# ISSUE 5 



## By Kieth Cambell

The Commodore HPS 1270, is a fully-functional, non-impact printer that allows you to generate printed copies of documents, programs, or illustrations that you create with your computer. Using a series of microscopic jets, the prinfer sprays ink onto the paper in the shape of the character you designate. Eecause it has fewer moving parts than other frinters it is much quieter and should be more reliable in the long term.
The first thing that struck ne about this printer was its design, it is small and compact, about the size and shape of a small box of cornflakes lying on its side, it lacks a little streanhining and style but who's conplaining if it means plenty of free space on the desk. It is eream in colour (good news for the plus owners) and comes with a printer cable, useless if like me you have a E.E8 or a 464, but if you have one of the plus models the cable is compatible, otherwise the standard GPi to printer cable fits okay. It also comes with an frint head (ink cartridge).

Chiaracters cari be printed in Draft
HLQ mude In Diaft mode the MPS $1 \mathrm{Li} i \mathrm{i}$ prints at 100 CPS . this is a little bit dotty if you look very closely at the print out. But I find that this is gond enough for most letters and listings ete In NLO mode the printer prints piurh slower about $70-80$ CPS and more duts per chãacter. Because the characters are sharper and clearer, NLig mode is better for important letters and graptiles

This printer has two industru-standard Enaraiter sets for you to choose From. Epson Fǐ and IBM Proprinter. For the Aristrad you should select the Epson FK charseter set, which is selected by setting the eight dip switches located under the top cover. For Epson English they should be set to the following: 1 nin: 6 nff, ${ }^{2}$ on: 4 on, 5 off, 6 on, 7 off and 8 off

The MFS 1270 hias a set of Printer Control Commands that allow you to take aduantage of built in printer features even if you do not have any apflication software which meanis wittiout
the use of a word processor you can make words bold or underlined by using printer commands from within your oun programs.

The printer commands include "control codes" and escape codes" the control codes are for non-printing commands ie. line feed and setting the tab's etc. The escape codes are for certain print attributes like enlarging print, underline and bold etc. That is enough of the technical stuff I am a user not a progranmer

How let's look at it from ay point of view as a user. What nade me choose this printer
Well that is easy to answer. As I am out of work at the monent and I do not have between 150 and 250 to 90 into à shop and buy a printer. ino I did not steal it.)
I looked through my wife's Kays book and there it was 179.99
tor just 38 weeks at 4.75, and at that price I could afford it.

What do I like about it ?
Everything really, it's quiet,fast
its easy to use, it makes the tea (iust kidding), it only takes about 10 seconds to change the printing head/ink cartridge. The frinter can handle all sorts of paper, fan fold. tractor fed paper, and single sheets up to 9 inches wide it will even print on envelopes up to R4 size. But the most important thing I like about it is the quality of frintout. you might say I 3n haffly with this little printer. even if it is a Commodore.

What don't like atout it?
Nothing, it's Great (no I don't work for [ommodore;
Here is a little tip I would like to pass on, the printing head cone ink cartridge costs about 15 and they do not last very long if, like mé you use Powerpage and Rdvanced Art Studio. bomiodore say that they Eaf not be re- filled, NDT 50, just get a Syringe * Needle from your local Chemists and a bottle of ink, inject the ink into the rubber bladder inside the lik caitridge and put a dat ur

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## PILESE NOTL

This issue brings to a close the Bonzo Data base sheets brnging the total transfers so fai to 142 2...Reeg sending. Also the last of the AR Hacking Guide sheets. Mu sincere thariks to Higel Mells and Earrie snell for these articles. Also tharik you to Martin Cossins -Bonzo 5eries Rngela Cook - Games Dept and other articles.
Earrie snell - printer article and to you all for your heip
superglue on the hole. This will cast you about 5 or 10p a time and takes about two minutes, much better triãi payiing full price each time.

So there you have it. a very good little printer, if I was to rate it between one - ten I would have to give it an eleveit
******** KIETH CAMPBELL ${ }^{*}$ *********

## Peter campeen MTENMEN

## By Angela Cook

Peter Canpbell ... Uho's he.... Oh ! isn't he the one that sung with Peter, Paul and Mary. No. Peter campbell is the one that runs CAMPERSOFT, that brilliant Conpany up in Scotland of Video-Master and Microdesign fane.

I decided to talk to Peter, but could not afford the phone bill, so sumnoned the dark spirits in my crystal Ball to make a temporary line instead. (Look out she's been at the wine guns again...ED)

Peter ouns two 6128's one being a plus. For a ninute afterwards I would have sworn that I heard him say he also has a PC 288 , but the crystal line went funny at that point, never can rely on these things:
The dark spirits asked him why the decided to start duing what he does. Feter said hie was dissatisfied by the programs by the programs on the [FL, as they were, and set about improving the situation. He said his aim for Campursoft was to continue to expand. He is working on 3 Rpplemac hape WIMF sustem that will work on 6128 s expanded 464 's This will run from ${ }^{\text {fillt }}$ ? ${ }^{2}$ coumands with no rieed to reset. filso in the pipeline is MICROOESIGN TWO for 6128's only....helease date Marctr-fipril. He did also mention something about bigger profit margins of course. (Till he got at your wine gums see the advert...ED)

Freter thinks the CFC is a superb home computer, his fuworite softeare is 2MP which is a Comms package. Discology, ATF Elite, and his favorite piece of hardware is the ROM Box. His favorite colour is Eiack. Peter has his walls fainted black in his Computer-business room.
Now before you all say yuk, it is supposed to be quite nice. Peter has put up pictures created with Microdesign on white woders, apfarently very nice.
I asked peter about the supposed denise of the CPC. He had only one word, it was fart of the male species anatony. He think it is quite untrue. He says that. whatever happens, fanatics will keep the CPC going.
Aside all that peter is a very nice man. majority of then are. He has a genuine love for the CPC and the work he is doing on it............ AHGELR COON


BETTER PROGRAMMING by BARRIE SHELL

Last tine we looked at the problen of how to get single－keypress inputs from the user into the conputer＇s nenory，and cane up with a sinple subroutine to solve it，with sone associated stored strings necessary，to prevent＇crashes
He＇ll need that subroutine again this tine uhere we look at getting multiple－keypress inputs fron the
keyboard．
i．e．for every character of the multiple－ keypress subroutine we shall CALL the single－keypress subroutine for verification upon return．
These little routines are for those of you who nay be just starting out in uriting your oun prograns，to save you tron doing repetitious memory－consuming coding in $\operatorname{ALL}$ parts of the progran where questions need to be answered．We are going to send all of the
questions to abroutine．you can experinent and make then more sophisticated．depending on your skill level

## MULTIPLE－KEYPRESS INPUT

You will need this routine for，say，asking what a player＇s name may be，or asking for a 4－digit nunber representing a year from 1 to 9999 ．perhaps．
Planning Ahead
What are the things we need to think about before we even begin to start writing any code in BASIC at the conputer？

