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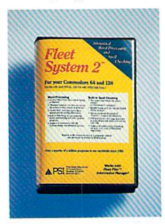
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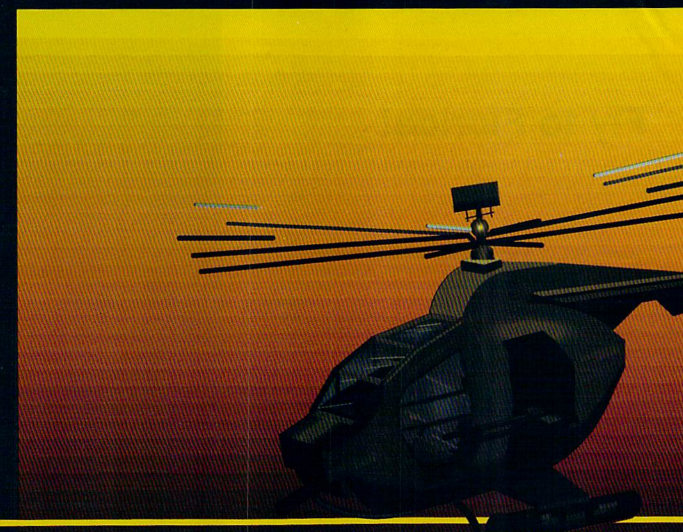












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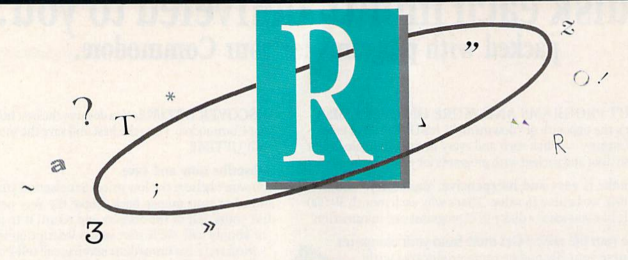
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RUNNING RUMINATIONS



APRIL HIGHLIGHTS

Perhaps no other article in the history of *RUN* magazine has generated as much response as "The Software War," published in last January's issue.

The mail sack has been bursting at the seams this month with reader reaction to this topic. Respondents include self-proclaimed software pirates who cited expensive software and a limited budget as justification for their stealthy activities; disgruntled software developers who complained about the availability of disk copiers cutting into their sales; and some users who stated that they have traded in their Commodores to join the IBM crowd, where, they assert, copy-protected software is less prevalent than in the Commodore market.

In this issue, we have devoted our Mail RUN column to your responses. The diversity of opinions represented suggests that there are no simple solutions in sight.

RUN will continue to keep the pages of the magazine open to the examination of such reader-oriented topics.

In this month's cover story, author Jim Oldfield reports on the expanding world of hard disk drives. While this technology is not usually associated with Commodore computers, a growing number of companies are entering this market. Commodore 64 and 128 owners now have several viable hard disk units to choose from to meet their mega-memory requirements.

Specific applications, such as bulletin boards, education and small business require large amounts of memory. These are ideal candidates for a hard drive, and the selection on the market is varied.

If you're not a power user, but are looking for large amounts of storage space, then you might want to consider a hard drive unit, which offers several advantages over floppies besides capacity—namely, speed and ease of use. It also eliminates having to swap floppy disks.

Of course, a hard drive represents a substantial investment for the typical Commodore user. But, depending on your needs, the ease of use it represents may make your investment worthwhile.

When he said, "April is the cruellest month," T. S. Eliot wasn't kidding. April can be a taxing time of year for everyone. But there is help—in the form of some commercially available tax programs, which we review in this month's issue. These programs won't eliminate the drudgery of gathering and organizing the information, but using them may be preferable to doing your taxes by the traditional paper-and-pencil method.

Users of RUN's Productivity Paks are, by now, familiar with the popular Datafile database management system for the C-64. This series includes a useful companion program, DFCalc, which lets you produce spreadsheet-like reports using your Datafile files.

In response to reader requests, we have made this program available in the magazine. We have devoted a good portion of the magazine to this program, but we feel that it's worth it. We know you'll find this program

to be of high quality and useful in generating reports.

Creating a menu for programs can be tedious, so be sure to check out this month's Easy Applications column, which features a program entitled The Menu Machine. This program will instantly provide you with impressive menus for your programs. You can now direct your energies to writing your program instead of worrying about the time-consuming task of creating the menu.

Be sure to check out this month's Software Gallery, which contains reviews of the latest software for the 64 and 128 market. Read reviews of Activision's three new offerings from abroad. Dreamrider Software has introduced Operation Terminal, a modem game that can be played by two people over the phone line. Other, more traditional, modem games, such as checkers, chess and battleship, are also reviewed this month.

Hungry adventurers in need of a challenge will want to read the review of Strategic Simulations' Shard of

Spring.

If you use an IBM PC at the office, but a Commodore at home, then you'll be interested in The Big Blue Reader, which lets your 128 read IBM PC files.

Bard's Tale is back. The Destiny Knight is Electronic Arts' sequel to their popular dungeons and dragons

adventure game.

Also reviewed this month are a high-flying space battle and a C-64 spreadsheet enhancement. Find out how *RUN*'s expert reviewers graded these new releases. db



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Load and run Basic programs the easy way; add a keyboard tone feature to your C-64; simplify program debugging; default to disk every time; create colorful bar charts; type from right to left on your C-64; and more.

Compiled by JIM BORDEN

Magic is the original column of reader-submitted hints and tips. Each month we present brief, useful computer "tricks" to help you get the most out of your Commodore computing system—whether you're a beginning or advanced computerist, a C-64 or C-128 owner. Magic is a forum for RUN's imaginative and inventive 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 accepted for publication in the column. A payment of \$50 and a Magic Contributor T-shirt is awarded for the Trick of the Month. To be eligible, the Trick of the Month must be for the C-64 or the C-64 and C-128. Tricks for the C-128 only are not eligible for Trick of the Month.

If you'd like a copy of RUN's latest edition of the Magic Trick Writer's Guide, enclose a self-addressed, stamped envelope with your request, and you'll receive a copy in two to three weeks.

\$3C7 64-yard dash—I teach computer science at a small private school. Unfortunately, we do not have as many computers as we'd like, and, until now, fighting over computer time had been a real problem. The 64-Yard Dash program is my solution. (The program should also run on the VIC-20, Plus/4 and C-128.)

Type in the program and run it. You'll be asked to give the number of students and their initials (two characters). The program will randomly choose the order in which students may use the computer. Watch out for clever students who might try to alter the program in their favor (this is the voice of experience speaking).

- 100 PRINT" (SHFT CLR) (CTRL 2) "TAB(14)"64 YAR D DASH": POKE53280, 0: POKE53281, 0
- 110 INPUT" (2 CRSR DNS) NUMBER OF PEOPLE (8 M AX)"; N: IFN>80RN<1THENRUN
- 12Ø FORA=1TON

- 130 PRINT" (HOME) (6 CRSR DNS) INITIALS OF PER SON #{8 SPACES} {8 CRSR LFS}";:INPUTN\$(A
- 14Ø IFLEN(N\$(A)) <> 2THEN13Ø
- 15Ø NEXT
- 16Ø PRINT"(SHFT CLR)(CRSR DN)"TAB(14)"64 YA
 RD DASH(3 CRSR DNs)"
- 170 PRINTSPC(38)"{COMD S}"
- 180 FORL=1TON*2:PRINTSPC(38)"{SHFT B}":NEXT
- 190 PRINTSPC(38)"(COMD X)(HOME)(5 CRSR DNs)
- 200 FORA=1TON:PRINTN\$(A):PRINT:NEXT
- 21Ø TI\$="ØØØØØØ"
- 22Ø R%=1+N*RND(.):PRINT"(HOME)(3 CRSR DNS)"
 :FORK=1TOR%:PRINT"(CRSR DN)":NEXT:P(R%)
 =P(R%)+1
- 23Ø IFP(R%)>34THEN22Ø
- 24Ø PRINTSPC(P(R%)+2)"{CTRL 9}{CTRL 2} {CRS R DN}{CRSR LF}{CTRL 6} {CRSR UP}{CTRL 9} {CTRL 2} {CRSR DN}{CRSR LF}{CTRL 6}{CT RL Ø}{SHFT LB.}"
- 25Ø IFP(R%)=34THEN27Ø
- 26Ø GOTO22Ø
- 27Ø W=W+1:T\$=MID\$(STR\$(INT((TI/6Ø)*1ØØ)/1ØØ
- 28Ø PRINTSPC(25)"{CTRL 9}{CTRL 2}{2 CRSR UP s}"T\$TAB(3Ø)"SEC"TAB(34)"["MID\$(STR\$(W),2)"]":IFW<NTHEN22Ø
- 290 PRINT"(HOME) (23 CRSR DNs)"TAB(13)"(CTRL 2)PRESS ANY KEY."
- 300 GETA\$: IFA\$=""THEN300

Scott M. Huse Salisbury Center, NY

\$3C8 Easy-access dip switches—When I use my Card? +G interface with my software, I frequently need to change the positions of interface switches 7 and 8 on the circuit board, and the board has to be removed each time to make the change.

I solved this annoying problem by soldering flexible wires to these switches on the bottom of the circuit board and bringing them out to miniature single-pole, singlethrow (SPST) switches mounted in a small box outside the



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SPRINGBOARD



Magic

interface. I also mounted another SPST switch to control

power from the cassette port to the interface.

Now, when I load a program and find that one or both switches need to be changed, I just change the SPST switches. Be sure you turn the SPST power switch off before flipping the other switches, and then turn it on again

> F. C. Horn Jekyll Island, GA

\$3C9 Easy load and run—I've found a quick and easy way to load and run a Basic program on any Commodore computer:

LOAD "filename",8:{SHFT RUN-STOP}

When you press the shift/run-stop combination, which stores the Return and Run commands in the buffer, your

program will load and run automatically.

If you want to load programs from the directory with my trick, type LOAD over the number of blocks and move the cursor past the second quote. Then type ,8: and press the shift/run-stop key. If the directory is on the screen, you can load a program with this procedure only if the program begins with a line 0. Otherwise, the program will crash.

> Carlos Villalpando Weslaco, TX

\$3CA C-64 keyboard tone—Some computers have a built-in keyboard tone feature that emits a clicking sound to confirm that a key was pressed. My program adds this feature to your C-64. To disable the keyboard tone, press the run-stop/restore combination; to re-enable it, type SYS679.

1 REM C-64 KEYBOARD TONE-RICHARD PENN 10 FOR U=679TO755:READQ:POKEU,Q:CK=CK+Q:NEX

11 IF CK<>9477THEN PRINT"ERROR IN DATA": END 12 SYS679

13 DATA 120,169,180,141,20,3,169

14 DATA 2,141,21,3,88,96,166

15 DATA 197,228,2,240,55,134,2

16 DATA 224,64,240,49,169,15,141

17 DATA 24,212,169,0,141,5,212

18 DATA 169,240,141,6,212,169,30

19 DATA 141,1,212,169,0,141,0 20 DATA 212,169,17,141,4,212,160

21 DATA Ø,162,Ø,232,224,255,2Ø8

22 DATA 251,200,192,12,208,244,169

23 DATA 16,141,4,212,76,49,234

Richard Penn Montreal, Quebec, Canada

\$3CB Disk mode changer—I write and edit C-64 Basic programs on the C-128 in 128 mode, but the 1571 disk drive can cause delays when it first tries to read the directory off some 1541-formatted disks. To operate in 1541 mode without the delays, type in my program. Use the F4 key to switch to 1541 mode and the F8 key to switch to 1571 mode. Press F1 to use the 40-column screen in Slow mode.

1 REM 1571/1541 MODE SELECT-L.L.PANKEY 10 KEY4, "OPEN1,8,15,"+CHR\$(34)+"UØ>MØ"+CHR\$ (34)+":CLOSE1:FAST"+CHR\$(13) 20 KEY8, "OPEN1, 8, 15, "+CHR\$(34)+"UØ>M1"+CHR\$ (34)+":CLOSE1:FAST"+CHR\$(13) 30 KEY1, "SLOW"+CHR\$(13)

> L. L. Pankey Dana Point, CA

\$3CC C-128 debugging aid—I enjoy debugging programs, but clearing the screen, listing the offending line and then moving the cursor to make the correction is nothing but drudgery. Adding a few lines to my programs has restored the good times.

Line 10 traps the error and directs control to line 63000, which clears the screen below the cursor and prints the error message. Then line 63010 positions the cursor at the beginning of the offending line, with the error underscored (80-Column mode) or in reverse (40-Column mode). The only thing left for me to do is move the cursor to the error and correct it!

1 REM 128 DEBUG AID-EDWARD HORGAN 1Ø TRAP 63ØØØ 20 THIS IS AN INTENTIONAL ERROR 3Ø END 63ØØØ PRINT CHR\$(27)"@"ERR\$(ER) 63010 HELP: PRINT" (4 CRSR UPs)": END

> **Edward Horgan** Coatesville, PA

\$3CD Plus/4 Perfect Typist—Many of the programs in RUN can be easily adapted for the Plus/4, but you need a checksum program to verify the program lines as they are entered. Making a few changes to the 128 Perfect Typist program provides the checksums for the Plus/4.

Enter the 128 Perfect Typist program listed in the How To Type in Listings department of this magazine, then make the following changes before saving the program:

Line 1: change the line to 1 REM PLUS/4 PERFECT TYPIST

Line 20: change 28312 to 28306

Line 40: change 128 to +4

Line 5260: change 022 to 020 and 023 to 021

Line 5280: change 116 to 115

Line 5290: change 117 to 116

Now save the program as +4 Perfect Typist.

Since the memory locations for Basic program storage overwrite the machine language, you must type the following line in Direct mode before loading + 4 Perfect Typist:

POKE 44,22:POKE 5632,0:NEW {RETURN}

This line moves the bottom of Basic upward to protect

the machine language.

Now you're ready to load and run +4 Perfect Typist. Remember, when you type in C-128 listings, a C-128 keyword that's foreign to the Plus/4's Basic language will produce an incorrect checksum, so the keyword will have to be changed to work on the Plus/4.

> Frank Hiltibrand Newport, KY

Continued on p. 84.



Warship of the Jet Age

Red Alert!! Red Alert!!

0800 hours: Terrorists attack

U.S. naval base off Sicily . . .

Intelligence reports enemy

missile corvettes fleeing

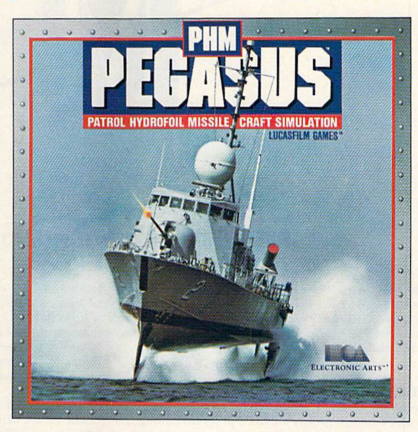
toward Libya . . . Additional

enemy patrol craft seen in

area . . . Seek out and destroy

. . . Take no prisoners . . .

The Need for Speed ...
Your search helicopter spots
the Soviet-built Nanuchka II
missile corvette charging
across the "Line of Death."
Foilborne and closing in at
50 knots, you've got him in
your sights. Guns blazing,
you lock-on and launch a
Harpoon guided missile.
Through the water spouts of
his near misses, you see him
explode into flames. Another
mission accomplished.





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MEGA·MAGIC



EASY-TO-USE SUBROUTINES AND UTILITIES

Mega-Magic, an extension of the RUN Magic column, offers, each month, a short but interesting and useful subroutine or utility program. Although noticeably longer than those in the Magic column, these listings are still short enough to type in easily and quickly.

C-64 Edit Enhancer—With this utility, you can have a Quote mode toggle, a screen dump key and a screen-freeze key that will greatly enhance program editing.

The Quote Mode Toggle

This part of the Edit Enhancer program lets you toggle Quote mode on to create reversed characters, and then off when you want to move the cursor around the screen without creating reverse characters. With a Quote mode toggle key, you can easily turn Quote mode on and off at will to help simplify editing program lines containing reverse characters.

When you're using the Quote mode toggle switch (F7), you'll know Quote mode is active by the red border on the screen; the border changes to its default color, light blue, when you deactivate Quote mode. You can select other colors by adding the following lines to the program. To change the border's default color (Quote mode off), add 225 POKE BB + 49, {color code #}. To change the border's red color (Quote mode on), add 226 POKE BB + 57, {color code #}.

To demonstrate the Quote mode toggle's usefulness, type in the listing, save it and run it. Then type in the following line: 10 PRINT"CDTHIS IS A TESTR" and press return. Now try replacing the C, D and R characters with reverse characters. A pain, isn't it? Next, position the cursor over the C, and press F7 to turn Quote mode on (notice the border-color change). Then press the shifted-clear key,

followed by the cursor-down key. The reverse characters of the keys should replace the C and D.

Press the F7 key again to turn Quote mode off, and use the cursor-right key to move the cursor to the final R. Press F7 again, followed by the cursor-right key. Finally, press return to enter the line. Need I say more about the advantages of the Quote mode toggle?

The Screen Dump

The F8 key activates the screen dump and can be used with most printers—graphic or nongraphic. You can use it any time you want to dump a screen to the printer.

When you run the program, it will ask if your printer is ready. Turn on your printer and answer Y. (An N answer implies that you don't have a printer and will disable the screen dump feature.) The program will then ask if your printer supports graphics characters. Answer Y if your printer (and interface) can emulate the Commodore graphics characters; otherwise enter N. If your printer cannot produce graphics characters, a space is substituted for every graphics character the program encounters.

The Screen-Freeze

If you want to print a frozen screen, first pause the screen momentarily with the shift key (or indefinitely with the shift-lock key). Then press F8 to print the screen. When the shift key is released, the program will continue where it left off.

The machine language program is poked in starting at location 52900, but, if necessary, you can poke it into any available 347-byte memory space by changing the value of BB in line 30 to the new starting address.

Timothy M. Maloney Knoxville, TN

RUN It Right

C-64; printer



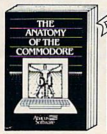
Listing 1. C-64 Edit Enhancer program.

- 10 REM C64 EDIT ENHANCER-TIMOTHY :REM*48 M. MALONEY DEFFNHI(X)=INT(X/256):DEFFNLO (X)=X-256*INT(X/256):REM*72 BB=529ØØ:A=BB:A9=Ø:NP=Ø
- PRINT "{SHFT CLR} (2 CRSR DNs) *** EDIT ENHANCER ***": PRINT "(2 CRSR DNs)(4 SPACES)BY TIM MALONEY":REM*152 :REM*152
- PRINT "{2 CRSR DNs}F7--QUOTE MODE TOGGLE" :REM*152
- PRINT "F8--CHARACTER SCREEN D : REM*150 PRINT" (3 CRSR DNs) IS PRINTER
- READY? (Y/N) "; :REM*160 GET AS:IF AS (>"Y"ANDAS (>"N" T
- :REM*120 HEN8Ø PRINTAS: PRINT: IF AS="N" THEN NP=1:GOTO13Ø :REM*130
- 100 PRINT" (CRSR DN) DOES YOUR PRI NTER" : PRINT"SUPPORT GRAPHI C CHARACTERS (Y/N) ?
- :REM*58 110 GET A\$:IF A\$<>"Y"ANDA\$<>"N"T
- :REM*116 HEN11Ø PRINT A\$: IF A\$="Y" THEN A9=1
- :REM*23Ø PRINT: PRINT "{2 CRSR DNs}STO
- RING ML CODE STARTING AT"; BB :REM*4 14Ø READ N: IF N=-9999 THEN 17Ø
- :REM*14Ø CS=CS+ABS(N):IF N>=Ø THEN PO
- KEA, N: A=A+1:GOTO140 :REM*174 N=BB+ABS(N):POKEA,FNLO(N):PO KEA+1, FNHI(N): A=A+2: GOTO140

- :REM*78 170 IF CS <> 45608 THEN PRINT"ERRO R IN DATA STATEMENTS": END
- :REM*184 180 POKE BB+2, FNLO(BB+36): POKEBB +7, FNHI (BB+36) :REM*100
- 190 POKE BB+12, FNLO(BB+336): POKE BB+17, FNHI (BB+336) :REM*72
- 200 IF NP THEN POKEBB+90,234:POK EBB+91,234:POKEBB+92,234
- :REM*14Ø
- 21Ø IF A9=1 THEN25Ø :REM*112 POKE BB+206,234: POKE BB+207,
- 234: POKE BB+2Ø8,234 :REM*92 23Ø POKE BB+263,234: POKE BB+264 ,234: POKE BB+265,234
- : REM*106 24Ø POKE BB+241,169: POKE BB+242 ,32 :REM*246
- 250 PRINT "{3 CRSR DNs}F7 & F8 K EYS ACTIVATED...": PRINT "{C RSR DN}SYS"; BB+23;" TO DEACT IVATE." :REM*234
- 260 PRINT "SYS"; BB; " TO RE-ACTIV ATE.":SYS BB: NEW: END: REM*151
- 27Ø DATA 12Ø,169,2Ø5,141,2Ø,3,16 9,158,141,21,3,169,247,141,3
- 8,3,169,159,141,39 :REM*117 28Ø DATA 3,88,96,12Ø,169,49,141, 20,3,169,234,141,21,3,88,96 :REM*83
- 165,203,205,-334 29Ø DATA 24Ø, 35, 141, -334, 138, 72, 162,14,165,212,5,216,240,2,1 62,2,142,32,208,104 :REM*29
- 300 DATA 170,173,-334,201,3,240, 11,165,206,141,-335,173,-334 ,76,49,234,138,72 :REM*55
- 310 DATA 152,72,173,141,2,240,6, 32,-146,76,-136,165,216,208,

- 11,165,212,73,1,240 :REM*91 320 DATA 5,133,212,76,-136,164,2 11,136,173,-335,145,209,169, 157,141,119,2,169,1 :REM*177
- 33Ø DATA 133,198,169,0,133,212,1 33,199,133,216,104,168,104,1 70,173,-334,76,49 :REM*3
- 340 DATA 234,169,125,162,4,160,2 55,32,186,255,169,0,32,189,2
- 55,32,192,255,162 :REM*77 350 DATA 125,32,201,255,162,0,14 2,-346,134,251,162,4,134,252
- ,32,-323,169,17,172 :REM*217 360 DATA 24,208,192,21,208,2,169 ,145,32,202,241,160,0,177,25 1,72,10,144,7,169 : REM*37
- 37Ø DATA 18,32,202,241,230,199,1 04,72,10,10,104,8,41,63,201 32,176,2,9,64,40 :REM*197
- 38Ø DATA 144,2,9,128,172,24,208, 192,21,208,6,201,95,48,2,234,234,201,34,208,7 :REM*195
- 390 DATA 169,39,32,202,241,169,3 9,32,202,241,165,199,240,9,1 69,146,32,202,241 :REM*47
- 400 DATA 169,0,133,199,174,-346, 232,224,40,208,10,169,13,32,
- 202,241,32,-323,162 :REM*17 410 DATA Ø,142,-346,230,251,208, 2,230,252,166,251,224,232,20
- 8,149,166,252,224 :REM*29 420 DATA 7,208,143,169,13,32,202 ,241,32,204,255,169,4,32,195 255,96,162,10,169 :REM*111
- 43Ø DATA 32,32,2Ø2,241,2Ø2,2Ø8,2 48,96,234,234,72,173,141,2,2
- 08,251,104,76,202 :REM*147 44Ø DATA 241,-9999 :REM*191

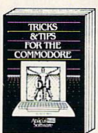
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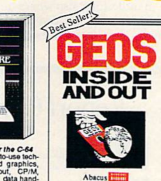
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SOFTWARE GALLERY



Trapdoor Checkers; Radical Chess; **Baudleships**



Play Games With Friends Near and Far

It's always been possible to play telecomputing, or modem, games directly between two machines, without incurring the expense of a network service. What has been missing is readily available software with which to do it.

However, Bear Graphics has introduced some packages that cover three popular games-checkers, chess and battleship. As far as the software is concerned, you have everything you need to begin telecomputing immediately with a friend. All three programs, which are sold separately, come with two disks and two instruction sheets-now that's what I call user-oriented!

I did find one shortcoming with the instructions: No mention is made of the type of modem required. It appears designed for use mainly with manual modems such as the 1600, 1650 and their newer counterparts. Also, there is no provision for autodialing or other enhanced features.

Trapdoor Checkers is a slight variation on a traditional checkers game. Each player selects the position of several booby-traps that will swallow any playing piece that lands on them. A communications line appears at the

bottom of the screen to let you send and receive messages during the game.

Trapdoor Checkers and Radical Chess both work on either a C-64 or C-128 in 64 mode. I had no problem using the programs on several combinations of computers, disk drives and modems.

Radical Chess is a traditional chess game and the board is appealing to the eye. A set of cross-hairs is shifted across the screen to the piece you want to move. You press return and move the cross-hairs to the new position. Pressing return again drops the piece there if it is a legal move; if not, the move is ignored.

Baudleships also works on either a C-64 or a C-128. However, when running on a 128, it does default to 40column mode. If you forget, there's a helpful reminder on the 80-column

Interestingly, there is no autoboot sector on the disk for either mode-that's a minor oversight that is easy to correct.

Baudleships, the battleship-like game, is played on a traditional grid that lets you set your pieces just as you would on a board game. Sound is used effectively along with text to indicate things like bad moves.

Bear Graphics has done an excellent job in considering the needs of the user, and they have priced their software attractively. With the addition of some modem support options from within the program and an appropriate update of the instructions, all the packages would be top-notch. (Bear Graphics Software, PO Box 12206, New Brighton, MN 55112. C-64/\$24.95 each, disk.)

> Jim Grubbs Springfield, IL

Report Card



Superb!

An exceptional program that outshines all others.



Good.

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



Average.

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



This program has some problems. There are better on the market.



Failure.

Many problems; should be deep-sixed!

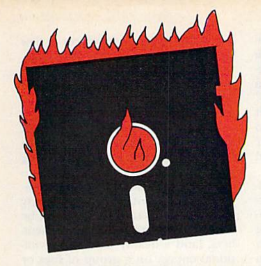
The Big Blue Reader

With This Program, Bringing Work Home Is No Longer a Chore



The Big Blue Reader is very likely unique: In any case, it's the only product I've seen that ably bridges the gap between Commodore and IBM computers.

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Mighty HOT Software

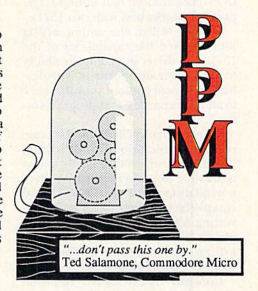
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Software Gallery

computers into a Commodore-compatible sequential file, or transfer Commodore sequential files to MS-DOS. This isn't a program emulator that lets you run the IBM programs on your Commodore. It is, however, a tool that allows you to spend more time at home instead of at the office.

The Big Blue Reader actually turns the 1571 into a double-sided IBM disk drive. It is able to format disks in MSDOS or make entire backups of MSDOS disks in about four minutes. The program works best with two 1571s.

Michael Miller, the author of Big Blue, studied the capabilities of the 1571 disk drive, including its ability to read other disk formats. This feature was incorporated into the 1571 to allow the use of CP/M programs on the C-128.

Coincidentally, CP/M has the same recording technique as MS-DOS, called MFM, which technically makes it possible to program the disk drive to read disks written on IBM PCs and compatibles. Miller succeeded in converting MS-DOS, which is in a completely different logical format, into a form that's readable by the Commodore operating system.

Consider this situation: You're at your office, in the middle of a word processing project, using an IBM PC. With The Big Blue Reader, you can take your document files home, transfer them into sequential files using your C-128 and 1571, and continue working on your project, using your own word processor and surrounded by the comforts of home. You can transfer the files back to your MS-DOS disk for continuation the next day at work.

I tested The Big Blue Reader using MicroPro's word processor, Word-Star. I found that Big Blue is most useful when transferring word processing files. It's slightly more difficult to transfer applications such as databases and spreadsheets.

Although the software is intended to transfer pure ASCII files, it is possible to transfer IBM Basic program files into the Commodore computer. What you end up with is a sequential file that must be tokenized, turning words such as Print and Goto into the two-byte tokens readable as program statements by the C-128's Basic interpreter. This involves a

short program that prints the sequential file on the screen, then uses the keyboard buffer to force carriage returns to turn the lines of text into a program.

Going back is simpler because it only involves listing your program to a sequential file. The Big Blue Reader will make the transfer into a standard ASCII file readable by IBM Basic.

It's a rare occurrence in the software industry to find such an effective program among all the imitations. If you ever consider buying an IBM compatible and you want to retain your old C-128 documents, you must add this program to your software library. (S.O.G.W.A.P. Software, Inc., 611 Boccaccio Ave., Venice, CA 90291. C-128/\$29.95 disk.)

Mike Konshak Colorado Springs, CO

The Bard's Tale II: The Destiny Knight

In Search of Good, Evil and The Destiny Wand



Just when you thought it was safe to venture back into the dungeon, Electronic Arts released The Bard's Tale II: The Destiny Knight. Like the original Bard's Tale, Destiny Knight combines the best elements of traditional Dungeons and Dragons role-playing games, while adding several exciting new features.

These include a starter dungeon where characters can quickly gain experience points, and "Snare of Death" puzzle rooms that must be solved within a set time limit if your band of adventurers is to get out alive. There is also a bank in the Realm's capital city of Tangramayne (with branches in other cities) where adventurers can stash their hard-earned gold for safe-keeping, as well as casinos in every city where they can lose it playing blackjack.

If you've played The Bard's Tale: Tales of the Unknown, you'll feel at home with the sequel because many aspects of game-play are identical. Your party still consists of humans, dwarfs, half-elves and the like, and all the familiar classes such as warrior and conjurer are again available.

Destiny Knight introduces a new class of magic user, the Archmage, that can only be attained through the mastery of at least three levels of spells from the other four classes of magic users.

In all, there are close to 80 spells that can be used for everything from creating floating torches for lighting your way through a dark dungeon, to summoning illusionary dragons, ninjas or storm giants to join your party and fight for you. Magic can also be used to resurrect deceased party members, land a deadly cone of gravitational energy on a group of foes or make dungeon walls vanish.

While Destiny Knight's combat system is similar to that of Tales of the Unknown, enemies now appear within a range of ten to 90 feet, and only those within "melee range" can be attacked with hand-held weapons like daggers and broadswords. Distant enemies can be battled by throwing spears or axes, or by shooting arrows.



Search the Realm in Bard's Tale II: The Destiny Knight.

Also available to aid your band of adventurers are the seven magical songs that can only be sung by bards. With names like The Archer's Tune, The Watchwood Melody and Melee March, these tunes are useful for increasing the party's capabilities during combat, or protecting them from traps while they're wandering through the Realm.

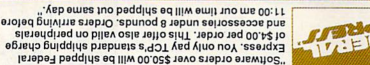
The purpose of all of this wandering, fighting, singing and spell-casting is to locate seven scattered fragments of the Destiny Wand and reforge this magical scepter. Only by doing this and vanquishing the evil Archmage Lagoth Zanta can you rid the streets of lawless mercenaries and save the Realm. Be prepared to do a lot of searching, however, because

Continued on p. 24.



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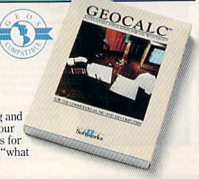
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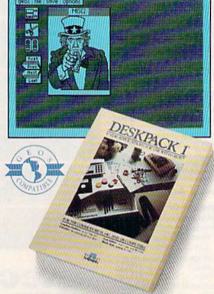
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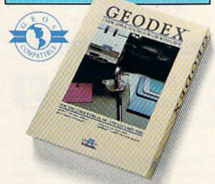


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Software Gallery

From p. 18.

the Realm includes six cities the size of the original Bard's Tale's Skara Brae as well as 25 dungeon levels.

