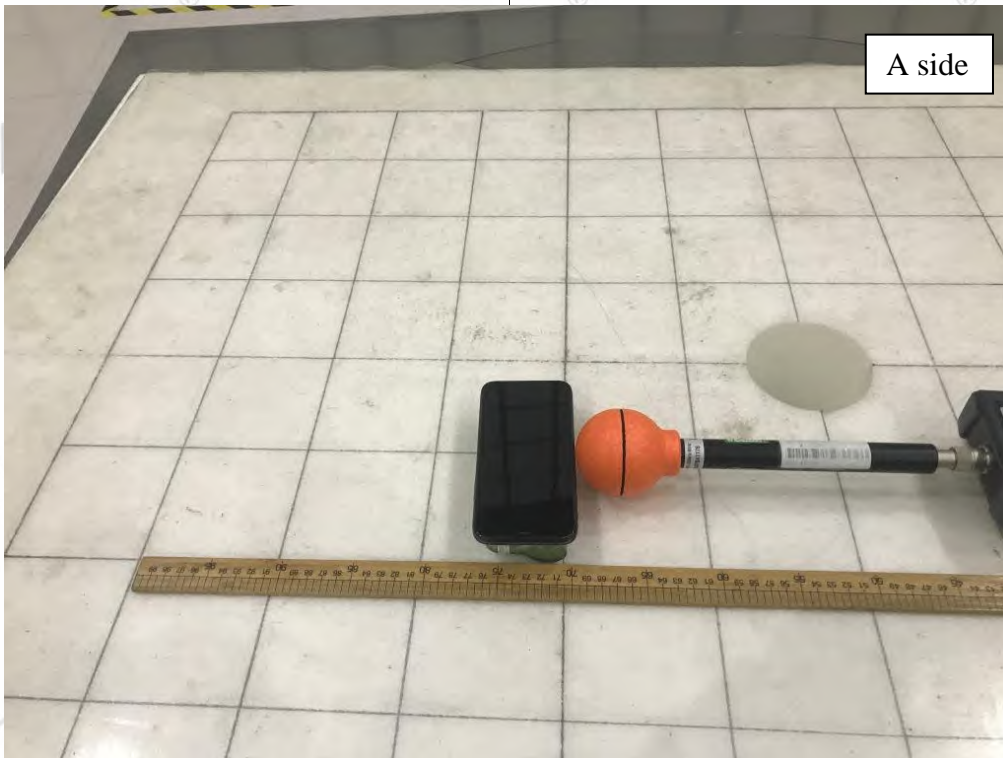
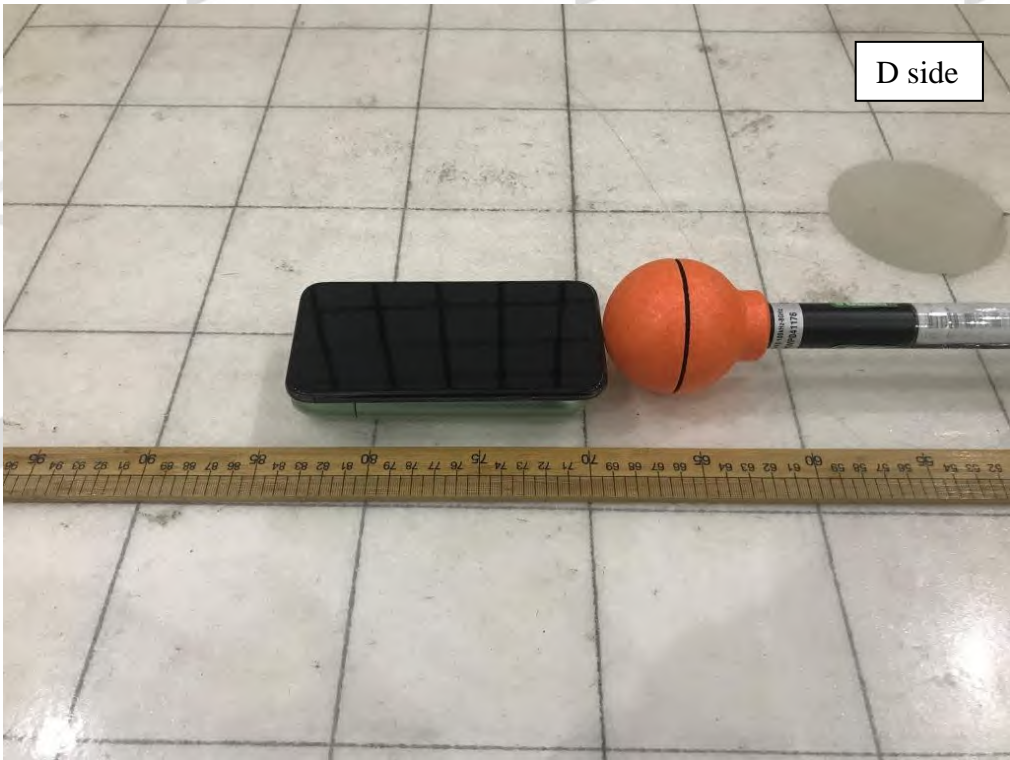
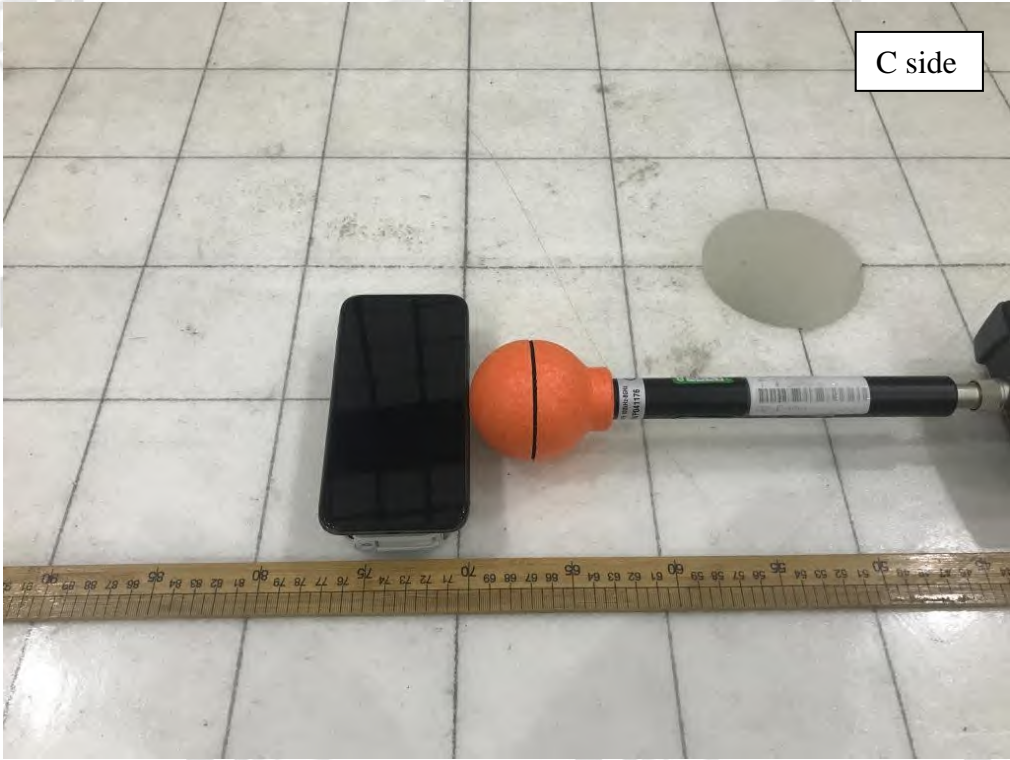
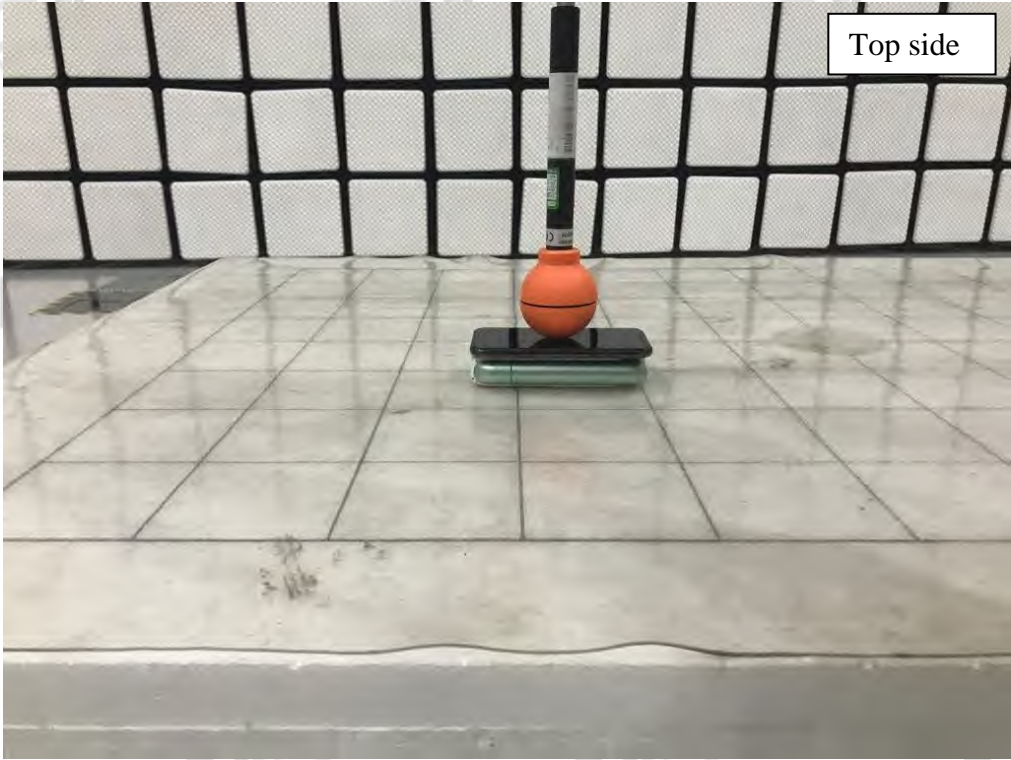


#### 4. Test Setup Photo

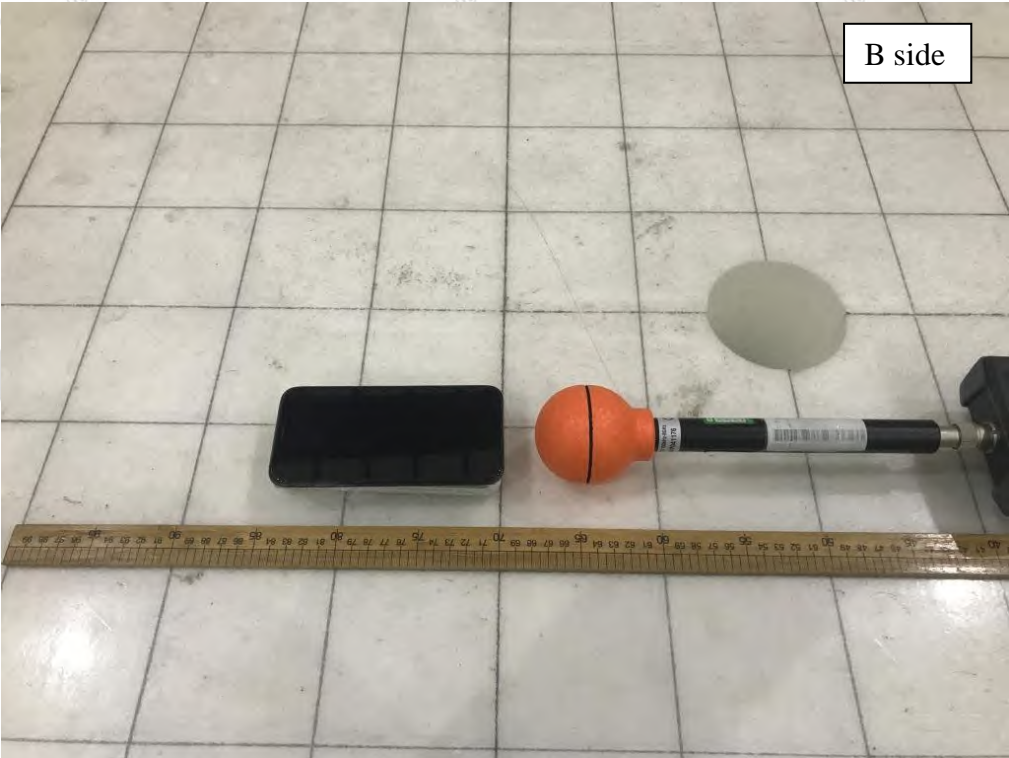
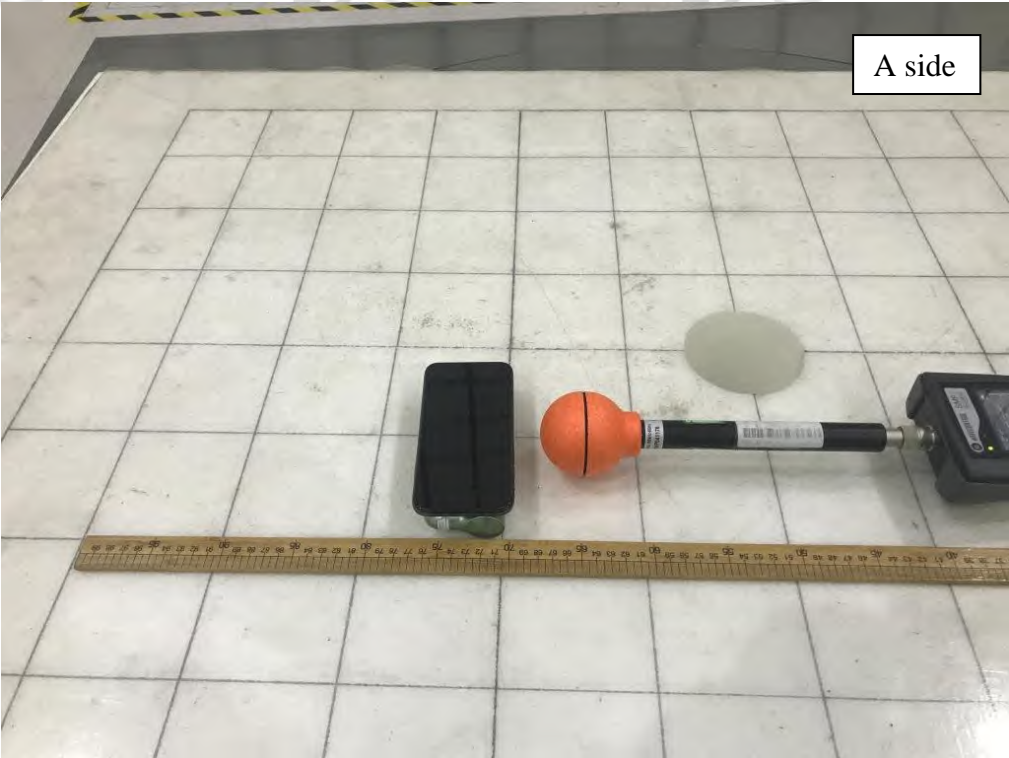
Measured distance is 0 cm for E Field

