

The COMMODORE 64/128 User's Guide

July 1988
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## Graphics

 Gallery - Software Survey - C-64 Art Exhibit

## Iulyces Alotro MRRUSSME

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## COVER ILLUSTRATION BY MERLE NACHT

COVER SCREEN SHOTS:
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[^1]
# RUN/NING RUMINATIONS 

Did You Know?

*Commodore users rely on magazine articles as their most valuable source of information about computing and buying software and hardware.
*A greater percentage of C-128 owners use their computers for telecommunications than 64 owners.
*Commodore users are more apt to purchase their software or hardware through mail-order than any other source.

These are some of the findings about readers, their computer applications, preferences and buying habits that we gleaned from $R U N$ 's recent editorial survey.

Each year we seek to learn more about you, the RUN reader. In this annual survey, which was sent to 1000 subscribers, we closely monitored changes in computer use and reader demographics from previous years.

## Who Reads RUN?

While we realize that no two readers are alike, there are some generalizations we can make about those who read RUN:

The elusive
RUN reader is finally captured in the latest editorial survey.
-the C.64, the most popular computer in the world, is still the computer of choice for most of our readers ( $70 \%$ ); $43 \%$ use the C-128; while some users continue to use both systems.
-readers' primary applications are entertainment and word processing, followed by home applications and programming.
-the 128 is used more for productivity applications than the C-64.
-almost all readers use the $51 / 4$-inch disk drive with their systems, while the second and third most used peripherals are joysticks and dot matrix printers.
-more than one-half of our readers enter almost every program or at least an occasional program published in RUN.
-the C-128 (not the Amiga) is the computer of choice for users planning on purchasing another computer.
-the average reader is male, 42 years old, attended college and has a household income of over $\$ 36,000$.

While home entertainment is one of the two main applications for which Commodores are typically used, readers want to do more than just play games with their machines. The typical RUN reader is interested in learning how to use his/her computer for personal productivity (word processing, database management, spreadsheet calculations, telecommunications, etc.). Many $R U N$ readers also use GEOS and are interested in learning about new products for their Commodore systems.

The results of this survey indicate that the Commodore eight-bit market is very much alive and that $R U N$ has developed the most active and involved audience in the industry. We will continue to serve this marketplace and fine-tune our editorial to meet the needs of our readers in coming issues.


Dennis Brisson Editor-in-Chief

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## WHAT'S A TAITO?

That's a very good question. Taito (pronounced Tie-toe) is one of the oldest and biggest names in the arcade industry. We're the world's largest manufacturer and operator of arcade games. Taito's been in the business since 1953.
, And that's just the beginning. Taito practically started the


RENEGADE: This is the one and only. Don't settle for imitations. Blistering, fast paced and real life street-style Karate action. One of the hottest games in Europe.
videogame industry with our classic arcade hit, Space Invaders." And


ARKANOID: 33 screens of space-age excitement. Award winning coin-op hit. Over 1 million sold in Japan. "One of the best ever." - Electronic Game Player Magazine.
over the years, Taito has created more than 1,000 other great action games for arcade and home play.

Taito has something equally exciting for you to slip into your home computer. Taito brings the same pioneering spirit, technical quality and excitement that made us the arcade leader to your

Commodore, Amiga, IBM, Apple and Atari computers. Your computer won't be the same again.
Taito is the arcade industry leader for a very good reason. We consistently make great video games that bring more action, thrills and value to the people who play our games. And literally millions of people play our games in arcades and homes all over the world.

Our strength comes from the massive development effort we put into creating the kind of games that satisfy the ever-growing arcade appetite and the research gathered from the more than 100,000 arcade machines Taito operates in Japan. (The money in the coin boxes at the end of the day tells you quickly if you've got


ALCON: The ultimate in inter-planetary combat. Battle aliens with lasers, homing missiles, bombs and shields. Fantastic vertical scrolling future-world landscapes.

[^2]a good game or not.) And Taito is always working hard to develop the most exciting new video games that push the technology to its limits.* We don't rest on our laurels.

Because arcade games are the benchmark for home video games, Taito's leadership in the arcade industry means that when you buy Taito products you will be getting more home video thrills -more mesmerizing arcade quality graphics, spell-binding sound and above all, action!


RASTAN: One of the biggest coin-op hits of 1987. Stunning graphics. Non-stop, mythical super hero action with multiple weapons, enemies and levels of play.

That's why nobody but Taito can bring you more of what you're looking for in home computer video games. You don't get to be the biggest in the arcade business by making run of the mill video games.


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And every action game we put our name on is more than just competitive confrontation. Taito games are all about the values of good triumphing over evil, of being the best you can be-games like Arkanoid, ${ }^{T M}$ Renegade,,$^{r M}$ Alcon, $^{\text {rM }}$ Rastan ${ }^{T M}$ and Bubble Bobble ${ }^{r m}$ And we have more arcade block-busters like Operation Wolf,,$^{\text {m }}$ Sky Shark ${ }^{\text {mM }}$ and Gladiator ${ }^{\text {mm }}$ coming soon to software formats for play on your home computer. Taito's home-bound hit parade of video fun has just begun.

Who but the arcade leader could bring you so much? That's Taito! Aren't you glad you asked?
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# Give your 128 an 80-column screen printer; take a cure for the Data statement blues; highlight the first line in Magic programs. 

## Compiled by TIM WALSH

## S4A6 Rapid Factors

Magic Trick \$454, Factor Finder (RUN, December 1987) fills an important niche as a handy factor program, but it's so slow that it is virtually useless for testing whether a very large number is prime. For instance, Factor Finder requires over $21 / 2$ hours to confirm that 675,643 is prime.

Using my Rapid Factors program (for either the C-64 or the C-128) results in a great increase in calculation speed over Factor Finder. After typing in and running my program, you can test 675,643 for factors in less than nine seconds. As another startling example, the largest prime number Rapid Factors is capable of testing $(999,999,937)$ required $61 / 2$ minutes with my program (or about $31 / 2$ minutes using the C-128's Fast mode). By contrast, it would take Factor Finder almost five months to do the job!

```
\(\emptyset\) REM FASTER FACTOR FINDER - BOB PITKIN SR :REM*1 \(\emptyset\)
\(1 \emptyset\) PRINT: INPUT"ENTER A NUMBER"; N: N1 = N :REM*38
IFN \(=\emptyset\) THENEND :REM*94
\(3 \emptyset\) IFN \(<10 R I N T(N)<>N T H E N P R I N T " O N L Y\) WHOLE NU
```

MBERS GREATER THAN $\emptyset^{\prime \prime}:$ GOTO1 $\emptyset \quad:$ REM*166
$4 \emptyset$ FOR $\mathrm{FP}=2 \mathrm{TO} \mathrm{SQR}(\mathrm{N})$ ..... :REM*121
$5 \emptyset$ IFN/FP=INT(N/FP)THENPRINTFP"*";:Z=1:N=N/FP:GOTO $4 \emptyset$:REM*33
$6 \emptyset$ NEXT:PRINTN" $=$ "N1:GOTO $1 \emptyset$ ..... :REM*95
-Bob Pitkin, Sr., Ozona, FL

## s4A7 Magic Trick Title Highlighter

Here's an easy way to highlight the first line in Magic programs typed in from any 1988 issue of RUN. Load the program in 64 mode ( $\mathrm{C}-64$ programs only), insert an extra space after the REM in line 0 , then enter the following in Direct mode:

## POKE 2055,18

Now save the program. Whenever you list the modified version of the program, line 0 will appear in reversed video. You'll find that programs modified this way will also display the same changes in line 0 when loaded into C-128 40 - and 80 -Column modes.
-Richard Penn, Montreal, Quebec, Canada

## Trick of the Month

## \$4A8 C-128 80-Cowmn Screen Printer

Here's an easy way to make a hard copy of the C-128's 80 -column screen. Type in 80 -Column Screen Printer, save a copy, and then run it in 80 -Column mode. When you press the shifted British pound sign, it will send all the screen characters (except graphics characters) to your printer.

```
 REM C-128 8\emptyset-COLUMN SCREEN PRINT - MIKE
    CORRIGAN :REM*18
1\emptyset FORT=2816 TO 3\emptyset62:READD:POKET,D:CK=CK+D
        :NEXT :REM*1\emptyset5
2\emptyset IFCK<>278\emptyset5 THEN PRINT"ERROR IN DATA...
    ":END :REM*25
3\emptyset SYS 3\emptyset52 :REM*131
4\emptyset DATA 169,\emptyset,133,251,133,252,76,61,11,169
        ,18,16\emptyset,\emptyset,14\emptyset,\emptyset,255,141, },214 :REM*23
5\emptyset DATA 44, },214,16,251,142,1,214,96,169,
    9,16\emptyset,\emptyset,14\emptyset,\emptyset,255,141,\emptyset,214 :REM*225
6\emptyset DATA 44,\emptyset,214,16,251,142,1,214,96,162,3
    1,142,\emptyset,214,44,\emptyset,214,16,251 :REM*43
7\emptyset DATA 173,1,214,96,169,4,162,4,16\emptyset,5,32,
```

|  | 186,255,169, $\emptyset, 32,189,255,32 \quad: R E M * 61$ |
| :---: | :---: |
| $8 \emptyset$ | DATA $192,255,162,4,32,198,11,166,252,32$ |
|  | ,9,11,166,251,32,28,11,32,47 :REM*142 |
| $9 \emptyset$ | DATA $11,2 \emptyset 1,91,176,36,2 \emptyset 1,32,144,26,24$, |
|  | 2ø1,64,176,21,32,21ф,255,23ø :REM*96 |
| $1 \emptyset \emptyset$ | DATA $251,165,251,2 \emptyset 1, \emptyset, 2 \emptyset 8,219,23 \emptyset, 252$ |
|  | ,165,252,2ø1,7,176,14,144,2ø9 :REM*94 |
| $11 \emptyset$ | DATA $24,1 \emptyset 5,64,76,1 \emptyset 9,11,24,1 \emptyset 5,32,76$, |
|  | 1ø9,11,166,252,32,9,11,166,251 :REM*94 |
| $12 \emptyset$ | DATA $32,28,11,32,47,11,2 \emptyset 1,91,24 \emptyset, 33,2$ |
|  | ¢1, 32, 144, 23, 24, 2ø1,64, 176,18 :REM*46 |
| $13 \emptyset$ | DATA $32,21 \emptyset, 255,23 \emptyset, 251,165,251,2 \emptyset 1,2 \emptyset$ |
|  | $8,2 \emptyset 8,219,32,2 \emptyset 1,11,32,231,255:$ REM $2 \emptyset 7$ |
| $14 \emptyset$ | DATA $96,24,1 \emptyset 5,64,76,168,11,24,1 \emptyset 5,32$, |
|  | 76,168,11,32,2め1,255,169,27,32:REM*139 |
| $15 \emptyset$ | DATA $21 \emptyset, 255,169,64,32,21 \emptyset, 255,96,2 \emptyset 1$, |
|  | 169,24ø,3,76,173,198,32, 0,11 :REM*97 |
|  | DATA $96,77,73,75,69,32,67,79,82,82,73$, |
|  | 71,65, $78,169,212,141,6 \emptyset, 3,169$ :REM*172 |
| $17 \emptyset$ | DATA $11,141,61,3,96$ :REM*74 |
|  | Michael A. Corrigan, Carrollton |

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## \$4A9 Alarming Time-Keeper 128

Time-Keeper 128 (see Easy Applications, March 1988) is a remarkably bullet-proof, 40 and 80 -Column mode clock/calendar whose programmable alarm operates under a variety of conditions. While the program seems invincible, it cries out for the ability to reset the alarm before or after ringing. You can give it that capability by running a new program consisting of lines 5-9 and 21-34 of the boot program.
However, resetting the alarm in this manner zeroes the seconds on the clock after you've made the last alarm entry. To circumvent this, press return at the AM-PM setting just as the clock begins a new minute at 00 seconds.
Another problem is that on rare occasions the new program accidentally sounds the alarm immediately after you reset it. If it does, turn it off and reset it again. Finally, although the clock's characters are the same as the screencharacter colors, you can use ESC and then T to set a window one line down from the top of the screen and use different character colors for the clock.
-Richard D. Young, Orleans, Ontario, Canada

## S4AA Lottery Winner!

Lottery fans, rejoice! This program (compatible with all Commodores) produces non-repeating numbers randomly selected from a user-defined numeric range. You can direct its output to screen or printer.

```
\emptyset REM LOTTERY WINNER - JOSEPH R. CHARNETSK
    I :REM*9\emptyset
```

$1 \emptyset$ INPUT" $\{$ SHFT CLR\}HOW MANY NUMBERS"; T
:REM*236
$2 \emptyset$ INPUT"LOWER LIMIT"; L :REM*6
$3 \emptyset$ INPUT"UPPER LIMIT"; H :REM*2ø3
$4 \emptyset$ INPUT" (S)CREEN OR (P)RINTER";D\$:REM*125
$5 \emptyset \mathrm{R}=\mathrm{H}-\mathrm{L}+1:$ IF $\mathrm{T}>\mathrm{R}$ THEN $\mathrm{T}=\mathrm{R} \quad:$ REM*116
$6 \emptyset$ DIM $N(T): I F D=" P$ " THEN OPEN $4,4: C M D 4$
:REM*2ø2
$7 \emptyset$ FOR $\mathrm{I}=1$ TO T :REM*86
$8 \emptyset \mathrm{~S}=\mathrm{INT}(\mathrm{RND}() * \mathrm{R}+\mathrm{L}) \quad:$. REM*56
$9 \emptyset$ FORJ $=1$ TO I :REM*58
$1 \emptyset \emptyset$ IFS $\langle>N(J)$ GOTO $12 \emptyset$ :REM*64
$11 \emptyset \mathrm{~J}=\mathrm{I}:$ GOTO $8 \emptyset \quad$ :REM*37
$12 \emptyset$ NEXT:PRINT STR $\$(I)$; CHR $\$(41)$;S :REM*34
$13 \emptyset \mathrm{~N}(\mathrm{I})=\mathrm{S}:$ NEXT :REM*188
$14 \emptyset$ IF D $\$=$ " P " THEN PRINT\#4:CLOSE4 :REM*164
-JOSEPh Charnetski, Dallas, PA

## S4AB Organizing BBS Directories

As a 65 year-old bulletin board sysop perched at the edge of the Smokies, I found Magic trick $\$ 464$ by Lou Wallace essential in my BBS work for writing Basic programs to disk as sequential files. I've expanded upon the trick and can now create linked directories for the bulletin section of my BBS.

Here's how it works: Place a BBS file disk with a hundred or more blocks free in your drive and enter:

## LOAD" $\$$ ",8

When the cursor reappears, do not clear the screen. Instead, type in the following:

OPEN8,8,8,"INDEX,S,W":CMD8:LIST

As soon as the cursor appears again, type in:

## PRINT\#8:CLOSE8

Now for the magic. Move the cursor back up to the LOAD" $\$$ ", 8 command, which should still be visible at the top of your screen. Replace the first disk with the second disk to be organized, and press return. When the directory is finished loading, the cursor will appear over the Open statement above. Now put the first disk back in the drive and change the W to an A in the INDEX,S,W statement above and press return. Finally, press return again when the cursor reappears on the PRINT\#8 statement.

By using this method, you can append the directories of all your 1541, 1571, 1581 and even SFD 1001 disks into one file. If you're lucky enough to have a two-drive system, you can change the Open statement to OPEN8,9,8 and keep the destination disk in drive 9 while loading directories from drive 8.

Of course, you'll need some way to view this sequential file. For screen or printer output, type in the following five lines, save them to disk and run as needed:
1 PRINTCHR $\$(147)$ INPUT"FILENAME OF FILE INDEX";F\$
2 INPUT"PRINT YIN";R\$:D $=3:$ IFR $\$=$ "Y"THEN $D=4: S=7$
3 OPEN1,8,2,F \$ + "S,R":OPEN4,D,S:PRINTCHR\$(147)
4 GET\#1, A\$:IFST $=0$ THENPRINT\#4,A\$:WAIT 198,1,1:POKE 198,0: GOTO4
5 PRINT\#4:CLOSE1:CLOSE4:INPUT"ANOTHER Y/N";Q\$:IFQ\$ = " Y " THEN 1
-Jim Sanders, Knoxville, TN

## S4AC 1541 Software Soup.Up

Would you like to increase the speed of your disk drive's head movement? Just incorporate the following line in any program:

## OPEN 15,8,15:PRINT\#15,"M - W"CHR\$(7)CHR\$(28)CHR\$(1) <br> CHR\$(15)

This command offers small increases in the speed of Validate, Rename and Scratch commands; all other drive commands are unaffected.
-Barry Solomon, Montoursville, PA

## S4AD C-64 Worry-Free Binary Load

A binary file is a machine language program or section of memory saved to disk and loaded into memory using the LOAD"FILENAME",8,1 syntax. Unfortunately, there are problems associated with loading programs using , 8,1 at the end of the Load statement. Its presence affects Basic pointers, interrupts the execution of other programs already in memory and causes numerous other maladies.

Whenever you need to load a binary file without disturbing existing memory configurations, use the following line in either Direct or Program mode:
OPEN1,8,1,"FILENAME,P,R":POKE780,0:SYS65493:CLOSE1
-Richard Penn, Montreal, Quebec, Canada

## \$4AE Counting 1581 Files

I recently discovered that my now-famous disk utility, File Counter (Magic, August 1987), wasn't compatible with the Commodore $158131 / 2$-inch disk drive. I've revised the program into a new program called File Counter 1581. It's an essential tool for 1581 users.

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To learn more about BeckerBASIC or our contest write or call Abacus. Or better yet, pick up a copy of BeckerBASIC at one of our thousands of dealers and start writing those GEOS applications now.

## Here's the contest rules:

1. Write your entries using BeckerBASIC to run under GEOS. Entries must be submitted on a diskette.
2. You can submit multiple entries provided that all entries fit on a single diskette.
3. Entries must be accompanied by the official entry form you'll find inside the BeckerBASIC package. Xerox or reproductions of the entry form are not acceptable.
4. You must make sure that your entry is received by Abacus no later than August 31, 1988.
5. We'll announce the winning entries by October 31, 1988.

Complete rules are on the official entry form inside the BeckerBASIC package.


Before using the program, be sure your 1581's disk is in the desired partition; then run my program. Since the 1581 possesses an impressive capacity of 295 files, counting a full $31 / 2$-inch disk requires two minutes. While that might not sound so fast, try manually counting all the files on a full directory. It's brutal!

```
\emptyset ~ R E M ~ F I L E ~ C O U N T E R - L E O ~ B R E N N E M A N ~ : R E M * 4 \emptyset ~
5 PRINT"{SHFT CLR} COUNTING 1581 FILES..."
                                :REM*213
1\emptyset CLR:OPEN 2,8,96,"$\emptyset":REM CHANGE '8' TO
    '9' IF 1581 IS DRIVE #9 :REM*212
15 GET#2,A$,A$ :REM*2\emptyset9
2\emptyset GET#2,A$,B$:IFA$=""ANDB$=""THENCLOSE2:G
    OTO5\emptyset
25 GET#2,A$,A$
3\emptyset FORJ=1TO27:GET#2,A$ :REM*92
3 5 ~ I F A \$ = " " T H E N ~ 2 \emptyset ~ : R E M * 1 6 6 ~
4\emptyset NEXT:N=N+1:GOTO3\emptyset :REM*78
```



```
5\emptyset PRINT"THERE ARE"N"FILES ON THIS DISK."
                                    :REM*184
-Leo W. Brenneman, Erie, PA
```


## S4AF Printing 1581 Pic Demos

Any C-128 user who has a 1581 disk drive, a second drive and a copy of the C-128 Screen Dump program published in the March 1987 issue of RUN can print out some of those fabulous screens from the 1581 Pic Demo.

In 80 -Column mode, load Pic Demo 128 from the 1581 Demo disk that came with your drive. Next, switch to 40 Column mode with ESC X. When the picture you want to print scrolls into sight, press the run-stop key. Now switch the video monitor to 80 -Column mode, and load and run C-128 Screen Dump from your second drive.

Press ESC X to return to the 40 -column screen again, and press F8 to print your hi-res screen. After printing, you should continue running Pic Demo 128 so that the 1581 will exit that partition and return to the root directory.
-Terry J. Jinings, Plattsmouth, NE

## $\mathbf{\$ 4 B 0}$ A Cure for the Data Statement Blues

Countless C-64 users will appreciate this sure-fire cure for finding those Out-of-Data and Error-in-Data-Statement problems. Just place the following routine at the end of any program, such as RUN's Checksum, that contains Data statements:
300 FOR Z $=1$ TO250:READA:PRINT(PEEK(64)*256) + PEEK(63),A
310 GET X $\$$ :IF X $\$=\cdots$ THEN 310
320 GOTO 300
This is a remarkably flexible routine. I begin this program with line number 300 because RUN's Checksum ends well before line 300 , but you can use any line number desired, as long as it's higher than the program's last line number. The 250 in the For-Next loop can be any number larger than the number of Data statements. If you're unsure, use a large number such as 50000 .

After installing this routine, enter RUN 300 (the first line number in the routine) and press return. The first line number containing Data statements appears, followed by the first Data statement. Check it against the magazine listing for errors, then press a key to examine the next line number and Data statement.

If you find an error, press the run-stop key and list the line in error. Make the correction and enter GOTO 300 to continue. When you're finished, delete the routine by entering its line numbers and pressing return. You can then run your program normally.

> —Dave Goss, Kansas City, MO

## \$4B1 HELP = UNNEW 128

If you've ever experienced the agony of entering the New command, only to discover you hadn't saved the program first, then you'll love this UnNew routine for your C-128. After loading and activating this utility, press the Help key any time you want to retrieve a program that you accidentally New'ed.

```
\emptyset REM C-128 UNNEW - LARRY S. ROBERTS
    :REM*45
1\emptyset FOR AD=512\emptyset TO 5233:READ DA:POKE AD,DA:
    CK=CK+DA:NEXT AD :REM*187
2\emptyset IF CK<>11\emptyset87 THEN PRINT"ERROR IN DATA":
    END :REM*171
3\emptyset SYS512\emptyset :REM*114
4\emptyset DATA 76,21,2\emptyset,165,45,133,251,165,46,133
    ,252,16\emptyset,\emptyset,169,1,145,251,32 :REM*12\emptyset
5\emptyset DATA 229,94,96,162,\emptyset,228,215,24\emptyset,2,2\emptyset8,
    14,32,66,193,24,162,1,16\emptyset,11 :REM*68
6\emptyset DATA 32,24\emptyset,255,76,54,2\emptyset,32,66,193,24,1
    62,1,16\emptyset,3\emptyset,32,24\emptyset,255,32,125 :REM*236
7\emptyset DATA 255,85,78,78,69,87,32,79,78,32,18,
    72,69,76,8\emptyset,146,32,75,69,89,\emptyset :REM*14
8\emptyset DATA 169,\emptyset,169,97,133,252,169,2\emptyset,133,25
    3,169,252,162,1\emptyset,16\emptyset,8,32,1\emptyset1 :REM*2\emptyset2
9\emptyset DATA 255,96,83,89,83,53,49,5\emptyset,51,13,1,\emptyset
    , \emptyset,\emptyset,\emptyset,51,44,5\emptyset,\emptyset :REM*47
```

-Larry S. Roberts, Casselberry, FL

## S4B2 Combining C-64 Program Lines

Programmers occasionally need to combine lines of Basic 2.0 to conserve memory or to make room for more program lines. The following routine combines a line of Basic with the next line in a listing, up to 255 characters in length. Be careful not to exceed 255 characters, or you could lose the entire program. To safely use this routine, append it to the end of your program in the format as it appears below. And always place a Stop command in a line before the routine to prevent accidentally executing it. Run the sample program below to join line 20 with line 30 .
$\emptyset$ REM C-64 LINE JOINER - ROLF L. MILLER
:REM*239
$1 \emptyset$ REM LINE $2 \emptyset$ WILL JOIN WITH LINE $3 \emptyset$ AFTE $R$ RUNNING. :REM*2ø3
$2 \emptyset$ PRINT"THIS WAS LINE 2ø"; :REM*99
$3 \emptyset$ PRINT"THIS WAS LINE $3 \emptyset ": \quad:$ REM*1 $\emptyset 6$
59999 STOP :REM*5
$6 \emptyset \emptyset \emptyset \emptyset$ INPUT"LINE NUMBER TO APPEND"; LN: $A=2 \emptyset$ 49 :REM*43
$6 \emptyset \emptyset 1 \emptyset \mathrm{~L}=\operatorname{PEEK}(\mathrm{A}+2)+\operatorname{PEEK}(\mathrm{A}+3) * 256 \quad: \operatorname{REM} * 246$
$6 \emptyset \emptyset 2 \emptyset \mathrm{~A}=\operatorname{PEEK}(\mathrm{A})+\operatorname{PEEK}(\mathrm{A}+1) * 256: \operatorname{IF} \mathrm{L}<>\operatorname{LN}$ GOT O $6 \emptyset \emptyset 1 \emptyset \quad: R E M * 2$
$6 \emptyset \emptyset 3 \emptyset$ FOR $X=A-1$ TO A+3:POKE $X, 58:$ NEXT:SYS

## THE NAME OF THE GAME IS SURVIVAL.


n Vietnam, an American soldier soon learned that there were no winners in this deadly game. To survive each mission with his morale and sanity intact, and return to base safely, was all he could hope for. This was captured in the award-winning film, Platoon.

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:REM*212
-Rolf L. Miller, Ventura, CA

## \$4B3 Appending C-64 Basic Programs

Commodore 64 programmers and non-programmers alike frequently need to combine one program with another. Unfortunately, it's tedious work.

My program makes it a snap. Type in 64 Easy Append, save it to disk, then run it. Next, make sure the line numbers in the second program are higher than those in the first program. Use a renumbering utility if necessary. Load in the first program, then enter the following:
@LOAD"second program", 8
"Second program" is, of course, the filename of the second program to be appended to the first. You'll find that 64 Easy Append runs until the computer is turned off.

3ø SYS 747: PRINTCHR\$(147)"TO APPEND: @LOA D "CHR\$(34)"FILENAME"CHR\$(34)", 8"
:REM*74
$4 \emptyset$ DATA $72,165,2,2 \emptyset 1,1,2 \emptyset 8,12,169, \emptyset, 133,2$, $165,253,133,43,165,254,133$ :REM*179
5ø DATA $44,173, \emptyset, 2,2 \emptyset 1,64,2 \emptyset 8,38,169,58,14$ $1, \emptyset, 2,56,165,45,233,2,133 \quad:$ REM $^{2} 73$
$6 \emptyset$ DATA $251,165,46,233, \emptyset, 133,252,165,43,13$ $3,253,165,44,133,254,165,251$ :REM*85
$7 \emptyset$ DATA $133,43,165,252,133,44,169,1,133,2$, $1 \emptyset 4,76,124,165,169,167,141,4$ :REM*167 $8 \emptyset$ DATA $3,169,2,141,5,3,96 \quad:$ REM*88

> -Richard Penn, Montreal, Quebec, Canada

## \$4B4 All-Purpose 64 Instruction Creator

Anyone who has written a program requiring built-in instructions will appreciate my program, 64 Instruction Creator. What makes it unique is that no Print statements, Data statements or REMs are needed for the lines containing instructions, and they can be directed to the printer, disk or screen!

Examine the listing of 64 Instruction Creator, and you'll note that instructions can be placed anywhere following line 80. Try experimenting with the program, and you'll soon find it an indispensible utility for placing instructions in all the programs that you design.

[^3]$6 \emptyset$ FORZ $=1$ TOLEN $(A \$): \operatorname{POKE} 63 \emptyset+Z, \operatorname{ASC}(\operatorname{MID} \$(A \$, z$ ,1)): NEXT: POKE198, Z-1 :REM*13
$7 \emptyset$ POKE22,35: CMD5:LIST1 $\emptyset-\quad:$ REM*74
8 $\emptyset$ POKE22,25: PRINT\#5:CLOSE5: PRINT" \{CRSR UP \}\{1ø SPACES\}":PRINT"DONE.":END :REM*85
$9 \emptyset$ INSTRUCTIONS FOR USAGE: :REM*7
$1 \emptyset \emptyset$ YOU'LL BE ABLE TO SEND SAMPLE LINES :REM*156
$11 \emptyset$ SUCH AS THESE TO SCREEN, PRINTER OR :REM*84
$12 \emptyset$ DISK. REMOVE POKE 22,35 IN LINE $7 \emptyset$ :REM*147
$13 \emptyset$ IF YOU WANT LINE NUMBERS. :REM*77
-Nickey MacDonald, Fredericton, N.B., Canada

## S4B5 Easy Typo Correction

Everyone's made mistakes typing in C- 64 programs. My short interrupt-driven program will list an offending line to the screen so that you can cursor up to it, make the correction(s), press return, and then continue.
Be sure you save the program, because the New command in line 40 erases it once it has run.
$\emptyset$ REM C-64 ERROR DETECTOR - BRET TIMMINS $\begin{aligned} & \text { :REM*25 } \emptyset\end{aligned}$
$1 \emptyset$ FORT $=679$ TO $745:$ READA $: C K=C K+A:$ POKET, A: NEXT :REM*97
$2 \emptyset$ IF CK< $>\emptyset 67$ THEN PRINT"ERROR IN DATA S TATEMENTS...":END :REM*144
$3 \emptyset$ SYS $679 \quad$ :REM*179
$4 \emptyset$ NEW: REM SAVE THIS PROGRAM BEFORE RUNNI NG! :REM*254
$5 \emptyset$ DATA $169,188,141, \emptyset, 3,169,2,141,1,3,169$, 214,141,2,3,169,2,141,3 :REM*22 $\varnothing$
$6 \emptyset$ DATA $3,96,36,157,16,3,76,139,227,224,29$ ,176,249,165,57,133,2ø,165 :REM*237
$7 \emptyset$ DATA $58,133,21,169,1,141,233,2,2 \emptyset 8,234$, 173,233,2,2ø8,3,76,131 :REM*178
$8 \emptyset$ DATA $164,169, \emptyset, 141,233,2,32,19,166,76,2$ $\emptyset 1,166, \emptyset$ :REM*235
-Bret M. Timmins, Sandy, UT

## S4B6 Symmetric C-128 Moire Patterns

Moire patterns consist of closely knit lines that form beautiful computer-generated designs. Here's a short program for the C-128 in 40 -Column mode that creates dazzling random moire patterns. Watching this program form the lines is also an unexpected delight.
$\emptyset$ REM SYMMETRIC MOIRE - BOB HOFER :REM*2 $\emptyset 8$ $1 \emptyset$ GRAPHIC1, $1:$ COLOR $\emptyset, 1$ : COLOR1, $2:$ COLOR 4,1
:REM*6 ${ }^{\text {® }}$
$2 \emptyset \mathrm{X}=32 \emptyset: \mathrm{Y}=2 \emptyset \emptyset \quad:$ REM*61
$3 \emptyset C=X * R N D(\emptyset): D=Y * R N D(\emptyset) \quad: R E M * 15$
$4 \emptyset \mathrm{~A}=\emptyset: \mathrm{B}=\emptyset: \mathrm{J}=\emptyset: \mathrm{K}=1: \mathrm{N}=2: \mathrm{P}=1 \quad:$ REM*12
$5 \emptyset$ DRAW K,A,JTOC, DTOA, Y :REM*23 $\emptyset$
$6 \emptyset$ DRAW $J, A+K, J T O C, D T O A+K, Y \quad: R E M * 6 \emptyset$
$7 \emptyset A=A+N: I F A<X T H E N 5 \emptyset$
:REM*194
$8 \emptyset$ DRAW $K, J, B T O C, D T O X, B$
$9 \emptyset$ DRAW J, J, B + KTOC, DTOX, B+K
:REM*138
:REM*253
Continued on p. 88 .

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> -Jim Palmieri, ReRUN Subscriber Farmingville, NY

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## Free Software

CHARLOTTE, NC-Commodore 64 users can get free software each time they buy a specially marked box of Bonus disks from Verbatim (1200 WT Harris Blvd., Charlotte, NC 28213). To receive the software, buyers simply mail $\$ 1$ for shipping and handling, along with the coupon that comes inside the 10 -packs of Bonus $5 \frac{1}{4}$-inch single-sided, double-density, double-sided, doubledensity or double-sided, high-density disks. The suggested retail price of each 10 -pack is $\$ 9.25, \$ 10$ and $\$ 23$, respectively. Buyers can choose from Sinbad's Gammon, a backgammon game; Investicalc, featuring eight common financial calculations; and Banner Maker, which prints message banners on continuousform computer paper. This offer is good through December.

Check Reader Service number 401.

## "ARRRGGHHHH!"

LONDONDERRY, NH-The hundreds of thousands of games for home computers sold last Christmas should have produced thousands of frustrated computer adventurers by now, teetering on the edge of success, missing one vital clue. If you're one of these desperate C-64 gamers, Origin Systems ( 136 Harvey Rd., Bldg. B, Londonderry, NH 03053) has published Quest for Clues, a cluebook with solutions to 50 of the most popular computer text adventure and fantasy role-playing games. Many of the solutions found in the large-format, 192 -page book are exclusive: No other solutions are available for these games. Included are over 80 detailed maps. All the major clues needed to solve these games are encoded to prevent you from spoiling your fun by accidentally reading more clues than you need. Quest for Clues is priced at $\$ 24.99$.

Check Reader Service number 402.

## Looking Good in Print

CHAPEL HILL, NC-Looking Good in Print: A Guide to Basic Design for Desktop

Publishing, a graphics design primer for desktop publishers, has been released by Ventana Press (PO Box 2468, Chapel Hill, NC 27515) for users who wish to design better-looking reports, advertisements, newsletters or other desktoppublished printed material.

Neither hardware- nor software-specific, the 210 page book introduces the reader to the tools of the trade: white space, bullets, typefaces, rules, and more, and there are hundreds of invaluable tips and tricks for producing creative designs. A special discussion of ten common design pitfalls and how to avoid them can save hours of problem solving. The large-format softcover, with over 200 illustrations, is available for $\$ 23.95$.
Check Reader Service number 403.

## Another GeOS Contest

GRAND RAPIDS-Abacus (5370 52nd St., Grand Rapids, MI 49508), publisher of software and books for Commodore computers, has announced its GEOS/ BeckerBasic contest to find the best GEOS applications to run on the C-64. The grand prize is $\$ 1000$. Other prizes offer a variety of Abacus books and software. Entries must be submitted no later than August 31, 1988. Winning entries will be announced by October 31 . For complete contest rules, see ad on p. 13 or the official entry form inside the BeckerBasic package.

## British Humor

mOUNTAIN VIEW, CA-Activision (3885 Bohannon Drive, Menlo Park, CA 94025 ) is distributing London-based Rainbird Software's illustrated text adventure, Jinxter. Jinxter is set in modernday Aquitania, a land that is normally saturated in luck and laughter and never burdened with accidents. You see, Aquitania is protected by a magical charm bracelet, a bracelet that limits the power of a secret masonic society of Green Witches.

As the story opens, you are heading home on a bus. Everyone's noticed that the general level of good fortune in Aqui-
tania is going down, but few realize the reason. Little do they know that the Green Witches are gaining power and have been subverting society and turning fortune on its head, because the charms from the magic bracelet have been dispersed and there's no luck left. Your mission is to find and link together the seven charms of the bracelet and restore levity to the land of Aquitania. It's available for the C-64 for $\$ 34.95$.

Check Reader Service number 404.

## Desktop Publisher

SAN MATEO, CA-PaperClip Publisher, a desktop publishing program for the C-64, lets you create brochures, resumes, greeting cards and newsletters in multiple-column page layouts. It supports various-size documents up to 50 pages in length. The program can work outside a document to temporarily hold text and graphics, and has a "refreshing" feature that automatically updates any altered part of a document. It also boasts WYSIWYG and has the ability to move articles from page to page. PaperClip Publisher is available for $\$ 49.95$ from Electronic Arts, 1820 Gateway Drive, San Mateo, CA 94404.
Check Reader Service number 405.

## A Brand New Car!

CHANDLER, AZ-Sharedata ( 7400 W . Detroit St., Suite 170, Chandler, AZ 85226) has released the C-64 version of Classic Concentration, based on the TV game show. You can compete against a friend or the computer as you try to match prizes on the board and uncover pieces of a hidden picture puzzle. Solve the puzzle before your opponent does to reach the final round and a chance to win the car of your dreams. It's available for $\$ 14.99$.
Check Reader Service number 409.

## Improve Your Chances

MENTOR, OH-Auto Bingo, version 4.0 , is a statistical word-scoring and processing program designed to help solve
word-building and letter-value contest puzzles. The package comprises three programs. Playoff Solver ( $\$ 48.95$ ) is for use with the popular keywords Bingo and Bonus; List Creator ( $\$ 67.95$ ) produces a base of winning words customtailored to suit the requirements of any contest, and allows 1800 possible combinations of parameters for automatic scoring of the Dictionary disk; and Score/Analyze ( $\$ 39.95$ ) is used to enter, score, analyze and save your puzzle solutions or sponsor-supplied word lists. All three programs are offered for $\$ 137.95$. They're available for the C- 64 from Statgam, Dept. 130, 5668 Chagrin Drive, Mentor, OH 44060.

Check Reader Service number 406.

## A Better Mousetrap

HILLSBORO, OR-Gered Corp. (2401 NE Cornell Rd., Suite 125, Hillsboro, OR 97124) has developed the Mousetrap for mouse driven computer systems. The auxiliary workstation keeps your mouse and mouse pad in an enclosed, yet accessible, area, away from desktop clutter. The Mousetrap also includes a storage area to organize supplies and save desk space, and you can adjust the swivel stand to any position. It's available for $\$ 54.60$.

Check Reader Service number 400.

## TONEGEN \& Porta-Pow'r-Pak

SIOUX FALLS, SD-Tonegen, a program for the home electronics technician, converts the C-64 into a signal generator. The package provides output level settings from zero to 15 , monotone signaling, two-tone sequential toning, Motorola hookup and tone feature and 12 -key DTMF. It sells for $\$ 12.95$.

Porta-Pow'r-Pak is a power supply for the C-64 and runs from the 13.8 -volt dc power source commonly found in cars, trucks, wheelchairs and golf carts. The company also includes full information for the conversion of the 1541 to operate from both 110 volts ac and 13.8 volts dc. The conversion requires only a switch, power connector, two diodes and three


When you raach for your mouse, you won't be digging through desktop clutter. The Mousetrap, from Gered, keeps your mouse and pad enclosed but accessible.
lengths of wire. The power pack is available for $\$ 79.95$. Ludvigson Electronics, 415 N. Duluth, Sioux Falls, SD 57104.
Check Reader Service number 408.

## New Word Processor For GEOS

CAMBRIDGE, MA-Better Working Word Publisher, a word processor for use with GEOS, has been released by Spinnaker (One Kendall Square, Cambridge, MA 02139). According to the company, this C. 64 program can enter text five times faster than other GEOS word processors, can chain files for unlimited document size and can correct misspellings with its own 100,000 -word
checker. It's also compatible with geoPaint and geoFont. The price is $\$ 39.95$. Check Reader Service number 407.

## News From Walt Disney World

LAKE BUENA VISTA, FL-Nearly onethird of Walt Disney World visitors have a home computer, according to the latest Epcot Poll.
The midwest has the greatest number of respondents ( $32 \%$ ) who own a home computer. The other regions barely differ in the percent of computer owners. Of the number in the survey who said they had a home computer, $21 \%$ owned a Commodore.

