

### **ANNEX 2 TO TEST REPORT # EMCC-040197.1ABB, 2019-10-08**

# **EXTERNAL PHOTOGRAPHS OF EQUIPMENT UNDER TEST**

#### **EQUIPMENT UNDER TEST:**

Trade Name: TCAMPZ1901036

Type, Serial Number(s): MPZ1901036, 232840003 Application: Low Power Transceiver

FCC ID: 2ADAT-TCAF2

Manufacturer: Hottinger Baldwin Messtechnik GmbH

Address: Im Tiefen See 45 64293 Darmstadt

**GERMANY** 

Phone: +49 6151 803-8483 E-Mail: Janis.Butz@hbm.com

**RELEVANT STANDARD(S):** 47 CFR § 15.203, § 15.207, § 15.209

**MEASUREMENT PROCEDURE::** ANSI C63.10-2013

#### **ILLUSTRATION LIST ANNEX 2**

Photograph A2-1: EUT on wooden support connected to stator unit Photograph A2-2: Detail on stator and rotor Photograph A2-3: EUT with stator unit connected with connection cable and ferrite with 3 turns Photograph A2-4: Sample of a stator antenna Photograph A2-5: Stator unit, type JX-SR70T Photograph A2-6: Label of stator unit, type JX-SR70T	2 2 3 3 4 4
---	----------------------------







Test on Hottinger Baldwin Messtechnik GmbH MPZ1901036 to 47 CFR § 15.203, § 15.207, § 15.209



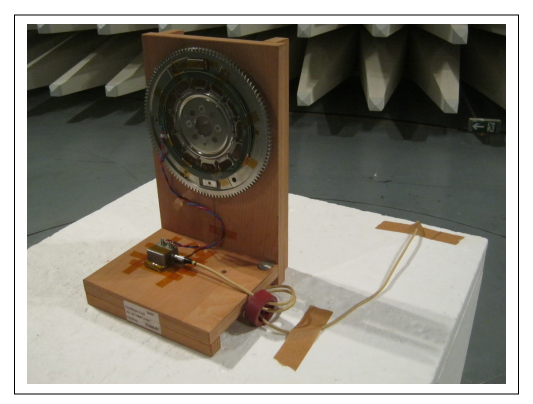
Photograph A2-1: EUT on wooden support connected to stator unit



Photograph A2-2: Detail on stator and rotor



Test on Hottinger Baldwin Messtechnik GmbH MPZ1901036 to 47 CFR § 15.203, § 15.207, § 15.209



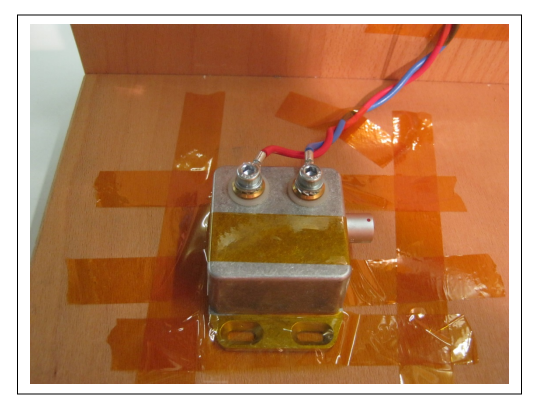
Photograph A2-3: EUT with stator unit connected with connection cable and ferrite with 3 turns



Photograph A2-4: Sample of a stator antenna



## Test on Hottinger Baldwin Messtechnik GmbH MPZ1901036 to 47 CFR § 15.203, § 15.207, § 15.209



Photograph A2-5: Stator unit, type JX-SR70T



Photograph A2-6: Label of stator unit, type JX-SR70T