



145554\_1.JPG: RXM030S012PNP8A and TXM030S012PNP8A, test set-up fully anechoic chamber

 Test engineer:
 Thomas KÜHN
 Report Number:
 F145554E3

 Date of issue:
 26 November 2014
 Order Number:
 14-115554
 page 1 of 8



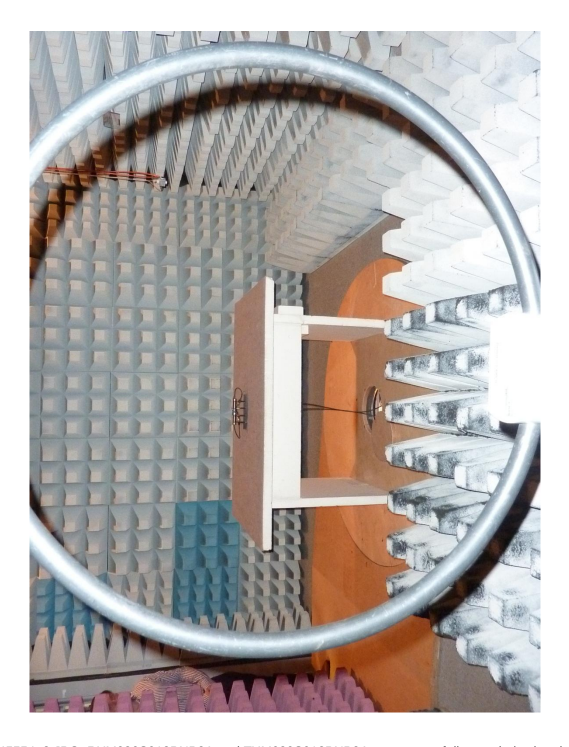


145554\_2.JPG: RXM030S012PNP8A and TXM030S012PNP8A, test set-up fully anechoic chamber

 Test engineer:
 Thomas KÜHN
 Report Number:
 F145554E3

 Date of issue:
 26 November 2014
 Order Number:
 14-115554
 page 2 of 8



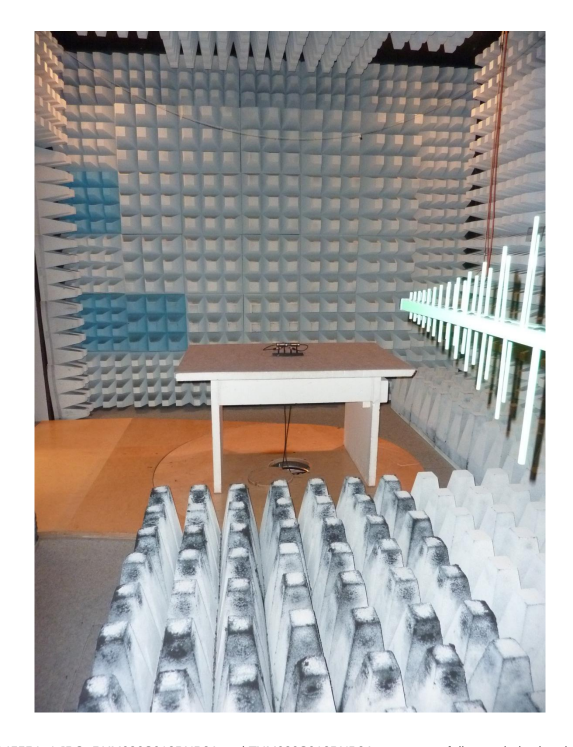


145554\_3.JPG: RXM030S012PNP8A and TXM030S012PNP8A, test set-up fully anechoic chamber

 Test engineer:
 Thomas KÜHN
 Report Number:
 F145554E3

 Date of issue:
 26 November 2014
 Order Number:
 14-115554
 page 3 of 8





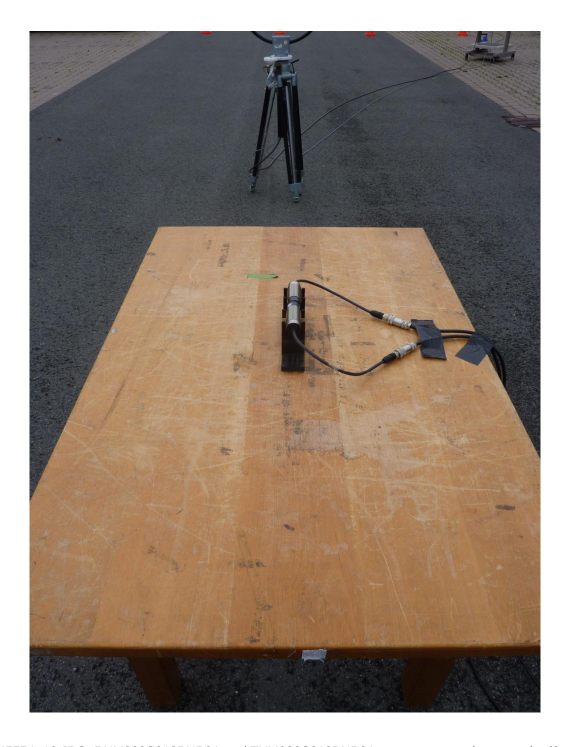
145554\_4.JPG: RXM030S012PNP8A and TXM030S012PNP8A, test set-up fully anechoic chamber