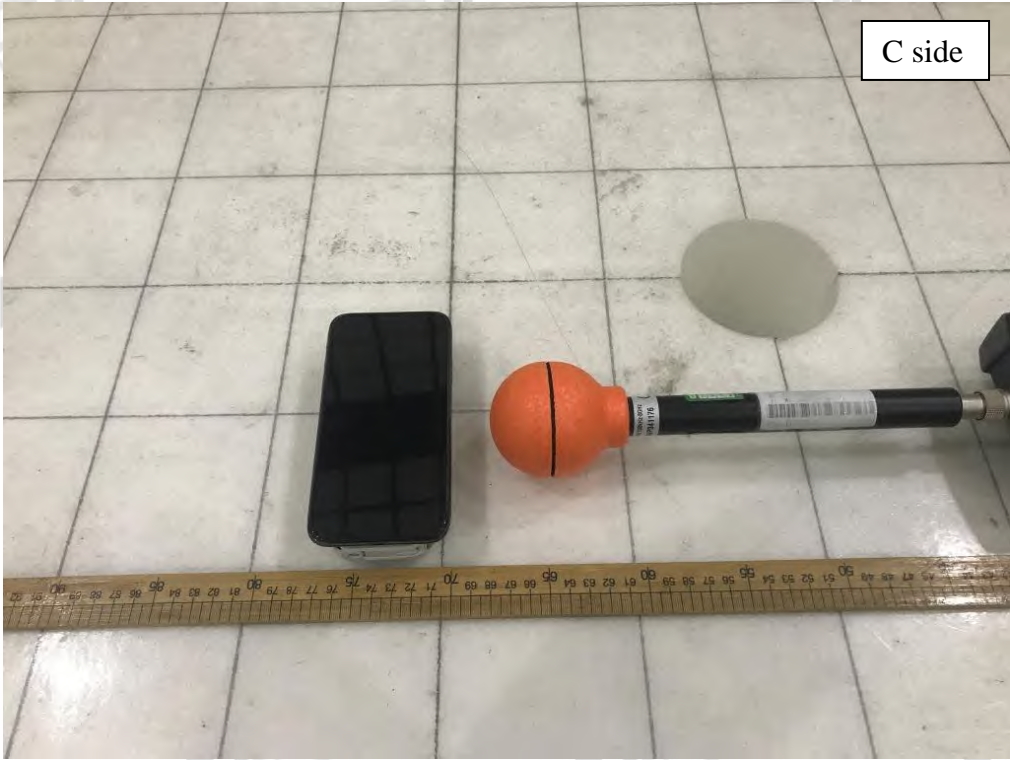




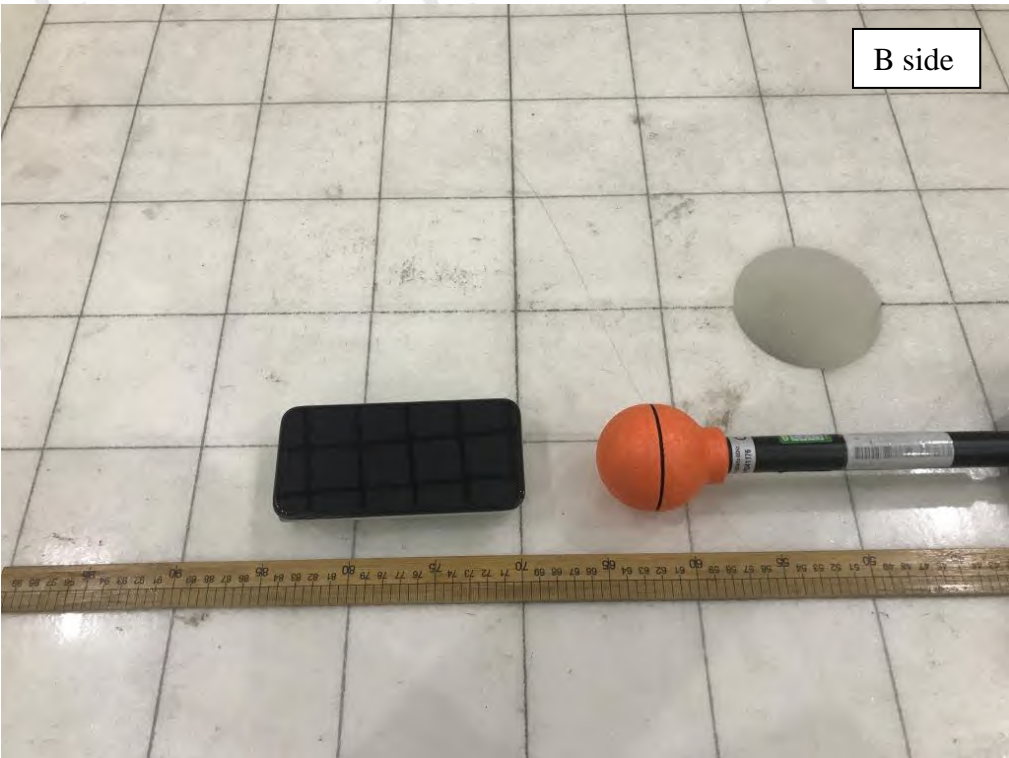
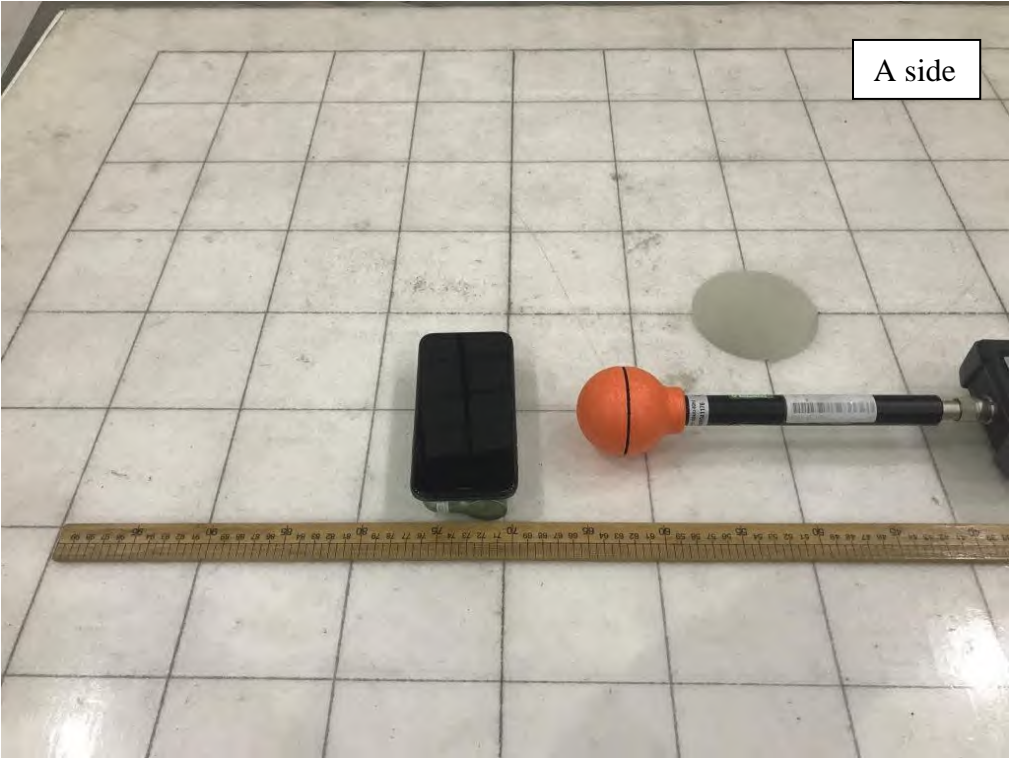


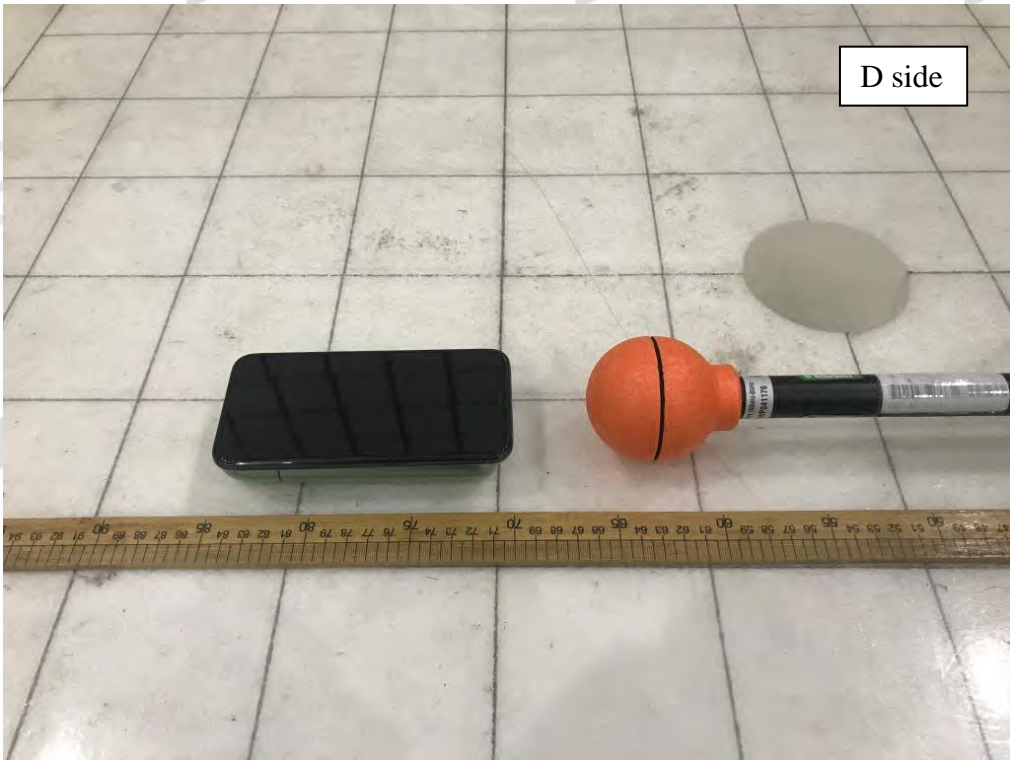
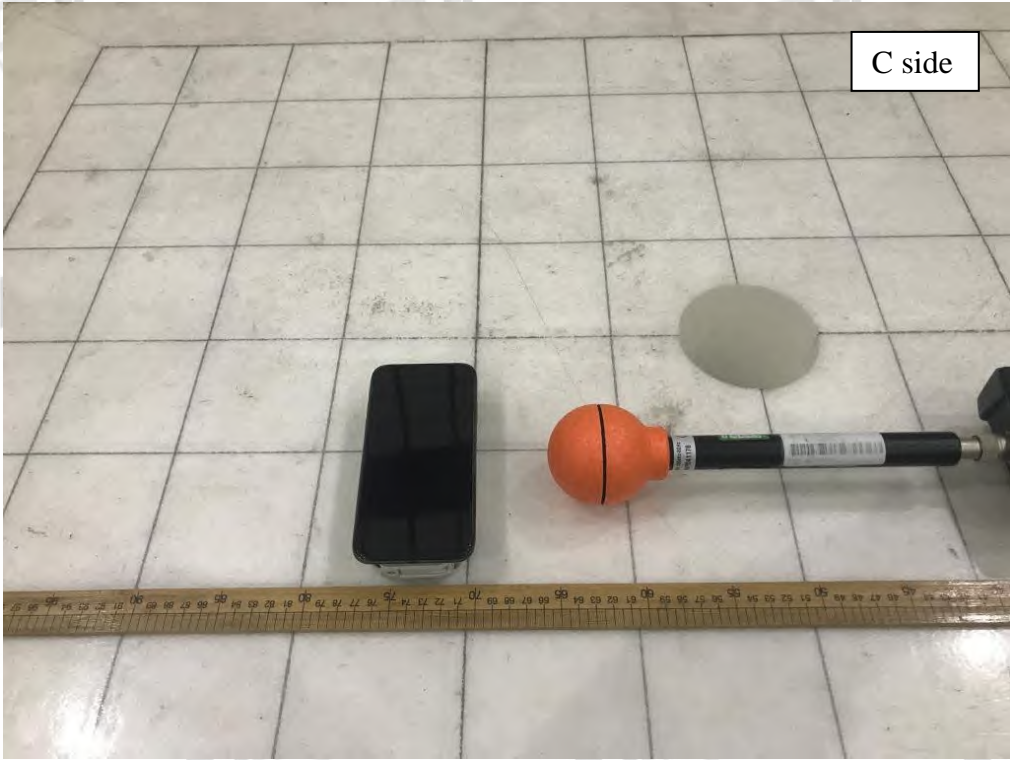
Measured distance is 2 cm for E Field



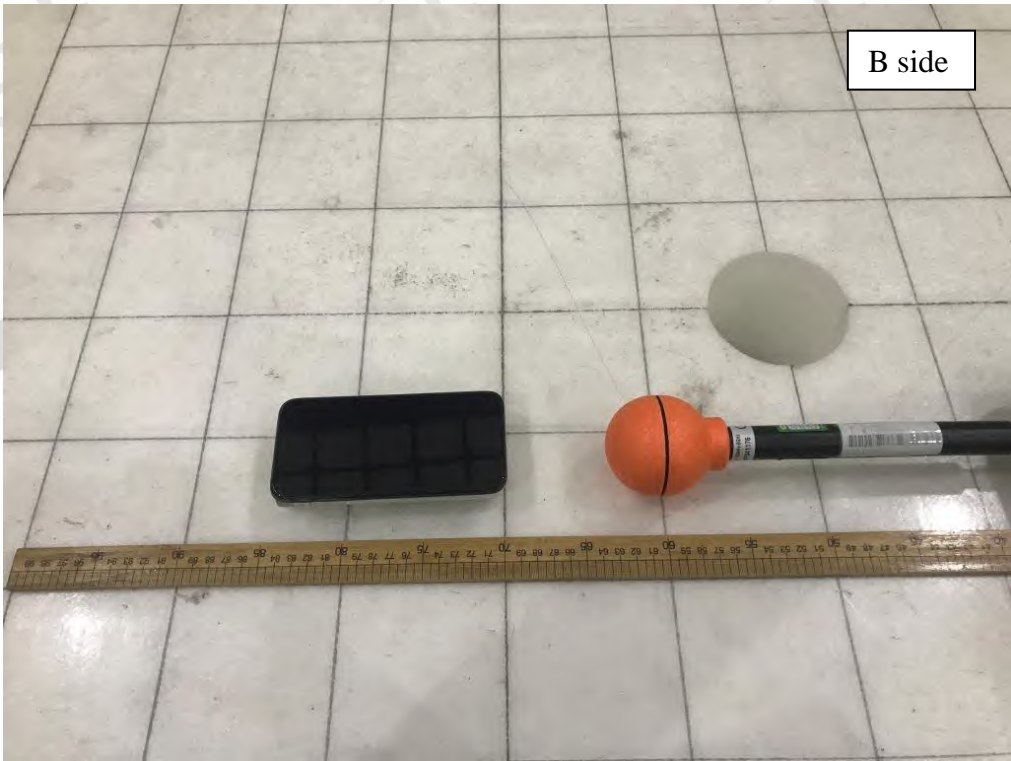
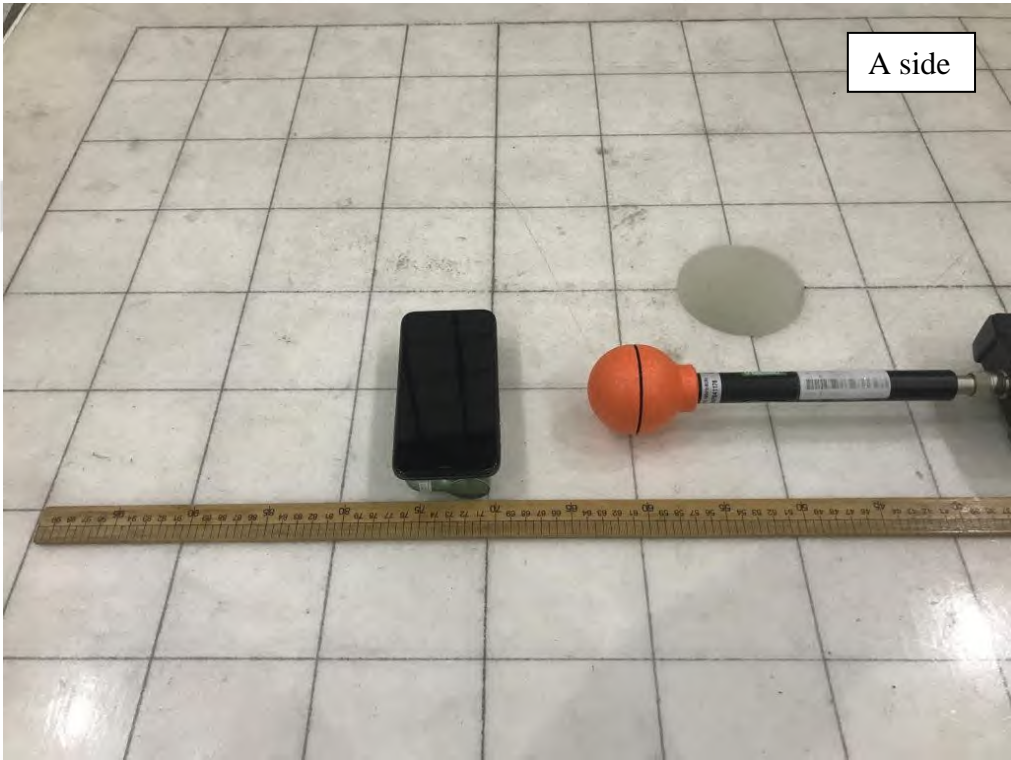


Measured distance is 4 cm for E Field

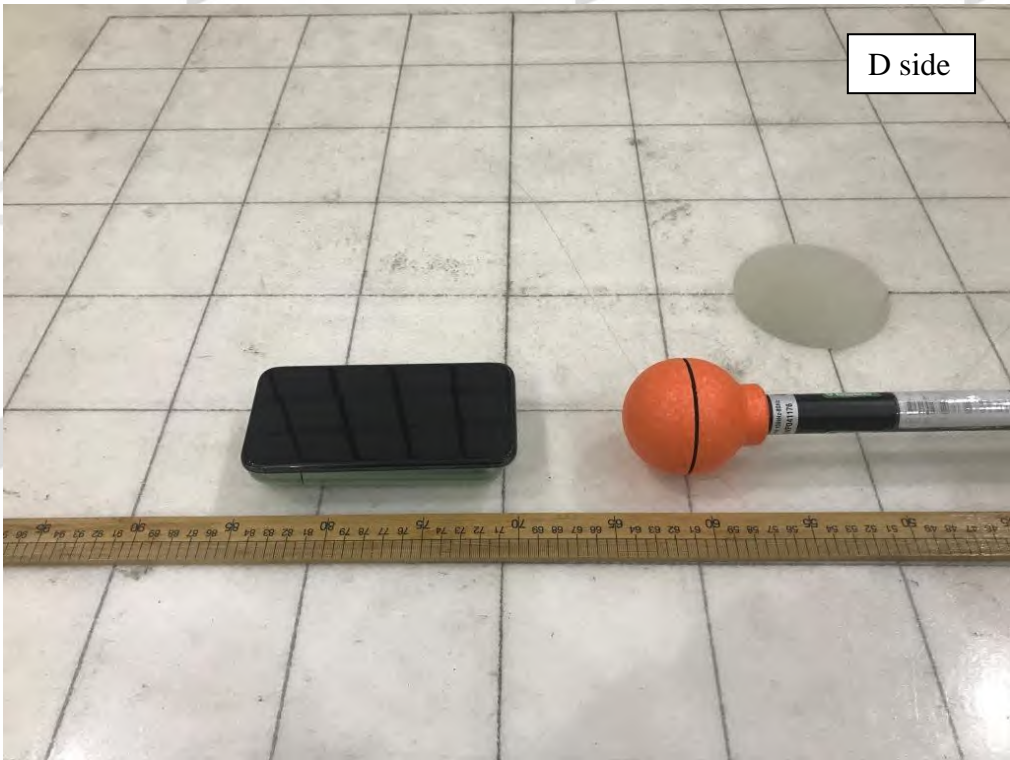
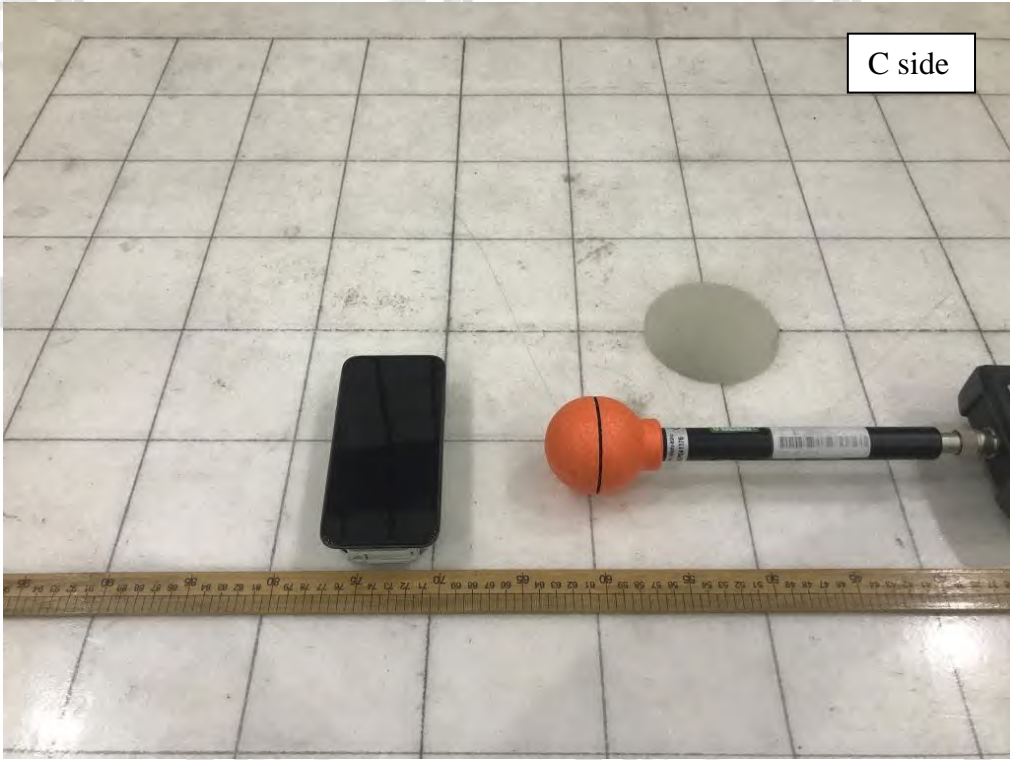




