

Status of ECGN Project



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**EUREF Symposium 2005
Vienna, June 1-3**



Status of ECGN Project

EUREF Symposium 2005, Vienna, June 1-3



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I. Objectives of ECGN

Realization of an integrated European Terrestrial Reference Frame for Spatial Reference and Gravity

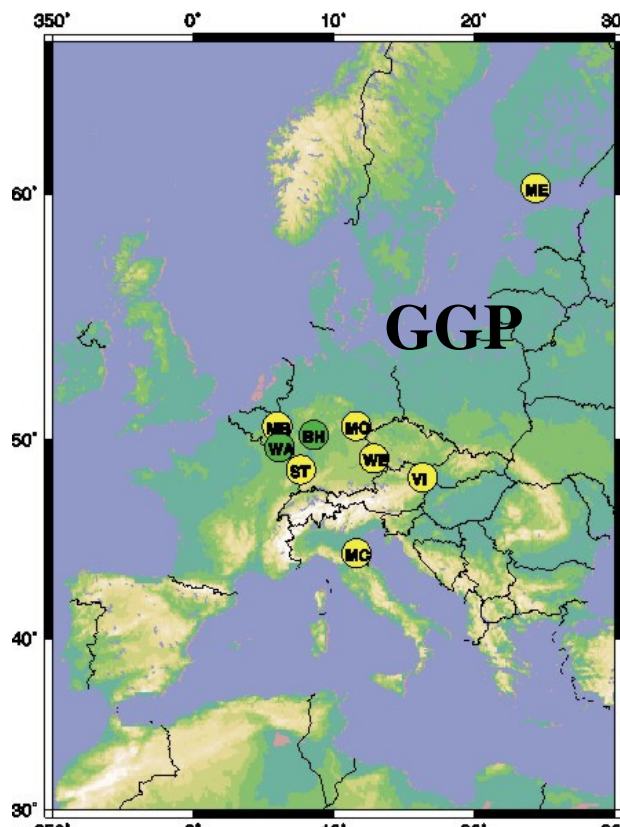
- Realization of a terrestrial reference system and maintenance of long time stability with an accuracy 10^{-9} for Europe especially in the vertical component (EVRS)
- In-situ combination of space geodesy (GPS) with Earth gravity parameters (gravity, heights)
- Modelling of influences of time depended parameters to TRF (of the solid Earth of the Earth gravity field, the atmosphere, the oceans, the hydrosphere)
- Modelling of terrestrial gravity field components to validate satellite gravity missions
- Geodetic platform in Europe for geo-initiatives (GMES, INSPIRE, GEOSS, GGOS)

Principles

- Observation system
- Time series and periodic observations
- Combination of space geodesy and gravity at terrestrial reference stations (local ties)
- Using of available infrastructure, data bases and standards as far as possible
- Stepwise realization:
 - 1st Call: Network infrastructure
 - 2nd Call: Data processing, combination
- Level of combination:
 - I. at the stations
 - II. in the network
 - III. with external observations (e.g. GRACE)

Motivation – Starting Position

GGP Stations July 03



European Projects



October 2003

EGN

Status of ECGN Project

EUREF Symposium 2005, Vienna, June 1-3

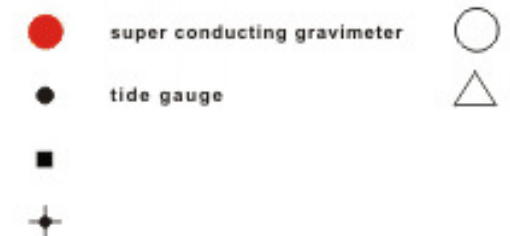


II. News since EUREF Symposium 2004

- 21 countries
- 74 stations with

- GPS (EPN)
- absolut gravity
- levelling to EVRS
- 6 super conducting grav.
- 15 tide gauges

