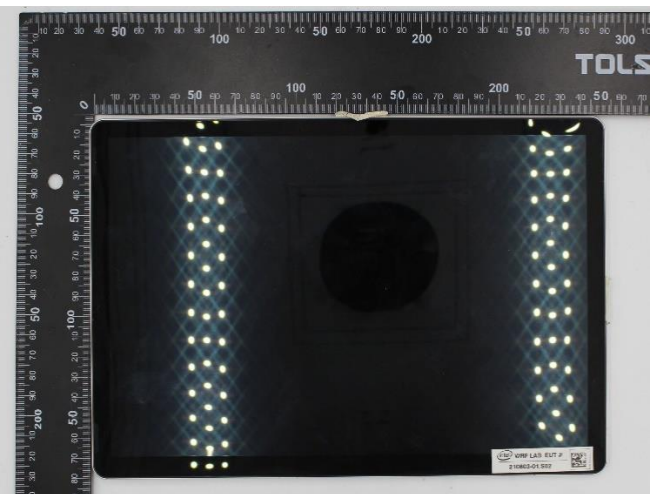
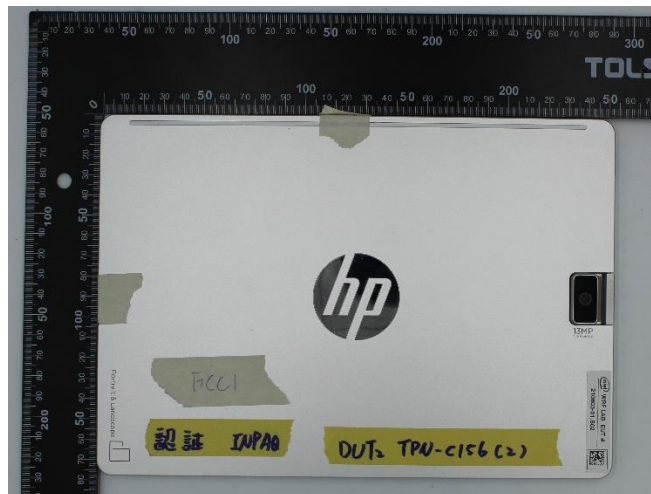
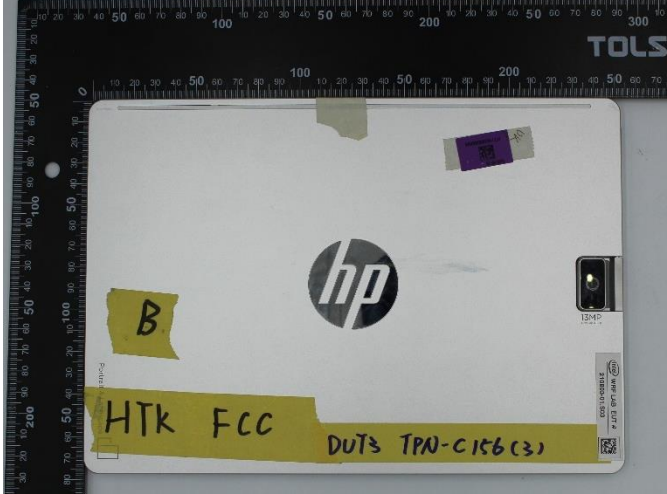
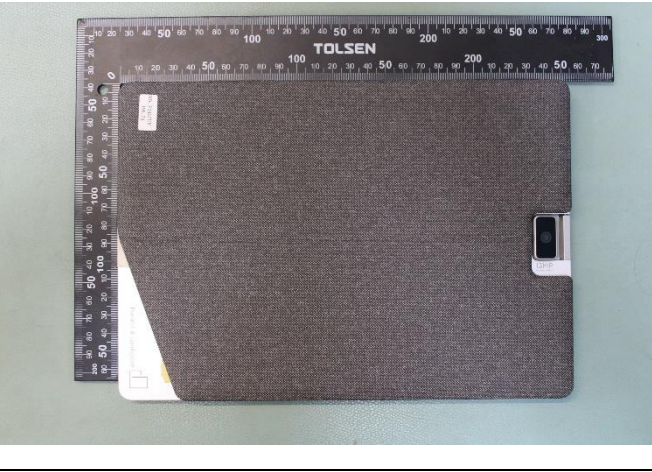


