



152175_g.JPG: CRAT81, test setup fully anechoic chamber, pos. 1

 Test engineer:
 Thomas KÜHN
 Report Number:
 F152175E1

 Date of issue:
 09/07/2015
 Order Number:
 15-112175

 page 1 of 9





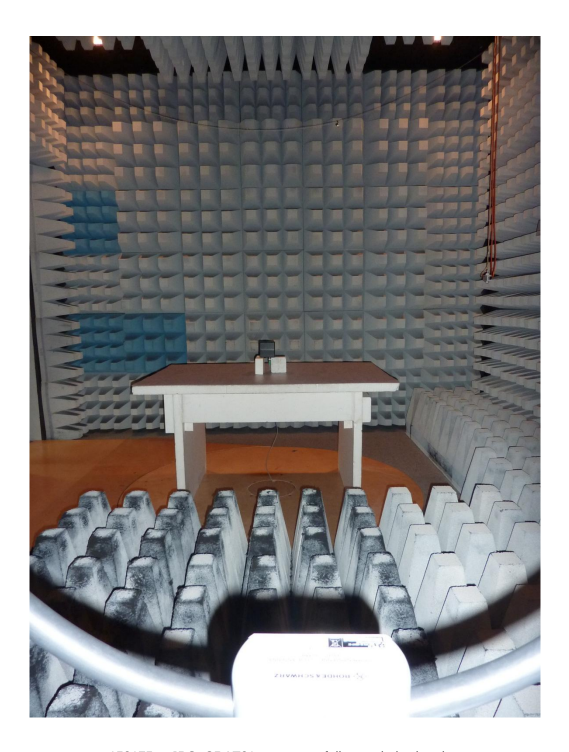
152175_e.JPG: CRAT81, test setup fully anechoic chamber, pos. 2

 Test engineer:
 Thomas KÜHN
 Report Number:
 F152175E1

 Date of issue:
 09/07/2015
 Order Number:
 15-112175

 page 2 of 9





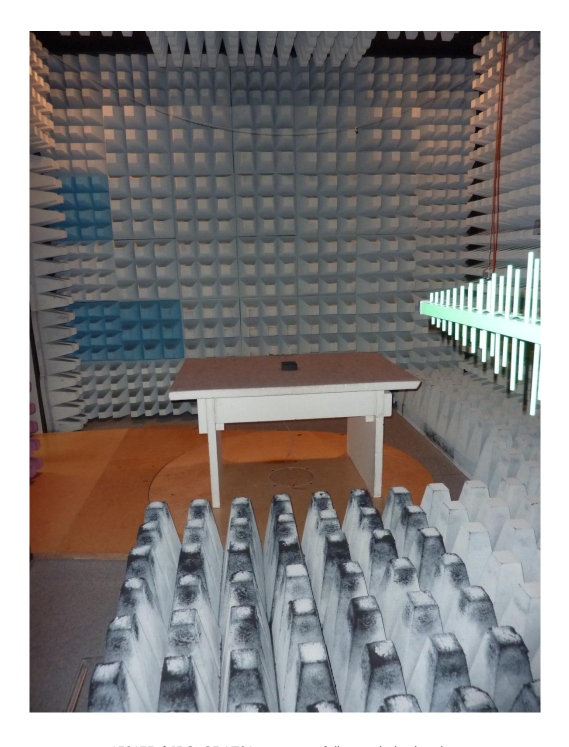
152175_c.JPG: CRAT81, test setup fully anechoic chamber

 Test engineer:
 Thomas KÜHN
 Report Number:
 F152175E1

 Date of issue:
 09/07/2015
 Order Number:
 15-112175

 page 3 of 9





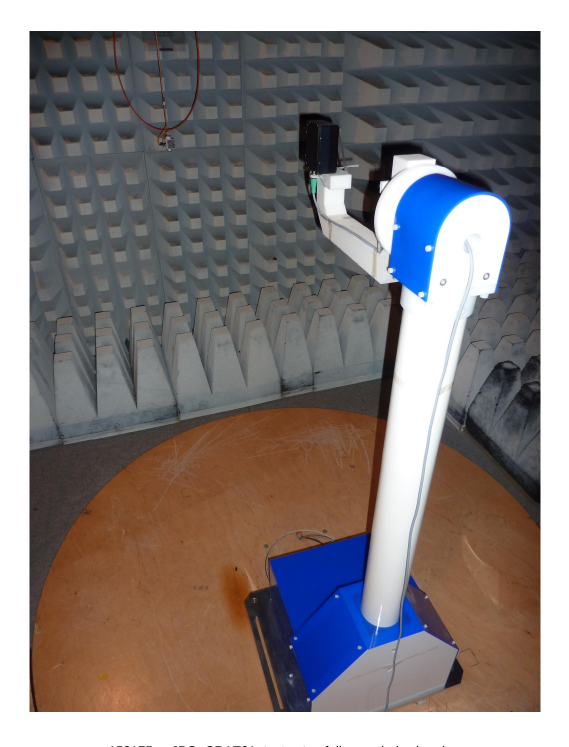
152175_f.JPG: CRAT81, test setup fully anechoic chamber

