# DRAGON SER The independent Dragon magazine

October 1986

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## Dragonsoft

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# Fault Line Graphics

Peter Whittaker demonstrates hidden line removal with a program which generates complex landscape graphics.

# Telephone number (All departments)

(All departments) 01-437 4343

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HELEN ARMSTRONG

Production Editor BARBORA HÁJEK

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# Mission Impossible 12

David Berry sets out the targets and leaves you to line up the sights.

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A short m/c routine for clearing graphics quickly.

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The Expert flies the coop for a secret hol'—
the only clue we have is a map of CoptaSnatch (part 1)...

# Dragon Answers

Bauds and bits — a loose connection — music from beeps — where is the CC register? — random access file sorting.

## Adventure Trial

The secrets of Juxtaposition unlocked.

# Competition

Add up letters to make a number and win a copy of Boulder Crash.

# Editorial

Last month's bargain cards have been stripped as if by locusts, and dealers with cheap hardware report that it's going fast. We have so many questions to answer that we're running a page of Communication this month. New subscriptions are still flowing in, and we get plenty of suggestions as well.

Sometimes we can pull out of the hat the very article which scores of readers have been requesting; sometimes we can't but we keep trying. We would like to do that round up of printers, but we won't publish anything which hasn't been tested by a Dragon User — so if you have recently installed a new printer, get in touch. You may be able to help DU.

Do you write? As well as original ideas from contributors, we often have a pile of suggestions looking for a micro-wright. Tell me who you are and what you can do, and I'll send you the next requests list.

I'll be setting aside a page for programming tips soon, so we want to hear from anyone who thinks their solution is neater and more elegant (or just more useful) than the run of the mill. This can be planning and designing as well as routines. The Dragon Can Do, so tell us what it's doing for you.

## Managing Editor PETER WORLOCK

## Publishing Director JENNY IRELAND

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### How to submit articles

The quality of the material we can publish in Dragon User each month will, to a very great extent depend on the quality of the discoveries that you can make with your Dragon. The Dragon computer was launched on to the market with a powerful version of Basic, but with very poor documentation.

Articles which are submitted to *Dragon User* for publication should not be more than 3000 words long. All submissions should be typed. Please leave wide margins and a double space between each line. Programs should, whenever possible, be computer printed on plain white paper and be accompanied by a tape of the program.

We cannot guarantee to return every submitted article or program, so please keep a copy. If you want to have your program returned you must include a stamped addressed envelope.

# Letters

# Seeing is deleting

I HAVE discovered that the Dragon in EDIT-mode saves the rest of the text in the cursor position whenever you hit the "I'zkey and get into INPUT-mode.

This gives you the facility of deleting unwanted characters by using the left arrow key instead of counting n characters for nD. You simply move the cursor to the first character you wish to retain after the characters to be deleted, then enter INPUT-mode and finally hit the left arrow key until the first character to be retained is reached. This gives you visible control of what you're deleting.

Tommy Strand Hammerveien 130 N-8600 MO I RANA Norway

# Line feed switch

MY interest was aroused by "New Line" in *Dragon Answers*, August 1986. The Seikosha GP100A Mark 2, which I used, has four small switches inside the cover. When the printer leaves the factory, all four switches are in the OFF position. The third switch controls line feed, and is put in the ON position to obtain line feed. This is dealt with in the maker's manual, and mentioned in an article in DU July 1983, page 17.

Eric Troop 25 Anfield Road Bolton Lancs BL3 3DA

# FC error found

THERE is nothing quite like using information from one's own article and finding it to be in error . . . I was setting up a numeric POKE value in a BASIC program for use in a machine code routine as per the technique on page 21 of the March 1986 DU, and four values larger than 32767 an FC error occurs

when using the 'AND 255' technique at the top of the page. For unsigned double byte values that may exceed 32767, the least significant byte of, say, variable N can be obtained by:

POKE P2+1, N—(INT (N/256)\*256)

Signed values—1 to—32768 will suffer a similar fate so

POKE P2+1, TEMP— (INT(TEMP/256)\*256 will be needed. This was the technique I had always used until adopting the shorter 'AND 255' statement!

Pam D'Arcy 21 Wycombe Lane Woodburn Green High Wycombe

# Ideas for Israel?

I AM the head manager of the Israeli Dragon Users Club. Our club is a youth club; we wanted to join an adult club, but there is no such club in Israel, so we decided to build our own club. We would like to hear from our Dragon users with ideas on how to run a club.

Itamar Sagey Hersel 11/7 Kfar-Saba 44455 Israel

# **Helpful sounds**

IN THE course of writing some simple Basic programs for children with mental handicaps, a recurring problem was the inability to read instructions on the screen by children who were well able to follow verbal instructions. A solution was found in recording the instructions verbally on the tape directly after the program, timing the speech with a stop-watch. Then all that is needed is a MOTOR ON: AUDIO ON command in the program, followed by suitable pause, provided by the Dragon's inbuilt timer, or a fournext loop. After some experimentation the lengths of the loops were adjusted as follows:

1 to 1500 = 2 seconds; 1 tp 3550 = 5 seconds; 1 to 7050 = 10 seconds; 1 to 10600 = 15 seconds; 1 to 14150 = 20 seconds; 1 to 20500 = 30 seconds.

A for-next loop must be used if the timer has already been set as part of the program. If the pause is set slightly longer than the instructions then the MOTOR OFF:AUDIO OFF command can be followed by a tone to indicate when to start the game (just like those horritelephone answering Of machines). course. reminders to switch off the 'play' button on the recorder would be a good idea as well.

Using this method, perhaps some 'real' sounds could be incorporated into games (without the pause). I rigged a cassette with a continuous loop to play some recorded galloping noises for a horse-race game, the possibilities for adding sounds, music or speech into programs are only limited by the length of the cassette tape using this method, unless a continuous loop is rigged in a separate cassette.

Stuart Beardwood 1 West Bottom Hob Lane Norland Sowerby Bridge West Yorks

# Elusive computer

editorial THE September 1985 you mentioned that Eurohard were trying to produce a 128K Dragon with hard disks and Flex. Do you have any more information? Also, way back in July 1984 GEC brought out a new Dragon, called the Professional, and a couple of people were advertising it for £699 inc. VAT. When I rang Cotswold Computers last year they told me the Professional never made it to the open market. Is this true or is there any chance of obtaining one?

C.C. Bailey 9 Draycote House Birch Hall Lane Longsight Manchester

EUROHARD have not produced any new models that we know of in the last twelve months; the only effective way of getting a 128K Dragon is with a hardware add-on. We

had pictures of the Professional many months ago, but we never saw a live one. If any did make it on the market, they will be in private hands by now. Does anyone know more about the Professional?

# Lack of data

IN THE August edition you featured Screen Designer by Dennis Riley. An interesting and rewarding program. There was one snag, however. Those of us who do not possess an Alldream assembler and had to POKE in the data found that the 'Shifting Screen' featured in Listing 4 would not work because of insufficient data.

On close close examination I find that the following appears to have been omitted:

06BB 73 63 72 65 65 6E 06BB 73 63 72 65 65 6E 06CC 00

06D2 62 61 72 80 74 6F In the main assembler listing (2), two items appear to have been 'lost'.

7B6E 32 7BD4 72

I wish you and Dragon User every success and I hope that you obtain the support you deserve, not only from subscribers, but from advertisers as well.

Ray Smith 5 Glen Road Parkstone Poole Dorset

# Change of address

THANK YOU for publishing my article for the Touchmaster Graphics Tablet. As I have moved, the address in the article is no longer correct.

Forthose who still write to ask, I can supply any of my programs from Dragon user at the original price of £3.00 each. These include the Wordprocessor (disc/tape), machine code monitor, Graftext and the graphics tablet program.

Peter Whittaker c/o 126 Coventry Road Nuneaton Warwickshire CV10 7AD

# **Cult status**

MANY thanks for your mention in the August edition of DU of the efforts I and my colleagues put in at the Osset show with the amateur radio demo.

Comments made in DU about the Dragon being almost a 'cult' m/c amongst hams are certainly true. I have come to rely on my three Dragons guite considerably in my amateur radio activities as have others I know of. Some time ago DU carried a letter from (or an article about) the very large group of hams in the Nottingham/Derby area, who regularly every Sunday operate on a frequency of 144,525 MHz FM with news. graphics and general data being sent all over the place, well, they are still going strong and I hope, subscribing to the mail order

Keep up the good work. Incidentally, we have already had several enquiries from hams, one in South Africa, as a result of the August issue. Did you know that Rommels Revenge from Design Design was written by a ham? If you think this is all coincidence, have a look at the American Co-Co mag, Rain-

bow. Over the last three years virtually every edition carries articles and programs concerning amateur radio applications. Knowing something about electronics, you see, we all know that the 6809 is superior to the Z80, and all the rest. That is why we bought 'em, not to play games.

Finally, talking of Rainbow, an ad. appeared in there some years ago for an add-on board (with Z80) to enable the Co-Co to run CP/M80. Interesting, eh?

P.J. Read G6ZZE 7 Fairview Avenue Whetstone Leicester LE8 3JQ

# Sulking designer

I THANK you for publishing my program "SCREEN DESIGNER", in the August edition; however, an error has been pointed out to me that will cause the program to 'Hang Up', or 'sulk' during Option 5, if a program title of 8 characters is used.

This is because of the program, instead of being sent to the ROM subroutine 8H8006, it is sent to the routine CBLINK,

and therefore because of the following instruction, 'A' cannot meet the condition to allow the program to continue.

To rectify this then, in the Machine Code Data listing &H0BEF should be '80 and &H0BF0 should be '06'.

The Assembler listing should read:

7B0C BD8006 GTNMW2 JSR \$8006.

I apologise for any confusion and inconvience this error may have caused.

May I also through this page extend my apologies to anyone who had to wait for a copy of the program, or a reply, due to my spending a lot of time away during the August-September period.

Dennis Riley 21 Colmore Road Wortley Leeds LS12 4DF vious that this has three separate functions.

In the manual RND is said to return a number between 1 and the number specified. In actual fact RND(X) gives a whole random number between 1 and X if X is greater than 0, a fractional random number between 0 and 1 if X=0 and if X is greater than 0 the value of the new seed (this will also be between 0 and 1). It appears that the seed is generated from a function of the number 1088834987.

This means that a set sequence of random numbers can be repeatedly reproduced by using the same seed, without having to store them in an array and could be useful for statistical studies:

10 A=RND(-1)20 FORX ⊕ =OTO9:PRINTRND(10):NEX-TX

This program will always produce the same sequence as the same seed is generated each time.

Since a program will never be run at exactly the same time after the computer has been turned on every go, the value of TIMER will be effectively random. So seeding the RND function with the value of TIMER will guarantee a different sequence each time.

A common suggestion for scrambling the RND function is based on the 'wait for a key' basis. It becomes obvious that this merely shifts the sequence so many places along.

To truly randomise RND the only solution is to use RND(-TIMER).

Robin J. Telkman 1 Sycamore Street Sale Cheshire

# Random numbers

OVER the past couple of months a lot has been said about random numbers, mostly in the competition. Very little information is provided in the manual about using RND; however, I recently came across a 16 bit random number generator in a machine language package. My first question was, why not use a ROM call to the RND function, my second was how does the Basic RND function work?

The first answer was easy. The Basic RND function returns a random number in the Floating Point Accumulator as a real number (hence in theory it can have any value 1E-37 to 1E+38). This is naturally not easy to handle in machine code except by using the INTCNV routine in Basic (\$8B2D).

The second answer was more interesting. From what I gleaned from the ROM the RND function seems to be based on a 32-bit random number generator linked with Floating Point mathematics. For some time I have used "RND (-TIMER)" to scramble the RND function for games programs etc. without knowing why it worked. Looking at the RND function it becomes ob-

# Bridging a gap

Ihave a Dragon 32 and a Bridge master. I inserted the cartridge before switching on the computer, and wiped the contents of the cartridge off. The shop which supplied me does not exist any more. The receiver of Dragon Data Ltd. could not help me.

Dr. David J. Unwin 51 Maryville Park Belfast BT9 6LP

# program title of 8 character program title of 8 character used. This is because of the program instead of being sen

# **Routine solution**

In response to Brian Cadge's request (DU, August '86), I have worked out a few CUMANA 2.0 DOS POKEs and the addresses of the sector READ/WRITE routines in ROM, and here they are:

OOEB	number of active DRIVE.
OOEE:OOEF	buffer address (for sector read/write).
OOF6	if nonzero-decrement 0605 in each IRQ.
0605	when reaches zero - turn off the disk
	motors.
0609	VERIFY flag: 0=off, nonzero=on.
060A	DRIVE number
0697:0698	AUTO current line number.
0699:069A	AUTO increment.
069B	AUTO flag: 0=off, nonzero=on.
069C:069D	ERROR GOTO line number.
069E	ERROR GOTO flag: 0=off, nonzero=on.
069F:06A0	ERL.
06A1	ERR.
E56D	sector read routine.
E643	sector write routine.
NITOMA L. II.	L' IVIII +IVIO OFOTOR 4 OOF

ENTRY for both routines: IXHI=track, IXLO=SECTOR-1, OOEB and OOEE set to the relevant values before calling these routines.

After using these routines, remember to POKE a nonzero value to location 0605, because if you don't, the motor won't stop (it is stopped only when this location REACHES zero, not when it already is zero).

\*\*Danny Halamish\*\*

Danny Halamish Ophra 90906 Israel

# **User Group**

THE National Dragon Users Group tell us that their monthly newsletter Dragon Update is up to its 24th issue, and that their membership is increasing steadily since they formed in 1984 to combat rumours that the Dragon was dead.

The NDUG has members overseas as well as in the UK, and encourages other newsletters to reprint their articles and reveiws. Dragon Update prints reviews, news, practical information about software and hardware, and readers' programs. "Anyone in the group is

likely to be picked on at any time to do just about anything . . . we try to balance things so that we cover all Dragon related interests, so that there is something for everyone . . . the subscription covers only essentials such as printing, postage, phone calls etc."

Subscriptions are £8 annually, £9 overseas, from Paul Grade (Chairman),6 Navarino Road, Worthing, Sussex. NDUG is usually represented at national 6809 shows, so look for them next time.

# **Disc editing utility**

PAMCOMMS have produced a new utility for editing machine code programs. Sourcemaker disassembles memory DragonDOS disc in the form of a DSKDREAM Source Code Data File, which can then be loaded into DSKDREAM for subsequent editina and reassembly. It is ideal, says Pam D'Arcy, for tailoring the likes of the hex dumps which appear in DU to one's own system and personal tastes. It is also helpful in editing software, particularly in changing from cassette to a disc based system, where support is not available from the Sourcemaker with User Guide and a Master and Work discs is available at £9.00 inland, £10.00 overseas, all inclusive, and as a cassette based system shortly, at the same prices. This version will work in conjunction with all the DREAM packages (ALLDREAM cartridge, cassette, DeltaDOS, DREAM cassette, DREAM and DREAM BUG cassette).

Orders and enquiries to Pamcomms Ltd., 21 Wycombe Lane, Wooburn Green, High Wycombe, Bucks HP10 0HD.

# Radio Dragon

PEAKSOFT tell Dragon User that they have assured supplies of Dragon power supplies and individual transformers. Says Harry Whitehouse: "There has been a shortage of the original product for some time. As a result, we commissioned the design and manufacture of a new, heavy duty replacement. As a service to the Dragon community, which has supported us for the best part of four years, we sell them at quite a heavy loss, in order that everyone can keep their Dragons in action." The complete power supply costs £16.95, with two years' guarantee. For information contact Peaksoft at 48 Queen St., Balderton, Newark Notts

NG24 3NS. Tel: (0636) 705230.

Peaksoft also have a service of interest to radio amateurs: Radio Dragon is an electronic magazine which is on the air for 30 hours a week. Dragon and Tandy users with modems can download the whole magazine with a 2-3 minute cheap rates phone call, and then save, print or just read it through. It's free of charge, and does not take paid advertising, but will mention new services.

# Not Washed

PART of a line is missing from line 890 of last month's Core Ware: the missing characters are < ot crashed > to complete the phrase 'The rest have not crashed.'

# **Dragon dance**

MARIDIAN, the software house which produced Mazerace and Spellbox last year, have three new packages on the market.

"Underbeings of Croth" is an adventure which begins in a deep pit where a hapless adventurer is imprisoned in an iron cage. You must rescue him and guide him to the surface. The game uses upper and lower case text, 86 locations and 165 words, and can be saved. The price is £3.95.

"Decathlon" is a ten-game competition for one to five players, including Anagram, Hangman, Shootout, Spider, etc. The games are designed to suit people of different abilities and are good for parties, claim the makers. The price is again £3.95.

Something a little different for the music buff: 'accurately transcribed' four part harmony renditions of music by Bach and Scott Joplin, which can be played through the Dragon using its own sound capabilities, and routed through a hifi if the user wishes. The two Bach and one Joplin tapes are £3.95 each, £8.95 the set.

Orders and enquiries to Maridian, Birchmore Cottage, Nairdwood Lane, Prestwood, Great Missenden, Bucks HP16 OQQ.

# Show releases

BLABY COMPUTER Games have added a fruit machine game to the three new releases (*Trun, Boulder Crash* and *Temple of Doom*) which they are releasing at the Dragon Computer Show in Cardiff in October (information about the show from John Penncomputingon Bordon (04203) 5970). "And anything else we have finished at the time" says John Bailiss.

Blaby also have a cache of working and non-working Dragons to sell, which they will be bringing to the shows in London (November) and Cardiff; they do transformers as well.

# Knechtel Knews

BERND KNECHTEL Software are introducing a new price (and method of payment) for their Disk Support Tool (DST) package on disk. The new price is £7.00 inc. postage and packing; payment can now be made by postal order (Bernd is not entirely clear whether this includes cheques and money orders; if sending a Post Office postal order, it should be crossed for security) instead of direct transfer.

We hope to be printing a

review 'of DST soon. When ordering, please state which version of DragonDOS you are using, and attach your name and address separately to both your order and your postal order.

Order and enquiries to Bernd Knechtel, Arnold-Willhelm-Str. 9, 5630 Remscheid, West Germany.

# Even cheaper

PROOPS DISTRIBUTORS, who last month put a collection of working and non-working Dragon 32s up for sale at their north London warehouse, report that the units have been selling well, and that they are slashing the price of the non-working, spares-only units still left to £10 each.

The warehouse is at the Haybridge Estate, Castle Road, Camden Town, London NW1; for information and phone (credit card) sales phone (01) 267 6911.

# Dragon date

OWING to the change in distribution, Dragon User will now be delivered in the last week of the month prior to the cover date.

News Extra — Page19

# Dragon User People's Chart

My ton E. Voting Month 7

DALLAS, Texas: in the multi-storey offices of Ewing Oil, wide shouldered Personal Secretaries glide silently between wide, gleaming executive desks across wide expanses of whispering carpet. In the panelled suite occupied by J. R. Ewing, J.R. himself bites down hard upon a wide cigar as he peruses a file deposited by one of these creatures.

"Whaddya mean, takeover bid? Who in hell is this Wintersoft, anyway? Part of ICI? Goddam nerve!"

"Sir," breathes the vision. "The latest report has just arrived. Finance are concerned that Wintersoft may be in a stronger position than we imagined."

"Like what?"

"Well, sir, *Juxtaposition - Barons of Ceti V* has topped the Dragon User People's Chart for the third month ..."

At this point J.R. bites his cigar in half. J.R.'s nerves will be jangled still further by Mr. Robert Glassman of Dorset, who boldly states "Save fuel, get a Dragon, it's energy for life!". Mr. Glassman wins our anagram contest.

