



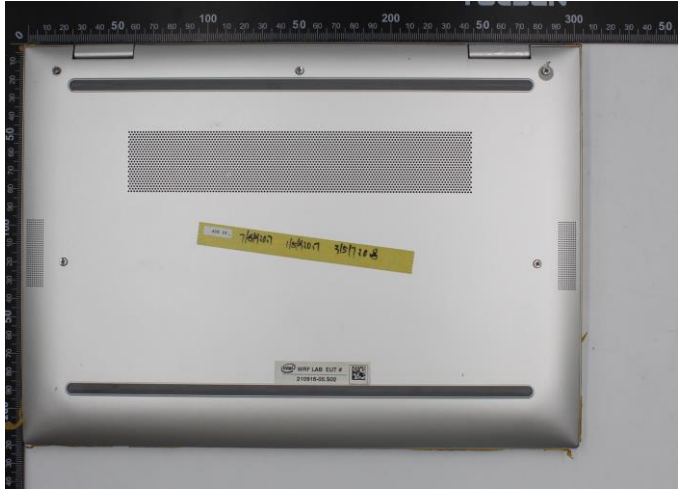
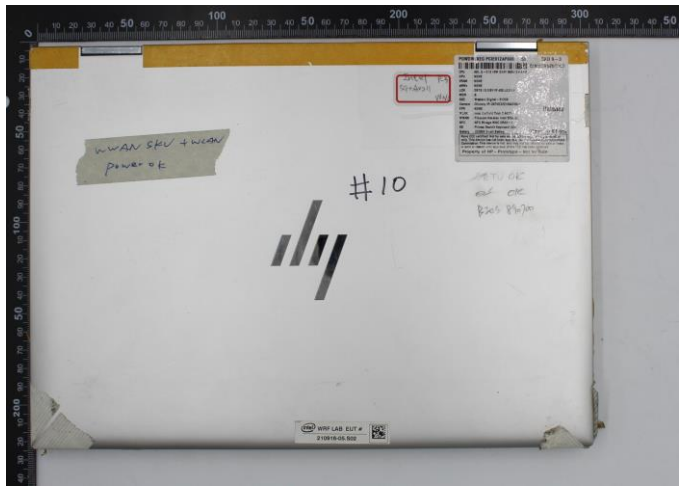
Annex F. Photographs

F.1 Test Sample

<p>Sample Front 210916-05.S01</p> 	<p>Sample Back Sample Front 210916-05.S01</p> 
<p>Screen Side Sample Front 210916-05.S01</p>	<p>Keyboard Side Sample Front 210916-05.S01</p>
	
<p>Sample Side Sample Front 210916-05.S01</p>	
	

<p>Sample Front 210916-05.S05</p>  <p>A photograph of the front of a silver laptop lid. A ruler is placed at the top for scale. Handwritten markings include '02' in a yellow box, a red stamp, and '027006', '05 OK', and 'Bios 8010'. A stylized logo and '#12' are also visible. An Intel logo and 'WFL LAB CUT # 210916-05.S05' are at the bottom.</p>	<p>Sample Back 210916-05.S05</p>  <p>A photograph of the back of the silver laptop lid. A ruler is at the top. A yellow label with '027006' and '05 OK' is in the center. An Intel logo and 'WFL LAB CUT # 210916-05.S05' are at the bottom.</p>
<p>Screen Side 210916-05.S05</p>  <p>A photograph showing the side of the laptop screen. The screen is dark. A ruler is at the top. The word 'TOLSEN' is visible on the top bezel.</p>	<p>Keyboard Side 210916-05.S05</p>  <p>A photograph of the keyboard and trackpad area of the laptop. A ruler is at the top. The keyboard is silver with black keys. A trackpad is below it. A yellow label with 'SKU 9-3' is on the bottom right. An Intel logo and 'WFL LAB CUT # 210916-05.S05' are at the bottom.</p>
<p>Sample Side 210916-05.S05</p>  <p>A photograph of the laptop from a side angle, showing the keyboard and trackpad. A ruler is at the top. The laptop is silver.</p>	

