

Research Institute of Geodesy, Topography, and Cartography – Geodetic Observatory Pecny Land Survey Office, Prague



## EUREF Related Activities in the Czech Republic 2013 - 2014 National Report

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#### **Geodetic control networks**

- Czech Republic 78,864 km<sup>2</sup>
- 73,281 triangulation points
- 34,246 associated points
- 1313 levelling lines 25,144 km
- 119, 463 levelling benchmarks (82,613 of Czech State Levelling Network)
- 462 gravity control stations

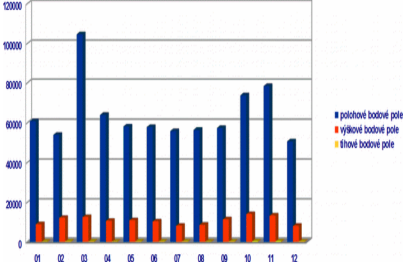
# Management of coordinate reference systems

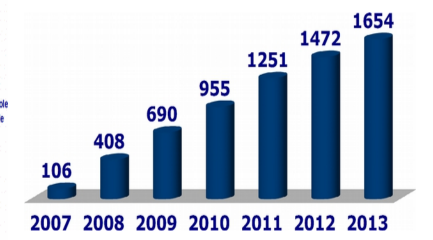
- Extended functionality of transformation programme ETJZU2013 by including transformations according to INSPIRE (projection of ETRS89 coordinates to LAEA, LCC and TMzn (UTM)
- Implementation of EVRS
- Extended functionality of the computing module of the Geoportal COSMC and new version of the transformation service WCTS
- New conversion tables *table\_yx\_3\_v1203.dat* implemented into the transformation service of the Geoportal COSMC
- Conversion of heights by the CR 2005 quasigeoid model (1'x 1.5 'grid fitted to 1,024 GPS/levelling heights)
- Implementation of INSPIRE theme "geographical coordinate grids", creation of data files of rectangular grids (from 100 km down to 1m) in ETRS89-LAEA projection and publishing at the Geoportal
- Creating data file of geographical coordinate grids in TMzn as a basis for INSPIRE issuance units for the theme Ortophotos

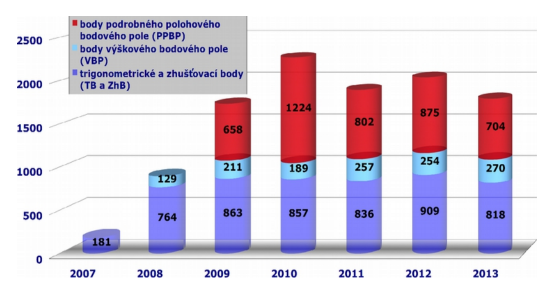
#### Database of control point fields

- New application "Statistics" of issued geodetic data and information through web applications and services or mobile applications "Maps COSMC" software
- Updating with respect to periodic and dynamic maintenance (1,654 cooperating users, 1,792 messages about defects of geodetic control points)
- Data flow between Information System of Surveying, Mapping and Cadastre and the DB and between DB and Information System of State Map work and Fundamental geographical Database

