November 1985 A CWC/I Publication

## COMMODORE TO THE RESCUE!

ON THE TRAIL OF MISSING PERSONS

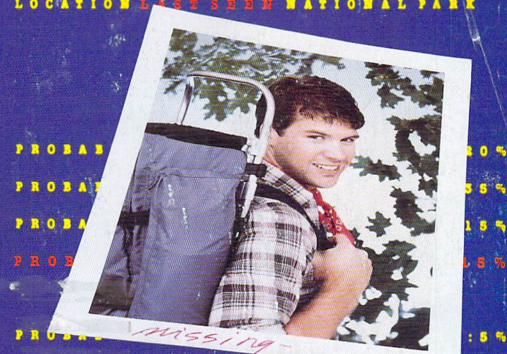
OF CP/M ON THE C-128

COMMODORE TAKES A QUANTUM LEAP

Program of the Month— PRINT SCREEN PLUS

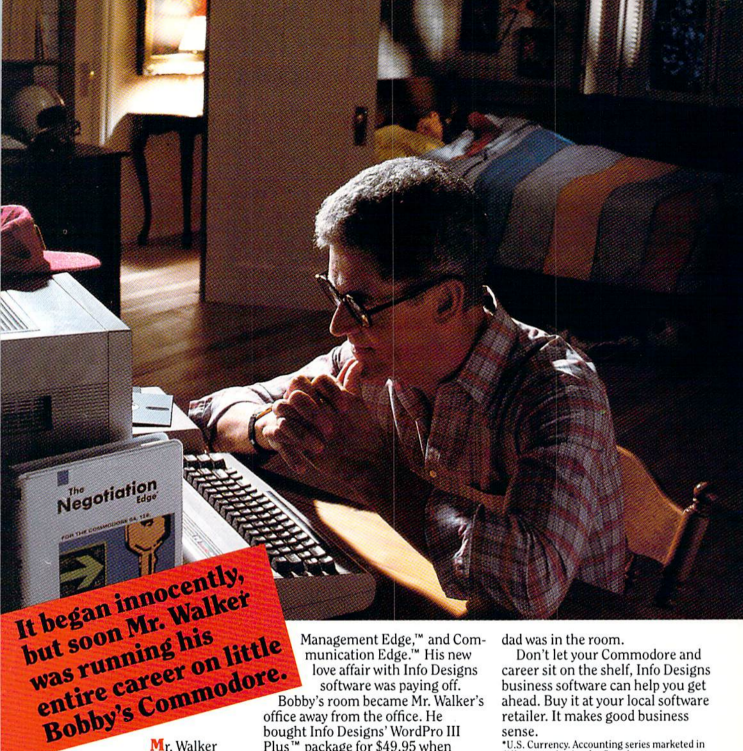
SPRITE CONTROL ON THE C-128

C-64 SOFTWARE FOR MODEM USERS









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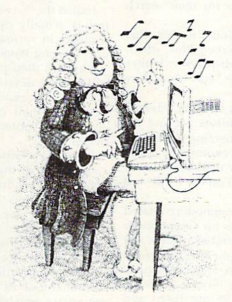
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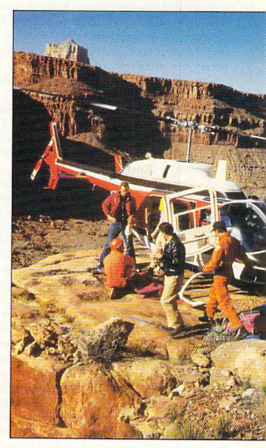


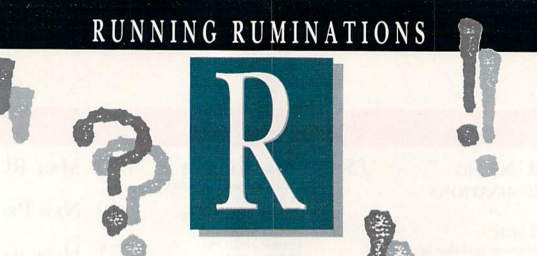
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#### **November Highlights**

In the lead article for this November issue, we feature a "life-or-death" application of the Commodore 64. Search-and-rescue experts in the rugged southwestern U.S. are relying on the 64 and a remarkable program called CASIE to help them locate lost or missing persons. The program's 90 percent success rate in finding stranded campers, lost hikers or other victims justifies its use in large-scale rescue missions. This application has also captured the attention of both the U.S. Navy and the Air Force, who are considering the system for their search missions.

The exciting world of the C-64 continues in this issue with a useful program called Print Screen Plus, which will print out your graphics screen displays—whether you're in low- or high-resolution mode. And it's as easy as hitting a function key.

As Commodore's new 128 computer is being released to retail outlets (disk drives and monitors are not far behind, Commodore tells us), *RUN* is beefing up its coverage of that system. In this issue, we'll explore the sprite graphics capability of the C-128, and readers will also find out what versions of CP/M will run on the C-128 and how to load and run CP/M programs.

This year has been a busy one for Commodore-related manufacturers. Over 125 new products for Commodore users have been released in 1985. November readers will be able to determine what new peripherals and accessories are available for the Commodore systems by turning to *RUN*'s second annual hardware buyer's guide (p. 102). Products for the C-64 and C-128 are listed and categorized, along with a brief description, the price and the name and address of the manufacturer.

Telecommunications enthusiasts will be anxious to read about Commodore's new electronic network, Quantum-Link, which is reviewed in this issue. Also, Jim Grubbs, author of a recently published book entitled *The Commodore Ham's Companion*, takes a hard look at some of the major commercially available communications software for modem users.

RUN continues its support of the popular Datafile database series with a useful companion utility program that's sure to please. The DFRestructure program lets you was commodule.

easily and "safely" change existing files created by Datafile and save the new file.

#### **Micro-Novel Contest**

RUN recently notified the five winners of its Great RUNaway contest, in which each winner received hardware and software totalling over \$6000. Next month we will publish the names of the winners and share their reactions with you.

If you were unsuccessful in the Great RUNaway, here's

another opportunity for you to be a winner.

Called the "Great American Writing Contest," this contest is actually open to school-age children, who will compete in various age levels to create the best "micro novel" using Woodbury Software's PlayWriter Series.

Through their participation in this contest, youngsters will not only develop skills in reading, writing and editing, but will also experience a great deal of satisfaction in producing their own books. Entries will be judged according to content, originality, grammar, spelling and overall effect.

Woodbury Software and Grolier Electronic Publishing, co-sponsors of this contest, have announced that entry blanks will be distributed through the schools and at selected retailers. An entry form is also available in this

issue of RUN (see p. 165).

RUN is excited about its role—albeit a limited one—in promoting this educational endeavor. For many children and parents, this contest could represent their first introduction to the Commodore computer as a real educational tool. RUN is pleased to be associated with this enterprise, and we commend those companies that are also supporting this writing contest.

### Good luck to all the entrants! Jump on Our RUNning Board

RUN invites you to contact its bulletin board (RUNning Board), which provides up-to-date information about RUN and the Commodore industry, as well as useful computing hints and tips. You can get on-line any time, 24 hours a day, seven days a week, by dialing 603-924-7632. We use a standard protocol, 300 baud, one stop bit, no parity, full duplex and a word length of eight bits.

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GUARANTEED SOFTWARE



#### VIZASTAR for the C128

Vizastar, the integrated spreadsheet, database and graphics program that has the Commodore 64 world raving, is now available for the C128. It boasts 80 columns, and has over 40K of free memory in the spreadsheet. Those who already own Vizastar 64 will be pleased to know that your existing files can be read by Vizastar 128. Also, you can upgrade to the 128 version. Call us for details and pricing.

"The only other comparable product would be Lotus 1-2-3 for the IBM PC; nothing in the C64 world comes even close to the features of Vizastar."

AHOY July 85

"I found Vizastar would do anything Lotus 1-2-3 could, and then some. It's my Commodore choice to become the standard against which the others will be judged."

INFO 64 Magazine, Issue #7

"Vizastar is an exceptional package that rivals the features of programs such as Lotus 1-2-3 and offers C64 owners the kind of integrated software previously only available for higher-priced systems."

RUN Magazine, June 1985

I scrutinized, tested and experimented with Vizastar extensively, but could find no weaknesses whatsoever. It is the most comprehensive, most flexible, most powerful and easiest to use integrated software package I've worked with."

Commodore Microcomputer, Sept/Oct 1985

"I use an IBM PC at work with Lotus 123. I feel Vizastar is just as good and in someways better than 1-2-3."

Steven Roberson, NC. End User

"I have used Multiplan and Superbase; both are good pieces of software, but are inadequate when compared to Vizastar."

Jim Mathews, WA. End User

"So good, I bought a second C64 and Vizastar for my office. A wild bargain! You've saved me from having to buy IBM and Lotus."

Philip Ressler, MA. End User



#### VIZAWRITE CLASSIC for C128

This is the new word processor from Vizastar's author, Kevin Lacy and is the successor to Omniwriter, which he also wrote. All the features of Omniwriter are there, plus many significant enhancements, like auto pagination, on-line help, pull-down menus, full-function calculator and more. Up to 8 'newspaper-style' variable-width columns can help with newsletters.

Three different proportionally-spaced "near letter quality" fonts are also built-in for use with Commodore or Epson compatible printers. You can merge almost any other word processor file directly into Vizawrite, including Paper Clip and Omniwriter. Naturally, it is also compatible with Vizastar. At all times, what you see on the screen is exactly the way it will be printed out. Vizawrite can do mail-merges and has an integrated 30,000 word spelling checker that you can expand yourself.

#### PROGRAM SPECIFICATIONS

Both Vizawrite and Vizastar are written in 100% machine language and run in the 128's FAST mode, making it lightning fast. They require a C128 with 80 column color or monochrome monitor. Both come with a cartridge, a diskette, a backup, and a reference manual. Vizastar also includes a 50 page tutorial book. Both work with 1541 or 1571 disk drives.

#### RISK-FREE OFFER

Vizastar 128 is priced at \$119.97.
Vizawrite's price is \$79.97, but as an introductory offer, it is now only \$69.97. Vizastar 64 XL8 is now available for \$119.97. We are so positive you will be satisfied with our programs that we offer a 15-day money-back guarantee. Try it Risk-Free. Call us today or send a check or money order. VISA/MC accepted.

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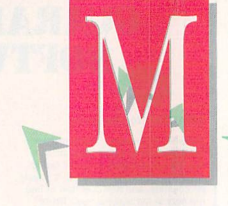
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Compiled by LOUIS F. SANDER

## MAGIC is tricks, MAGIC is fun. MAGIC is doing what cannot be done.

Every month, Magic brings you brief and useful computer tricks from around the world—tricks to make computing easier, more enjoyable or more exciting. We number our tricks in hex, the counting system of sorcerers and computerists.

Magic solicits your simple hardware ideas, short programs, useful programming techniques, little-known computer facts and similar items of interest. We look for new or recycled material that can be implemented with a minimum of time, effort or theoretical knowledge and that is of current value to Commodore computerists (Plus/4 and C-16 owners, too). RUN will pay up to \$50 for each trick accepted. Send your tricks to:

MAGIC c/o Louis F. Sander PO Box 101011 Pittsburgh, PA 15237

If you enclose a self-addressed stamped envelope, we'll send you a Trick Writer's Guide. Readers outside the United States may omit the stamp.

In Magic's early days, we received and printed lots of one-liners—VIC and C-64 programs that could be written using a single line number. After a year or so, our readers exhausted the possibilities of the genre, and the flow of original ideas dried up. Well, a new day has dawned, and its name is Commodore 128! Not only are there new capabilities to show off in a one-liner, but also a single line number can be used on a 160-character line. So, once again, we're looking for one-line programs, and we expect to receive some great ones. The first of the new breed appears below.

**\$264 Sprite shower**—This one-liner for the Commodore 128 gives a dazzling and animated depiction of sprites and how they move. Not only is it fun to watch, but it's also a useful tutorial on C-128 sprites and how they're controlled.

10 FOR J = 3584 TO 4095 : POKE J,204 : NEXT : FOR K = 1 TO 8 : SPRITE K,1,K : MOVSPR K,50\*K#K : NEXT

> Mary Lee McCafferty Butler, PA

**\$265** That which flies—Since this issue of *RUN* actually arrives before November first, the accompanying program will provide some timely entertainment, as well as some insight into sprite handling on the C-64. The Data statements contain a sprite, which the rest of the program Pokes into memory and animates.

- 10 REM THAT WHICH FLIES SAMUEL SEWALL
- 20 POKE53281,6:PRINT"{SHFT CLR}(COMD 7){4 C
- 3Ø FORS=832TO894:READT:POKES,T:NEXT
- 40 V=53248:POKE2040,13:REM SPRITE AREA
- 50 POKEV+21,1:REM DISPLAY SPRITE
- 60 POKEV+39,1:REM COLOR IT WHITE
- 70 POKEV+1,60:REM Y POSITION
- 80 FORJ=1TO255:POKEV,J:NEXTJ:REM X POS
- 90 LIST
- 91 DATA ØØØ,ØØØ,ØØØ,ØØØ,Ø64,ØØØ,ØØØ,Ø64
- 92 DATA ØØØ,ØØØ,Ø96,ØØØ,ØØØ,Ø96,ØØØ,ØØ3
- 93 DATA 252,000,000,240,000,000,096,001
- 94 DATA 255,225,204,063,255,112,124,240
- 95 DATA 192,248,251,000,112,252,000,225
- 96 DATA 248,000,001,252,000,003,102,000
- 97 DATA Ø28, Ø99, ØØØ, 12Ø, Ø97, 192, 248, Ø96
- 98 DATA ØØØ,176,112,ØØØ,Ø32,ØØØ,ØØØ,ØØØ

Samuel Sewall Salem, MA

**\$266** That which flies not—When you tire of the preceding trick, just change sprites by adding the following lines to the program. They will replace some lines you previously typed, so you'll really have two programs, each with its own title and Data statements and each with identical lines 20–90. Give thanks for the typing we've saved you.

Try sending your own best sprite to Magic. Put it in our standard form: as Data statements numbered 91–98, with leading zeroes to make each entry three characters long. Include a description of your sprite, but don't include Poking or animation routines.

- 10 REM THAT WHICH FLIES NOT L. SANDER
- 91 DATA ØØØ,ØØØ,ØØØ,ØØ5,ØØØ,ØØØ,Ø42,16Ø
- 92 DATA ØØØ,Ø85,Ø8Ø,ØØØ,Ø42,168,ØØØ,Ø85 93 DATA Ø8Ø,ØØØ,17Ø,168,ØØØ,Ø85,24Ø,ØØØ
- 94 DATA 175,252,014,095,255,223,047,255
- 95 DATA 253, Ø95, 255, 249, Ø39, 255, 248, ØØ3

# Resolved at Last! The Greatest Super Bowl Team of All Time!

### (NOW DUST OFF YOUR COMPUTER . . . AND FIND OUT!)

Find out for yourself which football team was the best ever. Find out who were the really best coaches ... and who were the bums. Find out who were best under pressure. Was it the Colts' Johnny Unitas, Joe Thiesmann and the Redskins or the Jets' Joe Namath, or maybe it was Packer coach Vince Lombardi who made the difference after all? Super Bowl Sunday sets the stage for YOU to take control.

#### **Now YOU Get that Chance!**

Super Bowl Sunday gives you the 20 greatest Super Bowl teams of all time, computer analyzed to perform with proper guidance, just as they did in real life. In Super Bowl Sunday you can match up any team against any other regardless of year... here's your chance to resolve once and for all who the best of the best really is.

#### Three Modes of Play!

Super Bowl Sunday is really 3 games in one; you can play head-to-head against another live opponent in the 2-player version ... or play solitaire against the computer programmed to react to your strategy ... or set the computer on autoplay and watch the computer play against itself.

Regardless of which version, you will be amazed at the graphics. This is the only statistically authentic game to give you all 22 players on the screen at once going through the actual play in animated action.





#### The Greatest Super Bowl Team is . . .

We're not giving away any secrets—just set your game on autoplay and you might get the answer. But, if you think you're a coaching genius, by playing the other versions you might change history after all. Super Bowl Sunday challenges you to do just that! Super Bowl Sunday is ready to run on your:

Apple® II Family, Commodore® 64/128 and IBM® PC, PCir. S35.00

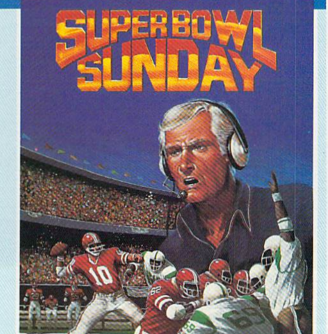
Season disks (where you can re-create an entire season) also available separately. • Trademark Apple Incorporated, Commodore B

\* Trademark Apple Incorporated, Commodore Business Machines, and International Business Machines



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#### Here's Everything You Get:

- 20 Super Bowl Teams including all the players' names and positions (press the "L" key and you see the strengths of each offensive vs defensive matchup based on seasonal performances).
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- ★ Individual players' performances and statistics are updated throughout the game. You can view them during and after the game on your screen or keep permanent records using the printer option.
- \* Your brilliant play re-enacted by all 22 players on the screen.
- Three modes of play: head-to-head, solitaire and autoplay.

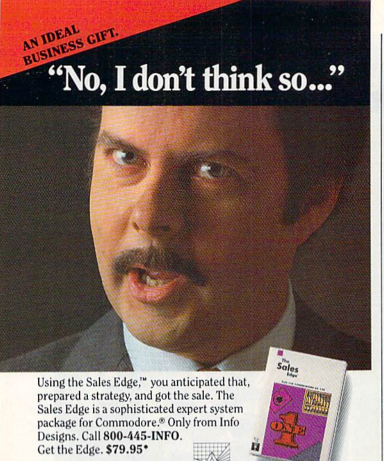


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Toys "R" Us/Lionel Kiddle City/Games and Gadgets/Electronic Boutique/Select Software City Stores/Select K-Mart Stores/Select Sears Stores/Select Montgomery Ward Stores/Select Warehouse One Stores/Select Target Stores and BETTER GAME/COMPUTER STORES EVERYWHERE.

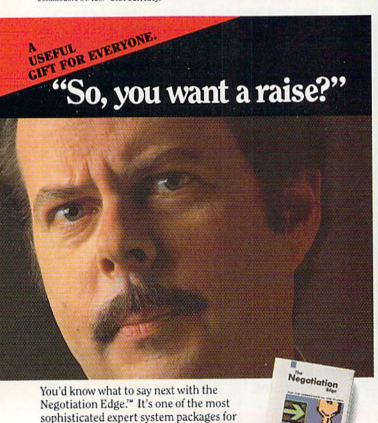
#### CALL TOLL FREE 1-800-638-9292 FOR ORDERING INFORMATION. ASK FOR OPERATOR 1

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info designs



Magic Magic

96 DATA 255,248,001,255,224,003,127,128 97 DATA 001,130,000,000,227,192,000,000 98 DATA 000,000,000,000,000,000,000,000

L.F.S.

**\$267 Typing Data statements**—When typing a series of Data numbers, I place my fingers over the number keys, using them as the home row. Instead of inserting commas between the numbers, I use my thumb to enter spaces. Then, after entering the line, I go back to the beginning, this time proofreading my work and using the comma and cursor-right keys to put the commas where they belong.

I have found that I can enter data much faster this way, because of the modified touch system of typing and the accuracy that comes from the overall process.

> K.W. McFall Connersville, IN

**\$268 Deek**—Commodore machines store addresses in a low-byte, high-byte format, which means that to convert the address to decimal form, you must enter a statement similar to

20 SV = PEEK(45) + 256 \* PEEK(46)

to get the value of the low byte plus the high byte multiplied by 256.

If your program does many such conversions, it may be convenient to set up a user-defined function to do them. Often the function is named DEEK (a mnemonic for Double pEEK). Here it is:

10 DEF FN DEEK(A) = PEEK(A) + 256 \* PEEK(A + 1)

When you want to find a two-byte address whose low byte is at NN, you enter

20 SV = FN DEEK (NN)

Notice that the dummy variable name used in the DEF FN statement need not be used when you call the function itself.

William Keith Prusaczyk Athens, GA

**\$269** Improving on INT—The Basic function INT(X) is very useful, but sometimes you want the integer closest to X. (INT works by a kind of truncation, not by rounding off.) The simplest way to get the rounded value is by the formula INT(X + 0.5).

This works for both positive and negative numbers, but a problem still remains, since

INT(+3.5+0.5) = 4 and INT(-3.5+0.5) = -3

You can cure this by defining and using a function such as DEF FNI(X) = SGN(X)\*INT(SGN(X)\*X + 0.5)

Jerry Bridgman Madison, WI

\$26A Quote mode tip—When a quotation mark is printed to the screen, the value of memory lo-

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cation 212 (C-64 and VIC) is changed from its normal 0, and the computer goes into Quote mode. In Quote mode, of course, cursor controls and other control characters print as reverse-field graphics symbols. If you print the quote mark from within a program, but want to avoid going into Quote mode, just enter POKE 212,0.

Joseph R. Charnetski Dallas, PA

**\$26B** Memory Scope—The accompanying program will display one page of memory at the top of your computer's screen. Unlike a machine language monitor, the Memory Scope display changes along with the contents of memory, letting you see what happens as keys are pressed or Basic statements are executed.

The main listing below is a Memory Scope for the C-64. The others are the changes that must be made to accommodate the indicated machines. If you use one of these machines, you should type in the C-64 version, then add the changed lines as shown.

A memory page is a 256-byte block of memory, and pages start at integral multiples of 256. The pages with low numbers and those with high numbers are the most interesting to explore; there are no pages numbered greater than 255. To find the page number of any address, divide it by 256 and drop everything after the decimal point.

In the display, the characters have their screen Poke values: @=0, A=1, B=2 and so on. A complete listing appears under Screen Display Codes in the back of your user's manual. If your cursor disappears while using Memory Scope, it's probably hiding behind the display. Cursoring down will bring it back into view.

Memory Scope is a simple but powerful tool for understanding your computer's operation.

```
1 REM MEMORY SCOPE - LOUIS F. SANDER
2 REM C-64 VERSION
3 DATA 120,169,145,141,020,003,169,003
4 DATA 141,021,003,088,096,173,136,002
 DATA 141,158,003,162,000,189,000,000
 DATA 157,000,004,202,208,247,162,000
 DATA 173,134,002,157,000,216,202,208
8 DATA 250,076,049,234,4764
10 FORJ=1TO44:READK:CS=CS+K:NEXT:READCK
20 RESTORE: IFCS <> CKTHENPRINT"BAD!": STOP
3Ø FORJ=9ØØTO943:READK:POKEJ,K:NEXT
4Ø V$="{SHFT CLR}{6 CRSR DNs}":W$="{CRSR DN}
}":X$="RESTORE"
5Ø PRINTV$TAB(18)"POKE923,N - SYS9ØØ"W$
6∅ PRINT"POKE923,N TO SEE MEMORY PAGE N
70 PRINT" (CRSR DN) TO KILL THE DISPLAY, PRES
  PRINTX$" WHILE PRESSING {CTRL 9}STOP{CTR
   LØ}
90 PRINT
100 PRINT"TO REACTIVATE, DO A SYS900
110 SYS900: PRINT: PRINT
2 REM PLUS/4 & C-16 CHANGES
```

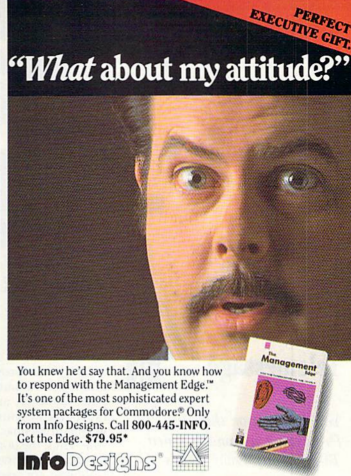
4 DATA 141,021,003,088,096,173,062,005

DATA 250, 076, 014, 206, 4350 www.Commodore.ca

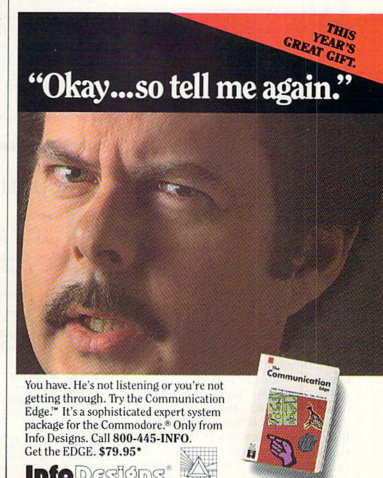
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DATA 173,059,005,157,000,008,202,208

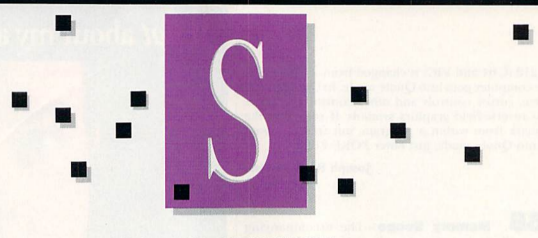
Continued on p. 140.



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#### Compiled by SUSAN TANONA

#### **Telemessage**



You Can Have this Program Custom-Designed To Fit Your Own Needs

hen RUN decided to go online earlier this year, finding the right software for our bulletin board was one of our biggest concerns. We were looking for a highly flexible system that was also simple to set up and operate. We wanted a BBS that was friendly to our callers and wasn't too complicated to use. At the same time, we were looking for a system that could be expanded to accommodate more complex features as our needs grew.

The software that we finally decided upon was a version of Tailored Solutions' Telemessage package. Tailored Solutions does indeed live up to its name, as the company will customize the software to fit your own individual needs. (Charges range from \$25-\$40 for a minor change, to \$150-\$200 for a major overhaul.) This is a review of the BBS that Tailored Solutions provided us with, which is just one version of the commercially available package.

The flexibility and simplicity of this software was the main reason that we chose it for the RUNning Board. The option to lock out certain features was a real advantage, because it allowed us to start out with a simple system; yet we have the op-www.commodore.ca www.kibiniwwww.commodore.ca

tion to expand as our needs increase.

Along with providing callers with information about RUN and the computer industry, an important function of the RUNning Board is to help us obtain feedback about the magazine. Thus, the board is set up so that we can ask callers a set of questions; responses are saved to disk and later printed out in report format. The software allowed us to create question-and-answer files with a choice of three response formats: yes/no, multiple choice and open-ended. The program is compatible with Easy Script, the word processor we use to create and edit our files. (We update files weekly.)

This bulletin board system offers

several other important features. You can at any time obtain mini-reports (without having to shut down the system) that give such general information as number of callers, start-up/ shut-down times and dates. You can have a display on the screen as each caller uses the board, or you can deactivate the screen display completely. You have the option to password-protect your system and set start/stop times and dates in advance.

We have, however, noted a couple of problems with the software. The most serious quirk is that if the system crashes-for whatever reasonthe files on the caller response disk are erased. This is due to the fact that the files are not closed until we manually shut down the system.

Also, with the original report-generator program that we received, we encountered some difficulty in printing out caller responses. The program would crash if it encountered a callerinput error. Tailored Solutions was a great help to us in working out this problem, and provided us with an updated report-generator program that included a printer-restart feature.

If you are looking for a serious telecommunications message system, perhaps for your business or user group, Telemessage should rank high on your list of possibilities. Whether or not you need a custom-designed system, Telemessage's many features, as well as its reasonable price, make it a package with a lot to offer. (Tailored Solutions, PO Box 183, Washington, DC 20044. C-64/\$79.50 disk.)

### Report Card

Superb!

An exceptional program that outshines all others.

Very Good.

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

Good.

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

Mediocre.

There are some problems with this program. There are better on the market.

Poor.

Substandard, with many problems. Should be deepsixed!

Guy Wright AmigaWorld staff

# Just tell your friends you're going on a very long trip.

Kiss your earthbound buddies goodbye and travel the solar system in the most exciting space program ever envisioned.

The Halley Project: A Mission In Our Solar System™ is history's first real-time space simulation. Its challenge provides out-of-this-world stimulation.

Lightweight space jockeys need not apply, this one's for qualified star pilots. A rigorous ten-mission training program will test your knowledge and skill as you navigate.

by the stars from planet to planet.
Complete all ten missions and be invited to face the ultimate challenge: the incredible secret eleventh mission.
So take off to a software dealer and join an elite group of space explorers. As for your chums, tell them you'll wave as you fly over.

Mindscape
Software that challenges the Pmind.



The Halley Project is available on: Apple,\*
Atari\* and Commodore.\*

### Better Working B **Spreadsheet**

A Productivity Package That Will Have You Working Better in No Time

he Better Working Spreadsheet is a full-featured electronic spreadsheet with simple word processing features and the search-and-sort capabilities of a database. Superb documentation, five help screens and a handy reference card combine to make this spreadsheet a program you'll have up and working fast.

This program's greatest strength is its documentation, which is thorough and extremely readable. Features, commands and functions are presented very clearly and are supported by examples. Considerable time was put into the creation of this manual, and it shows.

The Better Working Spreadsheet offers a 250-row by 100-column format, into which you may enter numbers, text or formulas. Any changes made at one location will cause all other figures in the worksheet to be adjusted accordingly.

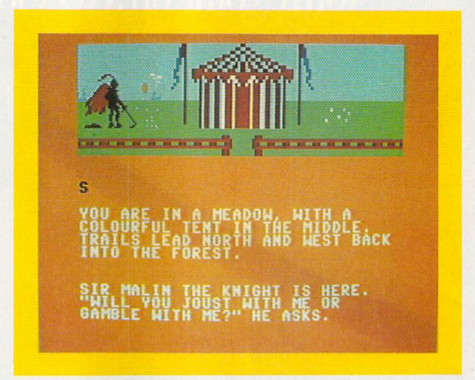
The program's word processing capability allows you to include additional text in your spreadsheet, but it is a limited capability-this is not a fully integrated package.

You move from cell to cell in either of two ways. You can use the cursor keys or, when working on a larger project, you may make use of the Goto option by typing ">" and the coordinates of the destination cell.

All of the commands are entered with a few simple keystrokes. You can save all or part of a given spreadsheet to disk or tape and combine any number of different spreadsheets. This program will also load any text file created by another program.

All the standard spreadsheet commands are available, such as copying and moving cell entries, inserting or deleting rows and columns, formatting cell entries and adjusting column width (1-38 characters).

But this program also offers other features, such as a command that al-www.commodore.ca



lows you to title rows and columns so that these headings remain in place as the rest of the visible data scrolls beneath (called windowing). You can also sort any column of data alphabetically or numerically, and search for a specific entry.

You'll find more than 30 mathematical functions-from simple addition to logarithms, absolute values, a random number generator, powers, roots and trigonometric functions.

Especially useful is the If function (If... Then), which you enter as a formula. Capable of incorporating the logical operators (less than, greater than, and so on), this powerful feature allows you to say, "If this condition exists, do X; otherwise, do Y."

This spreadsheet offers some very advanced math functions, such as net present value and programmable iteration, which lets you do forecasting (calculating unlimited values until a given condition is met).

Of course, the ultimate beauty of a spreadsheet program is the option to print out a hard copy of your work, and the Better Working Spreadsheet allows you to do this with any properly interfaced Commodore-compatible printer. The program can also print out your data in the form of a high-resolution bar graph.

This spreadsheet is easy to use and is

loaded with features. Its documentation ranks with the very best I've seen. Commodore 64 owners should welcome the Better Working series of home and small-business software with open arms. Bravo, Spinnaker! (Spinnaker Software, One Kendall Square, Cambridge, MA 02139. C-64/\$49.95 disk.)

> Ken Silverstein Salem, NH

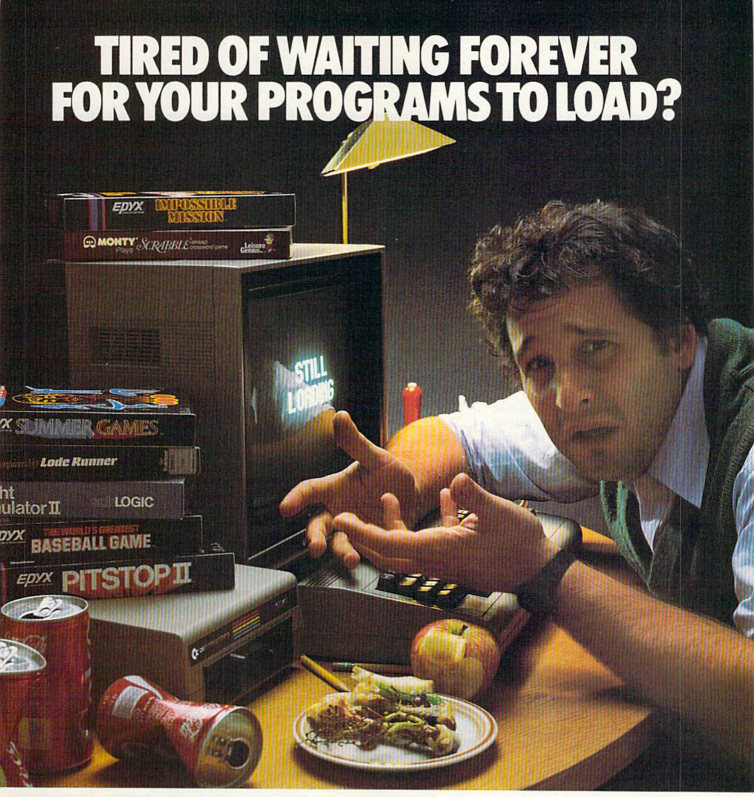
#### Eureka!



A Larger-than-Life Game To Challenge even the Most Seasoned Adventurer

Cubtitled "250K of Pure Mystery," Eureka! is perhaps the grandest attempt yet in adventure gaming. But the key word here is attempt.

The scenario is this: The Temporal Talisman (a crystal cube) was brought back from the moon by one of the Apollo missions. Under examination by powerful lasers, the cube shattered into eight pieces. Three were found rather quickly, scattered about the globe, but you must locate and retrieve the other five. Unless you do, the moon will disintegrate and shower the earth with meteors.



#### **INTRODUCING THE FAST LOAD CARTRIDGE FROM EPYX.**

You're tired of waiting forever for your Commodore 64 programs to load. But it's no use glaring at your disk drive. Calling it names won't help, either. It was born slow — a lumbering hippo. You need the FAST LOAD CARTRIDGE from EPYX. FAST LOAD transforms your Commodore 64 disk drive from a lumbering hippo into a leaping gazelle. With FAST LOAD, programs that once took minutes to load are booted up in a matter

FAST LOAD can load, save and copy your disks five tipes fastewthan normal diplugainto the cartridge port May Not Reprint Without Permission

The FAST LOAD CARTRIDGE from Epyx. Easy to insert, easy to use and five times faster. So why waste time waiting for your disks to load?

loading your disks with ease. And that's only the

without erasing programs stored in memory.

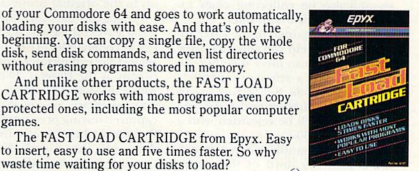
beginning. You can copy a single file, copy the whole disk, send disk commands, and even list directories

And unlike other products, the FAST LOAD

CARTRIDGE works with most programs, even copy

Speed them up with FAST LOAD!

Circle 12 on Reader Service card.





### ■ Software Gallery

The remaining pieces of the talisman have been scattered through time. Each area of search is a text-and-graphics adventure.

If all this seems made up of elements from *The Time Machine*, "Dr. Who" and James Bond, you're probably right. And with such illustrious antecendents, how could Eureka!

possibly go wrong?

One main drawback is that the documentation is too sketchy. A list of single-key commands is given (such as S for south and N for north), but that's as far as it goes. When playing an adventure, I want to be able to concentrate on the large mystery of the game, not the smaller mysteries of discovering which words the parser will understand.

Life is rather short in this game; while trying to find the word or words that will allow me to avoid jousting with the black knight, I am run through by his lance. A partial listing of commands would have made this adventure more enjoyable.

Besides the five text adventures, there is an arcade game that you must play in order to acquire vigour—what we on this side of the ocean would call strength. Vigour is necessary for combat and survival. However, you are on your own in discovering how to play the arcade game, because the description in the documentation bears no resemblance to what I found on my screen.

The Eureka! manual contains a picture and a riddle for each adventure, and you must work with all three elements simultaneously if you are to have any hope of solving the mystery.

Each chapter, or adventure, is a mystery in and of itself, yet it is only a small part of the grand mystery. As you search for the crystal pieces, you should also be collecting clues toward the ultimate solution.

Knowledge gained in the early adventures will help you solve the later ones, and you can piece together the clues to yield a telephone number and a secret code. Be the first to call the London number and speak the code, and you'll be rewarded with a prize of \$25,000.

Because the graphics never occupy more than one-third of the screen (and frequently less), you'll strain hard for visual clues. Yet I must say that the animation in some of the frames is superb and the sound is terrific—a lonely wind whistles through Sherwood Forest and hoof-beats resound during the joust.

In summation, Eureka! is a grand attempt that falls short because of poor documentation. Hardened adventurers may love it, but beginners will find it extremely frustrating to keep dying after only a few moves. This is, indeed, mystery on an ambitious scale. (Handic Software, 400 Paterson Plank Road, Carlstadt, NJ 07072. C-64/\$39.95 disk.)

Ervin Bobo St. Peters, MO

#### Beach Head II



This Sequel Never Quite Matches the Excitement Of the Original

fter months of anticipation fueled by magazine ads in the style of movie posters, Access Software has finally released Beach Head II. This is the sequel to what many consider to be the best arcade-style contest of military might. Not only did the original Beach Head set a standard for programming excellence, but the completeness and continuity of the game's story line elevated it way above the level of a simple shoot-'em-up.

Unfortunately, like most movie sequels, Beach Head II never quite lives up to the original production.

Picking up the story where Beach Head leaves off, Beach Head II pits the heroic commander of the Allied forces against the evil dictator, known to his friends as the Dragon. The four-part Allied mission is to storm the Dragon's sanctuary, rescue the hostages captured during previous battles and fly a daring helicopter mission to get them off the island. Finally, the Dragon must be eliminated in a deadly showdown.

In all but the helicopter escape se-

quence, you may play the part of either the Allied commander or the Dragon by choosing the appropriate joystick. The computer will automatically take control of the other side. There is also a two-player option that lets you battle it out against a friend.

The game features some nice voice simulation. For example, when Allied troops are gunned down by the Dragon's machine gun, they call for the medics, yell, "I'm hit" or simply

groan in pain.

Easily the best of the game's sequences, this Attack screen features several soldiers realistically parachuting from a helicopter, climbing over walls and hurling hand grenades at the Dragon's machine gun.

In the second sequence, the Allied forces have captured the Dragon's machine gun and must use it to protect escaping prisoners as they walk across a courtyard. If you're quick enough, you'll be able to help the prisoners make it to safety. (If you've seen the game called Crossbow, this scene will seem awfully familiar.)

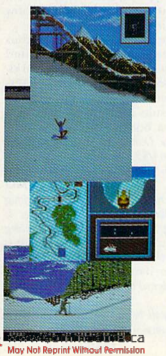
The third scenario is an unimaginative scrolling shoot-out between the Allied helicopter and the dictator's tanks and automated defense system. This sequence uses no voice simulation, and the scenery, though colorful, is nothing out of the ordinary.

The grand finale features the commander and the dictator hurling poontas (an ancient weapon) at each other from opposite sides of an underground river. Although the graphics on the board are very well done, and I understand the drama the designers were attempting to create with a one-on-one showdown between good and evil, there is something anticlimactic about two great military leaders settling the score with sharpened sticks.

If you liked the original Beach Head, you'll probably be bored with Beach Head II. The game's four sequences are related only by the instruction booklet, and they lack the depth and strategic elements found in the predecessor. Beach Head II may talk, but the original had a lot more to say. (Access Software, 925 East 900 South, Salt Lake City, UT 84105. C-64/\$39.95 disk.)

Bob Guerra Charlestown, MA





You've captured the gold in Summer Games® and Summer Games II™. Now it's on to the *Winter Games*! And what an incredible setting—a completely realistic winter wonderland featuring *seven* action-packed events.

At the Ski Jump you control your form in mid-air, knees straight, leaning forward. Hot Dog Aerials challenges your courage and your sense of humor. In Figure Skating you leap into Double and Triple Lutz jumps-wow the crowd with a perfect Camel into a Sit Spin. It's timing and style that counts. Free Skating lets you choreograph your own routines. In Speed Skating it's you against a fellow speed demon-the fastest human beings on level earth! And the Bobsled-still faster as you fly around hairpin turns, leaning hard to stay in the tube. Finally the Biathlon, the ultimate challenge to your endurance in cross-country skiing and marksmanship.

All of this fun and excitement is easy to learn and play. You control the action with the joystick, animating your player for style and rhythm. You choose the country you want to represent. Listen to its national anthem. Then it's practice, training and learning a winning strategy for each event. Now the *Opening Ceremony* and the competition begins—against your friends or the computer. Will you be the one who takes the gold at the *Awards Ceremony*? Will your name be etched amongst the *World Record* holders?

The quest for the gold continues... And it's all here—the strategy, the challenge, the competition, and pageantry of Winter Games!

of Winter Games!

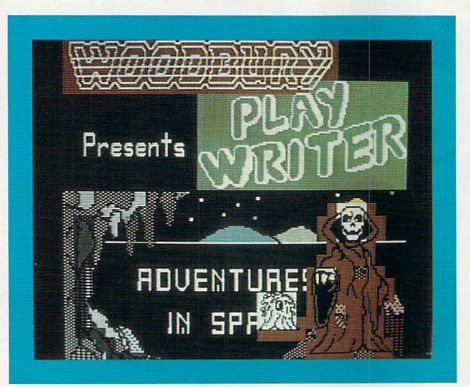
APPLE MAC C64/128



 See specially marked boxes for details No purchase necessary. Sweepstakes ends Dec. 31, 1985. Official rules available at participating dealers.



Strategy Games for the Action-Game Player®



### PlayWriter/ Adventures in Space

Your Child Can Write, Print Out, Design and Bind

A Personalized Storybook

An old Arabian proverb has it that before a man dies he should plant a tree, write a book and raise a son. You can give your children a head start on one of these with PlayWriter/Adventures in Space, for everything is here to create a finished, hardcover book with four-color illustrations.

Completely menu-driven, with prompted multiple choices at every step of the way, PlayWriter will provide a good outlet for your child's imagination and a book that is both readable and interesting.

At the beginning, you are asked to choose a title for your book. Select one of the two offered or create your own. Next, you are prompted to enways. Commandore.ca

ter your first and last name. This creates your byline.

Like text adventures, where opening one door reveals more doors to be opened, the multiple choices offered in PlayWriter lead to an almost infinite number of possible events. Because it is unlikely that you or your child will always make the same choices, you will probably never write the same story twice.

Stories may be saved to disk (two on the master disk and more on a blank disk).

You may be asked to decide the criteria by which a space adventurer is chosen. Three choices are printed on the screen and the Other option allows you to make up your own. A paragraph will then be built around your character, and it will be remembered in subsequent chapters.

My daughter chose "awesome" as her favorite exclamation of surprise and delight. Her heroine then goes through the story saying "awesome" as new surprises present themselves. In the writing of fiction, repetition of a trait helps define a character, and so it is here. If you forget to be consistent in your answers, the program will provide at least a small measure of consistency for you—a nice touch.

When a chapter ends, you can edit

that chapter or, if the creative juices are still flowing fast, go right on to the next.

Should you decide to edit, it will be at this point that you can first read your fleshed-out story. A rudimentary word processor allows you to correct spelling or completely alter the course of your story. But a word of warning—if you decide to change "awesome" to "wow," you'll have to do it for every occurrence, as search and replace is not a function of this program. Editing is done one paragraph at a time.

You may print to plain paper, to plain paper in book format, or, if you're really sure this is the best you can do, print to the 5- × 7-inch perforated paper included in the package. It is this that will be bound into your book.

In the blank spaces of your manuscript, you may insert the colorful stickers provided (or any other stickers you choose). For prolific writers, paper and sticker refills are available from Woodbury.

Because there are so many choices, and because your choices must be digested by the story-making machinery, there are times when the disk must be accessed for new material. To help ease the boredom while waiting, a riddle appears on the screen, and youngsters can mull over their answers while the mundane tasks are being done—another nice touch, proving these people really know their audience.

For its ease of use and its obvious educational value, I give PlayWriter/Adventures in Space high marks. And I was even more pleased that its use of real tools from the craft of fiction results in so readable and interesting a book. (Woodbury Software, 127 White Oak Lane, Old Bridge, NJ 08857. C-64/\$39.95 disk.)

#### Ervin Bobo St. Peters, MO

Editor's note: Woodbury Software, along with Grolier Electronic Publishing, is sponsoring The Great American Writing Contest, a competition for children that is based on the PlayWriter series of programs. PlayWriter/Adventures in Space will be assigned to students in grades four and up.

Stories will be judged on content, originality, grammar, spelling and overall ef-

Continued on p. 144.





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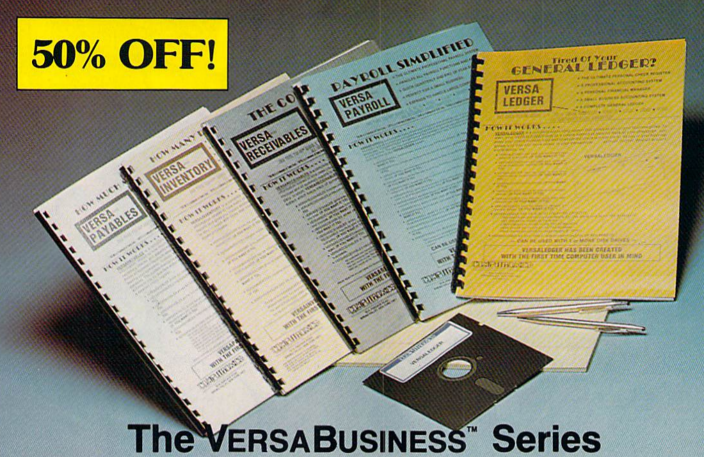


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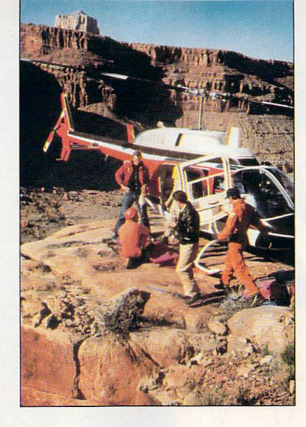
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# To

t's a sign of the times: Computers are being used effectively in a variety of situations. And if we're really going to do our job of search-and-rescue, we have to use a computer, especially in large-scale operations."

> Sgt. Charles McHugh Former Search-and-Rescue Coordinator Pima County Sheriff's Dept. Tucson, AZ

By S.F. TOMAJCZYK

Rescuers out west are enlisting the aid of a unique Commodore program that helps locate missing persons. Its remarkable success rate has even captured the interest of the U.S. Navy and Air Force.

As any rescuer can readily attest, finding a lost person can be both frustrating and difficult. That's because people are unpredictable; they cross highways, walk in circles, don't signal for help, and so on.

It's therefore not surprising that in this real-world game of hide and seek, the chances of locating lost people before it's too late have always been slim. Searchers have usually been forced to rely more on their so-called seat-of-the-pants judgment than on any other rescue methods.

But, thankfully, time has a way of changing things. Today there is a way for searchers to combine gut feeling with hard evidence to find the elusive victim—a marriage of the Commodore 64 to a computer program by the name of CASIE.

#### In a Nutshell

CASIE (Computer-Assisted Search Information Exchange) is a Basic program that uses available search data to determine the *probability* of finding a lost person in a certain location; it *does not* actually find the victim. This probability of detection, referred to as the POD, is instrumental in helping the search manager decide where to look for the person and with what means (e.g., dog teams, helicopters, infrared devices, ground crews).

For instance, CASIE might determine through available information that there's a 57% chance of finding the lost person in a specific river area. Therefore, the search manager would be inclined to search that region before any others. And because there's water, the manager would probably decide to send in a helicopter rather than a dog team, knowing that the river might have erased traces of the missing person's scent.

CASIE is the brainchild of Dr. John Bownds, a research member of the Oak Ridge National Laboratory, and Dr. David Lovelock, a mathematician at the University of Arizona. Their interest in the application of probability theory and computers in locating lost people stems from their own

# COMMODORE THE RESCUE!

involvement with search and rescue—Bownds as a field operator and Lovelock as a radio operator—in the Tucson, Arizona, area during the late 1970s.

The seed for CASIE was planted in 1979 by Sgt. Charles McHugh, then Search and Rescue Coordinator of the Pima County Sheriff's Department. He approached Bownds and Lovelock about some literature that he had picked up at a seminar given by the National Park Service.

The literature speculated on the future role of computers in rescue operations. After reviewing the information, both men felt that the presented data was accurate and that they could develop it into a computer program.

The opportunity to back up their words happened in 1980, when Bownds was hospitalized for meningitis, contracted during a rescue mission in the Sonoran Desert. While recuperating, he developed the CASIE prototype on a TI-59 programmable calculator that his wife had bought him.

"CASIE ran around inside my head while I was hospitalized," Bownds said. "As a physical and mental exercise, I learned how to program the calculator; CASIE finally came out."

Lovelock subsequently translated Bownds' TI-59 efforts into Basic on his Commodore 64. According to www.commodore.ca Lovelock, he and Bownds selected Basic for two reasons: It's easy to program and to teach people.

#### Looking for the Numbers

In typical localized search missions, where the victim is usually found within just a few hours of having been reported missing, CASIE is not normally used. That's because the program in its present state would be more of a hindrance than an aid (much like using a chain saw when a handsaw would suffice).

However, when an extensive search operation involving hundreds of people and aircraft is required to find a missing victim, CASIE works like a charm. Such large-scale rescue missions are usually launched when the victim has been lost for several days or when the search manager senses from the start that finding the person is going to be difficult, due to the weather or terrain.

In these instances, all the rescuers are brought together for a conference. The facts of the case are discussed and a decision is made on how to segment the search area; then a consensus is taken on the POD of actually finding the victim in any one of the search grids. If it's done properly, the sum of all the sector PODs adds up to 100 percent.

These quasi-subjective POD figures are then fed into CASIE to calculate a maximum, minimum and average POD for each search sector. With this in hand, the search manager has a better idea of where the victim might be found. He can then distribute his search forces more wisely and accurately.

"We once created a program on the Commodore that depicted the POD figures by color," mentioned Lovelock. "A shade of red in a search grid indicated a high probability of finding the victim there; blue indicated a low probability. It *looked* great, but John and I quickly decided to go back to our old way. Seeing a number like 82.6 percent meant more to us than seeing bright red. Besides, who can tell the difference between an 82-percent red and an 83-percent red?"

Throughout the rescue mission, Lovelock and Bownds can be found in the command center playing "scenarios," a never-ending game of asking, "What if..." (e.g., "What if the victim is injured and unable to move? How will this affect the POD figures for each of the search grids?").

