REMIT AND TERMS OF REFERENCE FOR THE NERC SPACE GEODESY STEERING COMMITTEE

Remit

The NERC Space Geodesy Steering Committee:

- a) will provide advice to *Director*, *Science Delivery* on broad aspects of UK involvement in Space Geodesy;
- b) has specific responsibility to review work proposals of both the NERC Space Geodesy Facility (SGF) and the British Isles GPS archive Facility (BIGF) and to monitor outputs from each.

Director, *Science Delivery*, in turn provides advice to the Science and Technology areas of Council on services and facilities relevant to their remit; Space Geodesy is within the remit of both the NERC Marine and Earth Sciences.

Terms of Reference

- 1. To promote awareness in the UK scientific community of activities in space geodesy by:
 - a) reviewing multi-technique space geodesy initiatives;
 - b) organising, in collaboration with relevant learned societies, technical meetings and appropriate review papers.
- 2. To review work proposals of BIGF and establish priorities, for the Head of the BIGF Facility, for the allocation of resources funded from the NERC *Science Delivery* science budget.
- 3. To review work proposals of NSGF and establish priorities, for the Head of NSGF, for the allocation of resources funded from the NERC *Science Delivery* science budget, from the British National Space Centre and from the Ministry of Defence, taking into account recommendations made through those agency's peer review mechanisms.
- 4. To monitor the level of user satisfaction with and the quality of output from the NSGF and BIGF services and to analyse the user bases.
- 5. To give guidance to the Heads of both NSGF and BIGF on improvements of the Facilities' equipment and service functions.
- 6. To advise *Director*, *Science Delivery* on:
 - a) broad aspects of UK involvement in Space Geodesy;
 - b) the level and direction of the internal R&D programmes for both NSGF and BIGF;
 - c) anticipated changes in requirements from each of the two Facilities and the anticipated levels of future demand for each of them;
 - d) technical developments in the precise tracking of satellites and on procurement in this area.
 - e) technical developments in the use of networks of continuous receivers for scientific applications of GNSS satellites and on procurement in this area
- 7. To receive annually, and comment upon, reports from both the Head of NSGF and from the Head of BIGF before they are submitted to *Director*, *Science Delivery*, and to provide advice at other times to each Facility as appropriate.

Membership Constraints

Membership of the Committee will be decided by the <u>Director, Science Delivery</u>, with advice from the appropriate Science and Technology areas and suggestions from the Committee itself. It will include the Head of NSGF and of BIGF and representatives from NERC <u>Science Delivery</u>, from the BNSC and from the MoD. Members, other than *ex officio*, will be invited to serve for a term of up to four years with a maximum extension of a further two years. The Chairman will serve a maximum of four years.