Obviously we need to know the number of characters allowed in the user＇s reply 50 as to obviate any mess－up of your carefully－planned screen layouts．It is no good asking the user for，say，a j－lettered password then allowing the user to input up to 255 characters of gibberisth and overwriting some of the carefully arranged screen．Also here you have asked for
letters．so letters，so if the user presses any number keys：these should be ignored．

What other things do we need to think of？Obviously we haye to detect when the 〈ENTER〉 key is pressed， indicatirg that the user has finished inputting fiom the keyboard． 50 this control character． LHF $\$(15$ ）．must be included in the ok $\$()$ as outlined last month．
What elsé？Say that to keep later screens tidy you have to limit the name of the user to 10 characters or less． If you say＂Enter your raine，up to 10 letters＂，it would be clearer if you provided the user with a template of 10 asterisks or 10 underline characters，to let him see how his＇key－press count＇is going，each character entered over－writing an asterisk from left－to－right with the number－of－asterisks－renaining stowing clearly how many more characters are atiowe in the original response to the question fron the computer．

Can you think of anything else it needs to know？ What if the user pressed a wrong letter－key or a wrong oiuriber－kes by mistake and wanted to delete if？
simple We allow for this by including the control－code CHR $\$(127)=\langle D E L$ ）in the relevant oks $($ ）．
hny nore？YES，there is one nore inportant factor when you want the user to input numbers only，and sone of you nay be way ahead of me on this，but for those of you whe aren＇t．I＇ll treat this separately in more jetail later an．

## 5umbary．

50 what have we got 50 far？We need to tell the subroutine where on the screen to print the question and where on the screen to accept the user＇s reply hlso we have to tell it what keytoard characters to accept．
：－．．．either nunbers or letters（or a nixture of both） and hou nany of those characters are allowed in the number or yord．We have to allow the user to cancel the last character（s）and to detect when the（ENTER〉 key is pressed to show that the user has finished．

## Let＇s ask a question．

For illustration，let＇s ask the user to input a name with letters only，and only allow a naximun of 9 letters．He need to tell the subroutine a few things．These things are generally known in conputer－speak as＇paraneters＇．Two of these paraneters will be uhere to LOCATE the area of the screen at which the keyboard input will be shown．Let＇s say that so far in on the line is variable＇$x$＇and the actual screen－line fron 1 to 25 is＇$y$＇．

Another paraneter is the naxinum nunber of characters that are alloued to be input by the user in his answer．Let＇s denote this by the variable＇i＇．Yet another paraneter which the subroutine needs to know is which particular oks（）holds the allowed characters for the user keypresses．Represent this by＇ok＇．
Now looking at the alloved keypresses，we only want letters from $\mathrm{A}-2$ ．Can you see now hou these subroutines can conplenent each other？If you were to write a＇confirnation－code＇for each question individually then it would take à trenendous anount of coding for a nediun sized progran（ paradoxically naking it into a very large progran）．

The question．
＂Nane ：－（3 letters nin）－－．．－－－－＂（ 9 ＇- synbols for the tenplate ）

## The paraneters．

Let＇s 90 for Mode 1．Where to print the reply is Locate 25．5．50 $x=25, y=5$ ．Let the 9 －letters naxinun be $i=9$ ．Let the oks，that is the alloued single keypresses that are alloued to nake up the reply be ok $\$(1)="$ RECDEFGHIJKLHNOPGRSTUUWXYZ＂．therefore we set ok＝1．
Into this oks（1）we rieed to inicorporate the CHRS（13）for the〈EMTEP）key and CHRS（127）for（DEL）so that we now nodify ok\＄（1） to be as follows ：－
＂ABCDEFGHIJKLMNOPGRSTUUHXYZ＂．Lower－case letters for a nane can be handled as will be illustrated later on

## INTO ACTIOM

Type this in and Run it，and play about with the variables or ＇paraneters＇and see what effect they have，when altered by you The multiple keypress subroutine showr in the example program here can be compressed，and I have expanded it here simply for explanatory purposes．

10 PEM Initialise
12 OK $\$(1)=$ CHRS $(13)+C H R \$(127)+$＂RECDEFGHIJKLMNOPQRSTUUHǨYZ＂
OU REM Ask the question．Arrswer returned in n $\$$
22 MODE 1：LOCRTE 1．5：PRINT＂Name ：－（3 letters min）＂；
$x=25: y=5: \quad 0 k=1: i=9:$ PEM The paraneters needed
GOSUE 200 ：REM Get the reply
If check the reply and manipulate it．


PRINT：PRINT：PRINT＂Your name is＂names
60 TO 33 ：REM Stop here


$v=I N S T P(0 k s(0 k), k s)$ ：WEND
RETURN

ns＝＂：LOCATE $x, y:$ PRINT STRINGS（i，＂－＂）：：LOCATE $x, y$
FOR $\quad a=1 \quad T(i+1$
605UB 100

2

Tru
18 NE
REFTVA
REMR

## better programming continued．．．．．

We needn＇t be concerned sbout how the single keypress subroutine works because it was covered in detail．last issue，but suffice to say that it is repeatedly balled by line nuifber 204 of the nultiple keypresses subroutine， and it returns $k \$$ as its single character output with which to build up $n \$$ for return to the mairi progran．It also returns a variable，w．whose value depends on what key has been pressed．
We know the composition of our ok $\$(1)$ which has as its first character CHRE（13）to detect if the 〈ENTER〉 key was pressed；if so，then $u=1$ ．The next ini oks（1）is CHR\＄（1E7）to check for the（DEL）or back－space key being pressed；in this case $u$ will be returned with a value of 2 ．Positions 3 to 28 lof ok $\$(1)$ contain ali the letiters of the aiphadet， 50 if any letters are pressed，$u$ will be from 3 to 28 ．
HOW IT HORKS
Line 200 resets as to contain nothing，then 9 minus symbols are printed for the template to aid the user，then the＇inuisible＇sursor is repositioned to where we want to arcept and display the keyboard input．
Then in line 202 a FOR－NEXT loop is begun，starting with $a=1$ ．The value of the variable＇$a$＇deternines which character－number in the teapiate is being pointed to and where the next letter in the reply will be printed，and will always be one more than the number of letters already on display．
Line 204 then calls the single keypress subroutine，and on return line 205 will be acted on Initially，$a=1$ so if the user Fresses 《ENTER〉 or（DEL》，then n $\ddagger$ is empty and the program goes back to line 204 ，and 50 on．until the users first keypress is a letter from $A$ to 2.
The program now drops through to line 208．Here the program checks to see if the maximum number of characters 3llowed have been entered already and another letter has been pressed．There is only room in the template for 9 letters in the present case，so a＝i＋1＝ $9+1=10$ and agaiir it goes back to get another single keypress，in this case，expecting eithei of the 《ENTER〉 or（DEL）keys．
To get to line 210 it means that GT LEAST one of the letters from $A$ to 2 must be in the replu，$n t$ ，and line 210 checks to see if the 〈ENTER）key was pressed If it was then $y=1$ and so the value of＇$a$＇in the FON－NEXT loop is forced to be the terpinating value，and line numbers 212． 214 and 216 are dropped through and the user input，ni，is returned to the main program by Live 218.