Answering these questions and continually updating the POD figures as information from the field reaches the command center gives the search manager a better idea of what he's confronted with and helps prepare him for any sudden changes that might occur. (The discovery of footprints, for example, would have

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```
PROBABILITY VICTIM IS IN AREA 1 = 20%
PROBABILITY VICTIM IS IN AREA 2 = 35%
PROBABILITY VICTIM IS IN AREA 3 = 15%
PROBABILITY VICTIM IS IN AREA 4 = 10%
PROBAB VICTIM NOT IN SEARCH AREA
WHICH AREA HAVE YOU SEARCHED ? 1
POD FOR TEAM SEARCHING AREA 1?
PLEASE WAIT-WORKING HARD AGAIN...
PROBABILITY VICTIM IS IN AREA 1 = 4%
PROBABILITY VICTIM IS IN AREA 2 = 42%
PROBABILITY VICTIM IS IN AREA 3 = 18%
PROBABILITY VICTIM IS IN AREA 4 = 18%
PROBABILITY VICTIM IS IN AREA 5 = 12%
PROBAB VICTIM NOT IN SEARCH AREA
WHICH AREA HAVE YOU SEARCHED ? 2
POD FOR TEAM SEARCHING AREA 2?
```

Figure 1. Sample of CASIE printout.

a dramatic effect on the POD for the sector in which the prints were found.) It's not uncommon for the rescue mission to suddenly be redirected to another sector after such efforts, often with success.

At the end of each day, CASIE is used to generate a report on the cumulative and daily search progress (i.e., changing POD figures for each search grid), so that rescue personnel can see and confirm the results of their efforts. This is an invaluable aid when the search continues beyond a few days.

"If the search for a missing person goes on for a long time," explained Lovelock, "everyone gets very tired and emotionally drained, especially when there's a child involved. At times like these, it's nice to have a computer that isn't tired or emotionally involved and that just generates the numbers.

"It's reassuring that the numbers come out the same way the search manager feels they should; it has a stabilizing effect and keeps the manager honest before he makes the decision to call off the search. You see, very few people—other than scientists—have the ability to live in a vacuum."

#### Searching High and Low

To date, CASIE has been used extensively in search-and-rescue missions from the Sonoran Desert to the Grand Canyon, and has managed to find 90 percent of the people reported lost or missing.

In one notable instance concerning a woman lost in the Grand Canyon in midwinter, CASIE recommended that the search teams look in an area that most of them hadn't really considered as being a likely spot for the woman to be found: a steep and narrow canyon. A search team was sent wow Commodore. Ca

in to investigate, and, lo and behold, there she was—cold but alive.

Such an impressive batting average has caused many people to believe erroneously that CASIE can find anybody or anything that's lost. However, as Lovelock readily points out, CASIE's accuracy is based on two factors: the quality of the information put into the program (the old garbage-in, garbage-out theory) and the effectiveness of the search teams.

With reliable information and search teams, though, CASIE can do wonders. The program has been used to help determine the whereabouts of crime victims (in this instance, a nine-year-old child who was murdered) and also escaped criminals. Bownds and Lovelock were even recently approached by military representatives who had heard about CASIE's list of accomplishments.

"The Navy," said Bownds, "has expressed interest in CASIE from the point of view of trying to hook it into their on-board computers searching for underwater targets like submarines—our own and the enemy's. And Scott Air Force Base, which is the central rescue center in the United States, has expressed *great* interest in developing this computer system to locate downed planes and boats."

Other potential applications for CASIE—with the proper changes and modifications—include helping to find American MIAs in Vietnam or missing children here in the United States. It's important to note, however, that such speculations and ideas are presently just that: purely speculative.

"I would imagine that given the right scenario, yes, we could be useful over there in Vietnam," said Lovelock. "But it's the same as anything else; if you don't have a gut reaction as to what's happened, then it's unlikely that we can program it. In other words, if you've got a lot of experience and the signs don't mean a thing to you, then it's unlikely we'll be able to put anything into the computer that makes sense out of it."

#### **Future Plans**

CASIE's development is the proverbial never-ending story: Bownds and Lovelock are forever tinkering with the C-64 version of CASIE to make it more powerful and more intelligent. And Bownds is taking this even one step further: He's currently attempting to raise funds to build a prototype CASIE expert system.

"What we're trying to do is apply

the CASIE program nationwide," he said. "The system we envision will be a computer network with a mainframe at its center. The mainframe will do all the calculations for the information exchange and send by modem the updated search information for the search management team to review.

"The size and speed of the mainframe will allow for several rescue missions to be coordinated at once. Right now, there are only two people who can operate CASIE: David and me. And we're doing a lot of work that the program should be doing instead. By nationalizing CASIE and making it more intelligent—hopefully to the point where it begins to learn from its own experiences—we can have a very sophisticated program, capable of simultaneously and accurately finding numerous victims in different parts of the country.

"If that can happen," Bownds continued excitedly, "all a search manager will have to do is phone into the network system via computer and modem, input the details of the search-and-rescue mission at hand and then wait for CASIE to do the computations and send back the results. He doesn't have to know any mathematics at all."

Bownds is convinced that such a nationalized search-and-rescue expert system is not too far in the future. In fact, he predicts that with proper funding, he and Lovelock could have a prototype network up and running in two very intense years. And he foresees a fully operational expert system to be in existence by the turn of the century.

Indeed, a bright future appears to lie ahead for CASIE, whether in locating missing children or tracking down enemy submarines. Granted, to eventually become a reality, this development process will require hard work and self-sacrifice on the behalf of Dr. Lovelock, Dr. Bownds and many other people, but they are determined to make it a reality. The Commodore User's Club in Tucson, Arizona, for example, has already raised over \$3500 for CASIE, with the goal of achieving a total of \$25,000.

And for those in the lost-and-found business, seeking and discovering alternatives is what it's all about.

S.F. Tomajczyk is an author-journalist whose articles have appeared in a variety of national publications.

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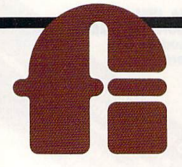
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Are you interested in telecommunications, but don't quite know where to begin in setting up your system? This overview of several popular terminal packages will help you decide on the software that's right for you.

Communications Software:

A Vital Link

By JIM GRUBBS







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Chances are that if you've owned your computer for more than a few weeks, somewhere along the line you have read about or come in contact with the idea of communications by computer. It certainly sounds easy enough. Indeed, there is no reason for telecommunications to be out of anyone's reach.

Often, what should be simple becomes complicated in the real world. That's true of software for computing via telephone line. It's much easier with a friend to guide you along the way.

You need two major additions to your computing setup to enjoy telecommunicating. The first is a piece of hardware called a modem. Previous articles in RUN have taken a look at some of the best available, and future reviews will include a look at several new, high-speed modems, such as the 1200-baud 1670 modem from Commodore. The second addition is the terminal software; that is, the program you need for computing by phone line.

Over the months, you've been reading in RUN about the many services that are available when you hook up your Commodore 64 or 128 to your phone line. Some of these services, such as PlayNet, come with their own software that is specifically designed to communicate over one particular system. CompuServe even has a special software package, called Vidtex, that is available for C-64 owners. It's a bit different in that it can be used for other telecommunicating as well.

#### Know What's Available

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It's unnecessary for you to learn all about the technicalities of how your computer communicates via modem in order for you to decide on the right terminal package. There are, however, certain pieces of information you do need in order to make your setup work. As long as you stay with the popular on-line services or local bulletin board operations, you shouldn't have too much difficulty. If you are going to try connecting to business computers, you may find setting up your system a bit more difficult.

Why not one standard for all telecommunications? Really, there *are* some standards. However, even subtle variations in transmission can render a circuit uncooperative if you do not match the correct signal.

All of the programs discussed here will accommodate just about all of the common variations that you are likely to encounter in your telecommunicating. They will all operate at standard speeds of 300- and 1200-baud, and they can all be set for proper word length and parity.

For basic telecommunications, any of these packages will work well. On the other hand, if your interest in telecomputing is mainly in accessing the wide variety of software that you can download, then you need to take a special look at what types of downloading are supported by each package. That is an important factor that I'll elaborate on in a moment.

Finally, if you are tying into a system designed to work with professional terminals such as the DEC VT-100, you may need an even more sophisticated software package.

If you already have a modem, it probably came with a terminal program of some kind. Commodore owners originally received VicTerm with the 1600 and 1650 modems. More recently, HiggyTerm has been packaged with the 1660. Incidentally, it's one of the few existing terminal programs for the Plus/4, and it is available for downloading on the Commodore Information Network (on CompuServe). Even though it's for the Plus/4, you can download it using a C-64. Perhaps the best part is that it's free!

VicTerm is a real bare-bones terminal program. With it, you can log on to local bulletin boards and even CompuServe and The Source. However, you can't save messages or send files, nor can you download programs. The program's limitations become obvious program's quickly.

If you are fortunate enough to have HiggyTerm, you do have quite a few more features available. You can capture information and programs in its buffer, but it lacks true uploading and downloading provisions.

#### **Protocols**

If you have a terminal package that has uploading and downloading capabilities, an almost limitless supply of public domain software is available to you. The catch is that there are several systems being used to accomplish such public domain program transfers.

The three most popular systems for the Commodore are Punter, XModem and CompuServe B protocols. A fourth, called ASCII transfer, is also available on most systems. It's not a true transfer system, however, and requires you to do some manipulation in order to send or receive programs.

All three systems have a common goal: the error-free transfer of information from one computer to another.

Just as you sometimes misunderstand something that is said over the phone line because of static or a weak connection, your computer can misunderstand an incoming signal. Even a single error in a 16K program will keep it from working. Transfer protocols were invented to help ensure that if an error occurs, the sending computer retransmits the part of the program that was sent incorrectly.

The granddaddy of such systems is XModem. It has been around for a long time and there's a version of the program for nearly every computer on the market.

The Punter protocol is very similar, though it's designed specifically for Commodore machines. Many Commodore-specific bulletin boards use Punter protocol, largely because Steve Punter also wrote bulletin board software that is still in wide use.

Until quite recently, CompuServe B protocol was available only on CompuServe's Vidtex software package. It has been licensed to others and is now included in several terminal packages. CompuServe also now supports XModem transfer, so the need for special compatible software is not as great as it used to be.

All of these systems ensure the integrity of the data by computing and sending a checksum to the receiving machine. There, it is refigured. If the data is acceptable to the receiving computer, the process is completed. If not, the receiving computer sends a request for retransmission.

#### **ASCII Transfer**

Before moving on, let's take a brief look at ASCII transfer.

By using a special utility program, you can take a program file from disk or tape and convert it into a sequential file that contains the standard ASCII codes. (The program is "listed" to disk or tape.) That file can then be sent to another computer in the same way that you would send a regular message, since it is nothing but letters and numbers.

On the receiving end, the file can be captured as a sequential file and then converted, using another utility program.

This system is not without its limitations. For one thing, no error checking is done, so the file may not come through correctly.

Secondly, standard ASCII only recognizes 128 different combinations of characters, while your Commodore computer uses 256 different combinations.

When using a special protocol, such as XModem, everything is sent as a hexadecimal value; thus, the peculiarities of Commodore ASCII are not a factor. Using ASCII transfer, however, some characters will come through in an altered fashion.

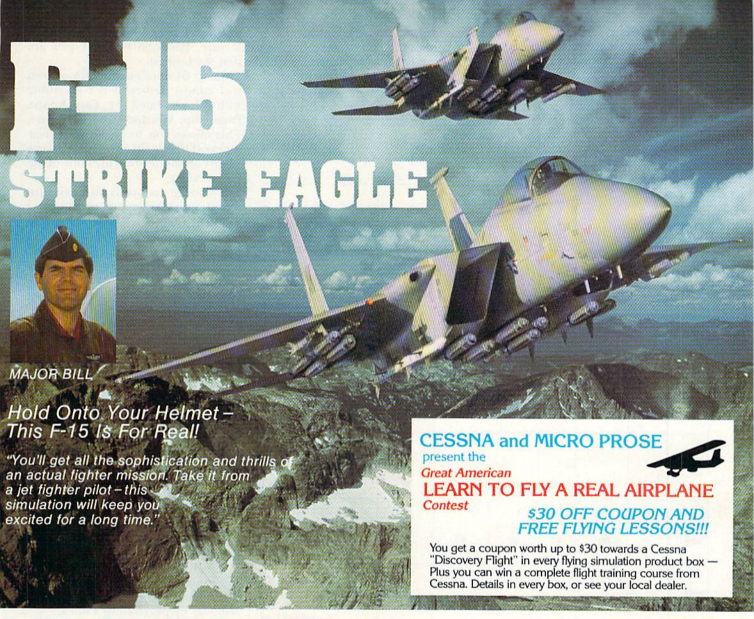
If you are just starting out, I would recommend that you use either the terminal package that came with your modem or one of the many available public domain packages to log on to the systems that interest you, and then find out what techniques they use. With that information, you will be in a better position to select a communications package.

Let's jump in and take a look at several of the most popular terminal packages available. Some of the programs have so many features that it's impossible to list them all. Using these reviews as a guideline, you should be able to zero in on several packages to investigate further.

#### Smart 64 Term/Plus 4

Don't let the name of this one fool you. When I first saw it advertised, I thought I had found a full-featured program for my Plus/4 computer.

Smart 64 Terminal, from Microtechnic Solutions, has been available for some time. The "Plus 4" addition refers to the current enhanced edition of the program that contains some added features.



#### F-15 COMPARISON

Fcature  1. Multiple Weapon Systems	"Real" F-15	F-15 STRIKE EAGLE	Imitation Game
Cannon	Yes	Yes	Yes
MK-82 Bombs	Yes	Yes	No
Air-Air Missles	Yes	Yes	No
2. Sophisticated Electronics			
Heads Up Display	Yes	Yes	No
Radar	Yes	Yes	No
Electronic Counter Measures	Yes	Yes	No
Inertial Navigation	Yes	Yes	No
3. Real Combat Missions	Yes	Yes	No
Developed and Tested by Real Fighter Pilots	Yes	Yes	No
5. Aerobatic Flying (Loops, Splits, and YoYos)	Yes	Yes	No

F-15 Strike Eagle is available for Commodore 64/128, Apple II and Atari XL/XE computers for a suggested retail of only \$34.95. Also for Macintosh and IBM PC/PC Jr., for a suggested retail of \$39.95. Call or write for more information or MC/VISA orders.

#### **GREAT REVIEWS!**

ANTIC - F-15 STRIKE EAGLE

Launch into the most exciting aerial combat since Star Raiders with the F-15 Strike Eagle... F-15 is an engrossing game which challenges pilots of all skill levels..." Charles Jackson

#### USA TODAY - F-15 STRIKE EAGLE

"... this is more than the right stuff. Once you've gotten used to flying these banks it will be hard to go back to just cruising from LaGuardia to Logan. F-15 is definitely the only way to fly."

Marc Randolph

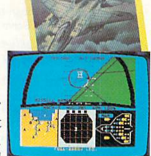
#### ANALOG - F-15 STRIKE EAGLE

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Strike Eagle today. Tomorrow may be too late!"
Patrick J. Kelley

#### RUN - F-15 STRIKE EAGLE

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#### **Major Features of Programs**

	Smart 64/ Plus 4	Vidtex	HomePak	Skiwriter II	SuperTerm	Sixth Sense	VIP XL
supports XModem	-		~		V	-	-
supports CompuServe B		···				~	no**
supports Punter					-		
supports ASCII	-	-	-	-	-	-	-
text editor			~	~	-	-	-
VT-100 emulation					~		
screen size	80*	40	40	40	80	40	40/64/106
split screen			~			-	
retail price	\$39.95	\$39.95	\$49.95	\$69.95	\$89.95	\$89.95	\$39.95

<sup>\*</sup>Available only through hardware expansion

This chart highlights some of the major features of these telecommunications packages. All of the programs will work with most popular modems available.

Smart 64 offers a wide range of features. It supports XModem protocol. It also comes with utilities for converting text files into program files. One very nice feature is that Smart 64 supports several popular 80-column cards, such as the Video Pak 80 and XL-80 from Data 20 Corp., and BI-80, from Batteries Included. A wide range of modems are also supported by this software.

If you find you need to communicate with a system that uses ASCII

codes in a somewhat different way than most machines, this program offers a special conversion table that can be modified to suit your needs. I should mention again that Commodore ASCII is not standard and must be converted in order to communicate properly with other computers. All terminal programs for the Commodore do this, but few give you the power to customize the translation.

Microtechnic has included help screens that you can call up from within the program. This is a handy feature, particularly when you are first starting out.

Smart 64 does not contain its own text editor. Rather, it is compatible with files created by Easy Script, PaperClip, Wordpro and Script 64. This allows you to create your messages off-line to save connect charges when communicating over one of the pay services.

A 45-page manual is included with Smart 64. Like many programs, I found it took some time for me to learn to operate the program. It did perform well once I got through the learning process. Microtechnic Solutions is unique in that it offers a customer service BBS.

One final note about Smart 64 Terminal/Plus 4: A special version of the program is available that works with the COMvoice speech synthesizer. This should be of special interest to blind computerists. (Microtechnic Solutions, PO Box 2940, New Haven, CT 06515.)

#### Vidtex

Vidtex is the trade name of Compu-Serve's video text service. Special software for the Commodore 64 is available that takes full advantage of the graphics capabilities of this system.

CompuServe has also developed its own special uploading and downloading system, called B protocol. It is now licensed to other companies, but for a long time, the only way to take advantage of this easy-to-use system was by purchasing Vidtex.

The Vidtex package is a full-featured program that is quite usable on many on-line systems other than CompuServe. The B protocol is the only one supported by Vidtex, though ASCII file transfers can be done using the program's buffer. No text editor is included.

Vidtex is most recommended for two applications. If you plan on taking full advantage of the color graphics that are available in some areas of CompuServe, Vidtex is a must. And, if you like to do a great deal of transferring of files and programs specifically to and from CompuServe, I highly recommend Vidtex. When using it, you don't even have to select what protocol you will need. The CompuServe system queries your machine automatically and prompts you with simple statements to get the job done.

Vidtex is by far the easiest and most accurate way to download and upload when you're using Compu-

<sup>\*\*</sup>Supports CompuServe graphics

# A Printer For All Reasons

#### Search For The Best High Quality Graphic Printer

If you have been looking very long, you have probably discovered that there are just too many claims and counter claims in the printer market today. There are printers that have some of the features you want but do not have others. Some features you probably don't care about, others are vitally important to you. We understand. In fact, not long ago, we were in the same position. Deluged by claims and counter claims. Overburdened by rows and rows of specifications, we decided to separate all the facts — prove or disprove all the claims to our own satisfaction. So we bought printers. We bought samples of all the major brands and tested them.

#### Our Objective Was Simple

We wanted to find that printer which had all the features you could want and yet be sold directly to you at the lowest price. We didn't want a "close-out special" of an obsolete product that some manufacturer was dumping, so we limited our search to only those new printers that had the latest proven technology. We wanted to give our customers the best printer on the market today at a bargain price.

#### The Results Are In

The search is over. We have reduced the field to a single printer that meets all our goals (and more). The printer is the SP-1000 from Seikosha, a division of Seiko (one of the foremost manufacturers in the world). We ran this printer through our battery of tests and it came out shining. This printer can do it all. Standard draft printing at a respectable 100 characters per second, and with a very readable 12 (horizontal) by 9 (vertical) character matrix. This is a full bi-directional, logic seeking, true descender printer.

#### "NLQ" Mode

One of our highest concerns was about print quality and readability. The SP-1000 has a print mode termed Near Letter Quality printing (NLO mode). This is where the SP-1000 outshines all the competition. Hands down! The character matrix in NLQ mode is a very dense 24 (horizontal) by 18 (vertical). This equates to 41,472 addressable dots per square inch. Now we're talking quality printing. It looks like it was done on a typewriter. You can even print graphics using the standard graphics symbols built into your computer. The results are the best we've ever seen. The only other printers currently available having resolution this high go for \$500 and more without the interface or cable needed to hook up to your computer.

#### Features That Won't Quit

With the SP-1000 your computer can now print 40, 48, 68, 80, 96, or 136 characters per line. You can print in ANY of 35 character styles including 13 double width and 3 reversed (white on black) styles. You not only have the standard Pica, Elite, Condensed and Italics, but also true Superscripts and Subscripts NCC pragric will proper have to worry about howers print Have to All Property and Standard Pica, Pica,

machine will do it automatically, through easy commands right from your keyboard. Do you sometimes want to emphasize a word? It's easy, just use bold (double strike) or use italics to make the words stand out. Or, if you wish to be even more emphatic, underline the words. You can combine many of these modes and styles to make the variation almost endless. Do you want to express something that you can't do with words? Use graphics with your text - even on the same line. You have variable line spacing of 1 line per inch to infinity (no space at all) and 143 other software selectable settings in between. You can control line spacing on a dot-by-dot basis. If you've ever had a letter or other document that was just a few lines too long to fit a page, you can see how handy this feature is. Simply reduce the line spacing slightly and ... VOILA! The letter now fits on one page.



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Do you print forms? No problem. This unit will do them all. Any form up to 10 inches wide. The tractors are adjustable from 4 to 10 inches. Yes, you can also use single sheets. Plain typing paper, your letterhead, short memo forms, labels, anything you choose. Any size to 10" in width. In fact this unit is so advanced, it will load your paper automatically. Multiple copies? Absolutely! Use forms (up to 3 thick). Do you want to use spread sheets with many columns? Of course! Just go to condensed mode printing and print a full 136 columns wide. Forget expensive wide-carriage printers and changing to wide carriage paper. You can now do it all on a standard 81/2" wide page, and you can do it quietly. The SP-1000 is rated at only 55 dB. This is quieter than any other impact dot matrix printer that we know of and is quieter than the average office background noise level.

#### Consistent Print Quality

Most printers have a ribbon cartridge or a single spool ribbon which gives nice dark

printing when new, but quickly starts to fade. To keep the printers output looking consistently dark, the ribbons must be changed quite often. The SP-1000 solves this problem by using a wide ( $\frac{1}{2}$ ") ribbon cartridge that will print thousands of pages before needing replacement. (When you finally do wear out your ribbon, replacement cost is only \$11.00. Order #2001.)

#### The Best Part

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We give you a 2-week satisfaction guarantee. If you are not completely satisfied for any reason we will promptly refund your purchase. A 1-year warranty is included with your printer. The warranty repair policy is to repair or replace and reship to the buyer within 72 hours of receipt.

#### The Bottom Line

Be sure to specify the order # for the correct version printer designed for your computer.

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IBM-PC and compatibles, Order #2100, plus 8' cable #1103, \$26.00

Standard Parallel with 36 pin Centronics connector, Order #2400, no cable

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Serve. (CompuServe, 500 Arlington Centre Blvd., Columbus, OH 43220.)

#### **HomePak**

To switch gears for a moment, I'd like to discuss two communications programs that come as part of an integrated software package.

HomePak contains a surprisingly versatile terminal program, called HomeTerm. The package also includes a word processing program and a simple database manager. As you would expect, text files created using the word processor can be transmitted directly with the communications software. With the word processor, you can easily edit files that you have captured over the telephone line.

Perhaps the most pleasant surprise you'll find in HomeTerm is that XModem protocol is supported by this package. That makes program transfer a breeze, even on CompuServe. This package also includes a Vidtex option that eliminates the strange codes you sometimes see if you are not using Vidtex when logging on to CompuServe.

Another of my favorite features is the Buffered Send option, which allows you to type in a maximum of 80 characters without sending them. If you are a ten-thumbs typist, this can be a real advantage. It is also a great feature when you're using the CB simulator, allowing you to compose your message in a separate part of the screen.

HomeTerm's receiving buffer is only about 11K bytes, which is a bit small compared to some. I did find the character set a bit difficult to read on my screen, but, all in all, was very impressed with the clearness of the program's instructions and ease of operation. (Batteries Included, 30 Mural St., Richmond Hill, Ontario, Canada L4B 1B5.)

#### Skiwriter II

Another integrated package is Skiwriter II. Skiwriter comes in cartridge format. It may only have been my unit, but I found it difficult to determine which side of the cartridge was supposed to face up, due to the way it's labeled. Without forcing it, the cartridge will go in only one way, so that was just a minor problem.

I found the word processing portion of Skiwriter to be more than adequate. The instruction manual is clear and concise—a pleasure to read. With the programment form

word processing to telecommunications is instantaneous.

Unfortunately, Skiwriter supports only ASCII file transfer. That works fine for transmitting text, but not very well for programs.

If you find cartridges more convenient and you intend to use the telephone connection mainly for sending text files, Skiwriter should work well for you. (Prentice-Hall Home Software, PO Box 819, Englewood Cliffs, NI 07632.)

#### SuperTerm

Midwest Micro was one of the early pioneers in providing communications software for Commodore machines. Many of us started with the Terminal 40 for the VIC-20, which allowed for a 40-column screen created by software.

Several years ago, I needed to be able to communicate with a minicomputer at work that was designed to talk to VT-100 terminals. The SuperTerm package claimed to emulate this rather expensive industry-standard terminal.

Being one of the original users of SuperTerm, I had the privilege of paying full price for it. At \$150, it wasn't exactly small change.

The package had a lengthy instruction manual that was very well written. However, due to the complexity of the program, I still had to spend almost two full evenings learning how to work with it.

The SuperTerm package lived up to its promise to emulate the VT-100. The program offers a pseudo 80-column screen that, while still only displaying 40 columns at one time, allows you to scroll from side to side to allow for a full 80 columns. It's a compromise, but it works.

SuperTerm includes a text editor that has enough features to tempt you to use it to write an occasional letter. The program also allows for user-defined ASCII codes, making it adaptable to virtually any environment.

The version of SuperTerm that I have supports Punter protocol and ASCII transfer. It can accommodate neither XModem nor special Compuserve abilities. Newer versions of the program offer XModem and a special SuperTerm proprietary protocol.

The cost for SuperTerm has dropped considerably since the release of the original version, making it a better value for your money. Especially if you are looking for the VT-100 (or VT-52/62/102) emulation

capabilities, you may want to consider this program. (Midwest Micro, PO Box 6148, Kansas City, MO 64110.)

#### Sixth Sense

Not satisfied with the versatility of Smart 64, Microtechnic Solutions went back to the drawing board to create a "super" terminal package. Sixth Sense includes all of the features of its older brother, plus a lot more.

Under license from CompuServe, Sixth Sense now includes B protocol; the program also continues to support XModem. A split-screen option (similar to a buffered send) is also included.

A 700-line virtual screen allows you to glance backwards at something that has just scrolled off the screen, without having to leave the main terminal program.

I found the 100-page instruction manual somewhat easier to read than the one included with Smart 64. A few more specific examples might have been helpful, but, all in all, I was able to operate the program almost immediately.

Another added feature is a builtin screen editor that allows you to compose messages and edit received text. A full complement of features is also included, making Sixth Sense one of the most versatile programs available. (Microtechnic Solutions, PO Box 2940, New Haven, CT 06515.)

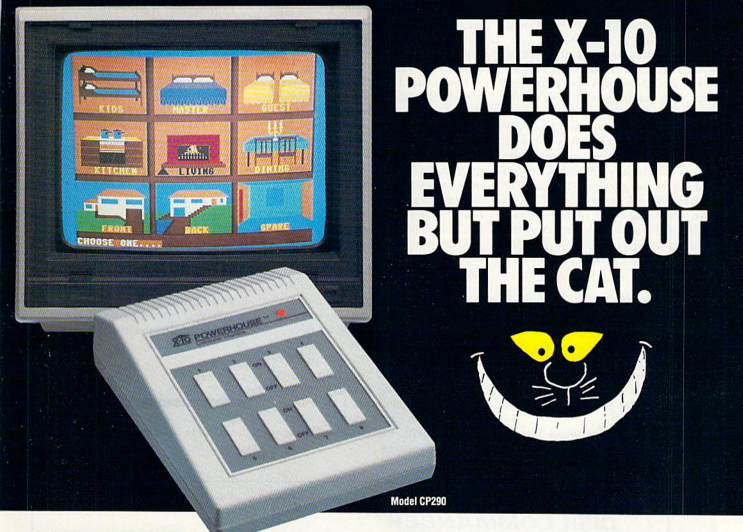
#### VIP Terminal XL

There's a reason that the star performer always appears last. So it is with VIP Terminal XL, which is the latest version of the program. VIP is like nothing else we've looked at so far.

From the time VIP begins loading, you know something special is about to happen. What you find after the program loads is a piece of software that is designed to make telecommunications as simple as possible.

Perhaps one of the most obvious advantages of VIP Terminal XL is that it supports 40-, 64- and 106-column screens, without requiring additional hardware support. The display may be a bit fuzzy on the Commodore color monitor, but it is still quite readable. A choice of several character styles will also help you overcome the problem.

While it's not VT-52-compatible in the absolute sense, VIP does share some of the control codes with the VT-52, and these codes are well documented. While B protocol is not supported, color graphics are. XModem



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allows efficient uploading and downloading. (Punter protocol is also supported in the old version.)

The manual is 112 pages, written in the clearest and most concise manner of any of the packages examined here. You really have to see VIP to appreciate it.

Really, it's not so much that VIP Terminal XL offers features not available in other packages, it's more the way in which they are implemented that makes the program special. VIP is deserving of its name, and if you plan on doing a lot of telecommunicating, it deserves your serious consideration. (Softlaw, 9072 Lyndale Ave. South, Minneapolis, MN 55420.)

### **Budget Bonanza**

Perhaps you want to take advantage of all of the excitement of telecommunications, but are really on a tight budget. There's no reason for you not to become involved, as there are numerous public domain telecommunications programs available for you to use.

I've already mentioned Higgy-Term. Since many of you received that with your modem, I won't go into detail about it here. It is available on the Commodore Information Network (on CompuServe) for both the C-64 and C-128.

There are numerous versions of XModem available for the Commodore machines. A popular public domain version was translated by Karl Schmitt. It's available through many user's groups. Karl's original program is written in Basic and offers only somewhat limited features. It is, however, a good, solid system for the transfer of programs. I often use it for XModem transfers.

There's a deluxe version of XModem that improves almost daily. Once again, you can find it either on the Commodore Information Network or through many local user's groups. It includes many of the features discussed in the programs here, and it's free!

If you are especially interested in the CB simulation on CompuServe, a special terminal program is available that includes a split-screen display and an 80-column screen. It, too, is improved upon quite frequently, so check with the CB people about its latest features.

I often hear from individuals who are not near a local user's group or are unable to travel to meetings. There is an organization that brings many aspects of the local user's group to you, no matter where you live.

The Toronto Pet Users' Group (TPUG) is one of the oldest and largest clubs around. Membership includes access to the group's enormous disk and tape library at a very reasonable copying charge. They have numerous telecommunications programs, so there's no need for you to be without access to software.

Telecommunications is a wonderful thing. It provides the opportunity for people from all around the world to get together and share a common interest. By selecting the software best suited to your communications needs, you can enjoy just as little or as much of this exciting field as you like. Bon appetit!

Address all author correspondence to Jim Grubbs, PO Box 3042, Springfield, IL 62708.

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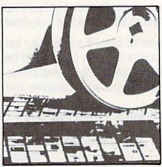
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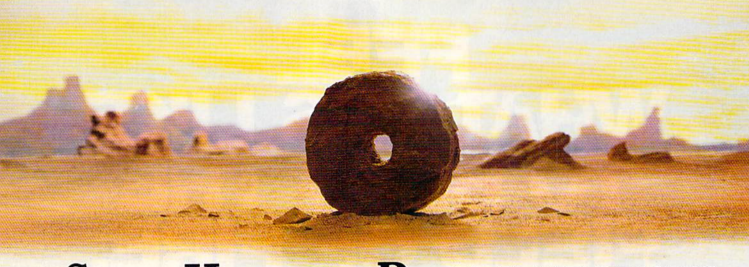
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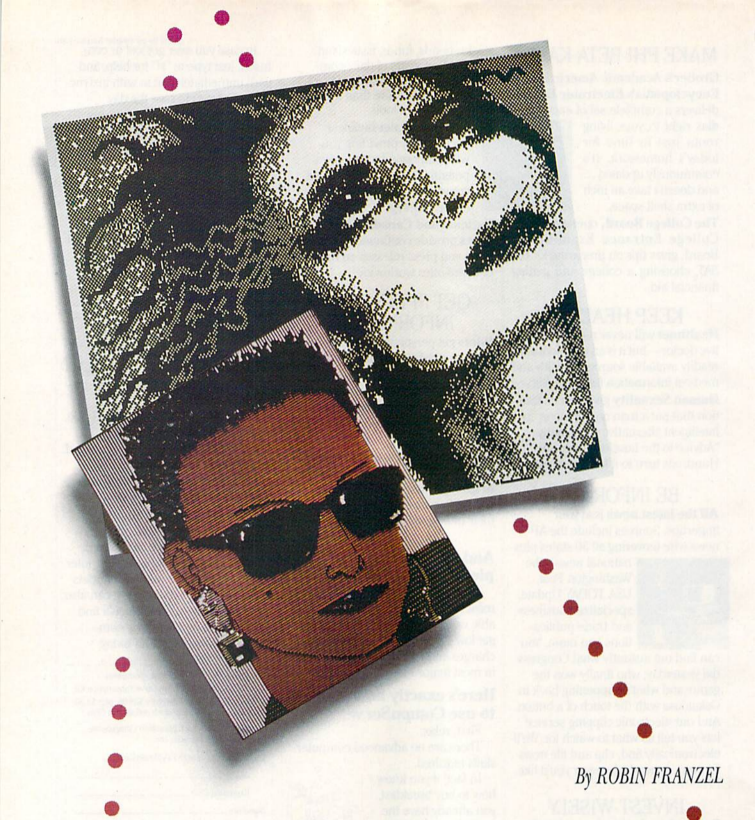
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Now, with only one program, you can print both low- and high-resolution screens. And doing so is as simple as pressing a function key.



# Print Screen Plus

If you've ever worked with either high- or low-resolution graphics, you've probably wished that you had some way to capture that screen image on paper. After all, even the Commodore 1525 printer is capable of producing bit-mapped graphics of surprisingly good quality.

The accompanying program, Print Screen Plus (Listing 1), will dump a text screen to any printer and a highor low-resolution graphics screen to your dot-matrix printer. You only have to press a function key, and the program will determine whether you're in high or low resolution and

print accordingly.

It will also load a previously saved hi-res screen, whether that screen was saved as a sequential file, a straight program file or a Koala file. You needn't concern yourself with what type of file you're loading. Just enter the filename, and the Print Screen Plus program will figure out what you're talking about and load it.

You can also save a hi-res screen to disk by just pressing a function key and entering the filename.

If you're in lo-res and have a hi-res screen loaded, you can view your hi-res screen by pressing another key. While in the view screen, f1 will print the hi-res screen, and the space bar will return you to your prior screen.

### **Printing Your Screen**

To use Print Screen Plus, type in and save Listing 1, then run it. If you have a 1525 printer, you're all set to use the program as described below. The new interrupt routine will now be enabled.

If you have a non-Commodore printer, then, after you have typed in and run Listing 1 (this will enable the new interrupt routine), type in and run Listing 2. This program will modify the main program to work with a Gemini 10X printer with a Cardco?/+G interface. It is easily modifiable to work with virtually any dot-matrix printer and will enable you to take full advantage of your non-Commodore printer's capabilities.

Listing 3 is provided for your convenience. It will save the machine language program to disk with the name HIRESUTIL, which will enable you to start up the program by

entering:

LOAD "HIRESUTIL",8,1

and then

SYS49152

This will load the program much faster and, for non-Commodore printer users, will make it unnecessary to load and run two programs.

To use the program, load and run Listing 1 and, if necessary, Listing 2. Make modifications to the program, if desired, as described below, and then load and run Listing 3. You'll be asked to insert a disk and press a key when ready. When you press a key, the Print Screen Plus program will be saved on your disk.

Listings 1 and 2 are provided with a checksum routine. The last number

on each line is the sum of the other numbers on the line. If you make a typing error while entering the programs, you will be told in which line you made an error. Check that line carefully. If it looks okay, then you have probably entered an extra number or comma on the end of the previous line.

# How It Works

The program is interrupt-driven, which means that it can work even while you have another program running (as long as there isn't a conflict for memory use). Sixty times a second, location 197 (\$C5) in the C-64 is checked for a depressed key. If one of the function keys is pressed, then the Print Screen Plus program takes over and does its work. When it is finished, it returns you to where you left off in your program. You can change the keys that do the work, but the program defaults are as follows:

f1 Checks to see if you are in High-Resolution or Low-Resolution mode and prints the screen.

f3 Prompts you for a hi-res filename and then loads a file. Pressing the return key without a filename will return you to your processing.

f5 Prompts you for a filename, and then saves the hi-res screen. Pressing the return key without a filename will return you to your processing.

f7 Turns on Hi-Res mode for viewing a screen in memory. Press the f1

# **RUN** It Right

C-64; C-128 (in C-64 mode) Disk drive; printer



key to print the screen or the space bar to return to your processing.

To change the keys that perform these functions, simply update a four-character table in the program with the key code for the new key. A chart of these key codes can be found in *RUN*'s Special Issue on p. 146. To disable a function, Poke the table with a 0. The program table is in location 49283 (\$C083) and is in Print, Load, Save and View sequence.

For example, to change the program so that the  $\mathcal{L}$  key initiates the save function, enter:

POKE 49285,48

Location 49300 (\$C094) contains the secondary address when opening the printer. You need to Poke this location if you want to change from uppercase/graphics to lowercase/ business mode when printing a lowresolution screen. The default is uppercase. To change to lowercase, enter:

POKE 49300,7

To change back to uppercase, enter: POKE 49300,0

It's very easy to use the Print Screen Plus program from Basic in Direct mode or from your Basic program. A jump table has been provided for easy access to the main routines. Just type SYS, followed by the memory location specified in the first column below, and the function to the right will be activated.

49152 (\$C000) Turns on the interrupt routine 49155 (\$C003) Turns off the

interrupt routine 49158 (\$C006) Prints lo- or hi-res screen (whichever is on screen)

49161 (\$C009) Prints lo-res screen 49164 (\$C00C) Prints hi-res screen

49167 (\$C00F) Loads file 49170 (\$C012) Saves file

49173 (\$C015) Turns on Bitmapped mode

49176 (\$C018) Turns off Bitmapped mode

Why do you need to use Listing 2 for non-Commodore printers? One reason is speed. With only Listing 1, dumping a hi-res screen to the Commodore 1525 printer takes a respectable four minutes and 12 seconds.

With Listing 2, my Gemini printer will print a hi-res screen in 35 seconds! The program routine provided by Listing 2 enables you to bypass the interface and send control and data codes directly to the printer. The control codes are sent to the printer

Screen Locations   X - 07   815   312319   Y   1   0   Byte 0   Byte 8   Byte 312   Byte 1   Byte 9   Byte 313   Street   Stree						-
Y 1 0 Byte 0 Byte 8 Byte 312 1 Byte 1 Byte 9 Byte 313 : : 7 Byte 7 Byte 15 Byte 319  8 Byte 320 Byte 328 9 Byte 321 Byte 329 : : 15 Byte 327			Screen Locatio	ns		
Y 1 0 Byte 0 Byte 8 Byte 312 1 Byte 1 Byte 9 Byte 313 : : 7 Byte 7 Byte 15 Byte 319  8 Byte 320 Byte 328 9 Byte 321 Byte 329 : : : : : : : : : : : : : : : : : : :	X-	07	815		312319	
0 Byte 0 Byte 8 Byte 312 1 Byte 1 Byte 9 Byte 313 : : 7 Byte 7 Byte 15 Byte 319  8 Byte 320 Byte 328 9 Byte 321 Byte 329 : : 15 Byte 327	Y					
1 Byte 1 Byte 9 Byte 313 : :	1					
1 Byte 1 Byte 9 Byte 313 : :	0	Byte 0	Byte 8		Byte 312	
7 Byte 7 Byte 15 Byte 319  8 Byte 320 Byte 328 9 Byte 321 Byte 329 : : : : : : : : : : : : : : : : : : :	1	Byte 1	Byte 9			
7 Byte 7 Byte 15 Byte 319  8 Byte 320 Byte 328 9 Byte 321 Byte 329 : : : : : : : : : : : : : : : : : : :	:					
8 Byte 320 Byte 328 9 Byte 321 Byte 329 : : : : : : : : : : : : : : : : : : :	:					
: 15 Byte 327  16 : :	7	Byte 7	Byte 15		Byte 319	
: 15 Byte 327  16 : :						
: 15 Byte 327  16 : :	8		700101			
: 15 Byte 327		Byte 321	Byte 329			
15 Byte 327  16 : : : : : : : : : : : : : : : : : : :						
16 :		400000000000000000000000000000000000000				
	15	Byte 327				
	16					
Table 1. Bit-mah layout.						
	100		Table 1 Rit.mat	h lavout		
1221 II Dit map ta journ	199		Table 1. Dit-maj	ayout.		

at the beginning of every hi-res line. The codes provided with the program are as follows:

CHR\$(27)CHR\$(64)

to initialize the printer; CHR\$(27)CHR\$(51)CHR\$(16)

for nine lines/inch; and

CHR\$(27)CHR\$(75)CHR\$(64)CHR\$(1)

to set to Bit-mapped mode, 320 bits per line.

The first two CHR\$ codes are unnecessary, but I wanted to allow for as many codes as you might need for any printer. To make it work with your printer, check your printer's manual to see what codes put you in Graphics mode. Then, starting at location 50867 (\$C6B3), Poke those codes into the program. Next, Poke the number of codes you entered into location 49595 (\$C1BB), so that the program knows where to start putting the hi-res data. If you update and save the program with Listing 3, you won't have to Poke in those codes every time you use the program.

### High Resolution vs. Low Resolution

There are two kinds of high-resolution screens on the C-64: Bit-mapped mode and Multicolor Bit-mapped mode. Print Screen Plus will print either mode, but occasionally your multicolor graphics screen won't look exactly the same as when it was created. (To see exactly what your printout will look like, press f7, the View option.) To understand why this is so, let's take a look at how high resolution is accomplished.

Here is the reason your screen display will differ from your printout. In Low-resolution mode, characters are Poked into an area of memory called the screen map (this is usually in location 1024 or \$0400) by a one-byte code. Even though characters appear on the screen as a group of little dots, or pixels (in fact, each character occupies a cell eight pixels high and eight pixels wide), it only takes one byte to identify it. Therefore, since there are 40 columns and 25 lines on the screen, the lo-res screen map only has to be 1000 bytes  $(40 \times 25)$ .

Bit-mapped graphics requires a new screen map that is 8000 bytes long. Each character location, or cell, is made up of eight bytes, and each bit in the map corresponds to a single pixel on the screen. Hence, the term "bit-mapped."

See Table 1 for a layout of the

bit map.

Some examples should make this layout easy to follow. If X (0–319) represents the horizontal pixels and Y (0–199) represents the vertical pixels, a pixel is referenced by its (X,Y) coordinates. To turn on pixel (4,5), the fifth bit in the sixth byte should be set to 1. To turn on pixel (7,7), the last bit in byte 7 should be set to 1. However, to turn on the bit just to the right of it (8,7), the first bit in byte 15 should be set to 1.

Bit-map cells control the color. Print Screen Plus recognizes only color 0 (white) and color 1 (dark gray). If a bit within a cell is turned off (0), the computer recognizes that color to be white. If the color is set to 1, it is recognized as dark gray.

Four colors are available in Multicolor Bit-mapped mode. Two bits are required to select one color. In

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this mode, every two bits corresponds to two pixels on the screen. Those two bits must share the same color, thus reducing the High-resolution mode by half. For example, the byte 00 01 10 11 in Bit-mapped mode will turn on to color 1 bits 3, 4, 6 and 7, and to color 0 bits 0, 1, 2 and 5. In Multicolor Bit-mapped mode, the same byte will turn on to color 0 bits 0 and 1 and to color 1 bits 2 and 3. To color 2, it will turn on bits 4 and 5 and to color 3, bits 6 and 7.

Print Screen Plus recognizes the hi-res screen as a bit-map screen, which is nice, even in Multicolor mode, because each of the four colors will be given a different shading. To see how your picture will appear on the screen, use the View option.

If you do not wish to type in the program listings, just send me a disk in a self-addressed stamped mailer, along with \$5, and I will send you all three programs.

Note: C-64 Screen Print Plus will work with many of RUN's previously

published hi-res drawing programs. "Joystick Artist" (June 1984) is one such program. Also, this screen print program will work with "High Performance Turtle" (July 1985) and "Graphics Display System" (October 1985).

Enjoy the exciting world of C-64 graphics and Print Screen Plus!

Address all author correspondence to Robin Franzel, 5521 Harvey Lane, Alexandria, VA 22312.

# Listing 1. Print Screen Plus program.

```
1Ø DATA76,27,192,76,57,192,76,17Ø,192,76,18
   0,192,1506
                                     :REM*192
   DATA76,28,193,76,139,195,76,187,194,76,1
   33,194,1567
                                     :REM*122
  DATA76,155,194,120,173,20,3,141,101,198,
   173,21,1375
                                      :REM*78
  DATA3,141,102,198,169,74,141,20,3,169,19
   2,141,1353
                                       :REM*6
  DATA21,3,169,0,141,100,198,88,96,120,173
   ,101,1210
                                      :REM*46
  DATA198,240,9,141,20,3,173,102,198,141,2
                                      :REM*98
   1,3,1249
  DATA88,96,173,100,198,208,12,160,3,165,1
   97,217,1617
                                      :REM*90
8Ø DATA131,192,24Ø,6,136,16,248,1Ø8,1Ø1,198
   ,152,1Ø,1538
                                       :REM*2
  DATA168, 185, 135, 192, 141, 118, 192, 185, 136,
   192,141,119,1904
                                     :REM*13Ø
100 DATA192,169,255,141,100,198,32,192,197,
    32,170,192,1870
                                     :REM*102
11Ø DATA32,165,197,169,Ø,141,1ØØ,198,1Ø8,1Ø
                                     :REM*1Ø4
    1,198,4,1413
12Ø DATA5,6,3,17Ø,192,139,195,187,194,14Ø,1
    97,169,1597
                                     :REM*242
13Ø DATA4,162,4,16Ø,Ø,32,186,255,169,Ø,32,1
    89,1193
                                     :REM*114
14Ø DATA255,32,192,255,144,3,104,104,96,162
    ,4,76,1427
                                     :REM*156
15Ø DATA2Ø1,255,173,17,2Ø8,41,32,24Ø,3,76,2
                                     :REM*2Ø4
    8,193,1467
16Ø DATA32,143,192,169,Ø,133,251,173,136,2,
                                      :REM*66
    133,252,1616
17Ø DATA162,25,16Ø,Ø,177,251,32,244,192,2ØØ
     ,192,40,1675
                                      :REM*38
18Ø DATA2Ø8,246,169,13,32,21Ø,255,169,4Ø,24
                                     :REM*118
     ,101,251,1718
19Ø DATA133,251,144,2,23Ø,252,16Ø,Ø,2Ø2,2Ø8
    ,225,169,1976
                                     :REM*138
200 DATA13,32,210,255,32,210,255,32,204,255
                                      :REM*22
     ,169,4,1671
21Ø DATA32,195,255,96,8,41,127,201,64,144,2
    ,9,1174
                                      :REM*90
22Ø DATA128,2Ø1,32,176,2,1Ø5,64,2Ø1,34,2Ø8,
                                     :REM*16Ø
    2,169,1322
23Ø DATA39, 4Ø, 16, 12, 72, 169, 18, 32, 21Ø, 255, 1Ø
                                      :REM*32
    4,32,999
24Ø DATA21Ø,255,169,146,32,21Ø,255,96,32,14
                                      :REM*98
    3,192,32,1772
25Ø DATA233,193,169,8,141,179,198,169,199,1
    41,62,3,1695
                                      :REM*56
26Ø DATA72,169,18Ø,133,251,169,198,133,252,
                                     :REM*107
    169,0,141,1867
27Ø DATA6Ø, 3, 141, 61, 3, 104, 141, 62, 3, 72, 160, 1
                                     :REM*153
280 DATA140,105,198,136,169,128,145,251,32,
                                     :REM*163
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```

```
29Ø DATAØ,177,253,45,64,3,24Ø,7,177,251,13,
    105,1335
                                     :REM*207
300 DATA198,145,251,206,62,3,173,105,198,10
    ,141,105,1597
                                     :REM*161
   DATA198,201,128,208,223,230,251,208,2,2
    30,252,238,2369
                                      :REM*13
320 DATA60,3,208,3,238,61,3,173,60,3,201,64
                                      :REM*11
330 DATA173,61,3,233,1,208,182,104,56,233,7
    ,144,1405
                                       :REM*3
34Ø DATA7,72,32,196,193,76,45,193,16Ø,Ø,185
    ,180,1339
                                     :REM*187
35Ø DATA198,41,143,153,180,198,200,208,245,
    160,64,185,1975
                                      :REM*35
36Ø DATA18Ø,199,41,143,153,18Ø,199,136,16,2
    45,32,196,1720
                                     :REM*153
37Ø DATA193,16Ø,4,185,93,198,32,21Ø,255,136
    ,16,247,1729
                                      :REM*93
38Ø DATA32,204,255,169,4,76,195,255,169,179
                                      :REM*91
    133,251,1922
39Ø DATA169,198,133,252,16Ø,Ø,177,251,32,21
                                     :REM*197
    Ø,255,2ØØ,2Ø37
400 DATA208,248,230,252,162,65,177,251,32,2
    10,255,200,2290
                                      :REM*47
41Ø DATA2Ø2,2Ø8,247,169,13,32,21Ø,255,96,17
    3,17,208,1830
                                      :REM*71
42Ø DATA41,32,24Ø,22,173,Ø,221,41,3,168,185
                                     :REM*209
    ,12,1138
43Ø DATA194,141,99,198,173,24,208,41,8,240,
    8,173,1507
                                      :REM*25
44Ø DATA99,198,9,32,141,99,198,96,192,128,6
                                     :REM*203
    4,0,1256
45Ø DATA169, Ø, 133, 254, 56, 169, 199, 237, 62, 3, 7
                                     :REM*125
    2,41,1395
46Ø DATA248,1Ø,38,254,1Ø,38,254,1Ø,38,254,7
                                     :REM*243
    2,141,1367
47Ø DATA65,3,165,254,141,66,3,1Ø4,1Ø,38,254
    ,10,1113
                                      :REM*83
48Ø DATA38,254,109,65,3,133,253,165,254,109
                                      :REM*73
    ,66,3,1452
49Ø DATA133,254,173,60,3,41,248,101,253,133
    ,253,173,1825
                                     :REM*235
500 DATA61,3,101,254,133,254,104,41,7,101,2
    53,133,1445
                                      :REM*99
51Ø DATA253,165,254,109,99,198,133,254,173,
                                     :REM*177
    60,3,41,1742
52Ø DATA7,17Ø,189,179,194,141,64,3,96,169,1
                                     :REM*174
    77,160,1549
53Ø DATAØ, 174, 136, 2, 132, 251, 134, 252, 162, 4, 1
                                     :REM*11Ø
    45,251,1643
54Ø DATA2ØØ,2Ø8,251,23Ø,252,2Ø2,2Ø8,246,96,
    120,173,17,2203
                                      :REM*46
55Ø DATA2Ø8,9,32,141,17,2Ø8,173,24,2Ø8,9,8,
                                     :REM*174
    141,1178
56Ø DATA24,2Ø8,32,1Ø9,194,88,96,12Ø,173,17,
                                      :REM*74
    208,41,1310
   DATA223,141,17,208,173,24,208,41,247,14
                                     :REM*118
    1,24,208,1655
```

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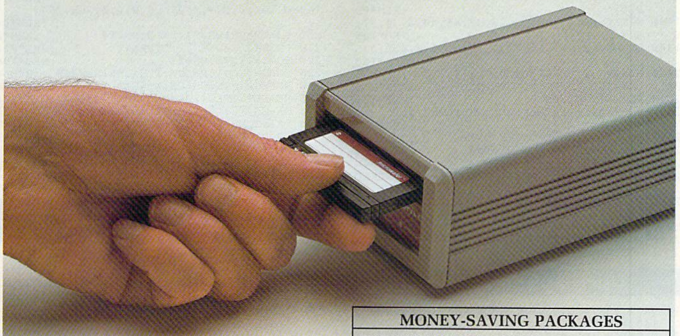
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```
Listing 1 continued.
580 DATA169,32,32,111,194,88,96,128,64,32,1
                                                  960 DATA15,208,244,32,47,197,173,132,198,16
    6,8,970
                                     :REM*162
                                                       Ø,8Ø,2Ø1,1687
                                                                                        :REM*107
   DATA4,2,1,32,233,193,173,17,208,72,173,
                                                      DATA130,240,2,160,83,140,150,198,32,57,
    24,1132
                                     :REM*144
                                                       195,169,1556
                                                                                         :REM*71
600 DATA208,72,32,155,194,169,21,141,24,208
                                                  98Ø DATA2Ø,162,133,16Ø,198,32,189,255,32,19
    ,169,198,1591
                                      :REM*88
                                                       2,255,32,1660
                                                                                        :REM*141
   DATA160,33,32,227,196,32,65,195,169,0,1
                                                      DATA204,255,169,198,160,80,32,227,196,1
    53,177,1439
                                     :REM*1ØØ
                                                       62,14,32,1729
                                                                                        :REM*217
620
   DATA2,152,170,160,0,185,177,2,240,47,20
                                                  1000 DATA198,255,169,32,133,252,169,0,133,2
    0,201,1536
                                     :REM*25Ø
                                                        51,168,162,1922
                                                                                        :REM*161
    DATA32,240,246,138,162,177,160,2,32,189
                                                  1010 DATA31,134,253,173,132,198,201,130,208
    ,255,32,1665
                                      :REM*6Ø
                                                        ,6,32,207,1705
                                                                                        :REM*231
   DATA57,195,32,35,195,169,0,133,251,173,
                                                  1020 DATA255,32,207,255,32,207,255,145,251
    99,198,1537
                                      :REM*90
                                                       200,208,248,2295
                                                                                        :REM*65
650 DATA133,252,173,99,198,9,31,168,162,64,
                                                  1030
                                                       DATA230,252,198,253,208,242,32,207,255
    169,251,1709
                                     :REM*254
                                                        145,251,200,2473
                                                                                        :REM*44
66Ø DATA32,216,255,32,46,195,32,87,195,12Ø,
                                                       DATA192,64,208,246,32,204,255,169,14,3
    104,141,1455
                                     :REM*138
                                                        2,195,255,1866
                                                                                        :REM*76
67Ø DATA24,2Ø8,1Ø4,141,17,2Ø8,32,1Ø9,194,88
                                                  1050 DATA76,140,197,132,251,133,252,160,0,1
    ,96,162,1383
                                      :REM*98
                                                        77,251,240,2009
                                                                                        :REM*234
680 DATA9,181,45,157,167,2,202,16,248,96,16
                                                  1060 DATA6, 32, 210, 255, 200, 208, 246, 96, 72, 169
    2,9,1294
                                      :REM*42
                                                        48,141,1683
                                                                                        :REM*96
69Ø DATA189,167,2,149,45,202,16,248,96,169,
                                                  1070
                                                       DATA163,198,141,164,198,141,166,198,14
    14,162,1459
                                     :REM*196
                                                        1,167,198,152,2027
                                                                                       :REM*228
    DATA8, 168, 76, 186, 255, 169, 198, 160, 61, 32,
                                                  1080 DATA160,0,32,60,197,169,198,160,166,32
    227,196,1736
                                     :REM*1Ø4
                                                        ,73,197,1444
                                                                                       :REM*158
71Ø DATA16Ø,Ø,32,2Ø7,255,153,177,2,2ØØ,2Ø1
                                                  1090
                                                       DATA1Ø4,16Ø,Ø,32,6Ø,197,169,198,16Ø,16
    13,208,1608
                                     :REM*124
                                                       3,32,73,1348
                                                                                       :REM*244
720 DATA245,136,96,169,8,32,180,255,169,111
                                                  11 Ø Ø
                                                       DATA197,162,15,32,201,255,169,198,160,
    ,32,150,1583
                                     :REM*158
                                                       156,32,227,1804
                                                                                        :REM*46
    DATA255,160,0,32,165,255,153,69,3,200,2
                                                  1110 DATA196,32,204,255,76,87,195,32,204,25
    01,13,1506
                                     :REM*198
                                                       5,169,2,1707
                                                                                        :REM*98
74Ø DATA2Ø8,245,169,Ø,153,69,3,16Ø,Ø,185,69
                                                  112Ø DATA32,195,255,169,15,76,195,255,133,9
    ,3,1264
                                      :REM*44
                                                       9,132,98,1654
                                                                                       :REM*124
75Ø DATA2Ø1,5Ø,144,12,169,3,16Ø,69,32,227,1
                                                  113Ø DATA162,144,56,32,73,188,76,221,189,13
                                     :REM*212
    96,32,1295
                                                       2,251,133,1657
                                                                                          :REM*6
76Ø DATA228,255,24Ø,251,76,171,255,169,198,
                                                  114Ø DATA252,16Ø,Ø,185,1,1,24Ø,13,72,2ØØ,18
                                                       5,1,1310
                                                                                        :REM*192
    160,47,32,2082
                                     :REM*194
77Ø DATA227,196,32,65,195,152,240,30,169,0
                                                  115Ø
                                                       DATA1,240,7,145,251,136,104,145,251,96
    153,177,1636
                                                        ,104,145,1625
                                                                                       :REM*174
                                      :REM*13
                                                       DATA251,96,132,251,133,252,160,2,169,4
    DATA2, 169, 15, 168, 162, 8, 32, 186, 255, 169, 2
                                                  116Ø
                                                       8,145,251,1890
                                                                                        :REM*58
    ,162,133Ø
                                     :REM*161
    DATA153,160,198,32,189,255,32,192,255,3
                                                  117Ø
                                                       DATA136,16,251,162,0,189,1,1,240,3,232
                                                                                          :REM*4
    2,87,195,1780
                                     :REM*171
                                                        ,208,1439
                                                  1180
                                                       DATA248,160,2,202,189,1,1,145,251,202,
800 DATA144,1,96,169,2,168,162,8,32,186,255
                                                                                        :REM*202
                                                        48,3,1452
    ,169,1392
                                     :REM*233
                                                  119Ø DATA136,16,245,96,32,133,194,165,197,2
81Ø DATA1,162,155,16Ø,198,32,189,255,32,192
                                                       01,60,240,1715
                                                                                        :REM*234
    ,255,32,1663
                                     :REM*109
                                                  1200 DATA8,205,131,192,208,245,32,170,192,3
82Ø DATA87,195,144,1,96,169,18,160,1,32,244
                                                                                        :REM*248
                                                        2,155,194,1764
     196,1343
                                     :REM*185
                                                  1210 DATA169,0,133,198,96,160,25,185,106,19
83Ø DATA144,3,76,47,197,162,2,32,198,255,32
                                                       8,153,217,1640
                                                                                        :REM*180
    ,207,1355
                                      :REM*43
                                                       DATAØ, 136, 16, 247, 24, 174, 103, 198, 172, 10
                                                  1220
840
   DATA255,141,67,3,32,207,255,141,68,3,16
                                                                                        :REM*16Ø
                                                        4,198,32,1404
    9,188,1529
                                     :REM*117
                                                  123Ø
                                                       DATA240,255,169,253,160,251,208,25,160
    DATA133, 251, 169, 198, 133, 252, 169, 8, 133, 2
                                                                                        :REM*22
                                                        ,25,185,217,2148
                                     :REM*153
    53,160,0,1859
                                                  1240 DATAØ, 153, 106, 198, 136, 16, 247, 56, 32, 240
86Ø DATA32,207,255,145,251,200,192,254,208,
                                                        ,255,142,1581
                                                                                        :REM*128
    246,32,204,2226
                                     :REM*169
                                                       DATA103,198,140,104,198,169,251,160,25
87Ø DATA255,16Ø,Ø,177,251,2Ø1,129,24Ø,45,2Ø
                                                        3,140,2,198,1916
                                                                                         :REM*54
    1,130,240,2029
                                     :REM*169
                                                  1260 DATA141,4,198,169,0,133,253,173,136,2,
   DATA41,24,169,32,101,251,133,251,165,25
                                                                                        :REM*118
                                                        133,254,1596
    2,105,0,1524
                                      :REM*69
                                                  127Ø DATA169,188,133,251,169,198,133,252,24
89Ø DATA133,252,198,253,208,227,172,68,3,17
                                                        ,169,64,101,1851
                                                                                        :REM*22Ø
    3,67,3,1757
                                      :REM*71
                                                  1280
                                                       DATA251,133,251,169,1,101,252,133,252
900 DATA208,167,169,198,160,16,32,227,196,3
                                                        162,4,160,1869
                                                                                         :REM*89
    2,47,197,1649
                                      :REM*93
                                                  1290
                                                       DATAØ, 177, 253, 145, 251, 136, 208, 249, 230,
   DATA32,228,255,240,251,96,141,132,198,1
                                                        254,230,252,2385
                                                                                         :REM*15
                                     :REM*207
    60,18,162,1913
   DATA15,177,251,157,133,198,136,202,16,2
                                                  1300
                                                       DATA202,208,242,96,13,70,73,76,69,32,7
920
                                                                                         :REM*19
                                                        8,79,1238
    47,232,160,1924
                                     :REM*249
                                                       DATA84,32,70,79,85,78,68,13,0,147,83,6
                                                  131Ø
93Ø DATAØ,185,133,198,2Ø1,129,2Ø8,1,2ØØ,189
                                                                                        :REM*47
                                                        7,806
    ,177,2,1623
                                     :REM*219
                                                  1320 DATA82,69,69,78,32,83,65,86,69,13,0,14
    DATA240,13,217,133,198,208,178,232,200,
                                     :REM*157
                                                        7,793
                                                                                        :REM*255
    192,15,208,2034
                                                  133Ø DATA83,67,82,69,69,78,32,76,79,65,68,1
95Ø DATA24Ø,24Ø,12,185,133,198,41,95,2Ø8,16
                                     :REM*175
                                                        3,781
                                                                                        :REM*69
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Listing	1 continued.
1340	DATAØ,13,69,78,84,69,82,32,70,73,76,69
The state of the s	,715 :REM*91
1350	DATA78,65,77,69,58,32,32,0,13,76,79,65
	,644 :REM*251
1360	DATA68,73,78,71,46,46,46,13,0,13,13,13
, 500	
1370	,480 :REM*153 DATA15,13,0,0,0,0,0,0,0,0,0,0,28
13/1	
1380	PATTA A A A A A A A A A A A A A A A A A
1390	DATAØ,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø :REM*247
	DATAØ,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
1400	DATAØ,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
141Ø	DATAØ,Ø,Ø,Ø,Ø,44,8Ø,44,82,73,48,35,4Ø6
	:REM*7
1420	DATA85,49,32,50,32,48,32,49,50,32,48,4
	8,555 :REM*95
143Ø	DATAØ,66,45,8Ø,32,5Ø,32,48,48,49,Ø,27,
S 10 80%	477 :REM*185
1440	DATA64,27,51,16,27,75,64,1,0,0,0,0,325
	:REM*1Ø3
2000	SA=49152:BE=SA:L=1Ø:NL=144 :REM*43
2010	PRINT"LOADING":PRINT :REM*215
2020	FORI=1TONL:CS=Ø :REM*121
2030	FORJ=ØTO11:READK:IFK>255THEN21ØØ
	:REM*59
2040	POKESA+J, K:CS=CS+K:NEXT :REM*249
2050	READLT:IFLT<>CSTHEN2100 :REM*154
2060	SA=SA+12:L=L+10:NEXT :REM*46
2070	PRINTCHR\$(17)SPC(6)"COMMODORE 64 HIRES
	UTILITY" :REM*136
2080	PRINTCHR\$(17)SPC(12)"BY ROBIN FRANZEL"
	:REM*34
2090	SYSBE:NEW :REM*2
2100	PRINT"ERROR IN DATA STATEMENT #";L
2100	:REM*100
	: KEMT IDD

# Listing 2. Gemini 10X conversion program.

15	DATA173,148,192,72,169,4,141,148,192,32,
	143,192,16Ø6 :REM*232
25	143,192,1606 :REM*232 DATA104,141,148,192,32,233,193,24,169,64
	,109,187,1596 :REM*178
31	,109,187,1596 :REM*178 DATA193,141,217,193,169,0,133,253,173,99
	,198,133,19Ø2 :REM*194
4	DATA254,169,198,133,252,169,179,133,251,
	24,173,187,2122 :REM*152
5	
	93,169,40,1850 :REM*158
6	DATA141,186,193,160,7,177,253,153,188,19
	3,136,16,18Ø3 :REM*18

7Ø	DATA248,160,8,140,185,193,169,0,162,0,10
	,3Ø,13Ø5 :REM*156
80	DATA188,193,105,0,232,224,8,208,245,160,
	Ø,145,17Ø8 :REM*224
90	DATA251,230,251,208,2,230,252,206,185,19
	3,208,226,2442 :REM*212
100	DATA24,165,253,105,8,133,253,144,2,230,
	254,206,1777 :REM*242
110	DATA186,193,208,195,32,196,193,169,198,
	133,252,169,2124 :REM*242
120	DATA179,133,251,24,173,187,193,101,251,
	133,251,206,2082 :REM*142
13Ø	DATA184,193,208,166,32,204,255,169,4,76
	,195,255,1941 :REM*96
140	DATAØ,Ø,Ø,9,Ø,Ø,Ø,Ø,Ø,Ø,Ø,255,264
	:REM*44
200	
210	
220	
230	
240	
25 Ø	
26 Ø	
270	PRINTCHR\$(17)SPC(6)"HIRES SPECIAL PRINT
	ER ROUTINE" :REM*43
280	
290	
300	
	:REM*85

# **Listing 3.** Machine language conversion for Print Screen Plus program.

1Ø DATA 169,9,162,93,160,3,32,189,255,169 :REM\*82 20 DATA 8,168,170,32,186,255,169,192,133,25 :REM\*20 3Ø DATA 169, Ø, 133, 251, 162, 188, 16Ø, 198, 169, 2 :REM\*17Ø 4Ø DATA 76,216,255,72,73,82,69,83,85,84,73, 76 :REM\*98 5Ø FORI=828T0869:READA:POKEI,A:NEXT:REM\*238 60 PRINT"PLACE DISK TO SAVE HIRES IN DRIVE. :REM\*84 70 PRINT" [3 SPACES] PRESS ANY KEY WHEN READY :REM\*1ØØ 8Ø GETA\$:IFA\$=""THEN8Ø :REM\*158 :REM\*162 9Ø SYS828:NEW

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# Sprite Control In C-128 Mode



A discussion of Basic 7.0's sprite commands and functions and a demonstration of their impressive capabilities.

