

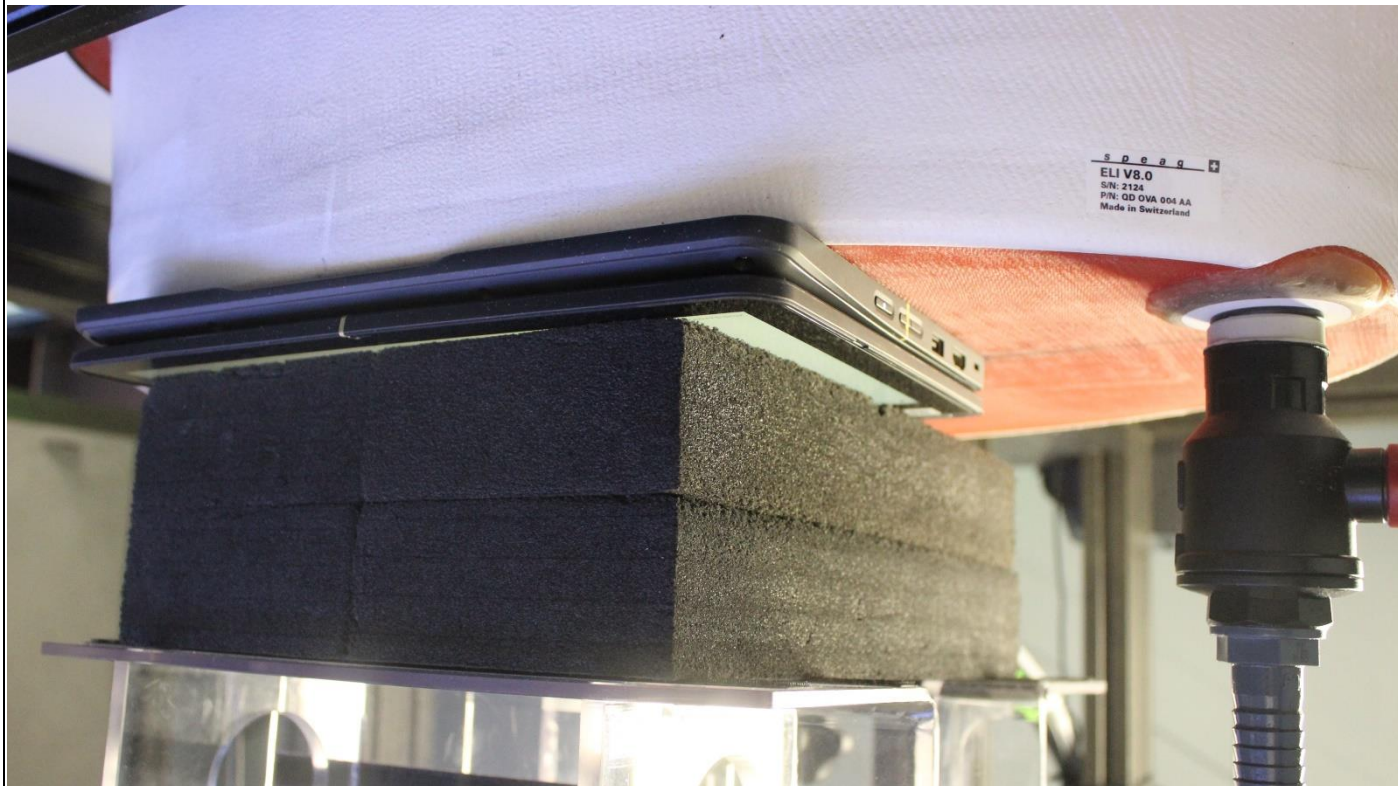
Annex E. Photographs

E.1 Test Sample



E.2 Test positions

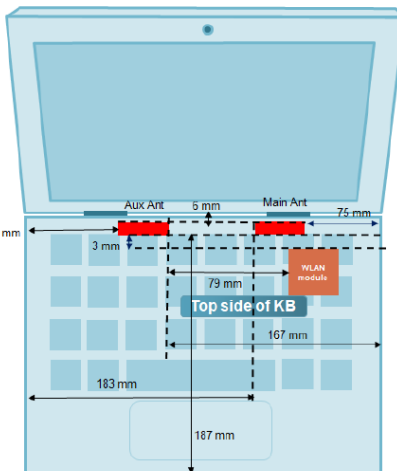
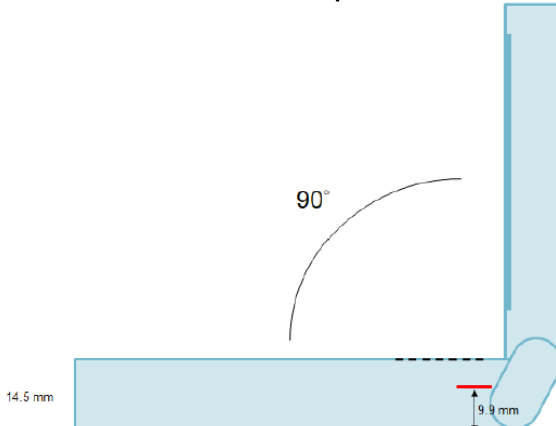
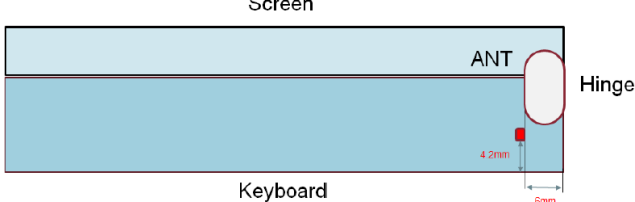