Looking at line number 212，if the＜OEL〉 key Is pressed，there must now be a letter or letters on the scieen to delete，and the value of＇$a$＇must be anything from $z$ to 10, so line ci14 prints 3 back－space and a－ over－urites the letter to be deleted，and another back－space ensures that the＂inuisible＇cursor is in the correct place to accept another keypress． Thein the value if＇a＇is reduced by and the offending letter is chiopped off the end of the present nt and line number 214 is dropped through and a＇is increased by 1 and off we go back to line 204 for the next keyfress．
If none of the above conditions apply，the letter contained in $k \leqslant$ is printed an the screen and added onto the end of the present reply of $n$ ． then line 215 loops back to line 204 to get another keypress．
Line numbers 206 and 208 must be where they are，but the order of lines 210 to 214 are purely arbitrary，and the order presented here is as g00d as any other Note particularly the drop－through principle that i have employed in the subroutine．For exanple，there is no need to write goto 216
at the end of line numbers and ene because because if $u=1$ when line gt the end of line numbers 210 and 212 because because if $\quad v=1$ when line ôn the other hand if $y=2$ when line 210 is reached line 210 will be ignored．line 212 will be acted on and line 214 will be ignored．On the other hand（ 3 hands？！if $u$ is neither 1 nor ？when line 210 is encountered then lines eio and 212 will be ignored，but line 214 will be acted upon．


Look back over your own previous picisrans and see if you can adapt them to get ric of any unnecessary 60T0＇s and use the ＇drop－throughi principle instead．
Oh yes，I nearly forgot about what I was 8 going to tell you about numbers－only input．
Uriknouri Numbers．
Say that yn！haue written a Eirthday which asks（anong other questions）progran the uaer was born or a Bank year program which will keep track of all your transactions ouer several years．
Now it is Uefy！likely that the year requested will contain $\&$ digits，so you can simply use ny multiple－keypress subroutine as presented in this article with the variable i＝4 in the main program which calls it．and then do a simple check upon return that $n \$$ does indeed have 4 digits and that its value is withiin the range of year＇s required．What I＇m really，getting at here is that the＇template＇ will be
Now say that the number of digits in the number to be entered by the user is
undecided and cannot be predicted with certainty．How do you know what number of template－characters to use and what walue will i＇take ivitially？
The ansuer is surprisingly simple．
I＇ll use the principle of ${ }^{\text {a }}$ Database program as an example．The Database as anything from 6 to 1215 records，and the user is in＂Edit a Record＂mode and the program asks the question＂Enter the Number of the Record to Edit＂．
How many characters should be in the template？i．e．What should be the maximun string－length that the subroutine should accept，because the subroutine should be
universal＇in the sense that you cannot re－write it for different circumstances，but that one single version should handle fll circumstances．
It can easily be done by the BASIC command：－ INT（LO610（num）） 1 ．

Say that you hisue made the uariable＇num＇ Watabase or the number of records in your that you hiave counted so far in your oun program fis a quick recap，if the naximum number that is allowed as an input is 43 then the instruetion INT（LOE10（43））＋1 will return a value of 2 as the template length，of if number unknown exactly by you the Frogrammer，but known by your program to

of course you will now initialise a ney $0 \mathrm{k}\left\{(2)=\left[H \mathrm{P}_{1}(13)+\right.\right.$ CHP $\ddagger(127)+$＂0123456739＂，and make
ok＝2 to tell the single－keypress subroutine to only accept numbers．

Eeware if num＝0 because what is said
above will produce a non－destructive
overflow but although your
program will be allowed to confinue uninterrupted，your screen layout will be shot to hell！Be carefu！．
Well that＇s the end of my article for this issue but next time I might 90 into some sort routines，the various types and how they work．

ALL THE TTENS THAT FOLLOH ARE THE ORIGINAL PROPERTY OF BONZO'S SCRAPYARD. LHILE YOU ARE FREE 10 IYPE IN THE VARIOUS LOADERS ETC. PLEASE TYPE IN THE REM STATENENTS THAT GIVE CREDIT TO THE ORIGINAL PROGRATLIRS.

## BONZO NEHS:

CAPTAIN DYMAMO (Codenasters) is re-generated by OPTION 4
STUNTMAN SEMHOUR (Codenasters) gets broken by OPTION 4
SCREENPLAY (MacMillan) is curtains with OPTION 8
geynour gos to holly iod is a take with OPTION 14
SUPER SEYMOUR SAUES THE PLANET gOES into orbit with OPTION 14
GRGNDSLAM COMPILATION -- THE FOLLOWING 60
RUN FOR 601
HIGH FRONTIER
BRRRY MCGUIGANS BOXING RAMPAGE
SUPERSPRINT

- OPTION

GEE BEE AIR RALLY (MF ONLY) OPTTION 5
GHOSTBUSTERS - OPTION 8

SRILING

- OPTION 112
- hackpack
- HACKPaCK
- ELIIZNU

STRIKE FORSE HARRIER
GRMOURGEDON MAN
MEGA APOCALYPSE

Please note that although there is not much being released at the monent, SOMEONE SOMELHERE MUST HAUE SOME NEWS OF TRGNSFERS they have done. PLEASE SEND THEM IN. as we are getting very low on information.

OPTION 14. YES there is such a thing, if you have not got it
senid a blank disc to Dave the editor, (S.R.E. Please)
No there is not an Option 13. The frgonaut is very superstitious.

## MS800 SECOND DRIVE INEORMATION

How many of you use a second drive with M5800 ? Quite a few I bet well 5.0MIChosystems have aj M5800 Utility disc called the USUä Copy, Furmat programe is WIMP controlled and as well as the usuà Copy, Furmat etc. it is ā buins für MS500 users if that it allows you to copy to arid from MS800 Discs. you can TAG as many files for transfer as you like (MS cupy only allows ten). You can copy files from $A$ to $B$, or $B$ to $A$ without reloading the ropier. linfortunately though the copier is just as pedestrian as mis copy.

## DRZ9 GOE T0 0.5

Many of you have askeo it a transfer can be Wüked out tü tape to Disc on EFISSTRL
 Whion talking tn a new member Mr P Eurgenven from cornwall, he told me it has been done. and he kindly backed my tapes up. The transfer tises tueni dane by THE EQUALIZEF and OR.FEGG (Many thanks guys). If you want them, send a blank disc, with your MRSTER TAFES to [ave.

