

Applicant:	Kyocera
FCC ID:	V65C5155
IC #:	3572A-C5156
Report #:	CT-C5156-9E1-0712-R0

## EXHIBIT 9 APPENDIX E1: TEST SETUP PHOTOS



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





Applicant:	Kyocera
FCC ID:	V65C5155
IC #:	3572A-C5156
Report #:	CT-C5156-9E1-0712-R0

Figure 9E.2 Phone Closed against the head (Left Tilt position)



Applicant:	Kyocera
FCC ID:	V65C5155
IC #:	3572A-C5156
Report #:	CT-C5156-9E1-0712-R0



Figure 9E.3a Phone Open against the head (Left cheek position). Side View



Figure 9E.3b Phone Open against the head (Left cheek position). Top View



Applicant:	Kyocera
FCC ID:	V65C5155
IC #:	3572A-C5156
Report #:	CT-C5156-9E1-0712-R0



Figure 9E.4a Phone Open against the head (Left Tilt position). Side View

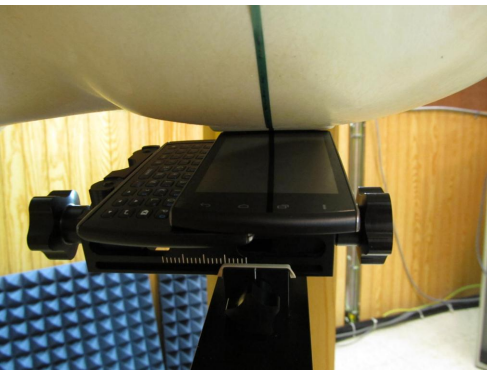


Figure 9E.4b Phone Open against the head (Left Tilt position). Bottom View



Applicant:	Kyocera
FCC ID:	V65C5155
IC #:	3572A-C5156
Report #:	CT-C5156-9E1-0712-R0



Figure 9E.5 Closed BACK\_15 mm



Figure 9E.6 Closed FRONT\_15 mm



Applicant:	Kyocera
FCC ID:	V65C5155
IC #:	3572A-C5156
Report #:	CT-C5156-9E1-0712-R0



Figure 9E.7 Open BACK\_15 mm



Figure 9E.8 Open FRONT\_15 mm