

The
COMPUTER
Journal

AUGUST 1966

VOLUME NINE NUMBER TWO

Published by

THE BRITISH COMPUTER SOCIETY

23 DORSET SQUARE, LONDON, N.W.1



How many decisions must you put off today?

And how many will you make today—on matters you could have settled yesterday, or last week—given the right information? And how often do you sort through a mass of half-related facts to get at those you really want? Or repeatedly ask for important files yourself?

Now, with the vital need for improved profitability, the facts you use to make decisions must be accurate, unbiased, concise and *on time*. IBM data processing keeps you right on top of your business. Information is instantly available on every facet of your operation—payroll, costing,

market research, transport—anything. And it's as up to date as *now*. Equally important, IBM has the equipment and experience to meet your demands exactly, whether you measure your turnover in thousands or millions. Vital decisions become simply a matter of 'yes' or 'no'.

IBM

IBM United Kingdom Limited, 101 Wigmore Street, London, W.1. Telephone: Welbeck 6600

The Computer Journal

Published Quarterly by

The British Computer Society, 23 Dorset Square, London NW1.

© The British Computer Society, 1966

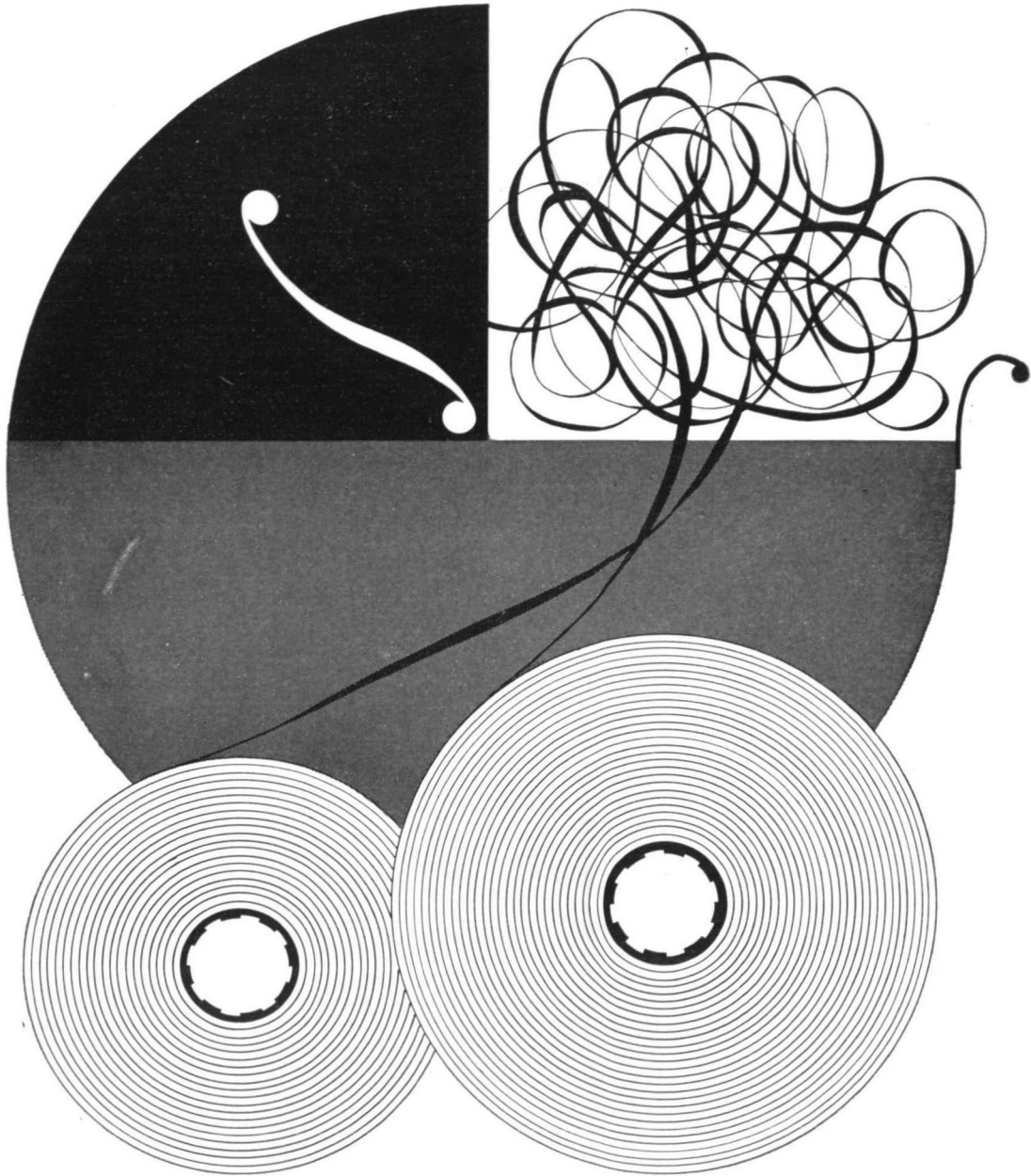
Contents

Volume 9 Number 2 August 1966

		PAGE
Basil de Ferranti	The human brain	117
C. B. B. Grindley	Systematics—a non-programming language for designing and specifying commercial systems for computers	124
C. V. D. Forrington	An application-oriented computer approach to inventory control problems. Part 1: Facilities of the system	129
J. N. Buxton	Writing simulations in CSL	137
A. G. Fraser and J. D. Smart	The COMPL language and operating system	144
Joseph T. Ryan	A direction-independent algorithm for determining the forward and backward compute point for a term or subscript during compilation	157