- ❖ 8 ECGN core
- ❖ 42 ECGN
- ❖ 7 candidate
- ❖ 15 proposed



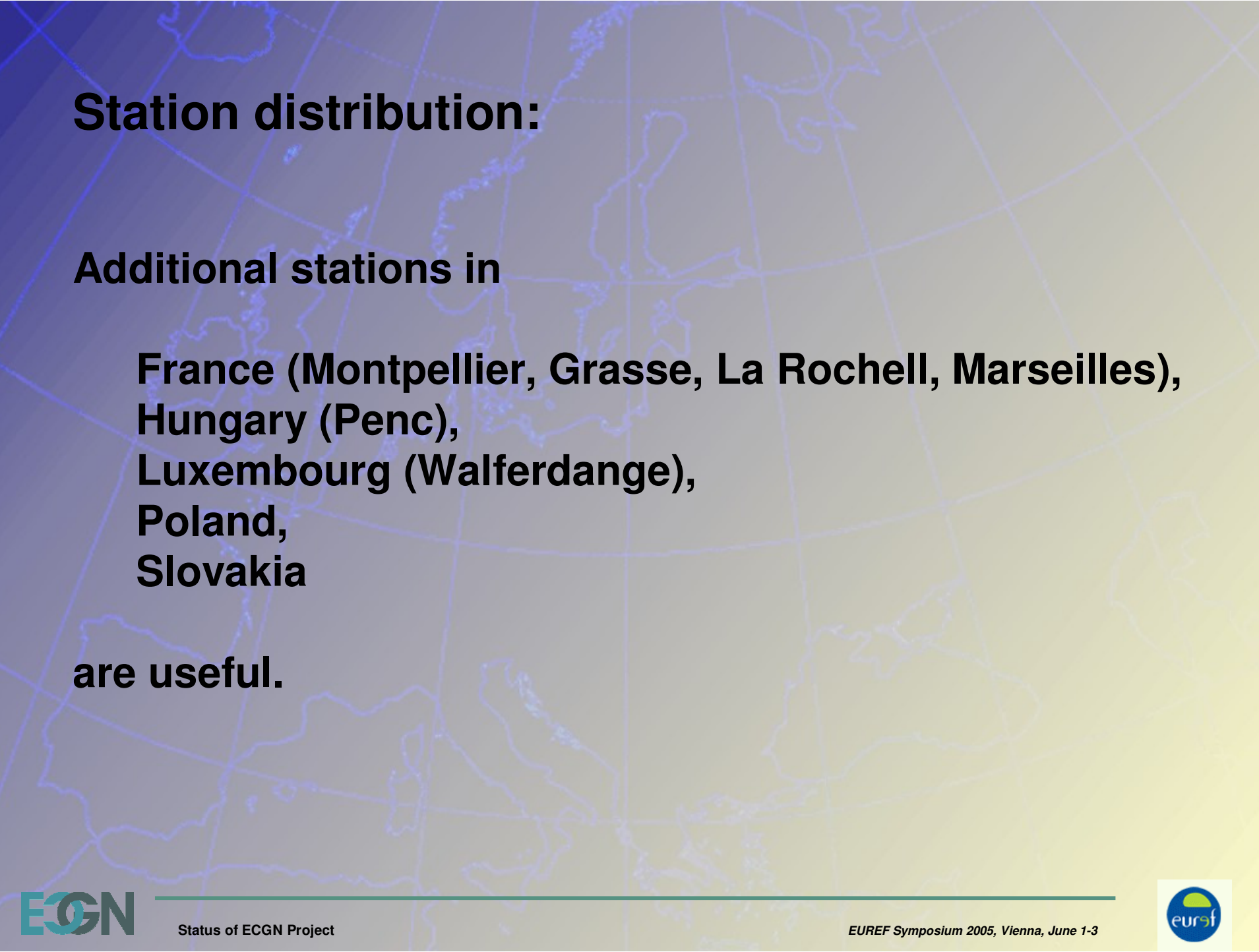
ECGN Stations

Status:2005-03-24

Status of Proposals: 2004-09-29, # Countries: 21, # Stations: 74

<http://www.bkg.bund.de/ecgn>

Country	Site Name	Station Code (GPS)	GPS Status (EPN)	absolute gravity measurement	Super conducting gravimeter (SG)	Levelling	Tide Gauge	EUVN point (close to ECGN point)	SLR	VLBI	Meteorology	other Technologies	Comment	Status	Meta data form
		[] code not available, temporary defined code	(p) = planned			1=UELN 2=national network							necessary supplements/arrangements	core ok c = candidate p = proposed	
AT	Graz	GRAZ	EPN	1998, 2001		1	no	GRAZ	permanent		yes	SLR		ok	yes
AT	Hafelekar	HFLK	perm (IGS)	2003, 2004	no	not possible	no	no	no	no			EPN	ok	
AT	Pfaender, Moos, Bregenz	PFAN	EPN	1988 Bregenz, 2004	no	1	no	PFAN	no	no				ok	yes
AT	Trafelberg	[TRAF]	perm	2003	planed for 2004	planned	no	no	no	no	yes	seismometer	EPN, UELN	ok	yes
AT															
BG	Rojen	[ROJE]	perm (p)	planed			no	no						p	
BG	Sofia	SOFI	EPN	1998, 2001 form UNIGRAC		2	no	BG03					eccentricity, UELN	ok	
BG	Varna	[VARN]	perm (p)	UNIGRACE Station		2	yes	BG04						p	
BG															
CH	Zimmerwald L+T 88	ZIMM	EPN	1997, 2004, time series planed		1	no	ZIMM	permanent		yes	Earth tide gravimeter, astro measurements (zenith camera), astronomic project CQSSP - link to astron. reference system), meas. of high-frequency gravity variations	core	yes	
CH															
CZ	Pecny, Ondrejov, Geodetic Observatory	GOPE	EPN	time series since 1978, now own FG5		1	no	GOPE			yes	relative gravity measurements, tidal gravity variations	core		
CZ															
DE	Bad Homburg	[HOMB]	perm (p)	time series	since 1983		no	no						p	yes
DE	Helgoland Island	HELG	EPN	1997, 2001, 2003	no	2 1 - planed	yes (since 1924)	no	no	no				ok	yes
DE	Moxa	MOXA	perm	2001, Nov. 2002, May 2003	yes	planed	no	no	no	no	yes		EPN, UELN	ok	yes
DE	Sassnitz	SASS	EPN	May 2003	planed	2	yes (since 1882)	no	no	no	yes		UELN	ok	yes
DE	Wettzell	WTZR	EPN	twice a year	yes	1	no	WTZR	permanent since 1988	permanent since 1983	yes			core	yes
DE															



Station distribution:

Additional stations in

**France (Montpellier, Grasse, La Rochell, Marseilles),
Hungary (Penc),
Luxembourg (Walferdange),
Poland,
Slovakia**

are useful.

Standards and Guidelines

GPS, gravity measurements, levelling, tide gauge

- **GPS**
 - All ECGN stations shall be included to the European Permanent GPS network (EPN) see: <http://www.epncb.oma.be>
- **Gravity measurements**
 - ECGN Standards for absolute gravity measurements (see ECGN Website – PDF File)
 - Standard for SG observations - Global Geodynamic Project GGP see: <http://www.eas.slu.edu/GGP/ggpas.html>

- **Levelling**
 - All ECGN stations shall be connected to the United European Levelling Network - UELN (see <http://evrs.leipzig.ifag.de>)
- **Tide Gauges**
 - For Tide Gauge measurement the data of Permanent Sea Level Observing System (PSMSL) (<http://www.pol.ac.uk/psmsl/datainfo/contrib.html>) and the project European Sea Level Service (ESEAS) shall be used
- **Local Ties**
 - Each type of observation has its own marker and one marker has to be declared as main marker
 - ECGN Standard for Local Ties Determination (see ECGN Website – PDF File)
- **Meta Data Base**
 - ECGN Meta Data Form (see ECGN Website – PDF/TXT File)

Status of Meta Data Forms (1)

