

---

## Conducted Emission

---

### MODE 1



**MODE 2**



**MODE 4**



**MODE 5**

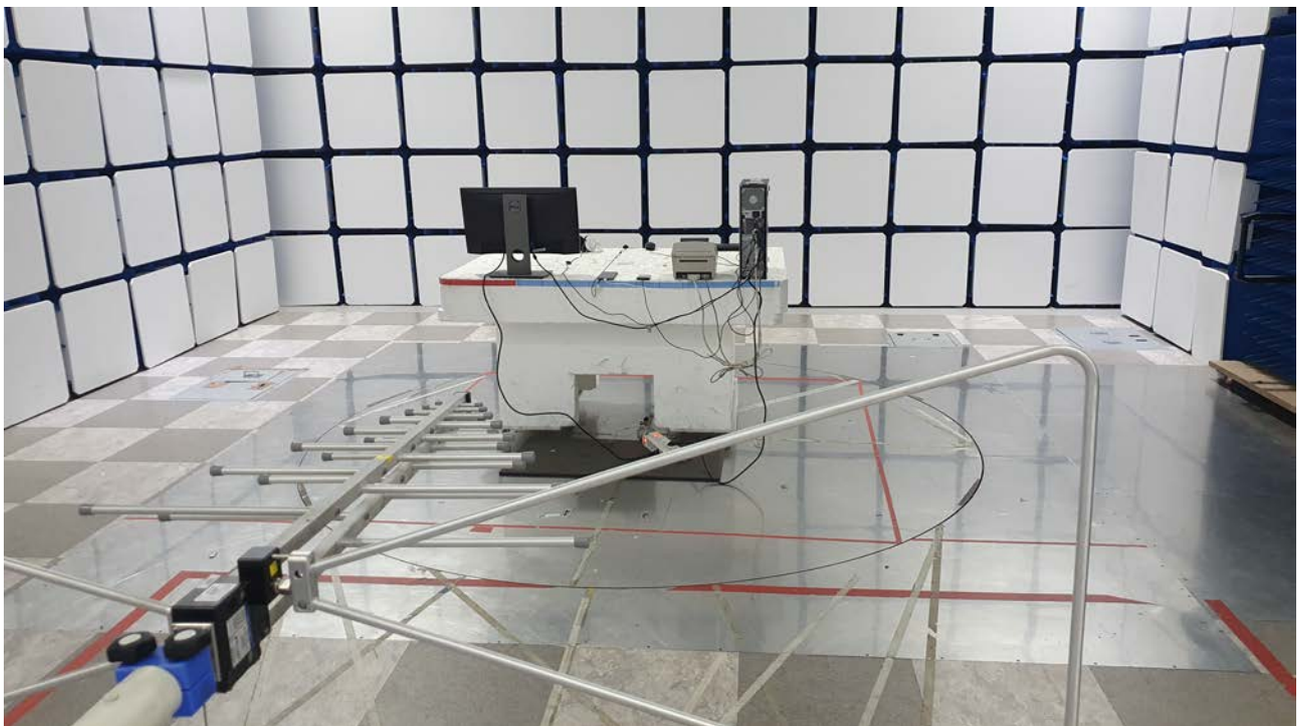
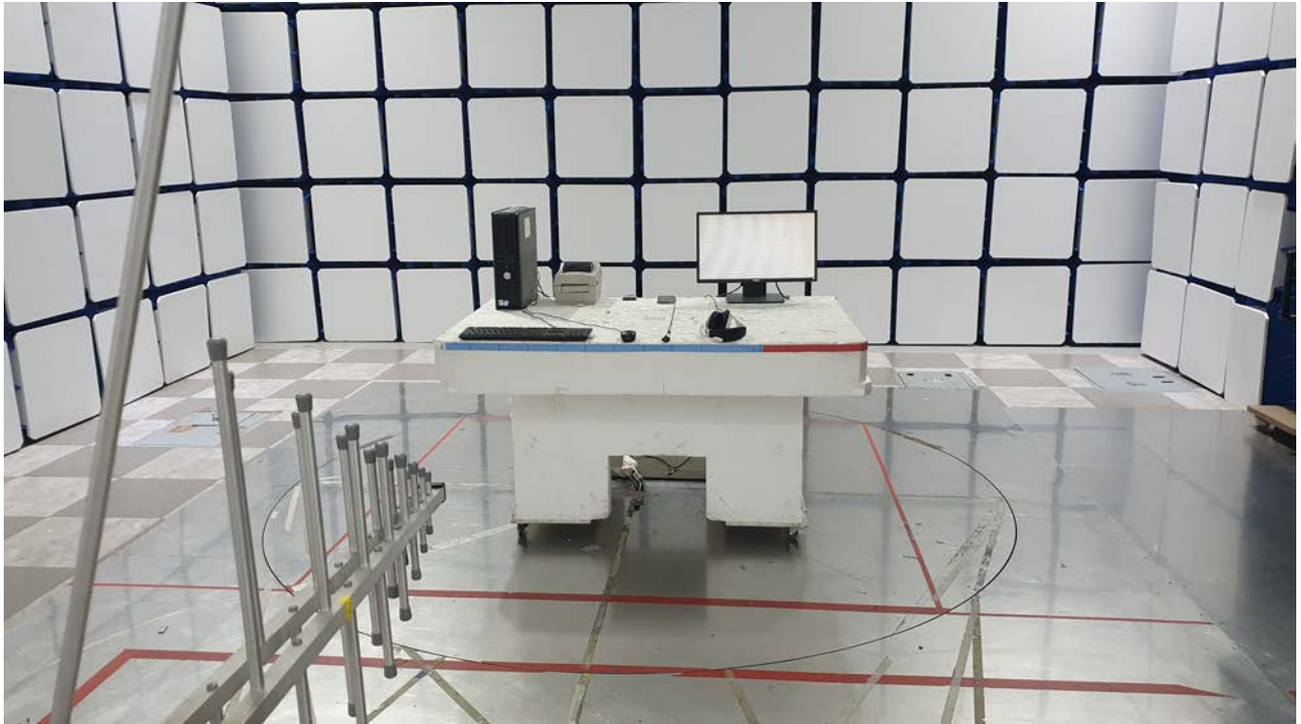


---

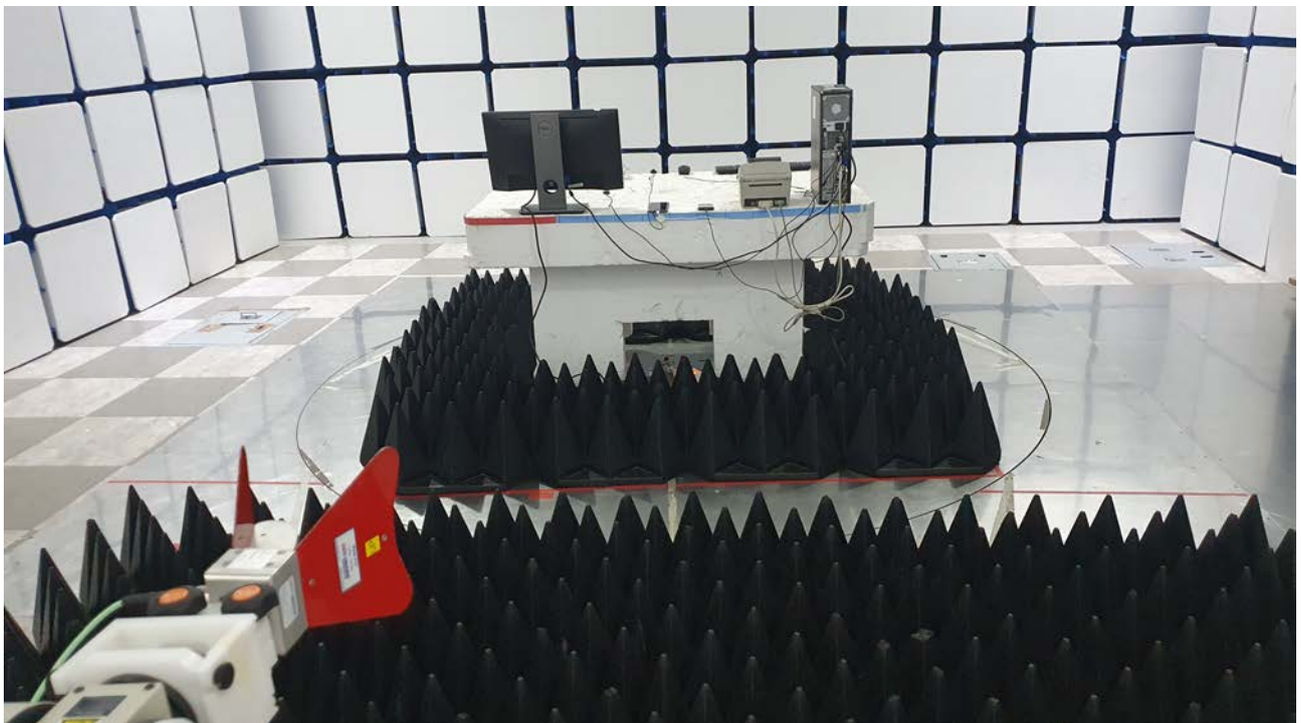
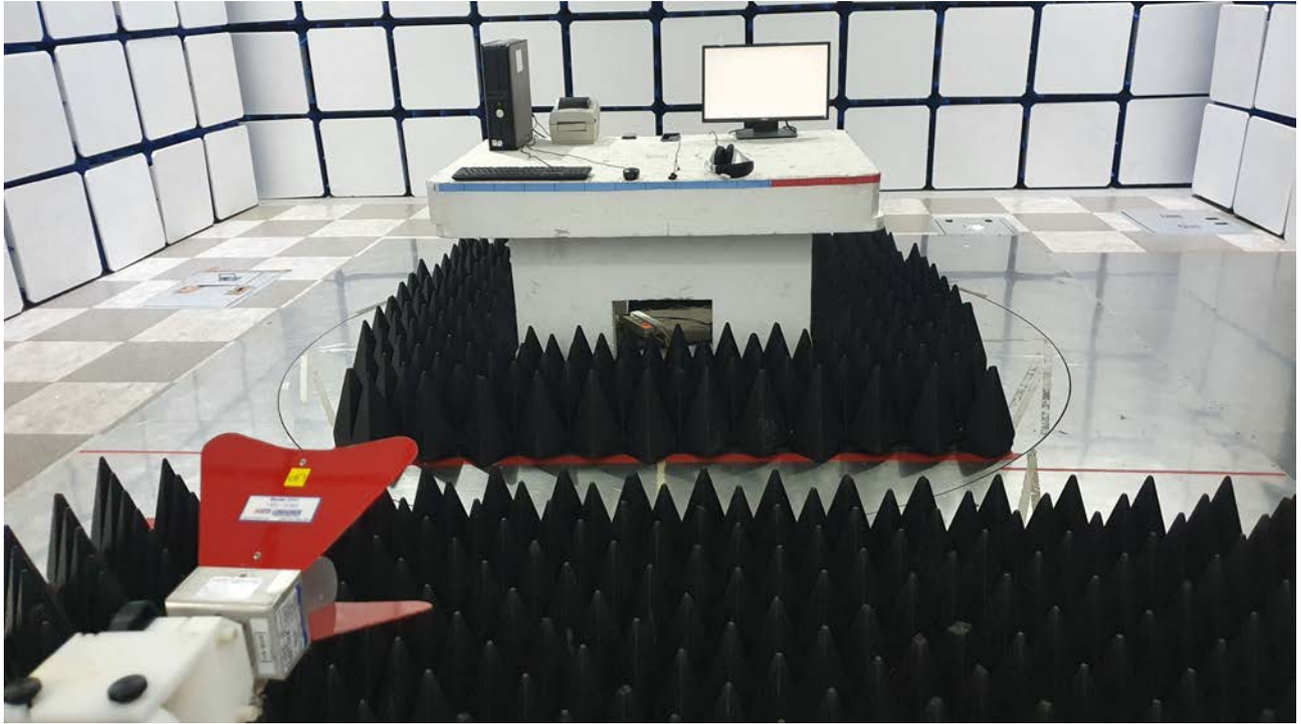
## Radiated Emission

