

Photos

EMC tests according to FCC part 15.225

Performed for Glowforce Inc.

Project no.: 122-31550-5

Page 1 of 11

26 January 2023

This exhibit is an extract of

FORCE Technology Test Report 122-31550-5

Dated 25 January 2023

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

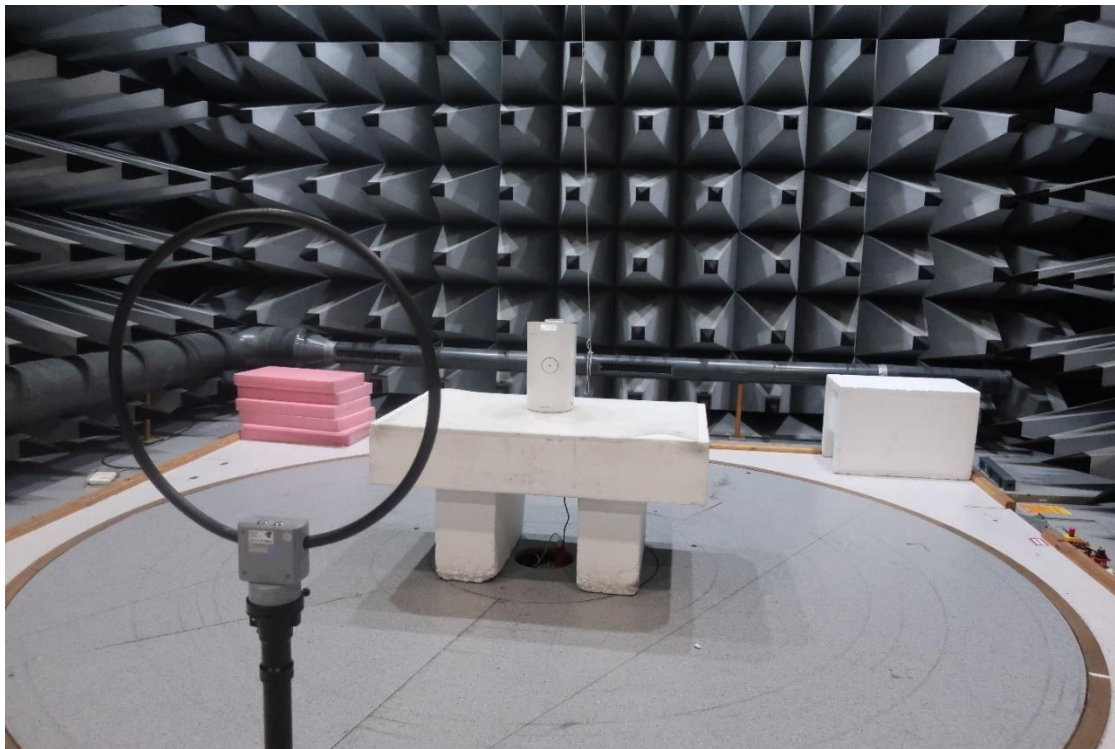
VAT No. 55117314

Photo 4.1.1: Measurement of AC power-line conducted emission



Photo 4.2.1: Measurement of radiated emission below 30 MHz (Magnetic field)

