
ANNEX 1 TO TEST REPORT # EMCC-150524DBA, 2019-08-23

PHOTOGRAPHS OF TEST SETUP

EQUIPMENT UNDER TEST:

Trade Name:	KILN Data Transmitter
Type/Model:	MCT&WT-TX
Serial Number(s):	27002
Application:	Measurement of wood moisture content and of wood temperature
FCC ID:	2AE3OTX-KILN-I
Manufacturer:	Fidemco LLC
Address:	PO Box 20702 Portland, OR 97294 USA
Phone:	+1 (503) 830-5517
E-Mail:	martin@fidemco.com

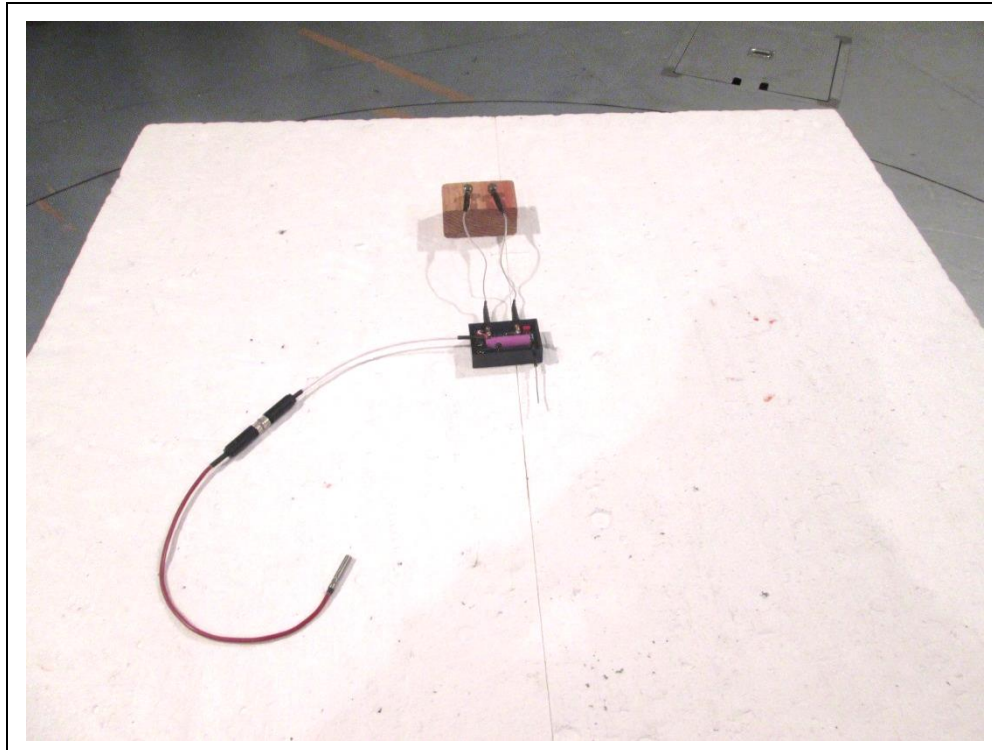
RELEVANT STANDARD(S): 47 CFR § 15.249