By LOUIS R. WALLACE and DAVID P. DARUS

The Commodore 128 has perhaps the most powerful Basic language ever supplied with a microcomputer—Basic 7.0. The language comes equipped with a large assortment of commands, including many for sprite graphics, thus simplifying sprite creation and movement.

The C-128 has eight sprites, or movable object blocks, just like the C-64. Each can be defined as high resolution or multicolor. However, unlike the C-64, there are high-level commands and functions that let you express your creativity without the hassle of using Pokes or calculating bytes.

There are a total of ten separate commands and functions that control sprites. In addition, there are other commands you can use to enhance your sprite programs.

### **Making Sprites**

For starters, the C-128 comes equipped with a resident sprite editor. This allows you to make high-reso-

lution and multicolor sprites from Direct mode. Simply type SPRDEF, and you'll be whisked away to the sprite editor and asked for a sprite number. This is the number of the sprite you wish to design (1–8).

Once you choose the sprite number, the sprite grid is activated. The dimensions of the grid are  $24 \times 21$  for high resolution and  $12 \times 21$  for multicolor. To design a multicolor sprite, press M; the grid toggles to  $12 \times 21$  pixels. Press M again, and the grid reverts to high resolution. You can move around the grid with the cursor keys, clear the sprite with the CLR key and change colors with the CTRL and CBM keys.

To select colors for your sprite, press numbers 1-4. 1 is background; 2 is foreground; 3 is multicolor 1; 4 is multicolor 2. Once you've finished making the sprite, simultaneously press the shift and return keys and the sprite will be stored in memory, ready for use. You can then enter another sprite number if you want

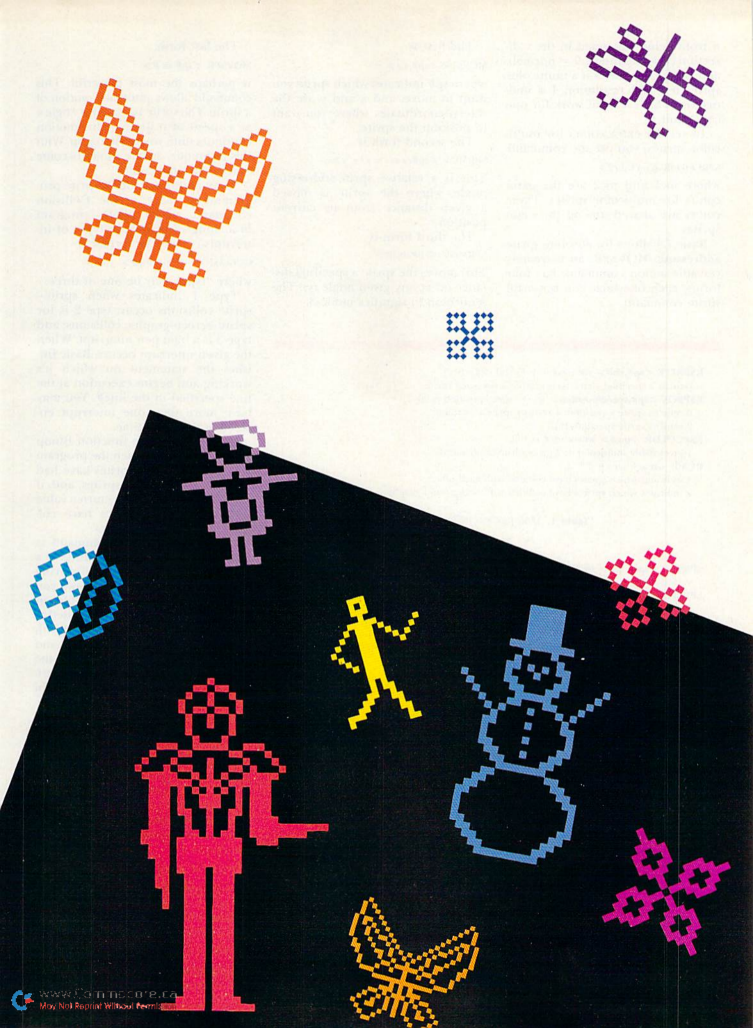
to make another sprite, or press the return key to return to the normal C-128 mode.

To use the sprite in your program, you begin by defining its characteristics (i.e., color, priority and expansion). To handle that, Basic 7.0 provides the Sprite command, which has seven parameters: sp#, on/off, color, priority, x-expansion, y-expansion and mode. You can accomplish with one command what would normally have required six statements and, therefore, more programming time and computer memory and slower program-execution speed.

For example, look at the statement

SPRITE 1,1,6,1,1,0,1

The first and second "1" take sprite 1 and turn it on (1 is on, 0 off); the "6" makes it green (colors 1–16); the next "1" makes it appear in front of screen data (priority 0 = behind, 1 = in front); the following "1" expands it in the x direction (1 = expanded, 0 = normal); the 0 prevents



it from being expanded in the y direction (1 = expanded, 0 = normal);and the final 1 makes it a multicolor sprite (0 = high resolution, 1 = multicolor). That's a lot of work for one command.

To set the extra colors for multicolor sprites, you use the command

SPRCOLOR <mc1,mc2>

where mcl and mc2 are the extra colors for multicolor sprites. These colors are shared among the eight sprites.

Basic 7.0 allows for absolute sprite addressing. MOVSPR, an extremely versatile action command, has four forms, each of which is a powerful sprite command.

The first is

MOVSPR < sp#,x,y>

where sp# indicates which sprite you want to move, and x and y are the screen coordinates where you want to position the sprite.

The second form is

SPRMOV  $\langle sp\#, +l-x, +l-y \rangle$ 

This is a relative sprite-addressing mode, where the sprite is moved a given distance from its current position.

The third form is

SPRMOV < sp#,dx;ay>

This moves the sprite a specified distance (x) at any given angle (y). The semicolon (;) signifies mode 3.

**RSPRITE**  $\langle sp\#, ch\# \rangle$  with sp# = (1-8) and ch# = (0-5)

returns a specified characteristic from a specified sprite.

RSPPOS <sp#,speed/position > where speed/position is 00-2,

0 returns sprite x position; 1 returns sprite y position;

2 returns sprite speed (0-15).

RSPCOLOR <mc#> where mc# is 1-2,

1 gives sprite multicolor 1; 2 gives sprite multicolor 2.

BUMP  $\langle n \rangle$  where n is 1-2,

1 indicates which sprites have collided with each other;

2 indicates which sprites have collided with background graphics.

**Table 1.** Sprite functions for the program.

SPRSAV <sp#,var\$> or SPRSAV <var\$,sp#> where sp# is sprite number and

var\$ is string variable. The format is {SPRSAV source, destination}

SPRITE < sp#,o/f,col,pr,xp,yp,mode>

sp# is sprite number 1-8.

of is on/off; 1 = on, 0 = off.

col is color, 1-16.

pr is priority; 0 =sprites in front, 1 =sprites in back.

xp is x-expansion; 1 = expanded, 0 = normal;

yp is y-expansion; 1 = expanded, 0 = normal;

mode is 0 = hires, 1 = multicolor.

SPRCOLOR < mc1,mc2>

mc1 = multicolor 1 for all sprites;

mc2 = multicolor 2 for all sprites.

MOVSPR has four forms:

MOVSPR <sp#,x,y>-Absolute x and y position

MOVSPR  $\langle sp\#, +l-x, +l-y \rangle$ —Relative x and y position

MOVSPR <sp#,dx;ay>-Moves sprite x distance at y angle

MOVSPR <sp#,xa #n speed>—Moves sprite at angle x and speed (0-15)

COLLISION < type,line#>

type is 1-3

I = sprite/sprite collision

2 = sprite/graphic collision

3 = light pen trigger interrupt request

SPRDEF-Built-in sprite editor for standard or multicolor sprites.

BSAVE allows sprites to be saved as easily loaded binary files.

BLOAD allows sprite binary files to be easily loaded into memory.

SSHAPE < string variable, X1, Y1, X2, Y2> - Saves a given area of the hi-res screen as a string variable. It can be restored to the screen with GSHAPE <string variable, x1,y1,mode > or used as a sprite with SPRSAV.

Table 2. Sprite commands for the program.

The last form,

MOVSPR < sp#,xa #>

is perhaps the most powerful. This command allows automatic motion of a sprite. The sprite is moved at angle x at a speed of n (0-15). This motion continues until you tell it to stop. With this technique, arcade games become much easier and faster.

As an additional aid in sprite programming, there is the Collision command, which allows program branching when certain types of interrupts occur. The format is

COLLISION < type, line#>

where "type" may be one of three.

Type 1 indicates when spritesprite collisions occur; type 2 is for sprite-screen graphic collisions; and type 3 is a light-pen interrupt. When the given interrupt occurs, Basic finishes the statement on which it's working and begins execution at the line specified in the line#. You may have more than one interrupt enabled at the same time.

You also have the function Bump (n), where, if n = 1, then the program will indicate which sprites have had a collision with other sprites, and, if n = 2, the program will return a value indicating which sprites have collided with screen graphics.

Another interesting command is SPRSAV, which allows you to save a sprite as a string variable and a string variable as a sprite. This allows you to store many sprites as variables in memory, to be recalled as needed.

If you combine this command with the graphics commands GSHAPE and SSHAPE, which allow a section of the graphics screen to be stored as a variable or written back to the screen from a variable, you have the ability to retrieve a piece of graphics screen and transfer it to a sprite for animation or to copy a sprite to the screen, where it could be made part of the background until needed again.

There are also several sprite functions that return information about a sprite's speed, position, color and other characteristics. One of these functions is

RSPCOLOR <mc#>

where mc# is either 1 or 2, depending on which color you prefer. It returns a value equal to the current color.

Another function is

RSPPOS < return, sp#, speed/position > which returns the x or y position and the current speed of the specified sprite.

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And still another function is RSPRITE <return,sp#,characteristic#>

which returns the data used to create the sprite's features (i.e., color, priority or any of the parameters given in the Sprite command).

Other useful commands are BLOAD and BSAVE, which allow you to save or load sprite definitions from disk directly into the proper memory locations. This process is especially fast if you use the 1571 disk drive.

Combined with the other Basic 7.0 commands, like Do...While...Until, Begin...Bend, If...Then...Else and the many graphics commands of the C-128, you have a programming environment able to support the most dedicated graphics programmer.

### The Demonstration Program

Listing 1, the Sprite Demonstration program, is an example of how easy it is to create and animate sprites on the C-128. This program uses the C-128's ability to transfer bit-mapped graphics to string variables, use them as sprites and easily detect when sprites collide.

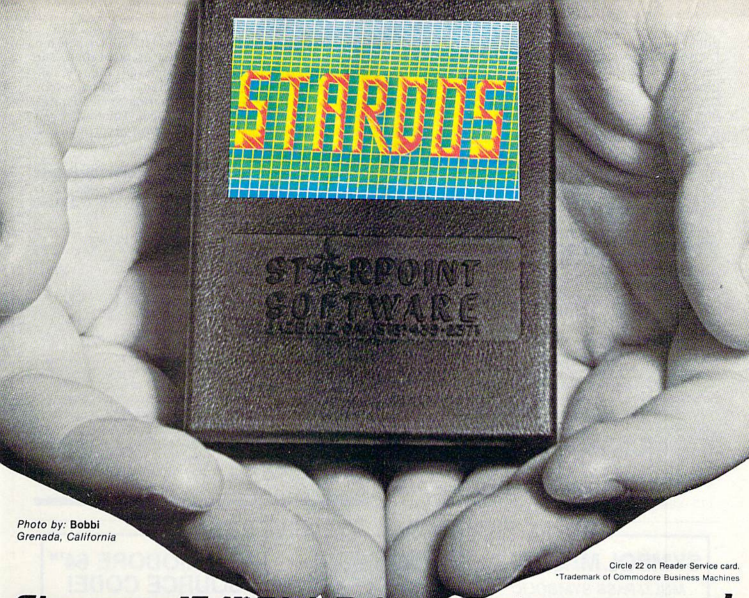
It creates a pair of 3D dynamic sprites and places them in a setting that resembles outer space. When they touch each other, an interrupt is activated that causes the program to branch to a designated subroutine.

The sprites are made with the Circle command. Three circles are drawn, each with a slightly different set of x and y radii and a different angle of rotation. Line 100 uses the SSHAPE command to store a portion of the screen to the string variable A\$(CT). Once the image is stored as a string, the screen is cleared and the next frame is drawn.

Line 120 sets the type of interrupt to be triggered (sprite-sprite) and the line to access when it is triggered. When it is activated by the collision of the two sprites, line 120 will branch to the subroutine at line 320 and change the direction, speed and color of the sprites, as well as make a little noise.

Lines 140–150 locate sprites 1 and 2 in their initial spots, using the absolute form of MOVSPR. Line 160 creates a random background of stars, each a random color. Lines 170–180 define the two sprites and turn them on with the Sprite command.

The action is contained in lines 200–290. This is a Do/While/Loop, an improved form of program looping. This tells the program: While the con-



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dition given in line 200 (WHILE K < 6.3) is true, do all the statements between it and the end of the loop (line 290).

This loop performs two important functions. First, the sprites are being moved with the automatic form of MOVSPR, which only requires an angle and speed to make the sprite move. In line 240, sprite 1 is moving at the angle SN, at a speed of 3. Sprite 2 is moving at the angle NS, at a speed of 1 (line 250). These sprites will continue to move until told to change direction or speed.

The use of the SPRSAV command is also important in this loop. In lines 270 and 280, the program stores the contents of the array variable A\$(I) to the two sprites. These strings contain the circles drawn earlier, and, each time through the loop, the sprites are redefined with the different circles. The effect is one of a fluid 3-D animation inside the sprite!

Combining this with the automatic

motion of the MOVSPR command gives you a great graphics effect. The SPRSAV command gives you the ability to use hundreds of sprites in your programs, creating very complex shapes and images. Think what you can do in your own programs.

Address all author correspondence to Louis R. Wallace, 6124B SW 11th Place, Gainesville, FL 32607.

# Listing 1. Sprite Demonstration program.

- 10 Z=18:DIM A\$(10)
- 20 COLOR 0,1:COLOR 1,6:COLOR 4,1 30 REM CREATE SPRITE ANIMATION FRAMES
- 40 FOR I=1 TO 180 STEP Z
- 50 CT=CT+1
- 60 GRAPHIC 1,1
- 70 CIRCLE 1,100,100,11,9
- 80 CIRCLE 1,100,100,4,7,,,180-I
- 90 CIRCLE 1,100,100,3,7,,,I
- 100 SSHAPE A\$(CT),89,90,112,110
- 110 NEXT I
- 120 COLLISION1, 320: REM ON IRQ GOSUB 320
- 130 GRAPHIC1,1
- 140 MOVSPR 1,89+24,90+50 : REM LOCATE
- 150 MOVSPR 2,189+24,90+50:REM SPRITES
- 160 FORI=1TO100:X=INT(RND(1)\*320):Y=INT(RND (1)\*200):C=INT(RND(1)\*15)+2:COLOR1,C:DR AW1.X.Y:NEXT:REM MAKE STARS
- 170 SPRITE1,1,2,1,0,0,0:REM INITIALIZE

- 180 SPRITE2,1,3,1,0,0,0:REM SPRITES 190 REM START OF DO LOOP
- 200 DO WHILE K<6.3
- 210 K=K+.1
- 220 SN=SIN(K)\*360
- 230 NS=COS(K)\*360
- 240 MOVSPR1, SN#3
- 250 MOVSPR2, NS#1
- 260 I=I+1:IFI>CTTHENI=1
- 270 SPRSAV A\$(I),1
- 280 SPRSAV A\$(I),2
- 290 LOOP: REM END OF DO LOOP
- 300 K=0
- 310 GOTO200
- 320 SN=180-SN:MOVSPR1, SN#6
- 330 NS=180-NS:MOVSPR2,NS#8
- 340 C2=C2+1:IFC2>16THENC2=3
- 350 SPRITE2,,C2
- 360 SOUND1,65535,10,0,0,5000,2
- 370 RETURN

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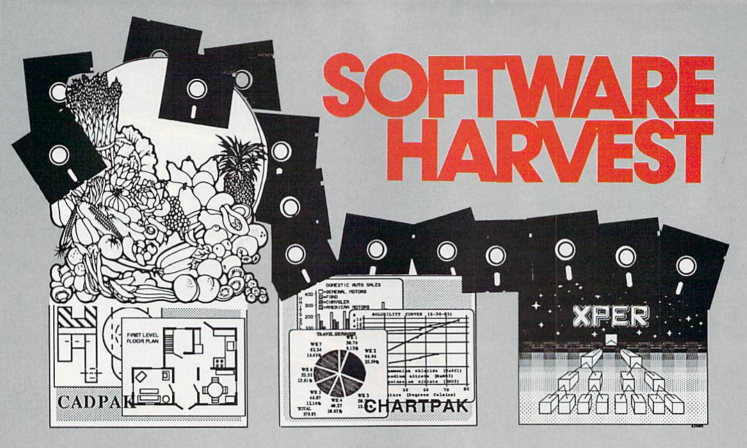
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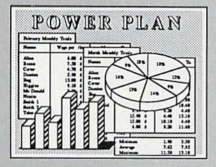
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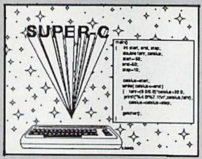
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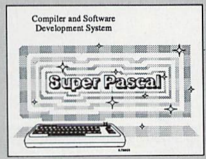
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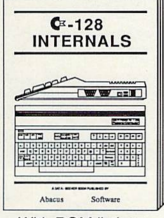
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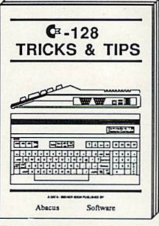


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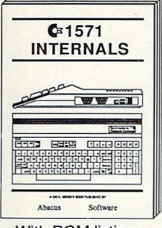




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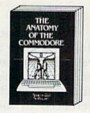


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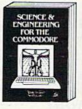


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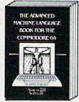


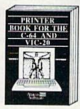
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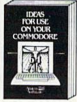




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# Abacus Software

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By ARTHUR T. CHAKALIS

Make music the easy way. With your C-64 and joystick, you can create short subroutines to adorn your programs with music.

The accompanying program, Create Tunes 64, lets you easily enter sheet music to generate short musical subroutines for use in your own programs. Create Tunes 64 changes your creation into an easily manipulated Basic program.

In addition to being a programming tool, the program is a fun way to explore some of the 64's musical capabilities. Using a joystick, you may position up to 36 notes on a musical staff, with the fire-button placing or erasing notes and accessing the different program functions.

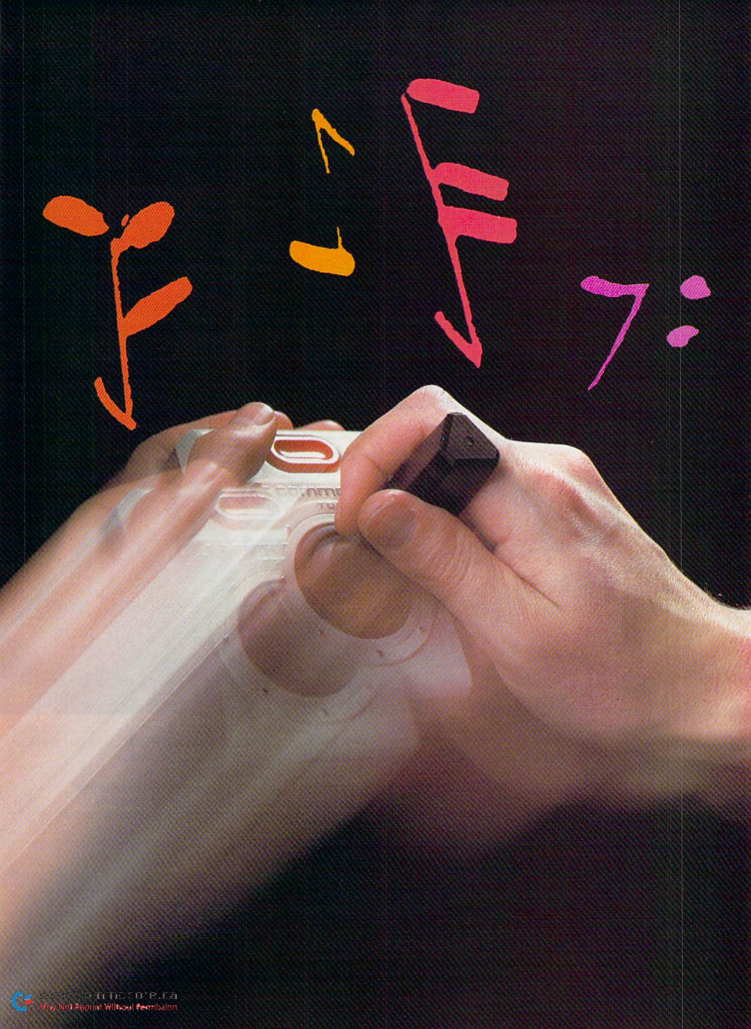
The program initially displays a title screen, then a set of instructions. At the same time, it defines the new musical note characters, loads the note data into arrays and Pokes the machine language subroutine into memory.

You will then be prompted to press the space bar. Doing so clears the screen and displays the musical staff, with your starting note at middle C. By positioning the note at various

points throughout the staff and pressing the fire-button, you leave a trail of notes, thus creating your tune. At the bottom of the screen is a menu composed of letters and notes, which you'll have seen referenced in the instructions.

At this point, you are in the machine language subroutine, which reads a joystick in port 2 so you can move a note around the screen. The speed of the note's movement is variable, depending on what you want to accomplish. You can use the joystick to place your notes on the staff or to quickly access the menu. To perform a menu function, place the note on top of that function and press the fire-button.

Pressing the fire-button with the note located on the musical staff will either place or remove a note at that location. Only one note per column is permitted, so you must first erase a note you want to change before placing the new note elsewhere in that column. If you try to place two





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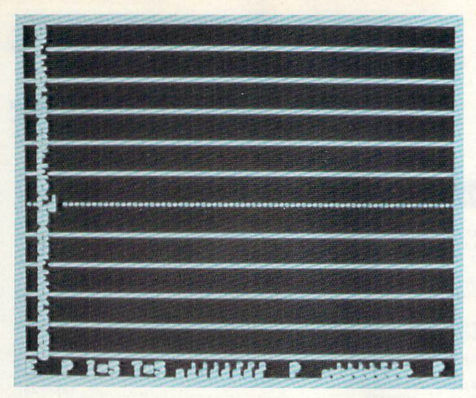
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notes in the same column, the second entry is simply ignored.

The program's menu lets you select all the note values. Whole notes through sixteenth notes are available. Naturals and sharps may be directly selected. Flats are not directly available; however, you can enter the sharp of the next lower note on the staff, as it is the same pitch as the flat you want.

Pressing the fire-button while the note is over the "P" will play the notes entered. One compromise in the program is that only the notes up to the first blank column are played, so don't leave any blank columns between notes. This was an intentional choice to avoid generating Data statements containing zeros.

The letters I and T change the tune's sound and tempo. Pressing the fire-button while the note is over the letter I changes the simulated instrument sound within a range of 1-8, each number corresponding to a different instrument.

The T functions similarly, but, rather than changing the sound, it changes the tempo at which the notes are played. T has a range of 1–9, from slow to fast.

The last function available is the letter E, which exits the Note Entry mode and lets you transform your staff music into a Basic program. When you press the fire-button over E, the screen clears and asks you for a sawwing dimensionless (greater than

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199) and an increment between lines.

Once you've entered your starting line number, the program prompts you for the line increment. The program then proceeds to create the new lines that will play your tune; it then deletes all of the program lines of Create Tunes 64. This takes a minute or two, due to the number of lines being added and deleted.

Once this is done, list the program and you will find only the program lines that play the tune you previously entered. Save this Basic program to tape or disk. Later, you can load and run this program alone or use it as a subroutine to append to another program.

## About the Program

The program itself consists of 179 consecutively numbered lines. This was done to provide maximum freedom in the selection of line numbers for the new tune program. Should you want to modify and renumber the program, pay special attention to some of the lines after 153; these contain Goto statements in quotes that will not change automatically with a renumbering utility. For the program's variables and functions, see Table 1.

The program begins with a titlescreen display and then goes to a subroutine at lines 47 through 152. This first relocates character memory to 14336 and then prints the program instructions. H(36)—high-frequency bytes
L(36)—low-frequency bytes
D(36)—note duration
HN(22)—high-frequency note data
LN(22)—low-frequency note data
HS(22)—high-frequency sharp note data
LS(22)—low-frequency sharp note data
ND(16)—note duration data
SL—current screen location
FNR(SL)—calculates row (1-25)
FNC(SL)—calculates column (1-40)
R—row

C-column

OC—old character code (charcter under the note character being moved around)

NC—new character code (note character being moved around)

W-waveform

AD—attack/decay

SR-sustain/release

HP-high pulse

LP-low pulse

X-number of notes entered

I-instrument

T-tempo

V-volume

S and SA-line numbers

IC-line number increment

**Table 1.** Variables and functions used in Create Tunes 64 program.

Character codes 64 through 82 are then redefined, note data entered into arrays and the machine language subroutine Poked into memory. After this come the instructions for pressing the space bar, printing the note-entry screen, setting initial variables and returning to the main program.

The main logic, or control loop, begins at line 7. Control is transferred to the machine language subroutine, which reads joystick port 2 and moves the note on the screen accordingly. Pressing the fire-button exits the subroutine where character and screen location data left by the subroutine are evaluated to determine what is to be done.

Memory locations 49152-49156 serve to pass this data between the machine and Basic statements. Lines 8-40 and 153-179 evaluate and perform the various program functions. REM statements within the program listing document these functions. In brief, the logic used in this program determines where you are on the screen to see whether you're entering or editing notes or accessing a function on the bottom row.

The machine language subroutine is situated at memory locations 49168

**RUN** NOVEMBER 1985 / 65

(\$C010) through 49351 (\$C0C7). It reads the joystick and returns to line 7 if the fire-button is pressed. If a move is read, the new location is calculated and evaluated as to whether it is within the screen boundaries set by character code 66.

If the new location is within the screen boundaries, the old character code from the present location is replaced on the screen, the character code in the new location is stored (it becomes the old character), and then the character code for the present character is placed on the screen in the new location. This process is then repeated following a delay loop that slows down execution so that the note's movement can be controlled.

For someone learning machine lan-

guage, disassembling and comprehending this simple routine would be a valuable learning experience.

Address all author correspondence to Arthur T. Chakalis, 494 Theori Ave., Gahanna, OH 43230.

# Listing 1. Create Tunes 64 program.

1	POKE52,56:POKE56,56:CLI	R:PRINT" (SHFT CLR) (
	2 CRSR DNs   PLEASE { CRSR	DN } { 3 CRSR LFs } WAI
	T{CRSR DN}A{CRSR DN}{5	CRSR LFs MOMENT (CR
	SR DN } { 2 CRSR LFs } FOR"	:REM*195
-	many dedimented nounce :	a summer manually and on

2 FORI=1504T01543:POKEI, 3:NEXT:PRINT" (11 CR SR RTs) (5 CRSR DNs) CREATE TUNES 64"

:REM\*4Ø
3 PRINT"{8 CRSR DNS}{2 SPACES}BY:{3 CRSR LF
s}{CRSR DN}ARTHUR T. CHAKALIS{CRSR DN}{6
CRSR LFS}COPYRIGHT ,1984"; :REM\*211

4 DIM H(36),L(36),D(36),HN(22),LN(22),HS(22),LS(22),ND(16) :REM\*96

DEF FNR(SL)=INT((SL-984)/4 $\emptyset$ ):DEF FNC(SL)= SL-(FNR(SL)\*4 $\emptyset$ )-983:GOSUB47 :REM\*59

6 POKE49152,65:POKE49153,71:POKE49155,227:P OKE49156,5:POKE15Ø7,71 :REM\*196

7 REM MAIN LOOP, TO ML SUBR. & RETURN (2 SPACEs) IF FIREBUTTON PRESSED :REM\*149

8 SYS49168:OC=PEEK(49152):NC=PEEK(49153)

:REM\*236 SL=(256\*PEEK(49156))+PEEK(49155):R=FNR(SL

):C=FNC(SL) :REM\*107 10 IFR>23THEN20:REM ROUTINES AT BOTTOM OF S

CREEN :REM\*248
11 IFC<4THEN8:REM OUT OF RANGE, NOTES CAN'T

BE PLACED IN 1ST. 3 COLUMNS :REM\*229
12 IFOC<66THEN16:REM GOTO PLACE NOTE ON STA

FF :REM\*23Ø
13 REM REMOVE NOTE FROM STAFF :REM\*113

14 POKE49152, PEEK((R\*4Ø)+985): POKESL, PEEK(4 9152): H(C-3)=Ø:L(C-3)=Ø:GOSUB42 : REM\*116

15 D(C-3) = Ø: POKESL, NC: GOTO8 :REM\*183

16 IFD(C-3)<>ØTHEN8:REM PLACE NOTE IFA NOTE ISN'T ALREADY IN THE COLUMN :REM\*114

17 POKESL+54272,13:D(C-3)=ND(NC-66):POKE491 52,NC:IFNC>74THEN19 :REM\*169

18 H(C-3)=HN(R-1):L(C-3)=LN(R-1):POKESL+542 72,11:GOTO8 :REM\*240

19 H(C-3)=HS(R-1):L(C-3)=LS(R-1):POKESL+542 72,11:GOTO8 :REM\*15

20 IFOC>66THENPOKE49153,OC:POKESL,OC:GOTO8: REM CHANGE NOTE :REM\*162

REM CHANGE NOTE :REM\*16.21 IFOC<>9THEN32:REM CHANGE INSTRUMENT

:REM\*177 22 I=1+PEEK(1952)-48:IFI>8THENI=1 :REM\*152

23 IFI=1THEN W=65:AD=9:SR=Ø:HP=Ø:LP=255:GOT
O31 :REM\*193

24 IFI=2THEN W=17:AD=96:SR=6Ø:HP=Ø:LP=Ø:GOT
O31 :REM\*44

25 IFI=3THEN W=33:AD=9:SR=Ø:HP=Ø:LP=Ø:GOTO3
1 :REM\*47

1 :REM\*47 26 IFI=4THEN W=17:AD=9:SR=Ø:HP=Ø:LP=Ø:GOTO3 1 :REM\*92

27 IFI=5THEN W=17:AD=0:SR=240:HP=0:LP=0:GOT
O31 :REM\*249

28 IFI=6THEN W=33:AD=Ø:SR=24Ø:HP=Ø:LP=Ø:GOT
031 :REM\*14

29 IFI=7THEN W=17:AD=102:SR=0:HP=0:LP=0:GOT :REM\*227

30	IFI=8THEN W=33:AD=120:SR=0:HP=0:	LP=Ø:GOT
	031	:REM*248
31	POKE1952, I+48:GOTO8	:REM*249
32	IF OC > 20THEN 35: REM CHANGE TEMPO	:REM*88
33	T=1+PEEK(1956)-48:IFT>9THENT=1	:REM*239
34	POKE1956, T+48:GOTO8	:REM*8
	IFOC <> 16THEN 153: REM PLAY NOTES	:REM*21
36	X=Ø:FORI=1TO36:IFD(I)=ØTHEN38	:REM*48
37	X=X+1:NEXTT	:REM*119

38 POKE54274, LP: POKE54275, HP: POKE54277, AD: P OKE54278, SR: POKE54296, V : REM\*154

39 FORI=1TOX:POKE54276,W:POKE54273,H(I):POK E54272,L(I) :REM\*157

4Ø FORJ=ØTOD(I)/(1.4\*T):NEXTJ:POKE54276,W-1:NEXTI:REM\*94

41 FORI=54272T0543ØØ:POKEI,Ø:NEXTI:GOT08 :REM\*2Ø1

42 S=54272: FORI=STOS+28:POKEI, Ø:NEXT :REM\*56

43 POKE54296, 15 :POKE54277,100(2 SPACES):POKE54278,20 :REM\*181
44 POKE54276, 33 :POKE54273, 56 :POKE54272,

99 :REM\*13Ø 45 FORI=1TO 25 :NEXT :REM\*199

46 FORI=STOS+28:POKEI, Ø:NEXT:RETURN :REM\*12

47 PRINTCHR\$(142):REM MOVE CHARACTER{2 SPAC Es}MEM. LOC. :REM\*9

48 POKE56334, PEEK(56334) AND 254 : REM\*212 49 POKE1, PEEK(1) AND 251 : REM\*229

50 FORI=0T0511:POKEI+14336,PEEK(I+53248):NE
XT :REM\*46
51 POKE1,PEEK(1)OR4 :REM\*51

52 POKE56334, PEEK(56334)OR1 :REM\*232 53 POKE53272, (PEEK(53272)AND240)OR14

:REM\*165

55 PRINT" {SHFT CLR} {2 CRSR DNs} CREATE TUNES DISPLAYS A MUSICAL STAFF. {CRSR DN}"

:REM\*255
56 PRINT"A JOYSTICK IN PORT2 MOVES A NOTE(C
RSR RT)AROUND. " :REM\*226

57 PRINT"THE FIRE BUTTON PLACES/ERASES A NO TE ON{2 SPACES}THE STAFF.{CRSR DN}"

:REM\*159
58 PRINT"THE FIREBUTTON ALSO DOES OTHER FUN
CTIONSWHEN ON THE BOTTOM LINE." :REM\*7Ø

59 PRINT"PRESSING IT WHILE OVER THE FOLLOWING (4 SPACES) DOES: (CRSR DN)" : REM\*51

60 PRINT" NOTES=PICKS UP ANY NOTE SHOWN {15 SPACES}P=PLAY NOTES ENTERED": REM\*74

51 PRINT" (5 SPACES) I=CHANGE INSTRUMENT ":REM\*141

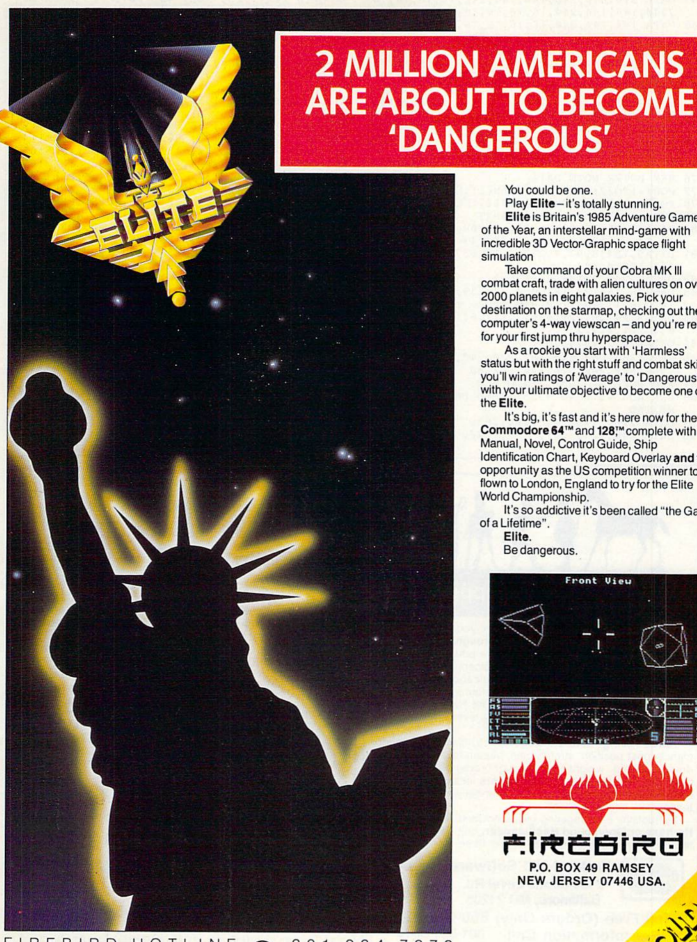
62 PRINT" {5 SPACES}T=CHANGE TEMPO" : REM\*84

3 PRINT" (5 SPACES) E=CREATE BASIC CODE FOR TUNE & (12 SPACES) DELETES ALL ELSE (CRSR D N)" : REM\*147

64 REM ENTER NEW CHARACTER DEFINITIONS
:REM\*134

65 PRINT"PLEASE WAIT A MOMENT(CRSR UP)":FOR I=512T0599:READCH:POKEI+14336,CH:NEXT:REM\*233

66 DATA Ø,Ø,Ø,Ø,255,Ø,Ø,Ø,Ø,Ø,Ø,Ø,51,Ø,Ø,Ø, 255,255,255,255,255,255,255,255 :REM\*138



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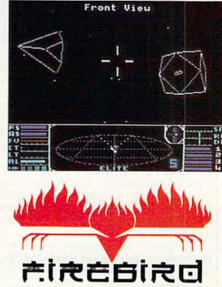
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67	DATA Ø,Ø,Ø,Ø,24Ø,144,144,24Ø,16,16,16,16
	,24Ø,144,144,244,16,16,16,16,24Ø:REM*1Ø7
68	DATA 144,144,240,16,16,16,16,240,240,240
	,244,16,16,16,16,24Ø,24Ø,24Ø,24Ø:REM*146
69	DATA 28,16,16,16,240,240,240,244,28,16,1
	6,16,240,240,240,240 :REM*231
7Ø	DATA 28,16,28,16,240,240,240,240:REM*144
71	FORI=536TO599:POKEI+14400,PEEK(I+14336):
	NEXT :REM*135
72	FORI=6ØØTO663STEP8 :REM*21Ø
73	POKEI+14339,((PEEK(I+14339))+2) :REM*235
74	POKEI+1434Ø, (PEEK(I+1434Ø)+7) :REM*1Ø8
75	POKEI+14341, (PEEK(I+14341)+2): NEXT
	:REM*123
76	REM ENTER NOTE DATA :REM*40
77	FORI=1TO22:READ HN(I),LN(I):NEXT:REM*211
78	FORI=1TO22:READHS(I),LS(I):NEXT :REM*58
79	FORI=1TO16:READ ND(I):NEXT :REM*93
80	DATA25,30,22,96,21,31,18,209,16,195,15,2
	10,14,24,12,143,11,48,10,143 :REM*202
81	DATA9,104,8,97,7,233,7,12,6,71,5,152,5,7
	1,4,18Ø,4,48 :REM*73
82	DATA3,244,3,134,3,35 :REM*188
83	DATA26,156,23,181,0,0,19,239,17,195,0,0,
Towns .	14,239,13,78,11,218,Ø,Ø :REM*2Ø7
84	DATA9,247,8,225,0,0,7,119,6,167,5,237,0,
1900100	Ø,4,251,4,112 :REM*142
85	DATAØ,Ø,3,187,3,83 :REM*255
86	DATA1280,960,640,480,320,240,160,80,1280
	,96Ø,64Ø,48Ø,32Ø,24Ø,16Ø,8Ø :REM*2Ø8
87	REM POKE ML SUBR. INTO MEM. :REM*25
88	FOR AD= 49168TO 49351: READ DA: POKEAD, DA:
	NEXTAD :REM*8
89	DATA 216, 173, Ø, 22Ø, 2Ø1, 111 :REM*153

Circle 84 on Reader Service card.



90 DATA 240, 24, 201, 126, 240, 21 :REM\*230

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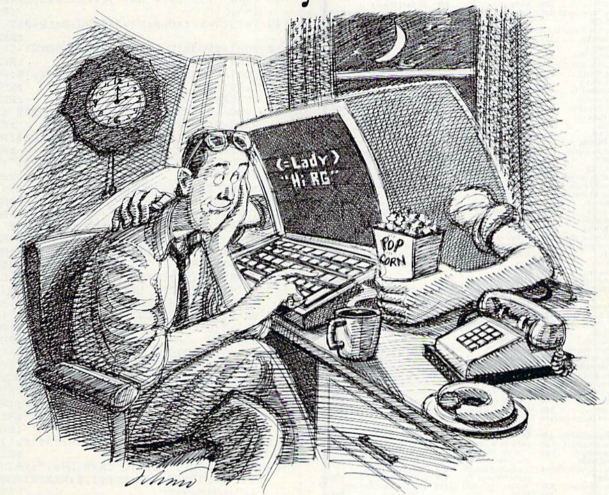
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```
91 DATA 201, 125, 240, 40, 201, 123 :REM*29
92 DATA 240, 54, 201, 119, 240, 68 :REM*112
93 DATA 162, 160, 142, 5, 192, 76
94 DATA 17, 192, 96, 56, 173, 3
95 DATA 192, 233, 40, 133, 251, 173
                                            :REM*7
96 DATA 4, 192, 233, Ø, 133, 252
                                           :REM*56
   DATA 76, 123, 192, 133, 252, 76 :REM*181
97
98 DATA 123, 192, 24, 173, 3, 192
                                           :REM*60
99 DATA 105, 40, 133, 251, 173, 4
100 DATA 192, 105, 0, 133, 252, 76 :REM*192
101 DATA 123, 192, 56, 173, 3, 192 :REM*192
102 DATA 233, 1, 133, 251, 173, 4 :REM*114
103 DATA 192, 233, 0, 133, 252, 76 :REM*69
104 DATA 123, 192, 24, 173, 3, 192
                                           :REM*66
1Ø5 DATA 1Ø5, 1, 133, 251, 173, 4
                                         :REM*125
106 DATA 192, 105, 0, 133, 252, 160 :REM*30
107 DATA 0, 177, 251, 201, 66, 208 :REM*241
108 DATA 3, 76, 17, 192, 141, 2 :REM*144
109 DATA 192, 173, 3, 192, 133, 253:REM*159
    DATA 173, 4, 192, 133, 254, 173:REM*174
110
111 DATA Ø, 192, 145, 253, 173, 2
                                           :REM*83
112 DATA 192, 141, Ø, 192, 173, 1
113 DATA 192, 145, 251, 165, 251, 141
                                           :REM*27
114 DATA 3, 192, 165, 252, 141, 4
115 DATA 192, 173, 5, 192, 201, 32
116 DATA 240, 4, 56, 233, 32, 24
                                           :REM*26
                                           :REM*95
                                          :REM*222
117 DATA 141, 5, 192, 170, 160, 0
                                          :REM*159
118 DATA 136, 208, 253, 202, 208, 248
                                          :REM*156
119 DATA 24, 76, 17, 192
                                           :REM*95
120 PRINT"PRESS SPACE BAR TO CONTINUE":GOSU
                                          :REM*154
     B42
121 GETAS: IFAS (>" "THEN 121
                                          :REM*213
122 REM SCREEN SETUP
                                          :REM*208
123 POKE53280,15:POKE53281,11:PRINT" {SHFT C
     LR]": POKE53281,15: POKE646,11
                                          :REM*245
                                          :REM*126
124 PRINT" (40 SHFT Bs)";
125 PRINT" (SHFT B) G[36 SPACES] (SHFT B)";
                                          :REM*135
126 PRINT" (SHFT B) (SHFT *)F(36 SHFT *s) (SHF
     T B}"
                                            :REM*18
127 PRINT" (SHFT B) E(36 SPACES) (SHFT B)";
128 PRINT" (SHFT B) (SHFT *) D(36 SHFT *s) (SHF
                                          :REM*148
     T B}";
129 PRINT" (SHFT B) C(36 SPACES) (SHFT B)";
                                          :REM*137
130 PRINT" (SHFT B) (SHFT *) B (36 SHFT *s) (SHF
                                           :REM*20
     T B}"
131 PRINT" (SHFT B) A(36 SPACES) (SHFT B)";
                                            :REM*11
132 PRINT" (SHFT B) (SHFT *)G(36 SHFT *s) (SHF
     T B}";
                                            :REM*88
133 PRINT" (SHFT B) F(36 SPACES) (SHFT B)";
                                            :REM*79
134 PRINT" (SHFT B) (SHFT *) E(36 SHFT *s) (SHF
                                          :REM*218
     T B)"
135 PRINT" (SHFT B) D(36 SPACES) (SHFT B)";
                                          :REM*209
136 PRINT" (SHFT B) (SHFT A)C(36 SHFT As) (SHF
                                             :REM*2
137 PRINT" (SHFT B) B(36 SPACES) (SHFT B)";
                                            :REM*81
138 PRINT" (SHFT B) (SHFT *) A(36 SHFT *s) (SHF
     T B}"
                                           :REM*22Ø
139 PRINT" (SHFT B) G(36 SPACES) (SHFT B)";
                                           :REM*149
 140 PRINT" (SHFT B) (SHFT *)F (36 SHFT *s) (SHF
                                            :REM*32
     T B}";
 141 PRINT" (SHFT B) E(36 SPACES) (SHFT B)";
 142 PRINT" {SHFT B} {SHFT *}D{36 SHFT *s} {SHF
                                          :REM*162
     T B}";
 143 PRINT" (SHFT B) C(36 SPACES) (SHFT B)";
                                           :REM*151
```

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Listin	ng 1 continued.	
144	PRINT" (SHFT B) (SHFT *)B(36 SHFT	*s){SHF
	T B}";	:REM*34
145	PRINT" (SHFT B) A (36 SPACES) (SHF	
		:REM*25
146	PRINT"{SHFT B}{SHFT *}G{36 SHFT T B}";	*S}{SHF :REM*102
147		
1.47	T C) (SHFT D) (SHFT E) (SHFT F) (SH	FT G) (SH
	FT H) {SHFT I) {SHFT J) {2 SPACES}	
-	Es } { SHFT K } { SHFT L } { SHFT M } { SHFT	r N}{SHF
	T 0) {SHFT P) {SHFT Q} {SHFT R} {2 :	
	{SHFT B}";	:REM*193
148		:REM*6Ø
149	295,11 V=15:W=17:AD=Ø:SR=24Ø:HP=Ø:LP=Ø	
111		REM*223
15Ø	FORI = ØTO39: POKEI+55296, 15: POKEI-	+56256,1
		:REM*224
151	FORI=55335T056255STEP40:POKEI,1	
152		:REM*115 :REM*21Ø
153	IFOC <> 5THEN8: REM EXIT NOTE ENTR	
155	RATE NEW PROGRAM	:REM*23
154	POKE53272, (PEEK(53272) AND 240) OR	4:PRINT"
	{SHFT CLR}"	:REM*14
155	INPUT"STARTING LINE NUMBER(<199	
150		:REM*193
156	INPUT"TRY AGAIN, MUST BE ABOVE FS<199THEN156	:REM*12Ø
157	INPUT"INCREMENT"; IC	:REM*197
158	PRINT" {SHFT CLR} {2 CRSR DNs}":X	
		:REM*254
159	FORI=1TO36:IFD(I)=ØTHEN161	:REM*89
160		:REM*242 :REM*133
161	PRINTSA;"{CRSR LF}DATA";:FORJ=Ø	
102	+J)>XTHENPRINTCHR\$(20):GOTO165	:REM*62
163	PRINTH(I+J); "{CRSR LF},"; L(I+J)	;"{CRSR
	PRINTH(I+J);"{CRSR LF},";L(I+J) LF},";D(I+J);"{CRSR LF},";:NEXT	J:PRINTC
14.19	HR\$(2Ø)	:REM*245
164		:REM*152
165	PRINT"S=";S;"{CRSR LF}:IC=";IC;	(CRSR L
DE 18	F):LP=";LP;"{CRSR LF}:HP=";HP;" }:AD=";AD;"{CRSR LF}:SR=";SR;	:REM*251
166	PRINT" (CRSR LF) · V=" · V : " (CRSR LF	} : W = " : W :
	"{CRSR LF}:T=":T:"{CRSR LF}:X="	; X; "{CRS
2022	R LF 1: GOTO 168	REMTIZE
167	POKE198,10:FORK=1TO10:POKE630+K K:PRINT"{HOME}":END	:REM*231
168	PRINT (HOME) :END PRINT" (SHFT CLR) {2 CRSR DNs}":P	RINTS:"F
100	ORI=54272TO543ØØ:POKEI,Ø:NEXTI:	POKE5427
	4.":LP:S=S+IC	:REM*68
169	PRINTS;"POKE54275,";HP;"{CRSR L	F } : POKE5
	4277,"; AD;" {CRSR LF}: POKE54278,	;SR:S=S
170	+IC PRINTS;"POKE54296,";V;"{CRSR LF	:REM*1Ø7
170	"{CRSR LF}:T=";T:S=S+IC	:REM*242
171		
Selection of	,D:POKE54276,W:POKE54273,H":S=S	+IC
	A CONTRACTOR OF THE PROPERTY O	:REM*137
172	4. The property of the second control of the second control of the second control of the second control of the	
177	S=S+IC PRINTS;"POKE54276,W-1:NEXTI":S=	:REM*176
1/3	PRINTS; PORES4270, W-1:NEXII .S-	:REM*167
174	PRINTS;"FORI=54272T054300:POKEI	
	"	:REM*222
175		:REM*1Ø7
176	POKE198,9:FORK=1T09:POKE63Ø+K,1	
477	PRINT"{HOME}":END PRINT"{SHFT CLR}{2 CRSR DNs}":F	:REM*138
177	PRINT" (SHFT CLR) (2 CRSR DNS)":F LN+7:PRINTI:NEXTI	:REM*227
178		77"
		:REM*106
179	POKE198,9:FORK=1T09:POKE63Ø+K,1	3:NEXTK:
	PRINT" (HOME)": END	:REM*141
		ESS TECHNICAL STATE

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### The Magic Root

Take a look at The Commodore 64 Programmer's Reference Guide, Appendix E. If you don't have one, look at your Commodore 64 User's Guide, Appendix M. The two values in the right-hand column are the ones that would be Poked into memory addresses to play a particular note. Check out C·3, whose values are 8 and 97 (8 and 147 in the old user's guide). Multiply the 8 by 256, then add 97 and you get 2145, which appears in the decimal column in the reference guide.

Now look at the values for C#-3. Doing the same calculations on 8 and 225 yields 2273. What relationship does 2273 have to 2145? Furthermore, what relationship does 2408 (the next higher number) have to 2273? Give up? All right, here it is: Simply multiply the lower number by 1.05946309 to get the next higher number. Where did 1.05946309 come from? It's the twelfth root of two! Expressed so the C-64 can understand, it's 21(½).

Any root of a number may be calculated this way. A simpler example is the square root, say, of 9, which we know is 3. The C-64 has two ways of finding the square root of 9: SQR(9) and  $9!(\frac{1}{2})$ . The *cube* root of eight is  $2(2 \times 2 \times 2 = 8)$ . This can be expressed

 $81(\frac{1}{3})$ . Thus the *twelfth* root of 2 is calculated as  $21(\frac{1}{12})$ .

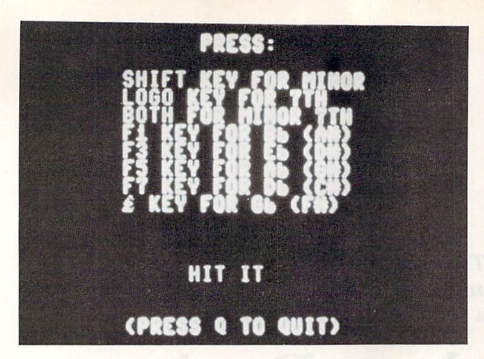
Try that right now with your computer in the Immediate mode. Type PRINT 21(½) and press the return key. I'm in big trouble if you don't get 1.05946309. Now take, for example, 2145 (the value for C·3) from the decimal column in Appendix E, Commodore 64 Programmer's Reference Guide, and type PRINT 2145\*21(½). The answer could be rounded to 2273, the decimal value for C#·3.

### Notes on The Accompanist

In the listing, note factors F1 through F4 in lines 150–165. This is one place where the twelfth root of 2 comes in. It is used to calculate the minor 3rd, major 3rd, 5th and 7th tones, which form three-note chords when selectively heard with the root tone (lowest note).

The other place is in line 1000, which increments the lowest decimal number to correspond to the 12 steps in a well-tempered chromatic scale. Result: only one number (N) is used to calculate values for 48 three-note chords, thanks to that magic twelfth root of 2!





The rest of the program is fairly straightforward. Lines 5 through 70 set up the screen and sound chip for organ-like tones. Line 170 lets you change the value of N (the lowest decimal number corresponding to the lowest pitch heard) to raise or lower the overall pitch of the tones that you'll hear. Doubling N would cause everything to sound exactly one octave higher.

Lines 200–340 do our calculating. Lines 450–525 look at two very useful memory locations, 653 and 197, which contain information about the keyboard—the status of the shift, Commodore and CTRL keys (we'll use only the first two), and which key is pressed. Note especially lines 451 and 452, which detect if the run/stop key or no key is pressed, and line 525, which detects whether or not the Q key is pressed, to quit the program.

Lines 600 through 602 Poke in the chords' frequencies and line 610 turns on the sound.

Observe that the sound is turned off when the chord key is released, which Pokes zeroes into frequency registers, instead of the usual way of Poking a 64 into the voice registers. This avoids the release cycle of the ADSR envelope, thus speeding up response to the keyboard.

There is almost no delay between pressing a key and hearing the mostencountered chords, like C, F and G, and only a fraction of a second's delay when you want to hear the leastused chords, like E, B or D flat.

Lines 2000 to the end contain subroutines for creating silence when a key is released and for exiting the program. Unfamiliar memory addresses might be 657 and 808, which enable or disable the shift and run/ stop keys, respectively, and 198, which clears the keyboard buffer for a clean screen on quitting.

### How to Use the Program

Get a piece of sheet music or a doit-yourself guitar book and run the program. When you see HIT IT! on the screen, press a key. Which key? Just above the five-line staff with the treble clef on it are chord letters like C, F, C, Bb and so on, maybe with an accompanying guitar-fingering diagram. What, no chords? Go get another piece of sheet music!

Now press the key that corresponds to the chord letter. A nice, mellow three-note sound should emanate from your television or other amplification means. What you play simulates an organist's accompaniment to a vocal or instrumental solo.

Should you encounter Bb, Eb, Ab, Db or Gb chords, use the function and  $\mathcal{L}$  keys, as instructed at the top of the screen. When you press only the chord (letter, function or  $\mathcal{L}$ ) keys, what you hear is the *major* chord.

Now, do an experiment. While holding down the chord key, press the shift key. The chord you hear is the corresponding *minor* chord, shown on the music as a lowercase m next to the chord letter. Again, while holding the chord key, press the Commodore key. What you hear is a three-note *seventh* chord, written in music as, say, G7. When you hold down all three (chord, shift and Commodore) keys, you'll hear, logically enough, the corresponding *minor seventh* chord, written, say, as Fm7.

Normally the screen would flicker back and forth between the two character sets when you press the Commodore key and the shift key simultaneously, but a Poke of 128 to location 657 effectively disables the shift key. (The keyboard matrix values are still found at 653.)

In the unlikely event that you encounter such chords as A#, D#, G#, C# or F#, use function and £ keys for Bb, Eb, Ab, Db and Gb, respectively. Thanks to the well-tempered scale, A# is the same as Bb, D# is the same as Eb, and so forth! Feel free to change the voices, pitch and envelopes to suit your own taste. After all, Bach would have if he'd had a C-64!

Address all author correspondence to Larry Cotton, 3513 Canterbury Road, New Bern, NC 28560.

### Listing 1. The Accompanist program

- 5 POKE8Ø8,225:POKE657,128:REM DISABLE RUN/S TOP AND SHIFT KEYS :REM\*175
- 6 POKE53281, Ø: POKE53280, 14: PRINTCHR\$(5)
- 7 PRINTCHR\$(147)CHR\$(14):REM CLEAR HOME AND WWW.你好和日本記憶中已。Ca :REM\*93
- 8 PRINT:PRINT:PRINTTAB(17)"(SHFT P)(SHFT R)
  (SHFT E)(2 SHFT Ss):":REM\*68
- PRINT:PRINTTAB(7)"{4 SPACES}{CTRL 4}{SHF
  T S}{SHFT H}{SHFT I}{SHFT F}{SHFT T}{CTR
  L 2} {SHFT K}{SHFT E}{SHFT Y}{SHFT SPACE
  }{SHFT F}{SHFT O}{SHFT R} {SHFT M}{SHFT
  I}{SHFT N}{SHFT O}{SHFT R}": REM\*42
- 11 PRINTTAB(7)"{4 SPACES}{CTRL 4}{SHFT L}{S HFT 0}{SHFT G}{SHFT 0}{CTRL 2}{SHFT SPACE} E}{SHFT K}{SHFT E}{SHFT Y}{SHFT SPACE}{S HFT F}{SHFT 0}{SHFT R}{SHFT SPACE}7{SHFT T}{SHFT H}":REM\*149

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\*\* Special adapter cable is required.

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\*\*\*\* Must have the Royal IF-600 interface.

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```
12 PRINTTAB(7)"{4 SPACES}(CTRL 4){SHFT B}(S
                                                   25Ø GOTO4ØØ
                                                                                         :REM*204
   HFT O) (SHFT T) (SHFT H) (CTRL 2) (SHFT SPAC
                                                   3\emptyset\emptyset A(X,Y) = INT(Q/K) : B(X,Y) = INT(Q-(K*A(X,Y))
   E } { SHFT F } { SHFT O } { SHFT R } { SHFT SPACE } { S
                                                       ): RETURN: REM ROOT
                                                                                         :REM*233
   HFT M} (SHFT I) {SHFT N} {SHFT O} {SHFT R} {S
                                                      C(X,Y) = INT(Q*F1/K):D(X,Y) = INT(Q*F1-(K*C)
   HFT SPACE } 7 { SHFT T } { SHFT H } "
                                     :REM*236
                                                       (X,Y))): RETURN: REM MINOR THIRD
                                                                                          :REM*21
13 PRINTTAB(7)"{4 SPACES}{CTRL 8}{SHFT F}1{
                                                      C(X,Y) = INT(O*F2/K):D(X,Y) = INT(O*F2-(K*C)
   SHFT SPACE) {SHFT K} (SHFT E) {SHFT Y} {CTRL
                                                       (X,Y))):RETURN:REM MAJOR THIRD :REM*193
    2) (SHFT SPACE) (SHFT F) (SHFT O) (SHFT R) (
                                                      E(X,Y) = INT(Q*F3/K):F(X,Y) = INT(Q*F3-(K*E)
   SHFT SPACE) (SHFT B)B ((SHFT A)#)":REM*25
                                                       (X,Y))):RETURN:REM FIFTH
                                                                                          :REM*39
  PRINTTAB(7)"{4 SPACEs}{CTRL 8}{SHFT F}3
                                                   34\emptyset E(X,Y) = INT(Q*F4/K):F(X,Y) = INT(Q*F4-(K*E)
   {SHFT K}{SHFT E}{SHFT Y}{CTRL 2}{SHFT SP
                                                       (X,Y))):RETURN:REM SEVENTH
                                                                                        :REM*189
                                                      FORQ=1TO12:PRINT:NEXT:PRINT" {16 SPACES}
   ACE | {SHFT F } {SHFT O } {SHFT R } {SHFT SPACE }
   {SHFT E}B ({SHFT D}#)"
                                                       {COMD 3}{SHFT H}{SHFT I}{SHFT T}{SHFT S
                                     :REM*11Ø
  PRINTTAB(7)" [4 SPACES] (CTRL 8) (SHFT F) 5
                                                       PACE | {SHFT I | {SHFT T | {CTRL 2 | {8 SPACES }
   {SHFT K}{SHFT E}{SHFT Y}{CTRL 2}{SHFT SP
                                                                                          :REM*15
   ACE | {SHFT F | {SHFT O } {SHFT R } {SHFT SPACE }
                                                   410 PRINT:FORU=1TO39:PRINTCHR$(160);:NEXT
  {SHFT A}B ({SHFT G}#)" :REM*21
PRINTTAB(7)"{4 SPACES}{CTRL 8}{SHFT F}7
                                                                                         :REM*213
                                     :REM*219
                                                      PRINT: PRINTTAB(11)"((SHFT P)(SHFT R)(SH
   (SHFT K) (SHFT E) (SHFT Y) (CTRL 2) (SHFT SP
                                                       FT E}{2 SHFT Ss} {CTRL 8}{SHFT Q}{CTRL
   ACE | {SHFT F | {SHFT O } {SHFT R } {SHFT SPACE }
                                                       2) {SHFT T}{SHFT O} {SHFT Q}{SHFT U}{SH
   (SHFT D)B ({SHFT C}#)"
                                                       FT I } { SHFT T } ) "
                                                                                         :REM*183
                                     :REM*222
  PRINTTAB(7)"{4 SPACEs}{CTRL 8}{LB.} {SHF
                                                   43Ø FORU=1TO4:PRINTCHR$(145);:NEXTU:REM*165
   T K}{SHFT E}{SHFT Y}{CTRL 2}{SHFT SPACE}
                                                   45Ø U=PEEK(197): V=PEEK(653)
                                                                                        :REM*215
   {SHFT F}{SHFT O}{SHFT R}{SHFT SPACE}{SHF
                                                       IFU=63THEN450: REM RUN/STOP KEY
                                                                                          :REM*46
   T G}B ({SHFT F}#)"
                                                       IFU=64THEN2ØØØ:REM NO KEY
                                                                                          :REM*83
                                     :REM*111
                                                      IFV=ØTHENX=Ø:PRINTTAB(19)"{SHFT M}{SHFT
  FORT=1TO3:PRINT:NEXT:PRINTTAB(11)"{SHFT
                                                        A) {SHFT J} {CRSR UP}":GOTO500
                                                                                          :REM*34
   P}{SHFT L}{SHFT E}{SHFT A}{SHFT S}{SHFT
                                                      IFV=1THENX=1:PRINTTAB(19)"{SHFT M}{SHFT
   E) {SHFT SPACE} {SHFT W} {SHFT A} {SHFT I} {S
                                                        I){SHFT N} {CRSR UP}":GOTO500 :REM*133
   HFT T) 10 (SHFT S) (SHFT E) (SHFT C)."
                                                   455 IFV=2THENX=2:PRINTTAB(19)"7{3 SPACEs}{C
                                      :REM*200
                                                       RSR UP}":GOTO5ØØ
21 PRINT: PRINT" (2 SPACES) (SHFT W) (SHFT H) (S
                                                                                          :REM*94
                                                      IFV=3THENX=3:PRINTTAB(19)"{SHFT M}{SHFT
   HFT I \ SHFT L \ SHFT E \ SHFT SPACE \ SHFT
                                                        I) (SHFT N) 7 (CRSR UP)": GOTO500
                                                                                          :REM*61
   W) {SHFT A} {SHFT I} {SHFT T} {SHFT I} {SHFT
                                                      IFU=20THENY=0:PRINTTAB(16)"(SHFT C)(2 S
   N) (SHFT G), (SHFT P) (SHFT L) (SHFT E) (SHF
                                                       PACES | (CRSR UP)":GOTO600
                                                                                         :REM*121
   T A) {SHFT S) {SHFT E} (SHFT SPACE) {SHFT T}
                                                       IFU=21THENY=5:PRINTTAB(16)"{SHFT F}{2 S
   {SHFT U}{SHFT R}{SHFT N}{SHFT SPACE}{SHF
                                                       PACES | (CRSR UP)":GOTO600
                                                                                         :REM*219
   T U) {SHFT P} {SHFT SPACE} {SHFT V} {SHFT O}
                                                      IFU=26THENY=7:PRINTTAB(16)"{SHFT G}{2 S
   {SHFT L}{SHFT U}{SHFT M}{SHFT E}.
                                                       PACES | { CRSR UP } ": GOTO600
                                                                                          :REM*43
                                     :REM*247
                                                      IFU=4THENY=10:PRINTTAB(16)"(SHFT B)B (C
  FORU=1TO15:PRINTCHR$(145);:NEXTU:REM*1Ø6
22
                                                       RSR UP}":GOTO6ØØ
                                                                                         :REM*213
   FORU=1TO29:PRINTCHR$(160);:NEXTU:PRINTCH
                                                   508 IFU=18THENY=2:PRINTTAB(16)"(SHFT D)(2 S
                                      :REM*25
   R$(145)
                                                       PACES | (CRSR UP)":GOTO600
                                                                                         :REM*111
   FORL=54272T054295:POKEL, Ø:NEXT:POKE54296
30
                                                      IFU=5THENY=3:PRINTTAB(16)"{SHFT E}B {CR
                                      :REM*106
   ,15
                                                       SR UP}":GOTO600
                                                                                          :REM*77
   V(1)=54276:V(2)=54283:V(3)=5429Ø:REM*1Ø4
                                                   512 IFU=10THENY=9:PRINTTAB(16)"{SHFT A}{2 S
  VH(1)=54273:VL(1)=54272:VH(2)=54280:VL(2
                                                       PACES | { CRSR UP } ": GOTO600
                                                                                         :REM*13Ø
   )=54279:VH(3)=54287:VL(3)=54286 :REM*212
                                                      IFU=6THENY=8:PRINTTAB(16)"(SHFT A)B (CR
   POKE54277, 4: POKE54278, 190: REM ADSRV1
                                                       SR UP}":GOTO6ØØ
                                                                                         :REM*116
                                       :REM*90
                                                      IFU=14THENY=4:PRINTTAB(16)"(SHFT E)(2 S
  POKE54284,4:POKE54285,190:REM ADSRV2
                                                       PACES | { CRSR UP } ": GOTO600
                                                                                         :REM*132
                                      :REM*167
                                                      IFU=3THENY=1:PRINTTAB(16)"(SHFT D)B (CR
62 POKE54291,4:POKE54292,190:REM ADSRV3
                                                       SR UP}":GOTO6ØØ
                                                                                          : REM*16
                                      :REM*242
                                                   520 IFU=28THENY=11:PRINTTAB(16)"{SHFT B}{2
   POKE54275,8:POKE54282,8:POKE54289,8:REM
                                                       SPACEs | (CRSR UP)":GOTO600
                                                                                         :REM*234
   50% DUTY CYCLE SQUARE WAVE
                                     :REM*250
                                                   522 IFU=48THENY=6:PRINTTAB(16)"{SHFT G}B {C
   DIMA(4,12),B(4,12),C(4,12),D(4,12),E(4,
                                                       RSR UP}":GOTO600
                                                                                          :REM*10
                                      :REM*194
    12),F(4,12)
                                                   525 IFU=62THEN3ØØØ:REM QUIT
                                                                                         :REM*149
   F1=(2{UP ARROW}(1/12)){UP ARROW}3:REM M
                                                                                          :REM*54
                                                   53Ø GOTO45Ø
                                      :REM*146
    INOR THIRD
                                                   600 POKEVH(1), A(X,Y): POKEVL(1), B(X,Y): POKEV
155 F2=(2{UP ARROW}(1/12)){UP ARROW}4:REM M
                                                                                          :REM*36
                                                       H(2),C(X,Y)
                                      :REM*159
    AJOR THIRD
                                                   602 POKEVL(2), D(X,Y): POKEVH(3), E(X,Y): POKEV
16Ø F3=(2{UP ARROW}(1/12)){UP ARROW}7:REM F
                                                                                         :REM*164
                                      :REM*21Ø
                                                       L(3),F(X,Y)
    IFTH
                                                       POKEV(1),65:POKEV(2),65:POKEV(3),65
165 F4=(2{UP ARROW}(1/12)){UP ARROW}1Ø:REM
                                                                                         :REM*118
                                       :REM*81
    SEVENTH
                                                                                         :REM*164
                                                   640 GOTO450
    N=2145:REM DECIMAL NO. FROM APP.E PROGR
                                                   1000 Q=INT(Q*2{UP ARROW}(1/12)):RETURN:REM
    AMMER'S REFERENCE GUIDE (C-3)
                                      :REM*104
                                                        CALCULATES NEXT HIGHER DECIMAL: REM*185
180
                                      :REM*208
   K = 256
                                                   2000 POKEVH(1), Ø:POKEVL(1), Ø:POKEVH(2), Ø:PO
200 X=0:Q=N:FORY=0TO11:GOSUB300:GOSUB320:GO
                                                        KEVL(2), Ø: POKEVH(3), Ø: POKEVL(3), Ø
                                       :REM*48
    SUB330:GOSUB1000:NEXTY
                                                                                         :REM*165
21 Ø X=1:Q=N:FORY=ØTO11:GOSUB3ØØ:GOSUB31Ø:GO
                                                                                         :REM*251
                                                   2002 GOTO450
                                       :REM*72
    SUB330:GOSUB1000:NEXTY
                                                   3000 PRINTCHR$(147):POKE657,0:POKE808,237:P
220 X=2:Q=N:FORY=ØTO11:GOSUB3ØØ:GOSUB32Ø:GO
                                                                                         :REM*219
                                                        OKE198, Ø: PRINTCHR$ (142): END
                                      :REM*166
    SUB340:GOSUB1000:NEXTY
23Ø X=3:Q=N:FORY=ØTO11:GOSUB3ØØ:GOSUB31Ø:GO
```



