

THE CLEAR CHOICE FOR COMMODORE OWNERS!...



BASIC METAMORPHOSIS SHEDDING LIGHT ON PROGRAM COMPILING





SIDE BORDER SCROLL EDITOR EXPAND YOUR SCREEN COMMODARES BASIC TRAINING

AND MORE FOR YOUR 64/128







The wait is over... but the excitement has just begun.

ore than two years in the making, Warriors of Destiny sets the new standard for role-playing games. No other game can offer you as beautifully detailed a world or as exciting an adventure. Ultima V is the game for all role-playing gamers: Warriors of Destiny will enchant the

Highlights of Ultima V

novice and challenge the expert.

- Powerful new combat and magic systems, increasing in sophistication as your skill increases.
- Over twice the graphic detail, animation and sound effects of earlier games.

Warriors of Desting

Hundreds of truly life-like people who can carry on complex conversations and interactions with you.

Screen displays shown from the Apple™. Others may vary. Allows the use of Ultima IV characters. No previous Ultima experience required.

Reader Service No. 240





ISO Narrow Road
Building B'
Londenderry, NH 03053

Available on Apple and Commodore



clipper

WELCOME ABOARD THE CLIPPER!

Bound into all subscriber copies of Ahoy! and Ahoy!'s AmigaUser, The Clipper offers discount prices and other special deals on merchandise sold at full price elsewhere in the magazine. These offers are available only to members of the Ahoy! Access Club! (That includes you—because your membership is free for the duration of any subscription paid for prior to December 31, 1988.)

To take advantage of any of the offers below, simply fill in the information requested on the back of the coupon, then clip it and mail it with your check or money order. Use the original coupon only—photocopies and facsimiles will not be accepted.

Q-Link

Q-Link's ad on page 55 tells you how to receive a free modem and membership kit for Q-Link, the leading Commodore online service. That's a good deal already-but Q-Link is sweetening the jackpot for Ahoy! Access Club members with a free Rabbitjack's Casino Game Disk. Sold regularly for \$7.50, the disk lets you try your luck at online poker, blackjack, slots, and other games of chance. Realistic Vegas odds are used, but RJ's offers one advantage over actual casinos -if you lose your shirt, you'll do it in the privacy of your home. Send this coupon along with the coupon from Q-Link's ad on page 55; or, call 800-782-2278/ext. 1480. (Offer expires December 15.)

FREE DISK

Rent-A-Disc

As long as you don't abuse the privilege by making illegal copies, rental software offers an excellent safeguard against getting stuck with high-priced programs you don't want. And Rent-A-Disc, as you can see from their ad on page 14, offers hundreds of titles in every category.

Write or call for their free brochure. Then, with your first order, enclose this coupon. You'll receive 25% off on the entire order, whatever the amount. The only requirement is that the order be your first from Rent-A-Disc. Be sure to get the brochure first—save this coupon until you send in your order. (Offer expires October 31.)

25% OFF

P.A.V.Y.

Users of Landmark, The Computer Reference Bible are a devoted bunch—if you have any doubts, see their letters of support in last month's Flotsam. Seeking to expand its base of satisfied customers, P.A.V.Y. is offering a fall special on the \$164.95 package—only \$129.95 (see their ad on page 11).

But for Ahoy! Access Club members only, they've lowered that special price to \$119.95 (plus \$4.00 postage and handling)—the lowest price available anywhere. (Offer expires December 31.)

\$10 OFF

Computer Repeats

Computer Repeats provides you with a good reason to upgrade to a new system—a trade-in allowance for your old one. The prices in their ad on page 31 are for the general public; Ahoy! Access Club members receive 20% more for their equipment, as follows:

Amiga 500: \$199 with trade-in of your C-128 computer, 1571 drive, and 1902 monitor; or, \$355 with your C-64 computer, 1541 drive, and 1702.

Commodore 128D: \$209 with trade-in of your C-128 and 1571, or 64C computer, 1541, and 1702.

Amiga 2000: \$1189 with trade-in of your Amiga 500.

Call for a price quote for your particular system. Mention your membership in the *Ahoy!* Access Club. Then, when you ship your equipment for trade-in, include this coupon. (Offer expires October 31.)

20% HIGHER TRADE-IN

Software Support

Software Support's Kracker Jax parameter copying system is already offered at a bargain price: Volumes 1-4 for \$9.95 each, and 5-7 for \$19.95 each (see pages 24 and 25). But that's for the general public—not for Ahoy! Access Club members.

If you buy any two Volumes, you can take one free. You can mix and match prices any way you want—even buy two \$9.95 Volumes and get a \$19.95 one free. That's an offer that needs no candy coating! See page 25 for postage and handling charges. (Offer expires October 31.)

BUY 2— GET 1 FREE

Lyco Computer

The Seikosha SP1000VC printer is a true Commodore-compatible—no expensive interface is required. It offers speeds of 100 characters per second in Draft mode and 20 cps in Near Letter Quality (accessible via a convenient front panel switch). In addition, it's among the quietest dot matrix printers we've heard (or not heard).

Lyco Computer already offers the printer at the lowest price we've seen —\$139.95. But for Ahoy! Access Club members only, Lyco will waive the standard shipping charge to any location in the Continental US. Depending on where you live, that amounts to a \$13 to \$20 savings. The only requirement besides Club membership is that you prepay via money order or cashier's check. (Offer expires October 31.)

FREE SHIPPING

Free Spirit

One of the few companies still producing high quality programming utilities for the C-64/128 is Free Spirit. Their Super Aide offers a staggeringly large collection of tools for C-64 programmers (see review in the September '88 Ahoy!). And Super 81 Utilities opens a world of disk management options to anyone who owns a C-64 or C-128 computer and a 1581 disk drive.

Circumstances beyond their control prevented Free Spirit from placing their usual full page ad in this issue, but they're nonetheless extending a special offer to Ahoy! Access Club members. Super Aide, sold for \$29.95, is \$24.95 for Club members. Super 81 Utilities, regularly \$39.95, can be had for \$34.95. Postage and handling is free. (Offer expires October 31.)

\$5.00 OFF

	THE AHOY! ACC	CESS CLUB BBS
Send me three Volumes of Kracker Jax, as indicated here. Payment is enclosed for Volumes and; send me Volume free. NAME ADDRESS CITY STATEZIP Software Support International Ahoy! Access Club Clipper Offer 2700 N.E. Andresen Road #D13 Vancouver, WA 98661	use of Club members. To receive or no answer after three rings, cal scription label handy, as you'll not ted. At that time, we'll give you to Don't share the number with younger than the second of the second of the board you'll find advance future issues of Ahoy! and Ahoy!'s ucts; forthcoming Clipper offers; cess Club Card. Also, you'll be about three second or not second of the second of th	our friends. Remember that every ne number will give it to five others, a non-validated callers will be unable to do so will tie up the phone lines ou to get through. The analysis of the minute information about a AmigaUser; just-announced product of the minute information about and places to use your Ahoy! Achole to download public domain soft-rith other members, and do a whole
□ Send me the Seikosha SP1000VC printer for \$139.95, with free shipping anywhere in the Continental US. Enclosed is my money order or cashier's check for \$139.95. NAME	□ Send me Landmark, The Computer Reference Bible. Enclosed is my check or money order for \$123.95 (\$119.95 plus \$4.00 postage and handling). NAME	□ I've filled out and enclosed the Q- Link coupon on page 55 along with this one. Send me my free Rabbit- jack's Casino Game Disk. NAME ADDRESS CITY STATE ZIP Q-Link Ahoy! Access Club Clipper Offer 8619 Westwood Center Drive Vienna, VA 22180
□ Send me the programs checked below. My check or money order is enclosed. Super Aide □ (\$24.95) Super 81 Utilities (check one only): □ C-64 □ C-128 (\$34.95) NAME ADDRESS CITY STATE ZIP Free Spirit Software, Inc. Ahoy! Access Club Clipper Offer 905 W. Hillgrove, Suite 6 LaGrange, IL 60525	□ This coupon, enclosed with my equipment for trade-in, entitles me to the higher trade-in allowances guaranteed to members of the Ahoyl Access Club. NAME	□ Enclosed is my completed order form from your brochure. Send me my order, which is my first from your company, at 25% off. NAME

CONTENTS

N	DA	D	T			V	TC
U	A	K		V	14	N	TS

A View from the Dridge of de O

A view from the bridge of the October issue of Anoy!	(
Scuttlebuttour Fall '88 Program Preview (sorry, TV Guide).	-
Tips Ahoy!where the programming elite meet to swap secrets.	23
Commodareslike running your brain through a washer-dryer.	27
Flotsama plea for PD reviews, a disgruntled gamer, more.	3
Art Gallerywe've scared up a mixed bag of Halloween scenes.	42
ReviewsGEOS revised, Sky Travel relaunched, and more.	49
Program Listingspunch in some knockout games and utilities.	59
FEATURES	
Entertainment Software Section (contents on page 20)	20

Entertainment Software Section (contents on page 20)	20
Rupert Report: BASIC Metamorphosis by Dale Rupert*	32
*Includes program: Mini sown (for the C 64)	

Includes program: Mini-comp (for the C-64)

PROGRAMS	
Sprite Rotator for the C-64 by John Fedor	. 15
Bombs Away! for the C-64 by John Fraleigh Explosive adventure as you play catcher to a crazed arsonist.	. 39
Side Border Scroll Editor for the C-64 by Michael A. Grotton Push your C-64 screen display beyond its known limits!	. 40
Capture for the C-64 by Mike Hoyt Snake your way through twin-screen two-player action.	. 58
Bug Repellents for the C-64 and C-128 by Buck Childress	. 60

Cover art by James Regan; photography by Christopher Gould and Michael R. Davila

Commodore owners-save on computer software, hardware, and accessories with the Ahoy! Access Club! See page 53 for details.

President Michael Schneider

> **Publisher** David Allikas

Executive Editor Michael R. Davila

Art and Production Director Laura Palmeri

> **Technical Editors** David Barron **Bob Lloret**

Consulting Editors Morton Kevelson Tim Moriarty Dale Rupert

Entertainment Editor Arnie Katz

Art Production Christopher W. Carter

Circulation Director W. Charles Squires

Advertising Director Lynne Dominick

Director of Promotion Mark Kammerer

Promotion Art Director Stacy Weinberg

> Controller Dan Tunick

Advertising Representative JE Publishers' Representative 6855 Santa Monica Blvd. Suite 200 Los Angeles, CA 90038 (213) 467-2266 Boston (617) 437-7628 Dallas (214) 660-2253 New York (212) 724-7767 Chicago (312) 445-2489 Denver (303) 595-4331

ISSUE NO. 58 OCTOBER 1988

San Francisco (415) 864-3252

Ahoy! (ISSN #8750-4383) is published monthly except March, May, July, and September by Ion International Inc., 45 W. 34th St., Suite 500, New York, NY 10001. Subscription rate: 8 issues for \$16.95, 24 issues for \$31.95 (Canada and elsewhere \$22.95 and \$42.95 respectively). Second class postage paid at New York, NY 10001 and additional mailing offices. o 1988 by Ion International Inc. All rights reserved. O under Universal International and Pan American Copyright conventions. Reproduction of editorial or pictorial content in any manner is prohibited. No responsibility can be accepted for unsolicited material. Postmaster, send address changes to Ahoy!, 45 W. 34th Street, Suite 500, New York, NY 10001. Direct all address changes or matters concerning your subscription to Ahoy!, P.O. Box #341, Mt. Morris, IL 61054 (phone: 815-734-4151). All editorial inquiries and products for review should be sent to Ahoy!, 45 W. 34th St., Suite 500, New York, NY 10001.

Lyco Computer

Marketing & Consultants

Since 1981

Air orders processed within 24 hours.

Lyco Means Total Service.



Mark "Mac" Bowser, Sales Manager

I would personally like to thank all of our past customers for helping to make Lyco Computer one of the largest mall order companies and a leader in the industry. Also, I would like to extend my personal invitation to all computer enthusiasts who have not experienced the services that we provide. Please call our trained sales staff at our toll-free number to inquire about our diverse product line and weekly specials.

First and foremost our philosophy is to keep abreast of the changing market so that we can provide you with not only factory-fresh merchandise but also the newest models offered by the manufacturers at the absolute best possible prices. We offer the widest selection of computer hardware, software and accessories.

Feel free to call Lyco if you want to know more about a particular item. I can't stress enough that our toll-free number is not just for orders. Many companies have a toll-free number for ordering, but if you just want to ask a question about a product, you have to make a toll call. Not at Lyco. Our trained sales staff is knowledgeable about all the products we stock and is happy to answer any questions you may have. We will do our best to make sure that the product you select will fit your application. We also have Saturday hours — one more reason to call us for all your computer needs.

Once you've placed your order with Lyco, we don't forget about you. Our friendly, professional customer service representatives will find answers to your questions about the status of an order, warranties, product availabili-

Lyco Computer stocks a multimilion dollar inventory of factory-fresh merchendise. Chances are we have exactly what you want right in our ware-house. And that means you'll get it fast, in fact, orders are normally shipped within 24 hours. Free shipping on prepaid orders over \$50, and there is no deposit required on C.O.D. orders. Air freight or UPS Blue/Red Label shipping is available, too. And all products carry the full manufacturers' warranties.

I can't see why anyone would shop anywhere else. Selection from our huge in-stock inventory, best price, service that can't be beat—we've got it all here at Lyco Computer.

TO ORDER, CALL TOLL-FREE: 1-800-233-8760 New PA Wats: 1-800-233-8760
Outside Continental US Call: 1-717-494-1030

Hours: 9AM to 8PM, Mon. - Thurs. 9AM to 6PM, Friday — 10AM to 6PM, Saturday

For Customer Service, call 1-717-494-1670, 9AM to 5PM, Mon. - Fri. VISA" Or write: Lyco Computer, Inc. P.O. Box 5088, Jersey Shore, PA 17740

C.O.D. Rlak-Free Policy: • full manufacturers' warranties • no sales tax outside PA • prices show 4% cash discount; add 4% for credit cards • APO, FPO, international: add \$5 plus 3% for priority • 4-week clearance on personal checks • we check for credit card theft • sorry, compatibility not guaranteed • return authorization required • due to new product guarantee, return restrictions apply • price/availability subject to change • prepaid orders under \$50 in Continental US, add \$3.00

Monitors

Thomson:

230 Amber	TTL/12"	. \$69.95
4120 CGA		\$199.95
4160 CGA		\$199.95

Blue Chip:

BCM	12" Green 7 TL	\$64.95
BCM	12" Amber TTL	\$69.95

NEC

Multisync II ...

Magnavox:

BM7652	\$79.95
BM7622	\$79.95
7BM-613	
7BM-623	\$79.95
CM8502	\$179.95
CM8505	\$199.95
9CM-053	\$CALI
CM8762	\$245.95
8CM-515	\$259.95
CM9043	
OCM 070	

Modems

Avatex:

1200e	\$69.95
1200i PC Card	\$65.9
1200hc Modem	\$(89.95
2400	\$149.9
2400i PC Card .	\$139.9
*w/cable purchas	e

Smartmodem 300	\$139.95
Smartmodem 1200	\$279.95
Smartmodem 2400	\$419.95

Avatex



with cable

COMMODORE

Echelon	\$25.95
Mach 5	\$19.95
Mach - 128	\$28.95
10th Frame	\$22.95
Triple Pack	\$11.95
Wld. Cl. Leader Brd	\$22.95
Famous Courses #1	\$11.95
Famous Courses #2	\$11.95
Leader Board Pack	\$12.95
Action Soft:	
Up Periscope	\$18.95
Thunderchopper	\$18.95
Activision:	
Champion. Basketball	\$19.95
Music Studio	\$19.95
Leather Goddesses	\$19.95

\$19.95
\$19.95
\$17.95
\$25.95
\$19.95
\$17.95
\$19.95
\$22.95
\$19.95

Maniac Mansion Ghostbusters Batteries included:

Paperclip III	\$31.95
Outrageous Pages	\$31.95
Berkeley Softworks:	
Geofile C64	\$29.95

Geocalc C64	\$29.95
Geopublish C64	\$39.95
Geos 64	\$35.95
Geowrite	\$29.95
Geos 128	\$39.95
Geowrite 128	\$39.95
Geocalc 128	\$39.95
Geofile 128	\$28.95
Berkeley TriPak	\$29.9
Broderbund:	
	Geos 64

Bank St. Writer Carmen San Diego

Grapino Lio. I, II, III	W17.00
Print Shop	\$26.95
Print Shop Compan	\$20.95
Cauldron	\$17.95
Superbike Challenge	
Magnetron	\$15.95
Electronic Arts:	
Boadwars	\$19.95

Hunt for Red October .. \$25.95 Patton vs. Rommel \$19.95

Armor	\$19.95
Ерух:	
manufacture of	000 00

AMIGA

Access:

World Class Load Rd

TTOTA CIASS ECAG. DG	
Activision:	
Champ. Basketball	\$25.95
GFL Football	
Gee Bee Air Rally	\$22.95
Electronic Arts:	
Weaver Baseball	\$33.95
Return to Atlantis	
Ferrari Formula One	
Hunt for Red October	
Epyx:	
Apshai Trilogy	\$11.95
Winter Games	
World Games	
Destroyer	
Firebird:	
Guild of Thieves	\$25.95
Pawn	
Starglider	
Microprose:	
Silent Service	\$22.95
Sublogic:	
Flight Simulator II	\$31.40
Conservation in	

IBM

\$19.95

\$9.95

\$20.95

Access:	
Wld. Cl. Leader Board	\$27.9
10th Frame	\$27.9
Activision:	
Champ. Baseball	\$22.9
Champ. Basketball	\$22.9
Zork Trilogy	\$27.9
Leather Goddesses	\$22.9
Beyond Zork	\$27.9
Broderbund:	
Ancient Art of War	\$26.9
Print Shop	\$34.9
Print Shop Compan	
Graphic Lib. I or II	. \$19.9
Ancient Art of War at Sea	. \$26.9
Carmen San Diego	
World	\$23.9
Superbike Challenge	. \$12.9
Search and Destroy	\$9.9
Electronic Arts:	
Yeager's AFT	. \$26.9
Hunt for Red October .	. \$31.9
Alternate Reality-City .	. \$25.9

1-800-233-8760

Create A Calendar

Destroyer .

Winter Games ..

\$22.95





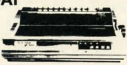
NX-1000

- 144 cps Draft
- 36 cps NLQEZ Font Panel

NX-1000 Rainbow Color Printer \$225.95

SEIKOSHA

SP-180AI



- •100 cps Draft
- 20 cps NLQ Std, Par, and IBM Graphics Compatible

Quantities Limited

Panasonic

1080i

Model II

- 150 cps Draft Mode
 NLQ Mode
- Friction & Tractor Feed

(2-Year Warranty)

PRINTERS

Seikosha

SP 180Ai	\$125.95*
SP 180VC	\$125.95*
SP 1000VC	\$139.95
SP 1000AP	\$159.95
SP 1200VC	\$149.95
SP 1200Ai	\$159.95
SP 1200AS RS232	\$159.95
SL 80Ai	\$289.95
MP5420FA	\$999.95
SP Series Ribbon	\$7.95
SK3000 Ai	\$339.95
SK3005 Ai	\$419.95
SPB 10	. SCALL
SL 130Ai	\$599.95

*Quantities Limited

Interfacing available for IBM C 64, Apple and Atari

Panasonic	
1080i Model II	\$159.95
1091i Model II	\$189.95
1092i	\$299.95
1592	\$375.95
1595	\$419.95
3131	\$289.9
3151	\$459.9
KXP 4450 Laser	. \$1649.9
1524 24 Pin	\$529.9
Fax Partner	\$579.9
Optical Scanner	\$859.9
Enson	

Epson	
LX800	\$184.95
FX:850	\$CALL
FX1050	\$CALL
EX800	\$439.95
LQ500	\$339.95
LQ2500	\$789.95
GQ3500	\$LOW
LQ850	\$525.95
LO1050	\$600.05

STAR

O I MIL	
NX-1000	\$165.95
NX-1000C	\$169.95
NX-1000 Color	\$225.95
NX-1000C Color	\$229.95
NX-15	\$289.95
NR-10	\$319.95
NR-15	\$419.95
NB-15 24 Pin	\$669.95
NX-2400	\$309.95
NB24-10.24 Pin	\$399.95
NB24-15 24 Pin	\$545.95
Laser 8	. \$1759.95
ND-15	\$349.95
NL-10	\$149.95
*w/cable purchase	

Toshiba

321SL	\$489.95
341 SL	\$659.95
P351 Model II	\$899.95
351 SX 400 cps	\$979.95

Citizen

O'ILIMOIT	
120 D	\$145.95
180 D	\$159.95
MSP-40	\$279.95
MSP-15E	\$309.95
MSP-50	
MSP-45	\$399.95
MSP-55	
Premiere 35	\$445.95
Tribute 224	\$589.95
Tribute 124	\$439.95

Brother	
M1109	\$159.95
M1509	\$335.95
M1709	\$459.95
Twinwriter 6 Dot &	
Daisy	\$899.95
M1724L	\$619.95
HR20	\$345.95
HR40	\$559.95
HR60	\$649.95

Okidata

Okimate 20	\$129.95
Okimate 20 w/cart	\$189.95
120	\$189.95
180	\$219.95
182	\$209.95
182 +	\$225.95
183	\$239.95
192 +	\$339.95
193 +	\$4 39 95
292 w/interface	\$449.95
293 w/interface	\$585.95
294 w/interface	\$789.95
393	\$955.95
aser 6	\$CALL
390	\$479.95
391	\$649.95
320	\$345.95
321	\$445.95

Color Ribbons Available

COMMODORE

128 D System

Commodore 128D Plus Thomson 4120 Monitor \$649.95



COMMODORE

HARDWARE

\$149.9
rive \$439.9
\$175.9
\$189.9
rive \$199.9
Drive \$149.9
\$189.9
\$299.9
\$39.9
\$109.9
\$117.9
\$689.9

COMMODORE 64C System

Special

 Commodore 64C Excel FSD-2 Disk Drive

Star NX1000C Commodore Ready Printer



Color System

- Ready to plug in and use immediately
- Ultra fast 8 Mhz Intel 8088-2 Processor
- 512K RAM memory expandable to 768K
- · 2-360K disk drives standard
- First complete system with clock calendar and built-in ports for printer, RS232, 2 joysticks, mouse and light pen
- Includes \$500 worth FREE software programs
- Hi Res color monitor included!

HEADSTART





Educational Institutions:

If you are not currently using our educational service program, please call our representatives for details.

COMMODORE COLT PC



- IBM PC Compatible 640K Std.
- Two 5¼ Drives Std.
- Expansion for Hard Drive
- Turbo Processor
- MSDOS + GW Basic Included
- Serial + Parallel Ports
- Mono/RGB Color Card Included

VIEW FROM THE BRIDGE

f you're not a subscriber, there's a page missing from your magazine. Is it important? You decide:

Are you thinking of placing an order with Rent-A-Disc in this issue? You'd pay 25% less if you had that missing page. Or taking Q-Link up on their offer of a free modem and membership kit? They'd throw in a free Rabbitjack's Casino Game Disk—if you had that missing page. Maybe Software Support's Kracker Jax series caught your eye. You could buy two and get one free if—you guessed it!

The October edition of the Ahoy! Access Club Clipper includes these and other special offers from Ahoy! advertisers. Some let you save money, some allow you to get more for the same money—but all are special deals available exclusively to Club members!

But don't feel left out. Joining the Club couldn't be easier—see page 53 for details. (Yes, you'll need your checkbook handy—but your only charge will be for the subscription to *Ahoy!* that you meant to take out long ago. Club membership is free!)

Note also that while this month's *Clipper* is a single double-sided page, future editions will be considerably larger, with more mail order offers, lists of dealers around North America offering discounts, and much more. Do you really want to miss all that in the months ahead—and pay more for *Ahoy!* on the newsstand? Naaaah!

Now let's turn to the rest of the October Ahoy! (If that's missing, please call us right away!)

• The flow of the new non-entertainment software for the 64/128 has slowed to a trickle, but one of the year's more

FREE Q-LINK SOFTWARE AND MORE!

Included free on the back of this month's Ahoy! Disk is Q-Link version 4 software, enabling you to log on to the Commodore world's leading online service. Also included free are your first month's membership (regularly \$9.95); your first hour of plus time (regularly \$4.80); and Q-Link's Sea Strike and Hangman games, playable online. Use the coupon on page 41 to order the October '88 Ahoy! Disk.

significant new programs appeared in prerelease form at press time. Almost any other product would have been slated for the following month, but this was the eagerly anticipated *GEOS 2.0.* Morton Kevelson gave up his weekend to get his review into this issue. (Turn to page 49.)

• The photo that accompanied last month's Rupert Report depicted crystal-clear spheres forming into a cube in midair—an artistic interpretation of Dale Rupert's step-bystep construction of a Lightning Speed Compiler. In this month's photo, the cube has come to rest in the plain of spheres below, radiating light in all directions—representing the way compilers (like Dale's Mini-comp in this issue) effect a BASIC Metamorphosis, changing your programs into high-speed machine language. And you thought we only published artwork because it looked good! (Turn to page 32.)

Michael A. Grotton had to travel a long way—to Holland, to be exact—to get the inspiration for Side Border

Scroll Editor. Because he shares his discovery with you in this issue, you don't have to travel as far. But Side Border Scroll Editor will take you to places you've never been—the hitherto unusable edges of your C-64 screen. (Turn to page 40.)

• You've told us in your letters that there's nothing you like better than game programming utilities written by your favorite *Ahoy!* game programmers. This month, John Fedor shows you how to create graphics that will make players flip with *Sprite Rotator*. (Turn to page 15.)

• We've said it many times—the better the computer game, the more agonizing it is to wait for your turn while you watch your buddy play. So it's fortunate that Mike Hoyt programmed Capture for solitaire or head-to-head competition—it's so good that some of you might get hurt wrestling over joysticks. (Turn to page 58.)

Roam around inside—you'll find a whole lot more of interest. Us—we're off to clip some coupons!

-David Allikas

SAVE Alioy!

DISK MAGAZINE

Save even more on top of the already money-saving subscription rates for Ahoy! and the Ahoy! program disk!

If you subscribe to the *Ahoy! Disk Magazine*—magazine and disk packaged together—you'll receive the two at substantial savings over the individual subscription prices!

YEARLY SINGLE SEPARATE **ISSUE PRICE** SUBSCRIPTION PRICE (8 ISSUES) (8 ISSUES) \$16.95 Magazine: \$23.60 Magazine: \$52.95 \$71.60 Disk: Disk: \$69.90 TOTAL: \$95.20 TOTAL:

Use the postpaid card bound between pages 50 and 51 of this magazine to subscribe. (Canadian and foreign prices are higher.)

The Ahoy! Disk Magazine is also available at most newsstands, as well as Waldenbooks, B. Dalton's, and other fine software outlets.

CHIP LEVEL DESIGNS PRESENTS

128 mode & Ch | W Asision bow

THE SUPER-FAST PARALLEL DISK OPERATING SYSTEM FOR THE COMMODORE 64 AND 1541 DISK DRIVE!

- All disk access is handled at super-fast parallel speed! (LOAD, SAVE, directory, SEQ & REL files, scratch, validate, format).
- Designed to support multiple drive systems.
- Parallel Centronics printer support with file spooling capability.

- · Gives even faster disk access!
- Uses 8k RAM track buffering and hardware GCR conversion!
- Many useful, timesaving features (DOS) Wedge, screen dump, resident monitor).
- No loss of compatibility.
- ·Far too many features to list in this ad . . . and perhaps in this magazine! (Call or write to get all the details!)

. . . and if you want the ultimate, get RapiDOS Professional!

- Provides 40 track extension (749 blocks free!)
- ·Adds 20 new disk commands (i.e., lock files, change disk name).

Here's what people are saying about RapiDOS:

Mike J. Henry (Basement Boys Software) - "It's amazing how incredibly fast it is, I'm impressed!" Mitch S. (Eaglesoft Inc.) - "Very fast, very reliable, and very compatible. I love it!" J.F. Jones (ADP) - "Superbases' speed is increased greatly, and it's now a dream to use!"

Function	Normal DOS	RapiDOS	RapiDOS Pro	Your System
Load 202 blocks	128 sec.	15 sec.	3 sec.	
Save 202 blocks	196 sec.	98 sec.	8 sec.	
Format 35 tracks	90 sec.	24 sec.	18 sec.	

Compare these speeds with your current system and see why RapiDOS puts the C-64 into a different league!

RapiDOS requires a socketed kernal ROM U4, and is available in versions for the 64c, 128 in 64 mode, and 1541c (please specify when ordering). RapiDOS is easily upgradeable to the Professional Version.

RapiDOS Professional drive controller is (c) '87 mts data GbR, the creators of the best European parallel systems.

At these affordable prices no C-64 owner should be without RapiDOS! **RapiDOS \$49.95** RapiDOS Professional \$99.95

MASS DUPLICATOR 1541

- •For the C64/128 with a single 1541 disk drive.
- 15 second, 4 pass backup for standard disks!
- •25 second full GCR Super Nibbler. the most powerful yet!
- •9 second disk format!
- ·Fast loader!
- Quick installation.
- \$32.95
- Can be upgraded to RapiDOS

MASS DUPLICATOR MSD

- · A must for any MSD SD-2 owner.
- 15 second standard disk backup!
- •18 second full GCR Quick Nibbler!
- •9 second disk format! \$25.95

MSD AUTO COPY ROM

- · Adds new Fast Backup commands!
- •Turns the MSD SD-2 into a dedicated copying drive (no computer needed). \$29.95

C-64 BURST-ROM

- · Gives the 64 'Burst Mode' when used with a 1571 or 1581 disk drive!
- Loads 100 blocks in 6 seconds on a 1571, 4 seconds on a 1581!
- Fast directory, SEQ, and REL file access!
- Built in DOS wedge!
- Simple installation. (Kernal ROM U4 must be socketed)

C-128 BURST-ROM

\$39.95

- Lets the 128 run at 'Burst' speed when in 64 mode!
- Provides the same features as the C-64 Burst-ROM! \$49.95

STILL TO COME

- MSD SD-1 Fast Copier!
- •1571 Mass Duplicator!
- •1581 Utility Pack!

TURBO 64

- ·Speed-up cartridge for the C-64, just plug it in!
- Adjust the clock rate from 100 khz (1/10 normal) to 4 mhz (4x normal)!
- •Uses 8/16 bit 65816 microprocessor (same as the Apple][gs... but twice as fast)!
- ·Spread sheets, BASIC, flight sims, graphics, and now GEOS... all are accelerated!

\$199.95

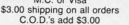
VISA



CHIP LEVEL DESIGNS



Cash, Check, Money Order. M.C. or Visa



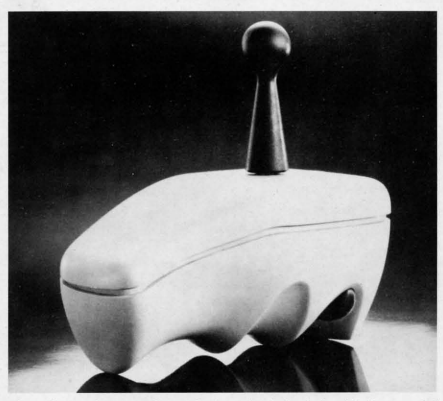
P.O. BOX 603 ASTORIA, OR 97103-0603

(503) 861-1622

Dealer, Distributor, & Group Pricing Available

CCUTTLEBUTT

SPEECHWRITER . COMMODORE SHOWS . EDUCATIONAL GUIDE . REPAIR MANUALS • MATH PROGRAMS • GAMES FROM DATA EAST, MINDSCAPE, RAINBIRD, FIRST ROW • TYPING TUTOR UPGRADE • ERGONOMIC JOYSTICK REMOTE COMPUTER CONTROL
 READING DISK
 FOOTBALL FORECASTER



The callouses that come from gripping a hard plastic joystick for extended periods should be forestalled by Wico's soft, rubberlike Ergostick.

ERGONOMIC JOYSTICK

For use with the 64 among other systems, Wico's Ergostick is form-fit to the human hand with individually sized finger grooves. The soft, pliable material used for the body of the joystick makes it easy to grip. A 90-day limited warranty is included.

Wico Corporation, 312-647-7500 (see address list, page 14)
Circle #275 on Reader Service Card

GEOS WITH 1541

Effective July 1, Commodore will no longer include GEOS and GEOS applications with the 64. Instead, the GEOS deskTop (consisting of GEOS kernal, desk accessories, and a variety of fonts) will be included with the 1541

FOR YOUR **CONVENIENCE...**

...every product listed in Scuttlebutt will now be accompanied by a Reader Service Number. To save the time and expense of writing directly to individual manufacturers, turn to the Reader Service Card bound between pages 50 and 51 and circle the numbers corresponding to the items you're interested in.

disk drive, and geoWrite and geoPaint, previously packaged with the 64, will be sold separately.

Commodore Business Machines, 215-431-9100 (see address list, page 14).
Circle #273 on Reader Service Card

WORLD OF COMMODORE

The Toronto International Center hosts the sixth annual World of Commodore Show December 1-4. Over 20,000 consumers are expected to attend to buy hardware and software, both Commodore and non, from a variety of vendors.

And right in Commodore USA's backyard, at the Philadelphia Civic Center, the first annual World of Commodore Show U.S.A. will take place November 3-6.

The Hunter Group Inc., 416-595-5906 (see address list, page 14). Circle #274 on Reader S

KEY EXCHANGE

Simon & Schuster will allow owners of their Typing Tutor III to upgrade to IV by sending a check for \$20.00 plus \$3.00 postage and handling, along with the original disks, to Microservices (see address list, page 14).

THE ABC'S OF C

A trio of books on C programming: Advanced C: Tips and Techniques (\$24.95) takes a 456-page look at C, stressing portability, execution efficiency, and programming techniques. Chapters are devoted to debugging techniques, C's run-time environment, and arrays and pointers. Techniques are provided from applications like allocating storage for multidimensional arrays at run-time, working with complex C expressions, and speeding up programs with multidimensional arrays.

Hayden Books, 317-298-5400 (see address list, page 14).
Circle #289 on Reader Service Card

TEVEX Computer Software 1-800-456-1162

551		
B-24 Battlecruiser Eternal Dagger Gettysburg Kampfgruppe Panzer Strike Phantasie III President Elect Questron II Realms Darkness Roadwar 2000 Roadwar Europa Shard of Spring Shiloh Sons of Liberty Wargame Constr. War South Pacific Wizard's Crown	List \$ \$355 \$640 \$660 \$440 \$440 \$440 \$440 \$440 \$440	Our \$ \$24 \$41 \$28 \$41 \$28 \$28 \$28 \$28 \$28 \$24 \$21 \$21 \$28

MICROPROSE

Airborne Ranger F-15 Gunship Pirates Silent Service Stealth Fighter	\$35 \$35 \$35 \$35 \$40 \$35 \$40	S24 \$24 \$24 \$28 \$28 \$28
Stealth Fighter	\$40	\$28

EPYX

California Games	\$40	Sur \$28
Death Sword	\$20	\$15
Destroyer	\$40	\$28
4x4 Off Road	\$40	\$29
Impos. Mis. 2 Movie Monster	\$40 \$40 \$20	\$29 \$29 \$15
Spy vs Spy III	\$25	\$18
Street Sports Soccer	\$40	\$28
The Games	\$40	\$28
World Games	\$40	\$28

SSG

Battles Civil War I Battles Civil War II Battles Normandy Carriers at War Europe Ablaze Halls Montezuma	\$40 \$40 \$40 \$50 \$50	S28 \$28 \$28 \$34 \$34
Europe Ablaze Halls Montezuma Reach - Stars Rommel N. Africa		
Russia	\$40	\$28

ACCOLADE

	List \$	Our \$
Apollo 18	\$30	\$21
Card Sharks	\$30	\$21
4th & Inches	\$30 \$30	\$21
Hardball	\$30	\$21
Plasmatron	\$15	\$12
Power at Sea	\$15 \$30	\$21
Spy vs Spy I & II	\$15	\$12
Test Drive	\$30	\$21
The Train	\$15 \$30 \$30	\$21

ACTIVISION

	List \$	Our \$
Aliens	\$35	\$24
Last Ninia	\$35	\$24
Maniac Mansion	\$35	\$24
Star Rank Boxing	\$30	\$22

INFOCOM

	List \$	Our \$
Beyond Zork - 128k	\$45	\$31
Border Zone	\$35	\$24
Lurking Horror	\$35	\$24
Nord & Bert	\$35	\$24
Sherlock	\$35	\$24

AMIGA

Alien Fires	\$40	\$28
Alternate Realitry Breach	\$40 \$40	\$28 \$28
Death Sword	\$20	\$15
Defender - Crown	\$50 \$50	\$34
Empire FA/18 Interceptor	\$50	\$34 \$34
FA/18 Interceptor Ferrari Formula 1	\$50 \$50	\$34 \$34
Gettysburg Hunt-Red October	\$60 \$50 \$50 \$40 \$50 \$50 \$45	\$41 \$34
King of Chicago	\$50	\$34
Paladin	\$40	\$28
Ports of Call Return to Atlantis	\$50	\$34
Roadwar Europa	\$45	\$34 \$31
Roadwars S.D.I.	\$35	\$24 \$34
Sinbad	\$50	\$34
Starfleet I	\$35 \$50 \$50 \$55 \$50	\$38
Three Stooges Test Drive	\$50	\$34
Weaver Baseball	\$45 \$50	\$31 \$34
World Tour Golf	\$40	\$28
Zoom	\$30	577

ELEC. ARTS

Adv Constr. Set Bard's Tale I or II Bard's Tale III Chess 2000 Chuck Yeager Dragon's Lair Hunt Red October Legacy - Ancients Lords - Conquest Marble Madness Monopoly Pegasus Roadwars Rockford Skate or Die Seven Cities Skyfox II Strike Fleet Wasteland	\$15 \$40 \$40 \$40 \$35 \$25 \$40 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$3	\$128 \$28 \$28 \$24 \$18 \$21 \$21 \$21 \$22 \$21 \$22 \$21 \$22 \$21 \$22 \$21 \$22 \$21 \$22 \$21 \$22 \$21 \$22 \$21 \$22 \$22
--	---	---

ORIGIN SYS.

	List \$	Our 9
Auto Duel	\$50	\$34
Ogre	\$30	\$21
Ultima I	\$40	\$28
Ultima III	\$50	\$34
Ultima IV	\$60	\$41

ETC.

AR - Dungeon Choplifter-Magic Concentration Detender - Crown Echelon Full Count Baseball Gauntlet High Seas Jinxster Might & Magic ML Baseball ML Wrestling NBA President is Missing Road Runner Sinbad Starfleet I Stealth Mission Three Stooges Under Fire Up Periscope Wizardry I WC Leader Board Wooden Ships	List \$ \$40 515 540 540 540 540 540 540 540 540 540 54	S28 \$12 \$12 \$12 \$12 \$12 \$12 \$12 \$12 \$12 \$12
---	---	---

EDUCATIONAL

Early Games Easy as ABC Fraction Factory Kindercomp Magic Spells Math Blaster Piece of Cake Math Reader Rabbit Rocky's Boots Speed Reader II Spell It SB Spellgrabber Stickybear ABC SB Math II SB Numbers SB Opposites SB Reading Word Attack	\$40 \$30 \$21 \$40 \$55 \$35 \$50 \$30 \$30 \$30 \$30 \$50	\$28 \$21 \$15 \$28 \$34 \$24 \$34 \$21 \$21 \$21 \$21 \$21 \$34
--	--	--

PRODUCTIVITY

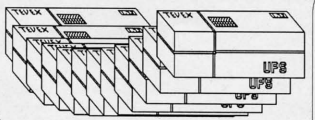
Certificate Maker GEOS - 64 GEOS - 128 Geos Desk Pack I GeoCalc GeoProgrammer GeoProgrammer GeoProgrammer GeoSpell GeoWrite Wkshop Newsroom Paper Clip III Print Shop Print Shop Comp. Toy Shop	\$40 \$670 \$35 \$50 \$50 \$50 \$50 \$50 \$50 \$55 \$55 \$55 \$5	\$28 \$41 \$47 \$24 \$34 \$34 \$34 \$47 \$21 \$34 \$34 \$34 \$34 \$34 \$34 \$34 \$34 \$34 \$34
---	--	--

ACCESSORIES

Sony DSDD 5.25	\$9
Tevex DSDD w/library case	\$8
Sony DSDD 3.5	\$20
3-M DSDD 3.5	\$22
Cleaning Kit 5.25	\$6
Cleaning Kit 3.5 EPYX 500 Jcystick Mouse Pad Safe Strip 6 Surge Protector	\$6 \$15 \$6 \$22
Storage Case 60 5.25	\$9
Storage Case 40 3.5	\$9
Universal Printer Stand	\$22
Universal System Stand	\$20

Same Day Shipping

Just call before 3:30 and we'll ship your order today by UPS. Your package is only days away with Tevex.



CALL TOLL-FREE 1-800-456-1162 FREE CATALOG WITH YOUR FIRST ORDER

Open 9-8 Mon. - Fri. 10-5 Sat. Retail Store open same hours.

Georgia residents call 404-934-5059. When ordering by mail send money order. Include phone number. SHIPPING: Add \$3.00 for shipping and handling charge. Georgia residents add 4% sales tax. Shipping for Canadian orders is 5% of order, with a \$4.00 minimum. U. S. Mail, APO & FPO orders add 5% of order, with a \$4.00 minimum. Shipping for all other foreign orders is 15% of order, with a \$10.00 minimum. All sales are final. New Titles are underlined

COMING SOON

Battles of Napoleon Covert Action **Dive Bomber** The Games - Summer Ed. Heroes of the Lance **Pool of Radiance** Red Storm Rising S.D.I. Sporting News Baseball Ultima V

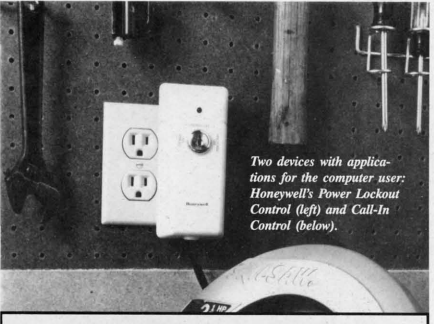
TEVEX

4205 First Ave, Suite 100 Tucker (Atlanta), GA 30084 404-934-5059





Circle #271 on Reader Service Card





Artificial Intelligence Programming in C offers an introduction to the subject and a library of over 100 programs and functions (also available on disk) illustrating all aspects of artificial intelligence and enabling programmers to build their own expert system. 260 pages; \$17.95 (paperback).

TAB Books Inc. (see address list, page 14). #290 on Reader Service Card

The C Programming Language, Second Edition is based on the draft-proposed ANSI C Standard now being developed to standardize and modernize the language. New features from the ANSI standard are delineated. Also added are a C reference manual and an appendix describing the standard library. 284 pages; \$40 clothbound, \$28 paperback.

Prentice Hall, 201-592-2000 (see address list, page 14).
Circle #291 on Reader Service Card

IT'S A LOCK

You can prevent unauthorized persons from getting access to your computer by locking Honeywell's new Power Lockout Control onto its cord. The device can also be used for preventing a child from playing with power tools, monitoring that same rotten kid's TV or VCR viewing, and other uses with any tool or appliance up to 1650 watts. 6KV surge protector and a noise filter are built in.

Honeywell Inc., 612-542-3339 (see

address list, page 14).
Circle #280 on Reader Service Card

REMOTE POSSIBILITIES

Also from Honeywell comes the Call-In Control (\$79.95), making it possible to turn on or turn off your computer (or air conditioner, crock pot, entry light, etc.) from a remote location. You plug the Control into any outlet, and then plug the appliance you wish to operate and a touch tone phone into the Control. Then call home and let the phone ring 6, 9, or 12 times; when it stops ringing, the phone will beep twice if the appliance is on or once if it's off. By using the buttons on your phone you can start, shut off, or monitor the appliance.

Honeywell Inc., 612-542-3339 (see address list, page 14).
Circle #281 on Reader Service Card

GAMES

All the following games are for the

As Karnov (\$29.95), a fire-breathing Russian in search of the Lost Treasure of Babylon, you run, swim, jump, climb, and fly through nine levels of gameplay while battling enemies of various sizes and strengths. You have 10 special combat-enhancing options to choose from, including super-jumping boots, bombs, ladders, boomerangs, wings, shields, and more. But none of them will help you against the Boss Enemy, who can only be destroyed by a direct hit. At the end of each level, you receive a clue to help you complete the next.

Data East USA Inc., 408-286-7074 (see address list, page 14).
Circle #293 on Reader Service Card

Mediagenic (née Activision) has added four previously released titles to its Solid Gold line of \$14.95 software for the C-64: Aliens: The Computer Game, Infocom's Leather Goddesses of Phobos, and Gamestar's GBA Championship Basketball: Two-on-Two and Championship Baseball.

Mediagenic, 415-329-0500 (see address list, page 14).
Circle #294 on Reader Service Card

Three games to be distributed by Electronic Arts under its affiliated labels program:

Paragon's Master Ninja: Shadow Warrior of Death sends you into the 25-

NEWS

chamber castle of a Japanese warlord in search of a stolen magic sword. Martials arts skills (20 moves are provided) and historic ninja weapons (blow dart, bow and arrow, stars, blinding powder, knives) are needed to overcome samurai guards, deadly tigers, black magic curses, and more. The large size of the characters (over 3½" tall) makes the action easy to follow.

the

it

our

ck

ny

ou

ne

nd

rill

or

ff,

Paragon's Master Ninja: Shadow Warrior of Death sends you into the 25-chamber castle of a Japanese warlord in search of a stolen magic sword. Martials arts skills (20 moves are provided) and historic ninja weapons (blow dart, bow and arrow, stars, blinding powder, knives) are needed to overcome samurai guards, deadly tigers, black magic curses, and more. The large size of the characters (over 3½" tall) makes the action easy to follow.

DataSoft's Cosmic Relief: Prof. Renegade to the Rescue (\$24.95) sends players in quest of K.K. Renegade, who 40 years ago predicted the arrival of a huge asteroid. Now that the space rock has been sighted, the Professor may be the only man who can save the Earth. You must surmount such bizarre obstacles as stone snakes, reptilian birds, and acid storms, as well as find and utilize such curiosities as unicycles and vacuum cleaners to complete your task. Once you find Renegade, you'll help him build an anti-asteroid deflector.

Adapted by Leisure Genius from the board game, *Risk* allows Commodore imperialists to play against friends or against computer opponents who employ a variety of strategies. All the popular game variations are possible, such as US, UK, and short game.

Electronic Arts, 415-571-7171 (see address list, page 14).
Circle #295 on Reader Service Card

Consisting of 20 different and increasingly difficult levels, Warlock (\$29.95) nonetheless requires minimal hand-eye coordination. Instead, quick payoffs and endearing characters encourage novice to advanced players to continue the action/adventure until the Warlock achieves his goal of finding the stolen Karna.

Three-Sixty, Inc., 408-879-9144 (see address list, page 14).
Circle #296 on Reader Service Card

Mindscape will distribute C-64

adaptations of several SEGA coin-op hits. *Out Run* and *Space Harriet* will be released this fall, with *After Burner, Thunderblades*, and other titles to follow.

Mindscape, 312-480-7667 (see address list, page 14).
Circle #297 on Reader Service Card

For the 64 from Rainbird:

Enlightenment (\$19.95) concerns the return of the evil wizard Acamantor to Belorn, 103 years after he was banished by Hasrinaxx the Druid. To defeat him once again, Hasrinaax must make his way through the ten lands of Belorn and Acamantor's five level dungeon, aided by the powers of earth, air, water, and fire.

Black Lamp (\$19.95) follows Jolly Jack the Jester's quest to win the princess's hand by defeating a forest full of skull-dropping buzzards, spitting witches, and other beasties, and ultimately taking the black lamp away from the fire breathing dragon that guards it.

Scheduled for fourth quarter release: The Universal Military Simulator (\$39.95) makes it possible to recreate the battles of Gettysburg, Arbella, Hastings, Marston Moor, and Waterloo, with complete and accurate locales, geographical features, combat troops, and armaments. A battle can be recreated as it occurred, or the original parameters can be altered to explore "what if" scenarios. The program's 3-D graphics system lets you view the action from any angle.

Carrier Command (\$34.95) puts you at the bridge of a futuristic vessel as you attempt to capture the enemy's islands and destroy its forces. You're aided by a squadron of remote fighters and an amphibious assault division, up to four of each controllable at once. You protect your ship with defense drones and a 360 degree turret mounted laser cannon with telephoto tracking.

Rainbird, 415-322-0412 (see address list, page 14).
Circle #298 on Reader Service Card

Sir-Tech continues its Wizardry series with Wizardry II: The Knight of Diamonds (\$39.95), sequel to December's Wizardty I: Proving Grounds of the Mad Overlord. The adventurer must find over 100 items and battle more than 100 monsters, in groups of as many as five at a time. Characters

developed in *Proving Grounds* are used to maneuver in the 6-level 3-D maze of *Knight*. Average playing time is 50+hours.

Sir-Tech Software, Inc., 315-393-6633 (see address list, page 14).
Circle #299 on Reader Service Card

Based on the novel of the same name (a copy of which is included), *Not a Penny More, Not a Penny Less* (\$29.95) requires the player to solve a series of puzzles that will lead to the recovery of \$1,000,000 swindled by a con man. You must bring three fellow victims together and orchestrate a "countersting" that will take you to Monte Carlo, London, Ascot, Wimbledon, and Oxford. A hint sheet will help you get back on track if you get lost.

Simon & Schuster, 212-373-8882 (see address list, page 14). Circle #300 on Reader Service Card

Terror contains four graphic/text adventures on two disks: Dracula, Frankenstein, Wolfman, and Jack the Ripper. The documentation features the four stories rewritten to follow the events of the games, to aid frustrated players.



GET MORE PLEASURE FROM THE BIBLE WITH

LANDMARK

The Computer Reference Bible

Here's what LANDMARK will enable you to do:

- ✓ SEARCH THROUGH THE BIBLE---Find Phrases, words or sentences.
- ✓ DEVELOP TOPICAL FILES—Copy from The Bible text and search results then add your own comments and notes.
- ✓ COMPILE YOUR PERSONAL BIBLE--- Outline texts in color. Add Notes and comments. Create your own supplementary Study files.
- ✓ CREATE FILES.-- Then convert them for use with wordprocessors like Paperclip and GEOS.
 ✓ MAKE SUPPLEMENTARY STUDY FILES.-and develop translation variations.

SUGGESTED RETAIL \$164.95 ASK ABOUT OUR FALL '88 SPECIAL!

v1.2 for C64 and v2.0 for C128
CALL OR WRITE TODAY FOR A
FREE BROCHURE, WHICH SHOWS
HOW VALUABLE LANDMARK CAN
BE IN YOUR BIBLE STUDY
P.A.V.Y. Software P.O. Box 1584

P.A.V.Y. Software P.O. Box 1584 Ballwin, MO 63022 (314) 527-4505

ASK FOR IT AT YOUR LOCAL SOFTWARE DEALER!

Circle #111 on Reader Service Card

AHOY! 11



Available to present users of the Accelerated Reader package (shown) for an additional \$50. Readup's first in a series of Supplemental Diskettes adds tests for 50 more books including A Wrinkle in Time, Call of the Wild, The Black Stallion, and more.

Super Tanks lets players drive three futuristic tanks: Traxxon, Lifeforce, and Stratton. Each vehicle is designed for a different mission, allowing players to concentrate on infiltrating, destroying, or escaping from any of three scenarios.

Scorpion, 201-663-0202 (see address

list, page 14). Circle #101 on Reader Service Card

An Advanced Battle Disk for use with Lucasfilm/EA's PHM Pegasus includes 10 new battle scenarios that pit the NATO hydrofoil against terrorists and Eastern bloc armadas in political hotspots around the globe. Among the new missions are Missile Alley (exchange hostilities with a fleet of Soviet Komar missile ships), Turkey Shoot (face Soviet Hormone Helicopters that outnumber you 12 to 1), Pegasus Vice (intercept drug-running speedboats), Sink the Bismarck (match your speed against the firepower of the famed German battleship), and Jihad II (escort a cargo ship as every maniac between the Port of Kuwait and the Straights of Hormuz tries to deep-six you). Unavailable at retail, the disk can be ordered directly by sending a check or money order for \$19.95 (postage included) to Lucasfilm Games, or writing or calling with a VISA or Master-Card number.