---

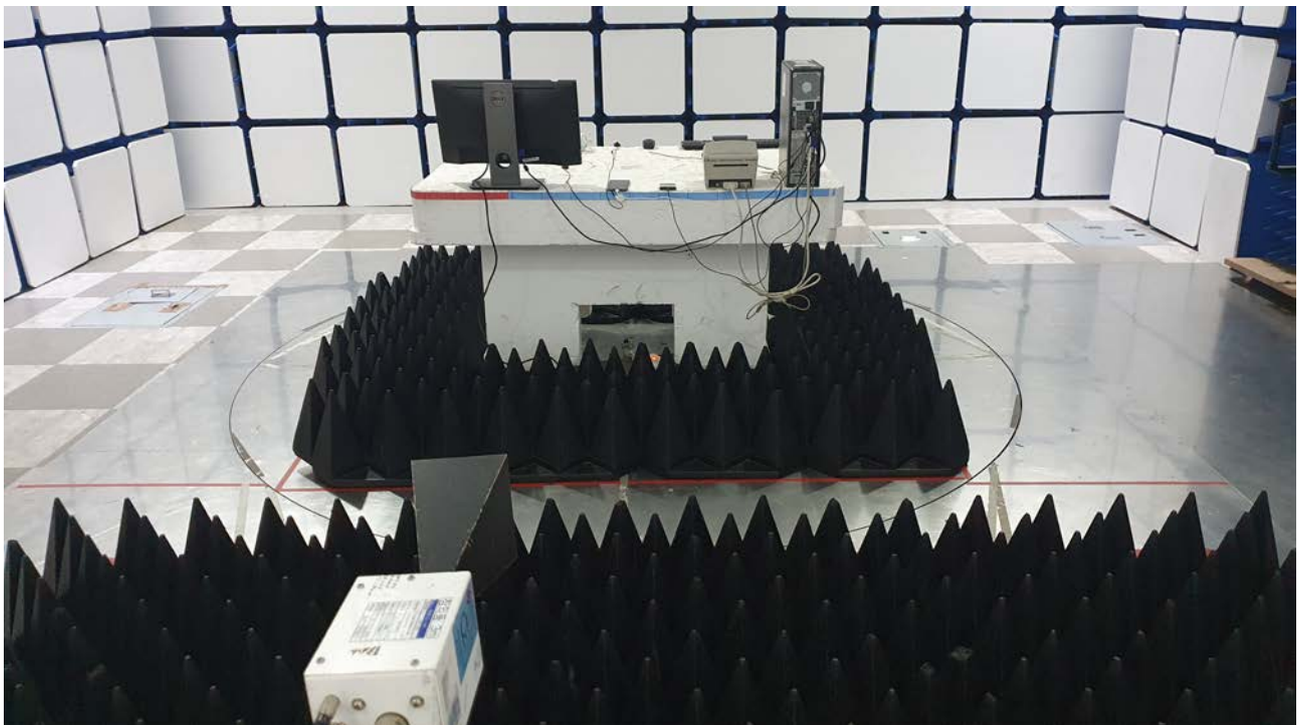
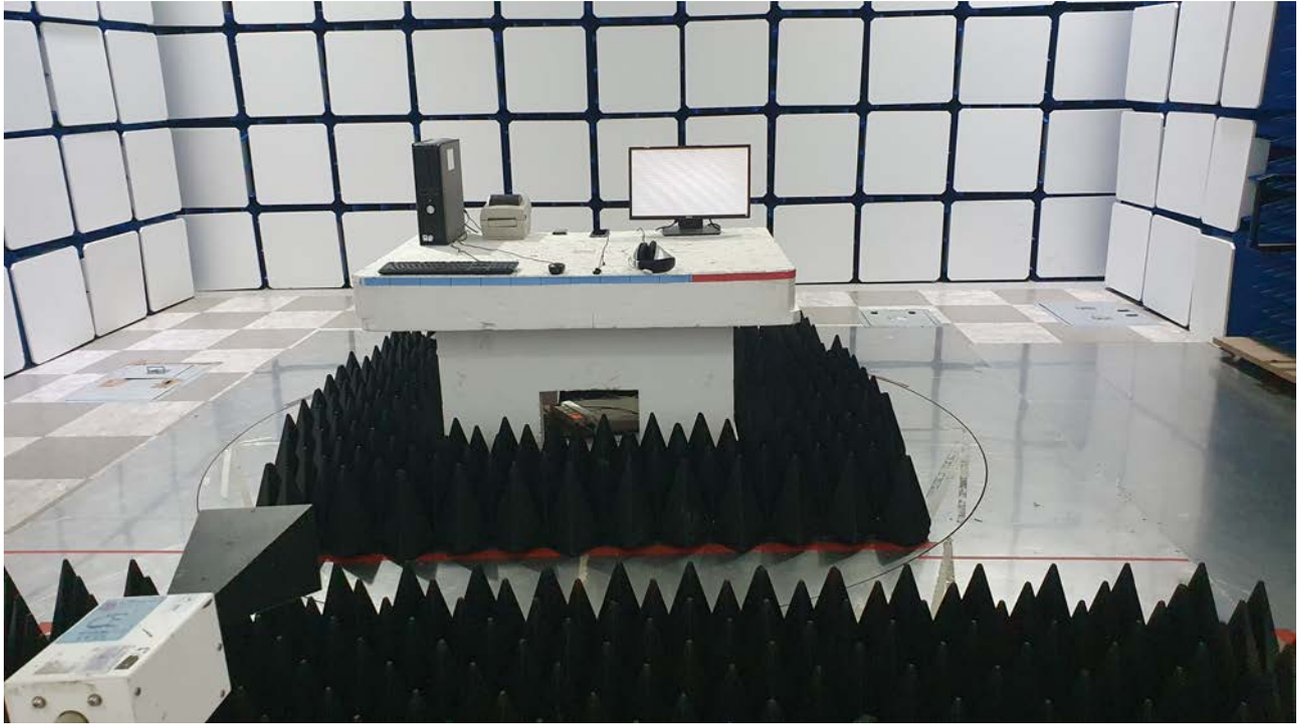
< 30 MHz ~ 1 GHz > \_ MODE 1



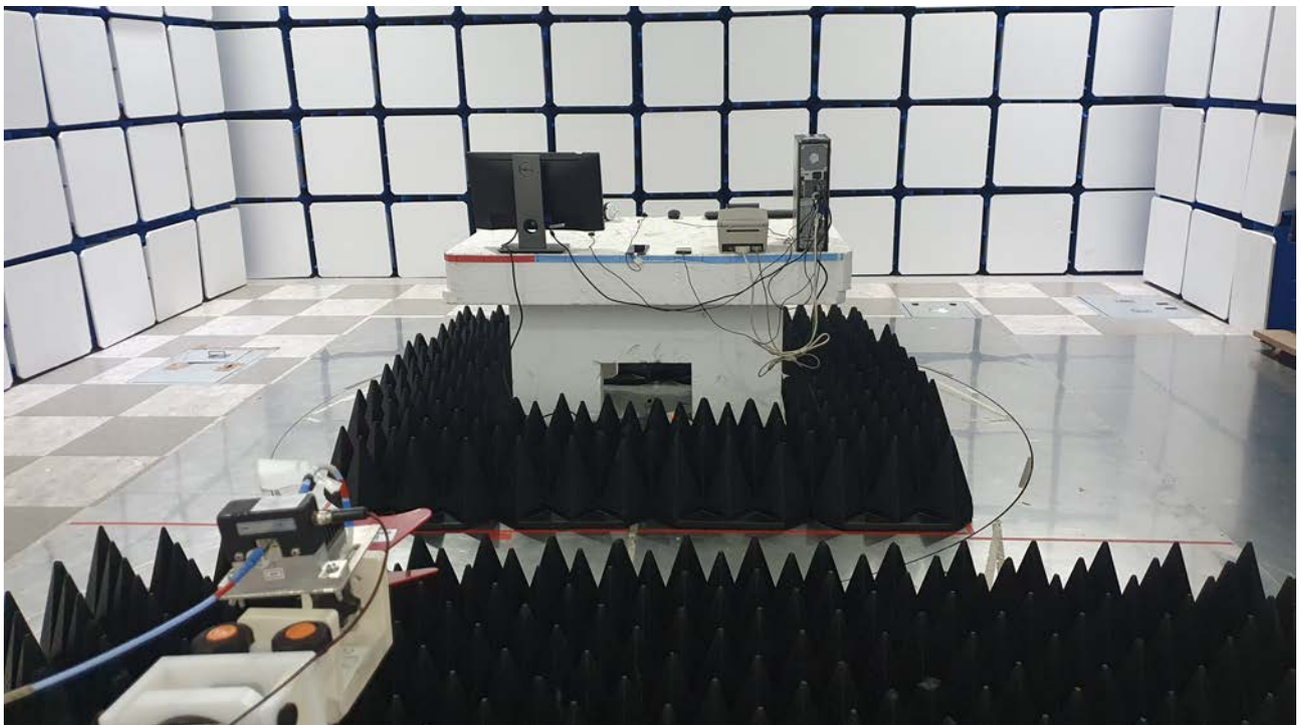
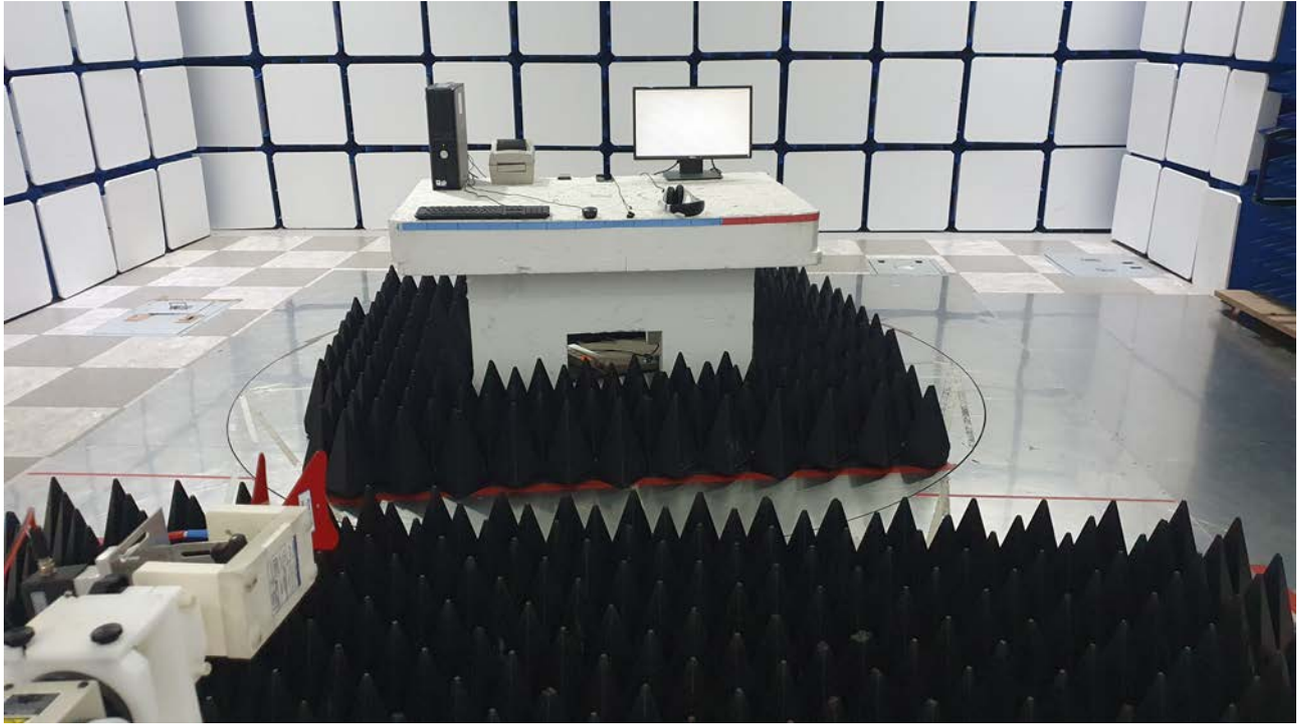
< (1 ~ 6) GHz > \_ MODE 1



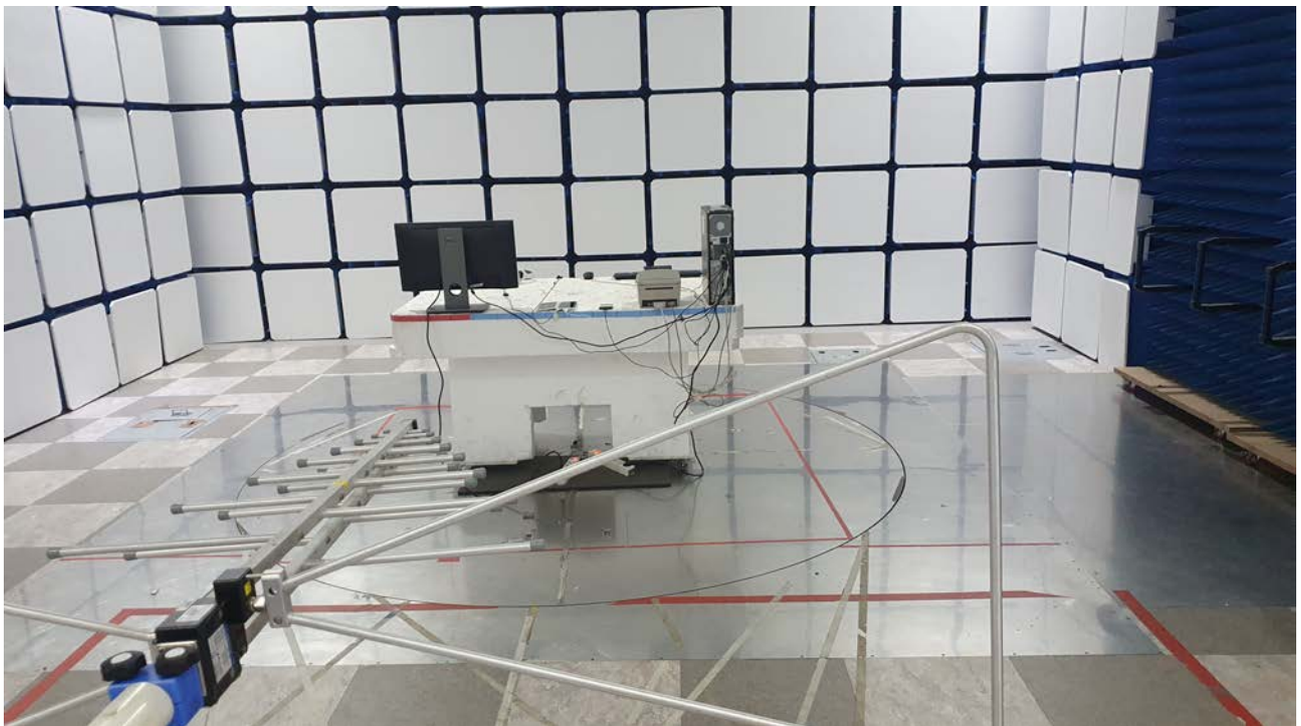
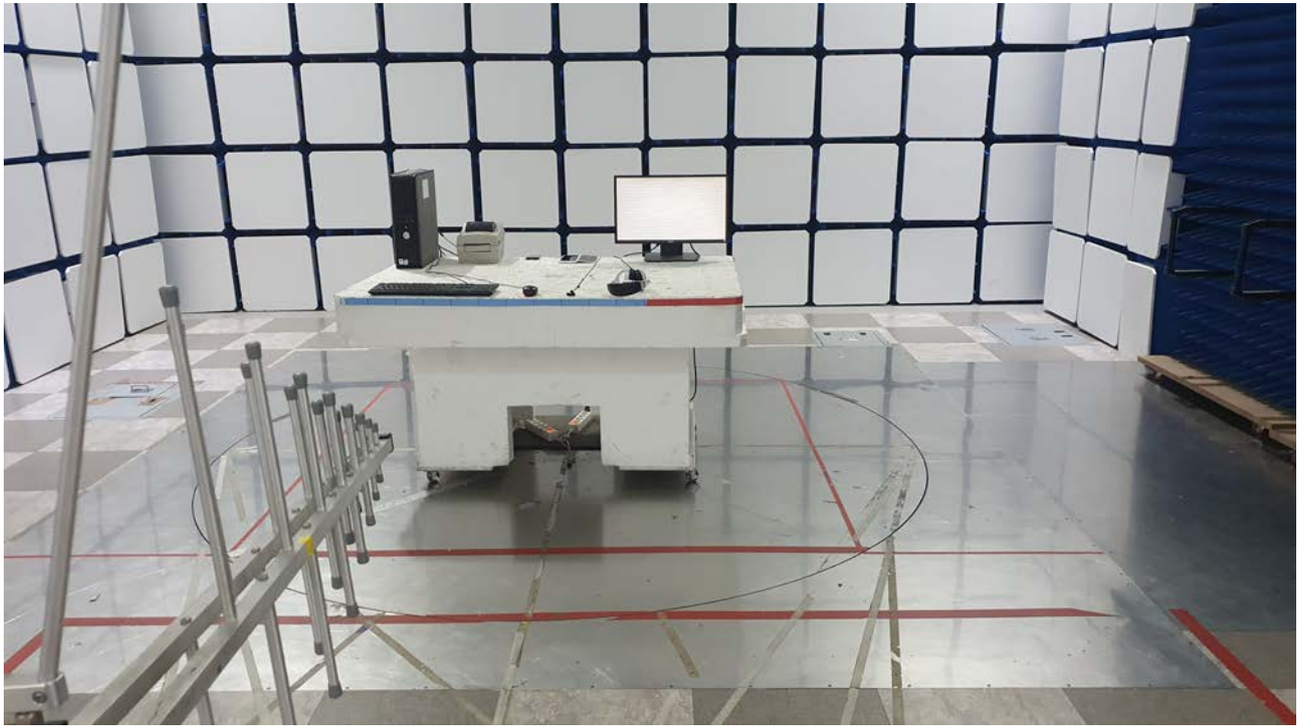
< (6 ~ 18) GHz > \_ MODE 1



