

EXHIBIT 9 APPENDIX E: TEST SETUP PHOTOS



Figure 9E.1 Phone (Closed) against the head (Left cheek position)

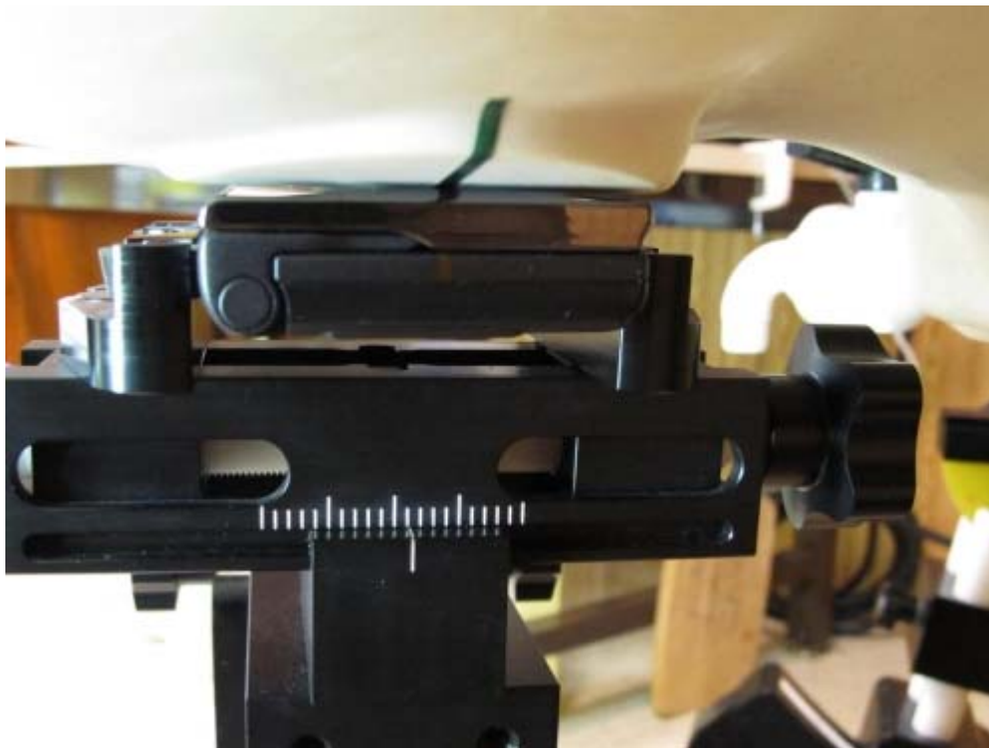


Figure 9E.2 Phone (Closed) against the head (Left cheek position)_Top view



Applicant:	Kyocera
FCC ID:	V65M9300
Report #:	CT-M9300-9E-0211-R2

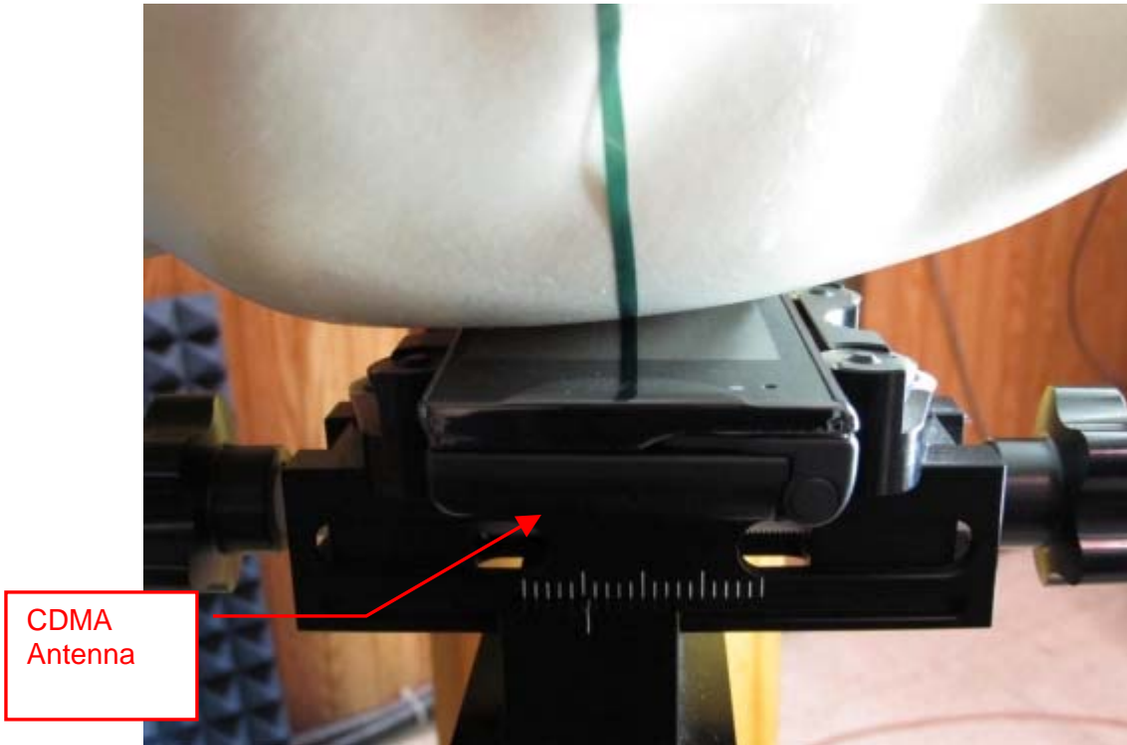