You, too can win £25-worth of software from Microdeal if you can devise an intimidatingly witty sentence from the letters (or some of them) in the titles of your favourite three Dragon software packages. To do this, of course, you have to list your favourites - five, in fact, on that form to your right (or copy it) and send them to us. It's a gas!

# **Results September 1986**

1 Juxtaposition	(Wintersoft)
2 Shock Trooper	(Microdeal)
3 Total Eclise	(Eclipse Fenmar)
4 Moon Cresta	(Incentive)
<b>5</b> Syzygy	(Microdeal)

# **Chart Eight**

Voting for Chart No. 8 closes at 1pm on Friday, 17th October 1986. Entries recieved after that time will not be eligible for inclusion in that month's voting. The editor's decision is final. Only one entry per individual per month will be allowed.

1	Address
2	
3	
4	
5	

# Dragonsoft

New software for review should be sent to *Dragon User*, 12-13 Little Newport Street, London WC2H 7PP.

# Fifty and out...

**Program:** Cassette 50, **Supplier:** Cascade Games, 1-3 Haywra Crescent, Harrogate, N. Yorks.

Price: £9.95

WHEN this cassette came out many eons ago, I remember thinking to myself, "it can't be? 50 games on one cassette? They must all be atrocious!" Through time though, I mellowed and gained a different view of humanity. I felt that maybe humanity was inherently good, maybe the cassette has some good stuff on it.

A few months later saw me buying the 'Fabulous' Cassette 50.

I rushed home, set up Digby (my computer) and loaded the first game, *Maze eater*. It wasn't very good. In fact it was written in BASIC and didn't really look very nice. in fact it was awful. But what did I

care... I still had 49 games to qo.

I loaded the second game, Galactic Attack. It wasn't really very good, in fact it was written in BASIC and didn't really look very nice. In fact it was awful. But what did I care... I still had 48 games to go!

Three hours later I loaded the last game, *Exchange*. It wasn't really very good, etc.

I was not a happy person. Digby and myself had had a great time loading fifty totally useless games.

All the games were in BASIC, although some were not in Dragon BASIC — one of the games would not run as it was written in ZX-81 BASIC.

No attempt whatsoever was made at text formatting so the games looked as bad as they played!

May I congratulate Cascade Software on producing not one or two but fifty unplayable games.

Jason Orbaum



# Justified writer

Program: Electronic Author Supplier: Smithson Computing Price: £14.95 cassette, £19.95 disk

THIS review is like no other I have ever written, for it was written on a new and better word-processor than the dated *Telewriter*. Yes, sure, *Telewriter* is a fine word Processor, it's just that Smithson's *Electronic Author* is better.

The format is text window and command window. The text window is either 51 or 64 characters wide dependant on user choice, and twenty lines deep. The command window is two lines and allows input of the abbreviated commands to control I/O functions and text manipulation.

The keyboard scan doesn't appear to miss letters, ever, and the text, even with 64 characters a line is clear, neat, and pleasant to read.

In theory, the B-side's "Config" program should allow the WP to work with any printer, it works fine with my Seikosha, but I'm having trouble trying to get the centring to work!! It's a tape based WP but a Dragon-Dos version is available and a Delta Version is currently in production.

All the usual features: Search and replace (selective and global), block move, copy, and delete, word count, etc. are very easy to operate. The program also has one up on an un-patched *Telewriter* in that it has a right justification mode built into it so that it is possible to have your text printed in clear blocks without a jagged right hand margin.

All in all, I like this wordprocessor and will now be using it instead of *Telewriter*. It would be nice to see wordwrap incorporated as an option.

Jason Orbaum



# **Communication**

Send in your questions, requests, and pleas to Communication, Dragon User, 12-13 Little Newport Street, London WC2.

Problem: Can anyone help us with software/hardware/special adaptations, suitable for use by children with physical and mental handicaps? We have been given a Dragon 32 and cassette recorder, but cannot find any of the above. We call our Dragon "Puff", can someone provide some magic? Can he be sound-operated by wiring up a microphone? Can he talk to us? Any offers of help/ideas gratefully accepted.

**Enquirer:** Stuart Beardwood, c/o Westgarth Children's Home, 79 Victoria Road, Elland, West Yorkshire.

**Problem:** What are the functions of the ROM routines at addresses 36925, 40253, 34029, 34932? What are the Tandy equivalents?

**Enquirer:** Paul Marlow, 50 Lime Avenue, Bentley, Walsall, West Midlands WS2 0JP.

**Problem:** Could anybody help me in securing a circuit diagram for an EPROM curner for the Dragon 32?

**Enquirer:** Phillip D. Kenney, 49 Craven, Stonydelph, Tamworth, Staffs B77 4HH.

**Problem:** Is there anyone in Edinburgh who has a Dragon 32K who is willing to exchange games, etc?

**Enquirer:** Ryan Henderson, 2 East Clapperfield, Edinburgh, Scotland EH16 6TU.

**Problem:** Is there anyone out there who is willing to print out listings of Basic programs for a Dragon User with no printer?

**Enquirer:** T. Jenkins, Llys Helys, Nowport, Pembrokeshire SA42 0QZ.

**Problem:** Does anyone have, or know about, the Superchoc cartridge? Does anyone know of a TRS/Dragon converter for MIC. Pross., does it exist or is it a myth? **Enquirer:** Ian Rockett, 2 Knowle Road, Burley, Leeds, Yorkshire LS4 2PJ.

**Problem:** Is anyone using a Dragon 32 for duplicate bridge scoring?

Enquirer: I.W. Cain, 18 Tilbury Road, Rainham, Kent ME8 7PX. Problem: I need to buy or borrow (all post paid) the following Dragon Users: June 1983, July 1983, August 1983, September 1983; also, has anybody got the demonstration 1-7 from Sprite Magic, I keep getting mistakes in lines 20 or 30 and I need one that works.

**Enquirer:** Dennis Gates, 194 Bek Road, Newton Hall Est., Durham, DH1 5LH. **Problem** Could you please tell me how to achieve a scrolling effect in Basic, on the Hi-res screen, as in games such as Skramble, Speed Racer etc.

**Enquirer** Steve Driver, 93 Valley View, Lemington, Newcastle-upon-Tyne.

**Problem** Would coupling two Dragon 32s together produce extra memory, ie more than the 25k already available? If so, how do I do the link up?

**Enquirer** J. D. Wall, Stone Gables, Clarbeston Road, Dyfed SA63 4SL.

Problem I have owned a Smith Corona Speedtext 80 printer since Christmas, and have found it to be a bargain at around £100, however the manual is not clear on the production of graphics. I have tried several screen dumps and none of them work satisfactorily. I would also like to know how to program load a from DragonDOS using the Boot command.

**Enquirer** Shawn Barker, 24 Carroll Drive, Longton, Stokeon-Trent, Staffs ST3 1SF.

**Problem** I have got Speed Racer, but because I have a self centering joystick, so when I try to get track 2, I just get track 1, 3 or 4 instead. If anyone has any hints please write.

Enquirer D. Minty, c/o WO2 (SSM) Minty, H. Q. Squadron, 7th Sig. Regt., BFPO 15.

Problem I have a CPA-80 printer, but I don't have a program for dumping graphics onto it the right way up. Please help me because it is not very useful having a printer with pictures sideways on it.

**Enquirer** Nicholas Parkes, 15 Battlefield Road., St. Albans, Herts AL1 4DA.

Problem Is there any way I can adapt Microdeal's Backgammon game to work with my Trojan Light Pen, as the game has a light pen facility? **Enquirer** Daniel Snell, 41 College Cresc., Oaley, Aylesbury, Bucks HP18 9QZ.

Problem I have a Tandy CGP-115. How do I dump the hires screen to the printer, is it a matter of a few simple pokes, or do I have to buy some software? If so, where do I buy it?

**Enquirer** D. S. Philips, 10 Broadstone hall Road South, South Reddish, Stockport, Cheshire SK5 7DQ.

Problem I have a Dragon 32 and an alphacom printer with an interface for a Spectrum. Can anyone tell me if the printer is compatible with the Dragon, and how I can wire it to a suitable socket? I have a centronics cable, but when I remove the interface from the printer I will be left with a bundle of wires and I don't know how to mate them up with the cable. Can anybody send me a wiring diagram or help. I will pay expenses.

**Enquirer** R. Burrows, 134 Parkfield St., Rusholme M/c14 7PT

Problem I have a small program of about 2k which is in Basic and occupies lines 1 to 67 consecutively and which has a large number (400+) of data lines

attached to it, starting at line 100, making the total memory in excess of 31k. I used POKE 25,6:NEW to enable this large use of data. I tried to 'RENUM 100,100,1' the whole program, and got RO ERROR. My four year old manual did not help, and I could not retrieve the program and had to CLOAD again. I checked the memory and found 60 left. By removing some data lines and leaving 500 bytes in momory, the RENUM worked. Could anyone explain what RO ERROR is and how to avoid it, using all available memory?

Enquirer Alastair Burr, 156 Folly Lane, St. Albans, Herts AL35JG Problem Could anybody help a TRS CoCo 32k owner with the conversation of the Writer program (May '85) and the Window program (July '85) from Dragon format, especially the EXEC ADDRESS or DATA statement changes. I would also like to know if anyone is willing to sell their July 1986 issue. ((You and 10,000 others — Ed.))

**Enquirer** Edward Neave, 31 Albeton Lane, Severn Beach, Bristol BS12 3PP.

**Problem** Is there a Stockport or South Manchester Dragon Club?

**Enquirer** Keith Emmerson, 31 Waverton Av., Heaon Chapel, Stockport, Cheshire SK4 5JT.

Problem I am looking for a copy of the Computavoice voice synthesiser program by Dragon Data.

**Enquirer** John Campbell Rees, 12 Stuart Street, Trehervert, Rhondda, Mid Glamorgan, CF4 25PR.

Problem I have a Dragon 32 converted to 64, and I am puzzled by not being able to find the maximum (?) memory in 64 Mode; also I have been given a Hitachi compact floppy disc drive model HFD 3055 (Byte Drive) and was wondering if anyone knew how to use it with the Dragon.

Enquirer Mr. W. E. Patmore, 35 Lodge Oak Lane, Tonbridge, Kent TN9 2EQ.

Problem I am a frustrated Dragonite with no printer. There used to be adverts for people who would print out listings for you, but I can't find any now. Do you know anyone with a suitable printer who will do this service?

Enquirer T. Jenkins, Llys Helyg, Newport, Pembs. SA42 0QZ.

**Problem** What is RTTY and could I have some information on amateur radio?

**Enquirer** R. Vaughan, 189 Port Tennant Road, Port Tennant, Swansea, W. Glamorgan SA1 8JU.

# Communication

Stuck for a routine? Need some obscure equipment? Feeling cut off? Fear not — someone, somewhere can help you! Write down your problem on the coupon below (make it as brief and legible as possible) together with your name and address and send it to Communication, Dragon User, 12/13 Little Newport Street, London WC2H 7PP. We'll publish it as soon as we can — meanwhile, maybe there's someone you can help this month!

Problem	
***************************************	
Name	
Address	

# Disc rescue

# Pam D'Arcy rescues good sectors from a corrupted disc.

HAVING purchased a secondhand pair of 40 track single-sided drives at a bargain price (despite a round trip of 250 miles), a spate of RF errors followed making me feel that perhaps they were not such a good bargain after all. This was a particularly badly timed problem as it prevented essential BACKUPs being taken of discs full of hex dumps of some contract work that I was testing on the Dragon. Of necessity, I quickly produced a few lines of BASIC to copy all the readable sectors of an affected disc to a newly formatted disc on the second drive. I have since added additional options, including single drive working, to produce DISKBUGS (DISK Back Up Good Sectors). Although it will now form part of my DISK-KIT package (£10 + 50p P&P — hence the 'credit' lines in it), it is such a short but useful program that I cannot resist sharing it even with non-purchasers of DISK-KIT.

It has only been tested on 40 track singlesided, single and dual drives as I cannot get our 80 track double-sided system to function satisfactorily on the Dragon, but optional parameters are built into it for 40/80 single/double sided single/multiple drive operation. In order to cater for single drive users, 72 consecutive sectors (4 single-sided drive tracks) of data are read into X\$ and Y\$ arrays between disc swaps, thus requiring 10 disc changes for a 40 track single-sided back-up — not much worse than BACKUP itself and pretty good, I feel, for a BASIC program. The occasional apparent 'hesitation' in reading in BASIC's garbage of the string stack taking place (72 sectors needs 18K of string stack at a time).

When reporting disc errors, no screen paging is included for those without printers. The error reports scroll up from the bottom of the screen, there being ample time for them to be noted on paper before they disappear should there be a large number of them.

To ensure that the destination disc is error free before commencing the back up, DSKINIT is a pre-copy option. Users of

single sided 80 track systems will recognise lines 360-400 as being the guts of the 'patch program' supplied by Dragon Data to correct the wrongly set up sector bit map.

A sector of ASCII space characters is written to the destination disc in place of sectors unable to be read from the source disc. Should the faulty sector have occurred in the middle of a BASIC program, LOADing and LISTing the program from the new disc after DISKBUGS has finished will probably show a wildly excessive line number preceding a number of space filled lines on the screen. DELete the offending line number and as much as possible of an affected BASIC program will have been rescued.

When initially typing/testing programs containing automatic error handling (eg. line 20 ERROR GOTO800), it is often easier to start off by temporarily REMarking out such lines, although it is obviously an essential part of the program once you are happy that it seems to be typed in correctly. DISKBUGS program listing attached.

```
10 REM DISKBUGS/09JUN86 (C) PAMCOMMS LTD, 21 WYCOMBE
LANE, WOOBURN GREEN, HIGH WYCOMBE, BUCKS.HP10 0HD (BOURNE END 26232) dragondos back up good sectors
20 ERROR GOTO800
30 PMODEØ,1:PCLEAR1:CLEAR22000
40 DIM SD,DD,TT,ST,DR,S,T,D,SR,P,F,K,K$,A$,B$,E$(2)
50 T=0:SR=18*4:DIM X$(SR),Y$(SR)
60 E$(0)=" ":E$(1)="RD.":E$(2)="WR."
6Ø E$(Ø)="
70 F=0:GOSUB720
80 PRINT"PRINTER READY (Y/ANY) ?
90 GOSUB750
100 IF K#="Y" THEN P=2 ELSE P=0
110 PRINTK$
120 PRINT: PRINT"SOURCE
                               DRIVE NUM IF<>1:"::GOSUB780
130 IF K$<>"2" AND K$<>"3" AND K$<>"4" THEN K$="1" -
140 K=VAL(K*):PRINT K
150 SD=K
160 PRINT"DESTINATION DRIVE NUM IF<>2:";:GOSUB780
170 IF K$<>"1" AND K$<>"3" AND K$<>"4" THEN K$="2"
180 K=VAL(K$):PRINT K
190 DD=K
200 PRINT"80 TRACK DRIVE (Y/ANY) ?
210 GOSUB750
220 IF K#="Y" THEN TT=80 ELSE TT=40
230 PRINTTT;
240 FRINT"DOUBLE-SIDED DRIVE (Y/ANY) ? ";
250 GOSUB750
260 IF K$="Y" THEN ST=36 ELSE ST=18
270 PRINTK$
280 PRINT: PRINT"DSKINIT DEST. DISK (Y/ANY) ? ";
290 GOSUB750
300 PRINTK#: IF K#="N" THEN 420
310 GOSUB720
320 PRINT@104, "initialise disk"
330 GOSUB680
340 PRINT:PRINT:PRINT"DISK BEING INITIALISED NOW":
DSKINIT DD, (ST/18),TT
350 IF TT=80 AND ST=18 THEN360 ELSE410
360 SREAD DD,20,1,A$,B$
370 A = MID = (A = , 1, 90) + STRING = (38, CHR = (255))
380 B$=STRING$(52,CHR$(255))+STRING$(72,CHR$(0))
+CHR$ (80) +CHR$ (18) +CHR$ (255-80) + CHR$ (255-18)
390 SWRITE DD,16,1,A$,B$
400 SWRITE DD, 20, 1, A$, B$
410 DIR DD
420 IF SD=DD THEN DR=1 ELSE DR=2
 430 GOSUB650
 440 CLS
 450 55=1
 46Ø S=1
 470 F=1:PRINT@0, "READING DR. "SD; "TR. "; T; "SE. "; S
```

```
480 SREAD SD,T,S,X$(SS),Y$(SS)
490 SS=SS+1: IF SS=SR+1 THEN 510
500 S=S+1:IF S=ST+1 THEN T=T+1:GOTO460 ELSE GOTO470
510 F=2: IF DR=2 THEN540
520 PRINT@0:PRINT:PRINT@0,"";:GOSUB680
530 PRINT@32
540 55=1
550 T=T+1-(SR/ST)
560 S=1
570 F=2:FRINT@0, "WRITING DR. "; DD; "TR. "; T; "SE. "; S
580 SWRITE DD, T, S, X$ (SS), Y$ (SS)
590 SS=SS+1:IF SS=SR+1 THEN 610
600 S=S+1:IF S=ST+1 THEN T=T+1:GOTO560 ELSE GOTO570
610 T=T+1: IF T=TT THEN FRINT"
                                 diskbugs backup
completed":GOTO850
620 IF DR=2 THEN450
630 PRINT@D:PRINT:PRINT@D,"";:GOSUB660:PRINT@32
640 GOTO450
650 PRINT: PRINT"
                       back-up good sectors"
                           DISK IN DRIVE"; SD;
660 PRINT"FUT SOURCE
670 IF DR=1 THEN690
680 PRINT"PUT DESTINATION DISK IN DRIVE"; DD;
690 PRINT"AND PRESS ANY TO COMMENCE";
700 GOSUB780
710 RETURN
720 CLS:PRINT" diskbugs by pamcomms limited"
730 PRINTSTRING# (32, "=")
740 RETURN
750 GOSUB780
760 IF K$<>"Y" THEN K$="N"
770 RETURN
780 K$=INKEY$:IF K$=""THEN780
790 RETURN
800 IF F=1 THEN D=SD ELSE D=DD
810 PRINT@(15*32),E$(F); "ERR. "; ERR; "DR. "; D; "TR.
";T; "SE. ";S
820 IF P=2 THEN PRINT#-2,E$(F); " ERROR"; ERR; "DR.
";D;"TR.";T;"SE.";S
830 IF F=1 THEN X$(SS)=STRING$(128," "):Y$(SS)
=STRING$(128," "):GOTO490
840 IF F=2 THEN 590
```

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# YEVS MEMALITIES S

850 CLEAR200: END

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I DR

# **Fault Line**

# Create a landscape with this program by P. Whittaker

BACK IN the February issue of Dragon User, I wrote an article on Three-Dimensional Graphics for the Dragon. Although I dealt with the equations needed for the rotation and manipulation of 3D objects, I did not cover the subject of hidden line removal. As a result, the objects drawn tended to look as though they were made of chicken-wire, and were often hard to understand. To draw more solid looking objects we need to devise a way of removing the lines which show through from the back of the object, and mess up the display. Such a technique is called 'Hidden-Line-Removal'.

## Flat surface

FAULT LINE MACHINE is a program which generates artificial landscapes from a flat surface, and demonstrates one easy method of 'Hidden Line Removal'. The program works by generating a number of random fault lines across the face of the landscape, and moving the opposite sides of the fault-line either up or down a small distance. After sufficient faults have been developed, a hilly landscape will develop. If the process

removal can be selected later. Pressing the (M) key will return to the menu screen, whilst any of the other keys will call the appropriate routines.

If the landscape has not developed sufficiently, press the (C) key, and you can generate a few more fault lines.

