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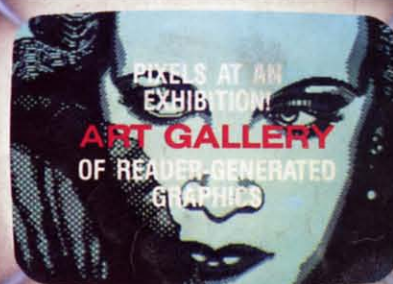
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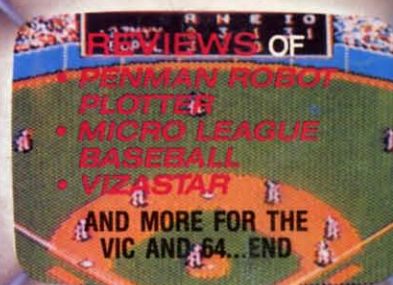
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**Includes programs: *CLRSO* and *PLOT.SCS* for the C-64

***Includes programs: *Print Shop to Bit Map Converter* and *Screen Magic to DOODLE! Converter* for the C-64

****Includes program: *Flash* for the C-64

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VIEW FROM THE BRIDGE

Before we talk about what's in this issue of *Ahoy!*, let's talk about what's *not* in it. Two other Commodore magazines, you may have noticed, ran reviews of the Commodore 128 Personal Computer in their June issues. Why did *Ahoy!*, which always leads the pack in announcing and reviewing new products, allow itself to be scooped in this singularly important instance?

Tina Turner summed it up best when she said, "We never ever do nothing nice and easy." We weren't about to prepare a feature article on the 128 based on an afternoon's experimentation with the machine at Commodore's headquarters, as our two competitors did. We published our surface analysis of the 128 in April; not until Commodore shipped us a model of our own did Morton Kvelson sit down for a several-week round of testing the machine inside and out. The first pieces based on that research appear in the August *Ahoy!* As anxious as you are to read the definitive review of the Commodore 128, we know a month is a long time to wait. But we've packed the July *Ahoy!* full of programs and features that should help make that month pass quickly:

- The graphics theme begun last issue continues with Part II of Roger Macomber's tutorial on *Screen Dumping on the Commodore 64*, providing an onscreen Etch-a-Sketch (turn to page 73). Then, Morton Kvelson takes an extended look at *The Print Shop*, certainly one of the most popular Commo-

dore programs of all time. Morton and Michael Beutjer (author of last issue's *Quad-Print*) each contribute an enhancement utility that will help users get even more out of the program. (Turn to page 50.) Finally, our *Art Gallery* debuts this issue, with some of the first submissions of reader-generated graphics. (Turn to page 54.)

- Once again, Orson Scott Card's *Creating Your Own Games on the VIC and 64* transcends the genre of computer games—and published software. *Trio Allegretto* supplies machine language routines that you can imbed in your game program to play music that the program loads into BASIC strings, at any speed, on the VIC or 64. (Turn to page 18.)

- They used to call it ROM burning, back when ROMs were programmed by burning open a fusible link. The days of burning ROMs have vanished, along with the fusible links by which they were programmed; but the home user can still place his programs in Permanent Read Only Memory. In *PROM Programming Made Easy*, Morton the K shows 64 and VIC users how to do that at surprisingly low cost. (Turn to page 27.)

- Bob Lloret returns to *Ahoy!*'s program pages with *Lucky Lottery* for the 64. It's as valuable a system as you'll find anywhere for picking the winning numbers in your state lottery—which means, completely worthless. But you'll have fun predicting winners based on past weeks' results. (Turn to page 53.)

- Moving up to the pseudo-scientific, Bob Spirk's *Script Analysis* will allow 64 users to prepare a character profile based on a subject's handwriting sample. (Turn to page 17.) Bob also contributes *The Wizard of Im*, a machine language game for the 64. While the game's format is nothing new, what Bob does with a familiar theme is...magic! (Turn to page 47.)

- *Printat* by Simon Edgeworth simulates the cursor-control command of the same name found in some advanced versions of BASIC. (Turn to page 45.)

- William V. Braun's *Auto-Append* will allow VIC and 64 users to merge programs instantly. (Turn to page 62.)

- You've heard that it can be cheaper to lease a new car than buy one—but who can assess all the variables involved and make a determination? You can—with Gil Ragan's *Autos: Leasing v. Buying* for the C-64. (Turn to page 75.)

- Have Dale Rupert and Mark Andrews got big plans for you this month! In the *Rupert Report* on *Speeding Pixels*, you and Dale will develop a pair of assembly language routines that will speed up the manipulation of the 64,000 pixels in hires bit mapped graphics on the 64. (Turn to page 37.) In *Commodore Roots*, Mark Andrews steps you up to *Writing and Running an Assembly Language Program*. (Turn to page 77.)

At this point, we'll draw an exhausted breath and let you discover the rest of the programs and features in the July *Ahoy!* for yourself. (Didn't we tell you we'd make you forget all about next month's feature on the 128?)

—David Allikas

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If your computer is equipped with a modem, you can call *Ahoy!*'s BBS 24 hours a day, 7 days a week to exchange mail with other Commodore users and download information on upcoming issues of *Ahoy!*, late-breaking Commodore news, program corrections, and more.

An open letter to the readers of Ahoy Magazine Vincent Kurek President: The Ennon Corporation

My purpose in writing is to ask you to join me in shaping the future of the new and most unusual field in computer technology today: Artificial Intelligence.

This incredible power and spectacular creative potential are available to you, for your computer right now. However, there is an alarming possibility that such amazing technology which you have every right to, may not be available to you other than through this offer.

This is unfortunate but somewhat understandable due to the way technology is created. You see, only the business oriented corporation can finance research. It therefore is in a position to dictate immediate research goals. These goals are increasing profits through more efficient production. While valid, they are merely creative and do absolutely nothing to foster exploration in new applications. The result: technology is never used to its fullest potential. But what's worst of all is that these competitive corporations have absolutely no desire to share technology with each other, let alone with you. So, they don't. As a result, the infinitesimal amount of technology that finally trickles down to you is:

- A. So expensive you are prohibited from procuring it
- B. Shamefully inferior to the real thing

remember...you can buy high-tech consumer goods, but never the technology that creates it.

This same situation confronts you in the new Artificial Intelligence field, but with a difference: There is no true Artificial Intelligence for the home computer user! The few programs claiming to be Artificial Intelligence are really simulators. They are not the real thing. Possessing a mere token of the power and versatility, simulators are clearly not worth their expensive price.

I have tried repeatedly to convince my colleagues that it is in their best interest to release genuine Artificial Intelligence to the general public. The refinement, modification and adaptation as individuals create new applications would improve Artificial Intelligence tremendously. This would benefit everyone in the long run.

I have met with little success. Apparently, it seems that immediate corporate profit is more important than sharing technology with the public. Therefore, the Ennon Corporation stands alone in offering superior Artificial Intelligence programming directly to the home computer enthusiast.

Announcing AN-83: The "Thinking" Program

Believe me when I say AN-83 is the real thing. It is a true "thinking" program that receives an initial "knowledge base" from a data file read when AN-83 is started. Using inductive and deductive logical analysis, this amazing program deduces everything from that data and adds it to its memory. Conversing with you, AN-83 adds and combines with facts already known. It generates new conclusions not explicitly contained in its original knowledge base—just like your own thinking process! The result: it knows considerably more than the specific facts given to it.

AN-83 can also think about anything. It is virtually unlimited in its application. Think of your possibilities. The potential is limitless. In the right hands, AN-83 would revolutionize the adventure, strategy and other smart game-playing programs to say nothing of classic arcade games. On the other hand, AN-83 could be one of the most powerful business analysts available to the home computer.

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In addition, you will be receiving free, Eliza—the most amazing conversational A.I. program to date. Run this for your friends and jaws will drop with amazement. Eliza's responses are so human, it's uncanny. An entertaining program, Eliza will answer once and for all the question: What can your computer do?

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step by step. It's surprisingly simple. Even the beginner can understand the "How and Why of A.I."

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The "Thinking" Program AN-83 is just \$21.57. What's more, the astounding Eliza is yours absolutely free.

I guess it's obvious that I want you to participate in the future of Artificial Intelligence. Forgive my excitement and enthusiasm but I just know you are going to be very happy and impressed that such things could be done with your computer. You just won't believe it. Please take this opportunity now. Simply fill out your coupon below and mail today. Don't miss out. It's such a wonderful future of discovery and excitement that awaits you.

With very best of wishes,



Vincent Kurek

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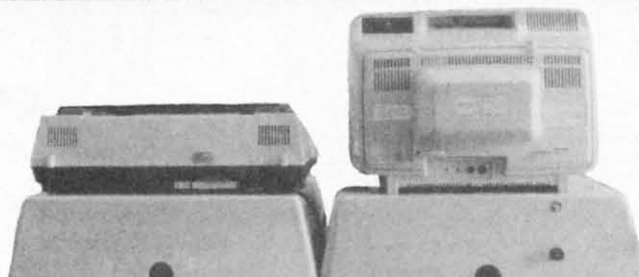
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Advanced Pascal is available on a non-copy protected diskette for \$69.95, *Standard Pascal* for \$49.95.

Kyan Software, 1850 Union Street #183, San Francisco, CA 94123 (phone: 415-775-2923).

ESTIMATING SOFTWARE

Computerized Pricing Systems' *Estimating Software*, made available for over 25 micros since 1982, has been released in a 64, Plus/4, and 128 compatible version. If and when Commodore's LCD Portable is released, it will be made available for that as well. Price is \$399.95; store owners may obtain a demo diskette for \$19.95.

Computerized Pricing Systems, 3090 Oak Circle N., Broomfield, CO 80020 (phone: 303-469-0557).

OKIMATES

Okidata reports that the Okimate 10 color printer now supports 12 graphics packages: *DOODLE!*, *Koala Painter* (and Pad), the Edumate Light Pen software, *Super Sketch*, *Flexidraw*, *Paint Magic*, *Chalk Board*, *Sorcerer's Apprentice*, *Designer's Pencil*, *Color Me*, *Cadpak* and *Tech-Sketch*.

Okidata, 532 Fellowship Rd., Mt. Laurel, NJ 08054 (phone: 609-235-2600).

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gineer units. The battle is waged in 10 turns, from September 17-26. Price is \$49.95.

Computer Ambush simulates man-to-man combat between your ten infantrymen and a (usually) hidden en-

*The Okimate 10 color printer is now compatible with 12 different graphics software packages. (See review on page 101 of the March '85 Ahoy!)
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NO. 125*



ity systems, and other "constant use" applications for the C-64, the *ABL-64* cartridge will reboot and run an essential program after a power failure as soon as power is restored, even if the computer is left unattended. Price is \$39.95.

Input Systems, Inc., 15600 Palmetto Lake Drive, Miami, FL 33157 (phone: 305-252-1550).

NEW GAME RELEASES

Three for the C-64 from SSI:

Designed for the avid strategist, *Operation Market Garden* simulates Montgomery's 1944 paratroop raid on occupied Holland. As leader of the largest daylight airborne and surface operation in history, you coordinate airstrikes, engage in combat, blow up and rebuild bridges, and initiate cross-river assaults with airborne/en-

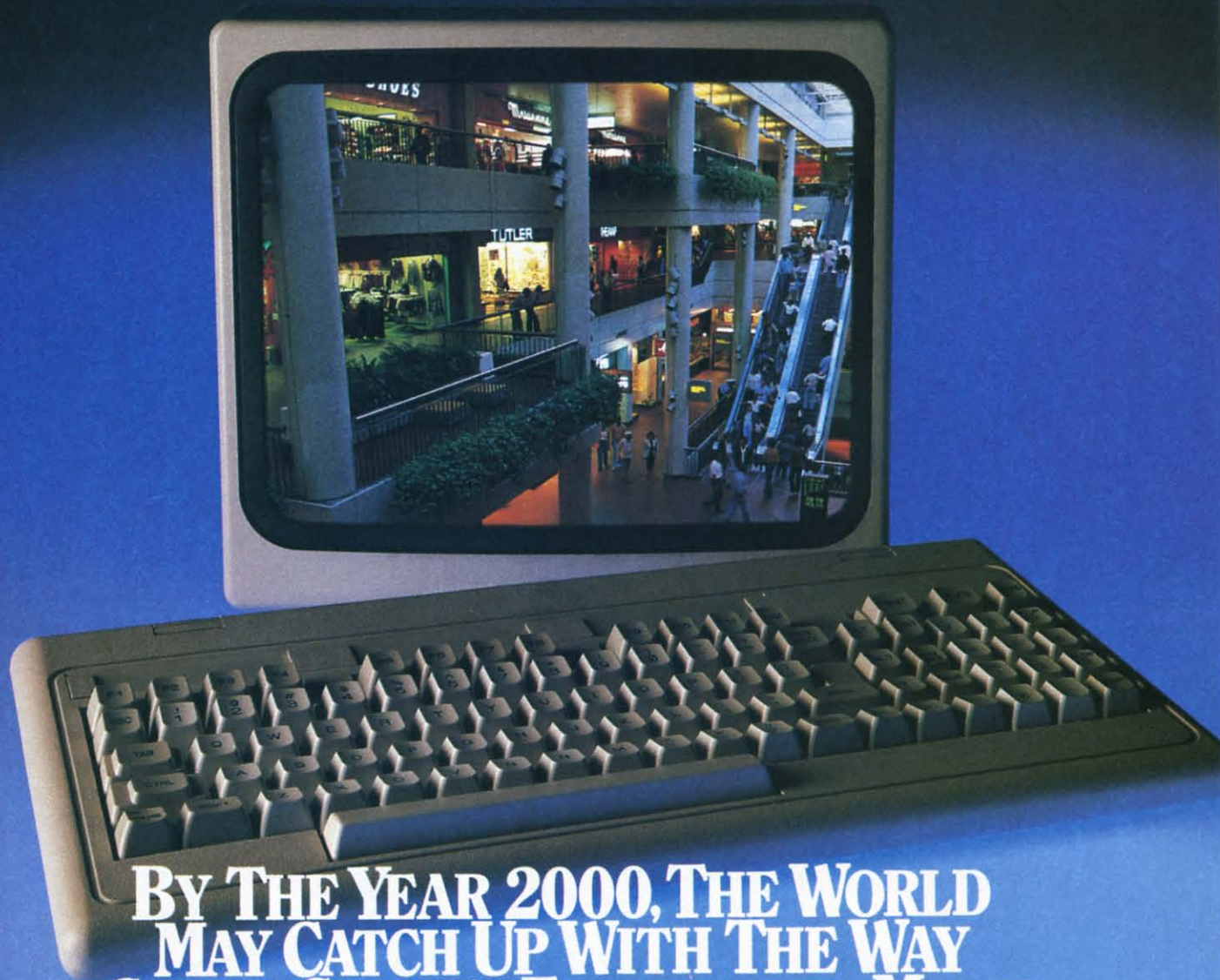
emy. An onscreen map shows buildings, hedges, walls, doors, windows, and the location of your soldiers. Price: \$59.95.

Newly adapted for the 64, *Cartels and Cutthroats* puts you in charge of a manufacturing plant. Based on newswires, market summaries, profit and loss statements, and memos from department heads, you must make executive decisions. Ulcer-inducers include inflation and high interest rates, labor demands, and government intervention. Price is \$39.95.

Strategic Simulations Inc., 883 Stierlin Road, Bldg. A-200, Mountain View, CA 94043-1983 (phone: 415-964-1353).

Encouraged by the success of their *Spy Vs. Spy* game, based on characters from *Mad Magazine*, First Star will release a line of *Super Powers*

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programs beginning in September, starring comic book heroes like Superman and Wonder Woman.

Additionally, First Star announced that they will release *Boulder Dash* in a combination Commodore-Atari disk format.

First Star Software, 18 East 41st Street, New York, NY 10017 (phone: 212-532-4666).

Big Ben Games, Ltd. will import a number of British games for the 64 and VIC at prices of \$16.95 (disk) or \$14.95 (tape). None have ever before been sold in the United States. The titles of some of the releases tell you why: *Bizy Beezzzz*, *Choc a Bloc Charlie*, *Bumping Buggies*, *Son of Blagger*, *Cave Fighter*, and *Flight*



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Path 737. Coming is a text adventure based on the BBC program *Tripods*.

For a free catalog, write Big Ben Games, Ltd., Box 875, Wilmette, IL 60091 or call 1-800-421-5300 (ask for operator R37).

British gamemaker Mastertronic has released *Se-Kaa of Assiah*, comprising two complete 50K programs. The gamer is required to find the Rod of Light, the Hammer of Vib-Ra, and the Casket of Vib-Ra and return them to their proper resting places, thus saving the world of the far future from the threat of Dark Hordes. Price is \$9.99.

Mastertronic International, Inc., 407 Park Avenue South, Suite 16A, New York, NY 10016 (phone: 212-213-0166).

Temperature Lab enables the user to choose between Fahrenheit and Celsius readings, to compare temperature scales on the same screen, and to display data in either graph or table form.

READER
SERVICE
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EDUCATIONAL RELEASES

Temperature Lab is the first release in Hayden Software's science laboratory series, designed to transform a home or classroom into a science research center. The program, which enables students to conduct experiments that illustrate classic scientific phenomena, includes an electronic thermometer that plugs into the 64, enabling students to record temperatures and see them displayed on the screen. An Experimenter's Guide provides step-by-step instructions for experiments. Price: \$99.95.

Soon to follow is *Light Lab*, focusing on various visible light concepts like foot-candles, solar eclipses, and sunsets.

Hayden Software Company, Inc., 600 Suffolk Street, Lowell, MA 01854 (phone: 617-937-0200).

CBS Software will adapt selected titles from its preschool product category for optional use with the Muppet Learning Keys Computer Keyboard (see review in March '85 *Aho!*).

CBS Software, One Fawcett Place, Greenwich, CT 06836 (phone: 203-622-2500).

Basic Math Competency Skill Building consists of eight tutorial and practice programs designed for math students from intermediate to high school. Each disk is \$59.95; the 8-diskette series is available for \$325.00.

Educational Activities, Inc., P.O. Box 392, Freeport, NY 11520 (phone: 516-223-4666).

Notebook Fun teaches students to

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AC3L Software, P.O. Box 246, New Derry, PA 15671.

STORY-WRITING SOFTWARE

Build a Book About You allows an adult to incorporate the name, address, pet, school, and friends of a child into a 32-page hardcover storybook. Available titles are *The Mystery of Scented Mountain*, *The Holiday Dragon*, *Adventures on the Riddle Planet*, and *The Greatest Circus Story Ever Told* (all written for children 2-12 years old). Each kit is \$39.95; refill kits are \$19.95.

Scarborough Systems, Inc., 55 S. Broadway, Tarrytown, NY 10591 (phone: 1-800-882-8222).

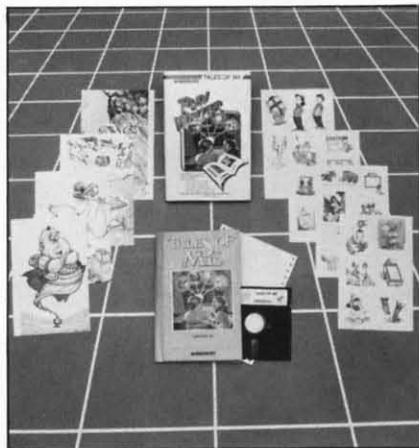
Two additions to Woodbury Software's *PlayWriter* lineup of home-makeable hardcover novels, designed for advanced young users and adults (the earlier releases *Tales of Me* and *Adventures in Space* were recommended for children aged 7-14):

Mystery! allows the writer to choose and describe his sleuth, determine method and motive of murder, and create his own cast of characters. If you want to be surprised, the program will pick the murderer for you.

Castles & Creatures lets you construct a fantasy world replete with dragons, knights, princes and princesses, and sorcerers.

All four *PlayWriter* titles sell for \$39.95 and include disk, color stickers, and full-page illustrations.

Woodbury, along with Grolier Electronic Publishing, will sponsor a novel writing contest for students—using *PlayWriter* software, naturally. Children in the 4th grade and below will use *Adventures in Space*, 5th-6th grade *Castles & Creatures*, and 7th grade and up *Mystery!* Books will be judged on content, originality, gram-



PlayWriter line spans all age groups.
READER SERVICE NO. 128

mar, spelling, and overall effect, with a \$1,000 prize and a home computer for the winner in each category. Entries will be accepted from October 15, 1985 to January 15, 1986; entry blanks will be distributed through schools and retailers.

Woodbury Software, 127 White Oak Lane CN#1001, Old Bridge, NJ 08857 (phone: 201-679-0200).

SIGHT & SOUND ENHANCEMENTS

Sight & Sound has added bonus programs to their *Kawasaki Rhythm Rocker* and *Incredible Musical Keyboard* disks:

Rhythm Rocker now contains a new notation system that will display everything the user plays on the screen, a score printer, auto-correct, and the ability to change voices while playing, transpose to any of 12 keys, and use a multitude of specially created effects. Price remains at \$34.95; current owners can upgrade for \$15.00.

Incredible Musical Keyboard now allows for recording songs using up to three voices and sports a new notation and graphics program and five background accompaniments. Price

is \$39.95; upgrade is \$7.00.

Sight & Sound Music Software, Inc., P.O. Box 27, Dept. R2D2, New Berlin, WI 53151 (phone: 414-784-5850).

VIC-TALKER

Long overshadowed by that other Commodore computer, the VIC 20 can now make some noise with VIC-Talker. Using advanced English pronunciation rules and a user-expandable exception memory, Talker will supposedly provide unlimited vocabulary translation of text to synthesized speech. The cartridge will operate immediately upon power-up with an unexpanded VIC 20. The user can vary pitch to synthesize a singing voice or emphasize statements, questions, and exclamations.

Priced at \$89.00 plus shipping and handling, VIC-Talker will be shipped within four weeks of receipt of order by Talktronics, Inc., 27341 Eastridge Drive, El Toro, CA 92630 (phone: 714-768-4220).



Speech synthesizer for the VIC 20.
READER SERVICE NO. 129

RUNNER'S LOG

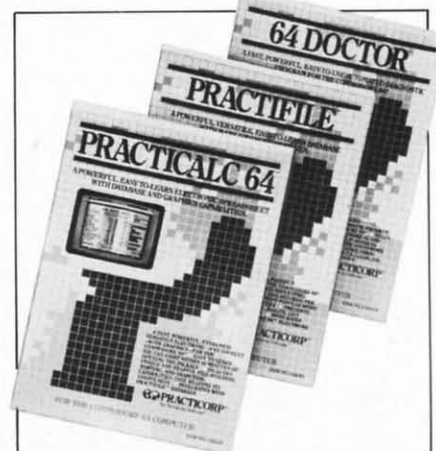
Jogger offers no training schedule for runners, but will enable C-64 users to compute weekly, monthly, and annual statistics based on regular entries of time, mileage, and weight. The information is available in the form of tabular data on screen or printer, or as 23 different hi-res graphic plots. Price is \$29.00.

Parsons Software, 1920 Briar Meadow, Arlington, TX 76014 (phone: 817-465-4720).

FAST TAPE LOADER

In addition to allowing your data-cassette to load tapes eight times faster (or 20% faster than your 1541 will

load a disk), the *Express Tape Operating System* cartridge provides commands to recover lost or crashed BASIC programs. Available for \$49.95 plus \$3.00 postage (CA residents add 6% sales tax) from B.P.E., 22 Ethel Lane, Mill Valley, CA 94941 (phone: 415-388-0727).



Prices slashed! Hurry in and save!
READER SERVICE NO. 130

PRICE REDUCTIONS

Price reductions on assorted C-64 utilities:

PractiCorp has lowered the price of *PractiCalc 64* and *PractiFile* from \$49.95 to \$29.95 each, and the price of *64 Doctor* to \$19.95.

PractiCorp International Inc., The Silk Mill, 44 Oak Street, Newton Upper Falls, MA 02164 (phone: 617-965-9870).

International Tri Micro has lowered the price of *The Write File*, *Your Home Office*, and *Plus Graph* to \$29.95 each.

International Tri Micro, 14072 Stratton Way, Santa Ana, CA 92705 (phone: 714-832-6707).

BETTER WORKING

The first title in Spinnaker's Better Working line of productivity software for the 64, announced several months back, has finally come available. *Spreadsheet* (\$49.95) combines a full-featured spreadsheet with the basic text entry, editing, and word wrap capabilities of a word processor and the sort and search capabilities of a database. Slated for late summer release are *File & Report*

VIDEO
sound co
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TIME ver
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BASIC
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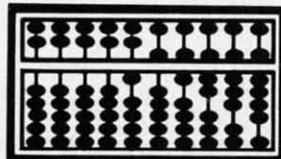
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(\$49.95), a combined database and report generator; and *Word Processor*, featuring a spelling checker. All three programs will integrate.

Better Working, One Kendall Square, Cambridge, MA 02139 (phone: 617-494-1200).

BOOK RELEASES

Two from Howard W. Sams & Co.:

The Commodore Plus/4 Book (\$16.95) compares the Plus/4 to other machines, provides an overview of its features, accessories, and software, and discusses its compatibility with C-64 peripherals. Also included are database and keyboard tutorials, an introduction to BASIC 3.5, and a chapter on system setup.

The Commodore 16 User's Manual (\$12.95) helps new to intermediate users become familiar enough with BASIC 3.5 to work successfully with numbers, produce simple graphics, design color and music, and calculate mathematical equations.

Howard W. Sams & Co., Inc. 4300 W. 62nd St., Indianapolis, IN 46268 (phone: 317-298-5400).

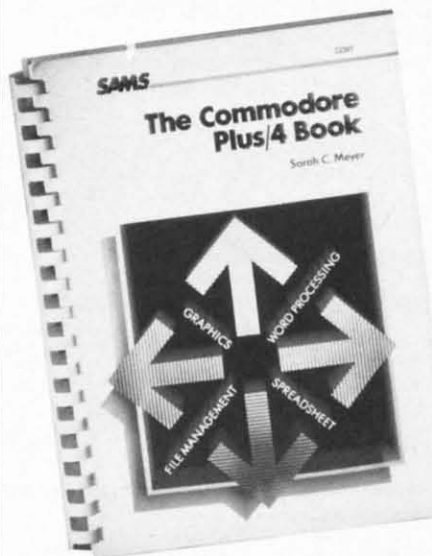
The World According to Robo the Robot (\$12.95) introduces the reader to robotics, covering MEGO, the computer language of robots, the robot's brain, hardware chips used, and a brief discussion of LISP, LOGO, and FORTH.

Hayden Book Company, 10 Mulholland Drive, Hasbrouck Heights, NJ 07604 (phone: 201-393-6306).



Covers BASIC 3.5, graphics, more.
READER SERVICE NO. 135

The Guidebook for Winning Adventures (\$9.95) provides answers to questions on various levels for such games as *Zork I-III*, *Enchanter*, and *Infidel*, plus information on how adventure games are programmed.



Software, features, accessories, etc.
READER SERVICE NO. 136

Baen Books, 8 West 36th St., New York, NY 10018 (phone: 212-947-8244).

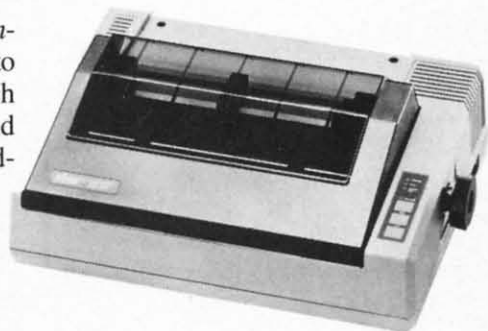
Sound and Graphics for the Commodore 64 (\$14.95) takes the reader step by step through composing and playing melodies and sound effects, drawing cartoons, and then combining the sound and graphics.

John Wiley & Sons, Inc., 605 Third Ave., New York, NY 10158 (phone: 212-850-6000).

FINANCIAL PARTNER

Home users and businesses that write under 150 checks a month can use *Financial Partner* to keep track of income and expenses. The program will print checks, address labels and envelopes, and prepare and print a list of financial transactions, ledger accounts, income statements, and balance sheets. It will also prepare records for tax returns. Price is \$74.95.

Practical Programs, Inc., P.O. Box 93104, 625 N. Milwaukee St., Milwaukee, WI 53203 (phone: 414-278-0829).



The SG-10C is Commodore-compatible.
READER SERVICE NO. 137

A STAR IS REBORN

Star Micronics' forthcoming SG-10C printer is an SG-10 (see review in May '85 *Ahoy!*) with a built-in Commodore interface, making it instantly compatible with the C-64, VIC 20, and C-128. Price will be \$299.00.

Star Micronics, Inc., 200 Park Avenue, New York, NY 10166 (phone: 212-986-6770).

NEW

FOR COMMODORE 64 / 128

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Reader Service No. 123

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TELECOM NEWS

CompuServe subscribers who are members of Commodore user groups may now have unlimited access to the electronic edition of the Academic American Encyclopedia for \$34.95 a year, or 30% off the regular price of \$49.95 (connect charges extra).

Grolier Electronic Publishing, Inc., Dept. NH, 95 Madison Ave., New York, NY 10016 (phone: 212-696-9750).



Signalman Error-Free: detects errors.
READER SERVICE NO. 138

Two new products from Anchor Automation:

Designed for small businesses and individuals who want to utilize their microcomputers for mailing services, the Signalman Computer Mailbox



Signalman Mailbox: stores messages.
READER SERVICE NO. 139

(\$299) will receive and store incoming messages whether or not the user's computer is online, and provide remote access and message pickup with multilevel password protection. Memory is 64K.

Installed between modem and computer (or dumb terminal), the Signalman Error-Free (\$199) detects and controls errors in asynchronous data communication.

Anchor Automation, Inc., 6913 Valjean Ave., Van Nuys, CA 91406 (phone: 818-997-7758).

CompuTrav, a directory of discount travel and vacations offered by a nationwide network of airlines, hotels, car rental agencies, and the like, offers discounts of up to 60% off regular prices. Charges are \$1 per month plus 20¢ per minute connect time.

CompuTrav, 622 Broadway, New York, NY 10012.

The North American Online Directory 1985 lists 1511 machine-readable databases alphabetically, by 13 subject areas, and by 13 services offered. Price is \$75.00.

R.R. Bowker Company, P.O. Box 1807, Ann Arbor, MI 48106 (phone: 1-800-521-8110).

Georgia OnLine, purportedly the nation's first regional information service, will provide Atlanta area users with information about the local community and services such as electronic mail and home shopping.

Georgia OnLine, Suite 720, Two Piedmont Center, Atlanta, GA 30305 (phone: 404-233-1915).

TWO INTERFACES

Compatible with all Commodore computers that use the Commodore type serial bus, the Printmaster/+G parallel interface (\$119.95) allows full emulation of a 1525 or 801 printer, including full graphics and graphics characters. Advanced capabilities include the ability to display a disk directory without erasing a BASIC program, or a complete printer interface status. Available is a 16K buffer (\$89.95) which provides faster graphics printing, renumbering and old utilities, and more features.

Omnitronix, P.O. Box 43, Mercer Island, WA 98040 (phone: 206-236-2983).

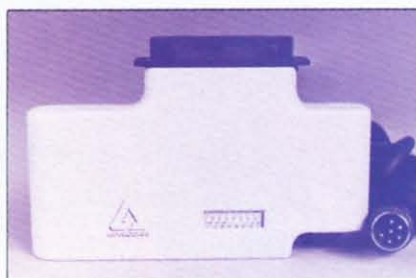
The Apricord CD (\$69.95) will also allow a host of printers to produce all Commodore graphics characters. Utilizing a single-chip 65C02-compatible microprocessor that has



Printmaster/+G emulates 1525/801.
READER SERVICE NO. 140

a wider instruction set than the C-64 itself, it is reportedly the only parallel interface available that can be programmed in 65C02 code (a "superset" of C-64 assembly code).

Apricorn, 7050 Convoy Ct., San Diego, CA 92111 (phone: 619-569-9483).



Apricord CD: programmable in 65C02.
READER SERVICE NO. 141

FORMULAS SOFTWARE

A program for calculating formulas commonly used in electronics (including Ohm's law, passive components, reactance, and others) is available for \$10.00 from Jack Morrow, 7421 NW 5th Terrace, Oklahoma City, OK 73127 (phone: 405-495-5071 before 1 p.m.).

ONE MEGABYTE DRIVE

Commodore's SFD (Super Fast Drive) 1001 will have a one megabyte storage capability on a double-sided, double-density format. A utility disk with 64 and 8032 utilities will be included. The drive, contained in a case identical to the 1541's, will retail for \$399.95.

Progressive Peripherals & Software, who will distribute the SFD for Commodore, will also manufacture



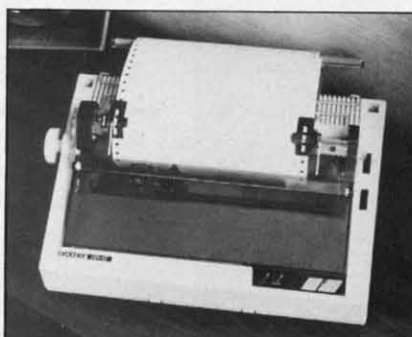
SFD-1001 can store 1M on disk.
READER SERVICE NO. 142

Easy-Link, a serial to IEEE connector necessary to link the C-64 to the drive and other IEEE-488 devices. The unit, which will include its own power supply, will sell for \$99.95.

Progressive Peripherals & Software, 2186 South Holly, Suite 200, Denver, CO 80222 (phone: 303-759-5713).

TWIN BROTHER

\$300 is a lot to pay for a printhead. But that's what you're doing if you start out with a dot matrix printer and



Brother HR-10: tractor, 2K buffer.
READER SERVICE NO. 143

of a document.

Speed is 36 characters per second in daisy wheel mode, 140-160 cps using the nine pin dot matrix printhead. Included are a 3K buffer (expandable to 11 or 19K), and choice of six bit image densities.

Also new from Brother is the HR-10 daisy wheel printer with bidirectional printing, 2K buffer, and tractor feeder. Price is \$349.

Brother International Corporation, 8 Corporate Place, Piscataway, NJ 08854 (phone: 201-981-0300).



Twinriter 5: combination dot matrix and daisy wheel.
READER SERVICE NO. 144

later add a cheap daisy wheel—because the printhead is the only real difference. It's always seemed ironic to us, in light of the miracle of the home computer, that no one can make a dual-purpose printer.

While the \$1295 Twinriter 5 from Brother is intended for the small office environment, it is the first printer to feature combination daisy wheel and dot matrix printheads. Mode can be switched by pushbutton or software commands, even in the middle

NEXT MONTH:
Scuttlebutt provides pre-release information on many Commodore-compatible products that will debut at June's Consumer Electronics Show.

DUAL DISK CATALOGUER

Masterdual, like the previously released *Masterdisk*, is a disk catalogue with disk repair utilities. The difference is that *Masterdual* is designed for 4040-format dual disk drives (such as the MSD SD-2).

The price of \$29.95 includes a quick-reference translation card for equivalent hex, ASCII, binary, and decimal values.

Integrated-Software Systems, P.O. Box 1801, Ames, IA 50010 (phone: 515-233-2992).

25 PROGRAMS ON DISK

The Commodore 64 Programmer's Library includes over 25 utility, home management, and game programs on disk, with two additional disks supplying documentation and a utility for printing your own copies. Price is \$25 postpaid in US and Canada; foreign orders \$35 via international money order.

Baker Enterprises, 15 Windsor Drive, Atco, NJ 08004.

VIDEOGAMING COLLECTOR'S ITEMS

Collecto Inc. has acquired the remaining copies of the fourteen rarest issues of *Videogaming and Computergaming Illustrated*. As reference tools they are invaluable, and they contain some of the best interviews in the history of the videogaming industry. Plus dazzling original artwork that will knock your socks off. All fourteen issues for only \$15.95 (including postage and handling); outside the U.S. add \$6.00.

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pages 66 and 67 for details.

ERRATA

Because *DSKDU* (May '85) was written on a VIC 20, with its eight extra characters per line, line 2220 was too long to enter on the 64. C-64 users can amend this problem as follows:

```
2220 BY=P+L*4+C/2:HX=CAND1:H1$(0)=HX$(D%
(BY)/16):H1$(1)=HX$(D%(BY)AND15)
2221 C1=INT(C*1.5)
```

In the first installment of *Commodore Roots* (April '85), on page 52, it is stated that in hexadecimal, the letters A-F represent the decimal numbers 11-16 respectively. That should be 10-15. Thanks to Michael R. Whitner of Toledo, Ohio for alerting us to the error.

On page 35 of the May '85 issue, the phone number of Epyx is listed incorrectly. The correct number is 408-745-0700.

The *Font Factory*, described on page 7 of our June '85 issue, is available from Micro-W. Distributing, Inc., 1342B Rte. 23, Butler, NJ 07405 (phone: 201-838-9027).

We apologize for any inconvenience caused by the above errors. Remember that mistakes in *Ahoy!* programs and articles are posted on our bulletin board (718-383-8909) as soon as they are spotted.

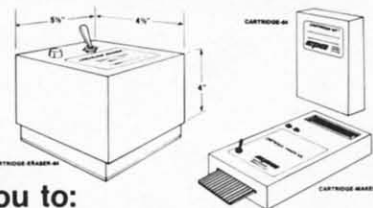
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Reader Service No. 159

Script Analysis

FOR THE C-64

By Bob Spirko

It's happened to all of us at one time or another. We see someone at a distance and although we cannot make out his features, we recognize him by his walk or his gestures. His body language discloses his personality. The hand, a part of the body, also reveals a person's character, but it has a singular difference—it leaves a tracing of its movement on paper. This tracing can be analyzed to determine personality, the science of which is called handwriting analysis, or graphology. A detailed analysis can take several hours to prepare, but a general analysis can be made simply and easily using *Script Analysis*. More important, you don't have to know a thing about handwriting analysis to use it.

The program will not analyze handwriting, but it will interpret your observations. Don't worry if you don't know what to look for. The program is rife with instructions and examples. I've made extensive use of character graphics to guide you along. All you do is answer the questions and the computer will do the rest.

While the analysis is general and less accurate than an indepth analysis done by a professional graphologist, it will provide you with a personality description of any sample of handwriting that you care to use. It was not feasible to incorporate the hundreds of characteristics that can be interpreted, so I chose a few dozen for their ease of recognition and general acceptance in graphology (opinions vary widely on some interpretations).

In the program, each handwriting characteristic is attributed words that describe personality traits. The program has a vocabulary of 74 words ranging from aesthetic to unreliable. The program compiles all the words or traits that appear in the script, but in the analysis it only lists those that appear more than once. Contradictions may turn up, but this does not necessarily mean the analysis is wrong. It is, for instance, possible to be both careful and careless. A person may be meticulous about writing a program while at the same time he allows his working space to degenerate into disarray!

The sample of handwriting should follow a few rules. For one thing, it must be written on a blank piece of paper; no guidelines may be used. Letter-sized paper is preferred. As for the implement, ball-point pen or pencil is best since pressure cannot be interpreted from a felt-tip pen. Probably the best samples to analyze are from letters, since they are usually written spontaneously.

With your sample on hand, run the program. You'll

first be asked for the filename. Next you'll be asked if it is a new file or if it is to be LOADED. If you press N you'll then be asked if the sample was written by a lefthanded or righthanded person. Answer this and you'll be given the first of fifteen categories, slant. Follow the instructions and then choose the appropriate handwriting characteristic. You'll go through each category this way. Once you've completed all of them, you'll be given a list of the handwriting characteristics that you chose, followed by two lists of personality traits. Dominant Traits are traits that have appeared three or more times, whereas Other Traits have occurred only twice. From there you have the option of sending the file to printer, disk, or tape; or you can elect to begin another analysis. □

SEE PROGRAM LISTING ON PAGE 102

WORD RUNNER

Word Processing System by N-Systems

Perfect for the first-time user —

- No printer or page set-up required for standard format. Just enter a file name and start typing.
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AND—WORD RUNNER costs **ONLY \$44.95!**

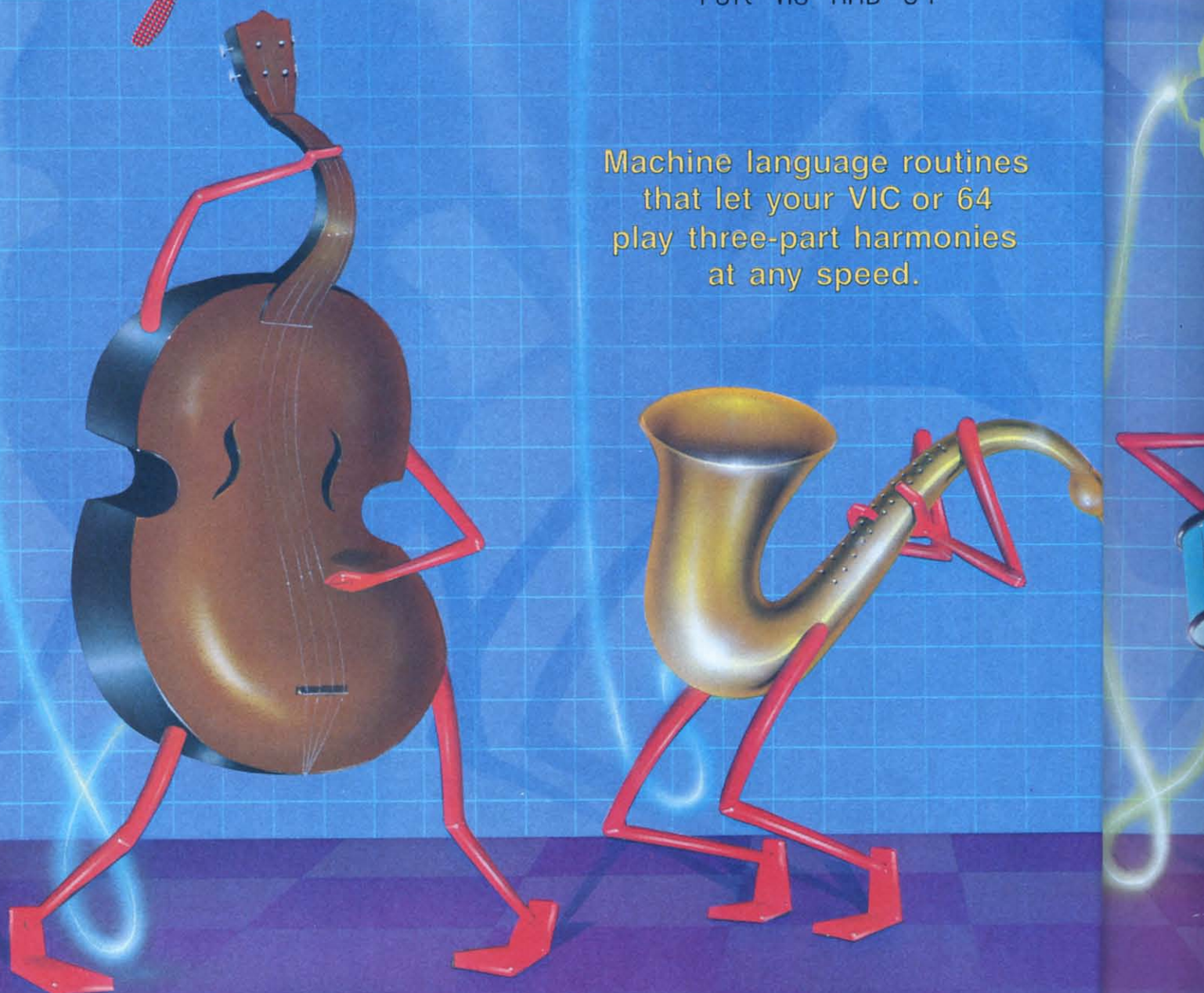
To order **WORD RUNNER**, send check or money order to:
N-Systems • P.O. Box 160 • Steger, IL 60475
(Illinois residents add sales tax)

WORD RUNNER is available for Commodore-64 on disk only and will work with Epson, Gemini, Okidata, and Commodore printers.

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Machine language routines
that let your VIC or 64
play three-part harmonies
at any speed.



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CREATING YOUR OWN GAMES ON THE VIC AND 64

When you sit down at the piano, you don't have to be an expert musician. You hit a key and music comes out. If you hit too many keys, and you don't know what you're doing, you can turn it into noise pretty quickly. But the problem then is that you can make sounds too *easily*; you have to practice to get your own fingers under control.

That's because the piano is designed to do one thing and do it well. It translates the pressure of your fingers on the keys into strokes of a hammer against carefully tuned strings. All you have to do is figure out which keys to press.

"Oh, is that *all*, Mr. Card? Then you'll love to sit right down and play this little Chopin Nocturne. And when you've done that, I've got a Debussy, a Satie, and a charming little Mozart piece you'll be glad to diddle out for us."

No, I'm not saying it's easy. I'm just saying it's a heck of a lot easier than if you had to hold five or six hammers and hit the strings yourself!

Now, the VIC and Commodore 64 are not as conveniently designed as a piano. For one thing, the keyboard is designed with alphabets, not harmonics, in mind. For another, the BASIC language completely ignores music in both computers—you have to use machine language or POKES to produce the sounds. Even more limiting is the fact that you can never have more than three musical notes playing at the same time in either machine.

So you'll be delighted to know that this issue of *Ahoy!* includes machine language routines that you can embed in your own programs to play music that your program loads into BASIC strings. Mind you, unless you want to play nothing but the three songs I've included here as examples, you're going to have to do some calculating, and to make it work with your own program you'll have to do some programming, too. But these routines will allow you to play music as fast as you want to—too fast to hear, in fact—and using all three voices on either computer.

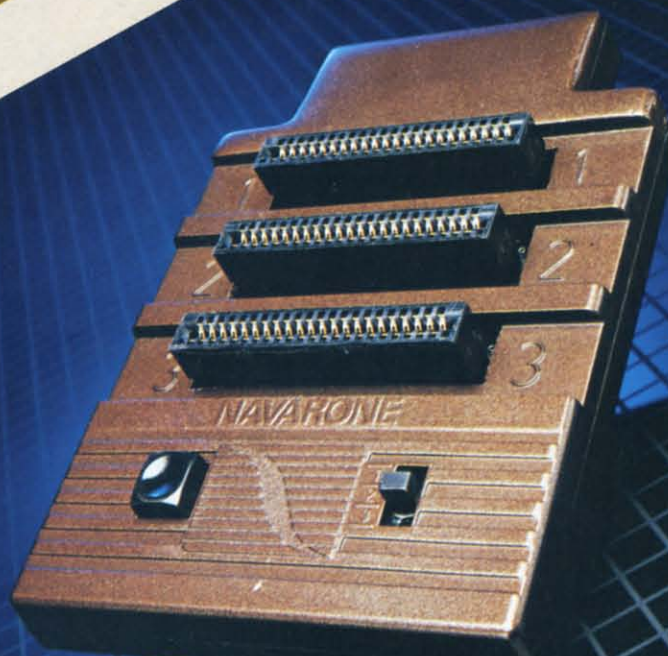
THE SHAPE OF THE SOUND

Even more important is the fact that both programs let you design the *shape* of the sound. This was fairly easy on the 64, since the SID chip was designed to allow sound "shaping;" it was much trickier on the VIC, and the results were far less effective, because the computer wasn't designed with sound shapes in mind.

AHOY! 19

By Orson Scott Card

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Before you can effectively use these routines, though, you need to know something about sound.

The sound produced by a musical instrument does not have the same volume all the way through the note. For instance, a gong begins very loudly and then slowly fades away; a bowed violin begins much less sharply, but sustains its tone fairly loudly while it is still being played. A piano sound begins sharply, fades off rapidly to a lower sustain level, until the key or the pedal is released; then the note continues to "ring" until it fades to nothing.

The way that the volume varies during the sounding of the note is called the "sound envelope." The speed at which the sound rises from silence to the loudest volume is the "attack." The speed at which the sound then falls off after the attack is called the "decay." The volume that the sound stays at as long as the note is held is called the "sustain." And the speed at which the sound drops back to silence after the note stops being played is called the "release."

Notice that attack, decay, and release are all *speeds*—how fast the volume changes from soft to loud or loud to soft. Sustain is a volume control. The initial attack always takes the note to the maximum volume; the sustain is the fraction of that volume that the note has during the time it is held.

DOING ENVELOPES ON THE 64

A computer doesn't have to fuss with sound envelopes. You can simply switch on the note and it will continue to play that note until you switch it off. However, this makes for boring, mechanical sounding music.

So the designers of the Commodore 64 put the sound envelope entirely within your control. Each of the three musical voices has a separately controlled sound envelope, so that you can have the illusion of three different musical instruments playing at once.

Each of the three voices has four four-bit envelope control registers. Each four-bit register controls one of the envelope parameters—attack, decay, sustain, or release. Since four bits can hold any number from 0 to 15, the attack, decay, sustain, and release are all expressed as numbers from 0 to 15.

In the case of attack, decay, and release, the number represents speed: 0 is the fastest, and 15 the slowest. In the case of sustain, the number represents volume: 0 is silence, and 15 is maximum volume.

These four four-bit registers use up a total of 16 bits. Since they are read from ordinary eight-bit memory locations, those 16 bits are carried in only two memory locations for each voice. The first byte of each pair controls attack and decay; the second byte controls sustain and release. For voice 1, the registers are at locations 54277 and 54278; for voice 2, 54284 and 54285; for voice 3, 54291 and 54292.

If you POKE (or, in machine language, STA) these values into those locations, you have to change them a bit. Let's say you have a fairly sharp attack of 2, a gentle decay of 7, a low sustain of 5, and a slow release of 14,

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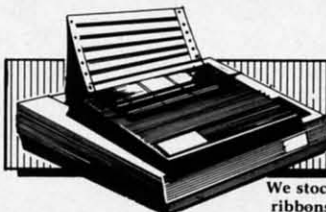


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and you want this envelope to be played by voice 1. First, you multiply the attack by 16 ($16 \times 2 = 32$) and then add it or OR it (in ML, ORA it) with the decay value of 7. The resulting number, 39, is POKEd (or STAEd) into location 54277. Then you multiply the sustain by 16 ($16 \times 5 = 80$) and add it or OR it with the release value of 14. The resulting number, 94, is POKEd (or STAEd) into location 54278.

Once that envelope is set for voice 1, every new note that you "gate" on—POKE 54276, (PEEK(54276) AND 254) OR 1—will use that same attack, decay, and sustain, and will keep playing the note at the sustain volume until you "gate" it off—POKE 54276, PEEK(54276) AND 254.

The 64 sound program, *Song Maker*, does all the calculating for you. All you have to do is set the individual attack, decay, sustain, and release values for each of the three voices in lines 9010, 9020, 9030, and 9040. AK% () is set to the attack for each voice; DY% () is set to the decay for each voice; and so on.

FAKING IT ON THE VIC

The VIC does *not* have separate envelope controls for the three sound generators, so the machine language routine has to fake the effect by changing the volume control at location 36879. Because all three voices are controlled by the same volume instruction, the three voices all have to have the same envelope. This does not mean, however, that they will *sound* the same. This is because

each of the three voices has a different waveform, or tone quality (see below).

The *VIC Music* program has two sound routines. The BASIC statements from line 9010 to 9039 put the sound envelope routine in memory locations 663 to 767. The machine language commands contained in lines 9011, 9016, and 9025 contain subroutines that execute delays for varying lengths of time, ranging from milliseconds to the duration of an individual note.

The rest of the machine language routine executes as follows:

Line 9030: this subroutine is used constantly to set the volume register to the desired level. It reads the old value at location 36878, ANDs it with 240 to wipe out the old volume level, ORAs it with the current volume (which is maintained by another routine in location 150), and STAs it at 36878.

(If you aren't familiar with how this is done in machine language, here is a detailed explanation of each number in the routine:

173 is the command LDA (absolute), which means "pick up into the accumulator whatever number is found at the memory location described in the next two bytes."

14 is the low byte of the address of the memory location.

144 is the high byte, or page number, of the address. To find the decimal equivalent, you would use $144 \times 156 + 14$, which is 36878. To go the other direction, from 36878 to low byte (LB), high byte (HB) form, you would use $HB = \text{INT}(36878/256)$; $LB = 36878 - (256 \times HB)$.

41 is the machine language command AND (immediate), which means "perform a bitwise AND operation between the number now in the accumulator and the number that immediately follows this instruction."

240 is the next number. It is ANDed with the number now in the accumulator, which we picked up a moment ago from location 36878. (This operation has the effect of zeroing out the volume-control bits, without disturbing the four bits at that location that have nothing to do with sound.) The result of this AND operation is put back in the accumulator.

5 is the command ORA (zero page), which means "perform a bitwise OR operation between the number now in the accumulator and the number found at the zero-page location described by the next byte."

150 is the address of the location where other routines store the number that they want used for the volume. Since the command 5 specified that this would be a zero-page address, the high byte of the address is assumed to be 0 and doesn't have to be stated. (This operation has the effect of combining the new volume value with the unchanged high byte of the original number at location 36878.) The result of this ORA operation is put back in the accumulator.

141 is the command STA (absolute), meaning "take the number in the accumulator and store it at the memory location specified by the next two bytes." It's the reverse of the LDA (absolute) command.

14 is the low byte again.

144 is, again, the high byte of address 36878.

96 is the command RTS, which means "return from this subroutine." The computer immediately jumps back to the next instruction after the JSR (address) instruction that invoked this subroutine in the first place.

For obvious reasons, we won't go into this kind of detail with the rest of the machine language routines included here.)

Line 9035: gradually bring the volume from 0 to 15, pausing between each increment of the volume for the amount of time specified by the attack value at location 659 (low byte 147, high byte 2).

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Line 9036: pause for a moment at peak volume.

Line 9037: gradually bring the volume down from 15 to the sustain value specified at location 661, pausing between each decrement of the volume for the amount of time specified by the decay value at location 660.