Lucasfilm Games, 415-662-1902 (see address list, page 14).
Circle #102 on Reader Service Card

Adaptations of two Konami arcade

Contra pits mortals against intergalactic badman Red Falcon in a guerrilla war in the Amazon jungle.

Rush N' Attack sends you, a guerrilla fighter armed only with a knife, behind enemy lines to rescue dozens of POW's hidden in an isolated camp. If you can't imagine how this is possible, give Sylvester Stallone a call.

Konami, 312-595-1443 (see address list, page 14).

ele #103 on Reader Service Card

For the 64 from First Row, \$29.95 each:

Prime Time lets players see what it's like to run a TV network, buying and cancelling shows, doing lunch, and saying things like "Sweetie-Baby-Cookie."

Moses: The Old Testament #1 lets the player follow Moses' mission in a lighthearted but historically accurate graphic adventure designed for the novice.

First Row Software Publishing, Inc., 215-337-1500 (see address list, page 14).

READING TESTS

Readup has made available the first

of a series of Supplemental Diskettes for use with The Accelerated Reader, which tests students' reading comprehension and accumulates results for each child and for the class as a whole. The \$50 diskette adds tests for 50 books to the original program's list of 200. The original package is priced at \$300 for the C-64.

Readup Inc., 715-887-2333 (see address list, page 14).
Circle #286 on Reader Service Card

\$14.95 SOFTWARE

Two additions to IntraCorp's line of \$14.95 software for the 64:

Space Math uses an arcade game to improve math skills. Players 8 and older can compete on 8 levels at 27 difficulty settings.

Pro Football Facts and Predictions, 1988 Edition contains five years of gridiron stats, from 1983 through the January 1988 Super Bowl, with an analysis program to help predict this year's winners.

IntraCorp, 305-252-9040 (see address list, page 14).
Circle #287 on Reader Service Card

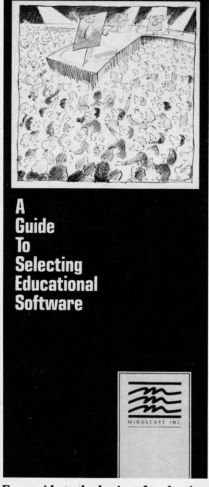
REAL WORLD MATH

Gamco's Math for Successful Living series provides students with mathematical situations they are likely to encounter in real life. In Timecards and Paychecks (\$44.95) they compute overtime, commission, piecework pay, tips, gross and net pay, and various deductions. Managing a Checking Account (\$44.95) covers making deposits, keeping a check register, and reconciling a monthly statement. Shopping Strategies (\$74.95) is two disks' worth of planning a menu and buying the groceries required, figuring out unit prices, applying coupons and specials, making change, and determining sales tax.

Gamco Industries, Inc., 800-351-1404; in TX call collect 915-267-6327 (see address list, page 14).
Circle #288 on Reader Service Card

MAKE A SPEECH

Don't let what happened to Joe Biden happen to you. Based on Robert Shelley's Pocket Speechwriter book, Computer Speechwriter (\$39.95) allows you to create a quasi-original speech in minutes on the C-64. If you have a subject in mind, you call up the key word index, find appropriate material,



Free guide to the basics of evaluating and selecting educational software.

and tailor it to your speech; if you have no subject in mind, you can choose from dozens of prewritten speeches on different topics, or combine an opening line, a theme, a few quips, an observation, and a clincher. Included is a speaker's guide full of tips on delivery, timing, preparation, and presentation, covering topics like sizing up an audience and overcoming stage fright. An unconditional money-back guarantee is offered.

Pageant Publishing Co., 514-935-8273 (see address list, page 14). Circle #277 on Reader Service Card

GUIDANCE DEPT.

In "A Guide to Selecting Educational Software," Mindscape outlines the basics of software evaluation and selection. A free copy of the leaflet is available for a self-addressed, stamped envelope; organizations and institutions may order up to 99 leaflets for 15¢

each, 100-249 for 12¢ each, and 250+ for 10¢ each.

Mindscape, 312-480-7667 (see address list, page 14).
Circle #276 on Reader Service Card

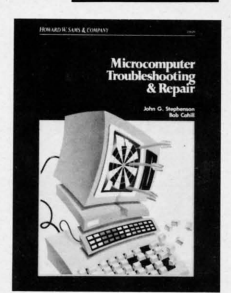
PHOTO CONTEST

In conjunction with Computer Learning Month (which happens to be October), Mindscape is offering prizes of educational software for photographs that capture the experience of kids learning with technology. Awarded will be a grand prize of \$500 worth of programs, two second prizes of \$250 worth, three third prizes of \$100 worth, and ten prizes of one program each. Photos, which become the property of Mindscape, must be submitted by October 31 to Mindscape, c/o Educational Division Photo Contest.

Mindscape, 312-480-7667 (see address list, page 14).
Circle #279 on Reader Service Card

QUICK FIXES

Two computer repair books: Microcomputer Troubleshooting &



Troubleshooting strategies for computers, printers, monitors, disk drives.

Repair (\$21.95) describes ways of making computer equipment more reliable, and saving time and money on repairs. Basic troubleshooting principles are discussed, along with methods of applying them. Along with computers,



A POWER SUPPLY THAT **WORKS AND WORKS AND**

AS REVIEWED IN THE MARCH 88 AHOY.

CPS-10									\$54.95
CPS-30									\$39.95
CPS-128									\$79.95
CPS-500									\$99.95

The standard by which all others are measured. Your replacement power supply for Commadore computers.

40EN ECTRONICS, INC.

P.O. Box 156, 314 Court — Clay Center, KS 67432 PHONE: (913) 632-2159 Charge to Visa or Mastercharge

Circle #112 on Reader Service Card

TRY BEFORE YOU BUY!



Best selling games, utilities, educational, and classics, plus new releases.

- 100's of titles
- Same day shipping
- Low prices
- FREE brochure

YES, WE ACCEPT:







RENT-A-DISC



Frederick Building #219 Huntington, WV 25701 (304) 529-3232 the book covers printers, modems, monitors, disk drives, and interfaces.

Howard W. Sams & Company (see address list below).

Circle #282 on Reader Service Card

Commodore Care Manual: Diagnosing and Maintaining Your 64 or 128 System (\$16.95) includes diagnostic program modules that let the user locate problems and determine if the computer is working properly after repairs. For those who don't know BASIC, the programs are explained line by line. Using the book as a guide, Commodore owners can perform preventive maintenance, troubleshoot malfunctions, make simple repairs, and write diagnostic programs for troubleshooting other peripherals. Complete listings for the BASIC programs are

given in the appendices, or readers can order the software on disk.

NEWS

TAB Books Inc., 717-794-2191 (see address list below).

Circle #283 on Reader Service Card

KODACOLOR

10-packs of colored Kodak disks—two each in red, yellow, orange, blue and green—are now available from Verbatim, Kodak's subsidiary. The soft-sectored disks are double-sided, double-density. Consumers who send in a coupon from specially marked packages along with two proofs of purchase will receive a free Kodak Data Highlighter. Suggested list price is \$15.50 per 10-pack.

Verbatim News Services, 716-724-5130 (see address list below).

Circle #284 on Reader Service Card

Commodore Business Machines

1200 Wilson Drive West Chester, PA 19380 Phone: 215-431-9100

Data East USA, Inc. 470 Needles Drive San Jose, CA 95112 Phone: 408-286-7074

Electronic Arts 1820 Gateway Drive San Mateo, CA 94404 Phone: 415-571-7171

First Row Software 900 E. 8th Ave.—Ste. 300 King of Prussia, PA 19406

Gamco Industries, Inc. Box 1911 Big Spring, TX 79721 Phone: 800-351-1404; in TX 915-267-6327

Phone: 215-337-1500

Hayden Books (c/o Macmillan, Inc.)

Honeywell, Inc. 1985 Douglas Drive North Golden Valley, MN 55422 Phone: 612-542-7500

Howard W. Sams & Co. (c/o Macmillan, Inc.)

IntraCorp, Inc. 14160 S.W. 139th Court Miami, FL 33186 Phone: 800-INTRACO or 305-252-9040

Konami Inc. 815 Mittel Drive Wood Dale, IL 60191 Phone: 312-595-1443

Companies Mentioned in Scuttlebutt

Lucasfilm Games P.O. Box 2009 San Rafael, CA 94912 Phone: 415-662-1966

Macmillan, Inc. 4300 W. 62nd Street Indianapolis, IN 46268 Phone: 317-298-5400

Mediagenic, Inc. 3885 Bohannon Drive Menlo Park, CA 94025 Phone: 415-329-0500

Microservices 200 Old Tappan Road Tappan, NJ 07675 Phone: 800-624-0023; in NJ 800-624-0024

Mindscape, Inc. 3444 Dundee Rd. Northbrook, IL 60062 Phone: 312-480-7667

Pageant Publishing Co. P.O. Box 1288 Champlain, NY 12919 Phone: 514-935-8273

Prentice Hall Building Englewood Cliffs, NJ 07632 Phone: 201-592-2000

Rainbird Software 3885 Bohannon Drive Menlo Park, CA 94025

Phone: 415-322-0412

Readup Inc.P.O. Box 95
Port Edwards, WI 54469
Phone: 715-887-2333

Scorpion 19 Harbor Drive Lake Hopatcong, NJ 07849 Phone: 201-663-0202

Simon & Schuster Software Gulf+Western Building One Gulf+Western Plaza

One Gulf+Western Plaz New York, NY 10023 Phone: 212-373-8882

Sir-Tech Software, Inc. PO. Box 245 Charlestown Mall Ogdensburg, NY 13669 Phone: 315-393-6633

TAB Books Inc.
Blue Ridge Summit, PA
17294-0850
Phone: 717-794-2191

The Hunter Group, Inc. 204 Richmond Street West, Suite 410 Toronto, Ontario M5V 1V6 Canada Phone: 416-595-5906

Three-Sixty, Inc. 2105 South Bascom Ave. Campbell, CA 95008 Phone: 408-879-9144

Verbatim News Services Eastman Kodak Company 343 State Street Rochester, NY 14650 Phone: 716-724-5130

Wico Corporation 6400 W. Gross Point Rd. Niles, IL 60648 Phone: 312-647-7500

SPRITE ROTATOR

For the C-64 By John Fedor

n programming your own special game, you may need to create an object that appears to rotate in shape. For example, a stick thrown to a dog must look like it is turning end over end. While doing this manually is cumbersome and the results may not be accurate, doing the same project with this program will be easier and much more accurate.

Sprite Rotator lets you take a shape (from another sprite creator, or the C-128's built-in one) and rotate it any number of degrees. The program contains eight routines built in for use. Each function is centered around two sprites: a source and a destination. In order for certain routines to function properly, the source or destination sprite must be preset. For others, the source or destination sprite might be changed in some way or another. The particular situation is described for each below.

To load a file of shapes, choose option 1. Type in the name of the file and the computer will load in the shapes. The source sprite will now point to the beginning of the shapes just loaded.

To change which shape the source sprite points at, choose the second option. By using the onscreen instructions, you can easily change the source sprite's pointer. If you need to change the destination pointer, choose the third option which follows the same guideline.

To actually rotate a sprite, the source pointer must be preset to point to the original shape which will be rotated. The destination pointer must be preset to point to the place where you would like to put the rotated shape. The current destination shape will be destroyed by calling this routine. Press 4 (for this option) and type in the number of degrees you want the shape to be rotated. Then wait as it rotates the shape. Be certain that the destination sprite is *not* an important shape, because it will be destroyed by the new rotated shape.

Once you have rotated several shapes, you may need to see if the shape change is smooth enough for your purpose. Choose the fifth option to find out. You choose the starting and ending of the animation cycle. The shapes will then flip continuously until you abort the routine. Pressing the + or - key will adjust the speed of the animation.

After the shapes have been created to your liking, the save function will put the shapes onto disk. The source pointer is the first shape put on. All the shapes between



the source and destination (inclusive) are also placed onto the disk in the filename that you chose.

If, after you rotated the shape, you are not satisfied with the appearance of the shape, you can call this routine which will allow you to change the shape of the source sprite. Using a joystick in Port 2, move the yellow cursor around the grid. Pressing the button will flip the pixel on or off. Pressing I will invert all the pixels. Pressing M will mirror the shape, while F will flip it. Pressing CLR/HOME will clear the shape. If you do not have a sprite creator, you could use this to create your own shapes. Pressing F1 will exit from this routine.

The last routine that can be called is copy. With the source and destination preset, the source is copied to the destination as soon as you press the key. Again, make sure your destination is where you think it is. Take the extra key press to see if the destination is at the proper address. Better safe than sorry.

A word of warning: beware of the edges. Because your sprite is a 24x21 pixel shape, there is a 3 pixel difference between the X and Y axes. The program disregards any points that fall out of the 24x21 range. These points may have been important to the shape. To fix this problem, make the longer part the Y axis; that way nothing will be lost when rotated.

This utility is made up of two programs. The first is written in BASIC. It contains the main routines. The second is in ML. Anything that was too slow was put into ML, if possible. The sprite rotation routine (which uses trig functions) could not be easily changed to ML, so it was left in BASIC. This program does not handle multicolor shapes properly. But you could make the shape in one color, rotate it, and see what the new shape should look like.

To type in *Sprite Rotator*, type in the BASIC portion and save it to disk. The ML routines need to be entered with *Flankspeed* (page 61). Save as "ROT.ML". When ready to use, load the BASIC portion. The ML routines will be loaded automatically.

This program is quite easy to use, and powerful. Many great games can be created with rotating shapes for special effects. Introduction screens can have that extra "something" to make them more memorable. This utility adds a new dimension to your programs.

SEE PROGRAM LISTING ON PAGE 65

AHOY! 15

WILL Not Be UNDERSOLD:

AND WE MEAN IT!*

Prices Expire 10-31-88

Free Catalog • Over 2,000 Software & Accessory Items In Stock

• Famous IBM® Brand •

Genuine IBM® Printer 8½" Letter Size

Super Sale \$4495

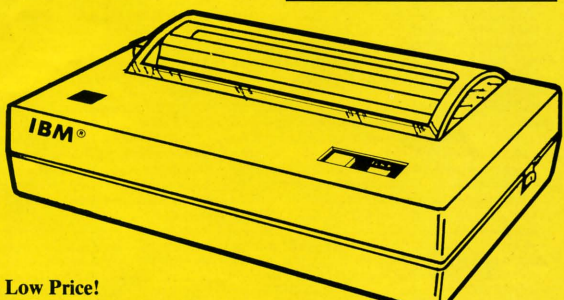


Limited Quantities.

1st Come, 1st Serve Basis.

No One Sells This Printer For Less!





- 80 Column
- Enlarged
- Underline
- Graphics*
- Unbelievable Low Price!
- Advanced Dot Matrix Heat Transfer
- Upper & Lower Case (with True Lower Descenders)
- Low Cost Adapters Available For IBM Apple Laser Commodore

(* Graphics available with Commodore and Apple Interfaces.)

This printer was made by Canon® for IBM®. It comes ready to hook up to the serial port of the IBM®PC jr. Plus with low cost adapter cables you can connect the printer to the IBM®PC, XT, AT, & Compatibles, the Apple® II,IIe, & IIc, the Laser® 128, Commodore® 64,128, SX-64, Vic 20, & Plus 4, in addition to most MS-DOS Compatibles and more.

IBM, Apple, Canon, Commodore, Atari & Laser are registered trademarks of International Business Machines, Apple Computer, Canon Inc, Commodore Business Machines, Atari Inc, & Video Technologies Respectively



(312) 382-5050

We Love Our Customers!



PROTECTO'S COMPUTER DIRECT

22292 N. Pepper Rd., Barrington, IL. 60010

Circle #270 on Reader Service Card

C

2229

Ca

PROTECTO'S "COMPUTER DIRECT"

is 1st in PRICE, SUPPORT, & GUARANTEE!

WE LOVE OUR CUSTOMERS! Prices Expire 10-31-88

15 Day Home Trial • 90 Day Immediate Replacement Policy

Complete C64c Commodore System



- Commodore 64c Computer
- 1541 II Disk Drive
- 12" Monochrome Monitor
- Genuine IBM® Printer With Interface And One Roll Of Paper
- GEOS Program For Word Processing & Drawing

Our Low Sale Price

C128D Computer

- Full 128 Detached Keyboard
 1571 Drive With 128K Of User Memory Expandable To 640K
- 3 Operation Modes
- (C64, C128, & CP/M, Ver. 3.0)

 40/80 Column Output, 16 colors

 Free Programmer's Reference Guide

Our Low Sale Price List \$549

C1541 II Disk Drive

- Increase in Speed
- Increase in Storage Capacity
- Increase in Reliability

Our Low Sale Price List \$299

800K 3½" **Disk Drive**

Commodore 1581 Works With C64/C64c, and C128/C128D. Over 800K Bytes of Formatted Storage On Double-Sided 3.5" Microdiskettes.



Our Low Sale Price

24-Pin Printer

Document Quality IBM And Epson Graphics



- 135 CPS
- 32K Print Buffer
- Serial Impact Dot Matrix
- 24 Wires (12 x 2 staggered, diameter 0.2 mm)
- IBM and Epson Mode
- Adjustable Sprocket & Friction Feed
- Parallel Centronics Port

Our Low Sale Price

300/1200 BPS **External Modem**

Capetronic

- Fully Hayes Compatible
- 1200 Baud Bell 212A at 1200 or 300 Bits/Sec
- Automatic Dialing & Answering
- Auto Redial At Receipt Of Busy Signal
- Built-In Speaker With Volume Control
- Built-In Help Commands
- Both Touch Tone and Pulse Dialing
- Uses RS-232C Interface (Cable Required)

Our Low Sale Price List \$139

> 300/1200/2400 BPS External Modem



Supra Corporation

- Fully Hayes Compatible
- 2400 Baud Bell 212A At 300, 1200 & 2400 BPS
- Both Tone & Pulse Dialing
- Built-In Speaker With Volume Control
- Command Buffer That Holds Up To 40 Characters
- Uses RS-232C Interface (Cable Required)

Our Low \$

300/1200 BPS Migent **Pocket Modem**



- Hayes compatible
- · Runs on A/C or battery
- Turns on/off automatically
- Small enough to put in your pocket
- Plugs directly into your serial port on many computers
- Easy to use: no switches to set
- On-screen status lights show call progress

Our Low Sale Price

List \$413

COMPUTER DIRECT

22292 N. Pepper Rd, Barrington, IL. 60010 Cail (312) 382-5050 To Order! * Illinois residents add 6½% sales tax. All orders must be in U.S. Dollars. We ship to all points in the U.S., CANADA, PUERTO RICQ & APO-FPO. Please call for charges outside continental U.S. or C.O.D. MAIL ORDERS enclose cashier check, money order, or personal check, Allow 14 days delivery, 2 to 7 days for phone orders and 1 day express mail. Prices, specifications & availability subject to change without notice. Shipping - \$3.00 minimum, call for exact charges. Shipping and handling charges are not refundable. (Monitors only shipped in continental U.S.) COMPUTER DIRECT will match any valid nationally advertised delivered price on the exact same product with a comparable payment method (excluding any applicable sales taxes).

VISA — MASTERCARD — C.O.D.

Circle #270 on Reader Service Card

PROTECTO'S "COMPUTER DIRECT"

Will Not Be UNDERSOLD!

AND WE MEAN IT!*

Prices Expire 10-31-88

0

Sn

The Typ

· Wo

• 16 (• 12k • Bat • 5 Li

CC

2229

Cal

Free Catalog • Over 2,000 Software & Accessory Items In Stock

Super Hi-Speed 200 CPS Printer

Star Micronics LV-2010 10" Printer With Near Letter Quality



Sale \$ 18995

No One Sells This Printer For Less!

- High Speed 200 CPS Draft
- Near Letter Quality
- Tractor and Friction Feed
- Automatic Sheet Feed Loading
- Both Parallel & Serial Interface Ports
- Continuous Underline
- IBM Compatible
- Ultra High-Res Bit Image Graphics

Printing Speed

200 Characters Per Second Draft 45 Characters Per Second NLQ

Print Method

Serial Impact Dot Matrix

Print Buffer

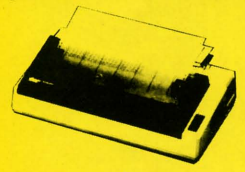
16K Bytes

Port

Both Centronics Parallel & Serial Ports

15" High Speed 160 CPS Printer

Splendid Mixture Of High Speed And Near Letter Quality



Sale \$2095 List \$499

No One Sells This Printer For Less!

- NLQ and High Draft Speed
- Continuous Underline
- Skip Over Perforation
- IBM Compatible
- Friction and Tractor Feeds
- Both Parallel & Serial Interface Ports
- High Res Graphics Printing

Printing Speed

160 Characters Per Second Draft

Print Method

Serial Impact Dot Matrix

Paper Feed

Sprocket or Friction Feed

Port

Circle #270 on Reader Service Card

Both Centronics Parallel & RS-232 Serial Ports



(312) 382-5050

We Love Our Customers!

Mail

PROTECTO'S
COMPUTER DIRECT

22292 N. Pepper Rd., Barrington, IL. 60010

Gwww.commodore.ca

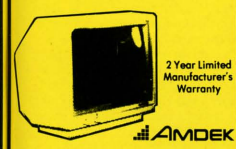
PROTECTO'S "COMPUTER DIRECT"

Is 1st In PRICE, SUPPORT, & GUARANTEE!

WE LOVE OUR CUSTOMERS! Prices Expire 10-31-88

15 Day Home Trial • 90 Day Immediate Replacement Policy

12" Amber Monitor



- High Resolution
- 80 Column
- 1000 Lines At Center
- Great For Business
- Fantastic Value

Our Low Sale Price

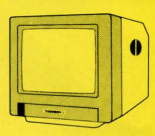
13" Color Composite Monitor



- Anti-Glare Screen
- Audio Speaker
- Volume Control
- Black Matrix Tube Horizontal Resolution 260 Lines
- Includes Composite Cable

Our Low Sale Price

13" RGB/Composite **Color Monitor**



THOMSON 🗯

- The Vision of Personal Computers.
- Black Dot Screen 3 Monitors In One -Composite/RGB/80 Column
- Green Screen Only Switch
- Cables Included (please specify computer)

Our Low Sale Price

Smith Corona XD6600

The Versatile Professional Electronic Typewriter For The Home Or Office



- 60,000 Word Dictionary Auto Return
- Self Demonstration
- Word-Right AutoSpell
- 16 Character Display 12K Memory
- Battery Back-Up
- 5 Line Correction
- WordEraser
- Auto Center
- Auto Underscore
- Auto Half Space
- Auto Zone
- End of Page Warning
- Decimal Tab • 10, 12, 15 Pitch
- Auto Paper Insert
- **Apple, IBM or Commodore Parallel Port** Interface & Cable List \$149.95 Sale \$99.95

Our Low Sale Price

54" Floppy Disks

Double Sided Double Density

Minimum Quantity 50 Maximum Quantity 250

Box of 50 \$9.50 (19° each) (without sleeves)

Box of 50.....\$10.50 (21' each)

Box of 100 (no limit) . . . \$24.00 (24° each) (with sleeves & labels)

Economy Sleeves \$1.00 per quantity of 50 Disk Labels\$3.95 per quantity of 100 Disk Notchers\$3.95 each

54" Sony Disks



each

Limited Quantities

Single-Sided, Double Density Sold In Packages Of 5 With Sleeves, Labels & Write Protects Included \$2.45 Per Box

Hi-Speed NLQ Printer

Lowest Price of 180 CPS Printer Available Anywhere



- High Speed Dot Matrix
- Near Letter Quality Selectable From Front Panel
- Italics Elite Condensed Pica
- Tractor/Friction Feed
- Centronics Parallel Port
- * Lifetime Warranty On Print Head
- 6 Month Replacement Policy For Printer
- Dot Addressable Graphics
- 8K Print Buffer
- Low Cost Adapters Available

Our Low Sale Price

COMPUTER DIRECT

22292 N. Pepper Rd, Barrington, IL. 60010 Call (312) 382-5050 To Order!

* Illinois residents add 6½% sales tax. All orders must be in U.S. Dollars. We ship to all points in the U.S., CANADA, PUERTO RICO, & APO-FPO. Please call for charges outside continental U.S. or C.O.D. MAIL ORDERS enclose cashier check, money order, or personal check. Allow 14 days delivery, 2 to 7 days for phone orders and 1 day express mail. Prices, specifications availability subject to change without notice. Shipping - \$3.00 minimum, call for exact charges. Shipping and handling charges are not refundable. (Monitors only shipped in continental U.S.) COMPUTER DIRECT will match any valid nationally advertised delivered price on the exact same product with a comparable payment method (excluding any applicable sales taxes). and I day express mail. Prices, specifications & exact charges. Shipping and handling charges are VISA - MASTERCARD - C.O.D.

Circle #270 on Reader Service Card

Scores of Merit AHOY 2,770 AHOY 2,430 AHOY 1,650 AHOY AHOY AHOY NIKE DAVILA 340 OBEGINNER OINTERMEDIATE OADVANCED PLAY QUIT DEMO INFO

Enter the Dark Castle and struggle to survive against a variety of cleverly animated creatures and humans by climbing, jumping, and fighting. READER SERVICE NO. 107

DARK CASTLE Three-Sixty Pacific Commodore 64 Disk; \$34.95

This fantasy-oriented action game transports the Commodore 64 to two strange worlds which may seem hauntingly familiar. The game concerns the exploration of a creepy mansion inhabited by the Black Knight and his nasty crew. That should certainly be a familiar theme to veteran gamers, though the treatment of the situation is surprisingly fresh and distinctive.

And the other strange world? The realm of Macintosh entertainment software. *Dark Castle*, published by SIL-ICON Beach Software, drew raves from critics and Macintosh owners

alike last year, and Three-Sixty evidently hopes to win similar approval from owners of other home computer systems.

They are probably doomed to disappointment. What was fresh on the Mac turns out to be pretty standard stuff for the Commodore 64.

Dark Castle is quite well programmed (by Sculptured Software) and has clever animations for objects like scuttling animals and whip-wielding henchmen. Yet there's little to separate it from a dozen other side-perspective climbing, jumping, and fighting games.

The player controls a hero who enters a haunted castle and battles for survival against a variety of evil creatures

Combinations of joystick movement and the action button are used to make the hero walk, jump, and throw rocks at foes. There is an alternative keyboardbased control system as well.



SOFTWARE SECTION

Featured This Mont	h:
Dark Castle	20
Road Runner	20
4 X 4 Off-Road Racing	22
Roadwars	

and humans. The game begins with the "Great Hall" screen, which displays four possible pathways. Using the joystick, the player positions a cursor over the desired door and presses the action button to send the hero to the play screen which lies behind the selected entrance. Each non-scrolling field shows a side view of several floors of the castle, connected by ladders, staircases, and ropes.

The computerist employs combinations of joystick movement and the action button to make the hero walk in either direction, take three different trajectory jumps, or throw rocks at the numerous antagonists. There is an alternate keyboard-based control system for players who disdain joysticks.

"A rose is a rose," the poet said, but there is evidently a difference between rules for flowers and computer games. *Dark Castle* does not thrill as deeply in the Commodore universe as it did in Macintosh-land.

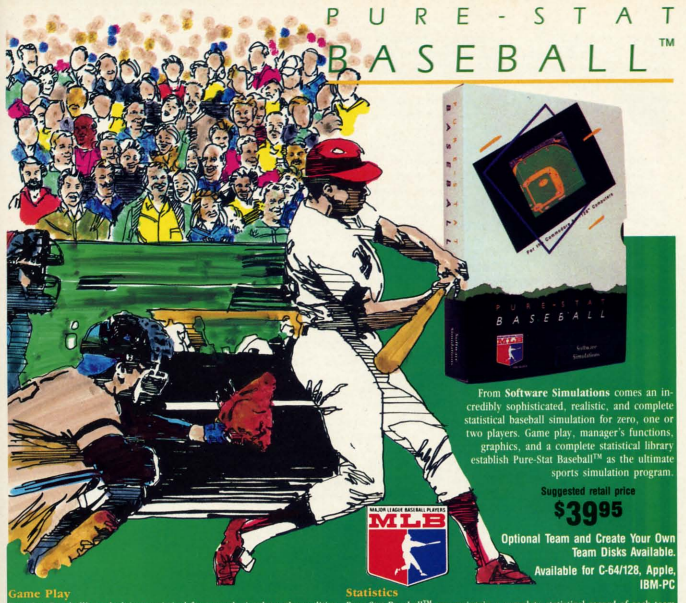
Three-Sixty Pacific, 2105 So. Bascom Ave., Campbell, CA 95008 (phone: 408-879-9144). — Arnie Katz



Road Runner: starve a coyote today. READER SERVICE NO. 108

ROAD RUNNER Mindscape Commodore 64 Disk; \$34.95

BeepBeep! Road Runner, speedy



Pure-Stat Baseball's underlying statistical framework simulates the realities of baseball like never before. Within this framework the program considers each player's batting statistics against both LEFT- and RIGHT-handed pitchers, where available, and pitchers stats vs. both LEFT- and RIGHT-handed batters. Every player's fielding and base-running abilities are also considered (an important factor when attempting to steal a base, etc.)

Select the team you'd like to manage, then pick the team you want to play against. Every team from the 1985 season is accurately represented, along with eight classic teams from the past. Determine your starting lineup, designate a starting pitcher, and make player substitutions when necessary. You call the plays, offense and defense. In a one-player game, your computer opponent displays un-canny intelligence in reacting to your managing decisions.

Manager's Functions

Built-in manager's functions provide extra versatility. The Trading function gives you the opportunity to create the "what if" team(s) you've always dreamed about. With this function you can have Dwight Gooden playing with Mickey Mantel and Babe Ruth. Or, if you like, you can form your own draft leagues from existing teams and play against your friends for your own pennant and World Series.

The Stat-Keeper function compiles all of the players' statistics for you and calculates Batting Averages and pitchers' ERAs. You can track your own teams' performances and print the season statistics for your club or league.

Stadium Disk

An optional Stadium Disk is also available that lets you play in any of the twenty-six Major League stadiums.

Pure-Stat Baseball™ can maintain a complete statistical record of each team player's performance. You can print all of your players' year-to-date performance statistics at anytime throughout the season. All player stats and game Box Scores can be displayed on the screen or sent to an external printer for a hardcopy printout. The PRINT TEAM STATS function can be used at the end of the season to determine your Most Valuable Player, or to review your club's performance.

Pure-Stat Baseball[™] also includes a unique Auto-Play option that lets the computer play a complete game in less than three minutes. A whole series of games can be played unattended, and an entire season of player and team statistics can be compiled over several days with all game stats printed out for your records.

Discover for yourself just how enjoyable a baseball simulation game can be. Pure-Stat Baseball, TM the first real baseball game on a computer.

See your local dealer, or call:



959 Main Street, Stratford, CT 06497 203/377-4339 and speechless star of numerous classic Warner Brothers cartoons, just arrived on the computer game scene in his perennial cloud of dust, only a little ahead of his frustrated predator Wile E. Coyote. These two adversaries romp through miles of desert terrain, in an abnormally cute multigame arcade-style program.

Developed by programmer Sean Townsend, graphics artist Martin Calvert, and audio man Fred Gray (collectively known as Canvas), Road Runner is a visual delight. It captures the rich colors and textures of animator Chuck Jones' Death Valley landscapes as accurately as it reproduces the two sparring stars. Every stretch of roadway is a potential deathtrap, the implications of which have already been grasped by the fertile imagination of "genius" Wile E. Coyote.

The player controls Road Runner via joystick as he zips over the neatly scrolling highway. The game uses a "false" perspective very popular in games of this type: characters are seen from the side while the terrain is displayed from an angled aerial view.

Constantly pursued by the fiendishly clever Coyote, the player must navigate RR over twisting pathways to collect the birdseed scattered along the road (a classic Wile E. ruse!).

The control system consists of compass commands and a jump button, and the games themselves are equally elementary. There are simple mazes, traps, and avoidance games, as well as the basic pursuit contest in which the Road Runner can attempt to lure Wile E. in front of passing vehicles while collecting birdseed (and, later, lemonade).

A window at the top of the screen displays a "Seed Meter," a cute but somewhat awkward device for monitoring the bird's strength. Five bowls of birdseed are arrayed side by side and Road Runner constantly munches on them, starting at the right. As long as the player keeps collecting birdseed, the Road Runner remains at the far right end of the window, indicating optimal strength.

Players start with five lives, and one is lost every time Wile E. catches up with the feathered surrogate. But fear not: the game's star is not slaughtered and devoured onscreen—Wile E. hus-

tles his prize offscreen in order to feast on him discreetly.

For all its charm, however, *Road Runner* is not without flaws. The characters are quite small, and though they are marvelous reproductions, one must peer intently into the screen in order to adequately appreciate that fact. The landscape dwarfs them, which may have been desirable from an aesthetic point of view, but not from a game design perspective.

It's also a shame that there isn't a two-player version of the game where one player could control Road Runner while the other manipulated Wile E. The Coyote acquires all sorts of neat gizmos through the course of the game (a rocket pack, super pogo stick, etc.). These tend to go slightly awry, but work well enough that he remains a threat. It would have been great fun to play this game head to head.

But the major problem here is the creators' failure to adequately communicate the game's dominant element: speed. Although the characters' legs churn furiously, as in the cartoons, the actual onscreen movement is tedious. To compensate, the road is heavy on sharp twists and numerous turns, but the lack of a satisfying velocity keeps the game from generating any real heat.

Road Runner is very cute. It contains many of the elements that make the Road Runner-Wile E. Coyote contest a cult favorite. But, larger graphics and the addition of a head-to-head mode would have made this simple contest more than just a pretty face!

Mindscape, 3444 Dundee Rd., Northbrook, IL 60062 (phone: 312-480-7667). — Bill Kunkel

4 X 4 OFF-ROAD RACING Epyx Commodore 64 Disk; \$39.95

Many have described America as a nation on wheels. We are a people who enjoy motoring along the highways and country roads almost as much as reaching our actual destinations. "Get-

reaching our actual destinations. "Getting there is half the fun" is a concept deeply rooted in the American psyche.

One expression of this love affair with vehicles is the tremendous number of driving games and simulations available for home computers. 4 x 4 Off-Road Racing is the second title in-

SOFTWARE SECTION

volving all-terrain vehicles released for the Commodore this year.

This Ogdon Micro Design creation has much more depth than Speed Buggy (Data East), which is essentially a boot and play arcade game. Although the "beginner" skill level facilitates a nearly instantaneous startup, menu-activated modules permit the player to pick a course, select a car, and customize it with handy items like an extra gas tank, a winch, or a camper body.

4x 4 Off-Road Racing features four obstacle-strewn courses: Baja, Death Valley, Georgia, and Michigan. Each presents the driver with a different set of problems. Rugged terrain and extreme heat are the main challenges on the Death Valley run, while snow, ice, and mud bedevil those who test the Michigan course.

The program evaluates the performance characteristics of each of the four vehicles included in 4 x 4 Off-Road Racing in seven areas. The Stormtrooper, Tarantula, Highlander, and Katana are rated for power, weight, gas mileage, endurance, ease of repair, payload with cap (camper body), and fuel capacity.

These seven factors exert a strong effect on the race. A heavier truck like the Stormtrooper runs through the gas faster, but it can take more bumps and bangs from rocks, loose tires, competing off-road racers, and other hazards. Matching the car to the course is a key part of the game's strategy.

After the player presses the joystick button to pick a car, the scene shifts to auto parts row, moving the onscreen character to the door of one of the two stores. The Auto Mart vends basic supplies like oil, water, coolant, transmission fluid, batteries, spare tires, repair tools, and a map. Hiring a skilled mechanic to ride shotgun fills up precious cargo space, but it can drastically trim repair times. A six-pack is a frivolous (but potentially satisfying) extra which is also available at this shop.

The Custom Shop carries three grades of tires, winches, extra-capacity fuel tanks, and caps.

The wise driver customizes his or her vehicle to meet the rigors of the chosen route. For instance, mudder

Continued on page 46

Compiled by Michael R. Davila

Send your best programming and hardware hints to Tips Ahoy!, c/o Ion International Inc., 45 W. 34th St. - Suite 500, NY, NY 10001. Include a stamped and self-addressed envelope.

DOWNSHIFT 64

th

Whoa, pardner! Hit the skids! Downshift, already! Ever feel like that when running or listing a program? Well, now you can vary the speed at which your computer runs with Downshift 64. Here's how it works.

With Downshift 64 installed as your new transmission, the F1 key "shifts" the computer to a lower gear for a slightly slower speed. F3 slows it down even more, and F5 reduces it to a crawl. F7 is like neutral. The program (or list) just sits there while the world continues to rotate on its axis. Downshift 64 is great for perusing lists, or better yet, tracking program execution to locate bugs. What the heck?! It's fun just to watch Ol' Reliable in slow motion!

First load and run Downshift 64. To activate it, type SYS 53000. Now press RETURN. It remains undisturbed in a free area of memory while you load, save, or work on your BASIC programs.

RUN STOP/RESTORE deactivates Downshift 64. SYS to the appropriate address to reactivate it.

The program can easily be relocated if you want. Just change the variable A in line 2 to your new starting address. Don't forget to SYS there if you do.

Zip through the gears with Downshift 64. And fear not ...you don't need a clutch! -Buck Childress

Salem, OR

- •1 REM *** DOWNSHIFT 64 ***
- ·2 A=53000:PRINTCHR\$(147)
- ·3 FORJ=ATOA+67: READB: POKEJ, B: X=X+B: NEXTJ
- ·4 IFX<>9903THENPRINT"ERROR IN DATA[3"."] ": END
- •5 C=INT(A/256):D=(A-(C*256))+13:POKEA+1, D: POKEA+3, C
- ·6 PRINT"DATA OK * SYS"A"TO ACTIVATE[3"."]": END
- ·7 DATA169, 21, 162, 207, 120, 141, 20, 3, 142, 21
- ·8 DATA96, 165, 203, 160, 0, 201, 4, 208, 8, 232, 2
- ·9 DATA200, 192, 64, 144, 248, 201, 5, 208, 8, 232
- ·10 DATA200, 192, 128, 144, 248, 201, 6, 208, 8, 2 32,208,253
- ·11 DATA200,192,192,144,248,201,3,208,8,3 2,159,255
- ·12 DATA165,203,184,80,244,76,49,234

SCREEN HACK

Below is a program listing that produces a very original and very impressive screen display. I'm not going to tell

you exactly what it does; you'll have to type it in to find out. Be sure to save a copy first (a typo in this program can crash your computer megafast). After you've done that, grab hold of something solid and run the program.

- 10 PRINT"[CLEAR][WHITE]":FORA=49152T0491 95: READB: POKEA, B: NEXT: POKE2, .: POKE792, .: POKE793.192
- •20 POKE56580,100:POKE56581,1:POKE56582,. : POKE56583,
- •30 POKE56589,130:POKE56590,17:POKE56591,
- ·40 DATA 72,138,72,152,72,164,2,200,192,1 6,208,2,160,0,132,2,185,28,192,141,32
- •50 DATA 208,141,33,208,76,81,254
- •60 END: REM COLORS
- •80 DATA 6,14,3,5,13,7,10,8,2,0,0,0,0,0,0 .0
- •100 PRINT"[CLEAR]": POKE56580, 101: POKE565 81,1:POK56582,2
- •110 FORA=90T0109STEP.1:POKE56580, A:NEXT: FORA=109T090STEP-.1:POKE56580, A:NEXT

The display can be customized in any number of ways. First of all, you can make the splits different sizes. Try these POKEs:

SUPERSMALL:

POKE 56580,152:POKE 56581,.:POKE 56582,. SMALL:

POKE 56580,100:POKE 56581,1:POKE 56582,. BIG:

POKE 56580, 23: POKE 56581, 2: POKE 56582... ECONOMY SIZED:

POKE 56580,101:POKE 56581,1:POKE 56582,2

You can achieve some really wild effects by making slight changes to the number you POKE to 56580. Type GOTO 100 after the hack has been enabled to see an example. Also, using supersmall splits will make further use of the computer unpredictable, and any use of peripherals when the hack is enabled won't work. Disable with STOP/RESTORE first.

The colors used are contained in line 80. Change these to make different displays. Always be sure there are exactly 16 numbers in this line, and always disable the hack before you rerun the program.

Here are some other POKEs you may wish to try:

BORDER ONLY POKE 49172,32:POKE 49175,32 BACKGROUND ONLY POKE 49172,33:POKE 49175,33 BACKGROUND AND BORDER:

POKE 49172,32:POKE 49175,33

LET'S FACE IT—MAIL ORDER HOUSES ARE NOT ALL THE SAME!

BE SUPPOBT INTERN

CONVENIENCE—FAST SERVICE—RELIABILITY—SUPPORT

	35		van
128 Internals (book)			15.3
128 Tricks & Tips (book)			15.3
1571 Internals (book) Basic Compiler 64			24.9
Basic Compiler 128			36.9
Becker Basic for Geos			
Cad Dak 64			24.9
Cad Pak 64			36.9
Chart Pak 64			24.9
Chart Pak 128			
Cobol 64			24.9
Cobol 128			36.9
CP M for the C-128(book)			15.3
Super C Compiler 64			
Super C Compiler 64			36.9
Super Pascal 64			36.9
Super Pascal 128			
Geos Inside & Out Book			15.3
Geos Inside & Out Disk	ē,		11.7
Geos Tricks & Tips Book			13.2
Geos Tricks & Tips Disk			11.7

Bruderbund Software

Magnetron					15.97
Print Shop	ı,				27.97
Print Shop Companion			Ü		21.97
Print Shop Companion P/S Graphics Disk 1			Ę		15.97
					15.97
					15.97
		ï			15.97
					18.97
Superbike Challenge .					12.97

EPYX

	Autoduel
Arctic Antics	Moebius
Battleship Call California Games 24.97	Ogre
California Games 24.97	Ultima 1
Champ. Wrestling	Ultima 3
Create A Calendar	Ultima 4
Death Sword	Ultima 5
Destroyer 24.97	Oluma 5
Fast Load Cartridge 24.97	
Final Assault 24.97	
4 X 4 Racing	-
The Games Summer Edition Call	PRO
The Games Winter Edition 24.97	1110
	Professio
	11010550
Graphic Scrapbook 2	
Graphic Scrapbook 3	Fleet Filer 64/12
Home Video Producer	Fleet System 2 -
Impossible Mission II 24 97	and a posterior at

ORIGIN

Partner 128	
Swiftcalc/Sideways 64	
	Partner 128 Payroll Management Swiftcalc/Sideways 64 Swiftcalc/Sideways 128 Sylvia Porter F/P 64 Sylvia Porter F/P 128 Word Writer 3 Word Writer 128

33.36 26.88 20.40 26.88 26.88 39.84 39.84

CAPCOM

100					Т	_	Т		Т	П	-	30	
Ghosts 8	G	nh	i.										18.9
Ciliosia o	·	vu	•	10									10.0
Hat Trick													18.9
Minigolf													18.9
Side Arm	ie.												18.9
OTOC PAIN		-8		28			7	7	15		1		
1942		×											18.9

FESSIONAL Professional Software Inc.

70.770.50	
Art Gallery 1	15.97
Art Gallery 2	15.97
Art Gallery 4 Amer Hist	Call
Art Gallery 3	15.97
Printmaster Plus	21.97

UNISON WORLD INCORPORATED

TIMEWORKS

39.84 33.36 17.16 33.36 33.36 46.32 33.36 33.36

ACCESS

Echelon w Lipstick	24.97
LB & Tourn & Exec 1	12.97
Mach 5	21.97
Mach 128	30.97
Tenth Frame	24.97
World Class Leader Board	24.97
W/C L/B Fam/Courses 1	12.97
W/C L/B Fam/Courses 2	12.97
W/C L/B Fam/Courses 3	12.97

ACCOLADE-

A.	AII			LAI			_
CI	M	- N	ТΔ	w	Δ	×	-
VI	1.41	_17	-		п	11	_

Defender of the								
(ing of Chicago								21.97
DI	s		k			٠		21.97
OR JUBU								21.97
Rocket Ranger								21.97
hree Stooges								21.97
Varp Speed (Ci	ar	()						30.97

Mind Roll Spiderbot Sporting News Baseball Sportis-A-Roni Street Sports-Baseball Street Sports-Baseball Street Sports-Soccer Sub Battle Simulator Summer Games II Tower Toppler Winter Games World Games

	24.97	Phantasie I
	12.97	Phantasie II
	24.97	Phantasie II
	21.0	Pool of Radiance
		Questron I
i .		Questron II
		Realms of Darkness
1		Rings of Zilfin
1		Shard of Spring
•		Warnama Construction S

Fleet Filer 64/128 . Fleet System 2 + + Fleet System 4

Eternal Dagger Gemstone Healer Gemstone Warrior Heroes of the Lance

MISCELLANEOUS

į	ĺ	;
)		
		t
		1

Impossible Mission II L.A. Crackdown

1	
V	
	S:

Breakthru							18.97
Commando							12.97
Commando							18.97
Karate Champ							12.97
Karnov							18.97
Kid Niki							18.97
Kid Niki Kung Fu Master							12.97
Platoon							18.97
Speed Buggy -					ij	Û	18.97
Victory Dond							100

wildle was the	
The same of the sa	
rinealed	
Advanced Art Studio	24.97
Elite	11.97
Elite Hint Book (Leroy)	24.97
Knight Orc	24.97
linxter	21.97

Phantasie III	24.97
	25.48
Questron I	24.97
Questron II	24.97
Questron II	24.97
Rings of Zilfin	24.97
Shard of Spring	24.97
Wargame Construction Set	18.97
Wizard's Crown	
	ΓΛ.

,	_		_	•		ī	7	1		_	
Apollo 18											18.97
Bubble Ghost											18.97
Card Sharks				¢				٦	ġ.		18.97
Fast Break											Call
Fourth & Inches		Ü			Û	0			Ė		18.97
Hardball				e	ê						18.97
Miniputt											18.97
Plasmatron											
Power at Sea				Ü						0	18.97
Power at Sea							6				Call
Serve & Volley					Ę		ě	9	9		Call
Test Drive											
The Train					Ó						18.97

breakthru							-			18.97
Commando										12.97
Ikari Warriors										18.97
Karate Champ										12.97
Karnov						Ü		į,		18.97
Kid Niki							Û	ij	í.	18.97
Kung Fu Master		ç	Я							12.97
Platoon	į.	ı						ı,		18.97
Speed Buggy				ı			ı		u	18.97
Victory Road										18.97

Carrier Command						Call
Elite	e.					11.97
Elite Hint Book (Leroy	()					. 5.77
Guild of Thieves						24.97
Guild of Thieves Knight Orc		8				24.97
Jinxter						
Star Glider						24.97
The Sentry						24.97
Tracker						24.97

GAMESTAR*

<u> </u>	1	4	١	4		L	-	11	'	1	J.	./
Concentration												9.95
Family Feud		Ü			ũ		ī	ũ				9.95
Family Feud High Rollers												9.95
Jeopardy			2		v		(A)					9.95
Jeopard Jr. Wheel Of Fortune					k		×	y,				9.95
Wheel Of Fortune	i.											9.95
Wheel of Fortune	2					i						9.95
Card Sharks												9 95

Art Worx/Bridge 5.0					21.97
Assembly for Kids (book)					11,76
Avalon Hill NBA Basketball					24.97
Basic 8					29.95
Beginner's Guide Basic 8	×				19.95
Big Blue Reader 128/CP/M					27.97
Bob's Term Pro 64					30.97
Bob's Term Pro 64 Bob's Term Pro 128					36.97
Easy Working Triple Pak					12.97
B/W Business Form Shop					24.97
B/W Geos Word Publisher					24.97
CDA Graphic Transformers			-	Ė	21.97
Club Backgammon				×	20.40
CSM Drive Alian Kit					30.12
CSM Protection Manual I					22.55
CSM Protection Manual II					26.15
Dark Castle (3-60)					21.97
Doodle Flexfile 128					24.97
Flexfile 128					30.97
Frint Master 2					30.97
Font Master 128					36.97
Geneology:Family Tree 64					36.97
Font Master 128 Geneology Family Tree 64 Geneology Family Tree 128					36.97
					18.97
Hos Mon 64 (cart)					9.95
IHT/CAD 3D Konami/Contra Konami/Rush/N Attack Konami/Yie Ar-Kung Fu 2					30.97
Konami:Contra					18.97
Konami:Rush'N Attack					18.97
Konami:Yie Ar-Kung Fu 2					18.97
Merlin Assembler 64					30.97
Merlin Assembler 128 Microlawyer Microleague WWF Wrestling	à				42.97
Microlawyer					36.97
Microleague WWF Wrestling					24.95
Paul Whitehead Chess					21.97
Sam's/C-64 Prog. Base Ref. G	ui	de	٤		15.36
Softsync Pers. Newsletter					36.97
Strip Poker					18.97
Poker Data Disk 1					12.97
Poker Data Disk 2					12.97
Poker Data Disk 3					12.97
Star Empire	3				15.97
Superbase 64					48.97
Superbase 128					48.97
Superbase the Book					12.48
Super Sunday					23.64
Superscript 64					30.97
Superscript 128 Tab Books/Adv 128 Grap/Snd					42.97
Tab Books Adv 128 Grap Snd					12.48
Tab Books/C64 Trouble Shoot					13.20
Tab Books/C64 Serious Prog					8.88

ACTIONSOFT

Thunder Chopper Up Periscope		18.97 18.97
ACT	IVISION MENT SOTTWARE	1

											21.97
Academ	TY										24.97
	100	6				Ξ			ũ		21.97
es											30.97
f war											15.97
Air Rally		0									18.97
											21.97
ansion									ŝ		21.97
lanic		ā				ſ					24 97
lagic Hir	ste:				1		3	2			
agic in	110			3		Ř		7	7	ħ,	21.97
Encoun	tore										24.97
Lincoun	(615										30.97
1100.0							3	*			30.97
	es er Air Rally ansion tagic tagic Hir Encoun	es f Air Rally ansion tagic targic Hints	Academy es or Air Rally ansion tagic tagic Hints Encounters	Academy es or Air Rally ansion lagic tagic Hints Encounters	es Y Air Rally ansion tagic Hints Encounters	Academy es or Air Rally lansion lagic lagic Hints Encounters	Academy es if Air Rally ansion tagic tagic Hints Encounters	Academy es y Air Rally ansion tagic tagic Hints Encounters	Academy es y Air Rally ansion tagic lagic Hints Encounters	Academy es of Air Raily ansion tagic tagic Hints Encounters	Academy or Air Raily ansion lagic lagic thints Encounters

DATASOFT

Alternate Reality:City					14		19.3
City Hint Book							7.13
Alternate Reality: Dunge	901	1					25.4
Dungeon Hint Book					8	0	7.1
Battle Droidz				9			16.3
Global Commander							19.3
Hunt For Red October							25.4
Rubicon Alliance							13.2
Tohruk							
Video Title Companion	2						13.2
Video Title Shop w/Cor	nn	1	ř				19.3

////=

Dictionary Disk
Digital Superpak 2
Pocket Filer 2
Pocket Planner 2
Pocket Writer 2

.36 .48	INKWELL
36	IIIIIIII
24	Flexidraw 5.5

Boxing I/Tennis

Champ Baseball Champ Basketball GFL Football Star Rank Boxing II

Flexidraw	5.5							24.06
Flexifont								20.76
Graphics	Integrato	12						20.76
Light Pen	(184C)							40.57
Graphics	Gallery 1							20.75
Graphics	Gallery 2					,		20.75

KRACKER JAX

Icon Factory		1						24.97
Photo Finish			×				×	18.97
Screen F/X								21.97

SOLUTIONS UNLIMITED

S	P	R	I	N	G	B	O	A	R	D

Certificate Maker					26
Certificate Maker Libr.I.					20
Newsroom					33
Newsroom Clipart 1 .					20
Newsroom Clipart 2					26
Newsroom Clipart 3					20
P/S Graphic Expander					23

Softworks

Desk Pak Plus											18
Font Pack Plus											18
Geos 64						÷					36
											42
GEOSBASIC Geocalc 64							2				30
Geocalc 128 .				'n						5	43
Geofile 64											30
Geofile 128											42
Geoprogrammer	6	4									43
Geoprogrammer	- 1	2	Ŕ								43
Geopublish 64											30
Geospell											
Geowriter's Wor	v.	h	~	Š							30
Geowriter's Wor	20	1	7	y,	a	6					43

BOX OFFICE

Broderbund Software

\$100,000 Pyramid High Rollers

ELECTRONIC ARTS

110000				 -		•			
Alien Fires									19.3
Amnesia									25.48
Arctic Fox .	-				30			8	21.4
Bard's Tale	1	-	Le.						25.4
Bard's Tale I	Hin	ts .							. 9.1
Bard's Tale I	11								25.4
Bard's Tale	II Hir	its :							9.1
Bard's Tale	111								25.4
Bard's Tale I	III Hi	nts							. 9.1
Chessmaste	r 200	00							25.4
Chuck Yeag	er's	AFS							22.4
Dan Dare .									13.2
Delta Patrol									13.2
Demon Stalk	cer				9				19.3
Earth Orbit S	Static	n .							19.3
Instant Music	c								19.3
Legacy of th	e An	cien	ts			50			19.3
Marble Madr	ness								19.3
Master Ninja	100								19.3
Mayis Beaco	on Ty	ping	1.						25.4
Monopoly									19.3
PaperClip 3									31.6
PaperClip Pi	ublist	her							31.3
Pegasus .									19.3
Road Wars									19.3
Rockford .						ĸ			19.3
Scrabble . Scrupples .								/ 7	21.4
Scrupples	243						21	1	
Skate or Die									19.3
Skyfox II				20					19.3
Strike Fleet								10	19.3

nnesia		Airborne Ranger
ctic Fox	21.40	F-15 Strike Eagle
rd's Tale I		Gunship
rd's Tale I Hints	9.16	Pirates
rd's Tale II	25.48	Project Stealth Fighter
rd's Tale II Hints	9.16	Red Storm Rising
rd's Tale III	25.48	Silent Service
rd's Tale III Hints	9.16	
essmaster 2000	25.48	
nuck Yeager's AFS	22.42	-
an Dare	13.24	m
elta Patrol		m
mon Stalker	19.36	W: # 0 1 C A * 1
orth Orbit Station		720
stant Music		Bad Street Brawler
gacy of the Ancients	19.36	Block Buster
arble Madness		Boo & Wrestle Infiltrator
aster Ninja	19.36	Captain Blood
avis Beacon Typing	25.48	Clubhouse Sports
onopoly		Crossword Magic
perClip 3		Defender of the Crown
perClip Publisher	. 31.30	Deja Vu
gasus	19.36	Eagles Nest Infiltrator 1
ad Wars	19.36	Gauntlet
ockford	19.36	Harrier Combat Simulato
rabble	. 21.40	Indoor Sports
rabble crupples	25.48	Indy Jones Temple of D
ate or Die	19.36	Misl Soccer
yfox II	19.36	Paperboy
rike Fleet	19.36	Road Runner
vilights Ransom		SuperStar Ice Hockey
vilights Ransom Hints		SuperStar Soccer

MICRO PROSE 21.97

21.97	
24.97	Flight Simulator II
24.97	Flight Sim Scenery 1
24.97	Flight Sim Scenery 2 14.16
21.97	Flight Sim Scenery 3
41.01	Flight Sim Scenery 4
	Flight Sim Scenery 5
	Flight Sim Scenery 6
	Flight Sim Scenery 7 17.46 Flight Sim Scenery 11 17.46
	Flight Sim Scenery 14
21.97	Flight Sim Scenery Japan 17.46
18.97	Flight Sim Scenery SanFran
18.97	Jet 2 27.36
Call	Stealth Mission 33.96
21.97	Steam mission 2000

SUD	ص	GI	C
			20.0

Flight Simulator II	33.97
Flight Simulator II	14.16
Flight Sim Scenery 2	14.16
Flight Sim Scenery 3	14.16
Flight Sim Scenery 4	14.16
Flight Sim Scenery 5	14.16
Flight Sim Scenery 6	
Flight Sim Scenery 7	17.46
Flight Sim Scenery 7	17.46
Flight Sim Scenery 14	17.46
Flight Sim Scenery Japan	17.46
Flight Sim Scenery SanFran	17.46
Jet 2	27.36
Stealth Mission	
The second secon	
TITIELLOR	
THE PERSON NAMED IN	

		•	•••	
Accounts Payable	V	N.		33.36
Accounts Receivable				33.36
Data Manager 2				17.16
Data Manager 128				33.36
Desktop Publisher				39.84
				13.92
General Ledger				33.36
Inventory Management				33.36
Destroy C4				

1541/71 Serial Cable 1541/71 Power Cable Anti-Static Touch Strip C-128 RGB Monitor Cable C-64 Color Monitor Cord C-64 Repairable Power Supply RS-232 Interface MW 350 Printer Interface RS-232 Interface MW 350 Printer Interface Aprispand 64 Ap

ACCESSORIES

Arcade Game Const. Set Bank Street Writer Bank Street Mailer Bank Street Mailer Bank Street Speller Carmen Sandiego Europe Carmen Sandiego USA Carmen Sandiego World Cauldron 1 & 2 MANY OTHER C-64/128 TITLES AVAILABLE — CALL FOR PRICES!