Once a landscape has been generated, it can be saved to disc by pressing the (S) key. It can be reloaded at a later date by pressing the (L) key. When the landscape data is saved, the first piece of data is the size of the arrays. This is so that the load routine can cope with different sized landscapes. When the data is reloaded, the program will know what size of array it is dealing with.

The remaining functions all deal with the details of the landscape display. Pressing the (F) key will fill in the sea, at all locations below the baseline level of the landscape. The landscape will be redrawn using hidden-line removal, but this time the tide will have come in, and the deepest valleys will have disappeared. This will often make it easier to get a feel for the shape of the land. In a similar way, pressing the (R) key will also redraw the landscape using

64K mode, these arrays can be made bigger, which will allow for a larger grid to be used. The X and Y arrays are used to store the landscape data, whilst the X2 and Y2 arrays are used to store the modified landscape data used when drawing the display.

When a landscape is generated (160-) the program first asks for the grid size, and the number of faults. A flat surface is calculated to fill the grid (220-270), and then this surface is manipulated by each of the faultlines. This generated grid is calculated to hold the screen co-ordinates of the landscape, and these co-ordinates are directly manipulated by the program. This will save us having to make later perspective calculations. Each faultline is generated by randomly choosing two points on the surface. From these points (X1, Y1) and (X2,Y2) we can calculate the equation of the faultline, AX+B=Y (340-360). Then another couple of random numbers are picked to decide which side of the lines will be moved up or down. (380-430) The computer will then scan through the arrays and modify the vertical component of each point it finds on the appropriate side of the fault line.

The equation for a straight line uses the formula AX+B=Y. With two values for X and Y, we can calculate the values of A and B, and so derive the equation of the line itself. A=(Y1-Y2)/(X1-X2) and B=Y1-(A\*X1). Then, once we have this line equation, we can test all of the points on the grid surface to see if they fall above or below the line. Inserting the X value in the equation, will generate a Y value. If this is greater than the Y value of our co-ordinate, then we know that it it below the line. Similarly, if it is smaller, then the co-ordinate is above the line. In this manner, we can discover on which side of the fault line each co-ordinate is, and move it up or down accordingly.

The landscape is then drawn out on the PMODE4,5 screen, and then displayed to the PMODE4,1 screen (450-550). When the landscape is drawn in as a wire frame, the programme uses the main arrays X() and Y(). When the landscape is drawn using hidden line removal the secondary arrays X2() are used. This is because the (F)ill sea routine modifies the array data, and would not allow for the (R)emove or (C)ontinue functions if it used the main arrays.

# Fig.1 Black lines to paint out a segment Fig.2 Segment fully painted Any background obliterated

is continued, the landscape will continue to get more and more pointed and mountainous.

When RUN an options list will be displayed, press the (G) key to generate a new landscape. The computer will then ask for a grid size for the landscape. This can be up to about 25 on a Dragon 32, but can be higher if on a Dragon in 64K mode. Then the computer will ask for the number of faults to generate. The landscape is drawn on the PMODE4,5 graphics screen, and displayed on the PMODE4,1 screen. The display is updated each time the results of a new faultline are calculated. Whilst the landscape is being generated the display will be in green, but once the final landscape has been drawn, the display will change to white. However, at this stage, the display will still be in the usual 'wire frame' style, and will be see-through. The hidden-line

hidden-line removal, but this time will draw it with the tide out.

If the landscape has developed in such a way that it is all either under the sea, or all above it, then it can be raised or lowered by pressing the (V) key, and then entering the vertical offset for the display. When this recalculation is finished, the programme will return to the menu screen. To draw in the new landscape, you will need to press either the (F) or (R) keys.

Once you are happy with the landscape, the display can be saved by pressing the (D) key. This is currently set up for disc, so tape users will need to change the command from SAVE A\$,3072,9216, 41194 to CSAVEM A\$,1536,7680,41194.

The program makes use of two sets of arrays (x(),Y(), and X2(),Y2()). These are dimensioned at the start of the program. If you are using a Dragon without discs, or in

### **Routines**

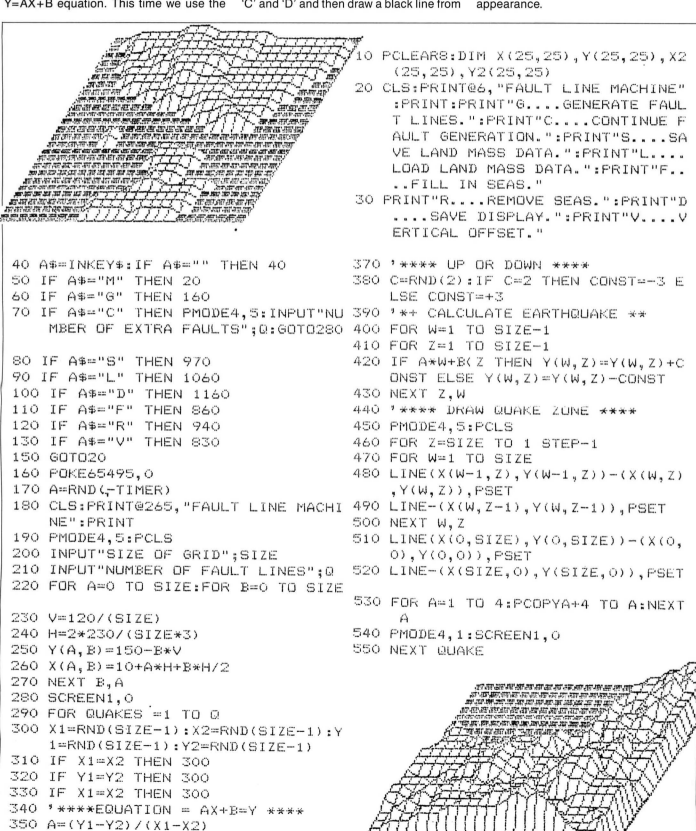
The (F)ill routine reads through the data in the main arrays (850-920), and if it finds any co-ordinates which fall below the grid base line, it sets them to that base line level. All of these co-ordinates are copied into the secondary arrays for display. The (R)emove routine works by copying the original arrays across into the secondary display arrays. Both of these routine lead automatically into the 3D-solid display routine (580-810). This draws in the landscape starting with the furthest back parts, and working

towards the front of the display. In this way, the closer parts of the landscape are drawn over the areas behind, and any hidden lines get removed. To make sure that these hidden lines are indeed covered, the landscape is not drawn in as a wire frame, but as a solid. The space between each line of the wire frame is filled with black lines, painting out anything underneath.

This is done by once again using the Y=AX+B equation. This time we use the

corner co-ordinates for the two points from which we generate the line equation (Fig. 1). The program will first calculate the equation of the line from corner 'A' to corner 'B'. Then it will draw a black line from each point on that line to corner 'C'. (This is done by inserting the range of possible X values between corners 'A' and 'B' into the line equation.) When this is done, the program will work out the equation for the line between 'C' and 'D' and then draw a black line from

each point on this line to corner 'B' (Fig. 2). Then finally, the program will draw in the outline 'A-B-D-C-A' in white. By doing this, and working from the back of the display object towards the front, we can make any object appear solid. We are in effect displaying a solid black object with white contour lines on its surface to make it visible. Using this technique, it should be possible to draw any object on screen, giving it a solid appearance.



360 B=Y1-(A\*X1)

```
950 Y2(W,Z)=Y(W,Z):X2(W,Z)=X(W,Z):X
560 PMODE4,1:SCREEN1,1:GOTO40
580 'DRAW IN AS 3D-SOLID
                                        EXT Z.W:K=0
590 FOR Z=SIZE TO 1 STEP -1
                                    960 PMODE4,1:PCLS:SCREEN1,0:GOTO590
600 FOR W=1 TO SIZE
610 X1=X2(W-1,Z):X2=X2(W,Z):X3=X2(W 970 CLS:PRINT@230,"SAVE LANDSCAPE D
    ,Z-1):X4=X2(W-1,Z-1)
                                         ATA":PRINT:PRINT
620 Y1=Y2(W-1,Z):Y2=Y2(W,Z):Y3=Y2(W 980 INPUT "FILE TITLE";FILE$
    ,Z-1):Y4=Y2(W-1,Z-1)
                                     990 FWRITE FILES; SIZE
630 A1=(Y1-Y2)/(X1-X2):B1=Y1-(A1*X1 1000 FOR A=0 TO SIZE:FOR B=0 TO SIZ
                                         E
640 IF K=1 THEN IF Y1=Y2 AND Y1=150 1010 FWRITE FILE$;X(A,B)
   -Z*V THEN COLORO, 1 ELSE COLOR1, 1020 FWRITE FILE$;Y(A,B)
   ()
                                     1030 NEXT B.A
                                     1040 CLOSE
650 FOR X=X1 TO X2
                                     1050 GOTO20
660 Y=A1*X+B1
                                    1040 CLS:PRINT@230,"LOAD LANDSCAPE
670 LINE(X,Y)-(X3,Y3), PRESET
                                         DATA": PRINT: PRINT
680 NEXT X
690 A1=(Y4-Y3)/(X4-X3):B1=Y4-(A1*X4
700 FOR X=X4 TO X3
710 Y=A1*X+B1
720 LINE(X1,Y1)-(X,Y), PRESET
730 NEXT X
740 LINE(X1,Y1)-(X2,Y2), PSET:LINE-(
    X3, Y3), PSET:LINE-(X4, Y4), PSET:L
    INE-(X1,Y1), PSET
750 NEXT W, Z
760 COLOR1,0
770 LINE(X(0,0),Y(0,0))-(X(SIZE,0),
    Y(SIZE,O)), PSET: LINE-(X(SIZE, SI
    ZE), Y(SIZE, SIZE)), PSET
780 POKE65494,0
790 SOUND100,1
800 SCREEN1,1
810 GOTO40
820 'MOVE LANDMASS
830 PRINT: INPUT"ENTER LAND SHIFT OF
    FSET";A
840 FOR W=1 TO SIZE-1:FOR Z=1 TO SI
    ZE-1:Y(W,Z)=Y(W,Z)-A:NEXT Z,W:G 1070 INPUT"ENTER FILE TITLE";FILE$
                                     1080 FREAD FILE$;SIZE
    01020
                                     1090 FOR A=0 TO SIZE:FOR B=0 TO SIZ
850 'FILL IN THE SEA
860 SCREEN1,0:FOR W=0 TO SIZE
                                         E
                                     1100 FREAD FILE $; X(A, B)
870 FOR Z=0 TO SIZE
880 IF Y(W,Z) > 150-Z*V THEN Y2(W,Z) = 1110 FREAD FILE*; Y(A,B)
    150-Z*V ELSE Y2(W,Z)=Y(W,Z) 1120 NEXT B,A
                                     1130 CLOSE
890 X2(W,Z)=X(W,Z)
                                     1140 V=120/SIZE
900 NEXT Z,W
                                     1150 GOTO20
910 K=1
920 PMODE4,1:PCLS:SCREEN1,0:GOTO590 1160 PRINT:INPUT"SAVE DISPLAY TITLE
                                          ":A$
    :'DRAW LAND MASS
                                      1170 SAVE A$,3072,9216,41194:GOTO20
930 'REMOVE SEA
940 SCREEN1,0:FOR W=0 TO SIZE:FOR Z
                                      1180 '(C)1986 BY PETER WHITTAKER.
    =O TO SIZE
```

# **Mission impossible**

David Berry sets his sights on a high-flying foe.

THE FIRST listing is nothing more than a set of instructions; there's no reason on Earth for anyone to type it in: just read and digest. The second is the Basic part of the program which does all the slow speed setting up and so on. Be careful to type the first two lines exactly as I have them or you'll get trouble saving high scores which are stored in the second line in place of all those zeroes. Each time you get a new high score resave the Basic part of the program (My highest was 2480). The final block is the machine code.

Rapier is a shooting gallery. You're sitting in the rear gun turret of some aircraft and in front of you is a gunsight which can be controlled from the keyboard or through the joystick. Across your field of view, just in range of your missiles, flies an endless stream of enemy aircraft. Press the fire button and after a delay your missile is launched and starts tracking towards the

centre of your sight. Remember that: the missile has no interest in life other than finding the centre of the sight. When it gets there it explodes whether or not the sight is fixed on an aircraft at the time. One tip I'll give you is that if you wait until you've fixed the sight on an aircraft before firing you'll almost always miss. You have to fire the

## Listing 1 — Instructions

```
100 REM INSTRUCTIONS FOR RAPIER.
110 REM CLOAD "RAPIER"
                       then
                             RUN
120 REM The machine code will be
130 REM loaded by the programme.
140 RFM Use a joystick in the RH
150 REM port.
               The
                   stick
                            fire
160 REM the sight and
                       the
170 REM button launches the miss
180 REM -ile. The missile always
190 REM tracks towards the centr
200 REM of the sight. The
210 REM at which the sight moves
220 REM is variable depending on
230 REM the position of the sti-
240 REM CK.
250 REM Alternatively
                       the
                             kev-
260 REM board can be
270 REM the O P @ and space keys
280 REM for left, up, right
                              and
290
    REM down; the 1,2 and 3 keys
300
    REM to
           set
                the
310 REM ENTER to fire.
320 REM 'X' will pause the
                             game
330 REM and 'H'will halt it.
```

missile then fix the aircraft and follow it through until the missile arrives which requires a nice bit of co-ordination.

Now and again the enemy will launch a counter-attack and fire a missile at you. These start off as pretty docile, easy to hit objects, but speed up as your score improves until, frankly, you don't have a

chance of hitting them. Then they hit you and you lose a life.

At the start you have three lives and can add another four by knocking out everything in sight before your score reaches 100. After that you're on the downward path. High flying aircraft are easier to hit since you have more time to fix your sight and so they score less than low flying ones. If your sweat starts clogging up the joystick hold'X' down to pause the game; if you get suicidal press 'H' to end it all.

The Basic routine gives you a nice analysis at the end so you can see how badly you've done; whether your hit/miss ratio is improving and so on. To have another go hit ENTER. Stopping is by the RESET button, I'm afraid.

If you don't want to type it all in (who can blame you?) send me a tape, return postage and two quid (per tape) to bribe the wife with and you'll get a copy straight out of the computer. Please, please, have the

tape positioned where you want Rapier put and allow plenty of room as we'll not go hunting for odd corners of space on your tapes. You also need to say which side of the tape to put it on and whether you want a duplicate set on the same tape.

David Berry, 6 Vanbrugh Close, High Cross, ROGERSTONE, Gwent. NP1 0DF.

#### Listing 2 — Basic

```
10 GOTO 30: (C) S.BERRY 1983
20 (SYSPARAMS::000000:000000:000000)
30 IF PEEK(&H7001)()&H71 THEN GOSUB 670
40 CLEAR 200, & H& EFF
50 GOSUB 840
60 PCLEAR 8
70 PMODE 3
80
90 SCREEN 1,0
100 COLOR 2,3
110 PCLS 3
120 GOSUB 300
130 GOSUB 200
140 PCOPY 1 TO 5
150 PCOPY 2 TO 6
160 PCOPY 3 TO 7
170 PCOPY 4 TO 8
```

```
180 GOSUB 360:CLS
190 GOTO 80
200 REM DRAW TURRET
210 LINE(59,28)-(196,164), PSET, B
220 LINE(0,0)-(59,28),PSET
230 LINE(255,0)-(196,28),PSET
240 LINE(59,164)-(0,191), PSET
250 LINE(196,164) - (255,191), PSET
260 LINE(0,0)-(255,191),PSET,B
270 LINE(119,180) - (136,188), PSET, B
280 PAINT (120,181),1,2
290 RETURN
300 REM STARS
310 FOR I=0 TO 99
320 C=RND(4): IF C=1 THEN C=3
330 PSET((RND(255)),(RND(191)),0)
340 NEXT
350 RETURN
```

 $360 \quad \text{DATA} \quad \&\text{H}7000, \&\text{H}86, \&\text{H}7201, \&\text{H}80, \&\text{H}7202, \&\text{H}60, \&\text{H}7203, \\ 00, \&\text{H}7680, \\ 00, \&\text{H}7832, \\ 00, \&\text{H}7942, \\ 03, &\text{H}6F70, \\ 0, &\text{H}6F71, \\ 0, &\text{H}6F72, \\ 0, &\text{H}6F72, \\ 0, &\text{H}7847, \\ 03, &\text{H}7848, \\ 0, &\text{H}7853, \\ 01, &\text{H}7854, &\text{H}785F, \\ 00, &\text{H}7860, &\text{H}7868, \\ 00, &\text{H}7860, &\text{H}7860, \\ 0, &\text{H}7878, \\ 0, &\text{H}7888, \\ 0, &\text{H}78$ 