MEASUREMENT PROCEDURE:: ANSI C63.10-2013

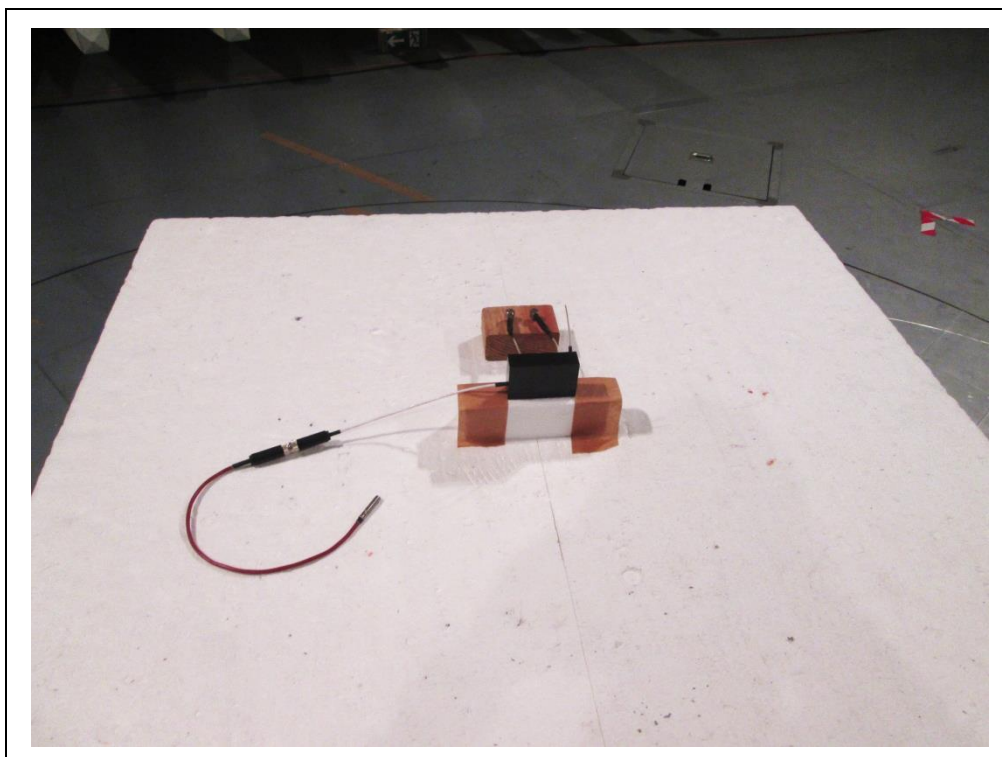
ILLUSTRATION LIST ANNEX 1

Photograph A1-1: Sample photo of position "X"	2
Photograph A1-2: Sample photo of position "Y"	2
Photograph A1-3: Sample photo of position "Z"	3
Photograph A1-4: Radiated emissions 9 kHz – 30 MHz at 3 m distance	3
Photograph A1-5: Radiated emissions 30 – 1000 MHz at 3 m distance	4
Photograph A1-6: Radiated emissions 1 – 6 GHz at 3 m distance	4
Photograph A1-7: Radiated emissions 6 – 10 GHz at 1 m distance	5

