

# National Report of Great Britain

M. Greaves, C. Fane & P. Cruddace; R. Bingley, D. Baker, N. Teferle & M. Aquino; G. Appleby; M. A. King & P. J. Clarke; J.C. Iliffe, M.K. Ziebart & J.F. Turner

Presentation to EUREF 2009, May 2009

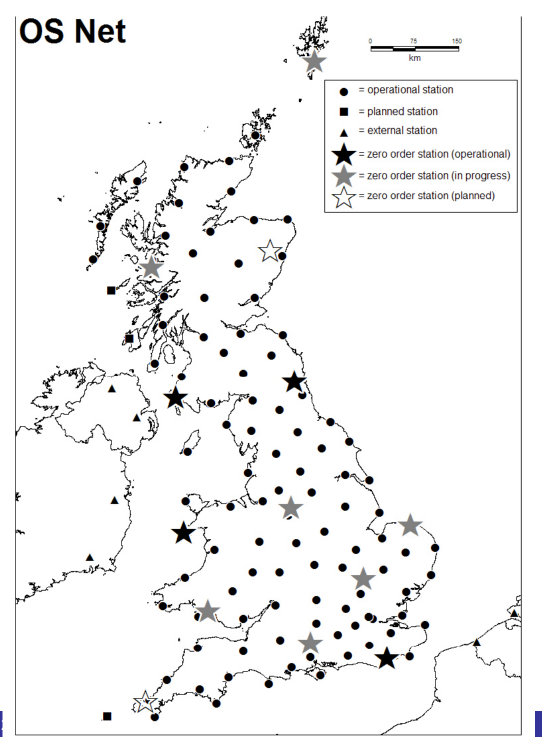
### National Report of Great Britain (1)

#### National GPS network and RTK network developments

- OS Net<sup>™</sup> 107 stations all of GB covered
- Only 3 stations remain to be built
- whole network recently upgraded to GNSS
- Public RTK services provided by 3 commercial partners
- all stations submit RINEX to www soon to be upgraded
- zero order sub network (GeoNet) underway

#### Other geodetic work

- New ETRS89 realisation planned (EUREFGB2009)
- New geoid model will follow will allow Channel Tunnel link to be completed



Typical OS Net sites:





Typical GeoNet sites:





### National Report of Great Britain (2)

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 2014
- 155 stations 6 IGS/EPN and 4 IGS TIGA
- Submissions to E-GVAP and ESEAS

Herstmonceux Space Geodesy Facility

- Re-analysis of all post 1983 laser data underway
- Old HERT receiver re-sited for local network studies
- Upgrade to H-maser frequency source has been approved
- FG5 gravity analysis to date shows lower than expected seasonal hydrological changes.

## National Report of Great Britain (3)

### **Newcastle University**

- Network RTK studies and guidelines
- Tidal and surface mass loading studies

### University of Nottingham

- Land and sea level change monitoring
- Mitigation of ionospheric scintillation effects on GNSS

### University College London

- Geoid model improvements
- Vertical offshore reference frame work