Country	ECGN points		Meta data form / Status report available
Austria	Graz Trafelberg	Haflekar Pfänder	yes (3 stations)
Bulgaria	Sofia Varna	Rojen	
Czech Republic	Geodetic Observatory Pency GOPE		
Denmark	Smidstrup Suldrup	Qaqortoq / Greenland	yes (lev. forms, 2 stations)
Estonia	Suurupi		
Finland	Degerby Joensuu Metsähovi	Sodankylä Vaasa	
France	Strasbourg J9 Welschbruch (Voges Mountains)	Brest	
Germany	Helgoland Moxa Sassnitz	Wettzell Bad Homburg	yes
Great Britain	Herstmonceux	Newlyn	yes
Italy	Bologona	Medicina	
Latvia	Riga	Irbene (candidate)	
Lithuania	Vilnius		
Moldavia	Balti (candidate) Comrat (candidate)	Chishinau (candidate)	
Netherlands	Tscherlling Ijmuiden	Westerbork	

Status of Meta Data Forms (2)

Country	ECGN points		Meta data form / Status report available
Norway	Bodø Ny-Alesund Stavanger Tromsø	Trondheim Trysil Vardø	
Poland	Borowa Gora		status report announced
Portugal	Gaia Lagos	Cascais	yes
Spain	A Coruña Albacete Alicante Almeria Caceres Ceuta <i>(Ebre)</i> Huelva La Palma La Rioja	(Madrid) Malaga Palma de Mallorca <i>(San Fernando)</i> Santander Sonseca Valencia Vigo Yebes <i>(points not quite clear)</i>	
Sweden	Borås Kiruna Mårtsbo	Onsala Skellefteaa <i>(Furuögrund)</i> Visby	
Switzerland	Zimmerwald		yes

III. Absolute Gravity

**An international (absolute) gravity service
is still more or less missing.**

ECGN working group see the need for:

- Coordination of absolute gravimeter measurements**
- Realization of a absolute gravimeter data base.**

Absolute gravity measurements

The absolute gravimeter measurements

- should be organized and financed on a national level by the owners of the instruments in cooperation with station owners.
- in countries with no absolute gravimeter instrumentation should be organized in bilateral cooperation.

Absolute gravimeter instruments for ECGN measurements

- has to be compared to each other
- has to take part at the calibration campaigns at least once in two years.

Owners of FG5 Gravimeter in Europe

In ECGN involved:

- Proudman Oceanographic Laboratory, Bidstone / Liverpool, UK
- Ecole et observatoire des sciences de la terre (EOST) Strasbourg, France
- Instituto Geográfico Nacional, Madrid, Spain
- Vyzkumny Ustav Geodeticky, Topograficky a Kartograficky, Prague, Czech Republic
- EOST, Luxembourg
- FGI, Finland
- BKG, Germany

Not yet in ECGN involved:

- ASI, Matera, Italien
- Universität Hannover, Germany
- AUN, Norway

Standard authorities, not involved in field measurements:

- Swiss Federal Office of Metrology and Accreditation (METAS), Switzerland
- Observatoire Royal de Belgique
- National Physical Laboratory, Teddington, Middlesex, UK
- Bureau International des Poids et Mesures (BIPM), Sèvres, France

Owners of other absolute gravimeter:

- Bundesamt für Eich- und Vermessungswesen, Wien, Austria

Absolute Gravimeter Data Base

The currently under development data bank format from the Bureau Gravimetric International (BGI) do not fulfil the requirements of the ECGN project.

ECGN WG has proposed standards for an absolute gravity data base in a decentralized ECGN data bank.

Each station owner and each instrument owner should provide the necessary information in a common format on its own web page.

Meta data will be available at the ECGN home page.

Absolute Gravimeter Data Base

In three levels:

(assumptions that all participating groups use measurements with the FG5 gravimeter and apply the producer-provided g-software)

1st level: *Raw data measurement files.* Every absolute gravity team store the own data according to an own database system.

2nd level: So-called *project files and set-files of FG5.*

3rd level: **Gravity result of the complete station occupation at a certain epoch for a specified reference height with an error estimate.**

**Example File for Absolute Gravity Data
“Project” Output File of g-Software**

- Observations -

Micro-g Solutions g Processing Report
File Created: 06/22/03, 09:01:56

Project Name: HON_AC_301_210603a
g Acquisition Version: 1.0309
g Processing Version: 2.0807

Company/Institution:
Operator: Reinhold, Hoppe, Müller, Harsson

Station Data
Name: Honefoss AC
Site Code: HON AC
Lat: 60.14600 Long: 10.24400 Elev: 113.00 m
Reference Height: 14.27 cm
Datum Height: 125.00 cm
Gradient: -2.76 uGal/cm
Nominal Air Pressure: 999.75 mBar
Barometric Admittance Factor: 0.30
Polar Motion Coord: 0.069 " 0.539 "
Earth Tide (ETGTAB) Selected
Potential Filename: c:\gWavefiles\ETCPOT.dat
Delta Factor Filename: D:\gData\Honefoss AC\Honefoss.ini

Delta Factors

Start	Stop	Amplitude	Phase	Term
0.000000	0.000147	1.00000	0.00000	M0S0
0.000294	0.249951	1.18200	-0.2950	long
0.721500	0.906315	1.14120	-0.1930	Q1
0.921941	0.974188	1.14460	0.3190	O1
0.989049	0.998028	1.15150	0.1950	P1
0.999853	1.216397	1.13740	0.0980	K1
1.719381	1.906462	1.16190	0.7370	N2
1.923766	1.976926	1.16820	1.0510	M2
1.991787	2.002885	1.16560	0.2760	S2
2.003032	2.182843	1.16110	-0.3430	K2
2.753244	3.937897	1.06760	0.0000	M3

Redundant information (?)

