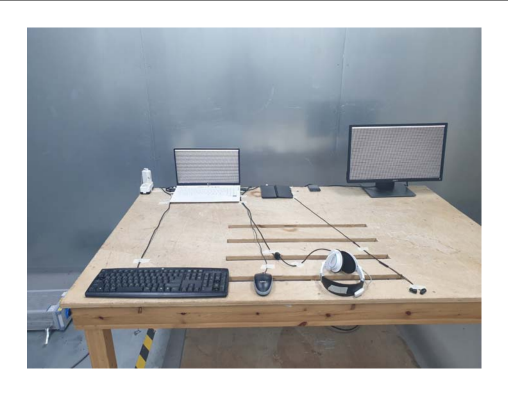
# < DREFCC2001-0054(2)> Conducted Emission

#### MODE 2





#### MODE 3





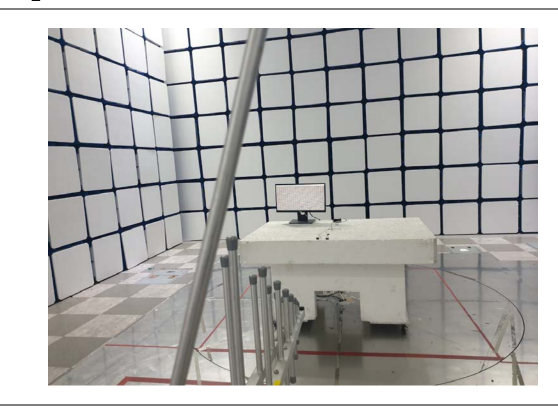
#### MODE 4

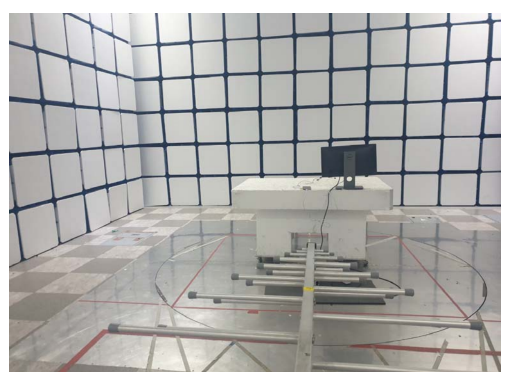




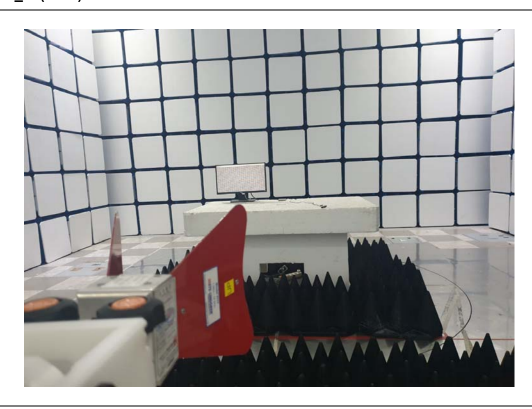
# < DREFCC2001-0054(2)> Radiated Emission

