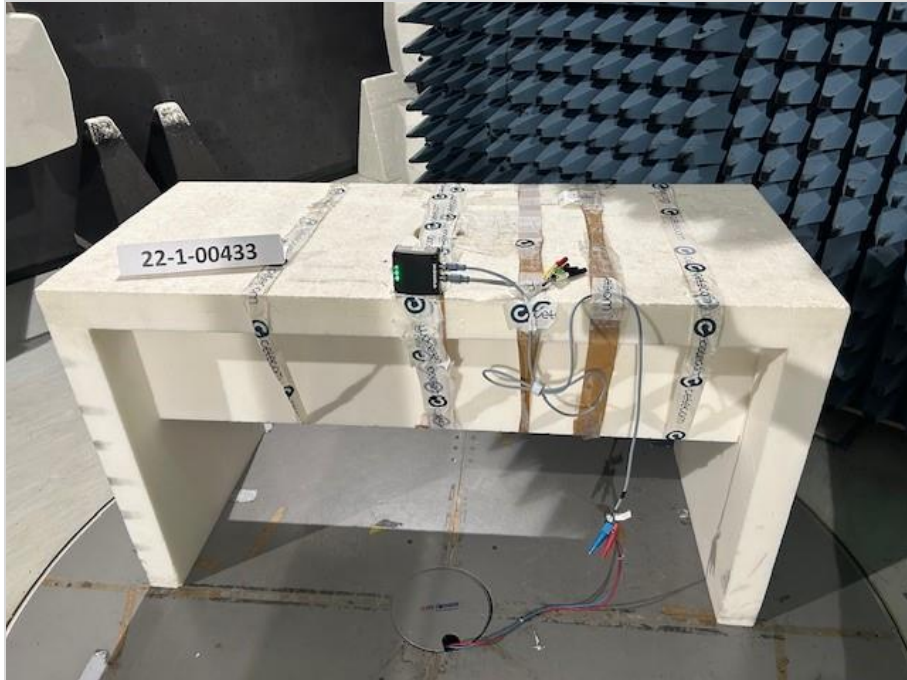


Annex 4: Test setup photographs 22-1-0043303T008a-A4

Number of pages:	7	Date of Report:	2024-Jul-04
Testing company:	cetecom advanced GmbH Untertuerkheimer Str. 6-10 66117 Saarbruecken GERMANY	Applicant:	Hans Turck GmbH & Co. KG
Product:	Radar Sensor		
Model:	MR15-Q80-IOLCJ-H1141		
Testing has been carried out in accordance with:	<p>FCC Regulations Title 47 CFR The 57-71 GHz Band Radar Service § 15.255 Operating within band 57 – 64 GHz 47 CFR 15.255(c)(2)(iii)) (A)</p>		

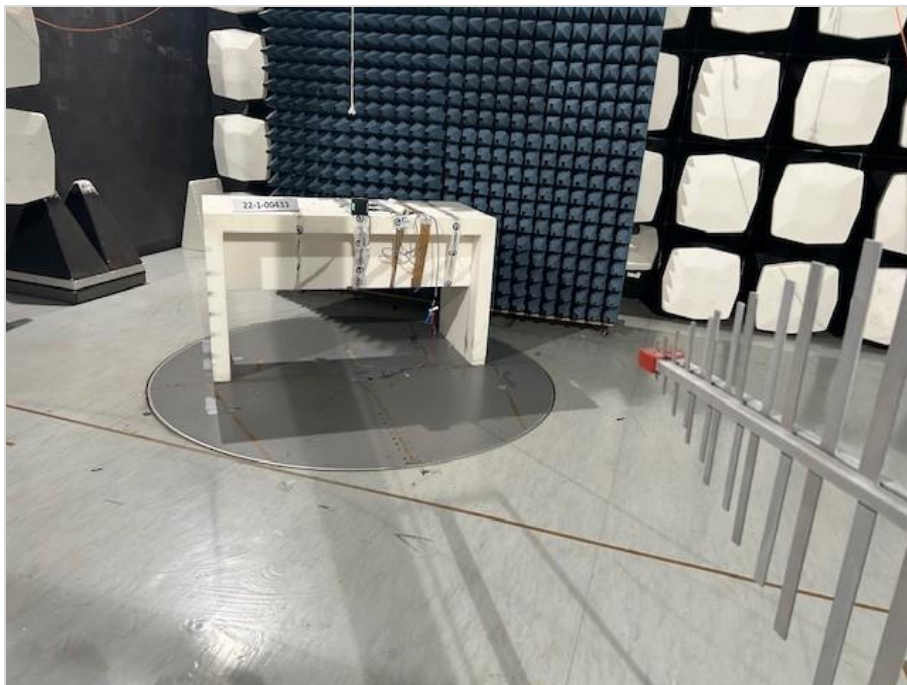
Test setup photographs



Photograph 1: EUT front side in respect to measurement_SAC_EUT elevation 90°_30M – 1GHz



