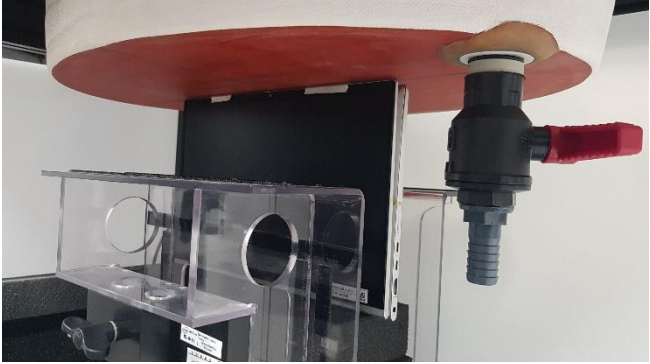
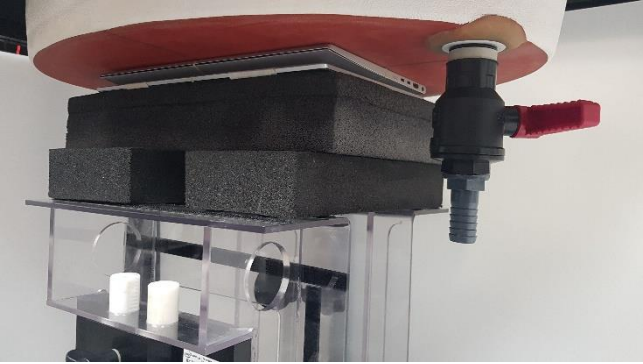
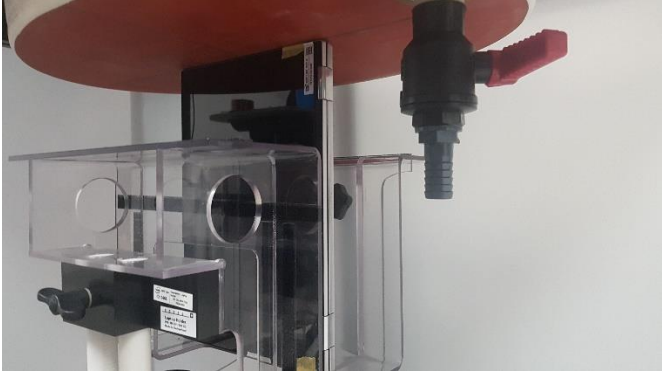



# Annex F. Photographs

## F.1 Test Sample

Sample Front	Sample Back
Tablet Display	Tablet Keyboard
Laptop Mode	

## F.2 Test positions

Top Edge	Back Face
	
Right Edge	Laptop
	

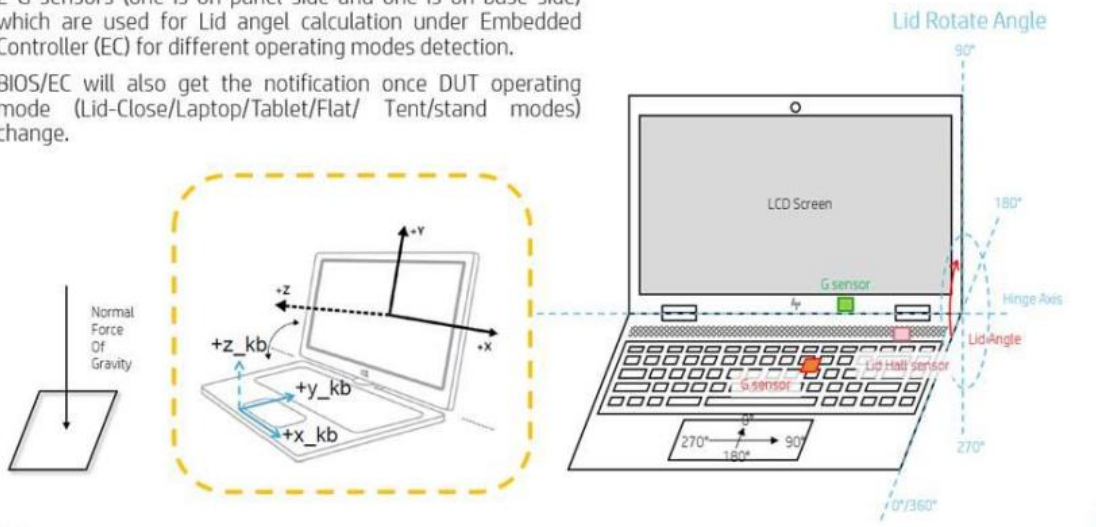
### F.3 Antenna host platform location and adjacent edge positions relative to the body