M. R. Wetherfield	A technique for program monitoring by interruption	161
R. W. L. Trundle	LITHP—an ALGOL list processor	167
P. Hammersley	A note on the implementation of LITHP on the I.C.T. 1905	173
M. M. Baum, R. G. Blake and R. J. Smale	Use of digital analogue simulator (DAS)	175
J. L. Dineley and C. Preece	KALDAS, an algorithmically based digital simulation of analogue computation	181
J. C. P. Miller and D. J. Spencer Brown	An algorithm for evaluation of remote terms in a linear recurrence sequence	188
K. Wright	Series methods for integration	191
J. K. Reid	A method for finding the optimum successive over-relaxation parameter	200
B. T. Allen	An investigation into direct numerical methods for solving some calculus of variations problems. Part 1—Second order methods	205
Algorithms Supplement		211
Book Reviews	IFIP-ICC Vocabulary of Information Processing	136
	Switching Theory	143
	Programming, Games and Transportation Networks	166
	Analogue Computing Methods	180
	God and Golem, Inc.	180
	Sequential Methods in Statistics	180
	Numerical Methods and Computers	199
	Elementary Numerical Analysis	199
	Numerical Solution of Partial Differential Equations	204
Correspondence	Analysis of a time-shared computer system	128
	Multiple precision arithmetic in Atlas Autocode	174
	Progress?	174
	Computation of rotational levels	210
Editorial Board and Editorial Addresses		

Opinions expressed in *The Computer Journal* are those of the authors and do not necessarily represent the views of the British Computer Society or of the organizations by which the authors are employed.

Copies of earlier issues are available, at published prices, from the Society's office.



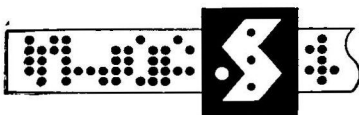
IF YOUR BABY EATS PUNCHED TAPE..
 ..THEN NATURALLY YOU WANT THE BEST..
 IN COMPUTER TAPE THE BEST IS—

WATERLOWS 'A1'

£164,000,000 worth of sophisticated equipment depends entirely on Waterlow A1 Tape . . . and that's *no* accident!!