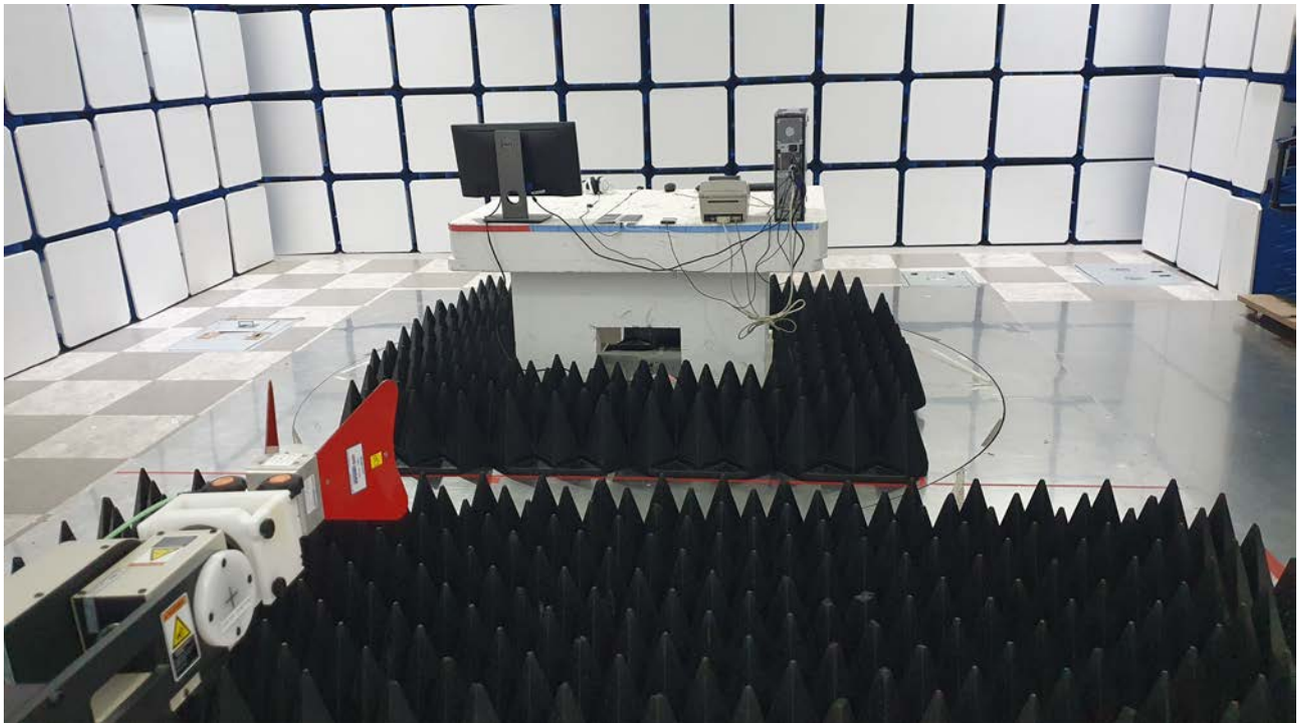
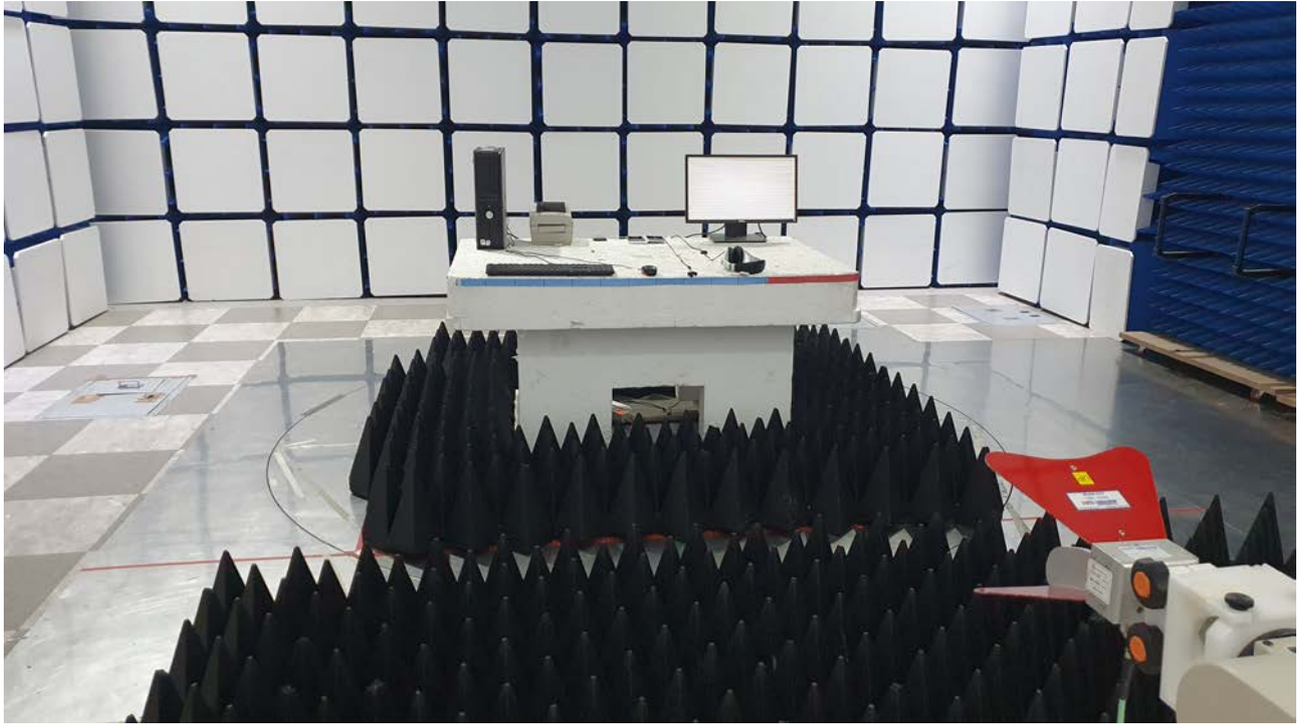
< (18 ~ 40) GHz > \_ MODE 1



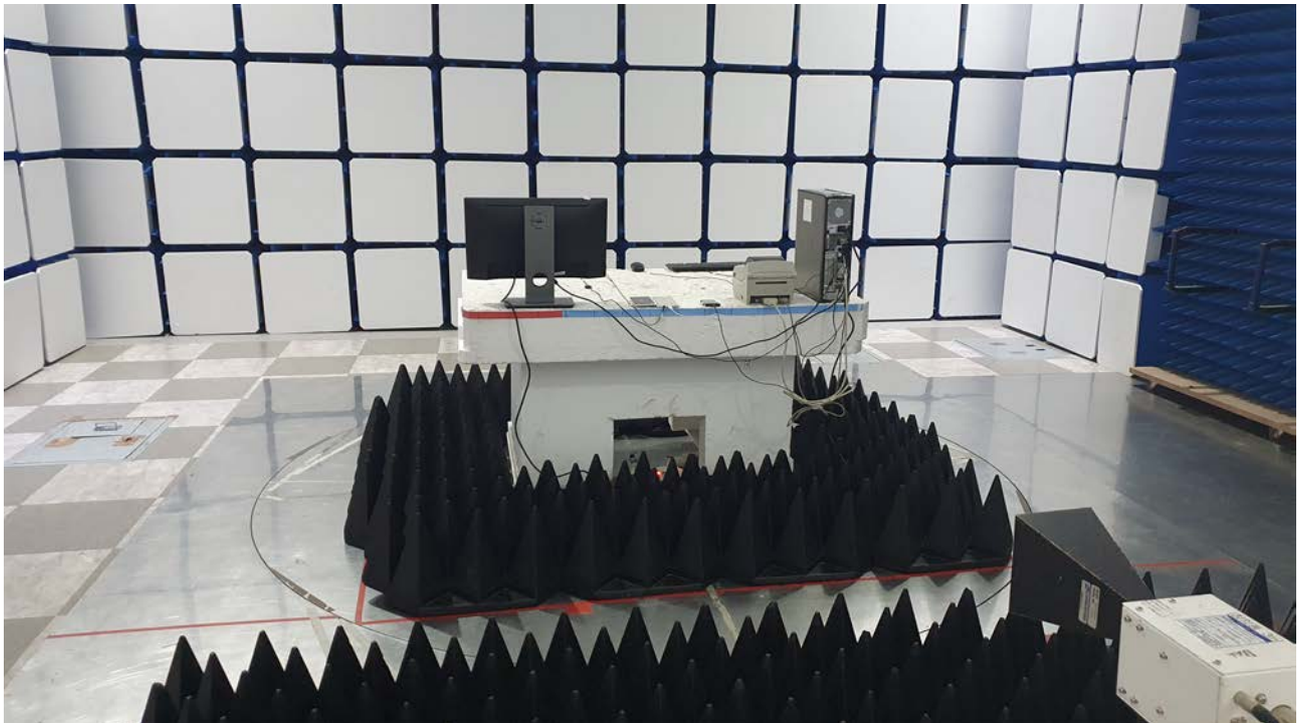
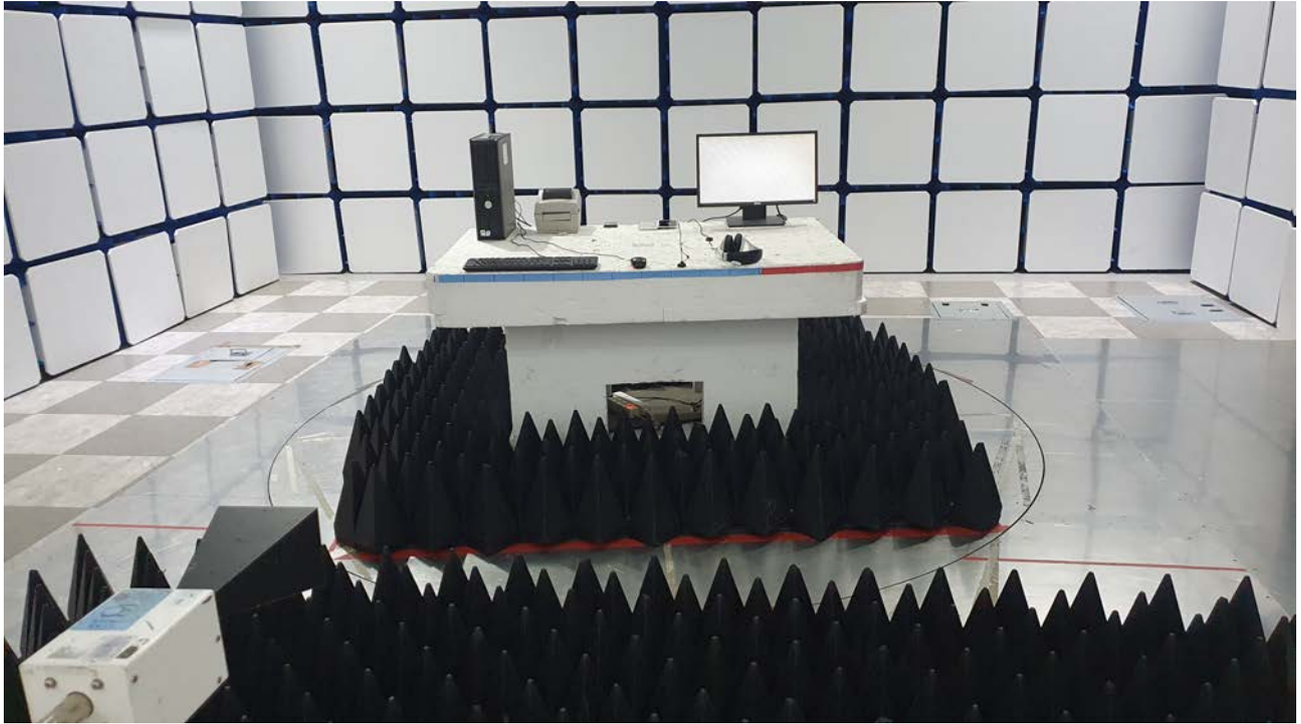
< 30 MHz ~ 1 GHz > \_ MODE 2