Line 9038: wait for the amount of time specified by the duration value stored at zero-page location 149 (another routine puts this number here), combined with the basic tempo set at location 170.

Line 9039: gradually bring the volume down from the sustain value to 0, pausing between each decrement of the volume for the amount of time specified by the release value at location 662. The volume is now zero, the note is finished, so return from this routine to the program that called it.

This is perhaps more detail than you wanted, but it does show you how a sound envelope is created. None of this is necessary in the 64, because the SID chip does all this automatically (and, I might add, much more smoothly and effectively); furthermore, the volume of all the notes is changed at once.

THE QUALITY OF THE TONE

The quality of a sustained note comes from the shape of the sound wave. The ringing tone of a gong comes from a very different sound wave than the blare of a trumpet, and a violin makes an altogether different tone. Note

that this is not related to the sound envelope. A piano string, for instance, produces the same sound wave if it is plucked or if it is hammered, since the identical string is vibrating—but the sound envelope, the way the sound volume happens, is very different.

The 64 lets you choose one of three different musical waveforms for each voice. This waveform is selected by turning on bits at the control register (voice 1, location 54276; voice 2, 54283; voice 3, 54290). Remember that bit 0 of this location is the gate control—if bit 0 is a 1, the sound begins; if it is 0, the sound is released.

Bits 1 through 3 control sophisticated modifications of the tone quality that I won't attempt to explain here. (I've always found it somewhat harder to explain to other people things I don't understand myself.)

Bit 4 selects the *triangle* waveform. (Add 16 to the gate number.)

Bit 5 selects the *sawtooth* waveform. (Add 32 to the gate number.)

Bit 6 selects the *pulse* waveform. (Add 64 to the gate number.)

Bit 7 selects the *random noise* waveform. (Add 128 to the gate number. This is not used to produce melody or harmony.)

Now, I could spend a long time trying to tell you what the different waveforms sound like, but the truth is you'll only know what they sound like by trying them yourself.

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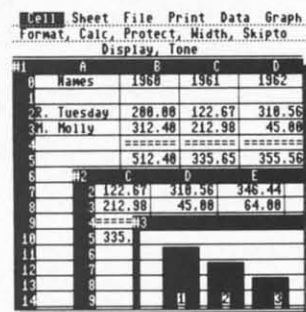
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In the 64 program, just change the values at line 9070 to select the waveform for each voice. You *can* combine the waveforms—that is, add both 32 and 64 or 16 and 32 or all three—but the result is less than thrilling.

However, you must choose at least *one* of the waveforms, or no sound will be produced. So the number you POKE in to gate the sound on will be *waveform + 1*; to gate the sound off, you can POKE a simple 0 or POKE in *waveform + 0*.

The pulse waveform is even more complicated than the others, because it can have different widths, which are controlled by the two memory locations just before the gate/waveform control register for each voice. The first of these bytes can use a value from 0 to 255; the second byte from 0 to 15.

WAVEFORM AND PITCH ON THE VIC

The VIC also allows you to choose different waveforms, but only by choosing the particular voice that has that waveform. When you choose to play voice 1, at 36874, you automatically get a low sawtooth waveform. Voice 2, at 36875, has a medium pulse waveform. Voice 3, at 36876, has a higher pulse waveform.

You use these registers to select the pitch—and to turn the voice on and off. The pitch is a value from 0 to 127. The pitches are exactly one octave different from voice to voice. That is, if you POKE the value 67 into register 36874, it will produce a C; if you POKE 67 into location 36875, it will also produce a C, but it will be an octave higher; a 67 stored in location 36876 will produce a C an octave higher still.

Whatever pitch you choose must be added to 128 to produce the actual sound, since 128 activates the on-off switch in each register. So to play that C in any of the three voices, you have to POKE *register, pitch + 128*.

The pitches are as follows:

7	67	97	112	C (B-sharp)
15	71	99	113	D-flat (C-sharp)
19	73	100		D
23	75	101		E-flat (D-sharp)
31	79	103		E (F-flat)
35	81	104		F (E-sharp)
39	84	105		G-flat (F-sharp)
47	87	107		G
51	89	108		A-flat (G-sharp)
55	91	109		A
59	93	110		B-flat (A-sharp)
63	95	111		B (C-flat)

To play each note, add it to 128 and POKE it into the register of your choice. To turn off the note, POKE a 0 into the same register.

HOW TO PUT MELODIES INTO THE 64

The program *Song Maker* uses exactly the same system of entering melodies in last month's program. To review briefly, the music is entered in strings starting at line 9500. The MD\$() string contains the duration of each note of the phrase, expressed as a number from 0 to 9. (You can determine the actual length of each duration value at lines 9100-9105.)

The ME\$() string contains the pitches for each note

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AHOY! 25

in the phrase, expressed as alphabetic characters from A to G. These correspond exactly to the notes of the musical scale. To "sharp" a note, press SHIFT and the desired letter (C-sharp is SHIFT-C); to "flat" a note, press COMMODE and the desired letter (B-flat is COMMODE-B). To silence the voice (a musical rest or tacet), enter the @ symbol.

The MV\$() string selects which octave the note should be played in. It is a value from 0 to 6. You only need to enter a number when the octave *changes*; as long as the melody is in the same octave, just enter a space. *All the strings for the same phrase must be exactly the same length.*

The program *Summertime* shows all the lines that need to be changed to enter a different melody. Once you have typed in and saved *Song Maker*, delete all the lines between 9500 and 9890 and then type in all the lines shown with *Summertime*. The program will now play a different melody with different waveforms and envelopes. With this song, all three voices play the same pitch every time, but with different waveforms and envelopes; the combination can be surprisingly effective.

The *Song Maker* program's chief value is that it translates standard musical notes to the numeric form the 64 can use. However, it is very time-consuming during the setup. The program provides three ways for you to get the pitch value to use directly in the program that you're creating.

First, the program will display each note's duration and pitch values on the screen, if you select the P option (press N to stop it from printing each note).

Second, the program will save the entire song on disk in the file you name in line 200. Third, the program will rewrite itself if you select the MAKE DATA option. Make sure, however, that you have already SAVED a version of the program with your new melody on it, because the MAKE DATA option destroys all the lines in which you entered the melody using musical notes.

VITAL NOTE: no matter what else you do with this program, the variable F\$ must be the very first variable assigned in your program. This is because the machine language routine takes the current note information directly from the very first variable in the variable table, which must be a string, and must contain the pitches of the notes for all three voices in order.

HOW TO PUT MELODIES INTO THE VIC

To use the program *VIC Music*, you can't use musical notation; you'll have to calculate the pitches yourself, using the table printed above. Your routine for entering the melody should be placed at line 9100. The variable SL must be set to the total number of notes in the melody. Then you must assign the duration of each note to the string MD\$ and the pitches for each voice to the strings M1\$, M2\$, and M3\$.

VITAL NOTE: it is absolutely essential that MD\$, M1\$, M2\$, and M3\$ be the first four variables mentioned in your program, *in that order*, because the machine language routine reads those string variables from the start of the variable table. Also, all four strings must contain exactly the same number of characters.

Notice that the melody included with this program assigns all the notes exactly the same duration. It could just as easily have read all the durations from a DATA statement, just as it now reads all the pitches. Also, notice that only M3\$ is assigned its pitches from the DATA statements. M2\$ and M1\$ are then set to be the same as M3\$. (Since M3\$ has the highest voice, it will probably be most useful as the melody.)

Any pitch value from 0 to 127 will cause a note to be played, since it will be added to 128. If you want a note to be a rest or tacet, put it in the DATA statement as 128 or greater, since line 9110 converts any DATA value above 127 to 0, which shuts off the sound of that voice until the next note.

Half the fun, however, will come from your own experiments. Enter your own melodies and change the envelopes to see what happens.

(Note: If your program performs any cassette, disk, or RS232 operations after the sound routines are set up, they will have to be set up again, since the ML routines will be wiped out.)

That's enough for this month. Next month we'll finish with sound by playing around with sound effects for the VIC and 64. Then we can get back to something we can see. ☐ **SEE PROGRAM LISTINGS ON PAGE 90**

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Most of us are well aware of the two types of memory inside our computers. We can hardly miss the significance of random-access memory (RAM), as the term is a prime selling point for most manufacturers. The C-64 has 64 kilobytes of the stuff, which is used for the temporary storage of programs and data. The VIC 20 comes with only five kilobytes of RAM, with provisions for adding up to 35 kilobytes externally. Actually, both the C-64 and the VIC 20 have an additional 1,024 nibbles of RAM (a nibble is four bits, or half a byte) which is used for the screen color map. In the C-64, these nibbles share the address space at \$D800-\$DBFF (55296-56319) with the character ROM and the system RAM.

Read-only memory (ROM) is not as well known to most users, since it plays a much smaller part in most promotional literature. Yet it is the programs in this permanent storage which give the computer its built-in personality. Both the VIC 20 and the C-64 are equipped with 20 kilobytes of ROM. The machine language programs which make up BASIC 2.0 and the operating system require 16 kilobytes of ROM. The remaining four kilobytes store the patterns for the Commodore character set. Without this permanent storage, the computer would be about as useful as a doorstop when first turned on.

Early users of microcomputers were not nearly as fortunate. In those bygone days of yesteryear (the early 70's) the personal computer had to be initially programmed by hand via a series of switches. This would usually allow for the loading of several hundred bytes of additional code, usually stored on a punched paper tape. This had to be done every time the computer was turned on. By the mid 70's things had improved somewhat. ROMs storing as much as 256 bytes had dropped in price to the point where a serious hobbyist could afford them. There was even talk of one kilobyte chips. As we shall shortly see, we have come a long way.

PROM PROGRAMMING MADE EASY

**A Guide to Permanent
Program Storage in
Read Only Memory**

By Morton Kevelson

PROGRAMMING YOUR OWN

Several types of ROM are presently available. The kind that come in the VIC 20 and the C-64 are the mask programmable variety. These are used because of their extremely low cost (pennies per chip) in mass production quantities. For small users or hobbyists they are of little interest, as the initial setup costs are very high. The most popular type for individual users are the erasable programmable read-only memories (EPROMs). These have always been considered essential tools by serious computer hobbyists.

The Commodore PET series of computers were even equipped with several empty chip sockets for the express purpose of installing additional ROM. In fact, these machines were not intended to have more than 32 kilobytes of RAM. Some quirks in the VIC 20 and C-64 operating system are relics from these forerunner machines. A notable example is the inability to perform a memory dump to tape from addresses above \$7FFF (32767).

The designs of the VIC 20 and the C-64 have placed less emphasis on personalized PROM programming. This is in spite of the fact that both machines have provisions for considerable software on plug-in ROM cartridges. Nevertheless, supporting products for PROM programming have always been available for both computers. Those so inclined can readily avail themselves of this fascinating and useful technology. The state of the art is such that we feel at the very least every user group should consider acquiring the hardware for the convenience of their members.

Burning a ROM once referred to the process of placing a program into permanent memory. ROMs are no longer burned. This term is a hold-over from the early days when some varieties of memory were programmed by literally burning open selected fusible links. This crude process has been replaced by the floating-gate avalanche-injection metal-oxide semiconductor transistor (FAMOS). These are specially fabricated field-effect transistors which

have the ability to store a minute electrical charge. In the discharged state the transistor looks like an open switch. This represents a binary one. When the charge has been placed, the switch is effectively closed to represent a binary zero. An EPROM chip is actually an organized conglomeration of these devices on a tiny bit of silicon.

HOW THEY WORK

A factory fresh PROM is completely discharged. In this state all the bits contain a one. If you were to examine an unprogrammed PROM you would find that each byte contains the value of \$FF (256). The programming process consists of three steps. First, the proper address is selected. Second, the information to be stored is placed on the data lines. Finally, a high programming voltage (usually 24 volts) is placed on the programming pin. This voltage has to be very carefully controlled. If it is applied for too long, damage to the chip may result. If it is applied for not long enough, insufficient charge will be deposited and the stored information will be unstable.

EPROMs have one other characteristic which makes them so desirable as a development tool. Once the data has been properly programmed it is quite permanent, with a storage lifetime of many years. However, under the proper conditions, the data can be removed and the EPROM may be reused. In fact, with proper handling, there is no limitation on the number of times this cycle may be repeated. The EPROM is erased by illuminating the cells with ultraviolet light of a particular wavelength (2537 angstroms to be exact). A quartz window is thoughtfully provided on the chip package for this very purpose.

A PROM programmer is a specialized device designed to generate the necessary addresses, data, and programming voltages. A properly designed programmer will include enough built-in flexibility to handle a variety of EPROM types.

THE EPROM FLAVORS

EPROMs come in a variety of con-

figurations. The most popular nowadays are the 2700 series, where the memory cells are arranged in an array which is eight bits or one byte wide (that is, addressing a single location returns a full byte of data). In contrast, the RAM chips in the C-64 are set up as a single bit per address. It takes eight chips in parallel to make up a single byte.

Memory chip capacities are specified in bits, not bytes. Thus, to obtain the chip's byte capacity, you have to divide by eight. The last two digits of the chip number represent the chip capacity in kilobits. For example, a 2764 contains 65,536 bits of storage capacity organized as eight kilobytes. Incidentally, the 2764 happens to be the most popular PROM chip for hobbyists as of this writing. It offers the lowest cost per bit among the available chip sizes. It also happens to be the capacity of the ROM chips used by the VIC 20, the C-64, and the 1541 disk drive for their operating systems. The 27128 is not far behind in a direct cost comparison. Its desirability hinges on placing 16 kilobytes of storage in a single socket. The 27256 (32 kilobytes) is also reasonably priced if you need the capacity. The 27512 (64 kilobyte) holds a whopping half a million bits of data. As of this writing, it is still priced beyond most hobbyists at several hundred dollars. However, we are all aware that prices in the semiconductor industry tend to drop rapidly as time goes on.

The user should also be aware of the number of pins required for the different chips. The ROMs in the VIC 20 and the C-64 are in a 24-pin package. All the chips mentioned above come in a 28-pin package. The manufacturers have made the pin layouts very similar, so that an adapter can be easily constructed. A 24-pin variety of the eight kilobyte EPROM is available. The model MCM68764 from Motorola fills the bill at a price which is currently five to six times as high as the 28-pin 2764.

When shopping for chips, keep in mind the other factors that affect price. These are primarily speed and power consumption. Given the slow

clock speed of the C-64, the former is generally not a problem. Unless you plan on assembling some large memory arrays, the power consumption is not significant either.

ADDING MEMORY TO THE C-64

The Commodore 64 was specifically designed to allow for considerable memory expansion. This may seem a bit odd in light of the multiple memory layers which already fill parts of the computer's memory space. Nevertheless, every time a cartridge is plugged into the expansion port, memory is added to the computer.

For most game cartridges, this memory amounts to another eight or sixteen kilobytes of program on ROM. Generally, these cartridges are not true memory expansions. What actually occurs is a replacement of internal RAM and ROM by what is contained in the external cartridge. Most cartridges utilize only a small portion of the existing RAM. Thus a game cartridge can best be considered as turning the C-64 into a dedicated game machine while it is in place.

Some cartridges add to the C-64 memory resources. The Super Expander cartridge from Commodore contains eight kilobytes of ROM. When it's installed, the BASIC of the C-64 is enhanced by a set of graphics and sound commands. At the same time, eight kilobytes of BASIC RAM is hidden under the external ROM reducing available program space. The Super Expander cartridge does not waste this hidden RAM. It is utilized for the bit mapped graphics associated with the added BASIC commands.

Perhaps the most ambitious expansion of C-64 memory to date in a finished product is implemented by the Comal 2.0 cartridge. This contains the latest version of the Comal language on 64 kilobytes of ROM. As if this was not enough, an empty socket is provided on the board for an additional chip with a capacity for up to another 32 kilobytes.

The all-time prize for user expansion goes to the Jason-Ranheim Com-

pany, who make an eight-socket board which can accommodate up to 256 kilobytes of external ROM. Memory expansion need not be restricted to ROM. Additional RAM can be added to the expansion port. This is just the approach taken by the R. J. Brachman Co. with their CBUS II cartridge. We will be looking at both products later in this article.

HOW IT IS DONE

The designers of the Commodore 64 provided for all this expansion by building considerable flexibility into the cartridge port. To actually see how this is done, we will have to dig a little deeper. There are two primary devices which control the memory configuration of the C-64.

The first is a six-line I/O port built into the 6510 microprocessor. The internal hardware of the 6510 places this port at memory address 1. Its associated direction control register is located at address 0.

The second device is a custom designed integrated circuit, the Programmable Logic Array (PLA). This chip is a collection of electronic switches (as are all logic devices) designed for the express task of managing the memory configuration requirements of the C-64. Internally it is responsible for the sharing of memory between the 6510 and the 6567 VIC II chip. Externally it is the control device for the expansion port.

The expansion port can best be described as a full microprocessor bus. It brings to the outside world the entire set of eight data lines and sixteen address lines of the 6510. In addition, there are several control lines which are associated with the PLA. Two of these lines, EXROM (pin 9) and GAME (pin 8), are hardware inputs to the PLA. These are normally held to a logical one represented by +5 volts in the C-64. The horizontal line over their labels indicates that their intended logical function is implemented when they are set to a logical zero or 0 volts in the C-64.

When a cartridge is plugged into the expansion port, one or both of these lines are grounded. This causes some of the internal memory of

the C-64 to be replaced by whatever is in the cartridge. The affected memory areas are the eight kilobytes of RAM from \$8000 to \$9FFF (32768 to 40959). The eight kilobytes of BASIC ROM from \$A000 to \$BFFF (40960 to 49151) and the eight kilobytes of KERNAL ROM from \$E000 to \$FFFF (57344 to 65535). These lines work in conjunction with two output lines at the port, ROML (pin 11) and ROMH (pin B). The former addresses in the eight kilobyte \$8000 block, while the latter controls either the \$A000 or the \$E000 block.

The effect of all four of these lines can be further modified by the 6510 I/O control port at address 1. This can be used to switch between ROM (either internal or external) and the built-in RAM that occupies the same address space. Some cartridges exert direct control of the hardware memory configuration by placing electronic switches at the EXROM and GAME lines. These "soft switches" are accessed by selecting a particular address for their control. Additional RAM or ROM can be switched in or out, usually in eight kilobyte banks, by installing additional control logic on the cartridge. This is the technique used by the Comal cartridge mentioned above.

SOME PROM APPLICATIONS

Most of us are familiar with the dozens of games and applications programs available in cartridge forms. The C-64 and VIC 20 offer other possibilities for custom ROMs. These range from changing the character set to direct modifications to BASIC and the operating system. The default language could even be changed. How about a C-64 that understands FORTH or PASCAL? Think of all the possible applications for dedicated autostart programs. This would allow the computer to be used as an untended control device without the need for a disk drive or cassette deck. The list is endless. The three reviews that appear on the succeeding pages present some interesting products which offer some unique ideas of their own. □

THE PROMENADE PROM DEVELOPMENT SYSTEM

Jason-Ranheim

580 Parrott Street

San Jose, CA 95112

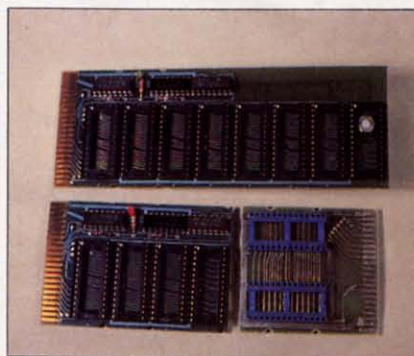
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(in CA 800-421-7748)

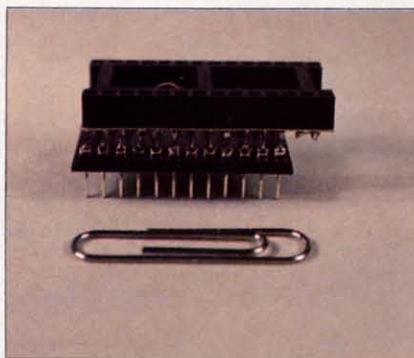
According to Webster's New World Dictionary, to "promenade" is to "go for a walk." According to the Jason-



The Promenade inside and out. The 4 x 5" package installs in user port.



Top: the PCC-8 board; bottom left: the PCC-4; bottom right: the PCC-2.

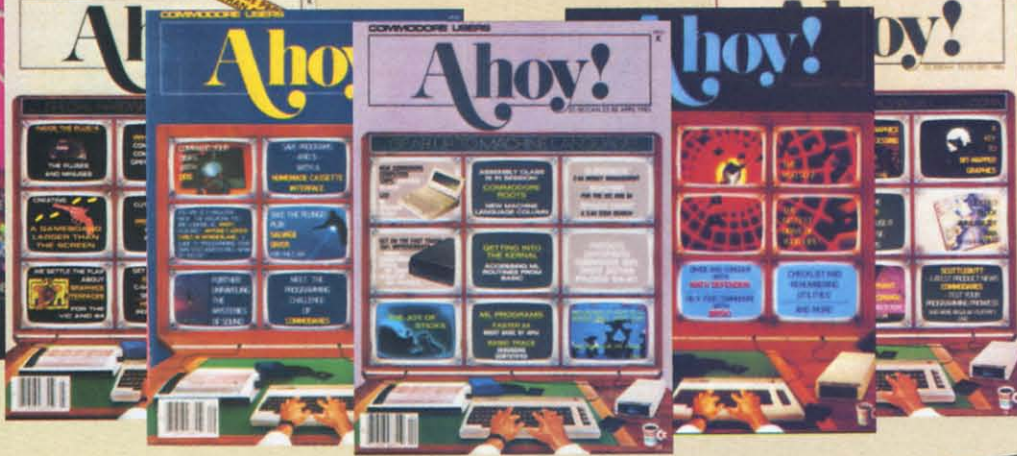


Adaptor that converts a 28-pin 2764 to 24-pin format compatible with 64 & VIC.

Ranheim Company, the Promenade model C1 is the heart of a ROM pro-



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gramming system for use with the Commodore 64 or the VIC 20. Stand-alone ROM programmers are relatively expensive items. Much of the expense resides in supplementary hardware requirements. These include memory for data and control program storage, a controlling microprocessor, and of course a power supply. The Promenade utilizes the existing facilities of the computer to create a very effective ROM programming environment. The capabilities of a Promenade with a C-64 or a VIC 20 and a 1541 disk drive actually exceed those of more expensive dedicated units. That includes the cost of the computer and disk drive.

VIC 20 users take note. The Promenade system will function properly without any memory expansion. However, programming ROMs which exceed the memory capacity of the unexpanded VIC 20 will be somewhat inconvenient. A minimum of eight kilobytes of expansion RAM is recommended.

THE HARDWARE

The Promenade itself is a slim 4½ x 5" package in a brushed aluminum case. In use, it is installed in the computer's user port. The top surface of the Promenade is dominated by the 28-pin zero insertion force (ZIF) dual in line package (DIP) socket flanked by green, red, and yellow indicating lights. These light emitting diodes serve to indicate the status of the system at all times. The first (green) simply displays the presence of power to the Promenade. The second (red) indicates when the ZIF socket is energized, such as during a ROM read operation. It also serves as a warning not to insert or remove a PROM when it is lit. The third (yellow) alerts the user to a ROM programming activity. It also flashes when some kind of programming error takes place.

THE OPERATING SYSTEM

The *PROMOS* software, supplied on either cassette or disk, makes the reading and programming of PROMs a snap. *PROMOS* is designed to let the user work with a

PROM in a fashion which is very similar to using the cassette or disk drive. In fact, *PROMOS* assigns device number 16 to the Promenade. When activated, *PROMOS* behaves very much like a DOS wedge. It makes full use of the computer's operating system. Programs can be *LOADed* and *SAVED*. Files can be *OPENed* and *CLOSEd*. Data can be written with the *PRINT#* and *CMD* commands and retrieved via the *GET#* and *INPUT#* commands. There is even a directory command, the dollar sign (\$), which returns the contents of the ROM.

PROMOS reserves part of the ROM space for the directory information. Unlike the disk drive, the *PROMOS* directory is spread out through the ROM with the associated files. A series of links, similar to BASIC's internal line links, keeps track of each file's relative position. Complete details of the *PROMOS* file structure are included in the twenty-page manual.

The *PROMOS* file-oriented operation requires the presence of the Promenade to function. This limits the capacity of the PROM filer to what can be stored in a single chip. The Promenade can handle chips with a capacity of up to 512 kilobits (64 kilobytes). As mentioned earlier, chips with this capacity are still quite expensive. Thus most users will limit themselves to eight or sixteen kilobytes of online storage. A useful enhancement to *PROMOS* would extend this file-structured operation to the PCC-2, -4, and -8 expansion boards discussed below. This enhancement would allow for the creation of a ROM disk with up to a quarter megabyte capacity.

PROMOS also includes two direct memory commands, the Greek letter pi and the British pound symbol. These allow for the direct bidirectional transfer of data between the computer's memory and the PROM. The command syntax is very similar to that used by most machine language monitors. *PROMOS* has been designed to be highly compatible with most machine language monitors. The commands will generally work from within a monitor, although an

occasional question mark indicating a monitor syntax error does appear. The solution is usually just to reissue the command. The manual recommends *Hesmon* for use with *PROMOS*. A cartridge-based version which includes *PROMOS* and a DOS wedge is available for \$24.95. We found that *PROMOS* seemed to work well with *Micromon*, a very powerful public domain machine language monitor.

The Promenade has enough built-in flexibility to handle a large variety of EPROMs of varying capacities and types. *PROMOS* accepts two parameters which allow the system to distinguish among the various types of EPROMs. The "control word" number tells the operating system which type of EPROM is being used. The manual lists 23 PROM types, to which the 27512 has recently been added. This includes the 48016P, which is an electrically erasable device (EEPROM) for which *PROMOS* includes a special erase command.

The second parameter lets *PROMOS* optimize the programming operation. The Program Method Word (PMW) selects from four methods of PROM programming. One is based on the chip manufacturers' recommendations. The other three are "intelligent" methods which optimize programming time. The method developed by Jason-Ranheim uses a series of increasingly longer pulses till the data has been verified. Thus for an eight kilobyte ROM, which would normally take seven minutes using the standard method, we found programming times as short as 30 seconds with the Jason-Ranheim method.

PROMOS was kept as brief as possible to minimize its memory requirements. The code is fully relocatable by simply changing the top-of-memory vector before *RUNning* it. This brevity does leave the program open to operating problems. Under some conditions it is possible to crash the program while all of the Promenade lights are still on. If a PROM is in the socket, damage to the chip might result. A hardware protect switch to disable the socket could be a useful addition.

OTHER SUPPORT PRODUCTS

Jason-Ranheim offers several circuit boards for installation in the computer expansion port. A VIC 20 board (PVC-2) and a C-64 board (PCC-2) priced at \$6.95 each support up to two eight-kilobyte ROMs. For the VIC 20, any one of the four eight-kilobyte expansion blocks can be used. The C-64 board uses the two eight-kilobyte blocks located at \$8000 to \$BFFF. Instructions are provided on how to store a BASIC program in ROM which will autostart when the computer is turned on. Two program listings are provided, one which RUNs the program from cartridge memory and the other which downloads the program to the usual BASIC memory space before RUNning.

Also available are two additional bank switching circuit boards. The PCC-4 (\$19.95) will accommodate up to four ROMs with either an eight-, sixteen-, or thirty-two kilobyte capacity for a total of 128 kilobytes of add-on memory. This memory will appear in eight-kilobyte bank switched chunks at the \$8000 block. The bank select register can be located at either \$DFFF (57343) or \$DEFF (57087). Any eight-kilobyte bank or none at all can be switched in or out. The PCC-8 (\$29.95) is similar, except eight sockets are provided for up to 256 kilobytes of external ROM. Complete instructions are included, along with a *DOWNLOAD/RUN* program for installing up to 38 kilobytes of program with an autoboot routine in ROM.

Before you go running off with visions of putting all your favorite applications in nearly instantaneously bootable form, keep several things in mind. Most commercial software is copy protected and in machine code. It will require a fairly knowledgeable user and some time to extract the programs and put them into the proper format for use with this method. So if you have the programming capability this presents an excellent way to get your favorite word processor, spreadsheet, and database all online at one time.

No PROM programming system

would be complete without some means of erasing a previously programmed PROM. Jason-Ranheim does not make an ultraviolet eraser of their own, but they will supply "hobbyist" and "industrial" versions of these devices for \$34.95 and \$79.95 respectively.

CONCLUSIONS

The Promenade is a good general purpose PROM programming system. Some unique support products make it very attractive to the moderately advanced user. The built-in hardware and software flexibility, coupled with some excellent technical support, make it a good choice for turning the C-64 or VIC 20 into a PROM development system.

The Promenade is available for \$99.95 with the supporting software on tape or disk. □

ADDENDUM

Jason-Ranheim is continuously coming up with new uses for the Promenade. As we went to press we received word of a new four-socket expander board (PRB-4) similar to the PCC-4. The PRB-4 is designed to accommodate two eight-kilobyte PROMs and two eight-kilobyte RAM chips. An onboard battery backup allows the RAM to retain data after the C-64 has been turned off. According to John Ranheim, president of the company, the PRB-4 is being used as an aid for educating the homebound handicapped. An examination is programmed into the PROMs. The student's answers are stored in the RAM. The battery backup retains the data for subsequent grading under computer control. Price is \$24.95.

CBUS I & II: THE CARTRIDGE BACKUP SYSTEM

R.J. Brachman Associates
P.O. Box 1077
Havertown, PA 19083
Orders 1-800-CBUS-C64
info 215-622-5495

The CBUS (Cartridge BackUp System) is a product which will undoubtedly evoke considerable contro-

versy. It is marketed with the primary intent of allowing a user to copy and use the software which is stored in the ROM chips of a Commodore 64 program cartridge. This attitude, while probably reflective of good marketing sense, is somewhat unfortunate. As we shall see, the CBUS package does have a valid purpose in the C-64 scheme of things.

THE HARDWARE

CBUS is primarily a hardware accessory. The total system consists of two parts available separately or as a package.

The CBUS I is essentially a single slot expansion port extender board. This in itself is unremarkable. What makes the CBUS I unique is the inclusion of an eight position DIP switch. There is also a reset push button which does come in handy at times (see the May '85 *Ahoy!* for more on reset buttons). The DIP switches intercept the four cartridge control lines which were described in the introduction to these reviews. By properly manipulating these switches, the particular configuration of nearly any 16 kilobyte cartridge can be determined. Once this is known, the cartridge contents can be downloaded to disk. This can easily be done with a machine language monitor or with the custom program listed in the manual.

Once on disk the cartridge can be dispensed with. The program can be then loaded into the C-64's resident RAM and RUN from there—well, almost. As it turns out, very few cartridge-based programs are directly amenable to this sort of treatment. For various reasons, most cartridge software will require some modifications to RUN in this fashion. Since these programs are nearly always written in machine language, this task is not for the uninitiated. A select number of cartridges cannot be so converted, as they utilize the underlying RAM which shares their program space.

This is where CBUS II comes into the picture. Although it physically resembles the typical cartridge which it is intended to replace, internally

there is a world of difference. In place of the expected ROM, the CBUS II contains sixteen kilobytes of static RAM. To complete the picture, the CBUS II contains a hardware "personality latch" which allows the RAM to emulate any of seven possible 16-kilobyte cartridge configurations which are available for the C-64.

To complete the picture, a program listing is included with the documentation which will LOAD in a cartridge "snapshot" and configure the personality latch accordingly. Once loaded, the cartridge program can be started by locking the latch with the RUN/SET switch and then hitting the cartridge reset button.

THE DOCUMENTATION

Each of the CBUS modules come with its own instruction manual. The CBUS I manual provides a thorough description of the various cartridge configurations. Included are complete instructions on how to identify a cartridge with the CBUS I. Two brief programs are listed which allow you to create a menu-driven disk-loaded version of all your cartridges. The manual also includes a detailed breakdown of all the possible C-64 memory maps and how they are created. This is one of the most comprehensive discussions we have come across on the subject. The interaction between the 6510 internal control port located at memory addresses 0 and 1 and the hardware control lines is meticulously detailed.

The description in the CBUS II manual is limited to the basic operation of the CBUS II cartridge as a cartridge emulator. It includes a program listing especially suited to the unique hardware of the cartridge. Both manuals include source code listings of the machine language portions for reference purposes. For advanced users, a full description of the CBUS II operation is included in the optional Technical Manual, along with a brief discussion on using the CBUS II as a cartridge program development tool.

Several pamphlets were included with the package. These appear in a newsletter format. They deal with the

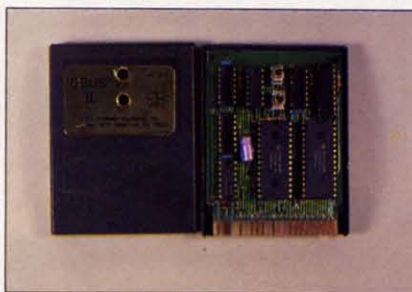
specific nuances of particular cartridges for working with the CBUS system. One pamphlet lists the CBUS classifications for 75 commercially available C-64 cartridge programs.

The entire package is intended to let the average user copy and run cartridge-based software. The CBUS I and II manuals include detailed procedures on the proper use of their respective hardware and software.

As we went through the manuals, one area for improvement became evident. The largest manual was a bit over twenty pages. There was considerable amount of duplication of information across all three manuals. A significant percentage of each manual consists of overhead such as introductions, tables of contents, and copyright and warranty notices. We feel that both manufacturer and end user would benefit if the manuals were consolidated into one book.



CBUS-I allows the user to examine the contents of any Commodore 64 cartridge.



CBUS-II contains 16 kilobytes of static RAM with cartridge emulation circuitry.

THE SOFTWARE

If you opt for CBUS I Deluxe or the complete package, you will get all of the appropriate software on disk. This includes a menu generator program for use by either of the loader programs. Also included are two versions of Jim Butterfield's *Su-*

permon and a *Mini-Monitor* designed specifically for use with the CBUS package. The latter is a hybrid of machine language and BASIC. Overall we found the provided support programs to be effective but lacking in polish. But then again, their brevity is considered a virtue for this particular application.

WHAT IT'S GOOD FOR

The manufacturer places primary emphasis on the benefits of transferring cartridge software to disk. The saving of wear and tear on the cartridge port is one case in point. Additional benefit is to be obtained by the reduction of storage requirements, as several cartridges can be kept on one disk. Also touted was the convenience of being able to load programs directly from disk. We leave the evaluation of these considerations to the end user. We did feel that being able to rapidly swap cartridges held the edge in convenience.

We would have liked to see additional emphasis placed on the capabilities of the CBUS II as a cartridge development system. In this light, it would make an ideal companion to either of the ROM programmers in the accompanying reviews. Being able to try out a cartridge-based program in a total cartridge emulator without the need to continuously erase and reprogram a ROM is a convenience worth looking into.

Although the CBUS II cartridge includes sixteen kilobytes of RAM, do not expect to use it as expansion memory. The design of the CBUS II and its associated personality latch prevents simultaneous read and write operations to its RAM. The hardware can be configured to store data into the RAM or to read the data from it, but not both. To engage in two-way communication with CBUS II, your software would have to continuously reconfigure the personality latch.

CONCLUSION

The CBUS is an effective tool for manipulating cartridge firmware. The CBUS II is a valid cartridge development tool as a total cartridge emulator. If you already own an expan-

sion chassis for your C-64, then you may consider adding the CBUS I switches yourself. Although it does involve some soldering and cutting of printed circuit traces, it is not an overwhelming task. CBUS I sells for \$34.95. CBUS II is \$84.95. An additional \$15.00 gets you CBUS I Deluxe, with the associated software on disk. The entire package can be had for \$119.95. □

CARTRIDGE-MAKER-64: EPROM PROGRAMMING FOR THE MASSES

Custom Programming Group
47 Marchwood Road—Ste. 2A
Exton, PA 19341
Phone: 215-363-8840

The Cartridge-Maker-64 system simplifies EPROM programming so that anyone can do it. The entire chip selection process, along with the need to handle individual chips, has been eliminated. This operational simplicity does have its limitations. The system is designed to program only one type of EPROM, the 64 kilobit (eight kilobyte) 2764.

THE HARDWARE

A complete Cartridge-Maker-64 system consists of four components: the Cartridge-Maker-64 itself, a cartridge eraser, a blank Cartridge-64, and the user manual. These are available as a complete kit or as individual components.

The central component is the Cartridge-Maker-64, an EPROM programming module designed to program one or two type 2764 EPROMs. This 4 x 6 x 1 1/4" module fits into the computer's expansion port. An edge board connector at the back of the module accepts standard Commodore 64 program cartridges. A three-position toggle switch controls the power to this connector. The electrical status of the connector is indicated by a pair of light emitting diodes: a green one to indicate the presence of power and a red one to indicate programming activity.

Hidden inside this black box is the PROM programming and control cir-

cuitry. This allows the single switch to electrically isolate the Cartridge-Maker-64 connector. When the switch is in the OFF position, it is safe to insert or remove a cartridge without turning off the computer. Also included in the package is an eight kilobyte operating system on ROM. This program takes care of all the cartridge reading, writing, and



Cartridge-Maker-64 lets you program up to two 2764 EPROMs at one time.



The built-in ultraviolet light source allows you to erase your EPROMs.



A Cartridge-Maker-64 cartridge. Center: EPROMs installed. Right: bare.

user interface tasks. The system is flexible enough to allow for the complete programming of a sixteen kilobyte cartridge without the need for a disk drive or cassette deck.

The cartridges designed for use with the Cartridge-Maker-64 are similar, but not identical, to commercial C-64 cartridges. Each Cartridge-64 comes fitted with a pair of type 2764 eight kilobyte EPROMs permanently

soldered into place. The board's circuitry is designed to allow the 21 volt EPROM programming voltage to be applied by the Cartridge-Maker-64. The board is also fitted with a six position DIP switch for setting Cartridge-64 to any of four standard C-64 cartridge configurations. These consist of eight kilobyte cartridges at the \$8000 or \$E000 blocks or sixteen kilobytes at the \$8000/\$A000 or \$8000/\$E000 blocks. The EPROMs may be programmed individually or in pairs. This allows up to two Commodore 64 cartridges to be copied onto one Cartridge-64.

The Cartridge-Eraser is an ultraviolet light source designed to erase a Cartridge-64 in less than ten minutes. A safety interlock is built into the top of the case to prevent accidental exposure to the ultraviolet light. This light is intense enough to cause damage to the eyes. The switch is recessed inside the top cover well away from accidental activation. However, it is readily reached by prying fingers. Avoid this temptation and keep the eraser away from small children.

Although the hardware is specifically designed for PROM programming in the C-64 cartridge configuration, the system can be easily adapted for the programming of individual type 2764 PROM chips. A bare Cartridge-64 printed circuit board is available for \$12. You will have to install your own six or eight position DIP switch for chip selection. Two 28 pin DIP sockets should also be soldered onto the board. These should be of the zero insertion force (ZIF) construction. When complete you will be able to easily program 2764s, individually or in pairs, with the Cartridge-Maker-64 system.

THE FIRMWARE

Cartridge-Maker-64 comes with its own built-in menu-driven software in an autostart ROM. The opening menu lets you select the screen colors. This is followed immediately by the main menu with the nine system selections. The first of these is the *Cartridge to Cartridge* utility. This function will automatically identify the original cartridge type and read

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the data into memory. You will then be instructed in the proper switch settings for the Cartridge-64. Simply follow the prompts for switching cartridges and setting the program control switches.

Cartridge-64 will not work with cartridges designed for switching between external ROM and C-64 internal ROM or RAM. These cartridges are equipped with onboard hardware latches that Cartridge-64 does not emulate.

The next two main menu choices deal with the placing of BASIC programs into cartridge. This will let you create an autostart cartridge without any knowledge of machine language. When the computer is turned on the program will be automatically downloaded into the normal BASIC program area and RUN from there. The program can even be STOPed, LISTed, and modified as desired. BASIC programs in cartridge are limited to a maximum length of 8,000 bytes by the Cartridge-Maker-64 system. The presence of the Cartridge-64, which contains the BASIC program, also reduces BASIC program space to thirty kilobytes. Placing a BASIC program into a cartridge is a simple way to create an autostart program which will not require a disk drive or cassette deck to LOAD and RUN.

The next two menu choices allow for the transfer of data between cartridge and memory. These are the basic 2764 programming modes. Locations \$6000-\$9FFF serve as a buffer area in the C-64. You will have to LOAD these buffer areas with the appropriate data before using these menu choices.

The next four main menu selections deal with the transfer of data from disk or tape to or from a C-64 cartridge. Cartridge-Maker-64 disk files are sequential files. Tape files are program files. Included in all files is information on the original cartridge type in addition to the program data.

The last menu choice lets you exit to BASIC. A simple SYS call will enable you to reactivate the Cartridge-Maker program.

THE MANUAL

All of the Cartridge-Maker-64 system features are thoroughly described in the thirty-page user's manual. The presentation is geared to the user with a minimum of technical background. However, some understanding of the C-64 memory structure is needed to obtain the maximum benefit from this system. Complete details of the Cartridge-Maker file structures, as well as descriptions of the various C-64 memory maps, are included.

CONCLUSION

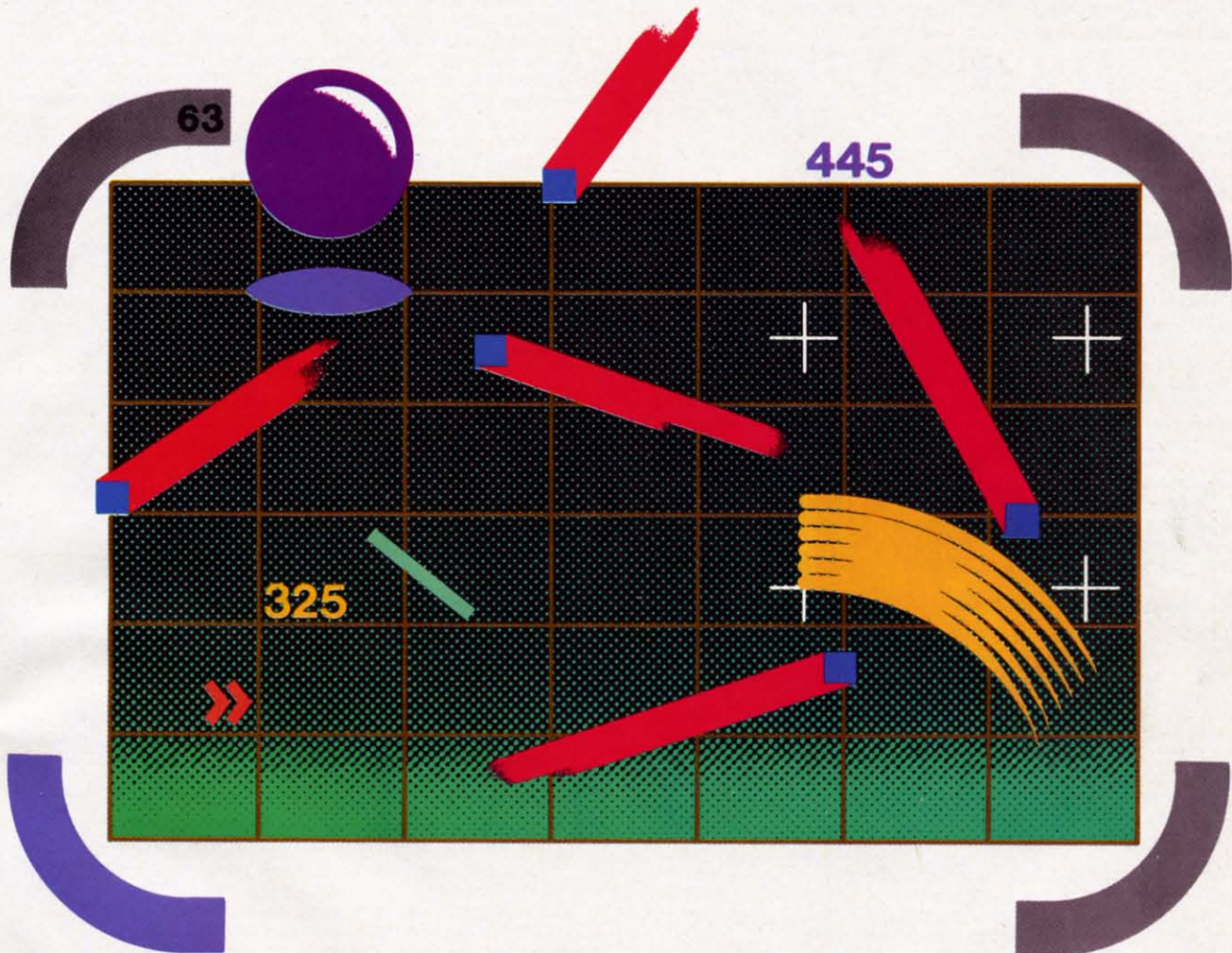
The Cartridge-Maker-64 system is certainly an easy-to-use EPROM programmer. This ease of use incurs a substantial penalty with regard to overall flexibility. The system is limited at best to the programming of a single type of EPROM. Although considerable emphasis is placed on the copying of cartridges, it is unlikely that this will be cost effective. An entire system, including the eraser and programming modules as well as a single sixteen kilobyte module, sells for \$189. Additional sixteen kilobyte modules, with EPROMs, are \$25 or five for \$115. The system can be used to minimize program development times by allowing BASIC programs to be placed into cartridges. This storage medium is suitable for custom applications in unattended locations where the harsh environment may preclude the use of a disk drive.

AUTHOR'S NOTE

A machine language monitor (MLM) is required to obtain the maximum benefit from these products. Several excellent MLMs are available in the public domain. If you have not yet come across these programs, I will provide a copy of my MLM disk for a \$12 copying and distribution fee. This self-documenting disk includes *Extramon*, *Micromon*, and some disk editing utilities. Send your request to Morton Kevelson, P.O. Box 260, Homecrest Station, Brooklyn, NY 11229. □

RUPERT REPORT

SPEEDING PIXELS



Some Assembly Language Help for Bit-Map Graphics

By Dale W. Rupert

We saw last month that BASIC is very sluggish when it comes to manipulating the 64,000 pixels in high resolution bit mapped graphics. This month we will develop two assembly language routines to help speed things up. The first routine does nothing more than clear the 8000-byte bit map memory. The second routine performs the calculations necessary to locate a pixel on the screen and puts it there.

When we are finished this month, we will have a somewhat cumbersome interface to BASIC. We must still

POKE X and Y values in order to plot the point (X,Y). We will not be able to draw lines instantly between any two points. But we will have the groundwork on which to build other capabilities in the future. We will create some very diverse assembly language modules. Consequently, you may find this article useful as a machine language tutorial.

PRELIMINARIES

The BASIC program on page 89 (Listing 1) is similar

AHOY! 37

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ALLEGRO'S FORTE EDITOR

ALLEGRO consists of four parts: the Editor, the Instrument Builder, the Registers Control and the Modulations Control. The Editor is used to enter and edit your music. This is accomplished using the specially developed FORTE music notation language. It is the fastest method of inputting a musical score - easily beating out the the best of the joystick controlled "note and staff" methods, and very simple to use for modifying or correcting your music. With the FORTE editor, you will be able to create music that can use up to 85 different instruments in one piece, or choose any of the 50 pre-programmed instruments that come with the program. **ALLEGRO** gives you the widest flexibility in musical range, it handles notes as short as a 64th triplet and has over 900 tempo settings. Each piece can contain over 5800 individual notes (!) and endless repeats. The dynamic range spans not only eight audible octaves, but five additional *sub audible* octaves for special effects!

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Every music program comes with pre-programmed instruments, but **ALLEGRO** has over 50 ranging from harpsichord to drums to bagpipes. Every music program allows you to change instruments within a piece, but **ALLEGRO** gives the user the flexibility of selecting any of up to 85 instruments. And any of these instruments can be modified or replaced by another group of 85 user-defined instruments. Coupled with **ALLEGRO's** use of registers and modulations (using over 20 oscillators available within the Commodore 64), all sorts of unique instrumental sounds are at your disposal.

SPECIAL EFFECTS AND FEATURES

ALLEGRO's Registers and Modulations controls give you more control over your performance than with any other program available. **ALLEGRO** supports all possible filter and cut-off combinations, and resonances too. It provides ring modulator, phaser and heavymetal effects (250 levels) as well as adjustable vibrato and siren effects. It has pulse width sweeps for fuzz bass and realistic piano sounds as well as filter sweeps for wah-wah and dynamic timbre changes. And once a composition has been completed, it can be stored as an interrupt driven PASSKEY file which can be called from the user's own program by a one line instruction. A PASSKEY file can hold a maximum of 41 songs and requires only 4K from BASIC regardless of the amount of music that it contains!

PERFORMANCE FEATURES

ALLEGRO can turn your Commodore 64 into a real time musical instrument allowing you to play along with pre-programmed background rhythms directly from the keyboard. In fact, you will find that the **ALLEGRO** keyboard layout is compatible with certain add-on piano style keyboards. There are two performance modes: monophonic, for playing single notes along with a background track, and polyphonic, using three voices and simultaneous keystrokes allowing real chords to be played. During performance, you will be able to change instruments, octaves, vibrato, staccato, wah wah and more with just one keystroke!

SUMMING IT UP


As you can tell, we're pretty keen on this program. It's the perfect program for the beginner because of its straightforward layout and clear documentation. It's the perfect program for the knowledgeable user because of its flexibility and ease of music entry and transcription, and it's the perfect (if only) program for the professional because of its completeness and capabilities—it has already been used to create the music for at least two best-selling Commodore programs. With **ALLEGRO**, Artworx has provided all the necessary tools, the **ALLEGRO** user is limited only by imagination.

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to the program we discussed last month. To begin, let's review the concepts and procedures involved in high resolution bit map graphics.

The bit map consists of 8000 bytes beginning in RAM at location 8192. Each of those 64,000 bits corresponds to a specific dot or pixel (picture element) on the screen. If a bit is set to one, the pixel is one color, and if a bit is reset to zero, its pixel is another color. The screen appears as an array of 320 (horizontal) by 200 (vertical) pixels.

The 1000 bytes of normal screen memory from locations 1024 to 2023 each store two nybbles of color data. The color resolution is 64 bytes. That means each byte of color data applies to 64 pixels on the screen. The data in location 1024 defines the possible colors for the 64 pixels in the upper left (eight-by-eight) corner of the screen. Similarly, the data in location 2023 defines the colors for the lower right corner. There are 16 possible colors to choose from, but each eight-by-eight block of pixels will consist of any two of those colors.

Some examples should clarify all this. Assume location 1024 contains the value \$24 (i.e. decimal 36—the “\$” signifies a hexadecimal value). The possible colors of the 64 pixels in the upper left corner of the screen are red and purple. To understand this, refer to the color values listed in Appendix D of the *Programmer's Reference Guide (PRG)* or Appendix G of the *User's Guide*. Red has a value of 2; purple has a value of 4. The hexadecimal number with one nybble of 2 and the other nybble of 4 is the value to select the colors red and purple.

To select light red and light blue for the lower right corner, put 174 (\$AE) or 234 (\$EA) into location 2023. Light red has a value of 10 (\$A), light blue has a value of 14 (\$E). The hexadecimal color code is then \$AE or \$EA. To convert to the decimal equivalent, multiply the first value by 16 and add it to the second: $16 \times 10 + 14$ equals 174.

The first color code (most significant nybble) corresponds to the pixels whose bit map memory bits are set to one, and the second color code is for the pixels whose bits are reset to zero.

The chart on page 125 of the *PRG* shows the rather complicated addressing structure of the bit map memory. The formulas for locating the correct memory location and the bit within that location for a particular pixel are contained in lines 400 to 420 of the BASIC program in Listing 1.

We saw last month that to use bit map graphics mode we must define the starting location of the bit map memory by setting bit 3 of VIC-II register 24. Then we must set bit 5 of VIC-II register 17 to enter bit map mode. Those functions are performed in lines 40 and 50 of the BASIC program in Listing 1. The user-defined functions FNSB and FNRB are “set bit” and “reset bit” functions. The statements `MM=VV+24 : POKE MM, FNSB(3)` set bit 3 of location MM, where MM has the address of VIC-II register 24.

The program in Listing 1 may be run without creat-

ing the machine language routines we are discussing here. Once you have assembled the two programs with filenames CLSCRN.O and PLOT.S.O and have them available on disk, you may delete lines 65 and 265 of Listing 1. Then the two machine language programs will be used instead of their BASIC equivalents. (If you prefer to get CLSCRN.O and PLOT.S.O up and running without assembling them, we've provided *Flankspeed* listings of each on page 89.)

It takes an interminably long time (roughly thirty seconds!) for BASIC to clear the 8000 bytes of bit map memory using a FOR-NEXT loop. In this type of application, machine language really shines. Let's see what it takes to speed up the screen-clearing process—by a factor of 135 or more!

NOW YOU SEE IT

The CLSCRN.O assembler listing puts zeroes into 8000 consecutive locations beginning at address 8192 (\$2000). The programs in this article were assembled with the *Merlin 64* macro assembler. The main differences between listings from different assemblers are the assembler directives, more commonly known as pseudo-ops. Pseudo-ops look somewhat like the genuine-ops, the mnemonic op-codes of the 6510. Actually they're instructions to the assembly itself, not to the processor.

Lines 6 and 10 through 14 of the CLSCRN.O listing contain pseudo-ops. ORG is fairly standard. It tells the assembler the ORiGin of the program, that is, where this program will reside in memory. The EQU assigns a value to a label. In this case, it tells the assembler that a reference to PAGE0 actually refers to memory location \$FB. Neither ORG nor EQU cause any object code to be generated. Again, they are instructions to the assembler.