 Test engineer:
 Thomas KÜHN
 Report Number:
 F145554E3

 Date of issue:
 26 November 2014
 Order Number:
 14-115554

 page 4 of 8





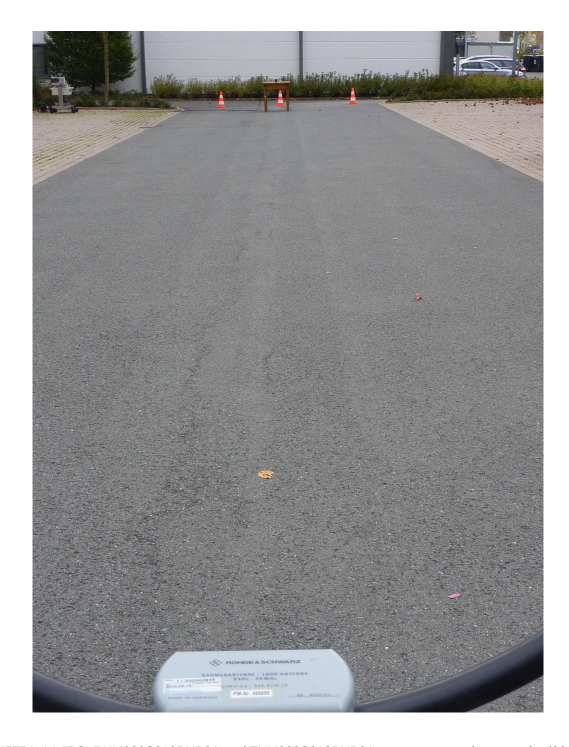
145554\_10.JPG: RXM030S012PNP8A and TXM030S012PNP8A, test set-up outdoor test site (3 m)

 Test engineer:
 Thomas KÜHN
 Report Number:
 F145554E3

 Date of issue:
 26 November 2014
 Order Number:
 14-115554

Page 5 of 8





145554\_14.JPG: RXM030S012PNP8A and TXM030S012PNP8A, test set-up outdoor test site (30 m)

 Test engineer:
 Thomas KÜHN
 Report Number:
 F145554E3

 Date of issue:
 26 November 2014
 Order Number:
 14-115554
 page 6 of 8





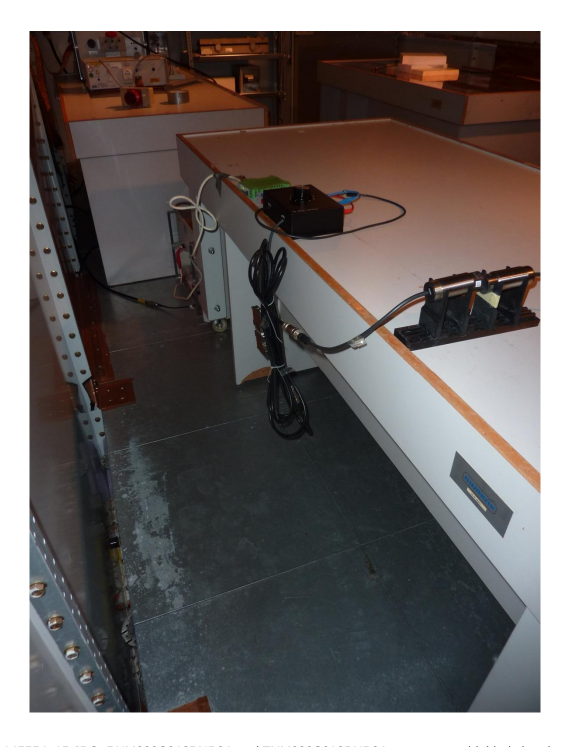
145554\_8.JPG: RXM030S012PNP8A and TXM030S012PNP8A, test set-up open area test site

 Test engineer:
 Thomas KÜHN
 Report Number:
 F145554E3

 Date of issue:
 26 November 2014
 Order Number:
 14-115554

Page 7 of 8





145554\_15.JPG: RXM030S012PNP8A and TXM030S012PNP8A, test set-up shielded chamber

 Test engineer:
 Thomas KÜHN
 Report Number:
 F145554E3

 Date of issue:
 26 November 2014
 Order Number:
 14-115554

 page 8 of 8