

Annex 4: Test setup photographs 23-1-0086301T004a-A4

Number of pages:

6

Date of Report:

2025-Feb-14

Testing company:

cetecom advanced GmbH
Untertuerkheimer Str. 6-10
66117 Saarbruecken
GERMANY

Applicant:

indurad GmbH

Product:

Radar

Model:

iLDR-M-G5

FCC ID:

2AJRSILD RG5

IC ID:

21407-ILDRG5

**Testing has been
carried out in
accordance with:**

FCC Regulations

Title 47 CFR, Chapter I, Subchapter D, Part 95

Subpart M

The 76-81 GHz Band Radar Service

§ 95.3367 76-81 GHz Band Radar Service radiated power limits

§ 95.3379 76-81 GHz Band Radar Service unwanted emissions limits

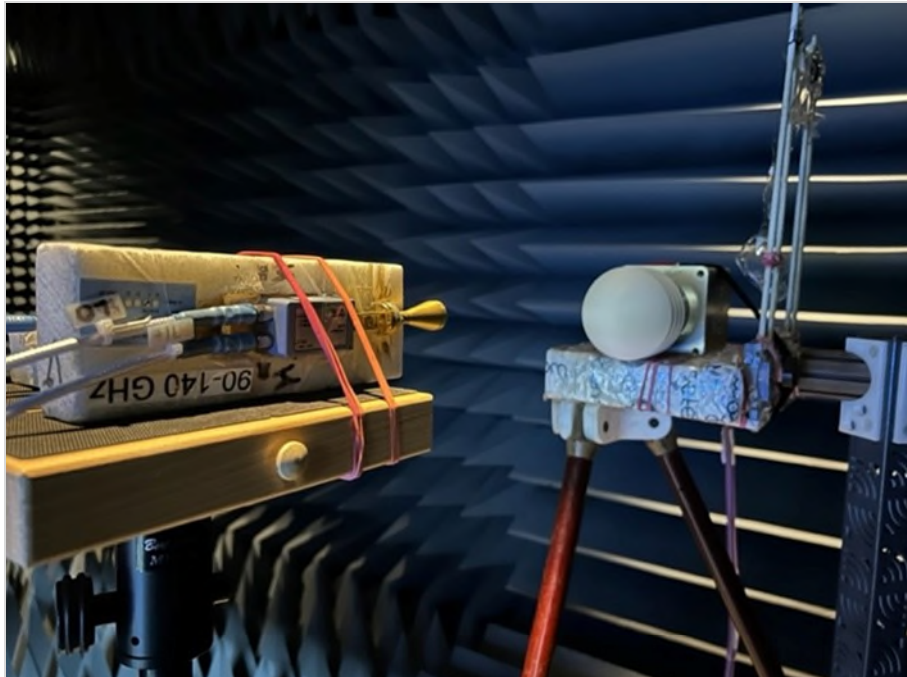
ISED-Regulations

Radio Standards Specification

RSS-251, Issue 2

Vehicular Radar and Airport Fixed or Mobile Radar in the 76-81 GHz Frequency Band