## RUN’s Reader Choice Awards Ballot

Readers，here＇s your chance to vote for your favorite Commodore software products．This ballot includes the most popular software categories，and you should vote for the product you consider tops in quality and performance in each category．Just place a check mark in the appropriate box or write in your choice on the line provided．Note：This is not a reader ownership survey．You don＇t have to own a product to vote for it，but you should be familiar with what it does and how well it works．
The rules of the voting are as follows：
－Vote for only one product per category．Only original ballots，not photocopies，will be recognized．Only one ballot per reader．
－Votes should be cast only for conmercially available software，not public domain programs．
－Send your ballot，before July 25，1988，to：RUN Software Contest， 80 Elm St．，Peterborough，NH 03458
－Results of the voting will be published in the December 1988 issue of RUN．Thank you for your participation．

## Entertainment

Arcade Adventures
5－1ロ Airborne Ranger （MicroProse）
2－Alternate Reality series （Datasoft）
3■ Cauldron（Broderbund）
$4 \square$ Defender of the Crown （Cinemaware）
$5 \square$ Elite（Firebird）
6－Frankic Goes to Hollywood （Fitebird）
7－Infiltrator serics （Mindscape） $\square$ Mocbius（Origin）
6－1 Pirates：（MicroProse）
$2 \square$ Robot Rascals（Electronic Arts）
3口 The Last Ninja（Activision）
$4 \square$ The Movie Monster Game （Datasoft）
$5 \square$ The Three Stooges （Cinemaware）
$6 \square$ The Irain（Accolade）
7口Other

## Arcade Games

7－1［ Archon（Electronic Arts）
$2 \square$ Beach Head（Access）
$3 \square$ Boulder Dash series （Electronic Ars） $4 \square$ Dan Dare（Flectronic Arts） $5 \square$ Delta Patrol（Electronic Arts） $6 \square$ Fairlight（Mindscape） $7 \square$ GecBec Air Rally （Activision）
$8 \square$ Into the Eagle＇s Nest （Mindscape）
$9 \square$ Marble Madness（Electronic Arts） $0 \square$ Rad Warrior（Epyx）
$\mathrm{x} \square$ Skyfox II （Electronic Arts） $y \square$ Other

## Graphics Adventures

8－1 $\square$ Accolade＇s Comics
$2 \square$ Guild of Thieves（Firebird）
$3 \square$ Maniac Mansion（Activision）
1ם The Pawn（Firebird）
$5 \square$ Other

## Roleplaying Adventures

9－1 Alter Fgo（Activision）
$2 \square$ Bard＇s tale series （Electronic Arts）
$3 \square$ Beyond Zork（Infocom）
4］Mind Mirror（Electronic Arts）
$5 \square$ Phantasie series（SSI）
$6 \square$ Ultima series（Origin）
$7 \square$ Wizard＇s Crown（SSI）
$8 \square$ Other

## Simulations

10－1 Apollo 18 （Accolate）
$2 \square$ Chuck Yeager＇s Advanced Flight Trainer（Electronic Ars）
$3 \square$ Echelon（Access）
$4 \square$ Flight Simulator II （SubLogic）
$5 \square$ Gunship（MicroProse）
$6 \square$ Jet（SubLogic）
7口 Project：Stealth Fighter （Microlprose）
11－1ロ Silent Service（MicroProse） $2 \square$ Stealth Mission（SubLogic） $3 \square$ Super Huey 11 （Cosmi） $4 \square$ Test Drive（Accolade） 5■ Thunderchopper （ActionSoft） 6■ Up Periscope！（ActionSoft） $7 \square$ Other

Sports Games
12－1 California Games（Epyx） $2 \square$ Championship Baseball （Activision）
3D football（Software Simulations）
$4 \square$ Hardball！（Accolade）
$5 \square$ Indoor Sports（Mindscape）
$6 \square$ LeaderBoard series（Access）
$7 \square$ Microteague Baseball（Micro－ League Sports Assn．）
$8 \square$ Pure Stat Baseball（Software Simulations）
$9 \square$ Superstar Ice Hockey （Mindscape）
$0 \square$ th \＆Inches（Accolade）
$\times \square$ 10th Frame（Access）
$y \square$ Other

## Strategy Games

13－1 Battlefront（Electronic Arts） $2 \square$ Gulf Strike（Avalon Hill）
3口 President Elect（SSI）
$4 \square$ Rebel Charge at Chickamauga（SSI）
$5 \square$ Roadwar 2000 （SSI）
6■ The Sentry（Firebird）
7口 Tracker（Firebird）
$8 \square$ Other

## Text Adventures

14－1 A Mind Forever Voyaging （Infocom）
$2 \square$ Bureaucracy（Infocom）
$3 \square$ Hitchhiker＇s Guide to the Galaxy （Infocom）
$4 \square$ Hollywood Hijinx（Infocom）
$5 \square$ Leather Goddesses of Photos（Infocom）
$6 \square$ Nord and Bert Couldn＇t Make Head or Tail of It（Infocom） $7 \square$ Plundered Hearts（Infocom） $8 \square$ Seastalker（Infocom）
$9 \square$ Wishbringer（Infocom）
0 Zork trilogy（Infocom）
$\mathrm{x} \square$ Other．

## Education

15－1■ Bank Street School Filer \＆Data bases（Sunburst）
$2 \square$ Carmen Sandiego series （Broderbund）
$3 \square$ Cave of the Word Wizard （Timeworks）
$4 \square$ Chem Lab（Simon \＆Schuster）
$5 \square$ Ladders to Learning （McGraw Hill）
6■ MacBeth（Avalon Hill）
$7 \square$ Speed Reader series （Davidson）
$8 \square$ Stickybear series（Weekly Reader）
16－1 Success with Math series（CBS）
$2 \square$ Talking Teacher（Firebird）
$3 \square$ Teddy Bear．rels of Fun（DLM）
$4 \square$ The Accelerated Reader（Readup）
5— The Perfect College／Score （Mindscape）
6■ Typing Tutor IV（Simon \＆ Schuster）
$7 \square$ Whole Brain Spelling （SubLogic）

## $\square$ Other

## Productivity

Telecommunications
17－1■ Bobsterm Pro（Progressive Peripherals）
$2 \square$ Prototerm（Briwall）

3口 Speedterm（Abacus）
$4 \square$ Other

## Databases

18－1 Data Manager（Iimeworks）
$2 \square$ Filer＇s Choice（Activision）
$3 \square$ Fleet Filer（PSI）
$4 \square$ geoFile（Berkeley Softworks）
$5 \square$ Pocket Filer 2 （Digital Solutions）
$6 \square$ Superbase（Progressise Peripherals）
$7 \square$ Other
Desktop／Tabletor Publishing
19－1 Color Mail（Hallmark） 2口 Create with Garfield（DLM）
$3 \square$ geoPublish（Berkeley Softworks）
$4 \square \mathrm{Hi}$－Tech Expressions serics
$5 \square$ Newsroom（Springboard）
6■ Outrageous Pages （Electronic Arts）
$7 \square$ PaperClip Publisher （Electronic Arts）
8－Personal Newsletter （Softsync）
$9 \square$ PrintMaster（Unison World）
$0 \square$ The Print Shop
（Broderbund）
$x \square$ Other
Graphics（Drawing）
20－1 The Advanced OCP Art Studio（Firebird）
2－CAD 3－D（IHI）
$3 \square$ CAD PAK 128 （Abacus）
$4 \square$ Color Me（Mindscape）
$5 \square$ Doodle！（City Software）
6■ Flexidraw（Inkwell）
$7 \square$ Home Designer 128 （Briwall）
8■ KoalaPainter（Koala）
9— Other
Integrated Software
21－1ロ Fleet System（PSI）
$2 \square$ GEOS（Berkeley Softworks）
$3 \square$ Personal Choice series （Activision）
$4 \square$ Pocket series（Digital Solutions）
$5 \square$ Vizastar 128／Vizawrite 128 （Progressive Peripherals）
6．Other

## Spreadsheets

22－1 $\square$ geoCalc（Berkeley Softworks）
$2 \square$ Multiplan（Epyx）
3■ Planner＇s Choice（Activision）
4D Pocket Planner 2 （Digital Solutions）
5■ Swifteale（Timeworks）
$6 \square$ Vizastar 128 （Progressive Peripherals）
$7 \square$ Other

Word Processing
23－1D Fleet System IV（PSI）
2口 FontMaster 128 （Xetec）
$3 \square$ geoWrite Workshop 128 （Berkeley Softworks）
$4 \square$ PaperClip 111 （Electronic Arts）
5— Pocket Writer 2 （Digital Solutions）
$6 \square$ Superscript 128 （Progressive Peripherals）
7口 The Write Stuff（Busy Bee）
$8 \square$ VizaWrite 128 （Progressive Peripherals）
$9 \square$ Writer＇s Choice（Activision）
0ロ Other

## UTILITY

Multifunction Add－Ons
24－1 Blowup（DSI）
2■ Fast Load Cartridge （Epyx）
3■ Final Cartridge series （H\＆P Computers）
$4 \square$ JiffyDOS／64（Creative Micro Designs）
$5 \square$ Mach 5／Mach 128 （Access）
$6 \square$ Partner 64 （Timeworks）
$7 \square$ Quackdas（CDA）
$8 \square$ Quick Brown Box （Brown Boxes）
$9 \square$ RapiDOS（Chip Level Designs）
$0 \square$ Super Snapshot（Software Support Int．）
$x \square$ Warp Speed（Cinemaware）
$y \square$ Other

## Programming Aids

25－1 Basic 8 （Patech Software）
$2 \square$ Basic 64／128（Abacus）
$3 \square$ Blitz！64／128（Skvles）
$4 \square$ C． 128 Assembler Development System （Commodore）
$5 \square$ geoProgrammer（Berkeley Softworks）
$6 \square$ Merlin（Roger Wagner）
$7 \square$ The Better Working Power Assembler（Spinnaker）
8ロ The Better Working Programmer＇s Tool Box （Spinnaker）
$9 \square$ Other
Utility Programs
26－1 $\square$ Big Blue Reader （S．O．G．W．A．P．）
$2 \square$ Billboard Maker（Solutions Unlimited）
$3 \square$ Graphics Integrator 2 （Inkwell）
$4 \square$ The Graphics Transformer （CDA）
$5 \square 1581$ Utilities（Free Spirit）
$6 \square$ Other

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## Micro Detective Review

In response to your Micro Detective review in the April Software Gallery, I'm working to improve the clarity of the manual and I've lowered the program's price to $\$ 39.95$. Also, the review didn't mention some important features of the program. First, Micro Detective automatically lists the line in a Basic program where an error has occurred, then highlights the faulty statement and, if possible, the particular item that's wrong (number, character, string, or the like). The Find and Change commands also use highlighting.

Second, there was no mention of Micro Detective's unusual ability to list variables, help, and so forth, while the Basic program is running. Third, the C- 128 version supports both the $40 \cdot \mathrm{col}$ umn and 80 -column screens, showing the error trace on one while your program runs on the other. Finally, Trace commands can be conditional, as in TRACE 100-500: TRACE PRINT, READ: WHEN $\mathrm{X}=4$ : UNTIL $\mathrm{X} * \mathrm{X}=\mathrm{Y}$.
-Bennett Cookson, Jr. American made Software

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## Pluses and Minuses

In his article on naval simulations in the February issue, Bob Guerra said that "gamers who demand realism and historical accuracy...will want to set sail with Up Periscope!." If he means Silent Service doesn't have those qualities, he should do more homework. Being an avid reader of military literature, plus the owner of both programs, I consider Silent Service far better historically, as well as in realism and playability. I also don't think Destroyer is as good as he thinks it is.

## -Timothy L. Smith Greensboro, NC

I'd like to share some thoughts on databases I've tried. I was very disap.

pointed with Timeworks' Data Manager 128 and returned the software to the retailer almost immediately. I also wrote to Timeworks, and their reply was a form letter that totally ignored my comments. When someone recommended Progressive Peripherals' Superbase to me, I probably would have purchased it, only I got zero response from a reader service card and decided so much for customer support.
Fleet System 4, from Professional Software, is a beautiful package as long as your interest is primarily word processing or a simple database. Its major shortfall is the six-line limitation on the printer. Commodore's database, JaneFile, is just as easy to use and has a superior printer routine. It's not protected, either.
I finally bought Digital Solutions' Pocket System and am very pleased with it. However, the awkwardness of the instructions is a problem. After many frustrating hours, I got Pocket Filer performing beyond my expectations and will shortly move to a 1750 and 1581 , as writing to disk 2 takes too long, and sequential files seem to swallow disk blocks whole.

GeoFile appears to have real potential, and I'm glad it recognizes that
there's a $40 / 80$ display key on the C-128. Everyone else, except Jane, expects you to go to 64 mode for 40 columns-and Jane is 40 -column only. The odds are that, because I love 40 -column's ease on the eyes and the C-128's capabilities, I'll buy geoFile next.

-Ralph W. Nestler<br>Lake Wales, FL

When I bought Pocket Writer from Digital Solutions, the program wouldn't load, so I sent it back. They returned it to me as "okay," but still no luck, so I gave up and bought another product. Then I read a letter in last January's Mail RUN indicating I must shield the hardware to get the program to work. If Dig. ital Solutions is that paranoid about its products, I can do without them!

> -A. D. Wilson
> Marietta, GA

A while back, I received a Datasoft game with a "buy one, get one free" offer in the box-free for $\$ 4.95$, that is. I collected the required nonsense (original receipt, picture from the box, coupon from the box), wrote a check and sent it all off. My mailing was promptly returned with a cryptic remark, "This offer has expired." According to the blurb in the package, it still had six weeks to run. A couple of years ago, I got the same runaround on a similar offer from Epyx. This isn't the way to win friends and influence people!

On the plus side, I may never understand Patech's Basic 8, but I can appreciate the genius and work that went into developing such an innovative package.

> -Mary Wilson
> Clearwater, FL

After reading "Mail Order Maxims" in the May 1987 RUN, I ordered products from four different companies, and have had trouble dealing with them all. Micro Computer Services and Computer Direct both sent me the wrong software. When I contacted them, they said I'd receive the correct order 48 hours after returning what they had

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You will also notice a few very cheap 1200s on the market at "too good to betrue prices." They are. The reason is that they are usually foreign built and not truly Hayes ${ }^{\circ}$ and Commodore $1670^{\circ}$ compatible therefore not usable in all situations and with all serivces.

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| Hayes ${ }^{\text {Compatibility? }}$ | $100 \%$ | Subset Only | Subset Only |  |
| Commodore direct Connect? | Yes | Yes | No |  |
| Number of Status Indicators | 7 | 0 | 8 |  |
| Busy Detect? | Yes | No | No |  |
| DTR Signal Support? | Yes | No | Yes |  |
| High Speed Detect Line? | Yes | No | No |  |
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sent. In both cases, it was weeks before I finally got the correct software.

I also purchased a disk drive from Pro-Tech-Tronics, after being told over the phone that I had a " 15 -day free trial." The drive was faulty, and I returned it within 15 days, but my "full" refund check consisted of only the price of the disk drive, not the $\$ 20$ postage and handling. Then the refund check bounced when I cashed it, because the company had filed for bankruptcy. I still haven't been reimbursed by them.

Finally, I ordered a program from Great American Software, which was claiming a 15 -day free trial in a sale brochure. When I received the program, a letter enclosed in the package stated that I'd receive a refund of my money less a $\$ 10$ restocking fee if I were dissatisfied.

I've learned not to buy by mail unless absolutely necessary, and then to be very careful!

## -Mark Riesselman Manilla, IA

"Mail Order Maxims" gave guidelines that should minimize trouble, but problems can still arise, and it looks like you've had more than your share. Now you should refer back to the article for advice on dealing with companies that have gone into bankruptcy. Also, since Pro-Tech-Tronics has been a RUN advertiser, our Customer Service Representative will see if she can help.
—EDITORS

When I purchased Video Title Shop, I couldn't handle the program, so I wrote to Datasoft. They sent additional instructions that didn't help, so I gave up. My guess is, the program wasn't tested enough before it was brought to the market.
-Gertrude Berting NEw York, NY

Last year, I ordered a copy of the Epyx Sub Battle Simulator preview disk, which was supposed to be delivered within two months. Four months later, I was given a 30 -day extension. When I finally received the product, the disk jacket was mangled from the small mailer and the documentation was inadequate.

In the meantime, I received a letter from Frank Nunez in Portland, Oregon, advertising fantastic software for $\$ 5$ per disk, plus $\$ 1$ shipping and handling. I couldn't refuse and ordered two disks, which arrived in one week. Later, I found out from RUN that the software was copyrighted and being sold illegally.

Who are the good guys and who are the bad guys here? The legal products
took nine months to arrive and were unsatisfactory; the illegal ones came in one week and in good shape!

> -Michael Ross
> Lynchburg, VA

I must say that I like PrintMaster Plus, which lets me preview my work at any time, and I think the graphics in Art Gallery 1 are rather good. However, when I load posters I've saved with PM, a giftbox always appears in the center, with my graphic pushed into a corner. As I don't really need these old posters, it doesn't matter, but other readers might like to know.
-David Peacock
Fleetwood, Lancashire England

Fleet System 4 is an outstanding program, but I had trouble setting up a printer driver to use it with my Okidata 180, and, being stationed overseas, I couldn't phone for help. However, Professional Software answered my written questions in detail with rapid turnaround correspondence.

## -Frederick O. Smith <br> FPO, NEW YORK

## Restless Reston

When I purchased "Adding Power to Your Commodore," from Reston Publishing, I didn't get the disk that goes with the book. I tried writing to Reston, but they're no longer at the given address. Do you know how I can contact them or otherwise get a copy of the disk?
-Lee A. Simon
111 Greentree Drive Lafayette, LA 70508

Reston has become part of Simon $\mathcal{E}$ Schus. ter, Route 9W, Englewood Cliffs, NJ 07632; 201-592-2000. When we contacted them, we were told "Adding Power to Your Commodore" is no longer available. Perhaps another RUN reader has the disk and would be willing to part with it.
-Editors

## Keeping a Branch Alive

I read your "All in the Family Tree" article on genealogy programs last December and then Peggy Martin Perkins' letter about it in April's Mail RUN. Like her, I was surprised that Personal Ancestral Fiie, a fine program from the Church of Jesus Christ of Latter Day Saints (Mormons), wasn't mentioned. If, as you replied in April, the Church is
discontinuing the $\mathrm{CP} / \mathrm{M}$ version of PAF , perhaps they'd release it into the public domain. Could you publish their address, so that I and other interested C-128 users could write and make that suggestion?

## -Ed deSoto <br> Rembert, SC

Sounds like a great idea! Our PAF contact was Lance Jacob, Ancestral File Operations Unit, 50 East North Temple St., Salt Lake City, UT 84150.
—Editors

## Ruffled Feathers

As a subscriber to your fine magazine and a patriotic Pennsylvanian, I'd like to point out an error in your March issue. In line 1590 of the Affairs of State program, on page 87, Ruffled Grouse should be Ruffed Grouse. Our state birds do not wear ruffles, nor are they discombobulated!

> -TERry L. Sassaman
> Reading, PA

## Mail-In User's Groups

The Commodore Mail-In Users Group answers questions for C-64 and C-128 owners who have problems choosing software, using third-party equipment or writing programs. We charge 40 cents to help beginners, 65 cents to answer information questions and 90 cents for programming help. Please send a SASE with your request. We also encourage people to pass our answers along. In fact, on request, we'll send two or three copies.

## -Commodore Mail-In <br> USERS GROUP

553 East Fulton St.
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I'm starting a mail-in club for Commodore users. There will be a frequent newsletter and eventually a BBS.
-Michele Alexander
517 Center Place
Teaneck, NJ 07666

## A Call to Readers

This page is your stage, so stand up and say a few words. Extend praise, air grievances or offer hands-on advice and information. Send your letters to Mail RUN, 80 Elm St., Peterborough, NH 03458. Each letter must include the writer's name and complete address. RUN reserves the right to edit letters for style, clarity and space.

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## GRAPHICS/CAD

## 3D Perspective 2

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## AIDS/UTILITIES

MISCELLANEOUS


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# Software Gallery 

## July fireworks include a screen enhancement, a nuclear accident re-enactment and practice on the putting green.

Compiled by BETH S. JALA

## Chernobyl

How Calm Can

## You Remain

Under Crisis?
I was living outside of London, England, in April 1986 when the Chernobyl nuclear power plant, 80 miles north of the Soviet city of Kiev, exploded, spewing substantial amounts of deadly cesium, krypton and xenon into the atmosphere. The resulting fallout eventually circled major portions of the globe in amounts ranging from small to lethal.

I can still remember British newscasts showing English farmers dumping contaminated milk and slaughtering livestock because of the unsafe iodine levels generated by that fallout. I can also recall the resulting fear and panic, and the demonstrations that crowded European streets for weeks afterwards. So, it was with a growing sense of forboding that I opened Cosmi's program, ChernobylThe Nuclear Power Plant Simulation.

Chernobyl is not a game. It's a very complex computer simulation concerned with running a full-scale nuclear power plant. If you're looking for fun and games, look elsewhere. If, on the other hand, you're seeking a program that tests your ability to examine and analyze data, and act on given situations as interpreted from the program's guidelines, then Chernobyl may be for you.
Chernobyl turns your C-64 into an operations monitor for a modern nuclear power plant. You, as the operator on duty, have a wide range of responsibilities. Not only must you bring the plant online and monitor power output to the main grid, you must also troubleshoot operational problems. Predicaments facing you can be anything from low pressure levels to a full-scale core meltdown.

While monitoring the station's status and the dozens of gauges, switches, plant layouts, and core and control rod diagrams might seem like an overwhelming task at first, the computer
won't let you fizzle unaided. Possible trouble areas and hiccups in the system are brought to your attention well before they can become real problems. Through input to the computer, you must somehow correct the various faults. The documentation only offers general guidelines on how to handle certain situations, so you must rely on how well you have grasped the theory of plant design and operation, and how each system affects the other. That is the most difficult aspect of interacting with this compelling simulation.

Chernobyl comes with two fascinating pieces of documentation. One is The Chernobyl Story, which gives you the background of the Soviet disaster and its consequences. The second booklet details the theory of nuclear generation and power plant design. Although I've never considered myself interested in the subject before, I found the reading extremely absorbing. I talked to the author at length, thinking that surely someone in the nuclear power industry had collaborated on the writing. Interestingly enough, the author did all the research and development himself, and so thoroughly, in fact, that you'll feel as though you've taken a college course on the subject by the time you've mastered this program.

Sadly, if there's one aspect lacking in Chernobyl, it's the portion of the documentation that deals with the running of the power plant. Theory is fine until it comes time to actually close a valve or insert the control rods. Chernobyl has a Manual command that brings the program instructions to the screen or prints them out, which I suggest you do. While the instructions tell you what command words perform each function, it doesn't fully explain how to use them. The consequence of this is that you'll spend several hours with Chernobyl before you have the slightest idea of what you're doing around the plant.

The documentation also fails to inform you that, in order to scroll around the plant, a joystick must be plugged into port \#2. I happened to discover this option by sheer trial and error after wondering where the scenes were that I'd seen on the reverse side of the Chernobyl packaging!

While the emphasis of the program is on strategy and data analysis, the graphics are snappy and effective. The nicer displays include a dissected diagram of the nuclear core and a scrolling schematic layout of the power plant. Sound effects range from the dull hum of the plant generators, to the teeth-grinding whine of the warning alarms and buzz-

## Report Card

## A Superb:

An exceptional program that outshines all others.

## B Good.

One of the better programs available in its category. A worthy addition to your software library.

## C Average.

Lives up to its billing. No major hassles, headaches or disappointments here.

## D Poor.

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ers, which you will hear many times throughout your shift.

Chernobyl is not for everyone. You'll either love or hate this program, with no middle ground. It is difficult to "play" and you have to do your homework to succeed. But the first time you successfully manage the plant without blowing it to bits, you may find yourself skipping gleefully around the room. (Cosmi, 415 N. Figueroa St., Wilmington, CA 90744. C.64/\$24.95.)

## -JOHN RyAN BILOXI, MS

# Demon Stalkers B+ 

## Move Through Miles

Of Mazes to Reach
The Evil Entity
Why is it that the villains in so many dungeon games always have weird names like Mangar or Nequam? I suppose there would be little incentive to battle your way through several dungeon levels just to waste someone called Tim or Lou. In Demon Stalkers, the evil one is Calvrak, an entity that the game's manual describes as "vicious, hideously evil and remarkably ugly."

Before you get to see just how bad Calvrak is, however, you'll have to fight your way down through 100 dungeon mazes inhabited by rats, mad mages, ghosts, dervishes and snappers. Each monster poses a unique threat-dervishes steal your possessions, mages throw fireballs, and so forth-and all can be deadly. Fortunately, your onscreen adventurer comes armed with a crossbow and an unlimited supply of arrows. If you feel you need some help, a two-player cooperation option blets you bring a friend along.

Additional assistance is provided in the form of clue scrolls left during a previous expedition. Before advancing to certain levels, you're given a chance to boost your character's health points by correctly answering questions concerning that quest. Some dungeon levels can only be entered after typing the correct password-which you can find by using the Magical Cypher, a rotating wheel decoder that works exactly like Legacy of the Ancients' Galactic Museum Access Ring.
Although Demon Stalkers has a lot in common with games like Legacy of the Ancients, Bard's Tale and even the Ultima series, it's primarily an action game. You are presented with a scroll-
ing bird'seye view of each dungeon level showing your on-screen adventurer and his immediate surroundings. Although there are some puzzles that must be solved and occasional tasks that must be completed in order to advance to lower dungeon levels, the emphasis here is on action and quick reflexes rather than logic and strategy.

In Demon Stalkers, your character can survive only as long as he has health points remaining. Health points that are depleted in battle can be restored by finding and eating a variety of foods ranging from bread and water to entire banquets. In addition, strength, armor and magical ability can be enhanced throughout the game by finding specific relics like helmets, shields and wands. Other items that you'll find during your quest include scrolls, amulets, bells, chests and keys. You must, however, watch out for poison food, slow death curses in the form of scrolls, amulets that paralyze the user, and bells that temporarily enrage all the monsters on your current dungeon level.

When you've finally run out of dungeon levels to conquer, you can create your own levels by using the built-in construction set. This icon-based game editor lets you customize every aspect of the dungeons, from the placement of walls and objects to the color and pattern of the floors. This option promises to keep the game fresh long after you've vanquished old What's-His-Name! (Electronic Arts, 1820 Gateway Drive, San Mateo, CA 94404. C-64/\$29.95.)

## -Bob Guerra <br> South Boston, MA

## Mini-Putt

 B
## Are You Up For

## A Mini-Round

Of Golf?
Have you ever wanted to play a quick round of computer golf without having to worry about which club to use on each hole or the speed and direction of the wind? Then grab your favorite putter/ joystick and try a round of Mini-Putt.

You and up to three other golfers can sharpen those putting skills on four nine-hole miniature golf courses: a Classic course featuring the famous windmill hole, a Traditional course, a Deluxe course, and for advanced mini-putters, a Challenge course. Mini-Putt also features a practice mode that lets you perfect your putting on any of the game's 36 holes.

Shots are lined up by moving a crossshaped cursor to the position where you want the ball to go. Three carefully timed presses of the joystick button set the power and accuracy of your stroke and put the ball in motion. Like other golf games, Mini-Putt uses moving power and accuracy bars to determine the strength and angle of your shot. The bars move slowly enough for even young players to putt fairly accurately after a small amount of practice.

As you play, the upper portion of the screen provides a large overhead view of your current position on the hole, while the lower section displays a smaller, bird's-eye view of the entire hole. Every hole covers from one to four screens, and each has a par of three or less.

I think that the Classic course is the most enjoyable. Some of its holes feature colorful structures that you can putt through-a castle, space shuttle or miniature Taj Mahal-while others require you to use precise timing to move the golf ball past an animated obstacle. For example, you must time your putt to roll through a swinging gate, an airplane's rotating propeller, an elephant's trunk and a swinging log. On one hole, the only way to sink the putt is by hitting the ball into the barrel of a cannon. When you do, the cannon automatically fires the golf ball over a wall and directly into the hole.

Mini-Putt's three other courses are all fun' to play, but none features the interesting obstacles or playful animation used in the Classic course. The Traditional, Deluxe and Challenge courses rely on maze-like walls and patches of arrows that affect the movement and direction of the ball.

Although Mini-Putt does a good job of bringing the fun of miniature golf to the computer screen, those three courses could be a lot more interesting with just a little of the imagination that was put into the Classic course. Nevertheless, it's a game that all members of the family can play and enjoy. (Accolade, Inc., 550 South Winchester Blvd., Suite 200, San Jose, CA 95128. C.64/\$29.95.)
-Bob Guerra
South Boston, MA

## Soko-Ban

B

## Here's a Chance to

## Test Your Analytical <br> And Organizational Skills

Contests with mazes have long held a prominent place in electronic gam-

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ing. Pac-Man, of course, is the most famous example. Now Spectrum HoloByte has released a C-64 version of Soko-Ban, a Japanese best seller that also uses mazes as its primary feature. However, this program does not include among its intended audience those who only relish frenzied arcade action.

Designed for either joystick or keyboard control, Soko-Ban has as its "hero" a warehouse foreman. Using as few moves as possible, he must transportonly by pushing and not pulling-every crate in one of 50 preprogrammed storage areas to marked destination slots.

The game's challenge is to assure that when it is time to move a particular box through the twisted aisles, there is not only an opening at the location it is going to, but also another space on the opposite side for the warehouseman to stand in. These openings won't exist if other crates have been unwisely positioned earlier in the session.

Unfortunately, the game's documentation is confusing at times. Nonetheless, someone who reads the software's manual and reference card while experimenting with what appears on the screen should quickly learn the mechanisms of play.

The program boasts a number of features that are far more successful than the instructions. In addition to the standard one-person play, it offers a tournament option for up to four participants. In it, the winner is the competitor who most effectively and efficiently moves the boxes.

There is also a user-friendly construction option that allows for the creation of 49 individualized screens. In addition, the program can save one tournament and one solitaire game, and it automatically records the three highest scores for each of the 99 levels. Also, the disk is not copy protected, so backup copies can easily be made.

The graphics, animation and sound effects are well done, though rather simple. Unfortunately, there can be noticeable lulls as these game elements are brought to the screen. However, in some cases, a fast-loader can reduce these pauses by more than 50 percent.

Although the program's positive features far outweigh its drawbacks, it is definitely not for everyone. Its relatively static on-screen activity will bore most fast-action enthusiasts. In fact, because it requires planning five or more moves in advance, it will appeal less to PacMan fans than to chess players. However, in their own way, such intellectual gamesters might possibly embrace


You are the honorable warehouseman in Soko-Ban.

Soko-Ban with as much fervor as any arcade addict ever felt for the worldfamous dot gobbler. (Spectrum Holobyte, 2061 Challenger Drive, Alameda, CA 94501. C.64/\$24.95.)

> -Walt Latocha OAK Park, IL

Screen $\mathbf{F} / \mathbf{X}$ B -

## Animate Your Screen

## With Exciting

## Video Combinations!

This slide presentation and screen designer program is so unusual that it's difficult to give it only one grade. Even the title-pronounced Screen EFF-ECKS, a take-off on the screen effects used in movies-is a little out of the ordinary.

The software helps you make superb visual effects for your programs' introductory screens, and, coupled with a VCR and connectors, it also produces professional-looking title screens for video tapes. Screen F/X can help you design teaching aids, advertising screens and slide shows. And because it has a stand-alone program that lets others see your creation, it can be used to send greeting cards via computer disk.

In this capacity, Screen F/X deserves an $\mathrm{A}+$. A friend of mine who does extensive programming on the C-64 said, "By using Screen F/X, I can get an effect in a few minutes that would take me half an hour using Peeks and Pokes."

With Screen F/X, you can load a hires or multicolor screen and make it dissolve bit by bit into another screen; push text and pictures around on the screen; make text dance like a snake; scroll text from bottom to top like movie credits; or slide text lines to-
gether from the left and right sides of the screen. You can make the text, background or border flash; "wipe" letters and pictures away; open windows; draw shadowed boxes; or fill backgrounds. There's a demo on the disk that is sure to leave you drooling at the possibilities.
Although it takes patience to learn, Screen F/X is the ideal program for people who want to design profes-sional-looking program screens. But it will also quench the thirst of less serious computerists who yearn for a slick program that can take Doodle! pictures (or others in similar formats) and put them in a slide show, move them around, fade one into another or slide them across the screen.
However, the big desert between the user and the oasis is Screen F/X's documention. The casual computer user will find it difficult to understand. An advanced user who helped me evaluate Screen F/X said he made more progress with the program when he booted it up and played with it-before he read the 58 -page manual. Although Screen F/X works wonders with the monitor screen, the documentation rates a $\mathrm{C}-$.
There is one walk-through in the manual that illustrates how to load and run a script already on the disk. Then, the manual's example shows how to change the script slightly and run it again. There are some other demonstrations on the disk that you can use to see how the program works.
While the walk-through and demos are helpful, the manual would be more useful if it contained specific examples of how to work the various aspects of Screen F/X. It would be nice to be able to turn to a page and see how to flip a picture vertically, for instance, or to see a script on how to move one picture off the screen while moving another on.

There's no way-or at least none is mentioned in the instructions-to add sound effects to Screen F/X, nor do the instructions say how, if indeed you can at all, mix sprites with the program. It also doesn't appear that a screen created with Screen F/X can be used in a Basic program.
When running, the program depends heavily on disk operations. It has a fast-load feature and can be used with up to four disk drives. But even with a rapid loader installed, the action-intense screens can take 20 or 30 seconds to load. That seems long to a computer user watching a clever title screen.
Screen F/X can be likened to a bicycle: It takes dedication and serious study to master, yet the end result is its own reward. Like a bicycle, F/X can expand

# Sprucing Up Your DOCUMENTS 

# Find the spacing and duplication errors that spelling checkers don't identify in your computer-generated documents. 

By WALTER LATOCHA

IF AN IMPORTANT DOCUMENT is to impress its readers, it obviously must be as free of errors as possible. A spelling checker can aid greatly in accomplishing this goal, but most of them will not indicate where there are either too few or too many spaces, nor will they discover duplicate words or punctuation marks.

The directions below describe how you can add checks for such mistakes to your computer's repertoire. The only requirement is a word processor that can search for a group of characters that begins or ends with a space or a punctuation mark. Most word processors for Commodores can do this.

The directions are specific only for certain errors, but, using them as a guide, you can develop additional checks, tailor-made for your particular documents.

Some software firms are beginning to realize that searches for spacing and duplication errors should be incorporated into commercial word processing and spelling checker software. Simon \& Schuster, for example, has included a detector for duplicate words in its Webster's New World Spelling Checker for the Apple II series of computers. However, until such features become common in packaged programs, you can do it yourself.

## General Directions

Access the search function of your word processing program, and enter the character sequences listed below. The slashes merely indicate separations between the letters and symbols in the sequences, so don't type them in. "Space" means to press the space bar once. Where uppercase and lowercase versions of the letters in the sequences are possible, be sure to search for both.

It's quite possible that these procedures will turn up "errors" that are actually quite correct. If this happens, just pass over them and continue the search for real errors.

The character sequences below will locate many, but not all, spacing and duplication mistakes. If you wish, you can easily add other checks. For example, you could search for errors involving exclamation points by substituting exclamation points for periods in the sequences.

Note that the checks on spacing are based on standard business-typing practice-two spaces after a pe-
riod at the end of a sentence, one space after a comma, and so forth.
Shortcuts for some of the searches are mentioned in the footnotes.

## Checking for Too Few Spaces

I./A/ I./B/ and so forth through the alphabet. ${ }^{1}$ I./space/A/ I./space/B/ and so forth through the alphabet.'
$I$, a/ $I, / \mathrm{b} /$ and so forth through the alphabet. ${ }^{\text {. }}$ $/ \mathrm{a} /\left(/ \quad / \mathrm{b} /\left(I \quad\right.\right.$ and so forth through the alphabet. ${ }^{2}$

## Checking for Too Many Spaces

/a/space/space/ /b/space/spacel and so forth through the alphabet. ${ }^{2}$
I./space/space/space/

I,/space/space/
Ispacel./I
/spacel,/

## Finding Common Duplications

I.I.I

I, ,, I
/space/a/space/a/space/
Ispace/the/space/the/space/
1.-These sequences look for the first letter of a word following a space or punctuation mark. Since more than half of all English words begin with a, o, s, t or w, you can check for just these five letters instead of the entire alphabet if time is at a premium. This won't catch all of your spacing errors, but it should find most of them.
2.-These sequences look for the last letter of a word preceding a punctuation mark or space. Since more than half of all English words end with d, e, s or t, you can save some time by checking for just these four letters instead of the entire alphabet.

Walter Latocha is an auditor by profession and a freelance writer on computers, VCRs and electronic games.
your speed and range considerably.
The next analogy is obvious: Expect many a tumble before you ride away unscathed into a glorious screen display. (Solutions Unlimited, PO Box 177, Dobbs Ferry, NY 10522. C-64/\$34.95.)

> -LONNIE BROWN LAKELAND, FL

## Commando

## Another Bang-Bang, <br> Shoot-'Em-Up Conversion

Far be it from me to criticize a company that has built a good reputation on producing quality entertainment software by converting arcade hits into home computer titles.

So I won't say that Commando is one arcade game that Data East should have left alone. I will say that it isn't nearly as good as other enjoyable conversions from the same company like Karate Champ, Kung Fu Master and Express Raider.

Commando doesn't measure up to those efforts partly because it isn't well suited for home play and partly because Data East didn't add a v features that could have changed tha fact.

The object of the game is summed up in two sentences on the single sheet of instructions: "As the cra shot, Commando, your mission is move forward into enemy territo You must destroy the enemy and it e by passing through the Iron Walu.

Using a joystick to maneuver across a top-to-bottom scrolling battlefield, you dodge bullets, hand grenades, vehicles and other obstacles. You can use trees or other objects for cover while trying to wipe out enemy troops and emplacements.

Points are earned on the basis of how many adversaries you destroy and how far you advance behind enemy lines. Bonus points can be earned by rescuing prisoners and destroying enemy leaders and headquarters.

It takes a lot of skill to get past the first section of enemy-held territory before losing all five lives with which you begin each game. The trouble is that getting through the territory requires only a minimum amount of strategy, but a maximum amount of quick reflexes and good eye-hand coordination.

Your commando starts each game with a limited supply of grenades, but an almost endless supply of bullets. The "bad guys" are everywhere, so it's crazy not to keep firing away while trying to move deeper into enemy grounds.

That feeling adds to the frustration of trying to conquer this game. Unless you're a superstar at shoot'em-ups, you'll frequently find yourself running out of lives before progressing much further than the last time you played. And when you run out of lives, you must start back at the beginning.

Commando lacks an option to let you pick up the next game where the previous one left off. Another feature that's missing is the ability to record top scores permanently to disk. The game tracks the best scores during continuous-play sessions, but those scores are lost forever once the computer is shut off.


In Commando, it's just you and your weapons against the enemy forces.

I don't think it's asking too much to expect a home adaptation of an arcade game to have features like the above. It's nice not to have to keep feeding a machine with quarters, but a game with the furious action of Commando could have incorporated features to make it less tedious and more enjoyable. (Data East USA, Inc., 470 Needles Drive, San Jose, CA 95112. C.64/\$19.95.)
-Scott Wasser
Wilkes-Barre, PA
Border Zone
C +
I Spy,
You Spy,
We All Spy!
Perhaps you shouldn't have watched Murder on the Orient Express so often. It's making this otherwise peaceful train trip seem spooky. You even dreamed that a spy broke into your compartment and handed you an important document. He'd been shot, but he left before you could ask any questions. Now there's blood on the carpet,
and that piece of paper you're holding looks very sinister!
So begins Border Zone, a text adventure that departs from the Infocom norm with a number of innovations.
There are three central characters in Border Zone: an innocent businessman, a young American spy and a ruthless KGB agent. As they are intertwined in an assassination plot, you get the opportunity to play from all three points of view. The successful completion of each of three parts of the game throws you into a continuation of the drama as a different character. It's an interesting concept and one that works relatively well.

You're the businessman in part one, and you must figure out a way to deliver the document to your contact despite the fact that you don't know who your contact is; and there are KGB agents and police crawling all over the place! In part two, you're the American spy, trapped behind the border and trying to keep from freezing to death while avoiding the border guards, dogs, searchlights and various other traps. In part three, as the KGB agent, you have to stop the assassination attempt without revealing the fact that you're a double agent.
Unfortunately, one of the new features of Border Zone is responsible for the game being much less interesting than it might have been. This is real-time, where the clock is always running, even when you pause the game and stop the action. The game has some very clever puzzles that, without the real-time pressure, could've been expanded upon to make them more challenging and interesting.

It comes down to a matter of frantically searching for the right move to make until you get killed, and then restoring a saved position and going on to the next puzzle. All three games are actually quite short; once you've figured out the moves, the three scenarios can be played in about 30 minutes.

The clock in this game runs at two different speeds-fast and slow-and you can change the speed in each section. The faster time is meant to challenge expert players. However, even though I consider myself an expert player, in part three, I found it impossible to perform the required actions in the time given.
Infocom once again features online Invisiclues in Border Zone. Invisiclues can be both a blessing and a burden. On the one hand, you are never frustrated by being completely stuck on a puzzle for days. On the other hand, it

## MUST SELL SAVE OVER 70\%!

takes considerable willpower not to run for a hint every time you're stuck.

The standards at Infocom are such that it's virtually impossible for them to put out a bad game, but I hope that the real-time experiment was just that. The very features that make Infocom such a powerhouse in the interactive fiction field seem to have suffered a bit in Border Zone. (Infocom, Inc., 125 Cambridgepark Drive, Cambridge, MA 02140. C.64/\$34.95.)
-Art Lewis Kimball Tuscola, IL

## Project: Space Station

Can You Lift Off
And Stay On Budget
At the Same Time?
Moon landings, space walks and shutthe launches-the exciting, "fun stuff" portrayed in computer games-represent only a small part of space exploration. What about the nuts and bolts


Weather conditions-just one aspect of the knowledge you'll need to run Project: Space Station.
of planning, research and personnel selection, to say nothing of scheduling and budgets? All these and more become your responsibilities as you direct Project: Space Station.

The Project is intended as an ongoing mission that can occupy as much leisure time as you care to invest. With a pair of reusable shuttles to move people and materials, repeated cycles of planning, launching, extra-vehicle activities (EVA) and landing get the station you design up and ready to perform useful, income-generating research and development tasks. Your aim throughout is to upgrade station capabilities, expand research and development,
and, keeping one eye glued to the bottom line, eventually show a profit!

Reflecting an overriding concern with realism, everything from station modules and equipment to salaries and use of NASA facilities is accounted for in budgeting. Time really is money here. Whether or not schedules are met, most project areas continue expenditures, so "cutting a little slack" usually means cutting someone a hefty check. The same applies to deciding what goes up-or comes down-and when. Even with an Auto Load program to help, passenger and cargo space is decidedly limited, and, of course, there's no such thing as a free launch.

The project director employs several colorful worksheet screens to aid in making decisions. When purchasing laboratory, crew, power and other station modules, or buying equipment like research packs, space suits, construction pods and satellite boosters, you are shown each item, its price and given access to in depth descriptions. A stationdesign display lets you experiment with module placement, while animated landing and EVA hands on control sequences supply welcome action relief. Other displays take care of shuttle scheduling, loading assignments and the actual launches.

To help you zero in on "the right stuff" in critical R \& D and personnel areas, separate screens list the 40 proposed projects and 32 mission candidates. For the latter, you have immediate access to dossiers documenting skills and even personality traits-important information, since you want to minimize worker conflicts. Similarly, you can call up R \& D project summaries to get some idea of payoffs versus costs in personnel and equipment.

Predictably, as a complex simulation, Project: Space Station is a slow starter. An excellent on-disk tutorial and some predeveloped missions are very helpful. However, the manual, loaded with typos and lacking illustrations, barely qualifies as adequate. For example, most essential data is available only on-screen, so you must supply readable hardcopy via note-taking. By way of compensation, you'll find good organization, speedy response and realistic attention to detail.

Definitely not for space-war types, Project: Space Station is long-playing entertainment aimed squarely at the builder and the dreamer. (Avantage/Accolade, 550 South Winchester Blvd., Suite 200, San Jose, CA 95128. C-64/\$14.95.)
-Jeff HURLburt
HOUSTON, TX


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When it comes to graphics, your Commodore is in the big leagues.
This software lineup shows why.