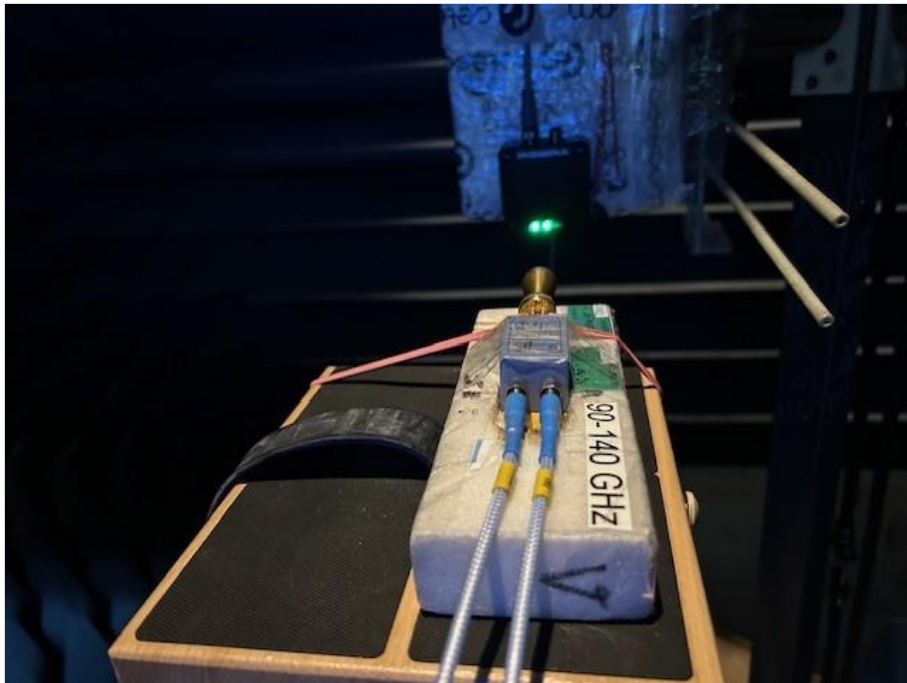
Photograph 2: EUT test setup in SAC_EUT elevation 0°_30M – 1GHz_close view



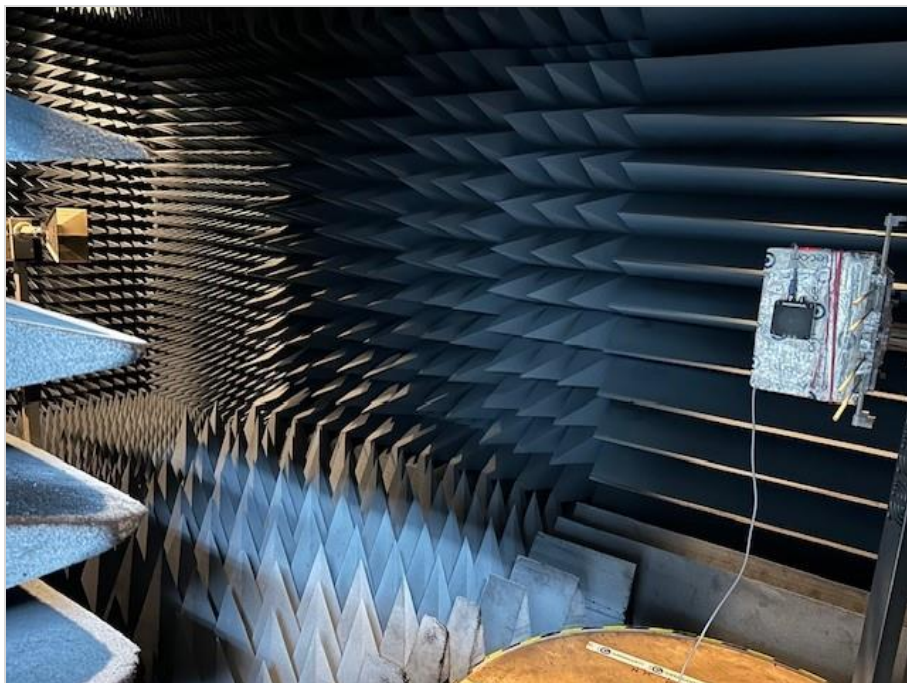
Photograph 3: EUT test setup in SAC_EUT elevation 90°_30M – 1GHz_overview