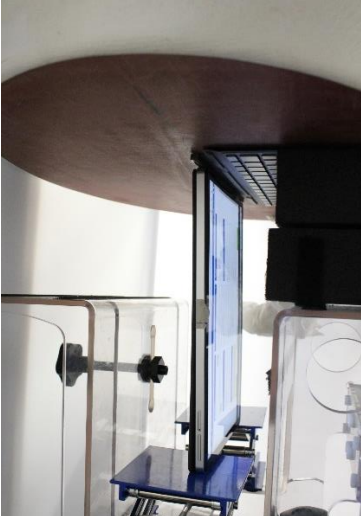
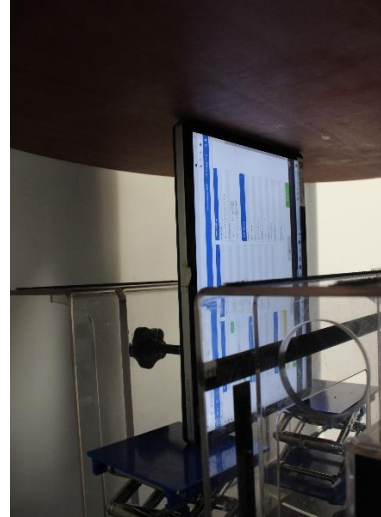
Annex F. Photographs