What's more, much of the action takes place in the vast wilderness separating the cities. With all this new territory comes a host of new monsters to slay, and if you liked the colorful animation of Skara Brae's evil-doers, you won't be disappointed with the new group.

Whether you've already completed the original Bard's Tale and defeated the evil Mangar, or are still battling your way through Skara Brae, Destiny Knight greatly expands the magical world of The Bard's Tale and offers an irresistible challenge to all fans of role-playing fantasies. (Electronic Arts, 1820 Gateway Drive, San Mateo, CA 94404. C-64/\$39.95 disk.)

Bob Guerra Charlestown, MA ies so you'll have clean copies when playing subsequent adventures. The manual lists several bits of crucial information, some subtle hints and a set of rhyming clues—all of which you need to move about and stay alive.

Datasoft also offers a tip sheet that outlines the quickest escape route. Frustrated gamers might wish to avail themselves of this sheet, but be aware that it's merely the fastest way off the planet and doesn't cover every aspect of play.

Time is not a factor in this game, which is good because you can spend days exploring this alien world. When you finally manage to lift off from Targ, you'll want to save the game to disk, as it will serve as a starting point for your next adventure in the supplemental disk, The Second City. (Datasoft, 19808 Nordhoff Place, Chatsworth, CA 91311. C-64/\$29.95 disk.)

Bob Sodaro Fairfield, CT A call to customer support resulted in a sympathetic ear and the prompt delivery of a replacement copy. The new copy would not load on my C-128 with two 1571 disk drives, but it did work fine on my C-64 with a 1541. The program does employ copy protection, which might have been the cause of the problem.

With a good copy loaded, the fun begins. An optional opening sequence shows you sky-diving into your target area, but you can bypass this feature for quicker access to

the game.

You'll want to familiarize yourself with the single-player Training option. A modem is not required at this point. It's you against the clock, finding your way around the antimatter complex, getting the feel for how to keep your batteries charged, when to use bombs, how to find first-aid when you need it and other details required for a successful mission.

Mercenary



Space Is the Place, So Get Ready To Do Futuristic Battle

The premise underlying Mercenary is bound up in its subtitle, Escape from Targ. You are an intergalactic brigand for hire, and your ship has crash-landed on that planet. You find yourself allied with the native Palyars against the invading Mechanoids. The profit you make from aiding the Palyars will allow you to purchase a new interstellar vehicle.

An interesting aspect of this vector graphics game is that it requires both a joystick and keyboard commands to play. Shipboard or on-foot movement is via the joystick, while the keyboard is used to take and drop objects, board or leave your craft, operate the elevator, set your vehicle's speed, save and load games, and even quit desperate situations. The problem with quitting is that all the objects you collected will be scattered.

Included in the program is a set of maps used to navigate through Targ. Prior to marking up the maps, you should make a number of photocop-

Operation Terminal

Fulfill Your Fantasy Of Becoming the Dashing, Daring 007

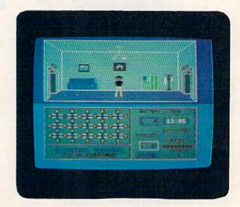


The scenario is a familiar one: You don your best James Bond demeanor as you set off for adventure. Only the most difficult missions are tough enough for you.

In order to save the world from the fate of a scientific experiment gone wrong, you must parachute onto a small island, where you will penetrate a complex and locate the formula for the antimatter substance before the bad guys get to it. You'll be working against time and a ruthless enemy.

This is Operation Terminal, a modem game with a difference. It can be played by two people connected over a standard phone line, but it doesn't require hook-up to a host system, and the graphics are superior to those found on most network games.

I will tell you that I encountered several problems in reviewing this program. The first disk refused to load properly on several combinations of equipment: I tried a C-64 and C-128 in conjunction with several 1541 and 1571 disk drives, and nothing worked.



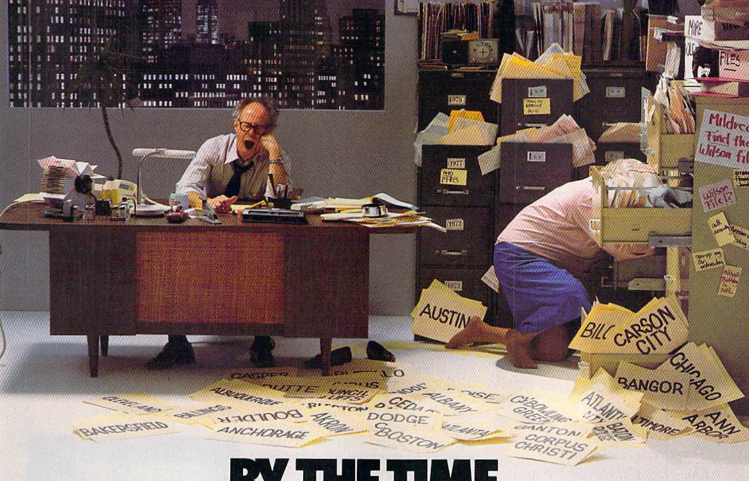
Beat the clock and your enemy in Operation Terminal.

The Training mode gives you 15 minutes to collect the needed antimatter samples and the formula and get off the island. In a two-player game, you are allocated 30 minutes.

Operation Terminal supports a wide variety of modems and is likely to be compatible with just about anything you use. Both tone and pulse dialing are supported. There's even a Communications mode that lets you chat with your friend during play.

One of the unique features of the modem version is the ability to wave at your opponent. Your character will actually wave his hand on the other screen! There's also a Radar mode for you to check to see what your opponent is up to.

As mentioned before, the graphics are good, but fall short of being visually exciting. The game itself is



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Berkeley Softworks

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Software Gallery

fairly simple and only moderately challenging.

If you are looking for something to do on a cold winter's night when you can't have friends over, Operation Terminal is an excellent form of entertainment. I hope Dreamrider will continue the effort and perhaps offer additional packages. (Dreamrider Software, Inc., 970 N. Main St., Crete, IL 60417. C-64/\$39.95 disk.)

> Jim Grubbs Springfield, IL

Spindizzy; The Rocky Horror Show; Zoids

Three New Titles and One New Label Add Up to Software Fun!

The newest division of Activision, Electric Dreams, can be thought of as the import section. Its stated purpose is to bring foreign software to America. The first three offerings are Spindizzy, The Rocky Horror Show and Zoids.

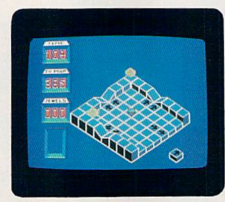
Spindizzy offers challenging play and enough fun to overcome its pretentious documentation. You're told that as Cartographer for Unknown Worlds, you've been assigned to map the artificial world that hangs in space in a newly discovered dimension. You're given a Geographic Environmental Reconnaissance Land-Mapping Device—Gerald—to assist you.

Gerald is a top, or a gyroscope or a marble, depending on how you wish it to be configured. Using your joystick, you must maneuver it over and through three-dimensional mazes.

Besides the fact that there are 386 different, and difficult, mazes, you must work against a time limit. Given the amount of time allotted at the start, there is no way to complete the game unless you also gather the sparkling jewels that reside in the mazes-each jewel collected will add

to your time. Elevators, trampolines and other aids are included to help you go up and down.

Hazards exist in the form of water and ice. Because the maze resides in nothingness, the edge is also perilous.



Capture the jewels with Spindizzy, but beware of the edge!

Fall off and your top will reappear at the last place you had control. But be forewarned, you have only three lives, and then the game is over.

You can use the function keys to change viewpoints. Depending on the key pressed, the maze will rotate 90, 180 or 270 degrees.

Compasses point the way to the next successive screen. Should you need time to consider your next move, a pause feature lets you freeze the action for contemplation.

Gerald has its own momentum that must be overcome, or at least deflected, in order to run a maze or pick up a jewel.

With the exception of the scenario, the documentation for Spindizzy is brief. Graphics are very good-the geometric shapes of the mazes show you talents you may not have known your computer possessed-and the color scheme can be varied.

If your joystick reflexes have grown rusty from disuse, this game will loosen them and, just possibly, overload them. Spindizzy offers many challenges; it's a game that few will master quickly.

The Rocky Horror Show, based, of course, on the movie of the same name, is a game in which you must gather objects and make your escape, all while racing against a clock.

On a dark and stormy night, you and your fiance find yourselves in the home of the evil Doctor Frank N. Furter. Feeling something is amiss, your attempt to leave is thwarted when the doctor turns your fiance into stone. Only the DeMedusa machine can reverse this process. You have just 25 minutes to search the house for the pieces of the dismantled machine, reassemble them, thaw out your fiance and make your getaway.

After choosing whether you want to be Brad Majors or Janet Weiss, you move your character around by joystick, trying to avoid others who could bump into you or bump you off with a laser gun. Your outer clothing disappears if you collide with another character, leaving you to run around in your undies until you can find your duds. Without clothing, you are powerless to pick anything up.

At the bottom of the screen is a time clock and a box that displays any progress you've made in reconstructing the machine. The right edge of the screen shows a thermometer that indicates the temperature in the freezer. If the temperature rises to the thawing point, you'll find yourself in even more trouble when a thawed motorcycle freak appears.



Assemble the DeMedusa machine in The Rocky Horror Show.

Although the backgrounds are well drawn, the animated characters lack detail because of their small size. The fact that they are animated is a plus, however, because the intended effect of controlling a character in a movie is enhanced by the independent movements of the various characters you'll meet.

Now and then there is dialogue, which consists of lines recited by the movie's cult followers who have seen it enough times to know every word of the script. Rocky Horror will probably have the most appeal to these people.

Zoids, on the other hand, seems to bear little relation to its namesake. Zoids, as I recall, are robot-like creatures that resemble mechanical di-

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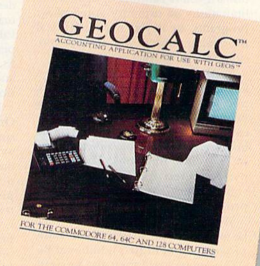
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nosaurs, but if you come to this game looking for these fearsome creatures, you're going to be disappointed, because they appear only briefly.

A history of the Zoids is presented in a lengthy prequel, beginning at the time they were first created, through to the arrival of you, an Earthman. Since you were rescued from the wreckage of your ship by Blue Zoids, you will, of course, fight on their side.

You've offered to take a new Blue Zoid, Zoidzilla, into the heart of Red Zoid territory, to do combat with Redhorn, the Red Zoid leader. Your ship is hit by a missile and pieces of Zoidzilla are scattered all over the landscape.



Do battle with Zoids.

The game becomes a matter of traversing a maze of canyons to find and reassemble the eight parts of Zoidzilla to carry out your mission.

The playing screen consists of a stylized control panel of your tank. When you call up the Map mode, you find your tank represented by a tiny, joystick-controlled square. You have at your disposal a variety of weapons, represented by icons. As an icon is selected, a pop-up window will inform you of further choices to be made—which weapon to employ or which defensive shield to erect.

Because the icons seem vague and each mode you select changes your options, I found doing serious battle to be more complicated than I want an arcade game to be.

Although I was disappointed by Zoids, the other two offerings from Electric Dreams have qualities that will earn them a good rating. Considered as a total offering by this new unit of Activision, two out of three isn't bad! (Activision, Inc., 2350 Bayshore

Parkway, Mountain View, CA 94043. C-64/\$29.95 each, disk.)

> Ervin Bobo St. Peters, MO

Echo Lake Basic Enhancement

Use of This Spreadsheet Will Enhance Your Statistical Power

The Echo Lake Basic Enhancement (ELBE) program adds spreadsheet commands to Basic on your C-64. ELBE isn't a traditional spreadsheet; it is designed to let you enter data directly into a spreadsheet-like, two-dimensional array. You can then process this data, using Basic programs and ELBE's powerful statistical functions. If you're running up against the limitations of ordinary spreadsheet programs, or if you need statistical processing power, you should consider this program.

ELBE is not copy-protected, but a key must be inserted in the joystick port for it to run. When the program prompts you to select memory allocation, be sure to leave enough room, because, with the notable exception of statistical functions, ELBE can't perform even the simplest spreadsheet operation without a Basic program.

When you enter Basic mode, you'll be able to create, load and run Basic programs, and ELBE's additional Basic commands will then also be available to you.

ELBE adds 15 commands, like saving and loading spreadsheets, four types of sorting commands and four disk commands. A Print command to print formatted numbers, a Restore command to bring back a program, and a List command to print the spreadsheet are all included.

Spreadsheet memory is organized into rows and columns, but here rows are called records and columns are designated as variables. ELBE records can contain a maximum of 255 characters. This is a serious limitation: Most spreadsheets let you enter up to 2047 characters in a row.

ELBE records can be divided into 99 variables. The width of a variable

can be given a name, such as Address or Age—whatever the application calls for. ELBE variables can be referenced in a program and assigned values just like normal Basic variables. The cells can only contain text or numbers, not formulas, as in ordinary spreadsheets. Up to four ELBE spreadsheets can be stored on disk, and their variables can be accessed just as if they were in memory, which is a real plus.

ELBE's editor lets you enter data directly into spreadsheet memory. The editor has 23 commands that let you move about the spreadsheet, insert and delete records and edit variables. Special features include automatic decimal alignment of numbers, a numeric keypad and a Fast Entry mode.

The 26 statistical commands that must be loaded from disk with the Get command are what really make ELBE shine. The statistical functions that ELBE can perform include standard deviation, standard error, minimum, maximum, frequency of the model value, distributions, rank orderings, percentiles, chi squared, goodness of fit, cross tabulations, analysis of variance or covariance, multiple regression, and correlation matrix.

ELBE's strength is also its weakness. On the one hand, it can perform any spreadsheet function, but you must write a program to do it. On the other hand, ELBE can do many things an ordinary spreadsheet cannot do, simply because you have access to an extended Basic programming language. I recommend this program if you need its special features, but for ordinary spreadsheet work, you are probably better off with a standard spreadsheet program. (Echo Lake Laboratories, PO Box 169, Pascoag, RI 02859. C-64/\$49.95 disk.)

Robert Rockefeller Langton, Ontario, Canada

Shard of Spring



Don't Blow Your Chance To Become a Hero

The ultimate goal of this game is to get the Shard of Spring out of the clutches of Siriadne. The Shard is the piece of the LifeStone that has kept springtime year-round on the island of Ymros. Since Siriadne took possession, the islanders have been forced to pay tribute—gold, food and sacrifices—to maintain the good weather.

The sacrifices grow more unbearable by the day, and the wealth of the island is nearly depleted. It's up to your little party of adventurers to rescue the denizens.

When the game is first booted, you're faced with the choice of loading a party already created, going to the character utilities or picking from the maintenance utilities.

A party can consist of up to five characters and five separate parties can be saved. Once a party is formed, it can be disbanded entirely, but no new members can be added. Four is probably the perfect number for a party, and variety among the members is the key to survival.

The five races of characters are human, dwarf, troll, elf and gnome. Dwarfs and trolls can only be warriors, elves and gnomes can only be wizards, but humans get their choice of station. Each character is rated for five traits—speed, strength, intellect,

endurance and skill. There are also levels of toughness, hit points, spell points and experience.



Your goal is to rescue the Shard of Spring from Siriadne.

A major complaint regarding this type of adventure game is that the lower level characters usually have very little money, power and endurance. This makes it difficult to get a character to a second or third level. What usually happens is that a character will run from trouble, just trying to survive and gain enough time to acquire a small amount of wealth,

power and smarts—I don't consider that as computer-gaming fun.

Shard of Spring falls into this trap. One of the first adventures you'll attempt is to seek out and defeat Devir the Destroyer. Unless your luck is better than mine, you'll need some good fortune as well as perfect strategy to have any, let alone all, of your party members survive.

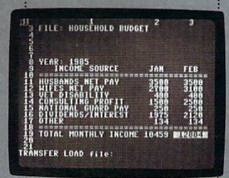
Should the characters die, they will be lost forever to disk. The next time you play, their names will be wiped out of existence.

The graphics of the game are functional, but not spectacular. The left two-thirds of the screen depicts the action while the other one-third gives the necessary information.

Shard of Spring isn't exactly a frontrunner in The Game of the Year voting. However, it will easily quench the thirst of hungry adventurers who need more challenges, more worlds to conquer and more games on their shelves. (Strategic Simulations, Inc., 1046 N. Rengstorff Ave., Mountain View, CA 94043. C-64/\$39.95 disk.)

> Rick Teverbaugh Anderson, IN ■

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f, like a VW Bug, your floppy disks lack the capacity you need, step up to a hard disk drive, the Cadillac of memory storage for personal computers.

Hard Diskovery

By JAMES OLDFIELD, JR. and ART LEWIS KIMBALL

here are currently three hard disk drives being sold for use with the Commodore C-64 and C-128, and two more are expected on the market later this year. If you're involved in data-intensive computer applications, you should consider a hard drive to decrease the amount of disk swapping you must do and to increase the speed of accessing and saving data. Many BBS operators use a hard disk drive to handle large amounts of data. Schools and small businesses, too, tend to use hard disk storage for its speed and large capacity.

We've recently completed tests on the three available drives, with the objective of helping you decide which would be the best for your needs. This article describes the results of those tests and offers a few comments on the drives that are expected soon.

The machines now available are the ST10C from Computer Specialties, Inc., (CSI), the 1010 from JCT and the Data Chief HFD-20 from InConTrol

(ICT). Those in the offing are Xetec's Lt. Kernal and Progressive Peripherals' Device Nine—"The Vault." The Lt. Kernal is a reincarnation of the drive of the same name that was originally developed by Fiscal Information.

Table 1 lists these machines, with their capacities, prices and manufacturers' addresses. The table also indicates the drives' compatibility with the C-64, the C-128, or both.

We've been working with hard disk drives since 1984, when we started using the Commodore 9090 hard drive (no longer available) as the core of our Punter BBS, and we've learned to appreciate the advantages of these machines. Their huge data storage capacity and, in some cases, increased speed open whole new worlds to both power and casual users.

The Basics

A hard disk drive differs from a floppy disk drive (such as a Commodore 1541) in two respects, both related to the medium of data storage. A hard drive, also known as a fixed disk drive, contains one or more rigid platters on which data is stored. These platters serve the same function and are about the same size as the disk found in a standard floppy.

Table 1. Manufacturers and prices.

Computer Specialties, Inc. (CSI) PO Box 1718 Melbourne, FL 32902 ST10C*

C-64, 10 megabytes; \$895

JCT
PO Box 286
Grants Pass, OR 97526
JCT-1000
C-64 and C-128, 3.7 megabytes; \$595
JCT-1005
C-64 and C-128, 5 megabytes; \$695

C-64 and C-128, 10 megabytes; \$795

InConTrol, Inc. (ICT) 103 Baughman's Lane Suite 301

Frederick, MD 21701

Data Chief HFD-10
C-64 and C-128, 10 megabytes; \$895
Data Chief HFD-20*
C-64 and C-128, 20 megabytes; \$995

Xetec, Inc. 2804 Arnold Road Salina, KS 67401 Lt. Kernal C-64 and C-128, 20 megabytes; \$899.95

Progressive Peripherals & Software, Inc.

464 Kalamath St.
Denver, CO 80204
Device 9-"The Vault"
C-64 and C-128, 10 megabytes; \$899.95

*-Indicates the drives reviewed in detail.

Table 2. Load times.

 Commodore 1541, regular load
 88 sec.

 Commodore 1541 with Fast Load
 17.16 sec.

 CSI ST10C, regular load
 87 sec.

 JCT 1010, regular load
 77 sec.

 ICT hard drive, regular load
 87 sec.

 ICT hard drive with Fast Load
 26.16 sec.

 ICT floppy drive with Fast Load
 17.31 sec.

 Preliminary test of Xetec, regular load
 2.5 sec.

Table 3. Software tested.

Copy-All, by Jim Butterfield Public domain Worked on all three drives.

Monopole (130-block version), original by John O'Hare Public domain Worked on all three drives.

Profile 64

Spinnaker (formerly from ProLine) Worked on the CSI and ICT, but not on the JCT.

Pocket Writer 64

Digital Solutions Worked on all three drives.

WordPro 64

Spinnaker (formerly from ProLine) Worked on all three drives. SuperBase (CSI version) Precision Software Worked on the CSI.

SuperScript (CSI version) Precision Software Worked on the CSI.

ProTerm 64 King MicroWare

Worked on all three drives.

VidTex CompuServe

Worked on all three drives.

CommTerm Public domain

Worked on all three drives.

However, information can be stored much more densely on the rigid platters, so they can hold a lot more data. The capacity of a ten-megabyte drive is 10,000,000 bytes, whereas one side of a Commodore-formatted floppy will hold only about 170,000 (170K) bytes.

The rigidity is also responsible for the second difference: speed. Because it's stiff, the hard disk platter doesn't wobble or flutter as it spins, so it can travel at 3000 revolutions per minute, compared to around 300 rpm for the floppies. However, we found that some sacrifice speed to achieve greater compatibility with Commodore systems and software.

See Table 2 for loading times clocked on these units in comparison with the Commodore 1541. It shows the average time, over four loads, for each drive to load the 130-disk-block Monopole (computer Monopoly) program. To simulate a normal operating environment, we filled all three hard drives with approximately 20,000 blocks of extraneous information before the loads were timed.

While the extra speed on drives that have it is an advantage for data access and storage, it does create a problem. The spinning platter produces a vacuum that draws the ultrasensitive read/write head to within a few thousandths of an inch of the disk surface. At these speeds, even a particle of cigarette smoke between the head and the disk could seriously damage both.

Table 3 lists the programs we used for testing software compatibility and the results of those tests. There are built-in trade-offs between a hard drive's compatibility with software and its flexibility and speed, and each manufacturer handles the problem differently. With an investment of this size, we strongly recommend that you choose your software first and then test it on any hard drive you might be thinking of buying.

The CSI ST10C, JCT 1010 and ICT HFD-20 share many features. Each offers a standard serial port that connects directly to your C-64 or C-128; provides a hardware device-number switch so you can use multiple drives; supports standard Commodore program, sequential, user and relative files; and lets you "park" the read/write head to prevent damage while moving the drive.

The JCT and ICT drives have a built-in cooling fan, while CSI chose to do without the fan to reduce the possibility of outside contamination. With all the drives on the same desk, we found that none of them overheated.

The CSI ST10C

The CSI ST10C has been on the market for nearly two years, longer than any other third-party, Commodore-compatible hard disk drive. It works with all Commodore computers except the Amiga and stores up to ten megabytes of data. Two serial bus connectors and a Commodore IEEE interface come in the box. Because of the available IEEE connection, the ST10C is compatible with the Punter BBS.

This drive provides a back-up feature that, at the press of a button, automatically dumps all its data to a properly connected floppy drive. Another handy feature is a format enable/disable switch on the back of the unit. When the switch is in disable position, you can't format the disk—a valuable feature that *all* drives should have.

CSI sells versions of Precision Software's SuperBase and SuperScript and CMS's General Accounting System to be used with the ST10C. The two Precision packages automatically copy themselves to the hard disk when you first boot them from the floppy. Although the load times are slightly longer than for other versions of these programs, the time you'll save by not having to swap disks will be worth it.

As with the Commodore 9090 hard disk series, the directory on the ST10C allows for an unlimited number of files. This is an improvement over the 1541's 144-file limit, but looking through a seemingly endless directory can get tedious. At one point, we loaded and saved the directory file, only to find it was 110 blocks long.

Although we didn't have the opportunity to try it, CSI says that their disk operating system (DOS) provides for multiple users. We did try the ST10C with Access's Mach 5 and Epyx's Fast Load cartridges, as well as with some commercial and public domain software speed loaders; it didn't work with any of them.

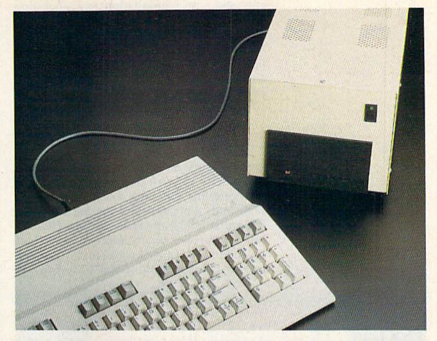
The CSI manual provides easy instructions for installing and using the ST10C, and the machine comes with a 90-day warranty.

The JCT 1010

The JCT 1010 is compatible with both the C-64 and the C-128 and is another ten-megabyte unit. Its DOS appears nearly identical to that of the Commodore 1541. This was the only hard drive we tested that supports random access files (similar to relative files, but without an allocated length on the disk); you can perform direct block-access commands, such as Block Read and Block Write, directly from Basic.

Like the CSI ST10C, the 1010 wouldn't work with the fastload cartridges and software speed loaders we tried. However, it's faster than the 1541 all by itself. Unlike the ST10C, it doesn't have a hardware format-disable switch, but the command channel Format command ensures that you won't accidentally format the disk.

The 1010 DOS provides for 255 subdirec-





tories within the main directory, to make managing hundreds or thousands of files more reasonable. With this feature, you could, for example, create word processor, database, arcade game and adventure game subdirectories, so you wouldn't have to look through all your arcade games for that final version of last semester's research paper.

The 1010 also provides both temporary and permanent software device-number changes. By sending a line to the command channel, you can tell the drive that its number is 9 or 11 or 20, and it will stay that way until you reset the drive (if you used the temporary change), or until you send it a command changing the device number again (if you used the permanent change).

The manual that comes with the ICT gives

Top:
The CSI ST10C.
Bottom:
The JCT 1010.

easy and direct installation and operating instructions, plus examples of creating relative and random access files, direct Block Access commands and elementary sequential file handling. It also provides, for the advanced programmer, memory maps with entry points into the DOS routines. The 1010 comes with a five-year limited warranty.

The ICT Data Chief HFD-20

The ICT Data Chief HFD-20 includes an Indus GT floppy disk drive, a hard disk drive and a hefty 135-watt power supply in a PC-type housing. Opening the hinged top reveals both the Indus and the hard drive, a controller board and space for installing another controller board and two more half-height drives. Using two additional 20-megabyte drives available from ICT, you can

expand the HFD-20 to 60 megabytes (the equivalent of about 350 Commodore 1541 single-sided floppies). There are two Commodore serial ports on the front of the box for connecting the unit to your computer system.

We found that the Indus floppy drive worked with all the copy-protected games and utilities we tested, some of which possess exotic and difficult DOS protection schemes. General purpose disk copiers will work fine on the Indus, too.

The hard drive comes formatted and partitioned into 120 664-block segments. You can switch easily among these partitions by sending the partition number you want to the command channel. While this feature is handy for separating data, it somewhat limits the effective size of the disk; unless, as the DOS allows, you chain the partitions together for greater effective capacity. Loading programs from the HFD-20 is not noticeably faster than from a 1541, but the Epyx Fast-Load and Access Mach 5 cartridges work with it and will speed things up.

The HFD-20 has five operating modes to give you some flexibility and control. Mode 0 accesses a particular partition, and mode 1 enables and disables a partition chain. Mode 2 designates the source/destination drive when you're using the hard switch between the floppy and hard drives with a fast-copy program. Mode 3 switches over to the hard drive after you boot protected software from a floppy. Finally, mode 4 initializes the chain set-up position. The DOS also recognizes HCF as a command to copy hard drive partitions from the HFD-10 onto a formatted floppy (similar to CSI's one-button backup) and HP as a command to park the head for transporting the drive.

A number of utilities come on the HFD-20 disk. They include most of the utilities from the C mmodore 1541 Test/Demo disk, plus hard rive configuration programs for designating which partition to use when the system is powered up and for copying files from floppy disks to specific hard drive partitions. Also on the disk are two versions of the partitions also on the disk are two versions of the partition of the Hisel), the work within a partition of the HFD-20 as if it were a floppy.

We had only a brief glimpse of ICT's preliminary manual, but it seemed to logically display easy and direct DOS commands. The HFD-20 comes with a one-year warranty.

The Lt. Kernal and "The Vault"

The Lt. Kernal from Xetec is a modified version of Fiscal Information's original Lt. Kern l, which has been around for some time. At this writing, the Xetec product is awaiting FCC approval, and the production

Top:
The ICT Data Chief.
Bottom:

Xetec's Lt. Kernal.





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Using its own interface and custom DOS, the Lt. Kernal is a true programmer's development system.

version of its DOS isn't yet finished. However, on the basis of working with the Fiscal Information unit for about two years and examining a preproduction sample of the new machine, we can offer a preliminary description.

Using its own interface and custom DOS, the Lt. Kernal is a true programmer's development system. In C-64 mode, it loads and saves roughly 65 times faster than a 1541 (130 blocks in 2.5 seconds), and in the new 128 mode, it's supposed to operate 135 times faster. It also locates programs in the directory instantaneously.

The Xetec version incorporates all the features of the original Fiscal Information drive, plus a few others. As in the original, it can be partitioned into a maximum of ten logical units, with up to 15 separate user areas in each.

Also new is an extended DOS that provides over 40 commands, including a lifesaving "oops" for recovering a file you've just scratched. The DOS lets you load and run programs by just typing the name of the file, then pressing return, and you can query files to determine their type, size and load address. In addition, the DOS will automatically load and run a file named "autostart," which can be any file you wish, every time you reset the computer. Another new feature lets you capture commercial programs and store them on the hard disk, and a GO128 command places the computer and hard drive in 128 mode.

Another new Commodore-compatible drive, announced but not yet available, is Progressive Peripherals' Device Nine—"The Vault." According to company officials, the unit is scheduled for release in the summer. We haven't seen one of these machines, but the press release we received says this drive requires no interface (using the serial port instead) and is dip-switch selectable for device numbers 8-11.

The release also states that "The Vault gives complete, automatic protection of your data by inserting 'shields' between the disk and heads whenever the computer is turned off, and retracting the carriage to the edge of the disk. This protection system has withstood 40g shock tests, without damage to the data or platter."

As soon as these drives are commercially available, RUN will publish a follow-up article comparing their features.

James Oldfield, Jr. (1212 N. Hagan St., Champaign, IL 61820) is the editor-in-chief of the Midnite Software Gazette. Co-author Art Lewis Kimball is an associate editor of the same publication.



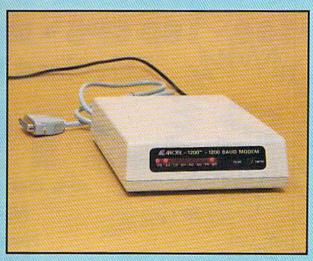
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Taxing YOUR SCOMMODORE what's going on and how one item to question sequence

By JOSEPH SHAUGHNESSY IF REVIEWERS GET MEDALS. I'm nominating myself for one. While the rest of you were watching football games on New Year's Day, I was redoing my 1985 Federal income taxes...eight times! That's how many tax packages I reviewed for this issue of RUN. Since the only way to test a tax program is to enter the data and use it, that's what I did.

My usual tax return is fairly complicated, because I use the 1040 long form, schedules A, B, C, E and W, and form 2441. This provided the tax programs with a pretty good workout.

The packages I reviewed were Tax Return Helper, Tax Master, It's Tax Time, Comtax, Tax Command Professional, Taxaid, Swiftax and The Tax Advantage. Some of them run on the C-64 and some on both the 64 and the 128. However, before going into their individual features, I'll give an overview of what they do and how they work in general.

None of these programs do the really hard part of preparing the tax return—gathering and sorting your financial records. However, you can interface two of them with other programs that are designed to assemble all this information as it accumulates during the year.

All the programs I tested arrived at the correct answer. The main differences between them showed up in ease of use and in the type of data entry format they used.

