

Page 1 of 4

Issue Date: 2015-11-25

Annex 1 to Test Report # EMCC-150524BD, 2015-11-25

PHOTOGRAPHS OF TEST SET-UP	
EQUIPMENT UNDER TEST:	
Device: Serial Number: FCC-ID: Equipment Class: Manufacturer:	MCT&RH-TX and W-TX 14037, 50138 2AE3OTXKILN-I Telemetry Data Transmitter Fidemco, LLC
Address: Phone: Fax:	PO Box 20702 Portland, OR 97294 USA +1 (503) 830-5517 +1 (503) 255-1430
RELEVANT STANDARD(S):	47 CFR § 15.249
MEASUREMENT PROCEDURE:	
⊠ ANSI C63.10-2013	RSS-Gen Issue 4 Other





Page 2 of 4

Issue Date: 2015-11-25

Test of MCT&RH-TX and W-TX (Fidemco, LLC) to 47 CFR § 15.249

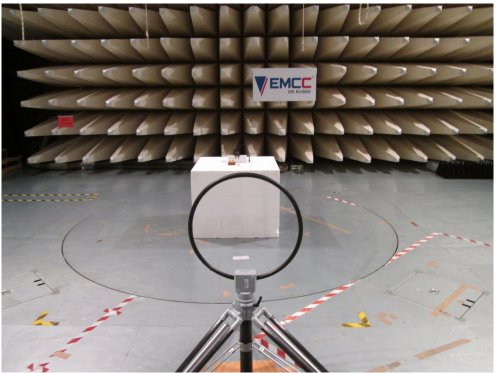


Photo A1-1: Radiated emissions measurement at 3 m distance, 9 kHz - 30 MHz

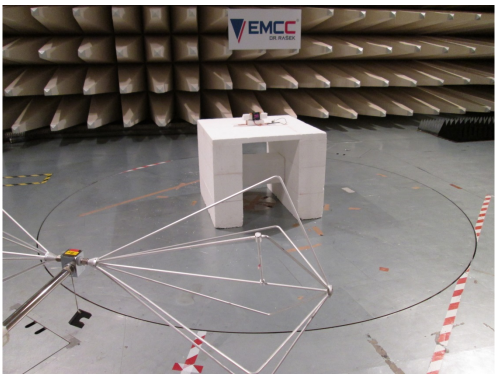


Photo A1-2: Radiated emissions measurement at 3 m distance, 30 MHz – 300 MHz



Page 3 of 4

Issue Date: 2015-11-25

Test of MCT&RH-TX and W-TX (Fidemco, LLC) to 47 CFR § 15.249

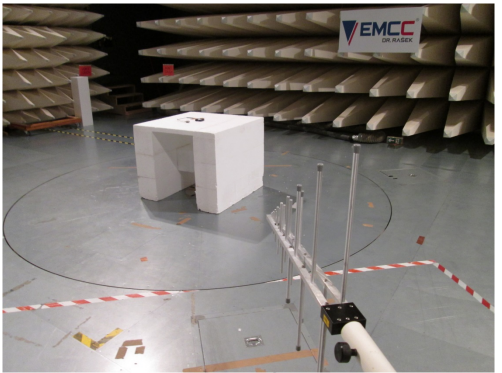


Photo A1-3: Radiated emissions measurement at 3 m distance, 300 MHz - 1000 MHz

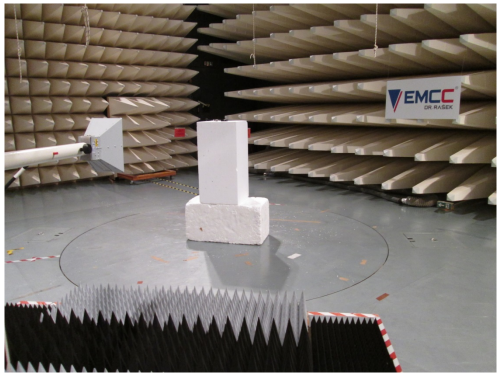


Photo A1-4: Radiated emissions measurement at 3 m distance, 1 GHz – 6 GHz



Page 4 of 4

Issue Date: 2015-11-25

Test of MCT&RH-TX and W-TX (Fidemco, LLC) to 47 CFR § 15.249

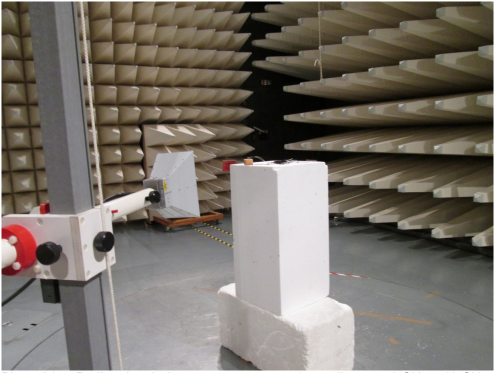


Photo A1-5: Radiated emissions measurement at 1.5 m distance, 6 GHz – 10 GHz