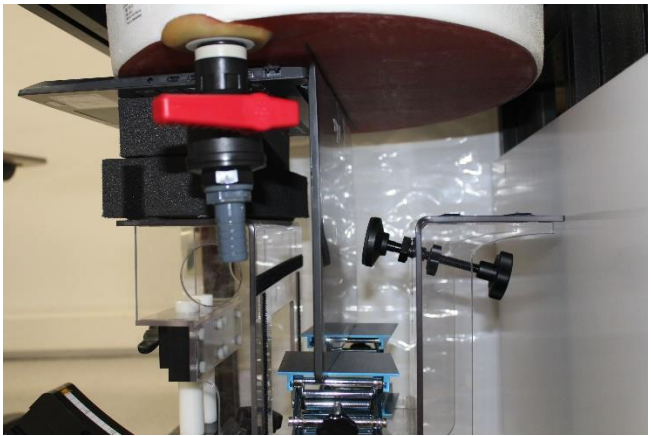


# Annex F. Photographs

## F.1 Test Sample

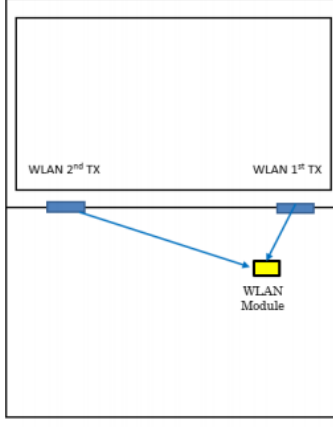
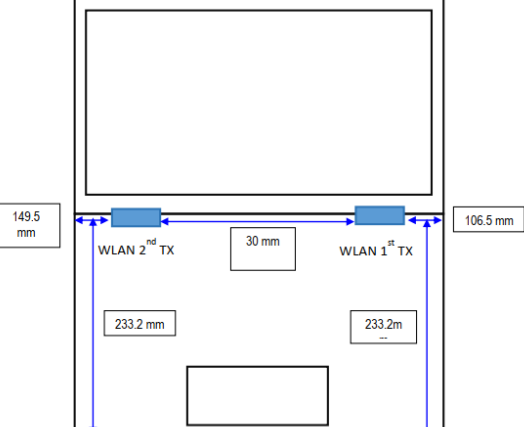
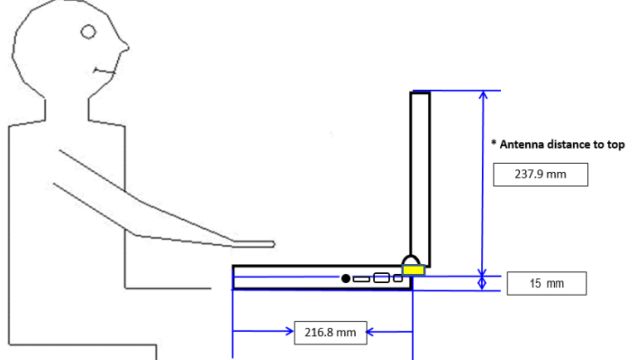
Sample #01: Front Face	Sample #01: Back Face
	
Sample #02: Front Face	Sample #02: Back Face
	
Laptop Mode	
	

## F.2 Test positions

Laptop Mode	Laptop Mode – Side View
 A photograph showing a laptop positioned in a black rectangular foam-lined enclosure. The laptop is oriented vertically. The setup is mounted on a black base with two white cylindrical feet. A clear plastic tube with a blue and red valve is connected to the side of the enclosure. The background is a plain white wall.	 A photograph showing a side view of the laptop test setup. The laptop is held in a black frame with a red handle. It is positioned inside a clear plastic enclosure. The setup is mounted on a black base with two black cylindrical feet. The background shows a wooden desk and a white wall.

### 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
 <p> <b>WLAN module to-</b>          WLAN Ant1: 81.7 mm          WLAN Ant2: 100.3 mm       </p>	 <p>         149.5 mm          30 mm          106.5 mm          233.2 mm          233.2 mm          ...       </p>
Laptop Mode	 <p>         * Antenna distance to top          237.9 mm          15 mm          216.8 mm       </p>

## F.4 Phantom liquid level during measurements

ELI phantom Body liquid SAR Dasy SPEAG MBBL600-6000V6 Batch – 180206 - 04