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



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



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

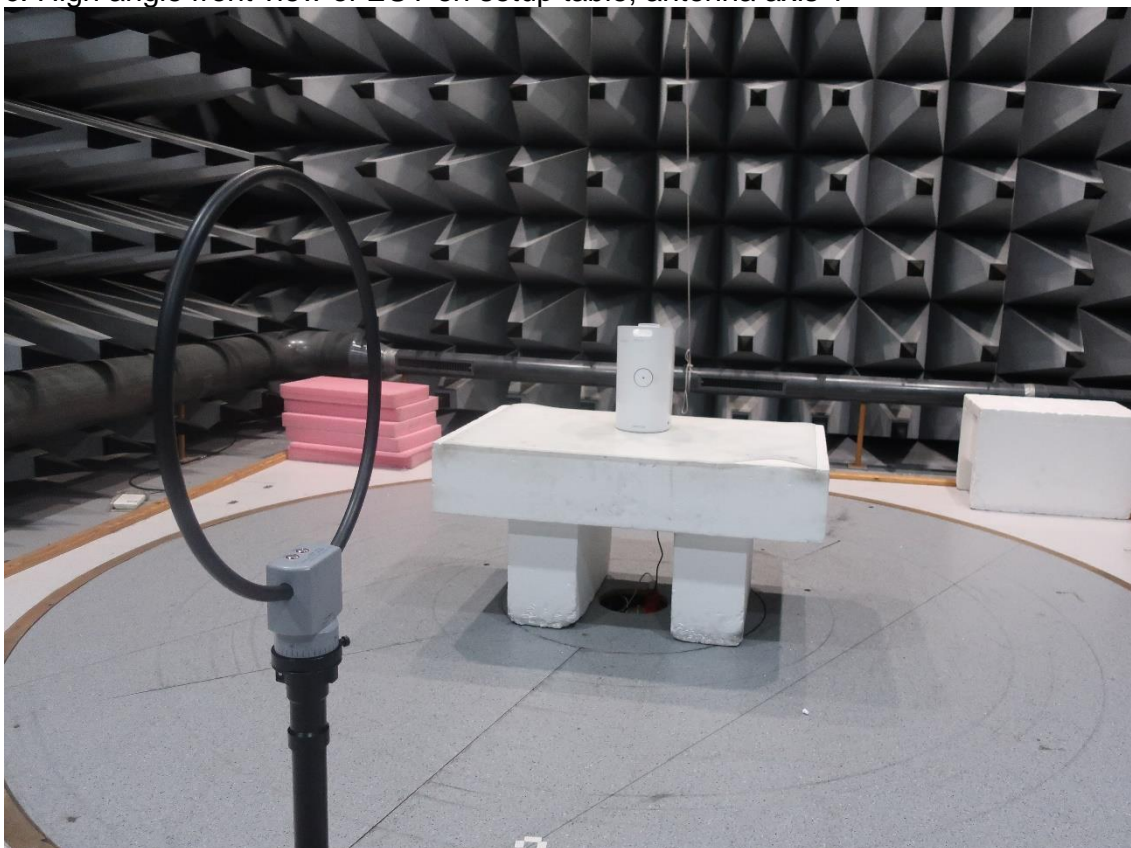
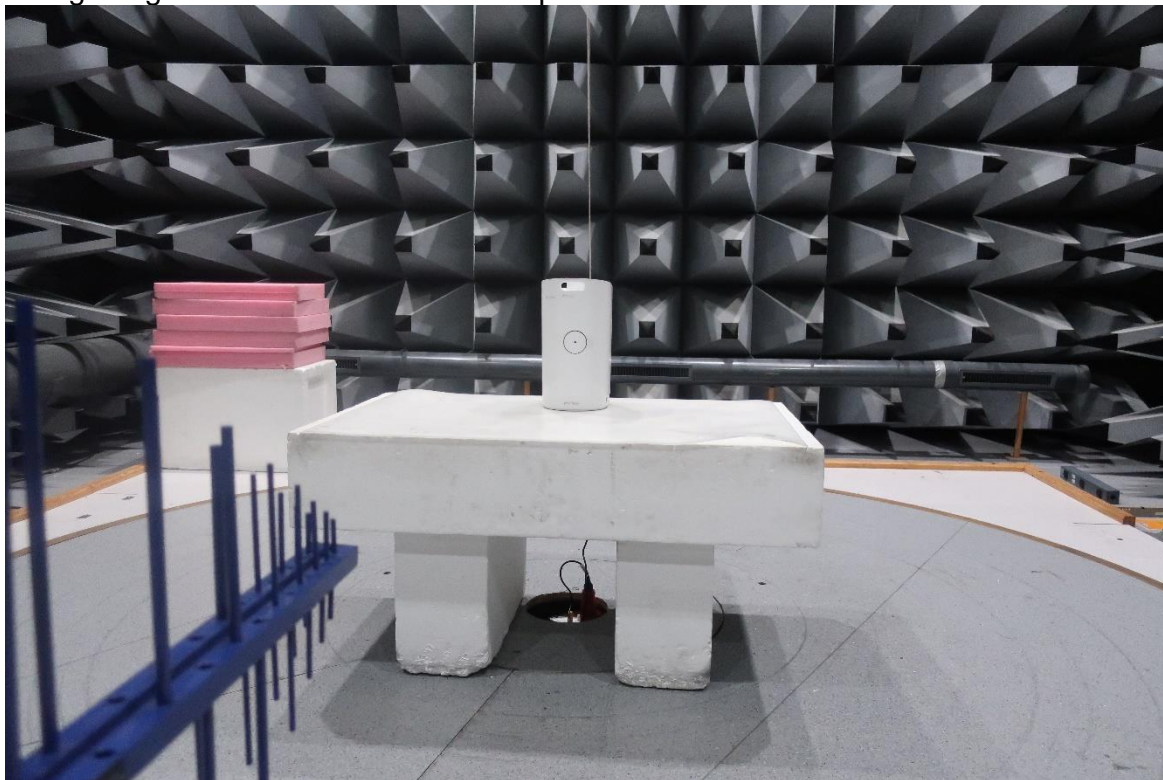