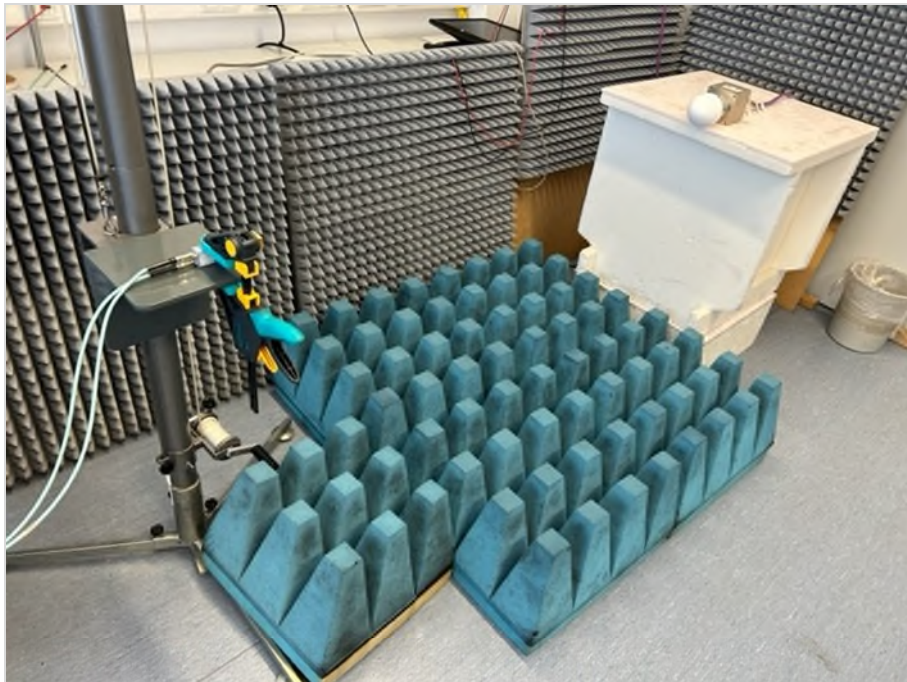
Test setup photographs



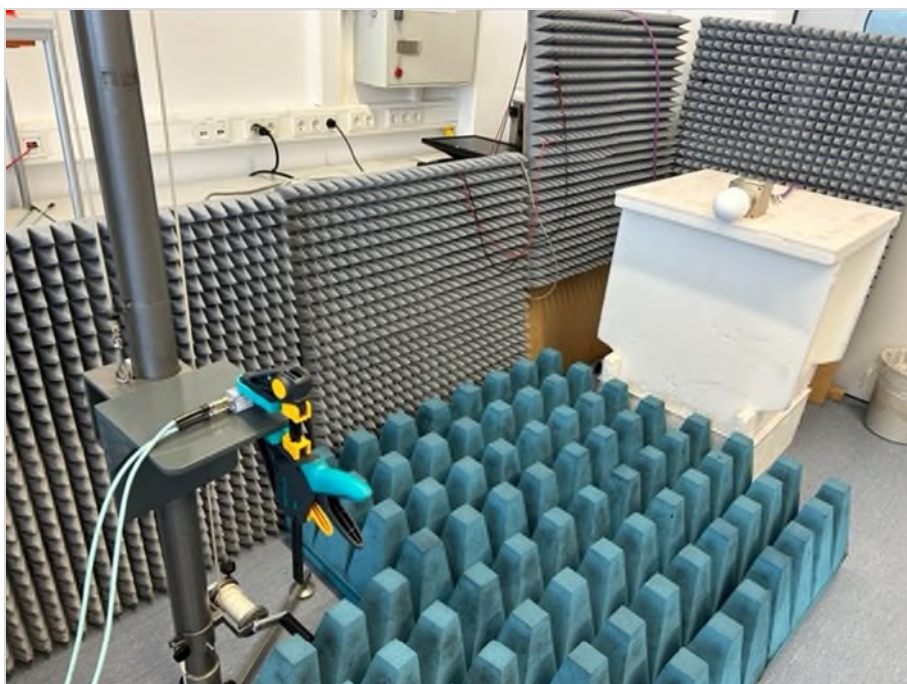
Photograph 1: EUT test setup in ESS_FAC2(>1GHz), EUT elevation 0°_EUT front side_in_respect to measurement



Photograph 2: EUT test setup in ESS_FAC2(>1GHz), EUT elevation 0°_EUT front side_in_respect to measurement



