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JANUARY 1988

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JANUARY 1988**

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## Dear Reader

Not exactly standing still... No, the computer world — and especially Commodore's part of it — has been far from static. In every area

1987 has seen change; and much of it has brought benefits. The biggest area of home computing is undeniably games — or entertainment as we are learning to call it as the range of products stretches from far from the simple shoot 'em ups of early days. Computer entertainment has become very big business and the companies involved are acting like big companies in any field of business. They are taking over their rivals, growing their own organisations, developing higher quality products, becoming more international, spending more money on new ideas and becoming more expert at presenting themselves to the public. The small companies disappear, come in under the protection of the big guys or live precariously on the edge — dreaming of the chart topper that will make it all come right.

On the more "serious" software side — "Home Productivity" — there has been a noticeable falling off of new products for the 64 though the 128 has finally begun to be supplied with software that is worthy of this very good machine. Nevertheless, it is worth

noting that virtually no entertainment software has emerged for the 128 that was not really designed for the 64.

"Bigger" entertainment products have moved across to the Amiga which has made a substantial advance with the appearance of the increasingly popular A500. There is no doubt that this has been one of the most important — if not the most important — Commodore event in years. Since the launch of the 64, Commodore has not had a launch with success written all over it as this one. Of course, the pessimists are still saying that CBM might blow it — and the relatively high price for a mass market computer is one factor they cite — but nothing, it's said, is as strong as an idea whose time has arrived and the 15 bit era is unstoppable with us.

Births... and of course, deaths... Some may think that it is a little premature in announcing the death of the Plus/4 - C16 machines. But in the last year the sales of products to run on those machines has fallen dramatically. There was little enough Plus/4 product to begin with and the sale of C16 games, which is as good an indicator as any for both computers, has plunged from about one in six of the total games sold to one in forty. CBM has to take some responsibility for selling those computers without ensuring that they would really get the software support. However, when those computers were reaching the public, Commodore was fighting for survival and that was probably its main concern.

For CCI, it has been a year when we have been able to increase the average size of the magazine by some 25%, giving us extra space for all aspects of Commodore computing, with a price rise too that was happily kept to 10p.

We thank you for the increasing number of letters and for the encouragement that so many of them offer. Keep them coming for we will be making changes and, we hope, improvements over the coming year and we always need to know what you want to see in the magazine — and how you feel about it. All of us at CCI wish you a happy and peaceful 1988.

Yours sincerely,



Anthony H. Jacobson  
Managing Editor and Publisher

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## CRL's Air Terminal

Station is an air terminal of the future.

Its control computer has built-in logic units that simulate reason, ethics and suspicion, allowing it to observe, detect, decide and act swiftly.

However a terrorist bomb explodes... The Central Brain which controls the Terminal was damaged.

You are sent to de-activate the Station Central Control, rescue those trapped and make the terminal safe again. The method of shutdown is a systematic de-activation by removing all of the circuit breakers scattered about the underground levels — where they are in anybody's guess. Remove the last data bus and you'll trigger a total shutdown of all mechanical and computerised services inside the terminal.

Station is for the Commodore 64/128, (c £3.95) (d £14.95).

## WordStar CP/M version

WordStar, the leading word processing package, has been improved with the release of WordStar 4. But the upgrade is not only for DOS and MS-DOS users. CP/M users are also recognised by Micropro, who have launched a CP/M version and English dictionary.

There is reported to be a growing body of CP/M users that is ignored by most software companies. WordStar CP/M is being released with the help of BODS — an association supporting MS-DOS and CP/M. Jeremy Brown, BODS Chairman says "Many of our members have the very latest in equipment and software, but still find there is nothing to beat their old dependencies, CP/M & WordStar, for the day-to-day work."

Contact: BODS Limited, 15A Adeshot Road, Fleet, Hants, GU10 3HW. Tel: 0252 543333.



## Dataphone's New Modem

Modem specialist Dataphone Ltd has just launched a new low-cost model, Demon 2, with a range of sophisticated features. It will cost under £50.

Demon 2 features include full computer control, automatic from the keyboard or directory, and an auto-answer facility for unattended operation. The modem will handle 1200/75 and 300/300 baud rates as well as 1200/1200 half duplex for bulk uploading and can automatically select the correct baud rate for either sending or receiving. It can be used with any computer with a suitable interface and comes with a 25 pin D socket for connection to a RS232C/422 port. It has a full three wire telephone circuit (so it will not 'trickle' the bells of extension telephones on the same circuit) and comes complete with a built-in power supply.

A mains power 'on/off' switch is built into the front panel, allowing the modem to be powered up independently of the computer so that it does not occupy the telephonic environment. The front panel also includes six LEDs which show speed, line and computer status.

Internally, the Demon 2 has sophisticated circuitry which enables it to receive and transmit data over poor telephone lines and provides full protection against line transient voltages.

The new machine, with full BMBT approval for connection to the telephone system, will be available from the company and dealers from the beginning of November. A fully comprehensive user manual is supplied with the equipment and a full support service is provided by Dataphone.

Software to allow computer users with the Demon 2 modem to log on to Prestel or Teletext 500 with a single key stroke is available for most computers for less than £50.

Contact: Dataphone Ltd, 22 Afrinc Square, Woodston, Peterborough PE2 6UP. Tel: (0733) 230040.

## 3 1/2" Programs

The apparent lack of software for the new IBM/PC 3 1/2" drive is fast being remedied. Bytes and Pieces have announced that all programs that they supply will now be available on the new format. They are starting with a useful disk called Cannon 128 which allows program and file transfer

between drives and onto the IBM. RRP is £29.95. The successful Fontmaster will also be available as well as new programs called Helper 128. The well-known Chartpak, Cadpak, Oxford Press, Hackpak, Petpack can also be obtained from them and they promise a continuing supply of good quality software on the new 3 1/2" disks.

Contact: Bytes & Pieces, 27 Cecil St, Lytham, Lancs PR9 5NH. Tel: 0253 74222.

## Budget Download

Budget software has always been sold in outlets such as GTNs (journalists, tobaccoists and newagents) and garages. Now there's another alternative — telesoftware on Miconet, the on-line micro-computing service run by Telemag.

Miconet has just signed up two of the leading budget software houses in the UK, Code Masters and Firstard who are making their whole range of titles available as telesoftware as they are released, with prices as much as 25% below the normal £1.99 RRP.

Commented Miconet's Software Manager Phil Godsell, "Signing up two of Britain's leading software houses is a reflection of the market players acceptance of telesoftware. We are particularly pleased to be selling their products because good budget games are ideally suited to the medium. Why bother to go to the shops when you can buy from Miconet 24 hours a day — and at a substantial discount? Not only are we providing our subscribers with an excellent service, but we are also giving Code Masters and Firstard an opportunity to increase sales."

Firstard Silver Publisher Chris Smith added, "Budget software is an impulse buy, and telesoftware is the ideal environment for it. Priced as low as £1.50 on Miconet, Firstard's software is unbeatable."

## Laptop phone link

Laptop users will be able to communicate with mainframes by car-phone using IBM hardware.

The Cellular Radio Controller lets users access IBM's Managed Network Service (MNS) via Videofone.

IBM is currently carrying out trials with the connector involving insurance representatives, construction workers and travelling salesman.

## Night Raider

The ultimate flight simulator — shoot 'em up — that's what Greenin says is 'Night Raider'. You take off from an aircraft carrier at midnight and climb high into the night sky. Your only objective is to sink the Bismarck.

Your sophisticated bomber is equipped with every device necessary to help you achieve your goal. As the press of a button a monitor in the centre of the control levels will provide an infra-red aerial view of the sea below. This facilitates your pinpointing the exact location of your ultimate target.

Everything seems to be going okay. You're on fire for a direct hit when suddenly you're under fire from enemy aircraft. You must manoeuvre around the flight deck to operate your rear guns and still avoid the constant barrage of missiles from enemy shipping as they try and shoot you out of the sky.

Having sunk the Bismarck, you must then fly your plane back to the aircraft carrier. You look off from Essex and that done if your controls have been blown out and your fuselage is still simulating as a result of aircraft attack.

Coming soon on Commodore 64/128K.



Superior's Richard Hanson listens in to a Bonecruncher Prize radio.

## Superior Prize for Bonecruncher

An entrepreneurial dragon named Bono is the amazing protagonist in Superior Software's latest release, Bonecruncher, a perplexing arcade adventure.

Superior have organised an interesting competition with a spectacular prize for everybody who completes the game: a portable radio complete with headphones, a colourful 'Bono's Bathing Co.' badge and a winner's certificate.

The game turns life in a bath house into a soap opera of Wagnerian complexity, with

brilliant music and stunning graphics. Furthermore, Superior have digitised the sound of their own in-house reactor having a bath for the loading screen, the result being excellent speech at the beginning of the game.

Superior's Bonecruncher is a series of mind-bending mazes, created by West German programmer, Andreas Klamroth for the Commodore '84 and 128, and the Amiga. Price: £2.95 cassette, £11.95 disk, £14.95 Amiga.

Managing Director, Richard Hanson, commented: "One of the attractions of Bonecruncher is the charismatic personalities involved. Bono, Foxy and the giant bathing members will provide hours of fun and are sure to prove a big hit with the customers."

## Super Super Computer

A computer that can outperform the Cray supercomputer has been announced in the UK.

Based on the 19th Century work of two mathematicians, the NASA-funded Navier-Stokes computer has been developed at Princeton University for specific NASA applications.

NASA has put \$1m into the project, which will make accurate simulation of the effect of air flow on planes and spacecraft during flight.

The 32-bit supercomputer's creator, Dan Messerhuth, said its revolutionary architecture allowed it to perform large-scale applications that have eluded existing machines.

A unique feature of the machine is the architecture of the building blocks, or nodes, which can reconfigure in 50 billionths of a second when a new problem has to be solved.

"A 16-node machine will outperform four Cray 3 machines in specific applications," Messerhuth claimed. New Jersey-based Concurrent Computer has been licensed to build the supercomputer.

The \$20m company claimed it beat some of the biggest computer companies to win the deal. Its success lay in its parallel fast reacting processing strategy.

## Microlink Deal with Telecom Gold

A expansion of MicroLink, is now being planned following the completion of a £7.5 million contract with Telecom Gold.

MicroLink was launched in April 1985 as a means of encouraging users of microcomputers to start exploring the exciting new world of electronic communications.

It has become successful, not only in Britain but in Europe, the Middle East and Australasia, as people all over the world find out how easy it was to couple micro to the telephone to create instant

allowing a user to type out a letter on his keyboard which can be delivered by the postman the following morning to any home in Britain or the USA.

The "electronic letter" is transmitted in seconds to the postal delivery office nearest the recipient, where it is printed out exactly as it was typed on the computer and then put into a distinctive gold and blue envelope ready for delivery.

MicroLink has also opened electronic gateways to overseas databases. One is to a computer in New York, through which MicroLink subscribers can be instantly connected to leading electronic services in the USA.

Another is to the EEC's

Said Derek Meakin: "The phenomenal development of MicroLink has meant that we have now outgrown the computer that has served us so well in the last two and a half years."

Starting with a basic electronic mail service, MicroLink has created a growing range of services.

One is a unique link between MicroLink and the Post Office, links with people many thousands of miles away.

The MicroLink service is housed on a Prime 750 computer in Telecom Gold's top security London headquarters. As part of the new deal the service is this month being transferred onto a computer that is four times more powerful — the Prime 995.

communications headquarters in Luxembourg, where users can key in to the biggest dictionary in the world — a multi-lingual computer containing more than 460,000 words and phrases in eight European languages, and which is being added to at the rate of 1,000 words a month. Contact: MicroLink 091-458 8300.

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Paul Johnson tests his skills.

## D.I.'s Comp Winners Bobsleighing Day

**T.T. RACE** Competition Winners were given a chance to test their skills, on snow and ice, with BOBSLEIGH—D.I.'s latest simulation.

This was part of a exciting day for prizewinners John Taggart and Denis Maxwell, spent at Brands Hatch. As guests of DIGITAL IN-

TEGRATION they were given a grandstand view of the practice and championship races at the Power Bike International. Then John and Denis, both avid bike owners and racing fans, met the entire SUZUKI racing team including their three championship riders Roger Marshall, Paul Jolley and Phil Mellor.

Suzuki riders and the winners were the first to try BOBSLEIGH and all rated it another hit from D.I. Though it seems that being an ace on the road doesn't guarantee success on the snow and ice of BOBSLEIGH.

## Mindscape's Superstar Soccer

Using the same ingenious technology as the best-selling "Superstar Ice Hockey", DesignStar Consultants have recreated "the feel of the playing field, the buzz of the front office and hustle of the strategy room." In Mindscape's "Superstar Soccer", one or two players can challenge the computer or compete against each other. This is very much a US version of soccer, Mindscape tell us.

"Feinting, trapping, kicking and juggling are just a few of the skills you must master to become a player on a Sport-Time Soccer League team. If your endurance isn't what it used to be, you can coach the team, using your field experience to run the training camp, make lineups and call the on-field strategies. Do you want to be involved but are tired of getting your feet dirty? The role of team over/manager manager will test your talent-spotting acumen. Existing players age with each new season, and it's up to you as owner to decide who to trade and recruit as you prepare your team for a championship season."

"Superstar Soccer, created by DesignStar Consultants, is for \$4/125 at \$34.95, and is coming soon for the IBM PC at \$39.95. The program will be available in the first quarter of 1988 for the Amiga.

## Your Mainframe is Coming

If you've ever wondered what it might be like to have the power of a mainframe computer at your fingertips, you may get the chance to find out more quickly than you think. Richard Pfeiffer, the head of international operations of the second largest PC computer company in the world, Compaq, says that in the 1990's desktop personal computers will match the performance and power of the mainframes of today. He predicts that they will have 100 times the memory capacity of the PCs of 1987.

His view is that they will be 32 bit machines with a speed of more than 8 million instructions per second. The next decade's PC will have at least 16MB of main memory and will not use floppies but have at least a 10 Mb Hard Disk. He also thinks that ROM will be at least 64k bytes in its will have next little 15" flat display panels with a little more of a 1 million pixel resolution. Those powerful PCs, he says, will also integrate voice, data and video functions. And now for the good news... Pfeiffer predicts that they will cost no more than the present day desktop PCs. Compaq is now selling over a billion dollars a year worth of PCs, so he should know what he is talking about, shouldn't he? Not on the 1987's!

## Alternative World Games

Remember when the Olympic Games were free from diplomatic blunders and political boycotts? When sportsmen and women competed against one another for the sheer challenge and fun of it? Well Greenin have set out to recapture the very essence of this spirit in a new sports game — "Alternative World Games".

Quitted through the menu by the resident parrot, up to eight players are each able to choose one of eighteen countries to represent. Once chosen, the parrot will pick a card showing the relevant country's flag on it.

Each game takes place at a different location. Stack racing in Naples, Boat Rowing at

the Colosseum, Pole climbing in Verona and Running up walls in Venice! After that, try your hand at piling plates, jumping rivers, poeoling and pillow fighting.

0845 0281 02 99 (c) £14.99 1987.

## (Computer) Time is not of the Essence

When do you want it? Yesterday! Not if it is concerned with computers... A company in the insurance business, Sturge Holdings, has started a rewrite of its software that could take ten years. It has brought in consultants on a contract that

has no finishing date. They are helping to implement a system for IBM's DB2 database running on an IBM mainframe. No one apparently knows how much it will cost either but it will certainly run into millions of pounds, especially as the consultants, Arthur Andersen, already have thirty people working on it.

Not quite in the ten years class but no far short of it is a software package that has just had its first stage deliver after seven years. The U.S. software company Continuum is creating a special program for a group of insurance com-

panies in the U.K. and elsewhere.

Last year, one of the insurance companies, Sun Life, installed a special mainframe computer, an IBM 3090, especially to run the program called CCA. Although it got the first part of CCA in July it still cannot run it until it gets the rest of CCA sometime next year. The cost of the development of CCA will be around £30 million. Sun Life said "It's all worth the software will be sensational", £30 million and eight years? No hope for their sake that it does work sensationally.



# The most powerful productivity software ever developed for your computer



SuperScript gives you everything you need for professional word processing in one easy to use package. Its menu command structure puts you immediately at ease, with no complicated commands to memorize, yet

SuperScript combines business-style editing, spell checking, calculator, row and column arithmetic and full mail merge facilities. The phrase glossary feature enables you to store whole passages of text, or command sequences and recall them with a single key.

Commodore 64 disk **£24.95**  
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Superbase is the most powerful database system ever developed for 8 bit computers. Why? Because not only can you access its commands from menus but you can string them together with BASIC commands to form your own complete programs. Superbase can import data from and export to other programs via sequential files. In addition the C-128 version will load together with the SuperScript word processor to create a completely integrated office system.

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The in-depth guide to using the Superbase system, from first steps through to advanced programming techniques. The wealth of hints, tips and practical examples makes Superbase The Book required reading for anyone working or contemplating working with Superbase.

124 pages **£11.95**



SuperDisk is the ultimate Commodore disk utility program, and the best protection there is for your valuable data. Zoom in on the bytes on your disk, interpret them in hex, ascii or plain English, make any changes you want, then replace them. SuperDisk brings you extra security. DiskDoc brings you extra security. You know that in the event of an accident to your data you have the best tool available to repair the damage.

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## See the Winter Olympics with Tynesoft

Leading TV sports commentator, David Vine, has written an introduction to a booklet on the Winter Olympics, which is available free with Tynesoft's new game Winter Olympiad '88.

Winter Olympiad, Tynesoft believes is probably the best winter sports simulation ever set and, with the preparation for the Winter Olympics in Calgary, Canada, nearing completion it is timed to catch the atmosphere of winter sports.

David Vine is one of the world's leading winter sport commentators and certainly the most travelled. He has been connected with the Winter Olympic Games for the last 20 years and his commentaries are heard throughout the world. His BBC TV programme "Ski Sunday" has just celebrated its 15th anniversary.

Tynesoft has also arranged a competition in which the lucky winner will win the holiday of a lifetime for two to the Winter Olympics in Calgary, departing Zurich at 10.00am on Tuesday 16th February direct to Calgary. The winner and companion will be staying in the heart of the Rockies, in the beautiful small town of Banff for the

next 7 days and arranged trips will take place to see the 90 metre Ski-Jump, the awe-inspiring 8 man Bobsled at Olympic Park, the Men's Alpine Skiing event and a trip to the magnificent Saddie Dome in Calgary for Figure Skating.

To enter the competition all you have to do is put in the correct order the 6 most important qualities you feel are needed to make a No. 1 Alpine Skiing athlete:

1. Fitness
2. Dedication
3. Endurance
4. Co-ordination
5. Concentration
6. Competitive spirit
7. Determination
8. Nerve

The competition is open to those who have purchased the game and the closing date is 30th January 1988.

The game is available for the Spectrum, Amstrad and C16/Plus 4, £7.95 (cassette) Commodore 64, Atari XL/SE and BBC/Teletext £8.95 (cassette) BBC-Master Compact, and Atari XL/SE £14.95 disk Amiga, Atari ST and IBM £19.95 (disk).



The 8800A and the top of the range 8802A

## Newbury's New Printers

Newbury Data is now storing its range of disk drives which support the leading industry interfaces.

The new 8800A series features include the ability to skip print positions when there are more than four consecutive spaces on a line, to produce exceptionally fast print speeds. The series also features what is claimed to be one of the fastest head turnaround times of any printer range on the market, allowing very fast acceleration and deceleration of the print carriage at line ends, thereby increasing the amount of time spent printing at the quoted speed.

These four models within the range; the entry level 8800A prices range from £275.00 to £299.00 (plus VAT) offers print speeds of 337 Pages Per Hour (PPH) and the 8802A offers 328 PPH. The 8804A is a new single headed printer rated at 378 PPH which has a specially designed enclosure to ensure a low noise level of less than 50dBa, for office based operations. Sharing the same features is the top-of-the-range

8805A — a 446 PPH double-headed printer that is claimed to be more cost effective than equivalent heavy duty printers on the market.

Newbury Data is the UK-based member of the European Printer Performance Test (EPPT) Group. Following growing industry dissatisfaction with the current printer performance measurement unit of Characters Per Second (CPS), due to its representation of only the maximum print speed on a line of type, the EPPT Group has introduced a new unit of Pages Per Hour (PPH) in order to offer users realistic performance figures.

Newbury Data Recording Limited is Europe's leading independent designer, manufacturer and supplier of computer peripherals, including dot matrix printers, hard disk drives, VDUs and computer supplies. All Newbury Data products are fully supported by comprehensive support and maintenance services. Newbury Data Recording Limited is the largest subsidiary of the DPH Holdings Group of companies, with subsidiaries in the USA and Europe, and distributors worldwide.



## Girls of the Riviera

Do you like girls calendars? Well, if you've got an Amiga you do not even have to pin one up on the wall. A U.S. company is offering to give you a 1988 calendar on a disk (see quote). Each month you'll discover where you'll discover where you'll discover, with

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By the way, after this "cute" but there's a little note that says "WARNING — ADULT MATERIAL". You have been duly warned. For those anxious to find out the date from their Amiga, contact Graphic Expressions, Box 11008 Nutley, New Jersey 07110.

# EASY MUSIC

## Commodore 64 Music Part 5

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Ian Waugh shows how to make SID wobble, warble and repeat itself repeat itself repeat itself . . .

---

In order to make a sound more interesting there are many effects you can apply to it. The musician can buy a mountain of effects, pedals and boxes to produce, sustain, echo, reverb, chorus, phasing, flanging . . . the list goes on. This month we'll see what effects can be produced on the 64.

### Vibrato and Tremolo: pitch and amplitude modulation

These are so much a part of natural sounds and music that they really do add an extra dimension to the relatively lifeless triangle or square wave. There exists a certain amount of confusion over these two terms, even among musicians, so if any exists will clear it up now.

Vibrato is a frequency modulation (i.e. it affects pitch), tremolo is an amplitude modulation (i.e. it affects volume). The modulation is usually regular and consists of an increase and decrease in pitch or volume above and below the note's pitch or volume level. A graph of this variation would be similar to a sine wave.

Not many instruments produce tremolo. Electronic organs produce it mechanically and electronically and singers often use vibrato or tremolo to enhance their tone. Vibrato is far more common and often used by string, woodwind and many brass instrumentalists.

The most pleasing rate of modulation in both vibrato and tremolo is around seven cycles per second and the amount of modulation can vary from the subtle to the ridiculous. You have probably discovered examples of both in arcade type games. Vibrato is probably the most common of the two so we will look at that first.

### Creating Vibrato

The pitch variation in vibrato is not usually as great as a semitone. In a musical vibrato the pitch varies regularly, rising and falling in a sine wave pattern moving above and below the pitch of the note. Extreme examples when the pitch varies more rapidly and over larger intervals are still technically vibrato but are really only produced by electronic means for special effects.

Unfortunately, we have no nice means of programming vibrato on the SID chip. The most straightforward way to produce it is to alter the pitch continuously above and below the selected note. We would have to do this in real time, running through FOR/NEXT loops. Also, to maintain an even vibrato, the loop increments would have to be different for each pitch.

An alternative would be to modulate the pitch according to the output of oscillator 3 set to a very low frequency triangle wave. This is a simpler method but neither are 100% solutions from BASIC. Yet another alternative is to use ring modulation. Although not its prime task, it can produce a vibrato effect.

The tremolo arm on a guitar, popular in the 1960s, actually produces vibrato. By stretching and relaxing the strings, the pitch rises and falls. If the arm is worked rapidly it produces a regular vibrato; if it is used slowly it stretches the note producing a portamento.

### Trills: a special kind of vibrato

To produce vibrato on an instrument you need control over the pitches in between individual notes. The notes on a piano, for example, are fixed and you can not produce vibrato on a piano. The best you can do is to alternate rapidly between two adjacent notes and this is called a trill.

A trill is an oscillation between discrete notes and as such can be played by most instruments. If we want to include a trill in a piece of music we can instruct the computer to play the two notes just as we would instruct it to play any others. A trill can be played over any interval.

### Chorus, phasing, flanging and other spatial effects

These have been grouped under one heading because, although they each have their own character, their effects are produced by delaying a sound and/or varying its pitch or frequency. They are called spatial effects because they alter our perception of the environ-

ment we think produced the sound) — just as reverb can make us think a sound originated in a big theatre.

## Chorus

When a group of musicians play in unison, they each play a slightly different pitch. This difference is very small but it tells the ear that there is more than one instrument. This is known as a chorus effect and is responsible for the beautiful sound of a string orchestra. Commercial chorus units produce their effect by slightly altering the pitch and recombining it with the original sound.

If we program the same pitch into two or more different channels, the pitches should be exactly the same. If we alter the pitch of one channel by a small amount, say 1/3 of a semitone, this will produce a chorus effect. The greater the pitch difference, the more pronounced and less subtle the effect. We can really go to town and use three channels with a small pitch difference between each.

As an example of how you can use this effect, one of the programs produces a sound like an accordion. The effect is produced by deducting 30 from one of the low byte pitch values. It's not a very versatile method as you may want to use pitch values with low bytes less than 30 and notes considerably higher or lower will not produce the same effect.

Apart from showing what can be done it also illustrates the necessity for better control over notes and effects. Although we haven't had to enter separate data for the two channels we have had to enter a considerable amount of numeric data which is not easy to understand or debug. For a short program of this size it's not too much trouble but in longer programs it could cause serious debugging problems. Next look at an alternative method of data entry for longer pieces of music in a later article.

## Beat frequencies: the weaving in and out

When playing two notes which are slightly out of tune, especially with lower notes, you will hear the frequencies weaving in and out and, at times, the note or notes almost cease. This pulse is called a beat and is produced whenever two notes sound at not quite the same frequency. The beat frequency is the difference between the two pitches.

## Tremolo

Like vibrato, tremolo is not very easy to produce on the 64k latter. The demo program, however, produces an excel-

### French Accordion Music

```
100 REM PROGRAM 6.3
110 REM FRENCH ACCORDION MUSIC
120 REM URBAN CHORUS EFFECT
130 :
140 BOUND 330:REM SET SID PARAMETERS
150 :
160 FOR N=1 TO 14
170 READ HF,LF,D
180 POKE S+1,HF:POKE S,LF:REM PITCH 1
190 POKE S+8,HF:POKE S+7,LF:REM PITCH 2
200 POKE S+4,32:POKE S+11,32:REM SNAUTOFF
H ON
210 FOR J=1 TO 200:GOTO NEXT:REM DURATION
220 POKE S+4,32:POKE S+11,32:REM SNAUTOFF
H OFF
230 NEXT
240 END
250 :
260 DATA 18,209,2,25,181,2,29,223,2,37,1
62,12
270 DATA 18,209,2,25,38,3,39,223,2,37,16
3,18
280 DATA 29,223,2,25,133,3,19,209,1,18,2
89,1,16,192,1,16,209,4
290 :
300 REM SET SID PARAMETERS
310 S=24272
320 FOR I=8108+24:POKE I,0:NEXT:REM CLEAR
SID
330 REM ADDR: A=0 S=13 S=00 S=9
340 POKE S+0,141:POKE S+6,9
350 POKE S+12,141:POKE S+12,9
360 POKE S+24,18:REM SID ON VOL=10
370 RETURN
```

### Tremolo Demo

```
100 REM PROGRAM 6.3
110 REM TREMOLO DEMO
120 :
130 BOUND 330:REM SET SID PARAMETERS
140 :
150 POKE S+1,16:POKE S,170:REM MIDDLE C
160 POKE S+4,17:REM TREMOLO ON
170 FOR T=1 TO 20
180 :
190 FOR I=0F TO 15
200 POKE S+24,I
210 FOR S=1 TO SF:NEXT
220 NEXT
230 FOR I=15 TO 0F STEP -1
240 POKE S+24,I
250 FOR S=1 TO SF:NEXT
260 NEXT
270 NEXT
280 :
290 POKE S+4,16:REM TRIANGLE OFF
300 END
310 :
320 REM SET SID PARAMETERS
330 SF=0:DF=5
340 S=24272
350 FOR I=8108+24:POKE I,0:NEXT:REM CLEAR
SID
360 REM ADDR: A=0 S=0 S=15 S=0
370 POKE S+0,S:POKE S+6,S+6
380 RETURN
```

# Hints and Tips

lent tremolo but it would affect all the channels. In line 300, SP controls the speed and DP the depth. DP should be between 1 and 15 and SP can be any number over 0.

While vibrato is more musically useful, the full potential of tremolo has not been realized and its use as a source-of-sound effects can lead to something just that little bit different.

## ECHO ECHO ECHO Echo Echo echo and reverberation

These are probably two of the most cherished effects in the synthesist's armoury. They are great fun to play with which is why they are overused but in the right hands they are capable of creative and beautiful effects.

Echoes are produced when sound waves are reflected from a smooth hard surface such as a cliff. If you stand before a cliff and shout, the sound waves produced by your voice will hit the cliff and bounce back. The time lag will depend upon your distance from the cliff in order to hear the reflected waves as a separate echo they must be separated from the original sound by at least one tenth of a second which means you must stand at least 54 feet away from the cliff. If you are closer than this, the echo will not seem distinct but will seem to be a continuation of your original shout.

A sound emitted in a room will bounce around the walls, floor and ceiling. As the reflections bounce back and forth, the result is a most complex series of multiple reflections. The net result is a reinforcement of the sound and it will seem to continue after the original sound source stops. This is a form of echo called reverberation, where the individual echoes are not discernible.

Rooms with reflective surfaces have longer reverb times than rooms with insulated walls which is why more people prefer to sing in the bathroom than in a padded cell.

Most commercial reverb units produce their effect by means of a spring or metal plate and there are many digital units available now. Because of the enormous number of vibrations involved, reverb is not possible on the 64 (although you can feed the output to a reverb unit). The best we can do is to program a longish release in the envelope. We can, however, imitate an echo.

## Commercial echo units

An echo is a single repeat of a note. An echo unit is capable of producing from one to say, five or six echoes. Many can produce seven more and some are capable of an infinite number. A quality of natural echo, which you will be aware of, is that each echo is quieter than the preceding one. If an echo is repeated many times, there is a limit to how low the volume can go without becoming inaudible altogether and most units allow you to control the repeat volume so the echoes fade quickly or slowly.

## Producing echoes on the 64

As a starting point, assume we want to repeat a series of single notes. To produce an echo, there must be a discernible gap between notes which means the volume has to drop and rise

again. We can do this by playing the notes while reducing the volume.

The demo program produces a rather good echo but you will probably also hear a click as new values are POKED into the volume control register at line 300. Using lower pitches and other waveforms will help cover up the click.

In line 310, EC controls the number of echoes, select a number between 1 and 14, the lower the number the more echoes. DU controls the duration of the echoes and ultimately the length of the note. After them and hear how they affect the notes.

It's fun to experiment with these effects. You can use them in a piece of music or to enhance a sound effect in your latest program.

Next month we'll see how the noise waveform can be used to produce sound effects and an electronic drum machine.

LW.

### Echo Demo

```
100 REM PROGRAM 6.4
110 REM ECHO DEMO
120 :
130 SOUND 318,REM SET 800 PARAMETERS
140 :
150 FOR I=1 TO 5
160 READ HF,LF
170 POKE 0=1,HF:POKE 0,LF
180 FOR 0=15 TO 1 STEP-10
190 IF 0<1 THEN 0=1
200 POKE 0=24,0:REM VOLUME
210 POKE 0=4,17:REM TRIANGLE ON
220 FOR 0=1 TO 254DU:NEXT
230 POKE 0=4,16:REM TRIANGLE OFF
240 NEXT 1
250 NEXT I
260 END
270 :
280 DATA 77,171,47,15,53,57,58,48,33,135
290 :
300 REM SET 810 PARAMETERS
310 EC=5:DU=5
320 0=54272
330 FOR I=0TO0+24:POKE I,0:NEXT:REM CLEAR
340 REM ADDR. A=0 0=0 0=10 0=0
350 POKE 0+0,0:POKE 0+0,249
360 RETURN
```



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## "Everybody's talking at me...."



Last month we looked at the editorial section of Micronet for Commodore owners, **Solely Sixty Four and More**. In this issue we discover chatlines and more...

Chatlines are all about communicating, instantly. And with 20,000 subscribers, there are plenty of people to talk to. No surprise then that Chatlines clock up over ten million accesses every month!

The main form of Chatline, which was originally conceived and ran on a humble BBC Micro, is called DaisyChat, where a daisychain of a hundred messages is displayed at any one time. When a hundred Chatline messages have been sent the oldest is overwritten. But Micronet didn't realise how popular DaisyChatline would be, and soon it became obvious that a BBC Micro couldn't cope with the demand. Hence an upgrade to a GEC mainframe. The current system allows a Micronet member to send a message which then appears on screen for everybody to see, and if they so

desire, reply to. The result: a real-time conversation (or an argument) between two, ten or more people.

Quickchat came next. The difference is that only one message is displayed — there's no archive at all — you don't have to press any keys to see the messages. You just sit back and watch the conversation, only touching the keyboard when you want to join in.

A variation on the Quickchat theme is Turbochat, where instead of one lengthy message appearing, four shorter ones are displayed on the screen. Again no interaction is necessary until you want to take part.

As well as the regular Chatlines, there are also a couple of special versions which Micronet likes to call 'shows'. One is Celebrity Chatline,

where a famous person from either the world of computing or show-business is interviewed 'live' from Micronet's London headquarters by Micronet subscribers from all over the UK.

The idea is not unlike a radio phone-in programme. The guest sits by a computer terminal and reads questions sent in by Micronetters. He or she dictates an answer to a Micronet journalist and within seconds 30,000 people can read the reply. Guests have ranged from the boss of Commodore to Sir Clive Sinclair or Douglas Adams to Selina Scott and the editor of GCL. More often than not, perhaps because it's so different, guests with busy schedules will stay for much longer than they planned.

