Nordic height systems and the Baltic loop: a status report


(1) National Survey and Cadastre, Denmark, (2) Finnish Geodetic Institute, (3) Norwegian Mapping Authority, (4) Lantmäteriet, Sweden, (5) Metria, Sweden
Questions treated

- Finland (2004), Norway (2006), Sweden (2003); Estonia (2005); Latvia (2005), Lithuania (2005) are about to complete new precision levellings. Denmark recently (2001) adopted the new system DVR90.
- New national height systems
- Treatment of postglacial rebound
- Tie around the Baltic to the main body of the UELN, test adjustments of the Baltic Ring
- Co-operation of Nordic Geodetic Commission, Working Group for Height determination and
  - UELN Computing Centre, Estonia, Latvia, Lithuania, Poland, Germany, the Netherlands
UELN-95/98 network.