



Photos

Test Report according to FCC (and ISED) specifications

Performed for Allertz Exportlots Aktiebolag

Project no.: 123-27564-1

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2023-12-01

This exhibit is an extract of

FORCE Technology Test Report 123-27564-1

Dated 2023-12-01

containing only the photos of the test setups

FORCE Technology

Venlighedsvej 4

2970 Hørsholm

Denmark

Tel. +45 72 19 40 00

Fax +45 72 19 40 01

www.force.dk

VAT No. 55117314

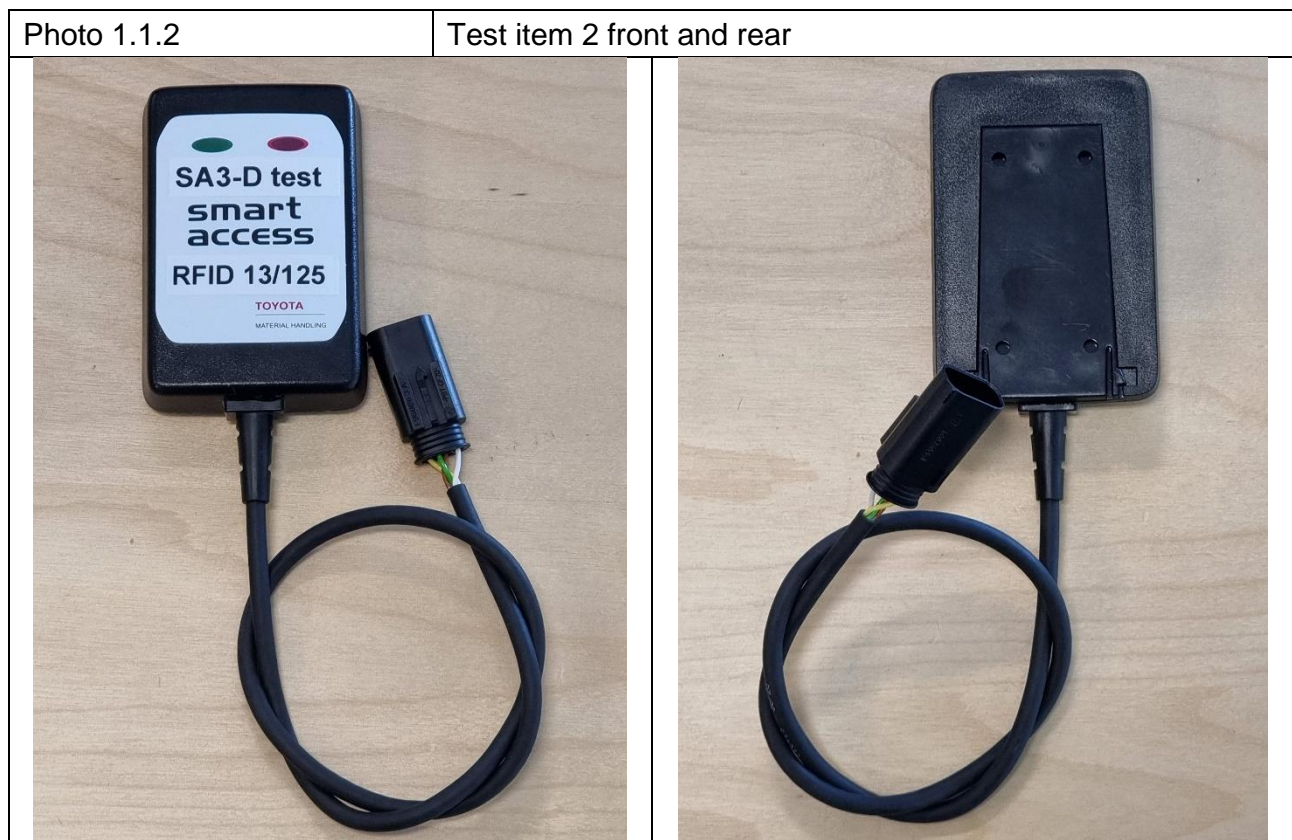


Photo 1.1.3

Test item 3 front and rear

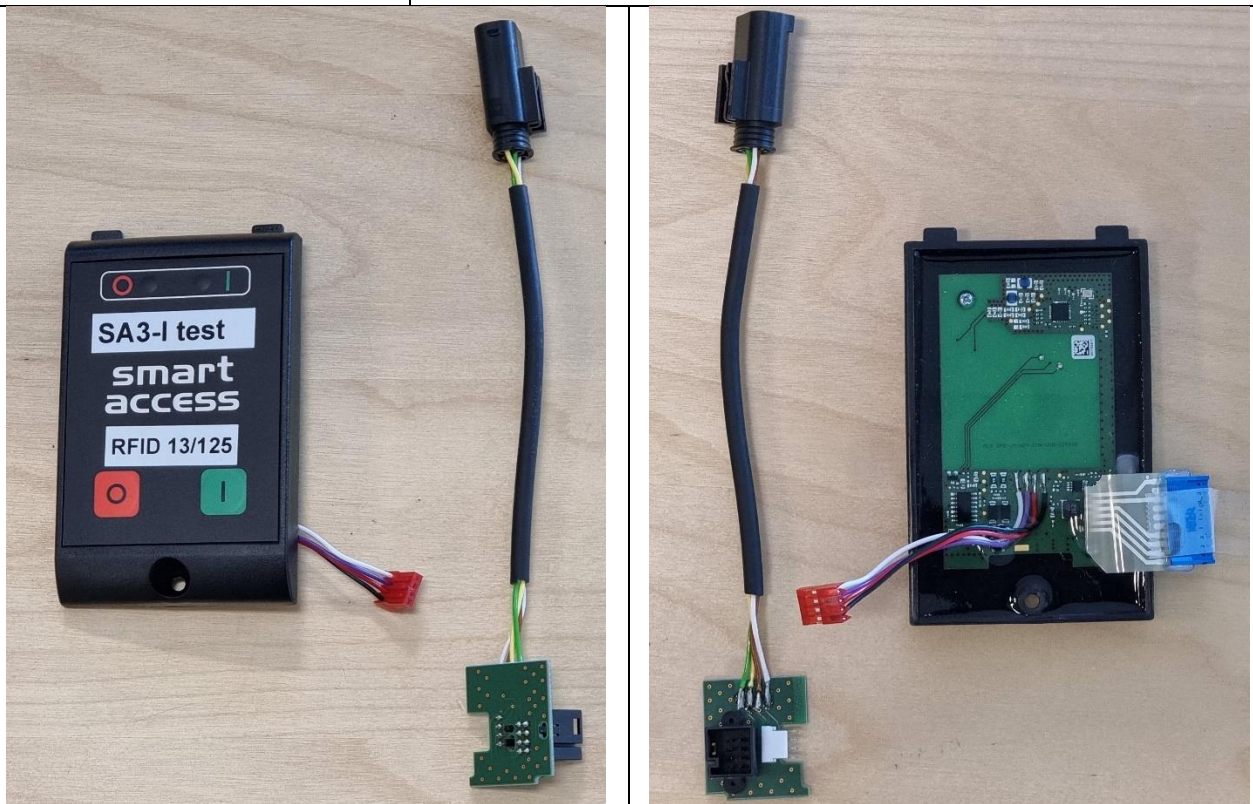


