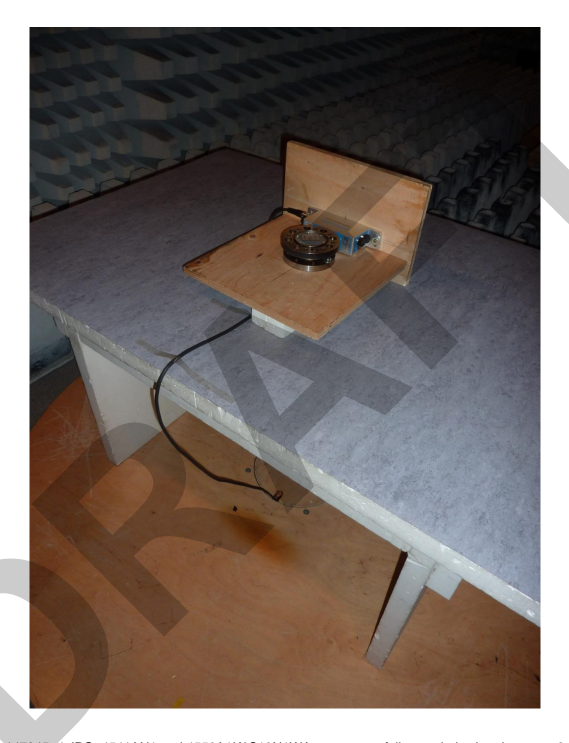


147045_1.JPG: 4541AN1 and 4550A1K0S10N1WA, test set-up fully anechoic chamber, pos. 1

 Test engineer:
 Thomas KÜHN
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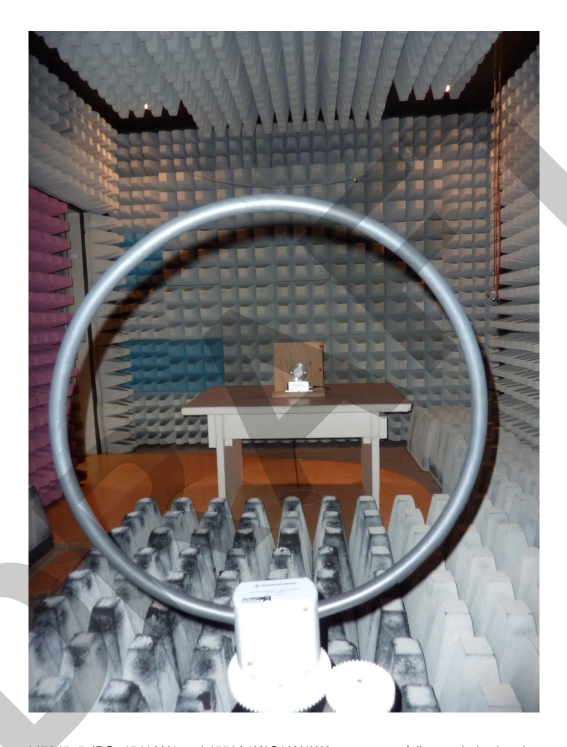


147045_4.JPG: 4541AN1 and 4550A1K0S10N1WA, test set-up fully anechoic chamber, pos. 2

 Test engineer:
 Thomas KÜHN
 Report Number:
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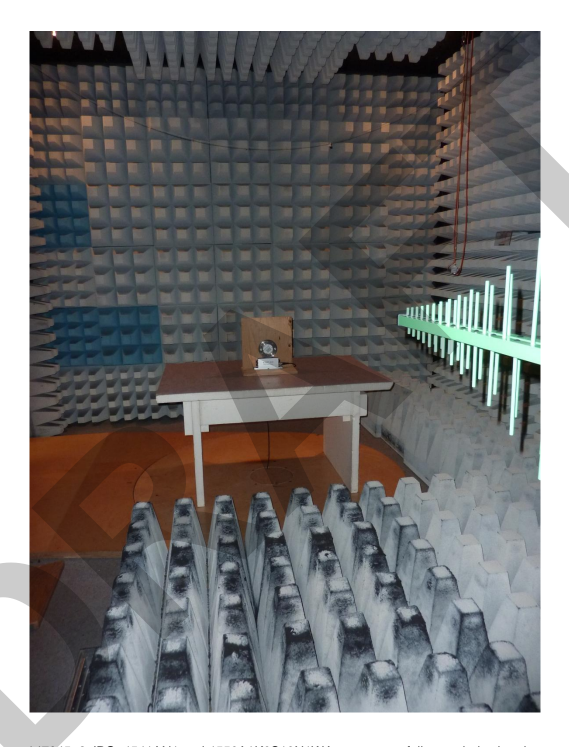


147045_5.JPG: 4541AN1 and 4550A1K0S10N1WA, test set-up fully anechoic chamber

 Test engineer:
 Thomas KÜHN
 Report Number:
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147045_2.JPG: 4541AN1 and 4550A1K0S10N1WA, test set-up fully anechoic chamber

 Test engineer:
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 Report Number:
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147045_11.JPG: 4541AN1 and 4550A1K0S10N1WA, test set-up outdoor test site (3 m)

 Test engineer:
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 Report Number:
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147045_10.JPG: 4541AN1 and 4550A1K0S10N1WA, test set-up open area test site

 Test engineer:
 Thomas KÜHN
 Report Number:
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