Assembled Version of CLSCRN.O

```

1      *
2      * RUPERT REPORT #19
3      * HI-RES GRAPHICS
4      * CLEAR SCREEN ROUTINE
5      *
6          ORG    $33C      ;TBUFR (828)
7      *
8      *
9      *
10     PAGE0    EQU    $FB      ;USE 2 BYTES
11     BASE     DA    $2000      ;SCRNMEM (8192)
12     BLOKS    DFB    31      ;8000=31*256
13     XTRA     DFB    64      ;
14     FILL     DFB    0        ;SCRN FILL CHAR
15
16     START
17     LDA     BASE      ;BASE LSB
18     STA     PAGE0     ;PAGE ZERO
19     LDA     BASE+1    ;BASE MSB
20     STA     PAGE0+1
21     LDY     BLOKS     ;NO. BLOCKS
22     LDY     #0        ;256 BYTES
23     LDA     FILL
24     LOOP    DEY
25     STA     (PAGE0),Y
26     BNE     LOOP      ;NO
27     INC     PAGE0+1    ;DO NEXT 256
28     DEX
29     BMI     DONE      ;ANY MORE?
30     BNE     LOOP      ;NOPE
31     LDY     XTRA      ;DO MORE BLOCKS
32     BNE     LOOP      ;DO EXTRAS
33     DONE    RTS       ;FILL EXTRAS
34
35     END              ;BACK TO BASIC

```


The DA and DFB pseudo-ops, on the other hand, do generate code. The assembler takes the values following each of these and places them in consecutive memory locations. DA stands for Define Address, and the value following it is stored in the standard "least significant byte (LSB) first, most significant byte (MSB) last" sequence. DFB allows the programmer to define one or more bytes to be put into memory. Both of these pseudo-ops also allow the programmer to assign labels to these values, similar to variables and the LET statement in BASIC.

A block of two hundred fifty-six bytes is referred to as a page. The eight thousand bytes of bit map memory corresponds to thirty-one pages plus 64 additional bytes. This routine uses the Y register to cycle from 255 down to 0, pointing to individual addresses on a page, while the X register keeps track of how many pages have been cleared. Once the 31 pages have been cleared, the number of extra bytes (64) is loaded into the Y register, and those bytes are cleared. Let's look at the details.

The DA statement in line 11 puts \$00 into address BASE and \$20 into the next location, which is BASE+1. For example, when this program is assembled, the JMP statement in line 8 consisting of three bytes is put into locations \$33C, \$33D, and \$33E (since the ORG was \$33C). Consequently BASE corresponds to address \$33F and BASE+1 refers to address \$340.

Line 17 (LDA BASE) loads the accumulator with the \$00 it finds at address BASE. Line 18 puts this value into page zero location \$FB (PAGE0). Similarly, the value at address BASE+1 is put into location \$FC by lines 19 and 20. The X, Y, and A registers are loaded with their initial values of 31, 0, and 0 in lines 21 through 23. The first statement of the main loop at line 24 decrements the Y register, so Y now contains \$FF.

The main loop of this program uses indirect indexed addressing. This mode of addressing requires that the address to be indexed is stored on page zero. That is the purpose of lines 17 through 20. We have chosen page zero addresses \$FB and \$FC to store the page address of each block as it is cleared. According to page 316 of the PRG, addresses \$FB through \$FE are available to us.

Indirect indexed addressing is among the more complicated addressing modes. Let's examine the instruction in line 25 of the CLRSCR.O listing:

STA (PAGE0),Y

This instruction says to store the contents of the accumulator at the address which is indicated by the contents of the page zero locations PAGE0 and PAGE0+1, as indexed by the Y register. Phew!! Let's try this step by step.

The effective address at which the data in the accumulator is stored is determined through a roundabout sequence of events. First recall that PAGE0 is a label associated with the page zero address \$FB, as defined in line 10. The processor reads the two bytes stored at locations \$FB and \$FC. Initially these will be \$00 and \$20 respectively, as we saw above. These two bytes are interpreted to be the address \$2000. Next, the processor takes the value in the Y register (initially \$FF) and adds it to the \$2000. The effective address is consequently \$20FF. The 0 which is in the accumulator is stored at address \$20FF, thereby clearing that memory location.

According to the table on page 417 of the PRG, the entire sequence just described takes a grand total of 6 microseconds. You can see this by reading across the STA row to the "(Ind.) Y" column. There you see the hexadecimal value (\$91) for this mode of the STA instruction. You also see that the instruction consists of 2 bytes (#) and requires 6 machine cycles (N). Each machine cycle on the Commodore 64 is roughly 1 microsecond (one-millionth of a second). All the address fetching, calculating, and storing described in the previous paragraph takes less than 1/160,000th of a second!

Now that location \$20FF has been cleared, the program continues at line 26. The statement BNE LOOP means "check the zero flag, and if it's not set, jump to the statement labeled LOOP." Let's discuss this concept of flag setting and checking.

FLAG WAVING

The zero flag is one bit inside the processor which is updated whenever certain operations are performed by the processor. The STA instruction does not cause

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the zero flag to be updated. This is indicated by the “-” under the Z in the Condition Codes column on page 417 of the *PRG*. This information is repeated in larger letters on page 251 of the *PRG*.

If you look up the DEY instruction on page 242 of the *PRG*, you will see that the N and the Z flags are checked. This means that after the processor performs a DEY instruction, it looks at the result of the operation and sets those two flags accordingly. The N flag is set whenever the most significant bit (MSB) of the result is set. (“Set” means “equal to one.”) The Z flag is set whenever the result of an operation is zero.

The value of Y was initially 0, and the first DEY instruction decremented it to \$FF. Since \$FF is not equal to zero, the Z flag will not be set. (That is to say, it will be reset or cleared.) Consequently, the BNE (“Branch if Not Equal to zero”) instruction sends the processor back to address LOOP. A quasi-BASIC translation of the DEY : BNE LOOP instruction pair might be

```
Y = Y-1 : IF Y<>0 THEN GOTO LOOP
```

Read the description of the BNE instruction on page 238 of the *PRG*. Keep in mind that the state of a flag is determined by the last instruction which affected that flag.

The three instructions in the main loop beginning in line 24 of the CLRSCR.O listing will be executed 255 times, with Y being decremented from 255 to 1 and addresses \$20FF through \$2001 being cleared. On the 256th time that line 24 is executed, Y is decremented to zero, thereby setting the Z flag. Address \$2000 will be cleared, and the conditions for the BNE instruction to branch back to LOOP are not met. Execution continues with line 27.

The page address stored in location PAGE0+1 is incremented from \$20 to \$21. Now addresses \$21FF through \$2100 will be cleared. The X register is decremented in line 28. It is keeping count of the number of pages which still must be cleared. Since X is decremented from 31, the result is 30 and therefore the N flag is not set. The BMI (“Branch on a MINus result”) statement looks at the N flag. Results which have an MSB of one are considered “minus.” Thus \$80 through \$FF (128 through 255) are negatives. \$00 through \$7F (0 through 127) are positives or “plus” results.

Since the N flag is not set, execution continues at line 30. The Z flag is not set (since X was not decremented to 0), and line 30 branches back up to the main loop to clear the next page of memory. A translation of the instructions DEX : BMI DONE : BNE LOOP might be

```
X = X-1 : IF X>127 THEN GOTO DONE
IF X<>0 THEN GOTO LOOP
```

Keep in mind that X is an eight-bit quantity and decrementing it from 0 gives a result of 255.

On the 31st time the DEX in line 28 is executed, the Z flag will be set, since X becomes zero. At this point, the 31 (\$1F) whole pages from \$2000 to \$3EFF have been

cleared. The BMI instruction in line 29 is still bypassed, since X is not negative yet. The BNE in line 30 is also bypassed, since X now equals zero. The Y register is loaded with the number of additional bytes (\$40) to be cleared. The page address has already been incremented to \$3F00 in line 27.

Now as the main loop is repeated, addresses \$3F3F through \$3F00 are filled with zeroes. Line 28 decrements X to \$FF, and the BMI instruction sends the program to its conclusion. The RTS instruction returns control to BASIC.

HOW FAST?

The instructions in the main loop must be executed 8000 times. Is the increase in speed really worth all that we’ve just been through? The results of some simple timing tests are very convincing. Clearing 8000 bytes of RAM in BASIC using a FOR-NEXT loop require 1766 jiffies (sixtieths of a second). This machine language routine clocks in at a grand total of 13 jiffies, and that includes the time required for BASIC to read the object code file into memory from the disk. The routine itself takes only 6 jiffies once it is in memory.

Hard to believe, but true. The machine language program is over 135 times faster than BASIC and nearly 300 times faster if it is already in memory. That’s what makes assembly language worth it all—aside from being an exciting intellectual challenge!

CREATING THE PLOT

We will not go through the second assembly language program in as much detail as the first. The purpose of the second assembly language program is to process the specified values of X and Y and to light the appropriate pixel on the screen. Refer to the PLOT.\$C.S listing for the following discussion.

The BASIC program in Listing 1 POKes values into memory locations XVAL, XVAL+1, and YVAL for X and Y. X is a two byte quantity between 0 and 319. Y is a one byte quantity from 0 to 199. The first task of PLOT.\$C.S is to make sure that the X and Y values are in the proper range. If either is out of range, it is changed to the maximum value.

Beginning at line 43, the program evaluates each term of the expression

$$Z = 320 * \text{INT}(Y/8) + (Y \text{ AND } 7) + 8 * \text{INT}(X/8) + 8192$$

which we saw last month gives the address of the memory cell corresponding to the point (X,Y). Taken a piece at a time, the task is not as formidable as it might seem.

The most difficult problem is to multiply $\text{INT}(Y/8)$ by 320. The procedure is to first calculate $8 * \text{INT}(Y/8)$ and to multiply that result by 40. Finding $8 * \text{INT}(Y/8)$ is simply a matter of dropping off (truncating) the three least significant bits of Y. This is done with the statement in line 52, AND #\$FB. The accumulator contains

the one byte quantity Y. The “#” implies the immediate addressing mode. The processor takes the quantity \$F8 and performs the logical AND function between it and the accumulator’s value, leaving the result of the calculation in the accumulator.

We are using a masking operation here. The three least significant bits of \$F8 are zeroes and the other five bits are ones. ANDing any quantity with zero gives zero while ANDing any quantity with one leaves the quantity unchanged. Consequently, the five most significant bits of Y are unchanged and the three least significant bits become zero by the operation (Y AND \$F8). This is equiv-

alent to the value 8*INT(Y/8).

The result is then multiplied by forty. Multiplication by powers of two is relatively easy in machine language. It amounts to little more than shifting a binary quantity one place to the left. Unfortunately, forty is not an even power of two. It is equal to the sum of two separate powers of two, namely eight and thirty-two. We will use the fact that 40*Z equals (8*Z + 32*Z), where Z presently equals 8*INT(Y/8). The result will be a two byte quantity. The MSB will be in location Z+1 and the LSB will be in location Z.

The ROL (rotate left) instruction in line 61 is used to

Assembled Version of PLOT.\$C.O

```

1  *
2  * RUPERT REPORT #19
3  * ASSEMBLER LISTING 3
4  * HIGH RESOLUTION PLOTTER
5  *
6  *      ORG  $0000      ;START AT 49152
7  *
C000: 4C 08 C0 8  *      JMP  START
9  *
C003: 3F 01 10 XVAL  DA  319      ;2 BYTE:LSB,MSB
C005: 00 11 YVAL  DFB  0          ;1 BYTE
C006: 00 20 12 BASE  DA  $2000    ;BIT-MAP MEMORY
13 Z      EQU  $FB          ;4 BYTES ON PAGE 0
14 *
15 START
16 *****
17 *      MAKE SURE X < 320      *
18 *****
C008: AD 04 C0 19 LDA  XVAL+1      ;CHECK XVAL MSB
C00B: F0 13 20 BEQ  OKX          ;OK IF 0 (X<256)
C00D: A9 01 21 LDA  #1          ;--- X > 255 ---
C00F: 8D 04 C0 22 STA  XVAL+1    ;MAKE MSB=1
C012: AD 03 C0 23 LDA  XVAL      ;LSB MUST BE<64
C015: 30 04 24 BMI  FIXX        ;FIX IF NOT
C017: C9 40 25 CMP  #$40        ;LSB<64?
C019: 30 05 26 BMI  OKX          ;YES
C01B: A9 3F 27 FIXX  LDA  #$3F    ;USE MAX LSB
C01D: 8D 03 C0 28 STA  XVAL
29 OKX          ;NOW XVAL<320
30 *****
31 *      MAKE SURE Y < 200      *
32 *****
C020: AD 05 C0 33 LDA  YVAL
C023: 10 0B 34 BPL  OKY          ;Y < 128
C025: 29 7F 35 AND  #$7F        ;Y=Y-128
C027: C9 48 36 CMP  #$48        ;(200)=128+$48)
C029: 30 05 37 BMI  OKY          ;Y<200
C02B: A5 C7 38 LDA  199         ;USE Y MAX
C02D: 8D 05 C0 39 STA  YVAL
40 OKY          ;NOW YVAL<200
41
42
43 *****
44 *      Z=40*(8*INT(Y/8)) + (Y AND 7) *
45 *      + 8*INT(X/8) + BASE      *
46 *****
47
48 *****
49 *      GET Z = 8*INT(Y/8)      *
50 *****
C030: AD 05 C0 51 LDA  YVAL      ;TRUNCATE
C033: 29 F8 52 AND  #$F8        ; 3 LSbits
C035: 85 FB 53 STA  Z          ;WORK AREA
C037: A9 00 54 LDA  #0
C039: 85 FC 55 STA  Z+1        ;MSB=0
56 *****
57 *      GET Z = 40*Z (2 BYTE QTY.) *
58 *****
C03B: A5 FB 59 LDA  Z
C03D: 18 60 CLC
C03E: 2A 61 ROL  A
C03F: 26 FC 62 ROL  Z+1        ;2*Z
C041: 2A 63 ROL  A
C042: 26 FC 64 ROL  Z+1        ;4*Z
C044: 2A 65 ROL  A
C045: 26 FC 66 ROL  Z+1        ;8*Z
C047: 85 FD 67 STA  Z+2      ;--LSB 8*Z--
C049: A5 FC 68 LDA  Z+1
C04B: 85 FE 69 STA  Z+3      ;--MSB 8*Z--

```

```

C04D: A5 FD 70 LDA  Z+2      ;LSB 8*Z
C04F: 2A 71 ROL  A
C050: 26 FC 72 ROL  Z+1      ;16*Z
C052: 2A 73 ROL  A
C053: 26 FC 74 ROL  Z+1      ;32*Z
C055: 18 75 CLC
C056: 65 FD 76 ADC  Z+2      ;LSB 32*Z+8*Z
C058: 85 FD 77 STA  Z+2
C05A: A5 FC 78 LDA  Z+1
C05C: 65 FE 79 ADC  Z+3      ;MSB 32*Z+8*Z
C05E: 85 FE 80 STA  Z+3
81 * RESULTS IN Z+2(LSB) AND Z+3(MSB)
82 *****
83 *      GET Z = (Y AND 7) + Z      *
84 *****
C060: AD 05 C0 85 LDA  YVAL
C063: 29 07 86 AND  #7          ;Y AND 7
C065: 18 87 CLC
C066: 65 FD 88 ADC  Z+2      ;ADD TO Z
C068: 85 FD 89 STA  Z+2
C06A: A5 FE 90 LDA  Z+3
C06C: 69 00 91 ADC  #0        ;ADD CARRY
C06E: 85 FE 92 STA  Z+3      ;MSB
93 *****
94 *      GET Z = 8*INT(X/8) + Z      *
95 *****
C070: AD 03 C0 96 LDA  XVAL      ;LSB
C073: 29 F8 97 AND  #$F8      ;8*INT(X/8)
C075: 18 98 CLC
C076: 65 FD 99 ADC  Z+2      ;LSB Z
C078: 85 FD 100 STA  Z+2
C07A: AD 04 C0 101 LDA  XVAL+1    ;X MSB--NO CHANGE
C07D: 65 FE 102 ADC  Z+3
C07F: 85 FE 103 STA  Z+3      ;MSB Z
104 *****
105 *      GET Z = BASE + Z          *
106 *****
C081: AD 06 C0 107 LDA  BASE      ;LSB
C084: 18 108 CLC
C085: 65 FD 109 ADC  Z+2      ;LSB Z
C087: 85 FD 110 STA  Z+2
C089: AD 07 C0 111 LDA  BASE+1    ;MSB
C08C: 65 FE 112 ADC  Z+3      ;MSB Z
C08E: 85 FE 113 STA  Z+3
114 *****
115 *      FIND BIT = 7 - (X AND 7)      *
116 *****
C090: AD 03 C0 117 LDA  XVAL      ;X LSB
C093: 29 07 118 AND  #7          ;(X AND 7)
C095: 85 FB 119 STA  Z          ;SAVE IT
C097: A9 07 120 LDA  #7
C099: 38 121 SEC              ;NORMAL SUBTRACT
C09A: E5 FB 122 SBC  Z          ;BIT=7-(X AND 7)
123 *****
124 *      SET BIT IN LOCATION Z      *
125 *****
C09C: AA 126 TAX              ;BIT# IN X
C09D: 38 127 SEC              ;ROTATE CARRY...
C09E: A9 00 128 LDA  #0        ;X TIMES INTO A
C099: 2A 129 ROL  A
C0A1: CA 130 DEX              ;DONE YET?
C0A2: 10 FC 131 BPL  LOOP      ;NO
C0A4: 85 FC 132 STA  Z+1        ;SAVE IT
C0A6: A0 00 133 LDY  #0        ;NO OFFSET
C0A8: B1 FD 134 LDA  (Z+2),Y    ;GET SCREEN BYTE
C0AA: 05 FC 135 ORA  Z+1        ;SET PROPER BIT
C0AC: 91 FD 136 STA  (Z+2),Y    ;UPDATE SCREEN
C0AE: 60 137 END  RTS

```


rotate the LSB of Z which is in the accumulator. The most significant bit which falls off the left side of the accumulator goes into the carry flag inside the processor. The next ROL is performed directly on memory address Z+1. The carry bit is rotated into the least significant bit position of Z+1, and all the zeroes in Z+1 get shifted one place to the left. Notice that the carry bit was cleared in line 60 before the process was begun.

After three repetitions, Z and Z+1 store a two byte quantity which is eight times its original value. We will use this value later so it is copied into locations Z+2 and Z+3 for safe keeping. Two more repetitions gives thirty-two times the original value of Z and Z+1. Lines 75 and 80 add this quantity to the intermediate values at Z+2 and Z+3 and put the results into Z+2 and Z+3, thus giving forty times the original value of $8 * INT(Y/8)$.

At line 113 of the PLOT.\$C.S listing, the address corresponding to the pixel at location (X,Y) is stored in Z+2 and Z+3 (LSB, MSB). Lines 115-122 calculate the proper bit value (0 through 7) corresponding to that pixel.

The final segment of the program at line 124 shifts a single one into the proper bit position of the accumulator. This result is ORed with the value in the selected bit map memory location, thereby turning on the pixel

at position (X,Y).

Calling this machine language subroutine to calculate and plot each point is still roughly twice as fast as using the BASIC subroutine in lines 400 through 430 of Listing 1 to do the same thing. The program in Listing 1 checks the keyboard buffer index after each point is plotted. The INKEY\$ routine does not work in this bit map graphics mode, so a more fundamental approach was required to interrupt the program. Remember that if the program stops in bit map graphics mode, you can blindly enter GOTO 300 to return the screen to text mode. Once the patterns have been drawn, the program waits for any key to be pressed before returning to normal mode.

The best ways to learn assembly language are to read books and magazine articles about it, study examples of programs written by others, and (most important) get an editor/assembler and use it. Two books that I have found useful are *6502 Software Gourmet Guide & Cookbook* by Robert Findley (Scelbi) and *Programming the 6502* by Rodney Zaks (Sybex).

We will wrap things up with three challenges you might enjoy. First, modify the CLRSCR.O listing so that it fills the color memory (1024 through 2023) with a specified color code in addition to clearing the bit map memory. Second, write a machine language routine to draw a line between endpoints specified by the user. (Perhaps start with horizontal and vertical lines only.)

Third, see how quickly you can analyze this bug that took me a couple of hours to eliminate. Swap the DEY and STA instructions in lines 24 and 25 of CLRSCR.O. LOOP is now the label for the STA instruction. The program still works almost perfectly. In fact, it works fine for 7999 of the 8000 bytes. Can you figure out where it fails?

As a follow-up to the March *Rupert Report* on the DOS Wedge, James Borden (Carlisle, PA) sent the following additions and a correction. To change the disk drive number, type @#d <RETURN> where d is the new drive number (8 or 9). You can pause a directory listing by tapping the space bar. Pressing it again continues the scrolling or pressing <RUN/STOP> stops it. Mr. Borden suggested that after pressing <RUN/STOP>, you may move the cursor up the left column to the line containing the desired filename and type "/", "%", or <up arrow> then <RETURN>. That way you may load and run a program without having to type its name. (You don't have to erase the numbers in the file size column either.) Mr. Borden correctly pointed out that entering LOAD"W":8:RUN will not automatically load and run the program "W". Instead of typing RUN after the colon, you must hold the shift key and press the <RUN/STOP> key. Thanks for the feedback.

Until next month, keep those programs speeding along. Inject a bit of machine language into them. □

SEE PROGRAM LISTINGS ON PAGE 89



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BRAINFRAME

An Exercise in Logic for the C-64

By Norm Vogel

Submitted for your approval is a new version of the venerable logic puzzle, *Mastermind* ("MM")™. I wrote the original version of this program when MM first came out, but since the advent of the C-64, it was modified extensively to take advantage of the 64's color and sound capabilities. The result is *Brainframe*—a program which I feel is superior to other versions of this game currently available, and not just another number guessing game.

After the title screen clears, the instructions are printed. The program then prompts for the number of digits to solve (3-5; relatively easy to very hard). When the number has been selected, the game begins.

You input your guess (the RETURN key is not needed—if a mistake is made, hit "R" to redo), then the machine "thinks" about your entry via changing colors and sounds generated by the input. It then prints its evaluation.

During the game, various prompts and sound effects are used; for example, if you haven't gotten the solution

in 10 tries (on a 3-number game), the program displays the message, "You haven't got it YET?!" and gives you a "raspberry."

If the puzzle is solved, "Charge!" is played, along with the answer and number of tries, plus an evaluation of the game, e.g., "Not bad, but you need more practice!" Also shown is a "rating" system whereby you can see, for example, how many games you won in five tries. This display can handle double digits without getting physically larger. It also displays the total number of games played and the number of "give-ups." (If the puzzle is solved in a remarkably short time, the "give-up" count is reduced to zero for the rest of the game.) The game then asks for a replay. (Note: if the "number of digits" is changed, the "rating system" resets itself.) □

SEE PROGRAM LISTING ON PAGE 109

Mastermind is a trademark of Invicta Plastics.

PRINTAT

For the C-64

By Simon Edgeworth

This little program simulates the PRINTAT command of some versions of BASIC. It enables you to move the cursor anywhere on the screen with a single command.

The main program (lines 10-18) puts a short machine language program into memory, starting at location 679, and sets the variable AT equal to 679.

The command SYS AT, followed by two numbers, will now move the cursor to any desired location on the screen. For example: SYS AT,8,12: PRINT "MARS" will print "MARS" starting at line 8, column 12. SYSAT, L,C: PRINT "VENUS" will print "VENUS" starting at line L, column C. The demonstration program (lines 20-48) gives more examples of how the command can be used.

To use this utility in your own programs, you only need lines 10-18. Put them at the beginning of your program, and you will be able to use the new command for all of your screen formatting. □

SEE PROGRAM LISTING ON PAGE III

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FLOTSAM

Dear Mr. Allikas:

I have become a recent reader of *Ahoy!* I must say that you do an outstanding job as editor in bringing together a variety of informative and practical articles and features. Editorial matter is presented in an interesting manner with clarity and appeal to the eye.

You are to be commended for your many contributions in making *Ahoy!* a most valuable publication for the Commodore user.

Samuel Rabinoff, Principal
P.S. 207, Queens, NY

Ordinarily, we'd be too embarrassed to print such an overwhelmingly positive letter. But what editor could resist a letter from his elementary school principal?

I have been an avid reader of your magazine since your premier issue. I enjoy it very much and get a lot of useful information from it.

One objection I have that I feel should be brought to your attention are the ads from CVC Online that have appeared in the last few issues.

I am not a prude or moralist, but I do not think that a magazine of this quality is enhanced with advertisement of this nature. I am sure that the revenue obtained by accepting advertisement of this sort will be more than lost when circulation decreases due to those that do not care to have advertisement of that type put in the hands of their children.

I am taking the time to write, hopefully to encourage you to maintain the high quality of your magazine including the advertising that most of your subscribers read.

Thank you for your consideration of my observation and comments. I hope to remain a reader and advocate of your magazine.

John W. Carino
Columbia, SC



*"Sure it's user-friendly!
Who do you think bought this round?"*

THE WIZARD OF IM

For the C-64

By Bob Spirko

In a remote corner of the galaxy, the planet Obid is suddenly assailed by a meteor storm. As this ancient planet hurtles through a swarm of rocks, its greatest city, called Im, is threatened with annihilation. A city council is hastily assembled and a decision unanimously struck: send for the Wizard of Im!

You are the Wizard of Im. Brandishing a magic wand that hurls huge fireballs, you set forth to destroy the deadly cascade of rock and spare the city. Despite your powers, however, it remains to be seen if you are quick enough to blast the multitude of menacing meteors before they fall to earth.

The Wizard of Im is a colorful action game that requires lightning reflexes. At first, you'll find it easy to demolish the meteors as they fall from the sky, but in time the speed and number of rocks increases so that you must work frantically to destroy them while at the same time keeping yourself from being struck down.

Since *The Wizard of Im* is written entirely in machine language, you'll need *Flankspeed* to type it in. Run *Flankspeed* (see page 86) and enter the following hexadecimal numbers:

starting address: C000

ending address: C71F

Once entered, save the program on disk or tape. Now reset your computer and type LOAD"WIZARD OF IM",8,1 for disk or LOAD"WIZARD OF IM",1,1 for tape. To start, enter SYS 49152.

The screen will display a brief introduction and then the action begins. Use your joystick to move the wizard left or right, and press the fire button to release a fireball. At the bottom of the screen, your score, lives, level, and best score are displayed. Each meteor that you vaporize will net you a few points or few dozen points, depending on the level that you are on. To your credit, the occasional meteor will disintegrate of its own accord before striking the ground. However, meteors that elude your fireballs and reach the earth will cost you points (except on the first level).

As you progress through the levels, the meteors appear more often and move faster. In time, the screen becomes so congested with hurtling rock that moving the wizard

safely becomes difficult. You'll notice, too, that some levels are more formidable than others. This is because the value of each rock is increased with each level and then reset. This means that some levels will take longer to get through than others, but once through these the next few levels will be quicker.

Like all good wizards, you have three lives. Should you be struck by a meteor you will lose one life. Thrice killed, the action stops and you can start over by pressing any key. During the play itself you can reset the game by pressing f7, or you can exist back to BASIC with f8. To pause at any time press the SHIFT-LOCK key. □

SEE PROGRAM LISTING ON PAGE 98

♣ BridgePro® ♠

BridgePro is the first program I've seen that provides a challenge for the average-to-excellent bridge player. . . The documentation is excellent and allows a new bridge player to learn the basics.

—Harvey Bernstein, *Antic Magazine*, Feb. 1985

After having tried three other bridge programs, I find that BridgePro is indeed a pro game. . . It is designed for both the beginner and the advanced player. . . I didn't find anything that could be improved upon.

—Helen Garret, *Apple-Dayton Journal*, March 1985

If you like to play bridge and don't have three other players ever-eager to play, this software is a must. For bridge freaks it's good enough to justify buying a computer. . . Whether you are a "master" or a beginner, this is great software.

—Christian Basler, NY
Commodore Users Group
Review, Sept. 1984



BridgePro is designed to let you learn, improve, or just enjoy the card game of bridge. The program provides complete bidding, play and scoring for 1 or 2 players. Features include random hands, bidding help, demonstration mode, hand replay/quit, best hand, auto finish, duplicate mode, and fast machine language speed.

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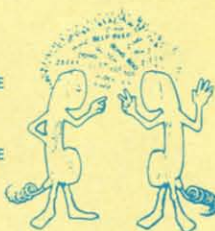
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PRINT SHOP

The *Print Shop* from Broderbund is a multipurpose graphic utility which turns the Commodore 64 with dot matrix printer into an all-purpose greeting card, banner, and poster

it line on the back (Hallmark, move over).

2. Sign printer—sure to be welcomed by many a small business, as it saves hours with a stencil. These single sheet displays have become all the rage at the local computer fairs and flea markets.

3. Letterhead generator—allows you to create fully illustrated customized stationery.

4. Banner printer.

5. Kaleidoscope generator, complete with bit map screen dump.

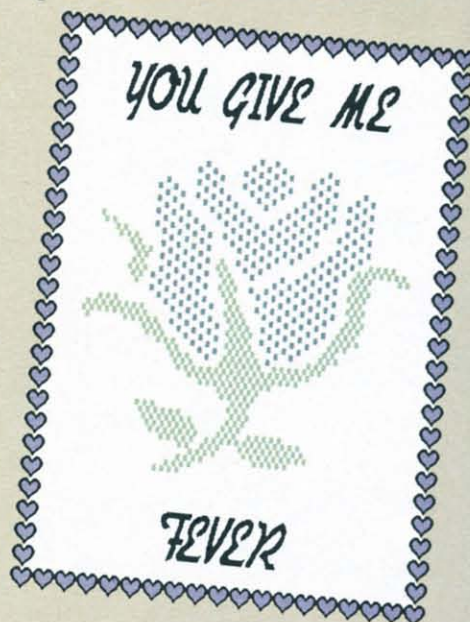
GREETING CARDS GALORE

The greeting card generator will most likely be the first part of this package you will try out. As with all the routines, a set of menus takes you through the entire process.

First you may choose one of nine possible borders or none at all. The borders range from simple lines through flowers and lattice work. Next you may choose a graphic image to dress up the card. Fifty pictures and ten patterns are provided on the program disk. The graphics may be selected by number off the handy reference card included with the package. If you cannot bear to tear your eyes from the screen, the program will prompt you with the names of all the prepackaged graphics. If none of the provided graphics suit your taste, a rudimentary graphics editor lets you design your own (more on this later).

If you do select a graphic, you are asked to choose from a small, medium, or large image. If you select one of the smaller sizes you will have the choice of both layout and number of

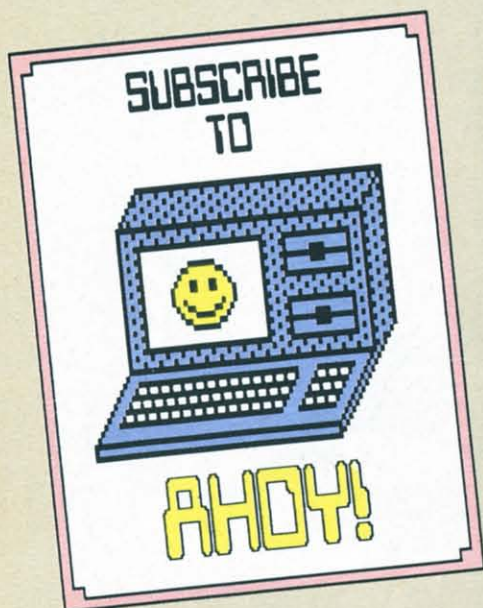
images. Only one graphic may be used for a given part of the card. The graphics cannot be mixed on the same page of the card. The image may be used only once, or repeated up to 35 times to form a solid back-



ground. Different graphics may be selected for the front and the inside of the card. The large graphic may be printed only once in the center of the card.

One of eight font styles are available for your message. These fonts range from an elaborate Alexia to a simple Block style. Individual text lines can be printed out in one of two sizes using solid, outline, or 3-D lettering with any of the fonts. Fonts cannot be mixed on the same page of the card, although different fonts may be selected for the inside and the front of the card. The more complex styles take up more space, which limits the size of the message. The amount of text available ranges from

The Print Shop cannot actually produce full color graphics like those shown here—Art Director JoAnn Case just could not resist coloring them in. All are reductions of dumps from various Print Shop utilities, including the greeting card generator, the sign printer, and (at bottom of page 51) the banner printer—the original of which is over five feet long.



generator. It is one of the best thought out, easiest to use packages I've come across for the Commodore 64. It is so easy to use, in fact, that I was able to generate my first greeting cards without once referring to the manual. The manual, by the way, is a well-written, 28 page, 8½ x 11" softcover book. It does a thorough job of describing *The Print Shop's* numerous features. To help get you started, the numerous illustrations are a source of inspiration.

WHAT IT DOES

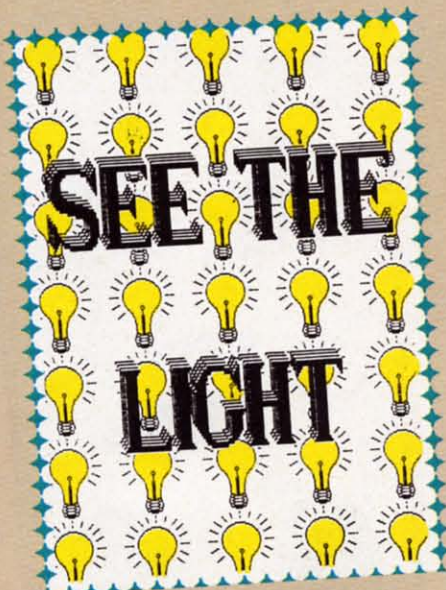
The Print Shop is a collection of integrated programs that will allow your Commodore 64 to perform many of the services heretofore farmed out to your local printery. These consist of:

1. Greeting card generator—turns a sheet of paper into a quarter-folded missive, complete with messages on the front and inside as well as a cred-

A detailed look at the popular C-64 program, plus two original enhancement utilities:
Print Shop to Bit Map Convertor by Morton Kevelson
Screen Magic to DOODLE! Convertor by Michael Beutjer

By Morton Kevelson

a maximum of 14 lines by 26 characters in the single sized Stencil font to a minimum of 4 lines by 8 characters in the double sized Alexia font. Individual lines may be centered or left or right justified.



The entire creation process is repeated for the inside of the card. The final step is an optional fifty six character credit line for the back of the card.

Actually, there is no need to follow the prompts in the order presented. The program allows for easy movement back and forth through the menus. The only thing to watch out for is the font selection process. If you scroll through any of the larger fonts or change the size of the text lines, any part of the message which no longer fits will be lost even if you reselect a smaller font.

PRINTOUT

The heart of the program is a very

sophisticated print routine which is customized for your specific printer. Two versions of the program are provided. The back of the disk contains the Commodore 1525/MPS-801 version. The front of the disk supports a variety of popular printers including those made by Epson, Star Micronics, Panasonic, C-Itoh, Legend, NEC, Mannesman Tally, Blue Chip, and Okidata. A customizing routine modifies the original program disk, after which a write protect tab should be installed.

The entire 8½ x 11" surface is used for the greeting card. The paper may be precisely positioned by a test routine which advances the paper in 1/72" increments till a dotted line is printed precisely on the perforation. When printing is complete, you simply fold the paper twice to complete the card.

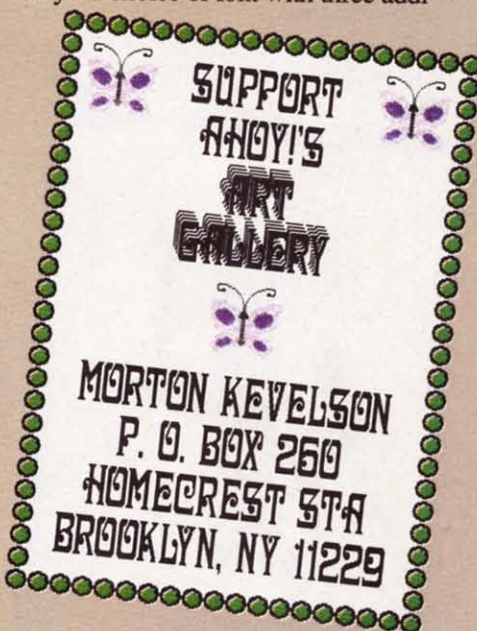
The printout process is rather long, about eight minutes with a Gemini 10X. A colorful animated display lets you know that all is well with the printer, program, and computer. The display message alternates between "thinking" and "printing" while the operation is taking place. Considerable disk access occurs during the printing process, as *The Print Shop* recalls data on the type fonts and graphic images.

SIGNS

The sign utility lets you create a full page sign for just about any announcement. The creation process is very similar to the above. Text space ranges from a maximum of 14 lines by 26 characters to a minimum of 4 lines by 8 characters, depending on font and size.

LETTERHEADS

The letterhead utility lets you design customized stationery. Both a header and a footer can be created. Each consists of a 32 character line in your choice of font with three addi-



tional 63 character text lines. A horizontal separator line may be used to segregate the header or footer from the rest of the page. Graphics may be incorporated in the letterhead design.

BANNER

Need a long sign with eight inch high letters? *The Print Shop* banner utility fills the bill. There is no limit to the length of the message, as repeated applications are possible. This also allows for the mixing of fonts, as well as a variety of graphics on a single banner. Just keep a plentiful supply of printer ribbons and time if you plan to indulge. Roll paper is a definite plus for this application.



HAPPY

BIRTHDAY



GRAPHIC EDITOR

For those finicky souls who cannot find a suitable graphic among the 60 with the package, the graphic editor lets you modify or create your own. This rudimentary utility is a far cry from the sophisticated packages I looked at in the October and November issues of *Ahoy!*, but it does the job. The 88 by 53 dot sketch pad (44 by 45 dots on the 1525/MPS-801



version) occupies about half the screen. Input is accepted from a touch tablet (best), a joystick or trackball (good), or the keyboard (fair). The main problem with keyboard entry is the lack of automatic repeat with the cursor keys.

The editor allows for the placement and removal of dots or clearing of the drawing screen. No other features, such as geometrics, fills, or block moves, are supported. The cursor coordinates are continuously displayed at the bottom of the screen. This will allow you to plot out the entire image on graph paper beforehand. Tracing a picture on a suitably scaled grid might be a good way to start. Graphics may be saved to disk for recall by the other parts of the package. A graphic file only occupies three disk blocks (two disk blocks for the 1525/

WHAT'S NEWS

MPS-801 version). Thus up to 144 graphics, the capacity of the 1541 disk directory, may be stored on a disk.

PRINT SHOP TO BIT MAP CONVERTOR

The graphic editor has its own unique file format for storing the bit mapped image. The *Print Shop to Bit Map Convertor* program on page 88 of this issue will transfer a part of a Commodore 64 standard bit map file into the graphic editor format and vice versa. The program is set up to work with *DOODLE!* files and the non-Commodore *Print Shop* files. When going from *DOODLE!* to *Print Shop*, a small portion is extracted from the upper left hand corner of the *DOODLE!* image. In the opposite direction, the same size image is produced with the addition of a one pixel border. This will allow the extended features of the *DOODLE!* package to be used for the creation of *Print Shop* graphics.

SCREEN MAGIC

This is a unique high resolution bit mapped four quadrant kaleidoscope generator. Two basic patterns are generated. The first pattern has eleven possible variations. Once started, the images vary continuously in an almost hypnotic fashion. When you spot a particularly pleasing pattern, strike the RETURN key to freeze the display.

As with all the other *Print Shop* utilities, a message using any of the fonts may be superimposed on the bit map. Message capacity varies from 8 lines by 22 characters to 2 lines by 6 characters, depending on font and character size. The text may be modified without affecting the original underlying image for as long as you do not save or print the display. Thus, it would be a good idea to save the

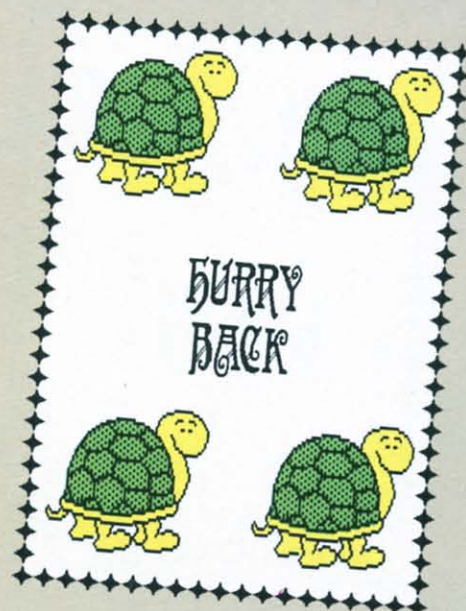


image to disk before experimenting with text. The resulting printout fills about a half of a page.

DOODLE! TO SCREEN MAGIC

According to the *Print Shop* manual, the *Screen Magic* images are not compatible with other Commodore graphic packages. Not any longer. Michael Beutjer, author of *Koala Printer*, has provided a program to convert between *Screen Magic* and *DOODLE!* format. This will allow you to color in or print out a *Screen Magic* image with the *DOODLE!* package. The *DOODLE!* screen dump yields an image which is either half the size or twice as large as the *Screen Magic* dump. See the *Screen Magic to DOODLE! Convertor* on page 88 of this issue.

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THINGS I WOULD LIKE TO SEE

Several needed enhancements to the *Print Shop* package come to mind. The ability to save a greeting card design would be appreciated. Although the creation process is only a few minutes, being able to recall a saved card would avoid spelling errors and typos.

How about a mail merge utility? This would permit the lengthy printing process to be left as the last step after all your cards have been created. Convenient customization for that truly personal touch could be readily implemented.

A font editor would make a nice enhancement. If nothing else, this would allow the *Print Shop* to "learn" other languages.

Some musical accompaniment would turn the Kaleidoscope utility into a really effective display. Just imagine what the effect of a wall full of displays with the right sound would be like.

Last, but not least, a sophisticated graphic editor would be most appreciated.

CONCLUSIONS

The Print Shop is destined to become one of the most popular packages for the Commodore 64. Its ease of use and wide ranging utility will make it a must-have for most users. The suggested enhancements I have mentioned above in no way detract from the quality of the package as it is presently supplied. I predict that the popularity of this package will lead to many of these features, either directly from Broderbund or from outside sources. □

Broderbund Software, 17 Paul Drive, San Rafael, CA 94903 (phone: 415-479-1170)

SEE PROGRAM LISTINGS ON PAGE 88

See the Reader Service Card located between pages 66 and 67 for more information on products advertised or otherwise pictured in *Ahoy!*

LUCKY LOTTERY

In light of the money given away every week by the State Lottery Commission, I figured I could increase my chances of picking out the six numbers it would take to pick up the bucks if I had some way of keeping record of the numbers already chosen. Armed only with my trusty C-64 and programming skills, I set out to accomplish this task. After about five weeks of trial, error, and debugging, I finally came up with a finished program that will store all the past lottery numbers which have been chosen, display all possible numbers (depending on state) and the amount of times each has been chosen, and pick out the six numbers which have been most frequently chosen.

Now don't get me wrong, this program will not pick out the six numbers you need to win, but I figure the more information you have about something the more easily you can make an intelligent choice.

Operation of the program is fairly simple. Once past the title screen, you work from a main menu. When first starting your numbers collection, use the #2 selection "ENTER NEW NUMBERS". You will be prompted through the six digits required. The program will then display all 44 numbers. In the beginning a lot of zeroes will show on the screen, but this will change after a few weeks. You will then be asked to press "fl" for the six most common numbers selected. These are the numbers from which you can select your six choices. After the first time you use the program, you must select the first option "LOAD NUMBER FILE" to load the old numbers before you add your latest entries. One more note: always end your program with the #5 selection "END SESSION". This updates your file and ends the program.

Lucky Lottery will only work with a disk drive. I hope you enjoy using it as much as I enjoyed programming it. And please, if any of you hit the lottery using my program, don't forget to cut me in. □

SEE PROGRAM LISTING ON PAGE III

By Bob Lloret

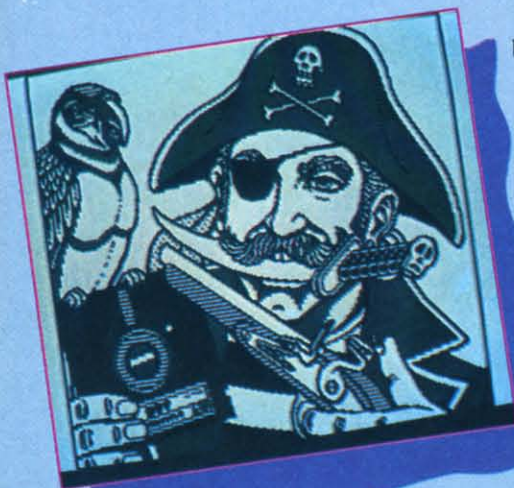
ART GALLERY



Clockwise from top: *Natalie* by Wayne Schmidt (New York, NY), created on *DOODLE!*; *Dragon* by Brian Glover (New York, NY), also on *DOODLE!*; front and back views of *Garfield* by Henry Ho, rendered on *Sorcerer's Apprentice*; and *Polly Wanna Crackit* by Wayne Schmidt, using *Flexidraw*. Contributors to *Ahoy!'s Art Gallery* will receive royalties based on the sale of disks containing the best computer graphics received, both published and unpublished. Send your best work on disk, accompanied by a stamped and self-addressed mailer, to Morton

Kevelson, P.O. Box 260, Homecrest

Station, Brooklyn, NY 11229. Indicate the drawing package that was used to create the image. If you employed a bit map of your own design, indicate the appropriate file parameters, i.e., hi-res or multicolor, location of bit map, screen and color data.



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- **On Line Printing** – enables you to print while the computer is in terminal session
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- **FULLY AUTOMATIC!** There are no parameters to set. You don't even need to swap disks when using two drives.
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Reader Service No. 157

COMMODORE 64

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- 170K Disk Drive \$149.00 *
- Tractor Friction Printer \$159.00
- 13" Hi-Res Color Monitor \$179.00 *

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Practicalc	\$59.95	\$24.95	\$19.95
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Makes other graphics tablets obsolete. This TECH SKETCH LEARNING PAD allows you to draw on your T.V. or Monitor and then you can print whatever you draw on the screen on your printers. FANTASTIC!!!
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Your choice of green or amber screen monitor, top quality. 80 columns x 24 lines, easy to read, anti-glare! PLUS \$9.95 for connecting cable. Com-64 or VIC-20.

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"JUKI" Superb letter quality, daisy wheel printer/typewriter combination. Two machines in one — just a flick of the switch. 12" extra large carriage, typewriter keyboard, automatic margin control and relocate key, drop in cassette ribbon! (90 day warranty) centronics parallel or RS232C serial port built in (Specify). List \$349.00. **SALE \$249.00.** (Ltd. Qty.)

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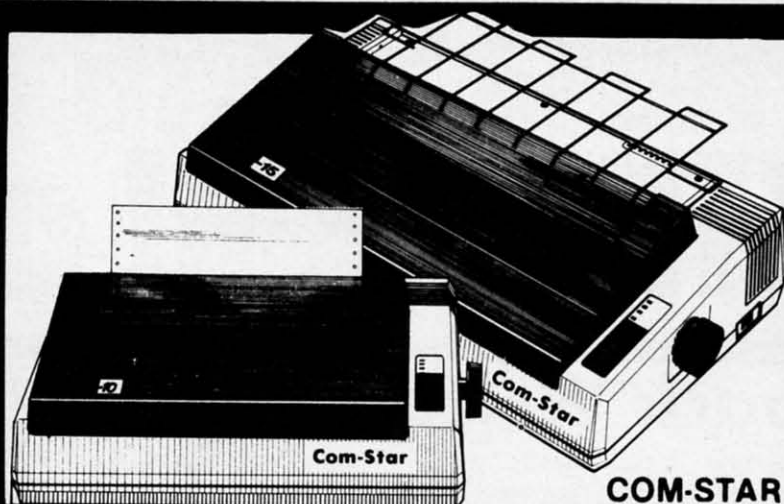
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This is the easiest to use and most powerful word processor available for the Commodore 64. As you type on the screen, you will see your letters and words appear on the screen exactly as they will be printed (i.e. Italics will be *Italic*, Bold Face will be **Bold Face**). With the printer files you can customize Paperback Writer 64 to use all the fancy features of your printer. Loads EZ Script®, Paperclip®, & Wordpro 64® Files so you can easily upgrade your past wordprocessing text that you've written with obsolete wordprocessors. Take a look at some of the other features:



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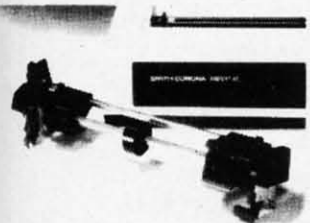
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Weight 8.2 lbs.
Electrical Needs: 120V/60Hz
Internal Char. Coding: ASCII/ISO
Print Buffer Size: 132 Bytes (1 line)
No. of Char. in Char. Set: 96 ASCII/International
Graphics Capability: Standard 60, 72 Dots Per Inch Horizontal, 72 Dots Per Inch Vertical
Pitch: 10, 12, 16.7, 5, 6, 8.3
Printing Method: Impact Dot Matrix

Char. Matrix Size: (Standard) 9H x 8V,
(Elongate) 10H x 8V
Printing Features: Bi-directional, Short line seeking
Printing Speed: 80 CPS

PAPER

Type: Plain
Forms Type: Fanfold, Cut Sheet
Max Paper Width: 11"
Feeding Method: Friction Feed Std.; Tractor Feed Included

RIBBON

Type: Cassette — Fabric inked ribbon
Life: 1 million characters

CHARACTER MODE

Character Font: 9 x 8 Standard, 10 x 8 Elongated, No. 8 pin to be used for underline
Character Set: 96 ASCII, 11 x 7 International Char.
Pin Graph Mode: The incoming bit pattern corresponds to the 8 pins in the print head
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13" Color Computer Monitor

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* Connecting cable \$9.95

(Premium Quality)

- Beautiful Color Contrast
- High Resolution
- Separated Video
- Sharp Clear Text
- Anti-Glare Screen
- 40 Columns x 24 Lines
- Supports 80 Columns

List \$399⁰⁰

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15 Day Free Trial - 90 Day Immediate Replacement Warranty

14" COMMODORE 1702 COLOR MONITOR

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80 Columns x 24 Lines, Super Hi-Resolution 1000 lines Green or Amber Super-Clear "Easy to Read" text with special anti-glare screen!

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12" **ZENITH** HI-RESOLUTION GREEN OR AMBER TEXT DISPLAY MONITOR

80 Columns x 24 Lines, Hi-Resolution, crisp clear easy to read text with anti-glare screen! A MUST for word processing.

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80 Columns x 24 Lines, easy to read up front controls

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* Connecting cable \$9.95

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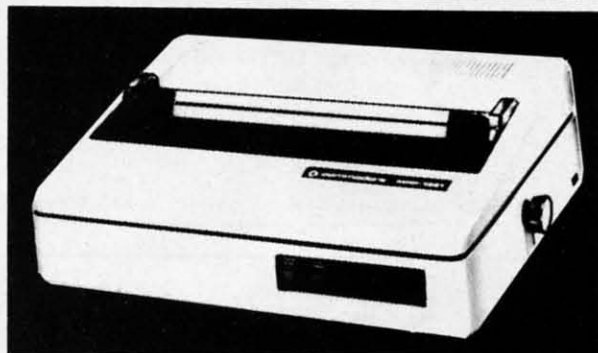
The one megabyte disk keeps you from hunting through hundreds of disks for your programs; plus running out of room on your drive for Data base Data, Word processing Text, Spreadsheet Data, Business program Data, etc. With the One Megabyte Disk Drive you can store over **5½ times the capacity of the 1541**. You can store your own programs and any back-upable commercial programs plus data from your business programs*. Perfect as a second Drive!!!! Enter the world of professional computers today. C-64 requires IEEE interface.

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Auto-Append: An Easy Merging Utility for the VIC and 64

By William V. Braun

The thing that I least enjoy about programming is the time I must spend entering in code with the keyboard. I've often wished for some way of adding general subroutines that I had on tape or disk directly to the program I'm working on, rather than having to key them all in by hand. Then there were the times when I wanted to be able to load two programs into memory right from tape or disk and simply combine them into one program. Fortunately, I found a way to solve this problem. If you too have wished for an easy-to-use appending utility, I have the answer for you.

Auto-Append is a short BASIC program which loads a machine language routine into the top 28 bytes of RAM, and resets the limit of BASIC a bit in order to protect the routine from being overwritten. The machine language routine allows the user to enter two programs into RAM directly from tape or disk, then combines them into a single program. You can use *Auto-Append* with any amount of memory expansion, as the program automatically compensates for it.

Just follow these simple steps to append two programs:

1. Load and run *Auto-Append*.
2. Jot down the SYS locations in the instructions.
3. Load the first program (the one with the lower line numbers).
4. Execute the first SYS (type it and press return key).

5. Load the second program (the one with the higher line numbers).

6. Execute second SYS.

Step 2 is very important, as the instructions will gradually scroll off the screen as you load your programs and you will probably have forgotten the proper SYS locations.

It is essential that you keep in mind the fact that the first program you load *must* have lower line numbers than the second program. For example, if the first program ends with line number 800, the second program must begin with a line number no lower than 801. This is necessary due to the way programs are stored in RAM.

Once you have your programs combined, save a copy and verify it before trying to run it. A faulty POKE could cause the program to crash, making it necessary to repeat the appending process if you did not make a copy of the program. Also keep in mind that you must have enough memory (especially important on VIC 20's) to hold the machine language routine and both programs. This is unlikely to be a problem on the C-64; however, on an unexpanded VIC 20 you only have about 3.5K RAM to work with.