Sample Front 210916-05.S02 Sample Back 210916-05.S02



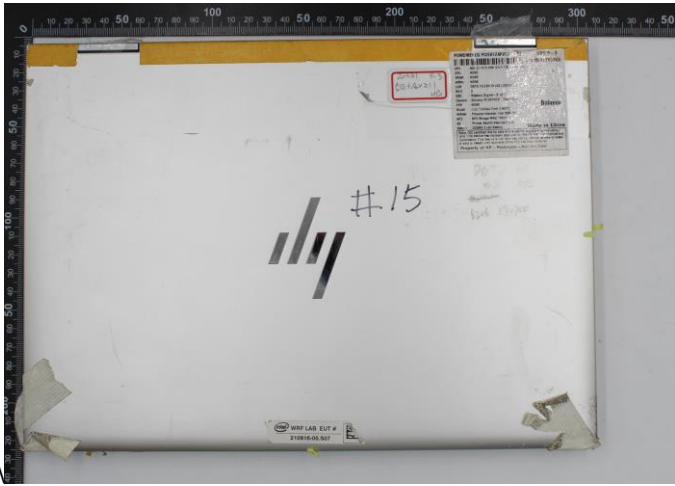




Screen Side 210916-05.S02

Keyboard Side 210916-05.S02



Sample Side 210916-05.S02



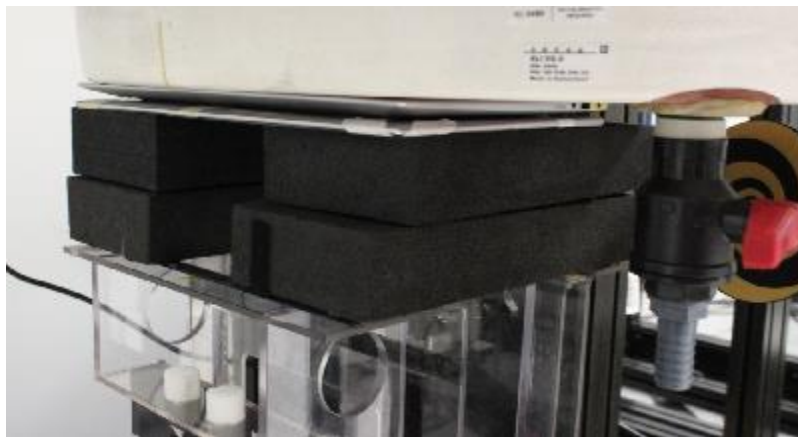
<p>Sample Front 210916-05.S07</p> 	<p>Sample Back 210916-05.S07</p> 
<p>Screen Side 210916-05.S07</p> 	<p>Keyboard Side 210916-05.S07</p> 
<p>Sample Side 210916-05.S07</p> 	