370 DATA &H7709,&H08,&H770A,&HFF,&H71B0,&H40,&H79A1,00 380 FOR K=1 TO 27

```
390 READ I, J: POKE I, J: NEXT
400 POKE &H7100, RND (255)
410 POKE &H7101, RND (255)
420 EXEC &H76D0:EXEC &H76FC
430 EXEC &H7060:EXEC &H7000
440 POKE &HFFD6,0
450 PAINT(0,0),1,1
460 AD=&H3600+PEEK(&H7E00)
470 CLS6:PLAY*T100;ABA*:PRINT 00,*
                                                ANALYSIS*
480 MISS=PEEK(&H7680)*256+PEEK(&H7681)
490 HIT=PEEK(&H7710)*256+PEEK(&H7711)
500 MHY=PEEK(&H79A1)
510 SCORE=VAL(HEX$(PEEK(&H6F70)))*10000+VAL(HEX$(PEEK(&H6F71)))*100+VAL(HEX$(PEE
K(&H6F72)))
520 IF MISS=0 THEN RATIO=0 ELSE RATIO=HIT/MISS
530 PRINT @64,"
                    TOTAL HITS RECORDED: "; HITS
540 PRINT @128,"
                    TOTAL MISSES RECORDED: "; MISS
550 PRINT 8192."
                      HIT/MISS RATIO: ";: PRINT USING "£££.££"; RATIO
560 HS=0
570 FOR I=AD TO AD+5
580 HS=HS*10+(PEEK(I)-&H30)
590 NEXT I
600 IF SCORE) HS THEN HS=SCORE: GOSUB 740
610 PRINT @448, "
                       HIGH SCORE: "; HS
620 PRINT @256, "TOTAL ENEMY MISSILES FIRED: "; MHY
630 PRINT @384, "
                  YOUR FINAL SCORE WAS: "; SCORE
640 PRINT 0320, "
                   ENEMY MISSILES YOU HIT: "; MHY-PEEK (&H7832)
650 IF INKEY$()CHR$(13) GOTO 650
660 PLAY"T100; ABA": RESTORE: RETURN
   -CLS0:S$=CHR$(128):F$=STRING$(32,CHR$(236)):PLAY*T100;ABA"
670
680 PRINT 032, "load"; 5$; "machine"; 5$; "code"; 5$; 5$; 5$; 5$; 5$; "start"; 5$; "tape"; F$
690 PRINT @96, "use"; 5$; "joystick"; 5$; "in"; 5$; "r"; CHR$(124); "h"; 5$; "port"; 5$; "or"
;5$;5$; *use"; "o";5$; "p";5$; CHR$(96);5$; "and";5$; "space";5$; "keys";5$; "for";5$; "1
eft";5$;"up";"right";5$;"and";5$;"down";5TRING$(18,5$);F$
700 PRINT 8224, "horizontal"; S$; "sight"; S$; S$; "speed"; S$; S$; "depends"; "on"; S$; "th
e";S$;"position";S$;"of";S$;"the";S$;S$;"joystick";"or";S$;"is";S$;"controlled";
S$; "by"; S$; "the"; S$; S$; "one"; S$; "two"; "and"; S$; "thrée"; S$; "keys"; STRING$ (18, S$);
710 PRINT 0384, "press"; 5$; "x"; 5$; "for"; 5$; "pause"; 5$; "and"; 5$; "h"; 5$; "for"; 5$; "h
alt"; "at"; 5$; "any"; 5$; "time"; STRING$(21,5$);
720 CLOADM
730 RETURN
740 H$=STR$(HS):H$=RIGHT$(H$,LEN(H$)-1):J=6
750 H$= "0"+H$
760 IF LEN(H$) (6 GOTO 750
770 FOR I=AD+5 TO AD STEP-1
780 I$=MID$(H$,J,1)
790 K=ASC(I$)
800 POKE I, K
810 J=J-1
820 NEXT
830 RETURN
840 CLS6: PLAY "T100; ABA"
850 PRINT @00,"
                               MENII"
                  J = JOYSTICK CONTROL"
860 PRINT 064, "
870 PRINT @128, "
                   K = KEYBOARD CONTROL"
880 PRINT @256,"
                   E = EASY LEVEL"
890 PRINT @320,"
                   D = DIFFICULT LEVEL"
900 PRINT 0384,*
                   I = IMPOSSIBLE LEVEL"
910 PRINT 0192,"
                        SELECT CONTROL ?"
920 I$=INKEY$:IF I$<>"J" AND I$<>"K" GOTO 920 ELSE PRINT @215,I$:PLAY"T100;ABA"
930 IF I$="J" THEN POKE &H7205,&H8E:POKE &H7206,&H01:POKE &H7207,&H5B ELSE POKE
&H7205,&H7E:POKE &H7206,&H7B:POKE &H7207,&H30
940 PRINT 8448,"
                        SELECT LEVEL ?"
950 I$=INKEY$:IF I$<>"E" AND I$<>"D" AND I$<>>"I" GOTO 950 ELSE PRINT 0469,I$:PLA
Y"T100; ABA"
960 IF I$="E" THEN POKE &H7650,16:POKE &H7665,8:POKE &H7E00,&H2D
970 IF I$="D" THEN POKE &H7650,12:POKE &H7665,6:POKE &H7E00,&H34
980 IF I$="I" THEN POKE &H7650,08:POKE &H7665,4:POKE &H7E00,&H3B
990 RETURN
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\$ 7000	DATA	=====	*39	71	25	26	05	BD	71	64	20	03	во	73	04	ВD	72	A3
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\$ 70E0	DATA	=====	*BE	70	80	30	10	87	84	30	05	A7	84	31	21	A 6	A5	30
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\$ 7130	DATA	======	*02	80	20	В7	71	21	7 F	71	20	44	24	03	ZA	71	20	B6
\$ 7140	DATA	=====	*71	20	B7	71	25	BE	72	01	FC	71	2 B	FD	72	Ø 1	BD	72
\$ 7150	DATA	=====	*A3	BF	72	01	BE	72	AØ	BF	71	22	B 5	72	A2	87	71	24
\$ 7160	DATA	=====	*39	20	03	12	78	71	62	26	3F	86	05	B 7	71	62	BE	71
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\$ 7240	DATA	=====	*20	19	81	15	2F	02	20	13	81	ΘB	2F	07	5 C	5 C	5 C	6A
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<b>∌</b> 7330	DATA	=====	*D0	16			58				71		ΕD	84	30	88	E 1	F6
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			*03			12	86						73	E2		73	E 0	39
\$ 73F0	DATA	======	*B6	73	Εï	81	72	02	23	ØB	7 A	73	E1	B @	72	02	7F	73
\$ 7400	DATA	======	*E2	20	ØF	27	0 C	7 C	73	E 1	40	BB	72	02		73	E2	20
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\$ 7480	DATA	======	*B6	74	32	F6	73	E2	30	27	08	8E	00	01	30	1F	23	FC
\$ 7490	DATA	=====	*39	BE	72	01	8.6	74	31	В7	72	01	86					
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\$ 74B0	DATA	=====	<b>*74</b>	88	7E	74	CD	12	16	10	02	16	10	3F	00	00	00	00
\$ 7400	DATA	=====	*12	12	12	12	BD	74	34	BD	73	E4						
\$ 74D0	DATA										(V) (T)		7 E	74	80	ВD	74	Ε0
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\$ 74E0	DATA	=====	*BE	74	89	30	33	EØ	33	89	18	00	EC	04	ED	84	30	88
₹ 74F@	DATA	======	*20	33	89	18	00	EC	04	ΕD								
\$ 7500	DATA		200					27.5-6			84	30	88	20	33	89	18	00
V 1000000000000000000000000000000000000		=====	*EC	C4	ED	84	BE	74	86	BF	74	B9	39	00	00	00	00	00
\$ 7510	DATA	======	*40	12	12	12	Fo	7.5	10	27	20	7 A	75	10	BE	74	B6	10
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\$ 7650													_					
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\$ 7690	DATA	======	*12	12	7 C	76	81	26	03	7 C	76	80	10	SE	76	82	BE	72
\$ 76A0	DATA	======	*AØ	F6	72	A2	C 1	02	24	02	30	1F	86	07	30	88	AØ	EE
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\$ 76C0	DATA	=====	*FF	30	1F	23	FC	7E	71	81	00	99	00	00	Ø Ø	00	00	00
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≇ 76F0	DATA	=====	* C C	20	10 T	F L	14	31		40					8E	71	64	BF
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\$ 7710	DATA	=====	* 00	8.6	AA	99	00	AA	AR	FA	ΑD	70	Q.P.	FO	AA	00	AA	AA
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\$ 7790																		
	DATA	======	*FF				00					A1			FF	CF	10	HF
\$ 77A0	DATA	=====	*10	8E	00	07	ED	C4	33	08	20	31	3F	26	F7	12	12	12
\$ 77B0	DATA	======	*12	7F	74	Ca	00	00	00	00	00	00	00	00	00	00	00	00
	DATA	=====	*FE						7F	86	09	ΑE	A1		C4	33	G8	20
<b>∌</b> 7700	DATA	=====	*4A	26	F6	39	00	00	00	00	00	00	00	00	00	00	00	00
\$ 77E0	DATA	=====	*00	12	12	12	SE		00	94	84			A7		30		80
\$ 77FØ																		
10 0 0 000	DATA	=====	*1E							10					FF		00	
\$ 7800	DATA	=====	*C5	10	BD	79	C 5	80	70	50	39	00	00	00	00	00	00	00
\$ 7810	DATA	======	*F7	79	A2	26	05	86	39	87	70	00	BD	7 B	ØC	39	00	00
<b>≢</b> 7820	DATA	=====	*00		00	00		00		00								
											00	00	00	00	00	00		00
<b>≢</b> 7830	DATA	=====	* 00	10 B	97	12	86	71	24	27	05	7 C	79	21	39	12	8E	78
\$ 7840	DATA	=====	*30	30	1F	BF	78	30	80	00	03	23	07	10	3E	78	CB	7E
\$ 7850	DATA	=====	*77			00	01	23	07	10	8E	78			77	00	80	00
																		100
\$ 7860	DATA	=====	*02					78			77		80	0 O		23		10
¥ 7870	DATA	=====	*8E	78	E8	7 E	77	CO	8 C	00	02	23	07	10	8E	78	F8	7E
\$ 7880	DATA	=====	*77					27			BE		22		21			A7
																		14 404
\$ 7890	DATA	=====	*A4					10	8E	79		7 E	77	CO	12	12	12	
\$ 78A0	DATA	======	*12	12	12	12	12	12	12	7 C	78	32	80	77	E 4	BD	76	D0
\$ 78B0	DATA	=====	*BD															
. ,		X.			A 155													

# 7000	DATA	=====	*AA	AA	AA	AA	AA	AA	AA	2A	A8	4 A	AA	2A	AA	AA	AA	AA
# 78C0	DATA																	100 DEC
\$ 7800	DATA	=====	*AA	ĤĤ	A8	ΘA	8 A	4 A	A8	ØA	AA	AA	AA	AA	ĤĤ	AA	5 A	8 A
\$ 78E0	DATA	======	*ØA	A4	46	A8	OA	AA	6A	AA	AA	AA	AA	6A	BA	4 A	AØ	02
Annual An	DATA	======	*94	45	ΑØ	02	A8	4 A	AA	6A	AA	AA	AB	7 A	AC	4E	80	03
			and 160 160		275 550													
\$ 7900	DATA	=====	×94	45	BØ	03	AC	4E	AB	7 A	AA	AA	ΑĤ	6A	AF	7E	B4	47
# 7910	DATA	=====	*B0	03	54	4.5	80	03	B4	47	AF	7 E	AA	6A	00	00	00	00
\$ 7920	DATA	=====	*06	00	12	12	86	79	21	26	03	7E	78	34	7 <b>A</b>	79	20	27
151								100			1000			4429			300 000	
\$ 7930	DATA	=====	*01	39	7 A	79	21	86	08	B7	79	20	BE	71	22	33	89	18
\$ 7940	DATA	======	*00	A6	04	A7	84	7 C	71	20	BD	71	45	10	SE	79	5E	F6
20 VA 00 10 VA	0 To 10 To 1		*71	24		NOTE AND A	<del>77</del> 2 S	71	(a) (a)				12	12	12	12	2A	
\$ 7950	DATA	=====	-		AB	A.5	BE	. –	22	A7	84	39						88
\$ 7960	DATA	=====	*AZ	A8	0 O	00	9 9	85	ZA.	B7	79	45	80	79	24	85	7 C	B7
\$ 7970	DÁTA	=====	*79	45	39	छ छ	ØØ	00	00	00	00	00	00	ថិថ	00	00	00	00
\$ 7980	DATA	=====	*BD	71	02	81	1 E	25	Ø 1	39	8E	79	24	BF	70	06	8E	79
\$ 7990	DATA	=====	<b>₩</b> 65	BF	70	OB	80	71	02	44	88	46	B7	79	21	7 C	79	Αi
\$ 79'A0	DATA	======	*39	15	00	00	FC	6F	71	10	83	00	97	25	04	0.6	07	20
\$ 7980	DATA	=====	*08	54	54	54	54	54	12	CB	03	FØ	78	32	7 E	78	10	00
1 \$ 7900	DATA	======	*03	FF	12	FF	FF	B7	79	C4	86	FF	23	8A	38	87	FF	23
\$ 79DØ	DATA	======	*BF	79	00	1 13	BF	79	c2	86	79	24	В7	FF	20		1 F	26
						-										30	CC A	
\$ 79E0	DATA	=====	*F9	BE	79	$C \Theta$	30	85	BF	79	0	86	00	BЭ	FF	20	31	3F
\$ 79F@	DATA	=====	*26	F9	10	BE	79	02	31	A5	10	BF	79	02	33	5F	11	83
\$ 7A00	DATA	=====	*00	00		D3			23	84				23	12	0.000	1000	570 70
							86	FF			F7	B7	FF			12	12	39
\$ 7A10	DATA	=====	*C8	01	CE	回回	10	88	FF	8E	00	20	10	8E	00	20	7E	79
\$ 7A20	DATA	=====	*C5	06	01	CE	00	10	85	FF	3 E	00	80	10	8E	00	80	7E
12-7 17 12-2 12-2																		
The second second	DATA	=====	*79	C.5		FF	7 A	7 A	32	27	01	39	8E	00	FF	BF	7 A	32
\$ 7A40	DATA	=====	*B6	FF	23	88	38	<b>B</b> 7	FF	23	86	80	87	FF	20	12	12	12
\$ 7A50	DATA	======	#12	86	FF	B 7	FF	20	12	12	12	12	86	FF	23	84	F 7	B7
					121 21			5 - S - S						12 020				1000 CH
\$ 7A60	DATA	======	*FF	23	39	00	00	00	00	00	00	00	00	00	00	00	00	00
\$ 7A70	DATA	=====	*7A	84	7 A	88	7 A	90	7 A	96	7 A	90	7 A	A2	78	88	7 A	ΑE
\$ 7A80	DATA	======	*7A	B 4	ZA	BA	A6	99	99	99	99	A6	A6	96	AB	Aó		
The second secon																	A6	A6
■ ₹ 7A90	DATA	=====	*96	A9	A6	9A	9 A	95	96	A9	A6	A9	A9	96	99	23	A.5	A 9
\$ 7AA0	DATA	=====	*A9	A9	95	94	93	A9	A9	96	A5	9 A	95	99	99	A6	95	A9
\$ 7AB0	DATA	======				200	30 000										-	
			*A9	A6	AВ	A 6	AE	55	A6	99	99	A6	AB	99	99	A 5	A9	A9
\$ 7AC0	DATA	=====	*06	7 A	00	00	10	SE	05	72	10	BF	7 A	CØ	CE	6F	72	E6
\$ 7AD0	DATA	=====	*C4	24	ØF	BD	7 A	EE	E6	04	C4	FØ	54	54				
													-	(A-10) (A-1)	54	54	BD	7 A
\$ 7AE0	DATA	=====	*EE	33	5F	11	83	6F	óΕ	26	Еó	39	12	12	12	12	58	8E
\$ 7AF@	DATA	=====	#7A	70	AE	85	38	06	EB	80	12	12	12	12	E7	A4	31	AS
\$ 7B00	DATA	======	*20	4 A	26	F2	7A	7A										
									C1	10	BE	7A	CØ	39	10	3E	06	7 C
\$ 7810	DATA	=====	*10	8F	7 A	CO	CE	79	A2	9 E	79	A1	BF	7 A	E.5	BD	7 A	CF
\$ 7B20	DATA	======	*8E	6F	SF	BF	ZA	E5	39	00	00	00	00	00	00	00	00	00
\$ 7830	DATA	======										**						
	DHIH		*BD	7B	80			/ E	6 D	08	21	05	CE	98	F7	70	37	6 D
\$ 7B40	DATA	=====	*88	10	27	05	06	05	F7	70	37	6D	88	18	27	0.5	06	Ø4
\$ 7B50	DATA	=====	<b>₩</b> F7	70	37	60	88	30	27	03	7 C					27		
																		7 A
	DATA	=====	*72	02			38	27	03	ZA	72	01	óD	02	27	03	7 C	72
\$ 7B70	DATA	=====	* Ø 1	60	88	ЗE	27	OΞ	7 C	72	OZ	7E	72	14	00	00	00	00
<b>                                     </b>	DATA	=====	*00	00	00	00	00	00	00	00	00						100	
-2.552.55												00			00	00	00	00
	DATA	=====	*00	00	00	00	Ø 6	00	00	00	00	00	00	00	00	00	00	00
\$ 7BA0	DATA	======	* 00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
\$ 7BB0	DATA	=====	*00	00	0.000	00	00	00	00	00	00	00				V-100 ( )		515 0000
						2000 000				0.000	1000		00	00	00	00	12	BE.
100 000 000	DATA	=====	*FF				BE		02	34	10	8 E	7B	7 E	86	3F	6F	86
\$ 7BD0	DATA	=====	*4A	2A	FB	7 F	FF	00	7F	FF	01	7 F	FF	03	86	FF	87	FF
\$ 7BE0	DATA	=====	*02					01	B7	FF		*85	Ø8					
															7 B	7 C		7B
	DATA	=====	₩ZD		FE			02	6.8	FF	86	FF	00	5 C	47	25	02	6 C
\$ 7000	DATA	======	*85	7A	7B	7 D	26	F 5	ZA.	7B	7 C	27	Ø C	1 A	01	79	FF	02
	DATA	======	¥86			78	70	20	Εí	35	10	BF						0.000000
													FF	02	35	10		FF
\$ 7020	DATA	=====	*00	39	3F	99	@ @	00	00	00	00	00	00	00	00	00	00	00
	DATA	=====	* Ø Ø	00	90	00	00	00	00	00	00	00	00	00	00	00		750.000
\$ 7040	DATA	======	* 0 0															
1 1								1000 100001	00	00	00	00	00	00	00	00	00	00
\$ 7050	DATA	======	* 0 D	00	00	00	00	00	00	00	00	00	00	60	00	00	00	00
\$ 7060	DATA	=====	*00	00	00	00	00	Ø 0	00	00	00	99	00		00	00	00	
\$ 7C70	DATA	=====	*00			10000 000	00											71000000
Market and the second								00	00	00	200 0220	00	00		00	00	00	00
\$ 7080	DATA	=====	*00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
\$ 7C90	DATA	=====	* Ø Ø	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
\$ 7CA0	DATA	======	*00	00														1000 00000
I I a second						00	00	00	00	00	00	Ø Ø	00	00	00	99	00	00
\$ 7CB0	DATA	=====	*00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	20
\$ 7CC0	DATA	=====	*00	00	00	00	00	00	00	00		00	00		00			
\$ 7CD0	DATA	=====														00	00	00
			*00	00		00	00	00	00	90	00	00	00	00	00	00	00	00
	DATA	=====	* 0 0	00	00	00	Ø Ø	00	00	00	00	00	00	00	00	00	00	00
\$ 7CF0	DATA	======	*00	00	00	00	00	00	00	00	00	00	00		00			
\$ 7000	DATA	=====													<u>ຕ</u> ຄ	00	00	90
			*00	r/	FF	F/	FF	F 7	FF	F7	FF	F7	FF	F7	FF	F7	FF	F7
END OF DA	TA RUN																- 170	
-																		

# **Concealing Data**

# Dene Bebbington shows you how to encode and decode text files

THERE ARE times in computing when it is necessary or desirable to hold or transmit data in an encoded form so that unauthorised users cannot examine sensitive or personal data. For example, on the UNIX operating system users' passwords are stored in an encoded form so that even if somebody does get into the password file he will not be able to use them unless he knows the encoding technique and the keyword used. Data encryption methods can to some extent prevent the abuse of computer systems.

There are two main methods of coding, these being substitution and transposition. The substitution methods work by substituting each character by some other, this being determined by the technique and keyword being used. Transposition methods work by changing the order of the characters in the text, so that all the characters are the same but are jumbled up to conceal the original text. Obviously if a technique uses both substitution and transposition then the code will be very hard to break compared to if just one method was used.

Here I present a program which allows users to encode and decode text files (stored on cassette) using a substitution method.

The method presented here is a more advanced version of the PLAYFAIR code which was used in the first world war to encode secret messages. It is based upon a matrix which contains all the available characters, but where the order depends on a keyword entered by the user. Thus as the encoded text depends on the keyword, different text will be obtained from different keywords.

The program (see Listing 1) works by setting up a 7 row by 6 column matrix, thus allowing 42 different characters. The characters that are allowed are "ABCDEFGHIJKLMNOPQRSTUVWXYZ-0123456789\*;..;?" (where "\*" is a space). A keyword is entered and is stripped of illegal

and repeating characters. For example, the keyword "ONCE UPON A TIME." would finally be "ONCE UPATIM.". This is then put into the matrix along with the unused characters. Here the matrix would be: ONCE\*U

PATIM. BDFGHJ KLQRSV WXYZ01 234567 89',;?

Where again "\*" is a space.

Characters are encoded in pairs so that if a line has an odd number of characters a space is added at the end of the line. If the two characters being examined are in the same row then we add 1 to the columns, eg FH would be encoded as GJ. If we go off the end then we 'wrap around', eg LV would be encoded as OK. The same rule applies to characters in the same column except that we add 1 to the rows, so that AX would be encoded as D3. If they are not in the same row or column then we take the characters at the opposite corners, so that BS would be encoded as HK.

## Modular

We apply the same principle to decoding except that instead of adding 1 to the row or column we take away 1 from it, remembering to wrap around if necessary. We apply the same rule for characters that are not in the same row or column.

The program works by reading in a text file from cassette to be encoded or decoded, after processing the file is saved back onto cassette in the encoded or decoded form. The user must enter the name of the file and is prompted to prepare the cassette recorder when the file is to be read in or saved

The program has been written in a modular manner and consists of several subroutines which are called from within the main body of the program, that is lines 2400 to 2680. This makes it easy to modify

to make use of a disc drive or allow more characters etc.

The important subroutine is the one at lines 1950 to 2190 as this actually encodes or decodes a message depending on the value of the variable EC, it does this by setting AD to 1 if encoding or -1 if decoding, this is then used to calculate the row or column of pairs of letters.

The other two important subroutines are those to find the position of the two letters in the matrix (lines 1840 to 1890) and to strip illegal characters from a line of text (lines 1090 to 1150).

To set up a text file containing a message to be encoded use the program given in Listing 2. It allows up to 100 lines of text to be entered, and input is terminated when 100 lines have been input or when a full stop is entered on a new line.

As the program needs a keyword to encode and decode you may be wondering which is the best to use. Well, when a method such as this is being used which puts the keyword and remaining letters in a matrix the most effective way is to have a keyword which contains as few repeating characters as possible and contains at least as many characters as is allowed by the program. This makes it more difficult for the code to be broken. For example, the keyword "CONSTANINOPLE, 752914.?" gives a better matrix than the keyword "ZEBEDEE".

It should be remembered that the same keyword must be used for both encoding and decoding otherwise strange results will be obtained!

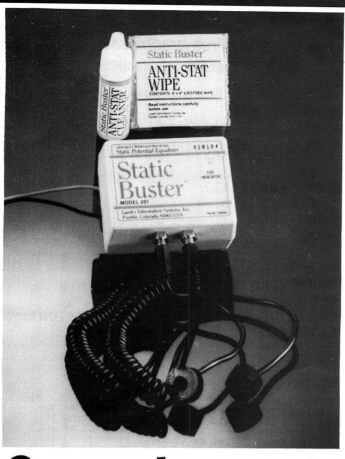
The ability to conceal data on a computer by encrypting techniques can be useful when the data being held is only to be seen by authorised users or when messages which are being transmitted are to be kept secret. This program could easily be modified to encode data stored in a database and on cassette or disk, or to encode messages sent from computer to computer over a network or telephone line.

