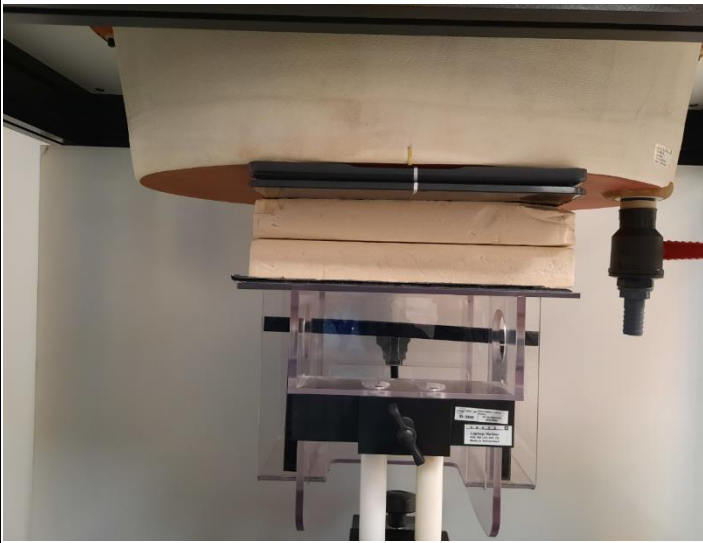


Annex F. Photographs

F.1 Test Sample

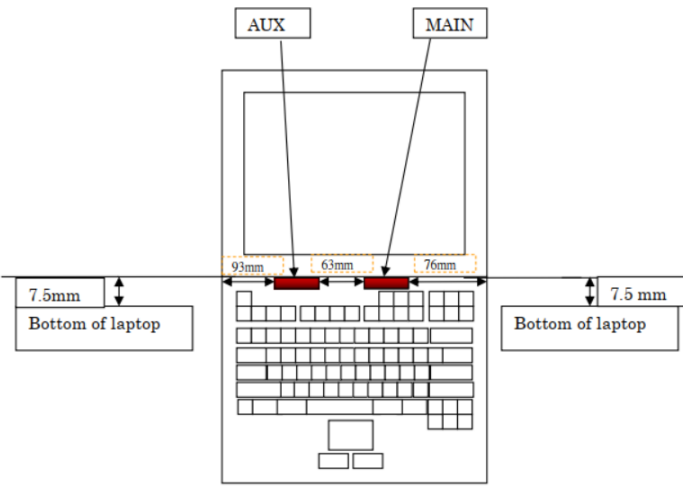
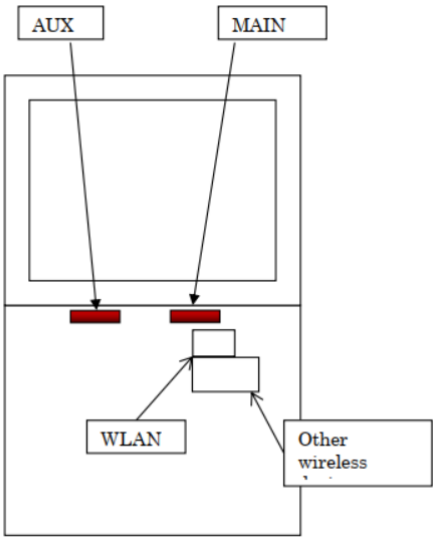
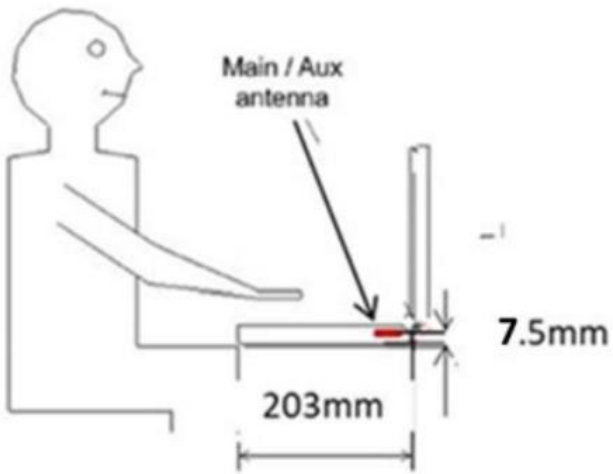
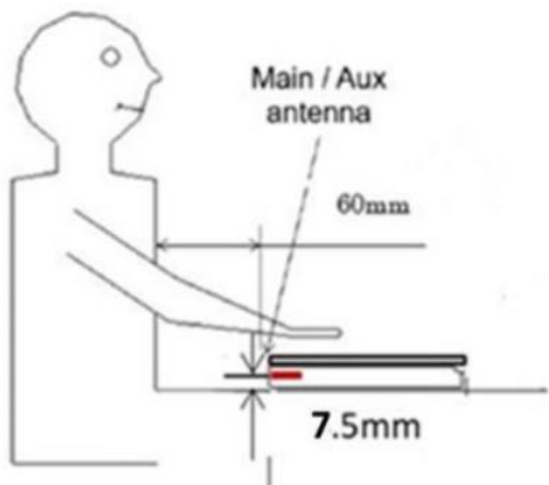
Sample Front 	Sample Back 
Screen 	Keyboard 
Laptop Mode 	

