

Conducted Emission

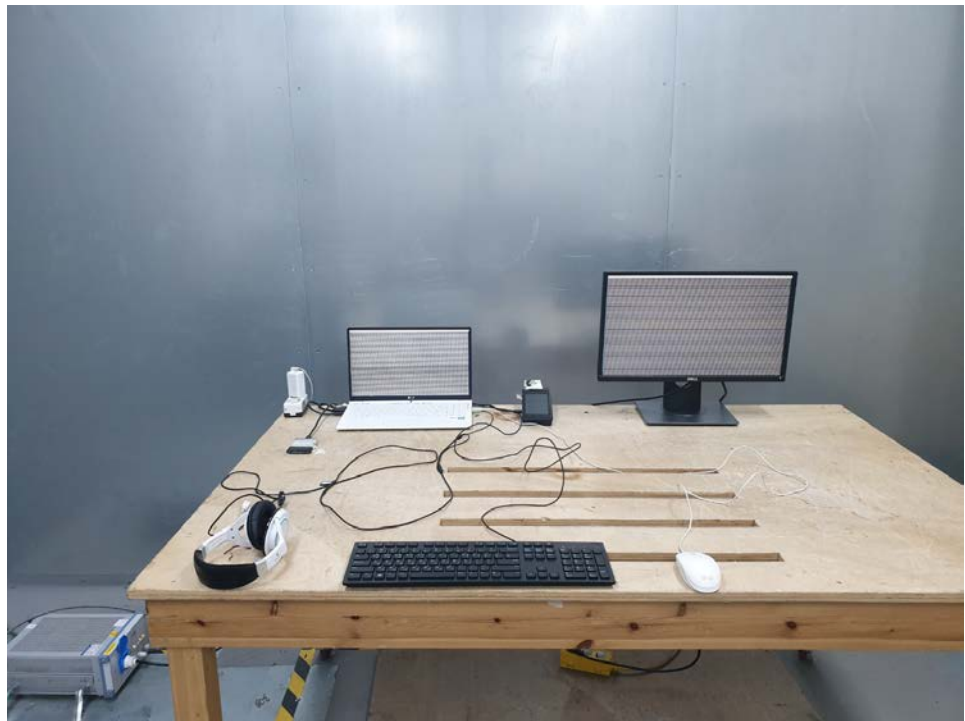
< MODE 6 >



< MODE 7 >

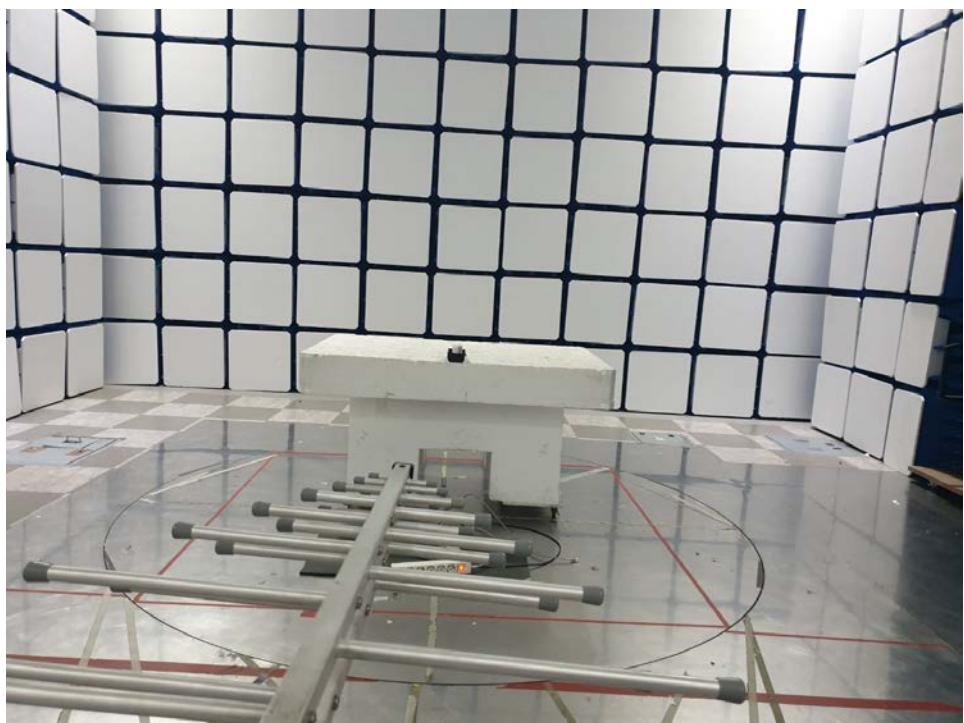
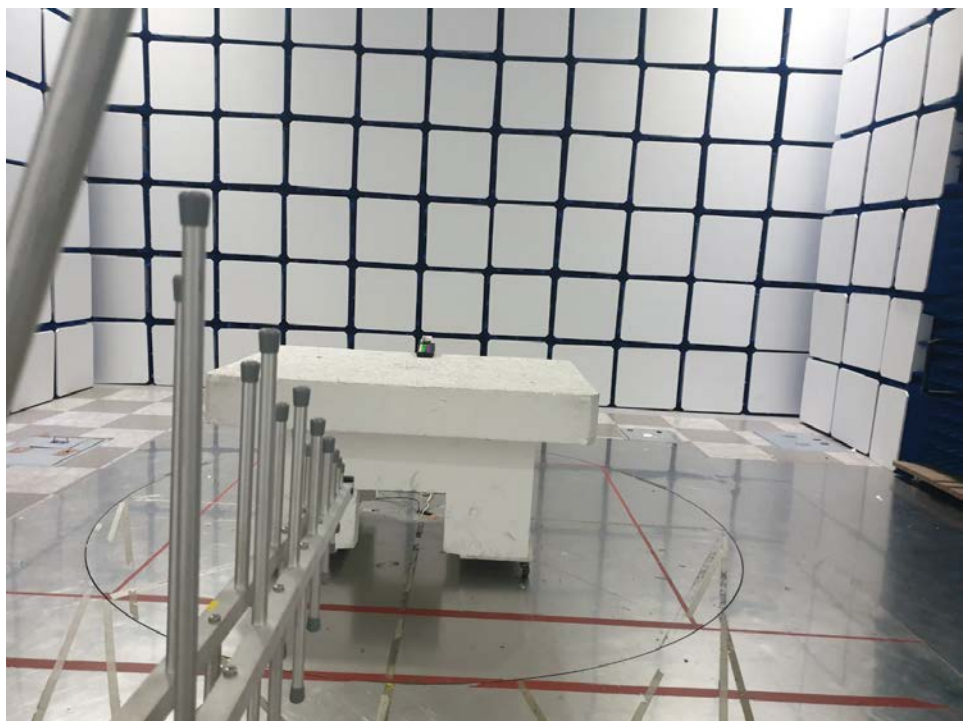


< MODE 8 >

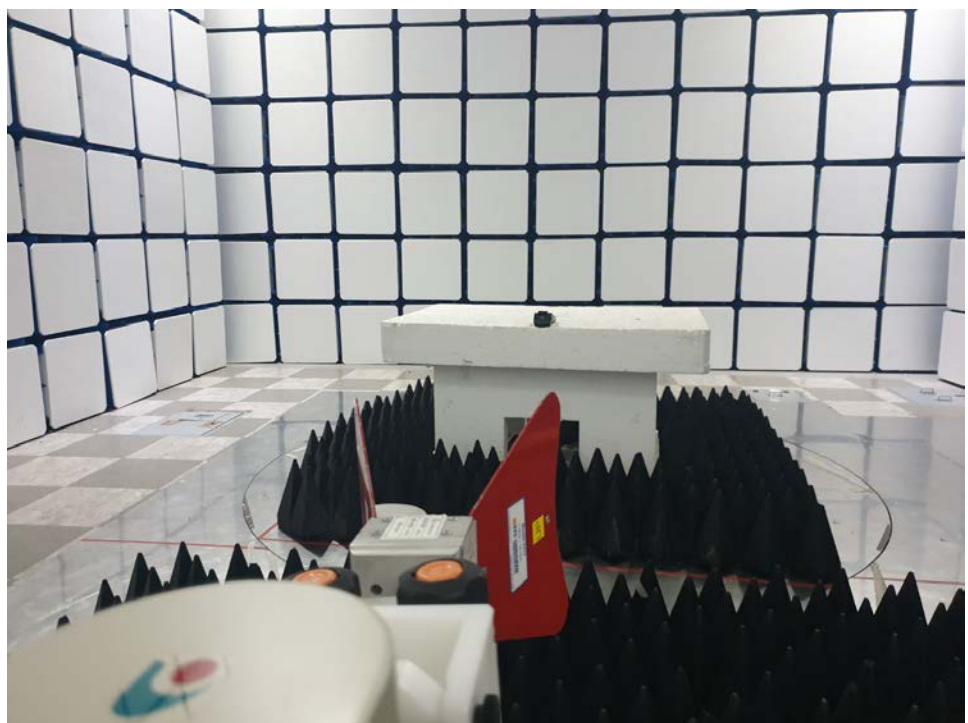
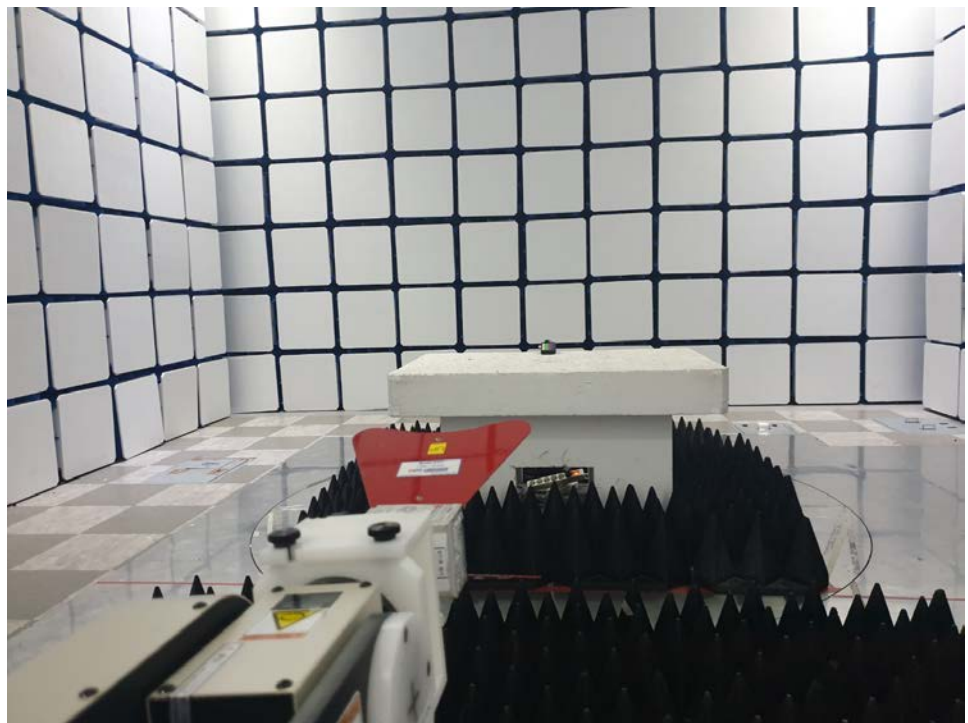