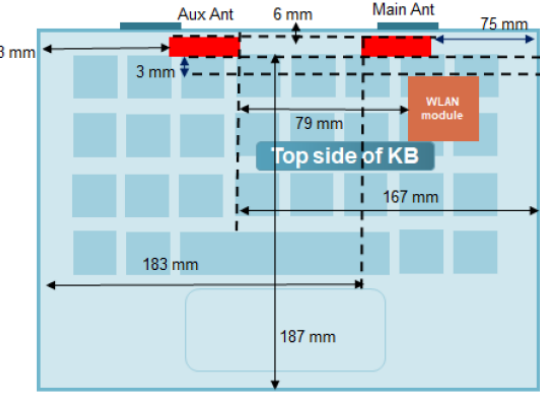
Back Face - SAR



Back Face - PD

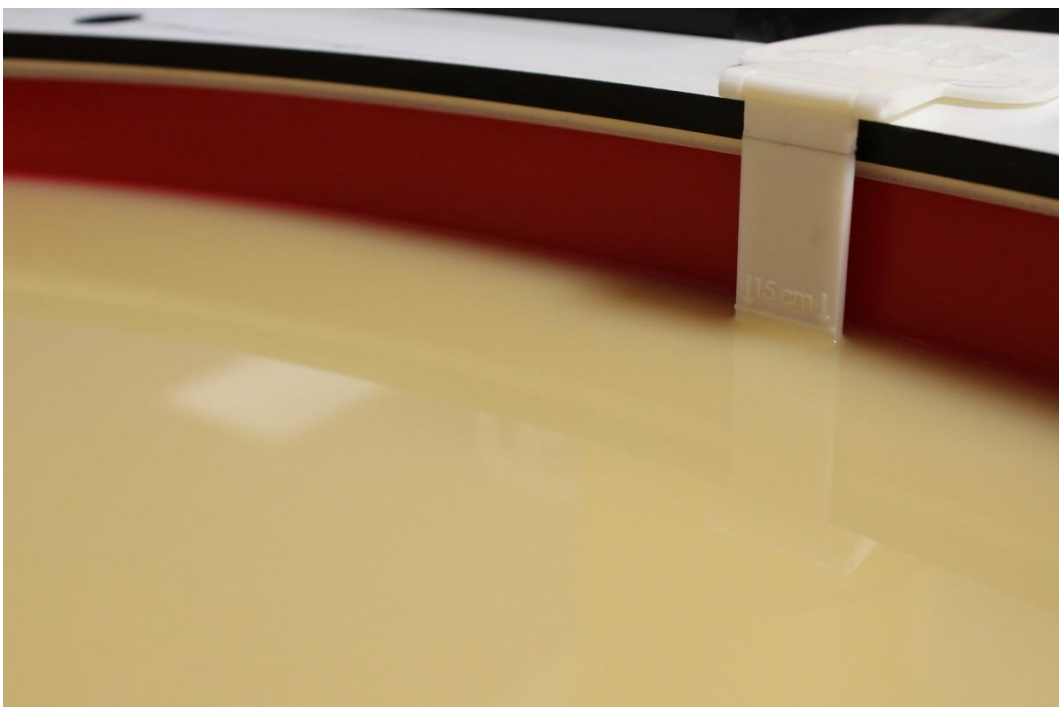


E.3 Antenna host platform location and adjacent edge positions relative to the body