Complete information

Instrument Data
Meter Type: FG5
Meter S/N: 301
Factory Height: 116.35 cm
Rubidium Frequency: 10000000.00200 Hz
Laser: WBO (158)
ID: 632.99117754 nm (0.19 V)
IE: 632.99119473 nm (-0.16 V)
IF: 632.99121259 nm (-0.45 V)
IG: 632.99123023 nm (-0.74 V)
IH: 632.99136890 nm (-1.61 V)
II: 632.99139822 nm (-1.48 V)
IJ: 632.99142704 nm (-1.40 V)
Modulation Frequency: 8333.420 Hz

Processing Results
Date: 06/22/03
Time: 03:19:29
DOY: 173
Year: 2003
Gravity: 981900638.52 uGal
Set Scatter: 8.63 uGal

Measurement Precision: 2.49 uGal
Total Uncertainty: 2.49 uGal
Number of Sets Collected: 12
Number of Sets Processed: 12
Set #s Processed: 1,2,3,4,5,6,7,8,9,10,11,12
Number of Sets NOT Processed: 0
Set #s NOT Processed:
Number of Drops/Set: 150
Total Drops Accepted: 1710
Total Drops Rejected: 90
Total Fringes Acquired: 700
Fringe Start: 30
Processed Fringes: 600
GuideCard Multiplex: 4
GuideCard Scale Factor: 250

Gravity Corrections
Earth Tide (ETGTAB): -48.51 uGal
Polar Motion: 0.46 uGal
Barometric Pressure: -1.25 uGal
Datum Height: 15.51 uGal
Reference Xo: 0.87 uGal

Uncertainties
Earth Tide: 0.00uGal
Ocean Load: 0.00uGal
Barometric: 0.00uGal
Polar Motion: 0.00uGal
Laser: 0.01uGal
Clock: 0.00uGal
System Type: 0.00uGal
Tidal Swell: 0.00uGal
Water Table: 0.00uGal
Unmodeled: 0.00uGal
System Setup: 0.00uGal
Gradient: 0.00uGal (0.00uGal/cm)

Standard assumptions
for ECGN Project and
station-dependent
required

RSS for total error
estimation

Comments

Achtung, es gibt außer Honefoss AA (gemessen 1993 und 1995) Gradient -2.362 bzw
- 2.393

Honefoss AB
General description of technical problems or
station related environmental parameters

Honefoss AC
AA liegt in

nicht mehr. Sehr guter Pfeiler AC im Statens Kartverk Keller.
Nochmals Neustart vor Ende des ersten Satzes. Grosse Streubreite.

Additional useful information:

- measured ground water level
- reductions on eccentric occupations
- general documentation of measurements (seismic level, probable mass changes with respect to former measurements)
- graphical presentations (Plots)

