
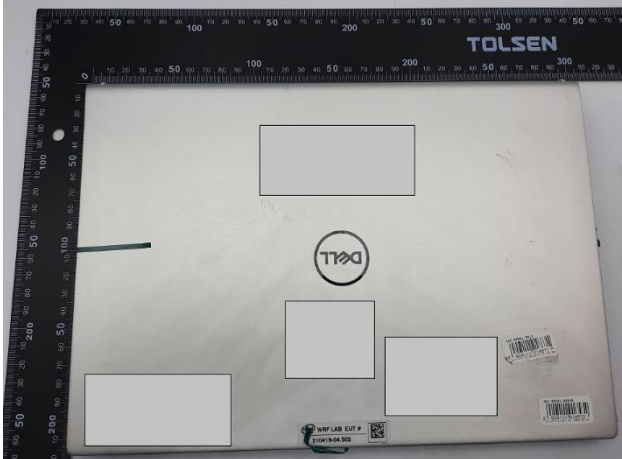

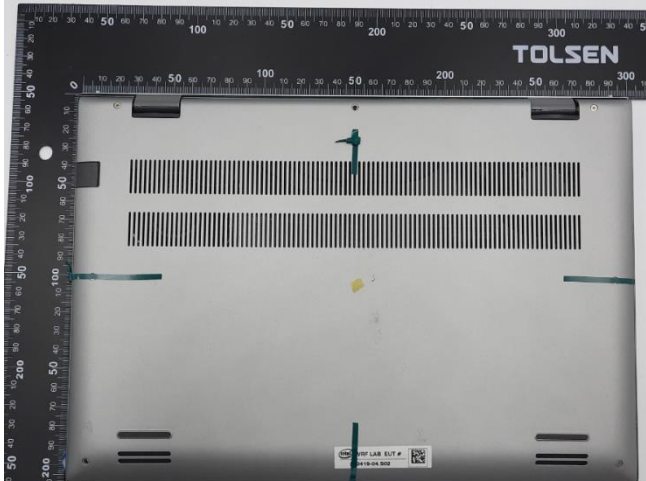


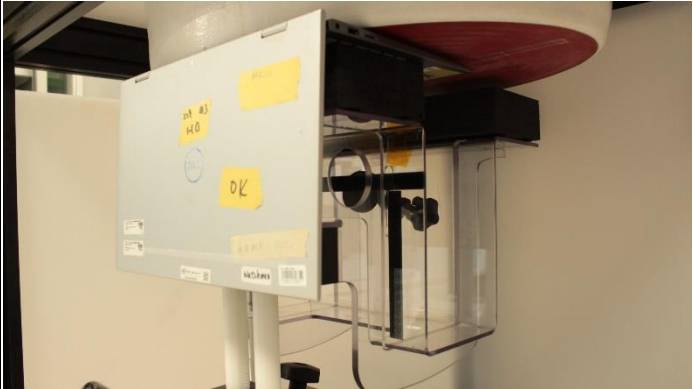
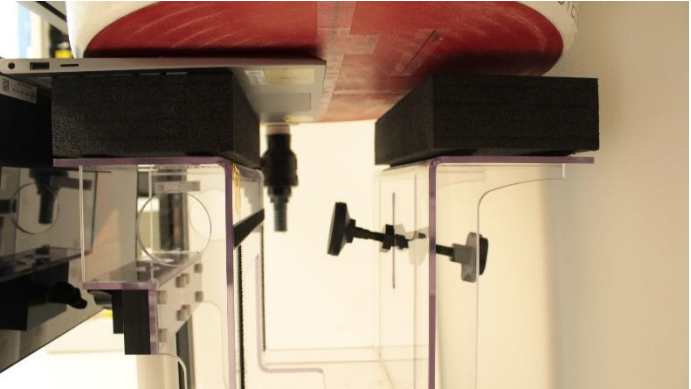