More recently Micronet has introduced a service called LineNotes, which is not unlike Celebrity Chatline in format, except there isn't a celebrity. Presented by a Micronet staffer four nights a week between 8pm and midnight, the conversation is based around current affairs — computer discussion is usually banned, there are other Chatlines for that — and prize competitions. Although only scheduled to run till midnight, the presenter and Micronetters sometimes get so carried away that it continues until morning.

As well as the variety of Chatlines, an important part of communicating on Micronet is through electronic mail. All Micronet members receive a unique mailbox number when they join. This allows any other user to send him or her a personal letter electronically, in other words instantly. And not only is it quicker to send an electronic letter, but it's also cheaper!

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# 1581

CBM have brought out a new 3 1/2" drive for the 64 and other Commodores. Mike Garamszeghy gives it a thorough technical evaluation.

A few days before turning the big 3-0, I received a delightful present in the form of a little plain brown box from Commodore, courtesy of Dan and Jim at Westchester. Inside, I discovered CBM's latest offering for 5 1/4-bit size: the 1581 3 1/2" inch disk drive. (Although the label on the front of the drive specifically says "FLOPPY DISK DRIVE", I refuse to call a 3 1/2" inch disk "floppy", especially when my 1571 "floppy" is specifically a 5 1/4" inch disk. For those merely says "DISK DRIVE". For those not familiar with a 5 1/4" inch disk, it is not familiar with a rigid plastic housing making it the least floppy of flexible disks.)

This little beast is compact, quiet, fast, and versatile. In runs on the standard or fast serial port and is primarily designed for use with the C-128, but works quite nicely with the C-64, Plus-4, C-16 and even the VC-20. Early prototypes were reported to have problems dealing with the slow serial bus of these other machines, but these appear to have been corrected now. The external power supply allows the drive to run much cooler than the 1541 or 1571. It still runs a bit warm, but nothing like my dual purpose power-cum-1541 disk drive.

The physical size of the 1581 is minuscule compared to the 1541/1571 type-drive. The drive is small enough to rest nicely on the "ledge" behind the keyboard of my C-128. The only physical layout item which might be confusing to 1541/1571 owners is the location of the power switch. On the 3 1/2" inch drive, the switch is in the right rear corner. On the 1581, it is in the left rear corner. When you are used to fumbling around on one side to turn the drive on, switching sides isn't fun. On the 1581 this is readily overcome due to the small dimension. Just by putting your hand behind it, one finger is almost bound to be in contact with the switch, no matter where it is. The 3 1/2" inch disks hold more than twice as much data as a double sided 1571 5 1/4" disk! The built in rigid plastic cases of 3 1/2" inch disks make them much easier to care for, transport without the box, send in the mail, etc.

The quiet smooth operation of the 1581 is a joy (not) to listen to. In fact, with the exception of a slight click as the head steps between adjacent tracks or a low pitch squeal as it homes onto a distant track, you would hardly even know that the drive was running. Several times over the course of testing it, I thought that the 1581 had died on me only to discover a few seconds later that it was indeed alive and well and going about its normal business.

Inside, the 1581 is neatly laid out with a well shielded CHANNEL 80 track drive mechanism connected to the main circuit board via a plugged multi conductor ribbon cable and a smaller dual conductor ribbon cable and a smaller dual conductor cable. The main ribbon cable edge connector on the drive mechanism appears to be a standard type, perhaps a SASI. If this is the case, it might be possible to use the controller board with its built in DOS to interface to other "standard" type drives such as 80 track 5 1/4" inch ones. Hmmm . . .

## Specifications

The technical parameters are summarized in Table 1. Note the difference between the "physical" and "logical" organization of the disk. This will be explained in greater detail later. Also note the location of directory partition. This too will be explained later. A couple of the 1581's more salient points are its capacity (9004 or 3150 blocks free) and speed (average about 1.3 times as fast as a 1571 when used with a C-128 or 1.5 times as fast as a 1541 when used with a C-64, etc.). Unlike the 1571, the full capacity of the drive, along with its advanced features (except burst mode), are available to all computers capable of supporting the serial port.

Large sequential programs and utilities are limited only by disk space (or available computer memory). Large interactive files are fully supported up to full disk (minus, of course, the overhead for side sectors, etc.) also by the use of "super side sectors" or extended side sector blocks.

**Table 1:**  
**1581 Technical Specifications**

Format: formatted capacity 900,000 bytes. Number of directory entries 256 (each directory partition). Maximum DDCI file size 900,000 bytes. Maximum PDI file size 900,000 bytes (approx). Maximum records per PDI file 85,000. Number of DDCI RAM buffers 8 (7 I/O + 1 reserved for RAM). Track cache buffer 8 K bytes. Recording format 8MM/158M system 24.

## Physical Disk Organization: (as seen on the disk)

Number of sides 2 (numbered 1 and 1). Number of tracks per side 40 (numbered 1 to 79). Number of sectors per track 10 (numbered 1 to 10). Number of bytes per sector 257

## Logical Disk Organization: (as seen by DOS)

Number of sides 1. Number of tracks 40 (numbered 1 to 40). Number of sectors per track 40 (numbered 1 to 39). Number of bytes per sector 256. Number of blocks free 2560

(Note: All logical to physical conversions are done automatically by DOS. Each physical sector is subdivided into 2 logical sectors. Each logical sector begins with the track and sector number to the last logical sector, as per normal CBM DOS.)

## Chips:

Microprocessor 6800A, I/O Interface 6800A, 32 K bytes ROM 2300A, 8 K bytes RAM 4004, Disk controller WD 1772

## Physical Dimensions:

Height 85mm, Width 145mm, Depth 220mm, Weight 1.4kg

## External Power Supply:

North America 100-120VAC, 60 Hz, 10 W  
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Continued on next page

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### New 128 Helper

The 128 Helper is the first electronic reference manual for the 128. Let's say you are in the middle of writing a program in BASIC when you realisation that you need more information - or a specific command, just touch the help key, almost instantly a menu appears with all BASIC commands, select the command in question and a screen of detailed information appears, at the press of a key you return to your BASIC program. The most exciting feature of 128 Helper is the program is user definable. The program will guide you to create your own custom-screen files. This program will only cost you £24.95.

### New The Big Blue Reader

New from S.O.G.U.M.A.P. Software Inc., The Big Blue Reader allows you to transfer files generated on most IBM-compatible (MS-DOS) software to all three operation modes of the Commodore 128 and vice versa. Thus, files can be transferred to or from MS-DOS, 128 and CP/M disk formats, with optional ASCII translation. You may no longer be discouraged because your 128 is not MS-DOS disk compatible, or that your IBM CP/M disk are not industry standard. The program which runs in 0180 mode, is available for £29.95. Detailed information is available on request.

\*\*\* New Little Blue Reader for 64 Users \*\*\*

### New 3 1/2" Disk Drives

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continued from previous page

**Table 2:**  
**Summary of Disk Drive Test Speeds**

Operation	Disk Drive Computer			
	1541/C-64	1571/C-128	1581/C-128	1581/C-64
FORMAT disk	80	40	100	100
LOAD short	4.5	1.8	8.4	3.6
LOAD long	33	11.5	8.4	7.5
ZAP LOAD long				30
Burst LOAD short		0.4	0.4	
Burst LOAD long		15.4	0.3	
SAVE short	8.8	5.7	2.1	4.5
SAVE long	100	71	31.5	52
WRITE SEQ file	0.3	1.8	0.7	0.8
READ SEQ file	8.1	4.8	3.8	7.3
WRITE REL file	150	108	57.3	89.5
READ REL file	50	17	32.3	37.5

**Notes:**

- 1) All times are in seconds and were obtained using the Commodore TDD clock as a timer. The times vary greatly depending on disk usage (i.e. if no files are stored contiguously or not, and how far the head has to move to access the files).
- 2) The short program is 5 blocks in size and the long is 146 blocks.
- 3) ZAPLOAD file is a fast loader for the C-64 and 1581 which is supplied on the 1581 demo disk. It takes 6 seconds to load.
- 4) The SEQ file consists of 100 strings of 96 characters each. The read and write are via BASIC's INPUT and PRINT statements in a FOR-NEXT loop.

- 5) The REL file consists of 100 records of 64 bytes long each. Records are read and written in BASIC in pseudo-random order (100, 1, 99, 3, ... 99, 2) designed to maximize head seek timing. Record positioning continuously given time for each record. The write speed includes initial creation of a 64 byte x 100 record file.

A speed test of the 1581 and comparison to other computer/drive combinations is summarized in Table 2. The tests were conducted with a C-128 running in slave (1 MHz) mode and C-64 mode using the Commodore TDD clock as an automatic hardware timer. The TDD (or line of duty) clocks are very accurate and hardware based on the system clock. They are not affected by disk operations and system interrupts. Unfortunately, the TDD clocks (one for each drive) are not used in CROM/ROMware. All functions were performed from BASIC using commands such as LOAD, SAVE, PRINT, INPUT etc. The relative file test included double record positioning, although the 1581 manual assures us that this is not required for the 1581. (It is that this is not required for the 1581. It is that this is not required for the 1581. It is that this is not required for the 1581.)

At the start of each test, the disks contained identical sets of test files, stored in the same order. The speeds are only meant to be relative indication of disk I/O from BASIC for a given set of conditions. Disk I/O speed depends on a number of factors such as where 0 is (proximity to directory track) and how (contiguity) a file is stored.

As you can see, the 1581 is considerably faster in all modes of operation than either a 1541 or 1571. The increased speed is primarily due to the track cache

used by the 1581 to buffer an entire track at once in RAM for all I/O operations. After reading an entire track into RAM, any further references to that track, either reads or writes, only involve RAM to RAM transfer of data. The track cache is first written back to the disk if it has been changed by DOS. Incidentally, the 148 block file burst loaded in 3.3 seconds with 1581/G-128 combination is a staggering 7000 (you say it right folks, SEVEN THOUSAND) bytes per second! It is also interesting to note that when used with a C-64, the write speed is consistently faster than the read speed! Anyone care to hazard a guess on the reason for this?

### 1581 DOS

The 1581 disk operating system supports all of the standard DOS commands of other CROM drives that we have come to know and love and contains a number of refinements over these previous DOSes. Since the DOS was supposedly rewritten from scratch for the new hardware, the notorious SAVEW and relative file bugs are said to be finally and totally eradicated. (At least, they have not surfaced yet.) Burst mode is also supported for C-128 users. The 1581 burst command set is virtually identical to the 1571 set with a few changes to the utility commands:

"d0-d0" forces the serial bus to slave mode (default for a C-64, etc.)  
 "d1-d1" forces the serial bus to fast mode (default for a C-128)  
 (These two take the place of the "d0-w0" and "d0-r0" commands on the 1571.)

"d0-w0" turns on verify after write  
 "d0-r0" turns off verify after write

"C=mem">chr0 (> memory address)>chr0 (number of pages) and  
 "U=mem">chr0 (> memory address)>chr0 (number of pages)

These are read and write commands allowing transfer of multiple blocks of data (in 256-byte pages) via burst mode. This allows direct reading and stuffing of the track cache buffer. In addition, a new parity bit has been provided for the burst read and write commands to select logical or physical track and sector numbering systems.

An extended block read and block write command set is also provided: "b->B" (start->end)>chr0 (> "r" read "w" write) (B->CHR0) are similar to "u" and "u", except that DOS does not check to see if the track and sector numbers fall into the range and it normally expects. Presumably, this is so that you can read and write non-standard files, maybe even weird copy protection schemes and foreign disk formats, with block read and block write.

The 1581 supports extended directory pattern matching. The pattern match character can be placed anywhere in the pattern string. For example:

- "\*bar" will find all files which end with "bar"
- "a\*" will find all files which start with "a" and end with "a", regardless of the length of the filename.

This feature is very convenient for people who append file types, such as "bar", "m", "text", "text", "obj" etc onto the ends of the file names. Searching for a series of assembler source files on a disk is as easy as:

```
directory "*"*.asm"
```

A nice touch, Commodore.

As previously mentioned, the 1581 supports subdirectories or, more correctly, disk partitioning with each partition having its own RAM and directory. Thus each partition can have 256 file name entries. All this comes at a cost: each partition used as a sub-directory also requires 40 blocks of overhead for this additional RAM-directory track. In general, the partitions can be any size, from 1 logical sector up to about half of the disk capacity and are created by a simple DOS command.

continued on next page



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```
"V:[partition name]" + chr(starting  
logical track)  
chr(starting logical sector) + chr(;  
sectors to partition)  
+ chr(;  
sectors to partition) + ",C"
```

This command must be sent from the computer to the disk drive over the command channel, similar to any other BASIC 2.0 type disk operation because neither BASIC 2.0 nor 7.0 supports a partitioning command. The partition cannot overlap the normal RAM and directory areas, hence the limitation on maximum partition size (the RAM/directory track is located in the middle of the disk on logical track 48).

The partitioning command can be used for protecting almost any size area on the disk from being overwritten by DOS. In real terms, the partition command works by assigning the disk area to a file in the root directory (you can also make partitions but the procedure soon becomes very complicated) with the new file type GMM. The number of blocks indicated for the GMM file is the partitioned area size. The "file" occupies a contiguous area on the disk, and cannot be easily changed in size without destroying it.

To use the partition as a subdirectory area, several special steps are required. First, the starting logical sector number must be 0. Next, the partition size must be a multiple of 40 blocks (i.e. whole tracks). Third, the partition must be a minimum of 100 blocks long. After creating a partition, it can be selected by:

```
"V:[partition name]"
```

Once selected, the partition must be formatted before first use as a subdirectory. This is done using the normal DOS format command.

```
"NO disk name,EF or  
HEADOFF:disk name" J10
```

The specified disk name and ID code need not be the same as for the rest of the disk. This puts the RAM and directory information into the first track of the partition. **MAKES ABSOLUTELY SURE THAT YOU HAVE SELECTED THE CORRECT PARTITION BEFORE FORMATTING OR YOU WILL ERASE THE ENTIRE DISK!** (It is interesting to note that the ID code is not embedded into the sector header data in the manner of 1541/1571 drives and in fact serves no real purpose on the 1581 except as a simple identifier for DOS to tell which disk it has. You can change the ID code as often as you like because it is only stored in certain areas as the Directory Header block).

Once a partition has been selected, all reads and writes to disk will be made to

files in that directory only. All other files in other directories on the disk will not be found. Copies of files may reside in several partitions, even under the same names, but these are totally separate copies. The root or main directory can be selected by a:

```
"V:"  
with no partition name specified.
```

A few new DOS status and error codes have been provided to indicate the selection of a partition or an illegal partition specification.

If you are protecting a greater area of the disk, say the BOOT sector, you must set up the partition GMM file you write to that part of the disk. The partitioning process will wipe clean the area that is being protected. One thing which I do not like is that the GMM files are not "locked" entries. This means that you can wipe out an entire subdirectory with an smart SCRATCH command.

For advanced users, the internal DOS functions, such as read a sector, etc., can be accessed via a KERNEL type jump table in high RAM. All of the most important functions are also passed through individual indirect RAM vectors allowing them to be trapped and redirected. The internal DOS routines also allow you to bypass the track cache and read or write a disk sector directly via one or more of the job buffers. This handy feature frees up 5 K bytes of drive RAM which can be used for custom drive programming. You can stuff quite a bit of real code into 5 K!

Another feature provided is the automatic execution of an "R" type utility file on power up or soft-reset. When a reset occurs, the 1581 searches the root directory for a file named "COPYRIGHT GMM 80", then loads and executes it in drive RAM if found. This must be a UGR type "R" disk utility file. It can be used to set up custom programming routines, such as changing the RAM jump-vectors, automatically on drive startup or initialization.

## Physical and Logical Disks

The 1581 disk is physically configured as 512 bytes per sector, 10 sectors per track, 3 sides, 80 tracks per side. It is interesting to note that the sides on the 1581 are flipped compared to the numbering system used by MS-DOS and ATARI ST disks of the same size (i.e. side 0 is side 1 and side 1 is side 0). Use the demo program at the end of this article to see this for yourself if you wish. The tracks are numbered from 0 to 79 as per the standard MFM numbering scheme, and the sectors from 1 to 10 on each side. The 512 byte physical sector size allows an extra 512 user

bytes per track to be squeezed on the maximizing disk usage. The WD 1772 disk controller chip capacity handles 16 x 256 byte sectors per track, equivalent to 9 x 512, at its normal recording density when you take into account the overhead bytes required for each sector. The 1581 is a radical departure from other 8 bit GMM drives in that it uses the industry standard IBM System 34 MFM recording format instead of Commodore's 4 for 5 GCR encoding scheme. This means that you can physically read and write other disk types (such as 3 1/2 inch MS-DOS as used in many laptops and ATARI ST) in the 1581, and, perhaps more importantly, read and write 1581 disks in these other machines. Of course, you will need a suitable conversion program between the logical format of each of the above mentioned disk formats is totally different.

For some reason, probably to maintain some degree of similarity with earlier DOSes (although I don't see why because the medium is totally incompatible), the DOS uses a different logical addressing scheme. The logical scheme, which is used by all of the other DOS commands, such as block-read, etc., some of the job queue commands and some of the best mode commands, consists of single side, 80 tracks (1 to 80), 256 bytes per sector, 4 sectors per track (0 to 39). In this scheme, logical sectors 0 to 19 are on side 0 and 20 to 39 are on side 1. There are two logical sectors in each physical sector. As with other versions of DOS, the first two bytes of each logical sector represent the link to the next logical sector in a given file.

The root or main directory is on logical track 48 (physical track 26). The directory header is logical sector 0, GMM for logical tracks 1 to 40 is in logical sector 2 and GMM for logical tracks 41 to 80 is in logical sector 2. The directory proper starts in logical sector 3 and uses the rest of the track. The format for partition directories is identical, except that the GMM is only local for the specific partition.

It should be noted that because the directory and GMM is in a different location on the 1581, any 1541/1571 software that addresses the directory track directly, such as amrcatch, directory alphabetizing and lock-unlock programs, will not work with the 1581 without modifications.

## Utilities and Documentation

The user's guide which comes with the 1581 is clearly superior to any supplied with the 1541 or 1571. It even takes the advanced programmer to heart with memory maps (all be it, not very detailed), a detailed description of the



all-queue system works, complete with listing of job codes, error returns and a BASIC example. The guide contains many more detailed examples than previous guides, but is still lacking in the area of burst mode. The burst mode descriptions are in the same weak format as the 1571 manual with no actual examples beyond a cryptic verbal description. The manual makes virtually no reference to the fact that the 1581 can be easily programmed to read other 3 1/2 inch disk formats, such as IBM PC system 2 and Atari ST. It will not read AMOS or Macintosh disks directly from DOS due to a completely different physical disk structure. However, with over 5 K space available for custom programming, anything is possible.

The utility disk supplied with the 1581 comes with a number of really useful programs. The back-up routines for both the C-128 and C-64 support expansion RAM and/or multiple drives to minimize disk swapping. A fast loader "EMULOAD" is provided for the C-64 which doubles the speed at which files will load. Files to load are selected from a menu. Also included are a sector editor for the C-128 (not just "display track and sector") and other utilities for creating BDOS sectors, partitions, etc. The only thing which I did not like about

the sector editor was that it works on CBM DOS disks only using logical sector numbers and will not let you examine foreign disk formats very easily. The simple demo program included with this article works with any readable disk type, including MS-DOS, and ATARI ST.

A few more pictures are also included in a slide show for the C-128 in 40 column mode to demonstrate the drive's speed.

## Compatibility

As mentioned previously, any program which tries to access the directory track directly with block reads or writes will not find it and therefore, will not work with the 1581 without modification. This includes C-64 QBOS. It will probably take some time before commercial software is supplied in the 3 1/2 inch format, and until it is, you may have to load up your favourite programs on your 5 1/4 inch drive and use the 1581 for data storage only. A great inconvenience, but generally usable.

Fast loader, fast copy utilities, nibble copiers and 1541 based copy protection schemes will probably not work with the 1581 because they are too hardware and DOS specific to the older 5 1/4 inch drives. However, other non-copy pro-

tection software works well with the 1581.

C-128 CP/M will currently not boot from the 1581, although I understand that an upgrade will be available. Drive loaders, CP/M will work, to a limited extent, with the 1581. The physical disk format is very similar to BPSCOM QD-10 format. Therefore, CP/M thinks it is a QD-10 disk and treats it accordingly. The trouble with this is that you lose half of your disk capacity (QD-10 is only set up for 40 tracks). For those diehards interested, you can use all 800 K in CP/M mode by changing a few bytes in the CP/M+ 375 file-disk parameter table using a debug tool such as DDT or SD. Of course, you lose compatibility with true QD-10, but who uses that format anyway?

## Final Word

The 1581 is well worth its long delay in getting to market, but like some other products which will remain nameless, its usefulness is limited by the lack of software available for it. In all fairness, I must give the guys at CBM credit for doing an excellent job on this one in large disk capacity is a breath of fresh air, especially for C-64 users who have frequently complained about the 1541's puny 170 K capacity.

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**Jeff Minter takes time out from creating games to defend himself and other shoot 'em up fans against Zack Skinner's attack in last month's CCI.**

Well, actually I wasn't on holiday last issue, I can only assume that the exigencies of the Welsh postal service prevented my last article on the PCII show from reaching the magazine on time, and now it has been deemed outdated and so will never be published (except perhaps in an edited form in the next Nature Of The Beast) having read the "official" CCI review of PCW you'll all no doubt be labouring under the misguided impression that the industry has "matured". It is "old" and "rich" (yeah, "bald" like conservatism, and rich) in terms, marketing clasp, original licensing deals and well-suited business-people running companies which can care for the originality of software they produce, having interest only in gaming huge market shares. Whatever happened to "original", "fresh", and other such words which could have described the old PCW show? When the people behind the words actually used to talk to the people in front of them? No, now we have to make do with "old" and "rich" and "mature". Yeahhhhh. Oh well... never mind...

Anyway, postal service or whatever, it seems my column was taken over last issue by Zack Skinner, who disagreed with my sentiments about the state of the US software market. I feel that I ought to answer some of the points upon which we differed.

Firstly, when I was lamenting the lack of shoot-'em-ups from the Yanks, I wasn't really taking for more violent software, the point I was trying to make was that the US software producers are getting far too serious in the nature of the software that they produce. What I was after was the return of software that's actually fun — by which I don't mean shoot-'em-ups exclusively, I would include such games as Marble Madness, platform/arcade adventure games like the superbly-playable but unfortunately little-known Montezuma's Revenge, and other such arcade-style games which were produced in the US around 1984. Arcade-style such games were, but not usually arcade-clones, companies such as Broderbund and Sierra were producing colourful, playable arcade games (you can't really use that phrase in the old sense, which just meant "action game", because now whenever you try arcade game people think you mean "arcade clones", which ain't the same thing at all). The US games were well-programmed, and often richly imbued with the individual style of their creators. US game software was looking good and getting better, until something

happened in '84, and the US arcade game programmers all started getting serious. They stopped having fun, and action games (to avoid using that confusing phrase again) became the almost exclusive domain of UK programmers. I think that part of the reason for this change of direction in the US could have been the collapse of the dedicated-console market at the end of '83. A lot of the US software firms, such as Activision and Imagic, were heavily involved in producing games for such consoles, and when the bottom fell out of the console market — due to the ascendancy of home micros — the "pure" action game became tainted due to its association with dedicated consoles. Unfortunately, the UK action-game market has now become bogged with boring arcade conversions, and there is very little individual style within the action-game genre in this country.

## No relation to reality

Secondly, and more seriously, I take exception to the way that Mr. Skinner implies that all shoot-'em-ups are an indictment to violence, and that they make violence acceptable to those who play them. I agree with him that certain types of game, in which recognisably human figures are the targets to be destroyed, can be distasteful. I remember seeing my misgivings on this subject when 'Who Goes Who' first emerged on the Commodors. To my mind, the best shoot-'em-ups are those in which the action is sufficiently abstract so as to bear no possible relation to reality. When I play a blasting game, it's not because I'm driven by some insane need to kill, kill, kill; I like to play because I enjoy the challenge to my dexterity and (in some cases) with a little strategy is called for) my brain; I like to see bright, unusual graphics (I love games like Fantasy Zone on the Sega, where the graphics are detailed and abstract to the point of being surprising — you get to a new level and think "Wow! Look at that WEIRD blue thing with the long nose and the purple pulsating nodes" — and then you blast it); and I like great sound, sprays of firing speed, and above all playability. I blast because I enjoy the individual experience rather than because I am driven by a psychopathic Randi-urge. My own games take this abstract approach to the extreme (do you seriously think that a shoot-'em-up fan is going to go out and blast someone with a Stanley knife because he's been whopped into frenzied bloodlust by playing a game in which a carterpits at telephone boxes whilst walking past a smoking backgroup of gem cigarette packets?)

Even the slightly-more literal spaceship-and-alien type games are very, very unlikely to cause the game-playing masses to turn on their mothers with an axe. They're representations of a

scene which could never have a counterpart in reality. They're just escapism. There is no stimulus in the gameplay which is likely to be replicated in the real world strongly enough to cause the player to transfer his aggression to it. It's like Star Wars: taken at base level, you look at the film Star Wars and it has plenty of violence — pilots getting bopped left and right and contra, whole planets destroyed, laser battles and loads of blasting — but it's a kid's film. A Mayfield. It's so far removed from reality that it represents no threat.

Rambo, though, that's a different matter. I do agree with Mr. Skinner in that games which graphically represent death or disembodiment of human forms are unpleasant. I have never been fond of Beastie Taps, having rapidly got bored with them and hacking up and disemboweling have never been my standard (and some recent) events. 'Wyler' in particular which shows a gringed-dental-injury soldier being disembowelled with a blunt-axe, are quite revolting.

## Wargames

Another thing, Mr. Skinner mentioned nothing of two of the categories I referred to as replacing harmless arcade games. These two categories were simulations and wargames. Okay, sport simulations are harmless, but what of Wild Bill Stanley and his arsenal of simulated death-handlers? Is that not far more inhuman than a harmless space blaster? (I'm assuming kids today play simulations of real hardware that takes real lives in real wars? And wargames — re-constructions of bloody warfare, to be run and treated as a game — involving war, treating it as a game? Should not Mr. Skinner be more concerned about these — whatever the very things I was complaining that the Yanks have turned to instead of arcade games?

In conclusion, I'd like to reiterate that the majority of shoot-'em-up authors are not interested in instilling any mindless violence, nor are authors likely to instill into their future Michael Myers due to their enjoyment of blasting games. And as for "what goes on in our heads", well, I suggest that Mr. Skinner check out some of the work I'm doing on ColourSpace — a TOTALLY peaceful, non-competitive, constructive leisure activity. And I would present myself as an example — I have made my living by producing fast, furious shoot-'em-up games, yet in the real world I have never been in a fight; I detest killing in any form; I don't even eat dead animals because I prefer them alive — so please don't try and make me out to be a peddler of insane violence to the impressionable young, 'cos I'm not. My son Andy Draylock carry a gun, or Tony Crowther a machete.

Thank you, and goodnight.

# DATA PROTECTION

The 11th November 1987 was an important landmark in UK public policy. On that day the last of the provisions of the Data Protection Act 1984 were fully implemented. All the rights we enjoy under the Act are available, should we need to exercise them. Some of these rights are already in place, but the right see what is held on computer about oneself was not available previously.

## Why a Data Protection Act?

Computers are in use throughout society — collecting, storing, processing and distributing information. Much of that information is about people (personal data).

The new Act gives new rights to individuals about whom information is recorded on computer (data subjects). They may find out information about themselves, challenge it, have it corrected or erased if appropriate, and claim compensation in certain circumstances. The Act places obligations on those who record and use personal data (data users). They must be open about that use (through the data protection register) and follow sound and proper practices (the data protection principles).

## What the Act Covers

The Act only applies to automatically processed information — broadly speaking, information which is processed by a computer. It does not cover information which is held and processed manually — for example, in ordinary paper files.

The Act does not cover all computerised information but only that which relates to living individuals. So, for example, it does not cover information which relates only to a company or organisation.

Research undertaken by the Data Protection Registrar has shown that the public rates the protection of privacy (in a general sense) as a very important issue. It was ranked fourth in importance above freedom of speech, inflation, women's rights or minority rights and after crime prevention, unemployment and educational standards.

There is therefore a great deal of support for what the Act aims to achieve.

Every man, woman and child in the UK has new legal rights under the Data Protection Act. These rights cover access to one's own files, correction or deletion of inaccurate information, compensation for damage and associated distress and the right to see redress through the Registrar.

## The Right to Know

From 11 November 1987 any individual is entitled to be supplied by a data user with a copy of any personal data held about him or her. This is called the 'subject access' right.

The way to go about it is to write to the organisation concerned direct, making it clear that



you wish to exercise your rights under the Act. Or you can write to the data protection register first to obtain more details about the data user. The register is held in microfiche form at the offices of the Data Protection Registrar in Wilmslow and in 171 main public libraries throughout the UK.

## What is on the Register

Each entry shows the name and address of the data user, a description of the type of information held, how it is gathered and used and to whom it will be disclosed. It also shows where you can write to obtain a written or printed copy of your own records.

## Fee Can Be Charged

Data users are permitted to charge up to £10 for meeting each request but some may decide to charge less, or nothing at all. They will let you know the fee and if they need extra information to help them locate the data. They have up to 40 days in which to provide the data from the date of receiving adequate information. They may require proof of identity, to avoid disclosing the data to the wrong person.

Sometimes the right will not apply — for example, where giving subject access would be likely to prejudice the prevention or detection of crime.

If the data is not provided within the 40 days, the individual concerned can complain to the Registrar or apply to the courts for an order that the data user should provide access.

## Compensation

A person who has suffered damage and any associated distress caused by the loss, unauthorised disclosure or unauthorised destruction or unauthorised disclosure of information about themselves can seek compensation through the courts. Generally compensation may be claimed for damage and associated distress caused by inaccurate data.

## Correction or Deletion

If personal data is inaccurate, the individual concerned may complain to the Registrar or apply to the courts for correction or deletion of the inaccurate information.

## Complaints to the Registrar

Anyone who considers there has been a breach of any of the principles or any other provision of the Act is entitled to complain to the Data Protection Registrar. If the complaint raises a matter of substance and is made without undue delay, the Registrar must consider it. If the complaint is justified and cannot be resolved informally, then the Registrar may need to take his powers to prohibit or to serve one of the notices mentioned in another article. In any event, when the Registrar has considered the complaint, he must notify the complainant of any actions which he proposes to take and there is to help the public and to protect their rights under this new Act.

Information Department  
Office of the Data Protection  
Registrar  
Springfield House  
Rivers Lane  
Wotton  
Cherwell  
OX2 1LX

## If You Are A User — Register!

**R**egistration of data users — those individuals or organisations who hold data about living people on their own or someone else's computer — began in November 1985. Computer bureaux providing services which involved personal data also had to register. Data users and computer bureaux were given until 17 May 1986 to register and to have processed personal data after this time without having registered is a criminal offence.

In the event, around 752,000 applications for registration were made in the initial period. A steady flow of subsequent applications brought the total number received to 1,281,000 by the end of August this year. This remains well below the original estimate of 200,000 to 300,000 although it is in line with experience in other European countries. The Registrar's investigation and enforcement team are already writing unregistered users and once the public can ask to see their own records, this will also help to identify unregistered users who will then face prosecution.

## Getting the Wrong Idea

Research undertaken earlier this year showed that a third of small business computer users were still unaware of the Act, 47% of those who had heard of the Act nevertheless believe that it did not apply to them — the main reason given was that they held no 'personal data'. The Registrar is concerned that these responses suggest a misunderstanding by smaller businesses of the coverage of the Act and definition of 'personal data'. Personal data tends to be misinterpreted as being of a highly sensitive nature such as physical disabilities or mental complications.

In fact it can be as simple as someone's name and address.

## The Data Protection Principles

Registered data users must comply with the data protection principles in relation to the personal data they hold. Usually they state that personal data shall be:

- collected and processed fairly and lawfully;
- held only for lawful purposes described in the register entry;
- used only for those purposes and only be disclosed to those people described in the register entry.

- adequate, relevant and not excessive in relation to the purposes for which they are held;
- accurate and, where necessary, kept up to date;
- held no longer than is necessary for the registered purposes;
- protected by proper security.

The principles also provide for individuals to have access to data held about themselves and, where appropriate, to have the data corrected or deleted.

## Registrar's Task To Make It All Work

**T**he Data Protection Registrar, Mr Eric Howe, is an independent officer who is appointed by the Queen and who reports directly to Parliament. He has a permanent staff of around 60 people. His duties are to:

- establish the register of data users and computer bureaux and make it publicly available;
- spread information on the Act and how it works;
- promote compliance with the data protection principles;

- encourage the development of codes of practice to help data users to comply with the principles;

- consider complaints about breaches of the principles of the Act and;
- where appropriate, prosecute offenders or serve notices on registered data users and computer bureaux who are breaching the principles.

## Who Is Exempt?

There are a number of exemptions under the Act.

One exemption is where personal data held by an individual is used only for the management of his or her own personal, family or household affairs or for recreational purposes. Another is where information is required by law to be made available to the public — such as in the case of shareholders' registers or electoral registers. Yet another exemption is where national security is involved.

## Parity, Pensions and Accounts

Data held purely for payroll, pensions and accounts purposes are also exempt, but there are very strict conditions. In the vast majority of cases this information is processed for personnel records or marketing purposes and consequently is not exempt.

Personal data held by an unincorporated members club, which only refers to its members, are exempt from the whole of the Act, so long as two conditions are observed.

First, all members of the club must be asked whether they object to their details being held on computer by the club. If a member objects, their file or the details must be taken off the computer.

The second condition is that personal data about members may only be disclosed in certain limited circumstances. For example, it may be disclosed if the member concerned requests it or gives consent, but could not be disclosed for example to an outside maintenance engineer without a member's consent.

Personal data held only for distributing or recording the distribution of articles or information can also be exempt, but under conditions apply.

## Subject Access Exemptions

There are also a number of exemptions from the need to provide information where individuals are seeking to exercise their 'subject access' rights. Some examples of where personal information may be withheld are where they would prejudice:

- the prevention or detection of crime;
- the apprehension or prosecution of offenders;
- the assessment or collection of any tax or duty.

That is not to say that the police, for example, do not need to register. They do, and their decision to withhold information can be challenged by the Registrar on receipt of a complaint from a member of the public.

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# VALUEWORD

"Who's going to buy a £3.99 disk-based C64 word processor," I asked myself when this little number from American publisher Melody Hill hit my doorstep. If you own a Commodore 64, a disk drive and a printer, the chances are that you already have a word processing package amongst your software collection.

So, although I started to make a list of all the things ValueWord doesn't do, it seems more sensible to concentrate on what it does. After all — what you've never had you'll never miss, will you?

The instructions are no more than about 250 words to cover loading and operating. On the disk, however, a more comprehensive operating manual in the form of a ValueWord document. You load the program, then the file "INSTRUCT", then you print it out and, hey presto — a user manual to keep and cherish. The four pages of printout give a pretty good guide to the use of ValueWord and are perfectly adequate. For instant reference, the program also contains an on-screen "help" feature which can be accessed at any time to check on the various functions available.

## Wordwrap

The format of the text can be altered using what the instructions call a "checkmark", and is produced by pressing the left arrow key at the top left of the keyboard. It needs to be on a separate line and followed by two figures, divided by a comma. The two figures represent the left margin and the line length — so if you have an 80-column printer and want a ten space margin at either side, you enter 10,80.

ValueWord has a "wordwrap" feature. What this means is that the program doesn't break words up if they happen to be typed at the right hand side of the screen. Instead, the

whole of the word is moved down to the next line. It has a status line which indicates the position of the cursor in terms of page number, line number and column number. You can set tabs. You can dodge about the text with single key instructions to save a lot of scrolling. You can save your document to disk or you can print it out. You can load a previously saved document. You can view the directory of the disk in the drive. You can reformat your text (so you can type in 40 columns but print in 80). And you check your spelling against ValueWord's built in dictionary.

The dictionary contains 40,000 words — or so claims the blurb on the packaging. When the program is asked to spellcheck the document, it sorts all the words into alphabetical order before prompting you to insert the program disk. It then compares each word against the contents of its dictionary and deletes them from the list if it finds a match. The words left over are then highlighted in turn in the document and you are given the option of correcting the word or accepting it. This is not a rapid procedure — checking this document so far took six and a half minutes and the wretched thing didn't find time to count the words while it was at it. Neither is it infallible. The ValueWord dictionary appears to accept all single letters, which means it won't spot where you hit the S instead of the A, for instance. It's a very useful feature to have and one you wouldn't expect to find in a £29 program, let alone a £70 one.

## 'ValueWord is well-named'

Printing from ValueWord is done via the serial bus. If you have a Commodore printer, this is what you would do anyway. If you've invested in a printer with a parallel interface, you'll need a hardware device. ValueWord offers a number of

options: you can alter the printer secondary address; you can have the pages numbered automatically (starting at any number up to 250); you can have justified text; you can have double spacing; you can choose sheetfed or continuous stationery (although I couldn't find a way of changing the form length) and you can have standard ASCII output if that's what your printer interface insists on.

Included on the disk in addition to the ValueWord programs, the dictionary and the instructions are four documents which purport to be guides to Spelling, Punctuation, Salutations and Letter Formats. There are errors in the Spelling and Punctuation documents so print them out once for a giggle and then ignore them.

**ValueWord is well named. At the price, I don't think you can do better. It's reasonably fast, reasonably flexible, robust and useable.** The user is protected from making too many howlers by "are you sure" type stages in the operation. My only serious complaint about the program is that there is no way of accessing disk commands. You cannot, therefore, format a disk without exiting ValueWord nor can you scratch files from an existing data disk. Since ValueWord does not allow you to rename a file under the same name, you have to think up a string of different names if you intend saving your work at regular intervals.

If you have an occasional need for a word processor and don't want to part with too much cash for the privilege, ValueWord could well be the one for you.

T.L.

Contact: Electric Distribution, 1 Green Street, Wellingham, Cambridge CB4 5JA. Tel: (0224) 61258.

# VIDEO KILLED THE MICRO STAR

Whatever happened to that fascinating scenario that saw the TV set moving into the centre stage of family life, aided and abetted by computer technology? According to the pundits writing at the turn of the decade, by now our TV sets should be the central display consoles for a complete information-gathering, decision-making, opinion-polling entertainment system. Despite the predictions, the television set in most households today still finds its primary use in relaying Coronation Street and Top of the Pops to a mass audience. Graeme Kidd wonders why...

**W**hen you add it all up and put it into context, the output of the British home computer entertainment software 'industry' is very small beer indeed. Playing computer games is, in reality, a minority interest and very much an anti-social activity. Alan Sugar, whether he realised it or not, capitalised on the anti-social nature of home computer when he provided the CPC range of machines with their own built-in monitors. No longer did the family TV have to be hi-jacked for the latest round of Ghosts and Goblins or spreadsheet analysis.

Few computer games require two or more players, and most of the

socially interactive aspects of computer game playing involve talking to people who share your interest in the closed world it forms. Playing techniques, high scores, solutions to tricky puzzles in adventure games along with the latest developments in music, graphics or hardware are all discussed in the playground or the pages of computer magazines. And that's about as wide as the debate ever gets. Ideas for games are licensed in from the outside world of TV, books and films — so, for no-one has managed to create a character on computer and license it out to other industries.

Being entertained by a computer, whether by elegant applications packages, by cunning code or stunning gameplay is not a mass pursuit. Face the facts and accept the reality. How many people visited the Personal Computer World Show this year — the biggest ever? How many people saw David Bowie last time he was in concert in the UK? What is the weekly audience for Coronation Street or the News of the World? Compare and contrast with the monthly audience for all the computer magazines published in this country. Get the picture...

Back to the Information Revolution. Sure, some people invest in TV sets capable of receiving Cotelux and Oracle and no doubt many people regret spending the extra money. Is the additional cost of hardware really justified by the ability to look up the latest cricket scores, or call onto screen tonight's viewing schedule? Not really, while

radio, newspapers and the new breed of phone-in information services can offer more information, more conveniently. Subscribing TV programmes is the only really useful application for Teletext, an application too underused to be of major benefit to the deaf or hard of hearing.

## D Popular Service

Prestel, then. There's a really huge database, crisscrossed with information, advice and purchasing opportunities. Unfortunately, the Powers That Were when Prestel was set up decided that people should have to buy the hardware needed to access the service, then pay a subscription to gain access, then pay for many of the pages accessed as well as fork out for the telephone call needed to link the user to the host computer. Most ordinary folk don't have a strong enough need for information to warrant spending a lot of money of accessing it, so Prestel moved away from being a general purpose, mass information distribution service. The majority of subscribers were businesses who wanted to set up closed user groups or provide specialist commercial information for which other businesses were prepared to pay. Until Micronet came into being, this is.

Micronet is currently the largest information provider on Prestel, enjoying phenomenal success in terms of page accesses. It is Micronet that is doing the innovative work, providing interactive games and

other entertainments within the limitations of the Prestel format, but Micronet was set up for home computer users. Only a tiny minority of the population accesses Prestel, even via Micronet.

In France, the policy makers were a little more far-sighted, clashing out the terminals needed to access the French equivalent of Prestel for free, thus encouraging the mass of ordinary people to use the service. Significant extra revenue to pay for this investment and the videodata service comes from all the extra telephone calls these ordinary people make. France's Minitel has become a popular service that does not rely on home-computer owners for mass appeal...

So it is not the home computer, nor is it Teletext or Videodata equipment that is connected to the British television set. It is the video recorder. Hardly surprising really, when the systems have been set up so that a family can rent a video recorder for a few pounds a week

and then rent films, which the whole family can watch together, for a pound or two a night.

Compared to home computers, video had it easy. There were only three formats commonly available and these rapidly distilled down to one standard — VHS. The software was expensive, with a video film costing between £30 and £100, so the budget approach was soon adopted nationwide — film rental became the order of the day. And video arrived at a time when the cinema was in decline outside cities — a walk to the local shop where there were racks of movies for hire became a cheaper and easier alternative to travelling to a cinema to watch a movie. People were familiar with the concept of taping sounds and playing them back, so no conceptual jumps were needed to grasp the idea of taping and playing back sound and pictures — you didn't have to understand how it worked to operate the equipment and techno-fear didn't come into it.

Home computers arrived in their droves in the early Eighties, and the choice faced by the consumer was a confusing one. Nowadays, things have settled down to three 8-bit entertainment machines and the ST and Amiga, but there's still a significant number of people pleading along with C16s and Electrons. MSX came too late in the day to form the basis of a unified, single-format home computer entertainment industry and too many interests had become vested by the time it arrived.

Perhaps the pundits who preached about the dawn of the micro-revolution did more harm than good, frightening people by the anomaly of the possibilities and making the choice between home computers even more daunting. Whatever the cause, home computers have not yet achieved the central position in people's lives that many people predicted and that most people in the industry might like to believe.

G.R.

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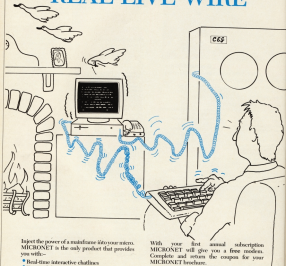
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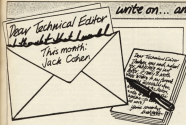
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Write on... and on... Write on...



#### Dear Technical Editor

Recently I ventured to type in the Program MENU/GEN (CGI May). Having done so and only having two data entries and one syntax I had the Program to run quite effectively.

I was over-joyed that it worked so well.

I saved the program to disk twice to ensure that I wouldn't lose it. To my dismay however when I loaded it back from disk and ran it all I had was a cold start.

Could you explain why this happens and if there is a remedy.

Also—I've got a merge program from the book THE WORKING COMMODORE, but the program only refers to tape. Would you please tell me where I can get a similar program for disk.

Warren (Ewan), Garspech, Glasgow

There is a rule you must follow when typing in CGI programs.

SAVE the program before RUNNING it. Especially with Basic programs that poke data into memory to create an executable machine code routine.

The Basic programs may be corrupted by this process.

'Syntax error' when executing a machine code routine usually indicates an incorrect edit from the routine into Basic.

If you have a machine code monitor then the best way to save the routine is to RUN the program that enters the monitor and type'S' (manager), 68, CTRL, CTRL then RETURN.

CTRL is the hex equivalent of 0007 dec and 0066 is hex equivalent of 00000 + 1. Turn off your 80 then turn on and type LOAD (manager), 8, 7.

Load your basic program (with the call to manager in it) and then RUN.

To merge two or more SED files use the copy command, e.g. OPEN 15.15, PRINT-15, '02' combined with the 1, 2 file 2, 0 file 3, CLOSE 15

To merge (append) subroutines etc to Programs—make sure that line numbers in each program do not overlap.

The easier way is to first enter POKE 43, PEEK 43; poke 44, peek 44 in direct mode. If PEEK 44 is 0 or 1 then enter instead POKE 43, PEEK 43 + 256; POKE 44, PEEK 44 + 1.

Load the program to be appended and then POKE 43, POKE 44.8.

Now you can save the combined program.

#### Dear Technical Editor

Thank for the data-it worked perfectly. I have added it to my new computer game WAR!! I've used it to read all the different cities. I haven't had an OUT OF DATA ERROR yet.

THANKS.

Jo Gardner London

Always pleased to be of help! CGI

#### Dear Technical Editor

Can you please help me I have a 1541 disk drive and would like to get a new belt for the drive, also can you tell me the type of Zener diode used in the 1541 drive.

D. Mullan, Nottingham

To: HRS of Birmingham on 021-771 550 for drive belts for the 1541. You may not specified the circuit reference (printed on the PCB) for the Zener diode.

There are more than one type of these diodes although they all look alike. The most common is type 5A768 but exercise care with them.

As an example of the difficulties that can happen is that of the diodes on the supply side.

Early IBM disk drives could accidentally erase diodes if power was turned on briefly with the diodes in the drive.

A diode in the power supply circuit provides power down protection which prevents the above fault from occurring. Diodes should not normally need replacement.

#### Dear Technical Editor

Please help me! I want to write an icon driver database for my 54C. I want to read the NIBOS issues which comes with the 54C, but the address on the box is in Japan and the 2 page instructions don't say anything.

I can write the code, but can't read the notes! Do you know how to?

S. Turner, Trafford, Shropshire

P.S. Your book doesn't say either!

There are two ways of approaching this task.

1. If you have a mouse designed along joystick lines with 4 buttons then use the code for reading joystick — in most good 84 books.

2. Find out from where you purchased

the Mouse if they now have a Mouse driver which is a machine code routine written to control the Mouse for use in appropriate programs.

#### Dear Technical Editor

With reference to your reply to Simon Bone's letter (November issue) on the easiest way to delete the T prompt after an input command.

The best method I use is POWEN1,1 (CTRL) or POWEN1,1 (CBA). These codes delete the T prompt and move the cursor back one space, so you must remember to add a space before you press (write in your screen prompt message is '0 INPUT-ENTER YOUR NAME 'N) If not the first letter of text typed in will be displayed immediately after the 'E' in name. It doesn't have to be a space, a colon ':' or a '?' will look more professional on screen.

P. Shaw, Lancs.

PS When are you going to write Programming the Commodore 128. Your books are fast becoming like the James Bond movies 'eagerly awaited never disappointing'.

PPS How I've inflated your ego can I have a free one please!

Some extra information about the suppression of the INPUT prompt is given by the above reader. (see NOV of CGI answer to Simon Bone).

He uses POKE 27,1 for the 128 and POKE 15,1 for the 64.

State of which require a space or alternative prompt character before the closing quotes in the INPUT message.

However he does not mention that to avoid suppression of line feeds one has to program as follows:—