**Example File for Absolute Gravity Data
“Set” Output File of g-Software**

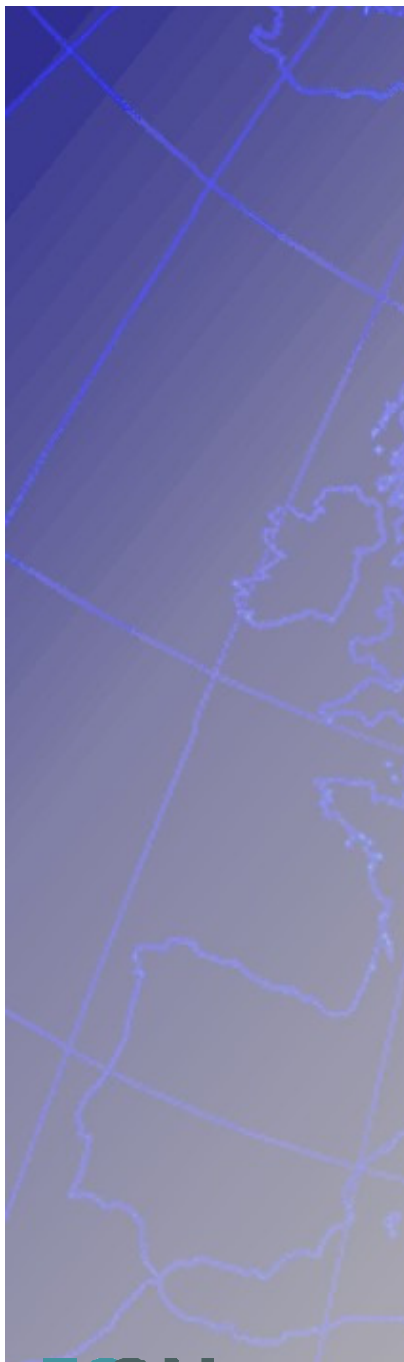
– Observations –

Source Data Filename: HON_AC_301_220603a

g Acquisition Version: 1.0309

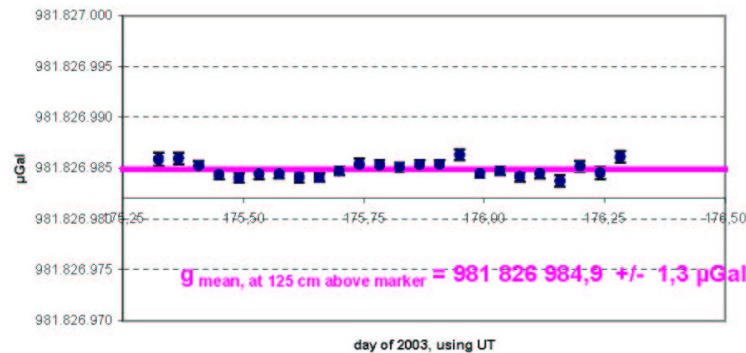
g Processing Version: 2.0807

Set Datum	Time	DOY	Year	Gravity	Sigma	Error		Uncert	Tide	Load	Baro	Polar
						Accept	Reject					
1	10:09:17	173	2003	981900628.855	22.179	1.817	1.817	-19.722	0.000	-0.929	0.446	
15.511	0.866		22.434	996.652	149	1						
2	11:09:18	173	2003	981900639.550	20.995	1.714	1.714	-23.235	0.000	-1.015	0.446	
15.511	0.877		22.237	996.366	150	0						
3	12:09:18	173	2003	981900634.067	21.884	1.787	1.787	-26.210	0.000	-1.102	0.446	
15.511	0.861		22.181	996.076	150	0						
4	13:09:14	173	2003	981900636.078	20.771	1.702	1.702	-28.010	0.000	-1.158	0.446	
15.511	0.879		22.191	995.890	149	1						
5	14:09:19	173	2003	981900631.653	22.360	1.832	1.832	-28.620	0.000	-1.153	0.446	
15.511	0.872		22.267	995.905	149	1						
6	15:09:18	173	2003	981900639.902	20.334	1.660	1.660	-28.597	0.000	-1.287	0.446	
15.511	0.858		22.366	995.457	150	0						
7	16:09:16	173	2003	981900637.906	19.430	1.597	1.597	-28.889	0.000	-1.330	0.446	
15.511	0.868		22.317	995.316	148	2						
8	17:09:19	173	2003	981900634.061	18.351	1.503	1.503	-30.538	0.000	-1.401	0.446	
15.511	0.863		22.293	995.080	149	1						
9	18:09:18	173	2003	981900633.804	17.651	1.441	1.441	-34.355	0.000	-1.414	0.446	
15.511	0.862		22.307	995.035	150	0						
10	19:09:18	173	2003	981900632.501	15.694	1.281	1.281	-40.645	0.000	-1.372	0.446	
15.511	0.865		22.309	995.177	150	0						
11	20:09:24	173	2003	981900636.117	16.760	1.378	1.378	-49.049	0.000	-1.269	0.446	
15.511	0.864		22.387	995.520	148	2						
12	21:09:18	173	2003	981900635.819	18.957	1.548	1.548	-58.449	0.000	-1.222	0.446	
15.511	0.864		22.354	995.676	150	0						
13	22:09:18	173	2003	981900634.311	17.149	1.400	1.400	-67.286	0.000	-1.117	0.446	
15.511	0.885		22.364	996.026	150	0						
14	23:09:18	173	2003	981900635.878	17.384	1.419	1.419	-73.712	0.000	-1.161	0.446	
15.511	0.864		22.350	995.878	150	0						
15	00:09:18	174	2003	981900635.270	15.541	1.269	1.269	-76.077	0.000	-1.067	0.446	
15.511	0.863		22.345	996.191	150	0						
16	01:09:18	174	2003	981900634.388	15.593	1.273	1.273	-73.324	0.000	-1.228	0.446	
15.511	0.873		22.351	995.654	150	0						



Graphical documentation of the absolute Gravity Measurements

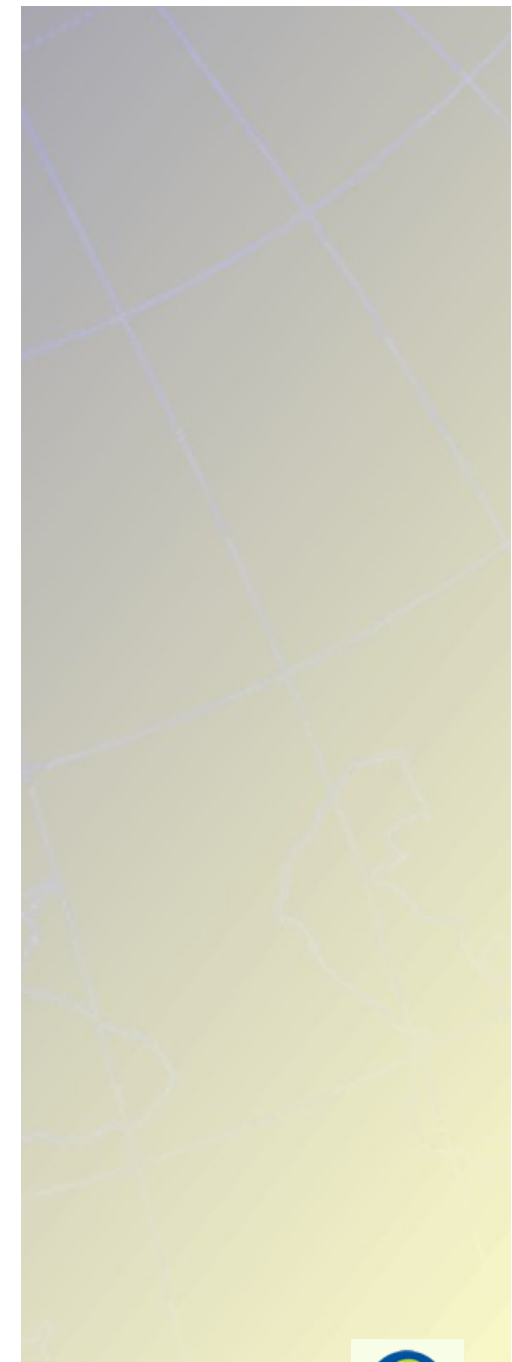
Absolute gravity measurements with FG5-301 in Trysil June 24 - 25, 2003
processing result using tidal information trysil.ini
and air pressure coeff. 0.3 µGal/hPa
24 sets / 150 drops, 10 s drop interval, 60 min. set intervall
no sets cancelled



Outside view of the station during measurement



Instrument set-up at the station during measurement



Absolute Gravimeter Meta Data Base (Draft)