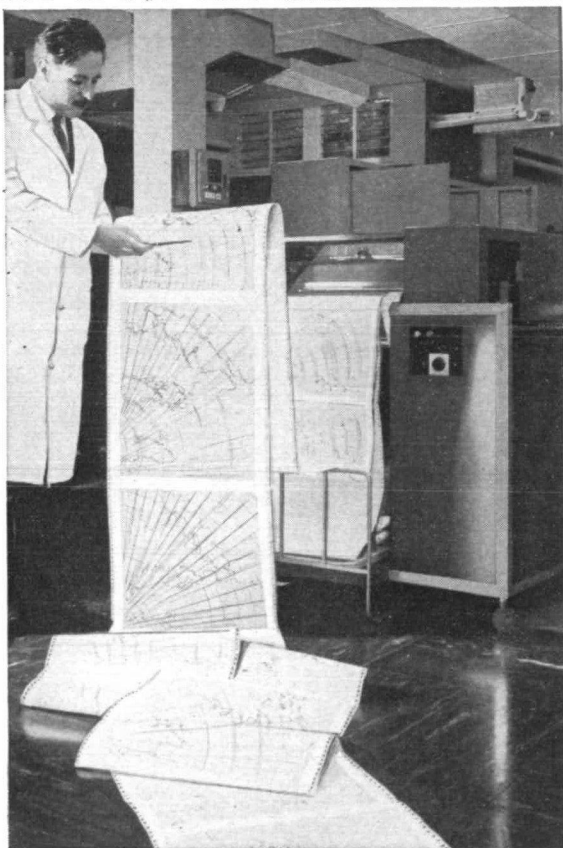
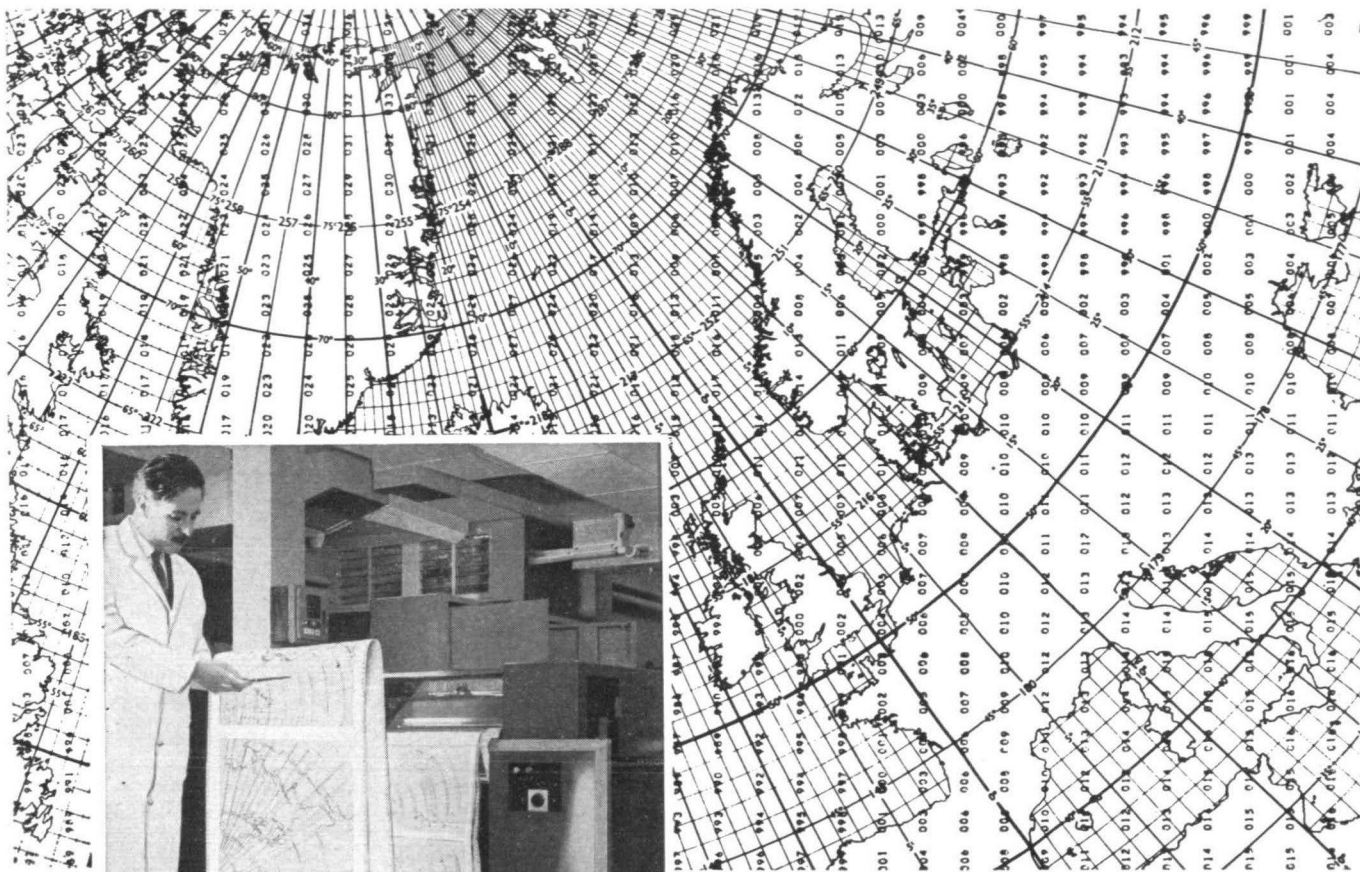
There is only one standard when you have expensive babies to look after, and that's the best. In computer tape the best is Waterlow 'A1'.