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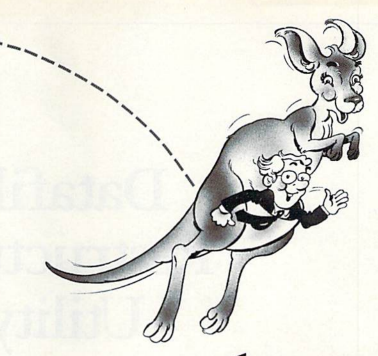
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# Datafile Restructure Utility

By MIKE KONSHAK

Once you enter numerous records and create a file with Datafile (RUN, November and December 1984), you might discover that you've created a database that does not do the job you intended. Perhaps you acquired new information that doesn't quite fit the original structure, or maybe you no longer deem certain information to be necessary. It's never any fun (and it's definitely a time-waster) when you have to reenter all your data into a new file with a more suitable structure.

The Datafile Restructure program, hereafter called DFRestructure, will solve this problem by allowing you to safely change the structure of existing files created by Datafile and to save the new file under the same or a different name.

The following operations are possible with DFRestructure:

- Change the name or title of a field.
- Change the length of a field.
- Add an additional field.
- Delete an existing field.

Since Datafile is a memory-based, rather than a disk-based, system, storing the records on disk in sequential files, you can alter the field structure—add or delete fields—without destroying all your data.

The number of records that may be held in memory after the creation After typing in, say, 35
records, you suddenly realize
you forgot to enter an
important field. Don't worry.
Now you can add, delete
or change fields without
having to begin from scratch.

of a file is dependent on the size and number of the fields within a record. Consequently, when you change the datafile structure (except for a field name change), the number of possible records will be altered. The operations that affect the number of possible records are as follows:

- Changing the length of a field— Increasing a field's length or the number of characters within it will decrease the number of possible records. Decreasing the length will increase the number.
- Adding a new field to the structure—This obviously increases the

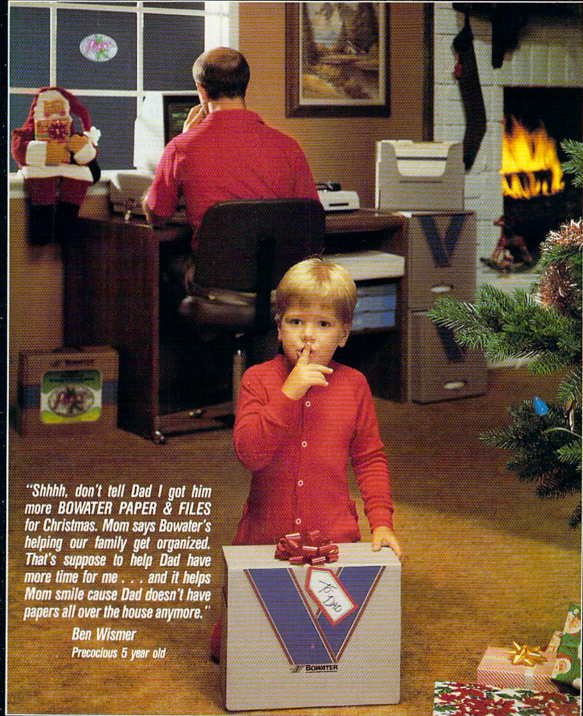
size of each record, since an additional number of characters must be allocated for the new field. This results in less space available for records in memory. However, if you need additional information that is not specified in other fields, this sacrifice of space may be necessary.

• Deleting an existing field—This frees up more memory space, because each record is reduced by the number of characters found in the deleted field. You might choose this feature to eradicate a field you no longer consider important.

Before DFRestructure makes any changes to your datafile, it will recalculate the number of possible records based upon your selection. You will always be given the chance to change your mind before the restructured file is saved to the disk. If the file with the new structure is given a new name, then the original file will be untouched. If the original name is chosen, then the original file will be renamed with !OLD at the end of the filename. This allows you one more chance to recapture that particular datafile and structure.

The restructuring actually occurs during the writing, or saving, of the new file to the disk. As the program reads the structure information, the

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Only one of the four options may be performed at a time, with the modifications being saved to the disk after each process. If the same file is used throughout the operations, you won't have to restart the program. You must start at the beginning if you wish to modify a different file.

The DFRestructure program is really very straightforward and self-explanatory. It uses many prompts and describes the operations when necessary. The structure of the datafile will always be displayed before and after modifications are made, so you'll see the result. If you really want to be cautious, save the new datafile

structure on a disk separate from the original. This will further protect your originals.

You may view the final results of your efforts by loading Datafile and reading your new restructured file. It is at this time that you might consider entering the Modify All Records option (if you added an additional field) in order to enter the data that prompted the change.

Note: If the new data you must enter is repetitious (e.g., date, country, zip code, etc.), use the new feature introduced in Datafile 3.1.

Let me explain. If the previously entered record contains the same data in the field you're currently adding or modifying, you may automatically transfer (or clone) that data into the current field by entering the equals sign (=). In other words, the current record field equals the previous record field. When you view the records, you'll see that the transfer was made. This saves considerable typing time.

If you don't want to type in the listings, send me \$8 and ask for the "utility disk," which includes DFRestructure, DFCalc and several other programs.

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

### Listing 1. DFRestructure program.

	LISTING 1. Dr. Restructure program.	
No. of Street,		4
4600 F	REM{2 SPACEs}DATAFILE UTILITY PROGRAM	
	OFRESTRUCTURE (C)1985 BY MIKE KONSHAK	4
	:REM*169	
46Ø2 E	POKE53280,7:POKE53281,0:PRINT"(CTRL 8)	
*	':GOTO462Ø :REM*1	4
46Ø4 F	REMGET :REM*235	4
	GETA\$:IFA\$=""THEN46Ø6 :REM*171	4
	RETURN :REM*76	4
	REMDISK ERROR :REM*2	
4612	INPUT#15,EN,EM\$,ET,ES:IF(EN<2Ø)OR(EN=6	4
	2)THENET=Ø:RETURN :REM*188	
4614 I	PRINT"{CRSR DN} {CTRL 9}{COMD 3}DISK E RROR{CTRL Ø}"EN"{CRSR LF}, "EMS","ET"{	
F	CRSR LF), "ES" (CTRL 8)":ET=8 :REM*230	4
1616 1	PRINT"{CRSR DN} PRESS {CTRL 9}ANY KEY{	4
4616 I	CTRL Ø) TO RETURN TO MENU":GOSUB46Ø6:C	4
1	LOSE5:CLOSE15:RETURN :REM*198	4
	REMSTART MENU :REM*174	
	CLR:PRINT" (SHFT CLR) (CTRL 9) (5 SPACES	4
	DATAFILE RESTRUCTURE PROGRAM(5 SPACES	
	}" :REM*78	4
4622 1	PRINT" (CRSR DN) THIS PROGRAM WILL ALTE	
1022	R THE STRUCTURE" :REM*9Ø	4
4624	PRINT" OF A SEQUENTIAL RECORD FILE CRE	4
1	ATED BY" :REM*126	
4626	PRINT" THE {CTRL 9}DATAFILE{CTRL Ø} DA	4
	TABASE MANAGEMENT" :REM*26	
4628	PRINT" SYSTEM, WRITTEN BY MIKE KONSHAK	4
	." :REM*226	
463Ø	PRINT" (CRSR DN) THE FOLLOWING OPTIONS	4
	ARE POSSIBLE:" :REM*120	4
4632	PRINT" (CRSR DN) (3 SPACES)*(2 SPACES)CH	
	ANGE THE NAME OF A FIELD" :REM*208	4
4634	PRINT"{3 SPACES}*{2 SPACES}CHANGE THE	
	LENGTH OF A FIELD" :REM*44	4
4636	PRINT"{3 SPACEs}*{2 SPACEs}ADD A FIELD	4
1620	:REM*26	4
	PRINT"{3 SPACEs}*{2 SPACEs}DELETE A FI ELD ":REM*182	-
4640	PRINT" (CRSR DN) OPTION 2 WILL INCREASE	1
	OR DECREASE" :REM*14	1
4642	PRINT" THE TOTAL NUMBER OF RECORDS IN	•
4042	A FILE." :REM*114	-
4644	PRINT" OPTION 3 WILL DECREASE THE NUMB	
	ER OF" :REM*24Ø	
4646	PRINT" RECORDS AND SOME EXISTING RECOR	
	DS MAY" :REM*178	4
4648	PRINT" BE LOST. {2 SPACES} OPTION 4 WILL	
www.C	OMMOROGASADE. COE" : REM*228	
May Netre	grint/Wilfraget Berggleston	

465Ø	PRINT" TOTAL NUMBER OF RECORDS, ELIMIN
	ATING" :REM*124
4652	PRINT" THE DATA FOUND IN THE CHOSEN FI
	ELD." :REM*154
4654	PRINT" {2 CRSR DNs} PRESS {CTRL 9}C{CTR
	L Ø ONTINUE, {CTRL 9}\${CTRL Ø} DIRECTO
	RY OR {CTRL 9}Q{CTRL Ø}UIT" :REM*154
4656	GOSUB4606:IFA\$="O"THENEND :REM*140
4658	IFA\$="\$"THENGOSUB4896:GOTO4620:REM*176
4660	IFA\$<>"C"THEN4656 :REM*2Ø
4662	REMOPEN FILE - READ STRUCTURE
	:REM*21Ø
4664	PRINT" (SHFT CLR) (CTRL 9) (7 SPACES) CHA
	NGE DATAFILE STRUCTURE (6 SPACES) (CTRL
	Ø}" :REM*178
4666	PRINT" (CRSR DN) INSERT A DISK CONTAINI
1000	NG THE DATAFILE" :REM*84
4668	PRINT" FILE TO BE RESTRUCTURED. PRESS
4000	(CTRL 9) RETURN (CTRL Ø)" :REM*Ø
4670	PRINT" WITHOUT AN ENTRY TO EXIT."
4070	:REM*228
4672	INPUT"{CRSR DN} NAME OF DATAFILE ";NF\$
4072	:IFNF\$=""THEN4654 :REM*210
4674	OPEN15,8,15:OPEN5,8,5,"Ø:DF] "+NF\$+",S
40/4	R":GOSUB4612:IFET=8THEN4654 :REM*226
1070	
4676	
4678	INPUT#5,R,F,X:GOSUB4612:IFET=8THEN4654
	:REM*162
4680	DIM F\$(F+2), L%(F+2), REC\$(X+1,F+2), K%(X
10000000	+1) :REM*78
4682	FORN=1TOF:INPUT#5,F\$(N),L%(N):NEXTN:GO
	SUB4612:IFET=8THEN4654 :REM*46
4684	CLOSE5:CLOSE15:GOTO471Ø :REM*26
4686	REMPRINT FIELD INFO FOR REFERENCE
	:REM*32
4688	PRINT" (SHFT CLR) (CTRL 9) FIELD NAME (LE
	NGTH) FOR {CTRL 2}"+NF\$+"{CTRL 8}"
	:REM*72
4690	$OE=1:IF(F/2)=INT(F/2)THENOE=\emptyset:REM*2\emptyset4$
4692	OF=INT(F/2):FORI=1TOOF+OE :REM*66
4694	PRINT" {CTRL 9}"I"{CTRL Ø}"F\$(I)L%(I);
	:REM*25Ø
4696	IFOE=1THEN47ØØ :REM*192
4698	PRINTTAB(19)"{CTRL 9}"I+OF"{CTRL Ø}"F\$
	(I+OF)L%(I+OF):GOTO47Ø2 :REM*48
4700	IFI+OF (FTHENPRINTTAB(19)"{CTRL 9}"I+OF
	+1"{CTRL Ø}"F\$(I+OF+1)L%(I+OF+1)
	:REM*14
4702	NEXTI: PRINT :REM*156
4704	PRINTR"RECORDS ARE POSSIBLE IN FILE"
1, 1, 1	:REM*98
	· KLIN 90



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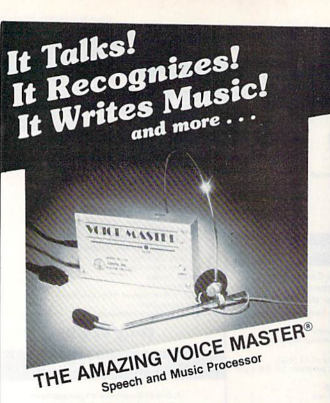
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Distring	
	1 continued.
4706	PRINTY"RECORDS ARE CURRENTLY PRESENT":
4700	
	RETURN :REM*146
4708	REMCHOOSE OPTION :REM*224
4710	GOSUB4688: PRINT" (CRSR DN) CHANGE (CTRL
	9)N(CTRL Ø)AME OF FIELD" :REM*224
4712	PRINT" {8 SPACES } { CTRL 9 } L { CTRL Ø } ENGTH
	OF FIELD" :REM*186
	OF FIELD . REFF 100
4714	PRINT" (5 SPACES) OR (CTRL 9) A (CTRL 0) DD
	ANOTHER FIELD" :REM*82
4716	PRINT" (8 SPACES) {CTRL 9}D {CTRL Ø}ELETE
	A FIELD" :REM*216
4718	PRINT" (8 SPACES) (CTRL 9) \$ (CTRL Ø) DISK
	DIRECTORY" :REM*72
1774	pprival (0 apage ) (ampr 0) p (ampr d) vrm m
472Ø	PRINT" (8 SPACES) (CTRL 9) E (CTRL Ø) XIT T
	O BEGINNING" :REM*154
4722	PRINT" (CRSR DN) (CTRL 9) (5 SPACES) PRES
4122	PRINT (CROR DN) (CIRL 9)(5 SPACES)PRES
	S THE APPROPRIATE KEY (8 SPACES)": REM*2
4724	PRINT" (3 SPACES) ONLY ONE OPTION MAY BE
4/24	PRINT (5 SPACES JONET ONE OFFICE MAI DE
	PERFORMED {4 SPACEs}" :REM*236
4726	K=Ø:GOSUB46Ø6:IFA\$="E"THEN462Ø:REM*186
	TRA A HAHMURNOO GUR ACCO ACCO ACCA A DRIVE 242
4728	IFA\$="\$"THENGOSUB4896:GOTO4710:REM*242
4730	IFA\$="N"THENK=1 :REM*86
4732	IFA\$="L"THENK=2 :REM*1Ø2
4734	IFA\$="A"THENK=3 :REM*242
4736	IFA\$="D"THENK=4 :REM*134
	Trape D Indine4
4738	ONKGOTO4742,4754,4766,4778:GOTO4726
	:REM*2
474Ø	REMCHANGE FIELD NAME :REM*134
4742	GOSUB4688:INPUT" CHANGE NAME OF FIELD
4/42	
	# ? Ø{3 CRSR LFs}"; CF: IFCF = < ØTHEN 471 Ø
	:REM*8
4744	IFCF>FTHENPRINT"{CRSR UP}":GOTO4742
4744	
	:REM*48
1716	PRINT" ENTER NEW FIELD NAME: ": PRINT" ?
4746	
	";F\$(CF) :REM*46
4748	INPUT" {CRSR UP} {CRSR RT}"; F\$: IFF\$=F\$(C
4/40	
	F)THEN471Ø :REM*17Ø
475Ø	FT=F:GOTO4784 :REM*198
4/50	
4752	REMCHANGE FIELD LENGTH :REM*52
	REMCHANGE FIELD LENGTH :REM*52
4752 4754	REMCHANGE FIELD LENGTH :REM*52
	REMCHANGE FIELD LENGTH :REM*52 GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø(3 CRSR LFS)";CF:IFCF=<ØTHEN471
	REMCHANGE FIELD LENGTH :REM*52 GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø{3 CRSR LFS}";CF:IFCF=<ØTHEN471
4754	REMCHANGE FIELD LENGTH :REM*52 GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø{3 CRSR LFs}";CF:IFCF=<ØTHEN471 Ø :REM*Ø
	REMCHANGE FIELD LENGTH :REM*52 GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø{3 CRSR LFs}";CF:IFCF=<ØTHEN471 Ø :REM*Ø IFCF>FTHENPRINT"{CRSR UP}":GOTO4754
4754	REMCHANGE FIELD LENGTH :REM*52 GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø{3 CRSR LFs}";CF:IFCF=<ØTHEN471 Ø :REM*Ø IFCF>FTHENPRINT"{CRSR UP}":GOTO4754
4754 4756	REMCHANGE FIELD LENGTH :REM*52 GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø{3 CRSR LFs}";CF:IFCF=<ØTHEN471 Ø :REM*Ø IFCF>FTHENPRINT"{CRSR UP}":GOTO4754 :REM*66
4754	REMCHANGE FIELD LENGTH :REM*52 GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø{3 CRSR LFS}";CF:IFCF=<ØTHEN471 Ø :REM*Ø IFCF>FTHENPRINT"{CRSR UP}":GOTO4754 :REM*66 PRINT" ENTER NEW FIELD LENGTH:":PRINT"
4754 4756	REMCHANGE FIELD LENGTH :REM*52 GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø{3 CRSR LFS}";CF:IFCF=<ØTHEN471 Ø :REM*Ø IFCF>FTHENPRINT"{CRSR UP}":GOTO4754 :REM*66 PRINT" ENTER NEW FIELD LENGTH:":PRINT"
4754 4756 4758	REMCHANGE FIELD LENGTH :REM*52 GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø{3 CRSR LFS}"; CF:IFCF=<ØTHEN471 Ø :REM*Ø IFCF>FTHENPRINT" {CRSR UP}":GOTO4754 :REM*66 PRINT" ENTER NEW FIELD LENGTH:":PRINT" ?"; L%(CF) :REM*11Ø
4754 4756 4758 476Ø	REMCHANGE FIELD LENGTH :REM*52 GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø{3 CRSR LFS}"; CF:IFCF=<ØTHEN471 Ø :REM*Ø IFCF>FTHENPRINT" {CRSR UP}":GOTO4754 PRINT" ENTER NEW FIELD LENGTH:":PRINT" ?"; L%(CF) :REM*11Ø INPUT" {CRSR UP} {CRSR RT}":L%:IFL%=L%(C
4754 4756 4758 476Ø	REMCHANGE FIELD LENGTH :REM*52 GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø{3 CRSR LFS}"; CF:IFCF=<ØTHEN471 Ø :REM*Ø IFCF>FTHENPRINT" {CRSR UP}":GOTO4754 PRINT" ENTER NEW FIELD LENGTH:":PRINT" ?"; L%(CF) :REM*11Ø INPUT" {CRSR UP} {CRSR RT}":L%:IFL%=L%(C
4754 4756 4758 476Ø	REMCHANGE FIELD LENGTH :REM*52 GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø{3 CRSR LFS}"; CF:IFCF=<ØTHEN471 Ø :REM*Ø IFCF>FTHENPRINT" {CRSR UP}":GOTO4754 :REM*66 PRINT" ENTER NEW FIELD LENGTH:":PRINT" ?"; L%(CF) :REM*11Ø INPUT" {CRSR UP} {CRSR RT}"; L%:IFL%=L%(CF)THEN471Ø :REM*66
4754 4756 4758 476Ø 4762	REMCHANGE FIELD LENGTH :REM*52 GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø { 3 CRSR LFS}"; CF:IFCF=<ØTHEN471 Ø :REM*Ø IFCF>FTHENPRINT" { CRSR UP} ":GOTO4754 PRINT" ENTER NEW FIELD LENGTH: ":PRINT" ?"; L% (CF) INPUT" { CRSR UP} { CRSR RT} "; L%:IFL%=L% (CF) THEN471 Ø :REM*66 L% (CF) = L%:FT=F:GOTO4784 REM*104
4754 4756 4758 476Ø 4762 4764	REMCHANGE FIELD LENGTH :REM*52 GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø { 3 CRSR LFS}"; CF:IFCF= < Ø THEN 471 Ø :REM*Ø IFCF>FTHENPRINT" { CRSR UP} ":GOTO 4754 :REM*66 PRINT" ENTER NEW FIELD LENGTH: ":PRINT" ?"; L% (CF) INPUT" { CRSR UP} { CRSR RT} "; L%:IFL%=L% ( CF) THEN 471 Ø :REM*66 L% (CF) = L%:FT=F:GOTO 4784 REMADD NEW FIELD :REM*1 Ø 4 REMADD NEW FIELD :REM*24 Ø
4754 4756 4758 476Ø 4762 4764	REMCHANGE FIELD LENGTH :REM*52 GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø { 3 CRSR LFS}"; CF:IFCF= < Ø THEN 471 Ø :REM*Ø IFCF>FTHENPRINT" { CRSR UP} ":GOTO 4754 :REM*66 PRINT" ENTER NEW FIELD LENGTH: ":PRINT" ?"; L% (CF) INPUT" { CRSR UP} { CRSR RT} "; L%:IFL%=L% ( CF) THEN 471 Ø :REM*66 L% (CF) = L%:FT=F:GOTO 4784 REMADD NEW FIELD :REM*1 Ø 4 REMADD NEW FIELD :REM*24 Ø
4754 4756 4758 476Ø 4762 4764	REMCHANGE FIELD LENGTH :REM*52 GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø { 3 CRSR LFS}"; CF:IFCF= < Ø THEN 471 Ø :REM*Ø IFCF>FTHENPRINT" { CRSR UP} ":GOTO 4754 PRINT" ENTER NEW FIELD LENGTH: ":PRINT" ?"; L% (CF) :REM*11Ø INPUT" { CRSR UP} { CRSR RT} "; L%:IFL%=L% (CF) THEN 471Ø :REM*66 L% (CF)=L%:FT=F:GOTO 4784 :REM*1Ø4 REMADD NEW FIELD :REM*24Ø GOSUB4688:PRINT" ADD NEW FIELD # (CTRL
4754 4756 4758 476Ø 4762 4764 4766	REMCHANGE FIELD LENGTH :REM*52 GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø {3 CRSR LFS}"; CF:IFCF=<ØTHEN471 Ø :REM*Ø IFCF>FTHENPRINT" {CRSR UP}":GOTO4754 :REM*66 PRINT" ENTER NEW FIELD LENGTH:":PRINT" ?"; L% (CF) INPUT" {CRSR UP} {CRSR RT}"; L%:IFL%=L% (CF) THEN471 Ø :REM*66 L% (CF)=L%:FT=F:GOTO4784 :REM*104 REMADD NEW FIELD :REM*240 GOSUB4688:PRINT" ADD NEW FIELD #(CTRL 9)":F+1 :REM*26
4754 4756 4758 476Ø 4762 4764 4766	REMCHANGE FIELD LENGTH :REM*52 GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø {3 CRSR LFS}"; CF:IFCF=<ØTHEN471 Ø :REM*Ø IFCF>FTHENPRINT" {CRSR UP}":GOTO4754 :REM*66 PRINT" ENTER NEW FIELD LENGTH:":PRINT" ?"; L% (CF) INPUT" {CRSR UP} {CRSR RT}"; L%:IFL%=L% (CF) THEN471 Ø :REM*66 L% (CF)=L%:FT=F:GOTO4784 :REM*104 REMADD NEW FIELD :REM*240 GOSUB4688:PRINT" ADD NEW FIELD #(CTRL 9)":F+1 :REM*26
4754 4756 4758 476Ø 4762 4764 4766	REMCHANGE FIELD LENGTH :REM*52 GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø {3 CRSR LFS}"; CF:IFCF= < ØTHEN 471 Ø :REM*Ø IFCF>FTHENPRINT" {CRSR UP}":GOTO 4754  PRINT" ENTER NEW FIELD LENGTH: ":PRINT" ?"; L% (CF) INPUT" {CRSR UP} {CRSR RT}"; L%:IFL% = L% (CF) THEN 471 Ø :REM*66 L% (CF) = L%:FT=F:GOTO 4784 :REM*10 4 REMADD NEW FIELD :REM*24 Ø GOSUB4688:PRINT" ADD NEW FIELD # {CTRL 9}"; F+1 PRINT" {CTRL 9}TITLE OF NEW FIELD":PRI
4754 4756 4758 476Ø 4762 4764 4766	REMCHANGE FIELD LENGTH :REM*52 GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø {3 CRSR LFS}"; CF:IFCF=<ØTHEN471 Ø :REM*Ø IFCF>FTHENPRINT" {CRSR UP}":GOTO4754  PRINT" ENTER NEW FIELD LENGTH: ":PRINT" ?"; L% (CF) :REM*110 INPUT" {CRSR UP} {CRSR RT}"; L%:IFL%=L% (CF) THEN4710 L% (CF)=L%:FT=F:GOTO4784 REMADD NEW FIELD :REM*240 GOSUB4688:PRINT" ADD NEW FIELD #(CTRL 9)";F+1 PRINT" {CTRL 9}TITLE OF NEW FIELD":PRI NT" ? > ":INPUT" {CRSR UP} {CRSR RT}";F\$
4754 4756 4758 476Ø 4762 4764 4766 4768	REMCHANGE FIELD LENGTH :REM*52 GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø {3 CRSR LFS}"; CF:IFCF= < ØTHEN 471 Ø :REM*Ø IFCF>FTHENPRINT" {CRSR UP}":GOTO 4754 ERM*66 PRINT" ENTER NEW FIELD LENGTH:":PRINT" ?"; L% (CF) :REM*11Ø INPUT" {CRSR UP} {CRSR RT}"; L%:IFL%=L% (CF) THEN 471Ø L% (CF) =L%:FT=F:GOTO 4784 REMADD NEW FIELD :REM*1Ø4 GOSUB4688:PRINT" ADD NEW FIELD # {CTRL 9}"; F+1 PRINT" {CTRL 9}TITLE OF NEW FIELD":PRI NT" ? >":INPUT" {CRSR UP} {CRSR RT}"; F\$ :REM*128
4754 4756 4758 476Ø 4762 4764 4766 4768	REMCHANGE FIELD LENGTH :REM*52 GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø {3 CRSR LFS}"; CF:IFCF= < ØTHEN 471 Ø :REM*Ø IFCF>FTHENPRINT" {CRSR UP}":GOTO 4754 ERM*66 PRINT" ENTER NEW FIELD LENGTH:":PRINT" ?"; L% (CF) :REM*11Ø INPUT" {CRSR UP} {CRSR RT}"; L%:IFL%=L% (CF) THEN 471Ø L% (CF) =L%:FT=F:GOTO 4784 REMADD NEW FIELD :REM*1Ø4 GOSUB4688:PRINT" ADD NEW FIELD # {CTRL 9}"; F+1 PRINT" {CTRL 9}TITLE OF NEW FIELD":PRI NT" ? >":INPUT" {CRSR UP} {CRSR RT}"; F\$ :REM*128
4754 4756 4758 476Ø 4762 4764 4766 4768	REMCHANGE FIELD LENGTH :REM*52 GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø {3 CRSR LFS}"; CF:IFCF= < ØTHEN471 Ø :REM*Ø IFCF>FTHENPRINT" {CRSR UP}":GOTO4754  PRINT" ENTER NEW FIELD LENGTH:":PRINT" ?"; L% (CF) :REM*11Ø INPUT" {CRSR UP} {CRSR RT}"; L%:IFL%=L% (CF) THEN471Ø :REM*66 L% (CF)=L%:FT=F:GOTO4784 :REM*164 REMADD NEW FIELD :REM*24Ø GOSUB4688:PRINT" ADD NEW FIELD # {CTRL 9}"; F+1 PRINT" {CTRL 9}TITLE OF NEW FIELD":PRINT" ? > ":INPUT" {CRSR UP} {CRSR RT}"; F\$ :REM*128 PRINT" {CTRL 9}LENGTH OF NEW FIELD":PR
4754 4756 4758 476Ø 4762 4764 4766 4768	REMCHANGE FIELD LENGTH :REM*52 GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø {3 CRSR LFS}"; CF:IFCF= < ØTHEN471 Ø :REM*Ø IFCF>FTHENPRINT" {CRSR UP}":GOTO4754  PRINT" ENTER NEW FIELD LENGTH:":PRINT" ?"; L% (CF) :REM*11Ø INPUT" {CRSR UP} {CRSR RT}"; L%:IFL%=L% (CF) THEN471Ø :REM*66 L% (CF)=L%:FT=F:GOTO4784 :REM*164 REMADD NEW FIELD :REM*24Ø GOSUB4688:PRINT" ADD NEW FIELD # {CTRL 9}"; F+1 PRINT" {CTRL 9}TITLE OF NEW FIELD":PRINT" ? > ":INPUT" {CRSR UP} {CRSR RT}"; F\$ :REM*128 PRINT" {CTRL 9}LENGTH OF NEW FIELD":PR
4754 4756 4758 476Ø 4762 4764 4766 4768	REMCHANGE FIELD LENGTH :REM*52 GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø (3 CRSR LFS)"; CF:IFCF= < ØTHEN 471 Ø :REM*Ø IFCF>FTHENPRINT" {CRSR UP}":GOTO 4754 EREM*66 PRINT" ENTER NEW FIELD LENGTH:":PRINT" ?"; L% (CF) INPUT" {CRSR UP} {CRSR RT}"; L%:IFL%=L% (CF) THEN 471 Ø :REM*11 Ø L% (CF) = L%:FT=F:GOTO 4784 REMADD NEW FIELD :REM*24 Ø GOSUB4688:PRINT" ADD NEW FIELD # (CTRL 9}"; F+1 PRINT" {CTRL 9}TITLE OF NEW FIELD":PRI NT" ? >":INPUT" {CRSR UP} {CRSR RT}"; F\$ :REM*128 PRINT" {CTRL 9} LENGTH OF NEW FIELD":PRI INT" ? Ø":INPUT" {CRSR UP} {CRSR RT}"; L% INT" ? Ø":INPUT" {CRSR UP} {CRSR RT}"; L%
4754 4756 4758 476Ø 4762 4764 4766 4768	REMCHANGE FIELD LENGTH :REM*52 GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø {3 CRSR LFS}"; CF:IFCF= < ØTHEN 471 Ø :REM*Ø IFCF>FTHENPRINT" {CRSR UP}":GOTO 4754  PRINT" ENTER NEW FIELD LENGTH: ":PRINT" ?"; L% (CF) INPUT" {CRSR UP} {CRSR RT}"; L%:IFL%=L% (CF) THEN 471 Ø :REM*66 L% (CF) =L%:FT=F:GOTO 4784 :REM*1 Ø 4 REMADD NEW FIELD :REM*24 Ø GOSUB4688:PRINT" ADD NEW FIELD # (CTRL 9)"; F+1 PRINT" {CTRL 9}TITLE OF NEW FIELD":PRINT"? > ":INPUT" {CRSR UP} {CRSR RT}"; F\$ :REM*128 PRINT" {CTRL 9}LENGTH OF NEW FIELD":PRINT"? Ø":INPUT" {CRSR UP} {CRSR RT}"; L% INT"? Ø":INPUT" {CRSR UP} {CRSR RT}"; L% INT" ? Ø":INPUT" {CRSR UP} {CRSR UP} {CRSR UP} {CRSR UP}
4754 4756 4758 476Ø 4762 4764 4766 4768	REMCHANGE FIELD LENGTH :REM*52 GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø { 3 CRSR LFS}"; CF:IFCF= < Ø THEN 471 Ø :REM*Ø IFCF>FTHENPRINT" { CRSR UP} ":GOTO 4754 PRINT" ENTER NEW FIELD LENGTH: ":PRINT" ?"; L% (CF) :REM*11Ø INPUT" { CRSR UP} { CRSR RT} "; L%:IFL%=L% ( CF) THEN 471Ø :REM*66 L% (CF)=L%:FT=F:GOTO 4784 :REM*10 4 REMADD NEW FIELD :REM*24Ø GOSUB4688:PRINT" ADD NEW FIELD # { CTRL 9} "; F+1 PRINT" { CTRL 9} TITLE OF NEW FIELD ":PRINT" ? > ":INPUT" { CRSR UP} { CRSR RT} "; F\$ IREM*128 PRINT" { CTRL 9} LENGTH OF NEW FIELD ":PRINT" ? Ø ":INPUT" { CRSR UP} { CRSR RT} "; L% IFL%=ØTHEN 471 Ø :REM*66 IREM*182
4754 4756 4758 476Ø 4762 4764 4766 4768	REMCHANGE FIELD LENGTH :REM*52 GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø { 3 CRSR LFS}"; CF:IFCF= < Ø THEN 471 Ø :REM*Ø IFCF>FTHENPRINT" { CRSR UP} ":GOTO 4754 PRINT" ENTER NEW FIELD LENGTH: ":PRINT" ?"; L% (CF) :REM*11Ø INPUT" { CRSR UP} { CRSR RT} "; L%:IFL%=L% ( CF) THEN 471Ø :REM*66 L% (CF)=L%:FT=F:GOTO 4784 :REM*10 4 REMADD NEW FIELD :REM*24Ø GOSUB4688:PRINT" ADD NEW FIELD # { CTRL 9} "; F+1 PRINT" { CTRL 9} TITLE OF NEW FIELD ":PRINT" ? > ":INPUT" { CRSR UP} { CRSR RT} "; F\$ IREM*128 PRINT" { CTRL 9} LENGTH OF NEW FIELD ":PRINT" ? Ø ":INPUT" { CRSR UP} { CRSR RT} "; L% IFL%=ØTHEN 471 Ø :REM*66 IREM*182
4754 4756 4758 476Ø 4762 4764 4766 4768 477Ø	REMCHANGE FIELD LENGTH :REM*52 GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø { 3 CRSR LFS}"; CF:IFCF= < Ø THEN 471 Ø :REM*Ø IFCF>FTHENPRINT" { CRSR UP} ":GOTO 4754 PRINT" ENTER NEW FIELD LENGTH: ":PRINT" '"; L% (CF) :REM*11 Ø :REM*66 L% (CF) = L%:FT=F:GOTO 4784 :REM*10 4 REMADD NEW FIELD :REM*10 4 REMADD NEW FIELD :REM*24 Ø GOSUB4688:PRINT" ADD NEW FIELD # { CTRL 9} "; F+1 PRINT" { CTRL 9} TITLE OF NEW FIELD ":PRINT" '"; PNINT" { CTRL 9} TITLE OF NEW FIELD ":PRINT" '"; PNINT" { CTRL 9} TITLE OF NEW FIELD ":PRINT" '"; PNINT" { CTRL 9} TITLE OF NEW FIELD ":PRINT" '"; PNINT" { CTRL 9} TITLE OF NEW FIELD ":PRINT" '"; PNINT" { CTRL 9} TITLE OF NEW FIELD ":PRINT" '"; PNINT" { CTRL 9} TITLE OF NEW FIELD ":PRINT" '"; PNINT" { CTRL 9} TITLE OF NEW FIELD ":PRINT" '"; PNINT" { CTRL 9} TITLE OF NEW FIELD ":PRINT" { CTRL 9} TITLE OF NEW FIELD TITLE OF NEW FI
4754 4756 4758 476Ø 4762 4764 4766 4768 477Ø 4772 4774 4776	REMCHANGE FIELD LENGTH :REM*52 GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø { 3 CRSR LFS}"; CF:IFCF= < Ø THEN 471 Ø :REM*Ø IFCF>FTHENPRINT" { CRSR UP} ":GOTO 4754 :REM*66 PRINT" ENTER NEW FIELD LENGTH: ":PRINT" ?"; L% (CF) :REM*11 Ø :REM*66 L% (CF) = L%:FT=F:GOTO 4784 :REM*10 4 REMADD NEW FIELD :REM*10 4 GOSUB4688:PRINT" ADD NEW FIELD # (CTRL 9) ";F+1 PRINT" { CTRL 9} TITLE OF NEW FIELD ":PRINT" ?":INPUT" { CRSR UP} { CRSR RT} ";F\$ :REM*128 PRINT" { CTRL 9} LENGTH OF NEW FIELD ":PRINT" ? Ø ":INPUT" { CRSR UP} { CRSR RT} ";F\$ :REM*128 INT" ? Ø ":INPUT" { CRSR UP} { CRSR RT} ";L% IFL%=ØTHEN 471 Ø :REM*182 FT=F+1:CF=F+1:GOTO 4784 :REM*18 REMDELETE EXISTING FIELD :REM*44
4754 4756 4758 476Ø 4762 4764 4766 4768 477Ø 4772 4774 4776	REMCHANGE FIELD LENGTH :REM*52 GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø { 3 CRSR LFS}"; CF:IFCF= < Ø THEN 471 Ø :REM*Ø IFCF>FTHENPRINT" { CRSR UP} ":GOTO 4754 :REM*66 PRINT" ENTER NEW FIELD LENGTH: ":PRINT" ?"; L% (CF) :REM*11 Ø :REM*66 L% (CF) = L%:FT=F:GOTO 4784 :REM*10 4 REMADD NEW FIELD :REM*10 4 GOSUB4688:PRINT" ADD NEW FIELD # (CTRL 9) ";F+1 PRINT" { CTRL 9} TITLE OF NEW FIELD ":PRINT" ?":INPUT" { CRSR UP} { CRSR RT} ";F\$ :REM*128 PRINT" { CTRL 9} LENGTH OF NEW FIELD ":PRINT" ? Ø ":INPUT" { CRSR UP} { CRSR RT} ";F\$ :REM*128 INT" ? Ø ":INPUT" { CRSR UP} { CRSR RT} ";L% IFL%=ØTHEN 471 Ø :REM*182 FT=F+1:CF=F+1:GOTO 4784 :REM*18 REMDELETE EXISTING FIELD :REM*44
4754 4756 4758 476Ø 4762 4764 4766 4768 477Ø 4772 4774 4776	REMCHANGE FIELD LENGTH :REM*52 GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø { 3 CRSR LFS}"; CF:IFCF= < Ø THEN 471 Ø :REM*Ø IFCF>FTHENPRINT" { CRSR UP} ":GOTO 4754 :REM*66 PRINT" ENTER NEW FIELD LENGTH: ":PRINT" ?"; L% (CF) :REM*11 Ø :REM*66 L% (CF) = L%:FT=F:GOTO 4784 :REM*10 4 REMADD NEW FIELD :REM*10 4 REMADD NEW FIELD :REM*240 GOSUB4688:PRINT" ADD NEW FIELD # { CTRL 9} "; F+1 PRINT" { CTRL 9} TITLE OF NEW FIELD ":PRI NT" ? > ":INPUT" { CRSR UP} { CRSR RT} "; F\$ :REM*128 PRINT" { CTRL 9} LENGTH OF NEW FIELD":PRI INT" ? Ø ":INPUT" { CRSR UP} { CRSR RT} "; F\$ :REM*166 IFL%=ØTHEN 4710 :REM*16 IFL%=ØTHEN 4710 :REM*18 REMDELETE EXISTING FIELD :REM*44 GOSUB4688:INPUT" DELETE WHICH FIELD? Ø
4754 4756 4758 476Ø 4762 4764 4766 4768 477Ø 4772 4774 4776	REMCHANGE FIELD LENGTH :REM*52 GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø { 3 CRSR LFS}"; CF:IFCF= < Ø THEN 471 Ø :REM*Ø IFCF>FTHENPRINT" { CRSR UP} ":GOTO 4754 :REM*66 PRINT" ENTER NEW FIELD LENGTH: ":PRINT" ?"; L% (CF) :REM*11 Ø :REM*66 L% (CF) = L%:FT=F:GOTO 4784 :REM*10 4 REMADD NEW FIELD :REM*10 4 REMADD NEW FIELD :REM*240 GOSUB4688:PRINT" ADD NEW FIELD # { CTRL 9} "; F+1 PRINT" { CTRL 9} TITLE OF NEW FIELD ":PRI NT" ? > ":INPUT" { CRSR UP} { CRSR RT} "; F\$ :REM*128 PRINT" { CTRL 9} LENGTH OF NEW FIELD":PRI INT" ? Ø ":INPUT" { CRSR UP} { CRSR RT} "; F\$ :REM*166 IFL%=ØTHEN 4710 :REM*16 IFL%=ØTHEN 4710 :REM*18 REMDELETE EXISTING FIELD :REM*44 GOSUB4688:INPUT" DELETE WHICH FIELD? Ø
4754 4756 4758 476Ø 4762 4764 4766 4768 477Ø 4772 4774 4776	REMCHANGE FIELD LENGTH :REM*52 GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø { 3 CRSR LFS}"; CF:IFCF= < Ø THEN 471 Ø :REM*Ø IFCF>FTHENPRINT" { CRSR UP} ":GOTO 4754 :REM*66 PRINT" ENTER NEW FIELD LENGTH: ":PRINT" ?"; L% (CF) :REM*11 Ø :REM*66 L% (CF) = L%:FT=F:GOTO 4784 :REM*10 4 REMADD NEW FIELD :REM*10 4 GOSUB4688:PRINT" ADD NEW FIELD # { CTRL 9} "; F+1 PRINT" { CTRL 9} TITLE OF NEW FIELD ":PRINT" ?":INPUT" { CRSR UP} { CRSR RT} "; F\$ :REM*128 PRINT" { CTRL 9} LENGTH OF NEW FIELD":PRINT" ? Ø ":INPUT" { CRSR UP} { CRSR RT} "; L%:IFC*= Ø THEN 471 Ø { SEM*182 FT=F+1:CF=F+1:GOTO 4784 :REM*182 GOSUB 4688:INPUT" DELETE WHICH FIELD? Ø { 3 CRSR LFS} "; CF:IFCF= Ø THEN 471 Ø
4754 4756 4758 476Ø 4762 4764 4766 4768 477Ø 4772 4774 4776 4778	REMCHANGE FIELD LENGTH :REM*52 GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø { 3 CRSR LFS}"; CF:IFCF= < Ø THEN 471 Ø :REM*Ø IFCF>FTHENPRINT" { CRSR UP} ":GOTO 4754 PRINT" ENTER NEW FIELD LENGTH: ":PRINT" ?"; L% (CF) :REM*11 Ø :REM*66 L% (CF) = L%:FT=F:GOTO 4784 :REM*10 4 REMADD NEW FIELD :REM*10 4 REMADD NEW FIELD :REM*24 Ø GOSUB4688:PRINT" ADD NEW FIELD # { CTRL 9} "; F+1 PRINT" { CTRL 9} TITLE OF NEW FIELD ":PRINT" ? > ":INPUT" { CRSR UP} { CRSR RT} "; F\$ IREM*128 PRINT" { CTRL 9} LENGTH OF NEW FIELD ":PRINT" ? Ø ":INPUT" { CRSR UP} { CRSR RT} "; L% IFL% = Ø THEN 471 Ø :REM*182 FT=F+1:CF=F+1:GOTO 4784 :REM*18 GOSUB4688:INPUT" DELETE WHICH FIELD? Ø { 3 CRSR LFS} "; CF:IFCF=Ø THEN 471 Ø :REM*44 GOSUB4688:INPUT" DELETE WHICH FIELD? Ø { 3 CRSR LFS} "; CF:IFCF=Ø THEN 471 Ø :REM*44
4754 4756 4758 476Ø 4762 4764 4766 4768 477Ø 4772 4774 4776 4778	REMCHANGE FIELD LENGTH :REM*52 GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø { 3 CRSR LFS}"; CF:IFCF= < Ø THEN 471 Ø :REM*Ø IFCF>FTHENPRINT" { CRSR UP} ":GOTO 4754 :REM*66 PRINT" ENTER NEW FIELD LENGTH: ":PRINT" ?"; L% (CF) INPUT" { CRSR UP} { CRSR RT} "; L%:IFL%=L% { CF} THEN 471 Ø :REM*66 L% (CF)=L%:FT=F:GOTO 4784 :REM*1 Ø 4 REMADD NEW FIELD :REM*2 Ø 6 GOSUB4688:PRINT" ADD NEW FIELD # { CTRL 9} "; F+1 PRINT" { CTRL 9} TITLE OF NEW FIELD":PRI NT" ? > ":INPUT" { CRSR UP} { CRSR RT} "; F\$ :REM*128 PRINT" { CTRL 9} LENGTH OF NEW FIELD":PRI INT" ? Ø ":INPUT" { CRSR UP} { CRSR RT} "; L% :REM*66 IFL%=ØTHEN 471 Ø :REM*18 FT=F+1:CF=F+1:GOTO 4784 :REM*18 GOSUB4688:INPUT" DELETE WHICH FIELD? Ø { 3 CRSR LFS} "; CF:IFCF=ØTHEN 471 Ø :REM*44 GOSUB4688:INPUT" DELETE WHICH FIELD? Ø { 3 CRSR LFS} "; CF:IFCF=ØTHEN 471 Ø :REM*246 FT=F-1
4754 4756 4758 4769 4762 4764 4766 4768 4778 4772 4774 4776 4778	REMCHANGE FIELD LENGTH :REM*52 GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø { 3 CRSR LFS}"; CF:IFCF= < Ø THEN 471 Ø :REM*Ø IFCF>FTHENPRINT" { CRSR UP} ":GOTO 4754 :REM*66 PRINT" ENTER NEW FIELD LENGTH: ":PRINT" ?"; L% (CF) INPUT" { CRSR UP} { CRSR RT} "; L%:IFL%=L% { CF} THEN 471 Ø :REM*66 L% (CF)=L%:FT=F:GOTO 4784 :REM*1 Ø 4 REMADD NEW FIELD :REM*2 Ø 6 GOSUB4688:PRINT" ADD NEW FIELD # { CTRL 9} "; F+1 PRINT" { CTRL 9} TITLE OF NEW FIELD":PRI NT" ? > ":INPUT" { CRSR UP} { CRSR RT} "; F\$ :REM*128 PRINT" { CTRL 9} LENGTH OF NEW FIELD":PRI INT" ? Ø ":INPUT" { CRSR UP} { CRSR RT} "; L% :REM*66 IFL%=ØTHEN 471 Ø :REM*18 FT=F+1:CF=F+1:GOTO 4784 :REM*18 GOSUB4688:INPUT" DELETE WHICH FIELD? Ø { 3 CRSR LFS} "; CF:IFCF=ØTHEN 471 Ø :REM*44 GOSUB4688:INPUT" DELETE WHICH FIELD? Ø { 3 CRSR LFS} "; CF:IFCF=ØTHEN 471 Ø :REM*246 FT=F-1
4754 4756 4758 4769 4762 4764 4766 4768 4778 4772 4774 4776 4778	REMCHANGE FIELD LENGTH GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø {3 CRSR LFS}"; CF:IFCF= < ØTHEN471 Ø :REM*Ø IFCF>FTHENPRINT" {CRSR UP}":GOTO4754 :REM*66 PRINT" ENTER NEW FIELD LENGTH: ":PRINT" ?"; L% (CF) INPUT" {CRSR UP} {CRSR RT}"; L%:IFL%=L% (CF) THEN471Ø L% (CF)=L%:FT=F:GOTO4784 REM*ADD NEW FIELD REM*104 REMADD NEW FIELD REM*24Ø GOSUB4688:PRINT" ADD NEW FIELD # {CTRL 9}";F1 PRINT" {CTRL 9}TITLE OF NEW FIELD":PRINT" ? > ":INPUT" {CRSR UP} {CRSR RT}";F\$ :REM*128 PRINT" {CTRL 9}LENGTH OF NEW FIELD":PRINT" ? Ø":INPUT" {CRSR UP} {CRSR RT}";F\$ :REM*182 FT=F+1:CF=F+1:GOTO4784 REMDELETE EXISTING FIELD :REM*44 GOSUB4688:INPUT" DELETE WHICH FIELD? Ø {3 CRSR LFS}";CF:IFCF=ØTHEN471Ø :REM*246 FT=F-1 :REM*246 :REM*246 :REM*246 :REM*246 :REM*CALCULATE # RECORDS :REM*246
4754 4756 4758 4769 4762 4764 4766 4768 4779 4772 4774 4776 4778 4789 4782 4782 4782	REMCHANGE FIELD LENGTH GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø {3 CRSR LFS}"; CF:IFCF=< ØTHEN471 Ø :REM*Ø IFCF>FTHENPRINT" {CRSR UP}":GOTO4754  PRINT" ENTER NEW FIELD LENGTH: ":PRINT" ?"; L% (CF) INPUT" {CRSR UP} {CRSR RT}"; L%:IFL%=L% (CF) THEN471 Ø :REM*66 L% (CF)=L%:FT=F:GOTO4784 REMADD NEW FIELD :REM*24 GOSUB4688:PRINT" ADD NEW FIELD #{CTRL 9}";F1 PRINT" {CTRL 9}TITLE OF NEW FIELD":PRINT"? >":INPUT" {CRSR UP} {CRSR RT}";F\$ :REM*128 PRINT" {CTRL 9}LENGTH OF NEW FIELD":PRINT"? Ø":INPUT" {CRSR UP} {CRSR RT}";L% IFL%=ØTHEN471 Ø :REM*128 PT=F+1:CF=F+1:GOTO4784 REMDELETE EXISTING FIELD :REM*18 GOSUB4688:INPUT" DELETE WHICH FIELD? Ø {3 CRSR LFS}";CF:IFCF=ØTHEN471 Ø :REM*246 FT=F-1 :REM*246 FT=F-1 :REM*246 REMCALCULATE # RECORDS :REM*246 IREM*2426 :REM*246 :REM*246 :REM*246 :REM*246 :REM*246
4754 4756 4758 4769 4762 4764 4766 4768 4779 4772 4774 4776 4778 4789 4782 4782 4782	REMCHANGE FIELD LENGTH GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø {3 CRSR LFS}"; CF:IFCF=< ØTHEN471 Ø :REM*Ø IFCF>FTHENPRINT" {CRSR UP}":GOTO4754  PRINT" ENTER NEW FIELD LENGTH: ":PRINT" ?"; L% (CF) INPUT" {CRSR UP} {CRSR RT}"; L%:IFL%=L% (CF) THEN471 Ø :REM*66 L% (CF)=L%:FT=F:GOTO4784 REMADD NEW FIELD :REM*24 GOSUB4688:PRINT" ADD NEW FIELD #{CTRL 9}";F1 PRINT" {CTRL 9}TITLE OF NEW FIELD":PRINT"? >":INPUT" {CRSR UP} {CRSR RT}";F\$ :REM*128 PRINT" {CTRL 9}LENGTH OF NEW FIELD":PRINT"? Ø":INPUT" {CRSR UP} {CRSR RT}";L% IFL%=ØTHEN471 Ø :REM*128 PT=F+1:CF=F+1:GOTO4784 REMDELETE EXISTING FIELD :REM*18 GOSUB4688:INPUT" DELETE WHICH FIELD? Ø {3 CRSR LFS}";CF:IFCF=ØTHEN471 Ø :REM*246 FT=F-1 :REM*246 FT=F-1 :REM*246 REMCALCULATE # RECORDS :REM*246 IREM*2426 :REM*246 :REM*246 :REM*246 :REM*246 :REM*246
4754 4756 4758 4769 4762 4764 4766 4768 4779 4772 4774 4776 4778 4788 4782 4784 4786	REMCHANGE FIELD LENGTH :REM*52 GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø { 3 CRSR LFS}"; CF:IFCF= < Ø THEN 471 Ø :REM*Ø IFCF>FTHENPRINT" { CRSR UP} ":GOTO 4754 :REM*66 PRINT" ENTER NEW FIELD LENGTH: ":PRINT" ?"; L% (CF) INPUT" { CRSR UP} { CRSR RT} "; L%:IFL%=L% { CF} THEN 471 Ø :REM*10 Ø L% (CF)=L%:FT=F:GOTO 4784 :REM*10 Ø GOSUB 4688:PRINT" ADD NEW FIELD # { CTRL 9} "; F+1 :REM*24 Ø GOSUB 4688:PRINT" ADD NEW FIELD # { CTRL 9} "; F+1 :REM*26 PRINT" { CTRL 9} TITLE OF NEW FIELD":PRI NT" ? > ":INPUT" { CRSR UP} { CRSR RT} "; F\$ :REM*128 PRINT" { CTRL 9} LENGTH OF NEW FIELD":PRI INT" ? Ø ":INPUT" { CRSR UP} { CRSR RT} "; L% :REM*66 IFL%=Ø THEN 471 Ø :REM*182 FT=F+1:CF=F+1:GOTO 4784 :REM*182 FT=F+1:CF=F+1:GOTO 4784 :REM*182 GSUB 4688:INPUT" DELETE WHICH FIELD? Ø { 3 CRSR LFS} "; CF:IFCF=Ø THEN 471 Ø :REM*44 GOSUB 4688:INPUT" DELETE WHICH FIELD? Ø { 3 CRSR LFS} "; CF:IFCF=Ø THEN 471 Ø :REM*246 :
4754 4756 4758 4769 4762 4764 4766 4768 4779 4772 4774 4776 4778 4788 4788 4788 4788	REMCHANGE FIELD LENGTH GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø { 3 CRSR LFS}"; CF:IFCF= < Ø THEN 471 Ø :REM*Ø IFCF>FTHENPRINT" { CRSR UP } ":GOTO 4754 EREM*66 PRINT" ENTER NEW FIELD LENGTH: ":PRINT" ?"; L% (CF) INPUT" { CRSR UP } { CRSR RT } "; L%:IFL%=L% { CF} F) THEN 471 Ø :REM*66 L% (CF) = L%:FT=F:GOTO 4784 :REM*104 REMADD NEW FIELD :REM*24 Ø GOSUB4688:PRINT" ADD NEW FIELD # { CTRL 9 } "; F+1 :REM*26 PRINT" { CTRL 9 } TITLE OF NEW FIELD":PRI NT" ? > ":INPUT" { CRSR UP } { CRSR RT } "; F\$ :REM*128 PRINT" { CTRL 9 } LENGTH OF NEW FIELD":PRI INT" ? Ø ":INPUT" { CRSR UP } { CRSR RT } "; F\$ :REM*66 IFL%=ØTHEN 471 Ø :REM*18 FT=F+1:CF=F+1:GOTO 4784 :REM*18 GOSUB 4688:INPUT" DELETE WHICH FIELD? Ø { 3 CRSR LFS}"; CF:IFCF=ØTHEN 471 Ø :REM*246 FT=F-1
4754 4756 4758 4769 4762 4764 4766 4768 4779 4772 4774 4776 4778 4788 4788 4788 4788	REMCHANGE FIELD LENGTH :REM*52 GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø { 3 CRSR LFS}"; CF:IFCF= < Ø THEN 471 Ø :REM*Ø IFCF>FTHENPRINT" { CRSR UP } ":GOTO4754  PRINT" ENTER NEW FIELD LENGTH: ":PRINT" ?"; L% (CF) :REM*11 Ø :REM*66 L% (CF) = L%:FT=F:GOTO4784 :REM*10 4 REMADD NEW FIELD :REM*24 Ø GOSUB4688:PRINT" ADD NEW FIELD # { CTRL 9 } "; F*1 PRINT" { CTRL 9 } TITLE OF NEW FIELD":PRI NT" ? > ":INPUT" { CRSR UP } { CRSR RT } "; F* INT" ? Ø ":INPUT" { CRSR UP } { CRSR RT } "; F* IFT STANDER STA
4754 4756 4758 4769 4762 4764 4766 4768 4779 4772 4774 4776 4778 4788 4788 4788 4788 4799	REMCHANGE FIELD LENGTH GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø { 3 CRSR LFS}"; CF:IFCF= < Ø THEN 471 Ø :REM*Ø IFCF>FTHENPRINT" { CRSR UP } ":GOTO 4754  PRINT" ENTER NEW FIELD LENGTH: ":PRINT" ?"; L% (CF) INPUT" { CRSR UP } { CRSR RT } "; L%:IFL%=L% { CF } THEN 471 Ø :REM*66 L% (CF)=L%:FT=F:GOTO 4784 :REM*104 REMADD NEW FIELD :REM*24 Ø GOSUB 4688:PRINT" ADD NEW FIELD # { CTRL 9 } "; F*1 PRINT" { CTRL 9 } TITLE OF NEW FIELD":PRI NT" ? > ":INPUT" { CRSR UP } { CRSR RT } "; F\$ :REM*128 PRINT" { CTRL 9 } LENGTH OF NEW FIELD":PRI INT" ? Ø ":INPUT" { CRSR UP } { CRSR RT } "; F\$ :REM*128 PRINT" { CTRL 9 } LENGTH OF NEW FIELD":PRI INT" ? Ø ":INPUT" { CRSR UP } { CRSR RT } "; L% :REM*18 FT=F+1:CF=F+1:GOTO 4784 :REM*18 GOSUB 4688:INPUT" DELETE WHICH FIELD? Ø { 3 CRSR LFS } "; CF:IFCF=Ø THEN 471 Ø :REM*246 FT=F-1 :RE
4754 4756 4758 4769 4762 4764 4766 4768 4778 4778 4778 4788 4788 4788 4788 4799 4799	REMCHANGE FIELD LENGTH GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø { 3 CRSR LFS}"; CF:IFCF= < Ø THEN 471 Ø :REM*Ø IFCF>FTHENPRINT" { CRSR UP } ":GOTO 4754  PRINT" ENTER NEW FIELD LENGTH: ":PRINT" ?"; L% (CF) :REM*11 Ø :REM*66 L% (CF) = L%:FT=F:GOTO 4784 :REM*10 4 REMADD NEW FIELD :REM*24 Ø GOSUB4688:PRINT" ADD NEW FIELD # { CTRL 9} "; F+1 PRINT" { CTRL 9} TITLE OF NEW FIELD":PRI NT" ? > ":INPUT" { CRSR UP } { CRSR RT } "; F\$ :REM*128 PRINT" { CTRL 9} LENGTH OF NEW FIELD":PRI NT" ? Ø ":INPUT" { CRSR UP } { CRSR RT } "; L%  IFL% = Ø THEN 471 Ø :REM*46 GOSUB4688:INPUT" DELETE WHICH FIELD? Ø { 3 CRSR LFS}"; CF:IFCF= Ø THEN 471 Ø :REM*44 GOSUB4688:INPUT" DELETE WHICH FIELD? Ø { 3 CRSR LFS}"; CF:IFCF= Ø THEN 471 Ø :REM*44 GOSUB4688:INPUT" DELETE WHICH FIELD? Ø { 4 CRSR LFS} "; CF:IFCF= Ø THEN 471 Ø :REM*246 IFL% = Ø THEN 471 Ø :REM*44 IFT=F-1 :REM*246 IFT=F
4754 4756 4758 4769 4762 4764 4766 4768 4778 4778 4778 4788 4788 4788 4788 4799 4799	REMCHANGE FIELD LENGTH GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø { 3 CRSR LFS}"; CF:IFCF= < Ø THEN 471 Ø :REM*Ø IFCF>FTHENPRINT" { CRSR UP } ":GOTO 4754 PRINT" ENTER NEW FIELD LENGTH: ":PRINT" '"; L% (CF) :REM*11 Ø :REM*66 L% (CF) = L%:FT=F:GOTO 4784 :REM*10 Ø GOSUB4688:PRINT" ADD NEW FIELD # (CTRL 9) "; F+1 PRINT" { CTRL 9} TITLE OF NEW FIELD ":PRINT" ? ":INPUT" { CRSR UP } { CRSR RT } "; F\$ PRINT" { CTRL 9} TITLE OF NEW FIELD ":PRINT" ? DELETE WHICH FIELD":PRINT" ? Ø ":INPUT" { CRSR UP } { CRSR RT } "; F\$ INT" ? Ø ":INPUT" { CRSR UP } { CRSR RT } "; EM*18 FT=F+1:CF=F+1:GOTO 4784 :REM*18 GOSUB 4688:INPUT" DELETE WHICH FIELD? Ø { 3 CRSR LFS } "; CF:IFCF=Ø THEN 471 Ø :REM*44 GOSUB 4688:INPUT" DELETE WHICH FIELD? Ø { 3 CRSR LFS } "; CF:IFCF=Ø THEN 471 Ø :REM*246 FT=F-1 :REMCALCULATE # RECORDS :REM*246 FT=F-1 :REM*246 FORJ=ØTOF:IFK=4ANDJ=CFTHEN 479 Ø :REM*144 RL=RL+L% (J) :REM*10 :REM*10 :REM*142 RL=RL+L% (J) :REM*10 :R
4754 4756 4758 4769 4762 4764 4766 4768 4778 4778 4778 4788 4788 4788 4788 4799 4799	REMCHANGE FIELD LENGTH GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø { 3 CRSR LFS}"; CF:IFCF= < Ø THEN 471 Ø :REM*Ø IFCF>FTHENPRINT" { CRSR UP } ":GOTO 4754 PRINT" ENTER NEW FIELD LENGTH: ":PRINT" '"; L% (CF) :REM*11 Ø :REM*66 L% (CF) = L%:FT=F:GOTO 4784 :REM*10 Ø GOSUB4688:PRINT" ADD NEW FIELD # (CTRL 9) "; F+1 PRINT" { CTRL 9} TITLE OF NEW FIELD ":PRINT" ? ":INPUT" { CRSR UP } { CRSR RT } "; F\$ PRINT" { CTRL 9} TITLE OF NEW FIELD ":PRINT" ? DELETE WHICH FIELD":PRINT" ? Ø ":INPUT" { CRSR UP } { CRSR RT } "; F\$ INT" ? Ø ":INPUT" { CRSR UP } { CRSR RT } "; EM*18 FT=F+1:CF=F+1:GOTO 4784 :REM*18 GOSUB 4688:INPUT" DELETE WHICH FIELD? Ø { 3 CRSR LFS } "; CF:IFCF=Ø THEN 471 Ø :REM*44 GOSUB 4688:INPUT" DELETE WHICH FIELD? Ø { 3 CRSR LFS } "; CF:IFCF=Ø THEN 471 Ø :REM*246 FT=F-1 :REMCALCULATE # RECORDS :REM*246 FT=F-1 :REM*246 FORJ=ØTOF:IFK=4ANDJ=CFTHEN 479 Ø :REM*144 RL=RL+L% (J) :REM*10 :REM*10 :REM*142 RL=RL+L% (J) :REM*10 :R
4754 4756 4758 4769 4762 4764 4766 4768 4778 4778 4778 4788 4788 4788 4788 4799 4799	REMCHANGE FIELD LENGTH GOSUB4688:INPUT" CHANGE LENGTH OF FIEL D # ? Ø { 3 CRSR LFS}"; CF:IFCF= < Ø THEN 471 Ø :REM*Ø IFCF>FTHENPRINT" { CRSR UP } ":GOTO 4754  PRINT" ENTER NEW FIELD LENGTH: ":PRINT" ?"; L% (CF) :REM*11 Ø :REM*66 L% (CF) = L%:FT=F:GOTO 4784 :REM*10 4 REMADD NEW FIELD :REM*24 Ø GOSUB4688:PRINT" ADD NEW FIELD # { CTRL 9} "; F+1 PRINT" { CTRL 9} TITLE OF NEW FIELD":PRI NT" ? > ":INPUT" { CRSR UP } { CRSR RT } "; F\$ :REM*128 PRINT" { CTRL 9} LENGTH OF NEW FIELD":PRI NT" ? Ø ":INPUT" { CRSR UP } { CRSR RT } "; L%  IFL% = Ø THEN 471 Ø :REM*46 GOSUB4688:INPUT" DELETE WHICH FIELD? Ø { 3 CRSR LFS}"; CF:IFCF= Ø THEN 471 Ø :REM*44 GOSUB4688:INPUT" DELETE WHICH FIELD? Ø { 3 CRSR LFS}"; CF:IFCF= Ø THEN 471 Ø :REM*44 GOSUB4688:INPUT" DELETE WHICH FIELD? Ø { 4 CRSR LFS} "; CF:IFCF= Ø THEN 471 Ø :REM*246 IFL% = Ø THEN 471 Ø :REM*44 IFT=F-1 :REM*246 IFT=F