Radiated Emission

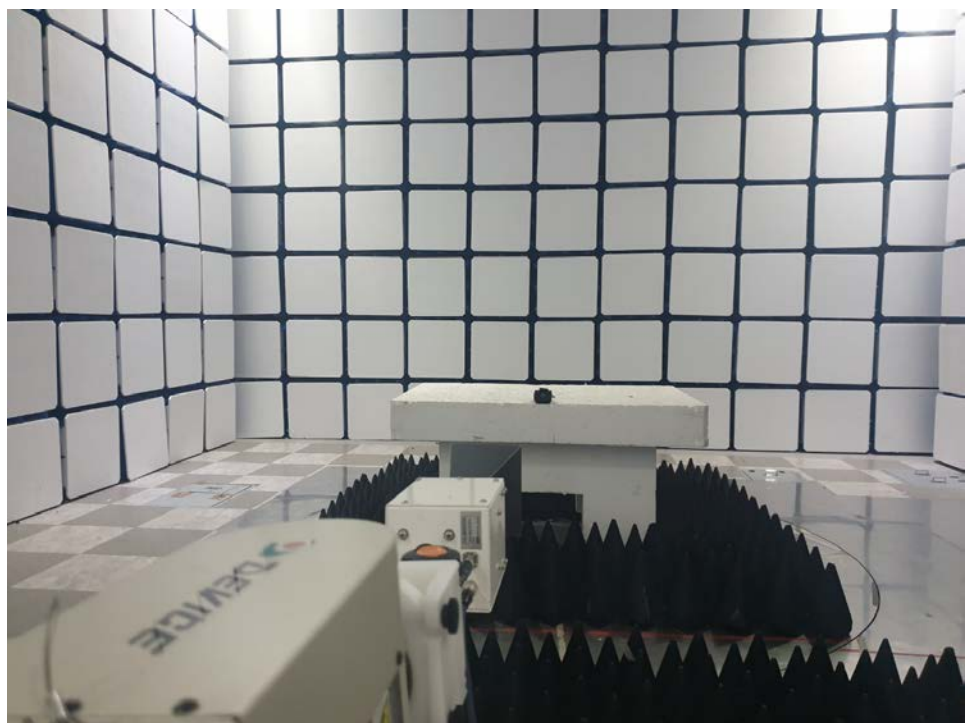
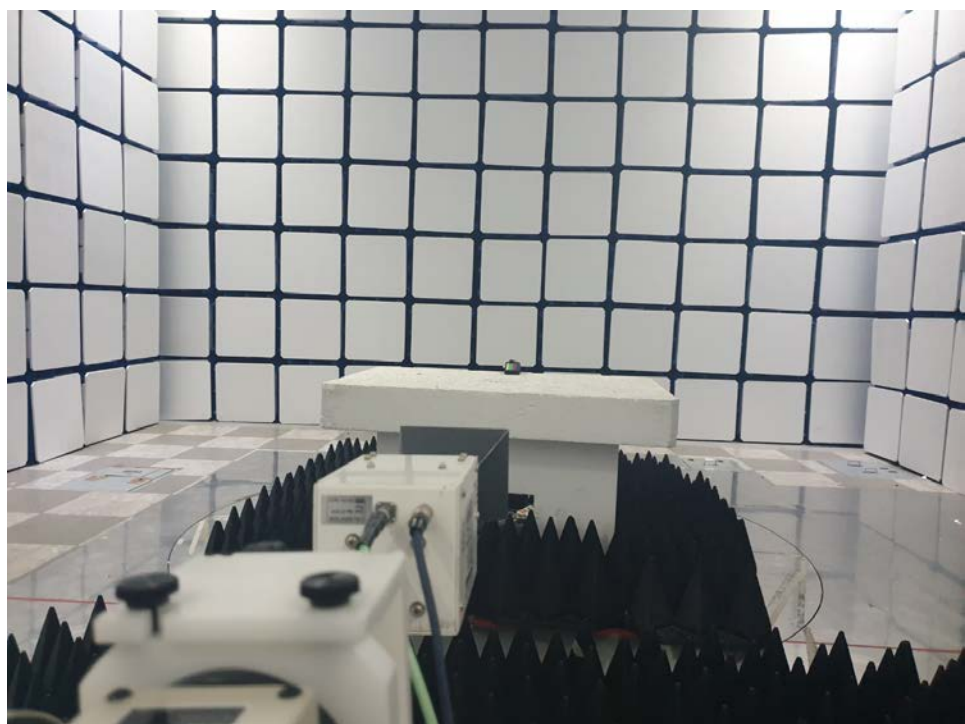
< 30 MHz ~ 1 GHz > _ MODE 1,2,3



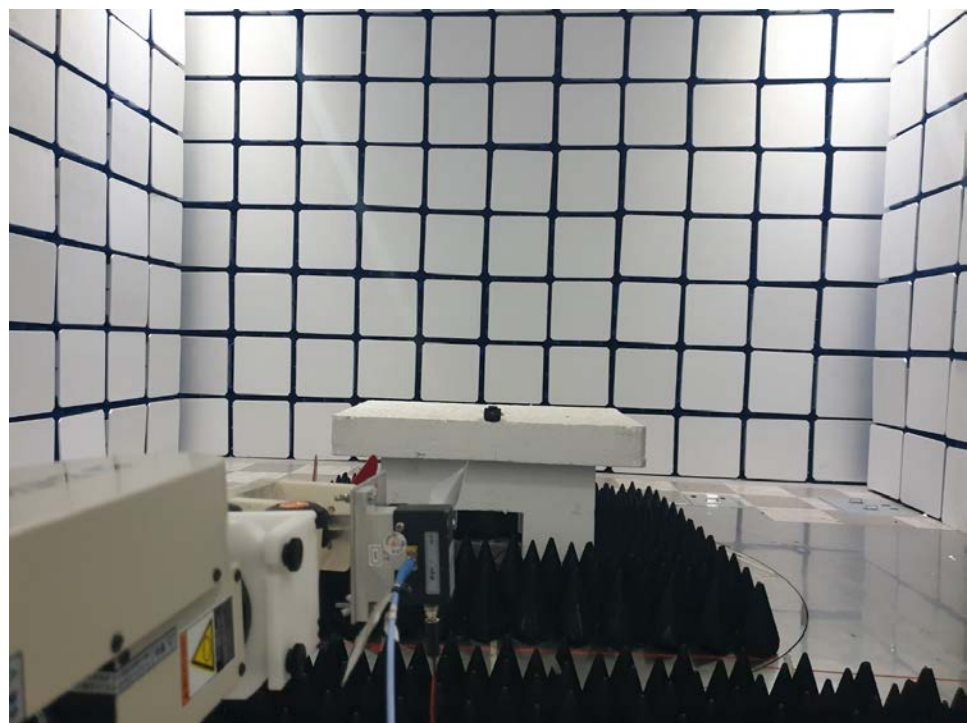
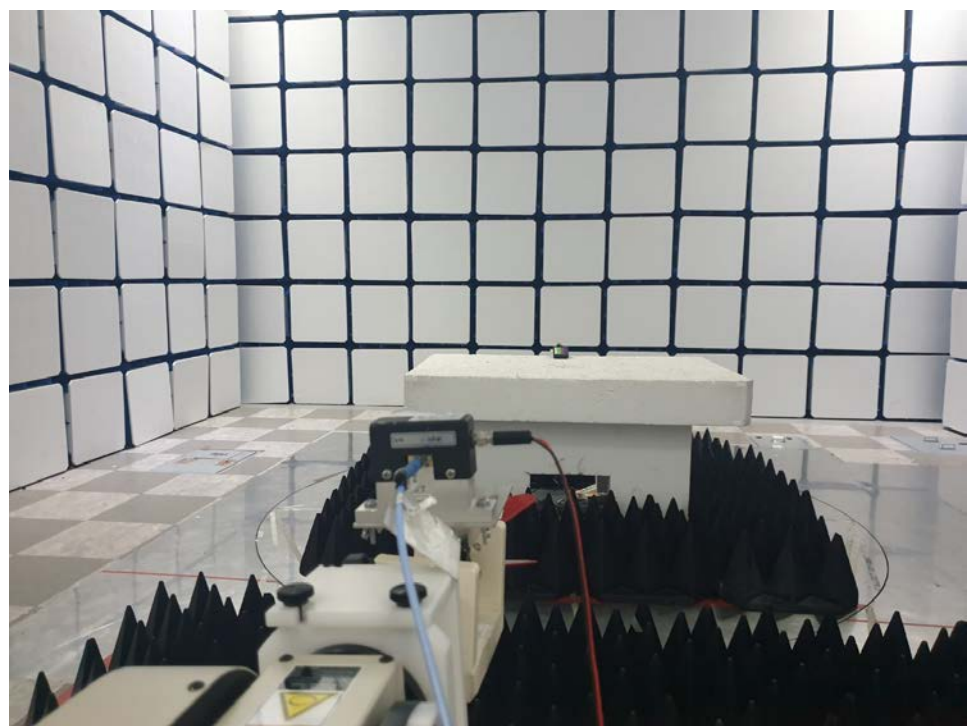
< (1 ~ 6) GHz > _ MODE 1,2,3



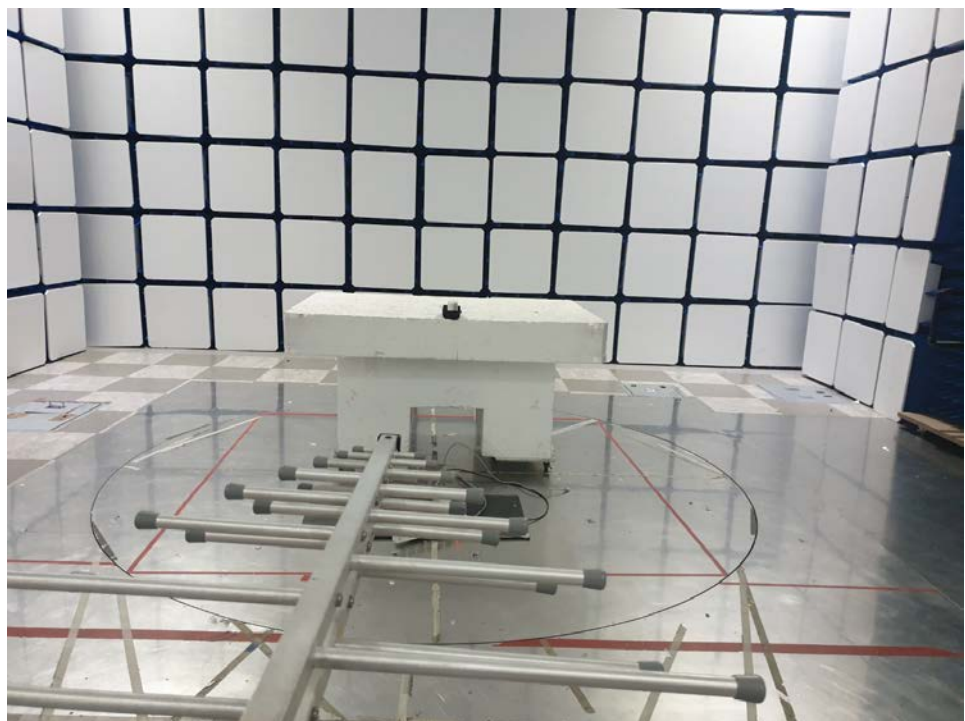
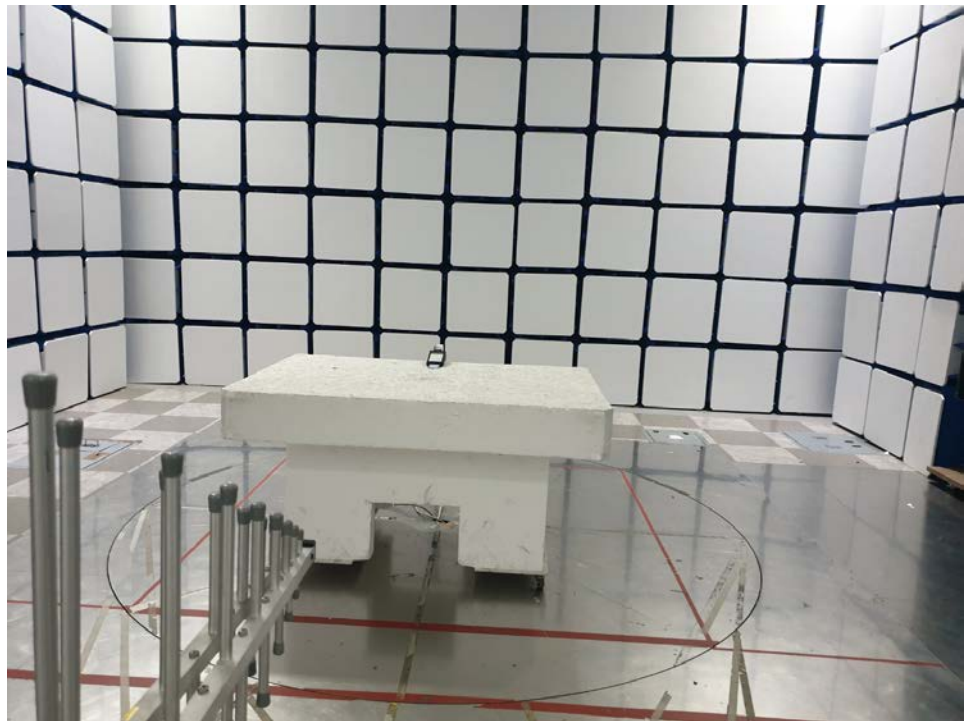
< (6 ~ 18) GHz > _ MODE 1,2,3