TTENTION C-128 OWNERS

Now that Commodore has released the C-128D with 64K of video RAM, we should be seeing 128 programs address this fantastic new feature

BASIC 8 already has the capability of using all 64K of video RAM. If you own the C-128 in stock condition, you own all 16k of video RAM that Commodore felt was necessary. Using Basic 8 format and the full 64k of video RAM provides you with the ability to scroll through video memory as well as enhanced color resolution

by as well as eliminated color resolution.

Up until now, to upgrade the C-128 to 64K of video RAM you would have to first search out the components, then find a competent repair outlet to desolder and install the parts. What a hassle!

SOLUTION — We have developed a module that simply plugs in to the mother board of your C-128. No splattered solder — No heat damage

This package includes full easy to follow installation instructions, a test program to validate proper installation and the plug-in upgrade module

ONLY \$34.95

AMIGA AMIGA

AMIGA	AMIGA SOFTWARE	AMIGA
=	4x4 Off Road Racing 24.97	16
Ş	Arkanoids 18.97	Ä
7	Arkanoids	1
5	Barbarian 24.97	5
Ĕ	Bard's Tale 30.97	
3	Bubble Ghost	3
4	California Games 24.97	_
7	Captain Blood 30.97	A
2	Deluxe Paint II 79.97	3
2	Digipaint	G
₹		A
-	Digiview	1
3	Dive Bomber 24.97 Earl Weaver Baseball 30.97 Faery Tale 30.97 Fire Power 15.97	3
3	Earl Weaver Baseball 30.97	2
\$	Faery Tale 30.97	2,
1	Fire Power 15.97	-
5	Flight Simulator II	A
2	Flight Sim Scenery #7 17.97	2
Z	Flight Sim Scenery #11 17.97	G
2	FA/18 Interceptor 30.97	4
-	Heros of the Lance	7
5	Kindwords 60.97 Land of Legends 30.97	3
=	Land of Legends 30.97	3
ş	Leaderboard Golf 27.97	3,
7	Leaderboard Golf	
2	Maxiplan 500 109.95	4
2	Microfiche Filer 60.97	2
3		3
2	Money Mentor 59.97	4
7	Obliterator	4
5	Paladin	3
3	Phantasie	16
5	Phantasie III	2
	Printmaster Plus 30.97	1
2	Printmaster Art Gallery #1 21.97	5
Ĕ	Printmaster Art Gallery #2 21.97	
3	Printmaster Art Gallery #3 18.97	3
4	Printmaster Fonts/Borders 21.97	-
5	Road Wars 21.97	A
2	Rocket Ranger 30.97	3
Z	Rockford 21.97	G
2	Sculpt 3D 66 97	A
-	Shadowgate 30.97 Strip Poker 24.97 Strip Poker Data Disk #4 13.97 Strip Poker Data Disk #5 13.97	5
5	Strip Poker 24.97	3
	Strip Poker Data Disk #4 13.97	=
\$	Strip Poker Data Disk #5 13.97	33
4	Test Drive	
7	The Director	A
2	The Director	5
Z	Three Stooges	G
K	Time Bandit 24.97	A
-	Turbo 15.97	4
3	Uninvited 30.97	3
=	Vampire's Empire 21.97	2
2	Zoom 18.97	AMIGA
4	A CONTRACTOR OF THE CONTRACTOR	

AMIGA

AMIGA





Project Phoenix. We assembled a team of the hottest archival programmers in the industry and gave them the challenge of their carreers: create a professional utility system that would set the tone for the future of Commodore personal computing - a system for the next decade and beyond. Hundreds of expert-hours later, that team delivered to us a utility package of sobering power and scope. A package that could turn an average hacker into a superstar. A package created at the very boundary between what is and is not possible. A package called Renegade.

Renegade lakes the very best ideas from the past and re-creates them, combining state of the art techniques with a

possible. A package called Henegade.

Renegade takes the very best ideas from the past and re-creates them, combining state of the art techniques with a conceptual grasp of the future of computing. The result is dynamic - classic utilities are transformed into muscular components of a system designed for speed, power, and flexibility.

Here are Some of the Features Built into The RENEGADE!

Single or Dual High Speed Data Copier

* Single or Dual Ultra Fast File Copier

- Here are Some of the Features Built Into The RENEGADE!

 **Single or Dual High Speed Data Copier
 Single or Dual High Speed Data Copier
 Single or Dual Ultra Fast File Copier
 **Single or Dual Ultra Fast File Copier
 **Capable of Archiving RapidLok Protection
 **Scrolling M/L Monitor with Drive Mon
 **Strolling M/L Monitor with Drive Mon
 **Scrolling M/L Monitor with Drive M

Renegade comes with over 250 parameters, and additional parameters are available every 2 months! Also, Renegade program updates are available to registered owners 3 times a year to ensure that Renegade will always be a step ahead of anything else

Now nothing can stop you from taking TOTAL control of your software! Renegade gives you the most advanced tools on the market for one remarkably low price. And, unlike some companies that claim to sell utilities unlimited in power, Renegade is produced by a company that knows that the customer is our most valuable asset.

Renegade: Next generation software - for the next generation hacker.

ATTENTION: REGISTERED RENEGADE OWNERS!

Parameter Module #2 is now available, Only \$9.95

RENEGADE Only \$34.95

GRAPHIC LABEL WIZARD

u will be delighted with this flexible and powerful tool. Without a ubt, the Graphic Label Wizard is the hottest label program around.

- Print a graphic and up to 8 lines of text on a standard mailing label!
 High Res display allows load and preview of up to four graphics!
- Save created labels on disk for later recall, modification and printing!
- Print catalogs of your Printmaster or Printshop compatable Works with Epson compatible, and Commodore 1525, 801, 803
- compatable printers! ★ Print text in any style your printer supports: Italic, Bold, Expanded
- Program disk includes exciting new graphics!
 FREE BONUS: 100 NEW graphics created by Software Solutions!
 A SUPER C-64 Utility from the people who brought you SuperCat!

ONLY \$24.95

SYSRES™ ENHANCED

- an the Best Basic enha
- Adds over 25 major commands to Basic
 Extended Super DOS-Wedge
 Renumber, Trace, Search, and many other features
- 1541 71 fast loader included

ONLY \$39.95

SuperCat

Tired of searching endiessly through your disks to find the one title you're interested in 7 Frustrated by catalog programs that run out of memory or storage space every time your disk library grows? Then now is the time to invest in SuperCat, the most sophisticated

- disk cataloging system available today for your Commodore C-641
- Catalog up to 640 disks and 5000 titles per disk! Accepts disks with duplicate ID's Reads titles from the directory of the disks to be cataloged.
- Allows custom editing of titles being cataloged!

 Prints a large variety of reports, even creates labels for your disks!

 Operates with one or two 1541/1571 disk drives!

Find out why Ahoy! Magazine in the Feb. 1987 issue, ga to this powerfull utility. SuperCat - A CLASSIC!

Only \$24.95

C-128 CANNON

THE TOTAL COPY/UTILITIES PACKAGE CREATED JUST FOR C-128 OWNERS!

- The Nibbler: Powerful! Works with single or dual 1541/1571 drives Fast Copier: For backing up data disks or for use with Kracker Jax! File Copier: File transfers between 1541/1581/1571 drives!

- 1581 Fast Copier: Copies from one 3.5" disk to another-1 or 2 drives! MFM Copier: Copy unprotected IBM or CP/M formats-on 1571 drive! Track & Sector Editor: 1541/1571 and even 1581 compatable!
- Error Scanner: Full featured error scanner with on-screen display
- Density Scanner. Allows check for altered densities track by track!
 Directory Editor: Reorganize the directories on your 5.25" disks!
 Kracker Jax: 100 of our hottest, most popular parameters! ★ Kracker Jax: 100 of our hottest, most popular parameters!
 ★ SPECIAL BONUS: Elite V3 for backups of Pocket 2 Series-FREE!

ONLY \$34.95

Introducing the 1541 RAMBOard Copy protection's "worst nightmare"

as been there for years now: an inexpensive piece of hardware that when added to your system, would allow you to backup almost every single piece of software ever released for the C64.

Software Support has just made the dream a reality!

We're proud to introduce the 1541 RAMBOard, a small card that can easily installed into your 1541 1541 C disk drive in 5 minutes using ust a screwdriver. With this powerful card in place, backup hassles are a thing of the past! Working with special software, the RAMBOard will backup software that other utilities can't even scratch the surface of. And as new protection schemes arrive, we'll create new parameters to keep your RAMBOard operating behind enemy lines.

RAMBOard also comes bundled with a fast copier that can archive an unprotected data disk in under 50 seconds!

The concepts behind "card" systems are public domain. So why should you have to pay \$44.95 or more for someone else's "card"? Software Support will sell you the hardware' for just \$26,95!!! So if you don't have an unlimited income, don't worry. Just order your new RAMBOard from Software Support -- the company that's

RAMBOard -- Our Price: \$26.95

Other companies "card" boards: \$44.95 or more.

'The 1541 RAMBOard requires software to operate. This software can be either RAMBOard parameters, soon to be found on our Renegade program disk, or any of the other "card" software already on the market

KRACKER KAX REVEALED | & ||

Our knowledge of protection schemes has made us famous. Now find out how we do what we do best. Our books are your key to REAL knowledge. OTHERS ONLY GIVE SURFACE INFO - We dig deep, much deeper. Let us show you the ins and outs of todays copy protection. These books are a must for all serious Commodore

REVEALED BOOK I with Reset Button

\$23.50

REVEALED BOOK II with Hesmon Cartridge

REVEALED BOOK III COMING THIS FALL!!

FLASH! Kracker Jax Earns a 5 Star Rating In INFO's May-June '88 Issue

Kracker Jax is the powerful parameter based copying system that has taken the country by storm! What IS a parameter? It's a custom program that allows your 1541 or 1571 disk drive to strip ALL copy protection from your expensive software, leaving you with UNPROTECTED, TOTALLY BROKEN BACKUPS that can even be copied with a simple fast copier

We declare Kracker Jax to be the best system of its kind on the market today! A bold claim? Maybe.

But don't take our word for it—if you want the REAL story on how good Kracker
Jax is just ask one of our customers. Don't worry. You won't have any problem

Vols 1-2-3-4 Only \$9.95 ea. Vols 5-6-7 Still Only \$19.95 ea.



AMIGA

AMIGA

Ordering is simple: We accept money orders, certified checks, personal checks (of previous Software Support customers), VISA, Mr.C, Discover, and COD. Orders shipped to U.S.A., F.P.O., A.P.O., Canada, or Mexico, please add \$3.00 per order for shipping and handling. COD available to U.S. customers only: add \$2.25 additional per order. Foreign customers must call or write for exact shipping charges. Defective items are replaced at no charge. IF and only IF you call for a Return Authorization Number. All in stock orders are processed within 24 hours. U.S. Shipping is by UPS ground in most cases. FAST 2nd DAY AIR available: add \$1.00 per pound additional (U.S. 48 states only), U.S. software orders over 100 dollars will be shipped 2nd Day Air at our regular \$3.00 S/H charge Washington residents please add 7.5% additional for Sales Tax. All prices subject to change.

Program Submissions Invited

Mail your order to: Software Support Int 2700 NE Andresen Road / Vancouver, WA 98661

Or call our toll-free order line at 1-800-356-1179, 9am-5pm Pacific time Monday-Friday. After hours orders accepted at (206) 695-9648 7 days a week. Technical support available. Call (206) 695-9648, 9am-5pm Pacific time,



DEALERS — WE HAVE THE SUPPORT YOU'RE LOOKING FOR!

SPRITE 1 AND 2 COLOR REGISTERS: POKE 49172,39:POKE 49175,40

Feel free to try other VIC register numbers in the POKE statements. If you use the fourth example above, don't forget to put the sprites on the screen so you can see the effects!

Machine language programmers can learn a lot about timer A interrupts (*not* the same as an IRQ!) by examining the program. But whatever the case, I'm sure you'll enjoy the wild displays you can create. Have fun!

Melvin Savage
 Dear Park MD

TRACK TRACE

Have you ever wanted to find out just where that certain track and sector leads to? Well, *Track Trace* for the C-64 and C-128 is here to do the job.

Enter and save the program below. After running *Track Trace*, you will be prompted for a track and sector. Enter zero for both if you want to end the program. Otherwise, the program will proceed to trace tracks and sectors, starting with the one you entered.

Those of who who know how to examine track 18 (directory) can find the beginning track and sector of a program. This way, you can trace an entire program just to see how many sectors it takes up.

—Michael Jaecks Alamogordo, NM

- ·10 REM TRACK TRACE
- ·15 PRINT"[CLEAR]"
- •20 INPUT"ENTER TRACK, SECTOR (0,0 TO QUIT)"; T,S:A=T:B=S:PRINT:D=0:IFT=0 THEN END
- ·30 PRINT"TRK:";A;"SEC:";B;:OPEN15,8,15:0 PEN5,8,5,"#"
- •40 PRINT"--> ";:D=D+1:IFD>1THENPRINTCHR\$ (13);:D=0
- •50 PRINT#15,"U1";5;0;T;S:GET#5,A\$:GET#5, B\$:IFA\$=""THENA=0:GOTO70
- •60 A=ASC(A\$)
- •70 IFB\$=""THENB=0:GOTO90
- •80 B=ASC(B\$)
- •90 IFA>OTHENPRINT"TRK:";A;"SEC:";B;:T=A: S=B:GOTO40
- •100 PRINT"LAST SECTOR":PRINT
- •110 CLOSE5:CLOSE15:GOTO20

ML LOCKUP LOCATOR

One of the most frustrating aspects of machine language programming is locating the exact section of code causing a machine lockup. Sometimes RUN STOP/RESTORE gets you out of trouble but you still have no clue as to why it happened. In BASIC, you have more than enough error messages that tell you what went wrong, but in ML you are on your own.

That's why I wrote the *Lockup Locator*. It installs a short ML wedge program at 53199 (\$CFCF) and is armed by typing SYS 53199. After that, load and run your ML program with the lockup troubles. When your program reaches the lockup, just press the back arrow key and the system will reset itself. Then type SYS 53236 and the address

that the computer was executing (or trying to execute!) at the point when you pressed the back arrow key will be displayed. Now you at least have a reference point to where your ML troubles are.

—Jeff Cobb
Otsego, MI

- •10 REM LOCK UP LOCATOR
- •20 FORX=53199T053247:READA:B=B+A:POKEX,A :NEXT
- •30 IFB<>6795THENPRINT"ERROR IN DATA. TRY AGAIN.":END
- •40 PRINT"[CLEAR][DOWN] [4"*"] LOCK UP LO CATOR INSTALLED[3" "][4"*"]"
- •50 PRINT" [4"*"] SYS 53199 TO ACTIVATE,[6" "][4"*"]"
- •60 PRINT" [4"*"] PRESS '[BACKARROW]' TO TRIGGER, AND[3" "][4"*"]"
- •70 PRINT" [4"*"] SYS 53236 FOR A REPORT. [5" "][4"*"]"
- •80 DATA 120,169,207,141,21,3,169,220,141,20,3,88,96,165,197,201,57,240,3,76
- •90 DATA 49,234,104,104,104,104,104,104,141,2 54,207,104,141,255,207,76,226,252,173
- •100 DATA 255,207,174,254,207,32,205,189, 96,0,0

BAM CHECK

Do any of your disks need to be validated? Why does a drive fail to validate some disks? Does your 1571 *really* need that new ROM upgrade? Find out with this program.

I didn't realize how bad my 1571 was until I started using this simple check program, which adds up the number of blocks of each directory entry. If the disk is sound, "Unused Blocks" should be equal to the "Blocks Free" total of the directory, which is read from the BAM. If "Unused Blocks" is bigger, then the disk needs to be validated. If it is smaller, then you're in trouble: your sloppy 1571 has been allocating blocks already used by other files, and your disk probably cannot be validated. Because this bug shows up when the 1571 is writing to the second side, you can avoid it by using single-sided disks. A better solution is to get the new ROM upgrade.

To use this program with a C-64, delete line 15 and "DI-RECTORY" in line 140. With a 1581 (a very neat little drive), replace 664 with 3160 in line 20. —Michael Laliberté Outremont, QUE

- •10 REM BAM CHECK
- •15 IF RWINDOW(2)=80 THEN FAST
- •20 DIM L%(300):TB=664:A=0:C=0:N=0:P=0:R= 0:F=0:A\$=""
- ·30 OPEN 15,8,15,"IO":OPEN 1,8,2, "\$0,S,R"
- •35 PRINT CHR\$(147):PRINT" READING TRACK
- 18 [3"."] >: COUNTED FILE": PRINT
- •40 IF ST THEN CLOSE1:CLOSE15:GOTO 130
- •50 IF P THEN N=N+1
- •60 GET#1, A\$: A=ASC(A\$+CHR\$(0)): IF C<254 T

 Continued on page 44

3

do

PROGRAMMING CHALLIENGES

By Dale Rupert



ach 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:

Commodares, 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. Put *your* name and address on the listings as well. Show sample runs if possible. Briefly describe your solutions and tell what makes them unique or interesting, if they are. You must enclose a stamped, self-addressed envelope if you want any of your materials returned. Solutions received by the middle of the month shown on the magazine cover are most likely to be discussed, but you may send solutions and comments any time. Your original programming problems, suggestions, and ideas are equally welcome. The best ones will become *Commodares!*

PROBLEM #58-1: UNDIVIDED PRIMES

This problem was submitted by Robert Boomers (Agnos, AR). Write a program which can find and display all prime integers (divisible only by themselves and 1) which are less than 30000. Only one catch: no division or multiplication is allowed. Sift through your programming experiences to solve this one.

PROBLEM #58-2: TIME ANGLE

Here's an interesting problem from Jim Speers (Niles, MI). The user enters a time in HH:MM:SS (hours, minutes, seconds) format. Write a program which gives the (smaller) angle between the hour hand and the minute hand in degrees. You need some acute thinking here.

PROBLEM #58-3: CHARITABLE TASK

This one from Necah Beyukdura (Ankara, Turkey) is certainly no giveaway. You have 9 donated envelopes of money to be distributed to 3 equally poor families. Each envelope contains at least \$100 and less than \$1000. Knowing the amount of money in each envelope, your task is to divide, in the most equitable manner, the 9 envelopes into 3 groups. (Unlike the "II apples divided evenly by 12 people" problem, applesauce is not an acceptable answer.)

Stated more formally, write a program which takes 9 random integers from 100 to 999 and distributes them into 3 groups in such a manner that the sum of integers in each group is smaller or as close as possible to the sum of the 3 integers in any of the other groups.

PROBLEM #58-4: WORD ORDER

The user enters two words. The computer tells which of the two words would come first alphabetically if the letters of each word were first arranged alphabetically. To "COMMODARES" and "AHOY" the computer responds "COMMODARES" since "ACDEMMOORS" precedes "AHOY". Sort out your ideas before starting this easy one.

This month we will discuss the best solutions to *Commodares* from the April 1988 issue of *Ahoy! Problem #52-1:* Later Date was submitted by Wallace Leeker (Lemay, MO). The problem is to write a subroutine which determines whether the date stored in A\$ is earlier than, later than, or the same as the date in B\$. The dates are in MM/DD/YY format and are in the 20th century.

There were essentially two classes of solutions. One class converted the dates from strings into numbers, then compared them. A better method is simply to compare the strings directly. This program from Leslie Walden (Detroit, MI) is a good example of the preferred method:

- ·1 REM ============ ·2 REM COMMODARES PROBLEM #52-1:
- •2 REM COMMODARES PROBLEM #52-1: •3 REM LATER DATE
- •4 REM SOLUTION BY
- •5 REM LESLIE WALDEN
 •6 REM ===========
- •10 FOR N=1 TO 3: READ A\$, B\$
- •20 GOSUB 50: NEXT N: END
- •30 DATA 03/08/88, 09/16/74, 01/02/03, 01 /02/04
- •40 DATA 08/10/80, 08/10/80
- •50 AV\$=RIGHT\$(A\$,2) + LEFT\$(A\$,2) + MID\$ (A\$,4,2)
- •60 BV\$=RIGHT\$(B\$,2) + LEFT\$(B\$,2) + MID\$
 (B\$,4,2)
- ·70 IF AV\$=BV\$ THEN C\$="THE SAME AS"
- ·80 IF AV\$<BV\$ THEN C\$="EARLIER THAN "
- •90 IF AV\$>BV\$ THEN C\$="LATER THAN
- ·100 PRINT A\$; " IS "; C\$; B\$; "."
- ·110 RETURN

Lines 50 and 60 construct strings arranged in YYMMDD order. Now the strings may be compared to determine which date is larger. If YY is the same in both strings, MM will determine the order. If YY and MM are the same in the

two strings, DD decides which date is later. If the two strings are equal, so are the dates.

Jim Speers (Niles, MI) used this ON-GOTO structure to select the message to be printed:

70 ON 2+(AV\$<BV\$)-(BV\$<AV\$) GOTO 80,90,1
00
80 PRINT A\$;" IS EARLIER THAN ";B\$: RETU
RN
90 PRINT A\$;" IS THE SAME AS ";B\$: RETUR
N
100 PRINT A\$;" IS LATER THAN ";B\$: RETUR
N

If the logical expression (AV\$ < BV\$) is true, its numeric value is -1. If the expression is false, its numeric value is 0. If neither logical expression is true, line 70 becomes ON 2 GOTO 80,90,100 which jumps to line 90, the second line number in the list. If the first logical expression is true, the second must be false, and line 70 becomes ON 1 GOTO 80,90,100 which branches to line 80. Similarly if the second logical expression is true, the minus sign in front of it causes line 70 to read ON 3 GOTO 80,90,100 which branches to line 100.

Congratulations also to John Desclin (Brussels, Belgium), Bob Miller (Memphis, TN), Terry Jernigan (Raleigh, NC), Dale Ickes (Uhrichsville, OH), and Frank Colaricci (Winter Park, FL), each of whom sent similar solutions using string comparisons.

Problem #52-2: Time Clock was suggested by Jim Speers. The challenge is to write a program which converts any number of minutes to hours and quarter hours (rounded to the nearest quarter hour). The shortest solution is this one from Claude Landusky (Honolulu, HI).

·10 INPUT "ENTER MINUTES"; M: PRINT INT((M +7.5)/15)/4; "HOURS"

This solution prints hours and quarter-hours in decimal form. The problem didn't explicitly require fractions, although most other readers gave quarter-hours separate from

PROGRAMMERS, SUBMIT!

...your best original games and utilities for the 64, 128, and Amiga for publication in *Ahoy!* and *Ahoy!'s Amiga-User*. Programs must be on disk, accompanied by printed documentation and a stamped, self-addressed return envelope. Send to the *Ahoy!* Program Submissions Dept., Ion International Inc., 45 West 34th Street—Suite 500, New York, NY 10001.

the hours.

The following program from Jim Borden (Carlisle, PA) displays hours and fractional quarter-hours:

·1 REM	
•2 REM	COMMODARES PROBLEM #52-2:
•3 REM	TIME CLOCK
· 4 REM	SOLUTION BY
•5 REM	JIM BORDEN
•6 REM	
•10 TNI	PUT "MINUTES PAY":MN: HR=INT(MN/15+

•10 INPUT "MINUTES PAY";MN: HR=INT(MN/15+
.5)/4: M=(HR-INT(HR))*4

•20 PRINT"PAYROLL TIME = "INT(HR);M"[LEFT]/4 HOURS.": IF MN>0 GOTO 10

Notice that Jim's formula for rounding to the nearests quarter hour is equivalent to Claude's formula above.

Commodares readers can't resist a challenge, especially when it comes to beating someone else's program speed. Case in point is *Problem #52-3: Clock Segments* submitted by Bob Renaud (Washington, MA). Given a 24-hour, 6-digit, 7-segment digital clock, you are to write a program which displays in HH:MM:SS format all the times during the day when exactly half of the 42 digit segments are turned on. The program must print the number of times each hour and the total number of times within a day which meet this criterion. Times run from 00:00:00 to 23:59:59. The numbers of segments lit for numerals "0" through "9" are 6, 2, 5, 5, 4, 5, 5, 3, 7, and 5. Bob's program ran on the C-64 in 247 seconds.

This solution from Craig Ewert (Crystal Lake, IL) is interesting in the fact that it runs more slowly on the C-128 in FAST mode (220 seconds) than it does on the C-64 (212 seconds).

- ·2 TI\$="[6"0"]":DIMCH(23):UL=2:PRINT"[CLE AR]"
- ·3 DATA2,0,1,4,7,8:DATA2,3,5,6,9:DATA5,6,2,4,3,7
- •4 FORI=OTO1O: READNM(I): NEXT: RESTORE: FORI
 =OTO1O: READP\$(I): NEXT
- •5 FORI=OTO5:READSA(I):NEXT
- •10 FORX1=0T02:C1=SA(X1)
- ·15 FORX2=OTOUL:C2=C1+SA(X2)
- •20 FORX3=0T03:C3=C2+SA(X3):IFC3>15THEN55
- •25 FORX4=0T05:C4=C3+SA(X4):IFC4>17THEN50
- •30 FORX5=0T03:C5=C4+SA(X5):IFC5>19THEN45
- •35 FORX6=0T05:C6=C5+SA(X6):IFC6=21THEN70
- · 40 NEXT
- •45 NEXT
- •50 NEXT
- •55 NEXT
- •60 NEXT
- •65 UL=5:NEXT:GOTO200
- •70 HN=NM(X1)*10:LA=X2:LB=X2:IFX2=OTHENLA =6:LB=10
- •71 IFX2=OANDX1=OTHENLA=6:LB=7
- 75 LC=X3:LD=X3:IFX3=OTHENLC=6:LD=8
- •80 LE=X4:LF=X4:IFX4=OTHENLE=6:LF=10

```
•85 LG=X5:LH=X5:IFX5=OTHENLG=6:LH=8
•90 LI=X6:LJ=X6:IFX6=OTHENLI=6:LJ=10
•95 FORY2=LATOLB: HC=HN+NM(Y2)
96 FORY3=LCTOLD:FORY4=LE TOLF
·98 Y5=LG
·99 Y6=LI
•100 PRINT"[HOME]"P$(X1);P$(Y2);":";P$(Y3
);P$(Y4);":";P$(Y5);P$(Y6)
·101 CH(HC)=CH(HC)+1:CD=CD+1
•102 IFLJ>Y6THENY6=Y6+1:GOTO100
103 IFLH>Y5THENY5=Y5+1:GOTO99
•105 NEXT: NEXT: NEXT: GOTO40
·200 FORI=OTO23:PRINTI, CH(I):NEXT:PRINTCD
:PRINTTI$:END
·300 REM =========
·310 REM
          COMMODARES PROBLEM #52-3:
•320 REM
             CLOCK SEGMENTS
•330 REM
          SOLUTION BY
•340 REM
             CRAIG EWERT
```

It is up to you to figure out how the program works. From Craig's notes, P\$ stores the printable characters, and SA stores the number of segments. Since 2, 3, 5, 6, and 9 all light 5 segments, they are handled by special loops within the print routine in lines 70-105. Craig mentioned that Y5 and Y6 are not within loops because the C-64 runs out of stack space if they are. NM stores the actual digit represented by the indexes X1-X6 and Y2-Y6, used only for counting the occurrences for each hour in lines 70 and 95. Any clues as to why this runs so slowly on the C-128?

•350 REM ============

The shortest solution of reasonable speed is this one for the C-128 from Charles Kluepfel (Bloomfield, NJ).

```
·1 REM ========

    2 REM

          COMMODARES PROBLEM #52-3:
• 3 REM
             CLOCK SEGMENTS
· 4 REM
          SOLUTION BY

    5 REM

             CHARLES KLUEPFEL
•6 REM ====== C-128 ONLY ======
• 7 T=TI
·10 DATA 6,2,5,5,4,5,5,3,7,5:FOR I=0 TO 9
```

- : READ CT(I): NEXT
- •20 DIM C(59), TH(23): K=0: FOR J=0 TO 5: FOR I=0 TO 9:C(K+I)=CT(J)+CT(I):NEXT:K=K+10: NEXT
- •30 PUDEF"O":PRINT"[CLEAR]";:TH=3:FR=4:TW =21
- 40 FOR H=0T023:CH=C(H):FORM=0T059:CM=TW-C(M)-CH: IFCM>THTHENBEGIN: IFCM>FRTHENBEGI N:FORS=0T059:IFCM=C(S)THENPRINTUSING"##: ##:##";H,M,S;:PRINT"[HOME]";:TH(H)=TH(H) +1
- ·41 NEXT: BEND: ELSEPRINTUSING"##:##:##";H, M, 11; :PRINT"[HOME]"; :TH(H)=TH(H)+1:BEND
- 45 NEXT: NEXT
- •47 PRINT"[DOWN]":FORI=OTO23:PRINTTH(I);: TT=TT+TH(I):NEXT:PRINTTT
- ·50 PRINT:PRINT(TI-T)/60

Charles makes fine use of that "formerly obscure" command PUDEF. The statement in line 30 defines the filler character to be a zero instead of a space in the PRINT US-ING instruction. This program runs on the C-128 in FAST mode in 228 seconds. C-64 users may enjoy converting this program into BASIC 2.0 and testing it.

Some other solutions to this problem were somewhat faster than these, but they were also much longer (using more sophisticated indexing) or incorrect (allowing duplications). Jim Speers mentioned one of his axioms that programming tradeoffs are speed v. memory requirements, and/or flexibility v. complexity. No argument here.

Let's wrap it up with Problem #52-4: Factor Fun, suggested by Dale Ickes (Uhrichsville, OH). The problem is to display all factors of an integer specified by the user. A goal is to do this as quickly as possible for large numbers.

Dale sent the following program, which he wrote to help his daughter.

.1 DFM _____

· 1 VCu ===================================
•2 REM COMMODARES PROBLEM #52-4:
•3 REM FACTOR FUN
• 4 REM SOLUTION BY
•5 REM DALE ICKES
•6 REM ==========
•10 INPUT"FACTOR WHAT NUMBER"; A
•20 FOR C=A TO 1 STEP -1
•30 B=A/C: IF B=INT(B) THEN PRINT B;
•40 NEXT
•50 PRINT • COTO 10

Indeed it runs very slowly for larger numbers. One of the easiest ways to speed up this program is to check for divisors only as large as the square root of the given integer (the other factor will always be larger than the square root, but is found when dividing by the smaller factor). The next level of speed improvement for large integers is to use a table of prime numbers which has previously been created.

Claude Landusky sent this solution which incorporates both of these features.

•1 REM ======
•2 REM COMMODARES PROBLEM #52-4:
•3 REM FACTOR FUN
•4 REM SOLUTION BY
•5 REM CLAUDE LANDUSKY
•6 REM =======
·10 TI\$="[6"0"]":PRINT"INITIALIZATION TAK
ES OVER AN HOUR FOR N TO REACH 31627[3".
"]":PRINT:PRINT"N ="
•20 DIM P(3500):P(0)=2:C=1
•30 FORN=3TO31627STEP2:X=0:PRINT N;
•40 Q=P(X):IFQ*Q>NTHENP(C)=N:C=C+1:GOTO70
•50 IFN/Q=INT(N/Q)THEN70
•60 X=X+1:GOTO40
•70 NEXT:PRINT TI\$
-80 INPUT"NUMBER TO FACTOR"; N:TI\$="[6"0"]
":F=0:C=0:IFN>99999999THEN80
•90 Q=P(F):IFQ*Q>NTHEN120

- 100 IFN/Q=INT(N/Q)THENN=N/Q:C=1:PRINTQ;: GOTO100
- •110 F=F+1:GOTO90
- 120 IFC=OTHENPRINT"PRIME"=;:GOTO140
- 130 IFN<>1THENPRINTN;
- •140 PRINT:PRINTTI\$:GOTO80

The disadvantage of this program is that it takes over an hour to calculate prime numbers up to 31627 (the smallest prime greater than the square root of 999,999,999) and store them in P(). Once they are calculated, the program quickly finds prime factors of integers up to 999,999,999. Do you know the prime factors of 987,654,321?

You might modify this program by removing the PRINT N; in line 30. Also change the limit in line 30 from 31627 to something smaller, thereby limiting the range of input values allowed. Using a limit of 300 in the FOR-NEXT loop lets you find factors of integers up to 300*300 or 90,000. You may also add instructions to this program to save the prime numbers in a separate disk file. The next time you run the program, just load the prime numbers from disk rather than calculate them. The time savings will be tremendous.

Notice that Claude's program gives only prime factors. You must change it in order to list all pairs of integer factors as given by Dale's program. For example, the prime factors of 12 are 2, 2, and 3. On the other hand, 12 can be factored as 1*12, 2*6, and 3*4. Changing this program to list all pairs of factors could be an interesting task in itself. Hopefully you will have fun with this month's challen-

- Enjoy High-Quality, low cost commercial software
- Over 2000 Programs: GAMES, EDUCATIONAL, MUSIC, GRAPHICS, HOME, BUSINESS & TECHNICAL

- The average price of a program is under \$3.00
- DISK COLLECTIONS AVAILABLE AT A 40% SAVINGS
- HIGH QUALITY FOR LESS! WHY PAY MORE?

- To demonstrate the <u>EXCELLENT QUALITY</u> of <u>REMSOFT'S</u> programs including: ZERO ZAP, COLOR MAGIC, SUPER YAHTZEE, HOME SECRETARY, PAC MATH, GEOMETRIC, INVESTMENT AIDS, SUPER MONOPOLY etc.
- This Demo Disk is VALUED OVER \$20

Commodore 64 of for Handling & 1st	[®] ☐ Commodore 128 [™] Class Postage
(please print)	
State	Zip
	O for Handling & 1st (please print)

ges. Keep those solutions and problems coming.

Congratulations also to these readers who have not already been mentioned:

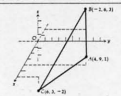
Saul Betesh (Kingston, ONT) Carlton Burton (Easton, TX) Stephen Byers (Monteagle, TN) Tony Casciato (Virginia Beach, VA) Carlos Centeno (Lares, PR) David Dean (APO, NY) Jerry Dellacca (Beech Grove, IN) Jason Denlinger (Walkersville, MD) Tim Farrell (Antigonish, NS) Jesus Geliga-Torres (Aguadilla, PR) Louis Lemire Elizabeth Lindsey (East Brookfield, MA) Larry Miranda (Toronto, ONT) John Murphy (Neosho, MO) William O'Keefe (Niagara Falls, ONT) David Rice (Phoenix, AZ) Bob Rispoli (Ridge, NY) Andrew Rosenthal (Flushing, NY) Herbert Schlickenmaier (Alexandria, VA) Wayne Silberman (Thornhill, ONT) D. Topper (Gibsons, BC) Sarah Walden (Detroit, MI) Terry Wollner (Tucson, AZ)

3 TECHNICAL PROGRAM

Z = 2X, + X, $3X_1 + X_2 < 44$ X,<10 Subject to $X_1 + X_2 < 18$ $2X_1 + 5X_2 < 60$

Patrick Ziegler (Bismarck, ND)

Linear Programme Solves linear programming problems of up to 50 variables and 35 constraints. Systems may be restricted by constraints of equality, less than or greater than, (different types may appear in the same prob lem). Objective (Z function) may be maximized or minimized. Computer displays solution (in example at left, Z = 31, $X_1 = 13$, $X_2 = 5$). Initial and final tableaus. Special command for easy entry of sparse contraints



Analytical Geometry in 3 Dimensions Solves numerical geometry problems like those found in college level analytical geometry text books. After entering point lines, planes and vectors, users may then calculate. Vector cross, dot, triple and scaler products. $\overrightarrow{A} \times \overrightarrow{B}$, $\overrightarrow{A} \cdot \overrightarrow{B}$, $\overrightarrow{A} \times \overrightarrow{B} \cdot \overrightarrow{C}$, sA; find the angle between 2 lines, planes; find intersection of 3 planes, 2 planes, line and a plane; find a plane through 3 points, a po and a line, point and normal point and parallel

plane.or perform 18 other geometric calculations. Entries made and answers displayed in users choice of several methods, including symetric equation, parametric equation, multiple points, direction and magnitude. (NOT A GRAPHICS PROGRAM)

Analysis Programs

Electronics: AC DC Circuit

Program computes general numeric solution to electronic circuit of up to 40 nodes and 63 branches. Branches may contain resistors, capacitors, inductors, current sources, voltage sources or 4 types of controlled

sources. Computer displays node voltages, branch voltages, currents, powers and power factors. Step function of branch parameters or frequency with graphic display of results. Menu controlled and user friendly.

Linear Programming System (64/128)	\$24.9
Analytical Geometry in 3 Dimensions (64/128)	\$24.9
Electronics AC DC Circuit Analysis (64/128)	\$29.9
Electronics AC DC Circuit Analysis (IBM PC)	\$29.9

Computer Heroes P.O. Box 79 Dept. 456 Farmington, CT 06034 VSA Orders Only 1-800-622-4070

Circle #105 on Reader Service Card

ELOTSAM

We welcome letters on all aspects of life in the Commodore universe. Send your comments (typed and double-spaced, please) to *Flotsam*, c/o *Ahoy!*, Ion International Inc., 45 West 34th Street—Suite 500, New York, NY 10001. We can only print a small sampling of the letters we receive, but we reply personally to as many as we can—and we read every one!

I am in the middle stages of publishing a C-128 user's guide to public domain, freeware, and shareware programs. I am of the belief that the 128 is a fine computer, and I would like to see it around a few more years.

Could you please let your readers know about this book? I need to hear from more 128 authors, and to get their software out to all interested users. I have reviewed over 200 fine C-128 programs for this book, but am still lacking in a few areas. I know your magazine is always cramped for space, but this help will not only benefit me, but all 128 users.

Here's what our book will have:

Reviews of all types of 128 software (no commercial programs); BBS's, wordpros, terms, databases, games, utilities, business software, and much more. Also, we will have articles from public domain writers, info on their latest products, and updates on their most current versions. We will

supply addresses to all public domain services that wish to be in our book (at no charge). Also, we will be talking to people about hardware upgrades. We will also have a column on the inside front cover for people and companies that helped us get all the information we needed.

Thanks.

—Brad S. Burean
Blynd Dog Publishing
9410 E. 18th Terrace
Independence, MO 64052

I must write to protest your past review of Epyx's Sub Battle Simulator (February '88 Ahoy!). From the review one gets the impression that the game is well-designed and worth purchasing. In reality, the simulation is incredibly bad and I cannot believe that a company with Epyx's impressive record would release such a half-baked piece of software. Your reviewers did not even point out that the simulation allows the player to cross land masses with the sub, as well as to operate indefinitely with a dead battery. Lack of attention to these details makes for very ridiculous and unconvincing gameplay (I consider these lapses to be bugs). What is the point of a "simulation" that does not follow obvious rules of logic?

Continued on page 48

BUY•SELL•TRADE

BUY•SELL•TRADE

BUY•SELL•TRADE

Computer Repeats, Inc.

UNBELIEVABLE DEALS EVERYDAY!

FREE Software Amiga 500
\$50 Value

\$159

with trade-in of C128. 1571, 1902, Germini 10X, Xetec JR
\$CALL for your system

2017 13th St., Suite A Boulder, CO 80302

Pi	rices	- Used	
C64 CPU	\$114	1541 Drive	\$125
C128 CPU	\$199	1571 Drive	\$189
VIC-20 CPU	\$35	SX-64	\$459
C1702 Monitor	\$135	Vicmodem 64/128	\$25
Commodore 1530/C2	\$ \$20	Koala Pad	\$39
DSI PPI interface	\$32	Hayes Smartmodern	\$39
C1600 Modem	\$24	MPS-801 Printer	\$72
C1802 Monitor	\$149	VIC-1525 Printer	\$79
Monitors from	\$39	Okimate 10 color w/PIP	\$99
Xetec Graphix SR	\$50	Software/Books From	\$1

ALL ORDERS PROCESSED IN 24 HOURS!

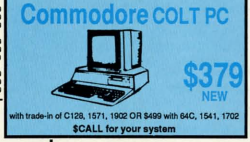




Shipping/handling will be added to all prices. credit cards or COD. Mailorder prices shown. WE CHECK FOR CREDIT CARD THEFT!

P	rice	s - New	
64C CPU	\$150	1764 256K RAM C64	\$115
128D CPU	\$449	C1084 RGB Monitor	\$299
C1670 1200 Modern	\$75	1581 3.5° Drive	\$175
FSD-2 (100% 1541)	\$150	Micro R/D 2K Intic	\$45
Xetec JR Intic	\$39	Newl PC10-III	\$656
Master 3A (Full 1010)	\$185	Amiga 2000 CPU	\$1499
Avatec 2400HC	\$189	SmartLink 2400HC	\$179
Star NX-1000, 144cps	\$189	Avatec 1200e	\$75
Star NX-2400 (24 PN)	\$389	C64 power supply	\$25

\$Cash for your equipment! Thousands of software & book titles Plus MUCH, MUCH MORE!



1-303-939-8144 Modem software quotes: 1-303-939-8174 Authorized Dealers for COMMODORE/AMIGA and ATARI ST/XL/XE Computers and Accessories.

VISA

MASTERCARD

DISCOVER

AMERICAN EXPRESS

COD

Circle #115 on Reader Service Card

BASIC Metamorphosis

ake a rather drab, slow-moving BASIC program and compile it. Lo and behold—a sleek, fast machine language program appears. Last month we presented a bare-bones compiler written in BASIC to generate this metamorphosis. This month we will examine the details of the compilation process.

We will follow the compiler step by step. Hopefully when we are finished, you will be able to modify the compiler yourself and increase its capabilities. This is not a task for the novice. It will take some study, a knowledge of BASIC, and some machine language skills. If you have been looking for a challenging and rewarding software project, this may be it.

OVERVIEW

The compiler, called *Mini-comp*, is listed on page 62. It is nearly the same as the original version presented last month. Later we will discuss the few changes made to last month's program. We will also mention some changes required to make the compiler run on the C-128. First let's review the procedure for using *Mini-comp*.

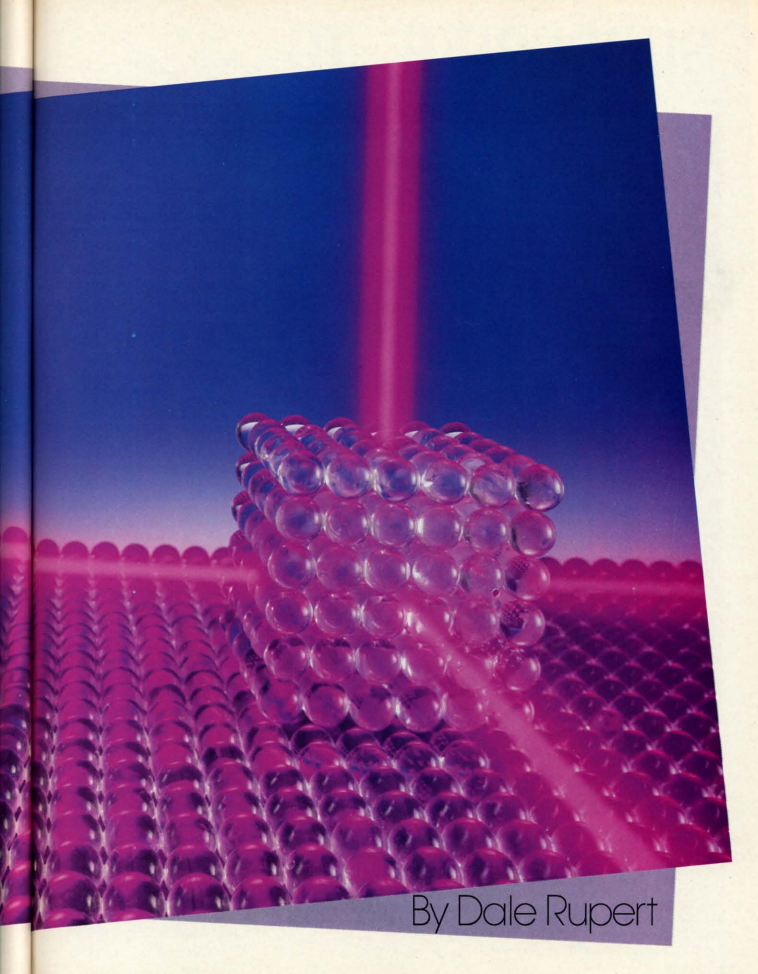
With *Mini-comp* loaded into memory, add your BASIC program to be compiled (called the source code) between lines 0 and 999. Delete the lines of the sample program given in the listing. Line 999, or the last line of your program, should be an END statement. Debug your source code in BASIC as you normally do. RUN your program and edit it until it works the way it should. When the bugs are gone, compile it.

To compile your program, type RUN 2000. This bypasses the source code and jumps into the compiler. If the compilation is successful, you will see instructions to use the SYS command to execute the compiled program. Your BASIC program has been compiled (translated) into machine language and stored in memory starting at address 49408. The program in memory at that addresss is called the *object code*. The object code is an executable machine language program.

Type SYS 49408 in direct mode to run the compiled version of your program. The sample program given in the listing last month runs about 30 times faster when compiled than the corresponding interpreted program does.

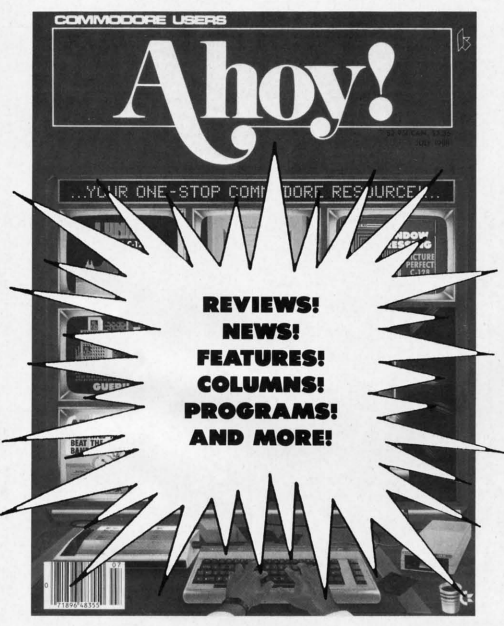
If your compilation was not successful, the compiler describes the first error it found, and you will see a statement identifying the line number containing a syntax error. Recall from last month that the syntax of *Mini-comp* is very

Many Faces of a Compiled BASIC Program PHOTOGRAPHY © CHRISTOPHER GOULD 1988



AHOY! 33

SUBSCRIBE TO



Enter my subscription to Ahoy!	Enter my subscription to Ahoy! Disk Magazine	
☐ One Year (8 issues) \$16.95 (Outside US \$22.95)	□ One Year (8 issues) \$ (Outside US \$90.00)	
☐ Two Years (16 issues) \$31.95	☐ Two Years (16 issues) \$	
(Outside US \$42.95)	(Outside US \$160.00)	
☐ Payment enclosed: \$ ☐ Ple		
☐ MasterCard ☐ VISA Card #	Exp. Date	
Signature		
Name		
Address		
City	State Zip	

"You don't have to sell me on Ahoy! But why should I subscribe when I can pick it up at the newsstand?"

Here Are a Few Good Reasons:

- 1. You SAVE 33% off the newsstand price when you subscribe for two years (16 issues) for \$31.95. That's under \$2.00 an issue! Single year subscribers do almost as well-28% off the newsstand price. You'll do even better if you subscribe to the *Ahoy!* Disk Magazine-disk and magazine packaged together-over \$30 off the yearly newsstand price!
- 2. You're certain never to miss an issue of your favorite Commodore magazine—crammed from cover to cover with C-64 and 128 news, reviews, articles, and programs! (But we forget—you know that already!)
- 3. You can enjoy the privileges of the *Ahoy!* Access Club, including monthly discounts from mail order advertisers and retailers around North America.