# Statistics about the use of control points database

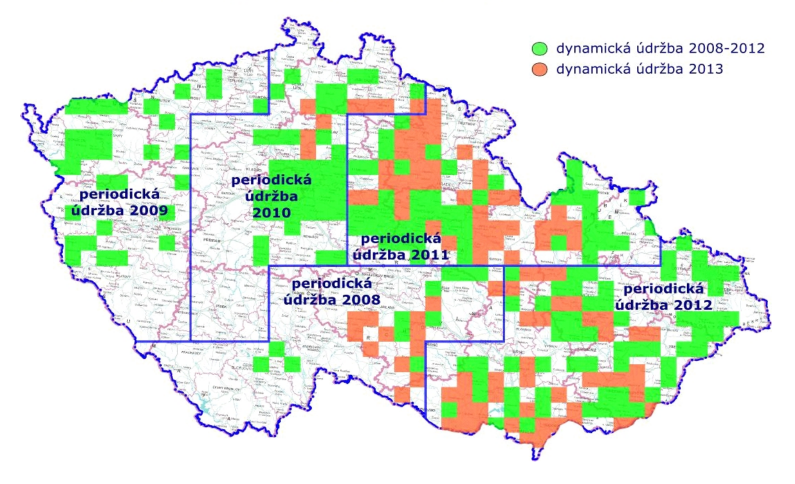






# Maintenance of horizontal geodetic control point field

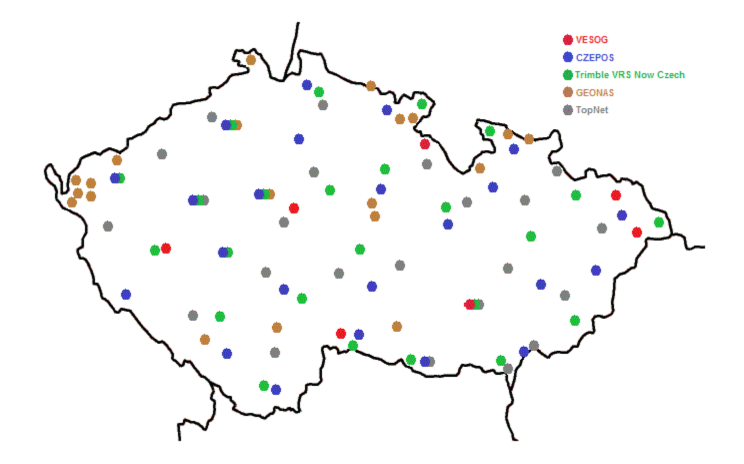
Údržba Základního polohového bodového pole



#### Permanent GNSS Stations and Networks in the Czech Republic

- Fundamental Geodetic Observatory Pecný GOPE, http://www.pecny.cz (IGS, EPN, CZEPOS, VESOG, E-GVAP II)
- CZEPOS: http://czepos.cuzk.cz, Czech Positioning System, 28 PS, operated by the Land Survey Office + 27 PS of neighbour countries
- GEONAS: http://geonas.irsm.asc.cz, 19 PS, experimental monitoring network operated by the Institute of Rock Structure and Mechanics, Acad. Sci. CR
- VESOG: http://pecny.asu.cas.cz/vesog/, research and experimental GNSS network operated by the RIGTC GOP and academic institutions, **8 PS**
- TopNet: http://www.geodis.cz, 23 PS, includes also 11 GEONAS and 3 VESOG PS, operated by the private company GEODIS Brno
- Trimble VRS NOW Czech: http://www.geotronics.vrsnow, 24 sites + 8 sites of Trimble VRS NOW Deutschland, operated by Geotronics Praha, s.r.o. private company
- several smaller networks, operated by private companies, e.g. byS@T and others
- Total: 98 permanent stations, 12 of them EPN

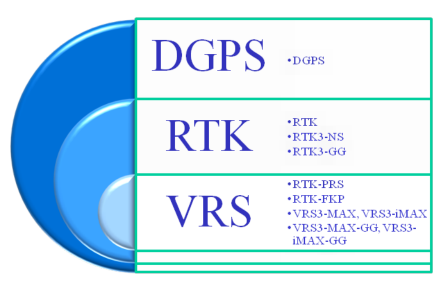
#### Permanent GNSS stations and networks in the Czech Republic