Photo 4.3.1: Measurement of Radiated emission 30 - 1000 MHz

a. High angle front view of EUT on setup table



b. High angle rear oblique view of EUT

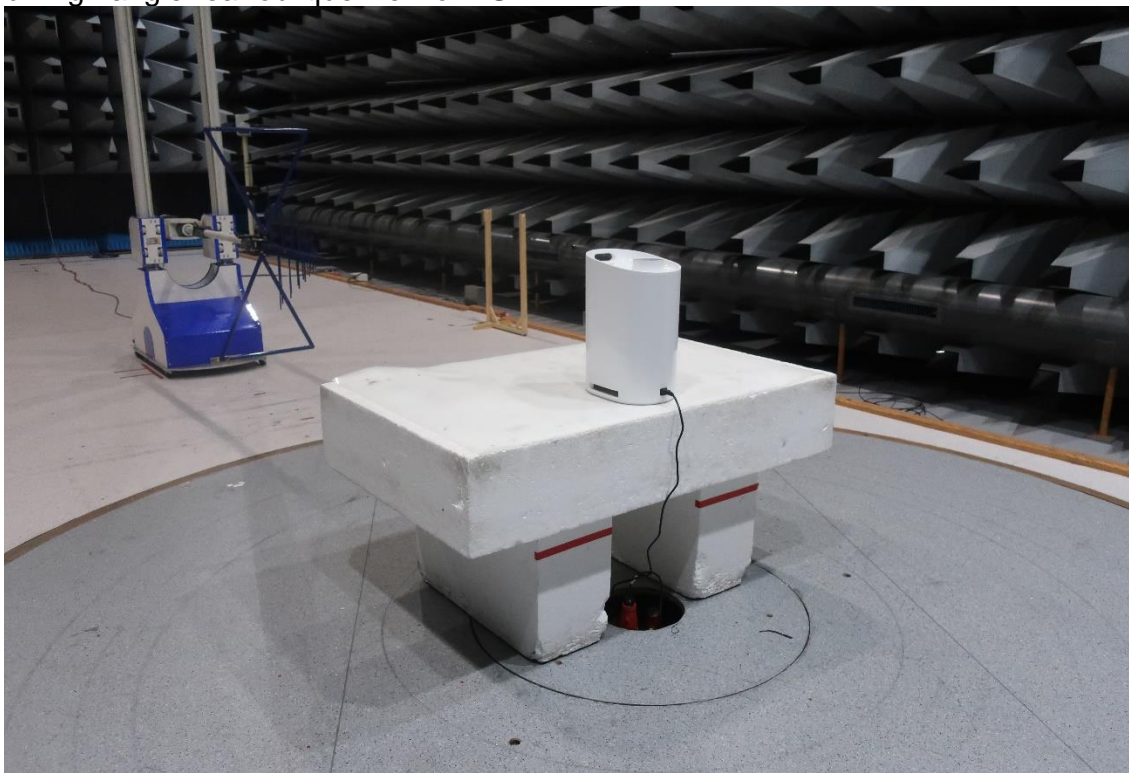


Photo 4.4.1: Measurement of frequency stability

