

## 16. External/Host Device Photos

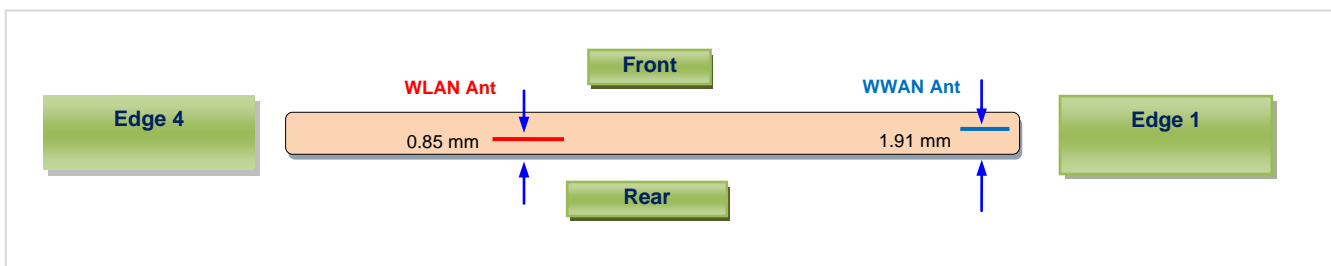
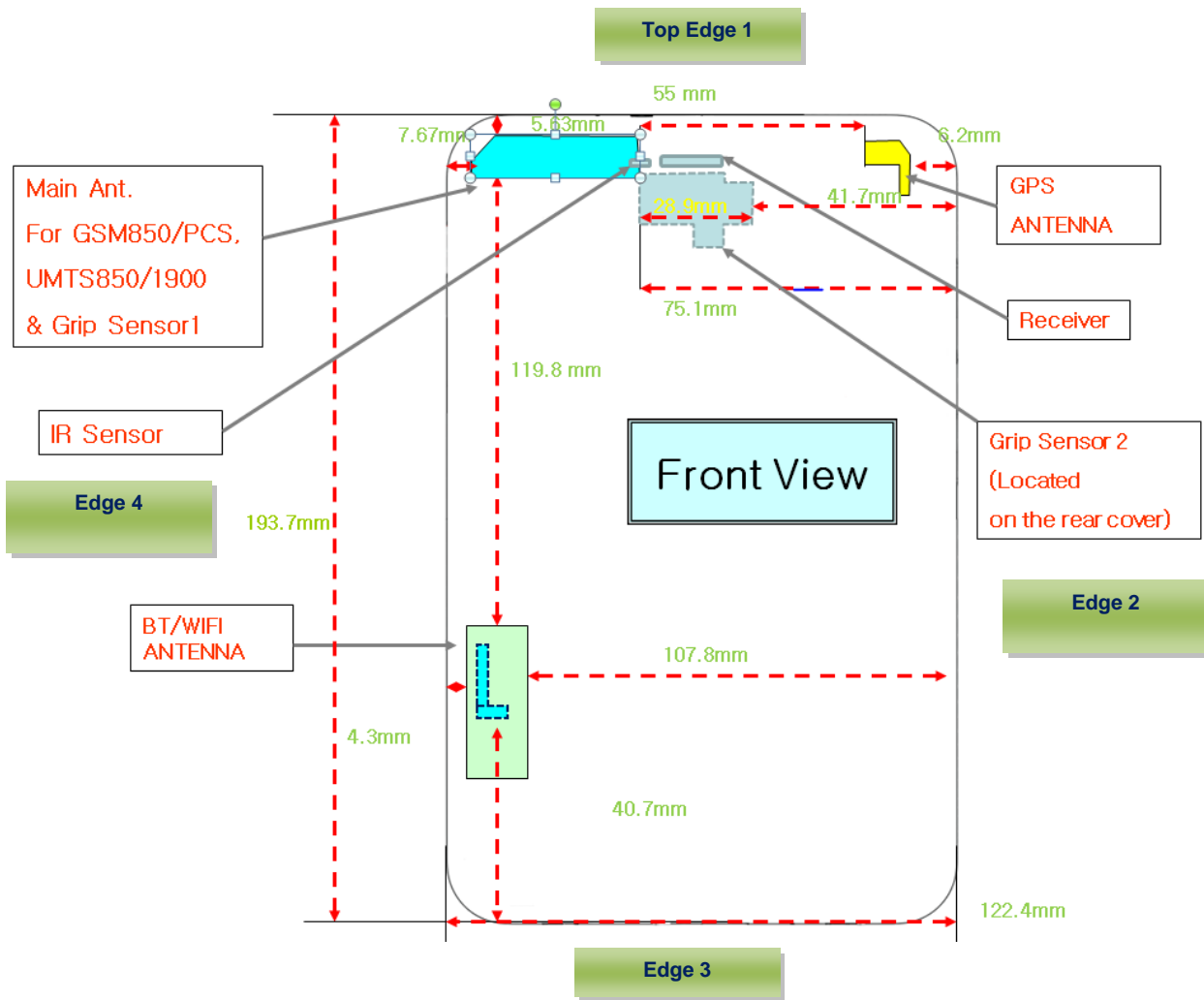
Front View of the DUT



