KOSE proposed station

Data flow: daily and hourly

Individual antenna calibration: «TRM59800.00 NONE»

Satellite System: GPS+GLO

<u>Colocation</u>: new gravimetric point for absolute gravity measurements +connection to national leveling

network foreseen

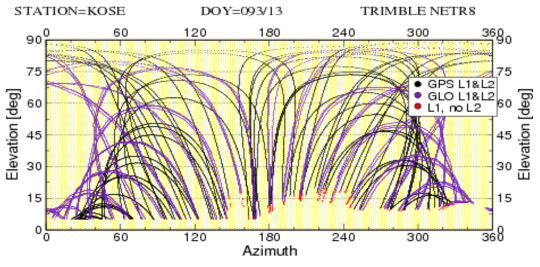
Location (densification):



nearest stations situated at +/- 70 km:

- GANP (GPS+GLO+GAL, absolute gravity measurements in 1993, 2003 and 2005, daily/hourly data and RT data no more available since 2013-03-07, individual calibration values)
 → OK
- UZHL (GPS+GLO, no collocation information, daily and hourly data, type calibration values) → often internet problems

Obstacle:



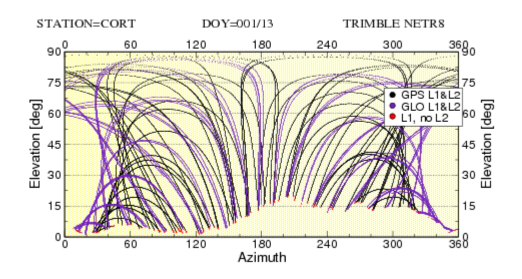




CORT proposed station

<u>Few km from AJAC station (Corsica)</u> GPS+GLONASS

Refused for inclusion in EPN due to major obstruction



PNGS proposed station

Data flow: no real-time

Antenna calibration: "AERAT2775_43" converted from relative at IGS, but absolute at GEO++

Satellite System: GPS-only (SEPT POLARX2)

Relevant: in the nearest building, new gravimetric point for absolute gravity measurements

Location (densification): In Napoli, nearest station at 200 km!

→ Refuse because of obstruction