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Graphics: 7 vertical dots - maximum 480 columns. Dot addressable

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Character spacing: 10 characters per inch.

Line feed spacing: 6 lines per inch in character mode or 8 lines per inch selectable. 9 lines per inch in graphics mode.

Line feed speed: 5 lines per second in character mode. 7.5 lines per second in graphics mode.

Paper feed: Friction feed. Paper width: 4.5" to 8.5" width.

Multiple copies: Original plus maximum of two copies. Dimensions: 13"W x 8"D x 31/4"H. Wt.: 61/2 lbs. Power: 120V AC, 60 Hz.

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Listing	I continued.	
4796	PRINT" {CRSR DN} YOUR SELECTION LLOW APPROX"	NS WILL A :REM*100
4798	PRINTNR; "RECORDS. {2 SPACES} {CT	TEM IND
1,50	TRL Ø CCEPT OR (CTRL 9)R(CTRL	MIETECT2
	" bycchi' on (cird byr(cird	:REM*8
4800	GOSUB4606:IFA\$="R"THEN4710	:REM*164
4802	IFA\$<>"A"THEN48ØØ	:REM*158
4804	REMLOAD FILE	:REM*238
4806	OPEN15,8,15:OPEN5,8,5,"Ø:DF] '	'+NF\$+",S
		:REM*174
4808	IFEN=62THENGOSUB4614:GOTO4710	:REM*46
481Ø	INPUT#5, R, F, X: GOSUB4612: IFET=8	BTHEN4710
		:REM*16
4812	FORN=1TOF: INPUT#5,F\$(N),L%(N):	NEXTN: GO
	SUB4612:IFET=8THEN471Ø	:REM*154
4814	SUB4612:IFET=8THEN471Ø FORI=1TOX:PRINT"{CRSR DN} REAL	ING RECO
	RD #";I;"{2 CRSR UPs}"	:REM*13Ø
4816	FORN=1TOF: INPUT#5, REC\$(I,N):NE	
	I:PRINT:GOSUB4612:IFET=8THEN47	the state of the s
		:REM*1Ø4
4818	FORI=1TOX: PRINT" (CRSR DN) REAL	DING POIN
	TERS"; I; "{2 CRSR UPs}": INPUT#5	
og senstanske	EXTI	:REM*212
482Ø	S=ST:IFS<>ØTHEN4824	:REM*62
4822	INPUT#5,E\$:GOSUB4612	:REM*178
4824	CLOSE5:CLOSE15	:REM*18Ø
4826	REMSAVE RESTRUCTURED FILE	
4828	IFK=1THENF\$(CF)=F\$	:REM*22
483Ø	IFK=2THENL%(CF)=L%	:REM*62
4832	CR\$=CHR\$(13):PRINT"{SHFT CLR}	
	HE DISK TO RECEIVE THE FILE."	
4834		
	TO BE"	:REM*124
4836	PRINT" SAVED (12 CHARACTERS MA	
	HE OLD"	:REM*142

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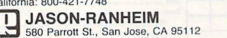
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4838	PRINT" FILE NAME IS CHOSEN, THE OLD FI
	LE" :REM*142
4840	PRINT" WILL BE RENAMED WITH !OLD. {2 CR
4842	SR DNs}" :REM*2Ø PRINT"{2 SPACEs}";NF\$:INPUT"{CRSR UP}"
4042	;NF\$:IFNF\$=""THEN4710 :REM*138
4844	OPEN15,8,15:PRINT#15,"SØ:DF] "+LEFT\$(N
	F\$,8)+"!OLD" :REM*3Ø
4846	GOSUB4612:IFET=8THEN4710 :REM*190
4848	PRINT#15, "RØ:DF] "+LEFT\$(NF\$,8)+"!OLD= DF] "+NF\$:GOSUB4612:IFET=8THEN471Ø
	:REM*242
485Ø	OPEN5,8,5,"Ø:DF] "+NF\$+",S,W":GOSUB461
1	2:IFET=8THEN471Ø :REM*194
4852	IFX>NRTHENX=NR :REM*2Ø6
4854	PRINT#5,NR;CR\$;FT;CR\$;X :REM*2Ø2 FORN=1TOF:IFK=4ANDN=CFTHEN486Ø:REM*198
4858	PRINT#5,F\$(N);CR\$;L%(N) :REM*254
486Ø	NEXTN: IFK=3THENPRINT#5,F\$;CR\$;L%
	:REM*72
4862	GOSUB4612:IFET=8THEN471Ø :REM*206 FORI=1TOX:PRINT"{CRSR DN} SAVING RECOR
4004	D #";I;"{2 CRSR UPS}" :REM*73
4866	FORN=1TOF: IFK=4ANDN=CFTHEN487Ø:REM*241
4868	PRINT#5, REC\$(K%(I),N) :REM*155
487Ø	NEXTN: IFK=3THENPRINT#5,">" :REM*15
4872	NEXTI: PRINT: GOSUB4612: IFET=8THEN4710 :REM*43
4874	
-100/1007	ERS"; I; "{2 CRSR UPS}": PRINT#5, I: NEXTI
	:REM*243
4876	PRINT#5,"EOF":GOSUB4612:IFET=8THEN4710 :REM*21
4878	CLOSE5:CLOSE15 :REM*235
4880	IFX>NRTHENPRINT"THE LAST"X-NR"RECORDS
	WERE DELETED" :REM*229
4882	REMREREAD NEW STRUCTURE :REM*139 OPEN15,8,15:OPEN5,8,5,"Ø:DF] "+NF\$+",S
4884	R":GOSUB4612:IFET=8THEN4710 :REM*253
4886	IFEN=62THENGOSUB4614:GOTO4710 :REM*125
4888	INPUT#5,R,F,X:GOSUB4612:IFET=8THEN4710
1000	:REM*95 FORN=1TOF:INPUT#5,F\$(N),L%(N):NEXTN:GO
489Ø	SUB4612:IFET=8THEN4710 :REM*233
4892	CLOSE5:CLOSE15:GOTO471Ø :REM*235
1891	PEMDIRECTORY :REM*153
4896	OPEN15,8,15:OPEN5,8,0,"\$0":PRINT"{SHFT
	CLR)":GOSUB4612:IFET=8THENRETURN :REM*189
4898	GET#5.A1\$.A2\$ :REM*237
4900	GET#5,A1\$,A2\$ :REM*239
4902	GET#5,A1\$,A2\$ :REM*241 TFA1\$ "THENAØ=ASC(A1\$) :REM*123</td
4904	1111
49Ø6 49Ø8	PRINTMID\$(STR\$(AØ),2); TAB(3); :REM*159
4910	GET#5, A2\$:IFST<>ØTHEN4928 :REM*207
4912	TFA2\$ <> CHR\$ (34) THEN 4910 :REM* 47
4914	GET#5,A2\$:IFA2\$<>CHR\$(34)THENPRINT"{CT RL 9}"A2\$"{CTRL Ø}";:GOTO4914 :REM*83
4916	GET#5, A2\$: IFA2\$=CHR\$(32)THEN4916
4510	:REM*239
4918	PRINTTAB(20);:A3\$="" :REM*129
4920	
1022	DD TMMT PPM\$ (A3\$ 3) :REM*183
4924	GETAS: IFAS (>""THENGOSUB4932 :REM*75
4926	TEST=0THEN4900
4928	PRINT" BLOCKS FREE";: AØ=Ø :REM*141
4930	CLOSE5:CLOSE15:PRINTTAB(25)"PRESS {CTR L 9}ANY KEY{CTRL Ø}":GOSUB46Ø6:RETURN
THE WATER	:REM*119
4932	GOSUB4606:RETURN :REM*211
- CONTRACTOR	

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# Brainstorming

Having trouble collecting your thoughts?
First get them onto the screen, then let this program help you organize them into a logical outline.

# By MARK JORDAN

Do you have a word processor? Then you know how much easier it is to organize your writing. Move a paragraph here, juggle a word there.

Word processing does for writing what the cotton gin did for processing cotton. But word processing still means a lot of thinking and hard work. No matter how smoothly your software picks, sorts and separates those thoughts, it's still up to you to get them planted.

Until now. Enter Brainstorm. Brainstorm is a pre-word processor program; it makes pre-writing almost as much fun as word processing. Brainstorm helps organize your raw, fragmented thoughts into polished, organized groups. The end product is a classical outline, complete with Roman numeral headings, uppercase letter subheadings and Arabic numeral sub-subheadings—just as the English teacher ordered.

As a matter of fact, besides being a freelance writer, I'm an English teacher, and I wrote this program to help my students learn to outline. After it was completed, I found that it improved my own writing.

As a teacher, I know and have al-

ways taught that brainstorming and outlining are prerequisites to good writing. In the germination stage of creating, it is best to let the right hemisphere of the brain flow freely. The right brain can't stand to be bogged down with rigid, left-brain standards.

Initially, Brainstorm just asks you to freely express your ideas, unimpeded by logic, convention or whatever standards your left brain imposes. Subsequent stages then help you create an outline of your thoughts.

Brainstorm can also help you program. In the initial stages of programming, you should think through the problem in English phrases and work out the logic at this level before doing actual coding.

Perhaps the greatest value of Brainstorm is that it improves thinking. Clear thinking is really nothing more than sorting and arranging thoughts over and over until a logical structure appears. Brainstorm will help you do that.

Using Brainstorm requires no manual. You just follow the prompts.

The REM statements in lines 35–100 reveal the process. First, you type in ideas. I encourage you to be very free in generating your ideas. Do *not* worry about correctness at this point. If, during the input stage, you fret about whether this parallels that or whether you're repeating yourself, you'll lose the right-brain flow. Just be loose and get onto that screen any idea that pops into your mind.

After you've exhausted your ideas, you'll enter the grouping stage. This is simply a presentation of your raw ideas, two at a time. Your task is to decide if the two presented seem similar. This simple comparison test is the beginning of rational thought. Again, don't worry if you made wrong decisions. You'll get a chance to correct them later.

From this point on, your ideas will be presented in groups that you have unwittingly constructed. It's pleasant to discover that your spontaneous ideas, compared only in pairs up to this point, are now grouped; the shadow of an underlying structure is becoming apparent.

You'll be given the chance to move items from group to group, juggle







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  - D. How to subscribe to the DJN/R
  - E. How much it costs
- II. Services available
  - A. What services it has
  - B. Financial and business news
  - C. CompuStore
  - D. Free services
  - E. Newsletter
  - F. MCI Mail

THESIS: DJN/R offers information services for a wide variety of topics.

- I. Describe DJN/R
  - A. What it is
    - 1. When it was developed
    - 2. Who it was made for originally
  - B. Who it is targeted for
    - 1. Traditionally for people in need of quick financial and business news
    - 2. Now includes a more general audience
  - C. How to subscribe to the DJN/R
    - 1. Phone call to 800 #
    - 2. On-line registration
  - D. How much it costs
    - 1. Rate for people with no product deal
    - 2. Rate for those with a modem or software offering discount deal
- II. Services available
  - A. Financial and business news
  - B. CompuStore
  - C. Free services
  - D. Newsletter
  - E. MCI Mail

Figure 1. Example of an outline produced by the Brainstorm program.

items within groups, assign headings, rearrange group order, rephrase headings, subdivide items, view a rough draft halfway through, write a thesis statement that sums up your entire idea or argument and, finally, print your outline.

The prompts will guide you nicely along, but several points bear emphasizing. Foremost, when in doubt, hit the return key. The worst that can happen is you'll jump prematurely into the next level, and you can always go back.

It is also important to use the buffer. Early in the program, you'll be able to extract items from groups and store them in a buffer. Use this feature to rearrange the order of your items, as well as to move items from group to group.

Also, several times in the program you'll be asked if you want to repeat the process. If in doubt, answer yes. It is during these repeat runs that many inconsistencies show up.

And finally, nothing beats practice. Once or twice through Brainstorm will make you an expert.

The end product of Brainstorm is an outline, and, to avoid confusion, you should be familiar with some of the conventions of outlines. First, there are two major types: topic and sentence. Brainstorm's format is geared more towards a topic outline, because it will not accept terminal punctuation within headings unless you enclose your inputs within quotation marks.

Next, good outlines are parallel in structure. This means that headings of equal value (such as all the uppercases within a group) should be similarly worded. Thus, if point A is "What Cows Eat" and point B is "Swill and other Pig Food," it would be better to make B "What Pigs Eat."

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SIMPLE THOUGHTS

A. TREE FROGS REALLY DO LIVE IN TREES
B. ALL COLORS CONSIST OF A COMBINATION
OF THE PRIMARY COLORS
C. E = MC^2 - HOTELES AND COLORS

Lines 80–90 will guide you in this process.

A third outlining convention that Brainstorm obeys is the rule that you must never have an "A" without a "B" or a "1" without a "2." The subroutine denoted in line 55 follows this rule for the major headings.

Brainstorm's final outlining rule limits you to seven major headings, because an outline with more than seven headings is awkward, difficult to follow and should be condensed.

I've also discovered that Brainstorm doesn't have to quit when the writing process moves into the writing stage. After the initial brainstorming session, I print up my outline and start writing, using it as my guide. Then, as I write, I often discover that my outline could use a little rearranging or some additional points. So, when it feels right, I reload Brainstorm and start again, using my previous outline as a guide. This is extremely helpful in achieving extrasolid logic.

### Braving the Storm

I must report a few potential perils associated with Brainstorming. This program uses a lot of Input statements, and there are three tricks to keep in mind when typing in inputs:

1. As previously mentioned, if you wish to include punctuation within the input, enclose your input within quotation marks; 2. Keep your cursor on the line it's already on, as moving it can cause problems (it's okay, however, to type onto the next line or move the cursor within the line); 3. Always end your response by pressing the return key.

Another snare concerns Brainstorm's limitations. First of all, you can't input more than 40 raw ideas. (You could have more by changing G

:REM\*149

in line 30 to whatever you wish, but doing so slows down the program and I feel it's unlikely you'll ever need more.) Secondly, you can't have more than 15 items within a single group. (Again, you can opt for more by changing LC(15) in line 30 to LC(whatever), but the same advice applies.) Finally, the C-64's somewhat sluggish garbage collection routine; occasionally the program will hang up for ten or 20 seconds or more. Don't panic. Eventually it will be all right.

The only other known quirk relates to the fact that your screen is only showing a 40-column page, while your printer will print in 80 columns. Therefore, when you type long items, a few words might jump down a line and mess up your screen display. Don't worry, however, because everything will look fine on your printout.

I included a string-printing trick in lines 15–20 and in line 975. By defining a string at the top of the program (L\$ and SP\$) as a series of cursor movements and spaces, then by using the Left\$ command with a variable, I was able to do some nifty screen formatting. I suggest you fool around with this technique, as it's a good one.

I wrote this article with a Brainstormed outline before me. The program works well, I assure you. Type it in and try it; you'll love it!

For those who prefer not to type in Brainstorm, send me \$3 and a blank cassette or formatted disk with a self-addressed stamped mailer, and I'll send you a copy of the program.

Address all author correspondence to Mark Jordan, 70284 C.R. 143, Ligonier, IN 46767.

Listing 1. Brainstorm program. 10 POKE53280,1:POKE53281,1:PRINT" (COMD 3)" :REM\*252 15 DIMZ\$(48),D\$(11,11):L\$="{HOME}{22 CRSR D NS}":LS\$="{10 CRSR RTS}" :REM\*115 2Ø SP\$="{4Ø SPACES}":DI\$="HEADINGS" :REM\*12 FORT=1TO7:READR\$(T):NEXT:FORT=1TO48:READ :REM\*5 Z\$(T):NEXT 30 N1=18:N2=62:N3=146:G=40:R=1:FT=G:B=0:DIM :REM\*2ØØ I\$(G), ID\$(10,G,10), LC(15)35 GOSUB160 : REM(3 SPACES) INPUT IDEAS :REM\*129 4Ø GOSUB18Ø : REM{3 SPACEs}GROUP IDEAS :REM\*1Ø4 45 GOSUB265 : REM{3 SPACEs} REMOVE IDEAS :REM\*121 5Ø GOSUB31Ø :REM(3 SPACES)REPLACE BUFFERED :REM\*58 ITEMS

55 GOSUB615 : REM(3 SPACES) CHECK FOR A WITHO

60	GOSUB4Ø5	:REM{3	SPACES HEADIN	IGS :REM*232
			SPACES   REARRA	
	S			:REM*2Ø3
70	GOSUB435	:REM{3	SPACES THESIS	STATEMENT
41			The second state of	:REM*124
75	GOSUB45Ø	:REM{3	SPACES   ROUGH	DRAFT
				:REM*129
8Ø	GOSUB495	:REM{3	SPACES PICK I	
	ITEM			:REM*46
85	GOSUB535	:REM{3	SPACES } REPHRA	ASE HEADINGS
	1.1			:REM*93
9ø	GOSUB57Ø	:REM{3	SPACES   REPHRA	
	INGS			:REM*212
95	GOSUB685	:REM{3	SPACES   SUBDI	VIDE SUBHEAD
	INGS			:REM*83
10	Ø GOSUB855	:REM{3	SPACES FINAL	
	PRINT			:REM*17Ø
10				:REM*133
111	Ø C=64:LIM	IIT=LC(	U)	:REM*158
	5 IFLC(U)=			:REM*73
12	Ø FORP=1TO	LIMIT:	F=1	:REM*254
				-

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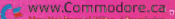


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Listin	g 1 continue
125	IFID\$(
	T-1 01

		g I continued.		-	0	
	125	IFID\$(U,P,Ø)=""THENFORI=P+1TOL		390		:REM*123
	124	,I-1,0)=ID\$(U,I,0):NEXT		395	IFA\$="+"THENU=UC:UC=UC+1:GOTO31	:REM*116
	130		:REM*86	144		
	135	C=C+1:PRINTLEFT\$(LS\$,Ø)CHR\$(C)	CHR\$(N1)C	400		:REM*20
		HR\$(N2)CHR\$(N3)ID\$(U,P,Ø)	:REM*41	405	FORT=1TOLC(UC+1): ID\$(UC+1,T,Ø)=	· NEXT
	140	IFID\$(U,P,F) <> ""THENPRINTLEFT\$	(LS\$,2)F"			:REM*17(
		{CRSR LF}. "ID\$(U,P,F):F=F+1:G		410	$Z = \emptyset : Z $ (Z) = Z $ (28) + STR $ (U) : GOSUB9$	55: PRIN
			:REM*84		:GOSUB110	:REM*223
		NEXT	:REM*155	415	INPUT"{CRSR DN}HEADING";ID\$(U,∅	,Ø)
	15Ø	LC(U)=P-1:IFLC(U)>HITHENHI=LC(U	J):REM*26	2000000		:REM*116
	155	RETURN	:REM*213	420	$\texttt{IFID}\$(\texttt{U},\emptyset,\emptyset) = \texttt{""THENID}\$(\texttt{U},\emptyset,\emptyset) = \texttt{"}$	(NO HEAD
	160	Z=1:GOSUB945:Z=2:GOSUB955:Z=4:0	GOSUB955			:REM*165
			:REM*1Ø	425		:REM*142
	165	N=14:GOSUB975	:REM*223			:REM*145
	170	<pre>INPUT"{2 CRSR UPs}"; I\$(R):IFI\$</pre>	(R)=""THE	435		:REM*23
		NRETURN	:REM*202	440	INPUT" {2 CRSR DNs}"; THESIS\$:IFT	H\$=""THI
	175	R=R+1:GOSUB735:GOTO165	:REM*91		NTH\$=T\$	:REM*1
		UC=Ø:Z=5:GOSUB945:Z=6:GOSUB955				:REM*1Ø
		B95Ø:Z=9:GOSUB95Ø	:REM*32	45Ø	Z=25:GOSUB945	:REM*8
	185	Z=10:GOSUB950:Z=11:GOSUB950		455		:REM*201
		D=1:C=1:UC=UC+1	:REM*48	46Ø		:REM*145
	195	IFI\$(D)=""THEND=D+1:IFD <gthen1< td=""><td>95 · REM*39</td><td>465</td><td>PRINT" {CRSR DN}"ID\$(U, Ø, Ø)" {CRS</td><td>R DN } ":(</td></gthen1<>	95 · REM*39	465	PRINT" {CRSR DN}"ID\$(U, Ø, Ø)" {CRS	R DN } ":(
	200	$ID$(UC,1,\emptyset)=I$(D):N=12:GOSUB97$	5 · PRINT" (		OSUB11Ø	:REM*100
	200	2 CRSR UPs}"I\$(D):I\$(D)=""	.PEM*136	470	U=U+1	:REM*18
	205		:REM*179	475	Z=35:GOSUB965	:REM*13:
			:REM*2Ø6	480	GETA\$:IFA\$=""THEN48Ø	:REM*199
	215	N=15:GOSUB975:PRINT" {2 CRSR UP		62.500 STATE		:REM*11
	213	N=13.GOSOB973.FRINI (2 CRSR OF	:REM*255	490	GOTO465	:REM*18
	224	GETA\$:IFA\$="Y"THEN235	:REM*198	495	E=0	:REM*16
		IFA\$="N"THEN245	:REM*145	500	Z\$(Ø)=Z\$(8)+" "+DI\$:Z=Ø:GOSUB94	5: Z=27:0
			:REM*145		OSUB950: Z=44:FT=42:GOSUB955	:REM*4
		GOTO22Ø		505	IFDI\$="ITEMS"THENE=E+1:U=E:PRIN	T" (CRSR
	235	$C=C+1:ID\$(UC,C,\emptyset)=I\$(T):I\$(T)=$		3,00	DN}"ID\$(E,Ø,Ø)"{CRSR DN}":GOSUB	110:GOT
	0.14		:REM*161		515	:REM*1
	240	IFC>14THENZ=4Ø:GOSUB96Ø:FORT=1		510	FORU=1TOUC: PRINT" (CRSR DN) "CHR\$	
		XT:GOTO255	:REM*6Ø	700	"ID\$(U,Ø,Ø):NEXT	:REM*9
	70	N=14:GOSUB975	:REM*47	515		:REM*2Ø
		NEXT	:REM*4		IFA\$=CHR\$(13)THENA=Ø:GOTO53Ø	:REM*4
		FORK=DTOR: IFI\$(K) <>""THEN190	:REM*21			:REM*21
	100000000000000000000000000000000000000	NEXT: RETURN	:REM*2Ø1		RETURN	:REM*7
	265	$U = \emptyset : B = 1$	:REM*94			:REM*18
	27Ø	U=U+1:IFU=UC+1THENRETURN	:REM*243	535	Z=31:GOSUB945:Z=32:GOSUB95Ø:PRI	
	275	$Z = \emptyset : Z $ (\emptyset) = Z $ (14) + STR$ (U) : GOSUB$	945:GOSUB	340	$\$(Z) = ID\$(A,\emptyset,\emptyset) + "":GOSUB965$	. DEM*19
		11Ø	:REM*1ØØ	EAE	Z=44:FT=42:GOSUB955	:REM*4
	28Ø	Z=15:GOSUB955:Z=16:GOSUB95Ø:Z=	12:GOSUB9		FORY=1TOUC:IFID\$(A, $\emptyset$ , $\emptyset$ )=ID\$(Y, $\emptyset$	
		5Ø	:REM*37	SSW		:REM*21
		GETA\$: A=ASC(A\$+CHR\$(Ø))	:REM*96		N 13. COCHERTS - PRINT!! 12 CREE HE	1"TD\$ (V
	29Ø	IFA=13THEN27Ø	:REM*173	555	N=12:GOSUB975:PRINT"{2 CRSR UPS	:REM*23
	295	IFA=13THEN27Ø IFA<65ORA>CTHEN285	:REM*116		Ø,Ø) INPUT"{CRSR DN}CHANGE TO";ID\$(Y	
	300	TD\$(UC+1.B.0)=TD\$(U.A-64.0):B=	B+1:LC(UC	560		:REM*21
		+1) = LC(UC+1)+1	:REM*189		10.00000	:REM*25
	305	+1)=LC(UC+1)+1 ID\$(U,A-64,Ø)="":ID\$(U,A-64,1)	="":GOTO2	565		
		75	:REM*16	570	DIS="ITEMS":GOSUB500:IFA=0THEN6	:REM*25
	31 Ø	75 UU=1	:REM*137	E75	Z=24:GOSUB945:Z=32:GOSUB95Ø:PRI	NT . Z - Ø .
		IFB\$="+"THENRETURN	:REM*222	5/5	\$(Z)="{CTRL 9}"+ID\$(E,A,Ø):GOSU	D065
		U=UC+1: Z=19:GOSUB945:GOSUB110:	CC=C		\$(2) = {CIRL 9} +ID\$(E,A,\$).GOSO	:REM*20
			:REM*79	580	Z=44:FT=42:GOSUB955	:REM*8
	325	$Z=\emptyset:Z\$(\emptyset)=Z\$(14)+STR\$(UU):GOSU$			FORY=1TOP-1:IFID\$(E,A, $\emptyset$ )=ID\$(E,	
	525	2-2-24()	:REM*1Ø8	303	600	:REM*1
	330	$U=UU:GOSUB11\emptyset:Z\$(\emptyset)=Z\$(2\emptyset)+STR$		FOR	N=12:GOSUB975:PRINT"{2 CRSR UPs	
	330			290		:REM*3
	225	B955: Z=16:GOSUB95Ø: Z=3:GOSUB95			Y, Ø)	THE PROPERTY OF THE PARTY OF TH
		GETA\$: A=ASC(A\$+CHR\$(Ø))	:REM*146	595	INPUT" (CRSR DN) CHANGE TO"; ID\$(F	
		IFA=13THEN37Ø IFA=136THEN365	:REM*225		, , , , , , , , , , , , , , , , , , , ,	:REM*25
		IFA=136THEN365	:REM*92	600	NEXT	:REM*10
	35Ø	IFA=45THENID\$(UU,1,0)="":RETUR	N:REM*181	605	IFE=UCTHENRETURN	:REM*19
		IFA<65ORA>CCTHEN335		61 Ø	GOTO570	:REM*17
	36Ø	$ID$(UU,P,\emptyset)=ID$(UC+1,A-64,\emptyset):I$	D\$(UC+1,A	615	U=0:N=0	:REM*19
		-64,0)="":LC(U)=LC(U)+1:GOTO31	5:REM*191	620	U=U+1:IFU>UCTHENRETURN	:REM*22
	365	INPUT" {2 CRSR DNs}"; I\$: ID\$(UU,	P,Ø)=I\$:R	625	IFID\$(U,1,0)=""THEN665	:REM*6
		=R+1:LC(U)=LC(U)+1:GOSUB735:GO	TO315	630	IFID\$(U,2,0)=""THEN640	:REM*2
			:REM*182	635	IFE=UCTHENRETURN GOTO57Ø U=Ø:N=Ø U=U+1:IFU>UCTHENRETURN IFID\$(U,1,Ø)=""THEN665 IFID\$(U,2,Ø)=""THEN64Ø GOTO62Ø	:REM*12
	37Ø	UU=UU+1:IFUU<>UC+1THEN315	:REM*153	640	$Z=34:GOSUB945:Z=\emptyset:Z$(Z)=Z$(28)+$	STR\$(U)
	375	Z=21:GOSUB945:Z=22:GOSUB95Ø:Z=	47:GOSUB9		" "+Z\$(36):GOSUB955	:REM*15
		70	:REM*156	645	Z=37:GOSUB955:Z=38:GOSUB955:GOS	SUB11Ø
	38Ø	FORT=1TOLC(UC+1):ID\$(UC+1,T,Ø)	="":NEXT			:REM*4
			:REM*111	65Ø	GETB\$:IFB\$="{LEFT ARROW}"THEN66	5
00	VSBAV	v@cunsnodose!'Ca'HEN 385	:REM*2Ø2			:REM*18
V	May N	ROWINT WITH THE TURSION				-
	301	ALC: THE INDIAN LOND				



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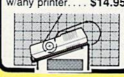
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655	IFB\$="+"THENUU=U:K=U:LC(U)=LC(U)+1:GOSU	900 IFID\$(A,B,C)=""THEN910 :REM*205
	B325:U=K:GOTO62Ø :REM*231	9Ø5 PRINT, CHR\$(C+48)". {2 SPACES}"ID\$(A,B,C)
	GOT065Ø :REM*2ØØ	:C=C+1:GOTO900 :REM*96 910 IFC>1THENPRINT:C=1 :REM*229
665		91Ø IFC>1THENPRINT:C=1 :REM*229
670	FORT=1TOHI: $ID$(M,T,\emptyset)=ID$(M+1,T,\emptyset): ID$($	915 B=B+1:IFID\$(A,B,Ø)<>""THEN895 :REM*76
	$M+1,T,\emptyset$ )="":NEXT :REM*212	920 A=A+1:B=1:IFID\$(A,B,0) <>""THENPRINT:GOT
6/5	LC(M)=LC(M+1):M=M+1:IFM=>UCTHENUC=UC-1:	089Ø :REM*93
cod	GOTO62Ø :REM*143	925 PRINT#3,:CLOSE3:Z=48:GOSUB945 :REM*44
	GOTO67Ø :REM*252	93Ø GETA\$:IFA\$="Y"THENRETURN :REM*215 935 IFA\$="N"THENEND :REM*158
685	U=1 :REM*175 Z=39:GOSUB945:PRINT"{CRSR UP}";:Z=43:GO	935 IFA\$="N"THENEND :REM*158 94Ø GOTO93Ø :REM*217
geo	SUB950: Z=44:FT=42:GOSUB955 :REM*12	945 PRINT" (SHFT CLR)"; :REM*217
695	E=Ø:PRINT"{CRSR DN}"ID\$(U,Ø,Ø)"{CRSR DN	950 L=FT-(LEN(Z\$(Z))):FORT=1TOL/2:PRINT" ";
0,55	\":GOSUB110 :REM*45	:NEXT:PRINTZ\$(Z):FT=40:RETURN :REM*205
700	GETA\$: A=ASC(A\$+CHR\$(Ø)): IFA=13THEN725	955 PRINT" { CRSR DN } ":: GOTO 950 : REM*202
	:REM*28	96Ø PRINT" {CTRL 9}";:GOTO95Ø :REM*223
7Ø5	IFA < 650RA > P+64THEN7ØØ :REM*225	965 Z\$(Z)="{CTRL 9}"+Z\$(Z):GOTO95\$ :REM*52
71Ø	PRINT" {CRSR DN}"ID\$(U,A-64,Ø)" {CRSR DN}	97Ø FT=42:GOTO95Ø :REM*55
	:REM*188	975 PRINTLEFT\$(L\$,N)SP\$+SP\$;:RETURN:REM*164
715	E=E+1:INPUTI\$:IFI\$=""THENID\$(U,A-64,E)=	980 DATA "{2 SPACES}I."," II.","III."," IV. ","{2 SPACES}V."," VI.","VII." :REM*169
	"":GOTO69Ø :REM*233	","{2 SPACES}V."," VI.","VII." :REM*169
72Ø	ID\$(U,A-64,E)=I\$:I\$="":GOTO715 :REM*238	985 DATA"(CTRL 9) BRAINSTORM ", TYPE ANY IDE A THAT COMES TO MIND :REM*23Ø
725	IFU (UCTHENU=U+1:GOTO690 :REM*21	990 DATA "TO ADD AN ITEM TYPE (CTRL 9) F-7
730	IFU <ucthenu=u+1:goto69∅ :rem*21="" :rem*217<="" :rem*22="" ifr<35then745="" return="" td=""><td>" :REM*109</td></ucthenu=u+1:goto69∅>	" :REM*109
735	PRINT" (CTRL 9) (2 SPACES) WARNING: (2 SPAC	995 DATA BUT LIMIT EACH TO TWO SCREEN LINES
14 y	Es)ONLY "G-R"{CRSR LF}{2 SPACES}MORE ID	,NOW YOU MUST GROUP YOUR IDEAS :REM*88
	EAS ALLOWED {2 CRSR UPs}":FORS=1TO2000:	1000 DATA THE COMPUTER WILL PRESENT THEM, TW
		O AT A TIME, NEXT REPHRASE YOUR: REM*171
745	NEXT :REM*68 RETURN :REM*37	1005 DATA IF YOU AGREE THAT THE TWO ARE SIM
	U=1:ZZ=18 :REM*24Ø	ILAR, "PRESS (CTRL 9) Y (CTRL 0)"
	Z=13:GOSUB945:Z=17:GOSUB955:Z=12:GOSUB9	:REM*166
, 55	5Ø :REM*143	1010 DATA "IF NOT, PRESS (CTRL 9) N (CTRL 0
760	GETAS: IFAS="{LEFT ARROW}"THEN775:REM*88	}","OTHERWISE PRESS (CTRL 9) RETURN ", TO RESEQUENCE :REM*95
	IFA\$<>""THEN85Ø :REM*1Ø9	1015 DATA HERE IS GROUP, TO REMOVE ANY ITEMS
77Ø	GOTO76Ø :REM*79	FROM THIS GROUP, TYPE ITS LETTER
775	FORT=1TOUC:PRINTT" - "ID\$(T,Ø,Ø):NEXT	:REM*214
16	:REM*92	1020 DATA "TYPE (CTRL 9) (LEFT ARROW) (CTRL
78Ø	Z=ZZ:GOSUB955:ZZ=29 :REM*145	d)".WHICH ONE FIRST? :REM*173
785	GETA\$:A=(ASC(A\$+CHR\$(Ø)))-48:IFA\$=""THE N785 :REM*116	1025 DATA YOU REMOVED (BUFFERED) THESE ITEM
704	N785 :REM*116 :REM*37 :REM*37	S, TO MOVE BUFFERED ITEMS TO GROUP
790	IFU<=UCANDID\$(A,Ø,Ø)=""THEN785 :REM*24	:REM*249
200	$X$(U) = ID$(A,\emptyset,\emptyset) : ID$(A,\emptyset,\emptyset) = "" : REM*61$	1030 DATA "TO REARRANGE GROUPS FURTHER TYPE
805	FORT=1TOLC(A):D\$(U,T)=ID\$(A,T, $\emptyset$ ):W=1	{CTRL 9} {LEFT ARROW} ",OTHERWISE HIT
Ops	:REM*18	ANY KEY  1035 DATA NOW YOU MUST GIVE EACH GROUP A HE
81Ø	IFID\$(A,T,W)<>""THENY\$(U,T,W)=ID\$(A,T,W)	ADING, MAKE THE OTHER SUBHEADINGS
III III	):W=W+1:GOTO81Ø :REM*233 NEXT:L(U)=LC(A):ID\$(U,T,Ø)="" :REM*56	REM*53
815	NEXT:L(U)=LC(A):ID $(U,T,\emptyset)$ ="":REM*56	1040 DATA HERE IS A ROUGH-DRAFT OF YOUR OUT
820	U=U+1:IFU>UCTHEN830 :REM*223	LINE, HERE IS YOUR FINISHED OUTLINE
825	FORT=1TOU: PRINTX\$(T):NEXT:PRINT" {2 CRSR	:REM*60
	DNs}":GOTO775 :REM*54 U=1:FORT=1TOUC:ID\$(T,Ø,Ø)=X\$(T):X\$(T)="	1045 DATA TYPE THE LETTER OF YOUR BEST-WORD
830	U=1:FORT=1TOUC:ID\$ $(T,\emptyset,\emptyset)$ =X\$ $(T)$ :X\$ $(T)$ = ":LC $(T)$ =L $(T)$ :NEXT :REM*235	ED ONE GROUP WHICH ONE NEXT?, :REM*45
025	FORT=1TOL(U):ID\$(U,T,Ø)=D\$(U,T):W=1:ID\$	1050 DATA NOW TRY TO MAKE EACH OTHER HEADIN
033	(U,T,1)="":REM*144	G, PARALLEL TO THIS ONE, :REM*82
010	IFY\$(U,T,W)<>""THENID\$(U,T,W)=Y\$(U,T,W)	1055 DATA EACH GROUP MUST HAVE A 'B' FOR EA CH 'A', HIT ANY KEY TO CONTINUE: REM*209
040	:W=W+1:GOTO84Ø :REM*91	1060 DATA LACKS ONE, "TO ADD ONE TYPE (CTRL
845	NEXT:ID\$(U,T-1,W)="":U=U+1:IFU<=UCTHEN8	9) + ","TO DELETE TYPE(2 SPACES)(CTRL
0.15	35 :REM*6	9} {LEFT ARROW} " :REM*146
85Ø	PETITION : REM*143	1065 DATA "{CRSR LF}TO SUBDIVIDE TYPE THE L
855	Z=26:GOSUB945:Z=43:GOSUB950 :REM*108	ETTER OF THE ITEM" :REM*229
86Ø	GOSUB460:PRINT" (2 CRSR DNs)":Z=21:GOSUB	1070 DATA THIS GROUP FULL - NO MORE ITEMS A
	97Ø:Z=42:GOSUB97Ø:Z=41:GOSUB95Ø:REM*13	LLOWED, (TURN ON PRINTER) :REM*236
865	GETB\$:IFB\$="{LEFT ARROW}"THENDI\$="HEADI	1075 DATA "PRESS (CTRL 9) P (CTRL 0) TO PRI
074	NGS":RETURN :REM*154 IFB\$="P"THEN88Ø :REM*9 GOTO865 :REM*96 OPEN3,4:CMD3 :REM*99	NT IT", PRESS LETTER + RETURN TO CLEAR SUBS :REM*215
870	COTO865 : REM*96	
0/5	OPEN3.4:CMD3 : REM*99	1080 DATA "(PRESS {CTRL 9} RETURN {CTRL 0} TO LEAVE UNCHANGED)", THAT SUMS {2 SPACE
885	A=1:B=1:PRINT"THESIS:{2 SPACES}"TH\$:PRI	s)UP YOUR IDEA :REM*226
	NT: PRINT :REM*136	1085 DATA NOW TYPE ONE SENTENCE, "PRESS {CTR
890	C=1:PRINTR\$(A)"{2 SPACES}"ID\$(A,Ø,Ø):PR	L 9) + {CTRL Ø} TO ADD A NEW GROUP", RE
	INT :REM*16/	VISE?{2 SPACEs}Y/N :REM*211
	PRINT" (6 SPACES) "CHR\$(B+64)". {2 SPACES}	
WWW	Commodore carint :REM*232	

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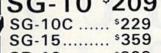
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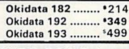


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# HARDWARE BUYER'S GUIDE

This is the second annual Hardware Buyer's Guide. The guide contains the peripherals and accessories released in 1985 that you can add to your Commodore computer. The information contained herein was taken from a questionnaire sent to manufacturers of Commodore products. The response to the questionnaire forms the basis of this guide. We are not responsible for any omissions or misinformation contained in this guide.

Find Out What's Available for Your Commodore

### Analog-to-Digital Converters

### ADL-6412 A/D Converter

A 16-input, 12-bit analog-to-digital converter that connects to the computer through the expansion port; software on tape and disk also available. \$189

Technical Hardware, Inc.

recunical Thirateure, Inc.

### Analog/Digital Converter Allows eight channels of ten-bit resolution; includes software.

Micro R&D, Inc.

### Universal Input/Output Board

Plugs into expansion port, allowing 16 analog channels and providing 16 high-current discrete outputs. \$225

Micro R&D, Inc.

### **Applications Hardware**

### Aprospand-64 Expander

Four-slot expander features a system-reset button and fuse protection; each slot is independently switched. \$34.95

Apropos Technology

### Aproteck 1000 EPROM Programmer

An RS-232 connectable EPROM programmer; includes C-64 driver software. \$265 Apropos Technology



### Cartridge Expander

Allows you to plug in up to three modules to your computer at one time. \$24.95

Navarone Industries, Inc.

### COM Clock

Real-time clock/calendar with battery backup; includes autoboot feature. \$69.95 Genesis Computer Corp.

### Computereyes

This video acquisition system captures real-world images on your computer's high-resolution graphics display, which can then be reproduced on a printout. \$129.95

Digital Vision, Inc.

### 80-Column Video Board

Transforms 40-column screen into 80-column display; eliminates snow, fuzziness, hashing and interference. \$169.95 Batteries Included

### Fastext Turbo-ROM

Enables the Smith-Corona Fastext-80 to emulate a Commodore 1525 printer when used with the Cardco G-Wiz. \$19.95 Romco

### Multitask 64

Plugs in up to three cartridges and hooks up to five computers, one printer and disk drive. \$149.95

Handic Software

### The Operating System

A cartridge-based customizing component that reconfigures the C-64's operating system to provide such features as escape keys, default to disk drive and improved video displays. \$54.95 Hacker's Hardware

### Ramdisk

Emulates most standard Commodore disk drive commands; software included. \$325

Front Line Systems

### The Serial Box

A 64K serial port print turbobuffer that lets you use your computer while your printer is printing. \$49.95 R.J. Brachman Associates, Inc.

### The Spartan

Apple II+ emulator allows the C-64 to run Apple II+ software. \$599

Mimic Systems, Inc.

### Stardos

This plug-in enhancement system increases your disk drive's speed and is compatible with your entire software library. \$64.95

Starpoint Software

### Turbo-ROM

An easily installed replacement for the standard ROM that comes with your Cardco + G. \$19.95

Romco

### ZOT

An EPROM programmer that lets you program all or part of an EPROM chip. \$170 Canadian Serendipity Ventures, Inc.



### Cables

### C-128/80

This five-foot video adapter cable enables the C-128 to output 80-column monochrome displays to any standard composite video monitor. \$9.95 Cardco, Inc.

### KN-128-1

This cable allows you to use any monitor with the C-128's 80-column mode. \$14.95

# Knight Software, Ltd. Interex-5

This monitor cable replaces the five-pin connector with a four-pin RCA plug. \$6.95

### DSI

Interex monitor cables

RGB monitor cables connect your C-128 to monitors by Sakata, Amdek, Princeton, Zenith, NEC, Panasonic, Taxa and Sharp, \$20.95-\$35.95 DSI

### Computers

### Commodore 128 Personal Computer

Offers 128K RAM expandable to 512K; user-selectable 40- and 80-column full-color display; compatible with C-64 and CP/M software; 92-key keyboard, including numeric keypad; operates with optional mouse controller, \$299 Commodore International, Ltd.

### Disk Drives

### BCD5-25 Disk Drive

Reads and writes programs faster and stays cooler than Commodore disk drives. \$179 Blue Chip Electronics, Inc.

### CS-1

Commodore 1541-compatible, with proprietary operating system, Q-DOS. \$239.99 Peripheral Systems of America

### NPH-501C

Formats a disk in 38 seconds; includes external power supply. \$189

Video Logic Corp.

### SFD-1001

Offers one-megabyte storage capacity on a double-sided, doubledensity format. \$399.95 Progressive Peripherals and Software, Inc.

### ST10C

This hard-disk drive system features unlimited directory space, 154 tracks, IEEE and serial interface. \$1595

Computer Specialties, Inc.

### Clone II

Copies, formats and verifies a disk in under two minutes; C-64compatible; can daisy-chain up to four drives. \$499 HBH Sales Company

### Commodore 1571 Disk Drive

This double-sided, 5%-inch floppy disk drive offers 360K-410K formatted storage capacity. Operates at 300 cps in C-64 mode; operates at 2000 cps in C-128 mode and can read most CP/M-formatted programs, \$300 Commodore International, Ltd.

### Commodore 1572 Dual Disk Drive

This disk drive offers a transfer rate of up to 5200 cps and up to 820K of data storage. It features two 5½-inch disk drives that can select the C-64, C-128 and CP/M formats; compatible with other computers using 5½-inch CP/M formats. Price N/A

Commodore International, Ltd.