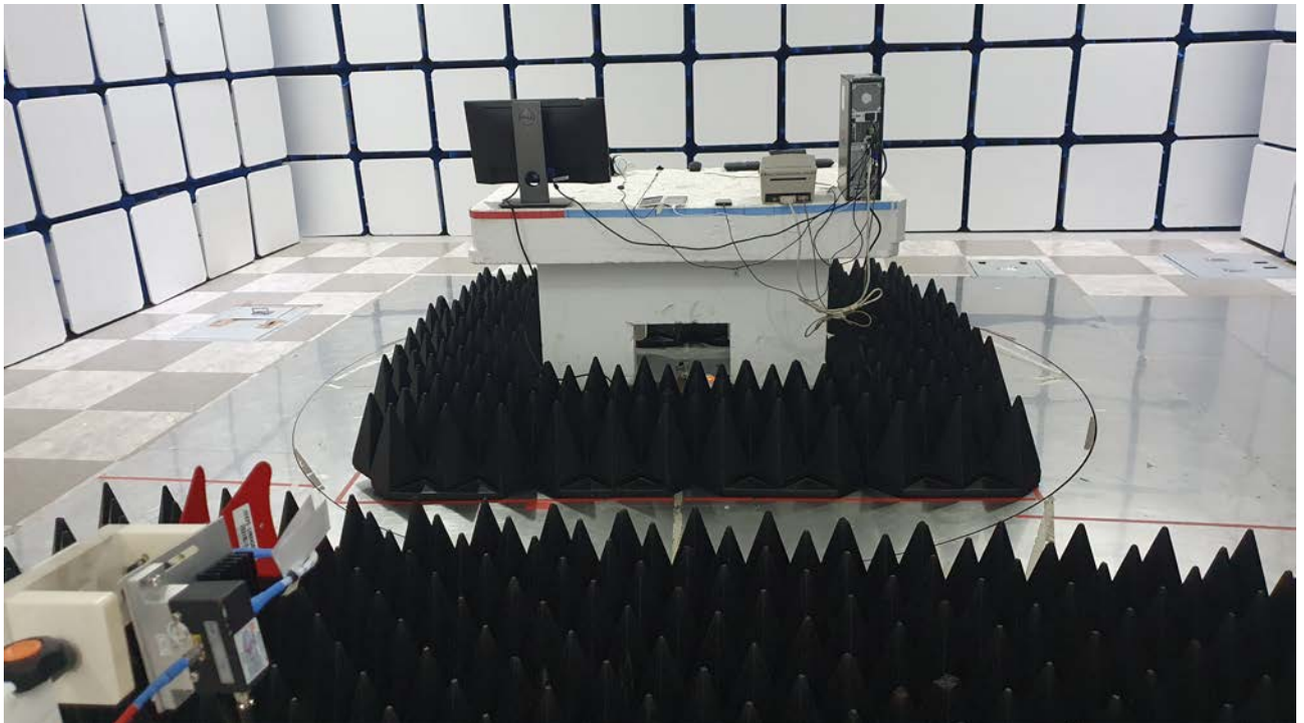
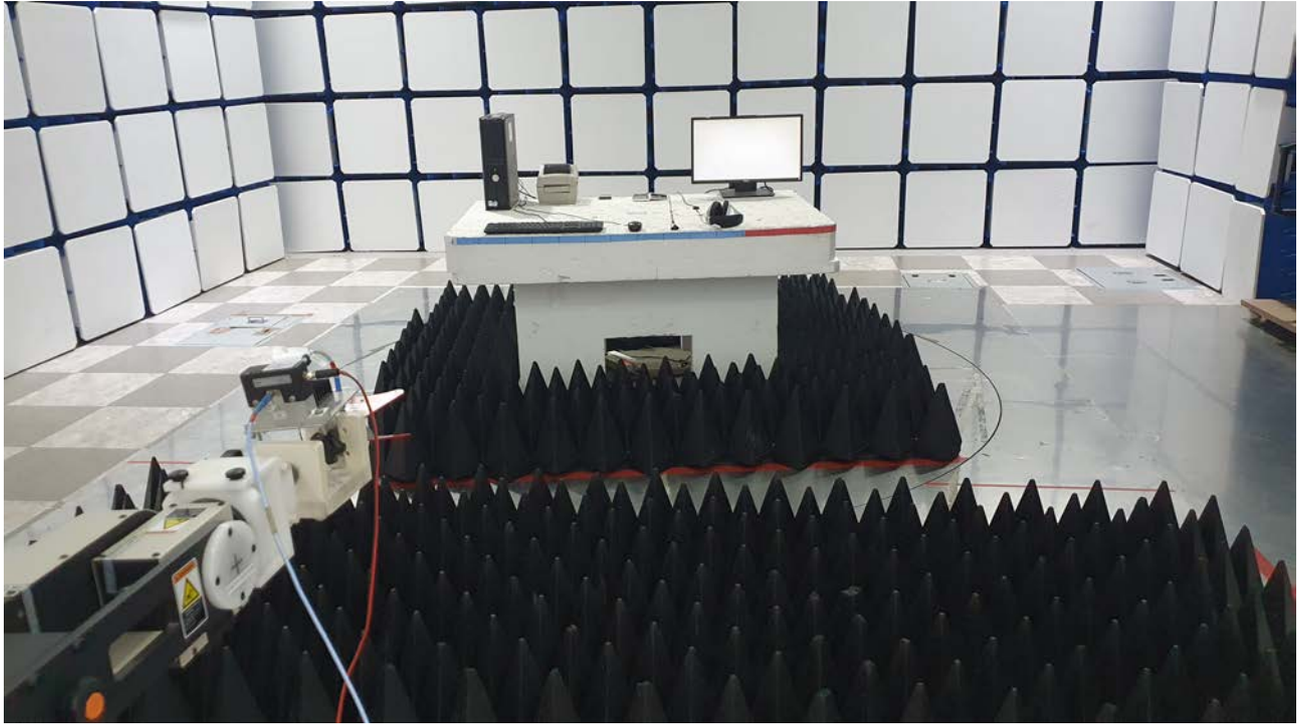
< (1 ~ 6) GHz > \_ MODE 2



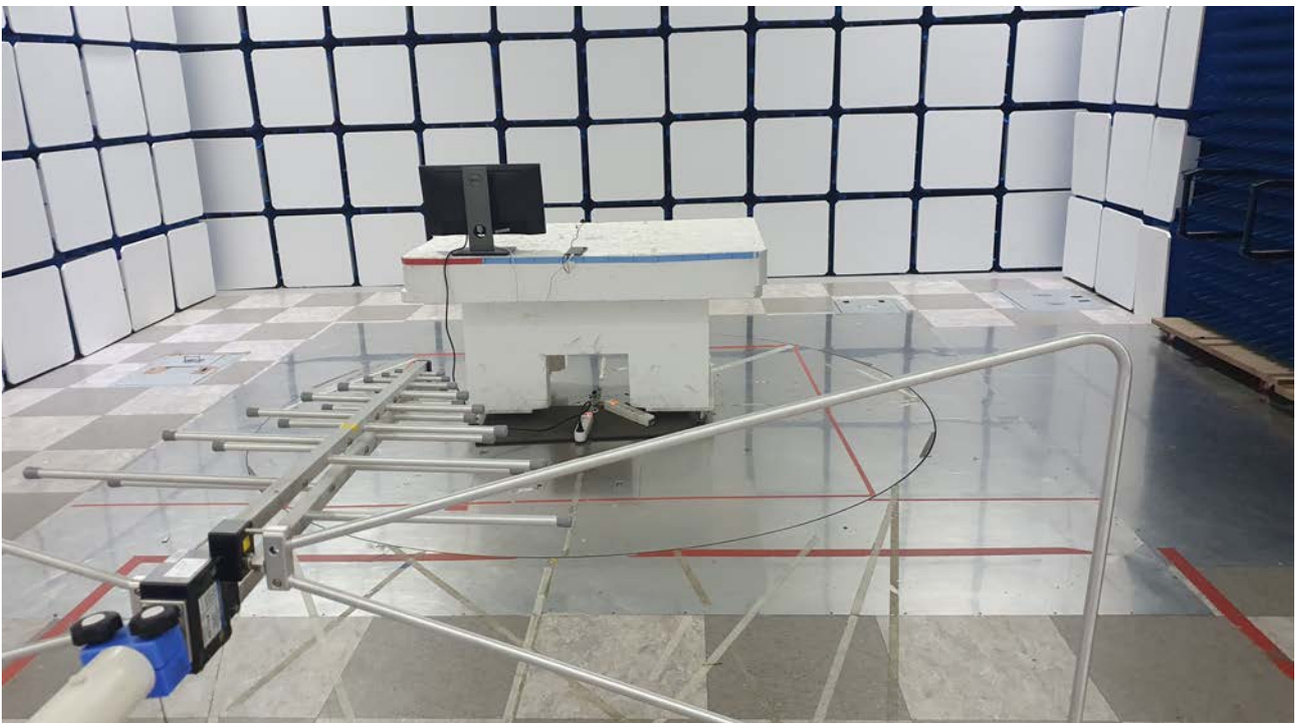
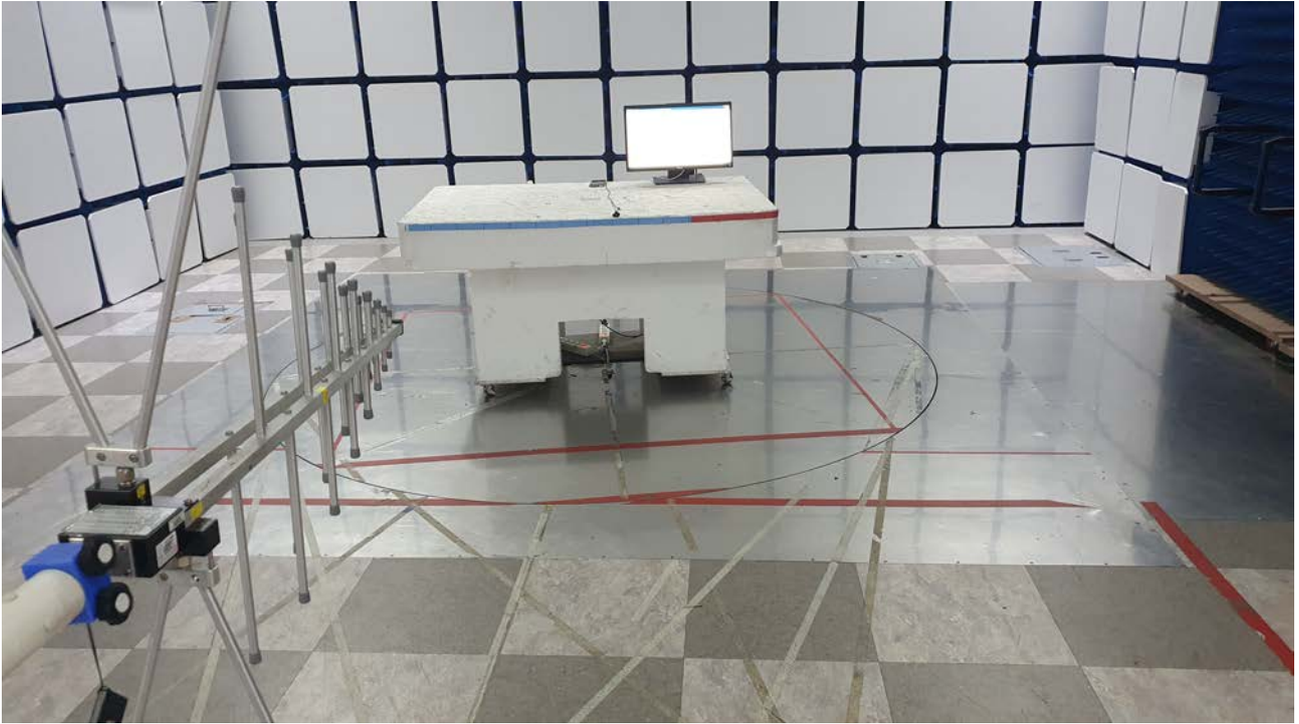
< (6 ~ 18) GHz > \_ MODE 2



