## TWG Meeting, June 3, Vilnius, Lithuania



## EPN ACC news

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## CURRENT STATUS OF COMBINED SOLUTIONS:

-Final weekly solution: submission since 1768;
-Final daily solution: submission since 1788;
-Rapid daily solution: submission since 1770;
-Hourly (ultra rapid) solution: submission since 17733;
-TIGA subnetwork solution: no submission.

1. Solutions in SINEX are transformed into normal equations (SNX2NEQ).
2. All normal equations are combined using ADDNEQ2 (1 ${ }^{\text {st }}$ iteration of combination). The alignment to the IGb08 is made by adding minimal constraints.
3. Stations coordinates specific for different LACs are compared with their mean values. In case the differences are higher than 8 mm horizontally or 16 mms vertically such station is eliminated from the specific solution - the whole set of normal equations has to be rebuilt.
4. The adjustment is repeated (2 $2^{\text {nd }}$ iteration) and the same criteria are checked again. If necessary, the $3^{\text {rd }}$ iteration is also being made.
5. Helmert transformation parameters between weekly combined and reference solution are determined and coordinates values of reference stations are also compared. If the differences are higher than 8 millimetres horizontally or 15 millimetres vertically such stations is not being used as a reference and the adjustment is

## Solutions analysis - final weekly



ACTIVITIES IN THE FRAME OF THE EPN ANALYSIS COMBINATION CENTRE

Solutions analysis - final weekly


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Solutions analysis - final weekly


Time series of scale parameter of Helmert transformation

- 1 day latency;
- 9 LACs contribute;
- Currently $\mathbf{\sim 9 5 \%}$ stations monitored (but many processed by 1 LAC only);
- Metadata in LACs SINEX files checked against log files
- problematic stations excluded,
- notification emails already sent to LACs;
- Software used for combination: Bernese 5.2;
- Products and reports from combinations available at the BKG EPN data center.

Number of LACs processing each station in rapid daily combined solution (example for day 17932)


ACTIVITIES IN THE FRAME OF THE EPN ANALYSIS COMBINATION CENTRE

Stations availability in rapid combined solution for last 4 weeks (1790-1793)


ACTIVITIES IN THE FRAME OF THE EPN ANALYSIS COMBINATION CENTRE

- 1 hour latency;
- Only 3 LACs contribute;
- Near real time monitoring of EPN station positions;
- Metadata in LACs SINEX files checked against log files (problematic stations excluded);
- Software used for combination: Bernese 5.2;
- Products and reports from combinations available at the BKG EPN data center.

Changes in LACs analysis

|  | GLONASS | BSW 5.2 |
| :---: | :---: | :---: |
| BEK | 1501 | 1786 |
| BKG | 1610 | 1730 |
| COE | YES | 1730 |
| IGE | 1756 | 1756 |
| IGN | 1774 | 1774 |
| LPT | 1400 | 1731 |
| MUT | 1755 | 1755 |
| NKG | 1765 | 1765 |
| OLG | in progess | in progress |
| RGA | 1752 | 1752 |
| ROB | 1400 | 1765 |
| SGO | 1760 | 1760 |
| SUT | in progess | in progress |
| UPA | 1764 | 1764 |
| WUT | 1609 | 1765 |

## Changes in combinations

- Change of reference stations for combined solution:

At the beginning the same set of reference stations was applied as the one used by BKG - 97 ( 82 in fact) EPN stations with coordinates expressed in IGb08.
Since 1788 GPS week only stations belonging to the IGb08 are used - only 41 stations (differences in coordinates below 2 mm ).

- Exclusion of stations processed by less than 3 LACs (1774 GPS week):



## METAchecker - main features

- Checks availability of LAC snx files on BKG ftp server;
- Checks three section of SNX files wrt the euref.snx:
- SITE/RECEIVER (receiver model, s/n, date installed, firmware),
- SITE/ANTENNA (antenna model, s/n, date installed),
- SITE/GPS_PHASE_CENTER;
- Automatically compares the most recent versions of snx files
(both for LAC and EUREF files);
- Possibility of checking all LAC at once;
- Possibility of checking LAC for any numbers of weeks;
- Error log sending by an e-mail;
- Supports both Windows and Linux OS;


## Metadata verification

## METAchecker - example of error log file

lac 17876.snx
\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\# \$SITE/RECEIVER - RECEIVER MODELS
EUSK LEICA GRX1200GGPRO LEICA GR25
HOE2 LEICA GRX1200+GNSS JAVAD TRE_G3TH DELTA
\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\# lac 17876.snx
\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#

## \$SITE/ANTENNA - RECEIVER ANTENNA MODEL

EUSK LEIAT504GG LEIS LEIAR25.R4 LEIT
\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\# lac17876.snx
\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\# \$SITE/ANTENNA - RECEIVER ANTENNA S/N
EUSK 0046025299
BADH 6-022 56022

> Data in LAC.snx file Data in euref.snx file
„According to the new challenges which EPN has to face, current Local Analysis Centres are invited to contact EPN CB and ACC to discuss a possible re-orientation of their contribution to the EPN. The most urgent necessities are related, among others, to the real-time analysis, control analysis using different types of software and analysis made for the purpose of testing new strategies and models."

- Local Analysis Centres (LAC, routine contribution) estimate daily and weekly station positions and zenith tropospheric path delays for selected EPN stations.
- Task-Specific Analysis Centres (TAC) analyse GNSS data as a contribution to EPN products which are still under development or products generated by EUREF Working Groups (e.g. reprocessing, densification, monitoring,...)
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- Local Analysis Centres (LAC, routine contribution) estimate daily and weekly station positions and zenith tropospheric path delays for selected EPN stations.
- Dedicated Analysis Centres (DAC) analyse GNSS data as a contribution to EPN products which are still under development or products generated by EUREF Working Groups (e.g. reprocessing, densification, monitoring,...)

Proposal from Cartographic \& Geological Institut of Catalunya (Institut Cartogràfic i Geològic de Catalunya - ICGC):
-ICGC operates network consisting of 16 CORS (5 EUREF and 1 IGS);
-Has a mandate to build, observe and compute the geodetic network of Catalunya;
-ICGC uses Bernese 5.2 software and follows EUREF guidelines;
-Is intrested in ionosphere and multi-GNSS related projects;
-Contact persons: Joel Grau Bellet, Anna Baron or Julia TaLaya.

## Proposal of new LAC

ICGC
Institut
Cartogr
Cartogràfic i Geològic de Catalunya