### Enhancer 2000

Commodore-compatible 5%-inch drive with direct-drive motor and an average mtbf rate of 10,000 hours. \$199.95 The Comtel Group

### Lt. Kernal

Supports storage capacities from five to 144 megabytes and implements all 1541 DOS functions; package includes cartridge-port interface, disk/controller subsystem and software. \$1595 Fiscal Information, Inc.

### Mirage Disk Drive

Features built-in parallel printer interface and word processing, file management and Mirage Utility Disk programs. \$249.95 World Disk Drive

### **Quick Data Drive**

This disk drive uses microwafers instead of disks and loads a 24K program in 20 seconds. \$84.95 Entrepo, Inc.

### Disk Drive Coolers

### Cool Stack

This disk-drive cooling unit allows two 1541s to be stacked one on top of the other. \$64 Carbo Tech, Inc.

### Single-drive Cooling Unit Cooler for your 1541 disk drive

Cooler for your 1541 disk drive comes with filters, \$34 Carbo Tech, Inc.



### UniKool C-100 Disk Drive Fan

Fan moves filtered air through disk drive to reduce drive misalignment problems caused by heat build-up. \$39.95 UniKool

### **Expansion Boards**

### XL 80

An 80-column video board with Basic enhancements, word processor, spreadsheet with graphing option, smart terminal for telecommunications and disk-copy utility. \$99

Data 20 Corp.

### Analog Interface Board

This board provides eight channels analog to digital and eight channels digital to analog. \$195 Computer Continuum

### DOS Board

The board allows you to simplify complex disk operating statements and increase the data transfer speed of your 1541 disk drive system. \$99.95 Search Consultants International

### Single-slot Expansion Board

Fully switched, including game, enable and power switches, and reset button. \$24.95 CSM Software, Inc.

### General Interfaces

### 1541 Flash!

Connects between your computer and the 1541 disk drive to enable faster loads and saves of programs and data; wedge included. \$90

Skyles Electric Works

### E-Link

A serial-to-IEEE interface connects IEEE disk drives and printers to your computer. \$99.95 Progressive Peripherals & Software, Inc.

### JE232CM

This adapter allows you to connect standard serial RS-232 printers and modems to your Commodore computer. \$39.95 *Jameco Electronics* 

### Handic V24 RS-232 Interface

This interface lets your computer communicate with printers and modems. \$64.95

Handic Software

### MicolMon

A machine-language monitor and user-to-computer interface designed to help you debug your programs. \$24.95 Micol Systems



### HARDWARE BUYER'S GUIDE

### **MIDI** Interface

Connects MIDI instruments to your computer; syncs to and from MIDI, tape and drum machines. \$149.95 (includes drum sync); \$199.95 (includes tape and drum sync)

Passport Designs, Inc.

### **MIDI Magic**

A musical instrument digital interface that allows you to connect your computer to many electronic musical instruments. \$49.95

Q-R-S Music Rolls, Inc.

### Network

A multi-user system that can connect up to eight computers to one printer and a single disk drive. \$149.95 Handic Software



### Projector Control PC/I

This Carousel slide projector interface connects to your C-64 to provide random-access slide searches and includes the Slide-Finder cataloging and retrieval software. \$697

Interactive Technology, Inc.

### Ham Radio Interfaces

### RF Receiver Interface

Receives RF signals from remote RF transmitters. \$149.95 Genesis Computer Corp.

### RTTY Computer Interface

Lets you send and receive computerized RTTY/ASCII/AMTOR/ CW and copies on both mark and space tones. \$99.95 MFJ Enterprises, Inc.

### Deluxe RTTY Computer Interface

Interfaces your computer to a ham radio transceiver or receiver for Morse code, RTTY and ASCII; includes software on tape. \$179.95 MFJ Enterprises, Inc.

### Short Wave Listener

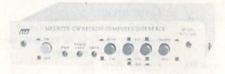
For reception of Morse code and radio teletype signals between your computer and short wave radio. \$64

Microlog Corb.

### Keyboards & Input Pads

### Add-On Numeric Keypad

Besides the 0-9 keys, the keypad includes +, -, / and \*, two cursor keys and enter keys. \$69.95 Quality Computer



### Universal Receiver Computer Interface

Use your computer to receive commercial, military and amateur traffic. \$69.95

MFJ Enterprises, Inc.

### Joysticks, Trackballs & Game Paddles

### CSP

Commodore-compatible game paddles. \$4.95 Jameco Electronics

### Commodore Joystick

Includes MazeMaster feature for four- or eight-direction operation, and an eight-foot cord. \$12.95

Kraft Systems



### Competition Pro 200X

This joystick features a five-foot cord and a fire-button that is molded into the joystick case. \$8.95

Coin Controls, Inc.

### Switch Hitter

This joystick provides two firebuttons for left- and righthanded play. \$14.95 Kraft Systems

### Trackball

Duplicates play-action of arcade machines and features 360° movement. \$49.95 Wico Corp.

### Cardkey-1

This numeric keypad is configured in the standard calculatorkeyboard layout; software included. \$49.95 Cardco, Inc.



### Nimble Numbers Keypad

Keypad includes cursor keys, return, shift, clear/home, insert/delete and selectable period and comma keys. \$65 Canadian Serendipity Software, Inc.

### Numeric Keypad

Compatible with all software and with extra functions. \$64.95 CSM Software, Inc.

### Input Devices

### **Animation Station**

This is a touch-sensitive graphics tablet that serves as a graphics and text processor. \$79.95 Suncom

### Commodore Mouse

The mouse simplifies data input and manipulation on the C-128 by allowing you to paint pictures on the screen and to select menu options without typing in commands. \$49.95

Commodore International, Ltd.



### Space Pen

Utilizes ultrasonic technology to take the place of light pens, mice, joysticks, paddles, touch screens and touch tablets. \$150 Soniture, Inc.

### The Space Tablet

This input device allows you to send three-dimensional ultrasonic signals to your computer from as far away as six feet, and it can be used with existing graphics packages. \$150 Soniture, Inc.

### Sure Light Pen

Features include one-pixel accuracy, high resolution and Color Easy, to use with a free-drawing program. \$22.95

Creative Enterprises

### Tech Sketch

Light pen; includes software. \$49.95

Tech Sketch, Inc.

# Memory Expansion Devices

### Access-M

A memory expansion board that plugs into the ROM expansion port of your computer; includes software and allows memory expansion of up to one megabyte. \$199.95

Mosaic Electronics, Inc.

### RAMdisk-64

64K memory-expansion cartridge includes RAMdisk software. \$129.95

P Technologies

### Miscellaneous

### CPS-10

This power supply has two 100watt outlets, surge and spike protection, RFI and EMI protection. \$59.95

HBH Sales Company

### Classic Laid Stationery

Continuous clean-edge perf stationery has a detached size of  $7\% \times 11$  inches and matching continuous envelopes. Package of 100 sheets of stationery is \$4.50; package of 50 continuous envelopes is \$9 CompuGreet

### Commodore 1902 RGBI Composite Monitor

This monitor supports 40- and 80-column color display; compatible with videocassette recorders and all computers using RGBI or composite output, including the G-128, \$300

Commodore International, Ltd.

### Copy Holder

Fully adjustable magazine holder clamps onto desk to free your hands for typing in program listings. \$32

Carbo Tech, Inc.

### **Custom-made Dust Covers**

Custom-made, matching vinyl dust covers come in light tan or brown, for all Commodore computers, monitors, disk drives and printers, \$5-\$23

Crown Custom Covers

### Digi-Cam

Produces a 320- × 200-dot blackand-white screen image and includes digitizer, software, cables and monochrome camera with 12mm lens. \$250 Cardco, Inc.

### Hi-Rise Computer/ Printer Stand

This stand is constructed of solid oak and uses less than two square feet to contain your monitor, disk drive and printer. \$39.95 Unique Wood Products

### How to Operate the Commodore 64

Takes the beginner from unpacking the computer through basic operations and keyboard functions; comes with two audio tapes, several programs on cassette and a reference guide. \$25 FlipTrack Learning Systems

### Media Mate 5 Plus

A lockable filing and storage system that holds up to 50 5%-inch disks and can be stacked for storage and transported without scattering disks. \$20.95 Amaray International Corp.

### Nibble Notch I Disk Tool

Accurately cuts a square write notch in your 5%-inch disks to allow you to use the back side of the disk. \$14.95

Nibble Notch Computer Products

### Read/Write Microcomputer Cleaning Kit

Includes a floppy disk head cleaner and metered spray, Static Stopper, Static Stopper cloth, 30 Datawipes, 24 CRT terminal cleaning pads and ten office equipment cleaning pads. \$34.95 The Texwipe Co.

### Reset Master

A reset switch that resets your computer, restores control in case of a lockup and operates two printers concurrently. \$24.95 Master Software

### **ROM Descender Chip**

Works with Commodore 801 and 1525 printers. \$29.95 Wilanta Arts

### Smart Strip

The Smart Strip automatically turns periphrals on and off and provides surge protection. \$54.95 RSR Manufacturing

### Static Buster

This static control device consists of two foampads that connect to the CRT face and the keyboard. \$49.95

Lamb's Information Systems, Inc.

### Thermocouple Amplifier

Takes up to 16 low-voltage inputs and produces a corresponding voltage output in the range of 0-4 volts dc. \$105 for first channel; \$85 per additional channel. Micro R&D, Inc.

### Modems

### C-64 Modem

Use this 300-baud modem with single or multi-line phones. \$49.95

MFJ Enterprises, Inc.

### **GE 3-8200 Modem**

Offers a 300-baud signal rate and a choice of both direct and acoustic connection. \$119.95 General Electric Co.

### Commodore 1660 Modem/300

This direct-connect modem operates at 300 baud and features auto-answer, auto-dial and a built-in speaker. \$129.95 Commodore International, Ltd.

### Commodore 1670 Modem/1200

This 1200-baud direct-connect telephone interface features auto-answer/auto-dial, auto-baud and parity, and is compatible with Commodore's 300-baud modems. \$199.95

Commodore International, Ltd.

### Lightning 24

This 300/1200/2400 bps modem offers auto-dial/auto-answer capabilities, low power consumption and three-speed operation. \$599 Anchor Automation, Inc.

### Mitey Mo

Auto-answer, auto-dial modem includes Smart 64 software and free CompuServe and PlayNet access time. \$119

Computer Devices
International

### Mercury

A 300/1200-baud modem that supports all popular communications software packages and features front-panel display lights. \$265

Computer Friends

### **Total Telecommunications**

A modem and intelligent modem software gives you access to over 50 databases. \$124.95 TeleLearning Systems, Inc.

# Music Keyboards & Sound Devices

### Concertmaster

A 40-note unit with detachable cover that doubles as a music holder; includes software Price N/A.

Melodian, Inc.

### Incredible Musical Keyboard

Fits on top of C-64 keyboard, no external cable connections required; 24 piano-style keys. \$29.95

Sight & Sound Music Software, Inc.

### MusicMate

Fully-functional keyboard, with full-size keys; fully polyphonic; includes software. \$99 Sequential, Inc.

### Music Port

A musical keyboard and software system that features a 37-key electronic keyboard with digital synthesizer capability and allows you to create your own accompaniment. \$149

Tech Sketch, Inc.

### RoomMate

This stereo-speaker set is compact and lightweight and, with an RCA-plug adapter, works with any sound source that has a headphone or phono jack. \$229 Bose Corp.

### Soundchaser 64 Keyboard

Four octaves; includes composing and synthesizer software. \$199

Passport Designs, Inc.

### Video RoomMate

Stereo-speaker set offers volume control and shielded drivers to prevent television interference. \$229

Bose Corp.

### Printers

### 1101

Uses standard IBM Selectric-type ribbon cartridges; 13-inch platen; uses serial cable in place of interface. \$349.95

Commodore International, Ltd.

### D12/10

A 12-cps daisywheel printer; includes Commodore interface and software. \$249 Blue Chip Electronics, Inc.



### D20/10

20-cps daisywheel printer with C-64 Centronics I/O built in. \$279 Blue Chip Electronics, Inc.

### M120/NLQ

Dot-matrix printer with Near Letter Quality mode, 120 cps; includes C-64 I/O and word processor. \$249 Blue Chip Electronics, Inc.

### HARDWARE BUYER'S GUIDE

### **MPS 803**

This 6×7 dot-matrix printer is bi-directional and features all alphabetic, numeric and PET graphics characters, 60 cps and 80-column width. \$199.95 Commodore International, Inc.

### SG-10C

A dot-matrix printer with near letter-quality print option and print speeds of 30 and 120 cps. \$299

Star Micronics

### SG-15 Printer

This is a 15-inch, dual-mode printer capable of both draft (at 120 cps) and near letter-quality (at 30 cps) printing. \$499 Star Micronics

### Aprotek Daisy 1120 Printer

Features include four front-panel pitch selections, automatic paper load and switch-selectable page length. \$353

Apropos Technology



### Cardprinter LQ/2

This printer prints at 12 cps, 12 cpi bi-directionally with logic seeking. \$350 Cardco, Inc.

### Commodore MPS-1000 Printer

This printer features three operating modes: a high-speed draft that prints documents at 100 cps, a near-letter-quality mode at 16 cps and a graphics mode with a print density of 50–240 dots per inch. \$299.95

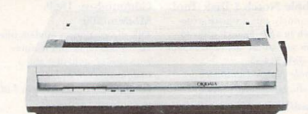
Commodore International, Ltd.

### HomeWriter 10

This dot-matrix printer can produce many popular typestyles at 100 cps and includes a C-64 compatible cartridge. \$320 Epson America, Inc.

### Microline 182

A printer for heavy business and home use that can be used to print graphics and charts. \$299 Okidata



### Microline 192

High-resolution, correspondencequality bi-directional printer with snap-in cartridge ribbon. \$499

Okidata



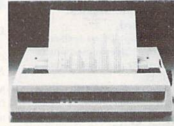
### Model 3-8100 Dot-matrix Printer

Features include automatic linefeed, full graphics capacity and a choice of either 25 or 50 cps print speed. About \$390 General Electric Co.



### Okimate 10

A dot-matrix ribbon transfer printer with full graphics capabilities; prints over 40 color shades. \$149 Okidata



### Okimate 120

Seven print modes for bidirectional dot-matrix printer, comes with computer paper. \$269 Okidata

### Seikosha SP-100 VC Printer

A high-resolution dot-matrix printer with Commodore directconnect; 100 cps, multiple fonts, tractor and friction feed, plus correspondence quality. \$279.95 Apropos Technology

### Printer Interfaces

### ApriCord CD

This printer interface allows parallel graphics printers to emulate Commodore printers. \$69.95 Apricorn

### Card/?PS

A universal parallel/serial printer interface uses standard Commodore printer format; driver programs not required. \$79.95 Cardco, Inc.

### Centronics Interface

Designed to allow Commodore computers to output to parallel interface printers; supports seven or eight bits. \$89.95 Computer Specialties, Inc.



### The Connection

A parallel printer interface that supports all standard printer commands, features a 2K buffer and is compatible with any parallel printer equipped with a Centronics interface. \$69.95 (non-Epson); \$73.95 (Epson) Tymac Controls Corp.

### G-Wiz

An interface to connect your computer to any Centronics printer and features increased print speed on many dot-matrix printers, open access to DIP switches and a choice of two character sets, \$66.95 Cardco, Inc.

### Grappler CD

A parallel interface with four modes includes screen dumps and supports most printers via a DIP switch, \$119 Orange Micro, Inc.



### Parallel Printer Interface

This interface includes a graphics buffer. \$49.95 DSI

### Printer Interface

Complete graphics emulation of Commodore printers, with switch settings for all standard parallel printers. \$129 Micro  $R \mathcal{E}D$ , Inc.

### Printmaster/+G

This parallel printer interface emulates Commodore printers and supports full graphics and graphics characters. \$119.95 Omnitronix, Inc.

### Printmaster/S

This is an RS-232 printer interface that hooks up to the Commodore serial bus and is switch selectable for 300, 600, 1200 and 2400 baud. \$119.95 Omnitronix, Inc.

### Serial and Graphics Printer Interfaces

The SPI, SPI/B and GPI interface Centronics parallel compatible printers. \$59.95 (SPI); \$69.95 (SPI/B); \$79.95 (GPI) Xetec, Inc.

### Robotics

### Micro-Kitten

This mobile robot kit has a range of uses, including automation modeling, transporting, drawing and gaming; expansions include sensing devices, radio control and on-board intelligence. \$330 (assembled); unassembled kits available. Spectron Instrument

### Robotic Programming Kit

A robotics construction kit with robot-control language includes projects suitable for beginner and engineer. \$199 Parsec Research



#### The Valiant Turtle

A remote-controlled programmable robot to make programming concepts accessible to children as young as pre-school age. \$399.95

Harvard Associates

#### Sensors & Control Devices

#### 1020 Control Interface

Provides 32 digital inputs and outputs for measurement and control applications. \$159 Innovative Technology

#### ADC-1

This is a measurement, monitoring and control system that allows you to aquire data and control external devices. \$395 Remote Measurement Systems

#### **REL 64 Relay Cartridge**

Plugs into user port and controls lights, alarms, phones and garage doors. \$39.95

Handic Software

#### X-10 Powerhouse

This interface system controls lights and appliances; includes software and cable. \$150.00

X-10 (USA), Inc.

#### Comp-U-Temp, Version 1.0

Eight-channel temperature monitor records temperatures as low as -15°F. \$89.95

Applied Technologies, Inc.

#### Comp-U-Temp, Version 2.0

Eight-channel temperature monitor stores data to, and reads from, disk. \$109.95 Applied Technologies, Inc.

#### Comp-U-Temp Version 3.0

16-channel temperature monitor includes four sensors and software. \$179.95

Applied Technologies, Inc.



#### Dual 6522 VIA Board

Among other uses, this versatile interface adapter controls and monitors the lights, temperature and security system in your home. \$169

Schnedler Systems

#### **Home Control System**

This control system includes BSR X-10 control, real-time clock/ calendar and six-port input device. \$199.95

Genesis Computer Corp.

#### Powerport

This energy control device, for home and business use, regulates your heating, lighting and cooling systems. Under \$100 Savergy, Inc.

#### Sensatrol

This sensor/controller interface allows you to measure weather conditions, control thermostats and monitor environmental conditions. \$385

Data World Products

#### Sensors for Comp-U-Temp

Weather-protected encapsulated thermistors. \$5.75 each Applied Technologies, Inc.



#### Simple IF Data Acquisition System

Allows you to control temperature, monitor the weather, measure voltage and use in robotics. Under \$100

Proteus Electronics, Inc.

#### Temperature Sensor

Temperature readings from −55°C to 150°C. \$25 Micro R&D, Inc.

#### Synthesizers

#### 64-Talker

Self-contained speech synthesizer features text-to-speech and multiple voices. \$89 Talktronics, Inc.

#### JE520CM

A voice synthesizer with more than 250 basic words; prefixes and suffixes allow you to form over 500 words. \$99.95 Jameco Electronics

#### Personal Speech System

Converts computer data into spoken English. \$395 Votrax, Inc.

#### Pro-Voice

A speech synthesizer, including ROM-based text-to-speech translation and 13 new Basic commands. \$99.95

Genesis Computer Corp.

#### Type-'N-Talk

Converts computer data into spoken English and operates from a CMOS synthesis chip and general microprocessor. \$249 Votrax, Inc.

#### Voice Master

A speech synthesizer that makes your computer speak to you in your own voice, respond to your spoken commands and play back songs that you hum or whistle. \$89.95

Indus-Tool

#### Voice Master Speech System

A digital speech recording/playback system with voice recognition and musical capabilities; includes the Voice Master module, microphone, earphone headset, software and user's manual. \$89.95

Covox, Inc.

#### Voice Messenger

A speech synthesizer with unlimited vocabulary and direct textto-speech capability. \$59.95 Research in Speech Technology, Inc.

#### Hardware Mossifictures. Address Lis

#### Amaray International Corp.

14935 N.E. 95th St. Redmond, WA 98052

#### Anchor Automation, Inc. 6913 Valjean Ave. Van Nuys, CA 91406

#### Applied Technologies, Inc.

Lyndon Way Kittery, ME 03904

#### Apricorn

7050 Convoy Court San Diego, CA 92111

#### Apropos Technology 1071-A Avenida Acaso

Camarillo, CA 93010

#### Batteries Included

17875 Sky Park North, Suite P Irvine, CA 92714

#### Blue Chip Electronics, Inc. 2 W. Alameda

2 W. Alameda Tempe, AZ 85282

#### Bose Corp.

The Mountain Framingham, MA 01701

#### R.J. Brachman Associates, Inc.

PO Box 1077 Havertown, PA 19083

#### CSM Software, Inc. PO Box 563

Crown Point, IN 46307

#### Carbo Tech, Inc.

PO Box 652 Snellville, GA 30278

#### Cardeo, Inc.

300 S. Topeka Wichita, KS 67202

#### The Comtel Group

1651 East Edinger, Suite 209 Santa Ana, CA 92705

#### Coin Controls, Inc.

2609 Greenleaf Ave. Elk Grove, IL 60007

#### Commodore International, Ltd.

1200 Wilson Drive West Chester, PA 19380

#### CompuGreet

PO Box 3357 Reston, VA 22090

#### Computer Continuum 75 Southgate Ave. Suite 6

75 Southgate Ave., Suite 6 Daly City, CA 94015

#### Computer Devices International

1845-A2 Doolittle Drive San Leandro, CA 94563

#### Computer Friends

6413 S.W. Canyon Court, Suite 10 Portland, OR 97221

#### Computer Specialties, Inc.

PO Box 1718 Melbourne, FL 32902

#### Covox, Inc.

675-D Conger St. Eugene, OR 97402

#### Creative Enterprises PO Box 2477

Big Bear City, CA 92314

#### Crown Custom Covers

9606 Shellyfield Road Downey, CA 90240

#### DSI

717 S. Emporia Wiehita, KS 67211

#### Data 20 Corp.

23011 Moulton Parkway, Suite B10 Laguna Hills, CA 92653

#### HARDWARE BUYER'S GUIDE

**Data World Products** 

PO Box 33

Francestown, NH 03043

Digital Vision, Inc.

14 Oak St., Suite 2 Needham, MA 02192

Entrepo, Inc.

1294 Lawrence Station Road Sunnyvale, CA 94089

Epson America, Inc. 2780 Lomita Blvd.

Torrance, CA 90505

Fiscal Information, Inc.

PO Box 10270

Daytona Beach, FL 32020

FlipTrack Learning Systems

999 Main St., Suite 200 Glen Ellyn, IL 60137

Front Line Systems

38 Broadway St. Westford, MA 01886

General Electric Co.

Electronics Park Syracuse, NY 13221

Genesis Computer Corp.

Ben Franklin Tech Center Lehigh University Bethlehem, PA 18015

**HBH Sales Company** 

225 West Main Collinsville, IL 62234

Hacker's Hardware

PO Box 7933

San Diego, CA 92107

Handic Software

400 Paterson Plank Road Carlstadt, NJ 07072

Harvard Associates

260 Beacon St.

Somerville, MA 02143 Indust-Tool

730 West Lake St. Chicago, IL 60606

**Innovative Technology** 

510 Oxford Park Garland, TX 75043

Interactive Technology, Inc.

PO Box 948

Springdale, AR 72765

**Jameco Electronics** 

1355 Shoreway Road Belmont, CA 94002

Knight Software, Ltd.

Box 975-G6

Plainfield, CT 06374

**Kraft Systems** 

450 West California Ave. Vista, CA 92083

Lamb's Information Systems, Inc.

301 N. Main St. Pueblo, CO 81003

MFI Enterprises, Inc.

921 Louisville Road Starkville, MS 39759

Master Software

6 Hillery Court

Randallstown, MD 21133

Melodian, Inc.

115 Broadway, Suite 1202 New York, NY 10006

Micol Systems

100 Graydon Hall Drive. Suite 2301 Don Mills, Ontario, Canada

M3A 3A9

Microlog Corp.

18713 Mooney Drive Gaithersburg, MD 20879

Micro R&D, Inc.

3333 S. Wadsworth Blvd., A-104 Lakewood, CO 80227

Mimic Systems, Inc.

1112 Fort St., 6th Floor Victoria, B.C., Canada V8V 4V2

Mosaic Electronics, Inc.

PO Box 708

Oregon City, OR 97045

Navarone Industries, Inc.

19968 El Ray Lane Sonora, CA 95370

Nibble Notch

Computer Products

4211 N.W. 75th Terrace Fort Lauderdale, FL 33319

Okidata

532 Fellowship Road Mt. Laurel, NJ 08054

Omnitronix, Inc.

PO Box 43

Mercer Island, WA 98040

Orange Micro, Inc.

1400 N. Lakeview Ave.

Anaheim, CA 92807

P Technologies

6905 Speckle Way

Sacramento, CA 95842

Parsec Research

41805 Albrae St.

Fremont, CA 94538

Passport Designs, Inc.

625 Miramontes St.

Half Moon Bay, CA 94019

Peripheral Systems of America

2526 Manana Road, Suite 209 Dallas, TX 75220

Progressive Peripherals Software, Inc.

2186 South Holly Denver, CO 80222 Proteus Electronics, Inc.

RD #2, Spayde Road Bellville, OH 44813

Romco

PO Box 18359 Wichita, KS 67218

Q-R-S Music Rolls, Inc.

1026 Niagara St. Buffalo, NY 14213

**Quality Computer** 

801 S. Victoria Ave., Suite 104

Ventura, CA 93003

**RSR** Manufacturing 6337 S. Highland Drive,

Suite 1054 Salt Lake City, UT 84121

Remote Measurement Systems

PO Box 15544 Seattle, WA 98115

Research in Speech Technology, Inc.

104 W. Fourth St. Royal Oak, MI 48067

Savergy, Inc.

1404 Webster Ave. Fort Collins, CO 80524

Schnedler Systems

1501 N. Ivanhoe St. Arlington, VA 22205

Search Consultants

International PO Box 401

Haslett, MI 48840

Sequential, Inc. 3051 North First St. San Jose, CA 95134

Serendipity Venture, Inc.

PO Box 1944

Saskatoon, Saskatchewan, Canada S7K 3S5

Sight & Sound Music Software, Inc.

3200 South 166th St. New Berlin, WI 53151

Skyles Electric Works

231-E South Whisman Road Mountain View, CA 94041

Soniture, Inc.

480 Vandell Way Campbell, CA 95008

Spectron Instrument

Robot Division, MS 36 1342 W. Cedar Ave. Denver, CO 80223

Star Micronics

200 Park Ave. New York, NY 10166

Starpoint Software

Star Route Gazelle, CA 96034 Suncom

260 Holbrook Drive Wheeling, IL 60090

Talktronics, Inc.

27341 Eastridge Drive El Toro, CA 92630

Technical Hardware, Inc.

PO Box 3609

Fullerton, CA 92634

Tech Sketch, Inc.

26 Just Road Fairfield, NJ 07006

**TeleLearning** Systems, Inc.

505 Beach St. San Francisco, CA 94133

The Texwipe Co.

PO Box 575

Upper Saddle River, NJ 07458

Tymac Controls Corp.

127 Main St. Franklin, NJ 07416

Ultrabyte

PO Box 789 La Canada, CA 91011

UniKool

909 Williamson Loop Road Grants Pass, OR 97526

**Unique Wood Products** 

PO Box 52

Mankato, MN 56001

Video Logic Corp. 597 N. Mathilda Ave. Sunnyvale, CA 94086

Votrax, Inc.

1394 Rankin Road

Troy, MI 48083 Waveform Corp.

1912 Bonita Way Berkeley, CA 94704

Wico Corp. 6400 W. Gross Point Road

Niles, IL 60648

Wilanta Arts 6943 Barrisdale Drive Mississuaga, Ontario, Canada

L5N 2H5

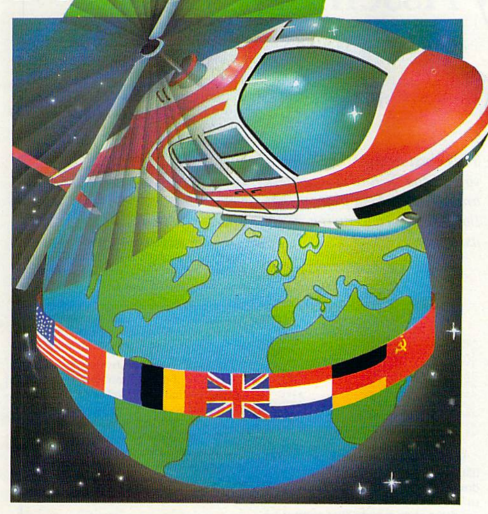
World Disk Drives 23501 Ridge Route Drive Bldg. D

Laguna Hills, CA 92653 X-10 (USA), Inc.

185A LeGrand Ave. Northvale, NI 07647 Xetec, Inc.

3010 Arnold Salina, KS 67401

# 'RadarSoft Maps' Europe's award winning bestsellers are in the USA.









Beat the computer in a race to find the cities, rivers and mountains of the States, all in smooth scrolling colorgraphics on your Commodore 64 or 128.

Fly your helicopter across

- the States with MAPS USA
- the World with MAPS WORLD
- Europe with MAPS EUROPE

Three separate map games, each game with lots of variation to let you change the rules, change the pace and increase the fun.

If you're feeling cramped for space with the CBM 64, take a look at RADARBASIC 50K; the way smart programmers get 50K of application code out of there 64.



RADARSOFT is tops in Europe! RADARSOFT is selling to-day in the USA and there are lots more smash hits to come from Europe's winner!

TRY A MAPS!... but beware, once a RADARSOFT addict ...always a RADARSOFT addict.

#### Go ask the first dealers who couldn't resist!

- MICROSPHERE, South Bend, Indiana
- MEGASOFT, Battleground, Washington
- TUSSY COMPUTER PRODUCTS, State College, Pennsylvania
- TRIED COMPUTER, Winston Salim, North Carolina
- TIMEWORKS, Deerfield. Illinois
- AA COMPUTÉR EXCHANGE, Jacksonville, Florida

... or phone ACK Inc., San Francisco, California. 4152395357, the people who deliver products.





# Easy Assembly VI

By WILLIAM B. SANDERS

Up to this point, we've been using a single register—the accumulator, or A, register. This month's installment introduces the X and Y registers along with new addressing modes. We'll start with the instructions that are similar to those using the accumulator; then we'll examine how to use these new registers interactively with the accumulator in new modes. First, let's review the instructions you have so far for the accumulator:

LDA Absolute and Immediate modes STA Absolute and Immediate modes

You know that LDA refers to LoaD the Accumulator and STA means STore the Accumulator. What do you think the following mean?

LDX LDY STX STY

If you guessed they refer to loading and storing the X and Y register contents, you're absolutely right. They work exactly like the A register instructions in both the Absolute and Immediate modes. To illustrate the use of these registers, we'll use the screen and color addresses to place values. Screen addresses begin at \$400 (1024) and color addresses begin at \$D800 (55296). They are sequentially arranged in 25 rows of 40 columns, beginning in the upper left-hand corner of your screen.

Let's write a quick program to show what happens when you use these registers to store values in the color and screen locations:

LN LABEL OPCODE OPERAND COMMENT

1	JSR	\$E544	CLR/HOME
2	LDA	#1	WHITE
3	STA	\$D800	COLOR
4	LDX	#1	'A'
5	STX	\$400	SCRN MEM
6	STA	\$D801	NEXT COL
7	LDY	#2	'B'
8	STY	\$401	NEXT SCR
9	RTS		

This installment introduces you to the X and Y registers and tells you how to print out the source code using your assembler.

ADRS	OPCODE	OPERAND
49152	JSR	\$E544
49155	LDA#	1
49157	STA	\$D800
49160	LDX#	1
49162	STX	\$400
49165	STA	\$D801
49168	LDY#	2
49170	STY	\$401
49173	RTS	

So far, these registers work just like the accumulator. In fact, there doesn't seem to be any reason at all to use them, since you haven't seen anything they can do that cannot be done with the accumulator alone. Well, if you think that, then take a careful look at the program.

Notice that in line 2, you load the accumulator with the value 1. Then you store that 1 in \$D800, the color address for the character in the upper left-hand corner of your screen. Then, in line 6, you store the same value in \$D801, the next screen color address.

The significance of that little move is that by using the X and Y registers, you were able to keep a constant value in the A register. Conversely, you could have stored that value in either the X or Y register. Granted,

you only saved a single step, since, without the other registers, you would have had to reload only the accumulator. However, you'll find more and more steps to be saved, making your programming task simpler as you use the different registers and instruction modes.

#### Register Transfer

In some applications, it will be necessary to transfer the contents of one register to another. To do that, you have four instructions:

TAX Transfer Accumulator to X register
TAY Transfer Accumulator to Y register
TXA Transfer X register to Accumulator
TYA Transfer Y register to Accumulator

Those of you who are sharper than the author of this column may be wondering, "What about transferring the X register to the Y register and vice versa?" To do that, it is necessary to first go through the accumulator. For example, if you wanted to transfer the X register contents to the Y register, you would have to execute the following sequence:

TXA X contents go to Accumulator TAY A contents go to Y register

See if you can figure out how to transfer the Y to the X register.

These instructions are in the Implied mode and use up only a single byte. However, before using them in a program, there are some other X and Y instructions we should learn. These instructions increment (add) or decrement (subtract) 1 from the X or Y registers. They look like this:

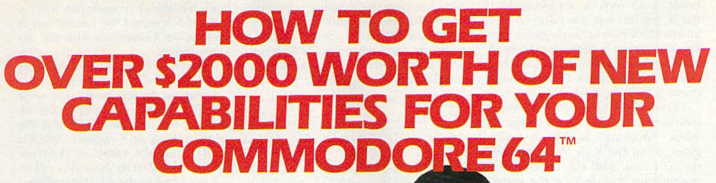
INX Increment the X register

INY Increment the Y register

DEX Decrement the X register

DEY Decrement the Y register

They, too, are in the Implied





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mode. Let's look at an example. If the X register has the value 55 in it and the INX instruction is given, then the X register is incremented by 1, making the value 56. A DEX instruction would subtract 1 from the X register, making it 54.

There is no increment/decrement instruction for the accumulator; so when "counting" is used in a program, often the X or Y register will do the count, with the TXA or TYA instructions transferring the results to the accumulator. Let's see how this works in a program:

LN LABEL OPCODE OPERAND COMMENT

JSR SE544 CLR/HOME

2.4	JOK	<b>PPC3</b>	CLR/ HOME
2	LDX	#65	ASCII 'A'
3	TXA		X TO A
4	JSR	\$E716	TO SCREEN
5	INX		X = X + 1
6	TXA		
7	JSR	\$E716	
8	INX		
9	TXA		
10	JSR	\$E716	
11	RTS		
ADRS		OPCODE	OPERAND
49152		JSR	\$E544
49155		LDX#	65
49157		TXA	
49158		JSR	\$E716
49161		INX	
49162		TXA	
49163		JSR	\$E716
49166		TNY	

Now that you can do your ABC's in assembly language using TXA and INX, see if you can count from 9 to 0 using TYA and DEY. (Hint: ASCII 9 = 57.

TXA

JSR

#### Indexed Addressing

49167

49168

49171

This next mode of addressing, called Indexed Addressing, uses either the X or Y register (or both) and the accumulator. Basically, the X or Y register value is added to the current address to access the next address.

For example, let's say you want to use the screen addresses beginning at \$400 (1024) and the color addresses beginning at \$D800 (55296) and store characters in sequential locations. Using the X register as an index, you increment it to get the next screen and color address. To start, you load the X register with 0 (0 + address = first address). Then, STA is used in the Indexed mode to access \$400 and \$D800. The X register is incremented to 1 (1 + address = second address). In this case, it would be \$401 and \$D801.

Let's see how this looks and works WWW. Gogmano doo'd waite ABC again,

but this time we'll use screen and color addresses and indexed addressing. (Note: Different opcode conventions are used with the RUN assembler, and standard ones are used in indexed addressing.)

LN	LABEL	OPCODE	OPERAND	COMMENT
1		JSR	\$E544	CLR/HOME
2		LDy	#1	CDR, HOUL
3		LDX	#0	
4		TYA	11 0	
5		STA	\$400,X	
6		STA	\$D800,X	
7		INX	40000711	
8		INY		
9		TYA		
10		STA	\$400,X	
11		STA	\$D800,X	
12		INX	************	
13		INY		
14		TYA		
15		STA	\$400,X	
16		STA	\$D800,X	
17		RTS		
ADRS		OPC	ODE	OPERAND
49152	)	.73	SR	\$E544
49155			DY#	1
49157			DX#	o
49159			YA	
49160			TA-X	\$400
49163			ra-x	\$D800
49166			XV	
49167			YY	
49168		T	YA	
49169		S	TA-X	\$400
49172			ra-x	\$D800
49175			NX	
49176	5	I	NY	
4917		T	YA	
49178	3	S'	ra-x	\$400
49181	1	S	TA-X	\$D800

When you activate this program, you'll see that not only are the characters changed, but their colors are also changed. That's because the same value that changed the characters was stored in the color addresses. Whenever you used TYA, you transferred the Y register value to the accumulator. The STA-X stored in the operand address the value that was stored in the accumulator, offset by the value in X. Notice that X started with 0 and Y started with 1; therefore, with each INX and INY, the value of X remained one less than Y.

RTS

49184

SE716

The X and Y registers can be used as offsets in Indexed Addressing, but you cannot, in the Indexed mode, directly load or store the values in X or Y. It would be necessary first to transfer the X or Y value to the accumulator.

Before continuing, let's do a quick review of the various addressing modes you've used so far:

- 1. Immediate. This mode accesses the actual value in the operand field. It is signaled by the # sign.
- 2. Absolute. This mode accesses the value in the address in the operand

field. No signal is used; just the opcode and operand. Be careful not to confuse the Immediate with the Absolute mode.

3. Implied. This mode addresses one byte opcode with no operand.

4. Indexed. In this mode, the accumulator accesses the value in the address in the operand field, plus the value in the X or Y register. Address + X/Y register value = Address. Mode is signaled by ,X or ,Y. (-X or - Y are used in the RUN assembler.)

#### **Printing Your Source Code**

Now that the source code is getting longer, it might be a good idea to start printing it out. This is especially useful for debugging your programs. On your RUN assembler, files are saved both as PRG and SEQ files. The object code is the PRG file, and the source code is the SEQ file.

The following program will print your source code from files made with the RUN assembler. (If you have a commercial assembler, use its printing function. For example, on the Merlin Assembler, PRTR4 will turn on your printer. Then an L or ASM command from the editor will list it for you.)

```
10 PRINTCHR$(147)
20 DIM A$(255)
30 INPUT "FILENAME ";NF$
40 NA$="=="+NF$+"==="
50 NF$="0:"+ NF$ +",S,R"
60 OPEN9,8,9,NF$
70 INPUT#9, A$(C)
80 PRINT A$(C)
90 C=C+1
100 IF ST=0 THEN 70
110 CLOSE9
120 OPEN4.4
130 PRINT#4, NAS
140 PRINT#4
150 FOR X=0 TO C-1
160 PRINT#4, A$(X)
170 NEXT
180 PRINT#4
190 CLOSE 4
```

That's all for now. Next month we'll discuss branching and looping. Combined with indexed addressing, they'll enable you to do just about anything you want very quickly.

#### Assembler of the Month MACHINE LANGUAGE DEVELOPMENT SYSTEM

(100 Graydon Hall Drive, Suite 2301, Don Mills, Ontario, Canada M3A 3A9.)

This month's assembler is an editor/assembler/monitor package from Canada that can be used on either the VIC-20 or C-64. The editor and assembler are not co-resident, since they both load at \$A000. The assembler reads text files created with editor, supports macros, error messages, menu selection of editor, assembler or monitor, non-co-resident monitor and built-in copy program for providing backup.

#### Questions and Answers

Q: What is the best assembler to use when you're getting started?

A: I've found that discussing the relative merits of assemblers is like arguing over religion and politics. Whatever position you take, you'll get an argument. The RUN assembler was made for beginners. It was designed for ease of learning, and it is a good way to find out if assembly language programming is your cup of tea.

However, as you program more and more on your own, you will want to get an assembler with an editor, macros and other built-in goodies. My own preference leans toward simple-to-use assemblers that load the editor, assembler and monitor in one single program and save programs as PRG files.

Q: Why bother with hexadecimal numbers? From Basic, all values have to be entered as decimal, and both decimal and hexadecimal numbers work just fine from an assembler.

A: In the next installment of this column, we'll be doing more with indexed addressing, incrementing the address we use as an index. Since the values are "stored" in groupings that make more sense in hexadecimal, in the long run it is simpler to use hexadecimal values.

For example, let's say you increment the value in an address. When that value reaches \$FF (255), it "turns over" and starts again, just as the decimal value 99 is "turned over" when 1 is added to it. This is illustrated in the following example.

Decimal

00 99 <- Increment by 1 01 00

Hexadecimal

00 FF < - Increment by 1

William B. Sanders (8982 Stimson Court,

San Diego, CA 92129), is author of Assembly Language for Kids: Commodore 64 and Elementary Commodore 64.

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# On-line with QuantumLink

By MARGARET MORABITO

Find out about Commodore's new information network—
QuantumLink—which is packed with information and services completely tailored to its huge base of Commodore computerists.

Also, here's an update on the general-interest utility, Delphi, which has brought on board a special-interest group, the Flagship Commodore.

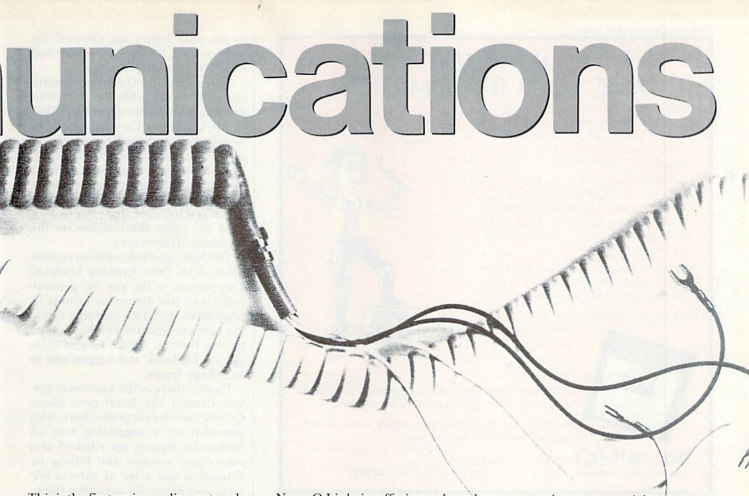
Commodore has been a leader in providing high-quality computer products at an affordable cost. The production and sales of its three topselling modems have given Commodore computer owners access to thousands of on-line services.

The VIC Modem 1600 was the first breakthrough in bringing telecommunications into the home. It was followed closely by the Auto-Modem 1650 and then, last year, the Modem/ 300 1660. Soon, the 1200-baud 1670 Modem/1200 will be for sale. All four of these modems have sold for less than half the competition's price.

Commodore's 1200-baud modem, for less than \$200, will be another breakthrough for the small-business and home-productivity user. Until now, you would have been paying \$400-\$500 for a 1200-baud modem.

Commodore is one of the top modem producers in the world, with well over 250,000 of its modems in U.S. households and businesses. It is not surprising, therefore, to see Commodore take another major first step in the telecommunications field.

Commodore has recently introduced an on-line network that is totally tailored to the huge base of Commodore computerists, including the new C-128 and Amiga owners.



This is the first major on-line network created by a computer manufacturer to serve its own computer base. (In 1986, other popular computers will be served by this network.)

The new network is called QuantumLink (Q·Link), and it has been set up by Commodore Business Machines and Quantum Computer Services. Q·Link looks like a blend of PlayNet, CompuServe's Commodore Information Network and more.

Q-Link is designed to be competitive as a stand-alone on-line network. Its goal is to provide ease of use for new telecommunicators, flexibility for more advanced users and low prices for everyone.

Let's take a look at what this new on-line service offers you and how you can subscribe.

#### What's on Q-Link?

One of the mainstays of Q-Link is the huge amount of information that has been gathered over the years on CompuServe's Commodore Information Network (CIN). In the past, Commodore modems have offered a free subscription to CompuServe, with the recommendation to join CIN. Because of this, CIN is one of the two largest on-line special-interest groups (SIGs) on CompuServe. Now, Q-Link is offering selected information from CIN, but under a modified menu and via a different on-line format. CompuServe will still retain a Commodore SIG, but it will be different from CIN.

The new CIN section on Q-Link offers the Commodore Computer Tutor, the Weekly Review, Commodore Helpline, User Group Meeting Information, Information About Other Computers and the Commodore Exchange.

One of the new features on CIN is the Weekly Review, which provides an overview of all the noteworthy news items and new programs added to the SIG each week. The Commodore Exchange is the message center where you can share information about your Commodore computer.

There are seven additional sections on Q-Link's Main Menu. The Commodore Software Showcase lets users preview commercial software for their Commodore computers. There are Software Catalog, Software Previews, Software Exchange and File Transfer options.

The Software Catalog lists and describes 2600 commercial programs. (This is beneficial for those who want to find software for a particular subject area.) The Software Preview lets

you preview commercial programs. The Software Exchange is for uploading and downloading public domain software. The File Transfer section is for the private exchange of large documents and programs.

Q-Link also offers the People Connection. This section is set up for online chatting with other subscribers. In addition, there are electronic mail services.

People Connection also provides a major section devoted solely to telegaming. On-line entertainment has become a prime focus in several online networks, and Q-Link subscribers may participate in games for the C-64, C-128 and, in the near future, the Amiga.

(See *RUN*, August 1985, for a look at PlayNet and People/Link, two entertainment networks.)

Another section on Q-Link is called Just For Fun. This section holds contests and trivia quizzes, as well as entertainment news in the form of movie reviews, soap opera summaries, Hollywood Hotline reports and RockyNet Music news.

Q-Link offers on-line shopping, too. The Shopping Center holds a Software Finder, Music Finder, Book Finder, Newsstand and Comp-U-Store On-line. Advertised as coming

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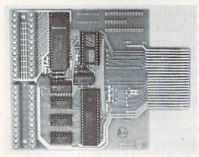
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Also offered on Q-Link is a Learning Center that holds the American Academic Encyclopedia and the Electronic University Catalog. American Academic Encyclopedia is offered on many of the major on-line networks. The Electronic University Catalog is a listing of all the courses available from TeleLearning's on-line educational service. (See RUN, September 1985 for more information on the Electronic University.)

The News and Information section offers USA Today Evening Updates. This section is the site for generalinterest on-line discussion forums. In September, Q-Link's monthly calendar of events included eight planned on-line forums. Topics ranged from O·Link feedback and suggestions to an Amiga forum.

Finally, there is the Customer Service Center. The latest news about Q-Link's services is posted here. Also provided are a suggestion box, an option for signing up a friend as a subscriber, account and billing information and a list of current services and prices for accessing these.

You may recognize some of these offerings; several are also offered on other on-line networks. Q-Link is not selling just Commodore-specific information; it is also accumulating a hefty amount of standard features offered on other major networks, like CompuServe, Delphi and The Source. Q-Link is actually providing a PlayNet-like version of these major on-line networks. As a matter of fact, Q-Link is using the same basic software format used by PlayNet.

#### The Medium

Q-Link is software specific. This means that you will need a copy of its software in order to log on. As with PlayNet, you will get a disk that lets you easily log onto the network and take advantage of the Commodore's color and sound.

I did not receive a Q-Link software disk in time for this article, but I did see a prototype of this software demonstrated at the MARCA (Mid-Atlantic Regional Commodore Association) convention in late July.

When I first saw the prototype, I thought it was PlayNet. There are striking similarities to the PlayNet software, but I have been told that Q-Link software will be more flexible than PlayNet and will allow more user-interaction.



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The database section and discussion forums are slightly different than PlayNet's. Also, Q-Link provides fast-load functions in its software, so initial access time is only one minute, and movement from one menu section to another is only five to ten seconds. This is significantly quicker than PlayNet's.

Q-Link is using UniNet for most of its telephone-access network. Telenet and Tymnet numbers are provided for certain locations where UniNet is not available. For most users, calling Q-Link will be a free call; however, those of you who live in rural areas will probably be making a long-distance call.

#### What It Costs

QuantumLink membership is now being offered free to new Commodore modem buyers. Commodore modems will no longer hold subscriptions to CompuServe and the Dow Jones News Retrieval.

Instead, they will hold a disk that holds Q-Link software, one free month of service and an additional general-purpose terminal program that will allow communication with major networks and local bulletin boards. The general-purpose terminal promises to be an improvement over HiggyTerm, which is currently bundled with the Modem/300.

If you already have a modem, you can subscribe to Q-Link and receive its terminal software free. This offer is good until December 31.

You can register on-line for Q-Link service and software by calling 800-833-9400. Once you've made a connection, press the return key twice. You will then be given the option to provide your name and billing information. Within several weeks, you will be receiving the new software.

After December 31, modem owners can buy Q-Link subscriptions and software for \$25.

Q-Link is set up on a monthly subscription basis. After your first free month, you will have a \$9.95 monthly fee. This gives you free access to most of Q-Link's services; however, as with most on-line networks, there are certain services that will cost you extra, namely, six cents per minute. The first hour per month of surcharged service access is always free.

Q-Link is available from 6 PM to 8 AM on weekdays, and 24 hours a day on weekends. For more information, contact Quantum Computer Services, Inc., 8620 Westwood Center Drive, WWW.Co.William. 2023, 448-8700.

#### Delphi Update

Since I last reported on Delphi (see RUN, July 1985), the service has undergone some changes. For one, Delphi has replaced its old software with a new, more streamlined system. There has also been a major reorganization of services on Delphi. As part of that shift, Delphi has added a brand new service that will be of great interest to Commodore computerists.

A special-interest group (SIG) called the Flagship Commodore is now on Delphi. This SIG started late last spring and is under the management of Deb Christensen, who is a former SYSOP on CompuServe's Commodore Information Network.

Ms. Christensen brings to this new SIG several years' experience in online networks and SIG management. She has already generated a lot of activity on the Flagship Commodore, making this SIG a gathering area for many well-informed Commodore computerists. Intermediate and advanced users are at home on the Flagship Commodore, and beginners are welcome.

Flagship Commodore contains a wealth of information. Users have a well-developed forum for on-going discussions. Delphi uses threading, a method of tracking forum messages by topic and for informing you whenever you have a specific reply to a bulletin that you have posted. This threading is one of the strengths of an information network, and it makes the discussions on the Flagship both personal and stimulating.

The Forum is a discussion center where, at times, controversy rages. You can ask questions and get answers from some of the most knowledgeable Commodore users around; you can share your own information; and you can gather information about any topic you can think of that's related to your Commodore computer.

The Forum isn't the only active area on the Flagship. In most good SIGs, much of the on-line activity is spent in the databases, downloading public domain software or archived text files gathered from the forums. The Flagship is still fairly new, but it has a steadily growing database section.

The SIG SYSOPs are constantly checking bulletin boards and user's groups for new public domain software, and there is a constant stream of new software that is being sent on disks to the Flagship. This new software is in addition to the hundreds

of programs already available in the public domain.

If you have a program that you've written and would like to contribute to public domain, you can log onto Delphi, enter the Flagship and upload your program. All new programs are placed into a special holding area until the SYSOPs have a chance to check them out.

No copyrighted software is accepted, and the SYSOPs try to avoid duplication of topics. Only after a program has been thoroughly tested and approved does it become a part of the on-line database.

In addition to programs, there are also databases devoted to text files. The threads on the forums are periodically gathered together and archived onto a text database. This makes it easy for the occasional user who doesn't have the time or inclination to read through countless forum messages to follow one topic.

You can just enter the database, locate the topic of your choice, download that file and then read all of the messages while off-line, at your leisure. (By the way, the Flagship has a C-128 and an Amiga section for information exchange on these new computers.)

The Flagship Commodore is one example of how valuable SIGs can be to both new and experienced computerists. It provides an open atmosphere for discussion, information exchange and public software transferral.

All of Delphi's SIGs follow a format similar to the Flagship Commodore. They each offer on-line shopping and electronic mail service from within each SIG. This makes it handy, because you don't have to leave your chosen SIG in order to send or read mail, or to browse through a shopping center.

For more information about Delphi and the Flagship Commodore, contact: Delphi, The Flagship Commodore, General Videotex Corp., 3 Blackstone St., Cambridge, MA 02139; 800-544-4005.

The world of on-line activity is growing rapidly. One area now ready for national access is on-line banking. Next month, we'll look at ViewTron and its contributions in providing banking and other consumer services to Commodore computerists.

Address all author correspondence to Margaret Morabito, c/o RUN editorial, 80 Pine St., Peterborough, NH 03458.

# A Cure for the Data Statement Blues

Do your Data statements tell you there are errors in lines that are correct? Now you can get to the real source of these errors and eliminate them quickly.

#### By DONALD H. GRAHAM

You're running your latest creation (a program that's loaded with Data statements), and suddenly you see this horrible message appear on the screen:

PILLEGAL QUANTITY ERROR IN 25

"Statement 25?" you say. "But that's the statement that reads the data. All it says is READ A. What could possibly be wrong with that?"

Or maybe it happens this way. You type in a program exactly (or so you think), but when you run it, you get this strange message:

OUT OF DATA ERROR IN 330

It's the old data hang-up. The bad piece of data is lost somewhere in that mass collection of Data statements, and the error message tells you that you made a mistake in the Read statement, hundreds of statements away from the real source of the problem.

Great! Now what do you do? PRINT A loses its significance, because the variable didn't get filled. And you certainly don't want to proofread all your Data statements! Well, here's what you can do.

In the case of the Out Of Data error, the computer is merely trying to tell you that your program tried to execute a Read command and there was no data left to be read. This is not too serious, since it only means that you've left out one or more pieces of data.

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of the data and try to find a missing byte or an empty variable. You might also look at your counter value, if you have one. If your Read command is within a loop that executes too many times (even once too many is too many!), then you'll get an Out Of Data error.

You should also be careful not to execute the Read statements more than once. If you do (for example, to play a melody), you must first execute a Restore command. If you don't restore the data pointer before rereading, then the next time you execute the Read command, the pointer will be at the end of your data rather than at the beginning.

Try this to prove an Out Of Data error to yourself. Turn on your computer. Once your screen displays READY, move the cursor up one line and press the return key. You'll get an Out Of Data error, because the computer will have interpreted the Ready prompt as Read Y (remember, Basic ignores spaces unless they are in quotes), and there was no Data statement to read. Now type:

20 DATA 235 {RETURN}

Next, place the cursor on the Ready prompt and press the return key. Now you don't get an error, because there was data available to be read. As a matter of fact, if you type

PRINT Y

you'll see the value of Y, 235!

The C-64's central processing unit uses about 830 memory locations to keep track of what's going on in the

machine. These locations are referred to as the operating system. To use these locations, you must know what they are, where they are and how to interpret their contents.

In the case of our current dilemma, the Bad Data error, you can type, in the Immediate mode:

PRINT PEEK(63) + PEEK(64)\*256

These two locations (63 and 64) contain a hexadecimal representation (in standard low-byte/high-byte format) of the current Data statement being read. When you hit the return key, your screen will display the number of the last Data statement that the computer was reading before things went awry.

Now you need only list that statement and inspect it for a typo, or a letter where a number belongs, or a value that's too large, or even the elusive double comma.

One final tip: In Basic, don't ever use a comma to denote place value (such as 36,285). If you do, the computer will not treat that comma the way you do. In this example, the com-

puter will either ignore the 285 or (if it's part of a Data statement) will read the 36 as one number, then read the 285 as another number on the next Read command.

So, there you have it! I hope this article has helped to cure your Data statement ailments.

Address all author correspondence to Donald H. Graham, 125 Cedar Hill Road, Baltimore, MD 21225.

RUN NOVEMBER 1985 / 119

# CP/M and the C-128

By ALEX LANE

One of the major features of Commodore's new C-128 computer is its ability to operate in the CP/M mode. CP/M stands for Control Program for Microprocessors, and it's the world's most popular operating system for eight-bit microcomputers.

I can hear some of you hard-core Commodore owners saying, "Hmph! If CP/M is so popular, how come I never read about it in RUN before?"

The answer to this question boils down to the fact that CP/M will only work on a microcomputer that is built around an 8080 microprocessor, or one of its more advanced relatives, the 8085 or Z-80. (That's why the Commodore 64, which uses a 6510 microprocessor, can't run CP/M without a hardware attachment that plugs into the back of the machine.)

To date, well over 300 computer manufacturers offer CP/M with their equipment, and new machines are making their debut every day, despite the popularity of IBM-compatible computers and operating systems. In fact, CP/M is so popular that even "advanced" computers like the IBM PC and the Apple Macintosh have options available that let them run CP/M.

#### How It All Began

The history of CP/M began in 1973 when Gary Kildall, who had earned a Ph.D. in computer science, was working as a part-time consultant to Intel, then and now a leading microchip manufacturer.

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Are you familiar with CP/M? Find out what it's all about and how the C-128 opens up a whole new world of software for Commodore users.

punched paper tape as a storage medium for software development, wanted a floppy disk interface so that the then new eight-inch Shugart floppy disk drives could be used with Intel's development system for the then state-of-the-art 8080 microprocessor. Kildall was hired to write a high-level software development language for this system.

Kildall used his software development language—called PL/M (Programming Language for Microprocessors)—to write an early version of the CP/M disk operating system, but Intel decided not to adopt CP/M. The company had already started developing its own operating system, called Isis.

By 1975, several small companies were beginning to market 8080-based microcomputer systems to hobbyists. However, many of these companies were faced with having to write a disk operating system so the computers could be used with disk drives.

Among the companies that were first able to get their systems to market were Tarbell Electronics and Digital Microsystems; both companies had licensed CP/M from Kildall's newly founded Digital Research, Inc., and were shipping CP/M with their hardware. Thousands of hobbyists bought the Tarbell S-100 disk controller card (which came with CP/M) and interfaced it to computers having names like Altair, Poly, Vector and SOL.

The rapidly increasing base of CP/M machines made it feasible for software developers to write powerful programming tools and applications programs that would run on a number of different microcomputers with little or no rewriting of code from machine to machine. The development of such software in turn encouraged hardware manufacturers to design and market CP/M-based machines.

Another important development in CP/M history was the formation of first one, and then two, large user's groups. These groups enabled microcomputer users to develop a number of refinements in the system and to solve many implementation problems.

Members also began to place their software efforts in the public domain, with programs ranging from house-keeping utilities and games to word processors, programming languages and telecommunications programs. To date, the CPMUG (CP/M User's Group) and SIG/M (Special Interest Group for Microcomputers) have accumulated several hundred disks of public domain software.

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#### What is CP/M?