FROM THE START, the C- 64 has been considered a graphics computer. With its 16 colors, $320 \times 200$ graphics resolution and eight sprites, it far outshone the Apple, Atari and IBM computers of its time, and even though there are now superior graphics computers available, the C-64 and C-128 still offer the most graphics power for the lowest cost.

There are three major categories of graphics programs available for your Commodore: painting, drawing and computer-aided design (CAD). While these types share some basic features, they differ in the way they generate computer images, and they provide different kinds of tools for you to use. The programs within each category come with a variety of features and prices.

Graphics programs are often considered tools for serious artists, and, as you'll see, several of the packages I survey here do qualify as such. However, you don't have to be an artist with a capital A to use and enjoy them. For children, they can be sophisticated coloring books, programmers can use them to generate art for their programs and the rest of us can use them for self-expression or just plain fun.

## Paint Programs

The most common type of graphics application is the paint program. Paint programs for the
$\mathrm{C}-64$ and $\mathrm{C}-128$ generally operate in Multicolor mode, where you can use all 16 of the computer's colors at once, and up to four within a color cell. Whereas a cell in Hi-Res mode measures $8 \times 8$ pixels (dots), each cell in Multicolor mode is only four pixels wide by eight high, since each pixel is twice as wide as in Hi-Res mode. This decreases the horizontal resolution in Multicolor mode to 160 pixels per line, compared to 320 in Hi-Res. Even though it's generally desirable to use the highest possible resolution, sometimes the flexibility offered by Multicolor mode's extended color features is more important. So it is with computer painting programs.
One of the earliest C-64 paint programs was KoalaPainter. Used with the KoalaPad (and later the Koala lightpen), it gave us our first look at just how good computer paint programs could be on the C-64. It was so popular that its file format for storing pictures on disk became a standard of sorts for Multicolor-mode pictures. Even though Koala products are no longer being made, you may be able to find them on dealer shelves or advertised in user's group newsletters. While now somewhat dated, KoalaPainter remains an excellent entry-level C-64 graphics package.

In 1985, Polarware introduced The Graphics Magician, another multicolor C-64 paint package. This program supports joysticks and the KoalaPad for input and provides a modest as.


# the finest C-64 paint package available in the U.S. is The Advanced OCP Art Studio. 

sortment of features, including lines, circles, boxes, area-fill and eight brushes (patterns) with which to draw and paint. It also lets you add text to your pictures.

The Graphics Magician is particularly interesting in that it saves pictures not as bit-map data, but as lists of instructions. This approach makes the disk files very small, allowing more pictures per disk. However, the files are nonstandard, so you won't be able to use them with other programs. The Graphics Magician was originally written for the Apple II computer and, in my opinion, doesn't really take advantage of the special features of the C-64.
Next we come to Springboard's Rainbow Painter, a multicolor C. 64 paint program designed for children of ages four and up. It, too, is an early program (1984) with a minimal list of drawing tools (including lines, circles, boxes, mirroring and area-fill). However, its impressive palette lets you mix foreground and background colors to create many more than the computer's 16 colors, and there's a wide selection of 50 predrawn brushes.

Rainbow Painter is controlled with a joystick, the keyboard or a KoalaPad. Its easy-to-understand menu offers ten categories of predrawn black-and-white pictures that can be used like a coloring book, and the colored-in pictures can be saved to disk, printed out and erased to be recolored later. The menu also offers two freehand drawing modes: a regular one and one that creates mirror images with various orientations.

Rainbow Painter is a reasonable coloring book program for children. Its main drawbacks are slow load times on the 1541 drive (correctable with a fast-load cartridge) and the lack of support for the 1351 mouse, an accessory I've found that children use readily. These limitations are due, of course, to the fact that the program was released several years ago. The relatively slow speed of the joystick is also a small flaw.

Mindscape puts out a children's paint program for the C-64 called ColorMe. Released in 1985, but still available, this is a three-disk package, with the program on one disk and predrawn images on the other two. It supports both joysticks and the KoalaPad, and, like Rainbow Painter, it can be used as a simple coloring book. However, its painting features go beyond those of Rainbow Painter, offering a good cut-andpaste feature for copying one area of the screen to another. The menu bar at the top of the screen is done in the now-traditional icon style, with pictures and words explaining the choices.

ColorMe provides only four brushes, the usual 16 colors and just a few drawing tools beyond freehand and area-fill. A set of real crayons and some blank buttons, computer paper and envelopes come in the package. In general, this is a good children's program, except, once again, for slow disk access and lack of mouse support.

Blazing Paddles, a C. 64 program from Baudville, brings us to a more sophisticated level of paint software. As the name implies, this multicolor paint program supports paddle controllers for drawing, but you can also use a lightpen, KoalaPad, joystick or trackball, making Blazing Paddles the winner in the input-device category. Like the other programs I've mentioned so far, this one doesn't support the 1351 mouse, because it was written too early.

Blazing Paddles offers all the fundamental paint-program tools, plus a few extras. The list includes dots, lines, boxes (outline and solid), circles (again, outline and solid), seven brushes, airbrush, freehand, zoom (to enlarge areas for detail editing), text with multiple fonts, area-fill and cut-and-paste. You can use the C-64's colors as is, or "mix" them to get many more, and the program comes with a library of predrawn shapes (clip art) you can paste into your pictures.
I consider Blazing Paddles a competent entry. level painting program, but no more than that, because the tool set barely goes beyond the minimum for a serious package. Its big plus is its support of a variety of input devices. If you want to paint with a trackball or game paddles, this program is the only choice you have.
One paint system for the C-64 I haven't seen, but have heard great things about, is Artist 64, from Wigmore House in London. It evidently offers the C-64 user the type of drawing power usually found only in Amiga paint programs. Besides hundreds of combinations of drawing tools, it provides color cycling and stencil capabilities, can record and play back drawing sessions, lets you pick up an area of the screen to use as a brush and (can you believe it!) supports a mouse.

Perhaps the finest C-64 paint package available in the United States is The Advanced OCP Art Studio, a British product that's part of Activision's Firebird line. Without a doubt, this is a professional-level computer paint system. It uses a mouse (unfortunately, not the 1351), the KoalaPad or a joystick with a system of pull-down menus that work in much the same way as those on the Amiga and Macintosh.

The Art Studio tool set is extensive. Beyond


With ColorMe, your child can load and color in the image of a "Rainbow Brite" kid.


An example of a hi-res drawing done with Flexidraw 5.5.


The Advanced OCP Art Studio's multicolor screen shows pop-down menus.


An on-screen menu from the CAD program, Home Designer.
those I've already mentioned for other programs, it provides continuous lines, rectangles, triangles, rays, elastic lines, multiple pen and brush shapes, patterned area-fills and eight types of airspray patterns. The Zoom mode is unusual in offering three levels of enlargement. Text support includes a variety of sizes, bold and italic, bidirectional printing and a built-in editor for creating your own character fonts.
The OCP Art Studio also has a superb cut-andpaste feature that lets you duplicate, rotate, flip, mirror, enlarge, reduce and even (shades of the Amiga!) stretch rectangular areas of the screen you've copied to a buffer. These areas can also be saved to a disk library for use in other pictures.

The printing capabilities of this program are impressive, letting you vary the print density and the X and Y scaling of the printout, center or justify the image on the paper and even rotate it 90 degrees for sideways printing. Still more impressive is the Configuration option for customizing the printer driver to your printer by stipulating escape sequences, the number of wires on the printhead, linefeed specifications, and more. This almost ensures that Art Studio will work with your dot matrix printer.

There's a lot more in this package, but I think
you get the idea: Art Studio is a great program. I highly recommend it for both the serious artist and those who are serious about having fun with their computer paint systems.

## Drawing Programs

For the purposes of this article, I'll define a computer drawing program as one that operates in the $320 \times 200 \mathrm{Hi}$-Res mode of the C. 64 or C -128. Like Multicolor mode, Hi -Res mode lets you use all 16 of the computer's colors at once. However, each color cell can accommodate only two colors, and the cells are eight pixels wide as well as high. You'll find that using color is somewhat more difficult in Hi -Res than in Multicolor mode and that colors are more likely to bleed (spill over into adjacent areas). While Hi-Res mode can be used for painting, it's more appropriate for drawing, where resolution is more important than color.

To start our look at Commodore drawing programs, I'll continue with The OCP Art Studio from Firebird/Activision. In addition to the multicolor paint program, this package includes a complete hi-res drawing program on a separate $>$
users have an impressive array of graphics
disk! The programs are similar in use, so once you're familiar with one, you'll be at ease with the other. The Art Studio drawing program is excellent in just about every way.
Doodle!, for the C-64, is an early drawing program that has stood the test of time, still being sold after several years. It's been used so extensively, in fact, that, like KoalaPainter, its picture format has become an informal standard, this time for hi-res pictures. The program is controlled with a joystick, and it offers all the standard drawing tools. Doodle! is a good selection for an entry-level drawing program.

A drawing program for both the C. 64 and C-128 that has become popular lately is geoPaint, one of the applications packaged with Berkeley Softworks' GEOS. GeoPaint comes with a standard tool set (lines, circles, boxes, text), plus some extra features, such as high-quality fonts, support of Commodore's RAMDOS (for owners of the 1700 series of RAM expansion cartridges) and a very large virtual canvas $(640 \times 800)$, only part of which appears on the screen at one time. It's controlled with a joystick or the 1351 mouse, and the C-128 version can use the 80 -column screen, for a full 640 -pixel-wide monochrome display. As another plus, you can transfer geoPaint-generated art to other GEOS applications, such as the geoWrite word processor.

Flexidraw version 5.5, from Inkwell Systems, is an excellent C. 64 drawing program that supports lightpens, the KoalaPad, joysticks and the 1351 mouse, and lets you work on a virtual screen of $640 \times 400$ pixels. Its extensive toolset includes boxes, circles, ellipses, arcs, zoom, area-fill (patterned and solid), lines in three widths, freehand, airbrush, and more. You can also create shaded patterns and edges, as well as cut and paste images, mirroring, rotating and flipping them in the process. The package includes several sets of symbols (math, schematic, clip art and architectural) that you can cut out and paste into your drawings; and text is well supported, with nine regular-size fonts and four larger "flexi" fonts. Additional fonts are available in a separate Inkwell package called Flexifont.

Flexidraw doesn't directly support color. Instead, you must save your picture and exit the program, then access another program on the disk called Pen Palette. Additional programs on the disk include a terminal program for transmitting your pictures to other users, a copy program for backing up the master disk and a preference manager for indicating the printer you'll be using.

Flexidraw is worthy of your serious consideration. Keep in mind that, while the program has been around for a while, Inkwell has constantly updated it, and I expect their support will continue.

## Computer-Aided Design

Computer-aided design, or CAD, programs differ from other graphics software mainly in the way they define screen images. Painting and drawing programs create images through bitmapping, in which each pixel on the screen is assigned its own bit (location) in memory. CAD defines them mathematically, making it possible to create realistic representations of objects, and then to enlarge, rotate, reduce, move and edit them without loss of resolution. C-64/C-128 CAD software is well suited to architectural design, where you can plan anything from home-built furniture or a dog house for Rover to that new home for your family you've always wanted to build.

CAD-3D, from IHT Software, is unusual in letting you create three-dimensional representations and then rotate them around any of the three spatial axes. This C- 64 program works in both Multicolor mode, where you can have three different colors per object, and in Hi-Res mode, which restricts you to a single color.
The screen display area is $256 \times 192$ pixels, with a status line at the bottom, and while the resolution of the display is limited, internally the program supports a three-dimensional grid of $256 \times 256 \times$ 256 user-defined units. CAD-3D lets you build complex images from as many as 2000 individual lines, and it supports both the Commodore 1520 plotter and dot matrix printers. If you've ever wanted to try your hand at three-dimensional graphics design, the opportunity is at hand with CAD-3D-and its price is relatively low.

If you're a C-128 user interested in two-dimensional CAD design, you should check out Home Designer from Briwall Software. This 40 -column program is extremely sophisticated, offering features normally found only in packages for more expensive computers. If you're an electronics or architectural designer, you'll appreciate its ability to represent up to five layers in a drawing, with each layer containing up to 400 lines, 100 circles and 100 text strings. That makes for quite a complex drawing when all layers are used.

Home Designer also offers about a dozen drawing commands, including insert, delete, rotate, translate, trim, divide, mirror, change and zoom

## The Advanced OCP Art Studio

Activision
3885 Bohannon Drive
Menlo Park, CA 94025
415-329.0800
C. $64, \$ 39.95$

## Artist 64

Wigmore House
32 Savile Row
London W1X 1AG
England C-64

## Blazing Paddles

Baudville
5380 52nd St., SE
Grand Rapids, MI 49508
616.698.0888

C-64, \$34.95

## CADPAK

Abacus Software
5370 52nd St., SE
Grand Rapids, MI 49508
616.698.0330

C-64, \$39.95; C-128, \$59.95
CAD-3D
IHT Software
2269 Chestnut St. \#162
San Francisco, CA 94123
415.923-1081

C-64, \$49.95

ColorMe
Mindscape
3444 Dundee Rd.
Northbrook, IL 60062
312.480.7667

C-64, \$34.95

## Doodle!

Crystal Rose Software 109 S. Los Robles Pasadena, CA 91107 818.795.6664

C-64, \$39.95
Flexidraw 5.5
Inkwell Systems 5710 Ruffin Rd. San Diego, CA 92123-1013
619-268-8792
C.64, \$34.95

## GEOS, including geoPaint

Berkeley Softworks
2150 Shattuck Ave.
Berkeley, CA 94704
415.644.0883

C-64, \$59.95; C-128, \$69.95

## The Graphics Magician

Polarware/Penguin Software
PO Box 311
Geneva, IL 60134
312.232-1984

C-64, \$24.95

## Home Designer

Briwall
PO Box 129
Kutztown, PA 19530
800.638-5757

C-128, \$45

## KoalaPainter

C. 64

No longer in production; check stores and usedmerchandise ads.

## Rainbow Painter

Springboard Software 7808 Creekridge Circle Minneapolis, MN 55435
612-944-3915
C-64, \$34.95
(enlarge). There are also commands for loading and saving data and viewing the disk directory. With the program's "housekeeping" commands, you can repaint (refresh) your screen display, include or exclude layers, view the status of the layers and available memory resources, and create li brary modules. Home Designer's commands are selected with a joystick, mouse or the keyboard.
The manual with the program is quite good, with every command defined and explained. It also contains a reasonably good tutorial and ten appendices that explain the program's many special features in depth. Given the quality of the manual and the power of the program, I consider Home Designer the best CAD program available for the C-128.

Abacus Software publishes CADPAK, a $40 \cdot \mathrm{col}$ umn C-64 and C-128 program that supports the keyboard, a lightpen and the 1351 mouse, which surprisingly is a little harder to use than the lightpen. This program has user-definable units and works on a virtual screen of $640 \times 360$ pixels. Its many commands, which are activated by positioning the cursor and pressing the mouse or lightpen button, let you set points, lines and boxes; draw diamonds, circles, ellipses, arcs and
other curves; center images; and fill areas of the screen. Your drawings can also contain text in various sizes and three styles: Old English, 3D and Tech.

CADPAK's other features include Zoom mode, for working in fine detail; Measure mode, which tells the distance between two points; Copy, for duplicating one area in another; and a host of editing features. You can also define up to 104 objects to keep in memory, then place them anywhere you wish in a choice of sizes. The manual is quite extensive and comes with a tutorial. All around, CADPAK is a powerful program.

As you can see, Commodore users have an impressive variety of graphics software to choose from, and, since the C-64 and C-128 have been around for several years, it's had a chance to evolve to where it's competitive with programs written for more expensive machines. With programs like these available, you needn't spend a lot of money to create sophisticated and exciting graphics!

[^5]CREATING ARTWORK WITH A COMPUTER offers enjoyment and satisfaction. As I've witnessed the evolution of computer graphics programs, l've also seen an increase in the number of computer artists, all developing their ideas in unique ways.


## "Wayne Schmitt "

Perhaps the most famous C-64 artist of all is Wayne Schmitt. Schmitt lives in New York City and has used a C-64 since 1983 to create graphics images that have won wide acclaim. Like some of the other artists mentioned here, his favorite multicolor graphics package is Artist 64, from England's Wigmore House, although he also enjoys using Flexidraw, The Advanced OCP Art Studio and Doodle!. A few of his images can be found on the Commodore 1581 test demo disk.

## "WAyne Lorentz "

If you're a QuantumLink user, the chances are that you're familiar with the work of Wayne Lorentz. Lorentz, who lives in Highland Lakes, New Jersey, and is pursuing a B.A. in computer graphics, has been creating drawings on his C-64 since 1983. He's probably best known for the colorful, detailed screens he's done for Q-Link, Including the Rock Link and Bonnie's Bar title screens. For graphics programs, he favors KoalaPainter, Doodle! and The Advanced OCP Art Studio.


## "Joe Ekaitis "

QuantumLink fans are also sure to recognize Joe Ekaitis's work. A resident of Loma Linda, California, Ekaitis is best known for his cartoons featuring "The Fox," which have been on Q-Link since September of 1987. Prior to that, he uploaded his cartoons to CompuServe. Ekaitis has been dabbling with artwork on the C-64 since 1984, and his two favorite graphics packages are KoalaPainter and The Advanced OCP Art Studio.
$\mathrm{P} \cdot \mathrm{E} \cdot \mathrm{R} \cdot \mathrm{F} \cdot \mathrm{E} \cdot \mathrm{C} \cdot \mathrm{T} \cdot \mathrm{I} \cdot \mathrm{O} \cdot \mathrm{N}$

I've gathered the work of a handful of talented artists who have earned varying degrees of public recognition for their computer-generated creations. I hope their pictures inspire others to try their hands at computer artwork. BY TIM WALSH


## "Michael MANZER ${ }^{\prime}$

Michael Manzer, a 49-year-old electrician from Orange, California, submitted some C-64 artwork to RUN that Instantly caught the attention of the entire editorial staff. Manzer spends his summer vacations on the Maine seacoast, where he produces renditions of lighthouses that are second to none. His work is created exclusively on a KoalaPad, using a

KoalaPainter cartridge.

## -Paul \& Peter Hughes *

Identical twins Paul and Peter Hughes reside in Canton, Massachusetts. As non-stop cheerleaders for the Commodore 8 -bit computers, the Hughes brothers are fixtures at computer shows all over North America. Paul, sysop PH to you QuantumLink habltués, keeps tabs on Commodore computer artists. While his most popular work is found in commercial graphics packages, such as Inkwell's Flexidraw, he remains active in creating artwork of his own. Artist 64 is his favorite graphics package for the C-64.


## "James Hastings-Trew ${ }^{\prime}$

As a resident of Saskatoon, Saskatchewan, James Hastings-Trew is the only Canadian in this round-up of artists. I get the impression that if he'd never been exposed to computers, this gifted artist would probably be busy with canvas and oils. Fortunately, Hastings-Trew has spent the last four years creating beautiful C-64 art-finely detailed work that's both dynamic and eye-catching. Artist 64 is his graphics program of choice.

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## Alphabet Cadet

## Quick! Shoot that falling letter to match the target word, or your opponent will get it first!'

## By JOHN RYAN

Alphabet Cadet is a vocabulary game that's so exciting the whole family will want to get involved. A one or two player game, it offers a high level of challenge and competition, with features including a scrolling playfield, sound effects, two levels of difficulty and full scorekeeping, including high score.

The idea of the game is to shoot down letters that match those in a randomly selected word as an assortment of letters scrolls down from the top of the screen. While this may sound easy, competition for the letters is keen, because your opponent-either computer or hu-man-is striving for the same letters you are. Level 2 offers an added twist: If a player shoots a letter that both players possess, the opponent will lose it from his score and must shoot for it again.
The first player to match the target word wins the round. Alphabet Cadet is programmed for five rounds of play, with 15 target words, but these defaults can be changed.

## Set.Up

Most of the program is written in machine language, so you must complete a couple of steps before play can start. First, type in and save Listing 1 to disk under any filename, but don't run it yet. Next, type in Listing 2, which is the machine language portion in the form of Basic Data statements. Don't worry, you'll only have to run all these Data statements once. Save Listing 2 to the same disk under any filename, then run it. The program will take a few moments to poke in the data before saving the machine language program to disk as a small binary object file.
For two-player games, you'll need two joysticks. That of player 1 plugs into port 2 (the rear port), while player 2 's joystick plugs into port 1 (yes, I know it's a little

confusing). For one player, the single joystick goes into port 2 as well.

## Playing alphabet Cadet

Now you're ready to play. Load and run the file that contains Listing 1 ; this automatically loads in the binary file created by Listing 2 . If all goes as it should, you'll see a colorful title screen.

After you specify the number of players and the difficulty level, the main Alphabet Cadet screen appears. The left half of the screen is the playfield, where random letters scroll down from top to bottom. Sprite "guns" are positioned at the bottom of the playfield, the red for player 1 and the blue for player 2. You can move these guns left and right
within the playfield boundary once play starts.
The right half of the screen displays the scores. At the top part of this half is a block reserved for the target word, as well as color-coded red and blue scoring blocks for players 1 and 2. Roundnumber and high-score information appears at the bottom of this half of the screen.

Press any key to begin. A target word appears in the block at the top of the scoring screen, then letters immediately begin scrolling downward toward the guns. When a letter appears that corresponds to one in the target word, position your gun directly beneath it and press the joystick button to fire. A successful hit moves the letter from the screen into your scoring block.

I stress "successful hit" for two reasons. First, just because you aim and fire at the letter doesn't guarantee you'll hit it. There are plenty of "duds" sprinkled throughout your arsenal, so be persistent. Second, your opponent is likely to be firing at the same letter. If he or she gets the letter first, you'll miss out on the points and, if you're playing at level 2 , maybe a letter as well.

## Level Play

In level 1 of Alphabet Cadet, geared toward younger players, the letters scroll down at a relatively slow pace, and your computer opponent targets only the letters that it needs. In level 2, the intensity of the game heats up considerably, with the computer opponent shooting like a maniac at all the letters it needs and every one you need as well!

In level 2 play, if both players possess a target-word letter, another hit on the letter removes it from the scoring block of the shooter's opponent, forcing him or her to fetch it again. Points are also awarded the shooter for removing an opponent's letter.
At level 2, you have essentially no time to study the board, especially when vying against the computer-which is one quick, intelligent and insensitive player. However, audio cues will help you keep abreast of what's occurring.

When you or your opponent successfully shoots a letter, a low tone sounds, and when a letter is stricken from a player's scoring block, a high tone sounds. By listening to the tones, you'll soon know who's gaining and losing letters.

## Winning the Game

The first player to match the target word wins the round and is awarded 100 points. In addition, each player earns points for the letters he or she possesses. Each letter has a value, with A worth the least and X worth the most. Bonus points are also added in, depending on the duration of the round-the longer it is, the more bonus points awarded. These bonus points for lengthy games serve as an incentive at level 2 , since it's extremely difficult to survive against the computer at that level.

At the end of five rounds, the points are tallied and the winner's name flashed repeatedly. Keep in mind that the player who wins the most rounds won't necessarily be the final victor, since the point total determines that.

## Strategy

Young children, four to five years old, should be introduced to Alphabet Cadet with the two player option, and just be allowed to shoot the letters as they appear on the screen, without trying to hurry or compete. Just matching the words without any antagonist is a joyful and rewarding experience for most youngsters. Single Player mode, with the computer providing competition, isn't recommended for kids in this age group, since the computer doesn't miss too often, and frustration may set in.

Once the child is confident with the mechanics of the game and can quickly identify all the letters in each word, he or she can progress to competing against another player in Two Player mode or the computer in One Player mode.

Older players can pursue various strategies. In a level 1 game, you can't strike letters from your opponent's scoring block, but that doesn't mean you should sit around waiting for your
last letter or two while your opponent has only one more to go! Try to shoot down his or hers as well. While you won't get points for them, you'll force your opponent to wait for later appearances of the letters.

At level 2-well, you're on your own. With two players, the intense competition could make mortal enemies out of entire families. Against the computer, you'll get short-changed, slam-dunked, deep-sixed and generally get the stuffing beat out of you, but keep trying. Soon you'll be winning consistently, even if you're not a champion joystick athlete.

## Customizing Alphabet Cadet

Adding more rounds per game, as well as more target words, is very easy. At the beginning of Listing 1 , you'll notice the variable NW\%, which represents the number of words, and NR \% (number of rounds). You can set NW\% to any number from 1 to 100 , or even more, if you adjust the DIM statements. But never set NW\% to exceed the number of target words found in the Data statements, or you'll get an Out of Data error.

NW\% corresponds to the number of target words in the Data statements at the end of Listing 1 . To add new target words, simply type the new words into the Data statements and change the variable NW\% accordingly. Then resave the program. Target words must be no longer than eight characters, with no embedded spaces or non-alphabetic characters.
To change the number of rounds needed to win, just change NR\% to whatever value you'd like.

Though Alphabet Cadet plays more like an arcade game than an educational one, you'll be surprised at how quickly youngsters will be identifying letters and learning new words with this program-that is, if they can get Mom and Pop off the computer long enough to play! $\mathbb{R}$

> John Ryan, an air traffic control instructor by profession, is a freelance computer programmer in his spare time.

Listing 1. Alphabet Cadet program.

```
1\emptyset REM LISTING #1 :REM*63
2\emptyset REM ALPHABET CADET :REM*2\emptyset6
3\emptyset REM (C) }1987\mathrm{ JOHN RYAN
    :REM*58
4\emptyset REM ---> LOAD IN OBJECT FILE
5\emptyset IF PEEK}(16384)=173 THEN 9\emptyset
6\emptyset IF FLAG THEN 9\emptyset :REM*33
```

|  |  |
| :---: | :---: |
|  | :REM*237 |
| $8 \emptyset$ | :REM*138 |
| 9 $\emptyset$ POKE 51, $\varnothing$ : POKE55, $\varnothing$ : POKE52,48 |  |
|  | :POKE54,48:CLR :REM*42 |
| $1 \varnothing \emptyset$ | DIM NM\$(2), WRD\$ (1øø), CW\% (1ø |
|  | ¢) :REM*227 |
| 110 | :REM*168 |
| 12ø | REM ---) 22 SPACEs $)$ NW\% $=$ NUMBE |

```
        R OF WORDS :REM*1\emptyset
13\emptyset REM --> {2 SPACES }NR% =NUMBE
        R OF ROUNDS :REM*87
14\emptyset : :REM*198
15\emptyset NW%=15:NR%=5 :REM*97
16\emptyset : :REM*218
17\emptysetR(1)=5:R(2)=14:R1(1)=7:R1(2
    )=16:C(1)=1\emptyset:C(2)=14:V=5324
    8:RD%=1
    :REM*254
```

$18 \emptyset \mathrm{TP} \$="\{8 \mathrm{COMD}$ Ps $\} ": \mathrm{BT} \$="\{8 \mathrm{C}$ OMD Ys)" $\quad$ :REM*38
19ø ML=16384 :REM*236
2øø PRINTCHR $\$(147):$ POKE53281,7: POKE5328ø, 12: PRINT CHR $\$(154$ ) : REM*221
$21 \emptyset$ RESTORE :REM*95
22ø R=6:C=14:GOSUB 95ø :REM*98
23ø PRINT"WELCOME TO":R=9:C=12: GOSUB95 $\emptyset:$ REM*188
$24 \emptyset$ PRINT"ALPHABET CADET!" :REM*22ø
$25 \emptyset$ POKE $82 \emptyset, \emptyset:$ SYS ML :REM*151
$26 \emptyset$ FOR $A=1$ TO NW8:READ WRD $\$$ (A ): NEXT :REM*166
27 $I=12416: X=\emptyset$ :REM*179
$28 \emptyset$ READ $A: I F A=-1$ THEN $I=12288$ $: \mathrm{X}=\varnothing$ :GOTO28 $\emptyset \quad:$ REM*57
$29 \emptyset$ IF $\mathrm{A}=-2$ THEN $31 \emptyset:$ REM*98
$3 \emptyset$ POKE $\mathrm{I}+\mathrm{X}, \mathrm{A}: \mathrm{X}=\mathrm{X}+1$ : GOTO28 $\emptyset$
:REM*246
31 PRINT CHR\$(144) :REM*243
32ø FORA $=1$ TO NW\%:CW\% $(A)=\emptyset:$ NEXT :REM*237
33ø R=12:C=13: GOSUB95 $\varnothing:$ :REM*212
$34 \emptyset$ PRINT"WILL THERE BE": R=14:C $=1 \emptyset:$ GOSUB95 $\emptyset \quad:$ REM*66
$35 \emptyset$ PRINT" (1) OR (2) PLAYERS?" :REM*81
$36 \emptyset$ POKE 198, $\emptyset$ :REM*237
37ø GETA\$:IF A\$="" THEN $37 \emptyset$ :REM*2 $\varnothing$
$38 \emptyset \mathrm{PN} \%=\mathrm{VAL}(\mathrm{A} \$): \mathrm{IF}$ PN\% < 10 R PN\%> 2 THEN 36ø
:REM*125
39ø : :REM*193
$4 \emptyset \emptyset$ PRINTCHR $\$(3 \emptyset): R=17: C=\varnothing:$ GOSU B95 $\emptyset$ : $18=1$ :REM*217
$41 \emptyset$ PRINT"PLAYER"I\%"NAME---->"; :INPUTNM $\$(\mathrm{I} \%): \quad:$ REM*89
$42 \emptyset \mathrm{~L} \%=\operatorname{LEN}(\mathrm{NM} \$(\mathrm{I} \%)):$ IF $\mathrm{L} \%>1 \emptyset \mathrm{TH}$ EN NM $\$(I \%)=$ LEFT $\$(\operatorname{NM} \$(I \%), 1 \emptyset$ ) :REM*87
$43 \varnothing$ IF $I \%<>$ PN 8 THEN $I \%=I \%+1$ : GOTO $41 \emptyset:$ REM*1 月 $^{4}$
$44 \emptyset$ IFPN\% $=1$ THEN NM (2) $=$ "COMPUT ER"
:REM*147
$45 \emptyset$ PRINT CHR\$(31):REM*31
$46 \emptyset \mathrm{R}=21: \mathrm{C}=7$ :GOSUB95 0 : PRINT"-->CHOOSE YOUR LEVEL<---"
:REM*1
47ø R=23:C=9:GOSUB95 $\varnothing$ : PRINT" (1) EASY OR (2) HARD" :REM*192 $48 \emptyset$ POKE198, $\emptyset:$ REM*1 $\emptyset 2$ 49ø GETAS:IFA\$ $="$ " THEN $49 \varnothing$ :REM*242
$5 \emptyset$ LE\%=VAL(A\$):IF LE\%<1 OR LE\% $>2$ THEN 49ø
: REM*73
$51 \emptyset$ POKE 82ø,1:SYS ML: POKE 822, PN\%: POKE 824,LE\% :REM*52
$52 \emptyset$ POKE53265, PEEK (53265) AND239 :REM*47
$53 \emptyset$ POKE 53281, $\emptyset:$ POKE 5328ø,11: PRINT CHR $\$(147)$ CHR $\$(153)$ : GO SUB91 $\varnothing$ :GOSUB86 $\emptyset$ :REM*166
$54 \emptyset \mathrm{R}=\emptyset: \mathrm{C}=3 \emptyset$ : GOSUB95 $\varnothing$ : PRINT"TAR GET" :REM*223
55ø R=1:C=29:GOSUB 95ø:GOSUB96ø : I=1
:REM*229
$56 \emptyset$ POKE 646,C(I):R=R(I):C=28:G

OSUB95ø: PRINT NMS (I): R=R1 (I ): C=29:GOSUB95 :REM*2ø5 57ø GOSUB 96ø:PRINT"SCORE:"
:REM*199
$58 \mathrm{I}=\mathrm{I}+1: \mathrm{IF} \mathrm{I}<3$ THEN56 $\emptyset:$ REM*13
59ø POKE646,1:R=22:C=28:GOSUB95 Ø: PRINT"ROUND:":R=R+2:GOSUB 95ø:PRINT"HI:"; :REM*94
$6 \emptyset$ FOR $A=1 \emptyset 51$ TO $1 \emptyset 51+(24 * 4 \emptyset) \mathrm{S}$ TEP4ø:CL=55296+(A-1ø24): POK EA, 97 : POKECL, 5 : NEXT: REM*232
61ø POKE53265, PEEK(53265)OR16
:REM*95
62ø R=7:C=7:GOSUB95ø: PRINT"PRES S ANY KEY": POKE198, $\emptyset:$ WAIT 1 98,1: POKE198, :REM*25
$63 \emptyset$ TI\$="øøøøø申" :REM*112
64ø :
:REM*184
65Ø REM--> MAIN PROCESSING ROUT INE <--
:REM*24
$66 \emptyset:$
:REM*2ø4
$67 \emptyset \mathrm{x}=\mathrm{RND}(1): \mathrm{D} \%=\mathrm{INT}(\mathrm{RND}(1) * \mathrm{NW} \%)$ +1 : $\operatorname{IF}$ CW\% $(\mathrm{D} \%)=1$ THEN67 $\varnothing$ :
:REM*147
$68 \emptyset \mathrm{CW} \mathrm{\%}(\mathrm{D} \%)=1: \mathrm{R}=2: \mathrm{C}=29:$ POKE 199 ,1:POKE 646,13:GOSUB95
:REM*132
69ø PRINT WRD\$(D8);:L8=LEN(WRD\$ (D\%)):L1\%=L\%
:REM*89
$7 \emptyset \emptyset$ IFL\%<8THENL\% $=\mathrm{L} \%+1$ : PRINT" "; :GOTO7øø :REM*76
$71 \emptyset$ POKE $82 \emptyset, 2:$ POKE 822, PN $\%$ : POK E 823,L1\% :REM*45
$72 \emptyset$ FOR $A=1$ TO L18:T=ASC(MID\$(w RD (D8), A, 1))-64: POKE 831+A ,T:NEXT :REM*82
$73 \emptyset$ POKE V $+21,255$ : POKE $2 \emptyset 4 \emptyset, 192$ : POKE 2ø41,192: POKE 2ø42,19 4: POKE $2 \emptyset 43,194$ :REM*1 $\emptyset \emptyset$
$74 \emptyset$ POKE $V+39,1 \emptyset:$ POKE $V+4 \emptyset, 14$ : $P$ OKE $V+41,1 \emptyset:$ POKE $V+42,14$ :REM*28
$75 \emptyset$ POKE $V, 2 \emptyset:$ POKE $V+1,228:$ POKE $\mathrm{V}+2,228$ : POKE $\mathrm{V}+3,228$ : POKE $82 \emptyset, 2 \quad:$ REM*214
$76 \emptyset$ SYSML: POKE 82 $\downarrow, 1: S Y S$ ML:POK E 82ø,3:SYS ML :REM*254
77 R=5:C=7 :REM*54
$78 \emptyset$ GOSUB 95ø:PRINT"END OF ROUN D"RD8
:REM*49
79ø GOSUB $1 \emptyset 8 \emptyset$ :REM*99
8ø $\emptyset$ RD $=$ RD $\%+1:$ IFRD $\%=$ NR $\%+1$ THEN 82ø $:$ REM*4 4 $81 \emptyset$ GOTO52ø :REM*118 82 GOSUB $91 \emptyset:$ GOSUB86 $\emptyset:$ POKE $82 \emptyset$ ,3:SYS ML:R=8:C=2:GOSUB95 $\emptyset$
: REM*235
83Ø PRINT"END OF GAME--HIT ANY KEY" :REM*29
84ø RDz=1:GOSUB97ø: :REM*143
85 $\emptyset$ FORA $=\varnothing$ TO3: POKE $849+$ A, $\varnothing:$ NEXT : POKEV $+21, ~$ : GOTO2 $\varnothing$ ø: REM*233
86 IFRD\& $<=$ NR\& THEN $R=22: C=34$ : $G$ OSUB95 $\emptyset$ : POKE646, 1: POKE 199,
:REM*2øø
87 $\mathrm{R}=24$ : $\mathrm{C}=31$ : GOSUB95 $\emptyset:$ PRINT HI ;CHR\$(19) :REM*171
$88 \emptyset$ POKE199,1:R=11:C=35: GOSUB95 $\emptyset:$ PRINT MID\$(STR\$(P1), 2,5)
:REM*236
89ø POKE199,1:R=2ø:C=35:GOSUB95 $\emptyset:$ PRINT MID\$(STR\$(P2), 2,5 ): RETURN
:REM*255
$9 \emptyset$ REM ---> GET SCORE VALS <-:REM*248
91Ø P1 $=\operatorname{PEEK}(849)+\operatorname{PEEK}(85 \emptyset) * 256:$ $\operatorname{P2} 2=\operatorname{PEEK}(851)+\operatorname{PEEK}(852) * 256$ : REM*2ø9
$92 \emptyset \mathrm{IF}$ P1 >P2 AND HI<P1 THEN HI= P1:GOTO 94ø :REM*87
93ø IFHI<P2 THEN HI=P2 :REM*31
$94 \emptyset$ RETURN :REM*62
95@ POKE 781,R:POKE 782,C:POKE 783, $\emptyset$ :SYS6552 $\varnothing$ :RETURN
:REM*221
$96 \emptyset$ PRINT TP\$:R=R+2:GOSUB95 $\emptyset: P R$ INT BT\$:R=R+2:GOSUB95 $\emptyset:$ RETU RN :REM*22
$97 \emptyset \times 1=1: R=5: C=8: G O S U B \quad 95 \emptyset:$ POKE 198, $\quad$ :REM*52
$98 \emptyset$ PRINT"THE WINNER!": $\mathrm{C}=28$
:REM*253
99ø IFP1>P2 THEN X=1:R=5:GOTO 1 ø1ø
:REM*159
1 øø $\mathrm{X}=2: \mathrm{R}=14 \quad:$ REM*2ø8
$1 \emptyset 1 \emptyset$ POKE 646,C(X) :REM*46
$1 \emptyset 2 \emptyset$ GOSUB 95ø:POKE 199,X1:PRIN TNM\$ $(\mathrm{X}) \quad:$ REM*175
$1 \emptyset 3 \emptyset$ FOR A=1 TO 5 5 :NEXT :REM*19
$1 \emptyset 4 \emptyset$ IF X1= $\emptyset$ THEN X1=1:GOTO $1 \emptyset 6$ $\emptyset$
:REM*224
$1 \emptyset 5 \emptyset \mathrm{X} 1=\emptyset \quad:$ REM*173
$1 \emptyset 6 \emptyset$ GETAS:IF A $=="$ THEN $1 \emptyset 2 \emptyset$ :REM*1 22
1 1 7 7 RETURN :REM*184
$1 \emptyset 8 \emptyset \operatorname{PRINT}: T=\operatorname{PEEK}(855): T 1=\operatorname{PEEK}($ 856): $\mathrm{R}=7$ : $\mathrm{C}=5$ :GOSUB 95 :GOS UB91 $\varnothing$
: REM*1 25
$1 \emptyset 9 \emptyset$ PRINT"SCORE=";:IF T>T1 THE N PRINT P1:POKE 825,1:GOTO $111 \emptyset:$ REM*57
11ø ${ }^{\text {PRINT P2:POKE } 825,2}$
:REM*221
111 GOSUB $116 \emptyset:$ REM*167
$112 \emptyset \mathrm{R}=\mathrm{R}+1$ : GOSUB 95 $\emptyset$ : PRINT"ROUN $\mathrm{D}=+1 \emptyset \emptyset$ PTS" :REM*34
$113 \emptyset$ GOSUB $116 \emptyset: B=I N T(T I / 12 \phi): I$ F B $>255$ THENB= 255 :REM*141
$114 \emptyset \mathrm{R}=\mathrm{R}+1:$ GOSUB 95ø:PRINT"BONU $S=" B$ : POKE 826 , B: POKE $82 \varnothing, 4$ :REM*41
$115 \emptyset$ GOSUB $116 \emptyset:$ SYS ML:RETURN
:REM*242
$116 \emptyset$ FOR A=1 TO 2øøø:NEXT:RETUR
$\mathrm{N} \quad:$ REM*46 $117 \emptyset$ REM------WORD DATA ------:REM*255 $118 \emptyset$ DATA "HORSE","PUPPY","CAND Y","MOVIE","ROCKET","BIRTH DAY","CARTOON" :REM*15 $\varnothing$ 119ø DATA "Children","popCORN", "SCHOOL", "MOTHER","BIGBIRD ","PUPPET" :REM*191 $12 \emptyset$ data "FRIEND", "banana" :REM*1 ${ }^{\text {® }} 2$ $121 \emptyset$ REM ---> SPRITE DATA <--:REM*139
$122 \emptyset$ DATA $\emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset$

## ALPHABET CADET

, $, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset$ , $\varnothing, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset \quad:$ REM*96 $123 \emptyset$ DATA $\emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, 192, \emptyset, \emptyset$ , 192, $\varnothing, \emptyset, 192, \emptyset, \emptyset, 192, \emptyset, \emptyset, 1$ $92, \emptyset, \emptyset, 192, \emptyset, \emptyset \quad:$ REM* 69