Test on Fidemco LLC MCT&WT-TX to 47 CFR § 15.249

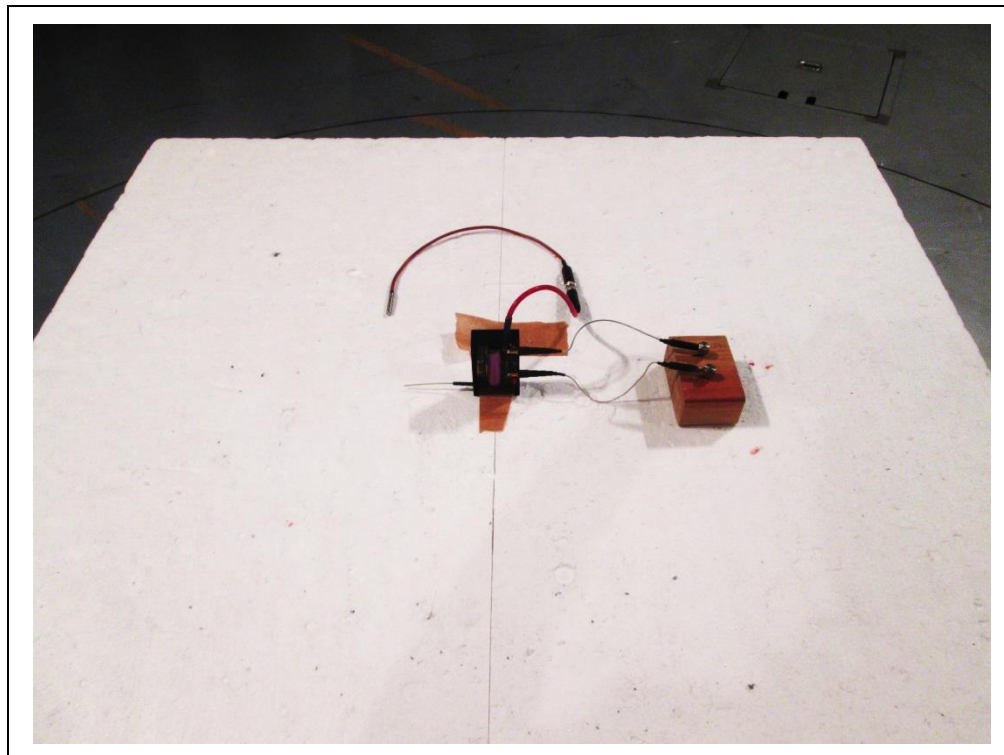


Photograph A1-1: Sample photo of position “X”

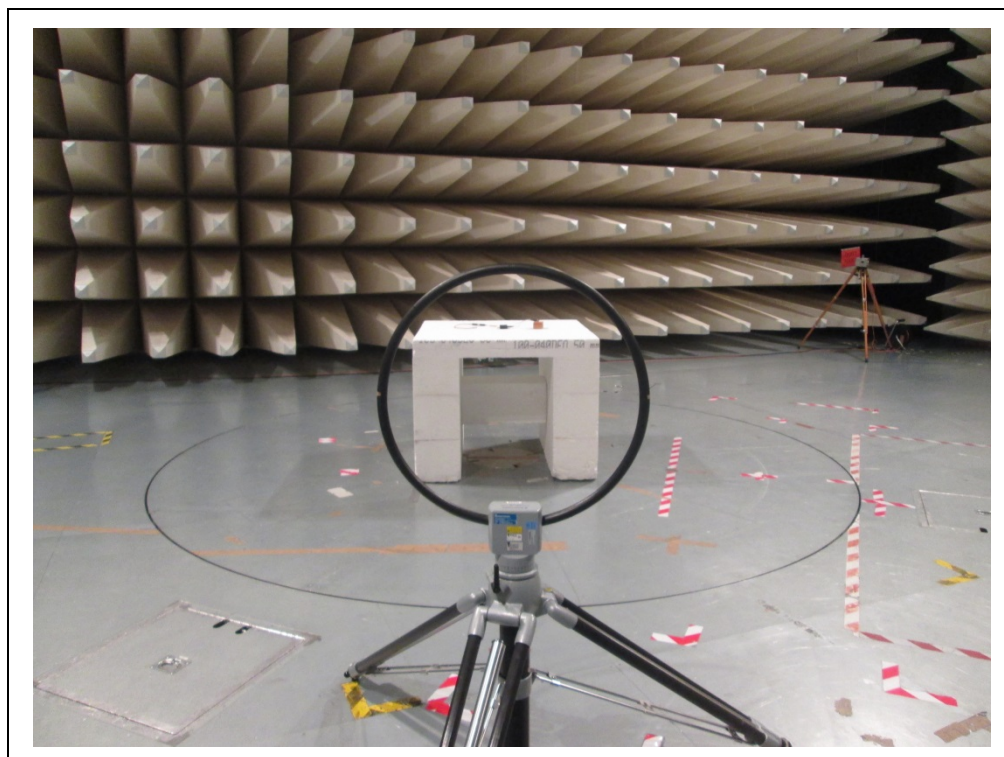


Photograph A1-2: Sample photo of position “Y”