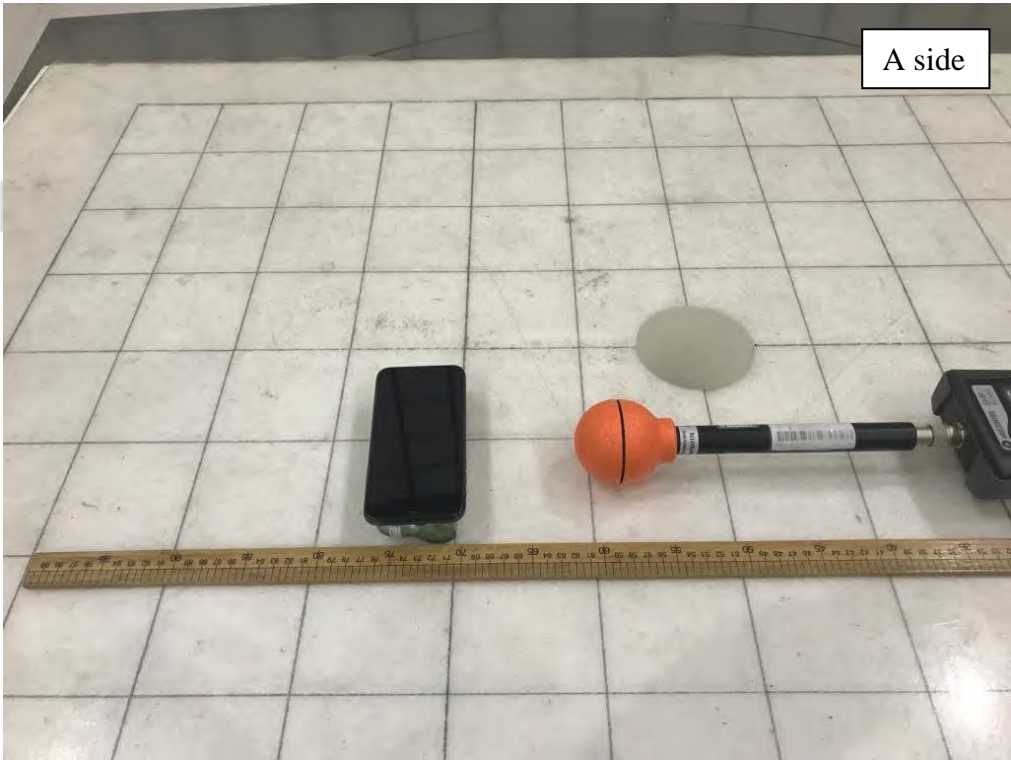
Measured distance is 6 cm for E Field

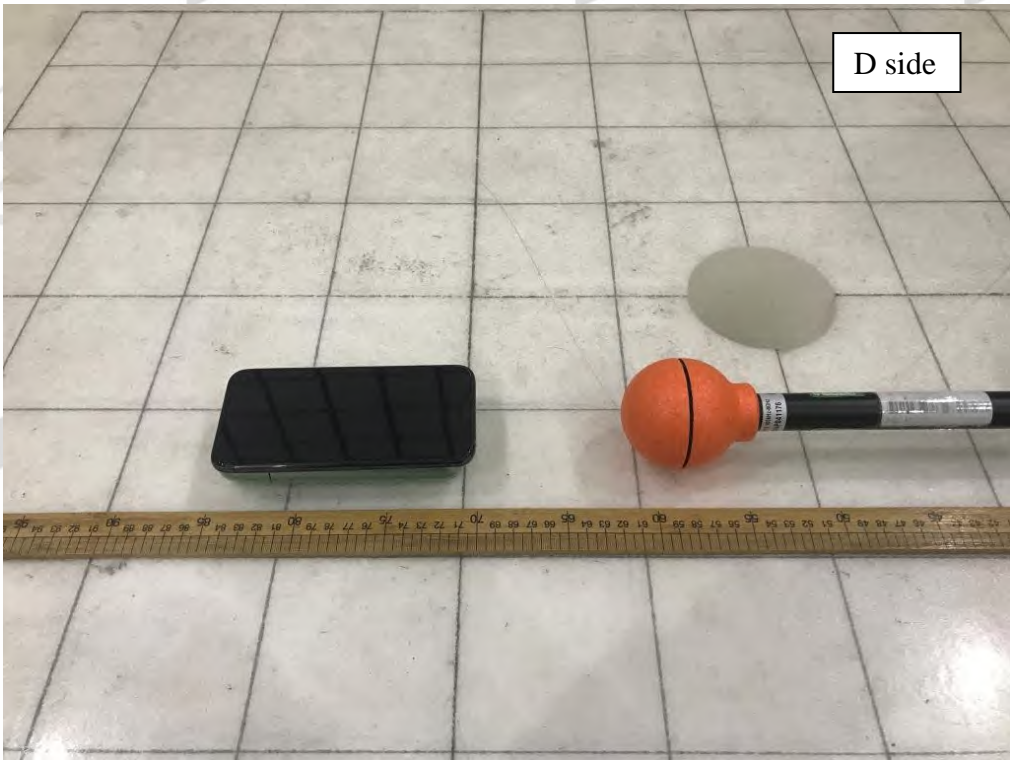
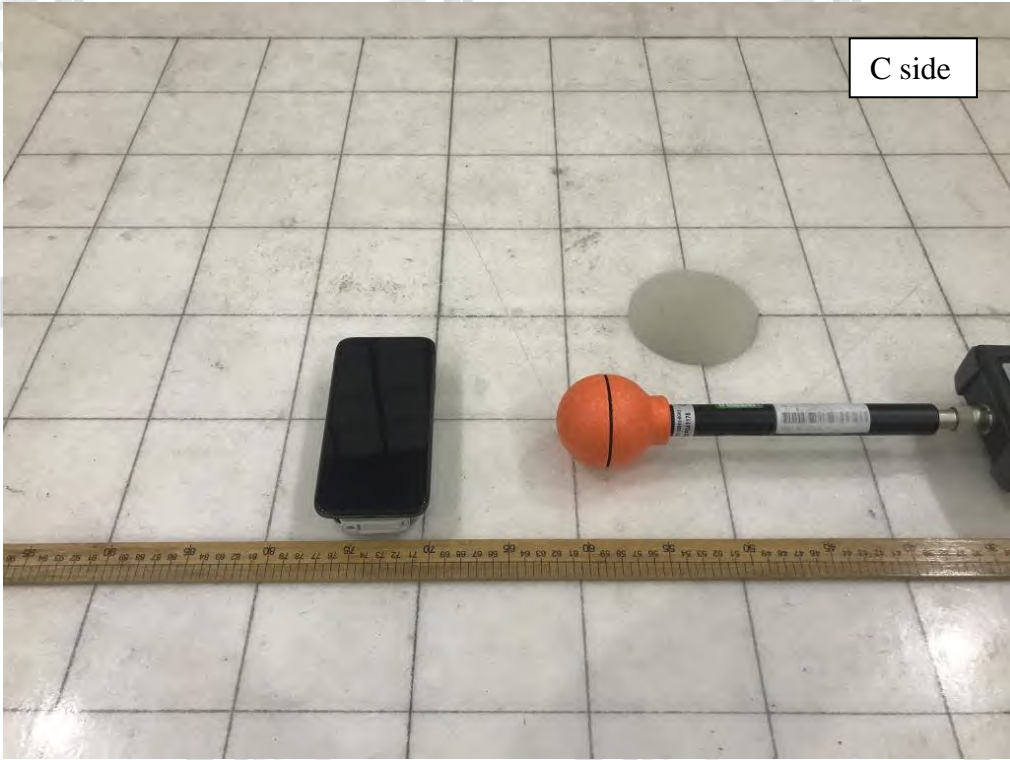




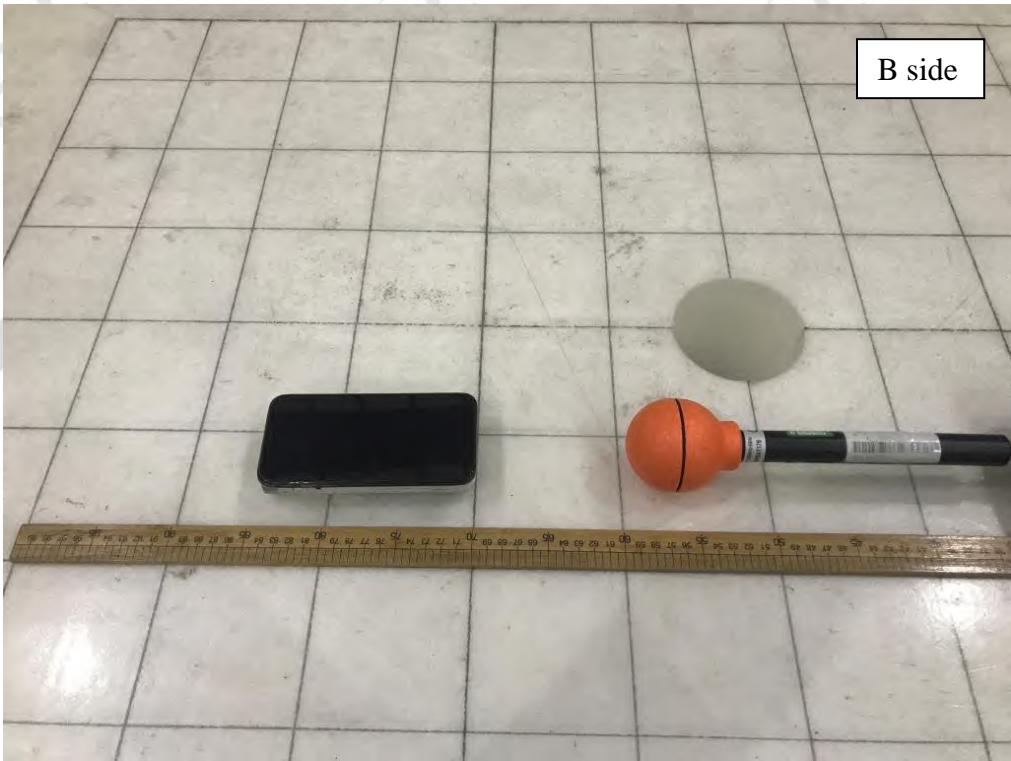
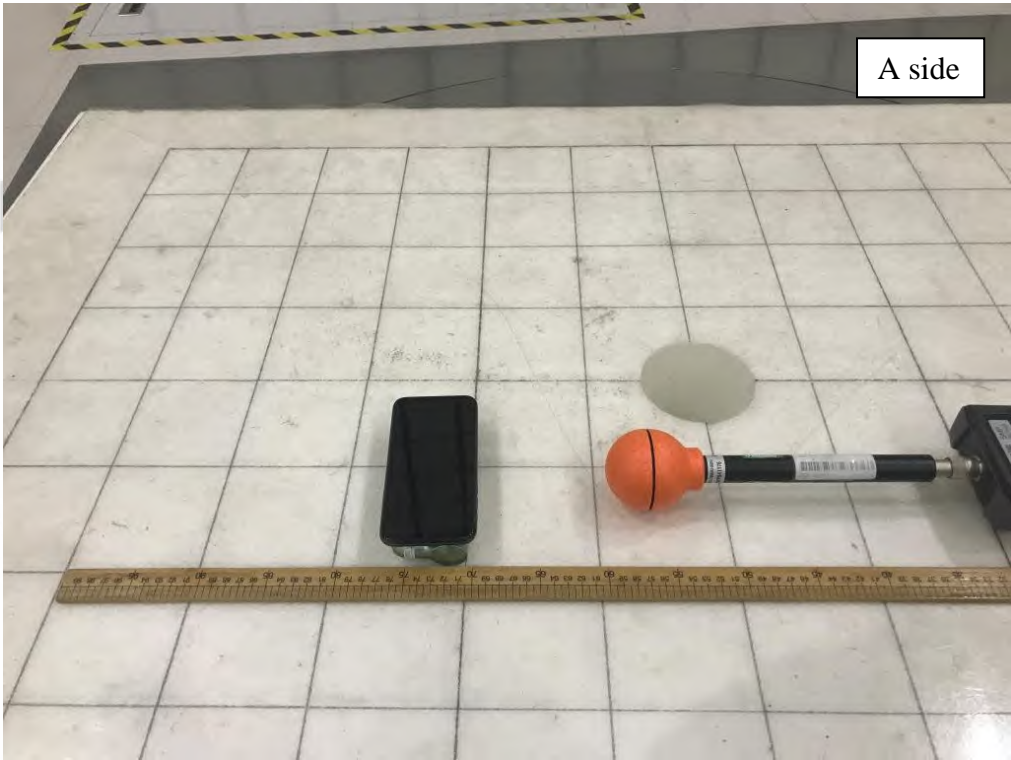


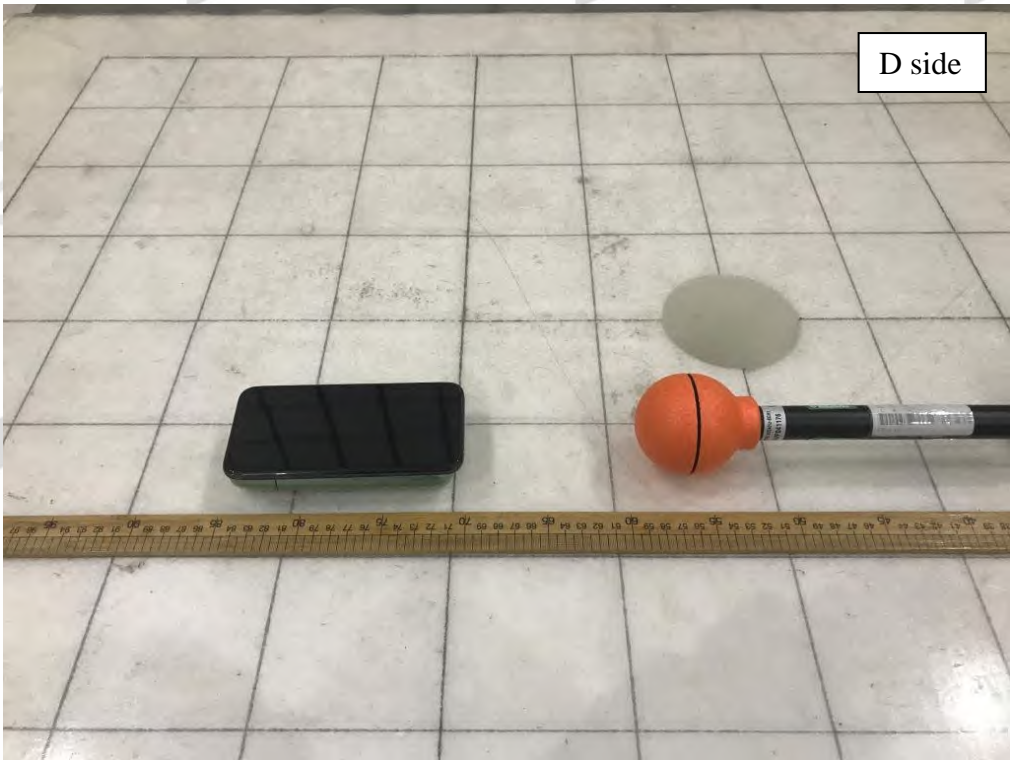
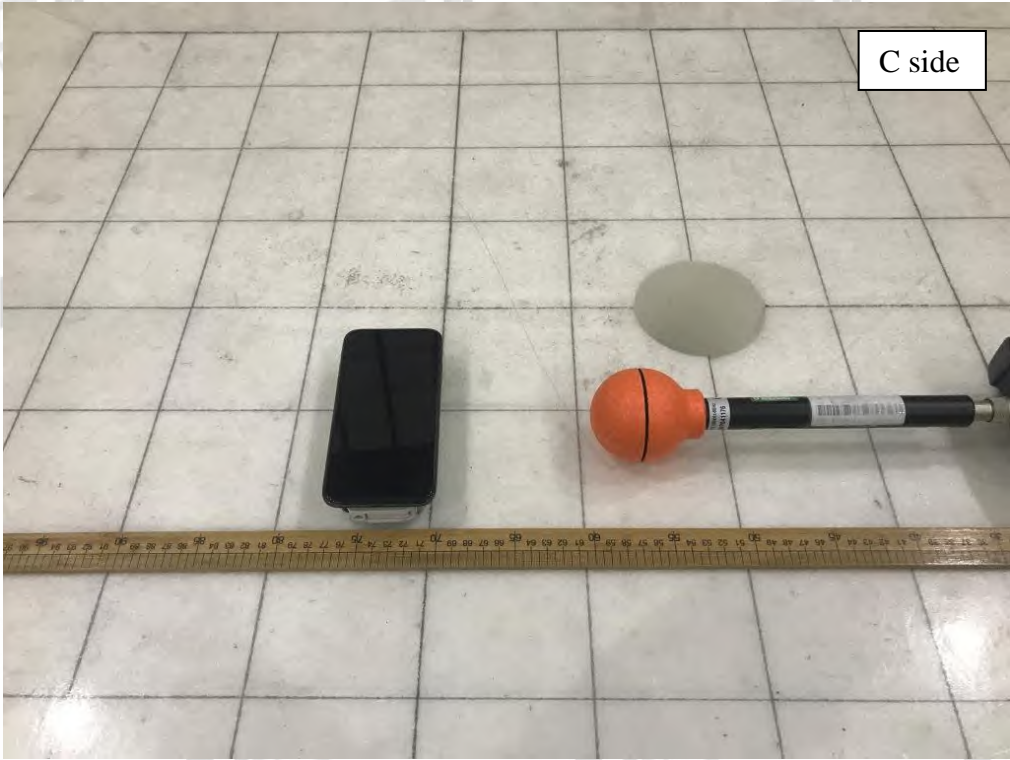
Measured distance is 8 cm for E Field