$124 \emptyset$ DATA $192, \emptyset, \emptyset, 192, \emptyset, \emptyset, \emptyset,-1$ REM*133
$125 \emptyset$ DATA $\emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset$ , $, \varnothing, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \varnothing, \varnothing, \emptyset, \emptyset, \emptyset$ $, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset \quad:$ REM * 66
$126 \emptyset$ DATA $\emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, 1,128, \emptyset$ $, 3,192, \emptyset, 3,192, \emptyset, 127,254, \emptyset$ ,255,255, $\emptyset, 255$ :REM*246
$127 \emptyset$ DATA $255, \emptyset, 255,255, \emptyset, 255,2$ $55, \emptyset, \emptyset,-2 \quad:$ REM*142
$16,229,56,96,24,169,192,125$ 92,7め,133,18Ø:REM*84
$12 \emptyset$ DATA $169,7,133,181,96,56,18$ $5, \emptyset, 2 \emptyset 8,233,8,153, \emptyset, 2 \emptyset 8,96$, $24,185, \emptyset, 2 \emptyset 8,1 \emptyset 5 \quad:$ REM*87
125 DATA $8,153, \emptyset, 2 \emptyset 8,96,24,165$, $254,1 \emptyset 5,4 \emptyset, 133,254,165,255$,
$1 \emptyset 5, \emptyset, 133,255,24 \quad:$ REM*29
$13 \emptyset$ DATA $165,251,1 \emptyset 5,4 \emptyset, 133,251$ $, 165,252,1 \emptyset 5, \emptyset, 133,252,96,5$ 6,165,254,233,4 $\quad:$ REM $^{*} 71$
135 DATA $133,254,165,255,233, \emptyset$, $133,255,56,165,251,233,4 \emptyset, 1$ 33,251,165,252 :REM*18
$14 \emptyset$ DATA $233, \emptyset, 133,252,96,169, \emptyset$ , 133,254,133,251,169,4,133, 255,169,216,133:REM*138
145 DATA $252,96,169,152,133,254$ , 133, 251, 169, 7, 133,255,169,
219,133,252,96 :REM*237
$15 \emptyset$ DATA $173,56,3,2 \emptyset 1,2,24 \emptyset, 8,1$ $69,3,141,73,7 \emptyset, 76,163,65,16$ 9, 2, 141, 73,7ø :REM*31
155 DATA $16 \emptyset, \emptyset, 136,2 \emptyset 8,253,2 \emptyset 6$, $73,7 \emptyset, 2 \emptyset 8,246,96,32,128,65$, $162,24,16 \emptyset, \emptyset, 177 \quad:$ REM*2ø6
$16 \emptyset$ DATA $254,72,177,251,41,15,7$ $2,32,59,65,1 \emptyset 4,145,251,1 \emptyset 4$, $145,254,32,86,65 \quad:$ REM $^{*} 91$
165 DATA $2 \emptyset \emptyset, 192,27,2 \emptyset 8,231,32$, $86,65,2 \emptyset 2,2 \emptyset 8,223,32,59,65$, $16 \emptyset, \emptyset, 169,32,145 \quad:$ REM*51 $17 \emptyset$ DATA $254,169, \emptyset, 145,251,2 \emptyset \emptyset$, $192,27,2 \emptyset 8,243,173,56,3,2 \emptyset 1$ $, 2,24 \emptyset, 6,2 \emptyset 6,114 \quad:$ REM*217
175 DATA $7 \emptyset, 24 \emptyset, 15,96,2 \emptyset 6,114,7$ $\emptyset, 24 \emptyset, 1,96,169,2,141,114,7 \emptyset$ ,76,6,66,169,5
:REM*145
$18 \emptyset$ DATA $141,114,7 \emptyset, 32,113,65,1$ $69,26,141,6 \emptyset, 7 \emptyset, 32,47,66,17$ $\emptyset, 2 \emptyset 8,1,232,142 \quad:$ REM* $^{6} 1$ 185 DATA $62,7 \emptyset, 142,99,7 \emptyset, 2 \emptyset 6,6 \emptyset$ $, 7 \emptyset, 32,47,66,168,14 \emptyset, 98,7 \emptyset$, $173,62,7 \emptyset, 145$ :REM*15
$19 \emptyset$ DATA $254,169,7,145,251,96,1$ $69,255,141,15,212,169,128,1$ $41,18,212,238,6 \emptyset \quad:$ REM*2
195 DATA $7 \emptyset, 173,27,212,2 \emptyset 5,6 \emptyset, 7$ $\emptyset, 176,248,96,12 \emptyset, 169,82,141$ $, 2 \emptyset, 3,169,66,141$ :REM*119
$2 \emptyset \emptyset$ DATA $21,3,88,96,8,72,152,72$ $, 138,72,173,56,3,2 \emptyset 1,2,24 \emptyset$, 8,2ø6,97,7ф,24ø : REM*197 $2 \emptyset 5$ DATA $3,76,238,66,169,2,141$, $97,7 \emptyset, 32,174,65,162,2,142,6$ $1,7 \emptyset, 162, \emptyset, 16 \emptyset, \emptyset \quad:$ REM $^{*} 42$
$21 \emptyset$ DATA $189, \emptyset, 22 \emptyset, 41,15,2 \emptyset 1,11$ $, 2 \emptyset 8,16,185, \emptyset, 2 \emptyset 8,2 \emptyset 1,2 \emptyset, 24$ $\emptyset, 26,32,39,65 \quad:$ REM*83
215 DATA $222,92,7 \emptyset, 76,162,66,2 \emptyset$ $1,7,2 \emptyset 8,13,185, \emptyset, 2 \emptyset 8,2 \emptyset 1,22$ $8,24 \emptyset, 6,32,49,65 \quad$ :REM*137
$22 \emptyset$ DATA $254,92,7 \emptyset, 189, \emptyset, 22 \emptyset, 41$ $, 16,2 \emptyset 1,16,24 \emptyset, 3,254,7 \emptyset, 7 \emptyset$, $173,54,3,2 \emptyset 1,1 \quad:$ REM*84
225 DATA $24 \emptyset, 11,16 \emptyset, 2,232,2 \emptyset 6,6$ $1,7 \emptyset, 2 \emptyset 8,187,76,238,66,173$, $65,7 \emptyset, 24 \emptyset, 41,16 \emptyset \quad:$ REM* 4
$23 \emptyset$ DATA $2,173,67,7 \emptyset, 24 \emptyset, 24,2 \emptyset 1$ $, 255,24 \emptyset, 9,32,39,65,2 \emptyset 6,93$, 7ø, 76, 223,66,32 : REM*2め2
235 DATA $49,65,238,93,7 \emptyset, 2 \emptyset 6,66$ $, 7 \emptyset, 2 \emptyset 8,1 \emptyset, 169, \emptyset, 141,65,7 \emptyset$, $169,1,141,71,7 \emptyset \quad:$ REM $^{*} 116$
$24 \emptyset$ DATA $1 \emptyset 4,17 \emptyset, 1 \emptyset 4,168,1 \emptyset 4,4 \emptyset$ $, 76,49,234,173,65,7 \emptyset, 24 \emptyset, 1$, $96,173,99,7 \emptyset, 141 \quad:$ REM*229
245 DATA $1 \emptyset \emptyset, 7 \emptyset, 32,181,64,144,1$ $, 96,16 \emptyset, 8,14 \emptyset, 1 \emptyset 2,7 \emptyset, 32,2 \emptyset 2$ ,64,144,19,173 :REM*4 $\emptyset$
$25 \emptyset$ DATA $56,3,2 \emptyset 1,1,2 \emptyset 8,1,96,16$ $9, \emptyset, 141,1 \emptyset 2,7 \emptyset, 32,2 \emptyset 2,64,17$ $6,1,96,238,65,7 \emptyset \quad$ :REM*175
255 DATA $173,93,7 \emptyset, 2 \emptyset 5,98,7 \emptyset, 24$ $\emptyset, 15,144,19,16 \emptyset, 1,14 \emptyset, 67,7 \emptyset$ $, 56,237,98,7 \emptyset \quad:$ REM*243
$26 \emptyset$ DATA $141,66,7 \emptyset, 96,169, \emptyset, 141$ $67,7 \emptyset, 96,169,255,141,67,7 \emptyset$ ,56,173,98,7ø :REM*153
265 DATA $237,93,7 \emptyset, 141,66,7 \emptyset, 96$ , 173, 71, 7 , 2ø8, 9, 173, 7 , 7 , $2 \emptyset 8,3,76,1 \emptyset 8,68 \quad:$ REM*2ø9
$27 \emptyset$ DATA $96,32,169,69,173,2,2 \emptyset 8$ $, 24,1 \emptyset 5,8,141,6,2 \emptyset 8,174,3,2$ Ø8,142,7,2ø8,162 : REM*197
275 DATA $1,32,26,65,162,23,56,1$ $73,7,2 \emptyset 8,233,8,141,7,2 \emptyset 8,56$ , 165,18ф,233,4 : REM*16
$28 \emptyset$ DATA $133,18 \emptyset, 165,181,233, \emptyset$, $133,181,32,143,65,16 \emptyset, \emptyset$ :REM*19
285 DATA $177,18 \emptyset, 141,72,7 \emptyset, 2 \emptyset 1$, $32,24 \emptyset, 3,76,17 \emptyset, 67,2 \emptyset 2,2 \emptyset 8$, 214,76,73,68 :REM*195
29Ø DATA $16 \emptyset, \emptyset, 177,18 \emptyset, 2 \emptyset 5,72,7$ $\emptyset, 24 \emptyset, 13,24,165,18 \emptyset, 1 \emptyset 5,4 \emptyset$, $133,18 \emptyset, 165$
295 DATA $181,1 \emptyset 5, \emptyset, 133,181,169$, $32,145,18 \emptyset, 173,72,7 \emptyset, 141,1 \emptyset$ $\emptyset, 7 \emptyset, 169,8,141 \quad:$ REM* 32
$3 \emptyset \emptyset$ DATA $1 \emptyset 2,7 \emptyset, 169,21,141,116$, $7 \emptyset, 32,181,64,176,112,32,2 \emptyset 2$ ,64,144,41,173 :REM*112
$3 \emptyset 5$ DATA $56,3,2 \emptyset 1,1,24 \emptyset, 1 \emptyset \emptyset, 169$ , $, 141,1 \emptyset 2,7 \emptyset, 32,2 \emptyset 2,64,144$ $9 \emptyset, 172,113,7 \emptyset \quad:$ REM*25 9
$31 \emptyset$ DATA $169,32,153,93,5,169, \emptyset$, $153,76,7 \emptyset, 2 \emptyset 6,87,3,169,51,1$ $41,116,7 \emptyset, 76$ :REM*89
315 DATA $39,68,172,113,7 \emptyset, 173,1$ øø, 7ø, 73, 128, 153,197,6,169, 14,153,197,218 :REM*61
$32 \emptyset$ DATA $24,173,113,7 \emptyset, 1 \emptyset 5,8,16$ 8, 173,1øø,7ø,153,76,7Ø,238,
$88,3,16 \emptyset, 2,32:$ REM*77
325 DATA $87,68,24,162,2 \emptyset, 16 \emptyset, 35$ $, 32,24 \emptyset, 255,169,1,141,134,2$ ,16Ø,2,185,81 :REM*185
$33 \emptyset$ DATA $3,17 \emptyset, 2 \emptyset \emptyset, 185,81,3,32$, $2 \emptyset 5,189,32,144,69,169, \emptyset, 141$ , 71,7ø,169,
:REM*238
335 DATA $141,7,2 \emptyset 8,141,6,2 \emptyset 8,96$ , 173,1фø,7ф,1ф,24,121,81,3, $153,81,3,2 \emptyset \emptyset$
:REM*113
$34 \emptyset$ DATA $185,81,3,1 \emptyset 5, \emptyset, 153,81$, $3,96,173,7 \emptyset, 7 \emptyset, 2 \emptyset 8,1,96,32$, $169,69,173, \emptyset$
:REM*142
345 DATA $2 \emptyset 8,24,1 \emptyset 5,8,141,4,2 \emptyset 8$ $, 174,1,2 \emptyset 8,142,5,2 \emptyset 8,162, \emptyset$, 32,26,65,162
:REM*62
$35 \emptyset$ DATA $23,56,173,5,2 \emptyset 8,233,8$, $141,5,2 \emptyset 8,56,165,18 \emptyset, 233,4 \emptyset$ ,133,18Ø,165
:REM*56
355 DATA $181,233, \emptyset, 133,181,32,1$ $43,65,16 \emptyset, \emptyset, 177,18 \emptyset, 141,72$, $7 \emptyset, 2 \emptyset 1,32,24 \emptyset$
:REM*28
$36 \emptyset$ DATA $3,76,184,68,2 \emptyset 2,2 \emptyset 8,21$ $4,76,88,69,16 \emptyset, \emptyset, 177,18 \emptyset, 2 \emptyset$ $5,72,7 \emptyset, 24 \emptyset, 13 \quad:$ REM*115
365 DATA $24,165,18 \emptyset, 1 \emptyset 5,4 \emptyset, 133$, $18 \emptyset, 165,181,1 \emptyset 5, \emptyset, 133,181,1$ $69,32,145,18 \emptyset$
:REM*57
$37 \emptyset$ DATA $173,72,7 \emptyset, 141,1 \emptyset \emptyset, 7 \emptyset, 1$ $69,21,141,116,7 \emptyset, 32,181,64$, $176,118,169, \emptyset$ :REM*31

375 DATA $141,1 \emptyset 2,7 \emptyset, 32,2 \emptyset 2,64,1$ $44,46,173,56,3,2 \emptyset 1,1,24 \emptyset, 1 \emptyset$ $1,169,8,141$
:REM*23
$38 \emptyset$ DATA $1 \emptyset 2,7 \emptyset, 32,2 \emptyset 2,64,144,9$ $1,172,113,7 \emptyset, 169,32,153,197$ $, 6,24,152,1 \emptyset 5 \quad:$ REM* $^{6}$ 385 DATA $8,168,169, \emptyset, 153,76,7 \emptyset$, $2 \emptyset 6,88,3,169,51,141,116,7 \emptyset$, $76,54,69,172$ :REM*89 $39 \emptyset$ DATA $113,7 \emptyset, 173,1 \emptyset \emptyset, 7 \emptyset, 73,1$ $28,153,93,5,169,1 \emptyset, 153,93,2$ $17,172,113,7 \emptyset$
:REM*33
395 DATA $173,1 \emptyset \emptyset, 7 \emptyset, 153,76,7 \emptyset, 2$ $38,87,3,16 \emptyset, \emptyset, 32,87,68,24,1$ $62,11,16 \emptyset, 35:$ REM*18 $\emptyset$
$4 \emptyset \emptyset$ DATA $32,24 \emptyset, 255,169,1,141,1$ $34,2,16 \emptyset, \emptyset, 185,81,3,17 \emptyset, 2 \emptyset \emptyset$ $, 185,81,3,32:$ REM*1 $\emptyset 8$
$4 \emptyset 5$ DATA $2 \emptyset 5,189,32,144,69,169$, $\emptyset, 141,7 \emptyset, 7 \emptyset, 169, \emptyset, 141,4,2 \emptyset 8$ , 141,5,2ø8,96 :REM*96
$41 \emptyset$ DATA $162, \emptyset, 189,87,3,2 \emptyset 5,55$, $3,24 \emptyset, 7,232,224,2,2 \emptyset 8,243,5$ 6,96,24,96,32 :REM*15
415 DATA $113,65,162,25,16 \emptyset, \emptyset, 16$ $9,32,145,254,2 \emptyset \emptyset, 192,27,2 \emptyset 8$ ,247,32,59,65 :REM*116 $42 \emptyset$ DATA $2 \emptyset 2,2 \emptyset 8,239,96,169, \emptyset, 1$ $41,12,212,169,137,141,13,21$ $2,173,116,7 \emptyset \quad:$ REM*1 $\emptyset 9$ 425 DATA $141,8,212,141,11,212,1$
$69,16,141,11,212,96,169, \emptyset, 1$ $41,5,212,169 \quad:$ REM*25
$43 \emptyset$ DATA $137,141,6,212,169,1,14$ $1, \emptyset, 212,169,14,141,1,212,16$ 9,129,141,4
:REM*123
435 DATA $212,169,1,32,2 \emptyset 5,69,16$ $9,128,141,4,212,96,141,115$, $7 \emptyset, 162, \emptyset, 2 \emptyset 2$
:REM*2ø3
$44 \emptyset$ DATA $2 \emptyset 8,253,2 \emptyset 6,115,7 \emptyset, 2 \emptyset 8$ , 246,96,162,24,169, $, 157, \emptyset$, $212,2 \emptyset 2,2 \emptyset 8 \quad:$ REM*45 445 DATA $25 \emptyset, 96,174,57,3,189,56$ $, 7 \emptyset, 168,169,1 \emptyset \emptyset, 141,75,7 \emptyset, 3$ $2,36,7 \emptyset, 169,51 \quad$ :REM*251
$45 \emptyset$ DATA $141,116,7 \emptyset, 169,1 \emptyset, 141$, $75,7 \emptyset, 173,57,3,2 \emptyset 1,1,24 \emptyset, 11$ ,16ด,2,32,36
:REM*1
455 DATA $7 \emptyset, 32,44,68,76,25,7 \emptyset, 1$ 6Ø, Ø, 32, 36, 7Ø, 32,59,69,169, 255,32,2ø5,69
:REM*227
$46 \emptyset$ DATA $2 \emptyset 6,58,3,2 \emptyset 8,22 \emptyset, 96,24$ , 185, 81, 3, 1ø9, 75,7ø,153,81, $3,2 \emptyset \emptyset, 185,81,3 \quad:$ REM*14 465 DATA $1 \emptyset 5, \emptyset, 153,81,3,96, \emptyset, \emptyset$, $2, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \varnothing, \varnothing, \emptyset, \emptyset, \emptyset, \emptyset$ $, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset$
: REM*182
$47 \emptyset$ DATA $\emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset$, $\emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset$ $, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset$ :REM*85 475 DATA $\emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, 256$
:REM*174 白


# Sixteen-Color Print Machine 

## Transform your black-and-white Star- or Epson-compatible into a multicolor printer for Koala-format pictures.

How often have you wanted to print out those beautiful, multicolor Koala-format pictures, but couldn't because a color printer is beyond your financial reach? Well, now you can do it by using this 16 -Color Printer program with a Star Micronics- or Epson-compatible printer. You'll also need black, yellow, red and blue printer ribbons, some white paper and Koala-formatted pictures, either created by you or obtained from public domain sources, where many are available.
Sixteen-Color Printer reproduces the C. 64 screen colors in much the same way that a variety of colors are printed in magazines and books: by layering black along with the primary colorsyellow, red and blue. An image is printed in each of these four colors separately and in the proper density (percent of coverage) to produce the requisite combined effect. The program proceeds to translate the densities to paper by making a certain number of pins in the print-head matrix hit the ribbon. Table 1 lists the density of each printer color needed to produce each of the 16 screen colors.

Type in and save Listing 1, using RUN's Checksum program to catch any typing errors. Before you run the program, turn off the automatic linefeed on your printer, because the program produces its own. If you don't know how to do this, consult your printer manual for instructions.

When you run the program, a menu appears offering three options. F1 displays a directory of all the Koala pictures on a disk, each labeled with a letter from A to P. Pressing one of these keys loads the corresponding picture into memory. F3 displays on the screen the picture you've loaded; then any key returns you to the menu. F7 activates the


Colors so rich, you ask yoursolf: Is it real or is it a printout?
print sequence for the picture currently in memory.

## First STEPS

The first phase of printing is the Picture Optimizer, which converts any secondary (defined but unused) colors to white. This will speed up the printing process. Press return to optimize or S to skip to the next step.

Now you need to insert your paper into the printer. Use at least two sheets (the thicker, the better) that are still attached. Although it's optional, in most cases you should clean the print head. You'll be using the yellow ribbon first, and ink on the pins will get it dirty. With paper inserted, remove your reg. ular ribbon and press return to "print"
five lines across the paper, removing ink in the process. Now you can place the yellow ribbon in the printer.
The final preparatory step is to align the paper in the printer, a procedure you must do precisely each time you print a different color, so the colors will line up properly. Position the perforation between two sheets just below the print head; then follow the screen prompts. Two short vertical lines will be printed near each other above the perforation. If they're far above, press L for a large adjustment. The paper will scroll a bit and each line will lengthen downwards. As the lines approach the perforation, press F for fine adjustment, then $V$ for very fine adjustment. When the lines just touch the perforation,


## COLORPRINTER

you're done. The lines are printed in slightly different places each time you align the paper for a different color, so you can see what you're doing.

With the paper properly positioned, press Y to print the yellow, which is the first color in line. When it's done, you'll be prompted to swap ribbons, then

Table 1. Densities (in percent] of yellow, red, blue and black the program uses to reproduce each of the C-64's 16 colors.

| Number | Color | Yellow | Red | Blue | Black |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | Black | - | - | - | 100 |
| 1 | White | - | - | - | - |
| 2 | Red | - | 100 | - | - |
| 3 | Cyan | 10 | , | 10 | - |
| 4 | Purple | - | 100 | 33 | - |
| 5 | Green | 100 | - | 33 | - |
| 6 | Blue | - | - | 100 | - |
| 7 | Yellow | 100 | - | - | - |
| 8 | Orange | 100 | 50 | - | - |
| 9 | Brown | 100 | 50 | 33 | - |
| 10 | Lt. Red | 10 | 50 | - | - |
| 11 | Gray 1 |  | - | - | 66 |
| 12 | Gray 2 | - | - | - | 33 |
| 13 | Lt. Green | 100 | - | 10 | - |
| 14 | Lt. Blue | - | - | 33 | - |
| 15 | Gray 3 | - | - | - | 10 |

reinsert and realign the paper. (I don't recommend rolling the paper back.) Continue aligning and printing until all four colors are done. If you want to skip a color, press S instead of Y.

Remember that printing multicolor, hi-res graphics is slow, because the computer has to calculate and send the equivalent of 800 characters to the printer for each line of print. Pressing F1 during printing increases the speed slightly by turning off the screen display. You can increase speed a lot with a Basic compiler. I use Blitz, which works three to four times faster.

If you need public domain Koala pictures, refer to the list of public domain software sources on page 85 in last April's issue of RUN or send a $\$ 3$ money order for shipping and handling to the Commodore Computer Club of Toledo, PO Box 8909, Toledo, OH 43623, attn. Ted Davis. Ask for PD Disk HE. R

Ted Davis is a senior programmer and analyst with Software Alternatives.

## Listing 1. Sixteen-Color Printer program.



|  | FOR I3=6TOøSTEP-2 :REM*193 | 48 | RETURN : REM*1 $\emptyset 8$ |
| :---: | :---: | :---: | :---: |
| 25ø | X5 $=2$ \{UP ARROW $\}$ I 3 : $\mathrm{X} 6=(2$ (UP A | 49ø | DIM LC\% $(3,15)$, DT\% $(0,4)$ |
|  | RROW) I3)*3 : REM*133 |  | :R |
| $26 \emptyset$ | X18=C8 ( (PEEK (I2) ANDX6)/X5) | 5øø | OPEN4, 4, 5: PRINTCHR\$(142) |
|  | :REM*58 |  | :REM*183 |
| 27ø | $\mathrm{X} 28=\mathrm{C} 8$ ( ( $\operatorname{PEEK}(\mathrm{I} 2+1)$ ANDX6) $/ \mathrm{X} 5$ | 51ø | E \$ $=\mathrm{CHR}$ \$ (27) : $\mathrm{LF} \$=\mathrm{CHR}$ ( 1 ( $): \mathrm{CR}$ |
|  | :REM*235 |  | \$=CHR\$(13) :REM*43 |
| $28 \emptyset$ | X3\% = $\%$ ( ( $\operatorname{PEEK}(12+2)$ ANDX6)/X5 | $52 \emptyset$ | POKE5328ø, 1: GOSUB181ø |
|  | ): $\mathrm{X} 4 \%=\mathrm{C} \%$ ( ( $\operatorname{PEEK}(12+3)$ ANDX6)/ |  | :REM*216 |
|  | $\mathrm{X} 5) \quad: \mathrm{REM}^{*} 15$ | 53ø | PRINT" ${ }^{\text {SHFT CLR }}$ (CTRL 1\}\{6 |
| 29ø | $\mathrm{X} 7 \%=\mathrm{X} 1 \%+\mathrm{X} 2 \%+\mathrm{X} 3 \%+\mathrm{X} 4 \%:$ REM 1 1 $\emptyset$ |  | CRSR DNs) ${ }^{6}$ CRSR RTs) MAKE |
| $3 \emptyset \emptyset$ | IFX78 $=\emptyset$ THENLF $=$ LF +5 : GOTO35 $\emptyset$ <br> : REM*13 |  | URE YOUR PRINTER IS ONLINE" |
| 31 | IFX78< ¢ ¢THENGOSUB44ø:REM*77 | 540 | GOSUB116 $\emptyset$ : GOSUB148 $\emptyset$ : REM*43 |
| $32 \emptyset$ | FORI $4=\emptyset$ TO4 4 :REM*224 | 55ø | RETURN :REM |
| $33 \emptyset$ | PRINTCHR\$(DT\% (X1\%, I4)*64+DT | 56ø | PRINT" $\{$ SHFT CLR\} 55 CRSR DNs |
|  | \%(X2\%, I4)*16+DT\%(X3\%, I4 )* $4+$ |  | \}\{6 SPACEs\}PICTURE OPTIMIZE |
|  | DT\%(X4\%,I4)); :REM*11 |  | R" $:$ REM*97 |
| 340 | NEXT :REM*215 | 57ø | PRINT"\{2 CRSR DNs)\{6 SPACEs |
| $35 \emptyset$ | NEXT : REM*225 |  | \}WILL ELIMINATE ALL UNUSED" |
| ¢ | NEXT :REM*235 |  | :REM*96 |
| 370 | IFFL $>$ THENGOSUB44¢ :REM*46 | 58 | PRINT" ${ }^{\text {2 }}$ CRSR DNs) 66 SPACEs |
| $38 \emptyset$ | PRINTLF\$; :REM*51 |  | JCOLORS FROM PICTURE." |
| 39ø | NEXT $:$ REM*1ø |  | : REM*2ø3 |
| $\emptyset$ | NEXT :REM*16 | 59 | PRINT" ${ }^{\text {2 }}$ CRSR DNs) 66 SPACEs |
| 41ø | NEXT :REM*3ø |  | \}PRESS RETURN TO RUN" |
| 42ø | GOSUB181 $\emptyset:$ PRINT" $\{$ SHFT CLR $\}\{$ |  | :REM*255 |
|  | 6 CRSR DNs\} ${ }^{(7}$ SPACEs $\}$ F I N | $6 \emptyset \emptyset$ | PRINT" ${ }^{\text {(2 CRSR }}$ DNs $\}$ (6 SPACEs |
|  | I S HE D' ${ }^{\text {d }}$ : $\mathrm{REM}^{* 148}$ |  | JOR PRESS 'S' TO' :REM*2ø8 |
| 43ø | END :REM*44 |  | PRINT" ${ }^{\text {(2 CRSR }}$ DNs $\}$ (6 SPACES |
| 44ø | IFFL $=\emptyset$ THENFL $=1$ : PRINTE ; CHR \$ |  | \}SKIP." :REM*79 |
|  | (76) ; CHR\$(32); CHR \$(3); | 620 | GETZ\$:IFZ $=$ " $"$ THEN62ø |
|  | :REM*92 |  | :REM*248 |
| 45ø | IFLF $=\emptyset$ THENRETURN $:$ REM*52 | 63ø | IF z \$="S"THEN RETURN |
| 46ø | FORI5=1TOLF: PRINTCHR ${ }^{\text {( }}$ ( ) ; ; N |  | :REM*189 |
|  | EXT :REM*27 | 64ø | PRINT"\{SHFT CLR\}\{5 CRSR DNs |
| $47 \emptyset$ | LF $=\emptyset$ : REM $^{*}$ |  | \}\{6 SPACEs\}PICTURE OPTIMIZI |


|  | NG" :REM*165 |
| :---: | :---: |
| $65 \emptyset$ | $\mathrm{BT}=24576-8: \mathrm{BS}=32576-1: \mathrm{BC}=33$ |
|  | $576: \mathrm{BE}=\mathrm{BC}+999$ : REM * $6 \emptyset$ |
| $66 \emptyset$ | FORI $=$ BC TO BE : REM*237 |
| $67 \emptyset$ | $\mathrm{BS}=\mathrm{BS}+1: \mathrm{BT}=\mathrm{BT}+8: \mathrm{BG}=\mathrm{BT}+7: \mathrm{R} 1=$ |
|  | $\emptyset: R 2=\emptyset: R 3=\emptyset \quad:$ REM*113 |
| 68ø | FORJ=BT TO BG :REM*77 |
| $69 \varnothing$ | ON(PEEK (J)AND192)/64GOSUB2 $\emptyset$ |
|  | , $3 \emptyset, 4 \emptyset \quad:$ REM*124 |
| $7 \emptyset \emptyset$ | ON(PEEK (J)AND48)/16GOSUB2 $\varnothing$, |
|  | $3 \emptyset, 4 \emptyset \quad:$ REM*171 |
| 710 | ON( $\operatorname{PEEK}(\mathrm{J})$ AND1 2 ) / 4GOSUB2 $\varnothing$, 3 |
|  | $\emptyset, 4 \emptyset \quad:$ REM*192 |
| $72 \varnothing$ | ONPEEK ( $J$ ) AND 3 GOSUB $2 \emptyset, 3 \emptyset, 4 \emptyset$ |
|  | :REM*35 |
| 730 | NEXT :REM*95 |
| 740 | IFR $1=\emptyset$ THENPOKEBS, $($ PEEK (BS)A |
|  | ND15)OR16 :REM*237 |
| 756 | IFR2 $=\emptyset$ THENPOKEBS,$($ PEEK (BS) A |
|  | ND24ø)OR1 : REM*241 |
| 760 | IFR3=øTHENPOKEI, 1 :REM*87 |
| $77 \emptyset$ | NEXT :REM*135 |
| $78 \emptyset$ | RETURN :REM*153 |
| 796 | GETT1 \$:IFT1 \$ < > "THEN T\$=T1\$ |
|  | :GOTO79 $\emptyset:$ REM*141 |
| $8 \emptyset \emptyset$ | IFT\$=" (FUNCT 1) "THENPOKE532 |
|  | 65, PEEK (53265) AND239 |
|  | :REM*156 |
| 81 | IFT $=$ " $($ FUNCT 3 )"THENPOKE5 32 |
|  | 65,PEEK(53265)OR16 :REM*45 |
| $82 \emptyset$ | RETURN :REM*193 |
| 836 | IFRB $=\emptyset$ THEN $\mathrm{D} \$=$ "BLACK 22 SPAC |
|  | Es\}":D1\$ = "\{CTRL 1\}": REM*127 |
| 840 | IFRB=1THEN D\$="BLUE ": D1 \$=" |
|  | \{CTRL 7\}" :REM*215 |
| 85 | IFRB=2THEN D\$="RED ": $\mathrm{D} 1 \$=$ " $¢$ |
|  | CTRL 3\}" $\quad:$ REM*17 |
| 86 | IFRB=3THEN D\$="YELLOW ":D1\$ |
|  | $="\{$ CTRL 8)" $:$ REM*1ø7 |
| 876 | PRINT" ${ }^{\text {SHFT CLR }}$ ( 5 CRSR DNs |
|  | \}";D1\$;"\{6 SPACEs\}INSTALL T |
|  | HE ";D\$;"RIBBON\{2 SPACEs\}" |
|  | :REM*191 |
| 880 | PRINT" 22 CRSR DNs) 66 SPACEs |
|  | \}ALIGN PAPER JUST ABOVE THE |
|  | :REM*1ø7 |
| 89 | PRINT"(2 CRSR DNs) (6 SPACEs |
|  | JTOP OF FORM ." :REM*7 |
| $9 \varnothing$ | PRINT" 22 CRSR DNs\} \{6 SPACES |
|  | \}THEN PRESS RETURN" :REM*55 |
| 91 | PRINT" 22 CRSR DNs) ${ }^{\text {(6 }}$ SPACEs |
|  | for PRESS 'S' TO' :REM*231 |
| 92 | PRINT" 22 CRSR DNs) 6 SPACEs |
|  | ISKIP COLOR." :REM*1 $\emptyset 5$ |
| $93 \emptyset$ | PRINT\#4, CHR\$(7) ; CR\$ ; :REM*61 |
| $94 \emptyset$ | GETZ\$:IFZ\$=""THEN94ø |

94ø GETZ\$:IFZ\$=""THEN94ø
:REM*116
95Ø IF $2 \$=$ " S "THEN RETURN
:REM*252
$96 \emptyset$ PRINT" $\{$ SHFT CLR) $(5$ CRSR DNs ) ( 6 SPACES)THIS PORTION OF THE PROGRAM" :REM*218
$97 \emptyset$ PRINT" (2 CRSR DNs) $\{6$ SPACEs fis USED TO ALIGN YOUR PAPE R"
:REM*47
$98 \emptyset$ PRINT" $\{2$ CRSR DNs $\}$ ( 6 SPACES \}IF PAPER IS ALIGNED PRESS 'Y'"
:REM*156
$99 \emptyset$ PRINT" (2 CRSR DNs) (6 SPACEs

\}ELSE PRESS"
:REM*2ø $\varnothing$
$1 \emptyset \emptyset \emptyset$ PRINT" $(2$ CRSR DNs $\}\{7$ SPACE s) ${ }^{\prime}{ }^{\prime}$ = LARGE ADJUSTMENT'
: REM*2ø7
$1 \emptyset 1 \emptyset$ PRINT" $\{2$ CRSR DNs $\}\{7$ SPACE s) ' $\mathrm{F}^{\prime}=$ FINE\{2 SPACEs $\}$ ADJU STMENT"
: REM*11
$1 \emptyset 2 \emptyset$ PRINT" $\{2$ CRSR DNs $\}\{7$ SPACE s)'V' = VERY FINE ADJUSTME NT"
:REM*188
$1 \emptyset 3 \emptyset \mathrm{~F} \$=$ CHR $\$(1)$
:REM*223
$1 \emptyset 4 \emptyset$ PRINT\# $4, E \$ ; C H R \$(51) ; F \$ ; C R \$$ ; LF\$;
:REM*19
1050 PRINT\#4,E\$;CHR\$(76);CHR\$(3 *(RB+1));CHR\$( $\varnothing$ ); :REM*172
$1 \emptyset 6 \emptyset$ FOR $\mathrm{I}=\emptyset$ TORB:PRINT\#4,;CHR\$( $\emptyset) ; \operatorname{CHR} \$(\emptyset) ; \operatorname{CHR} \$(\varnothing)$; $\operatorname{NEXT}$
:REM*221
1ø7ø PRINT\#4,E\$;CHR\$(76);CHR\$(2 ) ; CHR \$ ( $\varnothing$ ) ; CHR \$(255) ; CHR\$(2 55);
:REM*118
$1 \emptyset 8 \emptyset$ FOR $I=\emptyset$ TO2 $\emptyset:$ PRINT\# \# 4, CHR $\$(3$ 2);:NEXT :REM*16
$1 \emptyset 9 \emptyset$ PRINT\# $4, E \$ ; \operatorname{CHR} \$(75) ; \operatorname{CHR} \$(2$ ) $\operatorname{CHR} \$(\emptyset)$; $\operatorname{CHR} \$(255)$; CHR\$(2 55);CR\$
: REM*229
11ø GETZ $\$$ :IF $2 \$="$ "THEN $11 \emptyset \emptyset$
:REM*1 $\mathbf{R}_{2}$
111ø IFZ $\$=$ "L"THENF $\$=$ CHR $\$(5)$
:REM*163
112 IFZ $\$=$ "F"THENF $\$=$ CHR $\$(3)$
:REM*117
$113 \emptyset$ IFZ $\$=$ " $V$ "THENF $\$=C H R \$(1)$
:REM*139
114 IFZ\$<>"Y"THEN1ø4ø :REM*123
$115 \emptyset$ RETURN :REM*9
$116 \emptyset$ FOR $J=\emptyset$ TO6 :REM*231
$117 \emptyset$ FOR $I=\emptyset$ TO4 $:$ REM*235
$118 \emptyset$ READ A:DT\% (J,I)=A:NEXT:NEX T :REM*17
$119 \emptyset$ DATA $\emptyset, \emptyset, \emptyset, \emptyset, \emptyset:$ REM $\emptyset$ § $\{4$ SP ACES) $\quad$ :REM*126
$12 \emptyset \emptyset$ DATA $\emptyset, 1, \emptyset, \emptyset, 2:$ REM $1 \emptyset \%\{3 \mathrm{~S}$ PACES 11 :REM*183
$121 \emptyset$ DATA $2, \emptyset, 1,2, \emptyset:$ REM 338 (3 S PACES\} 2 :REM*215
122ø DATA $1,2,1,2,1:$ REM $5 \emptyset \%$ (3 S PACES) $3 \quad$ :REM* 44
123ø DATA 1,3,2,1,3:REM 66\%\{3 S PACEs) $4 \quad$ :REM*131
$124 \emptyset$ DATA $3,2,3,1,3:$ REM $75 \%$ \{3 S PACES $\}$
:REM*156
$125 \emptyset$ DATA $3,3,3,3,3:$ REM $1 \emptyset \emptyset \%$ (2

| SPACEs $) 6$ | $:$ REM*162 |
| :--- | :--- |
| $126 \emptyset$ FORRB $=\emptyset$ TO3 | $:$ REM*195 |
| $127 \emptyset$ FORCL $=\emptyset$ TO15 | $:$ REM*97 |

$128 \emptyset \mathrm{LC} \%(\mathrm{RB}, \mathrm{CL})=\emptyset:$ NEXT: NEXT :REM*34
$129 \emptyset$ READ I,J,A :REM*59
$13 \emptyset$ IFI $=255$ THEN RETURN :REM*67
131ø LC\&(I,J) $=$ A: GOTO129 1 :REM*34
$132 \emptyset$ DATA $\emptyset, \emptyset, 6$ : REM BLACK
:REM*155
$133 \emptyset$ DATA2,2,6 : REM RED:REM*11 $134 \emptyset$ DATA $1,3,1,3,3,1$ : REM CYAN :REM*53
$135 \emptyset$ DATA $1,4,2,2,4,6$ : REM PURP LE :REM*22
$136 \emptyset$ DATA $1,5,2,3,5,6$ : REM GREE $\mathrm{N} \quad:$ REM*134
$137 \emptyset$ DATA1,6,6 : REM BLUE
:REM*237
$138 \emptyset$ DATA3,7,6 : REM YELLOW :REM*98
$139 \emptyset$ DATA $2,8,3,3,8,6$ : REM ORAN GE :REM*139
$14 \emptyset \emptyset$ DATA1,9,2, 2,9,3, 3,9,6: R EM BROWN :REM*9
$141 \emptyset$ DATA2, $1 \emptyset, 2,3,1 \emptyset, 1$ : REM LIG HT RED :REM*78
$142 \emptyset$ DATA $\varnothing, 11,4$ : REM GRAY 1 :REM*16ø
$143 \emptyset$ DATA $\emptyset, 12,2$ : REM GRAY 2
:REM*179
$144 \emptyset$ DATA1, $13,1,3,13,6:$ REM LIGH T GREEN :REM*199
$145 \emptyset$ DATA1, 14,2 : REM LIGHT BLU E :REM*21ø
$146 \emptyset$ DATA $\emptyset, 15,1$ : REM GRAY 3 :REM*231
147@ DATA255,255,255 : REM END :REM*156
$148 \emptyset$ PRINT" $\{$ SHFT CLR) ( 5 CRSR DN s) $\{6$ SPACEs $\}$ TO CLEAN PRINT HEAD:"
149ø PRINT" (2 CRSR DNs) 6 SPACE s)REMOVE PRINTER RIBBON"
:REM*121
$15 \emptyset \emptyset$ PRINT" $(2$ CRSR DNs) 6 SPACE s) INSERT PAPER" :REM*116
$151 \emptyset$ PRINT" $(2$ CRSR DNs $)(6$ SPACE s)THEN PRESS RETURN"
:REM*211
$152 \emptyset$ PRINT" ${ }^{(2}$ CRSR DNs $\}$ ( 6 SPACE s)OR PRESS 'S' TO' :REM*76
$153 \emptyset$ PRINT" ( 2 CRSR DNs) ${ }^{6} 6$ SPACE s)SKIP." : REM*2ø2
$154 \emptyset$ PRINT\#4,CHR\$(7);CR\$;
:REM*149
$155 \emptyset$ GETZ $\$:$ IFZ $\$=$ ""THEN155
:REM*84
$156 \emptyset$ IF $z \$=$ "S"THEN RETURN :REM*83
$157 \emptyset$ FOR $\mathrm{J}=1 \mathrm{TO} 5$ :REM*141
$158 \emptyset$ PRINT\#4,E\$;CHR\$(76);CHR\$(1 92);CHR\$(3); :REM*142

159め FORI $=1$ TO96ø: PRINT\#4,CHR\$(2 55) ;:NEXT :REM*58

## $16 \emptyset$ NEXT :REM*196

$161 \emptyset$ RETURN :REM*222
$162 \emptyset$ PRINT" ${ }^{(S H F T}$ CLR) ( 5 CRSR DN s) (6 SPACES $\}$ WHAT PRINTER D


