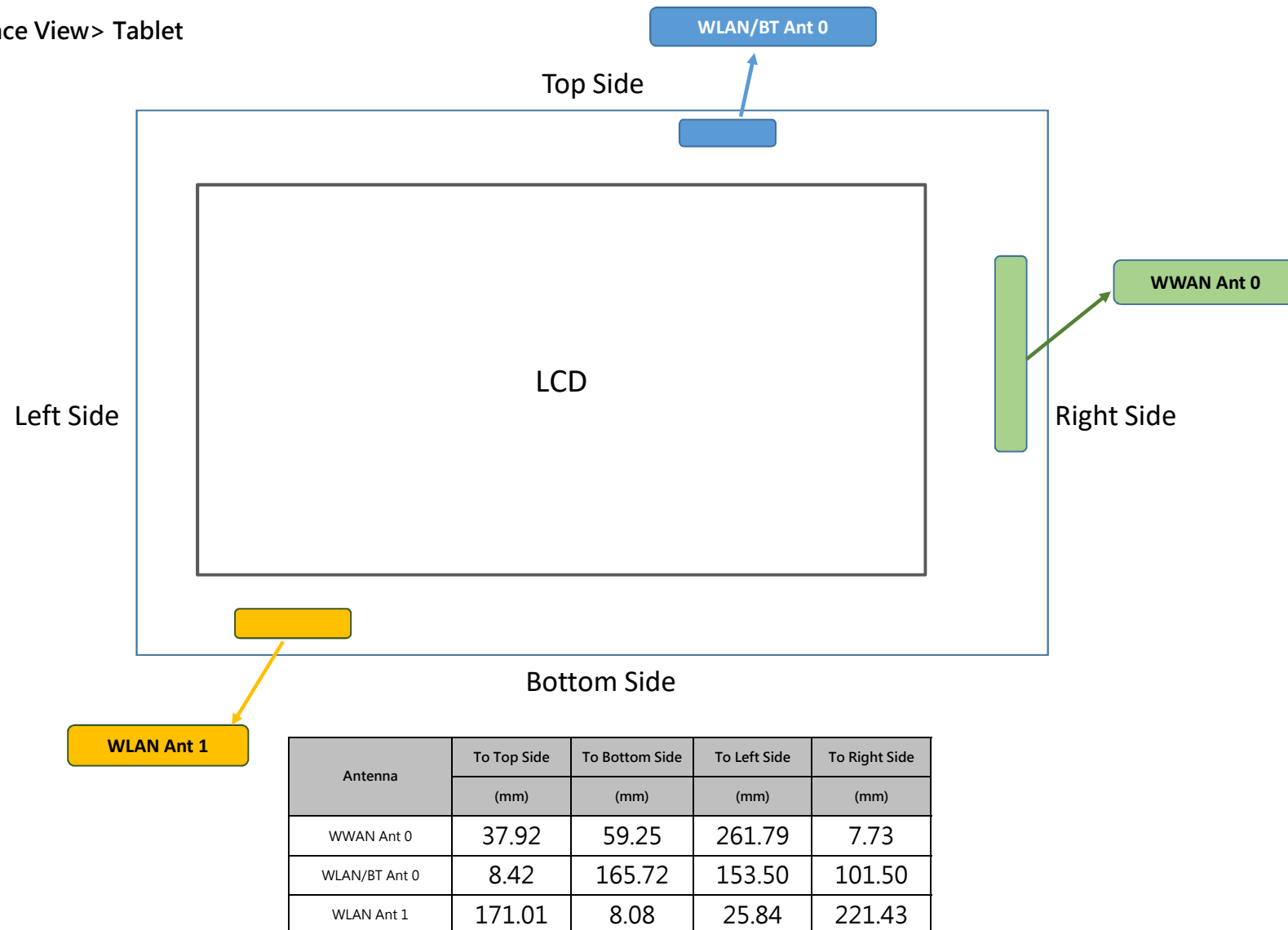


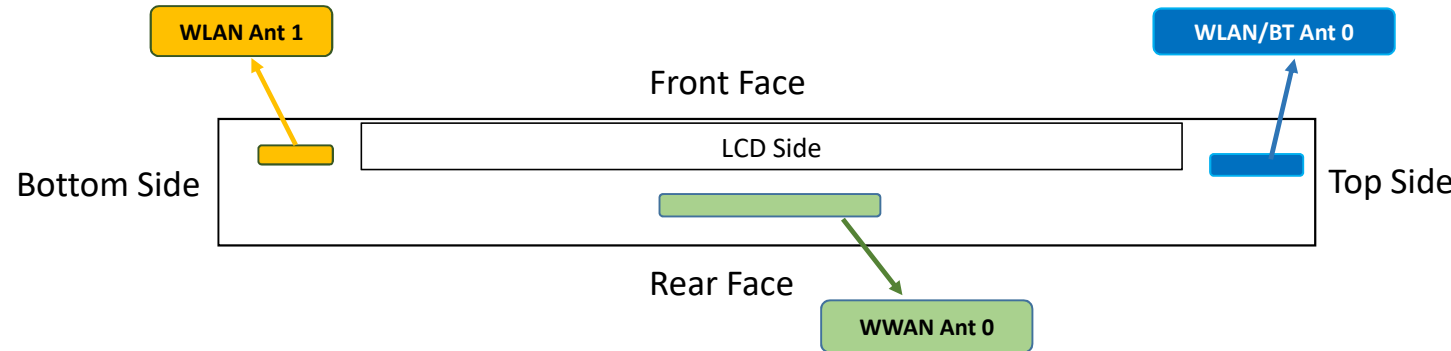
Photographs of EUT Setup and Antenna Location

The photographs of EUT and setup for SAR testing are shown as follows.