Convinced? Then fill out the postpaid card bound between pages 50 and 51 and return it today! (If someone beat you to it, use the coupon here.)

limited compared to standard BASIC. Only single-letter variable names are allowed. Only integer variables are supported (values from -32768 to 32767). The entire syntax is represented in the source line from 5 to 999 this month. These are all the allowed forms of instructions that *Minicomp* can handle. Fix up any syntax errors, then re-compile the program with RUN 2000 until it is successful.

MEMORY MAP

On the C-64, RAM is available from \$C000 to \$CFFF for user programs. *Mini-comp* stores the object code in memory beginning at location PM which is 49408 (\$C100 hex) in line 2060. Currently the space from 49408 to 53247 (\$CFFF) can be used for your object code. EM in line 2070 stores the last available address for object code.

Variables are each stored in two bytes (least significant byte first) beginning at 49152 (\$C000). The two bytes of variable A are stored in 49152 and 49153 (\$C001). B's value is stored in 49154 and 49155, and so on, up to Z which is stored in locations 49202 and 49203. When the compiler variable C stores the ASCII value of a source code variable's name (A=65, B=66, ..., Z=90), this formula in line 1310 calulates the variable's storage address AD:

$$AD = (C-65)*2 + VM$$

VM is given the value 49152 in line 2050 as the start of variable storage. RAM from 49204 up to the start of object code at 49408 is unused.

The memory map for the C-64 is as follows:

Basic Source Code: 2049 - 40959 (\$0801 - \$9FFF) Compiler Storage

Integer Variables A-Z: 49152 - 49203 (\$C000 - \$C033) Unused: 49204 - 49407 (\$C034 - \$C0FF)

Object Code: 49408 - 53247 (\$C100 - \$CFFF)

TRANSLATION PROCESS

Last month we discussed the method by which the compiler parses the source code, fetching line numbers and instruction tokens. We also outlined the functions of the general purpose subroutines starting at line 1000. We discussed the array LL() which stores source code line numbers and the starting addresses of the corresponding object code. Finally we analyzed the operation of the "jump table" represented by array JT().

Now let's see how the compiler translates BASIC source code into machine language. We saw that there are six main paths of the syntax diagram corresponding to BASIC statements IF, GOTO, PRINT, REM, and END, as well as the assignment statement (an understood LET statement). Line 2220 branches to the routine at line 3000 if the first byte in the source line is a variable. Lines 2230 through 2270 handle the other types of statements.

Consider the source code statement

10 B=5

How is this translated into machine language? Clearly the purpose of this statement is to store the quantity 5 in the

memory location assigned to the variable B. The compiler must convert the 5 into a two-byte integer quantity \$0005 and then store those bytes in \$C002 and \$C003, B's storage address. The assembly language code to perform this operation is:

LDA #\$05 ;get LSB of B STA \$C002 ;store it LDA #\$00 ;get MSB of B STA \$C003 ;store it

The first statement loads a 5 into the accumulator. This is the least significant byte (LSB) of variable B's value. The second statement puts this quantity into memory location \$C002. Next B's most significant byte (MSB) which is 0 is loaded into the accumulator. Finally it is stored in location \$C003.

Follow the steps of the compiler program as it translates the source code and stores the object code for 10 B=5. Assuming line 10 is the first program line, the source code in memory looks like this starting at address 2049:

Address:	value	;Meaning
2049:	9	;Next Line Pointer LSB
2050:	8	;Next Line Pointer MSB
2051:	10	Current Line Number LSB
2052:	0	Current Line Number MSB
2053:	66	;ASCII value of "B"
2054:	178	;BASIC token for "="
2055:	53	;ASCII value of "5"
2056:	0	;End of Line (EOL) token

The next line pointer and current line number are handled in lines 2130 through 2190 of the compiler. Line 2210 fetches and stores the next byte of source code (66) which is the ASCII value for "B".

Line 2220 calls the routine at line 1300 to see if the byte of source code in C is a variable. If the routine at 1300 returns with the variable flag VG true (it does in our example), the source code byte is a variable. The routine at 1300 returns with the two addresses for the variable's storage in A0, A1, A2, and A3. A0 and A1 are the LSB and the MSB of the address of the variable's LSB. A2 and A3 are the LSB and the MSB of the address of the variable's MSB.

In our example, the variable B is stored in \$C002 (LSB) and \$C003 (MSB). Consequently A0=2 (\$02), A1=192 (\$C0), A2=3 (\$03), and A3=192 (\$C0). Line 3010 transfers those values to D0, D1, D2, and D3 representing the "destination" address.

Line 3030 fetches the next byte of source code which is the token for "=". BASIC uses values greater than 127 for its key words. These values are called tokens. The token value for "=" is 178. Line 3030 generates an error if the value just fetched is not 178. According to the syntax diagram presented last month, "=" is the only token that may follow a variable. Likewise, the byte following the "=" may be either a minus sign, an integer, or a variable name. Line 3040 fetches the next byte, and line 3050 tests it.

For our example, the next byte is 53, the ASCII value for "5". Line 3060 stores a minus sign if there is one (to-ken value 171). In our case, line 3065 stores a space character and then the character "5" in C\$. This emulates the way BASIC handles numeric quantities for printing. Additional digits of the integer would be fetched and added a character at a time by lines 3070 through 3100 until the end of the program line is reached. The End of Line (EOL) character is always zero.

Now C\$ stores the string equivalent of "5". It is converted into a numeric quantity in line 3120. Line 3130 verifies that the quantity is an integer (otherwise a BASIC error is generated). Line 3140 converts negative integers from -32768 to -1 into positive integers from 32768 to 65535. They are now in "two's complement" form. Line 3150 calls the routine at 1400 to break this number into its LSB and its MSB. Line 3170 stores those values in variables LSB and MSB.

Everything is ready to generate the object code for this program line. Line 3175 shows the assembly form of the code to be generated. It matches the assembly code listed above. The object code values are stored in C(1) through C(10). The object code for LDA immediate is 169 (\$A9) (see your *Programmer's Reference Manual*). The object code for STA absolute is 141 (\$8D). The other values of C() are the variables we have just discussed.

If "10 B=5" is the first line of our source code, CM has a value of 49152, the start of object code memory. The routine at 1500 POKEs the values of C() into memory starting at 49152. Those values for this example will now be:

Address	Decimal Value	Assembly Code
49152	169	LDA #(immediate)
49153	5	5
49154	141	STA (absolute)
49155	2	\$02 (LSB)
49156	192	\$C0 (MSB)
49157	169	LDA #(immediate)
49158	0	0
49159	141	STA (absolute)
49160	3	\$03 (LSB)
49161	192	\$C0 (MSB)

Consequently our source code in addresses 2049 through 2056 has become 10 bytes of object code shown above.

MANY FACES

We don't need such excruciating detail to understand the translation of the other paths of the syntax diagram. Figure 1 shows the many faces of a sample program and the process of its metamorphosis.

The first line of source code is the one we just discussed. You should be able to trace through the compiler program to see how the other BASIC statements are translated into the object code as shown in Part III of Figure 1. Notice that the assembler mnemonics are not actually generated. They are shown in the Figure to help us interpret the object code.

Line 30 is compiled into the integer addition routine as shown. The carry flag is cleared (CLC). Variable A's LSB

is loaded into the accumulator, and B's LSB is added to it. The result is stored as C's LSB. The carry flag stores the carry, if there is one. Now A's MSB is loaded into the accumulator, and B's MSB and the carry are added. The result is stored as C's MSB.

Lines 3410 through 3580 of the compiler create the object code for the integer addition. Be careful not to confuse the variable names used in the remarks of the compiler with those of the source code in our example. The compiler remarks are for a source line A=B+C, and our example is C=A+B.

Line 40 of the source code is GOTO 30. This is compiled into a machine language JMP instruction. On the first pass, the compiler does not try to determine the address of line 30's object code to which to "jump." Instead it creates an entry in the Jump Table JT() indicating the current line number (40), the target line number (30), and the memory location after the JMP instruction where line 30's starting address will be stored.

Initially line 5120 stores 0's for the two bytes of line 30's starting address. In this example, the object code for line 30 starts at address 49430 and line 40 starts at address 49449. The object code for JMP (76) is stored in 49449. In pass 1 of the compiler, 0 is stored in 49450 and 49451.

During pass 2 of the compiler, lines 2420 through 2560 look up line 30's starting address in LL(), convert it to LSB/MSB format, and store those bytes in addresses 49450 and 49451 after the JMP instruction. In our example, line 30's starting address is \$C116 (49430). In LSB/MSB format this is \$16/\$C1 (22/193). So the object code for line 40 starting at address 49449 becomes 76, 22, 193.

CONDITIONAL BRANCHING

Mini-comp currently allows only the test IF A=B THEN mm where mm is a line number. It is easy also to allow IF A < B THEN mm. The routine at line 4000 handles the IF/THEN statement. Line 4040 tests for the "=" (to-ken value 178) after the first variable name. To allow a "<" (token value 179), change line 4040, add 4045, and change just the first statement in line 4230:

4040 IF C<>178 AND C<>179 THEN STOP 4045 BR=144: IF C=178 THEN BR=208 4230 C(15)=BR: ...

Now if the conditional test of the IF/THEN statement is "A < B", line 4045 gives BR, the branch instruction, a value of 144. This is the op-code for BCC (Branch if Carry Clear). Otherwise BR has the value 208 which is the op-code for BNE (Branch if Not Equal).

The source statements

50 IF X<Y THEN 80

and

50 IF X=Y THEN 80

generate the following object code, shown in assembly language form:

1 2 3		LDA CMP BNE	X.MSB Y.MSB TEST2		Y (carry clear) or If they are equal, lin At line 6, the flags	es 4 and 5 are neede	ed to test the LSBs.
4 5		LDA CMP	X.LSB Y.LSB		Condition	Carry flag	Zero Flag
6	TEST2	???	NEXT	;BNE or BCC	X <y< td=""><td>set</td><td>clear</td></y<>	set	clear
7		JMP	mm		X=Y	clear	set
8	NEXT				X>Y	clear	clear

Lines 1 and 2 compare the MSBs of X and Y. If they are not equal, the carry flag tells whether X is greater than If the IF/THEN statement is testing for X=Y, line 6 will contain a BNE (branch if zero flag not set) statement to

bypass the JMP instruction in line 7. If the IF/THEN test is for X < Y, line 6 will contain a BCC (branch if carry clear) statement to bypass the JMP. In line 7, mm corresponds to the address of line 80 in object memory. It is determined just like the GOTO mm statement which we discussed earlier.

FIGURE 1 The Many Faces of a Compiled BASIC Program

I. Source Code on the Screen

10 B=5

20 A=B

30 C=A+B 40 GOTO 30

II. Source Code in Memory

decimal address	hex address		b msb) ine ptr	17722	imal e #	tol		deci d co	mal de an	d EO		
2049	\$0801	\$09	\$08	10	00	66	178	53	0			
2057	\$0809	\$11	\$08	20	00	65	178	66	0			
2065	\$0811	\$1B	\$08	30	00	67	178	65	170	66	0	
2074	\$081B	\$24	\$08	40	00	137	32	51	48	0		
2082	\$0824	\$00	\$00	343	STATE OF				100			

III. Compiled Assembly Code and Object Code

line	BASIC	Assembler mnemonics		adec ect c	imal ode		ecin	nal code
10	B=5	LDA #5 STA B.LSB LDA #0	A9 8D A9	05 02 00	CO	169 141 169	5 2 0	192
		STA B.MSB	8D	03	CO	141	3	192
20	A=B	LDA B.LSB STA A.LSB LDA B.MSB STA A.MSB	AD 8D AD 8D	02 00 03 01	C0 C0 C0	173 141 173 141	2 0 3 1	192 192 192 192
30	C=A+B	CLC LDA A.LSB ADC B.LSB STA C.LSB LDA A.MSB ADC B.MSB STA C.MSB	18 AD 6D 8D AD 6D 8D AD	00 02 04 01 03 05	C0 C0 C0 C0 C0	24 173 109 141 173 109 141	0 2 4 1 3 5	192 192 192 192 192 192 192
40 0	GOTO 30	JMP (LINE 30)	4C	??	??	76	??	??

VARIABLE STORAGE

A	LSB	\$C000
	MSB	\$C001
В	LSB	\$C002
	MSB	\$C003
C	LSB	\$C004
	MSB	\$C005

REM, END, AND PRINT

REM statements are handled by the routine at line 8000 which simply fetches the bytes of source code and ignores them. The END statement is converted in line 7000 into a machine language RTS (Return from Subroutine) instruction. This transfers control from your machine language object code back to the BASIC interpreter.

The only other instruction currently allowed by Mini-comp is the PRINT statement. Its variations are PRINT, PRINT A, or PRINT CHR\$(A), each with an optional semicolon at the end. The routine at line 6000 compiles the PRINT statements.

PRINT and PRINT CHR\$(A) both use the subroutine at line 6200 to print a single character on the screen. This subroutine calls the Kernal routine CHROUT at address \$FFD2. CHROUT requires that the accumulator contain the ASCII value of the character to be displayed. Subsequently JSR \$FFD2 displays that character.

PRINT without an argument is the same as "PRINT CHR\$(13);" which prints a single carriage return. Line 6020 performs that task. PRINT CHR\$(A) is handled at line 6300. The LSB of the variable A is loaded into the accumulator. Due to the fact that CHR\$() only allows arguments from 0 to 255, the MSB of A is ignored.

The object code for PRINT

AHOY! 37

CHR\$(A); is as follows:

LDA A.LSB JSR \$FFD2

The object code for PRINT is

LDA #13 JSR \$FFD2

Line 6400 tests for a semicolon after PRINT CHR\$(A). If there is no semicolon, line 6390 adds the object code to print a carriage return.

The most complicated source code statement to implement in this compiler is PRINT A. It is processed beginning at line 6040. The remark in line 6050 is corrected from last month's listing. The object code is simply this:

LDX A.LSB ;Put A's LSB in X LDY A.MSB ;Put A's MSB in Y JSR \$COEO ;call Print Integer routine

The routine at \$C0E0 is disassembled in Figure 2. The routine is called with A's MSB in the Y register and the LSB in the X register. After printing the leading space or minus sign, the routine converts A from a signed integer (-32768 to 32767) into an unsigned integer (0 to 65535). The C-64 BASIC ROM routine at \$BDCD converts a 2-byte unsigned integer into a floating point quantity which is then converted into an ASCII string and printed.

This is a very roundabout way to implement PRINT A.

FIGURE 2 1 2 3 RUPERT REPORT #58 4 PRINT N ROUTINE WHERE N IS ; 5 A SIGNED INTEGER -32768 TO 32767 6 ;======= C-64 ONLY ======= ; " " 10 \$COEO A9 20 LDA #\$20 ;MSB 11 \$COE2 C8 INY ;SET FLAGS 12 \$COE3 88 DEY ; NO, "-" 14 \$COE6 A9 2D LDA #\$2D 15 \$COE8 20 D2 FF JSR \$FFD2 ; PRINT IT 16 \$COEB 98 TYA GET MSB 17 \$COEC 10 OC BPL \$COFA ; >=0? 18 \$COEE 8A TXA ; NO, LSB 19 \$COEF 49 FF EOR #\$FF ;1'S COMP ;+1 GIVES 20 \$COF1 18 CLC ;2'S COMP 21 \$COF2 69 01 ADC #\$01 22 \$COF4 AA :SAVE IT TAX ;GET MSB 23 \$COF5 98 TYA 24 \$COF6 49 FF EOR #\$FF ;1'S COMP 25 \$COF8 69 00 ADC #\$00 ;+ CARRY 26 \$COFA 20 CD BD JSR \$BDCD ;PRINT IT 27 \$COFD 60 RTS ; DONE

It is also relatively slow during execution. You could write a different PRINT A routine and replace the DATA statements starting at line 11080 with your code. Your routine must convert the 2-byte signed integer in the X (LSB) and Y (MSB) registers into ASCII characters and print them. Your routine should start at \$C0E0 and end with an RTS instruction.

C-128 CONVERSION

If you want to convert *Mini-comp* for the C-128, here are some suggestions. You must supply a PRINT A routine as described above. The routine at \$BDCD for the C-64 is not valid for the C-128. There are some documented routines which you might use, however. The Kernal routine CHROUT (called BSOUT for the C-128) still resides at \$FFD2 and works the same as on the C-64 to print a single character.

JSR \$AF03 (GIVAYF) converts a 2-byte signed integer (MSB in accumulator, LSB in X register) into a floating point value in the floating point accumulator (FAC1). JSR \$AF06 converts the value in FAC1 into an ASCII string at \$0100 terminated with a 0 byte. Your routine could take characters starting at \$0100 and print them using BSOUT until the zero byte is reached.

You must change the memory values in the following lines for the C-128. Here are some suggested values:

2050 VM=3072 : REM VARIABLES @ \$0C00 2060 PM=3122 : REM OBJECT CODE @ \$0C32 2070 EM=3583 : REM OBJECT CODE @ \$0DFF 2080 BT=7169 : REM BASIC TEXT @ \$1C01

Also change line 11010 to the starting address of your PRINT A routine and change the checksum value CS in line 11020.

A "pause" key feature has been added to *Mini-comp* since last month in lines 2300 and 2310. Press any key to stop the display after the current line. Press another key to continue. Also line 2595 has been added indicating the range of addresses occupied by the object code. Don't forget the change to the remark in line 6050.

Hopefully you now have an understanding of the compilation process. Following our discussion, you should be able to modify *Mini-comp* to handle other BASIC commands. For example, GOSUB can be modeled after the GOTO statement. Use JSR instead of JMP in the object code. The RETURN statement becomes simply RTS. It should not be difficult to save your compiled programs to disk for use by other programs. In future columns we will implement floating-point math operations, string functions, and additional BASIC statements.

If you are not interested in expanding *Mini-comp*, you might enjoy creating models using *Mini-comp*'s limited syntax to implement more sophisticated BASIC statements and structures. FOR-STEP-NEXT, ON-GOTO, DO-WHILE can all be simulated with simpler IF-THEN-GOTO statements. Reduced instruction set (RISC) microprocessors are currently the trend for new hardware designs. This compiler gives you ample opportunity to work with a reduced instruction set. Enjoy it. □

SEE PROGRAM LISTING ON PAGE 62

BOMBS AWAY!

For the C-64

By John Fraleigh

ombs Away! seems like a very simple game. A mad arsonist prowls the top of a building, armed with bombs and dynamite sticks. You are equipped with buckets of water which you must use to catch and extinguish the bombs. As I said, it seems very simple—but before you know it the bombs are dropping at a rate of about 15 per second.

ine

m. TS

as

in-

ng SR

ke

You start the game with three buckets of water. You move them back and forth via a joystick plugged into Port 2. If you miss a bomb, it will of course explode, and it will cost you one of your buckets. Each consecutive level features more bombs and faster action. Also, the higher the level, the more points each bomb is worth. The game ends when you've lost all three buckets. A high score is kept. You'll need to be very quick to do well—good luck.

Entering the program requires the use of *Flankspeed* (see page 61). The starting address is \$C000 and the ending address is \$C55F. To start, SYS 49152.

The program takes advantage of the sprite, redefined character, color, and sound capabilities of the 64. It also wedg-



es a short routine into the hardware interrupt to allow for more than two sprite multicolors and to divide the screen into two different screen colors.

SEE PROGRAM LISTING ON PAGE 69



Excellence ...

for the Commodore

Lt. Kernal - a 20 or 40 Megabyte Hard Drive which supports CP/M, includes enhanced system commands, and is expandable, configurable, & FAST! Great for BBS operation.

Super Graphix GOLD - the ultimate printer interface which supports 128 FAST serial and includes a 32K buffer, 4 built-in fonts, 4 downloadable fonts, and a utility disk with 27 fonts.

Super Graphix - an enhanced printer interface which has NLQ built-in and includes an 8K buffer, 2 downloadable fonts, reset button, and a utility disk with 27 fonts.

Super Graphix jr - an economical printer interface with NLQ built-in and includes 10 printing modes, graphics, and easy operation.

FontMaster II - a powerful wordprocessor for the C64 with 30 fonts ready to use, 65 commands, font creator, data merging, super and subscripting, italicizing and more.

FontMaster 128 - a super wordprocessor for the 128 with 56 fonts ready to use including foreign language fonts, on screen font preview, 4 column printing, a 102,000 word spell checker and much more.

The Xetec Product Family for the Commodore C64® and 128®

The name that spells Quality, Affordability, and Reliability

All Hardware is FCC Certified All Interfaces include a Lifetime Warranty

Commodore C64 and 128 are registered trademarks of Commodore Business Machines, Inc. Xetec, Inc. 2804 Arnold Rd. Salina, KS. 67401 (913) 827-0685

SIDE BORDER SCROLL EDITOR

Entering Your Screen's Forbidden Territories

By Michael A. Grotton

ver the many years of the Commodore 64's existence, many impressive products have come out for it. But every now and then there will appear a quirky little routine that is truly astonishing. The use of mathematical functions in sprite movements, for instance, was a ground-breaking achievement that originated in Europe and made its way to the US in due time. Now I'd like to share one of my own discoveries with you.

While traveling through Europe in the summer of '87 I stopped off at a little software shop in Holland. On one of the monitors I saw a picture setup that was occupying the entire screen. More than just the normal visible viewing area—the whole screen. The side borders, top border, bottom border—everything!

When I asked the store owner if I could possibly borrow an ML monitor and a computer for awhile, he rudely responded: "If you want to do that, go back to America and figure it out for yourself. I ain't gonna help you." It seems that European programmers are not too willing to share their secrets. Feeling a little cocky, I replied: "No problem!" And some months later, here I am.

Before getting into specifics, let's take a look at the editor I have written for you as an example of side border elimination. *Side Border Scroll Editor* is 10 blocks of code (about 2½K). It is actually two separate programs combined: the editor for editing the text, color, and speed of color changes, and the sprite scroll/side border eliminator. After entering the editor with *Flankspeed* (page 61), load it up and type SYS 49152 on a blank line and hit RETURN. After a moment or two you will see sprites entering a portion of the side border. For a better effect, set the border color the same as the screen color. I find that POKE 53281, 0:POKE 53280,0 works best.

When you are done viewing the scroll, type SYS 49541. This is the disabling SYS for the routine. Now type SYS 50688. This will enter the editor. Your options will be to:

- 1) Edit text
- 2) Edit preferences
- 3) Save the scroll
- 4) Quit the editor

If you choose to edit text, the screen will clear and a cursor will appear. Be careful not to scroll the screen, as what is on the screen will be transported to the sprite scroll area. Type your text, ending with 20 spaces, place the cursor at the end of your typing (or after the 20 spaces), and hit f1. The editor will place an endmark on the screen where your cursor was and move your text into the scroll's buffer.

Now for preferences. The sprite scroll has seven color phases which it cycles through to make the scroll flash. To change any one of the seven colors, move the arrow (with the cursor right/left key) below the color you want to change, and hit "+" to advance the color by one and "-" to decrease it by one. If you prefer a solid color scroll, simply turn each of the numbers to the designated color. Next the program will ask you for the speed. For this enter 1 for fast, 2 for medium, and 3 for slow. These control how fast the flashing will be. Your next two options are self-explanatory: Save to save the scroll as a separate routine, and Quit to exit the editor.

The only restriction on the scroll routine is that you cannot use memory between \$2000 and \$2300. This is used for data storage by the sprite scroll. Also, the scroll routine uses the hardware interrupt vector at \$0314 and \$0315, so not all DOS wedges/cartridges will work with it unless they offer "transparent" operation.

Now that you know how to create a scroll with side border sprites, here is a little info on how I eliminated the side border to allow the sprites to show their faces there.

For one thing, my routine only works if all sprites are on and are in the general vicinity of one another (i.e., the scroll sets up all 8 sprites next to each other on the same line). The most important factor is timing. I have two different ways of making sure everything happens when I want it to. One is a raster interrupt (check out *Mapping the 64* under \$D01A). I set it to occur when the raster line reaches the same starting line as the sprites. Next I must make sure my vital code occurs at that exact moment. I accomplish this by using both a countdown routine and NOPs (No Operations). The NOPs take up about 2 cycles. The countdown routine works like this:

LOOP DEY
BPL LOOP

So it simply stalls the computer temporarily. Next I need the proper amount of NOPs to get the raster right where I want it. Now the trick: by toggling 53270 (\$D016) in and out of 38 column mode (i.e., shrinking the border), the 64 will forget about drawing any border at all. Of course another part of it is necessary. By pushing the screen down using the vertical scroll register at 53265 (\$D011) I insure that nothing will get inside the sprite area to mess up the speed of the raster. One interesting note is that by eliminating that part of the screen we get some garbage in its place. This is somehow controlled by the last viewed byte in the VIC chip's current bank. In the normal setting this byte lies at 16383 (\$3FFF). By turning it to a zero the garbage is more than taken care of.

I hope you enjoyed this article/program. If you would like more info on the trick or a copy of my own source files, write me care of Ahoy!

SEE PROGRAM LISTING ON PAGE 71

hoy! DISK

Why type in the listings in this month's Ahoy! when we've done it for you? All the programs in this issue are available on the current Ahoy! Disk for \$8.95. Isn't your time worth more than that?

> Chrono-Wedge (4/86) Disk Checkup (10/86) Fallsafe (5/86)

Long Lines (11/86)
Programmer's Aid (3/86)
Quick Change (10/86)
Reversed Remarks (7/86)
Screen Sleuth (7/86)
Screen Window (4/86)
Speech64 (9/86)

Speech 49/86)
The Editor (12/86)
Trackdown (6/86)
Very-Able (3/86)

Use the coupon at the bottom of this page to order disks for individual months, a disk subscription, or the special anthology disks described below. (You can also subscribe to the Ahoy! Disk Magazine—

BEST UTILITIES II disk and magazine packaged together at a spe-

cial reduced rate. See the card bound

between pages 50 and 51.)

st,

iit

 $^{\rm ed}$

u-

22

e

d

BEST OF '84 Address Book (3/84) Air Assault (5/84) Alpiner (6/84) Checklist (7/84) Construction Co. (12/84) Emerald Elephant (10/84) DOS (9/84) Lawn Job (10/84) Lunar Lander (4/84) Math Master (5/84) Micro Minder (8/84)
Micro Minder (8/84)
Multi Draw 64 (1/84)
Name That Star (4/84)
Post Time (6/84)
Salvaga Diver (6/84) Post Time (6/84)
Salvage Diver (9/84)
Space Lanes (VIC) (3/84)
Space Lanes (64) (3/84)
Space Patrol (12/84)
Space Patrol (12/84) VIC 40 (10/84)

BEST OF '85 Ahoyl Dock (9/85)
Auto Line Numbers (3/85)
Directory Manipulator (12/85)
File Lock (9/85)
Fontasia (2/85) Fontasia (2/85) Futurewar! (2/85) Gameloader (12/85) Home Budget (3/85) Jewel Quest (12/85) Lightning Loader (1/85)
Midprint (1/85)
Music Tutor (1/85)
Selman Dun (1/85) Salmon Run (3/85) Screen Dump (8/85) Telelink (2/85) Tile Time (5/85)

Alarm Clock (1/86) BASIC Relocator (1/86) Bigprint (5/86) BEST OF '86 Disk Cataloger (8/86)
Dogcatcher (9/86)
Fidgits' Music School (7/86) Flap! (8/86) Guardian (11/86) Head to Head (2/86) Highlight (8/86)
JCALC (4/86)
Meteor Run (8/86) Mereor Hurr (orda) Mine Canyon (9/86) Mountaineer Mack (10/86) Star Strike (6/86) Step On It (8/86) Syntax Patrol (9/86) Teleporter (11/86) 1541 Alignment Check (2/86) Tenpins (11/86)

BEST UTILITIES Auto Append (7/85) BASIC Trace (4/85) Base Conversions (9/84) Booter (4/85)
Commodore Font Editor (5/85) DOS (9/84) Fastnew (9/85) Formatter (8/85) Lucky Lottery (7/85) Maestro (10/85) Micro Minder (8/84) Screen Magic (6/85)
Screen Magic (6/85)
Start & End File Address (9/85) Printat (7/85) Two Column Directory (5/85)

very-Able (9100) 128 to 64 Autoboot (10/86) BEST GAMES Alpiner (6/84) Construction Co. (12/84) Disintegrator (8/85)
Dragon Type (9/85)
Duck Shoot (6/85)
Emerald Elephant (10/84)
Emerald Elephant (10/84) Gators N Snakes (8/85)
Gravinauts (10/85)
Lawn Job (10/84)
Lawn Job (10/84)
Mystery at Mycroft Mews (10/85)
Name That Star (4/84)
Post Time (6/84)
Salvaga Divar (0/84) Gators N Snakes (8/85) Salvage Diver (9/84) Script Analysis (7/85) Space Patrol (12/84) Tile Time (5/85) Wizard of Im (7/85)

BEST GAMES II Actionauts (4/86) Air Rescue (4/86) Brickbusters (3/86) Crabfight (2/86) English Darts (5/86) Got a Match? (6/86) Haunted Castle (1/86) Head On (7/86) Knockout (1/86) Micro City (12/86) Minotaur Maze (12/86) Penguins (10/86) Ski Folly (5/86) Star Search (5/86) Swoop (4/86) The Last Ninja (9/86)

BEST C-128 Dual Dump (9/86)
Extended Background Mode (4/87) Ahoy!Term (3/86) Dark Fortress (1/87) Infoflow (4/87) List Formatter (4/87) More BASIC 128 (2/87) Note BASIC 128 (2/81)
Nebergall Run (7/86)
Planet Duel (4/87)
Queen's and Bishop's Tours (6/86) Rescue 128 (3/87) The Artist (12/86) Variable Manager (9/86) Wordcount (7/86) 128 to 64 Autoboot (10/86)

Windows (8/85) 1541 Cleaning Utility (10/85) We've collected Ahoy! 's best programs onto the Anthology Disks described here. Please note that many of these programs will be unusable without the documentation printed in the issues of Ahoy! listed in parentheses.

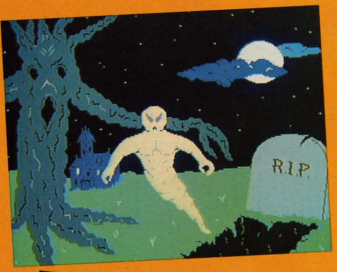
SINGLE ISSUE AND SUBS (Postage and Handling Included)	U.S.A.	CANADA	ELSEWHERE		CK ISSUES \$8 add \$2.00 per issue;	
October '88 Ahoy! Disk	\$ 8.95	\$ 12.95	\$ 13.95		da add \$4.00 per issue	Э.
☐ 12-Month Disk Subscription	\$ 79.95	\$ 99.95	\$124.95	4	\$8.95 	\$8.95 \$8.95
☐ 24-Month Disk Subscription	\$149.95	\$179.95		<u>ā</u>	\$8.95	\$8.95
ANTHOLOGY DISKS \$10.9	5 EACH		•	U	\$8.95	\$8.95
☐ Best of '84 ☐ Best Utilities ☐ Best of '85 ☐ Best Utilities ☐ Best of '86 ☐ Best Games ☐ Best Games ☐ Best Games ☐		Send	coupon or fac		Ahoy! Program Disk Ion International Inc. 45 West 34th Street, New York, NY 10001	
	NAME					
	ADDRESS_					Held
Accopted	CITY		STA	TE	ZIP	
718- Make check or	money order payat	ole to Double	L Software.	N.Y. State Re	esidents must add 81/4	% sales ta
919-9330 Make check or						.com



The Art Gallery offers the opportunity for fame and fortune to aspiring Commodore artists. Send your work on disk to Art Gallery, Ion International Inc., 45 West 34th Street—Suite 500, New York, NY 10001. Label each disk with the date of your submission, your name and address, the number of images on the disk, and the graphics or paint program used. Graphics produced on the Amiga are eligible for inclusion in Ahoy!'s AmigaUser; C-64, C-128, and Plus/4 images are eligible for inclusion in Ahoy! If your image is published, you will receive a free one-year subscription. Current subscribers will have their subscription extended by one year.

Note that the *Art Gallery* is not a contest. Published pictures are selected in an arbitrary and capricious fashion by the Art Director, based solely on their artistic merit.







CC

C-12 C-12 DISH



Trick or treating may be a dying institution, but Halloween lives on. At any rate, you won't get cavities from these otherworldly images served up by Laura Palmeri, our bewitching Art Director. At top right is *Graveyard*, a favorite haunt of Cary Hildebrand (Morden, Manitoba). Didn't we see that tree in the Wizard of Oz? At middle right, a gruesome, toothsome Jack-o'Lantern by Dale E. Clark (Flint, MI). (You have to admire pumpkins for their disposition. Would you smile after somebody carved your guts out to make pie?) At bottom right sits a bar patron who'll have a hard time holding his liquor: Skeleton by Daryl Maksymec (Regina, Saskatchewan). At bottom left is the second most frightening hole in the ground we've ever seen (the most frightening being the New York City subway)—Cave by Heinz Diekert (Vernon, BC). The first two images were created with DOODLE!, the latter two with Koala.

OUTSIDE USA----CALL 8)692-0071

FOR CUSTOMER SERVICE Call Mon-Fri: 9:30am-5pm (718)692-1148

(Beneath Madison Square Garden) NYC, N.Y. 10001 Store Hours: Mon-Fri 8:30-8/Sat-Sun 9:30-7

FOR ORDERS & INFORMATION CALL TOLL FREE

OR WRITE TO: Montgomery Grant Mail Order Dept. P.O. Box 58 Brooklyn, NY 11230

FAX NO. 7186923372 TELEX 422132MGRANT

OPEN 7 DAYS A WEEK FOR ORDERS: Monday-Friday9am-7:30pm/Saturday & Sunday 9:30am-6pm (EDT) NO SURCHARGE FOR CREDIT CARD ORDERS/WE INVITE CORPORATE & EDUCATIONAL CUSTOMERS/CORPORATE LEASING AVAILABLE

commodore

COMPUTER PACKAGES



#1 COMPLETE PACKAGE

COMMODORE 128 COMPUTER COMMODORE 1541 DISK DRIVE COMPUTER PRINTER

COLOR MONITOR ADD \$110

TO SUBSTITUTE 1571 FOR 1541 - ADD \$60



#2 DELUXE PACKAGE

COMMODORE 128 COMPUTER OMMODORE 1571 DISK DRIVE OMMODORE 1902 RGB COLOR MONITOR COMMODORE 1515 80 COL. PRINTER

\$659

SPECIAL! C-128/D DELUXE PACKAGE C-128 COMPUTER W/ BUILT-IN DISK-1902 RGB COLOR MONITOR COMMODORE COLOR PRINTER

\$639

COMPUTER



#3 COMPLETE PACKAGE

COMMODORE C-64/C COMPUTER COMMODORE 1541 DISK DRIVE COMPUTER PRINTER 12' MONITOR GEOS SOFTWARE PROGRAM

\$349 **COLOR MONITOR ADD \$110**

#4 COLOR PACKAGE

COMMODORE C-64C COMPUTER COMMODORE 1541/C DISK DRIVE COMPUTER PRINTER COLOR MONITOR GEOS SOFTWARE PROGRAM



commodore **DISK DRIVES**



MONITORS C*1802 COLOR....\$169.95 C*1084 COLOR....\$284.95

THOMSON HI-RES RGB COLOR MONTOR.....\$299.95 MAGNAVOX RGB 13" COLOR MONITOR.....\$199.95

COMMODORE PRINTERS CE MPS-1000 \$159 C= MPS-1250 \$229 **DPS-1101 DAISY**



AMIGA 500 W/1084.....\$779 AMIGA 500/1084/1010....

AMIGA 2000 IN STOCK

— ALL PERIPHERALS IN STOCK—
A-501 512K EXPANSION · A-1010 3.5°
FLOPPY DRIVE A-1020T 5.25° DISK DRIVE
WITH TRANSFORMER · A-2080 BRIDGE
CARD · A-1084 RGB COLOR MONITOR · A1680 MOBEM · A-2090 HARD DRIVE CONTROLLER FOR A-2000 · A-2010 3.5° INTERNAL DISK DRIVE FOR A-2000 · A-2052 2MB
EXPANSION FOR A-2000

Supra 20MB Hard Drive for A-500......\$699





PROFESSIONAL PACKAGE

PC10-1 Computer • 512K Expandable to 640K • 360K Disk Drive • Enhanced Keyboard • Serial & Parallel ports • 12* Monitor • All Hook Up Cables & Adapters Package of 10 Diskettes

\$499

SAME PACKAGE W/20 MB HARD DRIVE \$749

P-6	\$419.95
P-2200	
TOSI	HIBA
PS-321 SL	\$479.95
EPS	ONI
FX-850	\$349.95
	\$489.95 \$315.95
	\$329.95
LQ-850	\$509.95
LQ-1050	\$709.95
LX-800	\$199.95
Panas	sonic
1080i-II	
1092i	
1091/11	
1524	
Circ	alex

NY 1000 SECON	A
NX-100C Rainbow	\$224.9
NX-1000	\$169.9
NX-1000 Rainbow	\$219.9
NX-15	
NX-2400	\$339.9
NB-2410.	\$409.9

OKIDATA

HP LASERJET SERIES II...\$1629





PACKAGES

APPLE IIC and APPLE IIE



≶E

CO

PO

mi

چ

Apple IIC or IIE Computer 5.25" Drive • 12" Monitor All Hook-up Cables & Adaptors Package of 10 Diskettes APPLE IIC

APPLE IIE

MAC SE W/20MB APPLE HARD DRIVE

LEADING EDGE

LEADING EDGE MODEL D PACKAGE IBM PC/XT COMPATIBLE



512K RAM Computer • Keyboard • 360K Floppy Drive 4.7-7.16 MHz. • 12" Monitor 8088-2 Processor

\$72Q

	WIL	
W/20	MB HAND DE	RIVE\$989
W/30	MB	\$1039 \$1089
W/40	MB	\$1089



COMPATIBLE PKG 512K RAM Expandable to 360K Floppy Disk 12" Monitor 640K Drive

\$449

SAME PKG. WITH 20 MB HARD DRIVE. \$699 SAME PKG W/ TWO \$499 FLOPPY DRIVES...

SEAGATE

20 MB HARD DRIVE \$269 40 MB HARD DRIVE & 30 MB HARD DRIVE NOW IN STOCK!



EDUCATIONAL CUS ш

TIPS AHOY!

Continued from page 26 HEN C=C+1:GOTO 95

- •70 IF A>128 AND A<134 THEN P=1:PRINT">"; :IF A=132 THEN Q=1
- •75 IF N=21 AND Q THEN L%(F)=A:Q=0

•80 IF N=28 THEN L%(F)=A

- •90 IF N=29 THEN L%(F)=L%(F)+256*A:N=0:P= 0:F=F+1
- •95 IF C=2 AND A\$=CHR\$(128) THEN TB=1328

•100 IF A<32 THEN A\$=CHR\$(46)

•110 IF A>128 AND A<160 THEN A\$=CHR\$(58)

•120 PRINTA\$;:GOTO 40

- •130 PRINT:FOR R=0 TO F-1:PRINT L%(R),:T= T+L%(R):NEXT:PRINT
- •140 PRINTF" FILES", T" OCCUPIED BLOCKS", T
 B-T" UNUSED BLOCKS[DOWN]": DIRECTORY" "
- •150 PRINT"[DOWN]IF BLOCKS FREE <> UNUSED BLOCKS, VALIDATE DISK."

STARTING LINE

Those of you who own a Commodore 64 and a disk drive may have run into the familiar problem of forgetting the starting address of your machine language program. Most of the time, this starting address is also used to activate the program. Starting Line is the place to begin.

After RUNning the BASIC loader program below, you will be advised to the address used to activate the routine. You will know when *Starting Line* is active by the presence of an asterisk. Now any time you load a program from the disk drive, the starting address of that program will be displayed directly below the LOAD command.

Note: This machine language routine redirects the Kernal LOAD Routine Vector for its own purposes. If you plan on using a fast loading program, make sure that you activate *Starting Line* after you have activated the fast loader.

Michael Jaecks
 Alamogordo, NM

- ·10 REM ** STARTING LINE **
- •20 S=53100: REM CHANGE TO RELOCATE ML
- •30 FORI=OTO95:READA:POKES+I.A:B=B+A:NEXT
- •40 IFB<>10742THENPRINT"ERROR IN DATA STA TEMENTS!": END
- •50 DEFFNHI(X)=INT(X/256):DEFFNLO(X)=X-FN HI(X)*256
- •60 FORI=OTO4: READA, B: POKES+A, FNLO(S+B): POKES+A+1, FNHI(S+B): NEXT
- •70 POKES+18, FNLO(S+48): POKES+23, FNHI(S+48)
- •80 PRINT:PRINT"SYS"S"TO ACTIVATE OR DEAC TIVATE":PRINT"'* = ACTIVE"
- •90 DATA 173,95,19,208,28,173,48,3,141,94,19,173,49,3,141,95,19,169,48,141,48,3
- •100 DATA 169,19,141,49,3,169,42,32,210,2 55,96,141,49,3,173,94,19,141,48,3,169,0
- •110 DATA 141,95,19,96,72,165,184,72,165, 185,72,169,5,168,166,186,32,186,255,32
- •120 DATA 192,255,162,5,32,198,255,32,207

,255,170,32,207,255,32,205,189,169,5,32

•130 DATA 195,255,104,133,185,104,133,184,104,76,0,0

•140 DATA 1,95,9,94,15,95,37,94,45,95

BASIC FLASHING SCROLL

You want to put some information on your screen for your latest game. You could print it with the PRINT statement, but that would be too boring. Why not put the information in a scroll routine? Better still, a flashing scroll routine. It would look good and you could display almost everything your 64K could hold. The only problem is that all the scroll routine programs that you can find are in machine language and all those data statements take years to type in. There must be an easier way.

And now there is! The BASIC Flashing Scroll Routine. This program can give you a scroll routine in no time. Here's how to use it. Type in the program as it is but substitute your message in the quotes in lines 30 to 50. If you want a bigger message, add in more lines between lines 51 and 59 in the same fashion as I have in lines 30, 40, and 50. Then run it. It couldn't be simpler. If one scroll routine is not enough to satisfy you, then erase the B\$ from line 80 and you'll have all the scroll routines you can handle. Who said BASIC was slow?

—Nick Jankovic Adelaide, Australia

•5 PRINT CHR\$(14)

- •10 POKE53280,14:POKE53281,14:PRINTCHR\$(3 1)CHR\$(147):H=53270:B\$=CHR\$(19)
- ·20 A\$(.)=" [11"*"] [s T]IPS [s A]HOY! [1
- ·30 A\$(1)="[s B][s A][s S][s I][s C] [s F]
 LASHING [s S]CROLL [s R]OUTINE. [s B]Y
 [s N]ICK "

•40 A\$(2)="[s J]ANKOVIC ([s K][s M][s T])
. [s R]EFER TO [s A]HOY! MAGAZINE"

- •50 A\$(3)=" [s 0]CTOBER 1988 FOR INSTRUCT IONS.[8" "]"
- •60 FORA=.TO3:FORB=1TO40:FORC=7TO.STEP-1
- •70 POKE53265, PEEK (53265) OR16: POKEH, C: NEX
- •80 POKE53265, PEEK (53265) AND 239: PRINTB\$; M ID\$(A\$(A), B, 40-B); MID\$(A\$(A+1), 1, B)
- •90 GETE\$:IFE\$<>""THENPOKE53265PEEK(53265)OR16:POKEH,8:PRINTCHR\$(147):END
- •100 NEXT: NEXT: POKE53265, PEEK (53265) OR16: RUN

CBM MODULO

I have found a unique function called Modulo to be present on some other computers, but not the Commodore computers. It performs the integer division of two values and produces an integer remainder. Below is a representation of the MOD function for your Commodore.

By entering values for the variables A and B, the remainder is then displayed. One might ask of what use is the MOD function. It can be used for many mathematical purposes, but one unique use is finding which years are leap years. For example, by entering "1988,4" for the values A

and B, you find a remainder of zero. This indicates that 1988 is a leap year. You can go on to find leap years in the past or future by just looking for the remainder of zero. (Note: a value of four must be used for B when looking for leap years.)

—Michael Jaecks Alamogordo, NM

•10 REM THIS OPERATION PRODUCES THE

•20 REM INTEGER REMAINDER OF AN INTEGER

•30 REM DIVISION.

184

oll

re

0.

(3)

EX

·40 PRINT:INPUT"A MOD B (ENTER A,B)";A,B: B=ABS(B):C=INT(A/B):D=C*B:E=A-D

·50 PRINT:PRINTA; "MOD"; B; "="; E

EXCLUSIVE-OR IN BASIC

There is no command available from BASIC 2.0 to compute the exclusive-or of two numbers. However, the command can easily be simulated with the following line:

1000 R=(N1 OR N2)-(N1 AND N2): RETURN

The variables N1 and N2 contain the variables to be EORed, and the result is stored in R. You might want to "play computer" and solve the equation for the four possible bit-pairs (0,0; 0,1; 1,0; and 1,1) to see how the equation works.

-Melvin Savage Deer Park, MD

NO PROBLEM BASIC INPUT

The following routine allows you to get input in your programs without the usual problems associated with BASIC's input function. It is designed to work on the Commodore 128. It can be added to your program just like any other subroutine. When called, it prints a prompt and its own cursor. It will handle all those bothersome input problems for you. For instance, it does not allow the keys that typically mess up the input line such as CLR/HOME and the cursor keys to be entered. In addition, it allows for full use of the INST/DEL key to correct typing errors, but does not allow more to be deleted than have been typed. When the user hits the carriage return, the string variable CF\$ will contain the string that was typed.

With this routine you can write your program without worrying about the user typing something that messes up the screen or puts the cursor in some weird place. I hope you find it useful.

—Paul Maioriello

Manalapan, NJ

•40000 PRINT "?";:PRINT"[c B]";:PRINT CHR \$(157);

.40010 CA\$="":CF\$=""

- •40020 GETKEY CA\$:IF CA\$=CHR\$(20) THEN 40
- •40030 IF CA\$=CHR\$(17) OR CA\$=CHR\$(29) OR CA\$=CHR\$(145) OR CA\$=CHR\$(157) OR CA\$=CHR\$(19) OR CA\$=CHR\$(147) THEN 40020

•40040 IF CA\$=CHR\$(13) THEN 40150

•40050 PRINT CA\$;:CF\$=CF\$+CA\$

.40060 PRINT"[c B]";:PRINT CHR\$(157);

•40070 DO UNTIL CA\$=CHR\$(13)

- · 40080 : GETKEY CA\$
- •40090 : IF CA\$=CHR\$(17) OR CA\$=CHR\$(29) O R CA\$=CHR\$(145) OR CA\$=CHR\$(157) OR CA\$= CHR\$(19) OR CA\$=CHR\$(147) THEN 40080

•40100 IF CA\$=CHR\$(20) AND LEN(CF\$)<1 THE N 40080

·40110 PRINT CA\$;

- •40120 :IF CA\$<>CHR\$(13) THEN PRINT"[c B]
 ";:PRINT CHR\$(157);
- •40130 :IF CA\$=CHR\$(20) AND LEN(CF\$)>O TH EN CF\$=LEFT\$(CF\$,LEN(CF\$)-1):ELSE CF\$=CF \$+CA\$

·40140 LOOP

•40150 REM (RETURN TO CALLING POINT)

COMPUTING A REMAINDER

Some math applications require you to find the remainder of a division, but once again, BASIC doesn't have a command for doing this. The easiest way I've come up with for computing a remainder is to use this function:

10 DEF FN MOD(X)=X-INT(X/D)*D

In the function, D is the divisor, and X is the dividend. The function can be used like this:

20 D=10:PRINT FN MOD(25)

The above line prints the remainder of 25/10.

-Melvin Savage Dear Park, MD

RENTING SOFTWARE ISN'T HARD!

It's as easy as picking up the phone and giving your order. If you have a credit card, it's even easier. The hardest part may be waiting for the mail to come!

We're having a special sale, with up to 80% off selected software. Call now for a complete list.

Call toll-free outside Texas: 1-800-433-2938
- Inside Texas call: 817-292-7396

WEDGWOOD RENTAL 5316 Woodway Drive Fort Worth, Texas 76133



Circle #119 on Reader Service Card

Continued from page 22

tires and a winch to pull the truck out of mudholes are particularly wise investments for Georgia-bound gamers.

The joystick controls the player's 4 x 4 during the actual race. The gamer moves the joystick left and right to position the truck on the vertically scrolling course. Pulling back on the stick gradually slows the vehicle, while pushing it forward jolts it to an abrupt stop.

There are plenty of other trucks trying to cross the finish line, and they don't let the computerist's 4 x 4 cruise past them without a fight. The bumping and banging costs precious seconds and, if the player isn't careful, significant damage to the truck.

Electronic drivers who slam through other racing games at top speed are in for a shock. While it is important to maintain a fast pace, including making repairs and refueling as quickly as possible at the periodic checkpoints, sheer speed increases the amount of damage the trucks take from collisions and may cause the truck to run out of gas in the middle of nowhere.

Paul Vernon's graphics, though simple, are very attractive. The truck's flips, rolls, and wheelies separate 4 x 4 Off-Road Racing from more orthodox racing competitions.

Is this yet another recommendation of a computer racing game? It definitely is. 4x 4 Off-Road Racing is sure to bounce and jounce its way into the hearts of every computer driver.

Epyx, 600 Galveston Dr., P.O. Box 8020, Redwood City, CA 94063 (phone: 415-366-0606).

-Arnie Katz

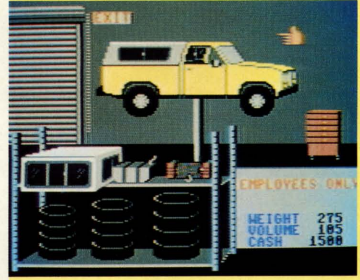
ROADWARS Arcadia Commodore 64 Disk; \$29.99

This interesting and offbeat action contest is set in the far future when even moons can be linked together by cosmic highways under the control of master computers. The player manipulates a pair of "battlespheres," robotic globes equipped with laser cannon and shields, over this computerized outer space roadway.

The computer which controls this road had the ill grace to go rogue. It has started wiping out any vehicle which uses it. The battlespheres have

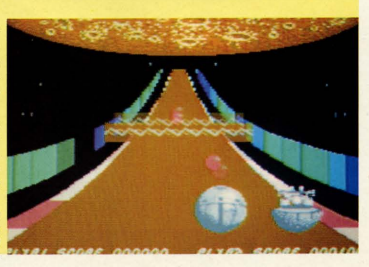






4 × 4 (top and left) lets the driver customize his vehicle to meet the rigors of the chosen route. Supplies are purchased at the Auto Mart. READER SERVICE NO. 109

The object
of Roadwars is to
keep the
roads clear
of obstacles.
Battlespheres are
used to destroy the
panels that
fire sparks.
READER
SERVICE
NO. 110



ENTERTAINMENT

SOFTWARE SECTION

pid action game.

been assigned the dangerous task of clearing the highway.

That's right, battlespheres. Even in solitaire versions, this is too big a job for a single droid, so the powers that be supply the player with a second sphere. If it's not under human control, the droid sphere "will act as a good but not a perfect partner," according to the instructions.

Players follow just behind the battlespheres as they road down this computerized gauntlet, using simple joystick commands to move the sphere left or right, and engage and disengage the shields.

The basic object of the game is to keep the road clear. On either side of the road are colored side panels which ordinarily serve to keep vehicles on the road. Now, however, under the malign guidance of the rogue computer, many of these panels have turned from their ordinary brown to a deep blue. The blue panels fire streams of deadly sparks across the road and must be obliterated by the battlespheres.

Additional obstacles appear as the game progresses, including laser-firing satellites and shield-destroying balls and chevrons.

The documentation is excellent and extensive, a refreshing change from most British software. In fact, the story background is, if anything, overdone. It goes on at length about the history of this planet, the lunar highways, the rogue computer, and the battlespheres. Then it blithely informs us: "Remember that in the bonus stages you are rewarded for killing your opponent [the second battlesphere], so do not cooperate too much." How about that for a game element out of left field? One must question the wisdom of imposing such a complex plot structure on a game, and then simply ignoring that same story halfway in.