Data Entry

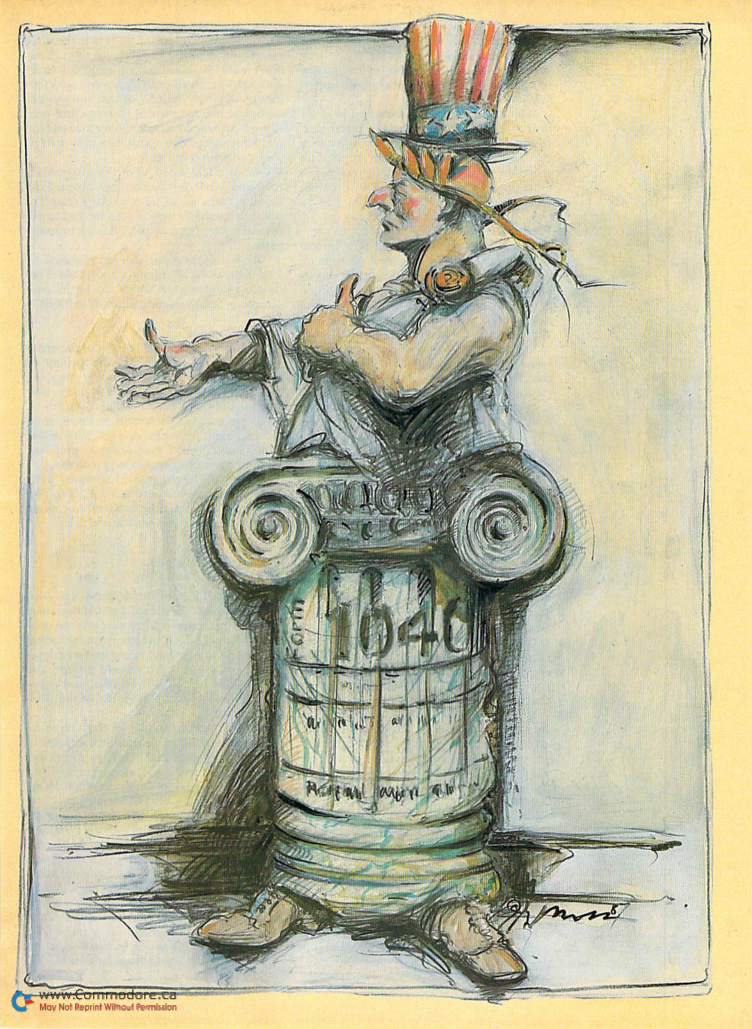
The programs employ two types of data entry format. One is question and answer, where the program asks you the same sorts of questions your accountant might ask and then plugs the answers into the correct locations on the tax forms and schedules. This format is easy to use, but you really don't get to see what's going on and how one item affects another. Also, the question sequence is irreversible. You can't go back to a previous question without starting over at the beginning, or at least at the beginning of the current set of questions.

The second type of user interface I would call a template format. You view each tax form, a portion at a time, through a window, and then enter your data just as if you were writing it on the tax form. You can jump from place to place on the form, and even from one form or schedule to another. The sequence of entering the data is entirely up to you, and there is provision for you to quit and come back later.

The template format is my preference, but I've been doing my own taxes for over 20 years and am pretty familiar with all the forms and schedules and how to move around in them. If you're a beginner or not confident with the IRS forms, I recommend the question-and-answer approach.

It's easy to make corrections in your input with the template format. You just view the area of the form concerned and make the correction right on the screen. Most of the question-and-answer type programs, on the other hand, have separate viewing and correction modes. First you view the results of your input, remember the line number to be changed and then go to the Correction mode to make the change. Some question-and-answer programs let you make corrections as you're entering data by pausing after every set of questions, displaying the answers to those questions and asking if you want to make any changes.

Some of the programs transfer data from the supporting schedules and forms to the



1040 form automatically, and some require you to take the results from the supporting forms and enter them on the 1040 manually. Also, some let you enter data in both upperand lowercase letters.

Most of the programs allow you to enter only totals for the line items. For instance, if you've given to five charities, you have to add up the amounts and enter the total on schedule A, line 15a. It would be nice to just enter the five amounts and have the program calculate the total and put it on line 15a.

Printing the Forms

The final output from these tax programs are figures that can be entered on your income tax forms and schedules, preferably by your printer. The IRS will accept computergenerated facsimiles for all the schedules and forms except the 1040, provided certain IRS rules are observed.

The printouts come in three types, with some programs offering more than one. The first is the draft printout—a listing of the input to and output from the tax program for your records only. You can use the draft for manually entering the data on your IRS forms.

The second type of printout is an IRSready schedule or form that you can take directly from your printer and submit with your tax return. As I mentioned, the IRS will accept these for all but the 1040 form.

The third type of printout is done directly on the IRS forms and schedules. Even the 1040 can be submitted this way, since you're using the actual tax form and not a facsimile. There are three ways to print directly on the IRS forms. One is to tape the form to your tractor-feed printer paper or just feed it through your friction-feed printer.

Another way is to buy preprinted IRS forms on tractor-feed paper from a business supply store. The greatest difficulty with either of these methods is trying to get everything lined up just right on the printer.

A third, and more practical, way is to print on blank white paper, then position a transparent overlay of the IRS form over your printout and make a photocopy of the combination. The IRS accepts photocopies of their forms. You can purchase these transparencies at some office supply stores, or any copy center will make them for you on their duplicating machine for about \$1 per page.

Operating Tips

When you first start using a tax program, it's a good idea to see how it works by running through its operation without entering any data. If you don't do this, you'll find yourself having to juggle the instruction manual along with your piles of receipts and checks.

Try out the printer functions to make sure everything is going to work all right. You don't want to painstakingly enter all your data and then find out you haven't selected the right printer options, or that you should have sent printer control codes before you started. Also, make sure you have at least one blank formatted disk to use as a data disk, if your program requires it.

One nice feature of all of the programs I reviewed is that they had no copy protection. I tested them all using a backup copy I'd made. It would be a good idea for you to do the same, keeping your original disk in a safe

place.

All the programs disclaim any responsibility for the accuracy of your tax return. You should examine your forms for errors and omissions before sending them off to the IRS.

Program Reviews

What follows are brief reviews of the eight tax packages I tested. All the programs worked without any troublesome bugs, although some impressed me as more polished than others. I can say that using any of these programs is preferable to doing your taxes by hand. Table 1 shows you a list of the forms and schedules each program prepares and the types of printouts it produces.

About half the programs I reviewed were for the 1985 tax year and half for 1986. The 1986 versions should be available for all of them by the time you read this article.

Tax Return Helper, Professional Version

Tax Return Helper comes in two versions, standard and professional. I tested the latter. In either case, the package employs the template format, which means you need some familiarity with the tax forms and schedules in order to use it. You move around the template by using function keys, and pressing the help key displays a list of the command keys.

Both versions produce a draft type of printout, and the only difference appears to be that the professional version also prints on IRS forms and uses transparencies. With the standard version, you must enter the results by hand on your IRS forms.

The 1985 edition I had didn't automatically transfer results from form to form, but, according to the manufacturer, KSoft, the 1986 edition does. The program needs and supports only one disk drive, because there's room for your tax records on the program disk.

Tax Return Helper is written in Basic and can be listed to the screen or printer. It's a big program, and hence has an occasional annoying pause for garbage collection. The package includes Tax DBase, a separate program that builds itemization files to total a group of related receipts and then accesses these totals from within the tax program.

Overall, the Tax Return Helper is easy to use, though sometimes a little slow.

Tax Master

Tax Master is a menu-driven program that follows a question-and-answer format. It won't let you back up during data entry, but you can abort and start over again. After you finish entering your data, you can access Dis-

play mode to view the data and results, then enter Edit mode to change individual items.

This program transfers data automatically from one form to another. The printout is in Draft mode only, so you have to transfer the final output to your IRS forms by hand.

The 1986 version of Tax Master includes a built-in calculator, which I haven't tested, since the 1985 version I possess didn't have it. The program supports either one drive or two, and it requires a separate data disk.

Tax Master is nicely set up to handle multiple taxpayers on the same disk through a system of codes you assign to each taxpayer. Also, each person can have more than one

Table 1. Forms, schedules and types of printouts.

Form or Function	Tax- Aid	Tax Advantage	Tax Command	Tax Master	It's Tax Time	Comtax	Tax Return Helper	Swiftax
Schedules:					Territoria			
Form 1040		•	• 10000	•		•	•	
A—itemized deductions			•					
B—interest/dividends		•	•		•	•	•	
C—business income	•	•		•	•	•		•
D—capital gains		•			•	•		
E—supplemental income								
F—farm income	100	marilla medica		•	dan ren	de delicario		
G—income averaging		•	•			•		
SE—self-employment		•	•	Service Land		Letter to		
R—retirement income		The same of the sa			Delivery of			
W—two-income adjustment				Tion of				
Forms:	A Line					all the		
2106—employee expenses		•	• 1	1000	TOTAL STATE			
2119—sale of residence								
2441—child care expenses				Sanyang Jaman				
3903—moving expenses				hat sing				
4562—depreciation		•					•	
6251—alternative minimum tax		•						
Printout modes:			The state of					
Draft copy		•						
On IRS Forms		1040			•	1040	•	
Makes IRS Forms (except 1040)		•				•		

schedule, if, for instance, he has more than one business.

Tax Master is written in Basic and can be listed. Overall, this program worked well for me, and I found it easy to use. My only complaint is the lack of an IRS-ready printout.

It's Tax Time

It's Tax Time is a shareware program, where you order the package at a minimal cost and then pay more if you find it worthwhile. This program is so easy to use that there isn't even a manual. Execution follows a simple question-and-answer format, stepping you through the 1040 form and asking at fairly frequent intervals if you want to make corrections in the data you're entering.

It's Tax Time will print on IRS forms directly and use transparencies. It will also display the output on the screen for you to copy to your IRS forms by hand; there's no Draft mode printout.

The program transfers data automatically between the various forms and schedules. You can also save your data to disk, but upon reloading you can only view the data or print it out. You can't make corrections! That's a serious flaw. If you want to correct any item on your return, you have to re-enter all of your data by hand.

One especially nice feature of It's Tax Time is that it produces values to enter in the worksheet sections of the 1040 manual. Also, if you live in California, you'll be pleased that it does the California 540 form in addition to the Federal forms.

The code is written in Basic, is listable and runs fairly fast. In spite of the fact that you can't change reloaded data, It's Tax Time does work, and you can't beat the price. If you order it, remember that shareware works on the honor system. If you use the program to do your tax return, you should send the author more money.

Comtax

Comtax is written in compiled Basic for speed. So you begin by running a startup program, where you choose the forms you need and supply basic information to be used on all of them.

The main program begins with a menu on the first screen, but thereafter the format is question-and-answer. You can make corrections at the completion of each schedule or after printing out the form, and data transfers automatically from one form to another.

Comtax will print right on the 1040 form, or you can use transparencies. As a matter of fact, transparencies for the 1040 are supplied with the program—certainly a nice feature. Other schedules are printed out as

facsimiles, ready to submit to the IRS.

One feature I didn't like is the necessity to print out each schedule immediately after completing it, because data for individual schedules is not saved to disk. This means you can't come back later and change a schedule without re-entering all its data. However, the data from supporting schedules is saved to disk, for use by the 1040 program.

I don't like not having my data saved to disk, but the inclusion of transparencies for the 1040 and the IRS-ready schedule printouts make Comtax a nice package.

Tax Command Professional

Tax Command Professional uses a template format, so you can jump all over the forms and the many schedules the program provides and enter data in any order. It offers fairly automatic menu-driven operation, with the menu always on display at the bottom of the screen. There is some automatic transfer of data from form to form.

Tax Command Professional provides a built-in calculator, which adds lists of receipts and enters the totals on the appropriate lines of the forms. You can use the calculator function to go back and add a forgotten receipt to a line item, even after you've moved on in the program.

Happily, you can save your data to disk and reload it later for corrections. The program supports only one disk drive, but there's plenty of room on the master disk for your files, so that's no problem.

Separate print files are used to print out directly on the IRS forms, and a built-in function that prints one tiny x will help you align your forms in the printer. The program will also print out a draft copy for your records. The printouts are in upper- and lowercase letters.

I encountered one small bug in Tax Command Professional: It tried to credit my self-employment income to my wife on schedule W. However, I was able to fix this easily on the screen by re-entering the correct data.

The code for this program appears to be written in machine language, so execution is speedy.

Overall, I found Tax Command Professional easy to use and well done. The manufacturer, Practical Programs, also publishes Tax Command Planner, which can use data files created by Tax Command Professional.

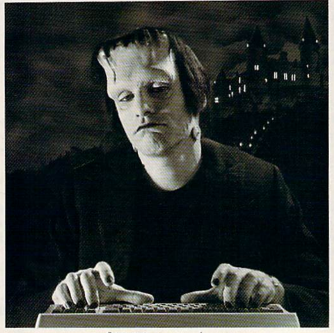
Taxaid

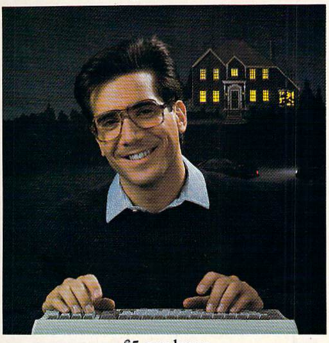
Taxaid comes in versions for the C-128, the C-64, the VIC-20 and the Plus/4. I tested



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GEnie rates and services subject to change. Uploads are free during nonprime hours at 300 or 1200 baud. Some services offered on GEnie may include additional charges. FRANENSTEIN ™ ©1931, renewed 1959 Universal Pictures Company, Inc. All rights reserved. Licensed by Merchandising Corporation of America, Inc. the 128 version and found that it doesn't take advantage of the special features of the 128. In fact, it runs just fine on the C-64. There's no fancy screen display, and my 40- and 80-column monitors both handled the program well, except that the display bunched against the left side of the screen.

Taxaid uses a kind of question-and-answer format in which you can control the sequence of questions—a definite plus. Also, corrections are easy to make. However, it complicates data entry unnecessarily by what appears to be an attempt to thwart software piracy, or perhaps to conserve computer memory. Data entry can also be repetitive. For instance, you have to input your name and other vital information for almost every schedule.

This is a program that, for all practical purposes, must be used with the manual, because all the questions you have to answer are only represented by brief, numbered items on the screen. The manual contains the actual questions.

In all fairness, this scheme isn't that bad to work with, since you'll save time by answering only those questions that are appropriate. However, the process would be less confusing if the question numbers matched, in some

Table 2. Manufacturers' addresses and prices.

Tax Return Helper/C-64

KSoft
845 Wellner Road
Naperville, IL 60540
312-961-1250
\$45 for the professional version,
\$33 for the standard version; yearly
updates, \$29.50 and \$21.50;
\$1.50 for shipping and handling.

Tax Master/C-64

Master Software
6 Hillery Court
Randallstown, MD 21133
301-922-2962
\$30; comes with a coupon for a
discount off next year's edition.

It's Tax Time/C-64

L. J. Fischer
2797 Medford Ave.
Redwood City, CA 94061
415-368-7930
Shareware—send \$5 for the program
and agree to send an additional
\$30 if you like it and use it.

Comtax/C-64

MILO Software PO Box 569 Jamaica Plain, MA 02130 617-292-6465 \$29.95; yearly updates, \$17.50.

Tax Command Professional/C-64

Practical Programs
PO Box 93104
Milwaukee, WI 53203
414-272-7227
\$50; yearly updates, \$25;
(add \$2 for shipping and handling).

Taxaid/C-64

Taxaid Software 606 Second Ave. Two Harbors, MN 55616 218-834-5012 \$39.95 on tape or disk; yearly updates, \$16.50.

Swiftax/C-64

Timeworks
444 Lake Cook Road
Deerfield, IL 60015
312-948-9200
\$49.95; yearly updates, half price.

The Tax Advantage/C-64

Double Eagle Software 2210 Wilshire Blvd., Suite 875 Santa Monica, CA 90403 213-459-9748 \$59.95; yearly updates at a discount. way, the line numbers of the IRS forms.

Taxaid doesn't swap data from form to form. You can save and reload your data and make changes at a later time, and you can choose to display either your data or the final results on the screen.

All of Taxaid's printouts, except form 1040, are suitable for direct submission to the IRS. For form 1040, you get a draft copy and must transcribe the data to the 1040 by hand.

Taxaid is written in Basic and can be listed. All in all, it's not a flashy program, but it does the job.

The Taxaid company also produces a program called Future-Tax for use in tax planning for 1987 and 1988.

Swiftax

No doubt about it, Swiftax is a slick, professional package. I tested the C-64 version, although there evidently is a version available for the C-128 in 80-Column mode.

This is a menu-driven program, and its question-and-answer format leads you by the hand through all the forms and schedules provided. A brief but succinct explanation appears on-screen with each question, and the manual is one of the best.

In addition to being easy to follow, Swiftax lets you correct errors after every few questions, and it provides an escape function. However, if you use the escape key, you'll have to start over again at the beginning.

This program automatically transfers data from one form to another, and you can select screen colors of your liking. The printouts are made directly on the IRS forms and schedules.

Swiftax requires a data disk in addition to the program disk, but, unfortunately, it supports only one disk drive or a dual drive, not two drives. You can save and reload your data and make corrections to previously saved data easily. Also, there's an optional fast-loader built into the program.

This program lacks a schedule E. However, it can do returns on the 1040A and 1040EZ forms, and the disk includes a separate loan amortization program to be used with Swiftax. The manufacturer, Timeworks, supplies a toll-free hotline for user support, and a guarantee that they'll buy you a copy of any other tax preparation software you think works better for you.

Overall, this is one of the best questionand answer-format tax packages I've seen, and a good choice for beginners.

The Tax Advantage

I have to admit to a slight prejudice here, because The Tax Advantage is the program I use for my returns. It's a template-format



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program, which means you can move about all the schedules and forms at will, but you need to be experienced at doing taxes to use it well. Operation is menu-driven, with a help key and an on-screen menu at all times, and there's a demonstration routine on the disk to show how the program works.

Making corrections with The Tax Advantage is very easy-you just type over the old number. Also, the line numbers on the sections of template displayed on the screen conveniently correspond to the tax form line numbers. Also, data from supporting schedules and forms is transferred to the 1040 automatically. This program calls for both the program disk and a data disk, and it supports one or two disk drives.

Tax Advantage printouts, except for the 1040, are IRS-ready facsimiles. For the 1040. you can print directly on the form or use transparencies. The program will also provide draft printouts for your records.

I consider the best feature of The Tax Advantage to be its itemization function. At any line number, you can press the I key to access a subroutine for entering individually all those receipts and cancelled checks, including both a text description and the amount.

When you finish itemizing, the total is placed on the line you were at on the IRS form. You can also print out these itemization statements and keep them for your records, and you can even send some of them in with your tax return as backup information. If you attempt to itemize an item that needs a supporting schedule, the program takes you to that schedule for completion.

The Tax Advantage manual is excellent, with seven pages of printer information for just about any kind of printer you might be using. The program can use data from the Home Accountant (from Arrays, Inc.) as input, and there's a mode for playing "whatif" games by temporarily changing any value without losing the original value from memory.

The manufacturer, Double Eagle Software, provides a phone number for user support, although it's not toll-free. They also provide a separate program for doing California taxes.

The only problem I find with The Tax Advantage is that its many disk accesses make it slow at times. I hope the authors will write a version for the C-128, which would solve the speed problem. Overall, this is an excellent, user-friendly program.

Joseph J. Shaughnessy is a professional engineer and amateur computerist. He has authored a shareware disk series, as well as numerous articles on Commodore computing. Address correspondence to him c/o Reynolds, Smith & Hills, PO Box 4850, Jacksonville, FL 32201.

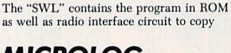
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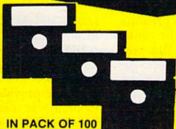
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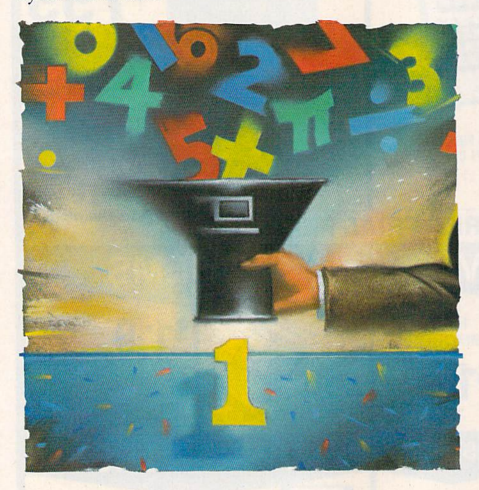
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DFCALC

Here's the program you've been waiting for—the Datafile accessory that performs calculations and produces spreadsheet-like reports.

By MIKE KONSHAK



FCalc is a companion program to Datafile. Type in the listing and save it to a disk that contains Datafile and DFPrint (from the February and March 1987 issues, respectively). You can load DFCalc from the main menu of Datafile by pressing P, for Print option, and then C in the resulting option menu; or load it in from Basic by typing

LOAD"DFCALC",8 < return > and RUN < return > .

DFCalc enables you to use your Datafile record-file data to produce spreadsheet-like reports. Since the program provides for considerable flexibility in designing your calculated reports, many applications are possible.

Calculations are performed on

only one record at a time within a row of the report. However, the entire contents of a column can be totaled or averaged. Various methods of justification are provided, as well as many mathematical tokens to expand the capabilities of your printed document.

The following is a more comprehensive description of DFCalc's capabilities:

1) A header consisting of up to four title lines can be printed at the top of the first page of your report.

- 2) You can define up to 16 columns in your report. The number of columns possible will depend on the width of each column and the number of characters your printer can fit across the page.
 - 3) Columns can contain:
 - a) The record number.
- b) The contents of a field or data within a record.
- c) The contents of another column within the current row.
- d) An equation, the results of which will be printed within the column.
- e) A running total of the data found in a previous column.
- 4) Equations will perform operations using the following operands:
- a) Numerical content of a field within a record.
- b) Numerical content of a previous column within the row.
- c) Numerical constants or values, such as 100, 3.14159 . . . (pi), 469.65, 2.6769E 3, 8.965E10, and so forth.
 - 5) Equations can perform opera-

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tions employing up to three of 47 operators, such as +, -, \times , +, \uparrow , $\sin(\cdot)$, $\log(\cdot)$ and $\operatorname{sqr}(\cdot)$. Included among these are conversion operators that will convert inches to millimeters, degrees to radians, and so on.

6) End-of-column (EOC) operations can be defined as follows:

 a) No operation (NOOP), which doesn't print any values at the end of a column.

b) Calculate the sum of all the data printed in the column.

c) Calculate the average of all the data printed in the column (the total divided by the number of records printed).

7) Column justification can take the following forms:

a) Left (for alphanumeric data).

b) Right (for alphanumeric data).c) Currency (numeric data,

right-justified, two decimal places).

 d) Decimal (numeric data, rightjustified, zero to eight places).

e) Percent (multiplies contents of column by 100).

DFCalc Instructions

DFCalc will produce accurately calculated reports from your Datafile record files, assuming you design the report format correctly. For the purpose of learning the program, we'll create a fictitious record file as an example.

Deciding on a Report

Let's assume you've previously created a record file called Inventory with Datafile. It will appear on the disk directory as DF] INVENTORY. The special characters preceding the right bracket identify the sequential file as having been written by Datafile. The Inventory file will have the structure shown in Figure 1. The five records in the sample file appear in Figure 2.

Now that you have a file and know what the structure is, let's determine what to do with the data when you enter DFCalc. The records in Inventory will be used to keep a file of valuables for insurance purposes. Besides the actual records in Inventory, it might be useful to determine the replacement cost of each item. This would require adjusting the original cost by the age of the item and the yearly inflation rate, thus introducing two additional data fields, each containing a formula.

Report Layout

Figure 3 suggests the layout of the report, which is 67 printout columns wide. Regarding the fields as "col-

umns," they are numbered 1 through 8. The field descriptions, or column headers, are below the column numbers, and the bottom line, labeled "position," gives the printout column in which each report column begins. There are two spaces between columns. If your record field data is longer than the width of a column, the data will be truncated, starting at the right.

Once you've positioned the columns, you must determine what contents and operations will be part of each column. Figure 4 shows the structure of each column. I've explained the criteria above.

Contents of Columns

In the example, INVENTORY, the record's number is printed in the first column, using #. Columns 2 through 6 will contain whatever is found in the respective fields for that record number, indicated by F1 through F5.

Columns 7 and 8 are defined to have formulas, or equations, denoted by E. Column 7's equation involves subtracting the value found in column 6 (F5, the year of purchase) from the constant 86 (the current year). This results in the age of the item. Column 6 (C6) could be used in place of F5 as notation in the equation, since that column contains the field data. The formula would then be 86 – C6.

Column 8's equation uses the maximum number of operators allowed within one column, three, to derive the replacement value. The original cost (F4) is multiplied by .05 (the yearly inflation factor), and this result is multiplied in turn by the age of the item as calculated in C7. Finally, this result is added to the original cost (F4).

Column 8's formula could also have been written ((C5*.05)*C7) + C5. Since there were no calculations performed in column 5 (C5), the col-

TITLES OF FIELDS LENGTH

1 ITEM 20
2 DESC 20
3 SER# 20
4 COST 9
5 YEAR 2
6 ROOM 10

Figure 2.

REC#	ГТЕМ	DESC	SER#	COST	YEAR	ROOM
1	COMPUTER	COMMODORE.C64	S00011142	595.00	83	DEN
2	TV	SONY	HA778800	365.50	72	FAMILY
3	TAPE.DECK	SHARP	LG324M01	129.95	77	FAMILY
4	MICROWAVE	GENERALELEC	444TT6789	435.00	84	KITCHEN
5	CAT	CRUISER	>	>	81	

umn and the field have the same value.

Totals and Averages

Still referring to Figure 4, the End of Column (EOC) operation must be defined with one of the following three options:

N—No operation (NOOP)—do nothing with the column.

T—Total—find the sum of the contents of the column.

A—Average—find the average of the contents of the column (average = total + number of records).

Since columns 1–4 and 6 are just displaying field data, we choose no end-of-column operations, using N. Column 5 contains the original cost, so we choose T to obtain the total of the original cost of all the items. Column 7 calculates the age of all the items, so it might be interesting to see the *average* age of all our goods by entering A for that column. We choose T for column 8 simply because we'd like to know how much to ask the insurance company for (or at least to realize how much new things cost nowadays).

Justification of Contents

You must choose how the field data, record number and calculated result will be printed within the column. Your choices are detailed in Figure 5.

Choosing either decimals or percent results in a prompt for the number of decimal places you want to the right of the decimal point. Any number from 0 through 8 is valid. If you think a calculation might result in answers being printed in scientific notation, choose either left or right justification. If text data is formatted with a numerical format, the value of that column will be zero.

In our Inventory example, we chose left justification for text data, right for numeric and currency for the two columns of costs.

Running DFCalc

Now that we have a game plan (the game gets easier the more we play), let's load DFCalc. As I mentioned earlier, you can load it from Datafile by pressing P at the main menu, and then C at the following menu, or, from Basic, by typing LOAD "DFCALC",8 < return >, and then RUN < return >.

The first display you'll see relates

Figure 3.								
COLUMN	1	2	3	4	5	6	7	8
HEADERS	REC#	ITEM	DESCRIP	SERIAL#	COST	YEAR	AGE	REPCOST
POSITION	1	5	16	29	43	52	56	61

Figure 4.				
COLUMN	CONTENTS	EQUATION	EOC	JUSTIFY
I	#		N	R
2	F1		N	L
3	F2		N	L
4	F3		N	L
5	F4		T	C
6	F5		N	L
7	E	86-F5	A	R
8	E	((F4*.05)*C7) + F4	T	C

	NUMBERS	TEXT
L — LEFT justify	(123)	(ABC
R — RIGHT justify	(123)	(ABC
C — CURRENCY, 2 places	(123.00)	(.00
D4 — DECIMALS, 0-8 places	(123.0000)	(.0000
P1 — PERCENT, RES*100	(12300.0)	0.

to configuring your printer, which I discussed earlier. The display looks like this:

CALCULATED REPORTS PROGRAM

USE OLD PREDEFINED FORMAT
OR NEW FORMAT
\$ DISK DIRECTORY
QUIT PROGRAM
TRANSFER TO:
DATAFILE
DFPRINT

PRESS THE APPROPRIATE KEY

Pressing Q terminates the program and \$ displays the directory of the disk currently in the drive. Pressing O brings up the operations menu, in case a calculated report format has already been designed. Pressing N accesses the define report routines for entering all the requirements for printing the sample file Inventory. Press D. When the screen displays the following prompt, enter INVENTORY as shown, then press the return key.

INSERT DISK WITH THE DATAFILE
TO BE USED FOR CALCULATED
REPORTS.
ENTER THE NAME OF THE
DATAFILE:

? INVENTORY

The program will look at the record file named Inventory and retrieve some important file-structure data that will be useful later on. The screen will then display the following sequences as you enter the data as shown:

DEFINE REPORT HEADER FORMAT

ENTER WIDTH OF REPORT (136 MAX) ? 70

ENTER NUMBER OF TITLE LINES IN THE REPORT HEADER (4 LINES MAX) ? 2

TITLE #1
? HOUSEHOLD INVENTORY

TITLE #2 ? MAY 31 1985

PRESS CONT REDO START JUMP EXIT

After you press the return key following the second title, the minimenu PRESS C R S J E will appear. You'll see this menu often throughout the defining sequence. It lets you change your mind as often as it appears. Here's a description of what each choice does.

C—Continue on to the next step. (You're satisfied with what you've done so far.) Actually, pressing any key, including return, will advance you to the next step. You'll find this useful when you're plowing back through the format.

R—Redo the last step. This lets you change the very last step or column. DFCalc won't allow you to go backwards more than one step or to the

start of a column.

S-Start over. Pressing S will send you back to the screen shown above, where you started defining the format. Don't fret! You won't have to retype everything. All your entries will be preprinted on the screen for you. If you don't want to make a change, just press return to accept the value shown. Keep pressing the return key to walk back through the sequence until you get to where you left off.

J—Jump to the end of the definition sequence. Pressing I will send you to the operations menu, bypassing all further entry or updating of the format definition. J assumes you've already been completely through the sequence or have loaded a previously defined format.

E—Exit the routine to the beginning of the program. This totally bails you out from the definitions sequence, back to where you first

started the program. You might use this key if you discover you're working with the wrong record file or just want to quit.

Now, press return or any other key to continue. You'll get this display: DEFINE REPORT COLUMNAR FORMAT

CALCULATE THE TOTAL LENGTH OF ALL FIELDS TO BE INCLUDED IN THE REPORT ALLOWING 2 SPACES BETWEEN EACH COLUMN.

ENTER THE NUMBER OF COLUMNS IN REPORT. (16 COLUMNS MAX). ?8

FIELD NAME DATA FOR: INVENTORY (LENGTH) 4 COST 9 1 ITEM 20 2 DESC 20 5 YEAR 2

6 ROOM 10

Before you enter 8 for the number of columns, notice the bottom of the screen. The number, name and length of the fields in the record file Inventory are displayed, so you don't have to remember! This is why you had to enter the name of the record file before starting. From now on, at least until you complete your format definition, the datafile references will stay on the screen.

Important Notes!

3 SER# 20

1) Don't use your cursor controls during these processes. DFCalc and all the Datafile programs use input statements for entering data. Consequently, if you use your up/down cursor, the screen editor won't know where it is. To be safe, use DEL to backspace.