ECGN-Project

Example for a Meta-Database for Absolute Gravity Observations

Station	Date	Instrum.	Number of sets	Drops per set	Total drops	Gravity Value	Comment	Reference to database
	2003							
Bad Homburg	23. Jan.	101	2	150	300			BadHom.2003a
Bologna	29. Jan.	101	25	150	3750			Bologna.2003a
Medicina	1. Feb.	101	25	150	3750			Medicina.2003a
Bad Homburg	9. Feb.	101	48	150	7200			BadHom.2003b
Bad Homburg	10. Feb.	101	12	150	1800		Comp. FG5-220	BadHom.2003c
Walferdange	11. Mrz.	101	13	150	1950		Comp. FG5-202 and FG5-216	Walferdange.2003a
Wettzell	3. Apr.	101	25	150	3750			Wettzell.2003a
Bad Homburg	24. Apr.	101	25	150	3750			BadHom.2003c
Helgoland	27. Apr.	101	49	150	7350			Helgoland.2003a
Moxa	15. Mai.	101	48	100	4800			Moxa.2003a
Sassnitz	17. Mai.	101	46	150	6900			Sassnitz.2003a
Bad Homburg	3. Jun.	101	26	150	3900			BadHom.2003d
Bad Homburg	9. Jun.	101	28	150	4200			BadHom.2003e
Stavanger (N)	17. Jun.	101	25	150	3750			Stavanger.2003
Hönefoss (N)	22. Jun.	101	25	150	3750			Hönefoss.2003
Trysil (N)	24. Jun.	101	25	150	3750			Trysil.2003
Vagstrand (N)	26. Jun.	101	25	150	3750			Vagstrand.2003
Trondheim (N)	28. Jun.	101	25	150	3750			Trondheim.2003
Tromsoe (N)	3. Jul.	101	25	150	3750			Tromsoe.2003
Kiruna (S)	6. Jul.	101	25	150	3750			Kiruna.2003
Furoeregrund (S)	9. Jul.	101	25	150	3750			Euroeregrund.2003
Martsbo (S)	12. Jul.	101	25	150	3750			Martsbo.2003
Onsala (S)	15. Jul.	101	32	150	4800			Onsala.2003
Bad Homburg	19. Jul.	101	25	150	3750			BadHom.2003f
Wettzell	14. Aug.	101	25	150	3750			Wettzell.2003b
Medicina	17. Aug.	101	35	150	5250			Medicina.2003b
Bologna	19. Aug.	101	25	150	3750			Bologna.2003b
Bad Homburg	27. Sep.	101	49	150	7350			BadHom.2003g
Walferdange B1	4. Nov.	101	15	100	1500			Walferdange.2003
Walferdange C1	5. Nov.	101	23	100	2300			Walferdange C1
Bad Homburg	10. Nov.	101	10	100	1000		Comp. FG5-220	BadHom.2003h
	2004							
Wettzell	Status of ECGN Project	9. Jan.	301	25	150	3750	EUREF Symposium 2004, Vienna, June 1-3	Wettzell.2004a
Medicina		11. Jan.	301	25	150	3750		Medicina.2004a

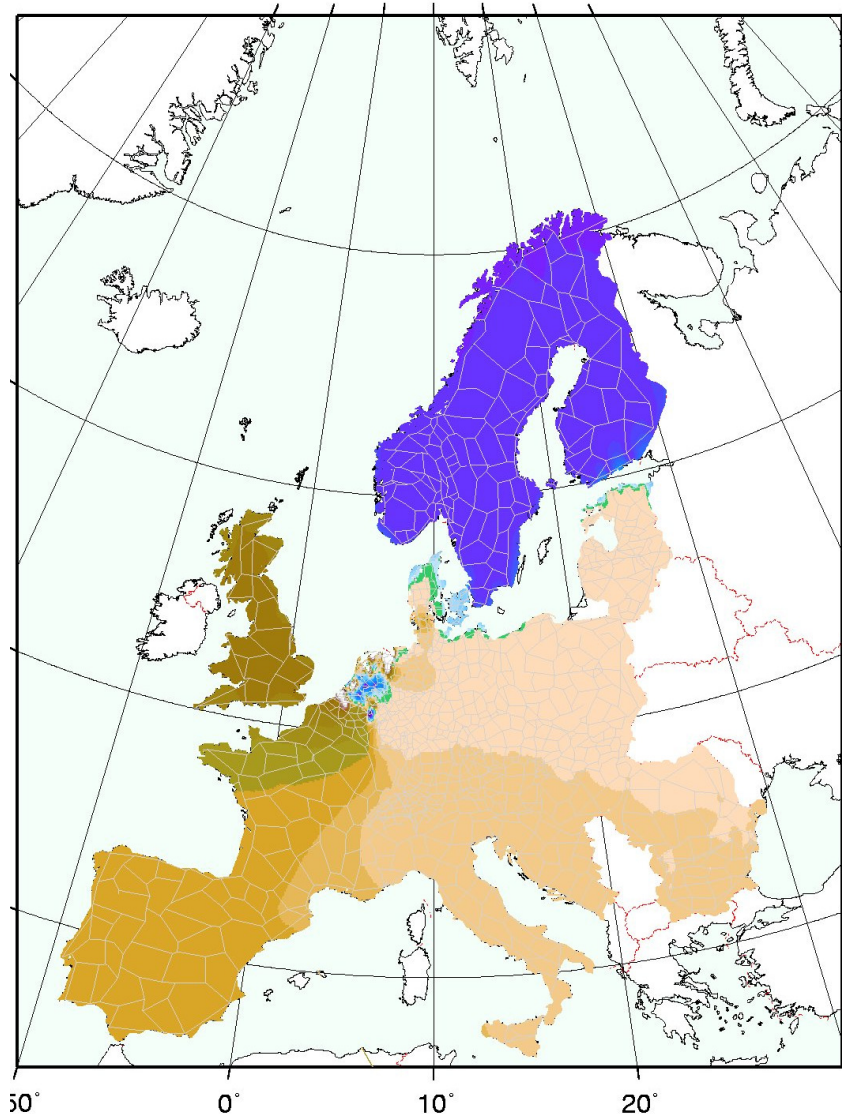
Recommendations for Gravity:

- 1. All ECGN FG5 owners are called to provide the meta data information of their measurements to ECGN, to store the 1st level and 2nd level data, and to provide the link.**
- 2. The meta data information of the measurements shall be hosted at ECGN home page.**