Figure 9E.3 Phone (Closed) against the head (Left cheek position)_Bottom view



Figure 9E.4 Phone (Closed) against the head (Left Tilt position)

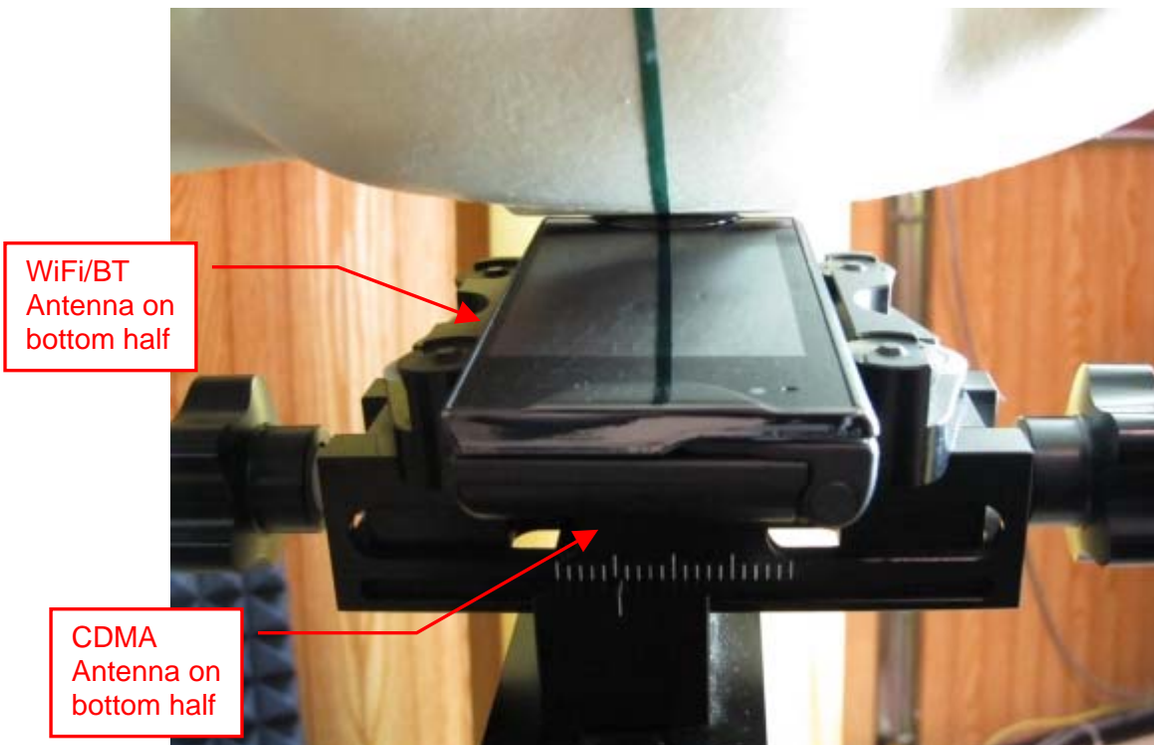


Figure 9E.5 Phone (Closed) against the head (Left Tilt position)_Front/bottom view



Applicant:	Kyocera
FCC ID:	V65M9300
Report #:	CT-M9300-9E-0211-R2



Figure 9E.6 Phone (Open) against the head (Left cheek position)



