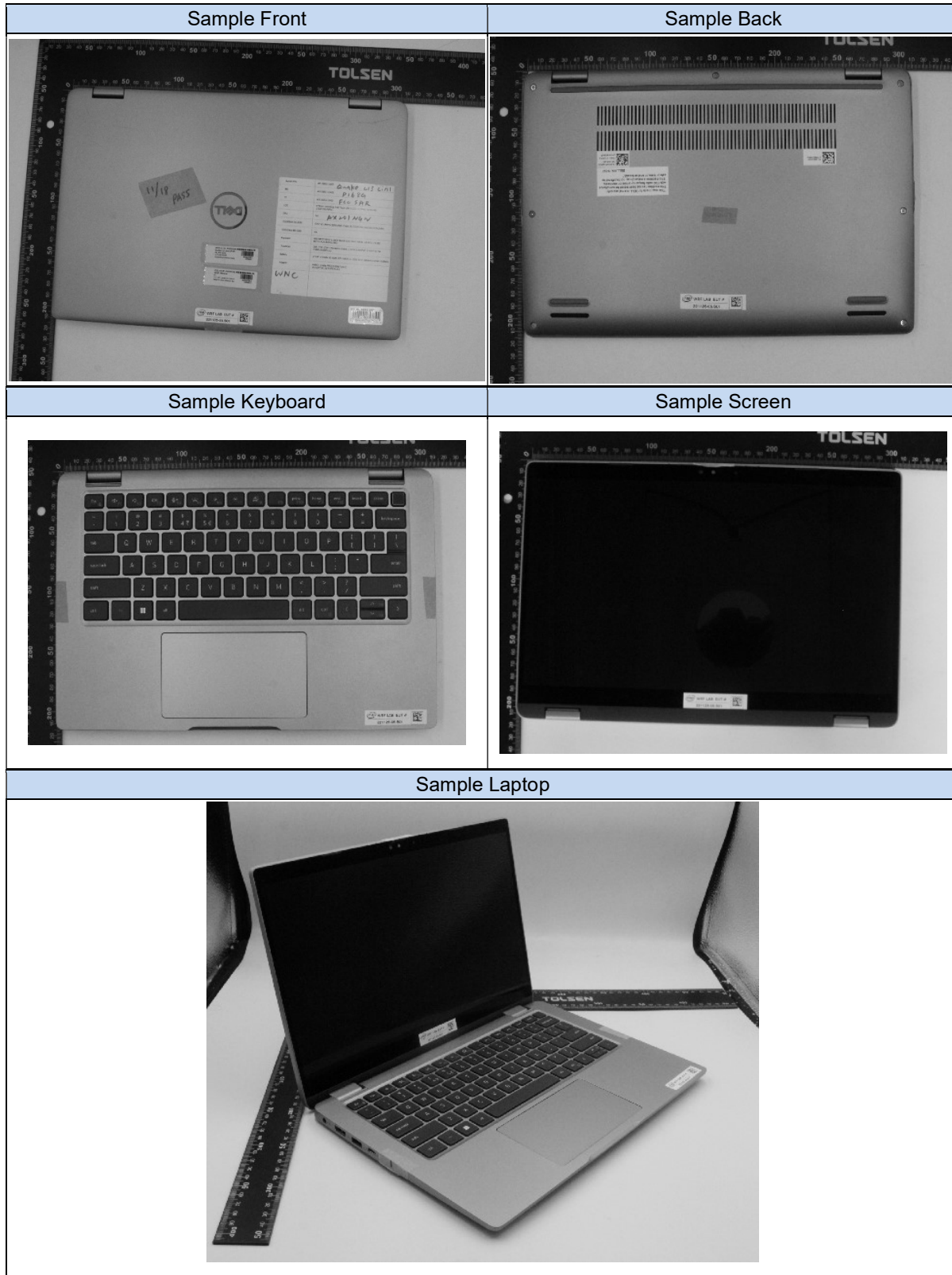


# Annex F. Photographs

## F.1 Test Sample

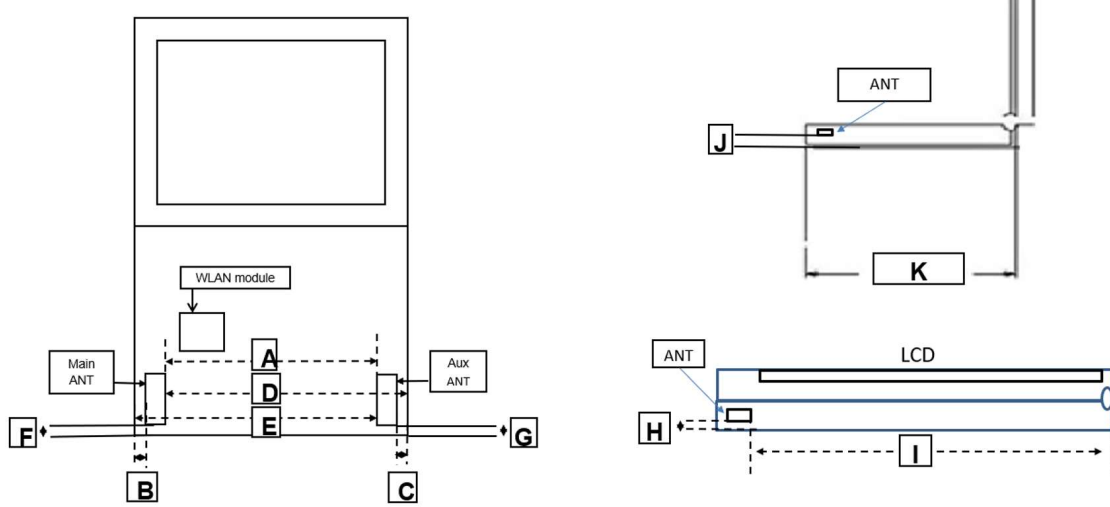


## F.2 Test positions

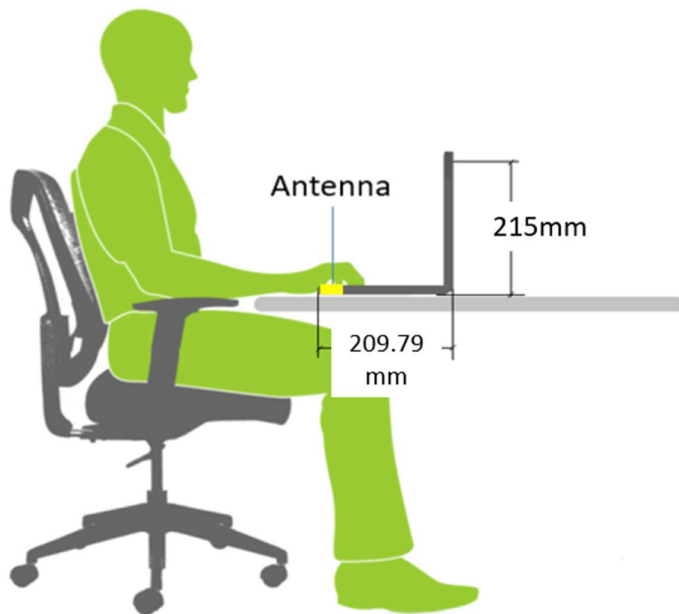
Sample Laptop	Sample Back face
 A photograph showing a laptop sample positioned vertically in a dark, enclosed testing chamber. The laptop is oriented with its screen facing forward. A circular access panel is visible on the left side of the chamber. A small white label is attached to the side of the laptop.	 A photograph showing the back panel of the laptop sample. The panel is white and shows signs of wear and discoloration. A red and blue patterned cloth is visible underneath the panel.
Sample Left edge	Sample Right edge
 A photograph showing the left edge of the laptop sample. The edge is dark and appears to be made of a plastic or metal material. The background shows the interior of the testing chamber.	 A photograph showing the right edge of the laptop sample. The edge is dark and appears to be made of a plastic or metal material. The background shows the interior of the testing chamber.

