National Report of Bosnia and Herzegovina 2005

University of Sarajevo Faculty of Civil Engineering-Geodesy Department Medzida Mulic

www.gf.unsa.ba

Contents

- EUREF
- CERGOP
- EUPOS

Present status

EUREF

 >30 pints observed and got Euref accuracy coordinates

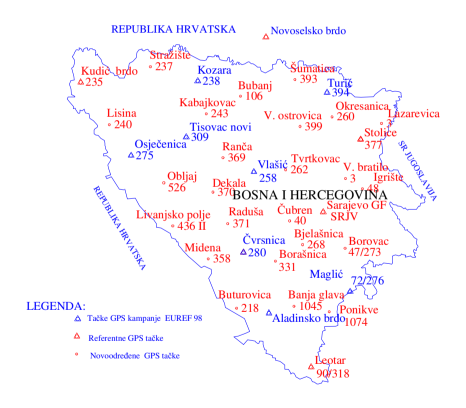
Geodynamics-

CERGOP2

SRJV Permanent station

EUPOS-B&H accepted as member of the project with 12 stations

EUREF



EUREF

- CROREF96 GPS campaign : 5 points obseved during the for 5days(24 hours obsevations)
- EUREF 98 –BIHREF 98 GPS campaign: 13 points (5 days of 24 hours observations)
- BIHREF 2000: 29 points obseved:
- 23 new points (two days of 24 hours observations)

Planed activities for the year 2005

- Implementation of the project
- "New Geodetic Network for the sities":

Sarajevo,

Mostar,

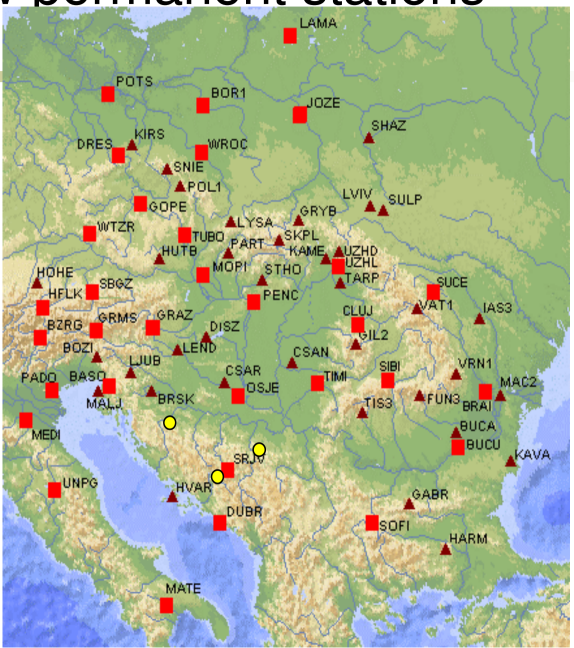
Banja Luka.

- These are hibrid networks-GPS and traversies,
- Designe of networks made last year.
- Reconessance, stabilisation and observations in 2005

Planed activities for the year 2005

- CERGOP 2
- new permanent stations Mostar and Tuzla
- CEGRN 05 GPS campaigne
 Up to 15 point will be observed for 5 days-24 hours

New permanent stations



EUPOS

- EUPOS –12 reference stations
- establisment stations of faze 1.

Thank you for your attention

- www.gf.unsa.ba
- medzida mulic@gf.unsa.ba
- mmulic@yahoo.com