Photo 1.1.4

Test item 4 front and rear

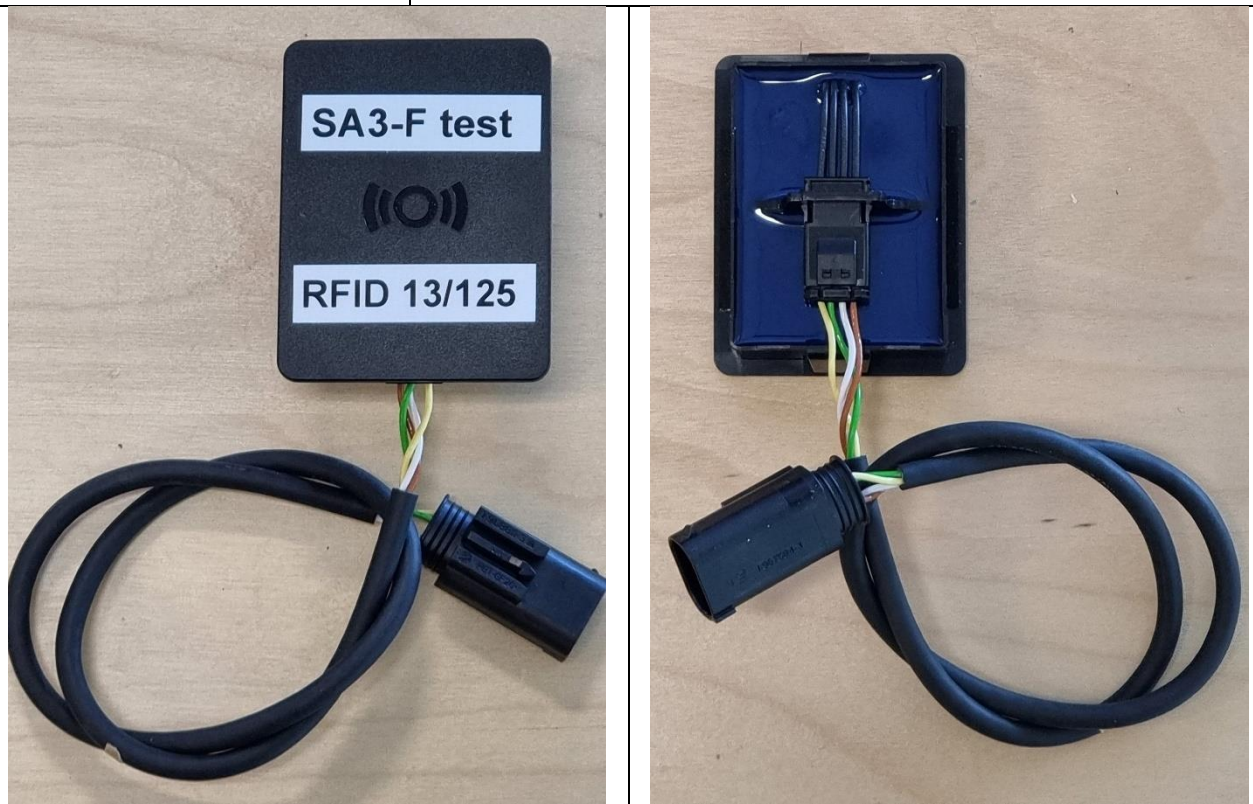


Photo 1.1.5

Test item 5 front and rear

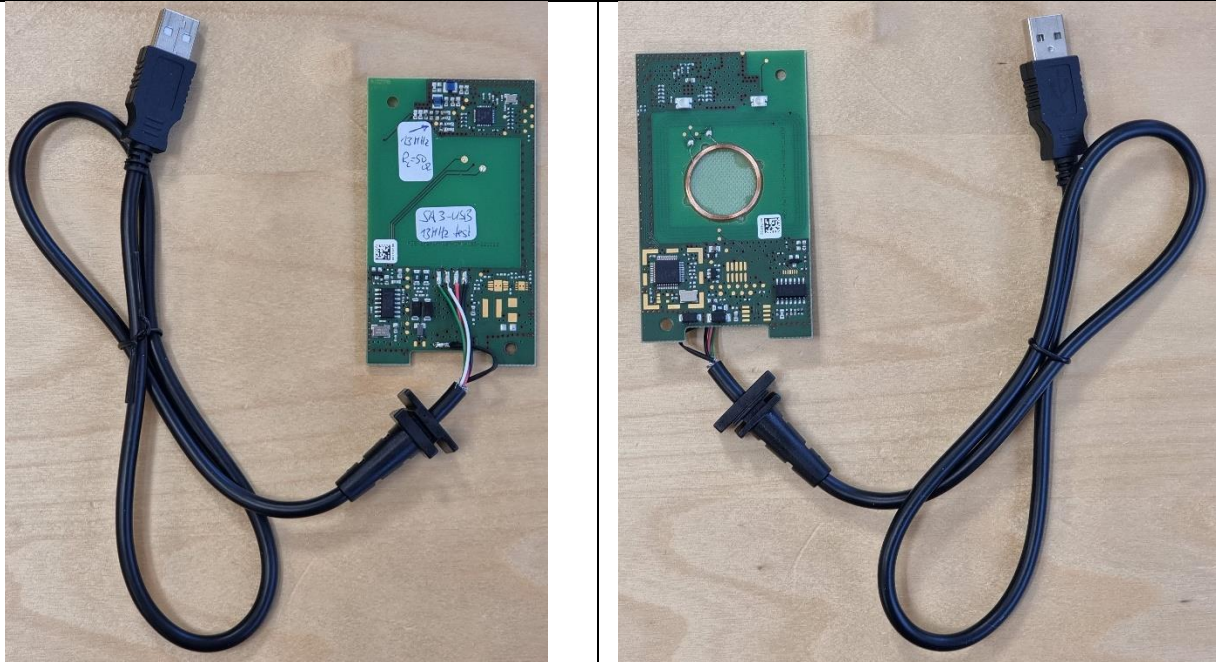
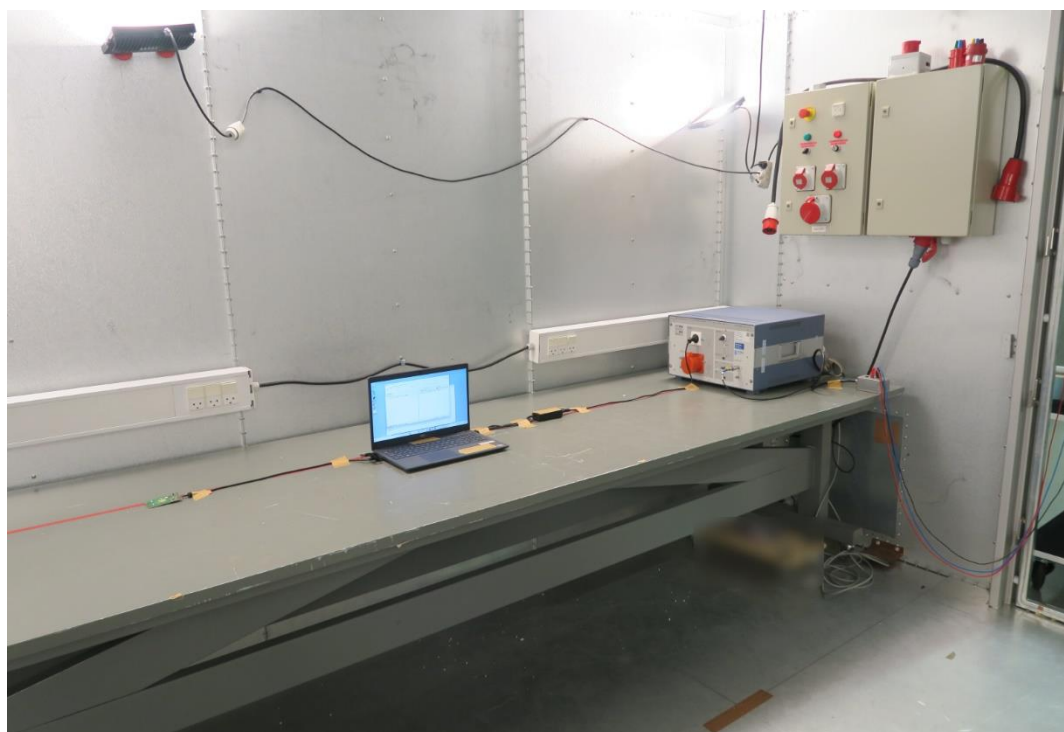


Photo 4.1.1

Measurement of AC power-line conducted emission

a. High angle front view of EUT and AE on setup table



b. High angle rear oblique view of EUT

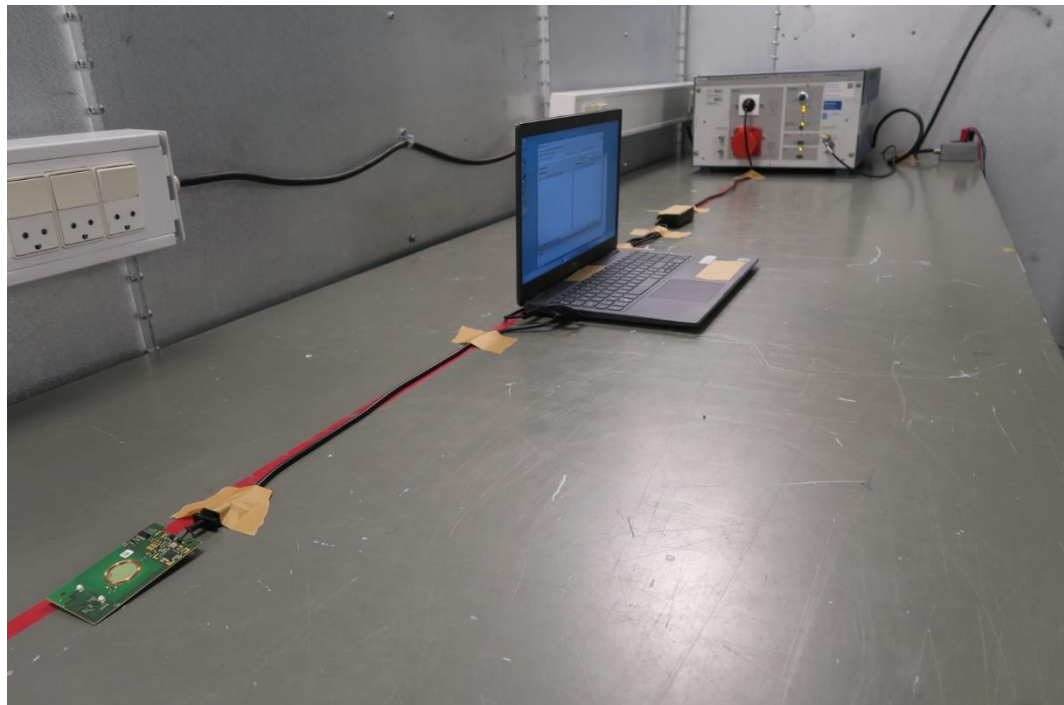


Photo 4.1.2	Measurement of radiated emission below 30 MHz (Magnetic field) SA3-USB
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a. High angle front view of EUT on setup table, antenna axis X