```
10:POKE 27,1
20:INPUT"ENTER your name ";Q
30:PRINT
40:POKE 27,0
50:PRINT"YELLOW ";Q
I still think 84's method is simplest.
```

**Dear Technical Editor**

I have a Commodore 128-D and recently bought an additional disk drive, a 1041, to facilitate the use of the 128 Partner that I have. However, I have not yet hooked it up to my system for two reasons. Firstly, I am not now certain whether an additional disk drive is worthwhile for someone who does re-programming and only uses commercial programs; and the other reason is that I have heard that if you accidentally have both drives with the same device number you can do serious damage to the computer itself. Although that is a problem that one should be able to avoid it is another doubt I have to contend with!

Could you please tell me the best way to take advantage of a second drive when using commercial programs?

The other thing on which I would appreciate your advice is on the use of memory expanders for the 128. I do not know of any programs that have come out yet written specifically for the memory enhanced 128, but maybe you know of some, or some that are in the pipeline? My particular interest is in a spread sheet program; I am using the Multibase 84 at the moment.

Finally, the memory expansion modules are more readily available, I believe, in the States than in the UK. I am wondering whether an expansion module bought there where the voltage and frequency are different to the UK and Spain where I live, could be used in a 128 on the 240v grid? I have been assuming that the transformer built into the 128 provides the same voltage to the computer regardless of the input voltage. Or am I wrong?

C. J. Matthew, Alicante, Spain.

A second drive is useful to speed up the copying of files and the use of one is usually provided for as an option in good commercial programs in the start up menu.

The drive number can be changed (and reset) in software (before loading your commercial program) by typing in the following program:

```
10 OPEN 15,10
20 PRINT "12, 14-W" CHR$(718) CHR$(10)
30 CHR$(3) CHR$(41) CHR$(70):
CLOSE 15
```

Do not switch on your 1041 until you have RUN this short program.

The device number of the built in drive will be 3, and then switch on the 1041 which is 4.

If your software requires a 127 drive to start an then LOAD "4", it should work. Full details on memory expanders for C128 were given in CCF June 87 issue on pages 34 and 36.

Copies will be available. No extra power is required for C128 expander cartridge.

**Dear Technical Editor**

After purchasing a V4 Commodore Computer 2 years ago I have collected games, bought a tape recorder and have made-up my own games. After 2 years of using my computer the adapter has over heated and unfortunately broken down. Please could you give me further information on buying a new V4 Commodore Computer adapter because I've tried every retail computer shop I can think of and now I am very upset and disheartened because I can't play with my Computer. Can you help?

Stephen Cross, Evesham, Wores

Amongst the advertising pages in CCF you will find those offering repair facilities for V4 and other C64 computers.

Please then for a quote for a replacement power supply for you will probably have to pay anywhere between £77.00 and £29.00 for one.

**Dear Technical Editor**

Thank you for an excellent magazine. Please could you help me with some information concerning a certain printer.

I hope soon to purchase an Amiga 500 and software pack.

I would like to know the following details concerning the DLFRETT/DML28 COLOUR DOT MATRIX PRINTER, which is available from DIMENSION COMPUTERS:-

1. How many colours has the printer.
2. Does it need a printer driver to work on the Amiga 500.
3. Is it sent with a Amiga-Centronics cable.
4. WHERE can I obtain spare ribbons for this printer?
5. What colour is the printer and what are its sizes?

Please, please answer my questions.  
Mr. C. P. Ann, Hants

1. The printer has a 4 colour ribbon which can be combined to print 7 colours and a large (almost infinite) number of shades.
2. No - a driver is built into the printer rom
3. yes
4. available from Dimension Computers at £79.95 for a SEVEN BALL/DMJ strike one.
5. A darker grey than the Amiga - Height 3.7" - Width 12" - Depth 10".

**JACK COHEN IS A LEADING MEMBER OF ICPLUS THE INDEPENDENT COMMODORE USER GROUP.**

**Dear Technical Editor**

Currently I am using a C64M 64 with a 1801C monitor and Star HL-10 printer in the near future I intend to upgrade my computer to an Amiga.

Could you explain how I could connect a lead with which I could connect the screen output from the Amiga to both the video and RGBI inputs, so that I could switch inputs, depending on whether I want lots of colours or clarity. I noticed that the output connector in the Amiga is different to the input connectors in the 1801C monitor. I could have problems buying a lead. The documentation that accompanied the monitor did not specify the functions of individual pins in the RGBI connector.

Secondly, is it possible to use the Star HL-10 with a Commodore-type serial interface, with a centronics printer output from the computer by using a special lead? It seems wasteful to discard the serial interface and purchase a centronics interface if the former can be made to work.

Perhaps you could answer these questions in the form of an article.

The 1801 monitor can be converted to use with the Amiga by *Trilogic* for a small outlay. See their advert in our December issue on pages 14 and 42. The Star HL-10 can be used for the Amiga via the user port of your 64 by buying the *Amiga-64 Printer* (see December issue page 6).



**Competition Winners**

Winners for the Evesham Excelerator Competition.

Overall Winner: Andrew Tate, Witley Bay.

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Citizen 1200 Competition Winner Mark Sutton, Staffs.



## SATELLITE COMMUNICATION Coming Down to Earth Fast

After years of repeated setbacks in the commercial satellite communications market, today's participants are carefully reviewing their options to determine if satellite communications has a commercial future. The setbacks they have experienced include:

— The continued loss of hundreds of millions of dollars by Satellite Business Systems and its investors;

— The loss of numerous satellites during launch, escalating insurance premiums to 20% or more of satellite construction costs;

— The loss of the space shuttle Challenger and withdrawal of NASA from commercial launch activity, leaving the US without its own launching facilities;

— Widespread reports of a glut of transponder capacity with near-irreversible conditions for the future;

— The disbanding of ZapMail;

— The difficulties in utilizing satellites for data transmission with IBM protocols;

— The loss of substantial telephony revenues as a result of more favourable economics and performance using optical fibre; and "These setbacks," according to Ken Bosomworth of International Resource Development Inc., a US-based market research firm, "are causing satellite-providers to take a closer look at whether they want to participate in this market." Bosomworth was the project manager for IRD's newly-published 246-page research report on the future of satellite communications. The study looks at both the demand and the supply sides of the market.

"The barriers to entry and exit in this market are already incredible yet seem to be mounting each year," says Bosomworth. "Now there are not only formidable expenses in satellite construction — averaging around \$80 million, excluding launch costs — but insurance terms are making the \$60 million more like \$72 million, with considerable risk still undertaken by the owner. Now, with the curtailment of voice traffic

and use of satellites for telephony primarily a backup function, the risk of obtaining sufficient revenue to offset costs is increased. This is exacerbated by an extremely uncertain launch picture. Furthermore, once launched, you are more or less stuck in the industry for the lifetime of the satellite."

The lifetime of satellites is increasing, which is complicating the picture even more. Currently, the lifetime of a satellite is determined by the amount of usable fuel on board for the satellite positioning rockets. Comsat recently announced a minor alteration in the orientation of the spacecraft to allow for a slight drift, which is one possibility for extending the fuel life of the satellite.

Fairchild has proposed a shuttle-launched vehicle for in-orbit satellite refueling. The implications are a potential need for no new satellites, assuming that advances in satellite technology are not so rapid as to make an original fuel supply fit exactly with the period preceding the obsolescence of the satellite.

### Launchpads

After six years of encouraging investment by the private sector in commercial space ventures, the Reagan Administration pulled the plug on government-subsidized commercial launches. While leaving the US without a commercial launch vehicle, the move also puts potential launchers such as Martin Marietta at a disadvantage with the government-subsidized launch programmes of other countries, such as French-subsidized Ariane. With American technology clearly up to the challenge, it is still not clear that it can compete against Japan, France, Britain, and perhaps even the USSR.

The participants now on the hook for launches, or sitting on the fence, include:

— Federal Express, which planned two satellite launches for use with its ZapMail campaign;

— Martin Marietta, which may be a new satellite owner as well as launcher, using its own Titan rockets to put up two satellites as early as 1991;

— IBM;

— GET, with plans for at least two additional spacecraft;

— Ford, which has announced that it probably will not launch the three satellites it had earlier planned;

— Comsat ASC, which had three satellites planned for shuttle launch but will probably postpone at least two indefinitely, in view of its new focus on optical fibre networks;

— General Electric/PCA, which will launch a Ku-Band satellite, probably not before 1988;

— Hughes, which hopes to add Ku capacity by 1990; and

— Comsat, still dedicated to the satellite industry, but cancelling plans to build three.

### Silver Lining

Although the market for satellite services is beset by problems and populated by an increasingly puzzled group of vendors, there are substantial opportunities to be grabbed, according to the IRD report. The report points to several important vertical markets as likely to exhibit continuing growth and breed opportunities for entrepreneurs to acquire written-down satellite assets at bargain prices, then turn around and offer profitable services. According to Bosomworth, "The major changes which have taken place recently in the ownership of satellite service companies are likely to bring additional opportunities for companies which can relieve the new owners (including GE, IBM and soon, perhaps, General Motors) of satellite assets they don't want."

Further details on the (\$2,900.00) report: Satellite Communications Services & Equipment Markets, Contact: IRD, 21 Locust Avenue, Suite 10, New Canaan, CT 06840 USA. Tel: (203) 966-8525.

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buffer inside. It is assumed that the data buffer address is stored in core page locations \$B4 and \$B5 in standard low byte, high byte format. The next six instructions form a wait loop until the serial port clock pulse is in the correct phase. The next two instructions retrieve the data byte from memory and send it to the serial port (because the size of the data buffer in BANK 15 (the default BANK for I/O operations) is limited for reasons outlined in installment two of this series, the "Lds (\$B4),y" instruction can be replaced with:

```
ldc #B3
sto $B0B
lca ($B4),y
lca #B0
sto $B0B
```

This allows you to use most of BANK 0 free RAM as a data buffer. The next group of three instructions toggles the state of the clock comparison register. The three instructions beginning with the "wait2" label form a loop until the interrupt control register (ICR) of CIA1 signals that the transmission of the data byte is complete. The final two instructions increment the buffer pointer and repeat the process for the next byte until a complete sector has been sent.

The 1571 returns a status byte after each sector has been written. To read this byte, the last serial port must first be set to the read (CPM) direction followed by a ready signal to the 1571. This is done with:

```
rbc;      clear carry flag
jr $R4;   SPM/SPOUT
br $B0B;  reset CIA ICR
lca $B0B
ora #B1E; set AFRO clock low
sta $B0B
```

The status byte can then be read with a standard burst mode read:

```
lca #B0B
wait br $B0B; wait for byte
```

```
bec wait3
lca $B0C; read status
sta $B4;  store it somewhere if
          you want
lca $B0D
and #B4E; set AFRO clock to
sta $B0D
```

If more sectors are to be written, the whole process starts over again from step 2 (set serial port to SP/OUT) until the specified number of sectors has been written.

Once all sectors have been written, the final step is to restore default input/output (I/O) channels:

```
cl
jr $R4;  exit
```

That, my friends, is all there is to writing in burst mode. And now for the demonstration. Listing 1, 1571 BURST COPY, is a short BASIC program with machine language loader which uses burst read and write routines for copying data on the 1571 drive. The program will make an exact duplicate of your GCR disks (either normal Commodore DOS or CPM) with only two swaps for a single sided disk or four swaps for a double sided disk. The program is relatively fast (about 8 minutes for a single sided disk or 12 minutes for a double sided disk) and very easy to use. Just follow the prompts on the screen. Because the copy is exact, there is no way to distinguish between the original (source) and copy (target) during the copy process (the L.D. code also duplicated). I recommend, therefore, that you cover the write protect notch on the source disk to prevent disaster from striking if you accidentally mix up the original and copy disks during the copy process. While 8 minutes may not seem particularly fast (some IC41 disk copy programs can do it in 4 minutes), the program is very simple (therefore reliable) and does not resort to sophisticated reprogramming of the disk drive. (In addition, with most 1541 fast copy

programs, the screen is blanked out and all extra devices must be removed from the serial port. Neither is necessary for this program.) With a full disk, 1571 BURST COPY is more than twice as fast as the 1571 DOS shell "copy a disk" utility. (The DOS shell routine only copies allocated blocks on the disk while BURST COPY will copy everything. Even so, BURST COPY will be faster for almost all empty disks) It is also far more versatile, because it copies everything on the disk. BURST COPY can also be used to copy C-128 CPM disks (GCR format only — but it can be easily modified to copy MPW disks also) and disks with unallocated random files I admit to being sloppy because I don't always allocate the blocks for my random files) Neither of which can be copied with the DOS shell program. Although the target disk is formatted on both sides, only one side is used if the source disk was single sided thus maintaining full compatibility with the 1541 drive. (The DOS shell writes everything to a 1571 double sided disk which may not always work in 1541 mode because a file might be stored partly or completely on the inaccessible flip side.) The six minutes for a single sided disk breaks down approximately as follows:

- 20 seconds to read first 257 blocks from source disk
- 40 seconds to format target disk (always double side format)
- 2% minutes to write first 257 blocks on target disk
- 20 seconds to read final 320 blocks from source disk
- 2% minutes to write final 320 blocks on target disk

A double sided disk repeats the process for identical, but the disk is not formatted again.

In the final installment on 1571 burst mode, we will examine in greater detail some of the options of the various commands.

TABLE 1: SUMMARY OF ASSEMBLY LANGUAGE BURST MODE WRITE ROUTINES

General write-a-byte-byte routine called by all subroutines below

```
write:  lca $B0B
        rbc; $B0B;  (debounce AFRO clock)
        lca write
        rca #B0B
        and #B4E
        bec write
        lca #B07;  wait for Cc bank #
        ora #F700
        lca $R4,y;  get data
        lca #B00;  bank to bank 15
        ora #F700
        ora $B0B;  send data
        lca #B0B
        rca #B4E
```

```
wait:  lca #B0B;  wait 1000 clock
        bec wait
        rca
```

Read status byte routine

```
readst:  clc
        jr $R4;  get SP/OUT
        lca #B0B;  format ICR
        lca #B0B
        ora #B1E;  set AFRO input
```

# Hints and Tips

```
    rts $$$$$
    lds $$$$
write: bsc $$$$$
       bsc write: wait for byte
       lds $$$$: wait status
       rts $$$$: finish it
       lds $$$$$
       and $$$$: reset $$$$
       rts $$$$$
       rts
```

NOTE: Before using any of the following routines, you must load zero page locations \$1a and \$1b with the low and high bytes of the start of your data buffer and call the appropriate kernel mode command. Location \$0000 in the 80-280 buffer is used as a temporary storage register for testing the clock phase.

Write N 128 byte sectors:

```
    lds $number of sectors to write
    sts $1a
    lds $$$$
    sts $1b ; sectors written
    lds $$$$
    sts $$$$$; temp storage
    sei
write: ldy $$$$
       ssc
       jsc $$$$; set DPOUT
write: jsc write
       iny
       cpy $$$$; end of sector
       bsc write
       jsc $$$$; read status
       lds $1a
       cpy $1a ; last sector?
       bsc and
       sts $1a
       sps
       sts $$$$ ; last pair 128 bytes
       sts $1a
       bsc write ; read next sector
       lds $1b
       bsc write
end:   sll
       jsc $$$$ ; micros
       rts
```

Write N 256 byte sectors:

```
    lds $number of sectors
    sts $1a
    lds $$$$
    sts $1b ; sectors written
    lds $$$$
    sts $$$$$; temp storage
    sei
write: ldy $$$$
       ssc
       jsc $$$$; set DPOUT
write: jsc write
       iny
       cpy $$$$; end of sector
       bsc write
       jsc $$$$; read status
       lds $1a
       cpy $1a ; last sector?
       bsc and
       sts $1a
```

```
    lds $1b
    jsc $$$$; read next sector
    sll
    jsc $1100
    rts
```

Write N 512 or 1024 byte sectors:

```
    lds $number of sectors
    sts $1a
    lds $$$$
    sts $1b ; sectors written
    lds $$$$
    sts $$$$$; temp storage
    lds $number size/256
    sts $1a
    sts $11
    sei
write: ldy $$$$
       ssc
       jsc $$$$; set DPOUT
write: jsc write
       iny
       cpy $$$$; end of page?
       bsc write
       lds $1a
       cpy $1a
       lds $1a
       cpy $$$$; end of sector?
       bsc write
       jsc $$$$; read status
       lds $11
       sts $1a
       lds $1a
       cpy $1a ; last sector?
       bsc write
end:   sll
       jsc $$$$
       rts
```

# THE KING OF CHICAGO

Microsoft

(Dual drive systems only)

**G**oing on past Classroom releases, we're sure to expect great things from each new development in the series. The latest, King of Chicago, comes forward in time from the days of Rickard, and is set in Chicago in the 1930's. Can Microsoft make it three mega-biggies in a row with the Classroom series?

Chicago in the thirties was no place for a half-baked gangster. You are no mommy's boy. You can and need to dish out some pretty rough treatment if you're to end up with the title 'King of Chicago'. Following in the style of Defender and Rickard, the game is played mainly by making strategic decisions with the odd bit of dextrous mouse-play.

A respected member of the Northside gang, you decide that the old man's past is. He can no longer run the mob how it should be done, and there's only one man who fits the bill, you. Before taking over as boss, the old man has to go, so it's time he went for a swim in concrete walls. Yes, it's a dirty trick, but then this isn't a cricket simulation, is it? This is Chicago (is that really a violin case that waste student is carrying?).

Much of the game is played by selecting thoughts that bubble out during dialogues.



You don't actually choose what to say, but your thoughts are translated into the appropriate comments, and then to actions. Throughout the game you will have to keep your image as a toughie, but try not to upset Lola, your dame. Lola is a very toughie, sport, whiney girl, but is very good looking. Buy her a scarf and she wants a coat, buy her a ring and she wants a necklace. Personally, I don't know why he bothers with her, I would just smack her one in the face with a grapefruit and toss her out!

Being a hard-nut gangster, Lola is the boss of your troubles. Gang members, including yourself, can be very underhand, and won't think twice about rubbing out an unpopular boss. A balance must be struck between a wall hard leader, but one who keeps his cool and knows when to keep his gun to himself.

## PINKY MAKES HIS MOVE.



### High Graphic Quality

The graphics of Defender of the Crown must have amazed everyone, but although the general quality in King of Chicago is very good, it is let down sometimes by the contrasting detailed faces and the simple bodies they are stuck on, giving a cardboard cut-out look to them. There's room for improvement in the speech bubbles, but these are very minor

gripes. As you can see from the screenshots, the overall effect is one of high graphic quality.

When you pluck up the courage to bump-off the old man, it's time for some action of the shooting type. The old boy's not too quick on the draw and can be dealt with easily. (Except the type of the car first.) Bomb-runs on the local barber's shop can prove more tricky, and shooting people in moving cars are a problem before you discover alternative tactics.

The game is packed full of appropriate snippets of music which go with the many different scenes. So many in fact, that they take up two disks which are continually accessed. Bad news for those with single drive systems I'm afraid. King of Chicago is at present only available for dual drive systems, partly because it's thought that constant disk swapping would spoil the game, and partly because there was no memory left for such things as the "please swap disk" messages, which sounds like a bit of a weak excuse to me. Whether or not a single drive version is planned, I don't know, but it would seem silly not to release one.

So how does it compare to previous SierraWare games? I have to say it seems to me not quite to reach the exceptional standards of what's gone before, but others may well feel differently. Coming from anyone else, King of Chicago may well have been thought terrific, but it does have a very high reputation to live up to. This is by no means a bad game, and will give a huge amount of enjoyment to fans of the SierraWare gameplay style.



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# CREATE YOUR OWN ADVENTURE

Peter Gerrard was one of the original adventure game writers. As an expert, writing adventures seems easy, of course. Even for a beginner, it may not be as fiendishly difficult as it appears. In this the first of a fascinating series, our veteran adventurer — and interrupter — tells you how to create an adventures and make it easy on yourself.

### Getting started

With the arrival of Andy Moss as resident adventure wizard in these hallowed pages, a lot of CCI readers must have been introduced to adventure games over the last few months. There are those of us who have been addicted from the start, of course, including yours truly, who can remember spending all of one Sunday morning (after a party) from two o'clock to midday struggling through a version of *Colossal Cave* on a Commodore PET with disk drive, armed only with a steadily diminishing bottle of scotch.

A love of playing the games led to an almost greater love of writing them, and over the years I've continually been imposing on my own method of producing increasingly better adventure games. This has meant that such admittedly useful aids for the would-be games as *The Guild* and the like have passed me by. I don't deny them. I just don't use them. I've grown used to doing things my way, and over the next few issues I'll be interrupting myself from interrupts and concentrating on showing you some of the routines I use to produce my adventures. They'll all be taken from a finished game, and hopefully you'll soon be in the position of being able to produce your own adventures for the Commodore range of computers, since I'll be using a 'standard' Commodore Basic suitable for all the machines. I don't expect, however, that many Amiga fans will be interested. I've concerned more with Os, Plus-4s, C116s, and perhaps even the dear old VIC.

### First steps

We can go a reasonably long way without knowing anything about what our finished adventure will either look like or be concerned with, but it's always a good idea to give yourself some sort of guideline. That is, we'll be writing a western adventure, or a space adventure, or whatever. The adventure that I'm taking the listings from is one about the exploits of the legendary wizard Cyril Goring and his hapless wizard companion Siranabrigner (byline's parents) the Grey. All you're told at the start of the game is that you have to find the pond and rid it of the awful curse that has befallen it, and that a liking for puns will be of considerable help, so that's all that you're going to get at all.

I must stress that these are not 'computer' listings, in that same bits have been taken out that are very specific to the adventure concerned, and they would only confuse someone trying to produce their own game. Having said that, they do still work.

From now on then we can forget about ideas for adventures, at least for this month. You can perhaps do some thinking before the next issue comes out, but more on that topic later. Let us instead consider what goes into making up a complete adventure. A typical sequence of events might look like this:

**Receive input from player**

**Analysis input**

**Is player trying to move? Subroutine (a)**

**Is player trying to do something? Subroutine (b)**

**Subroutine (a)**

**Go and get another input**

**Subroutine (a)**

**Can the player move? If yes then move him to new location, draw up graphics if required, print text description, objects found, exits available, any event that might happen as a result of visiting that location, and go and get another input. If the player can't move, tell him so and go for another input again.**

**Subroutine (b)**

**Can the action be performed? If yes, then do so and inform player of the consequences of his deeds before receiving another input. If not, tell the player so and again go for another input.**

And that's all there is to writing adventures. Easy, really, isn't it? Well, no, of course it isn't, otherwise we'd all be doing it. On the other hand it's not that difficult to produce a working, playable game that will at least impress your friends. That's how I started out, and I ended up with the good fortune to have a number of games marketed. Go for it!

For the rest of this article we're going to be concentrating on receiving and analysing an input from the player, and in order to do this we'll need to have a lot of words that the adventure will understand. Players (that bit of the program that works out what the player's trying to do) have come a long way from the 'VERB ... NOUN' input that characterised so many games in the early days of adventuring. Although I'm not going to get as complex as *The Moon*, for example, we'll easily be able to cope with things like *wedge the grate with the*

stick, give the flowers to the hippy, say to someone's "open the door", and I can't think of any adventure that really needs to use anything more complex than that. If it does then it will probably be impossibly complicated and ridiculously hard to understand, but if you want to have things like **walk south quietly** then that's up to you.

Talking to characters is a special case, and will cover that in another article. For now, we'll stick to ordinary sentences, and the first thing our parser needs to do is to break them down into distinct word groups. I've treated those groups as verbs, links, actions and nouns, with the link group being the crucial one. If we look at four example sentences, you'll see how the system works:

**wedge the grate with the stick:** verb-object, link-action-with, noun-object.

**open the red door:** verb-object, link-noun, noun-link, noun-action-link or verb-object.

**open the door:** verb-object, noun-door link, both action and link have no value.

**swif:** verb-object, everything else has no value associated with it.

First of all a verb is found, and every occurrence of "the" is discarded, if only one other word is found then it is assumed to be a noun, whereas if two other words are found then one's a noun and the other one's a link, but if three other words occur then all three of link, action and noun will have something stored in them. Anything more than that is ignored, but by viewing our words carefully in the first place we can appear to be doing more than we actually are: **wedge the grate with the stick** actually becomes a possibility.

The final thing that our parser needs to do is to cope with sentences like **take the brick and the key and go south**, a something it will handle with ease, as we shall see.

Obviously, from all this, we need to set up tables of words that the computer can understand, and this is where you really do need to know a little bit about your adventure. Fortunately the system is very flexible and can easily be added to and amended as you get deeper and deeper into the game, but to give you a rough idea of what's going on we'll pick a few sample words that might be found in any adventure:

**North, go, n, s, e, w, north, south, east, west, take, get, drop**  
**Number, a, s, n, north, south, east, west, swif, stick, quietly, carefully**  
**Adjective on its own, order, over, with, in, him, at, into, onto, behind, through**

You'll notice that we have no link words specified here. This is because

the link words are made up of all the action words plus all the noun words. Secondly, although I've used the words in full in the examples, in the real game you'll only need the first five letters of each word, so this is all that the parser examines. You could easily change that to six like **infocases** if you wanted to. From the examples given earlier, you'll see that we can already cope with inputs like **go north quietly, sleep the key under the stick**, and so on. Coping with and acting on are two different things, though, and in order to act on these inputs we have to turn the words into numbers. To take the example **go north quietly**, let's see how that could be converted into numbers.

The word 'go' is the first word in our verb table, so if we had a variable V8 dedicated to verbs, then V8 would equal one here. As link words consist of all the action words plus all the noun words, then the word 'north' would be the 17th word in the link table (bypassing the 12 action words and the first four noun words on the way). Thus if we had a variable L1 dedicated to links, then L1 would equal 17. Finally, the word 'quietly' is the 11th word in our noun table, and so if we had a variable N4 associated with nouns then here N4 would equal 11. Now you can almost see the line of basic:

**V8=1 AND L1=17 AND N4=11 then go and do something about it**

We can make life far easier for us than that when moving around, but that too must wait for another article. For now, let's examine the testing and see how all these values are produced.

We'll get the easy part out of the way first, namely lines 4255 to 4260, which are there purely to get the contents from the player, and replace the easy to corrupt INPUT command of Basic. Line 4261 is the crucial one, where we check the ASCII value of any key pressed by the player and accept or reject accordingly. In order of appearance we have the letters of the alphabet, the spacebar, a comma, the RETURN key, the delete key, and finally a set of quotes. Anything other than those keys is ignored, so you'll have to amend that as you see fit for your own adventures. Line 4262 checks that the length of the input hasn't exceeded 75 characters (an arbitrary character) before the next line makes sure that the player can't type various characters as the very first character of the input. Then, line 4265 deals with the return key, storing the input string C\$6 in P\$6, for reasons that we'll come to later, while line 4266 deals with the delete key. The last line, line 4268, then just adds whatever key has been pressed to the current contents of the input string echoing the result of the screen.

At the end of all this we have our input string, stored as C\$6, and we come to the tricky part of the program.

## Checking the input

Lines 4300 to 4320 do the job for us, and in your programs you'd have something like **NO GOING 4000** in order to use the routine. Line 4300 is quite crucial, since it sets the verb to be equal to the previous verb used (P\$3=N\$4), allowing things like **TAKE HAT AND COAT**, which the program interprets as **TAKE HAT AND TAKE COAT**, the noun to equal the previous noun used (P\$2=N\$2), allowing things like **TAKE HAT AND EXAMINE IT**, which the program interprets as **TAKE HAT AND EXAMINE P\$2** as well as setting the input string C\$6 to P\$6. This is for use in multiple command sentences (like **SEEK,SEEK**), which are recognised by the variable M4, and if this is set then the last part of line 4305 realises that we don't need to get another input yet and jumps straight to line 4011, bypassing the input line 4011 on the way.

Having got our input, lines 4311 and 4315 check for various words being used which are not essential to the solving of the game but which the player might type in. This gives the feeling of a program with a very large vocabulary, when in fact we're not using that many words (typically about 300 words are essential, although the program can cope with far more than that). The parts about **MESS - 60**, or **whatever**, followed by **GOULD 5000** refer to a subroutine which drops the 60th message (obviously depending on the value stored in M\$50) from a collection of files on disk. We'll come to that another time.

Lines 4316 and 4320 then check for the two words that allow commands to be repeated (**AGAIN** and **AI**), as some programs require that you **EXAMINE CARET** two or three times before getting the desired result. Then, line 4325 sets all the variables that we're using to zero or null strings, before lines 4326 and 4327 increase the vocabulary again by looking for a variety of words that are unessential to the game. The occurrence of lines of this type could be greatly increased, as indeed it is in the finished game, the ones left in just being there by way of example.

Then we leap to line 4273, where in the lines from 4270 to 4295 we're checking for multiple inputs and setting our player's input string C\$6 accordingly. Both commas and the word **AND** can be used as a separator, so that something like **TAKE HAT AND COAT AND GO SOUTH,IT** can be copied with.

Back to line 4340 again, with lines 4342 to 4345 finding our verbs for us. Line

# Hints and Tips

4050 is a special case, the verb **BEAT**, which as I said we'll be looking at in another article. Lines 4052 to 4055 then weed out the words "A" and "THE" as being not necessary to the input. Then lines 4056 to 4100 sort out our links, actions and nouns, depending on how many words have been typed in by the player and whereabouts they occur in this sentence. Having got the words, the next part of the routine is there to give us our numeric values, enabling the basic parts of the rest of the program to be built up accordingly.

This starts in line 4105, where we take the first five letters of each word. Good old Commodore Basic is quite tolerant here, allowing us to take the first five letters of a word that has got less than five letters! Surprised you?

Line 4107 copies with the verb **GO** by simply switching the noun into the verb and then descending the noun; this is only for the adventure in question, you might not need to do this in yours if you sort out your word tables clearly in the first place, but we leave it in as an example of the competent programmer (me) getting it wrong...

Lines 4108 to 4115 then check the verb against the list of words stored in

the verb table, but if no match is found the first line around then put the verb in the noun and use the previous verb to see if that was recognised, thus effectively changing **FACE UP AND COUNT** to **TRAY UP AND TAKE COUNT**.

Lines 4120 to 4145 then do the same for the first words and the action words, jumping out of the check if there's nothing stored in them, or putting the unknown word into **DM** if it's not recognised.

Nouns next. Line 4151 returns from the routine if we have no noun, line 4152 uses the previous noun if the word "OF" is encountered, before lines 4160 to 4185 search through our noun tables to see if the word is a recognised one.

Lines 4170 to 4208 are then used to print up suitable messages about non-recognised words, using the string **DWB** (containing *Doesn't understand the word*) if required. All the same we've used variables **NV**, **NL**, **NQ** and **NN** for the number of verbs, links, actions and nouns respectively, and this is also used when checking through for a known word being used out of context (as in **DOOR OPEN** for example). At least, that's the theory, although memory restrictions tend to be too stubborn to let

line 4208 and just use the value **83** instead. Ideally you'd dimension the verb, link, action and noun word tables to contain the highest out of **NV**, **NL**, **NQ** and **NN**, so that we could check for every word in the table, not just the first **83**, but as I say I ran out of memory. Hopefully you'll not have to suffer from the restrictions.

## Conclusion

The parser is probably the most important part of the program, and although this is by no means the most efficient way of doing things it has the wonderful advantage that it works, and has been tried and tested on many occasions.

Next month we'll be looking at mapping out the game and getting the player moving around, so thinking caps on and sort out the scenario for your adventure before the next issue of **CCZ** arrives. What is it about, what problems are you setting the player, draw up a rudimentary map, and I'll see you next month. Until then, it's goodbye from him, and it's goodbye from me. Goodbye!

continued on page 125

## Listing One - The Parser