Adding your general subroutines (such as centering, rounding, etc.) to a program you are working on can be very easy if you store them on tape or disk as separate programs, then use *Auto-Append* to add them to your new program. You may want to give them meaningful names such as *Center*, *Round*, or *Hex Conversion*. Just load them from tape or disk as needed, using their program name. This technique should be much easier than having a single program with all the general subroutines in it, which would make it necessary for you to delete all the parts of it you did not want after it had been appended to your new program. Don't forget to give the different routines different line numbers, and make sure they are very high numbers to reduce the possibility of having them lower than the highest line number in your new program.

Let's take a look at the program itself. Line 10 is really the workhorse of the program. The first two POKES lower the limit of BASIC by thirty bytes, protecting the machine language routine. Memory locations 55 and 56 are pointers for the end of BASIC. The variable A is the address where the first byte of the machine language routine is to be located. It is also the first SYS address. The FOR-NEXT loop in Line 10 actually reads the machine language routine which is held in the data statements and POKES it into memory.

Lines 15 and 20 clear the screen and print the instructions on how to use *Auto-Append*. The second SYS address is equal to A+19. Line 25 holds the machine language routine executed by the first SYS, while Line 30 holds the second routine.

The first machine language routine moves the start of BASIC to the end of the first program you have loaded, thus causing the second program loaded to be located in memory right after the first. The second machine language routine returns the start of BASIC to its original location. You will notice that if you try a LIST after you have executed the first SYS it will appear that your first program is no longer in memory. This is just because the start of BASIC is now after that program, and a LIST causes the computer to start looking for a program where there is none. The second SYS returns the start of BASIC pointers to their original value, allowing you to see both programs as one. ☐ **SEE PROGRAM LISTING ON PAGE 100**

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62 **AHOY!**

REVIEWS

THE GAMES CREATOR

Mastertronic International

Commodore 64

Disk; \$19.95

Calling all would-be computer game designers. If you've got the ultimate action challenge bottled up inside you, but don't have the know-how to get the idea onto a floppy disk, David and Richard Darling's *The Games Creator* is a "must buy."

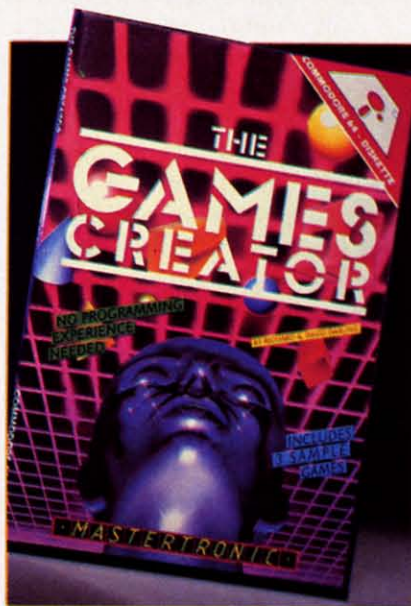
Software which lets non-programmers create adventure games and branching stories has become quite common in the last year. Until now, no comparable system has existed for action contests. (Broderbund's *The Arcade Machine*, released in 1983, is easier to use than assembly language or BASIC, but its process is still pretty complex.)

Any reasonably intelligent person can use this program to produce a climbing-and-jumping contest, maze, or scrolling shoot-out with extensive sound and graphics. A sample of each format is included on the disk, and most novices will start by modifying one of these sample games before constructing a new one from scratch. They're also reasonably entertaining in their own right, a bonus for consumers.

The 36-page instruction book reduces the gamemaking process to a series of small, easily understandable steps. The numerous illustrations clarify every phase of the process, even though fuzzy reproduction and sloppy photo cropping undermine the pamphlet's aesthetics. A glossary acquaints users with any unfamiliar design terms.

An onscreen menu, operated with a joystick or the keyboard cursor controls, is the hub of the system. Selecting "Change," as opposed to "Play," "Save," or "Load," begins the construction of a game.

The designer can work on aliens, sounds, graphics, or the player. When one aspect of the game is done, the f7 key restores the main menu so the



Must buy for frustrated programmers.
READER SERVICE NO. 101

gamer can choose another.

Sub-menus regulate the aliens' onscreen motion and behavior characteristics. There are five aliens from which to choose. The inventor can adjust random movement parameters, use the joystick or cursor keys to outline a predetermined movement path, and select the alien's starting position on the screen. The other menu controls animation speed, movement speed, the ability to scroll off the screen, shooting, the mechanism for advancing to higher levels, collisions, and the number of nasties.

Sound is divided into tunes and effects. A serviceable music construc-



Manage the greatest teams of all time.
READER SERVICE NO. 102

tion kit can be used to write up to seven pages of music and make it sound like any of several instruments when played. A program can employ up to seven sound effects to aurally indicate when the player fires a bullet, gets killed, collides with an alien, and so forth. The individual effects can be styled by adjusting the attack, decay, frequency, and waveform. The computerist can check a sound by hitting f1 while working with the effects menu.

Two sub-menus split graphics into scenery and sprites. The former permits the pixel-by-pixel construction of playfields; the latter focuses on the game's moving objects, or sprites, of which there can be up to eight.

The final menu commands the computerist's own onscreen representative. Among the user-determined factors are the player's starting point in the game, the keys which cause movement, how far a character can fall in a jumping game, and whether the player moves continuously or only in response to specific directives.

The obvious question is: What about the resulting games? *Games Creator* programs aren't state-of-the-art stunners, but they can be attractive and a lot of fun to play. The Darling Brothers have streamlined the construction process by restricting choices, especially in sound and graphics, without leeching the life out of it. With practice, an imaginative computerist can invent action programs which would be a credit even to the code-wizards who developed *The Games Creator*.

Mastertronic International, 407 Park Avenue South, Suite 16A, New York, NY 10016 (phone: 212-213-0166).
—Arnie Katz

MICRO LEAGUE BASEBALL

Micro League Sports Association
Commodore 64

Disk; \$39.95

Strike three! The ballgame was over. And even before the Mighty

Casey finished his post-game shower, Mudville rooters were second-guessing the slugger's manager over a round of brews. One secret of baseball's enduring popularity is its endlessly fascinating strategy.

Statistical simulations like *Micro League Baseball* give armchair managers the chance to improve on reality. Their mathematical formulas quantify the performance of major leaguers so that each athlete in the game reflects the real-life player's abilities during the season on which the program is based. So if you teplayed a full season, using each player exactly as his flesh-and-blood manager did, team and individual statistics would virtually duplicate the actual season's totals.

While some players of statistical simulations do, in fact, try to precisely recreate the past, most want to change history. Could a revised pitching rotation improve a team's finish? Is there someone riding the bench who ought to be playing every day? Would the team score more runs if it emphasized the hit-and-run over longball power?

Micro League Baseball gives computerists the chance to answer these and other equally intriguing questions. This is a rock-solid stat game dressed up in visuals which would do any action baseball program proud.

One or two human managers—there's a robot pilot for solitaire fun—can choose any of the 25 famous teams on the Game Disk. The publisher plans Team Disks, available for purchase separately, which will contain many more squads, including all-time all-star rosters for each major league franchise and disks that simulate full seasons. An easy data transfer routine lets the computerist match a team on any *Micro League Baseball* disk with any other team on a similar disk. Thus, it's possible to see how the Yankees of Mantle and Maris might stack up against the Bronx Bombers of Ruth and Gehrig.

The Game Disk contains an anthology of teams, intended to show the scope of the manufacturer's intended future releases. The Game Disk includes some recent juggers-

nauts ('78 Yankees, '80 Phillies, '80 Royals), classic teams of the past ('27 Yankees, '55 Dodgers), and some all-star squads (all-time AL and NL greats). And masochists will thrill to the exploits of the numbingly inept '55 Washington Senators, one reason why there's no team in the nation's capital today.

Each team comes with a suggested lineup. Onscreen menus help a manager switch things around to suit personal preference. The program provides mounds of statistics to aid in the selection process. Won-lost record, games saved, ERA, games pitched, complete games, innings pitched, hits allowed, strikeouts, and walks are listed for all pitchers. The rest of the team members are rated for batting average, home runs, runs batted in, times at bat, hits, doubles, triples, stolen bases, and field average for any positions they can patrol on the field.

The defensive pilot chooses the hurler's delivery from among four possibilities and positions the infielders. They can also call for a pitch-out, order an intentional walk, or visit the mound.

The offensive manager can have the batsman swing away or lay down a surprise bunt. The skipper directs traffic on the basepaths and can order a sacrifice or hit and run.

Players view the action from a seat in the upper deck behind home plate. Small windows indicate who is at bat, on the mound, and in the on-deck circle, while the centerfield scoreboard prints pithy comments as the game progresses. Although the players are drawn small on the screen, wonderfully intricate animation makes their movements easy enough to follow.

Sound effects and music are more than adequate, but they slow down play. Computerists can cut playing time to about 30 minutes by hitting "M" when prompted. This clips the lengthy musical interludes and the admittedly impressive spectacle of having the ballplayers run on and off the field after each half-inning.

Micro League Baseball's flaws are few, but still worth mentioning. The inaugural edition doesn't print a box

score or allow teams to swap players. The company has released a Utility Disk, priced at \$19.95, which adds these functions.

The pitching system has a few kinks. Each throw merely symbolizes one complete interaction between a hitter and pitcher, so it's not realistic to call the hypothetical toss a "curve" or "fastball." Also, many pre-World War II pitchers didn't throw a slider. Perhaps this option on the pitching chart could be made more flexible to allow for a "specialty" pitch like a forkball or knuckler.

Documentation is outstanding. There is a rule book, profiles of all clubs on the Game Disk, and two cards which summarize the keyboard-based order-entry system.

Micro League Baseball is highly recommended for baseball-loving computerists. It provides plenty of mental stimulation and authentic action in an attractive package.

Micro League Sports Association, 28 E. Cleveland Avenue, Newark, DE 19711 (phone: 800-PLAYBAL).

—Arnie Katz

PENMAN ROBOT PLOTTER

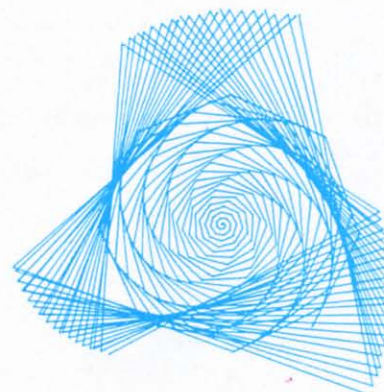
Axiom Corporation

Commodore 64

\$399.00

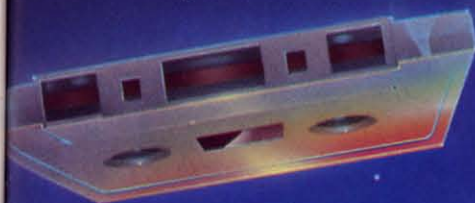
When I discovered that the Penman plotter had arrived for review, I was ecstatic. This plotter appeared to be one of the most exciting peripherals to come along in a while.

Traditional plotters have a pen that moves about over a piece of paper by means of a rail in each direction (x and y). More recently, plotters have



Reduced-size version of Penman plot.
READER SERVICE NO. 103

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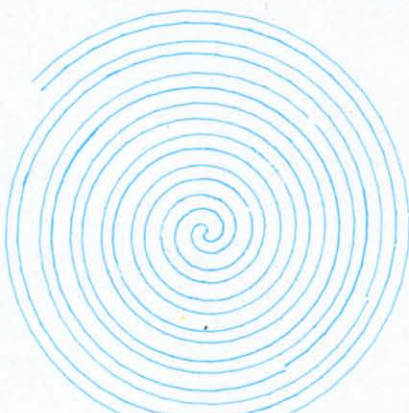
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The publisher cannot assume responsibility for errors in the above listing.

sported a pen that moves only in the x direction, while the paper moves to provide y-axis movement. The Penman is completely different. It features an intelligent base unit connected to a "robot" via a ribbon cable. This robot holds three pens and plots by rolling around on top of the fixed plotting surface.

The Penman is ingeniously engineered. It has two wheels that drive it, and one unrestricted wheel for balance. When initialized, the Penman aligns itself with the edges of the paper by rolling toward the edge until its bottom optical sensors detect a contrast difference between the paper and background; then it backs up, turns, and seeks the other edge. All this is purely fascinating to watch.

The Penman can be told to plot in



A reduction of another Penman plot.

two ways: by Cartesian coordinates or polar coordinates. Plotting each way is very simple. The plotter is simply given a set of coordinates, or a direction and distance. Smooth circles are drawn in polar mode by giving a curvature parameter. An additional robotics mode gives you direct access to the drive motors and optical sensors for more direct control of the robot unit. A standard character set is also built into the plotter. Text can be plotted at various sizes and angles with ease.

Interestingly enough, all lines, circles, and shapes drawn by the Penman are completely smooth, in contrast to the stepped lines drawn by other inexpensive plotters. This is due to the fact that the Penman draws by continuously varying the speed of its

two drive motors to produce smooth plots. Another interesting feature of the Penman is its ability to "unwrap" itself automatically from the connecting cable.

The only gripe I have with the Penman is that on complex plots accuracy is lost. One way around this is to have the robot realign itself every so many moves, but this takes time.

The Penman interfaces through any RS232 port and is driven by standard ASCII commands. At a price of \$399, it is a surprising value in a low cost plotter.

Axiom Corporation, 1014 Griswold Avenue, San Fernando, CA 91340 (phone: 818-365-9521).

—David Barron

VISION BBS V8.3

Vision Software Co.

Commodore 64

Disk; \$69.95

As the System Operator (SYSOP) of this magazine's bulletin board service (BBS) and longtime SYSOP of my own BBS, I have spent a great deal of time examining the BBS software currently available for the Commodore 64. With the wide variety of BBS's now in use, choosing the software that offers the best value for your money is not simply a matter of buying the most expensive you can find. Fortunately, Vision Software has recently released an outstanding entry into the marketplace.

Vision BBS V8.3 offers all the features you would expect of a good BBS, combined with a price tag that won't destroy your budget. With features such as new style Punter up and downloads, up to 99 different message bases, and a userlog that can hold up to 999 users, plus the ability to work with as many as five drives, this software is a joy to use. Though the clear, well-written documentation claims a setup time of 1 hour, those of you who are new to bulletin boards should allow a little extra time to plan out the many different menus that must be written.

Once the various menu files have been created, the BBS is ready to go online. The first user entered should naturally be the SYSOP, and subse-

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quent users are added to the userlog as they call in. Each user is required to choose an 8-digit password and is assigned a user code as well. New users may be given a low access level until the SYSOP has time to examine their application, whereupon their security level can be raised to allow them access to more features on the BBS. Security levels can range from a low of 1 to a high of 99.

One especially useful feature of this software is the ability of the SYSOP, and selected users, to control the operation of the BBS from a remote terminal. By selective use of high access levels, the SYSOP can allow various users to log on and control individual areas of the BBS from their homes. This reduces the amount of time the SYSOP must spend maintaining the BBS and updating the files.

Another very interesting function of this program is that it can also be used as a terminal program, allowing the SYSOP to log on to other BBS's to trade files and information without the need to load in a different program. This feature alone is, in my opinion, worth half the cost of the software.

One drawback that I noted while setting up my preliminary copy of the BBS is the lack of a text editor, which is required to generate the various menus used. A quick call to the manufacturer brought swift assurances that all future versions will include not only a text editor but a timing system that will remove the BBS from the phone line at a predetermined time if you choose to run your BBS on limited hours.

Persons interested in viewing this software before buying may call the *Ahoy! BBS* at (718) 383-8909, 24 hours a day, 7 days a week.

The current price for the software is \$69.95, and registered owners can purchase a backup copy for an additional \$10.00. Future updates will also be made available to registered owners at a cost of \$25.00. More information may be obtained by calling the Docs 'R' Us BBS at (914) 668-3664, or by writing the manufacturer at the address given below.

When ordering, please specify which type of modem you plan to use. There is a \$10.00 charge to change modem types at a later date.

Vision Software Co., P.O. Box 534, Bronx, NY 10461 (phone: 212-829-1538 voice; 914-668-3664 data).

—B.W. Behling

SOUNDCHASER 64

Passport Designs, Inc.

Commodore 64

\$199.00

At first glance, the Soundchaser 64 musical keyboard appears to be first rate. Unfortunately, the supplied software doesn't enable the keyboard to live up to the expectations set by its appearance.

To start on the positive side, the

keyboard is a full-sized 4-octave unit with an excellent feel. The housing is attractive tan plastic, matching the Commodore. Connection to the computer is made via a ribbon cable to the cartridge port. Overall, this is one of the finest keyboards I have encountered.

The *BASIC Synthesizer Software* provided includes a monophonic and a polyphonic synthesizer. The monophonic package is reasonably good; it allows all oscillators to play in unison, producing a very 'fat' sound. Additionally, there is a LFO (low frequency oscillator) that can be used to produce vibrato and other special effects. Thirteen presets, which can be modified at will, are included. They are good, but I was able to improve on most of them through the included sound editor.

The polyphonic synthesizer allows you to play the keyboard with up to three notes pressed at once. Six presets are included; they are fair, none being very impressive. The limitation on the presets is caused by the lack of any special features as found on the monophonic package.

Neither package makes any provision to 'record' in any way. Modified presets cannot be saved to disk, and the mono/poly programs are separate and not directly accessible from one another. Fortunately, Passport told us that they will release versions of *Macmusic* and *Computer Sheet Music* that will take advantage of the

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VIZASTAR INFORMATION PROCESSOR

Solid State Software

Commodore 64

Cartridge and disk; \$119.97 or \$149.97 (see below)

"Innovative," "awesomely powerful," "sorely needed," and "incredible guarantee" are phrases I immediately associate with *VizaStar*. These words aptly summarize this unique "work processor." Other apropos descriptors: "humongous cell capacity," "impressive graphics," "multiple windowing," and "easy-to-use;" the list goes on and on, but you have the idea: this is a program unlike anything else for the C-64!

VizaStar is an integrated software package; that is, it consists of three programs that work interactively. Residing simultaneously in memory, the spreadsheet, database, and business

graphics programs are always immediately available. Each is outstanding in its own right. By integrating their features, Solid State Software has provided tremendous capabilities for information handling on the C-64. The only comparable product would be *Lotus 1-2-3* for the IBM PC; nothing in the C-64 world comes close to the vertical integration features of *VizaStar*.

The terms information processor and work processor, used by Solid State, describe not only what *VizaStar* is, but what it does.

All functions and applications for the program are menu-driven, and selections are supported by sub-menus. The basic display consists of a worksheet grid, and all labels, data, formulae, etc. are entered on it. Multiple windowing capability (up to 9 windows "open" at a time) allows viewing several portions of the worksheet simultaneously for comparison or reference purposes.

The program will support most popular printers suitably interfaced. Although a printer isn't mandatory to use *VizaStar*, it certainly is desirable. As of this writing (4/25), only the 1541 Disk Drive is supported.

The spreadsheet grid is a matrix of 1000 rows and 64 columns, yielding a maximum capacity of 64,000 cells! Cell formatting either individually or globally is provided in currency, scientific, date, left- or right-justified, centered, integer, and general purpose formats. Additionally, they can be globally or individually protected from modification.

Built-in functions for use in formulae include date processing and date calculations, in addition to the normal + - * / mathematical operators. The date functions are extremely useful and can be used for schedule planning, invoicing, "time-stamping" data, and multitudes of other applications. The built-in functions consist of:

CALENDAR: @date, @day, @month, @year, @today

LOGICAL: @false, @true, @isna, @iserr, @if, @err, @na, and, or, not

MATHEMATICAL: @abs, @cos, @exp, @int, @log, @round,

@sin, @sqrt, @tan, @pi

STATISTICAL: @avg, @count, @max, @min, @sum

TABLE LOOK-UP: @hlookup, @vlookup

A very powerful feature of *VizaStar* is the automatic keyboard "EXEC" facility. This allows you to set up a sequence of commands which can be executed at any time, further expanding the program's range of complex applications.

Database operations are called up from the worksheet, and a collection of up to 15 indexed files is possible. Each file holds records which can be up to 8,000 characters in length. The records may contain up to 64 different fields, and the fields can be up to 120 characters long. The average disk access time for any random record is three seconds on the 1541, fast enough to be envied by some "dedicated" database programs.

Database file layouts are easily configured on a blank screen and reversed headings and borders are possible. You can include up to nine screens per file layout, more than sufficient for just about any application.

All database processing is direct in the program, and search criteria may be combined if desired. Search operators include:

*—wild card match

?—individual character position match

&—match if following characters are found

<—less than match

>—greater than match

<—ignore/do not match

Business graphics functions allow translating spreadsheet/database information into line and bar graphs, and windowing is permitted and supported in this mode as well. Additionally, the XGP (Extended Graphics Package) is included with the program, which provides two impressive and sophisticated graph modes—color "pie charts" and 3-D, 4-way-scrolling "skyscraper" graphs. These graphing formats are the best I've seen yet for the C-64, bar none.

The XGP graphs (pie & skyscraper) may be labeled and printed out directly on a Commodore MPS 801 or

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Epson-compatible printer with suitable interface. Line and bar graphs are supported on almost all popular printers suitably interfaced. The printer functions will also support printing reports and labels.

VizaStar is extremely fast in terms of records access speed and overall operation due to the fact that it is written in 100% 6502 Machine Language. It is compatible with most word processors for the 64.

The *VizaStar* software resides both on cartridge and disk; the cartridge must be inserted while using the program. Two copies of the program disk are provided. In addition, a Tutorial Guide manual and a spiral-bound User Reference Guide manual are included, all inside a partitioned vinyl case that provides convenient and durable storage. Rarely do you find documentation equal to the caliber of the software it pertains to. *VizaStar* gets a solid 4-star rating in this department.

VizaStar has a retail price of \$119.97 (version XL4; see below), not expensive when you consider that a good database will cost you about \$100, as will a spreadsheet with decent graph capability, but not a small piece of change, either. Solid State Software is so confident in the product that they offer a full refund for any reason by returning it to the place of purchase within 15 days. After using *VizaStar*, I predict that Solid State will have very few refunds to make.

Though it's an incredibly powerful piece of integrated software, I found *VizaStar* quite simple to use, thanks to the excellent tutorial and reference manuals. The onscreen menus and sub-menus present the program options and functions in a clear, logical manner. Learning to use *VizaStar* is painlessly accomplished by following the tutorial guide and entering the examples. Unique features like the EXEC facility make it possible for novices to set up and execute complex command sequences.

Owing to the far-ranging capabilities of the program, it can be used for all sorts of applications. I found it particularly well suited for planning, projecting, visual analysis of

data, scheduling, maintaining customer records, mailing lists, generating reports, and other information-handling tasks. I'm sure that the useful applications of *VizaStar* are limited only by the user's imagination.

If you're looking for a serious application program to handle your spreadsheet, database, and business graphics tasks, your search has ended.

VizaStar does it all, and does it all amazingly well.

(*VizaStar* is available in two versions: the standard XL4 with 10K of free RAM (\$119.97) and the XL8 with 14K of free RAM (\$149.97).)

Solid State Software, 1125 E. Hillsdale Blvd., Suite 104, Foster City, CA 94404 (phone: 415-341-5606).

—Tom Benford

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"Just let me hear some of that rock & roll music, any old way you choose it."

Any old way? Chuck Berry might have had a few second thoughts if he had anticipated the invention of the home computer. Thirty years after those words were written, rock and roll has transcended the world of electric guitars and drums and entered to world of microprocessors. One of the first examples of this phenomenon to reach the marketplace is Sight & Sound's new "computer song albums."

It was only a matter of time before somebody figured—"Kids love rock, kids love computers, the C-64 has tremendous musical capabilities, so let's turn some rock songs into computer-generated music."

That's exactly what they've done. *On Stage* and *Music Video Hits* are essentially collections of recent popular songs translated for computers. *Music Video Hits* includes *Thriller*, *Let's Hear It for the Boy*, *Sweet Dreams*, *Break My Stride*, *Steppin' Out*, *Soul Man*, *Classical Gas*, and *The Hustle*. *On Stage* features *On the Road Again*, *Ease Down the Road*, *Rise*, *Duelling Banjos*, *Cantina Band* (from *Star Wars*), *Entertainment Tonight*, *Charlie's Angels*, and *Far from Over*.

As the Commodore's SID chip pumps out the music, the "sheet music" appears onscreen. Notes don't scroll by, they sort of flash on and off in musical phrases. After a three-note phrase is finished, the notes disappear and get replaced by the next three. At the bottom of the screen you see the words to each musical phrase, as well as the words to the next phrase.

The music itself has been competently programmed by Peter Engelbrite. Each of the Commodore's three voices can be distinctly heard, which is intriguing to listen to. With most rock music, it's very difficult to sep-

arate the various instruments in your head.

Synthesizers are adding a new dimension to music, as is obvious from recent songs by Herbie Hancock, Thomas Dolby, The Eurhythmics, and others. But simply taking a song and synthesizing it is not necessarily an improvement. Just the opposite, in fact. Digitized *Thriller* is interesting at first, but after a few minutes you get the distinct feeling that you're on an amusement park carousel ride. The music is machinelike, automatic. The human emotion is missing. It's the Muzak-rock of the 1980's.

Whenever we complain about computer-generated *anything*, we can usually add, "But this is more than compensated for by the computer's ability to *interact* with the user." Unfortunately, this isn't the case with Sight & Sound's computer song albums. Hitting the number keys on the top row *will* speed the music up and slow it down. Manipulating the joystick *will* slightly change the "instruments" and create "special effects." But the interaction is minimal. You can't edit the notes to *Soul Man* and add a few licks of your own.

Sight & Sound *does* make two other programs—*The Music Processor* and *The Music Video Kit*—which are compatible and allow more creativity when combined with the computer song albums. Both are sold separately. But if you buy the computer song albums alone, you're basically just getting rehashed rock, at *four* times the cost of a regular album by the original artist.

You've got to *really* like computer music to go for a deal like that. Sight & Sound's selection of songs certainly doesn't make it easy. Admittedly, there are some good tunes here, but each disk is a random hodgepodge of musical styles that is guaranteed to please nobody. Do fans of Joe Jackson's *Steppin' Out* really want to hear *The Hustle*...or vice versa? Willie Nelson fans will certainly get into *On the Road Again*, but do they care about *Ease on Down the Road*? Mason Williams' *Classical Gas* is a good song, but get hip, gang—it's 17 years

old! And why anyone would *ever* want to hear computerized renditions of the themes from *Entertainment Tonight* or *Charlie's Angels* defies the imagination. Even *K-Tel* wouldn't release an album with selections like these. It seems as though Sight & Sound just threw on any songs that were available to license.

The heart of rock and roll is still beating, but not on floppies. Real music lovers should stick with the real thing.

But real music lovers *may* be interested in another disk made by Sight & Sound—*3001 Sound Odyssey*. Many of us are familiar with terms like volume, pitch, waveform, and envelope. These are the physics of sound that make, for example, a trumpet sound different from a piano. Though you may have *heard* of all these terms, chances are you don't fully understand them. Dictionary definitions don't help much when it comes to vague, non-visual concepts.

If only we could manipulate waveform or envelope *ourselves* these concepts would become clear. The computer is the perfect medium to actively experiment with the physics of sound. *3001* isn't a music program like *Music Construction Set* or *Musicalc*. It's a synthesizer that teaches you and shows you how to play with the parameters of sound. The program includes an excellent tutorial that explains all the terms and provides examples of each. After each section, you can get a "Show Me" or a "Try Me" demonstration.

Once you learn the difference between "modulation" and "pulsewidth," switch to the "microsynth" mode and go crazy. A tap of the joystick lets you turn the Commodore's three voices on and off, play with filters and modulation, and manipulate all the elements of sound. Change the waveform from "sawtooth" to "pulse" and see what happens. The top two rows on your keyboard form a mini-piano keyboard that will let you create an unlimited number of sounds, from beautiful music to awful noise. If you're interested at all in the creation

of music and sound effects, you'll find *3001 Sound Odyssey* an educational and fascinating experience.

Sight & Sound Music Software, Inc., 3200 South 166th St., New Berlin, WI 53151 (phone: 414-784-5850).

—Dan Gutman



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SCREEN DUMPING ON THE COMMODORE 64, PART II

Etch: A Bit Graphics Sketching Program

Including *Squares* Game for the 64

By Roger S. Macomber

Professor of Chemistry
University of Cincinnati

Probably all of us have, at some time or another, played with Ohio Art's "Etch-a-Sketch." The *Etch* program described here allows you to create similar pictures on your Commodore monitor, but with several additional features. And perhaps most important, it allows you to print the screen image on your printer. (The printing feature was written for a Gemini 10 or 10X printer; use with other printers will require some modification to the program.)

Screen Dumping on the Commodore 64, in the June '85 *Ahoy!*, introduced the principles of screen and printer bit graphics, and demonstrated how to transform a screen bit map into one accessible by an 8-pin dot matrix printer. Readers interested in the details of bit map creation should consult that article. The present program uses similar machine code routines for memory manipulations and printing. But the bulk of the program is written in BASIC and can be readily understood.

To get the program running, here is what you need to do:

1) Move the beginning of your BASIC program with the following instruction: POKE 44, 64 : POKE 16384, 0 : NEW.

2) Enter the program, instructions 1-1190, as it appears on page 97.

3) PEEK in 45 and 46 to determine the location of the end of your program, then POKE in a value 210 greater to accommodate the machine code. (See Part I last month.)

4) RUN the program, and input the 207 bytes of machine code listed at the end of the program. Do this slowly and carefully.*

5) Delete instruction 4.

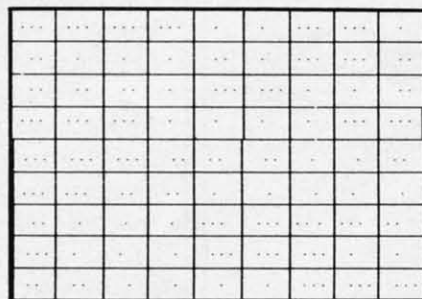
6) SAVE the program, then RUN it.

*If you should ever want to list the machine code at the end of your program, use the following sequence:

```
4 OPEN 4,4,2 :CMD4 :J=0
5 FOR I = 0 TO 206:PRINT PEEK(S1+I);:J=J+1
6 IF J>15 THEN PRINT CHR$(10);:J=0
7 NEXT:PRINT#4,:CLOSE4:STOP
```

We'll describe the game later, so answer "N" to the first query. You should see a white screen (blue borders), and if you look very carefully at the upper left corner, you'll see one black dot indicating the position of your cursor. You can move this cursor up, down, right, or left using the normal cursor control keys. Notice as you practice moving the cursor that it is prevented from going off the screen. If you press F (Fast) the cursor will move 5 times as fast; pressing S (Slow) will restore the slower movement.

Now, to draw a horizontal or vertical line, press D (Draw) and your cursor will leave a line behind it as it traverses the screen. (When using the Draw function you must continue one dot past the end of the desired line, because the last dot is erased when the draw mode is disabled.) To disable the Draw function, hit D again. Note that if you engage D in



Shown: a reduction of an actual dot matrix printout of a game of Squares.

the F mode, you will draw a dotted line, while in the S mode, a solid line results. If you make a mistake, you have two options. First, pressing E puts you in the Erase mode and the cursor will erase any dot it crosses. So by retracing the offending line you'll see it disappear. The Erase mode is disabled by pressing E again. Or second, by pressing f7, the entire screen is cleared to begin anew.

One further feature of the program allows you to draw straight lines at any angle to the horizontal. To draw such a line, bring your cursor to one end of the desired line and press I (Initial), then move your cursor to the other end of the line (anywhere else on the screen except directly above or below the initial point) and press D (Draw) L (Line). Immediately a line is drawn from the final point back to the initial point. Notice also that the D, E and L functions all operate in either the F or S mode.

Finally, when you have created just the picture you want, you can print it (on a Gemini 10 or 10X only!) by simply pressing fl.

SQUARES GAME

Let's return to the game as promised. To do this, it will be necessary to hold down the RUN/STOP key and press RESTORE, then RUN the program again. This time answer "Y" to the prompt. The screen will fill with a 10 dot x 10 dot array, and the cursor dot will appear near the middle of the screen. By using your cursor controls and the Draw function, each player alternates and tries to complete squares in the usual way. When a square is completed, the player identifies it with some number of dots in its middle. The player with the greatest number of squares wins. The printed result of one such game is shown here; the author lost! □

SEE PROGRAM LISTING ON PAGE 97

AHOY! 73

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S.O.S.

By Morton Kevelson

Is there any way to suppress the six line perforation skip on the Okimate 10 printer? I have tried changing my printer and interface without any results. I can control the problem with *WordPro 3 Plus/64* by setting the page length to 60 for eleven inch paper. This cannot be done with my *General Ledger Accounts* program from Integrated Software Series (IDI). I have also tried every possible way to access the printer's other text modes from within *WordPro*, but nothing seems to work.

—George Elder
Cornelius, OR

George,

Hold everything. Stop changing hardware with your dealer. There is nothing wrong with your printer or its interface. The Okimate 10 powers up with the perforation skip feature activated. This is described on page 11 of the manual. The manual does not explain how to turn this feature off or on. However, the appropriate command codes are listed in the Command Reference Chart located on the inside back cover. To turn off the automatic perforation skip for use with any of the programs you mentioned, simply execute the following commands prior to running the program:

```
OPEN 4,4
PRINT#4,CHR$(27)CHR$(66)
CLOSE4
```

To turn the perforation skip back on, change the second line to:

```
PRINT#4,CHR$(27)CHR$(65)
```

These commands can be issued in immediate mode as shown, or they can be SAVED and RUN as a short program by including line numbers.

The difficulty with accessing the Okimate 10 special features from within WordPro is not a problem with the Okimate 10 printer, but apparently a limitation of WordPro. Page 9-6 of the manual indicates that the ability to send special characters in CBM mode is limited to a value of 254. In addition, according to the manual for the Tymac printer interface, WordPro disables the special character mode when the "C" option is selected in response to the "Printer?" prompt. As a result, we must conclude that you will not be able to access any of the special features through WordPro 3 Plus.

I own an MX-80 Epson printer with an 8145 RS232 interface card installed to an HP computer via RS232. I would now like to interface the same printer (without

Continued on page 114

AUTOS: LEASING V. BUYING

For the C-64



By Gil Ragan

Since I had not purchased a new car for several years, the celestial sticker prices came as a complete shock. The high monthly payments and steep interest rates were much more than I had anticipated. The salesman, noting my reaction, urged me to consider leasing. He argued that leasing was actually cheaper than buying. However, I wondered whether his claim was true. Would it be cheaper to lease a new car than buy it?

I struggled with my hand calculator for several long hours before realizing that the problem was far too complex for a few simple calculations. Each auto had a different price and, consequently, a different monthly payment schedule. And there were so many lease plans available. Finally, I turned to my Commodore 64 to find a systematic and thorough way to make the desired comparisons. The result is this *Leasing v. Buying* program. Even if you're not in the market for a new car, you may find this program educational and interesting to run.

The program produces tables showing the cost of owning a new car and the cost of leasing the same car. It tells you what information you need, makes the necessary calculations, and displays the results so you can decide whether it is better to lease or buy in your specific situation. The program can be run over and over so you can easily compare different makes, models, optional equipment configurations, and financing arrangements with their respective lease plans. Although designed for screen display, the program can be modified easily to output to a printer if you wish to study the results.

TYPES OF LEASES

Despite the wide variety of names used, there are basically two types of leases available: closed-end and open-end. Under a closed-end lease, the monthly payments you make are for a specific period of time. When the lease period ends, you return the car and you have no additional financial obligation to the lessor.

Under open-end leases, you agree to pay an additional amount if the value of the car at the end of the lease period is less than the amount estimated at the time the lease is signed. For example, suppose the lessor estimates that the car will be worth \$3,850 at the end of the lease period. If its value at that time is only \$3,300, you would have to pay the balance of \$550. However, if it is worth more than \$3,850, you should receive a refund.

This program may be used for both types of leases. However, most leases have a limit on the number of miles you are permitted to drive each year, usually around 15,000. If you exceed this limit, you will have to pay an additional charge for the excess miles. The program assumes that you will stay within the miles limit.

ENTERING THE INFORMATION

After copying the program, type RUN and enter the information requested. Most of the requests are self-explanatory. However, a few words are necessary to insure accurate inputs. Naturally, the buying and lease information should be for the same make and model car in order to produce a meaningful comparison.

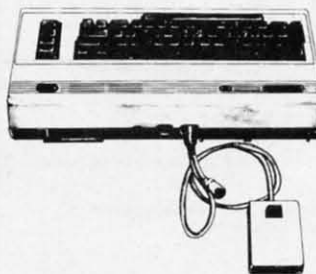
The purchase price is the first item requested. For this entry, use the actual price the dealer would be willing to accept, not the manufacturer's suggested retail price. When entering dollar figures, do not use \$ or commas. Next you will be asked, WILL YOU NEED FINANCING? Type in a 'Y' if you expect to borrow part of the purchase money. An 'N' will cause the program to branch and skip the questions relating to loans.

For the interest rate request, enter any fractional portion of the rate as a decimal. For example, 15¼ percent should be entered as 15.25. The length of the loan should be entered in months. A four-year loan, for example, should be entered simply as 48 for 48 months. Inputting the length of the loan this way lets the program calculate your monthly loan payments and interest charges. These calculations are made in lines 1030 and 1040.

If you live in a state that imposes a sales tax on autos, enter your state's rate when requested. Don't forget to enter the percentage rate in decimal form. The sales tax in dollars will be computed automatically. For the license fee request, enter your best estimate if you do not know the actual amount.

You are next asked what type of car you are considering. The reason for this request is that cars depreciate in value at

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different rates depending upon their types. Average depreciation rates for the three major types of cars are stored in the subroutine in lines 2000-2220. The number you enter here will select the proper group of rates for the type of car you are considering.


One ownership savings frequently overlooked stems from the federal income tax. Interest charges on loans and state sales taxes paid are deductible for tax purposes if you itemize your deductions as opposed to taking the standard deduction (now called zero bracket amount). If you itemize, answer 'Y' to the question posed. This will be followed by a request for your percentage income tax bracket. You can find your income tax bracket by using the X, Y, Z Tables in the income tax booklet which is sent to you with your tax forms each year.

The next section of the program will ask you to enter data about the lease you are considering. First, you will be asked to enter the amount of any refundable security deposit you are required to make. This will be followed by a request to enter the amount of the monthly lease payments. Include only the cost of the "pure" lease. If a service maintenance contract is included with your lease package, the cost of this contract should be subtracted to get the actual lease cost.

Some leases require a non-refundable down payment or other charge at the beginning of the lease. If such a payment is required, enter the amount as requested.

THE RESULTS

After all information has been entered, the program will first compute your net cost of buying and will display the results on the monitor. The display format will vary depending upon whether you pay cash or finance the purchase, and upon whether you itemize deductions for income tax purposes or not.



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If you do not need to finance your purchase, you will see an item called "Interest lost on purchase price." This item refers to the interest your money could have earned at bank passbook rates had you not bought the car. The interest you give up by spending your funds is one of the hidden costs of ownership. Incidentally, if you have been earning a higher interest rate on your money, insert that rate in line 1015 in place of the .055.

If you finance the purchase, you will see a similar item "Interest lost on down payment" instead. The same reasoning applies to this cost of ownership. The bank passbook rate is in line 1020, and a higher rate can be easily substituted. For financed purchases, an additional line called "Total Payments on Loan" will be displayed. This line shows the total interest charges and loan repayments on the portion of the loan used to purchase the car only. Additional money borrowed for things like the license is excluded to avoid double counting.

Next you will see some deductions. The car you buy should have a value at the end of the loan or lease period. This residual value is an estimate of the amount you should be able to obtain by selling or trading the car at that time. Consequently, it must be deducted to obtain your net cost of buying.

If you itemize your deductions for income tax purposes, the tax savings is computed and also deducted from the total cost of buying to give your net cost.

The program will then compute the cost of leasing. Press 'C' to view the results. Again, note that interest lost on the security deposit and on the non-refundable down payment is computed and added to your cost of leasing. The security deposit will be refunded to you at the end of the lease period, so it is deducted to find your net cost of leasing.

Note that items such as insurance, repairs, maintenance, gas, and oil have been omitted. Under the standard lease, you must pay for these items just as you would as an owner. These items, then, would be the same in both calculations. For this reason, they are ignored, and the program concentrates only on items likely to be different depending on whether you lease or buy.

THE FINAL COMPARISON

Press 'C' once more for a final display. First, you will see what your monthly loan payments will be. This is followed by the monthly lease payment which you entered. Don't be surprised to find that the monthly loan payments are higher than the lease payments. Such a situation will happen particularly if you are making a rather low down payment. This is what the salesmen mean when they imply that leasing is cheaper than buying.

The key comparison is found in the next two lines. They show your net cost of buying and your net cost of leasing. The final line of the program will tell you whether it is cheaper to lease or buy based upon the information you entered.

PRINTER MODIFICATIONS

One final note. If you wish to modify this program to output to a printer, delete lines 520 and 540. These lines merely introduce stops in the screen display. Then, for a VIC-1525 printer, add the following:

```
490 OPEN 2,4
500 CMD 2
750 PRINT#2: CLOSE 2
```

If you have a different printer, consult your manual for the appropriate OPEN, PRINT, and CLOSE statements. □

SEE PROGRAM LISTING ON PAGE 100

COMMODORE ROOTS

WRITING & RUNNING AN ASSEMBLY LANGUAGE PROGRAM

By Mark Andrews

Writing a program in assembly language requires a software package called an assembler-editor, or simply an assembler. Three of the most popular assemblers for the Commodore 64 are:

- The *Commodore 64 Macro Assembler Development System*, manufactured by Commodore.
- The *Merlin 64* assembler, manufactured by Roger Wagner Publishing, Inc. (formerly Southwestern Data Systems) of Santee, CA.
- The *Panther C-64* assembler, manufactured by Panther Computer Corporation of Los Angeles.

It wouldn't be fair to rate these in 1-2-3 order, since each has its advantages and disadvantages. But to help you decide which you'd like to use, here are brief descriptions of each:

THE COMMODORE 64 ASSEMBLER

An excellent package, designed by professionals for professionals, the *Commodore 64 Macro Assembler Development System* (the *Commodore 64 Assembler* for short) works much like the large assemblers used with mainframes. Unfortunately, though, it isn't what I'd call user-friendly; in fact, it can be downright user-hostile, especially for people who are just starting to study assembly language.

The *Commodore 64 Assembler* comes on a single 5¼-inch disk. But there are several programs on that disk, and each time you write and assemble a program, you have to load and run several individual utilities—in the correct order. If you use the programs in the wrong sequence, or make a mistake in using one program before you load the next one, you sometimes have to start the process all over again. That can be both annoying and time-consuming.

THE MERLIN 64

The *Merlin 64* is an imaginatively designed assembler with a host of advanced features—some not available in any other C-64-compatible assembler system. For example, *Merlin* comes with a very sophisticated disassembler (a utility that can convert machine language into assembly language). Another bonus is a large library of useful assembly language routines that can be incorporated

into user-written programs.

Merlin is equipped to handle macros—prewritten routines that can be easily inserted into assembly language programs—and has linking capabilities that enable the user to write programs ordinarily too long to fit into a Commodore 64's memory. And *Merlin* can be used in an 80-column format on a computer equipped with a high-resolution monitor and an 80-column card.

THE PANTHER C-64 ASSEMBLER

The *Panther C-64 Assembler* is even easier to use than *Merlin*—so it's a popular package, especially among newer assembly language programmers. But it lacks some features that have become almost standard in assemblers—macro capabilities, for example—and for some reason, the displays and the programs listings it creates are always printed in lower-case letters, a feature I find annoying. Furthermore, the *Panther* consumes more memory space than either the *Commodore 64 Assembler* or *Merlin 64*, and some of the memory space the assembler eats up is in blocks of RAM which I feel should be left free for user-written programs.

On the positive side, the *Panther* is a joy to use; everything that it can do is directly accessible from the editor (a costly feature in terms of memory), and its assembly language editor has a beautifully engineered error-checking system that makes it almost impossible to write a bad line of code. And the instruction manual that comes with the program is very good; in fact, if I didn't own a *Panther* assembler, I might be tempted to buy one just to get my hands on the tutorials in its manual.

GOLDILOCKS & THE 3 ASSEMBLERS

When I started writing this series of columns, it was difficult to decide whether to use the *Commodore 64 Assembler*, *Merlin* or the *Panther C-64*. So I picked one by the Goldilocks method. After much experimentation, I concluded that the *Commodore 64 Assembler* was too big, the *Panther* was too little, and the *Merlin 64* was just about right. So most of the programs you'll see in this column were created with *Merlin*. If you own some other kind of assembler, that's okay; with minor modifications, the programs in these columns will work with any assembler compatible with the Commodore 64. But

for consistency, they'll all be written on a *Merlin*—and the column you're reading now, a tutorial on assemblers, will focus on the *Merlin 64*.

And that brings us to our real topic: how to use an assembler (such as the *Merlin*) to write a Commodore 64 assembly language program.

USING THE MERLIN 64

Merlin 64 can be loaded and executed like any other disk-based program. When you've successfully booted *Merlin's* master disk, this menu will be displayed on your monitor screen:

```
C : Catalog
L : Load source
S : Save source
R : Read text file
W : Write text file
D : Drive change
E : Enter ED/ASM
O : Save object code
G : Run program
X : Disk command
Q : Quit
```

The choices on this menu can be used to instruct *Merlin* to do quite a few things—from loading and saving assembly language programs (choices “L” and “S”) to listing the names of the files a disk (“C”) to running a machine language program (“G”). You can even format disks, scratch files from disks, and perform numerous other disk-management functions by choosing “X”.

To write an assembly language program, you have to pick menu choice “E”. That will take *Merlin* out of its “executive” (menu) mode and put it into its editor-assembler mode, which can be used for both writing and assembling assembly language programs.

When you've made menu choice “E” and put *Merlin* into editor-assembler mode, the menu on your screen will disappear, and you'll see a “:” prompt at the top of your screen. After that prompt, type

A

—for “append.” *Merlin* will display the number “1” on your screen. That “1” is an automatically generated line number, and as soon as it appears, you can start typing an assembly language program.

Let's pause for a word about line numbers. One *Merlin* feature that takes some getting used to is its automatically generating line numbers, beginning with number 1 and progressing in increments of 1. So you never have to type a line number when you're using the program. And when you add or delete lines, all affected line numbers will change automatically.

When *Merlin* generates and displays a line number, the number is always followed by a space and a flashing

cursor. If you have *Merlin* up and running now, and if that's what you see on your screen, type an asterisk—without any additional spaces in front of it. Line 1 of your program should then look like this:

```
1 *
```

Merlin will then advance automatically to Line No. 2. Following the numeral 2, again without any extra spacing, type

```
* ADDNRS
```

—and hit your RETURN key. Then, when *Merlin* advances to Line 3, type another asterisk.

This is what you should see on your screen now:

```
1 *
2 * ADDNRS
3 *
4
```

In a moment, we'll discuss what those lines mean. First, though, let's get a little more familiar with *Merlin*.

At Line 4, press your carriage return, and you'll see *Merlin's* “:” prompt again. Then you can type “A” (for ADD) again, and continue writing your program. Or if you prefer, you can type some other command: “L” for list, for example. This will list your program, in its entirety, on your screen.

Another command that can follow the “:” prompt is “D” for DELETE. You would type the letter “D” followed by the number of the line (or lines) you want to delete. Suppose you wanted to delete Lines 2 and 3 in the above listing. You would simply type

```
D2,3
```

after the “:” prompt. Try it! Then restore the lines you've deleted by using the “A” command.

Still another command that can be used after the “:” prompt is “I” (for INSERT). Type the letter “I” followed by the number of the line where you want your new line inserted. Suppose you wanted to insert another asterisk at Line 2 in the above program. You could simply hit your RETURN key to get a colon prompt, then type

```
I2
```

Try that, and you'll see *Merlin* respond with the number

```
2
```

Now type an asterisk, followed by two carriage returns. *Merlin* will display its “:” prompt again, and you can then type “L” for list. Then *Merlin* will list your program, and you'll see that another line containing an asterisk has indeed been inserted into your program, at Line 2.

Speaking of lines, you can now delete that extra asterisk you've just added to your program. Hit a carriage return to get a colon prompt and type "D2." Then you can type "L" for LIST, and you'll get a listing showing you that your program looks like this again:

```
1 *
2 * ADDNRS
3 *
4
```

That looks okay, so now you can continue typing until you've entered the following program into your computer:

```
1 *
2 * ADDNRS
3 *
4      ORG      $8000
5 ADDNRS  CLD
6          CLC
7          LDA   #2
8          ADC   #2
9          STA   $02A7
10         RTS
11
```

LISTING YOUR PROGRAM

When you've reached Line 12 in your ADDNRS program, hit your RETURN key. Then you can type either L or LIST, and the complete program will be listed on your screen. Then you can examine the program line by line.

Lines 1 through 3 of the ADDNRS program are *comments*. Line 2 explains what the program does, and lines 1 and 3 set off the explanatory line by printing asterisks followed by white space.

Line 4 is the origin line of the ADDNRS program. Every program written on *Merlin 64* must start with an origin line. When a computer runs a machine language program, the first thing it does is go to a predetermined memory location and look at the value stored at that address. So when you write an assembly language program, the first thing *you* have to do is tell your computer where to start looking for the program in its memory.

The origin directive looks like a simple line to write; but deciding where to start a program can be a difficult task. There are many blocks of memory in your computer that you can't use for assembly language programs because they're reserved for other uses—for example, to hold your computer's operating system, disk operating system and BASIC interpreter. The best way to learn your way around your Commodore's memory banks is to consult a lot of memory maps and write a lot of assembly language programs. But in the early stages, it will usually be safe to start your programs somewhere around memory location \$8000 (or 32768 in decimal notation).

Line 5 of the ADDNRS program contains the label ADDNRS and the assembly language instruction CLD.

Labels always occupy the *first field* (the column that follows the line-number column) in an assembly language programs. And labels are very important in Commodore 64 assembly language programs, since labels, not line numbers, are used to access routines.

The abbreviation CLD in Line 5 is a *mnemonic*, or assembly language instruction. Mnemonics always occupy the second field (after the line number) in assembly language programs. The mnemonic CLD, which means "clear decimal mode," is often used prior to arithmetical operations in Commodore 64 assembly language. Inside your computer's 6510 microprocessor, a status flag called the decimal flag can be cleared with the instruction CLD. When the decimal flag is cleared, the Commodore 64's 6510 chip carries out all arithmetical operations using binary numbers. If the decimal flag is not cleared prior to an arithmetical operation, the operation is carried out using binary-coded decimal (BCD) numbers, a subject that will be discussed in later columns.

In Line 6 of the ADDNRS program, the mnemonic CLC is used to clear another 6510 flag, called the carry flag. This flag, as explained last month, is affected by so many kinds of operations that it's good programming practice to clear it before every addition operation—and to *set* it before every subtraction operation, so that it can be used as a borrow.

Line 7 of the ADDNRS program—"LDA #2"—is a very

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straightforward instruction. When two numbers are to be added in an assembly language program, one must be loaded into a special 6510 register called the accumulator. Then the second must be added to the number that has just been placed in the accumulator. The sum of the two numbers is then left in the accumulator.

In *Line 7* of the ADDNRS program, the instruction LDA #2 is used to load the literal number 2 in the accumulator. The "#" sign in front of the number 2 means that it's a literal number, not an address. If the instruction in *Line 7* were "LDA 2," the accumulator would be loaded with the contents of Memory Address 0002, not the number 2.

Line 8—"ADC #2"—adds the literal number 2 to the number in the accumulator (in this case, another 2). As mentioned, there is no 6510 assembly language instruction that means "add without carry." So the only way an addition operation can be performed without a carry is to clear the status register's carry flag and perform an "add with carry" operation.

Line 9—"STA \$02A7"—completes the addition operation in the ADDNRS program. This statement stores the contents of the accumulator in Memory Address \$02A7 (usually a safe spot for storing data). Note that the symbol "#" is not used before the operand (\$02A7), since in this case the operand is a memory address, not a literal number.

The mnemonic RTS, in *Line 10* of the ADDNRS program, means "Return from Subroutine." The instruction RTS has two main uses in assembly language. When used at the end of a subroutine, it works like the RETURN instruction in BASIC; it ends the subroutine and returns to the main body of a program, beginning at the line following the line in which the RTS instruction appears. But if used at the end of the main body of a program—as it is here—it ends the program. Usually, control of the computer then returns to whatever was in control before the program began—usually the Commodore 64's built-in BASIC interpreter.

ASSEMBLING AND SAVING YOUR PROGRAM

To assemble the ADDNRS program using *Merlin*, all that is necessary is to type the command ASM following the ":" prompt. *Merlin* will then ask you if you want to update your source-code file—with the current date, for example. If you don't want to do that, you can type "N" (for "no") and *Merlin* will assemble your source-code program—very rapidly!

After you've assembled a source-code listing into object code, you can save both your source-code and object-code listings to disk. Here's how:

First type "Q" (for QUIT) after the ":" prompt to get your assembler back into its "executive" (menu) mode.

Merlin's main menu will then reappear. You can then save your source code by selecting menu choice "S," and your object code by picking menu choice "O."

After you type "S" or "O," *Merlin* will ask you what you'd like to name your program. You don't have to add a suffix to indicate whether it's a source-code listing or an object code program; *Merlin* will automatically add an "S" to the name of a source code listing, or "O" to the name of an object code listing.

RUNNING AN ASSEMBLY LANGUAGE PROGRAM

Once an assembly language program has been assembled into machine language, it can be executed without an assembler. When you have ADDNRS program assembled and safely stored on a disk, you can turn your computer off, turn it on again, and type the command

```
LOAD "ADDNRS.O",8,1
```

(As you may know, the number "1" at the end of a "LOAD" command informs your computer that the program being loaded is in machine language, and must therefore be loaded starting at the address that was designated in the program's ORG line.)