F.1 Test Sample

210803-01.S02: Front	210803-01.S02: Back
	
210803-01.S02: Reading portrait	210803-01.S02: Reading Slate
	
210803-01.S02: Ink open	210803-01.S02: Back with Cover
	

210803-01.S03: Front	210803-01.S03: Back
	
210803-01.S03: Reading portrait	210803-01.S03: Reading slate
	
210803-01.S03: Ink open	210803-01.S03: Back with Cover
	

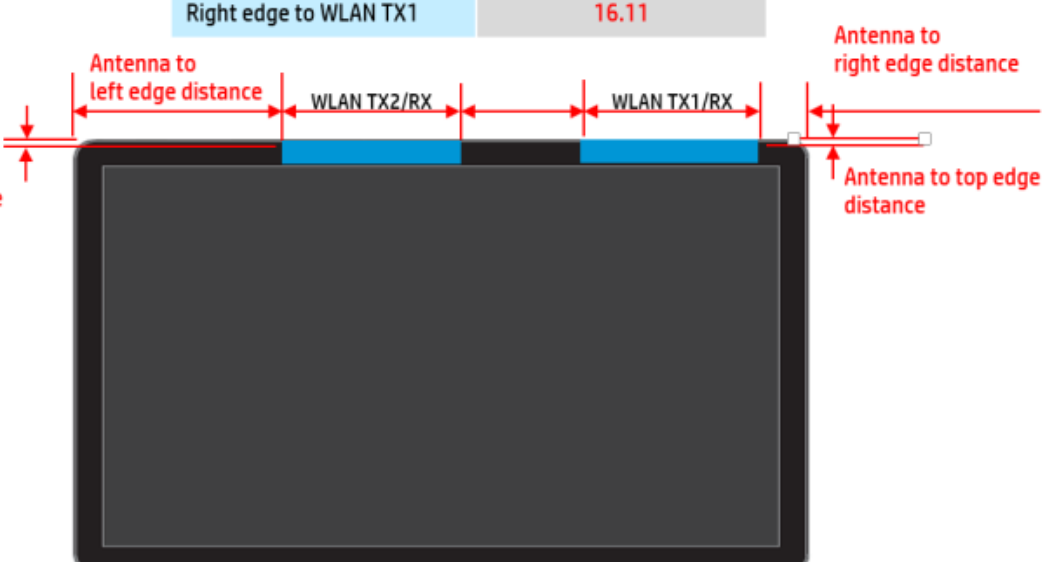
F.2 Test positions

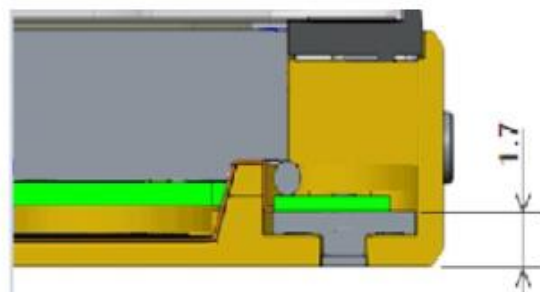
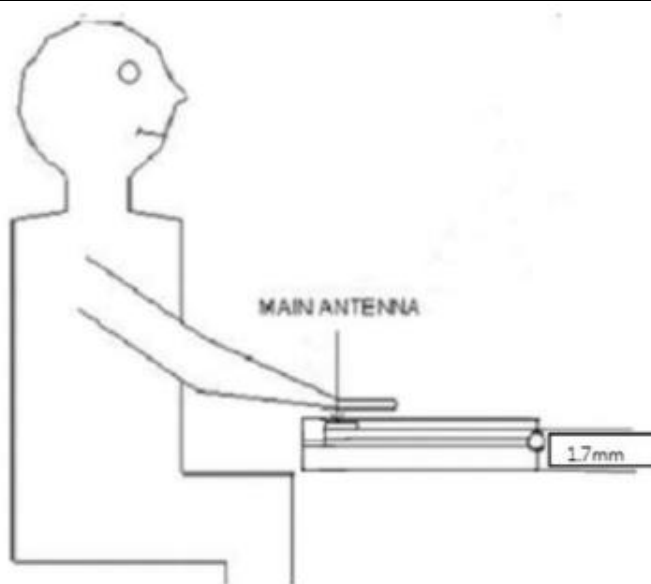
Reading portrait	Ink Open
	
Handling - Top Edge	Handling - Right Edge
	
Handling - Back Face	
	

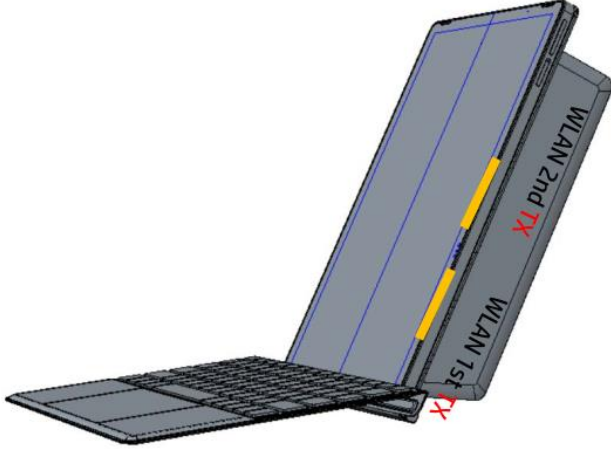
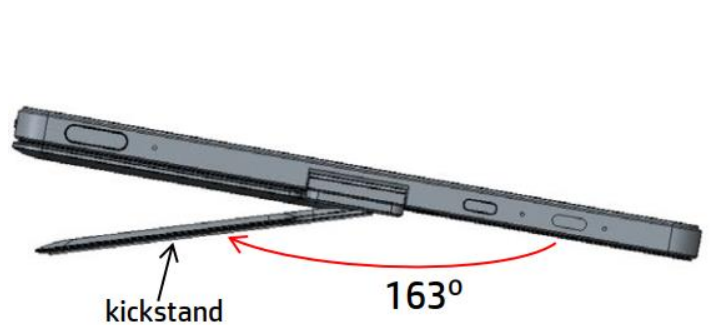
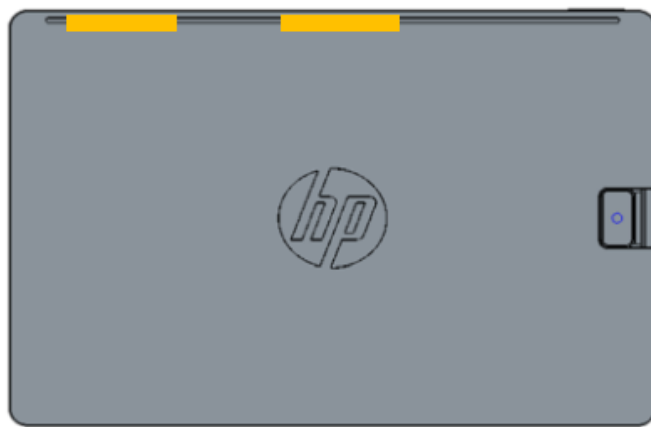
F.3 Antenna host platform location and adjacent edge positions relative to the body