Test on Fidemco LLC MCT&WT-TX to 47 CFR § 15.249

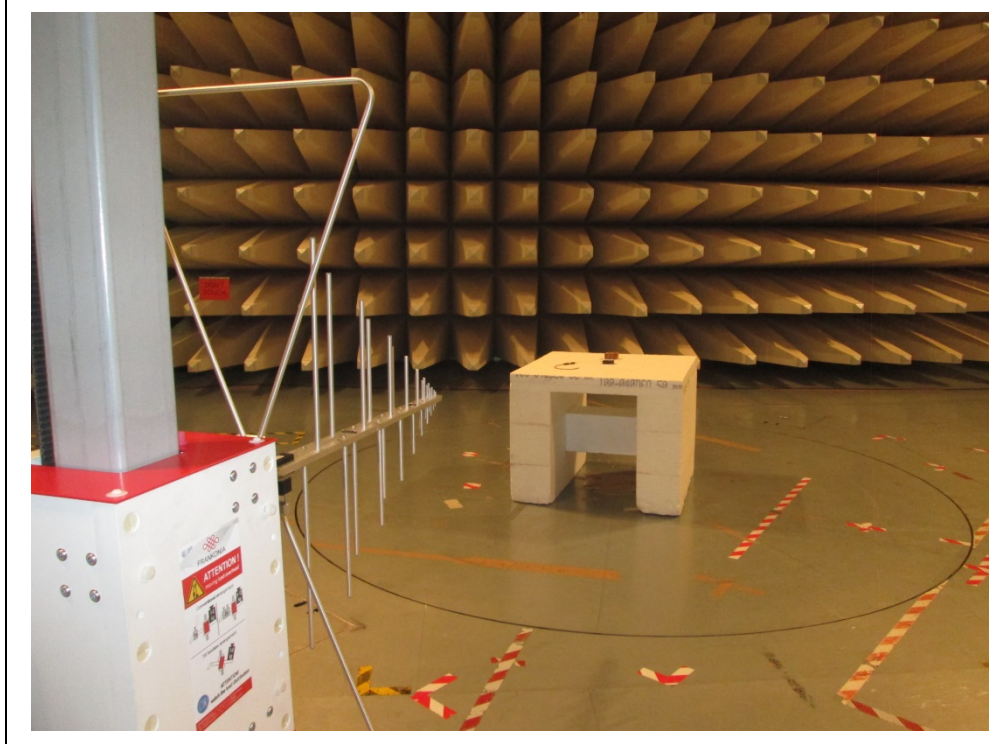


Photograph A1-3: Sample photo of position “Z”

