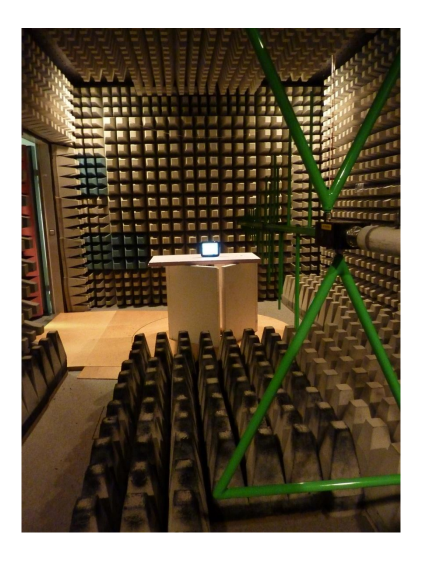


page 1 of 6

ANNEX A: TEST SET-UP PHOTOGRAPHS

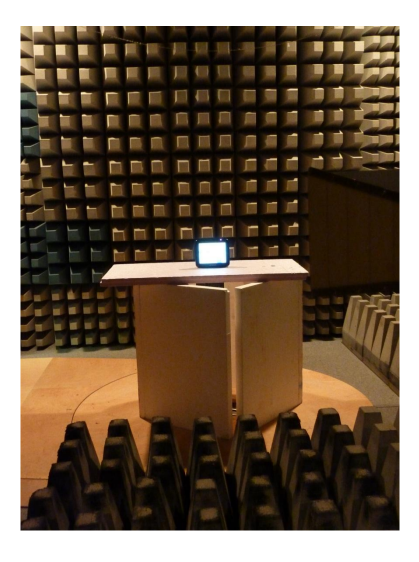


145833_10.jpg: Test setup - Radiated emission (fully anechoic chamber)

Test engineer: Wolfgang KASALOWSKY Test Report No.: F145833E1
Date of issue: 18 February 2015 Order No.: 14-115833



ANNEX A: TEST SET-UP PHOTOGRAPHS



145833_11.jpg: Test setup - Radiated emission (fully anechoic chamber)

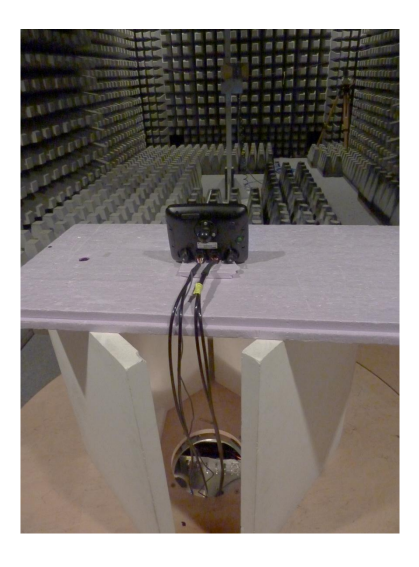
 Test engineer:
 Wolfgang KASALOWSKY
 Test Report No.:
 F145833E1

 Date of issue:
 18 February 2015
 Order No.:
 14-115833
 page 2 of 6



page 3 of 6

ANNEX A: TEST SET-UP PHOTOGRAPHS



145833_12.jpg: Test setup - Radiated emission (fully anechoic chamber)

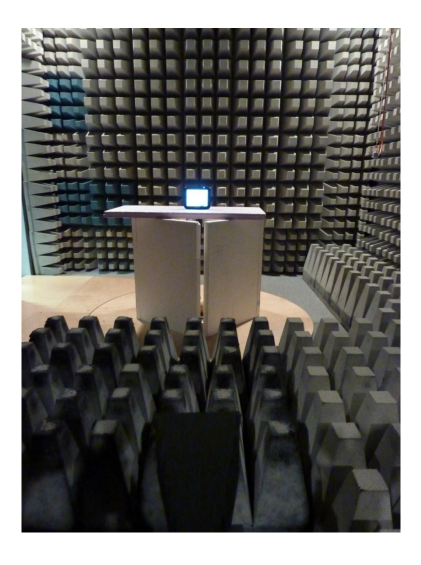
Test engineer: Wolfgang KASALOWSKY Date of issue: 18 February 2015

Test Report No.: F145833E1 Order No.: F145833



page 4 of 6

ANNEX A: TEST SET-UP PHOTOGRAPHS



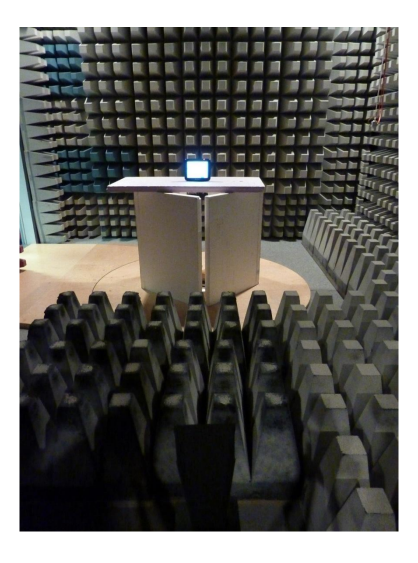
145833_13.jpg: Test setup - Radiated emission (fully anechoic chamber)

Test engineer: Wolfgang KASALOWSKY Date of issue: 18 February 2015 Test Report No.: F145833E1 Order No.: F145833



page 5 of 6

ANNEX A: TEST SET-UP PHOTOGRAPHS



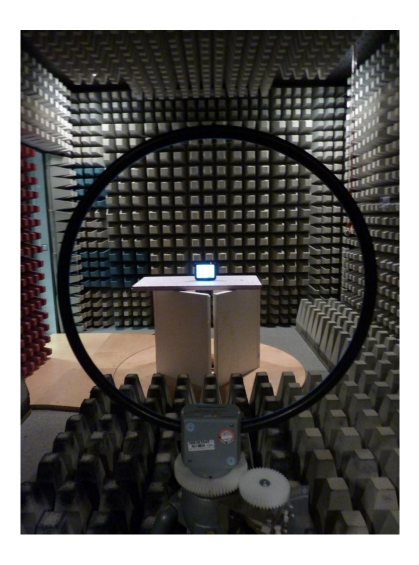
145833_14.jpg: Test setup - Radiated emission (fully anechoic chamber)

Test engineer: Wolfgang KASALOWSKY Date of issue: 18 February 2015

Test Report No.: F145833E1 Order No.: F145833



ANNEX A: TEST SET-UP PHOTOGRAPHS



145833_15.jpg: Test setup - Radiated emission (fully anechoic chamber)

Test engineer: Wolfgang KASALOWSKY Test Report No.: F145833E1
Date of issue: 18 February 2015 Order No.: 14-115833