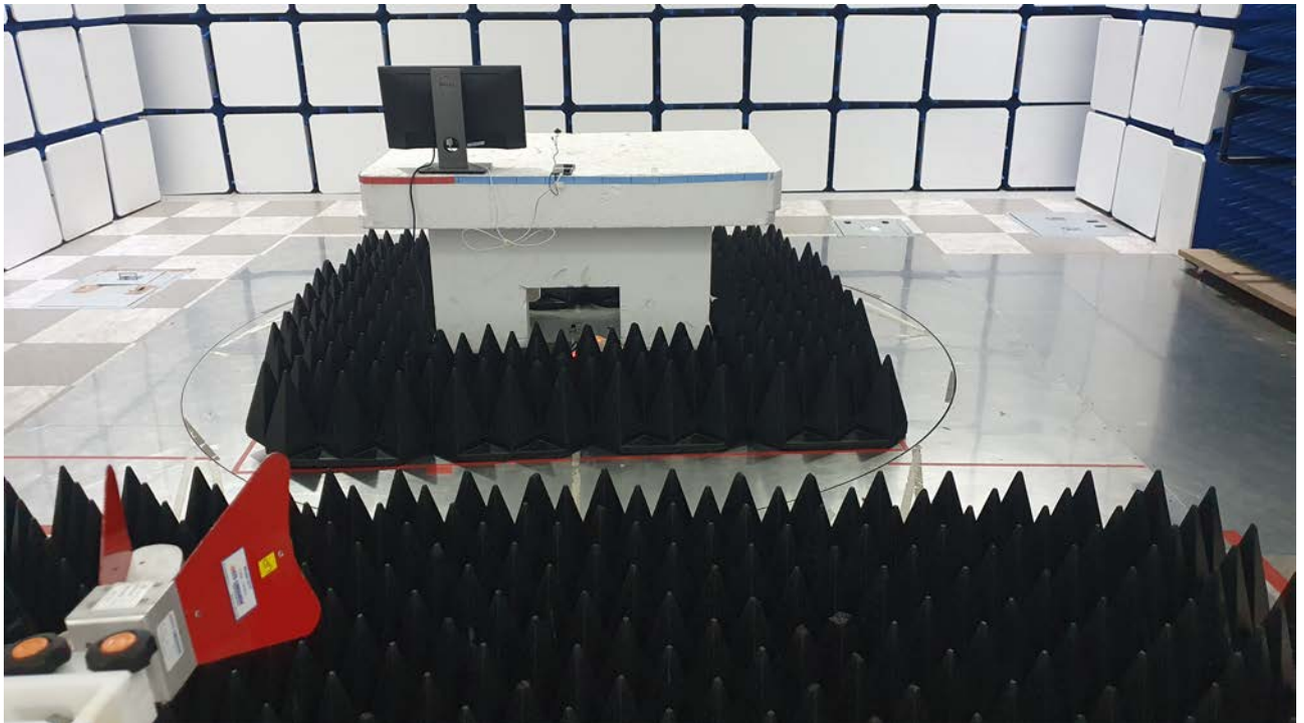
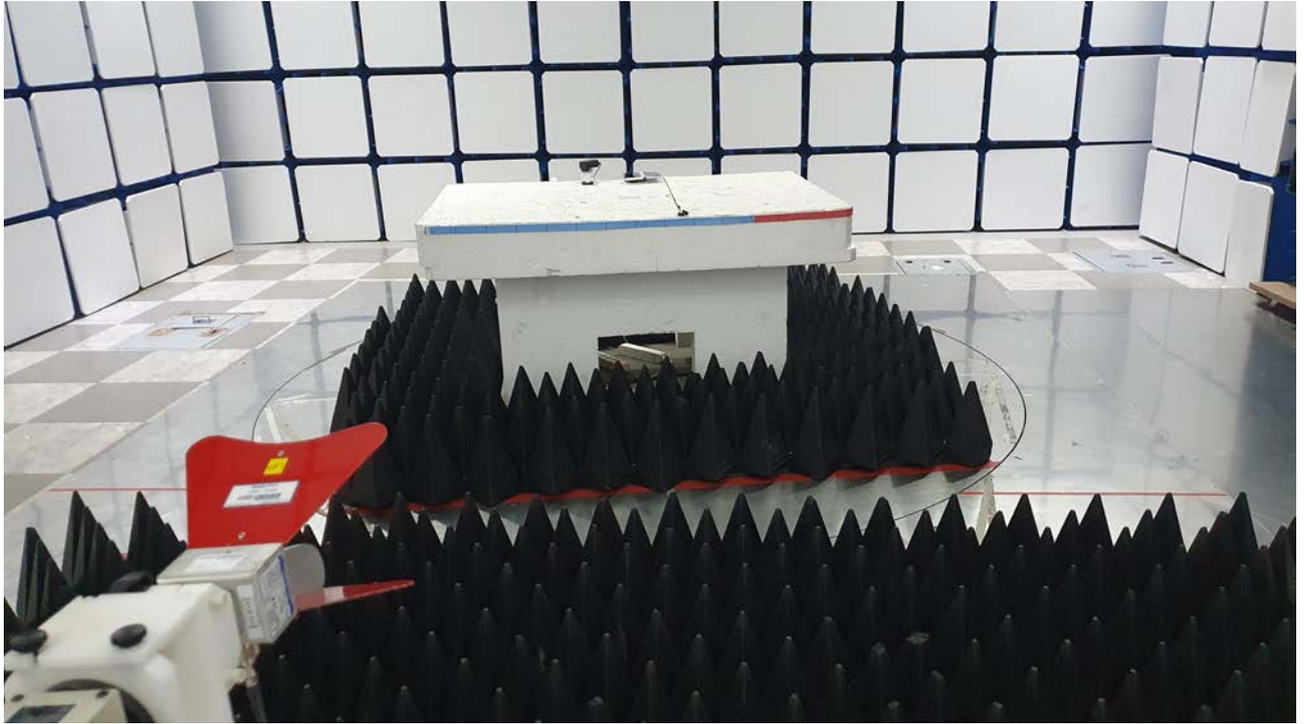
< (18 ~ 40) GHz > \_ MODE 2



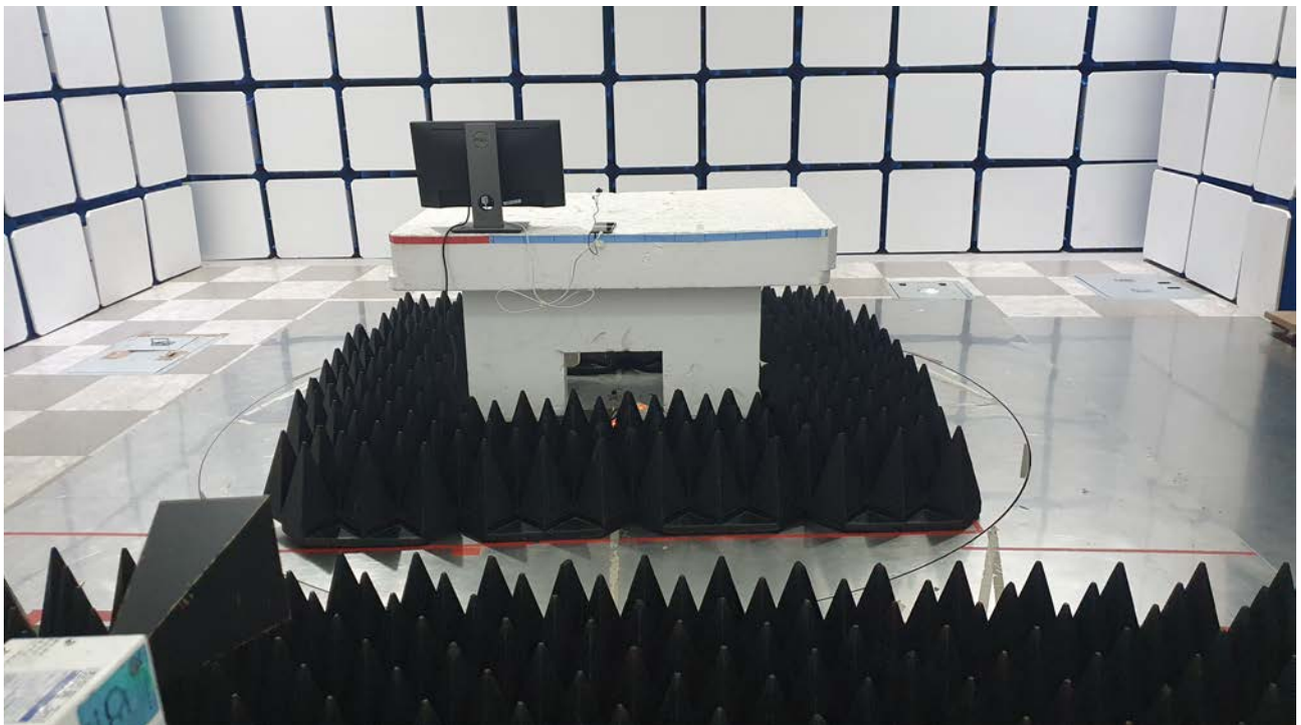
< 30 MHz ~ 1 GHz > \_ MODE 3



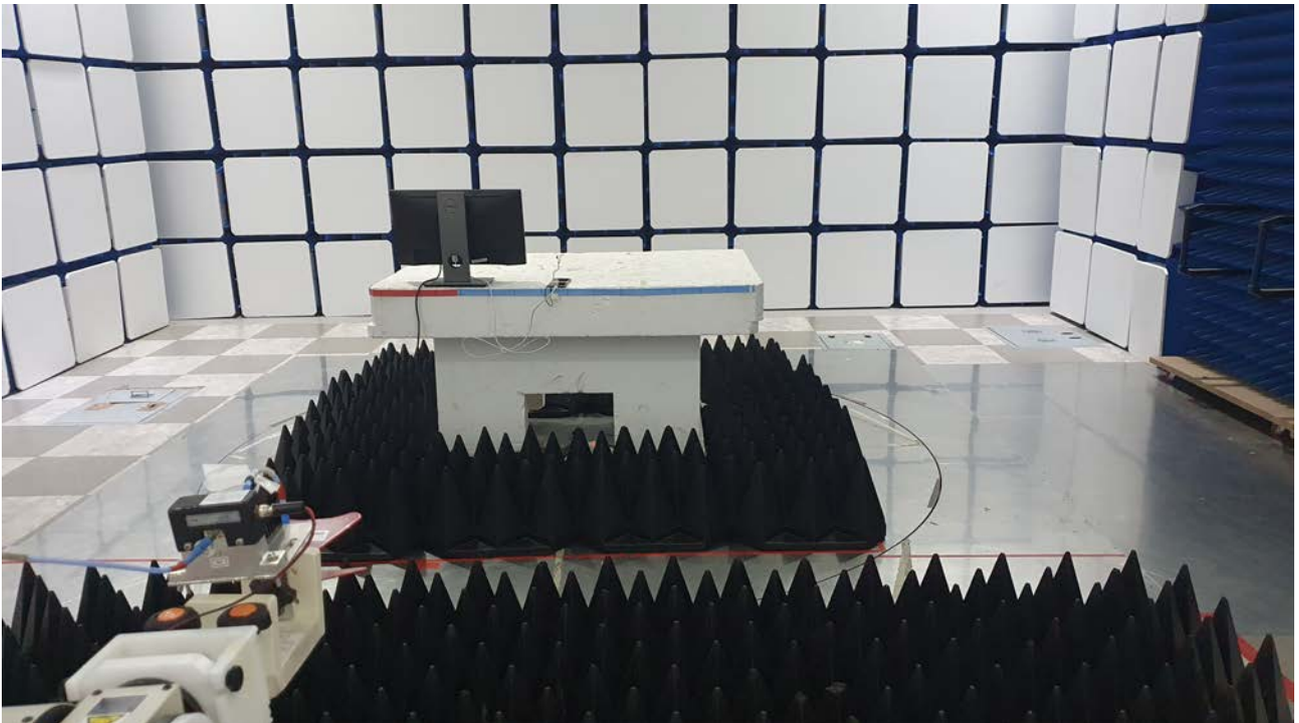
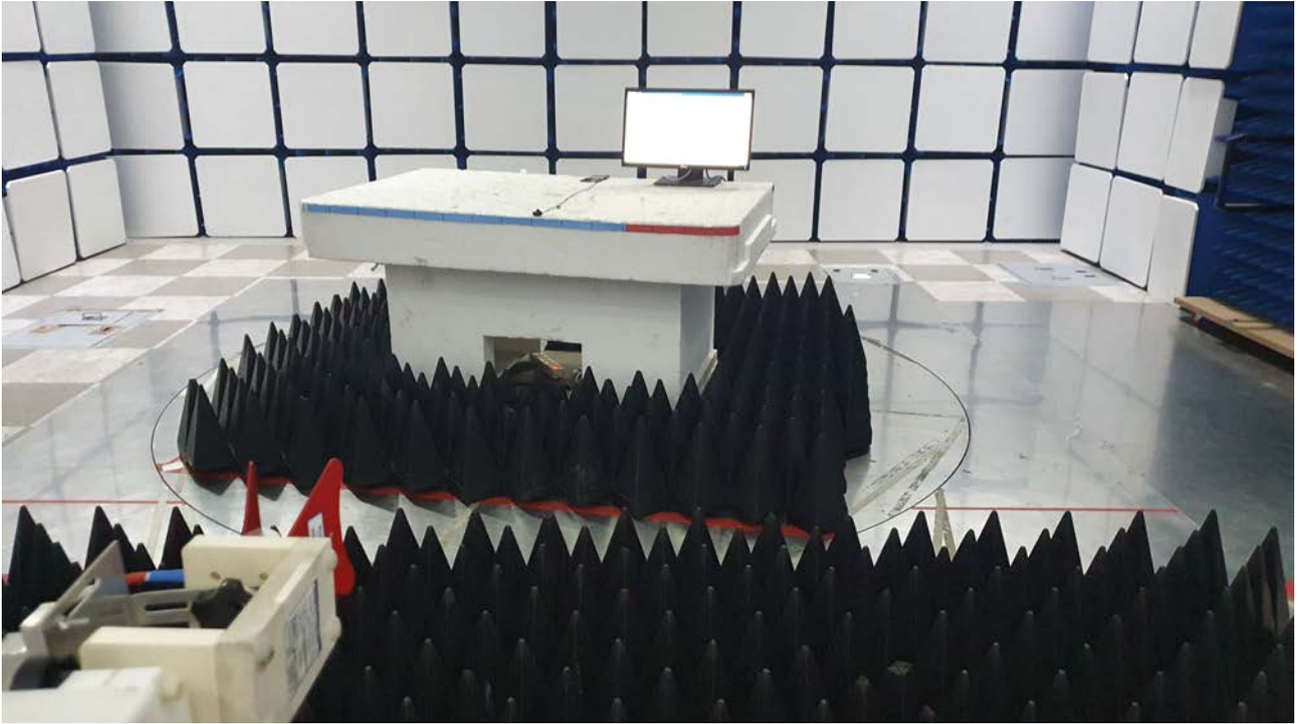
< (1 ~ 6) GHz > \_ MODE 3