```
1150 RETURN
Listing 1
                                                         1160
                                                         1180 ' * READ IN MESSAGE *
    * DATA ENCODING PROGRAM *
                                                         1190 **************
4 ' * BY: DENE BEBBINGTON *
                                                         1200 '
                                                         1210 CLS
   ********
                                                         1220 PRINT@34, "PREPARE RECORDER FOR INPUT."
1000 CLEAR 5000
1010 DIM MX$(7,6),MS$(100)
                                                         1230 PRINT@99, "PRESS ANY KEY WHEN READY."
1020 CR$="ABCDEFGHIJKLMNOP@RSTUVWXYZ
                                                         1240 MOTOR ON
                                                         1250 K$=INKEY$:IF K$="" GOTO 1250
0123456789 ',.;?"
1030 GOTO 2400
                                                         1260 PRINT@194,"SEARCHING.
                                                         1270 OPEN "I",#-1,NF$
1040
1050 ' ****************
                                                         1280 PRINT@194, "READING MESSAGE."
1060 ' * STRIP ILLEGAL CHARS *
                                                         1290 INPUT#-1,NL
1070 * *****************
                                                         1300 FOR CT=1 TO NL
                                                         1310 INPUT#-1,MS$(CT)
1080 '
                                                         1320 NEXT CT
1090 -01=0
1100 FOR C2=1 TO LEN(LN$)
                                                         1330 CLOSE #-1
1110 CH$=MID$(LN$,C2,1)
                                                         1340 RETURN
1120 IF INSTR(1,CR$,CH$)<>0 THEN C1=C1+1:MID$(
                                                         1350
                                                         1360
LN$,C1,1)=CH$
1130 NEXT C2
                                                                * WRITE OUT MESSAGE *
1140 LL=C1
                                                                *******
```

```
2080 IF C1<>C2 G0T0 2120
1390
                                                                 2090 R1=R1+AD:IF R1<1 THEN R1=7 ELSE IF R1>7
1410 PRINT@34,"PREPARE RECORDER FOR OUTPUT."
                                                                 THEN RI=1
1420 PRINT@99,"PRESS ANY KEY WHEN READY."
                                                                 2100 R2=R2+AD: IF R2<1 THEN R2=7 ELSE IF R2>7
1430 MOTOR ON
                                                                 THEN R2=1
1440 K$=INKEY$:IF K$="" GOTO 1440
                                                                 2110 GOTO 2130
1450 PRINTƏ194,"WRITING MESSAGE."
1460 OPEN "O",#-1,NF$
                                                                 2120 TP=R1:R1=R2:R2=TP
                                                                 2130 M[D#(LN#,L2,1)=MX#(R1,C1)
1470 PRINT#-1,NL
                                                                 2140 MID#(LN#, L2+1, 1) = MX#(R2, C2)
1480 FOR CT=1 TO NU
                                                                 2150 NEXT L2
1490 PRINT#-1,MS$(CT)
                                                                 2160 MS$(L1)=LEFT$(LN$,LL)
                                                                 2170 PRINT MS$(L1)
1500 NEXT CT
1510 CLOSE #-1
                                                                 S180 NEXT L1
1520 RETURN
                                                                 2190 RETURN
1530
                                                                 2200
1540 ' ****************
                                                                 2210 ' ************
     ' * DROP REPEATING CHARS *
                                                                       ' * DISPLAY MENU *
                                                                 2220
1550
     *************
                                                                 2230
1570 '
                                                                 2240 1
1580 HN#=CR#
                                                                 2250 CLS
1590 KY$=KY$+CR$
                                                                 2260 PRINTAGE, "CHOOSE FROM THE FOLLOWING: - "
1600 C1=0
                                                                  2270 PRINT: PRINT
1610 FOR C2=1 TO LEN(KY$)
                                                                  2280 PRINT"1] ENCODE A MESSAGE."
1620 CH$=MID$(KY$,C2,1)
                                                                  2290 PRINT"2] DECODE A MESSAGE."
                                                                 2300 PRINT"3] QUIT THE PROGRAM."
2310 PRINT3256,"CHOICE: ";
2320 LINE INPUT CC#
2330 IF CC#<"!" OR CC#>"3" THEN PRINT"MUST
1630 PS=[NSTR(1,UN$,CH$)
1640 IF PS<>0 THEN C1=C1+1:MID$(KY$,C1,1)=CH$:
MID#(UN#,PS,1)="*"
1650 NEXT C2
1660 RETURN
                                                                  BE 1,2 OR 3.":GOTO 2310
                                                                  2340 RETURN
1680 ' **
                                                                  2850
1690 ' * SET UP MATRIX *
                                                                  2360 * ***********
     . ************
1700
                                                                  2370 ' * MAIN PROGRAM *
                                                                  2380 ' *********
1710
                                                                  2390 '
1720 CT=0
1730 FOR RW=1 TO 7
1740 FOR CL=1 TO 6
                                                                  2400 GOSUB 2250
                                                                  2410 IF CC#="1" THEN EC=1
2420 IF CC#="2" THEN EC=0
1750 CT=CT+1
                                                                  2430 IF CC#="3" THEN END
1760 MX$(RW,CL)=MID$(KY$,CT,1)
1770 NEXT CL.RW
                                                                  2440 CLS
1780 RETURN
                                                                  2450 PRINT@32,"ENTER THE KEYWORD."
2460 PRINT@96,"KEY: ";
1790 '
1800 ' ***********
                                                                  2470 LINE INPUT KY#
2480 IF KY#="" GOTO 2460
     ' * FIND LETTERS *
1810
     ***********
                                                                  2490 GOSUB 1580
2500 GOSUB 1720
1820
1830 '
1840 FOR RW=1 TO 7
1850 FOR CL=1 TO 6
                                                                  2510 PRINT@160, "ENTER FILENAME."
                                                                  2520 PRINT@224,"FILENAME:
                                                                  2530 LINE INPUT NF$
2540 IF NF$="" GOTO 2520
1860 IF L1$=MX$(RW,CL) THEN R1=RW:C1=CL
1870 IF L2$=MX$(RW,CL) THEN R2=RW:C2=CL
1880 NEXT CL.RW
                                                                  2550 GOSUB 1210
                                                                  2560 CLS
1890 RETURN
1900 '
                                                                  2570 IF EC THEN PRINT@38, "ENCODING." ELSE
1910 ' **************
                                                                  PRINT@38,"DECODING."
1920 ' * ENCODE/DECODE MESSAGE *
                                                                  2580 PRINT@70,"----"
1930 ' ***************
                                                                  2590 PRINT: PRINT
1940 '
                                                                  2600 GOSUB 1950
 1950 IF EC THEN AD=1 ELSE AD=-1
                                                                  2610 PRINT: PRINT
1960 FOR L1=1 TO NL
                                                                  2620 CLS
 1970 LN#=MS#(L1)
                                                                  2630 PRINT@32, "ENTER FILENAME."
2640 PRINT@96, "FILENAME: ";
1980 LL≃LEN(LN$)
1990 GOSUB 1090
                                                                  2650 LINE INPUT NF$
2000 IF LL/2<>INT(LL/2) THEN LL=LL+1:LN$=LN$+" "
2010 FOR L2=1 TO LL STEP 2
                                                                  2660 IF NF$="" GOTO 2640
                                                                  2670 GOSUB 1400
2020 L1#=MID#(LN#,L2,1)
                                                                  2680 GOTO 2400
2030 L2$=MID$(LN$,L2+1,1)
2040 GOSUB 1840
2050 IF R1<>R2 GOTO 2080
2060 CI=C1+AD:IF C1<1 THEN CI=6 ELSE IF C1>6
THEN C1=1
2070 C2=C2+AD:IF C2<1 THEN C2=6 ELSE IF C2>6
THEN C2=1
```

## Listing 2

```
1110 IF NL<>100 AND MS$(NL)<>"."
                                                                GOTO 1090
                                                                1120 IF MS$(NL)="." THEN NL=NL-1
 1130 PRINT: PRINT
1000 CLEAR 5000
                                                                1140 PRINT"PREPARE RECORDER"
                                                                1150 PRINT"PRESS A KEY WHEN READY"
1160 K$=INKEY$:IF K$="" GOTO 1160
1010 DIM MS$(100)
1020 CLS
1030 PRINT"ENTER FILENAME."
                                                                1170 PRINT: PRINT
                                                                1180 PRINT"SAVING TEXT FILE."
1040 PRINT"FILENAME:
1050 LINE INPUT NF$
1060 IF NF$="" GOTO 1040
1070 PRINT"ENTER TEXT."
                                                                1190 OPEN "O",#-1,NF$
                                                                1200 PRINT#-1.NL
                                                                1210 FOR CT=1 TO NL
1080 PRINT: PRINT
                                                                1220 PRINT#-1,MS$(CT)
1090 NL=NL+1
                                                                1230 NEXT CT
1100 LINE INPUT MS$(NL)
                                                                1240 OLOSE: -1
```



mands and functions, commands in lower case, and automatic startup of a BASIC program.

The core program occupies some 4K of memory, and allows other utilities to be loaded in from disk as required. Three such utilities are already written: a program that "patches" the known bugs in Dragondos 1.0. a print "spooler", which allows the computer to be used while the printer is operating, and a "help" utility, which extends some of the features of BASIC 42, with BREAK disable, scroll disables, pause listing, im-TRON (including single-stepping), plus expanded help and error messages.

Harris Micro Software hope to extend the range of utilities to cover extra disk commands, graphics utilities such as icons and sprites, extra sound capabilities, "sidekick" program, communications software, and more. The "openended" nature of BASIC 42 means that it is possible to ex-

tend the Dragon's capabilities almost indefinitely.

The price for the core program BASIC 42, including alternative character sets, character drawing program, and Dragondos patches, is £14.95. The HELP utility, and the SPOOL utility, will sell for £5 each. The programs will be available from October 1st.

# Micro Show

THE Wales and West Computer Show is being held at the Park Hotel, Cardiff on 15th November from 10 to 6.

We have no news as to whether any of the Dragon suppliers will be able to attend, but there should be something to interest multi-micro users.

For more information contact Preston Exhibitions, Kings Hall Court, St. Brdies Major, Mid Glamorgan CF32 0SE. Tel: (0656) 880965.

# **Current sponge**

INTEGRITY Solutions have produced an anti-static kit for microcomputers. The kit, which comprises two leads with pick-up heads running to a 'static sink' unit, which is in turn attached to an earth lead, costs £49.95 and seems to include an anti-static sponge and cleaning fluid. This might well be of interest to those using expensive computers in a high-static (nylon carpet), low-computeracy environment like an office. Otherwise, static protection can

be improvised more cheaply with fine insulated wire run from a VDU screen or micro chassis to a reliable earth point like a steel radiator.

"Recent surveys indicate that some 70% of computer service calls are due to static electricity", state Integrity, and our own electronic consultants confirm that this could, indeed, be the case. Enquiries to Integrity Solutions, 504 Machester Road, Sudden, Rochdale, Lancs OL11 3HE.

# Classified

MARIDIAN PRESENTS: UNDER-BEINGS OF CROTH: an original adventure set in an underground world of Pitbeasts, toothworms, and apemen. £3.95.

DECATHLON: a 10 game competition for 1-5 players. Includes Shootout, Spider, Chopper, Hangman, Anagrams etc. Excellent family entertainment. £3.95

MAZERACE AND SPELLBOX: two interesting approaches to mathematics and spelling for age 6-12. Approved by teachers, parents and children. £3.95 each or £5.95 together.

together.

DRAGON MUSIC: Performances in four part harmony, three pieces per tape. Scott Joplin 1, Bach 1, Bach 2. £3.95 each or £8.95 for all three.

Available only from Maridian, Birchmore Cottage, Nairdwood Lane, Prestwood, Great Missenden, Bucks HP16 OOQ

Dragon User May '83 to December '86 50p each. Tel: Richard (0784)

**Dragon DOS** double diskdrive as new. £150 Telephone 01-302 5758 Evenings only. Lots of Disc Software thrown in.

Dragon Spares — most available. SAE for list including Transformers: 74LS783 £10.25, 6809E £3.25, 6847 £2.50, 2764 £2.10, CPU Boards 32K £22, 64K £38. Nick Spiers, 114 Greenway, Tunbridge Wells Kent TN2 3JN Tel: 0892-44070 Eve, 0622-27404 Day.

Untested. Complete cased dragons, 32K £38, 64K £63, Untested. (Could be working!) All inc p/p Phone Nick 0892 44070.

Dragon 32 Good condition £45 Tel: St Albans 55116. A Turner - Rugg 81 Charmouth Rd St Albans Herts.

Dragon 64 Dragon Disc Amber Printer 12" BWTV Software Books £225 Plant (061) - 485 - 2237. D.A. Plant 10 Ravenswood Drive Cheadle Holme Cheadle, Ches SK8 7D2 Tel: 061-485 2257.

Dragon 32K plus Leads, Recorder, Joysticks, Magazines, Books, over 40 Games, excellent condition £100. Brechin 3407. Mr S.R. McLeod 6 Trinity Fields Crescent. Brechin, Angus DD9 6YF. Tel: Brechin 3407.

Dragon 32. Games, Books Magazines £65 Tel: 0268 754240. Mr T.J. Budd 12 Green Road Benfleet Essex Tel: 0268-754240.

Joystick convertors — 2 Atari — Type Joysticks to any Dragon, £5,95 S.A.E. for details. Cheque1 PO. to J&S Electronics, 69 Manor Road, Rushden, Northants. NN10 9EX.

Dragon 32, 4 colour printer, tapedeck, joystick interface, 20 games (including shocktroper, Rommel's revenge, +DASM/DEMON cartridge, £120 (O.N.O.). Colin J. Gall 400 Cluny Place, Glenrothes, Fife Tel: 774094 (0592).

Complete modem package for Dragon 32, £80. 0532-694062 ask for Thurain.

Dragon 64, Delta Diskinterface, linkwood, editext. Best offer. 031-332 1062

Modem for sale. 300 baud, leads, software, the lot for £110 o.n.o. Tel: 0437-721 743 weekends only. Ask for Ray.

**Dragon 64**, Dragon DOS Drive, DMP105 Printer, Joysticks OS9, Basic09, assembler tapes discs books magazines £325 Phone 0436-71036 after 6pm.

# Extend the 64

HARRIS Micro Software, previously known for disk-based applications programs for the Dragon 32 and 64, is offering BASIC 42, designed solely for the Dragon 64, which, the makers claim, greatly extends its capabilities.

The program comes on disk, for Dragondos, (though other formats may be available in due course), and makes use of the 64's ability to operate in "Map type 1" with 64K of RAM. The program boots into the car-

tridge area, above DOS, and thus takes no memory from BASIC. The existing 16K of BASIC, and 8K of DOS, are retained, but modified.

BASIC 42 allows printing on the hi-res screen with standard PRINT commands, using 24 lines of 42 characters per line, redefinable character sets, repeating keys up to eight userdefined windows plus one fixed, but non-destructive window, inverted video, underlining, some extra print com-

# Mode 24

# Paul Wicks raises lower case characters and hi res graphics.

THIS PROGRAM gives the user true lower case characters on the screen, underlining, inverse text, limited user defined graphics capabilities, 64x192 pixel resolution and still allows all the Dragon's eight colours to be displayed on the screen simultaneously - all from Basic.

The program is written in relocatable machine code, and occupies less than 1k of memory (although it uses the default value of four graphics pages for display).

The hex loader in listing 1 can be used to enter the data in listing 2. The addresses shown in listing 2 place the program at the very end of available RAM although if you wish to leave this memory free of other machine code programs then a lower start address can be used.

To save the program once it is in memory type CSAVEM "filename", start address, start address+&H32F, start address (ENTER) or for the addresses given: CSAVEM"MODE24",&H7CDO,&H7FFF,&H7CDO (ENTER)

To reload and run the program first type CLEAR 200, start address-1 (ENTER) then CLOADM "filename" (ENTER) then EXEC (ENTER) or with the given addresses: CLEAR 200,&H7CCF (ENTER) CLOAD "MODE24" (ENTER)

On running the screen clears to amber text on a black background (inverse video, amber screen). BASIC commands, including PRINT@ and CLS n etc. all work as normal with the following additions:

EXEC (ENTER)

PRINT CHRS (27); reverts to the normal text screen (not mode 24).

PRINT CHRS (28); causes the text to be inverted.

PRINT CHRS (29); switches the underlining on and off.

and PRINT CHRS (30); switches between the amber and green screen display.

These control codes are given in table 2 and an example of how they work is given in listing 6.

(SHIFT) (0) is used as normal to get lower case text except that lower case is now displayed as true lowercase and not as inverse text (to get inverse text use PRINT CHRS (28); "text here"; CHRS (28);...). An example of the type of graphics which can be obtained and of how to set points and draw circles in any colour using BASIC is given in listing 5. To find which character is displayed at a particular point on the screen the functions in listing 4:

DEF FN(P)=PEEK(&H600+352\*INT(P/32)-+P)

can be used which returns the PEEK/POKE value (given in table 3) of the character at PRINT@ position N on the screen.

Finally, an example of how to define your own characters for use with MODE24 is given in listing 3 which when used in conjunction with table 1 allows you to redefine any of the lower case characters, CHRS (96) and ASCII characters 123 to 127 in a 5x7 matrix.