When the ADDNRS.O program has been loaded into memory, you can run it by typing the command

```
SYS 32768
```

That line will instruct your computer to run the program that now begins at Memory Address 32768 (\$8000 in hexadecimal notation). And, since the ADDNRS.O program has just been loaded into memory starting at that address, the program that will now be executed is the ADDNRS program.

AND NOW FOR SOMETHING COMPLETELY DIFFERENT

Unfortunately, the ADDNRS program doesn't appear to do much when it is loaded into memory and executed. All it does is add a couple of numbers and place their sum into a certain memory location; and that isn't very exciting, since no keyboard inputs are requested, and nothing is displayed on your computer screen.

So, in the listing on page 96, I've provided something to tide you over until next month's column. It's considerably more interesting than the ADDNRS program, and it will give you some practice in typing, assembling, saving and running assembly language programs. Type the *Flash* program on page 96, assemble it, and save it on a disk. Then run it, and watch the action. We'll discuss how it works in next month's column. □

SEE PROGRAM LISTING ON PAGE 96

Next month: *Addressing the Commodore, Part I*—the first of two columns that will explain the 13 addressing modes used in Commodore 64 assembly language programming, including several short illustrative programs.

COMMODORES

PROGRAMMING CHALLENGES

By Dale Rupert

Each month, we'll present several challenges designed to stimulate your synapses and toggle the bits in your cerebral random access memory. We invite you to send your solutions to:

Commodores c/o Ahoy!
P.O. Box 723
Bethel, CT 06801

We will print and discuss the cleverest, simplest, shortest, most interesting and/or most unusual solutions. Be sure to identify the *name* and *number* of the problems you are solving. Also show sample runs if possible, where appropriate. Programs on diskette are welcome, but they must be accompanied by listings. Also tell what makes your solutions unique or interesting, if they are. You must enclose a stamped, self-addressed envelope if you want any of your materials returned.

Your original programming problems, suggestions and ideas are equally welcome! The best ones will become *Commodores*.

Problem #19-1: Binary Palindrome

Write a program to determine whether the binary equivalent of any input decimal number between 0 and 255 is a palindrome or not. Just one catch. Your program must *not* calculate the binary equivalent of the given number. (The eight-bit binary number must read the same forward or backward to be a palindrome.)

Problem #19-2: Memory Locator

This program does nothing more than tell where it is located in memory with an output such as this:

Program Text : AAA - BBB
Numeric Variables : CCC - DDD
Arrays : EEE - FFF
String Storage : GGG - HHH

where for example AAA and BBB are the starting and ending memory addresses of the program's text.

This is an easy problem if you know how to do it. Then again, aren't they all?

Problem #19-3: Orthogonal Time

At 3 o'clock and 9 o'clock the hands of the clock form a ninety degree angle. At what other times do the hands form a right angle?

If you are tempted to say 12:15, consider the fact that the hour hand has moved by the time the minute hand gets to the three. Your program should list all the times to the nearest second at which the hands of a clock are ninety degrees apart. If you submit your program, also send the answers it gives.

Problem #19-4: Screen Scramble

Jesus Geliga-Torres (Aguadilla, PR) suggested the following *Commodore*. Write a program which takes whatever is on the screen and rewrites it in a top to bottom, right to left fashion. The top row of the screen becomes the right hand column. Whatever was in the upper left corner is now in the upper right corner. The contents of the lower left corner will now be in the upper left corner. This should work for any text or text-mode graphics on the screen. !nuf ekil sdnuoS

First we will discuss a solution to last month's *Problem #18-1: Cycling Function* from Jim Speers (Niles, MI), then we will look at other readers' solutions to *Commodores* from the March issue of *Ahoy!*

Jim's solution to the problem he submitted is as follows:

```
10 DEF FNC(D)=D - 2*5*(X=0) + 2*5*(X=100)
)
```

When this statement is combined with the statements given last month

```
20 D=5 : X=0
30 PRINT X : X=X+D : D=FNC(D) : GOTO 30
```

the output cycles back and forth from 0 to 100 in steps of five. Line 10 is written so that you may replace the fives with any other step size you desire. Line 20 should be modified accordingly. Also you must be sure that the test values in line 10 (0 and 100) are reached exactly. If not, the output doesn't cycle. You might change the "=" to "<=" and ">=" if you are sure whether the endpoints will be reached exactly.

Here are two more general cycling functions which Jim suggested:

```
10 FNU(V) = V - S*(V<MX) + (MX-MN)*(V=MX)
)
```



```
15 FND(W) = W + S*(W>MN) - (MX-MN)*(W=MN)
```

MN, MX, and S are the minimum value, maximum value, and step size. FNU repeatedly cycles up from the minimum to the maximum value and then drops back to the minimum value to start over. FND does just the opposite. Add line 5 and change lines 20 and 30 as follows to see how these functions work:

```
5 MN=45 : MX=99 : S=3
```

```
20 X=MN : Y=MX
```

```
30 PRINT X,Y : X=FNU(X) : Y=FND(Y) : GO TO 30
```

Again, the endpoints must be reached exactly with the chosen step size.

Problem #15-1: Fancy Functions brought many responses. Readers used two significantly different methods to check for the "evenness" of a number as typified by these function definitions:

```
FNA(X) = -(X/2 = INT(X/2))
```

```
FNA(X) = 1 - (X AND 1)
```

The first uses a logical expression having a value -1 when true and 0 when false. The minus sign in front produces the desired result that FNA(X) equals 1 when X is even and 0 when X is odd. The second uses a Boolean expression which depends on the fact that the least significant bit in the binary representation of an even number is 0 and of an odd number is 1. (X AND 1) equals 1 for odd values of X and 0 for even values of X. Refer to the *Commodore 64 Programmer's Reference Guide* for a discussion of the AND operator.

A solution to the equilateral triangle area function is

```
FNB(X) = X*X*SQR(3)/4
```

or some variation on this theme.

There was not much need for originality for the random number generator function. Most solutions looked essentially like this:

```
FNC(X) = INT(X*RND(1)+1)
```

where FNC has a random integer value from 1 to X inclusive.

The fourth function as defined by most readers was of the form

```
FND(X) = INT(N*10^X + .5)/10^X
```

This rounds the number N properly to X decimal places, but only if X is positive. A more general solution handles

negative numbers as well:

```
FND(X) = SGN(X)*INT(ABS(N)*10^X+.5)/10^X
```

Glenn D. Elliot (Rutherford, NJ) used string functions to arrive at his solution:

```
FND(X) = VAL(LEFT$(STR$(N+5/10^(X+1)),LEN(STR$(INT(N)))+X+1))
```

Unfortunately, this doesn't work properly for values of N less than 1. Can someone fix it up? How about a function that returns a value with X significant figures? For example, if N=1.254 and X=2, the result is 1.3, or if N=1254 and X=2, the result is 1300 or 1.3E3. Anyone up for the challenge? The string approach might be the way to go.

Several readers overlooked the requirement for *Problem #15-2: Prime Factors* that the solution contain only one statement per line. It is surprising how the inability to put more than one statement per line can complicate a program, especially with IF-THEN statements. The solution from John Prager (Bay City, MI) printed below is representative of most of the other proper solutions.

```
10 REM SOLUTION TO PROBLEM #15-2 :
20 REM PRIME FACTORS
30 REM BY JOHN PRAGER
100 INPUT N
110 FOR F=2 TO SQR(N)+.9
120 IF INT(N/F)=N/F THEN 150
130 NEXT F
140 F=N
150 IF A THEN PRINT"*";
160 PRINT F;
170 A=-1
180 N=N/F
190 IF N>1 THEN 110
```

John used the fact that you don't have to check for any factors larger than the square root of the given number. Any non-prime non-square number can be factored into factors, one of which is larger and the other of which is smaller than the square root of the number. Once you've found the smaller factor, division gives the larger. One way to speed this program up is to check only for odd factors once all factors of two have been divided up. The solution from Dana Rousseau (Memphis, TN) below takes that approach.

```
1 REM SOLUTION TO PROBLEM #15-2 :
2 REM PRIME FACTORS
3 REM BY DANA ROUSSEAU
4 REM (( SIMON'S BASIC ))
10 INPUT N
20 K=2
30 L=N-K*INT(N/K)
40 IF L=0 THEN PRINT K;"*";
```


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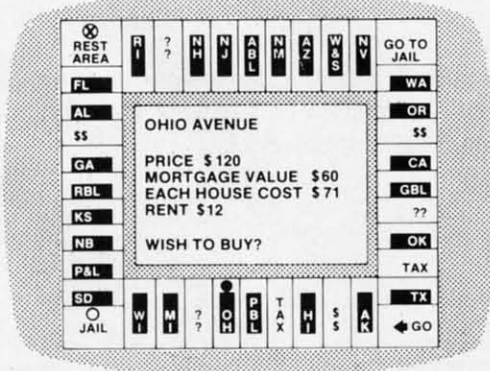
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```

50 IF L=0 THEN N=N/K
60 IF K*L>2 THEN K=K+2: ELSE :K=K+L
70 IF K*K<=N THEN 30
80 PRINT N

```

Dana used *Simons' BASIC*, which allows the IF-THEN-ELSE statement. You can delete the ELSE part of line 60 and add line 65 IF K*L <= 2 THEN K=K+L if you don't use *Simons' BASIC*. According to Dana, line 60 (i) does not increment K if K divides N (so it can be tried again), (ii) increments by 1 if K=2 and N is odd, and (iii) increments by 2 if K>2 and K does not divide N.

Jim Speers (Niles, MI) said that his solution found the prime number 999,999,937 (the largest prime number with fewer than ten digits) in just under 38 minutes. How do your times compare?

Congratulations to Brad Cameron (Metcalf, ONT), Daniel Knight (Grand Rapids, MI), David Alan Wright (New Britain, CT), Fred Atiyeh (Livonia, MI) and James Borden (Carlisle, PA) for their solutions to this problem.

There were two types of solutions to *Problem #15-3: Separated Sentence*, those that are printable on a printer and those that aren't. Those that aren't printable use the [UP] and [DOWN] statements to move the cursor between characters. A printer is a sequential access device whereas the screen (or a plotter) is random access. A one-liner from Tom Nielsen (Bismarck, ND) is listed below. It is for a random access output.

```

1 REM SOLUTION TO PROBLEM #15-3 :
2 REM   SEPARATED SENTENCE
3 REM   BY TOM NIELSEN
4 REM
10 INPUTB$:FORI=1TOLEN(B$)STEP2:PRINTMID
$(B$,I,1)""MID$(B$,I+1,1)"";:NEXT:PRINT"
"

```

Of the solutions which are hard-copy printable, some stepped through the input string twice, printing every other letter on one line, then dropping to the next line to print the rest. An example of this method is the program listed here from Marcus F. Cooper (Mililani, HI).

```

1 REM SOLUTION TO PROBLEM #15-3 :
2 REM   SEPARATED SENTENCE
3 REM   BY MARCUS F. COOPER, JR.
4 REM
10 INPUTS$:FORU=1TOLEN(S$)STEP2:PRINTMID
$(S$,U,1)+"";:NEXT
20 PRINT:FORL=2TOLEN(S$)STEP2:PRINT" "+M
ID$(S$,L,1);:NEXT

```

Other readers created separate strings and printed them individually, as shown by this solution from Larry E. Cox (Tecumseh, MI).

```

1 REM SOLUTION TO PROBLEM #15-3 :
2 REM   SEPARATED SENTENCE

```

```

3 REM   BY LARRY E. COX
4 REM
10 INPUT"SENTENCE";A$
20 FORX=1TOLEN(A$)STEP2:Y=X+1
30 B$=B$+MID$(A$,X,1)+CHR$(32):C$=C$+CHR
$(32)+MID$(A$,Y,1):NEXT
40 PRINTB$:PRINTC$

```

Daniel Knight (Grand Rapids, MI) suggested that you might encode a message with dummy letters this way, then write a program to decode it. The third type of solution above is probably the most useful if you want to utilize this concept in cryptography.

Problem #15-4: String Stretcher was meant to revive a classic geometry problem. Even after seeing a proof of the solution, it is still a bit difficult to believe the results. If the string is one yard longer than the circumference of a planet (any planet), the string could be placed around the planet at a uniform height of $1/(2*\pi)$ yards above its surface.

To see this, let C1 be the circumference of the planet. The length of the string is then C1 plus one yard. The radius of the planet is $C1/(2*\pi)$ and the radius of the string is $(C1+1)/(2*\pi)$. Some algebraic manipulations show that the difference in the two radii is simply $1/(2*\pi)$, independent of C1. Therefore the string will be approximately six inches (0.16 yards) above the surface regardless of the size of the planet.

A few readers resorted to some craftiness by putting delay loops into their solutions so it looked like the computer really had to "think" about the solution before printing it. Of the readers who commented, all said they enjoyed this bit of trickery. Your comments as to whether or not you like a particular type of problem are always welcome.

Solutions for March *Commodores* and various other problems and letters were received from the following people not mentioned above:


Scott Kruger (Rockford, IL)	James N. Martin (Keesler AFB, MS)
Tony Ruperto (Kitimat, BC)	Richard Cannon (Cambridge, ONT)
Stan Beddingfield (Dover, DE)	William Ingram (Cambridge, ONT)
Rick Acosta (Somerville, NJ)	Trevor Green (Campsie NSW, Australia)
Don Allen (Necedah, WI)	Glen Oldford (St. John's, NFLD)
Jason Simpson (Victoria, BC)	Eric Berns (Grande Prairie, ALB)
Russ Beinder (Victoria, BC)	Mike Livermore (Kansas City, KS)
Keith Rasmussen (Blaine, MN)	James Dunavant (Gainesville, FL)
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Peter Lam (Langenburg, SK)	Margaret Wylde (New Bloomfield, MO)
R. Dorn (Saratoga, NY)	Walter Robinson (Bonner Springs, KS)
Tom McNeill (Baltimore, MD)	John Northover (San Diego, CA)
Frank Gourley (Kenesaw, NE)	Cathy Levandofsky (Bainbridge, OH)
Brad Cameron (Metcalf, ONT)	Carl Lancaster (Oxon Hill, MD)
Kenneth Karow (Chicago, IL)	L.M. Davis (Bainbridge, OH)
Steve Feld (New York, NY)	Stanley Davis (Decatur, GA)
Veronica Robin (Niles, OH)	Paul Lalli (McAlester, OK)

As usual, solutions received by the middle of the month of the magazine's cover date are most likely to be listed and discussed, but you may send your solutions any time. I will respond to your questions or comments only if you enclose a self-addressed stamped envelope. You have some serious work ahead of you with this month's challenges, so you'd better get busy! □

PROGRAM LISTINGS

Attention new Ahoy! readers! You must read the following information very carefully prior to typing in programs listed in Ahoy! Certain Commodore characters, commands, and strings of characters and commands will appear in a special format. Follow the instructions and listing guide on this page.

On the following pages you'll find several programs that you can enter on your Commodore computer. But before doing so, read this entire page carefully.

To insure clear reproductions, *Ahoy!*'s program listings are generated on a daisy wheel printer, incapable of printing the commands and graphic characters used in Commodore programs. These are therefore represented by various codes enclosed in brackets []. For example: the SHIFT CLR/HOME command is represented onscreen by a heart . The code we use in our listings is [CLEAR]. The chart below lists all such codes which you'll encounter in our listings, except for one other special case.

The other special case is the COMMODORE and SHIFT characters. On the front of most keys are two symbols. The symbol on the left is obtained by pressing that key while holding down the COMMODORE key; the symbol on the right, by pressing that key while holding down the SHIFT key. COMMODORE and SHIFT characters are represented in our listings by a lower-case "s" or "c" followed by the symbol of the key you must hit. COMMODORE J, for example, is represented by [c J],

and SHIFT J by [s J].
































Additionally, any character that occurs more than two times in a row will be displayed by a coded listing. For example, [3 "[LEFT]"] would be 3 CuRSoR left commands in a row, [5 "[s EP]"] would be 5 SHIFTEd English Pounds, and so on. Multiple blank spaces will be noted in similar fashion: e.g., 22 spaces as [22 " "].

Sometimes you'll find a program line that's too long for the computer to accept (C-64 lines are a maximum of 80 characters, or 2 screen lines long; VIC 20 lines, a maximum of 88 characters, or 4 screen lines). To enter these lines, refer to the *BASIC Command Abbreviations Appendix* in your User Manual.

On the next page you'll find our *Bug Repellent* programs for the VIC 20 and C-64. The version appropriate for your machine will help you proofread our programs after you type them. (Please note: the *Bug Repellent* line codes that follow each program line, in the whited-out area, should *not* be typed in. See the instructions preceding each program.)

Also on the following page you will find *Flankspeed*, our ML entry program, and instructions on its use. ☐

Call Ahoy! at 212-239-0855 with any problems.

When You See	It Means	You Type	You Will See	When You See	It Means	You Type	You Will See
[CLEAR]	Screen Clear	SHIFT CLR/HOME		[BLACK]	Black	CNTRL 1	
[HOME]	Home	CLR/HOME		[WHITE]	White	CNTRL 2	
[UP]	Cursor Up	SHIFT ↑ CRSR ↓		[RED]	Red	CNTRL 3	
[DOWN]	Cursor Down	↑ CRSR ↓		[CYAN]	Cyan	CNTRL 4	
[LEFT]	Cursor Left	SHIFT ← CRSR →		[PURPLE]	Purple	CNTRL 5	
[RIGHT]	Cursor Right	← CRSR →		[GREEN]	Green	CNTRL 6	
[SS]	Shifted Space	SHIFT Space		[BLUE]	Blue	CNTRL 7	
[INSERT]	Insert	SHIFT INST/DEL		[YELLOW]	Yellow	CNTRL 8	
[DEL]	Delete	INST/DEL		[F1]	Function 1	F1	
[RVSON]	Reverse On	CNTRL 9		[F2]	Function 2	SHIFT F1	
[RVSOFF]	Reverse Off	CNTRL 0		[F3]	Function 3	F3	
[UPARROW]	Up Arrow	↑		[F4]	Function 4	SHIFT F3	
[BACKARROW]	Back Arrow	←		[F5]	Function 5	F5	
[PI]	PI	π		[F6]	Function 6	SHIFT F5	
[EP]	English Pound	£		[F7]	Function 7	F7	
				[F8]	Function 8	SHIFT F7	

BUG REPELLENT

This program will let you debug any *Ahoy!* program. Follow instructions for VIC 20 (cassette or disk) or C-64.

By Michael Kleinert and David Barron

For cassette: type in and save the *Bug Repellent* program, then type RUN 63000[RETURN]SYS 828[RETURN]. If you typed the program properly, it will generate a set of two-letter line codes that will match those listed to the right of the respective program lines.

Once you've got a working *Bug Repellent*, type in the program you wish to check. Save it and type the RUN and SYS commands listed above once again, then compare the line codes generated to those listed in the magazine. If you spot a discrepancy, a typing error exists in that line. Important: you must use exactly the same spacing as the program in the magazine. Due to memory limitations on the VIC, the VIC *Bug Repellent* will register an error if your spacing varies from what's printed.

You may type SYS 828 as many times as you wish, but if you use the cassette for anything, type RUN 63000 to restore the *Repellent*.

When your program has been disinfected you may delete all lines from 63000 on. (Be sure the program you type doesn't include lines above 63000!)

For disk: enter *Bug Repellent*, save it, and type RUN:NEW [RETURN]. Type in the program you wish to check, then SYS 828.

To pause the line codes listing, press SHIFT.

To send the list to the printer type OPEN 4,4:CMD 4:SYS 828[RETURN]. When the cursor comes back, type PRINT#4:CLOSE 4[RETURN].

•63000	FORX=828TO1023:READY:POKEX,Y:NEXT:END	AC
•63001	DATA169,0,133,63,133,64,165,43,133,251	JL
•63002	DATA165,44,133,252,160,0,132,254,32,228	DF
•63003	DATA3,234,177,251,208,3,76,208,3,230	OE
•63004	DATA251,208,2,230,252,169,244,160,3,32	OH
•63005	DATA30,203,160,0,177,251,170,230,251,20	
8		KO
•63006	DATA2,230,252,177,251,32,205,221,169,58	JJ
•63007	DATA32,210,255,169,0,133,253,230,254,32	OK
•63008	DATA228,3,234,165,253,160,0,170,177,251	LG
•63009	DATA201,32,240,6,138,113,251,69,254,170	BP
•63010	DATA138,133,253,177,251,208,226,165,253	
,41		DD
•63011	DATA240,74,74,74,74,24,105,65,32,210	EK
•63012	DATA255,165,253,41,15,24,105,65,32,210	FO
•63013	DATA255,169,13,32,210,255,173,141,2,41	PK
•63014	DATA1,208,249,230,63,208,2,230,64,230	CB
•63015	DATA251,208,2,230,252,76,74,3,169,236	KH
•63016	DATA160,3,32,30,203,166,63,165,64,32	DP
•63017	DATA205,221,169,13,32,210,255,96,230,25	
1		EL
•63018	DATA208,2,230,252,96,0,76,73,78,69	OI
•63019	DATA83,58,32,0,76,73,78,69,32,35	FG
•63020	DATA32,0,0,0,0,0	LE

By Michael Kleinert and David Barron

Type in, SAVE, and RUN the *Bug Repellent*. Type NEW, then type in or LOAD the *Ahoy!* program you wish to check. When that's done, SAVE your program (don't RUN it!) and type SYS 49152 [RETURN].

To pause the listing depress and hold the SHIFT key.

Compare the codes your machine generates to the codes listed to the right of the respective program lines. If you spot a difference, an error exists in that line. Jot down the number of lines where

contradictions occur, LIST each line, spot the errors, and correct them.

```

•5000  FORX=49152049488:READY:POKEX,Y:NEXT:END  GJ
•5001  DATA32,161,192,165,43,133,251,165,44,133  DL
•5002  DATA252,160,0,132,254,32,37,193,234,177  DB
•5003  DATA251,208,3,76,138,192,230,251,208,2  OF
•5004  DATA230,252,76,43,192,76,73,78,69,32  KN
•5005  DATA35,32,0,169,35,160,192,32,30,171  CA
•5006  DATA160,0,177,251,170,230,251,208,2,230  CE
•5007  DATA252,177,251,32,205,189,169,58,32,210  JE
•5008  DATA255,169,0,133,253,230,254,32,37,193  CL
•5009  DATA234,165,253,160,0,76,13,193,133,253  NB
•5010  DATA177,251,208,237,165,253,41,240,74,74  MB
•5011  DATA74,74,24,105,65,32,210,255,165,253  EP
•5012  DATA41,15,24,105,65,32,210,255,169,13  GH
•5013  DATA32,220,192,230,63,208,2,230,64,230  AN
•5014  DATA251,208,2,230,252,76,11,192,169,153  NG
•5015  DATA160,192,32,30,171,166,63,165,64,76  BF
•5016  DATA231,192,96,76,73,78,69,83,58,32  EP
•5017  DATA0,169,247,160,192,32,30,171,169,3  PJ
•5018  DATA133,254,32,228,255,201,83,240,6,201  FK
•5019  DATA80,208,245,230,254,32,210,255,169,4  FL
•5020  DATA166,254,160,255,32,186,255,169,0,133  CL
•5021  DATA63,133,64,133,2,32,189,255,32,192  GC
•5022  DATA255,166,254,32,201,255,76,73,193,96  NN
•5023  DATA32,210,255,173,141,2,41,1,208,249  NH
•5024  DATA96,32,205,189,169,13,32,210,255,32  IM
•5025  DATA204,255,169,4,76,195,255,147,83,67  KC
•5026  DATA82,69,69,78,32,79,82,32,80,82  DC
•5027  DATA73,78,84,69,82,32,63,32,0,76  ML
•5028  DATA44,193,234,177,251,201,32,240,6,138  GN
•5029  DATA113,251,69,254,170,138,76,88,192,0  JK
•5030  DATA0,0,0,230,251,208,2,230,252,96  NA
•5031  DATA170,177,251,201,34,208,6,165,2,73  DM
•5032  DATA255,133,2,165,2,208,218,177,251,201  JA
•5033  DATA32,208,212,198,254,76,29,193,0,169  FM
•5034  DATA13,76,210,255,0,0,0  PA

```

FLANKSPEED FOR THE C-64

By Gordon F. Wheat

Flankspeed will allow you to enter machine language *Ahoy!* programs without any mistakes. Once you have typed the program in, save it for future use. While entering an ML program with *Flankspeed* there is no need to enter spaces or hit the carriage return. This is all done automatically. If you make an error in a line a bell will ring and you will be asked to enter it again. To LOAD in a program Saved with *Flankspeed* use LOAD "name",1,1 for tape, or LOAD "name",8,1 for disk. The function keys may be used after the starting and ending addresses have been entered.

f3-LOADs in a program worked on previously.

f5—To continue on a line you stopped on after LOADING in the previously saved work.

17—Scans through the program to locate a particular line, or to find out where you stopped the last time you entered the program. 17 temporarily freezes the output as well.

• 5 POKE53280,12:POKE53281,11 .

```

5 FORESS208,12,FORESS201,11:
*6 PRINT"[CLEAR][c 8][RVSON][15" "]FLANKSPEED[
15" "];

```

```

10 PRINT"[RVSON][5" "]MISTAKEPROOF ML ENTRY P
PROGRAM[6" "]"

```

```

•15 PRINT"[RVSON][9" "]CREATED BY G. F. WHEAT[
9" "]"

```

•20 PRINT"[RVSON][3" "]COPR. 1984, ION INTERNA

	TIONAL INC.[3" "]"	DH	•1060 PRINT"?ERROR IN SAVE":GOTO1100	EI
	•30 FORA=54272T054296:POKEA,0:NEXT	IM	•1070 PRINT"?ERROR IN LOAD":GOTO1100	GL
	•40 POKE54272,4:POKE54273,48:POKE54277,0:POKE5	•1080 PRINT:PRINT:PRINT"END OF ML AREA":PRINT	PG	
	4278,249:POKE54296,15	NH	•1100 POKE54276,17:POKE54276,16:RETURN	BH
	•70 FORA=680T0699:READB:POKEA,B:NEXT	KO	•1200 OPEN15,8,15:INPUT#15,A,A\$:CLOSE15:PRINTA	IM
	•75 DATA169,251,166,253,164,254,32,216,255,96	HJ	\$:RETURN	PC
	•76 DATA169,0,166,251,164,252,32,213,255,96	JB	•2000 REM GET FOUR DIGIT HEX	GM
	•80 B\$="STARTING ADDRESS IN HEX":GOSUB2010:AD=	HC	•2010 PRINT:PRINTB\$;:INPUTT\$	II
	B:SR=B	FO	•2020 IFLEN(T\$)<>4THENGOSUB1020:GOTO2010	AD
	•85 GOSUB2520:IFB=0THEN80	KE	•2040 FORA=1T04:A\$=MID\$(T\$,A,1):GOSUB2060:IFT(GF
	•86 POKE251,T(4)+T(3)*16:POKE252,T(2)+T(1)*16	IF	A)=16THENGOSUB1020:GOTO2010	EH
	•90 B\$="ENDING ADDRESS IN HEX":GOSUB2010:EN=B	FP	•2050 NEXT:B=(T(1)*4096)+(T(2)*256)+(T(3)*16)+	KP
	•95 GOSUB2510:IFB=0THEN80	MN	T(4):RETURN	NP
	•96 POKE254,T(2)+T(1)*16:B=T(4)+1+T(3)*16	GE	•2060 IFA\$>"@ANDAS<"G"THENT(A)=ASC(A\$)-55:RET	LI
	•97 IFB>255THENB=B-255:POKE254,PEEK(254)+1	HN	URN	MI
	•98 POKE253,B:PRINT	IL	•2070 IFA\$>"/ANDAS<:"THENT(A)=ASC(A\$)-48:RET	MG
	•100 REM GET HEX LINE	FG	URN	MI
	•110 GOSUB3010:PRINT": [c P][LEFT]";:FORA=0T08	MD	•2080 T(A)=16:RETURN	IM
	•120 FORB=0T01:GOTO210	ME	•2500 REM ADDRESS CHECK	EB
	•125 NEXTB	LH	•2510 IFAD>ENTHEN1030	HG
	•130 A\$(A)=T(1)+T(0)*16:IFAD+A-1=ENTHEN310	IK	•2515 IFB<SRORB>ENTHEN1040	CE
	•135 PRINT" [c P][LEFT]";	PD	•2520 IFB<256OR(B>40960ANDB<49152)ORB>53247THE	PN
	•140 NEXTA:T=AD-(INT(AD/256)*256):PRINT" "	LK	N1050	MJ
	•150 FORA=0T07:T=T+A\$(A):IFT>255THENT=T-255	IA	•2530 RETURN	IM
	•160 NEXT	FK	•3000 REM ADDRESS TO HEX	EB
	•170 IFA\$(8)<>TTHENGOSUB1010:GOTO110	MN	•3010 AC=AD:A=4096:GOSUB3070	CE
	•180 FORA=0T07:POKEAD+A,A\$(A):NEXT:AD=AD+8:GOT	AB	•3020 A=256:GOSUB3070	PN
	0110	HO	•3030 A=16:GOSUB3070	MJ
	•200 REM GET HEX INPUT	GC	•3040 A=1:GOSUB3070	IM
	•210 GETA\$:IFA\$=""THEN210	MD	•3060 RETURN	CJ
	•211 IFA\$=CHR\$(20)THEN270	KF	•3070 T=INT(AC/A):IFT>9THENA\$=CHR\$(T+55):GOTO3	JP
	•212 IFA\$=CHR\$(133)THEN4000	GE	090	AC
	•213 IFA\$=CHR\$(134)THEN4100	BJ	•3080 A\$=CHR\$(T+48)	AI
	•214 IFA\$=CHR\$(135)THENPRINT" ":GOTO4500	GM	•3090 PRINTA\$;:AC=AC-A*T:RETURN	LH
	•215 IFA\$=CHR\$(136)THENPRINT" ":GOTO4700	LE	•4000 A\$="**SAVE**":GOSUB4200	EO
	•220 IFA\$>"@ANDAS<"G"THENT(B)=ASC(A\$)-55:GOTO	LL	•4050 OPEN1,T,1,A\$:SYS680:CLOSE1	FJ
	250	OA	•4060 IFST=0THENEND	FF
	•230 IFA\$>"/ANDAS<:"THENT(B)=ASC(A\$)-48:GOTO	CG	•4070 GOSUB1060:IFT=8THENGOSUB1200	AB
	250	OP	•4080 GOTO4000	MF
	•240 GOSUB1100:GOTO210	OB	•4100 A\$="**LOAD**":GOSUB4200	JH
	•250 PRINTA\$"[c P][LEFT]";	CJ	•4150 OPEN1,T,0,A\$:SYS690:CLOSE1	CM
	•260 GOTO125	HG	•4160 IFST=64THEN110	FO
	•270 IFA>0THEN280	BE	•4170 GOSUB1070:IFT=8THENGOSUB1200	FG
	•272 A=-1:IFB=1THEN290	KH	•4180 GOTO4100	OM
	•274 GOTO140	AD	•4200 PRINT" ":PRINTTAB(14)A\$	GF
	•280 IFB=0THENPRINTCHR\$(20);CHR\$(20);:A=A-1	GJ	•4210 PRINT:A\$="":INPUT"FILENAME";A\$	DF
	•285 A=A-1	PL	•4215 IFA\$=""THEN4210	IG
	•290 PRINTCHR\$(20);:GOTO140	IA	•4220 PRINT:PRINT"TAPE OR DISK?":PRINT	FN
	•300 REM LAST LINE	KF	•4230 GETB\$:T=1:IFB\$="D"THENT=8:A\$="@";"+A\$:RE	IM
	•310 PRINT" ":T=AD-(INT(AD/256)*256)	HN	TURN	DK
	•320 FORB=0TOA-1:T=T+A\$(B):IFT>255THENT=T-255	ON	•4240 IFB\$<>"T"THEN4230	MA
	•330 NEXT	FL	•4250 RETURN	OI
	•340 IFA\$(A)<>TTHENGOSUB1010:GOTO110	DH	•4500 B\$="CONTINUE FROM ADDRESS":GOSUB2010:AD=	FH
	•350 FORB=0TOA-1:POKEAD+B,A\$(B):NEXT	JA	B	NK
	•360 PRINT:PRINT"YOU ARE FINISHED!":GOTO4000	HD	•4510 GOSUB2515:IFB=0THEN4700	DI
	•1000 REM BELL AND ERROR MESSAGES	AG	•4706 PRINT:GOTO4740	BK
	•1010 PRINT:PRINT"LINE ENTERED INCORRECTLY":PR	KN	•4710 FORB=0T07:AC=PEEK(AD+B):GOSUB3030:IFAD+B	EC
	INT:GOTO1100		=ENTHENAD=SR:GOSUB1080:GOTO110	GN
	•1020 PRINT:PRINT"INPUT A 4 DIGIT HEX VALUE!":		•4715 PRINT" ";:NEXTB	MN
	GOTO1100		•4720 PRINT:AD=AD+8	JD
	•1030 PRINT:PRINT"ENDING IS LESS THAN STARTING		•4730 GETB\$:IFB\$=CHR\$(136)THEN110	
	!":B=0:GOTO1100		•4740 GOSUB3010:PRINT": ";:GOTO4710	
	•1040 PRINT:PRINT"ADDRESS NOT WITHIN SPECIFIED			
	RANGE!":B=0:GOTO1100			
	•1050 PRINT:PRINT"NOT ZERO PAGE OR ROM!":B=0:G			
	OTO1100			

PRINT SHOP TO BIT MAP CONVERTOR FROM PAGE 50

```

•1 REM PRINT SHOP TO BIT MAP CONVERTER LD
•2 REM FOR PRINT SHOP GRAPHIC EDITOR BO
•3 REM ***** KN
•4 REM * (C) MARCH 3, 1984 * CD
•5 REM * BY MORTON A. KEVELSON * DB
•6 REM * P. O. BOX 260 * IH
•7 REM * HOMECREST STATION * JG
•8 REM * BROOKLYN, NY 11229 * BO
•9 REM ***** KN
•10 REM USE WITH DOODLE! FILES BG
•19 ON FL GOTO200,400 PN
•20 POKE51,0:POKE52,57:POKE55,0:POKE56,57 OK
•30 PRINT"[RVSON]1[RVSOFF] BIT MAP TO PRI PI
NT SHOP"
•40 PRINT"[RVSON]2[RVSOFF] PRINT SHOP TO MB
BIT MAP"
•50 PRINT"PRESS [RVSON]1[RVSOFF] OR [RVSO
N]2[RVSOFF]" OI
•60 GET FL$:FL=VAL(FL$) KH
•70 IF FL<1 OR FL>2 THEN GOTO60 MC
•80 INPUT"SOURCE FILE NAME";SF$ OK
•90 INPUT"DESTINATION FILE NAME";DF$ FE
•100 SA=24576:REM SA=DOODL! START ADDRESS BG
•110 TF=22528:REM PRINT SHOP START ADDRES JG
S
•120 LOAD SF$,8,1 BG
•200 FOR RW=0TO7 OG
•210 FOR PS=0TO7 OA
•220 FOR CO=0TO10 BB
•230 BY=SA+CO*8+PS+RW*320 KB
•240 POKE TF,PEEK(BY) PP
•250 TF=TF+1 LC
•260 NEXTCO:NEXTPS:NEXTRW NP
•270 FORI=23100TO23107:POKEI,0:NEXTI LM
•280 GOSUB800 CI
•290 POKE43,0:POKE44,88:POKE45,67:POKE46, AJ
90:SAVE"PDTEMP",8
•300 POKE43,1:POKE44,8:POKE45,PEEK(36864) AO
:POKE46,PEEK(36865)
•310 OPEN1,8,15:PRINT#1,"R0:"+DF$+"=PDTEM CJ
P":CLOSE1:END
•400 FOR CM=23552 TO 24551 JM
•410 POKE CM,1:NEXT CM NG
•420 FOR MM=SA TO SA+7999 EP
•430 POKE MM,0:NEXT MM OP
•440 FOR RW=0TO7 OG
•450 FOR PS=0TO7 OA
•460 FOR CO=0TO10 BB
•470 BY=SA+CO*8+PS+RW*320 KB
•480 POKEBY,PEEK(TF) CF
•490 TF=TF+1 LC
•500 NEXTCO:NEXTPS:NEXTRW NP
•510 FORRW=0TO7 OG

```

```

•520 FORPS=0TO7 OA
•530 BY=SA+88+PS+320*RW MC
•540 POKEBY,128 AO
•550 NEXTPS:NEXTRW JB
•560 FORCO=0TO10 BB
•570 BY=SA+CO*8+1923 JL
•580 POKEBY,255 AD
•590 NEXTCO BD
•600 GOSUB800 CI
•610 POKE43,0:POKE44,92:POKE45,0:POKE46,1 HO
28
•620 SAVE"DDTEMP",8 AF
•630 POKE43,1:POKE44,8:POKE45,PEEK(36864) AO
:POKE46,PEEK(36865)
•640 OPEN1,8,15:PRINT#1,"R0:"+DF$+"=DDTEM MK
P":CLOSE1:END
•800 POKE36864,PEEK(45) EH
•810 POKE36865,PEEK(46) IF
•820 RETURN IM

```

SCREEN MAGIC TO DOODLE! CONVERTOR FROM PAGE 50

```

•10 I=49152 AJ
•20 READ A:IF A=256 THEN 40 FN
•30 POKE I,A:I=I+1:GOTO 20 OF
•40 PRINT"[CLEAR][DOWN][DOWN][5" "]SCREEN BF
MAGIC/DOODLE CONVERTER"
•50 PRINT"[DOWN][8" "](C) 1984 BY M. BEUT KM
JER"
•60 PRINT"[3"[DOWN]" ] SELECT : "CHR$(13); HO
CHR$(13);"[11" "]1 - DOODLE TO SCREEN MA
GIC"
•70 PRINT"[11" "]2 - SCREEN MAGIC TO DOOD LO
LE"
•80 INPUT"[DOWN][DOWN][15" "];A EE
•90 IFA<10RA>2THEN40 IK
•100 IFA=1THEN150 OL
•110 GOSUB500:SYS49152 BK
•120 INPUT"ANOTHER CONVERSION";A$ EO
•130 IFLEFT$(A$,1)<>"N"THEN40 II
•140 END IC
•150 GOSUB500:SYS49194 CE
•160 GOTO120 CD
•500 PRINT"ENTER THE NAME OF THE EXISTING NB
FILE."
•505 PRINT"DO NOT INCLUDE THE 'DD' PREFIX GK
ON"
•506 PRINT"DOODLE FILES!" DL
•510 INPUTA$:B=LEN(A$) JO
•520 IFA=1ANDB>8THEN510 LL
•530 IFB>16THEN510 DO
•540 FORX=1TOB KC
•550 POKE49292+X,ASC(MID$(A$,X,1)) HJ
•560 NEXT IA
•570 POKE49289,B CA

```



```

580 B=B+2
590 IFB<17THENPOKE49290,B:RETURN
600 POKE49290,16
610 RETURN
49152 DATA 169,92,133,252,160,0,132,251
49160 DATA 162,4,169,1,145,251,200,208
49168 DATA 251,230,252,202,208,246,174,1
37
49176 DATA 192,160,141,169,96,32,62,192
49184 DATA 169,92,160,139,174,138,192,76
49192 DATA 98,192,174,138,192,160,139,16
9
49200 DATA 92,32,62,192,169,96,174,137
49208 DATA 192,160,141,76,98,192,142,81
49216 DATA 192,140,83,192,141,94,192,169
49224 DATA 1,162,8,160,0,32,186,255
49232 DATA 169,0,162,0,160,192,32,189
49240 DATA 255,169,0,162,0,160,0,76
49248 DATA 213,255,142,116,192,140,118,1
92
49256 DATA 133,252,169,1,162,8,160,0
49264 DATA 32,186,255,169,0,162,0,160
49272 DATA 192,32,189,255,169,0,133,251
49280 DATA 169,251,162,255,160,127,76,21
6
49288 DATA 255,0,0,68,68,256

```

```

BA 90 C1=1 : C0=0 : CC=16*C1 + C0 OM
KF 95 :REM >>FILL SCREEN MEMORY WITH COLOR AI
CK 100 FOR MM=1024 TO 2023 :POKE MM,CC:NEXT OM
IM 194 : DI
GL 195 ::REM:: MAIN PROGRAM :: AE
CO 196 : DI
200 PI=3.14159265 : K=PI/40 GE
IB 205 POKE 198,0 :REM CLEAR KBD BUFFER KG
ME 210 Z0=49155:Z1=49156:Z2=49157 EE
NN 220 FOR Q=5 TO 95 STEP 8 LA
230 FOR X=0 TO 319 STEP 6-LOG(Q) BB
CL 240 XMSB=0 : XLSB=INT(X) ME
CI 250 IF XLSB>255THENXLSB=XLSB-256:XMSB=1 MB
EC 260 Y=Q*SIN(X*K)+95 FL
CI 265 GOSUB 400 : GOTO 280 IC
EI 270 POKE Z0,XLSB:POKE Z1,XMSB:POKE Z2,Y: CD
MN SYS 49152 CO
EE 280 IF PEEK(198)<>0 THEN 300 EF
JG 290 NEXT: NEXT
JM 295 IF PEEK(198)=0 THEN 295 :REM CHECK K DN
EM 296 : DI
BJ 297 ::REM:: BACK TO NORMAL :: EL
EG 298 : DI
MC 300 :REM >>> RESET BIT MAP MODE <<< HJ
310 MM=VV+17 : POKE MM,FNRB(5) JN
320 :REM >>> RESTORE SCREEN MEMORY BASE GC
330 MM=VV+24 : POKE MM,FNRB(3) MP
340 PRINT CHR$(147) :REM CLEAR SCREEN EG
390 END IC
JD 394 : DI
PD 395 :REM >>> TURN ON PIXEL AT (X,Y) OB
DE 396 :REM >>> THIS SUBROUTINE IS REPLACED BH
KG BY THE ML ROUTINE CALLED AT LINE 270 DI
JD 397 : PJ
JA 400 BIT=7-(X AND 7)
MP 410 MM=BASE + 320*INT(Y/8) + 8*INT(X/8) AP
LK +(Y AND 7) MO
JD 420 POKE MM,FNSB(BIT) IM
MJ 430 RETURN
LG
FP Listings 2 and 3 are Flankspeed versions of the CLRSCR.O
FL and PLOT.SC.S programs listed in assembled format in the
JA Speeding Pixels article (on pages 39 and 43 respectively).
OO

```

SPEEDING PIXELS

FROM PAGE 37

LISTING 1

```

1 REM
2 REM RUPERT REPORT #19
3 REM BASIC LISTING 1
4 REM BIT MAP GRAPHICS
5 REM
6 REM ---DELETE LINES 65 AND 265 IF
7 REM ---OBJECT FILES CLSCRN.O AND
8 REM ---PLOT.$C.O ARE ON THE DISK
9 REM
10 ON LL GOTO 75,90
15 DEF FNSB(N)=PEEK(MM) OR 2[UPARROW]N
20 DEF FNRB(N)=PEEK(MM) AND (255-2[UPARR
OW]N)
30 VV=53248 :REM VIC-II REGISTER 0
35 :REM >>> PUT BIT MAP AT 8192 <<<
(SET BIT 3 OF VIC REGISTER 24)
40 MM=VV+24 : POKE MM,FNSB(3)
45 :REM >>> SELECT BIT MAP MODE <<<
(SET BIT 5 OF VIC REGISTER 17)
50 MM=VV+17 : POKE MM,FNSB(5)
55 BASE=8192 :REM START BIT MAP MEMORY
60 :REM >>> CLEAR BIT MAP <<<
65 FOR M=8000 TO 16191:POKE M,0 :NEXT :
GOTO 90
70 LL=1 : LOAD"CLSCRN.O",8,1
75 SYS 828
80 LL=2 : LOAD"PLOT.$C.O",8,1
85 :REM >>> SELECT COLORS C1 AND C0 <<<

```

Listings 2 and 3 are Flankspeed versions of the CLRSCR.O and PLOT.SC.S programs listed in assembled format in the Speeding Pixels article (on pages 39 and 43 respectively).

LISTING 2

First byte: 033C Last byte: 0368 Sys to Start: 828

033C:	4C	44	03	00	20	1F	40	00	4F
0344:	AD	3F	03	85	FB	AD	40	03	A6
034C:	85	FC	AE	41	03	A0	00	AD	10
0354:	43	03	88	91	FB	D0	FB	E6	64
035C:	FC	CA	30	07	D0	F4	AC	42	10
0364:	03	D0	EF	60	00	88			

LISTING 3

First byte: C000 Last byte: C0AF Sys to Start: 49152

C000:	4C	08	C0	3F	01	00	00	20	75
-------	----	----	----	----	----	----	----	----	----

AHOY! 89

IMPORTANT! Letters on white background are **Bug Repellent** line codes. **Do not enter them!** Pages 85 and 86 explain these codes and provide other essential information on entering **Ahoy!** programs. Refer to these pages **before** entering any programs!

```
C008: AD 04 C0 F0 13 A9 01 8D B6
C010: 04 C0 AD 03 C0 30 04 C9 44
C018: 40 30 05 A9 3F 8D 03 C0 C7
C020: AD 05 C0 10 0B 29 7F C9 21
C028: 48 30 05 A5 C7 8D 05 C0 66
C030: AD 05 C0 29 F8 85 FB A9 F0
C038: 00 85 FC A5 FB 18 2A 26 C4
C040: FC 2A 26 FC 2A 26 FC 85 5D
C048: FD A5 FC 85 FE A5 FD 2A 3B
C050: 26 FC 2A 26 FC 18 65 FD 3C
C058: 85 FD A5 FC 65 FE 85 FE 67
C060: AD 05 C0 29 07 18 65 FD 7F
C068: 85 FD A5 FE 69 00 85 FE 7E
C070: AD 03 C0 29 F8 18 65 FD 7F
C078: 85 FD AD 04 C0 65 FE 85 58
C080: FE AD 06 C0 18 65 FD 85 F4
C088: FD AD 07 C0 65 FE 85 FE E4
C090: AD 03 C0 29 07 85 FB A9 5D
C098: 07 38 E5 FB AA 38 A9 00 46
C0A0: 2A CA 10 FC 85 FC A0 00 C5
C0A8: B1 FD 05 FC 91 FD 60 FF 4A
```

Trio Allegretto

FROM PAGE 18 SONG MAKER

```
•1 REM "SONG MAKER"
•3 REM THIS PROGRAM LETS YOU COPY THE FR$( )
  STRINGS FROM THE SCREEN DISPLAY
•5 REM OR SAVE THE FR$( ) STRINGS ON DISK
  FOR RETRIEVAL BY "SONG LOADER"
•7 REM YOU TYPE IN SONGS AT 9500-9890 AND
  NAME THE SONG SAVE FILE AT 200
•10 GOSUB 9000:GOTO 80
•60 FOR N=1 TO LEN(MD$(PH)):SYS MM
•62 F$=FR$(N,PH)
•65 SYS M
•66 IF DS=1 THEN GOSUB 500
•67 FOR I=0 TO DU%(VAL(MID$(MD$(PH),N,1))):NEXT
•68 REM SYS MM:REM STACCATO NOTES
•69 NEXT:PH=PH+1:IF PH>ES% THEN PH=0
•70 SYS MM:RETURN
•80 PRINT "[CLEAR][13][DOWN]"SHIFT = 'PLAY
  NEXT PHRASE'"
•81 PRINT "[4" "]Q = 'QUIT'"
•82 PRINT "[4" "]S = 'SAVE SONG ON DISK'"
•83 PRINT "[4" "]D = 'MAKE DATA STATEMENT
  S AT LINE[12" "]9400'"
•84 PRINT "[4" "]P = 'PRINT EACH F$ STRING
  AS IT'"
•85 PRINT "[9" "]PLAYS; WAIT FOR KEYPRESS"
•86 PRINT "[9" "]BETWEEN NOTES'"
•87 PRINT "[4" "]N = 'NO PRINTING OF F$ STRINGS'"
•90 DS=0
```