#### CZEPOS – operated by Land Survey Office since 2004/2005 Status 2014 – 1245 users

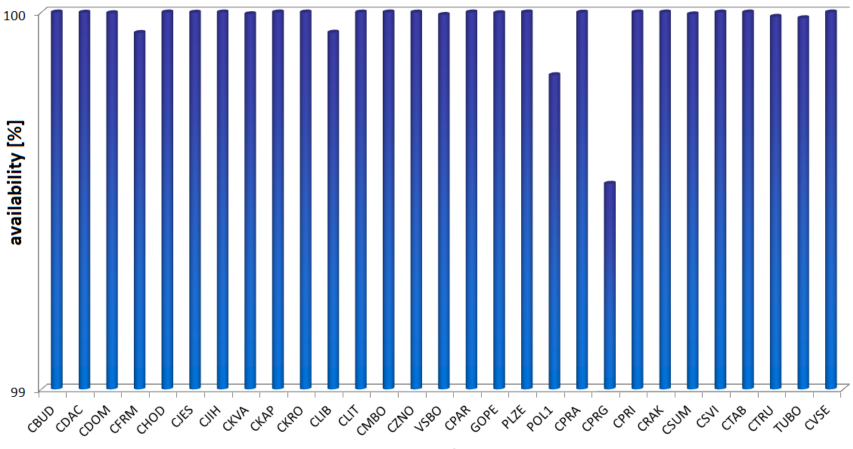


### **CZEPOS Services**



- Real-time services: RTK, RTK-FKP, RTK-PRS, RTK3, VRS3 = 80 Kč (3,26 €) / 1 hour, DGPS = 20 Kč (0,82 €) / 1 hour
  - Post-processing: data interval 1 – 4 sec = 80 Kč  $(3.26 \ €), 5 - 9 \text{ sec} = 16$ Kč  $(0.65 \ €), 10 - 19 \text{ sec} =$ 8 Kč  $(0.33 \ €), \ge 20 \text{ sec} =$ 4 Kč  $(0.16 \ €)$

#### CZEPOS – availability of services



**ID** station

#### **GOPE – Fundamental GNSS Station**

- Established in 1993, since 1995 has been contributing to IGS (International GNSS Service)
- Topcon Net-G3 receiver, Topcon CR-G3 antenna with a spherical radom TPSH, individual PC calibration
- Tracking the following GNSS: GPS NAVSTAR (L1C, L1P, L2P, L2C), GLONASS (L1C, L2P)
- Post-processing data + real-time data
- Post-processing data downloaded in RINEX 2.10 format in daily files with 30 sec sampling rate, hourly files/ 1 and 30 sec, 15-min files/ 1 sec
- Data are forwarded to the following data centers:
- GOP RIGTC, Czech Republic (hourly and daily 30 sec data)
- BKG, Frankfurt am Main, Germany (hourly and daily 30 sec data)
- OLG, Graz, Austria (hourly and daily 30 sec data)
- CZEPOS, Land Survey Office, Czech Republic (hourly 1 sec data)
- CDDIS, NASA, U.S.A. (15-minute 1 sec data)
- Real-time RTCM 2.3 and RTCM 3 data streams forwarded in NTRIP protocol to VESOG caster and further to BKG and CZEPOS casters

# Permanent GNSS station GOPE



Topcon CR-G3 antenna with TPSH radom

Topcon Net-G3 receiver

## GOPE Participation in the M-GEX IGS project

- station GOP6 excentric site of the main GOPE station in the Multi-GNSS Experiment
- Leica GRX1200+GNSS receiver + Leica AR25.R4 antenna with a spherical radom LEIT and individual PC calibrations
- Satellite tracking: GPS NAVSTAR (L1C, L1P, L2P, L2C, L5), GLONASS (L1C, L2P), Galileo (E1, E5a, E5b, AltBoc), SBAS (L1)
- Post-processing data in RINEX 2.10 (directly generated by the receiver) and RINEX 3.01 (conversion from 2.11 using own software in the operation centre):
- hourly and daily files/ 30 sec data
- 15 min files of 1 sec data
- Post-processing data forwarded to:
- CDDIS, NASA, USA (only RINEX 3.01)
- BKG, Frankfurt am Main, Germany (only RINEX 3.01)
- IGN, Paris, France(RINEX 2.10 and 3.01)
- GOP, RIGTC, Czech Republic (only RINEX 2.10)
- Real-time data streams
- binary data Leica LB2
- RTCM 2.3 a RTCM 3
- NTRIP protocol forwarded to NTRIPcaster VESOG/GOP, RIGTC, Czech Republic, binary data LB2 forwarded to the M-GEX caster of the BKG, Frankfurt/Main, Germany

### GOP6 M-GEX Site - antenna





## GOPE Participation in the JAXA MGM Project

- MGM (Multi-GNSS Monitoring network) Project organized by the Japan Aerospace Agency JAXA – GOPE participates as a hosting station operating a receiver provided on loan by JAXA
- Javad DELTA-G3T receiver is connected through a signal splitter to the Leica AR25.R4 antenna with a spherical radom LEIT installed at the GOP6 site
- Satellite tracking:
- GPS NAVSTAR (L1C, L1P, L2P, L2C, L5)
- GLONASS (L1C, L1P, L2P, L2C)
- Galileo (E1, E5)
- SBAS (L1, L5) including the first QZSS satellite
- Real-time data forwarded to the NTRIP caster of the MGM project in Japan as Javad binary data
- Providing post-processing data generated by the Javad receiver for the M-GEX project under negotiations