```
Listing 1 — Hex Loader
10 'HEXLOADER
20 CLS
30 C=0:CH=0
40 INPUT"START ADDRESS (HEX)
   A=VAL("&H"+A$)
60 PRINT"ADDRESS "; HEX$ (A);
   INPUT" BYTE ";P$
   IF P$="X" THEN END
90 P=VAL("&H"+P$)
100 POKE A,P
110 CH=CH+P
120 C=C+1:IF C=8 GOSUB 140
130 A=A+1:GOTO 60
140 PRINT"CHECKSUM OF LAST 8 BYTES "; HEX$ (CH)
150 C=0:CH=0:RETURN
```

## Listing 2 — Mode 24 Hex Dump

20 A7 89 60 81 80 F8 01 95

01 95

01

0A F6

01 305

89 01 30 01

24 E7 88

84

9E

20

89 01

89

01

60 B8

7E60

01 96

7E80 40 B8 01 95 A7

```
HEX DUMP
                                                                                                                              20 A7
30 88
07 3D
C6 07
                                                                                                                                                            40
35
8D
                                                                                                                                                                    A7 89 01 40 300
02 34 02 C6 24B
00 82 31 AB 260
                  30 8C 5D BF 01 68 30 8D 2FE
                                                                                                                                                  88
60
31
                                                                                                                                                                                       02
31
95
                                                               30 8D
7E B7
01 A0
                  01 E9 BF 01
23 BF 01 6B
67 B7 01 6A
                          E9 BF 01 A1
BF 01 6B 86
B7 01 6A B7
    7CD8
                                                                                  02
                                                                                                                 7E90
                                                                                                                 7E98
    7CEO
                                                                                           30A
367
                                                                                                                                                                                       95 A7
F3 35
95 E7
9F 88
                U8 B7 01 8C 86
95 86 60 B7 01
BA 5F 30 8C 09
04 8D 22 20 F8
64 65 20 32 34
                                                                                                                              84 30 88
02 F6 01
88 20 9E
35 20 39
BA 62 27
27 13 BD
0C 5D 27
                                                               40
96
A6
39
                                                                                                                 7EA8
                                                                                                                                                            20
96
88
                                                                                                                                                                     5A
F8
30
                                                                                                                                                                              26
01
01
                                                                        5F
80
    7CF8
                                                                                                                 7EBO
    7D00
                                                                                                                 7EB8
                                             20
32
20
50
                                                                                                                                                                     11
35
51
5A
8C
                                                                                                                                                 27 02
BD 8E
27 06
CA 80
                                                      34
31
2E
00
                                                               20
39
57
                                                                                                                7EC8 BA
7ED0 27
7ED8 0C
                                                                                                                                                                              91
C1
86
                                                                                                                                                                                                          251
2C1
   7D10
                                 0 2E

0D 00 1

01 39 32

CO A7 84 .

7 07 A7 09 A,

A7 0E A7 88 10

B6 01 8C B7 FF

34 02 81 08 27

7 3E 81 1B 1

1C 27 6A

1E 10 27

81 80

90 6
   7D18
                                                                                           18B
241
   7D20
                                                                                            1BF
  7D28 6B 73 0D

7D30 0D 6F 27

7D38 16 8E FF

7D40 A7 05 A7

7D48 A7 0C A7

7D50 88 12 B6

7D50 81 0D 27

7D60 81 0D 27

7D68 00 86 81

7D70 27 72 81
                                                                                                                                                           34
F8
25
                                                                                                                              62
B8
                                                                                                                                        1F 98
01 95
1E 00
                                                                                                                                                                    10
01
F9
                                                                                                                                                                              8E
95
                                                                                                                                                                                       06 00
ED 81
                                                                                                                7EE8
                                                                                                                7EF0
7EF8
                                                                                  03
                                                                                           438
2BB
                                                                                  0A
A7
                                                                                                                                                                     81
                                                                                                                                                                              0C
                                                                                                                                                                   60 60 8D DB
17 FE F4 30
16 39 39 39
56 63 63 60
                                                                                                                                                 39
86
88
                                                                                                                               8D 06
34 16
1F 9F
                                                                                                                                                           CC
BF
35
                                                                                                                7F08
                                                                                 32
27
1D
                                                                                                               7F10
7F18
                                                                                          1C6
252
                                                                                                                             1F 9F
60 4A
60 75
4C 45
55 55
4C 60
60 4C
54 60
54 60
60 4A
55 4A
                                                                                                                                                           56
7D
55
78
                                                     10 27
81 80
80 60
8B 40
8D 75
                                  81
25
25
24
86
                27 72
81 20
81 60
                                                                                                                                                 4A
55
55
                                                                                                                                                                    55
42
60
                                                                                                                                                                              45 60 4C
60 60 6A
4A 4A 6B
                                           5A
04
02
60
                                                                                                               7F30
7F38
                                                                       24
20
8D
  7D78
                                                                                 0E 253
7D80 81 40 24 70 7D98 81 40 24 70 7D90 20 1C 86 60 8D 75 7D98 9F 88 8D 6F 30 1F 97DA0 20 0C 86 60 8D 65 17DA8 C4 1F 27 02 20 F6 17DB0 FF 23 23 8E 06 00 17DB8 01 80 ED 81 8C 1C 7DC0 F5 CC 60 60 8B 01 7DC8 01 95 ED 81 8C 1E 7D0 F0 8E 05 EO 9F 88 75 95 88 40 B7
  7D80
                                                                                 06
7B
                                                                                                                                                                     60
                                                                                          2BA
                                                                                                                                                                             4C 6C
7D 5C
55 57
78 60
                                                                                                                                                           5E
7D
45
54
                                                                                                                                                                   55
55
55
54
                                                                                                                7F48
                                                                                                                                                  60
                                           6F 30 1F 9F
60 8D 65 D6
02 20 F6 8C
                                                                                                                                                 60
4C
7B
                                                                                                                                                                                                 42
60
                                                                                                                7F50
                                                                                89
05
                                                                                                                7F58
                                                                                          363
                                                                                                                7F60
                                                                                                                                                 7E
70
78
60
                                                                                                                                                           70
57
60
                                                                                                                             47 4B
54 54
40 57
57 60
                                                                                                                                                                            7A 54
74 4D
55 55
55 55
                                                                                                                                                                    60
60
75
55
                                                                                                                7F70
                                                                                                                                                                                       4D
55
55
7E
                                                                                                                                                                                                40
55
                                                                      95 F8
00 25
35 96
                                                                                                                7F78
                                                                                                                                                                                                          2E1
                                                                                                                7F80
                                 05 E0 9F 88
95 88 40 B7
20 F2 B6 01
01 96 86 1D
B7 01 67 B7
                                                                                                                7F88
                                                                                                                                                                            55 55 78
68 7E 60
5C 60 60
60 60 6A
4C 75 4C
55 55 55
55 55 63
40 57 57
63 57 60
78 60 60
78 60 75
                                                                                                                                                           44
6A
4C
42
                                                                                                                                                                   6A
69
46
              B6 01
86 1C
40 B7
                                                                                                                                                 6A
70
4C
                                                                       01
                                                                                                                7F90
                                                                                                                                        60
                                                                                                               7F90 60 60
7F98 60 6A
7FA0 75 55
7FA8 4C 6A
7FB0 4C 55
7FB8 55 42
7FC0 54 60
7FC8 60 60
 7DE0
                                                                      96
20
                                                                                88 389
                                                                                                                                                                                                         329
 7DE8
                                                                                                                                                                                                          2D2
                                         01 67
86 1B
08 B7
34 02
                                                                                                                                                 5D
78
60
                       39
01
8C
              B7
01
                                 A0
88
CB
                                                             20
01
9E
 7DF8
7E00
                                                                                                                                                                    60
                                                                      8C
88
                                                                                                                                                                   55
55
                                                                                86
                                                                                                                                                         60
55
56
7D
4C
49
                        20
 7E08
                                                                                                                                                                   54 63
5C 78
45 5E
63 4D
5E 7D
                                                                                                                                                55
55
7C
49
                                                                                                                                       55
54
57
 7E18
               8B
                        30
                                 8B
                                          30 8B
                                                             30
                                                                      8B
                                                                                                               7FD0
                                          30 8B
30 89
                                                                                                                                                                                      5E
4D
48
56
 7E20
              8B
                       30
30
                                 8B
                                                            30
02
                                                                               30 2EC
35 236
95 25C
                                                                                                                                                                                               7D
4F
57
                                                                      8B
                                                                                                               7FD8
                                                                                                                                                                                                         30F
                                                                                                                                                                                                         27D
2C5
 7E28
                                 8B
                                                                                                               7FE0
                                                                      00
                               20 25 46
A7 88 20
60 A7 89
A0 A7 89
                                                            B8
                                                                      01
                                                                                                                                                 56
                                                                                                               7FE8 56
                       84
88
                                                           A7 88
00 80
00 C0
                                                                                                                                                          49
7C
7E38
             A7
89
7E40
                       00
```

```
Listing 3 — User defined graphics
10 CLS
20 LET A=96 'ASCII code of character to define.
30 DATA 76,112,77,85,112,84,93
40 ' data to define character (see table 1).
50 GOSUB 100 ' call user define routine.
60 PRINT"This is the character":PRINT"you defined: ";CHR$(A)
70 END
90 '
100 'define character
110 IF A<96 OR A>127 THEN PRINT"CHR$(";A;") OUT OF RANGE":STOP
115 A = INT(A)
120 AD=PEEK(360)*256+PEEK(361)+496+7*(A-96)
130 FOR N=AD TO AD+6
140 READ D
150 PORE N,D
160 NEXT
170 RETURN
```

```
Listing 4

10 DEF FNP(P) = PEEK(&H600+352*INT(P/32)+P)

20 'replaces PEEK(&H400+P)

30 'lower case characters return code of upper case equivalents"

40 '