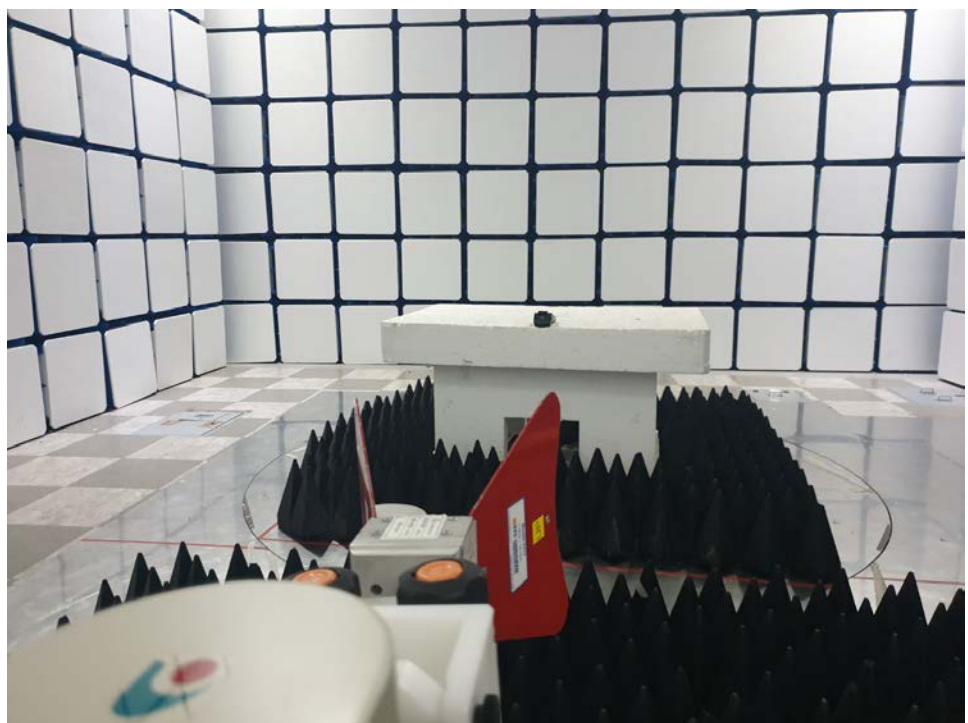
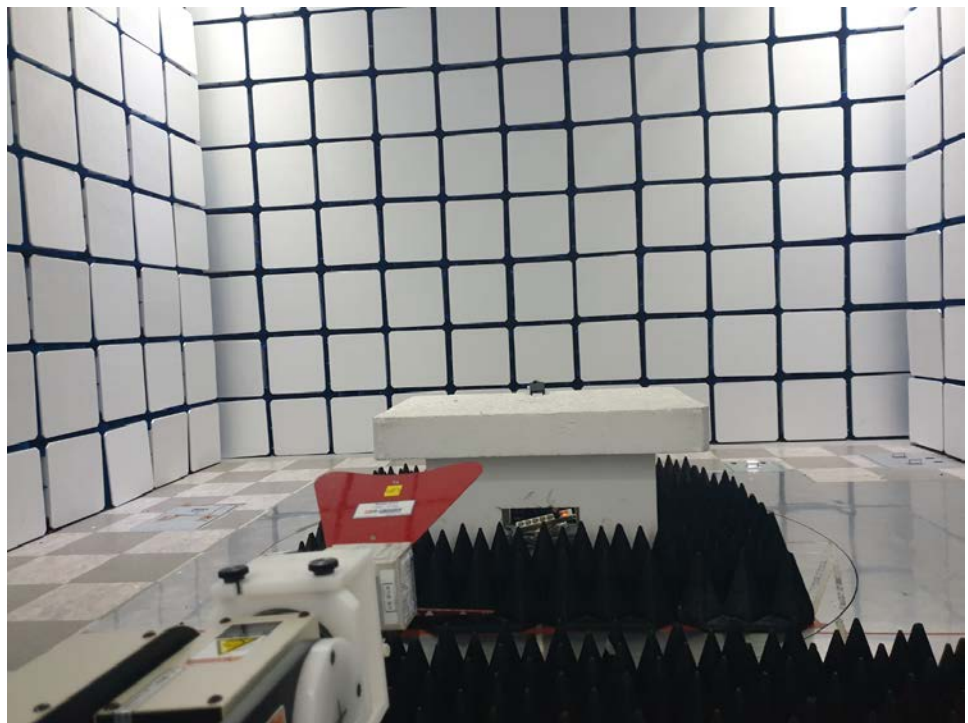
< (18 ~ 40) GHz > _ MODE 1,2,3



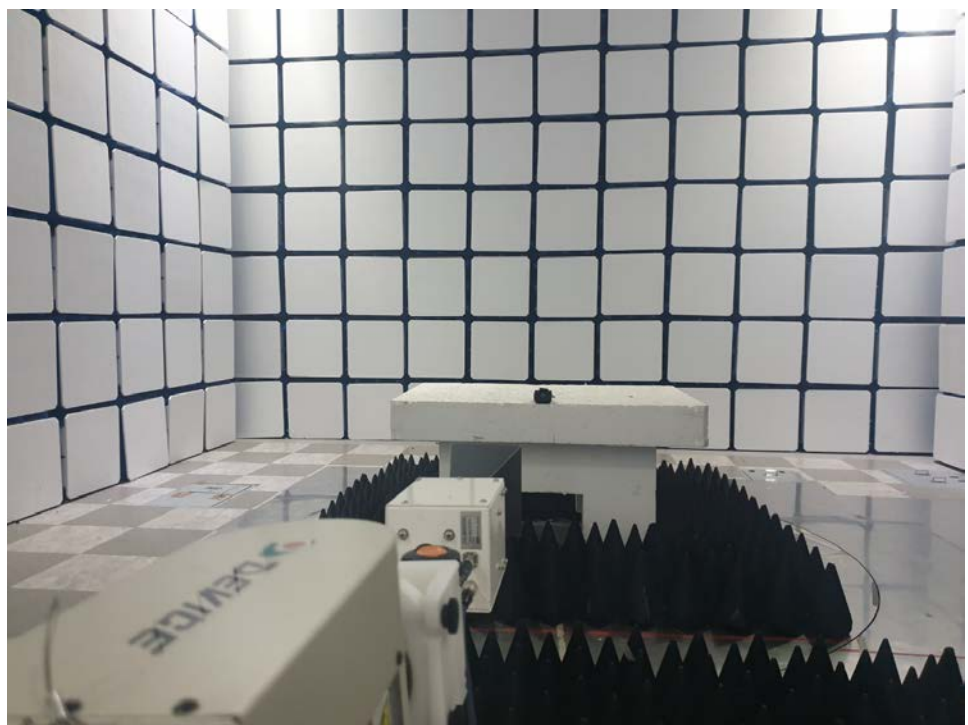
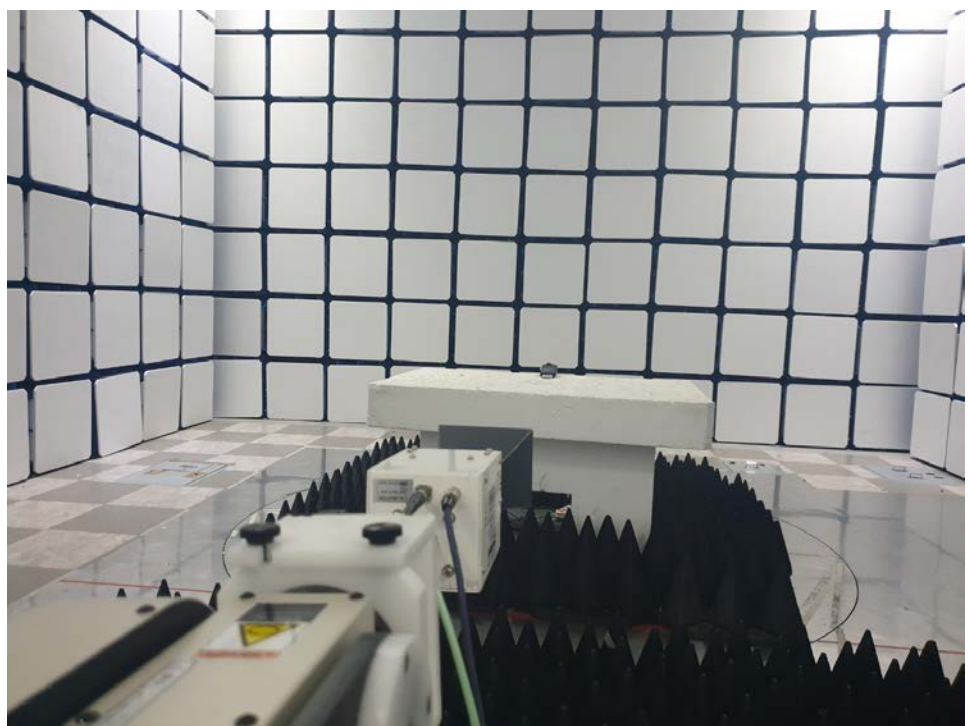
< 30 MHz ~ 1 GHz > _ MODE 4



