#### Annex to Annual Report 2009/10

# NERC SERVICES & FACILITIES

### NERC SPACE GEODESY FACILITY

# **MISSION STATEMENT**

To make laser range measurements to the special satellites that carry retro-reflectors, according to priorities assigned by the NERC Space Geodesy Steering Committee, and in accordance with international projects and priorities;

To ensure that the range measurements are of the highest possible accuracy;

To contribute the data promptly to the international SLR data centres;

To operate geodetic GPS and GLONASS receivers on the site and contribute the data regularly to the international GPS/GLONASS data centres;

To maintain and develop the software and hardware of the systems in order to give high reliability and to keep the precision of the systems at the current state of the art;

To achieve a high productivity level of numbers of satellite passes tracked;

To assist and collaborate with UK analysts in their use of satellite tracking and related data

In order to fulfil its mission the Space Geodesy Facility will:

maintain an up-to-date knowledge of international developments of hardware and software in satellite tracking technology;

contribute to the international advancement of the technology, particularly in the areas of orbital predictions, software data processing, and the use of photo-diode detectors;

maintain a constant vigilance for sources of measurement error;

participate fully in UK and international co-ordination of SLR and GPS/GLONASS activities;

carry out data analysis and research, in order to maintain a real awareness of what the users require from the data

User Communities:

The observations from the facility are contributed to international data centres, together with data from other geodetic facilities around the World. The data are used in combination with data from all precise space geodetic techniques by analysis groups world-wide and within the UK for a variety of studies, including oceanography, glaciology, the gravity field of the Earth, tides in the Earth and oceans, a global reference frame, and crustal motion. These data products are used widely by the oceanographic and solid earth science groups within the UK and world-wide.

### Membership of the NERC Space Geodesy Facilities Steering Committee, 2009

### Dr. Marek Ziebart (Chairman)

Dept Geomatic Engineering University College London Gower Street London WC1E 6BT

#### Dr. M King

School of Civil Engineering and Geosciences Plymouth Marine Laboratory University of Newcastle-upon-Tyne Newcastle-upon-Tyne NE1 7RU

## **Dr M Tamisiea**

National Oceanography Centre, Liverpool The Joseph Proudman Building 6 Brownlow Street Liverpool L3 5DA

### Dr Zuheir Altamimi

Institut Geographique National ENSG/LAREG 6-8 Avenue Blaise Pascal 77455 Champs-sur-Marne FRANCE

#### Dr S Groom

Prospect Place The Hoe Plymouth PL1 3DH

#### Dr. H Snaith

National Oceanography Centre, Southampton University of Southampton Empress Dock, Southampton SO14 3ZH

### **Ex-officio members:**

Dr L Kay, Head NERC S&F Management Team Dr G Appleby, Head, SGF Dr R Bingley, Deputy Director, BIGF Dr Adele Gardner, NERC S&F Mr M Wilkinson, (NSGSC secretary), SGF Dr D Baker, Manager, BIGF Mr M Stock, MoD

### SGF Inventory 2009/10

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Range Finding Ny:YAG Laser System (JK Lasers) KHz Laser system (Hi-Q Lasers) 2xControlled Atmosphere Tents Laser Emitting & Receiving Telescope (Contraves) Telescope Control Unit (Heasons) Tip/Tilt Mirror Mounting And Controller Compensated SPAD Detector (PESO) Spare SPAD (PESO) CCD TV Camera + Frame Grabber ISIT Camera

S Band Radar System Oscilloscope For Radar 4x Oscilloscopes

FG5 Absolute Gravimeter (Micro-G)

GRX GG Pro GPS/GLONASS Receiver (Leica) Z12 GPS Receiver (Ashtech) Z18 GPS/GLONASS Receiver (Ashtech) Septentrio GPS/GLONASS Receiver

3x Timing Modules (Stanford)2x Four Channel Digital Time Interval Generator Event Timer (Thales, SGF)Disciplined Frequency Standard2x Universal Time Interval Counters (Stanford)

1x Operational 40cm Cassegrain Telescope in DomeStarlight Express CCD imaging colour camera3x 40cm Cassegrain telescopes, non-operational; one on-loan to Hx ScienceCentre

2xLINUX PC servers Laptop Digital Projector

Workshop lathe

CCTV recording Security System

## Finance 2009/10

The staff profile at SGF is 1xB5, 4xB6 and 2xB7. Staff costs include out-of-hours payments for laser/MoD observing sessions.

Local overheads are estimates of the costs at Herstmonceux of electricity and oil ( $\pounds 10,000$  per year), local Council Rates ( $\pounds 4,000$ ), telephone/fax line and call charges ( $\pounds 1,000$ ), computer equipment licensing and servicing plus site rent to ISC, Herstmonceux ( $\pounds 1,200$ ).

Recurrent charges include PC LINUX server, cables for H-maser signals, engineering R&D, lasers, radar and gravimeter maintenance.

Travel and subsistence includes involvement at national (CU, UCL, SO) and international meetings and conferences (1 to ILRS in Greece (note one to this meeting funded by JCET, USA), 1 to EGU in Vienna, 1 to UAW/AGU 2009) and actual costs of HoS attendance at SGF.

Capital expenditure is separately detailed below. The major cost was the active H-maser time and frequency standard.

| Item             | £k  |
|------------------|-----|
| Staff Costs      | 300 |
| Local Overheads  | 20  |
| Recurrent        | 20  |
| T&S              | 12  |
| Sub-total        | 352 |
| Capital:         |     |
| Active H-Maser   | 180 |
| Digital leveller | 5   |
| Total            | 537 |
| Income (MoD)     | 100 |