



Issue Date: 2015-11-27

Test of HBM type T40HS-S0, T40HS-S1, T40HS-S0-MPZ1402023 to 47 CFR 15.207, 15.209

ANNEX 1 TO TEST REPORT # EMCC-040197BPA, 2015-11-27

PHOTOGRAPHS OF TEST SET-UP	
EQUIPMENT UNDER TEST:	
Trade Name: Type Designation(s): Serial Number:	T40HS Torquemeter T40HS-S0, T40HS-S1, T40HS-S0-MPZ1402023 Type: T40HS-S0: 192940010 Type: T40HS-S1: 191130008 Type: T40HS-S0-MPZ1402023: 192540009
Equipment Class: Manufacturer: Address:	Low Power Transceiver Hottinger Baldwin Messtechnik GmbH Im Tiefen See 45 64293 Darmstadt Germany
Phone: Fax:	+49 6151 803 0 +49 6151 803 9 100
RELEVANT STANDARD(S):	47 CFR 15.209
MEASUREMENT PROCEDURE:	
⊠ ANSI C63.10-2013	☐ Other

CONTENTS Page

EMC, Radio, Safety and Environmental Testing Deutsche Akkreditierungsstelle D-PL-12067-01-00

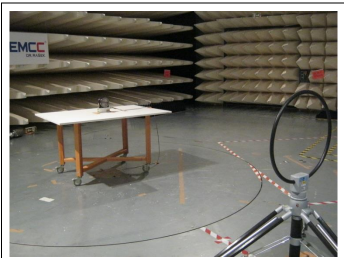
EMCCons DR. RAŠEK



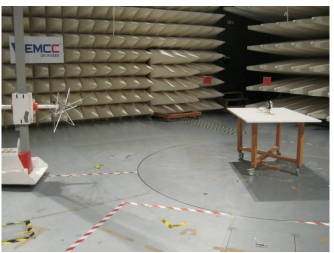
Issue Date: 2015-11-27

Test of HBM type T40HS-S0, T40HS-S1, T40HS-S0-MPZ1402023 to 47 CFR 15.207, 15.209

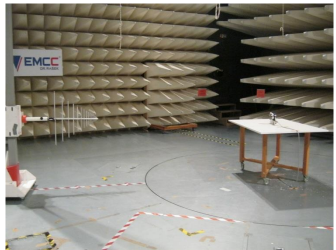
1 RADIATED AND CONDUCTED EMISSIONS TEST



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



Radiated emissions measurement at 3 m distance, $30~\mathrm{MHz} - 300~\mathrm{MHz}$



Radiated emissions measurement at 3 m distance, 300 MHz – 1000 MHz



Conducted emissions measurement 150 kHz – 30 MHz