SUPPLEMENT TO THE LONDON GAZETTE, 20TH APRIL 1990

Name	of	Company

Location

Name of product or development

The Product Development Division of INMOS Limited.

J. McIntyre (Non Ferrous) Ltd.

The Lister Institute of Preventive Medicine.

Actuation Division of Lucas Aerospace Ltd.

Lumonics Ltd. Micro Focus Group Plc.

Mineral Industries Computing Limited. NEI International Combustion Ltd.

The NERC ICP-MS Facility

Oxford University Computing Laboratory.

Pearpoint Limited. Perkins Engines Group.

Philips Components Ltd. Washington.

Pilkington PE Ltd.

Renishaw Metrology Ltd.

The Design Engineering Group of Rolls-Royce Plc.

The Propulsion Department of The Royal Aerospace Establishment.

The Electronic Materials Division of The Royal Signals and Radar Establishment. Sericol Group Limited.

The Flight Deck Display Systems Unit of the Cheltenham Division of Smiths Industries Aerospace and Defence Systems.

STČ Submarine Systems. STC Technology Ltd.

Steel Castings Research and Trade Association.

The Wolfson Research Laboratories of the Department of Clinical Medicine of the University of Birmingham.

VG Elemental Ltd.

The Wellcome Research Laboratories of the Wellcome Foundation Ltd. Yarrow Shipbuilders Ltd.

Almondsbury, Bristol

Dunkirk, Nottingham

Stanmore, Middlesex

Wolverhampton, West Midlands

Rugby, Warwickshire Newbury, Berkshire London W.1 Derby, Derbyshire

Egham, Surrey

Oxford, Oxfordshire

Bordon, Hampshire Peterborough, Cambridgeshire

Washington, Tyne and Wear

St. Asaph, Clwyd

Wooton-under-Edge, Gloucestershire

London S.W.1

Farnborough, Hampshire

Malvern, Worcestershire

Broadstairs, Kent Cheltenham, Gloucestershire

Greenwich, London S.E.10 Harlow, Essex

Sheffield, South Yorkshire

Birmingham, West Midlands

Winsford, Cheshire

Beckenham, Kent

Scotstoun, Glasgow

Design of parallel microprocessors (jointly Oxford with University Computing Laboratory).

Energy-saving unit for recycling aluminium scrap and waste.

DNA fingerprinting (jointly with ICI Cellmark Diagnostics).

Geared rotary actuators for aircraft flap systems.

JK 700 Series industrial laser system.

COBOL/2 work bench.

Software for mineral deposit evaluation.

Low NOx combustion in power station boilers.

Inductively coupled plasma mass spectrometry

system (jointly with VG Elemental Ltd.)
Design of parallel microprocessors (jointly with The Product Development Division of INMOS Ltd).

Solid state mono and colour CCD cameras.

Prima direct injection high speed diesel engine for cars and vans.

Advanced manufacturing techniques for TV deflection units.

process Production for fabrication of holographic optical elements.

probe heads incorporating Motorised patented kinematic location system

Aircraft engine noise reduction technology (jointly with The Propulsion Department of The Royal Aerospace Establishment).

Aircraft engine noise reduction technology (jointly with The Design Engineering Group Rolls-Royce Plc).

Metal organic precursors for semiconductor materials (jointly with Epichem Ltd).
Photo stencil emulsions for screen printing.

Advanced light-emitting diode display systems for commercial jet aircraft.

NL 420 mbit/s submarine cable systems.

Bipolar and complementary metal oxide semiconductor devices in the same integrated circuit.

The Replicast process for producing high

quality castings (jointly with Glencast Ltd.).

Amerlite laboratory diagnostic system (jointly with Clinical Reagents Division Amersham International Plc).

Inductively coupled plasma mass spectrometry system (jointly with the NERC ICP-MS Facility).

Retrovir for the treatment of HIV infection.

Type 23 frigate.