

Page 1 of 2

Issue Date: 2015-02-18

Test of HBM type T10F S2, T10F S3, T10F S4, T10F S5, T10F S6 to 47 CFR Part 15C, RSS-Gen and RSS-210

ANNEX 1 TO TEST REPORT # EMCC-040197BCA, 2015-02-18

PHOTOGRAPHS OF TEST SET-UP **EQUIPMENT UNDER TEST:** Trade Name: T10 T10F S2, T10F S3, T10F S4, T10F S5, T10F S6 Type Designation(s): Serial Number: Type S2: Rotor: 150230092, Stator: Test sample, no serial number Type S3: Rotor: 121330133, Stator: Test sample, no serial number Type S4: Rotor: 154630085, Stator: Test sample, no serial number Type S5: Rotor: 180630016, Stator: Test sample, no serial number Type S6: Rotor: 173330052, Stator: Test sample, no serial number **Equipment Class:** Low Power Transceiver Manufacturer: Hottinger Baldwin Messtechnik GmbH Address: Im Tiefen See 45 64293 Darmstadt Germany +49 6151 803-681 Phone: Fax: +49 6151 803-98790 **RELEVANT STANDARD(S):** 47 CFR Part 15C, RSS-210 Issue 8 **MEASUREMENT PROCEDURE:** RSS-Gen Issue 4 X ANSI C63.10-2009 ☐ Other

CONTENTS Page

Radiated and conducted Emissions test

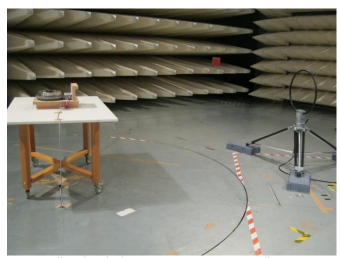
EMCCons DR. RAŠEK GmbH & Co. KG Moggast, Boelwiese 8 91320 Ebermannstadt FCC Registration #878769 EMC, Radio, Safety and Environmental Testing Akkreditierungsstelle D-PL-12067-01-00



Issue Date: 2015-02-18

Test of HBM type T10F S2, T10F S3, T10F S4, T10F S5, T10F S6 to 47 CFR Part 15C, RSS-Gen and RSS-210

1 RADIATED AND CONDUCTED EMISSIONS TEST



Radiated emissions measurement at 3 m distance 9 kHz – 30 MHz



Radiated emissions measurement at 3 m distance, 30 MHz – 1000 MHz



Conducted emissions measurement 9 kHz – 30 MHz



Conducted emissions measurement 9 kHz – 30 MHz