The most serious flaw in Roadwars, however, is its visuals. The graphics are simply not up to current Commodore 64/128 standards. The color selection unsuccessfully contrasts the garishly colored road (orange, pink, and white with blue and brown side panels) with the washed out gray tone battlespheres. This tends to make the battlesphere, which should be the most visually prominent element onscreen, look insignificant.

The other graphic features, including explosions, sparks, and killer satellites, seem rather perfunctory. As a result, what should be a red hot roadway thriller comes off as a rather te-

Arcadia, 711 West 17th St., Mesa Business Center-Unit 9G, Costa Mesa, CA 92627 (phone: 714-631-1001). -Bill Kunkel

CALLING ALL COMPUTER RETAILERS!

Would you like to:

- Get free national advertising?
- Increase store traffic?
- Acquire the most avid Commodore computerists in your area as steady customers?

Simply offer a 10% discount to members of the Ahov! Access Club, comprised of all subscribers to Ahoy! and Ahoy!'s AmigaUser (see ad elsewhere in the magazine). We'll list your store name, address, and phone number in the Clipper (our monthly newsletter) and on the Ahoy! Access Club BBS. Then, the next time a member in your town wants to make a purchase, he'll pass your competitors by. (Unless, of course, your competitors are listed-in which case you'd really better be!)

If an across-the-board discount is not feasible for you, but you'd like to offer our members some other incentive to shop with you, write us. Space restrictions will prevent us from listing very many individualized offers, but if yours is significant enough to warrant the space, we'll include it.

The deadline for inclusion in the December '88 edition of the Clipper is September 9. Write or call now!

Ahoy! Access Club c/o Ion International Inc. 45 West 34th Street-Suite 500 New York, NY 10001 Phone: 212-239-0855

FLOTSAM

Continued from page 31

This game recently received only 24 out of 100 points in a review by a British magazine, which also described the simulation as running so slowly that one got the impression the entire thing was written in BASIC. Contrary to your reviewer's comments, *Sub Battle Simulator* is not even in the same league as some of the other submarine simulations on the market, and I think there is no room for the "personal preference" argument. With many game prices at \$30, I think you owe it to your readers to call a turkey a turkey, lest some unsuspecting reader actually go out and purchase a dismal product like this. Epyx has done some wonderful games in the past, but *Sub Battle Simulator* certainly is not one of them.

I find the rest of your magazine informative and entertaining, although it could use more reviews, and a little lightening up—after all we are talking about a \$150 computer and a young user base.

—Anthony Kulesa

Boston, MA

We've learned that the more strongly a reviewer praises or condemns a particular program, the stronger will be the rebuttal. And understandably so—emotions are not aroused by a middle-of-the-road opinion the way they are by a contradictory one. We've also learned that even when there seems to be "no room for the personal preference argument," we have to make room. But we'll also make room for the rebuttals—and we thank Mr. Kulesa for writing us with his.

To the staff of the BEST Commodore magazine:

Let me start off by saying that I have never before been sufficiently motivated to write to any publication (computer-oriented or otherwise). But this time I felt it imperative to write and commend you on the job you have been doing. After letting my subscription lapse several months ago, my C-128 became more often used as a dust collector than a creative tool. I had become disenchanted with programming due to repeated (failed) attempts to move from BASIC to machine language programming. But then I once again picked up an issue (July '88)—and immediately had my spirits bolstered by the amazing feats of BASIC programming performed by the ever-more-prolific Cleveland M. Blakemore. Here were programs (in a MAGAZINE, no less!) of a quality and playability above that of commercial software! And in BASIC! (Okay, with a little ML support.)

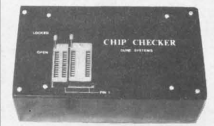
My first issue of this magazine was the July '86. I grew into programming with your mag and I cannot fully express my thanks in words.

Hopefully, with my confidence once again on the rise, I will finally work the bugs out of one of my games and get it in the mail to you.

Compared to the venerable *COMPUTE!* and its offspring, and the various other programming magazines, you produce a magazine of quality so far superior as to be in another league altogether. You have my complete loyalty. May my subscription never again expire. Once again, thanks.

–Jason Prince Memphis, TN

CHIP CHECKER



TESTS and/or IDENTIFIES

- · Over 600 Digital ICs
- 74/54 TTL + CMOS
- 14/4 CMOS
- 9000 TTL
- · 8000 National and Signetics
- 14-24 Pin Chips (.3" + .6" widths)

Pressing a single key identifies/tests chips with ANY type of output in seconds. The CHIP CHECKER now also tests popular RAM chips. The CHIP CHECKER is available for the C64 or C128 for \$159. The PC compatible version is \$259.

DUNE SYSTEMS

2603 Willa Drive St. Joseph, MI 49085 (616) 983-2352

Circle #117 on Reader Service Card

NLQ

Near Letter Quality

You don't have to buy a new printer if you need to improve the print quality of your correspondence.

We have an easy-to-install kit for you:

EPSON FX-80/100	
incl. + series	Call
EPSON RX-80/100	
incl. + series	Call
EPSON MX series	
STAR Gemini 10X / 15X	\$52.50
STAR Delta 10 / 15	\$52.50
Checks or COD only. Florida	residents

Order information for STAR Gemini printers:

add tax.

The largest integrated circuit on the printed board is either a type D 7800 or D 7801. Please submit that information with your order.

The kit for the **EPSON** printers (Dots-Perfect) is a trade mark of Dresselhaus Computer Products.

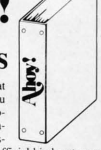
ESP Corporation PO Box 1248 Holmes Beach, FL 34218 Phone: (813) 778-5773

Circle #116 on Reader Service Card

Keep Your Collection Looking Shipshape with



Don't be caught at sea the next time you need valuable programming information from a back is-



sue of Ahoy! Our official binders turn a year's worth of Ahoy! into a textbook on Commodore computing! These quality-constructed binders use metal rods to hold each magazine individually, allowing easy reference to any issue without removal. Sporting a navy blue casing with a gold Ahoy! logo imprinted on the spine, these binders will be the pride of your computer bookshelf.

To order, send \$12.45 (US funds) for each binder desired to:

Ahoy! Binders

45 West 34th Street - Suite 500 New York, NY 10001

(Outside Continental US add \$2.50 per binder. Allow 4 to 6 weeks for delivery.)

REVIEWS

GEOS 2.0 Berkeley Softworks Commodore 64 Price: \$59.95

Has anyone out there not heard of GEOS? Has any one of you not had the opportunity to try out GEOS? On the off chance that some of our readers may have just bought their computer and have just looked at a Commodore specific magazine for the first time, we will briefly introduce GEOS.

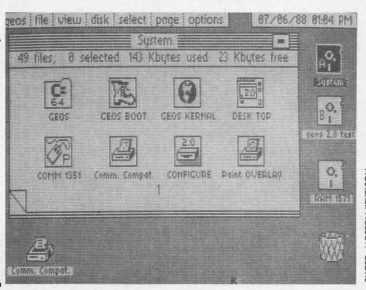
The Graphic Environment Operating System (GEOS) is an easy to use disk-based desktop metaphor for the C-64 and C-128 computers. Since 1985, Commodore has included a copy of GEOS with every C-64 sold. For some reason, Commodore did not see fit to extend the same privilege to C-128 purchasers even after a version of GEOS was developed for the C-128. Thus, if you were a C-128 user and you wanted a copy of GEOS, you had to go buy it yourself.

As of this writing, Commodore intends to remove GEOS from the C-64 package and include it in the disk drive package itself. This makes some sense, as GEOS cannot be used without a disk drive. The program would only gather dust if for some reason you bought the computer without a disk drive. Of course, if you subsequently buy a second disk drive you will now end up with two copies of GEOS which should not cause any difficulties in any event.

The purpose of GEOS is to make the C-64 much easier to use. It replaces the computer's built-in, command driven BASIC and operating system with a graphic interface. Programs are selected by pointing and clicking at graphic representations, or icons, which are displayed on the screen as if they were spread about on a desktop. Instead of the keyboard, the primary input device becomes a joystick or mouse, or even a light pen or a Koala pad. GEOS has the built-in capability to manage the disk contents. Files can be copied and moved around, and entire disks can be duplicated by simply dragging the icons about the desk-Top.

GEOS has become one of the most

A study of GEOS 2.0's deceptively familiar screen reveals new menu choices. clock calendar display, and icons for three disk drives. READER SERVICE NO. 120



HOTO: MORTON KEVELSON

successful applications ever sold for the C-64. This success was virtually inevitable, as it was packaged with every computer sold for the past three years. Since its introduction, GEOS has gone through five revisions which were labeled 1.0 through 1.4. Each of these revisions fixed some bugs and added some features to the program. The last significant improvement was the inclusion of support for the Commodore 17XX series of RAM expansion modules for the C-64 and C-128. These modules let you add up to 512 kilobytes of external RAM to the computer. GEOS let you use this extra memory as a second disk drive to greatly speed up its operation.

The operation of GEOS is extremely disk intensive. Sections of program and data are continuously being swapped between the disk drive and the computer's RAM. Even though GEOS includes software which greatly speeds up the operation of the disk drive, disk speed is still the limiting factor in the use of the program. The 17XX series of RAM expansion modules help overcome this limitation, as they are much faster than the disk drive.

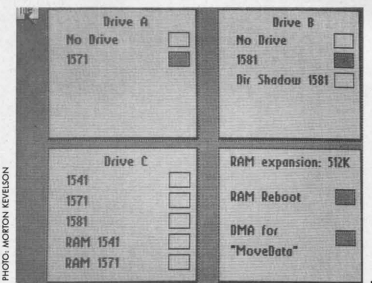
We have just received a Beta 4 release of version 2.0 of GEOS. The jump to a new version number signifies that GEOS 2.0 has some significant improvement over the 1.X series of the program. The remainder of this report will concentrate on the enhancements which have been made to merit this major upgrade.

Hardware Support

The most significant improvement in GEOS 2.0 is the inclusion of support for the 1571 and 1581 disk drives. Although these drives have always been supported by GEOS 128, until now C-64 users have had to make do with the 1541 disk drive. As mentioned above, GEOS is extremely disk intensive. The use of the disk drive is essential for GEOS to do what it does in only 64 kilobytes of RAM. A typical GEOS application disk will include the copy of the desktop, a printer and input device driver, and some desk accessories such as the notepad or the photo manager in addition to the application itself and its data files.

Some of the newer GEOS applications, such as geoPublish, require a lot of space for both themselves and their data files. In fact the operation of geoPublish is very restricted if it has to run on an unexpanded C-64 and a single 1541 disk drive. Adding a second 1541 disk drive is beneficial but far from the ideal solution. In this case you have to split the application and its data files across two disks and some restrictions still remain.

The additional hardware support which is provided with GEOS 2.0 should lift all operating restrictions for the foreseeable future. The 1571 dou-



The GEOS
Configure
program's
working
screen provides a
measure of
insight into
the disk
drive and
RAM options that
are supported by version 2.0.

ble sided disk drive has double the capacity of the single sided 1541 disk drive. This is enough to comfortably hold any *GEOS* application program and its data files. The 790 kilobyte capacity of the 1581 disk drive is nearly five times the capacity of the 1541. This is probably enough space to put all of your *GEOS* applications on a single floppy disk! On top of that, the 1581 is noticeably faster than a 1541 or 1571, even on the C-64.

One limitation in using the 1581 disk drive still remains. The GEOS desk-Top has a capacity of 18 notepad pages which can each contain icons for eight files, or a total capacity of 144 files. This matches the 144 file capacity of the 1541 or the 1571 disk drives, but it is less than half of the 296 file capacity of the 1581 disk drive. We do not expect this to become an actual limitation for most users, as 144 files still represents an average file size of only 51/2 kilobytes on a 1581 disk. Also, GEOS 2.0 does not support the file partitioning and subdirectory capabilities of the 1581 disk drive. Perhaps both of these limitations will be overcome in a future release of GEOS.

If you only have a single 1581 disk drive, you will find GEOS' present whole disk copy facilities inadequate. The single drive DISK COPY program, on the GEOS system disk, did not work with the 1581 disk drive. We tried using the copy command on the deskTop's disk menu, but gave up after 15 disk swaps and nearly 20 minutes. As a result, depending on your hardware, you will either back up a 1581 disk a file at a time or use a stand-alone

copy utility. Fortunately, the new multifile capability in *GEOS* makes it practical to back up several files at a time. What *GEOS* could use is a fast single drive backup utility which uses all available expansion RAM to minimize disk swaps.

Nearly as significant as the inclusion of support for the new higher capacity disk drives is the inclusion of support for a third disk drive on the deskTop. If you have them, the deskTop will now let you display up to three disk drive icons at a time. As in prior releases, one of these icons can still represent a RAM disk in the 17XX series expansion module. The limitation, in this case, is that only two of the drives can be active at any time. To activate the "C" drive, you have to click on its icon and drop it on either the "A" or the "B" drive. Incidentally, the icons for the "A" and "B" drives now display the letters "A" and "B" as well as the disk name. The icon for the "C" drive only shows the disk name.

When you drop the "C" drive (only its icon, of course) on the "A" or the "B" drive, it takes its place on the desk-Top. The former "A" or "B" drive will then become the inactive "C" drive. Note that although the "C" drive is inactive, it remains logged in on the desk-Top. If you intend to remove the disk from the drive you should close it before you swap it out to the "C" position. Activating the "C" drive is easier than it sounds. An even faster approach is to use oe of the new hot-key sequences such as the COMMODORE-SHIFT-A combination, which swaps the "C" drive with the current "A" drive.

Support of external expansion RAM has not been neglected. At this time, the limitations of a mere 512 kilobytes of external RAM become obvious. For example, it is possible to create two 1541 disk drives in RAM, but only one 1571 disk drive can be so emulated. Of course it is not possible to emulate a 1581 disk drive in only 512 kilobytes of RAM. A new version of the Configure program automatically shows the available options. For example, if you select a RAM 1541 you lose the ability to create a RAM 1571.

The new manual shows options for a shadowed 1571, but we were unable to bring this up in the Configure program. A shadowed drive keeps a copy of all that was read from it in RAM. This greatly speeds up disk access when a file or note pad page is accessed again. The Configure program also showed an option for a Dir Shadow 1581 which was not described in the manual. The Configure program also let us choose a 1541 or 1571 disk drive where an actual 1581 disk drive was hooked up. This caused the 1581's drive light to faintly flicker while the system locked up. Apparently the Configure program has not been finalized in this Beta 4 version of GEOS.

We also found a new 1351 mouse driver on the disk. This 1351 (a) driver is apparently an accelerating driver which responds to the speed as well as the position of the mouse. Fast mouse movements result in greater movement of the cursor than a slow mouse movement over the same distance. This provides for greater precision in cursor positioning. The old 1351 mouse driver, as well as drivers for the Koala pad and the Inkwell Systems light pen, are still included.

deskTop Improvements

Two changes are immediately apparent when you open up the version 2.0 deskTop. You may first notice the presence of a deskTop clock in the upper right hand corner, showing the date and time. Or, you may immediately spot the presence of seven menu items, at the upper left, where the old deskTop only showed five.

The new *deskTop* clock lets you set the date and time by clicking on the clock icon. After a brief disk access you can adjust the time and date by

simply typing in the changes over the existing settings.

Four of the menu selections, geos, file, view, and disk, remain the same as before. The special menu on the previous GEOS release has been replaced by select, page, and options menus. The contents of the geos menu remains essentially unchanged. The file menu contains two new choices: delete and undo delete. You will also notice that all of the choices in the file menu can be selected via a hot-key combination. The delete command lets you delete the selected files. It is no longer necessary to drag the file's icon to the waste basket. Also note our use of the plural in files. GEOS now supports multiple file selection. The undo delete command lets you retrieve the last file which was deleted, provided no other disk operations have taken place.

The view menu is the same as before. The disk menu shows some changes. As for the file menu, all of the disk menu commands now have a hot-key option for keyboard selection. The add drive command has been removed, as this function has been taken over by the Configure program. In its place you will find an erase command. This lets you delete all of the files on a disk without reformatting it.

We mentioned that GEOS 2.0 supports multiple file selection. The select menu is part of this support. This menu adds three commands, all of which have hot-key alternatives. The all pages command selects all of the files on every page of the current disk

REVIEWS

note pad. The page files command selects all the file icons on the current notepad page. The border files command selects all the file icons on the border of the notepad. It is also possible to select groups of individual files by holding down the COMMODORE key while clicking on the files. Alternatively, files can be selected by pressing the COMMODORE key and one of the numbers 1 through 8. The numbers correspond to the eight icon positions on the note pad counting from left to right and from top to bottom. Multiple files can be selected by holding down the COMMODORE and SHIFT keys while pressing the number keys.

When several files are selected they can be all copied or deleted en masse. Clicking on any selected file invokes the multi-file ghost icon which represents the entire group. Just drag this icon around in the same way you would drag the individual icons. The multifile feature cannot be used to copy groups of files to another disk with a single disk drive.

The page menu contains two new commands. The append command lets you add a disk note pad page after the current page. The delete command lets you delete the current note pad page and all files in it. If there are files on the page you will be able to cancel before the operation is carried out.

The options menu contains set clock, RESET, BASIC, and shortcuts. The RESET command reinitializes the deskTop. It lets you select a new disk,

FREE ADDITIONAL INFORMATION!

Most of the companies listed at right are eager to send you free promotional materials relating to their products or services. All you have to do is detach the Reader Service Card included here, circle the numbers that correspond to the items you're interested in, and stamp and mail the card prior to the date shown.

READER SERVICE INDEX

	G	
Page C-4		No.
46	Access Software Arcadia	266 110
49	Berkeley Softworks	120
7	Chip Level Designs	-
8	Commodore	273
16-19 30	Computer Direct Computer Heroes	270 105
31	Computer Repeats, Inc.	115
10	Data East USA, Inc.	293
C-3	Data East USA, Inc.	114
48	Dune Systems	117
11 46	Electronic Arts Epyx	295 109
48	ESP Corporation	116
12	First Row Publishing	104
12	Gamco Industries	288
8	Hayden Books	289
10 10	Honeywell Honeywell	280 281
14	Howard W. Sams & Co.	282
12	Intracorp	287
12	Konami	103
12	Lucasfilm Games	102
4,5	Lyco Computer	268
10 56	Mediagenic Microillusions	294 121
11	Mindscape	297
13	Mindscape	278
13	Mindscape	279
20	Mindscape	108
43 C-2	Montgomery Grant	269 240
13	Origin Systems Pageant Publishing Co.	277
11	P.A.V.Y. Software	111
13	Phoenix Electronics, Inc.	112
10	Prentice Hall	291
55 11	Q-Link Rainbird	106 298
12	Readup Inc.	286
30	Remsoft	272
14	Rent-A-Disc	118
12	Scorpion	101
8	Simon & Schuster	276
11	Simon & Schuster Sir-Tech Software	300 299
21	Software Simulations	161
24,25	Software Support Int'l.	265
10	TAB Books Inc.	290
14	TAB Books Inc.	283
9	Tevex	271
11	The Hunter Group, Inc. Three-Sixty Pacific, Inc.	274 296
20	Three-Sixty Pacific, Inc.	107
14	Verbatim News Services	284
45	Wedgwood Rental	119
8	Wico Corporation	275
39	Xetec, Inc.	113
6	Ahoy! Disk Magazine	-
34	Ahoy! Subscription	-
41	Ahoy Disk Ahoy! Access Club #2	35
48	Ahoy! Binders	3 I
53	Ahoy! Access Club #1	-
57	Ahoy! Back Issues	-
The pul	blisher cannot assume responsib or errors in the above listing.	ility

geos | file | view | disk | select | page | options | 87/86/88 81:84 PM OTHER KEYBOARD SHORTCUTS: Drive Manipulation: C= A and C= B to open drives A and B. K C= Shift A and C= Shift B to swap drive with drive C File Selection (Icon Mode): C= 1 through C= 8 to select page files. C= Shift 1 through C= Shift 8 to select border files. Multiple File Operations (Icon Mode): RUM/STOP to abort operations. MORTON KEVELSON C= G to view the first file in the queue. Movement through the Pad (Icon Mode): u and a (CRSR key) to page forwards and backwards. 1 through 9 to go to pages 1 to 9. 8 to go to page 18. HOTO Shift 1 through Shift 8 to go to pages 11 to 18.

A new GEOS help screen shows the hot-key options which are not available in the menus. Version 2.0 allows users to do almost everything via hot-key commands.

such as for copying to, without having to close the presently open disk. The BASIC command exits GEOS and returns control of the system to the built-in BASIC. The shortcuts command, which is not listed in the manual, displays a screen full of additional hot-key commands which are not shown on any of the other menus. GEOS version 2.0 lets you do nearly everything with hot-key commands. As you become familiar with the system, your reliance on the input device should decrease. In general we found the hot-key commands to be faster than performing the same operations with the mouse.

Conspicuous by its absence from any menu was the command for booting Q-Link directly from *GEOS*. Nevertheless, Q-Link still remains the official telecommunications network for GEOS users.

Applications

Along with the GEOS 2.0 you will get new applications software. In particular, the accompanying word processor has been upgraded to geoWrite 2.1, the same one which is supplied with the geoWrite Workshop. In fact, with exception of the geoFont application, GEOS now includes the entire contents of the geoWrite Workshop and geoSpell. These packages have been sold separately for use with GEOS. We do not have the space to present a complete review of these applications; however, we will highlight some of their features.

GEOS is a graphics-oriented system. Documents which are created by the system are treated as large bit maps for printing on a dot matrix printer. Geo-Write 2.1 lets you use the full 8" width of the printer for its documents. In comparison, the previous release of geoWrite maintained 1" margins on each page. When you tell geoWrite 2.1 to use the full page width, it will automatically reformat the current document. The new format is not compatible with earlier versions of geoWrite. Keep this in mind if you intend to pass a copy of the document to someone who does not have the new version of geoWrite. Other notable improvements in geo-Write 2.1 include headers and footers, the ability to format individual paragraphs, and search and replace.

The other applications provided with GEOS 2.0 include geoSpell, a full-featured spelling checker, and geoMerge, a mail merge program. The Text Grabber utility lets you convert text files from other word processors to geoWrite format. The supported file types are generic PETSCII, Easy Script, Paper Clip, SpeedScript, and Word Writer. The Paint Drivers application lets you convert a page from a geoWrite document into a geoPaint file format. This lets you illuminate your text with geo-Paint, the graphics application which is available separately. If you happen to have access to an Apple LaserWriter printer, you will be able to print your GEOS text and graphics documents on it with the geoLaser application pro-

We found one new Desk Accessory on the GEOS disks, the Pad Color Manager. GEOS now lets you code file icons as well as the background and foreground of the disk note pad on the

REVIEWS

deskTop. The color combinations are based on file categories such as data files, desk accessories, and System files. The Pad Color Manager provides 16 categories of GEOS files for which you can set any of the 16 available colors. Only the files' icons are colored. The file names remain in the deskTop pad foreground color. Three default color maps are provided, or you can save your own settings. The settings take effect when the disk is logged in. Although color is not essential to the operation of the deskTop, it adds a nice touch. The Pad Color Manager lets you adjust the deskTop colors to suit your tastes and the characteristics of your video display.

The GEOS manual now numbers over 300 pages, more than double the size of the previous edition. It is supplied as a bound trade size paperback with holes punched for a three ring binder. We miss the spiral binding, which was used for the last edition, which let the manual lay flat on the table. Since the book is nearly an inch thick and firmly bound, we were not sure what the holes were for. Perhaps we are supposed to tear out the pages for inclusion in a loose leaf binder.

Part of the manual's bulk is due to the inclusion of the manuals which accompanied the *geoWrite Workshop* and *geoSpell* packages. These manuals were not simply copied over. They were all edited and updated prior to being included in the new *GEOS* manual. In fact, the entire manual reads better than ever before. Still included are introductory and tutorial chapters, along with separate chapters for each individual application.

Conclusion

GEOS 2.0 represents a significant improvement over the previous release. Although major emphasis has been on the use of additional hardware, the user interface has not been neglected. The addition of numerous hot-key combinations for most GEOS operations will make GEOS more comfortable for experienced users. The inclusion of geoWrite 2.1 and geoSpell makes GEOS a fully functional word processing package right out of the box.

We still feel that GEOS requires the right hardware to really fly. Although you can get by with one disk drive, our

GET ACCESS TO REAL BUYING POWER... WITH THE Ahoy! ACCESS CLUB!

Subscribing to Ahoy! and/or Ahoy!'s AmigaUser has always made sense-for you and for us. We get to keep more of your money when we cut out the middlemen (our distributor and your newsdealer), and we kick some of the savings back to you with a discount rate (see page 34).

And now you can save even more—in fact, you can save the cost of your subscription many times over!

The Ahoy! Access Club, launched in January 1986, has been expanded to offer its members even more clout in the Commodore marketplace. And for a limited time, membership will be awarded free to subscribers!

Here are some of the ways the Ahoy! Access Club can boost your buying power:

 The Ahoy! Access Club Clipper, published 12 times a year, contains exclusive discount offers on products advertised in Ahoy! and Ahoy!'s AmigaUser. Participating vendors offer reductions of 10%, 20%, 30%, or more on selected items, free bonus merchandise, and special closeout and combo offers not advertised elsewhere-all for Club members only!

 The Ahoy! Access Club Card is your ticket to discounts at participating computer software, hardware, and book dealers, and reduced admission at Commodore and Amiga conventions and swap meets across North America. (Details are found in each issue of the Clipper.)

 The Ahoy! Access Club BBS (modern required) offers continuously updated information on new offers available through the Club, as well as late-breaking industry news,

corrections and updates to articles in Ahoy! and Ahoy!'s AmigaUser, and free electronic mail facilities. Operation is 24 hours a day, 7 days a week—for Club members only!

If you are presently a subscriber to Ahoy! or Ahoy!'s AmigaUser, your membership has already been activated. You'll receive the Ahoy! Access Club Clipper bound into

If you're not a subscriber, fill out and return the postpaid card bound between pages 50 and 51 today!

Let everyone else pay list price. You don't have to...when you have Access!

LOCK IN YOUR FREE **MEMBERSHIP NOW!**

Ahoy! Access Club membership will be included free with your paid subscription for a limited time only.

You are guaranteed free membership for the duration of any subscription paid for prior to December 31, 1988. After that date, a small additional charge may be levied.

So why not lock in free membership for as many years as you wish by extending your subscription now?

hoy!

GREAT PRICES PLUS A FREE GIFT FROM MONTGOMERY GRANT

\$5 OFF DI-SECTOR FROM PRECISION PERIPHERALS Mail to: Precision Peripherals and Softwa P.O. Bax 20395 / Portland, OR 97220

want to SAVE \$5 95, plus \$2 for 6.95 is enclosed

52-7323

M DISK

4000

Inc. lork, NY 10001 your Program 95. Now I can

JULY 1987

Je Fergen

99-6710.

and sent free to selected subscribers of Ahoy! cription is \$23.00; two years are \$44.00, inquiries hal Inc., 45 West 34th Street, New York, New Yor SAVE 30% OR GET A FREE BOX OF DISKETTES WITH FSD-2 PURCHASE FROM EMERALD COMPONENT INTERNATIONAL

Mail to: Emerald Component Internation P.O. Box 1441 / Eugene, OR 97401 For foster service, call 1-800-356-5178. Or in OR, call 1-503-683-1154.

FES. Emerald, I want to take my pick of the options sted below. Enclosed is my order for the FSD-2 at 159, plus S20 for shipping and handling. I have in-licated my choice of offer below, and I have added 5 for shipping and handling on any of the hardware ffers. Thanks.

\$5 for hipping and hoading on any of the nonvenerifers. Thinais!

I I want to SAVE 30% on the Quichhort II. Enclosed is my additional payment of \$13, plus \$5 for shipsed in the property of the property of \$15, plus \$5 for shipsed in \$10, plus \$15, plus \$15 for shipsed in \$10, plus \$15, plus \$15 for shipsed in \$10, plus \$15 for shipsed in \$10, plus \$15 for shipping and hondling.

I want to \$40, \$10, plus \$15 for shipping and hondling.

I want to \$40, \$30, \$10, plus \$15 for shipping and hondling.

I want to \$40, \$30, \$10, plus \$15 for shipping and hondling.

\$10, plus \$15 for shipping and hondling.

\$10, plus \$15 for shipping and hondling.

SAVE 5% ON SOFTWARE FROM FLOPPY HOUSE

Mail to: Floppy House Software oth Chestnut Street / Palmyra, PA 17078 For faster service, call 1-800-633-8699 Or in PA call 1-717-838-8632.

YES, Floppy House, I wan to SAVE 5% on your already-discounted software. Enclosed in my order for two or more programs. Also, enclosed is 50 for two or more programs. Also, enclosed is 50 for shoping and handling. If my order is under \$100. Thank! Plennyhvanio residents: please add appropriate sales tax. VISA and MasterCard accepted (or nator Arrange).

ne on Credit Card_ Credit Cord #_

COMMODORE USERS



MEMBERSHIP CARD

Michael Schneider President

recommendations are that the minimum system should include two disk drives and a 1351 mouse. You will need a 1541 or a 1571, preferably the latter, as GEOS is supplied on three 51/4" disks. For a second disk drive we urge the use of the 1581. Its large capacity and extra speed make it ideal for use with GEOS. We also recommend the inclusion of one of the Commodore 17XX series modules. For C-64 users, the 1764 is a good choice; however, if you can come up with a replacement power supply you should consider the 512K 1750 RAM expander. We were running our copy of GEOS 2.0 on a C-128 with two 1571 disk drives, a 1581 disk drive, and a 512K RAM expander. GEOS never had it so good.

GEOS still uses copy protection on its system disks. Although an original and a backup disk are provided, they cannot be duplicated. On the plus side, you only need one of the original disks when you boot the system. After booting, all work can be done from a copy of the system disk. The first time you use the system disk it installs itself and the backup copy on your system. You are also given the opportunity to link all of your GEOS applications to the new system disks. This is the only chance you will have to do this, so be prepared.

All of the separately sold GEOS applications, including geoWrite 2.1 and geoSpell which are supplied with GEOS 2.0, are copy protected. The protection requires that the application be linked to your original system disk before it can be used. Once the application has been linked it can be freely copied; however, it can only be used on a system which has been booted from one of your original system disks. Thus, if your system disk and its backup should be damaged, all of your applications will be unusable until they are replaced. This also prevents you from selling your original GEOS applications to another user. For example, you may wish to finance your upgrade to GEOS 2.0 by selling your original geoWrite Workshop and geoSpell packages to another user who is not ready to upgrade.

If you are a serious *GEOS* user, and if you have the right hardware for it, we strongly recommend that you upgrade to *GEOS 2.0* as soon as possible. The improvements in performance

are well worth the cost. If you are new to the C-64 and are looking for an easy to use, intuitive graphic operating system, rest assured that *GEOS 2.0* is the best *GEOS* yet.

Berkeley Softworks, 2150 Shattuck Avenue, Berkeley, CA 94704 (phone: 415-644-0883). — *Morton Kevelson*

TYPING TEACHER Future Age Computers Commodore 64 Disk; \$29.95

There has probably never been a better typing teacher than the personal computer. You practice when it is convenient; you progress from one lesson to another at your own pace; speed drills can be taken whenever the urge moves you; and no one but you need see your embarrassing early scores.

Moreover, computerized typing teachers use a variety of displays to aid your drills and lessons, and because of this they do a good job of keeping you from peeking at the keyboard to see what your fingers are doing.

That personal computers excel at teaching typing has been known for some time, and the variety of programs on the market attest to that fact. With so many programs available, choices are too frequently made on the basis of gimmicks: which program will better hold my attention, the one that allows me to type missiles at space aliens or the one that has me typing cars around a race track?

The gimmick to *Typing Teacher* is that it has no gimmicks. If you've ever wished you could walk into a software store and buy a straightforward, simple, bare-bones typing tutor without alphabet-menacing aliens, you can stop wishing.

Typing Teacher is so uncomplicated that the instructions for use occupy barely more than a single page, the balance of the manual being used to explain punctuation and spacing rules. Don't skip over these rules thinking you know everything, for they will become crucial during the speed drills.

In spite of its simplicity, however, *Typing Teacher* has a bit of trouble with balance that almost amounts to an identity crisis.

One of the first questions to be asked of such a program is whether it is going to teach you to type on a typewriter or on a computer. If you think there

REVIEWS

isn't enough of a difference to matter, take another look at your computer keyboard. Certainly the letters are the same, and they are probably arranged in the common QWERTY pattern. Yet computers have some characters not found on common typewriter keyboards, and while some of these (such as "<" and ">") may only be of interest to programmers, they are still there and need to be addressed. Fortunately, Typing Teacher does recognize most of these extra keys.

The second question is whether the tutorials and speed drills will function as typewriters or word processors, and it is in this area that *Typing Teacher* decides it is a semi-typewriter: words continue from one line to the next, but do not wrap around. As an example, only the first six letters of "respect" might fit on the line, leaving the final "t" to appear on the next line. It may not seem important, but when you're going through a speed drill and are trying to type exactly what you see on the screen, such breaks will drive you crazy. More about that later.

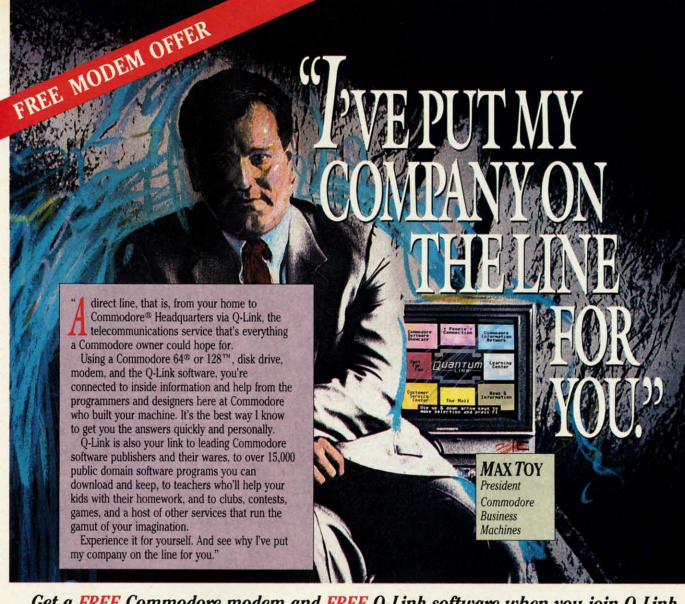
You begin at the beginning, although it is possible to select any of 16 lessons. It is also possible to select instruction and drills for either QWER-TY or Dvorak keyboards, though few Commodore owners will have use for the latter. The first lesson drills you on A,S,D,F, and G-a drill for the left hand. At center screen, the letter you are to type appears and, as quickly as you do it, the next letter appears.

Lesson Two adds keys for the right hand, and after that you'll begin exploring combinations of hand usage as well as learning the keys on the upper and lower rows.

As each lesson is finished, your word count and error count is shown on a final screen, and then you may either repeat the lesson or go on to the next.

In speed drills, a partial paragraph is shown in the upper half of the screen and your own typed responses are shown in the lower half. One of the most boring things about typing teachers is the quality of prose with which you must practice: "The quick brown fox..." is interesting the first time it is encountered, but seldom again. In using for drill work a short history of the development of the typewriter, *Typing Teacher* did manage to hold my interest.

You must type exactly what you see



Get a FREE Commodore modem and FREE Q-Link software when you join Q-Link.

Call toll-free 1-800-782-22

or mail this coupon to Q-Link, 8619 Westwood Center Drive . Vienna, VA 22180

Choose one:

☐ I need a modem. Send me the FREE Commodore 300 baud auto-dial modem and the FREE O-Link software. Charge me now for my first 4 months of O-Link membership at \$39.80 (\$9.95 per month).

☐ I already have a modem. Send me the FREE O-Link software and charge me now for my first month of Q-Link membership at \$9.95.

Full Name _

Street Address _____ ____ State ___

_____ Phone (_____) ____ Zip_ Signature ___

Choose your method of payment:

☐ Please charge my credit card. ☐ MasterCard ☐ Visa

Acct. #

Check enclosed.

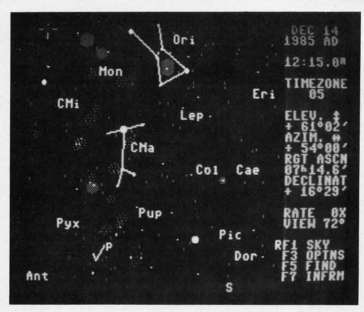
30 DAY MONEY-BACK GUARANTEE-YOU RISK NOTHING. Try Q-Link for 30 days. If you're not completely satisfied, send us (within 30 days of registering online) your letter of cancellation along with the Q-Link software and modem you received, and you'll get a full refund of your Q-Link monthly membership fee.

8619 Westwood Center Drive Vienna, VA 22180 1-800-782-2278 ext. 1560



This offer is only valid for new members who respond to this advertisment. Offer expires March 31, 1989.

The Commodore Connection.



Sky Travel lets you view the stars from any point in the world, and at any point in time up to 10,000 years in the past or future. READER SERVICE NO. 121

on the screen, down to the last space. Paragraphs always begin at the left margin, without indentation; the words break at the right without wrapping around; and if you forget to space after a colon (or forget any other punctuation convention outlined in the manual) you're in trouble for the rest of the paragraph. It seems rather unfair that one error in the middle of your text will cause all the rest of the text to be in error, but it did happen to me more than once.

Since the emulation here is of a semi-typewriter, you use the RETURN key only when you're ready for your word count. Press it and you'll quickly be given your words-per-minute rate, number of errors, corrected score, and so on. These results can be saved on a separate data disk, for later comparisons of improved speed and accuracy.

While documentation for *Typing Teacher* is slight, there is no need for it to be any more: there are enough onscreen instructions to guide you through all the lessons. In reading the manual, you'll find that *Typing Teacher* claims to have a response fast enough to support typing speeds of up to 350 words per minute. And yet it says nothing about caring for fried fingers.

There are a lot of good, simple points to *Typing Teacher*. I think I'd like it better if, in speed drills, it behaved less like a semi-typewriter, and more like a computer/word processor.

In sum, however, it may be that *Typing Teacher's* claim to fame will lie in the fact that it can teach typing with-

out frills, fancy stuff, and aliens.

Future Age Computers, 3 McCracy Drive S.W., Rome, GA 30161 (phone: 404-235-4948). — *Ervin Bobo*

SKY TRAVEL Microillusions Commodore 64 Disk; \$49.95

For a long time I've been dismayed about the principles of software marketing: the "here today, gone tomorrow" philosophy that gives very few programs a shelf life of more than six months. Those of us who have owned computers for a while and who make regular trips to the software store find the practice adequate, but what of the new users who may never experience the fun of *Gorf* or the challenge of *Jupiter Landing?*

Fortunately for those of us who agonize over such things, the past year has seen many programs reissued in economy packs, sometimes with a name change. But missing from these collections are programs originally published by Commodore. And in spite of what you may have thought from the atrocious packaging, Commodore did publish some winners.

Among these was *Sky Travel*, which I first saw in 1985. A new edition has just been published by Microillusions. Granted that it is a repackaging of an old program—it is a program that was never as successful as some of us thought it should have been. Now that Microillusions has become an affiliate of Activision, it may be that *Sky Trav*-

REVIEWS

el will be better distributed than when published by Commodore.

Billed as an "all-encompassing astronomy program," *Sky Travel* more than lives up to its name by providing you with the computer equivalents of a powerful telescope, an SST airliner, and a time machine.

Select the Map mode and you can set the cursor at any point in the world from which you may wish to view the sky. And if you know the latitude and longitude, you can set a finely tuned location. (If you don't know the coordinates, an appendix lists those for most of the world's major cities.)

In selecting time, Sky Travel allows you to set month, day, year, and hours and minutes—and displays surprising accuracy for any date up to 10,000 years in the past or 10,000 years in the future.

As an example of those two powerful features, I'll tell a story I've told before: On the evening I purchased Sky Travel, our family talk on the way home was of stars, and naturally someone looked at the sky and wondered aloud about a bright object near the moon. When dinner was finished, I booted Sky Travel and set the proper coordinates and the current date, and chose a time about 90 minutes earlier.

It happens that the default view of the program is the default view of one standing in my driveway, and the object was there. Using the Inform feature, I found that the bright light was Mars.

Well, I immediately rushed the family back outdoors for another look, ready to impress them with my new knowledge, but after telling them what they were looking at I grew silent and thoughtful.

The first and best book of science fiction I ever read was Ray Bradbury's "The Martian Chronicles," but in spite of that and all the books that followed, I was an astronomical idiot. This may not have been the first time I'd seen Mars, but it was my first time to see it and know what it was.

Thanks to Sky Travel.

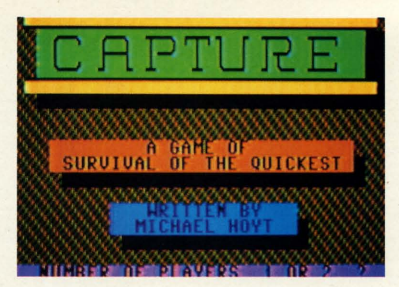
Once you've set time and location, you return to the Sky mode. Your monitor displays a small section of the sky with symbols and names for constellations and planets filled in and with lines connecting the constellations. Any or all of these embellishments can be de-

Continued on page 74

BACK ISSUES OF Ahoy! #2 - FEB. '84 Illustrated tour of the 1541! #3 - MAR. '84 Anatomy of the 64! Printer #5 - MAY '84 Future of Commodore! In-#7-JULY '84 MSD dual disk drive! Data-Artificial intelligence! Synapse's Ihor Woloseninterfacing for VIC & 64! Educational software side BASIC storage! Memory management on base buyer's guide! Training your cursor! ko interviewed! String functions! And ready series begins! VIC game buyer's guide! And the VIC & 64! Guide to spreadsheets! Hurray Screen displays! File Sleuth! Users Groups! to enter: Music Maker Part II! Screen Manipready to enter: Address Book! Space Lanes! for arrays! And ready to enter: Math Master! And ready to enter: Renumbering! Checklist! ulation! Night Attack! Relative Files! Random Files on the 64! Dynamic Power! Air Assault! Biorhythms! VIC Calculator! Math Defender! Brisk! What's My Job? #8-AUG. '84 Choosing a word proces-#9 - SEPT. '84 Program your own text ad-#10-OCT. '84 C-64 graphics programs! #11-NOV. '84 Music programs & keysor! Computational wizardry! Creating your venture! Build a C-64 cassette interface! Vid-Bit-mapped graphics! Joystick programming! boards for the 64! Graphics feature contineo RAM! Word processors, part II! And ready own word games! Sound on the 64! And Graphics processing! And ready to enter: VIC ues! 2-D arrays! And ready to enter: PTE word ready to enter: Micro-Minder! Directory Asto enter: Salvage Diver! DOS! Sound Explorer! 40 Column Operating System! BAM Read & processor! Block Editor! Alternate Character sistance! The Terrible Twins! Words Worth! The Castle of Darkness! Base Conversions! Print! Emerald Elephant! Lawn Job! Set for the 64! Tunnel of Tomachon! #12 - DEC. '84 Buyer's guide to printers! #13 - JAN. '85 VIC and 64 OS exposed! #14 - FEB. '85 Printer interfacing! Multi-#15-MAR. '85 Creating multiscreen 1525 printer tutorial! Fast or to swith custom characters ILD Gode to KMMM Pascal! Diving into BASIC! And ready to enter: Sprites! Insert a 1541 device disconnect switch! Ghoots of Andready to enter: Ul-tra Mail! Music lutor! Alice in Adventureland! color sprites! Moderns! Bulletin Boards! Thegameboards! Inside the Plus/4! Commodore ory of game design! Buying a modem! And DOS! And ready to enter: Old Routine! Proready to enter: Futurewar! Fontasia! VIC Eragrammable Functions! Automatic Line Nos.! Construction Co.! Space Patrol! Cross Ref! Midprint! To the Top! Tape/Disk Transfer! ser! Insurance Agent! Flankspeed! Telelink 64! Home Budget! Salmon Run! Numerology! #16-APR. '85 Assembly language col-#18-JUNE '85 Music & graphics entry #17-MAY '85 Disk drive enhancements! #19-JULY '85 PROM Programming! umn begins! Programming the joystick! 1541 Install a reset switch! Assembler escapades! system! How modems work! Inside the 6510! 3-part harmonies on VIC/64! Speeding pixels! disk drive alternatives! The Kernal! And ready And ready to enter: Super Duper! Two-Col-And ready to enter: Quad-Print! Mapping 4.4! And ready to enter: Auto-Append! Script Analto enter: Hop Around! Faster 64! Booter! Eleumn Directory! DSKDU! Raid! DOS Plus! Font Towers of Hanoi! Speedy! Duck Shoot! Bit ysis! Wizard of Im! Lucky Lottery! Brainframe! check! BASIC Trace! Space Hunt! Editor! Tile Time! Interrupt Wedge! Dumping! Screen Magic! 6510 Simulator! Etch! Printat! Autos: Leasing v. Buying! #20-AUG. '85 Inside the 128! Real-world #21-SEP. '85 Inside the 1571 drive and #22 - OCT. '85 Create cartoon characters! #23 - NOV. '85 Guide to adventure gamsimulations! Sound effects! Modems! And 128 keyboard! Sprite programming! And Infinitesimal intrigue! Secrets of copy protecing! ML sprite manipulation! BASIC for beginready to enter: Windows! Formatter! Soundready to enter: Fastnew! Go-lister! File Lock! tion! And ready to enter: Shotgun! Maestro! ners! And ready to enter: Lightning Loader! a-Rama! Screen Dump! Selectachrome! Dis-Dragon Type! Superhero! Auto-Gen! Moxey's Solitaire! Mystery at Mycroft Mews! Gravi-Knight's Tour! Chopper Flight! Rhythmic Bits! integrator! Fidgits! Gators N Snakes! Porch! Fish Math! Ahoy!Dock! Invective! nauts! 1541 Cleaning Utility! Shadey Dump! Instant Bug Repellent! File Scout! Slither! #24 - DEC. '85 Speech synthesizer! The #25 - JAN. '86 Build a speech synthesiz-#26-FEB. '86 Windows! Build an auto-#27-MAR. '86 Programming education-IBM Connection! The year's 25 best entertainer! Survey of sports games! And ready to enexec cartridge! Align your 1541! Survey of al games! Memory dumpers! Choosing a ments! And ready to enter: Gypsy Starship! ter: Martian Monsters! Streamer Font! Microflight simulators! Structured programming! copy program! Custom characters! And ready Directory Manipulator! Cloak! Gameloader! sim! Haunted Castle! Knockout! Infraraid! And ready to enter: Arena! Head to Head! to enter: Ahoy!Term 128! Trivia Game Maker! Jewel Quest! Lineout! Santa's Busy Day! Alarm Clock! Memory Check! Scratch Pad! Crabfight! Treasure Wheel! Character Dump! Brickbusters! Easy Lister! Programmer's Aid! #28-APR. '86 Comet catching! Survey #29 - MAY '86 128 graphic bit map! Epyx #30-JUNE '86 Debugging dilemmas! #31-JULY '86 Inside the Amiga! Condiof action and strategy games! Screen dumstrategy guide! 128 commands! ML music Public domain software! Winning at Ultima! tional branching! Chess programs! 128 and ping! And ready to enter: Chrono-Wedge! Mr. programming! And ready to enter: Bigprint! Computer Aided Design! And ready to enter: 64 DOS! And ready to enter: Screen Sleuth! Star Search! Failsafe! English Darts! Ski Folly! Mysto! Air Rescue! Notemaker! Screen Win-LazyBASIC! Got A Match? Star Strike! Queen's Skull Castle! Head-on! Nebergall Run! Worddow! JCALC! Hidden Cavern! Swoop! Free RAM Check! Alchemist's Apprentice! and Bishop's Tours! Shaker! Trackdown! count! Crazy Joe! Fidgits' Music School! #32-AUG. '86 Inside the Amiga, part II! #33 - SEPT. '86 Windows and viewports! #34 - OCT. '86 Build a digital oscilloscope! #35 - NOV. '86 C-128 shadow registers! Approaching infinity! C-64 war simulations! Sound & music on the 64! COMAL! And ready ML speed techniques! And ready to enter: Data file handling! PROMAL! Habitat! And Pascal for beginners! ML graphics! And ready to enter: The Last Ninja! Speech64! Multi Vault of Terror! Quick Change! Penguins! Atready to enter: Teleporter! 128 RAM Check! to enter: Reversi! Highlight! Disk Cataloger! RAM! Dogcatcher! Trapped! Matchblocks! tack Force! Disk Checkup! Dvorak Keyboard! Discs of Daedalus! Guardian! Tenpins! Syntax Meteor Run! Trim! Step On It! Flap! Variable Manager! Dual Dump! Mine Canyon! Mountaineer Mack! 128 to 64 Autoboot! Patrol! Deluxe List! Long Lines! Detonation! #36 - DEC. '86 File manipulation! C-128 #37-JAN. '87 Pointers and the monitor! #38 — FEB '87 Hacking into machine language utilities! Amiga RAM expanders! And #39 - MAR. '87 Basic esthetics! Survey shadow registers! Football games! And ready Best games of '86! DOS for beginners! And of video digitizers! Multiplayer games! And to enter: The Artist! Minotaur Maze! Mouse ready to enter: Vortex! Hanger 14! BASIC ready to enter: Window Magic! Crunchman! ready to enter: C-64 Compressor! Wizard Tag! in the House! Lazy Source Code! Rebels and Ahoy! Catacombs! Lixter! Dark Fortress! Per-User Conventions! The Adventurer! More Turbopoke! Rescue 128! Lights Out! Pinball Lords! Speedway! The Editor! Micro City! maLine! Starfighter! Bugout! Screens! BASIC 128! Jailbreak! Turtle Rescue! 640! Arcade! Stow Away! Caverns of Geehonk! #40-APR. '87 Inside the Amiga 2000! #41 - MAY '87 Kernal power! 64 and Am-#42 - JUNE '87 Megaflops and microsec-#43-JULY '87 Real world interfacing! Bit. Fractals! Baseball games! COMAL, turtle iga graphics! Microworlds in COMAL! Brain onds! Sci-fi braingames! C-64 to Amiga file map graphics tutorial! C-64 graphic convergraphics, and Logo! And ready to enter: Infogames! Dark Fortress master maps! And transfer! And ready to enter: D-Snap! Wraiths! sion! Martial arts software! And ready to enflow! Laps! Pieman! List Formatter! Scrambready to enter: Moondog! Startup! Illusion Galactic Cab Co.! Cave of the Ice Ape! ALTter: Wizard Tag II! Data Creator! Plink & Plonk! ler! Extended Background Mode! Planet Duel! Master! Wall Crawler! Scavenger Hunt! Key 128! Power Squares! 128 Multi RAM! Univaders! Data Express! 128 Scroller! #44-AUG. '87 Electronic screen swap-#45-SEP. '87 The 128 versus The #46-OCT. '87 A rainbow of data struc-#47-NOV '87 The ins and outs of data ping on the C-128! Science fiction action Clones! Building an Amiga trackball! MSD uptures! BASIC 8.0 reviewed! Buying guide to organization! Overview of C-64 memory exgames! The death of GOTO! Amiga reviews! date! CES Report! And ready to enter: Crys-COMAL! Tips Ahoy! Art Gallery! And ready to panders! Commodares! And ready to enter: And ready to enter: Archer! Banner Print! tallus! Spriteshell! Hoops! Chainmail! No enter: Empire! C-64 RAMDrive! Hotfoot! Plat-Orbit! RAMCO! A-Maze-Ing! Line Sentry! Des-Route 64! Steeplechase! Batter Up! Scanner! News! PS to GEOS! Centerfold! Red Alert! forms! Spray-Cam! Jam Attack! ert Front! Paper Route! Flash Flood! #48-DEC. '87 Exploring artificial #49-JAN. '88 Iterative mathematics and #50 - FEB '88 Investigating audible wave #51-MAR '88 Synthesizing waveforms! intelligence! Expansion port tutorial! Memory graphics! Expansion port tutorial, part II! The phenomena! Cartridges! Commodore 64 em-Comprehensive guide to Commodore power expanders! And ready to enter: Redirect! Silbest C-64 and Amiga games of 1987! And ulators for the Amiga! And ready to enter: supplies! Utilizing Amiga HAM mode! Art Galhouette! Fueling Station! Take Two! Pizza Boy! ready to enter: Infoflow 64! TextSave! Clone-Coffee Break! Crypt of Fear! Screen Wizard! ery! And ready to enter: Vee Kloros! The Ex-Sprite-On! Warship! Cliffhanger! A-Matic! Ice Titans! Jungle Jake! ML Ranger! 128 Smart Merge! Marauder! tractor! 3-D Graphic Projector! Phantasy! #52 - APR. '88 BASIC's hidden treasures! #53 - MAY '88 Premier issue of Ahov!'s Updating your Amiga 1000's printer port! Disk AmigaUser, featuring: survey of sampling drive accelerators! And ready to enter: Time All issues \$4.00 except #2, #3, #21 (\$10.00) software! The essential Amiga game library! Subway! IRQ Messenger for the 64 and 128! Guide to Amiga books! Business column! And Sprite Exploder! Hi-Res Windows! Barricade! ready to enter: AmigaUserTerm! Matrix Pattern! Please send me copies of issue # #54-JUNE '88 Advanced disk drive copies of issue #. #55-JULY '88 Making the thermal concopies of issue #____ commands! Creating your own text games. copies of issue # nection! BASIC/COMAL speed tests! Text Enclosed find check or money order for S part I! Programming in COMAL! And ready game programming, part II! And ready to ento enter: Rashgar! Movie Scroll! MOB Blob! (outside US add \$1.00 per copy) ter: Tomb of Horror! Vari-Scan! Window Snap Snake! Phobia! Lost Dutchman's Mine! NAME Dressing for the 128! Guerilla! Lunar Buggy! #56-AUG. '88 Second issue of Ahoy!'s ADDRESS_ #57-SEPT. '88 Build a lightning fast AmigaUser, featuring: Video digitizers! Desk-STATE compiler! Variegated COMALs! Consumer top publishing! Behind the AmigaDOS AS-Electronics Show report! Tips Ahov! And Send to: Ahoy! Back Issues, Ion International Inc., 45 West 34th Street-6IGN command! Programming hints! And ready to enter: Video Snapshot! The V'Lurian Suite 500, New York, NY 10001. ready to enter: Speech Set!