Antenna Host Platform location #1	Antenna Host Platform location #2																																																
 <p>3</p>	<p>NB Mode - WLAN portion</p>  <table border="1"> <thead> <tr> <th>Measuring Surface</th><th>Antenna</th><th>Separation Distance(antenna-to- Surface)(mm)</th></tr> </thead> <tbody> <tr> <td>Bottom side</td><td>Main</td><td>9.9</td></tr> <tr> <td></td><td>Aux</td><td>9.9</td></tr> </tbody> </table>	Measuring Surface	Antenna	Separation Distance(antenna-to- Surface)(mm)	Bottom side	Main	9.9		Aux	9.9																																							
Measuring Surface	Antenna	Separation Distance(antenna-to- Surface)(mm)																																															
Bottom side	Main	9.9																																															
	Aux	9.9																																															
<p>Antenna Host Platform location #3</p> <p>Tablet Mode - WLAN portion</p>  <table border="1"> <thead> <tr> <th>Measuring Surface</th><th>Antenna</th><th>Separation Distance(antenna-to- Surface)(mm)</th></tr> </thead> <tbody> <tr> <td>Bottom edge</td><td>Main</td><td>6</td></tr> <tr> <td></td><td>Aux</td><td>6</td></tr> <tr> <td>Bottom side</td><td>Main</td><td>4.2</td></tr> <tr> <td></td><td>Aux</td><td>4.2</td></tr> </tbody> </table>	Measuring Surface	Antenna	Separation Distance(antenna-to- Surface)(mm)	Bottom edge	Main	6		Aux	6	Bottom side	Main	4.2		Aux	4.2	<p>Antenna Host Platform location #4</p>  <table border="1"> <thead> <tr> <th>Measuring Surface</th><th>Antenna</th><th>Separation Distance(antenna-to-Surface)(mm)</th></tr> </thead> <tbody> <tr> <td>Front Edge</td><td>Main</td><td>187</td></tr> <tr> <td></td><td>Aux</td><td>187</td></tr> <tr> <td>Left Edge</td><td>Main</td><td>183</td></tr> <tr> <td></td><td>Aux</td><td>93</td></tr> <tr> <td>Right Edge</td><td>Main</td><td>75</td></tr> <tr> <td></td><td>Aux</td><td>167</td></tr> <tr> <td>Top side of Keyboard</td><td>Main</td><td>4.2</td></tr> <tr> <td></td><td>Aux</td><td>4.2</td></tr> <tr> <td>Bottom edge</td><td>Main</td><td>6</td></tr> <tr> <td></td><td>Aux</td><td>6</td></tr> </tbody> </table>	Measuring Surface	Antenna	Separation Distance(antenna-to-Surface)(mm)	Front Edge	Main	187		Aux	187	Left Edge	Main	183		Aux	93	Right Edge	Main	75		Aux	167	Top side of Keyboard	Main	4.2		Aux	4.2	Bottom edge	Main	6		Aux	6
Measuring Surface	Antenna	Separation Distance(antenna-to- Surface)(mm)																																															
Bottom edge	Main	6																																															
	Aux	6																																															
Bottom side	Main	4.2																																															
	Aux	4.2																																															
Measuring Surface	Antenna	Separation Distance(antenna-to-Surface)(mm)																																															
Front Edge	Main	187																																															
	Aux	187																																															
Left Edge	Main	183																																															
	Aux	93																																															
Right Edge	Main	75																																															
	Aux	167																																															
Top side of Keyboard	Main	4.2																																															
	Aux	4.2																																															
Bottom edge	Main	6																																															
	Aux	6																																															

E.4 Phantom liquid level during measurements

ELI phantom Head liquid SPEAG HBBL600-10000V6 Batch -230425-2



End of the report

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