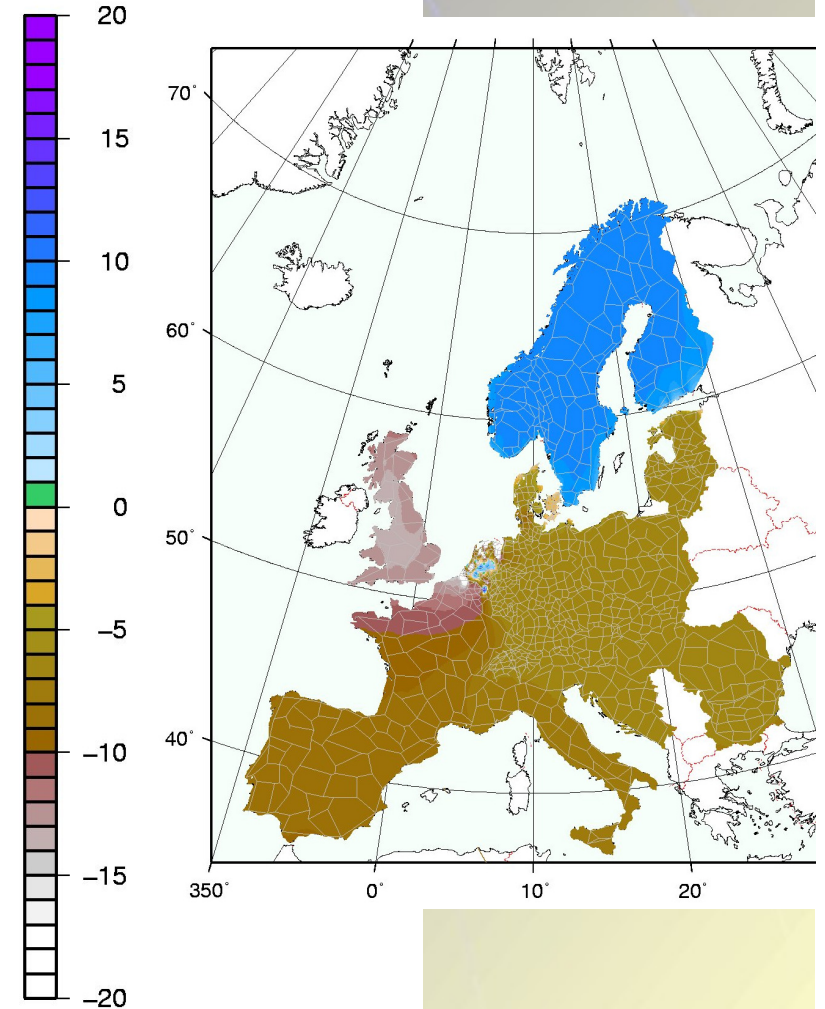
IV. EVRS Datum Definition, and Realization of Datum and Frame

by using of ECGN components

Differences to the heights of the last UELN adjustment version with 23 datum points all over Europe



Differences to the heights of the last
adjustment version in kgal-mm



Conventions for EVRS Datum Definition

The European Vertical Reference System (EVRS) is a gravity-related height reference system. It is defined by the following conventions:

- a) The vertical datum is the zero level of which the Earth gravity field potential W_0 is equal to the normal potential of the mean Earth ellipsoid U_0 :

$$W_0 = U_0.$$

- b) The height components are the differences ΔW_P between the potential W_P of the Earth gravity field through the considered points P and the potential of the EVRS zero level W_0 . The potential difference - ΔW_P is also designated as geopotential number c_P :

$$-\Delta W_P = W_0 - W_P = c_P.$$

Normal heights are equivalent to geopotential numbers.

- c) The EVRS is a zero tidal system¹, in agreement with the IAG Resolutions No 16 adopted in Hamburg in 1983

¹⁾ In a) and b) the potential of the Earth includes the potential of the permanent tidal deformation but excludes the permanent tidal potential itself.

From 2000
WHS

datum

geocentric, including oceans and atmosphere

W_0 independent from the tidal system

coordinate system

SI units
 $m^2 \cdot s^{-2}$

$W_p = U_p + T_p$ (BVP)
 $W_p = W_0 - c_p$ (levelling)

$$H_n = \frac{c_p}{\gamma}$$

frame

EVRS Realization (EVRF 2000)

EVRF 2000 *Datum*

- a) The vertical datum of the EVRS is realized by the zero level through the Normaal Amsterdams Peil (NAP). Following this, the geopotential number in the NAP is zero:

$$c_{NAP} = 0.$$

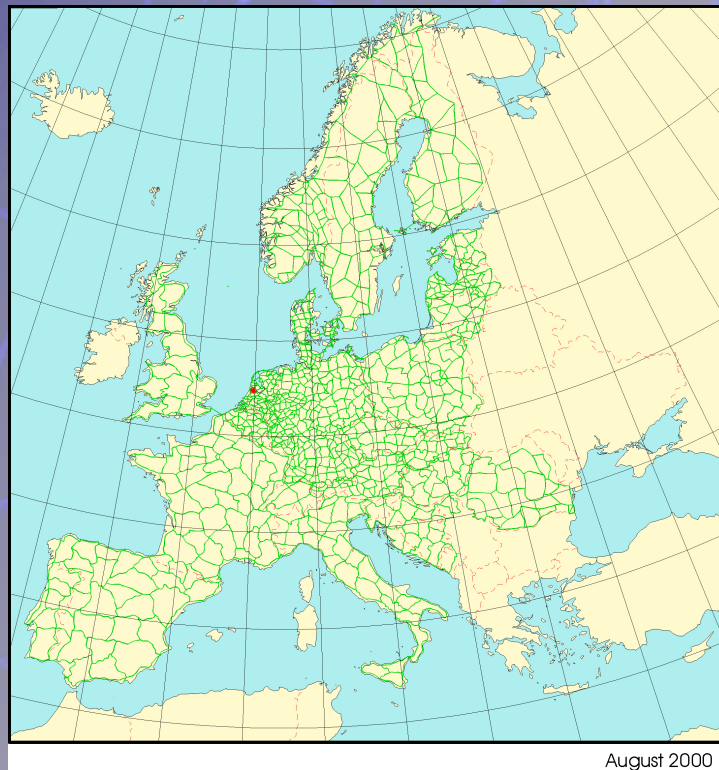
- b) For related parameters and constants the Geodetic Reference System 1980 (GRS80) is used. Following this, the Earth gravity field potential through NAP W_{NAP} is set the normal potential of the GRS80