Annex G. Photographs

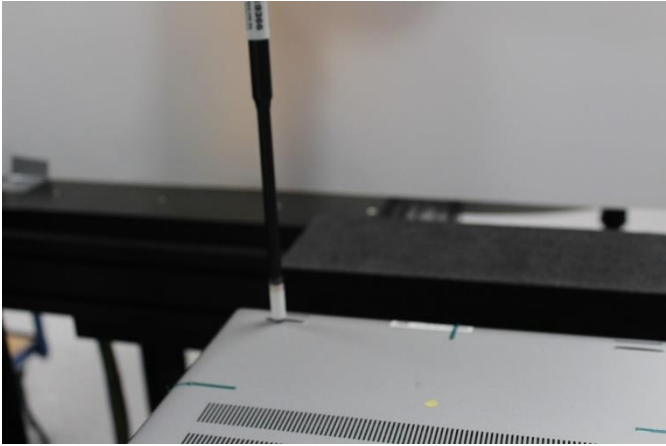
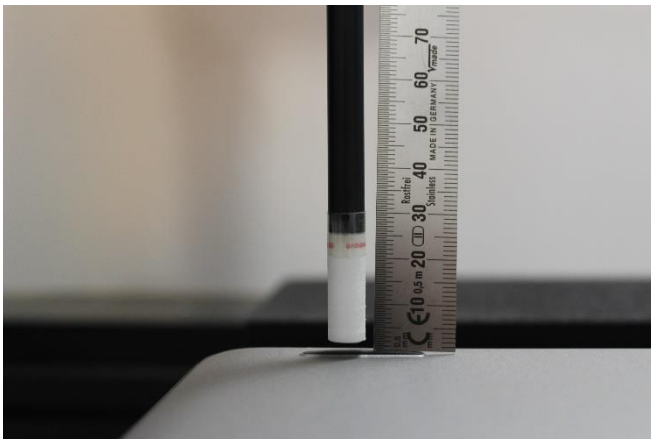
G.1 Test Sample

<div>Front Sample 01</div>  A photograph of the front of a laptop, Sample 01, lying flat. The screen is covered with a large, light-colored rectangular sticker. Below the screen, there are two smaller rectangular stickers. The laptop is placed on a black surface with a white ruler (TOLSEN) for scale.	<div>Front Sample 02</div>  A photograph of the front of a laptop, Sample 02, lying flat. The screen is covered with a large, light-colored rectangular sticker. Below the screen, there are two smaller rectangular stickers. The laptop is placed on a black surface with a white ruler (TOLSEN) for scale.
<div>Back Sample 01</div>  A photograph of the back of a laptop, Sample 01, lying flat. The back cover is silver with a large, light-colored rectangular sticker in the center. The laptop is placed on a black surface with a white ruler (TOLSEN) for scale.	<div>Back Sample 02</div>  A photograph of the back of a laptop, Sample 02, lying flat. The back cover is silver with a large, light-colored rectangular sticker in the center. The laptop is placed on a black surface with a white ruler (TOLSEN) for scale.
<div>Laptop Sample 01</div>  A photograph of Laptop Sample 01, open and standing. The screen is black and shows some white spots. The keyboard and trackpad are visible. The laptop is placed on a black surface with a white ruler (TOLSEN) for scale.	<div>Laptop Sample 02</div>  A photograph of Laptop Sample 02, open and standing. The screen is black and shows some white spots. The keyboard and trackpad are visible. The laptop is placed on a black surface with a white ruler (TOLSEN) for scale.

