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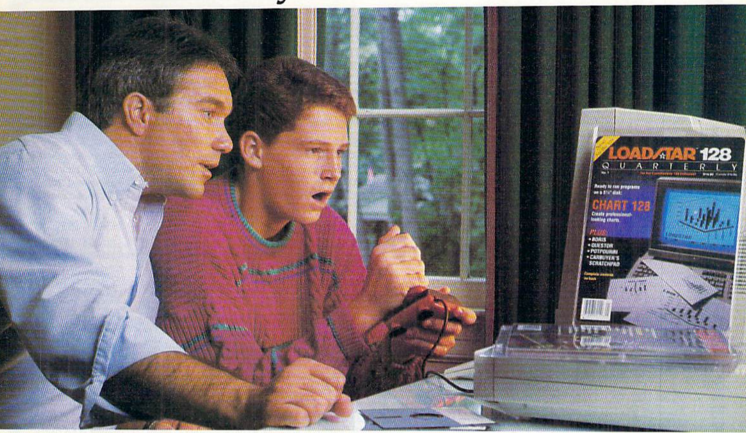
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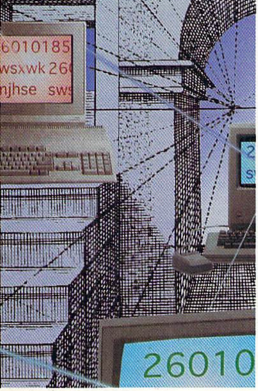
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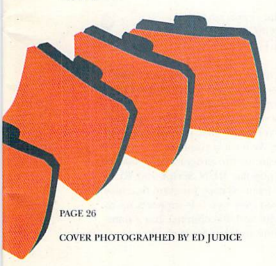
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PAGE 20



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FEATURES

20 SHARE AND SHARE ALIKE by Tim Walsh

When it comes to sharing files with MS-DOS, Macintosh and Amiga computers, the C-64 and 128 need only a little coaxing.

22 CONVERTING GRAPHICS FILES by Paul Hughes

The low-down on how to share graphics files among different platforms.

*26 MULTICOPY by Robert Rockefeller

This blockbuster program for the 64 or 128 supports three drives and a RAMdisk, and offers 11 commands, including Copy, Verify, Scratch, Rename and Format.

30 REVIEW SPECIAL:

Paint vs. Paint by John Ryan
GateWay to GEOS by Malcolm O'Brien

· Super Cartridge by John Ryan

*36 ROLLERDASH by Tony Brantner

Put on your rollerblades and sizzle down the sidewalk in this slick new game.

*44 Fraction Action by William Snow

This game will make learning simple fractions, well, simple!

47 THE PRODUCER, THE WIZARD AND THE C-64 by John Ryan

These two video products will let you use your C-64 to add sparkle to your home movies and organize your tape collection.

*49 CLASSY GRAPHICS by Michael Falco

Jazz up your C-128 Basic 7.0 programs with Animation Station graphics.

DEPARTMENTS

4 RUNNING RUMINATIONS by Dennis Brisson

Some thoughts on WD-40 and a sure cure for IBM envy.

6 Magic compiled by Tim Walsh

Make a kaleidoscope from your 128, create password-protected autobooting files, and convert sequential files into program files.

8 News and New Products by Janice Greaves

Konami has big plans for C-64 software and Disney releases Arachnophobia.

10 MAIL RUN

These letters are "Outta This World," and so is our growing list of User's Groups!

14 SOFTWARE GALLERY Reviews of:

· Star Control

· Super Mario Brothers Print World

 Death Knights of Krynn · Nightbreed

Mail List Manager

· Metal Gear

· Night Shift

50 PRO TIPS compiled by Janice Greaves

Great advice about word processors, drive alignment and using MS-DOS clip art.

*52 128 Mode by Mark Jordan

Let's step back in time for a moment: Remember way back when you used 64 mode? This routine gives it a great numeric keypad and cursor keys.

54 GOLD MINE compiled by Louis F. Sander

Get excerpts from the experts: Gaming gurus from around the world offer their secrets for success in games like Boulder Dash, Solomon's Key and Ikari Warriors 3.

56 COMMODORE CLINIC by Ellen Rule

The doctor gives advice on resumé writing, C-64 video and C-128 compatibility.

58 GEOWATCH by Gerry Descoteaux

Just when you thought you would get some work done

61 RUN'S CHECKSUM PROGRAM

Run it right, the first time.

64 COMING ATTRACTIONS; LIST OF ADVERTISERS

 If typing in program listings is almost as much fun for you as RUNning after a school bus, order this issue's programs on the September/October ReRUN disk. Just call 800-343-0728. PUBLISHED. STEPHEN ROBBINS

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RUNNING RUMINATIONS

IBM ENVY

Q: What's the difference between an IBM user and a Commodore user? A: The IBM user agonizes over which laser printer to buy, while the CBM user hopes to get more mileage from his dot-matrix ribbon by soaking it with WD-40.

I was reminded of this joke after reading this issue's feature article about transferring files among computers. The Commodore 64/128 remains the best computer for the home user, but there's no reason to eschew some of the more useful files that exist in MS-DOS or other platform formats.

We were encouraged by numerous RUN readers to take a look at different ways the C-64/128 can communicate with other computers. At work, school or for their own enjoyment, these readers find it useful to transfer files between computer formats or to use Amiga or Macintosh artwork. You can transfer files-graphics and text files-to and from the "big boys." This is good news for those of us who have invested time and effort in our systems and who have libraries of software and various peripherals.

Sharing files is a marvelous elixir, guaranteed to alleviate any pangs of "IBM envy." It satisfies the lust for increased speed, additional memory or improved graphics and prolongs the life of your current system. It also eliminates the learning curve involved in upgrading to another platform. Best of all, you don't have to suffer through retyping all your files!

OTHER TOPICS

GEOS owners will want to turn to our report on some truly addictive games that run under GEOS, as well as our review of gateWay, the alternative GEOS deskTop from Creative Micro Designs.

Speaking of reviews, we take a look at two of the hottest paint and draw programs on the C-128 market today, as well as the Super Cartridge, a collection of utilities on a plug-in cartridge.

With the proliferation of camcorders, more and more people are making their own home videos. Did you know that you can spice up your great scenes . . . with your C-64? We'll show you how.

This issue's blockbuster program features the programming talents of Robert Rockefeller, creator of the popular RUN Script and RUN Paint programs. MultiCopy is a many-featured copy program that may be the last file duplication program you ever need. It supports up to three drives, both the 64 and 128 (in 40- and 80-columns), has a number of useful commands and sets the time and date for each file.

CONTEST DEADLINE

We've received a tremendous response to our writing contest (see the May/June '91 issue), but there's still time for yours . . . if you hurry. Remember, all entries are due in our hands by September 1.

Dennis Busia

Dennis Brisson Editor-in-Chief

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128 10 29 25 67 46 33 17 29 33 igital) vays stem 64 27 22 10 Hebecker lchecker egl Templates

TION

Calculus by Numeric Methods	24
Designasaurus	20
Donald's Alphabet Chase	13
Easy Sign	17
Fisher-Price Combo Pack Vol.1	20
Goofy's Railway Express	13
Linkword:German	19
Linkword:French 2	15
Linkword:Spanish	19
Mavis Beacon Teaches Typing /C64	30
Mickey's Runaway Zoo	13
Numbers Show (The)	10
Sky Travel	33
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Sex Vixens From Space	20
Shark Attack	20
Sim City	20
Ski or Die	21
Starflight	27
Teenage Mutant Ninja To	
Test Drive 2: European C	
Test Drive 2: Muscle Car	
Test Drive 2: The Duel	22
The Amazing Spiderman	20
Tony LaRussa Baseball	
Top 20 Solid Gold	10
Ultima Trilogy (1,2,3)	39
Ultima V	39
Ultima VI: False Prophe	46
Untouchables	21
Wheel & Deal 128	12
Wheel of Fortune 2	12
Wizardry - Heart of Mae	Istrom 27
Wizardry Trilogy	29
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R D UC 0 LID S U 0

MAGIC

These file-management utilities will make password-protected autoboot files, convert sequential files into program files, automatically verify your saves, and more.

By TIM WALSH

: END

\$5CF AUTO VERIFY 64

If you've ever lost a program due to a disk error or other problem, then you'll be interested in this small machine language utility. Auto Verify 64 automatically verifies any Basic file after it is saved to disk.

To use it, just type it in, save to disk, then run it. Auto Verify 64 is then activated with SYS 832 before each use. Pressing RUN-STOP/RESTORE deactivates it. Auto Verify 64 is also compatible with all fastloaders and cartridges.

```
Ø REM AUTO VERIFY 64 - JOE MIGUEL
                                     :REM*85
10 FORJ= 832 TO 935: READQ: POKEJ, Q: NEXT
                                     :REM*76
20 SYS832:PRINT:PRINT"AUTO VERIFY ACTIVATE
                                    :REM*107
   D":NEW
  DATA120,173,50,3,141,107,3,173,51,3,141
   ,108,3,169,99,141
                                    :REM*182
  DATA50,3,169,3,141,51,3,88,96,6,69,82,8
   2,79,82,255
                                    :REM*17Ø
  DATA79,75,255,234,169,111,72,169,3,72,3
   2,111,223,104,104,234
                                    :REM*225
6Ø DATA169,1,162,255,16Ø,255,32,213,255,32
   ,183,255,201,64,240,8
                                    :REM*227
7Ø DATA169, Ø, 141, 89, 3, 76, 141, 3, 169, 6, 141, 8
   9,3,234,24,169
                                    :REM*132
8Ø DATA13,32,21Ø,255,174,89,3,189,9Ø,3,2Ø1
    255,240,7,232,32
                                    :REM*246
9Ø DATA21Ø,255,76,151,3,234,96,Ø
                                     :REM*37
```

—JOE MIGUEL, ST. LOUIS, MO

```
IFLEN(A$)>25THENPRINT"PASSWORD
                                  TOO LONG
   !":END
                                    :REM*47
  IFA$<>""THENFORI=1TOLEN(A$):POKE997+I,A
   SC(MID$(A$,I,1)):NEXTI:POKE997+I,Ø
                                    :REM*21
6Ø POKE8Ø4,6Ø:POKE8Ø5,3:POKE818,125:POKE81
   9,3
                                   :REM*173
7Ø DATA 165,184,24Ø,58,169,237,141,5Ø,3,16
   9,245,141,51,3,169,87,141,36
                                    :REM*24
8Ø DATA 3,169,241,141,37,3,169,1,133,43,16
   9,8,133,44,169,143,141,40,3
                                    :REM*41
9Ø DATA 169,3,141,41,3,133,198,169,82,141,
   119,2,169,117,141,120,2,169
                                   :REM*243
100 DATA 13,141,121,2,108,2,3,76,87,241,16
    9,147,32,210,255,6,157,169,36 :REM*221
11Ø DATA 133,193,169,3,133,194,76,237,245,
    165,145,201,127,208,71,162,7
12Ø DATA 189,1,128,157,52,3,202,208,247,18
    9,223,3,157,2,128,232,224,7
                                   :REM*251
```

13Ø DATA 208,245,169,230,133,36,169,3,133, 37,160,0,132,38,32,228,255,240:REM*157 14Ø DATA 251,164,38,209,36,208,15,200,177,

15Ø DATA 169,246,141,41,3,162,7,189,52,3,1

57,1,128,202,208,247,160,88,96:REM*237

36,208,238,169,237,141,40,3

160 DATA 92,3,195,194,205,56,48,0

30 IF C <> 20705 THENPRINT"ERROR IN DATA..

-JEFF MARTIN, ROSEVILLE, CA

:REM*100

: REM*100

\$500 Superbooter 64

Superbooter 64 isn't just another autoboot program creator for the C-64; it also provides password protection to your programs.

To use Superbooter 64 with your own programs, just type it in and set A\$ in line 10 to any password you want, using the following syntax: A\$="PASSWORD". Once typed in and saved, run Superbooter 64 and then load the Basic program that you want to modify with autobooting and password protection. Then save the program again, preferably under a different name.

Your program will now load and run automatically, using the syntax: LOAD "FILENAME", 8, 1. Since it's an autoboot file, there's no need to type run to execute the program.

Once running, press the RUN/STOP key to pause the program. Superbooter is awaiting the password, which you had previously assigned to A\$ in line 10. Enter the password and the RUN/STOP key will function normally.

```
Ø REM SUPERBOOTER 64 - JEFF MARTIN:REM*139
1Ø A$=""*YOUR PASSWORD GOES HERE*":REM ***
    CHANGE PASSWORD BEFORE USING ***
    :REM*212
```

2Ø FORI=828T0998:READD:C=C+D:POKEI,D:NEXTI

\$5D1 KALEIDOSCOPE 128

Watch your C-128's 40-column screen weave its way into wild kaleidoscope patterns with Kaleidoscope 128. Kids will especially enjoy the popular children's song that plays between each changing of the screen colors.

Since it'll create patterns and colors indefinitely, Kaleidoscope 128 is especially handy for adding a little ambiance to children's parties or even adult parties.

```
Ø REM KALEIDOSCOPE MUSIC 128 - SANFORD FEL
  DMAN
                                    :REM*115
10 GRAPHIC 1,1:COLOR 1,1:COLOR 4,1::REM*91
20 FOR I=1 TO 3:CIRCLE 1, X1, X2, Y1, Y2
                                    :REM*199
3Ø T=1Ø:S=57:C=INT(((RND(1))*16)+1)*1
  COLOR 1,C
                                      :REM*2
50 X1=INT(((RND(1))*S)+C)*T
                                     :REM*63
60 X2=INT(((RND(1))*S)+7)*T
                                    :REM*252
                                    :REM*192
  Y1 = INT(((RND(1))*S)+C)*T
8Ø Y2=INT(((RND(1))*S)+3)*T
                                    :REM*207
                                    :REM*134
90 BOX 1,B3,B4,3,4,350
1ØØ B3=INT((((RND(1)*77)+1)*T))
                                     :REM*82
```

```
11Ø B4=INT((((RND(1)*S)+9)*T))
                                     :REM*58
12Ø O3=INT((((RND(1)*77)+1)*T))
                                    :REM*125
   O4 = INT((((RND(1)*S)+5)*T))
                                     :REM*25
   WIDTH 2:BOX 1, HI, LO, UP, DN, 30:CIRCLE 1,
140
                                    :REM*246
    HI, LO, UP, DN
15Ø HI=INT(((RND(1))*(6*T))+1)*T
                                    :REM*231
16Ø LO=INT(((RND(1))*(4*T))+1)*T
                                     :REM*27
17Ø UP=INT(((RND(1))*(6*T))+1)*T
                                    :REM*214
18Ø DN=INT(((RND(1))*(4*T))+1)*T
                                    :REM*225
19Ø NEXT
                                     :REM*65
200 ENVELOPE 9,9,2,1,4,1,777:VOL 15:TEMPO
                                    :REM*168
21Ø A$="QGEHGQGEHGQAGFEQDEFIEFQGC":REM*1ØØ
22Ø B$="ICCQCICDEFHGQGDDFEDWC"
                                     :REM*18
23Ø PLAY AS:PLAY BS:GOTO 2Ø
                                    :REM*174
```

-Sanford Feldman, Phoenix, AZ

\$5D2 FILE COUNTER 64

Keep track of all the files on your disks by filetype, including program, sequential, relative and user files, with File Counter 64. Once the program is typed and saved, just run it. When you want a tally of all the files on a disk, just place it in the drive and enter SYS 49152.

File Counter 64 counts up to 144 files, making it an ideal utility for the Commodore 1541 and 1571 drives. Please note that while it will work with 3½-inch disks, if you have more than 144 files on a disk in the Commodore 1581 disk drive, there may be some discrepancies in the total number of files.

```
Ø REM FILE COUNTER 64 - MICHAEL MYERS
                                   :REM*109
   FOR T= 49152 TO 49445: READ D: POKE T, D:C
   K=CK+D:NEXT
                                    :REM*88
   IF CK <> 33525 THENPRINT"ERROR IN DATA.
    .":END
                                   :REM*245
3Ø SYS 49152
                                   :REM*2Ø4
40 DATA 169,0,133,251,168,153,27,193,200,1
   92,10,208,248,169,36,133,169
                                   :REM*251
50 DATA 169,48,133,170,169,2,162,169,160,0
   ,32,189,255,169,8,162,8,160,0
                                    :REM*9Ø
  DATA 32,186,255,32,192,255,162,8,32,198
   ,255,32,207,255,32,207,255
                                     :REM*5
  DATA 160,0,32,207,255,72,32,183,255,201
   ,64,240,62,104,153,37,193,200
                                    :REM*98
   DATA 192,32,208,236,165,251,208,5,230,2
   51,76,53,192,160,22,200,185
                                    :REM*13
   DATA 37,193,201,32,240,248,238,35,193,2
   01,80,208,3,238,27,193,201,83
                                   :REM*236
100 DATA 208,3,238,29,193,201,82,208,3,238
    ,31,193,201,85,208,3,238,33
                                   :REM*22Ø
110 DATA 193,76,53,192,169,218,160,192,32,
    30,171,174,27,193,173,28,193
                                   :REM*193
120 DATA 32,205,189,169,231,160,192,32,30,
    171,174,29,193,173,30,193,32
                                    :REM*40
13Ø DATA 2Ø5,189,169,244,16Ø,192,32,3Ø,171
    ,174,31,193,173,32,193,32,2Ø5 :REM*238
14Ø DATA 189,169,1,16Ø,193,32,3Ø,171,174,3
    3,193,173,34,193,32,205,189
                                   :REM*188
150 DATA 169,14,160,193,32,30,171,174,35,1
    93,173,36,193,32,205,189,104
                                    :REM*69
16Ø DATA 169,8,32,195,255,32,2Ø4,255,96,13
    80,82,71,32,70,73,76,69,83,58 :REM*25
170 DATA 32,0,13,83,69,81,32,70,73,76,69,8
    3,58,32,0,13,82,69,76,32,70,73:REM*220
18Ø DATA 76,69,83,58,32,0,13,85,83,82,32,7
```

-MICHAEL MYERS, BEARDSTOWN, IL

\$5D3 SEQUENTIAL CONVERTER 64/128

My program, Convert Sequential to Program Files 64/128, will read in a sequential file and properly convert it to a program file. The resulting file is compatible with most word processors that can read program files, such as RUN Script and PaperClip.

First enter the name of the sequential file that you want to convert and the name of the program file that you want to create. Sequential Converter keeps you posted of its progress as it performs the conversion, and then it informs you when the process is complete.

Ø REM CONVERT SEQ TO PRG FILES 64/128 - WA

```
:REM*1Ø3
  RD SHRAKE
1Ø PRINT: INPUT "INPUT FILENAME"; A$ : REM*14Ø
20 INPUT"OUTPUT FILENAME: "; B$:PRINT
                                     :REM*15
3Ø E=Ø:F=9:PRINT"{5 CRSR RTs}{2 SPACEs}CHA
   RACTERS CONVERTED."
                                     :REM*27
  DD=8:OPEN15,DD,15
                                     :REM*66
50 OPEN2, DD, 2, "0:"+A$+", S, R": REM SEO
                                    :REM*188
6Ø OPEN3, DD, 3, "Ø:"+B$+", P, W": REM PRG
                                     :REM*75
7Ø GET#2,C$:G=ST:D=ASC(C$+CHR$(Ø)):REM*255
  IFD>192ANDD<219THEND=D-128:GOTO110
                                       : REM*7
9Ø IFD>64ANDD<91THEND=D-64:GOTO11Ø :REM*82
100 IFD=13THEND=159
                                    :REM*242
110 PRINT#3, CHR$(D);
                                     :REM*105
    E=E+1:IFE>FTHENF=F+1Ø:PRINT"
120
                                   {CRSR UP}
    ";E
                                    :REM*178
13Ø IFG<>64THEN7Ø
                                     :REM*167
140 PRINT#3:PRINT"{CRSR DN}ALL DONE."
                                    :REM*205
15Ø CLOSE2:CLOSE3:CLOSE15
                                     :REM*23Ø
160 END
                                      :REM*33
```

-WARD SHRAKE, COVINA, CA

\$5D4 KEYPRESS FLASH 64

Tired of the same old sedate screen border? This program, Keypress Flash 64, is guaranteed to catch anybody's attention. An interrupt-driven program, it causes the screen border to flash with every press of a key on the C-64.

It also runs in either Program or Direct mode and is activated with SYS 49152. To deactivate, just press the RUN-STOP/RESTORE key combination.

—CHARLES R. JONES II, PICAYUNE, MS

News and New Products

Two new software products from Disney, a super-quiet printer from Panasonic and big plans for new C-64 entertainment software from Konami.

By JANICE GREAVES

ARACHNOPHOBIA

BURBANK, CA—If you've ever been frightened by a spider, here's your chance to get even. Disney Software has released **Arachnophobia** for the C-64, inspired by its namesake movie. In it, a venomous South American spider has left a trail of deadly offspring. Your mission is to track down the unwanted visitor and eliminate him before his trail of destruction engulfs the country.

You'll search thousands of locations, fighting your way through 12 types of spiders, stomping, spraying, frying and outwitting them. If you defeat the South American spider, you earn a special assignment in the Amazon Jungle. Disney enhanced the game with real speech, music and sound effects.

This game is available for \$29.95 from Walt Disney Computer Software, Inc., 500 S. Buena Vista St., Burbank, CA 91521.

DICK TRACY PRINT KIT

BURBANK, CA—Also from Disney Software, the Dick Tracy Crimestoppers Print Kit is now available for the C-64. The kit features over 50 crimestopper images of your favorite Dick Tracy characters, such as Flattop, Big Boy, Lips Manlis and Pruneface. There are 15 different borders to enhance your creations. Six typefaces are included, as well as instructions for special projects such as wrist radios, masks and greeting cards.

The Dick Tracy Print Kit supports a variety of printers. You can order it for \$19.95 from Walt Disney Computer Software, Inc., 500 S. Buena Vista St., Burbank, CA 91521.

PANASONIC SAYS "SHHHHHH!"

SECAUCUS, NJ—Panasonic has set a new low-noise standard for dot-matrix printers with the KX-P2624. Using a combination of noise-reduction technologies, the KX-P2624 features quieter operation than traditional low-end dot-matrix printers. And with a maximum print speed of 300 characters per second



Panasonic's KX-P2624 dot-matrix printer sets a new standard of quiet operation.

(cps) it accomplishes the task without sacrificing print speed.

The KX-P2624 offers a super-letterquality text font with double the character matrix of letter-quality fonts. It has a total of 11 fonts, including seven LQ fonts, and can print 300 characters per second in draft mode, 100 cps in LQ mode and 40 cps in SLQ mode.

As with other Panasonic printers, the KX-P2624 offers multiple paper paths, an adjustable push-pull tractor and paper parking. It has an expandable 26K buffer. Panasonic's suggested retail price is \$699.95. For further information, call 800-742-8086.

NEW TITLES FROM KONAMI

BUFFALO GROVE, IL—Konami is developing four new entertainment packages for the Commodore 64, to be released early this fall.

It's back to the old west in **Back to the Future III**, the sequel to their super game Back to the Future II. (See the review of Back to the Future II in *RUN* July/August '91.) Back to the Future III will feature many levels of progressive difficulty set in the Old West. Each level is inspired by scenes from the movie, so you may have an advantage if you've seen it.

As players assume the roles of Marty McFly and Doc Brown at various stages of the game, it's up to them to return everyone safely to their own time. But Buford "Mad Dog" Tannen isn't going to make it easy. Gamers encounter a buckboard chase, shooting gallery, pie throwers and a train chase.

In **Predator 2**, players take the role of Mike Harrigan, an L.A. cop determined to see justice prevail against drug lords. But there's something else out there more deadly than all of the drug lords put together: an alien predator who hunts man for sport and is armed with a laser-guided energy weapon. The object of the game is to survive all the levels and confront the predator on his own territory.

The Teenage Mutant Ninja Turtles Arcade Game is also soon to be released. Based on the coin-op game, it features action on the streets and in the sewers of New York City. Players select their favorite Turtle and fight to save April O'Neil. Each Turtle uses his best weapon and moves and fights at a different rate of speed. The game is packed with Shredder's Foot Clan members to keep players occupied through the seven levels of play and has a two-player simultaneous play option.

For Bart Simpson fans, Simpsons' Arcade is a C-64 conversion of the newly released coin-op hit. Players, acting on behalf of Homer, Marge, Lisa and Bart, must rescue baby Maggie, who has been kidnapped by thieves in pursuit of a stolen diamond. Using the Simpsons' household items, such as Marge's vacuum and Lisa's jump rope, the family members fend off the thieves to ultimately rescue Maggie.

Konami has slated these games for release this fall. For more information, contact Konami, Inc., 900 Deerfield Parkway, Buffalo Grove, IL 60089.

NEW PUBLISHER FOR TWIN CITIES 128

SALEM, MA—The Twin Cities 128 Magazine has been sold to John Brown, president of PARSEC, Inc., a vendor of programs and products for Commodore 8-bit computers. A new expanded format is planned and issues will appear bimonthly. For more information, contact PARSEC, Inc., PO Box 111, Salem, MA 01970.

LET'S FACE IT-MAIL ORDER HOUSES ARE NOT ALL THE SAME! SOFTWARE SUPPORT

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MAIL RUN

Issues and answers for RUN readers. PLUS a special section dedicated to our list of Commodore user's groups.

OUTTA THIS WORLD

Is this earth? I must've gotten off on the wrong planet. How can it be that I bought my 1764 RAM expansion unit with 256K and the heavy duty power supply for only \$79 from RUN (March/April '91). It arrived intact, REU, disk, docs, box and all, and works just fine. Too good to be true. I keep waiting for the illusion to fade. I thought I was lucky to get the Super Snapshot v4 for \$20 from RUN, but this is too much.

If you're a GEOS 2.0 fan, and I've been one since v1.2, you're gonna like this unit. GEOS becomes "Gee Everything Operates Smoothly" (now). I have a 1581 and a 1541 and with the REU everything goes much faster. Set the 1541 to drive A and configure it to Shadow, and the 1581 to drive B. Then select RAM Reboot. For some reason, selecting this speeds everything up.

Also, select DMA for A "MoveData." You don't have to save the Config file to either drive. You won't get any system errors because of missing Config files with the REU. The applications will cross drives of different types, even if you just select the application icon or the file icon for that application. Wait until you see how smoothly and quickly you can scroll around in geoPaint. Whew! How does RUN manage to get these super deals? Keep 'em coming!

—JOHN ELLIOTT DALY CITY, CA

Thanks for the plug, but unfortunately our supply of 1764s is long gone. Word has it, however, that they're still available through the mail-order houses.

-EDITORS

COPYRIGHT CONCERNS

Your idea of a BookDisk (May/June '91) is intriguing, but your contest has several flaws. The two major ones are these: First, every contribution to *RUN* requires a sale of the author's copyright. Winning the contest would be hollow if my BookDisk was no longer mine. And even if this were not the case, there is the

second flaw: I couldn't publish the BookDisk anywhere but in RUN.

—GLENN PARKS WASHINGTON, NJ

Perhaps it wasn't clear from the article, but rest assured that you own the copyright to any writing you generate using the BookDisk program. RUN (as with any publisher) owns the copyright only if a story is selected for publication in the magazine or on disk.

Winners will be chosen on the basis of originality, entertainment/information value and the quality of writing. I hope this clarifies any confusion, and we look forward to receiving your entry.

-EDITORS

NY BBS?

I recently purchased a Commodore 1660 modem for my C-64. I have been looking for a BBS close to me. Can you help?

> —THOMAS BONGIORNO SHIRLEY, NY

Hey readers, any advice for Thomas???

-EDITORS

WHAT'S A DONGLE?

I recently picked up a Commodore 64 at a thrift store. It came with a few disks and accessories. Among the things in the box was a small gray device which seems to plug into the joystick port. The only words written on it are "PaperClip 64 Spellpack."

Although I tried to find a PaperClip program at my local software store, I was unable even to identify the company. Can you tell me what this thing is, how I might go about using it, and if I would even want to?

—Louis Jawitz New York, NY

The device you have is probably what's called a dongle, and it is merely a form of copy protection. Which means that in order to use the PaperClip 64 Spellpack, you would have to first insert that device into the joystick port; otherwise it wouldn't run. However, since you

don't have the program, you can safely pitch the dongle into the trash can.

PaperClip is a popular word processor that is published by Electronic Arts. It is available for less than \$35 from the mail order houses that advertise in RUN.

-EDITORS

Source FOR COMMODORE MANUALS

I recently purchased a Commodore 1526 printer for my C-64. Where can I get a manual for this printer?

> —RANDY EVILSIZOR SPRINGFIELD, OH

You can order that manual directly from Commodore Express, the customer service line of Commodore Business Machines. Their number is 800-448-9987. The manual will cost about \$10.

In fact, manuals are available from most hardware manufacturers for minimal cost. If the manufacturer is no longer in business, try your local libraries and user's groups.

-EDITORS

COPYRIGHT CORRECTION

Times are lonely for CBM 8-bit users, and although I now use everything from PCs to a UNISYS mainframe in my profession, I doubt that I will ever abandon either my 64/GEOS home environment or *RUN*.

However, on page 22 of your May/ June '91 issue, author Mark Jordan stated that the cost for copyrighting is \$10. The price went up this year to \$20.

Keep on RUNning!

—RICH LA BONTE HOLLYWOOD, CA

DISKWILL DILEMMA

In the March/April Commodore Clinic there was a question concerning do-it-yourself will programs for the C-64. The answer was TENEX and a program called DiskWill. TENEX, however, no longer carries this program.

Since there are many of us out here still using our trusty C-64s, and almost as many needing a program such as this,



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MAIL RUN

I hope you can lead us to another source for this program or a similar product. Any help will be appreciated by many! (Well, at least by two!)

> —SHARON JAYSKA FARMINGTON HILLS, MI

Well, you're right. TENEX sold out of the DiskWill programs and we don't know where else to get them. However, Progressive Peripherals has a program called MicroLawyer. At the risk of repeating our past error, the only distributor of this program right now is TENEX. (At least, that's all we can find.) The program is different from DiskWill, but it should provide what you need. It is essentially a collection of templates for legal documents. There are over 100 documents, one of which is a will. However, this is not a standalone program. It must be used with a word processor. Any word processor that can read sequential files will work.

-EDITORS

RUN SUPPORT

I'm shocked that Galen Sitler (March/ April Mail RUN) would request that you publish a PC RUN for the MS-DOS crowd. Doesn't he know that there's no shortage of PC magazines out there?

The other day, a friend of mine who owns a PC XT was watching me do some word processing with Spinnaker's The Writer program. He was surprised at the ease of use, the pull-down menus, the help screens, the spell checker and the slew of other features the program boasted. All done on my little 64. He told me, "I could've saved money and bought a Commodore. It does everything my computer does."

Please keep *RUN* for us dedicated 64 users. One suggestion: I'd like to see an article or two on desktop publishing on the 64/128.

—KELVIN WADE FAIRFIELD, CA

How about three desktop publishing articles? We published them in the July/August 1991 issue of RUN.