$$W_{NAP}^{REAL} = U_{0GRS80}$$

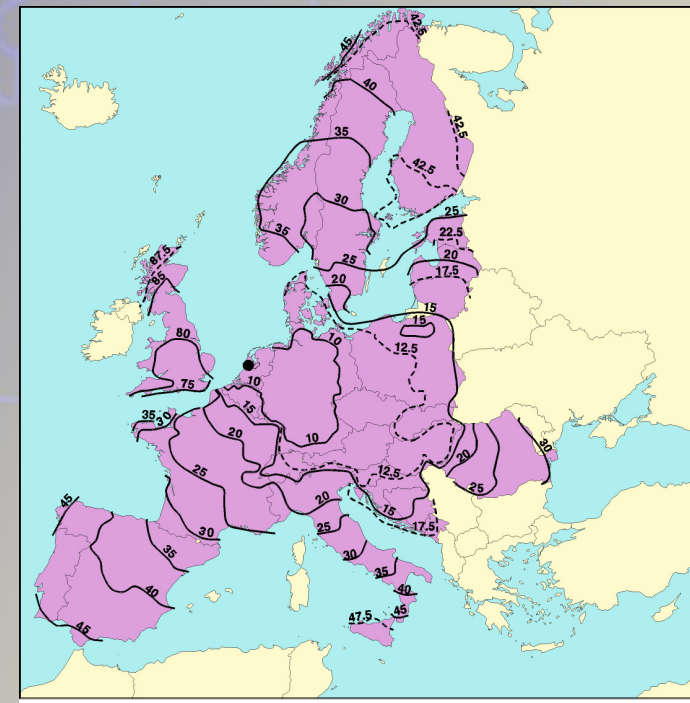
- c) The EVRS2000 datum is fixed by the geopotential number $7.0259 \text{ m}^2 \text{ s}^{-2}$ and the equivalent normal height 0.71599 m of the reference point of the UELN No. 000A2530/13600.

EVRF 2000 Frame

The adjustment of geopotential numbers was performed as an unconstrained adjustment linked to the reference point of UELN 73 (in NAP). In January 1999, the adjustment version UELN 95/13 was handed over to the participating countries as the UELN 95/98 solution.



United European Levelling
Network 1995 (UELN-95/98)



UELN 95/98 – Isolines of Precision [kgal · mm]

EVRS 2006 datum realization

With several selected stable height fundamental points (in minimum 2 per participating countries)

Two ways:

$$W_p = W_0 - c_p \text{ (levelling)}$$

from a former UELN adjustment

$$H_n = \frac{c_p}{\bar{\gamma}}$$

$$W_p = U_p + T_p \text{ (BVP)}$$

from a new GGM (IAG2005, or a combined CHAMP/GRACE model (CG01C) or the new EGM

$$\zeta = \frac{T_p}{\gamma_Q} = \frac{W_p - U_p}{\gamma_Q}$$

and GPS heights h_p

$$H_n = h_p - \zeta$$

Height Datum

is the relation of the reference surface to the Earth body.

Definition:

- The level of the equipotential surface of a World Height System (WHS) is the mean sea surface – MSL
- The ellipsoid shall have the same scale – mean Earth ellipsoid (geocentric) - ME
- *Convention:*

$$U_o^{ME} = W_o^{MSL}$$

Mean Earth Ellipsoid (ME): $U_o^{ME}, GM^{ME}, f^{ME}, \omega^{ME}$
(W_o is independend from tidal system, Bursa 1999)

Relations between ITRS and EVRS/WHS - 1 - (conventions, parameters, realization)

ITRS

IUGG Resolution No. 2, Vienna 1991

Explicit

origin
Geocentric, the center of mass being defined or the whole Earth,
including oceans and atmosphere.
(At present no convention related to the motion of the geocentre)

WHS/EVRS

IAG Subcommission for Europe,
Resolution No. 5, Tromsö 2000

Implicit

orientation

Initial BIH orientation. Non-rotating system.
No global residual rotation with respect to
horizontal motions at the Earth's surface.

No necessary convention

SI unit meter
The ITRS scale consistent with the
Geocentric Coordinate Time (TCG)

units-scale

SI units meter and seconds

$$W_o = U_o$$

The scale of the Earth body W_o is
approximated by the normal potential of the
mean Earth ellipsoid U_o which includes the
masses of the oceans and the atmosphere.

Relations between ITRS and EVRS/WHS - 2 -

ITRS

quasi – Cartesian system

X

ITRF 2000
tide-free

WHS/EVRS

coordinates

potential of the Earth gravity field

$$W_p = W(X)$$

$$= U_p + T_p \quad (\text{GPM})$$

$$= W_o - C_p \quad (\text{Levelling})$$

system parameters

mean Earth ellipsoid

$$(U_o, GM, J_2, w)$$

realization

EVRF 2000 (UELN 95/98, ETRS89)

$$W_p = W_{\text{NAP}} + C_p \quad (\text{Levelling})$$

zero tidal system (?)

GRS 80

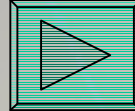
EVRS 2006 frame (realization by levelling)

- Readjustment of UELN as free network
- Use of all new measurements (i.e. Scandinavia)
- Reduce the data to a common epoch (the counties are asked to provide repeated levellings)
- Reduce the data to zero tidal system (UELN data and analysis centre)
- Close the Baltic ring (ask Russia for data)
- Connect the ECGN stations (by station owners)
- For countries which are not member of UELN the fitted European geoid can be used via ECGN

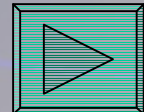
Recommendations for EVRS 2006 in short:

- 1. The EVRS datum definition (conventions 2000) is fixed.**
- 2. EVRS needs a new realization for the Datum.**
- 3. A new EVRS realization of the frame is useful and needed.**

ECGN Web Site

- ECGN Home Page
Address: <http://www.bkg.bund.de/ecgn> 
- ECGN Website *Guidelines and Forms* with links to guidelines and forms for the different observation techniques

Startpage - Guidelines



- or Links from BKG-Website
<http://www.bkg.bund.de>
Rubriks Geodesy or Information Services



Gravimeter Station Bad Homburg

