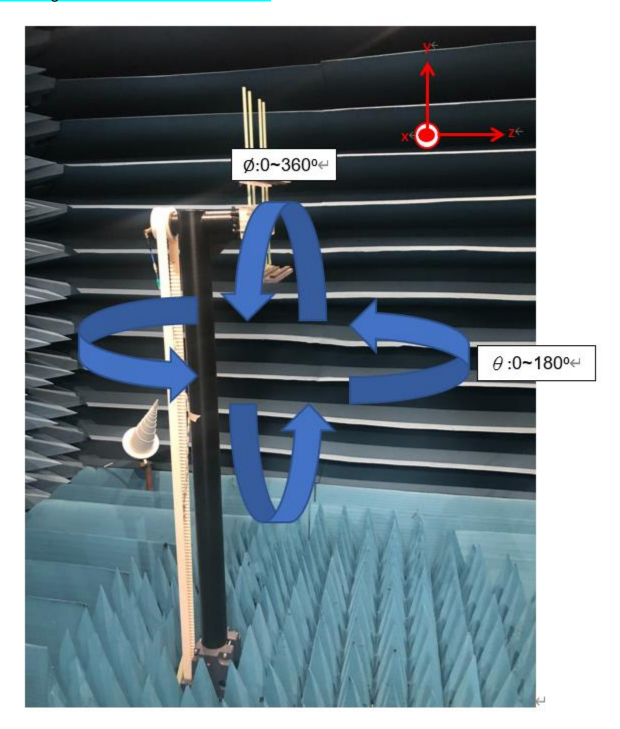
# Annex A. Photographs

## A.1 Setup Photo

<insert test diagram here for test site utilized>

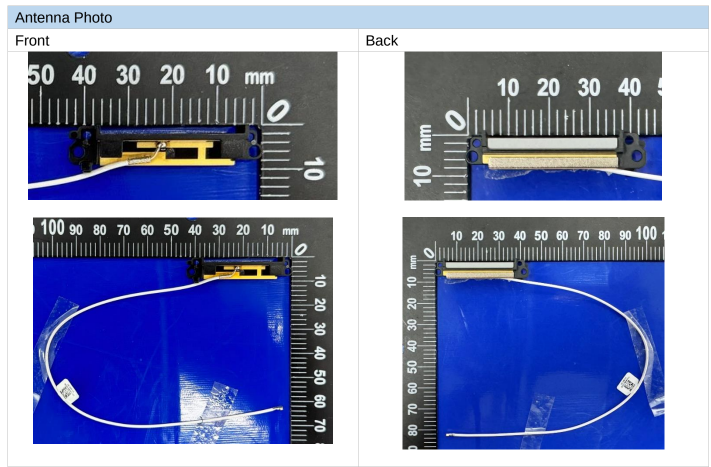


Doc.No.:3.8.05 Rev02

## A.2 Test sample

#### **Main Antenna**



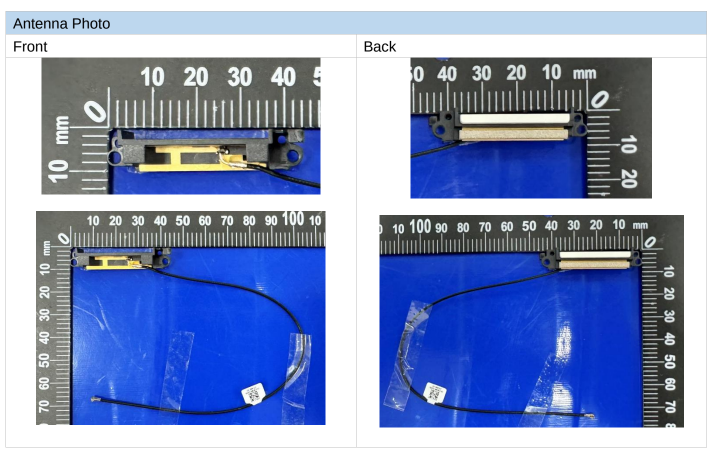


Note: antenna photo should include L type ruler

Doc.No.:3.8.05 Rev02

#### **Aux Antenna**





Note: antenna photo should include L type ruler

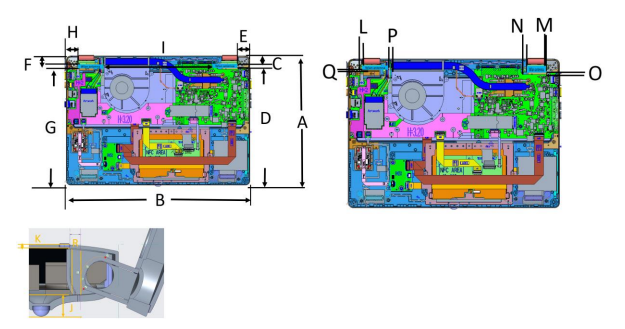
## Annex B. Antenna Location

#### **B.1 Antenna Host Platform Location Information**

Include a <u>dimensioned photo(s)</u> or <u>dimensioned drawing(s)</u> of Main and Aux antenna placements (measurements are not required for <u>receive-only</u> antenna).

Any antenna that transmits must show dimensions to bottom of laptop. Provide a description of the materials that are used for supporting or surrounding transmit antennas; for example, non-conductive plastics vs. conductive coated plastic or metallic materials.

#### NB mode

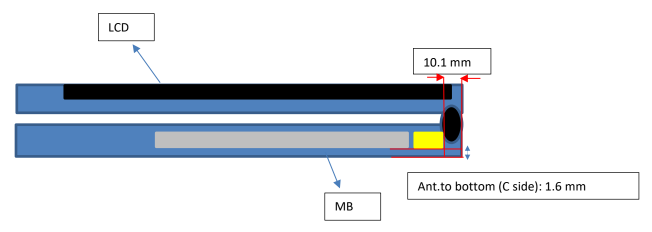


Item	Location	distance
А	SYSTEM Y	215
В	system x	300