BE SURE TO KEEP YOUR BABY ON 'A1'



waterlow automation services limited

P.O. BOX 10, DUNSTABLE, BEDFORDSHIRE. TELEX: 82296 TELEPHONE: DUNSTABLE 64281
 ASSOCIATED WITH THE STANDARD REGISTER COMPANY U.S.A.



**ACTION
PARAGON**

PARAGON BUSINESS FORMS IN ACTION

...."and here is
the weather forecast."

The constantly changing pattern of the British weather, computed at the Meteorological Office at Bracknell, Berks, is printed out on specially charted continuous forms produced by Lamson Paragon.

The use of Paragon forms in computer output at the Met. Office irrefutably proves that when a highly specialised form is required—Paragon is the choice.

These same skills are used in designing and printing the whole wide range of Paragon business forms.

LAMSON PARAGON LIMITED BUSINESS FORMS

INCORPORATING - CARTER-DAVIS LTD & EGRY LTD
PARAGON WORKS LONDON E16
TELEPHONE: ALBERT DOCK 3232
MEMBER OF THE LAMSON INDUSTRIES GROUP

Introducing THE New UNIVAC THE FIRST COMPUTER

*** What's so special about
the UNIVAC 9000 Series?
Forgetting the jargon,
these are the facts
that will make sense to you ...
the businessman**

UNIVAC is involved

9000 SERIES OF COMPUTERS AT TABULATOR PRICES

The UNIVAC 9200 is the smallest. You may have a configuration as small and low-cost as conventional punched card equipment—but the 9200 works 6–8 times faster.

But make no mistake. UNIVAC 9200 is a true computer. It has a large, high-speed plated wire memory; comes with complete software support.

What else? Above all, UNIVAC 9200 is designed for growth. For instance, you can add the 1001 Card Controller. This does the work of six punched card machines—tabulator, calculator, collator, sorter, reproducer and summary punch. You can keep on adding, in low-cost modular steps. Expand it, on site, into a 9300.

The UNIVAC 9300 is a powerful, yet simple and inexpensive magnetic tape system that uses from 2–16 tape units . . . has facilities to double the basic read/write speed of 34,160 characters a second.

How about software? With the 9300 you get complete UNIVAC software support. This includes tape assembler, sort/merge, report program generator, Fortran IV and Cobol . . . But we promised not to get too technical.

Is that all? No! Before long the 9500 system will also be available. This will combine Real-Time with batch processing and have powerful, versatile scientific capabilities. Other 9000 systems are to be announced. A full range of peripherals will be available for 9000 systems.

What's in all this for me? Only you can answer this question! But let's briefly put it this way. If your business is small or medium-sized . . . if you want to take advantage of the latest developments in computer science at a surprisingly modest price . . . if you expect your business to grow—the UNIVAC 9000 Series is for you.

in British industry

English Electric Leo Marconi

Computer order, computer deliver

System 4 is the surest way to get the right goods to the right place at the right time

English Electric Leo Marconi know all about the commercial uses of computers. The company's equipment is now being used by many of Britain's most successful business organisations. Now comes System 4, the world's first range of micro-integrated computers. System 4 gives the highest performance ever per unit of cost. Even more important is its advanced software—the result of wide EELM experience.

This is how EELM equipment has cut costs and improved efficiency for just one customer

Allied Suppliers Ltd., largest retail grocery group in the U.K., controls over 2,500 shops. These bear such familiar names as Home & Colonial, Liptons, Pearks, Maypole, Meadow and Frosts. Manufacturing companies include Richmond Sausage.