```
4080 REM parser starts here
4091 I1=0
4095 p=0:vd=1:pd=0:ca=0:pa=0:aa=1:pp=0:ns=0:ag=0:IF a=0: THEN PRINT:ca=vd:GOTO
4097
4098 p=0:ca=0
4099 PRINT:PRINT "":GOTO 4208:ca=0:vd=0:ca=0
4101 a=LEFT$(ca,5):IF a="break" OR a="mess" OR a="atlas" THEN mes=0:GOTO
4102
4103 IF ca="d" OR ca="down" OR ca="v" OR ca="up" THEN mes=0:GOTO 4099:ca=0:GTO
4104
4104 REM
4105 IF LEFT$(ca,5)="again" THEN ag=1:ca=pp:ca=RID$(ca,7):pa=RID$(pa,7):I
4106
4107 IF LEFT$(ca,1)="/" AND I=0 THEN ag=1:ca=pp:ca=RID$(ca,3):pa=RID$(pa
4108
4109 ca="" : I1="" : ca="" : vb="" : pa=0 : vb=0 : I1=0 : v1="" : I1="" : a1="" : a1=""
4110
4111
4112 IF LEFT$(ca,3)="why" THEN mes=100:GOTO 4099:GOTO 4208
4113 IF a="where" OR LEFT$(ca,4)!="find" THEN mes=100:GOTO 4099:GOTO 4208
4114 I=LEN(ca)
4115 GOTO 4218
4116 REM start checking
4117 FOR I=1 TO I:IF MID$(ca,I,1)="" THEN v1=LEFT$(ca,I-1):k1:GOTO 4099
4118 NEXT I:vd=ca:GOTO 4208
4119 IF v1="" THEN I=0:RETURN
4120 FOR I=1 TO I:IF MID$(ca,I,1)="" THEN a="" THEN ca=LEFT$(ca,I-1)+RID$(ca,I)
4121 NEXT I:FOR I=1 TO I:pa=RID$(ca,I)
4122 IF a="" THEN I=0:ca=LEFT$(ca,I-1)+RID$(ca,I)
4123 NEXT I
4124 FOR I=1 TO I:IF MID$(ca,I,1)="" THEN I1=RID$(ca,I-1,I-1):k1:GOTO 4
```



# MEGAREVIEW

AWESOME

# SHOOT 'EM-UP CONSTRUCTION KIT

Outlaw



000000000000

000000000000



000000000000

000000000000

**W**hat do you think of the quality of recent shoot 'em-ups? Did you spend your last weekend cursing and hurling insults at a so-called all action shoot 'em up that turned out to be about as exciting as the interior of a ping pong ball?

Think you could do any better?

Well, then, the creators of Parallax and Writ-til, two of the outstanding games of recent years, Sensible Software have just the ticket. The Shoot 'em Up Construction Kit is a very neat menu-driven game designer. Constraints imposed by the system are that it must be either over a still or vertically scrolling background, and that it must involve one or two main characters progressing to a final goal whilst fighting off nasties. But within that, there is a whole world of excitement to be found.

The package comes with the system which contains only very basic game data, used for

starting from scratch, and four games written with the system that you can play as straight shoot 'em ups. When loading one of these games, the whole system is loaded with the relevant data. This means that each of the games can be manipulated or totally changed to suit you.

The first game, Slop 'n' Tickle, is a Slop-Fight variant. The name might suggest more of a spoof than a playable game, but it really is of a very high quality showing off the system's capabilities excellently. Outlaw is a Gunsmoke/Commando style game which demonstrates its 'push' scrolling capability in a scroll with the player. Transputer Man combines still and scrolling screens set inside a computer. The final game was designed by various characters from the industry. Entitled Celebrity Squares, it's surprisingly good to play.

## Sub Menu

When you set about creating the next budget (or even full priced) number one, it's suggested that you start by tinkering with the existing games to get a feel of the system. Jumping straight in with a blank system could prove very confusing to a beginner. After playing the selected game, most people would go straight for the sprite editor, conveniently placed at the top of the main menu.

Selecting edit sprites opens up a sub-menu with options for re-drawing, colouring, sliding, mirroring and copying of sprites. All defined sprites can be cycled through to find desired image when it can then be re-defined using a large scale grid, with the sprite as it will be in the game, shown in the corner of the screen. The slide facility comes in handy for re-positioning and centering sprites.

Next on the main menu is edit objects. Any sprite used in the game must be defined as an object, and given a name. For example, design a couple of different alien sprites, and they could be defined as alien 1 and alien 2. Each object can have up to 18 frames of animation and have its own features such as fire rate and type, speed, sound effects, explosion, and bullet speed.

Editing the background can be time consuming and confusing to begin with. The background is made up of re-defined characters which must be placed into 5 x 5 blocks before being positioned on the background map.

The sound effects editor is the most fun and user friendly aspect of the system. The screen shows 8 elements of the sound, in the form of the sliders you would find on a mixing desk. Messing about with these you can create loads of varied sound effects to suit any occasion.

Aliens are placed onto the background with the attack waves option. Select the alien and move to the appropriate area of the background. Press fire and move the alien in your chosen path. You've now got one more alien. It couldn't be simpler.

## 20 Levels

Your game can have from 1 to 20 levels. Each level may be still, scroll of one of two speeds, and the scrolling can be either continuous, or move with the player(s). The area in which each player can move is variable. This is useful for Commando games when you don't want the character to advance too far up the screen before it scrolls.

With all this done, all that remains is to edit the 'front end'. This is a title screen made up of text that can glow in a number of colours, or be in one colour. This character set can be altered, so in fact the title screen could have graphics in it.



The Shoot 'em Up Construction Kit isn't something you can sit down with for ten minutes and write Gridman II. A lot of time needs to be spent, both in the design and construction of a game, but if you've got the will, some excellent games can be created without any prior knowledge of programming.

At £14.95 on cassette and £19.95 on disk, it's not cheap, but is an excellent piece of software, easily the best of its kind. With the added incentive of being able to write free-standing games which can be sold just as any other game, Shoot 'em Up Construction Kit will turn would-be game programmers into real game programmers.

T.A.

Rating: 92%  
Price £14.95 (cass) £19.95 (disk)







## OCEX



David Ward

"People don't think that we deserve the success we have had," said David Ward, the boss of Ocean. He may be right. There is surely expressed a great deal of admiration for Ocean, a company that has nevertheless established itself as unquestionably one of the very top exhibitors of games software houses on a worldwide scale. Some of Ocean's less distinguished products — like the ill-fated Knight Rider — seem to have attracted more attention than many of its big successes. It is a company that is possibly seen as better at marketing than creating: heavy on promotion, light on creativity.

David Ward and the Ocean team would be prepared to admit that there might have been one justification for that conviction in the past but today? ... Well, that was then and this is now ... Today, the emphasis is changing toward bringing out the kind of game that wins friends and influences games buyers by the power of playability: the skill of programming and through concentration on ideas that will capture a huge chart-topping game audience — and perhaps at the same time, a reputation for quality that cannot be denied ...

So Ocean invited OCE to its Manchester base and gave it free rein to wander through and talk to the people at the heart of its organization — its programmers. It was a brave step, for many of the games that were being worked on were all unfinished and plenty of problems were still to be solved. That state doesn't always give the best impression of a game to a visitor who might in reality find what is being shown is going to be very different after the obstacles are overcome.

It is also fairly courageous because with the Press talking to programmers, work does not go advanced much that day — and if you know the pressure to finish games by the scheduled date in this case by the year's end to get into the valuable Christmas holiday market — you would realize what a sacrifice a full day could be.

### New Confidence

Ocean estimate that the disadvantages would be worth it because of the total confidence that now exists in its products. By any standards, it has an immensely strong range of products to be launched in the near future. In many cases, it has already invested far too much in buying the licenses even to consider failure. It also has a clear understanding that the gameplayer today will probably not buy a full-price game in its own name unless he recognizes the name from a movie, original or some other tie-in film, TV, pop etc. But that alone is not enough and the game itself must stand up to the toughest competition.

It is worth remembering that OCE's last visit to Ocean was marked by the sense of the first signs of this determination to produce something special. We commented then on the attitude being paid to one particular game that has since then fulfilled Ocean's hopes — *Scrapyard*. It has proven tremendously popular — probably more so again with the public than the reviewers. It hit the number one position in the charts and stayed there.

From what we saw this time, it is clear that

# Adding a Dimension

# H A N T

Ocean is sure that if you saw some games that will outdo even Renegade. It has the scintillating arcade breeze Gyror, Mad balls from Probe Software, and others. Perhaps the most outstanding looks to be Combat School — at least of those slated to hit before the end of the year. It could easily turn out to be the most successful game that Ocean has ever created. We did not see the final version but the sections we have played make it look like one of the very best games of the year — which means, of course, for the 84, of all time. It has the style, magnetism and multiple game playability story, an Epyx' Winter Games. No one who likes a challenge will, Ocean thinks, probably rightly, be able to resist it.

## Oscar Winner

Boston Saga and Flashpoint are two other titles that Ocean sees as booked for worldwide success but it also has an ace up its sleeve that it intends to hold from playing until the beginning of 1988. That is Platoon. Not only was the movie an Oscar winner but the requirements have been that the game the Ocean creates must not be just another

shoot 'em up. There's no doubt that Ocean has set itself the task of adding an extra dimension to the usual computer game. They have taken their time, given programmers from their own team greater support and aimed at standards that look more like 14 bit than run-of-the-mill 84.

It has taken more than six months of concentrated teamwork to bring it near completion. It has not been the technical problems that have taken the time but the imagination that has been required to follow the movie story with substantial fidelity. It has been planned like a military operation itself. As Colin Stokes, Ocean's Operations Director says "The one thing that Sid has highlighted more than any other product we have done is that they have been thinking about the capabilities of the machine... to its finer points. Instead of going racing ahead and saying "Oh we won't be able to do that now... or certainly the other machines won't be able to..." It's all been planned... what we can do or why can't we... the graphics people have had their turn... "I don't think that looks very good..." In fact, out of all the Sid endorsements that we have had we think that



GRYZOR...



PLATOON...

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COMBAT SCHOOL ...

This is the first that is a good representation of what we can do."

The approach to Platinum is a clear sign that Ocean is *seriously* serious in its intent to step up the quality of its products. How are they doing it? Colin Stokes says "The whole program suite has gone up consistently... We have learned a lot the hard way with Knight Rider and so on... What we've managed to do now we didn't do before... We've given them enough time... We didn't give enough management to the whole thing. Now we want them to come up with the goods. We don't put any restraints on them. Belatedly we had a way of saying "Go and look at the video and we want the game out in August, OK?" Now we have changed..."

### Average Age 21

Ocean's programming suite is an interesting place. It is in what used to be a church in the center of Manchester. No, not in an echoing cathedral-like place but in the underground areas that probably once served as the church's office or storehouse. The programmers work alone or in groups under the supervision of Gary Roney, Ocean's allocation Software Manager. They are using 16 bit machines to develop the routines that make game programming less an individual than a team effort. One of Ocean's senior programmers — David Collier — has written a series of routines that can be used in different games. They cover many of the basic instructions that can be used across varied backgrounds and still seem created just for the game the player is enjoying. An Amiga is used for graphic development, too.



RASTAN SAGA...

## OCEAN

Usually, Ocean have a gift as a computer graphic artist. The very attractive 30 year old, Jane Lowe started only about a year ago and admits that she had little experience of computers before, though an interest in graphics. Now she is a competent computer user whose talent is clearly being allowed to develop quickly. She is now working on the backgrounds for *Slyes* which look stunning already, under the supervision of Ocean's graphics chief Steven Wood.



FLASH POINT...

Colin Ferch has been at Ocean for three years. His expertise lies not in playing games but solving programming problems. He is working on smoothing the movements of *Grays* and *Biting* the various gestures of shooting into the complicated sprite actions.

### Imagination and Fair

All the programmers are remarkably patient with what must be annoying interruptions to their work. They answer questions good humoredly. The average age must be around 21. This is not the picture of a few mad games outfit that a scholastic programmer might have. It is not a case of sitting around on the floor with armchair tipped Big Mac papers and coke cans down ahead, arguing over the best games and boasting about high scores. This is a quiet, highly-professional looking organization. It produces software. It solves technical problems. But the software it originates has one major difference from the programs that are written for manufacturers or work out insurance policies or let you take money out of the wall of a bank. They are games that need imagination and fair. Ocean is now providing the fairly organized structure to enable its programmers to have the time, use their wide resources and let that imagination and fair free to create the exciting games that you will want to play — and go on playing. With a whole heavy range of games about to fill the streets including *Flashpoint*, *Slyes*, *Medballs*, *Combat School* and *Platoon*, it looks to be in the best position ever to gain of not the credit for the success it seems certain to achieve.

C64

MEGA

## Zig Zag — Mirrosoft

Many C64er's latest games haven't been much to shout about have they? In fact, I went as far as to single him out as one of the few's overrated programmers. All that's behind him now because of his latest game, Zig Zag.

Fronted by some professional credits and a clever bit of wavy colour printing, the game gets off to a good start. The idea of the game is to get from one corner of a maze to the opposite corner. The maze is shown in smooth scrolling 3D, rather like a multi-directional Zaxxon.

You have control of a craft that travels at a constant speed, and has the ability to fly up to a limited height, and move left and right. This craft cannot, however, turn corners, and this is where the brain function starts. At various points in the maze are prizes. Without using these, you'll end up going round in circles.



Near the start, prizes are in abundance, and getting around the maze is fairly easy. Exploring further, you'll find yourself bumping into dead ends all over the place. "Surely there must be a prize there?" you think. Dotted around the maze are small switches on the ground. Fly at low level over these, and the layout will change. A dead end may open up, or a handy prize could materialise.

The effects of these switches are often not noticeable if they change something a fair way on into the maze. Each switch and prize has been carefully placed so as to give progressive reward as the old grey matter (good news for those who enjoy a bit of postularity with their playability.)

Flying round a maze bouncing off prizes may not sound too great, but of course, there are the aliens. Your craft is armed with a single shot laser which deals with lazy aliens, but some more powerful weapons would come in handy. At the local corner shop, you can spend your cash, which you've saved from shooting aliens, on 30mm, missiles, smart bombs, shields, maps, extra lives, infra-red torches and other goodies.

The idea of the maze is impressive. When I was shown a map of it I thought it was a continental grid (it's big!)

Its in-game graphics aren't particularly impressive, but there are some excellent title screen effects.

The music has some nice sounds, but could be a bit more catchy. The whole game reminded me of US Gold's medieval Scepter, although this is better, and has a similar graphic style and similar sound effects which are very good.

It's hard to categorise Zig Zag. It's not just a shoot 'em up, but incorporates an element of puzzle.

I wouldn't call Zig Zag amazing, superb, outstanding or even magnificent, but I will call it original and fun.

Graphics: 75%  
Sound: 80%  
Playability: 75%  
Setting: MEGA  
Price: (C) 49.99 (R) \$12.99



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MEGA

## Bone Cruncher — Superior Software

Bondbreaker was one of the most tightly contained games ever to appear on the 48. It's now even got an arcade version, so it's hardly surprising that so many have imitated its concept. The latest of these is Superior's Bone Cruncher.

The novel storyline to the game is that you, a small fat green dragon, make your living by eating soup to the monsters that battle in the nest surrounding your nest. This is no ordinary nest, as most of the rooms and corridors are filled with earth. It seems that no-one has put a plaster round the castle for years, as the fall of spiders. A couple of other nests can be found in the shape of small monsters and globs.

The game is played in a number of four-way scrolling areas. Your character can walk through areas filled with earth, and they will then disappear. You (the dragon) aren't affected by gravity, nor is anything else apart from the globs. To start with the gravity will pull down.

Around the maze you find lots of noisy monsters and obstacles of globs, but also skeletons of globs. These skeletons are valuable assets as they form the basis of your soup recipe. Five skeletons are needed to make one bar of soup, big enough for a giant monster. Skeletons on their own are no good, they need to be beaten in a crucible to turn them into soup. When you have a bar of soup, you must find the correct flight of steps which will lead to a boiling giant monster. Taking back to the same will start a timer which, when it reaches zero, will signify a change in direction of gravity. All the globs in the current level will be drawn towards the boiling monster. This fact gives rise to some

progressively tricky puzzles.

The first level is straight forward. Collect the bones, beat them up and beat the monsters. Later levels are tougher as the bones and recipe come some thought to avoid being trapped or squashed. Each level has a password, and one completed, it will be revealed. Trying to go password on the title screen will start the game from that level.

The graphics look very attractive, indeed with large well-designed sprites and some nice earth coloured sprites, but there are spots just a little by the slightly busy grey background scrolling.

A chunky piece of music plays in the background, but becomes a bit annoying after a while.

To play, I still prefer Bondbreaker, but the bold bright graphics will appeal to many, perhaps more to younger players of those new to the 48. Although it may not be greatly superior to the original Bondbreaker, its graphics give it an exceptional quality and it is undoubtedly a highly enjoyable and well-presented game. Recommended.

B.V.

Graphics: 87%  
Sound: 75%  
Playability: 77%  
Overall: 74%  
Price: £14.95 (C)  
£13.95 (black)  
Rating: AAAA





# Preview The Future!

## PROJECT: STEALTH FIGHTER



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# MEGAREVIEW



## BOBSLEIGH

### Bobsleigh — Digital Integration

When Digital Integration do something, they never do it by halves. Their reputation for simulations has been achieved by getting as close to the real thing as is possible on a home computer.

They have built up a growing base of loyal fans who believe that a D.I. simulation does not stop being entertaining but lasts for months. There are people still playing Tom Clancy... Bobsleigh, their latest, is a great example of their work. They have picked what must be the most rigorous and demanding of sports. They have gone into the sport deeply enough to get what amounts to sponsorship from the British Bobsleigh Association, which speaks for itself in the quantity of advisory and authenticity of their simulation.

They have developed the game not just as a straight simulation imitating the movements needed to keep your bobsleigh on the fast and icy track but brought into it a number of aspects of bobsleigh team management which considerably add to the appreciation and enjoyment of the whole winter sports scene.

Your aim is to reach the Olympics and, of course, go for the gold medal once you get there. To get to the Olympics you have to get hold of an Olympic slot both and these are, as in real life, very expensive. So you'll have to win loads of races before you receive enough sponsorship to buy one. There are all sorts of complications like the sponsor's cash limits as just racing of one venue too. As time goes on you can buy more expensive bobs which will go faster but the cost are higher too so you have to watch out you don't go bankrupt!

There are four classes of bob from one-seater up to Olympic and each class is available in two or four man bobs. Though the 4 man is faster it costs more to run so you've got the same problem of balancing costs against speed.

Don't think that this simulation is all about strategic decisions. It isn't. The main part is the actual speed of which you can drive the bob. That depends on how fast you can wobble your joystick. You have to get a fast push over, that is vital. That's a joystick wiggling trick too. Don't make straight joystick moves when you are steering. I did at first and ended up smashed against the icy walls. You will get practiced in picking out the fastest natural lines through the corners. And checks to make sure your runners on the bob are suitable for the temperature or you won't grip the ice properly and

you'll be in trouble. When — if — you finally get to the Olympics, you have just two runs to try to get the best accumulated time and the gold medal.

As usual Digital Integration have come up with something special. Bobsleigh combines the challenge of a game in which your skills with a joystick is vital with the demands that are made on any sportsman outside of the actual sport in which he is taking part. Mainly in going to finish Bobsleigh very quickly and when they do think if they are likely to be so stimulated that they will want to try again to better the last performance. You can't say better than that for a simulation, even a Digital Integration simulation can you?

A.M.

Rating: **MBGA**  
Price: **£44 (C)** £27.99  
(£14.99)





C64

CRISP

**Deflector — Greenin**

What's this? Where are all the aliens to map, the progressive firepower, the screwy background, the constant laser fire... hold on a minute, there is a big laser, but none of the other things.

Believe it or not, this latest Greenin game is not a sequel, and involves no bouncing whatsoever. Incredible, but true. Deflector has a very simple objective, to guide a laser from its source into a receiver. Each of the 60 levels is made up of a screenful of mirrors, bombs, optic-fibres, walls and the laser and its receiver.

To direct the laser, the mirrors must be turned to the correct angle so as to deflect the beam around the screen and into the receiver. If the beam passes through an optic-fibre it will continue in the same direction, but will emerge from a corresponding optic-fibre point.

Dotted around each screen are seven Conway things. If the laser touches one of these, the overload meter rises. Pulling to adjust the laser's position will mean one less life for poor old you.

Each screen must be completed within a time limit, represented by an energy bar that constantly shrinks. In later levels, more hazards are introduced, and mirrors that rotate out of your control have to be used.

The graphics in the game are colourful, but simple with a nice screen surround. Ben Dagblat's music is typical of his work, with



familiar sounds. Though technically respectable, the tune isn't one I'd put through my stereo, but then a lot of his better stuff wasn't written for games like this.

Deflector won't amuse anyone, it's not that sort of game, but it can be fun solving the tricky puzzles set by the game and with some 60 levels to climb through there is more than enough to occupy a whole family for months! This is an

enjoyable game, I can't see it winning any medals, but it's nice to see something that's really different from alien zapping. Well done Greenin!

T.R.

Graphics: 70%  
Sound: 75%  
Playability: 60%  
VALUE: CRISP  
Price: £9.99 (v)  
£14.99 (h)



C64

AWESOME

Yes, a press of the fire button will stretch that board a few inches higher.

Oh, it is the PowerBall race. First, choose from five types of control, regular or goofy. Adjust your starting and goal points. This is a race against the clock, down a sloping path in the level path. The course is laid out with flags, but they're only for information. The course has some major obstacles such as ramps, real blocks, a pipe, stairs, a pond, and even a pavilion which only the most hard-core skaters will visit.



## Skate or Die! — Electronic Arts

Skateboarding is back, and to prove it, no less than three skate games are about to be released. Epyx's California Games, US Gold's T30 and Electronic Arts' Skate or Die! The words "Skate or Die!" will be familiar to anyone who's popped the coin-op T30, but the game Skate or Die! has taken an original view of skateboarding, and not simply copied T30.

The game begins in Rodney's skate shop. Rodney is an aging fatsoed punk. Moving the camera around the shop provides different comments from Rodney, such as "What are you staring at?", or more helpfully, "Sign here if you wanna compete!" It's really a very attractive graphics screen. Select a computer or joystick interface, and the view changes to outside the shop. Game-based skills different areas of the game, and skating down the appropriate one will select that event.

A little bit of bad news here: each event is loaded separately, but this is only because of the amount of detail in each.

The first and best event is freestyle. This is played on a half pipe in a similar fashion to the skateboarding event in California Games. Seven moves are available: kickback, rock-a-roll, footplant, rail slide, handplant slide air and corker. Each of these moves can be modified, with the player deciding how long, high or simply low and they go.



Graphics and animation in this section are excellent. Time is used sparingly and you'll end up spotted on the ground!

A goalmeter is positioned on the right of the half pipe. Drop in, and get wiggling! Only five passes are allowed here, so you'll better build up some speed early, go quick. A helpful indicator shows your performance, and if you're on for a good

events. Both players can now punch and kick each other off their boards. Skating down the alley you'll come across crates, bins, cans, bottles, boxes, pots, some machines and the buildings on either side. A couple of fences can be very hard to avoid. Skate through one of these, and you'll come out on a chip!

The jam tends to be a slower game than the others, but is great for pulling off B&B's over a speed ramp before going your opponent a kick in the guts.

Finally, there's the goal post. This is the weakest of the events. You skaters are pitted against each other in a potting game. Your opponent can be chosen from a list of three, each with increasing skill. One skater is armed with a ballie, and gets five passes to buff his opponent. If effective passes, or no-one has been buffed, the ballie changes hands, and the roles are reversed.

Graphically, this event isn't as good as the others, partly because of the angles which aren't as detailed, and partly due to the skidding on the post which gives a rather messy impression.

The game can be played by up to eight players via computer in one or all of the events, so they can be practiced as many times as you like.

Unlike some skate games which may still be fun to play, Skate or Die! is a realistic simulation of skateboarding and so will be appreciated by gamers and skaters alike. (Note the other skat' break event bonuses and awarded B&B! about a million times of that)

The music reviewed here was disk based, but it seems unlikely certainly to inspire a cassette version. Skate or Die! is an excellent game which I can recommend without any hesitation. Buy it!

T.R.



Developer: Epyx  
 Author: T.R.  
 Playability: 94%  
 Demand: 95%  
 Rating: AWESOME

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## US Gold's — Trendite Tasters

Trendy California types are being well catered for at the moment, with California Games, and two more titles in the shape of conversions from the arcade machines *Out Run* and *720*, both scheduled for an end of year release.

Does *Out Run* really need any introduction? If it does, you're in desperate need of help. If you haven't played *Out Run*, you haven't lived. This has to be the ultimate road race game (unless Sega bring out *Out Run II* of course). Starting on a record beach, take your ride, take an episode of your blonde girlfriend in the passenger seat, rev your engine and your old favourite buildings and palm trees will pass, as you weave between juggernauts, Puchas and Beetles, with the boss line of the superb music penetrating through the back of your seat. All this is topped by the movement of the cabinet as you lean corners.

That, of course is the arcade version, but what can we expect from the 64? After all, the 64 does have rather inferior hardware to that of Arcade machine *Out Run* (to say the least). The version we now still had a fair way to go before it'd be ready for the shops. What there was, was enough to demonstrate its speed. Now it plays, we'll have to wait and see. The three pieces of music from the original have been written into the game, and in addition, an audio recording will come with every game, so you can play it with the real music blaring out your stereo. It looks set to go straight to number one in the charts.

*720*, another major coin-up conversion has been a proved a favourite in the arcades, especially amongst real skaters. The game is a skateboard simulation set in a fantastic skater's haven. Some incredible moves are possible after practice, and this is its main attraction to skaters.

The coin-up version is controlled by a strange joystick that is rotated in the direction you want the skater to turn. The control method on the 64 version is obviously going to be different, but equal to that, it has great potential. Once again, the version we saw was a way from being finished, but it could well end up one of the best conversions to date. Whether it will or not, only time, and a finished version, will tell.

An audio soundtrack of the coin-



## Preview ALTERNATIVE WORLD GAMES —Gremlin

*Eyes World Games* seems a bit of a strange choice upon which to base a sport game, as it's a game with an excellent sense of humor in the first place. It may be weird, but that's what Gremlin have done.

*Alternative World Games* is a collection of eight silly events. These are sock rucking, plate juggling, bear burrowing, river jumping, pole climbing, running up the wall, pillow fighting and page sticking.

The game will feature a clever and original game selection sequence in the form of video screens depicting an animation from the selected event.

Each event is set in a different location from around the world, but with little or nothing to do with the corresponding events. Though the pillow fight is extremely effectively done on a gondola in Venice with first class graphics.

Featuring cute characters, yapping doggies, parrots and other such things (mostly of a cheater or two, Gremlins go on for us to say that *Alternative World Games* will have you in stitches. Watch this pace for a full review... T.J.L.



up version will also be supplied with *720*, and both games will cost £9.99 on cassette, and surprisingly cheaply £13.99 on disc.

T.J.L.

# OUT RUN + 720



Take a smash hit all action game (Trailblazer), add a vicious fire-spitting dragon, a sprinkling of gruesome aliens, a weird selection of trees and silver frisbies, arm yourself with a photon laser, shake it all up and find yourself on...

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# THE CCI

## Oskars 1987 - The Megastars

**1987** ... The last great year for the world's biggest selling computer? Well, the Commodore 64 showed less sign of dying than many thought would happen. It was not in any way threatened by the 128 which while successful worldwide has never achieved the level of software support to make it a general standard for the mass machine. And the Amiga, although taking a strong step forward with the introduction of the A500, has taken its time in gathering momentum, especially in the games area. So the 64 retained its dominant position. Nevertheless, there were changes that were highly significant.

The major development of the year was the growth of the budget labels and their increasing number of younger fans. In the sheer quantity of games sold they now far out distance even the biggest full-price software companies. Yet it can be argued that the budget labels contribute very little to the real quality of the software world. They either develop their own titles which, in general, have as small a quantity of work and originality in them that the buyer will stand or they pick up older games that have already had the chance to gain a public. That is why there are so few of them in the CCI Oskars. The real quality of the year has emerged from lots of money and time being spent in creating



## Arcade Game of the Year

The final contenders were Gauntlet — yes we know that it came out on 1 December 1986 but that was too late to be considered last year and anyway it stayed at the top of the charts for months in 1987 ... Wisball, the exceptional Gouzen hill and Mega Apocalypse, Martech's sensational smash. Gauntlet was great — but it was not entirely original as both the others were. Wisball was without question something very special but its power-packed, pure super-nova sized explosive force, Martech took the prize for the second year running — with Mega Apocalypse.

Oskar Winner: Mega Apocalypse — Martech.



## Arcade/Adventure of the Year

We came down to two outstanding finalists — System 3's Last Ninja and Gremlin's Auf Wiedersehen Monty. "Ninja" was a terrific example of the skill that its creators have built up in martial arts style games but it could be therefore accused of being derivative of previous material. The same charge could, of course, be levelled at "Monty" — which also had predecessors ... However Auf Wiedersehen Monty was not only a formidable example of the expertise that Gremlin has built up but was in most people's opinion far superior to the previous "Monty" and that was one of the reasons — and because it was amazing fun to play that "Monty" (is it really "goodbye"?) gets the choice.

Oskar Winner: Auf Wiedersehen Monty — Gremlin

# OSKARS

outstanding products — and there have been probably higher quality packages coming out of the big companies than ever before have been available on the 64. Ironic that, isn't it? Just when they say that the 64 is on its last legs there seems to be a burst of creativity...

What did that creativity produce? It created a whole series of exceptionally interesting and exciting ideas like Microprose's *Pirates*, Epyx' *California Games*, U.S. Gold's *Sauriset and Road Runner*, Ocean's *Wizball* and Arkonoid, Gamelin's *Aufwiedersehen Monty*, System 3's *Last Ninja*, Anco's *Summer Events*, Software Projects *Hysteria*, Electronic Arts' *Skate or Die* and Earl Weaver *Baseball*, Pygnosis' *Barbarian* and *Tetrapods*, Micro-Illusion's *Fairy Tale* — and those were only the games... While the rate of introductions slowed for hardware and "serious" software for the 64, there were still plenty of interesting ideas that could be used to benefit the "productivity" side of home computing.

In addition to the growing bend for Amiga products, there was the opposite move to a phasing out of the Plus/4 — C16 field. Fewer and fewer products were appearing and this is thought to be last year that companies will be creating software for those sadly neglected machines. Will we be saying the same about the 64 this time next year or will it still be going strong? Perhaps we should give an Oskar for predicting the future...

## Sports Game of the Year

The final three contenders were really four — Applause's *Leadboard* had a two successful bites of the cherry with *World Class* and *Famous Courses* — both great games in their right. U.S. Gold's other American associate Epyx also came up with the superlative *California Games*. At the last moment, Electronic Arts came in with what the experts say is the best skateboard game yet — *Skate or Die!* For overall quality and entertaining variety, by just a smidgen, the winner was — *California Games*.

Oskar Winner: *California Games* — U.S. Gold/Epyx



## Simulation of the Year

The growing quality — and the investment of thought and time into the creation of games — was shown in the increase this year of excellent simulations. We chose two from the masters of the genre — Microprose's *Shogun* and *Pirates*, the clever *Twin Turbado* from Bethesda, Cascade's follow-up *Ace 2* and Digital Solutions' excellent talents were well-displayed with *Tomahawk*. For originality, excitement and sheer fun, the one that came out narrowly on top was Microprose's *Pirates*.

Oskar Winner: *Pirates* — Microprose



# THE CCI OSKARS

## Role-Playing Game of the Year



The best three here were Electronic Arts' *Legacy of the Ancients* and Bard's *Talis II* and Origin's *Moonbase*, which was really a roleplaying adventure category. The award here, we chose *Legacy of the Ancients* for its original style and well-programmed development.

Oscar Winner: *Legacy of the Ancients* — Electronic Arts

## Compilation of the Year



This is a class that was absolutely exceptional. Never before have such amazing value compilations been available. For around ten pounds you could buy 5 really great games from U.S. Gold, including *Gamelist* and *Leaderboard*, 10 very good games from Gemini and 22 high quality games from Ocean, they all made the budget labels look expensive! For the sheer magic of *Infiltrator*, *Ace of Aces*, *Winter games* plus the other two U.S. Gold chest toppers, the selection goes to — *Solid Gold*.

Oscar Winner: *Solid Gold* — U.S. Gold

## Most Original Game of the Year



Originality abounded this year. FTL's *Shockway Rider* came up with something different from the usual shoot'em up. Microsoft's late entry *Big-Top* brought the best from Tony Cosettle, U.S. Gold/Arcade's *Comic* was like nothing that had gone before (and on three disks, too!) Incentive's *Driller*, using the brilliant new FreeSpace system jumped games a step into the future and Outlaw's *Shoot'em up Construction Kit* gave creativity and fun in the same package. It was a hard choice this one but we finally came down to — *Driller*.

Oscar Winner: *Driller* — Incentive

## Best Graphics of the Year



California Games and Waball enter again here as do U.S. Gold number one *Road Runner* and Software Projects' remarkable *Nysteria*. For the sheer daring and style *Nysteria* it gets the prize.

Oscar Winner: *Nysteria* — Software Projects

## Best Music of the Year



Aufwiedersehen Monty, Waball (again!), *Game Over* and *Last Ninja* were the contenders for this one. We thought that Ben Deaglish was just pipped by Martin Galway and so the multi-faceted Waball was picked.

Oscar Winner: *Waball* — Ocean

## Budget Game of the Year



Mastertronic's *Kickstart II* was universally popular and Codemaster's *Laserforce* had a lot of support. We pushed the "game" category a little to include Firebird's *Microcrhythm* + which was also excellent value. But the top selling budget house took it with ... *Kickstart II*.

Oscar Winner: *Kickstart II* — Mastertronic

A close-up photograph of a hand holding a joystick. The joystick is black with a silver-colored top. It is mounted on a red and black base. The background is dark, and the lighting highlights the contours of the hand and the joystick.

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# THE CCI OSKARS

## Adventure of the Year



**R**ainbird's Guild of Thieves was judged a worthy follow-up to their famous LPawn. Level 9's Knight Coc was a controversial entry with some eager fans and a few opponents. But the matchless Infocom kept them coming and produced the year's wittiest and most amusing adventure challenge with Hollywood Hijinx.

Oskar Winner: Hollywood Hijinx — Infocom

## Software Utility of the Year



**W**e were nearly unable to separate some excellent products here — Timeworks Wordwites, Database's Mini Office II and Fontmaster 128. We chose one for the 64 and one for 128.

Oskar Winners: 64 — Mini-Office II-Database and 128-Fontmaster

## Best Hardware Peripheral



**T**here were a number of interesting cartridges but nothing really new on the "freese" style. What was new was Ivesham's neat Stimuline case to turn the old C64 into a 486 but our choice for this prize was Timeworks marvelous cartridge Partner which contains eight different desktop accessories.

Oskar Winner: Partner — Timeworks

## C16

With the sharp fall in products for the C16-Plus/4 range only five categories merited attention. In each case the winners were standouts in their class.

## Sports Game of the Year



Oskar Winner: Summer Events — Junco

## Arcade Adventure of the Year



Oskar Winner: Aufwiedersehen Monty — Gremlin

## Adventure of the Year



Oskar Winner: Savage Island — Tynesoft

## Budget Game of the Year



Oskar Winner: Gwnn — Mastertronic

## C16 Game of the Year



Phantom — Tynesoft

# THE CCI OSKARS

## Programmers of the Year

There was plenty of very good programming talent about, especially making the most of the talents of the 24. Gavin Laird, among many other games, produced Laserforce. Simon Wood wrote Maritech's Mega Apocalypse. Sharon Southern was a very strong contender for his Trailblazer, Kickstart II and a very late runner, Greenlin's stunning Cosmic Causeway. But outstanding over all were the Sensible Software team who created both Wisball and the highly original Shoot 'em Up Construction Set.

Oskar Winner: Sensible Software



## Software House of the Year

Ocean produced some very quality games and at the end of the year seemed to be moving as fast as anyone. U.S. Gold's massive hand of its own successive number ones like Gauntlet, Leaderboard and Road Runner — with Outrun and Gauntlet II yet to come added to its top class Epps range and SSI seemed to many to make it the favorite choice. But we always expect great things from the industry leader. There was however one software company that emerged out of relative obscurity to take a major place on the computer game stage — Microprose. Wild Bill Stealey's company produced a comparatively small number of consistently high quality products throughout the year. They are software packages that although they can reach the charts they are in general one longer-lasting than most other games. Microprose dominates a rapidly growing area of computer entertainment — simulations — but it hasn't stopped there. It has taken on associations with others of equally high quality such as Origen — of Ultima fame; and Springboard, specialising in home productivity packages. Microprose is even involved in robotics and also in other quality software like Geos. It made a tremendous impact with its 'real' simulator of the PCW symbolising the rising public image it now possesses. For the exciting growth it has shown in Europe under M.D. Stuart Ball, microprose took the award.



## Game of the Year

California Games, Mega Apocalypse, Arkanaid, Auf Wiedersehen Monty, Last Ninja, World Class Leaderboard, Wisball, Skate or Die, Gauntlet, Probes, Hysteria, Gauntlet — no-one can say that 1987 was short of outstanding entertainment for the computer games player. Those twelve alone would have been enough to play one brilliant game a month for the whole year and there were plenty of others too that deserved attention. One game out of that top-notch selection kept on coming up in many different categories, for sheer all-round brilliance in graphics, music, its highly creative programming and gameplay we came to the conclusion that it took precedence over the rest of the games of 1987.

Oskar Winner: Wisball — Ocean



See you next year!

## Greek Tragedy

I am announcing the secret launch of a new computer. Its working title which I ask you to recall is *Acme* on the machine may not work — is *IBM's OS/2* or *Microsoft's Windows* PC or for short *Phonetic* or *rich* or *psychic* or *omniscient* or *weightless*. This is undoubtedly going to be the home and business computer of all time — well, sometimes then. It is 1/24 22/24/127/242; let me state and each bit comes to you wrapped separately in silver paper. This computer will do anything that any other computer will do or only half the speed and twice the price. You don't need a mouse or a joystick with this machine because there is no joystick port. Think of the money that same year! This marvel comes absolutely complete.



Lawrence is the hel met

## New editor takes over

Computer News has a new editor. Jane Lawrence, former editor of PC Business Week,

*Why do some other magazines get all the luck? We have a 200 kilobyte wordlock and Computer News gets the bestest Jane Lawrence. It's not that I must have been a woman in a previous life to have deserved this! (Another item like this and I'll turn you into a person or even a gamey retreaver! Anyway she's probably already in color. I certainly can't ID)*

All you need to buy is a Central Processing unit, a large number of chips, a keyboard, a drive, a dot-matrix, and a monitor and a cupboard to put it in. The manual of course comes extra. As does the metal case. However the standard basic free (shipping extra). It has a full guarantee for not less than five minutes but I assure you that nothing can possibly go wrong because there is no software to run on it and it has no light to show you if it's on. In fact there are no plans to produce any either because we wish for this machine to keep a very special and exclusive niche in the market where only the most exclusive computer people are allowed to enter. (Nobody you know!) It has some amazing advantages that no other computer can claim. It has a built-in washing machine as an optional extra of £450; also a microwave oven for cooking your old software (£550 extra). It is, of course, portable — comes with attached state board (£175 extra), can be used underwater (floats £231 extra) or on ice (free extra only £245 extra). You can use it for any game for any other computer (any other computer supplied with it or only twice the recommended retail price.) Best of all, it comes with a full commitment from Marks and Pells that if you are not satisfied you can return it at any time — day or night and you will receive in full the envelope you sent your original cheque in. The price is ten million British Pounds, you know) and it's about time you knew what the hell a floral was anyway.

All you need to buy is a Central Processing unit, a large number of chips, a keyboard, a drive, a dot-matrix, and a monitor and a cupboard to put it in. The manual of course comes extra. As does the metal case. However the standard basic free (shipping extra). It has a full guarantee for not less than five minutes but I assure you that nothing can possibly go wrong because there is no software to run on it and it has no light to show you if it's on. In fact there are no plans to produce any either because we wish for this machine to keep a very special and exclusive niche in the market where only the most exclusive computer people are allowed to enter. (Nobody you know!) It has some amazing advantages that no other computer can claim. It has a built-in washing machine as an optional extra of £450; also a microwave oven for cooking your old software (£550 extra). It is, of course, portable — comes with attached state board (£175 extra), can be used underwater (floats £231 extra) or on ice (free extra only £245 extra). You can use it for any game for any other computer (any other computer supplied with it or only twice the recommended retail price.) Best of all, it comes with a full commitment from Marks and Pells that if you are not satisfied you can return it at any time — day or night and you will receive in full the envelope you sent your original cheque in. The price is ten million British Pounds, you know) and it's about time you knew what the hell a floral was anyway.

Arthur Meehan is appearing on Clytemnestra in *No One Tonight Please My Husband* is British of the Lincoln Hippodrome, Boggor Beggs. Please do not send us back any of these computers that have arrived D.O.A. (Dead On Arrival) in other words not working when you get them because that is the way that they will come to us — it saves time in quality control and they have break down.



## Sallying Forth

(Asking) *Mastermind* Colonel Bally Brown has received a letter. He was, of course, delighted even if it was addressed, he claims, in error to a certain Mr Bally Brown. The spittle came from a well-known band of lawyers — no, not CCT's *Freethill*, *Stoddart* and *Don* — and addressed him doubtfully as Mr or Madam. Included in a book that Sally had recently written on Lord Lucas. This noble lord you will remember disappeared when, after showing typical orthobocratic intelligence, he appears to have stabbed his children's nanny to death while thinking it was his wife. Very bright, these Lords, don't they?

Well, Sally claims the letter is a bit of a big mistake — like Lord Lucas's — that is, Bally Brown, is not Lord Lucas and he hasn't used the name "Sally" for some years. It's not we all believe him but see it, I have heard married, he shall pop into Joe Brown, uses an expensive alternative called "Fausse de Venise" and has a really charming way of following his eyelashes while talking on the phone to advertisers. All contributions to the "I Stilled Marry" so I think Lord Sally Brown should be Made of Least a Duchess Fund" must be sent by August 12th 1973 to the Hon. Treasurer, Sir Super Felix, c/o The Bank of England Street House, Secretary Ireland, The Schomars. Joe Brown is 67 and appearing with her brother in the role of rock show "Mabel Brown Meehan" of the *Wellness Theatre*, West Hampstead.

## Technical Hint

**Dear Anny Pells,**  
I am having trouble with my 1941 disk drive. It keeps on grinding unpleasantly and setting up. It will only run Bobble's Strip Pokes for the Amiga which is embarrassing when the Times and my family are here. What should I do?  
Yours troubled Ben Cohen  
Dear Mrs Cohen,

Why is Bobble's Hollywood Strip Pokes embarrassing? Bobble is a perfectly respectable company. Simon Weaver-Bristol-Camden-Headlines told me so personally and he means that the second diskhead get (who can't wait to take her clothes off) is surely mother Mable Headlines (who has eyes, I'm told for no-one but another Simon — this time a Mega-Aerodynamic one — isn't it?). What you may need to do however, is calge your drive. This is not a difficult operation. First you insert a fancy screwdriver into the disk only slot. Make sure you level it repeatedly and firmly into the slot. If necessary (working it in with a hammer. Then you spend the drive and point downwards and which has the words "Commodore 1941" (and the protruding screwdriver) and being it at least ten times on a really hard surface. Please ensure the drive is exactly vertical. Then turn the drive over, hold it by the sides and slide the side of a door frame with the underside of the 1941. Minimum six times until you have got some good dents in it. If you have time repeat the operation against your neighbour's garden gate, so that the sides are well-crushed. Do not attempt the drive from the machine constantly. (This is what is called in technical terms "Puncturing the Drive") you would either by "cleaning" the head by wiping with their flinty (always use a good quality sandpaper) if your drive goes on cutting up, it is clearly obstructed. Send it for a postgraduate course in Dances of the R.T.C. Arts Foundation in London. First Mrs the A will soon have it starting in





the musical version of "Moulin" shortly to tour the "Overseas" circuit at theatres. If you don't want to put your club drive on the stage, Mrs Cohen, just send it back to Commodore UK and explain that it was a "very import" and damaged in the mail. They'll be glad to refund the £2000 you paid for it. Next Month: What to do if your monitor goes blank or becomes a strobehead!

**Age Can Certainly Wither**

I can confidently reveal to you, illustrious reader, that because of Our Sacred Editor residing New York are absolutely true. What? Do I hear you yawn? Shucks, man, yeah Ah know you think it of O.S.E. was a-rattling the big Apple that down-home tradition of getting mugged on Broadway or seeing the Amigo. Well, it just shows to go how wrong you can be, you see. I can reveal to the real reason he was at the Shakespear Centre was not the same loving Amigo show but for another much more exciting — and far less appropriate — reason going on at the liberation of his some time. It was the gathering of the American college of Gerontology, Gerontology? Yes, the study of old age, as of course you know, it seems that O.S.E. is 19 coming on 104 years old. (I've said him, he says he is "19 and holding" — talking onto anything between 17 and 25 he can afford it.) What interested him of the liberation was not the old Amigo things like *Response to Publisher 1000* or "Gene Expression and Aging" (Who is this guy Gene Expression?) by Prof. Cole Williams. And thus the fascinating and entirely suitable for O.S.E. "Aging of the Brain — Recent Advances" I can assure you it's made many advances in that direction recently. There was one piece of light relief from Dr and Mrs Hanson's Pleasant People ("The Power of Positive Thinking" entitled "Always Keep it going": What the mind giggles, doesn't it? All I know that O.S.E. has been smiling himself away, since

his return, and going into a mirror he's had installed in his office. I wonder what he's looking at or for? Answers to the Extra Williams Fund for Agedoclassics Anonymous O/The College of Health, Writing Road, U.S.A.

Next Month in OGI — "Aging PETS", "Society and the 128" "Why don't you love me now I'm 64?" (I'm not 29 I've had aged rapidly since you have been hard on me) Any way you've tried, soaked I'd send you a detailed notice if I could remember where I left my glasses and the typewriter. Who are you anyway? Ed.)

**Read It or Die! (Or Bead It and Die?)**

I am starting a new magazine — or rather an old magazine — anyone can start a new magazine. The title will either be My Commodore Incorporating Our Commodore Incorporating Their Commodore or alternatively Our Commodore Incorporating Their Commodore. It will appear on the seventh Thursday of every month with an 8 in 8 and will incorporate another magazine called either my 128 or Our 64 and Their We 16. Every other month — without an 8 in 8 — it will incorporate (I just love that word) within its pages (How could it incorporate outside its pages? Ed) yet another magazine called either My Amiga or Our Amiga or Their Amiga or maybe My Amiga Incorporating Their Amiga Incorporating Our Amiga (Do you think that sounds better?). There will be no advertising but advertisers will be charged at £1200 per page — or 10p if they agree. The new, early, old magazine will not act in newspapers but in sheets on a one to be in terms and also be there who can't sleep too. Next month in My old Car and Their Commodore Incorporating My 128 and We 64 and somebody's We 16 and Their Amiga and My Commodore and Their Commodore — they'll all on disk and go to sleep even more quietly."



**Orward Moment!**

I suppose you believe that the release of Knight Car for the 44/128 will interest people like you who are looking after the computers and adventure games. I think it should serve as a dire warning. The word "addictive" is too often used about games these days and this photo shows what happens to innocent people who get addicted and play too long with themselves or against the computer. All sorts of nasty things occur including facial changes. They often grow feathers (have the expression "Whoa that's wild! I saw you with tent rights") They also frequently fall into what the medical call "Orward Position" from which there is rarely a cure. Level 19 next production is called "Home Sister". Put colour photos of

the "Orward Position" from this game can be obtained under plain cover, naturally, from the Agents Felix Foundation for Affirmative Action, c/o Misters Wilcock, Adventure House, Finsbury Meadows, Oxford, Aston Works and Pils in Austin 7. The price is, of course, a million dollars (What the hell is a dollar anyway?)

**IMPORTANT ANNOUNCEMENT**

**JILL DICK - COMPETITION ENTICED OF THE CENTURY**  
(By Edward Howard Long, owner)  
**HAS WON... A FREE S&T THIRTY!!**  
(NOTE AND TELL ME WHY YOU MUST HAVE YOUR LOVE FELLY...)

## WIN AN AMIGA 500!!!!

(What again? How boring! Now if it were a second hand Plus/4...)

**A**nother frighteningly easy competition just so that we can find a home for this lonely Amiga 500. You don't want to bother to enter, do you? It will be far too easy for you... You do? Well, that's terribly kind of you. It would be awful if our new competition princess Tessa didn't have a single entry to pull out of the Comp Sack, wouldn't it? So all you have to do is write your name on a postcard and the Amiga 500 is practically yours... Well, there is the little matter of the questions... You don't mind answering those, do you? Just read through this then, then magazine and all will be clear (the pages run from 1 to 106 if you see what I mean...). The answers are all in the CCI.

1. Who's giving away a radio for a soap opera?
2. How can you buy budget software without going to a shop?
3. What size is CBM's new drive?
4. Who is a notorious Alternative designer?
5. How much does a CCI T Shirt cost?
6. Who is (or are) opinionated about shoot 'em ups?
7. Who is the boss of Ocean?
8. Which game entered a chart at number one this month?
9. What is the name of Timeworks' Word Processor?
10. Who used to be interrupted but is finally getting started?
11. In what does Professor Kate Williams specialise?
12. Who is the Software House of the Year?
13. What is the connection between the DTP Show and Mini-Office?
14. How much does a SF book advertised in this CCI cost?
15. Who is a software company looking for programmers?
16. On which date does the Data Protection Act become effective?
17. Who was the main author in the CCI Books Offer?
18. How to stop a moving car in "Chicago"?
19. What colour is the logo on CCI covers?
20. How much does (do?) Blazing Paddles cost?

There simple, isn't it? Hardly raise a sweat, will you, getting those answers? Take you about thirty seconds, I'd say. Well, couple of minutes then. Another minute, say, and you can get your answers on a postcard — somebody wrote the Bible on the back of postage stamp, you know... Give it a try and that exciting Amiga 500 can nestle in your very own arms and we'll maybe give you a couple of Amiga products to go with it — if your handwriting is very easy to read! Postcards to January Amiga Competition, CCI, 40 Bowling Green Lane, London EC1 0NE to reach us by February 31st — sorry 28th 1988.

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# SURVIVORS

## The Survivors by Atlantis

The year is 2087 and the world has been devastated by a nuclear war. Your mission is to rescue almost a 1000 survivors from a damaged information store, (don't ask me what humans are doing, unfortunately). You have 3 droids to help you rescue and teleport your survivors to safety.

Droid number one is adept at tunnelling through passage ways etc. Number two is a caring soul, and teleports the humans you find, to safety. Droid number three is all brains, and gets the other two out of difficulties when they get trapped

behind rocks or when the humans are hard to get at. His job is to push rocks, and his help is called on a lot.

Any move on your part could cause a rockfall which could (i.e. paralyze your whole mission. Worse still if you get hit by a rock you lose precious points. There are also other droids which were once guardians of the store, but they have been damaged by fall-out, and now are hostile — you can smash or trap them with a boulder.

This game is very reminiscent of Boulderdash or Rockman, with just a little speed taken away from it, and a strategy element added. Every move has to be carefully planned in advance and even when you use your droid abilities well, and make good moves — you can be wiped out by those pretty hostile droids.

The graphics are rough-looking and have plenty of blocky edges, but for all this are quite attractive. There is hardly any sound to speak of.

Overall, I found this a surprisingly good game, that of budget price could really make it a winner from Atlantis. It's a really original game that has a lot of depth, the one gripe, is that every time you die, everything you've done up to that point is reset to zero (except your score), and you must start all over again. If I be quite a while before you finish this one.

C.E.

Graphics: 80%  
Sound: 0%  
Playability: 80%  
Value: CRISP



CRISP



# MEGA

## Aliens by Electric Dreams

Your mission, in its reticent control of base by any means, trying to keep your crew members alive in the process.

The crew have set up a Mobile Tactical Operations Bay (MTOB) just outside the colony base, and this is the position from which you command the four members of team.

As you move around you bump into aliens and if you don't want to get killed you have to blast it before it turns and advances on you. If a member of the crew is attacked, and you're controlling someone else, a sleeping sound is activated, and you must either switch control player very quickly, or send another person to help him/her, which entails dramatically moving from room to room.

This game is very atmospheric with graphics that suit the game perfectly, sound is lacking, but this does detract from the game of all. An excellent release, from Electric Dreams, who, I don't think have released a C16 game before. Well done.

# ALIENS™

With this squad you enter the colony base of room 1 and you lead them to the Mission Chamber where you can have a crash of taking out the leader, and member of all the aliens. Each crew member has a video camera attached, through which you view their surroundings. In the center of the screen, is a gun sight which moves you around your several locations, and shoots any alien that gets into your sights.

Your energy in the form of a green bar — gets smaller as your stamina decreases and turns yellow when you are captured by the aliens, and red when you are impregnated by them and have no chance of becoming, or getting rescued. Your stamina can be increased if you rest.

You direct crew members around the base by indicating the number of moves to make, and then, the direction. The crew member will then move to that destination, unless he runs out of energy, or reaches a locked door.



Bio-Mechanical growth, is a big problem in the base, and if you let it spread, it could block up the recovery weapons, and block up the generating room, putting you in darkness, and greater danger.

Options: F45  
Sound: 15%  
Priority: 76%  
Rating: 100%

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## COMMENT

Welcome to another chapter from Middle Earth, come Pick up a chair and sit with me while we discuss the news from the world of Adventure. Some interesting items on the agenda this month, not least the review of **PAID CUT** which was unfortunately left out last month because of restrictions of space. There also is **HOLD AND BERT** and **PLUNDERED HEARTS** from the Infocom stable and **YES PRIME MINISTER** by Mosaic. I was hoping to bring you a couple of new 330 rule players, but got so caught up in the Infocom work there just was not enough time to devote to them, but I shall make amends next month. Also there is the second map from the **EDGE** series along with a mighty slice of tips to go with it.

First though I would like to talk about adventure endings. I don't know about you, but after talking away for days, sometimes weeks in order to solve a tricky adventure there is nothing more disappointing than seeing "you drop the missing talisman into the well of knowledge thus saving the people of Samma from restriction. Well done you have won. Would you like to try again?". Now there is nothing more annoying than something like this, and it happens all the time in various forms. Personally, I get a great feeling of accomplishment on completing an adventure, and I think that to prevent the settlement of the end is crucial. Why should the thing stop just after the final puzzle? Why not let the hero carry on and wander around some new locations enjoying the Peace of

some other characters in the story, or just return home and ponder on the mighty deeds that have taken place? So much has been said and written about a little word called atmosphere, and to chuck it all away after many hours of build up is criminal. So come on Level Nine and Magnetic Scrolls, when I know read this section each month, how about some decent endings eh?

## MAILBAG

Dear Andy,  
Help! Please take pity on an aging (36!) female, who started out on computers late in life. My next passion is for good home adventures, but I always get stuck at some point. In *Shadow of Mordor* how do you raise the raft, I presume you use the pole, but what do you use as a Pole? Please help me kind sir, I think your pages are great by the way.  
Mandy Flower, Bath

You are banking up the wrong tree there, Mandy, as the raft can only be moved from the northern edge of the swamp, so make it there and then climb on to it and give **PULL RAFT** and your troubles will be over. Write in again and let me know how you get on. Thanks for the Probe, it's always nice to feel appreciated!

Dear Andy,  
I am playing *Infocom's STARCHES*. How do I get the rod from the nest in the cage? What do I do with the rods, what do I do with the Projector, and how do I reach the hatch in the dome, and are the animals on the grassland significant?  
Neil Thomas, North

*Oh Well* in order of *Problem*, Throw something to get the rod down, put the rods in the slots which correspond to the colour, do nothing with the Projector or animals, and play with the rods to reach the hatch.  
Good Luck

Dear Andy,  
Hi, first of all thanks to Level 4 for that great adventure **RED MOON**, it is the best adventure I have ever played. I looked forward to **PRICE OF MAGIC** but was very disappointed. I mapped nearly the whole adventure without doing anything else than **N.E.W** etc. How? There was a problem with get-stuck and it gave me 250 life points. Come on Mr Austin, better please. Do you know if **LORES OF MIDNIGHT** or **DOOMDARKS REVENGE** will come out on Amiga as I have now upgraded to the 500, and when will **EYE OF THE MOON** come out?  
Rune Stefferussen, Norway

*Price of Magic* was actually quite a good game, yes, there were a few bad points, sure, like reducing your magic points every time you saved a game, but all in all I enjoyed it. You can't blame Pete Austin for a **GENERIC** final can you? On to your request about **EDGE** Singleton's Trilogy of present there are no plans for an Amiga conversion, and as for **EYE**, well as Mike has been hard at work coding **STAR TREK** for the last 200 years, I doubt if he has had time, but I will see if I can head him out for you.

# Adventure

# Adventure

HELP AND HINTS DEPT

Dear Andy,  
Heigpp!!! On Greenlira, how do you explode the gas and where do you get the metal plate from. I have been trying to solve this puzzle for over a year.  
D. A. Kilson, Wethestry

For over a year and it took you this long to write to me? Fur Tat, still it shows you have a lot of patience. You do not explode the gas, just get the spark igniter from the kitchen drawer and go to the mailbox with the waiting torch. Scourge the mailbox with the flashlight and then "weld" or "cut" mailbox for your metal plate.

Dear Andy,  
After reading your section in November's OGI I saw your request for top ten. This is my top twenty: Alternate Reality (Dungeons), Starlight, Bonds Tale, Might and Magic, Sunstep, Ultima II, Destiny Knight, Enchantix, Ultima and Suspended, Alternate Reality (City), Planetfall, Ultima IV, Eternal Dagger, Legacy of the Ancients, Ultima III, Unstems II, Alien Fire, Phantasia, Sword of Spring, Kings of Illia.  
Bassie Clegg, Surrey

Thanks for your list Bassie, and thank you for your map of Alternate Dungeons, which I will put in the section after the Zork maps have appeared. If there is one comment to be made on your selection it is the insertion of Alien Fire, which I found to be quite poor indeed considering it was written for the mighty Amiga.

## ZORK II — The Way Through

You need to discover and master the source of the Wizards' powers in order to complete the game. Until you do, he will create a lot of mischief for you. Shuck for an answer to the riddle?

Type: Answer "a well". From the bottom it looks tall doesn't it?

Can't stop the carousel?  
You need to find the Machine room and play with some buttons.

What is the clay brick for?  
It is a plastic explosive that by inserting the black string provides a fuse. Insert it in the rusty box.

Can't open the door to the tiny room?  
Use the old trick of pushing the key out of the hole with the letter opener and catching it on the mat and then pull it through.

The ice room problem  
Annoy the dragon and he follows you, so get him into the ice room.

The Lizard doorkeeper  
The key is around the Unicorn, but you also need to give him the cordless branch from the bottom of the pool.

The Oddly Angled Room  
Walk in the directions of a baseball diamond, starting from home plate (the better) SE, NE, SW, SW.

The Vault  
Enter the Depository from the north and you will be transported to it. The north wall is the exit.

The Balloon  
This is the basket and canvas, and you use it by burning the newspaper in the receptacle.

The Well  
Get in the bucket and pour water into it.

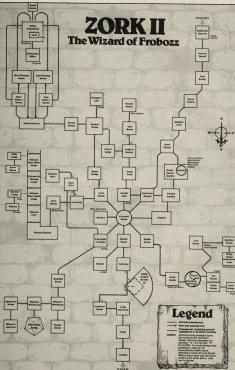
The Wizards Workshop  
Place the black sphere into the pentagon. This will soothe the demon. Give him all the treasures, which will satisfy him and then ask him for the Wizards wand. Or, you can ask him to kill the Wizard!

Just for Fun  
Try telling the Robot to get wand in the Wizards presence, blasting the Wizard, making a wish at the well, or eating the Zorkoid hills.



# ZORK II

## The Wizard of Frobozz



## ADVENTURE NEWS

### JINKER NEXT SCROLLS RELEASE

The next release from Anita Sinclair crew of Magnetic Scrolls is another series into the land of Aquilonia called *Anchor*. The story is about a lost magic shaman bracelet which assured that the people would always be healthy and healthy. Naturally as it has got lost (into seven bits I might add) bad luck and Pestilence is bound to strike. It is up to you and a cockney friend to save the situation. More news shortly. PS what about Under Westminster Bridge, Anita?

### MICROSOFT TO RELEASE DARK CASTLE

In America there is a company called Three Hatz Pacific, who are marketing a huge graphic adventure that has achieved almost cult status over there. What about us I hear you cry, well the cowboy in the shape of good ol' Pat (Microsoft) Britton has acquired the British rights and will be releasing it shortly. The game contains 14 danger zones comprising of dungeons and caves etc and armed with only a handful of tools you're quest is to vanquish the Black Knight.

## ADVENTURE REVIEWS

### FADOOT

Angus Marrowearing — Skull Another OCE entrant in the do it yourself competition. Fadoot is a quilled adventure that starts off with you on a cliff face holding on for dear life! You do not know anything about why you are there, in fact when you have worked out what is going

on and why you have saved the game. Angus has used especially at the beginning few scenes, some very descriptive narrative that really evokes some atmosphere. Unfortunately this tapers out into just a few lines as you progress, something that, memory permitting Angus you could expand. Some clues puzzles though and could well be of commercial standard offer a few adjustments. Well done. Write to Angus at 45 Green Wray, Tangleford Wells, Kent. 7 out of 10.

### PLUNDERED HEARTS

Infocom £24  
Infocoms first foray into the Mills and Boon romantic stories which, incidentally, in their first adventure written by a woman, Amy Briggs, a 25 year old graduate from Minnesota. *Plundered Hearts* is all about swashbuckling Pirates on the high seas, making, kidnapping and romance in any order you like.

Playing the part of a female heroine shouldn't deter you (if

you are of the male persuasion) as the puzzles and adventures are exciting and original in their own merit.

Arny's style is very descriptive, although the beginning is more scene setting than interactive, so saving is recommended otherwise a rather lengthy intro will have to be endured over again.

This apart, when the adventure really gets going, you are faced with some really chances for a quick demise, in the guise of a lighted fuse leading to a pile of gunpowder that cannot be reached and a ruthless crew of cut-throats that cannot be calmed. Very taxing. To solve *Plundered Hearts* you must use every ounce of female intuition and not a small amount of female clothing.

One thing that pleases me is that with the virtual plethora of Infocom products that are coming out at a rate of knots this year, the standard is still tip top which proves that in the hands of professionals a lot of product does not mean a diluted product. 9 out of 10.



*Adventure!*



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# PULL DOWN MENU



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# FREEZER MENU



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## LIVE AMMO

## Ocean

This, the first of two Christmas compilations from Ocean, is made up of *The Great Escape*, *Top Gun*, *Green Beret*, *Bombes* and *Army Moves*.

*The Great Escape* was released about six months ago. After the long advertising campaign, and a lot of expectation, I was disappointed when it finally appeared. The game is set in a German POW camp in the Second World War, the object being to escape.

The play area is a window in the centre of the screen, with the camp drawn in 3D, while in black for most of the game. When outside, the play area scrolls very jerkily which is one of its largest drawbacks. On entering a room, the screen display changes to a flip-screen format. Around the camp you can find tools and objects to help your escape, which you see and how you use them is up to you, as there is more than one escape route.

An almost total lack of sound, bad scrolling, and a rather unworldly game make *The Great Escape* a game that should have been a lot better, and one that falls down more on programming than design.

*Top Gun* is the game of the hit film. The object is simple, and involves shooting down an F-14 fighter which can be controlled by either the computer or another player. The screen is split vertically to show the view from each player's cockpit. When the opposing plane isn't in view, the only thing you see is a horizon. The enemy plane is drawn in vector graphics, but moves jerkily. The game isn't that distant to *Ace 2*, but partly because of its better graphics and sound, it isn't as fun to play.

*Green Beret* is a conversion from the Nintendo coin-op. Taking control of the Green Beret, it's up to you to rescue the captives. There are four levels of enemy defence to get through before you achieve your goal.

The screen scrolls from right to left taking you through the mine-

base, harbour, bridge and prison camp. You start armed with a knife for slitting nasty soldiers, and can obtain more powerful weapons by killing the commandant.

*Green Beret* is very hard, but can be a lot of fun when you get the hang of it. Its graphics are nothing special, but the sound effects and music from Martin Gately are well above average. An enjoyable game which will be appreciated most by fans of the arcade version.

It's pretty obvious what sort of a game *Bombes* is. Believe it or not, it does have a plot. You are John Bombes, skilled jungle soldier, and have been assigned the job of seeking out a POW camp where innocent Americans are being held. You must then take packages on a mine and return to base. Bombes being the man he is, he decides to go against orders when he sees his old buddy tied to a cross.

The game is played in a similar style to *Commando*. The playing area scrolls horizontally as well as vertically, with the bulk of the area being north of the start point. Collecting rocket launchers, machine guns, explosive mines and grenades. After rescuing your buddy, it's off to find the helicopter, in which you hope to remove the remaining captives and fly them to safety.

There's not much to *Bombes* (although I'm not saying it's easy), but it has some excellent music and sound effects to suit the explosions and destruction. Not a long-buster, but will provide some good satisfying entertainment.

The last on the compilation, *Army Moves*, was the first from Dynamis, the team that brought us *Game Over* and recently *Franky Ninjabot*. You are a member of a special group of elite commandos. Your orders are to infiltrate the enemy base and steal information.

Seven stages make up the game. The first is a Moon Patrol style jump game involving jumping gaps in the bridge and shooting oncoming

vehicles and helicopters. Reach the chopper base and it's up and away for the next three levels as you fly an enemy helicopter over desert, sea and jungle.

Abandoning your chopper you go on foot through the wastage. The platformer is trouble enough, with the added dangers of enemy gunnies and land-lying bombers.

Once you've found the barracks, you must cross the heavily guarded area between them and the main building. Once in the building you must find the bunker with the safe containing the tabs.

Graphics and sound are above average, and the game is good fun, but can be frustrating.

*Live Ammo* has its ups and downs, but it certainly comes out more up than down. It gives good value for money containing you don't have these already, but as with most compilations, it will be of most interest to new 88 owners.

T.R.

Price: £9.95 (over £14.95 retail)



## PASSENGERS ON THE WIND 2

Infocom — £9.99

I didn't like Passenger 1 one little bit. I found it slow, fuzzy and boring. It may well have been an award winning and highly acclaimed novel, but the computer version certainly wasn't.

For me, Passengers 2 just prolongs the agony and although the screen handling has been cleaned up, the music is awful, the graphics rubbish, but as an adventure it is about as entertaining as a toothache. 2 out of 10.

## NORD & BERT COULDN'T MAKE HEAD OF TAIL OF IT

Infocom — £24

For those of you who enjoy Infocom's fantasy based titles, or good stories with bags of atmosphere will be better off giving this game a miss, but if you enjoy some very light-hearted entertainment, with some brain teasing 'play on words' puzzles then Nord and Bert is an essential purchase.

It comprises eight short stories that contain a multitude of speecifiers, puns, wordplay and other verbal intricacies, all involving the town of Punter. In fact, you can only play the eighth story once you have solved the other seven, so there is an end in sight of all this. You get one password each time you complete a scenario (in any order) then enter all seven passwords to get into the final tale.

Nord and Bert is also the first Infocom release that requires no mapping or compass directions, as at the top of the screen is a status line which tells you what places you can visit next, so just typing Punter or Barn etc., will do. Also, all hints are built in, so if you are stuck just type Hint and a menu of hints will appear — just take your pick and off it will that ends well.

My favourite tale is "But your words" which takes place in the Teapot Restaurant. There are 20 well known phrases used in only a 2 location game. "Here! Your Spoken, Buy the Hatchet, Take

## YES PRIME MINISTER

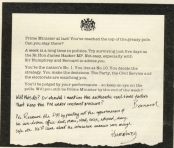
Mosaic — £14.95

On the other hand, this little number from the "Action Model" stable, is a very witty product. For those of you who enjoy the T.V. comedies of Ben Hunter, the prodigal of Ben Hurley, or the posturing verbal diatribes of Sir Humphrey, this game has them all in abundance.

Yes, there are drawbacks, the memory limitations which restrict the options available to you and the fact that it can be a relatively short game, but in terms of pure entertainment, the scripts are very funny indeed.

Most of the action takes place in the P.M.'s office, which is graphically represented and you move a cursor over various objects to use such things as phones, telex, note, desk-diary etc. The verbal interaction takes place at the meetings you attend and you get to decide on both parties views so a lively debate can ensue. The idea is to last for 5 days on P.M., which is not difficult but taken in the lighthearted vein to which it is aimed, the game is fun.

My only moan is the price, a bit steep for the package £9.95 would have been better. 7 out of 10.



Advice with a Pinch of Salt and Take Umbridge" are all examples of the style of this story concerning poor waitress service in the restaurant. I loved it! More please Mr. Bares.

9 out of 10

That is it for this month.

Have a good Christmas and keep those letters coming. We'd like to have some new Blue Players from SH under the Moss Coat, so until then, keep up the good work and solve as many adventures as you can.

# Adventure

## ICPUG.

This is a very useful public domain program written a long time ago but which is still valid today.

It will read in the data contained on any track and sector on any Commodore disk drive including: 2040, 3040, 4040, 6050, and 8250. Once read in, each block of data is translated into ASCII and displayed on the screen.

Lines 80-190 Read in the data from disk.

Line 210-290 Translates the data and displays it.

All non printable characters are shown as ".s.