## SCRPPYARD MAY BECOTE A GRAVEYARD

Martin Cossins the main nan behind the Bonzo Serapyard, is thinking of packing it all in. The nain reasori for this is tis 6128 has given up the ghost, also he has written articles for others and given his help FREE OF CHRRGE, only to recieve letters and phone calls fropi then without even a thank you.
PLEASE if any of you find out any Eonzo Transfers not listed in thie database LET MARTIN KNOW, Everi if yüu duri't have anit nei transfers, winy not drop him a line and give him some ericouragement to continue. His Address is:
$M r$ Martin Cossins
11 Duluerton 5quare
Cottingly
Leeds
Sorkstiire LS11 OLL (If you want a reply send gRE Please)

## Amertrad dorthon covertapes P0 Dtzo

## TAPE 15 - AB No 81

After transfer you should have the MENLIBIN and 1.BIN for FORBIDDEN PLANET gane on side ${ }^{H}$ of the disc, plus the basic bits. 2.BIN, 3.BIN up to 7.BIN on side 8 for The RDDAMS FAMILY dieno. The best thing to do is to REName the MENU.BIN to MENUIS.BIN, then COPY it and 1.BIN over onto side $B$ of the disc. The loaders are:-

10 REM FOREIOOEN PLRNET/Save as FORBID.eRSS by Parrie Snell
CO REM Need
30 MEMORY ETEFF:LORD"MENU15.BIM", \& 8000
40 POKE \&810L. $62:$ POKE $\$ 8100,1:$ FOKE $\& 810 E, 0$
50 POKE a87BF, 1
Now for ThE RDAMS FaMILY Deno. You can save 17k of dise space by erasing e.eIN which is only another loading screen for tape users. If you want to do this then include LINE 55 in your loader and ammend your REM in line 20 . and onit the POKE \&8702, in line 50.
55 POKE \& 8702,195 :POKE \&8703.241:POKE \& 8704,170
10 REM THE RDDAMS FRMILY DEMO<Save as ADDRMS.BAS by
${ }^{\text {B.F }} 20$ NELL REM HEEDS MENU15.BIN, also 2.3.4.5.6.7.BIN fron tape 15
30 MEMOPY \& TFFF:LOAD"MENU1S.EIN", 8000
40 POKE \& 810C,62:POKE \& 8100 . 5 POKK \& $810 \mathrm{E}, 0$
50 POKE \& 8709,2 POKE \& 8 IF 8 ,3:POKE 88803,4

60 CALL \& 80 F6

## TAPES 16 -AABC and TAPE17-AA83

These tapes are very disappointing on the games front, Tape 17 only has ijragontort that will run, and iape 17 Defenders Of The Earth is a dreaded Multi Load and is a NO 60, spit!! ORAGONTORE uses Z.BIN and 3.BIN files, so 2AP 1.BIN from side $A$ by typing |ERR, "1.BIN" <the | is obtained by the shifted a symboll. as there is only one gane to write a loader for, it's daft to do it in basic and have the menu on dise as well. so this time we shall modify the Meniu.BIN to be the loader as well.
10 PEM Convert MENUBIN on Tape 1E, internally, By B.5NELL
2O MEMORY \&TFFF:LORT"MENIJ. EIN" \& 8000 :ERA. "MENU.EIN"
30 POKE \& 8100.62 :POKE \& 8101 ,4:POKE \& 8102.0


Put Side $A$ of the disc to which you have copied Tape $1 E$. Type in and RUUH the above program. There is no need to saue it because it will only need to be run once. After ruirring, the origina! MENU.BIN will be wiped off and replaced by DRAg.BIN. Whenever you want to ruri Dragontorc, simply PTIN"DRAG"

## IAPE 18,- Af 84

FIVE ON TREASURE ISLE is Option IIA for Bonzo Users, otherwise it's a NO CO.

City Slicker:- Put the disk in the drive and RUN the prograh below. Again it only needs to be Run once. Afterwards the disc will contain ONE FILE "SLICK.BIN, the Menu and 1, Bir files will have disappeared. Just run SLICK in future:

10 PEM Rlters city Slicker Ah Tape 18 by Barrie Snell
20 MEMORY \& 11FF:LORD"1.ETH", 1200 :|ERR "1.BIN":|ERA,"MENU.BIN"
30 SAUE"SLICK.EIN",E, $21200, \& 3100, \& 1422$
50 THERE YOU HAUE IT.....NEXT TIME THERE WILL EE A COUERTAPE BLITZ... A FEW NOTES FOR 115800 USERS, BUT WE ARE RUNHINE OUT OF ITEMS SO IF RNY GIF YOU WANT TO SEE SOMETHING ELSE HHEN THE COUERTAPE IIFO RUNS OUT.... LET ME KNOH AND AS USIIRL, WE HTLL SEE WHAT HE CAN DO REOUT IT.

#  

Hello again. I hope you all had a good christnas and a happy new year. [an't think of anything else, so on with the review:

PREHISTORIK II BY TITUS: DISC $£ 15.99:$ CA55 $£ 10.99$

"Dave this game is brilliant, it is really wonderfull. It has to be the best gane ever. You just have to buy it".
Why is that Angela". "ITTUS have sent me this game to revieli, it's called Prehistorik II. Returri to Hungertand"
"What's 50 great about it?." "Everything, the music, the siunid Effects, the graphics, the gane play...it's totaly auesume"
"oreat, so tell me more Angela". "Well, when I put the game on up comes a screen asking me to centre it. I did this and next on comes the title screen, this is a cave with all sorts of acknowledgements popping out of it. on the ordinary CPI it comes uf in really bold colours". "What about the plus?"
In real!y nice pastel shades." "Pny Music? ". Music, it is the best music in a game on the CFL that I've ever heard, it has a good rhythm and beat it keeps going, and it doesn't get :oin your nerves either, it's 50 brilliant." "(You can turn it off anywaty ED) "50 what about the graphics?." "They are uexcellent ton. so defined so clear. Comparable to a pr or megadrive the background is really detailed, it's got hills, sky and rocks "The ground and bridaes nove as you tread on then",". "Is the plus game any different?" "Gou would not believe it. It's got clouds trees and rock formations in the foregrounio. It looks almost 30." "But doesn"t that get in the way?". Yes. sometimes, but you can turn it off if you wait". "Hell you know what they say, bain on the swings, llose on the roundabouts', Great graphics and 5onics are one tring. (er I make that E' E[0. but what about the Gameplay?".

It; got grest gameplay, it's brilliant, everyone in the house loves it you get a game with fantastic music excellent graphics, briliant gameplay, wonderfuil effects, and paraiax scrolling". "I don't believe it, you cari't possithy have all that together in a game !". "You can Dave. oh! I haven't told ynu the olnt yet ynu are a man aptle named Frehistorik, I call him Rick. He is the most wonderfully designed character there is you wake ve and decide on breakfast. tut there is no food in the cave, arghith. Knyhow you piust go out and search for frod. you know one place where there will be plenty of food the Ogres meat locker. You have to battle through ten levels of dinosaurs, spiders, wasps. birds and other taddies. You club bears to death. If you jump on them you: can double your score, and jump higher too."
What about lives arif bonuses ??" "Well that's good too This may sound a bit complicated. Lives are miade uf of three hearts. Hearts are made up with six bones. Every time an enemy touches you he takes away one of your hearts, but if woll smash his brains, then he drops his bones you collect them end you hous your heart back. Eonuses are 3ll ouer the place extra food and points. For some points you can pick up gysticke and wisce. d Jun't kiñw what the's jre dưing in 10000 EC." "You can't get a game that gocid, you will have to serio it up to me so I can take a look, and try to get some screen grabs." "Yes OK, but watch out for the skulls and deadily plante". "I will, but have you found any had points?" Yes there is a small bug in the frogram. When you reach a Certain point the frogram makes you go back over a part you have completed. You can get over it by going a different way.