b. High angle rear oblique view of EUT antenna axis Y



c. High angle front view of EUT on setup table, antenna axis Z

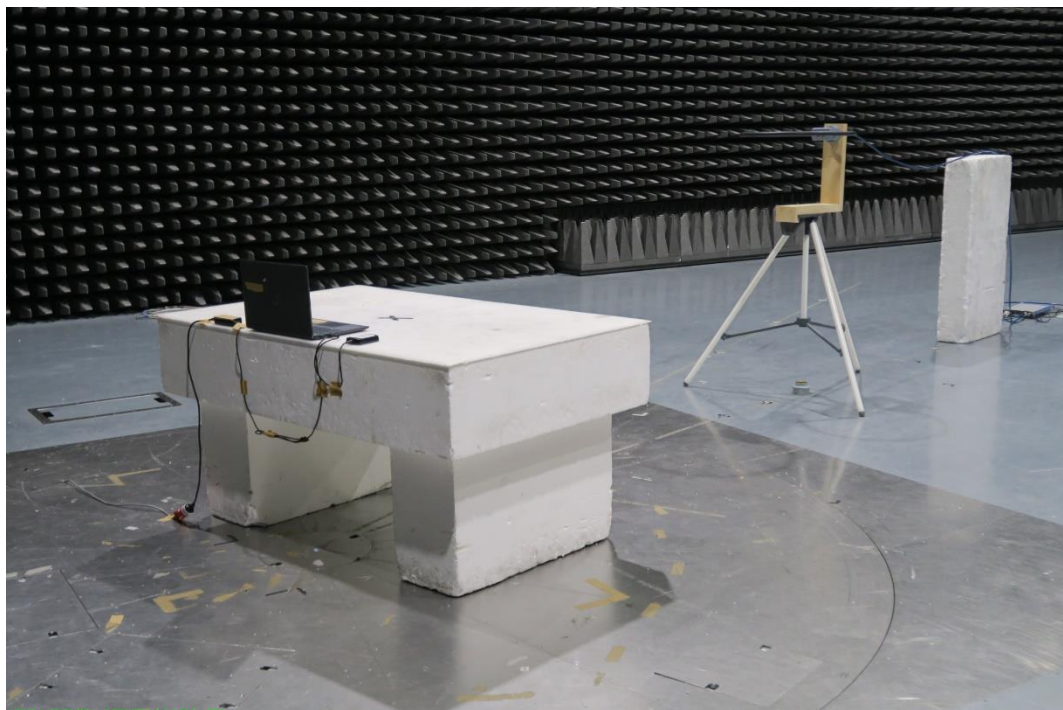
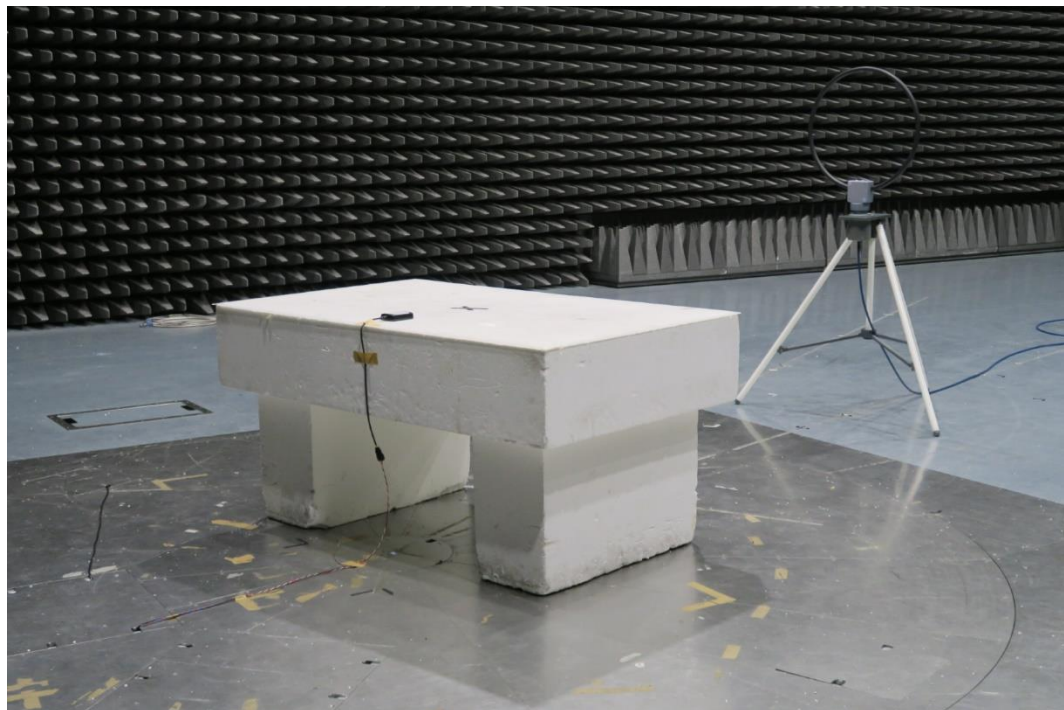


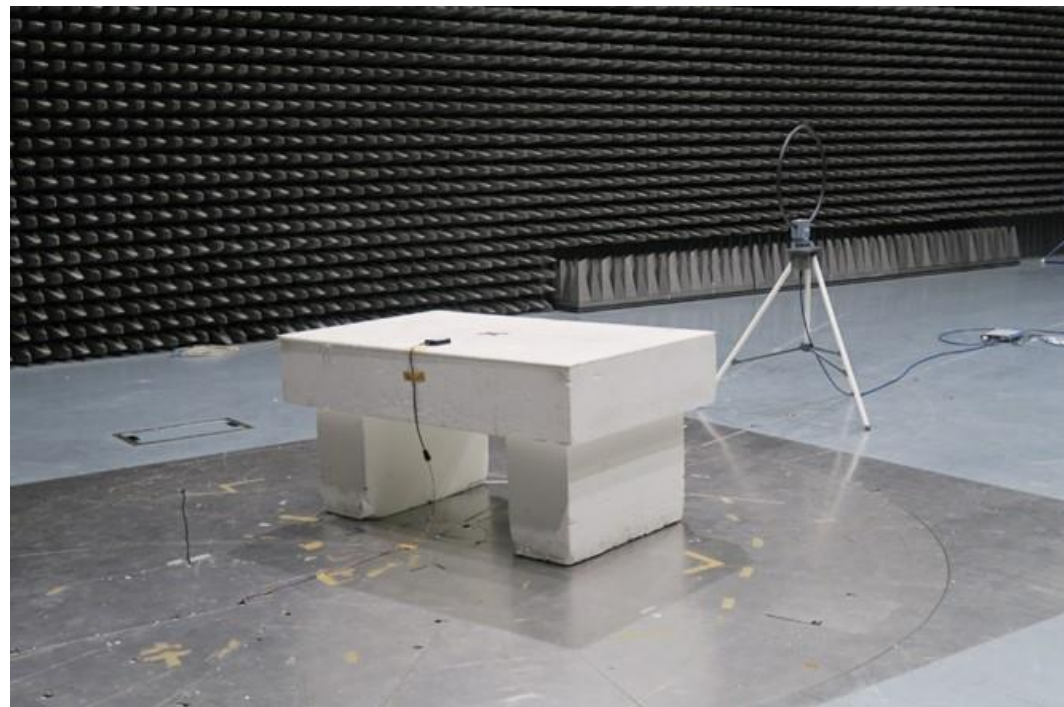
Photo 4.2.2

Measurement of radiated emission below 30 MHz (Magnetic field)
SA3-D

a. High angle front view of EUT on setup table, antenna axis X



b. High angle rear oblique view of EUT antenna axis Y



c. High angle front view of EUT on setup table, antenna axis Z



Photo 4.2.3	Measurement of radiated emission below 30 MHz (Magnetic field) SA3-I
a. High angle front view of EUT on setup table, antenna axis X	 A photograph showing a white rectangular test unit (EUT) placed on a white rectangular base in a large anechoic chamber. The EUT is positioned in front of a tall, white tripod-mounted antenna system. The floor of the chamber is marked with yellow directional arrows. The background consists of numerous grey acoustic panels covering the walls.
b. High angle rear oblique view of EUT antenna axis Y	 A photograph showing the same white rectangular test unit (EUT) and antenna setup from a different angle. This view is a high-angle rear oblique shot, showing the side and back of the EUT. The tripod-mounted antenna is visible to the right. The floor markings and background acoustic panels are consistent with the previous photo.

