National Report of Great Britain

M. Greaves & C. Fane, R. Bingley & D. Baker, G. Appleby, M. King and R. Ioannides

Presentation to EUREF 2007, June 2007
National Report of Great Britain (1)

National GPS network and RTK network developments
- OS Net™ now 98 stations – most of GB covered
- Full GB coverage by end 2007 ~110 stations in total
- Public RTK services provided by 2 commercial partners
- all stations submit RINEX to www
- zero order sub network (~15 to 20 stations) planned
- GPS/GLONASS sub net in Thames Gateway and Olympics
- upgrade whole network to GNSS next year

Other geodetic work
- New geoid model later this year
- Channel Tunnel levelling
NERC BIGF British Isles GPS archive Facility, www.bigf.ac.uk
- Hosted by IESSG at the University of Nottingham
- Long term national archive until at least 2009
- 128 stations - 3 IGS, 7 EPN and 4 IGS TIGA
- Submissions to ESEAS, COST 716 and TOUGH

Herstmonceux Space Geodesy Facility
- SLR laser upgrade to short pulse, 2 kHz repetition rate
- First to observe Galileo GIOVE-A
- Facility now an ILRS Analysis Centre
- Upgrade to HERS and HERT considered
- FG5 gravity meter now fully operational
National Report of Great Britain (3)

Newcastle University
  • GNSS error studies
  • No net rotation reference frame determination
  • New GNSS station MORG near to IGS station MORP
  • GNSS monitoring of tectonic deformation

University of Leeds
  • Ionospheric effects on GNSS

University College London
  • Vertical offshore reference frames