Tbut it is difficult, and you often get killed trying. I spoke to Simon Forrester about it, he said titus had told him tney were going to fix it. That 4 ses six months ago. Even with this small bug, it is still 3 , brilliant and waried gane. "So how did you score it ?."

- Well. I an going to give the braphics $98 \%$ They are supert especially on the plus. The Sonics get $100 \%$ The Playability gets $98 \%$ even with the shali bug. The value is

"How about a second opinion from your brother Lewis ?"
I think it is brilliant. I get really far on it. No flus ouner should be without it. I gave it $99 \%$.
(EDITOPS NOTE: The game reviewed was the E128 and E128PLUS version. on Disc... We have not seen the 464 Version... I have had a look at it, and agree with fingela. Buy If it's the best


Reviey by Dave Muggeridge: This Tape contains BOTH of the Fairlight games. If you are an adventurer you will love then if you are a platform or beat-em-uf fan you will hate them. The idea of the first game is to find the book of light and return it to the wizard. The gape is set in, and around a 30 castle, with you in control of the main character via your ioystick, when you press fire he draws his sword and fights. The problem soluing in these games is difficult. You have to find keys, and where they fit. Find food and drink to keep your energy up. Find out about other objects; Crosses. Fotions, Magis scroll etc. aind where and when to use their. You can pick up and drop just about anything. (Put a barrel on ari enemy when you kill him and he can't get upi. by mouing plants etc. You can get other objects out from under difficult locations.
The second game continues from the first. By giving the Wizard the book of light you released an evil on the land. So now get it back. this has mure coluur than the first story. It contains two parts. First find the wand and knife, release the cartain of the ship and sail off. In the castle you will find a Flying Carpet (linited flight), keys and other objects to work out, hefore finding th Wizard and destroying him. Amstrad Action gave this 81i: when released. But the graphics are very eqriky. Indeed slow when more than one person is on screen. The 3 tmosphere torks well. With very few sound effects. So going by todays standards would only score:

## 810 0932033

One bonus is that toth games Options


## 

NOH YOU CON HIN FFIFLIGHT THE LEGENII ON TRPE: SENI YOURF RNSUEPS TO ANGELF AT THE RCDRESS REOUE: THE QUESTION: HOH OLD IS DRUE THE EDITOP
A) 28 B) 30 [) $48 \quad 0158$ ( Closing date 20th February)

NO correct answers last issue so the first incorrect entry out of the nat was ghlie guantilll of sussex. Darkam is on it'
NO LETTERS a If you want helf with a game etc please write to me. or I may become angry (if they say I'n older than that so will I EOT. Have $a$ nice whatever

## ANGELA

Hake a special note of the hexadecinal nunber in brackets in line-reference 30 of Fig.4, in this case (8817). This will have been calculated by you using the offset value found in Fig.2. It crops up again in Fig. 5 trice and it tells you that you needn't disasseable any part of the $\mathbf{a} / \mathrm{c}$ of the Menu past eenory location $\$ 8816$.
The inportant parts to recognize for any MENU.BIN are the line-references 27 to 30 where it says LD A, fxx then LO HL, fxxxx then LD DE, Exxxx then CALL $A x x x$. In this case you know that you are looking at the code to load the first gane choice fron the Menu because you got here in the first place fron the inforsation given in Fig.3. If you keep looking at aore and aore of the listing you mon't see any more like the above so you now know that the gane SEYMoUR uses the file l.bil only. An iaportant point to note, homever, is that you austn't go past address 87 ea because fig. 3 ref-lines 22 and 23 infori you that the code fron 87eb onnards is there to load and run the second gane in the Menu.

So the address to poke into for the SEYMOUR loader is obviously 8783, which at the monent contains 01. You can poke it with any number fron 0 to 9 so if there is roon on another disc for Seynour Take 1 but a gane on that disc already uses L.BIN, you can just rename the 1. BIN on Disc 11 to another nunber that is not being used on the destination disc. Don't forget to copy MENUIL.BIN and the Basic loader to the destination disc as mell!

Now me'll find the relevant addresses to Poke in line 50 of the loader for the second gane choice of the first Menu shown on page three, viz., FIRELORD. Line-ref 23 of Fig. 3 says me should start looking fron aenory location 87 eb (converted fron faabb) onnards, so get back to the Conaand Screen, type in the letter $\boldsymbol{M}$ inediately folloned by '87eb' (ERTER), then press CTRL-A to see the disassenbly of the $\mathrm{a} / \mathrm{c}$ fron there onnards. You should see Fig. 5 belon.

The section of code to Load and Run Menu choice 2.


If you keep looking at more and nore of the disassenbly on your nonitor, up to a linit of location 8816 renenber, you mon't see any more key-sections like line-refs 45 to 48 , and 50 to 53.
The inportance of finding the offset as detailed on page two is anply illustrated here and in Fig.3, because othervise you nouldn't know mhich part of the $\mathbf{a / c}$ to look at to find out what BIN nunbers are needed to run the FIRELORD gane.

Here there are two addresses to poke into because there are two BIN files needed. You can see that the relevant locations are 87 f2 and 8800 , and in line 50 of the FIRELORD Basic loader you mould poke these with any digit fron 0 to 9 (but both aust be different !!) depending on mhatever you've renaned the original 2.BIN and 3.BIN files as on Disc 11.
Initially though, you can simply poke those locations with what is already there, as this can do no hari. If you do use the facility to rename any of the BIN files for a particular gane then change the numbers in line 50 of the loader accordingly and alter line 20 as well so that you know which files go with each gane in case you want to do sone nore shuffling in the future. That conpletes mriting the Basic loaders for the $\mathbf{a} / \mathrm{C}$ ganes on Disc 11 .
doing it all again hith menu 14.
As more practise for the forthconing Anstrad Action covertapes let's do it all over again mith a lightning quick tour of Disc 14, and this tine there mon't be so auch text to get in the may.