-EDITORS

PUT SOFTWARE ON CARTRIDGE!

We've heard it all before! "The 64 can't survive." It doesn't have enough memory, and the 1541 is "way too slow!" While it is true that the 64 has limitations, I believe that they can be overcome by innovative software developers.

On page 6 of the May/June RUN is a full-page advertisement for a game called Wrath of the Demon by Ready-Soft, Inc. This game is on a two megabit

cartridge for the Commodore 64. No need to worry about having only 64K of memory. No need to worry about the speed of the disk drive, because loads are virtually instantaneous.

Think of it! Why not a good quality word processor with spelling checker, thesaurus, multiple fonts, mini-graphics and printer drivers all on a cartridge. No more swapping disks or waiting the minutes it takes with a disk-based spell-checker.

Databases, spreadsheets and desktop publishers could also be cartridge-based, with turbo-disk routines used to load and save the document for permanent storage. How about the entire GEOS system on a cartridge?

For the game player, how about an entire Ultima or other AD&D game on a cartridge instead of three or four disks. More levels, more graphics and no lengthy disk-access time.

Come on you software developers, let's get with it!

Just one more thought. For those people who want to upgrade to a PC compatible, you had better think it over. Just how long will that new PC be compatible with any of the latest software?

The 8088 processor is already considered sluggish and outdated. The 286 machines are said to be "not powerful

More Commodore User's Groups

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MAIL RUN

enough for today's sophisticated software applications." Some people actually consider a 386 machine to be "today's entry-level system."

Advertisements for the newest PC software which use extensive graphics, such as Windows and the latest games, already require a 286 or 386 with VGA graphics, at least 640K of memory, add-on sound boards and a hard disk to be fully appreciated by the user.

Where will it ever end? How long will that new \$1000 (or more) system last before it becomes "old technology." Does the average home computer user really

need all this power?

If you write trilogies or run a goodsized business, then do yourself a favor and shell out the big bucks for a powerful PC. For me, a cartridge-based Word Writer would do just fine.

> -RON HOFFMAN DUNKIRK, NY

IT'S A MIRACLE

Commodore has received a lot of negative publicity for the shoddy treatment of its C-64 and C-128 customers. I want to share a recent experience I had with Commodore. I bought Commodore's "An Introduction to BASIC: Part I" and "An Introduction to BASIC: Part II" in

1983. These programming lessons are contained in books and cassettes. After sitting dormant for many years, I pulled them out of my archive to brush up on Basic programming. Unfortunately, I could not get any of the four cassettes to load on my VIC-20 or my C-64. I know my Datasette wasn't the problem-I had several other cassettes that loaded without incident.

I wrote to Commodore explaining my problem and that I would like to get the cassettes transferred to disk. About 10 days later, I received a package from their customer relations department. Not only did they explain the likely problem with my cassettes, but they sent me a whole replacement package including disks and books. Was I ever pleasantly surprised!

Here's the moral of the story: Before you write off Commodore as an uncaring, insensitive company, give them another chance. They certainly went beyond the call of duty when helping me.

> -MARK MURPHY SAN LEANDRO, CA

Wow! Who knows, maybe CBM is turning over a new leaf. Their Commodore Express support line (800-448-9987) has certainly earned them some applause.

—EDITORS ■

ADDRESS CHANGE

The Commodore Computer User's Group of Iowa has changed its address. The new listing is:

C.C.U.G.I. PO Box 3140 Des Moines, IA 50316

POSTAGE DUE

I am very disappointed in your user's group listing, because you did not mention that readers requesting information should include a business-size self-addressed, stamped envelope, or at least a stamp and a return label. User's groups as a rule do not have a lot of money to spare, and we especially are in this situation, since we are a free club.

> -JOHN CALHOUN, PRESIDENT C-128 WEST USER'S GROUP COVINA, CA

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SOFTWARE GALLERY

This issue's high-scoring assortment of games and productivity software easily makes the honor roll.

By WALT LATOCHA

STAR CONTROL A+

Multi-Faceted & Challenging Intergalactic Warfare

A mighty warrior's fist grasping a cluster of shimmering suns dominates the Star Control's box. The powerful symbol evokes images of blazing battles



Star Control's sound, graphics and control system make it an outstanding experience.

in outer space, and this new Accolade program delivers the power and excitement that the artwork promises, and does much more as well.

The software has a one-player mode, in which you take on the computer using either a joystick or the keyboard. Two human players can also compete against one another, with each using one of these input devices, or you can watch the C-64 play against itself.

The setting is the 27th century. Earth has recently joined the Alliance of Free Stars, and mankind must now join with its new allies in a battle for survival. The mighty enemy who must be stopped at any cost is the Ur-Quan Hierarchy, an evil empire of interstellar slavers.

You can choose to take either side in this conflict, and there are four different types of spaceships for each of the adversaries. The Alliance, for example, has vessels called Chenjesu Broodhomes, which fire crystalline weapons, while the Hierarchy uses acid-shooting Androsynth Guardians. Each ship has its own particular strengths and weaknesses.

There are three basic ways to play Star Control. The first is Practice mode, in which you match any Alliance vessel against any Hierarchy vessel in one-onone combat. Melee mode gives each side a four-vessel fleet, then players take turns selecting a ship with which to fight.

The third and most complex is Full Game mode, which is then divided into rounds. In each, you can develop resources, build colonies, purchase ships, fortify stars and plot moves through space; meanwhile, your opponent is carrying out different plans for interplanetary conquest.

The program also includes a multitude of other options. For instance, the computer can either make the strategic choices or fight all the battles for the side you control. Also, in-progress Full Games can be saved to disk, and you can select one of three skill levels for the computer.

Star Control's sound and graphics are first-rate, and the control system, which is largely menu-driven, couldn't be better. Trying out different ships against one another with the computer set at varying skill levels is great fun, and the exciting head-to-head competition and rich strategic challenge the Full Game offers are entertainment bonuses.

The MS-DOS version of Star Control won many awards, and owners of the Commodore 64 version will quickly discover that the praise is well-deserved. This program offers a truly outstanding gaming experience. (Accolade, 550 S. Winchester Blvd., San Jose, CA 95128. C-64/\$39.95)

SOFTWARE REPORT CARD

Outstanding				A
Good				В
Average				C
Below Average .				D
Crummy				F

DEATH KNIGHTS OF KRYNN. A+

Heroic Combat and Awesome Magic in a Role-Playing Epic

It's not so much that SSI produces so many role-playing games or that they're so large. No, the truly amazing accomplishment of this prolific software pub-



Death Knights is one of the rare sequels that surpasses its awesome predecessor.

lisher is the consistently high quality of its products.

Consider, for example, Death Knights of Krynn. It's the recently released sequel to the highly praised Champions of Krynn, in which the aurak Myrtani plotted to transform stolen dragon eggs into a huge army of evil draconians. This odious plan came to an abrupt end when a small band of warriors slipped into Myrtani's stronghold and slew the foul creature.

The new game begins just one year later. The heroes have gathered for an anniversary celebration and expect only a joyful reunion. Little do they suspect that Lord Soth, leader of the unholy death knights, is about to launch an even more vile scheme to enslave all of Krynn.

This new DragonLance game has the same basic structure as its predecessor, with some improvements. Now you can create player characters selected from seven races—including kender and half-elves—and choose for them one or more of six classes, such as paladins and the noble Solamnic Knights.

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SOFTWARE GALLERY

erated ability scores and one of six alignments, plus constantly changing levels, hit points and experience points. You also have the option of directly importing Champion of Krynn characters, with any money and objects they may have accumulated.

The program's magic system includes three orders of mages, all of which are influenced by the moon phases on Krynn, and deities that bestow bonuses upon certain favored clerics. There are also supernatural treasures to be found, as well as 90 different spells to cast, including mass invisibility and the bizarre Otto's Irresistible Dance.

As in the Champions program, combat is the main focus of Death Knights, and 40 different creatures are eager to test your mettle. Among the more exotic monsters you may face in battle are whisper spiders, rhino beetles and zombie mastodons.

SSI needed six disk sides to hold all of these game elements, some fine sound effects and great graphics, which include spot animation and three-dimensional scenes. The menu-driven control system is a true delight to use, and the beautifully produced documentation quickly immerses you once again in the fascinating DragonLance mythos.

Death Knights of Krynn is that rare sequel that ends up surpassing its hit predecessor. This new program will make role-players eager for still more epics set in SSI's rich fantasy worlds. (Strategic Simulations, Inc.; distributed by Electronic Arts, 1820 Gateway Drive, San Mateo, CA 94404. C-64/\$49.95. A clue book is also available for \$12.95.)

SUPER MARIO BROS. PRINT WORLD.....

The "Big N" Goes Commodore

To paraphrase the popular advertising campaign: Nintendo knows games—but Nintendo don't know diddley about other computer applications. That's why Hi Tech's Super Mario Bros. Print World, which features the cartridge company's most well-known characters, is appearing on the versatile C-64 and not on the much more limited Nintendo Entertainment System.

The program contains 60 graphics. Approximately half feature Mario, his brother Luigi, and Princess Toadstool and her mushroom retainers, all in various poses and settings. The remaining pictures are of nasty Koopas and other villains whom the famous brothers battle in their video games, television shows and in their forthcoming feature-length movie.

This menu-driven program also includes 20 different borders, and it can produce signs, stationery, banners, storybook pages, masks, puppets and three styles of one- or two-sided greeting cards. You determine where the graphics and borders appear on the printed document, as well as the size of the images.

Super Mario Bros, will merge text with its pictures, too. You can choose any of seven fonts, seven text styles and three to eleven text sizes for cards, signs, stationery and banners. Left justification, text masking and other editing features are also available.

As with similar programs that Hi Tech

has produced, this software lacks a preview screen that shows your pictures before printing. Instead, rectangles containing blocks and lines give a rough idea of the layout of the finished product. Also note that a great deal of careful reading and study is needed to successfully operate this software.

On the other hand, Super Mario Bros. Print World does provide an amazing number of features for a very low price and can serve as an excellent introduction to desktop publishing. And this software is more attractive than many of its predecessors, due to the characters it depicts. No matter what your opinion of Nintendo may be, you'll have to admit that Mario and company have far exceeded their video-game origins to become true multimedia celebrities. (Hi Tech Expressions, 584 Broadway, New York, NY 10012. C-64/\$14.95)

NIGHTBREED.....B-

Supernatural Adventure in a Subterranean World

A number of popular comedy and adventure movies have been translated successfully into computer games. Now Ocean Software attempts the more formidable task of transforming a relatively little-known Clive Barker horror film into a best-selling C-64 program with their new release, Nightbreed.

Your goal is to guide Boone to Midian, where he hopes to find redemption. Hindering his quest are the Sons of the Free, an evil group of vigilantes who seek to ►

MAIL LIST MANAGERB+

A Postal Productivity Program

It's an axiom among computer users that thorough documentation should accompany powerful programs. Unfortunately, the instruction manual for Keystone's Mail List Manager is too brief, marring what is otherwise an exceptional software package.

The program comes on a non-copyprotected disk in two modes, one for the C-64, with a maximum of 300 records per file, and another for the C-128. The latter displays either 40 or 80 columns and can support files containing up to 1000 records.

The program's input screen includes nine fields—one each for the first and the last names, two for the address, one each for the zip code and city/state, and three for miscellaneous information.

After data is entered, the resulting records can be sorted, deleted, edited and selected for printing. There's also a search feature, with "wild card" options, that can quickly locate individual records.

With Mail List Manager's file utilities you can import, export and delete groups of records, in addition to saving, loading and erasing entire files. The program also provides disk commands that include calling up directories and formatting new disks.

The manufacturer has programmed a number of printing options into the software. You can, for example, customize your output for certain printer models. Also, the disk contains a dozen label and card formats, and more can be added by using version 2.0 or 2.1 of Keystone's Label Maker program.

In addition to all of its other capabilities, this software has a most impressive menu-driven control system and its functions are executed at an amazingly fast speed.

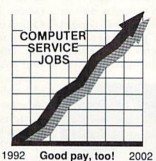
Many of the features of the program are covered in the 16-page manual, but some are not. For instance, the documentation offers no descriptions of the individual label and card formats that come on the disk. You'll have to experiment to discover all that the software is able to do.

Mail List Manager can offer a huge productivity boost if you're willing to work at learning it. The program not only can serve as a powerful tool for creating and printing labels, it can also satisfy many other database needs as well. (Keystone Software, PO Box 8369, Pittsburgh, PA 15218. C-64 and C-128/\$29.95)

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SOFTWARE GALLERY

destroy Boone and the Nightbreed with flamethrowers, rocket launchers, and other weapons. Other menaces include Decker, the real villain behind the mass murders, and hazards such as falling rocks and time bombs. In addition, there are the Nightbreed themselves, whose touch can be deadly. Among them are the Eyeball Monster and the Fatman, who vomits poisonous fluid.

Those who abhor occult stories in modern settings should definitely avoid this program, which contains many references to pagan magic. Seekers of blood-curdling thrills should also look elsewhere, because the software doesn't create nearly as much horror as the movie does. Shortcomings in the program include an annoying screen flicker that appears when certain game segments are loaded and a control system that takes some time to get used to.

What Nightbreed *does* do is deliver an unusual and challenging arcade experience. The many exotic areas you must explore and the bizarre foes you must face are both varied and challenging. And your adventures are supported by both a very welcome password option and some extremely unique and colorful graphics.

So, if pulse-pounding terror is what you desire, I recommend that you wait for Mr. Barker's next movie. But if fast action with a supernatural flavor is what you're after, then Nightbreed may just be right down your alley. (Ocean Software Ltd.; distributed by Electronic Arts, 1820 Gateway Drive, San Mateo, CA 94404. C-64/\$29.95)

METAL GEAR......A-

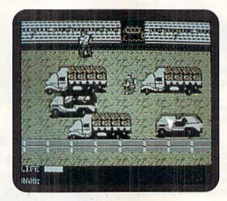
Your Assignment: A Commando Mission to Save the World

Beginning in the late 1980s, the boundaries that separate different types of electronic games began to blur. A recent example of this continuing phenomenon is the release for the C-64 of Metal Gear, a hit on the Nintendo Entertainment System. For players who don't care where a good game originated, this should be a reason for celebration.

The software's title refers to a super weapon that was created by Colonel Vermon CaTaffy (get it?), the terrorist ruler of a remote nation. As a commando with the code name "Solid Snake," you must penetrate CaTaffy's five strongholds and ultimately eliminate his doomsday device.

Of course, the vile Colonel has ordered his evil minions to stop you. They www.Commodore.ca include hordes of crack combat troops, vicious attack dogs and killer scorpions.

Supporting your mission are a large paper map and transceiver messages that Snake's superiors send continuously. Also, you can pick up weapons such as grenade launchers and remote control missiles as the game progresses. And more than a dozen items of equipment are available, among the more exotic be-



Metal Gear by Konami offers intriguing mental challenge as well as action.

ing an antidote that saves you from scorpion bites and infrared goggles that let you see invisible alarm sensors.

Among Metal Gear's most attractive features are its tactical elements. Having to figure out what particular item is needed to extricate Snake from a hazardous situation adds some intriguing mental challenge to the exciting action. Fortunately, game positions can be saved to disk, allowing you freedom to experiment.

Although it can be quite difficult to play and has minimal sound effects, the game includes appealing graphics and even better background music. The control system nicely supports the gameplay, and the low price makes the software even more enticing.

It would be a shame if C-64 owners passed up Metal Gear just because of its "shadowy past." Even though it comes from the world of Nintendo, this program has a great deal to offer Commodore gameplayers. (Ultra Software Corporation, a subsidiary of Konami Inc., 900 Deerfield Parkway, Buffalo Grove, IL 60089-4510. C-64/\$14.95)

NIGHT SHIFTB

Keep Them Dollies Movin'!

Ever since Maniac Mansion and Zak McKracken appeared, Lucasfilm Games has been known for entertainment software that's both well-done and a bit out of the ordinary. Night Shift, the publisher's latest C-64 release, adds still more

evidence that this reputation is richly deserved.

As the game begins, you choose to become either Fred or Fiona Fixit, laborers at the Industrial Might & Logic (IML) factory. This facility makes Baby Vaders, Little Luke Skywalkers and other dolls.

Your work at the plant definitely is not easy. For one thing, the main guide to your job duties is an outdated and incomplete manual, which was printed with a defective typewriter. Also hindering your production are pests such as obnoxious lawyers and clinging, lovestarved lemmings.

And then there's Bingham's Environmentally Active Solution for Toys, the brainchild of IML's founder. This machine, which is unaffectionately known as the BEAST, manufactures the dolls using power you provide with a bicycle-powered generator. As would be expected of a gargantuan Rube Goldberg device that's pieced together from used parts, the BEAST is prone to breakdowns, which you must quickly fix to keep production up. You begin with access to only a small segment of the machine, but are forced to tinker with more and more of it as you advance through the program's 30 levels.

The primary aid in your work is a joystick-activated toolbox, which contains not only ordinary wrenches, but also more exotic items such as Venus traps for capturing lemmings and helium balloons that speedily lift you to the top of the BEAST.

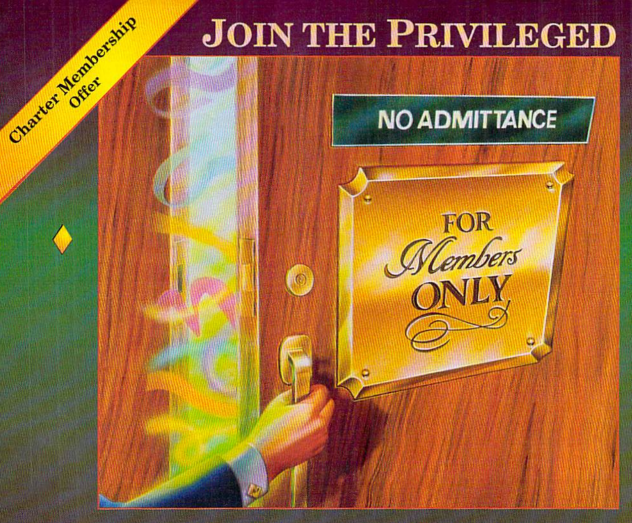
You'll probably enjoy Night Shift's tests of both your wits and your reflexes as you troubleshoot the BEAST's many problems. The program also has great graphics, sound and animation, and it includes a commendable password feature, which lets you skip levels that you've previously mastered.

On the negative side, the game is difficult to play, especially in its earlier stages. In addition, you may find the subject matter unappealing; after all, a simulation of an unprestigious job in which there are constant breakdowns can be just too much like real life.

just too much like real life.

Nevertheless, the software's humor, originality and pleasing mixture of arcade and tactical elements should draw an appreciative audience. If you love an excellently crafted program, no matter what its theme, you'll relish Night Shift. (Lucasfilm Games; distributed by Electronic Arts, 1820 Gateway Drive, San Mateo, CA 94404. C-64/\$29.95)

Walt Latocha, one of RUN's contributing editors, has extensive experience testing and reviewing software.



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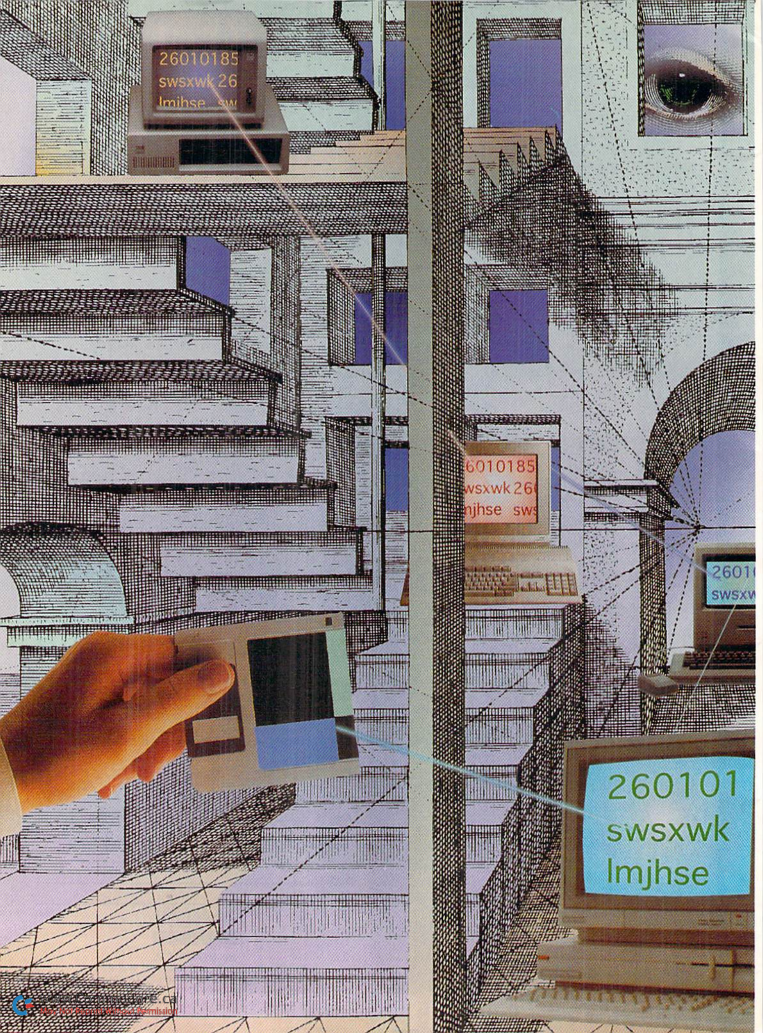
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Share Share Alike

When it comes to swapping files with MS-DOS machines, Amigas and Macs, the C-64 and C-128 need only a little coaxing.

isitors to my office often comment about what they see and hear. All the available desk and table space, and then some, is crowded (or is it *cluttered*?) with my collection of computers and stacks of peripherals. You name it: a Commodore 128, Amigas, MS-DOS machines, transient laptops—they're all there, lined up, with their disk drives and cooling fans humming away in a hi-tech chorus.

Despite the diversity of these machines, I think nothing of sharing files among them. Whether we're talking text files created with word processors or datafiles created with databases, I've learned ways to move files between systems with ease. Other users may tell you that Commodores are hostile to sharing files with other machines, but that's not true. In this article I'll describe how to do file conversions, and as an example, I'll explain the steps we follow in preparing an article for *RUN*.

It's important to note that no matter how easy the transfer process can become with a little practice, the various platforms, including the C-64/128, are not truly compatible with other systems. In particular, PC-compatibility with the C-64/128 is a myth. Yes, with the proper hardware and software you can



share text and database files between Commodore and MS-DOS machines, but you can't share executable programs such as applications and games. The two systems use completely different hardware and software.

HARDWARE AND SOFTWARE

The most common type of file transfer needed by RUN readers is between Commodore and MS-DOS machines. Regardless of which direction you move the files, you must have at least one specialized conversion or telecommunications program and either a Commodore 1571 disk drive (the one that's built into the C-128D) or a Commodore 1581 3½-inch drive. If you have only a 1541 or the equivalent, you must make telecommunications or null-modem transfers, because the 1541 lacks

the circuitry needed for MS-DOS compatibility.

To use telecommunications to transfer files between computers, the minimum additional hardware is a modem for each machine. On the software side, a telecommunications program is required for both the sending and receiving computers. I'll detail the use of modems in the conversion process later in this article.

To convert files for MS-DOS readability without telecommunications, a 1571 or 1581 is the only required hardware. Note that if you're using a C-64, or your C-128 in C-64 mode, the 1571 must be set to 1571 mode, using the following command:

OPEN 15,8,15,"U0>M1":CLOSE15

Various programs are available for converting text

Converting Graphics Files By PAUL HUGHES

THERE ARE VARIOUS reasons why you might export C-64 graphics for use on other computers.

Perhaps you want to share your graphics with non-Commodore users, or use the C-64 as a low-cost graphics workstation at home and then transfer the results to the Macintosh or MS-DOS machine at work. Maybe you're upgrading your graphics capabilities to the Amiga and don't want to leave your collection of pictures behind, or you want to use more powerful desktop publishing software and paint programs that offer you higher resolution and more colors.

Whatever your needs and wishes, the following information will help you with the ins and outs of transferring graphics files between Commodore and non-Commodore computers.

DIRECT VERSUS CROSS CONVERSION

To gain a clear understanding of the graphics transfer and conversion process, it's helpful to distinguish between what I call direct conversion and cross conversion. An example of direct conversion would be using MacAttack II by Joe Buckley to convert a geoPaint image to MacPaint, the Macintosh's native format.

A cross conversion involves converting an image from one format to a second intermediate one and then saving it in a third, final format. An example of this would be converting a geoPaint image to MacPaint and then using Scott Evernden's MacView program on the Amiga to read and save it as an Amiga IFF (interleaved file format) file. Another example would be using Jim Collette's GeoPCX program to save a geoPaint graphics image in color or black-and-white IBM PCX (PC Paintbrush) format, then use an Amiga public domain program, such as PCX-TOIFF, to read and save the PCX file as an Amiga IFF file.

It would be simpler and more direct to transfer a geoPaint image in SEQ format with Convert 2.5 and then use Art Dahm's GeoView on the Amiga to load, view, print and then save it as a IFF file. The disadvantage of using GeoView over PCXTOIFF, however, is that GeoView saves the geoPaint image only in black-and-white Amiga IFF format; it strips the color information. A cross conversion might require an additional step, but the benefits outweigh the extra time involved.

PREPARING A C-64 FILE

Before exporting your graphics images to other computers you may convert them to any of the following standard types:

 Images smaller than the screen (as with Print Shop, PrintMaster and Newsroom photos and banners)

• Full-screen images, including Koala (160 × 200-pixel multicolor), Doodle! (320 × 200-pixel hi-res color), RUN Paint (hi-res and multicolor), and standard black-and-white bitmaps

•Images larger than the screen, such as geoPaint's 640 × 720-pixel virtual full-page images

The popular formats on Quantum-Link and other networks are GG-prefixed Koala and JJ-prefixed Doodle!. These compressed formats save both downloading time and disk space. To get your graphics files into such a format, use one of the following programs.

For images created by any of the popular paint programs, use Autograph by David DeSimone (Fuzzy Fox on Q-Link). It is an all-in-one display, conversion and slideshow program that supports multifile selection, two drives, 1581 subdirectories and REUs. It also lets you rename and convert Koala images to RUN Paint multicolor format; this is necessary when converting Koala images to other computers, since the reverse-spade graphic character in the filename will be invisible to the other machine.

If you're using any of the venerable C-64 graphics programs, prepare your files with **Pixelmaster** by Steve Emsley. It can translate between 40 Commodore graphics formats, and lets you save images in standard Koala multicolor or Doodle! hi-res color format. Pixelmaster also processes and manipulates images.

Fun Graphics Machine 6.0, by Ron Hackley, is a hi-res graphics manipulation and printing program that handles Print Shop Side A and B, Print-Master and Newsroom photos, hi-res screens and Doodle! files. You can then save the composited image in a standard format for conversion to other platforms. A demo version on Q-Link (FGM V6 DEMO.SDA by RonH8) does everything but print.

TRANSFER AND TRANSLATION

Some conversion programs are oneway only—they can convert from one format to another, but not back again. Others convert both ways. Among the

and formatting MS-DOS disks on Commodore 8-bit computers. Among them are The Big Blue Reader, from SOGWAP Software, and Miklos Garamszghy's The MS-DOS Connection, which RUN published in three parts in April, May and June of 1989. (It also appeared in two parts on the March/April and May/June 1989 ReRUN disks.)

For routine file conversions to or from Commodore format, the must-have program is The Big Blue Reader. It supports both the The Big Blue Reader is a must-have.



1571 and 1581, works with one or more drives and is available in both C-64 and 128 versions. It can easily copy any number of files or an entire disk.

Be sure not to overlook freely distributed programs in your quest for conversion software. The GEnie and QuantumLink online networks are both good sources for them. QuantumLink offers quite a few conversion programs. In the Commodore Software Showcase area you'll find Lharc128.arc, a comple- ▶

programs that convert C-64 graphics to other formats, some run on the C-64 and some run on other computers but can directly read Commodore graphic formats.

Another way to break down the conversion process is by what computer type you'll ultimately use the image on. Standard image formats you may want to convert to include Amiga IFF, Mac-Paint, PCX and GIF (graphic interchange format).

Macpaint and GIF are transportable between all formats. MacPaint is the standard for black-and-white virtual full-page images (576 × 720-pixel) that are readable by conversion programs on C-64s, C-128s, GEOS, Amigas, MS-DOS machines and Macintoshes.

GIF is a color-graphic standard designed by CompuServe for converting graphics images. Many GIF files have a higher resolution and more colors than can be displayed on the C-64.

GIFVERT by Randy Weems (GIF-VERT. SDA by RandyW18 on Q-Link) will convert a 160 × 200-pixel GG compressed Koala into a 16-color GIF encoded file that can then be displayed and converted with any GIF viewer on another computer.

VGIF64V2.1, by DaveB on Q-Link, converts GIFs to Commodore Koala or Doodle! format.

GeoGIF1.2 (GEOGIF.SFX by Randy W18) will convert a nonhyphened interlaced GIF file to a monochrome geoPaint file using an advanced dithering technique.

Another black-and-white bitmap format, RLE (run length encoded) SEQ, was popular on CompuServe. RLE/ DOODLE.SDA, by WendelUrth

on Q-Link, lets you easily load, view and print RLE and Doodle! files and save them in the opposite format.

COMMODORE AND GEOS

Macto64-1525.sda and Macto64epsn.sda, by Siamak Ansari (Siamak on Q-Link), both load, display and print MacPaint graphics on the C-64 and will also save the displayed screen section as a Doodle! file.

Grafix-Link from Solutions Unlimited, available through Briwall and packaged with Icon Factory, Billboard Maker and Screen FX, converts many hi-res monochrome formats to and from GEOS.

MacAttack II, by Joe Buckley, converts geoPaint graphics to or from Mac-Paint (640 binary and 512 nonbinary macpaint file header for transfer via modem or disk). It can be found on Q-Link as Attack2.SDA by Red Storm.

GeoPCX (geopcx.sfx, by GeoRep Jim - Jim Collette) will convert a color and black-and-white geoPaint image into a PCX file that can then be imported into geoWorks Ensemble geo-Draw on an IBM PC. It offers full color and black-and-white mode support. The PC GEOS Palette option optimizes the colors for geoDraw. With this option off, the colors perfectly resemble the original C-64 colors. PC GEOS does not use the same color palette as the C-64, so not all 16 Commodore colors can be displayed properly on the PC.

Import Runner on RUN's GEOS Power Pak I disk converts standard hires bitmap, standard and II compressed Doodle!, standard and compressed GG Koala (as grayscale shaded using four pattern sets), and RLE images into geoPaint images or Photo Albums, and MacPaint images into geo-Paint files.

Graphicstorm, by Joe Buckley (uploaded on Q-Link by Fleximan), converts hi-res bitmap screens and colored Doodle! files to geoPaint format; it also converts Printshop Side A and B, Print-Master and Newsroom photos into Photo Albums.