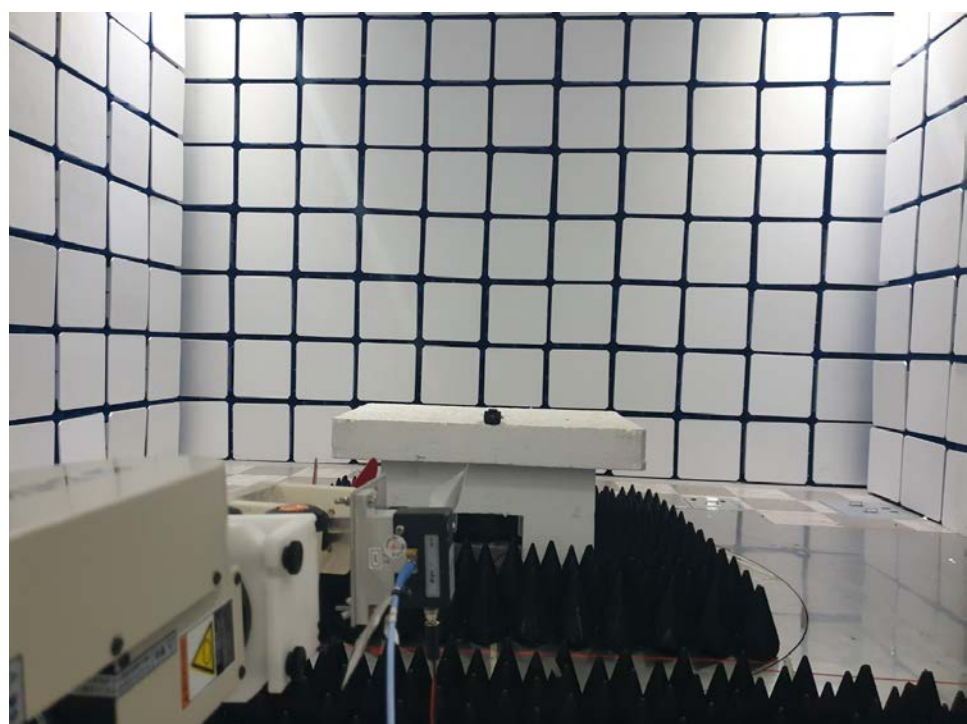
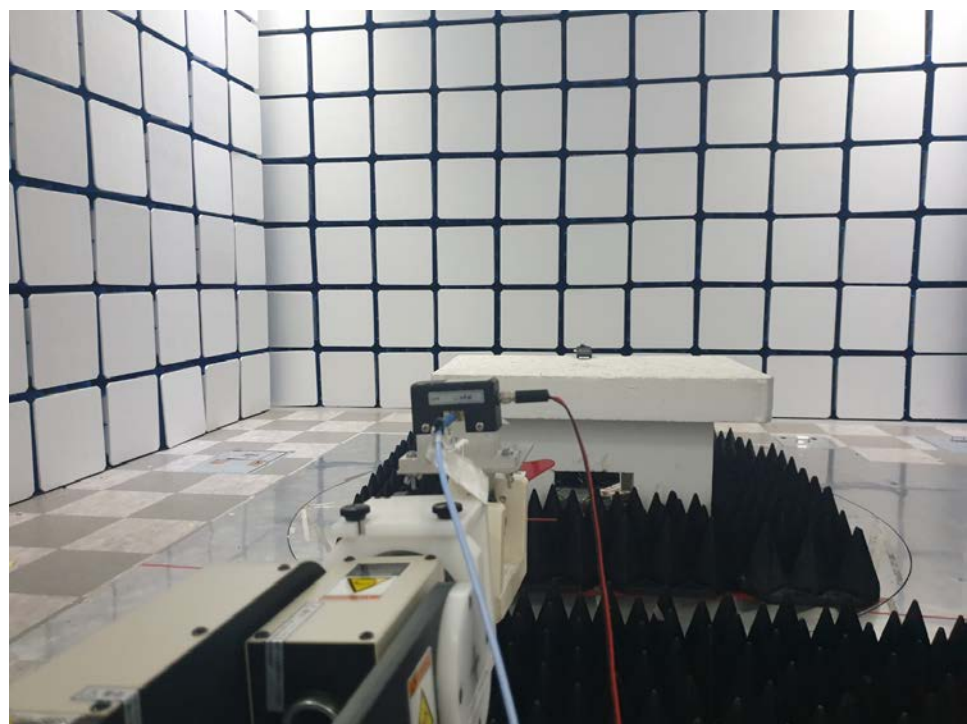
< (1 ~ 6) GHz > _ MODE 4



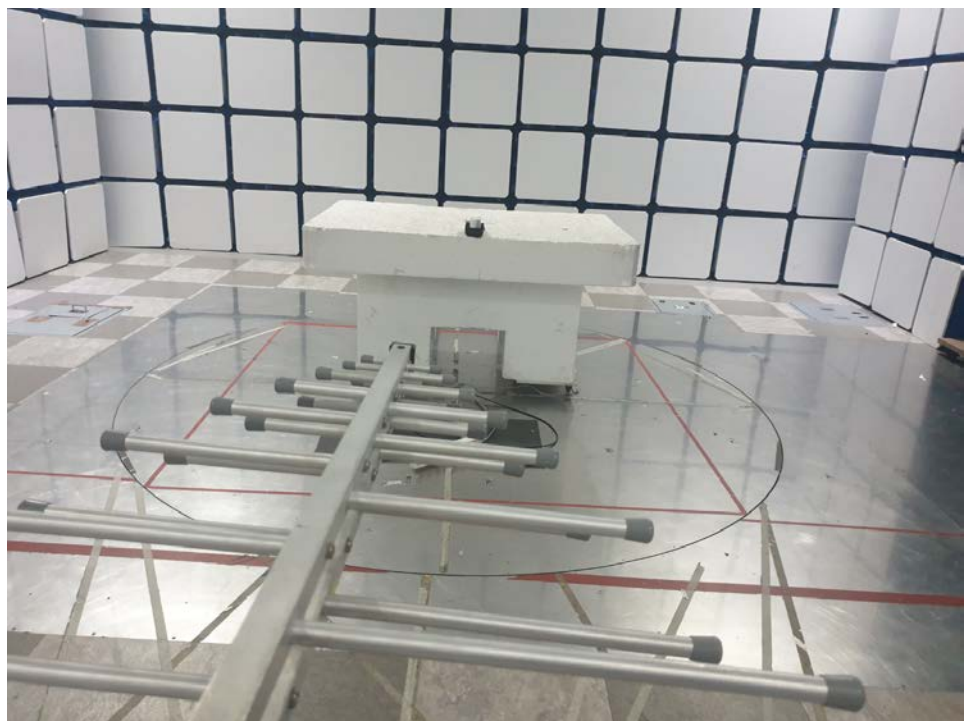
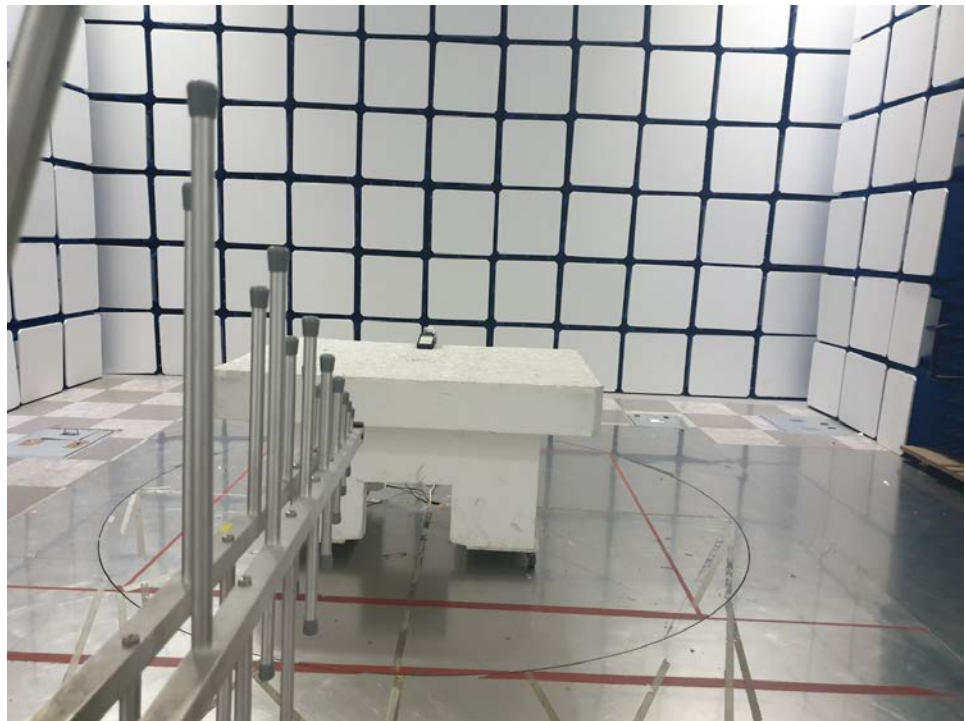
< (6 ~ 18) GHz > _ MODE 4