### **GOPE** - receivers



Leica GRX1200+GNSS receiver at GOP6 Javad DELTA-G3T receiver at GOP7/GOP6M

### **Analysis and Research**

- EPN GOP Data Center
- EPN GOP Analysis Center
- G-Nut Software Development
- Monitoring of permanent GNSS sites
- GNSS-based international projects
- Geodynamics EPN velocities, CEGRN
- IDS Analysis Center GOP

# **EUREF GOP Data Centre**

- Since 2002 daily and hourly GNSS data, navigation messages and precise products
- Since 2007 RT data flows of selected national, regional and global stations via a local NTRIP caster
- Since 2010 historical EPN archive of daily files has been mirrored in support of the full EPN re-processing, data quality monitoring
- Since 2013 EUREF and IGS RINEX 3.X data pool maintained for multi-GNSS data quality monitoring and for developments of new multi-GNSS product generation (ultra rapid orbits, coordinates, troposphere etc.)

#### **EUREF GOP Analysis Centre**

- EPN sub-network routinely processed sence 1997
- New dedicated task providing a complete EPN reprocessing using Bernese SW – the last GOP weekly solution submitted in January 2014
- Modifying the GOP processing systém for the Bernese GNSS SW v5.2
- Implementing up-to-date models to comply with the Repro2 campaign specifications
- Optimizing strategy for all EPN stations processing in a single run

#### G-Nut software development

- GNSS SW library G-Nut developed since 2011 four end user applications derived from the library up to now
- G-Nut/Geb for estimating precise coordinates in offline/real-time mode
- G-Nut/Tefnut for monitoring tropospheric parameters in offline/real-time mode
- G-Nut/Anubis for the data quality check supporting all GNSS constellations, modern frequency bands and signals
- G-Nut/Shu for calculating tropospheric corrections using 3D numerical weather data fields

# **GNSS** Meteorology at GOP

- GOP routine NRT troposphere estimates contributing to E-GVAP-III project
- Hourly troposphere product provided with a maximum latency of 45 minutes from 4 variants (regional GPS, regional GPS+GLONASS, global GPS, RT GPS)
- Products operationally assimilated in several NWP models in Europe and worldwide
- Routine evaluation using newly developed tropospheric database GOP-TropDB
- Since May 2013 active participation in GNSS4SWEC (COST action 1216)

## **IDS Analysis Centre GOP**

- Contribution to the DORIS combination for the realization of ITRF 2013 under development
- All data from the period 1992.0 2014 reprocessed using the IDS strategied
- Preliminary solution IDS-0 for ITRF 2013 finished
- Updated version IDS-1 under development
- DORIS data phase processing, satellite orbit modelling, onboard oscillator stability compensation, analysis of long time series of parameters derived from DORIS weekly solutions

# GOP participation in international projects

- E-GVAP-III, GNSS4SWEC COST ES1206
- EPOS WG4 through project CzechGeo
- EUPOS contribution to ECC
- CEGRN Consortium MoU between CEGRN and EUREF
- ESA

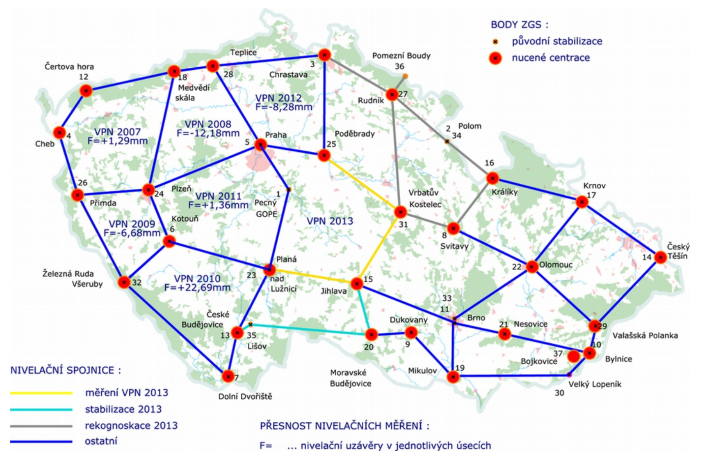
Monitoring of the Czech permanent GNSS sites – Analysis Center GOP