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## COLOR PRINTER

0 YOU HAVE？＂：REM＊19 $163 \emptyset$ PRINT＂$\{2$ CRSR DNs）$\{6$ SPACE s） 1 －GEMINI $1 \emptyset \mathrm{X}^{\prime \prime}$ ：REM＊173 $164 \emptyset$ PRINT＂$\{2$ CRSR DNs \} $\{6$ SPACE s） 2 －EPSON＂：REM＊168 $165 \emptyset$ PRINT＂$\left\{2\right.$ CRSR DNs \} ${ }^{(6) S P A C E}$ s）3－IBM PROWRITER＂
：REM＊147
$166 \emptyset$ PRINT＂$\{2$ CRSR DNs $\}$ \｛ 6 SPACE s）ENTER 1 OR $3^{\prime \prime}$ ：REM＊131
$167 \emptyset$ PRINT＂$(2$ CRSR DNs $)\{6$ SPACE s）THEN PRESS RETURN＂
：REM＊48
$168 \emptyset$ GETZ $\$:$ IFZ $\$<\gg 1$＂ANDZ $\$<>" 2 " A$ ND2\＄く＞＂3＂THEN168 $\emptyset:$ REM＊17
169 GF $\$=$ CHR $\$(24):$ IFZ $\$=1$＂THENG $\mathrm{F} \$=\mathrm{CHR} \$(16) \quad:$ REM＊172
$17 \emptyset \emptyset$ RETURN ：REM＊53
171ø POKE53265，PEEK（53265）AND23 9：POKE56578，PEEK（56578）OR3 ：REM＊233
172め POKE53265，PEEK（53265）OR32
：REM＊171
$173 \emptyset$ POKE5 $327 \emptyset, \operatorname{PEEK}(5327 \emptyset)$ OR16
：REM＊73
$174 \emptyset$ POKE56576，（PEEK（56576）AND2 52）OR2 ：REM＊245
175ø POKE53272，12ø ：REM＊196
176ø $\mathrm{SA}=33576: \mathrm{EA}=34575: \mathrm{NS}=55296$ ：GOSUB228ø
：REM＊168
177ø $S A=32576: E A=33575: N S=23552$ ：GOSUB228 $\emptyset:$ REM＊212
$178 \emptyset$ POKE53281，PEEK（34576）：POKE 53265，PEEK（ 53265 ）OR16
：REM＊157
179＠POKE53265，PEEK（53265）OR16 ：REM＊62
$18 \emptyset \emptyset$ RETURN
181ø POKE53272，21 ：REM＊145
：REM＊32
182ø POKE53265，27 ：REM＊1 $\emptyset 9$
183ø POKE5327 $\emptyset$ ， $\operatorname{PEEK}(5327 \emptyset)$ AND23 9
：REM＊223
184ø POKE56576，（PEEK（56576）AND2 52）OR3
：REM＊73
$185 \emptyset$ POKE53281，1 ：REM＊152
$186 \emptyset$ SYS65484 ：REM＊1
187ø RETURN ：REM＊219
$188 \emptyset$ IFQ1 $=\emptyset$ THENCLR $: \operatorname{DIMD} \$(16): Q=$申：Q\＄＝＂＂
：REM＊23ø
$189 \emptyset$ POKE55，$\emptyset:$ POKE56， 92 ：REM＊42
$19 \emptyset \emptyset$ Q1 $=\varnothing$ ：GOSUB181 $\emptyset$ ：POKE53281， 1 ：POKE5328 15 ： 15 REM＊2ø5
$191 \emptyset \operatorname{PRINT} "(S H F T$ CLR $\}$（CTRL 7$\}$（C RSR DN \}\{ 6 SPACEs\}THE 16 CO LOR PRINTER＂：REM＊155
$192 \emptyset$ PRINT＂$($ CRSR DN $\}$ \｛ 6 SPACES $\}$ P RESS KEY OF YOUR CHOICE．＂
：REM＊43
$193 \emptyset \operatorname{PRINT}{ }^{\prime \prime}\{$ CRSR DN $\}\{2$ SPACES $\}$＇ F1＇\｛5 SPACEs\}LOAD DIRECTOR Y OF PICTURES＂：REM＊31
$194 \emptyset$ PRINT＂$(2 \text { SPACES })^{\prime} F 3$＇$\{5$ SPA CEs）VIEW PICTURE＂：REM＊58 195 $\emptyset$ PRINT＂$\{2 \text { SPACES }\}^{\prime} \mathrm{F}^{\prime}$＇$\{5$ SPA CEs）PRINT PICTURE＂：REM＊2ø $196 \emptyset$ IF $\mathrm{Q}=\emptyset$ THENPRINTQ $\$$ ：GOTO199 $\emptyset$ ：REM＊172 197ø FORI $=1$ TO Q ：REM＊169 $198 \emptyset \operatorname{PRINTTAB}(4) ;$ CHR $\$(I+64)$ ；TAB
（11）；D\＄（I）：NEXT
：REM＊92
199ø GET AS：IFA\＄＝＂＂THEN199ø ：REM＊241
$2 \emptyset \emptyset \emptyset$ IF AS＝＂\｛FUNCT 3$\}$＂THEN GOSU B2ø7ø：GOTO19øø ：REM＊194 $2 \emptyset 1 \emptyset$ IF A $\$="\{F U N C T$ 7）＂THEN CLR： GOTO5 Ø ：REM＊13ø
$2 \emptyset 2 \emptyset$ IFA $\$="\{$ FUNCT 1$\}$＂THENGOSUB2 $1 \varnothing \varnothing$ ：GOTO19øø ：REM＊255
$2 \emptyset 3 \emptyset$ IFQ $=\emptyset$ THENPRINTQ $\$$ ：GOTO1 $9 \emptyset \emptyset$
：REM＊1 23
$2 \emptyset 4 \emptyset \operatorname{IFASC}(A \$)<650$ RASC $(A \$)>64+Q$ THENGOTO19øø ：REM＊29
$2 \emptyset 5 \emptyset A=\operatorname{ASC}(A \$)-64: B=\operatorname{LEN}(D \$(A))-$ 2 ：REM＊153
$2 \emptyset 6 \emptyset$ Q1 $=1: \operatorname{LOADMID} \$(\mathrm{D} \$(\mathrm{~A}), 2, B), 8$ ：REM＊4 ${ }^{\text {® }}$
$2 \emptyset 7 \emptyset$ GOSUB171ø $\quad:$ REM＊ 85
$2 \emptyset 8 \emptyset$ GETAS：IFAS＝＂＂THEN2ø8ø
：REM＊146
$2 \emptyset 9 \varnothing$ GOSUB $181 \varnothing:$ RETURN ：REM＊163 21ø CLOSE2：OPEN2，8，15：PRINT\＃2， ＂I＂ ：REM＊91
$211 \emptyset$ CLOSE1：OPEN1， $8, \emptyset, " \$ \emptyset "$
：REM＊53
$212 \emptyset \mathrm{Q}=\emptyset: \mathrm{Q} \$=$＂NO PICTURES ON DIS K＂
：REM＊135
$213 \emptyset$ GET\＃1，B\＄，B\＄：REM＊55
$214 \emptyset$ GET $\# 1, \mathrm{~B} \$, \mathrm{~B} \$, \mathrm{~B} \$, \mathrm{~B} 1 \$: \mathrm{C}=\varnothing$ ：REM＊2ø8
$215 \emptyset$ IFB $\$<>"$＂THENC $=$ ASC $(B \$)$ ：REM＊76
$216 \emptyset$ IFB1 $\$<>"$＂THENC $=C+$ ASC $(B \$)$ ：REM＊134
$217 \emptyset$ IFC＜＞4 $\varnothing$ THEN $223 \emptyset:$ REM＊97
$218 \emptyset \mathrm{Q}=\mathrm{Q}+1: \mathrm{D} \$(\mathrm{Q})=\mathrm{CHR} \$(34)$ ：REM＊56
$219 \emptyset$ GET\＃1，B\＄：IFST＜$>$ ØTHEN226ø ：REM＊2 ® $_{7}$
22øø IFB \＄＜＞CHR $\$(34)$ THEN219 $\emptyset$ ：REM＊33
$221 \emptyset$ GET\＃1，B\＄：IFB\＄＜＞CHR\＄（34）THE $N D \$(Q)=D \$(Q)+B \$: G O T O 221 \emptyset$
：REM＊217
222ø D\＄$(Q)=D \$(Q)+C H R \$(34)$ ：REM＊65
$223 \emptyset$ GET\＃1，B\＄：IFSTく $>$ ØTHEN $226 \emptyset$
：REM＊247
224 IFB\＄〈＞＂＇THEN223 ：REM＊138
225 GOTO214 ：REM＊6
$226 \emptyset$ CLOSE1 ：REM＊223
227ø RETURN ：REM＊1ø1
$228 \emptyset E A=E A+1: L=E A-S A: N E=L+N S$
：REM＊167
229ø $\mathrm{X}=\mathrm{INT}(\mathrm{L} / 256): \mathrm{Y}=\mathrm{L}-256 * \mathrm{X}$ ：REM＊38
$23 \emptyset \emptyset A=I N T((N E-Y) / 256): B=N E-256$
＊A－Y ：REM＊86
231ø C＝INT（（EA－Y）／256）：D＝EA－（25 $6 *$ C）$-Y \quad$ ：REM＊248
232ø POKE781，X＋1：POKE782，Y ：REM＊154
233 1 POKE 88，B＋1：POKE 89，A ：REM＊22
$234 \emptyset$ POKE $9 \emptyset, \mathrm{D}+1$ ：POKE 91，C
：REM＊221
$235 \emptyset$ SYS 41964 ：REM＊252
$236 \emptyset$ POKE NS，PEEK（SA）：REM＊154
$237 \emptyset$ RETURN ：REM＊217

# Color Cornucopia 

## Spice up your C-128's 80-column screen with more color variations than you can imagine.

By TIM WALSH

f you thought the C-128 couldn't produce more than 16 colors, think again! It can make lots more-and all it needs is an 80 -column RGB monitor, such as a Commodore 1902, that will work with the program (the 1902A and possibly other monitors will not), and the 80 Column Color Maker.

How many colors can it produce? Well, that's not easy to determine, but a conservative estimate would place the number at over three hundred distinct hues!

Experienced C-128 programmers are aware that you can scroll the contents of the 80 -column screen horizontally. Eighty-Column Color Maker is a modification of the routine that does this scrolling, thus enabling the dazzling color cycling.

No programming tricks are involved. Color Maker draws bars on the screen of all the C-128's 16 colors and then scrolls them to the right. The colors wrap around to the left until the original screen display has scrolled completely off the screen to the right, whereupon the scrolling reverses and begins the trip back to the leftmost position.

As the display scrolls back and forth,

the characters and background cycle through an incredible range of hues. In fact, so many colors appear that you'll find counting them futile.

Type in Listing 1, using RUN's Checksum program, and save a copy to disk before you run it. When you do run it, pressing any key at any time will pause the action, so you can examine the varied colors in detail. Pressing any key will then resume the scrolling. To stop the program completely, just press the run-stop/restore combination.

Eighty-Column Color Maker is a fine utility to have at your disposal. You can use it as a routine to spice up text adventures, call attention to errors in application and utility programs, create Amiga-like title screens, and much more! Let your imagination run freeand when you come up with your own interesting ideas, let me know! $\mathbb{R}$

Tim Walsh, RUN's technical editor, is also the editor of ReRUN, the bimonthly disk of RUN's published programs.

## Listing 1. 80-Column Color Maker program.

| $\emptyset$ REM C-128 8 $\emptyset$-COLUMN COLOR MAK <br> ER - T. WALSH :REM*116 |  |  |
| :---: | :---: | :---: |
| $1 \emptyset$ | DIM A\$(16) | :REM*115 |
| $2 \emptyset$ | B\$=" $\left.{ }^{\text {CCTRL }} 9\right\}\{29$ | CEs \} PRESS |
|  | ANY KEY TO PAUSE | 9 SPACES $\}$ |
|  | \{CTRL Ø\}" | :REM*228 |
| $3 \emptyset$ | $A \$(\emptyset)="\left\{\right.$ CTRL 1 ${ }^{\prime \prime}+$ | A\$(1) = ' $\{$ |
|  | CTRL 2)'"+B\$:A\$(2) | (CTRL 3\}" |
|  | +B\$:A\$(3) = " (CTRL | "+B\$:A\$ (4 |
|  | $)=$ " $\{$ CTRL 5\}" $+\mathrm{B} \$: \mathrm{A}$ | $5)=$ " (CTRL |
|  | 6) ${ }^{\prime \prime}+\mathrm{B} \$$ | :REM*43 |
| $4 \emptyset$ | A\$ (6) $=$ " (CTRL 7 ${ }^{\prime \prime}+$ | A\$ (7) = " $\{$ |
|  | CTRL 8\} ${ }^{\prime \prime}+\mathrm{B}$ \$: A\$ (8) | (COMD 1)" |
|  | +B\$ $:$ A ${ }^{\text {( }} 9$ ) $=$ " $\{$ COMD | "+B\$ : A\$ (1 |
|  | $\emptyset)=$ " $(\operatorname{COMD~3}\}^{\prime \prime}+\mathrm{B} \$: \mathrm{A}$ | \$(11) = " CO |



RUN it right: C-128; Commodore 1902 monitor, or the equivalent

# Ready. . .Set. . .Compile! 

Unlike people, all compilers are not created equal.
Some will give you faster action than others.

Although there are faster and more efficient programming languages available for the C-64 and C-128, Basic remains the language of choice for the overwhelming majority of programmers. However, there are times when Basic just doesn't run fast enough. The best solution is to convert your Basic program into machine language, but learning machine language is a pretty drastic step. No matter-there's an easier approach: Use a compiler.

Fine, but what is a compiler, and how does it make programs run faster? First of all, Basic is an interpreted language, which means that every statement and every line must be converted to machine language every time it's executed. For example, given a small For-Next loop that repeatedly prints HELLO, the computer must convert the Print statement over and over again.

A compiler, on the other hand, converts the statement to machine language just once. Then it's executed at maximum speed each time through the loop. Compilers also make all the addresses of variables and data available at runtime, whereas interpreters have to look them up each time they're used.
Some compilers can further enhance performance through optimization. This means they're "intelligent" enough to analyze a Basic program and make changes to it that increase speed, usually without altering the function the program performs.

In this article, I'll survey seven Basic compilers, three for the C-64 and four for the C-128. To compare their efficiency, I wrote eight benchmark programs, each of which performed a specific activity. By compiling each benchmark with each compiler and measuring the speed of execution in the process, I was able to compare the efficiency of the various compilers with one another as well as with the run times

## By LOU WALLACE


of execution in Basic. The results of these tests appear in Table 1.

Table 2 shows the sizes of the compiled programs. As you can see, compiling a small program generates a much larger one (except with very large Basic programs, which generally end up smaller). Refer to Table 3 for a list of manufacturers and prices.

## The Benchmarks

1. Floating-Point Math. This program performs 1000 floating-point operations (addition and multiplication).
2. Trigonometry. This program cal-
culates the sine of a number 1000 times. Trig functions are transcendental, and calculating them is notoriously slow.
3. Disk Input and Output. Using Basic 2.0 commands, this program opens a file, writes 256 bytes to it and closes the file. Then it reopens the file, reads the 256 bytes back and closes the file again. Finally, it scratches the file from the disk.
4. Strings. Benchmark 4 manipulates a string 256 times, printing it to the screen as it goes through the loop.
5. C-64 Sprites. Making use of Peeks and Pokes, this program generates a sprite and moves it back and forth across

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the full width of the screen ten times.
6. C-64 Bitmap Graphics. Also using only Peek and Poke commands, this program generates a hi-res screen and plots a sine wave. Based on an example in the C. 64 Programmers Reference Guide, it places the graphics screen at address 8192 (decimal). None of the C-64 compilers executed this program properly,
as the screen conflicted with the location of the compiled code, even though I moved the start of Basic up above the screen before running the compiled versions.
7. C-128 Bitmap Graphics. This program creates the same sine wave as the C- 64 version, but uses the Basic 7.0 graphics commands to generate the plot.

## Table 1. Benchmark speeds, in seconds.

|  | B1 | B2 | B3 | B4 | B5 | B6 | B7 | B8 |
| :--- | ---: | :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| C-64: |  |  |  |  |  |  |  |  |
| Basic 2.0 | 16.73 | 17.86 | 18.41 | 8.55 | 20.63 | 64.92 |  |  |
| Blitz 64 | 2.74 | 16.47 | 16.43 | 6.15 | 8.11 | $*$ |  |  |
| Basic 64 | 2.49 | 16.37 | 16.53 | 7.30 | 6.89 | $*$ |  |  |
| Petspeed 64 | 2.17 | 16.11 | 15.97 | 6.17 | 5.58 | $*$ |  |  |
|  |  |  |  |  |  |  |  |  |
| C-128: ** |  |  |  |  |  |  |  |  |
| Basic 7.0 | 18.43 | 20.04 | 16.72 | 11.20 |  |  | 20.76 | 33.50 |
| Blitz 128 | 3.60 | 18.28 | 15.00 | 9.32 |  |  | 15.32 | 10.31 |
| Basic 128 | 2.73 | 13.77 | 14.65 | 9.36 |  |  | 12.79 | 10.09 |
| Gnome Speed 128 | 4.10 | 19.04 | 15.06 | 9.98 |  |  | 16.58 | 13.02 |
| Petspeed 128 | 2.58 | 17.58 | 15.10 | 8.35 |  |  | 20.83 | 57.28 |

* Didn't run properly.
** All C-128 times in 40 -Column Slow mode.

Table 2. Compiled program sizes, in disk blocks.

|  | B1 | B2 | B3 | B4 | B5 | B6 | B7 | B8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C-64: |  |  |  |  |  |  |  |  |
| Basic 2.0 | 1 | 1 | 2 | 1 | 3 | 4 |  |  |
| Blitz 64 | 25 | 25 | 25 | 25 | 25 | 26 |  |  |
| Basic 64 | 23 | 23 | 24 | 23 | 26 | 25 |  |  |
| Petspeed | 33 | 33 | 33 | 33 | 34 | 34 |  |  |
| C-128: |  |  |  |  |  |  |  |  |
| Basic 7.0 | 1 | 1 | 2 | 1 | 3 | 4 | 2 | 2 |
| Basic 128 | 38 | 51 | 39 | 38 |  |  | 52 | 39 |
| Blitz 128 | 44 | 44 | 44 | 44 |  |  | 46 | 44 |
| Gnome Speed 128* | 1 | 1 | 2 | 1 |  |  | 1 | 1 |
| Petspeed 128 | 49 | 49 | 50 | 49 |  |  | 50 | 50 |

* 49-block runtime module required.

Table 3. Manufacturers and prices.

Basic 64 and Basic 128
Abacus Software
5370 52nd St. SE
Grand Rapids, MI 49508
$\$ 39.95$ and $\$ 59.95$, respectively
Blitz 64 and Blitz 128
Skyles Electric Works
231-E S. Whisman Rd.
Mountain View, CA 94041
$\$ 49.95$ and $\$ 59.95$, respectively

## Gnome Speed 128

Briwall
PO Box 129
Kutztown, PA 19530 \$29


Petspeed 64 and Petspeed 128
Systems Software (Oxford) Ltd.
Distributed in the U.S. by
Progressive Peripherals \& Software 464 Kalamath St.
Denver, CO 80204
$\$ 29.95$ and $\$ 34.95$, respectively
8. C-128 Sprites. This program is the same as that for the C-64, except it uses Basic 7.0's Sprite and MovSpr commands instead of Peeks and Pokes.

## The C-64 Compilers

Blitz 64, from Skyles Electric Works, supports nearly all of Basic 2.0 's commands and performs its task well. Menu driven, it's quite easy to use, and the programs it produces are fairly fast. Blitz 64 lets you include embedded compiler directives in your programs, but otherwise offers little control over the generation of compiled programs. You can compile only one program at a time, and then must rerun Blitz 64 when you want to do another. The compiler crashed occasionally, but generally it behaved well. The disk is copy-protected, so you can't make backups to use as work disks.

I found Basic 64, from Abacus, to be the best all-around compiler for the C-64. It's versatile, offering many options from its menu-driven display, several levels of optimization and a choice between creating pure $6502 / 6510$ code (fastest, but longer programs) or P-code (Pseudo-code-not as fast, but smaller programs). It also lets you change the starting address of your compiled programs, use extensions to Basic 2.0 and compile as many programs at one sitting as you wish, without reloading the compiler. The code Basic 64 generated in my tests was quite fast. This disk, too, is copy-protected.

I was quite surprised at the speed of the programs generated by Petspeed 64, from Systems Software. With every benchmark, this four-pass, optimizing compiler produced the fastest compiled program. However, it offers little control over the compiling process, and the programs it produced were larger than those generated by the other two C-64 compilers. This disk can be copied (using any backup program you want), but the software is protected by an irritating color chart technique: You must answer three questions about the colors on a grid of paper every time you run the program-and you can compile only one program at a time. Petspeed 64 also requires that you make four working disks before you begin compiling, and its copying method is extremely slow!

## The C-128 Compilers

Blitz 128, another product of Skyles Electric, is an improved version of Blitz 64. Again, the program is menu-driven and generally quite fast, but this time you get more control over the compiling process. Blitz 128 allows extensions
to Basic 7.0 (I compiled some Ultra Hi Res programs successfully), and it supports program chaining. There are more embedded compiler directives here than in the 64 version, plus support for multiple drives, and you can compile more than one program without reloading. Also, this disk isn't copyprotected, and backups are easy to make. Blitz 128 does require a dongle to run, which I consider a nuisance, but at least you can make work disks.
Functionally, Abacus's Basic 128 is practically the same as the C- 64 version, meaning it's very fast (actually faster in many cases) and versatile (even somewhat more versatile). It offers the widest range of options of any of these compilers, among them two levels of optimization and almost complete control over the placement of the compiled program. You can incorporate the runtime module in each program or leave it out, at your pleasure. (The module need be loaded only once, which is useful for chained or overlayed programs.) Basic 128 works in 40 or 80 Column mode
and supports embedded directives, some extensions to Basic 7.0 and the C-128's Fast mode when compiling and executing programs. The compiler settings can be saved to disk and loaded as needed. This is another copy-protected disk.
Systems Software's Petspeed 128 is a reworked version of Petspeed 64. Overall, the code it generated was slower than that of the C-64 version, and in two cases (Graphics and Sprites) the compiled code was even as slow or slower than the uncompiled programs. However, Petspeed 128 is improved over the C-64 version in allowing a few embedded compiler directives and not requiring the four work disks. There's no support for program chaining, and you must go through the same irritating color routine as with the 64 version each time you run the program.
Gnome Speed 128, from Briwall, is the simplest of the compilers for the C - 128 in terms of features. It compiles fewer Basic 7.0 commands than the others, doesn't allow chained programs
and places restrictions on the number of variables, lines and branches you can have in the programs you compile. Also, on the whole it produced the slowest compiled code of the group. The programs Gnome Speed creates aren't stand-alone, but require a 49 -block runtime module to be loaded into memory first. Then the compiled program is loaded by a boot program. The Gnome Speed disk isn't copy-protected.

## THE BOTTOM LINE

Based on my experience with all these compilers, I consider Basic 64, from Abacus, the best C-64 Basic compiler available. It's fast, produces the smallest compiled programs and has the most features.

For C-128 programs, my choice is Ba sic 128, also from Abacus. It offers all the features of the C-64 version-and then some.

Lou Wallace, RUN's technical manager, has been programming with Commodore computers for many years.


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# Bill Minder 

# Get control of your finances by keeping organized records of your expenses. 

## By JEROME REUTER

Do you have a clear idea how much your expenses are going up-or down? If not, you're not in control of your finances. Bill Minder, my easy-to-use combination spreadsheet and database program, will help you get in control by organizing all your monthly bills and financial records and displaying them in various handy formats.
Written entirely in Basic 7.0, Bill Minder operates in the C-128's 80 -Column mode. Each of the program's data files can store up to 12 months' worth of financial records, and you can keep as many files as you want by just chang. ing data disks.
Type in Listing 1, using RUN's Check. sum program, and then save it to disk. When you run the program, the first screen you'll see is blank except for a menu, listing the eight function keys, stretched across the top. The function keys are defined as follows:
F1. Loads the sequential data file, named DATA FILE.BM, from disk.
F2. Saves an updated data file back to disk. Bill Minder also automatically
saves a backup of the file. If you ever lose your work file, just rename the backup file DATA FILE.BM and load it with F1.

F3. Finds any dollar amount, checks the number or date; in addition, it searches for duplicates.

F4. Accesses the Enter mode, where you can type in new data, view the data that you've already entered and make changes.

F5. Displays a bar graph representing the monthly figures for any account (financial category) in your file. This option can reveal at a glance trends such as how much your electric bills went up last winter or what impact Christmas expenditures had on your credit card balance.

F6. Presents a tally sheet showing a total for each account for the months entered and a grand total for all your accounts.

F7. Produces a printout of any individual financial record, all the records for any month or any account for all the months entered.

F8. Creates a data file.

To exit Bill Minder, press any key other than a function key when you're at the main menu.

When you're setting up your "spreadbase" for the first time, select F8 and follow the prompts to input the names of your accounts and write your data file to disk. Then press F4 to access Enter mode.

In Enter mode, you'll see the accounts you named listed down the left side of the screen, column labels for amount, data, check number and memo across the top, and a place for monthly totals across the bottom. Each month occupies one page, and you can flip through the pages to add or correct records by pressing the N key. Unlike a spreadsheet, Bill Minder doesn't require you to move the cursor all around the screen to enter and correct data, and you never lose sight of your column headings and totals. $\mathbb{R}$

Jerome Reuter, a retired naval chief petty officer, runs a small contracting business, for which he's written the software he uses. He has also published several programs.

## Listing 1. Bill Minder program.

```
\emptyset ~ R E M ~ B I L L ~ M I N D E R ~ 1 2 8 ~ - ~ J E R O M E ~
    REUTER :REM*249
1\emptyset FAST:DIM MN$ (12),AR$ (2\emptyset4,5):
        FL=\emptyset :REM*156
2\emptyset GOSUB1 33\emptyset:D1 $=" (HOME) (4 CRSR
        DNs}":D2$="{HOME}{23 CRSR D
        Ns}" :REM*58
3\emptyset FORJ=1TO8:KEYJ,CHR$(132+J):N
        EXT :REM*14\emptyset
4\emptyset FORJ=1TO12:READ MN$ (J):NEXT
                        :REM*1\emptyset
5\emptyset PRINT" {HOME}{3 CRSR DNS }{14
        SPACES}":PRINTD1$CHR$(27)+"@
        " :REM*25\emptyset
6\emptyset GOSUB 142\emptyset:GETKEYA$:IFA$ <CHR
        $(133)ORA$>CHR$(14\emptyset) THENGOTO
```

|  | $39 \emptyset \quad: R E M * 238$ |
| :---: | :---: |
|  | ON ASC(A\$)-132 GOSUB $9 \emptyset, 16 \emptyset$, $21 \emptyset, 36 \emptyset, 67 \emptyset, 8 \emptyset \emptyset, 88 \emptyset, 121 \emptyset$ |
|  | :REM*114 |
| $8 \emptyset$ | GOTO 5ø :REM*21ø |
| $9 \emptyset$ | REM [F1] LOAD FILE :REM*73 |
| $1 \emptyset \emptyset$ | PRINTD1 \$CHR\$ 27$)+$ "@\{CTRL 7 \} |
|  | LOAD FILE. . "' $1 F F$ = $=$ THEN1 $3 \emptyset$ |
|  | :REM*135 |
| $11 \emptyset$ | PRINT" ${ }^{\text {(CTRL }} 7$ 7 THIS WILL DES |
|  | TROY FILE IN MEMORY" |
|  | :REM*18 $\emptyset$ |
| $12 \emptyset$ | PRINT" 22 CRSR DNs \} 2 CTRL 7\}P |
|  | RESS \{CTRL 9\}C\{CTRL $\emptyset\}$ TO C |
|  | ONTINUE": GETKEYA\$: IFA\$ $\rangle$ "C" |
|  | THENRETURN :REM*82 |

$13 \emptyset$ DOPEN\#1, "DATA FILE.BM"
:REM*19ø
$14 \emptyset$ IFDS $=62$ THENPRINTDS $\$:$ DCLOSE: PRINT" $\{2$ CRSR DNs \}\{CTRL 7\}P RESS ANY KEY":GETKEYA\$:RETU RN
:REM*17
$15 \emptyset$ FORX $=1 \mathrm{TO} \emptyset 4$ : FORY $=1 \mathrm{TO}:$ INPUT \#1, AR\$ (X,Y) : NEXT:NEXT:DCLOS $E: F L=1:$ RETURN :REM*1 $\emptyset 9$
$16 \emptyset$ REM [F2] SAVE FILE :REM*13
17ø PRINTD1 \$CHR\$(27) + " \{CTRL 7) SAVE FILE. . .": IFFL= $\emptyset$ THENGOS UB1 $38 \emptyset:$ RETURN $:$ REM*24 9
$18 \emptyset$ SCRATCH"DATA BACK": RENAME"D ATA FILE.BM"TO"DATA BACK" :REM*253

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DB9, 6 tt ., male/fem.
8 pin Mini Din, 6 ft ., male/male Parallel, 6 ft ., male/male Parallel, 10 ft ., male/male Parallel, 6 ft ., male/fem. Parallel, 10 ft ., male/fem. Serial, 6 tt ., male/male, DB25 Serial, 6 tt., male/tem., DB25 IBM printer, 6 tt ., male/male IBM printer, 10 ft ., male/male IBM keyboard extension, 5 pin Gender change, 6 pin, fem./tem. Gender change, parallel, male/male Gender change, parallel, fem./fem. Gender change, serial, male/male Gender change, serial, fem./tem. Gender change, DB9, male/male Gender change, DB9, tem./fern. Gender change, DB9, term./DB25 male Adaptor, DB25 male/36 pin male Null modem, DB25, male/male Null modem, DB25, male/tern. Null modem, DB25, fem./fem. RS232 Mini tester, male/fem. RS232 line surge protector Paraliel line booster

INFORMATION: Information or Oregon buyers: 503-246-0924.
TO ORDER: VISA, MASTER CARD, money orders, certified, and personal checks (Allow 21 days for checks to clear) accepted.
SHIPPING: $\$ 3.00$, power supplies $\$ 4.00$, power center $\$ 5.00$. $\$ 3.00$ service charge on COD orders (cash only). plus U.P.S., APO, FPO, etc., no extra charge.
TERMS: In stock items shipped within 48 hrs . We CANNOT GUARANTEE COMPATIBILITY. All sales FINAL. Defective items replaced or repaired at our discretion. RA\# REQUIRED. Price and availability subject to change.

VALUE SOFT INC
3641 S.W. Evelyn
VISA
Portland, OR 97219

NEW . . .MODEM LINK by VSI \$15.95
This is the LINK from a Hayes compatible modem to your Commodore. Emulates Hayes or a 1670. The LINK connects to the user port, and has been tested in 1200 or 2400 baud. Compact, full plastic case, why pay more.

## NEW . . THE BUTTON by VSI \$8.95

 The BUTTON is a deluxe reset for the C64. Flugs into the user port, don't worry the port is duplicated on the outside edge of the case. Comes in a compact case, $3 \times 1 / 2$ inches. do not confuse the C64 with the newer 64C.VOICE MASTER JR.
\$37.95
Turn your computer into a talking and listening servant. Get speech and voice recognition in ONE product. Easy to use, write music by whistling a tune. Unlimited uses for fun, education, or business.

## SAM's BOOKS

C64 Trouble Shooting \& Repair Guide $\quad \$ 19.95$ 1541 Trouble Shooting \& Repair Guide C128 Trouble Shooting \& Repair Guide Computerfacts C64, 1541, C128, or 1571 $\$ 19.95$ $\$ 19.95$

## PRINTER BUFFER, 256K

\$19.95

Compute and print at the same time. The buffer stores the data, then sends it to the printer at the right speed while you go on with your work. Parallel, 36 pin


DATA SWITCHES
VSI switches let users share equipment, end costly duplication. Plan your own system; two computers to one disk drive and printer, or two printers to one computer, share a printer between a PC and a C128, etc Cable changing is a thing of the past, turn a knob to switch from one device to another. Remember, if you need extra cables, we carry a broad selection.

## ONE YEAR WARRANTY

Compact Design, Deluxe Metal Case
Female Sockets, Long Life Rotary Switch
Anti-Skid Feet to Prevent Movement
Full Shielding Exceeds FCC Requirements
\$ SAVER AB
\$29.95
VIC-20, C16, Plus 4, C-64, OR C128 compatible.
SUPER SAVER ABCD
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VIC-20, C16, Plus 4, C-64, OR C128 compatible.
PARALLEL, SERIAL, DB9, AB $\mathbf{\$ 2 9 . 9 5}$
Parallel $=36$ pins, serial $=25$ pins.
PARALLEL, SERIAL, DB9, ABCD \$39.95
Parallel $=36$ pins, serial $=25$ pins.
PARALLEL Aa x Bb
$\$ 44.95$
Two computers share two printers.
$\$ 29.95$
Designed for the new Apple Computer applications.

## DISK DOUBLER

The originall All metal Cuts an exact square notch in the disk. Same spot every time!

$\$ 6.95$

BLASTER C64, C128
$\$ 5.95$
Add automaticfirepower to your games, plug-in module that makes the fire button of your joystick have machine gun action. Adjustable speed control.
"TOUCH ME BUTTON"
$\$ 9.95$
Static can KILL your COMPUTER and your PROGRAMS. Touch Me rids your system of harmful static like MAGIC before you touch your computer peripherals or other devices. The controlled electrical resistance of Touch Me, drains static charges harmlessly away to ground at low energy levels. Touch Me can add years of life to your equipment.

## 1200 EASY DATA MODEM

Hayes COMPATIBLE External 300/1200 Baud Supports Bell $103 \& 212 \mathrm{~A}$ Both Halt \& Full Duplex Redial, Auto Busy Redial, Touch Tone \& Pulse Auto Dial, Auto Answer "AT" Commands \& more Power Up Self Test FCC Registered

## 2400 BAUD MODEM PHOENIX POWER SUPPLIES

CPS-30, C64, fused, repairable, all metal case. Full 1 year warranty on parts/labor. 5V DC, 2A, 10 V AC, 1 A .
$\$ 39.95$
CPS-10, C64, heavy duty, AFI and EMI filtered 100 KHZ to $200 \mathrm{MHZ}, 2$ sockets for monitor, drive, etc. Power switch for computer/peripherals. Fused, repairable, metal case, 1 yr. warranty. 5V DC, 3A, 10V AC, 1 A .
CPS-128, in the tradition of the CPS-30, heavy duty protection for the C128 and peripherals. Power switch for computer and peripherals. Fused, filtered, metal case, repairable, 1 yr. warranty. 5V DC, 6A, 10Vac, 2 A .
$\$ 59.95$
CPS-500, Amiga 500, heavy duty power supports extra RAM. 3 sockets for peripherals, fused, repairable, metal case, filtered, 1 yr . warranty, $5 \mathrm{~V}, 8 \mathrm{~A}$.
$\$ 89.95$
POWER CENTER
was $\$ 59.95$
The POWER CENTER provides NEW LOW PRICE \$49.95 individual control of up to 5 components plus master on or off switch.


System protection: EMI/RF1 filtering, surge and spike protection, 15 AMP breaker, heavy duty cable, 3 prong plug. Lighted rocker switches, all steel case, size: $13 / 4 \mathrm{H} \times 121 / 4 \mathrm{D} \times 15 \mathrm{~W}$.

## OMNITRONIX INTERFACES

HOT SHOT PLUS
Printer interface, 8 K buffer, expandable to 84 K. 6 tonts plus editor in ROM, prints double or quad density, CPM selection.
DELUX RS232 INTERFACE
\$39.95
Connects standard modems or RS 232 accessories to the C64, C128, $64 \mathrm{C}, \mathrm{SX64}, \mathrm{VIC20}$, or Plus4.
SERIAL PRINTER INTERFACE \$64.95
Use a standard RS232 type printer on the Commodore. Conncets to Serial Bus ( 6 pin).
IBM to CBM Adaptor
\$37.95
Now use your C64 compatible printer on a PC compatible. Includes a specially designed cable and sottware.


Heat is a \#1 enemy to your disk drive. Reduce bad loads and costly repair bills with a fan, keep your 1541 or 1571 cool. Quiet, surge and spike protection, EMI filtering

## JOYSTICK REDUCER

$\$ 3.95$
Every once in a while, our buyers find one of those odd gadgets they just can't resist. The Joy Stick Reducer is odd and low-priced. It allows one joystick to be plugged into both ports at the same time. I know you are saying, what's it good for. Stop and think, how many times have you had to try both ports before finding the right one?

SPECIAL PURCHASE
Now \$12.95
Chrome plated, heavy duty universal printer stand. Rubber feet, allows tront, back, or bottom feed. For 80 or 132 column printers. Original price $\$ 24.95$, sale limited to quantities in stock.