Figure 9E.7 Phone (Open) against the head (Left cheek position)_Top view



Applicant:	Kyocera
FCC ID:	V65M9300
Report #:	CT-M9300-9E-0211-R2

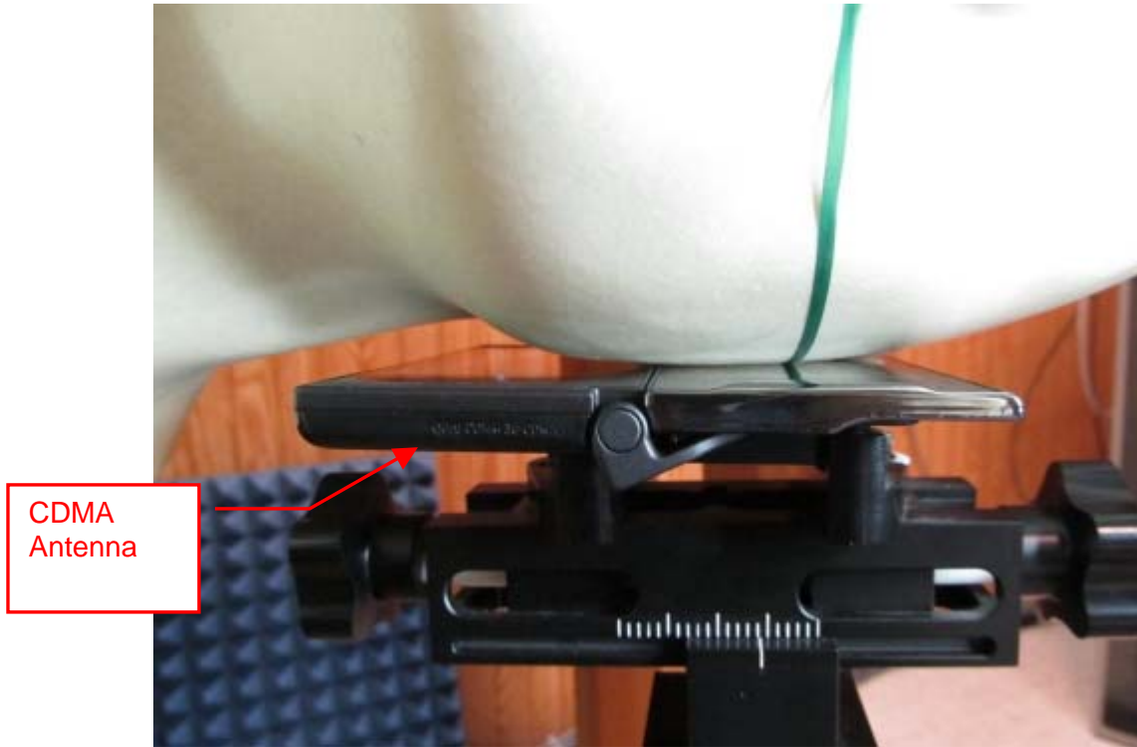


Figure 9E.8 Phone (Open) against the head (Left Cheek position)_Bottom view

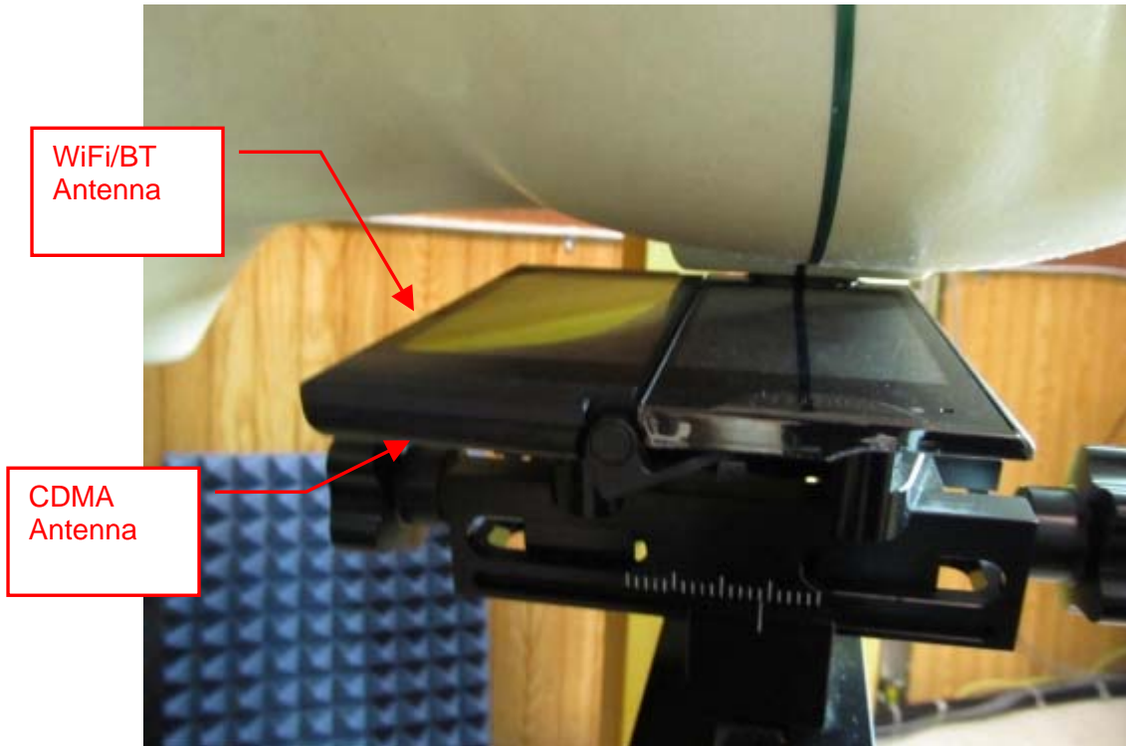


Figure 9E.9 Phone (Open) against the head (Left Tilt position)_Front/bottom view



Figure 9E.10 Phone (Open) against the head (Left Tilt position)



Figure 9E.11 Body SAR setup (Closed, Face Down "Back"), 22mm Air Separation)



Figure 9E.12 Body SAR setup (Closed, Face down "Back", 22mm Air Separation)_Front view



Applicant:	Kyocera
FCC ID:	V65M9300
Report #:	CT-M9300-9E-0211-R2



Figure 9E.13 Body SAR setup (Closed, Face Up "Top", 22mm Air Separation)_Side view

