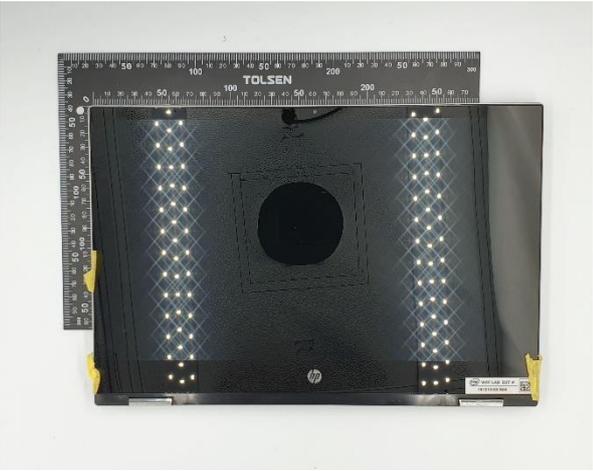
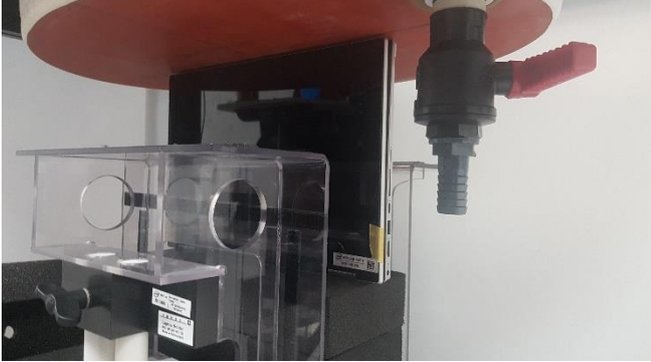
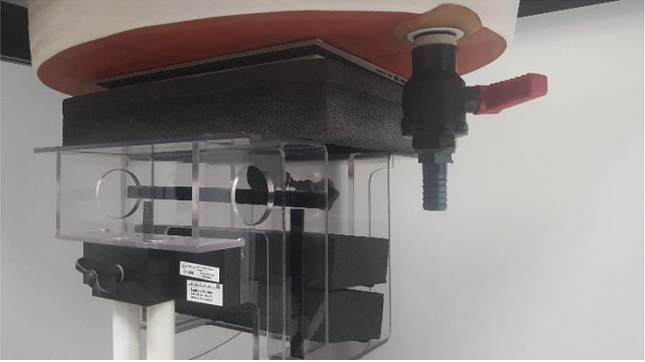
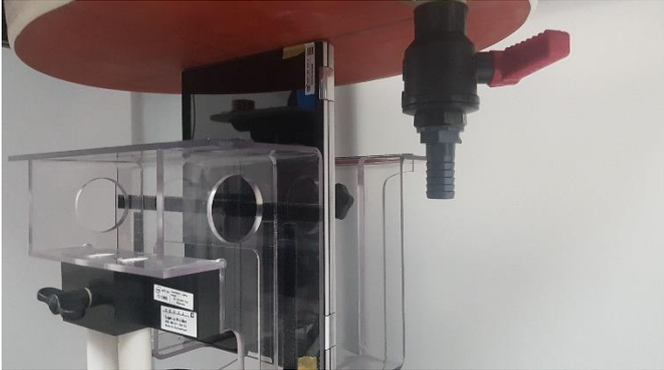