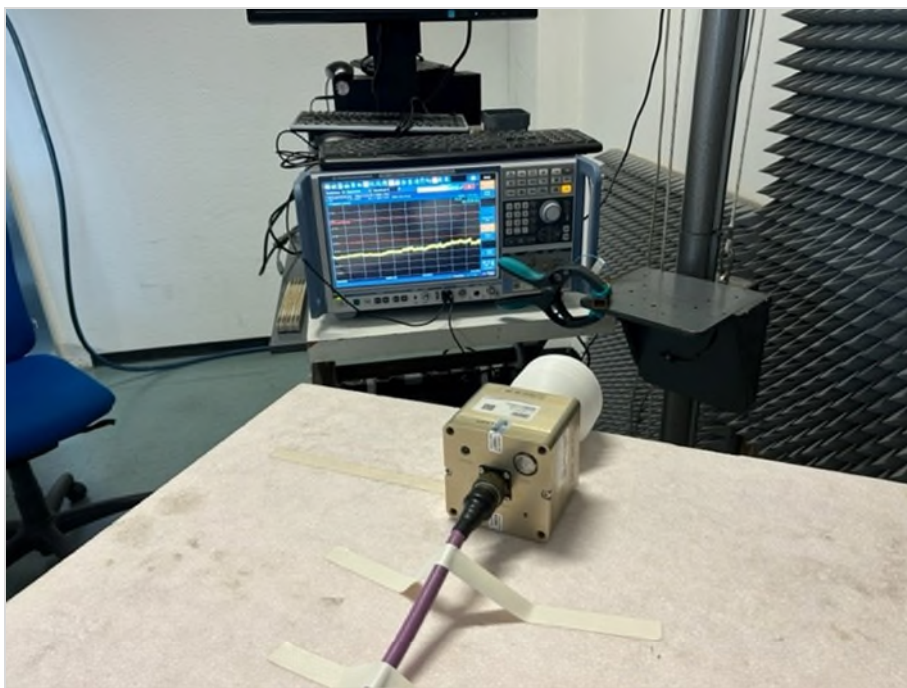
Photograph 3: EUT test setup in SB_SYS014



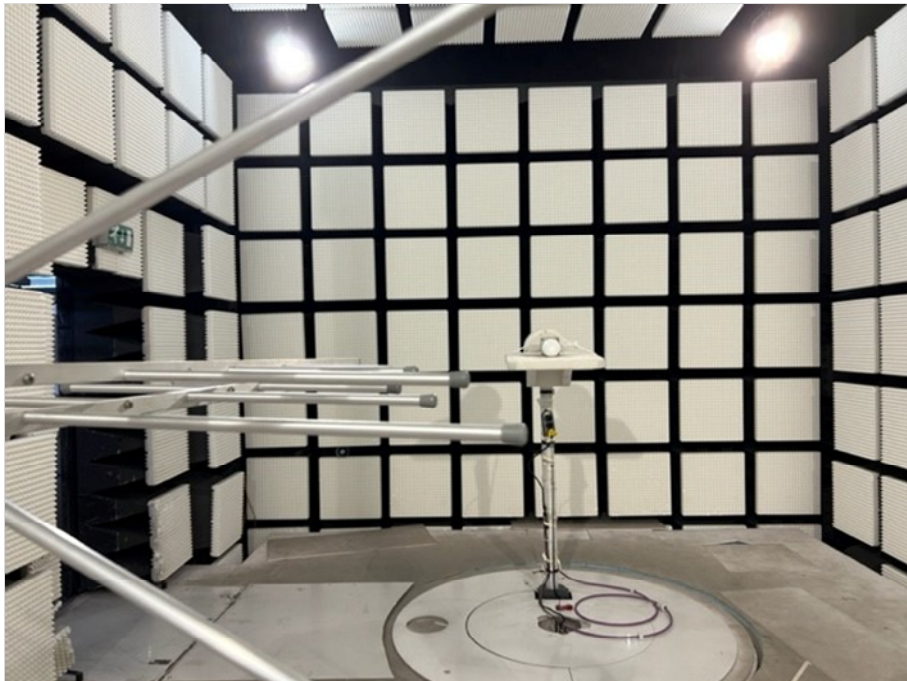
Photograph 4: EUT test setup in SB_SYS014



Photograph 5: EUT test setup in SB_SYS013



Photograph 6: EUT test setup in SB_SYS013



Photograph 7: EUT test setup in Halle C_SB



Photograph 8: EUT test setup in Halle F_SB

End of Annex 4