Photograph 4: EUT front side in respect to measurement, FAC2_EUT elevation 90°



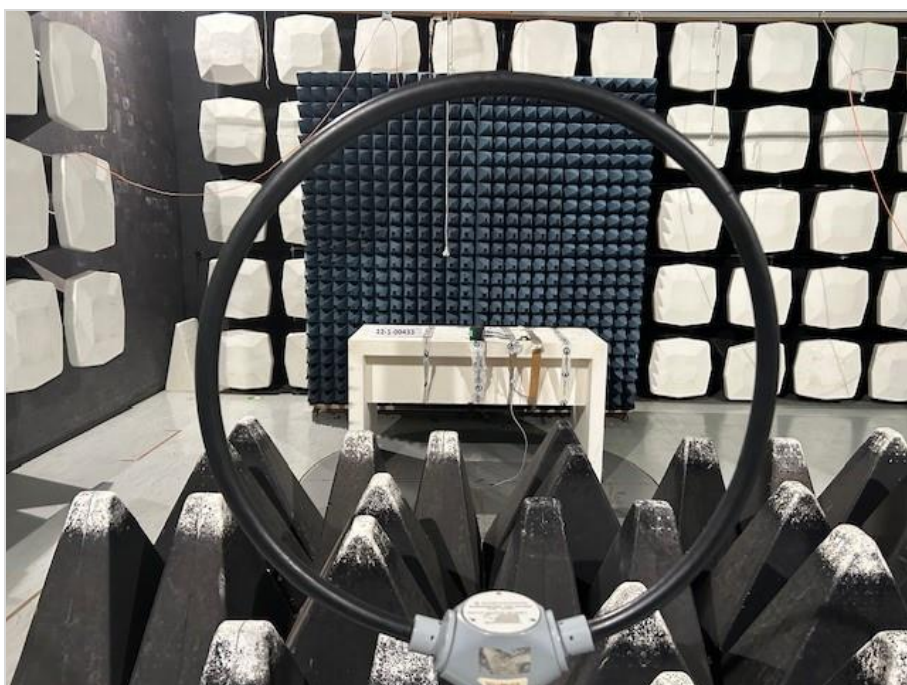
Photograph 5: EUT test setup in the fully anechoic chamber, overview_EUT elevation 90°



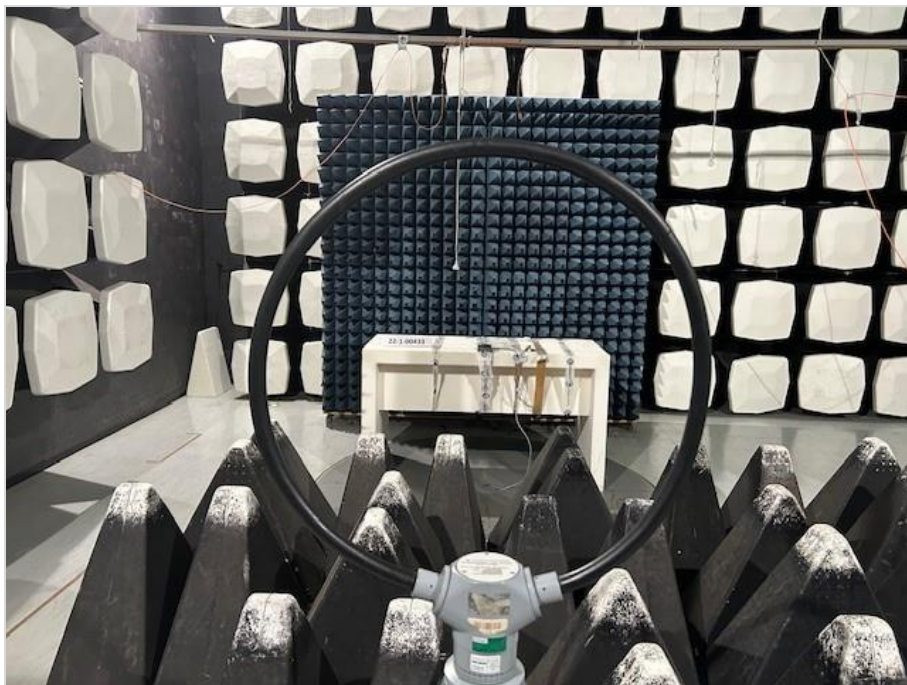
Photograph 6: EUT test setup in FAC2_EUT elevation 90° in respect to measurement