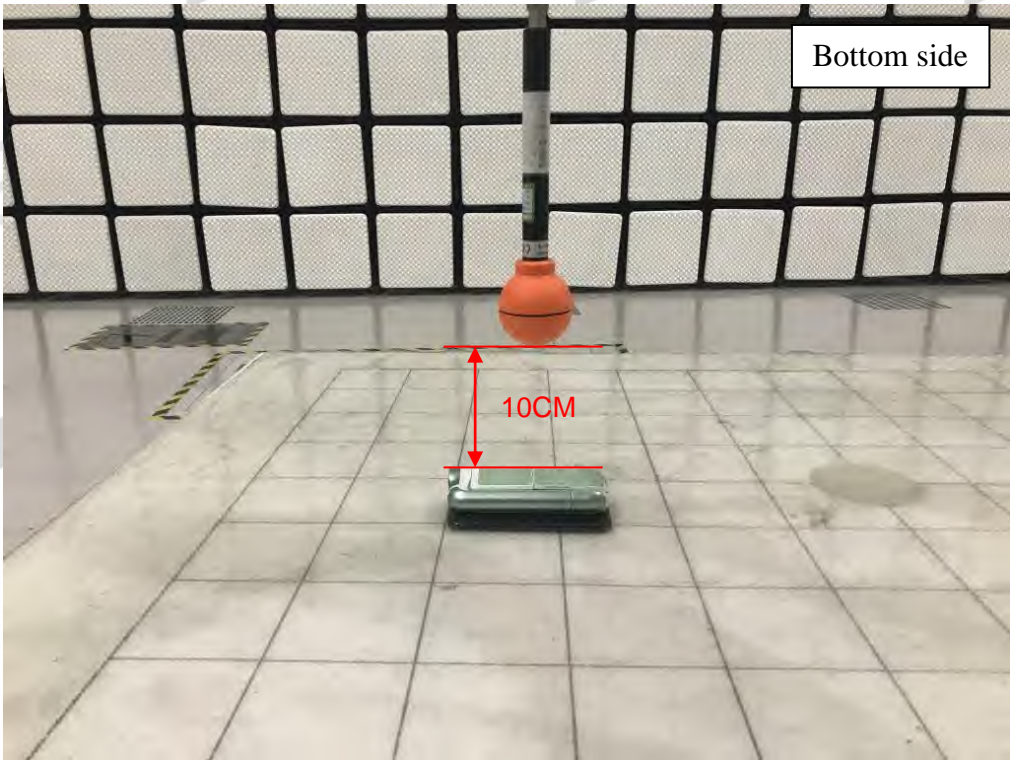




Measured distance is 10 cm for E Field

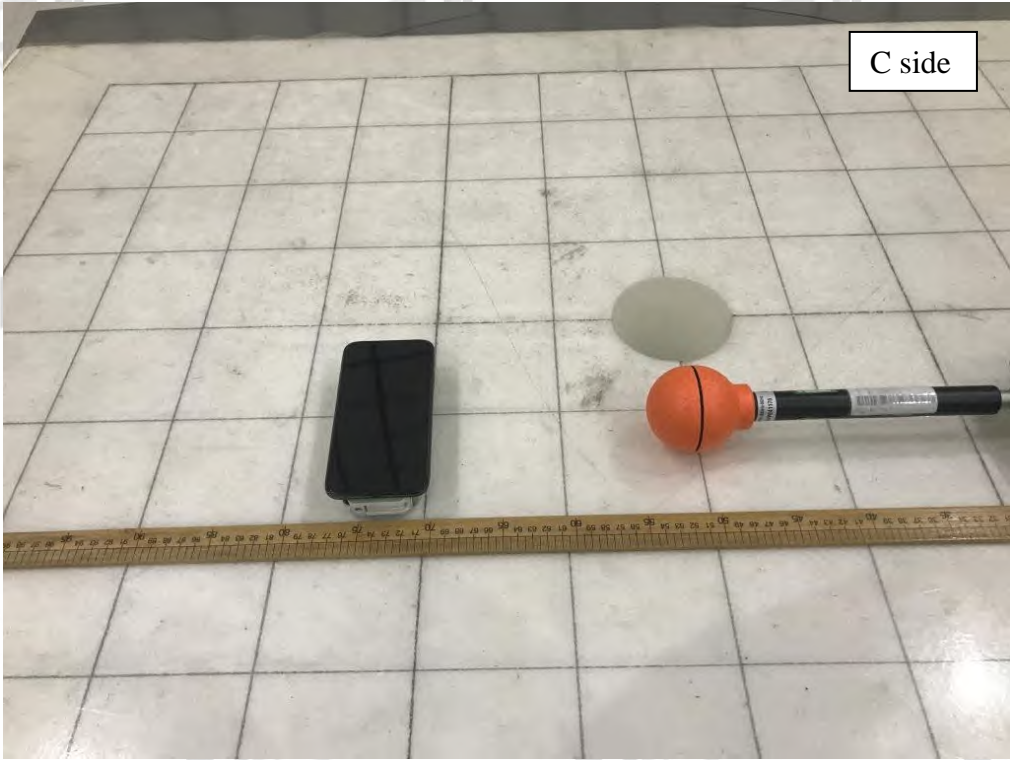




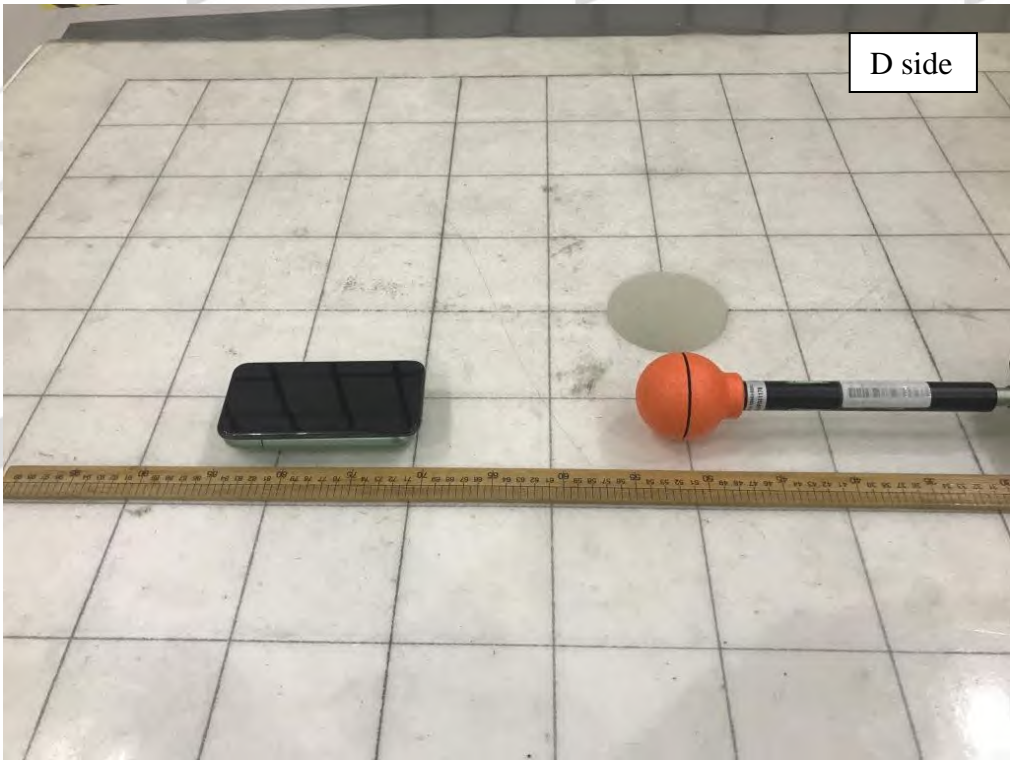


Measured distance is 15 cm for E Field





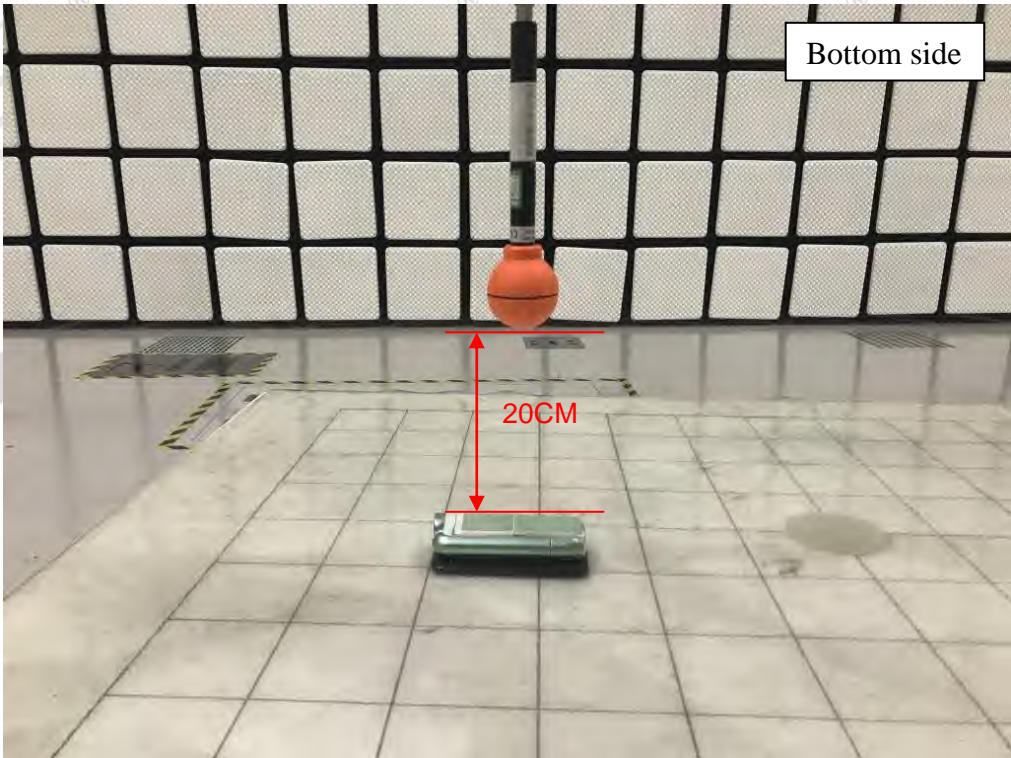
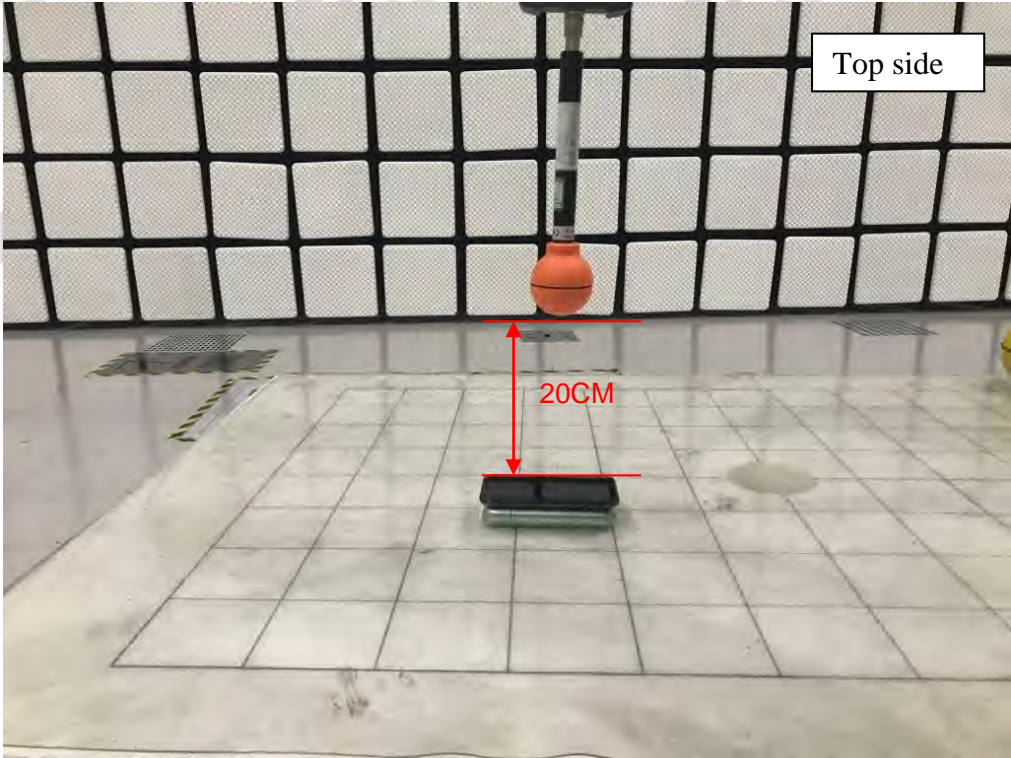
C side



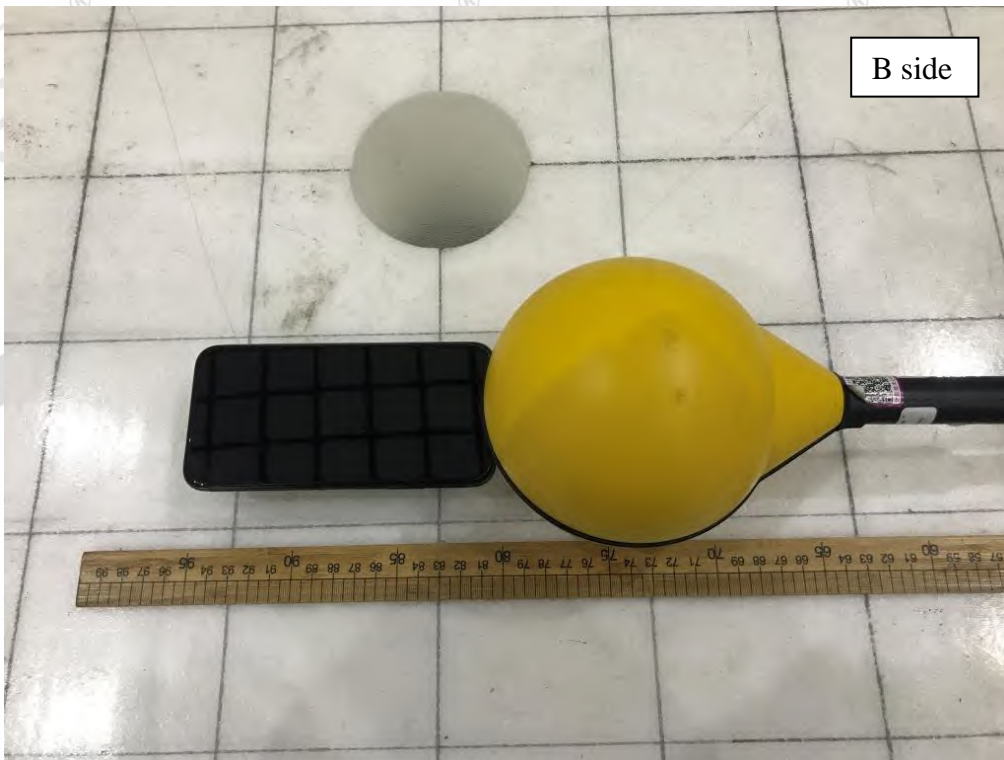
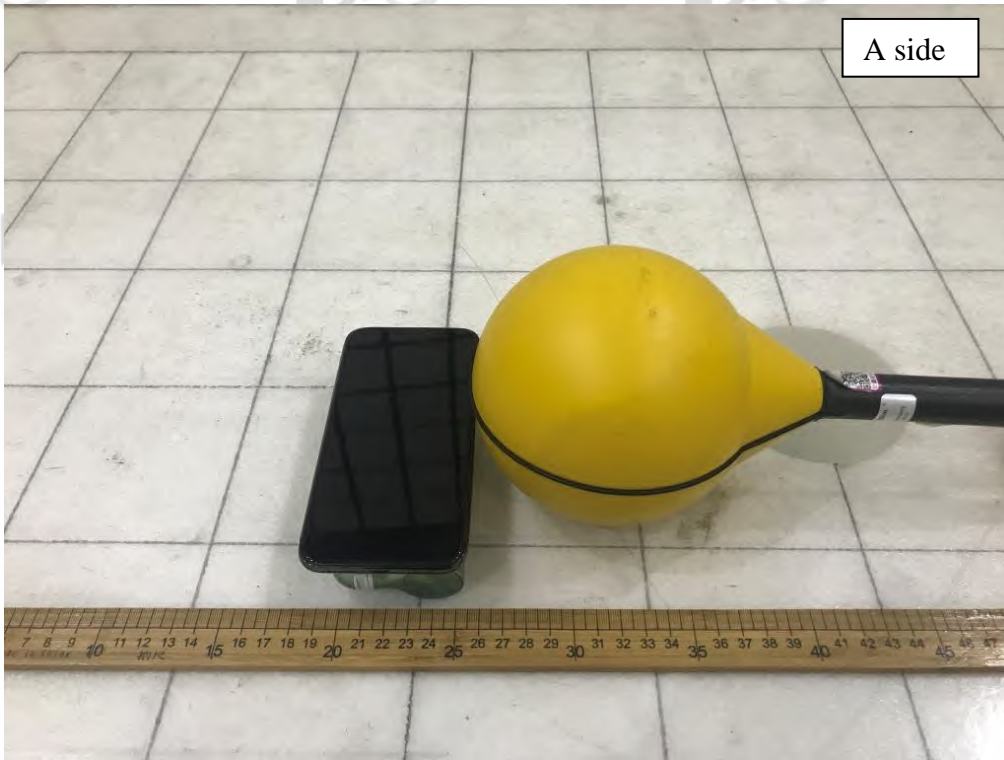
D side

