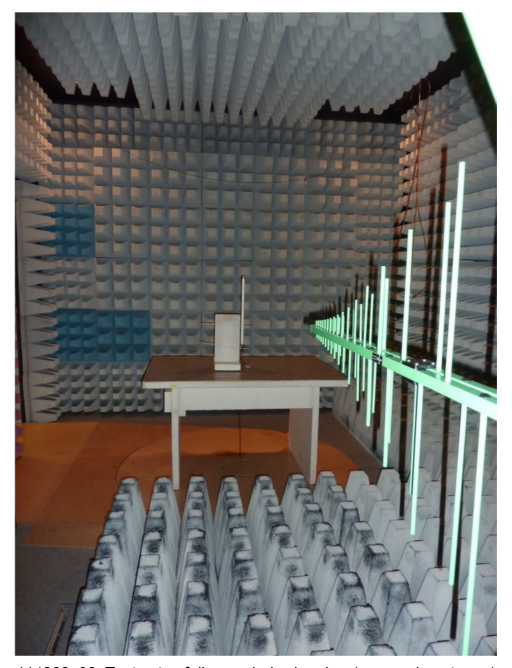
114368_09: Test setup fully anechoic chamber (patch antenna)

Test Report No.: F114368E1 Order No.: F114368



page 4 of 8

ANNEX A TEST SETUP PHOTOS



114368_08: Test setup fully anechoic chamber (monopole antenna)

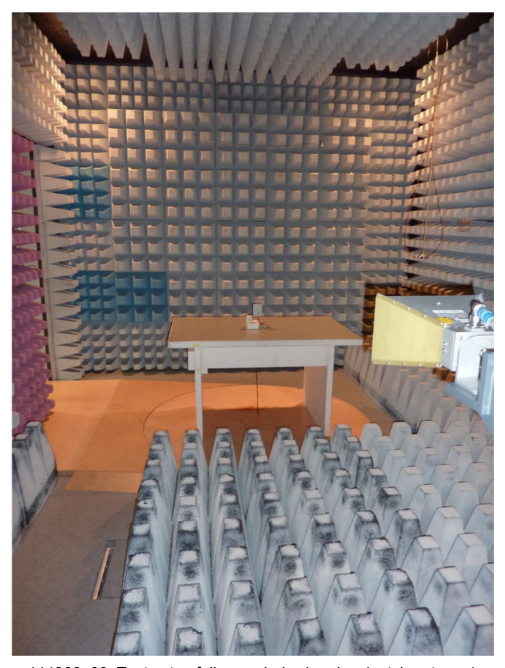
 Examiner:
 Manuel BASTERT
 Test Report No.:
 F114368E1

 Date of issue:
 10 April 2012
 Order No.:
 11-114368



page 5 of 8

ANNEX A TEST SETUP PHOTOS



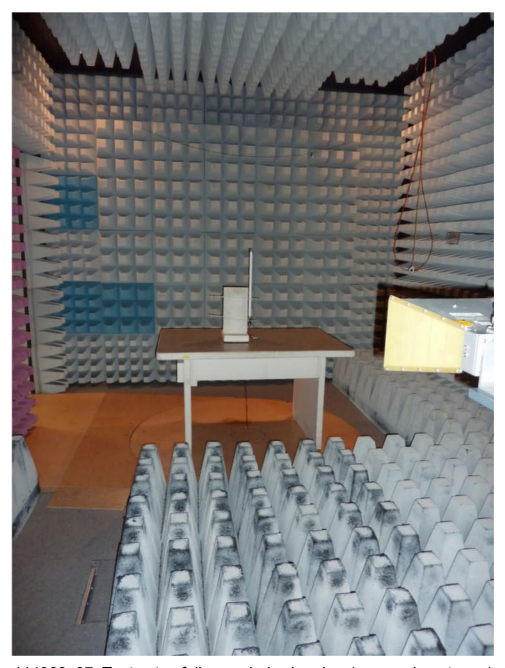
114368_03: Test setup fully anechoic chamber (patch antenna)

Examiner: Manuel BASTERT Date of issue: 10 April 2012 Test Report No.: F114368E1 Order No.: F114368



page 6 of 8

ANNEX A TEST SETUP PHOTOS



114368_07: Test setup fully anechoic chamber (monopole antenna)

Test Report No.: F114368E1 Order No.: F114368



page 7 of 8

ANNEX A TEST SETUP PHOTOS



114368_13: Test setup open area test site (patch antenna)

Examiner: Manuel BASTERT Test Report No.: F114368E1
Date of issue: 10 April 2012 Order No.: 11-114368



page 8 of 8

ANNEX A TEST SETUP PHOTOS



114368_12: Test setup open area test site (monopole antenna)

Examiner: Manuel BASTERT Date of issue: 10 April 2012

Test Report No.: F114368E1 Order No.: F114368