Rear View of the DUT



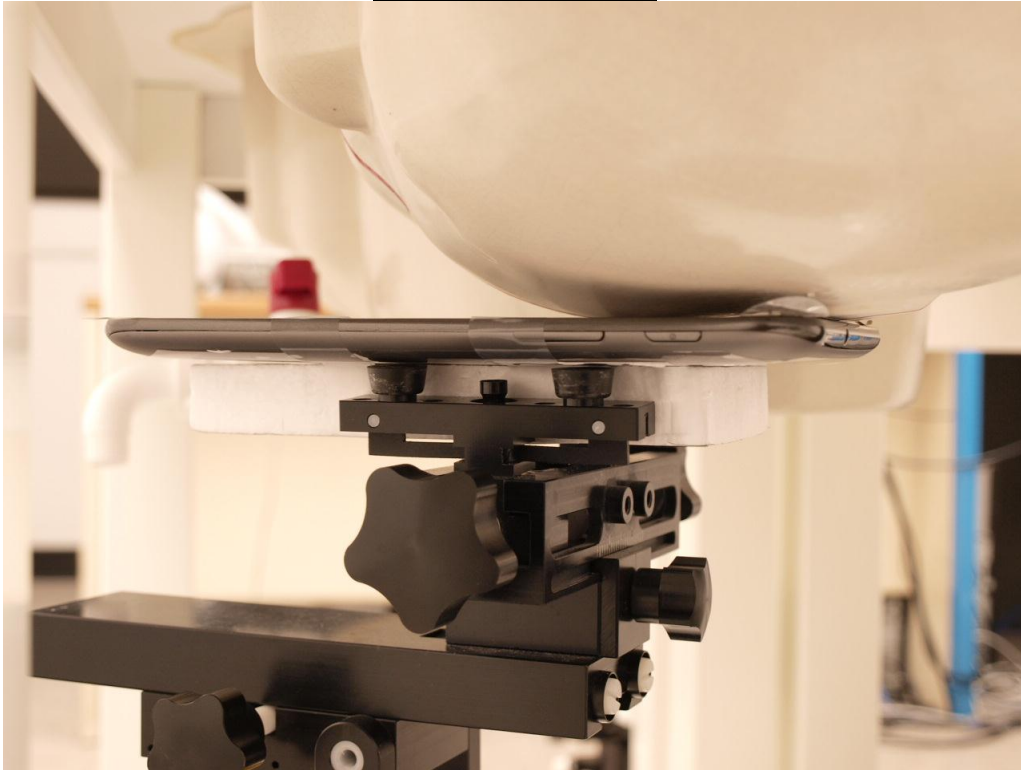
### 17. Antenna Locations & Separation Distances