Paintview II, found on the GEOS Power Pak II, will display geoPaint im-



PaintView II from GEOS Power Pak II can save screen sections as Doodle! files.

ages, and it can save a screen section as a colored Doodle! file.

AMIGA

ConvDDL, ConvertKOA, ConvPS and ConvNew, by Brian Conrad, convert C-64 Doodle!, KoalaPaint, Print Shop (as brushes) and Newsroom photo and banner files, respectively, to Amiga IFF files.

GeoView, by Art Dahm, allows you to view, scroll around, print and convert geoPaint graphics that are in Com-



ment to The Big Blue Reader that lets you view and uncompress MS-DOS files that have been archived using the MS-DOS file-archiving utilities. It runs under the CS-DOS 1.5 operating system, also available through Q-Link. Another popular program from the Commodore Software Showcase area is Format IBMS-DOS, which formats MS-DOS disks on a 1571.

If you want to convert C-64/ 128 text files to Amiga format, there's only one software solution: Format MS-DOS disks on your Commodore.



Transfer, an excellent program from ReadySoft, the Canadian company known for its Dragon's Lair game. This program, on an Amiga, will let you read in Commodore 8-bit text files and convert them, if necessary, to Amiga format.

TELECOMMUNICATIONS

A good way to convert files from one format to another is through telecommunications, with a BBS (bulletin board system) substituting for a conver-

Converting Graphics Files (Continued)

modore SEQ Convert 2.5 format into Amiga IFF files (640×720 pixels). **GF**-CONV converts the many geoFonts into Amiga fonts. MacView, by Scott Evernden, will open, save, print and convert between MacPaint and Amiga IFF files. PCXTOIFF converts PCX images to Amiga IFF files in color, virtual pages. This might be one way to convert color geoPaints to IFF format.

There are also various programs that will convert nine-block and Print Shop Companion fonts to Amiga fonts, and sprites into Amiga BOBs. Many of these programs can be found on the Fred Fish library of public domain disks and the GEnie telecommunications network. GEnie offers 64CON-VERTERS.ARC, PSGFixed, ARC, CNVC64Font.ARC, SPRCON. ARC and CNVPSFont.ARC.

Other programs will allow you to convert Atari ST and Apple hi-res screens to C-64 and Amiga IFF format (STC64, STC64.M and STC64.DOC by Syn error on Q-Link).

Q-Link's Amiga Alliance Interoperability library contains several programs for converting files between different computers. Of note are PCX2IFF.LZH by FEHudson, MView.ARC by Smaug User, MultiView by Scott Evernden (for viewing and converting Mac and Atari graphics to the Amiga), MacView.ARC by Aquaman 1, and 64CONVERSION. ARC by Don B.

GeoView.ARC, by Sysop PH, is a demo version that can only display and print geoPaint images, because the IFF Save option has been disabled.

Note that when you're converting a geoPaint image to MacPaint, about one inch will be cropped off the right side. Use the option to center or leftalign the image when converting with MacAttack II.

While converting Koala and Doodle! images to the Amiga, the conversion program creates pure RGB color values that make the colors too vivid. To compensate, on the Amiga, use a color palette that more closely resembles the 16 subdued colors on the C-64.

MS-DOS

IConvert 1.50 is a CBM/IBM graphics conversion program that lets you view several formats as well as convert among them. It converts to and from the following formats: ASCII (8 × 8 and 8×14), BasicA BLoad (color and hi-res),

Doodle! (CBM), Dr Halo II, First Publisher (Art and Mac), Fontasy (Block and Pic), GEM, GIF, IFF, NewsMaster, Newsroom, MacPaint, PC Paintbrush (Clip and Pic), PrintMaster (IBM and CBM), Print Shop (IBM and CBM), RLE, TIFF and Windows Paint. Options include ViewMode, for previewing graphics and marking files; Conversion, for unattended conversions and graphic manipulations; and File Maintenance.

Paul Hughes is the graphics consultant for the QuantumLink Graphic Support Group and coeditor of geoWorld Magazine. In his former role as Sysop PH, he contributed GeoView.ARC to the Q-Link libraries.

Program Sources

Autograph

OuantumLink 8619 Westwood Center Drive Vienna, VA 22180

Fun Graphics Machine

Ron C. Hackley 1185 Tierra Real Lane Boulevard, CA 92005

GeoPCX

Comm-Plex Software **Jim Collette** 6782 Junction Road Pavilion, NY 14525-9755

GeoView and GFCONV

Art Dahm 40 Adams Ave. Norwalk, CT 06851

Grafix-Link

Solutions Unlimited Briwall PO Box 129 Kutztown, PA 19530

IConvert 1.50

John Paul Michalski Infinity Engineering Services PO Box 812 Chandler, AZ 85244-0812

PixelMaster

Silvasoft PO Box 1006 Charlotte, VT 05445

Storm Systems

Joseph Buckley 464 Beale St. West Quincy, MA 02169

sion program. The only software you need is your terminal-emulation program. Upload a text file to a BBS with one computer and you can use a computer that's otherwise incompatible to download it. In most cases it'll be perfectly readable.

GEOS files are the exception. When a GEOS file is downloaded, it's usually in Commodore sequential form, which is unusable by GEOS. To cure this problem, the GEOS telecommunications program, geo-Term II, has a utility that converts files to and from GEOS format. On networks and larger BBSs, you'll also find utilities such as Convert 2.5 that switch files from Commodore to GEOS format.

For greater speed than through a BBS, you can do a null-modem transfer. This procedure requires a null-modem-compatible terminal program in both the sending and receiving computers, and a null-modem cable running directly between the computers. Of course, this means that the machines must be close to each other, so the cable can reach.

A WORKING EXAMPLE: RUN

Like many magazines today, *RUN* is desktop published with the aid of several computer platforms. Our articles and columns are written on C-64s or 128s, usually with the RUN Script word processor. When we receive the Commodore-formatted 5½- or 3½-inch disks from our writers, the articles are edited, again with RUN Script, on a C-128. Next, the files are converted to MS-DOS format on 3½-inch disks using a 128 and Big Blue Reader. These files are then converted on a Macintosh to Mac format, using the Apple File Exchange software, then loaded into Microsoft Word for a second edit. Finally, the files are imported into Quark XPress for desktop publishing on the Mac,

where the layout and final editing is done.

Why don't we stick to Commodore equipment from start to finish to desktop publish RUN? We would if we could, but the demands of professional publishing require that we use systems that have the hardware and software necessary to efficiently handle enormous files, various professional-quality fonts and high-resolution black-and-white and color graphics. Also, most printing companies today are set up to handle Mac-

intosh-generated desktop publishing files.

We also receive articles each issue over our RUNning Board BBS and the online networks. These files are downloaded using a 128 or an Amiga and then edited in Commodore format before conversion to the Mac.

In the case of this article, I wrote the text on my C-128 using RUN Script 128. The RUN Script file was saved in sequential format to a 3½-inch disk in a Commodore 1581 drive, then converted using Transfer to an ASCII text file on an Amiga 2500. I analyzed and spell-checked it with an Amiga word processor, then saved it in MS-DOS format using an Amiga conversion program called CrossDOS, from Consultron. Finally, the file was converted from MS-DOS to Macintosh format using Apple File Exchange on the Mac and ended up in Quark XPress to be desktop published.

While this process may sound complex and intimidating, it's only a matter of following step-by-step procedures. And that applies to conversions you do, too.

LOOMING LIMITATIONS

Perhaps the most feared format among Commodore users is the high-density (1.44-megabyte) 3¹/₂-inch standard on MS-DOS 80286/386/486 machines. It's unreadable by the Commodore 1581 disk drive, so the only remedies are copying the files from the high-density disk to a low-density disk that's Commodore-readable or using telecommunications.

Converting graphics is very different than converting text. When graphics, bitmapped images and fonts enter the picture, special software (most of which is available through free-distribution channels) is needed. Not only does the disk format change, but other factors take on importance as well: coordinating the source and destination screen-display resolutions, the memory location of the bitmapped screen on the source computer, the models of the source and destination computers, the graphics packages used and so on. Graphics conversions are discussed in Paul Hughes' sidebar to this article.

DO WHAT WORKS BEST

Converting files to and from Commodore format is easy—that is, if you have the right tools. Given the wrong software or hardware, the job is impossible. The best advice I have to offer is: *Use what works best*.

For transferring text files, use a good transfer pro-

gram, such as The Big Blue Reader. For converting graphics, use one of the appropriate programs listed in the sidebar. If you run into problems converting from MS-DOS to Commodore format, make sure the MS-DOS disk isn't highdensity.

Finally, don't expect instant perfection from the transfer process! All too often during the process, as you will certainly find out, carriage returns disappear and/or line feeds or odd characters

mysteriously creep in, so don't be surprised if you have some cleaning up to do.

Small problems notwithstanding, your Commodore can indeed share files with MS-DOS and other machines. Your trusty computer is not and will not be obsolete. With this file conversion capability, it and you are ready for the 21st century.

Tim Walsh is RUN's technical manager, telecommunications guru and file converter par excellence. Between phone calls, he writes a continuous stream of articles for RUN and AmigaWorld magazines.

THREE ESSENTIAL RULES OF THUMB

- 1. Don't include special formatting commands in files when converting them to other formats. They'll only add extraneous codes that have to be removed later. This rule also applies to attributes such as fonts, italics, bold, and the like.
- 2. Remember to convert to True ASCII and from Commodore ASCII. Many word processors, such as RUN Script, offer this option for convenience.
- Always use sequential files, not program files, when converting text files from one format to another. Program files won't convert properly, if at all.

MultiCopy

This blockbuster program will support all your peripherals, format your disks, scratch and verify files . . . oh yeah, and copy them too!



By ROBERT ROCKEFELLER

ultiCopy makes it a breeze to duplicate Commodore files. It works with a C-64 or a 128 in 40- or 80-Column mode. It accommodates one, two or three disk drives, and provides 11 commands, including Copy, Verify, Scratch, Rename and Format. It also time- and date-stamps files.

Type in the program from Listing 1, and use *RUN*'s Checksum program on page 61 to catch any typing mistakes you might make. Once the program is typed in and saved, run it to create the

file MultiCopy.

At the beginning of the MultiCopy program, you must enter the date in mm/dd/yy format: month, day and year. The month must be represented as a number from 01 to 12, the day from 01 to 31, and the year from 00 to 99 (each entry must be a two-digit number).

The program checks to see if the 24-hour clock has already been set in a previous MultiCopy session. If the clock isn't running, you must enter the time in hh:mm:ss format, which means hour, minute and second, respectively. As with the date, each entry must be made as a double digit, and remember that this is a 24-hour clock, so enter the hour accordingly. (The clock and the date are not linked, so the date doesn't change when the clock runs to midnight.)

THE MAIN SCREEN

After you have entered the date and time information, the MultiCopy main screen appears, containing three boxes titled Current Devices, Commands, and Settings. A fourth box displays the time and date.

MultiCopy checks for disk devices each time it starts up, and automatically determines the type and device number of each one connected. The Current Devices box lists the disk devices connected and the device number associated with each. MultiCopy supports the 1541, 1571 and 1581 disk drives, and their compatibles, as well as the 1750 RAMdisk.

The Settings box lists the current program settings. FROM DEVICE indicates the device to load from when copying (or verifying) files. TO DEVICE indicates the device to copy files to. These can be changed with the Usage command. PROMPT can be turned on or off. When it's on, the program warns you before copying over any existing file. The program defaults to the off setting. You can change the setting with the Prompt command. (For details about this setting, see the Copy Files section below.)

The Commands box lists the available commands. Use the cursor keys to move the cursor up and down until it's positioned on the desired command, then press the RETURN key to execute. If you select a command and then change your mind, simply press the RUN-STOP key to abort.

THE COMMANDS

•Copy Files—Select this command to copy files from one disk to another, using either one or two disk devices. The files will be loaded from and written to the devices you selected in the Settings box on the main screen. If there are no files on the from disk, no directory will be displayed. If the from and to devices are the same, you must swap disks periodically.

When you're copying a file, a file with the same name could already exist on the destination disk. Unless PROMPT is on, the program will automatically scratch the old file, writing over it with

the new one.

When you press RETURN to execute the Copy command, a box will appear listing all the files on the disk in the from device. With the cursor keys, position the cursor on a file you wish to copy, then press the space bar to tag the file with a checkmark. Select as many files as you need.

The BACK-ARROW key (in the upperleft corner of the keyboard) performs a special function. When it is pressed, any unmarked files become marked and any marked files become unmarked. Let's say you want to copy all the files on a disk except one. You can tag the one you don't want, then press the BACK-ARROW key to tag the ones you do.

Press RETURN to copy the checked files. During the load operation, the cursor will indicate which file is currently in transit. When the program has loaded as many files as it can, it writes them to the destination disk. If you're using only one drive, a prompt will tell you to insert the to disk. Just remove the from disk, insert the to disk and press RETURN.

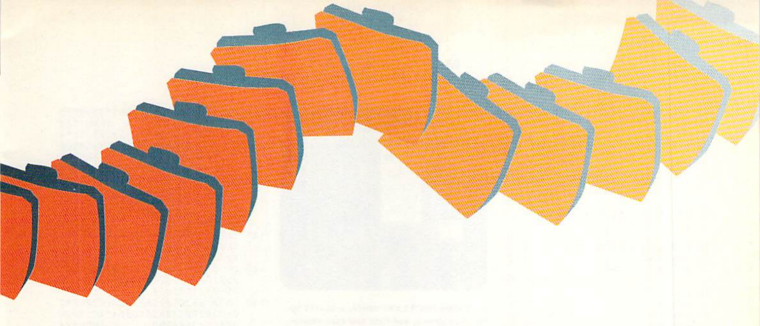
This process of loading and writing files will continue until all tagged files have been copied. Then MultiCopy will read in the directory blocks of the to disk and stamp each file that was copied with the date and time.

Because Commodore didn't make the 1750 RAMDOS software 100-percent compatible with Commodore floppy drives such as the 1541, it's impossible to copy a relative file from a RAMdisk to a floppy. Time- and date-stamping isn't possible with RAMdisks either.

 Prompt On/Off—Select this command to turn the prompt on or off. If you wish to be notified before files are scratched during copy operations, press Y. If you don't, press N and RETURN.

•Verify Files—Select this command to verify files on different disks. With two disk devices, files will be loaded from the from device and compared to a file in the to device. If you're using

RUN it right: C-64 or C-128 (in 40- or 80-column mode); one, two or three disk drives



only one device, you have to swap disks before the comparison can take place.

Press RETURN and a box will appear listing all the files on the disk in the from device. Use the cursor keys to place the cursor on the file you wish to verify, then press the space bar or the RETURN key to select that file. A checkmark will appear beside the filename, and the file will be loaded into memory.

When the file has loaded, you will be asked to select the file on the destination disk to compare it to. If you're using one drive, a prompt will tell you to insert the to disk before verification can occur. Just swap the disks and press RETURN. If you're using two drives, no prompt will appear and the files will be compared automatically. If the files are identical, a message will appear saying FILES OK!. Otherwise the message will say FILES DON'T VERIFY!. In either case, press RETURN to revert to the main screen.

•Scratch Files—Select this command and enter the device number. A box will appear listing all the files in that device. Place the cursor on each file you wish to scratch, then press the space bar to tag the file. The BACK-ARROW key performs the same function here as with the Copy command.

•Rename Files—Select this command and enter the device number you wish to use, and a directory will appear. Select the file you wish to rename by cursoring to it and pressing the space bar. When a prompt asks RENAME FILE TO WHAT?, enter the new filename and press RETURN. After you've marked the files you want, press RETURN and they will be renamed.

•Usage—The Usage command lets you define the from and to devices for copy and verify operations. Files will be loaded from the from device and written to or compared with a file in the to device. Just enter the appropriate device numbers at the prompts as they appear. The from and to devices can be the same or different drives.

• Format Disk—To format a disk, at the first prompt, enter the device number and press RETURN. At the second prompt, enter the disk name and press RETURN. At the third prompt, enter the disk ID, which must be two characters long, and press RETURN. The disk will then be formatted.

• Erase Disk—The Erase command lets you scratch the contents of a disk. At the first prompt, enter the disk device number and press RETURN. At the second prompt, enter the new disk name and press RETURN. All the files on the disk will be scratched.

• Poll Devices—This command determines which disk devices are connected to the computer and displays them in the Current Devices box. MultiCopy can recognize up to three devices and automatically checks for them when starting up. The Poll Devices command is provided in case you turn on another disk device while the program is running. Note that you may have to issue a new Usage command after Poll Devices executes, because the latter automatically resets the from and to devices.

• Compatible—With this command you can define a third-party, non-Com-

modore disk drive as compatible with a 1541, 1571 or 1581. You must make sure that the drive is indeed compatible; for example, a 1581 isn't compatible with a 1541 or 1571. At the prompt asking DEFINE WHICH DEVICE AS COMPATIBLE?, enter the device number of the compatible drive and press RETURN. At the next prompt, asking COMPATIBLE WITH WHICH DRIVE?, enter the drive with which it's compatible—either a 1541 or 1571—then press RETURN.

You can copy a relative file only from a 1541, 1571 or 1581, although relative files can be written to other types of drives. Also, time- and date-stamping is possible only with Commodore floppy drives and their compatibles, because the directory track must be directly accessed for these functions.

•Quit—Select this command when you wish to stop using the program and return to Basic.

With MultiCopy you can copy files quickly and efficiently. All the commands you need are here, ready for you to put them to work. R

Robert Rockefeller, a Commodore programmer and enthusiast from Ontario, has written several popular programs for RUN, including our RUN Script word processor.

Listing 1. Multi-Copy program. (Also available on the September/October ReRUN disk. To order, call 800-343-0728.)

- Ø REM THIS LIST 1 CREATES (AND SHOULD NOT BE CALLED) MULTI-C OPY :REM*175

 5 OPEN 8,8,8,"MULTI-COPY,P,W" :REM*35

 6 CT=Ø:PRINT"(SHFT CLR)":REM*56

 1Ø READ A\$:IF A\$="-1" THEN CLOS E8:PRINT:PRINT"ALL DONE!":EN D :REM*129

 12 PRINT"(HOME)READING LINE "+S TR\$(CT):CT=CT+1 :REM*141
- 15 IF LEN(A\$)<62 THEN 55 :REM*254 2Ø B\$=MID\$(A\$,1,2Ø)+MID\$(A\$,22, 2Ø)+MID\$(A\$,43,2Ø) :REM*242 25 FOR I=1 TO 3Ø :REM*181 3Ø C\$=MID\$(B\$,(I*2)-1,2):H\$=LEF T\$(C\$,1):L\$=RIGHT\$(C\$,1)
- T\$(C\$,1):L\$=RIGHT\$(C\$,1)
 :REM*2Ø9

 35 H=VAL(H\$):IF H\$>"9" THEN H=A
 SC(H\$)-55
 :REM*85

 4Ø L=VAL(L\$):IF L\$>"9" THEN L=A

RUN it right: C-64 or C-128 (in 40- or 80-column mode); one, two or three disk drives



MULTICOPY

	SC(L\$)	-5	5									R	EM	*1	36
45	BY=								#8		CI					
				-		-			,	•						67
50	NEX	T:G	OT	0	10	5										15
55	IF							T	HE	N	1					
	0 7			70.0	lie.				A Charles							84
60	IF		(A	5)	< 4	2		T	HE	N	I					
	A\$,	20)	+R	TG	н	25	1	A	\$.	1	T.I	EN	1	A\$	1 -	21
)):					-	•	•	* '	1						76
65	B\$=					2	Ø)	+ M	I	DS					
	Ø)+															
	Committee of the Commit														*1	40
70	FOR	I=	1	TO	I	E	N	(B\$	1	1:	2:	R	EM	*2	221
75	C\$=															
	T\$ (C\$,	1)	: L	\$=	R	Ι	G	НТ	15	(25		1)		
		10001151	00000		(Acom					0.60	0.00				*1	40
80	H=V	AL(H\$):	IF		Н	\$	>"	9	11	Т	Ή	EN	ŀ	I = A
	SCI	H\$)	-5	5									:	RE	M×	56
85	L=V	AL (L\$):	IF	,	L	\$	>"	9	**	П	Ή	EN	I	=A
	SC(84
90	BY=				PF	IS	N	T	#8	,	CI	HF	\$	(B	Y	;
												:	R	EM	*1	48
95	NEX	T:G	OT	0	10	5						:	R	EM	*1	60
100	RE	м н	EX	D	A	rA		F	OF	3	RI	IL	1	CO	P	I
	I															210
101		TA														
		533														
	83	800	26	10	114	1 Ø	Ø						:	RE	M	48
102	DA	TA	DE	90	37	19	E	3	73	12	3	13	1	ØØ	Ø	3 * Ø
		85Ø														
	92	585	48	A9	35	8	5									234
10:		TA														
		9C6							ØF	2	40					
2 4		DØØ								4000						18
104	1 DA	TA	C9	30	F	00	3	A	94	10	20	CP	9	80	8:	5*Ø
		5F1							ØI	00						
		Ø8D														76
105	DA	TA	20	5/	34	18	D	8	03	19	A!	90	Ø	85	5:	*2
	99	ØFF	80	20	Dy	98	D	2	1 L	000	A.	27	1	AZ	100	193
		Ø95														
100	DA															
		EA9														
111-	7 50	E48	20	C 3	FI	0	8	_	200		1	. :	K	EM	74	11
10	DA	TA	18	10	0	C	9	E	25	0	r	4 4	B	03	21	140
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1 000		42Ø														
	£ 4	4 C V	16	10	M.	7 V)	-	4	V) 4	0	4	0.7	L	WW	20	100



	ciCopy has 11 commands, supports up hree drives, and time and date stamps.
	ØF3A91485ØAA9 :REM*218
119	DATA 3585ØBAØ3EA92Ø91ØA88*1 ØFBA9148D14358D2935*8D3E35A
120	ØØFA5292ØFE1E :REM*127 DATA A2CØAØ34A9Ø22ØBDFF2Ø*C
	ØFFBØ662Ø851FBØ61C9*49DØ5DA 2ØØBD2939C92Ø :REM*97
121	DATA FØØCC92CFØØ8C93Ø9ØØB*C 93ABØØ7E8EØ289ØE8BØ*41AØØ4B
122	D293991ØAC92C :REM*1Ø5 DATA FØØEC9ØDFØØAE8EØ28BØ*Ø
	5CØ14C89ØE9A61EAØ12*B1ØAC93 5FØØ52Ø4Ø2ØFØ :REM*194
123	DATA Ø6C8B1ØA2Ø2C2ØA52995*1 FA5ØA38691485ØA9ØØ2*E6ØBE61
124	EDØØ5A5292ØC3 :REM*151 DATA FFA51EC9Ø3BØØBE629A5*2
	9C91FBØØ34C321EA522*8527852 8A61F86258626 :REM*57
125	DATA A9Ø12ØD31DA916A62Ø2Ø*D 31DA92BA6214CD31DA2*F4AØ342
126	ØE632A625A974 :REM*224 DATA 2ØD61DA626A9832ØD61D*A
	264AØ354CE632A6292Ø*BAFF24Ø 91ØØ6A9ØØAA4C :REM*14
127	DATA 68FF6Ø2ØC9FFBØ196Ø2Ø*D 2FFBØ136Ø2ØC6FFBØØD*6Ø2ØCFF
128	FBØØ76Ø2ØCØFF :REM*64 DATA BØØ16Ø48A9ØØ8DØØFF2Ø*B
	41F24Ø93ØØ6A29EAØA1*DØØ4A24 BAØ48862C842D :REM*77
129	DATA AØØØ68AACAFØ1Ø3ØØEB1*2 CØ8E62CDØØ2E62D281Ø*F43ØEDB
130	12CØ8297F9929 :REM*116 DATA 39C8281ØF42ØA51F4C7A*1
	F2Ø851FBØB7C914BØØ1*6ØA9ØF2 ØA92A2ØC7324C :REM*77
131	DATA A11CA6BA2ØC6FFBØ28AØ*F FC8CØ28BØ122ØCFFFBØ*1C99Ø1Ø
132	29929398CØØØ2 :REM*5 DATA C9ØDDØE9981869ØØ8D28*3
	92ØCCFF2Ø8133186Ø48*2ØCCFF6 8386Ø24Ø97ØØ2 :REM*56
133	DATA A5D76ØA93Ø2Ø482B9ØF9*D ØØ34CA11C865FA9332Ø*482BFØF
134	4ADØØØ2C9Ø4DØ :REM*139 DATA F2A931CDØ1Ø2DØEBCDØ4*Ø
135	2DØE6ADØ2Ø2C935DØDF*ADØ3Ø2A 65F2Ø2C2ØFØD5 :REM*144
135	DATA AØØØB9Ø1Ø2996Ø35C8CC*Ø ØØ29ØF4A9ØØCA3ØØ518*6915DØF
136	8A8A2ØØC8BD53 :REM*2Ø4 DATA 35991735E8EØ119ØF4A2*2
127	2AØ342ØE6324CA11CC9*37FØØCC 934FØØ8C938DØ :REM*234
13/	DATA Ø8A94ØDØØ6A98ØDØØ2A9*Ø

