

EUREF 2012 Resolutions



The IAG Reference Frame Sub-commission for Europe (EUREF)

Recognising that the EUREF BE 2011 GNSS campaign and subsequent computations were completed and presented to the Technical Working Group (TWG) by representatives of the Observing Nation and these results were accepted as Class B standard by the TWG

endorses the set of points for EUREF BE 2011, as submitted to the TWG, as an improvement and extension of ETRS89.



The IAG Reference Frame Sub-commission for Europe (EUREF)

Recognising that the first re-processing of the EPN, coordinated by the EPN Working Group on Re-Processing and computed by the Local Analysis Centres, has been completed and results are publicly available

and noting the significant improvement of coordinate time series compared with operational solutions

recommends the use of those EPN results for studies of station coordinate time series and velocities



The IAG Reference Frame Sub-commission for Europe (EUREF)

Considering the TWG recommendation of adopting the ETRF2000 as the conventional terrestrial reference frame of the realisation of ETRS89 with the aim of harmonising the ETRS89 across Europe

recommends that the NMCAs update their realisations of ETRS89 to ETRF2000 where possible



The IAG Reference Frame Sub-commission for Europe (EUREF)

Recognising the ongoing GNSS modernisation programmes especially Galileo

and noting the objectives of the new EPN Working Group on Multi-GNSS

encourages EPN station owners to track as many of the new signals as possible in order to further the advancement of scientific processing techniques with these new data for the wider benefit of the EUREF community



The IAG Reference Frame Sub-commission for Europe (EUREF)

Recognising the importance of real-time observation data streams for a wide range of scientific activities

encourages all EPN station operators to submit as many real-time data streams to EUREF as possible



The IAG Reference Frame Sub-commission for Europe (EUREF) which held its twenty second symposium in Paris from June 6 – 9, 2012

Expresses its heartfelt thanks to the Local Organising Committee:
Anne Duret, Kévin Eyermann, Bruno Garayt, Xavier Della
Chiesa and Elisabeth Leclerc for organising the symposium and
for the excellent arrangements resulting in a very successful
meeting and for the support given by IGN and sponsors Leica
Geosystems.