G.2 SAR Test position

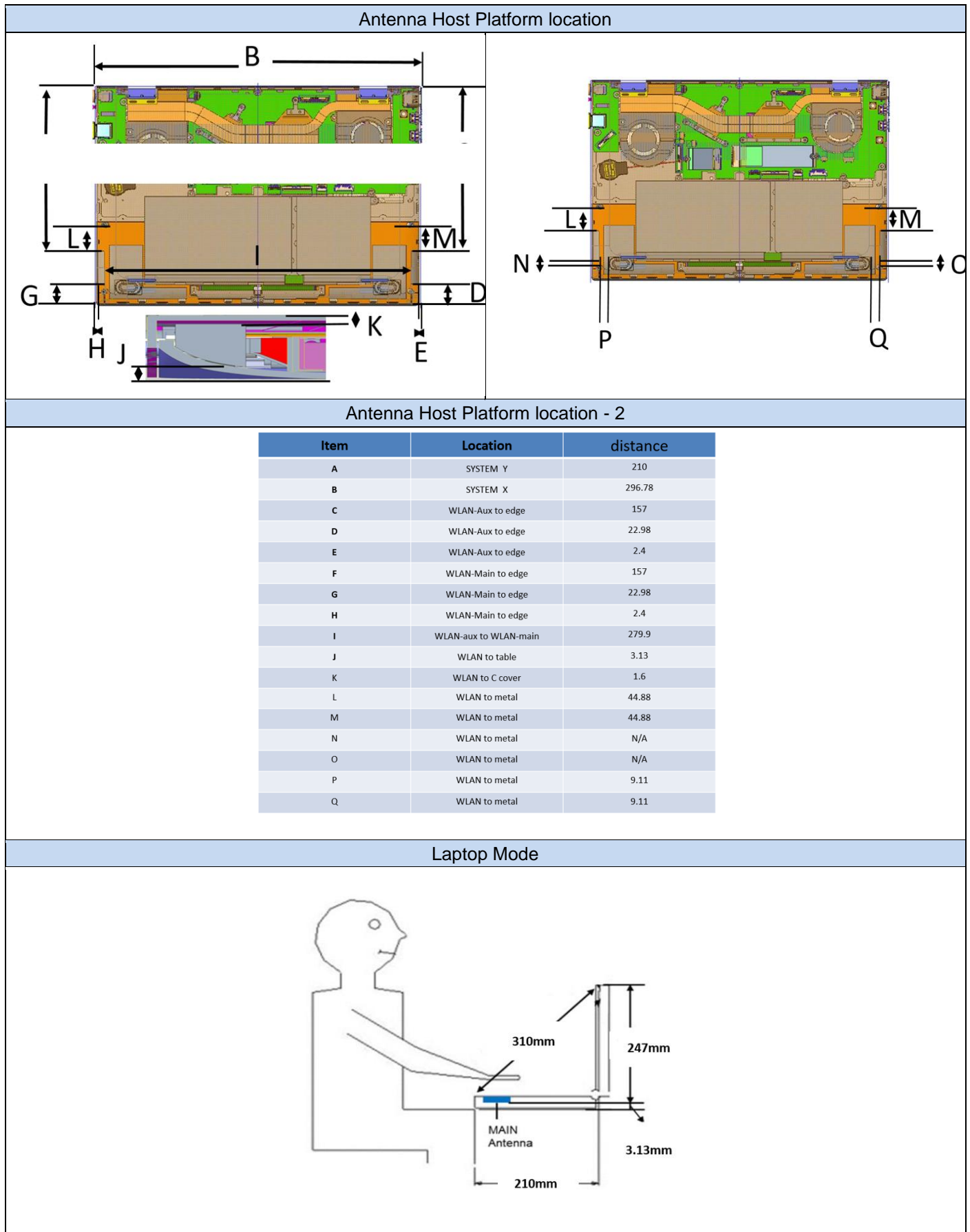
Laptop	Laptop – Side view
	

G.3 PD Test position

Laptop @2.5mm	Laptop @2.5mm (close view)
	

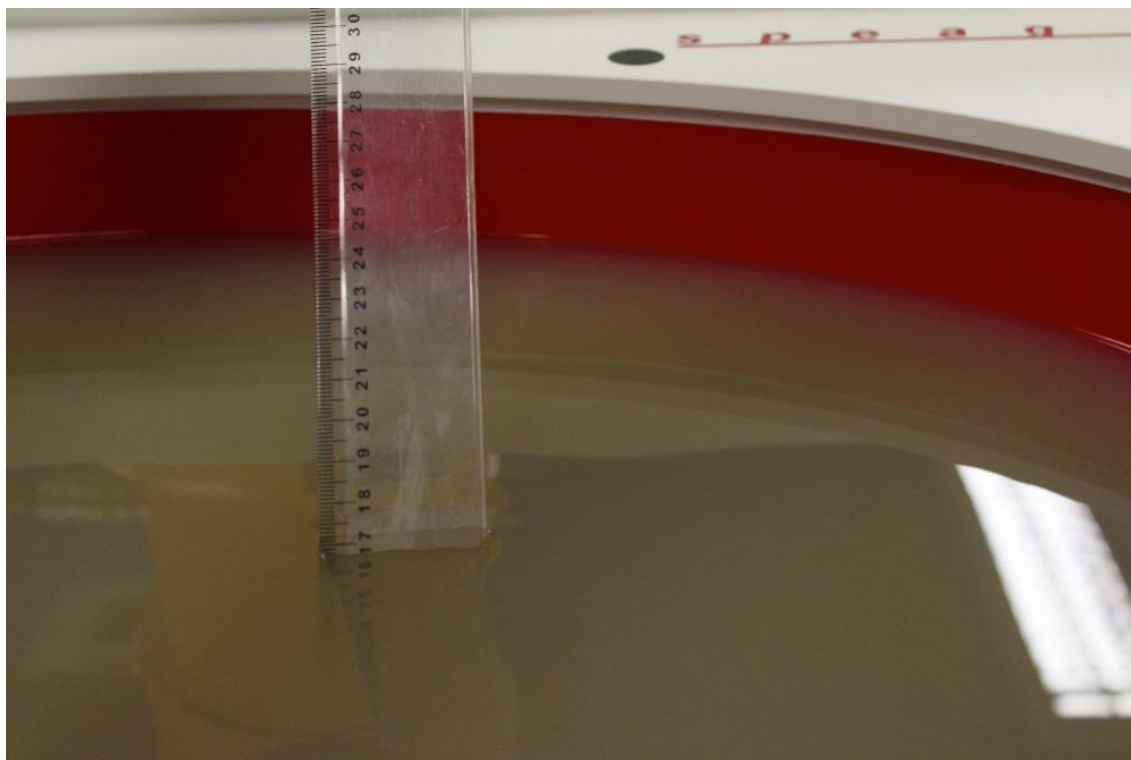
G.4 Antenna host platform location and adjacent edge positions relative to the body

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



G.5 Phantom liquid level during measurements

ELI phantom Head liquid SAR SPEAG HBBL600-10000V6 Batch - 191016-02



End of the report

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