2) Don't use commas, semicolons, colons or quotation marks within any input prompt, or you'll probably lose some of your data or accidentally leave the program.

Pressing the return key brings up the mini-menu (CRSJE), then pressing return again will display a prompt for the position of column 1. Enter, as you are prompted, the individual column positions: 1, 5, 16, 29, 43, 52, 56 and 61. You'll notice the column number (in reversed print) incrementing each time you press return.

The next screen asks for the heading of column 1. Enter the headings as shown on the example, pressing return each time. The screen displays the column currently being worked on, as well as the width of that column. Any header you type in that's

Table 1. Rules for legal operands.

Operands are variables (data) being operated on by operators, such as *, /, +, -, sqr and int. Operands are denoted in the List of Legal Operators (see Table 2) as X and Y. The value created by a calculation is called the resultant. To help clarify and define these terms, I'll use the following simple equations as examples:

RES = X1Y RES = RES/200A = B*CZ = X + YRES = .SINX

In these equations, anything to the left of the equals sign is the resultant of the equation. The variables A, Z and RES are, therefore, resultants. In all the equations that you'll define using DFCalc, RES will be your resultant.

The items to the right of the equals sign will always consist of two operands and one operator, the middle term being the operator. B, C, X, Y, RES, 200 and the period are all operands, *, +, SIN, 1 and l are all operators. The following is an expanded and more detailed description of what you can use as legal operands:

Record fields. An equation using record fields (F1, F4, F12, etc.) can take any of the following forms: RES =

F2*F3; F41F2; F413; 100*F5; C3+F3; .ABSF1; .SINF4; RES*F2; F4+F5

The following conditions apply:

- 1) The number of the field defined must exist in the record file being printed.
- 2) The same field may be used more than once in any one column or in a number of column equations in either operand position.
- Fields may be used in an equation with any operator except the sum through (+ +)
- 4) The field referenced must contain numeric data. Alpha (non-numeric) characters such as A through Z, \$, %, etc., in the data will produce a result of 0, an unreliable result, or an error condition when used in a calculation. If the equation cannot be resolved, "??error??" will be printed as a result or the program may crash.

Columns. An equation using columns may take the same kinds of forms as those involving fields, subject to the following condition: The column number referenced must be less than the number of the column containing the equation. If, for example, you're defining an equation for column C6, you can't use C6, C7, C15, etc., as operands.

Constants. Constants used in an equation may occupy either operand position and may have a positive or negative value, but must be within a range operable for the computer. Pi (3.14159265....) is the only predefined constant.

Other operands. The period is used as the first operand when there is only one operand being operated on. This is usually the case when a higher level operator (identified by a three-letter code) is being used. For example: .SIN 30; .INV F1; .DEG 45; SQR 4; and so on.

RES. The resultant (RES) of a previous calculation within the current column must be used as an operand if more than one operator is used. Up to three operators or equations may be used to complete a calculation within a column. The first operator may use any two legal operands, but the second and third operators must have RES as one of the operands in either position.

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At this point we'll begin to define the individual columns as to content, justification and end-of-column operations. Continuing with the next screen:

FORMAT INPUT ROUTINES FOR COLUMN 1

ENTER CONTENTS OF COLUMN 1

CHOOSE FIELD DATA EQUATION RUNNING TOTAL # RECORD NUMBER

?#

F will always be preprinted on the input until the fields have been defined. Remember, we want to use the record number for column 1, so press #. You'll then see this screen:

SET COLUMN 1 JUSTIFICATION

OPTIONS: LEFT
RIGHT
CURRENCY (\$.00)
PERCENT (%)
DECIMALS TO RIGHT

? R

L is the default prompt. Enter R for right justification. Now, we've just completed the definition of column 1. In case you were wondering, the End of Column screen was bypassed, because the column contained only the record number, not any important data. From now on, you'll see the additional menu, and more. The next three screens reveal:

FORMAT INPUT ROUTINES FOR COLUMN 2

ENTER CONTENTS OF COLUMN 2 CHOOSE F E # Note: simplified menu

WHICH FIELD # WILL BE IN COLUMN 2 ENTER 1 THROUGH 6 ? 1

SET END-OF-COLUMN 2 OPERATION OPTIONS: TOTAL SUM OF COLUMN AVERAGE CONTENTS OF COLUMN NO OPERATION TO COLUMN

Table 2. List of legal operators.

Op	Func	Description of Operation
++	CX + + CY	SUM the columns X through Y.
+	X+Y	ADD the values X and Y.
-	X-Y X*Y	SUBTRACT the value Y from X. MULTIPLY the values X and Y.
1	X/Y	DIVIDE the value X by Y.
1	XIY	Raise the value X to the POWER indicated by the
		EXPONENT Y. Y may be positive, negative or
CON	CCNIV	fractional.
SGN	SGNX	Changes the SIGN of X from + to - or - to +.
SQR INV	.SQRX .INVX	Returns the SQUARE ROOT of X. Returns the RECIPROCAL of X (1/X).
ABS	ABSX	Returns the ABSOLUTE VALUE of X.
INT	INTX	Makes a fractional X into an INTEGER.
LOG	LOGX	Returns the NATURAL (base e) LOG of X. To convert to
		log base 10, divide by .log10.
EXP	.EXPX	Returns the value of the mathematical constant e (2.71828) raised to the power of X.
SIN	.SINX	Returns the SINE of X, where X is measured in
	.021.71	RADIANS.
cos	.COSX	Returns the COSINE of X.
TAN	TANX	Returns the TANGENT of X.
SEC	.SECX	Returns the SECANT (1/COS) of X.
CSC	.CSCX	Returns the COSECANT (1/SIN) of X.
COT	.COTX	Returns the COTANGENT (1/TAN) of X.
ATN	.ATNX	Returns the ARCTANGENT (inverse tangent), or angle,
400	ACOV	in radians, whose tangent is X. Returns the ARCCOSINE (inverse cosine), or angle, in
ACO	.ACOX	radians, whose cosine is X.
ASN	.ASNX	Returns the ARCSINE (inverse sine), or angle, in radians, whose sine is X.
ASC	.ASCX	Returns the ARCSECANT (inverse secant) of X.
ACS	.ACSX	Returns the ARCCOSECANT (inverse cosecant) of X.
ACT	.ACTX	Returns the ARCCOTANGENT (inverse cotangent) of X.
RAD	.RADX	Converts the angle X from degree measure to RADIAN measure.
DEG	.DEGX	Converts the angle X from radian to DEGREE measure.
MMS	.MMSX	Converts the distance X from inches to MILLIMETERS.
INS	.INSX	Converts the distance X from millimeters to INCHES.
KMS	.KMSX	Converts the distance X from miles to KILOMETERS.
MLS	.MLSX	Converts the distance X from kilometers to MILES. Converts the temperature X from degrees centigrade
DFR	.DFRX	(Celsius) to degrees FAHRENHEIT.
DCG	DCGX	Converts the temperature X from degrees Fahrenheit to degrees CENTIGRADE (Celsius).
GMS	.GMSX	Converts the weight X from ounces to GRAMS.
OZS	.OZSX	Converts the weight X from grams to OUNCES.
KGM	.KGMX	Converts the mass X from pounds to KILOGRAMS. Converts the mass X from kilograms to POUNDS.
LBM	LBMX	Converts the mass X from knograms to POCNDS. Converts the force X, in foot-pounds, to NEWTONS.
NWF LBF	.NWFX .LBFX	Converts the force, in newtons, to FOOT-POUNDS.
MPS	.MPSX	Converts the velocity X from feet per second to METERS PER SECOND.
FPS	.FPSX	Converts the velocity X from meters per second to FEET PER SECOND.
NSM	.NSMX	Converts the pressure X from pounds per square inch to NEWTONS PER SQUARE METER.
PSI	.PSIX	Converts the pressure X from newtons per square meter to POUNDS PER SQUARE INCH.
=	X = Y	If X equals Y then True (res = 1), else False (res = 0).
<	X <y< td=""><td>If X is less than Y then True.</td></y<>	If X is less than Y then True.
>	X>Y	If X is greater than Y then True.
<>	X<>Y	If X is not equal to Y then True.
or	XorY	If either X or Y is True (greater than 0) then True.
and	XandY	If both X and Y are True (greater than 0) then True.

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SET COLUMN 2 JUSTIFICATION OPTIONS: L R C P D ? L

That completes column 2! Complete the same sequence for columns 3, 4, 5 and 6, according to our previous layout, changing the justification and EOC as necessary. Stop when you get to column 7.

Now we'll define the formulas, or equations, for columns 7 and 8. The following display should be on your screen:

FORMAT INPUT ROUTINES FOR COLUMN 7

ENTER CONTENTS FOR COLUMN 7

CHOOSE FER#

After you enter E for equation, a new screen will appear with prompts for the equation:

ENTER EQUATION 1 FOR COLUMN 7

RES =

OPERAND X?. OPERATOR?. OPERAND Y?.

Note that you're prompted for equation 1. You can define up to three operations in one column. Enter the operands and operator for the equation we defined earlier for this column: 85 - F5.

Press the return key after each entry shown on the following screen. The completed equation will be shown in the conventional form, followed by the mini-menu. Press return once more to get past the prompt:

ENTER EQUATION 1 FOR COLUMN 7

RES =

OPERAND X? 85 OPERATOR? – OPERAND Y? F5

RES = 85 - F5

PRESS CRSJE

EXPAND EQUATION? Y OR N
? N

Since the calculation in column 7 is sufficient, we won't expand on the equation. Enter N as shown and press return. We finish defining this column by continuing through the End of Column and Justification screens. A reminder: column 7's EOC is A and justification is R.

We are now at the beginning of column 8, which will contain the equation ((F4*.05)*C7) + F4. Keep in mind that we must start at the innermost set of parentheses and work out. The entire sequence of screens for col-

umn 8 follows. (Yours should grow similarly as you keep entering data and pressing return.)

FORMAT INPUT ROUTINES FOR COLUMN 8

ENTER CONTENTS OF COLUMN 8

CHOOSE FER#

ENTER EQUATION 1 FOR COLUMN 8

RES =

OPERAND X? F4 OPERATOR ? * OPERAND Y? .05

RES = F4*.05

PRESS CRSJE

EXPAND EQUATION? Y OR N ? Y

ENTER EQUATION 2 FOR COLUMN 8

RES = F4*.05

OPERAND X? RES OPERATOR ? * OPERAND Y? C7

RES = F4*.05*C7

PRESS CRSJE

EXPAND EQUATION? Y OR N

ENTER EQUATION 3 FOR COLUMN 8

RES = (F4*.05)*C7

OPERAND X? RES OPERATOR? + OPERAND Y? F4

RES = ((F4*.05)*C7) + F4

PRESS CRSJE

SET END-OF-COLUMN 8 OPERATION

OPTIONS: T A N

SET COLUMN 8 JUSTIFICATION

OPTIONS: LRCPD

PRESS CRSJE

When you've finished defining col-

Table 3. Causes of error.

When DFCalc is performing calculations, it will try to catch as many mathematical errors as possible. Some errors caused by calculations may force the computer to crash, while others may just produce inaccurate results. Syntactical errors (which cause the premature termination of the program) have, to the best of my knowledge, been accounted for.

The following produce an error condition, resulting in a value of 0 for the particular row/column cell, or an ??error?? flag.

1) Dividing by zero: X/0.

2) Taking the square root (or any even root) of a negative number: sqr(-X).

3) Taking the CSC or COT of zero: cot(0).

4) Taking the natural log of a number less than or equal to zero.

5) Raising the mathematical constant e to a power greater than 87: exp(87).

6) Using an invalid or illegal operator or operand.

7) Using an operator in an equation where an operand should be (and vice versa).

8) Using a numerical constant outside the range of the computer.

 a) Integers (whole numbers without decimal places) must be within the range of -32768 to +32767.

 Floating-point numbers, in scientific notation, must be within the range of +2.93873588e - 39 to +1.70141183e +38.

Note: A calculation that tries to produce a result outside the legal range of the computer will result in an Overflow error and will definitely crash the program. There's no simple way to test for this, so stay away from galactic calculations. Since DFCalc uses a buffer for each column to keep track of column totals and values for calculations within a row, it's possible that your field data may inadvertently cause an Overflow error.

To help prevent what is intended to be printed as text from being interpreted as a number, you should precede suspect record-field items with an alpha character, such as # or P. This will always return a value of 0, since numbers after alpha characters are ignored.

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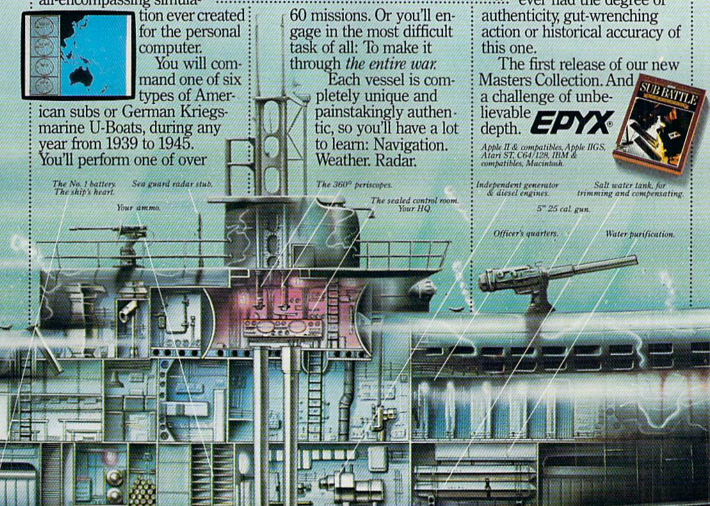
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umn 8, you've completed the entire calculated-report format.

Operations Menu

The last return you pressed presented this screen:

CALCULATED REPORTS OPERATIONS MENU

CURRENT DATAFILE: INVENTORY

SAVE REPORT FORMAT LOAD REPORT FORMAT CHANGE REPORT FORMAT PRINT RECORDS RECONFIGURE PRINTER \$ DISK DIRECTORY EXIT THIS DATAFILE

PRESS THE APPROPRIATE KEY

Pressing \$ displays the directory of the current disk in the disk drive, E exits and closes the file you've been working with and sends you back to the beginning, and C sends you to the start of the format-definition routines so you can change one or all of your entries.

You can jump back to this menu, once you've made your corrections, by pressing J at one of the many minimenu prompts. R sends you to the printer or interface configuration menu, where you can send printer CHR\$ commands, and S saves the current calculated-report format to the disk.

Warning! Any calculated report format file (shown on the disk as CR] INV...) of the same name will be scratched and replaced with the current format. If you've made changes to a format you want to keep, and also wish to retain the original, give the revised format a new name.

Make sure you save your current format before using E or L. However, you'll be given a second chance if you happen to forget.

L loads a format file from the disk into the computer's memory. This overwrites the format currently held in memory.

The Final Product

Let's assume you pressed A, for all records, at the print-options menu. The computer will print the title and heading of the report. Then it will start at the beginning of the sequential file and commence reading the records. After every record, the equations for each column will be calculated and the results printed in the current row on the report. Then the

next record will be read, and so forth. When all the records have been read, the end-of-column information will be processed and printed. Finally, at the bottom of the report, the name of the record file will be printed, along with the number of records reported.

Address all author correspondence to Mike Konshak, 4821 Harvest Court, Col orado Springs, CO 80917.

Listi	ng 1.	DFCalc program	1.
	FL=ØTHI	ENFL=1:LOAD	"DP] DOS5. :REM*15Ø
11 IF	FL=1TH	ENFL=2:SYS5	2224:REM (
C)	BY CON	MMODORE 024:POKE542	:REM*83
T	: POKES	4296,15:GOT	03000
6d2 D	OKES 42	77,58:POKE5	:REM*124
K	E54273	,35:POKE542	72,134
604 P	OKE542	76,33:FORE=	:REM*246
T	: POKE5	4276,16:RET	URN
3444	DEM DE	CALC 1.5A P	:REM*110
עעעכ	DATAF	ILE BY MIKE	KONSHAK (
	C)1986	and depound	:REM*155
3004	NT" (CT	281, Ø: POKE5 RL 8}": OPEN	4.4:OPEN3.
	2.00011	DANNA	· PFM*65
3006	REM	-DIM ARRAYS	:REM*33
3008	B\$=CHR R\$=CHR	\$(32):PI=3. \$(13)	:REM*253
3010		TO100:S\$=S\$	+CHR\$(32):
2412	NEXTI	(31),T%(31)	:REM*153
3012	C\$(31)	,SUM(17),BU	F(17)
			:REM*147
3014		17),C\$(17,1 ,HC\$(17):GC	
			:REM*161
3Ø16 3Ø18	REM	-GET IFA\$=""THEN	:REM*2Ø9
3010	obine.		:REM*81
3020	RETURN	-PROMPT	:REM*17 :REM*91
3Ø22 3Ø24	PRINT"	{COMD 6}{CF	RSR DN PRE
3,2.	SS (CT	RL 9){CTRL	2] C (COMD 6
	} {CTRL	Ø ONT {CTF	(L 9) (CTRL
	L 9) (C	TRL 2)S(COM	ID 6 \{CTRL
	Ø}TART	{CTRL 9}{C	CTRL 2}J{CO
	MD 6 } {	CTRL Ø UMP E {COMD 6 } {(TRL Ø XIT
	CTRL 8	1}"	:REM*95
3Ø26 3Ø28	GOSUB3	Ø18:RETURN -CLEAR TOP	:REM*145
3928	SCREE	EN .	:REM*111
3Ø3Ø		TO13: POKE78	31, Z:SYS599
3Ø32	Ø3:NEX	TZ:RETURN DISK ERRO	:REM*157 R :REM*39
3034	INPUT#	15, EN, EM\$, I	ET, ES: IF (EN
		R(EN=62) THE	NET=Ø:RETUR :REM*139
3036	N PRINT"	(CRSR DN)	CTRL 911CO
0,000	MD 3 } E	LF), "EM\$"	CTRL Ø}"EN"
	(CRSR	LF}, "EM\$" ES"{CTRL 8}	"ET" (CRSR
			:REM*181
3Ø38	PRINT'	'(CRSR DN) TRL 9)(CTRL	(COMD 6)PRE
	COMD 6	FRL 9}{CTRL Ø}	TO CONTINUE
	{CTRL	8)"	:REM*113
3040	GOSUB	018:CLOSE5	:CLOSE15:RE

h.		TURN :REM*153
d,	3Ø42	REMSTARTING MENU
n	3044	PRINT" (CTRL 8) (SHFT CLR) (C
al-	3944	TRL 9){2 SPACES}CALCULATED
ne		REPORTS PROGRAM REV 1.5A "
d,	24.5	:REM*175
ds	3945	PRINT" (CTRL 8) (CTRL 9) {2 S PACEs) COPYRIGHT (C) 1986 BY
us		MIKE KONSHAK(3 SPACES)"
		:REM*2Ø8
4.	3Ø46	PRINT" {2 CRSR DNs} {COMD 6} {
to		3 SPACES USE (2 SPACES) (CTRL 9) (CTRL 2) 0 (COMD 6) (CTRL Ø
ol-		}LD PREDEFINED FORMAT"
		:REM*71
	3047	PRINT" (CRSR DN) (4 SPACES) OR (2 SPACES) (CTRL 9) (CTRL 2) N
		(COMD 6) (CTRL Ø) EW FORMAT"
		:REM*22Ø
5.	3Ø48	PRINT" (CRSR DN) (8 SPACES) (C
5Ø		TRL 9}{CTRL 2}\${COMD 6}{CTR L Ø} DISK DIRECTORY {CTRL 9
83		}{CTRL 2}4{COMD 6}{CTRL Ø}"
EX		:REM*147
24	3049	PRINT" (CRSR DN) (8 SPACES) (C TRL 9) (CTRL 2) Q(COMD 6) (CTR
PO		L Ø)UIT PROGRAM" :REM*22Ø
	3050	PRINT" (CRSR DN) TRANSFER TO
46	2054	:" :REM*61
EX	3Ø51	PRINT" (CRSR DN) (8 SPACES) (C TRL 9) (CTRL 2) D (COMD 6) (CTR
10		L Ø } DATAFILE DBMS" : REM*64
OR	3Ø52	PRINT" (CRSR DN) (8 SPACES) (C
55		TRL 9}{CTRL 2}P{COMD 6}{CTR L Ø} DFPRINT REPORTS-LISTS-
RI		LABELS" :REM*9
3,	3054	PRINT" {CRSR DN } {CTRL 8 } {CT
65		RL 9) (6 SPACES) PRESS THE AP
33 :C		PROPRIATE KEY{7 SPACES}{CTR L Ø}" :REM*155
53	3Ø56	GOSUB3018: IFA\$="O"THENCLOSE
):		3:CLOSE4:PRINT" (SHFT CLR)":
53 RE	3058	END :REM*185 IFA\$="N"THENK=1:GOTO3Ø68
K.E.	3430	:REM*135
47	3Ø59	IFA\$="D"THENPRINT" (SHFT CLR
),		}{CTRL 1}LOAD"CHR\$(34)"DATA FILE"CHR\$(34)",8":GOTO3Ø64
61		:REM*124
ø9	3Ø6Ø	IFA\$="O"THENK=2:FL=Ø:GOTO3Ø
	2000	68 :REM*131 IFA\$="P"THENPRINT"{SHFT CLR
17	3Ø61) (CTRL 1)LOAD"CHR\$(34)"DFPR
91		INT"CHR\$(34)",8":GOTO3Ø64
RE		:REM*102
6 L	3Ø62	IFA\$="\$"ORA\$="4"THENGOSUB39 40:GOTO3044 :REM*163
TR	3063	GOSUB602:GOTO3056 :REM*160
L	3Ø64	PRINT: PRINT: PRINT: PRINT: PRI
CO {C	3065	NT"RUN{CTRL 8}" :REM*253 POKE631,19:POKE632,13:POKE6
T{	3003	33,13:POKE634,13:POKE635,13
95		:POKE636,13 :REM*186
45	3066	POKE198,6:NEW:END :REM*29 REMOPEN DATAFILE, READ
OF 11	3007	FILE STRUCTURE :REM*86
99	3Ø68	PRINT" (COMD 6) (SHFT CLR) AV
57		AILABLE DATAFILE RECORD FIL ES ARE: {CTRL 8} {CRSR DN}":0
39 EN		"\$Ø:DF]*" :REM*5
TUR	3072	PRINT" (COMD 6) NAME OF DATA
39		FILE RECORD FILE?{CTRL 8}"
CO	3074	:REM*28 PRINT" ? "NF\$:INPUT" (CRSR U
EN" ER	30/4	P) "; A\$: IFA\$=""THEN3Ø44
-41		:REM*44
81		IFA\$=NF\$THEN3Ø96 :REM*18Ø NF\$=A\$:REM*12Ø
PRE EY {	3080	OPEN15,8,15:OPEN5,8,5,"Ø:DF
NUE	3,00	1 "+NF\$+",S,R":GOSUB3Ø34:IF
113		

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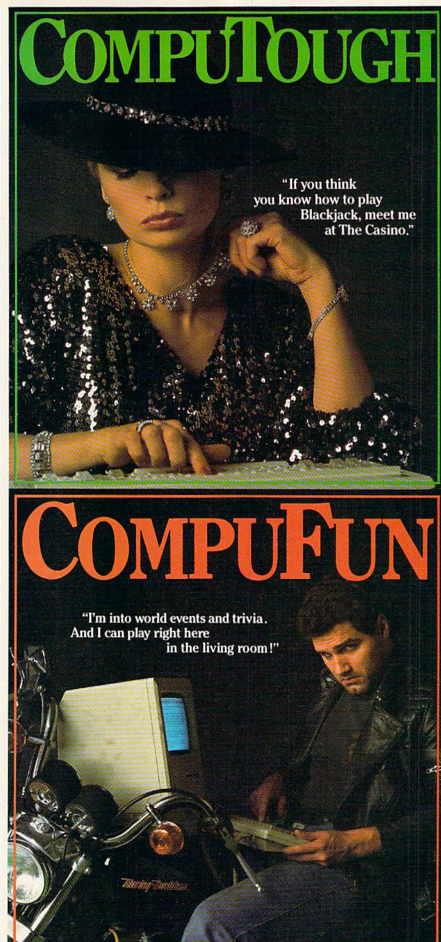
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From	p. 62.
3Ø82	ET=8THEN3Ø44 :REM*228 IFEN=62THENGOSUB3Ø36:GOTO3Ø
3Ø84	44 :REM*18Ø INPUT#5,R,F,X:GOSUB3Ø34:IFE
3Ø88	T=8THEN3Ø44 :REM*138 FORN=1TOF:INPUT#5,F\$(N),L%(
3Ø9Ø	N):NEXTN:GOSUB3Ø34:IFET=8TH EN3Ø44 :REM*22 CLOSE5:CLOSE15 :REM*232 IFK=2THEN3386 :REM*26
3Ø92 3Ø94	IFK=2THEN3386 :REM*26 REMDEFINE NEW FORMAT
3Ø96	:REM*1Ø8 CK=1:PRINT"(CTRL 8)(SHFT CL
	R) (CTRL 9)(4 SPACES)DEFINE REPORT HEADER FORMAT(4 SPA
3Ø98	CEs)(CTRL Ø)" :REM*58 PRINT"(COMD 6)(CRSR DN) ENT ER WIDTH OF REPORT (136 MAX
3100	PRINT"(CTRL 8) 2 0(2 CRSR 1.
	Fs)"PW:INPUT"(CRSR UP) ";PW :IFPW>136THENPRINT"(7 CRSR UPs)":GOTO3Ø98 :REM*246
3102	PRINT" (COMD 6) (CRSR DN) ENT
31Ø4	ER NUMBER OF TITLE LINES IN THE" :REM*42 PRINT" REPORT HEADER (4 LIN
31Ø6	ES MAX)" : REM*236 PRINT" (CTRL 8) (2 SPACES)"NL
	:INPUT"{CRSR UP} ";NL:IFNL> 4THENPRINT"{7 CRSR UPs}":GO
31Ø8	TO31Ø2 :REM*176 IFNL=ØTHENTT\$(1)="{COMD 6}N O TITLES":GOTO3118 :REM*18
311Ø	PRINT: FORJ=1TONL: PRINT" (COM
	D 6) (CTRL 9)TITLE #(CTRL 8 }"J:PRINT" ? > (CRSR LF)"TT\$ (J) :REM*66
3112	<pre>IFLEN(TT\$(J))>37THENPRINT"{ CRSR UP}"; :REM*1Ø8 INPUT"{CRSR UP} ";TT\$(J):IF</pre>
3114	TT\$(J)=""THENTT\$(J)=">" :REM*184
3116 3118	NEXTJ :REM*148 GOSUB3Ø24:IFA\$="E"THEN3Ø44
312Ø 3122	:REM*224 IFA\$="J"THEN3386 :REM*22Ø IFA\$="R"ORA\$="S"THEN3Ø96
	:REM*19Ø REMPRINT FIELD INFO FOR
	REFERENCE :REM*Ø PRINT"(SHFT CLR)":FORI=1TO(
3128	22-INT(F/2)):PRINTCHR\$(17); :NEXTI :REM*12Ø PRINT"{COMD 6} {CTRL 9}FIEL
3120	D NAME (LENGTH) DATA FOR (CT RL 8)"NF\$:REM*252
	OE=1:IF(F/2)=INT(F/2)THENOE =0:GOTO3132 :REM*232
	OF=INT(F/2):FORI=1TOOF+OE :REM*36 PRINT" {CTRL 2}{CTRL 9}"I"{
	CTRL Ø) (COMD 6)"F\$(I)L%(I); :REM*5Ø
3136 3138	IFOE=1THEN3140 :REM*166 PRINTTAB(19)"(CTRL 9)(CTRL
	2}"I+OF"{CTRL Ø}{COMD 6}"F\$ (I+OF)L%(I+OF):GOTO3142 :REM*2Ø2
3140	IFI+OF <fthenprinttab(19)"{ctrl 2}{ctrl="" 9}"i+of+1"{ctrl<="" th=""></fthenprinttab(19)"{ctrl>
21.42	Ø)(COMD 6)"F\$(I+OF+1)L%(I+ OF+1) :REM*24Ø
3142 3144	NEXTI :REM*166 REMENTER COLUMNAR DATA :REM*128
3146	PRINT"(HOME)(CTRL 8) (CTRL 9)(4 SPACES)DEFINE REPORT C
	OLUMNAR FORMAT{4 SPACEs}{CT RL Ø}" :REM*242

