

Warsaw, 8 - 11 June 1994

Resolution No. 1

The IAG Subcommission for the European Reference Frame

recognizing that

- in October/November 1991 the EUREF-CS/H 91 campaign was observed
- in July 1992 the EUREF-POL 92 campaign was observed
- in May 1993 the EUREF-D/NL 93 campaign was observed and

all the results were submitted to the EUREF Technical Working Group where they were accepted as class B standard (about 1 cm at the epoch of observation)

endorses these results as improvements and extensions to EUREF-89.

Resolution No. 2

The IAG Subcommission for the European Reference Frame

recognizing that existing and future permanent GPS stations in Europe may be used for the improvement and maintenance of the European Reference Frame

invites

- all organizations operating permanent GPS stations in Europe to make available the observations
- Analysis Centres to routinely process European subnetworks of those permanent GPS stations

according to rules defined by the EUREF Technical Working Group

accepts the offer of CODE to process those permanent GPS stations of value to EUREF that cannot be assigned to another Analysis Centre

recommends that these activities are coordinated with the International GPS Service for Geodynamics to the greatest possible extent.

Resolution No. 3

The IAG Subcommission for the European Reference Frame

recognizing the close relationship of vertical datum problems to EUREF activities and

considering the proposal of the EUREF Technical Working Group to respond to an urgent request of CERCO for a European Vertical Datum at the 0.1 m level

recommends

- that the Technical Working Group undertakes action and reports at the next meeting
- an enlargement of UELN to Eastern Europe for this purpose

requests the Eastern European agencies to make their national data available for UELN-CRCM Data Centre at Hannover within 1994.

Resolution No. 4

The IAG Subcommission for the European Reference Frame, which held its fourth symposium in Warsaw from June 8 - 10, 1994, expresses its cordial thanks to the Committee of Geodesy of the Polish Academy of Sciences, the Space Research Centre of the Polish Academy of Sciences, the Local Organizing Committee and to other organizations helping to prepare the symposium in Warsaw for the excellent arrangements which ensured the success of the meeting.