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AØ2A553FØØ7C65318A2*ØØFØØ3A

163 DATA ØØ8CEA3AA64DAØØØ2ØA2*Ø

:REM*172

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7399914356ØA2

1Ø9 DATA 22852A6Ø24Ø93ØØ36CFC*F FA9ØØ8DØØFFAD813985*F1AD7E3

11Ø DATA 8D21DØA21AAD8Ø392Ø49*3 44CØØ4Ø2ØFC1D2ØE21E*4CA11CA

111 DATA 482BFØ179ØF78525B522*8 527A9Ø32Ø482BFØØ89Ø*F78526B

112 DATA 4CA11C2Ø711D2Ø991D2Ø*5 81D4C491DA6292ØØE1F*AØØØB95

113 DATA 52399ØF42ØCCFF4C7Ø1F*A 94E2ØC51D2ØEØ1CA9Ø6*2ØA92AF

114 DATA 8C52398888B9ØØØ29954*3 988DØF76Ø2Ø711DFØB9*A9Ø92ØA

115 DATA ADØØØ2C9Ø2DØEFAC5239*A 92C995339C8ADØ1Ø299*5339C8A

116 DATA 8C52396Ø8D5339A93A8D*5 439A9Ø28D52396ØDØØ1*6Ø48A8A

117 DATA 35A9ØØ2Ø343468A8A2ØØ*A D9639C9Ø1FØØ42ØF51D*E8C8BD9

118 DATA ØBA9ØØ951ECA1ØFBA91F*8

529C629A5292ØC3FFA5*29C9Ø8D

:REM*65

:REM*90

:REM*234

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:REM*2Ø

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MULTICOPY

		2ACEA3A99EB3AEEEA3A*E65ØDØØ 2E651A551A64D :REM*16		6915ØC8CCEA3ADØE5A2*3786Ø15		ØBØCB85592Ø8F33C964*BØC2855
1	64	DATA EØ3FFØØ6C9FE9Ø12686Ø*C	190	8ADEA3AFØØ718 :REM*9Ø DATA 655Ø855Ø9ØØ2E651A551*C	216	AAØØØB9Ø1Ø299 :REM*12Ø DATA D2ØAC8CØØ89ØF58CD1ØA*2
		9FE9ØØCA97F854DA9Ø4*8551A9Ø Ø855ØC614DØC8 :REM*173		9FE6Ø8414B9EB3AA64D*AØØØ245 43ØØ72ØBEØ2FØ :REM*2Ø3		Ø8A298DDØØA6ØA2Ø8A9*ØØ187DD
1	65	DATA 2860A92D20A92AD0034C*A	191	DATA Ø5DØ322ØAFØ2E65ØDØØ2*E	217	1ØACA1ØF949AA :REM*93 DATA 6ØA2Ø54A664766486649*6
		11CADØ1Ø2C959FØØ5A9*ØØAAFØØ 4A98ØA2Ø38555 :REM*189		651A551A64DEØ7FFØ12*C9FE9Ø1		64ACADØF46ØA6351865*349ØØ1E
1	66	DATA AØØØBD832Ø99A535C8E8*C	192	DATA 8551A9008550B005C9FE*9	218	84C8533A52ADØ :REM*182 DATA Ø16ØA53A853D2Ø362E2Ø*8
		ØØ39ØF42ØE91E4CA11C*2ØØA2F2 4561ØØ32ØFD32 :REM*2Ø9		ØØ16ØA414C8CCEA3ADØ*BC186Ø2	77.11.070	92ØBØØ16Ø2ØAØ2F2ØE7*2FA9ØØ8
1	67	DATA 207D2E4C5233A014A200*B	193	DATA 1FA94ØA2E3AØ232Ø3724*A	219	5562Ø3A2A9Ø4Ø :REM*16 DATA A2Ø3A9ØØ9547CA1ØFBA9*1
		DD2ØA9149C8E8EØØ89Ø*F52Ø362 8AØ1DA2ØØBDE3 :REM*11		29CA9Ø52Ø1524FØ4985*3D2Ø642 42Ø362E2Ø892Ø :REM*227		F2ØA729A2Ø62Ø9A29A9*1C2ØA72
1	68	DATA 389149C8E8EØØ59ØF56Ø*E	194	DATA 207924A55148A55048A0*0	220	92Ø9829A55AA2 :REM*11Ø DATA Ø72Ø9A29A5592Ø9829A5*5
		523ØDC34F4D5Ø415245*2ØC6494 C45535Ø48Ø1ØØ :REM*97		8B9DØ3899E43F881ØF7*2ØØ324A 6262Ø1A24FØ2Ø :REM*119		8A2Ø42Ø9A29ACEA3AA2*ØØB5479
1	69	DATA Ø12ØØE24DØØ5A9154CA9*2	195	DATA 853D2Ø64242Ø362E2Ø89*2	221	9Ø13BC8E8EØØ4 :REM*143 DATA 9ØF5C6562Ø253Ø9ØB6A5*5
		A6Ø2ØØE24DØØ5A9184C*A92A6ØA 525C5266ØA9ØF :REM*58		Ø2Ø822468C55ØDØØ868*C551DØØ 3A91E2CA91B4C :REM*1Ø3		6FØØ72Ø8B31A9ØØ8556*2Ø2F3ØB ØØ34CCA29A556 :REM*23
1	7Ø	DATA 202124A625A9E4A03F4C*8	196	DATA 7C1F4C61222ØE1FFDØØ6*2	222	DATA FØØ32Ø8B312ØCCFFA9E1*4
		92C8DA5388EA738A93F*854DAØØ 8B9A23899E43F :REM*221		ØCCFF4C61226Ø3427ØC*D2454E4 14D452ØC6494C :REM*224		CC3FF2Ø362EA53A853D*2Ø892Ø9 Ø16AEEA3AAØØ3 :REM*29
1	71	DATA 881ØF76Ø8541861C841D*2	197	DATA 45534327ØDD343524154*4	223	DATA BDEE3AD134DØBC9AØFØ*Ø
		ØBB1F3ØØ32Ø7C33A61C*A41D2Ø1 B332ØBB1F1Ø12 :REM*163		3482ØC6494C4553A9ØC*2ØEØ1CA 9Ø1A241AØ272Ø :REM*191		6E8C8CØ139ØEF6Ø2Ø99*2ØDØDF6 Ø2ØE232A9Ø185 :REM*85
1	72	DATA A200A0281820F0FFA91B*2 0D2FFA9544CD2FF60A9*68854FA	198	DATA 3724A296A9ØF2ØF727A5*3	224	DATA 1020962AC911F00FC991*F
		9ØØ854EA93F85 :REM*14Ø		AFØ22851Ø2Ø362EA953*2ØC51D2 Ø2627AØØ1B134 :REM*225		Ø17C92ØFØØ4C9ØDDØED*A51Ø6ØE 61ØA51ØC5199Ø :REM*18
1	73	DATA 4DA54F8551A54E855Ø6Ø*A 625AØ42A9DF38BØØ7A6*26AØ43A	199	DATA C9BADØØ62Ø8F272Ø581D*2	225	DATA E2FØEØBØDAC61ØDØDAA5*1
		9EØ18Ø8862985 :REM*233		ØFE2EC61ØDØE34C6122*AØØ3AE5 239B134C9AØFØ :REM*15		9851ØDØD42Ø52332ØØ7*282ØE4F FC9ØØFØF6482Ø :REM*2ØØ
1	74	DATA 2B8CF4232ØFE1EA627A5*B AC526DØØ2A628862AA4*44A54D9	200	DATA Ø79D5339E8C8DØF38E52*3 96ØA9ØC2ØEØ1CA98ØA2*32AØ272	226	DATA 5533686Ø482Ø832B68A8*A
		9F33B28A9ØØAA :REM*44		Ø3724A29FA9ØF :REM*23Ø		2Ø7B51648CA1ØFAB96Ø*388D923 6B961388D9336 :REM*57
1	75	DATA 6A85541Ø3Ø24Ø97ØØ8A5*4 DC93FDØØ2A2FA8611A9*ØØ8512A	201	DATA 20F727A54F8535A54E85*3 4A53EF0C6202627A001*B134F01	227	DATA B9623885ØDA9ØØ8DØØØ2*A 28CAØ362ØE632A617E8*E8A416C
32		9FEE5519ØØ918 :REM*17		8A9522ØC51DAØ :REM*156		8182ØFØFF2Ø4B :REM*235
1	76	DATA 651185119002E612A000*A 511D142C8A512F142B0*023860A	202	DATA 142Ø9127A93D9D5339EE*5 2392Ø8F272Ø581DC63E*A534186	228	DATA 32A9ØØ85ØAA9Ø285ØBA5*1 82Ø7632A242AØ2B2Ø99*322ØE4F
		ØØ3A2ØØB134C9 :REM*2Ø5		92685349ØØ2E6 :REM*147		FC9ØØFØF9C9Ø3 :REM*119
1	77	DATA AØFØØ79D5539E8C8DØF3*8 E52398AA255AØ392ØBD*FF2Ø261	203	DATA 354CC2278DA5388EA738*2 Ø2124A9E4AØ3F4C962C*2Ø2D282	229	DATA DØØ34C6122C9ØDFØ29C9*1 4DØØAADØØØ2FØC3CEØØ*Ø2BØBEC
		F2Ø7Ø1FA9ØØ85 :REM*1ØØ	244	Ø3628AØØ7A213 :REM*3Ø	224	92Ø9ØBAC98Ø9Ø :REM*67
1	78	DATA 528553AØ23B134C952DØ*Ø 34C7725A62B2Ø1A1FAØ*ØØ2Ø2Ø1	204	DATA 1820F0FFADDD3820D2FF*2 04B32A2E2A0384C9932*A65DA45	230	DATA Ø4C9AØ9ØB2ACØØØ2C4ØD*B ØAB99Ø1Ø2EEØØØ2DØA3*2Ø8E2BA
1	70	F99EB3AC8FØØ4 :REM*48 DATA 249Ø5ØF32ØØ4262Ø2627*2	2015	E184CFØFF382Ø :REM*196 DATA FØFF865D845E6ØA2Ø3AØ*Ø	231	200689516E8E0 :REM*160 DATA 0890F8AD000260059220*1
1	19	Ø3426BØ3C249Ø5ØE224*541Ø2AA	203	ØBDØ8DC2Ø4828C8CADØ*F6ADØ8D	231	22Ø9D2ØA92AFØ1Ø2Ø81*33A61EC
1	n d	644A5349DEB3B :REM*252 DATA A5359DEC3BA5529DEF3B*A	2016	C6ØCØØØDØ1929 :REM*24Ø DATA FF1ØØF297FC912FØØF78*F	232	A3ØØ7D51FDØF9 :REM*24 DATA 29FF6Ø186Ø382418AØAØ*B
100	OW	5539DFØ3BAØ23B1349D*F13BAØØ	200	8186912D858DØØ6C912*DØØ2A92	232	9B7Ø5BEB7D9BØØDB9A9*39BE493
1	81	2B1429DF23B8A :REM*51 DATA 1869Ø985442ØCCFFA52B*2	207	4484A4A4A4A2Ø :REM*71 DATA 6E286829ØFØ93Ø99E338*C	233	A99B7Ø58A99B7 :REM*1Ø4 DATA D999A9398A99493A88DØ*E
	0 ,	ØC3FF186Ø249Ø7ØC42Ø*6425386		860AE08DCA4A29838E5*A2C9F7D		16Ø2ØBB1F1ØØ34C7134*4C5E2B2
1	82	ØA52ADØ23AD52 :REM*1 DATA 39AA1869128D8437AØØØ*B	208	ØF8ECØ8DCFØØ1 :REM*226 DATA 6ØA9212ØA92AADØØØ2C9*Ø	234	ØBB1F1ØØ34C6E :REM*2Ø6 DATA 344C6Ø2B66Ø5D553452Ø*4
		95539999637C8CADØF6*A922999		8DØF42ØFA289ØEFADØ3*Ø2C93AD ØE8CDØ6Ø2DØE3 :REM*47		35552534F522Ø4B4559*532Ø544 F2Ø4D4F56452Ø :REM*147
1	83	637A9272ØA92A :REM*64 DATA 4C6425A9ØØ8DF5238DF6*2	209	DATA ADØFDC297F8DØFDCAØØØ*2	235	DATA 435552534F522CØD414E*4
		3EEF523DØØ3EEF6232Ø*14269Ø2 3C932DØ1CADF5 :REM*2Ø9		ØE728C9ØØFØD2C925BØ*CEC9139 ØØ878F8E912D8 :REM*3Ø		42ØD3DØC1C3C52Ø544F*2Ø53454 C4543542C2ØD2 :REM*66
1	84	DATA 23DØØ3CEF623CEF523A6*4	21Ø	DATA 58Ø98Ø8DØBDCC82ØE728*C	236	DATA C5D4D5D2CE2Ø544F2Ø45*5
		4ADF5239DED3BADF623*9DEE3B4 C36254C7A1FA6 :REM*167		96ØBØB78DØADCC82ØE7*28C96ØB ØAC8DØ9DCA9ØØ :REM*17		845435554452EØDD553*452Ø5F2 Ø544F2Ø544F47 :REM*229
1	85	DATA 2B2Ø1A1FAØØØ2Ø2Ø1FC9*F	211	DATA 8DØ8DC6ØB9Ø1Ø2ØAØAØA*Ø	237	DATA 474C452Ø4D41524B4544*2
		FFØØC99EB3AC8CØFEFØ*Ø4249Ø5 ØED2ØCCFFA9FF :REM*53		A8514C8B9Ø1Ø229ØFØ5*14C86ØA ØØØA2ØØB9Ø1Ø2 :REM*33		Ø46494C45532E3FØ5D5*53452Ø4 35552534F522Ø :REM*236
1	86	DATA 99EB3AC82ØØ4262Ø3426*9 ØA54C6E258CEA3A98FØ*Ø718655	212	DATA 201529900EC8CC0002B0*0 8E8E00290EDC8B0E860*C93AB00	238	DATA 4B4559532Ø544F2Ø4D4F*5
		285529ØØ2E653 :REM*192		3C93Ø6Ø186Ø2Ø :REM*41		6452Ø435552534F522C*ØD414E4 42ØD3DØC1C3C5 :REM*24Ø
1	87	DATA 6ØA6292ØØE1FAØØØB9F3*2 32Ø141FC8CØØ59ØF52Ø*CCFF2Ø8	213	DATA 8A29CDDØØADØØDAØØ8B9*D 1ØA99ØØØ2881ØF73ØØ5*A9242ØA	239	DATA 204F5220D2C5D4D5D2CE*2 0544F2053454C454354*2E4805D
	0.0	51F9ØØ34C2C1F :REM*16Ø	2.	92AADØØØ2C9Ø8 :REM*96		553452Ø435552 :REM*228
1	88	DATA C9146ØA25Ø8EC8Ø28EB9*Ø 2AØØØ24Ø95Ø3878A23Ø*86Ø1B9E	214	DATA DØF42ØFA289ØEFA92FCD*Ø 3Ø2DØE8CDØ6Ø2DØE32Ø*8133C9Ø	240	DATA 534F522Ø4B4559532Ø54*4 F2Ø4D4F56452Ø435552*534F522
1	0.0	B3A24543ØØCD1 :REM*3Ø DATA 5ØFØØAA23786Ø1584CCØ*2	215	ØFØDCC9ØDBØD8 :REM*79 DATA 85582Ø8F33C9ØØFØCFC9*2		
		DATA SPERPAAZ378601584CC0+2	213	DATA 03302 WOF 33C9 WUF WCF C9+2		Continued on page 59.

Paint Versus Paint

Colors fly as two C-128 paint programs cross their brushes in a duel of creative capabilities.

By JOHN RYAN

ith 16- and 32-bit computers catching the graphics spotlight nowadays, some people have forgotten that, in its day, the C-128 delivered unparalleled graphics power at an affordable price. True, the Commodore line is showing its age, but the graphics prowess of the C-128 is still as potent as when the machine was released. Nowhere is this more evident than in two paint programs for the C-128, I Paint from Voyager Mindtools and Master Paint from SilvaSoft.

These packages hold a lot in common. Both require that you run in 80-Column mode and have a 64K VDC chip if your C-128 has only 16K built in. Both run under Basic 8 from Patech Software, and both support RAM expansion units (REUs) and the 1351 mouse. (In fact, I Paint requires a 1351 or compatible mouse.) But, once past the shrinkwrap, the two programs diverge with different strengths and capabilities.

I PAINT

I Paint, most notably, pushes the C-128 to the edge of the graphics envelope by invoking an Interlace mode. If you've ever met an Amiga, you already know a little about this mysterious mode. Without going into the technical details, Interlace doubles the vertical resolution of the screen by increasing the number of horizontal scan lines. So, while Master Paint offers a maximum screen resolution of 640 × 200 pixels, I Paint presents a canvas that is 640 × 400. Interlace not only increases resolution but, as an added benefit, gives you more colors to work with.

How many colors? How does a theoretical 65,536 sound? Yes, it sounds good, but it is a theoretical number. In everyday use you can achieve almost 4000 unique color combinations, and even this takes a lot of experimenting with the palette. Just remember the ba-



I Paint from Voyager Mindtools operates in 640×400 interlaced mode.



Master Paint from SilvaSoft allows you to import Print Shop graphics.

sic point here: I Paint on the C-128 will outperform an Amiga, which at high resolution (640 × 400) offers only 16 colors. That's saying a mouthful, and that's the power behind this great paint program.

If you've ever used a paint program on your computer, you'll have no problem getting set up and going with I Paint. Everything is controlled with a mouse and icons, and you'll find the normal assortment of tools to work with, plus a few that are unique to this program. I Paint offers three modes of

freehand drawing mimicking the pen, brush and spray can. You'll also find options to create boxes, lines, circles and polygonal shapes.

An interesting feature of I Paint is its built-in ability to create three-dimensional objects. If you ever need to render solids, such as spheres, cylinders or spools, I Paint will do the job automatically according to your specifications. Likewise, you can clip and paste, as well as flip, reverse and reflect clips. You can even set up "safe" areas on the screen for "undoing" mistakes. How much of the screen you can set aside as safe depends on whether you're using an REU.

I Paint supports the Commodore 1700, 1764 and 1750 REUs, but not geo-RAM. You can use the REU as you would any other disk drive, or you can devote the extra memory to large safe areas and clip operations. The 1581 disk drive is also supported.

I Paint offers up to seven fonts for text, and sports a bevy of features for placing text on the screen in different sizes, orientations and patterns. Files can be saved in either Lacemaker format (for owners of the Interlace Utilities Workshop) or I Paint format, both of which are compatible with Basic 8. You can save both picture files and clips (you can't save clips to the REU), and I Paint will send your screen to a printer.

Interlace mode, the feature that makes I Paint so powerful, also makes it irritating to work with. An inherent characteristic of this mode is called interlace flicker, a maddening "jitter" of the screen that can play havoc with your eyes and has plagued Amiga owners for years. You can't get rid of the jittery screen; all you can do is lessen it by staying away from bright, high-contrasting colors or by using a polarized screen filter, a thin plastic sheet fastened over the screen with a couple of velcro tabs. The filter I have works like a jewel with I Paint. You can purchase these filters through most mail-order Amiga software houses (who are acutely aware of long-suffering Amigaphiles with Interlace headaches). The author of I Paint suggests that you even try wearing polarized sunglasses—at the expense of a laugh or two. As outlandish as it sounds, the sunglasses really can help.

MASTER PAINT

Master Paint serves up decent fare on the graphics table as well. While it doesn't offer quite the graphics power of I Paint, it does have some interesting features of its own.

The resolution of Master Paint is limited to 640×200 . While I Paint lets you overlay colors on one another, Master Paint does not (because of its noninterlaced mode). Thus, you have only the 16

basic colors to work with, and each 8×2 pixel color cell may contain only one foreground and one background color.

Like I Paint, this program relies exclusively on icons for selecting drawing tools. If you don't own a mouse, Master Paint lets you substitute a joystick instead. But if you're an aspiring artist and plan on using either I Paint or Master Paint, you should buy a mouse anyway. Painting with a joystick is rather like washing your feet with your socks on—it just doesn't work well.

Master Paint offers many of the options available in I Paint: a nice selection of drawing tools, clip and paste functions, the ability to zoom in on a portion of the screen for detail work, and 3-D object rendering. It also lets you place text on your bit-mapped screen and offers over 20 fonts to choose from (in contrast to I Paint's seven).

This package has several unique and attractive features. Most notably, you can import Print Shop graphics into Master Paint. If you have Print Shop or regularly dial into BBSs or a national network, you'll have instant access to thousands of PS files! Unlike I Paint, Master Paint offers a true Undo feature, which means you can always erase your last action just by clicking the Undo icon (without having to worry about setting aside safe areas).

Thankfully, Master Paint includes horizontal and vertical ruler icons that let you locate color-cell boundaries quickly and easily. Moreover, REU owners can take a "snapshot" of the current screen and place it in the REU—a great option if you're about to try something risky with your gorgeous picture and don't want to take time to save it. Another handy feature of Master Paint is its movable polygons. You can quickly size a polygon, move it about freely and even paste multiple copies of it anywhere on the screen.

Palette selection is fairly basic and, with only 16 color combinations to deal with, more straightforward than I Paint's selection process. Like I Paint, you can save files to a disk or REU, although Master Paint does not support the 1581 disk drive.

Both I Paint and Master Paint omit several functions that would make them superlative—functions that have become standard in the Amiga community, the trend-setter for paint programs. One, keyboard equivalents are glaringly absent. To the seasoned digital artist, there's nothing more annoying than having to select functions with icons when a keypress or two would suffice. Also, since both programs offer REU support, it would be nice to have a "spare-screen" function. Master Paint does offer the snapshot feature, but I wish I could swap two screens in and out of memory and merge them.

Another nice feature would be a "stencil" option. Stencils let artists "lock" certain colors on the canvas, then effectively place colors or clips "behind" the locked areas. Likewise, I'd appreciate functions for fixing the background and aborting color fills—accidental or erroneous fills can waste a lot of time. (While they're in progress, I suggest you read RUNning Ruminations in the July/August '91 RUN.)

I Paint rates an A- in my book, Master Paint a B. Both packages offer many outstanding features not found in other paint programs. I Paint delivers the most power for the buck, and its Interlace mode, while annoying, offers graphics power that only Amiga owners have enjoyed until now. Master Paint, while a bit slower and less sophisticated, is some-

what more intuitive to use and a great paint program for beginners. ■

John Ryan writes articles and reviews for RUN on a regular basis and is one of our contributing editors. He works as an air traffic control instructor in Mississippi.

I Paint Voyager Mindtools PO Box 11578 Minneapolis, MN 55411 \$39.95

Master Paint
SilvaSoft
PO Box 1006
Charlotte, VT 05445
\$28.50 (includes shipping)

REVIEW SPECIAL

GateWay to GEOS

Enter a new realm of simplicity and versatility with this alternative interface to the GEOS desktop.

By MALCOLM O'BRIEN

few years back, Berkeley Softworks breathed new life into the C-64 (and later, the C-128) by developing GEOS. Since then, graphic user interfaces have become all the rage, and certainly there's a lot to be said for point-and-click simplicity. More recently, Creative Micro Designs has added even more life to GEOS with its powerful storage devices—the hard drives and RAMdrives. But life, even new life, is not without problems.

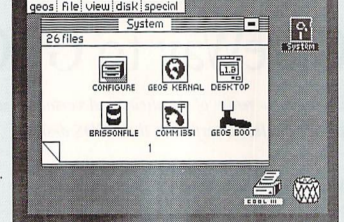
Specifically, GEOS was not created as an "open-ended" system. At first it supported 1541 disk drives and joysticks. Later revisions accepted a mouse or other input devices, a RAM expansion unit, and a 1571 or 1581 drive. All of these storage devices are Commodore products, and GEOS was altered specifically to accommodate them. There was no simple way to support other storage devices. (Note that the introduction of geoRAM resulted in a 2.0 version of GEOS.) Then Berkeley diverted its resources to the MS-DOS market, and it became necessary for someone else to rework the GEOS environment to be more flexible.

Enter Paul Bosacki. He's made GEOS more device-independent by creating separate, independent disk drivers for Commodore and alternative devices. Since there was no mechanism to allow this in the deskTop and Configure, Bosacki replaced them with a new, more flexible system, which he calls gateWay. Now it's possible to use GEOS with the 16-megabyte "native" partitions of the Commodore hard drive, as well as with RAMLink and RAMDrive.

There's also support for their subdirectories, something GEOS never had before. What's more, the gateWay design allows for support of not-yet-created devices. And we'll all want to use a graphic user interface with our CD-ROM drives one day, won't we?

Another significant difference between the deskTop and the gateWay is the latter's "documents." Essentially, a gateWay document is a subprogram that can be attached to the gateWay itself. As many as six documents can be integrated in this way, and several documents are provided on the system disk, along with a utility (GWMover) for adding and removing the documents from the sys-

16-Mar-91 89:19 pm geos | action | view | select | special Pattern Border Q. Ground **EMILAUNCH** F.Ground Mouse (7) General **OGATEWAY** ➡ HD1581 Chooser RamDisk MIH MAX F1 **⊞CBM1541** ☐ HardDrive FKeys @switcher 12:17 @ HDTime 00 □ MakeBoot64 enhanced intercontrolPanel U1.0 **GEOWRITE** face for GEOS. $\overline{\mathbf{o}}$ TrashCan gateWay RAM DISK



The standard GEOS deskTop.

The gateWay

tem. When a document is attached, its name appears under the GEOS menu item.

The system disk supplies documents that create hard-drive subdirectories, load the date and time from the hard drive, view Photo Scraps, get expanded info, and task switch.

Task switching is a powerful technique that can dramatically improve your productivity. Essentially, it lets you switch between two running applications without exiting either! For example, imagine you're word processing with geoWrite. You hold down the COMMODORE key and press restore (or escape on the C-128), and the geoWrite screen is replaced with a geoPaint screen. Copy an image to a Photo Scrap, press COMMODORE/RESTORE again and your geoWrite screen returns, ready for you to paste in the scrap. This application switching is instantaneous on the C-64 and takes only a few seconds on the C-128. Now you're beginning to imagine the possibilities!

SYSTEM REQUIREMENTS

The minimum requirements for using the gateWay are a C-64 or 128, a 1541 or 1571 disk drive, a 2.0 version of GEOS and a GEOS-supported input device. However, gateWay was written with the serious GEOS user in mind, so the more drive storage and extra RAM you have, the more useful the system becomes.

There is no provision for copying files or disks on single-drive systems with gate-Way, and systems without any additional RAM operate under two restrictions. First, because some expanded RAM is used to store disk drivers, without extra RAM only two drive types are available. (An auto-exec program called the Integrator automatically integrates the two appropriate disk drivers on your gate-Way system disk if it finds no extra RAM.) Second, without an REU no task switching is possible.

THANKS FOR THE MEMORY

If you have a Commodore 1700 REU with 128K, you can use three drives and switch tasks via the Switcher program, but you cannot create a RAMdisk. If you have a 1764 REU with 256K, you can create a RAMdisk but not use the Switcher. All features of the gateWay are accessible if you have 512K or more of extra RAM (in other words, an expanded 1700 or 1764, geoRAM, or the 1750).

The driver for these fatter devices will create a RAMdisk of up to two megabytes! This provides maximum access if you've expanded your REU or geoRAM beyond 512K. There are also two special RAM drivers, one optimized for geo-RAM and the other designed for RAM41 71. The latter permits backward compatibility with some programs that use portions of the REU for their own purposes.

With a RAMLink or RAMDrive, you can use two drivers: RLDrive for Native mode partitions of any size (up to 16 megabytes!) and RL1581 for 1581-emulation partitions. If you use both an REU or geoRAM and a populated RAMLink, they can serve as a single device or as two separate devices. A total of ten disk drivers are supplied with the gateWay system.

LOOK AND FEEL

GateWay combines features of GEOS, the Macintosh, Windows and the Amiga Workbench. The disk notepad has a resizing gadget. You can view filenames by type and search for filenames. A scroll bar and arrows (or the cursor keys) let you view the list of 12 filenames on-screen. A "fuel gauge" shows how much disk space is occupied and free.

The Control Panel lets you define function keys, set mouse speed, date and time, and change colors, patterns, input and printer drivers. Click on a file-type icon (to the left of the filename) and get file info; click on the fuel gauge and get disk info. That's right, disk info.

The gateWay is radically different from the deskTop in handling disks as though they were files. When files are highlighted, the Rename option renames those files; when no files are highlighted, it renames the disk. The Erase option will either erase the highlighted files or perform a short New—so be careful! You can enter data in the disk's info box just as if it were a file, plus assign each disk a distinctive icon (which shows up when the disk is opened). It's also possible to copy files to drive C without 'manually" swapping drives. When an application needs drive C swapped in, gateWay does the job automatically. And, > Now announcing for the readers of RUN

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yes, you can open the TrashCan and restore the file you erased by mistake.

One of gateWay's nicest features is a cold boot that doesn't reformat the RAM-disk. If your RAM hasn't been altered, gateWay recognizes it and leaves your files intact. This is a timesaver; I've had the same RAMdisk in place for weeks.

GateWay is slick, logical, practical and well thought out. Therefore, I give it an A. Serious GEOS users can finally take full advantage of today's hardware—and tomorrow's.

Malcolm O'Brien has been writing Commodore articles and reviews since 1984. For two years he was editor of The Transactor.

Gateway Creative Micro Designs

50 Industrial Drive, Box 626 East Longmeadow, MA 01028 800-638-3263 \$29.95, in C-64 and 128 versions

gateWay 64 Bug Fixes

Version 2.12 of gateWay contains fixes to certain bugs that existed in the release version. Briefly, they are:

- •A problem with booting from 1541 disk drives. The turbo code was not being downloaded to the drive, so the drive would lock up during boot.
- •A problem with printer selection in the Control Panel chooser. The chooser was deleting the last character in a printer driver name, so would not recognize newly selected drivers.
- •A date-setting problem in the Control Panel whereby *Jun* was converted to *Jan* when entered manually.
 - •A corrupt file (switcher_r).
- •A problem with subdirectory creation in the Makedir document that caused incorrect data to be written when a subdirectory was created on Commodore drives. This would show up during attempted validations on that partition.
- A problem with subdirectory conversions to the GEOS disk type in disk drivers (hardDrive and RLDrive).

REVIEW SPECIAL

Super Cartridge

An old adage: Never buy a program whose documentation comes folded in half.

By JOHN RYAN

f the above statement contains some truth, then Super Cartridge, from Utilities Unlimited, suggests a new adage: Never buy a cartridge that comes with *no* documentation.

The Super Cartridge from Utilities Unlimited contains a collection of 30 utilities designed to make C-64 computing easier by placing oft-needed programs at your fingertips. The cartridge slips into the game port and displays a menu after power up. From there you can either select a utility to run or exit to Basic, with or without a DOS wedge installed.

The DOS wedge and Nibble copier are the only Super Cartridge utilities I would get any mileage from. Some of the others are arcane or poorly conceived. The disk nibbler does a respectable job of copying disks. It supports multiple drives, and with one drive will copy a disk in three-and-a-half passes. The Fast File Copy routine,

on the other hand, is anything but fast when using one drive. It copies only one file at a time, regardless of the size, before telling you to swap disks. So, if you want to copy 20 files, you have to make 20 disk swaps. (The C-64 does have 64K, doesn't it?)

The Super Cartridge includes two terminal programs for modem owners: Punter Term, which supports the Punter protocol, and a program named Xmodem, which supports the protocol of the same name.

While X-modem is the better of the two, neither is full-featured or user-friendly. In fact, about the most you can do with them is dial one number (you have to enter it, because there's no telephone log), upload, download, open a capture buffer, read text files and access the disk. That's it!

A few of the other programs may interest you. There is a text editor for reading or editing text files, a label maker, a drive unit changer, a calendar maker, a fast disk formatter and a file "unscratcher."

The remainder of the programs are out of the mainstream. They include one to save machine code from under Kernal or I/O ROM, a disk track and sector editor, a variable cross referencer, HESMON monitors, utilities to compact and uncompact Basic programs, and a disk search function to locate selected data on a disk.

Only a page-and-a-half of documentation comes with Super Cartridge, and it merely tells what the programs are and what they do. The author states that the menus are self-explanatory, but, especially for the terminal programs and DOS wedge (how many of us can still find our DOS wedge documentation?), a few paragraphs would be greatly appreciated.

The cartridge exits to Basic after you leave an application, with no apparent way for you to get back to the main menu short of rebooting. And C-128 owners will find themselves booted into C-64 mode automatically with the cartridge installed.

documentation are available in the pub-

I give the Super Cartridge a D. It's disappointing, especially because many similar utilities of better quality and with

lic domain. The final word is, the Super Cartridge isn't. ■

Super Cartridge Utilities Unlimited, Inc. PO Box 532 North Plains, OR 97133 503-647-5611 \$44.95

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RRR Rollerdashhhhh

It's time to put on your 'blades and sizzle down the sidewalk!



By TONY BRANTNER

lip on your blades and slide into your spandex—you'll need to be agile to make it through this challenge! In Rollerdash, you race down a sidewalk strewn with trash cans and other obstacles.

Move your joystick in any direction to begin the action. Each time you tap the joystick to the right, the skater will push forward, accompanied by sound effects. Keep him pushing to build up speed; let him relax and he'll slow down again.

When the skater approaches a tire, garbage can or barricade, press the joystick up to make him leap. He can make

d DEN MUTO LICE 1 CDEAMEC (AND

it if he's built up enough speed and you time the jump correctly. He'll also meet low signs hanging out from the brick wall. Pull the joystick down to make him duck. If he bumps into an obstacle, he'll slow down and have to regain his momentum.

Current speed, distance traveled and time remaining are displayed at the bottom of the screen. Each time the distance read-out increases, your score rises ten points. Reach the end of the sidewalk, and you get a bonus of 100 times the seconds left on the clock. At level 1, the timer starts counting down from 100; it decreases by five at each new level. Any-

time you want to pause the game, press the SHIFT-LOCK key.

Type in Rollerdash from Listing 1, using the Checksum program on page 61 to catch any typing errors. Once you have it typed in, run it to create the file ROLLERDASH.ML. To play the game, load and run the program, making sure your joystick is plugged into port 2. You'll soon be up to speed . . . but watch out for that trash can! R

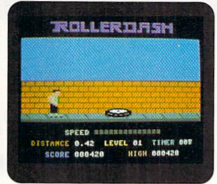
Tony Brantner, a carpenter by trade, has written lots of games for RUN. He particularly enjoys the C-64's graphics capabilities.

Listing 1. Rollerdash program. (Also available on the September/October ReRUN disk. To order, call 800-343-0728.)

g,	REM THIS LIST 1 CREATES (AND	
	SHOULD NOT BE CALLED) ROLLERD	7
	ASH.ML :REM*111	7
5	OPEN 8,8,8,"ROLLERDASH.ML,P,W	
	" :REM*92	
6	CT=Ø:PRINT"{SHFT CLR}":REM*56	8
	READ AS:IF AS="-1" THEN CLOS	
	E8: PRINT: PRINT"ALL DONE! ": EN	8
	D :REM*129	
12	2 PRINT"(HOME) READING LINE "+S	9
	TR\$(CT):CT=CT+1 :REM*141	
15	5 IF LEN(A\$) < 62 THEN 55	9
	:REM*254	1
20		
~ ,	20)+MID\$(A\$,43,20) :REM*242	1
25		
	Ø C\$=MID\$(B\$,(I*2)-1,2):H\$=LEF	
	T\$(C\$,1):L\$=RIGHT\$(C\$,1)	1
	:REM*2Ø9	
35		
٠.	SC(H\$)-55 :REM*85	1
46		
1	SC(L\$)-55 :REM*136	
45		1
	:REM*67	- 2
50	Ø NEXT:GOTO 1Ø :REM*115	
5		-
٠.	O 7Ø :REM*184	
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٠,	A\$,20)+RIGHT\$(A\$,(LEN(A\$)-21	1
)):GOTO 70 :REM*176	
6	5 B\$=LEFT\$(A\$,2Ø)+MID\$(A\$,22,2	
٠.	Ø)+RIGHT\$(A\$, LEN(A\$)-42)	1

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		9968D5411A93C :REM*2Ø7 DATA 8D5611A9FØ8DF8Ø78D57*1
	108	DATA 8D5611A9FØ8DF8Ø78D57*1
		12Ø3EØC2Ø95ØB2Ø68ØB*AD53112
		ØAEØB8C88Ø78D :REM*14 DATA 89Ø7AD5311ØAØA186D53*1
	109	DATA 8907AD53110A0A186D53*1
		185Ø238A969E5Ø28D62*112Ø85Ø
		BADØØDC29ØFC9 :REM*76
	110	DATA ØFFØF72ØE1FFDØØ1ØØAD*8
		DØ2C9Ø1FØF9E6Ø42ØF2*Ø918A5Ø
		6691Ø9ØØ62ØF1 :REM*188
	111	DATA ØBAD5E1185Ø6A5Ø4291F*D
		ØØ8AD5E11FØØ3CE5E11*18AD5F1
		16D5E118D5F11 :REM*126
	112	DATA 9006208C0A20E90A203E*0
Ü		C2ØD8ØA2Ø95ØBAD6411*C964BØ1
		ØAD6211FØ4E2Ø :REM*23Ø
	113	ØAD6211FØ4E2Ø :REM*23Ø DATA 78ØBAØ5588DØFD4C1ØØ9*2
		Ø28ØCA9Ø48DØCD4A932*8DØ8D4A
		D6211FØ1CA21Ø :REM*6Ø
	114	DATA 8EØBD4E88EØBD4AØØ32Ø*6
		1ØCCE62112Ø85ØBA9Ø3*2Ø36ØC4
		C7EØ9AC5311C8 :REM*24Ø
)	115	C7EØ9AC5311C8 :REM*24Ø DATA CØØBBØØ38C5311A9F2AØ*Ø
)		D2ØC7ØB4CBEØ82Ø28ØC*A99C8DØ
		CD4A9ØØ85Ø5A5 :REM*135 DATA Ø5ØA85Ø238A9Ø9E5Ø28D*Ø
	116	DATA Ø5ØA85Ø238A9Ø9E5Ø28D*Ø
		8D4A22Ø8EØBD4E88EØB*D4A5Ø5Ø
		AØA1869322Ø36 :REM*29
	117	DATA ØCE6Ø5A5Ø5C9Ø49ØD8A9*1
		1AØØE2ØC7ØB4CB6Ø8AC*6Ø11DØ2
		BADØØDC29ØFCD :REM*72
	118	DATA 6511FØ138D6511AØØ1C9*Ø



Jump the junk to stay on your feet.