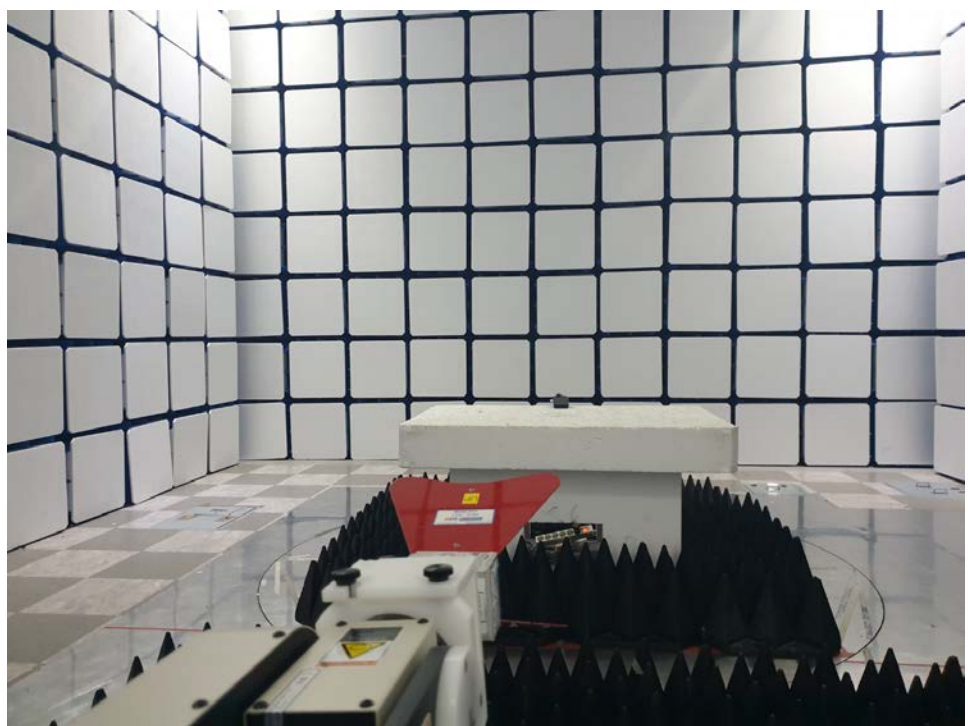
< (18 ~ 40) GHz > _ MODE 4



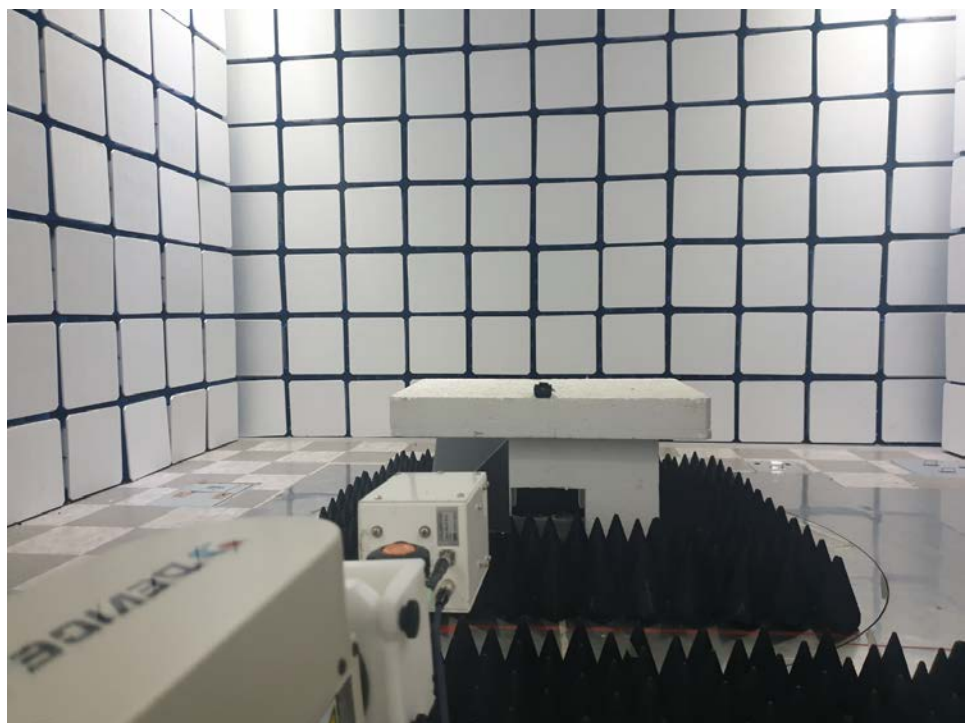
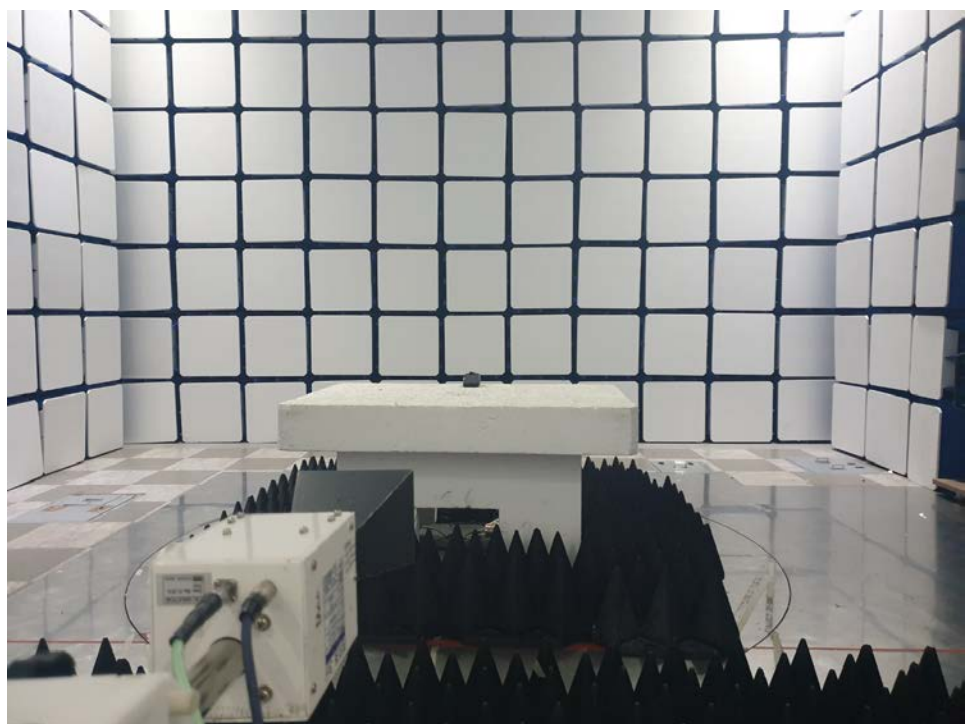
< 30 MHz ~ 1 GHz > _ MODE 5



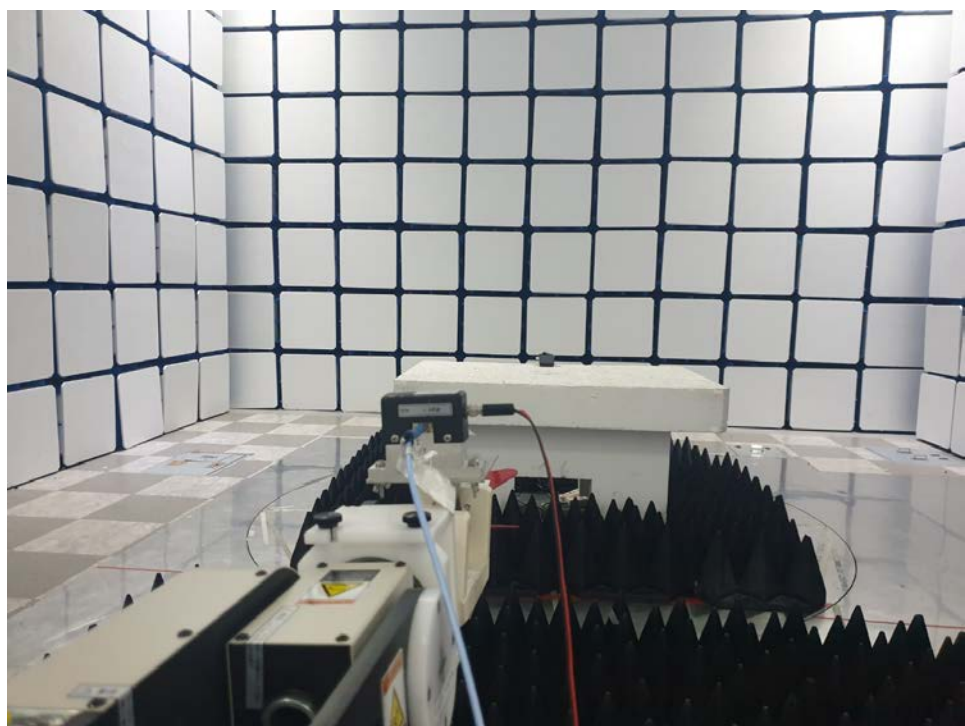
< (1 ~ 6) GHz > _ MODE 5



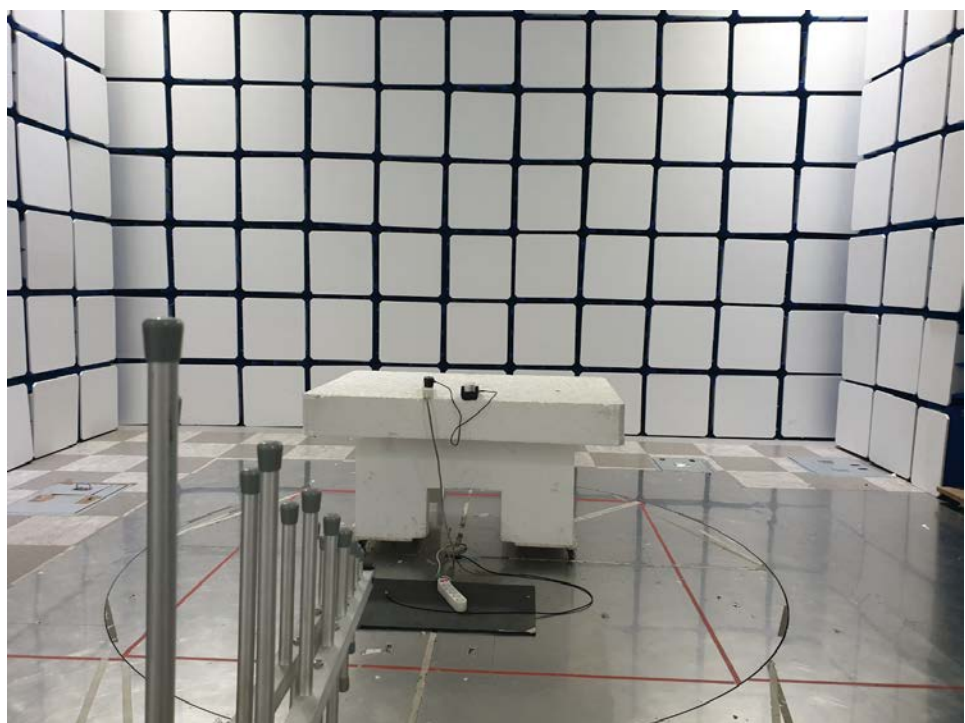
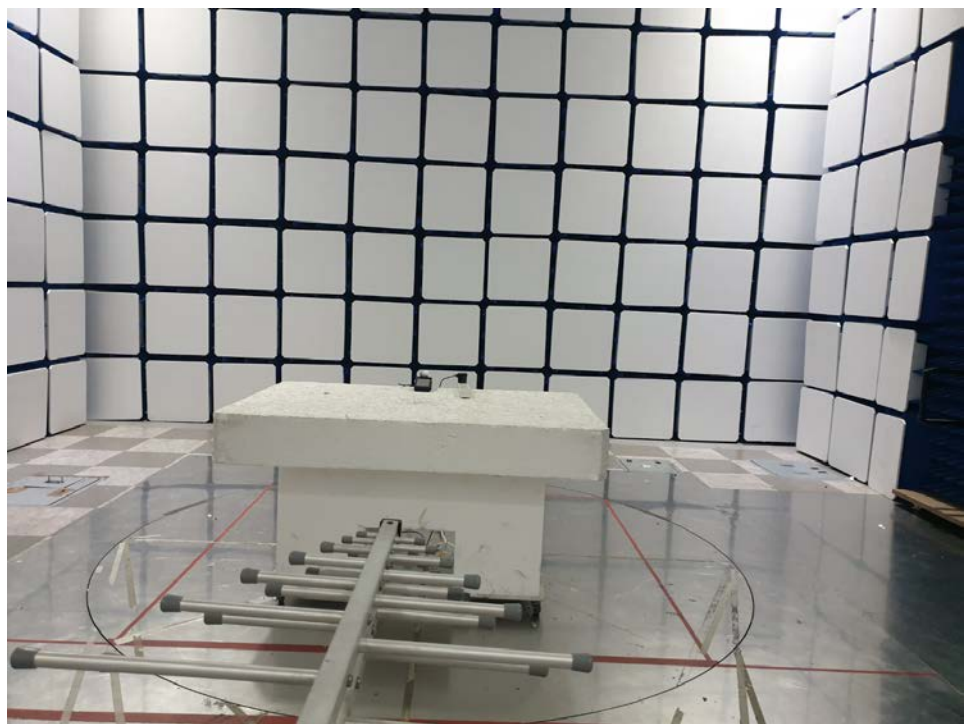
< (6 ~ 18) GHz > _ MODE 5