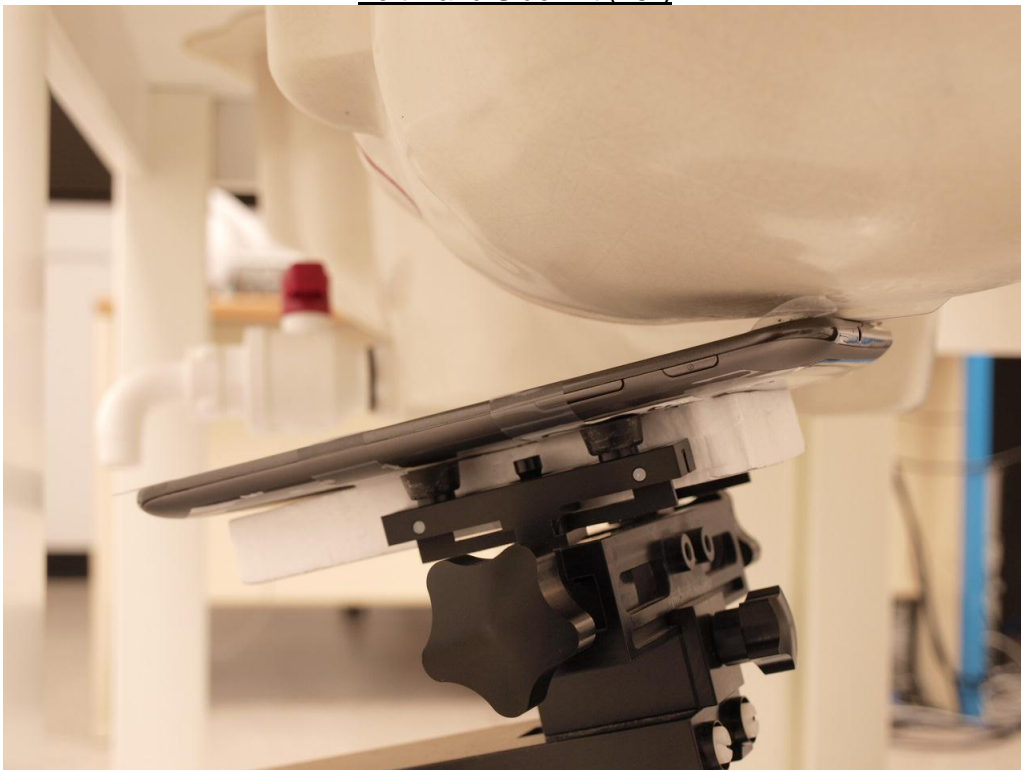
## 18. Setup Photos

### 18.1. Setup Photos for WWAN

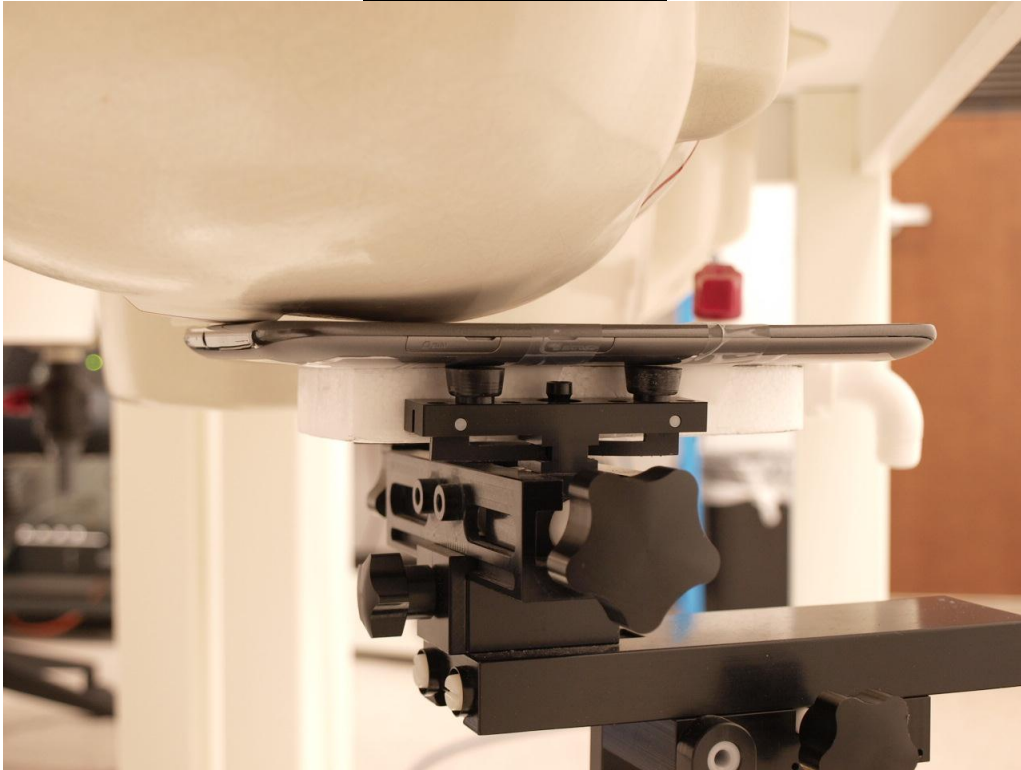
Left Hand Side Touch



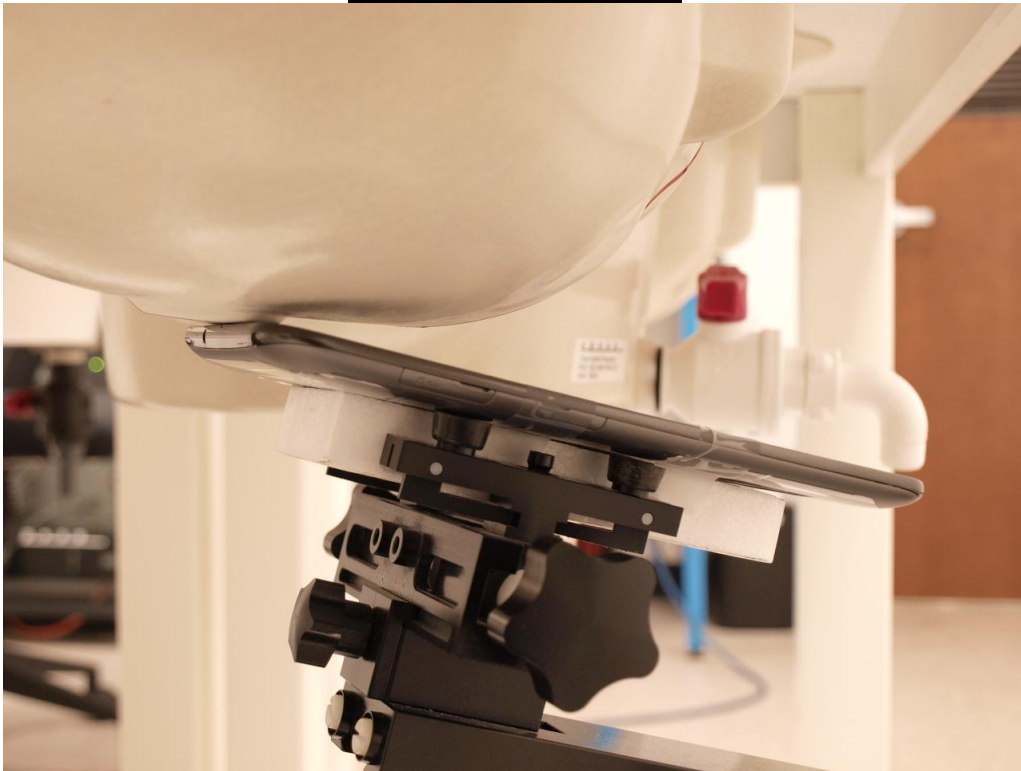
Left Hand Side Tilt (15°)



