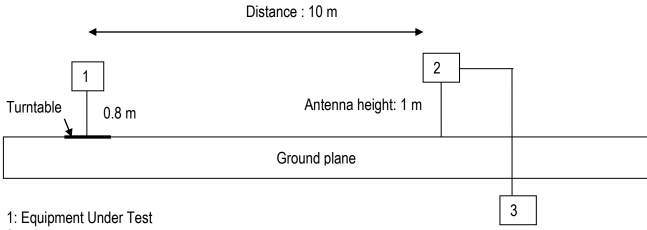
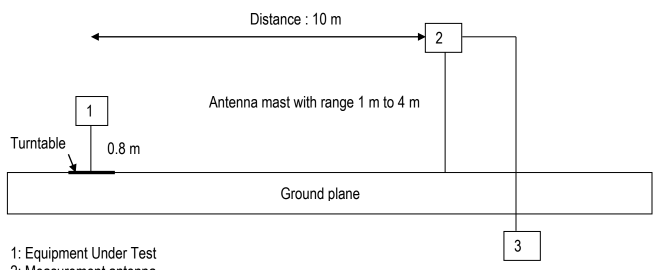
Open area setup

Below 30 MHz



- 2: Measurement antenna
- 3: Measurement equipment

Between 30 MHz and 1 GHz



- 2: Measurement antenna
- 3: Measurement equipment

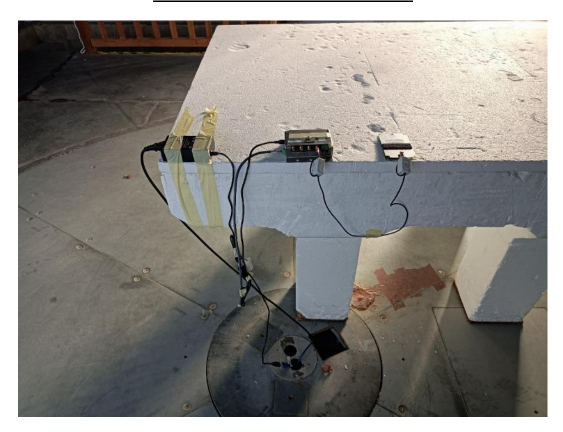
Installation of Equipment Under Test

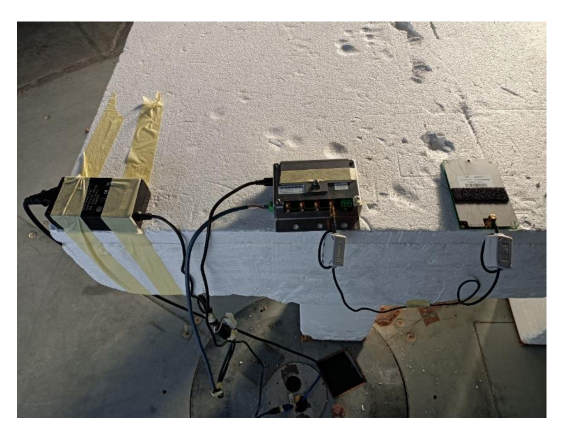
Position 1 with Antenna 1 - ELM1000004108



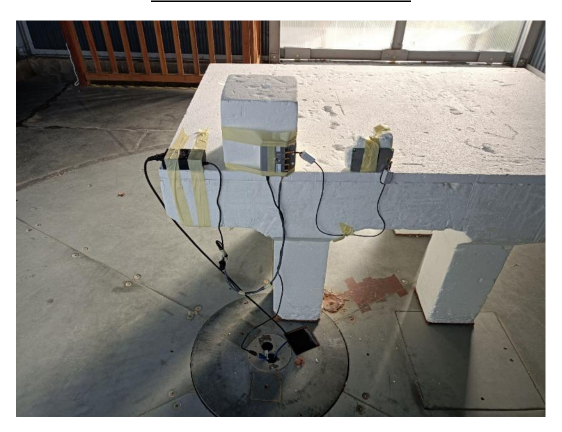


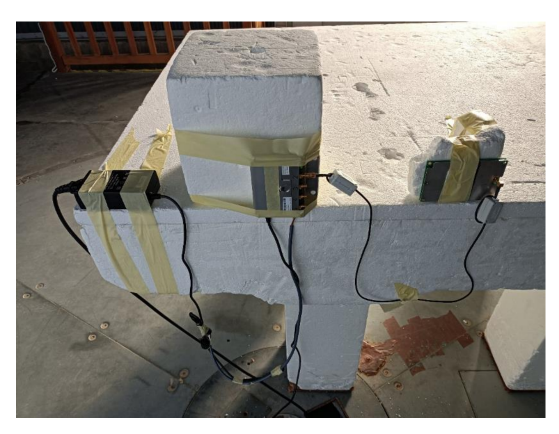
Position 2 with Antenna 1 - ELM1000004108