```
•100 PRINT "[HOME][16" "][HOME]PHRASE "PH DD
•110 IF PEEK (653)<>0 THEN GOSUB 60:GOTO 100 ND
•120 A=PEEK(203):IF A=64 THEN 110 PK
•130 IF A=62 THEN POKE 198,0:SYS 65126:REM M "WARM START" ENDS PROGRAM IC
•135 IF A=41 THEN DS=1:GOTO 110:REM SET FLAG TO PRINT FR$( ) VALUES OJ
•140 IF A=13 THEN PRINT "[HOME]SAVING DISK FILE":GOSUB 200 GD
•145 IF A=39 THEN DS=0:REM SET FLAG TO STOP PRINTING FR$( ) OO
•150 IF A=18 THEN 20000:REM MAKE DATA STATEMENTS AND WIPE OUT LINES>9400 FG
•190 GOTO 110 CC
•200 OPEN 2,8,2,"@:SONG #1,S,W" MO
•210 CR$=CHR$(13):PRINT#2,ES%CR$EV%CR$LD%CR$; PI
•215 FOR I=0 TO 2:PRINT#2,G%(I)CR$;:NEXT:FOR I=0 TO 2 NF
•220 PRINT#2,AK%(I)CR$DY%(I)CR$SN%(I)CR$RE%(I)CR$; PL
•225 FOR N=0 TO 1:PRINT#2,PW%(I,N)CR$;:NEXT:XT:NEXT BA
•230 FOR I=0 TO 9:PRINT#2,DU%(I)CR$;:NEXT PH
•235 FOR PH=0 TO ES%:PRINT#2,MD$(PH)CR$;:PRINT "<"; KM
•240 FOR N=1 TO LEN(MD$(PH)):FOR I=1 TO 6 PF
•245 PRINT#2,MID$(FR$(N,PH),I,1)CR$;:NEXT:DM
  :NEXT:NEXT TE
•290 CLOSE 2:PH=0:RETURN FI
•500 PRINT "[HOME][DOWN][DOWN]NOTE[5" "][3" "[LEFT]" ]N:FOR I=0 TO 2:PRINT "[20" " ]":NEXT LJ
•505 PRINT "[HOME][3" "[DOWN]" ]":FOR I=1 TO 5 STEP 2 MJ
•507 PRINT "[15" "][15" "[LEFT]" ]"; GA
•510 PRINT ASC(MID$(F$,I,1))" "ASC(MID$(F$,I+1,1))" ":NEXT GO
•515 PRINT "PRESS SHIFT TO GO ON" CB
•520 IF PEEK(653)=0 THEN 520 HO
•525 PRINT "[UP][21" " ]" BL
•530 RETURN IM
•8998 REM SET UP SOUND SHAPE FD
•9000 F$="F":I=0:N=0:VC=0:M=848:MM=823:REM M M&MM PUT ML IN CASSETTE BUFFER JG
•9001 PH=0:ES%=8:DIM MD$(ES%),G%(2),AD(2),Y%(2) MK
•9002 DIM ME$(ES%,2),MV$(ES%,2) ED
•9003 REM PREVIOUS LINE:9002 DIM ME$(ES%,2),MV$(ES%,2) GE
•9004 DIM DU%(9),PI%(168,1),AK%(2),DY%(2),SN%(2),RE%(2),WF%(2),PW%(2,1) IP
•9008 REM ATTACK--VOICES 0,1,2 KG
•9009 REM NUMBER FROM 0 TO 15; LOWER NUMBER=SHARPER ATTACK OK
```


DD	•9010 AK%(0)=0:AK%(1)=0:AK%(2)=0	CP	•9230 POKE I+2,157:POKE I+3,0:POKE I+4,21	HK
ND	•9015 FOR I=0 TO 2:AK%(I)=AK%(I)*16:NEXT	FF	2	
PK	•9018 REM DECAY--VOICES 0,1,2	PK	•9235 POKE I+5,200:POKE I+6,162:READ A:PO	IE
IC	•9019 REM NUMBER FROM 0 TO 15; LOWER NUMB	GA	KE I+7,A:NEXT	AK
OJ	ER=FASTER DECLINE	AL	•9236 DATA 1,7,8,14,15,4	MC
GD	•9020 DY%(0)=5:DY%(1)=3:DY%(2)=3	FC	•9238 REM GATE EACH SOUND OPEN	BJ
OO	•9028 REM SUSTAIN--VOICES 0,1,2	JM	•9240 N=0:FOR I=M+59 TO M+71 STEP 6	
FG	•9029 REM NUMBER FROM 0 TO 15; LOWER NUMB	CI	•9241 POKE I,173:A=MM-3+N:Y%=A/256:X%=A-2	PO
CC	ER=SOFTER VOLUME DURING SUSTAIN	BD	56*Y%:POKE I+1,X%:POKE I+2,Y%	
MO	•9030 SN%(0)=2:SN%(1)=0:SN%(2)=0	OK	•9242 POKE I+3,141:READ A:POKE I+4,A:POKE	DG
PI	•9035 FOR I=0 TO 2:SN%(I)=SN%(I)*16:NEXT	PJ	I+5,212:N=N+1:NEXT	PB
NF	•9038 REM RELEASE--VOICES 0,1,2	BG	•9243 DATA 4,11,18	ME
PL	•9039 REM NUMBER FROM 0 TO 15; LOWER NUMB	JC	•9248 REM GARBAGE COLLECTION	
BA	ER=FASTER DROP TO SILENCE AT END	IL	•9250 FOR I=M+77 TO M+90:READ A:POKE I,A:	CE
PH	•9040 RE%(0)=0:RE%(1)=3:RE%(2)=5	JL	NEXT	
KM	•9048 REM SET SOUND ADDRESSES	DM	•9255 DATA 164,52,165,51,105,6,144,1,200,	BN
PF	•9050 FOR I=0 TO 2:AD(I)=54277+7*I:NEXT	DK	133,51,132,52,96	LA
DM	•9058 REM POKE ADSR ENVELOPES	JN	•9258 REM GATE-OFF ML ROUTINE AT MM	GG
FI	•9060 FOR I=0 TO 2:POKE AD(I),AK%(I) OR D	OK	•9260 FOR I=MM TO MM+16 STEP 8	
LJ	Y%(I)	IL	•9261 POKE I,173:Y%=3:X%=34+(I-MM)/8:POKE	BB
MJ	•9065 POKE AD(I)+1,SN%(I) OR RE%(I):NEXT	LH	I+1,X%:POKE I+2,Y%:REM USES 820-822	DI
GA	•9067 REM SET UP GATES	CG	•9262 POKE I+3,41:POKE I+4,254	
GO	•9068 REM WAVEFORMS, VOICES 0,1,2 (ADD VA	AC	•9263 POKE I+5,141:READ A:POKE I+6,A:POKE	KD
CB	LUES):	MG	I+7,212:NEXT:POKE MM+24,96	PB
HO	•9069 REM TRIANGLE ON=16; SAWTOOTH ON=32;	PB	•9264 DATA 4,11,18	NK
BL	PULSE ON=64 (SET WIDTH!); NOISE ON=128	HJ	•9268 REM SET WAVEFORMS WITH GATES OFF	
IM	•9070 WF%(0)=32:WF%(1)=64:WF%(2)=64	KB	•9269 REM STORED AT 820-822--LINE 9261 R	BO
FD	•9075 GZ%(0)=WF%(0)OR 1:GZ%(1)=WF%(1) OR 3:	OB	EQUIRES THIS (820=HEX 03 34)	
JG	GZ%(2)=WF%(2) OR 1	DE	•9270 POKE 820,GZ%(0):POKE 821,GZ%(1):POKE	PA
ED	•9078 REM SET PULSE WIDTHS	PA	822,GZ%(2):SYS MM	GF
GE	•9079 REM VOICES 0,1,2; LOW BYTE, HIGH BY	NG	•9297 REM SET FILTER AND VOLUME	KJ
TP	TE	ME	•9298 REM FILTER FREQUENCY	DD
OK	•9080 PW%(0,0)=200:PW%(0,1)=3	MB	•9299 REM LOW BYTE (0-7) X%; HIGH BYTE (0	AL
	•9081 PW%(1,0)=200:PW%(1,1)=10	EG	-255) Y%	FM
	•9082 PW%(2,0)=200:PW%(2,1)=7	HM	•9300 X%=3:Y%=150	CE
	•9085 FOR I=0 TO 2:VC=54274+I*7:FOR N=0 T	MA	•9305 POKE 54293,X%:POKE 54294,Y%	FH
	0 1	IF	•9308 REM FILTER ON?	JL
	•9086 POKE VC+N,PW%(I,N):NEXT:NEXT	AN	•9309 REM VOICE 1 ON=1; 2 ON=2; 3 ON=4; 1	MG
	•9098 REM SET UP DURATIONS	NK	&2 ON=3; 2&3 ON=6; ALL ON=7	CP
	•9100 FOR I=0 TO 9:READ DU%(I):NEXT	HA	•9310 X%=0	MH
	•9105 DATA 40,96,128,192,256,384,512,640,	GG	•9318 REM FILTER RESONANCE	FP
	768,1024	CH	•9319 REM PEAK VOLUME (0=LOW, 15=HIGH)	LC
	•9196 REM MACHINE LANGUAGE ROUTINE (AT M)	KF	•9320 Y%=14	FJ
	•9198 REM FIND ADDRESS OF F\$ AND PUT IT I		•9325 Y%=Y%*16:POKE 54295,X% OR Y%	PB
	N ZERO PAGE AT 139, 140		•9328 REM SELECT FILTER TYPE	EK
	•9200 N=PEEK(45)+256*PEEK(46)+3:Y%=N/256:		•9329 REM LOW-PASS=1;BAND-PASS=2;HIGH-PAS	IN
	X%=N-Y%*256		S=4;LO-BAND=3;HI-BAND=6;ALL=7	GG
	•9205 POKE M,173:POKE M+1,X%:POKE M+2,Y%:		•9330 X%=1	
	N=N+1:Y%=N/256:X%=N-Y%*256		•9335 X%=X%*16	
	•9210 POKE M+3,133:POKE M+4,251:POKE M+5,		•9338 REM SELECT OVERALL VOLUME	
	173:POKE M+6,X%:POKE M+7,Y%		•9339 REM 15=HIGH, 0=LOW	
	•9215 POKE M+8,133:POKE M+9,252:POKE M+10		•9340 Y%=15:POKE 54296,X% OR Y%	
	,160:POKE M+11,0		•9345 EV%=2:REM SET NUMBER OF VOICES (MIN	
	•9220 POKE M+12,162:POKE M+13,0		US 1)	
	•9223 REM GET EACH PITCH FROM F\$ AND PUT		•9350 GOTO 9400	
	IT IN FREQUENCY REGISTER		•9358 REM MUSIC DATA LOADER (EFFECTIVE ON	
	•9225 FOR I=M+14 TO M+54 STEP 8:POKE I,17		LY IF 'MAKE DATA' WAS EXECUTED	
	7:POKE I+1,251		•9359 REM DURING MAIN LOOP)	

•9360 READ ES%:READ LD%:DIM FR\$(LD%,ES%)	NA	•9437 DATA 4,1,250,1,244,3,233,7,210,15,1	@"]"
•9365 FOR PH=0 TO ES%:READ MD\$(PH):FOR N=	MG	65,31,75,63,151,126	•9542
1 TO LEN(MD\$(PH)):PRINT "!";		•9438 REM B-SHARP	•9543
•9370 FOR I=1 TO 6:READ A:FR\$(N,PH)=FR\$(N	AD	•9439 X%=16:GOSUB 9490	AA"
,PH)+CHR\$(A):NEXT:NEXT:NEXT		•9440 DATA 24,2,48,4,97,8,195,16,135,33,1	•9544
•9375 PH=0:RETURN	DO	5,67,30,134,255,255	•9545
•9397 REM SET UP PITCH ARRAY	DK	•9485 GOTO 9500	•9546
•9398 REM EACH NOTE, IN ALL ITS OCTAVES	JB	•9489 REM READ PITCHES	•9549
•9399 REM C	NE	•9490 FOR I=0 TO 147 STEP 21:READ PI%(I+X	•9550
•9400 X%=3:GOSUB 9490	CB	%,0),PI%(I+X%,1):NEXT:RETURN	•9551
•9401 DATA 12,1,24,2,48,4,97,8,195,16,135	IF	•9494 REM IDENTICAL PITCHES	•9552
,33,15,67,30,134	NH	•9495 FOR I=0 TO 147 STEP 21:PI%(I+Y%,0)=	•9553
•9402 REM D	PG	PI%(I+X%,0):PI%(I+Y%,1)=PI%(I+X%,1)	•9554
•9403 X%=4:GOSUB 9490		•9496 NEXT:RETURN	•9555
•9404 DATA 45,1,90,2,180,4,104,9,209,18,1	PA	•9497 REM EACH PHRASE HAS ONLY ONE DU%(PH	•9556
62,37,69,75,139,150	MH) STRING, NO MATTER HOW MANY VOICES	•9559
•9405 REM E (F-FLAT)	IL	•9498 REM EACH PHRASE HAS ONE ME\$(PH,VC)	•9560
•9406 X%=5:GOSUB 9490:Y%=13:GOSUB 9495		& ONE MV\$(PH,VC) STRING PER VOICE	•9561
•9407 DATA 81,1,163,2,71,5,143,10,31,21,6	HM	•9499 REM PHRASE 0	•9562
2,42,125,84,250,168	DB	•9500 MD\$(0) = "100[7"1"]00[6"1"]"	•9563
•9408 REM F (E-SHARP)	IK	•9501 ME\$(0,0)="[4"F"]GAFGE[4"F"]GAFGE"	•9564
•9409 X%=6:GOSUB 9490:Y%=19:GOSUB 9495		•9502 MV\$(0,0)="6[17" "]"	•9565
•9410 DATA 102,1,204,2,152,5,48,11,96,22,	IL	•9503 ME\$(0,1)="CC@DCGD[4"C"]@DCGDCC"	•9566
193,44,131,89,6,179	NI	•9504 MV\$(0,1)="45 45354545 453545"	•9569
•9411 REM G	PF	•9505 ME\$(0,2)="FA@EAGBC[c B]FA@DAGBC[c B	•9570
•9412 X%=7:GOSUB 9490]"	•9571
•9413 DATA 145,1,35,3,71,6,143,12,30,25,6	GM	•9506 MV\$(0,2)="34 34343434 343434"	•9572
0,50,121,100,243,200	NC	•9509 REM PHRASE 1	•9573
•9414 REM A	OH	•9510 MD\$(1) = "100[14"1"]"	•9574
•9415 X%=1:GOSUB 9490		•9511 ME\$(1,0)="[4"F"]GAFGEF[7"@"]"	•9575
•9416 DATA 195,1,134,3,12,7,24,14,49,28,9	PI	•9512 MV\$(1,0)="6[16" "]"	•9576
9,56,199,112,143,225	NF	•9513 ME\$(1,1)="FC@ECDBCCFCECDACA"	•9579
•9417 REM B	PE	•9514 MV\$(1,1)="45 454 545454 5"	•9580
•9418 X%=2:GOSUB 9490	CF	•9515 ME\$(1,2)="FA@EADBC[c B]FAEADFCF"	•9581
•9419 DATA 250,1,244,3,233,7,210,15,165,3	JL	•9516 MV\$(1,2)="34 343434343435"	•9582
1,75,63,151,126,46,253	NH	•9519 REM PHRASE 2	•9583
•9420 REM D-FLAT (C-SHARP)	KJ	•9520 MD\$(2) = "100[7"1"]00[6"1"]"	@"]"
•9421 X%=11:GOSUB 9490:Y%=17:GOSUB 9495	FD	•9521 ME\$(2,0)="[c B]@[c B][c B]CD[c B]C@	•9584
•9422 DATA 28,1,56,2,112,4,225,8,195,17,1	GF	[c B]@[c B][c B]CD[c B]CA"	@
34,35,12,71,24,142	FB	•9522 MV\$(2,0)="6[3" "]7 67 6[3" "]7 676"	•9585
•9423 REM E-FLAT (D-SHARP)	HH	•9523 ME\$(2,1)="@F@FCGFF@F@FCGFF"	@
•9424 X%=12:GOSUB 9490:Y%=18:GOSUB 9495	IM	•9524 MV\$(2,1)=" 5[3" "]4545[5" "]4545"	•9586
•9425 DATA 62,1,125,2,251,4,247,9,239,19,	HE	•9525 ME\$(2,2)="[c B]D@GDCEF[c E][c B]D@G	•9898
223,39,191,79,126,159	LD	DCEF[c E]"	•9900
•9426 REM G-FLAT (F-SHARP)	PA	•9526 MV\$(2,2)="35 35353535 353535"	•9910
•9427 X%=14:GOSUB 9490:Y%=20:GOSUB 9495	FP	•9529 REM PHRASE 3	•9911
•9428 DATA 123,1,246,2,237,5,218,11,181,2	GB	•9530 MD\$(3) = "100[12"1"]"	•9912
3,107,47,214,94,172,189	CN	•9531 ME\$(3,0)="[c B]@[c B][c B]CD[c B]CA	•9913
•9429 REM A-FLAT (G-SHARP)	CH	[c B][5"@"]"	•9914
•9430 X%=8:GOSUB 9490:Y%=21:GOSUB 9495	EO	•9532 MV\$(3,0)="6[3" "]7 676[6" "]"	91,18
•9431 DATA 169,1,83,3,167,6,78,13,156,26,		•9533 ME\$(3,1)="[c B]F@AFGEFF[c B]FAFGF"	•9915
57,53,115,106,230,212		•9534 MV\$(3,1)="45 454545454545"	•9916
•9432 REM B-FLAT (A-SHARP)		•9535 ME\$(3,2)="[c B]D@ADGCF[c E][c B]DAD	DATA
•9433 X%=9:GOSUB 9490:Y%=15:GOSUB 9495		GD"	•9919
•9434 DATA 221,1,187,3,119,7,239,14,223,2		•9536 MV\$(3,2)="35 353535353535"	\$ TO
9,190,59,124,119,248,238		•9539 REM PHRASE 4	•9920
•9435 REM C-FLAT		•9540 MD\$(4) = "[16"1"]"	:IF X
•9436 X%=10:GOSUB 9490		•9541 ME\$(4,0)="[c B]C@C[3"@"]D[c B]C[5"	

@"]"	PF	.9921 NEXT	IA
.9542 MV\$(4,0)="6 7[6" "]"67[5" "]"	CF	.9925 DIM FR\$(LD%,ES%)	CN
.9543 ME\$(4,1)="[3"F"]AG[c B]AADGFAG[c B]AA"	NK	.9928 REM CONVERT STRINGS TO USABLE FORM	IG
.9544 MV\$(4,1)="45454545 4 54545"	LH	.9930 FOR PH=0 TO ES%:FOR N=1 TO LEN(MD\$(PH)):FR\$(N,PH)=""	BP
.9545 ME\$(4,2)="FDFFGAEAF[c B][3"F"]GEAF"	JH	.9935 FOR VC=0 TO EV%:X%=TB%(ASC(MID\$(ME\$(PH,VC),N,1)))	NG
.9546 MV\$(4,2)="3535353534353535"	DK	.9940 V\$=MID\$(MV\$(PH,VC),N,1):IF V\$<>" "	JN
.9549 REM PHRASE 5	JC	THEN Y%(VC)=21*VAL(V\$)	DA
.9550 MD\$(5) = "[18"1"]"	PO	.9945 IF X%<>0 THEN X%=X%+Y%(VC)	DP
.9551 ME\$(5,0)="CFG@G@GAFG[7"@"]"	EC	.9950 FR\$(N,PH)=FR\$(N,PH)+CHR\$(PI%(X%,0))	IA
.9552 MV\$(5,0)="6[17" "]"	OG	:FR\$(N,PH)=FR\$(N,PH)+CHR\$(PI%(X%,1))	AL
.9553 ME\$(5,1)="@BGEFGFGE@BFECCAFC"	MA	.9955 NEXT	FK
.9554 MV\$(5,1)=" 4 54545 4 5453[3" "]"	NN	.9960 IF EV%<2 THEN FR\$(N,PH)=FR\$(N,PH)+L	NI
.9555 ME\$(5,2)="@AECDBECGACFC[c B]AFGF"	BI	EFT\$(FR\$(N,PH),2)	HP
.9556 MV\$(5,2)=" 4 54 534343 2 1"	MA	.9965 IF EV%<1 THEN FR\$(N,PH)=FR\$(N,PH)+L	IM
.9559 REM PHRASE 6	JF	EFT\$(FR\$(N,PH),2)	JC
.9560 MD\$(6) = "100[7"1"]00[6"1"]"	HJ	.9970 PRINT ".":NEXT:NEXT	MI
.9561 ME\$(6,0)="[4"F"]GAFG@[4"F"]GAFGE"	GI	.9980 PH=0	LM
.9562 MV\$(6,0)="6[17" "]"	BF	.9990 RETURN	AC
.9563 ME\$(6,1)="CC@DCGD[4"C"]@DCGDCC"	DA	.19998 REM ROUTINE TO MAKE DATA STATEMENT	PI
.9564 MV\$(6,1)="45 45354545 453545"	KD	S THROUGH FORCED SCREEN READS	PB
.9565 ME\$(6,2)="FA@EAGBC[c B]FA@DAGBC[c B]J"	IK	.20000 PRINT "[CLEAR][3[DOWN]]MAKING DA	KD
.9566 MV\$(6,2)="34 34343434 343434"	NC	TA STATEMENTS WIPES OUT ALL THE"	OF
.9569 REM PHRASE 7	JE	.20001 PRINT "LINES NOT DIRECTLY NEEDED."	HN
.9570 MD\$(7) = "100[13"1"]"	EP	:PRINT:PRINT"[7" "]"PROCEED? (Y OR N)"	CJ
.9571 ME\$(7,0)="F@FFGAFGEC[3"@"]C@@"	BB	.20002 A=PEEK(203):IF (A<>39) AND (A<>25)	IG
.9572 MV\$(7,0)="6[12" "]"7 "	MJ	THEN 20002	MA
.9573 ME\$(7,1)="FC@ECDBCC@A@[c B]CF@"	GE	.20003 IF A=39 THEN 80	GJ
.9574 MV\$(7,1)="45 454 5 4 5 "	EL	.20005 A=49152	CB
.9575 ME\$(7,2)="FA@EADBC[c B]FFGRA[c E]@"	NN	.20006 FOR PH=0 TO ES%:B=LEN(MD\$(PH)):POK	BE
.9576 MV\$(7,2)="34 343434343435 "	BI	E A,B:A=A+1:PRINT ">";:FOR N=1 TO B	GE
.9579 REM PHRASE 8	JH	.20007 POKE A,ASC(MID\$(MD\$(PH),N,1)):A=A+	HN
.9580 MD\$(8) = "[4"1"]00[12"1"]"	GF	1:NEXT	LF
.9581 ME\$(8,0)="DC@C@[c B]AFGDF[3"@"]F[3"@"]J"	OA	.20008 FOR N=1 TO B:FOR I=1 TO 6:POKE A,A	KO
.9582 MV\$(8,0)="7[4" "]"6[8" "]"7[3" "]"	EN	SC(MID\$(FR\$(N,PH),I,1)):A=A+1	DG
.9583 ME\$(8,1)="[c B]CACA@C@CFDC[c B]A@F@"	FG	.20009 NEXT:NEXT:NEXT:B=A-1:A=49152:C=940	JI
.9584 MV\$(8,1)="5[9" "]"46 5 4 "	II	0:CR\$=CHR\$(13):D=4	OK
.9585 ME\$(8,2)="DCFCF@CAC[c B]F[c B]AGF@F@"	FG	.20010 PRINT "[CLEAR][DOWN][DOWN]9350 REM	
.9586 MV\$(8,2)="54535 4 3435[4" "]"3 "	LP	DELETED"CR\$"9390 DATA"ES%[LEFT], "LD%CR	
.9898 REM SET UP CONVERSION TABLE	KO	\$;	
.9900 DIM TB%(255)	EG	.20011 PRINT "9002 REM DELETED"CR\$;	
.9910 FOR I=0 TO 255:TB%(I)=0:NEXT	CE	.20015 GOSUB 20085:IF D>8 THEN 20091	
.9911 FOR I=65 TO 72:TB%(I)=I-64:NEXT	NB	.20020 GOSUB 20080:IF D>8 THEN 20090	
.9912 FOR I=193 TO 199:TB%(I)=I-178:NEXT	EN	.20025 IF A>=B THEN 20092	
.9913 FOR I=8 TO 14:READ A:TB%(A)=I:NEXT	AD	.20030 IF N=0 THEN 20015	
.9914 REM NEXT LINE SAYS: 9915 DATA 176,1	EB	.20035 GOTO 20020	
91,188,172,177,187,165	CB	.20040 PRINT "[CLEAR][DOWN][DOWN]";:D=0:C	
.9915 DATA 176,191,188,172,177,187,165	LD	R\$=CHR\$(13):GOTO 20025	
.9916 REM (LINE 9915 IS DELETED BY 'MAKE	DM	.20041 PRINT "[CLEAR][DOWN][DOWN]";:D=0:C	
DATA' OPTION)	FJ	R\$=CHR\$(13):GOTO 20020	
.9919 REM FIND LONGEST PHRASE, AND DIM FR		.20079 REM ROUTINE TO PRINT FR\$() DATA ST	
\$ TO EXACT LENGTH NEEDED		ATEMENT ON SCREEN	
.9920 LD%=0:FOR I=0 TO ES%:X%=LEN(MD\$(I))		.20080 PRINTC"DATA";:FOR I=1 TO 6:PRINTPEEK	
:IF X%>LD% THEN LD%=X%		(A)"[LEFT],";:A=A+1:NEXT:C=C+1:D=D+1:N=N	
		-1	
		.20081 PRINT CHR\$(20)CR\$;:RETURN	
		.20084 REM ROUTINE TO PRINT MD\$() DATA ST	

ATEMENT ON SCREEN	IJ	•85 PRINT "OR Q TO QUIT"	FP	•9070
•20085 A\$="":N=PEEK(A):A=A+1:FOR I=1 TO N	GB	•100 IF PEEK(653)<>0 THEN GOSUB 60:GOTO 1	ND	•9071
:A\$=A\$+CHR\$(PEEK(A)):A=A+1:NEXT	CD	•110 IF PEEK(203)=62 THEN POKE 198,0:SYS	HG	•9072
•20086 PRINT C"DATA"CHR\$(34)A\$CHR\$(34)CR\$	BM	65126	CF	•9073
;:C=C+1:D=D+1:RETURN	NP	•190 GOTO 100	JD	•9074
•20088 REM SET UP LAST LINE TO EXECUTE FR	FG	•8997 REM	MN	•9075
OM SCREEN	ON	•8998 REM SET UP SOUND AND LOAD SONG	JD	•9076
•20090 PRINT "A="A"[LEFT]:B="B"[LEFT]:C="	LO	•8999 REM	JG	•9077
C"[LEFT]:N="N"[LEFT]:GOTO 20040"CR\$;:GOT	OE	•9000 F\$="F":I=0:N=0:VC=0:M=848:MM=823:RE	DI	•9078
O 20095	BN	M M & MM PUT ML IN CASSETTE BUFFER	JD	•9079
•20091 PRINT "A="A"[LEFT]:B="B"[LEFT]:C="	EB	•9001 PH=0:DIM G%(2),AD(2),DU%(9),AK%(2),	CC	•9080
C"[LEFT]:N="N"[LEFT]:GOTO 20041"CR\$;:GOT	LA	DY%(2),SN%(2),RE%(2),WF%(2),PW%(2,1)	JD	S=4;
O 20095	GK	•9007 REM	JJ	•9081
•20092 PRINT "C="C-1":GOTO 20100"CR\$;:GOT	OH	•9008 REM OPEN SONG FILE & GET # OF PHRAS	JD	•9082
O 20095	FE	ES AND # OF VOICES	JD	•9083
•20094 REM LOAD KEYBOARD BUFFER WITH CARR	IJ	•9009 REM	OM	•9084
IAGE RETURNS AND GO READ SCREEN	NJ	•9010 OPEN 2,8,2,"0:SONG #1,S,R"	JC	•9085
•20095 FOR I=631 TO 640:POKE I,13:NEXT:PO	OE	•9015 INPUT#2,ES%,EV%,LD%	JD	•9086
KE 198,10:PRINT "[HOME]";:END	EH	•9017 REM	NH	•9087
•20100 A=PEEK(43)+256*PEEK(44):PRINT "[CL	EH	•9018 REM DIMENSION KEY VARIABLES	JD	•9197
EAR]";	NJ	•9019 REM	CC	•9198
•20105 B=PEEK(A+2)+256*PEEK(A+3):A=PEEK(A	OE	•9020 DIM FR\$(LD%,ES%),MD\$(ES%)	JD	•9199
)+256*PEEK(A+1)	NM	•9027 REM	BL	•9218
•20106 PRINT "[HOME]"A" "B" "C	JB	•9028 REM LOAD THE REMAINDER OF THE VARIA	GI	N ZER
•20110 IF B=C THEN 20120	PD	BLES FROM THE SONG FILE	JD	•9219
•20115 GOTO 20105	JD	•9029 REM	JO	•9220
•20120 POKE A,0:POKE A+1,0:A=A+2	FD	•9030 FOR I=0 TO 2:INPUT#2,G%(I):NEXT	CB	X%=N-
•20125 B=INT(A/256):C=A-256*B	IB	•9031 FOR I=0 TO 2:INPUT#2,AK%(I),DY%(I),	JM	•9221
•20130 PRINT "[CLEAR][DOWN][DOWN]150":PRI	MC	SN%(I),RE%(I)	MP	N=N+1
NT "83"	DG	•9032 FOR N=0 TO 1:INPUT#2,PW%(I,N):NEXT:	BL	•9222
•20135 PRINT "POKE45,"C"[LEFT]:POKE46,"B"	ON	NEXT	PJ	173:1
[LEFT]:POKE47,"C"[LEFT]:POKE48,"B"[LEFT]	GA	•9033 FOR I=0 TO 9:INPUT#2,DU%(I):NEXT	OE	•9223
:POKE49,"C	EF	•9034 FOR PH=0 TO ES%:INPUT#2,MD\$(PH):FOR	IT	•9224
•20140 PRINT "POKE50,"B"[LEFT]:GOTO 10"	AO	N=1 TO LEN(MD\$(PH))	JE	•9225
•20145 FOR I=631 TO 640:POKE I,13:NEXT:PO	PC	•9035 FOR I=1 TO 6:GET#2,A\$,B\$	NC	7:PO
KE 198,10:PRINT "[HOME]";:END		•9036 IF A\$="" THEN A\$=CHR\$(0)	JD	•9231
		•9037 FR\$(N,PH)=FR\$(N,PH)+A\$:NEXT:NEXT:NE	BM	2
		XT	JD	•9232
		•9040 CLOSE 2	IL	KE I-
		•9041 REM	DM	•9233
		•9042 REM SET UP ENVELOPES	DK	•9238
		•9043 REM	JD	•9239
		•9044 FOR I=0 TO 2:AD(I)=54277+7*I:NEXT	AC	•9240
		•9045 FOR I=0 TO 2:POKE AD(I),AK%(I) OR D	JD	•9241
		Y%(I)	JD	56*Y%
		•9046 POKE AD(I)+1,SN%(I) OR RE%(I):NEXT	OB	•9242
		•9047 REM	NG	I+5,
		•9048 REM SET PULSE WIDTHS	JD	•9243
		•9049 REM	BN	•9247
		•9050 FOR I=0 TO 2:VC=54274+I*7:FOR N=0 T	DE	•9248
		0 1	PA	•9250
		•9051 POKE VC+N,PW%(I,N):NEXT:NEXT		NEXT
		•9066 REM		•9255
		•9067 REM SET FILTER AND VOLUME		
		•9068 REM FILTER FREQUENCY		
		•9069 REM LOW BYTE (0-7) X%; HIGH BYTE (0		
		-255) Y%		

SONG LOADER

```

•1 REM "SONG LOADER"
•3 REM THIS IS AN EXAMPLE OF HOW TO LOAD
  AND USE A SONG STORED ON DISK
•5 REM USING THE PROGRAM "SONG MAKER"
•6 REM
•7 REM LINE 10 AND LINE 9000 MUST EXECUTE
  BEFORE ANYTHING ELSE IN YOUR PROGRAM
•9 REM
•10 GOSUB 9000:GOTO 80
•60 FOR PH=0 TO ES%:FOR N=1 TO LEN(MD$(PH
  )):SYS MM
•62 F$=FR$(N,PH)
•65 SYS M
•67 FOR I=0 TO DU%(VAL(MID$(MD$(PH),N,1))
  ):NEXT
•68 REM SYS MM:REM STACCATO NOTES
•69 NEXT:NEXT
•70 SYS MM:RETURN
•80 PRINT "[CLEAR]WHEN SONG ENDS, PRESS":
  PRINT:PRINT "SHIFT TO REPEAT SONG"

```


FP	•9070 X%=3:Y%=150	GF	133,51,132,52,96	BN
ND	•9071 POKE 54293,X%:POKE 54294,Y%	KJ	•9257 REM	JD
	•9072 REM FILTER ON?	DD	•9258 REM GATE-OFF ML ROUTINE AT MM	LA
HG	•9073 REM VOICE 1 ON=1; 2 ON=2; 3 ON=4; 1		•9259 REM	JD
CF	&2 ON=3; 2&3 ON=6; ALL ON=7	AL	•9260 FOR I=MM TO MM+16 STEP 8	GG
JD	•9074 X%=0	FM	•9261 POKE I,173:Y%=3:X%=34+(I-MM)/8:POKE	
MN	•9075 REM FILTER RESONANCE	CE	I+1,X%:POKE I+2,Y%:REM USES 820-822	BB
JD	•9076 REM PEAK VOLUME (0=LOW, 15=HIGH)	FH	•9262 POKE I+3,41:POKE I+4,254	DI
	•9077 Y%=14	JL	•9263 POKE I+5,141:READ A:POKE I+6,A:POKE	
JG	•9078 Y%=Y%*16:POKE 54295,X% OR Y%	MG	I+7,212:NEXT:POKE MM+24,96	KD
	•9079 REM SELECT FILTER TYPE	CP	•9264 DATA 4,11,18	PB
DI	•9080 REM LOW-PASS=1;BAND-PASS=2;HIGH-PAS		•9267 REM	JD
JD	S=4;LO-BAND=3;HI-BAND=6;ALL=7	MH	•9268 REM SET WAVEFORMS WITH GATES OFF	NK
	•9081 X%=1	FP	•9269 REM STORED AT 820-822--LINE 9261 RE	
JJ	•9082 X%=X%*16	LC	QUIRES THIS (820=HEX 03 34)	BO
JD	•9083 REM	JD	•9270 POKE 820,G%(0):POKE 821,G%(1):POKE	
OM	•9084 REM SELECT OVERALL VOLUME	FJ	822,G%(2):SYS MM	OB
JC	•9085 REM 15=HIGH, 0=LOW	PB	•9280 PH=0	HP
JD	•9086 Y%=15	JK	•9290 RETURN	IM
NH	•9087 POKE 54296,X% OR Y%	HN		
JD	•9197 REM	JD		
CC	•9198 REM MACHINE LANGUAGE ROUTINE AT M	CE	•1 REM "SUMMERTIME"	ON
JD	•9199 REM	JD	•3 REM ADD THESE LINES TO "SONG MAKER" TO	
GI	•9218 REM FIND ADDRESS OF F\$ AND PUT IT I	MA	CREATE THE SONG "SUMMERTIME"	CF
JD	N ZERO PAGE AT 139, 140	JD	•5 REM FROM "PORGY AND BESS" BY GEORGE AN	
JO	•9219 REM	JD	D IRA GERSHWIN	LP
CB	•9220 N=PEEK(45)+256*PEEK(46)+3:Y%=N/256:	IF	•7 REM FIRST DELETE ALL "SONG MAKER" LINE	
JM	X%=N-Y%*256	AN	S ABOVE 9500 AND BELOW 9900	EP
MP	•9221 POKE M,173:POKE M+1,X%:POKE M+2,Y%:	NK	•9001 PH=0:ES%=3:DIM MD\$(ES%),G%(2),AD(2)	
BL	N=N+1:Y%=N/256:X%=N-Y%*256	HA	,Y%(2)	OL
PJ	•9222 POKE M+3,133:POKE M+4,251:POKE M+5,	GG	•9010 AK%(0)=2:AK%(1)=0:AK%(2)=4	LN
DE	173:POKE M+6,X%:POKE M+7,Y%	JD	•9020 DY%(0)=5:DY%(1)=0:DY%(2)=8	LP
JE	•9223 POKE M+8,133:POKE M+9,252:POKE M+10	KF	•9030 SN%(0)=4:SN%(1)=0:SN%(2)=1	LN
NC	,160:POKE M+11,0	HK	•9040 RE%(0)=2:RE%(1)=0:RE%(2)=3	CL
JD	•9224 POKE M+12,162:POKE M+13,0	IE	•9070 WF%(0)=16:WF%(1)=32:WF%(2)=64	EI
BM	•9228 REM	AK	•9075 G%(0)=WF%(0)OR 7:G%(1)=WF%(1) OR 1:	
IL	•9229 REM GET EACH PITCH FROM F\$ AND PUT	JD	G%(2)=WF%(2) OR 1	LC
OK	IT IN FREQUENCY REGISTER	CH	•9080 PW%(0,0)=200:PW%(0,1)=12	BP
JD	•9230 FOR I=M+14 TO M+54 STEP 8:POKE I,17	KF	•9081 PW%(1,0)=200:PW%(1,1)=12	HL
AC	7:POKE I+1,251	PO	•9082 PW%(2,0)=200:PW%(2,1)=3	KF
JD	•9231 POKE I+2,157:POKE I+3,0:POKE I+4,21	HK	•9105 DATA 24,128,192,256,384,512,640,768	
OB	2	IE	,896,1024	PM
NG	•9232 POKE I+5,200:POKE I+6,162:READ A:PO	AK	•9300 X%=3:Y%=150	GF
DE	KE I+7,A:NEXT	JD	•9310 X%=0	FM
PA	•9233 DATA 1,7,8,14,15,4	MC	•9320 Y%=14	JL
	•9238 REM	BJ	•9330 X%=1	FP
	•9239 REM GATE EACH SOUND OPEN	ME	•9340 Y%=15:POKE 54296,X% OR Y%	EK
	•9240 N=0:FOR I=M+59 TO M+71 STEP 6	CE	•9345 EV%=0	KC
	•9241 POKE I,173:A=MM-3+N:Y%=A/256:X%=A-2		•9499 REM PHRASE 0	IP
	56*Y%:POKE I+1,X%:POKE I+2,Y%		•9500 MD\$(0) = "0420093041[3"3"]5082"	BP
	•9242 POKE I+3,141:READ A:POKE I+4,A:POKE		•9501 ME\$(0,0)="[c E]ECE[c E]E@[s C]DCDEC	
	I+5,212:N=N+1:NEXT		A@E@"	IM
	•9243 DATA 4,11,18		•9502 MV\$(0,0)="4[12" "]3[3" "]"	OL
	•9247 REM		•9509 REM PHRASE 1	IO
	•9248 REM GARBAGE COLLECTION		•9510 MD\$(1) = "0430280[5"3"]9[6"0"]31"	AG
	•9250 FOR I=M+77 TO M+90:READ A:POKE I,A:		•9511 ME\$(1,0)="FEC[s C]DD[c C]CACACBAGFE	
	NEXT		DCB@"	EB
	•9255 DATA 164,52,165,51,105,6,144,1,200,		•9512 MV\$(1,0)="4[7" "]34343[6" "]2 "	JJ

IMPORTANT! Letters on white background are **Bug Repellent** line codes. **Do not enter them!** Pages 85 and 86 explain these codes and provide other essential information on entering **Ahoy!** programs. Refer to these pages **before** entering any programs!

```

.9519 REM PHRASE 2
.9520 MD$(2) = "04202406420[3"3"]5082"
.9521 ME$(2,0)="[c E]EC[c E]EE[c E]EDC[s
C]DECA[c E]E@"
.9522 MV$(2,0)="4[13" " ]3[3" " ]"
.9529 REM PHRASE 3
.9530 MD$(3) = "[4"4"]360[4"5"]09[4"0"]2"
.9531 ME$(3,0)="EGEGAC[c E]EDCCBAF[s F]G[
s G]A"
.9532 MV$(3,0)="3[4" " ]4[5" " ]3 5[4" " ]"

```

VIC MUSIC

```

.1 REM "VIC MUSIC"
.10 MD$="@":M1$=MD$:M2$=MD$:M3$=MD$:GOSUB
9000
.100 SYS SR
.190 END
.9000 SR=828
.9005 POKE 170,50:REM TEMPO
.9006 POKE 659,1:REM ATTACK
.9007 POKE 660,200:REM DECAY
.9008 POKE 661,15-0:REM SUSTAIN VOLUME
.9009 POKE 662,10:REM RELEASE
.9010 FOR I=663 TO 676:READ A:POKE I,A:NE
XT
.9011 DATA 166,169,169,5,133,171,198,171,
208,252,202,208,245,96
.9015 FOR I=677 TO 682:READ A:POKE I,A:NE
XT
.9016 DATA 202,234,234,208,251,96
.9020 FOR I=684 TO 767:READ A:POKE I,A:NE
XT
.9025 DATA 32,151,2,136,208,250,96
.9030 DATA 173,14,144,41,240,5,150,141,14
,144,96
.9035 DATA 160,15,230,150,32,179,2,174,14
7,2,32,165,2,136,208,242
.9036 DATA 162,1,32,153,2
.9037 DATA 172,149,2,198,150,32,179,2,174
,148,2,32,165,2,136,208,242
.9038 DATA 166,170,134,169,164,149,32,172
,2
.9039 DATA 164,150,240,14,198,150,32,179,
2,174,150,2,32,165,2,136,208,242,96
.9045 FOR I=SR TO SR+89:READ A:POKE I,A:N
EXT
.9050 DATA 169,0,133,150,133,147,160,2,17
7,45,133,148
.9051 DATA 200,177,45,133,155,200,177,45,
133,156
.9052 DATA 160,10,177,45,133,158,200,177,
45,133,159
.9053 DATA 160,17,177,45,133,163,200,177,
45,133,164
.9054 DATA 160,24,177,45,133,167,200,177,
45,133,168

```

```

JB .9055 DATA 164,147,177,155,133,149
GD .9056 DATA 177,158,141,10,144
.9057 DATA 177,163,141,11,144
IE .9058 DATA 177,167,141,12,144
DD .9059 DATA 32,190,2,169,0,133,150,230,147
JA ,198,148,208,222,96
FE .9100 SL=48:REM # OF NOTES
DA .9110 FOR I=1 TO SL:READ B:B=B+128:IF B>2
55 THEN B=0
CG .9115 M3$=M3$+CHR$(B):NEXT
.9120 FOR I=1 TO SL:M1$=M1$+CHR$(0):NEXT
.9125 FOR I=1 TO SL:MD$=MD$+CHR$(25):NEXT
CP .9130 M2$=M1$
PE .9200 DATA 87,81,79,67,67,47,67,67,79,67,
79,87
EF .9210 DATA 81,79,81,73,73,47,73,73,81,73,
81,91
IC .9220 DATA 87,81,79,67,67,47,67,67,79,67,
79,87
PN .9230 DATA 81,79,81,79,81,73,87,81,79,67,
67,67
EG .9990 RETURN
BI
BO
IN
MF
PC
EA
IG
NO
PC
FG
CJ
PI
BJ
AF
JL
AP
LD
EA
DE
CN
MG
GC

```

FLASH

FROM PAGE 77

This program requires use of an assembler.
See introductory article for explanation.

```

1 *
2 * FLASH
3 *
4          ORG      $8000
5 EOL      EQU      13
6 BUFLN    EQU      40
7 FILLCH    EQU      $20
8 CHROUT    EQU      $FFD2
9 CLRSCR    EQU      147
10 *
11          JMP      START
12 *
13 TEXT      ASC      'FLASH: C64 OWNER B
REAKS MACHINE CODE!'
14          DFB      13
15 *
16 * CLEAR SCREEN
17 *
18 START     JSR      CLEAR
19 *
20 * CLEAR TEXT BUFFER
21 *
22          LDA      #FILLCH
23          LDX      #BUFLN
24 STUFF      DEX
25          STA      TXTBUF,X
26          BNE      STUFF
27 *

```



```

28 * STORE MESSAGE IN BUFFER
29 *
30      LDX    #0
31 LOOP1 LDA    TEXT,X
32      STA    TXTBUF,X
33      CMP    #EOL
34      BEQ    PRINT
35      INX
36      CPX    #BUFLN
37      BCC    LOOP1
38 *
39 * PRINT MESSAGE
40 *
41 PRINT  LDX    #0
42 LOOP2  LDA    TXTBUF,X
43      PHA
44      JSR    CHROUT
45      PLA
46      CMP    #EOL
47      BNE    NEXT
48      JMP    AGAIN
49 NEXT   INX
50      CPX    #BUFLN
51      BCC    LOOP2
52 *
53 AGAIN  JSR    DELAY
54      JSR    CLEAR
55      JSR    DELAY
56      JMP    PRINT
57 *
58 * ROUTINE TO CLEAR SCREEN
59 *
60 CLEAR  LDA    #CLRSCR
61      JSR    CHROUT
62      RTS
63 *
64 * DELAY LOOP
65 *
66 DELAY  LDX    #$FF
67 XLOOP  LDY    #$FF
68 YLOOP  DEY
69      NOP
70      NOP
71      NOP
72      BNE    YLOOP
73      DEX
74      BNE    XLOOP
75      RTS
76 *
77 TXTBUF DS    BUFLN
78 *

```

E t c h

FROM PAGE 73

```

.1 REM BEFORE LOADING POKE44,64:POKE256*6
  4,0:NEW
.2 S0 = PEEK(46)*256+PEEK(45)

```

FM
BF

```

.3 S1 = S0-210:S2 = S0-150
.9 PRINT"[CLEAR]"IN ADDITION TO NORMAL C
  URSOR MOVEMENTS,"
.10 PRINT"THE FOLLOWING CODES ARE USED: F
  -FAST"
.11 PRINT"SCAN; S-SLOW SCAN; D-DRAW; E-ER
  ASE"
.12 PRINT"I-INITIAL POINT OF SLANTED LINE
  ;"
.13 PRINT"L-LINE BACK TO INITIAL POINT; F
  1-"
.14 PRINT"DUMP SCREEN IMAGE TO PRINTER"
.15 PRINT"F7-CLEAR SCREEN"
.16 INPUT "DO YOU WANT TO PLAY SQUARES";A
  N$
.17 SYS S1
.18 X=0:Y=0:SV=0:BY=8192:F=1:D=0:E=0:GOSU
  B 1000
.19 IF AN$="Y" THEN GOSUB 200
.20 GET M$:IFM$="" THEN 20
.21 IF M$=CHR$(136) THEN 17
.22 IF M$="F" THEN F=5:GOTO 20
.24 IF M$="S" THEN F=1:GOTO 20
.25 IF M$="D" THEN D=NOT D:E=0:GOTO 20
.26 IF M$="E" THEN E=NOT E:D=0:GOTO20
.27 IF M$="I" THEN XI=X:YI=Y:GOTO 20
.28 IF M$="L" THEN 100
.29 IF M$=CHR$(133) THEN 1100
.30 IF M$="[UP]" THEN Y=Y-F:IF Y<0 THEN Y
  =0
.35 IF M$="[DOWN]" THEN Y=Y+F:IF Y>199 TH
  EN Y=199
.40 IF M$="[RIGHT]" THEN X=X+F:IF X>319 T
  HEN X=319
.45 IF M$="[LEFT]" THEN X=X-F:IF X<0 THEN
  X=0
.50 GOSUB 1000:GOTO 20
.100 DX=X-XI : DY=Y-YI
.110 M=DY/DX : B=YI-M*XI
.115 SP = (SGN(XI-X))*F : XF=X
.120 FOR X=XF TO XI STEP SP
.130 Y = INT(M*X+B)
.140 GOSUB 1000
.150 NEXT
.160 D=0:GOTO 20
.200 D=1:FOR Y = 0 TO 199 STEP 21
.210 FOR X = 0 TO 249 STEP 25
.220 GOSUB 1000
.230 NEXTX : NEXTY
.240 X = 128 : Y = 95 : GOSUB 1000
.250 D=0 : RETURN
.1000 CH=INT(X/8):RO=INT(Y/8):LN=YAND7
.1010 IF D=0 THEN POKE BY,SV
.1015 IF E=0 THEN 1020
.1017 Z = SV AND (2[UPARROW]BT):POKE BY,S
  V-Z
.1020 BY=8192+RO*320+CH*8+LN:BT=7-(XAND7)
.1030 SV = PEEK(BY)

```

CF
PC
HF
PE
HL
NJ
LK
DH
KH
CF
BH
HJ
FJ
KH
AE
HP
HD
BM
AJ
IH
PN
LE
NG
DC
KG
HH
EM
AM
FA
LD
FG
FO
IA
EG
HN
DH
FO
PL
BP
PA
FK
FO
CO
EE
KH
BC

AHOY! 97

To enter *The Wizard of Im...* you must use our *Flankspeed* machine language entry program. See the introduction to *Flankspeed* on page 86 of this issue.

```

•1040 POKE BY,SV OR(2[UPARROW]BT)      LK
•1050 RETURN                             IM
•1100 OPEN 4,4,5:CMD4                    KJ
•1110 PRINT CHR$(27)CHR$(51)CHR$(16)     EC
•1120 POKE 251,0:POKE 252,32            KO
•1130 FOR I=0 TO 7:POKE 2048+I,2[UPARROW] FP
      I:NEXT                             IA
•1140 FOR L=0 TO 24:PRINT CHR$(27)CHR$(76
      )CHR$(250)CHR$(2);                 CE
•1150 SYS 52                             PC
•1160 PRINT CHR$(245)CHR$(10);           MO
•1170 NEXT L                             GL
•1180 PRINT#4,CHR$(27)"@":PRINT#4,:CLOSE4
•1190 END                                 IC

```

Machine code to be appended to ETCH
(see article for instructions)

```

169 24 141 24 208 169 32 13 17 208 141 17
208 169 32 133 252 160 0 132 251 169 0 145
251 200 208 251 166 252 232 134 252 224 64
208 242 169 4 133 252 132 251 169 1 145
251 200 208 251 166 252 232 134 252 224 8
208 242 96 162 0 169 0 32 210 255 232 224
120 208 246 169 245 32 210 255 169 0 141 8
8 141 9 8 141 10 8 141 11 8 169 7 56 237 9
8 170 189 0 8 141 12 8 169 7 56 237 10 8
170 189 0 8 141 13 8 172 10 8 177 251 45
12 8 240 10 173 13 8 24 109 11 8 141 11 8
174 10 8 232 142 10 8 224 8 208 212 173 11
8 32 210 255 32 210 255 169 0 141 10 8 141
11 8 174 9 8 232 142 9 8 224 8 208 171 169
0 141 9 8 169 8 24 101 251 133 251 144 5
166 252 232 134 252 174 8 8 232 142 8 8
224 40 208 141 96

```

THE WIZARD OF IM

FROM PAGE 47

First Byte: C000 Last Byte: C71F Sys to Start: 49152

```

C000: A9 0F 8D 18 D4 20 DF C2 F5
C008: 20 27 C3 A9 00 8D 22 C7 34
C010: 8D 23 C7 20 44 E5 A9 00 7C
C018: A0 17 99 00 D4 88 D0 FA 92
C020: A0 26 A9 0A 8D FE C6 A9 97
C028: 00 85 FC A9 D8 85 FD A2 53
C030: 16 AD FE C6 91 FC 18 A5 06
C038: FC 69 28 85 FC A5 FD 69 56
C040: 00 85 FD CA D0 EB CE FE 19
C048: C6 AD FE C6 C9 01 F0 0C 4A
C050: 88 88 D0 D3 8C 00 D8 84 EF
C058: FE 4C 64 C0 A9 0A 8D FE 09
C060: C6 4C 50 C0 A2 78 A9 0B 54
C068: 9D 6F DB A9 A0 9D 6F 07 AF
C070: CA D0 F3 18 A2 16 A0 0E 7F
C078: 20 F0 FF A0 00 B9 66 C6 11
C080: F0 07 20 D2 FF C8 4C 7D FD

```

```

C088: C0 A9 A6 8D 00 D0 A9 FD 9F
C090: 8D F8 07 A9 00 8D 20 C7 3D
C098: 8D 21 C7 8D FF C6 8D 10 01
C0A0: D0 8D 26 C7 AD 1F D0 A9 34
C0A8: 01 8D 25 C7 A9 03 8D 24 82
C0B0: C7 8D 1E C7 8D 1D C7 A9 08
C0B8: 05 8D 1C C7 A9 30 8D 2B C1
C0C0: C7 A9 06 8D 2D C7 8D 2C 74
C0C8: C7 A9 02 8D 2E C7 A9 20 89
C0D0: 8D 28 C7 20 B2 C4 20 E4 EA
C0D8: FF C9 8C F0 45 C9 88 F0 A8
C0E0: 6F AD 8D 02 C9 01 F0 EE 38
C0E8: AD 1F D0 29 01 D0 64 CE B4
C0F0: 29 C7 F0 4F CE 2A C7 F0 D3
C0F8: 54 AD 00 DC 49 FF 8D FD AC
C100: C6 29 10 C9 10 F0 36 CE CF
C108: 27 C7 D0 CA AD 28 C7 8D BD
C110: 27 C7 AD FD C6 29 0F C9 73
C118: 04 F0 67 C9 08 F0 37 4C BA
C120: D6 C0 A9 06 8D 21 D0 A9 90
C128: 0E 8D 20 D0 8D 86 02 A9 74
C130: 00 8D 15 D0 8D 18 D4 20 3E
C138: 44 E5 20 74 A4 4C B0 C1 5A
C140: 4C 82 C1 AD 15 D0 29 02 8F
C148: F0 AA 4C D1 C1 4C 0E C2 E0
C150: 4C 13 C0 4C C9 C4 A9 FD F2
C158: 8D F8 07 EE 00 D0 F0 0A A0
C160: AD 00 D0 C9 45 F0 0E 4C 39
C168: D6 C0 AD 10 D0 09 01 8D 26
C170: 10 D0 4C D6 C0 AD 10 D0 C3
C178: 29 01 F0 03 CE 00 D0 4C 82
C180: D6 C0 A9 FE 8D F8 07 CE 1D
C188: 00 D0 AD 00 D0 C9 FF F0 92
C190: 07 C9 18 F0 0E 4C D6 C0 5C
C198: AD 10 D0 29 02 8D 10 D0 C0
C1A0: 4C D6 C0 AD 10 D0 29 01 3D
C1A8: D0 03 EE 00 D0 4C D6 C0 20
C1B0: AD 15 D0 C9 03 F0 17 A9 C2
C1B8: 03 8D 15 D0 AD 00 D0 29 D6
C1C0: F8 8D 02 D0 AD 10 D0 0A B2
C1C8: 6D 10 D0 8D 10 D0 4C 07 D8
C1D0: C1 A9 12 8D 29 C7 CE 03 9E
C1D8: D0 AD 03 D0 C9 28 B0 15 E2
C1E0: A9 01 8D 15 D0 A9 BE 8D F4
C1E8: 03 D0 AD 10 D0 29 01 8D 03
C1F0: 10 D0 4C D6 C0 20 9C C3 36
C1F8: 4C F4 C0 20 97 E0 A5 8E C7
C200: 29 0F 8D FE C6 A5 8D 29 E7
C208: 03 6D FE C6 0A 60 AE FF 57
C210: C6 F0 22 AD 2B C7 8D 2A 42
C218: C7 A5 FE 85 FC 38 E9 28 51
C220: 85 FE A5 FF 85 FD E9 00 B7
C228: 85 FF A0 26 20 8F C3 CE B6
C230: FF C6 4C F9 C0 CE 2C C7 C0
C238: D0 0F AD 2D C7 8D 2C C7 3C
C240: 20 FB C1 A8 A9 51 99 00 5B

```


C248: 04 A9 48 85 FE A9 07 85 F8
 C250: FF A0 26 B1 FE C9 20 F0 A2
 C258: 1E A9 20 91 FE AD 21 C7 67
 C260: F0 15 38 AD 20 C7 ED 26 48
 C268: C7 8D 20 C7 AD 21 C7 E9 26
 C270: 00 8D 21 C7 4C 7B C2 88 F9
 C278: 88 D0 D8 A2 15 8E FF C6 B7
 C280: 4C F9 C0 38 AD 03 D0 E9 2B
 C288: 32 4A 4A 4A 8D 30 C7 0A 29
 C290: 0A 6D 30 C7 A2 00 8E 30 61
 C298: C7 0A 0A 2E 30 C7 0A 2E D2
 C2A0: 30 C7 85 59 AD 30 C7 69 86
 C2A8: 04 85 5A AD 10 D0 4A 8D F2
 C2B0: 32 C7 38 AD 02 D0 E9 14 61
 C2B8: 8D 31 C7 AD 32 C7 E9 00 D0
 C2C0: 4A 6E 31 C7 AD 31 C7 4A 63
 C2C8: 4A 65 59 85 59 A5 5A 69 1A
 C2D0: 00 85 5A 60 A9 FF 8D 00 48
 C2D8: C7 CE 00 C7 D0 FB 60 A0 05
 C2E0: FF C8 B9 66 C5 99 00 3F 68
 C2E8: C0 FF D0 F5 A9 A6 8D 00 4E
 C2F0: D0 A9 CD 8D 01 D0 A9 03 45
 C2F8: 8D 1C D0 A9 06 8D 27 D0 A8
 C300: A9 08 8D 25 D0 A9 01 8D 6D
 C308: 15 D0 8D 26 D0 A9 FD 8D A7
 C310: F8 07 A9 FF 8D F9 07 A9 F1
 C318: 64 8D 02 D0 A9 C0 8D 03 D7
 C320: D0 A9 07 8D 28 D0 60 20 A8
 C328: 44 E5 A9 17 8D 18 D0 A9 33
 C330: 00 8D 20 D0 8D 21 D0 A2 D0
 C338: 06 A0 0B 18 20 F0 FF A0 B3
 C340: 00 B9 C9 C6 F0 07 20 D2 75
 C348: FF C8 4C 41 C3 A2 08 A0 AD
 C350: 0C 18 20 F0 FF A0 00 B9 DF
 C358: DB C6 F0 07 20 D2 FF C8 AE
 C360: 4C 57 C3 A2 0A A0 0A 18 37
 C368: 20 F0 FF A0 00 B9 EA C6 85
 C370: F0 07 20 D2 FF C8 4C 6D DD
 C378: C3 A2 05 A0 FF 20 D4 C2 3C
 C380: 88 D0 FA CA D0 F5 20 44 CA
 C388: E5 A9 15 8D 18 D0 60 B1 B5
 C390: FE 91 FC A9 20 91 FE 88 01
 C398: 88 D0 F4 60 20 83 C2 A2 50
 C3A0: 00 A1 59 C9 20 F0 07 A9 27
 C3A8: 20 81 59 4C BA C3 A0 01 10
 C3B0: B1 59 C9 20 F0 3C A9 20 9C
 C3B8: 91 59 A9 FC 8D F9 07 A9 82
 C3C0: 20 81 59 20 F3 C3 A9 05 42
 C3C8: 8D 2F C7 20 D4 C2 CE 2F 03
 C3D0: C7 D0 F8 A9 80 8D 04 D4 F2
 C3D8: A9 01 8D 15 D0 AD 10 D0 85
 C3E0: 29 01 8D 10 D0 A9 FF 8D B0
 C3E8: F9 07 A9 C0 8D 03 D0 20 D5
 C3F0: 0D C4 60 A9 3C 8D 00 D4 6B
 C3F8: A9 C8 8D 01 D4 A9 81 8D 87
 C400: 04 D4 A9 8E 8D 05 D4 A9 22
 C408: D5 8D 06 D4 60 18 AD 20 8C
 C410: C7 6D 1C C7 8D 20 C7 AD 4C

C418: 21 C7 69 00 8D 21 C7 20 01
 C420: 6F C4 20 26 C4 60 AD 21 8E
 C428: C7 CD 1D C7 D0 40 AC 25 85
 C430: C7 B9 03 C7 8D 1C C7 18 06
 C438: AD 1D C7 6D 1E C7 8D 1D C8
 C440: C7 EE 1E C7 EE 26 C7 EE A8
 C448: 25 C7 20 9C C4 CE 2B C7 78
 C450: CE 2B C7 B0 05 A9 01 8D FF
 C458: 2B C7 CE 2E C7 D0 0F CE BE
 C460: 2D C7 D0 05 A9 01 8D 2D 90
 C468: C7 A9 04 8D 2E C7 60 A2 64
 C470: 18 A0 04 18 20 F0 FF A9 FF
 C478: 0E 8D 86 02 AD 21 C7 AE E1
 C480: 20 C7 20 CD BD 60 A2 18 2F
 C488: A0 0F 18 20 F0 FF A9 07 12
 C490: 8D 86 02 AD 24 C7 69 30 D9
 C498: 20 D2 FF 60 A2 18 A0 18 5F
 C4A0: 18 20 F0 FF A9 05 8D 86 8C
 C4A8: 02 A9 00 AE 25 C7 20 CD DD
 C4B0: BD 60 A2 18 A0 1F 18 20 81
 C4B8: F0 FF A9 08 8D 86 02 AD 1F
 C4C0: 23 C7 AE 22 C7 20 CD BD EF
 C4C8: 60 20 0E C5 AD F8 07 8D 58
 C4D0: 1F C7 A9 01 8D 15 D0 20 F5
 C4D8: 4C C5 A9 32 8D 2F C7 A9 F4
 C4E0: FC 8D F8 07 20 D4 C2 20 43
 C4E8: D4 C2 AD 1F C7 8D F8 07 A2
 C4F0: 20 D4 C2 CE 2F C7 D0 E7 27
 C4F8: A9 80 8D 04 D4 CE 24 C7 44
 C500: 20 86 C4 AD 1F D0 AE 24 DB
 C508: C7 F0 0E 4C D6 C0 A9 20 7C
 C510: A0 78 99 F7 06 88 D0 FA 15
 C518: 60 20 6F C4 AD 21 C7 CD 31
 C520: 23 C7 90 19 D0 08 AD 20 5B
 C528: C7 CD 22 C7 90 0F AD 20 15
 C530: C7 8D 22 C7 AD 21 C7 8D 93
 C538: 23 C7 20 B2 C4 20 E4 FF BF
 C540: F0 FB C9 8C F0 03 4C 13 D6
 C548: C0 4C 22 C1 A9 5F 8D 00 CF
 C550: D4 A9 07 8D 01 D4 A9 81 64
 C558: 8D 04 D4 A9 3F 8D 05 D4 0F
 C560: A9 08 8D 06 D4 60 00 30 0B
 C568: 00 00 00 00 0C 10 C0 00 45
 C570: 00 00 C2 22 0C 00 10 00 71
 C578: 04 20 40 82 AA 08 00 B8 CA
 C580: 00 2A FE A3 00 B8 00 82 88
 C588: AA 08 04 20 40 00 10 00 AF
 C590: C2 22 0C 00 00 00 0C 20 AD
 C598: C0 00 00 00 00 10 00 00 69
 C5A0: 00 00 00 30 00 00 A0 0C 7D
 C5A8: 00 2A 0F 00 2A 83 C0 0A 5A
 C5B0: 90 D0 0A 94 54 02 D0 14 EB
 C5B8: 02 FC 04 02 80 04 0A AA F6
 C5C0: 94 2A AA 94 2A AA 80 2A 3E
 C5C8: A2 80 2A A0 80 16 A0 80 6E
 C5D0: 1A A0 00 0A A0 00 0A A0 E0
 C5D8: 00 0A A0 00 0A A0 00 0A 38
 C5E0: A0 00 2A A8 00 10 00 30 94

IMPORTANT!

Letters on white background are **Bug Repellent** line codes. **Do not enter them!** Pages 85 and 86 explain these codes and provide other essential information on entering **Ahoy!** programs. Refer to these pages **before** entering any programs!