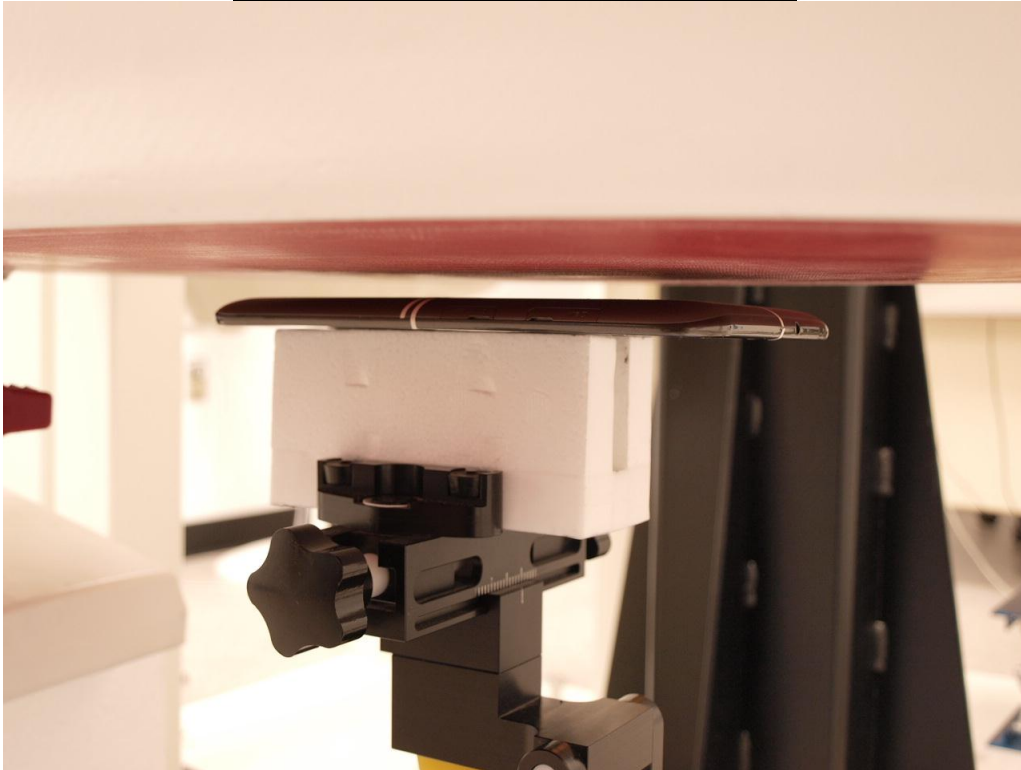
Right Hand Side Touch



Right Hand Side Tilt (15°)



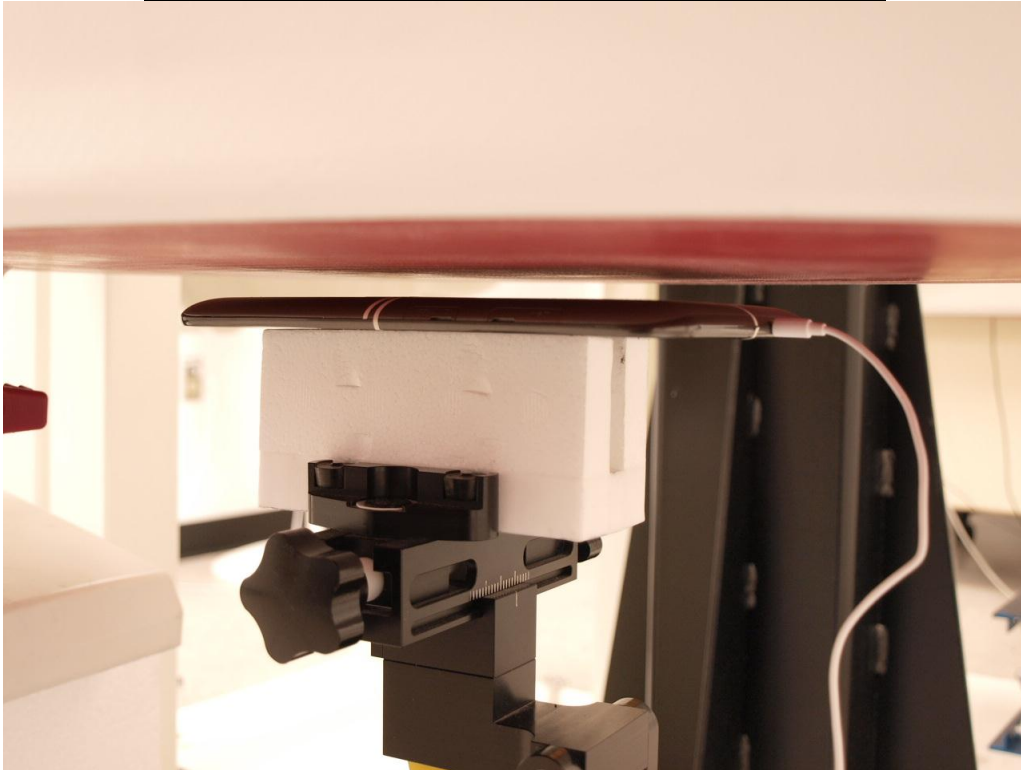
Rear with 8 mm separation (with full power)



Rear with 0 mm separation distance (with power back-off)