	3148 315Ø	GOSUB3Ø3Ø :REM*158 PRINT"(COMD 6)(HOME)(2 CRSR
:REM*228	3139	DNS) CALCULATE THE TOTAL L
6:GOTO3Ø		ENGTH OF ALL" : REM*226
: REM*18Ø	3152	PRINT" FIELDS TO BE INCLUDE
3Ø34:IFE :REM*138	3154	D IN THE REPORT." : REM*56 PRINT" ALLOWING 2 SPACES BE
\$(N),L%(3134	TWEEN EACH" :REM*26
IFET=8TH	3156	TWEEN EACH" :REM*26 PRINT" COLUMN." :REM*250
:REM*22	3158	PRINT" (CRSR DN) ENTER THE N
: REM*232		UMBER OF COLUMNS IN REPORT.
:REM*26 ORMAT	3160	PRINT" (16 COLUMNS MAX)"
:REM*1Ø8	3.00	:REM*4Ø
(SHFT CL	3162	PRINT" (CTRL 8) ? Ø (2 CRSR L
S}DEFINE		Fs)"NC: INPUT"(CRSR UP) ";NC
AT(4 SPA :REM*58	3164	:IFNC>16THEN3148 :REM*28 GOSUB3Ø24:IFA\$="E"THEN3Ø44
DN } ENT		:REM*14
(136 MAX	3166	IFA\$="J"THEN3386 :REM*10
:REM*48	3168	IFA\$="R"THEN3148 :REM*2 IFA\$="S"THEN3Ø96 :REM*138
2 CRSR L UP} ";PW	3170	IFA\$="S"THEN3Ø96 :REM*138 REMCOLUMN POSITION
(7 CRSR	3172	:REM*8
REM*246	3174	FORI=1TONC: GOSUB3Ø3Ø
DN } ENT		:REM*1ØØ
:REM*42	3176	PRINT" (COMD 6) (HOME) (2 CRSR DNs) ENTER POSITION OF COL
R (4 LIN		UMN (CTRL 8) (CTRL 9)"I" (CRS
:REM*236		R DN)" :REM*238
ACEs "NL	3178	PRINT" ? Ø{2 CRSR LFs}"PC(I
NL: IFNL>):INPUT"{CRSR UP} ";PC(I):I
UPs}":GO :REM*176	318Ø	FPC(I)=ØTHEN3174 :REM*82 IFPC(I)>PWTHENPRINT"(2 CRSR
COMD 6}N	3100	UPs)":GOTO3178 :REM*158
:REM*18	3182	NEXTI :REM*2Ø6
INT" (COM	3184	GOSUB3Ø24:IFA\$="E"THEN3Ø44
#{CTRL 8 LF}"TT\$	2106	:REM*34 IFA\$="J"THEN3386 :REM*3Ø
:REM*66	3186	IFA\$= "R"THEN3174 :REM*196
NPRINT" {	3190	IFA\$="S"THEN3Ø96 :REM*158
:REM*1Ø8	3192	FORI=1TONC:GOSUB3Ø3Ø
T\$(J):IF =">"	2104	:REM*118 REMCOLUMN HEADING
:REM*184	3194	:REM*1Ø2
:REM*148	3196	PRINT" (COMD 6) (HOME) (2 CRSR
HEN3Ø44		DNs) ENTER HEADING OF COLU
:REM*224 :REM*22Ø		MN {CTRL 8}{CTRL 9}"I :REM*252
N3Ø96	3198	PRINT" (COMD 6) HEADING IS (
:REM*19Ø	3.20	CTRL 8 (CTRL 9)";: IFI=NCTHE
INFO FOR		NPRINTPW-PC(I);:GOTO3202
:REM*Ø ORI=1TO(2244	:REM*68 PRINTPC(I+1)-2-PC(I);
HR\$(17);	3200	:REM*74
:REM*12Ø	3202	PRINT" (CTRL Ø) (COMD 6) CHAR
L 9)FIEL		ACTERS WIDE (CRSR DN)"
FOR {CT	3244	:REM*18 PRINT"(CTRL 8) ? >(CRSR LF)
:REM*252 2)THENOE	3294	"HC\$(I):INPUT"{CRSR UP} ";H
:REM*232		C\$(I):IFHC\$(I)="R"THEN3192
OOF+OE		:REM*23Ø
:REM*36	3206	NEXTI :REM*23Ø GOSUB3Ø24:IFA\$="E"THEN3Ø44
L 9}"I"{ I)L%(I);	3208	:REM*58
:REM*5Ø	3210	IFA\$="J"THEN3386 :REM*54
:REM*166	3212	IFA\$="R"THEN3192 :REM*188
9 } { CTRL	3214	IFA\$="S"THEN3Ø96 :REM*182
MD 6}"F\$	3216	REMCOLUMN CONTENTS DATA :REM*206
3142 :REM*2Ø2	3218	FORI=1TONC: PRINT" (HOME) (CT
B(19)"{C		RL 8) (CTRL 9) FORMAT INPUT
+1" {CTRL		ROUTINES FOR COLUMN (CTRL 2)
+1)L%(I+	3220	"I :REM*82 GOSUB3Ø3Ø:PRINT"(COMD 6)(HO
:REM*24Ø :REM*166	3220	ME) (2 CRSR DNS) ENTER CONTE
AR DATA		NTS OF COLUMN (CTRL 8) (CTRL
:REM*128	200	9)"I :REM*44
} {CTRL	3222	PRINT" {COMD 6} {CRSR DN} CHO OSE {CTRL 9} {CTRL 2}F {COMD
REPORT C		6) (CTRL Ø) IELD DATA IN RECO
:REM*242		RDS" :REM*148

```
3224 PRINT" [8 SPACES] [CTRL 9] [CT
     RL 2}E{COMD 6}{CTRL Ø}QUATI
3225 PRINT" [8 SPACES] [CTRL 9] [CT
     RL 2}R{COMD 6}{CTRL Ø}UNNIN
     G TOTAL (BALANCE)" : REM*51
3226 PRINT" [8 SPACES] [CTRL 9] [CT
     RL 2)#{COMD 6}{CTRL Ø} RECO
     RD NUMBER"
                          :REM*124
3228 PRINT" (CTRL 8) ? F(CRSR LF)
     "LEFT$(C$(I,1),1):INPUT"(CR
     SR UP}
             ";C$:C$(I,1)=C$+MID$
(C$(I,1),2) :REM*46
323Ø IFC$="#"THENC$(I,1)="#":C$(
     I,13)="N":GOTO3344 :REM*168
3232 IFC$="F"THEN3238
                           :REM*68
3234 IFC$="E"THEN3260
                          :REM*242
3235 IFC$="R"THEN3239
                          :REM*109
3236 PRINT" (2 CRSR UPs)": GOSUB60
     2:GOTO3228
                          :REM*196
3238 PRINT" (CRSR DN) (COMD 6) WHI
     CH FIELD # WILL BE IN COLUM
     N {CTRL 8}{CTRL 9}"1:GOTO32
     41
                           :REM*70
3239 PRINT" (CRSR DN) (COMD 6) WHI
     CH COLUMN # IS TO HAVE A RU
     NNING'
                          :REM*1Ø9
3240 PRINT" TOTAL IN COLUMN (CTR
     L 9) (CTRL 8)"I" (CTRL Ø) (CRS
     R LF }? {COMD 6}ENTER {CTRL
     9) (CTRL 2)1 (COMD 6) (CTRL Ø)
      THRU {CTRL 9}{CTRL 2}"I-1:
     GOTO3245
                           :REM*30
3241 PRINT" (COMD 6) ENTER (CTRL
     9) (CTRL 2)1 (COMD 6) (CTRL Ø)
      THRU {CTRL 2}{CTRL 9}"F
                          :REM*121
3242 PRINT" {CTRL 8} ? "MID$(C$(I
     ,1),2,2):INPUT"(CRSR UP) ";
                          :REM*210
     C$
3243 IF(VAL(C$)>F)OR(VAL(C$)<=Ø)
THENPRINT"(2 CRSR UPs)":GOT
     03242
                          :REM*139
3244 GOTO3247
                          :REM*240
3245 PRINT" (CTRL 8) ? "MID$(C$(I,1),2,2):INPUT" (CRSR UP) ";
                          :REM*213
3246 IF(VAL(C$)>I-1)OR(VAL(C$) <=
     Ø)THENPRINT" {2 CRSR UPs}":G
                          :REM*158
     OTO3245
3247 C$(I,1)=LEFT$(C$(I,1),1)+C$
                           :REM*213
3248 GOTO3328
                            :REM*4
325Ø GOSUB3Ø24:IFA$="E"THEN3Ø44
                          :REM*100
3252 IFA$="J"THEN3386
                           :REM*96
3254 IFA$="R"THEN322Ø
                            :REM*62
3256 IFA$="S"THEN3Ø96
                          :REM*224
3258 REM----COLUMN CONTENTS CALC
     ULATION
                            : REM*40
326Ø EQ=2:OP=1:FORJ=ØTO3:RS$(J)=
"":NEXTJ:GOTO3264 :REM*1Ø8
3262 EO=EO+4:OP=OP+1
                            :REM*2
3264 GOSUB3Ø3Ø: PRINT" (HOME) (2 CR
     SR DNs } { COMD 6 } ENTER EQUAT
      ION (CTRL 8) (CTRL 9) "OP" (CO
     MD 6 } {CTRL Ø } FOR COLUMN {CT
     RL 8 (CTRL 9)"I
                          :REM*198
3266 IFOP>1THENGOSUB33Ø8:REM*152
3268 PRINT" (CRSR DN) (CTRL 2) (CT
      RL 9)RES(CTRL 8) (CTRL Ø)="R
                            :REM*94
      S$(OP-1)
3270 PRINT" (CRSR DN) (COMD 6) OPE
      RAND X{CTRL 8}? . {CRSR LF}"
                           :REM*236
      C$(I, EQ)
3272 PRINT" (COMD 6) OPERATOR (CT
      RL 8)? . (CRSR LF)"C$(I, EQ+1
                            :REM*54
3274 PRINT" (COMD 6) OPERAND Y(CT
      RL 8}? .{CRSR LF}"C$(I,EQ+2
                           :REM*128
3276 PRINT" (HOME) (6 CRSR DNs)"TA
```

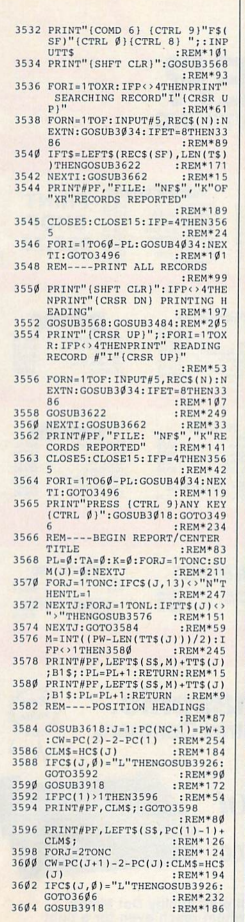




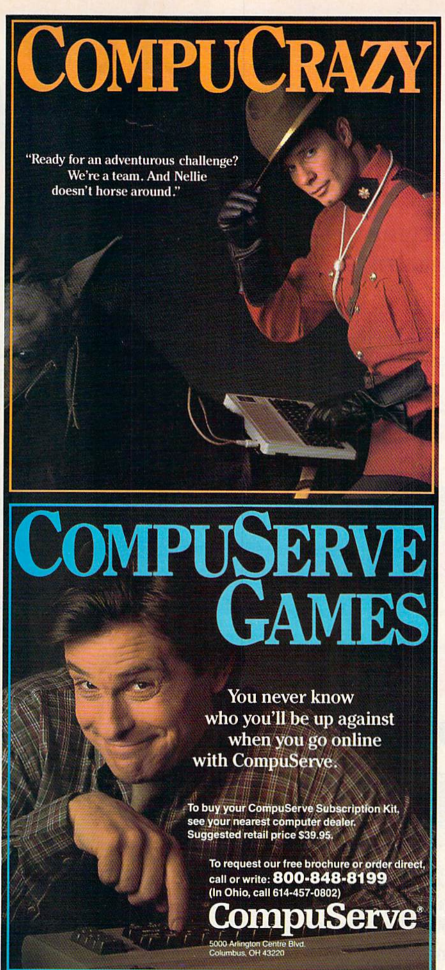
3348	L Ø EFT" :REM*171 PRINT" (10 SPACES) (CTRL 9) (C
3340	TRL 2)R(COMD 6)(CTRL Ø)IGHT ":REM*1Ø1
335Ø	PRINT"(10 SPACES) (CTRL 9) (C
	TRL 2)C(COMD 6)(CTRL Ø)URRE
3352	NCY (\$.00)" :REM*79 PRINT"(10 SPACES)(CTRL 9)(C
	TRL 2)P(COMD 6)(CTRL Ø)ERCE
3354	NT (%)" :REM*221 PRINT"{1Ø SPACEs}{CTRL 9}{C
3334	TRL 2)D(COMD 6)(CTRL Ø)ECIM
2256	ALS TO RIGHT" :REM*1Ø5
3356	PRINT"{CTRL 8} ? L{CRSR LF} "LEFT\$(C\$(I,0),1):INPUT"{CR
	SR UP) ";C\$:C\$(I, \emptyset)=C\$+MID\$
2250	(C\$(I,0),2) :REM*105 IF(C\$="L")OR(C\$="R")OR(C\$="
3358	C")THEN337Ø :REM*63
336Ø	IF(C\$="P")OR(C\$="D")THEN336 4 :REM*151
3362	PRINT" (2 CRSR UPs)": GOTO335
2264	6 :REM*99
3364	PRINT" (COMD 6) # OF PLACES TO THE RIGHT OF DECIMAL:"
	:REM*57
3366	PRINT"{CTRL 8} ? 1{CRSR LF} "MID\$(C\$(I,Ø),2,1):INPUT"{C
	RSR UP) ";C\$:REM*187
3368	C(I,\emptyset) = LEFT$(C$(I,\emptyset),1) + C$$
337Ø	:REM*205 GOSUB3024:IFA\$="E"THEN3044
3310	:REM*221
3372	IFA\$="J"THEN3386 :REM*217
3374 3376	IFA\$="R"THEN3220 :REM*183 IFA\$="S"THEN3096 :REM*89
3378	FORJ=ØTO14:IFC\$(I,J)=""THEN
338Ø	C\$(I,J)="." :REM*1 NEXTJ:NEXTI :REM*227
3382	FL=1 :REM*17
3384	REMOPERATIONS MENU :REM*191
3386	PRINT"(SHFT CLR) (CTRL 8)(C
	TRL 9) (2 SPACES) CALCULATED
	REPORTS OPERATIONS MENU(2 S PACEs) {CTRL Ø}" : REM*195
3388	PRINT" (CRSR DN) (COMD 6) (4 S
	PACES CURRENT DATAFILE: {CT
339Ø	RL 9) (CTRL 8) "NF\$: REM*105 IFFL=1THENPRINT" (CRSR DN) (3
3330	SPACES) (CTRL 9) (CTRL 2)S(C
	OMD 6) (CTRL Ø) AVE REPORT FO
3392	RMAT" :REM*33 PRINT"(CRSR DN)(3 SPACEs)(C
	TRL 9) (CTRL 2)L(COMD 6) (CTR
	L Ø)OAD REPORT FORMAT" :REM*17
3394	IFFL=1THENPRINT" (CRSR DN) {3
	SPACES) (CTRL 9) (CTRL 2) C(C
	OMD 6) (CTRL Ø) HANGE REPORT FORMAT": REM*237
3396	IFFL=1THENPRINT" (CRSR DN) {3
	SPACES) {CTRL 9} {CTRL 2}P{C OMD 6} {CTRL Ø}RINT RECORDS"
	:REM*247
3397	PRINT" (CRSR DN) (3 SPACES) (C
	TRL 9){CTRL 2}R{COMD 6}{CTR L Ø}ECONFIGURE PRINTER, OPT
	ION(CTRL 8)"P;:IFP=4THENPRI NT"(2 CRSR LFS)(CTRL 9)SCRE
	NT"(2 CRSR LFs)(CTRL 9)SCRE EN(CTRL 0)"; :REM*98
3398	PRINT: PRINT" (CRSR DN) (3 SPA
	CEs { CTRL 9 } { CTRL 2 } \$ { COMD
	6) (CTRL Ø) DISK DIRECTORY { CTRL 9) (CTRL 2) 4 (CTRL Ø)"
	:REM*1
3400	PRINT" (CRSR DN) (3 SPACES) (C
	TRL 9) (CTRL 2) E (CTRL Ø) (COM

	D 6}XIT THIS DATAFILE"
	:REM*49
3402	PRINT" (CRSR DN) (CTRL 8) (CT RL 9) (7 SPACES) PRESS THE AP
	PROPRIATE KEY(6 SPACES){CTR
	I. 01" :REM*231
3404	GOSUB3Ø18:IFA\$="E"ANDCK=ØTH
	EN3Ø44 :REM*61
3406	IFA\$="S"THEN343Ø :REM*119 IFA\$="L"THEN3456 :REM*213
34Ø8 341Ø	IFA\$= L THEN3456 :REM*215
3412	IFA\$="P"THEN3496 :REM*27
3414	IFA\$="\$"ORA\$="4"THENGOSUB39
	4Ø:GOTO3386 :REM*43
3416	IFA\$="E"ANDCK=1THEN3420
3417	:REM*119 IFA\$="R"THENGOSUB4ØØ:GOTO3
3417	386 :REM*72
3418	GOSUB602:GOTO3404 :REM*233
3420	PRINT" (CRSR UP) (COMD 3) (CT
	RL 9) YOU HAVE NOT SAVED YOU
	R NEW FORMAT!!!(CTRL Ø)(CTR L 8)":REM*23
3422	PRINT" DO YOU STILL WANT TO
3122	EXIT? (CTRL 9)Y(CTRL Ø) OR
	(CTRL 9)N(CTRL 0)?(3 SPACE
	s)" :REM*51
3424	GOSUB3Ø18:IFA\$="Y"THEN3Ø44
2426	:REM*119 GOTO3386 :REM*249
3426 3428	GOTO3386 :REM*249 REMSAVE REPORT FORMAT
3420	:REM*59
3430	PRINT" (CRSR DN) (COMD 6) SAV
	E UNDER WHAT FILE NAME?"
2420	:REM*57
3432	PRINT" (CRSR DN) (CTRL 8) ? " NF\$: INPUT" (CRSR UP) "; CF\$: I
	FCF\$=""THEN3386 :REM*231
3434	PRINT" (CRSR DN) SAVING CALC
	ULATED REPORT FORMAT"
	:REM*33
3436	OPEN15,8,15:PRINT#15,"SØ:CR "+CF\$:GOSUB3Ø34:IFET=8THE
	N3386 :REM*1Ø9
3438	OPEN5,8,5,"Ø:CR] "+CF\$+",S,
	W":GOSUB3Ø34:IFET=8THEN3386
	:REM*197
3440	PRINT#5, PW; CR\$; NL; CR\$; NC: GO
	SUB3Ø34:IFET=8THEN3386 :REM*171
3442	FORJ=1TONL:PRINT#5,TT\$(J):N
	EXTJ:GOSUB3Ø34:IFET=8THEN33
	86 :REM*1Ø7
3444	FORI=1TONC:PRINT#5,PC(I);CR
	\$;HC\$(I):GOSUB3Ø34:IFET=8TH EN3386 :REM*181
3446	FORJ=ØTO14:PRINT#5,C\$(I,J):
3110	NEXTJ: GOSUB3Ø34: IFET=8THEN3
	386 :REM*127
3448	NEXTI :REM*217
3450	PRINT#5,"EOF" :REM*29 CLOSE5:CLOSE15:CK=Ø:GOTO338
3452	6 :REM*155
3454	REMLOAD REPORT FORMAT
	:REM*177
3456	PRINT" (SHFT CLR) (COMD 6) AV
	AILABLE CALC FORMAT FILES A
	RE: {CTRL 8} {CRSR DN}":@"\$0: CR]*" :REM*231
3457	
3.57	D FORMAT FROM WHAT FILE?{CT
	RI. 8)" : REM*26
3458	PRINT" (CRSR DN) ? "NF\$: INPU
	T"(CRSR UP) ";CF\$:IFCF\$=""T HEN3386 :REM*157
3460	PRINT" (CRSR DN) LOADING CAL
3.00	CULATED REPORT FORMAT"
	*DFM*63

	D 6}XIT THIS DATAFILE"	3464	IFEN=62THENGOSUB3Ø36:GOTO33 86 :REM*89
3402	:REM*49 PRINT"(CRSR DN)(CTRL 8) (CT	3466	INPUT#5, PW, NL, NC: GOSUB3Ø34:
	RL 9){7 SPACES}PRESS THE AP PROPRIATE KEY{6 SPACES}{CTR L 0}" :REM*231	3468	IFET=8THEN3386 :REM*2Ø5 FORJ=1TONL:INPUT#5,TT\$(J):N EXTJ:GOSUB3Ø34:IFET=8THEN33
34Ø4	GOSUB3Ø18:IFA\$="E"ANDCK=ØTH EN3Ø44 :REM*61	3470	86 :REM*53 FORI=1TONC:INPUT#5,PC(I),HC
	IFA\$="S"THEN343Ø :REM*119 IFA\$="L"THEN3456 :REM*213		\$(I):GOSUB3Ø34:IFET=8THEN33 86 :REM*43
3410	IFA\$="C"THEN3096 :REM*115 IFA\$="P"THEN3496 :REM*27	3472	FORJ=ØTO14:INPUT#5,C\$(I,J): NEXTJ:GOSUB3Ø34:IFET=8THEN3
	IFA\$="\$"ORA\$="4"THENGOSUB39 40:GOTO3386 :REM*43	2474	
3416	IFA\$="E"ANDCK=1THEN3420	3476	386 :REM*73 NEXTI :REM*243 CLOSE5:CLOSE15 :REM*107
3417	:REM*119 IFA\$="R"THENGOSUB4ØØØ:GOTO3 386 :REM*72		FL=1:GOTO3386 :REM*239 REMSTART PRINT PROCESS :REM*89
	GOSUB602:GOTO3404 :REM*233 PRINT"(CRSR UP) (COMD 3)(CT	3482	REMOPEN DATAFILE CHANNE L AND POSITION TO RECORDS
	RL 9}YOU HAVE NOT SAVED YOU R NEW FORMAT!!!{CTRL Ø}{CTR	3484	:REM*231 OPEN15,8,15:OPEN5,8,5,"Ø:DF
3422	L 8}" :REM*23 PRINT" DO YOU STILL WANT TO] "+NF\$+",S,R":GOSUB3Ø34:IF ET=8THEN3386 :REM*17
	EXIT? {CTRL 9}Y(CTRL Ø) OR {CTRL 9}N(CTRL Ø)?(3 SPACE		IFEN=62THENGOSUB3Ø36:GOTO33 86 :REM*111
3424	s)" :REM*51 GOSUB3Ø18:IFA\$="Y"THEN3Ø44		INPUT#5,RR,F,XR:GOSUB3Ø34:1 FET=8THEN3386 :REM*113
3426	:REM*119 GOTO3386 :REM*249	349Ø	FORN=1TOF: INPUT#5,F\$(N),L%(N):NEXTN:GOSUB3Ø34:IFET=8TH
3428	REMSAVE REPORT FORMAT :REM*59	3492	EN3386 :REM*189 RETURN :REM*235
3430	PRINT" (CRSR DN) (COMD 6) SAV E UNDER WHAT FILE NAME?"		REMPRINT OPTIONS MENU :REM*215
3432	:REM*57 PRINT"(CRSR DN)(CTRL 8) ? "	3496	PG=1:PRINT"(CTRL 8)(SHFT CL R) (CTRL 9)(11 SPACES)PRINT
	NF\$:INPUT"{CRSR UP} ";CF\$:I FCF\$=""THEN3386 :REM*231		OPTIONS MENU(9 SPACEs) (CTR L Ø)" :REM*145
3434	PRINT" (CRSR DN) SAVING CALC ULATED REPORT FORMAT" :REM*33	3500	PRINT" (2 CRSR DNS) (5 SPACES) (CTRL 9) (CTRL 2) A (COMD 6) (CTRL Ø) LL RECORDS IN FILE"
3436	OPEN15,8,15:PRINT#15,"SØ:CR] "+CF\$:GOSUB3Ø34:IFET=8THE	35Ø2	PRINT"(CRSR DN)(5 SPACES)(C
3438	N3386 :REM*1Ø9 OPEN5,8,5,"Ø:CR] "+CF\$+",S, W":GOSUB3Ø34:IFET=8THEN3386		TRL 9){CTRL 2}F{COMD 6}{CTR L Ø}IND RECORDS WITH COMMON FIELDS":REM*37
3440	:REM*197 PRINT#5,PW;CR\$;NL;CR\$;NC:GO	35Ø4	PRINT"(CRSR DN)(5 SPACES)(C TRL 9)(CTRL 2)E(COMD 6)(CTR
	SUB3Ø34: IFET=8THEN3386 :REM*171	2545	L Ø}XIT BACK TO START" :REM*199
3442	FORJ=1TONL: PRINT#5, TT\$(J):N EXTJ:GOSUB3Ø34:IFET=8THEN33 86 :REM*1Ø7	3506	PRINT"{CRSR DN}{3 SPACEs}PO SITION PAPER AT TOP OF PAGE " :REM*223
3444	FORI=1TONC: PRINT#5, PC(I); CR \$; HC\$(I): GOSUB3Ø34: IFET=8TH	35Ø8	PRINT"(CRSR DN) (CTRL 8)(CT RL 9)(5 SPACES)PRESS THE AP
3446	EN3386 :REM*181 FORJ=ØTO14:PRINT#5,C\$(I,J):		PROPRIATE KEY(6 SPACES)" :REM*95
3110	NEXTJ:GOSUB3Ø34:IFET=8THEN3 386 :REM*127	351Ø	GOSUB3Ø18:IFA\$="E"THEN3386 :REM*111
3448	NEXTI :REM*217 PRINT#5,"EOF" :REM*29		IFA\$="A"THEN355Ø :REM*255 IFA\$="F"THEN352Ø :REM*85
3452	CLOSE5:CLOSE15:CK=Ø:GOTO338 6 :REM*155	3516	GOSUB6Ø2:GOTO351Ø :REM*49 REMFIND RECORD (SEARCH)
3454	REMLOAD REPORT FORMAT :REM*177		:REM*39 PRINT"(SHFT CLR)(CTRL 8) (C
3456	PRINT" (SHFT CLR) (COMD 6) AV AILABLE CALC FORMAT FILES A	3324	TRL 9 \ { 4 SPACES \ \}FIND RECORD S WITH COMMON ITEMS \ { 4 SPACE
	RE: {CTRL 8} {CRSR DN}": @"\$0: CR]*" :REM*231	3522	s}" :REM*143 GOSUB3484 :REM*249
3457	PRINT" (CRSR DN) (COMD 6) LOA D FORMAT FROM WHAT FILE? (CT	3524	FORN=1TOF:PRINT" (CTRL 2)(C TRL 9)"N"(CTRL Ø)(COMD 6)"
3450	RL 8)" :REM*26 PRINT"(CRSR DN) ? "NF\$:INPU	3526	F\$(N):NEXTN :REM*91 INPUT"(CRSR DN)(COMD 6) WHI
3438	T"(CRSR UP) ";CF\$:IFCF\$=""T HEN3386 :REM*157	3320	CH FIELD IS TO BE SEARCHED(CTRL 8)";SF :REM*127
3460	PRINT" {CRSR DN} LOADING CAL CULATED REPORT FORMAT"		IFSF (ØORSF) FTHENPRINT" (3 CR SR UPS)": GOTO3526 : REM*93
3462	:REM*63 OPEN15,8,15:OPEN5,8,5,"Ø:CR		PRINT" (COMD 6) ENTER (CTRL 9) COMMON ITEM (CTRL 0)": PRIN
	1 "+CF\$+",S,R":GOSUB3Ø34:IF ET=8THEN3386 :REM*133		T" (THE ENTIRE STRING IS NO T REQUIRED)" : REM*157



Continued on p. 88.







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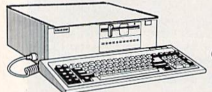
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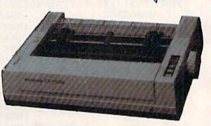
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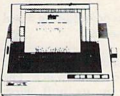
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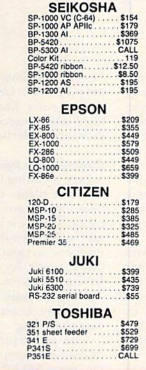
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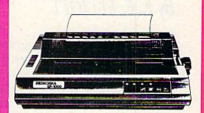
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EASY APPLICATIONS

THE MENU MACHINE

With these instant menu routines, you can concentrate on writing the important parts of your program.

By E. E. ELLIOTT

ertainly, a good program needs a good menu. However, creating a menu is a tedious task at best, and is it worth spending practically as much time creating the menu as writing the rest of the program?

I wrote The Menu Machine to circumvent the problem of coding menu routines. It will take over this uninspiring part of programming for you and create impressive menus for your programs

Each menu created with The Menu Machine appears inside a border that's sized for that menu, and the entire display is centered on the screen. You make your choices by pressing the cursor down key until the desired selection is highlighted and then hitting the return key.

Three limitations apply when you're using The Menu Machine. First, you can include no more than eight items in each menu, although you can chain together a number of menus to effectively have more than eight choices. Second, you can't use line numbers from 20000 to 20250 elsewhere in your program unless you renumber the menu routine created by The Menu Machine. Finally, the menu routine uses the following variable names: RE, LE, TP, M, I, PL, S, K\$, C, R, T, TL\$, TR\$, ME\$(0)-ME\$(8), BL\$, BR\$, VR\$ and HZ\$. If you use these names elsewhere in your program, you must be sure to reset their values after exiting from the menu routine.

You'll find it helpful to finish writing your main program before creating the menu routine, because you'll need to know where each menu choice branches to in the program. As you're creating the menu routine, the program in Listing 1 will prompt you to enter line numbers (target lines) where execution will go after each menu selection is made.

Entering Menu Information

Type in Listing 1 and be sure to save it to disk before running it, because lines 100–420 are deleted during execution. When you run Listing 1, it first asks you to enter the number of items, from one to eight, that you want the menu to have. For a sample menu, enter 4 and press the return key.

Then you must type in the title of your menu. Enter any title up to 30 characters long.

Next, you're prompted for the text of the first menu item. For our sample, enter SELECTION 1 and press return. You're then asked for the target line number that the program should jump to when this menu item is chosen. Enter 1000. Prompts for name and target line continue through all the menu items. Enter the following information for choices two through four:

SELECTION 2, 2000 SELECTION 3, 3000 SELECTION 4, 4000

After you've completed the fourth entry, information begins flashing on the screen as the program creates your menu routine. When the cursor reappears, the program reminds you to save your menu routine before continuing. Save it to disk at this time.

Now clear the memory, type in Listing 2 and save it to the disk that contains the menu routine Listing 1

created. Finally, type in Listing 3 and save it to the same disk.

Putting It All Together

Now you're ready to watch The Menu Machine do its stuff. First, make sure that the disk containing all three programs is in your disk drive. Then load in and run Listing 3 to append Listing 2 to the menu routine created by Listing 1. A prompt will appear asking Program To Append? Enter the filename of Listing 2 and press the return key. At the next prompt, specify your drive number.

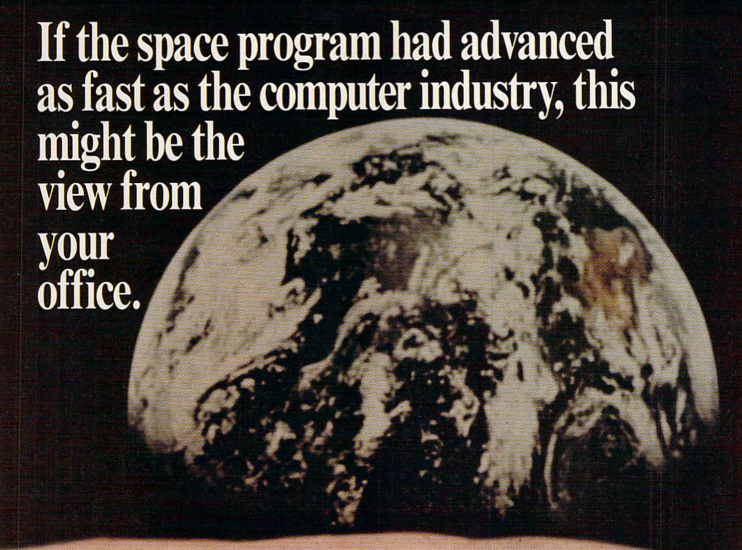
When you see the cursor again, enter RUN and press the return key. At the first prompt, type in the filename of the menu routine you created with Listing 1 and press the return key. Once again, enter the device number and press return.

Finally, list the appended program and delete lines 1–6. Save the finished program to disk, and there you have it! A lean, mean, menu-driven machine.

There's More!

As I mentioned earlier, you can create multiple menus with The Menu Machine. You do this by renumbering the menu routines as they are created. You can also link two or more menus together by making the last choice in a menu read Next Menu or Other and using the next menu as the target line number for that choice.

When the menu routines are used in a program that requires information to be formatted on the screen, you can position your cursor anywhere by setting C equal to the column number and R equal to the row



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number. Then use a GOSUB 20240 to execute this feature. R

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100 POKE53280,6:POKE53281,6:POKE

Listing 1.