Mines! Color Editor! Trap Shoot! Turbo Ski!

• www.commodore.



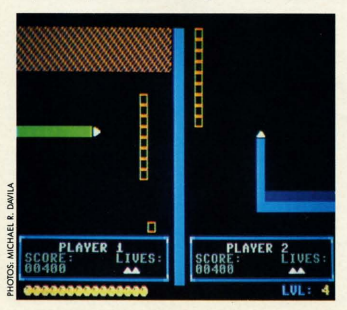
For the C-64

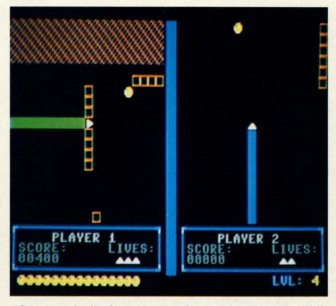
apture is an addictive action/strategy game for the Commodore 64. The object is to achieve the highest score by capturing more objects than your opponent can. Capture can be played solo or head-to-head.

After saving a copy of the game to tape or disk, type RUN and press RETURN. After a few seconds a title screen will appear. Select the number of players by pressing 1 or 2. Next you will be asked for the width of the maze. Select the width using the number keys, and do the same for the maze height. Finally you will be asked for the starting level. Select a number from 1 to 8, level 1 being the least difficult. A maze will then be randomly created, and in a few seconds the game will begin.

Player 1's joystick should be plugged into Port 1, and Player 2's in Port 2. Once the game starts, you can direct the movement of your ever-growing "snake" by pushing the joystick in the desired direction. Avoid the walls and borders at all costs; colliding with one will cost you a life and give your opponent 100 points X the current level.

As you move around, you will notice that the screen shows only a small portion of the entire game board. The head





of your snake is always centered on your screen, so while you are moving, the screen will scroll with you. To collect points and advance to the next level, capture all the yellow spheres in the maze. The number of spheres remaining is displayed at the bottom left of the screen. The player to retrieve the last sphere will be generously rewarded with bonus points. Note that in the one player mode you move about twice as fast as in the head-to-head mode. This faster speed makes it more difficult to move through the maze and thus partially makes up for the lack of an opponent.

There are several tactics you can use to achieve a higher score than your opponent. The easiest method is to simply block off your opponent and cause him to crash into an object, possibly his own tail. This method will greatly increase your score, but it will also result in a shorter-lasting game, since each player begins with only three lives. A second, less difficult tactic is to save one sphere for yourself. When the other player has obtained all the other spheres, you can go back and capture the one you saved. Whoever captures the last sphere will receive all the bonus points for that level. \square

SEE PROGRAM LISTING ON PAGE 67

ROGRAM LISTING

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 listings guide on this page.

page carefully.

n the following pages you'll find several programs that you can enter on your Commodore computer. But before doing so, read this entire

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; C-128 lines, a maximum of 160 characters, 2 or 4 screen lines in 40 or 80 columns respectively). 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 C-128 and C-64. The version for your machine will help you proofread programs after typing them. (Please note: the Bug Repellent line codes that follow each program line, in the whited-out area, should not be typed in. See instructions preceding each program.)

On the second page following you will find Flankspeed, our ML entry program, and instructions on its use.

Call Ahoy! at 212-239-6089 with any problems (if busy or no answer after three rings, call 212-239-0855).

[CLEAR] Screen Clear SHIFT CLR/HOME	WHEN YOU SEE	IT MEANS	YOU TY	PE <u>v</u>	YOU VILL SEE	WHEN YOU SEE	IT MEANS	YOU TYPE	YOU WILL SEE
[UP] Cursor Up SHIFT † CRSR †	[CLEAR]	Screen Clear	SHIFT	CLR/HOM	E 💟	[BLACK]	Black	CNTRL 1	
[DOWN] Cursor Down	[HOME]	Home		CLR/HOM	E S	[WHITE]	White	CNTRL 2	B
[LEFT] Cursor Left SHIFT ← CRSR ← I [PURPLE] Purple CNTRL 5 II [RIGHT] Cursor Right ← CRSR ← I [GREEN] Green CNTRL 6 II [SS] Shifted Space SHIFT Space I [BLUE] Blue CNTRL 7 III [INSERT] Insert SHIFT INST/DEL II [YELLOW] Yellow CNTRL 8 III [DEL] Delete INST/DEL II [F1] Function 1 F1 III [RVSON] Reverse On CNTRL 9 IR [F2] Function 2 SHIFT F1 III [RVSOFF] Reverse Off CNTRL 0 II [F3] Function 3 F3 III [UPARROW] Up Arrow † † † [F4] Function 4 SHIFT F3 III [BACKARROW] Back Arrow ← IF5] Function 5 F5 III [PI] PI T T IF6] Function 6 SHIFT F5 III [EP] English Pound £ £ [F7] Function 7 F7 III	[UP]	Cursor Up	SHIFT	† CRSR ↓		[RED]	Red	CNTRL 3	1
[RIGHT] Cursor Right	[DOWN]	Cursor Down		† CRSR +		[CYAN]	Cyan	CNTRL 4	
[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 R [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 7T T [F6] Function 6 SHIFT F5 [EP] English Pound £ £ £ [F7] Function 7	[LEFT]	Cursor Left	SHIFT	- CRSR -	- 11	[PURPLE]	Purple	CNTRL 5	
[INSERT] Insert SHIFT INST/DEL [YELLOW] Yellow CNTRL 8 [DEL] Delete INST/DEL [F1] Function 1 F1 [RVSON] Reverse On CNTRL 9 R [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	[RIGHT]	Cursor Right		- CRSR -	-	[GREEN]	Green	CNTRL 6	Û
[DEL] Delete INST/DEL	[SS]	Shifted Space	SHIFT	Space		[BLUE]	Blue	CNTRL 7	
[RVSON] Reverse On CNTRL 9 R [F2] Function 2 SHIFT F1 RVSOFF] Reverse Off CNTRL 0 F3] Function 3 F3 F3 F4 F4 F4 F4 F4	[INSERT]	Insert	SHIFT	INST/DEL		[YELLOW]	Yellow	CNTRL 8	T
[RVSOFF] Reverse Off CNTRL 0	[DEL]	Delete		INST/DEL	O	[F1]	Function 1	FI	
[UPARROW] Up Arrow † ↑ [F4] Function 4 SHIFT F3 [BACKARROW] Back Arrow +	[RVSON]	Reverse On	CNTRL	9	R	[F2]	Function 2	SHIFT FI	5
[BACKARROW] Back Arrow — F5 F5 [PI] PI TT T [F6] Function 6 SHIFT F5 [EP] English Pound £ £ [F7] Function 7 F7	[RVSOFF]	Reverse Off	CNTRL	0		[F3]	Function 3	F3	
[PI] PI TT [F6] Function 6 SHIFT F5 [EP] English Pound £ £ [F7] Function 7 F7	[UPARROW]	Up Arrow		†	1	[F4]	Function 4	SHIFT F3	2
[EP] English Pound £ £ [F7] Function 7 F7	[BACKARROW]	Back Arrow		-	-	[F5]	Function 5	F5	
	[PI]	PI		π	π	[F6]	Function 6	SHIFT F5	2
[F8] Function 8 SHIFT F7	[EP]	English Pound		£	£	[F7]	Function 7	F7	
						[F8]	Function 8	SHIFT F7	

BUG REPELLENT FOR THE 64 & 128 By BUCK CHILDRESS

Please note: the Bug Repellent programs listed here are for Ahoy! programs published from the May 1987 issue onward! For older programs, use the older version.

Type in, save, and run Bug Repellent. You'll be asked if you want automatic saves to take place. If so, you're prompted for the device, DISK (D) or TAPE (T). You then pick a starting file number, 0 through 99. Next, you enter a name, up to 14 characters long. At this point, Bug Repellent verifies your entries and gives you a chance to change them if you want. If no changes are needed, Bug Repellent activates itself. (Pressing RETURN without answering the prompts defaults to disk drive and begins your files with "00BACKUP".)

Type NEW and begin entering an Ahoy! program. As you enter program lines and press RETURN, a Bug Repellent code appears at the top of your screen. If it doesn't match the code in the program listing, an error exists. Correct the line and the codes will match.

If used, automatic saves take place every 15 minutes. When the RETURN key is pressed on a program line, the screen changes color to let you know that a save will begin in about three seconds. You may cancel the save by pressing the RUN STOP key. The file number increments after each save. It resets to 00 if 99 is surpassed. After saving, or cancelling, the screen returns to its original color and the timer resets for 15 minutes.

When you've finished using Bug Repellent, deactivate it by typing SYS 49152 [RETURN] for the Commodore 64 or SYS 4864 [RE-TURN] for the Commodore 128.

·10 PRINTCHR\$(147)"LOADING AND CHECKING THE DATA[3"."]":J

C-128 BUG REPELLENT

.10

.11

•11

.12

[3

.12

.13

KE

.13

-14

.14 .15

• 15

.16

-16 .17

-17

.18

.18

-19

.19

. 20

. 20

.21 .21

. 22

. 22

. 23

. 23

. 24

. 24

. 25

. 25 . 26

. 26

.27

.27

. 28 . 28

. 29

. 29

.30

.30

• 31

• 31

. 32

.32

• 33 • 33

. 34

. 34

• 35

• 35

• 36

• 36

.37

.37

• 38

• 38

- ·20 FORB=OTO11: READA: IFA<OORA>255THEN40
- ·30 POKEJ+B, A: X=X+A: NEXTB: READA: IFA=XTHEN50
- ·40 PRINT:PRINT"ERROR IN DATA LINE: "PEEK(66)*256+PEEK(65)
- •50 X=0:J=J+12:IFJ<5213THEN20
- .60 POKE208, 0: POKE5213, 0: A\$="Y": B\$=A\$: C\$="D": D\$="DISK": D= 8:PRINTCHR\$(147)
- ·70 INPUT"DO YOU WANT AUTOMATIC SAVES (Y/N)"; A\$:PRINT:IFA \$="Y"THEN90
- ·80 PRINT"NO AUTOMATIC SAVES[3"."]":GOTO150
- ·90 POKE5213,1:INPUT"DISK OR TAPE (D/T)";C\$:IFC\$<>"D"THEN D=1:D\$="TAPE"
- •100 POKE5214, D:D\$=D\$+" DRIVE":PRINT:INPUT"FILE NUMBER (0
- ·110 N\$=RIGHT\$(STR\$(N),2):IFN<10THENN\$=CHR\$(48)+CHR\$(N+48
- ·120 F\$="BACKUP":PRINT:INPUT"FILENAME";F\$:F\$=N\$+LEFT\$(F\$, 14):L=LEN(F\$
- •130 POKE5215, L: FORJ=1TOL: POKE5215+J, ASC(MID\$(F\$, J, 1)): NE XTJ:PRINT
- *140 PRINT"SAVING DEVICE ** "D\$:PRINT"STARTING WITH ** "F
- ·150 PRINT: INPUT"IS THIS CORRECT (Y/N)"; B\$:IFB\$<>"Y"THEN6
- ·160 POKE770,198:POKE771,77:SYS4864:END
- ·170 DATA32,58,20,169,41,162,19,236,3,3,208,4,955
- ·180 DATA169,198,162,77,141,2,3,142,3,3,224,19,1143
- ·190 DATA208,7,32,125,255,79,78,0,96,32,125,255,1292
- -200 DATA79,70,70,0,96,162,0,134,251,189,0,2,1053 -210 DATA240,19,201,48,144,9,201,58,176,5,133,251,1485
- ·220 DATA232, 208, 238, 134, 252, 165, 251, 208, 3, 76, 198, 77, 2042
- -230 DATA169,0,166,235,164,236,133,253,133,254,142,47,193
- ·240 DATA20,140,48,20,24,101,22,69,254,230,254,24,1206
- ·250 DATA101,23,69,254,170,230,254,164,252,185,0,2,1704
- ·260 DATA133,251,201,34,208,6,165,253,73,255,133,253,1965
- ·270 DATA201, 32, 208, 4, 165, 253, 240, 8, 138, 24, 101, 251, 1625
- ·280 DATA69, 254, 170, 44, 198, 254, 230, 252, 164, 251, 208, 213, 23
- ·290 DATA138,41,240,74,74,74,74,24,105,65,141,88,1138
- ·300 DATA20,138,41,15,24,105,65,141,89,20,32,79,769
- ·310 DATA20,189,85,20,240,6,32,210,255,232,208,245,1742
- ·320 DATA174,47,20,172,48,20,24,32,240,255,173,93,1298
- ·330 DATA20, 240, 27, 165, 161, 201, 212, 176, 4, 165, 160, 240, 1771
- ·340 DATA17,32,65,20,238,32,208,238,1,214,32,225,1322
- -350 DATA255,208,6,32,49,20,76,198,77,232,208,242,1603 -360 DATA200,208,239,32,66,193,173,95,20,162,96,160,1644
- ·370 DATA20,32,189,255,169,0,170,32,104,255,169,0,1395
- *380 DATA174,94,20,168,32,186,255,169,45,174,16,18,1351 *390 DATA172,17,18,32,216,255,162,1,189,96,20,168,1346
- ·400 DATA200,152,201,58,144,2,169,48,157,96,20,201,1448
- ·410 DATA48,208,3,202,16,234,32,49,20,141,0,2,955
- -420 DATA76,183,77,58,59,32,65,20,206,32,208,206,1222 -430 DATA1,214,169,0,170,168,76,219,255,32,79,20,1403
- ·440 DATA169, 26, 141, 0, 214, 173, 0, 214, 16, 251, 96, 162, 1462
- ·450 DATAO, 142, 0, 255, 96, 19, 18, 32, 32, 32, 32, 146, 804 ·460 DATAO, 1, 0, 0, 65, 72, 79, 89, 33, 0, 0, 0, 339

C-64 BUG REPELLENT

- ·10 PRINTCHR\$(147)"LOADING AND CHECKING THE DATA[3"."]":J =49152
- ·20 FORB=0T011:READA:IFA<00RA>255THEN40
- ·30 POKEJ+B, A: X=X+A: NEXTB: READA: IFA=XTHEN50
- 40 PRINT:PRINT"ERROR IN DATA LINE: "PEEK(64)*256+PEEK(63) : END
- •50 X=0:J=J+12:IFJ<49456THEN20
- .60 POKE198,0:POKE49456,0:A\$="Y":B\$=A\$:C\$="D":D\$="DISK":D =8:PRINTCHR\$(147)
- ·70 INPUT"DO YOU WANT AUTOMATIC SAVES (Y/N)"; A\$:PRINT:IFA \$="Y"THEN90
- ·80 PRINT"NO AUTOMATIC SAVES[3"."]":GOTO150
- -90 POKE49456,1:INPUT"DISK OR TAPE (D/T)";C\$:IFC\$<>"D"THE ND=1:D\$="TAPE"
- ·100 POKE49457, D:D\$=D\$+" DRIVE":PRINT:INPUT"FILE NUMBER (0-99)";N
- *110 N\$=RIGHT\$(STR\$(N),2):IFN<10THENN\$=CHR\$(48)+CHR\$(N+48
- ·120 F\$="BACKUP":PRINT:INPUT"FILENAME";F\$:F\$=N\$+LEFT\$(F\$,
- 14): L=LEN(F\$) *130 POKE49458,L:FORJ=1TOL:POKE49458+J,ASC(MID\$(F\$,J,1)):
- ·140 PRINT"SAVING DEVICE ** "D\$: PRINT"STARTING WITH ** "F
- ·150 PRINT: INPUT"IS THIS CORRECT (Y/N)"; B\$: IFB\$<>"Y"THEN6
- ·160 POKE770,131:POKE771,164:SYS49152:END
- ·170 DATA169,79,32,210,255,162,38,160,192,204,3,3,1507
- ·180 DATA208, 10, 162, 131, 160, 164, 169, 70, 32, 210, 255, 44, 1615

- *190 DATA169,78,32,210,255,142,2,3,140,3,3,76,1113
 *200 DATA36,193,32,96,165,134,122,132,123,32,115,0,1180
 *210 DATA170,240,243,162,255,134,58,144,3,76,150,164,1799

- •220 DATA32,107,169,32,121,165,173,0,2,240,5,169,1215
- ·230 DATA79,141,2,3,76,162,164,169,0,133,2,133,1064 ·240 DATA251,133,252,133,254,24,101,20,69,254,230,254,197
- ·250 DATA24,101,21,69,254,170,230,254,164,252,185,0,1724
- ·260 DATA2,133,253,201,34,208,6,165,2,73,255,133,1465 ·270 DATA2, 201, 32, 208, 4, 165, 2, 240, 8, 138, 24, 101, 1125
- -280 DATA253,69,254,170,44,198,254,230,252,164,253,208,23 49
- *290 DATA213,138,41,240,74,74,74,74,24,105,129,141,1327
 *300 DATA44,193,138,41,15,24,105,129,141,45,193,162,1230
- *310 DATA0,189,43,193,240,12,157,0,4,173,134,2,1147
 *320 DATA157,0,216,232,208,239,169,38,141,2,3,173,1578
- -330 DATA48, 193, 240, 23, 165, 161, 201, 212, 176, 4, 165, 160, 1748 ·340 DATA240,13,238,32,208,160,0,32,225,255,208,6,1617
- ·350 DATA32,33,193,76,38,192,232,208,242,200,208,239,1893
- ·360 DATA32,68,229,169,0,168,174,49,193,32,186,255,1555 *370 DATA173,50,193,162,51,160,193,32,189,255,169,43,1670 *380 DATA166,45,164,46,32,216,255,162,1,189,51,193,1520
- ·390 DATA168,200,152,201,58,144,2,169,48,157,51,193,1543
- ·400 DATA201,48,208,3,202,16,234,32,33,193,76,116,1362 ·410 DATA164, 206, 32, 208, 169, 0, 170, 168, 76, 219, 255, 160, 1827
- ·420 DATA1,1,160,0,0,65,72,79,89,33,0,0,500

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.

f1-SAVEs what you have entered so far.

f3-LOADs in a program worked on previously.

f5-To continue on a line you stopped on after LOADing in the previous saved work.

f7—Scans through the program to locate a particular line, or to find out where you stopped the last time you entered the program. It temporarily freezes the output as well.

The purpose of the second of			
100 POKE53280, 12: POKE53281, 11	OP	5	IK
-105 PRINT"[CLEAR][c 8][RVSON][15" "]FLANKSPEED[15" "]"; -110 PRINT"[RVSON][5" "]MISTAKEPROOF ML ENTRY PROGRAM[6"	FP.	 390 PRINT:PRINT"ADDRESS NOT WITHIN SPECIFIED RANGE!":B=0: GOTO415 	
]"			HK
·115 PRINT"[RVSON][9" "]CREATED BY G. F. WHEAT[9" "]"	JP FA	*395 PRINT:PRINT"NOT ZERO PAGE OR ROM!":B=0:GOTO415 *400 PRINT"?ERROR IN SAVE":GOTO415	DM
·120 PRINT"[RVSON][3" "]COPR. 1987, ION INTERNATIONAL INC		·405 PRINT"?ERROR IN LOAD":GOTO415	JK
[3" "]"	AJ	-410 PRINT:PRINT:PRINT:PRINT:PRINT	10 J0
•125 FORA=54272TO54296:POKEA,O:NEXT	ND	•415 POKE54276,17:POKE54276,16:RETURN	BF
·130 POKE54272,4:POKE54273,48:POKE54277,0:POKE54278,249:POKE54278		·420 OPEN15,8,15:INPUT#15,A,A\$:CLOSE15:PRINTA\$:RETURN	DH
KE54296,15	NP	·425 REM GET FOUR DIGIT HEX	IM
·135 FORA=680T0699:READB:POKEA,B:NEXT	FL	•430 PRINT:PRINTB\$;:INPUTT\$	OL
·140 DATA169,251,166,253,164,254,32,216,255,96	FF	·435 IFLEN(T\$)<>4THENGOSUB380:GOTO430	JD
·145 DATA169,0,166,251,164,252,32,213,255,96	EK	·440 FORA=1TO4: A\$=MID\$(T\$, A, 1): GOSUB450: IFT(A)=16THENGOSUB	3
·150 B\$="STARTING ADDRESS IN HEX":GOSUB430:AD=B:SR=B	KP	380:GOTO430	AK
·155 GOSUB480: IFB=0THEN150	OE	•445 NEXT: B=(T(1)*4096)+(T(2)*256)+(T(3)*16)+T(4): RETURN	KB
·160 POKE251, T(4)+T(3)*16:POKE252, T(2)+T(1)*16	AM	•450 IFA\$>"@"ANDA\$<"G"THENT(A)=ASC(A\$)-55:RETURN	GM
·165 B\$="ENDING ADDRESS IN HEX":GOSUB430:EN=B	PE	•455 IFA\$>"/"ANDA\$<":"THENT(A)=ASC(A\$)-48:RETURN	NJ
•170 GOSUB470: IFB=0/THEN150	PG	•46f) T(A)=16: RETURN	IC
•175 POKE254, T(2)+T(1)*16:B=T(4)+1+T(3)*16	GM	•465 REM ADDRESS CHECK	OL
•180 IFB>255THENB=B-255:POKE254,PEEK(254)+1 •185 POKE253,B:PRINT	HG	•470 IFAD>ENTHEN385	НО
·190 REM GET HEX LINE	EC ED	•475 IFB <srorb>ENTHEN390</srorb>	LE
195 GOSUB495:PRINT": [c P][LEFT]";:FORA=0708	KD	•480 IFB<2560R(B>40960ANDB<49152)ORB>53247THEN395	OB
·200 FORB=0T01:GOT0250	IH	•485 RETURN •490 REM ADDRESS TO HEX	HE
•205 NEXTB	IJ	•495 AC=AD:A=4096:GOSUB520	PM
·210 A%(A)=T(1)+T(0)*16:IFAD+A-1=ENTHEN340	FA	•500 A=256:GOSUB520	AP
·215 PRINT" [c P][LEFT]";	EG	•505 A=16:GOSUB520	NF
·220 NEXTA:T=AD-(INT(AD/256)*256):PRINT" "	II	•510 A=1:GOSUB520	LG HE
·225 FORA=0T07:T=T+A%(A):IFT>255THENT=T-255	GL	•515 RETURN	JD
•230 NEXT	GI	•520 T=INT(AC/A):IFT>9THENA\$=CHR\$(T+55):GOTO530	OC
·235 [FA%(8)<>TTHENGOSUB375:GOTO195	FL	•525 A\$=CHR\$(T+48)	JI
·240 FORA=OTO7: POKEAD+A, A%(A): NEXT: AD=AD+8: GOTO195	IM	•530 PRINTA\$;:AC=AC-A*T:RETURN	AA
•245 REM GET HEX INPUT	PA	•535 A\$="**SAVE**":GOSUB585	IC
·250 GETA\$:IFA\$=""THEN250	GA	•540 OPEN1,T,1,A\$:SYS680:CLOSE1	AB
·255 1FA\$=CHR\$(20)THEN305	GO	•545 IFST=OTHENEND	FB
·260 IFA\$=CHR\$(133)THEN535	LM	•550 GOSUB400: IFT=8THENGOSUB420	PM
· 265 [FA\$=CHR\$(134)THEN560	IG	•555 GOTO535	FI
• 27) IFA\$=CHR\$(135)THENPRINT" ":GOTO620	НО	•560 A\$="**LOAD**":GOSUB585	PE
• 275 [FA\$=CHR\$(136)THENPRINT" ":GOTO635	HE	•565 OPEN1,T,0,A\$:SYS690:CLOSE1	PO
·280 IFA\$>"@"ANDA\$<"G"THENT(B)=ASC(A\$)-55:GOT0295 ·285 IFA\$>"/"ANDA\$<":"THENT(B)=ASC(A\$)-48:GOT0295	MI	•570 IFST=64THEN195	OI
·290 GOSUB415:GOTO250	DJ	•575 GOSUB405:IFT=8THENGOSUB420	CO
·295 PRINTAS"[c P][LEFT]";	JA PK	•580 GOTO560	GN
·300 GOTO205	FA	•585 PRINT" ":PRINTTAB(14)A\$	KA
•305 IFA>0THEN320	BI	·590 PRINT:A\$="":INPUT"FILENAME";A\$ ·595 IFA\$=""THEN590	IO
·310 A=-1:IFB=1THEN330	BB	•600 PRINT:PRINT"TAPE OR DISK?":PRINT	HK HL
•315 GOTO220	FA	.605 GETB\$:T=1:IFB\$="D"THENT=8:A\$="@0:"+A\$:RETURN	NP
•320 IFB=OTHENPRINTCHR\$(20); CHR\$(20); :A=A-1	BF	·610 IFB\$<>"T"THEN605	KO
·325 A=A-1	FK	•615 RETURN	PH
·330 PRINTCHR\$(20);:GOTO220	PH	•620 B\$="CONTINUE FROM ADDRESS":GOSUB430:AD=B	DD
·335 REM LAST LINE	CP	•625 GOSUB475: IFB=OTHEN620	NK
•340 PRINT" ":T=AD-(INT(AD/256)*256)	KH	•630 PRINT:GOTO195	HN
•345 FORB=(/TOA-1:T=T+A%(B):IFT>255THENT=T-255	OD	·635 B\$="BEGIN SCAN AT ADDRESS":GOSUB430:AD=B	FK
• 350 NEXT	OB	•640 GOSUB475:IFB=OTHEN635	LN
•355 IFA%(A)<>TTHENGOSUB375:GOTO195	LH	•645 PRINT:GOT0670	HI
•360 FORB=0TOA-1:POKEAD+B, A%(B):NEXT	ВО	•650 FORB=0TO7:AC=PEEK(AD+B):GOSUB505:IFAD+B=ENTHENAD=SR:G	
· 365 PRINT:PRINT"YOU ARE FINISHED!":GOTO535	MB	OSUB410:GOTO195	LM
• 370 REM BELL AND ERROR MESSAGES	LM	•655 PRINT" ";:NEXTB	LE
•375 PRINT:PRINT"LINE ENTERED INCORRECTLY":PRINT:GOTO415 •380 PRINT:PRINT"INPUT A 4 DIGIT HEX VALUE!":GOTO415	JK	•660 PRINT: AD=AD+8	CD
•385 PRINT: PRINT ENDING IS LESS THAN STARTING! ": B=0:GOTO415	PG	•665 GETB\$:IFB\$=CHR\$(136)THEN195	JD
Soo THAN STARTING: :B=0:G01041		-670 GOSUB495:PRINT": ";:GOTO650	KE

BASIC METAMORPHOSIS	2	BYTES	BI
		•2030 FALSE=0: TRUE=NOT FALSE	IG
FROM PAGE 32		•2040 DEF FNPTR(M)=PEEK(M)+256*PEEK(M+1)	EH
	_	.2050 VM=49152 : REM \$COOO START OF VARIA	
MINI-CON	ır	BLE MEM	AG
·1 REM====================================	IH	•2060 PM=49408 : REM \$C100 START OF OBJEC	
· 2 REM MINI-COMP	BA	T MEMORY	LM
•3 REM RUPERT REPORT #58	OL	•2070 EM=53247 : REM \$CFFF END OF OBJECT	
•4 REM A MINIMAL COMPILER FOR THE C-64	IN	MEMORY	BK
•5 REM====================================	ML	•2080 BT=2049 : REM \$0800 START OF BASIC	
•6 REM RUN 2000 TO COMPILE	BE	TEXT	MC
•7 REM====================================	FF	•2085 GOSUB 11000 : REM PUT PRINT RTN IN	
•8 REM	JJ	MEM	DI
•9 REM LINES 1 THROUGH 999 ARE EXAMPLES		•2090 M=BT : REM NEXT SOURCE MEMORY	
OF ALL STATEMENTS ALLOWED BY MINI-COMP	GP	TO PEEK	BA
•10 A=50	GP	•2100 SN=1 : REM CURRENT SOURCE STATE	
•20 B=-10	AI	MENT NUMBER	DB
•30 C=A	FD	•2110 CM=PM : REM NEXT OBJECT MEMORY	
•40 D=A+B	FH	TO POKE	NL
•50 IF A=B THEN 60	AE	•2120 FOR N=VM TO VM+51: POKE N,O: NEXT:	
•60 GOTO 70	CJ	REM CLR VAR'S	EM
•70 PRINT	OB	•2125 REM ====== MAIN =======	
•80 PRINT A	CO	•2130 PTR=FNPTR(M): M=M+2 : REM NEXT LIN	
•90 PRINT B;	HH	E PTR	LJ
·100 PRINT CHR\$(C)	FC	•2140 LN=FNPTR(M): M=M+2 : REM CURRENT	
·110 PRINT CHR\$(D);	LO	LINE #	IC
•999 END	GK	•2150 IF LN>999 THEN PRINT "[3"="] END OF	
· 1000 REM COMMON ROUTINES	NM	PASS 1 [3"="]": GOTO 2400	BE
•1100 C=PEEK(M): M=M+1: PRINT C,: IF C=32		•2160 PRINT "[5" "]CURRENT LINE # ="; LN	
THEN 1100: REM IGNORE SPACES	HG	·2170 LL(SN,1)=LN : REM CURRENT LINE #	
·1110 IF C=O THEN PRINT	EO	•2180 LL(SN,2)=CM : REM START OBJ	
•1120 RETURN	PC	MEM LOC	GC
·1300 VF=TRUE: IF C<65 OR C>90 THEN VF=FA		•2190 SN=SN+1 : REM # SOURCE STATEMENTS	
LSE: RETURN	IK	• 2200 REM GET BYTE	FP
•1310 AD=(C-65)*2 + VM •1320 NX=AD: GOSUB 1400: AO=NL: A1=NH :	CF	•2210 GOSUB 1100 : REM FETCH NEXT BYTE •2220 GOSUB 1300: IF VF THEN GOSUB 3000 :	EO
	BP	GOTO 2290: REM 'VARIABLE	BE
REM VAR LSB •1330 NX=AD+1: GOSUB 1400: A2=NL: A3=NH:	DI	•2230 IF C=139 THEN GOSUB 4000: GOTO 2290	
REM VAR MSB	MA	: REM 'IF	PL
•1340 RETURN	MP	•2240 IF C=137 THEN GOSUB 5000: GOTO 2290	
•1400 NH=INT(NX/256)	KK	: REM 'GOTO	LN
•1410 NL=NX-256*NH	AC	•2250 IF C=153 THEN GOSUB 6000: GOTO 2290	
•1420 RETURN	BP	: REM 'PRINT	BE
•1500 FOR KK=1 TO N	MG	•2260 IF C=128 THEN GOSUB 7000: GOTO 2290	
·1510 IF CM>EM THEN PRINT"OUT OF MEMORY -	110	: REM 'END	BA
COMPILED PRGM TOO LARGE": END	ED	•2270 IF C=143 THEN GOSUB 8000: GOTO 2290	
·1520 POKE CM, C(KK)	FK	: REM 'REM	AB
•1530 PRINT CM;":";C(KK)	EC	•2280 PRINT "UNKNOWN COMMAND CODE";C;"IN	
•1540 CM=CM+1: NEXT	HN	LINE"; LL(SN,1): STOP	IP
·1550 RETURN	KC	•2290 IF C>O THEN EC=O: GOSUB 10000: STOP	
·2000 REM ===== INITIALIZATION ======		:REM 'EOL	CH
•2010 DIM LL(50,2) : REM LL(N,1)=LINE		.2300 GET K\$:IF K\$="" THEN 2130 :REM BACK	
# OF NTH LINE	ON	FOR MORE	OA
·2015 : REM LL(N, 2)=COMPILED MEM LOCATION		•2310 GET K\$:IF K\$="" THEN 2310	LD
OF THIS LINE	DC	•2320 GOTO 2130	GC
•2020 DIM C(50) : REM STORES OBJECT CODE	. 6	•2400 REM - PASS 2 - FIX JUMP ADDRESSES	DN

• 24 • 24 • 24 • 24 • 24 • 24

• 30

•30 •31 •31 •31

·3:

•3: •3: D:

• 3

•2410 IF JI=0 THEN 2570 : REM NO JUMPS	00	•3400 REM <<< A=B OR A=B+C >>>	BN
•2420 FOR N=1 TO JI : REM CHECK ITEMS IN		•3410 SO=AO: S1=A1 : REM B'S LSB ADDR	PN
JUMP TABLE	PG	•3420 S2=A2: S3=A3 : REM B'S MSB	AL
•2430 :MM=JT(N,1) :REM REFERENCED LINE #	AD	•3430 GOSUB 1100	
•2440 :FOR J=1 TO SN :REM CHECK ACTUAL			LO
LINE #S		•3440 IF C=0 THEN 3600 :REM A=B	DM
[1] [2] [1] [2] [2] [2] [2] [2] [2] [2] [2] [2] [2	AA	•3450 REM <<< A=B+C >>>	KF
•2445 : REM - GET OBJ MEM TARGET ADDRESS		•3460 IF C<>170 THEN EC=170: EC\$=" + ":	
AND JMP ADDRESS:	NE		HG
•2450 :IF MM=LL(J,1) THEN TADDR=JT(N,2):		•3470 GOSUB 1100: GOSUB 1300: IF NOT VF T	
JADDR=LL(J,2): GOTO 2490	JH	HEN EC=65: GOSUB 10000: STOP: REM 'C	DK
•2460 :NEXT J	KG	·3480 GOSUB 1100: IF C>O THEN EC=O: GOSUB	
•2470 : REM NO MATCH FOUND	OI	16666	ME
•2480 :EC=1: LN=JT(N,0): GOSUB 10000:STOP			OI
•2490 :NX=JADDR :REM ADDR OF LINE # MM	CB		
•2530 :GOSUB 1400 :REM CONVERT LINE #	KB		NE
•2540 :POKE TADDR, NL :REM USE ADDR IN		·3530 REM CLC, LDA B(LSB), ADC C(LSB), STA	
JUMP TABLE			DJ
	EP	·3535 REM LDA B(MSB), ADC C(MSB), STA A(M	A 2 5 6 5 1
•2550 :POKE TADDR+1,NH	NL	SB)	MP
•2560 NEXT N : REM NEXT JUMP TABLE ITEM	JJ	•3540 N=19: C(1)=24: C(2)=173: C(3)=S0: C	
•2570 PRINT"[3"="] END OF PASS 2 [3"="]"	ON	(4)=S1	LD
•2580 PRINT"TO EXECUTE THE COMPILED PROGR		•3550 C(5)=109: C(6)=S4: C(7)=S5: C(8)=14	
AM, ENTER"	HP	1: C(9)=D0: C(10)=D1	HD
•2590 PRINT" SYS"; PM	AA	·3560 C(11)=173: C(12)=S2: C(13)=S3: C(14	
·2595 PRINT"OBJECT CODE RESIDES FROM"; PM;)=109: C(15)=S6: C(16)=S7	PK
"TO"; CM-1	OJ	•3570 C(17)=141: C(18)=D2: C(19)=D3	
•2600 END	LC		DI
•3000 REM <<< A=(-)NN, A=B, A=B+C >>>		•3580 GOSUB 1500	GA
-2010 DC-AC. D1-A1 -DEM ADDD OF A1C TCD	GL	•3590 RETURN	KC
•3010 D0=A0: D1=A1 : REM ADDR OF A'S LSB	GE		MJ
•3020 D2=A2: D3=A3 : REM A'S MSB	HA	·3610 REM LDA B(LSB), STA A(LSB), LDA B(M	
•3030 GOSUB 1100: IF C<>178 THEN EC=178:			MG
EC\$=" = ": GOSUB 10000: STOP : REM '=	AA	·3620 N=12: C(1)=173: C(2)=S0: C(3)=S1: C	
•3040 GOSUB 1100 : REM '-, NN, OR B	DJ	(4)=141: C(5)=D0: C(6)=D1	IB
·3050 GOSUB 1300: IF VF THEN 3400 : REM 'B	EL	·3630 C(7)=173: C(8)=S2: C(9)=S3: C(10)=1	
·3055 REM <<< A=(-)NN >>>	LP	41: C(11)=D2: C(12)=D3	GC
·3060 IF C=171 THEN C\$="-" : REM '-	HM	•3640 GOSUB 1500	JJ
•3065 IF C<>171 THEN C\$=" "+CHR\$(C) : REM		•3650 RETURN	NO
10-9	DI		
•3070 GOSUB 1100 : REM GET DIGITS OF NN	FN		KG
•3080 IF C=0 THEN 3120		·4010 GOSUB 1100 : REM 'A	EL
	DB	•4020 GOSUB 1300: IF NOT VF THEN EC=65:	1
•3085 IF CHR\$(C)<"0" OR CHR\$(C)>"9" THEN	***		KP
EC=48: GOSUB 10000: STOP	LM		OK
•3090 C\$=C\$+CHR\$(C)	LJ	•4040 GOSUB 1100: IF C<>178 THEN EC=178:	
•3100 GOTO 3070	HP		IK
•3120 NN=VAL(C\$)	00	•4050 GOSUB 1100 : REM 'B	FC
•3130 NN%=NN : REM ERROR CHECK	ВО	•4060 GOSUB 1300: IF NOT VF THEN EC=65:	
·3140 IF NN<0 THEN NN=NN+65536 : REM			JH
CONVERT (-32768, 32767) TO (0,65535)	HG	가는 살 전에 가게 하면 그렇게 하다 가는 것이 되었다. 하는 것이 되었다. 그 그 사람들은 그리고 있다면 그 그리고 있다.	FE
•3150 NX=NN: GOSUB 1400	NH	.4080 IF C<>167 THEN EC=167: GOSUB 10000:	
•3170 MSB=NH: LSB=NL	AB		CI
•3175 :REM LDA #NN(LSB), STA A(LSB), LDA			GL
#NN(MSB), STA A(MSB)	EG	•4100 GOSUB 1100: IF C=0 THEN 4120 : REM	GE
	EG		
*3180 N=10: C(1)=169: C(2)=LSB: C(3)=141:	MD		EI
C(4)=D0: C(5)=D1	NP		BA
·3190 C(6)=169: C(7)=MSB: C(8)=141: C(9)=			OI
D2: C(10)=D3	CN	·4130 IF MM<0 OR MM>999 THEN EC=1: GOSUB	
•3200 GOSUB 1500 : REM POKE VALUES INTO			HK
OBJECT MEMORY	HF	•4140 JI=JI+1 :REM JUMP TABLE INDEX	OL
•3210 RETURN	CE		ML
A PROPERTY OF THE PROPERTY OF			177

BI IG EH

AG

LM

BK

MC

DI

BA

DB

NL

EM

IC

BE HC EG

GC AG FP EO

3E

В

A

•4160 JT(JI,1)=MM : REM TARGET LINE #	EB	•6130 RETURN	JH
·4170 JT(JI,2)=CM+17 : REM MEM LOC AFTER			IF
	FB		JI
JMP	rb		, 1
•4180 REM LDA A(MSB), CMP B(MSB), BNE EX		•6220 PRINT: N=5: C(1)=169: C(2)=PC: C(3)=	
IT,	OC		PG
·4185 REM LDA A(LSB), CMP B(LSB), BNE EX		•6230 C(4)=210: C(5)=255: GOSUB 1500 I	OG
IT, JMP MM	KA	•6240 RETURN	AG
	GK		1A
	JG	•6310 GOSUB 1100: IF C<>40 THEN EC=40: GO	···
•4200 C(4)=205: C(5)=A2: C(6)=A3	JG		IP
•4210 C(7)=208: C(8)=11: C(9)=173: C(10)=			ır
S0: C(11)=S1	CE	•6320 GOSUB 1100: GOSUB 1300: IF NOT VF T	
•4220 C(12)=205: C(13)=A0: C(14)=A1	GB		BE
•4230 C(15)=208: C(16)=3: C(17)=76: C(18)		•6330 REM LDA A(LSB), JSR \$FFD2	OL
=0: C(19)=0	OA	•6340 PRINT: N=6: C(1)=173: C(2)=A0: C(3)	
•4240 GOSUB 1500	PD		HD
	DI		NP
•4250 RETURN			ED
•5000 REM <<< GOTO MM >>>	GB		עם
•5010 C\$=""	AA	•6370 GOSUB 1100: IF C<>41 THEN EC=41: GO	
•5020 GOSUB 1100: REM GET DIGITS OF MM	IB		NO
•5030 IF C=0 THEN 5060	MP	•6380 GOSUB 1100: IF C>O THEN 6400	JO
•5040 C\$=C\$+CHR\$(C)	HG	•6390 PRINT: PC=13: GOSUB 6200: RETURN	NG
•5050 GOTO 5020	BJ	•6400 IF C<>59 THEN EC=59: GOSUB 10000:	- 1
•5060 MM=VAL(C\$)	IN		HP
•5070 IF MM<0 OR MM>999 THEN EC=1: GOSUB	111	•6410 GOSUB 1100: IF C<>O THEN EC=0:GOSUB	
	MT		PP
10000: STOP	NJ		760
	IA		LL
•5085 JT(JI,0)=LN : REM SOURCE LINE#	CG		EL
•5090 JT(JI,1)=MM : REM TARGET LINE#	MM		AJ
•5100 JT(JI,2)=CM+1 : REM OBJ MEM LOCATION			IH
AFTER 'JMP'	NC	•7020 GOSUB 1100: IF C<>O THEN EC=0:GOSUB	
•5110 REM JMP MM	BP	10000: STOP	DD
•5120 N=3: C(1)=76: C(2)=0: C(3)=0	FO	•7030 RETURN	BP
•5130 GOSUB 1500	НВ		DE
•5140 RETURN	LG		PA
.6000 REM <<< PRINT, PRINT A[;], OR PRINT		그 마루 하루 하는 아무슨 아무슨 이 가지 않게 하고 아무슨 아무슨 것은 그들이 살아 보니 것이다.	AB
		•10000 PRINT: PRINT" [RVSON] SYNTAX ERROR IN	
CHR\$(A)[;] >>>	NH		MC
·6010 GOSUB 1100: IF C=199 THEN 6300 : REM			PIC
'CHR\$	NL	•10010 IF EC=0 THEN PRINT"EXPECTED END-OF	. 37
•6020 IF C=0 THEN PC=13: GOSUB 6200: RETU			AN
RN: REM 'PRINT	KP	•10020 IF EC=1 THEN PRINT"INVALID LINE NU	
•6030 GOSUB 1300: IF NOT VF THEN EC=65:			AJ
GOSUB 10000: STOP	EB	•10030 IF EC=48 THEN PRINT"NUMERIC VALUE	
•6040 REM <<< PRINT A >>>	HK	0-9 EXPECTED": RETURN	DO
•6050 REM LDX \$A(MSB), LDY \$A(LSB), JSR		•10040 IF EC=65 THEN PRINT"VARIABLE A-Z E	2
\$COEO	FM		PD
•6060 PRINT: N=9: C(1)=174: C(2)=A0: C(3)	-	·10050 IF EC>127 THEN PRINT"EXPECTED BASI	
	AK		NI
=A1 -6670 C(4)-172. C(5)-42. C(6)-43		·10060 PRINT"EXPECTED CHARACTER[3" "]";CH	117
•6070 C(4)=172: C(5)=A2: C(6)=A3	BA		
•6080 C(7)=32: C(8)=224: C(9)=192	DE	R\$(EC);"[3" "]WITH ASCII VALUE"EC :RETUR	
•6090 GOSUB 1500	DI	The same of the sa	MA
•6095 PC=32: GOSUB 6200 : REM ADD SPACE		•11000 REM PUT M.L. PRINT ROUTINE INTO	05
AFTER DIGITS	KK		CB
•6100 GOSUB 1100: IF C=0 THEN PC=13: GOSU			OM
B 6200: RETURN : REM PRINT CR	PO	•11020 CS=3319 : REM CHECKSUM	FB
•6110 IF C<>59 THEN EC=59: GOSUB 10000:			HD
STOP : REM ';	KL		OM
•6120 GOSUB 1100: IF C>0 THEN EC=0: GOSUB			NB
10000: STOP	EN	·11060 IF CK<>CS THEN PRINT"ERROR IN DATA	
	1311	11707 II ON COUNTY THEM THE BRICK IN BILLI	100
A A AUNVI			

IN

\$7.110 •110 •110 6, •111

S

JH HF JI

DG AG MA

HP

0L

HD NP ED

NO JO

HP

IH

DD BP DE PA

II

OM TB ID M

·135 PRINT"[DOWN]4. ROTATE SPRITE

and provide other essential information o	n ente	ring Anoy! programs. Hefer to these pages before entering any programs.	
CONTROL CONTROL OF CON			
STATEMENTS STARTING AT [3"1"]20":STOP	JK	•140 PRINT"[DOWN]5. ANIMATE SPRITES	DE
•11070 RETURN	PH	·150 PRINT"[DOWN]6. SAVE SPRITES ·	GL
·11080 DATA 169, 32, 200, 136, 16, 2	PD	•152 PRINT"[DOWN]7. TOUCH-UP SPRITE	GL
·11090 DATA 169, 45, 32, 210, 255, 152, 1	180	•153 PRINT"[DOWN]8. COPY SOURCE TO DESTIN	
6, 12	LC	ATION	FF
·11100 DATA 138, 73, 255, 24, 105, 1, 170		•155 S1=PEEK(2040):S2=PEEK(2041)	GJ
, 152	LM	•160 POKE198,0	DN
·11110 DATA 73, 255, 105, 0, 32, 205, 189		·170 GETA\$: IFA\$<"1"ORA\$>"8"THEN170	IJ
, 96	MI	•175 A=VAL(A\$):ONAGOSUB200, 250, 300, 400, 50	
•11120 DATA -1	IB	0,350,600,1000	CH
		•180 RUN	DO
SPRITE ROTATOR		•200 PRINT"[CLEAR][DOWN][DOWN]WHAT IS THE	
		FILENAME (LOAD)	OK
FROM PAGE 15	K-1	·202 F\$="":INPUTF\$:IFF\$=""THENRUN	KH
BASIC PORT	ION	•203 OPEN15,8,15,"IO	JC
DASIC TOKIN		·204 INPUT#15, A, B\$, C, D: IFATHENPRINTA; B\$; C	
·O POKE52,45:POKE56,45:CLR	PB	;D:CLOSE15:FORI=1T05000:NEXT:RUN	GG
·1 IFPEEK(2040)<180THENPOKE2040,255	MH	·205 OPEN5,8,5,F\$+",P,R	MB
·2 IFPEEK(2041)<180THENPOKE2041,254	PB	·206 INPUT#15, A, B\$, C, D: IFATHENPRINTA; B\$; C	
·3 IFPEEK(49152)<>76THENLOAD"ROT.ML".8,1	ND	;D:CLOSE15:FORI=1TO5000:NEXT:RUN	CA
·10 POKE53280,0:POKE53281,0:POKE53269,0:P		•207 GET#5,A\$,B\$:CLOSE5	AP
OKE53248,220:POKE53249,100	AO	•208 C\$=CHR\$(0):S1=ASC(A\$+C\$)+ASC(B\$+C\$)*	
·15 POKE53271,3:POKE53277,3	EJ	256:S1=S1/64	FM
·20 POKE53251,100:POKE53250,30:PRINT"[CLE		•209 POKE2040,S1	OD
AR][WHITE][DOWN][DOWN]SPRITE ROTATOR":PO		•210 LOADF\$,8,1	IP
KE53264,2	CK	•220 RUN	GG
·25 PRINT"[DOWN]DESIGNED BY JOHN FEDOR":P)	•250 POKE53269,1	PO
OKE53287,1:POKE53288,1:GOTO120	IH	•260 PRINT"[CLEAR][DOWN][DOWN]CURRENT SHA	
·30 A=SQR(X[UPARROW]2+Y[UPARROW]2):IFX=OT	•	PE:"S1	PB
HENB=0:GOTO55	IA	•265 PRINT"[DOWN]USE +/- TO ADJUST. <ret< td=""><td></td></ret<>	
·50 B=ATN(Y/X):IFSGN(Y)=1ANDSGN(X)=-1THEN		URN> TO END.":POKE650.128	MF
B=B+[PI]	JG	•270 GETA\$:IFA\$="+"THENS1=S1+1:IFS1>255TH	
·51 IFSGN(Y)=-1ANDSGN(X)=-1THENB=B+[PI]	PO	ENS1=255	PF
·52 IFSGN(X)=-1ANDY=OTHENB=[PI]	CL	·275 IFA\$="-"THENS1=S1-1:IFS1<180THENS1=1	
·53 IFSGN(X)=1ANDY=OTHENB=O	NO	80	LD
•54 GOTO60	CK	·280 POKE2040, S1: PRINT"[HOME][DOWN][DOWN]	
·55 IFSGN(Y)=1THENB=[PI]/2	IA	"TAB(14)S1	NP
•56 IFSGN(Y)=-1THENB=-[PI]/2	NI	•285 IFA\$<>CHR\$(13)THEN270	AE
·60 D1=DE*[PI]/180:Y1=INT(.5+A*SIN(D1+B))		•290 POKE650, O: RUN	GM
:X1=INT(.5+A*COS(D1+B)):RETURN	FG	•300 POKE53269,2	DO
·90 X1=X+11:Y1=10-Y:Q=S1*64+Y1*3+INT(X1/8		·310 PRINT"[CLEAR][DOWN][DOWN]CURRENT SHA	
):DO=PEEK(Q)AND(2[UPARROW](7-(X1AND7))):		PE:"S2	EC
RETURN	НО	•315 PRINT"[DOWN]USE +/- TO ADJUST. <ret< td=""><td></td></ret<>	
·100 IFX1<-110RY1<-100RX1>120RY1>10THENRE		URN> TO END.":POKE650,128	JH
TURN	GI	•320 GETA\$:IFA\$="+"THENS2=S2+1:IFS2>255TH	
·105 X2=X1+11:Y2=10-Y1:Q=S2*64+Y2*3+INT(X		ENS2=255	KB
2/8)	FE	•325 IFA\$="-"THENS2=S2-1:IFS2<180THENS2=1	
·110 POKEQ, PEEK(Q)OR(2[UPARROW](7-(X2AND7		80	PP
))):RETURN	IM	•330 POKE2041, S2: PRINT"[HOME][DOWN][DOWN]	
·120 PRINT"[DOWN][DOWN]1. LOAD IN SPRITES		"TAB(14)S2	PE
SHAPES	FL	•335 IFA\$<>CHR\$(13)THEN320	FE
•125 PRINT"[DOWN]2. CHANGE SOURCE SPRITE			KK
·130 PRINT"[DOWN]3. CHANGE DESTINATION SP		•350 IFS1>S2THENPRINT"NOT POSSIBLE":FORI=	
RITE	GD	1T05000: NEXT: RUN	PF
·135 PRINT"[DOWN]4 ROTATE SPRITE	FK	.353 DDTNT!![CIEAD][DOLN][DOLN]LILAT TO THE	