#### MODE 1 $\_$ < 30 MHz $\sim$ 1 GHz >



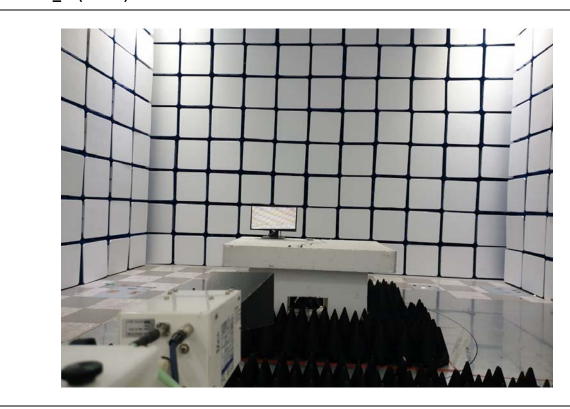


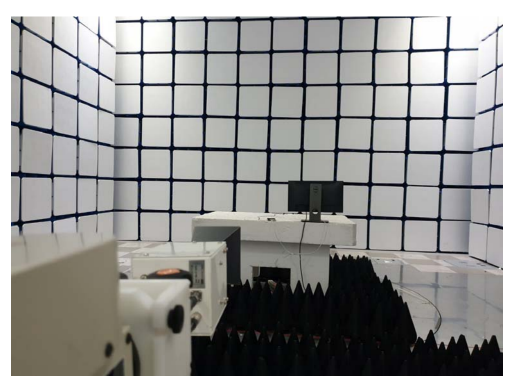
# MODE 1 \_ < (1 ~ 6) GHz >



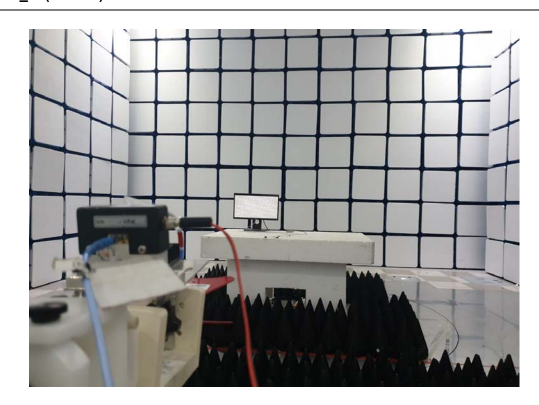


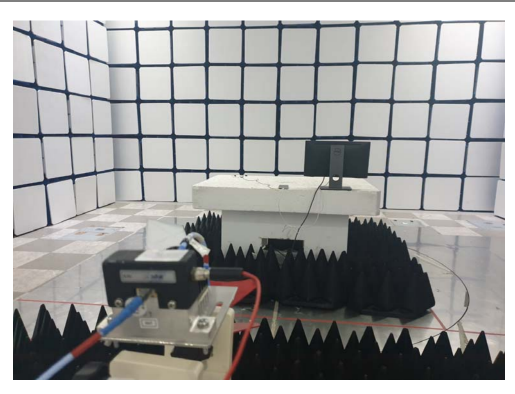
# MODE 1 \_ < (6 ~ 18) GHz >



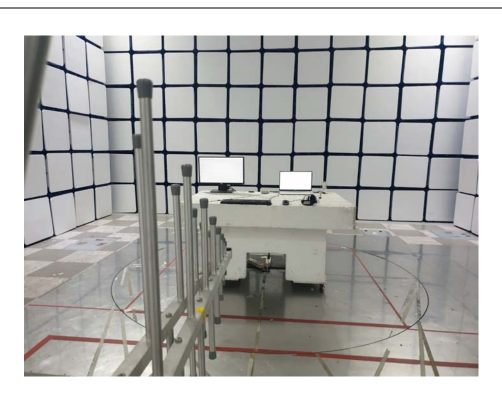


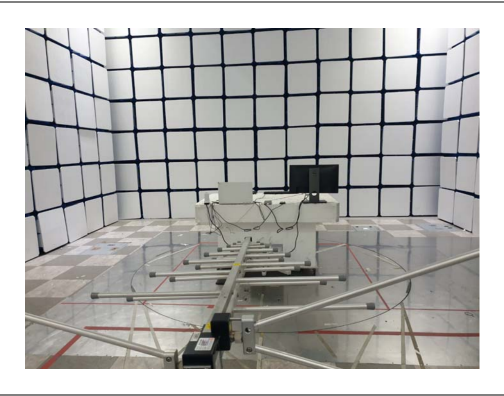