# Annex F. Photographs

## F.1 Test Sample

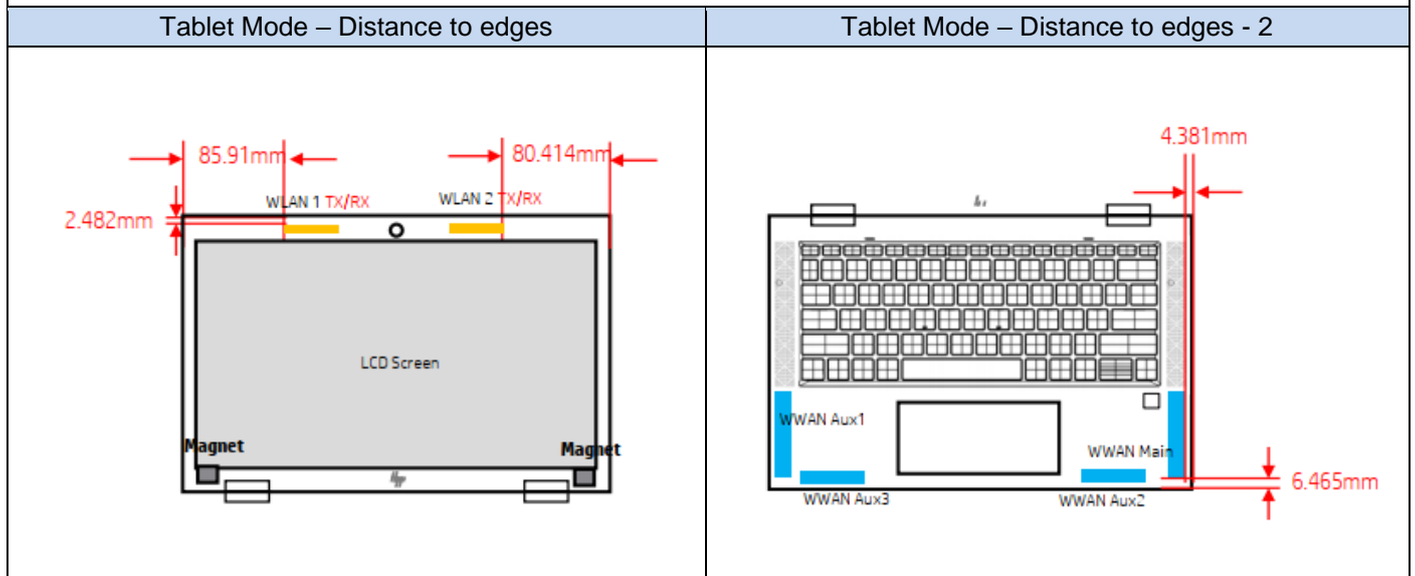
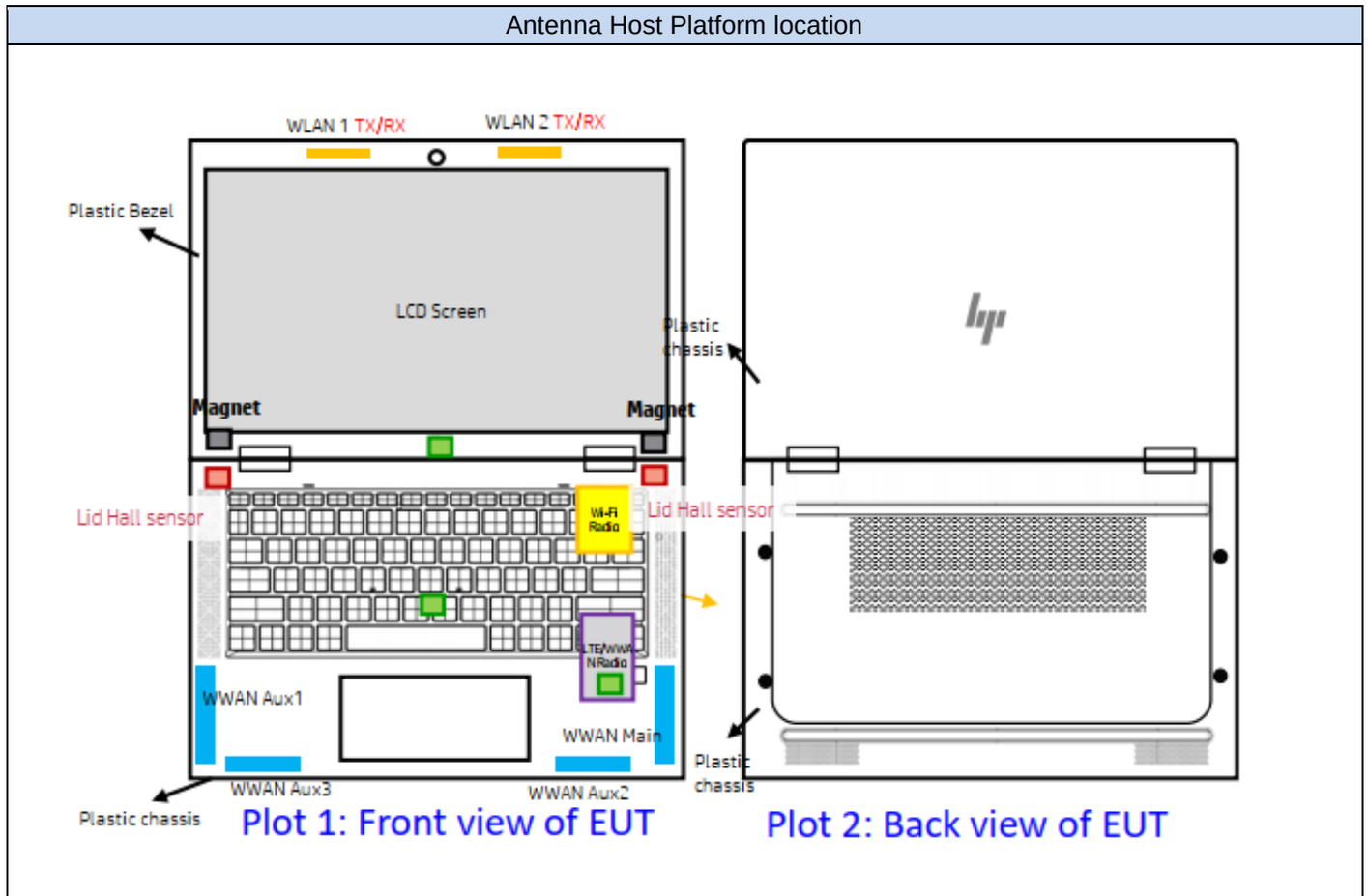
| Sample Front  | Sample Back  |
|---|--|
|    |    |
| Tablet Display  | Tablet Keyboard  |
|  |  |
| Laptop Mode   |  |
|  |  |