```
C5E8: 2A 00 F0 A8 03 C1 A8 0F 29
C5F0: 05 A0 15 17 A0 14 07 80 FE
C5F8: 10 3F 80 10 0A 80 16 AA 24
C600: A0 16 AA A8 02 AA A8 02 61
C608: 8A A8 02 0A A8 02 0A 94 90
C610: 00 0A A4 00 0A A0 00 0A 73
C618: A0 00 0A A0 00 0A A0 00 0E
C620: 0A A0 00 2A A8 10 00 14 C1
C628: 00 00 55 00 01 69 40 01 29
C630: 7E 40 01 BE 40 01 BD 40 ED
C638: 01 6E 40 01 BE 00 00 99 41
C640: 00 00 AE 00 00 24 00 00 13
C648: 18 00 00 2C 00 00 24 00 B0
C650: 00 38 00 00 1C 00 00 18 BC
C658: 00 00 1C 00 00 30 00 00 A4
C660: 00 00 00 0C 00 00 12 97 16
C668: 57 49 5A 41 52 44 20 4F AA
C670: 46 20 49 4D 0D 12 20 20 CC
C678: 20 20 9F 53 43 4F 52 45 D5
C680: 20 20 20 20 4C 49 56 45 32
C688: 53 20 20 20 20 4C 45 56 44
C690: 45 4C 20 20 20 20 48 49 34
C698: 47 48 20 0D 9A 12 1D 1D 3C
C6A0: 1D 1D 30 20 20 20 20 98 24
C6A8: 20 20 20 20 9E 20 20 33 3B
C6B0: 20 20 98 20 20 20 20 1E 28
C6B8: 20 20 31 20 20 98 20 20 43
C6C0: 20 20 81 20 20 20 20 20 23
C6C8: 00 9E D4 C8 C5 20 D7 C9 8C
C6D0: DA C1 D2 C4 20 CF C6 20 DB
C6D8: C9 CD 00 42 59 20 20 C2 0F
C6E0: 4F 42 20 D3 50 49 52 4B 9D
C6E8: 4F 00 C3 4F 50 59 52 49 90
C6F0: 47 48 54 20 28 C3 29 20 2A
C6F8: 31 39 38 35 00 00 00 00 D0
C700: 00 00 00 00 08 0C 13 1E 45
C708: 30 4C 79 C1 1E 30 4C 79 D3
C710: C1 2D 48 73 B8 50 69 99 C6
C718: 64 78 C8 32 00 00 00 00 EF
```

```
*15 PRINT"[CLEAR][BLACK][DOWN][5" "]INSTR
UCTIONS[BLUE][DOWN][DOWN]":PRINT" 1. LOA
D 1ST PROGRAM":PRINT"[DOWN] 2. SYS"A CA
*20 PRINT"[DOWN] 3. LOAD 2ND PROGRAM":PRI
NT"[DOWN] 4. SYS"A+19:PRINT"[DOWN] 5. SA
VE AND VERIFY AJ
*25 DATA165,43,133,251,165,44,133,252,166
,45,202,202,134,43,165,46,133,44,96 CM
*30 DATA165,251,133,43,165,252,133,44,96 KI
```

VIC 20 BUG REPELLENT LINE CODES

```
#1 :LO #4 :OO #7 :MK #15 :LE #30 :KI
#2 :OO #5 :JO #8 :LO #20 :BI
#3 :CC #6 :HI #10 :PG #25 :CM
```

AUTOS: LEASING V. BUYING FROM PAGE 75

```
*10 PRINTCHR$(147),CHR$(144):POKE53281,14 NA
*20 PRINTTAB(9)"AUTO: LEASING VS BUYING" OA
*25 PRINTTAB(9):FOR J=1TO23:PRINT CHR$(18
3);:NEXT:PRINT:PRINT MM
*30 PRINTTAB(13)"COST OF BUYING":PRINT:PR
INT NH
*35 PRINTTAB(3)"PLEASE ENTER DATA AS REQU
ESTED":PRINT:PRINT JP
*40 INPUT" ENTER THE PURCHASE PRICE $ ";P
P:PRINT ND
*50 INPUT" WILL YOU NEED FINANCING? Y/N";
F$:PRINT:IF F$="N" THEN 190 ON
*60 PRINT" DOWNPAYMENT INCLUDING TRADE-IN
" OL
*70 INPUT " ALLOWANCE $ ";DP:PRINT :LA=P
P-DP HK
*80 PRINT"[3" "]YOU WILL NEED TO BORROW $
";LA:PRINT HG
*90 PRINT" WILL YOU NEED TO BORROW MORE T
O" DE
*95 PRINT" COVER SALES TAX, LICENSE, ETC
.?" JC
*100 INPUT"[4" "]Y/N";H$:PRINT LG
*105 IF H$="N" THEN LA=PP-DP: GOTO 140 EC
*110 PRINT"[3" "]ENTER ADDITIONAL AMOUNT
BORROWED" IE
*120 INPUT "$ ";AB: LA=LA+AB :PRINT MN
*140 PRINT" ANNUAL PERCENTAGE INTEREST RA
TE?" BG
*150 INPUT "[5" "]"% ";R :PRINT CO
*160 IF R>1 THEN R=R/100 BD
*170 PRINT" LENGTH OF LOAN IN MONTHS." LD
*180 INPUT "[5" "]"MONTHS";M:PRINT NK
*185 IF M>60 THEN PRINT"SORRY,60 MONTH LI
MIT, PLEASE RE-ENTER":PRINT:GOTO 170 GP
*190 INPUT" SALES TAX RATE % ";SX:PRINT BB
*200 IF SX>1 THEN SX=SX/100 CA
*210 INPUT" ANNUAL LICENSE FEE $ ";LC:PRI
```

Auto-Append

FROM PAGE 62

Bug Repellent line codes listed to right of program lines are for C-64 only! VIC 20 Bug Repellent line codes are listed at end of program.

```
*1 REM***** LO
*2 REM* * OO
*3 REM* AUTO-APPEND * PN
*4 REM* * OO
*5 REM* BY * IA
*6 REM* WILLIAM BRAUN * GJ
*7 REM* 1984 * MK
*8 REM***** LO
*10 POKE55,225:POKE56,PEEK(56)-1:A=PEEK(5
6)*256+226:FORX=0TO27:READD:POKEA+X,D:NE
XT PG
```


NT	MD	SPC(SP)X\$	NN
•220 PRINT" WHAT TYPE OF CAR ARE YOU BUYING?":PRINT	FO	•675 PRINTTAB(28);:FOR K=1TO9:PRINTCHR\$(183);:NEXT:PRINT:PRINT	AD
•230 PRINT"[3" "]"1. STANDARD"	FF	•680 DF=LT-TT:X\$=STR\$(DF):GOSUB 3000	FD
•240 PRINT"[3" "]"2. COMPACT"	MN	•690 IF DF>0 THEN PRINT"[5" "]"BUYING IS CHEAPER BY \$";SPC(SP)X\$	OB
•250 PRINT"[3" "]"3. SUBCOMPACT?:PRINT	PJ	•700 IF DF<0 THEN PRINT"[5" "]"LEASING IS CHEAPER BY \$";SPC(SP)VAL(X\$)*-1	PG
•260 INPUT"PLEASE ENTER NUMBER";N:PRINT	KO	•900 END	IC
•270 PRINT" DO YOU ITEMIZE YOUR DEDUCTIONS FOR"	PO	•1000 REM COST OF BUYING CALCULATIONS	JN
•280 INPUT" INCOME TAX PURPOSES? Y/N";Y\$:PRINT	LN	•1010 YR=M/12:MR=R/12:T=INT(YR) :TT=0:TD=0	GG
•290 IF Y\$="N" THEN 320	IJ	•1015 XL=(PP*(1+.055)[UPARROW]YR)-PP	BF
•300 PRINT" ENTER YOUR TAX BRACKET RATE"	HF	•1020 LI=(DP*(1+.055)[UPARROW]YR)-DP	HA
•310 INPUT"%";TX:PRINT	KM	•1025 IF LA=0 THEN 1070	HP
•320 IF TX>1 THEN TX=TX/100	AN	•1030 F=(MR*(1+MR)[UPARROW]M)/((1+MR)[UPARROW]M-1)	NB
•370 PRINTCHR\$(147)	FG	•1040 MP=F*LA	NH
•380 PRINTTAB(12)"COST OF LEASING"	DB	•1050 IX=(MP*M)-LA	JF
•390 PRINTTAB(12):FORK=1TO15:PRINTCHR\$(183);:NEXT:PRINT:PRINT	NO	•1060 IS=IX*TX	EI
•400 PRINTTAB(3)"PLEASE ENTER DATA AS REQUESTED":PRINT:PRINT	JP	•1070 SS=(SX*PP)*TX	AC
•410 PRINT" ENTER SECURITY DEPOSIT REQUIRED"	GF	•1075 IF T>5 THEN PRINT"SORRY, 60 MONTH LIMIT":END	KJ
•415 INPUT"[5" "]"\$";SD:PRINT	BN	•1080 IF N=1 THEN GOSUB 2000	MI
•420 PRINT" ENTER MONTHLY LEASE PAYMENT"	HD	•1090 IF N=2 THEN GOSUB 2100	LK
•425 INPUT"[5" "]"\$";ML:PRINT	ED	•1100 IF N=3 THEN GOSUB 2200	LM
•430 PRINT" FOR HOW MANY MONTHS?"	DG	•1110 LC=LC*YR	DC
•435 INPUT"[5" "]"MONTHS";NP:PRINT:IF F\$="N" THEN M=NP	CH	•1120 RETURN	IM
•440 PRINT" DOWNPAYMENT OR ADDITIONAL PAYMENT"	ON	•1300 REM COMPUTE COST OF LEASING	LP
•450 INPUT"[5" "]"\$";AP:PRINT	BL	•1310 TL=ML*NP	DA
•460 INPUT" ANNUAL LICENSE FEE \$";LF:PRINT	JH	•1320 T1=INT(NP/12)	AC
•470 GOSUB 1000	FO	•1330 IL=(SD*(1+.055)[UPARROW]T1)-SD	BM
•480 GOSUB 1300	FB	•1340 IA=(AP*(1+.055)[UPARROW]T1)-AP	DH
•510 GOSUB 1500:PRINT:PRINT	CH	•1350 LF=LF*T1	PK
•520 INPUT"PRESS 'C' TO CONTINUE";C\$	GP	•1360 RETURN	IM
•530 GOSUB 1800:PRINT:PRINT	PO	•1500 REM DISPLAY BUYING RESULTS	JF
•540 INPUT"PRESS 'C' TO CONTINUE";C\$	GP	•1505 PRINTCHR\$(147)	FG
•550 PRINTCHR\$(147):POKE 53280,2	IN	•1510 PRINTTAB(13)"COST OF BUYING"	BD
•560 PRINTTAB(5)"COMPARISON: LEASING VS. BUYING"	DL	•1515 PRINTTAB(13);:FOR K=1TO14:PRINTCHR\$(183);:NEXT:PRINT:PRINT	HM
•570 PRINTTAB(5):FORK=1TO30:PRINTCHR\$(183);:NEXT:PRINT:PRINT	ND	•1520 IF F\$="N" THEN 2500	LE
•590 MP=INT(MP*100+.5)/100:X\$=STR\$(MP):GOSUB 3000	GC	•1525 DP=INT(DP):X\$=STR\$(DP):GOSUB 3000:T=TT+DP	LO
•600 PRINT"YOUR MONTHLY LOAN PAYMENTS WOULD BE:":PRINT	HK	•1530 PRINT"DOWNPAYMENT[18".""]\$";SPC(SP)X\$	IF
•610 PRINTTAB(10)"\$";X\$:PRINT	LC	•1540 LI=INT(LI):X\$=STR\$(LI):GOSUB 3000:T=TT+LI	HO
•620 PRINT"YOUR MONTHLY LEASE PAYMENT WOULD BE:":PRINT	AD	•1550 PRINT"INTEREST LOST ON DOWNPAYMENT."";SPC(SP)X\$	ED
•630 PRINTTAB(10)"\$";ML:PRINT:PRINT	ID	•1560 TP=(M*MP)-AB:TP=INT(TP):X\$=STR\$(TP):GOSUB 3000 :TT=TT+TP	AI
•640 X\$=STR\$(TT):GOSUB 3000	IJ	•1570 PRINT"TOTAL PAYMENTS ON LOAN[8".""]\$";SPC(SP)X\$	HK
•650 PRINT"THE NET COST OF BUYING IS \$";SPC(SP)X\$:PRINT	AF	•1575 PRINT"[SS][SS](AUTO PORTION ONLY)	EH
•660 X\$=STR\$(LT):GOSUB 3000	IB	•1580 SA=SX*PP:SA=INT(SA):X\$=STR\$(SA):GOSUB 3000: TT=TT+SA	PH
•670 PRINT"THE NET COST OF LEASING IS \$";		•1590 PRINT"SALES TAX ON PURCHASE[9".""]\$";SPC(SP)X\$	MP

IMPORTANT!

Letters on white background are **Bug Repellent** line codes. **Do not enter them!** Pages 85 and 86 explain these codes and provide other essential information on entering **Aho!** programs. Refer to these pages **before** entering any programs!

```

•1593 LC=INT(LC):X$=STR$(LC):GOSUB 3000:T
T=TT+LC CE
•1595 PRINT"LICENSE FEES FOR ";INT(YR);"Y
EARS[5"."]";SPC(SP)X$ PD
•1600 PRINTTAB(29);:FOR K=1TO10:PRINT CHR
$(183);:NEXT NC
•1610 X$=STR$(TT):GOSUB 3000 LD
•1620 PRINT:PRINTTAB(5)"TOTAL";SPC(19)"$"
;SPC(SP);X$ GN
•1630 PRINT:PRINT"LESS:":PRINT OL
•1640 Z=PP*(1-TD):Z=INT(Z):X$=STR$(Z):GOS
UB 3000:TT=TT-Z GO
•1650 PRINT"ESTIMATED RESIDUAL VALUE" HH
•1660 PRINT"[5" "]OF THE CAR[14"."]";SPC
(SP)X$ KM
•1665 IF Y$="N" THEN 1720 BF
•1670 IS=INT(IS):X$=STR$(IS):GOSUB 3000:T
T=TT-IS AB
•1680 PRINT"TAX SAVINGS ON INTEREST[7"."]
";SPC(SP)X$ OF
•1700 SS=INT(SS):X$=STR$(SS):GOSUB 3000:T
T=TT-SS ON
•1710 PRINT"TAX SAVINGS ON SALES TAX[6"."]
]";SPC(SP)X$ HF
•1720 PRINTTAB(29):FORK=1TO10:PRINTCHR$(1
83);:NEXT:PRINT EN
•1730 X$=STR$(TT):GOSUB 3000 LD
•1740 PRINTTAB(5)"NET COST OF BUYING";SPC
(6)"$";SPC(SP)X$ OJ
•1750 RETURN IM
•1800 REM DISPLAY LEASING RESULTS JP
•1810 PRINTCHR$(147) FG
•1820 PRINTTAB(12)"COST OF LEASING" LO
•1830 PRINTTAB(12):FORK=1TO15:PRINTCHR$(1
83);:NEXT:PRINT:PRINT NO
•1840 SD=INT(SD):X$=STR$(SD):GOSUB 3000:L
T=LT+SD BI
•1850 PRINT"SECURITY DEPOSIT[13"."]";SPC(
SP)X$ IB
•1860 TL=INT(TL):X$=STR$(TL):GOSUB 3000:L
T=LT+TL EI
•1870 PRINT"TOTAL OF LEASE PAYMENTS[7"."]
";SPC(SP)X$ DG
•1880 IL=INT(IL):X$=STR$(IL):GOSUB 3000:L
T=LT+IL GM
•1890 PRINT"INTEREST LOST ON SECURITY DEP
.";SPC(SP)X$ ON
•1891 IF AP=0 THEN 1906 MK
•1895 AP=INT(AP):X$=STR$(AP):GOSUB 3000:L
T=LT+AP CE
•1898 PRINT"ADDITIONAL REQUIRED PAYMENT[3
"."]";SPC(SP)X$ MK
•1900 IA=INT(IA):X$=STR$(IA):GOSUB 3000:L
T=LT+IA ME
•1903 PRINT"LOST INTEREST ON ADD'L PAYMEN
T";SPC(SP)X$ EG

```

```

•1906 LF=INT(LF):X$=STR$(LF):GOSUB 3000:L
T=LT+LF DE
•1907 PRINT"LICENSE FEE FOR ";T1;"YEARS[6
"."]";SPC(SP)X$ EM
•1909 PRINTTAB(29):FORK=1TO10:PRINTCHR$(1
83);:NEXT:PRINT EN
•1910 LT=INT(LT):X$=STR$(LT):GOSUB 3000 BB
•1920 PRINT TAB(5)"TOTAL";SPC(19)"$";SPC(
SP)X$ IH
•1930 PRINT:PRINT"LESS:":PRINT OL
•1940 X$=STR$(SD):GOSUB 3000:LT=LT-SD GK
•1950 PRINT"RETURN OF SECURITY DEPOSIT[3"
"."]";SPC(SP)X$ NN
•1955 PRINTTAB(29):FORK=1TO10:PRINTCHR$(1
83);:NEXT:PRINT EN
•1960 LT=INT(LT):X$=STR$(LT):GOSUB 3000 BB
•1970 PRINTTAB(5)"NET COST OF LEASING";SP
C(5)"$";SPC(SP)X$ NF
•1990 RETURN IM
•2000 A(1)=.279:A(2)=.146:A(3)=.111:A(4)=
.099:A(5)=.084 OD
•2010 FOR K=1TOT:TD=TD+A(K):NEXT:RETURN DF
•2100 B(1)=.167:B(2)=.126:B(3)=.106:B(4)=
.099:B(5)=.095 MA
•2110 FOR K=1TOT:TD=TD+B(K):NEXT:RETURN EI
•2200 C(1)=.123:C(2)=.115:C(3)=.114:C(4)
=.107:C(5)=.106 GM
•2220 FOR K=1TOT:TD=TD+C(K):NEXT:RETURN NL
•2500 REM DISPLAY CASH PURCHASE RESULTS IE
•2510 PP=INT(PP):X$=STR$(PP):GOSUB 3000:T
T=TT+PP AI
•2520 PRINT"PURCHASE PRICE[15"."]";SPC(S
P)X$ MH
•2530 XL=INT(XL):X$=STR$(XL):GOSUB 3000:T
T=TT+XL PA
•2540 PRINT"INTEREST LOST ON PUR. PRICE[3
"."]";SPC(SP)X$ AC
•2550 GOTO 1580 HG
•3000 SP=9-LEN(X$):RETURN KA

```

Script Analysis

FROM PAGE 17

```

•10 POKE53280,1:POKE53281,1:PRINT"[CLEAR]
[c 4]":DIMT1(20),T2(30) AK
•20 DIMW$(74),G$(14),G(14),W(14,7,9),T(14
,9),T$(14,9),P$(14),P(74) MN
•25 D$="":N$=CHR$(13):C0$="," NM
•30 FORI=0TO22:K$=K$+"[DOWN]":NEXT:K$="[H
OME]"+K$+"[RED][12][RIGHT]"PRESS ANY KE
Y" KL
•87 S=2:C=12:O=(49152+2*1024)/256:PC=6143
9 KD
•88 FORI=1TO33:READA:POKE49151+I,A:NEXT:G
OSUB95 FE
•89 POKE56576,PEEK(56576)AND252:POKE53272

```


	,S*16+C:POKE648,0	LM	•420 V=ASC(A\$)-49:IFV<0ORV>G(A)THEN410	AM
	•90 FORI=53236TO53245:READA:POKEI,A:NEXT	DE	•430 PRINT" ";:RETURN	OA
DE	•91 POKE53246,PEEK(792):POKE53247,PEEK(793):POKE792,244:POKE793,207:GOTO100	HG	•450 PRINTLEFT\$(P\$(I),J):PRINTRIGHT\$(P\$(I),LEN(P\$(I))-J):RETURN	HG
EM	•95 POKE56334,PEEK(56334)AND254:POKE1,PEEK(1)AND251:SYS49152	NE	•500 FORA=0TO14:AA=A+1:PRINT"[CLEAR][BLUE][DOWN]"AA;G\$(A)"[DOWN][c 5]"	CD
EN	•96 POKE1,PEEK(1)OR4:POKE56334,PEEK(56334)OR1:RETURN	FN	•510 ONAAGOSUB1000,1200,1400,1600,1800,2000,2200,2400,2600,2800,3000,3200,3400	BF
BB	•97 DATA169,0,133,251,133,253,169,208,133,252,169,240,133,254,162,16	DL	•520 IFA=13THENGOSUB3600	NE
IH	•98 DATA160,0,177,251,145,253,136,208,249,230,252,230,254,202,208,240,96		•525 IFA=14THENGOSUB3800	PD
OL	•99 DATA72,169,4,141,136,02,104,108,254,207	AJ	•530 NEXT	IA
GK	•100 FORI=1TO74:READW\$(I):NEXT	HL	•600 PRINT"[CLEAR][DOWN][DOWN][BLUE]"F\$":SCRIPT CHARACTERISTICS[DOWN][c 5]:FORI=0TO14	ON
NN	•110 PRINT"[CLEAR][c 4]"TAB(17)"[7"[DOWN]"[RVSON]SCRIPT":PRINTTAB(16)"[DOWN][RVSON]ANALYSIS	HH	•610 PRINT"[c 5]"G\$(I)":[c 4]";:IFI=4THEN650	BP
EN	•114 PRINTTAB(13)"[4"[DOWN]"[RVSON]BY BOB SPIRKO"	IG	•620 IFLEN(P\$(I))<24THEN650	BJ
BB	•120 FORI=0TO14:READG\$(I),G(I):NEXT	EH	•630 FORJ=20TO40:IFMID\$(P\$(I),J,1)=","THENGOSUB450:GOTO660	JD
NF	•140 E=8:FORI=1TO49:READL:FORJ=1TO8:READK:POKEPC+L+E+J,K:NEXT:NEXT	GG	•640 NEXTJ	MM
IM	•150 PRINT"[HOME]"TAB(19)"[8"[DOWN]"[BACKARROW][EP]":PRINTTAB(20)"[DOWN]"	BN	•650 PRINTP\$(I)	KN
OD	•155 PRINTTAB(13)"[DOWN][DOWN][UPARROW][UPARROW][UPARROW][5" "[UPARROW]":PRINTTAB(14)"[DOWN][6" "[EP]"	GC	•660 NEXTI:IFA\$="T"ORA\$="D"THENPRINTK\$:GOTO745	DC
MA	•160 FORI=1TO53:READL:FORJ=1TO8:READK:POKEPC+L+E+J,K:NEXT:NEXT	LF	•700 M=0:N=0:FORI=1TO74:IFP(I)=.THEN740	FH
EI	•170 FORI=0TO14:FORJ=0TOG(I):READT\$(I,J):NEXT:NEXT	PJ	•720 IFP(I)>2THENM=M+1:T1(M)=I:GOTO740	PC
GM	•180 FORI=0TO14:FORJ=0TOG(I):READT(I,J):FORK=0TOT(I,J):READW(I,J,K)	OC	•730 IFP(I)=2THENN=N+1:T2(N)=I	LN
NL	•190 NEXT:NEXT:NEXT	BO	•740 NEXT:PRINTK\$	ME
IE	•200 INPUT"[CLEAR][c 5][DOWN][DOWN]FILENAME";F\$:PRINT"[DOWN][c 1]N[c 5]EW OR [c 1]L[c 5]OAD?"	PI	•745 GETA\$:IFA\$=""THEN745	KF
AC	•220 GETA\$:IFA\$=""THEN220	DN	•746 PRINT"[CLEAR][BLUE]"F\$":ANALYSIS"	OK
HG	•230 IFA\$="L"THEN4000	HL	•750 Y=44:PRINT"[DOWN][DOWN][c 4]DOMINANT TRAITS:[c 5]";	GC
KA	•240 PRINT"[DOWN][c 1]L[c 5]EFT- OR [c 1]R[c 5]IGHTHANDED?"	LO	•760 FORI=1TOM:X\$=W\$(T1(I)):Y=Y-2*(I=M):GOSUB950	EN
	•242 GETH\$:IFH\$=""THEN242	KE	•770 NEXT:Y=44:PRINT:PRINT"[c 4][DOWN]OTHER TRAITS:[c 5]";	NH
	•245 IFH\$="L"THEN500	HN	•780 FORI=1TON:X\$=W\$(T2(I)):Y=Y-2*(I=N):GOSUB950:NEXT	OB
	•250 H\$="R":GOTO500	GI	•800 PRINT:PRINT"[4"[DOWN]"[c 1][3" "]E[c 5]ND[3" "[c 1]D[c 5]ISK[3" "[c 1]T[c 5]APE[3" "[c 1]P[c 5]RINTER[3" "[c 1]R[c 5]UN[c 7]":PRINTTAB(3)	KO
	•300 B=VAL(A\$)-1:FORC=0TOT(A,B):P(W(A,B,C))=P(W(A,B,C))+1:NEXT:RETURN	CP	•810 PRINT"[RVSOFF][c B][LEFT]";:GETA\$:IFA\$=""THENPRINT"[RVSON][c B][LEFT]";:GOTO810	MF
AK	•333 GETB\$:IFB\$=""THEN333	NF	•820 PRINT"[LEFT]";:IFA\$="D"ORA\$="T"THEN4100	AC
MN	•337 IFB\$<>"1"THENRETURN	FI	•830 IFA\$="P"THEN4200	JE
NM	•339 P\$=P\$+T\$(A,B)+CO\$:A\$=CHR\$(B+49):GOSUB300:RETURN	BJ	•840 IFA\$="R"THEN900	HJ
	•344 PRINTTAB(5)T\$(A,B)":[RVSON]";:RETURN	FJ	•850 IFA\$="E"THENEND	FI
KL	•400 PRINT"[c 4]":FORB=0TOG(A):PRINTTAB(7)RIGHT\$(STR\$(B+1),1)". "T\$(A,B):NEXT	JM	•860 GOTO810	CN
KD	•405 PRINT"[c 7]"TAB(7);	LL	•900 FORI=1TO74:P(I)=0:NEXT:FORI=0TO13:P\$(I)=""NEXTH\$=""P\$=""GOTO200	FA
FE	•410 PRINT"[RVSON][c B][LEFT]";:GETA\$:PRINT"[RVSOFF][c B][LEFT]";:IFA\$=""THEN410	KM	•950 IF(LEN(X\$)+2)>39-POS(0)THENPRINT	OD
			•960 PRINTCHR\$(32)X\$CHR\$(Y);:RETURN	AH
			•1000 PRINTTAB(21)"[BLACK][BACKARROW]"TAB(29)"[RVSON]'[c 5]"	HA
			•1010 PRINT"SCRIPT MAY BE [RVSON][BLACK]VERTICAL[RVSOFF][c 5] OR [c 5][RVSON][BLA	

CK]%%!\$%&#[[c 5][RVSOFF] OR"	MG	9*I)I+1;:NEXT:PRINT:PRINT	KB
•1015 PRINT"IT MAY SLANT TO THE LEFT.":PR	AH	•1299 GOSUB400:GOSUB300:P\$(A)=T\$(A,V):RET	DD
INT	OH	URN	JN
•1020 PRINT"SLANT CAN ALSO VARY. FOR INST	AK	•1400 PRINT"THE SIZE OF HANDWRITING IS JU	FC
ANCE,"	BO	DGED BY"	EI
•1030 PRINT"SOME LETTERS MAY BE VERTICAL	CA	•1410 PRINT"SIZE OF THE MIDDLE ZONE LETTE	AK
WHILE"	KG	RS SUCH AS"	IB
•1050 PRINT"OTHERS ARE SLANTED. IF THE SA	JB	•1420 PRINT"[RVSON][BLACK]A[c 5][RVSOFF],	IJ
MPLE"	KB	[RVSON][BLACK]E[c 5][RVSOFF], [RVSON][B	IP
•1060 PRINT"HAS MORE THAN ONE SLANT OR TH	JK	LACK]M[c 5][RVSOFF], AND [RVSON][BLACK]V	CA
E SLANT"	MO	[c 5][RVSOFF]; LETTERS WITHOUT"	LD
•1070 PRINT"APPEARS INCONSISTENT THEN IT'	LP	•1430 PRINT"UPPER OR LOWER LOOPS. AVERAGE	DD
S"	KF	D-SIZED"	GO
•1080 PRINT"CONSIDERED IRREGULAR.":PRINT	HP	•1440 PRINT"HANDWRITNG IS ABOUT 3 ML. HIG	LH
•1085 PRINT"OF THE FOLLOWING CHOSE THE ON	MI	H. SELECT THE APPROPRIATE SIZE:"	HH
E"	IL	•1460 PRINTTAB(9)"[DOWN][DOWN][BLACK][RVS	IM
•1090 PRINT"THAT CLOSELY MATCHES THE SLAN	KH	ON][c D][RVSOFF] [BACKARROW]":C\$=CHR\$(2	CC
T:"K\$	JK	34)	OL
•1095 GETA\$:IFA\$=""THEN1095	FJ	•1470 PRINTTAB(5)"[RVSON][c +][c M][c EP][DF
•1100 PRINT"[CLEAR][BLUE]"	DN	sEP]"C\$" LARGE [c I][c T][c @][c G] [DF
•1110 PRINTTAB(17)"3 4 5":PRINTTAB(13)"2[PO	c *][c K]"	BM
3" "][c M] [s B] [c G][3" "6":PRINTTAB(GF	•1480 PRINTTAB(5)"[RVSON][c Q][RVSOFF]"TA	DH
14)"[s I][3" "][c G][s -][c M][3" "][s U	EH	B(15)"]"	DD
]"	GM	•1490 PRINTTAB(7)"[DOWN]1[6" "2[6" "3[4	CE
•1120 PRINTTAB(11)"1[3" "][s J] [s T][s		" "4"	FC
-][s Y] [s K][3" "7":PRINTTAB(12)"[s M		•1499 GOSUB400:GOSUB300:P\$(A)=T\$(A,V):RET	PM
] [s I] [s G][s -][s H] [s U] [s N]"		URN	BC
•1130 PRINTTAB(13)"[s M] [s J] [3"[s -]"		•1600 PRINT"CONTINUITY REFERS TO THE DEG	GD
] [s K] [s N]":PRINTTAB(14)"[s M] [s I]		REE OF"	
[s H][s -][s G] [s U] [s N]"		•1610 PRINT"CONNECTEDNESS BETWEEN LETTERS	
•1140 PRINTTAB(15)"[s M] [s J][s Y][s -][. IF THE"	
s T][s K] [s N]":PRINTTAB(16)"[s M][s I]		•1620 PRINT"WRITING IS MOSTLY OR ENTIRELY	
[c M][s -][c G][s U][s N]":PRINTTAB(17)"		CONNECTED"	
[s M][s J][s -][s K][s N]"		•1630 PRINT"THEN PRESS 1. IF IT IS MOSTLY	
•1150 PRINTTAB(18)"[s M][s -][s N]":PRINT		"	
TAB(8)"[23"[c Y]"]"		•1635 PRINT"OR ENTIRELY DISCONNECTED THEN	
•1160 GOSUB400:IFH\$="L"THENA\$=MID\$("76543		PRESS 2."	
21",VAL(A\$),1)		•1640 PRINT"IF IT IS ABOUT EQUALLY CONNEC	
•1170 GOSUB300:P\$(A)=T\$(A,V):RETURN		TED AND"	
•1200 PRINT"THE BASELINE IS THE IMAGINARY		•1650 PRINT"DISCONNECTED THEN PRESS 3."	
LINE THAT"		•1660 PRINTTAB(30)"[DOWN][DOWN][BLACK][UP	
•1210 PRINT"WE WRITE ON. SOME WRITERS HAV		ARROW]"	
E LINES"		•1670 PRINT" [RVSON]CONNECTED [s Q][s R	
•1220 PRINT"THAT ARE STRAIGHT AS A RULER]S[s S][s T][s U][s U][s V][s S][s W][s	
WHILE"		V][s Q] [s S][s T]MBI[s W][s R]ON"	
•1230 PRINT"OTHERS HAVE TROUBLE WRITING A		•1680 PRINTTAB(7)"[DOWN]1"TAB(19)"2"TAB(3	
STRAIGHT"		1)"3[DOWN][DOWN]"	
•1240 PRINT"LINE EVEN WHEN THEY HAVE GUID		•1699 GOSUB400:GOSUB300:P\$(A)=T\$(A,V):RET	
E LINES.[DOWN][DOWN][BLUE]"		URN	
•1260 S\$=" [c A][5"[s *]"] [c S]":FORI=1T		•1800 PRINT"THERE ARE A FEW STYLES OF"	
O4:PRINTS\$;:NEXT:PRINT		•1805 PRINT"WRITING. ROUND SCRIPT APPEARS	
•1270 S\$="[s -][c 4][5"[s C]"] [BLUE][s -]		ROUND IN"	
[s -][c 4][s R][s F][s C][s D][s E][BL		•1810 PRINT"IN EVERY WAY. THE TOPS OF LET	
UE][s -] [s -][c 4][s E][s D][s C][s F]		TERS AND"	
[s R][BLUE][s -] [s -][c 4][s C][s F][s		•1815 PRINT"THE CONNECTING STROKES ARE RO	
C][s F][s C][BLUE][s -]"		UND.":PRINT	
•1280 FORI=0TO3:PRINTTAB(2)S\$:NEXT		•1820 PRINT"WHEREAS ANGULAR SCRIPT CONTAI	
•1290 PRINT"[c 4] ":FORI=0TO3:PRINTTAB(4+		NS LETTERS"	

B	•1825 PRINT"THAT ARE ALL POINTED. OFTEN A SAMPLE"	HN	SO WIDE"	JN
OD	•1830 PRINT"IS NEITHER ENTIRELY ROUND OR ANGULAR"	GB	•2120 PRINT"THAT A ANOTHER LINE COULD BE PLACED"	FE
FN	•1835 PRINT"BUT A COMBINATION OF BOTH.":PRINT	LG	•2130 PRINT"BETWEEN THEM THEN PRESS 1.":PRINTK\$	AC
FC	•1840 PRINT"INFREQUENTLY, YOU'LL FIND HANDWRITING"	KL	•2140 GETA\$:IFA\$=""THEN2140	KB
FI	•1845 PRINT"THAT IS ORIGINAL OR ARTISTIC: THE"	IF	•2199 PRINT"[CLEAR][4"[DOWN]]":GOSUB400:GOSUB300:P\$(A)=T\$(A,V):RETURN	BD
GI	•1847 PRINT"LETTERS ARE UNUSUAL OR UNCONVENTIONAL."	GN	•2200 PRINT"LEFT AND RIGHT MARGINS ARE TYPICALLY"	HB
K	•1850 PRINT"BUT DON'T MISTAKE SUPERFLUOUS LOOPS"	JK	•2210 PRINT "ABOUT ONE INCH WIDE. OFTEN THEY ARE"	KI
B	•1855 PRINT"AND FLOURISHES AS BEING ORIGINAL."K\$	EF	•2220 PRINT"MADE WIDER OR NARROWER, OR ARE"	MC
J	•1860 GETA\$:IFA\$=""THEN1860	LJ	•2230 PRINT"DIFFERENT WIDTHS. CHOSE ONE THEY ARE"	BM
P	•1870 PRINT"[CLEAR][c 4][3"[DOWN]]"TAB(18)"[RVSON][s 1][RVSOFF]"TAB(26)"+[RVSON]"	FP	•2240 PRINT"FOLLOWING. IF IT DOES NOT FIT IN ANY"	MH
CA	•1875 PRINTTAB(4)"[RVSON]XOUND"SPC(5)"[s B][s C][s D][s E][s F][s B][s G]"SPC(5)"*\$#&[#"	FK	•2250 PRINT"CATEGORY, EG, A MARGIN MAY BE NARROW AT"	NN
D	•1880 PRINTTAB(16)"[RVSON][s H]":PRINTTAB(6)"1"TAB(17)"2"TAB(29)"3":PRINT"[c 4]"	BM	•2260 PRINT"AT THE TOP AND WIDE AT THE BOTTOM, THEN PRESS 6.":PRINTK\$	JP
DD	•1900 FORB=0TO3:PRINTTAB(7)RIGHT\$(STR\$(B+1),1)". "T\$(A,B):NEXT	KF	•2265 GETA\$:IFA\$=""THEN2265	NL
GO	•1910 GOSUB405:GOSUB300:P\$=T\$(A,V):PRINT	HB	•2270 PRINT"[CLEAR]"	HH
H	•1920 PRINT"[DOWN][DOWN][c 5]WHICH BEST DESCRIBES THE HANDWRITING?[c 4][DOWN]"	FI	•2280 S\$="[BLUE][c G][c 4][6"[s C]]"[BLUE][c M][3" "[s Y][c 4][7"[s F]]"[BLUE][s T] [s B][c 4] [4"[s C]] [BLUE][s B]":FORI=1TO5:PRINTTAB(5)S\$:NEXT	NP
HH	•1930 FORB=4TO5:PRINTTAB(7)RIGHT\$(STR\$(B-3),1)". "T\$(A,B):NEXT	CK	•2290 PRINTTAB(8)"[BLACK]1"TAB(20)"2"TAB(30)"3[DOWN]"	KJ
M	•1940 GOSUB405:IFV>1THENPRINT"[LEFT]";:GOTO1940	DC	•2300 S\$="[BLUE][s B] [c 4][5"[s C]]"[BLUE][s H][3" "[s H][c 4][6"[s F]] [BLUE][s B]":FORI=1TO5:PRINTTAB(5)S\$:NEXT	FL
CC	•1950 A\$=CHR\$(V+52):GOSUB300:P\$(A)=P\$+", "+T\$(A,V+4):RETURN	FN	•2310 PRINTTAB(8)"[BLACK]3"TAB(20)"4[DOWN]"	DP
LL	•2000 PRINT"LINES CAN BE FAR APART OR SO CLOSE"	NH	•2399 GOSUB400:GOSUB300:P\$(A)=T\$(A,V):RETURN	DD
FF	•2010 PRINT"TOGETHER THAT THE LOWER LOOPS OF ONE"	GM	•2400 PRINT"PRESSURE IS SOMETIMES DIFFICULT TO[6" "]ASSESS. FOR HEAVY";	PM
FF	•2020 PRINT"LINE TANGLES WITH THE UPPER LOOPS OF"	PO	•2410 PRINT" PRESSURE, TURN THE[4" "]PAGE OVER AND SEE OR EVEN FEEL IF THE ";	KD
M	•2030 PRINT"THE LINE BELOW:"	JO	•2430 PRINT" PEN HAS LEFT INDENTATIONS IN THE PAPER."	CG
H	•2040 PRINTTAB(13)"[RVSON][BLACK]DRAGGING":PRINTTAB(16)"[s A][PI] [s A]"	DD	•2440 PRINT"[DOWN]LIGHT PRESSURE APPEARS AS DELICATE OR"	IH
DD	•2050 PRINTTAB(12)"[RVSON]TANGLED[RVSOFF][RVSON]LINES":PRINTTAB(15)"[PI]"	CF	•2450 PRINT"FAINT HANDWRITING. IF PRESSURE APPEARS TO BE NEITHER HEAVY OR ";	PB
DD	•2060 PRINT"[DOWN][c 5]IF THE LINES ARE VERY TANGLED THEN"	OM	•2470 PRINT"LIGHT[s *][s *]OR YOU[4" "]SIMPLY CAN'T TELL[s *][s *]THEN PRESS 3.[DOWN][DOWN]"	IG
EE	•2070 PRINT"PRESS 5. IF THE LINES ARE NARROW BUT"	NH	•2499 GOSUB400:GOSUB300:P\$(A)=T\$(A,V):RETURN	DD
CC	•2080 PRINT"ONLY A FEW LOOPS ARE TANGLED PRESS 4."	AJ	•2600 PRINT"SPEED IS ALSO DIFFICULT TO DETERMINE.[3" "]SLOW WRITING IS OFTEN ";	AL
M	•2090 PRINT"IF LINES ARE CLOSE BUT NOT TOUCHING"	PB	•2610 PRINT"DISCONNECTED AND CONTAINS AWKWARD OR FLOURISHED FORMS."	HH
CC	•2100 PRINT"PRESS 3. IF THE LINES ARE WIDE PRESS 2."	GC	•2650 PRINT"THE'S ARE CAREFULLY CROSSED AND THE'S DOTTEDPRECISELY."	DO
DD	•2110 PRINT"IF THE SPACE BETWEEN LINES IS			


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*2660 PRINT"[DOWN]FAST SCRIPT IS MOSTLY C
ONNECTED AND[5" "]CONTAINS NATURAL, "; OE
*2680 PRINT"AND UNCOMPLICATED[5" "]FORMS
T-BARS AND I-DOTS MAY BE PLACED TO "; BK
*2685 PRINT"THE RIGHT. FAST WRITING IS US
UALLY[3" "]INCLINED." EL
*2690 PRINT"[DOWN]IF THE WRITING APPEARS
NEITHER FAST OR" CC
*2700 PRINT"SLOW OR YOU'RE NOT SURE, THEN
PRESS 3." LL
*2799 GOSUB400:GOSUB300:P$(A)=T$(A,V):RET
URN DD
*2800 PRINT"UPPER ZONES REFER TO THE UPPE
R LOOPS ON" ND
*2805 PRINTTAB(16)"[c 4][UPARROW] [UPARR
OW][6" "][BACKARROW]" MN
*2810 PRINT"[c 5]LETTERS SUCH AS [RVSON][
c 4]B[c 5][RVSOFF], [RVSON][c 4]H[c 5][R
VSOFF], AND [RVSON][c 4]L[c 5][RVSOFF].
THE" KL
*2820 PRINT"LOWER ZONE CONSISTS OF THE LO
WER LOOPS" OP
*2830 PRINT"ON LETTERS SUCH AS [RVSON][c
4]G[c 5][RVSOFF], [RVSON][c 4]P[c 5][RVS
OFF], AND [RVSON][c 4]Y[c 5][RVSOFF]." IA
*2840 PRINTTAB(19)"[c 4]] [EP][6" "]] LP
*2845 PRINT"[c 5]TYPICALLY UPPER AND LOWE
R ZONES ARE[5" "]ABOUT THE SAME HEIGHT O
R"; JB
*2846 PRINT" HIGHER THAN THEMIDDLE ZONE.
IF THE ZONES ARE ABOUT[5" "]EQUAL"; OD
*2870 PRINT" PRESS 1. IF THE THE ZONES VA
RY[4" "]THEN PRESS 6.[DOWN]" KA
*2885 PRINT"IF EITHER UPPER OR LOWER ZONE
IS SHORT THEN CONSIDER IT BEING "; MK
*2895 PRINT"NORMAL. IF BOTH ZONES ARE SH
ORT THEN PRESS 5."K$ JL
*2900 GETA$:IFA$=""THEN2900 LF
*2910 PRINT"[CLEAR][c 4]":S$="[RVSON]4044
YGAG" NB
*2920 PRINTTAB(5)"< <<"TAB(15)"> >>"TAB(2
5)"< <<" NM
*2930 FORI=5TO25STEP10:PRINTTAB(I)S$;:NEX
T:PRINT OL
*2940 PRINTTAB(9)"[PI][PI] [PI]"TAB(19)"[PI]
"TAB(29)"[PI][PI] [PI][DOWN]" OH
*2950 PRINTTAB(9)"1"TAB(19)"2"TAB(29)"3[D
OWN]" CL
*2960 PRINTTAB(5)">[SS]>>"TAB(25)"< >" FF
*2970 FORI=5TO25STEP10:PRINTTAB(I)S$;:NEX
T:PRINT OL
*2980 PRINTTAB(9)"[PI][PI] [PI]"TAB(19)"=
="TAB(29)"[PI] =[DOWN]" IF
*2990 PRINTTAB(9)"4"TAB(19)"5"TAB(29)"6[D
OWN]" CG
*2999 GOSUB400:GOSUB300:P$(A)=T$(A,V):RET
URN DD
*3000 PRINT"OVALS ARE THE LETTERS [RVSON]

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[c 4]A[c 5][RVSOFF] AND [RVSON][c 4]O[RV
SOFF][c 5]. THESE[4" "]ARE USUALLY CLOSE
D:"; MO
*3010 PRINT" [RVSON][c 4]OVA4S[RVSOFF][c
5]. BUT SOMETIMESTHEY HAVE OPENINGS AT T
HE TOP: [RVSON][c 4]QV@4S" LB
*3040 PRINT"[c 5][DOWN]IF MOST OR ALL THE
OVALS ARE CLOSED" FD
*3050 PRINT"THEN PRESS 1. IF MOST OR ALL
OVALS" NB
*3060 PRINT"ARE OPEN PRESS 2. IF THEY ARE
EQUALLY":PRINT"PRESENT PRESS 3.[DOWN][D
OWN]" IA
*3099 GOSUB400:GOSUB300:P$(A)=T$(A,V):RET
URN DD
*3200 PRINT"T-BARS ARE THE STROKES THAT C
ROSS THE[3" "]LETTER T. OF THE FOLLOWING
"; JM
*3220 PRINT" CHOSE THE[4" "]LENGTH WHICH
IS THE MOST PRAVALENT:" BE
*3230 PRINT"[BLACK][DOWN][DOWN]"TAB(10)"[
RVSON]T"TAB(20)"12"TAB(30)"3[DOWN]" LC
*3235 PRINTTAB(10)"1"TAB(20)"2"TAB(30)"3[
DOWN][DOWN][c 4]" LK
*3240 FORB=0TO2:PRINTTAB(7)RIGHT$(STR$(B+
1),1)". "T$(A,B):NEXT AG
*3245 GOSUB400:GOSUB300:P$=T$(A,V)+", " LP
*3250 PRINT"[CLEAR][c 5]T-BARS ALSO VARY
IN POSITION. IF ANY OF THE FOLLOWING APP
EAR"; LD
*3255 PRINT" DISTINCTLY AT[6" "]LEAST THR
EE TIMES IN THE SAMPLE THEN" BH
*3265 PRINT"PRESS 1. IF NOT THEN PRESS AN
Y:[c 4][DOWN][DOWN]" NF
*3270 B=3:GOSUB344:PRINT"4":GOSUB333:PRIN
T PE
*3275 B=4:GOSUB344:PRINT"05":GOSUB333:PRI
NT BF
*3280 B=5:GOSUB344:PRINT"62":GOSUB333 LD
*3290 B=6:PRINTTAB(12)"[RVSON]7":GOSUB344
:PRINT"4":GOSUB333:PRINT:B=7:GOSUB344 FO
*3300 PRINT"[RVSON]8":GOSUB333:P$(A)=LEFT
$(P$,LEN(P$)-2):P$="":LL=0:RETURN IH
*3400 PRINT"I-DOTS ARE INTERPRETED IN A S
IMILAIR WAYTO T-BARS. IF ANY OF THE"; KE
*3420 PRINT" FOLLOWING[6" "]APPEARS DISTI
NCTLY MORE THAN TWICE THEN" EM
*3430 PRINT"PRESS 1. IF NOT PRESS ANY:[DO
WN][DOWN][c 4]" HM
*3450 FORF=0TO5:B=F:GOSUB344:PRINTCHR$(20
2+F):GOSUB333:PRINT ND
*3460 NEXT:IFP$=""THENRETURN OA
*3470 P$(A)=LEFT$(P$,LEN(P$)-2):RETURN HK
*3600 PRINT"BEGINNING STROKES ARE THE STR
OKES AT[4" "]THE BEGINNING OF WORDS:" CA
*3620 PRINT"[RVSON][c 4]THE -COMMODORE -C
OMPUTER[RVSOFF]":PRINTTAB(19)"[EP]" NJ
*3630 PRINT"[c 5]IF MOST OR ALL ALL HAVE

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BEG
 *364
 SEN
 *365
 DOR
 [EP]
 *366
 LLY
 *369
 URN
 *380
 ERM
 *381
 NE.
 *382
 UT
 *383
 TER
 *384
 OR
 *385
 OWN
 *389
 URN
 *400
 T[c
 *400
 *400
 *401
 040
 *402
 *403
 \$:
 *403
 *404
 TO
 *405
 1)
 *406
 *410
 2,
 F\$
 *41
 *41
 P\$
 *41
 *41
 TO
 *41
 (I
 *41
 *42
 SC
 *42
 IN
 *42
 EX
 *42

BEGINNING[7" "]STROKES THEN PRESS 1."	JJ	FI/5=INT(I/5)THENPRINT#4	MB
•3640 PRINT"PRESS 2 IF THEY ARE MOSTLY AB SENT:"	IF	•4255 NEXT:PRINT#4,W\$(T1(M))D\$N\$	GP
•3650 PRINT"[RVSON][c 4][s W]HE [s S]OMMO DORE [s S]OMPUTER[RVSOFF]":PRINTTAB(17)" [EP]"	LN	•4270 FORI=1TON-1:PRINT#4,W\$(T2(I))CO\$;:I FI/5=INT(I/5)THENPRINT#4	JF
•3660 PRINT"[c 5]IF THEY BOTH APPEAR EQUA LLY PRESS 3.[3"[DOWN]]"	OH	•4275 NEXT:PRINT#4,W\$(T2(N))D\$N\$	GL
•3699 GOSUB400:GOSUB300:P\$(A)=T\$(A,V):RET URN	DD	•4280 CLOSE4:GOTO746	DH
•3800 PRINT"THE HEIGHT OF CAPITALS IS DET ERMINED IN"	OO	•5000 DATA AESTHETIC, AFFECTIONATE, AGGRESS IVE, ALOOF, AMBITIOUS	BO
•3810 PRINT"RELATIONSHIP TO THE MIDDLE ZO NE."	FP	•5010 DATA AMIABLE, ANXIOUS, ARDENT, ARROGAN T, ASSERTIVE	KN
•3820 PRINT"MEDIUM SIZED CAPITALS ARE ABO UT TWICE"	PG	•5020 DATA BALANCED, CALM, CAREFUL, CARELESS ,CAUTIOUS	OI
•3830 PRINT"THE HEIGHT OF MIDDLE ZONE LET TERS. TALL"	FA	•5030 DATA CONFUSED, CONSCIENTIOUS, CONSERV ATIVE, CONVENTIONAL, CRITICAL	NI
•3840 PRINT"OR SHORT CAPITALS ARE TALLER OR SHORTER"	EK	•5040 DATA DIFFIDENT, DILIGENT, EMOTIONAL, E NERGETIC, ENTERPRISING	AF
•3850 PRINT"THEN THE MIDDLE ZONE.[DOWN][D OWN]"	EJ	•5050 DATA EXCITABLE, EXTRAVAGANT, EXTROVER TED, FASTIDIOUS, FLEXIBLE	PD
•3899 GOSUB400:GOSUB300:P\$(A)=T\$(A,V):RET URN	DD	•5060 DATA FRUGAL, GENEROUS, IDEALISTIC, ILL OGICAL	BG
•4000 PRINT"[DOWN][c 1]D[c 5]ISK OR [c 1] T[c 5]APE?"	HH	•5070 DATA IMAGINATIVE, IMPATIENT, IMPRESSI ONABLE, IMPULSIVE, INDECISIVE	CM
•4005 GETA\$:IFA\$=""THEN4005	LF	•5080 DATA INDEPENDENT, INDIFFERENT, INDIVI DUALISTIC, INHIBITED, INSINCERE	CH
•4006 IFA\$<>"T"ANDA\$<>"D"THEN4005	EC	•5090 DATA INTELLIGENT, INTROVERTED, IRRITA BLE, LANGUID, LOGICAL	BN
•4010 IFA\$="D"THENOPEN2,8,2,F\$+"P,R":GOT O4030	DM	•5100 DATA LOQUACIOUS, LOYAL, MATURE, METHOD ICAL, NERVOUS	EH
•4020 OPEN2,1,0,F\$	CO	•5110 DATA ORGANISED, PASSIONATE, PASSIVE, P ATIENT, PRACTICAL	KJ
•4030 INPUT#2,H\$,M,N:FORI=0TO14:INPUT#2,P \$:IFI=4ORI=11ORI=12THENGOSUB4050	PH	•5120 DATA REALISTIC, REASONABLE, REFLECTIV E, RESERVED, RESOLUTE	IL
•4035 P\$(I)=P\$:NEXT	PI	•5130 DATA SECLUSIVE, SELF-DISCIPLINED, SEL FISH, SENSITIVE, SINCERE	EB
•4040 FORI=1TOM:INPUT#2,T1(I):NEXT:FORI=1 TON:INPUT#2,T2(I):NEXT:CLOSE2:GOTO600	NG	•5140 DATA SPONTANEOUS, TACTFUL, TACTLESS, U NDISCIPLINED, UNRELIABLE	BO
•4050 Q\$="":FORJ=1TOLEN(P\$):M\$=MID\$(P\$,J, 1):IFM\$="-"THENM\$=","	GI	•5200 DATA SLANT,7,BASELINE,3,SIZE,3,CONT INUITY,2,STYLE,5,LINE SPACING,4	FG
•4060 Q\$=Q\$+M\$:NEXT:P\$=Q\$:RETURN	BA	•5210 DATA MARGINS,5,PRESSURE,2,SPEED,2,Z ONES,5,OVALS,2,T-BARS,7,I-DOTS,5	LD
•4100 PRINT"[c 5][DOWN]":IFA\$="D"THENOPEN 2,8,2,"0:"F\$+"P,W":PRINT"[c 4]SAVING " F\$:GOTO4120	JK	•5220 DATA BEGINNING STROKES,2,CAPITALS,2	GD
•4110 OPEN2,1,1,F\$	ED	•6028 DATA28,160,160,160,160,64,0,0,0	PG
•4120 PRINT#2,H\$;N\$;M;N\$;N:FORI=0TO14:P\$= P\$(I):IFI=4ORI=11ORI=12THENGOSUB4150	DN	•6029 DATA29,10,10,10,10,10,4,0,0	PM
•4130 PRINT#2,P\$:NEXT	BB	•6030 DATA30,0,0,0,0,0,0,64,64	LC
•4140 FORI=1TOM:PRINT#2,T1(I):NEXT:FORI=1 TON:PRINT#2,T2(I):NEXT:CLOSE2:GOTO746	GB	•6031 DATA31,0,0,0,0,0,0,16,40	GA
•4150 P\$="":FORJ=1TOLEN(P\$(I)):M\$=MID\$(P\$ (I),J,1):IFM\$=","THENM\$="-"	LE	•6033 DATA33,0,0,14,18,32,99,156,0	PM
•4160 P\$=P\$+M\$:NEXT:RETURN	FK	•6043 DATA43,0,0,0,0,0,2,6,12	EE
•4200 OPEN4,4:PRINT#4,CHR\$(14)CHR\$(16)"25 SCRIPT ANALYSIS"CHR\$(15)	PN	•6060 DATA60,0,0,0,0,0,8,8,8	DA
•4210 PRINT#4,N\$N\$"NAME: "F\$N\$N\$"HANDWRIT ING CHARACTERISTICS"	DL	•6061 DATA61,6,10,4,0,0,0,0,0	GA
•4240 FORI=0TO14:PRINT#4,G\$(I)": "P\$(I):N EXT:PRINT#4,N\$"DOMINANT TRAITS"	IC	•6062 DATA62,0,0,8,8,8,8,8,8	BG
•4250 FORI=1TOM-1:PRINT#4,W\$(T1(I))CO\$;:I		•6065 DATA65,10,10,18,50,44,44,56,40	LI
		•6067 DATA67,0,0,0,85,170,0,0,0	AH
		•6068 DATA68,0,0,85,170,0,0,0,0	DA
		•6069 DATA69,0,85,170,0,0,0,0,0	CJ
		•6070 DATA70,0,0,0,0,170,85,0,0	GB
		•6073 DATA73,8,8,12,4,6,2,3,1	GD
		•6074 DATA74,128,128,192,64,96,32,48,16	EP
		•6075 DATA75,1,1,3,2,6,4,12,8	HA

•6077 DATA77,128,192,96,48,24,12,6,3
 •6078 DATA78,1,3,6,12,24,48,96,192
 •6082 DATA82,0,0,0,0,0,85,170,0
 •6085 DATA85,16,16,48,32,96,64,192,128
 •6094 DATA94,6,10,10,18,18,18,18,12
 •6128 DATA128,0,0,16,36,68,68,187,0
 •6129 DATA129,0,0,26,38,66,66,189,0
 •6130 DATA130,64,64,92,98,66,67,188,0
 •6131 DATA131,0,0,60,98,64,193,62,0
 •6132 DATA132,2,2,58,70,66,194,61,0
 •6133 DATA133,0,0,28,36,88,96,191,0
 •6135 DATA135,0,0,26,38,66,66,189,6
 •6136 DATA136,64,64,92,98,66,66,129,0
 •6137 DATA137,0,8,0,8,24,40,199,0
 •6139 DATA139,64,64,88,100,72,88,135,0
 •6140 DATA140,40,40,40,40,40,48,223,0
 •6141 DATA141,0,0,84,106,74,74,137,0
 •6142 DATA142,0,0,92,98,66,66,129,0
 •6143 DATA143,0,0,28,43,82,98,60,0
 •6144 DATA144,0,32,44,50,98,162,173,160
 •6145 DATA145,0,0,16,35,66,68,184,0
 •6146 DATA146,0,0,32,60,36,68,131,0
 •6147 DATA147,0,0,12,24,36,68,187,0
 •6148 DATA148,8,127,8,8,24,40,199,0
 •6149 DATA149,0,0,66,66,66,70,185,0
 •6150 DATA150,0,0,67,66,66,164,24,0
 •6152 DATA152,0,0,24,36,68,66,129,0
 •6153 DATA153,0,0,66,66,66,70,187,6
 •6154 DATA154,0,0,12,18,34,98,156,0
 •6155 DATA155,1,1,26,38,68,202,49,0
 •6160 DATA160,0,0,0,0,0,0,0,0
 •6161 DATA161,0,0,12,18,32,96,159,0
 •6162 DATA162,1,1,26,38,68,202,49,0
 •6163 DATA163,0,0,28,36,88,97,158,0
 •6164 DATA164,10,12,24,48,80,144,15,0
 •6165 DATA165,1,0,0,8,24,104,134,0
 •6166 DATA166,0,0,0,44,50,68,135,0
 •6167 DATA167,0,0,0,0,3,5,5,10
 •6168 DATA168,1,1,26,38,68,202,49,0
 •6170 DATA170,12,24,16,38,66,196,56,0
 •6173 DATA173,0,0,0,0,0,0,7,0
 •6176 DATA176,0,3,0,0,0,0,0,0
 •6177 DATA177,8,255,8,8,24,40,199,0
 •6178 DATA178,0,192,0,0,0,0,0,0
 •6179 DATA179,8,30,8,8,24,40,199,0
 •6180 DATA180,8,8,8,8,24,40,199,0
 •6181 DATA181,8,232,8,8,24,40,199,0
 •6182 DATA182,8,11,8,8,24,40,199,0
 •6183 DATA183,0,0,0,0,0,0,63,0
 •6184 DATA184,8,8,8,63,24,40,199,0
 •6194 DATA194,0,0,3,13,18,38,217,0
 •6195 DATA195,0,0,9,27,45,81,160,0
 •6196 DATA196,0,0,3,13,18,38,217,6
 •6197 DATA197,0,0,17,50,86,154,17,0
 •6198 DATA198,4,12,12,20,36,66,129,0
 •6199 DATA199,0,0,16,56,73,138,12,0
 •6200 DATA200,12,8,16,48,32,0,0,0
 •6201 DATA201,0,0,0,0,1,3,2,6

KG	•6202 DATA202,0,0,16,0,16,16,48,206	GK
GC	•6203 DATA203,0,0,0,0,16,16,48,206	DC
KK	•6204 DATA204,8,0,0,0,16,16,48,206	NJ
AP	•6205 DATA205,0,0,1,0,16,16,48,206	CN
HB	•6206 DATA206,0,0,128,0,16,16,48,206	IH
HM	•6207 DATA207,4,8,0,0,16,16,48,206	FC
KE	•6209 DATA209,2,2,58,70,66,66,60,0	HE
AA	•6210 DATA210,16,0,16,48,80,16,12,0	DO
FM	•6211 DATA211,0,0,28,34,64,66,60,0	PI
GK	•6212 DATA212,0,0,28,34,66,68,56,0	PI
MN	•6213 DATA213,0,0,44,114,34,34,65,0	JM
KB	•6214 DATA214,0,0,28,36,120,66,60,0	OM
CI	•6215 DATA215,16,126,16,16,16,18,12,0	JJ
OA	•6223 DATA223,0,0,0,0,0,93,255,0	DN
GP	•6224 DATA224,0,0,0,0,0,93,255,0	FC
GC	•6225 DATA225,0,0,18,18,18,164,219,0	FJ
AE	•6226 DATA226,0,0,0,0,124,212,87,0	MI
JM	•6227 DATA227,0,0,1,1,205,147,238,0	MK
AH	•6228 DATA228,0,0,32,0,36,109,182,0	PK
KI	•6229 DATA229,0,0,0,0,190,170,201,0	BN
DL	•6230 DATA230,28,34,66,66,66,67,62,10	LM
PF	•6231 DATA231,16,46,34,66,66,130,1,0	EP
FJ	•6232 DATA232,28,34,68,88,96,96,159,0	MB
IH	•6233 DATA233,28,38,74,82,98,198,57,0	MJ
EM	•6234 DATA234,24,24,24,24,24,36,195,0	ML
GL	•6235 DATA235,18,18,34,34,34,34,28,0	OI
MK	•6236 DATA236,0,0,0,0,24,24,255,24	BG
JB	•7000 DATAVERY RECLINED,RECLINED,LIGHTLY	
DN	RECLINED,VERTICAL,LIGHTLY INCLINED	PM
GA	•7002 DATAINCLINED,VERY INCLINED,IRREGULA	
AB	R	DL
DE	•7010 DATASTRAIGHT,ASCENDING,DESCENDING,U	
GE	NEVEN	EI
CC	•7020 DATAVERY LARGE,LARGE,MEDIUM,SMALL	OE
IA	•7030 DATAMOSTLY CONNECTED,MOSTLY UNCONNE	
PJ	CTED	DD
GG	•7032 DATABOTH CONNECTED & UNCONNECTED	BE
BN	•7040 DATAROUND,ANGULAR,ROUND & ANGULAR,O	
CC	RIGINAL,LEGIBLE,ILLEGIBLE/MESSY	KA
LC	•7050 DATAVERY WIDE,WIDE,MEDIUM,NARROW,TA	
EK	NGLED	FH
NN	•7060 DATABOTH NORMAL,BOTH NARROW,BOTH WI	
BN	DE,WIDE LT/NORMAL OR NARROW RT	CF
MH	•7062 DATANARROW OR NORMAL LT/WIDE RT,OTH	
FK	ER	EG
BM	•7080 DATAHEAVY,LIGHT,MEDIUM,FAST,SLOW,ME	
GL	DIUM	NC
NH	•7090 DATASYMMETRICAL,EXTENDED UZ,EXTENDE	
BK	D LZ	IH
BG	•7092 DATABOTH UZ & LZ EXTENDED,BOTH UZ &	
FK	LZ SHORT,IRREGULAR	OO
JN	•7100 DATAMOSTLY OPEN,MOSTLY CLOSED,BOTH	
FC	OPEN & CLOSED	OB
MB	•7110 DATAREGULAR,LONG,SHORT,ABSENT,LEFT,	
GB	RIGHT,HIGH,LOW	GN
GH	•7120 DATAPRECISELY PLACED,ABSENT,HIGH,RI	
NN	GHT,LEFT,DASHED	NF
GJ	•7130 DATAMOSTLY ABSENT,MOSTLY PRESENT,BO	

IMPORTANT!

Letters on white background are **Bug Repellent** line codes. **Do not enter them!** Pages 85 and 86 explain these codes and provide other essential information on entering **Ahoy!** programs. Refer to these pages **before** entering any programs!

TH ABSENT & PRESENT

•7140 DATATALL,MEDIUM,SHORT
 •8300 DATA5,39,40,41,44,65,67
 •8301 DATA5,4,39,40,41,44,67,4,39,43,44,46,71
 •8302 DATA7,4,15,31,40,41,49,62,63,5,2,6,8,19,68,69
 •8304 DATA7,2,8,23,24,37,56,69,70,6,2,8,23,26,38,56,68,3,7,14,16,74
 •8310 DATA6,11,17,29,53,64,66,69,5,5,24,25,26,35,70
 •8312 DATA3,26,39,54,73,5,7,26,39,54,73,74
 •8320 DATA4,9,22,24,27,28,5,9,27,32,35,40,42
 •8322 DATA3,18,55,61,68,9,1,13,18,21,22,29,41,45,58,71
 •8330 DATA6,13,19,22,34,53,61,64,2,34,35,68,4,1,20,25,42,52
 •8340 DATA4,1,2,6,30,32,6,3,20,24,36,37,45,64
 •8342 DATA2,1,42,45,3,1,35,42,45,4,13,17,51,61,66
 •8344 DATA8,14,16,35,36,37,39,45,54,73
 •8350 DATA2,4,63,65,4,13,45,55,71,66,3,11,28,49,60
 •8352 DATA6,14,16,31,34,47,70,72,5,14,31,34,35,63,73
 •8360 DATA3,11,13,17,55,4,29,50,60,68,72
 •8362 DATA2,4,62,65,1,15,21,4,27,29,32,44,50,0,0
 •8370 DATA4,10,24,25,56,64,5,1,21,30,37,48,68,0,0
 •8380 DATA8,1,3,5,10,22,25,30,38,70,8,11,12,13,18,29,48,57,58,62,0,0
 •8390 DATA3,6,11,12,13,5,5,33,35,37,45,68,4,5,17,56,59,60
 •8392 DATA5,5,33,35,37,45,56,3,18,23,59,60
 •8394 DATA4,14,16,23,37,39
 •8400 DATA5,13,15,41,46,63,71,3,17,43,51,59,1,51,69
 •8410 DATA3,11,12,13,66,3,24,36,47,64,2,21,57,63
 •8412 DATA2,14,73,74,1,15,39,2,3,38,72,2,26,33,35,1,57,58
 •8420 DATA4,10,17,40,42,52,1,19,53,1,33,35
 •8430 DATA3,11,13,17,55,2,14,73,74,0,35,21,17,52,59,2,15,21,39,4,20,35,36,42,47
 •8440 DATA3,5,9,10,27,0,40,2,11,30,63

LC 15)
 EP 20 SC=1024:QA=198:QB=214:WW=54272:GU=0:G
 OE F=0:TT=0:OL=0
 PI 30 A\$(1)="[RVSON][WHITE]YOU WIN [3"!"]"[RV
 VSOFF]":A\$(2)="[12" ""]"
 40 A\$(3)="[35" ""]"
 FD 50 WF=54276:P1=54273:VL=54296:AD=54277:F
 Q=1:CL=53280:CH=646
 PI 60 POKECL,3:POKECH,7:POKE53281,0:PRINT"[
 CLEAR]"
 CH 70 REM
 80 FORT=1TO500:F=1:F=0:NEXT
 EH 90 FORI=1TO6:READH(I):READL(I):READD(I):
 NEXT: REM * PITCH VALUES
 OO 100 FORI=1TO18:PRINT"[HOME][3"[DOWN]]";
 SPC(I);" [s Q]":FORT=1TO80:NEXT:NEXTI
 DO 110 L(1)=225:L(2)=160:R(1)=97:R(2)=160:Q
 =1163:POKEQ,160
 OP 120 LF=Q-1:RT=Q+1:FORI=1TO10:FORJ=1TO2:P
 OKELF,L(J):POKERT,R(J)
 EK 130 FORT=1TO60:NEXT:NEXTJ:LF=LF-1:RT=RT+
 1:NEXTI
 CO 140 FORT=1TO200:NEXT:MM\$="BRAINFRAME":Q=
 LF+2
 KG 150 FORI=1TO10:M\$=MID\$(MM\$,I,1):M=ASC(M\$
):POKEQ,M+128-64
 ME 160 FQ=FQ+10:GOSUB1220:Q=Q+2:FORT=1TO300
 :NEXT:NEXTI
 MK 170 FORT=1TO400:FQ=FQ+10:GOSUB1220:PRINT
 "[c 6]"
 CJ 180 PRINT"[DOWN][DOWN]";TAB(9);"AN EXCER
 CISE IN LOGIC"
 DL 190 PRINT"[DOWN][DOWN]";TAB(13);"FOR THE
 C-64[DOWN][DOWN][7"[LEFT]]"BY"
 KE 200 PRINT"[DOWN][DOWN]";TAB(14);"NORM VO
 GEL"
 HH 210 FORT=1TO425:F=1:F=0:F=T/33:NEXT
 220 PRINT"[HOME][6"[DOWN]]";:GOSUB1260
 KA 230 PRINT"[PURPLE] I WILL SELECT A 3 TO
 LO 5 - DIGIT NUMBER[3" "](YOUR CHOICE),";
 CE 240 PRINT" COMPOSED OF NUMBERS FROM [WHI
 TE]0 - 9.[PURPLE] (NOTE: EACH NUMBER";
 HP 250 PRINT" CAN BE USED [WHITE]MORE THAN
 ONCE).[PURPLE] AFTER ENTERING YOUR[3"
 "]TRY";
 DC 260 PRINT" (YOU HAVE 15), I WILL TELL YO
 U HOW MANY NUMBERS ARE";
 BN 270 PRINT" CORRECT & IN THE [WHITE]COR-
 RECT POSITION,";
 BK 280 PRINT" [PURPLE]AND HOW MANY ARE CORR
 ECT BUT IN THE [WHITE]WRONG[PURPLE] POSI
 TION."
 MN 290 PRINT"[DOWN] IF YOU GIVE UP DURING T
 HE GAME, JUST[4" "]TYPE IN";
 300 PRINT" [WHITE]E[PURPLE], AND I'LL TE
 LL YOU WHAT THE[3" "]SOLUTION WAS AND"; BN

B R A I N F R A M E

FROM PAGE 45

•10 DIM R(5),RC(5),N(5),T(15),W\$(15),W2\$(

•310 PRINT" END THE GAME.":PRINTTAB(13);" [DOWN][WHITE]GOOD LUCK!"	BP	•700 IFZ=14THENR=3:GOSUB1070	IG
•320 PRINT"[DOWN] ENTER THE SIZE OF THE N UMBER (3/4/5)";	FJ	•710 IFZ=15THENR=5:GOSUB1070:GOTO940	OB
•330 GETND\$:IFND\$=""THEN330	BG	•720 NEXTZ	NM
•340 IFASC(ND\$)<51ORASC(ND\$)>53THEN330	BF	•730 REM *** WIN ROUTINE: ***	OL
•350 ND=VAL(ND\$):GOSUB1260	JF	•740 F=2:G=1:POKECL,2:PRINT"[CLEAR][DOWN] [DOWN]";TAB(5);A\$(1);SPC(7);Z;" TRIES"	EJ
•360 IFND<>OLTHENG=0:TT=0:GU=0:FORI=1TO1 5:W\$(I)=" ":W2\$(I)=" ":NEXT	LJ	•750 GOSUB1310:PRINT"[DOWN][DOWN]";TAB(12);"[PURPLE]THE ANSWER WAS:[DOWN][DOWN][W HITE]"	DC
•370 PRINT"[CLEAR][DOWN]";TAB(10);"[RVSON]";ND;" NUMBERS[RVSOFF]"	IN	•760 PRINTSPC(SP);:FORI=1TOND:PRINTR(I);S PC(6-ND);:NEXT:PRINT	FK
•380 PRINT"[DOWN][DOWN]";TAB(28);"NO.[3"]"WRONG"	KP	•770 T(Z)=T(Z)+1:T\$=STR\$(T(Z)):W\$(Z)=MID\$ (T\$,2,1):IFT(Z)<10THEN790	OL
•390 PRINT" TRY";TAB(27);"[CYAN]&[WHITE] POS[3" "]POS"	EI	•780 W2\$(Z)=RIGHT\$(T\$,1)	OJ
•400 POKEQB,22:PRINT:PRINT" ([YELLOW]'R' [WHITE]TO RE-DO LINE / [YELLOW]'E'[WHITE] TO END GAME)"	DM	•790 IFZ>NDGOTO820	EL
•410 TT=TT+1:TW=0:SP=10:P=9-ND:SP=10:IFND =3THENSP=12	NI	•800 PRINT"[DOWN][DOWN][CYAN]UNBELIEVEABL E! 'GIVEUPS' REDUCED TO '0'!":GU=0:GF=1	HM
•420 FORI=1TOND:R(I)=INT(RND(0)*10):NEXT: BC=7:BB=1	EM	•810 GOTO940	DB
•430 POKEQB,6:PRINT:	JE	•820 IFZ<=ND+2THENPRINT"[DOWN][DOWN][CYAN]]NEXT TIME, I'LL HAVE TO GIVE U A HARDER ONE!":GOTO940	IN
•440 REM	JD	•830 IFZ<ND+6THENPRINT"[DOWN][DOWN][CYAN]]NOT BAD, BUT U NEED MORE PRACTICE!":GO TO940	ME
•450 REM *** START OF PLAY LOOP: ***	IJ	•840 PRINT"[DOWN][CYAN]YOU NEED ALOT MORE]PRACTICE! TRY AGAIN!":GOTO940	CI
•455 REM	JD	•850 REM	JD
•460 TW=0:YG=0:FORZ=1TO15:PRINTA\$(3)	BE	•860 REM *** GIVEUP ROUTINE: ***	LD
•470 PRINT "[UP][c 3]";Z;:POKECH,BC+BB:W= 6	MO	•870 GU=GU+1:IFGF=1THENGU=0	FB
•480 FORI=1TOND	PM	•880 POKECL,2:PRINT"[CLEAR][3"[DOWN]]";T AB(12);"THE ANSWER WAS:[DOWN][DOWN][WHIT E]"	LO
•490 GETN\$:IFN\$=""THEN490	LK	•890 PRINTSPC(SP);:FORI=1TOND:PRINTR(I);S PC(6-ND);:NEXT:PRINT	FK
•500 IFN\$="E"THENGOSUB1370:GOTO870	MN	•900 PRINT"[DOWN][DOWN][CYAN] TRY AGAIN!]YOU MIGHT GET IT NEXT TIME!"	BC
•510 IFN\$="R"THENGOSUB1260:PRINT:PRINT"[U P]";SPC(3);A\$(3):GOTO470	DJ	•910 F=2:G=0	JM
•520 IFASC(N\$)<48ORASC(N\$)>57THEN490	BP	•920 REM	JD
•530 PRINTTAB(W);N\$;:N(I)=VAL(N\$):W=W+P:N EXTI	KC	•930 REM *** STATS: ***	FI
•540 FORI=1TOND:RC(I)=R(I):FQ=N(I)+25:GOS UB1220	EH	•940 PRINT:PRINT"[DOWN][c 7]TRIES: 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5"	FA
•550 POKE53280,N(I)+1:FORJ=1TO450:NEXTJ:N EXTI	LJ	•950 PRINT" WON:[c 6] ";:FORI=1TO15:PRI NTW\$(I);" ";:NEXT	NK
•560 REM	JD	•960 PRINT:PRINTTAB(8);:FORI=1TO15:PRINTW 2\$(I);" ";:NEXT	IP
•570 REM *** CORPOS COMPARATOR: ***	NM	•970 PRINT:PRINT"[DOWN][c 3][4" "]TOTAL G AMES: ";TT;SPC(3);"GIVEUPS:";GU	CO
•580 CP=0:FORI=1TOND:IFN(I)=RC(I)THENCP=C P+1:N(I)=98:RC(I)=99	ME	•980 PRINT"[DOWN][WHITE][5" "]DO YOU WANT]TO TRY AGAIN?"	DL
•590 NEXTI:IFCP=ND-1THENTW=TW+1	LC	•990 PRINT" ([YELLOW]Y/N[WHITE] OR [YELL OW]I[WHITE] TO CHANGE # OF DIGITS)";	GD
•600 REM	JD	•1000 GETYN\$:PRINT"[HOME][DOWN][DOWN]";TA B(5);A\$(F):F=F-G	GF
•610 REM *** COR COMPARATOR: ***	OL	•1010 IFYN\$="Y"THENFQ=150:GOSUB1220:GOTO3 70	GI
•620 CO=0:FORI=1TOND:FORJ=1TOND:IFN(I)=RC (J)THENCO=CO+1:N(I)=98:RC(J)=99	LF	•1020 IFYN\$="I"THENPRINT"[CLEAR][3"[DOWN]]":GOSUB1260:OL=ND:GOTO230	LB
•630 NEXTJ:NEXTI	NB	•1030 IFYN\$<>"N"THENG=-G:FORT=1TO400:NEXT	
•640 IFCP=NDTHEN740	KA		
•650 REM *** IN-GAME PROMPTS: ***	OM		
•660 IFCP<>NDTHEN PRINTTAB(28);CP;"[4" "]" ";CO:BB=-BB	CD		
•670 IFND=3ANDZ=10THENR=4:GOSUB1070	KH		
•680 IFTW=4THENR=2:GOSUB1070	LP		
•690 IFCP+CO=NDANDYG=0THENR=1:GOSUB1070	OF		

IMPORTANT! Letters on white background are **Bug Repellent** line codes. **Do not enter them!** Pages 85 and 86 explain these codes and provide other essential information on entering **Ahoy!** programs. Refer to these pages **before** entering any programs!