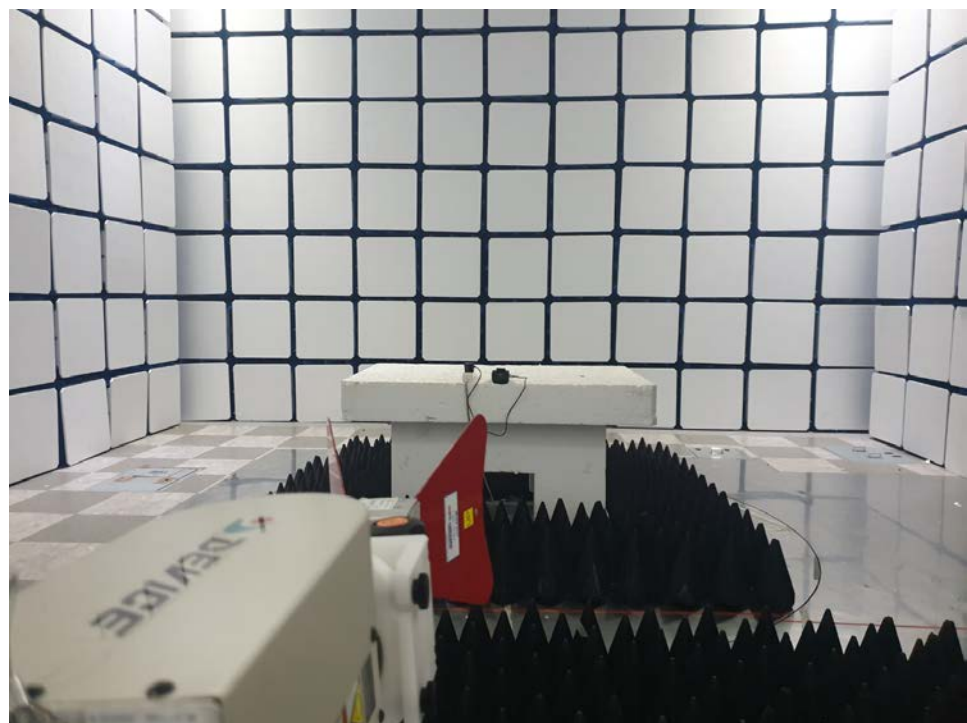
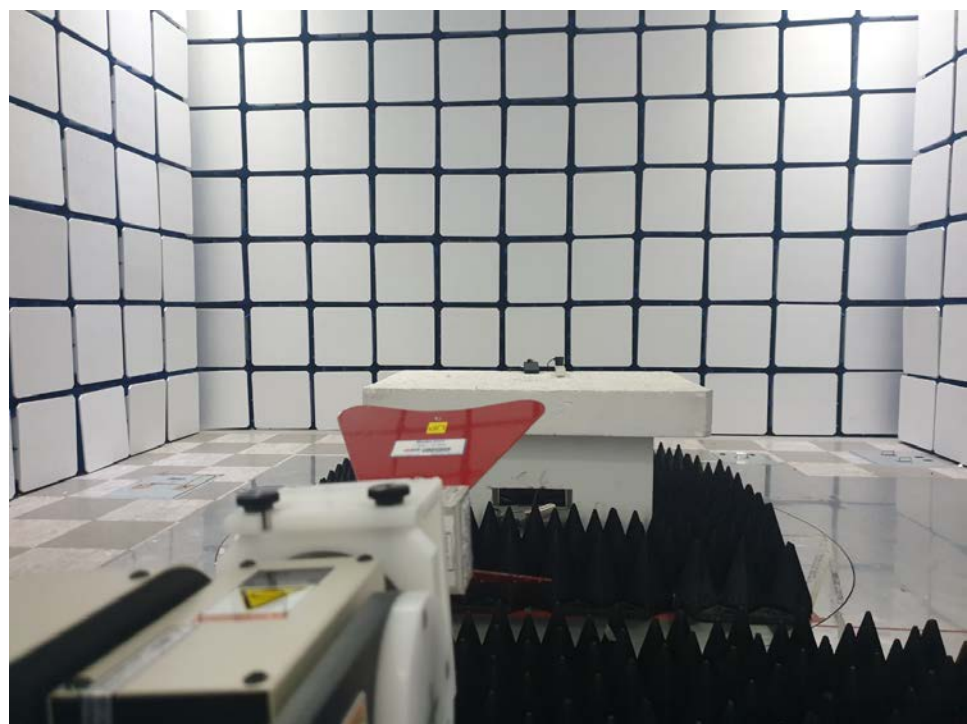
< (18 ~ 40) GHz > _ MODE 5



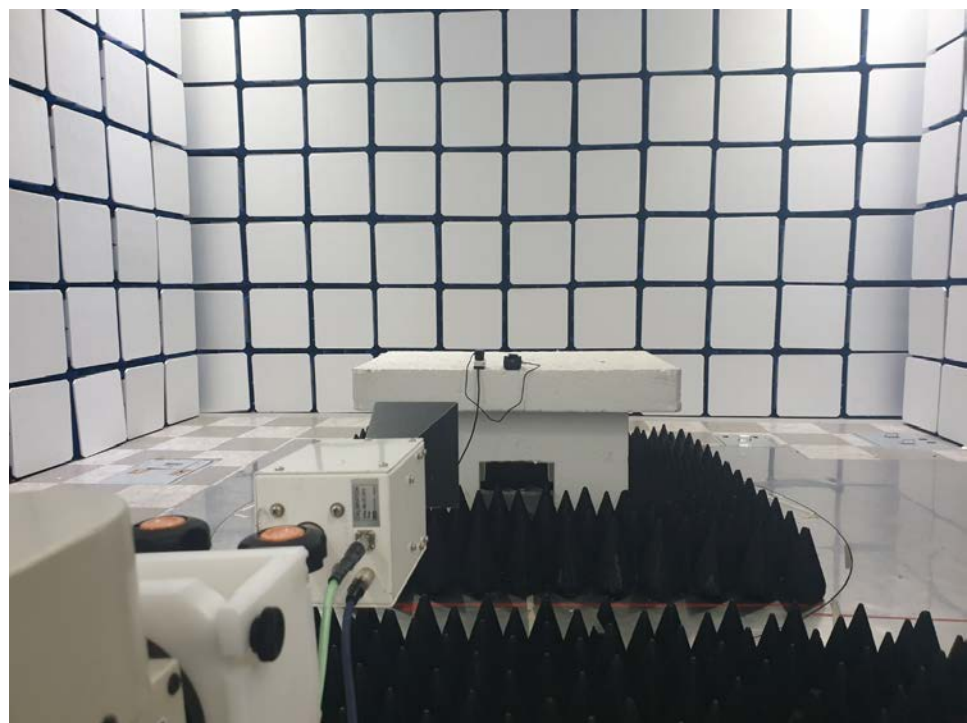
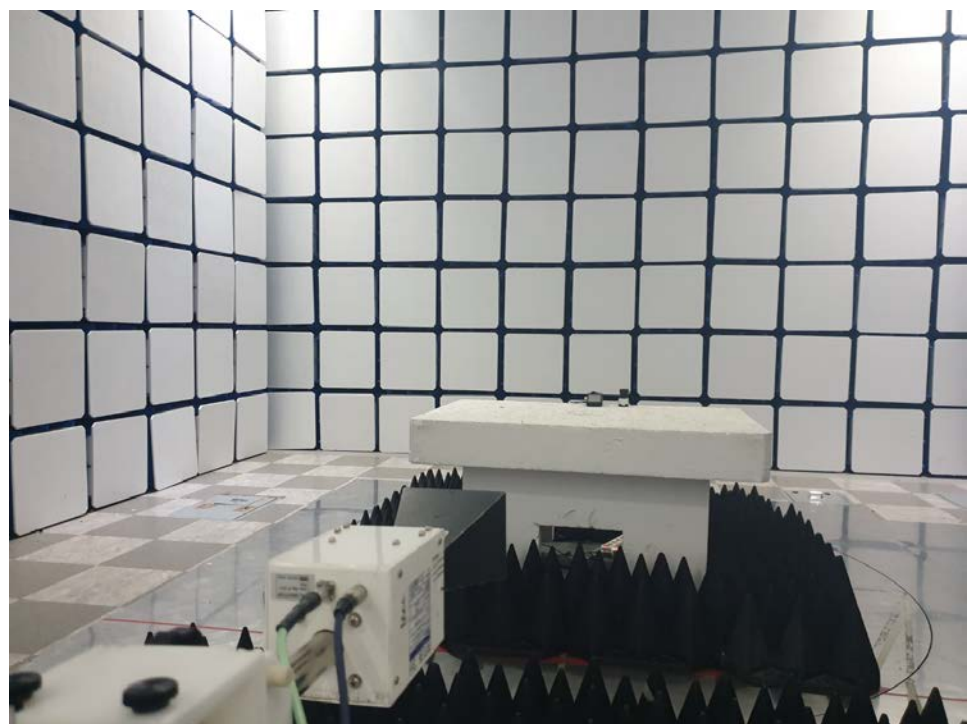
< 30 MHz ~ 1 GHz > _ MODE 6



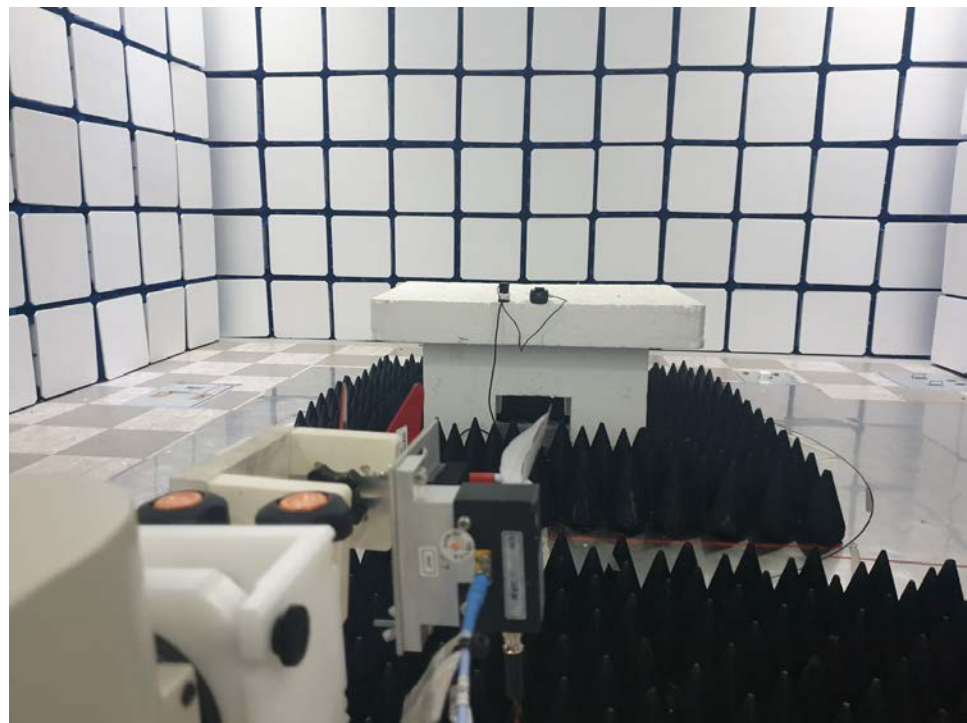
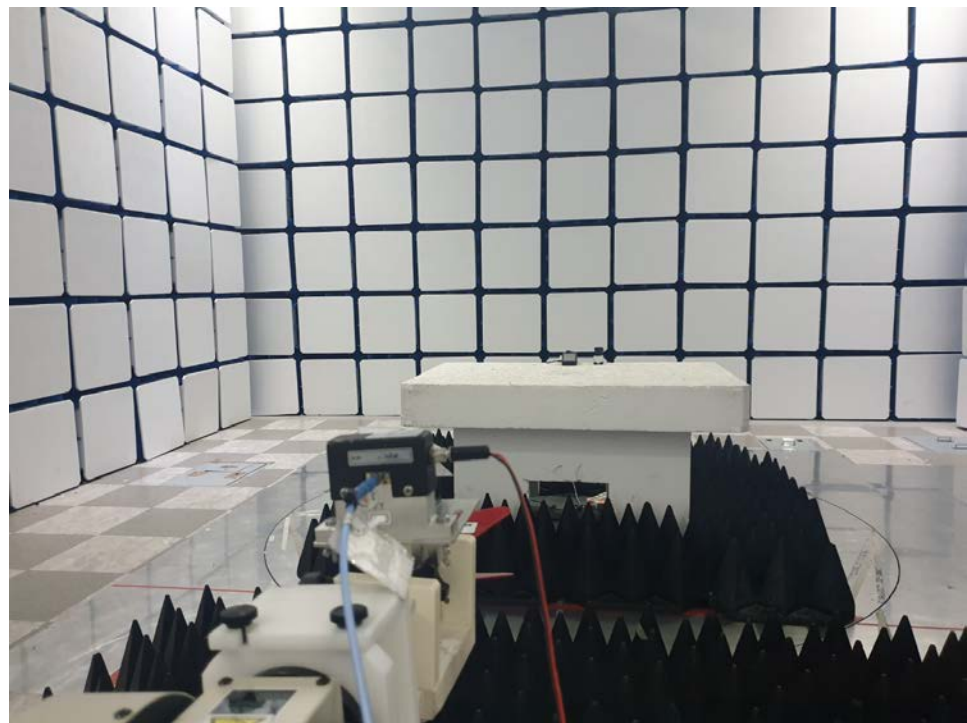
< (1 ~ 6) GHz > _ MODE 6