c. High angle front view of EUT on setup table, antenna axis Z

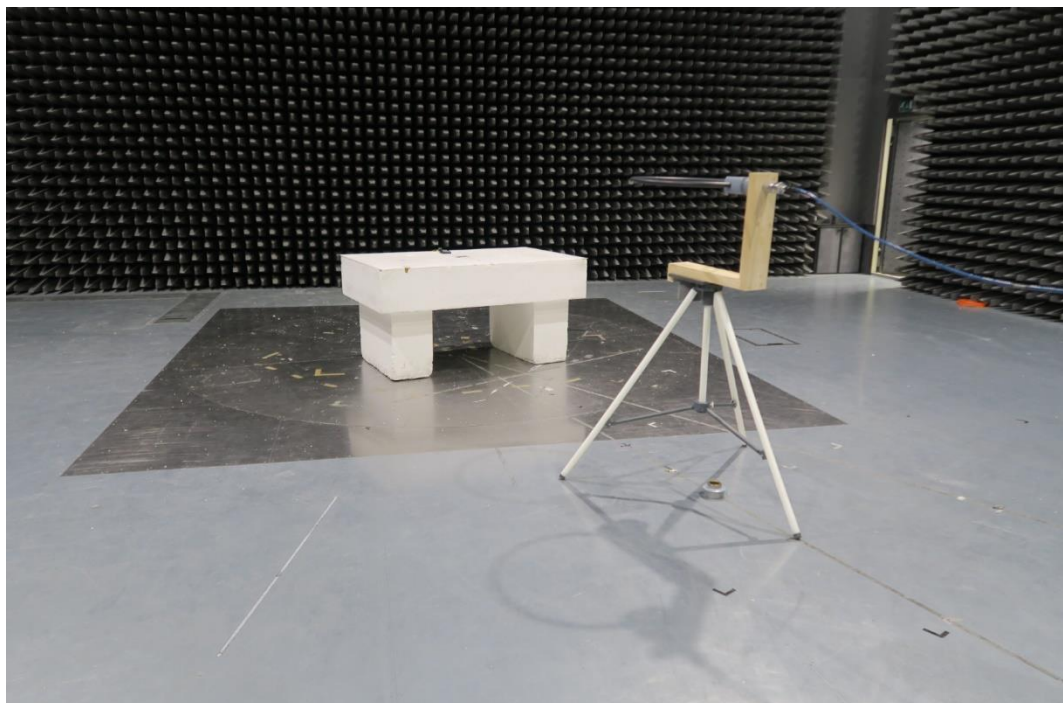


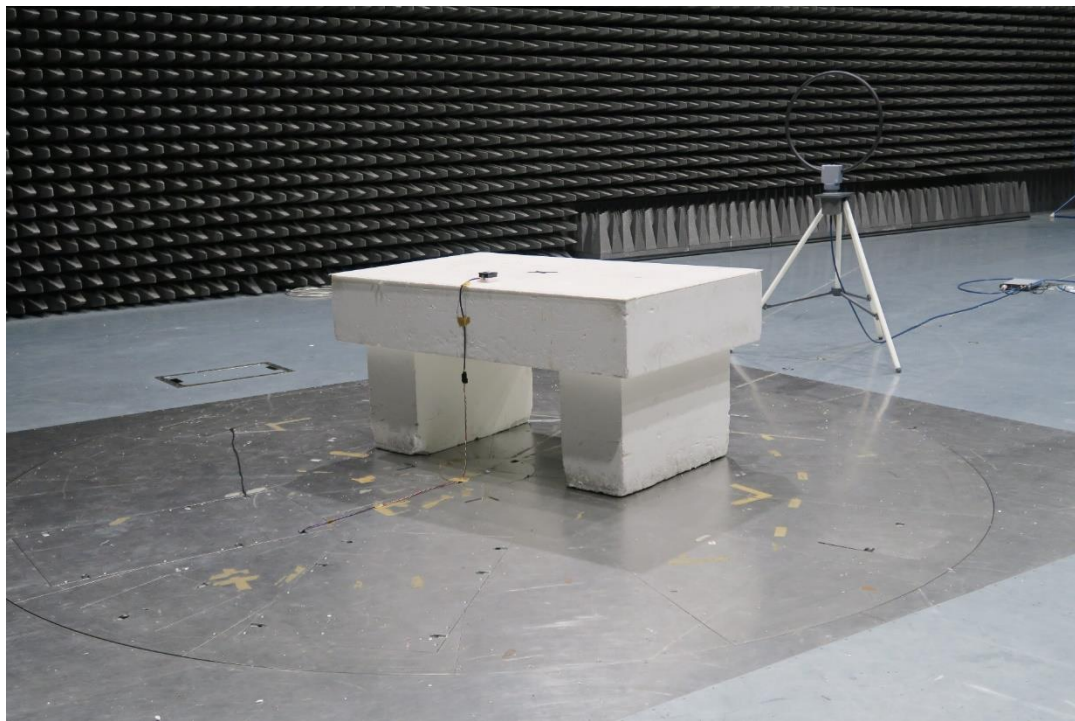
Photo 4.2.4

Measurement of radiated emission below 30 MHz (Magnetic field)
SA3-F

a. High angle front view of EUT on setup table, antenna axis X



b. High angle rear oblique view of EUT antenna axis Y



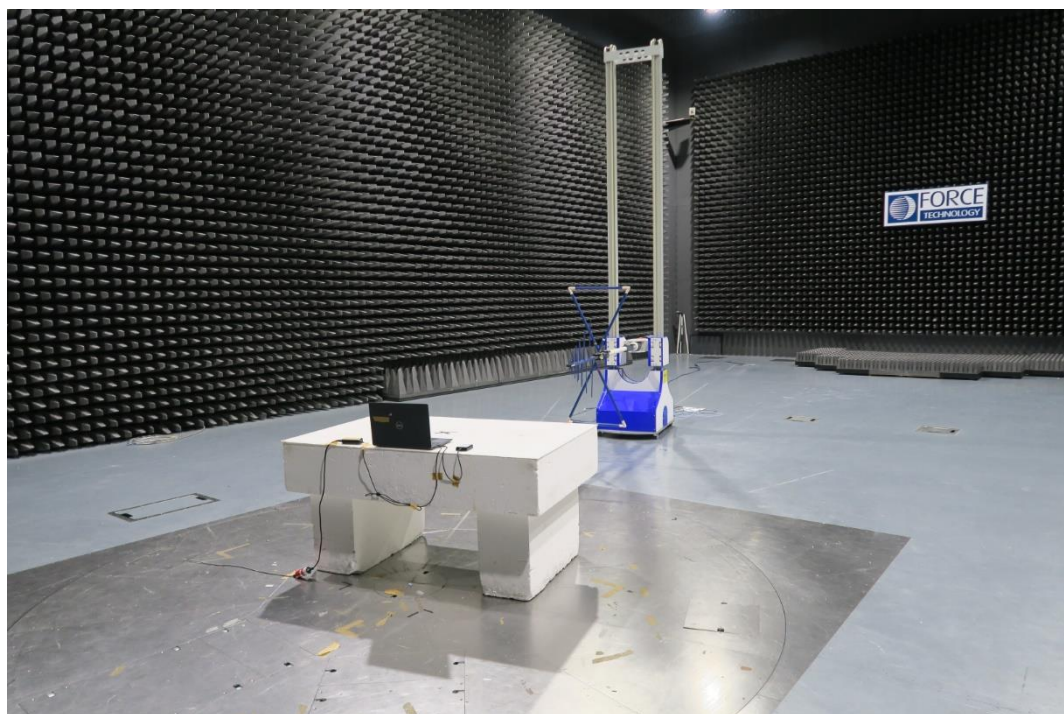
c. High angle front view of EUT on setup table, antenna axis Z



Photo 4.3.1

Measurement of Radiated emission 30 - 1000 MHz SA3-USB

a. High angle front view of EUT on setup table



b. High angle rear oblique view of EUT

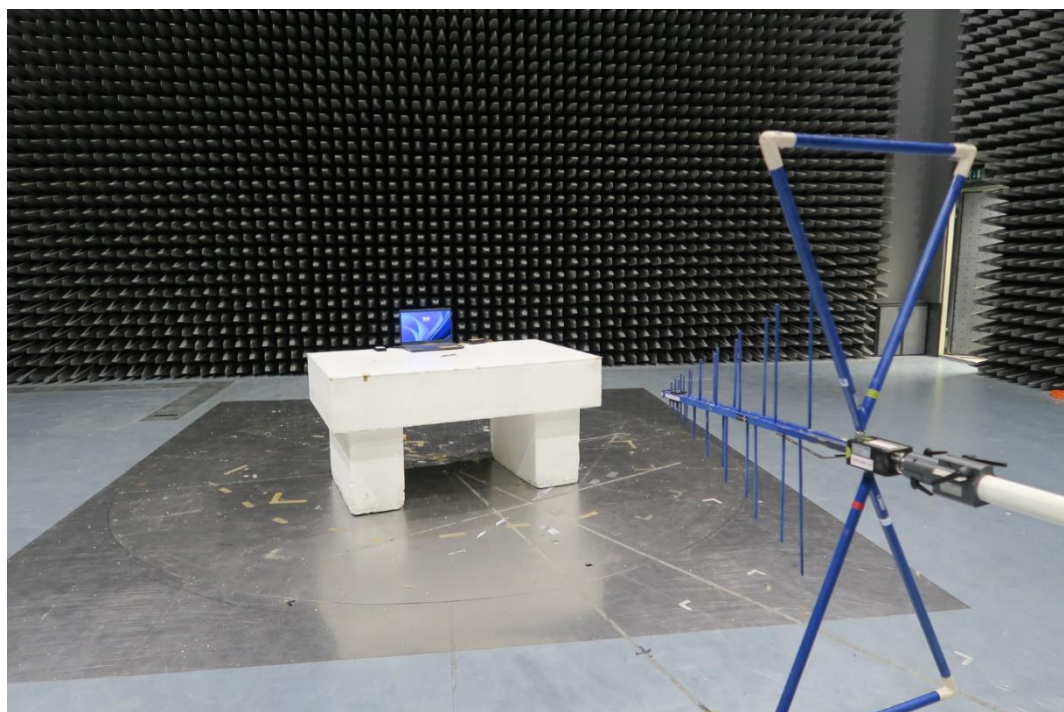
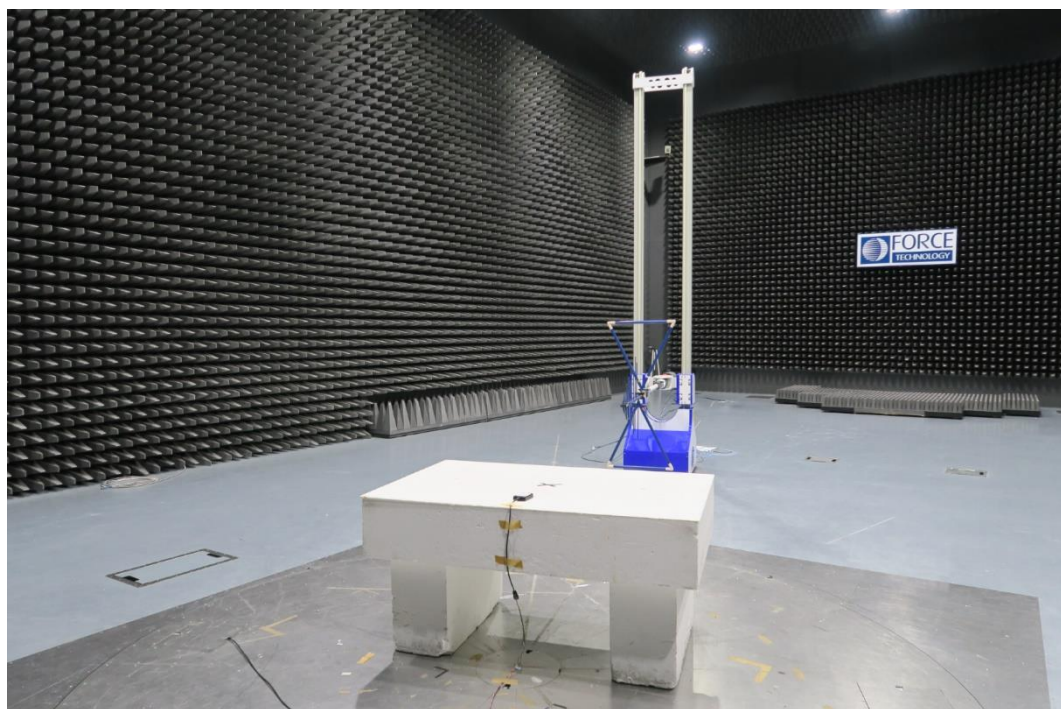