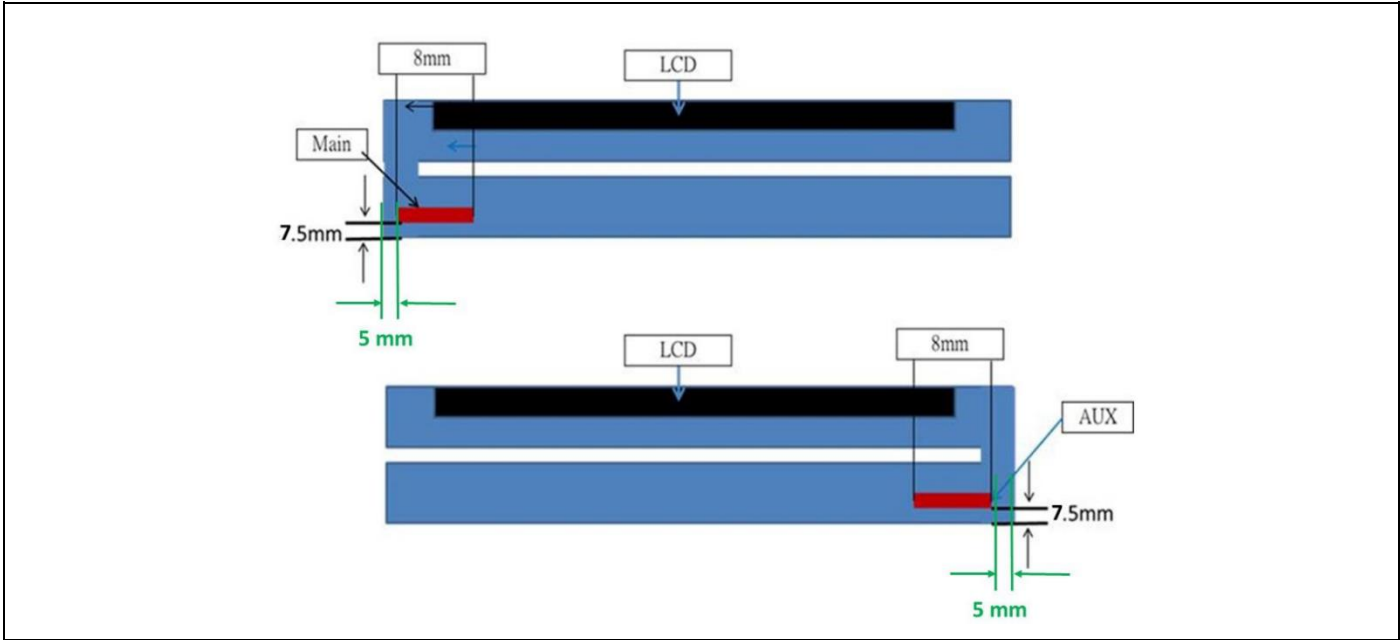
F.2 Test positions

Back Face	Bottom Edge
	
Laptop	
	

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

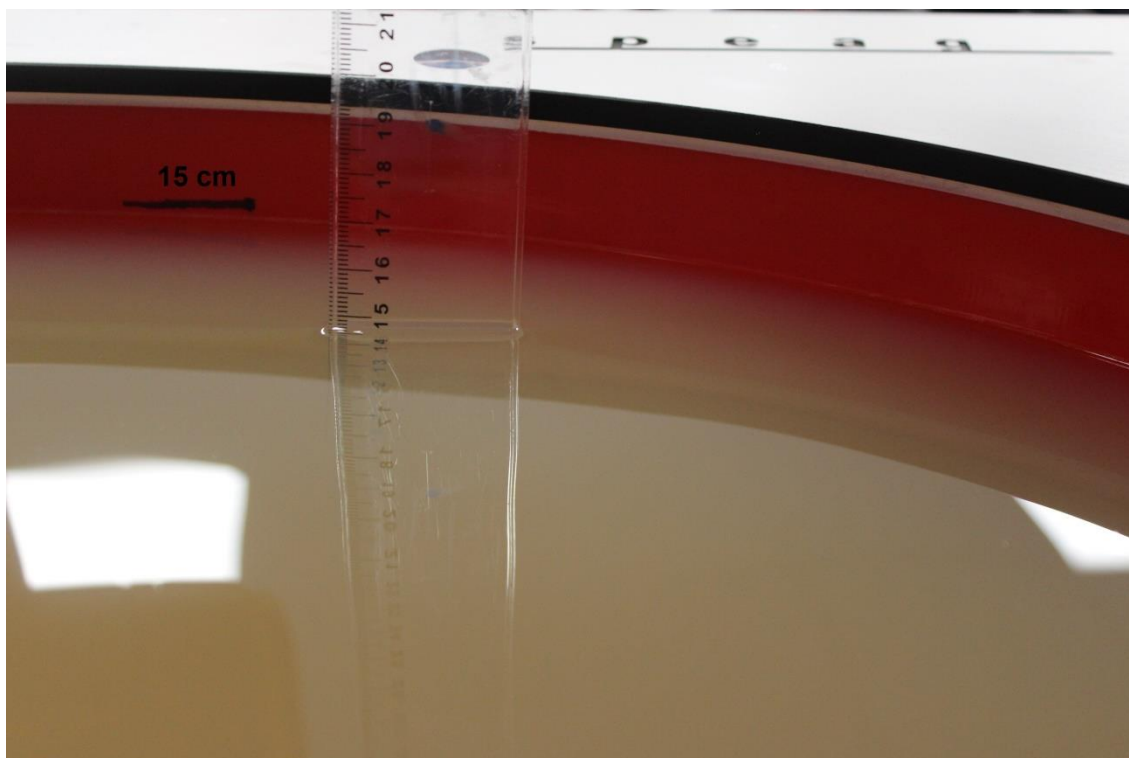
All information (diagrams, values and dimensions) in this section are provided by the manufacturer

Antenna Host Platform location	Antenna Host Platform location - 2
 This diagram shows the internal layout of a laptop. The keyboard is at the bottom, with a 7.5mm gap to the 'Bottom of laptop' label. Above the keyboard, two antenna locations are marked: 'AUX' and 'MAIN'. The horizontal distances between the centerlines of these antennas are 93mm, 63mm, and 76mm. The 'AUX' antenna is 7.5mm from the left edge, and the 'MAIN' antenna is 7.5mm from the right edge.	 This diagram shows the antenna locations relative to other components. The 'AUX' and 'MAIN' antennas are shown as red bars. Below them, the 'WLAN' and 'Other wireless' components are shown as white boxes. The 'WLAN' component is positioned between the two antennas, and the 'Other wireless' component is to the right of the 'MAIN' antenna.
Notebook Mode	Tablet Mode
 This diagram shows a person using a laptop in notebook mode. The 'Main / Aux antenna' is indicated by a dashed line. The distance from the antenna to the bottom edge of the laptop is 7.5mm. The distance from the antenna to the left edge of the laptop is 203mm.	 This diagram shows a person using a laptop in tablet mode. The 'Main / Aux antenna' is indicated by a dashed line. The distance from the antenna to the bottom edge of the laptop is 7.5mm. The distance from the antenna to the left edge of the laptop is 60mm.



F.4 Phantom liquid level during measurements

ELI phantom Body liquid SAR Dasy SPEAG MBBL600-6000V6 Batch - 191014-02



End of the report

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