EK

•353 PRINT"[CLEAR][DOWN][DOWN]WHAT IS THE

FILENAME (SAVE)"	BG	•600 PRINT"[CLEAR][DOWN][DOWN]":POKE53269	
·354 F\$="":INPUTF\$:IFF\$=""THENRUN	FM		EM
·355 OPEN15,8,15,"IO":PRINT#15,"SO:"+F\$	MP	•606 PRINT"[HOME][WHITE]F1 - EXITS M - M	
•356 OPEN5,8,5,F\$+",P,W	DM	IRROR"	PG
•360 A%=(S1*64)/256:B%=(S1*64)-A%*256	HB	•607 PRINT"F - FLIP I - INVERT CLR/HOME	- 7
·363 PRINT"[DOWN][DOWN]SAVING[4"."]"	PK		KE
•365 PRINT#5, CHR\$(B%) CHR\$(A%);			HI
•370 FORI=S1*64TOS2*64+63:PRINT#5,CHR\$(PE			LN
EK(I));:NEXT	CARLO SALES		1000000
			GM
•375 CLOSE5			DG
•377 INPUT#15, A, B\$, C, D: IFATHENPRINTA; B\$; C			BI
;D:FORI=1T05000:NEXT	AP	•650 POKE53289,7:POKE53252,LX*8+24:POKE53	
•378 CLOSE15	НО	253,LY*8+82	IL
•380 RUN	AH	•655 GETA\$:IFA\$="[CLEAR]"THENFORI=S1*64TO	
•400 FORI=S2*64TOS2*64+63:POKEI,O:NEXT	GP		FP
•410 POKE53269,3			CA
•415 PRINT"[CLEAR][DOWN][DOWN]WHAT IS THE			BH
ROTATION (IN DEGREES)";			AC
·420 INPUTDE			AC
		•675 IFA\$="I"THENFORI=\$1*64TO\$1*64+63:POK	
•430 PRINT"[CLEAR][DOWN][DOWN]CALCULATING			IG
[3"."]"DE"DEGREES[DOWN]":PRINTTAB(25)PEE			LP
K(2040)TAB(33)PEEK(2041)	KP	•685 IF(AAND1)THENLY=LY-1:IFLY <othenly=20< td=""><td>AI</td></othenly=20<>	AI
•435 FORY=-10T010:FORX=-11T012:GOSUB90:IF		•690 IF(AAND2)THENLY=LY+1:IFLY>20THENLY=0	EH
DOTHENGOSUB30: GOSUB100	PO	•695 IF(AAND4)THENLX=LX-1:IFLX <othenlx=23< td=""><td>NE</td></othenlx=23<>	NE
•445 NEXT: NEXT: PRINT"[HOME][DOWN][DOWN]"T		•700 IF(AAND8)THENLX=LX+1:IFLX>23THENLX=0	
AB(14)"DONE"			BE
•450 FORX=1T02000:NEXT:RUN			HH
•500 PRINT"[CLEAR][DOWN][DOWN]PRESS +/- T		•715 B=7-(LXAND7):IF(PEEK(A)AND(2[UPARROW	1111
O ADJUST HIGHLIGHTED SPRITE	NO		
]B))THENPOKEA, PEEK(A)AND(255-(2[UPARROW]	7737
•510 PRINT"[DOWN]PRESS <return> TO SWITCH</return>			KN
START/END			FJ
•515 PRINT"[DOWN]PRESS F1 TO BEGIN.			AO
•520 POKE650,128:POKE53269,3:X=1:A1\$="[RV			AH
SON]":A2\$="[RVSOFF]			GF
•522 PRINTA1\$"[HOME][8"[DOWN]"]START:[RVS		•725 GOT0650	PC
OFF]"S1:PRINTA2\$"END :[RVSOFF]"S2	BH	•800 A=S1*64:POKE252, A/256:POKE251, A-PEEK	
•523 POKE2040, S1: POKE2041, S2	GN	(252)*256:SYS49152:GOSUB900	LP
•525 GETA\$:IFA\$="+"ANDX=1THENS1=S1+1:IFS1			1/0/27/2018
		•020 (701000)	FUL
		•820 GOT0650 •850 A=S1*64•POKE252 A/256•POKE251 A-PEEK	FC
>255THENS1=255	MP	•850 A=S1*64:POKE252, A/256:POKE251, A-PEEK	
>255THENS1=255 •526 IFA\$="+"ANDX=2THENS2=S2+1:IFS2>255TH	MP	•850 A=S1*64:POKE252, A/256:POKE251, A-PEEK (252)*256:SYS49155:GOSUB900	ВО
>255THENS1=255 •526 IFA\$="+"ANDX=2THENS2=S2+1:IFS2>255TH ENS2=255	MP OP	•850 A=S1*64:POKE252,A/256:POKE251,A-PEEK (252)*256:SYS49155:GOSUB900 •870 GOTO650	
>255THENS1=255 •526 IFA\$="+"ANDX=2THENS2=S2+1:IFS2>255TH ENS2=255 •527 IFA\$="-"ANDX=1THENS1=S1-1:IFS1<180TH	MP OP	•850 A=S1*64:POKE252, A/256:POKE251, A-PEEK (252)*256:SYS49155:GOSUB900 •870 GOTO650 •900 A=S1*64:POKE252, A/256:POKE251, A-PEEK	BO II
>255THENS1=255 •526 IFA\$="+"ANDX=2THENS2=S2+1:IFS2>255TH ENS2=255 •527 IFA\$="-"ANDX=1THENS1=S1-1:IFS1<180TH ENS1=180	MP OP JC	*850 A=S1*64:POKE252, A/256:POKE251, A-PEEK (252)*256:SYS49155:GOSUB900 *870 GOTO650 *900 A=S1*64:POKE252, A/256:POKE251, A-PEEK (252)*256:SYS49377:RETURN	ВО
>255THENS1=255 •526 IFA\$="+"ANDX=2THENS2=S2+1:IFS2>255TH ENS2=255 •527 IFA\$="-"ANDX=1THENS1=S1-1:IFS1<180TH ENS1=180 •528 IFA\$="-"ANDX=2THENS2=S2-1:IFS2<180TH	MP OP JC	*850 A=S1*64:POKE252,A/256:POKE251,A-PEEK (252)*256:SYS49155:GOSUB900 *870 GOTO650 *900 A=S1*64:POKE252,A/256:POKE251,A-PEEK (252)*256:SYS49377:RETURN *1000 FORI=OTO63:POKES2*64+I,PEEK(S1*64+I	BO II LF
>255THENS1=255 •526 IFA\$="+"ANDX=2THENS2=S2+1:IFS2>255TH ENS2=255 •527 IFA\$="-"ANDX=1THENS1=S1-1:IFS1<180TH ENS1=180 •528 IFA\$="-"ANDX=2THENS2=S2-1:IFS2<180TH ENS2=180	MP OP JC NG	*850 A=S1*64:POKE252,A/256:POKE251,A-PEEK (252)*256:SYS49155:GOSUB900 *870 GOTO650 *900 A=S1*64:POKE252,A/256:POKE251,A-PEEK (252)*256:SYS49377:RETURN *1000 FORI=OTO63:POKES2*64+I,PEEK(S1*64+I	BO II
>255THENS1=255 •526 IFA\$="+"ANDX=2THENS2=S2+1:IFS2>255TH ENS2=255 •527 IFA\$="-"ANDX=1THENS1=S1-1:IFS1<180TH ENS1=180 •528 IFA\$="-"ANDX=2THENS2=S2-1:IFS2<180TH ENS2=180 •530 IFA\$=CHR\$(13)THENX=3-X:B\$=A1\$:A1\$=A2	MP OP JC NG	*850 A=S1*64:POKE252,A/256:POKE251,A-PEEK (252)*256:SYS49155:GOSUB900 *870 GOTO650 *900 A=S1*64:POKE252,A/256:POKE251,A-PEEK (252)*256:SYS49377:RETURN *1000 FORI=OTO63:POKES2*64+I,PEEK(S1*64+I):NEXT:RUN	BO II LF MK
>255THENS1=255 •526 IFA\$="+"ANDX=2THENS2=S2+1:IFS2>255TH ENS2=255 •527 IFA\$="-"ANDX=1THENS1=S1-1:IFS1<180TH ENS1=180 •528 IFA\$="-"ANDX=2THENS2=S2-1:IFS2<180TH ENS2=180 •530 IFA\$=CHR\$(13)THENX=3-X:B\$=A1\$:A1\$=A2\$:A2\$=B\$	MP OP JC NG	*850 A=S1*64:POKE252,A/256:POKE251,A-PEEK (252)*256:SYS49155:GOSUB900 *870 GOTO650 *900 A=S1*64:POKE252,A/256:POKE251,A-PEEK (252)*256:SYS49377:RETURN *1000 FORI=OTO63:POKES2*64+I,PEEK(S1*64+I	BO II LF MK
>255THENS1=255 •526 IFA\$="+"ANDX=2THENS2=S2+1:IFS2>255TH ENS2=255 •527 IFA\$="-"ANDX=1THENS1=S1-1:IFS1<180TH ENS1=180 •528 IFA\$="-"ANDX=2THENS2=S2-1:IFS2<180TH ENS2=180 •530 IFA\$=CHR\$(13)THENX=3-X:B\$=A1\$:A1\$=A2	MP OP JC NG	*850 A=S1*64:POKE252, A/256:POKE251, A-PEEK (252)*256:SYS49155:GOSUB900 *870 GOTO650 *900 A=S1*64:POKE252, A/256:POKE251, A-PEEK (252)*256:SYS49377:RETURN *1000 FORI=OTO63:POKES2*64+I, PEEK(S1*64+I):NEXT:RUN ROT.	BO II LF MK
>255THENS1=255 •526 IFA\$="+"ANDX=2THENS2=S2+1:IFS2>255TH ENS2=255 •527 IFA\$="-"ANDX=1THENS1=S1-1:IFS1<180TH ENS1=180 •528 IFA\$="-"ANDX=2THENS2=S2-1:IFS2<180TH ENS2=180 •530 IFA\$=CHR\$(13)THENX=3-X:B\$=A1\$:A1\$=A2\$:A2\$=B\$	MP OP JC NG FB HP	*850 A=S1*64:POKE252,A/256:POKE251,A-PEEK (252)*256:SYS49155:GOSUB900 *870 GOTO650 *900 A=S1*64:POKE252,A/256:POKE251,A-PEEK (252)*256:SYS49377:RETURN *1000 FORI=OTO63:POKES2*64+I,PEEK(S1*64+I):NEXT:RUN	BO II LF MK
>255THENS1=255 •526 IFA\$="+"ANDX=2THENS2=S2+1:IFS2>255TH ENS2=255 •527 IFA\$="-"ANDX=1THENS1=S1-1:IFS1<180TH ENS1=180 •528 IFA\$="-"ANDX=2THENS2=S2-1:IFS2<180TH ENS2=180 •530 IFA\$=CHR\$(13)THENX=3-X:B\$=A1\$:A1\$=A2 \$:A2\$=B\$ •535 IFA\$<>"[F1]"THEN522	MP OP JC NG FB HP	*850 A=S1*64:POKE252, A/256:POKE251, A-PEEK (252)*256:SYS49155:GOSUB900 *870 GOTO650 *900 A=S1*64:POKE252, A/256:POKE251, A-PEEK (252)*256:SYS49377:RETURN *1000 FORI=OTO63:POKES2*64+I, PEEK(S1*64+I):NEXT:RUN ROT. Starting address in hex: C000 Ending address in hex: C177	BO II LF MK
>255THENS1=255 •526 IFA\$="+"ANDX=2THENS2=S2+1:IFS2>255TH ENS2=255 •527 IFA\$="-"ANDX=1THENS1=S1-1:IFS1<180TH ENS1=180 •528 IFA\$="-"ANDX=2THENS2=S2-1:IFS2<180TH ENS2=180 •530 IFA\$=CHR\$(13)THENX=3-X:B\$=A1\$:A1\$=A2 \$:A2\$=B\$ •535 IFA\$<>"[F1]"THEN522 •540 PRINT"[CLEAR][DOWN][DOWN]PRESS +/- T O ADJUST SPEED	MP OP JC NG FB HP	*850 A=S1*64:POKE252, A/256:POKE251, A-PEEK (252)*256:SYS49155:GOSUB900 *870 GOTO650 *900 A=S1*64:POKE252, A/256:POKE251, A-PEEK (252)*256:SYS49377:RETURN *1000 FORI=OTO63:POKES2*64+I, PEEK(S1*64+I):NEXT:RUN ROT.	BO II LF MK
>255THENS1=255 •526 IFA\$="+"ANDX=2THENS2=S2+1:IFS2>255TH ENS2=255 •527 IFA\$="-"ANDX=1THENS1=S1-1:IFS1<180TH ENS1=180 •528 IFA\$="-"ANDX=2THENS2=S2-1:IFS2<180TH ENS2=180 •530 IFA\$=CHR\$(13)THENX=3-X:B\$=A1\$:A1\$=A2 \$:A2\$=B\$ •535 IFA\$<>"[F1]"THEN522 •540 PRINT"[CLEAR][DOWN][DOWN]PRESS +/- T O ADJUST SPEED •545 PRINT"[DOWN]PRESS <return> TO EXIT</return>	MP OP JC NG FB HP AJ OP	*850 A=S1*64:POKE252, A/256:POKE251, A-PEEK (252)*256:SYS49155:GOSUB900 *870 GOTO650 *900 A=S1*64:POKE252, A/256:POKE251, A-PEEK (252)*256:SYS49377:RETURN *1000 FORI=OTO63:POKES2*64+I, PEEK(S1*64+I):NEXT:RUN ROT. Starting address in hex: C000 Ending address in hex: C177 Flankspeed required for entry! See page 61.	BO II LF MK
>255THENS1=255 •526 IFA\$="+"ANDX=2THENS2=S2+1:IFS2>255TH ENS2=255 •527 IFA\$="-"ANDX=1THENS1=S1-1:IFS1<180TH ENS1=180 •528 IFA\$="-"ANDX=2THENS2=S2-1:IFS2<180TH ENS2=180 •530 IFA\$=CHR\$(13)THENX=3-X:B\$=A1\$:A1\$=A2 \$:A2\$=B\$ •535 IFA\$<>"[F1]"THEN522 •540 PRINT"[CLEAR][DOWN][DOWN]PRESS +/- T O ADJUST SPEED •545 PRINT"[DOWN]PRESS <return> TO EXIT •550 POKE53269,1:X=20</return>	MP OP JC NG FB HP AJ OP MJ	*850 A=S1*64:POKE252, A/256:POKE251, A-PEEK (252)*256:SYS49155:GOSUB900 *870 GOTO650 *900 A=S1*64:POKE252, A/256:POKE251, A-PEEK (252)*256:SYS49377:RETURN *1000 FORI=OTO63:POKES2*64+I, PEEK(S1*64+I):NEXT:RUN ROT. Starting address in hex: C000 Ending address in hex: C177 Flankspeed required for entry! See page 61. C000: 4C 09 C0 4C 48 C0 4C B7 6F	BO II LF MK
>255THENS1=255 •526 IFA\$="+"ANDX=2THENS2=S2+1:IFS2>255TH ENS2=255 •527 IFA\$="-"ANDX=1THENS1=S1-1:IFS1<180TH ENS1=180 •528 IFA\$="-"ANDX=2THENS2=S2-1:IFS2<180TH ENS2=180 •530 IFA\$=CHR\$(13)THENX=3-X:B\$=A1\$:A1\$=A2 \$:A2\$=B\$ •535 IFA\$<>"[F1]"THEN522 •540 PRINT"[CLEAR][DOWN][DOWN]PRESS +/- T 0 ADJUST SPEED •545 PRINT"[DOWN]PRESS <return> TO EXIT •550 POKE53269,1:X=20 •555 FORI=S1TOS2STEPSGN(S2-S1):POKE2040,I</return>	MP OP JC NG FB HP AJ OP MJ CG	*850 A=S1*64:POKE252, A/256:POKE251, A-PEEK (252)*256:SYS49155:GOSUB900 *870 GOTO650 *900 A=S1*64:POKE252, A/256:POKE251, A-PEEK (252)*256:SYS49377:RETURN *1000 FORI=OTO63:POKES2*64+I, PEEK(S1*64+I):NEXT:RUN ROT. Starting address in hex: C000 Ending address in hex: C177 Flankspeed required for entry! See page 61. C000: 4C 09 C0 4C 48 C0 4C B7 6F C008: C0 A0 00 B1 FB 99 40 03 F3	BO II LF MK
>255THENS1=255 •526 IFA\$="+"ANDX=2THENS2=S2+1:IFS2>255TH ENS2=255 •527 IFA\$="-"ANDX=1THENS1=S1-1:IFS1<180TH ENS1=180 •528 IFA\$="-"ANDX=2THENS2=S2-1:IFS2<180TH ENS2=180 •530 IFA\$=CHR\$(13)THENX=3-X:B\$=A1\$:A1\$=A2 \$:A2\$=B\$ •535 IFA\$<>"[F1]"THEN522 •540 PRINT"[CLEAR][DOWN][DOWN]PRESS +/- T O ADJUST SPEED •545 PRINT"[DOWN]PRESS <return> TO EXIT •550 POKE53269,1:X=20 •555 FORI=S1TOS2STEPSGN(S2-S1):POKE2040,I •560 FORQ=1TOX:NEXT</return>	MP OP JC NG FB HP AJ OP MJ CG JE	*850 A=S1*64:POKE252, A/256:POKE251, A-PEEK (252)*256:SYS49155:GOSUB900 *870 GOTO650 *900 A=S1*64:POKE252, A/256:POKE251, A-PEEK (252)*256:SYS49377:RETURN *1000 FORI=OTO63:POKES2*64+I, PEEK(S1*64+I):NEXT:RUN ROT. Starting address in hex: C000 Ending address in hex: C177 Flankspeed required for entry! See page 61. C000: 4C 09 C0 4C 48 C0 4C B7 6F C008: C0 A0 00 B1 FB 99 40 03 F3 C010: C8 C0 40 D0 F6 A0 3C A2 21	BO II LF MK
>255THENS1=255 •526 IFA\$="+"ANDX=2THENS2=S2+1:IFS2>255TH ENS2=255 •527 IFA\$="-"ANDX=1THENS1=S1-1:IFS1<180TH ENS1=180 •528 IFA\$="-"ANDX=2THENS2=S2-1:IFS2<180TH ENS2=180 •530 IFA\$=CHR\$(13)THENX=3-X:B\$=A1\$:A1\$=A2 \$:A2\$=B\$ •535 IFA\$<>"[F1]"THEN522 •540 PRINT"[CLEAR][DOWN][DOWN]PRESS +/- T O ADJUST SPEED •545 PRINT"[DOWN]PRESS <return> TO EXIT •550 POKE53269,1:X=20 •555 FORI=S1TOS2STEPSGN(S2-S1):POKE2040,I •560 FORQ=1TOX:NEXT •565 GETA\$:IFA\$="+"THENX=X+1</return>	MP OP JC NG FB HP AJ OP MJ CG JE GI	*850 A=S1*64:POKE252, A/256:POKE251, A-PEEK (252)*256:SYS49155:GOSUB900 *870 GOTO650 *900 A=S1*64:POKE252, A/256:POKE251, A-PEEK (252)*256:SYS49377:RETURN *1000 FORI=OTO63:POKES2*64+I, PEEK(S1*64+I):NEXT:RUN ROT. Starting address in hex: C000 Ending address in hex: C177 Flankspeed required for entry! See page 61. C000: 4C 09 C0 4C 48 C0 4C B7 6F C008: C0 A0 00 B1 FB 99 40 03 F3 C010: C8 C0 40 D0 F6 A0 3C A2 21 C018: 00 84 FD 86 FE 38 A9 3C 3E	BO II LF MK
>255THENS1=255 •526 IFA\$="+"ANDX=2THENS2=S2+1:IFS2>255TH ENS2=255 •527 IFA\$="-"ANDX=1THENS1=S1-1:IFS1<180TH ENS1=180 •528 IFA\$="-"ANDX=2THENS2=S2-1:IFS2<180TH ENS2=180 •530 IFA\$=CHR\$(13)THENX=3-X:B\$=A1\$:A1\$=A2 \$:A2\$=B\$ •535 IFA\$<>"[F1]"THEN522 •540 PRINT"[CLEAR][DOWN][DOWN]PRESS +/- T 0 ADJUST SPEED •545 PRINT"[DOWN]PRESS <return> TO EXIT •550 POKE53269,1:X=20 •555 FORI=S1TOS2STEPSGN(S2-S1):POKE2040,I •560 FORQ=1TOX:NEXT •565 GETA\$:IFA\$="+"THENX=X+1 •570 IFA\$="-"THENX=X-1:IFX<1THENX=1</return>	MP OP JC NG FB HP AJ OP MJ CG JE GI NF	*850 A=S1*64:POKE252, A/256:POKE251, A-PEEK (252)*256:SYS49155:GOSUB900 *870 GOTO650 *900 A=S1*64:POKE252, A/256:POKE251, A-PEEK (252)*256:SYS49377:RETURN *1000 FORI=OTO63:POKES2*64+I, PEEK(S1*64+I):NEXT:RUN ROT. Starting address in hex: C000 Ending address in hex: C177 Flankspeed required for entry! See page 61. C000: 4C 09 C0 4C 48 C0 4C B7 6F C008: C0 A0 00 B1 FB 99 40 03 F3 C010: C8 C0 40 D0 F6 A0 3C A2 21 C018: 00 84 FD 86 FE 38 A9 3C 3E C020: E5 FD 18 65 FE A8 B9 40 23	BO II LF MK
>255THENS1=255 •526 IFA\$="+"ANDX=2THENS2=S2+1:IFS2>255TH ENS2=255 •527 IFA\$="-"ANDX=1THENS1=S1-1:IFS1<180TH ENS1=180 •528 IFA\$="-"ANDX=2THENS2=S2-1:IFS2<180TH ENS2=180 •530 IFA\$=CHR\$(13)THENX=3-X:B\$=A1\$:A1\$=A2 \$:A2\$=B\$ •535 IFA\$<>"[F1]"THEN522 •540 PRINT"[CLEAR][DOWN][DOWN]PRESS +/- T O ADJUST SPEED •545 PRINT"[DOWN]PRESS <return> TO EXIT •550 POKE53269,1:X=20 •555 FORI=S1TOS2STEPSGN(S2-S1):POKE2040,I •560 FORQ=1TOX:NEXT •565 GETA\$:IFA\$="+"THENX=X+1</return>	MP OP JC NG FB HP AJ OP MJ CG JE GI	*850 A=S1*64:POKE252, A/256:POKE251, A-PEEK (252)*256:SYS49155:GOSUB900 *870 GOTO650 *900 A=S1*64:POKE252, A/256:POKE251, A-PEEK (252)*256:SYS49377:RETURN *1000 FORI=OTO63:POKES2*64+I, PEEK(S1*64+I):NEXT:RUN ROT. Starting address in hex: C000 Ending address in hex: C177 Flankspeed required for entry! See page 61. C000: 4C 09 C0 4C 48 C0 4C B7 6F C008: C0 A0 00 B1 FB 99 40 03 F3 C010: C8 C0 40 D0 F6 A0 3C A2 21 C018: 00 84 FD 86 FE 38 A9 3C 3E	BO II LF MK

69 EM

ME

PG

KE

HI

LN

GM

DG

BI

IL

FP

CA

BH

AC

IG

LP

DAI

O EH

3 NE

O GM

BE

HH

KN

FJ

AO

AH

GF

PC

LP

FC

BO

II

LF

MK

T.ML

```
•80 GOTO30
                                                                                              DJ
    C038:
           FE E8
                    E0 03
                            DO 05 A2
                                      00
                                           7 C
                88
                            FO
                                           4F
                                                  •90 K=PEEK(P(P)):POKEP(P),TF+D(P):SYSBM,X
            88
                    88
                        CO
                                90
            AG
                1717
                    B1
                        FB
                            99
                                40
                                   03
                                       C8
                                           3C
                                                   (.)-N9,Y(.)-N9,.
                                                                                              EA
    CO48:
                                                                                              LM
    C050:
            CO
                40
                    DO
                        F6
                            AG
                                00
                                   A 2
                                       nn
                                           5C
                                                  •100 IFNPTHENSYSBM, X(N1)-N9, Y(N1)-N9, 1
                                           91
                    85
                        02
                            84
                                FD
                                   86
                                       FE
                                                 •110 IFK=29THEN190
                                                                                              KK
    C058:
            A9
                nn
            18
                A5
                    FD
                        65
                            FE
                                A8
                                   B9
                                           23
                                                  •120 POKES+5,11:POKES+1,6:POKES+4,128:POK
    C060:
                                00
                                                                                              KE
    C068:
            03
                8D
                    FF
                        CF
                            A 2
                                   8E
                                       nn
                                           F9
                                                  ES+4,129
    C070:
            CF
                38
                    A9
                        07
                            ED
                                nn
                                   CF
                                       A8
                                           8F
                                                  •130 FORI=1T010:POKE55665+P*21.0:FORJ=1T0
                        2D
                            FF
                                CF
                                   FO
                                                  100: NEXT
                                                                                              CL
            B9
                AF
                    CO
                                           9A
    C078:
                                                  •140 POKE55665+P*21,1:FORJ=1T0100:NEXT:NE
    C080:
           A5
                02
                    AC
                        On
                            CF
                                19
                                   AF
                                       CO
                                           2E
                                                                                              ON
            85
                02
                    E8
                        EO
                            08
                                   DF
                                       38
                                                  XT:POKEP(P), K:SYSCB
    C088:
                                DO
                                           CA
    C090:
            A9
                112
                    E5
                        FE
                            18
                                65
                                   FD
                                       A8
                                           45
                                                  •150 IFPTHENS(0)=S(0)+100*L:GOT0170
                                                                                              LP
            A5
                02
                    91
                        FB
                            A6
                                FE
                                                  •160 IFNPTHENS(1)=S(1)+100*L
                                                                                              BK
            E8
                EO
                    03
                        DO
                            05
                                A2
                                   nn
                                       C8
                                                  •170 L(P)=L(P)-1:IFL(P)<1THEN280
                                                                                              CC
    COAO:
                                           AE
                    CO
                        3F
                            DO
                                   60
                                           17
                                                                                              EE
    COA8:
            C8
                C8
                                AA
                                       01
                                                  •180 GOSUB510:FORJ=1T01000:NEXT:GOT020
            02
                04
                    08
                        10
                            20
                                40
                                   80
                                        A9
                                           59
    COBO:
                                                  •190 POKES+5,4:POKES+1,3:POKES+4,128:POKE
                        A9
     COB8:
            04
                85
                    FC
                            AG
                                85
                                           AD
                                                   S+4,129
                                                                                              KB
                        A9
    COCO:
            00
                AO
                    nn
                            FA
                                91
                                   FB
                                       C8
                                           5C
                                                  •200 S(P)=S(P)+5*L:OB=OB-N1:GOSUB510:IFOB
    COC8:
            CO
                18
                    DO
                        F9
                                00
                                    E8
                                       18
                                           OE
                                                                                              LP
                            AO
                                                  =.THEN220
                            85
            A5
                FB
                    69
                        28
                                FB
                                    A5
                                       FC
                                           28
                                                  •210 GOTO70
                                                                                              MH
    CODO:
            69
                    85
                       FC
                            EO
                                15
                                   DO
                                       E1
    COD8:
                00
                                           6 D
                                                  •220 J=C:X=8:Y=4:W=24:H=5:C=2:GOSUB570
                                                                                              KO
                            FE
                                    AG
                                        85
                                                  230 SYSPL, 11, 5, 2: PRINT" [RVSON] BONUS FOR
    COEO:
            60
                A9
                    D8
                        85
                                A9
                                           18
    COE8:
            FD
                AG
                    (1()
                        A 2
                            (11)
                                8C
                                   CICI
                                       CF
                                           86
                                                  PLAYER"P+1;
                                                                                              IC
            8E
                01
                        AD
                                CF
                                                                                              BK
                    CF
                            01
                                           63
                                                  •240 B=FNR(25*L)+25:S(P)=S(P)+B
                                                  250 SYSPL, 11, 7, 10: PRINT"[3">"] "MID$(STR
            4A
                    20
                        64
                            C1
                                       FB
                                           F7
    COF8:
                18
                                A8
                                    B1
                                                   $(B),2,3)" POINTS [3">"]":GOSUB510
                                                                                              AD
    C100:
            8D
                02
                    CF
                        AD
                            01
                                CF
                                    29
                                        07
                                           OE
                        C1
                                       DO
                                           5D
                                                  260 X=10:Y=11:W=21:H=3:C=4:GOSUB570:L=L+
    C108:
            AA
                BD
                    5 B
                            2D
                                02
                                   CF
            05
                A9
                    OC
                        4C
                           18
                                C1
                                   A 9
                                           9B
                                                   1:IFL>8THENL=1
                                                                                              GL
                                                  270 SYSPL,11,12,4:PRINT"[RVSON]PREPARE F
    C118:
            85
                02
                    A9
                        D8
                            85
                                FE
                                    A9
                                        AG
                                           FO
            85
                FD
                            CF
                                                   OR LEVEL"L: GOTO960
                                                                                              HO
    C120:
                    AC
                        (1()
                                FO
                                    10
                                        18
                                           39
            A5
                FD
                    69
                        28
                                                                                              EP
    C128:
                            85
                                FD
                                           85
                                                  280 IFS(0)>HSTHENHS=S(0)
                                       AC
    C130:
            69
                00
                    85
                       FE
                            88
                                DO
                                   FO
                                           15
                                                  290 IFS(1)>HSTHENHS=S(1)
                                                                                              JP
            01
                        02
                            91
                                   EE
                                                  •300 X=12:Y=7:W=17:H=7:C=11:GOSUB570
                                                                                              HN
    C138:
                CF
                    A 5
                                FD
                                       01
                                           30
    C140:
            CF
                AE
                    01
                        CF
                            EO
                                18
                                   DO
                                        AB
                                                  •310 FORI=8T010:SYSPL,15,I,12:PRINT"[RVS0
                                           05
                                                  N][11" "]":NEXT:GOSUB440
                        E8
                                                                                               AE
            AE
                00
                    CF
                            EA
            CF
                        8D
                           01
                                CF
                                   EO
                                       15
                                                  ·320 SYSPL, 15, 9, 12: PRINT"[RVSON] GAME OVE
    C150:
                A9
                    00
                                           1 E
    C158:
            DO
                99
                    60
                        80
                            40
                                20
                                    10
                                       08
                                           1C
                                                   R ": A$=STR$(HS)
                                                                                               AO
    C160:
            04
                02
                    01
                        (1(1)
                            18
                                6D
                                   nn
                                       CF
                                           BC
                                                  •330 SYSPL, 14, 12, 12: PRINT" [RVSON] HIGH:
                                           5 B
                                                   RIGHT$("[4"0"]"+RIGHT$(A$, LEN(A$)-1),5)"
            6D
                00
                    CF
                        6D
                            00
                                CF
                                    18
    C170:
            FF
                00
                    FF
                        nn
                           FF
                                nn
                                   FF
                                       nn
                                           70
                                                                                               AP
CAPTURE
                                                  •340 POKES+6, 250: POKES+4, 17
                                                                                               JF
                                                  •350 FORI=5TO1STEP-1:FORJ=I*5TOI*2STEP-1:
FROM PAGE 58
                                                   POKES+1, J: FORK=1TO20: NEXTK, J, I
                                                                                               KL
                                                  • 360 POKES+4, 16: FORI=1TO4000: NEXT: GOTO700 KA
•10 POKE52,56:POKE56,56:CLR:GOTO590
                                                  •370 P(0)=AD+15+15*C:X(0)=15:Y(0)=15:P(1)
                                                   =AD+C-15+(R-5)*C:X(1)=C-25:Y(1)=R-5
                                                                                               AP
•20 GOSUB370:GOSUB440:POKES+5,4:POKES+1,3 MG
•30 FORP=.TONP:SYSJY,P:IFPEEK(JS)>.THEND(
                                                  •380 D(0)=4:D(1)=3
                                                                                               PN
                                            IE
P) = PEEK(JS)
                                                  •390 IFPEEK(P(0))=29THENP(0)=P(0)+2:X(1)=
•40 POKEP(P), TS+P:X(P)=X(P)+VX(D(P)):Y(P)
                                                   X(1)+2:GOTO390
                                                                                               PA
                                            MF
                                                  •400 IFPEEK(P(1))=29THENP(1)=P(1)-2:X(1)=
=Y(P)+VY(D(P))
•50 P(P)=AD+X(P)+Y(P)*C:IFPEEK(P(P))<>TTT
                                                   X(1)-2:GOTO390
                                                                                              KP
HEN90
                                            PA

 410 RETURN

                                                                                               CJ
•60 POKEP(P), TF+D(P): NEXT
                                            LK
                                                  420 FORP=.TONP
                                                                                               JL
•70 SYSBM, X(.)-N9, Y(.)-N9,.:IFNPTHENSYSBM
                                                  •430 FORI=Y(P)-5TOY(P)+5:FORJ=X(P)-5TOX(P
                                                   )+5:POKEAD+J+I*C,32:NEXTJ,I,P:RETURN
                                                                                               KP
 X(N1)-N9,Y(N1)-N9,N1
                                            BB
```

5-87 COSUB446:POKES+1, FNR(40)+109:POKES+1 5, 30:POKES+5, 9 460 POKES+4, 20:POKES+4, 21:RETURN 470 COSUB446:POKES+1, 21:RETURN 470 COSUB446:POKES+1, 21:RETURN 470 COSUB446:POKES+1, 21:RETURN 470 POKES+6, 220 480 POKES+6, 220 480 POKES+6, 220 480 POKES+1, 21:FORT=1TO255STEP2:POKES+1 490 POKES+1, 15:POKES+1, 20:POKES+1 490 POKES+1, 20:POKES+1, 20:POKES+1 490 POKES+5, 4 510 A&=STR\$(S(0)):SYSPL, 1, 22, 11:PRINTERIC 18TS("(14"0")"+RIGHTS(A\$, LENA\$)-1), 5); 520 A&=STR\$(S(1)):PRINTSEC(16)RIGHT\$("14")", 12 530 SYSPL, 13, 22, 1:PRINTLEFT\$("13"#")", 12 530 SYSPL, 13, 22, 1:PRINT"RYSONPI 18TS("14")*(14")*(14")*(14")*(14")*(15")*(1	•440 FORI=0T023:POKES+I,0:NEXT:POKES+24,1] [c R][s *][s I] [c R][s *][c S] [RVSO	
5,30;POKES+5,9 460; POKES+4, 20;POKES+4, 21;RETURN 470; GOSUB449;POKES+12,13; POKES+13,0; POKE 470; GOSUB449;POKES+12,13; POKES+13,0; POKE 470; POKES+11,1; FORT=1TO255STEP2; POKES+1 470; POKES+11,1; FORT=1TO255STEP2; POKES+1 470; POKES+11,1; FORT=1TO255STEP2; POKES+1 470; POKES+11,0; FORT=1TO25STEP2; POKES+1 470; POKES+11,0; FORT=1TO25STEP2; POKES+1 470; POKES+11,0; POKES+1 470; POKES+11,0; POKES+1 470; POKES+11,0; POKES+1 470; POKES+11,0; POKES+1 470; POKES+1 470			FF] "	GP
4-06 OSUBA40; PORES-14, 21: PORES-13, 0: PORES-14, 0: PORES-14, 0: PORES-14, 20: PORES-15, 0: PO				
S45, 9; POKES+6, 220	•460 POKES+4,20:POKES+4,21:RETURN	JE	[s *][s K] [s B] [s B] [s B] [s B][c R][
-499 POKES-11,21:FORI-ITO25SSTEP2:POKES-1 -499 POKES-11,61:GOSUB440:RETURN -599 POKES-14,1-61:GOSUB440:RETURN -519 POKES-14,1-61:GOSUB440:RETURN -510 A\$=STR\$(S(0)):SYSPL,1,22,11:PRINTRIG HI\$("[4"9"]"+RIGHT\$(48,LEN(A\$)-1),5): -520 A\$=STR\$(S(1)):FRINTSPC(16):REGHT\$("[4"9"]"+RIGHT\$(48,LEN(A\$)-1),5): -539 SYSPL,1,3,22,1:PRINTLEFT\$("[3"#"]",LC -60)""-RIGHT\$(48,LEN(A\$)-1),5): -540 SYSPL,1,3,22,1:PRINTLEFT\$("[3"#"]",LC -60)""" -550 SYSPL,1,3,22,1:PRINTLEFT\$("[3"#"]",LC -60)""" -550 SYSPL,1,3,22,1:PRINTLEFT\$("[3"#"]",LC -60)""" -550 SYSPL,1,3,22,1:PRINTLEFT\$("[3"#"]",LC -60)""" -550 SYSPL,3,22,1:PRINTLEFT\$(SP\$,0B+1)"" -550 SYSPL,3,1,22,1:PRINTLEFT\$(SP\$,0B+1)"" -550 SYSPL,3,1,22,1:PRINTLEFT\$(SP\$,0B+1)"" -550 SYSPL,3,1,22,1:PRINTLEFT\$(SP\$,0B+1)"" -550 SYSPL,3,1,2,2:PRINT"[RVSON] -550 SYSPL,3,1,2,2:PRINT"[RVSON] -550 SYSPL,3,1,2,2:PRINT"[RVSON] -550 SYSPL,3,1,2,2:PRINT"[RVSON] -550 SYSPL,3,1,3,2,1:PRINTLEFT\$(SP\$,0B+1)"" -550 SYSPL,3,1,3,2,1:PRINTT"[RVSON] -550 SYSPL,3,1,3,2,1:PRINTT				AF
-500 POKES+5,4 -510 A\$-STR\$(S(0)):SYSPL,12,2,11:PRINTEGE HT\$(" "A"")"+RICHT\$(A\$,LEN(A\$)-1).5): -520 A\$-STR\$(S(1)):PRINTSPC(16)RIGHT\$("[4 "")"+RICHT\$(A\$,LEN(A\$)-1).5): -530 SYSPL,13,22,1:PRINTLEFT\$("[3"#"]",LC "")"**********************************	,I:POKES+8,FNR(256):NEXT	OF		
1				AL
HT\$(" "-" "-RIGHT\$(A\$, LEN(A\$)-1), 5);			'/80 SISPL, 5, 10, /:PRINI"[RVSON][30"[C Y]"	PB
"" "" "" "" "" "" "" "" "" "" "" "" ""	HT\$("[4"0"]"+RIGHT\$(A\$, LEN(A\$)-1),5);	HL	•790 X=7:Y=14:W=26:H=2:C=8:GOSUB570	
-530 SYSPL, 13, 22, 1: PRINTLEFT\$("[3"#"]", L(1))"" -540 SYSPL, 34, 22, 1: PRINTLEFT\$("[3"#"]", L(1))"" -550 SYSPL, 0, 24, 7: PRINTLEFT\$(SP\$, 0B+1)"" -556 RETURN -576 RETURN -576 FORL=(TOH-1: SYSPL, X, Y+I, C: PRINT"[RVS OFF]" -580 NEXT: SYSPL, X, Y+I, Y+I, C: PRINT"[RVS OFF]" -580 NEXT: SYSPL, X+1, Y+I, C: PRINT"[RVS OFF]" -580 POKE53280, 0: POKE53281, 0: PRINT"[CLEAR "CG OFF PLAYERS 1 OR 2 "" -590 POKE53280, 0: POKE53281, 0: PRINT"[CLEAR "CG OFF PLAYERS 1 OR 2 "" -590 POKE53280, 0: POKE53281, 0: PRINT"[CLEAR "CG OFF PLAYERS 1 OR 2 "" -590 POKE53280, 0: POKE53281, 0: PRINT"[CLEAR "CG OFF PLAYERS 1 OR 2 "" -590 POKE53280, 0: POKE53281, 0: PRINT"[CLEAR "CG OFF PLAYERS 1 OR 2 "" -590 POKE53280, 0: POKE53281, 0: PRINT"[CLEAR "CG OFF PLAYERS 1 OR 2 "" -590 POKE53280, 0: POKE53281, 0: PRINT"[CLEAR "CG OFF PLAYERS 1 OR 2 "" -590 POKE53280, 0: POKE53281, 0: PRINT"[CLEAR "PO OFF PLAYERS 1 OR 2 "" -590 POKE53280, 0: POKE53281, 0: PRINT"[CLEAR "PO OFF PLAYERS 1 OR 2 "" -590 POKE53280, 0: POKE53281, 0: PRINT"[RVS ON] -590 POKE53280, 0: POKE53281, 0: PRINT"[RVS			*800 SYSPL,15,14,8:PRINT"[RVSON]A GAME OF	ОТ
SAGO SYSPL, 34, 22,1:PRINTLEFT\$("[3"#"]", L(LE	*810 SYSPL.8.15.8:PRINT"SURVIVAL OF THE O	GT
1) " " 550 SYSPL, 0, 24, 7: PRINTLEFT\$ (SP\$, OB+1)" " HA 550 RETURN HA 570 FORI—GTOH—1: SYSPL, X, Y+I, C: PRINT" [RVS OFF] FORI—GTOH—1: SYSPL, X, Y+I, X+I, C: PRINT" [RVS OFF] FORI—GTOH—1: SYSPL, X, Y+I, X+I, C: PRINT" [RVS OFF] FORI—GTOH—1: SYSPL, X, Y+I, X+I, C: PRINT" [RVS OFF] FORI—GTOH—1: SYSPL, X, Y+I, X+I, C: PRINT" [RVS OFF] FORI—GTOH—1: SYSPL, X, Y+I, X+I, C: PRINT" [RVS OFF] FORI—GTOH—1: SYSPL, X, Y+I, X+I, C: PRINT" [RVS OFF] FORI—GTOH—1: SYSPL, X, Y+I, X+I, C: PRINT" [RVS OFF] FORI—GTOH—1: SYSPL, X, Y+I, X+I, C: PRINT" [RVS OFF] FORI—GTOH—1: SYSPL, X, Y+I, X+I, C: PRINT" [RVS OFF] FORI—GTOH—1: SYSPL, X-1, X+I, X+I, C: PRINT" [RVS OFF] FORI—GTOH—1: SYSPL, X-1, X+I, X+I, X+I, X+I, X+I, X+I, X+I, X+I	0))" "	EL		EN
-556 SYSPL,0,24,7:PRINTLEFT\$(SP\$,OB+1)"		CD		NP
**S60 RETURN **S70 FORT=OTOH-1:SYSPL,X,Y+I,C:PRINT"[RVSOFF]" **S60 NEXT:SYSPL,X+1,Y+I,C:PRINT"[RVSOFF]" **S60 NEXT:SYSPL,X+1,Y+I,C:PRINT"[RVSOFF]" **LEFT\$(S\$,W):ETURN **S60 NEXT:SYSPL,X+1,Y+I,C:PRINT"[RVSOFF]" LEFT\$(S\$,W):RETURN **S60 NEXT:SYSPL,X+1,Y+I,C:PRINT"[RVSOFF]" LEFT\$(S\$,W):RETURN **S60 NEXT:SYSPL,X+1,Y+I,C:PRINT"[RVSOFF]" LEFT\$(S\$,W):RETURN **S60 NEXT:SYSPL,X+1,Y+I,C:PRINT"[RVSOFF]" **C590 POKE53280,0:POKE53281,0:PRINT"[CLEAR]"*CLEAR]"		CF		ME
-570 FORI=0TOH-1:SYSPL, X,Y+I,C:PRINT"[RVSOFF] " -586 MEXT:SYSPL,X+1,Y+I,C:PRINT"[RVSOFF]" LEFT\$(S\$,W)::IFI>0THENPRINT"[RVSOFF]" LEFT\$(S\$,W)::FICOTHENPRINT"[RVSOFF]" LEFT\$(S\$,W)::FICOTHENPRINT"[RVSOFF]" LEFT\$(S\$,W)::FICOTHENPRINT"[RVSOFF]" LEFT\$(S\$,W)::FICOTHENPRINT"[RVSOFF]" LEFT\$(S\$,W)::FICOTHENPRINT"[RVSOFF]" CFORM COSUB53280,0:POKE53281,0:PRINT"[CLEAR 1"CLEAR			•840 X=4:Y=22:W=32:H=1:C=4:GOSUB570	
0N]"LEFT\$(S\$,W);:IFI>OTHENPRINT"[RVSOFF]"				10
***S80 NEXT:SYSPL, X+1, Y+1, C:PRINT"[RVSOFF]"				AO
LETT\$(\$\$, W): RETURN -599 POKE53280, 0: POKE53281, 0: PRINT"[CLEAR PORTON FOKE53280, 0: POKE53281, 0: PRINT"]"; -609 PRINTTAB(15)"[RED]WORKING[3"."]"; DEF FNR(X)=INT(RND(1)*X) -610 CB=49152:CM=49205:SI=49535:BM=49333: PL=49591:WD=49476:JY=49494:JS=49617 -620 AD=16384:N9=9:TF=34:TT=32:TS=27:S=54 -620 AD=16384:N9=9:TF=34:TT=32:TS=27:S=54 -620 AD=16384:N9=9:TF=34:TT=32:TS=27:S=54 -620 AD=16384:N9=9:TF=34:TT=32:TS=27:S=54 -620 POKE56334, 0: POKE1, 5: POKE51, 9: POKE7 -620 AD=16384:N9=9:TF=34:TT=32:TS=27:S=54 -620 POKE56334, 0: POKE1, 5: POKE51, 9: POKE7 -620 POKE56334, 0: POKE1, 5: POKE7 -620 POKE56334, 0: POKE1, 5: POKE7 -620 POKE56334, 0: POKE1, 5: POKE7 -620 POKE563326, 0: POKE30, 0: POKE30; PO		FE	60	НН
-590 POKE53289, 0:POKE53281, 0:PRINT"[CLEAR]"CHR\$(142)CHR\$(8)"[1"[D0W)]"]"; DA		CC		DO
CHR\$(142)CHR\$(8)"[12"[DOWN]"]";				
FNR(X)=INT(RND(1)*X) -610 CB=49152:CM=49205:SI=49535:BM=49333: PL=49591:WD=49476:JY=49494;JS=49617 -620 AD=16384:N9=9:TF=34:TT=32:TS=27:S=54 272:N1=1 -630 POKES+1,130:POKES+5,9:POKES+15,30 -640 POKE56334,0:POKE91,216:POKE88,0 -650 POKE89,64:SYS41964:POKE1,55:POKE5633 4,1:POKE54272,216:POKE53272,30 -660 READI:IFI)OTHENI=14336+I*8:FORJ=ITOI +7:READK:POKEJ,K:NEXT:GOTO660 -670 FORI=1TO4:READVX(I),VY(I):NEXT -680 FORI=49152TO49617:READJ:POKEJ,J:NEXT HO -690 SP\$="":FORI=1TO40:P\$=P\$+"[BACKARROW]]":S\$=S\$+"":SP\$=SP\$+"]":NEXT:SYSSI -700 PRINT"[CLEAR]"::FORI=6TO23:SYSPL,0,I -9:PRINTP\$::NEXT:PRINTLEFT\$(P\$,39)"[LEFT] [INSERT][BACKARROW]": -710 X=12:Y=1:W=15:H=2:C=2:GOSUB570 -740 SYSPL,7,1,2:PRINT"[RVSON]AHOY!":SY SPL,15,2,2:PRINT"[RVSON]AHOY!":SY SPL,15,2,2:PRINT"[RVSON]AHOY!":SY SPL,15,2,2:PRINT"[RVSON]AHOY!":SY SPL,15,2,2:PRINT"[RVSON]GREENTS:" -750 SYSPL,5,7,9:PRINT"[BACKARROW][GREEN] [RVSON] [S U][S *][S I] [S U][S *][S I] [C R][S *][S I][C A][C R][C S][C S] [C A]"CHR\$(142)CHR\$(8)"[12"[DOWN]"]";	DA	·890 GOSUB450:SYSPL,4,22,14:PRINT"[RVSON]	
-610 CB=49152:CM=49205:SI=49535:BM=49333: PL=49591:WD=49476:JY=49494:JS=49617 GM -620 AD=16384:N9=9:TF=34:TT=32:TS=27:S=54 272:N1=1 -630 POKES+1,130:POKES+5,9:POKES+15,30 -640 POKE56334,0:POKE1,51:POKE781,9:POKE7 82,0:POKE90,0:POKE91,216:POKE88,0 -650 POKE89,64:SYS41964:POKE1,55:POKE5633 4,1:POKE54272,216:POKE53272,30 -660 READI:IFI>OTHENI=14336+I*8:FORJ=ITOI +7:READK:POKEJ,K:NEXT:GOTO660 -670 FORI=1T04:READW(I),VY(I):NEXT -680 FORI=49152T049617:READJ:POKET,J:NEXT HO -970 A=AD+FNR(C-20)+10+(FNR(R-10)+10)*C:K -990 FINT"[CLEAR]":FORI=70023:SYSPL,0,I -9:PRINTP\$::NEXT:PSENTS:" -720 SYSPL,17,1,2:PRINT"[RVSON]AHOY!":SY SPL,15,2,2:PRINT"[RVSON]AHOY!":SY SPL,15,2,2:PRINT"[RVSON]AHOY!":SY SPL,15,2,2:PRINT"[RVSON]AHOY!":SY SPL,15,2,2:PRINT"[RVSON]AHOY!":SY SPL,15,2,2:PRINT"[RVSON]AHOY!":SY SPL,15,2,2:PRINT"[RVSON]AHOY!":SY SPL,15,2,2:PRINT"[RVSON][30"[c P]"] -750 SYSPL,5,7,9:PRINT"[RVSON][30"[c P]"] -750 SYSPL,5,7,9:PRINT"[RVSON][30"[c P]"] -750 SYSPL,5,7,9:PRINT"[RVSON][30"[c P]"] -750 SYSPL,5,7,9:PRINT"[RVSON][30"[c P]"] -750 SYSPL,5,7,9:PRINT"[BACKARROW][GREEN] -750 SYSPL,5,7,9:PRINT"[BACKARROW][GREEN] -750 SYSPL,5,7,9:PRINT"[RVSON][30"[c P]"] -750 SYSPL,5,7,9:PRINT"[RVSON][30"[c P]"] -750 SYSPL,5,7,9:PRINT"[RVSON][30"[c P]"] -750 SYSPL,5,7,9:PRINT"[RVSON][30"[c P]"] -750 SYSPL,5,7,9:PRINT"[BACKARROW][GREEN] -750 SYSPL,5,7,9:PRINT"[BACKARROW][GREEN] -750 SYSPL,5,7,9:PRINT"[BACKARROW][GREEN] -750 SYSPL,5,7,9:PRINT"[RVSON][30"[c P]"] -750 SYSPL,5,7,9:PRINT"[BACKARROW][GREEN] -750 SYSP				
-620 AD=16384:N9=9:TF=34:TT=32:TS=27:S=54 272:N1=1 -630 POKES+1,130:POKES+5,9:POKES+15,30 82,0:POKE90,0:POKE91,216:POKE88,0 650 POKE96,64:SYS41964:POKE1,55:POKE5633 4,1:POKE54272,216:POKE53272,30 -660 READI:IFI>OTHENI=14336+I*8:FORJ=ITOI +7:READK:POKEJ,K:NEXT:GOTO660 -670 FORI=1TO4:READVX(I),VY(I):NEXT -680 FORI=49152TO49617:READJ:POKEI,J:NEXT HO -990 SP\$="":FORI=1TO40:P\$=P\$+"[BACKARROW]":S\$=S\$+"":SP\$=SP\$+"]":NEXT:SYSSI -700 PRINT"[CLEAR]"::FORI=67023:SYSPL,0,I -9:PRINTP\$;:NEXT:PRINTLEFT\$(P\$,39)"[LEFT] [INSERT][BACKARROW]":NEXT:SYSSI -720 SYSPL,17,1,2:PRINT"[RVSON]AHOY!":SY SPL,15,2,2:PRINT"PRESENTS:" -730 X=5:Y=6:W=30:H=5:C=5:GOSUB570 -740 SYSPL,5,6,7:PRINT"[RVSON][30"[c P]"] -750 SYSPL,5,7,9:PRINT"[BACKARROW][GREEN] [RVSON] [s U][s *][s I] [s U][s *][s I] [c R][s *][s I][c A][c R][c S][c S] [c A		1115		TIV
272:N1=1			ENTER STARTING LEVEL 1 TO 8 "	
-630 POKES+1,130:POKES+5,9:POKES+15,30 -640 POKES6334,0:POKE1,51:POKE781,9:POKE7 82,0:POKE90,0:POKE91,216:POKE88,0 -650 POKE89,64:SYS41964:POKE1,55:POKE5633 4,1:POKE54272,216:POKE53272,30 -660 READI:IFI>OTHENI=14336+I*8:FORJ=ITOI +7:READK:POKEJ,K:NEXT:GOTO660 -670 FORI=1TO4:READVX(I),YY(I):NEXT -680 FORI=49152TO49617:READJ:POKEI,J:NEXT HO -690 SP\$=" ":FORI=1TO40:P\$=P\$+"[BACKARROW]]":S\$=S\$+" ":SP\$=SP\$+"]":NEXT:SYSSI -700 PRINTT"[CLEAR]";:FORI=OTO23:SYSPL,0,I ,9:PRINTP\$;:NEXT:PRINTLEFT\$(P\$,39)"[LEFT -720 SYSPL,17,1,2:PRINT"[RVSON]AHOY!";:SY SPL,15,2,2:PRINT"PRESENTS:" -730 X=5:Y=6:W=30:H=5:C=5:GOSUB570 -740 SYSPL,5,6,7:PRINT"[RVSON][30"[c P]"] -750 SYSPL,5,7,9:PRINT"[BACKARROW][GREEN] [RVSON] [s U][s *][s I] [s U][s *][s I] [c R][s *][s I][c A][c R][c S][c S] [c A				LH
82,0:POKE90,0:POKE91,216:POKE88,0 650 POKE89,64:SYS41964:POKE1,55:POKE5633 4,1:POKE54272,216:POKE53272,30 660 READI:IFI>OTHENI=14336+I*8:FORJ=ITOI +7:READK:POKEJ,K:NEXT:GOTO660 670 FORI=1T04:READVX(I),VY(I):NEXT 680 FORI=49152T049617:READJ:POKEI,J:NEXT HO 690 SP\$="":FORI=1T040:P\$=P\$+"[BACKARROW]":SP\$=P\$+"[BACKARROW]":NEXT:SYSI 760 PRINT"[CLEAR]":FORI=6T023:SYSPL,0,I 9:PRINTP\$::NEXT:PRINTLEFT\$(P\$,39)"[LEFT] [INSERT][BACKARROW]":NH 7:710 X=12:Y=1:W=15:H=2:C=2:GOSUB570 7:720 SYSPL,17,1,2:PRINT"[RVSON]AHOY!":SY SPL,15,2,2:PRINT"PRESENTS:" 690 GOSUB470:C=J:SYSCM,C-20,R:FORI=1T012 +2*SZ+L 960 GOSUB470:C=J:SYSCM,C-20,R:FORI=1T012 +2*SZ+L 970 A=AD+FNR(C-20)+10+(FNR(R-10)+10)*C:K =FNR(2) 980 FORJ=0TOFNR(10)+SZ/2:IFKTHEN1010 PP 990 IFPEEK(A+J*C)<>31THENPOKEA+J*C,30:GO 1010 GOT01020 1010 IFPEEK(A+J)<>31THENPOKEA+J*C,30:GO 1020 J=99 1030 NEXTJ,I:GOSUB370:GOSUB420:PRINT"[CL EAR]":0B=3+L*3:FORI=1T00B 1040 XY=16384+FNR(C-30)+10+(FNR(R-10)+10 1040 XY=16384+FNR(C-30)+10+(FNR(•630 POKES+1,130:POKES+5,9:POKES+15,30			JH
-650 POKE89,64:SYS41964:POKE1,55:POKE5633 4,1:POKE54272,216:POKE53272,30 -660 READI:IFI)OTHENI=14336+I*8:FORJ=ITOI +7:READK:POKEJ,K:NEXT:GOTO660 -670 FORI=1T04:READVX(I),VY(I):NEXT -680 FORI=49152T049617:READJ:POKEI,J:NEXT LD -690 SP\$="":FORI=1T040:P\$\=\P\$+"[BACKARROW]]":S\$=S\$*"":SP\$=SP\$*"]":NEXT:SYSSI -700 PRINT"[CLEAR]":FORI=0T023:SYSPL,0,I -9:PRINTP\$*;:NEXT:PRINTLEFT*(P\\$,39)"[LEFT]][INSERT][BACKARROW]": -710 X=12:Y=1:W=15:H=2:C=2:GOSUB570 -720 SYSPL,17,1,2:PRINT"[RVSON]AHOY!":SY SPL,15,2,2:PRINT"PRESENTS:" -730 X=5:Y=6:W=30:H=5:C=5:GOSUB570 -740 SYSPL,5,6,7:PRINT"[RVSON][30"[c P]"] " -750 SYSPL,5,7,9:PRINT"[BACKARROW][GREEN] [RVSON] [s U][s *][s I] [s U][s *][s I] [c R][s *][s I][c A][c R][c S][c S] [c A		OII		IM
4,1:POKE54272,216:POKE53272,30 -660 READI:IFI>OTHENI=14336+I*8:FORJ=ITOI +7:READK:POKEJ,K:NEXT:GOTO660 -670 FORI=1TO4:READVX(I),VY(I):NEXT -680 FORI=49152T049617:READJ:POKEI,J:NEXT HO -690 SP\$="":FORI=1T040:P\$=P\$+"[BACKARROW]":S\$=S\$+"":SP\$=SP\$+"]":NEXT:SYSSI HG -700 PRINT"[CLEAR]":FORI=OTO23:SYSPL,0,I -9:PRINTP\$;:NEXT:PRINTLEFT\$(P\$,39)"[LEFT] [INSERT][BACKARROW]": -710 X=12:Y=1:W=15:H=2:C=2:GOSUB570 -720 SYSPL,17,1,2:PRINT"[RVSON]AHOY!":SY SPL,15,2,2:PRINT"PRESENTS:" -730 X=5:Y=6:W=30:H=5:C=5:GOSUB570 -740 SYSPL,5,6,7:PRINT"[RVSON][30"[c P]"] " -750 SYSPL,5,7,9:PRINT"[RVSON][30"[c P]"] " -750 SYSPL,5,7,9:PRINT"[BACKARROW][GREEN] [RVSON] [s U][s *][s I] [s U][s *][s I] [c R][s *][s I][c A][c R][c S][c S] [c A				
+7:READK:POKEJ,K:NEXT:GOTO660 -670 FORI=1T04:READVX(I),VY(I):NEXT -680 FORI=49152T049617:READJ:POKEI,J:NEXT HO -690 SP\$="":FORI=1T040:P\$=P\$+"[BACKARROW]":S\$=S\$+"":SP\$=SP\$+"]":NEXT:SYSSI HG -700 PRINT"[CLEAR]":FORI=0T023:SYSPL,0,I,9:PRINTP\$;:NEXT:PRINTLEFT\$(P\$,39)"[LEFT] [INSERT][BACKARROW]": -710 X=12:Y=1:W=15:H=2:C=2:GOSUB570 HG -720 SYSPL,17,1,2:PRINT"[RVSON]AHOY!":SY SPL,15,2,2:PRINT"PRESENTS:" -730 X=5:Y=6:W=30:H=5:C=5:GOSUB570 HG -740 SYSPL,5,6,7:PRINT"[RVSON][30"[c P]"] " -750 SYSPL,5,7,9:PRINT"[BACKARROW][GREEN] [RVSON] [s U][s *][s I] [s U][s *][s I] [c R][s *][s I][c A][c R][c S][c S] [c A				JF
-670 FORI=1T04:READVX(I), VY(I):NEXT -680 FORI=49152T049617:READJ:POKEI, J:NEXT HO -690 SP\$=" ":FORI=1T040:P\$=P\$+"[BACKARROW ":S\$=S\$+" ":SP\$=SP\$+"]":NEXT:SYSSI HG -700 PRINT"[CLEAR]";:FORI=0T023:SYSPL, 0, I "990 IFPEEK(A+J*C) <>31THENPOKEA+J*C, 30:GO -700 GOT01020 -700 GOT01020 -701 IFPEEK(A+J) <>31THENPOKEA+J, 30:GOT01 -702 SYSPL, 17, 1, 2:PRINT"[RVSON]AHOY!";:SY -703 X=5:Y=6:W=30:H=5:C=5:GOSUB570 -740 SYSPL, 5, 6, 7:PRINT"[RVSON][30"[c P]"] -750 SYSPL, 5, 7, 9:PRINT"[BACKARROW][GREEN] -750 SYSPL, 5, 7, 9:PRINT"[BACKAROW][GREEN] -750 SYSPL, 5, 7, 9		1000		
-680 FORI=49152T049617:READJ:POKEI, J:NEXT HO -690 SP\$=" ":FORI=1T040:P\$=P\$+"[BACKARROW]":S\$=S\$+" ":SP\$=SP\$+"]":NEXT:SYSSI HG -700 PRINT"[CLEAR]":FORI=0T023:SYSPL,0,I				
":S\$=S\$+" ":SP\$=SP\$+"]":NEXT:SYSSI		Committee of the Commit		
-700 PRINT"[CLEAR]";:FORI=0TO23:SYSPL,0,I ,9:PRINTP\$;:NEXT:PRINTLEFT\$(P\$,39)"[LEFT][INSERT][BACKARROW]"; -710 X=12:Y=1:W=15:H=2:C=2:GOSUB570 -720 SYSPL,17,1,2:PRINT"[RVSON]AHOY!";:SY SPL,15,2,2:PRINT"PRESENTS:" SPL,15,2,2:PRINT"PRESENTS:" GG -730 X=5:Y=6:W=30:H=5:C=5:GOSUB570 -740 SYSPL,5,6,7:PRINT"[RVSON][30"[c P]"] " -750 SYSPL,5,7,9:PRINT"[RVSON][30"[c P]"] " -750 SYSPL,5,7,9:PRINT"[BACKARROW][GREEN] [RVSON] [s U][s *][s I] [s U][s *][s I] [c R][s *][s I][c A][c R][c S][c S] [c A		2222		PP
1000 GOTO1020 DD				тн
**710 X=12:Y=1:W=15:H=2:C=2:GOSUB570	,9:PRINTP\$;:NEXT:PRINTLEFT\$(P\$,39)"[LEFT			
-720 SYSPL,17,1,2:PRINT"[RVSON]AHOY!";:SY SPL,15,2,2:PRINT"PRESENTS:" -730 X=5:Y=6:W=30:H=5:C=5:GOSUB570 -740 SYSPL,5,6,7:PRINT"[RVSON][30"[c P]"] " -750 SYSPL,5,7,9:PRINT"[BACKARROW][GREEN] [RVSON] [s U][s *][s I] [s U][s *][s I] [c R][s *][s I][c A][c R][c S][c S] [c A -1020 J=99 -1030 NEXTJ,I:GOSUB370:GOSUB420:PRINT"[CL EAR]":OB=3+L*3:FORI=1TOOB -1040 XY=16384+FNR(C-30)+10+(FNR(R-10)+10) -1040 XY=16384+FNR(C-30)+10+(FNR(R-10)+10) -1050 POKEXY,29:NEXT:FORI=0TO1:SYSPL,I*21 -1050 POKEXY				
SPL,15,2,2:PRINT"PRESENTS:" -730 X=5:Y=6:W=30:H=5:C=5:GOSUB570 -740 SYSPL,5,6,7:PRINT"[RVSON][30"[c P]"] " -750 SYSPL,5,7,9:PRINT"[BACKARROW][GREEN] [RVSON] [s U][s *][s I] [s U][s *][s I] [c R][s *][s I][c A][c R][c S][c S] [c A -1030 NEXTJ,I:GOSUB370:GOSUB420:PRINT"[CL EAR]":0B=3+L*3:FORI=1T00B -1040 XY=16384+FNR(C-30)+10+(FNR(R-10)+10) -1050 POKEXY,29:NEXT:FORI=0T01:SYSPL,I*21				10000
•740 SYSPL,5,6,7:PRINT"[RVSON][30"[c P]"] " •1040 XY=16384+FNR(C-30)+10+(FNR(R-10)+10) EE •1050 SYSPL,5,7,9:PRINT"[BACKARROW][GREEN] [RVSON] [s U][s *][s I] [s U][s *][s I] [c R][s *][s I][c A][c R][c S][c S] [c A •1050 YY=16384+FNR(C-30)+10+(FNR(R-10)+10) **C:IFPEEK(XY)=290RPEEK(XY)=30THEN1040 AI •1050 POKEXY,29:NEXT:FORI=0TO1:SYSPL,I*21 ,19,14:PRINT"[c A][BLUE][17"[s *]"][c 7] [c S]" AE	SPL,15,2,2:PRINT"PRESENTS:"	Transfer of		110
" •750 SYSPL,5,7,9:PRINT"[BACKARROW][GREEN] [RVSON] [s U][s *][s I] [s U][s *][s I] [c R][s *][s I][c A][c R][c S][c S] [c A *C:IFPEEK(XY)=290RPEEK(XY)=30THEN1040 AI •1050 POKEXY,29:NEXT:FORI=0T01:SYSPL,I*21 ,19,14:PRINT"[c A][BLUE][17"[s *]"][c 7] [c S]" AE		EI		
•750 SYSPL,5,7,9:PRINT"[BACKARROW][GREEN] [RVSON] [s U][s *][s I] [s U][s *][s I] [c R][s *][s I][c A][c R][c S][c S] [c A •1050 POKEXY,29:NEXT:FORI=0T01:SYSPL,I*21 ,19,14:PRINT"[c A][BLUE][17"[s *]"][c 7] [c S]" AE	" " " " " " " [KVSUN][30"[C P]"]	EE		100000000000000000000000000000000000000
[c R][s *][s I][c A][c R][c S][c S] [c A [c S]"			·1050 POKEXY, 29:NEXT:FORI=OTO1:SYSPL, I*21	
				AT
	68 AHOY!		[0.0]	AL