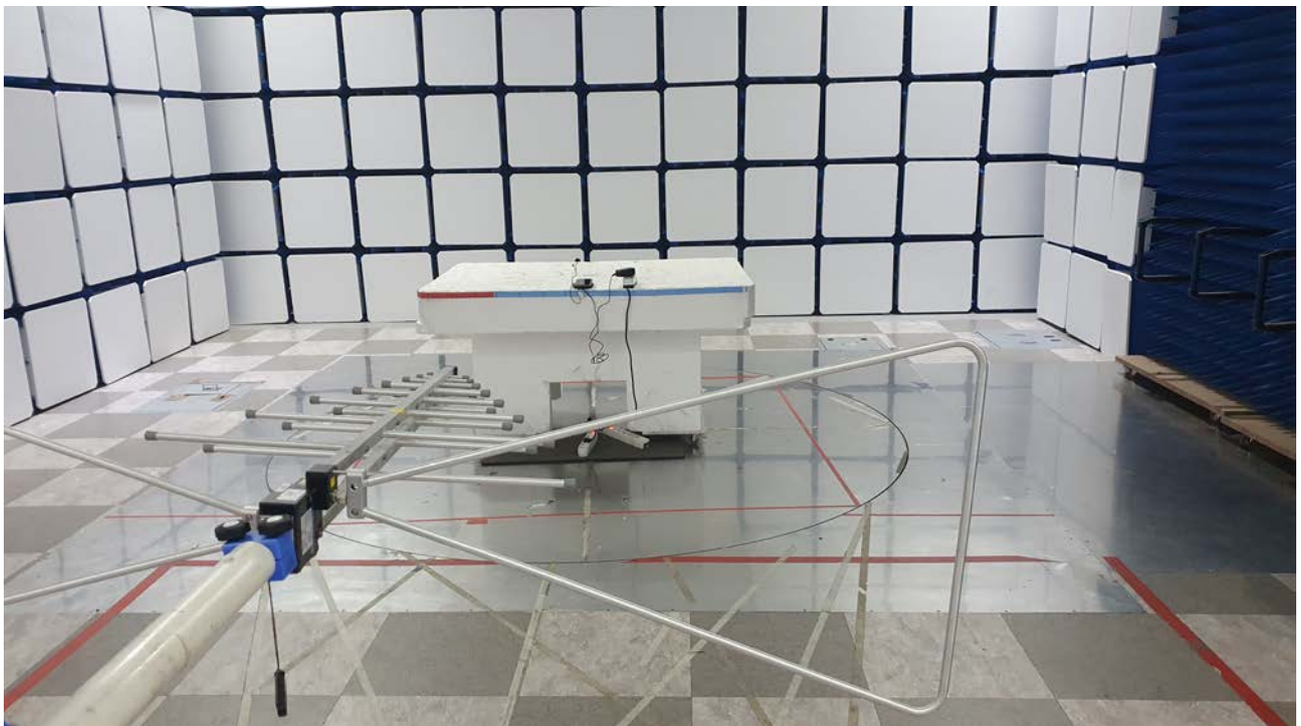
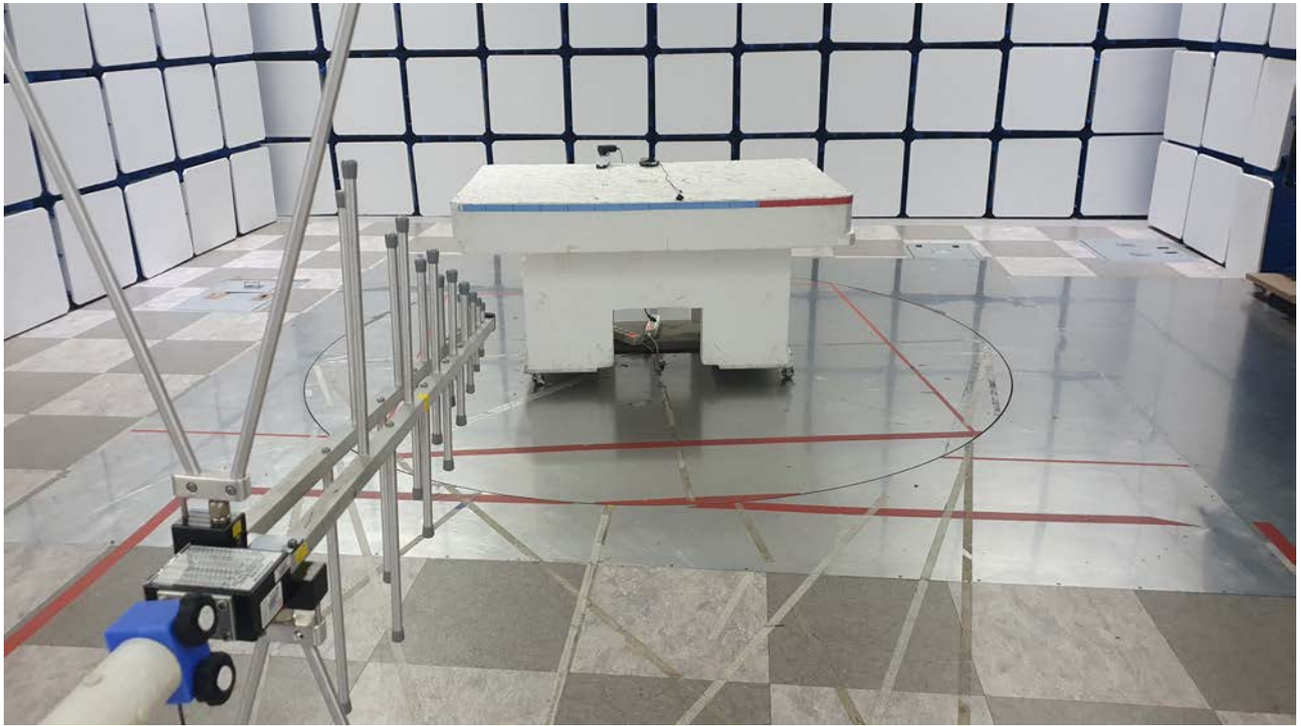
< (6 ~ 18) GHz > \_ MODE 3



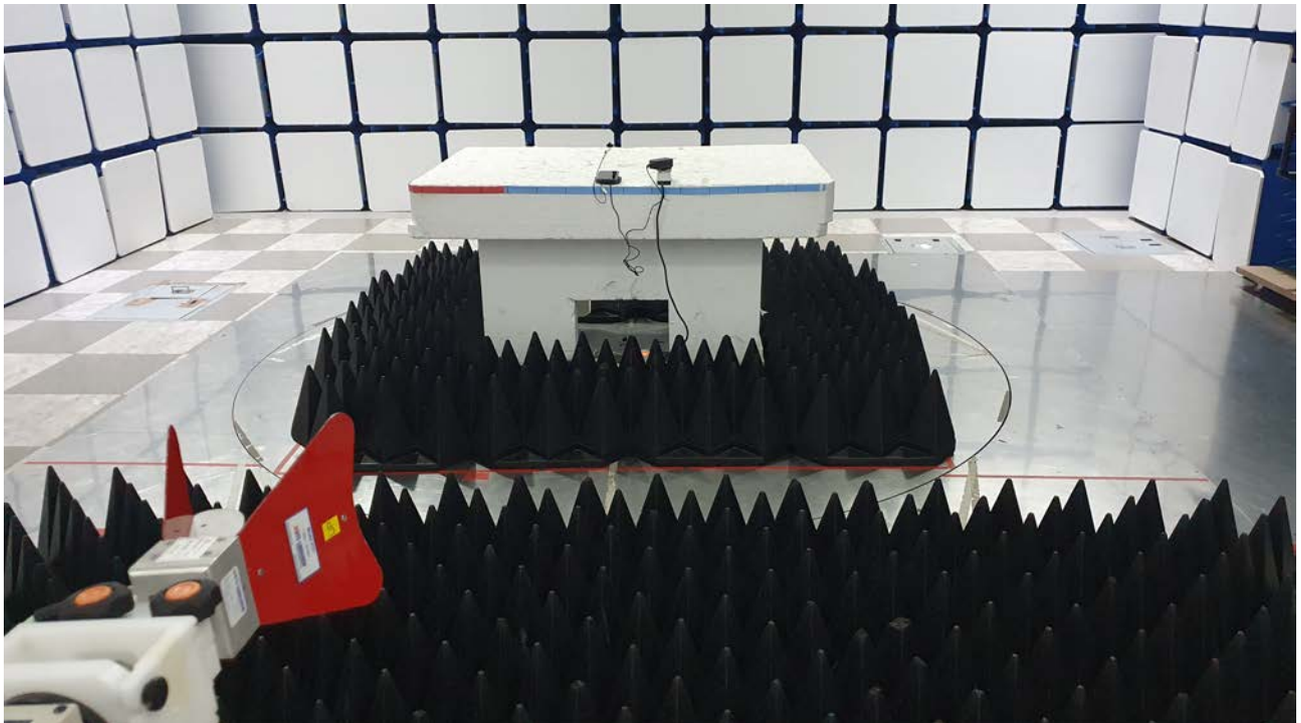
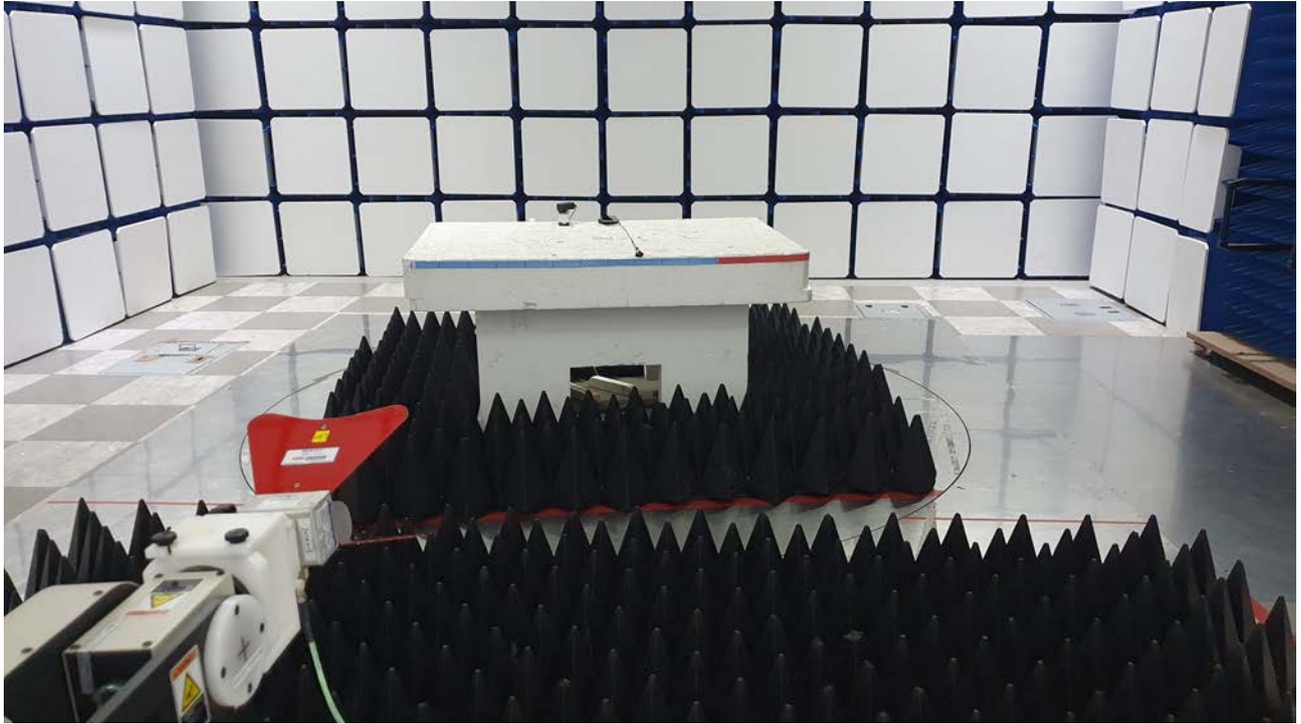
< (18 ~ 40) GHz > \_ MODE 3