# MODE 1 \_ < (18 ~ 40) GHz >



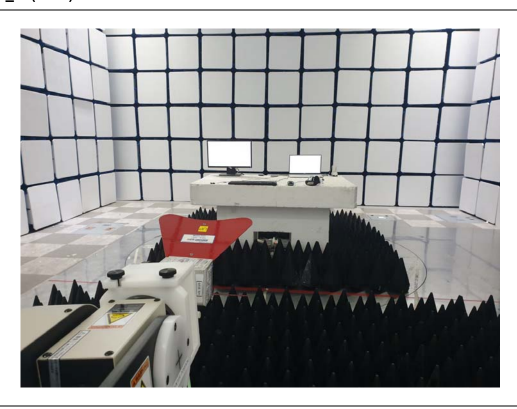


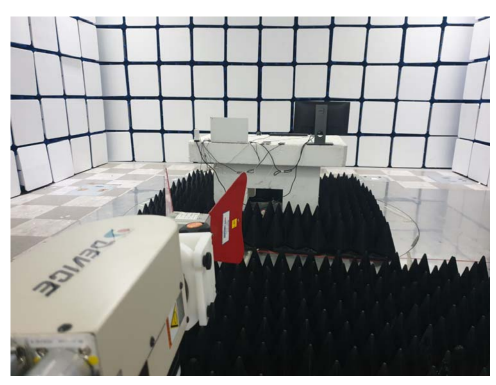
## MODE 2 \_ < 30 MHz ~ 1 GHz >



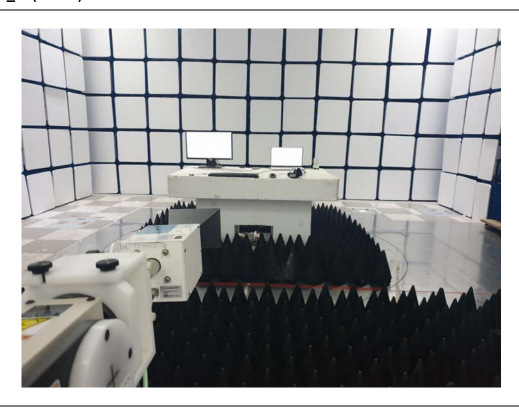


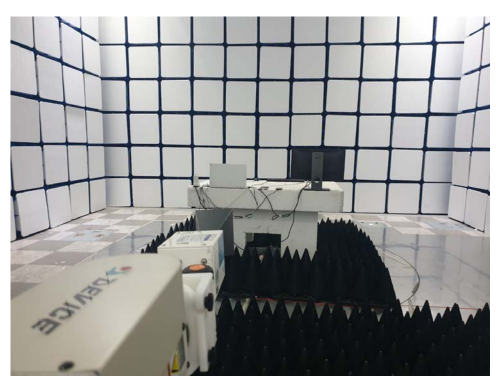
# MODE 2 \_ < (1 ~ 6) GHz >



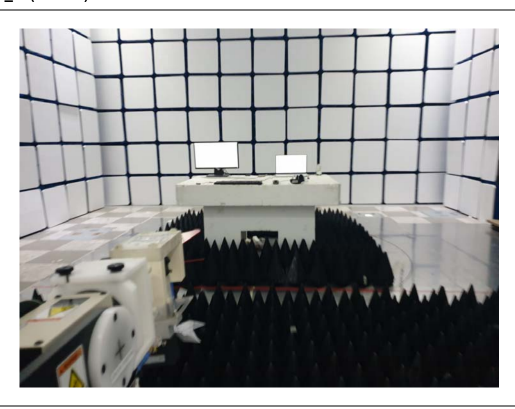


## MODE 2 \_ < (6 ~ 18) GHz >



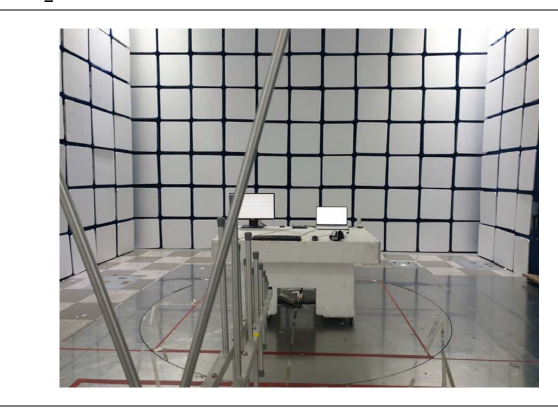


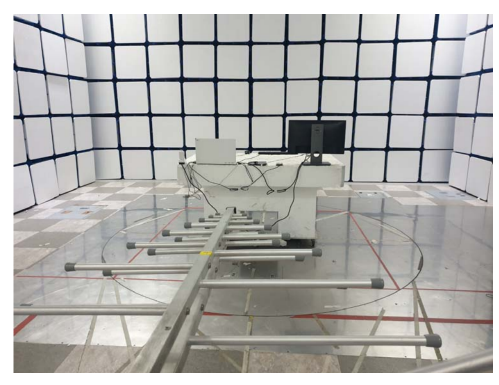