50 CLS

55 FOR I = 0 TO 1

60 FOR N = 32 TO 255

70 PRINT@N+I*224,CHR$(N);

80 PRINT@0,USING"£££";FNP(N+I*224);

90 FOR E = 1 TO 50:NEXT

100 NEXT

110 PRINTCHR$(28);

120 NEXT
```

```
Listing 5 — Demonstration of plotting coloured circles in MODE 24
10 'CIRCLES ROUTINE
20 'USING MODE 24
30 '
40 CLS0
50 XC=31:YC=95 'centre of circle
60 FOR C=1 TO 8 'colour
70 R=90-8*C 'radius
100
110 'circle routine
120 FOR YD=-R TO R
130 XD=SQR(R*R-YD*YD)
140 IF ABS(XD-XL) >3 THEN GOSUB 220
150 X=XC-XD/4:Y=YC-YD:GOSUB 1020
160 X=XC+XD/4:Y=YC-YD:GOSUB 1020
170 XL=XD
180 NEXT
190 NEXT
200 END
210
220 FOR XN=XL TO XD STEP 4*SGN(XD-XL)
230 X=XC+XN/4:Y=YC-YD:GOSUB 1020
240 X=XC-XN/4:Y=YC-YD:GOSUB 1020
250 NEXT
260 RETURN
1000
1010 'Set X(0-63), Y(0-191), C(0-8)
1020 IF X<0 OR X>63 OR Y<0 OR Y>191 OR C<0 OR C>8 THEN 1110
1030 AD=&H600+INT(X/2)+INT(Y)*32
1040 B=PEEK (AD)
1050 IF B<127 THEN B=128
1060 IF C=0 THEN B=B AND (&HF0+5*(1+(X AND 1))):GOTO 1100
1070 B=B AND &H8F
1080 B=B OR INT(C-1)*16
1090 B=B OR (5*(2-(X AND 1)))
1100 POKE AD, B
1110 RETURN
```

## Listing 6 — Demonstration 10 CLS 20 U\$=CHR\$(29) 30 I\$=CHR\$(28) 40 PRINT"\* Upper and lower case text." 50 PRINT 60 PRINT"\* ";U\$; "Underlining";U\$ 70 PRINT 80 PRINT"\* "; I\$; "Inverse video"; I\$ 90 PRINT 100 PRINT"\* Special characters: "; CHR\$ (96); 110 FOR N=123 TO 127:PRINTCHR\$(N);:NEXT 120 PRINT: PRINT 130 PRINT"\* And all 8 colours "; 140 FOR N=0 TO 7:PRINTCHR\$(143+16\*N);:NEXT 150 PRINTCHR\$ (128) 160 PRINT

Table 1 — Poke Numbers for user-defined graphics

00000	96	96	96	96	96	96	96
00001	74	74	74	74	93	92	92
00010	124	105	126	0	126	105	124
00011	0	0	0	0	0	0	0
00100	65	84	84	84	84	84	84
00101	0	0	0	0	0	0	0
00110	0	0	0	115	0	0	0
00111	93	0	0	0	0	0	93
01000	126	104	124	0	124	104	126
01001	0	68	68	68	68	68	0
01010	99	99	116	86	86	99	99
01011	0	0	0	0	0	0	0
01100	112	122	122	123	122	122	112
01101	0	0	0	64	0	0	0
01110	120	94	106	120	106	0	120
01111	0	100	0	121	0	0	0
10000	76	76	76	76	76	76	70
10001	85	85	85	85	85	85	87
10010	0	112	112	112	112	112	0
10011	0	0	0	71	0	101	101
10100 10101	0	102	75	0	75	0	0
10101	0	0	77	77	64	64	0
10111	0	0	0	0	0	0	0
11000	0	0	0	0 108	0	0	0
11000	101	101	0 0	108	108 0	0	0
11011	0	0	0	0	0	0 0	0 0
11011	0	77	99	0	99	87	0
11100	91	Ó	0	0	0	0	91
11101	0	Ö	0	0	0	0	0
11110	66	Ő	117	69	0	100	66
11111	69	Ö	125	107	125	0	69
			:=::::::			Ü	5,5

# CHR\$( 27 ) Return to normal (not mode24) text screen CHR\$( 28 ) Inverse / true video toggle CHR\$( 29 ) Underline on/off toggle CHR\$( 30 ) Green / amber screen toggle

Table 2 — control codes

Table 3 — code for FN(P)											
CHR\$	CHR	normal	inverse								
32		96	32								
3 3	1	97	33								
3 4	11	98	34								
35	#	99	35								
36	\$	100	36								
37	ક	101	37								
38	&	102	38								
39		103	39								
40	(	104	40								
41	)	105	41								
42	*	106	42								
43	+	107	43								
4 4	,	108	44								
45	-	109	45								
46	•	110	46								
47	/	111	47								
48	0	112	48								
49	1	113	49								

cont	inued			74 75	J K	74 75	10	101	e	69	5
CHDC	CIID						11		f	70	6
CHR\$	CHR	normal	inverse	76	L	76	12	103	g	71	7
50	2	114	5 0	77	M	77	13	104	h	72	8
51	3	115	51	78	N	78	14	105	i	73	9
52	4	116	52	79	0	79	15	106	j	74	10
53	5	117	53	80	P	80	16	107	k	75	11
5 4	6	118	54	81	Q	81	17	108	1	76	12
55	7	119	55	82	R	82	18	109	m	77	13
56	8	120	56	83	S	83	19	110	n	78	14
57	9	121	57	84	$\mathbf{T}$	84	20	111	0	79	15
58	:	122	58	85	U	85	21	112	p	80	16
59	;	123	59	86	V	86	22	113	q	81	17
60	<	124	60	87	W	87	23	114	r	82	18
61	=	125	61	88	X	88	24	115	s	83	19
62	>	126	62	89	Y	89	25	116	t	84	20
63	?	127	63	90	Z	90	26	117	u	85	21
6 4	@	64	0	91	ī	91	27	118	v	86	22
65	A	65	1	92	Ì	92	28	119	W	87	23
66	В	66	2	93	1	93	29	120	×	88	24
67	C	67	3	94	4	94	30	121	У	89	25
68	D	68	4	95	<u> </u>	95	31	122	Z	90	26
69	E	69	5	96	π	64	0	123	4	91	27
70	F	70	6	97	a	65	1	124	<b>♡</b>	92	28
71	G	71	7	98	b	66	2	125	ě	93	29
72	Н	72	8	99	C	67	3	126	<b>\$</b>	94	30
73	I	73	9	100	d	68	4	127	£	95 95	31
/ 3	1	13	J 	100			7	121	Z	7.5	21

											02			PSHS	Α
0001							ntv tromino		7D5A		08			CMPA	£8
0002					MAM	MODE24 ASSEM	BLY LISTING		7D5C		32	(7D92)		BEO	BSPACE
0003									7D5E		0D	(1032)			£13
	0195			INVERT	EQU	\$195			7D60			(7DA2)		BEQ	LFEED
	0196			ULINE	EQU	\$196			7D62		3E	( /DAZ)		CMPA	£27
	018C			MODE	EQU	\$18C			7D64		1B	(7DF0)		LBEQ	ESC
	7CD0				ORG	\$7CD0			7D66			(7010)		CMPA	£28
	7CD0	30 8C 5D	(7D30)	INIT	LEAX	START, PCR			7D6A		1C	(7DD8)		BEO	INVERSE
	7CD3	BF 0168			STX	360			7D6C		6 A	(1000)		CMPA	
	7CD6	30 8D 01E9	(7EC3)		LEAX	>CLS,PCR			7D6E		1D	(7DE4)		BEQ	UNDER
	7CDA	BF 01A1			STX	417			7D70		72	(IDE4)		CMPA	£30
0012	7CDD	30 8D 0223	(7F04)		LEAX	>KEY,PCR		0067	7D72		1E	(7DFF)		LBEQ	GREEN
	7CE1	BF 016B			STX	363					0087	( /DFF )		CMPA	£32
	7CE4	86 7E			LDA	£126			7D78		20	(7DD6)		BLO	NOSCROLL
0015	7CE6	B7 0167			STA	359			7D7A		5 A	(1000)			£128
	7CE9	B7 016A			STA	362			7D7C		80	(7D8E)		BHS	:1
0017	7CEC	B7 01A0			STA	416			7D7E		0E	( /DOE)		CMPA	£96
	7CEF	86 08			LDA	€8			7D80		60	(7D88)		BLO	:2
0019	7CF1	B7 018C			STA	MODE			7D82		04	(1000)		SUBA	£96
	7CF4	86 40			LDA	£64			7D84		60	(7D8E)		BRA	:1
	7CF6	B7 0195			STA	INVERT			7D86		06		:2	CMPA	£64
0022	7CF9	86 60			LDA	£96			7D88		40		: 2	BHS	:1
0023	7CFB	B7 0196			STA	ULINE			7D8A		02	(7D8E)		ADDA	£64
0024	7CFE	5F			CLRB				7D8C		40	(3505)		BSR	PRINT
0025	7CFF	BD BASF			JSR	\$BA5F			7D8E		<b>7</b> B	(7E0B)	:1	BRA	DONE
0026	7D02	30 BC 09	(7D0E)		LEAX	MESSAGE, PCR			7D90		1C	(7DAE)	DODLOD	LDA	£96
0027	7D05	A6 80		: 2	LDA	, X+			7D92		60		BSPACE	BSR	PRINT
0028	7D07	27 04	(7D0D)		BEQ	:1			7D94		75	(7E0B)		LEAX	-2,X
0029	7D09	8D 22	(7D2D)		BSR	OUT			7D96		1E			STX	136
0030	7D0B	20 F8	(7D05)		BRA	:2			7D98		88			BSR	PRINT
0031	7D0D	39		:1	RTS		20 mm		7D9A		6F	(7E0B)		LEAX	-1,X
0032	7D0E	4D6F64652032		MESSAGE	FCC		C) 1985 R.P.Wicks/		7D9C		1F				136
0033	7D2A	0D0D00			FCB	13,13,0			7D9E		88			STX	DONE
	7D2D	8D 01	(7D30)	OUT	BSR	START			7DA0		0C	(7DAE)		LDA	£96
0035	7D2F	39			RTS				- 7DA2		60		LFEED	BSR	PRINT
0036									7DA4		65	(7E0B)	:1		137
	7D30	OD 6F		START	TST	111		0092	7DA6		89			LDB	£\$1F
	7D32	27 01	(7D35)		BEQ	SCREEN			7DA8		1F			ANDB	DONE
	7D34	39			RTS				7DAA		02	(7DAE)		BEQ	
	7D35	32 62		SCREEN	LEAS	2,S			7DAC		F6	(7DA4)		BRA	:1
	7D37	34 16			PSHS	A,B,X			7DAE		05FF		DONE		£1535 NOSCROLL
0042		8E FFC0			LDX	£\$FFC0			7DB1		23	(7DD6)		BLS	£\$600
	7D3C	A7 84			STA	, X			7DB3		0600			LDX	32*12,X
	7D3E	A7 03			STA	3,X			7DB6		89 0180		SCROLL	STD	,X++
	7D40	A7 05			STA	5,X			7DBA		81				£-32*12+\$1E00
	7D42	A7 07			STA	7,X			7DBC		1C80	(300C)		CMPX	SCROLL
	7D44	A7 09			STA	9,X			7DBF		F5	(7DB6)		LDD	£96*256+96
	7D46	A7 0A			STA	10,X			7DC1		6060		:1		INVERT
	7D48	A7 0C			STA	12,X			7DC4		0195			EORA	INVERT
	7D4A	A7 0E			STA	14,X			7DC7		0195			STD	,X++
	7D4C	A7 88 10			STA	16,X			7DCA		81				£\$1E00
	7D4F	A7 88 12			STA	18,X			7DCC		1E00			CMPX	:1
	7D52	B6 018C			LDA	MODE			7DCF		F0	(7DC1)		BLO	£1536-32
	7D55	B7 FF22			STA	\$FF22		0109	7DD1		05E0			LDX	
	7D58	35 02			PULS	A		0110	7DD4	9F	88			STX	136

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A7 89 0160
81 80
24 0A
F6 0196
F8 0195
E7 89 0160
B8 0195
                                                                                                                                                                                                                                                                                                                                                                                                              32*11,X
£128
                                                                                                                                                                                                                                                                                                                                                                                         STA
CMPÁ
                                                                                                                                                                A,B,X,PC
INVERT
£64
INVERT
£28
NOSCROLL
                                                                                                                                                                                                                                              0166 7E5F
0167 7E63
0168 7E65
0169 7E67
0170 7E6A
0171 7E6D
                                          35 96
B6 0195
88 40
B7 0195
86 1C
20 F2
B6 0196
88 40
B7 0196
86 1D
20 E6
86 39
B7 0157
B7 016A
B7 01A6
B7 01A6
B7 1B
                                                                                                            NOSCROLL PULS
0111 7DD6
0112 7DD8
0113 7DDB
0114 7DDD
0115 7DE0
                                                                                                             INVERSE
                                                                                                                                           T.DA
                                                                                                                                                                                                                                                                                                                                  (7E71)
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STA
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EORB
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32*11,X
INVERT
                                                                                                                                              LDA
                                                                                                                                                                                                                                                                                                                                                                                          STB
0115 7DE0
0116 7DE2
0117 7DE4
0118 7DE7
0119 7DE9
0120 7DEC
0121 7DEE
0122 7DF0
0123 7DF2
0124 7DF5
                                                                                                                                              BRA
                                                                                     (7DD6)
                                                                                                                                                                                                                                              0171 7E6D
0172 7E71
0173 7E74
0174 7E76
0175 7E78
0176 7E7A
0177 7E7B
0178 7E7D
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EORA
STA
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9E 88
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1,X
136
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                                                                                                                                                                  £64
ULINE
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30 01
9F 88
39
34 20
34 02
88 40
88 40
88 0195
A7 88 20
A7 88 20
A7 89 0140
30 88 60
35 02
34 02
C6 07
3D
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                                                                                    (7DD6)
ESC
                                                                                                                                              T.DA
                                                                                                                                                                   £29
                                                                                                                                              BRA
                                                                                                                                                                   NOSCROLL
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PSHS
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359
362
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£64
INVERT
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0180 7E81
0181 7E84
0182 7E86
0183 7E89
0184 7E8C
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£27
NOSCROLL
                                                                                                                                              STA
  0124 7DF5
0125 7DF8
0126 7DFB
0127 7DFD
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32,X
64,X
320,X
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                                            B7 01A0
86 1B
20 D7
B6 018C
88 08
B7 018C
86 1E
20 CB
                                                                                                                                               BRA
                                                                                      (7DD6)
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                                                                                                            GREEN
                                                                                                                                               LDA
                                                                                                                                                                    MODE
  0128 7DFF
  0128 7DFF
0129 7E02
0130 7E04
0131 7E07
0132 7E09
0133 7E08
0135 7E0D
0136 7E0F
0137 7E11
0138 7E13
0139 7E15
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STA
                                                                                                                                                                     €8
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                                                                                                                                                                    MODE
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0186 7E93
0187 7E95
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                                                                                                                                                                    £30
NOSCROLL
                                                                                                                                                                                                                                                                                                                                                                                           PSHS
                                                                                      (7DD6)
                                                                                                                                               BRA
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                                                                                                                                                                                                                                                0188 7E97
0189 7E99
0190 7E9A
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136
X,D
£$FB
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9E 88
1F 10
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31 AB
C6 07
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LDB
LDA
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£7
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0192 7EA0
0193 7EA2
0194 7EA4
0195 7EA7
0196 7EA9
0197 7EAC
0198 7EAD
0201 7EB4
0201 7EB4
0202 7EB7
0203 7EBA
0204 7EBC
0205 7ECC
0207 7ECC
0208 7ECC
0207 7ECC
0211 7ECC
0211 7ECC
0213 7ECC
0214 7ECC
0214 7ECC
0215 7ED0
0216 7ECC
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ANDB
                                             84 FB
C4 E0
30 8B
30 8B
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A6 A0
B8 0195
A7 84
30 88 20
5A
26 F3
35 02
F6 0196
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INVERT
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  0139 7E15
0140 7E17
0141 7E19
0142 7E18
0143 7E1D
0144 7E1F
0145 7E21
0146 7E23
0147 7E23
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32,X
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1,X
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LEAX
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   0148
0149
0150
                    7E27
7E29
7E2B
                                             30 8B
30 8B
30 89 0200
35 02
81 20
25 46
B8 0195
A7 84
A7 88 20
A7 88 40
A7 88 60
A7 89 0080
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9F
35
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88
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  0150 7E2B
0151 7E2F
0152 7E31
0153 7E33
0154 7E35
0155 7E38
0156 7E38
0156 7E38
0157 7E3D
0158 7E40
0169 7E43
0160 7E47
0161 7E4B
0162 7E45
0164 7E57
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AE 63
8C BA62
27 02
35 91
35 11
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CMPX £47714
BEQ CONT
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32,X
                                             A7 84
A7 88 20
A7 88 40
A7 88 60
A7 89 0080
A7 89 0000
A7 89 0000
A7 89 0100
A7 89 0120
                                                                                                                                                                     32,X
64,X
96,X
128,X
160,X
192,X
32*7,X
32*8,X
32*9,X
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PULS
PULS
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BD 8E51
C1 08
22 0C
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0219 7ED9
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                                              A7 89 0140
   0165 7E5B
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96,96,85,85,85,85,66

96,96,85,85,85,99,84

96,96,85,85,64,87,87

96,96,85,85,84,99,87

96,96,85,85,125,92,120

96,96,117,84,124,76,69

94,94,125,72,87,73,73

99,77,77,79,86,86,86

73,94,125,72,87,73,73

94,73,88,79,86,86,86

120,85,124,69,124,104,69
   0221 7EDC
0222 7EDD
0223 7EDF
0224 7EE0
0225 7EE2
0226 7EE4
0227 7EE5
                                              5A
86 10
3D
CA OF
CA 80
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                                                                                                                                                                                                                     0276 7FAC 604C754C4C55
0277 7FB3 60605555555
0278 7FBA 60605555563
0279 7FC1 606055554057
0280 7FC8 606055554057
0281 7FCF 606055557D5C
                                                                                                                                                LDA
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$8C
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8C
C6 60
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1F 98
34 10
8E 0600
B8 0195
F8 0195
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0281 7FCF 606055557D5C
0282 7FD6 606075547C4C
0283 7FDD 5E5E7D485749
0284 7FE4 634D4D4F5656
0285 7FEB 495E7D485749
0286 7FF2 5E49584F5656
0287 7FF9 78557C457C68
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FCB
FCB
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LEAS
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     0227 7EE5
0228 7EE7
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£$600
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 0229 7EE9
0230 7EE8
0231 7EE0
0231 7EF0
0232 7EF0
0234 7EF6
0235 7EF8
0236 7EF8
0237 7EFD
0238 7F00
0240 7F04
0241 7F04
0241 7F06
0242 7F08
0243 7F08
0244 7F08
0244 7F08
0245 7F06
0247 7F06
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£$400
136
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8E 0400
9F 88
35 90
81 0C
27 03
8D 06
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CMPA
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£12
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                                                                                        (7F0B)
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CC 6060
8D DB
34 16
86 BF
17 FEF4
30 1F
9F 88
35 16
                                                                                                                                               RTS
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                                                                                       (7EEB)
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£143+48
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LDA
LBSR
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  0247 7F12
0248 7F14
0249 7F17
0250 7F19
0251 7F1B
0252 7F1D
0253 7F1E
0254 7F1F
                                                                                       (7E0B)
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39
39
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  0255
0256
0257
7F20
604A7556563
0258
7F27
6060754A7D55
0260
7F32
604C4C455555
0260
7F35
60606A554C55
0261
7F36
604A4A6B5555
0262
7F43
60606A554C64C
0264
7F51
60607D557D5C
0265
7F58
604C4C455555
0266
7F5F
60546073B570
0268
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7F74
607A54545454
0270
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606075555555
0273
7F90
60606A5555555
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96,74,117,86,86,99,99

96,96,117,74,125,85,69

96,76,76,69,85,85,66

96,96,106,85,76,85,120

96,74,74,107,85,85,69

96,96,106,85,125,76,120

96,94,85,76,108,76,70

96,94,125,85,125,92,66

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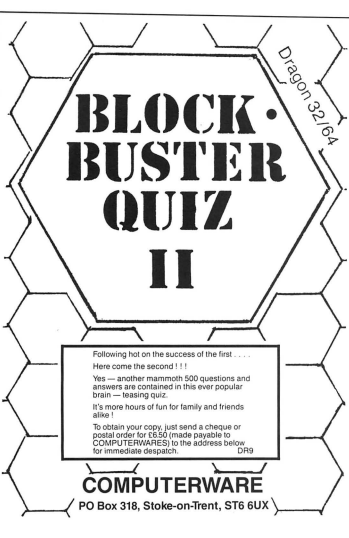
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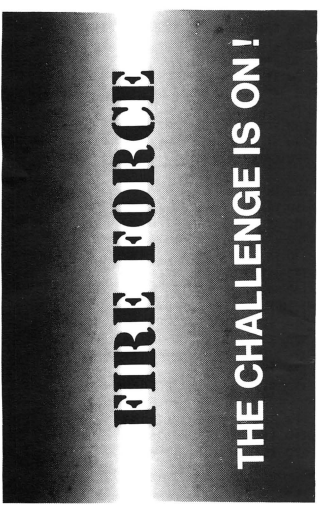
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96,96,117,85,85,85,87

96,96,117,85,85,85,87
                                                                                                                   CHARACTER SET
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                                                                                                                                                                     96,96,106,68,106,104,126
96,96,106,112,106,105,92
96,96,117,85,76,76,70
    0274 7F97 60606A706A69
0275 7F9E 606075554C4C
                                                                                                                                               FCB
```





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# **Quick CLS**

# A Daniel clears semigraphics the fast way with machine code.

THIS LITTLE programme is a simple machine code routine that can quickly clear any part of the low or high resolution screens or even the semigraphics screen which can only be cleared very slowly in Basic

It is really a 'must' for all basic users and no knowledge of machine code is required except, as with all machine code programmes you must save it before you try it as a typing mistake may cause an irretrievable crash.

You do, however, need to know the memory addresses of the screen locations. To remind you, the low resolution screen starts at 1024 and continues through 511 locations to 1535. The High Res. screen starts at 1536 and uses a variable number of pages according to the mode (see Manual), each page containing 1536 locations. The semigraphics 24 screen starts at 1024 and ends at 7679.

The listing below gives a free running

demonstration of blocks of colour being placed on areas of high res. and low res. screens on which a much slower basic pattern has been drawn. The semigraphics 24 screen is then cleared completely and a blue squiggle added to prove that it really is semigraphics! However I hope you will have realized by now that the potential of this routine is enormous.

To incorporate the first half of the listing in your own programmes you must give values to 3 variables — S1, S2 and S3 as in the REM line 30. S1 is the start address of the area to be cleared and must not be less than 1024. S2 is the end address of the area and S3 is the clearing colour. Of course you must also set up the mode and screen for high res. graphics or poke the appropriate numbers (as in line 390) for semigraphics.

To produce a uniform colour in low res. or semigraphics you can just enter the normal number (0-8) of the colour you require as the variable S3. In high res. any number bet-

ween 0 and 255 will produce screen patterns but only 6 numbers will give uniform shades. These are 0 which produces the normal background colour, 255-the normal foreground, and 85 and 170 which give the two remaining colours. The other two numbers 187 and 238 produce a composite colour which on my television set will pass as a useful fifth shade! When using high res. (or if you wish to make patterns on low res.) you must delete lines 90 and 100 as otherwise the value of S3 will be corrupted.

The machine code pokes are contained in a subroutine so the programme proper ends at line 50. You can go from here to wherever you want and to operate the clearing just write EXEC30000.

If your programme needs a lot of string space increase the 200 in line 10. If you are using other machine code routines you may wish to lower the 29999 figure in line 10 or alter the start address in line 60.

```
30 REM INPUT"ENTER START POINT, END P
DINT, COLOUR";S1,S2,S3
   40 GOSUB60
   50 GOTO220
   60 A=30000
   70 IF D=1 THEN 110
   80 IF S3<1 THEN S3=1 ELSE S3=S3*16
   90 IF S3>128 THEN S3=128: REM THIS LI
NE AND LINE 100 NOT REQUIRED IN HIGH RES
. MODES. VALUES FOR S3 CAN BE FOUND IN L
INE 230
  100 S3=S3+127
  110 POKEA, &H8E
  120 IF S1(S2 AND S1)1023 AND S2)1023 A
ND S1 (7681 AND S2 (7681 THEN GOSUB180 ELS
E POKEA+1, & H04: POKEA+2, & H00: POKEA+8, & H0
6: POKEA+9,&H00
  130 POKEA+3, &H86
  140 POKEA+4,53
  150 POKEA+5, &HA7: POKEA+6, &H80: POKEA+
7,&H8C
  160 POKEA+10, &H25: POKEA+11, &HF9: POKE
A+12, &H39
  170 RETURN
  180 S5=INT(S1/256): S6=S1-S5*256
  190 S7=INT(S2/256): S8=S2-S7*256
  200 POKEA+1,S5: POKEA+2,S6: POKEA+8,S7
:POKEA+9,S8
  210 RETURN
  220 REM THIS IS A DEMONSTRATION ONLY:
```

TO CONSTRUCT YOUR OWN PROGRAMME YOU CAN

```
OMIT ALL THE FOLLOWING LINES
  230 54(0)=0:S4(1)=85:S4(2)=170: S4(3)=
187: S4(4)=238: S4(5)=255
  240 D=D+1: ON D GOSUB340,310,390
  250 GOSUB60
  260 EXEC30000
  270 IF D=3 THEN FOR J=1 TO 1000: NEXT:
 FOR J=3000 TO 6500 STEP 33: POKEJ,175:
NEXT
  280 FOR J=1 TO 1000: NEXT
  290 IF D=3 THEN D=0:PRINT@100, "THAT WA
S SEMIGRAPHICS 24";: FOR J=1 TO 1000: NE
XT
  300 GOTO240
  310 CLS:FOR B=200 TO 329: PRINT@B, CHR$
(RND(225)+30);: NEXT B
  320 S1=1184: S2=1536: S3=RND(9)-1
  330 RETURN
  340 PMODE3,1: SCREEN1,0: PCLS
  350 FOR B=1 TO 15: CIRCLE(RND(150)+50,
RND(100)+50), RND(40), RND(4): NEXT
  360 S1=1536: S2=5000
  370 S3=S4(S9): S9=S9+1: IF S9>5 THEN S
9=0
  380 RETURN
  390 POKE65472,0: POKE65475,1: POKE6547
  400 FOR J=1 TO 1000: NEXT
  410 S1=1024: S2=7679: S3=RND(9)-1
  420 RETURN
```

# **Expert's Arcade Arena**

Write to 'The Expert' at Dragon User 12-13 Little Newport St, London WC2H 7PP. with all your arcade tips and hints.

JUST a shortish column this month because of its accompaniment, yes, for those of you newly acquainted with the term, masterpiece, here's a map of the opening section of Copta Snatch, together with some VERY helpful advice. To aid and enhance chances of getting past that line that goes up and down ONLY THREE GUNS need be taken out. They are marked on the Map as 1, 2, and 3 for pretty obvious reasons. Gun one must be taken out to enable a 100% success rate on take off if one should die while trying to take out guns two and three. These are the guns that hinder you while trying to get past the up and down thingy!! Right, that's the diagram explained, now then, who'd care to send me a map of the second stage. Plus a few tips on how to get there!!

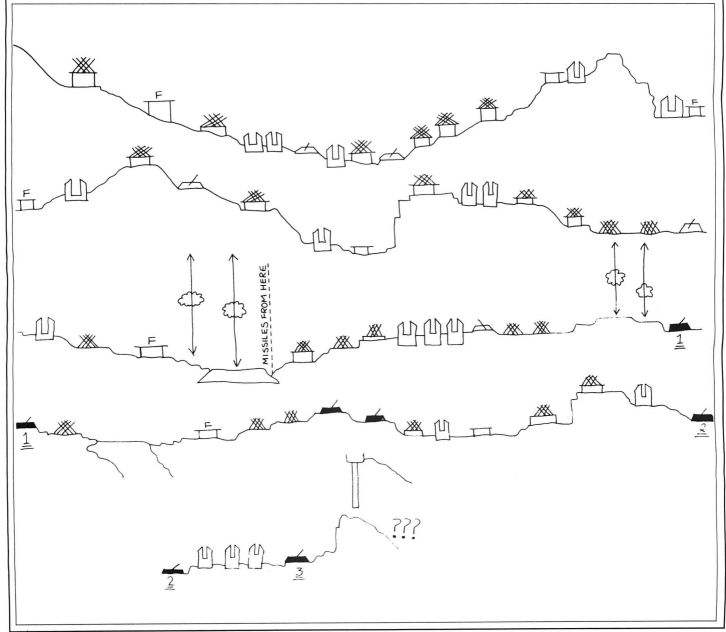
The winner of the "Who is The Expert?" Competition this month is a certain Andrew McLachlan from Woking in Surrey, who suggests that I am in fact Brian of Nazareth. Nice try Andy, wrong, but a nice try, and your prizes number three, two abstract and one material. Firstly, two pieces of totally

worthless but sensible pieces of advice... 1) Keep away from girls with spiky hair! and 2) Stop watching so much Monty Python. And your material Prize, which you should have received about a month ago, is a Photograph, taken by my own fair hand, of a clump of grass from my back garden. I know, words fail you, you've been wondering who sent you that Photo for about a month haven't you?

Now then, some games news... Smithson are producing a game called Frankie about which I shall reveal no more but looks like being very good indeed, keep reading this column for more news... New release from Microdeal soon looks like being a version of BoulderCrash, with 28 screens (I think), a randomize choice (a-la Screaming Abdabs), and some wicked screens involving slime; this one looks like a must!!