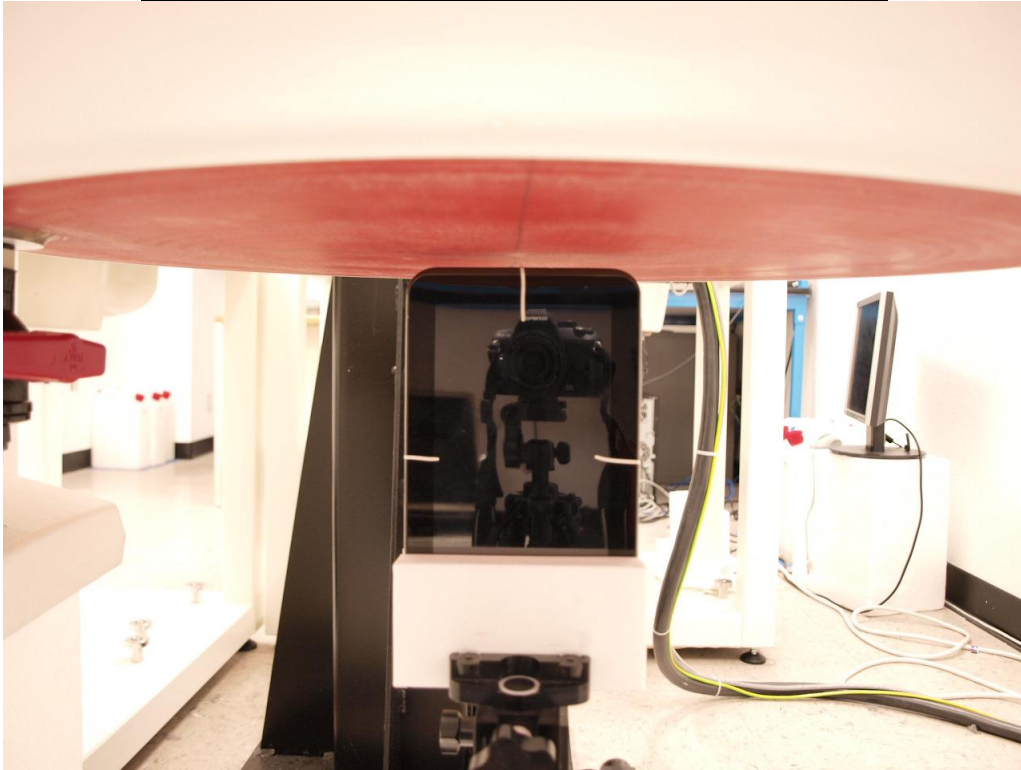
Rear with 8 mm separation with Headset (with full power)



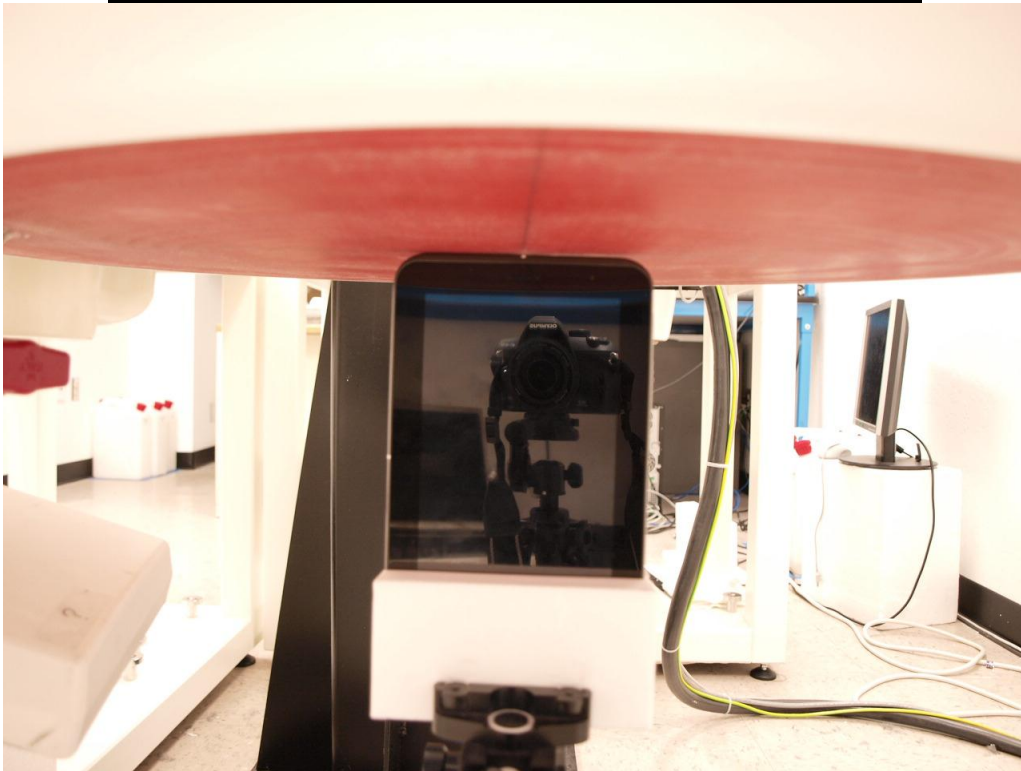
Rear with 0 mm separation with Headset (with power back-off)