	9FØ8DF8Ø76Ø8C :REM*1Ø5
119	DATA 6011A9008D611188F030*8
	8FØØ8A9F58DF8Ø74C7C*ØAAD611
124	14A4A4A4A4A4 :REM*124
120	DATA A8B9F2ØC8DF8Ø7AD6111*2
	907D035AC5E11C8C078*B02D8C5
	E114C7CØAA9F4 :REM*148
121	DATA 8DF8Ø7AD61114A4A4AC9*1
	ØBØØD85Ø238A996E5Ø2*8D54114
	C77ØA1869778D :REM*145
122	DATA 5411A5Ø44A9ØØFEE6111*D
	ØØAA9ØØ8D6Ø11A9968D*54116Ø3
	8AD5711E9Ø18D :REM*245
123	DATA 5711A8AD5911E9002901*8
123	
	D5911FØ35CØFADØ31AD*1BD44A1
	8695Ø8D5711AD :REM*24
124	DATA 1BD429ØFA8B9F6ØCAA18*6
	9F68DF9Ø7B9Ø6ØD8D1D*DØB916Ø
	D8D28DØA9ABEØ :REM*249
125	DATA Ø2DØØ2A98C8D55116ØAD*1
	EDØ4A9ØØAA9ØACD5E11*BØØ38D5
	E116Ø38AD5B11 :REM*173
126	DATA E9Ø129Ø78D5B118D5C11*C
	907D01FADB905ACB805*20290BA
	EA8Ø6AØØØB9A9 :REM*229
127	DATA Ø699A8Ø6C8CØ27DØF58E*C
	FØ62Ø51ØB6ØAØFØA9Ø9*8899B8D
	9DØFAA977AØ5Ø :REM*45
128	DATA 85028403A9068505A000*A
120	214A5Ø299B8Ø5C8A5Ø3*99B8Ø5C
	8CADØF1A6Ø3A5 :REM*222
129	DATA Ø285Ø386Ø2C6Ø5DØE36Ø*E
	E6311AD6311C9ØC9Ø1C*A9ØØ8D6
	311EE6411AØØ4 :REM*41
130	DATA 20610CAD641120AE0B8E*7
	CØ78C7EØ78D7FØ76ØA5*A2C9269
	Ø16A9ØØ85A2CE :REM*159
131	DATA 6211AD62112ØAEØB8E92*Ø
	78C93Ø78D94Ø76ØAD5E*114A4A4
	A85Ø5AØØEA9ØB :REM*112
132	DATA 993ØDBC4Ø5DØØ2A9Ø788*1
	ØF46ØA23ØAØ3ØC9649Ø*Ø5E964E
	8DØF7C9ØA9ØØ5 :REM*7Ø
133	DATA E9ØAC8DØF7Ø93Ø6Ø8539*8
133	43AA2Ø7AØØ5182ØFØFF*A539A43
	A2Ø1EABA91E2Ø :REM*22Ø
121	DATA 36ØCA2Ø72ØFFE9A9ØA2Ø*3
134	6ØCADØØDC291ØDØDB6Ø*AD6711F
	ØØ4CE67116ØAD :REM*84
135	DATA 6611ØA186D6611A8B94A*Ø
	EDØØ48D66116Ø8D6711*A24Ø8EØ
	4D4B94BØE8DØ1 :REM*196
136	DATA D4B94CØE8DØØD4E88EØ4*D
	4EE66116ØAØØØB931ØE*99ØØD4C
	8CØ199ØF56Ø18 :REM*41
137	DATA 65A2C5A2DØFC6ØAD5411*8
	DØ1DØAD56118DØØDØAD*55118DØ
	3DØAD57118DØ2 :REM*174

138 DATA DØAD5911ØAØD58118D1Ø*D

139 DATA AØØØB9CCØ7D9DCØ79Ø13*D

14Ø DATA AØØ5A93Ø99CCØ7881ØFA*6

Ø99CCØ7881ØEF

9DCØ7881ØF76Ø

Ø6Ø38B9CCØ769ØØC93A*9ØØ2A93

ØØ6C8CØØ69ØF16ØAØØ5*B9CCØ79

:REM*221

:REM*53

EFØ1ØC8C9Ø7FØØBC8C9*ØDFØØ6A

		1
	Ø78A9B88D14Ø3A9ØC8D*15Ø3A9Ø	
	Ø8D12DØA91B8D :REM*118	
141	DATA 11DØA9818D1ADØ586ØAD*1	1
	9DØ8D19DØ3ØØ7ADØDDC*584C31E	
	AAØØ3AD12DØD9 :REM*242	
142	DATA E9ØCBØØ388DØF8B9EEØC*8	1
	D21DØB95A118D16DØB9*EAØC8D1	
	2DØ4CBCFE4A8A :REM*114	
143	DATA BAC64AØEØ8ØBØØF1F2F3*F	1
	ØØØØØØØØØØ1Ø1Ø2Ø2Ø2*Ø2Ø3Ø3Ø	
	3Ø3Ø4Ø4Ø1Ø1Ø3 :REM*22	
144	DATA Ø3Ø1Ø1Ø1Ø1Ø3Ø3Ø1Ø1Ø3*Ø	1
	3Ø1Ø1Ø1ØFØ1ØFØDØFØ1*Ø7ØFØ3Ø	
	1ØEØ1ØEØ7Ø79C :REM*112	
145	DATA B8122@C392A112ACBBB4*9	1
	22Ø12B4922Ø12B4C3B4*C392A11	
	2BB92B812A7A1 :REM*6Ø	
146	DATA C3B6B4C3B492A212A7ØD*2	1
	Ø2Ø2Ø2Ø2Ø2Ø2ØAC122Ø*92DF12D	
	FBCBEB492A212 :REM*19	
147	DATA B492A212B492A212B492*D	1
147	F12DFBE92A212A7BE92*2Ø12B69	•
	2A2122ØB4922Ø :REM*18	
148	DATA 12A7ØDØØ99535Ø454544*2	1
140	Ø9712BABABABABABABABA*BABABAB	'
	ABABABAØDØD2Ø :REM*6	
149	DATA 20208144495354414E43*4	1
149	52005302E303020209E*4C45564	,
150	54C2ØØ53Ø3Ø2Ø :REM*81	1
15Ø	DATA 209F54494D4552200530*3	,
	Ø3ØØDØD2Ø2Ø2Ø2Ø2Ø2Ø*9A53434	
	F52452ØØ53Ø3Ø :REM*65	1
151	DATA 30303030202020202096*4	1
	8494748200530303030*3030002	
100	ØØ54C4556454C :REM*45	1
152	DATA 20434F4D504C45544544*2	,
	Ø2D2Ø5Ø524553532Ø46*495245Ø	
	ØØ554494D452Ø :REM*243	
153	DATA 48415320455850495245*4	1
	421202D205052455353*2046495	
	2450000000807 :REM*170	
154	DATA ØØ1AØAØØØØØØØØØØØØØØ	1
	FFFØØØØ8ØØØØØØØ1E91*9FØ9Ø48	
	BØ9Ø446ØCØ516 :REM*12Ø	
155	DATA ØFØ48BØCØ44612Ø66BØ9*Ø	1
	48BØ9Ø446ØCØ516ØFØ4*8BØCØ44	
	612Ø66BØ9Ø48B :REM*149	
156	DATA Ø9Ø446ØCØ516ØCØ48BØC*Ø	1
	48BØCØ516ØCØ48BØCØ4*8BØCØ51	
	6ØFØ48BØ9Ø446 :REM*172	14
157	DATA ØFØ66BØØØØØØØØØØØFCØ*Ø	1
	ØØD4ØØØØ54ØØØØ54ØØØ*25ØØØØ5	
	9ØØØØ5AØØØØ5A :REM*8Ø	
158	DATA ØØØØ5AØØØØ16ØØØØ35ØØ*Ø	1
	Ø3DØØØØ3FØØØØ3FØØØØ*3FØØØØ3	
	FØØØØ3FØØØØ22 :REM*1Ø3	
159	DATA ØØØØZAAØØØ333ØØØØØØØ*Ø	1
	ØØØØØØØØØFCØØØØD4Ø*ØØØ54ØØ	
	ddeidddoedddi .DEM*106	1

ØØ54ØØØ95ØØØ1

160	DATA 6580016A80052A40052A*4 001685401FC1000FC00*00FF000
	3FFØØØFCFØØØF :REM*61
161	DATA ØFØØØ8Ø8ØØØA8A8ØØCCC*C
	ØØØØØØØØØØØØØØØØØ3F*ØØØØ35Ø
	ØØØ15ØØØØ15ØØ :REM*252
162	
102	DATA 02540005960015AA0014*A
	94014A85405A81004FC*0000FF0
	ØØFFCØØ3FFCØ :REM*4
163	DATA EBF3CØ2BC3CØ2ØØ2ØØEØ*Ø
	2АФФФЗЗФФФФФФФФФФ*ФГСФФФ
	D4ØØØØ54ØØØØ5 :REM*116
164	DATA 40009500016580056A80*0
	52A4ØØ15A4ØØØ6A5ØØØ*3F14ØØ3
	DDd23DDdd4DD
	FDØ3AFFCØØAFF :REM*141
165	DATA C00803C03803C00003C0*0
	002000002A000033000*000FC00
	ØØD4ØØØ954ØØ2 :REM*24
166	DATA 954005A58005AA40142A*5
	Ø5ØFAF513FFFCØ3FFFC*Ø3FFFCØ
	ØFC3CØØFC3CØØ :REM*233
167	DATA 202000282A003C330000*0
107	
	\$
	600000000000 :REM*154
168	DATA ØØØØØØØØØØØØØØØØØØØ
	ØØØØØFCØØØØD4ØØØ95*4ØØ2954
	ØØ5A58ØØ5AA4Ø :REM*136
169	DATA 142A5Ø14FBD513FFF417*F
	FFØ13FFFØØØFØFØØØ8Ø*8ØØØAØA
	8ØØFØCCØØØØØØ :REM*76
170	
1 / 10	DATA ØØØØØØØØØ1ØØØ1Ø1ØØØ1Ø*3
	ØØØ3Ø9999989999899*99983ØØ
	Ø3Ø3ØØØ3Ø2ØØØ :REM*55
171	DATA 20200020200020200020*2
	ØØØ2Ø2ØØØØ2Ø2ØØØ2Ø2Ø*ØØ2Ø2ØØ
	Ø2Ø2ØØØ2Ø2ØØØ :REM*48
172	DATA 200000EA0000EE003AAA*A
	83FFFFC3AAAA8EEBAEE*FEBAEØØ
	EBAEØØEBAEØØE :REM*69
173	DATA BAEØØEBAEØØEBAEØØEBA*E
1/3	그 하고 다양하게 되었다면 살아가면 하면 하는데 하면 하면 하는데
	ØØEBAEØØEBAEØØEBAEØ*ØFBEFØØ
	EAAAØØFFFFØØE :REM*125
174	DATA AAAØØFFFFØØØØØØØØØØØ3*Ø
	ØØØØ3CØØØØ33ØØØØ3ØC*ØØØ333Ø
	ØØ3C3CØØ3ØF3Ø :REM*115
175	DATA ØØØBØCØØØACFØØØABCØØ*Ø
	ΑΑСØØØΑΑΒØØØΑΑΒØØØΑ*ΑΒØØØΑΑ
	BØØØZABØØØØAB :REM*19
170	
176	DATA ØØØØ2BØØØØØBØØØØØ326*Ø
	@@@@@@@@@@@@@@@@@@
	ØØØØØØØØØØØØ :REM*171
177	DATA ØØØØØØØØØFCØØØFFFCØ*3
	EAAFØFABABCFABABCFE*AAFCFFE
	FFCCFFFCCF3FF :REM*182
178	
, , ,	3FFØØØØØE8ØØØE8ØØ*Ø3AAØØØ
	3AAØØØFEBØØØE :REM*168
179	DATA AA8ØØFFFØØØ3AAØØØ3AA*Ø
	ØØEAB8ØØEBB8ØØEBB8Ø*ØFAFCØØ
	3AAØØØ3AAØØØ3 :REM*198
180	DATA AAØØØ3AAØØØ3AAØØØFFF*Ø
	ØØEAA8ØØFFFCØØØØØØØ*ØØØØØØ
	ØØØØØØØØØØØØØ :REM*128

:REM*186 182 DATA -1

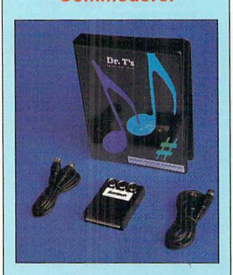
:REM*140

:REM*36 ■

181 DATA ØØØØØØØØØØØØØØØØØ

SPECIAL SAVINGS! FREE Bonus Giffel C

Make Music on Your Commodore!



Dr. T's Music Starter Pak

Everything you need to record and edit music on your C-64/128. This introductory package includes the software, MIDI interface and cables. You just supply the computer and the MIDI instrument.

Package includes:

- KCS (Keyboard Controlled Sequencer), version 2.0. The most powerful MIDI sequencer available for the 64/128.
- · MIDI hardware interface. To hook up your computer to a MIDI music instrument.
- · 2 MIDI cables.

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Commodore 1700 RAM **Expansion Module**

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- * Add memory for data or program storage
- * Diagnostic test and demo disk included ONLY \$49.95

***39.95**



1200 BAUD MODEM



Get important information fast with the Commodore Modem/1200. Features include built-in speaker, auto answer, auto dial, and choice of 1200 baud or 300 baud data transfer rates. Includes FREE Q-Link software kit and first month membership. #M1200 \$24.95

LOWEST AVAILABLE PRICE!

Entertainment Software from Cinemaware ONLY \$7.95 each!

Cinemaware interactive movies allow you to feel the story and the characters as you control them on screen.



The Three Stooges



Join Larry, Moe, and Curly in their zany plight to save an old lady and her three beautiful daughters from the grips of an evil banker. You'll love the digitized voices and sound effects, stellar graphics and superb animation, as

your joystick manuevers the Stooges through irresistible slapstick fun.

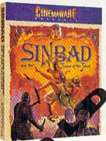
Rocket Ranger

Don your rocket pack and take to the skies to bring back all the thrills and action of the classic sci-fi, rock 'em-sock'em 1940's serials. Includes a secret decoder wheel to help you change history and save mankind.



#RKR

Sinbad and the Throne of the Falcon



This entertal ing software uses detailed, full cen graphics, animation and music to create a convincing Arabian Nights backdrop. This mystery encounters evil magic. perilous waters,

vordsmen and monsters in a unique of role playing and strategic arcadestyle sequences.

#STF

Dark Side

Become a one-person army dedicated to saving the world from imminent destruction in this hi-tech 3-D adventure. Armed with lasers. shields, and a jet power pack, your challenge is

to destroy the Alien weapon before the apocalypse is unleashed.



Total Eclipse

Feel like you are travelling in a great Egyptian pyramid in this 3-D graphics adventure. Find puzzles, traps. treasures and more in this arcade action race against time to save mankind from destruction.



Exciting Games from Cosmi For Your C-64

New! Please write game code on order form.

Navy Seal



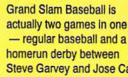
Have you got what it takes to join this elite commando unit comprising "the toughest men alive"? This exciting arcade action will test your combat skills -

on the sea, in the air, and on land, Features include:

- · Multiple levels of difficulty
- Realistic sound effects
- · Lifelike animation
- · Authentic sound effects

#NS

Grand Slam Baseball



Steve Garvey and Jose Canseco, two of the all-time powerhitters in the game. You control all aspects of game play -

hitting, pitching, fielding and base running. You can also make up your own teams and leagues. Grand Slam Baseball combines major league action and strategy. Features include:

- · Impressive graphics and animation
- Realistic sound effects
- · Two- or one-player modes

#GSB

The President Is Missing!





well-thought-out game play and promises hours and hours of challenge and excitement. · Includes a 30-minute audio tape of terrorist demands, information and clues you must use to thwart the terrorists.

Chomp!

You're just a lowly goldfish, but what adventures you'll have in your journey to survive! The cast of bad characters you'll encounter in the fish tanks makes for amusing fun, but also a great challenge. This fastaction game features great



graphics, realistic animation and exciting sound effects. Simply put, it's a great game! Fun for all ages! #CMP





Super Starter Pak

The one disk every 64 and 128 owner needs. Get a word processor which includes a spelling checker and user-expandable dictionary. A database for collecting, organizing and printing all sorts of records. Simplify your number crunching with RUN CALC. Go on-line in style. Also RUN Shell, a DOS utility, a database manager, and a joystick-based paint program. In both C-64 and C-128 modes. Includes 78-page booklet.
#SS 7 Programs

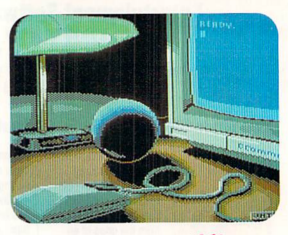
Also Super Starter Pak on 1581 Disk

#SP2

\$ 14.95 \$24.95

RUN Works

Productivity software with a creative advantage. Balance your checkbook and prepare monthly and yearly financial plans. Maintain a database from which you can print mailing labels and a personalized telephone directory. Go on-line with a user-friendly terminal program. Create multipurpose forms. Plus a DOS shell, paint program and bar graph maker. Fully C-64 and C-128 compatible. Includes 50-page booklet.



#RW

7 Programs 19.97 \$24.97

RUN's Educational Disks

Vol. I - A collection of educational games designed specifically for young students and parents to reinforce math, spelling and memory recognition skills. Ideal for home or classroom setting. Nine programs to learn basic arithmetic skills, spelling, state capitals, and even typing. Also includes memory-improvement game. For the C-64.

#ED1 9 Games \$ 9.95 \$19.95

Vol. II - More of RUN's best educational games specifically designed to make learning fun. Provides practice in recognizing coins and counting change. Helps students expand their vocabulary and sharpen their math and spelling skills, as well as learn about the U.S. Presidents. For the C-64.

#ED2 8 Games \$ 9.95 \$19.95

SPECIAL LOW PRICE

RUN's Strategy Games

Vol. I - Are you ready for a challenge? This disk full of card games, brain teasers, strategy games, puzzles and more will test you to the limit. Includes the popular Islands strategy game, and games based on Checkers, Fifteen Puzzle, Solitaire, Poker, Towers of Hanoi and more. For the C-64.

#SG1 9 Games \$ 1.95\$19.95

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Vol. II - More challenging fun for the whole family. Includes a Yahtzee-like game, the popular card games, Duo and Knock, and games based on Clue, Master Mind, Hi-Q,Tic-Tac-Toe and more. For the C-64.

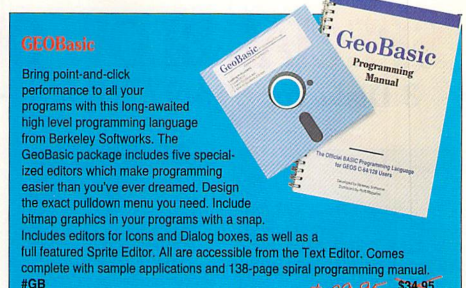
#SG2 10 Games \$49.95 \$19.95

Fun Pak 128

Superb examples of sophisticated strategy, high speed arcade action and graphic puzzles. Leave the bounds of Earth in search of new and fertile territory. Create a 3D adventurer who explores dungeons in search of treasures and exotic new weapons. Defeat alien invaders. How long can you stay on the road while avoiding vampire bats? Challenge your sense of spatial relationships and powers of deduction. For the C-128. Includes 28-page booklet.

#FP128 8 Programs \$9.97 \$19.97





Productivity Pak I

Become more productive with this disk full of practical home applications. A database management system that's been a proven winner with RUN readers. Calculate mortgages, loans and investments with a home financial assistant. Log on to national on-line services. Add Basic 4.0 commands to your C-64's Basic. Plus a word processor and appointment file. For the C-64 and C-128 (in 64 mode only). Includes 68-page booklet.

#PP1 10 Programs \$ 9.97 \$19.97

Gamepak

Get set for plenty of action with arcade games such as Ski, Chopper Run, and Bug. Control a hungry spider-eating snake. Trap shoot. Get airborne. Beat the Taxman. Solve the Mystery of Lane Manor. Navigate through enemy territory. Plus word games like Scrambler, Findword and more. On C-64 disk with 38-page booklet.



GEOS Power Pak

This revolutionary disk features the best talent in the GEOS community. This two-sided disk is packed with ten of the most practical GEOS desktop accessories, utilities and applications, plus 21 fonts and over 100 clip art images. GEOS Power Pak expands C-64 capabilities, increases your efficiency, and makes you more productive. Isn't that why you got your C-64 in the first place?
#GEO1 \$ 17.95 \$19.95

GEOS Power Pak II

Get a full-featured telecommunications package for use with GEOS. Shoot all the bad guys before they shoot you in a challenging arcade-style game. Create documentation files for various GEOS-based utilities. Capture your opponent's pieces in Egyptian Siege. Save time with a fast and simple text editor. View GEOS-compatible fonts in any typestyle or size, up to 48 points.

#GEO2

\$ 17.95 \$19.95

GEOS Companion

Introducing the ultimate collection of GEOS creativity tools. Create your own animations. Generate fantastic sound effects and compose your own songs. Play the classic Breakout game in 3D format. Get the most from GEOS with such powerful utility programs as Pattern Editor 2.0, File Merge, 1581 BootMaker, Autoloader and Batch File Copier. Plus noted GEOS designer Susan Lamb's best collection of special occasion images for you to use in cards, newsletters, or whatever. Designed to work on both the C-64 and C-128. 38-page documentation book included.

#GC

\$ 19.97 \$24.97

SPECIAL BLOW-OUT SALE!

3 Disks for \$15.97 Buy 1 — Get 2 FREE!

- Denotes program runs in C-128 mode.
- **Denotes both C-64 and C-128 modes.

All other programs run in C-64 mode only. Each disk comes complete with documentation booklet.

#21. A point and click interface. Envelope addresser. Questionnaire. 80
Columns on your C-64.



*Appointment book.

**Retirement finance planning.*Calculate mortgage
payments. *Checker-like
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#40. Organize activities on a monthly calendar.*128 Basic Enhancement.

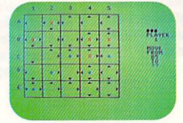


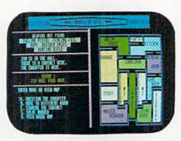
C-64 adaption of Breakout. *C-128 variation of Tetris.

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Character Editor.
*Indexer.

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#80. *Calculate distances between major cities. Sound interface device. **Disk directory organizer.

Disk directory organizer.

*Horseshoes.

#86. Disk manager. *3-D object editor. Hi-Res writer.

Disk newsletter.



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*Generate 3D surface models. Define custom function keys. **Exciting strategy and challenging maze games.

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Fraction Action

 $\frac{3}{16}$

3

Fractions aren't always easy, but with this fun way to learn young students can make them simple.



By WILLIAM SNOW

he most difficult part of working with fractions, whether adding, subtracting, multiplying or dividing, is making sure the answer is in simplest form—that is, with no divisor common to both the numerator (the number above the line) and the denominator (the number below the line). For example, 1/3 and 5/17 are in simplest form, but 2/6 and 4/16 are not.

I wrote Keep It Simple (K.I.S.) to help my fifth-grade students distinguish between fractions that are simple and those that are not, and it gives them all the practice they need. The game screen is a colorful five-by-five grid, with a randomly chosen fraction in each square. Numerators and denominators can be up to 19, and play is accompanied by appropriate sound. Type in the program from Listing 1, and use *RUN*'s Checksum program on page 61 to catch any typing mistakes.

The game seems easy at first: All you do is use the joystick to move the smiley face around the grid and hit the fire button on fractions that are simple. But then you find you mustn't fire on fractions that aren't simple or on blank spaces. And watch out for that simpleton! If you take too long thinking about a fraction, he'll catch up with Smiley and you'll lose a life. Lose three lives and the game is over. To add challenge, the simpleton's speed increases as the game progresses. When the game is over you can play again or quit-or you may just want to study the fractions you missed for a while.

Since K.I.S. is written in Basic, it can be modified easily to give practice in other areas. For instance, you could substitute simple addition, subtraction, multiplication or division problems for the fractions that are built in. Lines 190–230 select random numbers for constructing the problems. Lines 490–510 determine whether a fraction is in simplest form and flag it if it's not. If you want to modify the program, use those lines to check which problems are correct and flag them. Lines 240–290 print the problems on the screen within the grid.

Because playing K.I.S. is so much fun, students may not even be aware that (Heaven forbid!) they're learning. It's surprising how quickly they *will* learn; after getting zapped a few times, they'll be checking fractions quickly and accurately. What could be . . . *simpler*? **R**

William Snow has been teaching school in McHenry, Illinois, for 25 years. He's been programming Commodore computers as instructional aids since 1983.

Listing 1. K.I.S. program. (Also available on the September/October ReRUN disk. To order, call 800-343-0728.)