Your letters are still arriving, by the crate load, oh yes, and by the way, this luminous pen craze is getting beyond a joke!! This month I have received two letters in Luminous Pen from a Helen Marsdon in

Camberley, and an Andrew Ridgely in Wales (surely not the Andrew Ridgely) anyway Andrew Wize Guy Yellow Pen Ridgely and Helen Nymphomaniac (you should read her letter — I'll send a copy to the first person who... no, what am I thinking about!) Pink Pen Marsdon, I've informed Norman Tebbit of your addresses and he'll be round for your conservative party membership fees very soon... Heh Heh Heh. Anyway, your letters. A cry from one Peter Kertin from Lancashire, "Dear Expert, please provide a map for at least the start of Copta-Snatch as I think this would be a great help to many people" — And they say I never answer requests! -- 'and also have you got around to maps for Fantasy Fight and Brock's Kingdom yet?" — These I leave to you dear readership! — "Please, same help with Gis A Job" — I'm working on it! — "Finally, to say that I love your column and that I find it is the part of the magazine I turn to first... You should be allocated a lot more space! Do you write for any other magazines?" — No! — "Please, keep up the great work!" Thank you and good night!!



If you've got a technical question write to Brian Cadge. Please do not send a SAE as Brian cannot guarantee to answer individual inquiries.

# **Dragon Answers**

# **Baud rate**

I AM thinking of buying a modem, but want to know if I would need a Dragon 64 as I only have a 32 at the moment. Could you explain baud rate and start/stop bits when used with modems?

S.J. Scoltoch 17 Oakdale Rd Downend Bristol

MOST modems talk to the computer via an RS232 serial interface which is built in on the 64 but not on the 32. Therefore, you either need to get a new Dragon 64 or buy one of the many RS232 cartridges available for your 32. Some company's such as Compusense and Peaksoft will sell you an all in one package consisting of modem, RS232 cartridge and software ready to run.

The 'baud rate' is the speed at which data is sent down the serial interface. It is actually the number of times the signal line changes state in a second, but is often simply referred to as the number of bits sent per second.

Start bits are special bits sent before a byte of data to 'wake up' the computer at the other end and allow it to syncronize to the incoming data, stop bits simply insert a gap between bytes of data and are sent after a byte of data.

# **Keyboard**

I HAVE a Dragon 32 and my problem is that 3 of the keys do not work. They are the CLEAR, ENTER and SHIFT keys. Can you tell me what's wrong and how to mend it?

S. Hardy 10 Crescent Mathern Chepstow Gwent NP6 6JN

YOUR problem is almost certainly caused by a failing keyboard unit, and not by the CPU or other components. The 3 keys you mention (plus the BREAK key which you'll probably find doesn't work either) are all on the same input line from the keyboard



matrix and so are likely to fail together. This means that the keyboard 'keys' are probably fine and there is simply a loose connection between keyboard and ribbon cable or ribbon cable and CPU board.

Alternatively, try contacting one of the repair services found on the pages of Dragon User for a quote on a new keyboard — you should be able to fit this yourself.

# Music

I AM in the process of writing a game on my Dragon 64 and would like to know if it is possible to produce "Interrupt Driven Music". I know this is possible on the Commodore, Amstrad etc., but they have a different hardware.

Rolf Michelsen Steinkjer Norway

THE DRAGON is certainly not famous for its tremendous sound capabilities, this is due to the fact that unlike almost every other decent home computer it does not contain a dedicated sound chip. Hence, when the Dragon wants to make a noise the 6809 must do all the work and cannot do anything else.

Therefore, it is not possible to produce true 'Interrupt' sound. However, one fudge used in some games (like Microdeal's "Crazy Painter") is to have a routine which produces very short 'beeps' and call this routine from within the main game loop. You're limited to up tempo music but the results can be quite effective.

# Sequel

THE OTHER day I was playing a game called 'The Ring of Darkness' on a friend's machine. He said he had had the game for a couple of years, now I am interested in buying the game but I can not find where to buy it. Could you tell me who produce the game and where I can get it from?

Bryn Allison 27 St. Marys Park Louth Lincs LN11 0EF

THE RING of Darkness was produced by Wintersoft who have since released the sequel called 'Return of the Ring'. Both can still be obtained direct from Wintersoft at 30 Uplands Park Road, Enfield, Middlesex, priced at £6.95 each.

# **Stacked**

I AM in the process of writing an assembler (in Basic) for my Dragon 32. The program is menu driven and I want a 'status' mode available, where the status of the flags register is shown.

The problem is where is the 'CC' stored? My reference manual says it is stored on the stack, but any attempt to pull the CC will result in a different answer.

Martyn Smith 43 Church Road Cowley Uxbridge

IGATHER from your problems regarding the 'CC' (condition codes) register that you are actually writing a dis assembler rather than an assembler. The CC register is internal to the 6809 and is not 'stored' in memory at any physical address. You can access it in machine code by pushing it onto the stack with a PSHS CC command and getting it back into the accumulator with a PULS A command, followed by STA to store it in memory.

Of course, the CC is not relevant to a disassembler anyway and would only be referred to by a 6809 simulator which would be rather difficult to run in BASIC.

# Sorting

I HAVE written a Mailing Address program for my Dragon with disc drive. It has many functions such as word search and list all addresses of same type etc. The problem I have is with sorting. The only way I know of sorting a file is to load it all into memory, sort it and rewrite to disc. This limits the number of records to around 200. Is there a way of being able to sort the file without having this limitation?

Robin Smart 40 Chaucer House Chaucer Gardens Sutton Surrey

THE solution to your problem seems to be to use random access files rather than load all the data into memory at once. You'll need to use the FREAD and FWRITE commands and decide on a fixed record length (128 characters should cover the longest name and address). Then a particular record 'N' in the file can be retrieved into A\$ using;

FLREAD "FILENAME",AT (N-1)\*128, FOR 128; A\$

Most sort routines include lines to compare two strings and, if necessary, swap the two strings. All you need to do is read in the correct records from disc before the comparison is made and write them back out if they are swapped over (you could use the SWAP command for this).



ROLL UP, roll up, roll up, get your free solution here folks, guaranteed non-fattening and with no harmful additives. As there's no adventure which causes more questions in my mailbag than Wintersoft's Juxtaposition, I've decided it's about time to give a solution to the game, as it's been out long enough now for this not to spoil the adventure too much — being a solution, I'll have to print everything forwards rather than backwards, so I suggest you read only as far as the point you've reached in the adventure and see how to get past the problem there that's stumping you. If you read further and see something you didn't ought to, then you've only got yourself to blame.

Several readers have sent in solutions and part-solutions to this game, and thanks in particular to Richard Read of Manchester for his notes, but the one that was most detailed, being a step-by-step guide, came from adventurer extraordinaire, Simon Hargrave of Gloucestershire. Thanks to Simon then for the following, though note that you'll still need to map out the various areas.

## In Baron White's City

Look at the bed and get everything, then tie the blue and red sheets together to make a rope, press button on vidphone to unlock door, wait till the droid is going away then open the door and go e-n-e-n-ne to the rail. Tie the rope to the rail and go down. Get the sleeping pills from the table and go to the shower room. LOOK TAP and TURN TAP then wait for the droid to arrive and shortcircuit it. Get the blue key card from it. Leave via the door, go se-se-sw, unlock the door and go down to ground level. Go to the monorail platform (don't go into the endless rez zones!), wait for the car and board it when the doors open. Get the camera from the photo gallery. Only take the food from the dinner droid when you need to eat. Go to the ante-room and put the sleeping pills in the caretaker's coffee. Get the white key card and the cup from the caretaker and unlock the door. Get the breather mask, stickly tape and soldering iron. Go back to the street area and wear the mask to enter the airlock. When outside drop all but the mask, overalls, white ID tag and white key card, though you'll need to return for some items later. Go to Baron White's fort.

### To Enter A Building

To do this you need to be exactly at the building, i.e. standing so that you cannot

see it no matter which way you look, and then type ENTER.

#### Eating

At any time when you need to eat, enter a city and get the food from the food droid simply by asking it.

#### Nightfall

When night falls enter the nearest building and conserve strength this way. Night falls every twenty paces.

#### In Baron White's Fort

Give the white key card to Baron, take the red ID tag and go to Baron Red's fort.

#### In Baron Red's Lands

Get the brown ID tag from Baron Red's fort, then go to the shaft which contains the mine. Blind the night-eye droid by using the camera, take his spade and go through the door. Dig for the red cetite ore. Take the ore to Baron Red and he will give you the green ID tag. Go to Baroness Green's fort.

### In Baroness Green's Lands

Go to the fort and get the inner tube from the wheel. Repair it with the sticky tape. Go to a power pyramid and open the valve, then inflate the inner tube. Go to Baroness Brown's fort.

### In Baroness Brown's Lands

Go to the fort, then go north-east to a shaft by the mountains. Wear the inner tube and swim the river. Get the deeds of Brown from the skeleton and use the sender to go to Baroness Brown's fort.

## In Baroness Green's Lands

Go to the tower, get the emeralds and use the sender unit to escape. Give the emeralds to Baroness Green in exchange for the blue ID tag. Go back to the river in Baroness Brown's lands and cross the river into Baron Blue's lands.

#### In Baron Blue Lands

Go to Blue's fort and get the film. Go to the green tower in Blue's lands and repair the panel with the soldering iron and the flux. Load the camera with the film and photograph the VDU message. Take this to Baron Blue for the yellow ID tag.

## In Baron Yellow's Lands

Go to the fort and get the vacuum box. Go to the power pyramid, which has a shaft going down. Wear the overalls, mask and cyrobelt, carry the vacuum box and descend the shaft. Get the phoenix egg from beside the lava stream and put it in the vacuum box. Go back to Baron yellow and give him the egg in exchange for the pink ID tag.

#### In Baroness Pink's Lands

Go to the Hydroponics Dome, wear the magnetic boots and go up the ventilator shaft and get the oil in the cup. Get the seed from behind the panel. Oil the rusty droid and ask him to go west then unlock the door. Go to Baroness Pink's fort and get the weedkiller then go through the door which the droid unlocked. When you are entwined by the weeds then spray them with the weedkiller. Plant the seed in the growbag. Take the orchid to Baroness Pink in exchange for the black ID tag.

#### In Baroness Black's Lands

Go to the fort, open the chest and diffuse the bomb by pressing the buttons in order: blue-red-green-red-blue. Take the sheet of music and give it to the music droid, whereupon he will play the musical notes which unlock the door. Enter the room containing the 'Juxtaposition'. Do what the sign on the wall says and type SPELL.

## Congratulations!

At least this is what you should now be told, along with the information that the adventure will be continued in Part II, *The Usurper of Rune.* You remember Part Two, it was the one that was going to be released by Easter...Easter 1986, that is. Never mind, I'm sure it will be with us eventually, and very welcome to, judging by the numbers of people who seem to have bought *Juxtaposition*.

The above solution, incidentally, isn't the only way of solving the game, as obviously there are a few things that can be done in different orders, so don't write in and say that your solution is better! On the other hand, if you can explain where the brown fog is, which a reader asked about in the April issue of *Dragon User*, but which Simon 'The Solver' Hargrave couldn't find anywhere, then by all means write in and tell us.

Simon is contactable at Crawley Hill Farm, Uley, Dursley, Glos. GL11 5BH, and he also has a bit of information to add to last month's details about *Madness and the Minotaur*, where he's trying to get his score up from 210 to the maximum 240. He advises against using the save routine as this only saves your current location and not your character status, as well as apparently rendering the 'akhirom' ineffective against the hydra.

And th-th-th-that's all folks!

# **Adventure Contact**

Adventure: Return of The Ring. Problem: How to bind the six units for the time ring? How to use the copper ring, tracker, money sack and white pass? Name: Philip Callaghan. Address:54PenkvaleRoad, Moss Pit, Stafford, Staffs ST179EY.

Adventure: Williamsburg 3. Problem: Has anyone got a map? I need one. Name: Colin Mills. Address: 31 Leabank Drive, Northwick, Worcester WR3 7RA. Adventure: Vortex Factor. Problem: I need help. Name: Stuart Ellicott. Address: 65 Yewtree Cresc., Melton Mowbrav, Leics LE13 1LN.

Adventure: 1) Shenanigans 2) Return Of The Ring. Problem: 1) How to get out of the residential area 2) How to get more gesallevel. Name: D. Hamilton. Address: 10 Norris Way, Formby, Merseyside L37 8DB.

Adventure: Operation Saeras. Problem: After meeting a man called Rhythma it asks you to type in the code. I have no idea what the code is, please help me. Name: Suzanne Corne. Address: 9 Beehive Road, Goffs Oak, Herts EN7 5NL Adventure: Madness and the

Minotaur. Problem: Can't find the mushroom, and how to get the light downstairs. Name: Endre Knudsen. Address: Hagneset, 6390 Vestnes. Norway.

Adventure: Juxtaposition. Problem: How do you get the Eridana Emerald? Where are the Deeds of Brown? Name: Steven Allan. Address: 45 Waltham Road, Overton, Hants RG253NQ.

Adventure: Castle of the Skull Lord. Problem: How to progress

from the first six locations when there are no exits? Name: John Campbell Rees. Address: 12 Treherbert, Stuart Street, Rhondda, Mid Glamorgan CF425PR.

Adventure: 1) The Cricklewood Incident 2) Lost In Space. Problem: 1) How do you get past the white rabbit 2) Everything can't get started. Name: lan Thomas. Address: 45 Kirkfield Road, Darlington, Co. Durham, DL3 OAD.

Adventure: 1) Pyramid 2)

Madness & The Minotaur. Problem: 1) How do you get past the Dragon? 2) How do you get past the false wall? Name: Daniel Lawrance. Address: 26 Lea Street, Lindley, Huddersfield, W. Yorks HD33LS.

Adventure: Wings of War. Problem: How do I get past the man with the lunger gun and how many things are there to collect in the forest and what are they? Name: Andrew Cooper. Address: 16 Oldbury St., Wednes bury, West Midlands WS100QJ.

# **Adventure Contact**

To help puzzled adventurers further, we are instituting an Adventure Helpline - simply fill in the coupon below, stating the name of the adventure, your problem and your name and address, and send it to Dragon User Adventure Helpline, 12/13 Little Newport Street, London WC2H 7PP. As soon as enough entries have arrived, we will start printing them in the magazine.

Don't worry - you'll still have Adventure Trial to write to as well!

Adventure		
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# **Adding Anagrams**

Gordon Lee takes a number of letters and sums them up.

IN THE letters section of the July issue of 'Dragon User', reader Denis O'Mulloy, who describes himself as an avid fan of the competition page (Thanks, Denis!), asks for further details regarding the correct method to be used in solving the competition problems.

From time to time on the competition page, general remarks on problem solving — either generally or related to specific problems — have been given. Readers with back numbers will be able to check these out; readers without — tough luck!

Some hints on problem solving were given in the January '84 issue, and points relating to some specific competition questions were outlined in the February '84 and October '84 issues. The June/July competition pages contained information on computations involving large numbers of digits, the November '85 page had some digital shortcuts, while problem solving by the use of algorithms was covered in the March '86 Dragon User.

The Dragon, in common with other computers has its own specific peculiarities which can result in errors creeping in if precautions are not taken during programming. In May '84, exponential notation was mentioned, while problems of mathematical accuracy, and an unexpected feature of the Dragon's STR& command were noted in the September '84 issue. Some general comments on the pitfalls associated with the use of the trigonometric and random number functions appeared in the January '85 and June '86 issues respectively.

Mr O'Mulloy's term 'correct method' is a tougher nut to crack, since there may well be a number of different ways of reaching the final answer, and, so long as that answer is the correct one, which is the correct method? In one recent competition, the program listings included by competitors ranged from one on less than half a page at one extreme, to a six-foot long print-out at the other! No doubt both were 'correct' in that they produced the required answer, but the one was certainly more concise than the other. Perhaps, as a rule of thumb, a program which provides the correct answer, and in which the total programming time and running time is the shortest, should be regarded as the best.

Achieving this is really a matter of knowing your computer, and being aware of any short cuts which can speed up running times without affecting accuracy. This is best gained by experience, and in this respect I would recommend attempting the weekly competition which appears in Dragon User's sister paper, *Popular Computing Weekly*. The solutions, and a working listing are usually given, so even if readers do not actually submit solutions, they can

always use these problems as tests of technique.

For readers who wish to delve more deeply into this field, I would recommend Adventures with your Computer by Lennart Rade and David Nelson (Penguin Books).

And now to this month's competition:

Professor Otto Hex was dining with two of his colleagues, Professor Bumble, the famous musicologist, and the mathematician Dr. Browze.

'I remember you saying,' mussed Hex to Bumble, 'that you once remarked that an anagram of Elgar was 'regal', an apt description of much of that composer's work. Well, I've found some more anagrams and I have constructed them into an alphamatic puzzle,'

He passed a slip of paper to Dr. Browze on which was written:

ELGAR REGAL LARGE LAGER GLARE

'It's a simple addition sum, and what you have to do is to find suitable values for the letters E, L, G, A, and R, such that the result is a six-digit sum, as represented by the row of stars. However, each of the digits in this sum must be found in the substitution above, so that they can all be re-substituted for letters to obtain a six-letter sequence. it need not represent an actual word, so you could have, for example, sequences such as LAAGEL or even GERLLG.

There are many answers posible, but can you find the one that I am thinking of if I tell you that the two examples given above are as far wrong as you can get, in that neither of these has a single letter in its correct place (so the first letter cannot be an 'L' or a 'G', and so on).

Professor Bumble looked for help to Dr. Browze. Can you help?

### **Prize**

IN keeping with the high intellectual tone set by our competitions, this month's prizewinners will each receive a copy of Boulder Crash, by Blaby Computer Games, of whom our reviewer said "It's really unfair of you to send me a game ... that I spend so much time playing it I don't get round to reviewing it." and, further, "the slime ... Oh god, the slime!"

So get calculating for one of those twenty boulder clashes. One clue: the answer is not LLLLG.

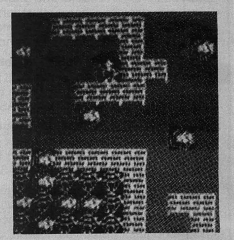
## Rules

Send us your answer, accompanied by a printout, or a handwritten copy, of the program you used to calculate it. No cassettes, please. Please mark the envelope OCTOBER COMPETITION to ensure it arrives at the right drawer, and remember amid all the excitement to include your name and address — if you must put it in the printout, how about upper case?

Because you're all so brilliant, we need a crashingly thrilling tie breaker to sift out the final twenty. This month's phrase is "Look out for falling rocks, but don't worry ...". Complete that in any way you like - we might like it too.

## **July Winners**

All ye who are entered here will receive a copy of chart title *Moon Cresta*, by Incentive Software: Simon Aubrey of Swindon, A. Bussell of Clevedon, Michael Graham of Bangor, D. J. James of Swansea, J. Leyland of Grantham, M. J. Stentiford of Kingskerswell, Mike Hides of Sheffield, Nils Lindgren of Sweden, Robert Margrave of



Boulder Crash

Leamington Spa, Graham Smith of Bristol, Christopher James of Malta, E. C. Hasted of Erith, Jonathan Harrop of Wantage, G. R. Barber of Sutton Coldfield, M. Owens of Pontypridd, Justin Hewitt of Hixon, F. J. Willers of Yarnfield, D. J. Gray of Cleveland, John A. Pollock of Stoke-on-Trent, and Phil Sapiro of Liverpool. Favourite saying this month: "The Dragon takes a giant step—the giant falls through a gap in the stairs." Solution

#### Solution

The solution to the problem if you follow all the instructions carefully is: the first grey slab you must step onto is "West edge, 58th slab from the north west corner", or, of course, "West edge, 44th slab from the south west corner" - depending which way you counted.

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