<Front Face View> Tablet

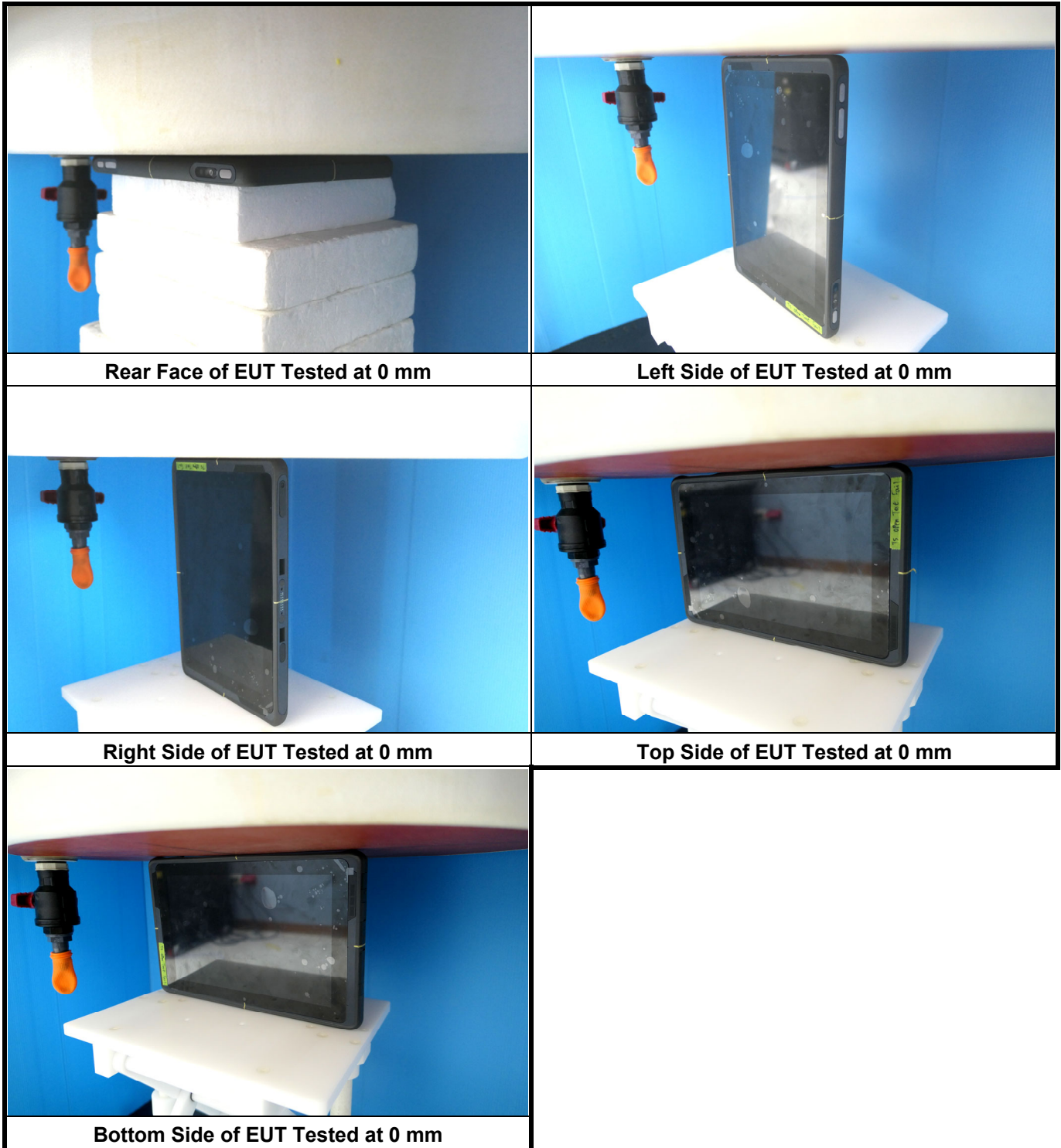


<Right Side View> Tablet



Antenna	To Front Face	To Rear Face
	(mm)	(mm)
WWAN Ant 0	13.57	7.55
WLAN/BT Ant 0	8.67	12.65
WLAN Ant 1	6.89	14.35

<Photographs of Body SAR Test Setup>



<Photographs of Body with Gap SAR Test Setup>



Rear Face of EUT Tested at 10 mm



Right Side of EUT Tested at 17 mm

<Photographs of Body with Barcode Scanner SAR Test Setup>

A photograph showing the rear face of a smartphone mounted on a white rectangular block. The phone is positioned horizontally, facing away from the camera. The setup is on a blue surface.	A photograph showing the rear face of a smartphone mounted on a white rectangular block. The phone is positioned at a 70-degree angle relative to the horizontal, facing away from the camera. The setup is on a blue surface.
Rear Face of EUT Tested at 0 mm(20 Degree)	Rear Face of EUT Tested at 0 mm(70 Degree)
A photograph showing the right side of a smartphone mounted on a white rectangular block. The phone is positioned vertically, showing its side profile. The setup is on a blue surface.	A photograph showing the right side of a smartphone mounted on a white rectangular block. The phone is positioned at a 70-degree angle relative to the horizontal, showing its side profile. The setup is on a blue surface.
Right Side of EUT Tested at 0 mm(20 Degree)	Right Side of EUT Tested at 0 mm(70 Degree)
A photograph showing the top side of a smartphone mounted on a white rectangular block. The phone is positioned horizontally, showing its top edge. The setup is on a blue surface.	A photograph showing the top side of a smartphone mounted on a white rectangular block. The phone is positioned at a 70-degree angle relative to the horizontal, showing its top edge. The setup is on a blue surface.
Top Side of EUT Tested at 0 mm(20 Degree)	Top Side of EUT Tested at 0 mm(70 Degree)



Rear Face of EUT Tested at 10 mm(20 Degree)



Rear Face of EUT Tested at 10 mm(70 Degree)



Right Side of EUT Tested at 17 mm(20 Degree)



Right Side of EUT Tested at 17 mm(70 Degree)