10	REM	KEEP	IT	SI	MP	LE	- 1	WIL	LIZ	MA
	F.	SNOW						:RE	M*1	15
20	GOST	JB1120	8					:RE	M*	77
30	CLR:	J\$="	(HO	ME)	(8	CR	SR	DN	s)'	٠.
		'{HOM								
		OME } {						-	-	
		, .						REM	*21	55
40	MS=	'{HOM	113	17	CR	SR	DN	51"	:09	K =
1,0	"140	OME) {	od .	CRC	P	DNe	1 "	. D¢	_ "	1 4
		ACEs}		CILL		DIVIS	1	:RE		
50		E2Ø4Ø		. 00	DC	n - 0	mo			
30		POKE8								
cd		E2Ø41								
6Ø									KE	4D
	SD:1	POKE8	96+	sc,	SD	: NE	XI			
7.4	DO!!!	22442				- 4		REM		
7Ø		E2Ø42							REA	AD
	SF:	POKE9	61+	SE,	SF	: NE				
								REM		
80	DIM	F\$(2	5),	F(2	25)	:S=	:53	248	: P	OK
		3Ø,Ø:	SN=	542	272	: PC				
	5							REM		
90	PRI	NT" (S	HFT	CI	R)	{2	CR	SR	DN:	s}
	"SP	C(11)	"{C	OME	L	} {	SH	FT	N}	{2
	SP	ACEs}	{CO	MD	L}	10	COM	DI	.) {	2
	COM	C(11) ACEs) D Ys)	"SP	CIE	10)	"{(COM	DI	.) {	SH
	FT I	N){3	SPA	CES	3 {	COM	1D	L}	{C	OM
	DL	B"SPC	(32)"+	CO	MD	L}	{SH	FT	M
	1 (3	SPAC	Es}	(CC	OMD	L)	12	SF	AC	Es
	112	COMD	Ys	110	COM	DE	1)"	:RE	*M	99
10	Ø PR	COMD INT S	PC (111	" (CON	1D	L}	{S	HF
	TI	M){2	SPA	CES	11:	COM	1D	L) (2	SP
		Es) {2								
	P. HATT			115				:RE		
11	Ø 1.5	="{SH	FT	01	4	CON	1D	Ysl	(8	HF
A CONTRACT	T	P) (5	COM	DY	(8)	(SI	FT	P	15	C
		D Ys}								
		FT P}								
		SPAC						REM		
		51.10	201						• 15.71.4 10	55
	73.7	INI I					-			
	K	UN it i	ngn	it: (-04	t; J(ys	LICK		

	120	LL\$="{COMD G}{4 SPACES}{COM D N}{5 SPACES}{COMD N}{5 SP ACES}{COMD N}{5 SPACES}{COM
		D N } { 5 SPACES } { COMD N } { 10 S
		PACEs}" :REM*57
	130	
		CRSR RTs}"; :REM*100
	140	
		;:PRINTLL\$;:NEXTQ :REM*251 PRINT"{30 COMD Ys}" :REM*93
	15Ø	PRINT"{3Ø COMD Ys}" :REM*93
)	160	
	170	
)		R DNs}LIVES":GOSUB880
	100 000 00	:REM*124
	180	FORCC=1TO25:F(CC)=Ø:NEXTCC
)		:REM*7Ø
	190	PRINT"(HOME)"SPC(34)"(16 CR
		SR DNs}SCORE":PRINTSPC(35)S
	244	R :REM*179
	200	
	214)+1 :REM*32
	210	
	220	THEN210 :REM*12 GOSUB520:NN\$=STR\$(N):N\$=RIG
1	220	HT\$(NN\$,1) :REM*172
1	224	DD\$=STR\$(D):D\$=RIGHT\$(DD\$,2
1	230) :REM*87
,	240	F\$(X)=N\$+CHR\$(47)+D\$:NEXTX
,	240	:REM*241
	250	
)	2.50	CRSR RTs)"F\$(1)SPC(2)F\$(2)S
		PC(2)F\$(3)SPC(2)F\$(4)SPC(2)
		F\$(5) :REM*190
	260	
2)SPC(2)F\$(8)SPC(2)F\$(9)SPC(
		2)F\$(1Ø) :REM*121
	270	PRINTTAB(43)F\$(11)SPC(2)F\$(
3		12)SPC(2)F\$(13)SPC(2)F\$(14)

SPC(2)F\$(15) :REM*155

28Ø PRINTTAB(83)F\$(16)SPC(2)F\$(17)SPC(2)F\$(18)SPC(2)F\$(19)

SPC(2)F\$(2Ø) :REM*207 29Ø PRINTTAB(43)F\$(21)SPC(2)F\$(22)SPC(2)F\$(23)SPC(2)F\$(24) SPC(2)F\$(25) :REM*55 300 SA=S+4:SB=S+5:POKES+21,PEEK (S+21)OR4 :REM*93 XA=153:YA=156:POKESA,XA:POK ESB, YA :REM*146 BG=INT(RND(.)*2)+1:ONBG GOS UB550,560 :REM*85 330 IF BM=1 THEN POKE S+21, PEEK (S+21)OR1:X=60:POKES+1,Y :REM*172 340 IFBM=2 THENPOKE S+21, PEEK(S +21)OR2:X=235:POKES+3,Y *REM*27 35Ø POKES+21, PEEK(S+21) OR4: JY=P EEK (56320) AND15: FB=PEEK (563 20) AND16 :REM*24 IFJY=7THENXA=XA+49:GOSUB138 Ø:IFXA>251THENXA=251:REM*84 IFJY=11THENXA=XA-49:GOSUB13 8Ø:IFXA<55THENXA=55:REM*241 38Ø IFJY=13THENYA=YA+24:GOSUB13 8Ø:IFYA>2Ø4THENYA=2Ø4 :REM*166 39Ø IFJY=14THENYA=YA-24:GOSUB13 8Ø:IFYA<1Ø8THENYA=1Ø8 :REM*113 400 POKESA, XA: POKESB, YA: REM*180 IFX>24@THENPOKES+21, PEEK (S+ 21)AND255-1:POKES, Ø:GOTO32Ø :REM*171 420 IFBM=1ANDPC=0THENX=X+5:POKE S,X :REM*204 IFBM=1 ANDPC=1 THENX=X+1Ø:POK ES,X :REM*95 440 IFBM=1ANDPC>1THENX=X+15:POK ES,X :REM*241 IFX < 6 ØTHENPOKES+21, PEEK (S+2 1)AND255-2:POKES+2,Ø:GOTO32 :REM*1 460 IFBM=2ANDPC=0THENX=X-5:POKE S+2, X 47Ø IFBM=2ANDPC=1THENX=X-1Ø:POK ES+2, X :REM*202 IFBM=2ANDPC>1THENX=X-15:POK 66Ø IFZ=187ANDF(6)=ØTHENPRINTK\$ ES+2, X :REM*99 49Ø SP=PEEK(S+3Ø)AND4:IF SP=4 T HEN GOSUB57Ø :REM*135 500 IF FB=0 THEN GOSUB600 67Ø IFZ=236ANDF(7)=ØTHENPRINTK\$

:REM*154

:REM*72

30	IF XX=INT(XX)THEN F(X)=1:RE
	TURN :REM*158
40	NEXT Z:CT=CT+1:RETURN
	:REM*123
50	BM=1:GOSUB9ØØ:RETURN
	:REM*126
60	BM=2:GOSUB9ØØ:POKES+4Ø,1:RE
	TURN :REM*153
70	PRINT"(HOME)"SPC(22)"(2 CRS
355	R DNs GOTCHA!!": POKES+21, Ø:
	GOSUB990 :REM*92
80	FORD=1 TO 500:NEXT:LV=LV-1:
THU	GOSUB88Ø :REM*4
90	
	R DNs) {8 SPACES}": POKE(S+30
),Ø:RETURN :REM*242
dd	Z=XA+YA :REM*92
10	
	SPC(3)P\$:F(1)=1:GOTO960
	:REM*106
20	
20	
	SPC(9)P\$:F(2)=1:GOTO960
24	:REM*238
30	IFZ=261ANDF(3)=ØTHENPRINTJ\$
	SPC(15)P\$:F(3)=1:GOTO960
	:REM*171
40	IFZ=31ØANDF(4)=ØTHENPRINTJ\$

FORZ=1 TO D-2:ZZ=D/Z:IF ZZ=

INT(ZZ) THEN XX=N/ZZ:REM*82

680	IFZ=285ANDF(8)=ØTHENPRINTK\$
	SPC(15)P\$:F(8)=1:GOTO960
	:REM*145
690	IFZ=334ANDF(9)=ØTHENPRINTK\$
	SPC(21)P\$:F(9)=1:GOTO960
	:REM*184
700	IFZ=383ANDF(10)=0THENPRINTK
	\$SPC(27)P\$:F(10)=1:GOTO960
	:REM*193
710	IFZ=211ANDF(11)=ØTHENPRINTQ
	\$SPC(3)P\$:F(11)=1:GOTO960
	:REM*41
720	IFZ=26ØANDF(12)=ØTHENPRINTQ
	\$SPC(9)P\$:F(12)=1:GOTO960
	:REM*1Ø8
73Ø	IFZ=3Ø9ANDF(13)=ØTHENPRINTQ
	\$SPC(15)P\$:F(13)=1:GOTO960
	:REM*11
740	IFZ=358ANDF(14)=ØTHENPRINTQ
	\$SPC(21)P\$:F(14)=1:GOTO960
	:REM*6
75Ø	IFZ=4Ø7ANDF(15)=ØTHENPRINTQ
	\$SPC(27)P\$:F(15)=1:GOTO96Ø
	:REM*174
76Ø	IFZ=235ANDF(16)=ØTHENPRINTM
	\$SPC(3)P\$:F(16)=1:GOTO960
	:REM*5
77Ø	IFZ=284ANDF(17)=ØTHENPRINTM
	\$SPC(9)P\$:F(17)=1:GOTO960
	:REM*186
78Ø	IFZ=333ANDF(18)=ØTHENPRINTM
	\$SPC(15)P\$:F(18)=1:GOTO96Ø
	:REM*169
79Ø	IFZ=382ANDF(19)=ØTHENPRINTM
	\$SPC(21)P\$:F(19)=1:GOTO960
	:REM*162

51Ø GOTO35Ø

SPC(21)P\$:F(4)=1:GOTO960

65Ø IFZ=359ANDF(5)=ØTHENPRINTJ\$

SPC(3)P\$:F(6)=1:GOTO960

SPC(9)P\$:F(7)=1:GOTO960

SPC(27)P\$:F(5)=1:GOTO960

:REM*93

:REM*99

:REM*67

800 IFZ=431ANDF(20)=0THENPRINTM

:REM*193 810 IFZ=259ANDF(21)=0THENPRINTO >

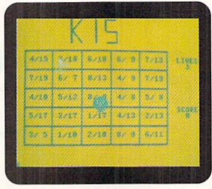
\$SPC(27)P\$:F(20)=1:GOTO960

:REM*90

FRACTION ACTION

	\$SPC(3)P\$:F(21)=1:GOTO960
820	:REM*93 IFZ=3Ø8ANDF(22)=ØTHENPRINTO
020	\$SPC(9)P\$:F(22)=1:GOTO96Ø
	:REM*224
83Ø	IFZ=357ANDF(23)=ØTHENPRINTO
	\$SPC(15)P\$:F(23)=1:GOTO96Ø
840	:REM*245 IFZ=4Ø6ANDF(24)=ØTHENPRINTO
040	\$SPC(21)P\$:F(24)=1:GOTO96Ø
	:REM*22Ø
85Ø	IFZ=455ANDF(25)=ØTHENPRINTO
	\$SPC(27)P\$:F(25)=1:GOTO960
860	:REM*27 PRINT"{HOME}"SPC(25)"{2 CRS
OOD	R DNs NOPE!":LV=LV-1:GOSUB9
	9Ø:GOSUB88Ø :REM*151
87Ø	FORD=1T01000:NEXT:PRINT" [HO
	ME)"SPC(25)"{2 CRSR DNs){5 SPACES}":RETURN :REM*112
880	PRINT"(HOME)"SPC(35)"(9 CRS
COP	R DNs }"LV:IFLV=ØTHEN1Ø6Ø
97397000	:REM*236
890	RETURN :REM*12
900	YY=INT(RND(.)*5)+1:ONYYGOTO 910,920,930,940,950 :REM*93
910	Y=108:RETURN :REM*248
920	Y=132:RETURN :REM*224
930	Y=156:RETURN :REM*31
94Ø 95Ø	Y=18Ø:RETURN :REM*7 Y=2Ø4:RETURN :REM*6
960	SR=SR+5:GOSUB1Ø3Ø:PRINT"{HO
300	ME)"SPC(35)"{17 CRSR DNs}"S
	R :REM*64
970	CU=CU+1:IFCU=CTTHENPC=PC+1:
980	GOTO1280 :REM*219 RETURN :REM*102
990	POKE53281,2:POKESN+5,64:POK
	ESN+6,136:POKESN+1,8:POKESN
	,97:POKESN+4,33 :REM*226
1000	## FORL=1TO1### :NEXT:POKESN+4 ,32:FORL=1TO5#:NEXT:POKESN
	+1,4:POKESN,48 :REM*107
1019	DOKESN+4,33:FORL=1T01000:N
	EXT: POKESN+4,32: POKE53281,
1020	7 :REM*192
1030	
, , ,	OKESN+1,28:POKESN,49:POKES
	N+4,17 :REM*243
1040	
	16:FORL=1TO5Ø:NEXT:POKESN+ 1,56:POKESN,99 :REM*66
105	Ø POKESN+4,17:FORL=1TO15Ø:NE
	XT: POKESN+4,16: RETURN
100	:REM*136
106	<pre>Ø POKES+21, PEEK(S+21) AND255- 7:SR=Ø:PC=Ø:CT=Ø:CU=Ø:POKE</pre>
	S, Ø: POKES+2, Ø : REM*31
1070	
	OME) (22 CRSR DNs) "SPC(15)"
	GAME OVER" :REM*145
108	PRINT"{3 CRSR RTs}WOULD YO U LIKE TO TRY AGAIN? (Y/N)
	:REM*164
109	
	T"{SHFT CLR}":GOTO3Ø
110	:REM*19 Ø IF I\$<>"N"THEN1Ø9Ø :REM*22
1111	
112	Ø POKE5328Ø,1Ø:POKE53281,7:P
	RINT"(SHFT CLR)(COMD 3)(CR
	SR DN)"SPC(9)"{COMD +}{4 S PACES}{COMD +}{5 SPACES}{C
	OMD +) (5 SPACES) (4 COMD +s
)": :REM*188
113	Ø PRINTSPC(19)"(COMD +) (3 SP

ACEs){COMD +){6 SPACEs}{CO MD +){5 SPACEs}{COMD +}"SP C(22)"{COMD +){2 SPACEs}{C OMD +) {7 SPACEs} {COMD +) {5 SPACES} {COMD +}"; :REM*17 1140 PRINTSPC(22)"(COMD +) {COM D +) {8 SPACEs) {COMD +) {5 S PACEs} {COMD +} "SPC(22)" {2 COMD +s}{9 SPACEs}{COMD +} (5 SPACEs) {4 COMD +s}"; :REM*253 1150 PRINTSPC(19)"(COMD +) (COM D + } { 8 SPACES } { COMD + } { 8 S



Find the fractions in simplest form. PACEs) {COMD +}"SPC(19)" {CO MD +1(2 SPACEs)(COMD +)(7 SPACES (COMD +) (8 SPACES) (COMD +)"; 1160 PRINTSPC(19)"(COMD +) (3 SP ACEs | (COMD +) (6 SPACES) (CO MD +) {8 SPACEs} (COMD +) "SP C(19)" (COMD +) {4 SPACES} (C OMD +} {SHFT Q}{3 SPACES}{ COMD +} {SHFT Q}{3 SPACES} {4 COMD +s} {SHFT Q}" REM*237 1170 PRINT: PRINTSPC(12)" (CTRL 7)(KEEP IT SIMPLE)" :REM*57 PRINT: PRINT" (COMD 5) (2 SPA CES | MOVE AROUND THE GRID, USING A JOYSTICK IN PORT :REM*139 1190 PRINT"PRESS THE FIRE BUTTO N WHEN{3 SPACEs}";:REM*183 PRINT"YOU (2 SPACES) ARE (2 S PACES ON (2 SPACES) A (2 SPAC Es } FRACTION { 2 SPACES } THAT IS IN{3 SPACES}SIMPLEST FO RM.": :REM*2Ø3 1210 PRINT" YOU START WITH 3 LI VES{3 SPACES}BUT LOSE 1 EA

(2 SPACES) NOT SIMPLE OR ON A{2 SPACES}BLANK SPACE."; :REM*100 123Ø PRINT" YOU{2 SPACES}ALSO{3 SPACES LOSE A LIFE IF YOU

ARE CAUGHT BY THE";

1220 PRINT" A{2 SPACES} FRACTION

CH TIME YOU HIT FIRE ON";

{2 SPACEs}THAT{2 SPACEs}IS

:REM*123

:REM*212 1240 PRINT" {CTRL 1} SIMPLETON" :REM*119 1250 PRINT: PRINTSPC(10)" (COMD 5

}HIT ANY KEY TO BEGIN" :REM*52 126Ø GETI\$:IFI\$=""THEN126Ø :REM*159 1270 RETURN :REM*129 128Ø POKES+21, PEEK (S+21) AND255-:REM*81 1290 POKESN+5,190:POKESN+6,89:P OKESN+1,34:POKESN,75:POKES N+4,17:FORT=1TO25Ø:REM*16Ø 1300 NEXT: POKESN+1,57: POKESN,17 2:FORT=1TO250:NEXT:POKESN+ 1,45:POKESN,198 :REM*247 1310 FORT=1TO250:NEXT:POKESN+1, 68: POKESN, 149: FORT=1TO5ØØ: NEXT :REM*155 132Ø POKESN+1,57:POKESN,172:FOR :REM*6 T=1T0250:NEXT POKESN+1,68:POKESN,149:FOR T=1TO500:NEXT:POKESN+4,16: POKES, Ø: POKES+2, Ø: REM*19 1340 PRINT" (SHFT CLR) (5 CRSR DN s) (11 CRSR RTs) CONGRATULAT :REM*112 TONS!!! 1350 PRINT" (CRSR DN) (9 CRSR RTs YOU FOUND ALL OF THEM :REM*17 1360 PRINT" (3 CRSR DNs) (8 CRSR RTs}HIT ANY KEY TO CONTINU :REM*209 1370 PRINT" (3 CRSR DNs) (7 CRSR RTs) YOUR CURRENT SCORE IS "SR:GOSUB1260:GOTO90 :REM*145 1380 POKESN+4,129:POKESN+5,15:P OKESN+1,125:POKESN,255:FOR F=1TO25:NEXTF :REM*17 139Ø POKESN+4, Ø:RETURN :REM*115 1400 DATA000,000,000,001,016,00 0,000,224,000,001,208,000, ØØ3,248,ØØØ,ØØ1 :REM*239 141Ø DATA24Ø,ØØØ,ØØØ,224,ØØ8,ØØ 0,064,004,007,255,254,002, 084,004,001,072 :REM*49 1420 DATA008,000,192,000,000,06 4,000,000,064,000,000,160, 000,049,016,000 :REM*95 143Ø DATAØ42,ØØ8,ØØØ,Ø36,ØØ8,ØØ 0,000,016,000,000,032,000,

:REM*64 000,056,000,000 1440 DATA000,000,000,008,128,00 0,007,000,000,011,128,000, Ø31,192,ØØØ,Ø15,128 :REM*23Ø

1450 DATA000,007,000,016,002,00 0,032,255,224,127,042,064, Ø32,Ø18,128,Ø16,ØØ3:REM*7Ø 1460 DATA000,000,002,000,000,00 2,000,000,005,000,000,000, 140,000,016,004,000

1470 DATAØ16,Ø36,ØØØ,ØØ8,ØØØ,ØØ 0,004,000,000,028,000,000, 000,000,126,000,001 :REM*209

148Ø DATA255,128,007,255,224,03 1,255,248,060,255,060,124, 255, Ø62, 124, 255, Ø62: REM*74 1490 DATA252,231,063,252,231,06

3,252,231,063,255,231,255, 239,129,247,119,255 :REM*201

1500 DATA238,059,255,220,028,00 0,056,014,000,112,003,255, 192,000,255,048,000 :REM*12Ø

1510 DATA060,064,001,255,128,00 2,126,000,255 :REM*250

The Producer, the Wizard and the C-64

These two video products will let you use your 64 to add sparkle to your home movies and organize your tape collection.



By JOHN RYAN

emember your first video camera? You filmed anything that moved, and even things that didn't (sleeping dogs, your new house, your feet). Now you're stuck with a bunch of dull videos that no one in the family (much less outside the family) cares to look at-even if you can find the one you want in that huge pile of tapes stacked next to the TV.

Never fear! These two C-64 products, Home Video Producer and Video Wizard, will jazz up your videos and help you keep them organized.

ADD ZIP TO YOUR HOME VIDEOS

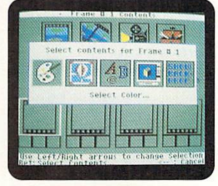
How? By adding titles and graphics sequences to your home videos with Home Video Producer (HVP) from Epyx Software. While this C-64 program won't make you the next Cecil B. DeMille, its graphics, text and special-effects capabilities can give your videos that creative

HVP is a video titling and special-effects construction kit. With its stock graphics and video fonts, anyone with a video cassette recorder or camcorder can easily add titles, graphics and animated sequences to videotapes.

The graphics sequences are created by the 16 available frames, using a variation of "page-flipping," and they can be fairly sophisticated, depending on how much work you want to put into them. Once graphics and text are added, HVP rapidly flips through each frame, displaying the graphics or text on the screen to achieve a wide variety of effects for you

HVP is not a special-effects generator, although it can employ special effects in presenting your graphics. It's also not a titler, per se, although you can use it to produce titles for your videos. What HVP does best is generate static or semianimated graphics to record on videos before or after live scenes.

The program is not copy protected, so www.Commodore.ca



Add a professional touch to your home videos with Epyx's Home Video Producer.

1581 users can transfer the program to 31/2-inch format.

FEATURES INCLUDED

Home Video Producer is completely menu-driven and easy to use. It's quick and responsive (occasional disk accesses aside), and almost all its features can be accessed with the cursor keys. Sixteen video frames are available for constructing your graphics or title sequences; four of them are shown on the monitor screen at once. Think of these as movie frames you can fill as you wish.

You can't edit or create graphics with HVP, but the program provides graphics to fit most occasions that would be shot with a home camcorder; you just decide which images to use and how they'll appear on tape.

The first frame is usually reserved for adding a backdrop or border, which will appear in all succeeding frames of your video. You can position a graphics image anywhere within a frame, as well as reduce or enlarge the frame area. Because a frame may contain only one graphics image, multiple effects are not

You must also decide how to display frames from a special-effects menu. Special icons are available for tearing, wiping, spiraling and scrolling. You can get basic animation by scrolling an image around the screen at various rates.

The program lets you delete, cut and paste frames, and it allows you to link video files to produce sequences longer than 16 frames. It also has ten movie templates, running the gamut of vacation, birthday and sports themes, in case you need to produce a sequence in a hurry. You just fill in the blanks and put the sequence on tape.

For creating titles and adding text to graphics, HVP offers 14 different fonts. The procedure for placing text in frames is the same as for graphics. Likewise, you can scroll the text (one line at a time) and set the overall color.

Once you've created and saved a sequence, you're ready to record it. Just spot your tape where you want to insert the sequence, then select the Play Movie option. The program will cue you with tones when it's both time to begin recording and the recording is done.

MISSING FEATURES

You can't use Home Video Producer to superimpose graphics on live video. For that you'd need a genlock, a device that locks the computer's internal sync generator to synchronization signals from the incoming video source, and as far as I know there are no genlocks for the C-64.

A number of handy features are missing from HVP. Provisions could have been added for creating and editing graphics and for rolling credit sequences. It would also be helpful if the program had a "slate" (for noting information about live video sequences, such as time and date), a countdown timer for cueing recording sessions on and off (especially because the end-of-session tones can get recorded on the tape if the audio is connected) and a simulated fade to black (although you can add a black wipe to the last frame). Finally, the program could have offered color bars for adjusting the hue and color of a graphics image before final taping.

While the video quality of recorded sequences is fair (about what you'd expect coming directly off a computer video source), they do suffer from significant smearing and dot crawl. Smearing occurs with highly saturated colors in NTSC composite video. Dot crawl is an annoying phenomenon that appears most often when lines or graphics are one or two pixels wide or when two contrasting colors appear adjacent on the screen. These problems are quite noticeable and they are difficult to cure, because you can't adjust the saturation of individual colors on the C-64.

Even more troublesome is the background noise that gets recorded with the sequences that you create. The HVP manual says you can reduce this noise by connecting the audio-in end of the cable and leaving the other end unplugged, but this didn't do much for me when I tried it.

Home Video Producer is easy to use, intuitive and a lot of fun. While it lacks some features, it certainly can help spice up amateur videos.

KEEP TRACK OF YOUR VIDEOS

Whether you record your own videotapes or just buy commercial ones, Intra-Corp's **Video Wizard**, for the C-64, is just the ticket for keeping your collection organized.

We're not talking about a simple program that just stores names; we're talking about a comprehensive database that manages information about a collection right down to the time left on a particular tape.

Video Wizard is a memory-based data management system that's completely menu-driven and painless to use. By following the sample database on disk,



Video Wizard is an enchanting program to help you organize your video collection.

you'll become familiar with almost every feature of this program, without even having to open the manual.

FEATURES GALORE

At its most basic, Video Wizard lists tapes alphabetically or in order of length (from shortest to longest). It lets you set up key words, such as Comedy or Drama, and then choose them to display or print specific categories of entries. The listings contain not only tape titles, but also the length of each title and even the elapsed counter values of the program. If your VCR uses real-time counters, then Video Wizard will do the translation for you.

The program also keeps automatic track of time remaining on a tape—a boon if you ever want to find a tape quickly when an important show is coming on. The find-space feature will even ask how much time you need on the tape, then hunt through your entire collection to find it. If the search is unsuccessful, you'll see the nearest match.

Because Video Wizard is a database, it offers normal database features, such as adding, deleting, searching and updating. All these features are menu-driven, and text entry is easy. You can even assign the computer's function keys to enter oft-needed information, such as tape length and television show name.

Video Wizard provides a wealth of other options, too. One is a print routine for making tape labels (blanks are included). Another is a status report that gives information at a glance about your collection, such as number of tapes in each category, total time recorded and the percentage of tape used for the different categories. You can even establish a Keeper category for tapes you'll treasure forever.

Unusual for this type of program is the titling feature, a simple line editor that automatically centers up to 23 lines of text on the screen. You can choose the border and screen colors and set the type to any of the 16 Commodore colors. It's also possible to manually flip through up to five pages of text, or have the computer do it for you over a specific amount of time.

Video Wizard takes a no-nonsense approach to maintaining a video collection. The program is fairly bulletproof, and so easy to use you'll probably keep it as long as you keep your videotapes. ■

John Ryan is a contributing editor to RUN and a video buff.

Addresses and Prices

Home Video Producer Epyx Software 600 Allerton St. Redwood City, CA 94063 \$49.95

The Video Wizard IntraCorp 14160 S.W. 139 Court Miami, FL 33186 \$30

Connecting Your Computer to Your VCR

Hooking up a VCR to a computer system can be straightforward or problematic, depending on the monitor you have. Here are some tips for avoiding the pitfalls I experienced.

Your Commodore's video signal must be rerouted to the VCR instead of to the monitor, and, if the VCR's video input takes a different kind of connector than the monitor's input, you'll need a different cable than the one you use with the monitor. A monitor like my 1902A takes a 6-pin DIN connector, while most VCR line inputs need an RCA pin jack (or BNC connector, in some cases).

The cure is a cable, usually referred to as 40-column-composite, with an 8-pin DIN connector on the computer end and an RCA pin plug on the VCR end. Some of these cables have three wires, coded red, yellow and white for the lumina, chroma and audio signals. Others have two output connections, one for composite video and the other for audio. If you don't own a two-line composite cable, buy one. With a three-line cable you'll get only monochrome images (from the chroma output) on

your monitor—although you can still record in color.

Once you connect the computer to the VCR input, you'll need another RCA cable (or two, if you want audio) to connect from the VCR output to the monitor's CVBS inputs (female RCA).

If you own a high-end or older VCR that needs a BNC connector, you can purchase BNC-to-RCA adapters at Radio Shack. The least expensive cost about \$2, but I'd suggest a gold-plated adapter for about \$5 to increase the fidelity of the video signal.

—IR

Classy Graphics

This C-128 utility will let you jazz up your Basic 7.0 programs with Animation Station graphics.



By MICHAEL FALCO

he C-128 has many fine features, not the least being Basic 7.0 with its powerful graphics commands. To complement these commands and to create background pictures for my C-128 programs, I wanted to use my Animation Station software and tablet, which make drawing on the computer screen as easy as drawing on paper.

I couldn't find a utility program that would convert the Animation Station graphics to Basic 7.0 format, so I wrote Split Graphics to fill the void. It can be used for any kind of graphics your programs might need.

Type in Split Graphics from Listing 1, using RUN's Checksum program on page 61 to catch any typing errors. To use Split Graphics, first create and save a graphics image using the standard Animation Station procedures. Then return to 128 mode, DLOAD and RUN the pro-



Time to be creative with Classy Graphics.

gram. At the prompt, enter the complete filename of your graphics image (including the PL prefix) and press RETURN.

Split Graphics will create three separate files from the single original and give them three new prefixes: SCRN, VMTX and CRAM. The first file contains 8K of screen memory, the second 1K of video matrix, and the third 1K of color RAM. Next, using BLOAD, the program will load these files into appropriate memory areas for display and verification. When you press the RETURN key, it will end.

To use your picture in a Basic 7.0 program, just BLOAD the three files into the appropriate areas of memory and, as shown in example Listing 2, initialize the various background colors and hardware devices. (Note: Listing 2 is just an example; this code is already included in Split Graphics, starting at line number 190.)

Now, with the quality of Animation Station graphics available in Basic 7.0, you can create programs with a truly professional look. R

Michael Falco is a manufacturing engineer who enjoys programming on his C-128.

Listing 1. Split Graphics program. (Also available on the September/October ReRUN disk. To order, call 800-343-0728.)

10 R	EM SPLIT GRAPHIC -	MICHAEL 1	140	REM SAVE 1K OF VIDEO MATRIX		:REM*29
F	ALCO	:REM*197		. BLOAD TO 7168 TO DISPLAY.		REM FORCE VIC COLOR RAM TO
20 B	ANK 1: SCNCLR	:REM*3Ø		:REM*177		LOWER 64K :REM*43
	RINT" {7 CRSR DNs}"		150	BSAVE ("VMTX." +A\$), P40960	260	POKE Ø,44: POKE 1,119
	RINT "SPLIT GRAPHIC			TO P41961 :REM*73		:REM*134
11	******			REM SAVE 1K OF COLOR RAM, B		REM COLOR RAM DISPLAYED FRO
5 d D	RINT " ENTER ANIMAT		0.000	LOAD TO 55296 TO DISPLAY.		M BANK 15 :REM*51
m b	ON FILE NAME"			:REM*63		BANK 15 :REM*13Ø
				BSAVE ("CRAM." +A\$), P41984		BLOAD ("CRAM." + A\$), P5529
00 P	RINT"{CRSR DN}"	.REM+213		TO P42985 :REM*22		6 :REM*66
70 1	NPUT A\$ AST:	:KEMT104		SCNCLR :REM*157		GRAPHIC 3 :REM*114
80 F	AST:	:REM*68				
	LOAD (A\$), P32768			REM DISPLAY PICTURE : REM*19		SLOW :REM*13Ø
100	REM DELETE PI.			SCNCLR: COLOR 4,1 :REM*172		REM WAIT FOR CARRIAGE RETUR
110	A\$ = MID\$(A\$,4,13)	:REM*235	210	GRAPHIC 3,1: GRAPHIC Ø		
120	REM SAVE 8K OF SCRI	EEN MEMOR		:REM*15	330	INPUT A\$:REM*191
A CONTRACTOR	Y. BLOAD TO 8192 TO	DISPLAY :	220	BANK Ø :REM*1Ø8	340	GRAPHIC Ø :REM*144 END :REM*223
				BLOAD ("VMTX." + A\$), P7168	350	END :REM*223
130				:REM*2ØØ	00707095	(2000)(200) (2005)(200)
				BLOAD ("SCRN." + A\$), P8192		

Listing 2. An example showing how to load graphics files into memory and how to initialize colors and devices.

10 SCNCLR: COLOR 4,1	40 BLOAD "VMTX.{filename}", P7168	70 BANK 15
20 GRAPHIC 3,1: GRAPHIC 0	50 BLOAD "SCRN. [filename]", P8192	80 BLOAD "CRAM. {filename}", P55296
30 BANK 0	60 POKE 0,44: POKE 1,119	90 GRAPHIC 3



PROTIPS

Great advice about various word processors, disk drive alignment, and using MS-DOS clip art on the C-64/128.

By JANICE GREAVES

1541/1571 DRIVE ALIGNMENT: This program is very useful for fixing disk drive alignment problems, but the documentation doesn't give the best aligning method. First, follow the instructions to expose the stepper motor and loosen the screws. Instead of twisting the motor, alternately hold the screwdriver against the top and bottom mounting flanges and very gently tap its handle with a small wooden mallet or other light tool. Do this until the alignment is correct, then tighten the screws. You'll find that this method is much more precise.

> -HENNING VAHLENKAMP MATAWAN, NJ

WORDWRITER 5: Here's a trick to give WordWriter 5 a Gee-Wiz interface in ASCII mode, so you can use all the features of your printer. Save this program as Boot on your disk, then load it instead of the normal WW boot program.

- 10 OPEN4, 4, 25: PRINT#4, "LOCK": CLOSE 4
- 20 PRINT" (CLR) NOW LOADING WORD WRITER 5... {5/CRSR↓}"
 30 PRINT"(CTRL 7)LOAD"CHR\$(34)
- "WW"CHR\$ (34) ", 8, 1"
- 40 PRINT"{4/CRSR\$\dagger\$\}RUN":PRINT"{9/ CRSRT}"
- 50 POKE 631,13:POKE 632,13:POKE 198,2:END

Now WW5 will boot in ASCII mode with the fastloader installed.

> -MICHAEL MAKI CLOQUET, MN

GEOS 1.3 AND THE COMMODORE MPS-803: When I upgraded my GEOS to version 1.3 (using the kit provided with the Commodore 1351 mouse), the MPS-803 printer driver in version 1.2 was replaced with the MPS-1000 printer driver. But when I went to print a geo-Write file using a font from RUN's GEOS Companion disk, the printer refused to print correctly.

To fix the problem, I trashed the MPS-1000 driver and replaced it with a copy of the old MPS-803 driver (from the backup copy of GEOS 1.2). Also, to avoid having to choose the MPS-803 driver every time I boot up, I placed the MPS-803 driver as the first printer driver on my boot disk.

> -RYAN HIDALGO GARNERVILLE, NY

ADVANCED OCP ART STUDIO, V1.4: In "Graphics Galore" (July '88), Lou Wallace stated that the Advanced OCP Art Studio doesn't use the 1351 mouse. There is a way to use the 1351 with that program, though. Here's how:

With the mouse plugged into control port 1, power up while holding the right-hand mouse button down (Joystick mode). Next, load the Art Studio program as usual. When the program has loaded and the top menu bar appears, press COMMODORE/space bar until the top-right input icon changes to the mouse shape. Your mouse will now run like a Swiss watch!