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

Antenna Host Platform location	
	Distance (Unit: mm)
Top Edge to WLAN	2.31
Left edge to WLAN TX2	72.5
WLAN to WLAN	43.93
Right edge to WLAN TX1	16.11

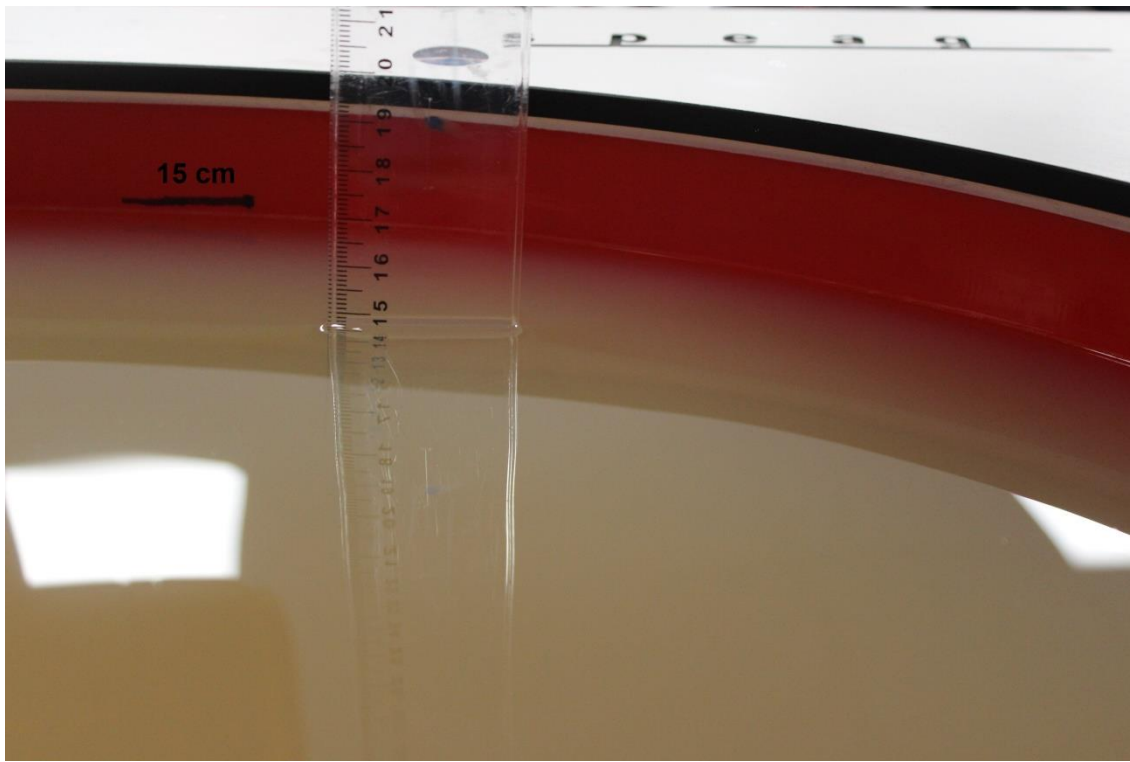


Antenna Host Platform location	Tablet Mode				
<table border="1"> <thead> <tr> <th>describe</th> <th>Antenna to surface Distance (Unit: mm)</th> </tr> </thead> <tbody> <tr> <td>WLAN to desktop</td> <td>1.7</td> </tr> </tbody> </table> 	describe	Antenna to surface Distance (Unit: mm)	WLAN to desktop	1.7	
describe	Antenna to surface Distance (Unit: mm)				
WLAN to desktop	1.7				

Reading Portrait	Ink Open
	
Handling (top Edge, Back Face, Right Edge)	
WLAN TX1/RX1	WLAN TX2/RX2
	

F.4 Phantom liquid level during measurements

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



End of the report

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