Photo 4.3.2

Measurement of Radiated emission 30 - 1000 MHz SA3-D

a. High angle front view of EUT on setup table



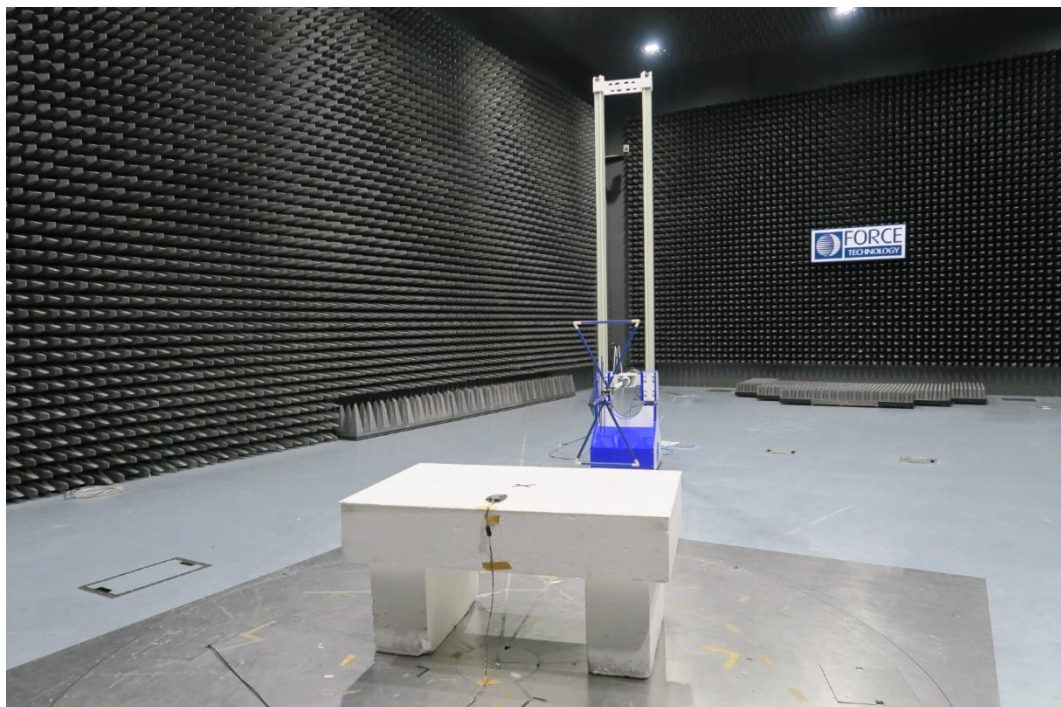
b. High angle rear oblique view of EUT



Photo 4.3.3

Measurement of Radiated emission 30 - 1000 MHz SA3-I

a. High angle front view of EUT on setup table



b. High angle rear oblique view of EUT

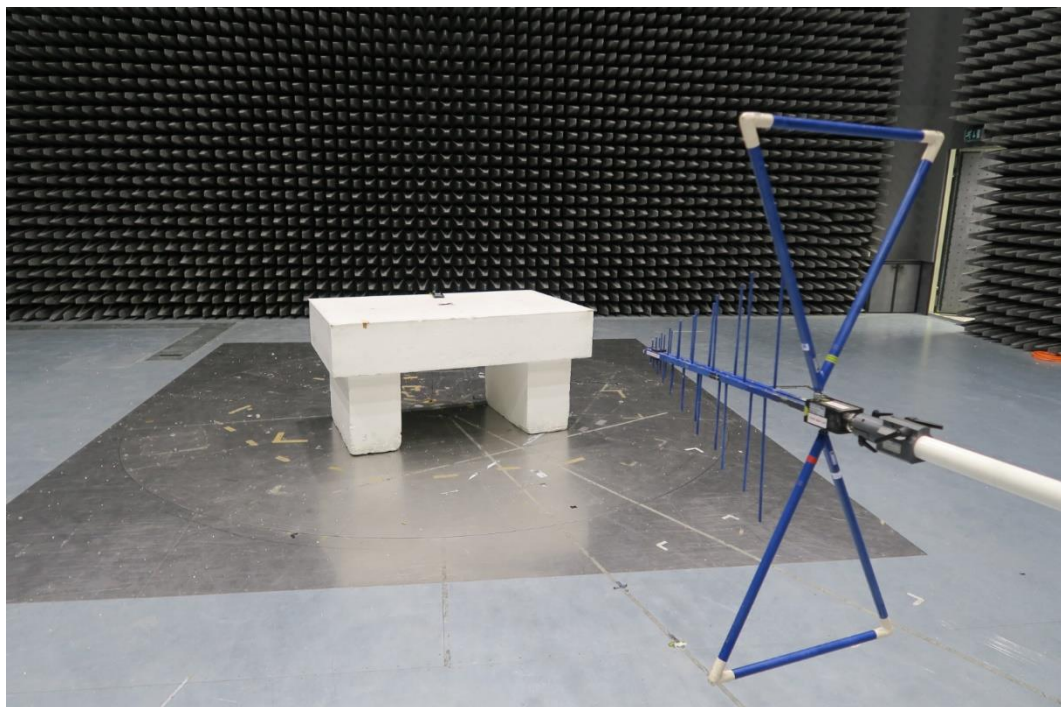
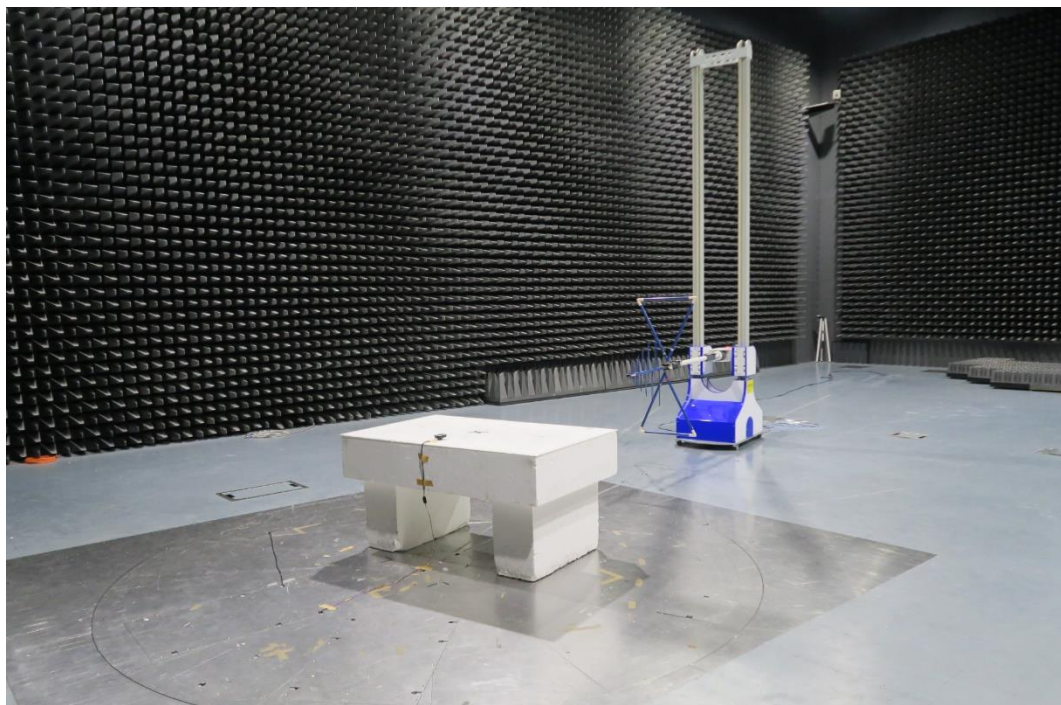