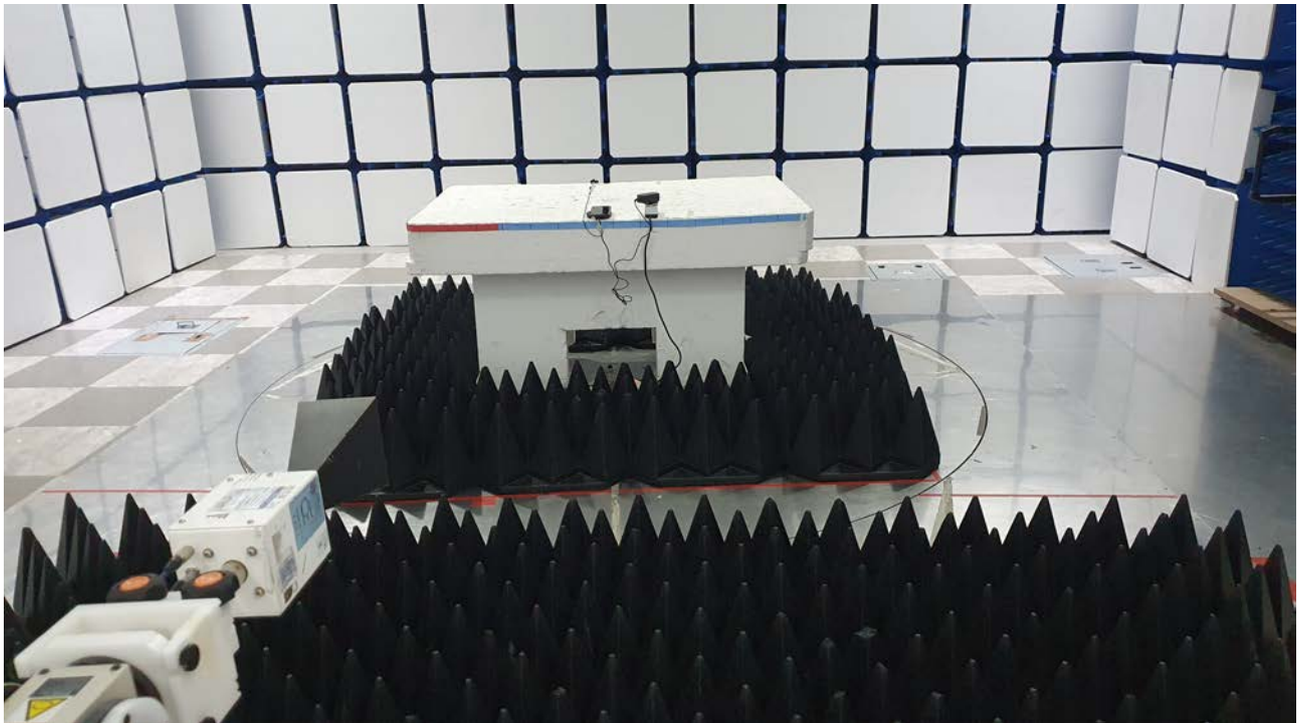
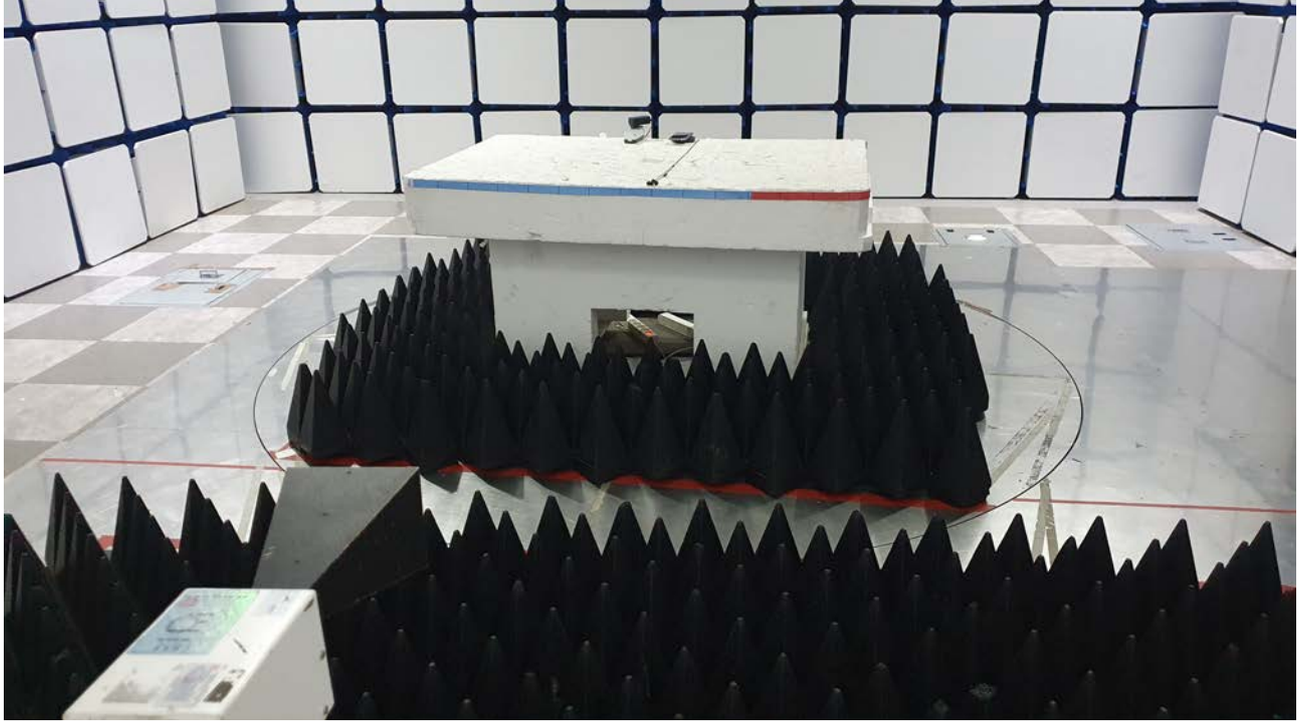
< 30 MHz ~ 1 GHz > \_ MODE 4



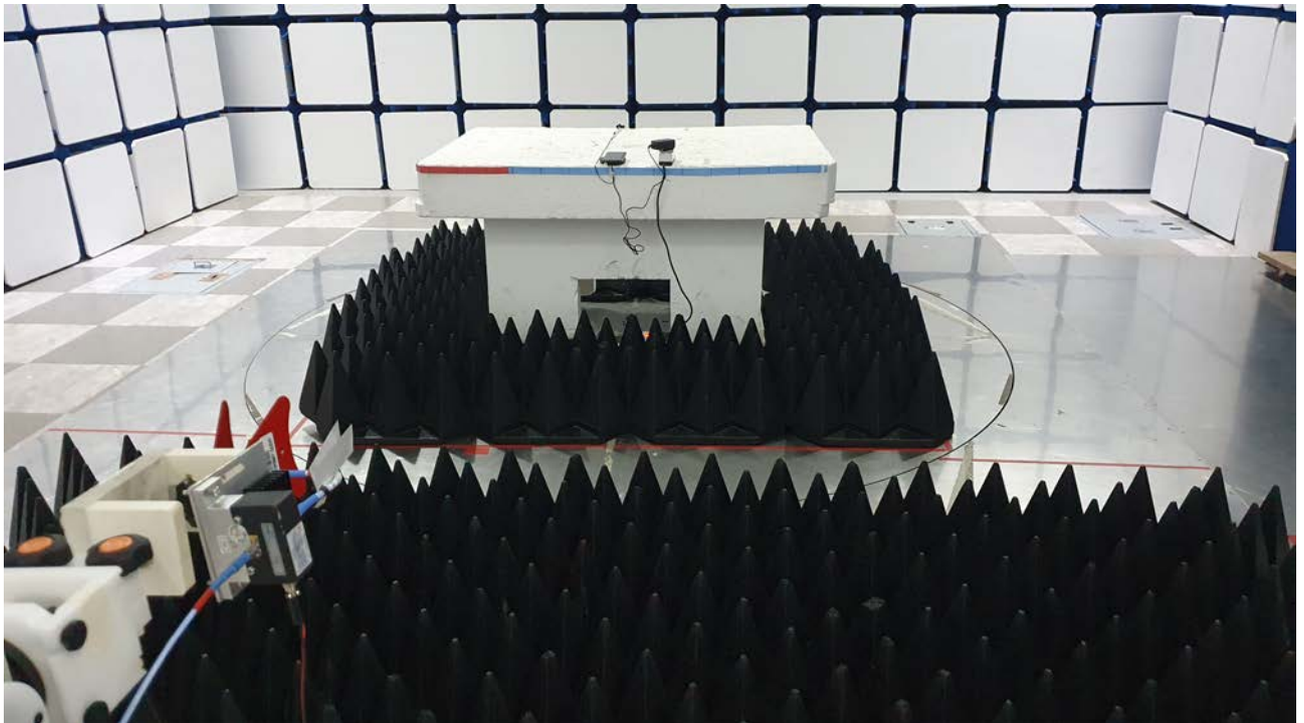
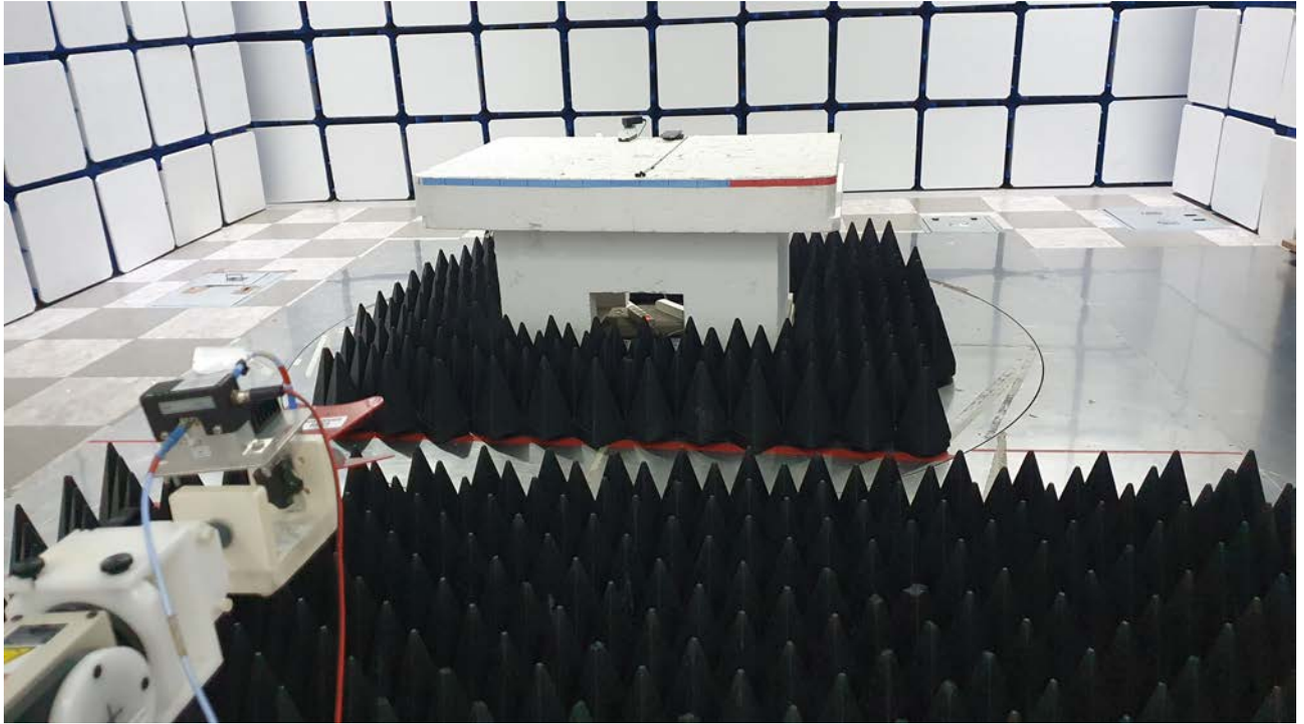
< (1 ~ 6) GHz > \_ MODE 4