•1060 FORJ=20T022:SYSPL,I*21,J,6:PRINT"[s	
B]"SPC(17)"[s B]";:NEXT	AD
•1070 SYSPL, I*21, 23, 14:PRINT"[c Z][BLUE][
16"[s *]"][c 7][c X][BLUE][LEFT][INSERT] [s *]";:NEXT	IID
•1080 FORI=0T023:SYSPL,19,I,6:PRINT"[RVSO	НВ
N][c J][c L][RVSOFF]";:NEXT	OD
·1090 SYSPL, 5, 20, 12: PRINT"PLAYER 1"SPC(13	
)"PLAYER 2"	JP
•1100 SYSPL,1,21,11:PRINT"SCORE: "SPC(15)"	
SCORE:"	CM
•1110 SYSPL,12,21,11:PRINT"LIVES:"SPC(15) "LIVES:"	DA.
•1120 SYSPL,33,24,14:PRINT"LVL: [YELLOW]"	EA
MID\$(STR\$(L),2,1);	FE
•1130 GOSUB510:GOTO20	LP
·1140 DATA27, 255, 255, 255, 255, 255, 255, 255,	
255	NL
·1150 DATA28,255,255,255,255,255,255,	2.1
255	JM
•1160 DATA29,0,60,78,223,255,255,126,60 •1170 DATA30,255,129,129,129,129,129	EL
•1170 DATA30,255,129,129,129,129,129,129,	GB
•1180 DATA31,196,200,49,50,76,140,19,35	FN
•1190 DATA35,0,0,0,24,60,126,255.0	BO
•1200 DATA36,0,255,126,60,24,0,0,0	KH
·1210 DATA37,0,12,60,252,252,60,12,0	AK
•1220 DATA38,0,48,60,63,63,60,48,0,-1	PB
·1230 DATAO,-1,0,1,-1,0,1,0	KN
•1240 DATA169,,141,21,192,141,36,192,169,	
64,141,22,192,141,37,192,160	JL
•1250 DATA, 162, 64, 185, 255, 255, 201, 29, 144, 6, 201, 33, 176, 2, 208, 5, 169	ME
•1260 DATA32,153,255,255,200,208,235,238.	NE
22,192,238,37,192,202,224,255,208	AB
·1270 DATA224,96,169,,141,70,192,169,64,1	
41,71,192,169,31,160,.162	BN
·1280 DATA64,153,255,255,200,208,250,238,	
71,192,202,224,255,208,242,32,170	OC
•1290 DATA192,56,233,10,141,207,193,24,10	
5,30,141,68,193,32,170,192,56 •1300 DATA233,10,141,208,193,169,10,133,2	HC
49,169,64,133,250,160,10,24,165	II
•1310 DATA249,109,68,193,133,249,144,2,23	11
C 050 100 000 011 100 000 100 110	HE
·1320 DATA71,193,173,207,193,168,169,32,1	
45, 249, 136, 16, 251, 24, 165, 249, 109	MG
·1330 DATA68,193,133,249,144,2,230,250,20	
	ME
·1340 DATA32, 253, 174, 32, 138, 173, 32, 247, 18	T711
3,152,96,32,170,192,141,69,193 •1350 DATA32,170,192,141,70,193,32,170,19	FH
0 70 100 100 010 100 01 100	LP
·1360 DATA250,172,70,193,240,15,24,165,24	
9,109,68,193,133,249,144,2,230	PN
·1370 DATA250,136,208,241,173,69,193,24,1	
	FD
·1380 DATA250, 104, 170, 189, 72, 193, 133, 251,	

GP

AF

AL

PB PF

GI

EN NP

ME HB

AO

HH

PO

PC

DC

IN

LH

JH

IM

JF

DH

PJ

PP

JH

DD

(F

HG

OJ

AI

AE

169,4,133,252,189,72,193,133,253	KJ
·1390 DATA169, 216, 133, 254, 169, 18, 141, 71, 1	
93,160,18,177,249,145,251,56,233	GL
·1400 DATA27, 170, 189, 74, 193, 145, 253, 136, 1	
6,240,24,165,249,109,68,193,133	II
·1410 DATA249,169,,101,250,133,250,24,165	
,251,105,40,133,251,144,2,230	FP
·1420 DATA252, 24, 165, 253, 105, 40, 133, 253, 1	
44,2,230,254,206,71,193,16,197	BM
·1430 DATA96,100,,,,21,5,6,7,8,2,,,,1,1	HA
·1440 DATA1,1,32,170,192,208,5,173,1,220,	****
208, 3, 173, , 220, 41, 15	PG
·1450 DATA73,15,170,189,111,193,141,209,1	10
93,96,,1,2,,3,,	LI
·1460 DATA, 4,,,,,,120,169,145,141,20,3,	
169,193	DC
·1470 DATA141,21,3,169,6,141,206,193,88,9	
6,206,206,193,240,3,76,49	NG
·1480 DATA234,169,6,141,206,193,173,248,5	
6,72,162,1,189,248,56,202,157	ID
•1490 DATA248,56,232,232,224,8,208,243,10	
4,141,255,56,208,223,32,170,192	N.J
·1500 DATA72,32,170,192,72,32,170,192,141	110
,134,2,104,170,104,168,24,32	OL
•1510 DATA240,255,96,,,	EC
1017 0111240,200,00,,,	LiC

BOMBS AWAY! FROM PAGE 39

Starting address in hex: C000 Ending address in hex: C55F SYS to start: 49152

Flankspeed required for entry! See page 61.

```
COOO: 4C 6B CO A9 O1 8D 19 DO 9A
COO8: A2 OB AO OO AD 12
                         DO C9
                                BO
CO10: 5E BO 04 A6 05
                      An
                          5E
                            8E
                                5C
CO18: 21 DO 8C
                         45 C5
               12 DO
                      20
CO2O: AD OD DC
               4 A
                  90
                      03
                         4C
                            31
CO28: EA 4C BC
               FE 99
                      20
                          20 53
                               48
C030: 43 4F
            52
               45
                   20
                      nn
                          20
                             20
                                BA
C038: 48 49
            47
                48 20
                      20
                         (1)
                                39
CO40: 54 4F 20
               50 4C
                      41
                          59
                             20
                                5 B
CO48: 41 47 41
               49 4E
                      00
                         50
                             52
                                4C
C050: 45 53
            53
                20
                   54
                      52
                         49
                             47
                                93
C058: 47 45
            52
                00 05
                      30
                         30
                             30
C060: 30 30 30
                30 30 00 40
                            3D
                               DA
CO68: 30 20 00 AD OE
                      DC
                         29
                                79
CO70: 8D OE
                  01
            DC
               A5
                      29
                         FB
                                3 A
C078: 01 A9
            38
               85
                  FC
                      A 9
                         DO
                            85
                                DD
CO80: FE A9 OO 85 FB 85
                         FD
                                DO
C088: 08 B1
            FD
                91
                   FB C8
                         DO
                            F9
                                61
C090: E6 FE
            E6
               FC
                  CA DO
                         F2
C098: 01 09 04
               85
                  O1 AD
                         OE
                               C5
                            DC
COAO: 09 01 8D
               OE
                  DC
                      78
                         A 9
                            1 B
                               60
COA8: 8D 11
            DO
               A9
                   81 8D 1A DO BB
COBO: A9 7F 8D OD DC A9 O3 8D 8B
COB8: 14 03 A9 CO 8D 15 03 58 38
```

C290: DO 84 18 A5 FE 6D GE DO EE COCO: AO 50 A9 FF F9 EO C4 99 94 F5 1E 66 C298: C9 1C 90 OA E9 F3 38 E9 19 39 88 10 A9 8D COC8: 80 OD 03 8D OE C6 02 76 85 8F 28 C2AO: 90 DO 18 DO A9 nn 06 A9 CODO: 30 A9 28 AG 00 85 02 E2 18 D4 A2 01 8E 2E DO 84 C2A8: 10 COD8: 8D F9 C2BO: AD 1B D4 2A 90 03 **C8** DO COEO: A9 OF 8D 86 02 20 44 E5 A9 **C8** 85 FA 86 FB 05 C2B8: 01 88 84 FE A6 42 E8 E8 80 COE8: A2 04 C2CO: EO DO 02 A2 00 A9 4C 17 COFO: AO 00 A9 EF 91 FA C8 91 12 OA 69 C2C8: 9D 05 DO OE DO 18 C8 A9 FA 91 FA C8 98 4F AD 4 A COF8: FA 54 C100: 18 65 FA 85 FA 90 02 E6 72 C2D0: OC 9D 04 D0 86 42 A 9 92 A2 C108: FB A5 FB C9 08 DO E1 CC C2D8: 85 96 C6 96 A5 96 8D 01 1 D C110: 09 AG 1E 18 20 FO FF A9 AA C2E0: D4 E6 09 A5 09 8D 08 D4 BE C118: 2C AO CO 20 1E AB A2 OF 41 C2E8: A4 03 20 CC FF 88 DO FA D1 05 C2 A9 10 8D 04 25 18 20 FO FF A9 36 E7 C2F0: 4C D4 C120: A0 1E An C6 C2F8: A9 80 8D 15 DO A9 FF 8D CD C128: AO CO 20 1E AB A2 10 C130: 1E 18 20 FO FF A9 5C AO 1 E C300: 0E DO A9 OE 85 05 A2 03 C6 C138: CO 20 1E AB A2 00 An 23 49 C308: A0 OC 18 20 FO FF A9 3F C6 C310: A0 CO 20 1E AB A9 DF 85 6A 20 FO FF A9 66 CO DA C140: 18 An A9 C318: A2 A5 A2 DO FC A2 03 An 17 C148: 20 1E AB 03 85 05 A2 OC AG FO FF 4E ED 18 20 A9 C320: 0C C150: OA AO 1E 18 20 FO FF A9 EB C328: CO 20 1E A9 DF 85 A 2 84 C158: 5C AO CO 20 1E AB A9 80 2A AB DO C160: 8D 06 A9 11 8D 04 D4 E9 C330: A5 A2 FC AD OO DC 29 F9 D4 C338: 10 DO **B8** 4C 4B C1 A9 OF E3 A9 8D 1D 61 F5 86 03 82 C168: A2 22 OO DC 49 OF AE 00 DO 85 FC A9 DA 8D 13 C340: 2D C170: D0 A9 64 A9 C348: C9 08 DO 03 E8 FO OC C9 9 D 05 85 FB A9 00 4B C178: 28 DO CA 1C 90 03 85 C180: 85 43 20 9 D C3 A 9 83 8D 85 C350: 04 DO 05 EO A4 A9 00 09 99 04 61 C358: 8E 00 DO 60 FB 38 A2 93 C188: 17 DO AG C360: 06 CA 30 14 BD BO 05 69 52 10 FA AG 04 A2 00 30 C190: DO 88 C9 3A DO C368: 00 9 D BO 05 F1 82 8A 99 29 09 C198: A9 DD 99 FA 07 30 9D BO 05 38 BO E9 70 10 F4 A9 DE 8D FF 15 C370: A9 C1A0: D0 88 DO E3 E8 AG FF C8 B9 C1 C1A8: 07 A2 OO CA 8E 15 DO 8E 20 C378: 88 C1B0: 1C 8D C7 C380: B0 05 D9 An 06 FO F7 AO 40 DO 8E OF D4 A9 80 B9 BO 05 90 OB AG 05 3E 1D C388: 05 C1B8: 12 D4 E8 86 FE 86 02 86 AG 10 **D8** C390: B9 BO 05 99 06 88 99 40 42 An 15 B9 30 C5 C1C0: 42 F8 98 C398: F7 C6 FC DO 43 A9 8D C1C8: 03 99 55 03 99 6A 03 88 4D C3AO: OB D4 A9 00 85 09 E6 43 E2 A2 97 C1D0: 10 F1 A 2 00 8E 20 DO 25 C3A8: AA An 18 20 FO FF A 9 EB F8 A2 DC 8E F9 7C C1D8: OD 8E 07 43 20 CD BD A5 43 2F C3B0: 00 A6 A9 D2 8D 01 DO A9 20 8D C1E0: 07 C3B8: 29 03 DO 12 AD 04 B9 FA 21 77 SS DO 01 8D 27 DO C1E8: 8D A9 49 02 99 FA 07 29 02 07 D9 C3C0: C1FO: A9 34 8D OF DO A 9 1C 8D 8F C3C8: 99 29 DO 88 10 FO 18 A5 A3 7B C1F8: OE DO A2 ()() BD E1 C3 9D C3D0: FB 69 OA 85 FB 38 A5 03 A2 C200: 00 37 E8 D0 F7 AC 1E DO 84 C3D8: E9 OA 85 03 A9 64 85 FC E5 5 B C5 C5 D3 C208: A9 05 4D 8D 5 B C3E0: 60 00 00 00 00 15 44 14 AE 85 FD 02 FE 03 E7 C210: A9 04 A2 C3E8: 55 50 15 15 55 05 56 91 FA C218: D0 BD 02 DO FO 6C A9 BC 3D 5A 03 DO BO 10 98 25 A8 C3F0: 15 66 54 19 6A 94 A9 C220: 38 FD 19 C3F8: 95 66 55 91 19 55 94 F7 C228: FD FO OB A9 (1(1) 9 D 02 DO 3C 55 C400: 55 A5 69 55 64 59 64 31 C2 03 C230: 20 5C C3 4C 8A BD CA 05 C498: 1A 55 94 16 96 90 96 E4 A9 8D E1 C238: DO C9 E6 DO 4 D D2 38 BD C410: 50 16 A6 94 19 AA 94 55 5F C240: 03 DO 02 DO E9 OA DO nn 02 C2 C418: 96 54 11 45 14 00 00 05 72 C248: 8D 02 DO A 9 9D DO C420: 00 00 00 00 00 00 00 00 20 A 9 12 DF C250: 8D OB D4 8D 04 D4 00 01 89 C428: 00 00 00 00 00 10 39 C258: 8D 01 D4 A9 BC 8D 05 D4 00 40 00 01 10 00 02 83 C260: A9 81 8D 04 D4 A9 E6 85 08 C430: 00 C438: 00 00 28 00 00 28 00 02 8A C268: A2 A5 A2 DO FC 8D 03 DO 82 11 8D 49 C440: AA 80 DA AA AO 2A AA A8 3E C270: A9 80 8D 04 D4 A9 DO 18 69 OE 60 C448: 2A AA A8 2A AA A8 2A AA 18 C278: 04 D4 AD 01 C6 C450: A8 2A AA A8 OA AA AO OA D5 C280: 8D 01 DO C9 FC DO 03 4C E8 E0 0C 02 C458: AA AO OO AA OO OO OO C288: F3 C2 06 FD E8

C460: 00 01 55 40 15 55 55 54 OB C078: 00 99 27 DO C8 CO FC C468: 14 55 3F FF 00 3F 7 D FC C7 C080: F8 A9 80 AG 99 C470: OF FO 03 FF 55 CO 55 DF C088: 18 69 **C8** 08 01 01 CO 50 OB C478: 40 05 55 2A 2A C090: A9 37 85 01 58 60 AA A8 55 C480: AA A8 55 55 55 55 55 D3 C098: AD 12 DO 18 69 05 C488: AA AA AA A6 9A 55 55 1F COAO: 09 18 EA EA An AA EA 55 55 C490: 55 55 A6 AA 9A A6 78 COA8: DO FD EA EA CE 16 33 C498: AA 9A 50 00 05 FO nn OF COBO: 16 DO EA EA EA EA C4A0: 00 00 M 50 nn 04 40 nn E4 COB8: EA EA EA EA AD 12 C4A8: 01 00 00 04 40 (1)() 02 00 EF COCO: 69 05 29 07 09 18 C4B0: 00 02 00 nn 2A 00 2A 16 AO A 7 COC8: DO CE 16 DO EE 2A C4B8: A0 00 AD 00 2A **E3** 20 AO 00 EE CODO: DO OF C1 20 C4CO: 2A AO nn 2A AO nn 2A AG 21 COD8: A9 1B 8D 11 DO A9 C4C8: 00 2A 2A AG nn AG ()() 2A 88 COEO: 12 DO A9 01 8D 19 C4D0: A0 00 2A AO COCO 2A AO nn 07 COE8: B3 BD 29 C2 27 AO C4D8: 00 00 00 00 00 00 00 00 D8 COFO: DO **C8** CO 2F DO F8 C4E0: 83 01 31 31 31 31 01 83 AE COF8: A5 **B2** 10 10 A9 05 C4E8: C7 87 E7 E7 E7 E7 81 81 DA C199: E6 **B3** A5 **B3** C9 07 C4F0: 83 01 F1 E3 C7 8F 01 01 A4 C108: A9 00 85 **B3** 4C 31 C4F8: 83 01 F9 E3 E3 F9 01 83 BD C110: 78 C1 C6 02 DO 03 C500: C3 83 33 33 01 01 F3 F3 97 C118: C1 60 C9 A5 C5 04 C508: 01 01 3F 03 01 F9 01 03 4B C120: 4C 85 C1 60 60 18 01 83 C510: C3 83 3F 03 39 01 58 C128: 22 3E 01 22 3E 00 C518: 01 01 F3 E7 CF CF 87 87 21 A4 C130: C2 21 3E C1 3E C520: 83 01 39 83 83 39 01 83 A2 C138: 3E 82 21 3E 81 21 C528: 83 01 39 01 81 F1 03 87 E4 C140: 21 3E 42 21 3E 41 C530: 00 00 nn AF FF FF FA AF 8A C148: 40 21 3E 02 21 3E C538: FA AF FF FA AA AA AA 88 C150: 3E On AA 21 3E C2 20 C540: AA AA nn nn 00 C158: 20 3E A5 06 49 8A CO 20 3E 82 C548: 01 85 06 A8 B9 5B C5 8D E5 C160: 81 20 3E 80 20 3E C550: 25 DO B9 5D C5 8D 26 DO C168: 3E 41 A 7 20 3E 40 20 C558: 4C 3E C3 07 00 06 0A C170: 20 3E 01 20 3E 00 40 FD

SIDE BORDER SCROLL EDITOR FROM PAGE 46

Starting address in hex: C000 Ending address in hex: C9E1 SYS to start: 49152

Flankspeed required for entry! See page 61.

COOO: 20 1E C2 78 A9 03 85 B2 5E C008: A9 01 85 B3 A9 00 8D 23 FF C010: 3F 85 FE 85 OA A9 7 F 8D 1 A C018: 0D DC A9 1 B 8D 11 DO A9 DF C020: 81 8D 1 A DO A9 96 8D 14 FB C028: 03 A9 CO 8D 15 03 A9 DC C1 C030: 8D 12 DO A9 18 85 02 A9 93 C038: FF 1D 8D DO 8D 17 DO A9 D2 C040: 00 A8 99 nn 20 99 nn 21 5D 22 C048: 99 00 C8 F4 DO A9 DC 19 C050: A0 01 99 00 DO **C8 C8** CO AE 11 C058: DO F7 A9 90 AO nn 99 16 **C8** C060: 00 D0 18 69 30 C8 CO 35 10 F4 C068: DO A9 FF 8D 15 5 B DO C070: A9 CO 8D 10 DO A9 01 AD 94

42 20 81 3E E6 (12 20 60 AE 25 C178: A2 50 20 C1 E8 E8 E8 DC F6 C180: E0 1E DO 60 78 A9 80 4 A C188: 8D 1 A DO A 9 81 8D OD DC A 3 C190: A9 C8 8D 16 DO A9 37 85 DD C198: 01 A2 F8 9A 58 20 8A FF D2 ClAO: A9 00 8D 15 DO 8D 18 38 D4 C1A8: A9 1B 8D 11 DO A 9 06 8D 1 A C1B0: 20 DO 8D 21 DO A9 01 8D 59 C1B8: 86 02 4C 7 B E3 AD 4B C2 A8 C1CO: EE BE C1 03 DO EE BF C1 74 20 C1C8: 29 3F DO 06 1E C2 4C 55 C1DO: BD C1 85 FB 20 C2 04 A9 62 C1D8: 31 85 01 AG 00 A2 00 B1 85 C1EO: FC 9 D 06 22 E8 E8 E8 C8 27 08 C1E8: CO DO F3 EE E2 C1 AD **B7** C1FO: E2 C1 C9 09 DO C7 A9 37 E1 C1F8: 85 01 A 9 18 85 02 A 9 06 78 C200: 8D E2 C1 60 A9 On 85 FC BE C298: A2 08 46 FB 90 03 18 69 OA C210: 08 6A 66 FC CA DO F3 18 8D C218: 69 DO 85 FD 18 60 A9 30 28 C220: 8D BE C2 C1 A9 8D BF A 9 C228: 60 02 OA 07 OF 07 OA 12 CD 2A 20 C230: 2A 20 2A 20 13 09 2B OF C238: 04 05 20 02 12 04 05 8D C240: 12 20 13 03 12 OF OC OC CI AHOY! 71

08

F8

DO

A2

29

06

DO

EA

DO

8D

1 A

DC

DO

99

C.6

85

EA

20

DO

3E 02

22

CO

3E

21

01

3E C1

20

DO CA

DO

07

F5

19

07

88

EE F1

EA

18

C1

8D

A6

00

B2

B2

20

BD

03

3E

21

80

3E

21

3E

30 04

6C

DD

63

6C

DF

B1

19

OD

EF

72

21

8C

A7

BD

58

F8

73

C4

47

CC

4A

55

B9

E1

6 B

DO

B6

C5E8: 00 00 00 00 00 00 00 00 E8 C7B8: 20 E4 FF FO F8 AE C7 C9 E7 C5F0: 00 00 00 00 00 00 00 00 FO C7C0: C9 OD FO 27 C9 14 FO 15 C5F8: 00 00 00 00 00 C7C8: C9 20 30 E9 C9 00 00 00 F8 5F 10 E5 EB C600: A9 00 8D 20 DO 8D 21 DO A7 C7DO: AE C7 C9 9 D 40 03 E.8 20 C608: 8D C8 C9 A9 24 AO C8 20 C7D8: D2 FF 4C 7F B5 C7 AE C7 C9 C610: 1E AB A9 00 85 -CC 20 C7EO: EO OO FO D1 CA 20 D2 FF E4 DA 42 C618: FF FO FB C9 31 FO OF C9 C9 C7E8: 4C B5 C7 AE C7 C9 EO 10 E3 C620: 32 FO 12 C9 33 C7F0: 10 B8 FO 15 C9 22 AE C7 C9 E0 00 FO CB C628: 34 FO 18 4C 16 C6 A9 01 39 C7F8: B1 A9 01 85 CC A9 08 A2 C630: 85 CC 4C OD C7 C800: 08 AO 08 20 BA A9 01 85 D3 FF AD 01 C7 C808: C9 A2 40 A0 03 C638: CC 4C 4B C6 A9 01 85 CC 60 20 BD FF 36 C640: 4C 4C AA C7 A 9 01 85 CC 48 C810: A9 00 85 FB A9 CO 85 FC 28 C648: A9 C7 60 A9 5F C818: A2 E0 A0 C5 AO C9 20 AD A9 FB 20 D8 AO C650: 1E AB 20 C9 C9 A9 00 A2 1 A C820: FF 4C 00 C6 93 11 11 20 09 C658: 00 A9 28 04 8E 1E 9D C828: 20 20 40 B8 20 20 20 20 20 1F 28 C660: 03 20 E4 FF FO F8 C9 29 C830: 12 53 OD 43 52 4F 4C 4C 20 33 C668: FO 67 C9 1D 2B BD C838: 54 45 58 54 FO 30 C9 20 20 45 44 48 C670: FO OE C9 2D FO 19 C9 9D D7 C840: 49 54 4F 52 20 31 2E 31 30 C678: FO 3C AE 40 03 4C 5E C6 C848: 92 OD 119 20 20 20 20 20 20 A8 C680: AE C8 C9 FE 29 C2 20 C9 C850: 20 20 9A B8 B8 96 B8 B8 B8 C6 C688: C9 AE 40 03 4C 5E C6 AE 64 C858: B8 B8 B8 B8 B8 B8 B8 **B8** 1E C690: C8 C9 DE 29 C860: B8 C2 20 C9 C9 A1 B8 B8 B8 B8 B8 B8 **B8** 26 C698: AE 40 03 4C 5E C6 AE 40 EA C868: B8 B8 OD 20 20 20 20 20 C6A0: 03 E0 06 FO 29 A9 20 9D OC C870: 20 20 20 1C 3C 96 31 1C OD C6A8: 28 04 E8 EE C8 C9 A9 1E 07 C878: 3E 20 2D 2D 9F 20 1E 45 54 C6B0: 9D 28 C880: 44 49 04 4C 5E C6 AE 40 DA 54 20 53 43 52 4F BA C6B8: 03 E0 00 FO 11 A9 20 9D 06 C888: 4C 4C 20 54 45 58 54 OD 94 C6C0: 28 04 CA CE C8 C9 A9 1E E0 C890: 20 20 20 20 20 20 20 20 91 C6C8: 9D 28 C898: 1C 04 4C 5E 3C C6 4C 5E AE 96 32 1C 3E 20 9F D3 C6D0: C6 A9 A1 AO C9 C8A0: 2D 2D 20 1E 20 1E AB 37 45 44 49 54 C6D8: 20 E4 FF FO FB C9 31 FO B6 C8A8: 20 50 52 45 46 45 52 41 CF C8BO: 4E 43 45 C6E0: OB C9 32 FO 12 C9 33 FO D8 53 OD 20 20 20 48 C6E8: 19 4C D8 C6 20 D2 FF C8B8: 20 20 A9 8A 20 20 20 96 1C 3C 48 C6F0: 05 8D FD C0 4C 00 C6 20 75 C8C0: 33 1C 3E 20 9F 2D 2D 20 88 C6F8: D2 FF A9 OA 8D FD CO 4C 18 C8C8: 1E 53 41 56 45 20 53 43 CD C700: 00 C6 20 D2 FF A9 OF 8D FF C8DO: 52 4F 4C 4C OD 20 20 20 78 C708: FD C0 4C 00 C6 A9 01 85 OA C8D8: 20 20 20 20 20 1C 3C 96 68 C710: CC A9 93 20 D2 FF A9 13 C9 C8E0: 34 1C 3E 20 9F 2D 2 D 20 A9 C718: AO C9 20 1E AB A9 C8E8: 1E 51 AG 8D 44 55 49 54 20 4C 41 F8 C720: E7 85 07 A9 00 FB A9 04 E7 C8F0: 52 47 45 20 53 43 52 4F C728: 85 FC A9 9D 8D 40 03 A9 6C C8F8: 4C 4C OD 11 11 20 20 20 21 C730: 5B AO C9 20 1E AB AD 40 CD C900: 20 20 20 20 20 1F 4F 50 C738: 03 20 D2 FF C908: 54 49 4F 4E 9A 20 2D 2D 58 A9 00 85 D4 32 C740: A9 57 AG C9 20 1E 20 B5 AB C910: 20 9E 00 13 11 11 11 11 26 C748: E4 FF FO FB C9 85 FO 07 61 C918: 11 11 11 11 11 11 11 11 AO C750: C9 93 F0 B9 4C 2C C7 A9 42 C920: 11 11 11 11 11 11 11 11 C758: 5B AO C9 20 40 F1 1 E AB A 9 C928: 11 11 11 11 12 20 20 20 C760: 20 D2 FF A9 00 85 FB A9 28 C930: 20 20 45 4E 44 20 41 42 EB C768: 04 85 FC A9 30 85 FD A9 F5 C938: 4F 56 45 20 54 48 49 53 7C C770: C2 85 FE AG 00 B1 FB C9 CF C940: 20 4C 49 4E 45 20 57 49 4A C778: 00 F0 17 91 FD E6 FB 20 13 C948: 54 48 20 27 46 31 27 20 EA C780: 97 C7 E6 FD C950: 20 20 20 20 20 AO C7 4C 99 92 13 COCO 12 88 C788: 73 C7 91 FD C8 91 FD 4C F7 C958: 20 92 00 9D 20 9D 00 93 F9 7 D C790: C7 91 FD 4C 00 **C6** A5 1E C960: 12 31 32 33 34 35 36 37 C798: FB C9 00 DO 02 E6 FC 60 75 C968: OD 11 11 43 52 53 52 20 F2 C7A0: A5 FD C9 00 DO F9 E6 FE BE C970: 4B 45 59 53 20 4D 4F 56 CO C7A8: 60 60 A9 B8 1 E A0 C9 20 74 C978: 45 20 41 52 2E 98 52 4F 57 C7BO: AB A2 OO 86 CC 8E C7 C9 72 C980: 2E 2E 2E 0D 11 27 2B 27 A2

REVIEWS

Continued from page 56

leted if you wish a naked look, but whether or not they are necessary depends on your level of knowledge.

With the cursor keys, you can "slew" the screen in increments to turn your viewpoint through a full 360 degrees, and you can also adjust elevation to any point between the zenith (straight up) or nadir (straight down). At nadir, you'll find yourself looking through the earth, with heavenly bodies in place on the other side of the world, and you'll also find yourself looking at your feet. (One shoelace is untied.)

As you perform these moves, using either the cursor keys or a joystick, the legend in the right screen border updates itself to show the new figures for elevation, azimuth, right ascension, and declination. Also displayed here are the date and time selected, the timezone from which you are viewing, the clock rate, and angle of view. Just below these items there is an onscreen reminder as to how the function keys are used.

By moving the crosshair cursor about the sky, it is possible to center on an object and then touch the Inform (F7) key. A message regarding the object will appear in the lower border and will not only identify the object, but will tell what is known regarding magnitude, distance from earth, and so on.

Should you know what you wish to see, a faster way is to use the Find (F5) key. Cycle through the moon, planets, and Halley's comet, and you'll find a

list of major and minor constellations. Select the one you want, press Return, and the Sky screen will reconfigure to show that object at screen center.

If you've picked a constellation, it will add to the fun to select Deep Sky with the Options key (F3). Here, far galaxies will appear as whorls and spirals. A good example is Andromeda. Though the cursor will center on the constellation, to the left of center you'll see the Andromeda galaxy (M31), looking like a saucer turned on end. Now magnify your view by decreasing the viewing angle from a default 72 degrees to 9 degrees. The result is the same as looking through a telescope with variable magnification, and now you'll see not only M31 but the two satellite galaxies.

Screens discussed so far are Sky and Map, accessed through the Fl key. There is a third called Chart, and this displays the stars and constellations on a "celestial sphere," with demarcation lines showing declination and right ascension. In this mode the stars are black on a white background, and this makes it a mode perfect for printing. Though only a portion of the sky is shown, as in Sky mode, it should be helpful to make a printout for tonight and then take the map and a penlight outside to help you in identifying the sights you'll see.

Some you won't see are the historical events made possible by setting the calendar for past dates. Halley's comet is visible only during the period of its approach to earth a few years ago. The documentation gives guidelines for

other historical stellar events such as alignments of planets, solar eclipses, and even the "star" of Bethlehem—now thought to be a planetary conjunction.

For other periodic events, such as transits of the sun by Mercury and Venus and both solar and lunar eclipses, the *Sky Travel* clock can be set to an accelerated rate so that the events happen in less time.

In the original version of Sky Travel were a few inside jokes, and one magazine conducted a kind of forum for several issues as new treasures were found. All were ground objects you wouldn't expect but would be pleasantly surprised to find: set the coordinates for St. Louis, Mo. and you can slew around until you spot the Gateway Arch. Select New York City and you'll see the Empire State Building. (One report from those days had it that King Kong was clinging to the side of the building. He is not there now, perhaps because lately he hangs out at the World Trade Center.)

The documentation for *Sky Travel* is excellent, giving you a good grounding in the rules and laws of astronomy, explanations of planetary ephemeris, discussions as to why the Julian calendar is used, and more. All of it is presented in very readable form.

As to the program itself, it is a marvel, and will be useful to anyone who has ever looked at the night sky in wonder. It is well worthy of reissue.

Microillusions, 17408 Chatsworth Street, Granada Hills, CA 91344 (phone: 800-522-2041 or 818-360-3715).

-Ervin Bobo

...COMING IN THE NOVEMBER ISSUE OF AHOY! (ON SALE OCTOBER 11)...

COMPILING STRINGS IMPLEMENTING VARIABLES IN A BASIC COMPILER





PHILD COVERS 1-4

H1 100 1011 - 100

THE NAME OF THE GAME IS SURVIVAL.

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

In Data East's Platoon, you will experience the full impact of the film as you lead your platoon into the jungles, villages, bunkers, foxholes, and underground tunnels

of war-torn Southeast Asia. There you will encounter

guerilla fighters, snipers, booby-trapped trip wires, armed patrols, and napalm air strikes. You must pick up food, medical supplies, and ammunition along the way.

At times, the odds may seem insurmountable. But don't think about winning to survive is enough.

FOR COMMODORE 64/128™ AND AMIGA™, ATARI® ST, APPLE II SERIES® AND IBM®



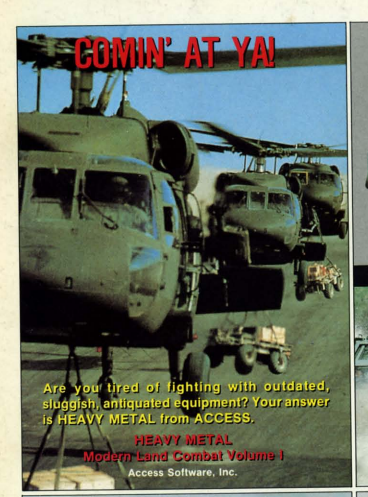
DATA EAST USA, INC.

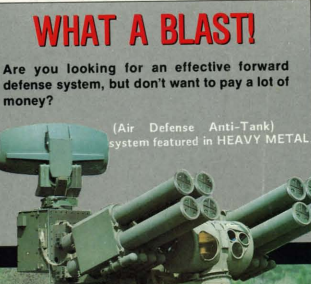
470 NEEDLES DR., SAN JOSE, CA 95112. (408) 286-7074.



GAME DESIGN © 1987 OCEAN SOFTWARE LTD. PLATOON: TM & © 1986 HEMDALE FILM CORP. ALL RIGHTS RESERVED.
COMMODORE, APPLE, ATARI, IBM, AND OCEAN ARE REGISTERED
TRADEMARKS OF COMMODORE ELECTRONICS LTD., APPLE
COMPUTERS, INC., ATARI CORP., IBM CORP., AND OCEAN
SOFTWARE LTD., RESPECTIVELY.







Have you tried Air Defense Anti-Tank System (ADATS) in Heavy Metal? They're survivable, reliable, affordable. Just the ticket for the military hardware shopper on a budget.

Modern Land Combat Volume I
Access Software, Inc.

RIGHT ON TRACK!

Question: What goes 45 miles per hour but can still blow a Porsche or BMW off the road?

Answer: The M1A1 ABRAMS, The U.S. Army's newest and most sophisticated main battle tank. The M1 has an unparalleled combination of speed, mobility, armored protection and firepower. Visit your local software dealer for a test drive. Ask for HEAVY METAL from Access.

HEAVY METAL

Modern Land Combat Volume I

Access Software, Inc.

Answer this multiple choice question. Question: What is HEAVY METAL? Answer: A. The latest action packed game from ACCESS SOFTWARE that features the world's most advanced Land Combat Weaponry in an exciting combination of strategy and arcade action. B. A fast paced, heart-pounding, computer experience for both novice and advanced player alike. C. An unbelievably loud form of rock music. D. All of the above. Q:Jamsuy Access Software, Inc. 545 West 500 South Bountiful, Utah 84010 1-800-824-2549.

SUBSCRIBE TO Save more than off the newsstand price □ One Year (8 issues) \$16.95 (Outside US \$22.95) ☐ Two Years (16 issues) \$31.95 (Outside US \$42.95) __ Please bill me. □ Payment enclosed: \$_ □ MasterCard □ VISA Card #__ _ Exp. Date Signature_____ Name Address ____State____ Zip_ SUBSCRIBE TO THE Save more than off the newsstand price ☐ One Year (8 issues) \$65.00 (Outside US \$90.00) ☐ Two Years (16 issues) \$120.00 (Outside US \$160.00) □ Payment enclosed: \$____ ____ Please bill me. □ MasterCard □ VISA Card #____ Exp. Date Signature____ Name Address ____State___Zip___ B1088 October 1988 Ahoy! Void After January 13, 1989 READER SERVICE CARD To request additional information on any product advertised or otherwise pictured in this issue of Ahoy! that is accompanied by a reader service number, circle the corresponding number below and mail this card. We will promptly forward your request to the designated companies. 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 248 249 250 251 252 253 254 255 256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304 305 306 307 308 309 310 D. From which of the following sources did you obtain your copy of Ahoy?? 1. newsstand 2. subscription (mail) 3. from a friend or family member 4. other A. Please check whether you are... 1. male female C. Education level completed 1. | elementary 2. | high school 3. | junior college 5. | master's degree 6. | PhD Name Address State City_ _Zip_

ne, tes For wo

ne

Of

a

tes

n-

he

ou il-

for

py M.

ess ic-

m

a-

ım sk

l's

he

n-

ed

er

as

se

0-

er,

nd

ill

ar-

0.1

er

nd

he

he

ly

he ss by



FIRST CLASS PERMIT NO. 65 MT. MORRIS, ILL.

POSTAGE WILL BE PAID BY ADDRESSEE



P.O. BOX 341 MT. MORRIS, IL 61054-9925

hillionalillionalidadiallidadidaaalidadidadial



BUSINESS REPLY MAIL

FIRST CLASS PERMIT NO. 65 MT. MORRIS, ILL.

POSTAGE WILL BE PAID BY ADDRESSEE



P.O. BOX 341 MT. MORRIS, IL 61054-9925

hllmmillhmdidulullduddundidddiddd



PLACE STAMP HERE

AHOY! MAGAZINE P.O. BOX 8471 Boulder, CO 80329-8471

Haldhaalladdalaladaladalladallada

NO POSTAGE NECESSARY IF MAILED IN THE UNITED STATES

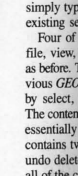
NO POSTAGE

NECESSARY

IF MAILED

IN THE

UNITED STATES



vious GEC by select, The conten essentially contains tv undo delet all of the c be selected The delete selected fil to drag the ket. Also r files. GEO selection. lets you ret deleted, pr tions have

Four of

The vie fore. The ges. As for menu con option for drive com this function Configure will find a you delete without re

We men ports mul lect menu menu ado which hav all pages files on ev

> M eage relat have

inclu spor

stam