BRANCH SUPPLY

To begin with, the computer, installed in November 1964, has been mainly applied to branch supply and depot stock control work for 6 of the principal retail companies. This involves over 1,400 branches, 8 depots and over 100 suppliers. Every day the computer reads hundreds of thousands of characters of order details, maintains stock files, produces branch advices and depot consignment notes, and places orders on suppliers.

The system incorporates advanced operational research techniques to determine the optimum level of depot stocks. A striking feature of this system is the extensive use of Lector, EELM's unique document reading equipment. Branch Managers enter their orders on specially designed forms which are automatically read by Lector, providing a rapid and economic turnround and direct communication between the Manager in the field and the central computer.

BRANCH PROFIT EVALUATION

At the end of each accounting period, the computer provides profitability analyses, enabling management to compare the performance of branches. A complex series of costs is taken into account, including margins, local price differentials, wages and fixed overheads.

VAN SALES

Lector is also used by van salesmen in a large scale job

for Richmond Sausage Co. Ltd. The salesmen, using Lector forms, enter order and sales details as they make their call and send this information to the computer centre each day. Soon the centre will be processing every night a total of 10,000 forms from 250 salesmen.

PAYROLL

Making use of its multiprogramming facilities, the computer, in addition to all its other tasks, produces a weekly payroll for 14,500 branch employees of some of the major companies within the Allied Suppliers Group.

Now System 4—the world's most advanced computer range

System 4, with its tiny micro-integrated circuits, is the result of this kind of work. It offers advanced operational advantages to all commercial users.

Large scale magnetic memory stores, Autolector on-line document readers, high speed optical character readers and advanced data transmission systems are all available as results of EELM experience.

For further information write to:—
English Electric-Leo-Marconi Computers Limited,
Portland House, Stag Place, London, S.W.1.
Tel: Victoria 2299 (STD 01)

EELM

AN 'ENGLISH ELECTRIC' COMPANY



CREED MODEL 7P/N KEYBOARD PERFORATOR

Manually operated · Produces fully punched paper tape
Up to 14 characters per second (140 words per minute)
Produces 5-, 6-, 7- or 8-track tape

CREED MODEL 90 TAPE VERIFIER

Basic units: Verifier keyboard, Model 25
Tape Punch and Model 92 · Tape Reader
Compares two transcriptions of same source data
Prepares second tape which
is free of errors detected in original
Automatic error indication allows corrective action

Tape preparation . . . by Creed

The reputation of Creed equipment for the preparation and verification of punched paper tape is second to none in data processing and associated fields. Creed was one of the first companies to operate in these fields and is uniquely qualified to advise on any aspect of tape

handling including preparation, duplication, verification and interpretation.

Full details of the above machines or of the complete Creed range will be sent to you on request.

Creed Model 7P/N Keyboard Perforator:
ask for publication 135-006-2E

Creed Model 90 Tape Verifier:
ask for publication 135-003-2E.
Creed & Company Limited,
Hollingbury, Brighton,
Sussex. Phone: Brighton
507111. Telex: 87169
An Associate of ITT.

Communications · Data Processing · Automation





ou can use an Ilford computer tape up to 50,000 times
an use an Ilford computer tape up to 50,000 times
an Ilford computer tape up to 50,000 times
Ilford computer tape up to 50,000 times
d computer tape up to 50,000 times
computer tape up to 50,000 times
computer tape up to 50,000 times
computer tape up to 50,000 times
computer tape up to 50,000 times
computer tape up to 50,000 times
computer tape up to 50,000 times
computer tape up to 50,000 times
computer tape up to 50,000 times
computer tape up to 50,000 times

(What do you mean,
you didn't *know* Ilford make
computer tapes?)

Well, we do. We've been producing computer tapes for a year now. And making them better than most.

Our computer tapes last longer — up to 50,000 runs per tape. The improved lubrication process that we use means less wear of the tapes, less wear of the tape heads by the tapes.

Production is stringently controlled to eliminate errors in manufacture. Every tape we sell is fully tested and certified as such.

When you buy tapes from us you can talk to the development, control and production staff — get the real truth, not just sales chat.

Tape is only a tiny part of your computer capital outlay. But it makes sense to choose the best available. Like Ilford, for instance.



Motion Picture & Magnetic Products Division,
201/203 Wardour Street, London, W.1. Techno-
Commercial Computer Sales Group. REDhill 64706.