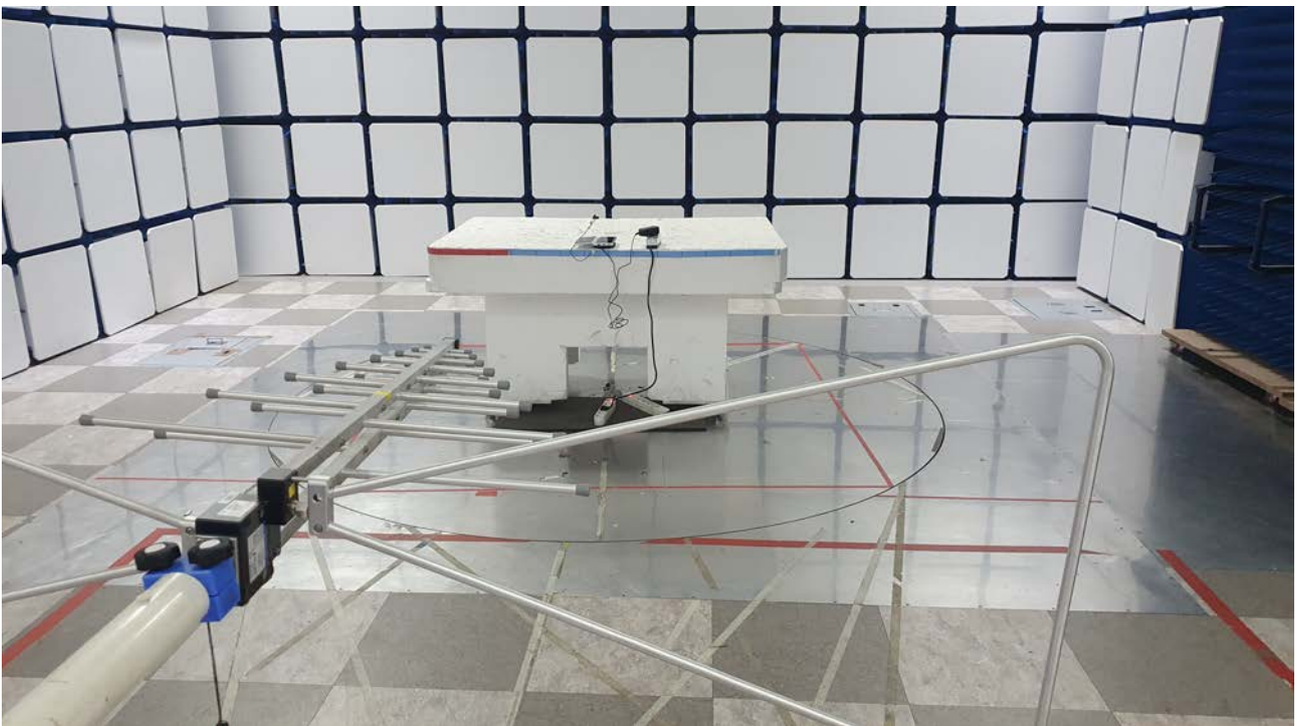
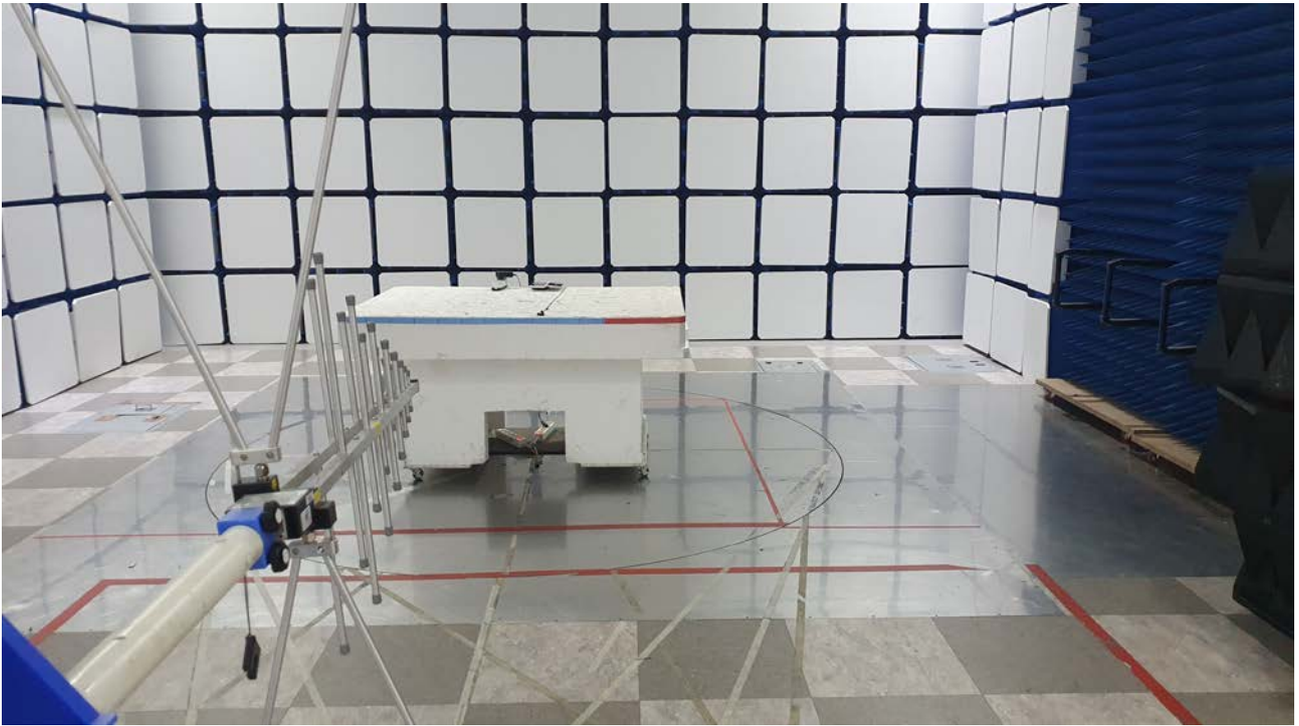
< (6 ~ 18) GHz > \_ MODE 4



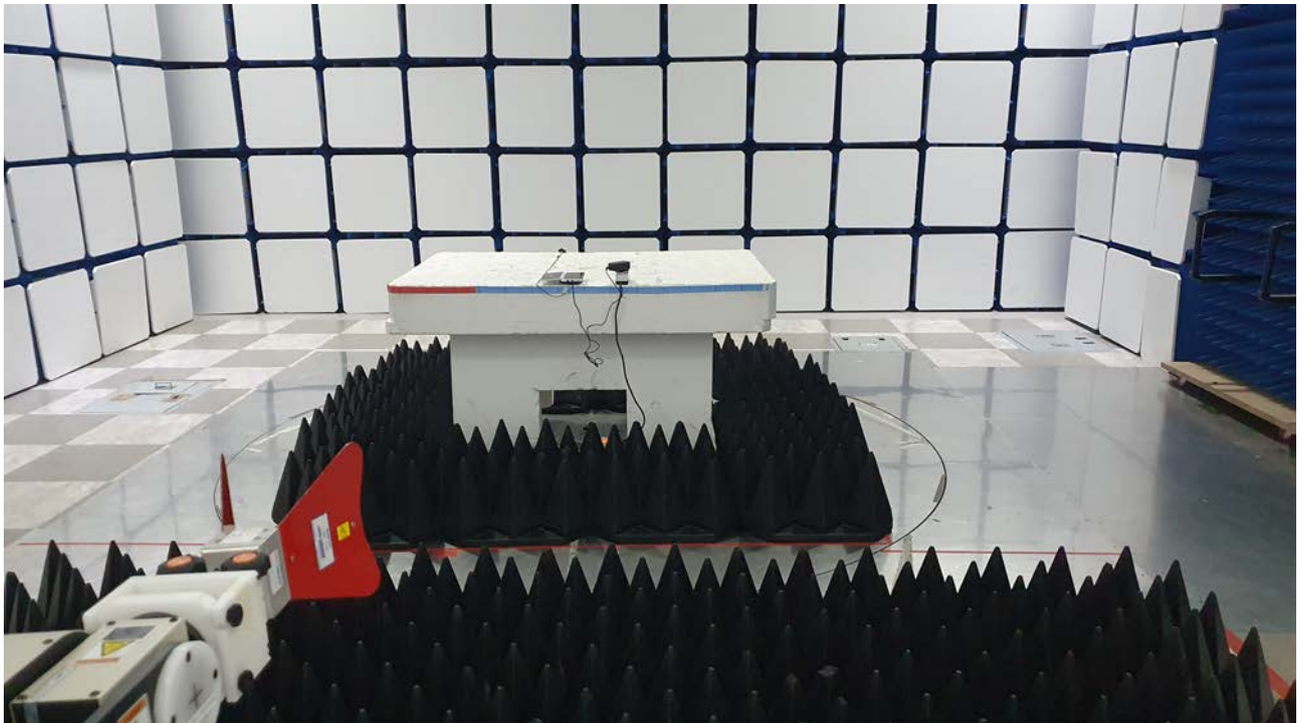
< (18 ~ 40) GHz > \_ MODE 4



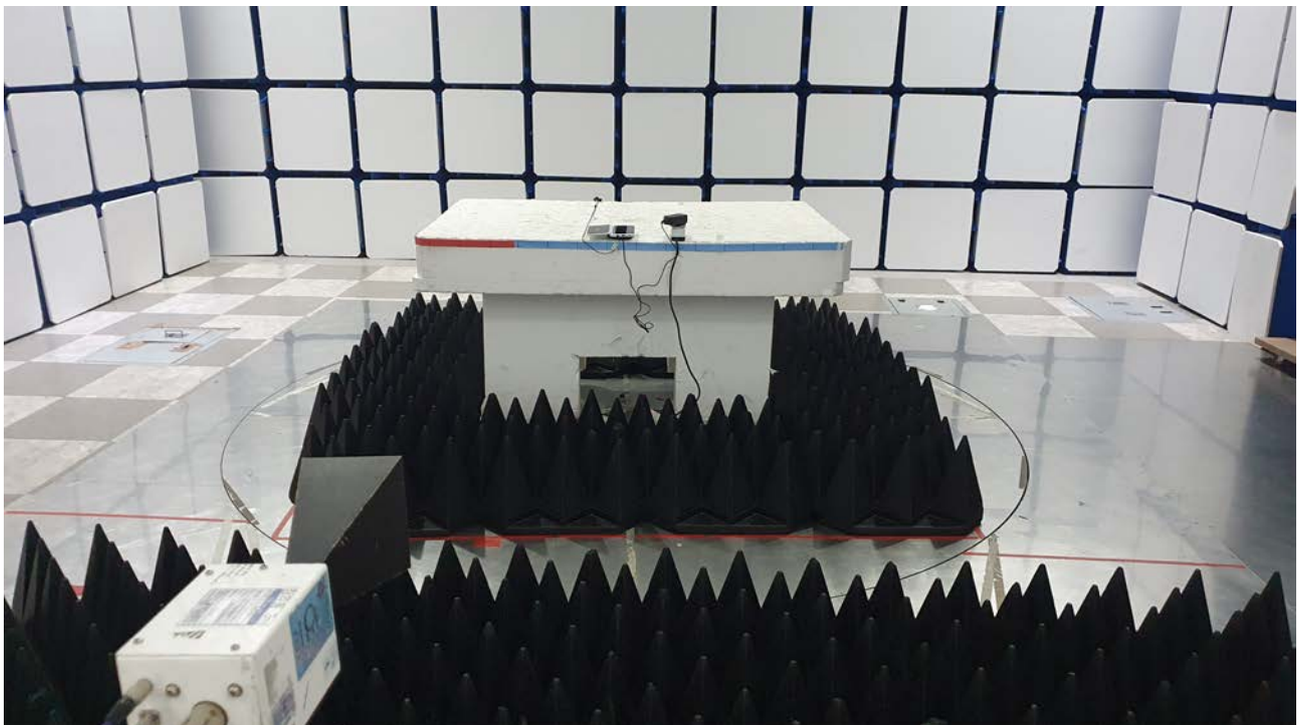
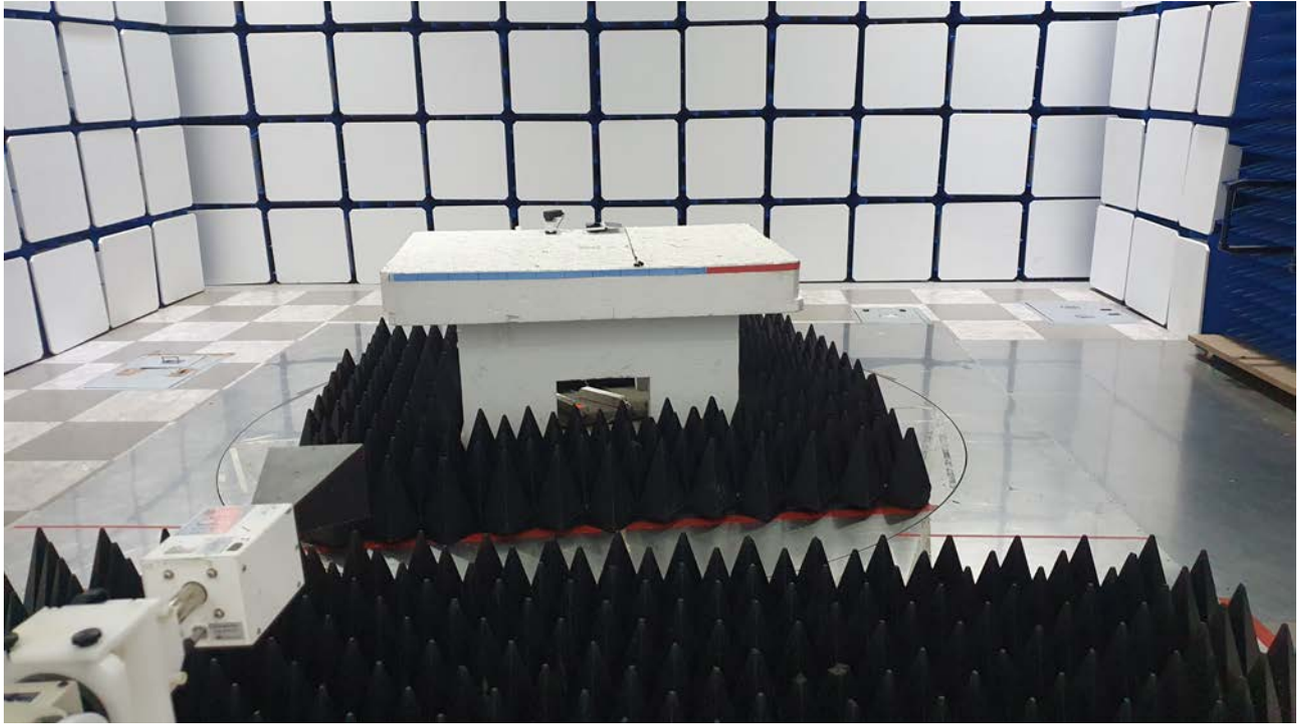
< 30 MHz ~ 1 GHz > \_ MODE 5



< (1 ~ 6) GHz > \_ MODE 5



< (6 ~ 18) GHz > \_ MODE 5



< (18 ~ 40) GHz > \_ MODE 5