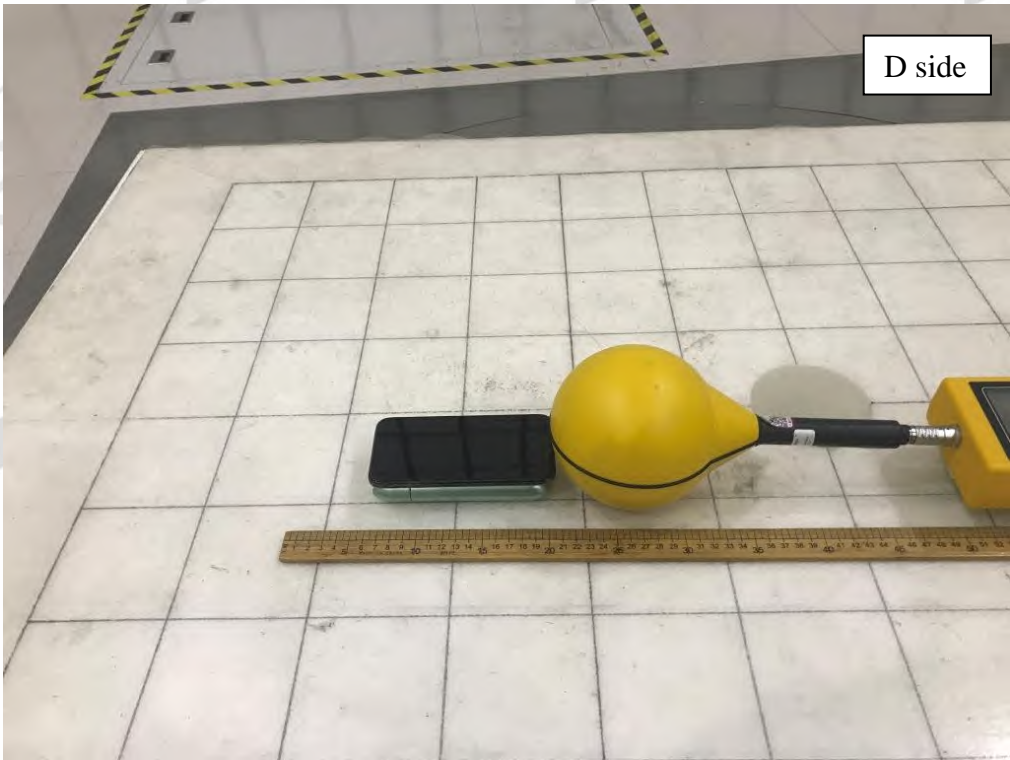
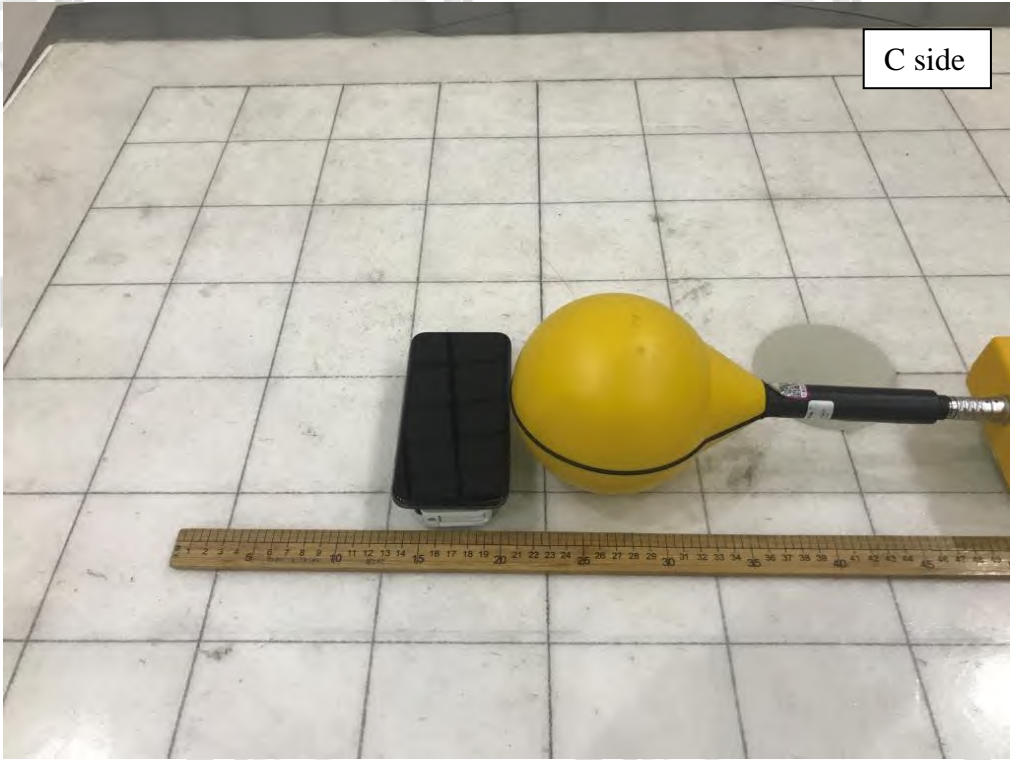


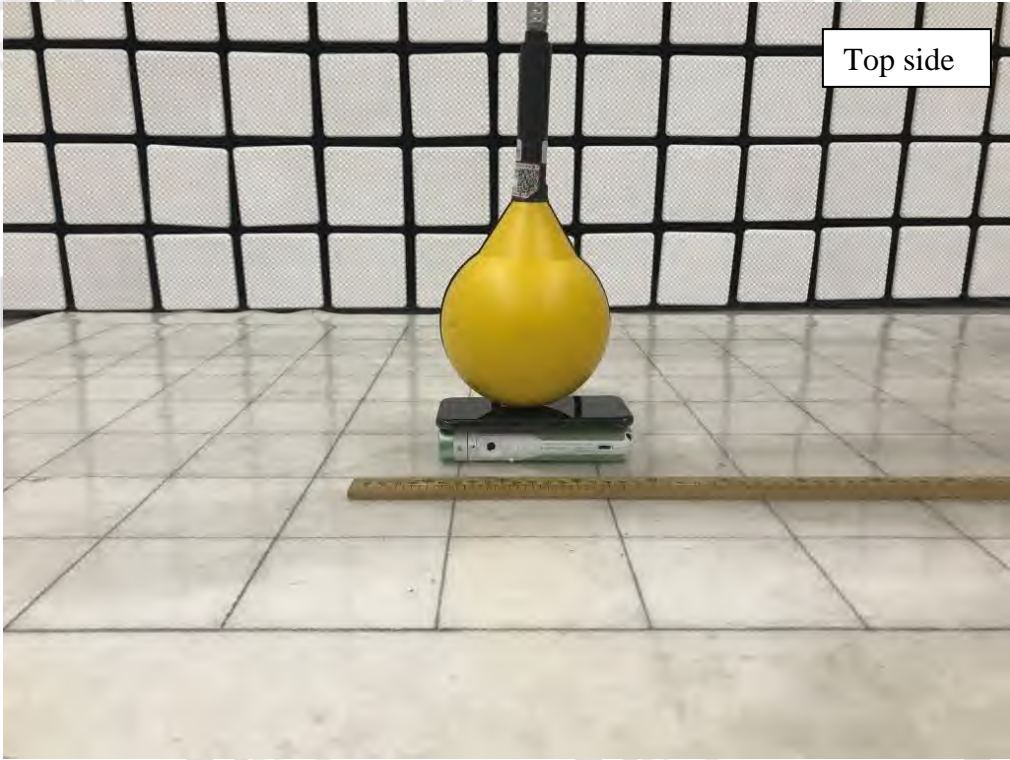
Measured distance is 20 cm for E Field



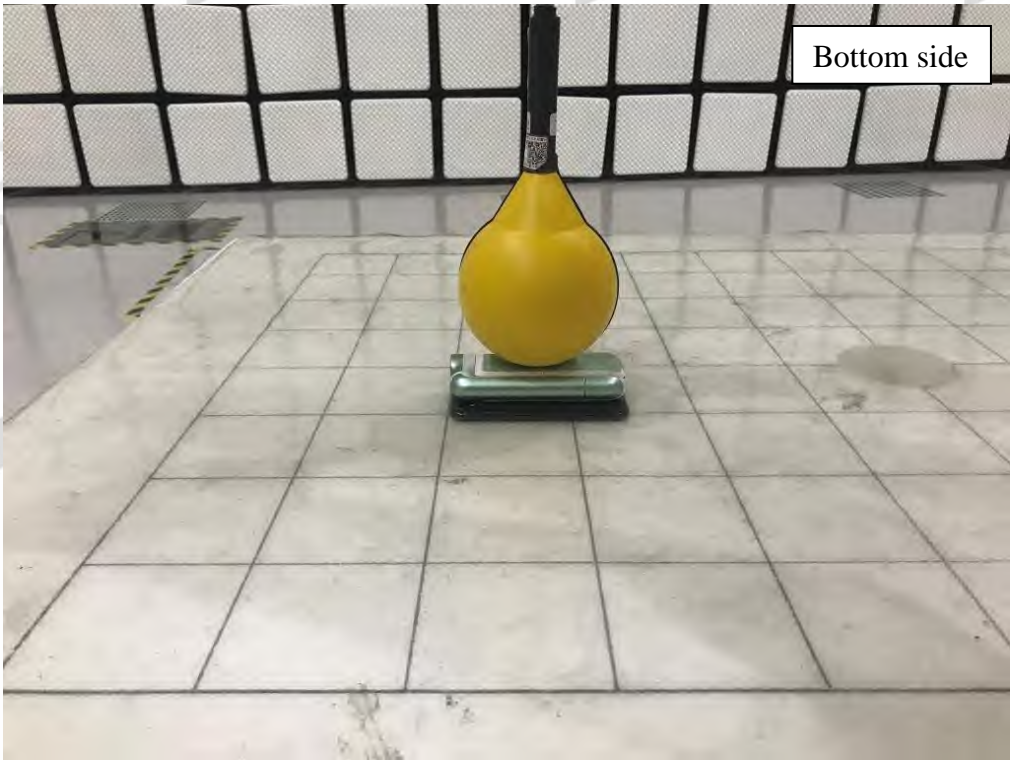
Measured distance is 0 cm for H Field





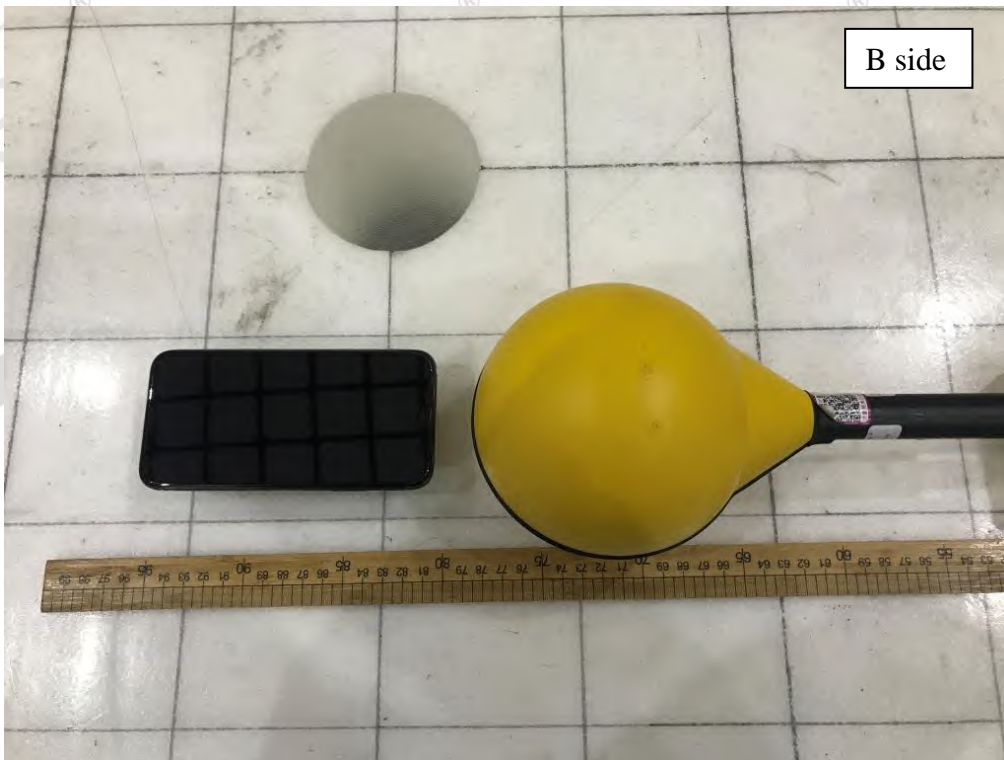
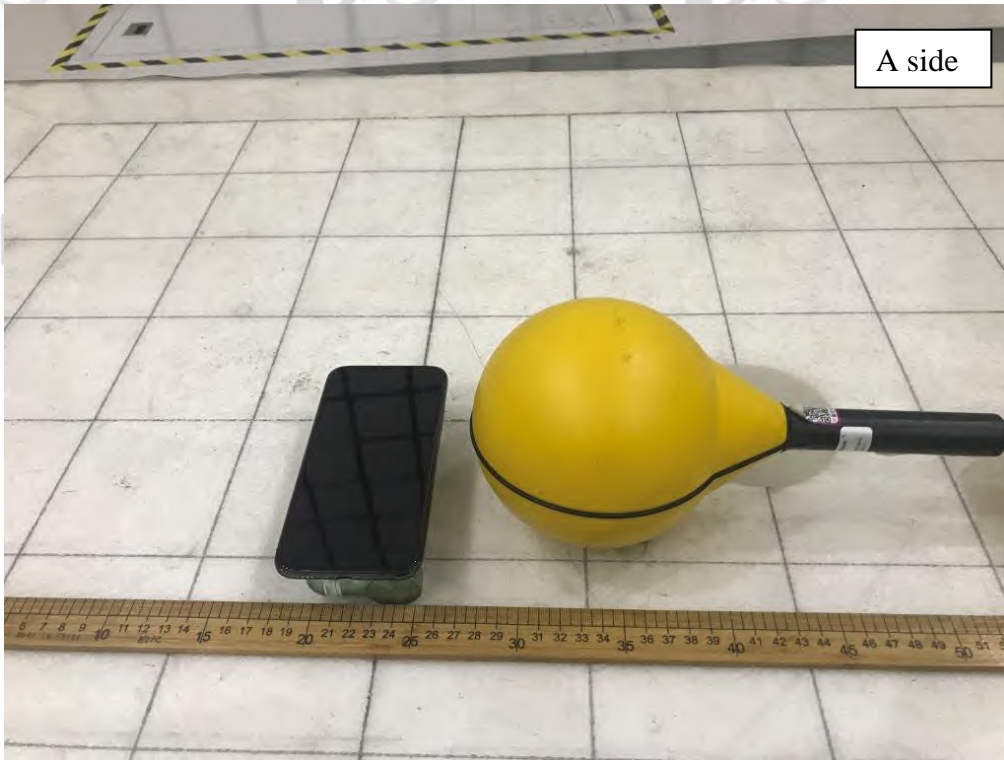


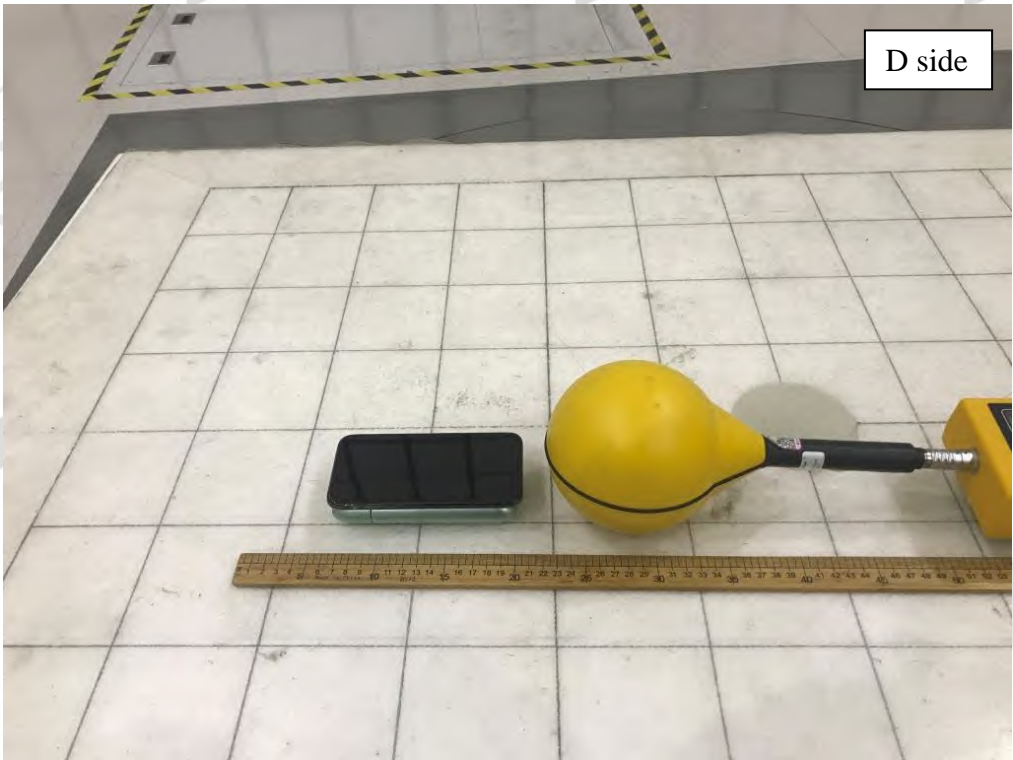
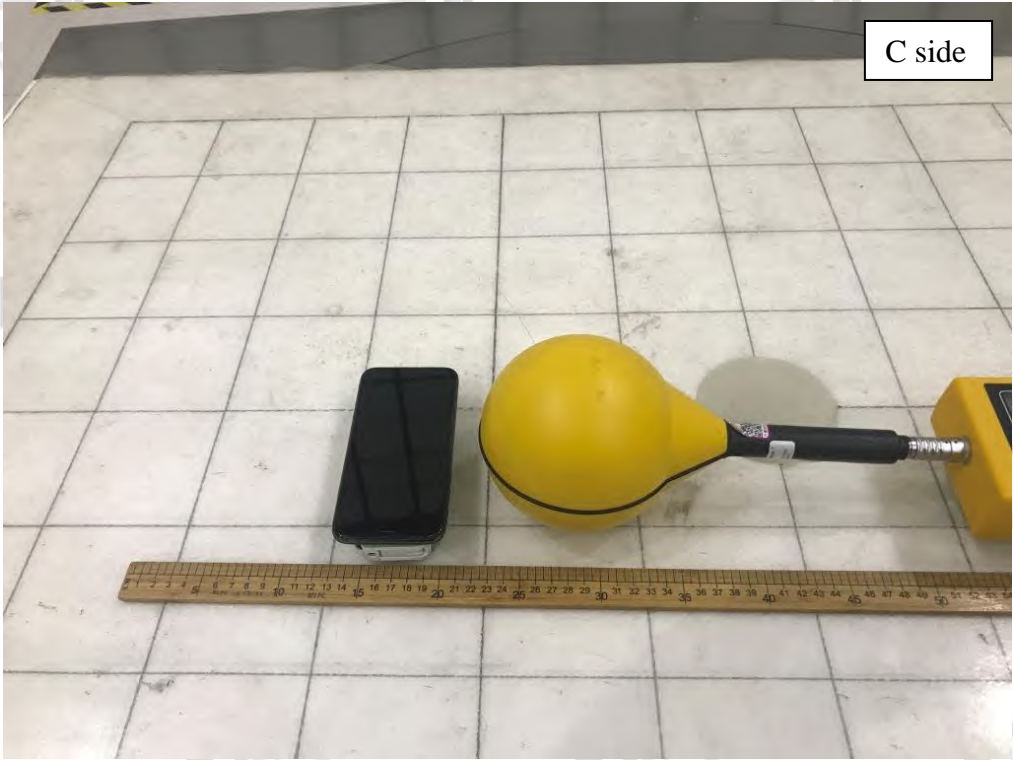
Top side



