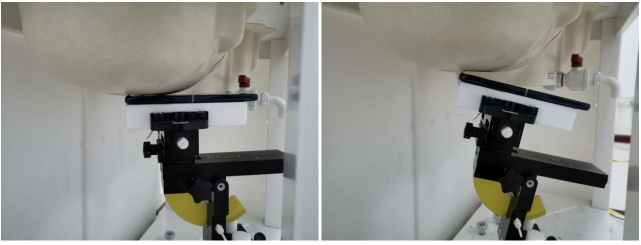


# Appendix D. SAR Test Setup Photos



**Right Cheek** 

**Right Tilted** 



Left Cheek

Left Tilted

### Report No. :FA051103-02







Left Side, Test Separation 5 mm



Back, Test Separation 5 mm



Right Side, Test Separation 5 mm



Top Side, Test Separation 5 mm

Bottom Side, Test Separation 5 mm

## Report No. :FA051103-02





Front, Test Separation 0 mm



Back, Test Separation 0 mm



Top Side, Test Separation 0 mm



Bottom Side, Test Separation 0 mm



Left Side, Test Separation 0 mm

Right Side, Test Separation 0 mm

### Report No. :FA051103-02



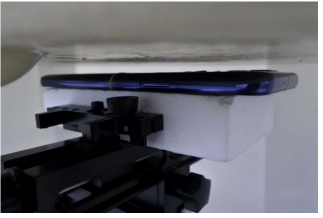


Front, Test Separation 19 mm





Bottom Side, Test Separation 10 mm



Back, Test Separation 9 mm

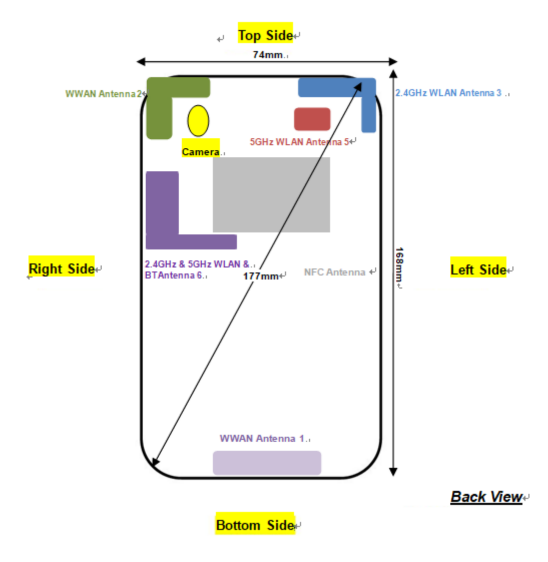


Top Side, Test Separation 10 mm





# Antenna Location



#### Note:

- 1. WWAN antenna 1 is located at the bottom edge of the device.
- 2. WWAN antenna 2 is located at the right side of top edge of the device.
- 3. 2.4GHz WLAN Antenna 3 is located at the left-top of the device
- 4. 5GHz WLAN Antenna 5 is located at the left-top of the device
- 5. 2.4GHz & 5GHz WLAN & BT Antenna 6 is located at the right-top of the device
- Referring to KDB 941225 D06 v02r01, when the overall device length and width are ≥ 9cm\*5cm, the test distance is 10 mm. SAR must be measured for all sides and surfaces with a transmitting antenna located within 25mm from that surface or edge.
- 7. WWAN Ant1 and Ant 2 can't transmit simultaneously.