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

<p style="text-align: center;"><b>Antenna Host Platform location</b></p>	<p style="text-align: center;"><b>Antenna Host Platform location - 2</b></p>
<p style="text-align: center;"><b>Antenna Distances to Edges - 1</b></p>	<p style="text-align: center;"><b>Antenna Distances to Edges - 2</b></p>
<p style="text-align: center;"><b>Tablet Mode</b></p>	<p style="text-align: center;"><b>Laptop Mode</b></p>

The illustration of Lid angle

- 2 G-sensors (one is on panel side and one is on base side) which are used for Lid angel calculation under Embedded Controller (EC) for different operating modes detection.
- BIOS/EC will also get the notification once DUT operating mode (Lid-Close/Laptop/Tablet/Flat/ Tent/stand modes) change.

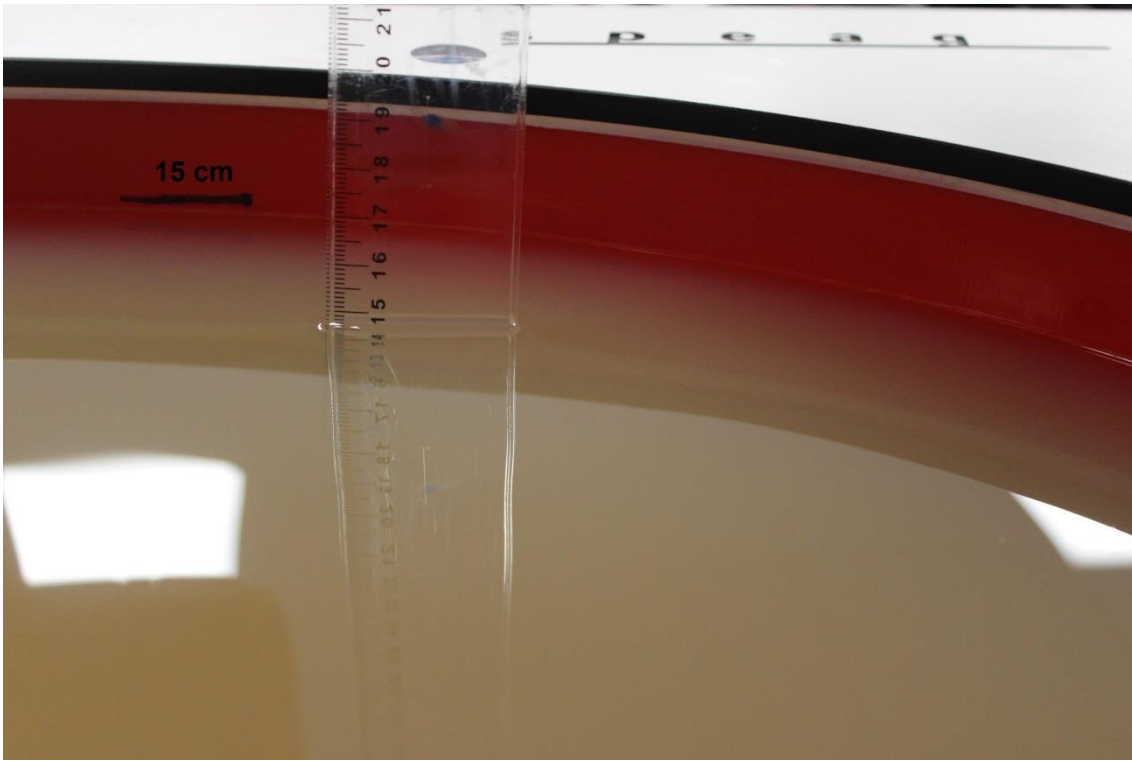


Device mode lid open angle description

Device Mode	Lid Open Angle description	Mode Reported to OS for WLAN	Mode Reported to OS for WWAN
Lid Close	0° ≤ Lid angle < 35° (Lid Hall Sensor Trigger)	No TX power	No TX power
Laptop	35° ≤ Lid angle < 160° (Lid Hall Sensor Release)	Notebook	Notebook
Tablet	160° ≤ Lid angle ≤ 360° (screen orientation is 0°)	Non-notebook	Non-notebook
Tent	201° ≤ Lid angle ≤ 340° (screen orientation is 180°)	Non-notebook	Non-notebook
Stand	201° ≤ Lid angle ≤ 340° (screen orientation is 0°)	Notebook	Non-notebook
Book	35° ≤ Lid angle ≤ 360° (screen orientation is 90° or 270°)	Non-notebook	Non-notebook

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

ELI phantom Body liquid SAR Dasy SPEAG MBL600-6000V6 Batch - 160603-01



**End of the report**

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