```

10 OPEN#0,0:CLOSE#0:PRINT"ICPUG"
20 GOTO 1
30 INPUT"SECTOR, SECTOR" :T,T
40 INPUT"TRACK, TRACK" :R,R
50 PRINT"R: ",T:PRINT"R: ",R
60 OPEN#0,"*":PRINT"R: ",R
70 CLOSE#0:GOTO 1
80 PRINT"R: ",T:PRINT"R: ",R
90 GOTO#0:PRINT"R: ",R:PRINT"R: ",R
100 GOTO#0:PRINT"R: ",R:PRINT"R: ",R
110 GOTO#0:PRINT"R: ",R:PRINT"R: ",R
120 PRINT
130 PRINT"R: ",R:PRINT"R: ",R:PRINT"R: ",R
140 PRINT"R: ",R:PRINT"R: ",R:PRINT"R: ",R
150 PRINT"R: ",R:PRINT"R: ",R:PRINT"R: ",R
    
```

```

160 PRINT"R: ",R:PRINT"R: ",R:PRINT"R: ",R
170 PRINT"R: ",R:PRINT"R: ",R:PRINT"R: ",R
180 GOTO#0
190 GOTO#0:PRINT"R: ",R:PRINT"R: ",R:PRINT"R: ",R
200 PRINT"R: ",R:PRINT"R: ",R:PRINT"R: ",R
210 PRINT"R: ",R:PRINT"R: ",R:PRINT"R: ",R
220 PRINT"R: ",R:PRINT"R: ",R:PRINT"R: ",R
230 PRINT"R: ",R:PRINT"R: ",R:PRINT"R: ",R
240 PRINT"R: ",R:PRINT"R: ",R:PRINT"R: ",R
250 PRINT"R: ",R:PRINT"R: ",R:PRINT"R: ",R
260 PRINT"R: ",R:PRINT"R: ",R:PRINT"R: ",R
270 PRINT"R: ",R:PRINT"R: ",R:PRINT"R: ",R
280 PRINT"R: ",R:PRINT"R: ",R:PRINT"R: ",R
290 PRINT"R: ",R:PRINT"R: ",R:PRINT"R: ",R
    
```

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CRISP

## Jet Boys — CRL

CRL have never been a software house from whom you'd expect much action. The CRL being that only highly popular games that spring to mind. If therefore comes as something of a surprise to find that Jet Boys is a very professional looking product.

The game is far from original, but what decent game is these days? It's a horizontally scrolling shoot 'em up for one or two players in a style similar to the coin-op side Arms.

Whether you choose to play simultaneously with another player, or on your own, the idea is the same: to reach the end of each of

the four levels. Each level has a few speed scrolling backgrounds, the theme of which changes with the levels. The players each control a man with a jet pack and a simple gun. You know the score, waves of aliens fly onto the screen, do their fancy bits, spin round, and fly off again. That is, unless you shoot them first.

Along the bottom of the screen are little bubbly bubbles that are deadly. These are a good idea, but they do limit the number of aliens in each attack wave to four.

At the end of each level, you encounter a large alien which requires a load of laser fire in a very short time limit to kill it.

Of course, there's the progressive weaponry. The first up-grade seems to do no more than emit a different sound effect, but the second, third, and speed up, all give the game a noticeable boost.

## In addition to Jet Boys

CRL have just announced the release of another four games. They are jumping into action! These are Ninja Hammer, progress from nosecone to rings by dishing up ordnance, Lifeline, stabilise a power station that's developed a life of its own, Vengeance, put a stop to a nasty alien race, and Alien Fight your way through nasty humans to get to your escape route, the shuttle.

The gameplay of Jet Boys is very similar to Nemesis and Delta, but is still fun even though you may have done it all before.

The whole look and feel of the game is very slick. The sprites are effective, it is an unattractive style, and the backgrounds enrich the spaces with smooth scrolling.

Music and sound effects are very average. With a bit more action and some more levels, Jet Boys could be a very good game. As it is, it's an enjoyable game, with very pretty graphics indeed, but haven't we seen it all before?

T.H.

Graphics: 4/5  
Sound: 3/5  
Playability: 4/5  
Overall: 4/5  
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## INSANITY FIGHT

## Microdeal

What sort of game does the name *Insanity Fight* suggest to you? Mad, mindless shooting and destruction? If so, you'd be right. This won't be the first scrolling shooter any game has played, but it could well be the best for a long time.

The instructions are short and to the point, although they don't actually say how a level is cleared. Impassive titles are displayed over a stop-time parallax starfield, and give the player the choice of English or German text.

A couple more title sequences later, the game gets underway. I was pleasantly surprised to see a layout a little different from most vertical scrolls. Instead of a score-panel on one-side, with a small play area on the other, *Insanity Fight* has a full-screen PAL display, with an American version also available. The game is played over Bold-runner/Urduian style backgrounds with panels, and landscapes drawn in box-relief. Your ship is constantly under attack from aliens which snake around the screen very smoothly.

Aliens and various structures on the background can be shot for points, but some parts of the background must be avoided, which can be very tricky at high speeds. The basic look of the backgrounds is not that colourful, but in parts, some brilliant colour cycling throws it up very well.

Every now and again, a massive spaceship about half a screen wide and a few high, comes down the screen with its cannons blasting. It's safer to dodge it, but shooting it results in a scintillating enormous explosion.

Graphics, both sprites and backgrounds are extremely well drawn, with smooth movement all round. Some strange sounding speech and music are joined by atmospheric sound effects.

*Insanity Fight* was written by the Swiss Lineal Team and as they state, the game makes good

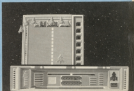


use of the Amiga's hardware, and hasn't been ported across from the ST.

This has to be a best shoot 'em up around for the Amiga, and although it breaks no new ground in game design, it will be greatly enjoyed by Amiga users in need of a good bit of action. **Highly Recommended.**

Price: £24.95

T.H.







# HORGAN'S HINTS

**HORGAN'S HINTS**

Although new software for the C64 is getting very thin on the ground, it seems interest in the machine is still high. We've had a lot of requests for C64 games, and are pleased to be able to meet the demand. Amiga users haven't been forgotten, with some tips for Freely Tale adventures, and, of course, there are C64 games.

**(C64)**

This first tip comes from Irena Michal of Leeds.

**The Squidman**

Hold down **REVERSE** and tap **C** repeatedly to jump from stage to stage.

The person you send in the following games forget to include name and address. Send to your address. Apart from *Beats*, and we'll send you a C64 T-shirt.

**Final Byte**

Here's one to warm the cockles of your joystick. Load, reset, type **POKE 4388, 148 (RETURN)**, then type **SYS 8828** to start the game with infinite lives.

**Beakout**

Is looking out proving to be a bit of a problem? Cruise on through with these techniques. Load, reset, type **POKE 3438, 358 (RETURN)**, **SYS 16038 (RETURN)** for unlimited bats. Alternatively, load, reset and type **POKE 3874, 3890** to start on any of the 100 levels. **SYS 32427 (RETURN)** starts.

**Out & Linn**

Strike bats, and keep the platform with infinite lives. Simply load, reset, type **POKE 88 13,0 (RETURN)**, **SYS 7424 (RETURN)** starts the game.

For those of you without a reset facility, here are some no reset required listings from Irl. Push down the Master Machine. Save all listings for future use.

**Beats**

0 REM **QUICKSIE HACE (C) THE MASTER HACKER**  
 1 FOR X=256 TO 512  
 2 READ Y:POKE X, Y:G=C+Y  
 NEXT  
 3 IF C=2896 THEN POKE 187, 128:SYS 328  
 4 PRINT "DATA ERROR"  
 5 DATA 189, 28, 141, 48, 3, 189, 2, 141, 48, 3  
 6 DATA 32, 88, 248, 168, 4, 141, 288, 1, 96, 72  
 7 DATA 77, 88, 168, 181, 141, 96, 88, 78, 238, 2

RUN the program, load the game with infinite units.

**Solomon's Key**

0 REM **SOLOMO KEY HACE (C) THE MASTER HACKER**  
 1 FOR X=384 TO 418  
 2 READ Y:POKE X, Y:G=C+Y  
 NEXT  
 3 IF C=2063 THEN POKE 187, 128:SYS 488  
 4 PRINT "DATA ERROR"  
 5 DATA 189, 141, 141, 91, 1, 168, 1, 141, 92, 1  
 6 DATA 76, 28, 1, 168, 168, 141, 168, 8, 78, 12  
 7 DATA 8, 72, 77, 88, 32, 104, 228, 168, 128, 142  
 8 DATA 134, 8, 78, 14, 8

RUN the program, load the game with infinite lives.

**Byways**

0 REM **ETHANS HACE (C) THE MASTER HACKER**  
 1 FOR X=303 TO 329  
 2 READ Y:POKE X, Y:G=C+Y  
 NEXT  
 3 IF C=1801 THEN POKE 187, 128:SYS 328  
 4 PRINT "DATA ERROR"  
 5 DATA 49, 1, 168, 189, 141, 2, 184, 168, 47, 5, 32, 88  
 6 DATA 248, 238, 281, 3, 96

RUN the program, load the game with infinite lives.

**Livingston I Presume (C) REM LIP HACE (C) THE MASTER HACKER**

1 FOR X=256 TO 512  
 2 READ Y:POKE X, Y:G=C+Y  
 NEXT  
 3 FOR X=32 TO 327  
 4 READ Y:POKE X,Y:G=C+Y  
 NEXT  
 5 IF C=3948 THEN POKE 187, 128:SYS 3281  
 6 PRINT "DATA ERROR"  
 7 DATA 189, 12, 141, 41, 3, 328, 88, 248, 168, 64  
 8 DATA 141, 168, 2, 168, 1, 141, 190, 2, 2, 96, 72  
 9 DATA 77, 88, 168, 173, 141, 134, 88, 78, 8, 84

RUN the program and load the game with infinite lives.

**Arachny**

0 REM **ARACHNY HACE (C) THE MASTER HACKER**  
 1 FOR X=378 TO 383  
 2 READ Y:POKE X, Y:G=C+Y  
 NEXT  
 3 IF C=1834 THEN POKE 187, 128:SYS 328  
 4 PRINT "DATA ERROR"  
 5 DATA 32, 88, 248, 168, 1, 141, 28, 4, 96, 72  
 6 DATA 77, 88, 208, 282, 32, 78, 162, 124

RUN the program and load the game with no spider collision detection.

**Max Torque**

0 REM **MAXTORQUE HACE (C) THE MASTER HACKER**  
 1 FOR X=312 TO 342  
 2 READ Y:POKE X, Y:G=C+Y  
 NEXT  
 3 IF C=3749 THEN POKE 187, 128:SYS 313  
 4 PRINT "DATA ERROR"  
 5 DATA 32, 88, 248, 168, 121, 141, 218, 2, 168, 28  
 6 DATA 141, 218, 3, 168, 88, 141, 228, 3, 96, 72  
 7 DATA 77, 88, 168, 96, 141, 251, 202, 288, 32

RUN the program and load the game with infinite lives.

Thanks go to Phillip Dutton of Sandwich in Kent for the following games.

**Beetleback II**

Load, reset and type **POKE 88 13,0 (RETURN)** followed by **SYS 3160 (RETURN)** and Jack may die as often as he likes. What? That be fun?

**Beetleback II**

Load, reset and type **POKE 7662,266 (RETURN)** with **SYS 28718** to start the game with 255 lives.

**Ghost 'n' Goblins**

Load, reset and type **POKE 2176,256 (RETURN)** then type **SYS 2138 (RETURN)** will start with 255 lives.

**Green River**

Type in this listing, and save it for future use. Type **POKE (RETURN)** and load the game with infinite lives.

110 PRINT C68 (147)  
 120 FOR I=8182 TO 8200  
 READ A: POKE I,ARESET  
 130 SYS 8192  
 140 DATA 189, 1, 170, 168, 32  
 150 DATA 184, 258, 148, 8, 22  
 160 DATA 189, 288, 148, 8, 32  
 170 DATA 213, 288, 168, 7, 188  
 180 DATA 31, 32, 183, 208, 5  
 190 DATA 126, 36, 247, 188, 36  
 200 DATA 1, 168, 173, 141, 53  
 210 DATA 21, 78, 258, 63

**Exxon**

Load, reset and type **POKE 7422,268 (RETURN)**, **SYS 2862** starts the game with unlimited lives.

**And Westernmost, Monty**

Load, reset and type **POKE 21842,76 (POKE 21843, 133:POKE 21844,88 (RETURN)**, **SYS 16384** will start the game with unlimited lives.

## HORGAN'S HINTS

### C64

**Pat O'Neale** from Norway has sent in these tips.

#### **Kettle**

Load, reset and type **POKE 4444,255 (RETURN)** to become invisible, but Pat says that it may not work on all versions.

#### **Bouncer**

Hold down keys **A,A,A,T** and space for 30 seconds to obtain infinite lives.

#### **Army Moves**

The code for mission 2 is **1A9D3**.

#### **Defender of the Crown**

First conquer all areas surrounding your castle, and then 7 battles if other areas have been taken.

- After three rounds, go racing.
- After six rounds, buy an army (possibly after four rounds).
- Use Robin when you can't.
- Don't take any castles if there are more than three loads present.
- A good ally to conquer with... Knights: 40-60 Knights: 20 Computer: 2
- A good ally to have at your castle... Soldiers: 70-100 Knights: 10-20 Computer: 2
- Only real loads which have a low weaponry rating.

#### **Trap**

Hold down shift and type **8ATT (3)**. We couldn't find a copy of Trap to test it on, so the explanation might may or may not be necessary.

## (C16)

These pointers for the C16 come from D. Dwyer of Sporking in Lincolnshire, but didn't include his full address so Mr/Ms/Mrs Dwyer, if you want your T-shirt, better give us your address.

#### **Bouncer**

Load the game, press run/stop and reset and type **M0 210 (RETURN)**. Take the cursor along to the third from the end of the pairs of numbers and type **11 AA (RETURN)** followed by **X (RETURN)** and then **875 0000** to start. This allows you to bounce on the disjuncted floor while still having a good time.

Neville Clarke from Exeter has some pointers for the C16.

#### **Teens Cognita**

After destruction is no longer a problem, load, reset, and type **POKE 2242,255 (RETURN)** **POKE 7442,255 (RETURN)** then type **875 8192** to start the game.

#### **AMIGA**

Here are a couple of tips for those gazing over the Fairy Tale Adventure.

Q: How come I can see the City of Aard, but I can't go into any of the rooms?

A: You need ALL the statues to get into the rooms. Q: I'm at Town Island and I've found a sword, but I can't do anything with it... I've tried killing it, but didn't work. I walked around but nothing happened. How do I fly the witch?

A: Kill the witch in Grimwood and she will leave the golden tunic.

Tony Horgan.

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## DTP EXHIBITION 1987

### Daphne Moss braved the UK storms and went to find out about what's new on the DTP scene.

**M**ounting an exhibition — of any kind — in mid-October, in London, usually presents no problem with attendances. There are always the aficionados of whatever is being exhibited, the passing trade and, of course, the ubiquitous tourists to bring the numbers up. Unless that is, you decide to put your exhibition on at the time when the south-east of England is hit by the worst storm in 500 years. That kind of (at least in the DTP's Desktop Publishing Show, which ran from October 15th-17th at the Business Centre in Islington.

I went on the first day, the eve of the 'big blow' and, probably because the rain poured down incessantly, the attendance seemed pretty sparse.

However 1400 people DID manage to make it even on my two, Thursday Day. Maybe they were the ones who live in concrete jungles where no birds sang and, more importantly, no trees grew! The total attendance at the show was 7500 which, considering the dire weather and travelling conditions was pretty good.

So what did the DTP Show do for me? Not much, I'm afraid, it seemed aimed at

'big-business' rather than the little man — or woman. If you were interested in buying a DTP package worth about £500 or up there were plenty of exhibitors willing to demonstrate their wares but, if you had less than that to spend, they didn't seem particularly worried whether they showed you what was on display or not. (Here I must except Microsoft Ltd who were REALLY helpful even though I said that I only had a limited amount of spend.) Not only that but some of the demonstrators, (so-called), didn't seem to know much about the product they were there to sell, either. I was at one stand when someone asked what was the total amount of memory needed to run a certain program. The question not only bemused the demonstrator but also the guy she asked for help as well. (I don't want to boast — D.K. so I do — but I was able to give them all the info, they wanted with the aid of the brochure that was sitting on the counter before their very eyes!)

### Amiga Workstation

The DTP packages on view ranged from fairly unsophisticated programs with pretty basic graphics to your multi-user

'environment' which will produce newspapers, commercial magazines and books, and the graphics of which were truly eye-opening. This was true of the Amiga on the Eurocom Stand which had an exciting work station at a mere £12,000. It was aimed at advertising agencies and offices who want video style presentation and can well afford that level of cost.

There were 60 exhibitors but not all of them were selling DTP packages. Laser printers, workstations, scanners, printers and, of course, books on DTP systems were there, too.

On the final day of the Exhibition the 1st PIRA awards were presented. Six categories covering subjects including Best Newspaper or Magazine, won by Icon Publishing of Newark, Best Non-Professional Publication, won by Little Up Magazine in Worcestershire, Best Youth Publication, which was presented to Daniel Smith, of Abingdon in Somerset, for his School Newsletters and Best Leaflet Newsletter/Brochure which was won — would you believe? — by the West Bromwich Albion Football Club Supporters Magazine.

Next year Database Exhibitions are mounting another PIRA DTP exhibition, again in mid-October. I certainly suggest that before they finally get under way they offer up a few fervent prayers to the weather gods to look kindly on their endeavours, for an exhibition such as this deserves a bigger public. And if, as I have been reliably informed, the 1988 show WILL cater more for the individual than, with the help of good weather, the is what it will get.

D.M.

## ★ Program Submission Procedure ★

DO NOT submit any programme unless you do not either own or have proper authority to do so.

ALWAYS include your name, address and the date on all material and any enclosures.

Do not forget to make it clear exactly which computer's your programme or article is applicable to.

Include ROM or DOS versions wherever they are pertinent.

Number of pages.

If you have to submit work which is hard-written then you must make sure it is printed clearly.

Never use staples. Use paperclips if necessary.

If you are saving your programme to tape then save it AT LEAST twice on each side.

When you save a programme on disk save it twice and call the second file "BACKUP".

Remember to label all tapes and disks with your name and the title of the programme. Label tape or disk with your name and the name or title of the programme.

Always ensure that disks are well packaged. They should ideally be within a commercial disk maker or at least packed between two pieces of hardboard or rigid plastic.

Please allow atleast 4 weeks for acknowledgement and all programmes have to be thoroughly tested and made into a suitable format.

Enclose a self-addressed stamped envelope or package if you would like your programme to be returned.

4 Programming tips is

if you can, use CHR\$(x) type commands instead of those hard to read graphic symbols.

if necessary renumber your programme on compilation so many readers use auto-number utilities to ease typing in.

Try to keep instructions within the programme itself as a sensible level. You can expand on them within the accompanying text if necessary.

TEST your programmes before submitting them or even better get a friend to test them for you.

If a programme contains machine code data please use decimal and not hex as there are many signs to be confused. Try and keep the same number of data statements in each line. Please add some form of error-checking if your programme contains any more than five lines of data.





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# Driller

## Incentive

It may not seem like it, but it was almost two years ago that Paul Wexler's excellent Mercenary was released. It wasn't everyone's cup of tea, but nothing since has matched its quality of design and gameplay in quite the same way. Although Incentive are making no comparisons between Mercenary and Driller, others no-doubt will.

The big wow about Driller is that it uses Incentive's new system called Freespace. This allows them to design landscapes and objects, and display them in solid 3D from any angle or distance.

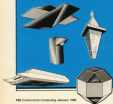
Driller is set on a moon which is in danger of seriously damaging itself because of build up of dangerous gases beneath its surface. You are assigned the job of releasing these gases, stabilising the moon. The view is from the seat of a tank-like vehicle which can tilt up and down as well as moving around normally. This gives the player the ability to look up at high structures, or down at the floor.

Incentive claims that each section has a possible 20,000 billion screens. I take it that it means there are 20,000 billion different views. We have not yet managed to count them all! On the moon you'll find clues as to where to place a drill. The first is pretty obvious, but later sections require a good amount of thought to decipher the strategically placed objects and buildings.

The version we looked at was nearly finished, so I don't suppose the game will be greatly different when it's released. The Freespace system is highly original and can display objects in 3D very competently, but don't expect the speed and smoothness of Mercenary, for example. Driller's puzzles are what will appeal to players, and the solid 3D is a great way of piecing it all together.

Driller will cost £14.95 on cassette, and £17.95 on disk, and will be out any day now on the popular eight-bit systems, with sixteen-bit versions to follow. They should be something to blow your socks off!

D.V.





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Program

# CRIB 128

This is the missing section of the listing for the CRIB published in CCI December.