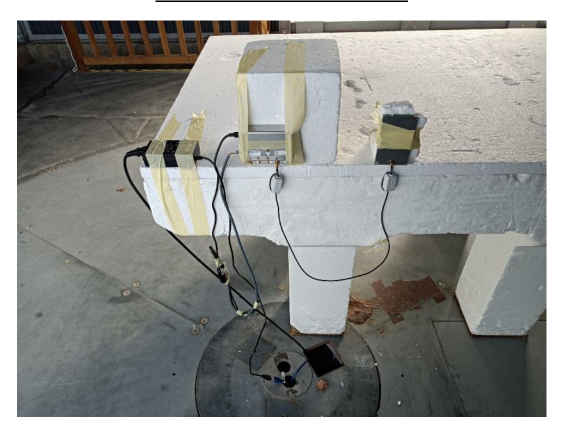


Position 3 with Antenna 1 - ELM1000004108





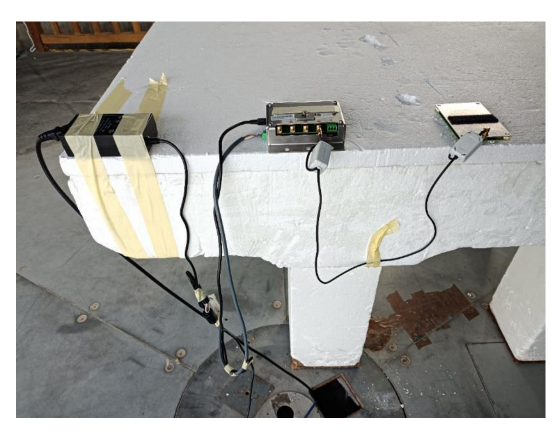
Position 1 with Antenna 2 - ELM404304686



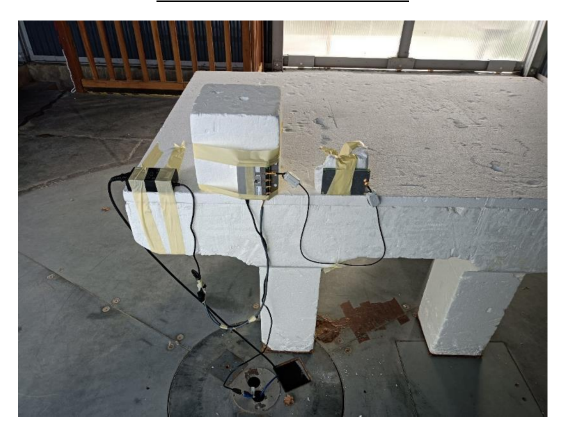


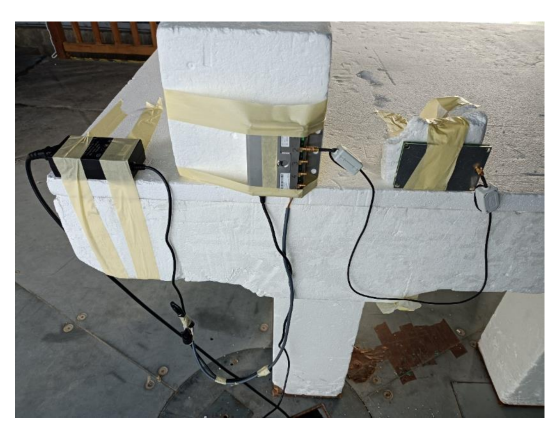
Position 2 with Antenna 2 - ELM404304686