> -ROBERT BORCH BROOKLYN, NY

CLIP ART CONVERSION: My father, a C-64/128 user, and I, an IBM-compatible user, wanted to share the public domain clip art we had collected. We finally discovered a workable method that didn't require purchasing any extra hardwarenot even a modem.

To go from MS-DOS to Commodore, I use IConvert (a shareware program) to convert my clip art into Commodore Print Shop, Printmaster, or Doodle! format. My dad then uses Big Blue Reader to transfer the files from my MS-DOS disks to Commodore disks.

The graphics files are now on Commodore disks, but not yet in the correct format, because Big Blue Reader saves them as sequential (SEQ) files and they need to be in program (PRG) format. My dad remedied this problem by first scratching the files and then unscratching them as PRG files using the unscratch utility found on the disk that comes with Commodore disk drives.

Having done this, he can use the IBM clip art with Commodore software.

Going from Commodore to MS-DOS is even easier. My dad merely uses a conversion program to convert his clip art files into Print Shop, Print Master, or Doodle! format, and then uses Big Blue Reader to transfer them to MS-DOS disks. I then use IConvert to convert the files into a proper MS-DOS format. [For more on this subject, see the article sidebar on page 22-Editors.]

> -ALLIE HUNTER WINDSOR, NEWFOUNDLAND

WORD WRITER 5: Timing is everything! Dayton Livingston's tip on Paperclip III in the January/February '91 issue gave me an idea. Then, Roy Kannady's piece on REMs in Superbase really clinched it. This is the result:

When using WW 5 for letters, records, and so forth, I occasionally like to enter a REMark (usually a reminder to myself) so that it shows on the screen but doesn't print. The method is simple: A checkmarked line doesn't print out. It does only one specific job, determined by the letter that immediately follows the check (with no space). So, if I want a nonprinting, nonfunctional reminder statement, I enter a checkmark, followed by a space, and then the statement itself.

> -FRED ECKMANN LAS VEGAS, NV

WORD WRITER 128: Word Writer 128 users with Commodore's 1750 REU can use it as a RAMdisk with Commodore's RAMDOS utility. Simply load RAMDOS, then boot WW using the boot command. Configure your RAMdisk under the Disk Commands menu as you would any other drive. JiffyDOS users may copy the WW dictionary to the RAMdisk prior to booting WW and thus speed up spellchecking by a factor of two or three -helpful when spell-checking longer documents.

Commodore's Filecopy program will also copy the dictionary to the RAMdisk under RAMDOS, for those not equipped with JiffyDOS. Some other file-copy utilities might work as well, but would have to be tried on an individual basis.

> —Peter Fiorentino Jamaica, NY

WORD WRITER 128: I've found that leaving joysticks plugged into control port 2 of the C-128 does not interfere with Word Writer 128 unless the autofire option is selected on the Quick Shot II joystick. So if your keyboard isn't responding properly, check your joystick options.

—GLEN YOUNG RENTON, WA

WRITE NOW AND FLEET SYSTEM 4:

My first word processor was the Write Now program on a C-64. Write Now is a good program and I created a lot of text with it. I'm a playwright, so the files were

highly formatted.

Write Now's printer codes and returns are displayed as reversed characters, and when I upgraded to a C-128 and Fleet System 4, I found that, try as I might, I couldn't eliminate the reversed characters when I loaded Write Now texts into Fleet System. Search and Replace just wouldn't handle reversed characters, and I never found a conversion routine that worked . . . until now.

Recently I've found that if I boot WN text into FS-4 and use the Range function in the following manner, I can correct the reversed text:

1. Boot your WN text into FS-4.

2. Working from the top of the text, activate the Range function using Line mode and cursor down to line 100.

3. Hit RETURN to save the range.

- 4. Go back to the text and, starting at line 101, save another 100 lines in the same manner. Do this until you've done all the text you want to convert.
- 5. Erase the text and load the first range.
- Use Insert mode to load the other saved ranges in proper order.
- All previously reversed characters are now "unreversed."
- 8. Any minor formatting problems can be cleaned up with Search/Replace.
- You now have an FS-4 file without any of Write Now's reversed characters.

—Jack Fournier Venice, FL

WRITE STUFF AND SPEED SCRIPT: Version 2 of Write Stuff allows you to create graphics using the characters found on

Do you have tips and advice to share with other RUN readers? (Of course you do!) Send 'em to ProTips, RUN Magazine, 80 Elm St., Peterborough, NH 03458. Each tip published earns you an honest \$5. We edit for size and style.

the front of your keys. The COMMODORE key and a letter give you the left-hand characters, if you disable the keyboard macros (CONTROL/COMMODORE/K). If you set your secondary address as 0 (CONTROL, 2, SA0), you can use the right-hand characters.

Speed Script uses COMMODORE and the various keys for the left-hand shapes; the right-hand shapes use CONTROL/3 and the appropriate ASCII value.

For both word processors, the righthand figures will show on-screen as letters or numerals, but will print to paper or screen as shapes.

> —JOHN ELLIOTT Truro, Nova Scotia

FINAL CARTRIDGE III: There are two undocumented commands in the menu of Final Cartridge III, Replace and Help.

The Replace command makes it possible to replace text or Basic commands throughout the document. Its syntax is:

REPLACE"FC", "FINAL CARTRIDGE"

in which FC is replaced by the words

FINAL CARTRIDGE

The Help command can be accessed only from the basic menu. If an error is detected when a program is run, HELP will display the line on which the error has occurred.

-JOHN ELLIOTT

OKIDATA 120 UPDATE: I'd like to offer an addition to the tip submitted by Jeff Waters that appeared in this column in May/June '91 regarding near-letter-quality (NLQ) on the Okidata 120.

The earlier versions of the 120 did not have the NLQ feature, so holding down the formfeed button while powering up would not lead to NLQ printing. However, owners of those earlier versions can get a PROM from Okidata that will upgrade the unit to NLQ. The owner needs only to remove the old PROM and replace it with the new one.

—JOHN CASEY SALEM, OR ■

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128 Mode

If you program on your C-128, don't forget about 64 mode. This routine gives it a numeric keypad and cursor keys.

By MARK JORDAN

RECENTLY I DID something highly distasteful with my C-128: I went over to 64 mode to do some programming. I was working on a machine language project, so I really didn't mind leaving Basic 7.0 commands behind. I wasn't even that bothered by the lack of editing commands in 64 mode, because I have a utility that gives me some of them back.

What really hurt was leaving behind my extended keyboard. I needed to type in a lot of numbers, and, oh what agony to tap on the C-128's numeric keypad and watch it play dumb. So, I decided it was time to do something about it.

The program in Listing 1, called Keypad, is a short machine language routine that awakens both the keypad and the top-row cursor keys in 64 mode. Plus, it gives most of the other mute keys in the top row something to say.

PRELIMINARIES

Since the program takes the form of a Basic loader, there are a lot of numbers to type in. Of course, Keypad's whole point is to make typing numbers in 64 mode easier, but until you've got it up and running it won't do you any good. I suggest you type the program in 128 mode, save it, then go over to 64 mode to load and run it for the first time. That way you can use the 128 mode keypad for input. Be sure to use *RUN*'s Checksum program on page 61 to catch any typing mistakes you may make.

You need to put a work disk in the drive before running Keypad, because the program saves a binary version of itself to disk. This binary version is just the actual machine code, which loads into memory anytime without needing to poke numbers into place. You can save the binary version to as many disks as you want by putting each disk in the drive and running the Basic loader program again.

Once the binary version has been saved to disk, load it into memory with

the following statement:

LOAD "KEYPAD.ML", 8,1

Keypad is located at memory address 49152 (\$C000), so you have to remember to SYS 49152 to get it up and working. Anytime you reset your computer after starting the program, you need to reinstall it with SYS 49152.

I designed Keypad for use in Direct (programming) mode rather than while a program is running, but you can use it within a program if you wish. The best way is to place the following two lines at the beginning of the program:

10 IF A=0 THEN A=1:LOAD "KEYPAD. ML",8,1 20 SYS 49152

DEFINITIONS

Besides bringing the keypad and cursor keys to life, this program gives the following keys new identities:

ESCAPE—toggles Quote mode on and off. TAB—jumps the cursor eight spaces to the right.

ALT—toggles between upper- and lowercase mode more easily than SHIFT/COM-MODORE does.

HELP—clears the screen from the cursor downward.

LINE FEED—jumps the cursor to the bottom of the screen.

No scroll—pauses listings (or anything else). Press any other key to continue.

TECHNICALITIES

If you have a technical bent and are wondering how Keypad works, the key ingredient is a new register in the VIC (8564) chip that communicates with memory location 53295 (\$D02F). On the original C-64, this location wasn't connected to the VIC-II chip, so reading or writing to it was useless. Now it's connected for the sole purpose of reading the additional keys on the C-128's keyboard.

The reason the Commodore engineers didn't implement this register in 64 mode from the start is because they

were trying to create a virtual 64. That's a pity, though, because the register doesn't affect C-64 programs at all. I suppose it's possible that some C-64 software was written that tapped into location 53295 and would thus be corrupted, but it's unlikely.

You may also wonder why you can't write a program in 128 mode, enjoying its attributes, then save the program, switch over to 64 mode, load it and run it . . . as I suggested you do for Keypad. You can do this, but there are a couple of problems.

The most dangerous problem is what the C-128 does with certain letter combinations that are otherwise harmless in 64 mode. It's easy to forget that DO, CHAR and other letter combinations are interpreted by the C-128 as keywords. Therefore, if you accidentally use one of them as a variable name, when you cross over to 64 mode it won't look (or act) the same at all.

The most annoying problem is that you can't enjoy Basic for what it's best at: the quick test. Instead of typing in code, running it, fixing it, then running it again, you're forced to do all your editing in 128 mode, save your program before exiting to 64 mode, test it, reenter 128 mode, reload the program, and so on. You might as well be programming in C.

Surprising as it seems, there are several reasons why you still might want to write programs in 64 mode occasionally, the C-128's giftedness notwithstanding. Perhaps the most compelling is to publish your program. The market for C-64 software is much more active than for the C-128.

A second reason is that Basic programs written in 64 mode actually run faster. This is because the C-64's version of Basic (2.0) has less overhead to slow it down (simple translation: it has fewer commands to look up).

A third reason is program portability to other computer types. Basic 2.0 is so rudimentary, in many cases it can be converted to other systems with few modifications . . . unless the program uses a lot of pokes and peeks.

Programming in the 64 mode of a C-128 can be aggravating for the expe-

rienced C-128 programmer. However, it also has its benefits and advantages. Strange as it may seem, at times 64 mode on the 128 is a great place to be.

In addition to programming and writing RUN's 128 Mode column and various articles, Mark Jordan teaches high school English in Ligonier, Indiana.

Listing 1. Keypad program. (Available on the September/October ReRUN disk. To order, call 800-343-0728.)

10	FORT=ØTO271:READ A:Z=Z+A		8,141,47,208,169 :REM*239		1,0,220,173,1 :REM*38
	:REM*24Ø	120	DATA 255,141,0,220,205,1,22	190	DATA 220,201,255,240,244,88
20	POKE49152+T, A : NEXT : REM*177		0,208,10,141,47,208,74,141,		,76,132,192,169,Ø,133,212,7
30	IFZ <> 3484 ØTHENPRINT" (SHFT CL		Ø,22Ø,76,49,234 :REM*162		6,129,192,162,24 :REM*14Ø
100	R)ERROR IN DATA! (2 SPACES) RE	130	DATA 160,0,140,141,2,169,25	200	DATA 134,214,24,160,0,32,24
	-CHECK." :REM*187		1,141,47,208,162,8,173,1,22		0,255,76,129,192,166,214,13
40	SYS49152 :REM*214		Ø,205,1,220,208 :REM*177		4,251,32,255,233 :REM*52
	PRINT" (SHFT CLR) INSTALLED. N	140	DATA 248,74,144,9,200,202,2	210	DATA 230,251,166,251,224,25
	OW PLACE WORKDISK IN DRIVE A		08,249,110,47,208,176,234,1		,208,245,160,0,24,166,214,3
	ND PRESS RETURN." :REM*140		85,247,192,48,26 :REM*45		2,240,255,162,0 :REM*229
60	GETA\$: IFA\$ <> CHR\$(13)THEN6Ø	150	DATA 201,65,144,29,240,40,2	220	DATA 134,207,76,129,192,162
210	:REM*129		01,66,240,52,201,67,240,68,		,8,134,198,169,29,157,119,2
70	OPEN1,8,1,"KEYPAD.ML"		201,68,240,71 :REM*25		,202,16,250,76 :REM*168
	:REM*249	160	DATA 201,69,240,80,201,70,2	230	DATA 129,192,120,169,5,141,
80	POKE780,251:POKE251,0:POKE25		40,106,162,1,142,141,2,41,1		17,193,169,0,141,0,220,173,
	2,192 :REM*236		27,133,2Ø3,169 :REM*23		1,220,201,255 :REM*245
	POKE781,16:POKE782,193		DATA 255,141,47,208,32,72,2	240	
- 100	:REM*162		35,76,126,234,169,2,77,24,2		,239,88,96,65,35,44,135,7,1
10	Ø SYS 65496:CLOSE1 :REM*128		Ø8,141,24,2Ø8,32 :REM*4		3Ø,2,66,67,4Ø,43 :REM*71
	Ø DATA 120,169,13,141,20,3,16	180	DATA 222,192,169,64,76,108,	250	DATA 68,1,19,32,8,69,27,16,
	9,192,141,21,3,88,96,169,24		192,32,222,192,120,169,0,14		7Ø,59,11,24,56,64 :REM*215

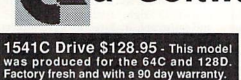
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GOLD MINE

Here's the inside scoop on the hottest games, including Afterburner, Boulder Dash, Solomon's Key and Ikari Warriors 3.

By LOUIS F. SANDER

AFTERBURNER: On level 2, stay at the upper-left. On level 3, most of the targets will be in the middle of the screen, so shoot constantly in roughly a four-inch circle. You'll be safe at the lower-right corner of the screen. On levels 8 and 9, the safe area is at the lower left. When you reach level 10, you must constantly remain in motion. If you stand still you will die.

—EDDIE IVANOV KANSAS CITY, MO

ALIEN SYNDROME: Here's all you need to know to beat this incredible game! RD1: Try to stay in a horizontal line with the alien when it swings around. This way you can hit it twice each time it attacks. RD2: The flame is a must. Get directly in front of the alien, and when the smaller enemies come too close, put the flame on them. As the bigger one rises, keep the flame on it as long as possible.

RD3: Go to the far left or right of the screen; the eyeballs won't bother you there. Keep attacking the eye socket. When it shoots, dodge at the last second. RD4: The enemy is vulnerable to bomb explosions, so use them to attack. RD5: The only towers you need to destroy are the two in your path and the one beneath you. Keep to the far left, and attack the jaw as it rises. Dodge at the very last second when it shoots.

RD6: Try to keep the blobs in a line between you and the alien. If they surround you, you're a goner! RD7: Timing is crucial. Go to one of the bottom corners. When the enemy sucks in his shots, rush to the head, shoot twice and rush back to the corner. You should make it just in time.

> —RENE CUSSON CHATHAM, NEW BRUNSWICK

BOULDER DASH: On level E, you normally have to release the firefly and get it stuck somewhere before getting the diamond. To avoid this, come up from underneath the diamond and wait until the firefly is directly on top of it. Then run

off to the right side and the firefly will go in circles, leaving you alone.

> —J. Christopher Bear Homer, IL

BUCK ROGERS: When you're engaged in ship-to-ship combat, destroy the enemy ship's control first, then close in and board the ship. After you have defeated the enemy's party, return to your own ship. The enemy will follow and attempt to board your vessel. Defeat the boarding party and their ship is yours, without having to explore it or fight the tough combat droids.

—JIMMY SNOW WILLISTON, FL

COMMANDO: Here are the easiest ways to get through the first and last gates. At the first gate, move your man until the gate appears. Don't go near it until it opens by itself. Kill all the enemies, then move to the right or left side of the gate and approach it. Face the gate (don't stand too close) and shoot as the enemies come through. After all the enemies are dead, you'll easily get through the gate.

To go through the third and last gate, approach it and throw a grenade at the enemy on the left or right side of the gate. Then repeat the techniques you used to get through the first gate.

—XAVIER JOHN BOROKO, PAPUA NEW GUINEA

DESTROYER ESCORT: When you're on escort duty and you encounter an enemy ship, use all your weapons to the fullest. Torpedoes are an excellent first choice, because they make the enemy do things he may not want to do. If your captain is rusty at using his weapons, play a few practice games on your own cargo ships. The worst that can happen is that you'll get thrown in the brig.

When you encounter airplanes, don't wait for them to come to you. Empty your AA clip of shells on them while they're still in formation. This way you

can shoot down three or four of them before they even get near you.

> —KEVIN SULLIVAN SHAWNEE MISSION, KS

DIE HARD: To get past the fan, shoot a few rounds into the blade. You can then walk right through it. After the count-down when the roof is blown, run to the fire escape and jump. Going there too soon will result in fighting an unbeatable enemy. To stop your feet from bleeding, go to the bathroom and use the first aid box. Be quick, or you'll bleed to death.

—KEN ORDES, JR. ARABI, LA

DOUBLE DRIBBLE: For 100 percent success with three-point shots, go to the far right and top of the screen. Don't step out of bounds. If you're playing at skill level 3, you must pass within a few seconds or the ball will be stolen from you.

—EDDIE IVANOV KANSAS CITY, MO

HARDBALL: When you're the manager of the home team "Champs," playing against the computer as manager of the visiting "All Stars," have your batters swing at bad pitches. The other team's pitcher will throw many of them, giving you a lot of walks. Be careful to keep an eye out for that one home run pitch the pitcher will give away.

—KEVIN SULLIVAN SHAWNEE MISSION, KS

HOSTAGE: If your man is caught in a spotlight, he will be shot. The access code for captain missions is ILIHP. Inside the embassy, you must kill all the terrorists. Hostages wear suits and ties, so be careful not to shoot them. Good luck!

—JOE VANDENBERG RUTHVEN, ONTARIO

IKARI WARRIORS 3: Two-player cooperation is the way to get the best results in

this new adventure. Head for level 3, being careful not to lose your three lives along the way. At level 3, the first "unlimited continue" starts. Head next for level 5 with all your might; the second unlimited continue is there. If your other player is hit, help him or her out with a few punches to the enemy's back.

> - JOHN HULSMAN JASPER, IN

INFILTRATOR I: Whenever you show your papers, repeatedly hit your firebutton. If you do it fast enough, the guards will always accept your papers.

> —IAN ROHRBACHER BARRINGTON, NH

JEOPARDY: To get higher scores when playing by yourself, make up two imaginary friends to play instead of the computer. This way you will be the only one competing to buzz first. As you know, the computer usually beats you to the punch, and is never wrong with the answer.

This technique works with lots of games, like Wheel of Fortune, Concentration and any other game where you play against human or computer opponents.

> —Don Grangruth AUBURN, WA

MIGHT AND MAGIC II: Here's a way to gain those hard-to-earn experience points. First, put a spell-caster with the Frenzy spell in your party. To get Frenzy, go to area B4, coordinates X,44 Y,37, and defeat the Amazons. Next, get into a fight and cast Frenzy on any character. The spell will render him unconscious. Revive him while you're still in the fight. Now, when you exit, your character will have gained one hundred million experience points! This tactic works once for each character.

> -SCOTT HYATT CHARLESTON, SC

PROJECT FIRESTARTER: To kill the monster with the laserproof skin, get him to follow you to the radiation room. Raise the lead shield until he dies, then close it quickly. (It can kill you, too.)

To get to the spaceship at the end of the game, run through the monsters. Shooting at them will only waste time and probably will get you killed.

> -KEN ORDES, JR. ARABI, LA

RED STORM RISING: My biggest hint for winning this game is to have patience! The safest way, and sometimes the only way, of finding enemies is by using your towed array and passive sonar. This means moving slowly, usually near the thermal layer. Also, use the sprint and drift technique—it works!

When fighting surface ships with missiles, always give room for the missile to home. If you set the PAP too close to the target, the missile will often miss. When using Sea-Lances, however, you should set the PAP close to the target or even on top of it. Again, be patient. Sea-Lances often hit their targets, but it takes a while for them to home in.

> -ROBERT T. TIMMONS NORTH BERGEN, NI

SECRET OF THE SILVER BLADES: The temple above the mines contains three secret doors; one is behind the altar. Through this door and then the door to the west leads to money. Leave the altar room via the south-east corner door. Turn south, go to the end of the hall and turn east: you'll find another secret door. Go through this door and turn south. Enter the next door, go to the north-east corner of that room and turn north. Here you'll find a pile of magic items.

You must destroy the barrier in the shaft to get to level nine or ten. To do it, step through the malfunctioning teleporter in the north-west section of level eight. As you exit, be prepared to fight Umber Hulks. Go down the tunnel and you'll find the barrier device. It is automatically destroyed when you find it.

> -DUSTIN WINTERS SAYVILLE, NY

SOLOMON'S KEY: If you can get to the higher levels, fireballs become more desirable than lives. So, in the lower levels it's worth losing lives to get fireballs.

If you cast a spell on a Superfireball, it becomes a piece of the scroll that determines how many fireballs you can hold. Therefore, you can hold one more.

You get an extra man when you get ten fairies. Finally, there are two hidden gold pots that will give you an extra life. On levels 3 and 4 the pot is in the center of the top row. On 2 and 6 it's almost in the center of the screen. Just put a block where the pot should be, then remove it. The pot will magically appear.

—I. CHRISTOPHER BEAR

STARFLIGHT: When exploring planets with the terrain vehicle, it's a good idea to save your game before disembarking. Also, you should return to the ship when your energy level gets below 60. If you run out of fuel, just reload your saved game.

It is quicker and easier to take fluxes to your destination. You can find flux matches in the notices at Starport, in the clue book, or get them from alien races.

There are some alien races you should avoid. Specifically, the Spemin, Gazurtoids and Uhlek.

> —RANDY CLARKE COLORADO SPRINGS, CO

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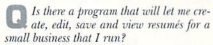




COMMODORE CLINIC

This time the doctor gives advice on resumé writing, C-64 video, learning to program, and C-64 and 128 compatibility.

By ELLEN RULE



—DAVID STUART ATLANTA, GA

Mavis Beacon Teaches Typing (from The Software Toolworks) contains a fill-in-the-blank resumé-writing feature that helps you organize your information and decide what work experience to emphasize and which skills to include. The file may be saved for editing with your word processor.

You could also use a word processing program to create a template using your preferred resumé format, referring, if you wish, to one of the many books about resumé writing. Load the template, create the resumé, and save it under another filename if your word processor allows this. Or, make a file copy of your resumé template with the new filename and then fill in the information you desire.

I have a Commodore 128, and supposedly all C-64 games can run on it in 64 emulation mode. I have a game by Epyx called "Rescue on Fractalus!" that is an exception. It shows the title screen, but when the game comes on it shows a lot of garbage instead of graphics. I can still hear music and play the game, but I can't see what I'm doing. Is there any way to correct this?

> -JULIAN MILLARES TAMPA, FL

Commodore tried to make the C-128 100 percent compatible with the C-64. In nearly every case they succeeded. You may have discovered one of the very rare exceptions.

To use 64-mode software on your 128, be sure your computer and disk drive are in 64 emulation mode by holding down the COMMODORE key when you turn the computer on, rather than using the command GO64. If this doesn't solve the problem, try unplugging any peripheral devices (cartridges, printer, etc.). You might try booting from a friend's 1541 drive attached to your 128 to rule out drive-compatibility problems.

Contact the software company to see if they have upgraded the title to be more compatible with the 128. If these all fail, you may have a hardware problem such as a bad memory chip, MMU or PAL, in which case a visit to the Commodore repair center is necessary.

I have a C-128 with a 1571 drive, a Magnavox Color Monitor 40 and SR-2000 printer. When I try to run programs that say they use 80 columns, the screen goes blank. Is there anything I can do to correct this problem?

> —TOMMY LEE RAMAGE, JR. BASTROP, LA

You need to connect the separate 80-column RGB output of your 128 to your monitor. To do this, you can use an 80-column adaptor cable, available from many of RUN's advertisers, which will let you see the 80-column output in monochrome (black and white) on your Magnavox Color Monitor 40. For a higher quality 80-column display, you'll need an RGB-I (digital) 80-column monitor, such as the Commodore 1084-S/D, and the correct cable to connect it to your C-128.

I own a Commodore 64 and have been searching for a programming manual for beginners. What titles do you recommend?

-IOSEPH BROUGHTON LAS VEGAS, NV

The titles I've found useful when teaching Basic programming include Basic Commodore 64 BASIC by James S. Coan (Hayden Book Co., Inc.), The Elementary Commodore 64 by William B. Sanders (Datamost, Inc.), and Learn BASIC in 14 Days on Your Commodore 64 by Gil M. Schecter (Howard W. Sams & Co., Inc.). For 128 programming, there's Commodore 128 BASIC Training Guide by Frank Kampow (Abacus).

Some of these titles are out of print, but you might find them at a library, user's group or Commodore dealer. (For more helpful books about Commodore computing, see "Required Reading" in RUN's July/August 1991 issue.)

Some of my disks that used to load now won't, and the error channel says #23 READ Error. I checked my drive and it's in alignment. My 1541 manual says this problem can be corrected, but it doesn't say how. What's the problem, and how can I fix it?

> -JIM SCHUSTER FAIRPOINT, OH

A #23 READ Error means a data block was read into the DOS buffer and a checksum error occurred. (One or more data bytes in the buffer were incorrect.) Your troubleshooting technique should examine the possibility of either a hardware or software problem.

The easiest solution could be simply moving your disk drive away from the monitor or power supply. RF interference (from the monitor or power supply) has been known to cause such problems.

To see if the disk is damaged, try loading your programs at your local Commodore dealer or on a friend's drive. If you find that a disk is defective, save as many files as possible onto another disk to prevent further loss. Some commercial copiers, such as Maverick, attempt to fix any errors it finds in copying. You could also recover the data by reading and rewriting the defective sector using direct access commands, a task for someone experienced in that area.

If your disks load properly on another system, try the disks and your drive on a different C-64 to see if the problem is with the drive or the computer. Since you have many disks with this READ error, you may have a hardware problem causing the drive to either write or read the data incorrectly. This can be due to various problems, including misaligned heads (the most common), a grounding problem or a malfunctioning CIA chip.

If you find that the problem is with the drive, there are several steps to take. I know that you've checked the alignment, but you didn't say how. Commercial programs that test alignment are not 100 percent accurate. If you haven't done so, take the drive to a Commodore repair center for testing. Using an oscilloscope and an analog alignment disk is the only way to be certain that the heads are

aligned correctly.

Gently cleaning the disk drive's readwrite head with denatured alcohol and carefully lubricating the guide rails with Teflon grease may improve drive performance, or a worn-out pressure pad may need to be replaced. Remember that opening your drive could damage it and will void any existing warranty. If you are at all unsure about these procedures, save yourself some headaches by taking the unit to a competent repair person.

Finally, if you suspect grounding or chip errors, your repair technician can

test and repair the problem.

Is there a difference between the 1541 disk drive and the 1541-II? My 1541-II will load all of my programs perfectly, but my rebuilt 1541 disk drive will not load my more expensive programs like Gunship. When I try to load these programs, the drive tries to access a track beyond track 35. If there is any home remedy, please let me know.

—AARON BRAUN CITY UNKNOWN

You may be suffering from an alignment problem, or your 1541 disk drive might contain an older version of the drive ROM chip. A technician can test your drive's alignment, and can upgrade the ROM chip to the latest version (05) if it's necessary.

When I turn on my 64, the screen is black. The power light shows but there's no action. I tried the power supply on my uncle's 64 and the same thing happened. How can I fix my power supply?

—JOHN HULSMAN JASPER, IN

The stock 64 power supply is not serviceable. I'm afraid you have to purchase a new power supply. I'd recommend one that has a replaceable fuse and allows access to the other internal components for repairs, should they become necessary.

A word of caution about your troubleshooting techniques: A bad power supply can sometimes damage your computer by sending it too much power. To prevent damage to another 64, try the known good power supply on the "dead" computer. You can protect your computer from a bad power supply by installing a product called the Computer Saver, an in-line, plug-in device that shuts off power to your computer if it detects even a momentary surge. This device is being distributed exclusively through The Grapevine Group, 3 Chestnut St., Suffern, NY 10901, 800-292-7445.

I use my Commodore 64 for editing video films. How can I record from the 64 to my RCA camcorder?

—MARCEL BOISVERT THUNDER BAY, ONTARIO

You can connect your 64 or 128's composite (40-column) video output directly to a VCR or camcorder by plugging your monitor cable into the recorder's video-in jack. (You may need an RCA-type Y-cable to combine the chroma and luma signals from your computer.) To monitor what you're recording, run a cable from the video-out jack of the recorder to your monitor. [See page 48 in this issue for more on hooking your computer up to a VCR.—Editors]

My brother and I are interested in telecommunicating with our 64s. Do we have to subscribe to an on-line network and pay connect-time charges to do it? We live two miles apart in the same city. Isn't there some way we can connect our 64s just by calling each other? Is there a P.D. terminal program that will allow us to do this?

> —MARK MURPHY SAN LEANDRO, CA

You're right, you don't need to go through an on-line network to communicate directly with each other, and since you and your brother live in the same city, you don't have to worry about running up big phone bills. You can use your modems to connect your computers to the phone lines using almost any telecommunications program, such as RUN Term 64/128 found on our RUN Works and Super Starter Pak disks.

Most Commodore-compatible modems, such as the 1660 and 1670 modems sold by RUN, come with a terminal program that lets you type messages and transfer files over the telephone lines. Just be sure that one modem is in Answer mode and the other in Originate. The instructions that came with your modem should explain how you can do this.

You may be able to find some games for the 64 that were designed specifically to be played over the modem, such as Modem Wars (Electronic Arts) and The American Challenge: A Sailing Simulation (Mindscape). For more information on telecommunications, see Tim Walsh's article, Commodore Connection (RUN, March/April '91).

We have a C-64 with a 1541 drive, a Zenith monitor and an Okidata 180 printer. We would like to learn more about our computer and update it. We are interested mainly in a color monitor with sound, and possibly a newer disk drive. Do you know where we can buy used computer equipment?

—Marilyn Eickelberg Tomahawk, WI

With the addition of a color composite monitor, you will have a good basic system. Before you make any major purchases, however, learn as much as you can about your computer and what it can do. Decide what you want to do with it and what kind of equipment you'll need before making your investment.

Computer Shopper (available at newsstands) and the yellow pages are both good sources for used computer hardware. Other good sources of information and used hardware are your local Commodore dealers and user's groups. (See RUN's May/June '91 issue and Mail RUN to locate a user's group near you.)

I would like help on using BASIC 8.
Where can I find information?