APROSPAND 64
plugs into the cartridge port, has 4 switchable slots, fuse protected and a reset button.
\$29.95
12 PLUS 12 in . cartridge port extension $\$ 19.95$
$19 \emptyset$ DOPEN\#1,"DATA FILE.BM",W :REM*9 $\emptyset$ $2 \emptyset \emptyset$ FORX $=1$ TO2 $\emptyset 4:$ FORY $=1$ TO5 $:$ PRINT \#1,AR\$(X,Y):NEXT:NEXT:DCLOS E:RETURN :REM*165 $21 \emptyset$ REM [F3] FIND : REM*24 $\emptyset$ $22 \emptyset$ PRINTD1 \$CHR\$(27)+"@\{CTRL 7\} FIND...": IFFL=øTHENGOSUB138 $\emptyset:$ RETURN
:REM*121
$23 \emptyset$ PRINT" $\{$ CTRL 7\}FIND \{CTRL 9\} A\{CTRL Ø\}MOUNT, \{CTRL 9\}D\{C TRL Ø\}ATE OR (CTRL 9)C\{CTRL Ø) HECK \#": GETKEYAN\$:J=1 :REM*155
$24 \emptyset$ INPUT"WHAT IS THE DATA TO S EARCH FOR";DT\$ :REM*112
$25 \emptyset$ IF $J=2 \emptyset 4$ THEN PRINTD $1 \$ C H R \$$ (27)+"@\{CTRL 7\}\{CTRL 9\} NOT FOUND "
:REM*245
$26 \emptyset$ IF $J=>2 \emptyset 4$ THEN PRINT" $\{$ CTRL 7) $(2$ CRSR DNs\} \{CTRL 9\} PRES S ANY KEY TO CONTINUE ":GET KEY A\$:RETURN :REM*53
27ø IF AN $\$=$ "A" THEN $\operatorname{IF} \operatorname{AR} \$(\mathrm{~J}, 2)$ =DT\$ THEN 31ø :REM*131
$28 \emptyset$ IF AN $\$=$ "D" THEN IF AR $(\mathrm{J}, 3)$ $=$ DT\$ THEN $31 \emptyset \quad:$ REM*124
29ø IF AN $\$=" C$ " THEN IF $\operatorname{AR} \$(J, 4)$ $=$ DT\$ THEN 31ø :REM*64
3ø $\begin{aligned} & \text { = }=\mathrm{J}+1: \text { GOTO25 } \quad: \text { REM*172 }\end{aligned}$
31ø PRINTD1 \$CHR\$(27)+"@\{CTRL 7\} \{ 4 CRSR DNs\}FOUND IN REC \#" J; :REM*195
$32 \emptyset \operatorname{PRINTAR} \$(J, 1) "\{2$ SPACES $\}$ "AR \$(J, 2)" $\{2$ SPACEs \}"AR\$ $(J, 3) "$ \{2 SPACEs\}"AR\$(J, 4)" $(2$ SPAC Es\}"AR\$(J,5)
:REM*56
$33 \emptyset$ PRINT" $\{$ CTRL 7$\}\{3$ CRSR DNs $\} S$ HALL I SEARCH FOR ANOTHER ? ( $\mathrm{Y} / \mathrm{N}$ )": GETKEYG\$ :REM*96
$34 \emptyset$ IF $G \$=" Y$ "THEN $J=J+1$ :GOTO 25 ø :REM*2ø2
35ø RETURN
:REM*237
36ø REM [F4] ENTER :REM*51
$37 \emptyset \operatorname{PG}=1: S=1: \operatorname{PRINTD} 2 \$ C H R \$(27)+"$ @ENTER...": IFFL=øTHENGOSUB1 38ø:RETURN
:REM*1 2
$38 \emptyset$ PRINTD1\$" (CTRL 7) \{CTRL 9\} R C\{3 SPACEs\}ACCOUNT\{9 SPACEs \}AMOUNT\{5 SPACES\}DATE\{6 SPA CEs $\}$ CHECK \#\{1ø SPACEs $\}$ MEMO $\{$ 15 SPACES $\}$ \{CTRL 1 )" : REM* $\emptyset$
39ø PRINT" (HOME) (3 CRSR DNs) "MN \$(PG):PRINTD1 $\$: T=\emptyset \quad:$ REM*69
$4 \emptyset \emptyset$ FORJ $=$ STOS +16 : GOSUB $64 \emptyset:$ NEXT
:REM*2ø
41ø PRINTD2\$CHR\$(27)+"@\{CTRL 7\} \{CTRL 9\}N\{CTRL ø\}EXT PAGE, \{CTRL 9\}M(CTRL $\emptyset$ \}ENU OR \{CT RL 9\}R\{CTRL Ø\}ECORD \# ?\{15 SPACES\}";
:REM*179
$42 \varnothing$ PRINT TAB(22)" (CTRL 9) TOTA L FOR THIS MONTH : \$";:PRIN TUSING"\#\#\#\#.\#\# "; $\quad$ :REM*79
43 $\emptyset$ POKE $241, \phi:$ GETKEYAN $\$:$ IFAN $\$="$ N"THEN46 $\emptyset$
:REM*46
44Ø IF AN $\$=" \mathrm{M} "$ THEN RETURN

> :REM*12

45ø IF AN\$="R"THEN49ø:ELSE43ø
$46 \emptyset \mathrm{~S}=\mathrm{S}+17:$ IFS $>188$ THENS $=1$ REM*75
:REM*36
47 $\emptyset \mathrm{PG}=\mathrm{PG}+1$ : IFPG $=13$ THENPG $=1$
:REM*172
$48 \emptyset$ FORX $=1$ TO78: WINDOW $\varnothing, 5, \mathrm{X}, 24,1$ :NEXT:PRINT" $\{2$ HOMES $\}$ ": GOTO 39ø:REM STEP2 TO SPEED UP C LR
:REM*143
49Ø PRINT D2\$ CHR\$(27)+"Q";:INP UT"RECORD \#";RC:IFRC〈SORRC> S+16THEN49ø
:REM*9 $\varnothing$
$5 \emptyset \emptyset$ IFAR $\$(R C, 1)<>"--$ - THEN5 $4 \emptyset$ :REM*213
$51 \emptyset$ PRINTD2\$CHR\$(27)+"@";:INPUT "NAME";Z\$ :REM*155
52 $\emptyset$ IFZ $\$=$ " "THEN $54 \emptyset$ : ELSEAR $\$($ RC, 1 )=Z\$:Z\$=""
: REM* $14 \emptyset$
$53 \emptyset \operatorname{IFLEN}($ AR $\$($ RC, 1$))>13$ THENAR $\$($ $\operatorname{RC}, 1)=\operatorname{LEFT}(\operatorname{AR} \$(\operatorname{RC}, 1), 4)$ :REM*47
54ø PRINTD2\$CHR\$(27)+"@";:INPUT "AMOUNT ( $\emptyset . \emptyset \emptyset$ )"; $2 \$$ :REM*252
55 1 IFZ $\$=$ ""THEN5 $6 \emptyset:$ ELSEAR $\$(R C, 2$ )=Z\$: $z \$=" "$
:REM*192
56 PRINTD2\$CHR\$(27)+"Q";:INPUT "DATE (MM/DD/YY)";Z\$
:REM*132
57 $\emptyset$ IFZ $\$=$ " "THEN $58 \emptyset$ : ELSEAR $\$(R C, 3$ ) $=2 \$: 2 \$=" " \quad:$ REM*1 $\emptyset$
58ø PRINTD2\$CHR\$(27)+"@";:INPUT "CHECK \# ( XXXX )"; $\mathrm{Z} \$$ :REM*21
59 1 IFZ $\$=$ " "THEN $6 \emptyset$ : ELSEAR $\$(R C, 4$ $)=Z \$: Z \$=" 1 \quad:$ REM*226
$6 \emptyset \emptyset$ PRINTD2\$CHR\$(27)+"@";:INPUT "MEMO"; Z\$ :REM*99
61ø IFZ $\$="$ "THEN $63 \emptyset$ :ELSEAR $\$(R C, 5$ ) $=2 \$: 2 \$=" "$
:REM*37
$62 \emptyset \operatorname{IFLEN}(\operatorname{AR} \$(\operatorname{RC}, 5))>24$ THENAR $\$($ $\operatorname{RC}, 5)=\operatorname{LEFT} \$(\operatorname{AR} \$(\operatorname{RC}, 5), 24)$
:REM*115
$63 \emptyset$ PRINT D1\$ "\{CRSR DN\}" CHR\$( 27) +"@": PRINTD1 \$:GOTO39ø
:REM*184
$64 \emptyset \mathrm{~TB}=(27-\operatorname{LEN}(\operatorname{AR} \$(\mathrm{~J}, 2)))$
:REM*157
$65 \emptyset$ PRINTJ" $\{$ CRSR LF\}. $\{2$ SPACEs \} "TAB (6)AR\$(J, 1) TAB (TB)AR\$ (J ,2); :REM*243 $66 \emptyset$ PRINT TAB(31)ARS(J, 3)TAB(44 ) AR\$ $(\mathrm{J}, 4) \operatorname{TAB}(53) \operatorname{AR} \$(\mathrm{~J}, 5): T=$ T+VAL(AR $(\mathrm{J}, 2))$ :RETURN
:REM* 67
$67 \emptyset$ REM [F5] GRAPH :REM*248
$68 \emptyset$ PRINTD1 \$CHR\$(27) +"@GRAPH...
(CTRL 1)": IFFL=øTHENGOSUB13 $8 \emptyset:$ RETURN
:REM*194
69ø FORJ=1TO17:PRINTJ" $\{$ CRSR LF $\}$ . $\{2$ SPACEs $\}$ "AR $(J, 1):$ NEXT :REM*13
$7 \emptyset \emptyset \mathrm{CT}=\emptyset: \mathrm{V}=\varnothing: \mathrm{MX}=66: \mathrm{D}=1 . \emptyset: \mathrm{J}=1: \mathrm{A} \$$ ="(CTRL 9) (CTRL Ø\}":REM*15
710 INPUT"\# OF RECORD TO GRAPH" ; N\$: $\mathrm{N}=\mathrm{VAL}(\mathrm{N} \$): \mathrm{N} 2=\mathrm{N}:$ IFN $<1$ ORN >17THEN71ø :REM*77
$72 \emptyset$ DO WHILE $\mathrm{N}=<2 \emptyset 4: \mathrm{V}=\mathrm{INT}(\operatorname{VAL}(\mathrm{A}$ R\$(N,2))):REM*1 $\emptyset \emptyset$
73@ IF V>MX/DTHENT=V:T=(T/D):IF T $>$ MXTHEND $=D+.1:$ GOTO $73 \emptyset$
$740 \mathrm{~N}=\mathrm{N}+17$ :LOOP :REM*133
75 PRINT D1\$ CHR\$(27)+"@GRAPH OF ";AR\$(N2,1):PRINT
:REM*1ø2
$76 \emptyset$ DO WHILE $N 2=<2 \emptyset 4$ : PRINTLEFT $\$$ ((MN\$(CT+1)),4); :REM*244 $77 \emptyset$ FOR K= $\emptyset$ TO (INT (VAL (AR\$(N2, 2)) )/D):PRINTA\$;:NEXT:PRINT AR\$(N2,2)
:REM*93
$78 \emptyset \mathrm{~N} 2=\mathrm{N} 2+17: \mathrm{CT}=\mathrm{CT}+1:$ LOOP
:REM*1 $\emptyset 9$
79 PRINT: PRINT" (CTRL 9) PRESS
ANY KEY ":GETKEYA\$:RETURN
:REM*134
8øØ REM [F6] TALLY
:REM*49
81ø PRINTD1 \$CHR (27) +"@TALLY... ": IFFL $=\emptyset$ THENGOSUB1 $38 \emptyset:$ RETUR N
:REM*34
82 $\emptyset \mathrm{T}=\varnothing: \mathrm{T} 1=\emptyset: \mathrm{S}=1: \mathrm{GT}=\emptyset: \mathrm{F}=188: \mathrm{X}=1$ :D3\$=D1\$+"(CRSR DN\}"
:REM*1ø4
83 $\emptyset$ FORJ $=$ STOFSTEP17: $\mathrm{T}=\mathrm{T}+$ VAL (AR $\$$ $(\mathrm{J}, 2)): \mathrm{T} 1=\mathrm{T}:$ NEXT $\quad:$ REM*65
$84 \emptyset$ IFT $>\emptyset$ THENPRINTD $3 \$$ AR $\$(\mathrm{X}, 1)^{\prime \prime}=$ \$";:PRINTUSING"\#\#\#\#.\#\#";T1 : $\mathrm{GT}=\mathrm{GT}+\mathrm{T} 1$
$:$ REM*1 $\emptyset$
85 IF $\mathrm{X}<17$ THEN $\mathrm{S}=\mathrm{S}+1: \mathrm{X}=\mathrm{X}+1: \mathrm{F}=$ $\mathrm{F}+1: \mathrm{D} 3 \$=\mathrm{D} 3 \$+$ " $(\mathrm{CRSR} \text { DN })^{\prime \prime}: \mathrm{T} 1=$ $\emptyset: T=\emptyset:$ GOTO $83 \emptyset \quad$ :REM*174
$86 \emptyset$ PRINT"GRAND TOTAL $=\$ " ;:$ PRI NTUSING"\#\#\#\#.\#\#"; GT
:REM*181
87ø PRINTD2\$CHR\$(27)+"@\{CTRL 9\} PRESS ANY KEY \{CTRL $\emptyset\} ": G E$ TKEYAS:RETURN
:REM*21
$88 \emptyset$ REM [F7] PRINT : REM*18 $\varnothing$
89ø PRINTD1 \$CHR\$(27)+"@PRINT... ": IFFL=øTHENGOSUB138ø:RETUR N
:REM*91
$9 \emptyset \emptyset$ PRINT"TURN ON PRINTER AND P RESS ANY KEY":GETKEYA\$
: REM*1 ø6
$91 \emptyset$ OPEN15,4,15: CLOSE15: CT $\varnothing$ $\varnothing: J=$ $\emptyset:$
: REM*9 ${ }^{\text {® }}$
$92 \emptyset$ IF ST< $>\emptyset$ THENPRINT"PRINTER I S NOT ON":SLEEP2:RETURN
:REM*21 $\varnothing$
930 PRINT" (CRSR DN\}\{CTRL 9\}1\{CT RL $\emptyset$ ) = ALL W/DATA": REM*141
$94 \emptyset$ PRINT" $\{$ CRSR DN $\}$ (CTRL 9\} $2\{$ CT RL $\emptyset$ ) = FLIP \& PRINT"
:REM*11ø
950 PRINT" $\{$ CRSR DN \} (CTRL 9\} 3 \{CT RL $\emptyset\}=$ ONE MONTH" : REM*189
96 GETKEYA\$: $=$ VAL ( $\mathrm{A} \$$ ) : IFA $<1$ ORA >3THEN96 $\varnothing$
:REM*128
97ø OPEN4, 4: ONAGOTO98 $\emptyset, 1 \emptyset 1 \emptyset, 1 \emptyset 9$ $\emptyset \quad:$ REM*1 $\emptyset 9$ $98 \emptyset$ FORJ $=1$ TO2 $\varnothing 4: \operatorname{IFAR} \$(\mathrm{~J}, 2)<>" \emptyset$.
 $99 \emptyset$ NEXT :REM*1ø $\emptyset$ $1 \emptyset \emptyset$ GOTO $118 \emptyset:$ REM*49
$1 \emptyset 1 \emptyset J=J+1$ : PRINTD1 \$CHR $\$(27)+" 4$ " :REM* $2 \varnothing$
$1 \emptyset 2 \emptyset \operatorname{PRINT} \operatorname{TAB}(3) "\{8$ CRSR DNs)R ECORD \#"J" $\{$ CRSR LF\}. "; :REM*32
$1 \emptyset 3 \emptyset \operatorname{PRINT} \operatorname{AR} \$(J, 1) "\{2$ SPACES $\} "$

## BILLMINDER

AR\＄$(J, 2)$＂$\{2$ SPACEs $\} " A R \$(J$ ， 3）＂$\{2$ SPACEs $\}$＂AR $\$(J, 4)$＂$\{2$ SPACEs）＂AR\＄（J，5）：REM＊236 $1 \emptyset 4 \emptyset$ PRINT TAB（21）＂$\{$ CRSR DN\}\{CT RL 9\} (P)RINT, (N)EXT RECOR D OR（E）XIT＂：GETKEYA\＄
：REM＊6 ${ }^{6}$
$1 \emptyset 5 \emptyset$ IFA\＄＜＞＂P＂ANDA\＄＜＞＂N＂ANDA\＄く＞ ＂E＂THEN1 1 2 ：REM＊11
$1 \emptyset 6 \emptyset$ IFA $\$=" E$＂THEN118 $\quad$ ：REM＊7 $1 \emptyset 7 \emptyset$ IFA\＄＜＞＂N＂THENGOSUB114 1
：REM＊214
$1 \emptyset 8 \emptyset$ IFJ $<2 \emptyset 4$ THEN $1 \emptyset 1 \emptyset:$ ELSE1 $18 \emptyset$ ：REM＊198
1ø9ø PRINT D1\＄CHR\＄（27）＋＂＠＂ ：REM＊168
11øø FOR J＝1 TO 12：PRINTJ＂\｛CRSR LF \}. $\{2 \text { SPACEs }\}^{\prime M}$ M $\$(J): N E X$ T ：REM＊ 7
$111 \emptyset$ INPUT＂NUMBER OF MONTH TO $P$ RINT＂；N\＄：N＝VAL（N\＄）：IFN＜1OR $\mathrm{N}>12$ THEN111 $\emptyset \quad:$ REM＊85
$112 \emptyset \mathrm{~S}=\left(\mathrm{N}^{*} 17\right)-16: \mathrm{F}=\mathrm{S}+16: \mathrm{FORJ}=\mathrm{ST}$ OF： $\operatorname{IFAR} \$(J, 1)\rangle "-\quad-" T H E N$ GOSUB114 $\varnothing \quad$ REM＊136
$113 \emptyset$ NEXT：GOSUB118 $\varnothing$ ：RETURN
：REM＊6 ${ }^{\text {® }}$
$114 \emptyset$ PRINT\＃4，＂ $\qquad$ －－－－［＂ ；J；＂］－－－－－－－－－－－－－－－－－－－
：REM＊229
$115 \emptyset$ PRINT\＃4，＂ACCOUNT ：＂；AR\＄（J， 1）：PRINT\＃4，＂AMOUNT ：＂；AR\＄（ J，2）：REM＊13
$116 \emptyset$ PRINT\＃4，＂DATE ：＂；AR\＄（J，3）： PRINT\＃4，＂CHECK \＃＂；AR\＄（J，4） ：REM＊168
$117 \emptyset$ PRINT\＃4，＂MEMO ：＂；AR\＄$(\mathrm{J}, 5):$ CT＝CT＋1：RETURN ：REM＊9 $\emptyset$
$118 \emptyset \mathrm{PRINT} \# 4$ ， －－－－－－－－－－－－－－－－－－－－－＂：PRIN T\＃4 ：REM＊27
$119 \emptyset$ PRINT\＃4：PRINT\＃4：PRINT\＃4，＂T OTAL NUMBER OF RECORDS PRI NTED ：＂；CT ：REM＊184
12め FORX＝1TO5：PRINT\＃4：NEXT：CLO SE4：RETURN ：REM＊16
$121 \emptyset$ REM［F8］CREATE ：REM＊26
$122 \emptyset$ PRINTD 1 SCHR $\$(27)+$＂＠CREATE． ．．＂：OPEN1，8，8，＂DATA FILE．B M，S，W＂：CLOSE1 ：REM＊228
$123 \emptyset$ IFDS＜$>63$ THEN $126 \emptyset:$ REM＊38
124 PRINT CHR\＄（34）＂DATA FILE． BM＂CHR\＄（34）：REM＊153
$125 \emptyset$ PRINT＂ALREADY ON THIS DISK ．＂：PRINT＂\｛CTRL 9\} LOAD WIT H［F1］＂：SLEEP4：RETURN
：REM＊3
$126 \emptyset$ FOR $X=1$ TO $2 \emptyset 4: \operatorname{AR} \$(X, 1)="-$ －－＂：AR\＄$(X, 2)=" \emptyset . \emptyset \emptyset "$
：REM＊161
127Ø AR\＄$(X, 3)=" M M / D D / Y Y^{\prime \prime}: \operatorname{AR} \$(X$, $4)=" * * * * ": \operatorname{AR} \$(X, 5)=">": N E X$ T ：REM＊185
$128 \emptyset$ INPUT＂$\{C R S R$ UP\} HOW MANY MO NTHLY RECORDS TO KEEP（1－1 7）＂；N：IFN＜1ORN＞ 17 THEN $128 \emptyset$ ：REM＊194
$129 \emptyset$ FORJ＝1TON：PRINT＂\｛CRSR DN\}R ECORD \＃＂；J；：INPUT＂NAME OF

ACCOUNT＂；AN\＄：REM＊21
$13 \emptyset \emptyset$ IFLEN $($ AN $\$)>16$ THENAN $\$=$ LEFT $\$$ （AN\＄），16 ：REM＊93
$131 \emptyset$ FORX $=$ JTO $\downarrow$ 4STEP17：AR $\$(X, 1)$ ＝AN\＄：NEXT：NEXT：FL＝1：PRINT＂ \｛HOME \} 3 CRSR DNs\}"CHR\$ (27 ）＋＂＠＂：RETURN ：REM＊1
$132 \emptyset$ REM SUBROUTINES ：REM＊94
$133 \emptyset$ COLOR6，4：PRINT＂$\{$ CTRL 7\}\{SH FT CLR\}\{4 SPACEs \}* $\{2$ SPACE s）BILL MINDER $128 / 8 \emptyset\{2 \mathrm{SPA}$ CEs \}* $(2$ SPACEs $\}$ FROM RUN MA GAZINE 1988 \｛2 SPACEs \}* 22 S PACEs \} BY JEROME REUTER $\{2 \mathrm{~S}$ PACES $\} *\{4 \text { SPACES }\}^{\prime \prime}:$ REM＊ $2 \emptyset$
$134 \emptyset$ PRINT＂$\{C T R L$ 9\}\{5 SPACES $\}$［F 1］\｛5 SPACEs $\}[F 2]\{5$ SPACEs $\}$ ［F3］\｛5 SPACEs\}[F4]\{6 SPACE s）$[F 5]\{6$ SPACEs $\}[F 6]\{6$ SPA CEs $\}$［F7］\｛6 SPACES\}[F8]\{4 S PACEs \}"
：REM＊17め
$135 \emptyset$ PRINT＂$\{$ CTRL 9\} \{5 SPACES \}LO AD $\{5$ SPACES $\}$ SAVE $\{5$ SPACES $\}$ FIND $\{5$ SPACEs \}ENTER \{5 SPAC Es \} GRAPH \{ 5 SPACEs \}TALLY\{5 SPACES \}PRINT \{ 4 SPACEs\}CREA TE\｛3 SPACEs\}\{CTRL 1)"
：REM＊ 23
$136 \emptyset \mathrm{PR} \$=$＂\｛CTRL 9）\｛SHFT LB．\} M AKE YOUR SELECTION \｛CTRL $\emptyset$ \}\{SHFT LB.) ":PL\$="\{CTRL 7 \} \{COMD *\} \{CTRL 9\} MAKE YO UR SELECTION \｛COMD＊\}\{CTRL Ø\} " : REM*91 $137 \emptyset \mathrm{P} \$="$ \｛CTRL 9\} MAKE YOUR SE LECTION \｛CTRL Ø\} ":RETURN ：REM＊44
$138 \emptyset$ CHAR $\emptyset, 28,14, "$ NO FILE EXIS TS＂，1：SLEEP2：RETURN
：REM＊22
$139 \emptyset$ PRINTD1 \＄CHR\＄（27）＋＂＠QUIT．．． ＂：PRINT＂ 33 CRSR DNs \} ARE $Y$ OU SURE（Y／N）＂：GETKEYA\＄
：REM＊98
$14 \emptyset \emptyset$ IFA $\left\langle<\right.$＂ $\mathrm{Y}^{\prime}$ THEN5 $\emptyset:$ REM＊ $1 \emptyset 1$
$141 \emptyset$ FORJ＝1 TO78：WINDOW $\emptyset, ~ \emptyset, J+1,2$ 4， 1 ：NEXT：PRINT＂$\left\{2\right.$ HOMES ${ }^{\prime \prime}$＇： END ：REM＊23
$142 \emptyset$ PRINTD 2 CHR $\$(27)+$＂e＂
：REM＊31
$143 \emptyset$ FORJ $=35$ TO15STEP－1：PRINTD2\＄ TAB（J）PL\＄：NEXT ：REM＊241
$144 \emptyset$ FORJ $=15 \mathrm{TO} 35$ ：PRINTD2\＄TAB（J） PR\＄：NEXT ：REM＊22
145 FORJ＝35TO25STEP－1：PRINTD2\＄ TAB（J）PL\＄：NEXT ：REM＊214
$146 \emptyset$ PRINTD2\＄TAB（26）＂$\{$ CTRL G\}"P \＄：RETURN
：REM＊59
$147 \emptyset$ DATA＂JAN－PAGE $\emptyset 1$＂，＂FEB －PAGE Ø2＂，＂MAR－PAGE Ø3＂ ，＂APR－PAGE $\emptyset 4 ", " M A Y ~-~ P A ~$ GE Ø5＂，＂JUN－PAGE Ø6＂
：REM＊21
$148 \emptyset$ DATA＂JUL－PAGE 97 ＂，＂AUG －PAGE $\emptyset 8 ", " S E P$－PAGE $\emptyset 9^{\prime \prime}$ ，＂OCT－PAGE 1 $\emptyset$＂，＂NOV－PA GE 11＂，＂DEC－PAGE 12＂
：REM＊17

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[^6]
# Travel Tally 

## The next time you take a business trip, don't leave home without Travel Expense Diary.

Travel Expense Diary is a simple C-64 database-type program for keeping a computerized record of expenses on business trips. All you need to do is enter the amounts you spend each day in the ten expense categories the program provides-hotels, dining, entertainment, transportation, and so on. If you want, you can change the categories in the Data statements to suit your own needs.

Type in Listing 1, using RUN's new checksum program, and save a copy to disk. For those who are interested in programming, the Data statements in lines 2210-2260 constitute a machine language routine that saves and restores text screens.

## Making Entries

The first time you run Travel Expense Diary, line 220 creates a dummy sequential disk file named Expense.Sq. Then the main menu, with six options, appears on the screen. If you've used the program before and already have an Expense.Sq file, you press 1 at this point to load it and read in the latest totals. If you don't have a previous file, press 3 , and the data-entry screen appears, showing the ten categories available. Use the cursor-up-and-down key to highlight to the category you want; then press the return key.

The return brings up a 3-D-effect window that prompts you to enter an
amount. Only the return key, the number keys and the period (decimal point) are acceptable input here. If you press any other key, a warning sounds and a second 3-D window pops up, telling you to reenter your data.

The way to correct mistakes in your numeric input is to make an intentional invalid entry. For instance, say you press 6 when you mean 7 ; just press any letter key to access the reentry window. Pressing return with no input bypasses the entry of an amount into a category.

Once you've typed an amount, press return to add it to the previous total and restore the data-entry screen. Now you can either use the cursor and return keys to select another category or press M to go to the main menu. When you press M, each category into which you entered some amount will be automat ically updated with a new total.

After returning to the menu, you might want to press 5 to see your totals on-screen or 4 to draw a colorful bar chart displaying the distribution pattern of your expenses. From option 4, you can also print out a hard copy of the bar chart, accompanied by a list of category totals and the grand total.

## Program Notes

I've written several error traps into Travel Expense Diary. First, each disk inputloutput operation is checked, and any error is reported on-screen. Also,
numeric data input is severely limited. In addition, if you've entered amounts into any categories, but haven't saved the file, the program reminds you of that fact before you exit. Then you can go ahead and exit, or go back to the menu to save the file first. In either case, when you press 6 , the program asks if you're sure you want to quit.
As a final precaution, saves are done under a new filename, Bus.Seq.Del, so your old data is retained in Expense.Sq as insurance. If you accidentally save the file prematurely or make a mistake, all you have to do is exit the program, and, in Immediate mode, type in:

OPEN15,8,15,"S0:EXPENSE.SQ":CLOSE15
Then, after the light on the disk drive goes out, type in:

## OPEN15,8,15,"R0:EXPENSE.SQ = BUS.SEQ.DEL":CLOSE15

In effect, this replaces the suspect file with the file that existed before the save. Finally, type RUN to proceed normally.

Travel Expense Diary is written in Basic and occupies 7554 bytes of memory. You can customize it to suit other purposes by replacing the ten category names in the Data lines and changing the filenames where appropriate. $\mathbb{R}$

Kenny Lawson uses computer-controlled equipment at work and enjoys telecomputing and writing Commodore programs at home.

## Listing 1. Travel Expense Diary program.

$1 \emptyset$ REM BUSINESS TRIP BY KENNY L AWSON :REM*21ø
2ø FORX=1TO1 $\emptyset:$ READA $\$: \mathrm{CN} \$(\mathrm{X})=$ A\$: NEXT :REM*93
3Ø FORX $=828 \mathrm{TO} 935$ : READA: POKEX, A: NEXT :REM*12
4Ø W1 \$="\{CTRL 7\}\{CTRL 9\}\{29 SPA CEs\}": W2 \$=W1 \$+"\{CTRL 9\}\{CTRL

```
        1) ":REM*1\emptyset6
5\emptyset W3$="{CTRL 1)"+RIGHT$(W1$,3\emptyset
    ):MM$="{3 SPACEs}"+CHR$(18)+
    CHR$(129)+MID$(W1 $, 3,18) +"(C
    TRL \emptyset){3 SPACEs)" :REM*165
6\emptyset W4$="{CTRL 5}{CTRL 9}{21 SPA
    CEs}":W5$=W4$+"{CTRL 9}{CTRL
        1} ":DY=\emptyset:FI$="EXPENSE.SQ"
```

[^7]
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9Ø CN\$(X) $=$ CHR $\$(32)+$ CN\$ $(X):$ NEXTX :DL\$="\{31 COMD @s\}" :REM*216
$1 \emptyset \emptyset \mathrm{~L} 1 \$=$ " $(2$ COMD PS $)\{C T R L \emptyset\} ": L$ $2 \$="(2$ COMD Os) $($ CTRL $\emptyset) ": L 3$ $\$="\{2$ COMD Is $\}$ (CTRL $\emptyset\} ": L 4 \$$ ="(CTRL 9)(2 COMD Us)(CTRL Ø\}":L5\$="\{CTRL 9\}\{2 COMD YS \} $\{$ CTRL Ø\}"
:REM*235
$110 \mathrm{BC} \$=$ "\{CTRL 9)\{(2 SPACES $\}$ \{CTR L Ø) $\{$ CRSR UP) $(2$ CRSR LFs)": TA\$="(21 SPACEs)" : REM*9 $\emptyset$
$12 \emptyset \mathrm{TA}(1)=9:$ FORX $=2$ TO1 $\emptyset: \mathrm{TA}(\mathrm{X})=\mathrm{TA}$ (X-1) +3 : NEXT $\quad:$ REM* 46
$13 \emptyset \cos (1)="\{\operatorname{CTRL} 3\} ": \cos (2)="\{$ CTRL 5\}": $\operatorname{CO\$ (3)="\{ \operatorname {CTRL}6\} ":~}$ $\cos (4)="\{$ CTRL 7 $\}$ ": $\operatorname{Cos}(5)="\{$ COMD 7)"
:REM*129
$14 \emptyset \cos (6)="\{\operatorname{COMD} 1\} ": \cos (7)="\{$ $\operatorname{COMD} 2\}^{\prime \prime}: \operatorname{Cos}(8)="\{\operatorname{COMD} 6\} ":$ $\operatorname{Co\$ (9)="(\operatorname {COMD}3\} ":\operatorname {Cos}(1\varnothing )="'~}$ (COMD 4\}" : REM*1ø1
15 OPEN15, 8,15 :OPEN8,8,8,FI\$+" ,S,R": INPUT\#15,ER\$:BB\$=" ${ }^{\prime}$ ": ED= $\emptyset$ :REM*12
16 IFVAL(ER\$) <19THENCLOSE8: CLO SE15:GOTO19ø :REM*179
17め PRINT\#15,"UJ":FORX=1TO2øøø: NEXT:CLOSE15 :REM*113
18 $\emptyset$ CLOSE8: OPEN8,8,8,FI\$+",S, W" :FORX $=1$ TO1 $\varnothing:$ PRINT\# 8, BB\$ : NEX T:CLOSE8:CLOSE15 :REM*83
$19 \emptyset$ PRINTCHR $\$(3 \varnothing)$ CHR $\$(147):$ POKE $5328 \emptyset, 15$ : POKE53281,15
:REM*252
$2 \emptyset \emptyset$ PRINT" $\left\{\begin{array}{c}\text { HOME }) \text { (COMD 1) (SHFT O }\end{array}\right.$ \} (COMD H)"TAB (37)" (COMD N) \{ SHFT P\}" :REM*88
$21 \emptyset$ PRINT" ${ }^{(S H F T}$ P\}(37 COMD Ys) $($ SHFT O)"
: REM*2ø4
$22 \emptyset$ FORX=1TO2 $\emptyset:$ PRINT" $\{$ COMD M $\}$ " $T$ AB(38)" (COMD H\}": NEXT
:REM*33
23ø PRINT" $\{$ SHFT @\}\{37 COMD Ps \} $\{$ SHFT L\}"
:REM*245
24ø PRINT" $\{$ SHFT L\} $\{$ COMD H)"TAB ( 37)" (COMD N) (SHFT @)";
:REM*127
$25 \emptyset$ PRINTCHR $\$(19):$ PRINT:PRINT: $P$ RINT"\{COMD 1\}\{4 CRSR RTS\}\{C TRL 9\}BUSINESS DIARY AND EX PENSE CHART(2 CRSR DNs)" :REM*129
$26 \emptyset \operatorname{PRINTTAB}(8) \mathrm{MMS}: \operatorname{PRINTTAB}(8) "$ (3 SPACEs) (CTRL 9)(4 SPACEs ) MAIN(2 SPACEs) MENU (4 SPACE s) $\{$ CTRL $\emptyset)\{3$ SPACES $\} "$
:REM*18
27ø FORX=1TO2: PRINTTAB (8) MM \$: NE XT: PRINTTAB (8)"\{3 SPACES \} $\{C$ TRL 9) 1. LOAD THE FILE (CT RL Ø) $\{3 \text { SPACEs })^{\prime \prime}$ : REM*191
$28 \emptyset \operatorname{PRINTTAB}(8) "(3$ SPACES $)(C T R L$ 9) 2. SAVE THE FILE (CTRL ø) $(3$ SPACEs $) " \quad$ :REM*238
29ø PRINTTAB ( 8 )" ( 3 SPACES $)$ (CTRL 9) 3. ENTER AMOUNTS (CTRL Ø) $\left\{3\right.$ SPACES\} ${ }^{\prime \prime} \quad:$ REM*33
$3 \emptyset \emptyset \operatorname{PRINTTAB}(8) "(3$ SPACES $)(C T R L$ 9) 4. SEE BAR CHART \{CTRL

Ø) $\{3$ SPACEs $\}$ " :REM*2ø1
$31 \emptyset \operatorname{PRINTTAB}(8) "\{3$ SPACES $\}\{C T R L$
9) 5. CHECK TOTALS\{2 SPACE s) $($ CTRL $\emptyset)(3$ SPACES $\}$
:REM*35
$32 \emptyset \operatorname{PRINTTAB}(8) "\{3$ SPACES $\}\{C T R L$
9) 6. EXIT PROGRAM $\{2$ SPACE s\}\{CTRL $\emptyset\}\{3$ SPACES $\} "$
:REM*122
$33 \emptyset$ FORX $=1$ TO4 $: \operatorname{PRINTTAB}(8) \mathrm{MM} \$: \mathrm{NE}$ XT: PRINT" ${ }^{3}$ CRSR UPs $\} "$
:REM*2ø1
34ø PRINTTAB(11)CH\$:GETA\$
:REM*198
35ø IFA\$く>""THEN37 $\quad$ :REM*29
36Ø FORX=1TO3øø:NEXT:PRINT" $\{2 \mathrm{C}$ RSR UPs\}": PRINTTAB(8)MM\$" $\{C$ RSR UP\}": FORX=1TO3øø:NEXT:G ОTO $34 \emptyset$ :REM*16 $\emptyset$
37ø A=VAL(A\$):IFA<1ORA>6THEN $36 \emptyset$ :REM*1ø1
38ø ONAGOTO69ø,79ø,4øø,11øø,156 $\emptyset, 167 \emptyset \quad$ :REM*89
$39 \emptyset$ REM GET CATEGORY INPUTS
:REM*131
4øø POKE5328ø,14: POKE53281,14:P RINTCHR\$(159)CHR\$(147)CHR\$( 17)
:REM*27
41ø A $\$=$ CHR $\$(18)+$ CHR $\$(32):$ PRINTT $\mathrm{AB}(11)$; : FORX $=1 \mathrm{TO} 19$ : PRINTA\$; :NEXT:PRINT
:REM*218
$42 \varnothing$ FORX $=1$ TO21: $\operatorname{PRINTTAB(11)A\$ SP~}$ C(17)A\$:NEXT :REM*5
$43 \varnothing$ PRINTTAB(11);:FORX=1TO19: PR INTA\$;:NEXT:PRINTCHR\$(19):F ORX=1TO3: PRINT: NEXT: REM*184
$44 \emptyset$ FORX $=1$ TO1 $\varnothing:$ PRINTTAB (12) CN\$ $($ X)CHR (17):NEXT :REM*252

45ø PRINT" ${ }^{(H O M E)}\{3$ CRSR DNs $\} ": ~ P ~$ $\operatorname{RINTTAB}(12)$ CHR $\$(18) \mathrm{CN} \$(1)$ :REM*61
$46 \emptyset \operatorname{PRINT"}$ \{HOME\}\{3 CRSR DNs \}"TA B(32)"USE THE\{CRSR DN\}"
:REM*251
$47 \varnothing$ PRINT" BUSINESS"TAB(32)"CUR SOR(CRSR DN \}": PRINT" ${ }^{2}$ SPAC Es) DIARY"TAB(32)"KEYS TO (CR SR DN\}" :REM*79
$48 \emptyset$ PRINT" $\{3$ SPACES $\}$ AND" $\mathrm{TAB}(32)$ "MOVE\{CRSR DN\}":PRINT" EXPE NSE": PRINTTAB(32)"RETURN" :REM*118
49ø PRINT" 2 SPACEs $\}$ CHART" $:$ PRIN TTAB(34)"TO\{CRSR DN\}":PRINT TAB(32)"SELECT (2 CRSR DNs)" :REM*43
$5 \emptyset \emptyset$ PRINTTAB $(32) "\langle M\rangle$ FOR $(C R S R ~ D$ N)": PRINTTAB(33)"MENU": POKE 214,3: PRINT
:REM*131
51 $\emptyset$ GETA\$:IFA\$=""THEN51 $\emptyset$
:REM*17 $\varnothing$
52 IFA $=$ " $M$ "THEN19 $\quad$ :REM*254
$53 \varnothing$ IFA\$ < > CHR $\$(17)$ THEN5 $9 \varnothing$
:REM*238
$54 \emptyset$ GOSUB87 $\varnothing$ : $\mathrm{IFCN}=1 \emptyset$ THEN $57 \emptyset$ :REM*157
55ø PRINT: PRINTCHR\$(145)TAB(12) CN\$ (CN) CHR $\$(17) \quad:$ REM*2 $\varnothing 1$
$56 \emptyset$ PRINTTAB (12)CHR $\$(18) \mathrm{CN} \$(C N+$
1);:GOTO51ø :REM*58

57ø PRINT: PRINTCHR\$(145)TAB(12) CN\$(CN):POKE214,3:PRINT:PRI NTTAB(12)"\{CTRL 9\}"CN\$(1); :REM*219
58ø GOTO51ø :REM*142
$59 \emptyset$ IFA $\$<$ CHR $\$(145)$ THEN65 $\emptyset$ :REM*1 $\emptyset \emptyset$
$6 \emptyset \emptyset$ GOSUB $87 \emptyset: I F C N=1$ THEN $63 \emptyset$
:REM*95
61ø PRINT:PRINTCHR\$(145)TAB(12) CN\$ (CN) : POKE214,SN-3:PRINT :REM*5 $\emptyset$
$62 \varnothing$ PRINTTAB (12) CHR $\$(18) \mathrm{CN} \$(\mathrm{CN}-$
1);:GOTO51ø
:REM*233
$63 \emptyset$ PRINT: PRINTCHR\$(145)TAB(12) CN\$(1): POKE214,21:PRINT :REM*11 $\emptyset$
$64 \emptyset \operatorname{PRINTTAB}(12) \mathrm{CHR} \$(18) \mathrm{CN} \$(1 \varnothing)$ ;:GOTO51ø : REM*2ø3
65ø IFA\$ $<>$ CHR $\$(13)$ THEN5 $1 \emptyset$
:REM*154
$66 \emptyset$ GOSUB $87 \emptyset: \operatorname{RO}=\operatorname{PEEK}(214):$ SYS82 8:REM SAVE SCREEN :REM*97
$67 \emptyset$ GOSUB $98 \varnothing$ : REM INPUT ROUTINE
:REM*1 32
$68 \emptyset$ GOTO51ø :REM*234
69ø REM LOAD FILE :REM*129
$7 \emptyset \emptyset$ GOSUB77 7 :REM DRAW WINDOW
:REM*183
$71 \varnothing \operatorname{PRINTTAB}(9) "\{$ CTRL 5) $\{$ CTRL 9 \}\{CRSR UP\}\{CRSR RT\}LOADING\{ 2 CRSR RTS\}"FI\$:GOSUB141 $\varnothing$ : R EM READ DISK STATUS:REM*133
$72 \emptyset$ CLOSE8:OPEN8, 8,8 ,"EXPENSE. S Q, S, R" :REM*169
$73 \emptyset$ FORX $=1$ TO1 $\emptyset:$ INPUT\#8, $\operatorname{CS} \$(X): C$ $N(X)=\operatorname{VAL}(\operatorname{CS} \$(X)):$ NEXT: CLOSE $8 \quad$ :REM*111
$74 \emptyset$ FORX $=1$ TO $1 \varnothing: \operatorname{IFCN}(\mathrm{X})<>\emptyset$ THENDY $=1 \quad:$ REM*64
$75 \emptyset$ NEXT :REM*115
$76 \emptyset$ GOSUB141 $\emptyset:$ GOTO25 $\emptyset$ :REM*143
$77 \varnothing$ PRINT" $\{$ HOME $\}\{1 \emptyset$ CRSR DNs $\}$ ": PRINTTAB (9) W4 \$:FORX=1 TO3: PR INTTAB(9)W5\$:NEXT : REM*24
$78 \emptyset$ PRINTTAB $(1 \emptyset) W 6 \$ 14$ CRSR UPS \}":RETURN :REM*36
$79 \emptyset$ REM SAVE FILE :REM*63
$8 \emptyset \emptyset$ OPEN $15,8,15, " \mathrm{~S} \emptyset:$ BUS.SEQ. DEL " $:$ REM*193
$81 \emptyset$ GOSUB $77 \emptyset: \operatorname{PRINTTAB}(1 \emptyset)$ " $\{$ CTRL 9) (CTRL 5)\{CRSR UP\}SAVING \{ 2 CRSR RTs\}"FIS :REM*76
$82 \emptyset$ GOSUB141 $\varnothing$ : OPEN $15,8,15$, "R $\varnothing: B$ US.SEQ.DEL $=$ " + FI§ : REM*78
$83 \emptyset$ GOSUB141 $\emptyset$ : OPEN $15,8,15, " S \emptyset: "$ +FI\$
:REM*2ø9
$84 \emptyset$ GOSUB141ø:CLOSE8: OPEN8,8,8, FI\$+", S, W" : REM*132
$85 \emptyset$ FORX $=1 \mathrm{TO} 1 \emptyset: \operatorname{CS} \$(\mathrm{X})=\operatorname{STR} \$(\mathrm{CN}(\mathrm{X}$ 1): PRINTH8, $\operatorname{CS} \$(X):$ NEXT :REM*169
86ø GOSUB141ø:SV=1:GOTO25 $\varnothing$
:REM*1øø
87ø REM CHECK PEEK :REM*56
$88 \emptyset \operatorname{SN}=\operatorname{PEEK}(214):$ IFSN $=4$ THENCN $=1$ : RETURN
:REM*116
$89 \emptyset$ IFSN $=6$ THENCN $=2$ : RETURN

```
                                    :REM*212
```

9ø IFSN $=8$ THENCN $=3$ RETURN
:REM*55
91Ø IFSN $=1 \emptyset$ THENCN $=4:$ RETURN
:REM*44
$92 \emptyset$ IFSN $=12$ THENCN $=5:$ RETURN
:REM*11
93Ø IFSN $=14$ THENCN $=6:$ RETURN
:REM*1 $\emptyset 6$
$94 \emptyset$ IFSN $=16$ THENCN $=7:$ RETURN
:REM*73
$95 \emptyset$ IFSN $=18$ THENCN $=8:$ RETURN
:REM*168
$96 \emptyset$ IFSN $=2 \emptyset$ THENCN $=9:$ RETURN
:REM*94
$97 \emptyset \mathrm{CN}=1 \emptyset:$ RETURN $:$ REM*188 $98 \emptyset$ REM INPUT ROUTINE :REM*39 $99 \emptyset$ GOSUB147ø:TP\$="": PRINTCHR\$( 31);
:REM*216
$1 \emptyset \emptyset \emptyset$ POKE $2 \emptyset 4, \emptyset:$ GETD $\$:$ IFD $=$ =""THE N1øøø
:REM*83
$1 \emptyset 1 \emptyset$ IFD $\$="$ " THEN $1 \emptyset 5 \emptyset:$ REM*37
$1 \emptyset 2 \emptyset$ IFD $\$=$ CHR $\$(13)$ THEN $1 \emptyset 5 \emptyset$
:REM*137

:REM*144
$1 \emptyset 4 \emptyset$ WAIT $2 \emptyset 7,1:$ POKE $2 \emptyset 4,1$ : GOSUB 1 $79 \emptyset:$ GOSUB151ø:GOTO99 $\emptyset$ :REM*156
$1 \emptyset 5 \emptyset$ IFD $\$<>$ CHR $\$(13)$ THENTP $\$=T P \$+$ D\$:PRINTD\$; :GOTO1 $\emptyset \emptyset$
:REM*1 ${ }^{\text {® }} 4$
$1 \emptyset 6 \emptyset$ WAIT $2 \emptyset 7,1:$ POKE $2 \emptyset 4,1:$ REM* 88
$1 \emptyset 7 \emptyset \mathrm{CN}(\mathrm{CN})=\mathrm{CN}(\mathrm{CN})+\mathrm{VAL}(\mathrm{TP} \$): \mathrm{PRI}$ NTCHR $\$(159): \operatorname{IFCN}(C N)<>$ THE NDY $=1$
:REM*65
$1 \emptyset 8 \emptyset$ SYS882: POKE214,RO-1:PRINT: IFTP\$<>""THENED=1 :REM*124
$1 \emptyset 9 \emptyset$ RETURN :REM*212
$11 \emptyset \emptyset$ REM DRAW BAR CHART :REM*26
$111 \emptyset$ IFDYTHEN114ø :REM*25
$112 \emptyset$ GOSUB179 1 : GOSUB77 $\varnothing$ :PRINTTA B(9)"\{CTRL 9\}\{CTRL 5\}NO DA TA IN CATEGORIES" :REM*97
$113 \emptyset$ FORX $=1$ TO2 $\varnothing \emptyset \emptyset:$ NEXT: GOTO25
:REM*152
$114 \emptyset$ POKE5328 $\emptyset, \emptyset:$ POKE5 3281, $\emptyset:$ PR INTCHR\$ (3 ) CHR\$ (147);
:REM*145
$115 \emptyset \mathrm{HI}=\emptyset:$ FORX $=1$ TO1 $\emptyset: \operatorname{IFCN}(\mathrm{X})>\mathrm{HI}$ THENHI $=\operatorname{INT}(\mathrm{CN}(\mathrm{X})):$ REM* 8
$116 \emptyset$ NEXT :REM*15
$117 \emptyset \mathrm{IFHI} / 2 \emptyset<>$ INT $(\mathrm{HI} / 2 \emptyset)$ THENHI = $\mathrm{HI}+1:$ GOTO117 $\quad$ :REM*55
$118 \emptyset \mathrm{IN}=\mathrm{INT}(\mathrm{HI} / 2 \emptyset): S A=\mathrm{HI}-\mathrm{IN}$
:REM*51
$119 \emptyset$ FORX=SATOØSTEP-IN:PRINT"\$ "X;TAB (8)DL\$:NEXT :REM*214
$12 \emptyset \emptyset \operatorname{PRINTTAB}(9) " D\{2$ SPACEs $\} E\{2$ SPACEs $\} H\{2$ SPACEs $\} M\{2$ SPA CEs $\}$ P $\{2$ SPACEs $\}$ S $\{2$ SPACES $\}$ T $\{2$ SPACES $\} G\{2$ SPACES $\}$ T $\{2$ SPACEs $) V^{\prime \prime}$ :REM*251
$121 \emptyset$ PRINT"CATEGORY I\{2 SPACEs \} N\{2 SPACES $\}$ T\{2 SPACEs $\}$ S $\{2$ SPACES $\} H\{2$ SPACEs $\}$ U\{2 SPAC Es \}A\{2 SPACES\}R\{2 SPACEs $\}$ R (2 SPACEs \}M" 'REM*24 $^{\prime \prime} 9$


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# Evel's Revenge <br> Become a motorcycle daredevil and see <br> how many barrels you can jump. 

