
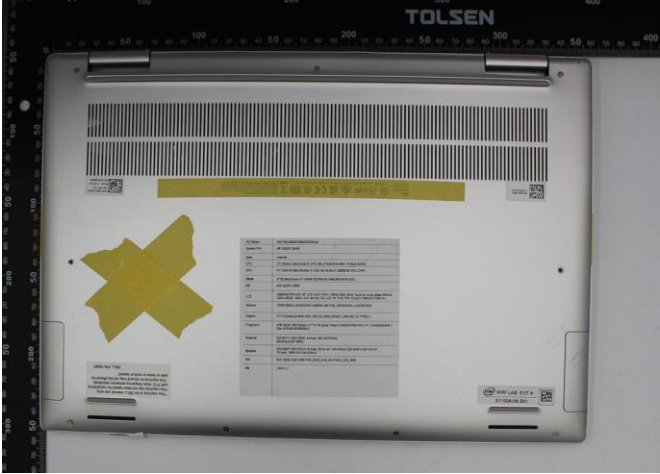







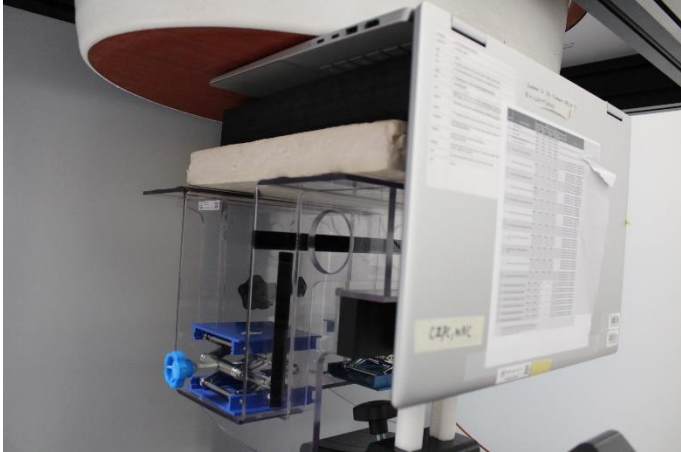



Annex F. Photographs

F.1 Test Sample

Sample Front 211026-06.S01	Sample Back 211026-06.S01
	
Notebook Mode – Screen 211026-06.S01	Notebook Mode – Keyboard 211026-06.S01
	
Laptop Mode 211026-06.S01	
	

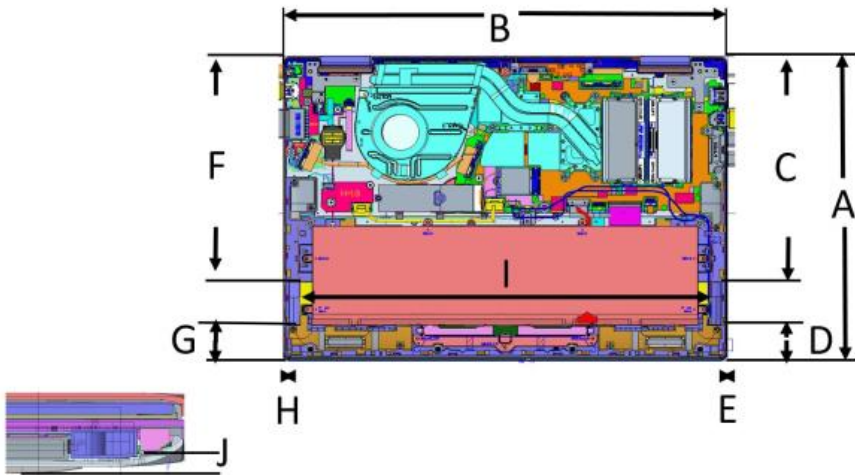
F.2 Test positions

Top Edge	Back Face
	
Right Edge	Left Edge
	
Laptop	Laptop – Side view
	

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

Information provided by the customer

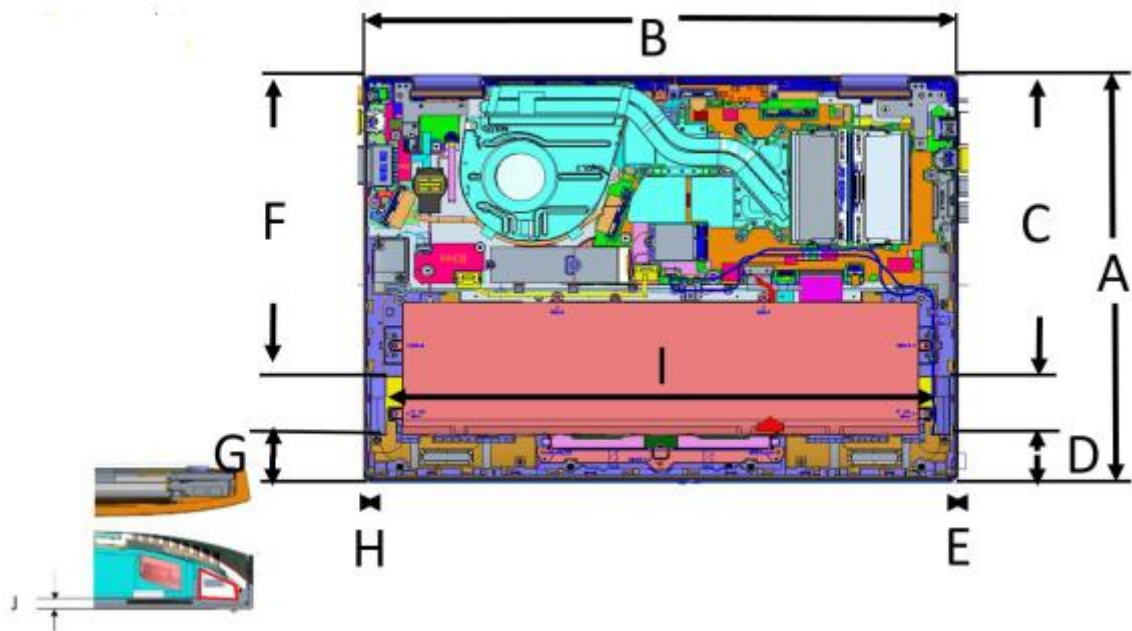
Antenna Host Platform location and co-location separation – Notebook mode