Photograph 7: EUT test setup in the FAC2_EUT elevation 0°



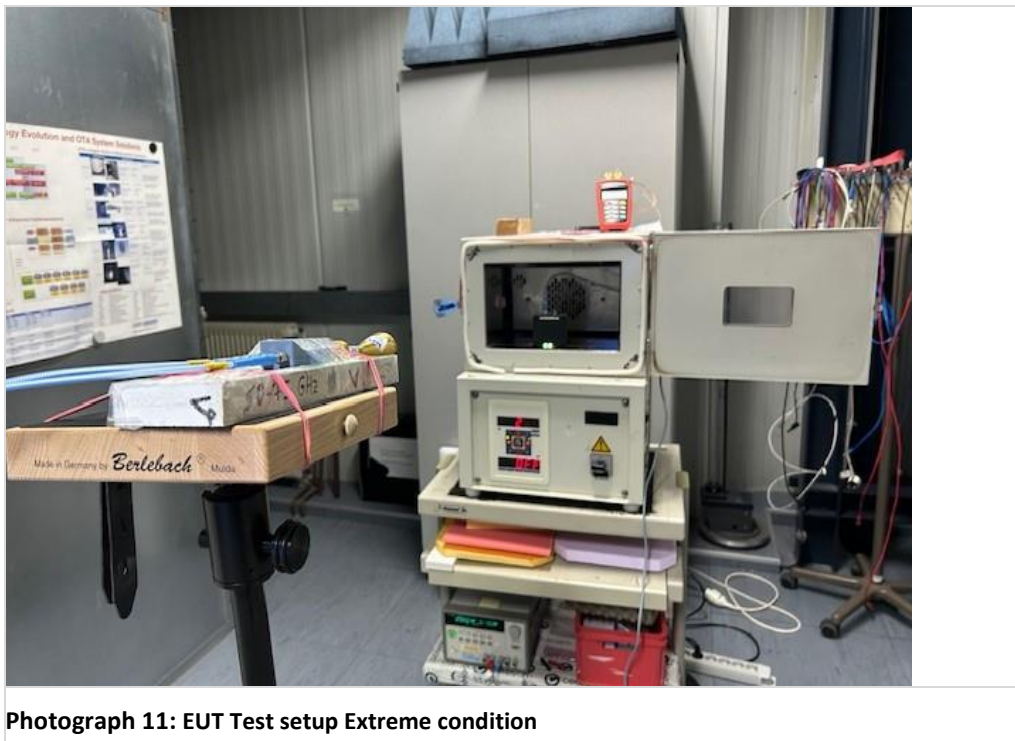
Photograph 8: EUT front side view (EUT ele_90°) in respect to measurement_H-Field_test setup



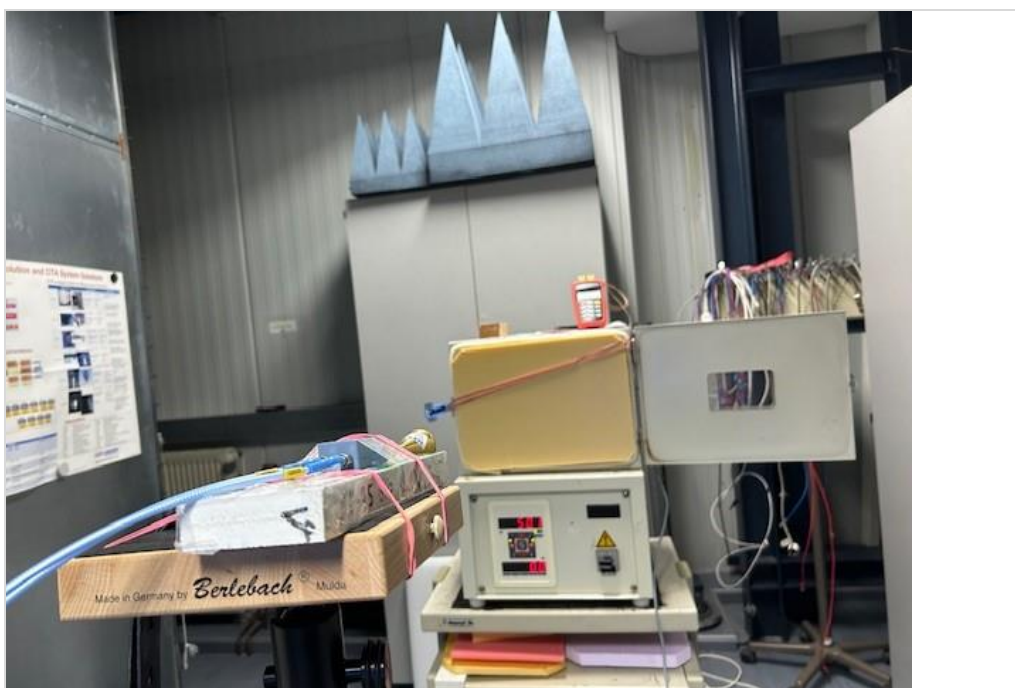
Photograph 9: EUT bottom view (EUT ele_0°) side in respect to measurement_H-Field_test setup



Photograph 10: EUT Test setup_Conducted_Emission



Photograph 11: EUT Test setup Extreme condition



Photograph 12: EUT Test setup Extreme condition

End Of Annex 4