MAGNETIC TAPE LAUNDRY

Processing dirty tapes
wastes computer time.

REGULAR CLEANING
WILL AVOID THIS.

Send for details of
a tape cleaning service.

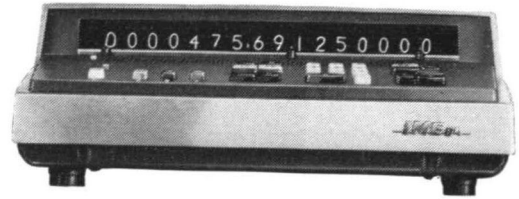
No risk to data recorded
on tapes.

AIS

Automatic Input Systems Ltd.,
Grosvenor House,
125 High Street,
CROYDON, Surrey.



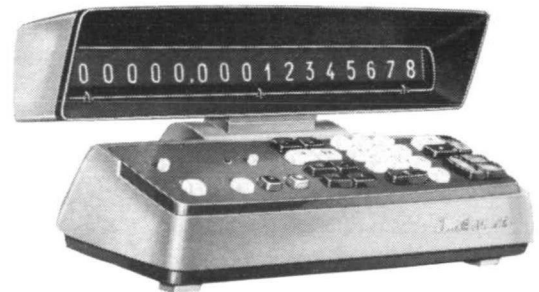
How
can **five** people
use the **same**



IME 84

electronic desk calculator
even
when working
in separate
offices

?



The soundless IME 84 is the first-ever electronic desk calculator which allows for optional peripheral units to be linked to it. These include remote 'satellite' keyboards as shown above. They can provide for 2, 3, 4 or even 5 operators to share all the facilities of a sophisticated desk calculator—and capital cost is dramatically reduced!

Ask for a free demonstration on your own work!

muldivo^x ltd.
calculating machines

28-42 BANNER STREET · LONDON EC1 · Tel: (01) 253-7711/7

Branches and full service throughout the U.K.



The most important product we produce

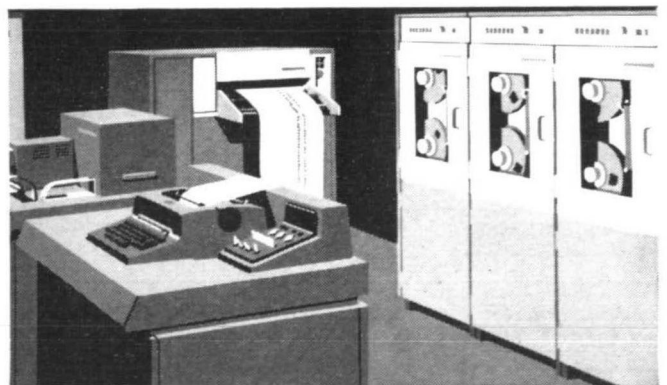
Behind the range of advanced NCR computers is an even more important product—the men whose knowledge and experience can put computers to work in your organisation with speed, efficiency, economy.

Unrivalled technical services and software. Staff selection and training facilities to ensure that your people are as good as the computers they use. Constant research and development which has led to outstanding 'firsts' throughout the computer field. All these ensure that the right equipment is put to work in the best possible way.

Above all, NCR's approach is based on the longest experience of designing better systems for every type of organisation now combined with the knowledge gained from putting over 1,500 computers to work in Britain and throughout the world.

This is the service behind the computers and its efficiency and scope is reflected throughout the NCR range. Systems are produced for every administrative need at prices from £15,000 to £250,000 including the well-proved 500, 4100 and 315 computers, together with a unique range of on-line data processing and input preparation equipment.

Talk to the men whose ideas and concept of service make NCR of unique importance to every organisation which is thinking in terms of computers. Immediately you'll see what makes them NCR's most important product.