```
:GOTO1000
1040 PRINT"[CLEAR]":END
1050 REM
1060 REM *** IN-GAME PROMPTS:
1070 ONRGOTO1080,1100,1120,1130,1150
1080 FQ=200:GOSUB1220:PRINTTAB(6);"[YELL
OW]YOU'VE GOT 'EM ALL NOW!"
1090 YG=1:GOTO1140
1100 GOSUB1370:PRINTTAB(8);"[YELLOW]GOIN
G FOR BROKE, EH?":TW=99:GOTO1140
1120 FQ=0:GOSUB1220:PRINTTAB(6);"[YELLOW
]THIS IS YOUR LAST CHANCE!":GOTO1140
1130 GOSUB1370:PRINTTAB(8);"[YELLOW]YOU
HAVEN'T GOT IT [CYAN]YET?!"
1140 PRINT"[UP]";:FORT=1TO350:X=T/33:NEX
T:RETURN
1150 GOSUB1370:PRINT:PRINT"[5" "[YELLOW
]GOOD GUESS, BUT THE ANSWER WAS:[4" "[W
HITE]"
1160 PRINTA$(3)
1170 PRINT"[UP][UP]";SPC(SP);:FORI=1TOND
:PRINTR(I);SPC(6-ND);:NEXT:PRINT
1180 POKEQA,0:PRINT"[8" "[c 3]HIT ANY K
EY TO CONTINUE [s Z]":WAITQA,1
1190 PRINT"[CLEAR][4" "[DOWN]"]":GOSUB1260
:F=2:G=0:POKEQA,0:RETURN
1200 REM
1210 REM *** PITCHES:
1220 POKEVL,14:POKEWF,0:POKEP1,FQ+20:POK
EAD,25:POKEWF,17
1230 FORT=1TO100:NEXT:POKEWF,0:RETURN
1240 REM
1250 REM *** SWEEP:
1260 FORI=1TO22:POKEWW+I,0:NEXTI
1270 POKEWW+24,12:POKEWW+5,80:POKEWW+6,2
43:POKEWW+3,4:POKEWW+4,129
1280 FORI=0TO140STEP4:POKEWW+1,I:NEXTI:P
OKEWW+4,128:FORI=1TO50:NEXTI
1290 POKEWW+4,128:RETURN
1300 REM *** TUNE:
1310 FORI=WWTOWW+24:POKEI,0:NEXT
1320 POKEVL,6:POKEAD,31:POKEWW+3,200:POK
EWW+2,200:POKEWW+6,89
1330 FORI=1TO6
1340 POKEWW+1,H(I):POKEWW,L(I):POKEWF,65
1350 FORT=1TOD(I):NEXT:POKEWF,64:FORT=1T
O10:NEXT:NEXTI:RETURN
1360 REM *** RAZZ:
1370 POKEVL,15:POKEAD,45:POKEAD+1,165
1380 POKEWF,33:POKEWF-3,6:POKEWF-4,5
1390 FORT=1TO600:NEXT:POKEWF,32:POKEWF-3
,0:POKEWF-4,0:RETURN
1400 DATA 22,96,120,25,30,120,28,49,120
1410 DATA 33,135,325,28,49,110,33,135,10
00
```

KN	P	R	I	N	T	A	T	
CI								
JD	FROM PAGE 45							
JJ	•10	REM**SET UP THE PRINTAT ROUTINE**						BE
DG	•12	AT=679:FORN=ATTOAT+22:READM:POKEN,M:N						DJ
		EXT						AN
BD	•14	DATA32,180,2,132,251,32,180,2						KO
CK	•16	DATA166,251,76,240,255,32,253,174						PI
LH	•18	DATA32,158,173,32,170,177,96						GA
	•20	REM**EXAMPLE PROGRAM USING PRINTAT**						LM
HB	•22	POKE53280,14:POKE53281,12						BM
	•24	PRINTCHR\$(147)CHR\$(144)						CK
PA	•26	SYSAT,2,0:PRINT"NOW"						DG
	•28	SYSAT,5,2:PRINT"YOU"						PI
PA	•30	SYSAT,8,4:PRINT"CAN"						KL
	•32	SYSAT,11,6:PRINT"PRINT"						AP
	•34	SYSAT,8,17:PRINT"NEATLY"						NN
MP	•36	SYSAT,11,16:PRINT"FORMATTED"						EP
JG	•38	SYSAT,14,17:PRINT"SCREENS"						AP
	•40	FORN=0TO2*[PI]STEP[PI]/40						EB
KE	•42	L=INT(12+SIN(N)*8)						FO
	•44	C=INT(20+COS(N)*8)						AL
IK	•46	SYSAT,L,C:PRINT"*":NEXT						DE
	•48	SYSAT,22,0						

LUCKY LOTTERY

FM	FROM PAGE 53							
	•30	L\$="[HOME][23" "[DOWN]"]"						LK
LN	•40	GOSUB 1000:GOTO 1500						NO
PN	•50	DIM NUM(45),TN(NN),PF(NN):C=0:B=0						ML
JD	•70	PRINT "[CLEAR]":POKE 53280,6:POKE 532						OI
NH		81,1						
NF	•80	PRINT LEFT\$(L\$,2)TAB(8)"[c 4][c A][21						ML
AI		"[s *]""[c S]"						ED
JH	•90	PRINT LEFT\$(L\$,3)TAB(8)"[s B][21" "[HM
KH		s B]"						MJ
IB	•100	PRINT LEFT\$(L\$,4)TAB(8)"[s B] [RED]						ED
AI		LUCKY LOTTO MENU[c 4][3" "[s B]"						LE
BO	•120	PRINT LEFT\$(L\$,5)TAB(8)"[s B][21" "[PM
JB		s B]"						IN
BA	•125	PRINT LEFT\$(L\$,6)TAB(8)"[c Z][21"[s						NM
CO		*]""[c X]"						CE
KG	•130	PRINT LEFT\$(L\$,10)TAB(8)"[BLUE][RVSO						
KC		N][1][RVSOFF] -LOAD NUMBER FILE"						
BA	•140	PRINT LEFT\$(L\$,11)TAB(8)"[RVSON][2][
HD		RVSOFF] -ENTER CURRENT NUMBERS"						
MG	•150	PRINT LEFT\$(L\$,12)TAB(8)"[RVSON][3][
HJ		RVSOFF] -DISPLAY ALL NUMBERS"						
	•160	PRINT LEFT\$(L\$,13)TAB(8)"[RVSON][4][
		RVSOFF] -6 MOST COMMON NUMBERS"						
	•170	PRINT LEFT\$(L\$,14)TAB(8)"[RVSON][5][
		RVSOFF] -END SESSION"						
	•175	PRINT LEFT\$(L\$,20)TAB(10)"[RED]YOUR						
		CHOICE ? [RVSON][BLUE][1-5][RVSOFF]"						

AHOY! III

•180 GET AN\$:IF AN\$="" THEN180	CH	•530 B=B-1	BA	•100
•190 AN=VAL(AN\$)	BK	•540 NEXT E	MJ	•200
•200 ON AN GOSUB 730,220,310,420,660	GG	•550 PRINTLEFT\$(L\$,22)TAB(5)"PRESS [RVSON		•110
•210 REM =====	JO][BLACK]F1[RVSOFF][RED] TO ENTER MORE NU		8,
•211 REM ***** INPUT NUMBERS *****	ML	MBERS"	GF	•110
•212 REM =====	JO	•560 PRINT TAB(5)"PRESS [RVSON][BLACK]F3[1,
•220 PRINT "[CLEAR]":POKE 53280,12:POKE 5	LM	RVSOFF][RED] TO VIEW ALL NUMBERS"	FC	•110
3281,1		•570 PRINT TAB(5)"PRESS [RVSON][BLACK]F5[6,
•230 PRINT TAB(4)"[RED][DOWN][s U][30"[s	DB	RVSOFF][RED] FOR MAIN MENU";	GK	•110
*]"]][s I]"		•580 GET A\$:IF A\$="" THEN580	JI	2,
•240 PRINT TAB(4)"[RED][RVSON] ENTER THIS	OP	•590 IF A\$="[F1]" THEN220	KJ	•110
WEEKS LOTTO NUMBERS "		•600 IF A\$="[F3]" THEN310	KK	7,
•250 PRINT TAB(4)"[RED][DOWN][UP][s J][30	AA	•610 IF A\$="[F5]" THEN 70	IP	•110
"[s *]"]][s K]"	CB	•620 IF A\$<>"[F1]" OR A\$<>"[F3]" OR <>"[F		3,
•260 PRINT LEFT\$(L\$,8):T=6		5]" THEN580	JL	•110
•270 FOR A=1 TO 6:PRINT TAB(10)"NUMBER ";	EJ	•630 TN(S)=TN(S)+1:GOTO290	HF	41
A;:INPUT N(A)	NO	•640 REM =====	HL	•110
•280 FOR S=1 TO NN:IF N(A)=S THEN630	EF	•650 REM ***** WRITE ROUTINE *****	MA	OK
•290 NEXT:NEXT	PF	•660 REM =====	HL	•110
•301 GOTO70	JO	•670 OPEN 2,8,2,"@: "+NF\$+",S,W"	OA	•110
•304 REM =====	GG	•680 FOR S=1 TO NN	PE	•120
•305 REM ***** DISPLAY NUMBERS *****	JO	•690 PRINT#2,TN(S)	EH	•120
•306 REM =====		•700 NEXT	IA	+1
•310 PRINT "[CLEAR]":POKE 53280,3:POKE 53	JJ	•710 CLOSE 2:END	JB	•120
281,1:T=4		•715 REM =====	HL	•120
•320 PRINT TAB(6)"[UP][RED][RVSON] CURREN	BM	•720 REM ***** READ ROUTINE *****	CO	•120
T LOTTO NUMBER LIST "		•725 REM =====	HL	•120
•330 FOR S=1 TO NN:IF S=23 THENPRINT "[HO	EJ	•730 PRINT"[CLEAR]":POKE 53280,6:POKE 532	OP	•120
ME]":T=24	BE	81,6		•120
•350 IF S>9 THEN370	LK	•735 PRINT LEFT\$(L\$,10)TAB(10)"[WHITE]LOA	HF	•120
•360 PRINT "[BLUE]"TAB(T);S" "TN(S):GOTO3	DH	DING NUMBER FILE[3."]"		•120
80	IA	•736 PRINT LEFT\$(L\$,12)TAB(11)"ONE MOMENT	BC	•130
•370 PRINT "[BLUE]"TAB(T-1);S" "TN(S)		PLEASE"	OJ	•130
•380 NEXT		•740 OPEN 2,8,2,"@: "+NF\$+",S,R"	PE	•130
•390 PRINTLEFT\$(L\$,25)"[c 4] PRESS [RVSON	PB	•750 FOR S=1 TO NN	CD	•130
N] F1 [RVSOFF] FOR 6 MOST COMMON NUMBERS	DC	•760 INPUT#2,TN(S)	NH	•130
";	NC	•770 NEXT S	AA	•130
•400 GET AN\$:IF AN\$="" THEN400	HL	•780 CLOSE 2:GOTO 70	ME	•130
•410 IF AN\$<>"[F1]" THEN400	IC	•990 REM =====	NO	•130
•414 REM =====	HL	•991 REM ***** SPRITE MOVEMENT *****	ME	•130
•415 REM ***** COMMON NUMBERS *****	HL	•992 REM =====		•130
•416 REM =====	NF	•1000 FOR S=50880 TO 51116:READ A:POKE S,	OD	•130
•420 FOR I=1 TO NN:IF TN(I)>B THENB=TN(I)	IA	A:NEXT		•130
•430 NEXT	OI	•1010 DATA 169,255,45,0,198,240,16,169,0,	MN	•140
•445 PRINT"[CLEAR]":POKE 53280,6:POKE 532	II	141,0,198,162,21,189,0	KK	•140
81,1	PN	•1020 DATA 197,157,0,198,202,208,247,162,		9,
•450 PRINT LEFT\$(L\$,1)TAB(8)"[RED][RVSON]	GO	1,169,1,141,80,197,173,80		•140
6 MOST COMMON NUMBERS "	LK	•1030 DATA 197,45,0,197,240,3,76,243,198,	OJ	•140
•460 PRINT LEFT\$(L\$,3)TAB(12)"NUMBER";TAB	LD	232,232,14,80,197,208,238	FG	•140
(22)"TIMES"	ML	•1040 DATA 76,49,234		1,
•470 FOR E=1 TO 6:SW=0	MM	•1050 DATA 169,0,29,0,197,208,3,76,97,199	DG	•150
•480 IF B<=0 THEN540	IA	,169,128,61	LE	•150
•490 FOR I=1 TO NN:T=14	FM	•1060 DATA 0,197,240,48,254,0,198,208,40,		•150
•495 IF I>9 THEN T=13		222,255,207,76,144,199,80		•150
•500 IF TN(I)=B THEN PRINT TAB(T);I;SPC(7		•1070 DATA 197,45,16,208,208,12,173,16,20	NB	•150
);TN(I):SW=1		8,13,80,197,141,16,208,76		[RV
•510 NEXT		•1080 DATA 43,199,173,16,208,77,80,197,14	OO	RV
•520 IF SW=0 THENB=B-1:GOTO480		1,16,208,189,0,197,157,0		•150

•1090 DATA 198,76,97,199,222,0,198,208,40,254,255,207,208,29,173,80	AB	[RVSON] [RVSOFF] [RVSON] [RVSOFF][5" "][RVSON][3"\$"] [RVSOFF] [RVSON] [RVSOFF] [RVSON]	DD
•1100 DATA 197,45,16,208,208,12,173,16,208,13,80,197,141,16,208,76	NB	•1540 PRINT TAB(8)"[RVSON] [RVSOFF] [RVSON] [RVSOFF] [RVSON][3" "][RVSOFF][5" "][RVSON] [RVSOFF] [RVSON] [RVSOFF] [RVSON]	AL
•1110 DATA 91,199,173,16,208,77,80,197,141,16,208,189,0,197,157,0	CD	•1550 PRINT TAB(8)"[RVSON][3" "][RVSOFF] [RVSON] [RVSOFF][7" "][RVSON][3" "][RVSOFF] [RVSON]	BC
•1120 DATA 198,169,0,232,29,0,197,208,3,76,140,199,169,128,61,0	PO	•1560 PRINT TAB(12)"[RVSON] [RVSOFF][3" "][RVSON] [sEP] [RVSOFF][6" "][RVSON] [RVSOFF] [RVSON][3" "]	BB
•1130 DATA 197,240,11,254,0,198,208,20,222,255,207,76,134,199,222,0	KC	•1570 PRINT TAB(12)"[RVSON][3" "][RVSOFF] [RVSON] [RVSOFF][sEP][6" "][RVSON] [RVSOFF][3" "][RVSON]	PB
•1140 DATA 198,208,9,254,255,207,189,0,197,157,0,198,202,76,233,198	FP	•1580 PRINT TAB(16)"[RVSON] [c *][RVSOFF] [RVSON] [RVSOFF] [RVSON] [RVSOFF][6" "][RVSON] [RVSOFF] [RVSON][3" "]	GD
•1150 DATA 169,255,221,255,207,240,3,76,43,199,173,80,197,76,17,199	BD	•1590 PRINT TAB(16)"[RVSON] [RVSOFF][c *][RVSON] [RVSOFF] [RVSON][3" "][RVSOFF][6" "][RVSON] [RVSOFF] [RVSON] [RVSOFF] [RVSON]	MN
•1160 DATA 120,169,192,141,20,3,169,198,141,21,3,88,96	JL	•1600 PRINT TAB(21)"[RVSON] [RVSOFF][10" "][RVSON] [RVSOFF] [RVSON]	CL
•1170 SP=53248:SS=50433:PRINT "[CLEAR]":POKE 53280,9:POKE 53281,0	NP	•1610 PRINT TAB(21)"[RVSON] [RVSOFF][10" "][RVSON][3" "]	IH
•1180 H=1:V=1	JF	•1620 PRINT:PRINT "[WHITE][40"[c P]""]	PO
•1190 FOR L=SS TO SS+16 STEP 2	FH	•1630 PRINT "[UP][RVSON][c 2][18" "][BLACK][c 2][21" "]	DO
•1200 POKE L,H:POKE L+1,V	OC	•1640 PRINT "[UP][RVSON][11" "][WHITE]DOUBLE[c 2] [BLACK] [c 2] [WHITE]SOFTWARE[c 2][12" "]	LK
•1210 H=INT(RND(0)*247)+1:V=INT(RND(0)*3)+1:NEXT	CH	•1650 PRINT "[UP][RVSON][19" "][BLACK] [c 2][19" "]	IH
•1220 POKE 50688,FF	FO	•1660 PRINT "[UP][WHITE][40"[c Y]""]	MC
•1230 FOR S=2040 TO 2047	MK	•1670 PRINT TAB(10)"[UP][c 2]DESIGNED BY[3"."]	PE
•1240 POKE S,14:NEXT	EA	•1680 PRINT TAB(19)"BOB LLORET"	NL
•1250 FOR S=896 TO 959:READ CH	NE	•1690 PRINT:PRINT TAB(11)"[WHITE]PRESS [RED]F1 [WHITE]TO START";	IA
•1260 POKE S,CH:NEXT	HG	•1700 GET A\$:IF A\$="" THEN 1700	LG
•1270 S=1	DL	•1710 IF A\$="[F1]" THEN FOR A=SP TO SP+7:POKE SP+21,0:NEXT:GOTO 2000	CG
•1280 FOR L=53287 TO 53293	CE	•1720 IF A\$<>"[F1]" THEN 1700	JG
•1290 POKE L,S:S=S+1:NEXT:POKE 53294,14	LO	•2000 PRINT"[CLEAR]"	HH
•1310 S=20:A=30	PN	•2010 PRINTLEFT\$(L\$,10)" ENTER YOUR FILE NAME";:INPUT NF\$	DF
•1320 FOR L=53248 TO 53263 STEP 2	PG	•2015 IF NF\$="" THEN 2010	LA
•1330 POKE L,S+48:POKE L+1,A+40	OF	•2020 PRINTLEFT\$(L\$,12)" ENTER HIGHEST NUMBER IN YOUR LOTTO";:INPUT NN	BH
•1340 S=S+25:A=A+25:NEXT	KB	•2025 IF NN<1 THEN 2020	IE
•1350 POKE 53269,255	FI	•2030 GOTO50	PD
•1360 POKE 50432,255	HF		
•1370 SYS 51104	KF		
•1380 RETURN	IM		
•1384 REM =====	PM		
•1385 REM ***** SPRITE DATA *****	LF		
•1386 REM =====	PM		
•1390 DATA 1,129,128,63,255,252,127,255,254,255,255,255,255,255,255,255	IO		
•1400 DATA 241,129,128,241,129,128,241,129,128,255,255,252,255,255,254	GI		
•1410 DATA 127,255,255,63,255,255,1,129,143,1,129,143,255,255,255,255	NH		
•1420 DATA 255,255,127,255,254,63,255,252,1,129,128,1,129,128,0	FG		
•1500 PRINT:PRINT:PRINT TAB(4)"[c 6][RVSON]\$(RVSOFF)[11" "][RVSON]\$(RVSOFF)"	BG		
•1510 PRINT TAB(4)"[RVSON]\$(RVSOFF)[11" "][RVSON]\$(RVSOFF)"	BL		
•1520 PRINT TAB(4)"[RVSON]\$(RVSOFF)[3" "][RVSON] [RVSOFF] [RVSON] [RVSOFF][5" "][RVSON]\$(RVSOFF)[3" "][RVSON][3" "]	LP		
•1530 PRINT TAB(4)"[RVSON][3"\$"] [RVSOFF]			

ALL THE PROGRAMS IN THIS ISSUE OF AHoy! ARE AVAILABLE ON DISK OR CASSETTE. SEE PAGE 65 FOR DETAILS.

SMALL THINGS CONSIDERED

Our congratulations to the following Commodore users, winners of subscriptions to *Ahoy!* courtesy of New York's Small Things Considered radio show (heard weeknights 5-8 and Saturdays 6-8 on WNYC AM83):

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
S.O.S.

Continued from page 74

removing the RS232 card since I will interchange the computers with the same printer) with a C-64. Is there a hardware product to do this, preferably one with few or no software commands?

—Todd Walton
Vicksburg, MS


You need an RS232 interface for your Commodore. This is a relatively inexpensive device that can be easily found at most stores that handle Commodore products. In general there are two different types of interfaces: terminal type and printer type. You need the printer type. You may then use the printer as any other one by simply changing one number when opening the printer channel for output.



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On Screen Status Display





- A - Cursor location
- B - Scroll Indicator
- C - Print features currently being used
- D - Filename of text
- E - Percentage of RAM (memory) used
- F - Ruler (also message line)
- G - Word wrap/justification flag
- H - Block marked flag
- I - Insert mode flag
- J - Characters per inch
- K - Number of the current font
- L - Name of the current font

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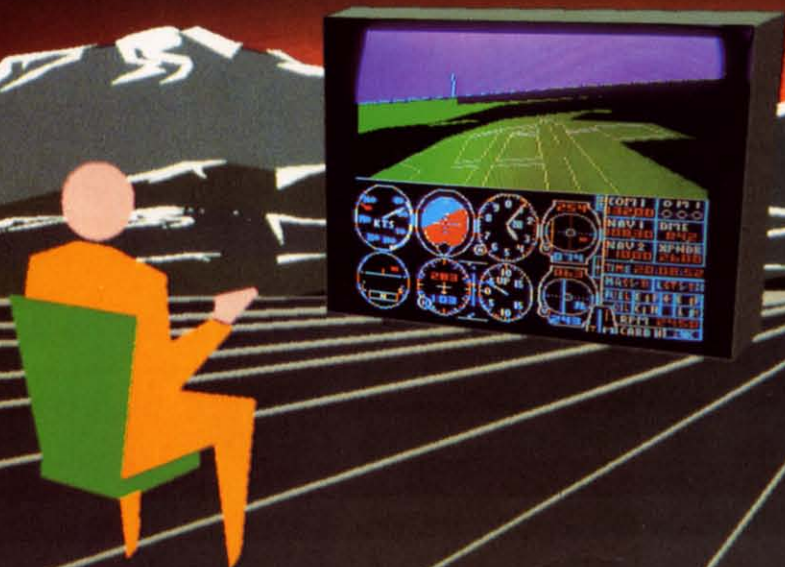
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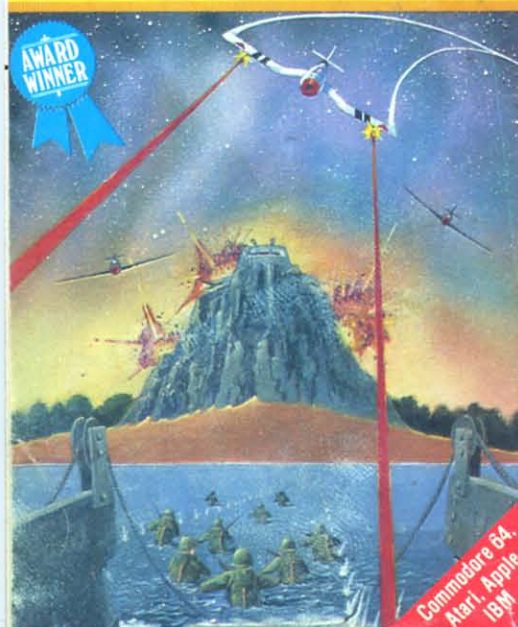
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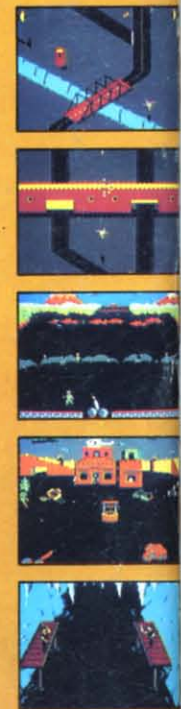
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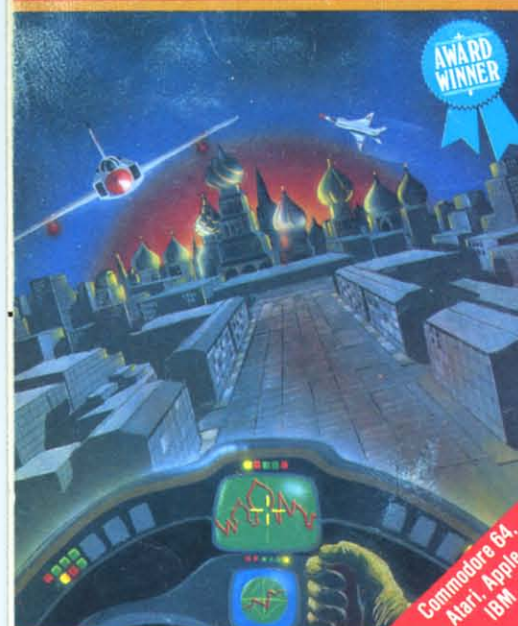
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Commodore 64

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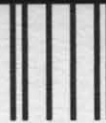
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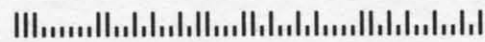
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