## By CURTIS F. KAYLOR

Your motorcycle screams down the track. Are you going too slow, too fast or just right for your launch into the sky and over the barrels? Well, no matter. If you miss, you won't break any bonesyou're just playing Stunt Cycle.

Type in Listing 1 and save it to disk before running it. When you run it, a motorcycle appears in the upper-left corner of the screen. If you have a joy. stick in port two, press the fire-button to accelerate; otherwise, press the space bar. To slow down, release the fire-button or space bar.

The speed at which you hit the launch ramp determines whether you'll clear the five barrels. If you're going too slowly, you'll fall short and crash; if you're going too fast, you'll overshoot and crash. Lose your concentration for any reason and you'll crash.

Eventually, you'll clear all five barrels and make a perfect landing. Then you can attempt six, seven and even more barrels, until you reach the ultimate jump-a 19 -barrel grand finale. You get three motorcycles to start with and a fourth once you successfully clear the 19 barrels.

So, ladies and gentlemen, start your engines! $\mathbb{R}$

Curtis F. Kaylor is a university student majoring in computer science and writing.


## Listing 1. Stunt Cycle program.

```
 REM STUNT CYCLE - CURTIS F. K
    AYLOR
                            :REM*231
1\emptyset POKE 53281,1:POKE 5328\emptyset,1:PR
    INT "{SHFT CLR}{CTRL 1}STUNT
        CYCLE":FOR X=832 TO 1\emptyset22
                            :REM*136
2\emptyset READ A:POKE X,A:NEXT:FOR X=5
    4272 TO 54296:READ A:POKE X,
    A:NEXT
:REM* \(6 \emptyset\)
```

$3 \emptyset A \$="\{6$ CRSR DNS $\}\{C O M D 8\}\{4 \emptyset$ COMD Us $\} ": R \$="\{C O M D 1\}\{S H F T$ W) \{CTRL 9\}\{COMD 7\}\{COMD Y\}\{C TRL $\emptyset\}\{C O M D ~ I\}\{C O M D ~ P\} "$ :REM*181
$4 \emptyset$ PRINT " 4 SHFT CLR\}\{CTRL 9\}\{CT RL 7\}\{4 SPACES\}STUNT CYCLE\{3 SPACES\}BY CURTIS F KAYLOR \{4 SPACES $\}\{C T R L \emptyset\}\{2$ CRSR DNS $\}$


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$=3:$ POKE $V+21,1:$ POKE $V+39, \emptyset: \mathrm{P}$ OKE $\mathrm{V}+27,1$ :REM*131
$7 \emptyset$ POKE $\mathrm{S}+4,65:$ POKE $214,22:$ PRIN T:PRINT TAB (46);"\{CTRL 6\}";L V;TAB(61);BR;"\{CRSR LF\} ";TA B(74); :REM*129
8 $\emptyset$ PRINT CY;"\{CRSR LF\} \{3 CRSR UPs $\}$ ": PRINT TAB ( $5+B R$ ) ; R $\$$;" $\{H$ OME\}": SP= $\emptyset:$ FOR Y=1 $\emptyset 1$ TO 157 STEP 56
: REM* $1 \emptyset 4$
9Ø POKE $\mathrm{V}+1, \mathrm{Y}:$ FOR $\mathrm{X}=\emptyset$ TO $34 \emptyset: \mathrm{GE}$ T $A \$: A=(\operatorname{PEEK}(2 \emptyset 3)<>64$ OR (PE $\operatorname{EK}(56464)$ AND16) $=\emptyset$ ) :REM*221
$1 \emptyset \emptyset \mathrm{SP}=\mathrm{SP}-.1-.3^{*} \mathrm{~A}: \mathrm{SP}=-\mathrm{SP} *(\mathrm{SP}>\emptyset$
AND $\left.S P\langle 15)-15^{*}(S P\rangle=15\right)$
:REM*6 ${ }^{\text {* }}$
$11 \emptyset$ POKE $2 \emptyset 4 \emptyset, 13-\mathrm{A}: \mathrm{X}=\mathrm{X}+\mathrm{SP}:$ POKE S,SP*16:GOSUB 16 1 :POKE V +21 , 1: NEXT $\mathrm{X}, \mathrm{Y}$
:REM*195
$12 \emptyset S P=S P-(S P=\emptyset): P O K E \quad V+1,213: P$ OKE $2 \emptyset 4 \emptyset, 14$ :FOR $X=\emptyset$ TO 36 S TEP SP/6:GOSUB $16 \emptyset:$ REM* $1 \emptyset 8$
$13 \emptyset$ NEXT:FOR $X X=\emptyset$ TO 24 STEP SP /3: X $=\mathrm{XX}+37$ : GOSUB $16 \emptyset:$ POKE V $+1,213-X X / 4:$ NEXT $\quad$ REM*1 65
$14 \emptyset M Y=S P-4: M Y=-M Y *(M Y>\emptyset): F O R Y$ $=-M Y$ TO MY STEP MY/1 $\emptyset: X=61+$
$(M Y+Y) * 8:$ GOSUB $16 \emptyset:$ REM*1 26
$15 \emptyset$ POKE $\mathrm{V}+1,2 \emptyset 7-\mathrm{MY}+\mathrm{ABS}(\mathrm{Y}):$ NEXT : ON $1-(X>65+8 * B R$ AND $X<89+8$ *BR-LV) GOTO $21 \emptyset, 18 \emptyset:$ REM*11 $16 \emptyset$ POKE $V$, XAND 255 : POKE $V+16, \mathrm{X} /$ 256:RETURN :REM*226
$17 \emptyset$ GET AS:ON - $(\mathrm{A} \$=" \prime \prime$ AND (PEEK $(56464)$ AND 16$)=16$ ) GOTO $17 \emptyset:$ RETURN :REM*168
$18 \emptyset$ POKE $V+1,213:$ POKE $2 \emptyset 4 \emptyset, 13: F$ OR $X=X$ TO $34 \emptyset: G O S U B 16 \emptyset:$ NEX $T:$ POKE $S+4,64 \quad:$ REM*117
$19 \emptyset \mathrm{BR}=\mathrm{BR}+1+15^{*}(\mathrm{BR}=19): \mathrm{LV}=\mathrm{LV}+(\mathrm{B}$ $\mathrm{R}=1$ ): IF BR>5 GOTO $\{2$ SPACES $\}$ $7 \emptyset \quad$ :REM*247
$2 \emptyset \emptyset \quad \mathrm{CY}=\mathrm{CY}+1:$ POKE $214,21:$ PRINT: P RINT TAB(11);"\{24 SPACEs\}": GOTO $7 \emptyset \quad$ :REM*49
$21 \emptyset$ POKE $\mathrm{V}+1,213:$ POKE $2 \emptyset 4 \emptyset, 15: \mathrm{P}$ OKE $\mathrm{S}+11,129$ : POKE $\mathrm{S}+11,128$ : $C Y=C Y-1 \quad: R E M * 2 \emptyset 6$
$22 \emptyset$ POKE $S, \emptyset: F O R \quad X=X$ TO $34 \emptyset: G O S$ UB $16 \emptyset:$ NEXT: POKE $S+4,64$
:REM*138
$23 \emptyset$ ON SGN(CY) GOTO $7 \emptyset:$ PRINT " $\{$ HOME \}\{CTRL 5\}"; TAB(95);"GAM E\{2 SPACEs\}OVER" :REM*233

[^8]
## TYpe-in Troubles?

## Troubleshooting tips for entering listings.

YOU HAVE TYPED IN A RUN PROGRAM and are having some problems getting it to run. After a while, you feel like calling for help, but since we're not next door, it's expensive to call us. But we can share our experiences with you. 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. If so, perhaps the answers will help you find and correct the difficulty.

- 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 line that reads the data, usually a For... Next loop. Make sure you have the proper values for the loop, because if 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. More likely, you may have 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.

- You get an Illegal Quantity Error in Line xxx. That means that you've read a number from a Data state-
ment 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. Just 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. 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 all 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 is printed in each issue. This nifty little program will help you avoid every mistake we mentioned above, except that it won't detect the omission of a line.

-Lou Wallace

## Easy Applications

# Loan Analysis 

## You're not a loan when you make use of this interest and principal calculator.

By LOU WALLACE

Ahome and an automobile are probably the largest purchases you'll ever make, and the chances are that you'll take out loans to finance them. When contemplating such a loan, it's important to know just what your monthly payments will be and how each installment will be divided between principal and interest. Loan Analysis, a C-64 and C-128 version of a standard loan analysis program, will produce such figures for any loan with a repayment period of at least one year.

Type in Listing 1 and save it to disk. When it's run, the program asks for the loan principal (amount borrowed), the interest rate and the term of the loan (how many years you'll be paying it back). It also asks for which year of the loan you'd like to see month-by-month figures and whether you want the output to go to the screen or the printer. When specifying the year, input 1 for the first, 2 for the second, and so on, not 1988 or 1989 .

The output includes the amount of

the monthly payments, a recap of the loan data you typed in and a table showing how much of each payment will go toward principal and how much toward interest during the year you requested, as well as the balance outstanding after each payment. Below the table you'll
see the payment total for the year, along with how much of that total is principal and how much is interest. $\mathbb{R}$

Lou Wallace, RUN's technical manager,
eeps one eye on Commodore matters and the
Lou Wallace, RUN's technical manager,
keeps one eye on Commodore matters and the other on the Peterborough housing market.

## Listing 1. Loan Analysis program.

```
1\emptyset REM LOAN ANALYSIS :REM*169
2\emptyset PY=12:PRINTCHR$(14) :REM*63
3\emptyset GOSUB 56\emptyset :REM*117
4\emptyset PRINT :REM*193
5\emptyset PRINT" (SHFT W}HAT YEAR ARE Y
    OU INTERESTED IN";:INPUT YE$
    :YE=VAL(YE$) :REM*23\emptyset
6\emptyset PRINT:PRINT"{SHFT P}RINT TO
    SCREEN OR PRINTER? (S/P)"
        :REM*167
7\emptyset GET KE$:IF KE$="" THEN 7\emptyset
                                :REM*45
8\emptyset IF KE$ <> "P" AND KE$<> "S" THE
    N 7\emptyset :REM*84
9\emptyset IF KE $="P" THEN SF=1:GOTO 14
    \emptyset :REM*93
1\emptyset\emptyset PRINT:PRINT "4\emptyset OR 8\emptyset COLUM
```

P)
:REM*114
21Ø IF KE\$="P" THEN OPEN 4, 4,7: CMD4 :REM*6
$22 \emptyset \mathrm{P} \$=\mathrm{RIGHT} \$(\mathrm{P} \$, \operatorname{LEN}(\mathrm{P} \$)-1)$
:REM*49
23 $\emptyset$ PRINT: PRINT" $\{$ SHFT Y\}OUR MON THLY PAYMENT IS $\$ " ; P \$ ; " . "$
:REM*118
$24 \emptyset$ PRINT:PRINT" $\{$ SHFT T\}HE PRIN CIPAL, OR AMOUNT OF YOUR LO AN,IS \$";AM\$;"." :REM*173
$25 \emptyset$ PRINT:PRINT" $\{$ SHFT T\}HE INTE REST RATE IS ";IN\$;"\%."
:REM*2め7
$26 \emptyset$ PRINT:PRINT" $\{$ SHFT T\}HE TERM OF THE LOAN IS ";YR\$;" YEA RS." :REM*18

$4 \emptyset \emptyset \mathrm{~A} \$(2)=\mathrm{STR} \$(\operatorname{INT}(($ I1 $) * 1 \emptyset \emptyset) / 1 \emptyset$ Ø) :REM*31
$41 \emptyset \mathrm{~A} \$(3)=\mathrm{STR} \$(\operatorname{INT}((\mathrm{AM}) * 1 \emptyset \emptyset) / 1 \emptyset$ $\emptyset) \quad: R E M * 5 \emptyset$
$42 \emptyset$ FOR L= $\emptyset$ TO $3: A \$(L)=A \$(L)+"\{$ 12 SPACES $)^{\prime \prime}: A \$(L)=$ LEFT\$ (A\$( L), SP (L) ) : NEXT :REM*137 $43 \emptyset$ IF $S F=\emptyset$ THEN $46 \emptyset:$ REM*15 $44 \emptyset$ PRINTA $\$(\emptyset), A \$(1), A \$(2), A \$(3$ )
:REM*168
$45 \emptyset$ GOTO $47 \emptyset:$ REM*28
$46 \emptyset \operatorname{PRINTA} \$(\phi) ; A \$(1) ; A \$(2) ; A \$(3$ ):REM*197
47 $\mathrm{N}=\mathrm{N}+1:$ NEXT J :REM*7
$48 \emptyset \mathrm{TP}=$ INT (TP*1 $\emptyset \emptyset) / 1 \emptyset \emptyset: T P \$=S T R \$$ (TP) : TP\$=RIGHT\$ (TP\$, LEN (TP\$ )-1) :REM*57
$49 \emptyset$ IT=INT (IT*1 $\emptyset \emptyset) / 1 \emptyset \emptyset:$ IT\$ = STR $\$$ (IT):IT\$=RIGHT\$(IT\$,LEN(IT\$ )-1) :REM*48
$5 \emptyset \emptyset \mathrm{PR}=\operatorname{INT}\left(\mathrm{PR}^{*} 1 \emptyset \emptyset\right) / 1 \emptyset \emptyset: \mathrm{PR} \$=\mathrm{STR} \$$ (PR) : PR $\$=$ RIGHT $\$($ PR $\$$, LEN (PR $\$$ ) -1 ) :REM*4
51Ø PRINT: PRINT" $\{$ SHFT Y\}OU'LL P AY A TOTAL OF $\$^{\prime \prime} ; T P \$ ; "$ THIS YEAR!" :REM*127
52 9 PRINT:PRINT" $\{$ SHFT O\}F THAT, \$";IT\$;" IS INTEREST AND \$
";PR\$;" GOES TOWARD THE PRI NCIPAL." :REM*76
53Ø IF KE\$="P" THEN PRINT\#4:CLO SE4 :REM*244 54 PRINT :REM*183
55 END :REM*164
$56 \emptyset$ REM GET PARAMETERS :REM*154 $57 \emptyset$ PRINT "\{SHFT P\}RINCIPAL, OR AMOUNT BORROWED (\$)";:INPU T AM\$:AM=VAL(AM\$) :REM*187 $58 \emptyset$ PRINT " $\{$ SHFT A\}NNUAL INTERE ST RATE $(\%)^{\prime \prime} ;:$ INPUT IN\$:IN= VAL(IN\$)
:REM*193
$59 \emptyset$ PRINT " $\{$ SHFT T\}ERM OF LOAN IN YEARS"; : INPUT YR\$: YR=VAL (YR\$)
:REM*154
6ø $\emptyset$ RETURN :REM*228
$61 \emptyset$ REM CALCULATE PAYMENT :REM*31
$62 \emptyset \mathrm{~N} 1=\mathrm{PY} * \mathrm{YR}: \mathrm{I} 1=\mathrm{IN} / 1 \emptyset \emptyset / \mathrm{PY}: \mathrm{V}=1 /($ $1+\mathrm{I} 1)$ :REM*91 $63 \emptyset \mathrm{P}=\mathrm{AM} * \mathrm{I} 1 /(1-\mathrm{V}\{\mathrm{UP}$ ARROW $\} \mathrm{N} 1)$ :REM*29
$64 \emptyset$ RETURN :REM*13
$65 \emptyset$ REM BALANCE :REM*17 $\emptyset$
$66 \emptyset$ FOR $\mathrm{I}=1$ TO $\mathrm{N}: \mathrm{AM}=\mathrm{AM}-\mathrm{P}+\mathrm{IN} / \mathrm{PY} /$ $1 \emptyset \emptyset *$ AM: NEXT I:RETURN
:REM*224


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# Is Commodore's 1526 printer truly a maintenance disaster? Has "garbage collecting" been corrected on the C-128? How do you create a C-64 interrupt program? 

By LOU WALLACE

## SOFTWARE

Q
In the April 1988 Commodore Clinic, a reader asked if there was a program that could read and write to and from an IBM PC and the C-64. You told him that there wasn't any available for the 64 .

That really caught my eye, because in RUN's Class Ads section, S.O.G.W.A.P. Software (115 Belmont Rd., Decatur, IN 46733 ; 219.724-3900) advertises such a program for the C.64, called Big Blue Reader 128/64. I called the company and spoke with Mike Miller, the technical advisor. He told me that it operates on the C. 64 and in 64 mode on the 128 , reads and writes MS-DOS and supports RAM expansion, among other things. However, he emphasized that it requires a 1571 disk drive. It will not work with a 1541.

Mike also said that an owner of Big Blue Reader or Big Blue Reader CP/M can get an upgrade of his disk if he sends it to Mike with a check or money order for $\$ 18$.
-William Walck, Sr.
Hampton, VA

A
Right you are. Big Blue Reader $128 / 64$ is a new version of the older, C-128-only program. I received an update about the same time as your letter, and I'm quite pleased to see the C-64 version.

Q
I'm doing some programming in Basic, using Covox. Is there a 64 compiler available that will handle arrays and unor. thodox statements such as Speak and Learn? -Sister Anne Stremlau Manston, WI

ABoth Basic 64 from Abacus Software (5370 52nd St. SE, Grand Rapids, MI 49508; 616-698-0330) and Blitz 64 from Skyles Electric Works (231E S. Whisman Rd., Mountain View, CA 94041; $415 \cdot 965-1735$ ) will allow Basic extensions. I don't have the Covox Basic extension to test, but I do suspect that Basic 64 will handle it best, since it has the most versatile memory-management options of the two. For a complete look at all the available Basic compilers for the 64 and 128 , see my
article, "Ready. . .Set. . .Compile!" elsewhere in this issue.

## HARDWARE

Q
Several years ago I purchased some educational software from a company called Futurehouse, Inc. Their programs need a light pen called the Edumate Light Pen, but the company went out of business before I could order one. Do you know of a source for that light pen?

## -Virginia Helber <br> Scottsdale, AZ

ANo, Virginia, they are no longer available. However, another pen should work quite well. Two of the best are from Inkwell Systems (PO Box 85152 MB290, San Diego, CA 92138; $619-268-8792)$. One of these is the model $170 \cdot \mathrm{C}$, and it retails for $\$ 99.95$. The other is the $184 \cdot \mathrm{C}$, which sells for $\$ 59.95$. Both come with some demonstration programs.

Another good light pen is available from Tech Sketch, Inc. (40 Vreeland Ave., Totowa, NJ 07511; 201-256-0013). Their LP-10 costs $\$ 49.95$ and comes with a high-resolution color drawing program.

(a)I own a C.64, a 1541 disk drive and a 1702 monitor. I want to get a C-128. I already know about the differences between the 1541 and 1571 drives, but are there differences between my monitor and Commodore's new monitor, the 1084? Will the 128 work just as well with my old monitor, or should I buy the 1084?

I also have a Star NX- 10 printer. Will it work in 128 mode or just 64 mode? Also, will the 128 work with my old 64 cartridges in both modes or just in 64 mode?

One more question: Are there any differences between the 128 and the 128 D besides the built-in disk drive?

## -James Connerley <br> San Francisco, CA

Hoo, boy! Let's tackle those questions one at a time. Yes, there are differences between the 1702 and the
1084. The 1702 is a composite monitor and accepts only composite video input. That makes it perfect for the 64 , as well as the 128 in 40 -Column mode. But the 128 also has an RGB Video mode for use in 80 columns. The 1084 will handle that just fine. The 1084 will also work with the Amiga computers RGBA video sig. nals, making it a more versatile monitor than the much older 1702. But even if you get a 1084, keep that 1702 ! It's an excellent monitor for VCR systems.

Yes, the Star NX-10 printer works on the 128; that's what I use on mine. Your 64 cartridges should work fine in 64 mode, but will not work in 128 mode. Most of them will cause the 128 to automatically switch to 64 mode, anyway.

And as for differences between the 128 and 128D, there are a few. For one, the ROMs in the disk drive are a little different on the 128D, so a few heavily copy-protected programs might not work right. Another difference is in the amount of dedicated video RAM for the 80 -column display. The 128 has 16 K , the 128 D has 64 K . The extra video RAM can be used with some software for very high-resolution color bit-map displays.

Q
Is the 1526 truly a maintenance disaster, or is it that Commodore simply cannot or will not put any effort into providing the spare parts my service center needs to repair it? If it's as bad as I've been told it is, what non-Commodore printer would you suggest in the $\$ 170-\$ 200$ range?
-E. J. Dedinsky Cuyahoga falls, OH

AFrom what I have heard, it is a pretty poor printer, with a high in. cidence of failures, and parts are nearly non-existent. My suggestion is to get another printer, of which there are many good, non-Commodore brands. Several good ones are the Okidata 180, the Star NX•10, the Star NX-1000 and the Panasonic KXP-1092. All of those are in the \$175-\$250 range, and the companies will very likely have service support for them for the next several years. But keep in mind that when you buy a non-Com.

## COMMODORECLINIC

modore printer, you must also buy a printer interface.

## PROGRAMMING

Has the "garbage collecting" problem when using large arrays on the C-64 been corrected in the C-128?
-R. S. DeFreitas Lake Havasu City, AZ

AYes, it has. Since the 128 has two 64 K RAM banks, one is dedicated to the Basic text (bank 0) and the other to Basic variables (bank 1). On the 128, each string has a "pointer" to the variable using it, which makes garbage collection (which means to discard unused strings and compact the memory required to store them, freeing it for other uses) much, much faster than on the 64. Essentially, the 64 has to search the entire variable list for matches to the strings in order to perform garbage collecting. The 128's method is possible only because of the large amount of RAM available for variables. The 64 doesn't have that luxury, so it uses the slower but more efficient method.

Q
I have a C-128D and a 1581 disk drive. I would like to use the 1571 as drive 9 and the 1581 as drive 8, but there are no dip switches for the 1571 inside the 128D! What's a person supposed to do?
-SELMAN FieldS Monroe, LA

AIt has to be done via software, and there is a sample program segment in the 1571 and 1581 user manuals that tells how to do it. It suggests that you turn off all but device 8, switch to device 9 via software, then turn on the second drive (which has been set to device 8 via dip switches). Since that's too much trouble, I wrote a small program to do the swap, specifically for use with a 128D and a 1581 drive. The program changes the 1571 to device 10 , then changes the 1581 to device 8 and the 1571 to device 9 . It's quite fast and doesn't require you to turn the drives off and on. And, since the 128 can autoboot a program, I made an autoboot disk that loads and runs it automatically.
10 REM SWAPPING DEVICE NUMBERS
$20 \mathrm{Z} \$=\mathrm{CHR} \$(0): \mathrm{B} \$=\operatorname{CHR} \$(2)$
$30 \mathrm{~F}=8: \mathrm{T}=10: \mathrm{M}=119:$ GOSUB 70
$40 \mathrm{~F}=9: \mathrm{T}=8: \mathrm{M}=255:$ GOSUB 70
$50 \mathrm{~F}=10: \mathrm{T}=9: \mathrm{M}=119:$ GOSUB 70
60 END

70 OPEN 1,F, 15
80 IF $\mathrm{M}=255$ THEN PRINT\#1,"U0>" + CHR\$(T):GOTO 100
90 PRINT\#1,"M - W"CHR\$(M)Z\$B\$CHR\$ ( $\mathrm{T}+32$ ) CHR ( $\mathrm{T}+64$ )
100 CLOSE 1:RETURN

O
I'm a beginning machine language programmer, and I'd like to learn how to write an interrupt-driven program for the C.64. Could you give me a simple example?
-Jane Rockmyer
Cleveland, OH
$\triangle$ I sure can. Writing an IRQ routine is basically very simple. In theory, all you have to do is redirect the IRQ vectors at $\$ 0314$ to the address of your routine. Then, every 60 th of a second, your machine language program is executed. After each access, it should then send the computer on to the address of the regular IRQ routine. To demonstrate, I wrote a very simple program that changes the border and background colors to black and cyan, respectively. You can poke in a new value for the border color (53280) or the background color (53281), but all you'll get is a momentary flash, and the colors instantly return to black and cyan. Here's the machine language source code for the routine.

| * $=\$ \mathrm{C} 000$ |  | ; the code is placed at 49152 decimal |
| :---: | :---: | :---: |
| border $=53280$ |  |  |
| background $=53281$ |  |  |
| irquec $=\$ 0314$ |  |  |
| irqold $=\$$ EA31 |  | ; this is the nor- |
| init | sei |  |
|  | Ida \#<irq |  |
|  | Idy \#>irq |  |
|  | sta irquec |  |
|  | sty irquec +1 |  |
|  | cli |  |
|  | rts |  |
| irq |  |  |
|  | sta tempa | $\begin{aligned} & \text {; store } \mathrm{a}, \mathrm{x} \\ & \text { and } \mathrm{y} \end{aligned}$ |
|  | stx tempx |  |
|  | sty tempy |  |
|  | Ida bdcolor | ; border color |
|  | sta border |  |
|  | Idx bkcolor | ; background color |
| stx background |  |  |
|  | Ida tempa | $\text { ; restore } \mathrm{a}, \mathrm{x}$ |
|  | Idx tempx | and |


\left.| Idy tempy |  |  |
| :--- | :--- | :--- |
|  | jmp irqold |  |$\right]$

If you'd like to see what it does, just type in the short Basic loader below. Once run, it places the machine language routine at 49152 and activates it with a SYS call. The border becomes black and the background cyan. Try changing the colors with Pokes to 53280 (border) and 53281 (background). To get rid of the effect, press the run-stop/ restore keys.

```
10 REM SIMPLE IRQ DEMO
20 REM LOU WALLACE
30 REM RUN MAGAZINE
40 AD = 49152
50 READ A:IF A = - 1 THEN SYS
    49152:END
60 POKE AD,A:AD = AD +1
70 GOTO 50
80 DATA 120,169,13,160,192,141,20,3
90 DATA 140,21,3,88,96,141,46
100 DATA 192,142,47,192,140,48,192
110 DATA 173,49,192,141,32,208,174
1 2 0 ~ D A T A ~ 5 0 , 1 9 2 , 1 4 2 , 3 3 , 2 0 8 , 1 7 3 , 4 6 ~
130 DATA 192,174,47,192,172,48,192
140 DATA 76,49,234,0,0,0,0
150 DATA 3,-1
```


## UPDATE

Q
In last April's Commodore Clinic Iread the letter from Ron Wheeler of Amherst, Massachusetts, inquiring about a Fortran compiler for his 128. About the same time I got the April issue, I received a copy of Nevada Fortran from Ellis Computing (5655 Riggins Court, Suite 10, Reno, NV; 702-827-3030) for the CP/M mode of the 128 for $\$ 49.95$. Service was excellent. The format to ask for is Kaypro 4 for the 128.
-JOHN LOGUE
ADAMSVILLE, PA
A Thanks for the information, John. Nevada Fortran is the only Fortran I have ever heard of for the 64 or 128, and it was only for CP/M mode. I'm glad to see that it's still available.

Do you have a problem or question about your Commodore computer system, software or programming? Send your questions to:

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80 Elm St .
Peterborough, NH 03458

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# TELECOMPUTING WORKSHOP 

## Sail in search of public domain treasure with our new telecommunications columnist. You'll find gold aplenty!

RECENT MARKET SURVEYS reveal what a lot of us who telecommunicate in the Commodore world already know: that a large percentage of Commodore computerists use modems. There are various reasons for this interest in telecommunications, perhaps the biggest being what I call the Great Treasure Hunt. Thousands of explorers equipped with lists of phone numbers and passwords are scouring local bulletin boards and national networks for the bounty of free public domain software they can download to their C-64s or 128s. Like discovering a chest full of doubloons, finding a great public domain game or utility is both exciting and profitable.

Of course, the search does take effort and, at times, some money. Besides the initial expense of a modem and telecommunications software, you'll incur online and long-distance costs if your search goes beyond local BBSs to national networks. The advantage of networks, such as QuantumLink and GEnie, is one of scale. Their public domain libraries contain thousands of programs for the 64 and 128, and, unlike most local BBSs, they are multi-user, which means you'll never get a busy signal. Their disadvantage is that, unlike most local BBSs, they generally charge a fee for access, based on the amount of time you spend online.

Regardless of where you look for public domain software, it's helpful to have a "treasure map," so I've compiled a list of true gems you can take along as a guide. The list tells where to find these outstanding programs on Q-Link and GEnie, but most are available on local BBSs, as well. I've also placed the program list on RUN's own BBS, the RUNning Board, which you can dial at 603.924.9704.

If you search on the national networks, note that Q-Link programs are referenced by topic and/or uploader, while on GEnie they're referenced by file number, topic and uploader.

## General Utilities

Disk Doctor 64 and Disk Doctor 128, by Kevin Hisel; uploaded to GEnie as


File \#3684 DISK DOCTOR 64 V4.0.SDA, by TIGLON.G, and File \#870 DISK DOCTOR128-COMPILED, by DEB.

Kevin Hisel has written several leading public domain programs, and these track and sector editors are two of his best. Kevin's special touches have turned what would otherwise be drab and boring hacker's tools into visual treats that are valuable for rescuing damaged disks and learning how Commodore disk drives work and how disks are organized. The program is menudriven, and the latest version supports the 1581 disk drive, as well as the 1541 and 1571. The documentation includes a tutorial on Commodore DOS that's written with the beginner in mind, yet is as complete as those found in professionally written texts. The C-128 version runs in 40 -Column mode.

Yellow Pages Directory Reorganizer (version 2); uploaded to GEnie as File \#5156 YELLOW PAGES V2, by KEVIN HISEL.

Yellow Pages is a handy tool for cleaning up floppy-disk directories and reorganizing files. A C- 64 program, it has the unusual ability to use the C-128's enhanced keyboard (numeric keypad, extra function keys, and so forth) when run on a C-128 in 64 mode. It fully supports the 1541,1571 and 1581 disk drives, including 1581 partitions, is
menu-driven and features two scrolling windows for reordering directories, batch-scratching files and visually subdividing directories. Yellow Pages is a snap to operate and a must for anyone who wants to make their disks easier to use and the directories more visually appealing.

Unicopy 64 and Unicopy 128, by Jim Butterfield; uploaded to Q-link as Unicopy 64 , by Buttrfield and Unicopy 128 , by Buttrfield.

These simple, no-nonsense, batch-file copiers by noted Commodore guru Jim Butterfield have been staples of user's group libraries for years. Nothing fancy or flashy, they just do the job on all Commodore disk drives. The only thing you have to do is tag the files you want copied. Unicopy works with all disk file types except relative. As a bonus, the C-128 version supports the 1700 and 1750 RAM expanders for much faster copying.

RAMDOS 64 and RAMDOS 128, by Fred Bowen and Hedley Davis; uploaded to Q-Link as RAMDOS.arc, by RBAKER (for both the C-64 and C-128); uploaded to GEnie as File \#5124 RAMDOS128V4.3.LBR, by SPARROW.J (128 version).

These programs, written by Commodore engineers Fred Bowen and Hedley Davis, let you use the 1700,1750 and 1764 RAM expanders as lightning. fast pseudo-drives. Although RAMDOS is not compatible with most commercial software, it's helpful for programmers, for use with nonprotected software and in place of an extra drive when copying or reorganizing disks. It supports nearly all the Commodore DOS commands.

Power Driver 64, from the COMAL Users Group; uploaded to Q-Link as POWERDRIVER.SDA, by Captain C.

Power Driver is a special C- 64 implementation of the COMAL programming language that includes an interpreter, a compiler/run-time system, $\mathrm{X} / \mathrm{Y} \cdot$ coordinate and turtle graphics, sprite support, external procedures,
and much more. COMAL, primarily a fusion of Basic and Pascal, is one of the nicest and most powerful structured programming languages I've used. If you like programming or want exposure to professional structured programming techniques, check COMAL out. This is the language that should have been built into the $\mathrm{C}-64$ !

## Graphic and Music Programs

Graphics Assult System 64 and Graphics Assult System 128, by Bruce Bowden; uploaded to Q-link as GAS64 (v4) and GAS128 (v4), by BBOWDEN; uploaded to GEnie as File \#4485 GAS. 64, by MICHAEL.M, and File \#4460 GAS128-V2.SDA, by MICHAEL.M.

These wonderful tools provide easy, yet powerful, graphics conversions of Koala, Doodle! and 8 K bitmap screens. A host of other features for manipulating graphics data include: magnify, picture shift, bit shift, invert, flip, rotate, turn, slant, load and save as sprites, and toggle between standard and multicolor modes. If you work with Commodore graphics, the Assult System will quickly become a favorite.

PGM Basic, by Lou Wallace, David Darus and Ken French; uploaded to Q.link as PGM and PGM.BIN, by LRW.

PGM Basic is a graphics enhancement wedge for the C-64 that provides extraordinary graphics programming capability, including multiple sprite animation, multiple graphics screens, windows, hi-res font features and much, much more. To fully appreciate the potential of this wedge, be sure to download the PGM demo programs.

SWINTH Music and Graphics Demo, by Glen Bredon and Jim Winnings; uploaded to Q-Link as SWINTH, by Bill Byte; uploaded to GEnic as File \#423 SWINTH, by Deb.

SWINTH is perhaps the best known graphics and sound demo for the C. 64 and to my knowledge has never been topped! Its colorful, nearly hypnotic, screen patterns and excellent renditions of classic synthesizer "space
music," including "Tubular Bells" and themes from A Clockwork Orange and Pachibel, make it a favorite of mine. Sometimes, when I'm having a hectic day, I go into the computer room and run SWINTH for a while. You'd be amazed at the tranquilizing effect it has! The graphics are even programmable from a menu, so you can change the color, symmetry and pattern size.

Mac to DOODLE and Mac to GEOPAINT; uploaded to Q-Link as Macto64. epsn.sda (Mac to Doodle!), by Siamak, and Maconvert 2.3 (Mac to geoPaint), by Red Storm; uploaded to GEnie as File \#3856 MAC CONVERT V1.2.SDA (Mac to Doddle!), by TIGLON.G, and File \#4375 MACGEOPAINT 1.1 (Mac to geoPaint), by M.PACHOLIK.

These programs let you convert Macintosh MacPaint files to C-64 graphics formats, so you can use the thousands of high-quality monochrome MacPaint graphics that are in the public domain. If a MacPaint picture contains more pixels than the $320 \times 200$ the C- 64 can handle, the Doodle! converters will break it into sections. The MacPaint to geoPaint converters transfer files to geoPaint's proprietary, virtual-screen format.

Note that the programs on Q-Link and those on GEnie aren't the same, but they perform very similar functions.

Enhanced SIDPlayer Promotional Music Player, by Craig Chamberlain; uploaded to Q-Link as ENH SID PROMO.64, by SYSOP JON; uploaded to GEnie as File \#5740 COMPUTE!EN. HANCED.PLAYER, by E.RODRIGUEZ1.

With this C-64 program, you can play any music file created or transcribed with the SIDplayer or SIDplayer Enhanced music editing system for the C. 64 and C-128. The library of such files is huge, and some even include graphics and words that form computer-generated videos!

## GAMES

Laser Eagle; uploaded to Q.Link as EAGLE.V2.SDA, by HotRodTodd.

This arcade-quality game places you in control of a hi-tech plane, with a mission to destroy a fleet of enemy ships attacking the California coast and then to attack their homeland. The game is very well written, with great joystick response, beautiful graphics and super sound effects. I should add that I never got beyond the ships!

Robbers; uploaded to Q-Link as ROBBERS, by Fargo; uploaded to GEnie as File \#1394 ROBBERS, by BOROMIR.

In this part arcade/chase and part adventure game, you plunder your way through multiple screen mazes while trying to avoid police, ghosts, mines and other traps. The graphics may seem unimpressive and blocky, but the game plays well and is extremely addicting.

128 Invaders, by Mike Spice; uploaded to Q-Link as 128 Invaders, by Lovhaug.

This game is without a doubt the best C-128 arcade-type game I've seen. Yes, it's another implementation of the classic Space Invaders, but it uses the 80 column screen, so it's a real treat for RGBI monitor owners. The animation is smooth and sprite-like, the play and sound are fantastic, and the program supports joystick and keyboard play and multiple speeds-just to keep you humble!

Now, how about your favorite public domain programs? I hope you'll let me know what they are, so I can pass the word.

Loren Lovhaug is a programmer and writer with lots of telecommunications experience. Along with being SYSOP of Q-Link's C-128 Special Interest Group and co-SYSOP of GEnie's Commodore Flagship, he publishes Twin Cities 128, a newsletter for C-128 users. You can write to him care of:

## Telecomputing Workshop <br> RUN Magazine <br> 80 Elm St. <br> Peterborough, NH 03458

You can also send him electronic mail on Q-Link (LOVHAUG) or GEnie (Sparrow.J).

# While new enhancements are making GEOS ever more sophisticated, the original program alone has plenty of potential. 

By SUSAN LAMB

SO MANY NEW ENHANCEMENTS have been introduced for GEOS that it's easy to forget the versatility of the original program. Users who are just starting to become familiar with GEOS can accomplish a lot while they're learning. For instance, the main GEOS disk includes a word processor, geoWrite, and the graphics program, geoPaint, both of which offer very respectable desktop publishing capabilities. Following is a list of items anyone can create with only the main GEOS disk.

## LETTERHEADS

The use of geoPaint obviates the need for preprinted, personalized stationery, because you can print a logo and letterhead at the top of any page. While constructing the letterhead in geoPaint limits your design to the width of a drawing window, you can place it flush on the left, centered, or to the right.
With geoWrite 1.3 , you can't place the left margin further right than 3 on the on-screen ruler, or get a photo scrap closer to the right margin than five marks. However, you can create the graphic part of the letterhead, to be centered or flush left, and then type in the address line and any additional information across the whole width.

## Columns of Text

With the original GEOS and a little planning, you can produce dual-column printouts, with the text aligned evenly down the left side and unevenly down the right. Start by typing the first page of your document, with the right margin set at 4 ; then print it out. This will be your guide for creating the left column in your actual document. Next, enter and print out the second page of your document, which will become the second column in the finished version.

Now you're ready to create the actual document. First, set a tab at about 4.3 and the right margin to the position farthest to the right. Using the two printouts as templates, type the first line of column 1 (read from the first printout), press control/I to tab across the screen and type the first line of column 2 (from
the second printout). Next, press return and type the second line of column 1 ; then tab; then the second line of column 2 , and so on.

I've used this technique without printing out the columns beforehand, but it takes a lot of concentration. The secret is to keep an eye on the ruler, and when the left line starts to reach 4, tab over to the right column.

It's also possible to justify both edges of each column by hyphenating long words at the ends of lines, inserting spaces between words and pressing return at the end of each line to prevent word wraps. While you probably won't achieve fully accurate left and right justification in this way, you can get close.

You can set columns flush-right (aligned down the right side) as well. Just position the cursor at the beginning of the line of text and insert spaces until the last letter of the last word in the line reaches the right margin; then press return to prevent word wraps. If you insert too many spaces and the word wraps, delete spaces to bring the word back up.
Another handy feature of geoWrite is centering every line-say for a menu, short story or poem. After typing a line, place the cursor at the beginning of it and insert spaces until you have roughly the same number of spaces at each end. By aligning the beginning and end of the line with the margin marks at the top of the screen, you can achieve good results in centering text. Once the line is centered, press return right after the last letter in the line.

When you've become proficient at manipulating lines of text with spaces, many creative possibilities will open up. For instance, you can make a simple newsletter by typing a headline across the top in a large font, then constructing the columns with tabs. To create a dashed vertical line between the columns, set an additional tab and press the Commodore key and up-arrow. To create solid horizontal lines, use the space bar with the underline option activated, or use the Commodore key and minus sign. Because GEOS uses a

WYSIWYG (what you see is what you get) display, the screen accurately shows how each page of text will appear.

## Fill and Undo

Enough for geoWrite; let's take a look at geoPaint, another good program on your main GEOS disk. GeoPaint offers a Fill feature, indicated by a faucet, which not only fills an enclosed space with a pattern, but can also replace any solid black line or shape with a pattern.

Suppose you want to make a quick dotted box for a coupon. First, draw an outline box, fix the crosshair exactly on the line and click. I've found that a diagonal or screen-style pattern makes the best dotted line, but you can try others for different effects. Incidentally, if you miss the line when using the Fill command, and your whole screen starts to fill, wait patiently until it's finished; then press Undo.