Photo 4.3.4

Measurement of Radiated emission 30 - 1000 MHz SA3-F

a. High angle front view of EUT on setup table



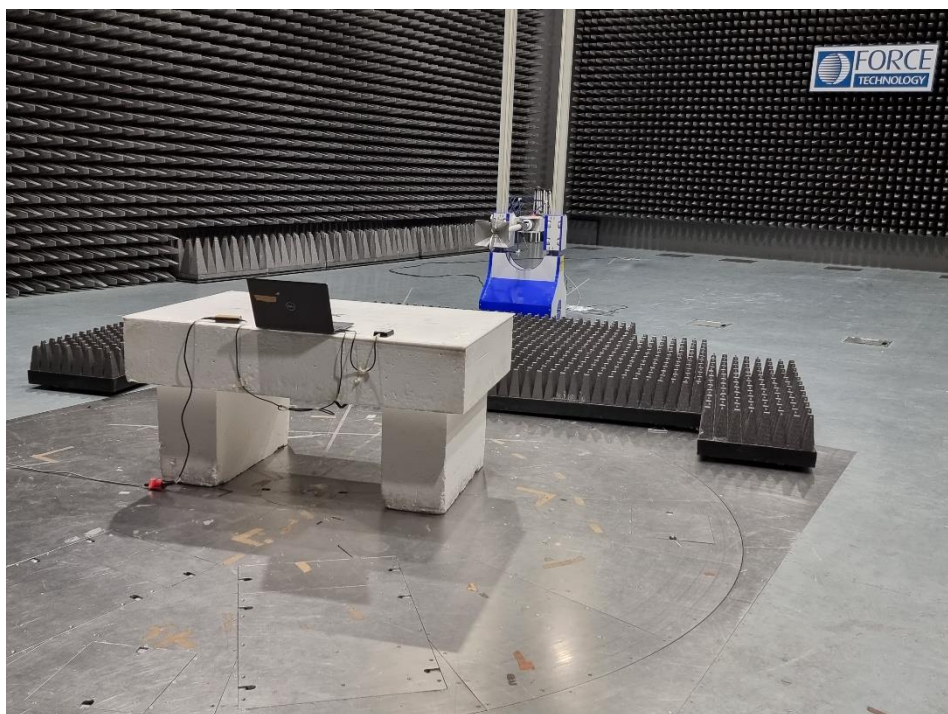
b. High angle rear oblique view of EUT



Photo 4.4.1

Measurement of Radiated emission 1 – 12.75 GHz SA3-USB

a. High angle rear view of EUT on setup table



b. High angle front oblique view of EUT

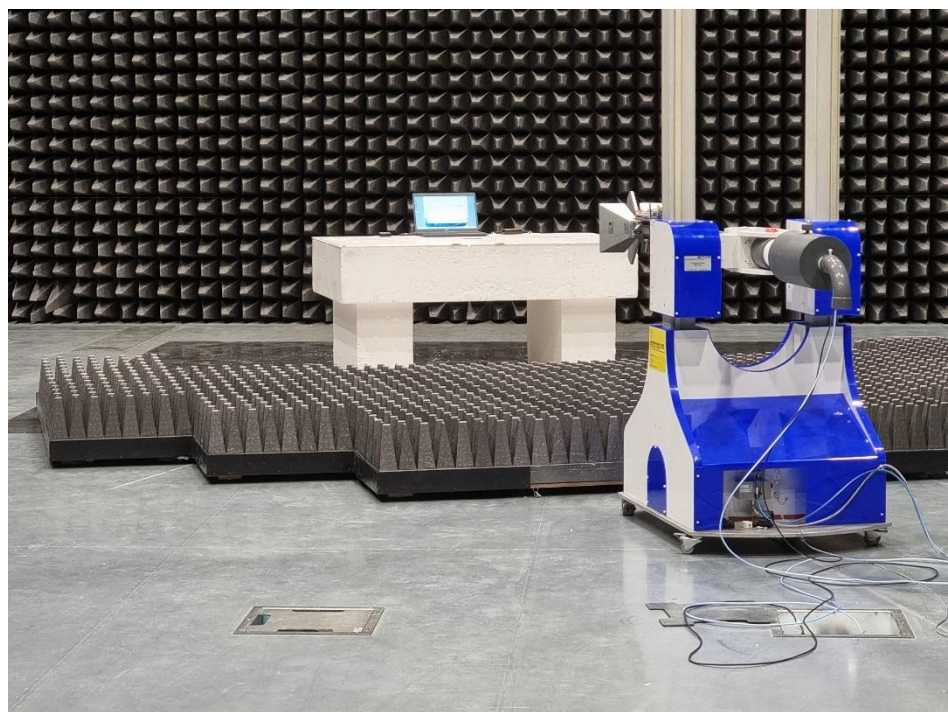


Photo 4.5.1

Measurement of frequency stability

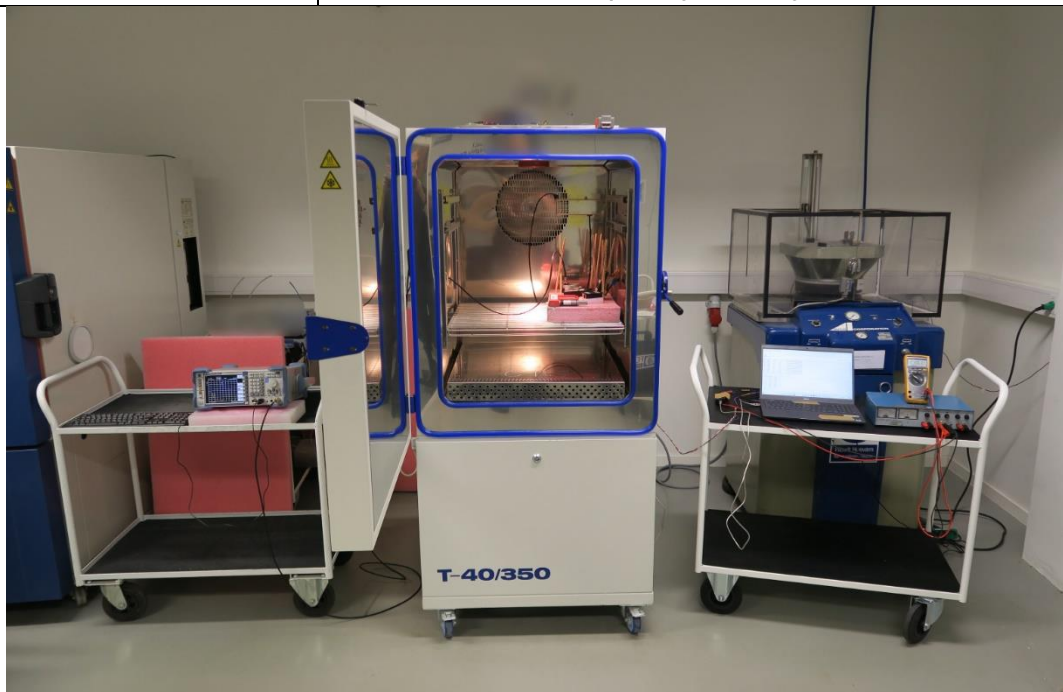


Photo 4.5.1

Measurement of frequency stability



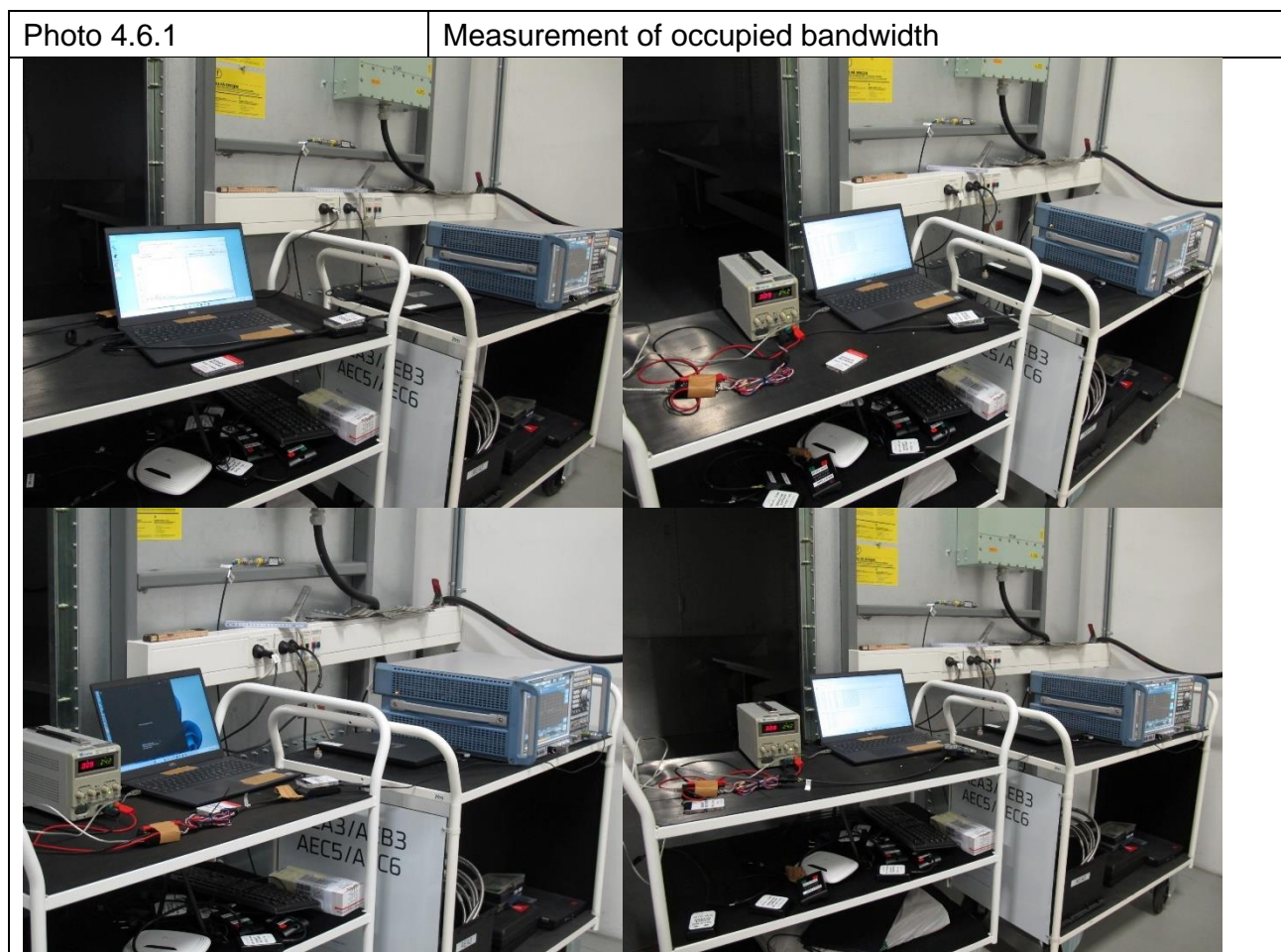


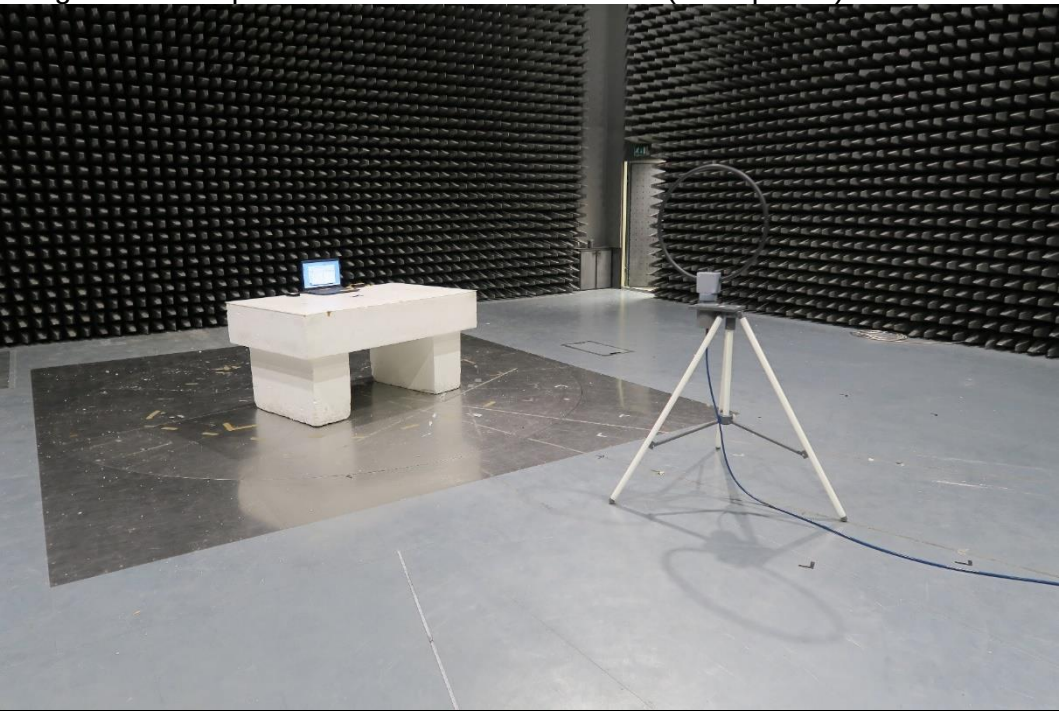
Photo 4.7.1	Measurement of band edge SA3-USB
a. High angle front oblique view of EUT antenna axis Y (max. power)	 A photograph showing a measurement setup in an anechoic chamber. A white rectangular test article (EUT) sits on a white pedestal. A laptop is placed on top of the EUT. To the right, a circular Faraday cage is mounted on a tripod, connected by a cable. The chamber walls are covered in black acoustic foam panels.
b. High angle rear oblique view of EUT antenna axis Y (max. power)	 A photograph showing the same measurement setup from a different angle. The white rectangular test article (EUT) is now positioned on a white rectangular pedestal. A laptop is placed on top of the EUT. A circular Faraday cage is mounted on a tripod to the right, connected by a cable. The chamber walls are covered in black acoustic foam panels.