```

5000 IF SP1SP1=128 THEN CP1PT1=LN1/0000000000000000
5000 00=000 IF SP11 OR SP12 THEN 00=100
5000 FOR I=1 TO 5:MOVNPS SP,1:SUBNEXT I
5000 0000=001:RETURN
5000 FOR 01=0P10P1 TO CP1PT1-1
5070 IF 01=00 OR 01=00 THEN BEGIN
5000 00=00 IF SP12 THEN 00=100
5000 FOR 02=1 TO 5:MOVNPS SP,1:0P
5000 NEXT 02:00=100:0000:0000 01:0
5010 IF 01=00 THEN BEGIN
5000 00=00 IF SP12 THEN 00=100
5000 FOR 03=1 TO 5:MOVNPS SP,1:0P
5000 NEXT 03:00=0:0000:0000:0000 01:0
5000 000 TEST IF 000 HAD TO MOVE
5000 000 BETWEEN BLOCKS T
5070 IF 0175=INT(0175) AND 01 THEN BEGIN
5000 FOR 00=1 TO 0
5000 MOVNPS SP,1:00:NEXT 00:0000
5000 FOR 03=1 TO 5:MOVNPS SP,1:0:00:NEXT
5110 NEXT 01
5100 SP10P1=CP1PT1-1:01SP1=00
5100 01000
5100 000 SHUFFLE CARDS
5100 00=0:0000 0100
5100 000="SHUFFLING CARDS":01=0:01:0
5170 00=0:0750:00=1:00=000-0000 01:00
5100 00=000:00=000
5100 00=0:00:000:000:000:00:0-1
5200 00=0:00:00:00:0:0:1
5210 IF 00 THEN BEGIN
5200 00=00=00:01=INT(00-1):01:01=000
5200 00=00:0000:000,00,11:0000 01:00
5200 0000
5200 00=00:00:00,0:0:0:0:0:0:00,0:11
5200 00=00:01:0:00P 0000 00:0
5270 00=0:00:00:00:0:0:0:0:0:0:0:0:0:0
5200 000
5200 000 000T CARDS INTO DECK
5200 00=0:01=0:01:0:0:0:0:0:0:0:0:0:0:0:0
5210 00=00=1:000:00:01:0:0:0:0
5200 11=00=0:11=0:00:00:00:0:0:0:0:0:0:0:0:0
5200 00=0:00:0:0:0,11:P1=INT(0000,00)
5200 00=0:00:0:0:0,11:P2=INT(0000,00)
5200 0000 02,P1:0000 04,P2
5200 NEXT 01
5270 070 077,00=1:0100=000
5200 FOR 00=0 TO 00-1
5200 00=0:00=00(00=0:00=0:00:0)
5200 0000=0000:000:000:0000:00:0
5210 010=00=0:00:0000,00,11
5200 010=00=0:00:0000,00,11
5200 NEXT 01
5200 0000
5200 000 CALCULATE POINTS IN HAND
5200 00=0:00=0:00=0:00=0:0000:0000
5270 010="0000" IF 00=0 THEN 000="CARDS"
5200 000="00" "IF PT-0 THEN 000="TOTAL"
5200 00=000:000:00=0:01:0:0000 01:00
5200 FOR P=1 TO 4
5210 IF 00 THEN 00=00:01:0:00000000

```



## The Mystical Machine

J.E. Savage, S. Magidson & A.M. Stein

(Addison-Wesley £16.95)

**T**he Mystical Machine<sup>1</sup> is one of the few books that is easy to understand even if the nearest that you've come to reading about the inner workings of your 64 is the 'How To Connect To The Main', and you've never picked up a book on computers before.

It was written not only for the eager beaver who wants to know as much as possible about computers but also as a primary textbook for a one-semester computer literacy course, designed for non-science 'majors' at Brown University, in Providence, Rhode Island, USA, where Savage is Chairman of Computer Science and his two co-authors earned their BA degrees. It is written in deceptively simple language, conveying the meaning clearly and concisely and you quickly begin to realise that computers aren't the intricate and complex pieces of machinery that you thought they were. (Of course the ARE, but this book makes them

seem easy to understand). Each chapter goes into the subject matter with a depth and clarity which even the complete beginner can comprehend. At the end of each chapter there's a summary of what has gone before, a list of books suggested for further reading and an 'Issues & Ideas' questionnaire to test your powers of assimilation.

What I liked about 'The Mystical Machine' is that it takes the mystery OUT of the computer. It explains how then came to be invented, who did what to advance them even further and then goes on to demonstrate programs, and shows how to write them, in ASCII, BASIC, PASCAL, — even FORTRAN, COBOL, and LISP.

The authors help you de-bug your programs, illustrate software systems and, in one sub-chapter that I particularly enjoyed, demonstrate a program called 'DOCTOR', written in LISP, (LIST PROCESSING LANGUAGE). 'DOCTOR' — whose most

famous version, it appears, is called ELIZA — conducts a conversation with the user asking questions related to the user's previous responses. For example, part of the program asks:

Q: 'What can I do for you today?'

A: 'I feel sad.'

Q: 'Tell me more about your sad feeling.'

A: 'I don't feel well.'

The program goes on to finally discover, through the question and answer sequence, that the user hates to get up in the morning. (Don't we all?)

Games, too, are not neglected. Nor are spreadsheets, management systems and software piracy — a subject which the authors, naturally, abhor. This book is not just a good read. There are numerous colour and black and white illustrations, sketches and drawings, which help to clarify the printed word and make it far more interesting, too. Altogether one of the few books about computers, and how they work, which really does help the reader — novice or advanced student alike — to get to grips with the basics (no post-graduate intended), and really understand the 'Mystical Machine'. D.M.

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# Charts

Ocean's — sorry — Imagine's *Renegade* stays up in the coveted number one spot and Firebird's *Bubble Bobble* hangs in there in the second spot — both for the second month running. Some real breakers this time though with five new games entering led by another Ocean scorer *Freddy Hardest*. Christmas buying (what do you want for a present, Jimmy? Would you like a computer tape? I'll buy you one with a pretty picture on it, too) means compilations (lots of games on one tape, Jimmy!) and three make it in led once again by an Ocean pack, *Game Set and Match*. But the really big names will no doubt strike next month. (*Outrun?*) In the Budget Chart, *Kickstart II* jumps a place to the top spot and there is a new number two for Firebird's *Arcade Classics* compilation (a compilation for £1.99! It's Firebird's Xmas present to everybody!).

The Amiga Chart gets a new leader, too, with Audiogenic's making it to number one with the impressive *Impact*. There is also a new entry for Goldrunner from Microdeal. Watch out for *Insanity Fight* from the same programmers.

## C64

GAME TITLE	COMPANY	Price	Rating
1 <i>Renegade</i>	Imagine	— £8.95	Crisp
2 <i>Bubble Bobble</i>	Firebird	— £9.95	Crisp
3 <i>World Class</i>			
Leaderboard	U.S. Gold	! £9.99	Mega
4 <i>Freddy Hardest</i>	Imagine	+ £8.95	T.B.A.
5 <i>Indiana Jones</i>	U.S. Gold	+ £9.95	Idly
6 <i>Game Set and Match</i>	Ocean	+ £9.95	Mega
7 <i>Hysteria</i>	Software Projects	+ £8.95	Awesome
8 <i>Beau Jolly</i>	Comp Hits	+ £9.95	T.B.A.
9 <i>Pirates</i>	Microprose	— £14.95	Mega
10 <i>Live Ammo</i>	Ocean	+	Crisp

## Budget Chart

1 <i>Kickstart II</i>	Mastertronic
2 <i>Arcade Classics</i>	Firebird
3 <i>Joe Blade</i>	Flayers
4 <i>MicroRhythm Plus</i>	Firebird
5 <i>Soccer Boss</i>	Alternative

## Amiga Chart

1 <i>Impact</i>	Audiogenic	£24.95
2 <i>Terrapods</i>	Pygnosis	£24.95
3 <i>Gold Runner</i>	Microdeal	£19.95
4 <i>Defender of the Crown</i>	Microsoft	£24.95

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# A ROME OF YOUR OWN

John Ransley thinks that war may become a matter of facing 3D holographic computer games to your enemy. Here he examines two slightly less technologically advanced wargame simulations.

**F**ancy yourself as a modern-day Caesar or Augustus, sweeping imperiously and victoriously across Europe, with all bowing before you? Forget it — you'd never cope with the paperwork. It was easy for the original sculptors of the Roman Empire. If they fancied a quick bit of colonization, they had only to despatch a couple of messengers and there would be hordes of legionaries in leather minis bounding down the Appian Way quicker than you could patch off a peppercorn.

Try the same kind of direct action today and even if your army endured the boredom of queuing at the check-in, they'd never survive the inevitable Vesuvius of documentation covering emigration, export licenses and vaccination. Moving huge volumes of personnel and equipment around Europe just isn't an efficient way of fighting wars any more. Making it too graceful and, besides, it would spoil the vintage. When we get the technology right, perhaps future wars will be a matter of the lines fixing each other with 3D holographic computer games featuring pre-agreed targets, for sopping by the joyless equivalents of those viciously competitive preadolescents who cream each other at international gymnastics.

For the moment, those of us who enjoy a few centuries of good old-fashioned combat will not so much as a neglected varnise to show for it, there is a

varied library of strategy games from S&S and PGI covering practically every theatre or war staged over the past 3,000 years or more, from Gallic to Gothic Wars.

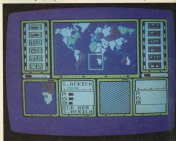
Annals of Rome from PGI gives you the status, power and no doubt fatality of an emperor in balancing the aspirations of the Senate with the legions of conquest in a game that makes up in authenticity anything that it lacks in graphic presentation.

Following the convention of eight game turns per century, this challenge has you pitting your wits against as many as 3 hostile powers simultaneously, though with a huge number of legionaries, auxiliaries and kindred at your disposal under

the command of 21 officers, you can be sure that the result will never be a draw.

The initial set-up routine involves choosing a level of location (on which other aspects of your economy are automatically calculated) and establishing the initial status, location, ability and loyalty of your senators and commanders. Thereafter, use your skill to reassign officers, identify those commanders who are likely to plot rebellions against you, buy yourself more loyalty, fight or sidestep civil wars — all in your quest finally to try to conquer 21 foreign territories.

Game display takes the form of a quarter-screen map of each region peppered with shock flags plus an initially overwhelming volume of alphanumeric data that looks like something out of a nightmare. Peter Gerrard might have had after a bad date with a machine code disassembler. The display clears up a little once the parameters are set, but it remains uninspiring, when even the introduction of a customized character set would have done much to give a little



more character to what is undeniably a carefully programmed and responsive offering.

Otherwise, *Annals of Rome* is as friendly as a wargame can be, offering the option to pre-test load moves by dumping a game in progress to disk at any stage, and with the provision of an exhaustively thorough, and legible, 16-page player's guide that does away with the need for tiresome screeds of on-screen instructions. *Annals of Rome*, like any reasonably realistic micro strategy game, requires chess-like premeditation and no small degree of memoracy and precise keyboard input on the part of the player. It won't appeal to the confirmed sapper, but it moves along fast enough to hold the interest of even the novice wargamer.

**Annals of Rome**  
PSS \$12.95 (E.T.P. \$5 disk)

Also from the PSS stable, *Power Struggle* offers budding megamonomaniacs another crash of world domination, but strictly for fun. A couple of keyboards or joys on the joystick and you're in business. Plying against the computer or another player, you control a jumble box cursor that (literally) whizzes over a map of



the world, which is color coded as having West, East or neutral affiliations. They change randomly every game, and if you don't like the initial balance, another disk will offer it before play starts.

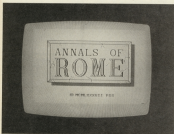
Both sides have a choice of six less-selected actions at every move. Using a secondary cursor on an enlarged map of the area, you can attack, supply, support, demoralize, arm or industrialize any country, with the aim of industrializing as many as you can to change their

political colours to yours. A countdown discourages too much statesman-like dawdling. After every move, the program will evaluate its implications and either recedes territories as appropriate or end the game and declares the winner.

The apparent simplicity of gameplay is deceptive. If your combatant is the computer, it swiftly and unconsciously targets mistakes and miscalculations; a human opponent may be less unerring, but at least all the information is before you both, as in a chess game; only your interpretation of those facts will decide whether you will be the victor or the vanquished.

Screen display is adequate, though the map graphic on the \$4 version tested was chunkyish, and the speed at which both cursors moved made them difficult to control, frequently causing unwanted selections. An option to allow both cursors' velocity using, say, the 1-9 keys would be a welcome refinement on future versions. That niggle apart, *Power Struggle* is not at all a bad choice for the (possibly younger) gamer looking for a fairly effortless way of sampling the world of bloodless battling.

**Power Struggle**  
PSS \$4.99 (E.T.P. disk)







# Phantom Drive Enhancement System

**Want to speed up your 1541? ?**  
**Len Kneighly looks at a Trilogic add-on.**

As everyone knows Commodore's 1541 disk drive is one of the, if not the, slowest disk on the market. However, Trilogic the Bradford based hardware "add-on" manufacturer, has added to its range of products a device which overcomes this problem, as well as adding many extensions to the operating system. The method of overcoming the slow speed is to utilize a turbo load and parallel I/O process.

The new device is called the Phantom Drive Enhancement System and the package consists of a replacement kernel chip for the C64 or 128, an additional circuit board for the 1541, a parallel cable and some micro chips, also for the 1541. In addition, as present, a disk option entitled Doppelganger which makes use of the Phantom parallel I/O.

Initially the work involved in installing the parallel system looks daunting for an amateur but full instructions are supplied and Trilogic are happy to help by phone. The replacement kernel chip, different for the C64 and C128, has a switch attached to toggle between the Phantom and normal kernels. The Phantom only works on the 128 in 84 mode. The parallel cable connects the new circuit board for the 1541, to the User Port on the C64/128. The micro chips are used to connect some of the pins on two of the existing 1541 chips to the new circuit board. The circuit board itself replaces a further two of the original 1541 chips, in slots U03 and 1104, which are then inserted in vacant slots on the new circuit board. When all is reconnected including the serial cable and power switched on, Phantom carries out some error checking which will inform of any mistakes in installing the new hardware. This is done by the number of flashes made by the red status LED. A note here for anyone having doubts about the fitting, the hardest part is the fitting of the micro chips. These are quite awkward as they end up underneath the new circuit board. Having completed the fitting the Phantom kernel displays a new initial screen, upon which the colour selection

may be changed back to the original two tone blue.

Once fitted the decrease in load time is dramatic. A 120-block Basic program, which takes 67 seconds to load on a standard 1541, loads in 8 seconds using Phantom. The disk version of Leaderboard World (Class) which takes nearly 4 1/2 minutes (267 seconds) to load on the standard drive is reduced to less than one minute (55 seconds).

## DOS Wedge

The increase in disk I/O speed however, is only a small part of the additional features provided by Phantom. Trilogic have taken the opportunity to enhance the C64 kernel. A DOS wedge has been included which reduces the input necessary to initiate disk commands. The Function keys have also been programmed to allow single key commands. These can be switched off to avoid conflict with software function key usage. Other control keys have been included for a soft reset, an escape from Quicks/Reverse/Insert and a halting of screen scroll. The load, Save and Verify commands have had a Turbo feature included which is used in conjunction with the parallel I/O. To ensure the new kernel is compatible with all forms of software different aspects can be switched off to allow the software to run.

The Phantom circuit board has a new DOS included which enhances and extends the command features. These can be sectioned via the DOS wedge included in the kernel. New commands include the setting of the device number, a reset and a return to a standard 1541 drive. However, the most interesting change allows the Write Protect process to be ignored, which means that the reverse side of a disk can be used without the need to match the disk. This feature can be switched on permanently, till the drive is switched off, or till the disk is changed. The existing Initialize, Format and Validate commands have been enhanced. The Initialize will now display, learn or remember the DOS version of the loaded disk. The New command will now allow the formatting of a full 40 tracks thereby increasing the

number of blocks available on a disk to 248. The Validate will now allow read errors to be removed from the disk by having the offending sectors designated as used in the BAM.

A set of File commands has been included, some of which allow files to be locked thereby avoiding accidental deletion, utility commands such as a Compact-directory, write protection of a disk have also been included. If this is not enough, the DOS error messages have been enhanced to give more meaningful information. A DOS Monitor is included to allow advanced programmers to take advantage of the microprocessor that controls the 1541, this provides almost the same codes as a monitor for the computer itself.

## Doppelganger

Finally, Trilogic have included a disk containing the software backup program Doppelganger. This uses the parallel I/O of Phantom to make a true copy of each byte. This means that it does not require great amounts of processing to carry out protection analysis. It's only restriction is the performance and accuracy of the drive itself and alignment may be required before copies can be made.

It is not possible in a review to do justice to the full potential provided by Phantom. As an example of its sophistication, if the parallel cable is not connected, Phantom reverts to standard serial I/O with of course a loss of I/O speed. The rest of £16.99 is relatively high but this does include the disk copier, Doppelganger, valued at £25.

Further enhancements are catered for in additional slots and connectors on the 1541 circuit board, and upgrades for all parts DOS, kernel and copier, at a nominal charge, will be available.

Phantom is fully compatible with Trilogic's Expert cartridge but may need to be disabled for use with other types of backup software and hardware.

Trilogic are to be commended for the thought and expertise that has gone into Phantom and perhaps next year they will collect one of CCI's awards for that effort.

L.K.



**Dear CCI**

I am in the process of setting up a new software users group for owners of the Amiga and Atari ST computers. Membership will be totally free and there won't be anything to pay at any time. We are looking for new members all over the UK and anywhere else in the world. If anyone is interested please write enclosing an SAE.

My telephone number is 05827-69152. I am available on this number after 6.30pm and weekends.

Yours Faithfully,

**R. Shefferson, 3 Hensley Close, Harpenden, Herts AL5 1RZ.**

**Dear Sir**

As a Commodore-let owner who uses his machine both for business and pleasure, I regularly buy your magazine as it seems to offer the best value for money and the best all round coverage of Commodore matters, although I would like to see more information on business related articles seems to be for the benefit of people with programming knowledge rather than for those of us who want to get more use from our machines but who are not mentally equipped to learn how to program them.

The only item that I can recall getting any decent coverage was Mini Office II, which incidentally I have found to be a fantastic package at such a low price.

Yours faithfully,  
**Bill Hancock**

**Dear Bill**

Among the something like 100,000 - CCI readers there seems to be as many different opinions. Some write to us complaining the material we publish is not 'interesting enough' or that there is not enough - or too much! game coverage and so on. As for business, the problem is that there is very little being produced now on this side of the Atlantic. We are trying to get 64/128

business software from the U.S.A. but so about them we'll get completely that it's not U.K. origin! But watch these pages, you will be getting whatever there is.

**Dear CCI**

I have been searching for "Clunbury Colin Action Biker" for the Commodore 64. Can you help?

**Stewart Robertson**

**19 Auchon Howe Crescent, Killarney, Ayrshire KA25 7RH Scotland**

**Dear Stewart**

Frankly, we've never heard of it, but we're sure some C.C.I. reader has. So please contact Stewart direct, at your Clunbury Colin players.

**Dear CCI**

As I said to the princess only the other day, "This living happily ever after business is all very well but the odd bit of slaughter did 'liven things up a bit'".

"Oh, Julian," she says with a sigh, "you're missing all that excitement aren't you? There's all that turtle - stuffing and tearing around - and then to have killed the wif and rescued me, without ever getting killed even once - too, tummel - it's just like you've been through a real Fairy Tale. Anyway," she says, "I suppose combatting evil and things does get into your system, as well - you probably don't think so now but something just as interesting could turn up again."

"I know," she goes on, "if it does, why don't you write to that nice CCI or whatever magazine you were reading and ask if anyone needs a bit of help or some hints - and if they send you a stamped addressed envelope you wouldn't need to even use any of our gold - and you need something to do - anyway - how long is 'ever after' and didn't you say you have 55 lines. Oh yes, while I think of it, why don't we take the roll out on the lake this afternoon, or we

could go and get one of those magic boxes you wanted, your River was just saying, they only cost a meager 1000 ...

Hmmmm

Yours sincerely

**B. P. Johnson**

Wow! Really a strange letter! I suppose this is the way of offering love on that Amiga masterpiece Fairy Tale Adventure. Anyone stuck on the game can write to: Brian Johnson, 2 Stone X, Penbody Avenue, Poshco, London SW17 4AT. Forecast for today and after that to avoid a jump in the lake ... and bring your gameplay to a fairy tale ending! Worth a stamp indeed!

**Dear CCI**

Comps on a great mag, it is undoubtedly the best you can buy in Australia. Unfortunately we can't do any of the comps, because we get it so late.

What's all this changing us C64 (\$60) for twelve magazines, it costs \$1.80 to buy one down here, twelve would cost me \$21.60.

I have a big problem, games here are a total rip-off (I own a C64 by the way, "Westend" costs \$25 (\$10.00) and Advanced costs \$28. Would it be possible to print a catalogue each month, of the top 20 games released that month, along with an order form?

Please print this as I'm sure many other Aussies have the same problem. Thanks.

**Tom O'Brien, Australia**

PS I was very impressed that you had thought to print that gem of the universe in your July cover (the girl I mean) and the 'CCI View' was very well written - Beavis needs a Bulet!

**Dear Tom**

Sorry about the subscription price but it really isn't our fault - it's a question of the postage. As CCI has increased in size - next year we publish it with sheets at the corners - so the postage cost has risen. When you buy it from a store it has been stamped in bulk which is much cheaper.

As for software prices they do seem like a rip-off but there is probably carnage on them too. We're not easy in the software business ourselves but plenty of our advertisers are. You should be able to get any new game from them.

As for Miss M... on our cover - a thing of beauty is a joy forever, the poet said - and this cover will stay on the office wall!





# JOYSTICK INTERRUPT

by John Consadine

C-64

**A nice machine code routine that will enable BASIC programmers to incorporate a joystick driven sprite into their programs. It is small and simple to use. Also included is a short demonstration program to show it at work.**

This is a machine code, interrupt driven, routine which allows you to move sprite 0 anywhere on the screen with the joystick in Port 2.

It loads into the spare 4K RAM and if RUN/STOP — RESTORE is pressed it can be reactivated at any time with SYS 49152. A Demo program is included to show it in operation.

Its features can be modified as follows:

1. SPEED-POKE 49152, SP where SP is usually any number between

2(slow) and 30(v. fast). The default setting is a value of 10.

2. You can limit the movement of the sprite, say to leave a couple of lines free at the top for score, lives etc., in your game by POKE 49226,LIM. LIM is currently set at 48 (Top of screen). Try LIM = 56 or 64 to give one or two lines free. A value of less than 48 will allow the sprite to move off the top of the screen.

3. Similarly, the movement of the R.H.S. can be adjusted by POKE

49214,RT. RT is currently set at 64. A smaller value will limit movement to the right, whereas a larger value will allow the sprite to move off the R.H.S.

This routine should allow a programmer to concentrate on games design without worrying about how to move his character around the screen. An added bonus is that a game written in basic will run much faster as the main sprite character is machine code controlled.

```

1 REM *****
2 REM * * *
3 REM * JOYSTICK INTERRUPT *
4 REM * * *
5 REM * J. CONSADINE SEPT 87 *
6 REM * * *
7 REM *****
10 L= 49152
20 FOR X=0 TO 7 :T=0:FOR Y=0 TO 14
30 READ A:IF A <= 0 OR A >255 THEN GO
40 POKE L+A:L=L+1:T=T+A:NEXT
50 READ A:T=T-(INT(T/256)*256)
60 IF T<A THEN PRINT"DATA ERROR IN LINE"1000+(X+10)*CHECKSUM <>"A"STOP
70 PRINT 1000+(X+10)*OK:REST
1000 DATA 169,010,133,253,133,254,129,169,010,141,020,003,169,192,141,134
1010 DATA 021,003,048,096,173,049,200,041,018,170,189,109,192,024,109,166
1020 DATA 000,208,172,016,208,182,003,208,018,201,023,240,033,201,225,183
1030 DATA 208,026,160,001,140,016,208,169,000,076,073,192,201,256,240,173
1040 DATA 007,201,004,208,000,076,076,192,166,000,140,016,208,141,009,217
1050 DATA 208,169,123,192,024,109,001,208,201,048,240,007,201,230,240,171
1060 DATA 003,141,001,208,198,254,208,177,169,253,133,224,076,049,224,050
1070 DATA 000,000,000,000,000,001,001,001,000,225,225,225,000,000,000,000

```

```

1 REM *****
2 REM *
3 REM * JUSTICE OF PEACE
4 REM *
5 REM * J. CARABINE SOFT BY *
6 REM *
7 REM *****

```

```

10 SPEED = 90000
100 LIMIT = 40000
200 VIC = 510000
400 FOR S=0 TO 200000:GOTO 500,500,500,500
500 FOR S=0,0
600 FOR W=0,0,1
700 FOR W=0,0
800 FOR W=0,16:FOR W=1,340
900 FOR S=0,10
1000 FOR S=0,150
1100 FOR W=0:PRINT CHR$(147)
1200 PRINT "BITE LEFT?" BITS RIGHT?
1300 FOR S=0,0:FOR W=0,0
1400 IF PERIOD<=0 AND S=1 THEN GOTO 100
1500 GOTO 140
1600 IF PERIOD<=0 THEN S=1:G
1700 IF PERIOD<=0 THEN W=1:G
1800 T=0:FOR W=0,1
1900 FOR S = 1 TO 50000
2000 FOR W=0,1:FOR S=0,1:G
2100 PRINT "BITE LEFT?" BITS RIGHT?
2200 RETURN

```

```

1000 FOR S=0 TO 200000:GOTO 500,500,500,500
1000 FOR S=0,0
1000 FOR W=0,0,1
1000 FOR W=0,0
1000 FOR W=0,16:FOR W=1,340
1000 FOR S=0,10
1000 FOR S=0,150
1000 CALL ROUTINE/CLEAR SCREEN
1000 PRINT NO OF BITS W=0
1000 PRINT TARGETS
1000 TEST FOR COLLISION
1000 NO COLLISION GO LEFT
1000 WAS IT LEFT TARGET
1000 OR WAS IT RIGHT
1000 TARGET COLOR
1000 SLOW THINGS DOWN A BIT
1000 RESET COLLISION BIT
1000 PRINT NO OF BITS

```

# NO BORDER SCROLL

by Peder Norrby

C-64

Peder has thrown down the gauntlet! He has challenged Richard Franklin (of MINI OFFICE & CCI fame) and anyone else who dares, to see who can produce the most spectacular demo or effect on a C-64. He has sent us his Mega smooth borderless scroll to show us what we are in for. We must admit it is good . . . but is it the best?

Hello you mega-dudes!

Last week I was skimming through your mega-mag. Then I saw a proggle made by professional programmer Richard Franklin (never heard of him). Then I thought "Hell! It's time to show the world what I can

do!" "What can I do?" "Well, how about a no border scroll?" I stayed up all night to finish that routine. And here it is!

It's even shorter than Mr. Franklin's text scroll.

You can poke these:  
POKE 49409,speed (1 or 2)

POKE 49578,text start high  
POKE 49578,text start low  
POKE 49603,border colour (0-15)  
POKE 49603,paper colour (should be same as border)  
POKE 49633-49645,sprite colours  
It'll just freak out if you'd mention it is your magazine!

*From Sweden!*



```

0 MEM *****
1 MEM *
2 MEM * NO HORIZON SCROLL *
3 MEM *
4 MEM * BY THE U MAN *
5 MEM *
6 MEM * LOWC IN THE DATA *
7 MEM * TO CHANGED SETUP *
8 MEM *
9 MEM *****
10 L = 4112
11 FOR X=0 TO 32 STEP 1:FOR Y=0 TO 14
12 READ A(Y,X) OR 0 :FOR Z=0 TO 14
13 FOR L1=L:GOTO L1:GOTO NEXT
14 READ A(Y,X) :PRINT#255 A(Z)
15 IF Z=0 THEN PRINT#DATA HORIZ ON LINE"1000:14:101"CHECKSUM C="A1STOP
16 PRINT#255 A(Z)GOTO NEXT
17 GOTO 2000
18 PRINT#PRINT#255 4112 TO START SCROLL"
19 PRINT#PAGE ANY KEY TO NEXT SCROLL"4000
2000 DATA 231,142,446,189,832,309,157,440,267,282,010,247,252,000,139,1812
2010 DATA 157,000,250,157,000,201,157,000,202,232,200,244,162,007,189,000
2020 DATA 234,182,157,249,199,202,018,247,022,128,182,080,165,202,201,182
2030 DATA 040,249,250,201,031,243,248,022,183,182,080,165,001,141,000
2040 DATA 025,200,185,025,141,017,210,180,148,141,000,221,182,040,109,073
2050 DATA 149,149,157,000,200,202,016,247,162,007,202,200,253,182,010,171
2060 DATA 200,022,200,200,022,200,180,004,180,200,203,200,230,200,204
2070 DATA 200,200,200,000,000,000,180,180,000,109,000,207,157,040,200,202,252
2080 DATA 200,247,003,140,102,070,040,234,022,157,180,000,040,250,001
2090 DATA 040,141,252,252,250,001,141,025,200,180,001,141,020,200,200,180,182
2100 DATA 040,141,018,200,170,027,200,040,127,141,017,200,182,067,160,120
2110 DATA 182,142,182,000,040,040,021,020,189,000,141,014,220,109,151,141,040
2120 DATA 040,231,000,120,022,040,180,230,142,020,040,140,021,000,162,253
2130 DATA 040,180,000,207,157,000,200,002,010,247,180,000,141,014,220,000
2140 DATA 080,040,180,000,000,000,022,010,200,000,000,037,000,200,040,212
2150 DATA 000,000,180,000,000,000,000,000,000,000,000,000,000,000,000,000
2160 DATA 000,000,180,000,000,000,000,000,000,000,000,000,000,000,000,000
2170 DATA 000,180,002,162,000,024,002,000,000,000,000,000,000,000,000,000
2180 DATA 002,210,201,000,000,004,200,002,153,200,000,000,210,200,000,217,201,000
2190 DATA 002,000,201,000,000,201,002,000,201,002,020,201,002,000,201,001
2200 DATA 002,210,2000,000,217,200,002,210,200,002,184,200,002,180,200,220
2210 DATA 002,153,200,000,000,000,002,000,200,002,000,000,000,000,200,210
2220 DATA 002,002,000,000,004,200,212,202,202,224,024,200,170,200,200,000
2230 DATA 217,180,200,040,170,200,217,240,001,000,100,000,141,200,207,184
2240 DATA 180,000,177,200,240,007,224,200,010,000,253,010,000,250,000,170
2250 DATA 000,200,133,200,180,253,000,000,100,130,253,120,160,001,180,250
2260 DATA 001,182,000,180,000,177,253,157,000,202,212,202,202,200,180,177
2270 DATA 000,200,240,180,000,133,001,000,200,254,200,000,200,250,022,000
2275 REM ***** HI BYTE OF TEXT START
2280 DATA 170,180,000,182,000,180,184,200,254,182,255,160,000,180,250,000
2290 REM ***** LOW BYTE OF TEXT START
2300 DATA 180,250,160,000,141,200,207,000,000,000,000,000,000,241,200,200
2310 DATA 001,250,000,200,133,200,180,250,250,250,020,070,250,180,180
2320 DATA 021,240,000,000,250,200,000,021,001,001,000,000,250,000,000,200
2330 REM ***** BACKGROUND COLORS
2340 DATA 000,000,000,000,000,000,000,001,001,001,000,000,001,001,001,000
2350 REM ***** WRITE COLORS *****
2360 DATA 000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000
2370 *****THE U-MAN PRESENT : NO HORIZ
2381 *****ER SCROLL : PRESS A KEY TO
2392 *****EXIT : .....WRITS TO RE? BY
2393 *****ADDRESS IS: FROM MERRY *
2394 *****VENDOR : 0 = 75200 OFFALS
2395 *****= SWEDEN * BELLS TO C.C.I. *
2396 *****STAFF : AND MR. FRANKLIN *
2400 TEXT=*****NOW START OF TEXT
2410 FOR A=1 TO LOW(A)
2420 C=ASC(MID(A,A,1))
2430 PRINT TEXT,C(TEXT)-TEXT+1
2440 NEXT A=RETURN

```

# CHANGER

by Jonathan Living

## C-64

**Changer will enable you to create two different shapes and then will gradually change the first one until it looks like the second. Each phase of the change is stored in memory and is then played back fast so as to produce a very impressive piece of animation.**

From previous programs in *CC*, you've probably guessed by now that I'm into graphics, and this program is no exception. It's called 'Changer' because that's exactly what it does... it changes one drawing into another in gradual steps. The effect is achieved by 3 routines — two machine code (low-res plot and memory-copy routines) and one BASIC (the 'Changer' program).

Okay. First, the good news. Any line drawing can be 'changed' to another in up to thirty frames, to produce a very pleasing effect. The bad news? For that amount of frames to be stored we have to resort to simulated quarter-square plotting — a resolution of only 80 x 50.

Type in the BASIC loader for the machine code and save it first. Run the program and, providing there are no stackium errors, you will eventually be presented with a string of pokes. Pressing **<RETURN>** saves the code. Re-load the code with **LOAD "CHANGER",D,1** (where 'D' is the device number... 1 for tape

or 8 for disk). The following commands are available to you —

**STX 49152 X,Y,C**

Plots a point at (X,Y) with colour 'C'. 'X' ranges from 0-79, 'Y' ranges from 0-49 and 'C' ranges from 0-15.

**STX 49H18,SA,DA,NB**

The obligatory memory copy routine. Copies memory from 'SA' (Source Address) to 'DA' (Destination Address) for 'NB' bytes.

The BASIC demonstration program, as it stands, changes a 'J' into an 'L' (My initials... I'm usually quite modest...). To understand how to get your own shapes changing, let's consider a simple change, like a square into a triangle.

The first DATA item (from line 290 onwards) is the number of co-ordinates needed to make up the most complex of the two shapes. In our case, it's the square, and there are in fact five pairs of co-ordinates since we nearly always draw a line back to the first point. The next few data items are the shapes' co-

ordinates. E.g. —

290 DATA 5, :Number of co-ordinates.

300 DATA 10,10 :Top left of square.

10,40 :Bottom left of square.

40,40 :Bottom right of square.

40,10 :Top right of square.

10,10 :Back to Top-left.

Alas, I hear you cry, but a triangle only has four co-ordinates (three sides), so what do we do? To get round the problem, we put an imaginary co-ordinate somewhere in the shape. I've put it mid-way along the base of the triangle, so there are apparently only three sides, but there are in fact four. E.g. —

310 DATA 50,40 :Mid-way 'hidden' corner.

70,40 :Bottom right of triangle.

50,10 :Top of triangle.

30,40 :Bottom left of triangle.

50,40 :Back to mid-way point.

When you run the program, you will be asked for the number of frames to be drawn, from one shape to the other. Less than about 8 and animation isn't that good. Thirty is the maximum number, and gives a very smooth change (no more, please, we don't want you writing into ROM, now do we?). Well while the selected number of frames are drawn, and watch them be replayed at high speed to give the animated effect.