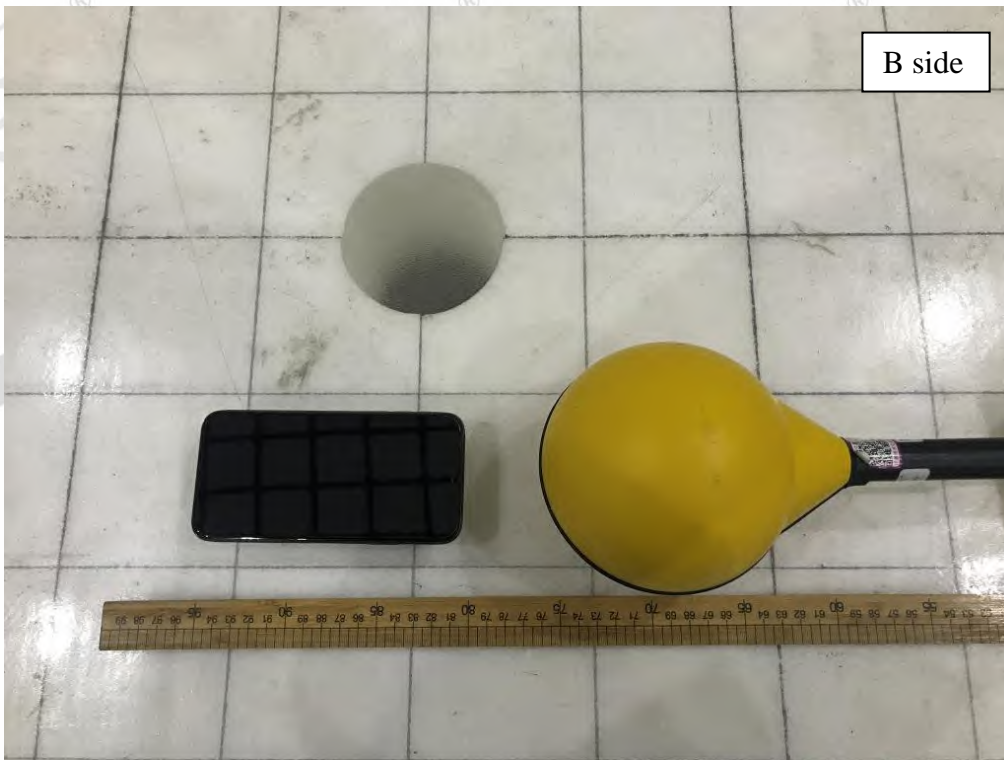
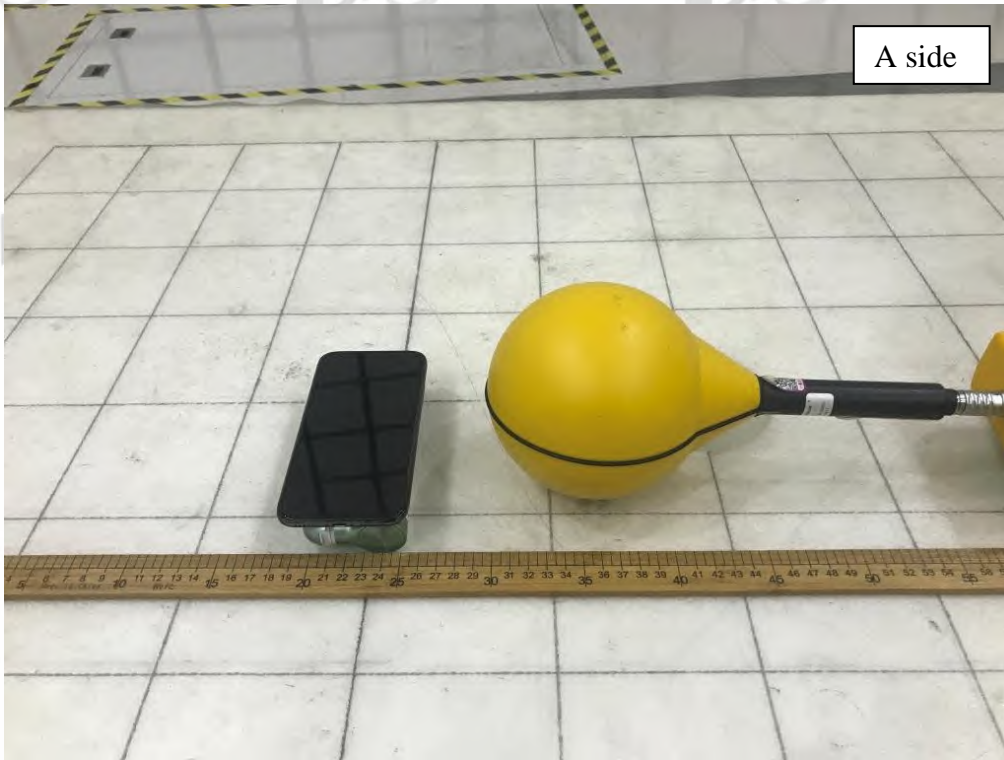
Bottom side

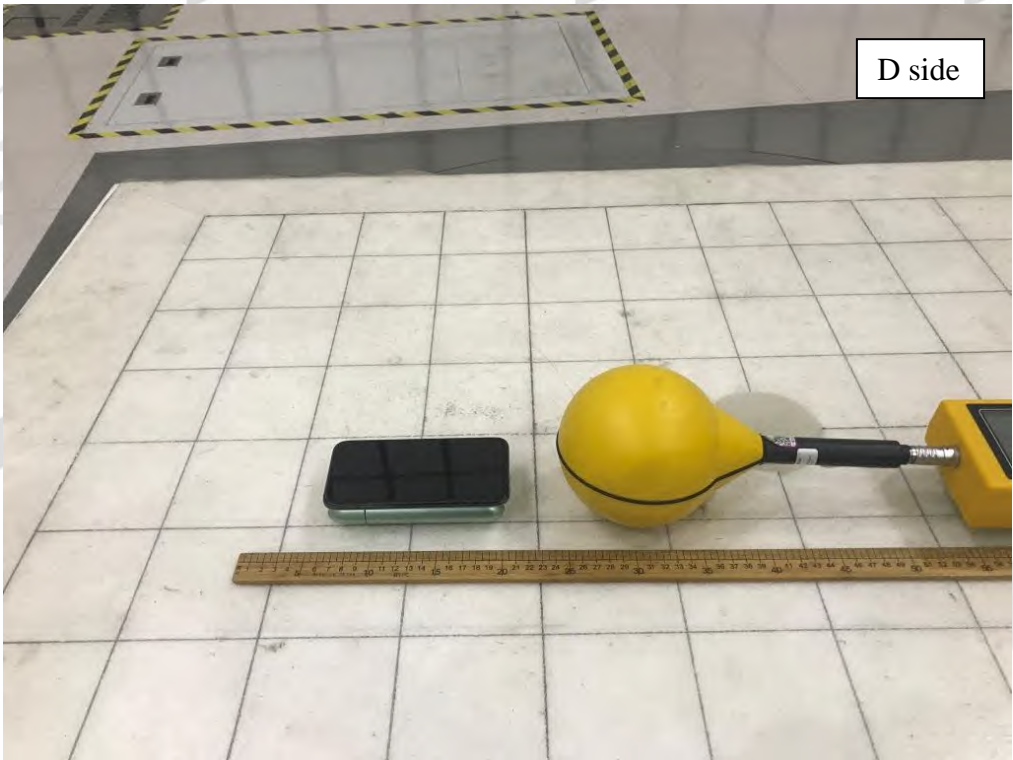
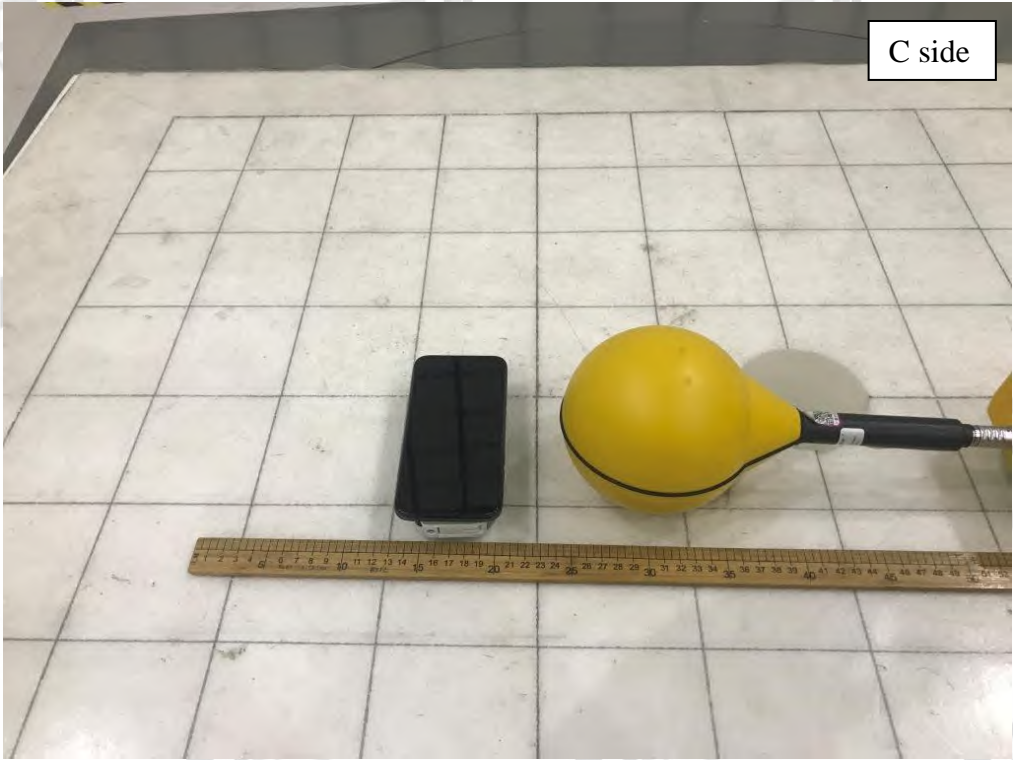
Measured distance is 2 cm for H Field





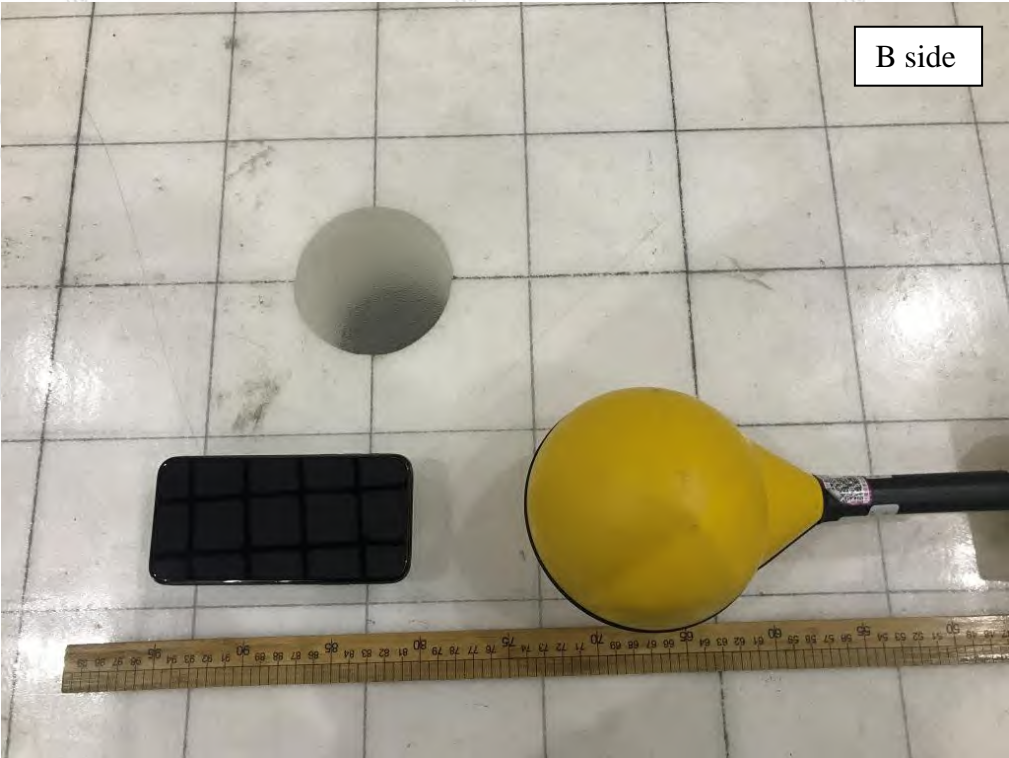
Measured distance is 4 cm for H Field

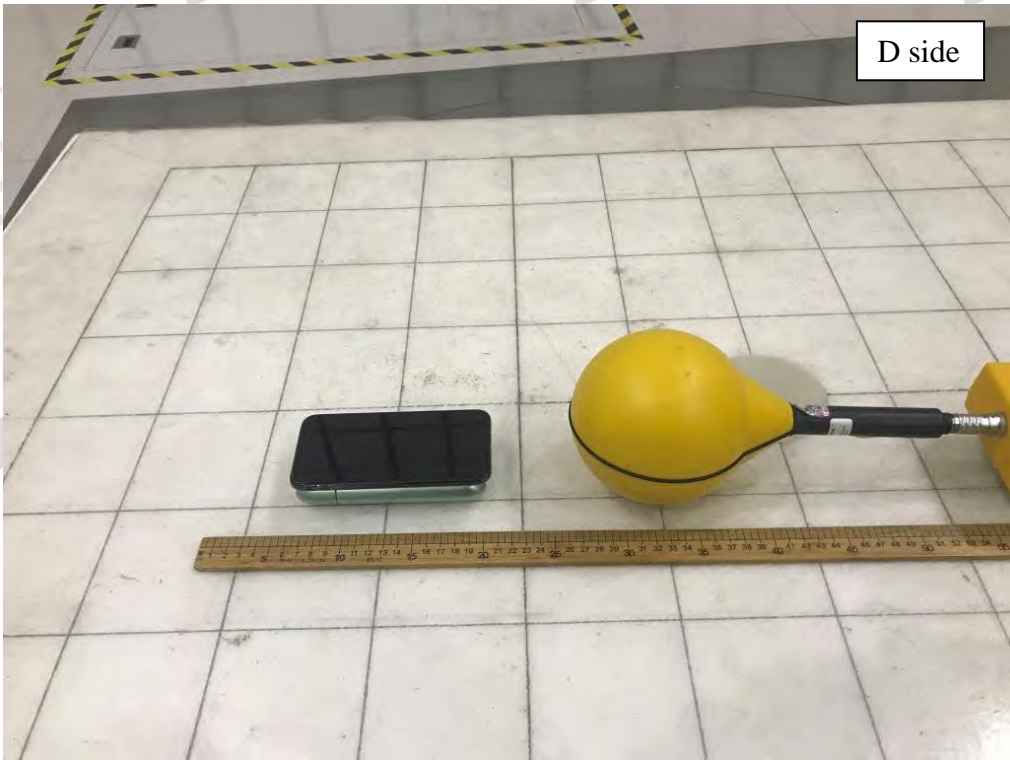
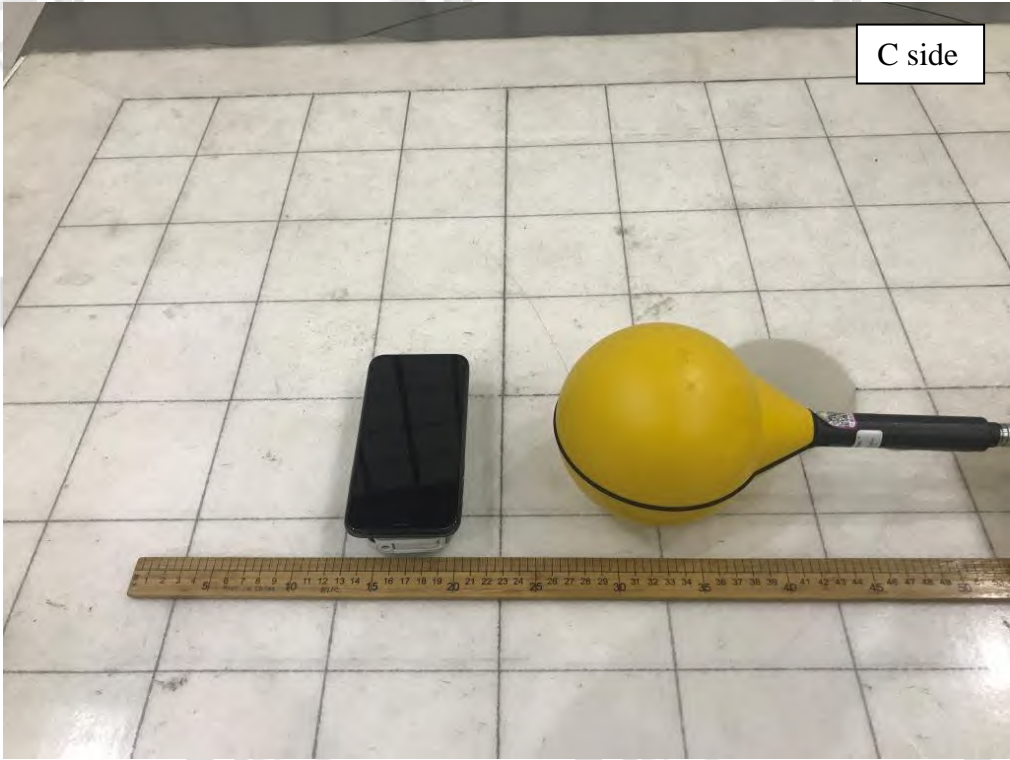




