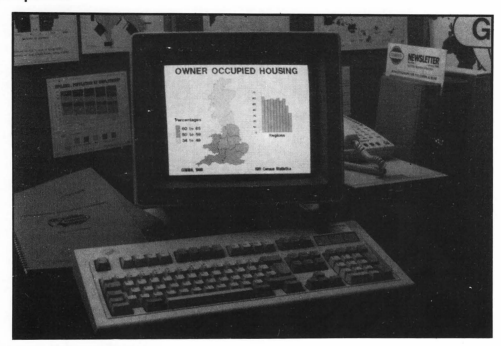


INTRODUCING GIMMS-PC

A microcomputer version of the GIMMS mapping and graphics software package is currently under development for the IBM PC/PS range (including good compatibles).

This is a <u>full implementation of GIMMS</u> with the full system available as on mainframe and mini computers.



COMPUTER REQUIREMENTS

IBM PC/PS Range (or compatibles) MS-DOS or OS/2

- (1) IBM PC/AT or upwards (i.e. 80286 or 80386 processor)
- (2) Floating Point co-processor (i.e. 80287 or 80387 co-processor)
- (3) At least 3 Mbytes of memory (Extended memory for MS-DOS)
- (4) MS-DOS 3.3 (or later) OR OS/2 operating systems
- (5) Hard disk with at least 5 Mbytes available space
- (6) Parallel port with 25 pin D connector

GIMMS-PC has been in use at existing mainframe sites since March 1989, and a version of GIMMS-PC with menu enhancements will be available for general distribution during the summer of 1989.

For further information and prices, please contact:

Marlene Ferenth, Sales & Marketing, GIMMS LTD, 30 Keir Street, Edinburgh EH3 9EU, Scotland Tel: (031) 668 3046 Fax: (031) 668 2104

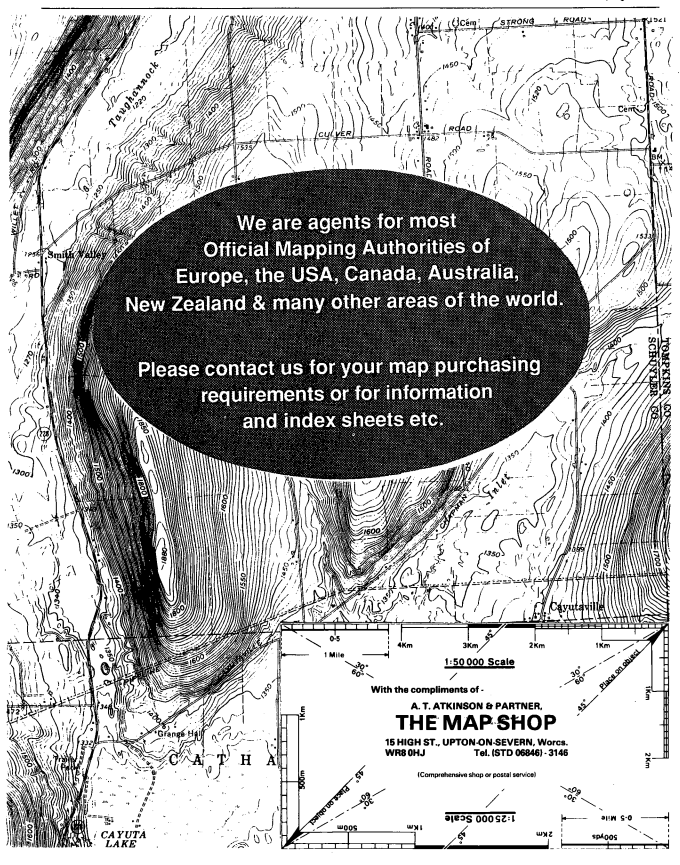


THE MAP SHOP (A. T. Atkinson & Partner)

15 High Street, Upton-upon-Severn, Worcs. WR8 0HJ. Tel: (STD 06846) - 3146



Ordnance Survey & Foreign Official Map Agents



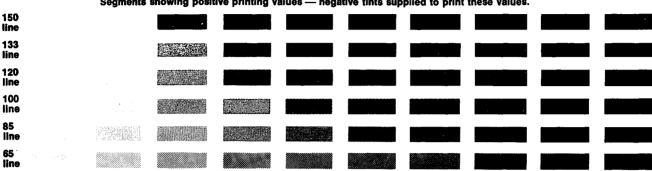
ORDER CODES and PRINTING VALUES

Z R C D G 5% 10% 20% 30% 40% 50% 60% 70% 80% 90%

Enlarged segments showing dot shape and negative tint values which are supplied



Segments showing positive printing values — negative tints supplied to print these values.