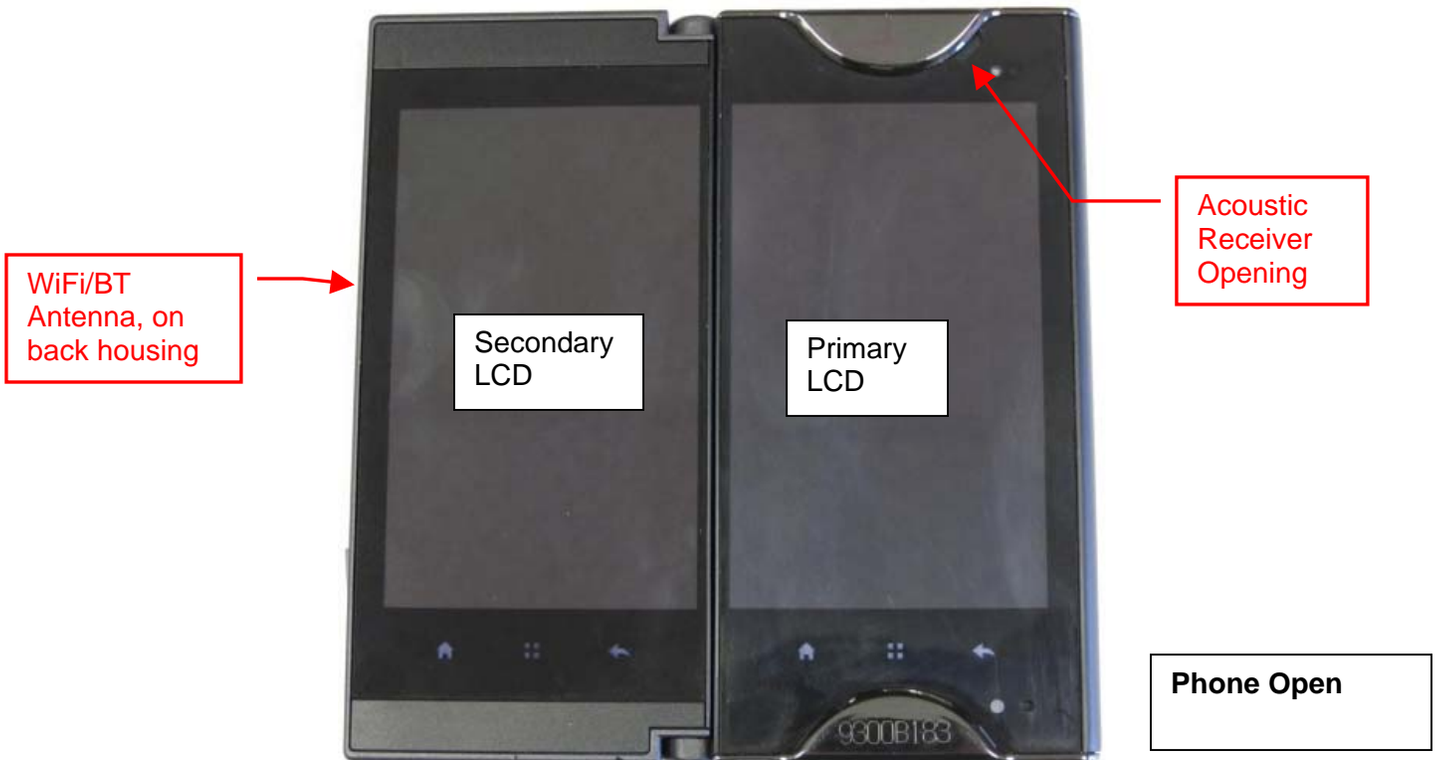


Figure 9E.14 Body SAR setup (Closed, Face Up), 22mm Air Separation)



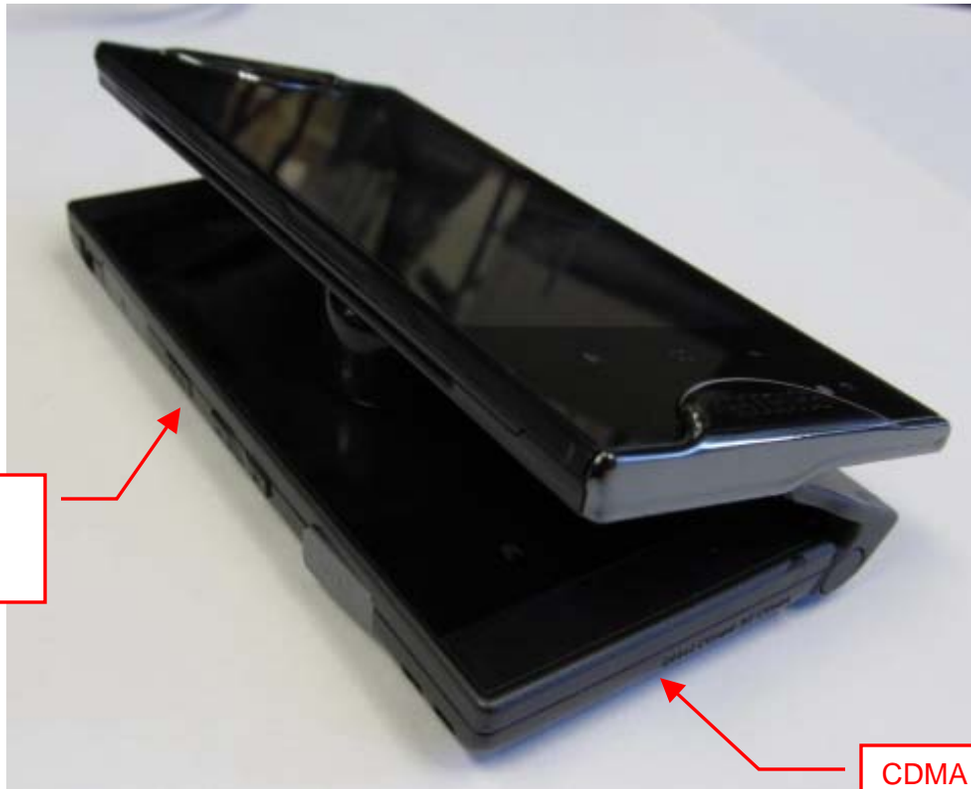
Applicant:	Kyocera
FCC ID:	V65M9300
Report #:	CT-M9300-9E-0211-R2

Additional Phone photos to support test setup





Applicant:	Kyocera
FCC ID:	V65M9300
Report #:	CT-M9300-9E-0211-R2



Phone Folding back. This is to show the mechanical movement of the phone. Phone does not stay in this position due to spring action of the hinge.

WiFi/BT Antenna, inside back

CDMA Antenna, inside back housing



Primary LCD on Top

Phone Closed