IENG: A New IGS Station in Italy

V. PETTITI, D. ORGIAZZI
Time, Frequency and Electromagnetic Metrology Department
Istituto Elettrotecnico Nazionale "Galileo Ferraris"
Strada delle Cacce 91 - Torino, Italy

The Istituto Elettrotecnico Nazionale (IEN) "Galileo Ferraris" (Torino, Italy) is glad to announce a new IGS station designated IENG (please refer to Message Number 4833 of IGS Mail, on February 24th, 2004).

This station, located in Torino (Italy) and operated by the Time, Frequency and Electromagnetic Metrology Department of IEN, has been also included in the EUREF Permanent Network (EPN) since February 1st, 2004 (please refer to Message Number 1907 of EUREF Mail, on January 27th, 2004).

The IENG station is providing both daily and hourly data which are available at the BKG IGS regional data centre (BKG) and at the ASI EPN local data centre, as well as at all IGS Global Data Centers.

First IGS Products Available for IENG

Since GPS Week n. 1258 (February 15th, 2004), the IENG data are included in the IGS Rapid Combined Clock products (https://goby.nrl.navy.mil/IGS/time/), where combined clock estimates are referenced to the new Rapid IGS Timescale (IGRT).

Analysis Centres for IENG Data

- In the frame of EUREF Permanent Network:
  - ROB (Royal Observatory of Belgium)
  - IGE (Instituto Geográfico Nacional de España)
  - BEK (Bayerische Kommission fuer die Internationale Erdmessung, Germany)
  - SGO (FOMI Satellite Geodetic Observatory, Hungary)
  - UPA (University of Padova, Italy)

- In the frame of IGS:
  - CODE (Center for Orbit Determination in Europe, AUB Bern, Switzerland)
  - NRCan (Natural Resources Canada, Canada)
  - MIT (Massachusetts Institute of Technology, USA)

Acknowledgments

The Istituto Elettrotecnico Nazionale "Galileo Ferraris" is grateful to all the people in Central Bureau of both IGS and EPN for the help to join their tracking networks.

Special thanks to Ken Senior and Jim Ray for the kind support and for friendly advices provided us to meet the IGS community.