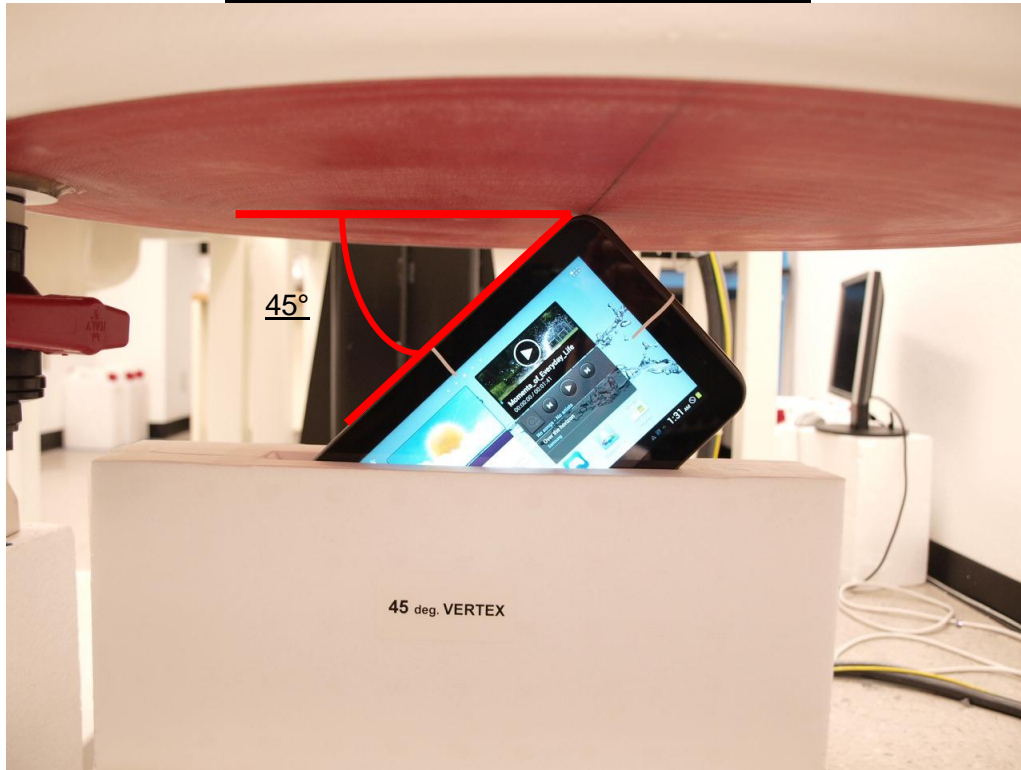
Top-edge (Edge 1) with 5 mm separation (with full power)



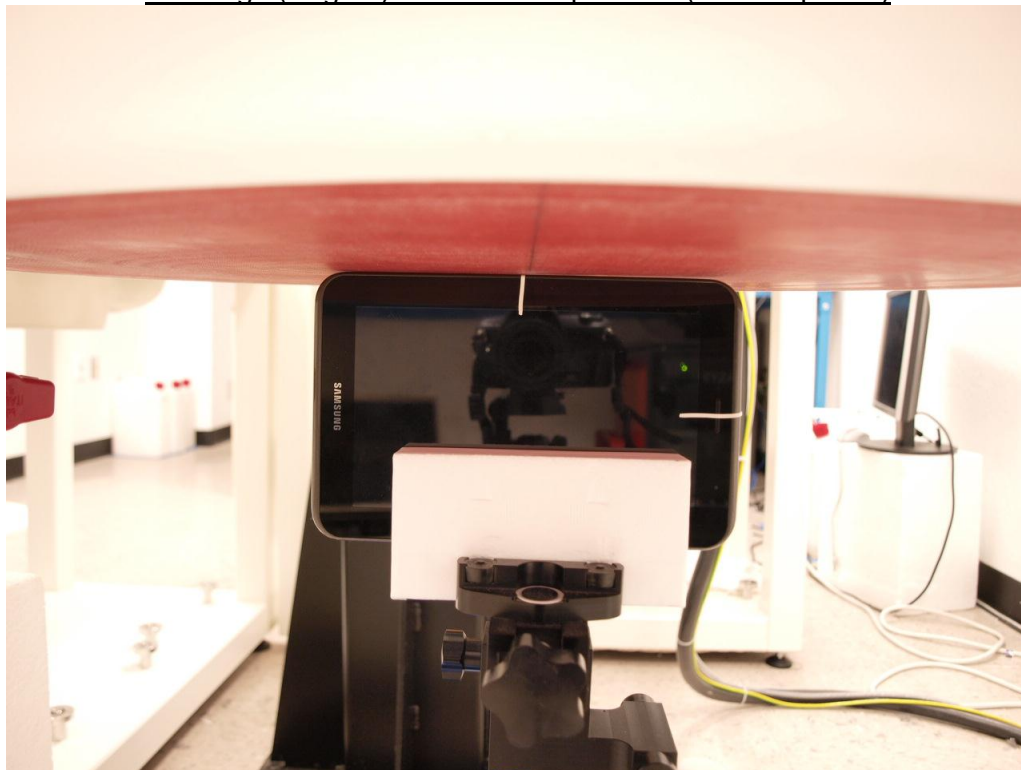
Top-edge (Edge 1) with 0 mm separation (with power back-off)



Edge 1/Edge 4 at 45°/Vertex (with full power)