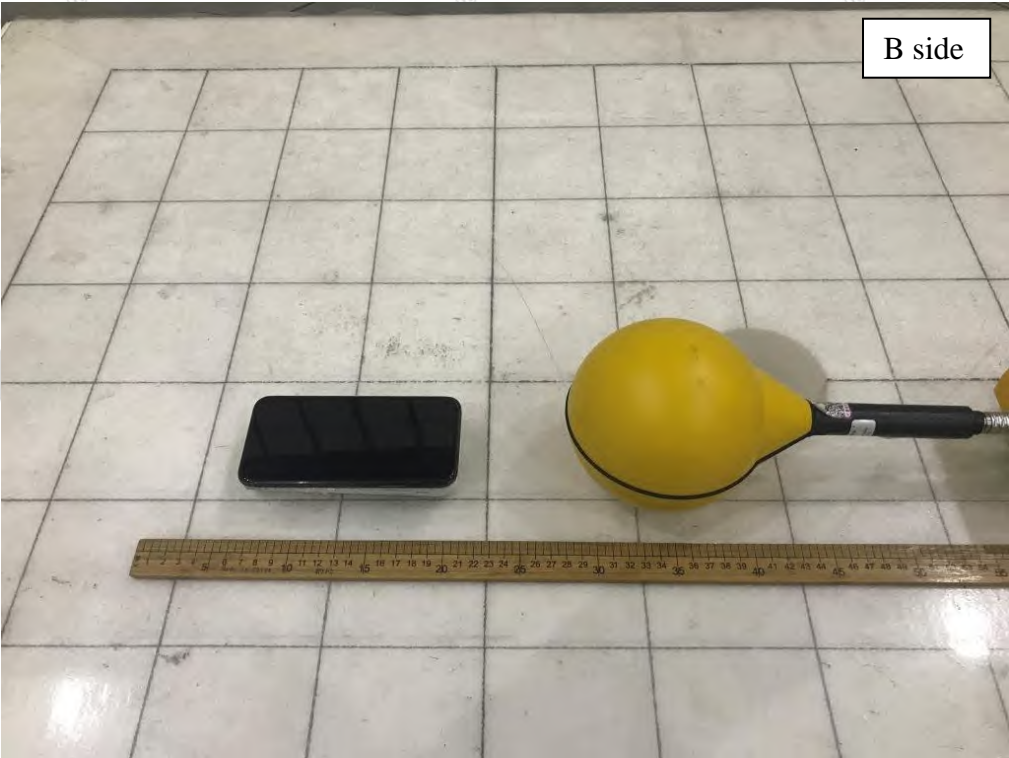
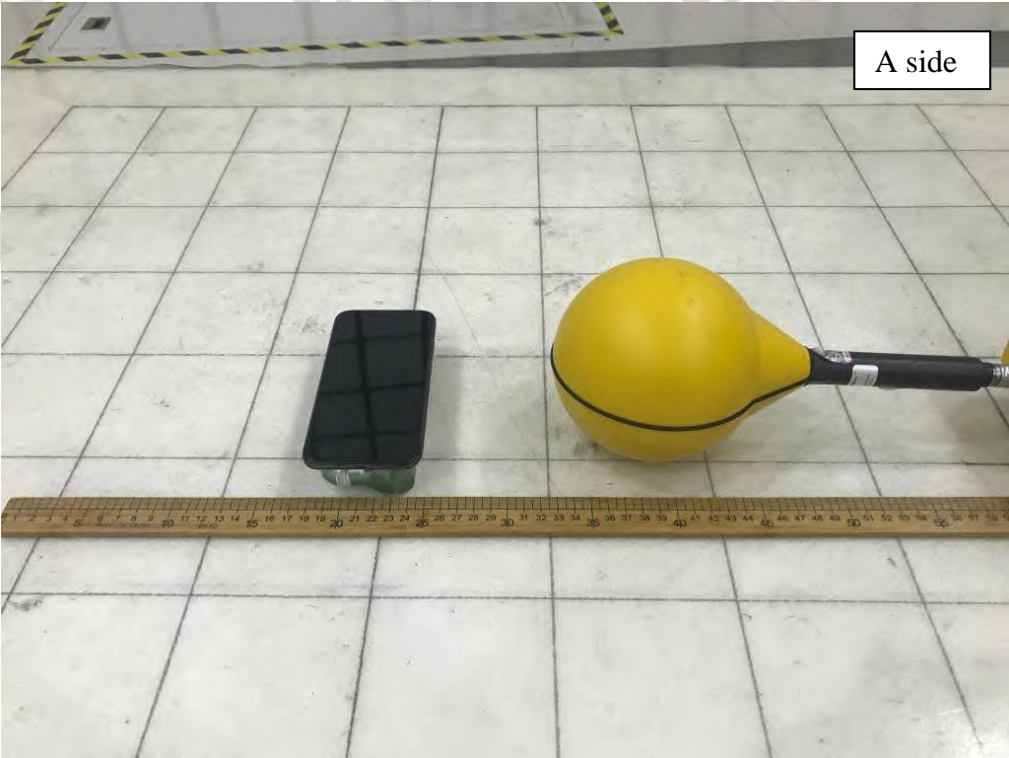


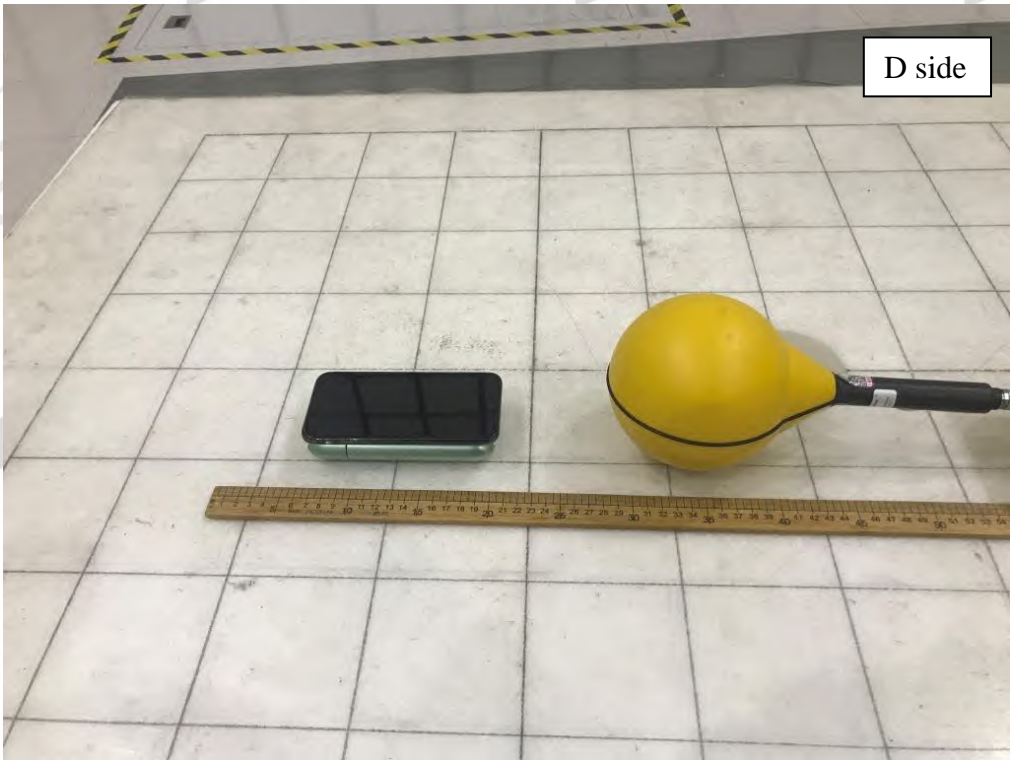
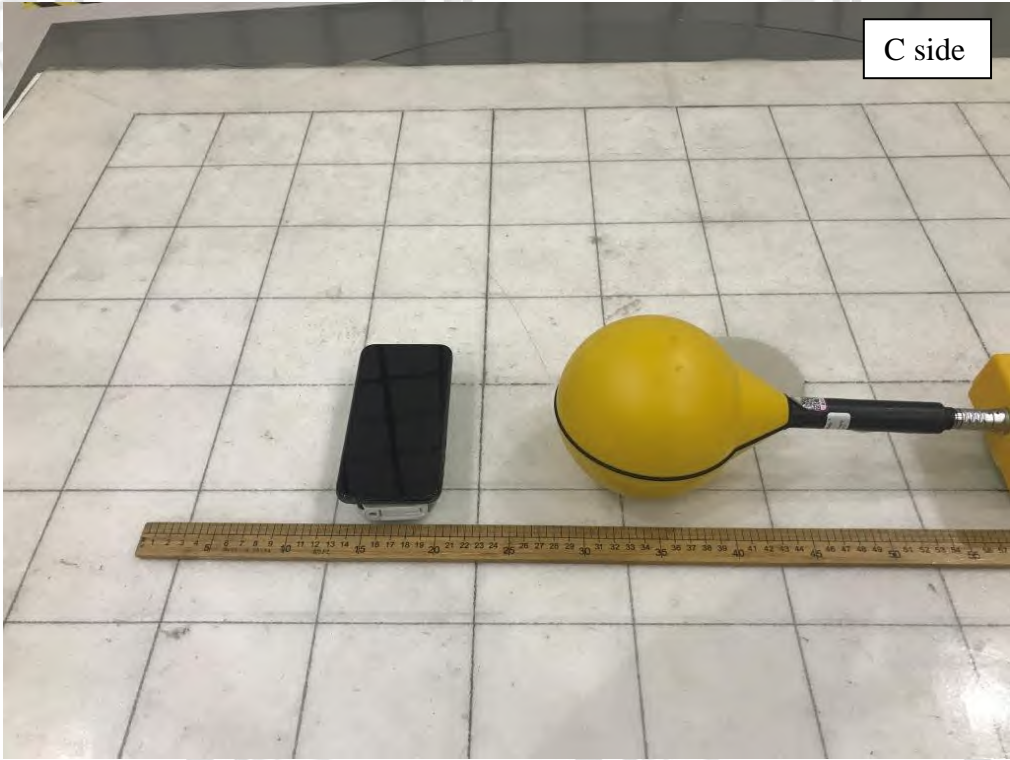
Measured distance is 6 cm for H Field



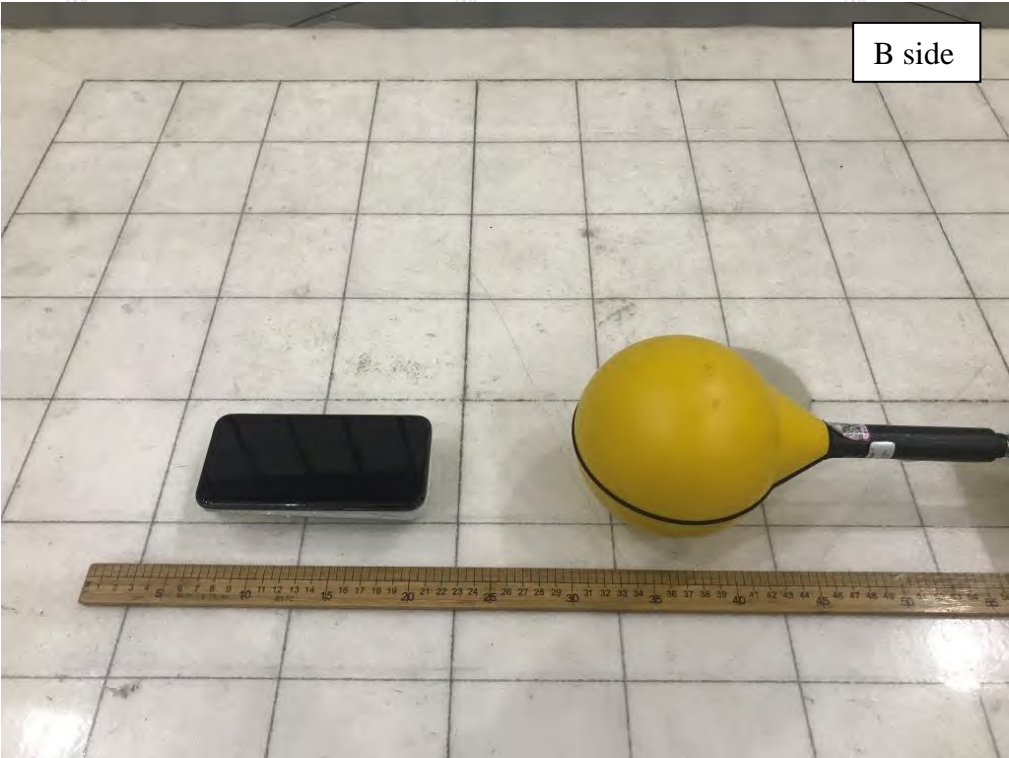
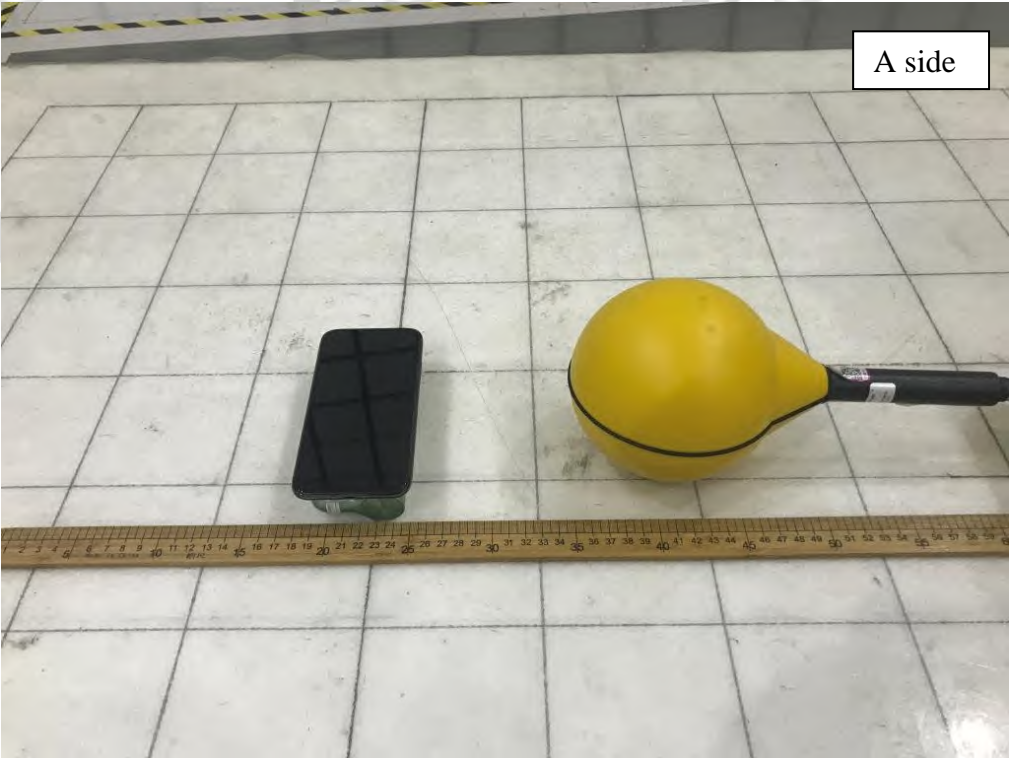