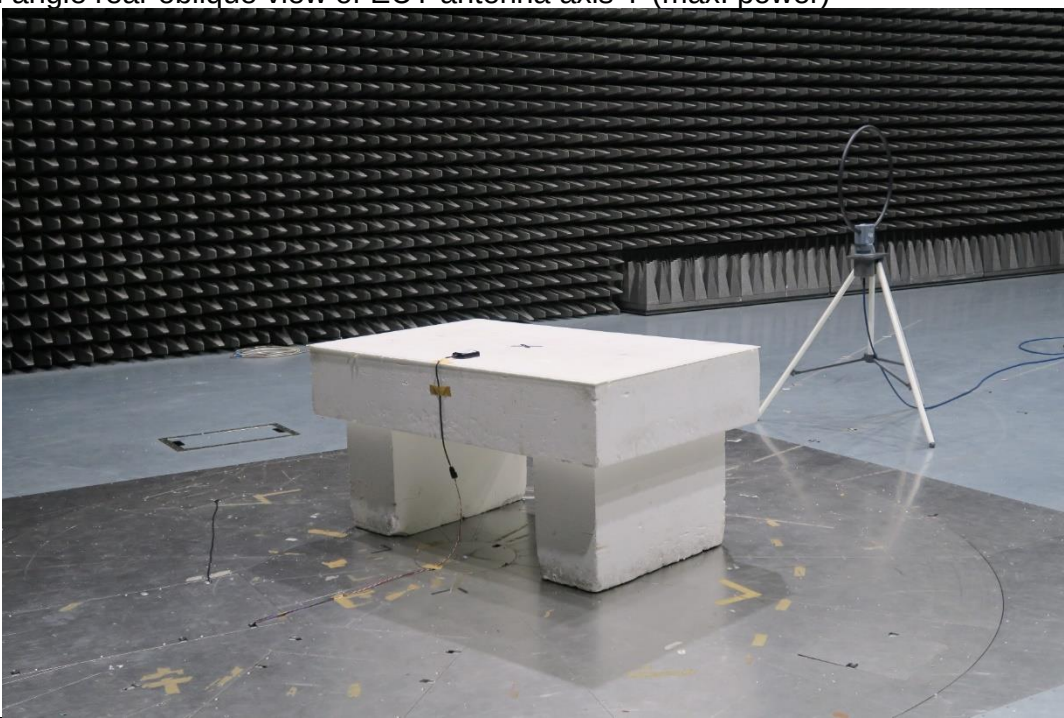
Photo 4.7.2	Measurement of band edge SA3-D
b. High angle front oblique view of EUT antenna axis Y (max. power)	
 A photograph showing a white rectangular test article (EUT) sitting on a grey circular turntable in a large anechoic chamber. The chamber walls are covered in dark grey acoustic foam panels. A white tripod-mounted circular antenna is positioned to the right of the EUT, with a blue cable running from it. The floor has some yellow markings.	
b. High angle rear oblique view of EUT antenna axis Y (max. power)	
 A photograph showing the same white rectangular test article (EUT) on the turntable, viewed from the opposite side. The white tripod-mounted circular antenna is now positioned to the left of the EUT. The background shows the dark grey acoustic foam panels of the anechoic chamber.	

Photo 4.7.3

Measurement of band edge SA3-I

c. High angle front oblique view of EUT antenna axis Y (max. power)



b. High angle rear oblique view of EUT antenna axis Y (max. power)

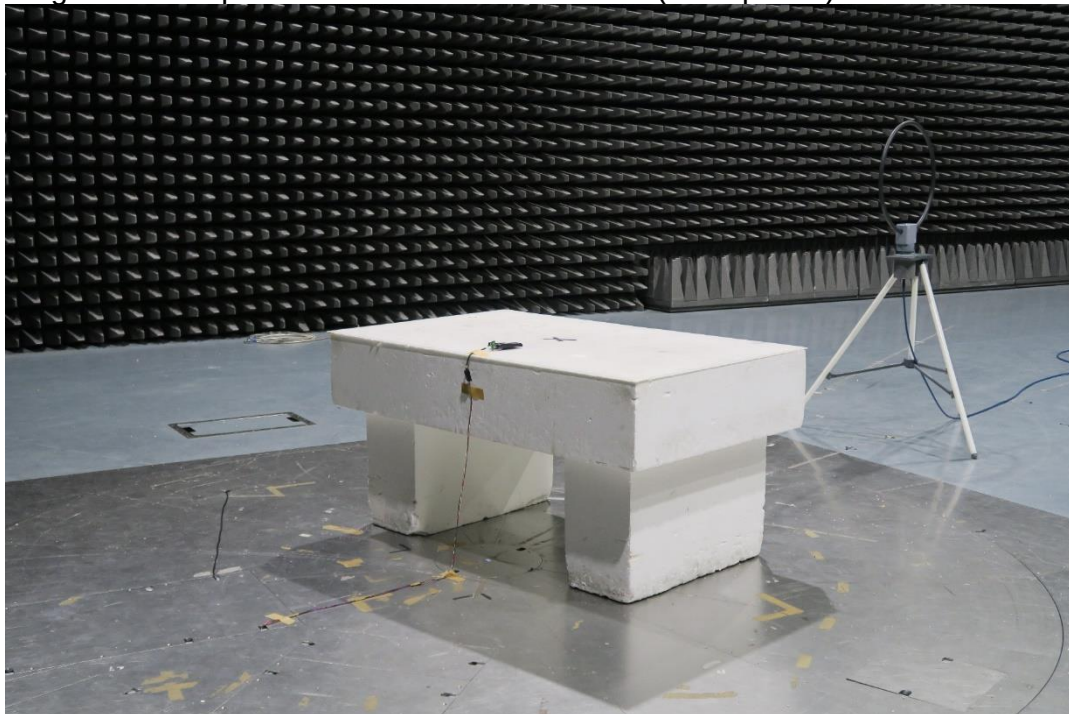


Photo 4.7.4

Measurement of band edge SA3-F

d. High angle front oblique view of EUT antenna axis Y (max. power)



b. High angle rear oblique view of EUT antenna axis Y (max. power)