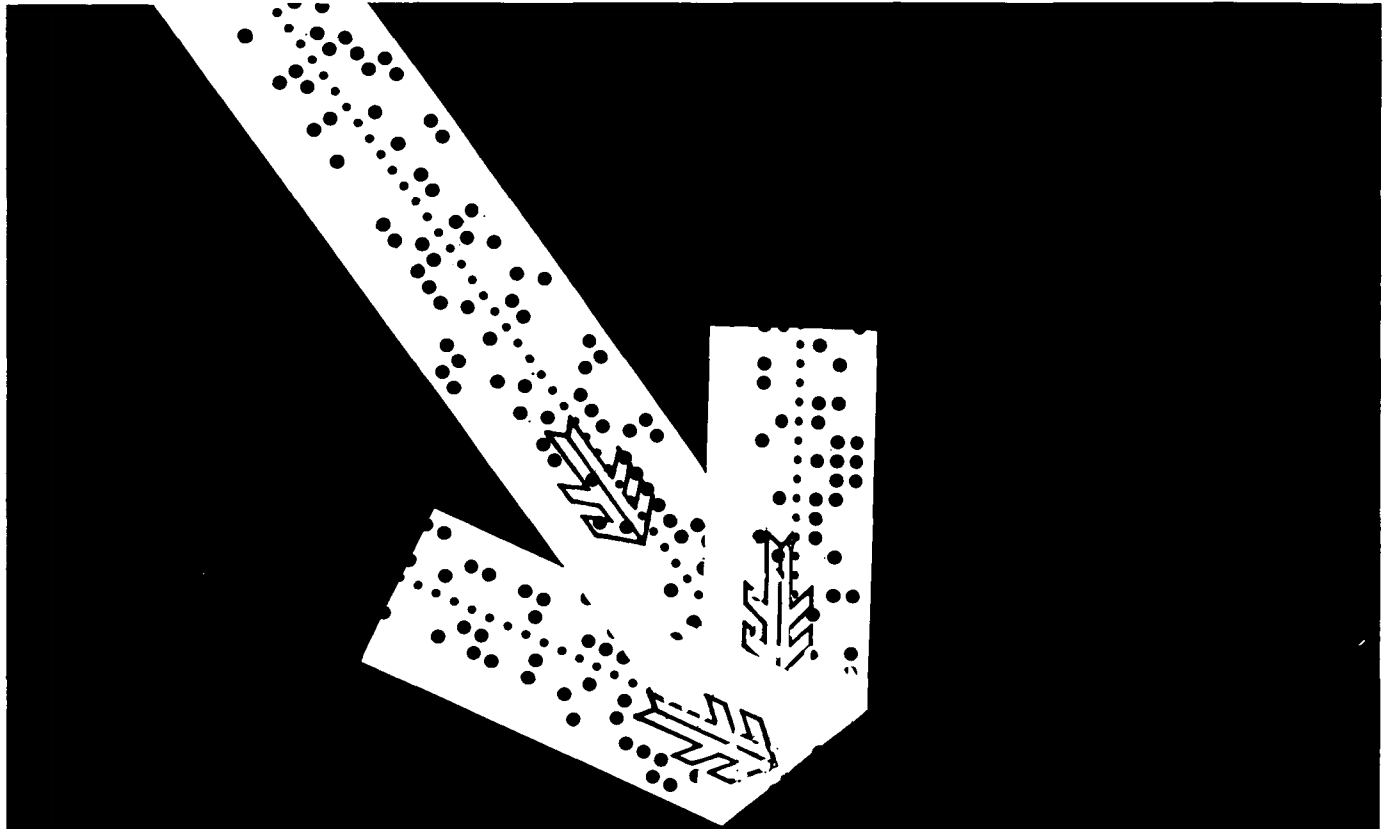


plan ahead with

N C R

THE NATIONAL CASH REGISTER COMPANY LTD 206 Marylebone Road London NW1 PAD 7070

NCR 264H



ascom is here!

More than just another computer tape, *Ascom* is the only twin-wire tape on the market. This means that both surfaces remain virtually free from dust and fluff pickup, so ensuring faster, trouble-free operation. The result of three years' intensive development by Tullis Russell, Ascom tape offers unique anti-static properties together with all the high tensile strength, opacity, punchability and

uniformity modern computer techniques demand. So from now on always ask for Ascom, available, in white and 5 colours, in 1000 ft. coils from:

Rollco Papers Ltd., Leigh Hunt Street, London, S.E.1. Tel: HOP 5838/9 Telex: 23588

Thames Paper Supplies Ltd., 13/20 Curtain Road, London, E.C.2. Tel: BIS 1021 Telex: 27846

ascom by  *Tullis Russell* and Company Limited

Auchmuty & Rothes Paper Mills, Markinch, Fife, Scotland. Tel: Markinch 471