F.2 Test positions

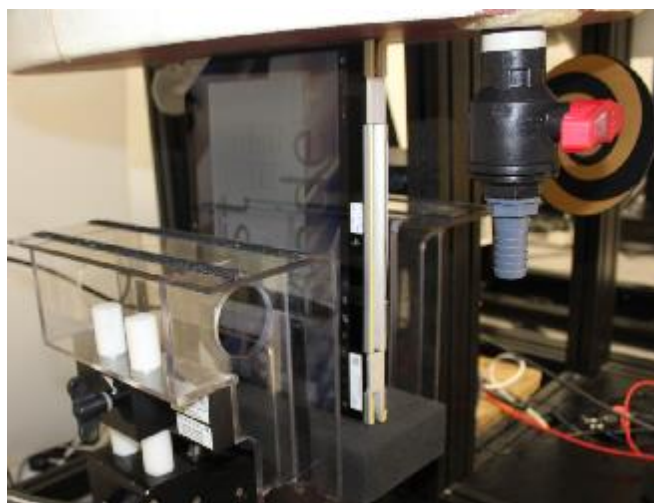
Top Edge



Back Face



Right Edge



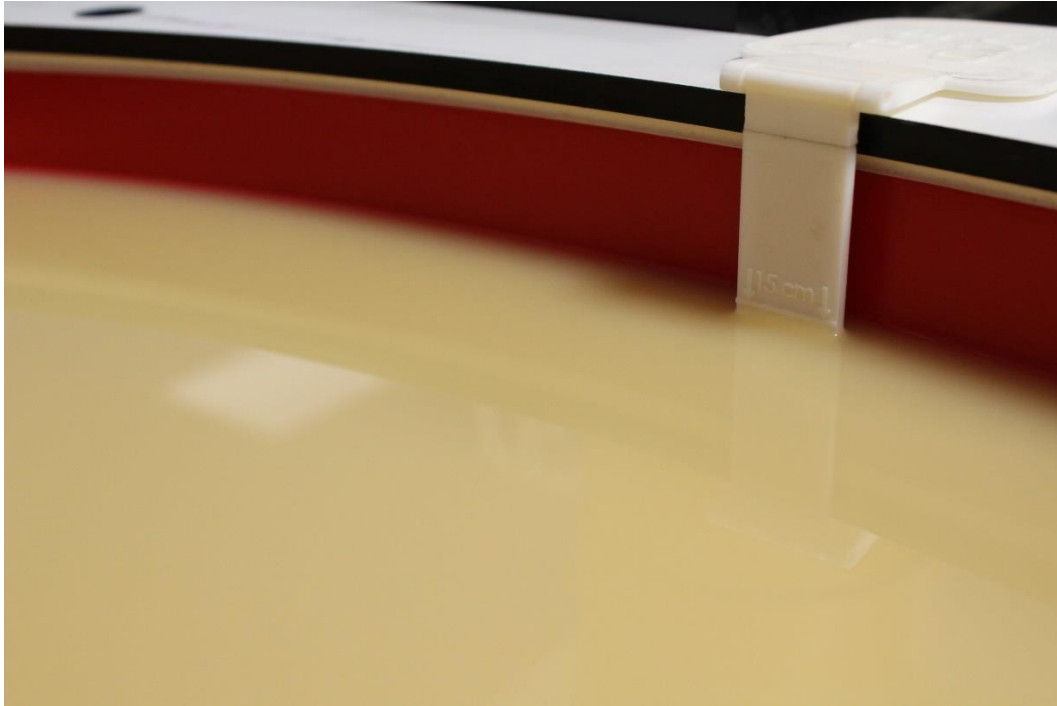
F.3 Antenna host platform location and adjacent edge positions relative to the body

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

Antenna Host Platform location	Antenna Host Platform location - 2																
Antenna Host Platform location - 3	Tablet Mode																
<table border="1"> <thead> <tr> <th>Plot</th> <th>(mm)</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>14.146</td> </tr> <tr> <td>2</td> <td>2.05</td> </tr> <tr> <td>3</td> <td>75.825</td> </tr> <tr> <td>4</td> <td>11.796</td> </tr> <tr> <td>5</td> <td>184.05</td> </tr> <tr> <td>6</td> <td>186.375</td> </tr> <tr> <td>7</td> <td>204.95</td> </tr> </tbody> </table>	Plot	(mm)	1	14.146	2	2.05	3	75.825	4	11.796	5	184.05	6	186.375	7	204.95	
Plot	(mm)																
1	14.146																
2	2.05																
3	75.825																
4	11.796																
5	184.05																
6	186.375																
7	204.95																

F.4 Phantom liquid level during measurements

ELI phantom Body liquid SAR Dasy SPEAG MBBL600-6000V6 Batch - 220309-01



End of the report

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