

Attachment C

(Photo documentation of the test setup)

Type / Model Name : CPK 3-MS

Product Description : Correlux wireless charging system

Applicant : Seba Dynatronic Mess- und Ortungstechnik GmbH

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96148 BAUNACH, GERMANY

Manufacturer : Seba Dynatronic Mess- und Ortungstechnik GmbH

Address : Dr.-Herbert-lann-Str. 6

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Licence holder : Seba Dynatronic Mess- und Ortungstechnik GmbH

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96148 BAUNACH, GERMANY

according to

Test Report No. : T41060-01-01KJ	02. February 2017 Date of issue
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Deutsche
Akkreditierungsstelle
D-PL-12030-01-01
D-PL-12030-01-02

The test report merely corresponds to the test sample.
It is not permitted to copy extracts of these test results
without the written permission of the test laboratory.

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1 Photo documentation of the test setup

1.1 Conducted emissions



Shielded Room S2

1.2 Field strength of the fundamental wave



OATS 1



OATS 1

1.3 Spurious emissions

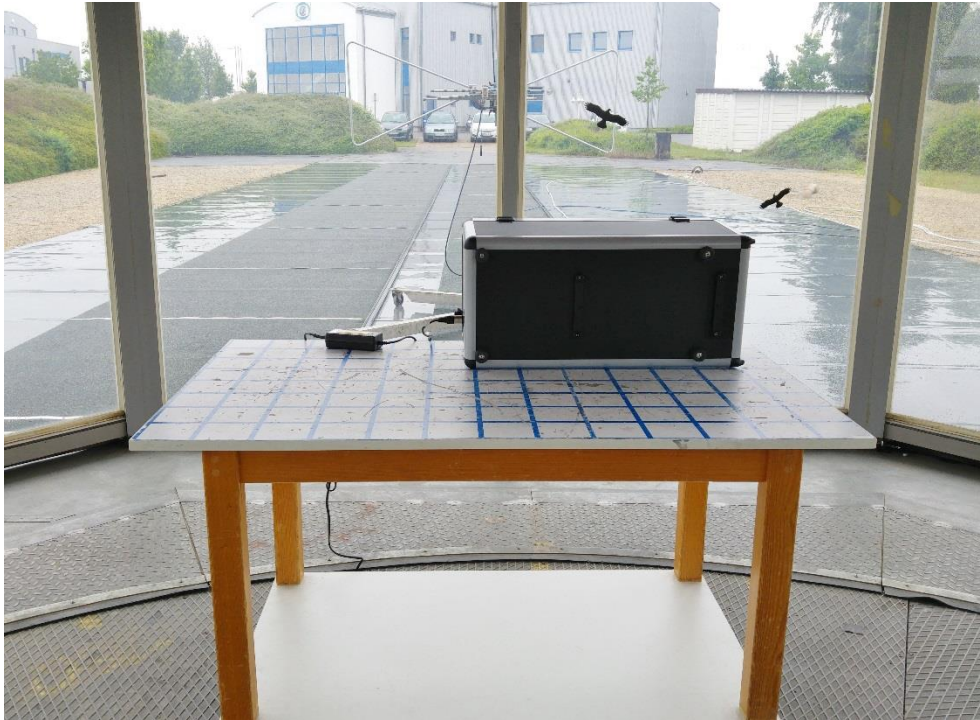


OATS 1



OATS 1

1.4 Spurious emissions radiated (electric field)



OATS 1



OATS 1

1.5 Emission bandwidth



Shielded Room S6

1.6 Correction for pulse operation (duty cycle)



Shielded Room S6

1.7 RF exposure requirements (H-Field)

Test location: Shielded Room S6

Empty box – lid closed (no coil loaded)



lc_nc_front



lc_nc_left



lc_nc_right



lc_nc_back



lc_nc_top

Empty box – lid opened (no coil loaded)



lo_nc_front



lo_nc_left



lo_nc_right



lo_nc_back



lo_nc_top

Charging mode - lid closed (1 coil loaded)



lc_1c_front



lc_1c_left



lc_1c_right



lc_1c_back



lc_1c_top

Charging mode - lid opened (1 coil loaded)



lo_1c_front



lo_1c_left



lo_1c_right



lo_1c_back



lo_1c_top

Charging mode - lid closed (2 coils loaded)



lc_2c_front



lc_2c_left



lc_2c_right



lc_2c_back



lc_2c_top

Charging mode - lid opened (2 coils loaded)



lo_2c_front



lo_2c_left



lo_2c_right



lo_2c_back



lo_2c_top

Charging mode - lid closed (3 coils loaded)



lc_3c_front



lc_3c_left



lc_3c_right



lc_3c_back



lc_3c_top

Charging mode - lid opened (3 coils loaded)



lo_3c_front



lo_3c_left



lo_3c_right



lo_3c_back



lo_3c_top