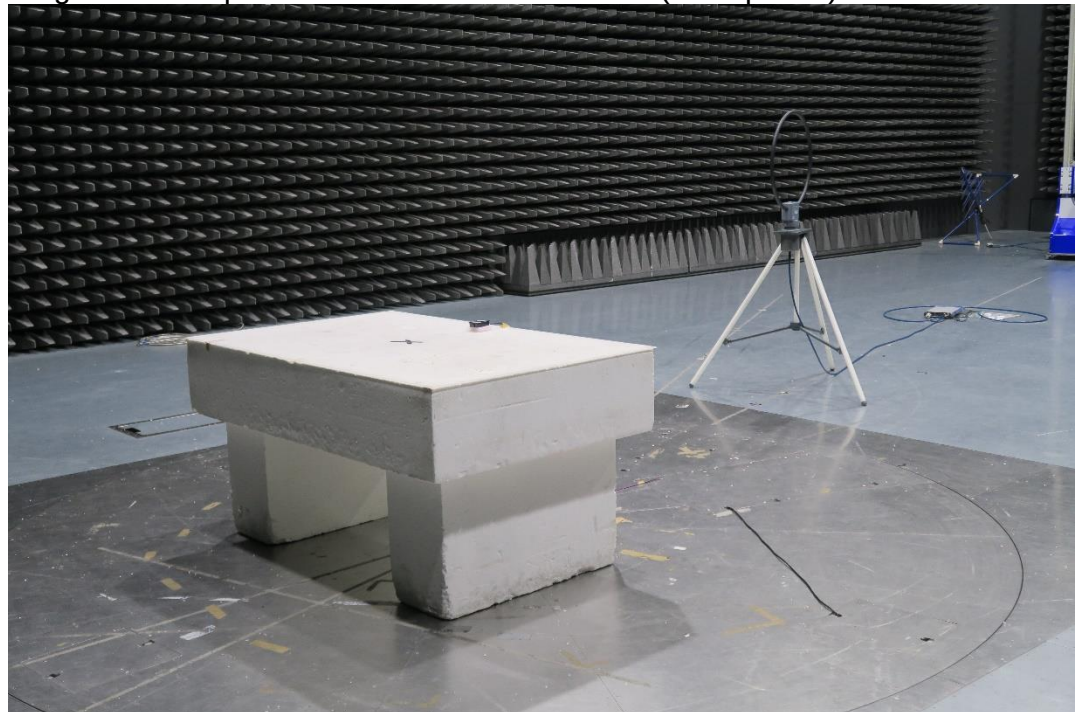


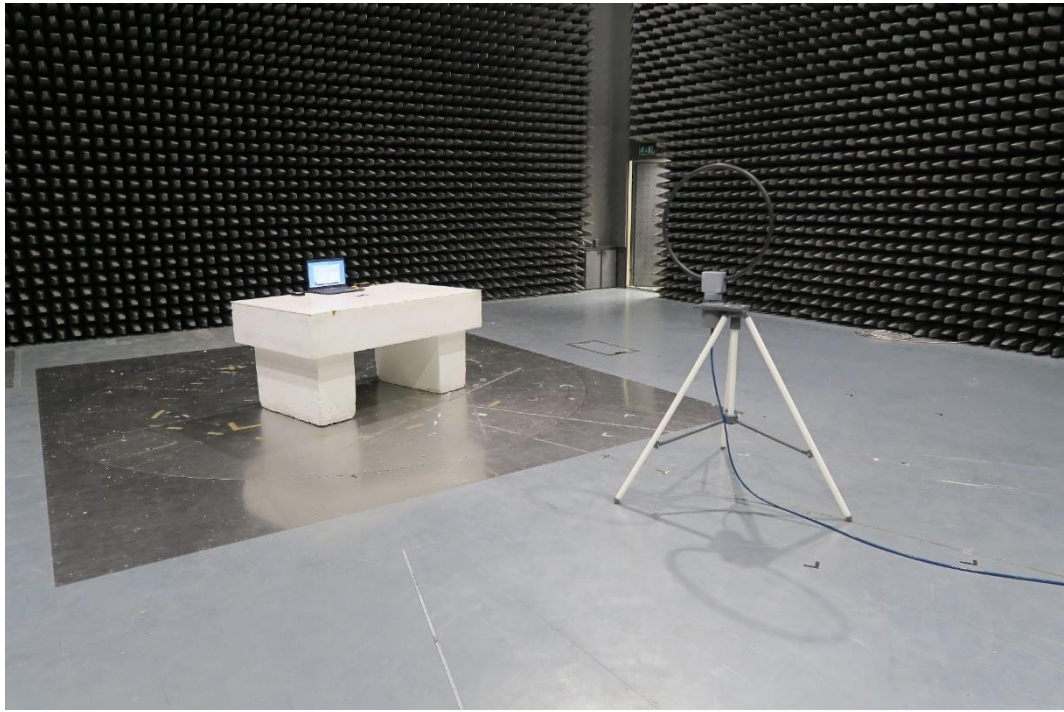
Photo 4.8.1	Measurement of field strength of fundamental SA3-USB
a. High angle front view of EUT on setup table, antenna axis Y (max. power)	
 A photograph showing a white rectangular test setup table in a large anechoic chamber. A laptop is open on top of the table. To the right, a circular antenna mounted on a tripod is positioned to face the table. The floor is grey concrete, and the walls are covered in black acoustic foam panels.	
b. High angle rear oblique view of EUT antenna axis Y (max. power)	
 A photograph taken from a high angle, showing the same white rectangular test setup table from a rear oblique perspective. The laptop is visible on the table. A circular antenna on a tripod is positioned to the right, facing the table. The floor and walls are consistent with the first photo.	

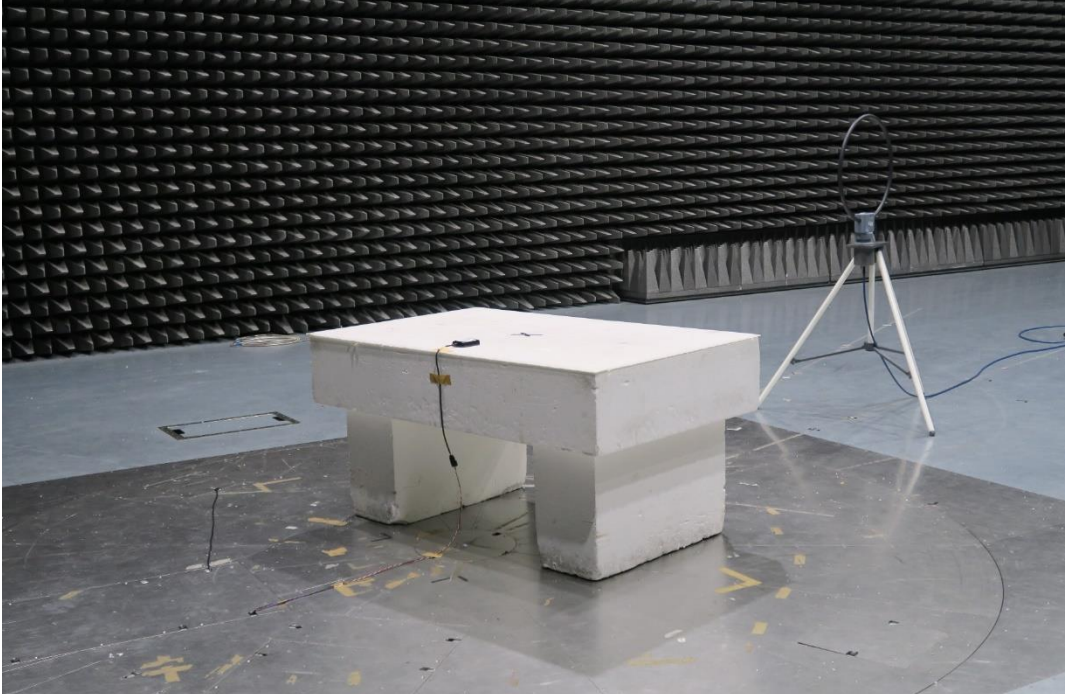
Photo 4.8.2	Measurement of field strength of fundamental SA3-D
a. High angle front view of EUT on setup table, antenna axis Y (max. power)	 A photograph showing a white rectangular test article (EUT) on a white rectangular setup table. The table is positioned on a dark, reflective circular mat on a light-colored floor. To the right of the table, a circular loop antenna mounted on a tripod is connected by a blue cable. The background consists of a wall covered in grey acoustic foam panels.
b. High angle rear oblique view of EUT antenna axis Y (max. power)	 A photograph showing the same white rectangular test article (EUT) on the white rectangular setup table. The table is on the dark, reflective circular mat. A circular loop antenna on a tripod is positioned to the right of the table, connected by a blue cable. The background shows the wall covered in grey acoustic foam panels from a different angle.

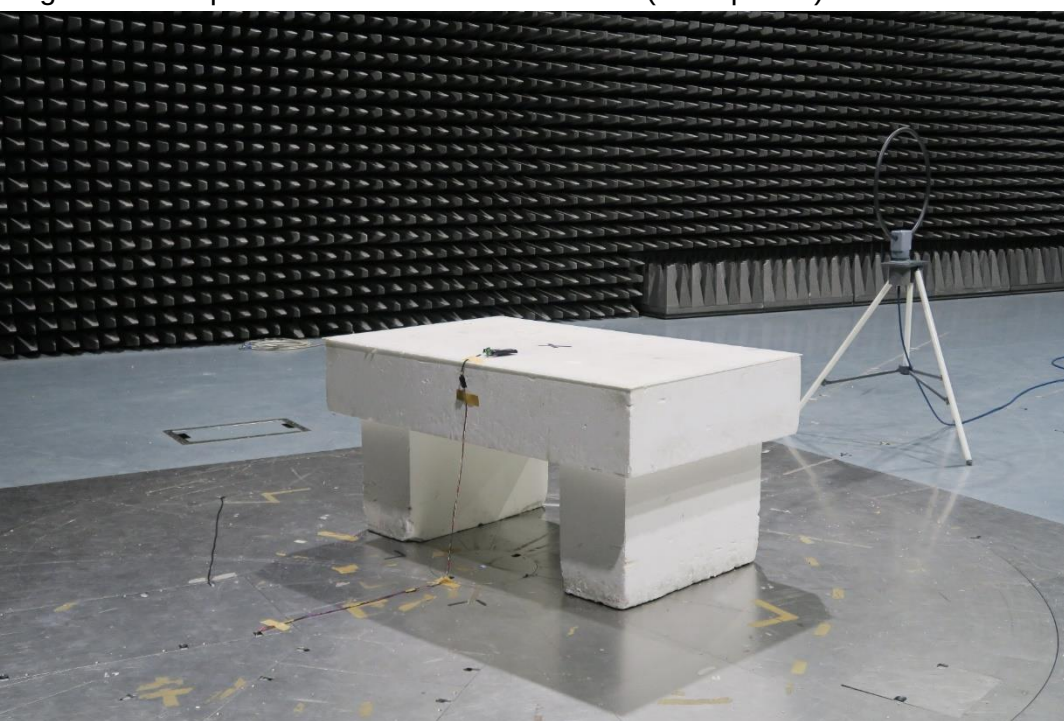
Photo 4.8.3	Measurement of field strength of fundamental SA3-I
a. High angle front view of EUT on setup table, antenna axis Y (max. power)	
 A photograph showing a white rectangular test unit (EUT) mounted on a white T-shaped pedestal on a grey metal setup table. A circular antenna on a tripod stand is positioned to the right of the EUT, connected by a blue cable. The background consists of black anechoic chamber panels.	
b. High angle rear oblique view of EUT antenna axis Y (max. power)	 A photograph showing the same white rectangular EUT on its pedestal from a high angle rear oblique perspective. The antenna on the tripod stand is visible to the right. The setup table has yellow directional arrows painted on it.

Photo 4.8.4

Measurement of field strength of fundamental SA3-F

a. High angle front view of EUT on setup table, antenna axis Y (max. power)



b. High angle rear oblique view of EUT antenna axis Y (max. power)