Position 3 with Antenna 2 - ELM404304686



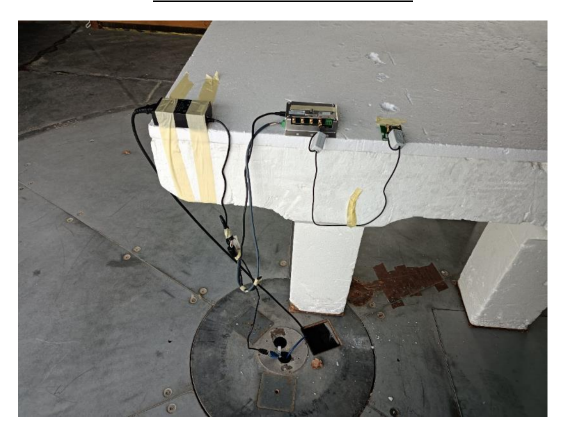


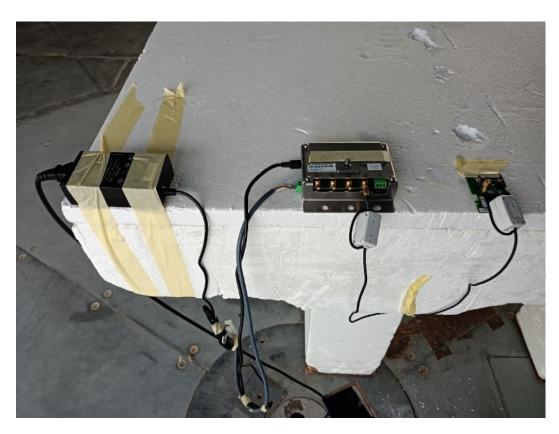
Position 1 with Antenna 3 - ELM1000006460





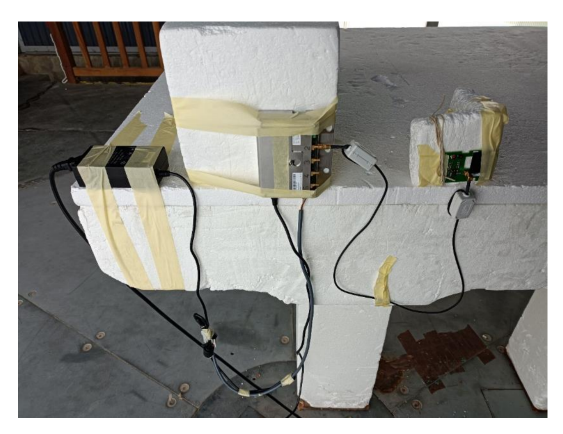
Position 2 with Antenna 3 - ELM1000006460



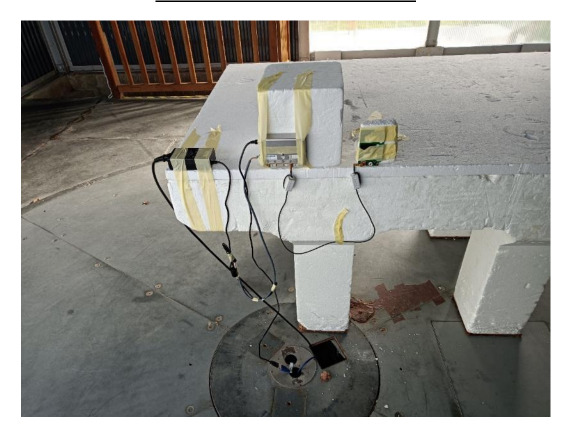


Position 3 with Antenna 3 - ELM1000006460



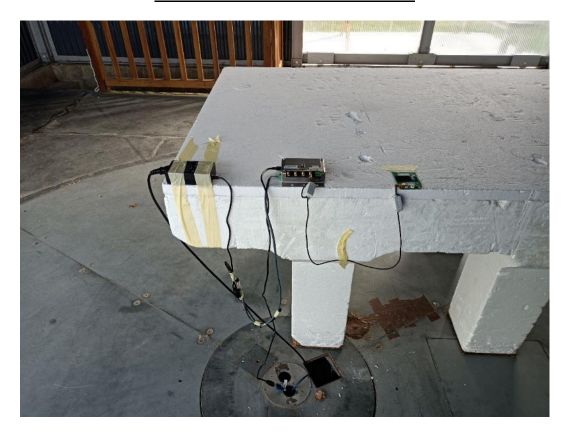


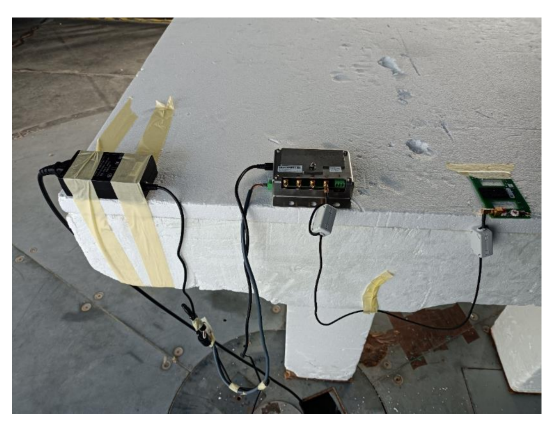
Position 1 with Antenna 4 - CAR1000000081