 Test engineer:
 Thomas KÜHN
 Report Number:
 F152175E1

 Date of issue:
 09/07/2015
 Order Number:
 15-112175

 page 4 of 9





152175_o.JPG: CRAT81, test setup fully anechoic chamber

 Test engineer:
 Thomas KÜHN
 Report Number:
 F152175E1

 Date of issue:
 09/07/2015
 Order Number:
 15-112175

 page 5 of 9





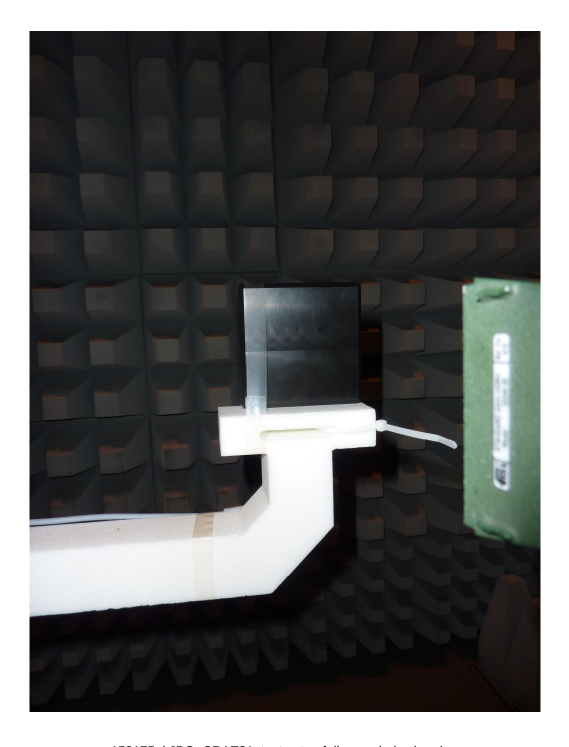
152175_h.JPG: CRAT81, test setup fully anechoic chamber

 Test engineer:
 Thomas KÜHN
 Report Number:
 F152175E1

 Date of issue:
 09/07/2015
 Order Number:
 15-112175

 page 6 of 9





152175_i.JPG: CRAT81, test setup fully anechoic chamber

 Test engineer:
 Thomas KÜHN
 Report Number:
 F152175E1

 Date of issue:
 09/07/2015
 Order Number:
 15-112175

 page 7 of 9





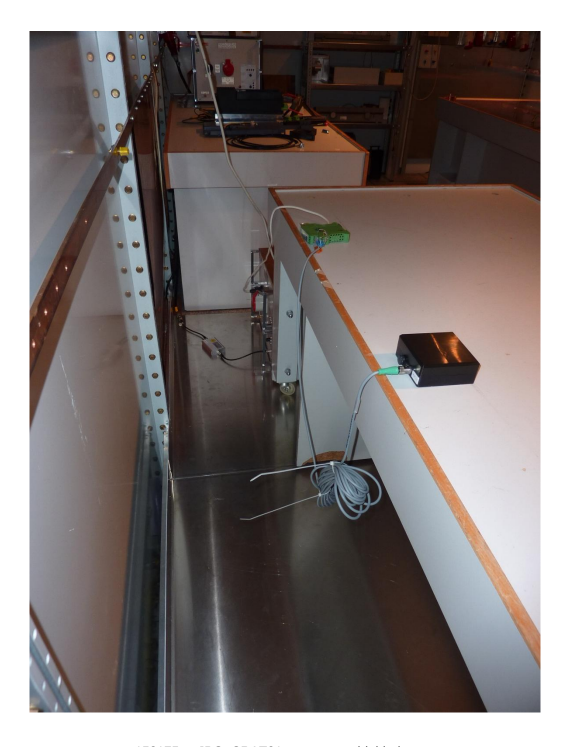
152175_k.JPG: CRAT81, test setup open area test site

 Test engineer:
 Thomas KÜHN
 Report Number:
 F152175E1

 Date of issue:
 09/07/2015
 Order Number:
 15-112175

 page 8 of 9





152175_n.JPG: CRAT81, test setup shielded room

 Test engineer:
 Thomas KÜHN
 Report Number:
 F152175E1

 Date of issue:
 09/07/2015
 Order Number:
 15-112175

 page 9 of 9