# MODE 2 $\_$ < (18 $\sim$ 40) GHz >



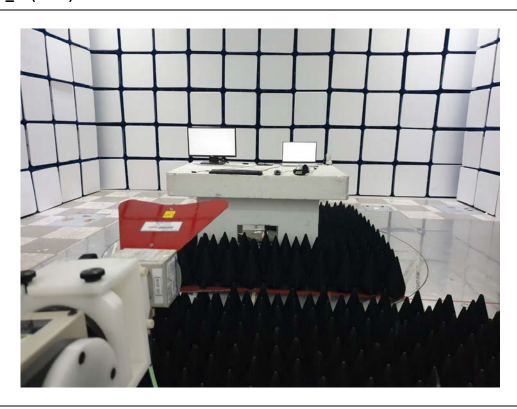


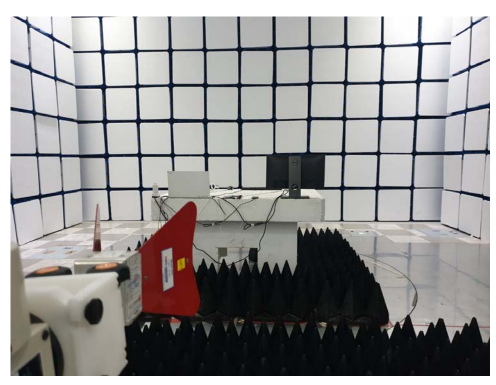
## MODE 3 \_ < 30 MHz ~ 1 GHz >



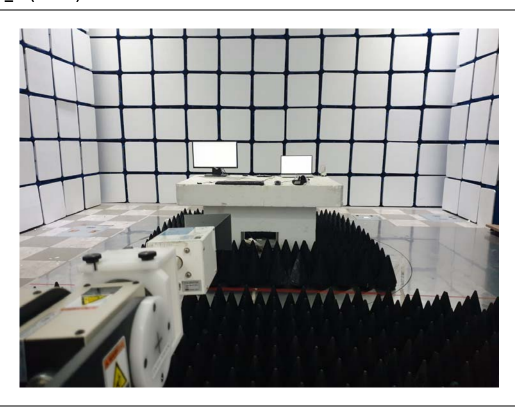


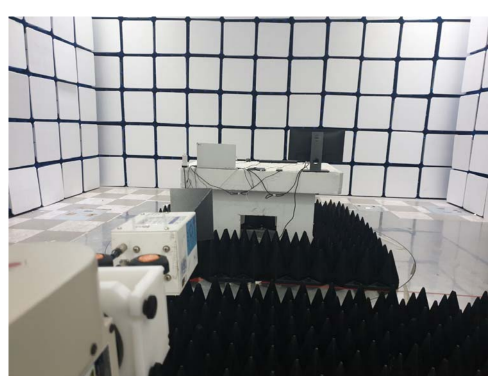
# MODE 3 $\_$ < (1 $\sim$ 6) GHz >



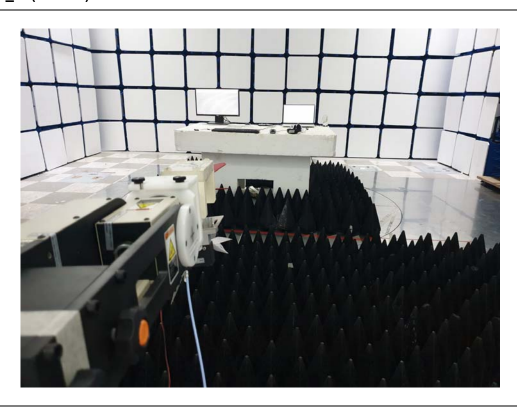


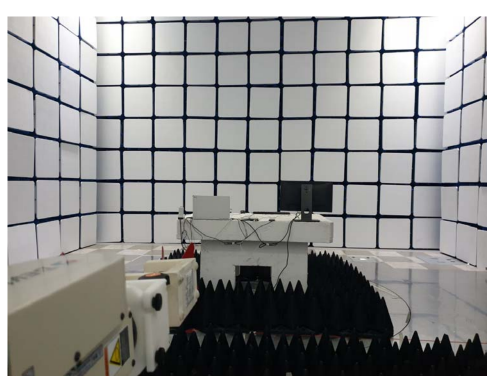