Now follon the instructions on loading in the DEVPAC nonitor on page one, but use Menula.bin instead.
When the Conmand Screen reappears press the letter $M$ followed inediately by 8000 (ENTER), then press the letter $L$ followed by a single press of any other key and see that the first exclanation ark after the text "(ENTER) KEY" corresponding to the nubber 21 on the left is in location 880fo. This is the entry address which is CALLed in line 60 of your Basic loaders.
Non press 〈ESC) to get back to the Comand Screen. , Hove the pointer to the entry address by pressing the letter $\boldsymbol{M}$ followed imediately by 80 fo then press Enter. Now press CTRL-A to disasseable then press any other key once. The $5^{\text {th }}$ line doun on the right says LD DE, $\mathrm{ta300}$ so this is the offset. The 6th line domn says LO BC, 107 dc and this is the length in bytes of henul4.
 $88115=684$, so in line 40 of your Basic loader change these to $88113=62$, $88114=$ (choice), $88115=0$, where (choice) is as belon. The addresses are hexadecinal numbers, but the values mhich you Poke into then are ordinary decinal numbers.

| 〈choice〉 | Progran Name | Progran Type |
| :---: | :---: | :---: |
| 1．．． | STRYKER DEMO | ．．．．．．1／c |
| 2 | CROCO MAGMETO | ．Basic |
| 3. | ．ANARCHY ．． | ．．．．．日／C |
| 4 | ．．GPAINT | ．．Basic |
| 5 | ．TYPE－INS | ．．Basic |
| 6 | ．．POKES | Basic |
| 7 ．． | RANSFER TO DISC | ．（ignore） |

YENU for covertape 14.
Only allowed values for（choice）are 1 or 3.

Now press CTRL－A to get back to the Comaand Screen，then press the letter 6 key follomed ianediately by the letters＇fe＇then press Enter．Now type in the number 1 and press Enter，finally followed by pressing the Enter key in its own．The pointer will be 88715 FE b but if it isn＇t，press the letter $N$ key once；if it still isn＇t then press the $\boldsymbol{N}$ key again and again until it does point to a location beginning with the number 8 ．Now press CTRL－A to disasseable the a／c of the henu．The top 5 lines are 8715 feOl CP 101 －－－See（choice）above．
87172822 JR 2，1873b－－－GOTO 873b
8719 fe03 CP 103 －－－See（choice）above．

87le $f 5$ PUSH AF.-- No need to look past here，remeaber．
So，the above information tells you that when the value of your（choice）in line 40 of your Basic loader equals 1 the Menu progran will execute the code fron locations 873b to 8760，inclusive，and load and run the STRYKER Deno gane．
When（choice）equals 2 it will execute the code from menory location faabl，but as this doesn＇t actually exist you have to convert it to a $18 x x x$ number，otherwise you mon＇t know where to GOTO to see the code which loads in the second gane．
The next stage in writing the Basic loader is to find out what BIN file（s）are needed for each gane and the address（es）to Poke in line 50 of your loader．For the STRYKER deno you will disasseable the a／c fron location 873 b ，and for the AMARCHY gane you＇ll disassenble fron 8761.
So nom press CTRL－A to get back to the Command Screen，then press M follomed by 873 b then press Enter then press any key once．
You＇ll see ：－873b 2172a7 LD HL， 1 a 772
873e cd65a8 CALL 3865
$\begin{array}{llllll}8741 & 3 e 01 & \text { LD } & \text { A，} 101 & ---1 \\ 8743 & 216901 & \text { LD } & \text { HL，} 10169 & \text { Recognise this ？}\end{array}$

874c cd94a5 CALL $\$ 3594$


8751 2100cO LD HL，icO00 I and this？SO＇STRYKER＇MEEOS THE L．BIN and 2．BIN FILES ON DISC I4．
8754 115133 LD DE， 13351 ／
Note 28757 cd79aa CALL taa79 -- －／So for line number 50 of your Basic loader for STRYKER you＇d Poke address
875a af XOR A 68742 with a 1 ，and you＇d Poke address 88750 with a 2 ．If you mant to renane
875b 3203c0 LO（\｛COO3），A the L．BIN and 2．BIN files to a different number then do so，and amend the 875 e c31111 JP numbers in line 50 of your loader accordingly，and the REFinder in line 20.
No need to go past here because Note 1 above says that locations from $\$ 8761$ onwards are for the second gane．
To get the BIN file（s）needed for ANARCHY and the address（es）to Poke into，press CTRL－A and aove the pointer to location 18761 then press CTRL－A to disassenble then press any key just once to get ：－
$\begin{array}{llll}8761 & 2172 a 7 & \text { LD HL，} 1 \mathrm{a} 772 \\ 8764 & \text { cd65a8 CALL } & 3865\end{array}$
8767 3e03 LD A， $103 \quad--1$
8769217001 LD HL， $10170 \quad$ I and this？SO＇ANARCHY＇NEEDS ONLY THE 3．BIN FILE ON DISC 14. 876c l1c0cb LD DE，16cc0／
Note $2876 f$ cd79aa CALL $1 a 379 \quad-$－ 50 for line nuaber 50 of your Basic loader for ANARCHY you＇d Poke address 8772 af XOR A 68768 with a 3 ，or another number if you＇ve renaned 3．BIK to sonething else．
8773 cdOebc CALL bcOe
8776 c38001 JP $\$ 0180$
No need to go past here because Note 2 above CALLs a subroutine from 18779 onmards to load the BIN file being pointed to，into the computer＇s memory from the disc．
You now have all the relevant information of what addresses to Poke to，and what numbers to Poke into then to write your basic loaders for the $\mathrm{m} / \mathrm{C}$ ganes for Disc 14.

## The End

I hope you＇ve found this useful，but if you have any criticisas good or bad，or suggestions for inclusion or exclusion，or any questions in case of difficulties then please write to ne