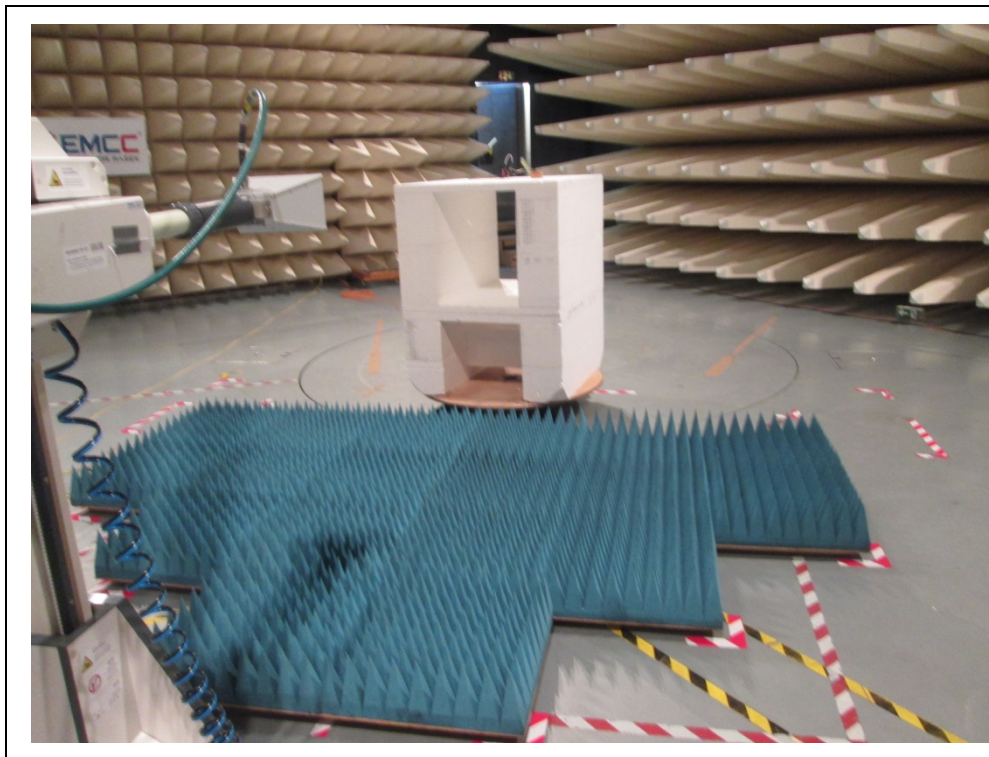


Photograph A1-4: Radiated emissions 9 kHz – 30 MHz at 3 m distance

Test on Fidemco LLC MCT&WT-TX to 47 CFR § 15.249

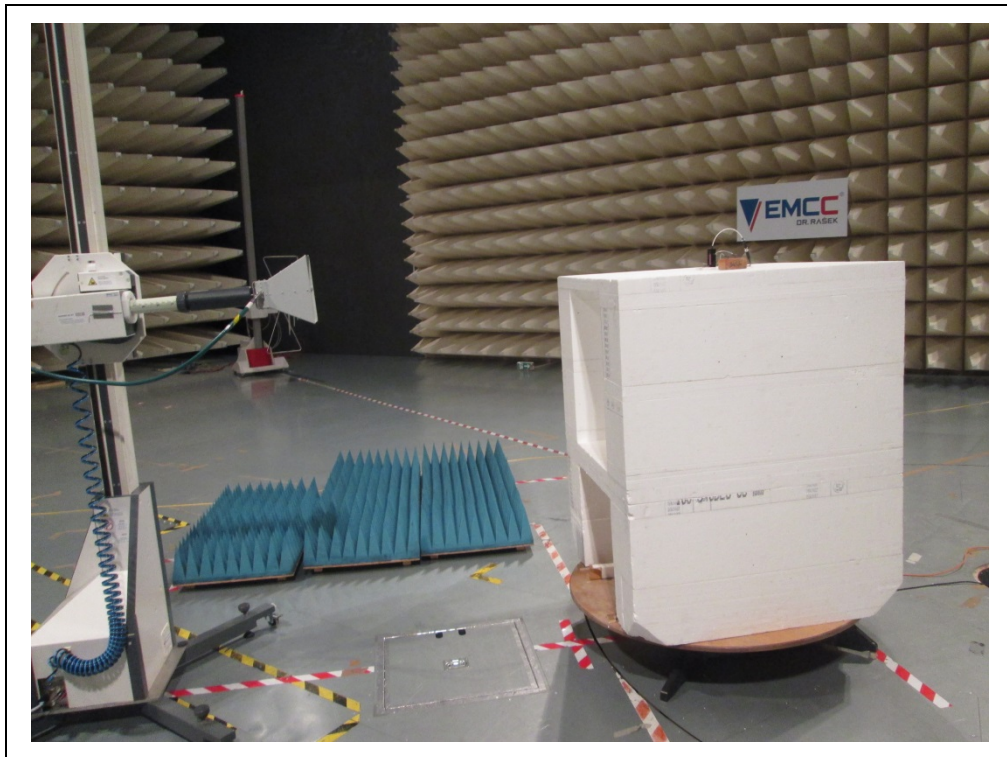


Photograph A1-5: Radiated emissions 30 – 1000 MHz at 3 m distance



Photograph A1-6: Radiated emissions 1 – 6 GHz at 3 m distance

Test on Fidemco LLC MCT&WT-TX to 47 CFR § 15.249



Photograph A1-7: Radiated emissions 6 – 10 GHz at 1 m distance