С	WLAN-Main to edge	10.3
D	WLAN-Main to edge	197.98
E	WLAN-Main to edge	23.6
F	WLAN-Aux to edge	10.3
G	WLAN-Aux to edge	197.98
н	WLAN-Aux to edge	23.6
1	WLAN-Aux to WLAN-Main	188
J	WLAN to table	4.42
к	WLAN to C cover	1.6
L	WLAN to metal	1.7
M	WLAN to metal	1.7
N	WLAN to metal (eDP cable)	5
О	WLAN to metal (Antenna Wall)	0.55
P	WLAN to metal (ANT cable)	5
Q	WLAN to metal (Antenna Wall)	0.55
R	WLAN to metal (Hinge)	2.5

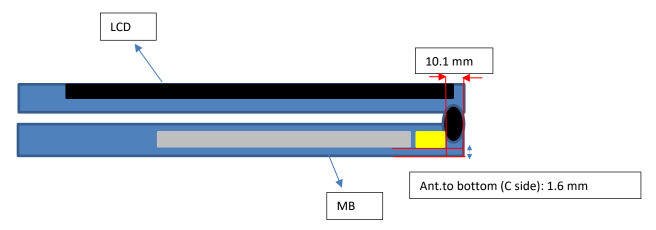
Doc.No.:3.8.05 Rev02

## TB mode

#### WLAN Main/Tx1



#### WLAN AUX/Tx2



#### **B.2** Antenna dimensional information for SAR evaluation

Include a <u>dimensioned photo(s)</u> or <u>dimensioned drawing(s)</u> showing the distance (mm) between the transmit antennas and the user. For notebook/laptop hosts show lapheld position (example below). For tablet hosts show all orientations including lapheld, primary & secondary portrait, primary & secondary landscape positions. Include a description of any proximity sensors or power throttling implementations that limit or exclude use of any host orientation.

#### Antennas on the panel section