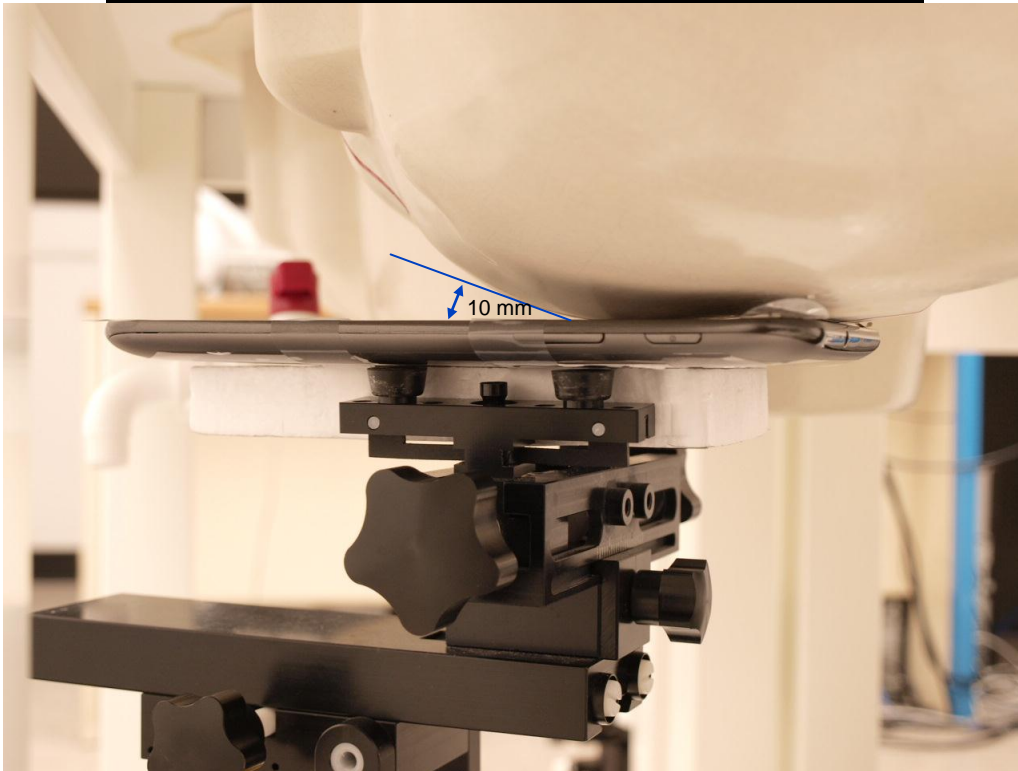


Left-edge (Edge 4) with 0 mm separation (with full power)



## 18.2. Setup Photos for Wi-Fi

Left Hand Side Touch (Most Conservative separation distance)