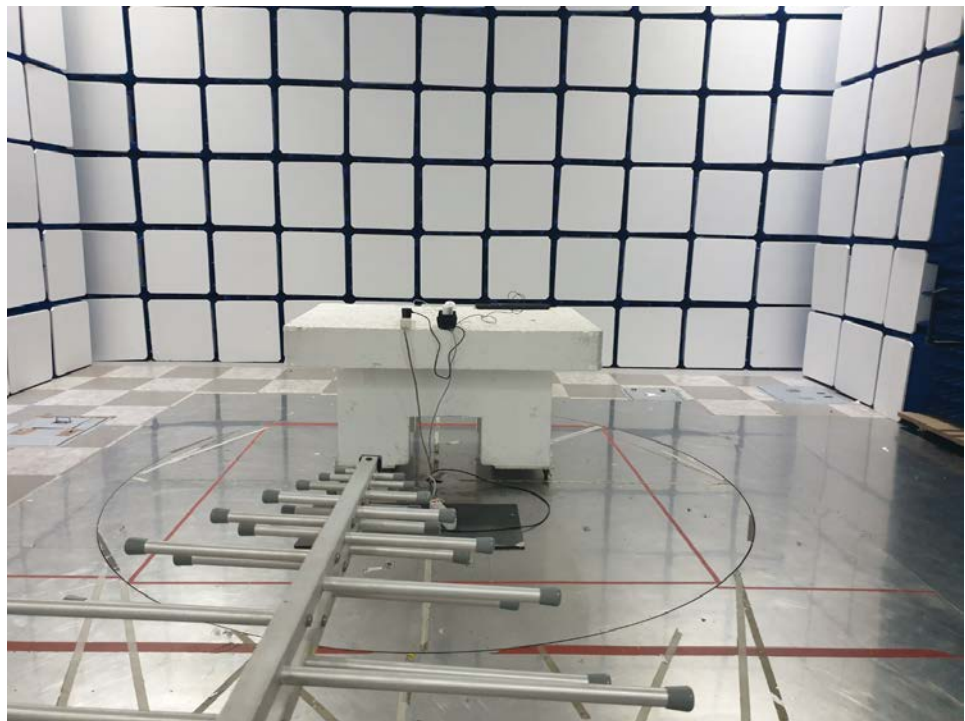
< (6 ~ 18) GHz > _ MODE 6



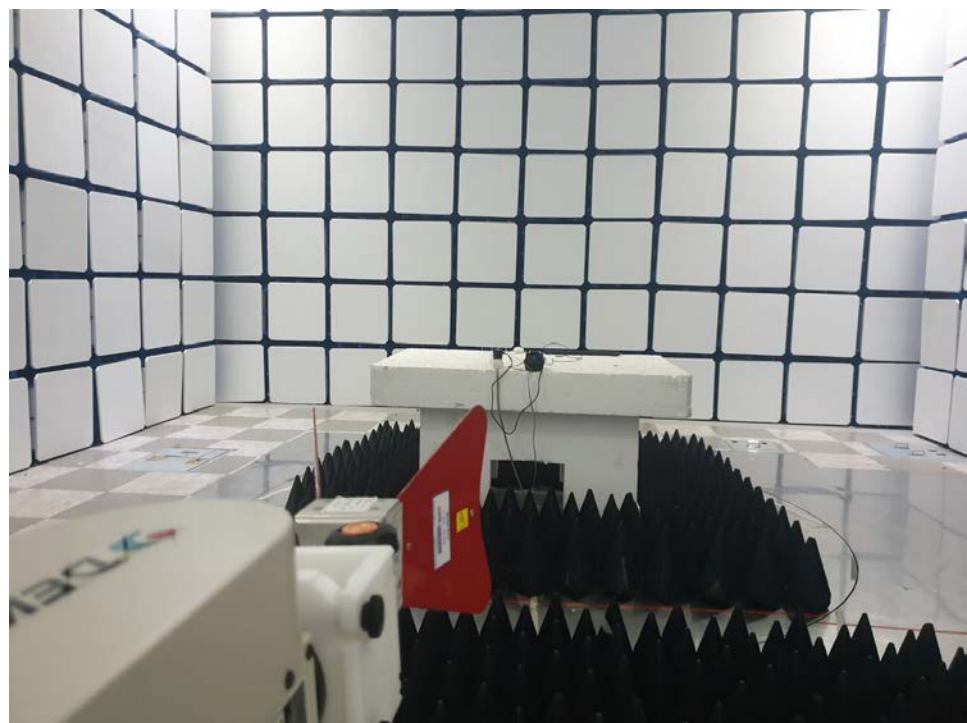
< (18 ~ 40) GHz > _ MODE 6



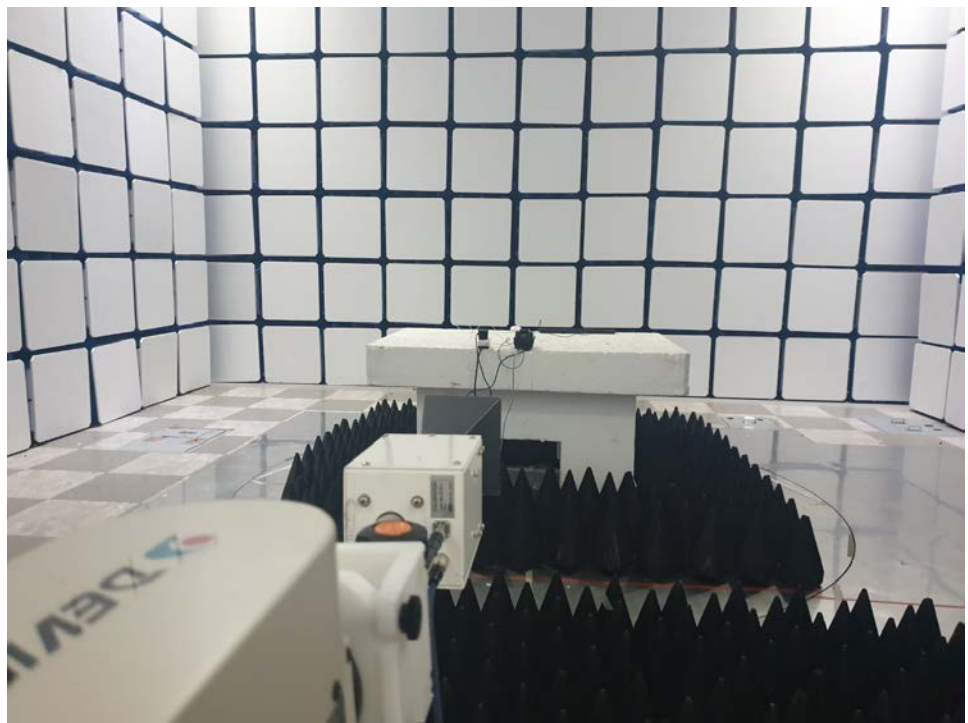
< 30 MHz ~ 1 GHz > _ MODE 7



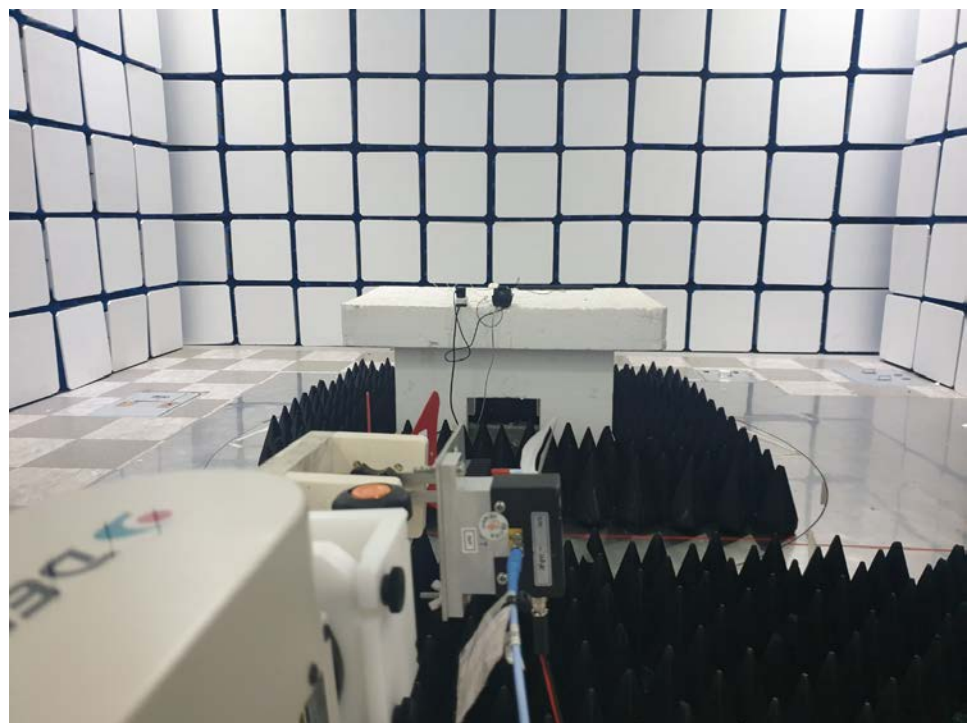
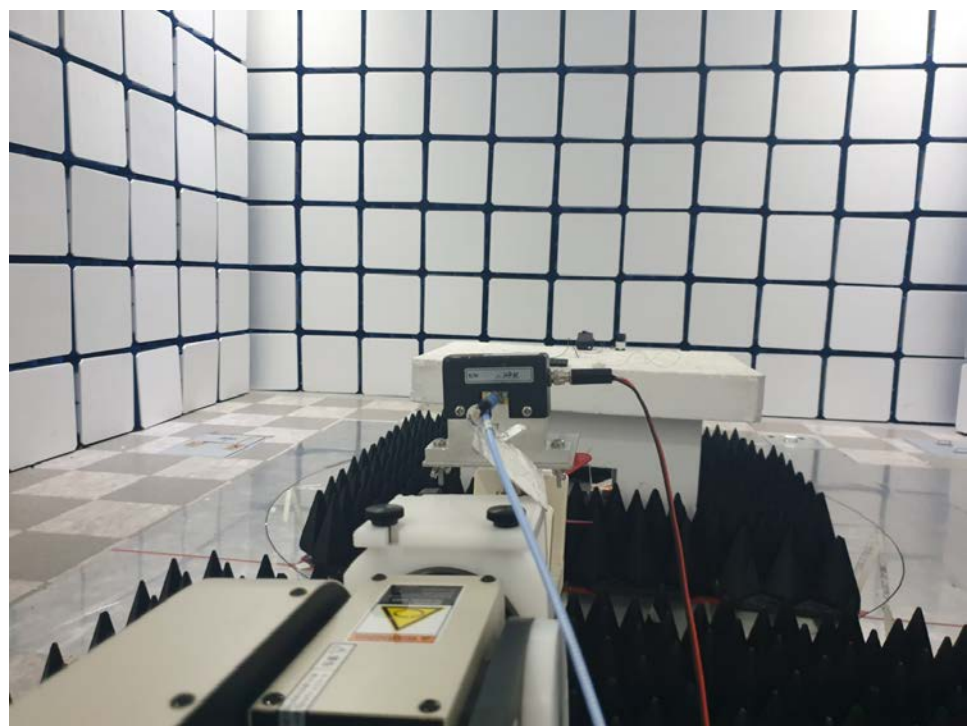
< (1 ~ 6) GHz > _ MODE 7