Antenna Host Platform location and co-location separation – Notebook mode

Item	Location	distance
A	SYSTEM Y	250.27
B	SYSTEM X	356.78
C	WLAN-main to edge	186.94
D	WLAN-main to edge	28.4
E	WLAN-main to edge	4.97
F	WLAN-aux to edge	186.94
G	WLAN-aux to edge	28.4
H	WLAN-aux to edge	4.97
I	WLAN-main to WLAN-aux	330.84
J	WLAN to table	2.77

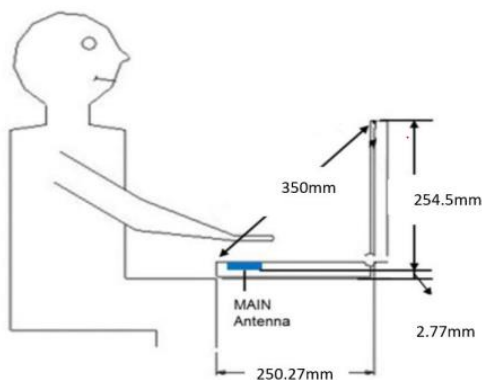
Antenna Host Platform location and co-location separation – Tablet mode



Antenna Host Platform location and co-location separation – Tablet mode

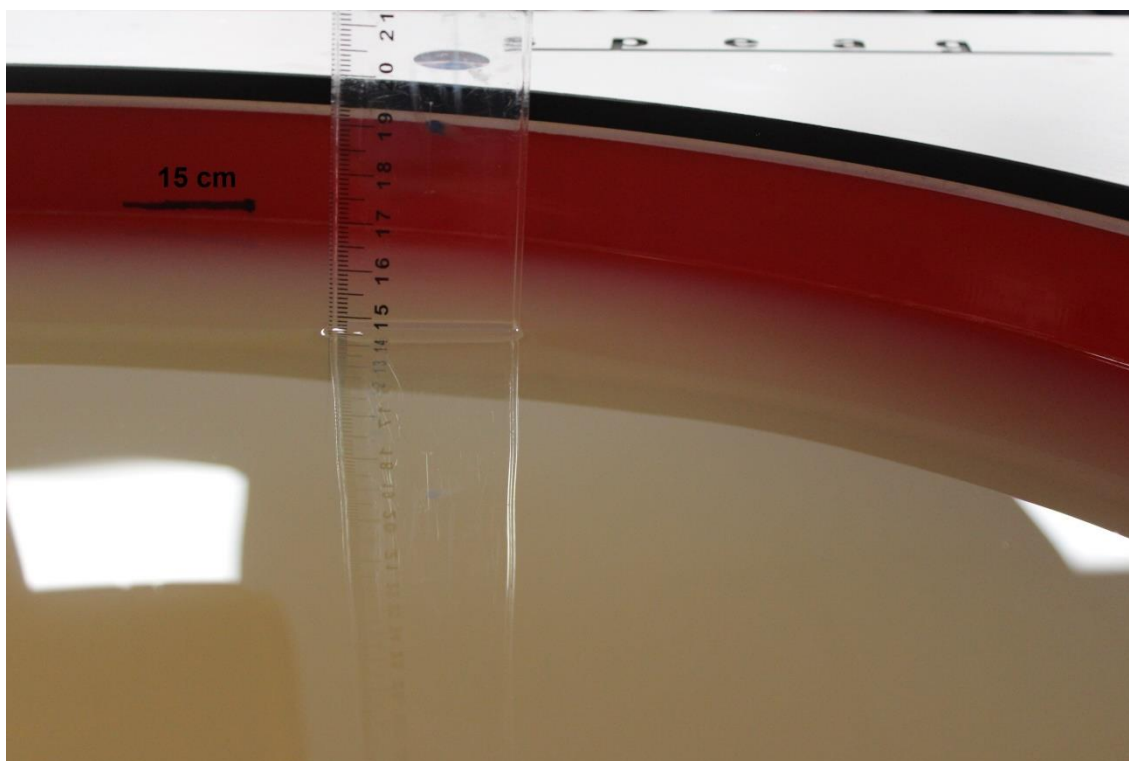
Item	Location	distance
A	SYSTEM Y	250.27
B	SYSTEM X	356.78
C	WLAN-main to edge	186.94
D	WLAN-main to edge	28.4
E	WLAN-main to edge	4.97
F	WLAN-aux to edge	186.94
G	WLAN-aux to edge	28.4
H	WLAN-aux to edge	4.97
I	WLAN-main to WLAN-aux	330.84
J	WLAN to table	1.7

Antenna dimensional information for SAR evaluation



Phantom liquid level during measurements

ELI phantom Body liquid SAR Dasy SPEAG – 160630-01 - MBBL600-6000V6 Batch -1



End of the report

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