### F.2 Test positions

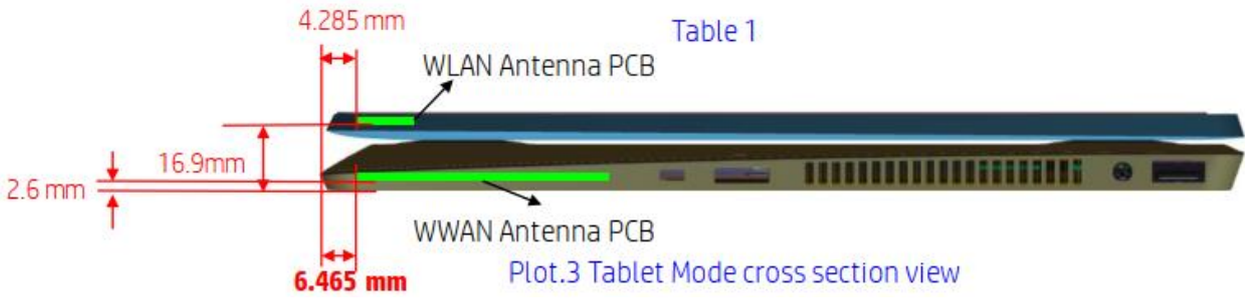
| Top Edge  | Back Face  |
|---|--|
|  A photograph showing the top edge of a transparent test chamber. A black probe with a red handle is positioned above the chamber. The chamber is mounted on a stand.      |  A photograph showing the back face of the transparent test chamber. A black probe with a red handle is positioned above the chamber. The chamber is mounted on a stand.   |
| Right Edge  | Laptop Mode  |
|  A photograph showing the right edge of the transparent test chamber. A black probe with a red handle is positioned above the chamber. The chamber is mounted on a stand. |  A photograph showing the laptop mode of the test setup. A silver laptop is open and placed inside the transparent test chamber. A black probe with a red handle is positioned above the laptop. The chamber is mounted on a stand. |