CP/M is a single-user, single-task operating system for microcomputers. This means that only one person at a time can use the system to run only one program. "Okay," I can hear many fellow Commodore owners saying, "but what's an operating system?"

An operating system (or OS, for short) is a program that manages computer system resources; things like memory, disk drives, the screen and keyboard (together called "the console," even if physically separate) and the printer and communications ports. In other words, it's a master program that lets you, the user, run other programs.

In the Commodore 64 and VIC-20 computers, for example, the OS consists of three separate, yet interre-

lated, programs:

 the Basic interpreter, which is a programming language that performs calculations and manipulates data.

• the Kernal, which takes care of system I/O (for example, opening and closing of files, printing characters to the screen, getting input from the keyboard, and so on).

• the screen editor, which intercepts keyboard input and decides what to

do with it.

A typical CP/M system can also be broken down into three distinct modules. Although you'll probably never have to poke around inside of them, it's good to know what they are, if only to understand what's being said when you run across a roomful of grizzled CP/M hackers swapping war stories.

The Basic input/output system (BIOS) is a hardware-dependent piece of software that provides the interface between a particular system's nuts and bolts and the rest of the CP/M operating system. This design concept—having a uniform interface despite the actual hardware variations—is the main reason CP/M has been implemented on such a broad range of machines.

In turn, the main module of the CP/M system is the Basic disk operating system (BDOS). It manages the memory, the processor and input/output (or I/O, for short) for the entire microcomputer system. The advantage of using the BDOS is that when a program calls for a file to be opened, say, on a disk, the same results are produced whether you're using a C-128, a Kaypro or an Altair.

Finally, the console command prowww.commodylicha under CP/M

# Partial List of CP/M Software For the C-128

It would be fruitless to try to publish the titles of all the commercial software available to users of the CP/M operating system. Such a list would not only be large, but it would require frequent updates, as some packages (such as the now defunct VisiCalc) are retired, and others (like Write-Hand-Man, listed below) are introduced.

The following list of software packages represents an abbreviated cross-section of available programs. Since selection of one title over another is, inherently, a matter of personal taste, the reader should note that the absence of particular titles is not intended as a value judgment.

Multiplan Microsoft/Hesware 206-828-8080 Second-generation spreadsheet. \$275

SuperCalc 3 Sorcim 408-942-1727 Spreadsheet with modeling and graphics.

DBase II Ashton-Tate 213-930-1289 Relational database management system. \$700

Quick Code Fox and Geller Associates 201-882-0121 Program generator for DBase II. \$300

Write-Hand-Man
Poor Person Software
415-493-3735
A "pop-up" utility that includes notepad, phone book, calendar and communication program, among others.
\$50

WordStar Micropro International Corp. 415-499-1200 Long-time bestselling word processor/text editor. \$500

Spellstar Micropro International Corp. 415-499-1200 Spelling checker. \$250

Spellguard Sorcim 408-942-1727 Spelling checker. \$100 Grammatik

Aspen Software Company

222

Word and sentence analyzer checks style and detects typographical errors.

\$22

Word Index II

**Borland International** 

408-438-8400

Numbers, cross-references and indexes lengthy documents.

\$200

Mix Editor

Mix Software

214-783-6001

General-purpose text editor that allows split-screen editing and supports macro commands.

\$30

Fancy Font

Softcraft, Inc.

608-257-3300

Printer enhancement software soups up dot-matrix printer output.

\$180

Crosstalk

Microstuf, Inc.

404-952-0267

Communications program.

\$200

Mite

Mycroft Labs

904-385-1141

Communications program.

\$150

Turbo Pascal

**Borland International** 

408-438-8400

Pascal programming language.

\$50

Abstat

Anderson-Bell Co.

303-275-1661

Statistical applications program.

\$400

Power!

Computing!

415-567-1634

Collection of system utilities.

\$170

Smartkey

Heritage Software

213-737-7252

Keyboard macro utility, allows keyboard redefinition.

\$65

Macro-80

Microsoft

206-828-8080

Macro assembler.

\$250

Aztec C II/PRO

Manx Software Systems

201-530-7997 C language compiler.

\$350

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Plus, can be swapped into and out of memory as needed, provides an interface between the machine and you, the user. Whatever you type into your computer is digested by the CCP, which in turn decides what needs to be done.

In use, the BDOS and BIOS are loaded into high memory in the computer. In addition, the first 256 bytes of memory (the zero-page) are reserved by CP/M for itself. Finally, the memory area between the zero-page and the operating system is called the transient program area, or TPA. When you want to run a program, the code is loaded into the TPA and executed.

As you can see, there are some parallels between the Commodore OS and the CP/M operating system. CP/M's CCP corresponds roughly to Commodore's screen editor; both try to decode keyboard input. The Commodore Kernal's job of managing system I/O is roughly equivalent to the job done by the combination of CP/M's BIOS and BDOS.

There are, however, some differences between the two systems. First, although the Commodore OS includes a programming language (Basic), CP/M does not. In fact, there are only a half dozen or so built-in commands that make sense to the CCP; any other input will result in an error message or cause the system to load and execute a transient command or disk file.

Second, the Kernal does the job of both BIOS and BDOS. Recall that the CP/M, unlike the Kernal, splits up the machine-dependent routines into the BIOS, thus allowing CP/M to be used with many different machines (including systems that are built with equipment bought from different manufacturers).

On a practical level, it's important to remember that CP/M is not a programming language, even though the built-in and transient commands do have their own syntax. CP/M is, by and large, also transparent to the user, so you don't have to be a programmer to use it.

#### CP/M Plus and the C-128

CP/M has undergone quite a few changes over the years. The version that comes with the C·128—CP/M Version 3.0 (also called CP/M Plus)—is a radical enhancement of its widely distributed predecessor, CP/M Version 2.2.

Although much of the added horsepower of CP/M Plus is intended for

programmers and is invisible to the casual user, it's interesting to note that with CP/M Plus on the C-128, you'll have the ability to see and set the date and time, type in multiple commands on a line, use multiple banks of memory (prior versions were limited to 64K of memory) and redirect input and output (allowing you, for example, to get keyboard input from a disk file).

In addition, you'll be able to assign passwords to a disk drive or disk file, so only you can access them, and to set up files so that their contents can't

be accidentally changed.

Commodore has also added to CP/M Plus on the C-128 a number of its own enhancements, including the ability to redefine keyboard keys to generate codes or functions and the capacity to make the screen imitate various popular terminals.

And yet, despite all these differences, CP/M Plus on the C-128 will run most of the hundreds of CP/M programs written for CP/M 2.2 and

its earlier versions.

#### Why Run CP/M?

The one major reason to run CP/M is that several hundred megabytes of useful, powerful programs have been written for CP/M machines, and much of this software is either inexpensive or free!

There are public domain accounting packages, database managers, word processors and spreadsheets. There are hundreds of useful disk utilities available, one to match just about anyone's taste. There are thousands of tutorial files available, with information about everything from telecommunications to artificial intelligence.

Are you interested in broadening your knowledge of programming languages? You can try out your knowledge of Pascal, Fortran and Cobol, or get involved with more exotic languages like C, Forth, Lisp, Prolog or Stoic for little or no cost.

And don't forget games! Public domain adventure games; games of skill, like chess; games of chance; games to help you practice Morse code or navigate the ocean; all sorts of games.

#### Is CP/M for You?

Despite its wide acceptance and use, some "experts" complain that CP/M has some drawbacks for the average personal computer user with limited computer knowledge.

The main objection—that CP/M hasvaCcomplicated command synBDS C Compiler BD Software, Inc. 617-576-3828 C language compiler. \$150

C/80 Software Toolworks 213-986-4885 C language compiler.

Waltz Lisp Procode International 800-547-4000 Lisp programming language.

Nevada Cobol Ellis Computing 415-753-0183 Cobol programming language.

Forth Laboratory Microsystems, Inc. 213-306-7412 Forth programming language for 8080 or Z80.

Personal Pearl Pearlsoft 503-682-3636 Program generator. \$295

Disk Doctor Supersoft, Inc. 217-359-2112 Reclaims damaged disks and re-creates erased files. \$100

Uniform Microsolutions 815-756-3411 Allows CP/M computers to read different disk formats directly.

tax—does pose an obstacle to new users. At any rate, the command syntax (which does look a little intimidating at first glance) is easily learned. In addition, CP/M Plus addresses the problem of trying to remember the right command at the right time by providing a Help command that displays information on how to use the CP/M Plus commands.

Another related objection is the claim that CP/M forces you to get "into" the machine by having you worry about things like "physical" and "logical" units, where the system resides in memory, and other technical concerns. Not so. Although some undoubtedly consider it a plus to get elbow-deep in bits and bytes, I've known many CP/M users whose most technical accomplishment has been to format a disk, and they're dedicated users, too!

In short, nobody should feel that CP/M is too complicated to learn. With the arrival of CP/M in the C-128, the Commodore user can discover a microcomputing world that has been hidden until now.

Address all author correspondence to Alexis Lane, 1873 Bartram Road, Jacksonville, FL 32207.

#### PRE-PUBLICATION ANNOUNCEMENT

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#### The Second Annual RUN Special Issue

This is simply the most incredible all-in-one Commodore reference library you can buy. It's the ideal gift for every C-64/C-128\* enthusiast, and the perfect complement to last year's hot-selling special edition. In fact, last year's *Special Issue* was so popular, all 200,000 copies were sold within a matter of days.

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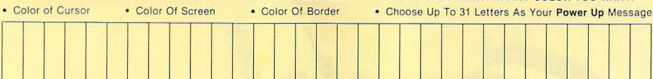
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Wedge - \$8000 Smooth Scroll (messages up screen)

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11-85

# Instant Recall

By RICK LOCKETT

Here's a program that should have been included in your Commodore user's manual. Designed to work on both the C-64 and VIC-20, Instant Recall is a short (only six lines) and speedy data-access program.

Client on the phone? With Instant Recall, you can have his file on the screen by the time he has told you his name. The program also saves you a lot of unnecessary typing.

For example, if your client's name begins with S, simply type S and hit the return key. Every name in the file beginning with S will be displayed. If you type SMI, then every name that begins with SMI will appear.

It is seldom necessary to type in more than the first few letters of an item in order to find a particular entry, and this is one reason for the program's speed. This process is the same whether you're using Instant Recall for a client file, as an inventory or for keeping track of recipes.

If you own an unexpanded VIC-20, you'll especially appreciate the minibyte that Instant Recall puts on your FRE(X). You need that memory for information, rather than for a program that sorts and retrieves information.

Conserve memory with this quick and easy miniature information retriever.

#### The Program

Here's the simple version of Instant Recall:

- 2 RESTORE:INPUT A\$
- 3 B = LEN(A\$):READB\$
- 4 IF LEFT\$(B\$,B) = A\$ THEN PRINT B\$
- 5 IF B\$ = "0" THEN GOTO 2
- 6 GOTO 3
- 999 DATA 0

Now enter the following sample data entries and run the program. You'll quickly discover its advantages.

- 10 DATA CARR TERRY UNIVERSE 3 ANTHOLOGY – 1973
- 11 DATA CLARKE ARTHUR C RENDEZVOUS WITH RAMA– NOVEL – 1973
- 12 DATA CAMUS ALBERT THE STRANGER – NOVEL – 1942

- 13 DATA CORDER JIM W HANDBOOK OF CURRENT ENGLISH – REF – 1981
- 14 DATA COPPEE HENRY ELEMENTS OF LOGIC – REF – 1857

These entries are titles of books from my shelf and should give you a good idea of how Instant Recall works. (If you happen to own a bookstore, you can readily see how quickly you could check your inventory for a customer.)

The refinements that might be added to this program are endless, as are its potential applications. To save bytes, you should use some abbreviations in your data entries. Also, it is a good idea to include (somewhere) the line number, so that you can easily update or eliminate an entry. Since the computer has a key that will clear the screen, I didn't include a CLR command in the program. Since you really can't tell how long you may want the display to remain on your screen, it's best to simply avoid it in the program.

Address all author correspondence to Rick Lockett, Box 439A, RD #6, Lewistown, PA 17044.





#### The Following Back Issues of ReRUN: RerUN Vol. I-Includes: Function Keys, Database Deluxe, Funky Monkey, Mad Bomber, Baja 1000, Canyons of Zelaz. (Programs run on C-64 and/or ReRUN Vol. II-includes. Datafile, Speller, NFL Football, Mystery of Lane Manor. (Separate media for C-64 and VIC-20. Please specify when – Special Offer! ——— Buy Both Vol. I AND Vol. II—SAVE \$5! \* 2 Cassettes \$17.94 Spring Edition\_Includes: †Tax Records 64, †CalcAid, "Quatro, and †Fly The Grand Canyon. (Runs on C64, VIC-20, and/or C-128. Separate media for C-64 and VIC-20. Please specify.) GAMEPAK\* —Features never-before published games: Ski, †Hassle-Castle, and †Lava Pit. Plus, RUN favorites like Find The Word, and Tag. (Runs on C64, C-128.) Summer Edition\* Includes: Sound Effects, †Joystick Artist, †Play Ball, and Money Manager. (Runs on C-64, C-128.) Fall Edition\*—Includes Home Run Derby, Turtle Graphics, Big Letters, Function Keys, Test Maker, Flynn's Gold, Disk Doctor, and more! (Runs on C-64, C-128) † Available on disk only. Available on C-64 version only. □ C-64 □ VIC-20 Cassette \$11.47\*\* each ☐ Disk \$21.47 each ☐ Payment enclosed ☐ AE ☐ Visa ☐ MC Card # \_ Exp. Date Signature -Name. Address. \_State \_\_\_ Disks contain more programs than cassettes. \* Not available for VIC20 \*\*Prices include postage and handling Some programs will also run on Plus/4. 80 Pine St. • Peterborough, NH

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# Wedgemaker

Why settle for Commodore's wedge? Now, you can easily create your own tailored wedge, which holds only those commands you use most.

#### By ALEJANDRO A. KAPAUAN

Wedgemaker is a utility program that allows you to add your own custom Direct mode commands to Basic without having to write a single line of machine code. Since you implement the commands in the Basic language itself, you can quickly and easily add new and arbitrarily complex functions that would normally take a lot of time to write in assembly language.

I'll examine a sample Basic program and show you how to convert it into a useful disk wedge. But first, let's go through the step-by-step procedure in using Wedgemaker.

Before anything else, you'll need Wedgemaker itself. Type in Listing I very carefully, check your work and save the program on disk with the name Wedgemaker.

Listing 2 is a sample program containing a few useful disk and number-conversion utilities. This program will serve as the sample wedge. Later, you may utilize it as the basis for your own personally designed wedge. For now, however, I suggest that you type it into your computer exactly as shown, without modifications. Again, exercise care in entering it and save it on disk with the name Utilities.

There are nine program segments in Listing 2. Line 20 is the start of the segment that reads the disk error channel. With the program in your computer, try typing in GOTO20. That section of code will run, and the message from the disk will be printed to the screen.

A decimal-to-hexadecimal number-conversion program begins at line 60, while a hexadecimal-to-decimal program begins at line 110. These lines prompt you for numbers to convert; to discontinue these prompts, respond only by pressing the return key. Try typing in a GOTO60 or GOTO110 to run the programs.

Similarly, line 160 starts a routine that initializes the disk drive. At line 200 and line 240 are programs that scratch and rename disk files. Line 280 is the beginning of a program that formats a new disk, while at line 330 is a program that prints the disk directory to the screen. All these program segments are prompt-driven. Using them is much easier than having to remember a lot of lengthy disk commands.

Finally, at line 530 is a program that will later serve as a Help routine. It prints a list of commands that will be available with the wedge. You'll see later how nicely this works out.

#### Wedgemaker at Work

Now you'll perform some magic. Load the program called Wedgemaker and run it. It will print a banner line and prompt you with the question

#### PROGRAM FILE?

With the Utilities disk in your drive, type UTILITIES and hit the return key. Wedgemaker will now read the directory entry for the file and determine the program's length, in blocks. Each block constitutes approximately 256 bytes. The length of the program will be reported, then you'll be asked the question

#### **#DATA PAGES?**

Wedgemaker is asking you how many blocks to reserve for variables, arrays and strings in the wedge program. For the sample program, two blocks are more than sufficient. Enter the number 2, then hit the return key. For your own wedge program, you'll have to estimate the disk storage space needed. I'll give you a procedure to do this later.

Wedgemaker will then lower the Basic top-of-memory pointer, load the program in high memory and relink the pointers in the program for its new location. Next, it will add a machine language program that will manage the Basic wedge program.

You will then be asked to define the commands you want to add to Direct mode Basic. For the sample program, nine new commands will be defined, one corresponding to

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each of the program segments previously described. For each command, you enter a command name and a line number. As a guide, the following table lists the command names and their corresponding line numbers for the sample program.

20 60
co
00
110
160
200
240
280
330
530

The names I have given the commands are arbitrary, so you may give them other names. However, for the sake of consistency with this article, I suggest you use those in the table for your first try.

When you are asked for command 1, enter ERR and hit the return key. When you are asked for the line number, enter 20 and hit the return key. Enter the other commands and line numbers listed in the table. When you are done, just hit the return key when you are asked for the next command. You will be asked the question

OKAY (Y/N)?

If you made any mistakes in entering the commands or line numbers, then answer N, and you can enter them again. If everything is satisfactory, then answer Y.

Now, insert into your disk drive the disk on which you want to save the wedge program. You will be asked for the name you want to give the wedge. For our example, let's just call it Wedge. Type WEDGE and hit the return key. Two files will be saved to disk. One will be called WEDGE.W, which is the actual wedge program file. The other, called WEDGE, is a command file that will help you load the wedge easily. It is in this latter file that Wedgemaker will report the commands it has placed.

Once Wedgemaker has created your wedge, you're ready to use it. With the disk containing the wedge in your drive, enter the command

LOAD"WEDGE",8,1

This will then load the binary file WEDGE.W into memory and perform the Pokes necessary to protect it and install the wedge. When the wedge is loaded, try out your new commands.

You must type in the commands

starting at the first column of the line, and you cannot combine them with any other Basic statement on the same line. Try typing in the Help command. A list of available commands will appear on the screen. Try the other commands. Notice that if you type in the List command, no program will be listed. As far as Basic is concerned, the wedge program does not exist. You can even load into your computer some other Basic program, and the "invisible" wedge Basic program will still be there.

At this point, you will notice that you have less free memory than normal. This is because the top-of-memory pointer has been lowered to protect the wedge program.

#### Hints

There are three peculiarities about the way the Wedgemaker program works. First, for the wedge to work, you must begin your program with a REM statement as in the program in Listing 2. You cannot use this line as the start of any command definition. Look back at the table of commands and note that the first command is ERR, which starts at line 20.

Second, variables within the wedge Basic program retain their values after Wedgemaker executes a command. Many applications where one command may require the result of a previous command can take advantage of this feature.

Third, there is a limited table space available in Wedgemaker. Each of the defined command strings can be no longer than 256 bytes. This limits you to only about 23 or so commands, depending on the length of the command names.

#### **Estimating Disk Storage Space**

To determine the number of blocks needed by your own wedge program for variables, just run the routine you think uses the most strings or variables. Immediately after that, check how much memory you have left by typing PRINT FRE(0). Then clear the variables by typing in the CLR command. Type PRINT FRE(0) to check

your free memory again. The difference in these two numbers is the number of bytes used by the variables. To convert to blocks of memory, just divide by 256 and round up to the next larger integer. It is a wise idea to add one extra block to prevent any Out of Memory error while a wedge routine is running.

Finally, I'd like to say that Wedge-maker is not limited to making just wedge programs. You can string several Basic game programs together, then use Wedgemaker to turn this large program into a game wedge. Amaze your friends by simply typing in the name of a game to get it running. Or use Wedgemaker to develop built-in Basic database commands. Wedgemaker's applications are virtually limitless, so let your imagination run wild.

Address all author correspondence to Alejandro A. Kapauan, 141–6 Airport Road, West Lafayette, IN 47906.

#### Listing 1. Wedgemaker program.

Note: VIC-20 users disregard the checksums. Do not type in the REMs at the end of the program lines. 1Ø PRINT" {SHFT CLR} {CTRL 9} \*\*\* WEDGEMAKER \* \*\*":PRINT"INSERT PROGRAM DISK" :REM\*102 2Ø Z\$=CHR\$(Ø) :REM\*16 3Ø F\$="":INPUT"PROGRAM FILE";F\$:IFF\$=""THEN :REM\*218 CLOSE5:CLOSE6:CLOSE15:OPEN15,8,15:OPEN5, 8,5,"Ø:"+F\$+",P,R" :REM\*240 GOSUB73Ø:IFER<>ØTHENCLOSE5:CLOSE15:GOTO3 :REM\*84 6Ø GET#5, A\$:GET#5, B\$:POKE828, ASC(A\$+Z\$):POK E829, ASC(B\$+Z\$):CLOSE5 :REM\*50 OPEN6,8,0,"\$0:"+F\$:GET#6,A\$,A\$,A\$,A\$,A\$, :REM\*156 8Ø GET#6, A\$: IFA\$ <> CHR\$ (34) THEN8Ø :REM\*54 :REM\*8Ø 9Ø GET#6, A\$: IFA\$ <> CHR\$ (34) THEN9Ø :REM\*72 100 GET#6, A\$: IFA\$=CHR\$(32)THEN100 110 GET#6, A\$: IFA\$<>""THEN110 :REM\*48 120 GET#6, A\$, A\$, A\$, B\$: L=ASC(A\$+Z\$)+256\*ASC( :REM\*23Ø B\$+Z\$) CLOSE6:CLOSE15:PRINT"PROGRAM IS"L"PAGES 130 LONG" :REM\*146 INPUT" #DATA PAGES"; P: P=INT(P): IFP < 1THEN 140 :REM\*216 140 150 A=831:FORI=1TOLEN(F\$):POKEA, ASC(MID\$(F\$ ,I,1)):A=A+1:NEXTI:POKEA,Ø :REM\*64 POKE830, L+P+2:POKE56, PEEK(56)-L-P-2:CLR :REM\*12 17Ø Z\$=CHR\$(Ø):P=PEEK(83Ø):F\$="":A=831 :REM\*60 18Ø C=PEEK(A):IFC<>ØTHENF\$=F\$+CHR\$(C):A=A+1 :REM\*12 :GOTO18Ø PRINT"LOADING "F\$ 190 :REM\*80 200 OPEN15,8,15:POKE183,LEN(F\$):POKE184,5:P :REM\*5Ø OKE185, Ø: POKE186,8 21Ø POKE187,63:POKE188,3:POKE78Ø,Ø:POKE781, PEEK(55): POKE782, PEEK(56)+2 :REM\*78

SYS65493:T=PEEK(781)+256\*PEEK(782):GOSU

:REM\*168

230	CLOSE15:PRINT"LINKING "F\$:A=PEEK(55)+25
	6*(PEEK(56)+2) :REM*174
240	B=PEEK(828)+256*PEEK(829):C=A :REM*200
25Ø	V=PEEK(A)+256*PEEK(A+1):IFV=ØTHEN27Ø
	:REM*146
26 Ø	V=V-B+C: POKEA, V-INT(V/256)*256: POKEA+1,
	INT(V/256):A=V:GOTO25Ø :REM*149
27Ø	PRINT"APPENDING ML" :REM*221
28Ø	S=Ø:FORI=828TO875:READV:S=S+V:POKEI,V:N
	EXTI :REM*247
29Ø	IFS <> 5045THENPRINT"ERROR IN DATA BLOCK
	1":STOP :REM*29
300	POKE842, PEEK(771): POKE873, PEEK(771)
	:REM*121
31Ø	C=C-512:S=Ø:FORI=ØTO127:READV:POKEC+I,V
	:S=S+V:NEXTI :REM*239
32Ø	IFS <> 14688THENPRINT"ERROR IN DATA BLOCK
	2":STOP :REM*245
33Ø	S=Ø:FORI=1TO12:READA:S=S+A:READV:S=S+V:
	A=A+C+1:V=V+C : REM*139
34Ø	POKEA, V-INT(V/256)*256:POKEA+1,INT(V/25
	6):NEXTI :REM*115
35Ø	IFS <> 1949THENPRINT"ERROR IN DATA BLOCK
	3":STOP :REM*231
36Ø	POKEC+57, PEEK(771): A=PEEK(770)+256*PEEK
	(771) :REM*2Ø3
37Ø	POKEC+9, PEEK(A+1): POKEC+10, PEEK(A+2)
	:REM*245
38Ø	FORI=105T0128:POKEC+I,0:NEXTI :REM*151
39Ø	POKEC+1Ø5, PEEK(55): POKEC+1Ø6, PEEK(56)+2
Vicana .	:REM*147
400	T2=INT(T/256):T1=T-T2*256 :REM*1Ø7
410	FORI=107TO111STEP2:POKEC+I,T1:POKEC+I+1
104	,T2:NEXTI :REM*161
420	C1=PEEK(55):C2=PEEK(56)+P :REM*2Ø7
43Ø	POKEC+113,C1:POKEC+114,C2:POKEC+117,C1:
	POKEC+118,C2 :REM*13
440	PRINT" {CTRL 9}DEFINE COMMANDS": PRINT"JU
45.0	ST HIT RETURN TO END":L=1:A=129:REM*255
45Ø	A\$="":PRINT"COMMAND"L;:INPUTA\$:IFA\$=""T
	HEN5ØØ :REM*67

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, L	isting	1 continued.
	46Ø	<pre>INPUT"LINE NUMBER";N:X\$=A\$+Z\$+"G{SHFT O }"+MID\$(STR\$(N),2)+Z\$ :REM*2Ø3</pre>
	47Ø	IFA+LEN(X\$)>383THENPRINT"TABLE OVERFLOW ":GOTO500 :REM*117
	48Ø	FORI=1TOLEN(X\$):POKEC+A,ASC(MID\$(X\$,I,1)):A=A+1:NEXTI :REM*91
-	490	POKEC+A, Ø:L=L+1:GOTO45Ø :REM*215
-	500	IFL=1THEN440 :REM*111
	51 Ø	INPUT"OKAY (Y/N)"; A\$:IFA\$="N"THEN44Ø :REM*65
	52Ø	IFA\$<>"Y"THEN51Ø :REM*12Ø PRINT"{CTRL 9}INSERT DESTINATION DISK"
		:REM*142
	54Ø	W\$="":INPUT"WEDGE NAME";W\$:IFW\$=""THEN5 40 :REM*50
	55Ø	W2\$=W\$+".W":PRINT"SAVING "W2\$:CLOSE5:CL OSE15:OPEN15,8,15 :REM*17Ø
	56Ø	FORI=1TOLEN(W2\$):POKE575+I,ASC(MID\$(W2\$
	57Ø	,I,1)):NEXTI :REM*246 POKE183,LEN(W2\$):POKE184,5:POKE185,1:PO
	580	KE186,8 :REM*15Ø POKE187,64:POKE188,2:POKE78Ø,55:POKE781
e m		T1:POKE782,T2 :REM*174
	59Ø	SYS65496:GOSUB73Ø:IFER<>ØTHEN54Ø:REM*164
	600	PRINT: PRINTWS" CONTAINS: ":X\$="LOAD"+CHR
	100	\$(34)+W2\$+CHR\$(34)+",8,1"+Z\$ :REM*14
	61Ø	X\$=X\$+"NEW"+Z\$+"P{SHFT 0}55,"+STR\$(PEEK (55))+":P{SHFT 0}56,"+STR\$(PEEK (56))
		(55))+":P(SHFT 0)56, +SIR\$(PEEK(56)) :REM*22
100	62Ø	X\$=X\$+":P{SHFT O}77Ø,"+STR\$(PEEK(55))+"
		:P{SHFT O}771,"+STR\$(PEEK(56))+Z\$:REM*8
	63Ø	FORI=1TOLEN(X\$):V=ASC(MID\$(X\$,I)):POKE8 74+I,V:PRINTCHR\$(V-(V=Ø)*13);:NEXTI
		:REM*2
	640	PRINT: PRINT"SAVING "W\$ :REM*150
	65Ø	CLOSE5:CLOSE15:OPEN15,8,15,"I":OPEN5,8,5,"Ø:"+W\$+",P,W" :REM*154
	66Ø	GOSUB730:IFER <> OTHENCLOSE5:CLOSE15:GOTO
	674	54Ø :REM*1Ø8
	67Ø	PRINT#5, CHR\$(2) CHR\$(3) CHR\$(6\$) CHR\$(3); :REM*58
	68Ø	FORI=772TO1Ø19:PRINT#5,CHR\$(PEEK(I));:N EXTI :REM*224
	69Ø	CLOSE5:CLOSE15:PRINT"{CTRL 9}DONE"
		:REM*138
	700	PRINT"TO INSTALL WEDGE" :REM*156 PRINT"LOAD"CHR\$(34)W\$CHR\$(34)",8,1"
	719	:REM*56
		END :REM*212
	730	INPUT#15,ER,E1\$,TT,SS:IFER=ØTHENRETURN:REM*72
	740	PRINTE1\$;TT;SS:RETURN :REM*46
	75Ø	REM DATA BLOCK 1 :REM*198
	76Ø	DATA172,106,3,185,107,3,208,13,169,131
	77Ø	:REM*188 DATA141,2,3,169,196,141,3,3,108,2
	780	:REM*23 DATA3,162,0,185,107,3,157,0,2,240
		:REM*145
1	79Ø	DATA4,232,200,208,244,200,140,106,3,162 :REM*77
		DATA255,160,1,76,134,196,0,0 :REM*111
	81 Ø	REM DATA BLOCK 2 :REM*19
	820	DATA173,104,96,240,3,32,76,96,32,96,197 ,160,0,162,0,189 :REM*125
	830	DATAØ,2,217,129,96,208,8,9,0,240,31,232
		.200.208.240.185 :REM*199
	840	DATA129,96,240,3,200,208,248,200,185,12 9,96,208,250,200,185,129 :REM*195
	85Ø	DATA96,208,218,162,255,160,1,76,134,196
		,162,255,200,232,185,129 :REM*193
	86Ø	DATA96,157,0,2,208,246,32,76,96,24,144,

231,162,23,189,105

:REM\*157

87Ø	DATA96,168,189,43,0,157,105,96,152,157,
	43,0,202,16,239,173 :REM*111
	DATA104,96,73,255,141,104,96,96,0,1,98,
	137,98,137,98,137 :REM*35 DATA98,Ø,128,Ø,Ø,Ø,128,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,
890	
	Ø :REM*165
900	REM DATA BLOCK 3 :REM*125
91 Ø	DATAØ,1Ø4,5,76,18,129,31,129,4Ø,129,46, 129 :REM*117
	129 :REM*117
92Ø	DATA62,129,70,76,78,105,85,105,95,104,1 00,104 :REM*221
	ØØ,1Ø4 :REM*221

#### **Listing 2.** Sample wedge utilities.

10	REM SAMPLE UTILITY PROGRAMS :REM*206	
20	REM ERR-READ DISK ERROR CHANNEL :REM*86	
30	CLOSE1ØØ:OPEN1ØØ,8,15 :REM*54	
40	INPUT#100,N,ER\$,T,S :REM*38	
50	PRINTN; ER\$; T; S: CLOSE1 ØØ: END : REM*56	
60	REM HEX-CONVERT A NUMBER FROM DECIMAL TO	
Op	HEXADECIMAL :REM*36	
70	PRINT"CONVERT TO HEX" :REM*18Ø	
80	D=Ø:INPUT"DECIMAL";D:IFD=ØTHENEND :REM*2	
90	H\$="":D=D/4Ø96:FORI=1TO4:T%=D:H\$=H\$+CHR\$	
DV	(48+T%-(T%>9)*7) :REM*10	
100	D=16*(D-T%):NEXT:PRINT"HEX "H\$:GOTO80	
1 10 1	:REM*186	
110		
1 1 3	IMAL :REM*64	
129		
130		
134	:REM*146	
149		
1 -1 %	4)*7 :REM*24	
150		
	MAL"D:GOTO13Ø :REM*122	
160		
170		
100	R\$,T,S :REM*222	
180	FREM*60	
198		
200		
210	:REM*214	
210		
228	:REM*208 PRINT"SCRATCH "F\$:INPUT"SURE (Y/N)";R\$:	
224	TDD 4 - Hullmuraupup	
230		
	:REM*88	
240	REM RENAME-RENAME A FILE :REM*148	
250		
	END :REM*68	
260		
	END :REM*137	
270		
	:GOTO4Ø :REM*45	
280		
290		
	EN(F1\$)>16THEN29Ø :REM*123	
300		
-	>2THEN3ØØ :REM*81	
310	PRINT"THIS WILL ERASE DISK": INPUT GO AH	
200	EAD (Y/N)";R\$:IFR\$<>"Y"THENEND :REM*81	
320		
-	:CLOSE1ØØ:GOTO2Ø :REM*159	
330		
340		
-	15:OPEN1Ø1,8,Ø,"\$Ø" :REM*13	
350		
36Ø		
-	:REM*193	
270	DD INDA	

:REM\*63

:REM\*243

37Ø PRINTAS;:GOTO46Ø

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39Ø	IFC\$<>" "THEN510	:REM*2Ø3
400	GETC\$:IFC\$=""THEN4ØØ	:REM*135
410	IFC\$<>" "THEN51Ø	:REM*223
420	GET#101, A\$: S=ST: A=ASC(A\$+Z\$)	:REM*131
430	GET#101,B\$:S=ST:B=ASC(B\$+Z\$)	:REM*157
440	IFSTHEN510	:REM*5
450	IFA=1ANDB=1THENGOSUB48Ø	:REM*209
460	GET#101, A\$: IFA\$=""THENPRINT: GOT	
	oblin i pri pri pri pri pri pri pri pri pri p	:REM*219
47Ø	PRINTAS;:GOTO46Ø	:REM*163
480	GET#101,A\$:S=ST:A=ASC(A\$+Z\$)	:REM*191
490	GET#101,B\$:S=ST:B=ASC(B\$+Z\$)	:REM*217
500	N=B*256+A:PRINTN;:RETURN	:REM*231
510	CLOSE1Ø1:CLOSE1ØØ	:REM*101
520	END END	:REM*12
530	REM HELP-PRINT DOCUMENTATION	:REM*120
540	PRINT: PRINT" COMMANDS AVAILABLE	ARE:"
240	PRINT: PRINT COMMANDS AVAILABLE	
550	PRINT"ERR (5 SPACES) - READ ERROR	:REM*21Ø
220	PRINT ERR(5 SPACES)-READ ERROR	:REM*176
560	PRINT"HEX{5 SPACEs}-CONVERT NUM	2.00
200	EX"	:REM*154
570		
3/10	PRINT"DEC(5 SPACEs)-CONVERT NUM ECIMAL"	
58Ø		:REM*32
280	PRINT"INIT{4 SPACEs}-INITIALIZE	
rod		:REM*23Ø
59Ø	PRINT"SCRATCH -DELETE DISK FILE	
600	PRINT"RENAME {2 SPACES}-RENAME A	
100	LE"	:REM*164
610	PRINT"HEADER (2 SPACES) - FORMAT A	
1000000	The contract of the contract o	:REM*12
620		ISK DIRE
SOUTHWAY ST		:REM*182
63Ø	PRINT"HELP (4 SPACES) - PRINT THIS	
		:REM*102
640	END	:REM*132
62Ø 63Ø 64Ø	CTORY" PRINT"HELP(4 SPACES)-PRINT THIS SSAGE"	:REM*18 :HELP N :REM*19



## **Block Busters**

With a paddle and a ball, the object of this game is to "bust" as many blocks as possible without letting the ball slip past you.

#### By MICHAEL LONGTIN

Block Busters is a one-player game that uses color, sound and the fast action of machine language. The secret is to keep your eye on the ball—not on how many blocks it breaks.

There are 255 skill levels from which to choose. Level 255 is extraordinarily slow, and level 1 is impossibly fast. The best level for a beginner is probably 35.

The game begins with 95 blocks at the top of the screen. You have five balls. Move the paddle left and right with the joystick, which you must plug into port 2. Try to keep the paddle under the ball as much as possible.

When you clear the screen, you move to the next fastest level and a full new screen. When you lose five balls, your final score is displayed—you receive one point for each block you bust—and you are asked if you want to play again.

#### A Pause Feature

Have you ever wanted a pause feature in your program, to prevent you from having to keep checking for input? Well, here's your answer, a short machine language subroutine that checks the keyboard. If the shift-lock key is pressed in the down position, program execution halts until the shift-lock key is in the up position. You need only type in the following short program and run it. This program Pokes the machine language Pause routine into memory.

- 10 INPUT "STARTING ADDRESS";A:IN = A + 13
- 20 FOR I = 0 TO 25:READ N:POKE I+A,N:NEXT I
- 30 POKE A + 7,IN/256:POKE A + 2,IN – INT(IN/256)\*256
- 40 PRINT "TO ACTIVATE, TYPE 'SYS";A;" ' "
- 50 DATA 120,169,0,141,20,3, 169,0,141,21,3,88,96
- 60 DATA 32,159,255,173,141,2,201, 1,240,246,76,49,234

This routine is completely relocatable, which means it can be put anywhere in memory. When the program asks for the starting address, enter the address of the memory location where you want the Pause routine to be stored. A good place for it

is in the machine language buffer at 49152.

When the program ends, it tells you how to activate the Pause routine. Put these instructions at the beginning of your program. Do not activate it when you're in Edit mode; it won't work then, because when you press the shift key (to move the cursor or clear the screen), the cursor stops. To deactivate the Pause routine, type SYS 8 or press the run/stop and restore keys.

For those interested, here is a listing of the machine code Pause routine in assembler syntax:

- 1000 START SEI ;DISABLE ALL INTERRUPTS
- 1010 LDA #<PROG ;CHANGE
- 1020 STA 788 ;INTERRUPT
- 1030 LDA #>PROG :VECTOR
- 1040 STA 789
- 1050 CLI ;ENABLE ALL INTERRUPTS
- 1060 RTS ;RETURN TO BASIC
- 1070 PROG JSR SCNKEY ;SCAN KEYBOARD
- 1080 LDA \$028D ;SHIFT FLAG
- 1090 CMP #\$01 ;SHIFT PRESSED?
- 1100 BEQ PROG;NO CHECK AGAIN
- 1110 JMP \$EA31 ;YES JUMP TO NORMAL INTERRUPT ROUTINE



**RUN** It Right

C-64; C-128 (in C-64 mode); joystick

As you can see, this routine is interrupt-driven. It is executed every  $\frac{1}{60}$ th of a second along with the regular Interrupt routine, which updates the software clock, handles the cursor flash, reads the keyboard and keeps the cassette motor on if the play button is pressed.

The first part of the program changes the location of the interrupt routine to point to PROG. PROG scans the keyboard (which updates the shift flag) and checks the shift flag (which will contain a 1 if the shift key is pressed). If the shift key is

pressed, the program rechecks. If it is not pressed, then it transfers control to the normal Interrupt routine (at \$EA31).

#### **Special Typing Instructions**

There are two programs with this article. Listing 1, Blockbuster Loader, Pokes the machine code at 49152 (the machine code buffer). Please note that you can't put your pause program at 49152, but you can put it higher in the machine code buffer, at, say, 51200. After you have typed in the Loader program, run it; then

type in the main Blockbuster program and run it. I suggest you save these programs after you've typed them in.

For those of you who don't want to type in the program yourselves, I'll be glad to make you a copy of the program (disk only). Just send me \$3, a blank disk and a self-addressed stamped envelope.

Address all author correspondence to Michael Longtin, RFD 2, Box 2760, Greene, ME 04236.

#### Listing 1. Blockbuster Loader program.

```
PRINT" (SHFT CLR) PLEASE WAIT WHILE I POKE
   IN MY DATA ...
                                     :REM*165
   I=49152
                                      :REM*74
20 READ A: IF A=256 THEN END
                                     :REM*182
30 POKE I, A: I=I+1:GOTO 20
                                     :REM*212
49152 DATA 169,160,162,0,157,192,7,232
                                     :REM*232
4916Ø DATA 224,4Ø,2Ø8,248,96,169,4,141
                                      :REM*42
49168 DATA 6,192,169,0,141,5,192,32 :REM*22
49176 DATA Ø,192,169,7,141,6,192,169
                                     :REM*172
49184 DATA 192,141,5,192,32,0,192,76
                                     :REM*124
49192 DATA 67,192,32,176,195,169,65,141
                                      :REM*38
49200 DATA 4,212,162,16,160,0,136,208
                                      :REM*30
49208 DATA 253,202,208,248,169,64,141,4
                                     :REM*172
49216 DATA 212,96,234,160,0,169,160,153
                                     :REM*242
49224 DATA Ø,4,153,39,4,153,24Ø,4
                                     :REM*114
49232 DATA 153,23,5,153,224,5,153,7:REM*214
49240 DATA 6,153,208,6,153,247,6,24:REM*118
49248 DATA 152,105,40,168,192,240,208,221
                                     :REM*246
49256 DATA 169,102,160,0,162,0,157,41
                                     :REM*186
49264 DATA 4,157,81,4,157,121,4,157 :REM*64
49272 DATA 161,4,157,201,4,232,224,38
                                      :REM*38
49280 DATA 208,236,169,170,133,251,169,7
                                     :REM*18Ø
49288 DATA 133,252,96,32,229,192,32,239
                                     :REM*138
49296 DATA 192,173,0,220,234,201,123,240
                                     :REM*17Ø
49304 DATA 10,201,119,240,21,32,229,192
                                     :REM*254
49312 DATA 96,208,250,198,251,160,0,177
                                     :REM*176
49320 DATA 251,201,32,240,16,230,251,76
                                     :REM*226
49328 DATA 157,192,160,7,177,251,201,32
                                    :REM*112
49336 DATA 240,25,76,157,192,230,251,160
                                    :REM*226
49344 DATA 6,169,32,145,251,165,251,208
                                      :REM*6
49352 DATA 2,198,252,198,251,32,229,192
                                     :REM*3Ø
4936Ø DATA 76,157,192,16Ø,Ø,169,32,145
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                                    :REM*252
```

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```
49368 DATA 251,230,251,208,2,230,252,32
                                     :REM*198
49376 DATA 229,192,76,157,192,160,5,169
                                      :REM*30
49384 DATA 120,145,251,136,208,251,96,162
                                     :REM*182
49392 DATA 70,160,0,136,208,253,202,208
                                     :REM*166
49400 DATA 248,96,234,234,96,169,1,141
                                     :REM*146
49408 DATA 0,196,141,1,196,169,16,141
                                     :REM*47
49416 DATA 2,196,141,3,196,173,2,196
                                     *REM*115
49424 DATA 141,4,196,173,3,196,141,5:REM*39
49432 DATA 196,173,0,196,201,1,240,3:REM*87
4944Ø DATA 76,47,193,173,2,196,56,233
                                     :REM*135
49448 DATA 1,141,2,196,76,56,193,173
                                     :REM*195
49456 DATA 2,196,24,105,1,141,2,196:REM*203
49464 DATA 173,1,196,201,1,240,3,76 :REM*17
49472 DATA 78,193,173,3,196,24,105,1:REM*97
49480 DATA 141,3,196,76,87,193,173,3
                                     :REM*135
49488 DATA 196,56,233,1,141,3,196,169
                                     :REM*175
49496 DATA 4,141,255,195,169,0,141,254
                                    :REM*131
495Ø4 DATA 195,141,12,196,173,2,196,141
                                     :REM*37
49512 DATA 13,196,160,5,173,13,196,10
                                     :REM*37
49520 DATA 141,13,196,173,12,196,42,141
                                    :REM*155
49528 DATA 12,196,136,192,0,208,237,24
                                    :REM*155
49536 DATA 173,254,195,109,13,196,141,254
                                    :REM*245
49544 DATA 195,173,255,195,109,12,196,141
                                    :REM*133
49552 DATA 255,195,173,2,196,141,13,196
                                    :REM*165
4956Ø DATA 169, Ø, 141, 12, 196, 16Ø, 3, 173
                                     :REM*43
49568 DATA 13,196,10,141,13,196,173,12
                                    :REM*193
49576 DATA 196,42,141,12,196,136,208,239
                                    :REM*231
49584 DATA 24,173,254,195,109,13,196,141
                                    :REM*249
49592 DATA 254,195,173,255,195,109,12,196
                                    :REM*209
49600 DATA 141,255,195,169,4,141,11,196
                                    :REM*103
49608 DATA 169,0,141,10,196,141,12,196
                                    :REM*199
```