	646,7:Q\$=CHR\$(34) :REM*5Ø
110	
	P ARROW) (30) (34 CRSR LFs) (CR
	SR UP) :REM*244
120	PRINT" (SHFT CLR) (2 CRSR DNs)
	ENTER NUMBER OF MENU ITEMS (
	1-8): "; :REM*56
130	GETZ\$: IFZ\$ <"1"ORZ\$ > "8"THEN13
	Ø :REM*94
140	PRINTZ\$: I=VAL(Z\$): TP=INT((24
	-2*I)/2-1):BM=TP+2*I+2
	:REM*68
15Ø	PRINT" {2 CRSR DNs} {CTRL 9}EN
	TER MENU TITLE": PRINTLI\$;:GO
	SUB290:ME\$(0)=IN\$:REM*72
16Ø	FORT=1TOI:PRINT"{2 CRSR DNs}
	{CTRL 9}ENTER MENU ITEM"T"{C
	RSR DN }": PRINTLI\$; : GOSUB29 Ø:
	ME(T)=IN$:REM*22\emptyset$
17Ø	PRINT" (CRSR DN) (CTRL 9) JUMPS
	TO LINE NUMBER -";:GOSUB290
works w	:LO(T)=VAL(IN\$) :REM*Ø
18Ø	TL=LEN(ME\$(T))+2:IFTL>PLTHEN
	PL=TL :REM*52
19ø	NEXT: RE=INT($(4\emptyset-PL)/2-1$): LE=
	RE+PL+1 :REM*146
200	PRINT" (SHFT CLR) 20000 RE=";R
	E;":LE=";LE;":TP=";TP;":BM=";BM;":I=";I":PL=";PL :REM*14
	;BM;":I=";I":PL=";PL :REM*14
21Ø	FORT=ØTOISTEP2:PRINT2ØØ1Ø+(1
	Ø*T); "ME\$(";T;")="Q\$; ME\$(T);
224	Q\$; :REM*238
220	IFME\$(T+1)=""THENPRINT:GOTO2
224	4Ø :REM*158
23Ø	PRINT": ME\$("; T+1;")="Q\$; ME\$(T+1); Q\$: NEXT : REM*126
240	A\$="":FORT=1TOI-1:A\$=A\$+STR\$
249	(LO(T))+",":NEXT:A\$=A\$+STR\$(
	LO(1)) ; NEXT: A\$=A\$+SIR\$(LO(1)) : REM*234
25Ø	PRINT"20230 ONTGOTO";A\$
250	:REM*218
260	T=INT(I/2+.5)+4 :REM*87
270	POKE198, T+1: POKE631, 19: FORI=
210	PUNE 190, T+1: PUNEO31, 19: PURT=

	1TOT: POKE631+I,13:NEXT
	:REM*153
280	PRINT"GOTO 360":END :REM*23
290	IN\$="": ZQ\$=CHR\$(166)+CHR\$(15
	7):PRINTZQ\$; :REM*195
300	GETZ\$:IFZ\$=""THEN300 :REM*71
310	Z=ASC(Z\$):IFZ=13THENPRINT"
	:RETURN :REM*199
320	IFIN\$ <> ""THENIFZ=20THENPRINT
	Z\$; ZQ\$;: IN\$=LEFT\$(IN\$, LEN(IN
	\$)-1):GOTO3ØØ :REM*129
330	IFZ=2ØTHEN3ØØ :REM*241
340	IFLEN(IN\$)=3ØTHEN3ØØ:REM*213
350	PRINTZ\$; ZQ\$;: IN\$=IN\$+Z\$: GOTO
336	300 :REM*43
36Ø	T=9Ø :REM*235
37Ø	PRINT"(SHFT CLR)"T:PRINT"T="
	T+10;:IFT<370THENPRINT":GOTO
	370" :REM*107
380	IFT=370THENPRINT"(SHFT CLR)3
	70":PRINT"380":PRINT"GOTO 40
	Ø" :REM*157
390	POKE198,4:POKE631,19:FORT=63
	2TO634: POKET, 13: NEXT: END
	:REM*207
400	PRINT"(SHFT CLR) (6 CRSR DNS)
	YOUR MENU MAY NOW BE SAVED."
	:K\$=CHR\$(13):PRINT"(HOME)(CT
	RL 7}390"K\$"400" :REM*53
410	RL 7)390"K\$"400" :REM*53 PRINT"410"K\$"420" :REM*11
420	POKE198,6:POKE631,19:FORT=63
	2TO635: POKET, 13: NEXT: POKE636
	,158:END :REM*235
2016	M K\$=CHR\$(13):PRINT" (SHFT CL
	R) {CRSR DN}"; TAB(2Ø-(LEN(M
	E\$(Ø))/2));"{CTRL 9}";ME\$(
	Ø) :REM*242
201	
100	SUB20240:TL\$=CHR\$(213):TR\$
	=CHR\$(2Ø1) :REM*142
201:	
	=CHR\$(2Ø2):BR\$=CHR\$(2Ø3):V
	R\$=CHR\$(221) :REM*174
201:	3Ø HZ\$=CHR\$(192):R=BM+2:C=5:G
Control of the Contro	OSUB20240: PRINT"MAKE CHOIC
	E AND PRESS (RETURN)
	:REM*196
201	4Ø C=RE:R=TP:GOSUB2Ø24Ø:PRINT
	TL\$;:FORT=1TOPL:PRINTHZ\$;:
	NEXT: PRINTTR\$: REM*14
201	5Ø FORR=TP+1TOBM-1:GOSUB2Ø24Ø
	:PRINTVR\$; TAB(LE); VR\$:NEXT
	:REM*54
201	6Ø R=BM:GOSUB2Ø24Ø:PRINTBL\$;:
Service Services	FORT=1TOPL:PRINTHZ\$;:NEXT:
	PRINTBR\$:REM*192

20170	
20180	
	ME\$(T) :REM*132
20190	
	>K\$THEN2Ø19Ø :REM*21Ø
20200	IFZ\$=K\$THEN2Ø23Ø :REM*74
20210	IFT=ITHENGOSUB20240:PRINTM
	E\$(T):GOTO20170 :REM*128
20220	GOSUB20240:PRINTME\$(T):T=T
	+1:R=R+2:GOTO2Ø18Ø:REM*134
20240	POKE211, C: POKE214, R: SYS587
	32:REM POSITION CURSOR
	:REM*227
20250	RETURN :REM*163
LISTI	ng 2.
999 R	UN2ØØØØ :REM*212
	PRINT" (SHFT CLR) CONGRATULAT
	IONS! YOUR PROGRAM WORKS
	:REM*151
1001	PRINT"PROPERLY!" :REM*236
	FOR T=1TO2000:NEXT:RUN2000
. , ,	:REM*75
2000	POKE53281,1 :REM*141
	PRINT" (SHFT CLR) (CTRL 8) THI
Zpp i	S IS MENU SELECTION #2":GOT
3000	O 5000 :REM*174 POKE53281,7 :REM*133
	PRINT"(SHFT CLR)(CTRL 2)THI
Sppi	S IS MENU SELECTION #3":GOT
4000	05000 :REM*166 POKE 53281,5 :REM*109
4001	PRINT" (SHFT CLR) (COMD 8) THI
ועער	PRINT (SHFT CLR) (COMD 8) THI

Listing 3.

05000

1, Ø: RUN2ØØØØ

1	INPUT"PROGRAM	TO API	PEND"; A\$: IN
	PUT" (5 SPACES)	DRIVE	8 OR 9";U:
	REM C-64 & VI	C-20	:REM*117
2	A=PEEK(44):PRI	INT" (SI	HFT CLR \ (3
	anan nu-lioshi	. Oune	241.35.040

5000 FORT=1TO2500:NEXT:POKE 5328

S IS MENU SELECTION #4":GOT

:REM*168

:REM*1Ø3

CRSR DNs}LOAD"; CHR\$(34); A\$; CHR \$(34); CHR\$(44); U : REM*2Ø8 3 PRINT" [4 CRSR DNs}POKE43,1:POK

E44,";A;"(HOME)" :REM*3
4 POKE632,13:POKE633,13:POKE634, 13: POKE198, 3 :REM*16

IFPEEK(45) < 2THENPOKE43, PEEK(45)-2+255: POKE44, PEEK (46)-1: END

:REM*11 6 POKE43, PEEK(45)-2: POKE44, PEEK(:REM*92 46): END

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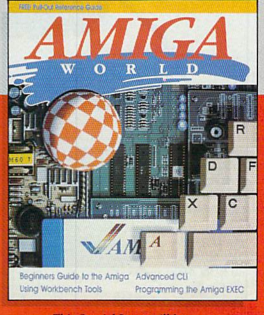
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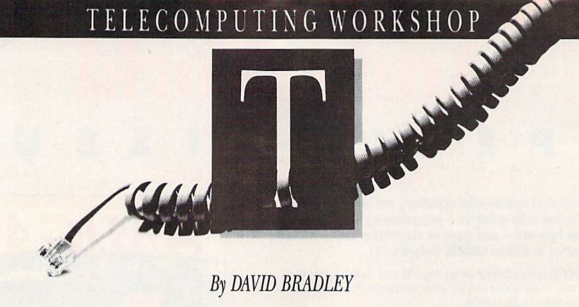
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RN47



Telecomputing Workshop is a monthly column dedicated to the needs of RUN readers who are using, or intend to use, a Commodore computer for telecommunications. We invite you to submit your questions or comments to:

David Bradley Telecomputing Workshop c/o RUN Magazine 80 Elm St. Peterborough, NH 03458

Thank you for helping me locate Kermit, a DEC VT100 terminal emulation program for microcomputer-to-mainframe file transfers. Now I can upload files from home to the computer at my university. The package that came with my 1670 modem and C-128 wouldn't throttle the transfers, so I lost data intermittently, no matter what I tried.

I still have one question. The version of Kermit that I got from Public Domain Solutions works only in the C-128's 64 mode. Where can I get this protocol for the 128 mode?

Rich Vandagriff Irvine, CA

I don't know of a 128 mode terminal program that supports Kermit. I'll look around and report back if I find one. From the sounds of it, the 64 mode program is doing the job, so, until a 128 solution becomes available, you should get along just fine.

I have a C-128 and a 1670 modem and have been trying to write an au-

todialer program for them. However, I can't figure out the correct Open and Print# statements to get the modem to dial numbers and perform other AT commands. Can you help?

Errol Korn Boulder, CO

The little program below should make the 1670 dial the RUNning Board's telephone number:

10 OPEN 2,2,0,CHR\$(6) + CHR\$(0) 20 PRINT#2,'ATDT 16039249704'

The ATDT will dial tone while ATDP will dial pulse.

I own a C-64, a 1541 and two modems. One modem is a TeleLearning 64 and the other is a Volks 6470 with autodial. I have the telecommunications software and manuals that came with each of these units, but I need software with VT100 emulation, so I can access the mainframe computer at the university I attend. Do you know of any such program? I'd also like the terminal program to accommodate either Punter or Xmodem protocol.

Emanuel M. Canaday Jennings, MO

A commercial program that will work with your TeleLearning 64 modem and do everything you've listed is BobsTerm Pro. Mark A. Bennett from Elma, New York, uses it with his C-128 and a 1670 modem and recommends it highly. It costs about \$80

and is available for the C-64 and the C-128 (in 128 mode). Public Domain Solutions, PO Box 832, Tallevast, FL 34270, should have some public domain terminal programs for both of your modems if you find the price of BobsTerm Pro prohibitive.

I just read your column in the December 1986 issue of RUN. I'd like to respond to the question asked by Edward P. Young of Zelienople, Pennsylvania. I too received a modem when I signed up for Q-Link. They sent me a "64 modem" with no user guide. I wrote to TeleLearning Systems for a manual, as you suggested in the December column, but they no longer support that modem and didn't send me a manual. They did suggest user's groups as good places to exchange information regarding modems.

Debra A. Doman Triadelphia, WV

Thanks for the information on TeleLearning's lack of support. It looks like anyone who has a question about using a "64 modem" from TeleLearning has a choice of checking with a local user's group or writing to Telecomputing Workshop.

On page 114 of last December's issue of RUN, you reported you had found a device, costing \$34.95, for protecting modems from power surges. We make a device called the EMF-232 that's effective against

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Telecomputing Workshop

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I have a C-128 and an Avatex 1200 modem connected with a Deluxe RS-232 interface from Omnitronix. I've used several programs with this system successfully, but I have one special problem. I work with a network of the Presbyterian Church called Presbynet. Several times now, I've accidentally gotten into long sessions where the network is transmitting background information to me. Since this is costly, I want to interrupt the flow and move on to something else, especially if I find the information is not especially useful.

My system recognizes an ASCII Delete, which is hex 7F (ASCII 127), as an interrupt, but most of the programs I use don't tell me how to generate this character. I've used Runterm, Electronic Cottage (downloaded from QuantumLink), Speedterm (Abacus) and others.

George Wilson Donalds, SC

A program that will send the character you need is DarkTerm 4.B, a public domain C-64 terminal program that works with the Commodore 1650 and 1670 modems and the Avatex 1200 modem. To get it, send \$5, plus \$1 for postage and handling, to Public Domain Solutions, PO Box 832, Tallevast, FL 34270. Tell them I told you to ask for DarkTerm 4.B. Also tell them what you told me, in case they have other programs (maybe one in 128 mode) that will send an ASCII Delete.

I'd like to find out what it would take to start a BBS. I currently own a C-64, a 1541 disk drive, an MPS-801 printer and an MPP-1064 modem. Would one of those \$40 BBS programs be good enough for a small, local board? Would I need any other equipment? Could a user damage my equipment while accessing the BBS? Would there be a lot of time involved in system upkeep?

R. H. King New Bedford, MA

To start a BBS you need a computer, at least one disk drive, an autoanswer modem and a BBS program, so you can start with the equipment you have. You might want to add other equipment after you get your board established, but I'd suggest not buying anything new now, in case you find being a SYSOP is not for you.

There are a lot of commercial and public domain BBS programs available. Just about any of them would get you going. However, before you order one, make sure it will work with the modem and the rest of the equipment you have. Why not check with the BBS's in your area to see if you like any of the programs other people are running. If you find a promising one, ask the SYSOP where he or she got it and what it runs on.

Running a BBS does take quite a bit of time, but how much really depends on the BBS program and how busy the board is. I don't know of any way a user of your BBS could harm your equipment.

I've heard that you run a BBS. What software and hardware do you use, what is the name of your BBS and what is the telephone number?

Louie Jumper New York, NY

My bulletin board, called David Bradley's BBS, runs on Steve Punter's BBS program and is node 13 on the PunterNet. It runs on a C-64, an Omnitronix Deluxe RS-232 interface, a Hayes 1200 modem, a game port expander, a C-Link, a PET-IEEE cable, a Comrex 220 printer with a Wilanta Arts descender-adding ROM, a Comrex monitor on a swivel stand, a WT Devices Spike Arrester power bar, two IEEE-IEEE cables and three 9090 hard disk drives.

I'd give out the number, but since I'm getting married and moving to Florida, the number will have changed by the time this is printed. After I'm settled, I'll make the new number known.

Telecomputing Tip of the Month

If you're looking for a good substitute for the 1541 disk drive for running a BBS, be sure to check out the FSD-1 from Emerald Component International. I've tried all sorts of things that I thought would make it fail, but the great little drive just won't. For more information, read Bill Ruddick's review on page 78 of the September 1986 issue of *RUN*. Back issues of *RUN* are available for \$3.50, plus \$1 shipping and handling, from *RUN* Magazine, Back Issues, 80 Elm St., Peterborough, NH 03458.■

David Bradley has been involved in telecommunications with Commodores since 1982. He runs his own BBS and is a member of the Board of Directors of the Toronto PET Users Group (TPUG).

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THE RESOURCE CENTER



By MARGARET MORABITO

Inexpensive educational software is a major force behind the use of computers in the home, and it can help make your hardware investment pay off without pushing you deeper into debt. Low-cost software is also a boon to schools on restrictive budgets.

Most of this software is called "public domain," which refers to the fact that it's been released for access by whoever wants it, either for free or at a minimal price. The programs can be legally duplicated and distributed

on disks or on-line.

Professional programmers sometimes donate work to the public domain, and so do many unknowns, who may create gems that are worth far more than you'd pay for a commercial program. Public domain programs run the gamut from excellent to useless, but with time and effort you can find the great ones.

What Is Public Domain?

If you're not sure what public domain is, it may clarify it more to learn what it's not. A common, but mistaken, belief is that programs from computer magazines are free software for you to copy and hand out to your friends. Unfortunately, magazine programs are usually copyrighted and belong to the magazine that published them. Most magazines don't relinquish their ownership and consider copying their programs for distribution illegal.

Readers of this column have been fortunate; RUN gave me special permission last year to release to the public domain some of the best eduLow-cost, high-quality educational software is not a pipe dream. You just have to know where to find it.

cational programs its readers had sent in. If other computer magazines followed suit, they could greatly help the proliferation of good educational

programs.

Another mistaken belief is that if a program isn't copy-protected, it's in the public domain. While most commercial software companies build in copy-protection schemes that prevent you from making duplicates, a growing number of companies believe copy protection isn't worth the bother. However, the programs from these companies are still under copyright, should not be copied and definitely are not in the public domain. The documentation that comes with a program will usually say if the manufacturer forbids copying for distribution.

Freeware

Another category of low-cost educational software is freeware, a hybrid between public domain and commercial. Freeware is not copy-protected; in fact, the author encourages you to copy and distribute it. These programs carry an internal message that identifies the programmer, provides his or her address and requests that you send money if you like the program and plan on using it. You're morally obligated to pay for what you use, but there's no legally binding contract between you and the programmer.

If you do send money to the programmer, you usually receive documentation, any updates that occur and help from the programmer as needed—things you don't get with most public domain software.

Finding Low-Cost Software

Though low-cost software is plentiful, it can be hard to find if you don't know where to look. The big ads in computer magazines are from commercial software companies, and the software you usually find in stores is also from commercial sources.

Read the small ads. People who distribute public domain software usually don't have the money to run flashy ads, but they may run a small black-and-white classified ad in the back of your favorite computer magazine. They also send flyers out to user's groups, for many such groups compile public domain programs onto disks that they sell at low cost to their members. In some cases, such software is distributed by large companies and is sold in retail outlets.

Wherever you get it, this software is usually priced at about \$10 for a diskful of programs. The number of programs on the disk will vary from around 12 to 30, depending on whether the supplier needs or wants to make a profit. Your first step should be to write or call the public domain source and request a catalog of its programs.

Another source of information is a book entitled *How To Get Free Software*,

by Alfred Glossbrenner; St. Martin's Press, 1984.

Downloading

On-line networks and local bulletin boards often maintain large libraries of public domain programs. If you have a modem and a good terminal program, you can download (capture) this software from these databases. You pay only for the on-line time (if it's a subscription network) and your phone bill (if it's a long-distance call). A local BBS can provide you with totally free software.

A recent controversy arose over whether software on the on-line networks is considered in the public domain and thus available for copying and distribution. CompuServe claimed that its programs were available only to its subscribers, and that it was illegal to download, copy and then distribute them elsewhere.

This problem demonstrates the need to be sure that an on-line program is actually in the public domain before assuming you can do large-scale copying. Most folks download only what they need and then use it only at home. That's the plan you should follow.

If you've downloaded a program you'd like to distribute throughout your school, for example, and you're not sure this is proper, ask the manager of the on-line database to put you in touch with someone at the network who can authorize it.

QuantumLink, a national network for Commodore owners, maintains large databases of public domain educational software in its Learning Center. This software includes a 27-disk series of programs in all subjects and for all ages put out by Commodore Business Machines several years ago. You can also find this CBM software sold on disk at mass merchandisers who sell Commodore computers, and through mail-order ads.

In addition, I've built several libraries of quality educational software you can download from The Resource Center and Tutoring Center areas of QuantumLink's Learning Center. The programs in these two areas are not from Commodore and have been written by a wide variety of people who are committed to education.

Renting Commercial Software

A low-cost way of benefitting from commercial educational software is to rent it. Renting eliminates the problem of laying out the full purchase price and then discovering the program doesn't really fit the bill. Rental costs vary, but they run about \$5 to \$12 for a two-week tryout period. There are several national mail-order companies and retail stores that rent software.

Let's Work Together

With so much educational software available, both commercial and public domain, the problem of sifting through it all and finding the worthwhile programs is difficult. School systems should consider forming groups of teachers and parents to take on the task of locating and evaluating this material. A school on a tight budget could come up with some valuable tools to use with its students, and it could share both disks and information about programs with others.

There are associations that evaluate commercial educational software, such as the Educational Products Information Exchange (PO Box 839, Water Mill, NY 11976). State and national organizations committed to handling the wealth of public domain and freeware programs would also be helpful.

Of course, user's groups could be most helpful in evaluating educational software. They could publish their results and then distribute them through a central agent, such as The Resource Center. I encourage you to share your evaluations and recommendations of public domain programs with me. I'll publish your findings in future columns.

If you're using Commodore computers for educational purposes (at home or in school) and would like to share your experiences through The Resource Center, write me a letter detailing the equipment you're using, subject areas you teach, grade level or age of your students, software you're using and any other information you feel like including.

Also, if you'd like to donate public domain educational programs to The Resource Center for sharing with other educators or parents, please send along a disk with a brief description of the program. Send correspondence and disks to:

Margaret Morabito
The Resource Center
c/o RUN Magazine
80 Elm St.
Peterborough, NH 03458

You can also leave mail in my on-line mailboxes: CompuServe (70616,714) or QuantumLink (MARGM).

Table 1. Sources of free and low-cost educational software.

CompuServe Information Network

5000 Arlington Centre Blvd. PO Box 20212 Columbus, OH 43220

QuantumLink

8620 Westwood Center Drive Vienna, VA 22180 800-392-8200

Commodore Business Machines

1200 Wilson Drive West Chester, PA 19380

Toronto Pet Users Group (TPUG)

5300 Yonge St. Willowdale, Ontario Canada M2N 5R2

Public Domain Users Group

PO Box 1442-FA Orange Park, FL 32067

Adams Software Company

PO Box 1792 Springdale, AR 72765

64 Gold

3219 Folsom St. San Francisco, CA 94110

Paceware, Inc.

PO Box 64-A Pompano Beach, FL 33074

Kidware

PO Box 9762, Dept. F Moscow, ID 83843

Clearinghouse for ESL

Public Domain Software 201 Gordy Hall Ohio University

Athens, OH 45701

Public Domain Solutions PO Box 832 Tallevast, FL 34270

Wedgewood Software Rental

5316 Woodway Drive Fort Worth, TX 76133

Rent-A-Disk

Frederick Bldg. #345 Huntington, WV 25701

National Public Domain Software Rental Center

1533 Avohill Drive Vista, CA 92084



From p. 12.

Trick of the Month

\$3CE C-64 disk default—Are you tired of typing ,8 on your C-64 every time you want to access a program from disk? Well, now you can make your computer default to disk instead of to tape, so you can load and save programs without typing ,8 after the filename. You don't even need a closing quote! The run-stop/restore combination disables this utility, but you can enable it again with SYS679.

1 REM 64 DISK DEFAULT-RICHARD PENN

1Ø FORU=679TO716:READQ:POKEU,Q:CK=CK+Q:NEXT

11 IFCK <> 4119THEN PRINT"ERROR IN DATA": END

12 SYS 679

13 DATA 169,2,141,49,3,141,51,3,169,186

14 DATA 141,48,3,169,197,141,50,3,96,169

15 DATA 8,133,186,169,0,133,10,76,165 16 DATA 244,169,8,133,186,76,237,245,1Ø

Richard Penn Montreal, Quebec, Canada

\$3CF C-64 bar chart demo—This short program creates colorful bar charts to demonstrate a programming technique for presenting data graphically. The program uses random values to simulate the data needed to generate bars of various sizes and colors. If you've wanted to include bar charts in your Basic programming, but thought it might be too difficult, you might find helpful ideas in this demo program.

10 REM 64 BAR CHARTS-J.R.CHARNETSKI

2Ø POKE5328Ø,3:POKE53281,1:BW\$="{CTRL 9}{2 SPACEs }": CU\$="{2 CRSR UPs}'

3Ø PRINT"{SHFT CLR}{CTRL 1}{2 CRSR DNS}"

4Ø FOR I=1TO2Ø:PRINT TAB(4)"{SHFT P}":NEXT

5Ø PRINTTAB(4);:FOR I=1TO32:PRINT" (COMD Y)" ::NEXT:BX=6

 $6\emptyset$ BC=INT(RND(\emptyset)*15)+2

 $7\emptyset$ BY=INT(RND(\emptyset)*2 \emptyset)+1:POKE 646,BC:PRINT CU

8Ø FOR BAR=1TOBY:PRINT TAB(BX)BW\$CU\$:NEXT:P RINT" {CTRL 1}"

9Ø FOR CD=1TOBY:PRINT TAB(BX+2)"{CTRL J}":N EXT:BX=BX+3:IFBX<36 THEN 6Ø

100 PRINT" [HOME] REPEAT DEMO (Y/N)?"

11Ø GET A\$: IF A\$="Y"THEN 3Ø

120 IF A\$="N"THEN PRINT" {SHFT CLR}": END

13Ø GOTO11Ø

Joseph R. Charnetski Dallas, PA

\$3D0 C-64 screen eraser—My subroutine adds a touch of magic to any Basic program by erasing the screen from four directions in a sequence that starts at the edge of the screen and erases toward the center. The more characters it has to erase, the more visually attractive is the effect.

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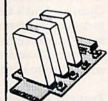
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Magic

- 10 REM 64 SCREEN ERASER-CHRIS CHARNETSKI 20 H\$=CHR\$(19):S\$=" ":V\$=S\$
- 3Ø FOR A=1TO23:V\$=V\$+CHR\$(157)+CHR\$(17)+S\$: NEXT: V\$=V\$+H\$
- FOR A=ØTO12:PRINT H\$; TAB(A)V\$:POKE781, A: SYS599Ø3
- PRINT H\$; TAB(39-A)V\$: POKE781, 24-A: SYS599 Ø3:NEXT:SYS58692:REM RETURN

Christine N. Charnetski Plains, PA

\$3D1 Easy C-64 border—My short program prints a border on the C-64 screen. Because the program uses Pokes to print the border characters, the border can occupy the edge of the screen, leaving a maximum area for your text and graphics. In line 10, S is the border character and C is its color. As listed, the border character is a reversed space and the color is white.

REM EASY BORDER-ANDREW D RILEY 10 S=160:C=1:L=1023:PRINT" (SHFT CLR) (CTRL 2 ": POKE5328Ø, Ø: POKE53281, Ø FOR Z=1TO4:READX, Y:FOR I=1TOX:L=L+Y:POKE L+54272, C: POKE L, S: NEXT: NEXT 3Ø DATA 4Ø,1,24,4Ø,39,-1,23,-4Ø

> Andrew D. Riley Camden, OH

\$3D2 Ultra hi-res helper—The Ultra Hi-Res Graphics program from the February 1986 issue of RUN is fantastic, but trying to draw at the right locations can be a real problem. The Ultra Hi-Res Helper routine to the rescue!

Place the Helper at the end of the Draw statements in your program. When you run your program, use the keypad to move the dot you see on the screen to the location you want, then press the plus key, and the current X and Y locations will be printed on the screen. You can then move to another location and press the plus key again. When you've located all the points, press the minus key to exit the program. If your program already has an error trap at 10000, you can leave out line 10000.

```
1 REM ULTRA HI RES HELPER-J. W. JARVIS
1000 X=320:Y=100
1002 @DOT, X, Y, 1: GETKEY K$: K=VAL(K$)
1004 IFK$="+"THEN L$="X="+STR$(X)+" Y="+STR
     $(Y):@CHAR,53248,200,100,1,1,L$
1006 IFK$="-"THEN 10000
1008 IF K=5 OR K=0THEN1002:ELSE @DOT, X, Y, 0
1010 IFK=2 THEN Y=Y+1
1012 IFK=8 THEN Y=Y-1
1014 IFK=4 THEN X=X-1
1016 IFK=6 THEN X=X+1
1Ø18 IFK=7 THEN X=X-1:Y=Y-1
1020 IFK=9 THEN X=X+1:Y=Y-1
1022 IFK=3 THEN X=X+1:Y=Y+1
1024 IFK=1 THEN X=X-1:Y=Y+1
1026 GOTO 1002
10000 @TEXT: HELP: END
```

Jerry W. Jarvis Spokane, WA \$3D3 Easy eye-catcher—For our users group's computer fair, I altered the White Hole trick (\$358, November 1986), which prints messages on the screen, to generate a continuous display timed by a For-Next loop. It works on both the C-64 and C-128. I made the following changes to the trick:

5 PRINT"{SHIFT CLEAR} 60 FOR X = 1TO3500:NEXT 70 GOTO 5

I then used lines 30-50 for the message. Extra lines can be added to allow several screens of text. The display is easy to write and a real attention-getter!

> Harry A. Tellier Denton, NC

\$3D4 C-128 sprites in ML—As programmers are well aware, programming sprites in machine language on the C-128 can be a headache. To gain complete control over the sprites and sound, consult C-128 Internals, published by Abacus Software (Book 1 in its 128 series). It provides the information you need. Just turn off bit 0 of location \$0A04 (2564), and the Basic sprite and sound IRQ will be ignored. Be sure to store the sprite image in a safe location in the C-128. The cassette buffer is at \$0B00, and the area in \$1300-\$1BFF is free for programming use.

> Jim Borden Carlisle, PA

\$3D5 Permanent marker—I find that the best pen for writing on disk labels and many other surfaces is a Resist ink pen. These pens have a porous tip like a felt-tip marker, but the ink is a special lacquer used for drawing on copperclad circuit boards prior to etching. It's waterproof, smudgeproof and will even write on impossible surfaces like glass and enamel.

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> Dean R. Kazmierczak North Tonawanda, NY

\$3D6 Typing from right to left on your C-64—I've written a subroutine for my Hebrew tutor programs so the user can type in text from right to left. For entering Hebrew or any language that reads from right to left, this routine is a must. It might also be helpful for certain games.

499 REM TYPING RIGHT-LEFT SUB-R.M. HARRIS

500 PRINT CHR\$(147):RO=0:CL=39

510 GET V\$:IF V\$=""THEN510 520 IFV\$="{COMD X}"THEN RETURN:REM EXIT

53Ø POKE781, RO: POKE782, CL

54Ø POKE783, Ø:SYS 6552Ø

550 PRINT V\$;

56Ø CL=CL-1:IFCL < ØTHENCL=39:RO=RO+1

57Ø GOTO51Ø

Richard M. Harris Seattle, WA

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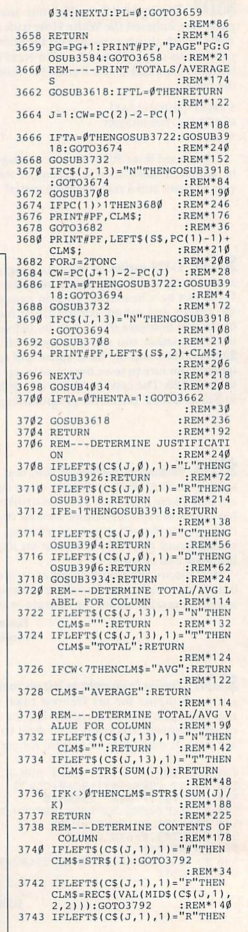
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3606	PRINT#PF, LEFT\$(S\$,2)+CLM\$;
	:REM*118
3608	NEXTJ :REM*13Ø
3610	GOSUB4Ø34 :REM*12Ø
3612	GOSUB3618:PL=PL+3 :REM*2Ø2
3614	RETURN :REM*1Ø2
3616	REMPRINT DASHED LINE
	:REM*188
3618	FORJ=1TOPW:PRINT#PF,"-";:NE
	XTJ:GOSUB4Ø34:RETURN :REM*2
3620	REMPRINT FILE DATA
	:REM*236
3622	FORJ=1TONC:BUF(J)=Ø:NEXTJ:K
	=K+1:J=1 : REM*2Ø8
3624	PC(NC+1)=PW+3:CW=PC(2)-2-PC
	(1) :REM*124

From b. 69.