The Undo feature lets you perform experiments until you achieve the effect you want. Try using Fill to substitute various patterns for a solid black shape; then press Undo after viewing each effect. If you want to make a screened block of text (with a background "behind" the text), try various patterns and type sizes with the Fill and Undo commands to see which combination looks best and is most readable.

To reverse the copy out of a screened box, set reversed text in a black box, erase the white line located above the characters, position the Fill crosshair on the box and click. Be sure to also fill the centers of letters such as A and D.

Bear in mind that Undo works only on the most recent change. To try a number of different effects by filling, shading and reversing, update your drawing before you start and press recover to get the original back. Be careful not to move the drawing window or use any options in the file menu. If you do, Undo will have no effect on your changes-they'll be permanent.

## The Solid Box

Another useful GEOS option is the Solid Box feature, which also makes an
efficient eraser. Because the Eraser tool that GEOS provides measures $8 \times 8$ pixels, it's too big for erasing a one-pixelsize area and too small to efficiently erase large areas. However, a box made with the Solid Box option can serve as a variable-sized eraser, ranging in dimension from one pixel to the entire screen. Since the Solid Box feature includes a ruler, you can also use solid boxes as straight lines in your geoPaint drawings.

## Double Printing

If you can send a sheet of paper twice through your printer and reposition it each time at exactly the same starting
point, you can print documents that incorporate geoPaint graphics and geoWrite text. First design a full-page border in geoPaint as follows: Create the upper-left-corner section and copy it. Then, using the Mirror X and Mirror Y options to reverse the image, move to paste it in the other three corners. Finally, fill in the side, top and bottom sections of the border with the pattern of your choice and print it out.

Use this printout to sketch a quick layout for your document, keeping in mind the sizes of your fonts. To set the proper margins in geoWrite, lay the border over a page of the printout you're using. This will show you the
right margin settings. If you can't see through the paper, overlay the two sheets on a window.
You also need to estimate how far down the page to start your print and where to stop. You can do this accurately by first printing out the border, then sending the paper back through the printer to print the text. This method is especially useful for large amounts of text, since entering text in geoPaint is more difficult and time-consuming than in geoWrite.

Susan Lamb is a painter and free-lance commercial artist who uses GEOS extensively for desktop publishing.

## Commonsense Approach <br> To Computing

1. The best arrangement for your computer system is to plug your components into a power strip, which you should shut off when not using your computer. If you don't have a power strip, be sure to always unplug your power supply when you're not using your computer. Even though your computer is off, your power supply can overheat.
2. Water can destroy data on your disk. Avoid storing your disks in excessively humid conditions. Also avoid extremes of hot and cold, which may distort or compromise the reliability of the data on your disk. Try to keep 'em at room temperature.
3. To keep your disk drive from overheating, raise it to allow air to circulate under and over it. To cool off their drives, computerists have devised many different methods-for example, spent bullet shells or sawedoff pencils in the drive's screw holes, fans directed at the unit or paper chimneys over the drive's vents!
4. If you spend a lot of time in front of your computer monitor, you run the risk of eyestrain. Get an anti-
glare shield, which will also protect you from radiation and eliminate static shock. Staring at a computer screen a lot can also cause headaches, fatigue, irritability and facial twitches. Here are some things you can do:
-take a visual break every 20 minutes. Focus on different distances.
-if you don't have an anti-glare shield, make sure there are no bright lights reflecting off the screen and into your eyes. Also, don't locate your computer by, or directly in front of, a window. The contrast between the outside brightness and the low-level lighted screen can cause eyestrain.
-according to optometrists, green letters on a green screen is the worst combination for your eyes; amber screens are better; but black-and-white screens are best.
5. Sitting for long hours in front of your monitor can also cause back, neck and shoulder strain; slow blood circulation in the legs; and slacken muscle tone. An ergonomically designed chair can minimize these health hazards and muscular aches. Also, constantly changing your sitting position and good body posture with feet firmly on the floor can help.

# Hardware Gallery 

# Make your life easier with peripherals for your printer and MIDI-compatible musical instruments. 

Compiled by BETH S. JALA

Hot Shot Plus B+<br>This Interface<br>Is Hot Stuff?

If you've owned your C-64 or C-128 for any length of time, you're probably aware that they require a printer interface cable in order to be used with parallel (non-Commodore compatible) printers. But buying a printer interface can be confusing. It's similar to buying a computer, only not as expensive.
New Commodore compatible interface development has practically been at a standstill for over a year. However, a new parallel printer interface equipped with an 8 K print buffer has surfaced. It's called the Hot Shot Plus.
When our review unit arrived, accompanied by a Fonts and Utilities disk, I found that the Hot Shot Plus looked much like most other Commodore-compatible printer interfaces. The small cartridge that contains the interface's ROMs and RAMs sports a reset button on the face of the memory housing. Pressing the reset button once clears any unprinted text in the unit's memory. Pressing it twice in rapid succession erases all internal settings and fonts.
When you read the user's guide and learn to use the Hot Shot Plus's many
print options, it becomes apparent that this is not an ordinary printer interface. However, I want to reassure you that there's nothing complicated about using it. Anyone capable of plugging in its three wires-to the disk drive, printer and cassette port-and setting the DIP switches according to the manual can use it as a standard, no-frills, 8 K databuffer printer interface. But you're missing out on a lot of exciting fonts and graphics printing action if you don't take time to explore the other things this versatile unit can accomplish.

The Hot Shot Plus has two banks of DIP switches that you use not only for basic configuration purposes, but also for more involved operations. Through two DIP switches, you can set Commodore 1525 emulation and convert your Star- or Epson-compatible printer into a Commodore clone so that it will, among other things, properly print all the Commodore graphics. Or, of even greater interest, a DIP-switch-selectable Enhanced Features mode provides both Commodore emulation and the ability to use most of the Hot Shot Plus's special features.

What Hot Shot Plus owners will really find delightful, though, is the unit's Graphics Enhancement mode, which lets users of graphics packages-like GEOS, for example-create single-,

## REPORT CARD

## A Superb!

An exceptional product that outshines all others.
B Good.
One of the better products available in its category. A worthy addition to your hardware collection.

C Average.
Lives up to its billing. No major hassles, headaches or disappointments here.
D Poor.
This product has some problems. There are better on the market.

## E Failure.

Many problems; should be deep-sixed!
double- and quadruple density graphics printouts. These enhanced-density printouts will wear your printer's ribbon quicker, but the compensation is that they allow worn, faded ribbons to produce good-quality printouts. Also, if the print quality of your text is more important than printout speed, six built-in fonts allow for NLQ printing.

Regardless of whether you're a novice or an expert printer programmer, it's vital to realize that the Hot Shot Plus offers nine modes of operation via secondary addresses. For those of you new to printers, a secondary address is the " $n$ " number in the statement: OPEN 4,4,n.

The four Hot Shot Plus Secondary Address modes you're most likely to use are Transparent, Commodore Emulation, Hex and Hot Shot Plus Command Channel. Transparent mode cancels out any interface data conversions (provided you leave other DIP switches off) when using printer-driver options found on graphics programs. Hex mode prints all output in hexadecimal form, and Hot Shot Plus Command Channel mode opens up over 30 print features exclusive to this interface.

Once you've hooked up the interface and tested your printer with it, get started by loading the Fantastic Font Editor program from the interface. It makes no difference whether you're in C- 64 or in 40 or 80 -Column C- 128 mode, the Hot Shot Plus's built-in software is compatible with all.

From the Fantastic Font Editor's main menu, you can load, edit and resave fonts to the Hot Shot Plus, whose standard 8 K -easily expandable to 64 K of RAM holds two regular fonts or one hi-res font. For more permanent storage, you can load and save fonts to disk. You can even bypass the computer and load fonts directly from disk to the interface's memory. Like most font editors, you can load, examine in enlarged detail, alter and print every character in a particular font.

Having a copy of the Hot Shot Plus Fonts and Utilities disk in the drive when you're using the editor enables you to print out all the fonts included
on that disk. This disk contains ten reg. ular resolution fonts and three variations of correspondence and Helvetica fonts. Four hi-res fonts round out the selection.

Also included on the Fonts and Utilities disk is an X•O converter file for use in converting fonts from the Xetec Super Graphics Gold interface. Furthermore, the disk contains a file called "Makeautoup" that you can use instead of the Fantastic Font Editor to make a sequential ASCII file called "Autoup." Autoup can be used to upload fonts and command-channel commands from disk to the Hot Shot Plus. While I have used it with the standard 8 K Hot Shot Plus, I think it's a necessity if you've upgraded the memory of the Hot Shot Plus and want to fill its expanded RAM with printer fonts. However, the Autoup file lacks the error trapping of the Editor, so you're warned in the manual that you can crash the Hot Shot Plus if you overload the RAM with font data.

My list of complaints is short. I'll begin with the unit's cassette port plug. Like most parallel printer interfaces, the Hot Shot Plus draws power from your computer's cassette port in order to operate. This power is delivered through a thin four-foot red wire with a plug that fits into your cassette output port. I found that this cassette port plug, although it works fine with both the C-64 and C-128, is difficult to remove from the C-128D's deeply recessed cassette port. I had to rummage through my desk for a pair of needlenose pliers whenever I wanted to remove it.

Next, I didn't like the fact that fonts and settings sent to the interface could be inadvertently wiped out by hitting the reset button two or more times within five seconds. I found this out the hard way the first time I used it to abort a printout. Omnitronics should affix a fluorescent warning sticker informing new users of such dangers.
Finally, I wasn't overly pleased with the user's manual, which lacked an index for quick and easy reference. But that's it for the complaint side of the ledger.

The hardware and softwara of Sonus's Personal Musician.


All too often, the interface between the computer and printer is seen as the weakest link in the system. Nothing is worse than an interface that converts when you want output data unaltered and doesn't convert when you want data converted. Omnitronix seems to have avoided that traditional weakness in creating an almost flawless link between your Commodore and printer. (Omnitronix, Inc., 760 Harrison St., Seattle, WA 98109. \$99.95.)

## -Tim Walsh RUN STAFF

## Personal Musician <br> $\qquad$ B+

## Make More Music;

## Make Your Music!

Do you own a MIDI-equipped musical instrument? Are you thinking of buying one? Confused about the hardware and software you'll need to take advantage of the instrument's capabilities? Sonus's Personal Musician package might be the answer to all your questions.

The Personal Musician includes everything you need to attach your Commodore to your favorite MIDI synthesizer and begin using your computer as a multitrack MIDI recorder. The package includes a MIDI interface cartridge with one "in" and two "out" ports, two six-foot-long MIDI cables, a disk-based sequencer program and a well-organized user's manual.

Setting up is simple: Plug in the cartridge and attach the cables from the synthesizer's MIDI-out port to the cartridge's MIDI-in port and vice versa; then load the program disk, and you're ready to begin!

As you play your MIDI instrument, performance data describing the notes and the timing of each key-press is recorded into your computer's memory. Once a single track has been recorded,
you can go back and add a second track by playing along as you listen to the first.

In this way, four separate tracks can be layered and the resulting sequence saved to disk. Up to eight different sequences can be held in memory at one time. These can be arranged in any order to create entire songs. Since each song you compose can use as many as 16 different sequenced elements, you're not limited to using each of your eight sequences just once.

Because the sequencing program records only performance data and not the actual sound produced by your synthesizer, you can do some pretty amazing things with a sequence once it's recorded. For instance, you can alter the tempo of a composition without changing its pitch; or you can instantly transpose the piece into a new key. Other options let you correct performance errors by re-recording or "punching in" over the section of a track where the mistake occurred, or by having the computer auto-correct the timing of an entire track to the nearest correct rhythmic value, from a quarternote all the way down to a thirty-secondnote triplet.

You should be aware that, even with all of its powerful features, the sequencing program packed with the Personal Musician is Sonus's bottom-of-the-line model, and that other C 64 sequencers, like the company's own Glasstracks, offer greater flexibility. Fortunately, should you decide to upgrade, sequences created with the Personal Musician are fully compatible with Glasstracks and even with the Super Sequencer 128. For the price, however, the Personal Musician softwarelinterface combination is an excellent and affordable way to make the move into MIDI. (Sonus Corp., 21430 Strathern St., Suite H, Canoga Park, CA 91304. C-64/\$129.95.)
-Bob Guerra South Boston, MA ■

From p. 16.
$1 \emptyset \emptyset \mathrm{~B}=\mathrm{B}+\mathrm{N}:$ IFB $<Y$ THEN $8 \emptyset$
:REM*29
$11 \emptyset$ GETKEYA\$: GRAPHIC $\emptyset:$ PRINT"PRESS ANY KEY TO CREATE NEW PATTERN.":GETKEYA\$:RUN :REM*152
-Robert R. Hofer, Buffalo, NY $\quad$ -

Magic is a forum for RUN readers to share their programming tips, brief software or hardware modifications, shortcuts or items of general interest. If you have an idea to make computing easier, faster, more exciting and enjoyable, send it to: Magic, RUN Magazine, 80 Elm St., Peterborough, NH 03458
RUN pays \$10 to \$40 for each trick published. \$50 and a Magic Contributor T-shirt are awarded for the Trick of the Month.

# Mega-Magic 

## Salvage data from disks that you have accidentally reformatted.

## Disk Restorer

This pair of programs can retrieve files from disks you accidentally reformat with the OPEN $15,8,15,{ }^{\prime} \mathrm{N} 0:<$ disk name $>$ command. Save Directory (Listing 1) reads track 18 (the directory track) of a disk you want to protect and saves the data as a sequential file on a second disk, perhaps the disk containing these programs. Later, if you accidentally reformat the protected disk, Restore Directory will write the sequential file back to track 18 , thereby restoring the protected disk's files to use.

Type in both programs, using RUN's Checksum program. When you run Save Directory, it will prompt you to insert the disk you want to protect into the drive, press any key, then insert the disk that will hold the sequential file. The protected disk's name is used as the filename of the sequential file, and if there's a file of that name already on the sequential file disk, the program will ask if it's okay to delete it. If not, press N to exit the program; otherwise, press Y to go ahead and save the new file over the old one. Run Save Directory once for each disk you want to protect, swapping disks as prompted.

When you accidentally reformat a protected disk, load and
run Restore Directory. Then insert the sequential file disk (if it's other than the disk containing these programs) and enter the name of the protected disk. The program reads in the sequential file with that name, then sounds an alarm to remind you to place the protected disk in the drive. If you leave the file disk in the drive, you'll get two bad disks.
Note that these programs retrieve files only from disks reformatted wihh a short format command, which zeroes track 18 but leaves the files intact. If you reformat using a disk ID code, your files are actually erased and irretrievable.

Also bear in mind that changes to a disk after you save its directory won't be reflected in the sequential file. If a disk is important, resave its directory every time it's altered. Of course, if you don't resave the directory, Restore Directory can still recover some files.
In addition to restoring disk directories, these programs can be used to unscratch individual files on protected disks, as long as you do it right after the scratch operation. Just run Restore Directory, and, presto!-your file is back! $\mathbb{R}$
-Kenny Lawson, Indianapolis, IN

## Listing 1. Save Directory program.

```
1\emptyset REM C-64 SAVE DIRECTORY - KENNY LAWSON
    :REM*119
2\emptyset POKE56,141:CLR :REM*58
3\emptyset FORX=1 TO12:D$=D$+CHR$(17) : NEXT:FORX=1 TO
    19:T$=T$+CHR$(32):NEXT :REM*152
4\emptyset TB$=CHR$(19)+D$+T$ :REM*5
5\emptyset POKE5328\emptyset,\emptyset:POKE5 3281,\emptyset:PRINTCHR$(3\emptyset):K
        B=198 :REM*134
6\emptyset PRINT" {SHFT CLR}{CTRL 9}{6 SPACES}SAVE
        DISK BAM AND DIRECTORY{6 SPACES}"
                            :REM*224
7\emptyset PRINT"{5 CRSR DNs}INSERT DISK TO BE SAV
    ED, THEN PRESS" :REM*8
8\emptyset PRINT"'{CRSR DN}ANY KEY TO BEGIN THE PRO
    CESS.":POKEKB,\emptyset :REM*86
9\emptyset GETA$: IFA$ = "'THEN9\emptyset :REM*117
1\emptyset\emptyset GOSUB37\emptyset:REM READ DIRECTORY :REM*155
11\emptyset GOSUB21\emptyset:PRINT"'{SHFT CLR}{4 CRSR DNS}N
        OW INSERT THE DISK YOU WISH TO SAVE"'
```

:REM*17
$12 \emptyset$ PRINT"\{CRSR DN\}THE FILE ONTO, AND PRES S ANY KEY."
:REM*195
$13 \emptyset$ GETA\$:IFA\$=""THEN13ø :REM*23ø
$14 \emptyset$ REM SAVE DIRECTORY :REM*159
$15 \emptyset \mathrm{SA}=36 \emptyset 96$ : OPEN15,8,15:OPEN8,8,8,FI\$+",S , $W^{\prime \prime}:$ GOSUB26 $\quad:$ REM*161
$16 \emptyset$ PRINT" $\{S H F T$ CLR $\}\{1 \emptyset$ CRSR DNs $\}\{12$ SPACE s\}WRITING FILE..." :REM*213
$17 \emptyset$ FORX $=\emptyset$ TO255: A\$=CHR\$(PEEK $(S A+X)): \operatorname{PRINT\# }$ 8,A\$;:NEXT :REM*51
$18 \emptyset \mathrm{SA}=\mathrm{SA}+256: \operatorname{IFPEEK}(\mathrm{SA})\langle>18 \mathrm{THENFF}=1$ :REM*77
$19 \emptyset \mathrm{FORX}=\emptyset \mathrm{TO} 25: \mathrm{A} \$=\operatorname{CHR} \$(\operatorname{PEEK}(\mathrm{SA}+\mathrm{X})): \operatorname{PRINT} \#$
8, A\$; : NEXT: IFFF= ØTHEN18 $\emptyset \quad:$ REM*1 $\emptyset 4$
2ø $\emptyset$ CLOSE8: PRINT\#15,"IØ": CLOSE15: END
: REM*41
$21 \emptyset$ REM WARNING NOISE
:REM*16
$22 \emptyset$ POKE54296,15: POKE54295, $:$ MM=54272: POKE

MM $+6, \emptyset:$ POKEMM $+5,237$
：REM＊238
$23 \emptyset$ POKEMM $+2,2 \emptyset \emptyset:$ POKEMM $+3, \emptyset:$ POKEMM $+1,6 \emptyset:$ PO KEMM $+4,65$ ：REM＊233
$24 \emptyset$ FORCC $=1$ TO1 $\emptyset:$ POKEMM $+1,27:$ FORUU $=1$ TO1 $5 \emptyset: \mathrm{N}$ EXT：POKEMM $+1,14$ ：REM＊2 $\emptyset 6$
$25 \emptyset$ FORUU $=1$ TO1 $5 \emptyset:$ NEXT：NEXT：POKEMM $+4, \emptyset:$ POKE MM $+24, \emptyset:$ RETURN ：REM＊5 ${ }^{\text {® }}$ $26 \emptyset$ REM CHECK DISK ERROR CHANNEL ：REM＊131 $27 \emptyset$ INPUT\＃15，EN，EM\＄：IFEN＜ $2 \emptyset$ THENRETURN ：REM＊128
$28 \emptyset$ IFEN $=63$ THEN $31 \emptyset$
：REM＊24 $\varnothing$
$29 \emptyset$ PRINT＂${ }^{\prime}$ SHFT CLR\}\{ 8 CRSR DNs\}DISK ERROR ！．．．＂EM\＄：PRINT\＃15，＂UJ＂：REM＊157
$3 \emptyset \emptyset$ FORX＝1TO25 $\emptyset:$ NEXT：CLOSE8，15：END
：REM＊131
$31 \emptyset$ GOSUB21ø：PRINT＂\｛SHFT CLR\}\{9 CRSR DNs\}T HAT FILE ALREADY EXISTS ON THIS DISK．＂
：REM＊82
$32 \emptyset$ PRINT＂$\{$ CRSR DN\}SCRATCH "FI\$" ?\{3 SPACE s）（Y／N）＂：POKEKB，$\varnothing$ ：REM＊215 $33 \emptyset$ GETZ $=$ ：IFZ $\$=$＂＂THEN33 $\quad$ ：REM＊128
$34 \emptyset$ IFZ $=$＂N＂THENPRINT\＃15，＂UJ＂：GOTO3øø
：REM＊24ø
$35 \emptyset$ IFZ \＄＜＞＂Y＂THEN33 $\emptyset$ ：REM＊25 $\varnothing$
$36 \emptyset$ PRINT\＃15，＂S $\emptyset: "+F I \$: P R I N T "\{2$ CRSR DNs \}" FI\＄＂IS BEING SCRATCHED．＂：GOTO14ø
：REM＊236
$37 \emptyset$ REM READ DIRECTORY
：REM＊119
$38 \emptyset$ SA $=36 \emptyset 96:$ PRINT＂$\{$ SHFT CLR $\}\{1 \emptyset$ CRSR DNs $\}$ \｛9 SPACES\}READING TRACK\{3 SPACEs\}SECTO R＂ ：REM＊94
39ø PRINTTB\＄＂18\｛7 SPACEs\}め" :REM*19
$4 \emptyset \emptyset$ OPEN15，8，15：OPEN8，8，8，＂\＃＂：PRINT\＃15，＂U1 ：＂ $8 ; \emptyset ; 18 ; \emptyset$ ：REM＊199
$41 \emptyset$ FORX $=\varnothing$ TO255：GET\＃8，A\＄：A $=\mathrm{A} \$+\mathrm{CHR} \$(\emptyset):$ POK ESA $+\mathrm{X}, \mathrm{ASC}(\mathrm{A} \$): \mathrm{NEXT}$ ：REM＊138
$42 \emptyset$ SA＝SA $+256: N S=1 \quad: R E M * 1 \emptyset 3$
$43 \emptyset$ CLOSE8：CLOSE15：OPEN15，8，15：OPEN8，8，8，＂ \＃＂：PRINT\＃15，＂U1：＂8； 18 ；18；NS ：REM＊57
$44 \emptyset$ PRINTTB\＄＂18\｛1ø SPACEs\}\{4 CRSR LFs\}"NS ：REM＊139
$45 \emptyset$ FORX $=\emptyset$ TO255：GET\＃8，A\＄：A $=A \$+$ CHR $\$(\emptyset):$ POK ESA $+\mathrm{X}, \mathrm{ASC}(\mathrm{A} \$): \mathrm{NEXT}$ ：REM＊162
$46 \emptyset$ IFPEEK（SA）＜＞18THENCLOSE8：CLOSE15：GOTO4 $8 \emptyset$
：REM＊136
$47 \emptyset$ NS $=\operatorname{PEEK}(S A+1): S A=S A+256: G O T O 43 \emptyset: R E M * 98$
$48 \emptyset S A=3624 \emptyset: F I \$=" ": F O R X=S A T O S A+15: F I \$=F I \$$ ＋CHR \＄（PEEK（X））：NEXT
：REM＊17
 $6 \emptyset$ ）THENCT $=\mathrm{X}: \mathrm{X}=16$ ：REM＊156
$5 \emptyset \emptyset$ NEXT：FI\＄＝LEFT\＄（FI\＄，CT－1）：RETURN
：REM＊24ø

## Listing 2．Restore Directory program．

$1 \emptyset$ REM C－64 RESTORE DIRECTORY－KENNY LAWS ON ：REM＊171
$2 \emptyset$ REM POKE56，141：CLR ：REM＊163
$3 \emptyset$ FORX $=1 \mathrm{TO} 12: \mathrm{D} \$=\mathrm{D} \$+$ CHR $\$(17):$ NEXT $:$ FORX $=1 \mathrm{TO}$ 19：T\＄＝T\＄＋CHR\＄（32）：NEXT ：REM＊152
$4 \emptyset \mathrm{~TB} \$=\mathrm{CHR} \$(19)+\mathrm{D} \$+\mathrm{T} \$$
：REM＊5
$5 \emptyset$ POKE5 328 $\varnothing$ ，$:$ POKE53281，$\emptyset:$ PRINTCHR $\$(3 \emptyset): K$
$\mathrm{B}=198$
：REM＊134
$6 \emptyset$ PRINT＂$\{$ SHFT CLR\}\{CTRL 9\}\{7 SPACEs\}RESTO RE A DISK DIRECTORY\｛8 SPACES\}" :REM*98
$7 \emptyset$ PRINT＂ 55 CRSR DNs $\}$ ENTER NAME OF SEQUENT IAL FILE EXACTLY＂：REM＊145
$8 \emptyset$ PRINT＂AS IT APPEARS ON THE DISK．\｛CRSR D N ${ }^{\prime \prime}$ ：INPUTFI\＄：REM＊147
$9 \emptyset$ OPEN15，8，15：OPEN8，8，8，FI\＄＋＂，S，R＂：GOSUB3 $4 \emptyset$
：REM＊37
$1 \emptyset \emptyset \quad S A=36 \emptyset 96: F O R X=\emptyset T O 255: G E T \# 8, A \$: A \$=A \$+C H$ $\mathrm{R} \$(\emptyset):$ POKESA $+\mathrm{X}, \mathrm{ASC}(\mathrm{A} \$):$ NEXT $:$ REM＊214
$11 \emptyset \mathrm{SA}=\mathrm{SA}+256: \mathrm{FORX}=\emptyset \mathrm{TO} 255: \mathrm{GET} \# 8, \mathrm{~A} \$: \mathrm{A} \$=\mathrm{A} \$+\mathrm{C}$ $\operatorname{HR} \$(\emptyset):$ POKESA $+X, A S C(A \$):$ NEXT $:$ REM＊1 $8 \emptyset$
$12 \emptyset \operatorname{IFPEEK}(S A)=18$ THEN11 $\emptyset \quad$ REM＊93
$13 \emptyset$ CLOSE8：CLOSE15 ：REM＊245
$14 \emptyset$ GOSUB29 $\varnothing$ ：PRINT＂$\{$ SHFT CLR\}\{1 1 CRSR DNs $\}$ BE SURE DISK TO RESTORE IS IN THE DISK \｛CRSR DN\}"
：REM＊193
$15 \emptyset$ PRINT＂DRIVE，THEN PRESS ANY KEY TO BEG IN．＂：POKEKB，$\emptyset$
：REM＊154
$16 \emptyset$ GETA\＄：IFA\＄＝＂＂THEN16 $\quad$ ：REM＊34
$17 \emptyset$ REM REWRITE DISK DIRECTORY ：REM＊218
$18 \emptyset$ PRINT＂${ }^{\prime}$ SHFT CLR\} $\{1 \emptyset$ CRSR DNs $\}\{9$ SPACEs \}WRITING TRACK\{3 SPACEs\}SECTOR"
：REM＊157
$19 \emptyset$ PRINTTB\＄＂18\｛7 SPACEs\} $\varnothing ":$ REM＊4 ${ }^{1}$
$2 \emptyset \emptyset$ CLOSE15：SA＝36ø96：NS＝1：OPEN15，8，15：OPEN 8，8，8，＂\＃＂：PRINT\＃15，＂U1：＂8；$; 18$ ；
：REM＊114
21ø PRINT\＃15，＂B－P＂；8；$\varnothing:$ FORX $=\emptyset$ TO255：PRINT\＃8 ，CHR $\$(\operatorname{PEEK}(\mathrm{SA}+\mathrm{X}))$ ；：NEXT ：REM＊22
$22 \emptyset$ PRINT\＃15，＂U2＂；8； 18 ；$\varnothing:$ CLOSE8：CLOSE15 ：REM＊$\emptyset$
$23 \emptyset S A=S A+256:$ OPEN $15,8,15:$ OPEN8， $8,8, " \# ": P R$ INT\＃15，＂U1＂；8；$\quad$ ；18；NS
：REM＊162
$24 \emptyset$ PRINTTB\＄＂18\｛9 SPACEs\}\{3 CRSR LFs\}"NS
：REM＊232
$25 \emptyset$ PRINT\＃15，＂B－P＂； $8 ; \emptyset:$ FORX $=\varnothing$ TO255：PRINT\＃8 ，CHR\＄（PEEK（SA＋X））；：NEXT ：REM＊62
$26 \emptyset$ PRINT\＃15，＂U2＂；8； 1 ；18；NS：CLOSE8：CLOSE15 ：REM＊196
$27 \emptyset \operatorname{NS}=\operatorname{PEEK}(\operatorname{SA}+1): \operatorname{IFPEEK}(\mathrm{SA})=18$ THEN $23 \emptyset$ ：REM＊245
$28 \emptyset$ OPEN15，8，15，＂Iめ＂：CLOSE15：PRINT＂\｛SHFT C LR\}\{1ø CRSR DNs\}DISK IS NOW RESTORED." ：END ：REM＊246
$29 \emptyset$ REM WARNING NOISE ：REM＊64
$3 \emptyset \emptyset$ POKE54296，15：POKE54295，$\emptyset: M M=54272:$ POKE MM $+6, ~$ ：POKEMM $+5,237 \quad:$ REM＊61
$31 \emptyset$ POKEMM $+2,2 \emptyset \emptyset:$ POKEMM $+3, \emptyset:$ POKEMM $+1,6 \emptyset:$ PO KEMM $+4,65$ ：REM＊185
$32 \emptyset$ FORCC $=1$ TO15 $:$ POKEMM $+1,27:$ FORUU $=1 \mathrm{TO} 5 \emptyset: \mathrm{N}$ EXT：POKEMM $+1,14 \quad:$ REM＊7 7
$33 \emptyset$ FORUU $=1$ TO1 $5 \emptyset:$ NEXT：NEXT：POKEMM $+4, ~ \emptyset:$ POKE MM $+24, \emptyset:$ RETURN ：REM＊66 $34 \emptyset$ REM CHECK DISK ERROR CHANNEL ：REM＊82 $35 \emptyset$ INPUT\＃15，EN，EM\＄：IFEN＜2øTHENRETURN ：REM＊83
$36 \emptyset$ PRINT＂$\{$ SHFT CLR\} $\{8$ CRSR DNs $\} D I S K$ ERROR ！．．．＂EM\＄：PRINT\＃15，＂UJ＂：REM＊215
$37 \emptyset$ FORX＝1TO25 $\emptyset:$ NEXT：CLOSE8，15：END
：REM＊197 回

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# Learn To Walk Before You RUN 

WE RECEIVE MANY LETTERS from new Commodore owners who want to type in program listings from $R U N$ and need help in getting started. To answer many of the questions novice users have, we present the following guidelines.

1. First, keep in mind that as a beginner you should enter only short Basic programs. Avoid machine language listings and lengthy Basic programs until you get the hang of what you're doing.
2. To help you catch mistakes in typing in listings, we publish RUN's Checksum program elsewhere in this issue.
3. If you intend to save the program you're typing in on a brand new disk, you must format that disk. To do this, insert the disk in your drive and type:
OPEN $15,8,15$ <press return>
PRINT\#15,"N0:NAME,\#\#" <press return>
The \#\# is a two-character identifier that can be any combination of letters or digits. NAME can be any title for the disk that you choose, as long as it's 16 characters or less.

After entering the above lines, wait for a few minutes while the disk spins inside the drive. When the disk stops, the formatting is done. Then type:

## CLOSE15 <press return>

In 128 mode on a C-128, you can shorten this procedure by typing:

## HEADER "NAME,\#\#" <press return>

Caution: The formatting process erases any material already on the disk, so if you're formatting a used disk, make sure it doesn't contain any programs you want to keep. See item 11 below, on reading the disk directory, if you need to find out what's on the disk.
4. Before you start typing in a program listing, your computer's memory needs to be empty. To make sure it is, turn the computer off, wait a few seconds, and turn it on again.
5. As you type in the listing, remember to press the return key after typing each line. This enters the line into memory.
6. If you want to review what you've entered, type LIST and press the return key; all the lines you've entered will scroll by. You can slow the scrolling on the C-64 by holding down the control key, and on the C-128 by pressing the no-scroll key. To view certain specific lines, type LIST, followed by the line numbers you want; then press the return key. For example, LIST 10-50 displays lines 10 through 50, and LIST 20 displays only line 20.
7. If you find an error in a line, delete the incorrect characters with the insert-delete key, then retype that portion and press return to enter the new line in memory.
8. Be sure to save the program to disk fairly often during the typing process. Otherwise, you could lose all your work if a power glitch wipes out your computer's memory. To save a partial or complete Basic program listing, type:

## SAVE "NAME", 8 <press return>

In 128 mode on a C.128, you can press F5, type in NAME and press the return key. Here, NAME is the filename you want the program to have, not the disk name you used when formatting.

Each time you save a revised program to the same disk, you must change its filename, or a disk error will occur, even if only one character is changed. An easy way to vary the filename is by adding version numbers to the end of the basic name (Program. 1 and Program.2, for example). The numbers will also tell you which version is the latest.
9. If you wish to erase (scratch) unwanted programs from a disk, type:
OPEN $15,8,15$ <press return>
PRINT\#15,"S0:filename" <press return and wait a few seconds> CLOSE15 <press return>

In 128 mode on a C-128, you can type:
SCRATCH "NAME" <press return>
Be sure not to erase the final version!
10. Always save the final version of a program to two disks, so you have a backup copy in case one of the disks gets damaged. When saving to two different disks, you can use the same program name in each case.
11. To view a complete list of the filenames on a disk (i.e., read the disk directory), type:

## LOAD " $\$$ ", 8 <press return>

LIST <press return>
In 128 mode on a C-128, you can just press F3.
12. When you know what program you want to load, next make sure you know exactly how its filename is spelled in the disk directory, including punctuation, special characters and spaces. A mistake in the filename will keep the load from working.

If the disk directory is still on the screen when you enter the Load command, you can refer to that for the spelling. If the directory will be gone from the screen by the time you enter the Load command, jot down the exact spelling of the filename for reference. Once you're sure of the filename, load the program by typing:

## LOAD "NAME", 8 <press return>

In 128 mode on a C-128, you can just press F2, type in the filename and press the return key.
13. After you've loaded the program, enter RUN to use it.

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## RUN's Checksum

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. When typing in a program from $R U N$, first load and run RUN's Checksum. The screen will display a SYS number 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.

With this new version, 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 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 SYS number. Save the finished program.
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. 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 clrhome key
\{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
\{FUNCT 1\}-press the F1 key
\{5 LB.s\}-press the British pound key (not \#) five times $\mathbb{R}$
Listing 1. RUNPs Checksum program. This program is available on RUN's BBS for users to download.
10 REM RUN'S CHECKSUM 64/128 - BOB KODADEK
2ø $\mathrm{MO}=128: \mathrm{SA}=3328:$ IF $\operatorname{PEEK}(4 \emptyset 96 \emptyset)$ THEN $\mathrm{MO}=64: \mathrm{SA}=4$ 9152
$3 \varnothing$ FOR $I=\varnothing$ TO169:READB: $C K=C K+B:$ POKE SA +I , B:NEXT
4ø IFCK( $2 \emptyset 651$ THENPRINT"DATA ERROR!": END
$5 \emptyset$ POKESA $+11 \varnothing, 24 \emptyset:$ POKESA $+111,38$ : POKESA $+14 \varnothing, 234$
6ø PRINTCHR $\$(147) S T R \$(M O)$ " RUN CHECKSUM":PRINT
$7 \emptyset$ PRINT"TO TOGGLE ON OR OFF, SYS"SA:IF MO $=128$ THEN $1 \varnothing \varnothing$
8ø POKESA $+13,124$ : POKESA $+15,165:$ POKESA $+25,124$ : PO KESA $+26,165$
9ø POKESA $+39,2 \varnothing:$ POKESA $+41,21:$ POKESA $+123,2 \varnothing 5$ : POK ESA $+124,189$
1ø POKESA +4 ,INT(SA/256):SYS SA:NEW
11 DATA $12 \emptyset, 162,24,16 \varnothing, 13,173,4,3,2 \emptyset 1,24,2 \varnothing 8,4$ , 162,13,16ø, $67,142,4,3,14 \varnothing$
12ø DATA $5,3,88,96,32,13,67,152,72,169, \varnothing, 141, \emptyset$, $255,133,176,133,18 \emptyset, 166,22$
13Ø DATA $164,23,134,167,132,168,17 \varnothing, 189, \varnothing, 2,24 \emptyset$ ,58,2ø1,48,144,7,2ø1,58,176
$14 \varnothing$ DATA $3,232,2 \emptyset 8,24 \varnothing, 189, \emptyset, 2,24 \emptyset, 42,2 \varnothing 1,32,2 \varnothing$ $8,4,164,18 \emptyset, 24 \varnothing, 31,2 \varnothing 1,34$
$15 \emptyset$ DATA $2 \varnothing 8,6,165,18 \emptyset, 73,1,133,18 \varnothing, 23 \varnothing, 176,164$ ,176,165,167,24,125, $, 2,133$
$16 \emptyset$ DATA $167,165,168,1 \varnothing 5, \emptyset, 133,168,136,2 \emptyset 8,239$, 232,2 Ф8,2ø9,169,42,32,21ø
$17 \emptyset$ DATA $255,165,167,69,168,17 \emptyset, 169, \emptyset, 32,5 \emptyset, 142$ ,169,32,32,21ø,255,32,21ø
$18 \emptyset$ DATA $255,169,13,32,21 \emptyset, 255,1 \emptyset 4,168,96,1 \varnothing 4,1$ $7 \varnothing, 24,32,24 \varnothing, 255,1 \varnothing 4,168$
19ø DATA $96,56,32,24 \emptyset, 255,138,72,152,72,24,162$, $\emptyset, 16 \emptyset, \emptyset, 32,24 \emptyset, 255,169$
$2 \emptyset \emptyset$ DATA $42,2 \emptyset 8,198$

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[^0]:    *This article contains a program listing. The program is also available on the July/August ReRUN disk. To order, see page 17.

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[^3]:    $\emptyset$ REM ALL-PURPOSE LISTER - NICKEY MACDONAL D :REM*151
    $1 \emptyset$ PRINT" $\{$ SHFT CLR\} \{CRSR DN\}SCREEN, PRINTE R OR DISK ( $\mathrm{S}, \mathrm{P}, \mathrm{D})^{\prime \prime} ; \quad:$ REM*171
    $2 \emptyset$ GETA\$:DV=-3*(A\$="S")-4*(A\$="P")-8*(A\$=" D"): IFDV= $\emptyset$ THEN2 $\emptyset \quad:$ REM*16
    $3 \emptyset$ PRINTA\$:IFDV=8THENINPUT"FILENAME";FI\$: 0 PEN5,DV,5," $:$ "+FI\$+",S,W": GOTO5 $\emptyset:$ REM*76
    $4 \emptyset$ OPEN5,DV
    :REM*119
    $5 \emptyset A \$=\operatorname{CHR} \$(141)+$ "G\{SHFT O\}8 8 " + CHR $\$(13)$
    :REM*171

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    ALL PERIPHERALS IN STOCK A. 501512 K EXPANSION - A-1010 3.5 FLOPPY DRIVE-A-1020T $5.25^{\circ}$ DISK DRIVE WITH TRANSFORMER - A-2O88D BRIDGE CARD A A- 1084 RGB COLOR MONITOR - A- 1680 MODEM - A- 1060 SIDECAR - A- 2090 HARD DRIVE CONTROLLER FOR A. 2000 - A. 2010 . $3.5^{\circ}$ ' ${ }^{\prime 2}$ TTERNAL DISK DRIVE FORA-2000-A-2052 2MBEXPANSIONFORA-2000 SUPRA 20 MB HARD DRIVE FOR A. $500 . \$ 699$

[^5]:    Lou Wallace, RUN's technical manager, is also codeveloper of Basic 8, a popular, full-featured 80-Column drawing program for the C-128.

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[^7]:    :REM*57
    7 W6 \$=LEFT\$ (W3 \$, 23) : CH\$=" $\{$ CTRL 9\}\{CRSR RT\}CHOOSE\{CRSR RT\}A N(CRSR RT\}OPTION": SV= $\emptyset:$ DIMZ\$ (23)
    :REM*179
    8 9 FORX $=1$ TO1 $\emptyset:$ FORC $=1$ TO1 $6-$ LEN (CN $\$(X)): C N \$(X)=C N \$(X)+C H R \$(32)$
    :NEXTC :REM*2ø1

[^8]:    $24 \emptyset$ PRINT TAB(12);"\{CTRL 3\}PLAY AGAIN? (Y/N)":GOSUB 17Ø:IF $A \$\rangle$ " $N$ " THEN CLR:GOTO $3 \emptyset$
    :REM*84
    $25 \emptyset$ DATA,,,,,,,,,,,,,,,,,,,,, $6,,, 6,,,,, 12,, 3 \emptyset,, 25,192$ ,,24,56, ,255,224,3,69
    :REM*1 38
    $26 \emptyset$ DATA $88,4,133,164,9,74,82,9$ $, 252,66,4,128,36,3,24,199$, ,,,,,,,,,,,1,128,.1
    :REM*132
    $27 \emptyset$ DATA $128,, 4,4,11,3,244,1$ $28,3,3 \emptyset, 64,3,184,64,, 212,12$ $8,, 211,, 1,8 \emptyset, 1,32,, 3$
    :REM*21
    $28 \emptyset$ DATA $64,5,128,9,64,, 8,64$, ,4,128,,3,,,199,,,,,,,,,, ,,,,,,,,,,,,,,,,, $:$ REM*36
    $29 \emptyset$ DATA $96,1 \emptyset \emptyset, 144,1 \emptyset 5,8,17$ $, 72,7,224,144,, 255,96,3,254$ , ,5,178, ,9,255,128,4
    :REM*163
    3ø DATA $176,192,3,24,192,1,1,7$ ,64, 249, 32, 3, , ,128, ,252, , , ,,,,,,,15 :REM*99

[^9]:    Manuscripts: All manuscript contributions, queries, requests for writer's guidelines and any other editorial correspondence should be directed to RUN, Editorial Offices, 80 Elm St., Peterborough, NH 03458; telephone: 603-924-9471.
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