### 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



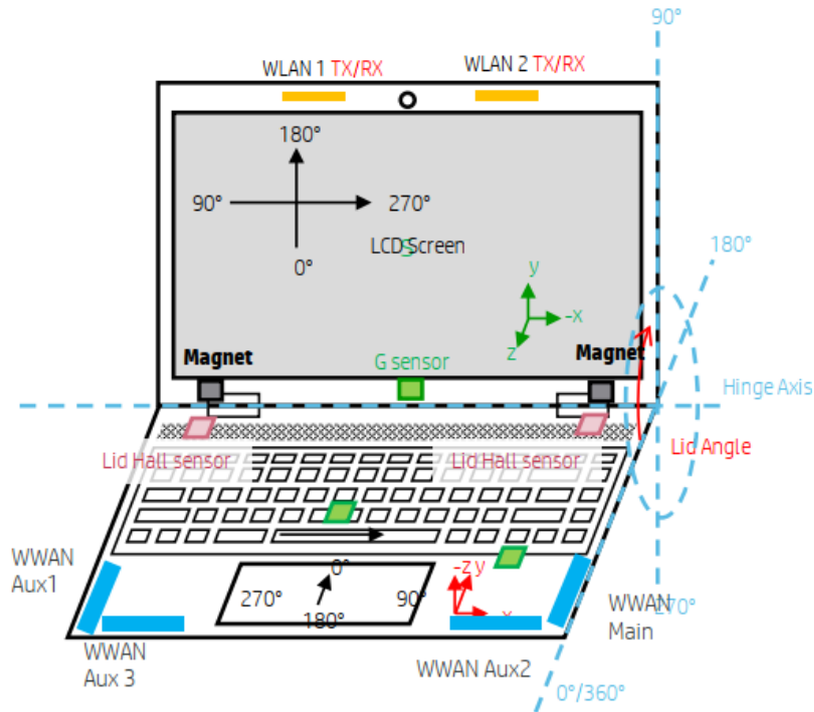
Cross Section View – Tablet Mode



TX Antennas Separation Distance



The illustration of Lid angle



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   | $0^\circ \leq \text{Lid angle} < 35^\circ$<br>(Lid Hall Sensor Trigger)                               | No TX power                  | No TX power                  |
| Laptop      | $35^\circ \leq \text{Lid angle} < 160^\circ$<br>(Lid Hall Sensor Release)                             | Notebook                     | Notebook                     |
| Tablet      | $160^\circ \leq \text{Lid angle} \leq 360^\circ$<br>(screen orientation is $0^\circ$ )                | Non-notebook                 | Non-notebook                 |
| Tent        | $201^\circ \leq \text{Lid angle} \leq 340^\circ$<br>(screen orientation is $180^\circ$ )              | Non-notebook                 | Non-notebook                 |
| Stand       | $201^\circ \leq \text{Lid angle} \leq 340^\circ$<br>(screen orientation is $0^\circ$ )                | Notebook                     | Non-notebook                 |
| Book        | $35^\circ \leq \text{Lid angle} \leq 360^\circ$<br>(screen orientation is $90^\circ$ or $270^\circ$ ) | Non-notebook                 | Non-notebook                 |

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

ELI phantom Body liquid SAR Dasy SPEAG MBBL600-6000V6 Batch - 160603-01

