



MAA-AMET

Joining to EUREF permanent network with Multi GNSS CORS stations in Montenegro

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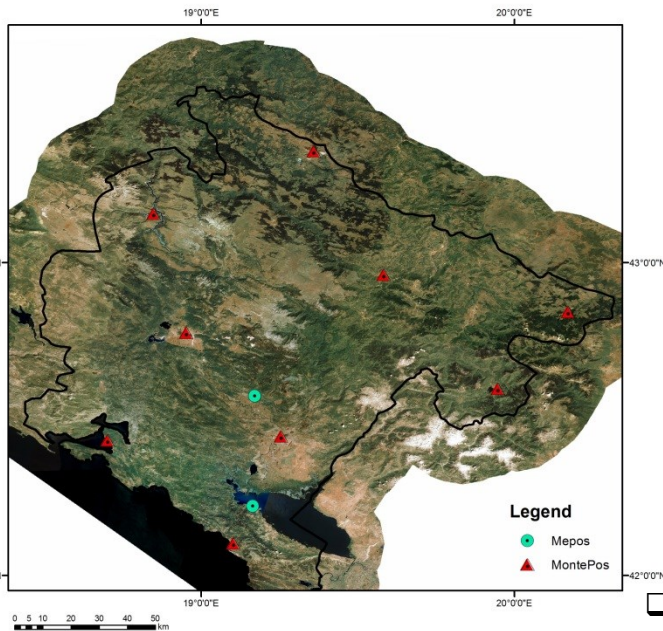


Figure 1. Disposition of existing networks of permanent stations on the territory of Montenegro

The proposed solution in the form of equipment selection for the CORS system relates to the following:

- ☐ CORS station SinoGNSS M300 mini
- ☐ Choke ring antenna SinoGNSS AT350
- ☐ GNSS rover SinoGNSS T300
- ☐ Data collector SinoGNSS R500
- ☐ Software for CORS Station BKG Standard Ntrip Caster
- ☐ Cloud server

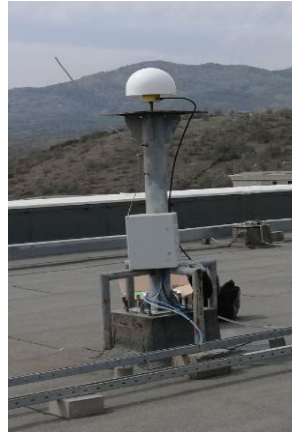


Figure 2. Location of the permanent station GNSS antennas Monte PN (left) with locations of existing EPN stations (modified image from Google Earth)



Figure 3. The building of the University of Donja Gorica in Podgorica as the location of the permanent station MontePN