```
Listing 1 continued.
49616 DATA 173,4,196,141,13,196,160,5
                                                  49928 DATA 196,208,253,76,55,196,173,1
                                     :REM*139
                                                                                       :REM*113
49624 DATA 173,13,196,10,141,13,196,173
                                                  49936 DATA 196,201,0,240,8,169,39,141
                                     :REM*
                                                                                       :REM*241
49632 DATA 12,196,42,141,12,196,136,192
                                                  49944 DATA 55,195,76,37,195,169,41,141
                                     :REM*123
                                                                                       :REM*207
49640
      DATA Ø,208,237,24,173,10,196,109
                                                  49952
                                                        DATA
                                                             55, 195, 76, 37, 195, 173, 254, 195
                                      :REM*67
                                                                                       :REM*147
49648 DATA 13,196,141,10,196,173,11,196
                                                  4996Ø DATA 141,13,196,173,255,195,141,12
                                     : REM*207
                                                                                        :REM*49
                                                  49968 DATA 196,234,24,173,13,196,105,39
49656 DATA 109,12,196,141,11,196,173,4
                                     :REM*255
                                                                                        :REM*69
49664 DATA 196,141,13,196,169,0,141,12
                                                  49976 DATA 141,13,196,173,12,196,105,0
                                      :REM*36
                                                                                       :REM*129
49672
      DATA 196,160,3,173,13,196,10,141
                                                  49984 DATA 141,12,196,173,13,196,141,80
                                      :REM*98
                                                                                       :REM*141
49680
      DATA 13,196,173,12,196,42,141,12
                                                       DATA 195,173,12,196,141,81,195,173
                                      :REM*96
                                                                                       :REM*139
49688 DATA 196,136,208,239,173,10,196,109
                                                  50000 DATA 244,6,201,102,240,3,76,13:REM*43
                                     :REM*128
                                                  50008 DATA 193,76,102,195,201,0,240,3
49696 DATA 13,196,141,10,196,173,11,196
                                                                                        :REM*63
                                       :REM*Ø
                                                        DATA 76,102,195,76,13,193,238,22
49704 DATA 109,12,196,141,11,196,24,173
                                                                                        :REM*51
                                     :REM*108
                                                       DATA 196,173,2,196,141,4,196,173
     DATA 3,196,109,254,195,141,254,195
                                                                                       :REM*129
                                     :REM*244
                                                       DATA 3,196,141,5,196,32,42,192
4972Ø DATA 169, Ø, 1Ø9, 255, 195, 141, 255, 195
                                                                                       :REM*231
                                     :REM*21Ø
                                                  50040 DATA 173,1,196,201,0,240,6,160:REM*73
49728 DATA
           24,173,5,196,109,10,196,141
                                                  50048 DATA 1,76,135,195,234,160,255,140
                                     :REM*214
                                                                                       :REM*211
49736 DATA 10,196,169,0,109,11,196,141
                                                       DATA 23,196,76,141,195,24,173,3
                                      :REM*84
                                                                                       :REM*129
49744 DATA 11,196,173,255,195,141,98,194
                                                       DATA 196,109,23,196,141,3,196,32
                                     :REM*244
                                                                                        :REM*55
49752 DATA 173,254,195,141,97,194,169,81
                                                        DATA 87,196,76,165,195,141,2,196
                                      :REM*28
                                                                                         :REM*7
4976Ø DATA 141,244,6,173,10,196,141,114
                                                             169,0,141,0,196,173,22,196
                                                  50080
                                                        DATA
                                      :REM*48
                                                                                        :REM*91
49768 DATA 194,173,11,196,141,115,194,169
                                                  50088 DATA 201,95,240,3,76,87,193,96:REM*91
                                     :REM*212
                                                  50096
                                                             166, 2, 165, 253, 133, 253, 165, 254
49776 DATA 32,141,205,6,173,2,196,201
                                                                                       :REM*191
                                     :REM*136
                                                        DATA 133,254,224,0,240,16,169,25
49784 DATA 23,240,3,76,129,194,76,254
                                                                                       :REM*157
                                     :REM*178
                                                  5Ø112 DATA 24,1Ø1,253,133,253,169,Ø,1Ø1
49792 DATA 194,173,2,196,201,22,240,3
                                                                                        :REM*39
                                      :REM*62
                                                        DATA 254,133,254,202,208,240,160,0
49800 DATA 76,183,194,24,173,254,195,105
                                                                                       :REM*233
                                      :REM*12
                                                  5Ø128 DATA 177,253,153,Ø,212,2ØØ,192,26
498Ø8 DATA 4Ø,141,14,196,169,Ø,1Ø9,255
                                                                                        :REM*11
                                     :REM*174
                                                                                       :REM*27
                                                  5Ø136 DATA
                                                             208,246,96,97,8,192,7,64
49816 DATA 195,141,15,196,173,14,196,141
                                                  5Ø144 DATA 18,48,Ø,Ø,Ø,Ø,Ø,Ø
                                                                                       :REM*215
                                      :REM*64
                                                             0,0,0,0,0,0,0,0
                                                                                        :REM*93
                                                  50152
                                                        DATA
49824 DATA 169,194,173,15,196,141,170,194
                                                       DATA
                                                             0,0,0,15,0,0,0,0
                                                                                       :REM*231
                                                  50160
                                     :REM*158
                                                  5Ø168 DATA Ø,251,255,197,64,0,244,6:REM*119
49832 DATA 173,162,7,201,32,240,79,169
                                                       DATA Ø, Ø, 18, 36, 17, 37, 255, 255
                                                  50176
                                                                                        :REM*62
                                      :REM*40
                                                             255, 255, 205, 6, 0, 136, 162, 7
                                                  50184
                                                        DATA
49840 DATA 1,141,0,196,32,42,192,173
                                                                                       :REM*168
                                     :REM*158
                                                        DATA
                                                             255, 255, 255, 255, 255, 255, 17, 1
49848 DATA 2,196,201,1,240,3,76,201:REM*212
                                                                                       :REM*184
           194,169,0,141,0,196,32,42
49856
                                                             255,173,1,196,201,0,240,5
                                                  50200
                                                       DATA
                                     :REM*242
                                                                                       :REM*25Ø
49864 DATA 192,173,3,196,201,38,240,3
                                                       DATA
                                                             169,41,76,68,196,169,39,76
                                     :REM*240
                                                                                       :REM*13Ø
49872 DATA 76,219,194,169,0,141,1,196
                                                        DATA 68,196,169,24,141,50,195,169
                                     :REM*230
                                                                                       :REM*214
4988Ø DATA 32,42,192,173,3,196,2Ø1,1
                                                  50224 DATA 105,141,54,195,76,37,195,169
                                     :REM*128
                                                                                       :REM*166
49888 DATA 240,3,76,237,194,169,1,141
                                     :REM*140
                                                  50232 DATA 56,141,50,195,169,233,141,54
                                                                                       :REM*176
49896 DATA 1,196,32,42,192,169,32,141
                                     :REM*14Ø
                                                  50240 DATA 195,76,79,196,141,55,195,169
                                                                                       :REM*186
49904 DATA 152,7,141,191,7,32,139,192
                                                  50248 DATA 105,141,62,195,76,42,196,169
                                     :REM*25Ø
49912 DATA 76,255,194,76,13,193,96,173
                                                                                       :REM*136
                                     :REM*246
                                                  5Ø256 DATA 233,141,62,195,76,14,195,173
                                                                                        :REM*68
                                      :REM*99
WWW.CBATAnoudre.ca01,1,240,5,76,25
```

M38NoPREDINHWithswithermission

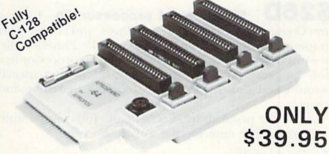
Listing I	continue	ed.
50264	DATA	Ø,196,2Ø1,Ø,24Ø,8,169,255
	2	:REM*236
50272	DATA	141,24,196,76,107,196,169,1
Edood		:REM*172
50280	DATA	141,24,196,24,173,2,196,109
		:REM*186
5Ø288	DATA	24,196,141,2,196,173,0,196
		:REM*234
5Ø296	DATA	201,0,240,8,169,0,141,0 :REM*110
50304	DATA	196,76,137,196,169,1,141,0
		:REM*24Ø
5Ø312	DATA	196,96,256 :REM*74

#### Listing 2. Blockbuster main program.

1 B=5:S=Ø :REM*155
5 POKE253,219:POKE254,195:POKE2,0:SYS50096
:REM*193
10 PRINT" {SHFT CLR}{14 CRSR RTs}BLOCK BUST"
:REM*86
20 PRINT" {3 CRSR DNs} {10 CRSR RTs}INSTRUCTI
ONS? (Y/N)" :REM*2Ø4
3Ø GETA\$:IFA\$=""THEN3Ø :REM*2Ø2
4Ø IFA\$<>"Y"ANDA\$<>"N"THEN3Ø :REM*Ø
50 IFA\$="N"THEN131 :REM*150
60 PRINT" (SHFT CLR) (2 CRSR DNS) THE OBJECT O
F BLOCK BUST IS TO BUST AS" :REM*76 70 PRINT"{CRSR DN}MANY BLOCKS AS POSSIBLE.
YOU HAVE TO" :REM*212
80 PRINT" {CRSR DN} KEEP THE BALL IN MOTION B
Y MOVING YOUR" :REM*34
90 PRINT" (CRSR DN) PADDLE UNDERNEATH IT SO I
T CAN BOUNCE" :REM*196
100 PRINT" {CRSR DN}OFF. YOU HAVE 5 BALLS PE
R GAME." :REM*118
105 PRINT"{CRSR DN}USE JOYSTICK PORT 2."
:REM*15
110 PRINT" (2 CRSR DNs) (14 CRSR RTs) (CTRL 9)
GOOD LUCK!" :REM*13Ø
120 PRINT" (CRSR DN) (10 CRSR RTs) PRESS (CTRL
9}SPACE{CTRL Ø} TO PLAY" :REM*214 13Ø POKE198,Ø:WAIT197,32 :REM*248
13Ø POKE198,Ø:WAIT197,32 :REM*248 131 INPUT"{SHFT CLR}{13 CRSR DNs}{8 CRSR RT
s)SPEED (1-255),1=FASTEST";L :REM*145
132 POKE49392,L:POKE5Ø198,Ø :REM*224
140 POKE53280,13:POKE53281,0:PRINT"(SHFT CL
R}":POKE53281,1:SYS49165 :REM*142
141 PRINT" (HOME) (CRSR DN) (CRSR RT) (COMD 7) (
COMD + { COMD + } { COMD + } { COMD + } { COM
D + } {COMD + } {COMD + } {COMD + }
} {COMD +} {COMD +} {COMD +} {COMD +} {
COMD + { COMD + } "
P +1 (COMP +1
142 PRINT" {CRSR RT} {COMD +} {COMD +} {COMD +} +} {COMD +} {COMD +} {COMD +} {COMD +}
{COMD +} {COMD +} {COMD +} {COMD +} {C
OMD + { COMD + } { COMD + } { COMD + } { COMD
+} {COMD +} {COMD +} ":REM*2Ø8
143 PRINT" {CRSR RT} {COMD +} {COMD +} {COMD
+} {COMD +} {COMD +} {COMD +} {COMD +}
{COMD +} {COMD +} {COMD +} {COMD +} {CO
MD +} {COMD +} {COMD +} {COMD +} {COMD
+} {COMD +} {COMD +} {COMD +} ":REM*97
144 PRINT" {CRSR RT} {COMD +} {COMD +} {COMD
+} {COMD +} {COMD +} {COMD +}
{COMD +} {COMD +} {COMD +} {C
OMD + { COMD + } { COMD + } { COMD + } { COMD + }
+} {COMD +} {COMD +} {COMD +}":REM*210 145 PRINT"{CRSR RT}{COMD +} {COMD +} {COMD
+} {COMD +} {COMD +} {COMD +} {COMD +}
{COMD +} {COMD +} {COMD +} {COMD +} {CO
MD + { COMD + } { COMD + } { COMD + } { COMD + }
+) {COMD +} {COMD +} {COMD +} ":REM*99
46WPQCODMMTOdQDeJCKE50178,12 :REM*34
May Not Reprint Without Permission

147 POKE5Ø176,1:POKE5Ø177,1 148 FORA=56216TO56254:POKEA,1Ø:NE	:REM*119
148 FORA=56216T056254:POKEA,10:NE	EXT:REM*198
15Ø SYS49421	:REM*24Ø
151 IFPEEK(5Ø198)=95THEN1ØØØ	:REM*151
16Ø POKE1Ø24+PEEK(5Ø178)*4Ø+PEEK(	50179),32
TO STATE OF THE PROPERTY OF TH	:REM*126
164 B=B-1:IFB=ØTHEN19Ø	:REM*17Ø
165 PRINT" (CTRL 1) (HOME) (8 CRSR I	ONs) [7 CRSR
RTs PRESS (CTRL 9) SPACE (CTRI	Ø) FOR NE
XT BALL"	:REM*223
166 POKE198,Ø	:REM*78
167 GETA\$:IFA\$<>" "THEN167	:REM*19
168 PRINT" (CRSR UP) (CRSR RT) (33 S	SPACES}"
	:REM*248
18Ø GOTO146	:REM*11Ø
19Ø POKE1Ø24+PEEK(5Ø178)*4Ø+PEEK(	50179),32
	:REM*156
2ØØ S=S+PEEK(5Ø198)	:REM*2Ø2
205 PRINT" (SHFT CLR) (11 CRSR DNs)	{14 CRSR R
Ts)SCORE:"S	:REM*117
210 PRINT" (CRSR DN) (10 CRSR RTS) F	PLAY AGAIN?
(Y/N)"	:REM*234
220 GETAS: IFAS="THEN220	:REM + Ø
23Ø IFA\$<>"Y"ANDA\$<>"N"THEN22Ø	:REM*22Ø
24Ø IFA\$="N"THENPRINT"{SHFT CLR}"	:END
	:REM*166
25Ø RUN	:REM*36
1000 PRINT" (SHFT CLR) (7 CRSR DNs)	{12 CRSR R
Ts}YOU WON AT SPEED"L	:REM*11
1ØØ5 S=S+PEEK(5Ø198)	:REM*242
1010 PRINT" {2 CRSR DNs} {CRSR RT}	
9) SPACE (CTRL Ø) FOR NEXT SE	EED: SPEED
empiny "L-1 and small and the probability	:REM*151
1020 POKE198,0:WAIT197,32:L=L-1:0	OTO132
	:REM*5





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### Magic

From p. 11.

40 V\$="{SHFT CLR}{6 CRSR DNS}":W\$=CHR\$(141 +CHR\$(27)+"T"+CHR\$(19):X\$="RESET"

90 PRINT"THEN TYPE X <RETURN>":PRINT

2 REM VIC-20 CHANGES

4Ø POKE937, PEEK(244)-1: POKE942, 191

50 PRINT"{SHFT CLR}{12 CRSR DNS}"

60 PRINT"POKE923, N SHOWS PAGE N"

70 PRINT"STOP/RESTORE KILLS"

8Ø PRINT" (CRSR DN) SYS9ØØ REACTIVATES"

9Ø SYS9ØØ:END

Louis F. Sander Pittsburgh, PA

**\$26C New life for the VIC**—Here's a good way to use some of your VIC cartridges on your C-64, in a manner of speaking. The VIC-20 Programmer's Aid cartridge has some excellent utilities on it, the Renumber utility being one of the most useful. After writing a Basic program on the C-64, save it to disk or tape as you usually do. Now load the program into the VIC. (You may need extra memory if the program is a long one.) Next, activate the Programmer's Aid cartridge. You can use all its features, as long as you don't run the C-64 program on the VIC. When your editing is finished, resave the program and move it back to your C-64.

Try this trick with VICMON, too.

Murray Stockill Seattle, WA

**\$26D** Plus/4 word processor tip—I use a non-Commodore printer with my Plus/4, and I often want to use one of its special typefaces with the Plus/4's built-in word processor. Unfortunately, the word processor has only limited built-in means of accessing printer special features, and my printer requires a complicated command string.

I solve the problem by executing the following simple program before entering the word processor.

10 OPEN 4,4 : CMD4

20 PRINT (Printer's code for accessing special typeface)

30 PRINT#4: CLOSE4

The printer does not reset when the computer enters the word processor, so when I print out my document, it comes out in the typeface I selected above.

Chris Edgeworth Jasper, TX

**\$26E** Making connections—There are many sockets on the rear panel of any Commodore computer, and if you move your machine very often, you must continually match the cables with the proper sockets, while everything is out of sight behind the machine. The video and serial bus DIN connectors are very similar in appearance, which makes it difficult to distinguish be-

I've used tape and a felt-tip marker to put connector identification labels on the top surface of my machine, just above the back panel. Now I can see where the cables belong, by just looking at the labels. With that information at hand, I can connect my cables by feel, without looking at the back panel, and with no fear of making a shocking mistake.

Kay Belle Joyner Fitz, IN

**\$26F Disaster prevention**—If you're charged with static electricity and touch one of the joystick ports, you can destroy an important chip inside. Since your video screen is powerfully charged with static, there's a disaster just waiting to happen.

If you put a piece of black electrical tape over the joystick ports, you will insulate them against all but the strongest static charges. The tape is undetectable, won't gum up the ports and can easily be removed when you need to plug in a joystick. It's an excellent safeguard for your computer and your wallet, and I had to learn it the hard way.

Kenny Sumrall Sumrall, MS

\$270 Screen layout aid—When I design a hires screen, I take an overhead projector transparency pen and draw on my video monitor a picture of how I want the screen to look. Then I take my graphics program and plot dots underneath my pen lines. If I make a mistake or want to change something, I simply take a wet tissue and wipe off the lines on the screen. If you adopt this method of layout, be sure you use transparency pens, not permanent markers. A popular transparency pen is made by Vis-a-Vis and can be found in most bookstores.

Scott Eldridge Lima, OH

**\$271 Diskette handling tip**—Everyone knows it's a bad idea to touch the surface of a floppy disk or to allow it to become contaminated in any way. But not everyone realizes that the *bottom* of the disk is the side that's actually written on.

So, if you spill coffee on a disk, you might not have any problems. But if you lay it on a wet or dirty desktop, you may be asking for trouble.

L.F.S.

**\$272 Disk holder**—Office supply stores sell an inexpensive item that is perfect for temporary working storage of computer disks and cartridges. Designed for sorting envelopes or holding telephone messages, it has a plastic base with eight vertical separators, dividing it into seven open-ended compartments. The one I use is



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> Margot Poloka Sewickley, PA

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My solution is to prop the tray against the wall at a 45-75 degree angle. This lets me move the printer closer to the wall and out of my way on the desk. I put a large empty can or cardboard tube between the printer and the tray, and the paper never touches the cables.

> Barry L. Cohen New York, NY

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**\$274** More on call-waiting-Call-waiting is a telephone feature that can cut you off if another call comes in while you are on-line with your modem. There's usually some way of temporarily disabling the feature, such as by using call-forwarding to automatically intercept incoming calls. But call-waiting is implemented differently by different telephone companies, and no one method will work in all parts of the country.

Here in southern Wisconsin, you dial \*70, wait for the dial tone, then dial your own number. Anyone trying to call you then gets a busy signal until you complete your call. As soon as you hang up, the \*70 is disabled, and you have the normal call-waiting feature available again.

If you need information on this subject, the best thing to do is call your local telephone company. If you ask to speak to a switching foreman or a repair foreman, the chances are you'll find somebody who can help you. But, if at first you don't succeed, try, try again.

> Walt Grosch, KZ9F Milwaukee, WI

**S275** School days—Have you tried to teach your parents how to use the computer, only to have them walk away furious? Well, here are some of the do's and don'ts of teaching them.

Don't tell them they're dumb or slow or how fast you learned to use the computer.

Don't expect them to remember long commands. Give them one command at a time.

Don't hog the controls, trying to show off. They know you can use the computer or they wouldn't be there.

Do show them applications they're interested in, like word processing.

Do keep them going if they seem interested in a specific program or concept.

Do be patient with them. You weren't a computer whiz in ten minutes, either.

Use your knowledge wisely.

Nick Luggerio Kingwood, TX

Easy Script tip-Since this program uses the left-arrow key for cursor control, it's not readily apparent what to do if you want to put a left-arrow character in your text. Control 7 will do the job.

> Michael A. Packer Washington, WV

Fast Load re-enable—Documentation for the popular Epyx Fast Load cartridge says that once it is disabled, the only way to re-enable the cartridge is to reset the computer. I've found a second way to reenable it. Just enter SYS 57194.

> Bryan K. Davidson Clovis, NM

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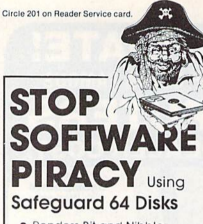
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### ■ Software Gallery

From p. 18.

fect. The winner in each category will receive a prize of more than \$1000, as well as a computer for use in the classroom. All entrants will receive a prize. Winners' books will be published and distributed by Woodbury and Grolier. The contest will run from October 15, 1985 until January 15, 1986.

### Skyfox



This Combat Flight Simulator is Pure And Simple Fun

Although Skyfox may not be the most realistic aerial combat game available, it's definitely one of the most exciting. Not only can Skyfox accelerate to 3000 mph before you can say "thermonuclear device," but the plane is equipped with everything a federation pilot needs to defend his home asteroid base against enemy invasion.

The cockpit instrumentation features digital readouts displaying total elasped time since the beginning of a mission, speed in miles-per-hour, altitude, compass heading, your current coordinates according to the base computer's tactical map, and the number of remaining guided and heat-seeking missiles in the hold. Graphic indicators let you monitor your fuel consumption and shield strength, as well as the status of the plane's automatic pilot. Finally, a radar scanner provides either an overhead or forward view of the area you're patrolling.

Once you've become familiar with the instrumentation and weapons systems, you have a choice of fifteen different scenarios. When Skyfox is launched, you can select either a high- or low-altitude course, depending on whether you want to first involve the enemy jets in aerial combat, or, instead, fly a strafing mission against oncoming tanks and hovering ships.

For all of Skyfox's advanced features, however, it's not a particularly difficult fighter to fly. For instance, no matter how you jostle your joystick, the plane seems to remain perfectly level while climbing, diving or turning. Therefore, maneuvers such as rolls and loops are out of the question. In fact, on the easiest level (there are five in all), you can hit ground repeatedly without even diminishing your shield strength.

What Skyfox lacks in realism, however, it makes up for with colorful, detailed graphics animation and exciting sound effects. Enemy planes and tanks are fully drawn as solid images rather than simple outlines. Motherships hover like floating cities over the asteroid landscape, and explosions look and sound remarkably true-to-life.

It should be understood that Sky-fox doesn't pretend to be a realistic simulation of anything. It's simply a fast-paced, arcade-style game that puts you in the cockpit of a powerful flying machine. If you enjoy blasting your way through enemy-filled skies without worrying about your jet disintegrating at maximum speed, then Skyfox is your kind of plane. (Electronic Arts, 2755 Campus Drive, San Mateo, CA 94403. C-64/\$34.95 disk.)

Bob Guerra Charlestown, MA

### Paperback Writer 64



Here's a High Quality Word Processor for Your Commodore 64

rist-rate word processing software for the Commodore 64 has continued to become more readily available at lower prices. The recent release of Paperback Writer 64 would seem to be the best evidence of just how far this software has come. (Although the list price is \$100, the program is available from several distributors for approximately \$40.)

This program is not only among the best of the word processors available for the C-64, it's one of the best that I've seen running on any microcomputer. It gives the previous heavyweights of word processing some true competition.

Paperback Writer 64 offers features that are truly remarkable, given the constraints of 40-column hard-

### ■ Software Gallery

ware and 64K memory. Such features include all of the usual editing operations, complete on-screen formatting, true word wrap in the editing mode, mail merge, global file capabilities, complete support of disk operations and a spelling checker.

The program's only real limitations are a small (7K) text buffer (an unavoidable tradeoff when attempting to pack this much power into the C-64's memory space), and a somewhat slow screen speed when operating in the 80-column mode. This second drawback is a result of the program's use of bit-mapped characters, which allows the software to overcome the C-64's 40-column limitations. I sometimes found this slowness irritating.

The basic setup of Paperback Writer 64 is somewhat different from that of several top-of-the-line text processors for the C-64 in that it is not a post-formatted system. This means that text is formatted on screen, rather than during the printing out

of a document, through the use of formatting commands embedded in the text. What you see on the screen is exactly what will appear when the document is printed out.

The program's formatting and character codes are completely compatible with those of PaperClip 64, Word Pro +3 and Fleet System, so you can load files from those systems directly into Paperback Writer, without altering anything, and the screen formatting will be exactly the same.

There are useful help screens available, and more detailed explanations of functions are available as help files loaded in from the master disk. The manual is clear and concise, and the key sequences for both cursor control and text manipulation are logical and mnemonic, making them easy to learn and remember. At the time of this writing, a dictionary disk for the spelling checker was forthcoming; I had to create my own disk, entry by entry, which was a slight annoyance.

I wish there were more custom

printer files on the master disk. My printer (an Okidata 92) was not supported by the existing files, so I had to create my own file. I also would like to see the copy-protection scheme changed, as it cannot be read by the DOS if you have 1541 Flash! installed. The copy-protection also may not be read properly if you have a non-Commodore disk drive.

These are all minor criticisms of what is clearly a first-rate piece of work. Although it may be impossible to say which of a number of very good word processors for the C-64 is the best, this one certainly ranks among them. Anyone owning a C-64 and looking for very sophisticated word processing should give Paperback Writer 64 serious consideration. (Digital Solutions, PO Box 345, Station A, Willowdale, Ontario, Canada M2N 5S9. C-64/\$100 disk.)

Douglas Watt Natick, MA

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### COMMODORE CLINIC



By JIM STRASMA

Do you have a problem or question about your Commodore computer? Commodore Clinic can help. Just send your question (limit one per entry) on a postcard to:

> Jim Strasma Commodore Clinic Box 6100 Macomb, IL 61455

Queries are answered only through this column, but, due to the volume of mail, only those questions that appeal to the majority of our readers will be published. Please do not enclose a self-addressed stamped envelope, since we cannot provide personal responses nor answer questions before publication.

#### **UPDATE**

Update: I have the solution to the "key bounce" problem posed by one of the contributors to your August column. Obtain a small can of DE-OX-ID contact cleaner made by General Cement (part number 10-1906). Then spray just a small amount into the key at fault. It will stop all bounce almost immediately. There is a slight offensive smell, but it goes away fairly quickly.

Roy Holland Las Vegas, NV

A: Yes, contact cleaner will often help, but be very careful not to overdo.

#### HARDWARE

Q: Is there a pin-for-pin similarity between the VIC-20 user port and

the same outlet on the Commodore 64? I am trying to use my ham radio RTTY equipment on a newly acquired 64, but cannot find any information on the chips used in the VIC vs. the 64 or about their connections. The diagram in the VIC-20 Programmer's Reference Guide doesn't help.

Al Michelis Plymouth, MI

The user ports on the VIC and 64 are similar enough that both can use the same modems and RS-232 cartridges, for example, but the ports are not identical. Raeto West covers this point nicely in his new book, Programming the Commodore 64. He says that the 64 user port has CIA counter lines, unlike the VIC, and that the VIC port has cassette, joystick and light-pen lines that are missing from the 64. In part, this is because the VIC's I/O operations are handled by a pair of 6522 chips, which were replaced on the 64 with faster 6526 chips to keep up with its added complexity.

You might want to read the second installment of Jim Grubbs' article, "Gateway to the World" (*RUN*, June 1984), which discusses using a modem with the RS-232 port.

Q: Can a Sears RGB monitor (Model #195-21353452), which has an eight-pin RGB input jack (input signal configuration matches IBM PC or PC jr), be used with the Commodore 128?

> Peter C. Shinn Rowland Heights, CA

A: Yes, the two should be compatible. I've tested the Sears monitor with good results. It has the further advantage of including a regular TV tuner for watching regular broadcasts. Since the video resolution of the one I tested didn't quite match that of Commodore's 1902 monitor, you should double-check the display you buy for sharpness and clarity. (Any monitor not specifically built for your computer may need adjusting to work properly with it. The last time I bought a monitor, it took two service calls under warranty to get a well-focused, properly centered image.)

Q: As a novice shopping for my first computer, I was advised to avoid the Commodore 64 computer if planning to do word processing, because the screen shows only 40 characters while the paper has 80. (What you see is *not* what you get.) Is there a way to have an 80-column screen with the 64?

Estes Gregory McCall, ID

A: No, there isn't, without a special hardware adapter. But, to offset the limitation of the 40-column screen, the best word processors for the 64 have an 80-column preview option that lets you view your document on screen almost exactly as it will appear on your printout. You'll find this method works quite well for even the largest documents, making Commodores among the most reasonably priced and best small com-

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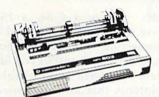
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puters for word processing despite the 40-column limitation.

Although good 80-column hardware adapters are also available for the 64 and are compatible with some of the best word processing programs, if you really want 80 columns all the time, you will be happier with the Commodore 128 and an 80-column monitor. You will find that excellent new versions of popular word processors are already available for it, taking full advantage of its added screen width and text memory. Beyond that, Commodore's new Amiga can, via an emulator, run most word processors written for the IBM PC, some of which are, to date, slightly more advanced than word processing programs available for the C-64.

Q: I own a VIC-20. In your January 1985 column, I read about the 65C02 and W65SC802 chips for upgrading the VIC. Your answer was informative but said nothing about where I could find them or about how much one would cost. If you could supply me with this information, I would be grateful.

Also, I'm kind of confused about the compatibility of the W65SC802 with the IBM computer—will I be able to use IBM software with my VIC? Is this the same as a CP/M cartridge for the VIC?

> Travis Seymour College Park, GA

A: 65C02 chips should be available through any Apple dealer now, as they are used in the Apple IIc computer. I have not seen the W65SC802 listed in chip catalogs yet, but you or your electronics supplier should be able to obtain one directly from the maker I previously mentioned—Western Design Center, in Mesa, AZ. The W65SC802 could easily cost \$100; a 65C02 will cost closer to \$10.

As for compatibility, although the W65SC802 has 16-bit registers like the 8088 chip used in the IBM PC, that most definitely does *not* make it IBM-compatible. It is also not compatible with the Z-80 chip used by CP/M-80. Think of both of these new

chips as fun devices for your own programming experiments, rather than as interfaces to alien computers.

Q: I have a C-64, a 1541 disk drive, a Pro-Writer 8510 and Tymac's Connection interface. I just purchased Broderbund's Print Shop program and have been unable to get printouts that are full paper width. The graphics are too narrow as well. Any ideas?

L.B. Smithe Quincy, IL

A: Your problem is probably in the settings of your interface, since my other equipment is identical to yours and the program worked properly here. Be sure you set your interface to its Transparent mode when using it with any program that explicitly supports your printer. Otherwise, both your program and your interface will be attempting to make the needed translations to use your printer with your 64, creating some strange results.

If you don't want to change switch settings, set your interface to make the printer emulate a Commodore 1525 printer, and from then on choose the 1525 printer option in all programs, rather than Pro-Writer options.

This same technique applies to users of all printers connected to Commodore computers by intelligent interfaces when running programs that support non-Commodore printers.

Q: Do you have to buy a monitor with the C-128, or can you hook up the computer to a regular TV; and what are the advantages of having a monitor?

Johnny (no last name given) Sunnyside, NY

A: The C-128 includes a TV modulator, just like the 64, and works with a TV for 40-column programs. However, you can't use an ordinary TV for 80-column color displays on the C-128. For that, you'll either need an RGBI monitor, such as Commodore's

promised new 1902, or any monochrome composite monitor connected via a cable Commodore will provide. You will also notice that a video monitor gives a sharper picture with purer, brighter colors than most TVs and is free from most kinds of interference.

Q: I would like to know if the 1541 disk drive works with the new C-128.

Sidney Gellvian New York, NY

A: Yes. You can use the 1541 with the C-128 in the C-64 and the C-128 (40- and 80-column) modes. Also, you can use the 1541 to run CP/M programs in Commodore GCR format, but not as quickly as on a 1571. Only new programs designed specifically for the 1571's added storage capacity or its Kaypro-compatible CP/M disk format are likely to give trouble on a 1541.

#### **SOFTWARE**

Q: A short time ago you published a machine-code program for sorting alphabetically. It would be very much appreciated if you would give us the same kind of program for a numerical sort.

N.H. Sumner Valley Center, CA

A: Actually, I wrote that sort five years ago, for the Commodore PET. In various editions, it has been known as Keysort, Supersort and Subsort. Most versions automatically include the ability to sort numeric arrays as easily as string arrays, and the latest experimental version supports all Commodore machines, from the first PET through the 64, though not the C-128 or Plus/4. It is still available directly from me for \$35, but it's only intended for people skilled enough in Basic programming to use arrays.

Q: I love my Commodore Plus/4 and its built-in software. However,

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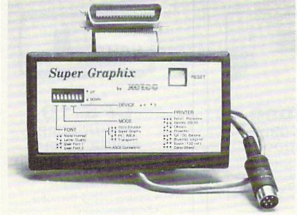
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### Commodore Clinic

the C-64 seems to be the machine with all the available software. I understand that programs for the 64 can be "translated" into the version of Basic that the Plus/4 uses. Could you steer this beginner to a book or some other means by which I could learn to adapt some worthwhile 64 programs to my Plus/4?

Mary Hynes Jamaica, NY

A: So far, the only book I've noticed for the Plus/4 is *The Commodore Plus/4 Book*, from the Howard Sams Co. To order it, ask your dealer, or call 800-428-SAMS. Also, *RUN* will continue to cover the Plus/4.

Q: I have a Commodore 64 with a cassette and an Alphacom 81 80column printer. The main reason I bought a computer was so I could set up files for our home business, but I can't even get a letter printed, let alone customers' names and addresses. What should I do to write a letter and then be able to transfer it to my printer?

> Jeannie Reid Yakima, WA

A: Very few small computers can do what you request when first unpacked. Except for the Plus/4, all Commodore computers need to have an additional program that you can either buy or write yourself, before you can use them to type a letter.

The solution when first starting out is to buy a program that does what you want the computer to do and load that into your computer. The kind of program you'll want for your letters is called a word processor. If you don't have a disk drive yet, I suggest you get a word processor that comes on a cartridge. These simply plug into the back of your 64 while it's turned off. Then, as soon

as you turn the computer back on, you're ready to type your letter; to print it, you simply press a few keys.

Later, when you want to save letters permanently, you'd do well to get a disk drive for the purpose. That would also give you the ability to load other word processors and mail-list managers, after you've developed a need for their special features.

#### **PROGRAMMING**

Q: I am writing an adventure in which one program loads another. This creates a problem, because the program being loaded must be shorter than the one loading it. I have been avoiding this with REM statements and dummy lines. However, this is very troublesome.

Clinton Allen Baird, TX

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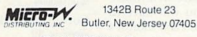
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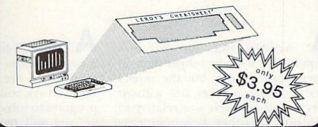
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A: Actually, only the *first* program loaded must be longer than all others loaded later, but the others may be of any smaller size without worrying about their size relative to each other. Further, it is quite easy to fool Basic into thinking your first program is much larger than it is. A single line does it for the 64 version of my Mail Disk:

1060 POKE 45,0:POKE 46,64:CLR

This must appear right at the start of your first program, before you define any variables, because the CLR command will erase all variables. Apart from that small limitation, the only difficult part of using this trick is calculating the correct value to Poke into location 46. To obtain the correct value, store all your programs on disk, see which one occupies the most blocks and load that one into memory. Then type the following line in Immediate mode (without a line number):

PRINT PEEK(46) + 2

The number that appears on your screen as a result is the one you want to Poke into location 46 in your first

program.

There are other ways to chain between programs, but this method has the advantage of preserving all dynamic variables for use in programs loaded later. To be sure a string variable is dynamic, define it this way:

A\$ = "LAMP ON" + ""

The concatenation of the two strings forces Basic to make the resulting string dynamic and store it where it won't be disturbed by further program loads.

Q: I have been requested to establish a schedule for my wife's bridge group. The group varies from 24 to 40 members; they meet once a month, eight months a year. My task is to arrive at a schedule such that no two players play with each other more than once a year. Is such a program available for my 64?

Thomas Mason Livermore, CA

A: Sorry, I haven't seen a bridge team selection program yet. However, if you are familiar with using Basic arrays, you can write your own program to solve this problem. To do so, you will need two arrays-one containing all possible ways to pair two of 40 players, and the other containing the actual matchings selected by the computer for each of the eight meetings. Then the computer can randomly select pairings from the first array and move them into the second array, deleting them from the first array at the same time. This automatically eliminates duplicates.

Since you can't be sure in advance who will show up, you will have to let the computer make each month's matches after members arrive that day. The computer can then omit absent members from its matchings.

Yesterday's mail brought a public domain program from Steven Darnold of Blenheim, New Zealand, that may help you get started. The program is called Team Draw, and it organizes sports tournaments, making sure all teams play each other round-robin. Though written for the C-64 and 1525, it can easily be altered for any Commodore machine and most printers. I'd be glad to send a copy for my usual \$15 fee.

Q: I am confused with the logic commands AND and OR. Whenever you encounter A = 96 AND 32, does the A equal the lower number, 32? And when A = 64 OR 32, does A equal the sum of both numbers, 96? Please help me clear up this confusion.

Bill Goldman Langhorne, PA

A: To understand the AND and OR commands as used in Basic computer programs, you must realize that they are written in decimal (base 10), but do their work in binary (base 2). To see their effects, you must convert the numbers they use into base 2. Casio and Radio Shack both make inexpensive calculators that do this.

Next, remember that logical commands are not arithmetic. Rather, the AND command defines a set of conditions, *all* of which must be true before the result is true. Similarly, when you're using the OR command, if *either* of two conditions is true, then the result is true.

To put these ideas together and solve one of your examples, remember that a binary 1 is considered true and a binary 0 false. Thus,

96 AND 32

is the same as:

%01100000 AND %00100000

Notice that only one bit (binary digit) is true in both numbers. Therefore, it is the only bit true in the result:

%00100000

Converted back to decimal, your answer is 32.

The practical value is that the AND and OR commands allow you very precise control of the computer and its memory.

Q: I like to modify programs, but some programs don't list. Every time I try to list them, they show a SYS (4036) or the word list terminates. Could you show me how to list one of these programs?

> Darren Lee Vancouver, B.C. Canada

A: The usual reason such programs do not list is that they were written in a language other than Basic, then assembled or compiled into unlistable machine language. Your clue to such programs is the SYS command in the one line you can list. To study such programs, you'd need to learn 6502 assembly language and then disassemble them with a machine language monitor, starting at the decimal memory address following the word SYS in the list you were able to get.

Another reason some programs don't list is because the author of the program doesn't want it listed and has protected it against the usual List command. For example, a teacher may not want students to be able to see the answers to a quiz program by simply listing it. As I've said before, I can't give you any help in studying such programs.

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#### Graphics for the Commodore 64 Computer

Jeff Knapp Prentice-Hall, Inc. PO Box 819 Englewood Cliffs, NJ 07632 Softcover, 140 pp., \$12.95

Graphics for the Commodore 64 Computer is a godsend for programmers who feel it's time to move beyond simple ROM-generated graphics. Author Jeff Knapp will slowly and logically lead you through the steps necessary to create advanced screen displays.

This book supplies the key to unlocking the treasures of the VIC chip, and should allow even less experienced programmers to create highquality screen displays.

The text advances from keystroke graphics, the easiest to reproduce, to the more advanced multicolor high-resolution graphics (similar to those you might see in advanced arcade games and business programs).

Included in the book is information on how to create your own custom-character set and how to create vertical and horizontal scrolling.

Each chapter is sprinkled with examples and programs to support the text's instructions. The key to learning from this book is not only in reading it, but also in studying the program listings themselves, most of which are relatively short. (You can also purchase a disk that contains these programs.)

All of the listings are in Basic, although there is a short excursion into machine language at the point www.Commodore.ca

where Knapp discusses high-resolution graphics.

I found Knapp's writing style a pleasure to read. His instructions are thorough and easy to understand.

Knapp knows how to get the treasure out of the VIC Chip, as well as how to effectively share this knowledge with others. If you are familiar with the workings of the C-64 and have at least a casual knowledge of Basic, you'll be able to take Knapp's instructions and put them to work in your own programs.

The real value of this book is in the examples that it contains. Each chapter builds upon the last and prepares you for the next. Most chapters begin with Direct-mode examples, which are then developed into complete programs.

If you feel comfortable with Basic and would like to explore beyond, Graphics for the Commodore 64 Computer was written just for you.

Gary Fields Asheville, NC

#### 1541 Single Drive Floppy Disk Maintenance Manual; 1541 Maintenance Guide

Michael G. Peltier Peltier Industries, Inc. 735 N. Doris Wichita, KS 67212 Manual: Softcover, 190 pp., \$29.95 Guide: Softcover, 64 pp., \$9.95

These two books fill a huge need the need for accessible technical information about the Commodore disk drive. These are well-prepared service manuals that can be used by electronics tinkerers and digital engineers alike.

The larger of the two, the maintenance manual, is a complete reference work, including schematics, procedures, parts lists and troubleshooting guides. This should fill the documentation needs of anyone planning to perform some serious work on the 1541.

The maintenance guide is a muchabridged version of the manual and is suitable for any 1541 owner who would like to be able to align or troubleshoot the drive. It contains little information on operating theory, nor does it provide any detailed trouble analysis.

Both books are written in the tradition of a military service manual. They include everything that the technician needs to know in order to service the equipment, including construction details for special cables. The trouble-shooting sections are profusely illustrated, with step-by-step instructions for isolating problems in specific systems and subsystems.

Of greatest interest to most diskdrive owners are the instructions on speed calibration and head alignment. Peltier's method of alignment requires only a digital voltmeter and a simple home-made video detector. The alignment standard can be either an inexpensive disk (available from Peltier) or any commercially recorded disk.

These are excellent books, put together in a professional manner that should be emulated by others. Most of us should own the guide, and anyone with interest or training in electronics should own the manual. Both would be valuable additions to your library.

> Louis F. Sander Pittsburgh, PA

#### Using & Programming the Commodore 64, Including Ready-to-Run Programs

John Herriott TAB Books, Inc. Blue Ridge Summit, PA 17214 Softcover, 147 pp., \$9.95

Using & Programming the Commodore 64, Including Ready-to-Run Programs is a short book with a long title that will do for new C-64 owners what aspirin does for a headache. When author John Herriott wrote this book, he kept the novice's needs in mind, as it is both easy to read and understand.

This book should remove the fear of computers from even the least experienced user. Although not a complete guide to the power of the C-64, it presents information that should fill some of the gaps left by the Commodore 64 User's Guide, and will prepare you for the challenge of the Commodore 64 Programmer's Reference Guide.

Herriott assumes that the reader is a new computer owner and begins by explaining the components of the computer and how to set up your system. Then he discusses the keyboard, special keys and how to get in and out of Direct mode.

The book's program listings do not contain Commodore graphics symbols, which is a definite advantage. Instead, the listings use CHR\$ commands, which cannot be confused with anything else. This makes debugging a listing much easier to accomplish.

Each chapter is self-complete and ends with a capsule review. I found these summaries to be very helpful when I was looking for information to restudy.

Most of the subjects that new owners will need to know about are covered or at least touched upon in the work work Companies, printer May Not Reprint Wilhout Permission

controls, using the disk drive, joystick controls and the VIC Modem.

Appendix C includes conversion commands that translate other versions of Basic to Commodore Basic. For example, you may be able to convert a listing from Apple to Commodore Basic by using the information found here.

Appendix E is a glossary of error messages that defines each one and gives probable causes and solutions.

Herriott includes two very useful

listings—a small database and a word processing program. These offer the new C-64 owner some workable software for simply the cost of the book.

Using & Programming the Commodore 64, Including Ready-to-Run Programs is an outstanding value. It is among the least expensive of computer books available, and I'd recommend it for anyone who is new to Commodore computing.

Gary Fields Asheville, NC

#### New Releases

#### Einstein's Beginners' Guide to the Commodore 64

Jeff Einstein (Harcourt Brace Jovanovich, 1250 Sixth Ave., San Diego, CA 92101. Softcover, 184 pp., \$7.95.) This introductory guide discusses many of the C-64's general features, including start-up, understanding memory, file management, graphics and sound.

#### Computer Workout

Jim Keogh and Software Lab East (Hayden Book Co., 10 Mulholland Drive, Hasbrouck Heights, NJ 07604. Softcover, 64 pp., \$2.95.) Written for ages seven and older, this book introduces children to technical terms and basic computer operations, through the use of crossword puzzles and word-search games.

#### Commodore 16 User's Manual

(Howard W. Sams & Co., Inc., 4300 W. 62nd St., Indianapolis, IN 46268. Softcover, 224 pp., \$12.95.) Familiarizes new and intermediate users with the fundamental structure of a program and introduces the C-16's Basic 3.5 as an aid in producing simple graphics, creating music and working with numbers.

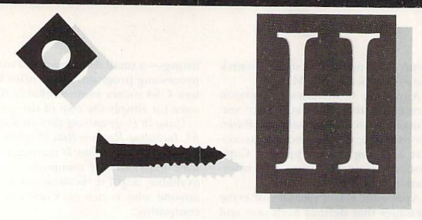
#### Learning Commodore 64 Basic

David A. Lien (CompuSoft Publishing, 535 Broadway, El Cajon, CA 92021. Softcover, 346 pp., \$14.95.) A step-by-step guide to programming the C-64. This book provides hands-on experience, with samples and exercises to perform. A summary is provided at the end of each chapter.

### Commodore 64 Micro Mansion: Using Your Computer to Have a Safer, More Convenient Home

David Bonynge (TAB Books, Inc., Blue Ridge Summit, PA 17214. Softcover, 192 pp., \$11.45.) An introduction to using the C-64 as a home-control device. Discussions include how to control such activities as air conditioning, burglar and fire alarms, and appliances.

### HARDWARE GALLERY



### Reset Master

A Handy Peripheral That's a Sure Cure For Computer Lockup

It has happened to all of us at one time or another. You're trying to debug a program when, suddenly, the keyboard locks up. Pressing the run/ stop and restore keys has no effect. At this point, a reset switch that would unlock the keyboard and retrieve the program would certainly come in handy.

You could build your own reset switch by soldering a rat's nest of wires and hardware to your computer. But such projects are notorious for causing the ROM and RAM components in the computer to gradually melt down.

There are a few reset switches commercially available that you can use with Commodore computers, but you probably won't find one more simple in design and function than the Reset Master.

Reset Master consists of a small, blue plastic box with a spring-loaded button on top. A two-foot serial cable, with a standard six-pin connector, is permanently connected to one side of the switch, and two serial ports are on the front of the switch. Fortunately, you don't have to solder or open the computer to install the unit.

Documentation is made up of a four-page manual and four short Basic Renew programs. These programs consist of four separate listings: one for the C-64 and SX-64; one for the unexpanded VIC; one for the 3K expanded VIC; and another for a VIC www.gournouse.ex.63usion.

### Compiled by SUSAN TANONA

After you've loaded and run the Renew program, pressing the reset switch will cause the computer to emulate a cold start, complete with the introductory screen. Then, if you enter the SYS command that appeared when the Renew program was executed, any program that resided in memory when the reset switch was pressed will be retrieved.

The two user ports on the reset switch give you a lot of options if you have more than one printer. The manual states that you can connect two printers to the reset switch, but a little experimentation will reveal that you can actually connect two serial printers or one parallel and one serial printer.

The manual gives three examples

of wiring configurations for connecting the reset switch between peripherals, or between the computer and peripherals. All these configurations, as well as variations upon these configurations, work; but be forewarned that some of the latest serial hardware may not work properly with certain cable arrangements. I encountered a problem connecting the switch between an Indus GT disk drive and a Star SG-10C serial printer. However, none of the components involved were any worse for wear, and I seriously doubt that any other cable configuration would duplicate the problem.

You may be wondering how this device could work on an early model VIC and a late model C-64, as well as on every model of the VIC and C-64 in between. A rudimentary, but effective, countermeasure was taken by the manufacturer to ensure that Reset Master would be compatible with all VICs and C-64s. The company simply installed two small Phillips-head screws on one side of the switch's casing. Beneath one of the screws is a staple that you can easily adjust, should the switch not work with your computer. The entire procedure is clearly described, with accompanying illustrations, in the user's manual.

What you may find to be one of the most useful features of Reset Master is the two extra feet of serial cable that it provides. Overall, the ease of installation and use of Reset Master make it one of the best hardware investments available for your computer. (Master Software, 6 Hillery Court, Randallstown, MD 21133. C-64, VIC-20/ \$24.95.)

> Tim Walsh RUN staff

### G-Wiz

A Full-Featured and Versatile Printer Interface For Your Commodore 64

Cardco, one of the key manufacturers of peripherals for the Commodore 64, and the maker of the + G printer interface, has introduced the G-Wiz, an expanded-function printer interface for the C-64. The G-Wiz offers all the features and functions of Cardco's + G interface, plus some additional features.

The G-Wiz has one set of eight DIP switches to control the interface functions. These switches are accessible from outside the circuit case, so you'll no longer have to take the case apart to make changes to the interface setup. (This was a prime annoyance with previous Cardco units.)

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### Hardware Gallery

graphics printing; a Transparent mode, which sends characters directly to the printer; a Lock mode, which prevents a program's secondary address commands from making unwanted changes to the interface setup; and a Hexadecimal mode, which prints all characters as their hexadecimal equivalents. This is useful in program debugging.

The DIP switch settings on the G-Wiz can be read and changed with software commands. This allows you to monitor the setup of the interface in a program and alter the settings for different printout options. This feature allows you to address all interface functions through software.

Cardco has also incorporated what they call a high-resolution screen dump buffer. This buffer speeds up hi-res graphics screen dumps by as much as 18 times.

The G-Wiz also includes two character sets, so you can adjust the size

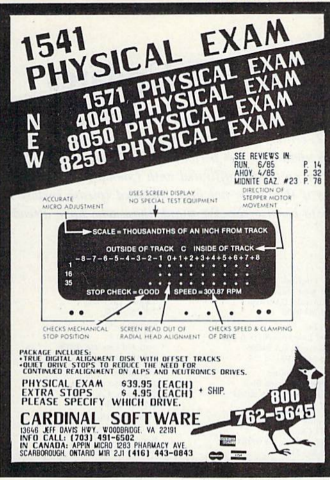
of graphics characters.

My review copy of the G-Wiz interface was a beta test unit that came without a plastic case over the circuit board and without the finished user's manual. My instructions consisted of a +G manual and a 12-page insert that described the differences between the + G and the G-Wiz. Therefore, I really can't make a complete assessment of the package's documentation. However, if Cardco's documentation for its other products is any indication, I'm sure the manual for the G-Wiz will be excellent and well above the industry norm.

And now, for the best news: The G-Wiz costs about one-third less than the + G. And, if you own one of Cardco's other interfaces and are interested in upgrading to the G-Wiz, Cardco is offering a trade-in deal: In exchange for a +G, you can buy a G-Wiz for \$35; and in exchange for an A or B interface, you can have the G-Wiz for \$40.

The Cardco G-Wiz parallel printer interface is one of the best and, feature for feature, least expensive printer interfaces available today. (Cardco, 300 S. Topeka, Wichita, KS 67202. C-64/\$69.95.)

> James Steffen Germantown, TN









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### Commodore Service Network Updates

The following update list of Commodore service centers includes two categories: 1) corrections to the list published in the July, August and September issues, and, 2) centers that have been authorized by Commodore since our original list was printed. RUN will continue to update the list periodically, but cannot undertake to identify former centers that are either out of business or no longer affiliated with Commodore.

We again urge authorized service centers to notify us if they have not been included (please enclose a copy of the authorization letter) or if our listing is seen to be in error. We thank those who have already done so.

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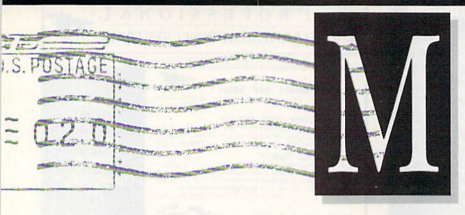
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#### Ham Software Update

I was very pleased to see The Contester mentioned in your New Products RUNdown in the September issue of *RUN*. For small software houses like Winner's Edge, this sort of attention is very important.

Unfortunately, I felt that in the necessary cutting of our press release to fit your space requirements, two key

points were missed.

First, logging and duplicate contact checking are fully integrated with automatic transmission of Morse code, including all of the most-needed contest transmissions.

This leads directly to the second key point and the real strength of the package. Unlike anything before it, The Contester is designed for practical real-time use during amateur radio contests. Every function has been optimized from the standpoint of the contest operator. I have been a contester for over a decade, and the program incorporates everything I have learned during that time.

Peter G. Smith, N4ZR President, Winner's Edge Software Reston, VA the slight shortage of RAM for your program.

I would like to offer one enhancement for users of Basic 4.5. After typing and running all of the loader programs that you want to include in your own version of Basic 4.5, type in the following commands in the Immediate mode.

POKE 43,0: POKE 44,128: POKE 45,1: POKE 46,160:SAVE"4.5 BASIC ML",8 {RETURN}

After the disk drive settles down, you will have on the disk a complete copy of Basic 4.5 in machine language format. Then, when you want to install it, just type:

LOAD"4.5 BASIC ML",8,1 {RETURN}

and then

SYS 64738 {RETURN}

and the 4.5 screen will appear with all of the commands available! Using this technique precludes the need to load and run all of the individual loader programs every time you want 4.5 installed.

Donald Graham Baltimore, MD mand to call up the directory. Franzel's program eliminates all that.

I looked up Robin Franzel's screen dump utility ("Print Your Screen") in RUN's December 1984 issue. Again, fantastic! It works beautifully with Datafile.

> Anna I. Jackson Paducah, KY

#### Monitor for the C-128

In your initial review of the C-128 ("The C-128—A New Era of Compatibility," May 1985), the author, Guy Wright, stated that the C-128 would not work with the Commodore 1702 monitor. Which monitors (besides the one being developed by Commodore for the C-128) will work with this machine?

When Commodore was developing the C-128, why didn't they also develop an adapter so the C-128 could be used with the 1702? It would be nice to have a C-128, but on my budget and considering that I don't need many of the new capabilities, I'll just stick with the C-64.

Ralph G. Close, Jr. Ridgecrest, CA

First of all, you can use the 1702 monitor with the C-128, and you can use it as is—you don't need an adapter. To use the monitor in 80-column mode, you need only connect a cable, which you can make or buy, to the RGBI port (see Margaret Morabito's article, "C-128 Monitors," RUN, October 1985). A few third-party

#### Basic 4.5 Enhancement

Many thanks to RUN magazine and Robert Rockefeller of Ontario for the absolutely terrific series on Basic 4.5 (June, July, August 1985 issues). I typed everything in, and it worked great! The added disk commands are as handy as just about anything www.gcommands.gcom

#### A Time-Saving Disk Utility

In regard to Robin Franzel's article, "The Key to Your Disk Directory" (August 1985)—fantastic!

This is what I've been looking for! I've been using Mike Konshak's Datafile programs (RUN, November and December 1984) and found that I was wasting a lot of time returning to the main program just to use the @ com-

C

#### The Mail RUN

manufacturers (Cardco, for instance) are coming out with such cables.

As for other monitors that you can use with the C-128, there are several. You can use any third-party monochrome monitor, such as Zenith or Taxan. These monitors will work in both 40- and 80-column modes. Also, any RGBI color monitor will work with the C-128. The Sears RGBI monitor/color TV will give you a full range of color in both 40- and 80-column modes.

**Editors** 

#### No More Mistakes

Thank you for your checksum program, Perfect Typist, which you published in your September 1985 issue. In the previous 15 months that I've had RUN, I would always make a mistake when typing in a program's Data statements. This month, I've typed all of the programs and not one of them has a mistake in it.

With the checksum, I can type programs ten times faster and more accurately.

Michael Traina Carteret, NJ

#### Assembly Language Made Easy

I am a very amateur computer buff, who has been trying to understand machine language for some time. Most articles and books have been a disappointment. At the outset, I would feel I knew what was going on; then, all of a sudden, I would be completely lost. They seemed to jump from the obvious to the esoteric.

Your series on assembly language over the last few months has been great! I now have Mr. Sanders' assembler program on tape, and the light begins to dawn. I even find that other previously published articles on assembly language begin to make more sense.

Jean P. Nance St. Joesph, IL

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#### **Lights! Camera! Action!**

Show Director, an educational program for children ages 8–12, lets your child create a variety of shows using pictures, animation, text, music and sound effects. Available on disk for the C-64 at \$34.95. Mindscape, Inc., 3444 Dundee Road, Northbrook, IL 60062.

Check Reader Service number 413.

#### **C-64 Enhancement System**

Stardos (Starpoint Software, Star Route, Gazelle, CA 96034) is a plugin enhancement system for the C-64 and disk drive that increases the speed of your drive. The speed improvements are active on Load, SEQ, REL, USR, Save and other access commands. The speed of many disk drive commands, such as New, Scratch, Validate and Memory-Write, is also improved.

Stardos is compatible with your entire software library. Available for \$64.95.

Check Reader Service number 414.

#### **Overnight Sensation**

Learning Guitar Overnight, a tutorial music program for the C-64, teaches basic chord recognition. Strum-along sound effects allow you to recognize and play simple songs immediately. Learning Guitar Overnight is available on disk for \$39.95 from Chipware, PO Box 110, Chester, NH 03036.

Check Reader Service number 416.

#### For Little Game Makers

Mr. Pixel's Game Maker, a gamegenerator program, lets children create their own computer games while Children aged eight and older can play several example games included on the disk, write simple programs that change the actions of characters or use conditional (If. . . Then) statements to change or establish game

rules.

The package can be used in conjunction with Mr. Pixel's Programming Paint Set and Mr. Pixel's Cartoon Kit. It's available for the C-64 for \$29.95. Mindscape, Inc., 3444 Dundee Road, Northbrook, IL 60062.

Check Reader Service number 408.

#### Printmaster/S

Omnitronix (PO Box 43, Mercer Island, WA 98040) has released Printmaster/S, an RS-232 printer interface that plugs into the Commodore serial bus and provides complete RS-232 signals for use with any RS-232 printer. It also supports all Commodore graphics and graphics characters.

The Printmaster/S is switch-selectable for 300, 600, 1200 and 2400 baud, plus parity, word and stop bits. Available for \$119.95.

Check Reader Service number 415.

#### Peace of Mind

Spectrum 1 Network (9161 Beachy Ave., Arleta, CA 91331) has released Peace of Mind, the first in its Down to Earth software series for the C-64.

The package includes four separate programs. Home Inventory allows you to input important information on up to 200 personal belongings. Credit Card Guardian holds complete data on up to 60 credit cards. Private Messages allows you to store up to 100 lines of messages or other text, and Vital Statistics provides up to 50 pages of important facts about bank accounts, insurance, invest-

ments and important names and addresses.

Peace of Mind is available on disk for \$19.95.

Check Reader Service number 409.

#### C-128/80

Cardco (300 S. Topeka, Wichita, KS 67202) has released C-128/80, a five-foot video adapter cable that enables the C-128 to output 80-column monochrome displays to any standard composite video monitor. The cable connects to the computer's RGBI port and the monitor's video input jack. Available for \$9.95.

Check Reader Service number 410.

#### **Colonial Conquest**

Colonial Conquest is a joystick-controlled strategy game. In the struggle for world dominance, each player controls one of six countries and orders troops and fleets to attack any number of 131 territories. The game is available on disk for the C-64 at \$39.95 from Strategic Simulations, Inc., 883 Stierlin Road, Bldg. A-200, Mountain View, CA 94043.

Check Reader Service number 411.

#### Three from RAK

RAK Electronics (PO Box 1585, Orange Park, FL 32067) has released three programs for the C-64.

Games Disk includes five games: blackjack, Poker-64, craps, slots and Star Trek.

Utilities Disk includes six programs: C-64 Type-Right, a word processor; C-64 Typing Tutor; Finance; Super Budget; Super Checkbook and Sales/Expense.

Ham Radio Disk comes with 12 amateur radio applications programs, including Ham Antennas, Morse

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### New Products RUNdown

Trainer, Morse Code, WAS Record, WAZ Record and DXCC Record.

Each program is available for \$14.95.

Check Reader Service number 405.

#### **New Peek A Byte Version**

Peek A Byte 64, Version 2.0, with the Disk Mechanic, is a new version of the disk and memory utility for the C-64 and 1541 disk drive.

The new program features a track/sector editor that reads and writes all disk tracks, including half tracks. In addition, the Disk Mechanic can copy track formats from one disk track to another, and can erase the format either completely or on a range of tracks.

Peek A Byte comes with the DOS Wedge 5.1 for simplified DOS commands and can be used with a machine language monitor program without losing disk data stored by Peek A Byte. Available for \$35 from Quantum Software, PO Box 12716, Lake Park, FL 33403.

Check Reader Service number 406.

#### Dr. Seuss Puzzler

Dr. Seuss Fix-up the Mix-up Puzzler is an electronic jigsaw puzzle for children featuring six storybook characters. Each puzzle is randomly designed by the computer, allowing for different combinations and five skill levels to choose from. When the puzzle is completed correctly, the Dr. Seuss characters come to life through on-screen animation. Available on disk for the C-64 at \$29.95 from CBS Software, One Fawcett Place, Greenwich, CT 06836.

Check Reader Service number 407.

#### 1541 Disk Manager

Tidal Bore Software (230 Pleasant St., Truro, Nova Scotia, Canada B2N 3S8) has released the 1541 Disk Manager, a menu-driven program for the C-64.

The program keeps your disks organized, sends most disk commands, copies files, backs up disks, performs multiple file-scratching and displays the load addresses of hidden machine language files.

The 1541 Disk Manager is available for \$12

Check Reader Service number 400.

#### **Mercury Modem**

Mercury, a 300-/1200-baud modem from Computer Friends (6415 S.W. Canyon Court, Suite 10, Portland, OR 97221) supports all popular communications software packages and features front-panel display lights. The modem costs \$265 and includes power supply, manual and telephone cable.

Check Reader Service number 412.

#### Casio CZ Patch Librarian

The Casio CZ Patch Librarian is a program for the C-64 that lets you see all the parameters available on the Casio synthesizer, and each parameter can be altered and immediately auditioned. Groups of 16 patches can be sent to and received from the Casio. You can then alter, delete, rearrange or store the group. Approximately 1000 patches can be stored on one disk.

The package is available for \$65 from Dr. T Music Software, 66 Louise Road, Chestnut Hill, MA 02167.

Check Reader Service number 401.

#### And They're Off!

F&S Software (PO Box 570069, Miami, FL 33257) has released Speedalyzer, a thoroughbred horse-race handicapping program for the C-64. The program uses information taken from the *Daily Racing Form* to analyze races.

Speedalyzer is available on tape and disk for \$25.

Check Reader Service number 403.

#### International Hockey

Artworx (150 North Main St., Fairport, NY 14450) has released International Hockey, a game for the C-64, which provides the same play action as its predecessor, Slapshot Hockey, including speech synthesis and two-player action.

You can also play against the computer in three difficulty levels. Available on disk for \$24.95.

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### Hi-Rise "Commodore-minium"

The Hi-Rise computer/printer stand, from Unique Wood Products

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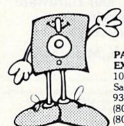
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#### **Music Connection**

Q-R-S Music Rolls (1026 Niagara St., Buffalo, NY 14213) introduces MIDI Magic, a musical instrument digital interface that allows you to connect your C-64 to many electronic musical instruments.

MIDI Magic plugs directly into the user port of the computer and the MIDI In socket on the instrument. The package includes a six-song demo disk and retails for \$49.95.

Check Reader Service number 416.

#### We'll Back You Up

Micro-W (1342B, Route 23, Butler, NJ 07405) has released a new version of its Clone Machine, a utility and backup program for the C-64 and 1541 disk drive. With it, you can back up all file types, including relative files, and can edit tracks and blocks in hex or ASCII. In addition, an enhanced backup file automatically finds and replaces all errors.

Clone Machine's Tough-Nut utility features the ability to duplicate nonstandard sectors, detect and reproduce software containing density/ frequency alterations, alter the number of sectors on a track and reformat a single track. This new version of Clone Machine is available for \$49.95.

#### **Principles of Composition**

Check Reader Service number 420.

Art Instruction Software (PO Box 1352, Patchogue, NY 11772) introduces Principles of Composition, a tutorial that teaches art. With it, you can learn about color, texture, composition, design, shapes and patterns. Features include ease of use, many graphics, a design test and immediate criticism, which shows you what makes for good and poor design.

Principles of Composition is available on two disks for the C-64 for \$149. Check Reader Service number 402.

#### For Helicopter Pilots

Gunship—The Helicopter Simulator, from MicroProse (120 Lakefront Drive, Hunt Valley, MD 21030), is a new action game for the C-64.

Gunship simulates the AH-64 Apache attack helicopter and features multiple weapon and navigation systems, joystick flying system and 3-D graphics that allow you to maneuver between buildings and ground obstacles with the effect of high-speed flight.

Gunship—The Helicopter Simulator is available on disk for \$34.95. Check Reader Service number 417.

#### The Whole Bit

Applied Technologies (Lyndon Way, Kittery, ME 03904) has released Version 2.1 of The Whole Bit, its word processing program for the C-64.

Among the many features of this program are: menu selection of printers; the ability to custom-tailor your own print commands for other printers; a Printer Customize routine that allows any or all of the numerous embedded Print commands to be redefined and saved as a file on any one or all of your text-file disks; an extensive on-line Help function; global search and replace; and header, footer and page numbering. Available on disk for \$39.95.

Check Reader Service number 418.

#### For Small Retail Businesses

Version is an integrated, intelligent cash register, inventory and accounting system designed for small retail businesses. The inventory supports 2175 items per disk. Accounting handles 400 records to ledger with data transfer from the sales records.

Features include re-sorted inventory listings, disk formatting and copying, training records and limited error correction on damaged data disks. Menus and function keys enhance program operation. Version is available for \$129 from Quillen Engineering, 2204 Yorktowne Drive, Valparaiso, IN 46383.

Check Reader Service number 419.

#### How to Type in C-64 Listings from RUN

Type in 64 Perfect Typist (see Listing 1) and save it to either tape or disk before running it. If you make a mistake entering the Data statements, a message will be printed on your screen. Correct any errors and save the new version.

When you want to type in a C-64 program from RUN, first load and run 64 Perfect Typist. Two SYS numbers will be displayed on your screen. Jot these down and keep them handy. They are the SYS numbers for deactivating the checksum and reactivating it.

You might want to deactivate the checksum in the middle of your program entry for some reason. The only way to accomplish this, besides turning off the power, is to type SYS 40794 and press the return key.

After 64 Perfect Typist has been loaded and run, start typing in your program lines just as you normally do. The only difference is that after you have pressed the return key to log in your line, a one, two- or three-digit number will appear below the line on the left-hand margin. This number, the checksum, will be from 0 to 255.

If the number matches the checksum value given in the program listing, the line is correct, and you can type the next line right over the previous line's checksum value. If the checksum values are different, look through the line for typing or spelling errors. Make any needed changes and hit the return key again. Continue until the program is finished.

When you have entered your program, disable 64 Perfect Typist (by typing the SYS disable number that is shown on the start-up screen), and then save the program as usual. If you run the program and get an Out-of-Memory error, turn the computer off and back on. This will clear 64 Perfect Typist out of memory.

You may save part of a program at any time and continue later. If you've already turned your computer off, you'll have to reload and rerun 64 Perfect Typist, then reload the program you were working on, list it and continue where you left off.

#### How to Type non-C-64 Listings from RUN

For listings other than C-64, we have translated everything we thought might be confusing in any program. When you see something between the curly brackets, all you have to do is press the keys indicated. For example:

{SHIFT L}-means hold down the shift key and press the L key.

{COMD J}—means hold down the Commodore key (it is on the lower left side of the keyboard) and press the J key.

{SHIFT CLR}-hold down the shift key and press the CLR/HOME key.

{HOME}—press the CLR/HOME key without shifting.

{CTRL 6}-hold down the control key and press the 6 key.

{FUNCT 2}—function 2 (in this case, you hold down the shift key and press the function 1 key).

{CRSR UP}{CRSR DN}{CRSR LF}{CRSR RT}—these are the four cursor directions. {UP ARROW}—means the arrow key (the one with the pi sign under it).

{LB.}—the British pound sign (£).

 ${PI}$ —the pi sign key  $(\pi)$ ; (shift and press the up-arrow key).

In some instances, when numerous characters or spaces are repeated, we will represent them this way: {22 spaces} or {17 CRSR LFs}.

### RUN AMOK

Item: In our checksum program, 64 Perfect Typist, an annoying graphics character appears with the checksum number on some C-64s. To eliminate this, lines 40 and 280 have been changed in Listing 1, above. You should also make the change if this character has been bugging you.

Item: A problem arises in the Key to Your Disk Directory program (August 1985, p. 70) when a file size is exactly 34 blocks. The program then becomes confused because it looks for the quote mark that precedes a filename, and CHR\$(34) is a quote mark. To fix the problem, change lines 170 and 180 and add lines 560, 570 and 1065 as follows:

170 DATA 208,63,201,34,240,5,32,52,195,208,240,76,1554
180 DATA 218,195,8,198,199,169,122,133,251,208,213,24,1938
560 DATA 32,165,255,208,251,162,3,32,165,255,202,16

570 DATA 250,165,199,240,3,76,207,193,76,215,193 1065 FOR I = 50138 TO 50160;READK;POKELK;NEXT

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#### Listing 1. 64 Perfect Typist program.

```
1Ø POKE56, PEEK(56)-1: POKE52, PEEK(56): CLR
20
   PG=PEEK(56):ML=PG*256+6Ø
   FORX=MLTOML+154:READD:T=T+D:POKEX,D:NEXT
  IFT <> 16251 THENPRINT"ERROR IN DATA...":E
   POKEML+4, PG: POKEML+10, PG: POKEML+16, PG
  POKEML+20, PG: POKEML+32, PG: POKEML+38, PG
   POKEML+141, PG
  PRINT" (SHFT CLR) (CRSR RT) *************
9Ø SYSML: PRINT" (CRSR RT) ** 64 PERFECT TYPIS
   T IS NOW ACTIVE {2 SPACES} **"
100 PRINT" (CRSR RT) ** SYS"ML"=ON (5 SPACES) S
    YS"ML+3Ø"=OFF **"
    PRINT" {CRSR RT} *****************
    11Ø DATA 173,005,003,201,003,208,001,096
12Ø DATA 141,1Ø5,ØØ3,173,ØØ4,ØØ3,141,1Ø4
13Ø DATA ØØ3,162,1Ø3,16Ø,ØØ3,142,ØØ4,ØØ3
14Ø DATA 14Ø,ØØ5,ØØ3,Ø96,234,234,173,1Ø4
150
   DATA ØØ3,141,ØØ4,ØØ3,173,1Ø5,ØØ3,141
160
   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 ØØ4,164,212,24Ø,Ø4Ø,2Ø1,Ø34,2Ø8
200 DATA 008,072,165,212,073,001,133,212
210
   DATA 104,072,238,241,003,173,241,003
220
    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
26Ø DATA Ø21,141,24Ø,ØØ3,169,Ø42,Ø32,21Ø
   DATA 255,169,000,174,240,003,032,205
270
280
   DATA 189,162,003,189,211,003,032,210
29Ø DATA 255,2Ø2,Ø16,247,164,Ø11,Ø96,145
300 DATA 013,032,032
```

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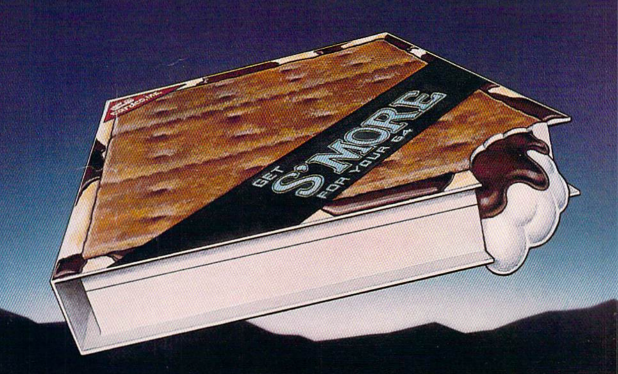
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### THE COMMODORE 128 IMPROVES YOUR VISION.

Brains aren't enough without good looks, so improve your vision with Commodore's new 1902 RGB Color Monitor. The high-resolution screen gives you a sharper image and better color than your standard TV, so you can really appreciate the 128's great graphics.

All these evolutionary steps ahead won't set you back when it comes to paying for them. Additions to your Commodore 128 are available at a store near you and are as affordable as the 128 itself. We think that's a smart way to help you build a computer system.

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COMMODORE 128 PERSONAL COMPUTER
A Higher Intelligence

