

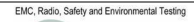
ANNEX 1 TO TEST REPORT # EMCC-080534GACB, 2019-02-27

PHOTOGRAPHS OF TEST SETUP		
K-Band Transceiver		
IPS-355		
00001015		
K-Band Radar		
UXS-IPS355		
InnoSenT GmbH		
Am Roedertor 30		
97499 Donnersdorf		
GERMANY		
+49 9528 9518-1265		
Barrett.Lee@innosent.de		
47 CFR § 15.249		
ANSI C63.10-2013		
	K-Band Transceiver IPS-355 00001015 K-Band Radar UXS-IPS355 InnoSenT GmbH Am Roedertor 30 97499 Donnersdorf GERMANY +49 9528 9518-1265 Barrett.Lee@innosent.de 47 CFR § 15.249	

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: Conducted emissions	3
Photograph A1-5: Radiated emissions 9 kHz – 30 MHz at 3 m distance	4
Photograph A1-6: Radiated emissions 30 – 1000 MHz at 3 m distance	4
Photograph A1-7: Radiated emissions 1 – 6 GHz at 3 m distance	5
Photograph A1-8: Radiated emissions 6 – 18 GHz at 1 m distance	5
Photograph A1-9: Radiated emissions 18 – 26.5 GHz at 1 m distance	6
Photograph A1-10: Radiated emissions 26.5 – 40 GHz at 1 m distance	6
Photograph A1-11: Radiated emissions 40 – 50 GHz at 1 m distance	7
Photograph A1-12: Radiated emissions 50 – 75 GHz at close distance	7
Photograph A1-13: Radiated emissions 75 – 100 GHz at close distance	8

EMCCons DR. RAŠEK GmbH & Co. KG Boelwiese 8 91320 Ebermannstadt Germany



DAkkS Deutsche Akkreditierungsstelle D-PL-12067-01-02
 Telephone:
 +49 9194 7262-0

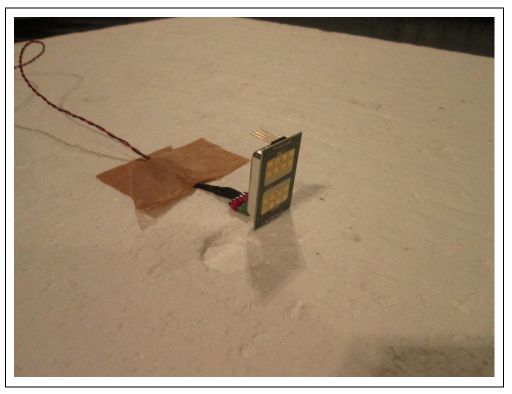
 Telefax:
 +49 9194 7262-199

 Mail:
 emc.cons@emcc.de

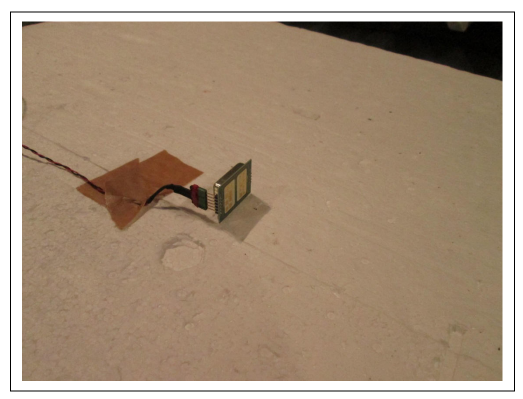
 Web:
 http://www.emcc.de

080534GACB_FCC_355.docx



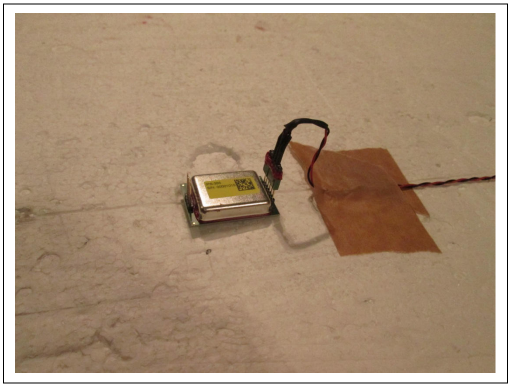


Photograph A1-1: Sample photo of position "X"

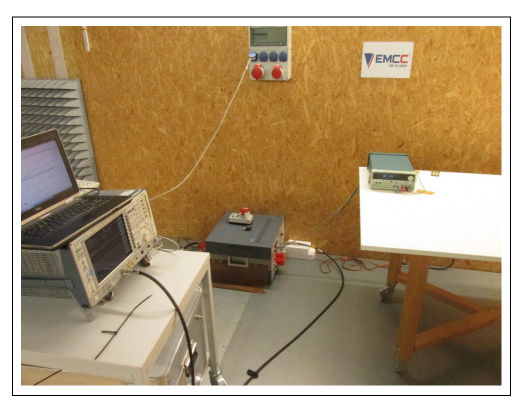


Photograph A1-2: Sample photo of position "Y"