TRUETONE BI-ANGLE TINTS

The Bi-angle Tint is a composite of two tints oriented 30 degrees apart and are recommended for screening thin lines to avoid loss of resolution as when lines would be parallel with a normal single angle screen. They are particularly useful in engineering reproduction, architectural, and topographic charts. Also, Bi-angle Tints are excellent for use in reversing small type in printing

BI-ANGLE ORDER CODES and PRINTING VALUES

20% 30% 40% 50% 60% 70% 80%

Enlarged Segments of Negative Values Which Are Supplied















Segments Showing Positive Printing Values















TRUETONE LINE TINTS

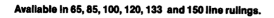
Truetone Line Tints offer greater versatility than conventional tints. Twelve colors can be printed with line tints with a minimum of 15 degrees between colors. A single line tint oriented at 75 degrees with the emulsion down can be used at both 75 and 345 degrees if the tint is rotated 90 degrees and if then turned emulsion up it can be used at 15 and 105 degrees. Also, line tints can be used in combination to produce different values. Available in 65, 85, 100, 120, 133 and 150 line rulings.

LINE TINT ORDER CODES and PRINTING VALUES

20% 30% 40% 50% 60% 70%

Enlarged Segments of Negative Values Which Are Supplied





TRUETONE **TINTS**

are produced from precisely controlled master tints which are manufactured to rigid standards in our own lab.

Value and uniformity are rigidly maintained through the use of special dot diameter measurement techniques and densitometry.

Tints are individually inspected by transmission and oblique light to insure maximum freedom from defects.

Densitrol Truetone Tints are available in the following sizes on easy to handle 7 mil polyester base film.

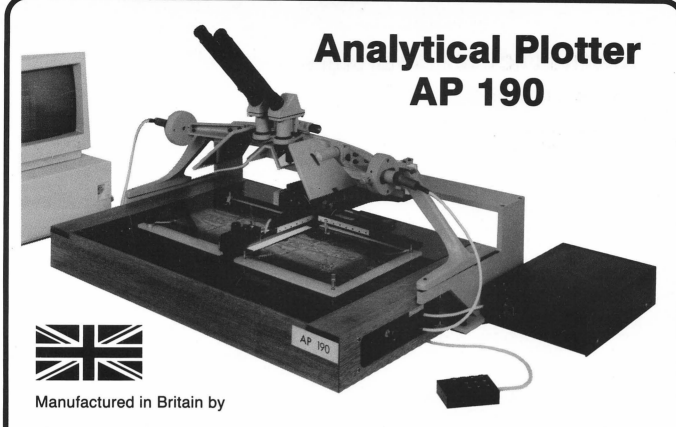
20 x 24" 35 x 45" *40 x 48" 24 x 30" 30 x 40" 48 x 60"

Process angles at 75 degree. 90 degree, and 105 degree are available in the same sizes as the standard 45 degree (black angle) tints at slightly higher prices.

*Maximum size available in 65, 85 and 100 line rulings.



Arnold Cook (Graphic Arts) Ltd Riverside Maltings Stánstead Abbotts Ware Hertfordshire SG12 4HG England Telephone Ware (0920) 870991 Telex 25102 Chacom G Prefix: Arncook



CARTOGRAPHIC ENGINEERING LTD.

- Simple precise Analytical Stereo Plotter
- Output to IBM PC/AT or compatible
- Complete suite of software written for PC-DOS or MS-DOS
- Utilising rigid mathematical formulae
- Real time parallax removal
- Accepts all photo formats up to 23 x 23 cms
- Developed by W. W. Carson

OTHER PRODUCTS

SB 100 Radial Line Plotter **SB 215** Zoom Stereosketch

SB 180 to SB 190 Modular Stereoscopes



CARTOGRAPHIC ENGINEERING LTD. LANDFORD MANOR, LANDFORD, SALISBURY, WILTSHIRE SP5 2EW, ENGLAND.

Telephone: 0794 390392 Telex: 477575 Sharet G Fax: 0794 390867

Parent Company CARTOGRAPHICAL SERVICES (SOTON) LTD. **Aerial Photographers Aerial and Ground Surveys Digital Mapping British Air Survey Association Member**