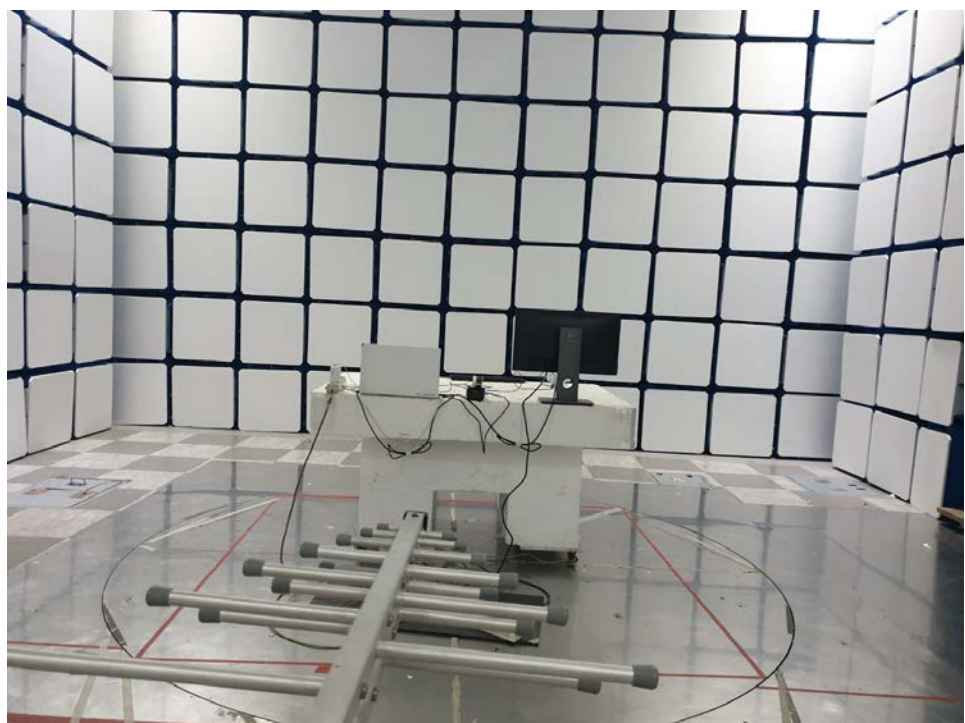
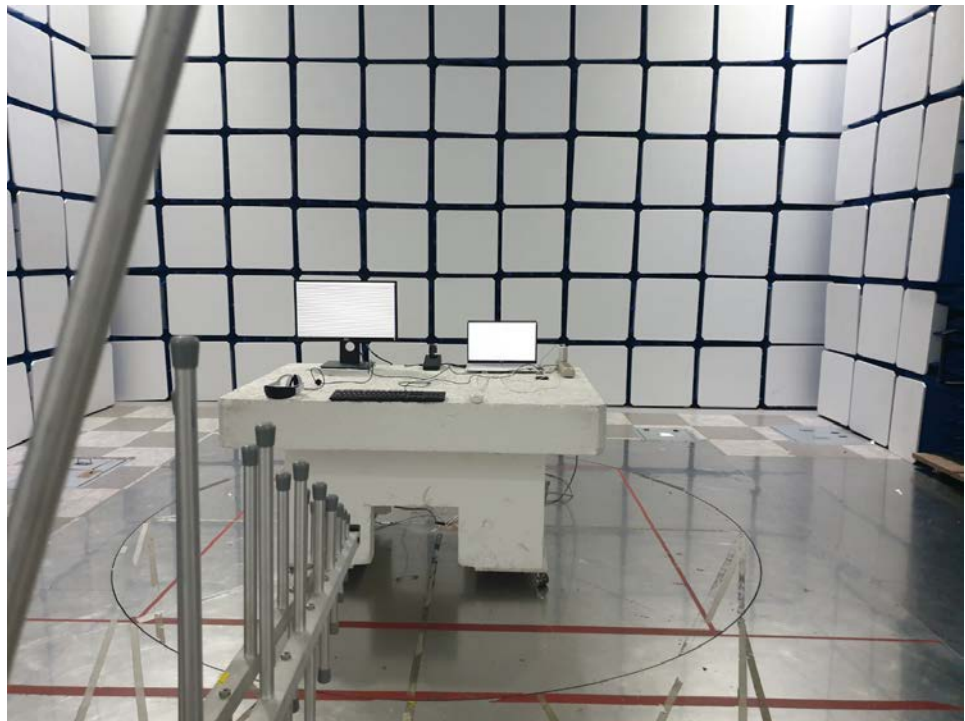
< (6 ~ 18) GHz > _ MODE 7



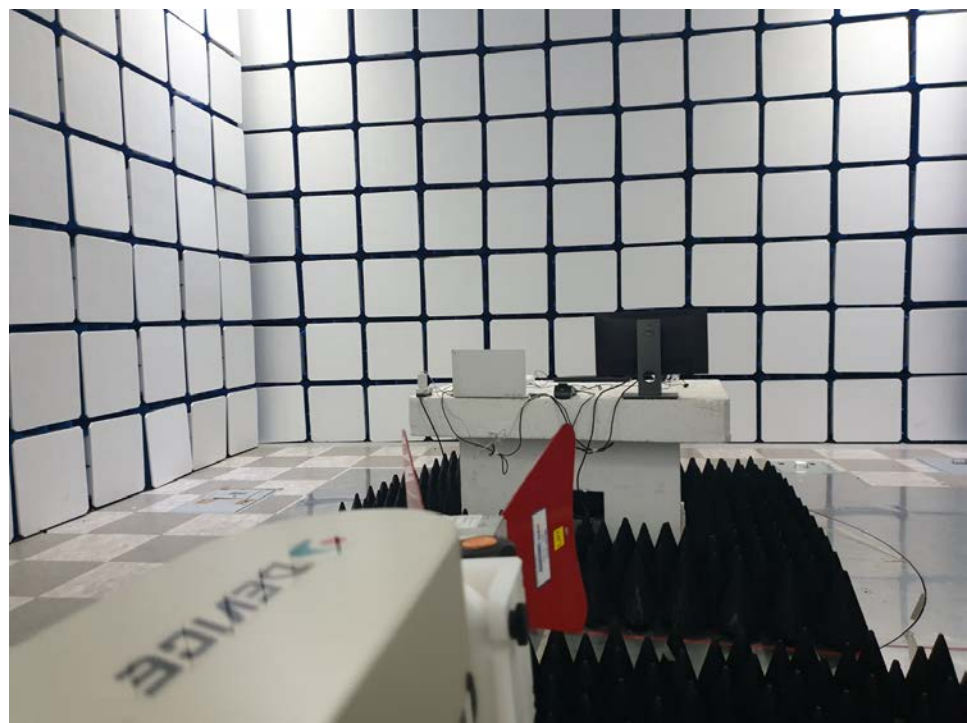
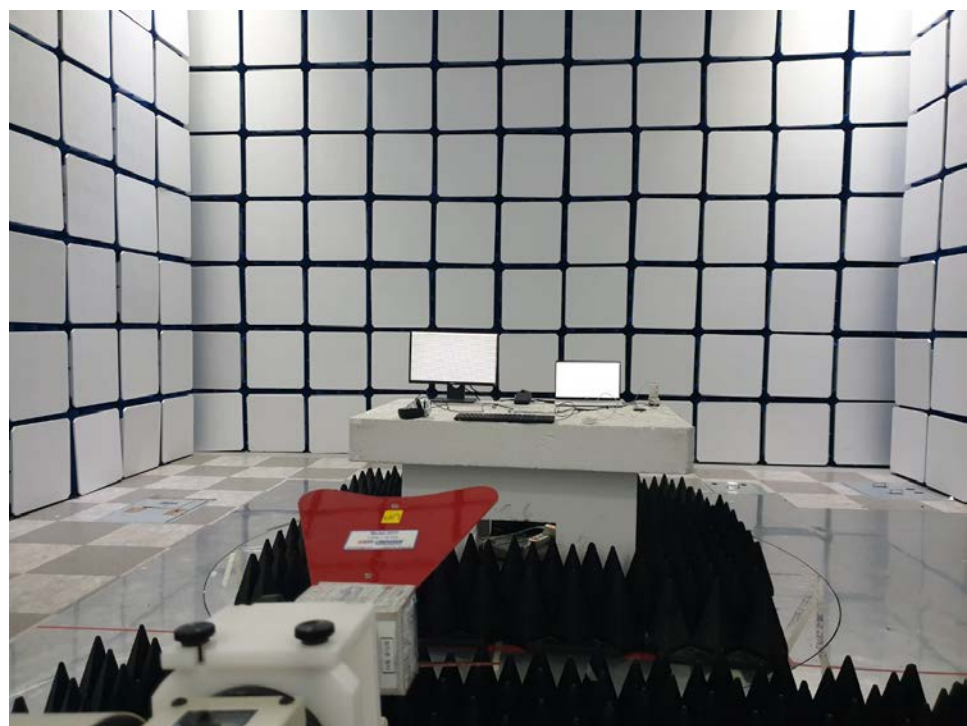
< (18 ~ 40) GHz > _ MODE 7



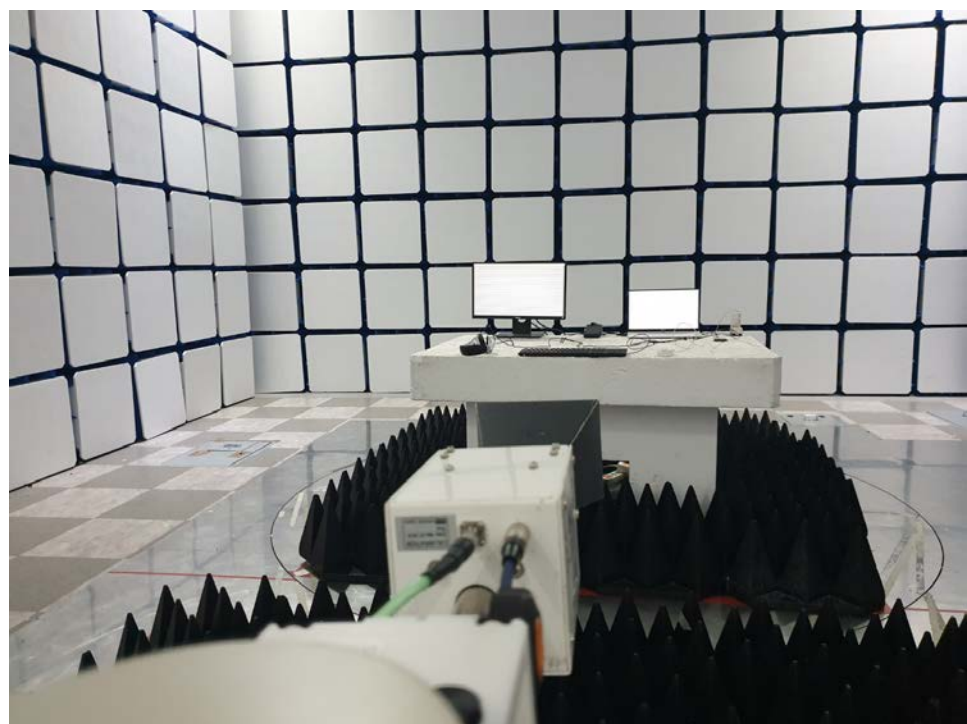
< 30 MHz ~ 1 GHz > _ MODE 8



< (1 ~ 6) GHz > _ MODE 8



< (6 ~ 18) GHz > _ MODE 8



< (18 ~ 40) GHz > _ MODE 8