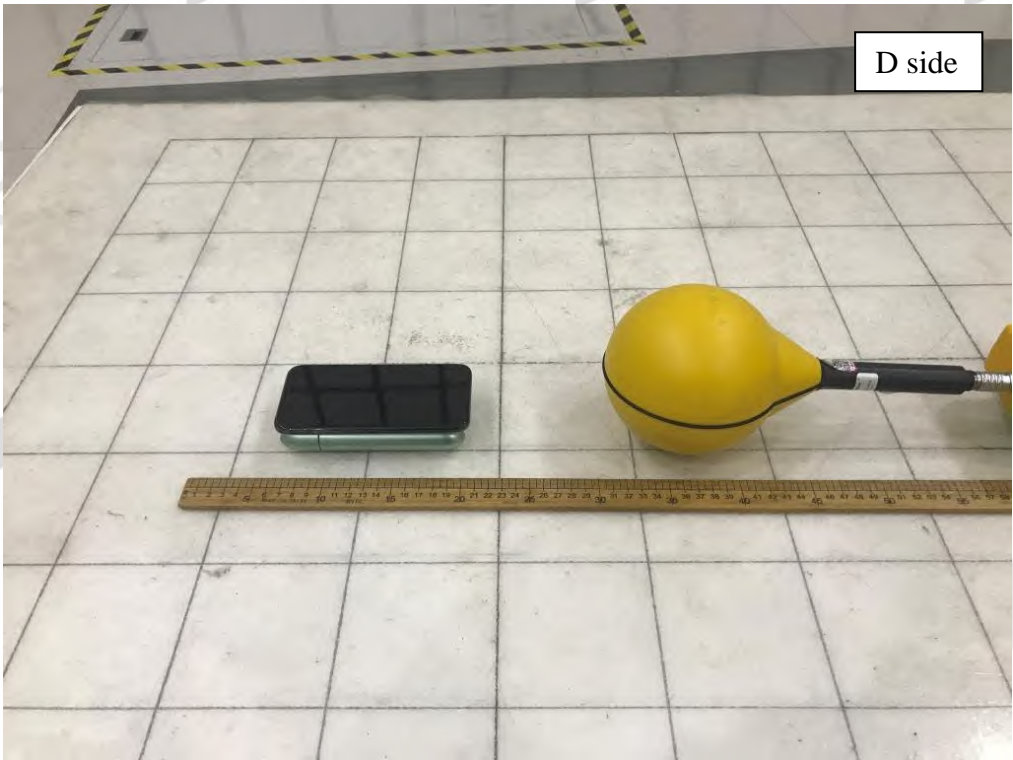
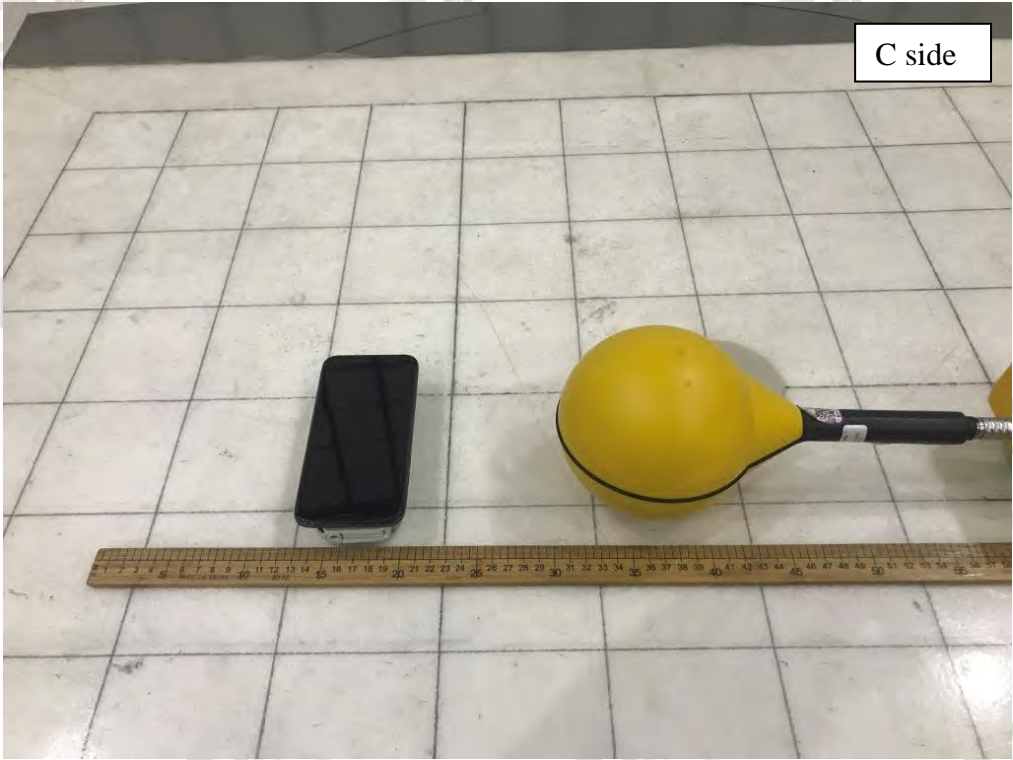
Measured distance is 8 cm for H Field

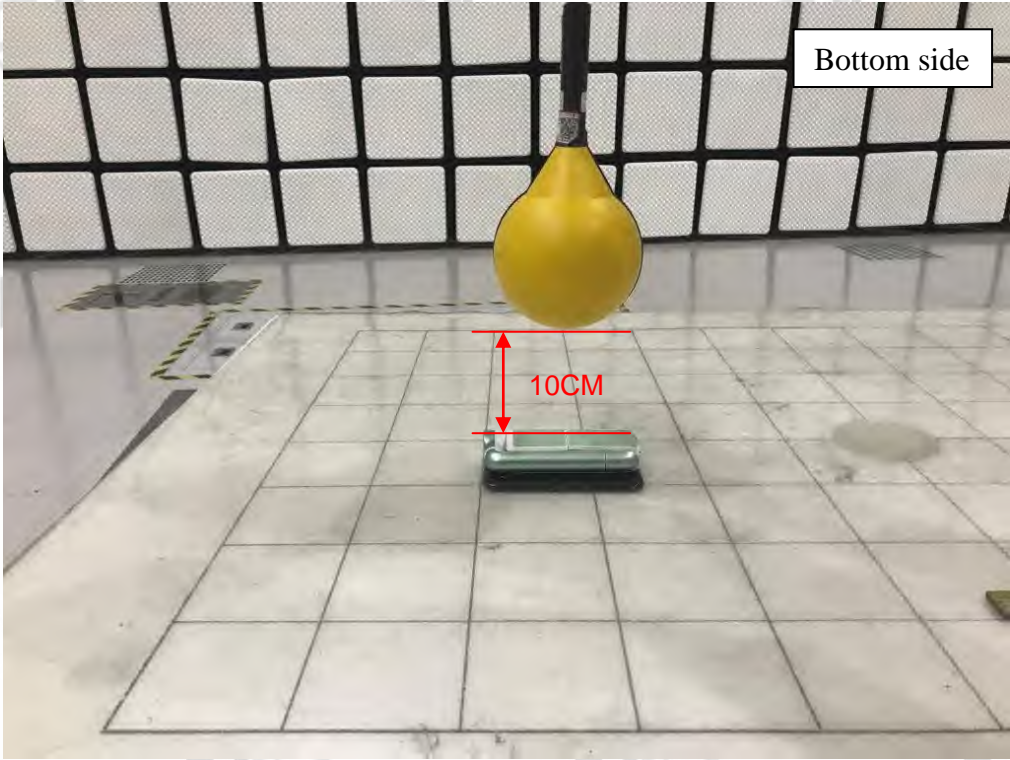




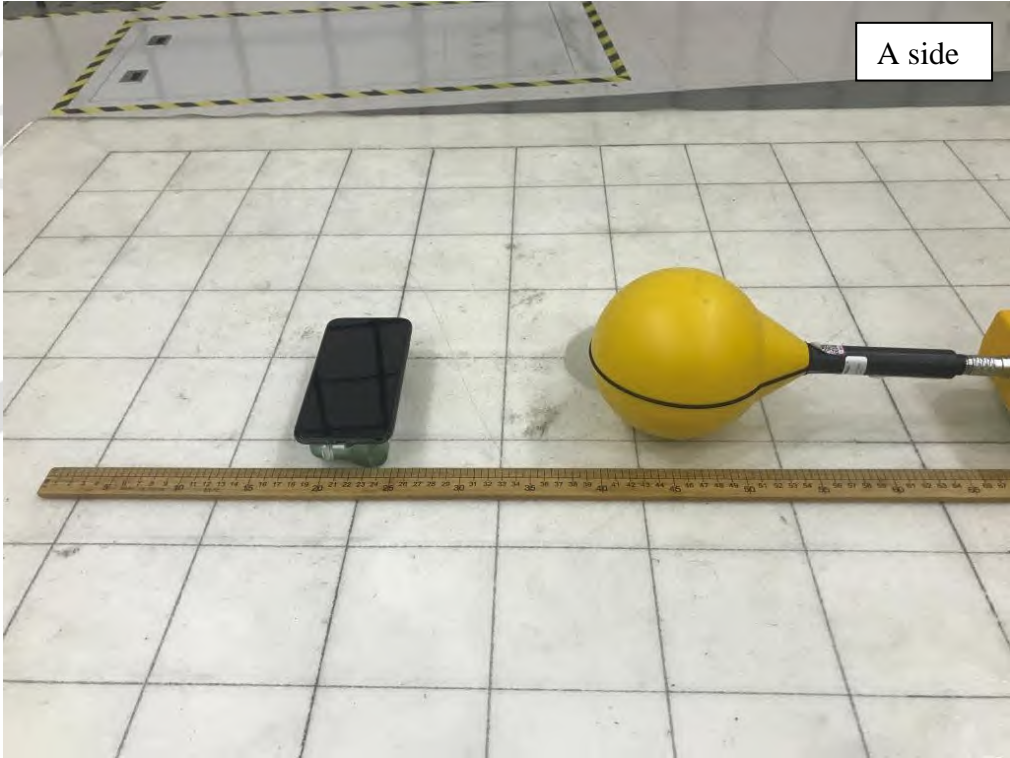
Measured distance is 10 cm for H Field

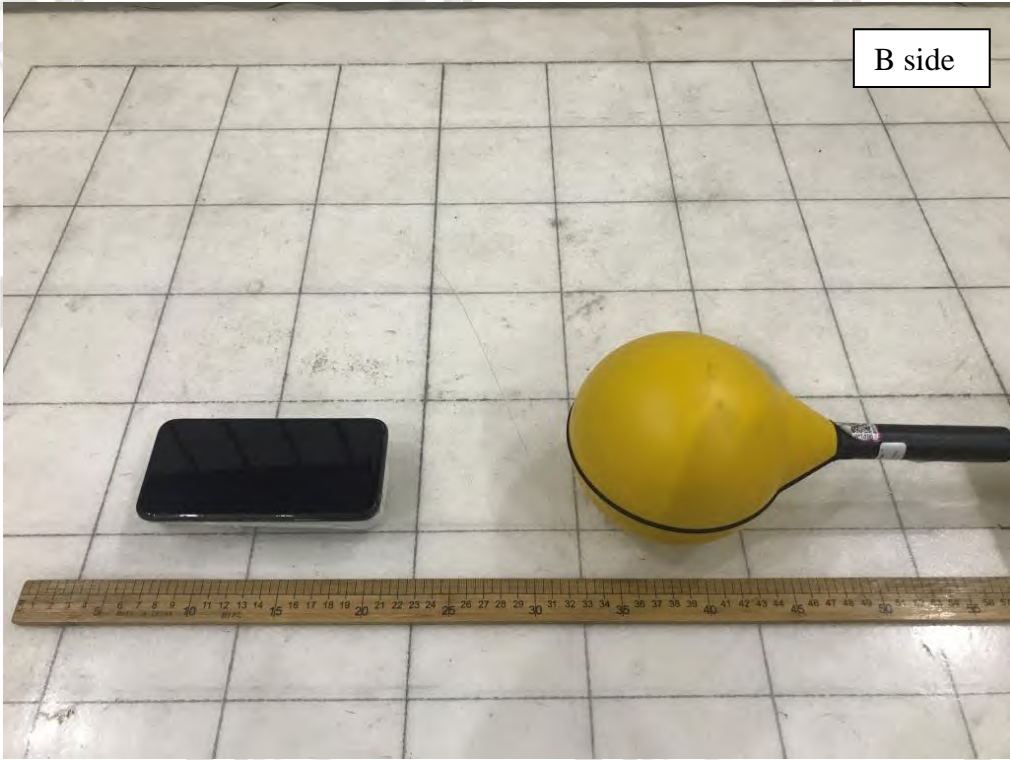




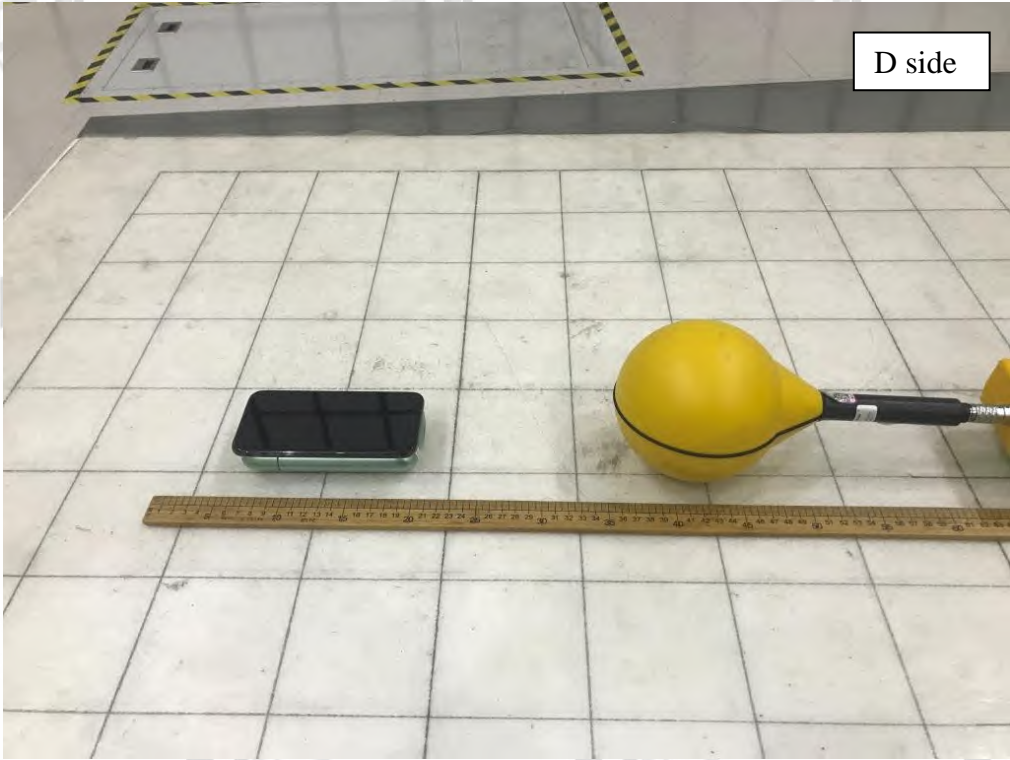


Measured distance is 15 cm for H Field

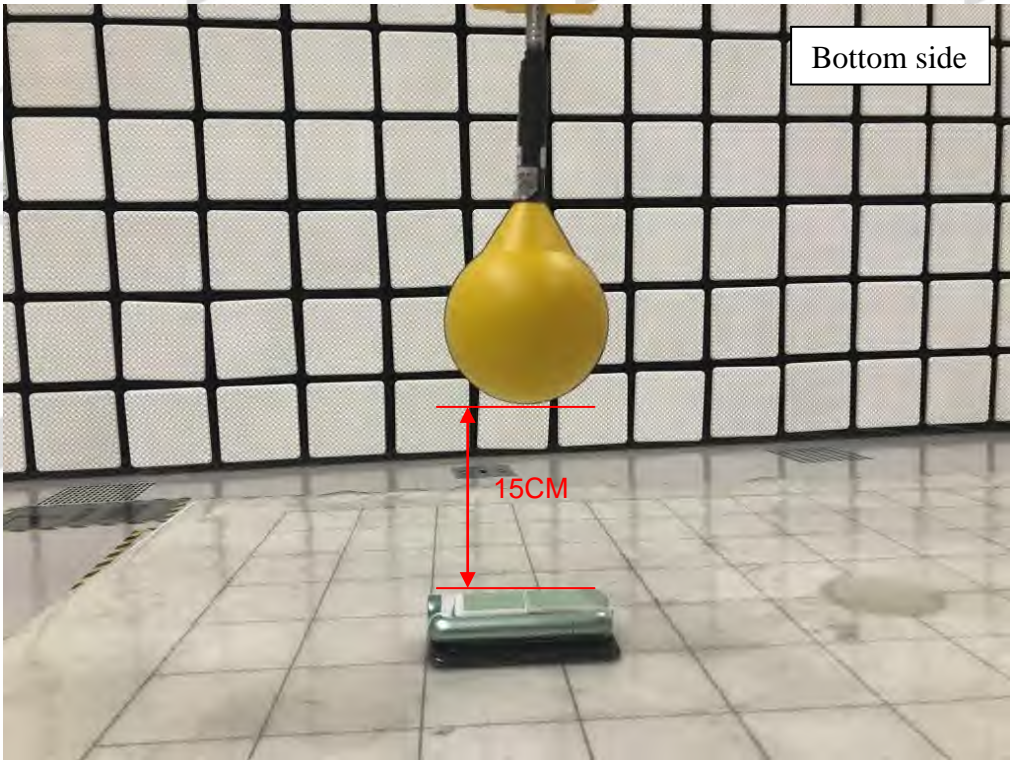






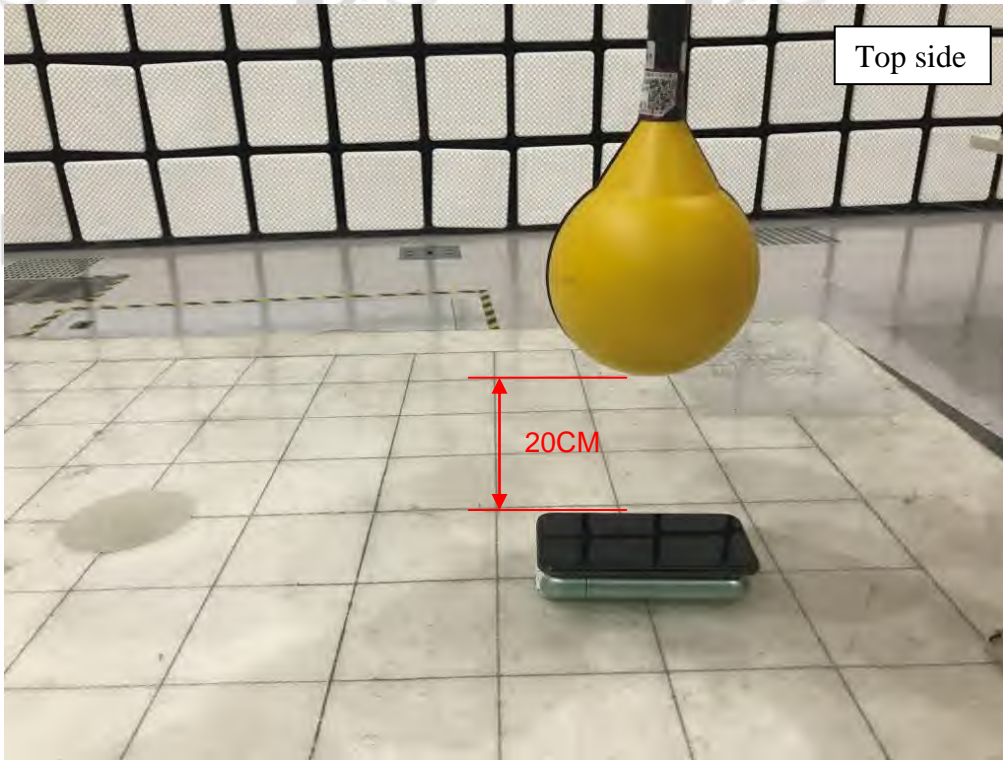


D side



Bottom side

Measured distance is 20 cm for H Field



END OF REPORT