

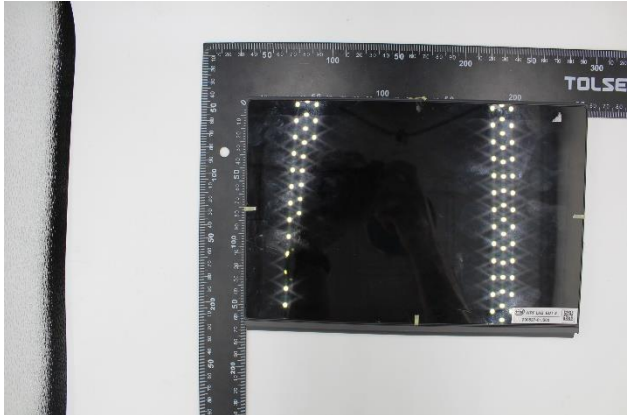


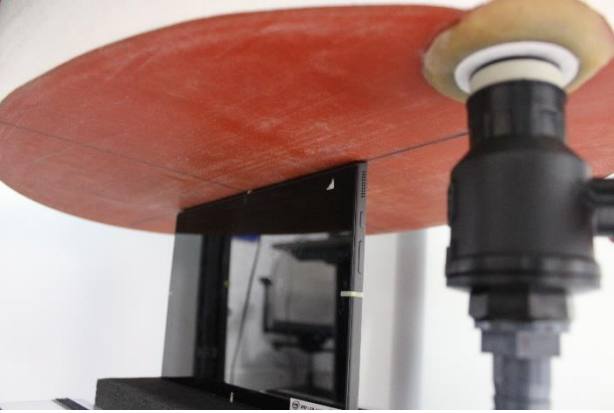
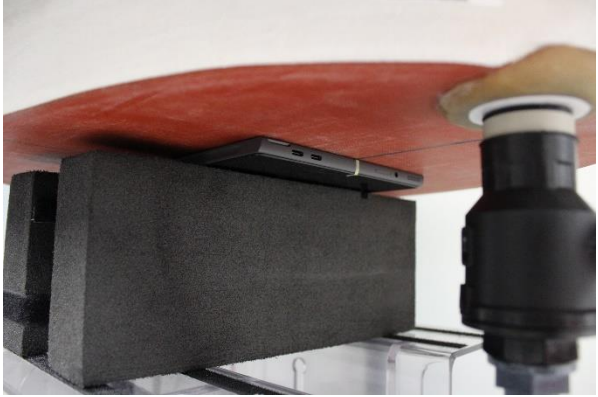




Annex F. Photographs

F.1 Test Sample

| Front | Back |
|---|--|
|  |  |
| Screen | Keyboard |
|  |  |
| Laptop | |
|  | |

F.2 Test positions

| Top Edge | Back Face |
|--|---|
|  |  |
| Right Edge | Left Edge |
|  |  |

F.3 Antenna host platform location and adjacent edge positions relative to the body
Information provided by the customer

| Antenna Location | Antenna distance from the edges: Top |
|--|--|
| <p>A schematic diagram showing the layout of wireless components. At the top, two boxes labeled 'Tx1/RX1' and 'Tx2/RX2' are positioned. Below them is a larger box labeled 'WLAN'. At the bottom right, a box labeled 'Other wireless device' is shown.</p> | <p>A 3D CAD model of the device's top edge. A green line indicates the distance from the top edge to the antenna. A callout box shows the measurement: 所有参考 距离 3.25010 mm. The antenna is labeled 'WIFI.MAIN'.</p> |
| Antenna distance from the edges: Back | Antenna distance from the edges: Right & Left |
| <p>A 3D CAD model of the device's back edge. A green line indicates the distance from the back edge to the antenna. A callout box shows the measurement: 所有参考 距离 6.85000 mm.</p> | <p>A 3D CAD model of the device's right and left edges. A green line indicates the distance from the right edge to the antenna. A callout box shows the measurement: 所有参考 距离 14.3433 mm. The antenna is labeled 'WIFI.MAIN'.</p> |
| Laptop mode | |
| <p>A diagram showing a person sitting at a desk using a laptop. The laptop is tilted. Dimensions are indicated in red: 210mm (distance from the top edge of the laptop to the antenna), 165mm (distance from the bottom edge of the laptop to the antenna), and 177mm (width of the laptop). The antenna is labeled 'MAIN ANTENNA'. Placeholder values 'XX.0 mm' are also shown.</p> | |

F.4 Phantom liquid level during measurements

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