| Game Name | Transfer Method | Comments | Game Name | Transfer Method | Comments | Game Name | Transfer Method | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rod Scorpion | Option01 |  | Sam Fox Str/Poker | Option03 |  | Slaine | Blitz |  |
| Redcoats | Option01 |  | Sam Fox Str/Poker | B1 Detect |  | Slapfight | B1 Detect |  |
| Rech hawk | Optionlic | Melbourn House | Samurai Warrior | Hack Pack | Ex M/COnly | Slapshot | Hack Pack |  |
| Redhawk | Hack Pack |  | Santas Xmas Caper | Optionl1C | $1=0 / 2=192$ | Slightly Magic (C) | OptionllC | Dizzy Collection |
| Reflex Renegade M/F | Option05 | Main File Only | Sapiens | Option07 |  | Slug | Option01 |  |
| Rescue on Fractlus | B1 Dotect | Main File Only | Saracen | B1 Detect |  | Smastorits | Hack Pack |  |
| Return of the Jedi | No Trans | Domark | Satan | Hack Pack | Both Parts | Snooker | Option06 | Mastertronic |
| Return to Eden | Hack Pack |  | Satelite Warrior | Option01 |  | Snowball | Option01 |  |
| Roturn to $\mathbf{O z}$ | Option03 |  | Savage | Option01 | Use Basic L'der | Snowball in Hell | Option01 |  |
| Return to Oz | Bl Detect |  | Scalextric | Bi Detect |  | Soccer Boss | Option01 |  |
| Reveal $R$ Cevenge of C 5 | Option06 |  | Scary Tales | Option01 |  | Soccer Challenge | Option04 |  |
| Revenge of C5 Revolution | Hack Pack B1 Detect |  | Scooby 8 Scrappy Doo | OptionliA |  | Soccer Sims 4 <br> Soccer Supremo (C) | Option03 <br> Option01 | Code Masters |
| Revolver | Optionol |  | Score 3020 (C) | Optionlo |  | Soccer 5 A Side | Option01 |  |
| Rex (Martech) | Hack Pack | L/R A/R MOO | Scout Steps Out | Option01 |  | Soccer 86 | Option07 |  |
| Rick Dangerous | Option01 | Comp | Scrabble | Option03 |  | Software Star | Option01 |  |
| Rick Dangerous | Hack Pack2 |  | Scrabble | B1 Detect |  | Solar Coaster | Option01 |  |
| Ricochet ${ }^{\text {Riding the Rapids }}$ | Hack Pack Option01 | Players | Scramble Spirits | Option09 | Main File Only | Solidinoor | Hack Pack |  |
| Rig Attack Rapids | Option01 | Players | Screenplay | Option08 |  | Solomots Key | Optionlo | Main File Only |
| Rigels Revenge | Hack Pack | Not All Vsns. | Scuba Kidz | Hack Pack | Exp. User 7 Ldr | Sooty and Sweep | Option04 |  |
| Rik the Roadie | Optionol | Reloc Off | Seabase Delta | Option01 |  | Sorcerers Lord | Option01 |  |
| Road Blasters Road Blasters | Optionlo | Main File Only | Seas of Blood | Option01 |  | Sorcery Robot | Hack Pack | Not all Vsns. |
| Roadrumner | B1 Dotect | See Disk | Sepulchri | Option01 |  | Souls Darkon | Hack Pack |  |
| Roadrumner/W.Coyte | Optionl1A | Ex M/C Only | Sesama Street Crayon | Option01 |  | Southern Belle | Hack Pack | Firm Reset |
| Robbot Robin Sherlock | No Trans |  | Seymour G'Hollywood | Option14 |  | Space Ace | Option05 |  |
| Robocop M/F | Blitz5 | Main File Only | Seymour Saves t plan | Optionl0 | Main File Only | Space Harrier | Option09 | Main Fila Only |
| Rocco | B1 Detect | Some 464 Only | Shadow of Bear | Option01 |  | Space Mania | Option01 |  |
| Rock Hampster M/F | OptionliA | M/F Ex M/C Only | Shadow Skimmer | Blitmux | EDGE | Space Racer | Option07 | Colours-Playabl |
| Rock Rock | No Optionlo |  | Shadow Warriors Shadow fire | Blitz6 | Ocean | Space Raiders <br> Space Rider | Hack Pack Option01 |  |
| Rock 'n Wres | Hack Pack | Last Resort | Shadows of Mordor | No Trans |  | Space Shuttle | Option03 |  |
| Rocketball | Hack Pack | Ex M/C Only | Shanghai Karate | Option05 | Mod on Disk | Space Shuttle | B1 Detect | Skip BASIC |
| Rock ford M/F | Option04 | Main File Only | Shanghai Warriors | Option02X | Main File Only | Space Trade | Option01 |  |
| Rockraid <br> Rocky Horror | Option01 |  | Shao Lins Road | Bunlock |  | Spaced Out | No trans |  |
| Rodeo Games | Option01 | All levels | Shark | Option01 | Players | Spanish Tutor | Option01 | Amend Optil |
| Rogue | Option01 |  | Sharkeys Moll | Option01 |  | Spannerman | Hack Pack |  |
| Rogue Trooper | Option01 |  | Sharpe's Deeds | Option01 |  | Speech | Option01 |  |
| Roland in the Caves | Hack Pack |  | She Vampires | Hack Pack2 |  | Speed Zone | Option06 |  |
| Roland in Time | Hack Pack |  | Ship of Doom | Option01 |  | Speediking | Option01 | Recent Opt6. |
| Roland on the Ropes | Hack Pack |  | Strockway Rider | Hack Pack |  | Spellbourd | Hack Pack |  |
| Rolling Thunder | No Trans | Not100\%: Plyble | Short Circui | H1 Detect | Part One | Speike in Trans (c) | No Trans |  |
| Room Ten | Hack Pack | Not100\%. P1y | Short Circuit pt 2 | No Trans | Part On | Spiky Harold | Hack Pack | Most Vins. |
| Rooster Run | Option01 |  | Short's Fuse | Option01 | or HP2 | Spindizzy | Hack Pack |  |
| Ruff and Ready | Option11B | Ex M/C Only | Sidearms | Option10 |  | Spindrone | Option01 |  |
| Run for Gold | Option05 | Curent Vsn. | Sidewalk | Option02 | User 7 Ldr. | Spitfire (Durell) | Option02X | Get BASIC Optr |
| Runes tone | Hack Pack | Ex M/C Only | Sipma 7 | Option01 |  | Spitfire40 | Hack Pack | Not Comp. Vsn. |
| Rygar | Optionio |  | Silent Service | B1 Detect |  | Spitting Image M/F | Option02X | Main file Only |
| Sabotage | Optiono1 |  | Silkworm | Bilizsx |  | Splat Personalitio | Option01 | Bankraid |
| Saboteur 2 | Option02 | User 7 | Sim Fred | Hack Pack | Ex M/C Only |  |  | Bankraid |
| Sabrewolf | Option06 | Ricochet Vsn. | Sir Lancelot | Option02X |  | Spooky Castle | Option02X | 4 Game Pack |
| Sabrewolf | B1 Detect | Comp | Skate Hars | Option01 |  | Spooky Castle | Option02X |  |
| Sai Combat | No Trans |  | Skateboard Kidz | Hack Pack |  | Sport of Kings | Option01 |  |
| Saigon Combat Unit | Option05 | 2 Pts:Starlight | Skateroc Sim | Option02 |  | Spy v Spy | Option02 | Opti on Trilogy |
| Sailing | No Trans |  | Skatin USA | Hack Pack2 |  | Spy v Spy 2 | Option01 |  |
| Saint's and Greavsie | Option02X |  | Skatin' USA (C) | Option02X | 4 Game Pack 2 | Spy 4 Spy 3 | Option01 |  |
| Salamander | Blitz5 |  | Skyfox | Option02 | User 7 Ldr. | Spy Hunter | Optionl0a | User 7 Loader |