- Check of stability and quality
- Rapid solution used as a basis
- EPN processing standards and guidelines
- 8:00 UTC the daily solution compared with coordinates + statistical test
- Limits: 7mm, 7 mm and 15 mm for N,E,U components

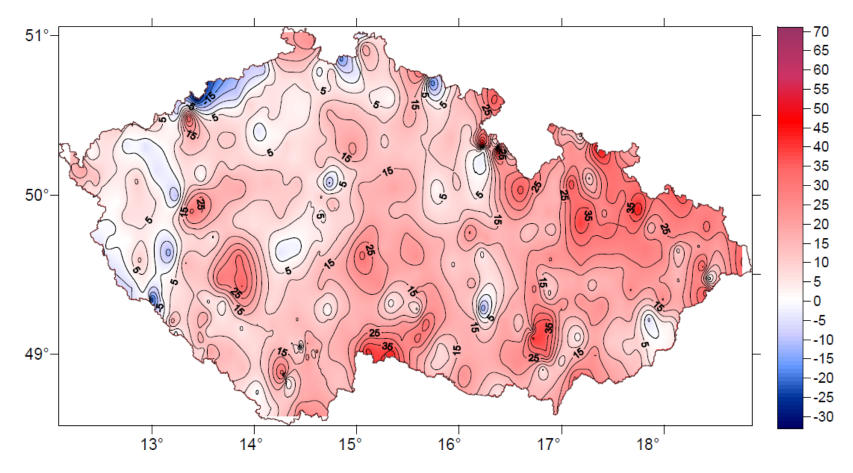
#### ECGN, gravity, geodynamics

- Very precise levelling lines in the geodynamic network (long-term rms/1 km error 0.56 mm)
- New gravity reference system final results
- Gravity measurements at calibration baselines in the CR and Austria (Hochkar)
- superconducting (OSG-050) and absolute gravimetry (FG5 No. 215) at GOP, environmental effects on gravity, contribution to GGP
- ICAG at Walferdange, November 2013
- Absolute gravity measurements: Slovakia (3 sites), Hungary (3 sites)
- Repeated absolute gravity measurements at GNSS permanent stations GOPE (12), POL1 (2), KUNZ (2) and ZDIB (3)

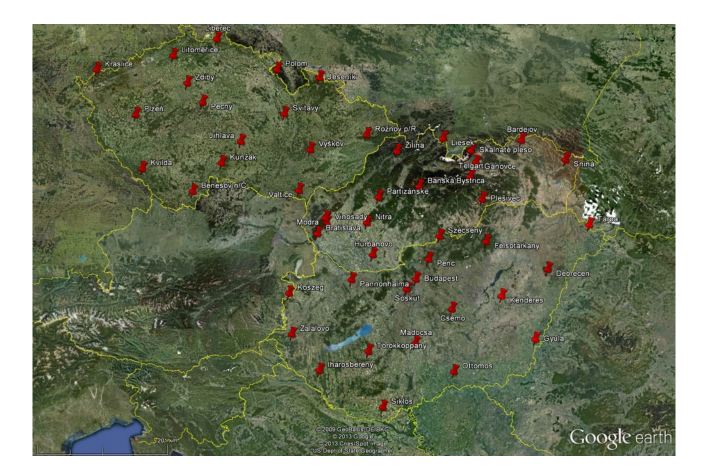
#### Levelling in Fundamental Geodynamical Network in 2013 – Land Survey Office



# Differences between current and new national gravity system



# Absolute gravity measurements with FG5 No 215 in Czechia, Slovakia and Hungary



#### Tidal Gravimetry at GO Pecný and Environmental Effects

- gravity time series by GWR OSG-050, Askania Gs15 No. 228 and by LCR 137
- calibration by FG5 No. 215 absolute gravimeter
- very broadband 3-D seismometer
- climatological station
- meteorological parameters
- soil moisture
- ground water level









#### Thank you for your attention !

for more detailed information please visit http://czepos.cuzk.cz http://www.cuzk.cz http://pecny.cz