# MODE 3 \_ < (6 ~ 18) GHz >



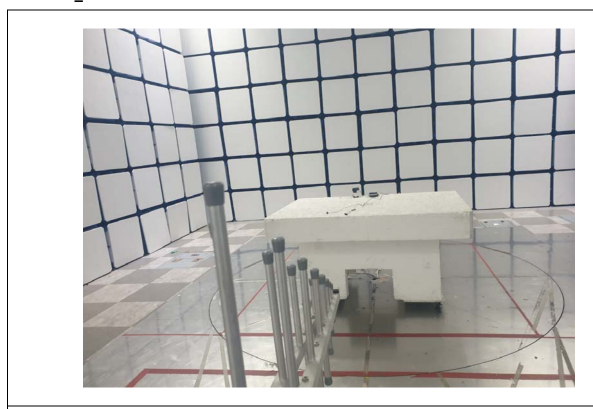


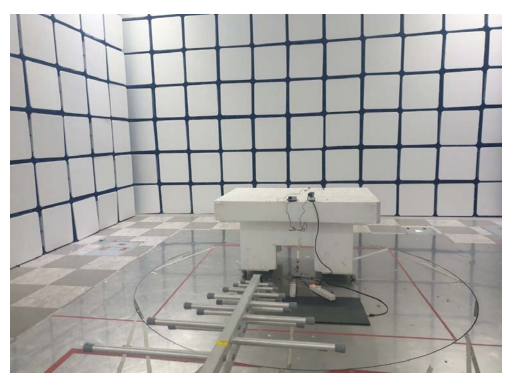
# MODE 3 \_ < (18 ~ 40) GHz >





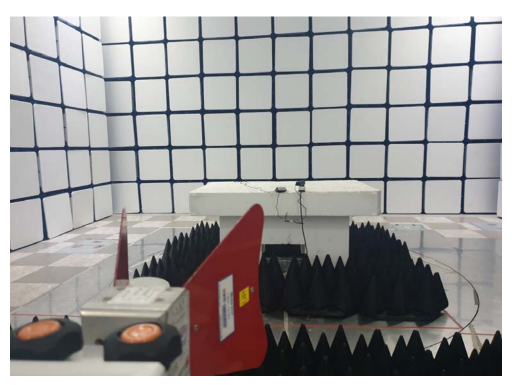
## MODE 4 \_ < 30 MHz ~ 1 GHz >



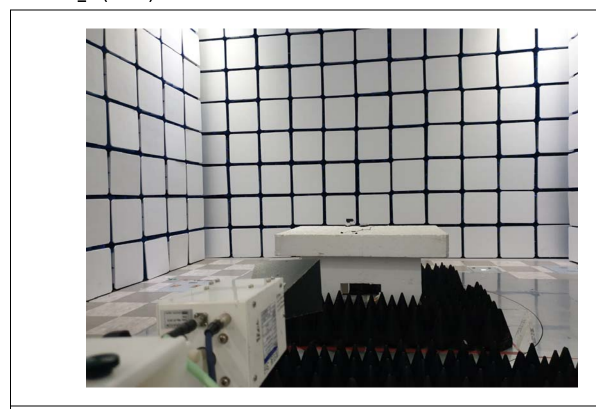


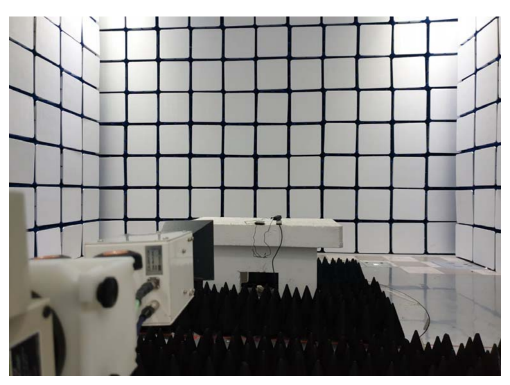
# MODE 4 \_ < (1 ~ 6) GHz >





# MODE 4 \_ < (6 ~ 18) GHz >





# MODE 4 \_ < (18 ~ 40) GHz >