3626	GOSUB374Ø :REM*14
3628	GOSUB37Ø8 :REM*146
3630	IFPC(1)>1THEN3636 :REM*170
3632	PRINT#PF, CLM\$; :REM*132
3634	GOTO3638 :REM*216
3636	PRINT#PF, LEFT\$(S\$, PC(1)-1)+
	CLM\$; :REM*166
3638	FORJ=2TONC :REM*164
3640	CW = PC(J+1) - 2 - PC(J) : REM*240
3642	GOSUB374Ø :REM*3Ø
3644	GOSUB37Ø8 :REM*162
3646	PRINT#PF, LEFT\$(S\$,2)+CLM\$;
	:REM*158
3648	NEXTJ :REM*17Ø
3650	GOSUB4Ø34 :REM*16Ø
3652	PL=PL+1 :REM*2ØØ
3654	REMCHECK # LINES ON PAG
	E :REM*16
3656	IFPL=6ØTHENFORJ=1TO5:GOSUB4





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	CLM\$=STR\$(SUM(VAL(MID\$(C\$(J
	,1),2,2)))):GOTO3792 :REM*189
3744	REMCALCULATIONS ROUTINE
	:REM*24Ø
3746	RES=Ø:EQ=Ø :REM*14
3748	EQ=EQ+2 :REM*2
375Ø	REMOPERAND X :REM*120
3752	IFLEFT\$(C\$(J,EQ),1)="F"THEN X=VAL(REC\$(VAL(MID\$(C\$(J,E
	Q),2,2)))):GOTO3762:REM*110
3753	IFC\$(J,EQ+1)="++"THEN X=VAL
	(MID\$(C\$(J,2),2,2)):GOTO376
	2 :REM*231
3754	IFLEFT\$(C\$(J,EQ),1)="C"THEN
	X=BUF(VAL(MID\$(C\$(J,EQ),2, 2))):GOTO3762 :REM*16Ø
3756	IFLEFT\$(C\$(J,EQ),3)="RES"TH
	EN X=RES:GOTO3762 :REM*200
3758	IFLEFT\$(C\$(J,EQ),2)="PI"THE
2264	N X=PI:GOTO3762 :REM*146
376Ø	IFLEFT\$(C\$(J,EQ),1)<>"."THE
3762	N X=VAL(C (J,EQ)) :REM*20 EQ=EQ+2 :REM*16
3764	REMOPERAND Y :REM*198
3766	IFLEFT\$(C\$(J,EQ),1)="F"THEN
	Y=VAL(REC\$(VAL(MID\$(C\$(J,E
2767	Q),2,2)))):GOTO3776:REM*222
3767	IFC\$(J,EQ-1)="++"THEN Y=VAL (MID\$(C\$(J,4),2,2)):GOTO377
	6 :REM*167
3768	IFLEFT\$(C\$(J,EQ),1)="C"THEN
	Y=BUF(VAL(MID\$(C\$(J,EQ),2,
	2))):GOTO3776 :REM*242
377Ø	IFLEFT\$(C\$(J,EQ),3)="RES"TH
3772	EN Y=RES:GOTO3776 : REM*96 IFLEFT\$(C\$(J,EQ),2)="PI"THE
3112	N Y=PI:GOTO3776 :REM*34
3774	Y=VAL(C\$(J,EQ)) :REM*40
3776	GOSUB38ØØ :REM*52
3778	IFC\$(J,EQ+1) <> "Y"ORE=1THEN3
2704	788 :REM*146 RES=Z :REM*104
378Ø 3782	RES=Z :REM*1Ø4 IFEQ=12THEN3788 :REM*46
3784	GOTO3748 :REM*158
3786	REMSET VALUE OF COLUMN/
22222	BUFFERS :REM*234
3788	IFE=1THENCLM\$="??ERROR??":G OTO3792 :REM*154
379Ø	OTO3792 :REM*154 CLM\$=STR\$(Z) :REM*5Ø
3792	BUF(J)=VAL(CLM\$) :REM*38
3794	SUM(J)=SUM(J)+VAL(CLM\$)
	:REM*132
3796 3798	RETURN :REM*28 REMBASIC MATH OPERATORS
3/90	:REM*88
	W=EQ-1 :REM*218
	$E=\emptyset:Z=\emptyset:C\$=C\$(J,W):REM*16\emptyset$
3804	IFC\$(J,W)="+"THEN Z=X+Y:RET URN :REM*2
3805	URN :REM*2 IFC\$(J,W)="++"THEN Z=Ø:FORH
3003	=XTOY: Z=Z+BUF(H): NEXTH: RETU
	RN :REM*119
38Ø6	IFC\$(J,W)="-"THEN Z=X-Y:RET
2047	URN :REM*40 IFC\$(J,W)="*"THEN Z=X*Y:RET
3807	URN :REM*253
3808	IFC\$(J,W)="/"ANDY <> ØTHEN Z=
	A/I: RETURN : REM 120
3809	
	Z=X{UP ARROW}Y:RETURN :REM*75
3810	IFC\$(J,W)="SGN"THEN Z=Y*(-1
):RETURN :REM*140
3811	REMLOGICAL OPERATORS
3012	:REM*223 IFC\$(J,W)="="ANDX=YTHENZ=1:
3812	RETURN :REM*220
3813	IFC\$(J,W)="<"ANDX <ythenz=1:< td=""></ythenz=1:<>
	RETURN :REM*207
3814	IFC\$(J,W)=">"ANDX>YTHENZ=1:

3815	RETURN :REM*238 IFC\$(J,W)="<>"ANDX<>YTHENZ=
3013	1:RETURN :REM*81
3816	
3817	THENZ=1:RETURN :REM*48 IFC\$(J,W)="AND"ANDX>1ANDY>1
	THENZ=1:RETURN :REM*183
3818	IFC\$="="ORC\$="<"ORC\$=">"ORC \$="<>"ORC\$="OR"ORC\$="AND"TH
	ENZ=Ø:RETURN :REM*76
3819	
3820	:REM*1Ø1 IFC\$(J,W)="SQR"ANDY>=ØTHEN
	Z=SQR(Y):RETURN :REM*148
3821	IFC\$(J,W)="SIN"THEN Z=SIN(Y):RETURN :REM*135
3822	IFC\$(J,W)="COS"THEN Z=COS(Y
2024):RETURN :REM*126
3824	IFC\$(J,W)="TAN"ANDCOS(Y)↔Ø THEN Z=TAN(Y):RETURN
	:REM*196
3826	IFC\$(J,W)="ATN"THEN Z=ATN(Y):RETURN :REM*218
3828	IFC\$(J,W)="ABS"THEN Z=ABS(Y
383Ø):RETURN :REM*13Ø IFC\$(J,W)="LOG"ANDY>ØTHEN Z
2020	=LOG(Y):RETURN :REM*6
3832	IFC\$(J,W)="EXP"ANDABS(Y)<88
	THEN Z=EXP(Y):RETURN :REM*188
3834	IFC\$(J,W)="INT"THEN Z=INT(Y
3836):RETURN :REM*196 IFC\$(J,W)="SEC"ANDCOS(Y)<>0
5050	THEN Z=1/COS(Y):RETURN
3838	:REM*156 IFC\$(J,W)="CSC"ANDSIN(Y)<>0
3030	THEN Z=1/SIN(Y): RETURN
2014	:REM*128
384Ø	IFC\$(J,W)="COT"ANDTAN(Y)<>∅ THEN Z=1/TAN(Y):RETURN
2010	:REM*1Ø7
3842	<pre>IFC\$(J,W)="ASN"AND(-Y*Y+1)> ØTHEN Z=ATN(Y/SQR(-Y*Y+1)):</pre>
	RETURN :REM*191
3844	IFC $(J,W)=$ "ACO"AND $(-Y*Y+1)>$ ØTHEN $Z=-ATN(Y/SQR(-Y*Y+1))$
	+PI/2:RETURN :REM*11
3846	IFC (J,W) ="ASC"AND $(Y*Y-1)$ > \emptyset THEN Z=ATN $(Y/SQR(Y*Y-1))$:RE
	TURN :REM*1Ø1
3848	IFC (J,W) ="ACS"AND $(Y*Y-1)$ > \emptyset THEN Z=ATN $(Y/SQR(Y*Y-1))$ + $(S$
	GN(Y)-1*PI/2):RETURN:REM*57
385Ø	IFC\$(J,W)="ACT"THEN Z=ATN(Y
3852)+PI/2:RETURN :REM*157 IFC\$(J,W)="INV"ANDY<>ØTHEN
	Z=1/Y:RETURN :REM*51
3854 3856	REMCONVERSIONS : REM*25 IFC\$(J,W)="RAD"THEN Z=Y*PI/
	18Ø:RETURN :REM*87
3858	IFC\$(J,W)="DEG"THEN Z=Y*180 /PI:RETURN :REM*227
386Ø	IFC\$(J,W)="INS"THEN Z=Y/25.
3862	4:RETURN :REM*1 IFC\$(J,W)="MMS"THEN Z=Y*2
3002	4: RETURN : REM*143
3864	IFC\$(J,W)="DFR"THEN Z=Y*9/5 +32:RETURN :REM*17
3866	IFC (J,W) ="DCG"THEN Z= $(Y-32)$
2000)*5/9:RETURN :REM*23
3868	IFC\$(J,W)="GMS"THEN Z=Y/.Ø3 536:RETURN :REM*81
387Ø	IFC\$(J,W)="OZS"THEN Z=Y*.Ø3
3872	536:RETURN :REM*1Ø1 IFC\$(J,W)="LBM"THEN Z=Y*2.2
	1:RETURN :REM*229
3874	IFC\$(J,W)="KGM"THEN Z=Y/2.2 1:RETURN :REM*135
3876	IFC\$(J,W)="LBF"THEN Z=Y*4.4
	48: RETURN : REM*135
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Listing 1 continued.

3878	IFC\$(J,W)="NWF"THEN Z=Y*.22 48:RETURN :REM*139
	48: RETURN : REM*139
388Ø	IFC\$(J,W)="MLS"THEN Z=Y/1.6
	Ø9344:RETURN :REM*17
3882	IFC\$(J,W)="KMS"THEN Z=Y*1.6
	Ø9344:RETURN :REM*3
3884	IFC\$(J,W)="FPS"THEN Z=Y*.30
	48: RETURN : REM*177
3886	IFC $(J,W)="MPS"THEN Z=Y/.30$
	48:RETURN :REM*51
3888	IFC\$(J,W)="PSI"THEN Z=Y*6.8
	95 (UP ARROW) 3: RETURN
	:REM*1Ø3
389Ø	IFC (J,W) ="NSM"THEN Z=Y/6.8
146	95 (UP ARROW) 3: RETURN: REM*89
3892	REM IFC\$(J,W)="FN1"THEN Z=Y
	{11 SPACES}: RETURN: REM USER
	DEFINED FUNCTION 1:REM*245
3894	REM IFC\$(J,W)="FN2"THEN Z=Y
505.	(11 SPACES): RETURN: REM USER
	DEFINED FUNCTION 2:REM*121
3896	REM IFC\$(J,W)="FN3"THEN Z=Y
3030	(11 SPACES): RETURN: REM USER
	DEFINED FUNCTION 3:REM*253
3898	PRINT" {COMD 3}INVALID PARA
3030	METER (CTRL 8) (CRSR UP)": Z=Ø
	:E=1 :REM*107
3900	:E=1 :REM*1Ø7 RETURN :REM*133
3902	REMCURRENCY/DECIMAL/RIG
33,02	HT JUSTIFICATION :REM*241
3904	R=2:GOTO39Ø8 :REM*17
3906	$R=VAL(MID\$(C\$(J,\emptyset),2))$
3300	:REM*39
3908	CLM\$=STR\$(INT(VAL(CLM\$)*10{
3300	UP ARROW R+.5)) : REM*43
3910	IFLEFT\$(CLM\$,1)=" "THENCLM\$
3314	=MID\$(CLM\$,2) :REM*47
3912	IFR>LEN(CLM\$)THENCLM\$=RIGHT
3912	\$("ØØØØØØØ"+CLM\$,R)
	:REM*125
3914	
3314	CLM\$)-R)+"."+RIGHT\$(CLM\$,R)
	:REM*149
3916	REMRIGHT JUSTIFY: REM*21
3918	IFLEN(CLM\$) < CWTHENCLM\$=RIGH
3310	TI DEM (CELTA) CHITHERCENTA-KIGH

:REM*205

3920 IFLEN(CLM\$)>CWTHENCLM\$=LEFT :REM*37 \$(CLM\$,CW) :REM*155 3922 RETURN 3924 REM----LEFT JUSTIFICATION :REM*65 3926 IFLEN(CLM\$) < CWTHENCLM\$ = CLM\$ +LEFT\$ (S\$, CW-LEN (CLM\$)) :REM*115 3928 IFLEN(CLM\$)>CWTHENCLM\$=LEFT :REM*45 \$(CLM\$,CW) :REM*163 3930 RETURN 3932 REM --- PERCENT/RIGHT JUSTIF :REM*105 ICATION 3934 CLM\$=STR\$(VAL(CLM\$)*100) :REM*159 3936 GOTO39Ø6 :REM*87 3938 REM----DIRECTORY :REM*141 3940 PRINT" (SHFT CLR) (CTRL 8)";: @"\$":PRINTTAB(25)"(COMD 6)P RESS (CTRL 2) (CTRL 9) ANY KE Y{CTRL Ø}{CTRL 8}":GOSUB3Ø1 : REM*101 8: RETURN



3998 REM----SETUP FOR PRINTER
:REM*241
4000 PRINT"(SHFT CLR)(CTRL 8) (C
TRL 9) (5 SPACES)CALCULATED
REPORTS PROGRAM(7 SPACES)"
:REM*253

4002 PRINT" (CTRL 9)(2 SPACES)PR INTER OR INTERFACE CONFIGUR ATION(2 SPACES)" :REM*233

4003 PRINT" (CRSR DN) (COMD 6) CUR RENT OPTION IS: (CTRL 8)"P

:REM*164 4004 PRINT"(CRSR DN)(COMD 6) PRE SS (CTRL 9)(CTRL 2)1(COMD 6)(CTRL 0)(2 SPACES)CARDCO A

, 1525 :REM*139 4006 PRINT"{7 SPACES}{CTRL 9}{CT RL 2}2{COMD 6}{CTRL 0}{2 SP ACES}PRINTERS W/GRAPHIC INT ERFACES" :REM*101

ERFACES" :REM*101
4008 PRINT" {7 SPACES} {CTRL 9} {CT
RL 2}3 {COMD 6} {CTRL 0} {2 SP

ACEs}1526, MPS8Ø1/8Ø2/8Ø3" :REM*11

4009 PRINT"(7 SPACES){CTRL 9}{CT RL 2}4{COMD 6}{CTRL 0}{2 SP ACES}PRINT TO SCREEN"

:REM*12
4010 IFP<>OTHENPRINT"(2 CRSR DNS
)(3 SPACES)OR(2 SPACES)(CTR
L 9)(CTRL 2)S(COMD 6)(CTRL
0)END PRINTER COMMANDS"
:REM*213

4012 IFP<>OTHENPRINT" {CRSR DN} {7 SPACES} {CTRL 9} {CTRL 2} E {COMD 6} {CTRL 0} XIT TO CONTIN UE" :REM*135

4014 PRINT" (2 CRSR DNS) (CTRL 8) {CTRL 9) (6 SPACES) PRESS THE APPROPRIATE KEY (6 SPACES)"

4016 GETA\$: IFA\$=""THEN4016

:REM*89 4018 IFA\$="E"THENPRINT" {SHFT CLR }CLEARING...":RETURN:REM*41

4020 IFA\$="S"THEN4044 :REM*83

4024 IFP=1THENB1\$=CHR\$(10):GOTO4 000 :REM*73

4026 IFP=2THENB1\$=CHR\$(0):GOTO40 00:REM*161

4Ø28 IFP=3THENB1\$=CHR\$(Ø):GOTO4Ø ØØ :REM*195

4029 IFP=4THENB1\$=CHR\$(0):PF=3:G OTO4000 :REM*120

4030 GOSUB602:GOTO4016 :REM*91 4032 REM----PRINT TERMINATOR

:REM*23

4Ø34 ONPGOTO4Ø36,4Ø38,4Ø4Ø,4Ø38 :REM*139

4Ø36 PRINT#PF,B1\$;:RETURN :REM*191

4038 PRINT#PF,B1\$:RETURN:REM*157

4040 PRINT#PF:RETURN :REM*11 4042 REM---PRINTER COMMANDS :REM*81

4044 PRINT"(SHFT CLR) (CTRL 8)(C TRL 9){11 SPACES}PRINTER CO MMAND{12 SPACES}(CTRL 0)"



T\$(S\$+CLM\$,CW)

:REM*221 4046 PRINT" (CRSR DN) (COMD 6) THI S ROUTINE WILL SEND CHARACT ER" :REM*131 4048 PRINT" STRING [CHR\$()] COMM ANDS TO AN ASCII" *REM*203 4050 PRINT" PRINTER. (2 SPACES) CO MMANDS MUST BE ENTERED IN" :REM*149 4052 PRINT" THE FORM OF INTEGERS SUCH AS:" :REM*239 4054 PRINT" (CRSR DN) (CTRL 8) ? 2 7(COMD 6) (5 SPACES) (ESCAPE CODE)" :REM*111 4056 PRINT" (CTRL 8)? 66(COMD 6) [5 SPACES] (PITCH CODE)" :REM*15 4Ø58 PRINT" (CTRL 8)? 2(COMD 6){ 6 SPACES (COMPRESSED MODE)" :REM*145 4060 PRINT" {CTRL 8}? *{COMD 6}{ 6 SPACES (END THE SEQUENCE) :REM*31 4062 PRINT" (CRSR DN) THIS WILL B E SENT TO THE PRINTER AS:" · REM*17 4064 PRINT" (CRSR DN) (3 SPACES) (C TRL 8)PRINT#4, CHR\$(27)CHR\$(66) CHR\$(2) (COMD 6)": REM*141 4066 PRINT" (CRSR DN) UP TO FOUR(4) NUMBERS MAY BE SENT," :REM*251 4068 PRINT" THE FIRST NORMALLY B EING (CTRL 9)(CTRL 8)27(COM D 6)(CTRL Ø), THE":REM*187 4070 PRINT" ESCAPE CHARACTER.(2

SPACES)END THE SEQUENCE"

:REM*175

4072 PRINT" BY PRESSING {CTRL 9}
{CTRL 2}RETURN{COMD 6}{CTRL
0} WHEN THE ASTERISK"

:REM*73

179

179

179

179

179

179

4076 PRINT" CHECK YOUR MANUAL FO R THE CODES." :REM*15

4078 PRINT" (CRSR DN) (4 SPACES) (C TRL 2) (CTRL 9) ANY KEY (COMD 6) (CTRL 0) TO CONTINUE OR (CTRL 9) (CTRL 2) E (COMD 6) (CT RL 0) XIT? (CTRL 8)": REM*151 4079 GETA\$: IFA\$=""THEN 4079

:REM*16Ø 4080 IFA\$="E"THENRETURN :REM*165 4082 PRINT"(SHFT CLR) {CTRL 8}{C

TRL 9) (8 SPACES) SEND PRINTE
R COMMAND (10 SPACES) (CTRL 0)
"REM*81

4084 PRINT"(CRSR DN) (COMD 6)ENT ER CODE, THEN PRESS (CTRL 2)(CTRL 9)RETURN(CTRL 0)" :REM*207

4086 PRINT"(CRSR DN) (CTRL 9)RET URN(CTRL 0) (COMD 6)ONLY TO QUIT(2 CRSR DNS)":REM*249

4088 FORI=1TO4:PRINT"(COMD 6)COD E(CTRL 8)";I;" ? * {4 CRSR LFS}";:INPUTI\$(I) :REM*95 4090 IFI\$(I)="*"THEN4094 :REM*59

4092 NEXTI :REM*95 4094 ON(I-1)GOTO4096,4098,4100,4 102:GOTO4104 :REM*63 4096 PRINT#4,CHR\$(VAL(1\$(1))):GO TO4104 :REM*144

4098 PRINT#4, CHR\$(VAL(I\$(1))) CHR \$(VAL(I\$(2))): GOTO4104

*REM*182
4100 PRINT#4, CHR\$(VAL(I\$(1))) CHR
\$(VAL(I\$(2))) CHR\$(VAL(I\$(2))

\$(VAL(1\$(2)))CHR\$(VAL(1\$(3))):GOTO4104 :REM*226 4102 PRINT#4,CHR\$(VAL(1\$(1)))CHR

\$(VAL(1\$(2)))CHR\$(VAL(1\$(3)))CHR\$(VAL(1\$(4))) :REM*14 4104 PRINT"{2 CRSR DNS}{10 SPACE

4104 PRINT"(2 CRSR DNS)(10 SPACE s)(CTRL 9)(CTRL 2)A(COMD 6) (CTRL 0)NOTHER CODE" :REM*206

4106 PRINT" (CRSR DN) (10 SPACES) (CTRL 9) (CTRL 2) T (COMD 6) (CTRL 0) EST PRINTER" : REM*102

4108 PRINT" (CRSR DN) (10 SPACES) (
CTRL 9) (CTRL 2) E (COMD 6) (CT
RL 0) XIT TO PRINT" : REM*64

RL 0 XIT TO PRINT" :REM*64
4110 PRINT" (CRSR DN) (CTRL 8) (CT
RL 9) (6 SPACES) PRESS THE AP
PROPRIATE KEY (7 SPACES)"

:REM*146 4112 GETA\$:IFA\$=""THEN4112

:REM*246 4113 IFA\$="A"THEN4Ø82 :REM*167 4114 IFA\$="T"THENPRINT#4,"ABCDEF

4114 IFA\$="T"THENPRINT#4,"ABCDEF GHIJKLMNOPQRSTUVWXYZ":GOTO4 112 :REM*210

4116 IFA\$="E"THENRETURN :REM*2Ø2 4118 GOSUB6Ø2:GOTO4112 :REM*15Ø

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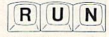
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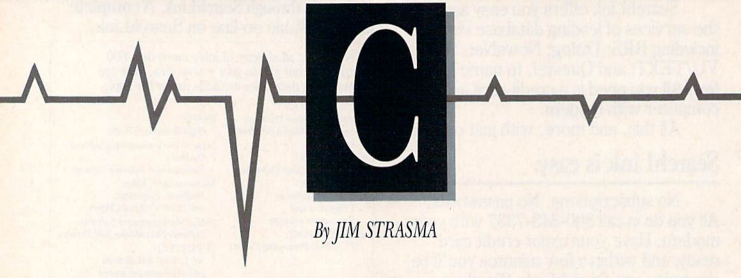
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Queries are answered only through this column, and, due to the volume of mail, only questions that appeal to the majority of our readers can be published.

SOFTWARE

Q: I want to set up some large database files, using either Superbase 128 or a CP/M database. Someday I may change to an MS-DOS system, so I'll need to transfer all these files to an MS-DOS-compatible database. How can I be certain that I'll be able to do this when the time comes?

Bob Stoeckley Eureka, MT

A: Future compatibility is very difficult to guarantee in any system. Your best bet is to find a program that's offered in both CP/M and MS-DOS versions, and run the CP/M version for now.

Ashton Tate's Dbase II package is a safe choice, since the great majority of MS-DOS datafile programs are able to read Dbase files, and both Dbase II and the newer Dbase III Plus are available in MS-DOS versions. Unfortunately, Dbase II is more expensive than Superbase 128, but you can

console yourself with the knowledge that it's quite easy to find skilled Dbase programmers to help you when the time comes, due to the program's 80-percent dominance of the MS-DOS database market.

Q: Where can I find programs to use with my 1520 printer-plotter?

John Elberson Bonita, CA

A: The International Commodore Products User Group (ICPUG) in England has just announced the resurrection of its 1520 user's group and the availability of a disk of programs for the 1520. You can order the disk from W. G. C. Austin, School of Geography, Faculty of Humanities, Newcastle Polytechnic, Lipman Building, Sandyford Road, Newcastle-Upon-Tyne, NE1 8ST England. The asking price is a disk with a program for the 1520 on it, together with return packaging and money for postage. You might also offer to join ICPUG.

Q: On page 69 in the May 1986 issue of RUN, line 240 of the Basic loader listing has the same REM value, 34, as line 690 in the Numeric Keypad listing on page 60 of the March 1986 issue. However, the data in each is different. How can this be?

R. H. Williams Albany, GA

A: Notice that all the checksum values for Perfect Typist are in the range 0-255. This is a single-byte checksum, and easy to calculate in machine language. It's also good enough for most needs, since the odds of an incorrectly typed program line having the correct checksum are only 1 in 256. However, as you noticed, it is possible for two dissimilar lines to have the same checksum. If that ever becomes a problem, using a two-byte checksum would decrease the odds of an error to 1 in 65,536, but at the cost of a slightly more complicated checksum algorithm. For now, let's stick with the one-byte version.

HARDWARE

Q: An "authorized" Commodore dealer told us that Commodore hardware we purchase from any other outlet is not subject to the same quality-control monitoring as the products purchased from him. Aren't consumers who purchase their hardware through retail outlets such as K-Mart and Sears receiving equipment that's just as good?

Jane Palenske Manhattan, KS

A: I expect your dealer is doing his own quality-control testing on the computers he sells, as do several other authorized Commodore dealers I've known over the years. This typically consists of setting up each system and running diagnostic programs on it for a day or two before putting it up for sale, which is about the same testing Commodore gives its computers before they leave the factory. The value of the added testing by the

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dealer is that he's likely to catch problems that may have developed during shipping or that weren't caught in the factory.

Although this added testing costs the dealer and you extra, I highly recommend it, because it improves your chances of receiving a reliable system. Even when I buy from a discount store, I always set up the hardware and test it before taking it home.

As far as I know, chain stores receive computers that are as well tested as those sent to independent dealers. Commodore is well aware that the chain stores are among its most important outlets, and several of them have refund policies that would cost Commodore a bundle if it shipped them faulty equipment.

Q: Are the 1525, 1526, MPS-801 and MPS-803 all different printers or just two printers with different names?

> Michael Spink Bridgeport, WV

A: The 1525 and MPS-801 belong to one family of printers, different in appearance and some features, but sharing the same set of commands for such things as high-resolution graphics. The 1526 and MPS-803 also are similar in their commands and features, but both are quite different from the 1525 and MPS-801.

Although the 1526 and MPS-803 have some excellent features, most Commodore-compatible software is designed for the 1525 and MPS-801. This is especially true of programs that use graphics. The MPS-801 and MPS-803 are more recent and have replaced the 1525 and 1526 for the most part.

REPAIRS

Q: For some reason my MPS-802 dot matrix printer no longer prints the top row of dots for each character. I replaced the ribbon, but that didn't help. What's wrong, and how can I get it repaired?

> Edward Pawluczyk Chicago, IL

A: The problem is probably dust particles from the paper clogging the wire guide in the print head.

There are two easy ways to address the problem—one inexpensive and one costly. First, try spraying a small amount of WD-40 lubricant into the wire guide openings of the print head (the part nearest the paper). If you're lucky, this will solve the problem, at least temporarily. If that doesn't work, replace the print head.

If you're the adventurous sort, you can also try disassembling the print head and cleaning it from the inside. This is usually effective, but be careful that you don't lose any of the dozens

of tiny parts.

O: What would make a 1541 lock up and produce a File Not Found error that can't be corrected by shutting down the system?

> Gene Bricker Santa Fe, TX

A: Most likely, your 1541 is losing track of where its drive head is, which is something it does only by brute force-banging the head up to 40 times against the track 1 stop. This is possibly a side effect of running copyprotected programs, or programs that copy copy-protected programs.

When you have this problem next time, try gently inserting into the drive the cardboard that you found in the drive when you first unpacked the unit. The cardboard will often push the head back into its normal position, allowing other commands

Q: For some time now my C-64 has refused to broadcast sounds that are a part of the programs I use. I took it to a computer repair store, and the staff there said the problem was a blown audio fuse. I'd like to install the fuse myself, but I haven't found a place that sells them. Can you help?

> Kevin Brown Hanceville, AL

A: First of all, find a new service center. There's only one fuse in the C-64, the power fuse, and it has nothing to do with audio. Had the fuse blown, your entire system would have ceased to work.

However, before you take your 64 to someone else, check the volume and fine-tune controls on your TV or monitor. If all you hear is silence, try a different TV or monitor with a speaker that you know is working. If



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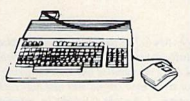


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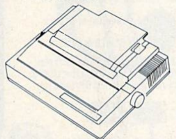
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you do get sound from that unit, then the problem is in the original TV or monitor. Otherwise, the problem is in your computer, possibly in the SID (sound interface device) chip. An authorized Commodore service center can determine this by inserting a SID chip that works.

Q: My C-128 and peripherals are plugged into a six-receptacle surge suppressor. Lately, my monitor has been flickering once or twice each second and making crackling noises. I thought it might be interference from an appliance, but turning my appliances off didn't help. I've been using my Plus/4 with the same monitor, without any flickering or crackling. Does this suggest anything?

Robert Shanfelder Address unknown

A: Yes. It suggests that you may be overloading your surge suppressor. If the suppressor includes a noise-filtering feature, it will be limited to a specific, and often low, wattage, and color monitors, printers and modems are all power hogs. In all likelihood your C-128 is putting more of a strain on your surge suppressor than is the Plus/4.

Try plugging just the C-128 and the monitor directly into a wall socket. If the problem persists, it's either in the C-128 or its power supply and should be investigated further by an authorized Commodore service center.

PROGRAMMING

Q: Is there any way to prevent the decimal value 0.00025 from being displayed and printed in scientific notation?

Nicholas N. DiValerio Philadelphia, PA

A: Your Commodore will display and print any number less than 0.01 in scientific notation. To prevent this you need to start by multiplying the number by whatever power of 10 it takes to convert the number to 0.01 or more. It's best to convert it into a number equal to or greater than 0.1 but less than 1.0. After multiplying, convert the portion of the new number that follows the decimal point

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into a string and then concatenate the result with the correct number of preceding zeros before you print it.

In the case of 0.00025, first multiply the number by 1000 (10 to the 3rd power) to change it to 0.25, then place the result in variable X; place the power of 10 you used in the multiplication, in this case 3, in variable Y. Use Z\$ to hold a supply of zeros. Your listing should look like this:

100 X = .25 110 Y=3 120 Z\$ = "0.00000" 130 X\$ = MID\$(STR\$(X),3) 140 X2\$ = LEFT\$(Z\$, 2 + Y) + X\$150 PRINT X2\$

If you have a C-128, use the Basic 7.0 Print Using command to format your answer. Just include in the format one pound sign (#) for each digit to be printed, plus an additional pound sign to the left of the decimal point to hold the sign of the number.

100 X = .00025 110 PRINT USING "##.####":X

Q: According to the Commodore 64 User's Handbook, published by Weber Systems, the program area in Basic is from address 2048 to 32767 and the cartridge ROM area is from address 32768 to 40959. Since these two areas are adjacent and both are available to RAM when no cartridge is in place, why can't you raise the end-of-Basic location so that a program and its variables can occupy the area from address 2048 to 40959?

> Glenn Parks Washington, NJ

A: There's no reason at all why you can't use all the address range 2048-40959 for Basic programs when there's no ROM cartridge in place. In fact, that's exactly what happens automatically. When you turn on a C-64 without a cartridge installed, the system tells you that you have 38911 Basic bytes free. If you subtract 2048 from 40959, you'll get 38911, showing that both areas listed in the Weber handbook are included in the range of addresses claimed by Basic.

RUN associate editor Jim Strasma teaches computer science at Western Illinois University and is a United Methodist minister. He has authored a half-dozen books and nearly a hundred articles about Commodore and IBM-PC computers.

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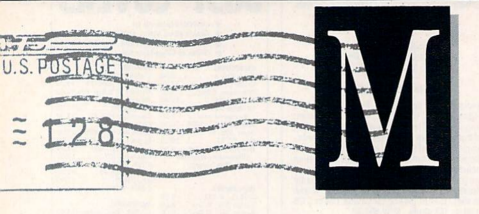
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THE MAIL RUN



In last January's issue, in an article entitled "The Software War," we published a representative sampling of the opinions of the 50 or so Commodore user's groups and software developers who responded to RUN's questionnaire on copy protection of commercial programs. This article, in turn, has generated a lot of mail. This month's Mail RUN column is entirely devoted to some of the responses we've received.

Two-Way Street

Piracy doesn't occur in just one direction. The marketing of a product that's deficient enough to make it unusable to the purchaser is also a form of thievery.