### F.3 Antenna host platform location and adjacent edge positions relative to the body

All information (diagrams, values and dimensions) in this section is provided by the manufacturer

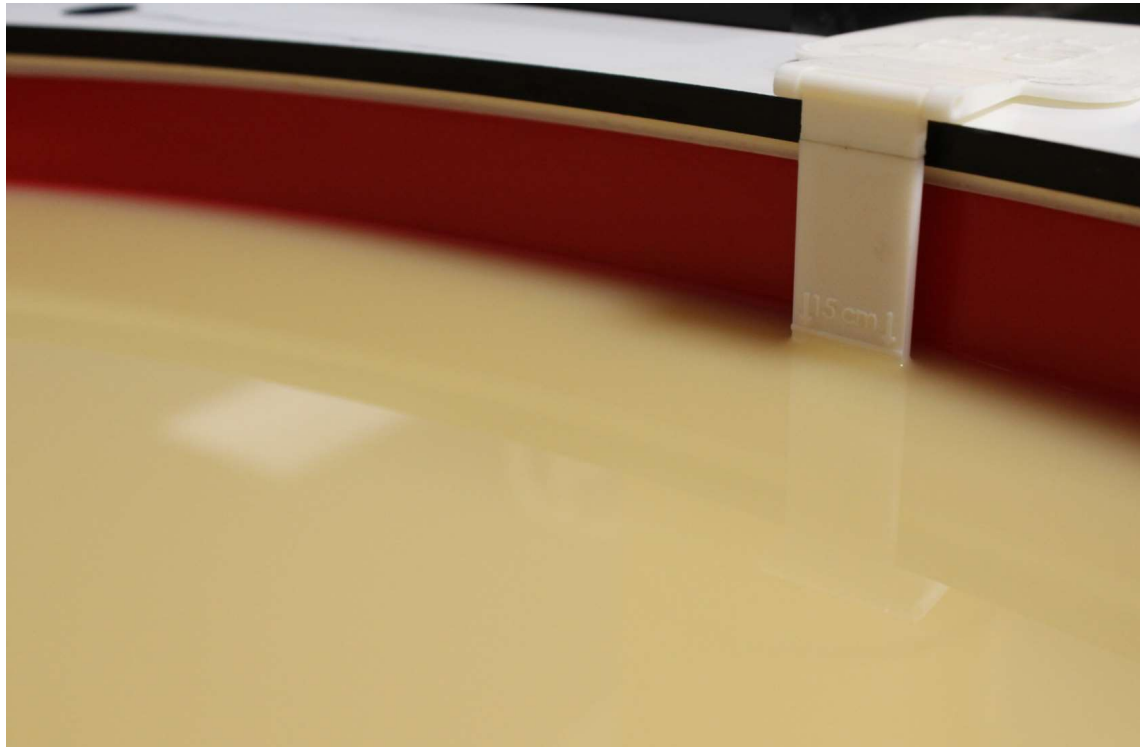
Antenna Host Platform location		
		
Item	Location	Distance (mm)
A	ANT to ANT	274.9
B	ANT to edge	4.80
C	ANT to edge	4.7
D	ANT to edge	290.43
E	ANT to edge	290.43
F	ANT to edge	52.39
G	ANT to edge	52.39
H	ANT to edge	2.65
I	ANT to edge	127.4
J	ANT to edge	(有脚墊)3.78 (無脚墊)3.14
K	SYSTEM	209.79

## Antenna Host Platform location



#### F.4 Phantom liquid level during measurements

ELI phantom Body liquid SAR Dasy SPEAG MBBL600-6000V6 Batch 160603-1



**End of the report**

**This page is intentionally left blank and marks the last page of the test report.**