—BILL SIMMONS WHITMAN, MA

Check out *Getting the Most Out of BASIC 8* by Dave Krone and Roger Silva, published by Free Spirit (PO Box 128, Kutztown, PA 19530). This book is available from many Commodore dealers, as well as mail order companies that advertise in this magazine.

Editor's Note: In the July/August 1991 Commodore Clinic column, we said that the Memory Saver II was available through D5 Associates. We goofed! That product is being distributed through The Grapevine Group at 800-292-7445.

Do you have a question about your Commodore computer system, software or programming? Send them to Ellen Rule, c/o Commodore Clinic, RUN Magazine, 80 Elm St., Peterborough, NH 03458. Questions are answered only through this column, and, due to the volume of mail received, only questions likely to benefit a number of readers can be published.

GEOWATCH

Just when you thought you would get some work done . . . Invasion of the productivity snatchers!

By GERRY DESCOTEAUX

YOU DON'T HAVE TO BE productive. Not all the time. Really. It's not even good for you! To prove the point, some devilish programmers have infiltrated even the GEOS realm, determined-in spite of the fact that GEOS is packed with productivity-to keep the Commodore the great game machine it was meant to be.

Well, we GEOS folks have asked for it. With our easy-to-use word processing, file management, spreadsheet and desktop publishing applications, we've simply gone too far and actually convinced a large segment of GEOS users that the C-64/128 is useful for something other than entertainment.

The "gaming gods" won't stand for it, so they've started a campaign to tempt GEOS users from their work. I'll admit up front, I've succumbed. So, to assuage my guilt, I intend to make you succumb, too! The next time the "shoulds and oughts" threaten to control your life, you can cure your compulsive productivity with these addictive games.

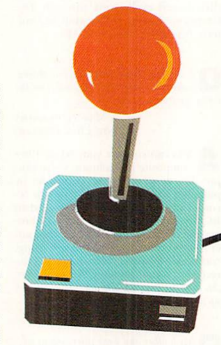
SURE CURE FOR PRODUCTIVITY

GeoNim, written by truly possessed gamester Ed Pflager, will keep you out of work mode for at least a few minutes of extra coffee-break time. Pick a number from one to three and chip away at it in this nonstandard (11-chip) game. Whoever (you or the computer) takes the last chip loses. It's fiendishly fantastic.

I also have to mention Ed's GEOSTac-Toe, which, by the way, I can beat. Can you?

Cluster Wars is sure to seduce any adventure role-playing enthusiast. Described by its author, Francis G. Kostella, as "another bloody control-the-universe strategy game," it's much like the "fightbattles-and-collect-stuff" multiplayer games found on BBSs, but with graphics and mouse control. It can be saved to disk and played over a span of months or even years. At 35K, Cluster Wars is the largest program in this group and includes both instructions and a brief scenario to get you in the right frame of mind to play. This one is a beauty-you may never get back to work.

GeoMimic by Sean Huxter takes after



the fast-paced memory game Simon, which was popular in the early 80s. In color and run as a desk accessory, Mimic will keep you from more pressing tasks for quite some time.

Another real-world emulation, Robert B. Cook's **PhaserPhire**, lets you blow off steam by shooting at ships. Complete with graphics and sound, this Battleshiptype game has all the ingredients needed to get you out of Productivity mode and into Stress-relief mode.

GeoWord, based on Boggle from Milton Bradley, comes with instructions and a serious word-list file (more than 1600 words) that makes beating the computer quite an accomplishment. Written by David B. Ferguson, this game will distract everyone in the room into trying to find as many words as possible in three minutes (a devious plot to get the whole office fired).

Shell Game, written by Wesley M. Allison and based on the traditional guessing game, also provides plenty of diversion. So does Wayne Dempsey's geoBreak, fashioned after the popular Breakout game of days past. Available on RUN's first GEOS Power Pak disk, this diabolical multilevel arcade-style game will entice you from even the eas-

My two favorite procrastination producers, Othellojoy and Trains, were up-

loaded to Q-Link by geoJunky, but their GEOS information folders list the authors as "unknown." This, of course, is a thinly veiled ploy to protect the gamemaster's grand plan to rid the world of GEOS productivity. Othellojoy, in the tradition of Othello, the classic board game of Chinese origin, will keep you occupied for just long enough to forget what you're supposed to be

doing.

Trains is more captivating than even I care to admit. This intriguing game places you in a train yard, manipulating switches with keystrokes. Things go smoothly as the first train leaves the station and you easily route it where you want it to go. However, confusion mounts as the second, third and subsequent railriders leave the depot. They're all going different ways, and you must scramble to avert collisions between trains and at dead-ends. With three levels of fun, this game gets my vote as the all-time work stopper!

OK . . . BACK TO WORK NOW

Most of these games can be downloaded from Q-Link (see RUN, May/June 1991 for downloading tips). All can be accessed from inside the GEOS environment and will return you there when you're done playing. If you use a RAM expansion unit as a RAMdisk, place your favorite games on it along with other frequently used files and RBoot.

Some of these programs run in Basic and will return you to the Basic screen. Just type LOAD"RBOOT",8,1 to return to GEOS with everything in RAM just the way you left it.

So there they are. The disciples of debauchery have devised enough boredom-bashing programs to keep you occupied for a long while. Now let's see you get your work done! ■

Gerry Descoteaux somehow manages to write frequent articles for RUN between games of Othellojoy and Trains. He is also a musician and publishes a regional music magazine using his C-64 and GEOS.

MULTICOPY

Continued from page 29.	266	DATA 851CA9Ø1853985386Ø24*2 3ØC55312Ø352Ø3Ø2Ø31*382Ø3Ø3	292	DATA FF2ØD2FF8A482Ø2C32AØ*Ø Ø2ØA332682Ø76324C76*33AØØØ3
CØD414E442ØD3 :REM*182 241 DATA DØC1C3C52Ø544F2Ø5345*4 C4543542C2ØD2C5D4D5*D2CE2Ø5	267	ØØ8422D5Ø2Ø35 :REM*164 DATA 2Ø3Ø3Ø5345512Ø5Ø5247*2 Ø5553522Ø52454C2Ø43*424D2ØA	293	8F1ØA4AAAA92Ø :REM*93 DATA 2Ø4132AØØØB1ØA85ØCFØ*Ø AC8B1ØA2ØD2FFC4ØC9Ø*F66ØA2C
44F2Ø45584543 :REM*23 242 DATA 5554452E8629E425DØØ3*A 6272CA628862A853684*371869Ø	268	52AFØ123ØØ6A9 :REM*51 DATA 34A23ØDØØ4A931A2388D*6 82F8E692FA52AFØØDA9*E1AØØ52	294	2AØ3486ØA84ØB :REM*55 DATA DØE3A51ØØAA8B11C85ØA*C 8B11C85ØB6Ø861C841D*AØØ5B11
6852E9ØØ1C884 :REM*164 243 DATA 2F1869ØØ853Ø9869Ø285*3 1A636A4372ØC1312Ø8A*2F4CBE2	269	ØFE1EA25FAØ2F :REM*173 DATA DØØBA9E1AØØØ2ØFE1EA2*5 EAØ2FA9Ø12ØBDFF2Ø26*1F4C7Ø1	295	C9916ØØ881ØF8 :REM*26 DATA A9Ø618651C851C9ØØ2E6*1 D6Ø2Ø95322Ø1733A2F4*AØ342ØE
C2ØAØ2F2ØE72F :REM*1Ø2 244 DATA A9922ØD2FFA416A617CA*1 82ØFØFFA2EBAØ3886ØA*84ØBA92	270	F2ØCB2FAA2Ø2Ø :REM*135 DATA 1F48A59ØC94Ø686ØA9ØØ*2 CA92285ØC2ØCB2FBØØ5*C5ØCDØF	296	632A264AØ352Ø :REM*18Ø DATA E632A2D8AØ382ØE632A2*A 8AØ352ØC131A416C8A6*17E8182
820763220362E :REM*37 245 DATA A200863A863E86108646*2 4461009A51038E519F0*5CB0FAA	271	7186ØA52AFØØA :REM*45 DATA A93ØAA2Ø423ØAØ9ØDØØB*A 2E12Ø1A1F2ØC72F2ØD8*2FA2ØØA	297	ØFØFFA618A99E :REM*2Ø2 DATA 2Ø62322Ø7633A9Ø1851Ø*A 51ØC5199Ø3FØØ16ØC5*1AFØØ2B
5321869Ø28532 :REM*218 246 DATA 9ØØ2E633AØØØA5349132*C 8A5359132AØ25A9AØ91*3488DØF	272	52AFØØ6B9EB3A :REM*134 DATA 4C113Ø2ØCB2FBØØD9DF2*3 8C8E8EØ1Ø9ØE8A52ADØ*116Ø2Ø2	298	ØF92Ø5533E61Ø :REM*124 DATA DØEAA2CEAØ34861C841D*2 Ø79332ØBB1F3ØØ3A927*2CA94FA
BA92591342446 :REM*98 247 DATA 3Ø1D2Ø763ØBØ162Ø1B31*2 ØB33ØBØØE2ØE23ØBØØ9*E63AA52	273	53ØBØØB6ØADEA :REM*16Ø DATA 3A18692Ø8DEA3A6ØADEB*3 ADØØ2386ØAEEC3A2Ø1F*34AD973	299	A48A91E2ØD2FF :REM*192 DATA A9922ØD2FFA9AF2Ø4132*2 Ø76336848AAAA91E2Ø62*3268AAA
AFØØ52Ø1F3Ø66 :REM*248 248 DATA 462ØFE2EA5421869Ø385*4 29ØØ2E643E61ØA51ØC9*FF9Ø992	274	9AE98398D6B2F :REM*2Ø8 DATA 8E6C2FA9318D622FA629*2 ØØE1FA26ØAØ2F2Ø9932*2ØCCFFA	300	9B72Ø41324C76 :REM*119 DATA 33A9922CA91248A51Ø38*6 517AAA416C8182ØFØFF*A51B2ØD
ØCCFFA9E12ØC3 :REM*48 249 DATA FFA534854E853FA53585*4 F854ØA53ADØØ16ØAØØ4*9136A63	275	2E12Ø1A1FAØØØ :REM*9Ø DATA 2Ø2Ø1F99EB3AC8DØF72Ø*C CFFA9Ø28DEA3A186ØA5*2AFØ1CA	3Ø1	2FFA618682Ø2E :REM*147 DATA 322Ø9F322Ø8232A9ØD2C*A 9132CA9934CD2FFA9ØØ*A2Ø285Ø
6A4372ØE6322Ø :REM*199 25Ø DATA 5C2E2Ø4F2F2ØFD32A9Ø1*8 51Ø2Ø52332ØBB1F1Ø14*2Ø2D28A	276	CEA3AB9EB3A3Ø :REM*239 DATA Ø62Ø1F3Ø9ØF36ØB9ØØ3B*4 8B9Ø73BAAB9Ø83B189Ø*ØF2ØD52	3Ø2	E86ØFAØØØB1ØE :REM*74 DATA 8514A9ØØ8511C8B1ØEC9*3 Ø9Ø1BC93ABØ1729ØF48*A511ØAØ
9132ØD2FF2ØD2 :REM*132 251 DATA FF2ØØ7282Ø4C242Ø2528*2 ØE4FFC9ØØFØEØ482Ø55*3368C9Ø	277	F900160A90048 :REM*30 DATA 20C72F20C72FA0019142*C 8689142A0008A914260*A52AF01	3Ø3	A186511ØA8511 :REM*145 DATA 681865118511C4149ØDE*A 5116Ø86118512A2Ø2A9*ØØ8D9D3
3DØØ5A9ØØ853A :REM*186 252 DATA 6ØC911FØ32C991FØ4DC9*2 ØFØØFC95FFØ4DC9ØDDØ*BB24417	278	6AEEA3AAØØ3BD :REM*8Ø DATA EE3AC9AØFØØ89134E8C8*C Ø139ØF1186Ø2ØD82FAØ*Ø32ØCB2	3Ø4	99D8239CA1ØFA :REM*41 DATA 78F8AØ1ØØ6112612A2Ø2*B D82397D82399D8239CA*1ØF488D
ØØ3A53A6Ø2Ø9F :REM*14Ø 253 DATA 322Ø4C2E24413ØØB7ØØ3*4 C812D2ØFD32A53A6Ø2Ø*882E4CØ	279	FBØØAC922FØØ5 :REM*132 DATA 9134C8DØF2186ØA52AFØ*1 AACEA3AB9EB3A297FØA*ØAAAAØ2	3Ø5	ØEBD858A2Ø2AØ :REM*188 DATA Ø6BD82394829ØFØ93Ø88*9 99739684A4A4A4AØ93Ø*8899973
12EE639A539C5 :REM*69 254 DATA 3A9ØØ4A53A85392ØØA2F*2 4563ØØ34C812D2ØFD32*2Ø7D2E4	280	3BD722F9134C8 :REM*134 DATA E8CØ269ØF5186Ø2ØCB2F*B Ø15C92ØFØF7AØ23DØØ5*2ØCB2FB	3Ø6	9CA1ØE6A99785 :REM*155 DATA ØEA93985ØFA2ØØBD9739*C 93ØDØØBE6ØEDØØ2E6ØF*E8EØØ5D
C812DC639DØE9 :REM*57 255 DATA E639DØF524413ØF17ØEF*A 53185ØBA53Ø85ØAA53A*85112Ø4	281	ØØ89134C8CØ26 :REM*2Ø9 DATA 9ØF4186ØA52ADØØ16ØAC*E A3AA2ØØ8611B9Ø13B95*47Ø5118	3Ø7	ØEE6ØA9ØØ2Ø34 :REM*141 DATA 34CØØ1DØØBAD97398D98*3 9A93Ø8D97396Ø2ØB833*AØØØB1Ø
C2EA5ØA186926 :REM*8Ø 256 DATA 85ØA9ØØ2E6ØBC611DØEE*4 CFE2DA93C8543A9E785*42A9ØØ8	282	511C8E8EØØ49Ø :REM*157 DATA F1A511FØE5AØ14844BA9*2 FA2Ø42Ø6Ø312Ø5E31A9*ØØA2Ø72	3Ø8	EFØØ6999739C8 :REM*185 DATA DØF68C96396ØA21F8EØØ*D 62CØØD61ØFB8DØ1D66Ø*A21F8EØ
544A2Ø3B52E95 :REM*73 257 DATA 32CA1ØF96ØAØØ1B1ØAC9*B ADØ3A92Ø2CA9BA91ØA*6ØAØØA	283	Ø6Ø31AØ1D844B :REM*27 DATA A93A2Ø5E31A9ØØA2Ø6DØ*Ø 2A2Ø548A9ØØØ64A2649*2648264	3Ø9	A4C493448A9Ø22CA9ØØ*A2ØØ864
2161820F0FF24 :REM*243 258 DATA 41700E3006A299A02BD0*0 AA240A02CD004A200A0*2C4C993 2A53938E53818 :REM*198	284	72ACADØF4AA2Ø :REM*143 DATA 1F34A2ØØA44BBD973991*3 4C8E8EØØ29ØF568FØØ3*9134C88 44B6ØA9328D62 :REM*19Ø	31Ø	786488649A21Ø :REM*2Ø2 DATA 864AAA22Ø864B48AAB547*B 448A2212Ø6534684849*Ø2AAB54 7B4482Ø6334A2 :REM*158
259 DATA 6901851060C9BAF02DA5*4 F850BA54E850AA50AC5*3FA50BE 54090160A001 :REM*158	285	DATA 2FA6292ØØE1FA26DAØ2F*2 Ø99322ØCCFFA2E12ØØE*1FAØØØB 9EB3A2Ø141FC8 :REM*84	311	7B4482Ø6334A2 :REM*158 DATA 182Ø5734Ø98Ø2Ø4934A2*1 EA98Ø2Ø4934A98Ø1865*4785478 5499ØØ4E648E6 :REM*45
26Ø DATA B1ØAC539DØØ4A9ØØ91ØA*A 5ØA18692685ØA9ØØ2E6*ØB4C942 EA9122ØA92AØ8 :REM*55	286	DATA DØF72ØCCFFA6292ØØE1F*A 26ØAØ2F2Ø99324CCCFF*2ØAD32A 416A617182ØFØ :REM*3Ø	312	DATA 4A68C64BDØC46Ø554AØB*Ø 9ØCØEØ8ØB13131B4E93*92DØ342 3D2D5CE2ØC3CF :REM*121
261 DATA 207D2E209F3228D0034C*4 C2EA001A539913FA003*B10A913 FC8C9A0D0F7A0 :REM*149	287	DATA FFA51B2ØD2FFA9BØ2ØEB*3 12Ø1232A519851Ø2Ø12*32C61ØD ØF9A9AD482Ø76 :REM*141	313	DATA DØD92ØC9C92Ø2843292Ø*3 13939312ØD22E2ØD24F*434B454 6454C4C4552ØØ :REM*75
262 DATA 14A2ØØBDØ1Ø2913FC8E8*E CØØØ29ØF4A9AØ913FE6*3EA53F1 86926853F9ØØ2 :REM*134	288	DATA 3368482Ø4B322Ø533268*4 82ØD2FFA9CØA6182Ø41*3268C9B ØFØØ7C9ABFØØ6 :REM*1Ø4	314	DATA Ø314Ø3Ø39AØ235143529*3 53E3511C15641494C41*424C452
263 DATA E64Ø6ØA5341869268534*9 ØØ2E6356ØA9ØØ8556A5*3938E53 89Ø18AAE8861Ø :REM*145	289	DATA A9BD2CA9AE2CA9B34CD2*F F2Ø76332Ø4B322Ø5332*A9DD2ØD 2FFA92ØA6182Ø :REM*99	315	0C44556494345 :REM*184 DATA 531420202020202020202020202020202020202020
264 DATA E4199020F01EC656A519*4 A186538B026853890E1*C656A51 94A49FF386538 :REM*91	290	DATA 4132A9DD4CD2FFA91220*D 2FF8A483820F0FF68AA*A920204 1324C5532CA10 :REM*180	316	DATA 2020202020202020202020202020 02020142020202020202020202020 020202020202020
265 DATA 901685388001A53838E9*0 1018652E851CA90065*2F851D6 0A52F851DA52E :REM*198 www.Commodore.ca	291	DATA Ø16Ø2ØD2FF4C413248A9*1 22ØD2FF686ØA41624Ø9*3ØØ3A6D 62CA6EB184CFØ :REM*145	317	DATA 20202020434F4D504154*4 9424C4520202020202020*20030A0 E03039A72357B :REM*158

MULTICOPY

318	DATA 358A359935Ø8D3455454*4
	94E4753ØE46524F4D2Ø*4445564
	943452020200E :REM*40 DATA 544F2044455649434520*2
319	DATA 544F2Ø4445564943452Ø*2
	Ø2Ø2Ø2ØØE5Ø524F4D5Ø*542Ø3D2
-1-000	Ø2Ø2Ø4F464617 :REM*171
32Ø	
	6DC35E935F735Ø436ØA*3616362
	1363C36473660 :REM*121 DATA 3608C34F4D4D414E4453*0
321	DATA 3608C34F4D4D414E4453*0
	A434F5Ø592Ø46494C45*53ØC564
	5524946592Ø46 :REM*199
322	DATA 494C4553ØD5343524154*4
	3482Ø46494C4553ØC52*454E414
	D452Ø46494C45 :REM*6
323	
	24D41542Ø4449534BØA*4552415
	3452Ø4449534B :REM*11Ø
324	cities pospin icitalpititissors i
	34553ØD5Ø524F4D5Ø54*2Ø4F4E2
325	F4F4646ØA434F :REM*117 DATA 4D5Ø415449424C45ØBC4*C
325	FD32Ø434F4D4D414E44*ØC53554
	24440E24E42E4
326	2444952454354 :REM*134 DATA 4F5259Ø451554954ØØØB*2
320	5Ø1Ø19E6F368B36ØØD7*5249544
	94E472Ø222Ø2Ø :REM*222
327	
321	Ø2Ø2Ø2Ø2Ø2ØØØØØØB25*Ø1Ø19E9
	636ØØØ2ØCC652 :REM*235
228	DATA 4F4D2Ø4445564943453F*Ø
320	DATA 4F4DZV4445564945453F*V

	AD44F2Ø444556494345*3F1ØC54
	E5445522Ø4449 :REM*81
329	DATA 534B2Ø4E414D453AØEC5*4
	E5445522Ø4449534B2Ø*C9C43AØ
	EC44556494345 :REM*185
330	DATA 204E554D4245523F14D2*4
	54E414D452Ø46494C45*2Ø544F2
	Ø574841543F23 :REM*44
331	DATA C94E534552542ØC6D2CF*C
	D2Ø4449534B2C2Ø5448*454E2Ø5
	4595Ø452ØD2C5 :REM*116
332	DATA D4D5D2CE2E21C94E5345*5
	2542ØD4CF2Ø4449534B*2C2Ø544
	8454E2Ø54595Ø :REM*135
333	
	6494C45532Ø444F4E27*542Ø564
	55249465921Ø9 :REM*2Ø9
334	DATA C6494C45532ØCFCB2E16*C
	54E5445522Ø54494D45*2Ø28484
	83A4D4D3A5353 :REM*88
335	DATA 293A16C54E5445522Ø44*4
	154452Ø284D4D2F4444*2F59592
	93AØØCE4F2Ø52 :REM*68
336	93AØØCE4F2Ø52 :REM*68 DATA 45434F52442Ø53495A45*3
	A2Ø222Ø2Ø2Ø2Ø2Ø2Ø2Ø*2Ø2Ø2Ø2
	Ø2Ø2Ø2Ø2Ø2Ø2Ø :REM*95
337	DATA 1AD34352415443482Ø22*2
	020202020202020202020*2020202
	Ø2Ø2Ø2Ø2Ø1EDØ :REM*169
338	DATA 524F4D5Ø542Ø4245464F*5

2452Ø52455Ø4C414349*4E472Ø4

	6494C45533F22 :REM*147
339	DATA C44546494E452Ø574849*4
	3482044455649434520*4153204
	34F4D5Ø415449 :REM*49 DATA 424C453F1CC34F4D5Ø41*5
340	DATA 424C453F1CC34F4D5Ø41*5
	449424C452Ø57495448*2Ø57484
	943482Ø445249 :REM*8
341	DATA 56453FØCC4CFD32Ø434F*4
	D4D414E443FØFD35441*5254494
	E472Ø54524143 :REM*18Ø
342	E472Ø54524143 :REM*18Ø DATA 4B3FØDC54E44494E472Ø*5
	45241434B3FØFD35542*4449524
	543544F52592Ø :REM*134
343	DATA 4E414D453F9636Ø2A336*Ø
	2AE361ØBF36Ø2CE36Ø2*2839ØØD
	D361ØF236ØØ16 :REM*171
344	DATA 37003837004C37005637*0
	86D37Ø88437ØØA737Ø1*C337Ø1E
	237Ø2Ø538Ø422 :REM*1Ø4
345	DATA 38212F38Ø23F38Ø24D38*1
	ØØØØ425Ø6FF99AA3825*2Ø2Ø4E4
	14D452Ø2Ø2Ø2Ø :REM*211
346	DATA 20202020202020202044*4
	154452Ø2Ø2Ø2Ø2Ø5449*4D452Ø2
	Ø54595ØØØØE25 :REM*78
347	DATA Ø5FF9CAA38Ø611Ø8Ø1Ø1*9
	ED1 ØAE238 Ø83 Ø3 Ø3 A3 Ø*3 Ø3 A3 Ø3
	Ø16CE414D453A :REM*45
348	DATA 20 :REM*209
349	DATA 20 :REM*209 DATA -1 :REM*207

MOM 249!

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RUN'S CHECKSUM & PROGRAM TYPING HINTS

TYPE IN RUN'S CHECKSUM, which serves for both the C-64 and for the C-128 in either 40- or 80-Column mode, and save it to disk before running it. When typing in a program from RUN, first load and run RUN's latest version of the Checksum program, which contains a new feature explained below. The screen will display a SYS number (49152 for the C-64; 3328 for the C-128) that deactivates and reactivates the Checksum. Always disable RUN's Checksum before attempting to run another program. Note: You can abbreviate Basic keywords; spaces affect the checksum only when within quotes; and the order of characters affects the checksum.

When you press return after typing in a program line, a one-, two-, or three-digit number from 0 to 255 appears in the home position. If this number matches the checksum value in the program listing, the line as you typed it is correct. If the number that appears doesn't match the checksum value, compare the line with the magazine listing to find your error. Then move the cursor back up to the line and make your corrections. Now, after you press return, the correct checksum value should appear. Continue entering the listing until all the lines have been correctly typed. Then deactivate RUN's Checksum, using the appropriate SYS number, and save the finished program.

We sometimes get letters and phone calls from new readers who have typed in the Checksum program for the first time. They are confused by the "Out of Data Error in Line 30" message that appears when they try to run the Checksum program. Understandably, they compare line 30 of the listing with line 30 as they typed it in, and cannot find anything wrong. The message unintentionally misleads them into thinking the error is in line 30, whereas the typing mistake is actually somewhere in one of the Data statements in lines 190-350.

So, we've added a new feature to the Checksum program that alerts readers to the number of the Data statement line in the Checksum program where an error has actually been made. Note that this feature works only on the Checksum program itself, and not on any other program listing in RUN.

After you've entered and saved the Checksum program to disk, run it. If you've made any errors in any of the Data statements, the program will give you a specific line number. Find the mistake, correct it, press return, save the program and run it again. Repeat this procedure until the Checksum program runs flawlessly.

CONTROL CHARACTERS DEMYSTIFIED

All the graphics and control characters in the listings in RUN have been translated into understandable key combinations. They are the instructions you see inside the curly braces. For example, {SHIFT L} means you hold down the shift key while you press the L key once. You do not type in the curly braces. What appears on the screen will look quite different from what is designated inside the braces. Here are some more examples:

{22 SPACES}—press the space bar 22 times. {SHIFT CLR}—hold down the shift key and press the clr-home key once.

{2 CRSR DNs}—press the cursor-down key twice.

{CTRL 1}—hold down the control key and press the 1 key. COMD T}-hold down the Commodore logo key and press the T key

{5 LB.s}-press the British pound key (£, not #) five times.

Refer to the following paragraphs for any other Error messages you get from running any program listing in RUN.

OTHER ERROR MESSAGES

Having heard from many users over the years about their difficulties with typing in listings, we've identified a few recurring problems that plague many people but are easy to fix. So read on and see if your problem is one of these.

· You get an "Out of Data in Line xxx" message. This means that a program line was reading from Data statements and reached the end of the data before it was done reading. There are two possible problems.

One might be with the program line that reads the data, usually a For-Next loop. Make sure you have the proper values for the loop, because if, for example, the listing has a loop of 0 to 150, and you've typed 0 to 160, you'll get the Out of Data message. If the loop is correct, then the problem lies in the Data statements themselves. One possibility is that you omitted a whole line of data. That's easy enough to find and correct. It's more likely that you've skipped one or more individual data items or typed in a period instead of a comma, which causes two data values to be read as one number. Check your typing carefully against the listing. Using RUN's Checksum program when you type in listings from the magazine should help in this case.

 You get an "Illegal Quantity Error in Line xxx" message. This means you've read a number from a Data statement and tried to poke it into a memory address. The error occurs because the number is larger than 255 (the largest value a memory address can contain), which means that somewhere in your Data statements you've made an error by typing in a number larger than 255. Again, this is easy to check for and correct. First look in your Data statements for a number larger than 255. You might have added an extra digit, or perhaps you ran two numbers together (23456 instead of 234,56).

 You get a "Syntax Error in Line xxx" message. This could be almost anything. What it tells you is that there is something wrong in the indicated line. Usually you've misspelled a Basic keyword or omitted some required character. List the line and examine it carefully.

 You get an "Error in Data" message. This occurs in programs that add up all the data as read, and, when finished, compares that sum with what it should be if the data were typed in correctly. If it isn't the same, it means an error somewhere in typing the Data statements. Go back and check the data carefully. Correct the mistake(s), save the new version and try again.

 Finally, we urge everyone who intends to type in one of our listings to use RUN's Checksum program, which will help you avoid every mistake we've mentioned above, except that it won't detect the omission of a line. R

Listing. RUN's Checksum program. This program is available on RUN's BBS for users to download.

```
10 REM RUN'S CHECKSUM 64/128 - BOB KODADEK
20 MO=128:SA=3328:IF PEEK(40960)THEN MO=64:SA=49152
3Ø I=Ø:CK=Ø:CH=Ø:LN=19Ø
4Ø FOR K=Ø TO 16
50 FOR J=1 TO 10: READ B: IF B>255 THEN GOTO 170
60 CH=CH+B:POKE SA+I,B:I=I+1:NEXT
70 READ LC
80 IF LC <> CH THEN GOTO 170
9Ø CH=Ø:LN=LN+1Ø
100 NEXT K
11Ø POKESA+11Ø,24Ø:POKESA+111,38:POKESA+14Ø,234
120 PRINTCHR$(147)STR$(MO)" RUN CHECKSUM": PRINT
130 PRINT"TO TOGGLE ON OR OFF, SYS"SA: IF MO=128 THEN 1
140 POKESA+13,124:POKESA+15,165:POKESA+25,124:POKESA+2
    6.165
15Ø
    POKESA+39, 20: POKESA+41, 21: POKESA+123, 205: POKESA+12
    4,189
160 POKESA+4, INT(SA/256):SYS SA:NEW
17# PRINT"YOU HAVE A DATA ERROR IN LINE "; LN;"!": END
180 REM DO NOT CHANGE THESE DATA STATEMENTS!
19Ø DATA 12Ø,162,24,16Ø,13,173,4,3,2Ø1,24,884
200 DATA 208,4,162,13,160,67,142,4,3,140,903
21Ø DATA 5,3,88,96,32,13,67,152,72,169,697
220 DATA 0,141,0,255,133,176,133,180,166,22,1206
23Ø DATA 164,23,134,167,132,168,17Ø,189,Ø,2,1149
240 DATA 240,58,201,48,144,7,201,58,176,3,1136
250 DATA 232,208,240,189,0,2,240,42,201,32,1386
26Ø DATA 208,4,164,180,240,31,201,34,208,6,1276
27Ø DATA 165,18Ø,73,1,133,18Ø,23Ø,176,164,176,1478
28Ø DATA 165,167,24,125,0,2,133,167,165,168,1116
29Ø DATA 1Ø5,Ø,133,168,136,2Ø8,239,232,2Ø8,2Ø9,1638
300 DATA 169,42,32,210,255,165,167,69,168,170,1447
31Ø DATA 169, Ø, 32, 5Ø, 142, 169, 32, 32, 21Ø, 255, 1Ø91
320 DATA 32,210,255,169,13,32,210,255,104,168,1448
33Ø DATA 96,1Ø4,17Ø,24,32,24Ø,255,1Ø4,168,96,1289
340 DATA 56,32,240,255,138,72,152,72,24,162,1203
35Ø DATA Ø,16Ø,Ø,32,24Ø,255,169,42,2Ø8,198,13Ø4
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- 80 Column Printer
- · 12" Monitor
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