I've recently set my Commodore system aside in favor of an IBM clone. The letters and reports I send out don't look any better, but I have greater peace of mind knowing that my programs are all backed up should I have a disk mishap. I also have the convenience of being able to transfer my programs to a hard disk, and, with the shareware concept, I can actually try a program first and then pay a reasonable fee if I decide to use it.

Wayne E. Armstrong Anaheim, CA

Hot Air

I'm an independent software retailer, and I sell mostly at hamfests and computerfests. For the last 1½ years, I've been notifying software publishers about the rampant piracy of C-64 software in my area. The feed-

back I get from them indicates they don't care! Of all the letters I've sent, I've received a reply from only one publisher, who said he was sorry but couldn't do anything about it. I've even contacted the FBI, but they told me as long as the holder of the copyright doesn't complain, there's nothing they can do.

A few fest promoters won't let pirates rent table space, and at these shows I'll sell about \$500 worth of Commodore software. At shows where pirates are present, I'll sell \$50 worth if I'm lucky.

Software publishers spend a lot of money on advertising that condemns piracy, but when it comes to actually doing something about it, they retreat. As far as I'm concerned, they're all talk!

> Mike Nowowiejski Holland, OH

Software Rambos

In our shop we use and sell several professional-grade computer-aided-design (CAD) and business graphics software packages. The first instruction in the user's manual is always to make a backup copy of all the system disks.

Now, I'm talking about software that ranges in cost from \$900 to \$1500. It would seem these publishers stand to lose far more from piracy than a company that puts out games and such. Every pirated copy of a CAD program means big bucks out of the publisher's coffers, not just \$39.95, and the professional-level

publishers are playing to a much smaller market. A handful of pirated copies can do more financial damage to such specialty publishers than several hundred pirated copies of home entertainment software can do to their manufacturers.

Still, it seems the paranoid and hostile attitude toward copying mainly emanates from the publishers of the "fun-and-games" genre of software. The concept of copy protection at this point in the evolution of small computers reflects a Rambo-like frame of mind.

> Dean R. Kazmierczak Tonawanda, NY

A Developer's Response

I've developed two programs that I market to bowling league secretaries. I customize each program to the particular league's rules and hardware and still sell it at only \$50, but I've had to compile the program and embed a "fingerprint" on the disk to prevent piracy.

I offer free samples of a working program and have set the disk to permit archival copies using a particular public domain copying program, and I still get calls complaining that the disk doesn't work. Of course, as soon as I get an explanation of what's happening to the program, I know what went on. And then this same customer actually gets irate when I explain that he or she must pay the original price again to get a working program. "I just wanted to show my friend" or "I thought I could promote

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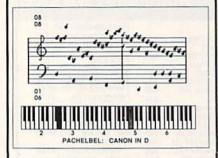
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Mail RUN

another sale for you" are the usual excuses.

Often I'm labelled as a money-hungry ogre, and maybe I lose more sales with this policy than I gain, but I also feel that I don't need this type of customer.

Doug Jewell Coquitlam, B.C., Canada

No Casualty Insurance

I'm a casualty in the copy protection war. First, the copy-protected word processor I used for three years knocked both of my 1541 disk drives out of alignment. Then five of the six programs I purchased for my C-64 in the last six months wouldn't load and run. When I called the software publishers to complain, they told me to get my drives fixed. When I said both drives had been fixed, they told me to buy a new one. They refused to give me a refund.

I came up with another solution. I purchased a different brand of computer, and I no longer buy copy-protected software.

Timothy S. Null Annandale, VA

Copying Promotes Sales

Most of the programs on the market are junk. If it weren't for the availability of evaluation copies from backup copiers, far too much money would be squandered on useless, but highly advertised, garbage.

When a really good piece of software does come along, everyone who tries a backup copy and decides he wants to use the program goes out and buys his own so he can have the documentation and all. If it weren't for the evaluation copies, many of these packages wouldn't get sold because people are leery. The copies actually help sell good programs.

It appears from your article that software producers still consider backup copying the source of most of their lost sales, through a flood of illegal copies. However, backup copiers are too slow to create much of a "flood." The fact is, most illegal copies come from semi-pro programmers

who are in the cottage industry of breaking protection and distributing copies for a nominal price. These copies are usually incomplete and have no documentation accompanying them.

> Olin K. McDaniel, Jr. Florence, SC

You Buy It, It's Yours!

The comment by one of the software publishers that you can't "back up" a car is completely irrelevant. That may be true, but you have the opportunity to test drive a car before purchasing it, so there's no need to try someone else's. What other product, besides computer software, is sold on a "you buy it, it's yours" basis?

> Barry N. Kutner Portsmouth, NH

Burn Ointment Needed

The majority of users who pirate software and make copies for their friends do it because they're tired of being burned by software companies. I've bought too many programs for my C-64 at \$40-\$50 a clip, only to be disappointed in the software performance and furious at spending my money on junk.

I know of no software store where you can buy a program, and then, if you decide it's not right for your needs, you can return the program and get your money back. Until that issue is resolved, pirating will flourish.

> Leo F. Garvey Mastic Beach, NY

The Industry Impugned

Perhaps it's true that some users and developers seek a truce in the software war, as your January 1987 issue suggests, but I take no prisoners.

First, if because of copy protection or some other feature, a disk places unusual stress on my disk drive, and the manufacturer fails to clearly advise me of this prior to my purchase, then I believe that manufacturer is abusing and exploiting me. Isn't truth in packaging a *sine qua non* of doing business with integrity in a highly technical area?

Second, if the copy protection a manufacturer employs on productiv-

ity software I use in my work will require me to purchase a duplicate or apply to the manufacturer for a replacement should the software fail, and the manufacturer fails to advise me of this prior to purchase, then I believe the manufacturer is jeopardizing my pursuit of my livelihood.

Third, aren't copy protection schemes evidence that manufacturers are reluctant to respect the fundamental rights of their customers? If the law is weak, as Mark L. Goldberg of Timeworks suggests, why not work to get the law changed rather than dumping on me and thee?

Max Roesler St. Cloud, MN

Money Speaks!

It's frustrating to spend \$30 or more on a program that states "for Commodore 64/128" on its box, then get it home and spend the next two hours in a futile attempt to boot it. Maybe Commodore users should organize and follow the lead of many large corporations and even the U.S.

government in demanding unprotected software. I remember reading last year that the makers of Lotus 1-2-3 lost out on a rather large government contract because Lotus is protected.

Michael D. Moffit Flint, MI

South of the Border

I live in the central highlands of Mexico, where personal computing is practically unknown. The excessive duties and slowness of package delivery by the Mexican post office make replacing a blown disk both expensive and time-consuming, so it's important that I have backups. I copy all my disks.

One solution to the copy problem would be for each manufacturer to furnish a backup disk along with the original. The cost of making a disk is miniscule—it's the research, advertising and overhead that makes the original disk expensive. Another solution would be for the manufacturer to make backup disks available for the

cost of shipping and handling, plus the cost of producing the disk. Of course, the ideal solution would be to eliminate protection, but that wouldn't cut down on illegal copies.

I might add that I consider "head rattling" unethical. To wreck the user's disk drive to protect a program is a low blow. If at all possible, I avoid buying such software and suggest that the manufacturers be boycotted by the public until they drop these protection schemes.

Robert W. Bruggemeyer
Jerez de Garcia Salinas
Zacatecas, Mexico

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.

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The 10 pack is for those that can't wait 2 months for the next release of the next (100 pack). This package will be released every 1 to 2 weeks and will include those titles that were just released.

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This Parameter disk was designed just for GEOS and all its Utility packages. Not only will it eliminate the protection, but will also allow use of GEOS UTILITIES (desk pack, writers workshop, geo dex) with any GEOS that has been FIXED with this set of parameters.

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Lock Pk 64/128 was put together by Utilities Unitd. as a tool for those who have a desire to find out how the heavy Hackers do it. This package includes:

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- We also have a limited supply of Hesmon cartridges that will be given out free while supply lasts.
- I think you will agree this is the best buy to come along in a long time, you get it all for \$29.99.

NEW PRODUCTS RUNDOWN



Compiled by HAROLD R. BJORNSEN

Bring Home America's Cup

Electronic Arts (1820 Gateway Drive, San Mateo, CA 94404) has released the disk-based Official America's Cup Sailing Simulation for the C-64. In this one- or two-player game you are on the Perth course, where you use a joystick to select, raise and lower sails, navigate your ship and overlook the entire course to complete a three-dimensional, eight-leg race that covers over 24 nautical miles. Available for \$24.95.

Check Reader Service number 400.

Convert Your Graphics

Cardinal Software (14840 Build America Drive, Woodbridge, VA 22191) introduces the Graphics Converter, a graphics program for the C-64 and 1541 and 1571 disk drives. It converts your Print Shop graphics so that you can use them with the Print Master program and vice versa. Features include a help screen, directory listing and two automatic conversion modes. It's available on disk for \$19.95.

Check Reader Service number 401.

Give Recognition

Springboard (7808 Creekridge Circle, Minneapolis, MN 55435) has released Certificate Library Volume 1, a companion program for its Certificate Maker package. The library provides more than 100 new predesigned certificates and awards for a wide range of occasions, and features 24 new borders to frame certificates and

six dozen new seals and stickers. You can get it on disk for the C-64 for \$34.95.

Check Reader Service number 404.

Give Lessons

The Lesson Master Courseware Authoring System for the C-64 and C-128 allows novices and experienced users to develop computer-assisted instruction lessons without the knowledge of a programming language. It's network-compatible and will track a student's progress throughout the course. Features include a built-in character-shape editor, sprite-shape editor, sprite animator and a sound and music editor. Available on disk for \$59.95. Small Systems Software, 150 Chapman Drive, Wellsburg, WV 26070.

Check Reader Service number 405.

Hog and Crop Info

Computer Friend (RR #1, Box 143, Camp Point, IL 62320) releases two farm record-keeping programs on disks for the C-64 and C-128 for \$95 each.

Hog Info keeps track of the cost of grind-mix rations and supplies an accurate feed inventory of ingredients as they are used. Other features include profit-loss figures, hogs' average daily weight gains and days to market.

Crop Info features crop comparisons and sales, grain inventory and value, break-even cost of production, fixed and variable costs and averages.

Check Reader Service number 403.

Touch and Go

Computer Easy (414 East Southern Road, Tempe, AZ 85282) has released two software packages on disks for the C-64 at \$9.95 each.

Touch-Typing Tutor, a typing-skills tutorial, gives you practice in correct fingering and develops your speed and accuracy for effortless typing.

In Crazy Conveyors, an arcade-style chase game, a built-in screen creator lets you modify the 64 screens on the disk or add your own to make the chase crazier and more exciting.

Check Reader Service number 415.

Create Football Teams

If the plethora of televised football games isn't enough for you fans, then take a look at GFL Championship Football, a disk-based football simulation program for the C-64. Scrolling screens give you the feeling of moving up and down the field as you engage in any of 34 offensive plays, 12 defensive alignments, kick-offs, field goals and punts. You can select your team's playing style, then play against any of 27 separate computer-controlled GFL opponents or compete against a friend. Available from Activision (2350 Bayshore Parkway, Mountain View, CA 94043) for \$34.95.

Check Reader Service number 408.

Make Beautiful Music

Sonus (21430 Strathern, Suite H, Canoga Park, CA 91304) introduces the FB01 Design, a full-featured, double-banked MIDI librarian and editor for the C-64 and the FB01 module from Yamaha. The FB01 Design lets you receive and send full banks of voices and configurations, which can be rearranged, edited, saved to and loaded from disk. It features two independent banks for voices and configurations, full library functions and a print-screen feature. The FB01 Design works with Sonus-, Passport- and Sequential-compatible interfaces. \$129.95.

Check Reader Service number 409.

Wipe Out Terrorism in Space

Absolute Entertainment (PO Box 287, Midland Park, NJ 07432) releases X-15 Alpha Mission, an arcade-style flight mission game with 3-D graphics for the C-64. As pilot of NASA's legendary X-15, which is equipped with an assortment of weaponry, a lunar excursion module and a fleet of remote-controlled robots, your mission is to penetrate hostile aircraft to destroy a terrorist-controlled space station. X-15 Alpha Mission is available on disk for \$29.95.

Check Reader Service number 406.

Trek to the Stars

As James T. Kirk, Captain of the Starship Enterprise, you will engage in one of the most challenging battles of your career. You'll make contact with an alien culture and search their planet for a food supply for your starving crew. To embark on this journey, you need Star Trek: The Promethean Prophecy, a text-adventure game from Simon & Schuster Software (Gulf + Western Plaza, New York, NY 10023). It's available on disk for the C-64 for \$32.95.

Check Reader Service number 407.

Spartan News

Mimic Systems (clo EDP Industries, 205-1401 West 8th Ave., Vancouver, B.C., Canada V6H 1C9) has repackaged its Spartan Apple II emulator for the C-64 to replace the DOS card with an Apple-compatible disk drive. The decision was prompted by requests from Spartan buyers and by the amount of technical assistance required for the installation of the DOS card in the 1541 disk drive. The Spartan plus the Apple-compatible disk drive cost \$329.95.

Solve a Mystery in London

As a tourist exploring the British capital in Ticket to London, a software travelogue for the C-64, you discover that you've lost your return ticket. To get it back, you must follow a jolly bowler hat around the city, answer challenging questions and solve a mysterious puzzle. The program's



Ticket to London, from Blue Lion Software.

database gives you new material each time you play. Ticket to London is available on disk for \$29.95. Blue Lion Software, PO Box 650, Belmont, MA 02178.

Check Reader Service number 402.

Write Better Programs

Schnedler Systems (1501 N. Ivanhoe, Arlington, VA 22205) has released its Symbol Master disassembler for the C-64 and C-128, and Pterodactyl Software PTD-6510 Version 4.0, a machine language programmer's utility for the C-64. Each package costs \$49.95.

With Symbol Master, for beginning and experienced 6502 assembly language programmers, you improve your programming skills by studying programs written by others, and existing programs can be readily adapted to your own needs.

The PTD-6510 ML utility tests and debugs assembly language programs you have written. It disassembles and single-steps through your code, and windows let you observe your pro-

gram variables while stepping. The package also includes a manual, which has been substantially rewritten.

Check Reader Service number 418.

Break the NHRA Records

Drag Race Eliminator, a simulation of professional drag racing for the C-64, has five classes of NHRA competition in three modes of game play to permit one player practice or time trials, two-player competition or one player versus the computer. You compete in a 20-round match or try to break the actual NHRA record for each class. Drag Race Eliminator is available on disk for \$24.95 from Family Software, 3164 Surrey Lane, Aston, PA 19014.

Check Reader Service number 416.

Play with Words

Wordmaze, a disk-based word-search puzzle for the C-64, helps students in grades 3 and up improve their spelling, build word power and sharpen visual skills as they search for words hidden in a block of scrambled letters. Teachers may enter a list of up to 40 ten-letter words, and the program stores up to 133 word lists. The package includes a teacher's guide with activity sheets. Wordmaze is available for \$49.95 from Learning Well, 200 South Service Road, Roslyn Heights, NY 11577.

Check Reader Service number 420.

Keep Track of Your Business's Cash

Microsphere (Plymouth Center, 521 Plymouth St., Greensburg, PA 15601) has released Cash In/Cash Out, a cash-basis accounting package for small- to medium-size businesses. The system records sales and expenses when checks are written for expenses or received for sales rather than when sales are ordered or expenses are incurred. Some features of the system include a sales module that tracks up to nine categories, a disbursement module that handles up to 200 expense accounts and a payroll module that includes federal tax tables and handles up to 75 employees. Cash In/Cash Out is available on disk for the C-128 for \$69.95.

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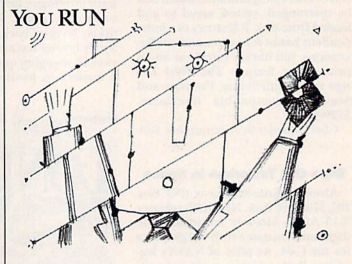
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LEARN TO WALK BEFORE



We receive many letters from new Commodore owners who want to learn the first steps in using their computers. For these first-time users, we present the following stepby-step list of things that all beginners should be aware of as they start typing in programs.

1. Before you can use a fresh disk, you have to format it. First turn on your disk drive, then insert the disk, close the latch and type:

OPEN15,8,15 < Press Return> PRINT#15,"N0:NAME,##" < Press Return >

The ## is a two-character identification number that can be any combination of letters and/or digits. "NAME" can be any title for your disk that you choose, but it must not exceed 16 characters. Wait for a few minutes while the disk spins inside the drive, being formatted. When the disk stops spinning, type:

CLOSE15 < Press Return>

C-128 owners can shorten this procedure by simply typing:

HEADER "NAME,##" < Press Return >

Caution: The formatting process erases all material already on the disk, so if you're formatting a used disk, make sure it doesn't contain any programs you want to save. See item 7, below, on reading the disk directory.

- 2. As a beginner, you should start entering short Basic programs. Avoid machine language listings and very lengthy Basic programs until you get the hang of what you're doing. We have a checksum program (Perfect Typist) which actually proofreads your typing and tells you when you make a mistake. You should type in Perfect Typist before you enter any programs. See directions below.
- 3. Remember to press the return key after each programming line you type in.
- 4. As you are typing in a program, you are likely to make typographical errors. To check what you have typed in, you'll need to list your program's lines on the screen. You can specify the exact lines that you want to see. Typing LIST 10-50 will list lines 10 through 50. LIST 20 will list only line 20. If you see an error in one of your

35640

listed lines, you can fix it by using the INST/DEL key and retyping the incorrect section of the line. Always press the return key after you have fixed a line.

5. Be sure to save what you have typed in before turning off your computer. To save any partial or complete Basic program listing to your disk, type:

SAVE "NAME",8 < Press Return>

C-128 owners can press F5, type in the program name,

and press the return key.

Note: As you save subsequent versions of the same program, you need to make a slight change in the program name each time. You might simply add version numbers to the end of the program name (PROGRAM.1, PROGRAM.2, etc.).

6. While working on a program, you may develop several versions before you're satisfied that you have it in final form. After you do achieve that final version, you might want to go back and erase the old, incomplete versions from your disk. Erasing unwanted programs is called scratching. (Be sure not to erase your final version!) To scratch a program, type:

OPEN15,8,15 < Press Return>

PRINT#15,"S0:prog.name" < Press Return and wait a few seconds > CLOSE15 < Press Return >

7. After you have saved several programs to your disk, you will need to see their names so that you can load the one you want. To get the complete list (the disk directory) of all the program names on your disk, type:

LOAD "\$",8 < Press Return>

Then type LIST to actually see the directory. C-128 owners simply press F3.

8. When you know what program you want to load into your computer, type:

LOAD "NAME",8 < Press Return>

C-128 owners can just press F2, type in the program name, and press the return key.

9. After you have loaded a program, type RUN to actually use the program.

HOW TO TYPE LISTINGS FROM RUN

To simplify your typing of *RUN*'s C-64 and C-128 program listings, we include checksum numbers. These numbers follow a REM statement at the end of each line (e.g., :REM*123). These checksum numbers necessitate your using *RUN*'s Perfect Typist programs, listed below. Use 64 Perfect Typist for C-64 programs and 128 Perfect Typist for 128 Mode programs on the C-128.

Type in 64 Perfect Typist (Listing 1) or 128 Perfect Typist (Listing 2) and save it to either tape or disk before running. When you want to type in a 64- or a 128-mode program, first load and run the appropriate Perfect Typist listing. Two SYS numbers will be displayed on your screen. Jot these down and keep them handy. They are



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the SYS numbers that you type in for deactivating and reactivating the checksum program.

After Perfect Typist has been loaded and run, start typing in the program listing from RUN as you normally do. The only difference is that now, after you press the return key to log in each line, a 1-, 2- or 3-digit number will appear below the line on the left margin. This is the

checksum number, ranging from 0 to 255.

If this number matches the checksum number printed in the listing after the :REM*, then you know you have typed that line correctly. Then you type the next program line right over the previous line's checksum value. If the checksum numbers do not agree, analyze your line on screen for any typographic errors or omissions. Make the needed changes and press the return key again to log in those changes. A new checksum number will appear in place of the old one. Compare this to the magazine's number and then proceed to the next line.

When you've finished typing in your program, disable the Perfect Typist by typing in the appropriate SYS number for either 64 or 128 mode, and press the return key. Now you can save your program as usual, to disk or tape. (Before you attempt to run your new program, turn your computer off and back on to completely clear out the Perfect Typist program.)

You may save an incomplete program any time and continue it later. You will have to reload and run the Perfect Typist program, then load the incompleted program that you were working on, list it, and continue where you left off.

The 128 Perfect Typist will work in either 40 or 80 columns. Also, it lets you use the C-128's automatic linenumbering. If Auto is on, the checksum will be printed below the line you just entered, and the C-128 will place the next line number below the checksum.

All listings in RUN have been translated so that the graphics and control characters are designated as understandable key combinations. When you see instructions inside curly brackets, such as {SHIFT L}, you should hold down the shift key and press the L key. What you see on your screen will look quite different from what is designated inside the brackets. Another example is {22 SPACEs}, which instructs you to press the space bar 22 times.

Listing 1. 64 Perfect Typist program.

- 1 REM 64 PERFECT TYPIST
- 2 REM BY: JAMES E BORDEN
- 10 POKE56, PEEK(56)-1: POKE52, PEEK(56):CLR
- 2Ø PG=PEEK(56):ML=PG*256+6Ø
- FORX=ML TO ML+154:READD:T=T+D:POKEX,D:NE
- IFT <> 16251 THEN PRINT"ERROR IN DATA...":
- POKEML+4, PG: POKE ML+10, PG: POKE ML+16, PG
- POKE ML+20, PG: POKE ML+32, PG: POKE ML+38, P
- 80 POKE ML+141, PG
- 90 SYS ML:PRINT "{CRSR RT}** 64 PERFECT TYP IST IS NOW ACTIVE{2 SPACEs} **"

```
100 PRINT "{CRSR RT} ** SYS"ML"=ON{5 SPACES}
   SYS"ML+30"=OFF **"
101 PRINT" [CRSR RT] ******************
    110 DATA 173,005,003,201,003,208,001,096
120 DATA 141,105,003,173,004,003,141,104
130 DATA 003,162,103,160,003,142,004,003
14Ø DATA 14Ø,ØØ5,ØØ3,Ø96,234,234,173,1Ø4
15Ø DATA ØØ3,141,ØØ4,ØØ3,173,1Ø5,ØØ3,141
16Ø DATA ØØ5,ØØ3,Ø96,Ø32,124,165,132,Ø11
170 DATA 162,000,142,240,003,142,241,003
18Ø DATA 189,000,002,240,051,201,032,208
190 DATA 004,164,212,240,040,201,034,208
200 DATA 008,072,165,212,073,001,133,212
210 DATA 104,072,238,241,003,173,241,003
22Ø DATA Ø41,ØØ7,168,1Ø4,Ø24,Ø72,Ø24,1Ø4
23Ø DATA Ø16,ØØ1,Ø56,Ø42,136,Ø16,246,1Ø9
24Ø DATA 24Ø,ØØ3,141,24Ø,ØØ3,232,2Ø8,2ØØ
250 DATA 173,240,003,024,101,020,024,101
260 DATA 021,141,240,003,169,042,032,210
27Ø DATA 255,169,ØØØ,174,24Ø,ØØ3,Ø32,2Ø5
28Ø DATA 189,162,003,189,211,003,032,210
29Ø DATA 255,202,016,247,164,011,096,145
300 DATA 013,032,032
```

Listing 2. 128 Perfect Typist program.

```
1 REM 40/80 COL C128 PERFECT TYPIST
2 REM BY: JAMES E BORDEN
10 FORX=5120TO5379:READD:T=T+D:POKEX.D
  NEXT: IFT (> 28312 THENPRINT" { 2 CRSR DNs }ER
20
  ROR IN DATA...":END
25 A$="":IFPEEK(215) THENA$="{20 SPACES}"
  PRINT" {SHFT CLR} "A$" **************
  PRINTA$" ** 128 PERFECT TYPIST IS NOW AC
  TIVE **"
  PRINTA$" ** {2 SPACEs}SYS 5120=ON{7 SPACE
  s)SYS 5150=OFF(2 SPACEs)**"
60 PRINTAS" *********************
   *******":SYS512Ø:NEW
7Ø DATA 173,5,3,201,20,208,1,96,141,45,20,1
   73,4,3,141,44,20,162,43,160,20
80 DATA 142,4,3,140,5,3,96,234,234,173,44,2
   Ø,141,4,3,173,45,2Ø,141,5,3,96
90 DATA 32,13,67,140,255,19,162,0,142,252,1
  9,142,253,19,142,254,19,189,0,2
100 DATA 201,32,240,8,201,48,144,7,201,58,1
    76,3,232,208,238,189,0,2,240,54
110 DATA 201,32,208,5,172,254,19,240,42,201
    ,34,208,10,72,173,254,19,73,1
120 DATA 141,254,19,104,72,238,253,19,173,2
    53, 19, 41, 7, 168, 104, 24, 72, 24, 104
130 DATA 16,1,56,42,136,16,246,109,252,19,1
    41,252,19,232,208,197,173,252
140 DATA 19,24,101,22,24,101,23,141,252,19,
    169,42,32,241,20,32,188,20,160
150 DATA 2,185,185,20,32,241,20,136,16,247,
    165,116,208,9,165,117,208,5,169
160 DATA 145,32,241,20,172,255,19,96,13,32,
    32,162,0,173,252,19,232,56,233
170 DATA 100,176,250,105,100,202,240,3,32,2
```

32,20,201,10,176,5,205,252,19 180 DATA 240,15,162,0,232,56,233,10,16,250, 24,105,10,202,32,232,20,170,72

Ø,255,72,169,Ø,141,Ø,255,138,32

200 DATA 210,255,104,141,0,255,96

DATA 138,9,48,32,241,20,104,96,170,173,

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ON-LINE HAPPENINGS

COMMODORE SIG ON THE SOURCE

The Source Information Network has introduced a special interest group for the C-64, C-128 and Amiga. Called ICUG-SIG, for Independent Computer Users Group SIG, this service offers software, bulletin boards, computer conferences, answers to computing questions, alerts to hardware bargains and industry information. Subgroups within this SIG, which is one of the largest on The Source, include Inner Works, Entertainment and Amiga.

DELPHI COMMODORE SIG

Flagship Commodore is Delphi's special interest group for users of Commodore computers. Members share information and generally help each other get maximum performance from their machines. Delphi offers 19 other SIGs as well, including Starship Amiga, a business forum, games and science fiction SIGs, artists' and model-builders' networks and a music and entertainment forum.

QUANTUMLINK NEWS

QuantumLink's on-line Learning Center has inaugurated on-line classes with offerings ranging from English for grades 3–8 to Computer Mathematics for advanced programming students. The class sessions, which include lectures and question-and-answer sessions, are posted throughout the Learning Center, the monthly Q-Link newsletter and in each day's Best Bets section. Between sessions, students correspond with teachers via message boards and download and upload materials for studying off-line.

Q-Link has also recently compiled its on-line Public Domain Software Library into a fully alphabetized hard-copy directory containing titles of 5000 free programs. Available for \$9.95, the directory enables Q-Link members to browse through the software listing before going on-line.

News Talk, the latest addition to Q-Link's Auditorium, is a weekly talk show enabling Q-Link members to discuss current events with experts on-line. Recent News Talk topics have ranged from AIDS to Middle East problems.

QuantumLink and GEOS-creator Berkeley Softworks have recently added several features to their on-line user-support service, the GEOS Forum. The Forum now offers Q-Link members an opportunity to ask questions about GEOS, participate in GEOS conferences with Berkeley staff members, download updated GEOS programs and read the latest on GEOS products, program updates and technical information. The Forum also includes three new software libraries, and it has added a geoLaser document-printing service, through which members can upload geoWrite documents to be laser-printed for them by Berkeley.

A new form of on-line currency, Q-Pons, is being distributed to Q-Link members for their help to the on-line service. Members earn the Q-Pons by registering a friend on-line, using Plus and off-peak hours, renewing a Q-Link membership and more. Then they trade them in for free or discounted merchandise from the service's on-line store.

The Mall, Q-Link's on-line shopping center, has welcomed a number of new merchants. They include Express Music, with bargain prices on records, albums and compact disks; Long-Distance Roses, which delivers flowers anywhere in the U.S.; and The New Software Finder, purveyors of a wide variety of Commodore software.

For more information, contact: The Source, 1616 Anderson Road, McLean, VA 22102; 800-336-3366; Delphi, 3 Blackstone St., Cambridge, MA 02139; 800-544-4005 or 617-491-3393; QuantumLink, 8620 Westwood Center Drive, Vienna, VA 22180; 703-448-8700.

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- COMMODORE EXEC SPEAKS OUT—RUN's editor-in-chief met recently with Nigel Shepherd, head of Commodore's North American operations. In the May issue, we will report on Shepherd's candid comments about Commodore's financial situation, the company's commitment to the 64/128 product line, its relationship with third-party software developers and its plans for the educational market and new products.
- DESKTOP PUBLISHING—Last month in Coming Attractions, we promised an update article on Commodore desktop publishing. Unfortunately, it wasn't in the stars for this issue. We'll make good in May with a look at the latest software for combining text and graphics to produce everything from cards to newsletters.
- C-128 WINDOWS—We'll also present a utility for creating temporary screen windows on your C-128. These windows let you access the disk directory, list a program or enter commands—without disturbing the original display.
- PRINTRITE 64—This utility for Commodore dot matrix printers provides true descenders and a much-needed underline command to make your documents more readable and attractive.
- PEGBOARD—Here's a program that simulates the Hi-Q peg-jumping game we all know.

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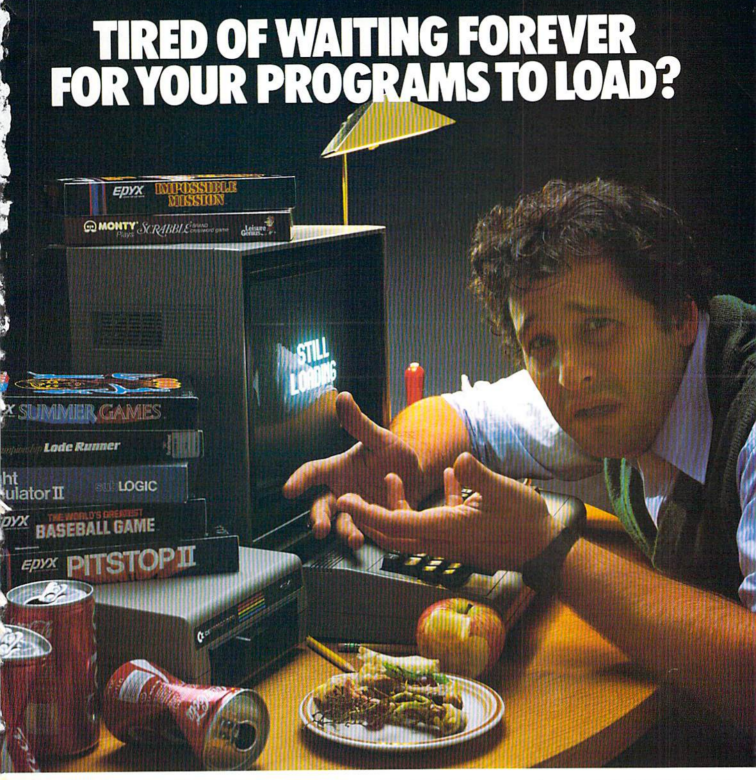
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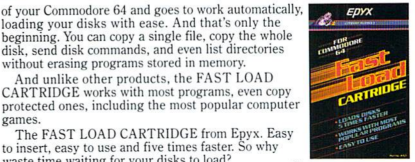
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