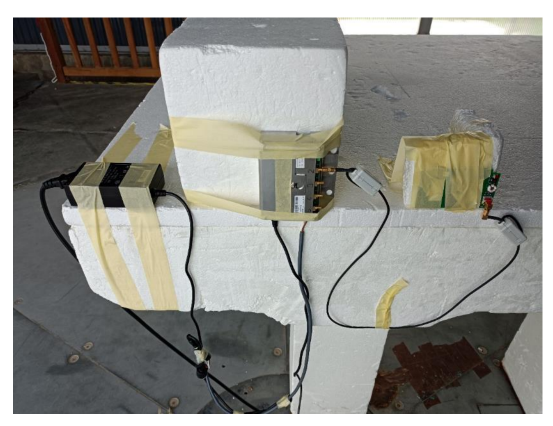
Position 2 with Antenna 4 - CAR100000081





Position 3 with Antenna 4 - CAR1000000081





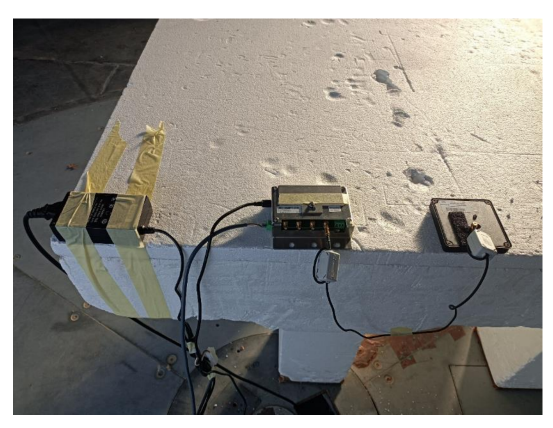
Position 1 with Antenna 5 - ELM1000008317





Position 2 with Antenna 5 - ELM1000008317





Position 3 with Antenna 5 - ELM1000008317





Open area test site

Measure below 30 MHz



Measure between 30 MHz to 200 MHz





Measure between 200 MHz to 1000 MHz





Conducted measurement setup

Antenna 1 - ELM1000004108





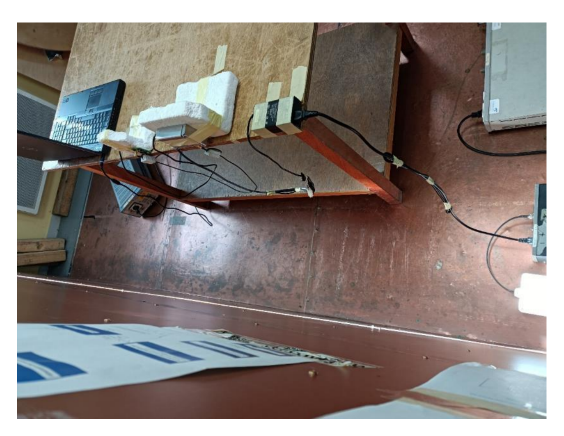
<u>Antenna 2 - ELM404304686</u>





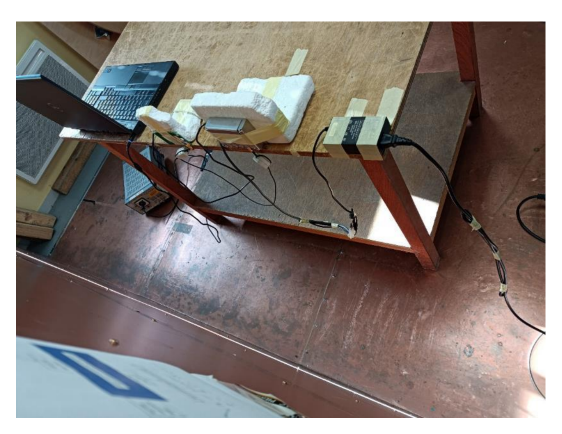
Antenna 3 - ELM1000006460





Antenna 4 - CAR1000000081





Antenna 5 - ELM1000008317





Reader with 50Ω load



