

## Appendix C

### Membership of the Spectrum Management Advisory Group (SMAG)

**Dr John R Forrest (Chairman)** is a non-executive Director of 3i Group plc and Chairman of Human IT Ltd. He has wide experience of the broadcast, communications and information sectors. He was Director of Engineering at the Independent Broadcasting Authority from 1986 and led the privatisation of the IBA Engineering Division, becoming Chief Executive of the new organisation, NTL, of which he was Deputy Chairman from 1994 to 1996. He is Senior Vice-President of the Royal Academy of Engineering.

**Sir David M Brown** is Chairman of Motorola UK Ltd. Well-known and influential engineer with many years' experience of electronics manufacturing who is involved in a number of Government initiatives aimed at improving competitiveness and the shortage of radio engineering skills. Actively involved with IEE and CBI and past-President of the Federation of Electronic Industries (FEI).

**Professor Martin Cave** of Warwick University is a leading academic economist who recently led the Independent Review of Spectrum Management. He is a member of the Competition Commission and of OFTEL's panel of Economic Advisors.

**Professor Leela Damodaran** is Professor of Participative Design & Change Management at Loughborough University. From 1997 to 2001 she was the Head of the Human Sciences and Advanced Technology (HUSAT) Research Institute. She is actively engaged in research and consultancy in the telecommunications and broadcasting field. She is a member of the EPSRC College of Reviewers and an expert evaluator for the European Commission IST programme.

**Major General Rob Fulton** is Capability Manager, (Information Superiority) in the Ministry of Defence. He has overall responsibility for radio policy within the MoD, who manage around 30% of the spectrum up to 30GHz. With the Chief Executive of the Radiocommunications Agency, he is joint Chairman of the UK Spectrum Strategy Committee.

**David Hendon** was Chief Executive of the Radiocommunications Agency and had wide experience of public sector radio use, having previously worked in Home Office and MoD. (To be succeeded by Ms Rolande Anderson in July 2002).

**Charles Hughes** is Director of eManagement Limited, who provide consultancy on e-commerce, marketing and government/industry relations, and a Director of Screen plc. He was formerly a Director of ICL and on

secondment to the DTI (1995-1997) developed and launched the Government's Information Society Initiative and IT for All Programmes.

**Philip Langsdale** joined the BBC from Cable and Wireless in August 1998 in the new role of Director of Technology. In April 1999 he became Director of Distribution and Technology and a member of the BBC's Executive Committee, with overall responsibility for the distribution of the BBC's output and for the delivery and operation of technological services to the organization. In April 2001, he became Chief Executive of BBC Technology Limited - a wholly owned subsidiary of the BBC which provides technology services for media and entertainment business globally.

**Stephen Lowe** is Product Development Director of Eurobell Holding plc, a leading UK cable operator. He is Chairman of the Broadband Wireless Association and a leading player in the development of broadband fixed access which is expected to be the next major new radio-based technology.

**Michael Short** is Vice-President of Technology Assessment, Industry Relations and Standards for mmO2. He is one of the leading UK players in the development of Third Generation Mobile Systems, and an active participant in several industry bodies including the GSM Association, UMTS Forum, WAP Forum, Federation of Electronic Industries, ETSI and Global Mobile Commerce Forum. He is the Chairman of the UK Mobile Data Association and Past Chairman of the GSM Association.

**Andrew C Sleigh** was previously Capability Manager (Information Superiority) in the Ministry of Defence, and is now Managing Director Defence Solutions in QinetiQ the now privatised part of DERA. He is responsible for the delivery of all managed solutions work undertaken by QinetiQ for the MoD.