Game Name
Gat
Spy Trek
Spy Trek
Squash Jb
Stainless Steel
Stairway to Hell
Star Avenger
Star Comnando
Star Firebirds
Star Raiders 2
Star Ranger
Star Trooper
Star Wars
Stardust $C$ I
Starglider
Starquake
Starstrike 2
Starstrike3D
Starwreck
Steel Eagle
Steve D Snooker
Stifflip
Stock Aid
Stock Exchange
Stock Market
Storm
Storm Warrior
Storm 2
Stormbringer
Stormlord
Stormlord 2
Strangeloop
Streaker
Street Cred Boxing
Street Cred Football
Street Gang
Street Hawk
Street Machine
Streetfighter
Streetfighter

| Transfer Method | Comments |
| :---: | :---: |
| Option03 <br> Bi Detect <br> Option01 |  |
| Optionol |  |
| Option01 |  |
| Hack Pack |  |
| Hack Pack |  |
| Hack Pack |  |
| Option05 <br> Hack Pack | Ex M/C Only |
| Option05 |  |
| Option01 |  |
| Option04Y |  |
| No TransHack Pack |  |
|  |  |
| No Trans |  |
|  |  |
| Option01 |  |
| Option01 |  |
| Option01 Some - 464 Only |  |
| Option02X | Kixx 8 Palace |
| Option01 Amsoft U |  |
| Option01 Top Ten |  |
| Hack Pack |  |
| Option01 | See User 7 Mod. |
| Option01 |  |
| Option08 |  |
| No Trans Hewson |  |
|  |  |
| Hack Pack Not all Vsns. |  |
| Option05X | Players |
| Option05 Pla |  |
| No TransB1 Detect |  |
|  |  |
| Option01 |  |
| Optionlo Main File Only |  |
| B1 Detect Main File Only |  |
| Option01 | Rename Files |
| No TransHack Pack2 |  |
|  |  |
| Hack Pack2Hack Pack |  |
| Option01 | Comp |
| Hack Pack |  |
| Hack Pack |  |
| Option04 | Codemasters |
| Option02 User 7 Ldr. |  |
| Option01 |  |
| Option05 |  |
| Option01 |  |
| Optionlo | Main File Only |
| Option01 |  |
| Option01 |  |
| B1 Dotect | All 4 Game |
| Option02X Option01 | 4 Game Pack |
| Option01 | Needs Loader |
| Hack Pack |  |
| Option01 |  |
|  | Comp/Noeds LDR |


| Game Name | Transfer Method | Comments |
| :---: | :---: | :---: |
| Super Sprint | Blitza | Hit Squad |
| Super Stock Car | Option06 |  |
| Super Stuntman | Option03 |  |
| Super Stunitman | Blitzold | Or Picbork |
| Super Tank | Biitzold | Or Picbonk |
| Super Ted | Optionl1A | Ex M/C Only |
| Superchess | Optionol | Only |
| Supergran | Hack Pack | Main Fil |
| Superfero | Option03 | Or Picbork |
| Superhero ${ }^{\text {Superman-Man'Steel }}$ | B1 Detect |  |
| Superman-Man'Steel Superrudge 2000 | Option01 Hack Pack 2 | User 7 Loader |
| Superpipe' 2 | Option01 |  |
| Superski Challenge | Option01 | User 7 Mod |
| Supersleuth | No Trans | Not Hit Sad Vsn |
| Super troily | Option06 |  |
| Stuperwonderboy | No Trans |  |
| Survivor | Optionno |  |
| Survivor | Hack Pack Option01 | Not US Gold ATS |
| Swat | Option06 |  |
| Sweevo's Horld | Option01 |  |
| Swift Solaction + | Option01 | 24 Programs |
| Swi tchblade | Option01 |  |
| Sword Slayer | Option05 |  |
| Swords 'Sorcery | Option02 |  |
| SAS Assault | Option03 | Or Picbonk |
| SAS Combat Sim | Bi Detect |  |
| SAS Strikefce | Option05 |  |
| SDI | Blitz5 | Also Blitz5 |
| T-Bird | Option02 |  |
| Tai-Pan (Comp) | B1 Detect | Main File Only |
| Tale o't Arab Knight | Option05r | Interceptor |
| Tanium (Comp) | Bis Detect | Main File Only |
| Tank Attack | Option01 |  |
| Tank Commander | Hack Pack |  |
| Tapper Renegade MF | Optionol <br> Blitz5 | Main File Onl |
| Tarzan | No Trans |  |
| Task Force | Hack Pack |  |
| Technic Ted | Option01 | Comp. Vsn |
| Teen Mut/Hero WTT | Option01 |  |
| Tempest | Hack Pack | Or Option5Y |
| Teruis-Lawn | Option06 |  |
| Tenpin Chall | Option01 |  |
| Tenth Frame | B1 Detect |  |
| Terminus | Option01 |  |
| Terra Cognita | Hask Pack |  |
| Terramex | No Irans |  |
| Terromolinos | Option03 <br> B1 Detect | Hibonkey |
| Terror of Deep | Option05 |  |
| Test Master | Option01 | ERJ |
| Test Match Crk | Option01 | Mtronic is |


| Game Name | Transfer Method | Comments |
| :---: | :---: | :---: |
| Thai Boxing | No Trans |  |
| Thanatos | Option02 | User 7 Ldr. |
| The Deep M/F | Optionlo | Main File Only |
| The National | Optionol |  |
| The Train | Hack Pack2 | Ex M/C Only |
| Thing | Option05 |  |
| Thing on a Spring | No Trans | Bankraid |
| Thing Bounces Back | Option09 | Ex M/C Only |
| Thing 2 | No Trans |  |
| Thingy \& Doodahs | Hack Pack2 | Ex M/C Only |
| Thomas the Tank | Optionlla | Ex M/C Only |
| Through T/Door | Option01 |  |
| Thrust | Hack Pack |  |
| Thrust 2 | Hack Pack |  |
| Thunder Blade | Optionlo | Main File Only |
| Thunder Jaws M/F | Option01 | Main File Only |
| Thunderbirds 4pts | Option09 | Us |
| Thunderzone | Hack Pack | Ex M/C Only |
| Tiger Road | Option10 |  |
| Timelord | Option01 |  |
| Timeman $1+2$ | Option01 |  |
| Timetrek 30 | Hack Pack |  |
| Tiranog | Option01 | User 7 Ldr. |
| Titan | Option01 |  |
| Titanic M/F | Optionlo | Main file Only |
| Toad Rumer | Option01 | Allow Re |
| Tom Cat | Option05 | Players |
| Tomahank | No Trans |  |
| Tombs towne | Option01 |  |
| Toolkit | Option01 | B'Bug |
| Top Secrat | Option01 | Ex MC Only |
| Topgun | Bunlock | Ex MC Only |
| Topgun | B1 Detect |  |
| Tornado Low Level-TL <br> Total Eclipse | No trans Option02x | Bankraid |
| Touctidown USA | Option01 |  |
| Tourn of dea th-L/Enf | No Trans | Infogames |
| Tourn Snooker | Option02 |  |
| Tourmament Leadbd. | B1. Detect |  |
| Track \& Field (C) | Blitz5 |  |
| Tracksuit Manager | Option01 |  |
| Traffic | Option01 |  |
| Trans-Atlant Bln. | Blitzm |  |
| Transmuter | Option03 | Or Picbonk |
| Iransmuter | Blitzold | Code Masters |
| Trantor | Optionl0 | Main File Only |
| Trap | Option01 | User 7 Loader |
| Trapdoor | Hack Pack | Last Res N/R |
| Trashman | Hack Pack |  |
| Treasure Tunls | Option01 |  |
| Treble Champions | Option01 |  |
| Triaxos | Hack Pack | Starlight |
| Trio | Option01 | Mactillan |
| Tripods | Option01 |  |
| Trivia the Ulti/Ques | No Trans |  |
| Trivial Pursuits | No Trans | Bankraid |
| Trivial Pursuits 2 Troll | No Trans Optionl0 | Kix\% |