```

3  REM *****
4  REM *
5  REM *          CHANGER *
6  REM *          BY      *
7  REM *          J. LIVING *
8  REM *
9  REM *****
10 L= 49152
20 FOR I=0 TO 23 :T=0:FOR Y=0 TO 14
30 READ A:IF A <= 99 AND A >= 0% THEN GO
40 PLOT I, A:GOTO 1:IF T=7 THEN GOTO

```





```
190 SA=10000
200 FOR G=1 TO F
210 SYS 49419,SA,1024,1000
220 SA=SA+1000
230 NEXT G
240 SA=9000-F+1000
250 FOR G=1 TO F
260 SYS 49419,SA,1024,1000
270 SA=SA-1000
280 NEXT G
290 GOTO 190
300 DATA 11
310 DATA 10,10,40,10,40,20,30,20,30,40,10,40,10,30,20,30,20,20,10,20,10,10
320 DATA 70,30,70,40,60,40,60,40,40,20,40,10,50,10,50,20,40,30,60,30,70,30
330 REM ***** LINE ROUTINE *****
340 X=X1-Y+Y1-Z+10E-10
350 IF ABS(X2-X1+Z)/ABS(Y2-Y1+Z)>=1 THEN 400
360 FOR Y=Y1 TO Y2 STEP (Y2-Y1+Z)/ABS(Y2-Y1+Z)
370 X=X-(X2-X1+Z)/ABS(Y2-Y1+Z):SYS 49152,X,Y,CL
380 NEXT Y
390 RETURN
400 FOR X=X1 TO X2 STEP (X2-X1+Z)/ABS(X2-X1+Z)
410 Y=Y-(Y2-Y1+Z)/ABS(X2-X1+Z):SYS 49152,X,Y,CL
420 NEXT X
430 RETURN
```

## SPRITE MANIPULATOR

by Steven Pattullo

### C-64

Another machine code sprite program. This one will allow users to set up to eight sprites moving at once. Each sprite can move in a different direction and at a different speed. An ideal program to help BASIC programmers to add a professional touch to their work.

**SPRITE MANIPULATOR** for the Commodore 64 enable you to manipulate sprites all over the screen with great ease, you can also speed up and slow down the sprites.

The program runs under raster interrupt so this ensures that no flickering will occur on the sprites.

1. Type in, save and then run the main program.
2. Type in, save and then run the demo program.

#### How to use the Sprite Manipulator

To start the routine type SYS 49152. This will set up the interrupts, SM is now ready to use.

Each sprite requires two pokes one for speed and one for direction.

The directions are—

- 1 = up
- 2 = up right
- 3 = right
- 4 = down right
- 5 = down

- 6 = down left
- 7 = left
- 8 = up left

To set these directions use the following formula—

POKE 637-SN,DIRECTION

Where,

SN = The sprite number 0-7

DIRECTION = See table above.

To set the sprite speed use:

POKE 637-SN,SP

Where,

SN = The sprite number 0-7

SP = Speed (1-255, 1 is the slowest)

Poking a value of 0 into SP will stop the sprite.

I would recommend that you use a maximum speed of 8 because after this things get a bit too fast.

Anybody can use this utility in their own programs but I would be grateful for a small mention.

**PROGRAM FOLLOWS**



# Program

```
10 L= 49152
20 FOR X=0 TO 24 :T=0:FOR Y=0 TO 14
30 READ A:IF A <0 OR A >255 THEN G=0
40 POKE L,A:L=L+1:T=T+A:NEXT
50 READ A:T=T-(INT(T/256)*256)
60 IF T<0 THEN PRINT"DATA ERROR IN LINE"1000+(L-10)"CHECKSUM <?":G=1:STOP
70 PRINT 1000+(L-10)"OK":NEXT
1000 DATA 120,189,127,141,013,220,169,050,141,020,003,160,192,141,021,160
1010 DATA 003,169,001,141,025,206,141,025,206,189,255,141,018,206,173,094
1020 DATA 017,206,041,127,141,017,206,008,099,206,085,095,141,017,206,165
1030 DATA 008,099,000,000,000,000,173,025,206,041,001,206,003,076,049,234,179
1040 DATA 141,025,206,173,018,206,201,255,240,000,189,255,141,018,206,232
1050 DATA 162,000,160,000,199,001,141,132,003,189,060,003,201,001,206,160
1060 DATA 003,076,157,192,201,002,206,003,076,170,192,201,003,206,003,159
1070 DATA 076,198,192,201,004,206,003,076,236,192,201,005,206,003,076,067
1080 DATA 244,192,201,006,206,003,076,001,193,201,007,206,003,076,029,112
1090 DATA 193,201,008,206,003,076,047,193,200,206,024,046,193,003,232,230
1100 DATA 224,008,206,106,076,046,234,185,001,206,056,253,069,003,153,121
1110 DATA 001,206,076,143,192,185,001,206,003,144,003,032,076,193,169,000,206,142
1120 DATA 185,000,206,024,125,069,003,144,003,032,076,193,169,000,206,142
1130 DATA 076,143,192,185,000,206,024,125,069,003,144,003,032,076,193,192
1140 DATA 163,000,206,076,143,192,185,000,206,024,125,069,003,144,003,032,076,193,192
1150 DATA 032,076,193,183,000,206,183,001,206,024,125,069,003,144,003,032,076,193,192
1160 DATA 206,076,143,192,185,001,206,024,125,069,003,153,001,206,076,138
1170 DATA 143,192,185,001,206,024,125,069,003,153,001,206,105,000,206,169
1180 DATA 006,253,046,003,176,003,032,067,183,183,000,206,076,143,162,168
1190 DATA 105,000,206,066,283,069,003,176,003,032,067,183,183,000,206,076,143,162,168
1200 DATA 076,143,192,185,001,206,056,253,069,003,183,001,206,105,000,197
1210 DATA 206,056,253,069,003,176,003,032,067,183,183,000,206,076,143,162,168
1220 DATA 192,173,016,206,077,103,003,141,016,206,146,000,099,173,016,046
1230 DATA 206,077,132,003,141,016,206,173,016,206,045,132,003,206,132,163
1240 DATA 003,206,005,169,045,076,114,193,169,255,046,000,000,000,000,160
10 POKE 93260,0:POKE 93201,0
20 SYS 49152
30 V=93248
40 POKE V+23,0:POKE V+29,0
50 FOR N=940 TO 960:POKE N,255:NEXT
60 POKE V+21,255
70 FOR N=0 TO 15
80 POKE V+N,150:NEXT
90 FOR N=2040 TO 2047:POKE N,15:NEXT
100 REM SET SPEED TO 3 PIXELS
110 FOR M=837 TO 844:POKE M,3:NEXT
120 FOR N=0 TO 7:POKE 828+N,N+1:NEXT:PRINT CHR$(45)
130 PRINT CHR$(147)"PRESS SPACE TO STOP SPRITES"
140 GOSUB 430:FOR N=837 TO 844:POKE N,0:NEXT
150 PRINT CHR$(147)"PRESS SPACE TO MOVE ALL SPRITES RIGHT"
160 GOSUB 430:FOR N=828 TO 835:POKE N,3:NEXT
170 FOR N=837 TO 844:POKE N,3:NEXT
180 PRINT CHR$(147)"PRESS SPACE FOR SPEED DEMO"
190 GOSUB 430:PRINT CHR$(147)"USE + AND - TO CHANGE SPEED"
200 PRINT CHR$(159)"PRESS SPACE FOR SQUARE DEMO"
210 POKE 650,128
220 FOR N=0 TO 7:POKE 828+N,N+1:NEXT:PRINT:PRINT:PRINT
230 Z=3
240 GET A$
250 PRINT CHR$(145)"
260 PRINT CHR$(145)"SPEED=";Z
270 FOR N=837 TO 844:POKE N,Z:NEXT
280 IF A$="+" AND Z<255 THEN Z=Z+1
```



```
230 IF A$="" AND Z>0 THEN Z=Z-1
240 IF A$="" THEN 300
310 GOTO 340
320 POKE V+23,1:POKE 837,5
330 POKE V+1,170:POKE V,255:POKE V+23,1:POKE V+29,1:POKE V+16,0
340 PRINT CHR$(147)"PRESSED SPACE"
350 Z=0:POKE 838,3
360 Z=Z+1
370 IF Z=10 THEN POKE 838,3
380 IF Z=20 THEN POKE 838,7
390 IF Z=30 THEN POKE 838,5
400 IF Z=40 THEN POKE 838,3:Z=0
410 GOSUB 430:RNR
420 GOTO 360
430 GET A$:IF A$="" THEN 450
440 RETURN
```

## ULTRIX

by Jonathan Living

### C-64

**Jonathan Living again! This time with a Space Invaders style arcade game but with the addition of a few cryptic comments. The rules are simple and yet the game is difficult enough for it to be a challenge.**

Ulrix is an arcade shoot 'em up style program, written in about 2K of pure machine code, although there is an overhead of about 600 or so bytes for sprite data, etc.

Games play takes place within a confined space and both your base and the aliens move in it. The aliens bounce independently around, while you can move your base along the bottom of the screen. A collision with an alien costs you a life. Your base has automatic rapid fire, and as you hit each alien, they change colour until finally they turn black and are wiped off. Clearly their starting colours are significant here, as aliens which start off red, for example, will require two direct hits to be destroyed, while aliens which are, let's say orange in colour, will require 6 hits. There are 5 levels of lovely graphics and rather easy comments on some levels. The game becomes suitably fast with scores of about 16,000 and more.

Type in the program and run it. When the routine has reached the point of asking 'Disk or Tape?', I recommend run stop/restoring the program and saving it as 'working loader' or something like that. Remember, the program is destroyed for the machine code save if you don't stop it at this point. Input 'D' or 'T' for the device you are using. You will then be presented with a string of pokes, with the cursor positioned at the beginning. Press (RETURN) to save the code. Re-load the code with LOAD "ULTRIX".d,1 (where d = 1 for tape or 0 for disk). Type 'NEW' and use 49132 to start the game.

You should also be aware that running the machine code program transfers sprite data to the 15680 to 16383 memory region, since this is the highest possible location for sprites in standard machine configuration. Obviously any BASIC program in memory longer than about

10K is corrupted and with the basic loader in memory, I don't recommend calling the machine code before you save the basic loader, since it is about 15K in length, and will be irreversibly corrupted towards the end.

I thought I'd be generous and give you a few pokes!

1. POKE 49555,LIVES+4s.  
E.g. A poke of 249 gives you 200 lives. Anything over 9 and the 'lives' screen display looks strange, because only one digit is used for life storage.
2. POKE 49176,A:POKE 50818,B.  
E.g.: Default of A = 25 and B = 100, which gives a total delay time of 20\*100 = 2000. The game speeds up to a maximum over 'A' levels, with the time delay decreasing with 'B' each level. So if A = 8 and B = 250 then the starting speed will remain the same, while the game will increase to a maximum in speed over eight levels.

```

10 L= 49152
20 FOR E=0 TO 145 :T=0:FOR F=0 TO 14
30 READ A:IF A <0 OR A >255 THEN 60
40 POKE L,A:L=L+1:T=T+A:NEXT
50 READ A:T=T-SINT(T/256)*256:
60 IF T=0 THEN PRINT:DATA ERROR IN LINE"1000"(X+10)"CHECKLINE <T>":STOP
70 PRINT 1000+2450:"OK":NEXT:PRINT
80 GOTO 3000
90 PRINT "STOP THE PROGRAM AND SAVE IT IF YOU HAVEN'T ALREADY !"
100 PRINT:INPUT "D:DISK OR T:TAPE ?":D$
110 S$="":IF D$="D" THEN S$="D":PRINT:PRINT:PRINT:PRINT
120 PRINT "POKE43,0:POKE44,192:POKE45,0:POKE46,208:SAVE":CHR$(34);
130 PRINT "ALTA11":CHR$(26);":":
140 FOR E=1 TO 4:PRINT CHR$(145);:NEXT:END
1000 DATA 160,048,160,000,153,008,207,308,160,048,209,248,160,000,141, 061
1010 DATA 022,008,141,008,206,076,226,108,162,008,142,208,207,160,000,050
1020 DATA 160,002,203,153,004,061,165,001,206,153,061,062,155,000,205, 024
1030 DATA 153,062,063,200,102,252,206,203,160,000,169,002,153,000,004, 032
1040 DATA 153,250,004,153,244,005,153,238,006,200,142,248,209,209,100, 121
1050 DATA 000,109,066,153,060,004,153,104,065,153,100,008,163,168,000, 060
1060 DATA 163,111,004,150,139,009,153,159,004,153,159,008,163,112,004, 226
1070 DATA 143,138,009,153,160,006,153,200,006,153,119,004,152,143,005, 013
1080 DATA 163,147,004,153,207,008,024,152,105,049,163,122,024,206,107, 010
1090 DATA 160,112,141,060,004,141,072,004,160,110,141,071,004,141,079, 116
1100 DATA 004,141,140,007,169,109,141,192,007,141,224,007,141,188,007, 290
1110 DATA 160,125,141,223,007,141,231,007,141,106,007,162,114,141,149, 156
1120 DATA 007,169,064,141,145,007,141,147,007,141,139,007,141,185,007, 219
1130 DATA 160,000,153,061,004,163,160,007,200,192,030,208,245,160,000, 210
1140 DATA 153,073,004,153,226,007,200,162,006,208,245,160,000,162,000, 252
1150 DATA 224,000,208,002,160,002,224,002,208,002,169,001,224,000,200, 270
1160 DATA 002,162,255,153,040,216,150,240,216,163,104,217,153,129,216, 266
1170 DATA 160,002,219,232,200,192,200,208,217,168,048,141,167,007,141, 040
1180 DATA 160,007,169,021,141,113,004,169,012,141,114,004,141,161,006, 115
1190 DATA 169,029,141,115,004,169,010,141,116,004,141,204,004,141,229, 105
1200 DATA 006,169,009,141,117,004,141,178,006,141,162,006,169,024,141, 132
1210 DATA 110,004,169,019,141,233,004,141,217,005,141,165,008,168,003, 256
1220 DATA 141,234,004,141,218,005,169,015,141,235,004,141,219,006,169, 049
1230 DATA 005,141,217,004,141,221,005,141,164,006,169,004,141,177,006, 029
1240 DATA 169,022,141,160,008,169,002,141,109,007,169,025,141,164,007, 043
1250 DATA 169,048,160,000,163,067,006,163,241,006,200,192,006,206,245, 051
1260 DATA 169,007,160,000,163,060,218,200,192,004,200,192,109,057,141, 168
1270 DATA 246,006,160,000,166,208,207,163,041,099,200,192,006,206,245, 016
1280 DATA 169,000,141,214,207,141,216,207,141,218,207,141,217,207,169, 031
1290 DATA 255,141,240,007,169,245,141,249,007,141,260,007,141,251,007, 212
1300 DATA 169,250,141,252,007,141,253,007,141,254,007,141,255,007,172, 149
1310 DATA 214,207,162,000,165,224,205,157,008,004,206,239,149,214,207, 047
1320 DATA 224,040,208,241,172,215,207,162,000,165,062,207,167,040,209, 014
1330 DATA 200,232,140,215,207,224,007,208,241,172,216,207,162,000,165, 056
1340 DATA 248,209,157,092,208,200,232,140,216,207,224,014,208,241,172, 109
1350 DATA 217,207,162,000,165,168,206,157,218,207,206,235,140,217,207, 163
1360 DATA 224,014,208,241,169,224,141,091,208,169,140,141,000,208,169, 209
1370 DATA 000,141,232,207,169,008,141,039,208,169,235,141,021,208,173, 061
1380 DATA 020,200,201,000,208,249,173,031,200,201,000,208,242,173,000, 084
1390 DATA 220,041,004,201,004,240,014,174,005,208,224,030,240,027,260, 037
1400 DATA 142,000,208,076,114,194,178,000,208,041,008,201,008,240,011, 200
1410 DATA 174,000,208,224,250,240,004,232,142,000,208,173,000,220,041, 040
1420 DATA 018,201,018,240,032,173,232,207,201,000,208,025,162,001,142, 044
1430 DATA 232,207,162,068,142,237,207,162,018,142,004,232,162,069,142, 072
1440 DATA 006,212,162,000,142,096,212,160,000,165,002,208,208,251,208, 162
1450 DATA 008,169,000,163,218,207,076,164,194,165,002,208,208,029,208, 250
1460 DATA 008,169,001,163,218,207,165,216,207,203,001,200,012,165,002, 190

```

# Program

1470	DATA	308,034,105,001,153,002,200,079,212,134,105,002,200,056,233,076
1480	DATA	001,153,002,200,200,200,192,014,200,195,100,000,195,003,200,127
1490	DATA	201,224,200,000,100,000,153,219,207,076,247,154,195,003,200,254
1500	DATA	200,040,200,050,100,001,153,219,207,100,219,207,201,001,200,194
1510	DATA	012,185,010,200,024,105,001,153,003,200,076,019,195,000,003,100
1520	DATA	200,050,221,001,153,003,200,200,200,192,014,200,196,171,232,228
1530	DATA	207,201,001,200,000,100,007,123,263,199,072,130,251,160,000,219
1540	DATA	141,234,207,142,000,173,000,200,050,222,004,230,000,212,179,010
1550	DATA	251,202,202,142,220,207,162,002,142,232,207,174,232,207,224,003
1560	DATA	002,200,100,162,002,142,004,212,174,237,207,142,001,212,200,224
1570	DATA	142,237,207,162,000,142,000,212,202,033,142,004,212,169,034,060
1580	DATA	172,232,207,145,261,152,024,105,040,160,160,032,145,251,146,211
1590	DATA	251,123,253,165,252,024,195,212,133,254,149,001,172,233,207,004
1600	DATA	145,250,174,234,207,232,142,234,207,224,019,200,003,032,162,177
1610	DATA	145,195,251,050,233,040,133,251,176,002,190,200,076,021,197,103
1620	DATA	140,032,172,233,207,145,251,152,024,205,040,160,169,032,145,252
1630	DATA	251,140,000,141,232,207,000,173,031,200,141,236,207,024,173,240
1640	DATA	226,207,041,002,201,002,200,039,032,162,155,149,255,237,040,232
1650	DATA	200,100,010,160,032,190,197,173,040,200,136,190,240,200,011,077
1660	DATA	173,021,200,041,223,141,021,200,076,021,197,190,040,200,076,021
1670	DATA	021,197,024,173,235,207,041,004,201,004,200,039,032,162,195,207
1680	DATA	159,255,237,041,205,105,010,160,032,190,197,173,041,200,136,120
1690	DATA	192,240,200,011,173,021,200,041,251,141,021,200,076,021,197,103
1700	DATA	140,041,200,076,021,197,024,173,235,207,041,000,201,000,200,232
1710	DATA	030,032,162,101,160,255,237,040,200,105,010,160,032,190,197,001
1720	DATA	172,042,200,136,192,240,200,011,173,021,200,041,247,142,021,013
1730	DATA	200,076,021,197,140,042,200,076,021,197,024,173,235,207,041,074
1740	DATA	018,201,010,200,040,032,162,195,160,255,237,040,200,105,010,104
1750	DATA	160,032,190,197,172,043,200,136,192,240,200,011,173,021,200,160
1760	DATA	041,239,141,021,200,076,021,197,140,040,200,076,021,197,024,117
1770	DATA	174,236,207,041,032,201,032,200,039,032,162,195,160,255,237,170
1780	DATA	044,200,100,010,160,032,190,197,172,044,200,136,192,240,200,134
1790	DATA	011,173,021,200,041,223,141,021,200,076,021,197,140,040,200,197
1800	DATA	070,021,197,024,173,235,207,041,004,201,004,200,039,032,162,200
1810	DATA	195,160,255,237,040,200,105,010,160,032,190,197,173,040,200,196
1820	DATA	136,192,240,200,011,173,021,200,041,192,141,021,200,076,021,090
1830	DATA	197,140,040,200,076,021,197,024,174,236,207,041,120,201,120,220
1840	DATA	200,039,032,162,195,160,255,237,040,200,105,010,160,032,190,013
1850	DATA	197,172,040,200,136,192,240,200,011,173,021,200,041,127,141,073
1860	DATA	021,200,076,021,197,140,040,200,076,021,197,173,021,200,201,022
1870	DATA	001,200,040,174,236,207,224,001,240,040,200,230,207,174,240,111
1880	DATA	007,224,240,200,040,076,164,192,230,255,007,230,240,007,230,042
1890	DATA	250,007,230,251,007,230,250,007,230,250,007,230,250,007,230,042
1900	DATA	250,141,021,200,076,020,193,173,030,200,024,041,001,201,001,245
1910	DATA	200,003,032,162,195,160,000,162,000,142,030,200,230,224,040,060
1920	DATA	200,240,200,192,250,200,241,173,021,200,041,254,141,021,200,050
1930	DATA	032,070,200,174,240,040,224,040,200,003,070,060,190,202,142,151
1940	DATA	240,040,040,173,214,207,050,230,040,141,214,207,173,219,207,084
1950	DATA	050,230,207,141,215,207,173,216,207,050,230,014,141,216,207,010
1960	DATA	173,217,207,040,230,014,141,217,207,180,255,141,021,200,173,120
1970	DATA	030,200,076,200,160,162,000,160,000,200,192,100,200,251,232,172
1980	DATA	230,230,207,200,243,076,071,194,174,040,200,224,057,200,076,220
1990	DATA	162,040,142,030,005,174,041,005,224,057,200,060,162,040,142,030
2000	DATA	081,040,174,000,005,224,067,200,063,162,040,142,060,040,174,160
2010	DATA	050,040,224,057,200,067,162,040,142,050,006,174,050,040,224,207
2020	DATA	160,040,160,000,157,067,000,232,224,040,240,240,070,040,190,050
2030	DATA	230,040,040,076,000,150,230,041,005,070,040,190,230,040,040,040
2040	DATA	070,040,140,230,050,005,070,040,190,230,050,006,070,060,190,080
2050	DATA	230,057,040,076,040,150,134,190,000,200,130,090,160,000,160,200
2060	DATA	200,207,217,067,000,200,000,200,192,000,200,243,076,060,160,040
2070	DATA	105,200,207,040,240,057,005,144,003,076,100,140,160,000,165,040



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2090 DATA 057,000,153,300,307,200,192,000,200,245,160,000,032,093,200,100
2100 DATA 169,007,141,235,005,169,001,141,236,005,169,013,141,237,009,120
2110 DATA 169,005,141,230,005,141,243,005,169,015,141,241,009,169,022,170
2120 DATA 141,242,005,169,018,141,244,005,169,000,141,021,300,032,078,070
2130 DATA 200,032,078,200,169,011,032,093,200,032,078,300,169,012,032,000
2140 DATA 003,200,032,078,200,169,015,032,093,200,032,078,300,169,011,032,000
2150 DATA 032,093,200,032,078,300,169,011,032,104,200,032,078,300,169,009
2160 DATA 015,032,104,200,032,078,300,169,012,032,104,200,032,078,300,169,009
2170 DATA 169,011,032,104,200,032,078,300,169,009,032,104,200,032,078,169,161
2180 DATA 200,169,000,169,000,153,000,318,163,200,216,153,149,217,163,000
2190 DATA 080,318,153,032,219,200,192,300,200,200,169,009,169,169,169,169,169,000
2200 DATA 000,004,153,200,004,153,144,000,163,000,000,153,032,007,200,032
2210 DATA 192,300,200,200,169,000,169,032,153,000,004,153,000,004,153,000,004,153,000
2220 DATA 000,004,153,136,004,153,140,004,153,148,004,192,004,105,000,020
2230 DATA 160,192,240,200,227,160,000,160,032,153,007,009,153,072,005,000
2240 DATA 153,074,000,163,004,004,153,000,004,153,000,004,153,000,004,153,101,004,227
2250 DATA 153,221,004,163,106,004,153,100,004,153,000,000,153,000,000,153,002,005,124
2260 DATA 200,192,003,200,215,160,000,169,032,153,144,000,153,144,000,153,112,004,213
2270 DATA 153,110,004,153,000,000,153,000,005,152,024,104,040,169,102,100
2280 DATA 000,200,230,160,000,169,032,153,000,005,153,162,000,153,234,203
2290 DATA 004,152,024,160,041,160,192,123,200,230,169,032,141,198,004,000
2300 DATA 141,017,000,160,032,160,000,153,002,004,153,146,000,200,192,000
2310 DATA 030,200,245,160,131,141,000,000,160,143,141,000,000,141,000,170
2320 DATA 000,169,144,141,007,000,141,000,007,160,153,141,000,000,160,000
2330 DATA 140,141,000,000,141,007,007,141,015,007,160,137,141,000,000,150
2340 DATA 141,070,000,141,077,000,141,014,007,160,135,141,001,000,141,237
2350 DATA 070,000,160,135,141,002,000,141,070,000,160,140,141,003,000,000
2360 DATA 141,000,000,160,130,141,005,000,160,142,141,007,000,141,070,140
2370 DATA 000,141,070,000,160,120,141,000,000,141,071,000,160,140,141,140
2380 DATA 070,000,160,160,141,070,000,160,130,141,000,007,141,010,007,200
2390 DATA 160,147,141,000,007,141,010,007,160,130,141,010,007,032,078,161
2400 DATA 200,162,000,142,003,200,232,170,000,220,024,041,010,000,010,162
2410 DATA 240,242,160,000,141,003,200,070,023,192,000,160,000,162,000,200
2420 DATA 232,224,000,200,201,200,192,230,200,240,000,160,000,160,000,163,230,000
2430 DATA 217,200,192,010,200,240,000,160,000,153,000,210,153,200,210,221
2440 DATA 193,144,217,153,000,210,153,032,219,200,192,200,200,200,000,200
2450 DATA 200,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000
3000 REM ***** SPRITE DATA *****
3010 L=50000
3020 FOR X=0 TO 40 :T=0:FOR Y=0 TO 14
3030 READ A:IF A <= 00 OR A >255 THEN 3000
3040 POKE L,ALL=L+1:T=T+A:NEXT
3050 READ A:T=T-LIMIT*(Y/256)+255
3060 IF T>A THEN PRINT:DATA ERROR IN LINE#4000+(X+1)*CHECKSUM C*+1:STOP
3070 PRINT 4000+(X+1)*C*+NEXT
4000 DATA 000,000,000,000,000,000,000,000,255,000,001,255,120,001,227,120,031
4010 DATA 000,030,192,000,030,160,000,000,070,240,070,111,247,000,111,024
4020 DATA 247,231,230,247,240,230,247,240,230,247,255,230,247,255,230,070
4030 DATA 247,255,230,240,120,111,240,120,111,247,255,230,247,255,230,117
4040 DATA 247,255,230,000,007,255,224,010,250,240,031,255,240,031,000,254
4050 DATA 240,030,000,120,030,000,120,030,120,030,120,030,192,120,030,000,014
4060 DATA 120,031,000,240,031,255,240,031,250,240,031,250,240,031,255,240,020,000,230
4070 DATA 000,024,000,024,024,000,024,000,001,250,000,011,255,120,000,000
4080 DATA 255,210,070,200,231,150,111,241,000,240,241,150,255,140,007,160
4090 DATA 240,240,000,127,252,002,244,240,125,223,170,157,210,114,237,160
4100 DATA 150,240,255,254,020,240,125,232,220,000,240,227,223,240,112,004
4110 DATA 007,240,120,040,240,000,255,000,015,255,120,000,000,001,000,002
4120 DATA 000,003,150,020,000,204,070,003,031,235,155,250,070,020,135,161
4130 DATA 070,031,162,070,031,134,070,007,254,127,012,000,000,010,230,000
4140 DATA 020,003,230,003,255,254,000,250,255,020,003,250,000,031,255,200
4150 DATA 000,150,031,011,220,000,000,240,120,000,240,120,000,240,120,000,127,003

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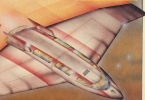
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# Program

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4170 DATA 000,000,124,000,000,100,000,001,001,000,000,000,128,007,131,012
4180 DATA 192,007,001,192,006,108,102,004,000,084,013,258,086,023,095,214
4190 DATA 208,020,040,208,029,017,208,013,256,086,084,008,084,002,108,014
4200 DATA 128,003,131,128,001,187,000,001,128,000,000,180,000,000,124,004
4210 DATA 000,000,058,000,000,000,000,000,000,000,000,000,000,256,058
4220 DATA 231,255,255,231,255,189,231,227,182,231,003,182,231,003,182,112
4230 DATA 182,003,182,102,003,182,102,003,182,102,003,182,102,003,182,208
4240 DATA 231,003,182,231,003,189,231,227,255,231,255,255,231,255,000,231
4250 DATA 000,000,000,000,000,000,000,000,000,000,000,000,128,239,144
4260 DATA 234,255,127,125,255,190,015,060,240,030,024,120,062,219,124,052
4270 DATA 127,000,254,254,000,127,252,060,063,252,126,063,254,000,127,227
4280 DATA 127,000,254,255,255,255,207,000,243,120,000,120,002,000,124,242
4290 DATA 000,000,198,192,129,131,193,195,131,227,255,199,000,057,243,201
4300 DATA 142,041,004,211,073,229,045,120,021,045,106,022,049,137,227,086
4310 DATA 142,000,000,000,255,255,255,255,255,255,255,255,170,170,217
4320 DATA 171,255,255,255,255,255,255,148,073,030,255,255,255,201,036,145
4330 DATA 147,255,255,255,228,148,073,255,255,255,255,000,255,127,255,209
4340 DATA 254,000,017,255,224,181,254,112,247,254,124,209,255,254,223,087
4350 DATA 254,254,127,255,234,255,251,234,255,247,254,255,247,255,255,049
4360 DATA 238,015,255,180,000,255,188,000,255,088,014,255,048,028,255,010
4370 DATA 128,040,255,224,254,255,255,255,127,255,243,127,255,226,043,185
4380 DATA 255,192,031,255,128,000,063,186,255,127,186,255,224,003,000,130
4390 DATA 192,059,254,224,000,003,127,186,255,063,186,254,000,000,000,029
4400 DATA 000,007,255,000,127,230,001,255,210,135,255,180,158,127,188,094
4410 DATA 121,125,024,119,232,000,055,224,000,047,240,000,031,240,000,211
4420 DATA 023,224,000,023,224,050,001,128,000,000,000,162,000,000,102,059
4430 DATA 000,000,102,000,000,102,000,000,102,000,000,231,000,000,231,008
4440 DATA 000,128,231,001,128,231,001,129,231,129,129,255,129,193,255,122
4450 DATA 131,185,255,185,227,255,189,243,255,207,255,255,255,255,109
4460 DATA 255,255,255,255,231,255,231,185,255,185,129,255,129,000,000,075
4470 FOR T=0 TO 4:READ B4:FOR I=0 TO 30:J=H:K=L+1:L=L+ASC(J4):B=A
4480 IF A>=64 AND A<=65 THEN B=A-64
4490 POKE 52704+T*40+I,B:NEXT I,T
4500 DATA "DOES THE WALTON'S RADIO HAVE DOLBY NR. 1?"
4510 DATA "FOR GREAT TV, FOLLOW THE RAISED 11111111"
4520 DATA "LOOKS LIKE YOU'VE LOST AGAIN, JACK ...."
4530 DATA "OO-DOLPHIN DOG/DISK DEMO? TUT TUT DATE?"
4540 DATA "CLIVE'S HALUCINATING - HE CAN CS NOT A ?"
5000 FOR T=0 TO 60:READ A:POKE T+52004,A:NEXT T
5010 DATA 1,0,0,1,0,0,1,1,0,1,1,1,0,0,0,0,1,0,0,1,0,0,0,1,0,0,1,1,0,
0,1,0
5020 DATA 0,1,0,0,0,1,1,0,0,1,0,1,0,0,0,0,0,0,1,1,0,1,0,0,1,1,0,0,0,1,1,1,0,0,
0,1,1
5030 FOR T=0 TO 4:READ A:FOR T+52074,A:NEXT T
5040 DATA 1100,1100,0600,1000,0900,1000,1000,1000,1000,1000,0700,0700,1000,1000,0700,0700
5050 DATA 1100,1100,0600,0900,0900,1100,1200,0700,1000,1100,1400,1500,2000,2000,2000
5060 DATA 0000,2000,0600,0900,0900,1100,1200,1400,1500,1000,0900,2000,0700
5070 DATA 0000,1000,0600,1100,0900,1200,1200,0700,1500,1000,1000,1000,2000,1200
5080 DATA 0,0,0,1,1,1,1
5090 DATA 0,0,0,7,7,7,7
5100 DATA 5,5,5,15,15,15,15
5110 DATA 5,5,5,14,14,14,14
5120 DATA 0,0,0,0,0,0,0
5130 FOR T=0 TO 34:READ A:POKE T+53044,A:NEXT T
5140 RETURN

```

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