

#### **ANNEX 4 TO TEST REPORT # EMCC-931028NBB, 2019-10-07**

# PHOTOGRAPHS OF ANCILLARY EQUIPMENT

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

Trade Name: FSC
Type/Model: FSC 1/7
Serial Number(s): none

Application: Paint thickness gauge FCC ID: 2AMBGMEMW02

Manufacturer: MICRO-EPSILON Messtechnik GmbH & Co. KG

Address: Königbacher Str. 15

94496 Ortenburg

**GERMANY** 

Phone: +49 8542 168-673

E-Mail: Maik.Richter@micro-epsilon.de

**RELEVANT STANDARD(S):** 47 CFR § 15.107

47 CFR § 15.109

**MEASUREMENT PROCEDURE::** ANSI C63.4-2014

## **ILLUSTRATION LIST ANNEX 4**

Photograph A4-1: V-Charge ECO NIMH 2000 charger	2 2 3 3 2
Photograph A4-2: Label of charger	
Photograph A4-3: Ferrit Würth 742 711 42 on charger cable	
Photograph A4-4: FSC1 controller	
Photograph A4-5: Label of FSC1 controller	
Photograph A4-6: Connection cable FSC1 controller to EUT	4





## Test on MICRO-EPSILON Messtechnik GmbH & Co. KG FSC 1/7 to 47 CFR § 15.107 / 47 CFR § 15.109



Photograph A4-1: V-Charge ECO NIMH 2000 charger



Photograph A4-2: Label of charger



# Test on MICRO-EPSILON Messtechnik GmbH & Co. KG FSC 1/7 to 47 CFR $\S$ 15.107 / 47 CFR $\S$ 15.109



Photograph A4-3: Ferrit Würth 742 711 42 on charger cable



Photograph A4-4: FSC1 controller



## Test on MICRO-EPSILON Messtechnik GmbH & Co. KG FSC 1/7 to 47 CFR § 15.107 / 47 CFR § 15.109



Photograph A4-5: Label of FSC1 controller



Photograph A4-6: Connection cable FSC1 controller to EUT