



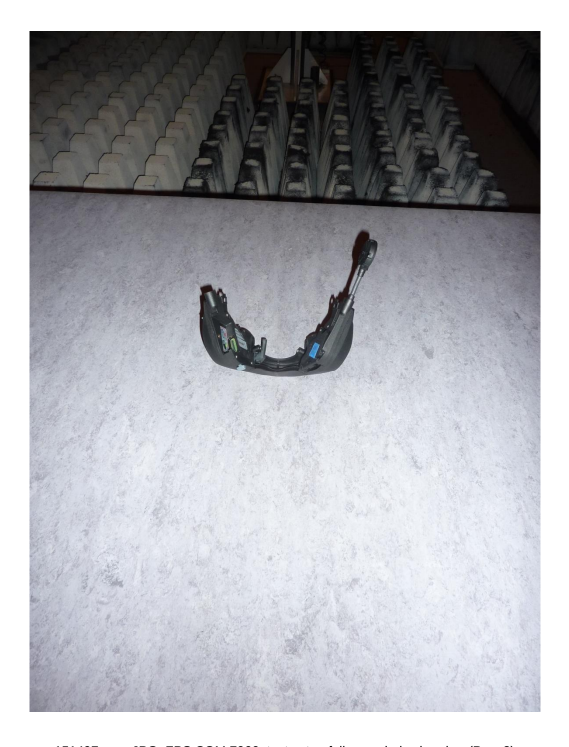
151497\_n\_a.JPG: FPS COM 7000, test setup fully anechoic chamber (Pos. 1)

 Test engineer:
 Thomas KÜHN
 Report Number:
 F151497E9

 Date of issue:
 12/17/2015
 Order Number:
 15-111497

 page 1 of 7
 page 1 of 7





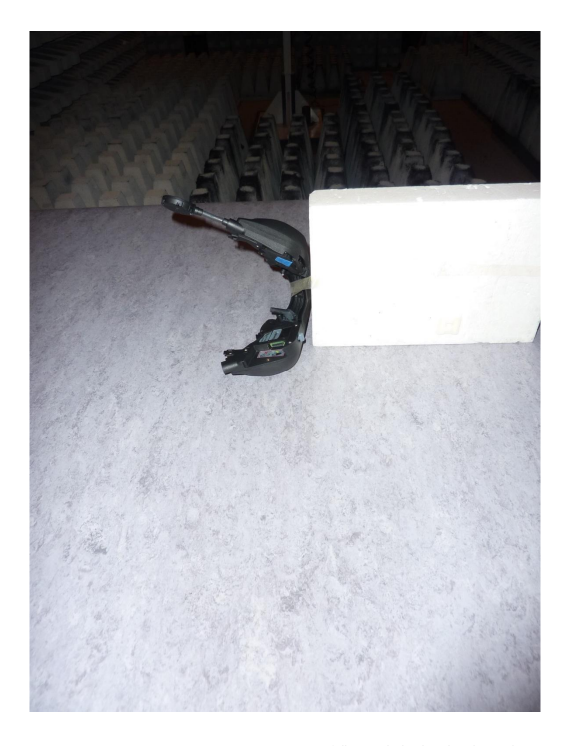
151497\_n\_g.JPG: FPS COM 7000, test setup fully anechoic chamber (Pos. 2)

 Test engineer:
 Thomas KÜHN
 Report Number:
 F151497E9

 Date of issue:
 12/17/2015
 Order Number:
 15-111497

 page 2 of 7





151497\_n\_m.JPG: FPS COM 7000, test setup fully anechoic chamber (Pos. 3)

 Test engineer:
 Thomas KÜHN
 Report Number:
 F151497E9

 Date of issue:
 12/17/2015
 Order Number:
 15-111497

 page 3 of 7





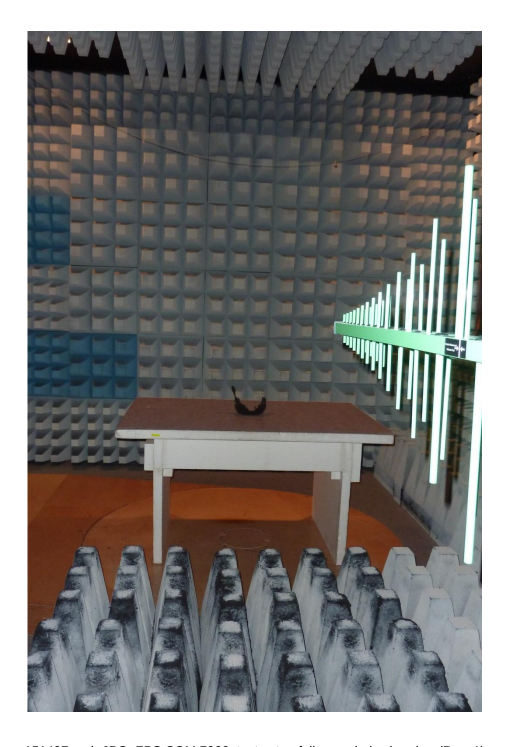
151497\_n\_f.JPG: FPS COM 7000, test set-up fully anechoic chamber (1 GHz to 5 GHz)

 Test engineer:
 Thomas KÜHN
 Report Number:
 F151497E9

 Date of issue:
 12/17/2015
 Order Number:
 15-111497

 page 4 of 7





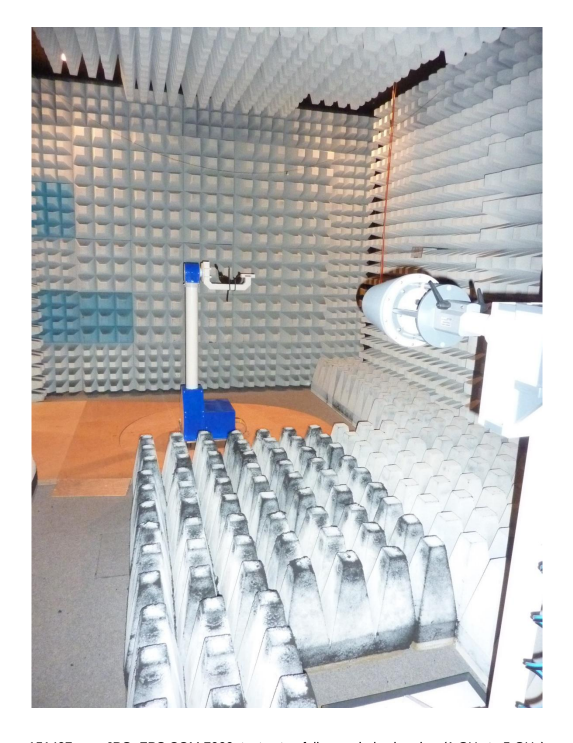
151497\_n\_b.JPG: FPS COM 7000, test setup fully anechoic chamber (Pos. 1)

 Test engineer:
 Thomas KÜHN
 Report Number:
 F151497E9

 Date of issue:
 12/17/2015
 Order Number:
 15-111497

 page 5 of 7
 page 5 of 7





151497\_n\_e.JPG: FPS COM 7000, test setup fully anechoic chamber (1 GHz to 5 GHz)

 Test engineer:
 Thomas KÜHN
 Report Number:
 F151497E9

 Date of issue:
 12/17/2015
 Order Number:
 15-111497

 page 6 of 7





151497\_n\_I.JPG: FPS COM 7000, test set-up open area test site

 Test engineer:
 Thomas KÜHN
 Report Number:
 F151497E9

 Date of issue:
 12/17/2015
 Order Number:
 15-111497

 page 7 of 7