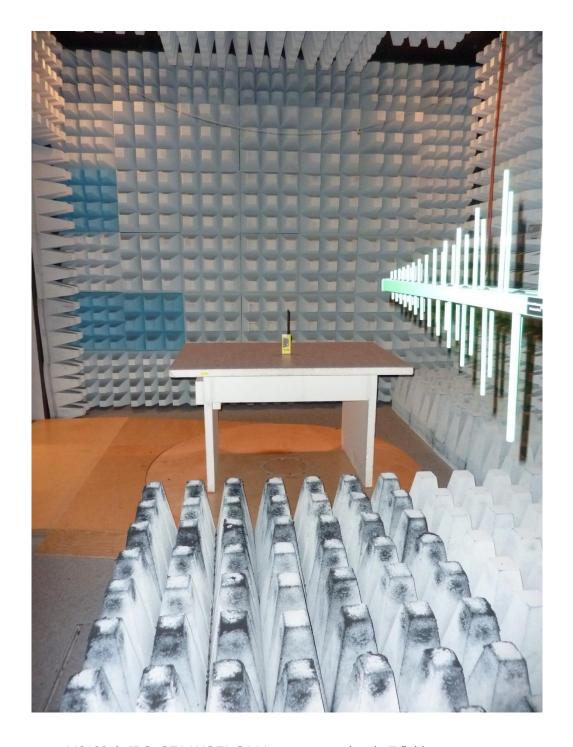


142199\_f.JPG: SEAANGEL SA14, test set-up fully anechoic chamber

 Test engineer:
 Thomas KÜHN
 Report Number:
 F142199E2

 Date of issue:
 16 September 2014
 Order Number:
 14-112199
 page 9 of 14





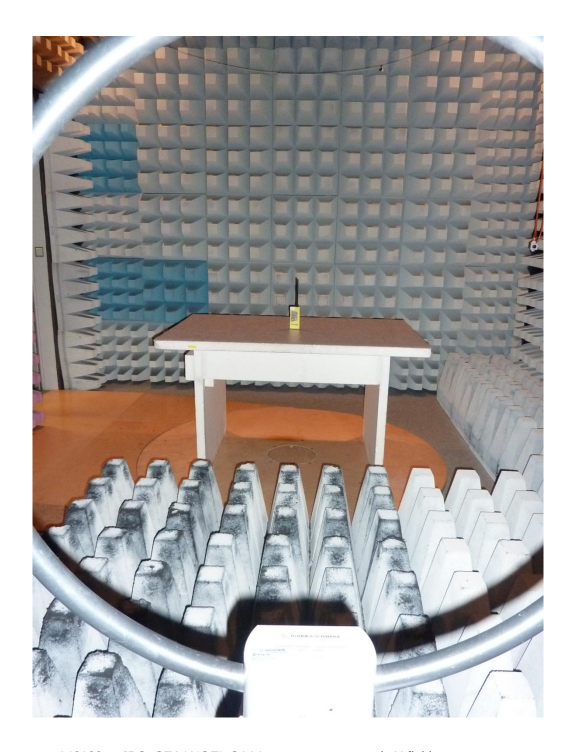
142199\_h.JPG: SEAANGEL SA14, test set-up electric E field measurement

 Test engineer:
 Thomas KÜHN
 Report Number:
 F142199E2

 Date of issue:
 16 September 2014
 Order Number:
 14-112199

page 10 of 14



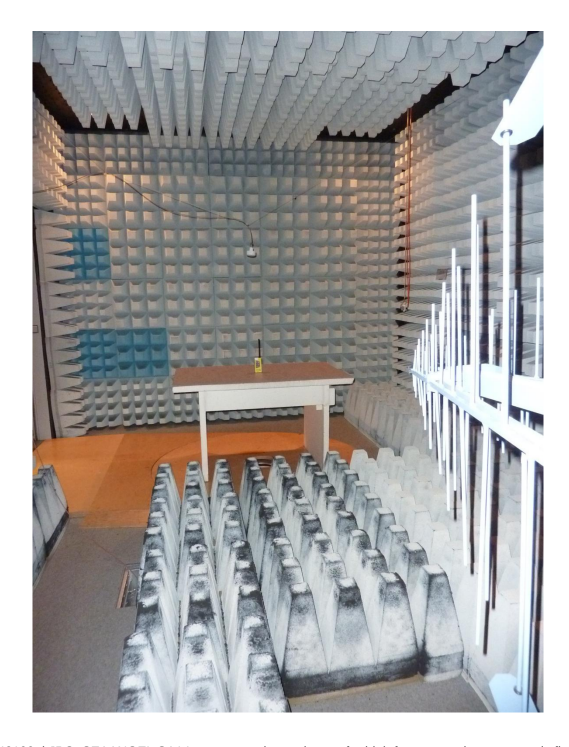


142199\_e.JPG: SEAANGEL SA14, test set-up magnetic H field measurement

 Test engineer:
 Thomas KÜHN
 Report Number:
 F142199E2

 Date of issue:
 16 September 2014
 Order Number:
 14-112199
 page 11 of 14





142199\_I.JPG: SEAANGEL SA14, test set-up immunity test for high frequency electromagnetic fields

 Test engineer:
 Thomas KÜHN
 Report Number:
 F142199E2

 Date of issue:
 16 September 2014
 Order Number:
 14-112199
 page 12 of 14





142199\_i.JPG: SEAANGEL SA14, test set-up immunity test for high frequency electromagnetic fields

 Test engineer:
 Thomas KÜHN
 Report Number:
 F142199E2

 Date of issue:
 16 September 2014
 Order Number:
 14-112199

page 13 of 14





142199\_m.JPG: SEAANGEL SA14, test set-up electrostatic discharge immunity

 Test engineer:
 Thomas KÜHN
 Report Number:
 F142199E2

 Date of issue:
 16 September 2014
 Order Number:
 14-112199
 page 14 of 14