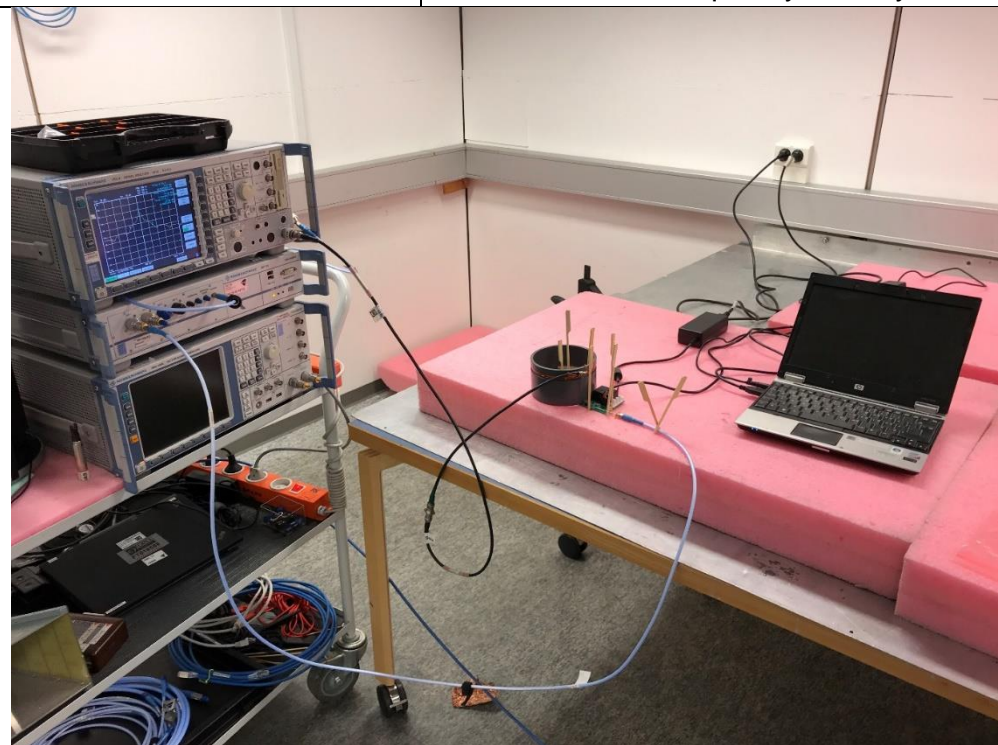


Photo 4.5.1 : Measurement of occupied bandwidth

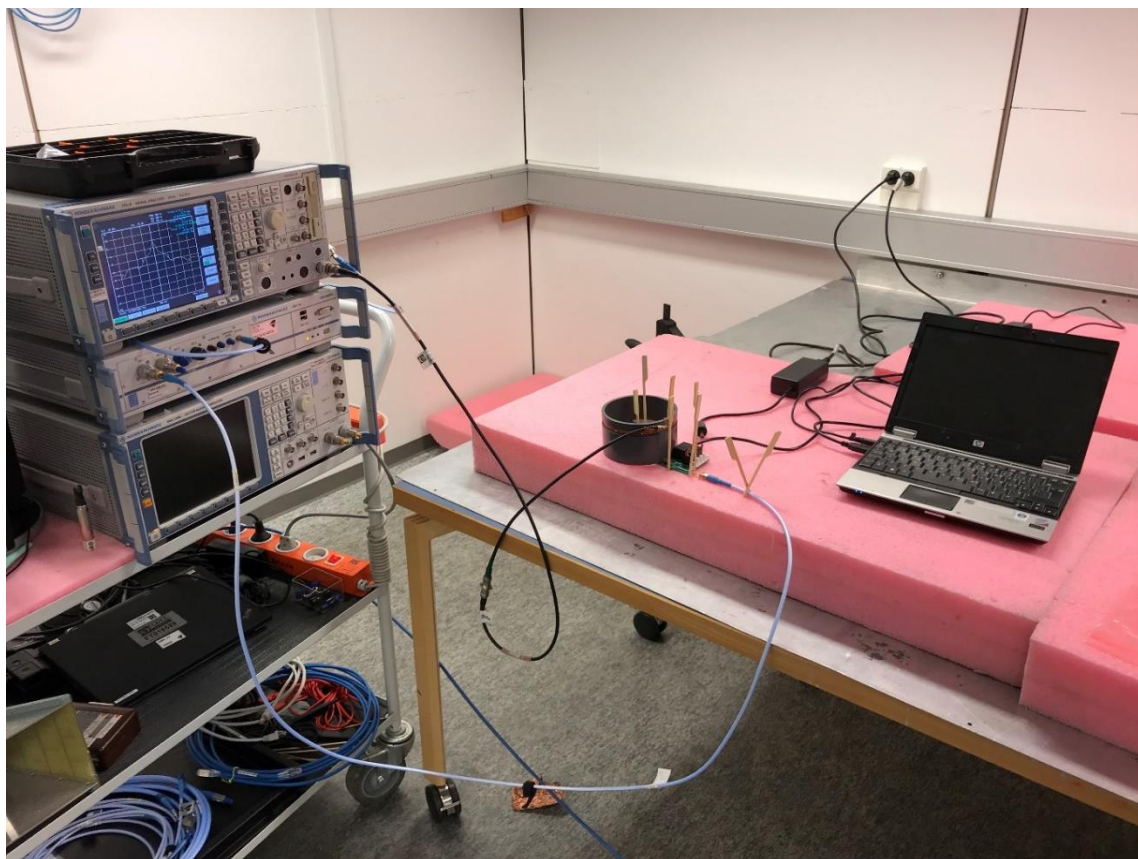


Photo 4.6.1 : Measurement of band edge

a. High angle rear oblique view of EUT antenna axis Z

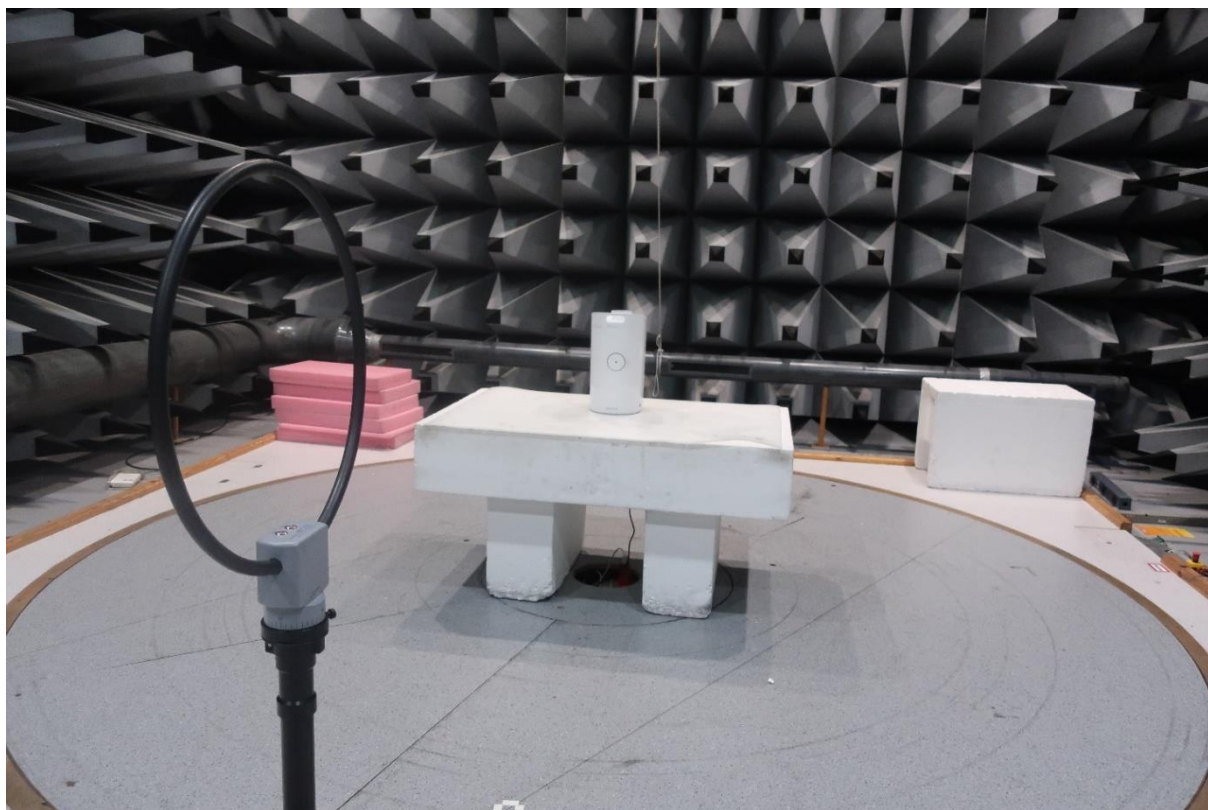


b. High angle rear oblique view of EUT antenna axis Z



Photo 4.7.1 Measurement of field strength of fundamental

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



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