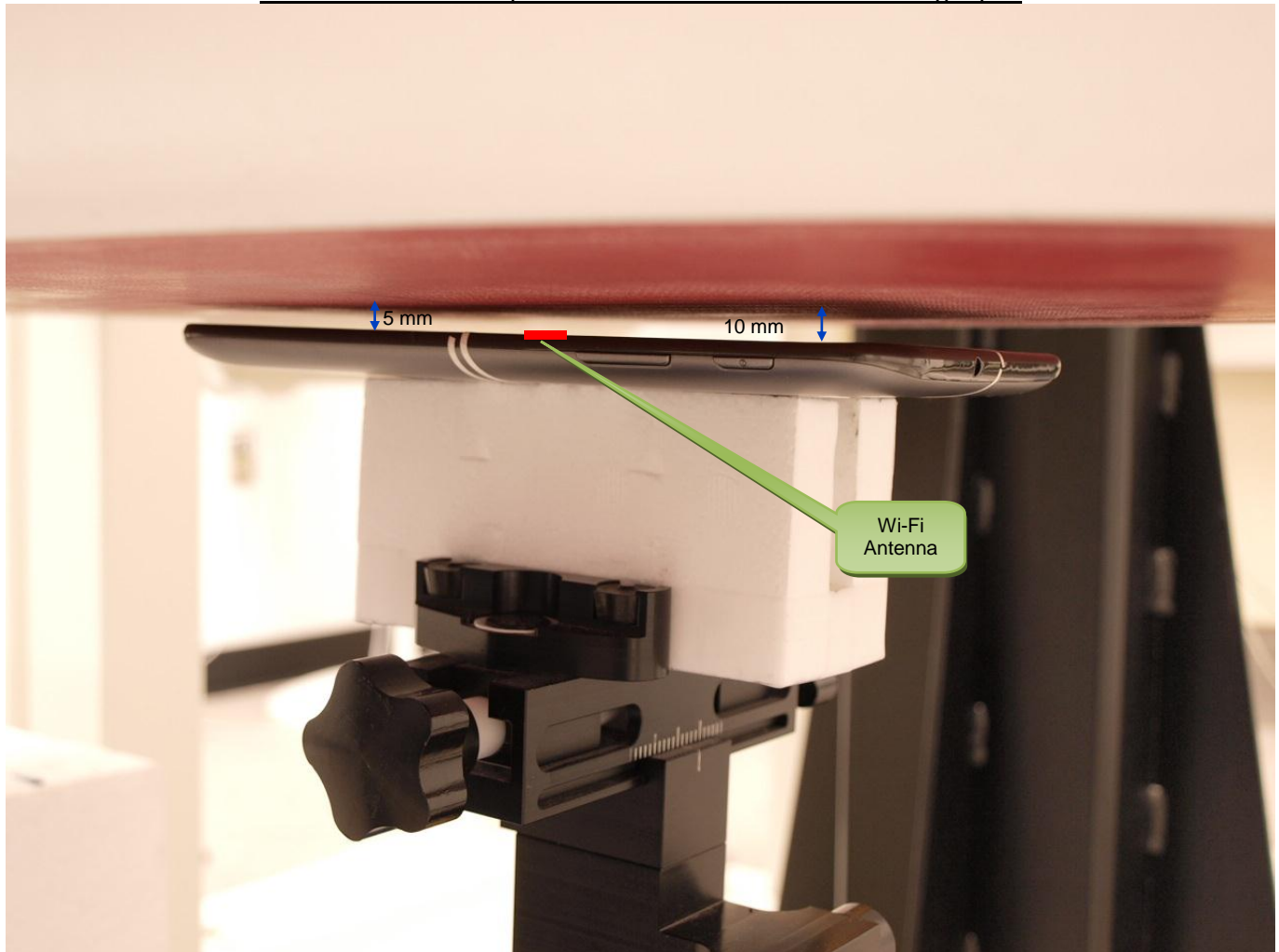


Right Hand Side Touch



## Head SAR Setup Photo in Mouth and Jaw Regions of the SAM Phantom

### SAR tests under flat phantom with head tissue simulating liquid



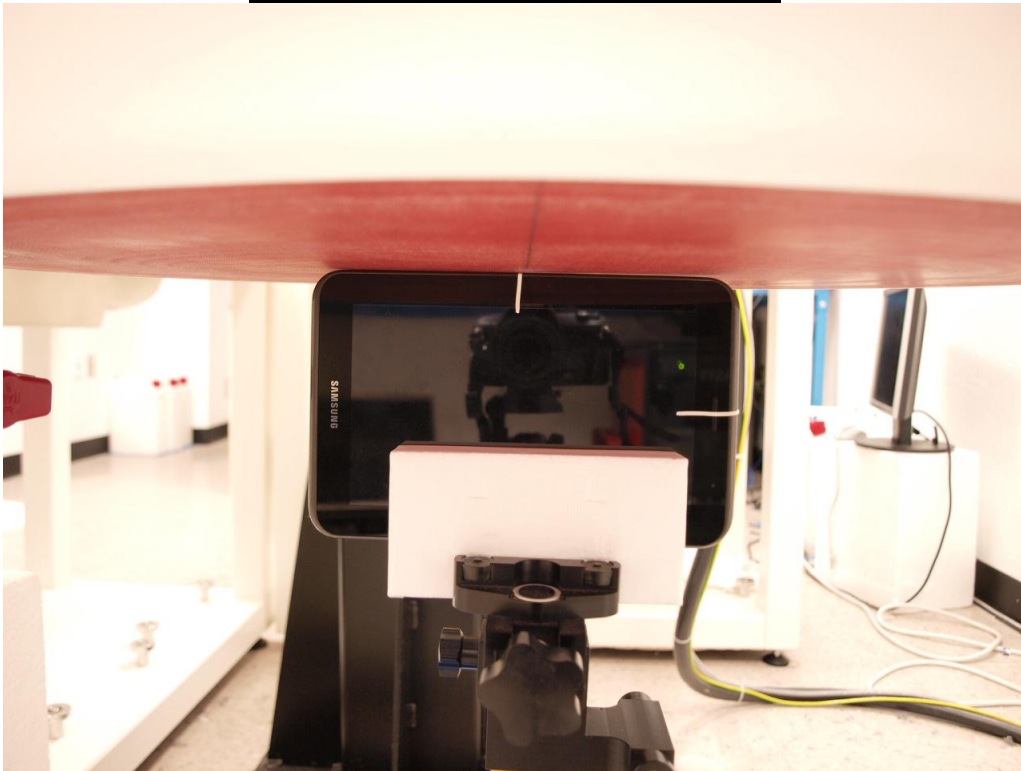
#### **Note(s):**

1. This test setup configuration is based on KDB 648474 D01 SAR Handsets Multi Xmitter and Ant, v01r05
2. This test setup configuration is based on the most conservative Left touch position.
3. The Left and Right Tilt configuration has a greater separation distance from the antenna to the phantom than the Touch configuration.

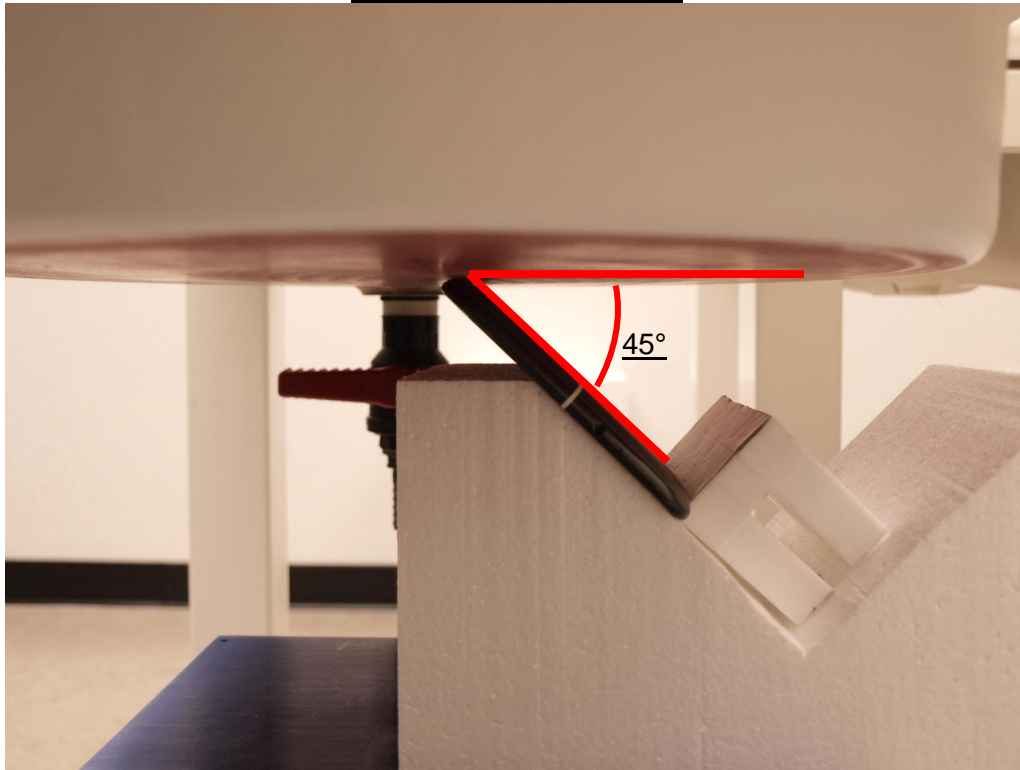
Rear with 0 mm separation distance



Left-edge (Edge 4) with 0 mm separation



Left Edge (Edge 4) at 45°



**END OF REPORT**