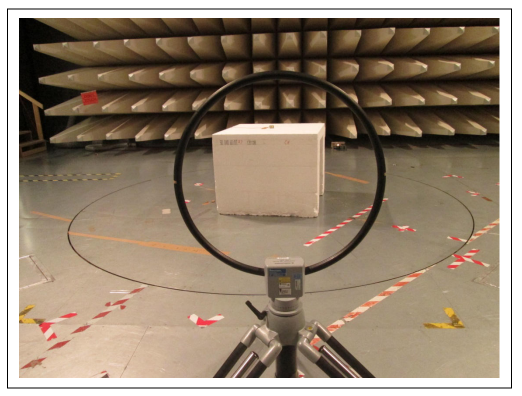


Photograph A1-3: Sample photo of position "Z"

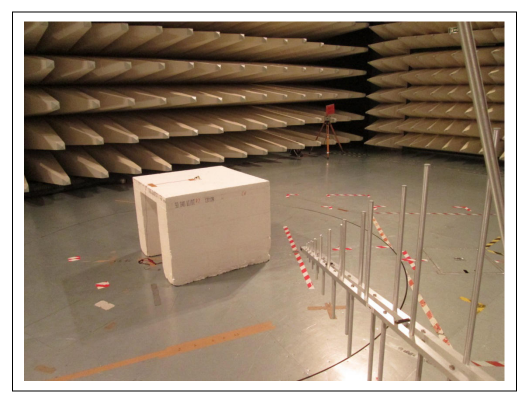


Photograph A1-4: Conducted emissions



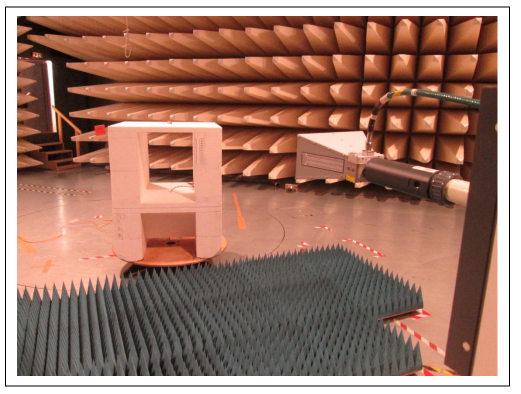


Photograph A1-5: Radiated emissions 9 kHz – 30 MHz at 3 m distance



Photograph A1-6: Radiated emissions 30 – 1000 MHz at 3 m distance



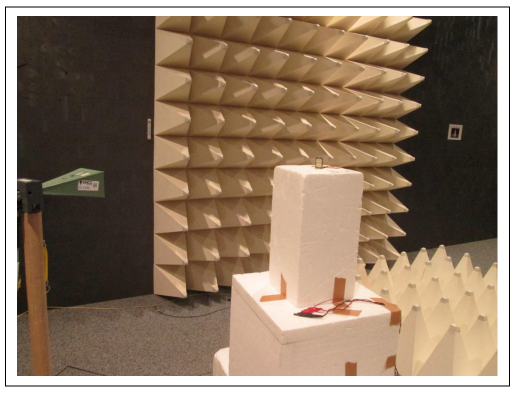


Photograph A1-7: Radiated emissions 1 – 6 GHz at 3 m distance



Photograph A1-8: Radiated emissions 6 – 18 GHz at 1 m distance





Photograph A1-9: Radiated emissions 18 – 26.5 GHz at 1 m distance

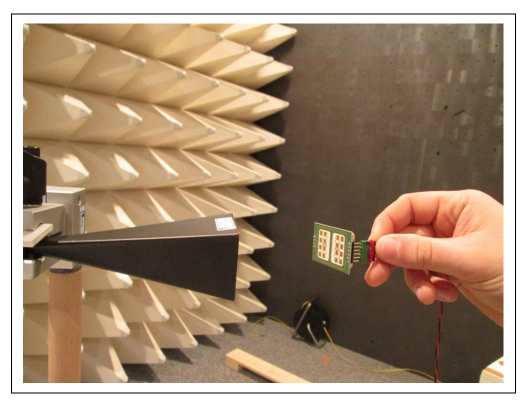


Photograph A1-10: Radiated emissions 26.5 – 40 GHz at 1 m distance



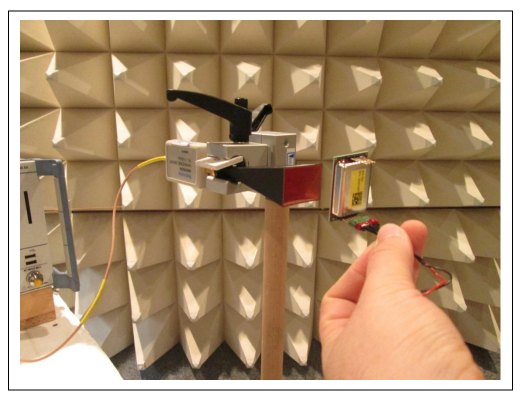


Photograph A1-11: Radiated emissions 40 – 50 GHz at 1 m distance



Photograph A1-12: Radiated emissions 50 – 75 GHz at close distance





Photograph A1-13: Radiated emissions 75 – 100 GHz at close distance